

TORONTO ZOO

Request for Tenders for • AFRICA PAVILION – WASHROOM UPGRADES

RFT No.: TZC T 26-2020-03

Contract No.: -

Issued: • 2020-03-20

TZC T 26-2020-03 AFRICA PAVILION – WASHROOM UPGRADES CLOSING DATE: Friday 2020-04-03 at 12:00 p.m. local time

Bids are invited for GIRAFFE OUTDOOR EXHIBIT MODIFICATIONS all in accordance with this Request for Tender. This RFT is posted on the Toronto Zoo web site at http://www.torontozoo.com/business

SUBMISSION

The Tender submission must be sealed in an envelope using the attached mailing label and submitted to Supervisor, Purchasing & Supply c/o Reception, 361A Old Finch Ave., Toronto, ON M1B 5K7 by Friday **2020-04-03 at 12:00 hours, 12:00 p.m. local standard time** (hereinafter referred to as the "closing time").

QUESTIONS REGARDING THIS RFT

Questions regarding this RFT must be submitted in writing only to Peter Vasilopoulos, Supervisor, Purchasing & Supply no later than (2020-03-31 at 4:00 p.m. local time). Questions received later than this stated time and date may not be acknowledged or answered.

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PART 1: REQUEST FOR TENDERS PROCESS

SECTION 1 - RFT SPECIFIC PROCESS AND SUBMISSION INSTRUCTIONS

1.1 Introduction

.1 This RFT is an invitation by the Toronto Zoo to modify the Giraffe Outdoor Exhibit at the Africa Savanna site and

.1 [to prospective Suppliers to submit bids for the performance of the Work, as further described in Part 3 (DRAWINGS AND SPECIFICATIONS) and the Contract (the "Project").]

- .2 This RFT shall be interpreted in accordance with Section 3.123.3.10 (Governing Law) and 3.13 (RFT Definitions and Interpretation).
- .3 Invitation to submit a Bid, including participation in any pre-qualification, request for information or other similar process or exchange of information prior to the RFT, does not imply that a Supplier is automatically prequalified to meet the requirements of the RFT or that the factors which were examined during such process or exchange may not be re-examined or re-evaluated by the Toronto Zoo during the consideration and selection process for this RFT. It will still be necessary for the Supplier to demonstrate its qualifications through the RFT process.
- .4 The Successful Supplier will be required to execute the Contract with the Toronto Zoo for the provision of the Work. Suppliers should review the terms and conditions set out in Part 2 (FORM OF CONSTRUCTION AGREEMENT) to understand the Contract being entered into with the Toronto Zoo.

1.2 Procurement Contact

.1 The contact Person at the Toronto Zoo for all matters related to the RFT process (the "**Procurement Contact**") is set out below:

Name and Title

Name: Peter Vasilopoulos Title: Supervisor, Purchasing & Supply Email: pvasilopoulos@torontozoo.ca

- .2 All communications relating to this RFT must be submitted to the Procurement Contact and only communications received by the Procurement Contact will be considered in the RFT process.
- .3 All permitted communications with the Procurement Contact will be deemed as having been received by the Procurement Contact on the dates and times

1.3 RFT Documents

- .1 This RFT is comprised of the following documents:
 - Part 1 Request for Tender Process
 - Section 1 RFT Process and Submission Instructions;
 - Section 2 Evaluation, Acceptance and Execution;
 - Section 3 Other RFT Terms and Conditions;
 - Part 2 Form of Construction Agreement;
 - Part 3 Drawings and Specifications;
 - Part 4 Submission Forms, consisting of:
 - Form A Bid Submission Form;
 - Appendix I Experience and Qualifications Form;
 - Appendix II List of Subcontractors Form;
 - Appendix III Statutory Declaration Form;

Part 5 – Pricing Form; and all Addenda.

- .2 Prior to submitting a Bid, Suppliers shall examine all components of the RFT (including all reference documents, appendices, forms and Addenda) and, in accordance with Section 1.8 (Questions) promptly notify the Procurement Contact of any perceived errors, omissions, conflicts, ambiguities or discrepancies in the RFT.
- .3 While the Toronto Zoo has used considerable efforts to ensure an accurate representation of information in this RFT, the information contained in this RFT is supplied solely as a guide for Bidders. The information is not guaranteed or warranted to be accurate by the Toronto Zoo, nor is it necessarily comprehensive or exhaustive. Nothing in this RFT is intended to relieve Bidders from forming their own opinions and conclusions with respect to the matters addressed in this RFT.
- .4 For clarity, no prequalification documents issued by the Toronto Zoo or prequalification submissions delivered by the Suppliers to the Toronto Zoo shall form a part of the RFT or the Contract.
- .5 It shall be the responsibility of each Supplier to acquire, other sources or in person from the Procurement Contact, as specified in the RFT, any document that is referenced or mentioned in this RFT which is not included herein.

.6 The failure of any Supplier to acquire, receive or examine any document, form, Addendum, or policy shall not relieve the Supplier of any obligation with respect to its Bid or the Contract. The Toronto Zoo is not responsible for any misunderstanding on the part of any Supplier concerning this RFT or its processes.

1.4 <u>Responding to the RFT and Prohibited Communications</u>

Toronto Zoo website

The RFT is available only through, the Toronto Zoo website at: <u>http://www.torontozoo.com/business</u>

Prohibited Communications

- .1 Suppliers (including potential Suppliers) shall not, and shall cause their representatives not to discuss, disclose or communicate, directly or indirectly, any details pertaining to or in connection with their Bid or this RFT to:
 - any employee, official, agent, elected or appointed official or other representative of the Toronto Zoo other than the Procurement Contact; or
 - anyone not specifically involved in their Bid (including, without limitation, any other Supplier),

except as may be authorized in writing by the Procurement Contact Other than the Procurement Contact, no Toronto Zoo representative, whether an official, agent or employee, is authorized to speak for the Toronto Zoo with respect to this RFT. Any Supplier who uses or relies on any representation, information, clarification, correspondence or other communication from any other Toronto Zoo representative does so entirely at the Supplier's own risk and the Toronto Zoo shall not be bound by such representation, information, clarification, correspondence or other communication.

.2 Without limiting any other provision of this Section 1.4. any attempt by a Supplier to bypass the RFT process may be grounds for rejection of its Bid.

1.5 <u>RFT Timetable</u>

.1 The Toronto Zoo's currently proposed schedule for each step in the RFT process is set out in below.

Event	Date /Time
Issue Date of RFT	2020-03-20
Site Visit / Pre-Bid Meeting	2020-03-25 at 10:00 a.m. local time
Deadline for Questions	 no later than (2020-03-31 at 4:00 p.m. local time)

Event	Date /Time
Submission Deadline	● 2 0 2 0 - 0 4 - 0 3 at 12:00 hours , 12:00 p.m. local standard time
Bid Validity Period	• 90 Days
Anticipated Award Date	• 2020-04-10

- .2 The Toronto Zoo reserves the right to, in the Toronto Zoo's sole and absolute discretion, at any time:
 - revise the RFT schedule, to accelerate, eliminate or postpone any of the dates or times set out in this RFT, including the Submission Deadline;
 - to add to, delete or re-order any of the milestones set out in this RFT, at any time; or
 - modify the RFT process.
- 1.6 In the event of an inconsistency or a conflict between the Submission Deadline as displayed in the Toronto Zoo website portal and the Submission Deadline as indicated in an Addendum, the Submission Deadline as displayed in the Toronto Zoo website portal shall take precedence.
- 1.7 Site Meetings
 - .1 Site Meeting
 - .1 All Suppliers are encouraged to attend a site meeting to familiarize themselves with the Project and ascertain the full extent of the Work required. The site meeting will take place at 10:00am local time on Wednesday, 2020-03-25 at 361A Old Finch Ave, Toronto, ON M1B 5K7.
 - .2 No statement or information provided in such meeting by either the Toronto Zoo or the Suppliers will amend any provision of this RFT or the Contract, or may be relied upon by a Supplier in the RFT process or its Bid, except and to the extent such statement or information is later confirmed through the issuance of an Addendum.

1.7 Addenda

- .1 The RFT may only be amended by Addendum in accordance with this Section 1.7 (Addenda). Prior to the Submission Deadline, the Toronto Zoo may at any time or times modify the RFT in whole or in part through the issuance of an Addenda, if deemed necessary by the Toronto Zoo. Each Addendum shall form an integral part of this RFT.
- .2 All Addenda will be posted on the http://www.torontozoo.com/business and Toronto Zoo, the Toronto Zoo is not responsible for any failure of such notice system or for notices not received by Suppliers.

- .3 Suppliers must check the Toronto Zoo's http://www.torontozoo.com/business frequently to inform themselves of any posted Addendum. Toronto Zoo. Suppliers shall be wholly responsible for checking and reviewing any posted Addenda and ensuring the completeness of the RFT (as amended) and their Bids (as impacted by such Addenda). The Toronto Zoo is not responsible for any incomplete or incorrect Bids resulting from the issuance of an Addendum or a Supplier's failure to update its Bid in response to an Addendum.
- .4 The Toronto Zoo will make reasonable efforts to issue the final Addendum (if any) in a sufficient time prior to the Submission Deadline to allow Suppliers to submit their Bids. If any Addendum requires substantial amendments to the RFT, the Toronto Zoo may, in its sole and absolute discretion, extend the Submission Deadline.
- .5 Other than documents issued as part of the RFT (including Addenda), the Toronto Zoo shall not be responsible for any explanations, instructions or interpretations even if provided by its actual or purported employees, designees or agents. No oral or written explanations, instructions or interpretations shall modify any of the requirements or provisions of the RFT unless in the form of an Addendum.
- .6 Any reference in this RFT to any document comprising this RFT includes any amendments to such document made in accordance with this Section 1.7 (Addenda).

1.8 Questions

- .1 Prospective Suppliers finding errors, omissions, conflicts, ambiguities or discrepancies in the RFT or having questions, comments or concerns regarding this RFT, its process and related matters ("Questions") may submit such Questions to the Procurement Contact using the Toronto Zoo QBD form attached. The Toronto Zoo will make reasonable efforts to respond to Questions received by the deadline for Questions set out in the RFT timetable in Section 1.5 (RFT Timetable). However, the Toronto Zoo's determination as to whether or not it will respond to any Question shall be in the Toronto Zoo's sole and absolute discretion. The onus is on each Supplier to confirm the Toronto Zoo has received all correspondence from the Supplier.
- .2 Although it is the Toronto Zoo's practice to make available to all Questions received as well as responses to such Questions: (i) for Questions of an administrative nature; or (ii) where a prospective Supplier's Question is identified as commercially confidential in nature and where, the Toronto Zoo in its sole and absolute discretion deems the Question or response to be commercially confidential, the Toronto Zoo may provide a response only to that Supplier. The Toronto Zoo reserves the right to edit Questions for clarity and applicability to all Suppliers generally.
- .3 Pursuant to Section 1.7.1 (Addenda), responses to Questions prepared and circulated by the Toronto Zoo are not RFT documents and do not amend the RFT, unless such responses form part of an Addendum.

1.9 Submission of Bids

.1 General

- .1 Subject to Section 1.9.3 (Bid Bond) with respect to the submission of the Bid Bond, Bids must be in person Toronto Zoo prior to the Submission Deadline. Bids will be rejected as non-compliant if submitted by any other mechanism including, but not limited to, post, courier, fax, e-mail or orally, unless specifically requested Toronto Zoo
- .2 It is the Supplier's sole responsibility to ensure its Bid is received by the Submission Deadline in accordance with the requirements of this RFT. The receipt of Bids can be delayed due to a number of factors including "internet traffic", file transfer size and transmission speed. The Supplier should allow sufficient time to download, complete and upload, as applicable, the submission forms comprising its Bid and any attachments.
- A Bid will only be considered to be submitted once it has been received by the Toronto Zoo. The time of such receipt is reflected by the time stamped by the Toronto Zoo.
- .3 Suppliers must submit their Bids in the format presented, prescribed and compatible with the requirements of the RFT and Toronto Zoo must include all attachments required by the Toronto Zoo. Failure to fully complete the forms presented in this RFT or to include and submit the required attachments or separate documentation, as applicable, may result in the bid being rejected as non-compliant.
- .4 The forms, documents and other items outlined in this Section 1.9 (Submission of Bids) must be completed in their entirety and submitted in the format presented and prescribed by the Toronto Zoo in accordance with the requirements of the RFT. Failure to so submit any such items may result in the Bid being rejected as non-compliant.
- .5 All Suppliers should exercise extreme care when completing their Bid submissions, as failure to complete the Bid fully or to comply with the requirements of this RFT may cause the Bid to be rejected as non-compliant.

.2 Bid Submission Form

- .1 Suppliers shall complete and submit all information and respond to all items in the Bid submission form set out in Form A of Part 4 (Bid Submission Form) ("Bid Submission Form").
- .2 The Bid Submission Form contains confirmatory statements and declarations in respect of the Toronto Zoo's Policies.

.3 Bid Bond

- .1 In addition to the requirements set out in this RFT in respect of the submission of Toronto Zoo, each Supplier shall submit, a bid bond to secure the execution of the Contract by the Supplier ("**Bid Bond**").
- .2 The Bid Bond shall be made out to the Toronto Zoo
 - .1 an original paper Bid Bond shall be enclosed with your submission delivered to Purchasing & Supply before the Submission Deadline at the following address:

Attention: Supervisor, Purchasing & Supply Toronto Zoo 361A Old Finch Ave Toronto, ON M1B 5K7

Re: Bid Bond for Request for Tender No. TZC T 26-2020-03

Submitting a photocopy of the original paper Bid Bond is not acceptable. For clarity, the Toronto Zoo will not accept any original paper Bid Bonds that are delivered after the Submission Deadline and any original paper Bid Bond received after the Submission Deadline shall result in the Bid being rejected as non-compliant. [The determination of whether the original paper Bid Bond is delivered by or before the Submission Deadline shall be based on the time and date stamp, the Supplier must ensure it receives from the Toronto Zoo at foregoing address]

- .3 The Bid Bond shall be in the amount and in the form provided in Appendix IV of Part 4 (Bid Bond) or in another substantially similar format approved by the Toronto Zoo prior to Bid submission; and
- .4 The Bid Bond shall be signed and sealed by the Supplier and by a licensed surety company, authorized to carry on business in the Province of Ontario, and having a place of business in Ontario.
- .5 Failure of a Supplier to submit a Bid Bond, in compliance with the requirements of Sections 1.9.3.1 and 1.9.3.2 (Bid Bonds) shall result in the Bid being rejected as non-compliant.

.4 Experience and Qualifications Form

.1 Each Supplier shall complete, and submit the Experience and Qualifications Form provided in Appendix I of Part 4 (Experience and Qualifications Form). In submitting such form the Supplier gives the Toronto Zoo consent to contact the references therein to confirm the information therein. Failure to provide the required information listed on the Experience and Qualifications Form shall render the Bid non-compliant. If, in the Toronto Zoo's sole and absolute discretion, the references do not confirm the Supplier's experience and qualifications as required by the RFT, the Bid will be declared non-compliant and will not be considered for acceptance.

- .2 The Toronto Zoo reserves the right to verify whether Suppliers are relying upon past experience of an Affiliated Person including the nature of the corporate relationship and its relevance to the Project. If, in the Toronto Zoo's sole and absolute discretion, it is determined that a Supplier is relying on an Affiliated Person's past experience and a transfer of the Affiliated Person's experience cannot be demonstrated as relevant to the Project then the Bid will be declared non-compliant and not be considered for acceptance.
- .3 The Toronto Zoo reserves the right to verify past performance of the Supplier or its Affiliated Persons with the Toronto Zoo's performance records on relevant Toronto Zoo projects (including the Toronto Zoo's agencies, boards, commissions and corporations).
- .4 The Toronto Zoo reserves the right to verify a mandatory certification of qualifications submitted by a Supplier for itself or its Affiliated Persons with any relevant third party certifying organization.

.5 List of Subcontractors Form

- .1 The Supplier shall complete and submit the form provided in Appendix II of Part 4 (List of Subcontractors Form) indicating the subcontractors it intends to employ to carry out each portion of the Work ("**Subcontractors**") indicated therein.
- .2 Suppliers must not include companies under suspension by the Toronto Zoo on their list of Subcontractors.

.6 Pricing Form

- .1 Each Supplier shall complete and submit the Pricing Form set out in Part 5 (PRICING FORM) according to the instructions contained in such form.
- .2 In completing the Pricing Form, Suppliers must take into account compliance with all of the requirements of the RFT, including Part 3 (DRAWINGS AND SPECIFICATIONS) and the terms of the Contract. The Toronto Zoo will assume, in evaluating all Bids, that compliance with such requirements has been accounted for the in the completed Pricing Form.

1.10<u>Amendment of Bids</u>

- .1 Prior to the Submission Deadline, a Supplier may amend its Bid at any time after submission of the Bid Toronto Zoo and a Supplier may amend its Bid one or more times if it so wishes prior to the Submission Deadline.
- .2 If a Supplier amends its Bid, the Supplier must resubmit the Bid prior to the Submission Deadline Toronto Zoo the most recently submitted version of the Bid as dated and stamped recorded Toronto Zoo, shall be irrevocable and binding in

accordance with the provisions of the RFT, and may be accepted by the Toronto Zoo in its sole and absolute discretion unless such Bid has been properly withdrawn in accordance with Section 1.11 (Withdrawal of Bids).

1.11 Withdrawal of Bids

- .1 A Bid may be withdrawn at any time prior to the Submission Deadline by delivering written notice of withdrawal to the Procurement Contact by means of email or in person Toronto Zoo before the Submission Deadline.
- .2 For clarity, a Bid may only be withdrawn by delivering such notice to the Procurement Contact prior to the Submission Deadline and cannot be withdrawn by any other means. If a Supplier fails to properly withdraw a Bid, the Bid shall be considered to be the Supplier's submitted Bid, shall be irrevocable and binding in accordance with the provisions of the RFT, and may be accepted by the Toronto Zoo in its sole and absolute discretion, notwithstanding such failure.
- .3 Any Bids that are properly withdrawn will not be examined or evaluated for the purpose of the RFT but shall be retained for the Toronto Zoo's record retention purposes.

1.12 Bid Validity Period

- .1 Upon the Submission Deadline, each submitted Bid shall be irrevocable and binding on Suppliers for the period of time following the Submission Deadline as set out in the RFT timetable in Section 1.5 (RFT Timetable) ("**Bid Validity Period**").
- .2 In exceptional circumstances, prior to the expiration of the Bid Validity Period, the Toronto Zoo may request Suppliers to extend the validity of their Bids and any accompanying Bid Bonds. The request and responses shall be made in writing by the Procurement Contact Toronto Zoo. A Supplier may refuse the Toronto Zoo's request without rendering its Bid non-compliant. A Supplier granting the request shall not be required or permitted to modify its Bid.

SECTION 2 - EVALUATION, ACCEPTANCE AND EXECUTION

2.1 Evaluation

.1 Evaluation Process

.1 The Toronto Zoo will conduct the evaluation of Bids in the following two stages.

Stage 1: The Bids will be reviewed to determine whether they comply with all of the mandatory requirements of the RFT, including the requirements of Section 1.9 (Submission of Bids). Bids that that are substantially incomplete or do not substantially comply with the requirements of this RFT will be excluded from consideration in Stage 2.

Stage 2: The compliant Bids will be ranked on the basis of the submitted pricing of each in accordance with the price evaluation method set out in the Pricing Form.

.2 Subject to its reserved rights set out in this Part, the Toronto Zoo may at any time and from time to time, in its sole and absolute discretion, revisit, revise, confirm or adjust the evaluations of a Bid at any time during the RFT process.

.2 Tied Bids

In the event that the Toronto Zoo receives two (2) or more Bids identical in price, the Toronto Zoo reserves the right to select one of such Bids as set out the Toronto Zoo's Policies. The Tied Bid procedure allows Toronto Zoo the tie to be broken by way of coin toss or lottery.

.3 Materially Unbalanced or Abnormally Low Bids

- .1 A Bid is materially unbalanced if:
 - it is based on prices which are significantly less than cost for some items and prices which are significantly overstated in relation to cost for other items; and
 - the Toronto Zoo has determined that the Bid may not result in the lowest overall cost to the Toronto Zoo even though it may be the lowest submitted Bid; or
 - it is so unbalanced as to be tantamount to allowing an advance payment.
- .2 A Bid is abnormally low if the pricing, in combination with other constituent elements of the Bid, appears unreasonably low to the extent that the pricing raises material concerns with the Toronto Zoo as to the capability of the Supplier to perform the Contract on the basis of the offered pricing.

- .3 If a materially unbalanced Bid or an abnormally low Bid is identified, the Toronto Zoo may seek clarification from the Supplier, including a detailed price analysis of its pricing in relation to the subject matter of the Contract, the scope of Work, the estimated quantities, the schedule for the performance of the Work, the allocation of risks and responsibilities and any other requirements of RFT.
- .4 If after evaluation of the price analysis, the Toronto Zoo determines that the Supplier has failed to demonstrate its capability to perform the Contract on the basis of the offered pricing, or that the offered pricing in constitutes a material risk to the Toronto Zoo, the Toronto Zoo may reject the Bid.

2.2 <u>Rights of the Toronto Zoo</u>

In addition to, but without limiting any other rights or options of the Toronto Zoo under this RFT, the Toronto Zoo may, in its sole and absolute discretion carry out the RFT process as it determines to be in the best interests of the Toronto Zoo and to be the most beneficial to Toronto Zoo. The Toronto Zoo may, in its sole and absolute discretion, exercise any or all of the following rights and options with respect to this RFT, at any time.

- .1 The Toronto Zoo may waive minor irregularities in any Bid.
- .2 The Toronto Zoo shall not be obliged to accept or reject any Bid (in whole or in part), including if:
 - the Bid contents appear to be incorrect, inaccurate or inappropriate;
 - the Supplier has engaged in conduct prohibited by the RFT; or
 - the Supplier or any member of a Supplier's Joint Venture is or becomes bankrupt, insolvent, makes an assignment for the benefit of its creditors generally or has a receiver appointed over all or a substantial part of its assets.
- .3 The Toronto Zoo may suspend, modify and/or cancel this RFT (with or without the substitution of another RFT) or the Project.
- .4 The lowest quoted price may not necessarily be accepted by the Toronto Zoo.
- .5 The Toronto Zoo may verify the validity of a Bid including the Supplier's statements, claims, qualifications or capabilities, by whatever means the Toronto Zoo deems appropriate including obtaining references other than those offered by the Supplier, and conduct investigations as to the qualifications of each Supplier.
- .6 The Toronto Zoo may, at any time during the RFT process, require (within such time period as set by the Toronto Zoo) one, some or all of the Suppliers to:
 - submit supplementary information or documentation clarifying any matters contained in their Bid;

- meet with the Toronto Zoo to clarify aspects of their Bid;
- acknowledge and agree to the Toronto Zoo's interpretation of any aspect of a Bid,

provided, however, that the Toronto Zoo is not obliged to seek clarification of any aspect of a Bid and may request clarification from some but not all Suppliers. Such clarification may be in respect of clarification with respect to whether a Bid meets the mandatory requirements of the RFT or whether the Supplier meets the necessary experience and performance qualifications set out in the RFT, if any. Any supplementary information and documents submitted by a Supplier which have been accepted by the Toronto Zoo and the interpretations prepared by the Toronto Zoo which have been acknowledged and agreed to by a Supplier shall be considered to form part of the Bid.

- .7 The Toronto Zoo reserves the right to assess the ability of the Supplier to perform the Contract and may reject any Bid where, in the Toronto Zoo's sole determination, the personnel and/or resources of the Supplier are insufficient.
- .8 Bids that are improperly prepared, not in compliance with all of the requirements or instructions of the RFT, incomplete, improperly signed, conditional, qualified, illegible, obscure or contain reservations, additions not called for, arithmetical errors, omissions, erasures, alterations, or irregularities of any kind may, be considered informal or irregular and may be rejected or be retained by the Toronto Zoo for consideration and acceptance.
- .9 The Toronto Zoo may choose to meet with some or all of the Suppliers in connection with their Bids or the matters provided for in the RFT. The Toronto Zoo may visit the existing place or places of business of some or all Suppliers for purposes of clarification or verification.
- .10 The Toronto Zoo may award one or more contracts for portions or all of the Work to as many Suppliers and/or Other Persons as it deems appropriate, including awarding a contract for Work less than the scope or quantity contemplated in the Successful Supplier's Bid or the RFT.
- .11 The Toronto Zoo may issue a solicitation to one, some or all of the Suppliers and/or any Other Person.
- .12 After the Submission Deadline, the Toronto Zoo may increase or decrease the quantity of any unit of Work in accordance with the Contract.
- .13 The Toronto Zoo may exercise any other right or option provided for in, or in connection with, this RFT, including the rights and options set out in the Toronto Zoo's Policies.
- .14 The Toronto Zoo may do nothing in relation to the Bids or this RFT.

2.3 Contract Execution

- .1 Once a Bid has been accepted by the Toronto Zoo, the Procurement Contact will notify the Successful Supplier that it has been awarded the Contract.
- .2 The Successful Supplier will be required to execute and deliver the Contract as well as the other documentation set out below in this Section 2.3.2 (Contract Execution) by taking the following steps within ten (10) Business Days after being notified by the Toronto Zoo that the Contract is ready for execution:
 - .1 execute and return the Contract, without any unilateral revisions to the Contract;
 - .2 obtain and deliver a performance bond and a labour and material payment bond for the due and proper performance of the Work, each in accordance with the requirements of the Contract and signed and sealed by the Supplier and its surety;
 - .3 arrange for the certificate of insurance in the form attached as a part of the Contract to be completed and signed (including stamp of insurance broker) and delivered to the Toronto Zoo;
 - .4 A letter from Workplace Safety and Insurance Board certifying that the Contractor is in good standing with the Board. A "letter of good standing" must be re-submitted throughout the Contract every 90 days.
- .3 Should the Successful Supplier fail to execute and deliver the Contract and deliver the accompanying documents in accordance with the requirements of Section 2.3.2 (Contract Execution), the Successful Supplier shall be deemed to have abandoned all rights and interests in the Contract and the RFT and the Toronto Zoo may, without prejudice to any other remedy or right which it may have, exercise all or any one or more of the following rights:
 - rescind its award of the Contract;
 - call on the Bid Bond;
 - accept the Bid of the next highest ranked Supplier and proceed to execute the Contract with such Supplier; or
 - suspend the Successful Supplier from participating in other Toronto Zoo procurement processes for such period of time as may be determined under the Supplier Performance Evaluation .

2.4 Notification to Other Suppliers

Once the Successful Supplier is notified that the Toronto Zoo has awarded the Contract, the other Suppliers will be notified by the Toronto Zoo in writing Toronto Zoo the outcome of the RFT process.

2.5 Debriefing

Unsuccessful Suppliers may request a debriefing after receipt of a notification of the outcome of the selection process. All requests must be in writing to the Procurement Contact Toronto Zoo. The intent of the debriefing information session is to aid the Supplier in presenting a better bid in subsequent procurement opportunities. Any debriefing provided is at the sole and absolute discretion of the Toronto Zoo, and not for the purpose of providing an opportunity to challenge the RFT process.

SECTION 3 - GENERAL RFT TERMS AND CONDITIONS

3.1 General Process Terms and Conditions

- .1 Suppliers acknowledge that their Bids are governed by the terms and conditions set out in this RFT as well as the by-laws, policies and procedures established by the Toronto Zoo (including the Toronto Zoo's Policies and Procedures) and any additional terms and conditions related to the provision of the Toronto Zoo and Suppliers will become familiar, and comply with, all of the foregoing. Each Supplier shall comply with the Toronto Zoo's Policies and Procedures including the specific policies set out in Form A of Part 4 – Bid Submission Form (Toronto Zoo's Policies and Procedures) and elsewhere in this RFT. It is the responsibility of the Supplier to review all such policies.
- .2 Suppliers should structure their bids in accordance with the instructions in this RFT. Where information is requested in this RFT, any response made in a Bid should reference the applicable section numbers of this RFT.
- .3 The Toronto Zoo will have no obligation to consider information, documentation or other content not included in a Bid for the purpose of evaluating the Bid. For clarity, the Toronto Zoo will not consider any content referred to in but not included in the Bid, including information referenced by links to websites or other external documents.

3.2 Suppliers Shall Bear Their Own Costs

Each Supplier shall bear all costs, expenses and financial obligations associated with or incurred by the Supplier to: (i) prepare and present its Bid or to otherwise participate in the RFT process including, if applicable, costs incurred for samples, interviews or demonstrations; or (ii) to establish a legally binding contract with the Toronto Zoo.

3.3 Limitation of Liability

- .1 Notwithstanding anything in the RFT and any express or implied duties or obligations of the Toronto Zoo to the contrary, the Toronto Zoo and each of its agencies, boards, commissions, elected officials, officers, employees, servants, agents, volunteers, suppliers, advisers and contracted personnel will have no liability to any Person, including any Supplier and prospective Supplier for any damages, costs, liabilities, losses or expenses including direct, indirect, special or punitive damages, or for loss of profits, loss of opportunity or loss of reputation arising out of or otherwise relating to:
 - this RFT,
 - participation of any such Person in this RFT process;
 - the provision and availability or lack of availability or accuracy of the Toronto Zoo RFT issued by the Toronto Zoo; or
 - the Toronto Zoo's acts or omissions in connection with the conduct of this RFT process, including the acceptance, non-acceptance or delay in acceptance by the Toronto Zoo of any Bid.
- .2 This limitation applies to all possible claims, whether arising in contract, tort, equity, or otherwise, including any claim for a breach by the Toronto Zoo of a duty of fairness, if any, or relating to a failure of the Toronto Zoo to comply with the rules set out in this

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RFT. By submitting a Bid to the Toronto Zoo, each Supplier irrevocably and unconditionally waives any claims for damages, costs, liabilities, losses and expenses, and shall not seek any order for injunctive relief or specific performance, against the Toronto Zoo, its agencies, boards, commissions, elected officials, officers, employees, servants, agents, volunteers, advisers and contracted personnel.

- .3 Each Supplier agrees that, despite Section 3.3.1(Limitation of Liability) or any limitations of liability or releases in favour of Toronto Zoo, if the Toronto Zoo is found to be liable, in any way whatsoever, for any act or omission in respect of the RFT Toronto Zoo to any Supplier or any other Person participating in the RFT process, and the aggregate amount of damages recoverable against Toronto Zoo for any matter relating to or arising from any act or omission by the Toronto Zoo, whether based upon an action or claim in contract, warranty, equity, negligence, intended conduct or otherwise, including any action or claim arising from the acts or omissions, negligent or otherwise, of the Toronto Zoo shall be no greater than the Supplier's cost of preparing its Bid.
- .4 Notwithstanding the Toronto Zoo's limitation of liability, the Supplier may seek a debriefing or may pursue a dispute of the RFT process in accordance with the Toronto Zoo's Policies and Legislation.

3.4 Joint Venture Bids

A Supplier may be a private legal entity or any combination of such entities in the form of a joint venture (**Joint Venture**) under and existing agreement or with the intent to enter into such an agreement as supported by a letter of intent. In the case of a Joint Venture, all members shall be jointly and severally liable for the execution of the entire contract if selected by the Toronto Zoo. The Joint Venture shall nominate a representative who shall have the authority to conduct all business on behalf of all members of the Joint Venture during the procurement process and for the execution and performance of any resulting contract.

3.5 Participation in Multiple Bids

Submission or participation in more than one Bid by a Supplier will result in the disqualification of all proposals in which the Supplier is involved. This does not limit the inclusion of the same subcontractor from being named in more than one Bid as a subcontractor only.

3.6 Toronto Zoo Materials

- .1 The RFT and all correspondence, data, plans, materials, drawings, specifications, reports, estimates, summaries, photographs, models and all other information and documentation in any form provided or made available to any Supplier or prospective Supplier by, or on behalf of, the Toronto Zoo in connection with, or arising out of this RFT (collectively, the "**Toronto Zoo Materials**") and all intellectual property rights therein:
 - are and shall remain the sole and absolute property of the Toronto Zoo;
 - must be treated by Suppliers and prospective Suppliers as confidential and Suppliers must maintain such confidentiality;

- must not be disclosed without prior written authorization from the Toronto Zoo;
- must not be used for any purpose other than for replying to this RFT, and for fulfillment of the Contract or any related subsequent agreement; and
- immediately upon the request of the Toronto Zoo, must be returned by the Supplier to the Toronto Zoo and all electronic copies must be destroyed.
- .2 Unless and to the extent provided otherwise in the Contract, the Toronto Zoo and its advisers make no representation or warranty as to the accuracy or completeness of the Toronto Zoo Materials. Any quantities shown or data contained in the Toronto Zoo Materials are estimates only and are for the sole purpose of indicating to Suppliers the general scale and scope of the Work. Use of or reliance by Suppliers on the Toronto Zoo Materials Toronto Zoo shall be at the Supplier's sole risk and without recourse against the Toronto Zoo.
- .3 It is the Suppliers' responsibility to make their own independent investigations, due diligence, projections and conclusions, and consult their own advisors, to obtain all the information necessary to:
 - verify and confirm the accuracy and completeness of the Toronto Zoo Materials, unless and to the extent provided otherwise in the Contract;
 - Toronto Zoo satisfy themselves as to all existing conditions affecting the Project or the Contract; and
 - prepare their Bids in response to this RFT.

3.7 Ownership of Bid Materials

- .1 The documentation comprising any Bid, along with all correspondence, data, plans, materials, drawings, specifications, reports, estimates, summaries, photographs, models and all other information and documentation in any form provided or made available to the Toronto Zoo by, or on behalf of, any Supplier in connection with, or arising out of this RFT (collectively, the "**Bid Materials**") and all intellectual property rights therein, once received by the Toronto Zoo:
 - shall become the sole and absolute property of the Toronto Zoo;
 - shall become subject to MFIPPA, and the Toronto Zoo may be required to disclose the Bid Materials members of the public, pursuant to MFIPPA.
- .2 Each Supplier:
 - represents and warrants that the information contained in its Bid Materials does not infringe any intellectual property right of any third party;
 - hereby assigns and transfer to the Toronto Zoo, and shall cause all its personnel and other third parties to assign and transfer to the Toronto Zoo, all right, title and interest in the Bid Materials, including intellectual property rights therein:

- shall cause all its personnel and other third parties to waive, for the benefit of the Toronto Zoo, their respective moral rights (and any similar rights to the extent that such rights exist) in and to the Bid Materials; and
- shall indemnify, defend and hold harmless the Toronto Zoo, City of Toronto and Toronto Regional Conservation Authority and its agencies, boards, commissions, elected officials, officers, employees, servants, agents, volunteers, advisers and contracted personnel, if any, against all claims, actions, suits and proceedings brought against, or losses, costs, expenses, damages suffered, sustained, or incurred by them which may be directly or indirectly attributable to, or arising or alleged to arise out of the infringement or alleged infringement of any patent, copyright, trademark, or other intellectual property right of a third party in connection with the Bid Materials.
- .3 Suppliers are also advised that MFIPPA does provide protection for confidential and proprietary business information. For the purposes of the Toronto Zoo's compliance with MFIPPA, Suppliers are advised to identify in their Bid Materials material any scientific, technical, commercial, proprietary or similar confidential information, the disclosure of which could cause them injury.
- .4 Each Supplier's name and total bid price may be made public. Bid Materials will, as necessary, be made available:
 - on a confidential basis, to advisers retained by the Toronto Zoo to advise or assist with the RFT process;
 - to members of Council in accordance with the Toronto Zoo's procedures; and
 - to members of the public pursuant to MFIPPA.
- .5 The Toronto Zoo will not return the Bid or any other Bid Materials.

3.8 Failure or Default of Supplier

- .1 Without prejudice to any other right or remedy available to the Toronto Zoo under this RFT or at law, if the Supplier, for any reason, fails or defaults in respect of an obligation of the Supplier under the terms of the RFT, the Toronto Zoo may:
 - disqualify the Supplier from the RFT and/or from competing for any future solicitations issued by the Toronto Zoo; and
 - require the Supplier to pay the Toronto Zoo the difference between its Bid and any other Bid which the Toronto Zoo accepts, if the latter is for a greater amount and, in addition, to pay the Toronto Zoo any other cost which the Toronto Zoo may incur by reason of the Supplier's failure or default.
- .2 The Supplier shall be ineligible to submit a new bid for any solicitations that the Toronto Zoo is required to reissue as a result of the Supplier's failure or default under

the Contract or where the Toronto Zoo deems that the Supplier has abandoned the Contract.

3.9 Trade Agreements

Suppliers should be aware that procurements falling within the scope of the Canadian Free Trade Agreement or other trade agreements applicable to the Toronto Zoo are subject to such agreements, but the rights and obligations of the parties will be governed by the specific terms of this RFT

3.10 Governing Law and Enforceability

- .1 The terms and conditions of the RFT process are to be governed by and construed in accordance with the Toronto Zoo's Policies, the laws of the province of Ontario and the federal laws of Canada applicable therein.
- .2 If any provision of the RFT or its application to any party or circumstance is unenforceable, the provision shall be ineffective only to the extent of the unenforceability without: (i) invalidating the remaining provisions of the RFT; (ii) changing the fundamental nature of the obligations assumed by the parties; and (iii) affecting its application to other parties or circumstances.

3.11 RFT Definitions and Interpretation

.1 Definitions

Throughout this RFT, unless inconsistent with the subject matter or context, the following definitions shall apply other than in respect of Part 2 (FORM OF CONSTRUCTION AGREEMENT).

- .1 **"Addenda**" or "**Addendum**" means a document containing additional information and/or changes to the RFT issued by the Toronto Zoo on its website.
- .2 **"Bid**" means an offer submitted by a Supplier in response to the RFT, which includes all of the documentation necessary to satisfy the submission requirements of the RFT and **"Bids**" shall have a corresponding meaning;
- .3 "Bid Bond" has the meaning set out in Section 1.9.3 (Bid Bonds).
- .4 **"Bid Materials**" has the meaning set out in Section 3.7.1 (Ownership of Bid Materials).
- .5 **"Bid Submission Form**" has the meaning set out in Section 1.9.2 (Bid Submission Form).
- .6 **"Bid Validity Period**" has the meaning set out in Section 1.12. (Bid Validity Period).
- .7 **"Business Day**" means a day other than:
 - .1 a Saturday, Sunday, statutory holiday, or statutory vacation day that is observed by the Toronto Zoo of Toronto; or

- .2 a day identified by the Toronto Zoo as a designated or statutory holiday
- .8 **"Toronto Zoo**" means the Board of Management of the Toronto Zoo.
- .9 "Materials" has the meaning set out in Section 3.6 (Toronto Zoo Materials).
- .10 "Contract" means the contract in the form set out in Part 2 (FORM OF CONSTRUCTION AGREEMENT) to be executed by the Successful Supplier and the Toronto Zoo, which sets out the terms and conditions for the performance of the Work.
- .11 "Joint Venture" has the meaning set out in Section 3.4 (Joint Venture Bids).
- .12 **"MFIPPA**" means the *Municipal Freedom of Information and Protection of Privacy Act*, as amended, supplemented, re-enacted or replaced from time to time.
- .13 **"Person**" means any individual, partnership, limited partnership, firm, joint venture, syndicate, company or corporation with or without share capital, trust, trustee, executor, administrator or other legal personal representative, governmental authority or entity however designated or constituted
- .14 **"Procurement Contact**" has the meaning set out in Section 1.2 (Procurement Contact).
- .15 **"Project**" has the meaning set out in Section 1.1 (Introduction).
- .16 **"RFT**" means this RFT package in its entirety, including all documents listed in Section 1.3 (RFT Documents) and Addenda that may be issued by the Toronto Zoo.
- .17 **"Subcontractor**" means a Person undertaking the execution of a part of the Work by virtue of an agreement with the Contractor.
- .18 **"Submission Deadline**" means the specified deadline for Bids to be submitted to the Toronto Zoo as indicated in the RFT timetable in Section 1.5 (RFT Timetable).
- .19 **"Successful Supplier**" means the Supplier that has been selected to enter into the Contract for the performance of the Work.
- .20 **"Supplier**" means a Person, including, where applicable, a Joint Bid Team, that submits a Bid in response to this RFT and "**Suppliers**" shall have a corresponding meaning.
- .21 **"Work**" means all work, services and deliverables to be provided by a Contractor in respect of the Project as described in this RFT.

.2 Interpretation of the RFT

.1 Except where otherwise requested, all documents relating to the Bid and all communications between Suppliers and the Toronto Zoo will be in the English language.

- .2 Except where otherwise disclosed, all references to times in this RFT will mean local time in Toronto, Ontario, Canada.
- .3 The phrase "includes" ", include" or "including" means "includes, without limitation" or "including" or "include, without limitation".
- .4 In the RFT, unless the context otherwise requires, words importing the singular include the plural and vice versa and words importing gender include all genders.
- .5 Unless otherwise stated herein, all amounts in the RFT are in Canadian dollars, including any amounts provided in the Pricing Form.
- .6 In addition to the words defined in Section 13.13.1 (Definitions), the other words used in this RFT shall be interpreted consistent with the definitions contained in the Toronto Zoo's Policies..

QUESTIONS ON BID DOCUMENTS (QBD) Deadline: 4:00 p.m. on Tuesday, <u>2020-03-31.</u> See Section Instructions to Bidders 1.8

Contact:

To: The Toronto Zoo 361A Old Finch Avenue Toronto, ON M1B 5K7 Tel: (416) 392-5916 Fax: (416) 392-6711 Attn: Peter Vasilopoulos pvasilopoulos@torontozoo.ca

From: Firm:	Date: Tel:
Spec Section:	Paragraph(s)
Drawing Sheet:	Detail(s):
Question(s)	

☐ Mark this box if the QBD can be answered by Bidder's review of the documents. Reply with location(s) where the information can be obtained.

Reply:			
By:	Firm:	Date:	

The reply is an answer to a Bidder's question. The reply does not change the Bid Documents unless the information contained therein is issued in an Addendum. At the sole discretion of the Toronto Zoo, the question and reply may be returned to the questioner and distributed to all bidding general contractors for informational purposes.

SUBMISSION LABEL

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This address label should be affixed to the front of your sealed tender, quotation and proposal envelope/package submission. Toronto Zoo will not be held responsible for envelopes and packages that are not properly labelled or submitted to an address other than the one listed on this label.

_

Vendor Name	
TZC T 26-2020-03 – (AFRICA PAVILION – WASHROOM UPGRADES) Closing: Friday, 2020-04-03, 12:00 (noon) local time	
TO BE RETURNED TO	
TORONTO ZOO C/O SUPERVISOR, PURCHASING & SUPPLY ADMINISTRATIVE SUPPORT CENTRE 361A OLD FINCH AVE. TORONTO, ONTARIO M1B 5K7	



CONSTRUCTION AGREEMENT CONTRACT TZC T 26-2020-03

for

Facilities & Infrastructure, Project Management Branch

AFRICA PAVILION – WASHROOM UPGRADES

NOTICE RE: CONSTRUCTION ACT

* Parts I.1 (Prompt Payment) and II.1 (Adjudication) of the Construction Act apply with respect to this Agreement and all subcontracts thereunder.

* All claims for lien (Form 12) must be completed and submitted through the City of Toronto's website at www.toronto.ca/liens, pursuant to section 34(3.1) of the Construction Act and section 11.1 of O. Reg 304/18.

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AGREEMENT BETWEEN OWNER AND CONTRACTOR

This Agreement entered into on the Effective Date

between

The Board of Management of the Toronto Zoo

("Owner")

and

• [Note to Finalization before Execution: Insert Legal Name of Contractor]

("Contractor")

WHEREAS Parts I.1 (Prompt Payment) and II.1 (Adjudication) of the Construction Act apply with respect to this Agreement and all subcontracts thereunder as the Owner commenced a procurement process for the improvement that is subject of the Agreement ("**Procurement Process**") on or after October 1, 2019;

AND WHEREAS • [Note to Finalization before Execution: Complete recitals];

NOW THEREFORE in consideration of the mutual covenants herein contained, the Owner and the Contractor agree as follows:

1. THE WORK

The Contractor shall:

- 1.1 perform the Work required by the Agreement for the Project located at the Site; and
- 1.2 do and fulfill everything indicated by the Agreement; and
- 1.3 commence the Work on the Commencement Date and, subject to adjustment in Contract Time as provided for in the Agreement, attain Substantial Performance of the Work, by the Scheduled Date for Substantial Performance of the Work, and otherwise perform the Work in accordance with the Construction Schedule.

2. CONTRACT PRICE

- 2.1 The price for the Work (including any changes in the Work), which excludes Value Added Taxes, is the sum of, if applicable:
 - .1 in respect of the Fixed Price Work, the Fixed Price; plus
 - .2 in respect of the Unit Price Work, the Total Price of Unit Price Work; plus

- .3 in respect of T&M Changes in the Work recorded in a Change Order, the T&M Price, (the "**Contract Price**").
- 2.2 Value Added Taxes in the percentage amount of thirteen percent (13%) are payable by the Owner to the Contractor.
- 2.3 The Contract Price shall only be subject to adjustment as provided in the Agreement.
- 2.4 All amounts in the Agreement are expressed and payable in Canadian currency, unless expressly noted otherwise.

3. DOCUMENTS COMPRISING THE AGREEMENT

- 3.1 The following documents whether attached hereto or referred to herein form an integral part of the Agreement:
 - Schedule A Information Sheet
 - Schedule B Pricing Form
 - Schedule C Definitions
 - Schedule D General Conditions
 - Schedule E Valuing Changes in the Work
 - Schedule F Owner Policies, Procedures, By-Laws and Other Requirements
 - Schedule G Forms
 - Form 1 Proper Invoice
 - Form 2 Certificate of Insurance
 - Form 3 Tax Statutory Declaration
 - Form 4 Notice of Adjudication
 - Schedule H Drawings and Specifications
 - Construction Schedule
 - Supplemental Instructions
 - any other document identified elsewhere in the Agreement as a document forming part of the Agreement.

The parties hereto have executed this Agreement by the hands of their duly authorized representatives.

SIGNED AND DELIVERED in the presence of:

The Board of Management of the Toronto Zoo

• [Note to Finalization before Execution: Authority stamp to be completed by the Owner]

By:

By:

Name:
Title: ●
I have authority to bind the corporation

Name: ● Title: ●

I have authority to bind the corporation

• [Note to Finalization before Execution: Insert Legal Name of Contractor]

By:

Name: ● Title: ● I have authority to bind the corporation

By:

Name: ● Title: ● I have authority to bind the corporation

[Note to Finalization before RFT/Execution: If the Contractor is an individual, use the following signature block. Delete signature block not used. Consult Legal Services if needed.]

SIGNED, SEALED & DELIVERED In the presence of:

Witness

Name

SCHEDULE A

INFORMATION SHEET

[Note to Finalization before Execution: Revise A.3, A.4, A.5 and A.6 with information provided after award.]

The following table provides information cross-referenced in the provisions of the Agreement. All reference to GCs are located in Schedule D – General Conditions.

Row	Input Information	Reference	Description
A. Names and Information			
A.1	Project	Sch. C, Definition 79 & GC 3.8.2.3(1)	AFRICA PAVILION – WASHROOM UPGRADES at the Toronto Zoo.
A.2	Site	Definition 90	Work under this contract will take place at: 361A Old Finch Ave, Toronto, ON M1B 5K7 AFRICA PAVILION WASHROOM – TORONTO ZOO
A.3	Notice information	GC 1.6.1.2, GC 1.6.1.3 & GC 1.6.1.4	To be provided after award
A.4	Identity of Contract Administrator	Sch. C, Definition 24	To be provided after award
A.5	Identity of Owner Representative	Sch. C, Definition 70	To be provided after award
A.6	Approved Subcontractors	GC 3.8.3, GC 3.8.3.1 & GC 3.8.3.2	To be entered after award
B. Pricing, Markups and Liquidated Damages			
B.1	Contractor's Markup for negotiated fixed price and negotiated unit price changes in the Work performed by Contractor	Sch. E, s. 2.2.3.1	Not Applicable Note: All markups for Labour and Equipment shall be included in the Unit Bid Prices. No additional markups will be paid.
B.2	Total Cumulative Markup allowed for	Sch. E, s. 2.2.3.2	Zero percent (0%)

Construction Agreement Schedule A – Information Sheet

Row	Input Information	Reference	Description
	Contractor, Subcontractors, Suppliers and Sub- subcontractors on negotiated fixed price and negotiated unit price changes in the Work performed by Subcontractors, Suppliers or Sub- subcontractors (and not performed by the Contractor)		
B.3	T&M Percentage Markup for changes in the Work performed by Contractor	Sch. E, s. 3.3.1	Ten percent (10%)
B.4	Total Cumulative T&M Percentage Markup allowed for Contractor, Subcontractors, Suppliers and Sub- subcontractors on changes in the Work performed by Subcontractors, Suppliers or Sub- subcontractors (and not performed by the Contractor)	Sch. E, s. 3.3.2	Fifteen percent (15%)
B.5	Markup for Cash Allowance overages	GC 6.1.4	Ten percent (10%)
B.6	Amounts of Delay Liquidated Damages	GC 7.6.1	\$0.00 per Calendar Day that is a weekday; \$0.00 per Calendar Day that is a weekend day.
B.7	Changes in the Work on a Time & Material Basis	Sch. E, s. 3	Vertical Approach
B.8	Schedule A Schedule of Prices for Changes in the Work	Sch. B	Not applicable

Row	Input Information	Reference	Description
B.9	Invoice Period		No change to default Invoice Period
		Sch. C, Definition 54	
B.10	Giving of a Proper Invoice	GC 5.3.1	Proper invoices shall be given to the Owner by referencing GC 1.6.1.1
C. Dat	es, Time Periods and	Deadlines	
C.1	Effective Date	Sch. C, Definition 40	To be finalized after award
C.2	Commencement Date	Sch. C, Definition 17 & GC 3.1.6	2020-04-13
C.3	Key Work Milestones	Sch. C, Definition 55	Not applicable
C.4	Scheduled Date for Substantial Performance of the Work	Sch. C, Definition 86	2020-06-05
C.5	Scheduled Date for Total Performance of the Work	Sch. C, Definition 87	2020-06-12
C.6	Warranty Period	Sch. C, Definition 113	No change to default Warranty Period, except as stated within specifications.
C.7	Working Days	Sch. C, Definition 115	No change to default Working Days
C.8	Number of Days for Contract Administrator to Issue a Certificate for Payment	GC 5.4.1.2	28 Calendar Days after receipt of a Proper Invoice
C.9	Deadline to acknowledge a Contemplated Change Order	GC 7.2.1	No change to default of 10 Working Days

Construction Agreement Schedule A – Information Sheet

Row	Input Information	Reference	Description
C.10	Deadline to respond to a Change Directive	GC 7.3.5	5 Working Days
C.11	Suspension Period for Stop Work Orders	GC 11.2.1	No change to default of 60 Working Days
D. Insu	irance, Contract Secu	rity, Bonds a	nd Contractual Holdback
D.1	Insurance Coverages	GC 8.1.1.1, GC 8.1.1.2, GC 8.1.1.3 & GC 8.1.3	Automobile Liability Insurance shall have limits of not less than two million dollars (\$2,000,000) Professional Liability Insurance shall have limits of not less than one million dollars (\$1,000,000).
			Pollution Liability Insurance coverage is not required.
D.2	Additional Contract Security	GC 8.2.1	Not Applicable
D.3	Amount of the Contractual Holdback	GC 8.4.1	Not Applicable
D.4	Percentage by which Contractual Holdback is Reduced after Total Performance of the Work	GC 8.4.3	Not Applicable
D.5	Surety Bonds	GC 8.3.1	No change to requirements in GC 8.3.1
E. Mise	cellaneous		
E.1.	Alternate order of priority of the Agreement Documents	GC 1.1.7.1	No change to default order of priority
E.2.	Allowable Portion of the Work for Subcontracting	GC 3.8.1	Not Applicable
E.3.	Accuracy of Utilities and Structures	GC 4.1.4.1	Contractor to rely on accuracy of positions of Utilities and Structures provided in the Agreement, subject to the following tolerances: on any drawing, 2 metres horizontally, and 1 metre vertically
E.4.	Fair Wage Schedule	Sch. F, if applicable	Fair Wage Policy is applicable. Use the City of Toronto's Fair Wage Policy available at https://www.toronto.ca/business-economy/doing-

Row	Input Information	Reference	Description
			business-with-the-city/understanding-the- procurement-process/fair-wage-office-policy/fair- wage-policy/
E.5.	Workforce Development Plan	Sch. F, if included	There is <u>no requirement</u> for a Workforce Development Plan under this Agreement.

SCHEDULE B

PRICING FORM

[Note to Finalization before Execution: Attach Pricing Form]

SCHEDULE C

DEFINITIONS

The following Definitions shall apply to the Agreement.

1. Adjudicable Dispute

A dispute respecting an Adjudicable Matter and that complies with GC 12.1.2.

2. Adjudicable Matter

Any matter:

- 1. referred to in s. 13.5(1) of the Construction Act, other than in paragraph 7;
- 2. that is prescribed under the Construction Act as referable to adjudication; or
- 3. agreed to by the parties pursuant to GC 12.2.1.2.

3. Adjudication

Adjudication means a construction dispute interim adjudication under Part B.1 of the Construction Act.

4. Adjudicator

Adjudicator means an individual who is qualified by the Authority as an adjudicator.

5. Agreement

Agreement means the agreement between Owner and Contractor and the Schedules attached thereto, as the same may be amended, supplemented, restated or replaced from time to time in writing upon the mutual agreement of the parties or as may be otherwise provided for in the Agreement.

6. Allowance

Allowance means a Cash Allowance or Provisional Allowance, as applicable.

7. As-Built Drawings

As-Built Drawings has the meaning set out in GC 3.10.2.

8. Authority

Authority means the Authorized Nominating Authority designated under the Construction Act.

9. Calendar Day

Calendar Day means a calendar day.

10. Cash Allowance

Cash Allowance means the allowances, if any, identified in the Pricing Form for known items included in the Work where the actual cost was unknown at the time of tender. The Contractor's overhead and profit is excluded from Cash Allowance and is carried in other pricing as set out in GC 6.1.2.

11. Certificate of Recognition (COR[™])

Certificate of Recognition (COR[™]) means the nationally recognized occupational health and safety certification granted to qualifying firms by the Infrastructure Health and Safety Association (IHSA) of Ontario or its successor.

12. Change Directive

A Change Directive means a written instruction, which shall be deemed incorporated into and forming part of the Agreement, prepared by the Contract Administrator and signed by the Owner directing the Contractor to proceed with a change in the Work prior to or in the absence of the Owner and the Contractor agreeing upon adjustments in the Contract Price and the Contract Time.

13. Change Order

A Change Order means a written amendment to the Agreement, which shall be deemed incorporated into and forming part of the Agreement, prepared by the Contract Administrator and signed by the Owner and the Contractor stating their agreement upon:

- 1. a change in the Work;
- 2. the method of adjustment or the amount of the adjustment in the Contract Price, if any; and
- 3. the extent of the adjustment in the Contract Time, if any.

14. City

City means the City of Toronto. The words "City" or "City of Toronto" wherever used in the Agreement shall be regarded as synonymous.

15. Claims

Claims means any and all actual, threatened or potential claims, demands, proceedings, complaints, grievances, actions, adjudications, litigation, applications, suits, causes of action, orders, charges, arbitrations or other similar process, of whatsoever kind or nature (whether civil, administrative, regulatory, arbitral or otherwise), and Losses in respect of the foregoing matters.

16. Claim Notice

Claim Notice has the meaning set out in GC 7.7.1.

17. Commencement Date

Commencement Date means the commencement date for the performance of the Work as set out in row C.2 of the Information Sheet, or if no such date is set out, the date described in the Notice in Writing issued by the Owner to the Contractor, pursuant to GC 3.1.6 directing the Contractor to commence the performance of the Work.

18. Confidential Information

Confidential Information means any and all (as the context requires) information of the disclosing party (including information in respect of or in connection with the Project or the performance of the Work) that is confidential to the disclosing party, or would reasonably be considered confidential, and that is disclosed orally or in writing by or on behalf of the disclosing party, to the receiving party pursuant to the Agreement, including

during the performance of the Work, regardless of whether the Information is specifically identified or marked as "Confidential", "Restricted" or "Secret". For the purposes of the Agreement, all Personal Information shall constitute Confidential Information.

19. Conflict of Interest

Conflict of Interest means any situation or circumstance where in relation to the performance of its obligations under the Agreement, the Contractor's other commitments, relationships or financial interests:

- 1. could or could be seen to exercise an improper influence over the objective, unbiased and impartial exercise of its independent judgment; or
- 2. could or could be seen to compromise, impair or be incompatible with the effective performance of its contractual obligations.

20. Construction Act

Construction Act means the Construction Act, RSO 1990, c. C 30.

21. Construction Equipment

Construction Equipment means all tools, machinery and equipment, either operated or not operated, that is required for preparing, fabricating, conveying, erecting, or otherwise performing the Work but is not incorporated into the Work.

22. Construction Schedule

Construction Schedule has the meaning set out in GC 3.5.1.1.

23. Contemplated Change Order

Contemplated Change Order has the meaning set out in GC 7.2.1.

24. Contract Administrator

Contract Administrator means the Person designated by the Owner in row A.4 of the Information Sheet to be the Owner's day to day administrator for the purposes of the Agreement or such other Person as may be designated by the Owner, from time to time. The words "Engineer", "Architect" or "Consultant" wherever used in the Agreement shall be regarded as synonymous with the Contract Administrator, unless identified otherwise in row A.4 of the Information Sheet or if the Owner notifies the Contractor otherwise in writing.

25. Contract Price

Contract Price has the meaning set out in paragraph 2.1 of Section 2 of the Agreement – CONTRACT PRICE.

26. Contract Time

Contract Time means the time stipulated in paragraph 1.3 of Section 1 of the Agreement - THE WORK from the Commencement Date to the Scheduled Date for Substantial Performance of the Work.

27. Contractor

Contractor means the Person identified as such on page 1 of the Agreement. The term Contractor means the Contractor or the Contractor's authorized representative as designated to the Owner in writing.

28. Contractor Parties

Contractor Parties means the Contractor, Subcontractors, Suppliers and Subsubcontractors and their respective Personnel.

29. Contractor Project Manager

Contractor Project Manager has the meaning set out in GC 3.7.3.1.

30. Contractor Records

Contractor Records means the Contractor's books, payrolls, accounts, invoices, purchase orders, receipts or other information or documentation.

31. Contractor Site Supervisor

Contractor Site Supervisor has the meaning set out in GC 3.7.3.2.

32. Contractual Holdback

Contractual Holdback has the meaning set out in GC 8.4.1.

33. Contractor Prepared Documents

Contractor Prepared Documents has the meaning set out in GC 13.3.1.

34. Current Schedule

Current Schedule means the Contractor's most up-to-date working schedule, prepared based on the Construction Schedule, indicating for a specific reporting period the actual progress of the Work and forecasting of future progress and performance to complete the Work.

35. Daily Contractor Work Records

Daily Contractor Work Records mean daily Contractor Records detailing labour (including the number and categories of Personnel and hours worked or on standby) and Construction Equipment (including types and quantities) employed and Product (including descriptions and quantities) used.

36. Deficiency or Deficient

Deficiency or Deficient means any aspect of the Work (including Products) that fails to comply with, or conform to, the requirements of the Agreement including Laws and the Standard of Care, whether or not such non-compliance or non-conformances occur, or are discovered, prior to or during the Warranty Period. Deficiency or Deficient includes deficiencies in application, engineering, manufacture, installation, construction, workmanship or materials (to the extent the Work includes such elements) and deficiencies in Products.

37. Delay Liquidated Damages

Delay Liquidated Damages has the meaning set out in GC 7.6.1.

38. Dispute

Dispute means all disputes between the parties arising out of or in connection with the Agreement including as to:

- 1. the interpretation, application or administration of the Agreement;
- 2. findings or determinations under the Agreement, including under GC 7.7.6; or
- 3. the performance of the Work.

39. Drawings

Drawings means the graphic and pictorial portions of the Agreement as attached or listed in Schedule H – Drawings and Specifications or elsewhere in the Agreement wherever located and whenever issued, showing the design, location and dimensions of the Work, generally including plans, elevations, sections, details, and diagrams, as the same may be amended, supplemented or replaced from time to time by the Owner.

40. Effective Date

Effective Date means the effective date of the Agreement as set out in row C.1 of the Information Sheet.

41. Equivalent OHS Certification

Equivalent OHS Certification means an occupational health and safety certification issued to qualifying firms by an independent third-party organization and accepted by the Owner (in the Owner's sole discretion) as equivalent to the Certificate of Recognition (COR $^{\text{TM}}$).

42. Estimate of Units

Estimate of Units means an estimate of the total units performed during the identified period for each item of the Unit Price Work, as may be amended by the Contract Administrator or Owner Representative.

43. Estimate of Units for Completion

Estimate of Units for Completion means the Estimate of Units as of the Effective Date for the total performance of the applicable item of Unit Price Work, as may be set out in the Pricing Form.

44. Extended Warranty Periods

Extended Warranty Periods has the meaning set out in GC 9.3.6.

45. Fair Wage Policy

Fair Wage Policy means the Owner's Fair Wage Policy, if any such policy is identified in Schedule F - Owner Policies, Procedures, By-Laws and Other Requirements.

46. Final Acceptance Certificate

Final Acceptance Certificate has the meaning set out in GC 5.8.1.

47. Fixed Price

Fixed Price means the fixed price for the Fixed Price Work set out in the Pricing Form, and as may be adjusted by Change Order.

48. Fixed Price Work

Fixed Price Work means the portion of the Work paid for on a Fixed Price basis.

49. GC

GC means the General Conditions.

50. Governmental Authority

Governmental Authority means any federal, provincial or municipal government, parliament or legislature, or any regulatory authority, agency, tribunal, commission, board or department of any such government, parliament or legislature, or any court or other law, regulation or rule-making entity, each having jurisdiction in the relevant circumstances, including, for clarity, any Person acting under the authority of any Governmental Authority and, with respect to taxes, whether domestic or foreign.

51. Hazardous Material

Hazardous Material means any contaminant, pollutant, dangerous substance, potentially dangerous substance, noxious substance, toxic substance, hazardous waste, flammable material, explosive material, radioactive material, urea formaldehyde foam insulation, asbestos, polychlorinated biphenyls, coal tar and any other biological or chemical agent, substance or material named, described, declared or defined to be hazardous, toxic, or a contaminant or pollutant in, or pursuant to, any applicable Laws.

52. Highway

Highway means a common and public highway, any part of which is intended for or used by the general public for the passage of vehicles and includes the area between the lateral property lines thereof.

53. Indemnitees

Indemnitees has the meaning set out in GC 9.1.1.

54. Invoice Period

Unless otherwise specified in row B.9 of the Information Sheet, Invoice Period means the one-month long period which commences on the Commencement Date and ends on the day prior to the same date as the Commencement Date in the next successive calendar month and each subsequent one-month long period thereafter.

55. Key Work Milestones

Key Work Milestones means the major milestones for the performance of the Work as set out in row C.3 of the Information Sheet, if any, as such milestones may be revised by Change Order or Change Directive.

56. Laws

Laws means all:

- 1. laws, orders-in-council, by-laws, codes, rules, regulations and statutes of any Governmental Authority;
- 2. orders, decisions, judgments, injunctions, decrees, awards, directives, rulings and writs of any court, tribunal, arbitrator, Governmental Authority or other Person having jurisdiction;

- 3. legally enforceable consents, approvals, policies and guidelines of any Governmental Authority; and
- 4. any requirements under or prescribed by applicable common law,

which are applicable to the Owner, Contractor, the Project, Site, Work or obligations under the Agreement.

57. Lien Holdback

Lien Holdback means the ten percent (10%) holdback retained pursuant to Part IV of the Construction Act.

58. Losses

Losses means any and all losses, debts, expenses, liabilities, damages, obligations, payments, fines and costs.

59. Major Item

Major Item means any item of Unit Price Work that has a value, calculated on the basis of its Estimate of Units for Completion multiplied by its Unit Price, which is equal to or greater than the lesser of:

- 1. \$100,000; and
- 2. 5% of the estimated Total Price of Unit Price Work (calculated using the Estimate of Units for Completion for all items of Unit Price Work).

60. MFIPPA

MFIPPA means the Municipal Freedom of Information and Protection of Privacy Act.

61. Notice in Writing

A Notice in Writing means a written communication between the parties or between them and the Contract Administrator that is transmitted in accordance with the provisions of GC 1.6.1 and GC 1.6.2.

62. Notice of Adjudication

Notice of Adjudication means a written notice of Adjudication, which:

- 1. complies with Section 13.7(1) of the Construction Act; and
- 2. is substantially in the form attached as Form 4 of Schedule G Forms, including the submission of all applicable attachments.

63. Notice of Negotiations

Notice of Negotiations has the meaning set out in GC 12.3.1.

64. OHSA

OHSA means the Occupational Health and Safety Act (Ontario).

65. OPS

OPS means the Ontario Provincial Standards.

66. Other Work

Other Work has the meaning set out in GC 4.2.1.3.

67. Owner

The Owner means the City of Toronto or its agency, board or commission as more particularly set out on page 1 of the Agreement.

68. Owner Documents

Owner Documents means, collectively, the Owner Prepared Documents and Contractor Prepared Documents.

69. Owner Prepared Documents

Owner Prepared Documents has the meaning set out in GC 1.1.11.

70. Owner Representative

The Owner Representative means the Person designated by the Owner in row A.5 of the Information Sheet to have the authority to bind the Owner for the purposes of the Agreement or such other Person as may be designated by the Owner, from time to time.

71. Owner Supplied Material

Owner Supplied Material means the material and/or equipment identified or referenced in the Drawings, Specifications or elsewhere in the Agreement as supplied by the Owner for incorporation into the Project, which is to be installed, tested, commissioned and otherwise dealt with, as applicable, by the Contractor in accordance with the Agreement.

72. Owner's Policies, Procedures and By-laws

Owner's Policies, Procedures and By-Laws means the policies and procedures of the Owner and the by-laws of the City of Toronto, as may be amended, supplemented or replaced from time to time, including the policies, procedures and by-laws referenced in Schedule F - Owner Policies, Procedures, By-Laws and Other Requirements.

73. Person

Person means any individual, partnership, limited partnership, joint venture, syndicate, company or corporation with or without share capital, trust, trustee, executor, administrator or other legal personal representative, Governmental Authority or entity however designated or constituted.

74. Personal Information

Personal Information means all information captured by the definition of "personal information" contained in MFIPPA, regardless of whether MFIPPA is applicable to such information.

75. Personnel

Personnel means with respect to a Person, its employees, invitees, directors, officers, representatives and agents, and any other person for whom the Person is directly or indirectly responsible under contract or law.

76. Pricing Form

Pricing Form means the pricing form set out in Schedule B – Pricing Form.

77. Procurement Process

Procurement Process has the meaning set out in the recitals to the Agreement.

78. Product

Product or Products means products, goods, material, machinery, devices, equipment, and fixtures forming the Work or any part thereof, but does not include Construction Equipment and Owner Supplied Material.

79. Project

Project means the project as described in row A.1 of the Information Sheet, of which the Work may be the whole or a part.

80. Proper Invoice

Proper Invoice means an invoice from the Contractor to the Owner on account as provided in 5.2 - OWNER'S OBLIGATION TO PAY, which is in compliance with the requirements of 5.3.

81. Provide

Provide means to supply and install.

82. Provisional Allowance

Provisional Allowance means the allowances, if any, identified in a schedule of prices in the Pricing Form for alterations, extras and deductions. Provisional Allowance items include overhead and profit.

83. QA/QC Plan

QA/QC Plan has the meaning set out in GC 3.13.2.

84. Recovery Plan

Recovery Plan has the meaning set out in GC 7.5.6.1.

85. Rules

Rules means the Rules of Civil Procedure, RRO 1990, Reg 194.

86. Scheduled Date for Substantial Performance of the Work

Scheduled Date for Substantial Performance of the Work means the scheduled date for Substantial Performance of the Work as set out in row C.4 of the Information Sheet, or if no such date is set out, the number of Calendar Days or Working Days after the Commencement Date specified in row C.4 of the Information Sheet.

87. Scheduled Date for Total Performance of the Work

Scheduled Date for Total Performance of the Work means the scheduled date for Total Performance of the Work as set out in row C.5 of the Information Sheet, or if no such date is set out, the number of Calendar Days or Working Days after the Commencement Date specified in row C.5 of the Information Sheet.

88. Schedules

Schedules means the schedules to the Agreement listed in paragraph 3.1 of Section 3 of the Agreement – DOCUMENTS COMPRISING THE AGREEMENT and includes any appendices thereto.

89. Shop Drawings

Shop Drawings means the drawings, diagrams, illustrations, schedules, performance charts, brochures, Product data, and other data which the Contractor provides to illustrate details of portions of the Work.

90. Site

Site means the designated site or location of the Work identified in row A.2 of the Information Sheet.

91. Special Specification

Special Specification means a Specification containing requirements specific to the Work that are not included in any Standard Specification or which are intended to amend, supplement or replace part or all of a Standard Specification, as the same may be amended, supplemented or replaced from time to time by the Owner.

92. Specifications

Specifications means that portion of the Agreement as attached or listed in Schedule H – Drawings and Specifications or elsewhere in the Agreement, wherever located and whenever issued, consisting of the written descriptions, requirements, instructions and standards for Products, systems, performance, installation, workmanship, quality, and the services necessary for the performance of the Work, as the same may be amended, supplemented or replaced from time to time by the Owner.

93. Standard Drawing

Standard Drawing means a Drawing listed in the Schedule H – Drawings and Specifications as a standard drawing, as the same may be amended, supplemented or replaced from time to time by the Owner. The City of Toronto's Standard Drawings can be found on-line at www.toronto.ca/ecs-standards. Any of the OPS' Standard Drawings can be acquired from the OPS. Information about OPS can be found at www.ops.on.ca.

94. Standard of Care

Standard of Care has the meaning set out in GC 3.13.1.

95. Standard Specification

Standard Specification means a Specification listed in Schedule H – Drawings and Specifications as a standard Specification, as the same may be amended, supplemented or replaced from time to time by the Owner. The City of Toronto's Standard Specifications can be found on-line at www.toronto.ca/ecs-standards. Any of the OPS' Standard Specifications can be acquired from the OPS.

96. Subcontractor

Subcontractor means a Person having a direct contract with the Contractor to perform a part or parts of the Work at the Site.

97. Subject Matter of Indemnity

Subject Matter of Indemnity has the meaning set out in GC 9.1.1.

98. Submittals

Submittals means documents or items required by the Agreement to be provided by the Contractor in accordance with the Agreement such as:

- 1. Shop Drawings, samples, models, mock-ups to indicate details or characteristics, before the portion of the Work that they represent can be incorporated into the Work; and
- 2. As-Built Drawings and manuals to provide instructions as to the operation and maintenance of the Work.

99. Substantial Performance of the Work

Substantial Performance of the Work means:

- the requirements set out in the Construction Act for a contract to be "substantially performed" have been met, including the Work being ready for use. For clarity, the Work shall not be "ready for use" until it has satisfied all the requirements for "ready for use" in the Specifications or elsewhere in the Agreement; and
- 2. the Contractor has submitted to the Contract Administrator all items required by the Specifications for Substantial Performance of the Work.

100. Substitution

Substitution has the meaning set out in GC 3.9.4.2.

101. Sub-subcontractor

Sub-subcontractor means a Person having a direct contract with a Subcontractor or Supplier or any other subcontractor or supplier at any tier, to perform a part or parts of the Work, or to supply Products. For greater certainty, Sub-subcontractors do not include the Subcontractors or the Suppliers.

102. Supplemental Instruction

A Supplemental Instruction means an instruction issued in writing, not involving adjustment in the Contract Price or Contract Time, in the form of Specifications, Drawings, schedules, samples, models or written instructions, which are consistent with the intent of the Agreement and issued by the Contract Administrator to supplement the Agreement as required for the performance of the Work.

103. Supplier

Supplier means a Person having a direct contract with the Contractor to supply Products.

104. Temporary Work

Temporary Work means temporary supports, structures, facilities, services, and other temporary items, excluding Construction Equipment, required for the execution of the Work but not incorporated into the Work.

105. Total Performance of the Work or Totally Performed

Total Performance of the Work or Totally Performed means when the entire Work (except for the correction of Deficiencies that are identified after the receipt of the Proper Invoice for payment, in accordance with 5.7) has been fully and totally performed to the requirements of the Agreement (including completion in accordance with the Construction Act and the correction of all Deficiencies that were identified prior to the receipt of such Proper Invoice) as certified by the Contract Administrator in the certificate of payment issued to the Owner pursuant to GC 5.7.1.4.

106. Total Price of Unit Price Work

Total Price of Unit Price Work means the aggregate amount of, for all items of Unit Price Work, the total units required by the Owner under the Agreement for each item of Unit Price Work multiplied by the Unit Price of each such item.

107. T&M Changes in the Work

T&M Changes in the Work means changes in the Work performed on a time and material basis in accordance with Section 3 of Schedule E - Valuing Changes in the Work.

108. T&M Price

T&M has the meaning set out in section 3.1 of Schedule E - Valuing Changes in the Work.

109. Unit Price

Unit Price means the unit price for an item of Unit Price Work set out in the Pricing Form.

110. Unit Price Work

Unit Price Work means the portion of the Work paid for on a Unit Price basis.

111. Utilities and Structures

Utilities and Structures has the meaning set out in GC 4.1.4.1.

112. Value Added Taxes

Value Added Taxes means such sum as shall be levied upon the Contract Price by the Federal or any Provincial or Territorial Government and is computed as a percentage of the Contract Price and includes the Goods and Services Tax, the Harmonized Sales Tax, and any similar tax, the collection of which have been imposed on the Contractor by the tax legislation.

113. Warranty Period

Warranty Period means the warranty period under the Agreement in respect of the Work (except for the Extended Warranty Periods as described in GC 9.3.6), which is two (2) years from the date of Substantial Performance of the Work or such other period as may be specified in row C.6 of the Information Sheet or elsewhere in the Agreement.

114. Work

The Work means the total construction, Products, installation, commissioning, checkout, start-up, testing and related services, deliverables and other obligations as set out in,

required by, reasonably inferable from or described in the Agreement. For clarity, the Work does not include the supply of Owner Supplied Material.

115. Working Day

Unless otherwise specified in row C.7 of the Information Sheet, Working Day means a Calendar Day other than:

- 1. a Saturday, Sunday, statutory holiday that is observed by the construction industry in the area of the Site; or
- 2. a Calendar Day identified by the City of Toronto as a designated or statutory holiday.

116. WSIB

WSIB means the Workplace Safety & Insurance Board.

SCHEDULE D

GENERAL CONDITIONS

1. GENERAL PROVISIONS

1.1 INTERPRETATION

- 1.1.1 The intent of the Agreement is to include the labour, Products and services required for the performance and completion of the Work by the Contractor in accordance with the Agreement or properly inferable from them.
- 1.1.2 If, subsequent to the Effective Date, changes are made by the Owner to any Standard Specifications, Special Specifications, Standard Drawings or any other Drawing or Specification which affect the cost of the performance of the Work or Contract Time, any claim by the Contractor must be submitted in accordance with the requirements of 7.7 CLAIMS PROCEDURE and the Owner may submit a change in accordance with the requirements of 7.1 OWNER'S RIGHT TO MAKE CHANGES.
- 1.1.3 Subject to any rights or remedies which may be available to the Owner, nothing contained in the Agreement shall create any contractual relationship between:
 - .1 the Owner and a Contractor Party performing any portion of the Work;
 - .2 the Contract Administrator and a Contractor Party performing any portion of the Work; or
 - .3 the Owner Representative and a Contractor Party performing any portion of the Work.
- 1.1.4 Words and abbreviations which have well known technical or trade meanings are used in the Agreement in accordance with such recognized meanings.
- 1.1.5 In the Agreement, unless the context otherwise requires, words importing the singular include the plural and vice versa and words importing gender include all gender.
- 1.1.6 Neither the organization of the Specifications nor the arrangement of Drawings shall control the Contractor in dividing the Work among Subcontractors and Suppliers.
- 1.1.7 Subject to GC 1.1.9, if there is an inconsistency or a conflict within the Agreement:
 - .1 the order of priority of documents, from highest to lowest, shall be, unless otherwise provided for in row E.1 of the Information Sheet:
 - any amendment to the Agreement made in accordance with the terms and conditions of the Agreement, shall take precedence only over those specific provisions of the Agreement expressly amended, in order of most recent date issued (if any),
 - (2) Schedule A Information Sheet and Schedule B Pricing Form,

- (3) the Agreement (excluding the Schedules),
- (4) the Schedules of Agreement in the following order: Schedule F Owner Policies, Procedures, By-Laws and Other Requirements, Schedule D – General Conditions and all remaining Schedules other than Schedule H – Drawings and Specifications,
- (5) Supplemental Instructions,
- (6) the summary of the Work as described in the Specifications,
- (7) the Specifications (other than the summary of the Work and the material and finishing schedules in the Specifications),
- (8) material and finishing schedules in the Drawings and Specifications,
- (9) the Drawings (other than the material and finishing schedules in the Drawings),
- (10) Construction Schedule, and
- (11) any other document identified elsewhere in the Agreement as a document forming part of the Agreement
- .2 Drawings of larger scale shall govern over those of smaller scale of the same date;
- .3 dimensions shown on Drawings shall govern over dimensions scaled from Drawings;
- .4 detailed Drawings shall govern over general Drawings;
- .5 later dated documents shall govern over earlier documents of the same type; and
- .6 Special Specifications shall govern over Standard Specifications.
- 1.1.8 Subject to GC 1.1.9, if there is an inconsistency or a conflict within the contents of Standard Specifications and Standard Drawings, the order of priority from highest to lowest shall be:
 - .1 City of Toronto Standard Specifications and City of Toronto Standard Drawings, including any amendments; then
 - .2 OPS Standard Specifications and OPS Standard Drawings, including any amendments; then
 - .3 other Standard Specifications and Standard Drawings referenced in the City of Toronto Standard Specifications and City of Toronto Standard Drawings or OPS Standard Specifications and OPS Standard Drawings, including, as applicable, those produced by Canadian Standards Association, Canadian General

Standards Board, American Society for Testing and Materials and American National Standards Institute.

- 1.1.9 Notwithstanding GC 1.1.7 and 1.1.8, any provision within the Agreement establishing a higher standard of safety, reliability, durability, performance, service or quality shall take precedence over a provision establishing a lower standard of safety, reliability, durability, performance, service or quality.
- 1.1.10 The Owner shall provide the Contractor, without charge, one (1) electronic copy and up to three (3) hard copies of the Agreement other than the specifications of Canadian, United States of America or internationally recognized standards associations (including the Standard Specifications and Standard Drawings), in which case, such documents are the responsibility of the Contractor to obtain as the case may be. If requested by the Contractor, the Owner shall provide additional copies and the Contractor shall be responsible for the cost of printing, handling and shipping.
- 1.1.11 All Specifications, Drawings, models and other applicable Agreement documents and any other correspondence, data, plans, drawings, specifications, reports, estimates, summaries, photographs, models, mock-ups, information and documentation in any form, and copies thereof, furnished by the Contract Administrator or the Owner (collectively, the "**Owner Prepared Documents**") are not the property of the Contractor. All Owner Prepared Documents furnished by the Contract Administrator or Owner are to be used by the Contractor only with respect to the Work and are not to be used on other work. The Owner Prepared Documents are not to be copied or altered in any manner by the Contractor without the written authorization of the Contract Administrator or the Owner.
- 1.1.12 The Owner may issue to the Contractor one or more purchase orders in respect of the Work and/or Agreement. Any such purchase order shall be solely for the convenience of the Owner in administering its internal procedures, and notwithstanding any of the provisions set out in such purchase order, shall not create any binding obligations of either party or in any way be deemed to amend, restate, supplement or replace any of the Agreement or otherwise be considered to form a part of the Agreement.

1.2 ENTIRE AGREEMENT AND AMENDMENTS

- 1.2.1 The Agreement embodies and constitutes the sole and entire agreement between the parties hereto. There are no terms, obligations, covenants or conditions between the parties hereto, other than as contained herein. The Agreement is complementary and what is required by any:
 - .1 part thereof shall be considered as being required by the whole; and
 - .2 one document forming a part of the Agreement shall be as binding as if required by all. The Agreement supersedes all prior negotiations, representations or agreements, either written or verbal, relating in any manner to the Work, including the documents from the Procurement Process.

- 1.2.2 The Agreement may be amended only as provided in the Agreement. No amendment of the Agreement shall be valid unless executed by an instrument in writing by the parties, except as provided for in the Agreement. Neither the Agreement, nor any term hereof, can be amended in whole or in part, except by such instrument in writing, except as provided for in the Agreement, and no subsequent verbal agreement shall have any validity whatsoever.
- 1.2.3 Unless expressly provided otherwise in the Agreement including GC 2.4.1:
 - .1 no verbal arrangement or agreement, relating to the Work, the Agreement or any other matter concerning the Agreement or Work, will be of any force or effect unless it is in writing and signed by duly authorized representative of the Owner; and
 - .2 the Owner and the Contract Administrator shall not be bound by any verbal communication or representation or conduct whatsoever, including any instruction, amendment or clarification of the Agreement, or any representation, information, advice, inference or suggestion, from any Person (including but not limited to an elected official, Personnel, independent contractor or any other Person acting on the behalf of or at the direction of the Owner or Owner Representative or other representative of the Owner including the Contract Administrator) concerning the Agreement, or any other matter concerning the Agreement or Work. Where in the Agreement a reference is made to the express written agreement, approval or consent of the Owner or the Contract Administrator, it shall be understood that the Owner or the Contract Administrator, as applicable, shall not be deemed or construed to have agreed to any stipulation, specification, exclusion, limitation or other term or condition that deviates from or amends a provision set out in the Agreement, unless that deviation or amendment is expressly confirmed in the executed Agreement or in a written and express amendment to the Agreement by a duly authorized representative of the Owner.

1.3 LAW OF THE AGREEMENT AND INTERPRETATION

- 1.3.1 The laws of the Province of Ontario and the federal laws of Canada applicable therein shall govern the interpretation of the Agreement.
- 1.3.2 The phrase "includes", "include" or "including" means "includes, without limitation" or "including" or "include, without limitation,".
- 1.3.3 If any provision of the Agreement or its application to any party or circumstance is unenforceable, the provision shall be ineffective only to the extent of the unenforceability without: (.1) invalidating the remaining provisions of the Agreement;
 (.2) changing the fundamental nature of the obligations assumed by the parties; and (.3) affecting its application to other parties or circumstances.
- 1.3.4 Except as otherwise expressly provided for in the Agreement, any reference in the Agreement to a statute or code or rule promulgated under a statute or to any provision of a statute, code or rule promulgated under a statute shall be a reference to the statute, code, rule or provision, as amended, supplemented, re-enacted or

replaced from time to time. Any reference to a statute shall be a reference to the statute and its underlying regulations.

- 1.3.5 The terms of the Agreement, which expressly or by their nature are intended to survive the termination or discharge of the Agreement (including all indemnities, representations and warranties of the Contractor) shall survive such termination or discharge.
- 1.3.6 For the purposes of the Agreement, all documents and communications pertaining to the Agreement shall be in the English language.

1.4 **RIGHTS AND REMEDIES**

- 1.4.1 Except as expressly provided in the Agreement, the duties and obligations imposed by the Agreement and the rights and remedies available thereunder shall be in addition to and not a limitation of any duties, obligations, rights, and remedies otherwise imposed or available by Laws.
- 1.4.2 No act or failure to act by the Owner, the Contract Administrator or Contractor shall, except as may be specifically agreed:
 - .1 constitute a waiver of any right or duty afforded any of them under the Agreement;
 - .2 constitute an approval of or acquiescence in any breach, default or nonobservance thereunder; or
 - .3 operate as a waiver of any such right or duty of the Owner in respect of any continuing or subsequent default, breach or non-observance, or so as to defeat or affect in any way such right or duty in respect of any such continuing or subsequent default, breach or non-observance.
- 1.4.3 The Contractor acknowledges and agrees that the exercise by the Owner of any of its rights or remedies under the Agreement, including the Owner's rights and remedies under 11. DEFAULT, TERMINATION AND SUSPENSION shall not result in irreparable harm to the Contractor and the Contractor shall not seek any order for injunctive relief, specific performance, certiorari or mandamus from any arbitral tribunal or court of law in relation to such exercise.

1.5 ASSIGNMENT AND SUCCESSION

- 1.5.1 The Contractor shall not assign the Agreement, either in whole or in part, without the written consent of the Owner, which consent may be withheld or given subject to such terms and conditions as the Owner deems appropriate.
- 1.5.2 Notwithstanding the foregoing, the Contractor acknowledges and agrees that the Owner may assign the Agreement, or any portion thereof, without the consent of the Contractor.

1.5.3 The Agreement shall enure to the benefit of and be binding upon the parties hereto, their respective heirs, legal representatives, successors, and permitted assigns.

1.6 RECEIPT OF AND ADDRESSES FOR NOTICES AND DOCUMENTATION

- 1.6.1 Subject to GC 1.6.3, the parties agree that any Notice in Writing required to be given or that may be given under this Agreement shall be given in writing only by one of the following methods:
 - .1 electronic mail to the name and address set out in row A.3 of the Information Sheet, including the name and telephone number of a person at the sender to contact in the event of a transmission problem;
 - .2 delivery by hand to the name and address set out in row A.3 of the Information Sheet;
 - .3 registered mail to the name and address set out in row A.3 of the Information Sheet; or
 - .4 courier to the name and address set out set out in row A.3 of the Information Sheet.
- 1.6.2 For purposes of this Agreement:
 - .1 a Notice in Writing sent by electronic mail which is transmitted prior to 5:00 p.m. on a Working Day, shall be deemed to have been received by the recipient on that Calendar Day, or on the next Working Day, if delivered after 5:00 p.m. or on a Calendar Day which is not a Working Day; provided that during the transmission of which no indication of failure of receipt is communicated to the sender;
 - .2 a Notice in Writing delivered by hand or courier prior to 5:00 p.m. on a Working Day, shall be deemed to have been received by the recipient on such Calendar Day of delivery, or on the next Working Day, if delivered after 5:00 p.m. or on a Calendar Day which is not a Working Day; or
 - .3 a Notice in Writing which is sent by registered mail is deemed to be received by the party to whom the Notice in Writing is addressed on the fifth (5th) Working Day after the date of mailing, where the date appearing on the postal registration receipt shall be deemed conclusively to be the date of mailing.
- 1.6.3 Notwithstanding GC 1.6.1, the parties agree that documents and notices required to be given or that may be given under the Construction Act shall be given in writing by a means or method permitted for under the Construction Act unless such means or methods are stipulated elsewhere in the Agreement.
- 1.6.4 Either Party may change its address or other contact particulars as set out in GC 1.6.1 by giving a Notice in Writing to the other in the manner set out in GC 1.6.1.

1.7 CONFLICTS OF INTEREST

- 1.7.1 The Contractor shall:
 - .1 avoid any Conflict of Interest in the performance of its contractual obligations;
 - .2 disclose to the Owner without delay any actual or potential Conflict of Interest that arises during the performance of its contractual obligations;
 - .3 comply with any reasonable requirements prescribed by the Owner to resolve any Conflict of Interest; and
 - .4 comply with the other requirements of Chapter 195, Purchasing, of the Toronto Municipal Code in respect of conflicts of interest and unfair advantages (as defined therein).

For clarity, the Owner shall be entitled to exercise any rights or remedies which may be available to the City of Toronto pursuant to Chapter 195, Purchasing, of the Toronto Municipal Code in respect of conflicts of interest and unfair advantages (as defined therein).

1.8 MISCELLANEOUS

- 1.8.1 The Contractor is an independent contractor and is not an agent of the Owner.
- 1.8.2 The Contractor shall not publish, issue or make any statements or news release, electronic, graphic, pictorial or otherwise, concerning the Agreement, the Work, or the Project, without the express prior written consent of the Owner.

2. ADMINISTRATION OF THE AGREEMENT

2.1 AUTHORITY OF THE CONTRACT ADMINISTRATOR AND THE OWNER REPRESENTATIVE

- 2.1.1 The Contract Administrator shall have no authority to bind the Owner, unless otherwise provided for in writing by the Owner.
- 2.1.2 The Owner Representative shall be the Owner's representative during construction and until the issuance by the Contract Administrator of the Final Acceptance Certificate. Only the Owner Representative shall have the authority to bind the Owner for the purposes of the Agreement. The Owner Representative may be a Personnel of the Owner or any other Person including the same Person as the Contract Administrator.
- 2.1.3 The Owner Representative will execute Change Orders and Change Directives as provided in 7.2 CHANGE ORDER and 7.3 CHANGE DIRECTIVE.
- 2.1.4 All instructions and documents issued to the Contractor will be issued by the Contract Administrator or the Owner Representative, as the case may be, and the Contractor shall not recognize instructions issued by other Personnel of the Owner or any other

document issued by other Personnel of the Owner as amending, supplementing or clarifying the Agreement.

2.2 ROLE OF THE CONTRACT ADMINISTRATOR

- 2.2.1 The Contract Administrator will provide administration of the Agreement as described in the Agreement. The Contract Administrator may be a third party, including an architect or engineer or other consultant, or a Personnel of the Owner.
- 2.2.2 The Contract Administrator will visit the Site at intervals appropriate to the progress of construction to become familiar with the progress and quality of the Work and to determine if the Work is proceeding in general conformity with the Agreement.
- 2.2.3 If the Owner and the Contract Administrator agree, the Contract Administrator will provide at the Site, one or more project representatives to assist in carrying out the Contract Administrator's responsibilities.
- 2.2.4 The Contract Administrator will promptly inform the Owner of the date of receipt of Proper Invoices as provided in 5.4 PROGRESS PAYMENT.
- 2.2.5 The Contract Administrator will review the Work for its conformity with the Agreement and record the necessary data to establish payment quantities under the schedule of quantities and Unit Prices for Unit Price Work or to assess the value of the Work completed in the case of Fixed Price Work. Based on such records and the Contract Administrator's evaluation of the Proper Invoices, the Contract Administrator will determine the amounts owing to the Contractor under the Agreement and will issue certificates for payment as provided in 5. CONTRACT PRICE AND PAYMENT.
- 2.2.6 The Contract Administrator will not be responsible for and will not have control, charge or supervision of construction means, methods, techniques, sequences, or procedures, or for health and safety precautions and programs required in connection with the Work in accordance with the applicable health and safety Laws or general construction practice. The Contract Administrator will not be responsible for the Contractor's failure to carry out the Work in accordance with the Agreement. The Contract Administrator will not have control over, charge of or be responsible for the acts or omissions of the Contractor Parties performing portions of the Work.
- 2.2.7 The Contract Administrator will be, in the first instance, the interpreter of the requirements of the Agreement.
- 2.2.8 Matters in question relating to the performance of the Work or the interpretation of the Agreement shall be initially referred in writing to the Contract Administrator by the party raising the question for interpretations and findings and copied to the other party.
- 2.2.9 Interpretations and findings of the Contract Administrator shall be consistent with the intent of the Agreement. In making such interpretations and findings, the Contract Administrator will not show partiality to either the Owner or the Contractor.

- 2.2.10 The Contract Administrator's interpretations and findings will be given in writing to the parties within a reasonable time and shall be subject to either party's right to dispute such interpretations and findings in accordance with 12. DISPUTE RESOLUTION.
- 2.2.11 The Contract Administrator will investigate all Claim Notices made by the Contractor pursuant to 7.7 CLAIMS PROCEDURE and will make findings as set out in 7.7 CLAIMS PROCEDURE and issue appropriate instructions.
- 2.2.12 During the progress of the Work the Contract Administrator will provide Supplemental Instructions to the Contractor with reasonable promptness or in accordance with a schedule for such Supplemental Instructions agreed to by the Contract Administrator and the Contractor.
- 2.2.13 The Contract Administrator will review and take appropriate action upon Shop Drawings, samples and other Contractor's Submittals and submissions, in accordance with the Agreement.
- 2.2.14 The Contract Administrator will prepare Change Orders and Change Directives as provided in 7.2 CHANGE ORDER and 7.3 CHANGE DIRECTIVE. For clarity, Change Directives must be signed by the Owner and Change Orders must be signed by both the Owner and the Contractor.
- 2.2.15 The Contract Administrator and the Contractor will jointly conduct reviews of the Work to determine the date of Substantial Performance of the Work and Total Performance of the Work as provided in 5.5 - SUBSTANTIAL PERFORMANCE OF THE WORK and 5.7 - PAYMENTS UPON TOTAL PERFORMANCE OF THE WORK, respectively.
- 2.2.16 All certificates issued by the Contract Administrator will be to the best of the Contract Administrator's knowledge, information and belief. By issuing any certificate, the Contract Administrator does not guarantee the Work is correct or complete.
- 2.2.17 The Contract Administrator will receive and review written warranties and related documents required by the Agreement and provided by the Contractor.
- 2.2.18 If the Contract Administrator observes that any Personnel of the Contractor, Subcontractors, Suppliers or Sub-subcontractors is potentially incompetent, disorderly or a detriment to the Project, then the Contract Administrator shall provide Notice in Writing to the Contractor and the Contractor, at the Contractor's cost and without any extension of the Contract Time, shall, in accordance with its obligations under the Agreement, immediately remove such Personnel from the Site if the Contractor determines that such Personnel should be immediately removed from the Site. If such Personnel is removed, the Contractor, at the Contractor's cost and without any extension of the Contract Time, shall provide replacement Personnel acceptable to the Contract Administrator. Such incompetent, disorderly or detrimental Personnel shall not return to the Site without the prior written consent of the Contract Administrator.
- 2.2.19 The Contract Administrator shall have the authority to temporarily suspend the Work for such reasonable time as may be necessary, for the following reasons:

- .1 for the Contractor to remedy its non-compliance with the provisions of the Agreement;
- .2 to facilitate the checking of any portion of the Contractor's construction layout;
- .3 to facilitate the inspection of any portion of the Work by the Contract Administrator.

The Contractor shall not be entitled to any increase in the Contract Price or extension of the Contract Time in these circumstances.

2.3 REVIEW AND INSPECTION OF THE WORK

- 2.3.1 The Owner and the Contract Administrator shall have access to the Work at all times. The Contractor shall provide sufficient, safe and proper facilities and assistance at all times for the review of the Work by the Contract Administrator and Owner and the inspection of the Work by Governmental Authorities and quasi-governmental authorities. If parts of the Work are in preparation at locations other than the Site, the Owner and the Contract Administrator shall be given access to such Work whenever it is in progress.
- 2.3.2 If tests, inspections or approvals for the Work are required by the Agreement, or by the Contract Administrator's instructions, or by Laws, the Contractor shall give the Contract Administrator no less than three (3) Working Days notification of when the Work will be ready for review and inspection and make available for inspection or testing a sample of any Product. All inspection, sampling, and testing of Products shall be carried out on a random basis in accordance with the standard inspection or testing methods required for the Product. The Contractor shall arrange for and shall give the Contract Administrator reasonable notification of the date and time of inspections by other authorities and shall notify the Contract Administrator of the sources of supply of Products sufficiently in advance of the Product shipping dates to enable the Contract Administrator to perform any required inspection, sampling and testing. The Contractor shall obtain for the Contract Administrator the right to enter onto the premises of the Product manufacturer or supplier to carry out such inspection, sampling and testing. The Owner shall not be responsible for any delays to the performance of the Work where the Contractor fails to give sufficient advance notice to the Contract Administrator to enable the Contract Administrator to carry out the required inspection, sampling and testing.
- 2.3.3 The Contractor shall furnish promptly to the Contract Administrator, and in no event later than within fourteen (14) Calendar Days after receipt thereof, two copies of certificates and inspection reports relating to the Work prepared by Governmental Authorities and quasi-governmental authorities.
- 2.3.4 If the Contractor covers, or permits to be covered, Work that has been designated for special tests, inspections or approvals before such special tests, inspections or approvals are made, given or completed, the Contractor shall, if so directed, uncover such Work, have the inspections or tests satisfactorily completed, and make good covering Work at the Contractor's cost and without any extension of the Contract Time.

- 2.3.5 Subject to GC 2.3.4, the Contract Administrator may order any portion or portions of the Work to be examined to confirm that such Work is in accordance with the requirements of the Agreement. If the Work is not in accordance with the cost of examination and correction and without any extension of the Contract Time. If the Work is in accordance with the requirement, the cost of examination and correction and without any extension of the Contract Time. If the Work is in accordance with the requirements of the Agreement, the requirements of the Agreement, the Owner shall pay the cost of examination and restoration.
- 2.3.6 The Contractor shall pay the cost of making any test or inspection whether to be performed by the Contractor, Contract Administrator, Owner, Governmental Authorities or quasi-governmental authorities, including the cost of samples required for such test or inspection, if such test or inspection is required by the Agreement or is required by Laws.
- 2.3.7 If any portion or portions of the Work is found to be Deficient in initial tests or inspections as determined by the Contractor, Owner, Contract Administrator, Governmental Authorities or quasi-governmental authorities, the costs of re-testing and re-inspections shall be borne by the Contractor and with no adjustment in the Contract Price or any extension of the Contract Time.
- 2.3.8 The Contractor shall provide any documentation requested by the Owner, where that documentation relates to any of the Work. The Contractor shall ensure that all such documentation is provided no later than ten (10) Calendar Days following the receipt of any such request.
- 2.3.9 The Contract Administrator and Owner will each have authority to reject any portion of the Work which in the Contract Administrator's or Owner's opinion is Deficient. Whenever the Contract Administrator or Owner considers it necessary or advisable, the Contract Administrator or Owner will have authority to require inspection or testing of Work, whether or not such Work is fabricated, installed or completed.
- 2.3.10 Any review, inspection, comment, acceptance, approval, audit, survey or rejection, or failure to review, inspect, comment, accept, approve, audit, survey or reject, by the Owner or the Contract Administrator of the Work (including Products or any documents prepared by the Contractor, Subcontractors, Suppliers or Subsubcontractors, in whole or in part) or the issuance of any certificates or the making of any payment by the Owner or the presence of the Owner or the Contract Administrator at the Site or the receipt or taking delivery by the Owner of any Products, shall not:
 - .1 constitute acceptance of the Work (including Products) or any Deficiencies or relieve the Contractor of its responsibility therefor;
 - .2 impose on the Owner or the Contract Administrator the responsibility for the sequencing, scheduling or progress of the Work;
 - .3 be deemed to confirm that any schedule is a reasonable plan for providing the Work in accordance with the relevant Construction Schedule;

- .4 constitute an approval, disapproval, endorsement or confirmation of any Work (including Products or any document prepared by the Contractor, Subcontractors, Suppliers or Sub-subcontractors, in whole or in part) or an acknowledgment by the Owner or the Contract Administrator that any Work (including Products and such documents) satisfies the requirements of the Agreement;
- .5 affect or change the Contractor's obligation to perform the Work in accordance with the Agreement and relieve the Contractor from any liability arising from its failure to properly perform the Work;
- .6 give rise to any duty or responsibility of the Owner or the Contract Administrator to the Contractor Parties performing any of the Work; or
- .7 except as otherwise provided in the Agreement, have the effect of waiving or diminishing any obligation of, or limiting any liability of, the Contractor or of transferring any obligation under the Agreement from the Contractor to the Owner or the Contract Administrator or otherwise have the effect of amending the Agreement.

Any review or approval by the Owner and/or Contract Administrator is intended only to ascertain that the document or the performance of the Contractor's duties, liabilities, responsibilities or obligations under the Agreement including the Work generally meets the intention of the Agreement and is not an assurance or confirmation of the adequacy, quality, fitness, suitability or correctness of the Contractor's obligations, responsibilities, duties and liabilities under the Agreement including the Work, for which the Contractor is solely responsible in accordance with the Agreement.

2.3.11 Any Deficiencies arising from Work done by the Contractor without consulting the Contract Administrator or the Owner when the Work required the acceptance of or review with same, or when the Contractor should have sought the acceptance of Contract Administrator or Owner, shall be corrected at the cost of the Contractor (without increase in the Fixed Price or Unit Prices) and without any extension of the Contract Time.

2.4 EMERGENCY SITUATIONS

2.4.1 If the Contract Administrator or Owner determines, in their sole and absolute discretion, that there is an emergency situation, then the Contract Administrator or Owner, as applicable, may instruct the Contractor to take action to remedy the situation verbally or in writing. If such instruction is verbal, the Contract Administrator or Owner, as applicable, shall provide timely confirmation of such instruction in writing. If the Contractor does not take timely action, or if the Contractor is not available, the Contract Administrator or Owner may direct others to remedy the situation. If the emergency situation is the fault of the Contractor, the remedial Work shall be done at the cost of the Contractor and without any extension of the Contract Time.

2.5 DEFICIENCIES

- 2.5.1 The Contractor shall promptly correct all Deficiencies, including Deficiencies that have been identified by the Contract Administrator and/or Owner, at the Contractor's cost (and with no adjustment in the Fixed Price or Unit Prices) and without any extension of the Contract Time, whether or not the Deficiency has been incorporated in the Work and whether or not the Deficiency is the result of poor workmanship, use of Deficient products or damage through carelessness or other act or omission of a Contractor Personnel, provided that:
 - .1 the Contractor shall correct, in a manner acceptable to the Owner or the Contract Administrator, all Deficiencies, whether or not they are specifically identified by the Contract Administrator or Owner; and
 - .2 the Contractor shall prioritize the correction of any Deficiencies which, in the sole discretion of the Owner, adversely affects the work or operations of the Owner or other contractors or there is a risk of bodily injury to any individual or physical loss of or damage to property.
- 2.5.2 The Contractor shall remove rejected Products from the Site expeditiously after the notification to that effect from the Contract Administrator or Owner. Where the Contractor fails to comply with such notice, the Contract Administrator or Owner may cause the rejected Products to be removed from the Site and disposed of in what the Contract Administrator or Owner considers to be the most appropriate manner, and the Contractor shall pay the costs of disposal.
- 2.5.3 The Contractor shall promptly make good damage or destruction to the Owner's or other contractors' work, other property of the Owner, or any other property as a result of Deficiencies or the correction of Deficiencies at the Contractor's cost (and with no adjustment in the Fixed Price or Unit Prices) and without any extension of the Contract Time.
- 2.5.4 If the Contractor fails to promptly carry out the correction of Deficiencies or make good damage or destruction to the Owner's or other contractors' work, other property of the Owner, or any other property as required by this 2.5 DEFICIENCIES, the Owner may correct the Deficiencies or make good such work or property and hold the Contractor responsible for all costs thereof.
- 2.5.5 If in the opinion of the Contract Administrator or Owner it is not expedient to correct a Deficiency, the Owner may, in accordance with 5.10 OWNER'S SET-OFF, set-off the greater of (i) the difference in value between the Work as performed and that called for by the Agreement and (ii) the cost to correct such Deficiency. If the Owner and the Contractor do not agree on the difference in value or the cost to correct such Deficiency, they shall refer the matter to the Contract Administrator for determination.
- 2.5.6 No payment by the Owner under the Agreement nor partial or entire use or occupancy of the Work by the Owner shall constitute an acceptance of any portion of the Work (including Products) which is Deficient.

2.6 CONTRACTOR RECORDS

- 2.6.1 Prior to the issuance of the final certificate for payment, and thereafter until the later of two (2) years after the end of the Warranty Period, or all Claims in respect of the Agreement being settled, the Contractor shall maintain and keep accurate Contractor Records in respect of Work (including in respect of Fixed Price Work, Construction Equipment, Products, component costs reflecting the taxes and customs duties, including excise taxes and changes in the Work). Without limiting the generality of the foregoing, the Contractor Records shall be of sufficient detail to support the total cost of any Work (other than Fixed Price Work), changes in the Work, Cash Allowances expenditures and taxes and duties. For Fixed Price Work, the Contractor Records shall be of sufficient detail for the Owner to ascertain the Contractor's compliance with the Fair Wage Policy, if any.
- 2.6.2 The Contractor shall cause the Subcontractors, Suppliers and Sub-subcontractors, to:
 - .1 maintain and keep accurate Contractor Records in respect of all items for which the Contractor is required by the Agreement to maintain and keep Contractor Records; and
 - .2 allow the Owner to inspect and audit such Contractor Records, for the same period of time.
- 2.6.3 Without limiting the generality of 13.3, the Owner may inspect and audit the Contractor Records at any time during the period in which the Contractor is required to maintain and keep such Contractor Records. The Contractor shall, at its cost, supply certified copies (and notarized if maintained outside of Ontario) of any part of the Contractor Records required whenever requested by the Owner.

3. EXECUTION OF THE WORK

3.1 CONTROL AND COMMENCEMENT OF THE WORK

- 3.1.1 The Contractor shall, and shall cause the Subcontractors, Suppliers and Subsubcontractors to, perform the Work in accordance with the Agreement and comply with the Agreement. The Contractor shall have total control of the Work and shall effectively direct and supervise the Work so as to ensure conformity with the Agreement.
- 3.1.2 The Contractor shall be solely responsible for construction means, methods, techniques, sequences, and procedures and for co-ordinating the various parts of the Work under the Agreement, even if such means, methods, techniques, sequences or procedures are set out in the Owner Prepared Documents.
- 3.1.3 The Contractor shall not enter upon or occupy any property of a third party for any purpose, unless the Contractor has received prior written permission from the property owner.
- 3.1.4 Except for such Work as may be required by the Contract Administrator to maintain the Work in a safe and satisfactory condition or as otherwise expressly allowed by the

Agreement, the Contractor shall not carry on Work at the Site on Calendar Days other than Working Days without permission in writing from the Contract Administrator.

- 3.1.5 The Contractor shall, at all times and as part of the Work, fully assist, co-operate, consult and co-ordinate with the Contract Administrator, the Owner Representative and any other Persons retained or identified by the Owner which are related to or connected with the Project or performing work at or near the Site. The objective of such assistance, co-operation, consultation and co-ordination is to make certain the Work is properly co-ordinated with and integrated with the work, services and operations of such entities.
- 3.1.6 The Contractor shall not commence the Work or deliver anything to the Site prior to the Commencement Date. If no date is set out for the Commencement Date in row C.2 of the Information Sheet, the Owner shall be entitled to issue a Notice in Writing to the Contractor directing the Contractor to commence the performance of the Work on the date described therein.

3.2 SUPPLEMENTAL INSTRUCTIONS

- 3.2.1 The Contract Administrator may, during the progress of the Work, issue Supplemental Instructions, which shall be deemed incorporated into and forming part of the Agreement. Supplemental Instructions shall only be issued by the Contract Administrator.
- 3.2.2 Upon receipt of a Supplemental Instruction, the Contractor shall immediately proceed to perform the Work in accordance with such Supplemental Instruction and otherwise in accordance with the Agreement, unless the Contractor is of the opinion that such Supplemental Instructions require a change in the Contract Price and/or extension of the Contract Time, in which case the Contractor shall proceed in accordance with GC 3.2.3.
- 3.2.3 If the Contractor, after receiving Supplemental Instructions, is of an opinion that such Supplemental Instructions require a change in the Contract Price and/or extension of the Contract Time, then the Contractor shall promptly notify the Owner and Contract Administrator of such and submit a Claim Notice in accordance with the requirements of 7.7 CLAIMS PROCEDURE. The Contractor shall not proceed with the Work in respect of such Supplemental Instruction until it has received further instruction from the Contract Administrator. If, pursuant to 7.7 CLAIMS PROCEDURE it is subsequently determined that the Claim Notice in respect of such Supplemental Instruction shall be reflected in a Change Directive issued pursuant to 7.3 CHANGE DIRECTIVE.

3.3 CONSTRUCTION BY OWNER OR OTHER CONTRACTORS

3.3.1 The Owner reserves the right to award separate contracts in connection with other parts of the Project to other contractors and to perform work with its Personnel. Such work by other contractors or Owner's Personnel may include utility relocation and surveying, testing, sampling and quality assurance estimates prior to, and possibly during, the Work.

- 3.3.2 Subject to and without limitation to 4.2 HEALTH AND SAFETY, when separate contracts are awarded for other parts of the Project, or when work is performed by the Owner's Personnel, the Contractor shall:
 - .1 co-ordinate, schedule and sequence the activities and work of other contractors and Owner's Personnel on the Project with the Work; and
 - .2 promptly report to the Contract Administrator in writing, and in no event later than within five (5) Working Days of discovery thereof, any apparent deficiencies in the work of other contractors or of the Owner's Personnel, where such work affects the proper execution of any portion of the Work, prior to proceeding with that portion of the Work. Failure by the Contractor to so report shall invalidate any Claims against the Owner by reason of deficiencies in the work of other contractors or Owner's Personnel except those deficiencies not then reasonably discoverable,
- 3.3.3 Where the Agreement identifies work to be performed by other contractors or the Owner's Personnel, the Contractor shall co-ordinate the Construction Schedule (and access to the Site) with the work of other contractors and the Owner's Personnel so as to mitigate the risk of delay and disruption under the Agreement and for the other contractors and the Owner's Personnel.
- 3.3.4 Disputes and other matters in question between the Contractor and other contractors shall be dealt with as provided in 12. DISPUTE RESOLUTION provided the other contractors have reciprocal obligations. The Contractor shall be deemed to have consented to arbitration of any dispute with any other contractor whose contract with the Owner contains a similar agreement to arbitrate.
- 3.3.5 Notwithstanding that the Owner may award separate contracts in connection with other parts of the Project to other contractors and perform work with its Personnel, the performance of such work or connection of such work onto the Work, by the Owner's Personnel or by other contractors, will not limit or relieve the Contractor of its obligations and responsibilities under the Agreement (including warranty) unless a Deficiency has been created by the Owner's Personnel or Owner's other contractors.
- 3.3.6 When requested in writing by the Contract Administrator or Owner, the Contractor shall stop Work on the Project so as to avoid interference with work being performed at adjacent or impacted construction projects of the Owner that are unrelated to the Project. The Contractor shall not be entitled to an extension of the Contract Time or to an increase in the Contract Price unless, and only to the extent, the event which caused the cessation of the Work would entitle the Contractor to an extension of the Contract Time or the reimbursement of the Contractor's Losses as provided in GC 7.5.1, 7.5.2 or 7.5.3.

3.4 TEMPORARY WORK

- 3.4.1 The Contractor shall have the sole responsibility for the design, erection, operation, maintenance, removal and repair of Temporary Work.
- 3.4.2 The Contractor shall engage and pay for registered professional engineering Personnel skilled in the appropriate disciplines to perform those functions referred to in GC 3.4.1 where required by Laws or by the Agreement and in all cases where such Temporary Work is of such a nature that professional engineering skill is required or prudent to produce safe and satisfactory results.
- 3.4.3 Notwithstanding the provisions of 3.1 CONTROL OF THE WORK, GC 3.4.1 and 3.4.2 or provisions to the contrary elsewhere in the Agreement, but subject to 3.6 DOCUMENT REVIEW, where the Agreement includes designs for Temporary Work:
 - .1 such designs shall be considered to be part of the design of the Work and the Contractor shall not be held responsible for that part of the design; and
 - .2 the Contractor shall, however, be responsible for the execution of such design in the same manner as for the execution of the Work.
- 3.4.4 2.3 REVIEW AND INSPECTION OF THE WORK and the requirements for Shop Drawings in 3.11 SHOP DRAWINGS also apply to the Temporary Work.

3.5 CONSTRUCTION SCHEDULE

- 3.5.1 The Contractor shall:
 - .1 prepare and submit to the Owner and the Contract Administrator within seven (7) Calendar Days from the Commencement Date, unless otherwise stipulated elsewhere in the Agreement or agreed to by the Contract Administrator, a construction schedule for their review and acceptance that indicates the timing of the major activities of the Work and provides sufficient detail of the critical events and their inter-relationship to demonstrate the Work shall be performed in conformity with the Contract Time. The construction schedule shall:
 - take into account the phasing and sequencing of construction and the completion dates contained in the Agreement or as otherwise required by the Contract Administrator or the Owner;
 - (2) include and conform to the Key Work Milestones or any other milestones for the performance of the Work set out in the Agreement;
 - (3) be of a computerised type and provided in both electronic format and hard copy;
 - (4) show the Project critical path and the critical path must be identified in a contrasting colour (red) from the other activities;

- (5) clearly show, in weekly intervals, the logic and timing of major activities, proposed start dates and estimated duration for activities; and
- (6) have a level of detail sufficient to identify the Contractor and each specific Subcontractor and their respective parts of the Work and the specific location thereof.

Once approved by the Owner and the Contract Administrator, the construction schedule submitted by the Contractor under this GC 3.5.1.1, as updated by the Contractor and approved by the Owner and Contract Administrator, shall become the "**Construction Schedule**". The Construction Schedule (and any approved updates) shall be the benchmark against which the progress of the Work is to be measured for the purposes of the Agreement;

- .2 monitor the progress of the Work relative to the Construction Schedule;
- .3 maintain a Current Schedule and update the Current Schedule every two (2) weeks, unless otherwise stipulated elsewhere in the Agreement or agreed to by the Contract Administrator, and provide the updated Current Schedule to the Owner and Contract Administrator. For clarity, the Current Schedule shall be used for information purposes only;
- .4 advise the Contract Administrator of any revisions required to the Construction Schedule as the result of extensions of the Contract Time as provided in 7.CHANGES IN THE WORK and provide the Owner and Contract Administrator for approval, an updated Construction Schedule reflecting such extensions; and
- .5 perform the Work in accordance with the Construction Schedule including the Key Work Milestones.
- 3.5.2 If the Contractor fails to submit the initial or any updated Construction Schedule satisfactory to the Contract Administrator, the Owner shall be entitled to withhold or delay payments under the Agreement until the Contractor complies with the requirements of GC 3.5.1.

3.6 DOCUMENT REVIEW AND EXAMINATION OF SITE

- 3.6.1 The Contractor shall review the Agreement in accordance with the Standard of Care. The Contractor shall report to the Contract Administrator, no later than three (3) Working Days after discovery by the Contractor, any error, inconsistency or omission the Contractor may discover. The Contractor shall not be liable for Losses resulting from errors, inconsistencies or omissions in the Agreement, which the Contractor did not discover, provided that the Contractor exercised such Standard of Care. The Contractor shall be liable and responsible for Losses (and without any extension of the Contract Time) resulting from errors, inconsistencies or omissions in the Agreement if it recognizes, or should have recognized, exercising such Standard of Care, such errors, inconsistencies or omissions, yet fails to raise such errors, inconsistencies or omissions to the Contract Administrator's attention prior to performing the affected portion of the Work.
- 3.6.2 If the Contractor does discover any error, inconsistency or omission in the Agreement or has any doubt as to the meaning or intent of any part thereof, the Contractor shall not proceed with the Work affected until the Contractor has reported to the Contract Administrator and received corrected or missing information, instructions or explanations from the Contract Administrator in writing. The Contractor shall comply with such information, instructions or explanations. The Contractor shall cooperate in good faith with the Owner and the Contract Administrator to resolve any error, omission or inconsistency in the Agreement in a manner that will not result in increased cost to the Owner or any extension of the Contract Time.
- 3.6.3 The Owner makes no representation, warranty or guarantee about the accuracy, completeness, feasibility or any other aspect of the documents or information provided by the Owner including interpretations of data or opinions expressed in any subsurface report or geotechnical report. Accordingly, the Contractor shall review and otherwise deal with such documents or information in accordance with the requirements of GC 3.6.1 and 3.6.2.
- 3.6.4 Without limitation to any specific obligations in the Drawings and Specifications in respect of the examination of the Site and surrounding area, the Contractor represents and warrants that in entering into the Agreement with the Owner and acting in accordance with the Standard of Care, it has examined the Site and surrounding area and it has satisfied itself as to the scope and character of the Work, all conditions and information affecting the Work, including the nature of the Work and the Site, access to the Site and weather conditions or that, not having acted in such a manner, the Contractor has assumed and does hereby assume all risk of conditions now existing or arising in the course of the Work which might or could make the Work more expensive or more onerous to fulfil and which a contractor acting in accordance with the Standard of Care would have discovered. The cost and time of all conditions referred to in this GC 3.6.4 form part of the Fixed Price and Unit Prices and the Contract Time and shall not be the basis for an increase in the Fixed Price or Unit Prices or any extension of the Contract Time.

3.7 SUPERVISION

- 3.7.1 The Contractor shall provide all necessary supervision.
- 3.7.2 The Contractor shall:

- .1 furnish competent and adequate Personnel, who shall be in attendance at the Site at all times, as necessary, for the proper administration, co-ordination, supervision and superintendence of the Work;
- .2 organize the procurement of all Products and Construction Equipment so that they will be available in advance of the time they are needed for the Work; and
- .3 keep an adequate force of skilled Personnel on the job to complete the Work in accordance with all requirements of the Agreement.
- 3.7.3 Prior to commencement of the Work, unless otherwise stipulated elsewhere in the Agreement or agreed to by the Contract Administrator, the Contractor shall select a competent and experienced:
 - .1 Project manager (the "Contractor Project Manager") who shall:
 - be in attendance at the Site or otherwise engaged in the Work at all times, or for such other period of attendance as required by the Agreement including the Specifications;
 - (2) have full responsibility for the prosecution of the Work, with full authority to act in all matters as may be necessary for the proper co-ordination, supervision, direction and technical administration of the Work;
 - (3) attend site meetings in order to render reports on the progress of the Work; and
 - (4) have authority to bind the Contractor in all matters related to the Agreement; and
 - .2 supervisor of the Site (the "**Contractor Site Supervisor**") who shall be in attendance at the Site at all times while Work is being performed, or for such other period of attendance as required by the Agreement including the Specifications and shall have full responsibility for the day to day field supervision and superintendence of the Work.
- 3.7.4 The Contractor Project Manager and the Contractor Site Supervisor, if applicable:
 - .1 shall represent the Contractor at the Site; and
 - .2 may be the same individual if specified as such in the Specifications.
- 3.7.5 Information, notices and instructions given to the Contractor Project Manager and/or the Contractor Site Supervisor, if applicable, shall be deemed to have been received by the Contractor, other than notices that are required to be delivered in accordance with 1.6 RECEIPT OF AND ADDRESSES FOR NOTICES AND DOCUMENTATION.
- 3.7.6 At the request of the Owner, the Contractor shall supply complete information including written job-specific qualification records for any Personnel of the Contractor,

Subcontractors, Suppliers or Sub-subcontractors. Such records will detail the activities that each such Personnel has been trained and qualified to perform.

- 3.7.7 If the Owner observes that any Personnel of the Contractor, Subcontractors, suppliers or Sub-subcontractors is potentially incompetent, disorderly or a detriment to the Project, then the Owner shall provide Notice in Writing to the Contractor and the Contractor, at the Contractor's cost and without any extension of the Contract Time, shall, in accordance with its obligations under the Agreement, immediately remove such Personnel from the Site if the Contractor determines that such Personnel should be immediately removed from the Site. If such Personnel is removed, the Contractor, at the Contractor's cost and without any extension of the Contract Time, shall provide replacement Personnel acceptable to the Owner. Such incompetent, disorderly or detrimental Personnel shall not return to the Site without the prior written consent of the Owner or Contract Administrator.
- 3.7.8 Without limiting the obligations of the Contractor described in 3.3 CONSTRUCTION BY OWNER OR OTHER CONTRACTORS and 4.2 HEALTH AND SAFETY, if the Owner or Contract Administrator observes that any Personnel of the Contractor, Subcontractors, Suppliers or Sub-subcontractors poses an imminent risk to the health and safety of other persons, then the Owner or Contract Administrator can require the Contractor to immediately remove such Personnel from the Site at the Contractor's cost and without any extension of the Contract, at the Contractor's cost and without any extension of the Contractor, at the Contractor's cost and without any extension of the Contract Time, shall provide replacement Personnel acceptable to the Owner. The Personnel that posed an imminent risk to the health and safety of other persons shall not return to the Site without the prior written consent of the Owner or Contract Administrator.
- 3.7.9 The Contractor shall provide the Owner and the Contract Administrator with the names, work addresses and mobile telephone numbers of the Contractor Project Manager, the Contractor Site Supervisor and other responsible field Personnel who may be contacted for emergency and other reasons during non-working hours and update as necessary.

3.8 SUBCONTRACTORS AND SUPPLIERS

- 3.8.1 The Contractor may, subject to this 3.8 SUBCONTRACTORS AND SUPPLIERS, subcontract portions of the Work, which shall not exceed the portion set out in row E.2 of the Information Sheet, to Subcontractors and Suppliers. The Contractor shall, and shall cause the Subcontractors, Suppliers and Sub-subcontractors to, perform the Work in accordance with the Agreement. The Contractor shall be fully responsible to the Owner for the Subcontractors', Suppliers' and Sub-subcontractors' failure to abide by the obligations of the Agreement.
- 3.8.2 The Contractor shall preserve and protect the rights of the parties under the Agreement with respect to the portion of the Work to be performed under subcontract, and shall:
 - .1 enter into subcontracts with Subcontractors and Suppliers to require them to perform their portion of the Work as provided in the Agreement;

- .2 provide the Owner or Contract Administrator with a redacted copy of any subcontract with a Subcontractor or Supplier, and all applicable amendments and changes, promptly upon request of the Owner, and in no event later than within five (5) Working Days of such request.
- .3 incorporate, or cause to be incorporated, into all subcontracts with Subcontractors and Suppliers the terms and conditions of the Agreement, including:
 - (1) the contract number set out on the cover page of the Agreement and Project description set out in row A.1 of the Information Sheet;
 - (2) 9.3 WARRANTY, GC 13.2.4 and Schedule F Owner Policies, Procedures, By-Laws and Other Requirements;
 - (3) a provision requiring the Subcontractor or Supplier to provide adequate notice to the Contractor in order for the Contractor to fulfill its obligations under GC 12.2.16. For clarity, such provision shall include a requirement that the Subcontractor or Supplier include a similar provision in all its subcontracts with Sub-subcontractors and all such Sub-subcontractors to include a similar provision in all their subcontracts with their Subsubcontractors and so on within every tier of the construction pyramid; and
 - (4) a provision that permits the Contractor's interest in the subcontract to be immediately assigned, at the same price and in the Owner's sole and absolute discretion, to the Owner or the Owner's designee upon Notice in Writing thereof given by the Owner to both Contractor and Subcontractor or Supplier, as the case may be, for nominal consideration of \$5.00, provided, however, that until the Owner has given such Notice in Writing, nothing herein contained shall be deemed to create any contractual or other liability upon the Owner for the performance of obligations under such subcontracts and the Contractor shall be fully responsible and liable for all of its obligations and liabilities (if any) under such subcontracts; and
- .4 have control over, charge of, and be fully responsible to the Owner for, the acts and omissions of Subcontractors, Suppliers and their Personnel and for the acts and omissions of Personnel of the Contractor even if such Subcontractor or Supplier was approved or selected by the Owner.
- 3.8.3 Unless expressly stated otherwise in row A.6 of the Information Sheet, the Contractor may only use the Subcontractors and Suppliers identified in row A.6 of the Information Sheet for the specific portion of the Work which they are identified as performing for the Project. Contractor shall not:
 - .1 change any of such identified Subcontractors or Supplier or let any subcontracts for the performance of the Work to Subcontractors and Suppliers that have not been identified in row A.6 of the Information Sheet;

.2 use a Subcontractor or Supplier to perform Work which has not been identified in row A.6 of the Information Sheet as being performed by such Subcontractor or Supplier,

without the prior written approval of the Owner. The Owner shall be entitled to a minimum of ten (10) Working Days to review and approve any such request for approval by the Contractor. Without limiting the generality of the factors or criteria which the Owner and Contract Administrator may consider during such review and approval process, the Owner shall be entitled to consider the proposed Subcontractor's or Supplier's compliance with the Owner's Policies, Procedures and By-laws. Any approved replacement of a Subcontractor or Supplier shall be made with no increase in the Contract Price and extension of the Contract Time and any costs incurred by the Owner for the services of the Contract Administrator in reviewing such proposed replacement shall be borne by the Contractor.

- 3.8.4 The Owner's consent to subcontracting by the Contractor shall not be construed as relieving the Contractor from any obligation under the Agreement and shall not impose any liability on the Owner.
- 3.8.5 The Owner, through the Contract Administrator, may provide to a Subcontractor, Supplier and Sub-subcontractor information as to the percentage of the Subcontractor's or Supplier's Work which has been certified for payment.
- 3.8.6 The Contractor shall pay the Subcontractors and Suppliers on a timely basis in accordance with the terms of their respective subcontracts and applicable Laws.

3.9 LABOUR AND PRODUCTS

- 3.9.1 The Contractor shall provide and pay for labour, Products, Construction Equipment, water, heat, light, power, transportation, and other facilities and services necessary for the performance of the Work in accordance with the Agreement. Without limiting the generality of the foregoing, the Contractor shall pay its Personnel, and shall cause the Subcontractors and Suppliers to pay their Personnel, performing the Work, in accordance with the labour related provisions set out in the Agreement and at intervals no less than those required by such Personnel's employment or labour agreements.
- 3.9.2 The Contractor covenants and agrees that the Work, including all Products and components thereof, shall conform to the Agreement in all respects, and, unless otherwise specified in the Agreement, shall be of merchantable quality and fit for their intended purpose as described in the Contract Documents and shall be new and free from Deficiencies. Products which are not specified shall be of a quality consistent with those specified and the use of such Products shall be subject to the acceptance of the Contract Administrator or Owner. This GC 3.9.2 shall be in addition to and not in limitation of any other right or remedy granted by the Agreement or otherwise available to the Owner.
- 3.9.3 Title to the Work including the Products (and each portion thereof) shall pass to the Owner immediately upon payment therefore (subject to applicable holdback that is not then due) or upon incorporation of the Products into the Work at the Site,

whichever first occurs, free and clear of all liens, charges and encumbrances (subject to any rights or remedies provided by the Construction Act, if applicable). Notwithstanding any transfer of title to the Work or any portion thereof to the Owner, the Contractor shall be responsible for and bear the risk of Loss with respect to the Work (including Products delivered to the Site, whether or not incorporated into the Work) until the date of Total Performance of the Work. Title to Owner Supplied Material shall remain with the Owner at all times.

- 3.9.4 Substitutions
 - .1 The Contractor shall not substitute any Product without the prior written approval of the Contract Administrator and the Owner.
 - .2 Where the Agreement requires the Contractor to supply a Product, the Contractor may apply to the Contract Administrator to propose a substitution for such Product (**"Substitution**") that equals or exceeds the quality, suitability, reliability, durability and performance of the Product designated in the Agreement. The application by the Contractor to the Contract Administrator for a Substitution shall be:
 - in writing and include complete data as to the quality, suitability, reliability, durability, performance and projected cost or cost savings of the Substitution, impact on the Construction Schedule and such other information as the Contract Administrator may require; and
 - (2) made in such time as to ensure that the review and approval process by the Contract Administrator and the Owner shall not adversely impact the Construction Schedule.

The burden of proving the quality, suitability, reliability, durability and performance of a Substitution shall be upon the Contractor.

- .3 The approval or rejection of a Substitution shall be made at the sole and absolute discretion of the Contract Administrator and the Owner. Notwithstanding the foregoing, the Contractor shall not be entitled to any increase in Contract Price or extension of the Contract Time as a result of the review, approval or rejection of a Substitution by the Contract Administrator or the Owner.
- .4 Approval of a Substitution will only be for the specific circumstances set out in the application and shall not change or modify any other requirement contained in the Agreement or establish approval for the Substitution to be used in any other portion of the Work that is unrelated to the subject approval.
- 3.9.5 All surplus Products which have not been used in the performance of the Work shall be removed from the Site when notified in writing to do so by the Contract Administrator. The cost for such surplus Products shall be credited to the Fixed Price or Total Price of Unit Price Work under the Proper Invoice submitted pursuant to GC 5.7.1.1, to the extent the Owner has paid for such surplus Products.
- 3.9.6 The cost of overtime Work (including overtime rates):

- .1 required beyond the normal working day at the Site (as may be described in the Specifications) to complete individual construction operations of a continuous nature in respect of Fixed Price Work or Unit Price Work, such as pouring or finishing of concrete or similar Work; or
- .2 in respect of Fixed Price Work or Unit Price Work that the Contractor elects to perform without the Owner or the Contract Administrator requesting such overtime Work; or
- .3 except as expressly provided for in the Specifications as a part of the Contract Price,

shall not be chargeable to the Owner and shall be at the cost of the Contractor and without adjustment in the Fixed Price or Unit Prices.

3.9.7 The Contractor shall maintain good order and discipline among the Contractor Parties engaged on the Work and shall not employ on the Work anyone not skilled in the tasks assigned.

3.10 DOCUMENTS AT THE SITE

- 3.10.1 The Contractor shall control, store and retain copies (one of which must be in hardcopy) of the Agreement, Submittals, reports, and records of meetings at the Site, in good order and readily available to the Owner and the Contract Administrator. Upon the request of the Owner, the Contractor shall provide hard copies and electronic copies of all the foregoing documents to the Owner, at the Owner's cost, except to the extent the delivery of such document already forms part of the Fixed Price Work.
- 3.10.2 The Contractor shall accurately and continuously note on the Drawings and Specifications kept by the Contractor at the Site. (1) all approved changes and deviations made during the Work which differ from that shown or specified in the Agreement and reviewed Shop Drawings indicating, in a neat, accurate and legible manner the Work as actually installed; (2) the exact location and detail of buried, embedded or concealed as-built conditions and all other as-built conditions of the Work (including the location of all asbestos abatement Work dealing with such matters as floor tiles and pipe insulation); and (3) the exact location and detail of Work installed on a "field run" basis (collectively, the "As-Built Drawings"). If any Work is performed otherwise than as shown in the Agreement, the Contractor shall note on such As-Built Drawings the Work as installed, including with respect to the mechanical, electrical and fire protection Work. The As-Built Drawings shall be made available for review by the Owner and the Contract Administrator at all times. The Contractor shall deliver the As-Built Drawings to the Owner on or before Substantial Performance of the Work, in the following format: (A) one complete set of reproducible final versions; and (B) one complete set stored on the latest edition of AutoCAD or such other format required by the Owner.

3.11 SHOP DRAWINGS

- 3.11.1 The Contractor shall provide Shop Drawings if required by the Agreement or as the Contract Administrator may reasonably request. The Shop Drawings shall meet the requirements of the Agreement (including this 3.11, unless otherwise stipulated elsewhere in the Agreement or agreed to by the Contract Administrator) and the Contractor shall carry out the Work in accordance with Shop Drawings which meet such requirements. The Contractor shall not perform any portion of the Work covered by or affected by Shop Drawings until the Contract Administrator has completed its review of such Shop Drawings for construction in accordance with the procedure referred to in the Agreement.
- 3.11.2 The Contractor shall provide Shop Drawings to the Contract Administrator to review in orderly sequence and sufficiently in advance so as to cause no delay in the Work or in the work of other contractors.
- 3.11.3 Upon request of the Contractor or the Contract Administrator, they shall jointly prepare a schedule of the dates for provision, review and return of Shop Drawings.
- 3.11.4 The Contractor shall provide Shop Drawings in the form specified, or if not specified, as directed by the Contract Administrator.
- 3.11.5 Shop Drawings provided by the Contractor to the Contract Administrator shall indicate by stamp, date and signature of the Person responsible for the review that the Contractor has reviewed each one of them.
- 3.11.6 The Contract Administrator's review is for conformity to the design concept and for general arrangement only and shall not relieve the Contractor of responsibility for errors or omissions in the Shop Drawings or for meeting all requirements of the Agreement.
- 3.11.7 Shop Drawings which require approval of any legally constituted authority having jurisdiction shall be provided to such authority by the Contractor for approval.
- 3.11.8 The Contractor shall review all Shop Drawings before providing them to the Contract Administrator. The Contractor represents by this review that:
 - .1 the Contractor has determined and verified all applicable field measurements, field construction conditions, Product and Owner Supplied Material requirements, catalogue numbers and similar data, or will do so, and
 - .2 the Contractor has checked and co-ordinated each Shop Drawing with the requirements of the Work and of the Agreement.
- 3.11.9 At the time of providing Shop Drawings, the Contractor shall expressly advise the Contract Administrator in writing of any deviations in a Shop Drawing from the requirements of the Agreement. The Contract Administrator shall indicate the acceptance or rejection of such deviation expressly in writing.
- 3.11.10 The Contractor shall provide revised Shop Drawings to correct those which the Contract Administrator rejects as inconsistent with the Agreement, unless otherwise directed by the Contract Administrator. The Contractor shall notify the Contract

Administrator in writing of any revisions to the Shop Drawings other than those requested by the Contract Administrator.

- 3.11.11 The Contract Administrator shall review and return Shop Drawings in accordance with the schedule agreed upon, or, in the absence of such schedule, with reasonable promptness so as to cause no delay in the performance of the Work.
- 3.11.12 The Contractor shall provide the Owner with a "specification compliance report" from the manufacture or Supplier of each item of equipment forming part of the Products. The specification compliance report shall provide details which demonstrate that all applicable requirements of the Drawings and Specifications have been satisfied. Any deviations from such requirements must be addressed in the specification compliance report to the satisfaction of the Owner, as confirmed by the Owner. For clarity, any deviation set out in the specification compliance report is not accepted by the Owner, except to the extent such acceptance has been confirmed in writing by the Owner.

3.12 USE OF THE WORK

- 3.12.1 The Contractor shall confine Construction Equipment, Temporary Work, storage of Products, Owner Supplied Material, waste products and debris, and operations of Contractor Parties to limits indicated by Laws or the Agreement and shall not unreasonably encumber the Site. All Products and Owner Supplied Equipment shall be stored under suitable conditions to prevent damage, deterioration, and contamination.
- 3.12.2 The Contractor shall not load or permit to be loaded any part of the Work or any part of the Site with a weight or force that shall or could be considered to endanger the safety or integrity of the Work or any part of the Site, individuals and the area adjacent to the Site.

3.13 STANDARD OF CARE, QUALITY ASSURANCE AND QUALITY CONTROL

- 3.13.1 In performing the Work, the Contractor shall exercise a standard of care, skill and diligence that would normally be provided by an experienced, qualified and prudent contractor supplying similar work for similar projects ("**Standard of Care**"). The Contractor acknowledges and agrees that throughout the term of the Agreement, the Contractor's obligations, duties and responsibilities shall be interpreted in accordance with the Standard of Care. The Contractor shall exercise the Standard of Care in respect of any Products and Personnel which it may recommend to the Owner.
- 3.13.2 If required by the Specifications, the Contractor shall develop and maintain a quality assurance and quality control plan ("QA/QC Plan"), in accordance with the Specifications, to ensure that the Work, including the performance of the Work is in accordance with the Agreement.
- 3.13.3 As of the Effective Date, the Contractor represents and warrants that there are no pending, threatened or anticipated Claims that would have a material effect on the financial ability of the Contractor to perform the Work. The Contractor shall immediately notify the Owner of any such Claims that arise after the Effective Date

and shall take all necessary and prudent steps to remedy or resolve such Claims to ensure that the performance of the Work is unaffected.

3.14 USE AND OCCUPANCY OF THE WORK PRIOR TO SUBSTANTIAL PERFORMANCE OF THE WORK

- 3.14.1 Without limitation to any other right of the Owner in the Agreement, the Owner shall, at any and all times, have the right to enter, occupy and use the Work or any part thereof prior to Substantial Performance of the Work if such entry and occupancy does not materially interfere with the Contractor's performance and the completion of the Work within the Contract Time. Should the Owner wish to use or occupy part or all of the Work prior to Substantial Performance of the Work, the Owner shall give thirty (30) Calendar Days' Notice in Writing to the Contractor of the intended purpose and extent of such use or occupancy.
- 3.14.2 If the Owner exercises the right of occupancy and/or use of the Work in accordance with GC 3.14.1, it agrees to do so in a manner that does not materially interfere with the Contractor's performance and the completion of the Work within the Contract Time and with the understanding that the Owner will be occupying premises within a construction site which will require compliance with all normal construction site requirements including health and safety requirements.
- 3.14.3 The use or occupancy of the Work or any part thereof by the Owner prior to Substantial Performance of the Work shall not constitute an acceptance of the Work or parts so occupied. Such use or occupancy of the Work shall not:
 - .1 relieve or limit the Contractor or its surety from any responsibilities under the Agreement or liability that has arisen, or may arise, from the performance of the Work;
 - .2 waive the Owner's right to charge the Contractor liquidated damages (including Delay Liquidated Damages) in accordance with the terms of the Agreement; or
 - .3 affect the Warranty Period or the warranties set out in the Agreement.
- 3.14.4 Within five (5) Working Days of receiving the Notice in Writing referred to in GC 3.14.1, the Contractor shall notify the Owner in writing of the additional premium cost, if any, to maintain all risk property insurance coverage (including boiler coverage). The cost of such additional premium shall be paid by the Owner (but without any markup by the Contractor) through the issuance of a Change Order, provided that the Owner's need to use or occupy the space did not arise as a result of the Work being behind schedule for a reason other than as described in GC 7.5.1, 7.5.2 or 7.5.3. If because of such use or occupancy the Contractor is unable to provide such additional coverage, the Owner shall provide, maintain and pay for all risk property insurance coverage (including boiler coverage) insuring the full value of the used or occupied portion of the Work, including coverage for such use or occupancy, and shall provide the Contractor with proof of such insurance. The Contractor shall refund to the Owner the unearned premiums applicable to the Contractor's policies upon termination of coverage.

3.15 ACCESS TO PROPERTIES ADJOINING THE WORK AND INTERRUPTION OF OPERATIONS

- 3.15.1 The Contractor shall provide, at all times and at no extra cost to the Owner and without extension of the Contract Time, access to fire hydrants, water and gas valves, and all other Utilities and Structures and access to any existing equipment located at the Site which remains in operation by the Owner over the duration of the Project. The operation of any such Utilities and Structures and equipment shall take precedence over the Work in the case of conflicts.
- 3.15.2 The Contractor acknowledges that during the term of the Contract, the Place of the Work and the area in the vicinity of the Place of the Work may be occupied by the Owner and other Persons and that, if so occupied, such Persons will continue to carry out their normal operation and use of Place of the Work and shall be allowed to maintain their services and business continuity. The Contractor shall perform the Work in the least intrusive manner possible so as to avoid interfering with any such operations in the vicinity of the Work. The Contractor shall not disrupt the use or enjoyment of the Place of the Work and the vicinity by the Owner and other Persons.

4. PROTECTION OF PERSONS, WORK AND PROPERTY

4.1 PROTECTION OF WORK AND PROPERTY

- 4.1.1 The Contractor shall protect the Work, Persons and the Owner's property and property adjacent to, in the vicinity of or proximate to the Site from damage which may arise as the result of the Work (including from settlement of ground, flow of water, vibration or shock), and the Contractor shall, and shall cause the other Contractor Parties to, take all precautions to avoid such damage. The Contractor shall be responsible for making good any such damage, at its cost, except damage which occurs as the result of:
 - .1 subject to 3.6 DOCUMENT REVIEW, errors, inconsistencies or omissions in the Agreement; and
 - .2 negligent acts or omissions by the Owner, the Owner Representative, the Contract Administrator, any other contractors (other than the Contractor Parties), and their respective Personnel.
- 4.1.2 Should damage occur to the Work or Owner's property for which the Contractor is not responsible for pursuant to the Agreement, the Contractor shall make good such damage to the Work and, if the Owner so directs, to the Owner's property. The Contract Price and Contract Time shall be adjusted as provided in 7.1 OWNER'S RIGHT TO MAKE CHANGES, 7.2 CHANGE ORDER and 7.3 CHANGE DIRECTIVE.
- 4.1.3 Construction Affecting Railway Property or Third Party Operations
 - .1 The Contractor shall be required to conduct the Work in such a manner as to avoid the possibility of damaging or interfering with any railway property in the vicinity of the Work. Every reasonable precaution shall be taken by the

Contractor to ensure the safety and protection of all Contractor Parties and Construction Equipment and railway property (at track crossings or otherwise) and users thereof throughout the performance of the Work.

.2 The Owner shall pay the costs of all flagging and other traffic control measures required and provided by a railway company unless such costs are solely a function of the Contractor's chosen method of completing the Work.

4.1.4 Operational Risk

- .1 The position of all pole lines, conduits, pipes, watermains, sewers and other covered, underground and overground utilities and structures in, on, adjacent to under or over the Site (collectively, the "**Utilities and Structures**") are not necessarily provided in the Agreement, and where provided, the accuracy of the position of such Utilities and Structures is not guaranteed and the Owner disclaims all liability with respect to same except to the extent explicitly stated otherwise in row E.3 of the Information Sheet. The Contractor shall be liable for damages to the Utilities and Structures as a result of any act or omission, whether or not the result of negligence, by the Contractor Parties and the Losses relating to such damage shall not be chargeable to the Owner and shall be at the cost of the Contractor.
- .2 Without limiting the generality of GC 4.1.4.1, before commencing any Work, the Contractor shall inform itself of the existence and exact condition, size, depth and location of all Utilities and Structures in accordance with the Standard of Care and the Specifications, if applicable, and such process shall occur in conjunction with the Contractor's review of the Agreement pursuant to GC 3.6.1. For clarity, to the extent the Owner is required to provide such information to the Contractor as a part of its obligation under Laws, including the *Ontario Underground Infrastructure Notification System Act, 2012*, any work required to obtain such information shall be performed by the Contractor as a part of the Work without any increase to the Contract Price or extension of the Contract Time.
- As a part of, and in co-ordination with, the Work, the Contractor shall provide for .3 the removal, protection, support, temporary and permanent relocation and restoration of the Utilities and Structures to the satisfaction of the owners of the Utilities and Structures, and in performing such Work, the Contractor shall comply with the requirements of the owners of the Utilities and Structures. The Contractor shall arrange with the appropriate owners for the stake out of all Utility and Structure connections that may be affected by the Work. The Contractor shall maintain records of such stake outs and make such records available to the Owner upon request. The Contractor shall observe the location of such stake outs, prior to commencing the Work, and in the event that there is a discrepancy between the location of such stake outs and the locations provided in the Agreement, that may affect the Work, the Contractor shall, prior to performing the affected portion of the Work, immediately notify the Contract Administrator and the affected owners of the Utilities and Structures, in order to resolve the discrepancy.

- .4 Where any interruptions in the supply of utility services are required and are authorized by the Contract Administrator, the Contractor shall, in consultation with the Owner, give the affected property owners notice in accordance with the Specifications, and shall arrange such interruptions so as to create a minimum of interference to those affected.
- 4.1.5 Without in any way limiting the Contractor's obligations under 4.1, should the Contractor or any Subcontractor, Supplier or Sub-subcontractor cause Losses to trees or other plantings, whether owned by the Owner or third parties, the Contractor shall be liable for the replacement cost of the trees or other plantings damaged, including the cost of any arborist or other consultant, and such Losses may be set-off in accordance with 5.10 OWNER'S SET-OFF.
- 4.1.6 The Contractor shall immediately inform the Contract Administrator of all damage that occurs during the term of the Agreement. The Contractor shall then investigate and report back to the Contract Administrator and Owner within fifteen (15) Calendar Days of the occurrence of such damage. Such reports shall include all details as the Owner and Contract Administrator require. The Contractor shall neither undertake to repair and/or replace any damage whatsoever to the Work of other contractors, or to adjoining property, nor acknowledge the same was caused or occasioned by the Contractor, without first consulting the Owner and receiving written instructions as to the course of action to be followed from either the Owner or the Contract Administrator. However, where there is imminent danger to life or public safety, the Contractor shall take such emergency action as it deems necessary to remove the danger. The Contractor shall notify the Owner of such imminent danger as promptly as is practicable under the circumstances. The Contract Administrator may conduct its own investigation and the Contractor shall provide all assistance to the Contract Administrator and Owner as may be necessary for that purpose.
- 4.1.7 The Contractor shall immediately upon becoming aware of a complaint or Claim made by a resident or property owner, inform the Contract Administrator and the Owner.

4.2 HEALTH AND SAFETY

- 4.2.1 The Contractor shall, until Total Performance of the Work, be solely responsible for:
 - .1 construction health and safety at the Site;
 - .2 compliance with the Laws and practices which relate to construction health and safety, including OHSA; and
 - .3 initiating, maintaining, and supervising all safety precautions and programs in connection with the performance of the Work and the other work performed by the Owner's Personnel and other contractors at the Site (collectively, the "**Other Work**").
- 4.2.2 Without restricting the generality of any other provision in the Agreement, the Contractor shall, for the purposes of the OHSA, be deemed, construed and designated as the "constructor" for the Work (including the Work of the

Subcontractors, Suppliers and Sub-subcontractors and the Other Work of the Owner's Personnel and other contractors at the Site) and shall assume and fulfill all of the responsibilities of constructor as set out in OHSA in respect of the Work and the Other Work and the Site from the Commencement Date until Total Performance of the Work. Unless explicitly stated otherwise in the Agreement, nothing in the Agreement shall be deemed or construed as making the Owner the "employer" (as defined in OHSA) or the "constructor" (as defined in OHSA), either instead of or jointly with the Contractor.

- 4.2.3 The Contractor shall establish and administer a health and safety plan for the performance of the Work at the Site, which shall comply with the requirements of all Governmental Authorities having jurisdiction and all Laws. The Contractor shall provide the Owner with a copy of the health and safety plan prior to the Commencement Date. The Contractor shall ensure the Contractor Parties, Owner's Personnel and other contractors at the Site comply with the health and safety plan. As part of its reporting obligations on the progress of the Work described in the Specifications, the Contractor shall provide information on the ongoing implementation of its health and safety plan.
- 4.2.4 Prior to the Commencement Date, the Contractor shall submit to the Owner:
 - .1 a current WSIB clearance certificate;
 - .2 a tax statutory declaration in the form attached as Form 3 of Schedule G Forms;
 - .3 documentation of the Contractor's in-house corporate level health and safety program;
 - .4 a copy of the Notice of Project filed with the Ministry of Labour naming itself as "constructor" under OHSA; and
- 4.2.5 The Contractor shall possess and maintain a valid Certificate of Recognition (COR[™]) or an Equivalent OHS Certification for the duration of performance of the Agreement. The Contractor shall provide the Contract Administrator with a new Certificate of Recognition (COR[™]) or Equivalent OHS Certification immediately upon the expiry of the previous Certificate of Recognition or Equivalent OHS Certification or otherwise upon demand by the Contract Administrator.
- 4.2.6 The Contractor shall report to the Owner all health and safety incidents at the Site including the Contractor's response. Without limiting the foregoing, the Contractor shall report any such incident occurring on or off the Site that relates to its Work or Other Work immediately, and shall, in addition, in no event later than forty-eight (48) hours give written notice of such incident
- 4.2.7 During the course of the Work, the Contractor shall furnish forthwith to the Contract Administrator a copy of all correspondence, reports, orders or charges respecting health and safety, including under OHSA, the *Technical Standards and Safety Act*, 2000, the *Highway Traffic Act*, the *Environmental Protection Act*, the *Workplace Safety and Insurance Act*, 1997, the *Employment Standards Act*, 2000 and the

Criminal Code, which are received by, or which come to the notice of, the Contractor that apply or are relevant to any of the Work or activities conducted under the terms of the Agreement. The Contractor shall immediately take all corrective measures necessary to address the issues identified or arising out of any such correspondence, report, order or charges.

- 4.2.8 Without limiting the obligations of the Contractor described in 3.3 CONSTRUCTION BY OWNER OR OTHER CONTRACTORS and this 4.2 HEALTH AND SAFETY, the Owner or Contract Administrator may, by written notice, direct the Contractor to stop the Work where the Owner or Contract Administrator determines that there is an imminent risk to the safety of individuals or property at the Site. In the event that the Contractor receives such written notice, it shall immediately stop the Work and secure the Site. The Contractor shall not be entitled to an extension of the Contract Time or to an increase in the Contract Price unless, and only to the extent, the event which caused such imminent risk would entitle the Contractor to an extension of the Contract Time or the reimbursement of the Contractor's Losses as provided in GC 7.5.1, 7.5.2 or 7.5.3.
- 4.2.9 Nothing in the Agreement shall be construed as requiring the Contract Administrator or Owner to monitor or approve the health and safety practices of the Contractor.

4.3 HAZARDOUS MATERIALS

- 4.3.1 Unless expressly permitted in the Agreement, the Contractor shall, and shall cause the other Contractor Parties to, not bring onto the Site any Hazardous Materials without the prior written authorization of the Contract Administrator. No later than five (5) Working Days following execution of the Agreement and prior to the Contractor mobilizing to the Site, the Contractor shall provide to the Owner, a list of all Hazardous Materials, including safety data sheets, which the Contractor expects to use for the Work, for the Owner's review, and update the Owner with any changes made to the list. The Contractor shall also comply with all other provisions under OHSA related to Hazardous Materials.
- 4.3.2 The Contractor shall use all reasonable care to avoid spilling or disturbing any Hazardous Materials during the performance of the Work. In the case of a "spill" as defined in the *Environmental Protection Act*, the Contractor shall immediately notify the Owner and the Contract Administrator of the location and details of such spill and report the spill to the relevant Governmental Authority. Reporting a spill to the Owner shall not relieve the Contractor of its legislated responsibilities regarding spills or discharges.
- 4.3.3 If the Contractor or the Owner encounters Hazardous Materials at the Site or has reasonable grounds to believe that Hazardous Materials are present at the Site, which were not:
 - .1 brought to the Site by the Contractor Parties;
 - .2 disclosed by the Owner or in the Agreement; or

.3 discovered by the Contractor through the fulfillment of its responsibilities pursuant to 3.6 - EXAMINATION OF SITE,

the Contractor shall:

- .4 take all necessary steps, in accordance with Laws, including stopping the Work, to
 - (1) manage, remove, dispose of, store or otherwise render harmless such Hazardous Materials;
 - (2) ensure that no individual's exposure to any Hazardous Materials exceeds any applicable time weighted levels prescribed by Laws (including O Reg 833 under OHSA); and
 - (3) ensure that no property is damaged or destroyed as a result of exposure to, or the presence of, such Hazardous Materials; and
- .5 immediately report the circumstances to the Contract Administrator and the other party in writing.
- 4.3.4 If the Owner and Contractor do not agree on:
 - .1 the existence and significance of the Hazardous Materials described in GC 4.3.3;
 - .2 if such Hazardous Materials were brought onto the Site by a Contractor Party;
 - .3 if such Hazardous Materials were disclosed by the Owner or in the Agreement; or
 - .4 if such Hazardous Materials should have been discovered by the Contractor through the fulfillment of its responsibilities pursuant to 3.6 EXAMINATION OF SITE,

the Owner shall retain and pay for an independent qualified expert to investigate and determine such matters. The expert's report shall be delivered to the Owner and the Contractor.

- 4.3.5 If the Owner and Contractor agree or if the expert referred to in GC 4.3.4 determines that the Hazardous Materials were not brought onto the Site by a Contractor Party and were not disclosed by the Owner or in the Agreement and would not have been discovered by the Contractor through the fulfillment of its responsibilities pursuant to 3.6 - EXAMINATION OF SITE, the Owner shall immediately at the Owner's own cost:
 - .1 reimburse the Contractor for the costs of all steps taken pursuant to GC 4.3.3; and
 - .2 extend the Contract Time for such reasonable time as the Contract Administrator may recommend in consultation with the Contractor and the expert referred to in 4.3.4 and reimburse the Contractor for reasonable Losses incurred as a result of

the delay, but excluding any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity resulting from such delay.

- 4.3.6 If the Owner and Contractor agree or if the expert referred to in GC 4.3.4 determines that the Hazardous Materials were brought onto the Site by a Contractor Party and were not disclosed by the Owner or in the Agreement and would not have been discovered by the Contractor through the fulfillment of its responsibilities pursuant to 3.6 EXAMINATION OF SITE, the Contractor shall immediately at the Contractor's own cost and without extension of the Contract Time:
 - .1 make good any damage to the Work, the Owner's property or property adjacent to the Site as provided in GC 4.1.1; and
 - .2 reimburse the Owner for reasonable Losses incurred under GC 4.3.4 but excluding any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity.
- 4.3.7 If either party does not accept the expert's findings under GC 4.3.4, the disagreement shall be settled in accordance with12. DISPUTE RESOLUTION. If such disagreement is not resolved within thirty (30) Calendar Days, the parties shall act immediately in accordance with the expert's determination and take the steps required by GC 4.3.5 or GC 4.3.6 it being understood that by so doing, neither party will jeopardize any claim that party may have to be reimbursed as provided by 4.3 HAZARDOUS MATERIALS.

4.4 MOULD

- 4.4.1 If the Contractor or Owner observes or reasonably suspects the presence of mould at the Site, the remediation of which is not expressly part of the Work:
 - .1 the observing party shall immediately report the circumstances to the other party in writing;
 - .2 the Contractor shall immediately take all reasonable steps, including stopping the Work if necessary, to ensure that no individual suffers injury, sickness or death and that no property is damaged as a result of exposure to or the presence of the mould; and
 - .3 if the Owner and Contractor do not agree on the existence, significance or cause of the mould or as to what steps need be taken to deal with it, the Owner shall retain and pay for an independent qualified expert to investigate and determine such matters. The expert's report shall be delivered to the Owner and Contractor.
- 4.4.2 If the Owner and Contractor agree, or if the expert referred to in GC 4.4.1.3 determines that the presence of mould was caused by the Contractor's operations under the Agreement, the Contractor shall promptly, and in no event later than within ten (10) Working Days after such agreement or determination, as applicable, at the Contractor's own cost:

- .1 take all reasonable and necessary steps to safely remediate or dispose of the mould;
- .2 make good any damage to the Work, the Owner's property or property adjacent to the Site as provided in GC 4.1.1; and
- .3 reimburse the Owner for reasonable Losses incurred under GC 4.4.1.3.
- 4.4.3 If the Owner and Contractor agree, or if the expert referred to in GC 4.4.1.3 determines that the presence of mould was not caused by the Contractor's operations under the Agreement, the Owner shall promptly, and in no event later than within ten (10) Working Days after such agreement or determination, as applicable, at the Owner's own cost:
 - .1 take all reasonable and necessary steps to safely remediate or dispose of the mould;
 - .2 reimburse the Contractor for the cost of taking the steps under GC 4.4.1.2 and making good any damage to the Work as provided in GC 4.1.2; and
 - .3 extend the Contract Time for such reasonable time as the Contract Administrator may recommend in consultation with the Contractor and the expert referred to in GC 4.4.1.3 and reimburse the Contractor for reasonable Losses incurred as a result of the delay but excluding any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity.
- 4.4.4 If either party does not accept the expert's finding under GC 4.4.1.3, the disagreement may be settled in accordance with 12. DISPUTE RESOLUTION. If such disagreement is not resolved within thirty (30) Calendar Days, the parties shall act immediately in accordance with the expert's determination and take the steps required by GC 4.4.2 or 4.4.3, it being understood that by so doing neither party will jeopardize any Claim the party may have to be reimbursed as provided by 4.4 MOULD.

4.5 ARTIFACTS AND FOSSILS

- 4.5.1 Fossils, coins, articles of value or antiquity, structures and other remains or things of scientific or historic interest discovered at the Place or Work shall, as between the Owner and the Contractor, be deemed to be the absolute property of the Owner.
- 4.5.2 The Contractor shall take all reasonable precautions to prevent removal or damage to discoveries as identified in GC 4.5.1, and shall immediately notify the Contract Administrator upon discovery of such items and shall suspend the Work within any area identified by the Contract Administrator. Initial notification may be verbal provided that such notice is confirmed in writing by the Contractor within two (2) Calendar Days of discovery.
- 4.5.3 The Contract Administrator will investigate the impact on the Work of the discoveries identified in GC 4.5.1. If conditions are found that would cause an increase or decrease in the Contractor's cost or time to perform the Work, the Contract

Administrator, with the Owner's approval, will issue appropriate instructions for a change in the Work as provided in 7.2 - CHANGE ORDER or 7.3 - CHANGE DIRECTIVE.

5. CONTRACT PRICE AND PAYMENT

5.1 CONTRACT PRICE

5.1.1 The Contract Price, which excludes Value Added Taxes, is described in paragraph 2.1 of Section 2 of the Agreement – CONTRACT PRICE.

5.2 OWNER'S OBLIGATION TO PAY

- 5.2.1 Subject to the provisions of the Agreement, and in accordance with the Construction Act, the Owner shall:
 - .1 in respect of Fixed Price Work, make progress payments and, if any, milestone payments to the Contractor for amounts undisputed by the Owner on account of the Fixed Price when due, together with such Value Added Taxes as may be applicable to such payments;
 - .2 in respect of Unit Price Work, make progress payments to the Contractor for amounts undisputed by the Owner on account of the Total Price of Unit Price Work when due, together with such Value Added Taxes as may be applicable to such payments;
 - .3 upon Substantial Performance of the Work, pay to the Contractor the unpaid balance of the ten percent (10%) portion of the Lien Holdback when due together with such Value Added Taxes as may be applicable to such payment; and
 - .4 upon Total Performance of the Work, pay to the Contractor the unpaid amount of the Contract Price and the finishing portion of the Lien Holdback when due together with such Value Added Taxes as may be applicable to such payments.
- 5.2.2 Payment of the Contract Price shall be full compensation for all labour, services, Contractor Parties, Construction Equipment and Products required in the performance of the Unit Price Work, including, hand tools, supplies and other incidentals.
- 5.2.3 The Unit Prices shall not be adjusted during the term of the Agreement other than as provided for in Schedule B Pricing Form.
- 5.2.4 Payment for any Unit Price Work not specifically detailed as part of any one item of Unit Price Work and without specified details of payment shall be deemed to be included in the items of Unit Price Work with which it is associated.
- 5.2.5 Advance payments for Products not yet incorporated into the Work (whether or not delivered to the Site) shall not be made by the Owner without the prior written consent of the Owner, in its sole and absolute discretion. Any such advance payment shall be made on terms as agreed to by the Owner and Contractor (such terms may

include transfer of title, the Contractor's responsibility for risk of Loss and off-site storage requirements).

5.2.6 In the event of Losses occurring where payment becomes due under the all risk property insurance policies, payments shall be made to the Contractor in accordance with the provisions of 8.1 – INSURANCE.

5.3 PROPER INVOICES

- 5.3.1 After the Commencement Date, Proper Invoices shall be given to the Owner monthly for each Invoice Period as the Work progresses, unless otherwise specified in row B.9 of the Information Sheet. Proper Invoices shall be given to the Owner by giving it to the Owner Representative in accordance with row B.10 of the Information Sheet.
- 5.3.2 If the Contractor is performing Unit Price Work, the Contract Administrator or Owner Representative shall make an Estimate of Units once an Invoice Period, in writing. The first Estimate of Units shall be in respect of the Unit Price Work performed since the Contractor commenced the Unit Price Work, and every subsequent Estimate of Units, except the final one, shall be in respect of the Unit Price Work performed since the preceding Estimate of Units was made. The Contract Administrator or Owner Representative, as applicable, shall provide a copy of each such Estimate of Units to the Contractor on or before the 5th Calendar Day after the end of the Invoice Period (or the next Working Day following such date if such date is not a Working Day).
- 5.3.3 For all Work, the Contractor shall submit a draft invoice to the Contract Administrator:
 - .1 at the invoice meeting held on or before the 7th Calendar Day after the end of the Invoice Period (or the next Working Day following such date if such date is not a Working Day) to which the Proper Invoice relates; or
 - .2 on or before the 7th Calendar Day after the end of the Invoice Period (or the next Working Day following such date if such date is not a Working Day) to which the Proper Invoice relates, in such form of written or electronic communication as agreed to by the parties.

If the Contractor submits the draft invoice in accordance with GC 5.3.3.1, then the Contract Administrator, the Owner and the Contractor shall review such draft invoice at such meeting or, if the Contractor submits the draft invoice in accordance with GC 5.3.3.2, then the Contractor Administrator and the Owner shall review such draft invoice and, prior to the 14th Calendar Day after the end of such Invoice Period, the Owner and the Contract Administrator may provide the Contractor with suggested revisions to the draft invoice based upon the progress of the Work, the Contract Administrator's or Owner Representative's, as applicable, Estimate of Units and other relevant considerations. The draft invoice shall be submitted in the same format (and with the same content) as the Proper Invoice.

5.3.4 On the 14th Calendar Day after the end of the Invoice Period to which the Proper Invoice relates, the Contractor shall give a Proper Invoice to the Owner. In preparing the Proper Invoice, the Contractor should take into consideration revisions proposed by the Contract Administrator and the Owner from the draft invoice process including any reconciliations with the Contract Administrator's or Owner Representative's, as applicable, Estimate of Units. Incorporating such revisions will reduce the likelihood of the Owner issuing a notice of non-payment pursuant to GC 5.4.1.3 but is without prejudice to any rights or remedies of the Owner under the Agreement or otherwise. For clarity:

- .1 a Proper Invoice shall not be rendered incompliant with the requirements of the Agreement solely by reason of a failure to incorporate any such proposed revisions including any reconciliation with the Contract Administrator's or Owner Representative's, as applicable, Estimate of Units; and
- .2 the Contractor may only give to the Owner a Proper Invoice on the 14th Calendar Day after the end of the Invoice Period to which the Proper Invoice relates, and the Contractor shall not give to the Owner a Proper Invoice on any other Calendar Day. Any Proper Invoice received by the Owner on any Calendar Day:
 - earlier than the 14th Calendar Day after the end of such Invoice Period shall be deemed to have been received by the Owner on the 14th Calendar Day after the end of such Invoice Period; or
 - (2) later than the 14th Calendar Day after the end of such Invoice Period shall be deemed to have been received by the Owner on the Calendar Day of such delivery,

and if the date on which the Proper Invoice is received under GC 5.3.4.2, or is deemed to have been received under GC 5.3.4.2(1) or (2), is not a Working Day, then it shall be deemed to be received on the next Working Day.

- 5.3.5 The amount applied for in each Proper Invoice shall be:
 - .1 for Fixed Price Work:
 - relating to milestones set out in the Agreement, the portion of the Fixed Price attributable to the milestones which the Owner has agreed have been completed on or before the last Calendar Day of the Invoice Period to which the Proper Invoice relates except for milestones dealt with in prior Proper Invoices;
 - (2) not relating to milestones set out in the Agreement, the value, proportionate to the Fixed Price not attributable to the milestones, of such Fixed Price Work performed to the last Calendar Day of the Invoice Period to which the Proper Invoice relates less the value of such Fixed Price Work previously invoiced in prior Proper Invoices;
 - .2 for Unit Price Work, the aggregate of the total units for each item of the Unit Price Work performed to the last Calendar Day of the Invoice Period to which the Proper Invoice relates multiplied by the applicable Unit Price of each such item, less the value of all Unit Price Work previously invoiced in prior Proper Invoices; and

- .3 for T&M Changes in the Work, an amount equal to:
 - (1) the total T&M Price of all T&M Changes in the Work performed to the last Calendar Day of the month to which the Proper Invoice relates; less
 - (2) the total T&M Price of all T&M Changes in the Work in respect of all prior Proper Invoices,

calculated in accordance with Section 3 of Schedule $\mathsf{E}-\mathsf{Valuing}$ Changes in the Work.

For clarity, the amount applied for in each Proper Invoice shall not include any amounts included in any Claim Notice unless and until the Owner or the Contract Administrator, as the case may be, has issued a determination to the Contractor regarding the validity of such Claim Notice pursuant to GC 7.7.6.

5.3.6 Schedule of Values

- .1 The Contractor shall submit to the Contract Administrator, within fourteen (14) Calendar Days of the Effective Date and prior to the first Proper Invoice, a schedule of values with a detailed breakdown of the Fixed Price Work not relating to milestones, aggregating the total amount of the Fixed Price not attributable to the milestones, so as to facilitate evaluation of Proper Invoices.
- .2 The schedule of values shall:
 - (1) be made out in such form and supported by such evidence as the Contract Administrator may reasonably direct;
 - (2) include a fair and reasonable value for the preparation and completion of the As-Built Drawings; and
 - (3) include the fixed price for the bonds and insurance to be maintained by the Contractor in compliance with the requirements of the Agreement and provide for the payment of such fixed price for the bonds and insurance in amounts proportionate to the payment of the Fixed Price not attributable to the milestones unless otherwise agreed to by the Contract Administrator.
- .3 When accepted by the Contract Administrator, the schedule of values shall be used as the basis for evaluating Fixed Price Work not relating to the milestones in Proper Invoices, unless both parties agree the schedule of values is in error.
- .4 The Owner, acting reasonably, reserves the right to modify costs allocated to the various breakdown items in the schedule of values during the performance of the Work to prevent front loading.
- 5.3.7 The Proper Invoice shall be in a form similar to Form 1 of Schedule G Sample Proper Invoice and shall, to the extent applicable:

- .1 include the following information, to the extent such information is not included in any schedule of values:
 - (1) the Contractor's name, telephone number and mailing address, and contact information of the Contractor Project Manager;
 - (2) remittance payment information;
 - (3) Proper Invoice number;
 - (4) the date of the Proper Invoice and the Invoice Period during which the Work was performed;
 - (5) the Contract number;
 - (6) purchase order number
 - (7) contact information of the Owner's Representative and Contract Administrator;
 - (8) a description of the Project;
 - (9) percentage of Work completed to date;
 - (10) a description of the Work performed during the Invoice Period and a specific itemization of the Work with quantities where appropriate including:
 - (A) the Contract Administrator's or Owner Representative's, as applicable, Estimate of Units; and
 - (B) the Contractor's Estimate of Units;
 - (11) the total Contract Price and the amount of the Contract Price previously paid;
 - (12) the value of Work and changes in the Work performed to date itemized by Change Order; and
 - (13) the amount payable for the Work and changes in the Work performed during the Invoice Period;
- .2 include the schedule of values;
- .3 include a detailed description of expenditures under the Cash Allowance and Provisional Allowance;
- .4 include Daily Contractor Work Records;
- .5 include evidence of compliance with worker's compensation legislation including a WSIB clearance certificate;

- .6 include a statutory declaration using the latest form CCDC 9A 2018 Statutory Declaration of Progress Payment Distribution by Contractor, confirming that all accounts of the Contractor have been paid in full up to and including the latest progress payment received;
- .7 for advance payment, if applicable, for Products not yet incorporated into the Work:
 - (1) list such Products (and the advance payment calculations in respect thereof) as a separate line item; and
 - (2) be supported by invoices and such other evidence as the Contract Administrator may reasonably request to establish the value and delivery of such Products;
- .8 list the Lien Holdback, Contractual Holdback and any other holdbacks provided for under this Contract as a separate line item;
- .9 include the Contractor's registration number for Value Added Taxes and list the total amount of Value Added Taxes separate from the total Contract Price;
- .10 include a copy of the latest Current Schedule delivered in compliance with the applicable requirements of 3.5 CONSTRUCTION SCHEDULE; and
- .11 include such other information and documents: (1) identified elsewhere in the Agreement; or (2) as required under the Construction Act.
- 5.3.8 A Proper Invoice may be revised by the Contractor after it has submitted the Proper Invoice to the Owner, if:
 - .1 the Owner agrees in advance to the revision;
 - .2 the date of the Proper Invoice is not changed; and
 - .3 the Proper Invoice continues to be in compliance with the requirements of GC 5.3.7.

5.4 PROGRESS PAYMENT

- 5.4.1 After receipt by the Contract Administrator of a Proper Invoice submitted by the Contractor in accordance with 5.3 PROPER INVOICES:
 - .1 the Contract Administrator shall promptly inform the Owner of the date of receipt of the Proper Invoice;
 - .2 the Contract Administrator shall, no later than the number of Calendar Days or Working Days, as applicable, after the receipt of the Proper Invoice identified in row C.8 of the Information Sheet, issue to the Owner and copy to the Contractor, a certificate for payment in the amount applied for, or in such other undisputed amount as the Contract Administrator determines to be properly due; and

- .3 if the Contract Administrator, or the Owner independent of the Contract Administrator, disputes all or any portion of the amount applied for in such Proper Invoice, the Owner shall promptly, but no later than fourteen (14) Calendar Days after the Contract Administrator's receipt of the Proper Invoice from the Contractor, provide the Contractor a notice of non-payment in the form and manner prescribed by the Construction Act specifying the amount that is not being paid and detailing all of the reasons for such non-payment.
- 5.4.2 The Owner shall, no later than twenty-eight (28) Calendar Days after the receipt of the Proper Invoice, make payment to the Contractor of the amount set out in the Proper Invoice less the amount disputed by the Contract Administrator or the Owner independent of the Contract Administrator, as applicable, that is set out in the notice of non-payment issued pursuant to GC 5.4.1.3. For clarity, progress payments for Unit Price Work shall be based on Estimates and as such shall be construed and held to be approximate. Subject to section 1.1 of Schedule E – Valuing Changes in the Work, the final quantities of total units for each item of the Unit Price Work performed for the Proper Invoice submitted pursuant to GC 5.7.1.1 shall be based on actual field measurements of the Unit Price Work completed. The Owner shall retain the Contractual Holdback, Lien Holdback and any other holdbacks provided for under this Contract as a separate line item from such payment and may retain any other amount pursuant to 5.10 - OWNER'S SET-OFF. Unless otherwise specified in the Agreement, no letter of credit or demand-worded holdback shall be accepted or used to retain any part of the Lien Holdback.
- 5.4.3 For clarity, if the Contractor fails to submit a Proper Invoice to the Contract Administrator which is in compliance with the requirements of GC 5.3.7, the Owner shall not be required to make payment to the Contractor within the twenty-eight (28) Calendar Day period set out in GC 5.4.2. Such twenty-eight (28) Calendar Day period shall not commence until such time as the Contract Administrator has received from the Contractor a Proper Invoice in compliance with the requirements of GC 5.3.7.

5.5 SUBSTANTIAL PERFORMANCE OF THE WORK

- 5.5.1 When the Contractor considers that Substantial Performance of the Work has been attained the Contractor shall, within one (1) Working Day, deliver to the Contract Administrator and to the Owner a comprehensive list of items to be completed or corrected, together with a written application for a review by the Contract Administrator to establish Substantial Performance of the Work. Failure to include an item on the list does not alter the responsibility of the Contractor to complete the Agreement. Such written application shall include the proof required by the Agreement including the Specifications to demonstrate that the Work has been substantially performed in conformance with the requirements of the Construction Act.
- 5.5.2 The Contract Administrator shall review the Work to verify the validity of the written application for Substantial Performance of the Work and shall promptly, and in any event, no later than twenty (20) Calendar Days after receipt of the Contractor's list and application:
 - .1 advise the Contractor in writing that the Work is not substantially performed and give reasons why, or

- .2 set out the date of Substantial Performance of the Work in the certificate of Substantial Performance of the Work and issue a copy of such certificate to each of the Owner and the Contractor within seven (7) Calendar Days after signing such certificate. The certificate of Substantial Performance of the Work shall be in the form prescribed by the Construction Act.
- 5.5.3 Immediately following the issuance of the certificate of Substantial Performance of the Work, the Contractor shall prepare and submit to the Owner and the Contract Administrator a schedule for completing the Work and correcting all Deficiencies, which establishes the date for the Total Performance of the Work. Upon the Owner and the Contract Administrator's approval of such schedule, the Construction Schedule shall be deemed to be amended to include such schedule. The date for Total Performance of the Work identified in such schedule shall not be later than the Scheduled Date for Total Performance of the Work.
- 5.5.4 Upon receipt of a copy of the certificate of Substantial Performance of the Work, the Contractor shall forthwith, as required by section 32(1) of the Construction Act, publish a copy of the certificate in the manner set out in the regulations. If the Contractor fails to publish a copy of the certificate of Substantial Performance of the Work within seven (7) Calendar Days after receiving a copy of such certificate, the Owner may publish a copy of such certificate at the Contractor's cost.

5.6 PAYMENT OF LIEN HOLDBACK UPON SUBSTANTIAL PERFORMANCE OF THE WORK

- 5.6.1 After the date on which all liens that may be claimed against the Lien Holdback have expired or been satisfied, discharged or otherwise provided for under the Construction Act and provided the certificate of Substantial Performance of the Work has been published in accordance with 5.5, the Contractor shall submit a Proper Invoice for the Lien Holdback, which shall, in addition to complying with the requirements of GC 5.3.7, include the following items in order to be considered a "Proper Invoice" for the purposes of GC 5.6.2:
 - .1 the list of Claims required by GC 9.2.1;
 - .2 the value of outstanding or incomplete Work; and
 - .3 a representation and warranty from the Contractor that, as of the date of the Proper Invoice, the only Adjudications in respect of disputes as described in GC 12.2.16 are Adjudications which the Contractor has provided Notice in Writing of to the Owner in accordance with GC 12.2.16.
- 5.6.2 After the receipt of a Proper Invoice from the Contractor in compliance with the requirements of GC 5.6.1, the Contract Administrator shall issue a certificate for payment of the Lien Holdback.
- 5.6.3 Subject to GC 5.6.4 and the Construction Act, the Owner shall, no later than fifteen (15) Working Days after the receipt of the Proper Invoice, make payment to the Contractor of the amount of the Lien Holdback set out in the Proper Invoice. Subject to the Construction Act, the Owner may retain out of the Lien Holdback any sums

required by law to satisfy any liens against the Work and any other amount pursuant to 5.10 - OWNER'S SET-OFF.

- 5.6.4 The Owner may refuse to pay some or all of the Lien Holdback the Owner is required to pay to the Contractor pursuant to GC 5.6.3 if:
 - .1 no later than forty (40) Calendar Days after publication of the certificate of Substantial Performance of the Work in accordance with GC 5.5.4, the Owner publishes, in the manner set out in the Construction Act, a notice in the form prescribed by the Construction Act, specifying the amount of the Lien Holdback that the Owner refuses to pay; and
 - .2 the Owner notifies the Contractor, in accordance with the Construction Act, of the publication of such notice.
- 5.6.5 For clarity, if the Contractor fails to submit a Proper Invoice to the Contract Administrator which is in compliance with the requirements of GC 5.6.1, the Owner shall not be required to make payment to the Contractor within the fifteen (15) Working Day period set out in GC 5.6.3. Such fifteen (15) Working Day period shall not commence until such time as the Contract Administrator has received from the Contractor a Proper Invoice in compliance with the requirements of GC 5.6.1.

5.7 PAYMENTS UPON TOTAL PERFORMANCE OF THE WORK

- 5.7.1 Payment Upon Total Performance of the Work
 - .1 When the Contractor considers that the Work is Totally Performed, the Contractor shall submit a Proper Invoice for payment of the unpaid amount of the Contract Price other than the finishing portion of the Lien Holdback.
 - .2 The Contractor's Proper Invoice submitted in accordance with GC 5.7.1.1 shall, in addition to complying with the applicable requirements of GC 5.3.7, include the list of Claims required by GC 9.2.2 in order to be considered a "Proper Invoice" for the purposes of GC 5.7.1.5.
 - The Contract Administrator shall, no later than ten (10) Calendar Days after the .3 receipt of a Proper Invoice from the Contractor submitted in accordance with GC 5.7.1.1, review the Work to verify the validity of such Proper Invoice. If the Contract Administrator, or the Owner independent of the Contract Administrator, disputes the validity of such Proper Invoice, the Owner shall promptly, but no later than fourteen (14) Calendar Days after the Contract Administrator's receipt of such Proper Invoice from the Contractor, provide the Contractor a notice of non-payment in the form and manner prescribed by the Construction Act specifying the amount that is not being paid and detailing all of the reasons why such Proper Invoice is invalid. No later than twenty-eight (28) Calendar Days after the receipt by the Contract Administrator of such Proper Invoice, the Owner shall make payment to the Contractor of the amount set out in such Proper Invoice less the amount disputed by the Contract Administrator or the Owner independent of the Contract Administrator, as applicable, that is set out in a notice of non-payment. If such Proper Invoice is invalid, then the Contractor shall

then submit another Proper Invoice when it considers that the Work is Totally Performed and the process described in this GC 5.7.1 shall repeat.

- .4 When the Contract Administrator finds the Proper Invoice submitted in accordance with GC 5.7.1.1 is valid and in compliance with the requirements of GC 5.7.1.2, the Contract Administrator shall promptly issue a certificate for payment which shall set out the date of Total Performance of the Work.
- .5 The Owner shall, no later than twenty-eight (28) Calendar Days after the receipt by the Contract Administrator of a Proper Invoice submitted in accordance with GC 5.7.1.1 pay the Contractor as provided in 5.2 - OWNER'S OBLIGATION TO PAY less any amount disputed by the Contract Administrator or the Owner independent of the Contract Administrator, as applicable, that is set out in a notice of non-payment issued pursuant to GC 5.4.1.3 (including amounts in respect of Deficiencies identified after the receipt of the Proper Invoice).
- .6 For clarity, if the Contractor fails to submit a Proper Invoice to the Contract Administrator which is in compliance with the requirements of GC 5.7.1.1, the Owner shall not be required to make payment to the Contractor within the twentyeight (28) Calendar Day period set out in GC 5.6.3. Such twenty-eight (28) Calendar Day period shall not commence until such time as the Contract Administrator has received from the Contractor a Proper Invoice in compliance with the requirements of GC 5.7.1.1.
- 5.7.2 Payment of the Finishing Portion of the Lien Holdback
 - .1 After the date on which all liens that may be claimed against the finishing portion of the Lien Holdback have expired or been satisfied, discharged or otherwise provided for under the Construction Act and provided the Contract Administrator has certified that the Work is Totally Performed in accordance with GC 5.7.1, the Contractor shall submit a Proper Invoice for the finishing portion of the Lien Holdback.
 - .2 When the Contract Administrator finds the Proper Invoice submitted in accordance with GC 5.7.2.1 is valid and in compliance with the requirements of GC 5.7.2.1, the Contract Administrator shall promptly issue a certificate of payment for the finishing portion of the Lien Holdback.
 - .3 Subject to GC 5.7.2.4 and the Construction Act, the Owner shall, no later than fifteen (15) Working Days after the receipt of the Proper Invoice, make payment to the Contractor of the amount of the finishing portion of the Lien Holdback set out in the Proper Invoice. Subject to the Construction Act, the Owner may retain out of the finishing portion of the Lien Holdback any sums required by law to satisfy any liens against the Work and any other amount pursuant to 5.10 OWNER'S SET-OFF.
 - .4 The Owner may refuse to pay some or all of the finishing portion of the Lien Holdback the Owner is required to pay to the Contractor pursuant to GC 5.7.2.3 if:

- (1) no later than forty (40) Calendar Days after the date of Total Performance of the Work, the Owner publishes, in the manner set out in the Construction Act, a notice in the form prescribed by the Construction Act, specifying the amount of the finishing portion of the Lien Holdback that the Owner refuses to pay; and
- (2) the Owner notifies the Contractor, in accordance with the Construction Act, of the publication of such notice.
- .5 For clarity, if the Contractor fails to submit a Proper Invoice to the Contract Administrator which is in compliance with the requirements of GC 5.7.2.1, the Owner shall not be required to make payment to the Contractor within the fifteen (15) Working Day period set out in GC 5.6.3. Such fifteen (15) Working Day period shall not commence until such time as the Contract Administrator has received from the Contractor a Proper Invoice in compliance with the requirements of GC 5.7.2.1.

5.8 FINAL ACCEPTANCE CERTIFICATE

- 5.8.1 The Contract Administrator shall issue the final acceptance certificate ("**Final Acceptance Certificate**") after the later of the:
 - .1 date on which the Contract Administrator determines that the Work has passed all inspection and testing requirements and is satisfied that the Contractor has corrected all Deficiencies and has discharged all of the Contractor's obligations under the Agreement; and
 - .2 expiry of the Warranty Period.

The Contract Administrator shall have no obligation to issue the Final Acceptance Certificate until all known Deficiencies have been corrected and the Contractor has discharged all obligations under the Agreement.

5.9 CONTRACTOR DISCHARGE OF LIABILITIES

5.9.1 In addition to the obligations assumed by the Contractor pursuant to 3.8 – SUBCONTRACTORS AND SUPPLIERS, the Contractor agrees to discharge all liabilities and obligations for the Work including in respect of labour, services, Contractor Parties, Construction Equipment and Products, except for amounts withheld by reason of legitimate dispute and which have been identified to the party or parties, from whom payment has been withheld.

5.10 OWNER'S SET-OFF

5.10.1 In addition to and without limiting any other rights the Owner may have under the Agreement and at law or otherwise, the Owner may set-off and deduct from any amount owing to the Contractor under the Agreement (including any payments by the Owner pursuant to GC 5.4.2, GC 5.6.3, GC 5.7.1.5, GC 5.7.2.3 and determinations pursuant to an Adjudication) an amount sufficient to cover:

- .1 any outstanding or disputed liabilities or obligations of the Contractor to the Owner (including unpaid liquidated damages), or to the Indemnities pursuant to 9.1 – INDEMNIFICATION;
- .2 any Losses or amounts for which the Owner is expressly entitled in the Agreement to set-off or retain including GC 2.5.5, GC 5.4.2, GC 5.6.3, GC 5.7.2.3, GC 11.1.5.1, GC 11.1.5.2, GC 4.1.5, GC 10.2.5, GC 8.1.11.3, GC 9.1.3 GC 9.1.6, GC 13.2.1.2 and GC 13.2.2;
- .3 any of the following:
 - (1) any assessment due to the Workplace Safety and Insurance Board relating to the Work; and
 - (2) any amount necessary to satisfy Contractor's obligations under 5.9 CONTRACTOR DISCHARGE OF LIABILITIES;
- .4 any other amounts owed by the Contractor to the Owner under the Agreement; and
- .5 if the Contractor becomes insolvent, all outstanding Claims and Losses of the Owner whether or not related to the Agreement.

If there is an insufficient amount owing by the Owner to the Contractor, then the Contractor shall reimburse the Owner for all of the aforementioned Claims and Losses.

6. ALLOWANCES

6.1 ALLOWANCES

- 6.1.1 The Fixed Price or Total Price of Unit Price Work includes the Allowances, if any. The Allowances include all taxes and duties (except only Value Added Taxes).
- 6.1.2 The Contractor's overhead and profit for the Cash Allowance is included in the Fixed Price or Total Price of Unit Price Work, and not in the Cash Allowance itself. Each Provisional Allowance item includes the Contractor's overhead and profit in connection with such Provisional Allowance. The Contractor shall not be paid any additional overhead and profit in connection with the Allowances other than as provided for in this 6.1 - ALLOWANCES.
- 6.1.3 Expenditures under Allowances shall be pre-authorized by the Owner in writing through the Contract Administrator.
- 6.1.4 Where the actual cost of the Work under any individual Cash Allowance exceeds the amount of such Cash Allowance, any unexpended amounts from other Cash Allowances may be reallocated, at the Owner's direction, to cover the shortfall, and, in that case, there shall be no additional amount added to the Fixed Price for overhead and profit. Only where the actual cost of the Work under all Cash Allowances exceeds the total amount of all Cash Allowances shall the Contractor be

compensated for the excess incurred and substantiated, plus an amount for overhead and profit on such excess, as set out in row B.5 of the Information Sheet, and the Fixed Price shall be adjusted accordingly by Change Order.

- 6.1.5 The total amount of any unexpended Allowances shall be deducted from the Fixed Price or Total Price of Unit Price Work by Change Order, after providing for any reallocation contemplated in GC 6.1.4. For Provisional Allowances, such deduction includes the Contractor's overhead and profit included in such total amount. For clarity, no adjustment shall be made for the Contractor's overhead and profit included in the Fixed Price or Total Price of Unit Price Work on such total amount deducted in respect of Cash Allowances.
- 6.1.6 The value of the Work performed under an Allowance is eligible to be included in Proper Invoices.
- 6.1.7 The Contractor and the Contract Administrator shall jointly prepare a schedule that shows when the Contract Administrator and Owner must authorize ordering of items called for under Allowances to avoid delaying the progress of the Work.
- 6.1.8 The Contractor shall extend to the Owner all refunds and trade, quantity and cash discounts, rebates and refunds which may be received in purchasing under Allowances.
- 6.1.9 The Owner reserves the right to call, or to have the Contractor call, competitive bids or other types of procurements for portions of the Work to be paid for from Allowances. If the Owner determines to proceed with competitive bids, the Contractor shall comply with the directions of the Owner.
- 6.1.10 The Contractor shall include copies of Contractor Records substantiating purchases under Allowances.

7. CHANGES IN THE WORK

7.1 OWNER'S RIGHT TO MAKE CHANGES

- 7.1.1 The Owner, through the Contract Administrator, without invalidating the Agreement, may make:
 - .1 changes in the Work consisting of additions, deletions or other revisions to the Work by Change Order or Change Directive; and
 - .2 changes to the Contract Time for the Work, or any part thereof, by Change Order or Change Directive.
- 7.1.2 The Contractor shall not perform a change in the Work without a Change Order or a Change Directive. To the extent the Contractor performs any such change in the Work, the Contractor does so at its own risk and without any liability or obligation on the part of the Owner. There shall be no change in the Contract Price (including delay prolongation costs, remobilization costs or other compensation), extension of the Contract Time or other amendment to the Agreement on account of any change in

the Work unless specified in, and initiated through, a Change Order or a Change Directive.

- 7.1.3 There shall be no extension of the Contract Time or increase in the Contract Price or payment of any kind whatsoever (including for loss of productivity) based on the aggregate quantity, scope or value of changes in the Work whether resulting from Change Order or Change Directive. The Contractor agrees that in connection with any Change Order or Change Directive it shall co-operate with the Owner and the Contract Administrator and shall carry out such Change Order or Change Directive in such a manner as to avoid incurring or to minimize any additional Losses to be incurred as a result of such Change Order or Change Directive or delay in the performance of the Work.
- 7.1.4 The value of a change shall be determined as follows, at the sole discretion of the Owner, as indicated in the Contemplated Change Order or Change Directive, as applicable:
 - .1 if the change relates to items for which the Unit Prices set out in the Agreement are applicable, in accordance with Section 1 of Schedule E Valuing Changes in the Work; or
 - .2 in the absence of applicable Unit Prices set out in the Agreement:
 - (1) on either a negotiated fixed price or unit price basis, in accordance with the provisions in Section 2 of Schedule E Valuing Changes in the Work; or
 - (2) if the Parties are unable to agree on a fixed price or unit price pursuant to GC 7.1.4.2(1), on a time and material basis, in accordance with the provisions in Section 3 of Schedule E – Valuing Changes in the Work.
- 7.1.5 Without limiting the entitlement of the Contractor pursuant to GC 11.1.9.2 when there is a termination for convenience pursuant to GC 11.1.9.1, if any change in the Work is made by which the amount of Work to be done is decreased, or any portion of the Work is dispensed with, the Owner shall not be liable to the Contractor for any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity.
- 7.1.6 Subject to any entitlement of the Contractor expressly provided for under the Agreement, no course of conduct or dealing between the parties, no express or implied acceptance of additions, deletions or other revisions to the Work, and no Claims that the Owner has been unjustly enriched by any addition, deletion or other revision to the Work, whether in fact there is any such unjust enrichment or not, shall be the basis of a Claim Notice or any other Claim for additional payment under the Agreement or a Claim Notice for any extension of the Contract Time or any other Claim.

7.2 CHANGE ORDER

7.2.1 When a change in the Work is proposed or required by the Owner, the Contract Administrator will provide the Contractor with a written description of the proposed

change in the Work (a "**Contemplated Change Order**"). The Contractor shall promptly but in no event later than ten (10) Working Days (or such other period set out in row C.9 of the Information Sheet) after receipt of a Contemplated Change Order submit, in a form acceptable to the Contract Administrator, a method of adjustment or an amount of adjustment for the Contract Price, if any, and the adjustment in the Contract Time, if any, for the proposed change in the Work.

- 7.2.2 Subject to GC 7.1.4, when the Owner and Contractor agree to the adjustments in the Contract Price and Contract Time or to the method to be used to determine the adjustments, such agreement shall be reflected in a Change Order. The value of the Work performed as the result of a Change Order shall be included in the Proper Invoice.
- 7.2.3 A Change Order shall be a final determination or adjustment in the Contract Time, Contract Price and any other amendment to the Agreement as a result of the change in the Work and shall constitute a full and final settlement and satisfaction of all consequences to the Contractor of such change in the Work and shall be deemed to compensate Contractor fully for all effects of such change in the Work. For clarity, if a Change Order does not address an adjustment in the Contract Time, Contract Price or any other amendment to the Agreement, as the case may be, there shall be no adjustment in the Contract Time, Contract Price or any other amendment to the Agreement, as the case may be as a result of the change in the Work provided for in such Change Order.

7.3 CHANGE DIRECTIVE

- 7.3.1 If the Owner requires the Contractor to proceed with a change in the Work prior to the Owner and the Contractor agreeing upon the corresponding adjustment in Contract Price and/or Contract Time the Owner, through the Contract Administrator, shall issue a Change Directive.
- 7.3.2 Without limiting GC 7.3.1, a Change Directive may be used to direct a change in the Work that is only a change in the Construction Schedule or Contract Time.
- 7.3.3 Upon receipt of a Change Directive, the Contractor shall proceed immediately with the change in the Work.
- 7.3.4 The adjustment in the Contract Price, if any, for a change carried out by way of a Change Directive shall be determined in accordance with GC 7.1.4.
- 7.3.5 Without limitation to GC 7.3.3, upon receipt of a Change Directive, the Contractor shall promptly provide the Owner with an estimate of the cost of the performance of the change in the Work contemplated in the Change Directive and the impact on the Construction Schedule, if applicable, but in no event later than ten (10) Working Days (or such other period set out in row C.10 of the Information Sheet) after receipt of the Change Directive. If the Contractor, acting reasonably, requires more time to provide an estimate, it may notify the Owner of the date when the estimate will be provided.
- 7.3.6 Without limitation to GC 7.3.3, when the Owner and the Contractor reach agreement in respect of a Change Directive on the adjustment to the Contract Price and to the

Contract Time, if any, such agreement shall be reflected in a Change Order. The Contractor shall not be entitled to include the value of the change in the Work performed as the result of such Change Directive in its Proper Invoices until, and unless, such Change Order has been executed.

7.4 CONCEALED OR UNKNOWN CONDITIONS

- 7.4.1 If the Owner or the Contractor discover conditions at the Site which are:
 - .1 subsurface or otherwise concealed physical conditions which existed before the commencement of the Work which differ materially from those indicated in, or inferable from, the Agreement; or
 - .2 physical conditions, other than conditions due to weather, that are of a nature which differ materially from those ordinarily found to exist and generally recognized as inherent in construction activities of the character provided for in the Agreement,

then the observing party shall give Notice in Writing to the other party of such conditions before they are disturbed and in no event later than five (5) Working Days after first observance of the conditions.

- 7.4.2 The Contract Administrator will promptly, and in no event later than within twenty (20) Working Days after discovery thereof by the Owner or the Contractor, investigate such conditions and make a finding having regard to and subject to the liabilities and responsibilities assumed by the Contractor pursuant to 3.6 EXAMINATION OF SITE and GC 4.1.4. If the finding is that the conditions differ materially and, having regard to and subject to the liabilities and responsibilities assumed by the Contractor pursuant to 3.6 EXAMINATION OF SITE and GC 4.1.4. If the finding is that the conditions differ materially and, having regard to and subject to the liabilities and responsibilities assumed by the Contractor pursuant to 3.6 EXAMINATION OF SITE and GC 4.1.4, this would cause an increase or decrease in the Contract Time or Contract Price, the Contract Administrator, with the Owner's approval, will issue appropriate instructions for a change in the Work as provided in 7.2 CHANGE ORDER or 7.3 CHANGE DIRECTIVE. For clarity, the Contractor's entitlement to such change in the Work shall be determined by the Contract Administrator taking into account the respective liabilities assumed by the Owner and Contractor pursuant to 3.6 EXAMINATION OF SITE and GC 4.1.4.
- 7.4.3 If the Contract Administrator finds that the conditions at the Site are not materially different or that no change in the Contract Price or extension of the Contract Time is justified, the Contract Administrator will report the reasons for this finding to the Owner and the Contractor in writing.
- 7.4.4 If such concealed or unknown conditions relate to Hazardous Materials, artifacts and fossils, or mould, the parties will be governed by the provisions of 4.3 HAZARDOUS MATERIALS, 4.5 ARTIFACTS AND FOSSILS and 4.4 MOULD, as applicable.

7.5 DELAYS

7.5.1 If the Contractor is delayed in the completion of a critical path Work activity by:

- .1 subject to GC 7.5.3, an act or omission of the Owner, the Owner Representative, the Contract Administrator or anyone employed or engaged by them directly or indirectly, which is contrary to the provisions of the Agreement; or
- .2 by a stop work order issued by a court or other public authority,

then, except to the extent such event results from the negligent act or omission of the Contractor Parties or the default or breach of the Contractor's obligations under the Agreement or any other act or fault of the Contractor Parties, the Contract Time shall be extended for such reasonable time as agreed to by the Parties, taking into account such time period as recommended by the Contract Administrator and the Contract Price shall be adjusted to account for reasonable Losses incurred by the Contractor as the result of such delay including the Losses referred to in GC 7.5.8, as applicable, but excluding any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity resulting from such delay.

- 7.5.2 If the Contractor is delayed in the completion of a critical path Work activity by any cause beyond the Contractor's control, including:
 - .1 war, blockades, and civil commotions;
 - .2 labour disputes, strikes and lock-outs (other than lock-outs described in GC 7.5.3);
 - .3 fire, unusual delay by common carriers or unavoidable casualties; or
 - .4 abnormally adverse weather conditions at the Site which are different from those normally and customarily experienced at the Site (as documented by weather data from Environment Canada) over the past ten (10) years taking into consideration severity, duration and time of year conditions,

except to the extent such event results from the negligent act or omission of the Contractor Parties or the default or breach of the Contractor's obligations under the Agreement, then the Contract Time shall be extended for such reasonable time as agreed to by the Parties, taking into account such time period as recommended by the Contract Administrator. The extension of time shall not be less than the time lost as the result of the event causing the delay, unless the Contractor agrees to a shorter extension. The Contractor shall not be entitled to payment for Losses incurred by such delays except to the extent the Contractor would be entitled to reasonable Losses in accordance with GC 7.5.1 or if such delay is the cause of the stop work order in connection with the Contractor's termination of the Agreement pursuant to GC 11.2.1.

- 7.5.3 If the Contractor is delayed in the completion of a critical path Work activity by a lockout of the Owner or the City of Toronto, except to the extent such event results from the negligent act or omission of the Contractor Parties or the default or breach of the Contractor's obligations under the Agreement:
 - .1 the Contract Time shall be extended for the duration of such lock-out, provided that if the duration of such lock-out exceeds five (5) Working Days, the Contract

Time shall be extended by the duration of such lock-out plus an additional (5) Working Days; and

- .2 the Contract Price shall only be adjusted to account for direct reasonable costs the Contractor incurs for leased Construction Equipment as a result of such lockout, but excluding any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity resulting from such delay.
- 7.5.4 No extension of the Contract Time shall be made for delay unless Notice in Writing of the cause of delay is given to the Contract Administrator and Owner in accordance with 7.7.1.
- 7.5.5 If no:
 - .1 schedule is made under GC 2.2.12 for the Contract Administrator to provide Supplemental Instruction; or
 - .2 time period is provided elsewhere in the Agreement where the Contract Administrator is to provide instructions to the Contractor,

then no request for an extension of the Contract Time shall be made by the Contractor because of failure of the Contract Administrator to provide such Supplemental Instructions or other instructions, as applicable, until fifteen (15) Working Days after demand for such Supplemental Instructions or other instructions, as applicable, has been made or such longer period of time reasonably required under the circumstances.

- 7.5.6 If the Work is behind schedule for a reason other than as described in GC 7.5.1, 7.5.2 or 7.5.3, the Contractor, at its expense and subject to GC 7.5.7, shall:
 - .1 prepare and present to the Contract Administrator and Owner, for review and approval, a recovery plan ("**Recovery Plan**") as soon as practical, but not later than three (3) Working Days after the earlier of the Contractor becoming aware of the Work being behind schedule or the Owner notifying the Contractor that the Work is behind schedule. Such Recovery Plan shall include information and details required by the Contract Administrator and Owner, acting reasonably, and shall demonstrate how the Contractor shall achieve the recovery of the schedule and bring the Work back on schedule. Any costs incurred by the Owner for the services of the Contract Administrator in reviewing multiple submissions of the Recovery Plan shall be borne by the Contractor; and
 - .2 commence the implementation of the Recovery Plan approved by the Contract Administrator and Owner as soon as practical, but not later than within two (2) Working Days of the Contract Administrator and Owner providing approval of the Recovery Plan; and
 - .3 otherwise take all measures necessary to bring the Work back on schedule (including expediting, increasing the labour force, supervisors and equipment, and working overtime).

For clarity, this GC 7.5.6 shall not limit the other provisions of 7.5.

- 7.5.7 For greater certainty and without limiting any other provision in the Agreement, there shall be no extension of the Contract Time or increase in the Fixed Price or Unit Prices to the extent a delay was caused by the negligent act or omission of the Contractor Parties or by the Contractor's default or breach of the Agreement. Without limiting any other provision in the Agreement, the Owner shall be reimbursed by the Contractor for all Losses incurred by the Owner as the result of such delay, including all services required by the Owner from the Contractor and, in particular, the costs of the Contract Administrator's and Owner Representative's services during the period between the Scheduled Date for Substantial Performance of the Work as the same may be extended through the provisions of the GC and the actual date of Substantial Performance of the Work achieved by the Contractor. For clarity, such costs shall be in addition to any Delay Liquidated Damages payable by the Contractor.
- 7.5.8 The Contractor shall be responsible for the care, maintenance and protection of the Work in the event of any suspension of construction as a result of the delay described in GC 7.5.1, 7.5.2 or 7.5.3. In the event of such suspension, the Contractor shall be reimbursed by the Owner for the reasonable Losses incurred by the Contractor for such care, maintenance and protection, but excluding the costs of the Contractor's head office Personnel and any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity.
- 7.5.9 Without limiting the generality of any other provision in the Agreement, the Contractor shall use best efforts to mitigate the impact of any delay events dealt with by GC 7.5.1, 7.5.2 or 7.5.3 and any other matters dealt with in a Claim Notice upon the performance of the Work, the Contract Time and the Contract Price. If the Contractor does not exercise such best efforts, the Contractor's entitlements under any applicable Claim Notice will be reduced or invalidated to reflect impacts that would have been avoided by such mitigation.
- 7.5.10 Any extension of the Contract Time or adjustment in the Contract Price provided for in this 7.5 DELAYS shall be authorized in accordance with 7.2 CHANGE ORDER.

7.6 DELAY LIQUIDATED DAMAGES

7.6.1 The Contractor acknowledges and agrees that the Owner will suffer financial Loss if the Work is not completed within the time specified in the Agreement. The Contractor also recognizes the delays, costs and difficulties involved in proving the actual Loss suffered by the Owner if the Work is not completed on time. Accordingly, instead of requiring any such proof, the Contractor agrees that if the date of Substantial Performance of the Work is delayed past the Scheduled Date for Substantial Performance of the Work, subject to any adjustment in Contract Time as provided for in the Agreement, the Contractor shall pay Owner liquidated damages in the amount designated in row B.6 of the Information Sheet ("**Delay Liquidated Damages**") for each and every Calendar Day or Working Day, as applicable, of delay until the Contractor has attained Substantial Performance of the Work. The Contractor further expressly acknowledges and agrees that Delay Liquidated Damages payable by the Contractor are:

- .1 not intended to be a penalty and are a reasonable and genuine pre-estimate of the actual damage that will be incurred by the Owner if the Contractor fails to achieve Substantial Performance of the Work in accordance with the requirements of the Agreement (including paragraph 1.3 of Section 1 of the Agreement);
- .2 in addition to, and without prejudice to, any other right or remedy available to the Owner under the Agreement or otherwise and does not limit or reduce any obligation or liability of the Contractor under the Agreement or otherwise; and
- .3 not a cap on the damages payable by, or liability of, the Contractor, if the Contractor fails to achieve Substantial Performance of the Work in accordance with the requirements of the Agreement (including paragraph 1.3 of Section 1 of the Agreement).
- 7.6.2 If there is a delay in attaining Substantial Performance of the Work, in spite of the payment of Delay Liquidated Damages in accordance with GC 7.6.1, the Contractor shall continue to perform and expedite the Work in accordance with the Agreement.
- 7.6.3 The Contractor shall pay Delay Liquidated Damages pursuant to 7.6.1 on a monthly basis as they accrue.

7.7 CLAIMS PROCEDURE

- 7.7.1 The Contractor shall provide a Notice in Writing to the Owner and the Contract Administrator of any claim for a change in the Contract Price, extension of the Contract Time or other changes to the Work or amendments to the Agreement ("**Claim Notice**") within ten (10) Working Days after the Contractor knows, or should know applying the Standard of Care, of the event or circumstance giving rise to such claim. Any Claims by the Contractor in respect of such claim or Claim Notice shall be irrevocably barred, and waived and released by the Contractor unless the Contractor has strictly complied with the applicable requirements of 7.CHANGES IN THE WORK and the Contractor has provided such Claim Notice within the prescribed time period.
- 7.7.2 Without limiting the generality of any other provision in the Agreement, the Contractor shall immediately upon commencing Work that may result in a Claim Notice, keep such Contractor Records that relate to such Work (including any T&M Change in the Work) and the Claim Notice arising therefrom (including Daily Contractor Work Records) as may be necessary to support and substantiate such Claim Notice. The Contractor shall attempt, on a daily basis, to reconcile its Daily Contractor Work Records with the records of the Contract Administrator or Owner Representative, as applicable and have the Daily Contractor Work Records signed by the Contract Administrator or Owner Representative, as applicable. For clarity, the reconciling of the Contractor's Daily Work Records with the records of the Contract Administrator or Owner Representative, as applicable, shall not be construed to be acceptance of a Claim Notice. If it is not possible to reconcile the Daily Contractor Work Records with its

Claim Notice, whereby the resolution of the dispute about the Daily Contractor Work Records shall not be resolved until there is a resolution of the applicable Claim Notice.

- 7.7.3 Subject to GC 7.7.4, the Claim Notice shall:
 - .1 identify the item or items in respect of which the Claim Notice arises;
 - .2 include the date the Contractor first became aware of the event or circumstance giving rise to the Claim Notice;
 - .3 state the grounds, contractual or otherwise, upon which the Claim Notice is made;
 - .4 provide sufficient and detailed information and documentation to allow the Contract Administrator and the Owner to properly consider the Claim Notice of the Contractor including:
 - (1) a description of the portions of the Work affected thereby;
 - (2) the cause of the change in the Contract Time, a description of such change, an assessment of the impact such change will have on the Construction Schedule (including an explanation as to how the critical path will be affected) and a reasonable estimate of the number of Calendar Days by which the Work will be delayed and date and time when the delay was experienced;
 - (3) a detailed account of the amount claimed and a breakdown of the change in the Contract Price;
 - (4) details of mitigation strategies applied; and
 - (5) all other pertinent details and backup information and documents; and
 - .5 include the Contractor Records (including Daily Contractor Work Records) maintained by the Contractor supporting such Claim Notice.

The Contractor shall submit further updates on the Claim Notice to the Owner and the Contract Administrator as they become available, but in no event shall the Contractor submit any further updates within the fourteen (14) Calendar Days prior to the deadline for the Contract Administrator to issue its determination pursuant to GC 7.7.6.

7.7.4 Where the event giving rise to the Claim Notice has a continuing effect, the Claim Notice submitted under GC 7.7.2 shall be considered to be an interim Claim Notice and the Contractor shall, submit further updates on the Claim Notice at such intervals as the Owner or Contract Administrator may reasonably require. Such updates shall give the accumulated amount of the Claim Notice and any further grounds upon which it is based, as a part of the information and documents which the Contractor is required to provide in accordance with GC 7.7.2. The Contractor shall submit a final

Claim Notice after the end of the effects resulting from the event as a part of the information and documents which the Contractor is required to provide in accordance with GC 7.7.2.

- 7.7.5 The Contract Administrator may, from time to time, request the Contractor to submit any further and other particulars as the Contract Administrator considers necessary to assess the Claim Notice. The Contractor shall submit the requested information within thirty (30) Calendar Days of receipt of such request or such shorter time as required by the Contract Administrator.
- 7.7.6 Within ninety (90) Calendar Days of initial receipt of the Claim Notice pursuant to GC 7.7.1, or such longer period of time required by Owner, the Owner, or if authorized by the Owner, the Contract Administrator, shall prepare and issue a determination to the Contractor regarding the validity of the Claim Notice. Such determination may be reflected in a Change Order or Change Directive to the extent required pursuant to GC 7.1.2. The Contractor shall be conclusively deemed to have accepted such determination of the Owner, or the Contract Administrator, as the case may be, and to have expressly waived and released the Owner from all Claims in respect of the Claim Notice including the particular matter dealt with in that determination unless, within fifteen (15) Working Days after receipt of that determination, the Contractor provides a revised Claim Notice or disputes that determination in accordance with 12.DISPUTE RESOLUTION.

7.8 SERVICE STANDARDS FOR CONTRACTOR IN RESPONDING TO THIRD PARTY CLAIMANTS

- 7.8.1 For the purposes of this 7.8 SERVICE STANDARDS FOR CONTRACTOR IN RESPONDING TO THIRD PARTY CLAIMANTS, "Third Party Claimant" means any Person asserting a Claim that is not a party to the Agreement other than a Subcontractor, Supplier or Sub-subcontractor asserting a Claim in respect of the Work or the Project:
 - .1 for which such Subcontractor, Supplier or Sub-subcontractor is entitled to assert rights (including lien rights) under the Construction Act against the Owner; or
 - .2 which relate to a Claim the Contractor is asserting against the Indemnitees.
- 7.8.2 Without limiting the obligations of the Contractor under 7.7 CLAIMS PROCEDURE and GC 7.8.3 or elsewhere in the Agreement, the Contractor shall, or shall cause the Contractor's insurer to, in the manner and extent requested by the Owner:
 - .1 respond to all Third Party Claimants in a timely manner;
 - .2 ensure that Third Party Claimants are provided with accurate information about the status of their Claim, and
 - .3 where appropriate, notify Third Party Claimants of the relevant activity on their Claims and provide them with information.

- 7.8.3 If the Contractor receives notice of a Claim of a Third Party Claimant relating to or arising out of the Agreement, the Contractor shall immediately forward the notice of Claim to the City of Toronto Clerk's office at claims@toronto.ca.
- 7.8.4 Once the Contractor receives notice of a Claim of a Third Party Claimant relating to or arising out of the Agreement (including any notice from the City of Toronto's adjuster), the Contractor shall, or shall cause the Contractor's insurer to, in the manner and extent requested by the Owner:
 - .1 within five (5) Working Days of receiving notice of such Claim, send a letter to the Third Party Claimant acknowledging receipt of such Claim and provide the Third Party Claimant with the contact information of the Contractor Project Manager, or another Person representing the Contractor, to whom the Third Party Claimant can refer questions regarding such Claim;
 - .2 conduct an investigation of such Claim and make a decision regarding such Claim that is based on a proper consideration of the facts; and
 - .3 within twenty-five (25) Working Days of receiving notice of such Claim, provide the Third Party Claimant with a letter advising of the results of the investigation and clearly explaining the Contractor's decision regarding such Claim or should the Contractor require the involvement of their insurance company to resolve such Claim, this shall be forwarded to the insurance company and the Third Party Claimant shall be notified within the allotted period of time above.
- 7.8.5 The Owner may, in writing, provide an extension of time for responding to the Claim of a Third Party Claimant pursuant to this 7.8- SERVICE STANDARDS FOR CONTRACTOR IN RESPONDING TO THIRD PARTY CLAIMANTS if the Contractor or the Contractor's insurer, in writing, provides the Owner with a request for an extension as well as the reasons for the extension. In considering whether to provide such an extension, the Owner shall consider the Contractor's, or the Contractor's insurer's, reasons for the request and all of the surrounding circumstances including good customer service standards. Once the Contractor forwards such Claim to its insurer, the resolution of such Claim shall follow the insurance industry standards for claim investigation.
- 7.8.6 If an extension of time is provided under GC 7.8.5, the Contractor, or the Contractor's insurer, shall write to the Third Party Claimant advising that the investigation is ongoing, advise of the date by which the Contractor or its insurer will report the results of the investigation to the Third Party Claimant, and explain the reasons why additional time is required to make a decision on the Claim.
- 7.8.7 A copy of all letters sent to a Third Party Claimant by or on behalf of the Contractor, including letters sent by the Contractor's insurer, pursuant to this 7.8- SERVICE STANDARDS FOR CONTRACTOR IN RESPONDING TO THIRD PARTY CLAIMANTS, shall be copied to the Owner, and the City of Toronto's adjuster.
- 7.8.8 Where appropriate, the Contractor shall ensure its insurer takes all of the appropriate steps to meet the obligations under GC 7.8.1 to 7.8.7.

- 7.8.9 The Contractor shall provide to the Owner monthly updates on the status of all Claims received from Third Party Claimants until resolution of such Claims.
- 7.8.10 If the Contractor fails to meet any of its obligations under this 7.8 SERVICE STANDARDS FOR CONTRACTOR IN RESPONDING TO THIRD PARTY CLAIMANTS, the Owner may provide the Contractor with Notice in Writing that the relevant obligations have not been fulfilled. If the Contractor does not fulfil such obligations within five (5) Working Days from receipt of such Notice in Writing, the Owner, without prejudice to any other right or remedy, may hold back an amount of \$10,000.00 from monies payable to the Contractor under the Agreement. The Owner may exercise its right of holdback under this section for each Claims of a Third Party Claimant for which the Contractor fails to meet its obligations under 7.8 SERVICE STANDARDS FOR CONTRACTOR IN RESPONDING TO THIRD PARTY CLAIMANTS. Without limiting any of the Owner's other rights of holdback or set-off, the Owner will release the monies held back pursuant to this GC 7.8.10 once it has received evidence that the Contractor has sent the Third Party Claimant a letter(s) in accordance with GC 7.8.4.1 and 7.8.4.3.

8. INSURANCE, CONTRACT SECURITY, BONDS AND CONTRACTUAL HOLDBACK

8.1 INSURANCE

- 8.1.1 Without restricting the generality of 9.1 INDEMNIFICATION or any other provision of the Agreement, the Contractor shall provide, maintain and pay:
 - .1 for the insurance coverages listed in this 8.1 INSURANCE under GCs 8.1.2, 8.1.4, 8.1.5, 8.1.6, 8.1.7, 8.1.8 and 8.1.9 as such coverages may be modified by Row D.1 of the Information Sheet;
 - .2 if required by row D.1 of the Information Sheet, coverage under GC 8.1.3; and
 - .3 such additional insurance coverages as required by Row D.1 of the Information Sheet.
- 8.1.2 Commercial General Liability Insurance:
 - (1) in the amount of five million dollars (\$5,000,000) per occurrence;
 - (2) that includes the Indemnitees and such other Persons identified by the Owner from time to time as additional insureds with respect to liability arising out of the operation of the Contractor with regard to the Agreement; and
 - (3) that provides for a cross liability and/or severability of interest, contractual liability, Owner's and Contractor's protective liability, broad form property damage, contingent/and or employer's liability, products and completed operations, non-owned automobile liability and, if applicable to the insured operations as detailed in the Agreement, coverage for blasting, explosion, shoring, underpinning, underground works, pile driving and collapse; and

- (4) which includes completed operations coverage for a period of six (6) years from the date of Substantial Performance of the Work, unless otherwise indicated in the Agreement. If the Contractor fails to comply with the requirements of this GC 8.1.2(4) or to maintain such coverage any contractual period for claiming indemnity described in the Agreement will not be binding on the Owner.
- 8.1.3 Contractor's Pollution Liability Insurance
 - .1 If specified in row D.1 of the Information Sheet, pollution liability insurance. The policy shall have a limit of not less than Two Million Dollars (\$2,000,000) per claim limit. The policy shall cover third-party injury and property damage claims, including clean-up costs, as a result of pollution conditions arising from the Contractor's, Subcontractor's, Sub-subcontractor's or Supplier's operations and completed operations (i.e. Work performed). If written as a single project policy, the policy shall include an extended reporting period of 24 months. If written as an annual policy, the policy should be kept in force for 24 months from the date of the later of the: issuance of the Final Acceptance Certificate or termination of the Agreement, as the case may be. The Owner shall be included as an additional insured on this policy.
- 8.1.4 All Risk Property Insurance
 - .1 All risk property insurance shall be written on a replacement cost basis based on the Contract Price, on the building or structure while in the course of construction, and on all Products, Construction Equipment, supplies and/or systems, including boiler and machinery, and pressure vessels if applicable, that form part of the Work or are used in the performance of the Work. The policy may be written separately in the form of a Builder's Risk or Installation Floater; and Boiler and Machinery policy and/or Contractor's Equipment policy, as appropriate to the Project. The Owner shall be included as an additional insured and a joint loss payee on these policies, except for the Contractor's Equipment policy. This GC 8.1.4 is subject to GC 3.14.4.
 - .2 The all risk property insurance shall provide that, in the event of a loss or damage:
 - unless directed otherwise by the Owner in its sole and absolute discretion, the Contractor shall act on behalf of both the Owner and the Contractor for the purpose of adjusting the amount of such loss or damage payment with the insurers and payment shall be made to the Owner and the Contractor as their respective interests may appear;
 - (2) when the extent of the loss or damage is determined the Contractor shall proceed to restore the Work. Loss or damage shall not affect the rights and obligations of either party under the Agreement except that the Contract Time may be extended relative to the extent of the loss or damage in accordance with 7.5 – DELAYS; and

- (3) the Contractor shall be entitled to receive from the Owner, in addition to the amount due under the Agreement, the amount at which the Owner's interest in restoration of the Work has been appraised, such amount to be paid as the restoration of the Work proceeds and in accordance with the requirements of 5. CONTRACT PRICE AND PAYMENT. In addition, the Contractor shall be entitled to receive from the payments made by the insurers the amount of the Contractor's interest in the restoration of the Work.
- 8.1.5 Automobile Liability Insurance
 - .1 Automobile liability insurance in respect of all licensed owned/leased vehicles that will be utilized in the performance of the Work, unless otherwise required by the Agreement. Such automobile liability insurance shall have limits of not less than five million dollars (\$5,000,000).
- 8.1.6 Professional Liability Insurance
 - .1 If providing specialized consulting services including architectural, design, mechanical engineering, or other engineering professional services as a part of the Work, the Contractor shall provide and/or cause any Subcontractor or Subsubcontractor, where such Subcontractor or Sub-subcontractor is under a professional obligation to maintain the same, Professional Liability Insurance or Errors and Omissions Insurance in the amount of not less than five million dollars (\$5,000,000) and shall continue for twenty-four (24) months following the date of the earlier of the issuance of the Final Acceptance Certificate or termination of the Agreement, as the case may be.
- 8.1.7 Aviation Liability Insurance
 - .1 If used directly or indirectly in performance of the Work by the Contractor, Subcontractor, Sub-subcontractor or Supplier, aviation liability insurance with respect to owned or non-owned aircraft, remotely piloted aircraft, unmanned aerial vehicles or drones including the use of additional premises, and shall include, if applicable, coverage for bodily injury, death, aircraft passenger hazard, and damage to property including loss of use thereof. Such insurance shall have limits of not less than five million dollars (\$5,000,000).
- 8.1.8 Watercraft Liability Insurance
 - .1 If used directly or indirectly in performance of the Work by the Contractor, Subcontractor, Sub-subcontractor or Supplier, watercraft liability insurance with respect to owned or non-owned watercraft including the use of additional premises, and shall include coverage for bodily injury, death, and damage to property including loss of use thereof. Such insurance shall have limits of not less than five million dollars (\$5,000,000).

8.1.9 Marine Insurance

- .1 If carrying out any ocean, coastal and inland waterway shipments, the Contractor shall ensure a marine insurance policy is in place to fully insure the full replacement value of the shipment, insurance, and freight plus 10% and should cover the cargo on an "All Risks" basis from the point of origin of shipment until delivery in Toronto, Ontario, including the risk of unloading at the delivery point.
- .2 The Contractor shall maintain or cause to be maintained, if applicable, hull and machinery insurance covering the full replacement cost of all barges, scows and other watercraft owned, rented or leased by the Contractor or any Subcontractor or Sub-subcontractor.
- 8.1.10 The Contractor shall be responsible for all deductible and self-insured retention amounts under the policies required by this 8.1 INSURANCE.
- 8.1.11 Insurance Requirements and Duration
 - .1 Unless specified otherwise in this 8.1 INSURANCE, the duration of each insurance policy shall be from on or before Commencement Date until the date of the earlier of the issuance of the Final Acceptance Certificate or termination of the Agreement, as the case may be.
 - .2 Prior to the execution of the Agreement, and upon placement and at amendment or extension of all or any part of the insurance, the Contractor shall within five (5) Working Days provide the Owner with confirmation of coverage on the Owner's certificate of insurance form as attached as Form 2 of Schedule G – Forms or on a form acceptable to the Owner, without notice or demand by the Owner. Prior to the expiration date of all or any part of the insurance the Contractor shall submit to the Owner such confirmation of coverage or a replacement policy without notice or demand by the Owner. The insurance documents required by this GC 8.1.11.2 shall be signed by the insurer or an authorized representative of the insurer.
 - .3 If the Owner receives notice of cancellation for nonpayment of the insurance premium, the Owner may, but is not obliged to, pay the premium of any policy of insurance required to be maintained herein and make a formal demand for reimbursement of such costs from the Contractor. If the Contractor fails to pay the cost of the insurance placed by the Owner within fifteen (15) Calendar Days of the date on which the Owner made a formal demand for reimbursement of such costs, the Owner may set-off the costs thereof in accordance with 5.10 OWNER'S SET-OFF.
 - .4 The Contractor shall, on request, within five (5) Working Days provide the Owner with a certified true copy of each insurance policy exclusive of information pertaining to premium or premium bases used by the insurer to determine the cost of the insurance. The certified true copy shall include a signature of the insurer or the underwriter or the broker.

- .5 All insurance policies taken out by the Contractor shall be placed with insurers satisfactory to the Owner in its sole and absolute discretion. Without limiting the generality of the foregoing, all insurers must be licensed to underwrite insurance in the Province of Ontario, except to the extent the Owner waives such requirement in writing.
- .6 The insurance policies required pursuant to this GC shall:
 - (1) be primary and shall not call into contribution any insurance available to the Owner; and
 - (2) contain a waiver of subrogation rights which the insurers may have against the Owner or any other additional insured, except for the Automobile Liability and Professional Liability policies.
- .7 The amount of the deductible for the purpose of the Agreement shall not be more than \$25,000.00. Following the award of the Agreement, the Owner reserves the right to negotiate a higher or lower deductible, as appropriate.
- .8 In addition to the insurance required by 8.1 INSURANCE, the Contractor shall, at its cost, maintain such other forms of insurance as the Owner, acting reasonably, may require from time to time, in amounts and for risks against which a prudent contractor would insure.
- .9 Each policy (except for the policy of automobile liability insurance required under GC 8.1.5) shall contain an endorsement requiring the insurer(s) to notify the Owner in writing, by registered mail, at least thirty (30) Calendar Days (fifteen (15) Calendar Days if cancellation is due to non-payment of premium), prior to any cancellation of the Contractor's insurance.
- .10 "Claims made" insurance policies shall not be permitted, except for the Professional Liability and Contractor's Pollution Liability policy.
- .11 The insurance coverages required by 8.1 INSURANCE shall allow for partial or total use and occupancy by the Owner prior to Substantial Performance of the Work in accordance with 3.14.
- 8.1.12 The Contractor shall cause the Subcontractors and Suppliers to provide and maintain, at the expense of the Subcontractors and Suppliers, the insurance set out in GC 8.1.3 and 8.1.5.

8.2 CONTRACT SECURITY

8.2.1 The Contractor shall, prior to the Commencement Date or within the specified time, provide to the Owner any contract security specified in row D.2 of the Information Sheet.

8.3 SURETY BONDS

- 8.3.1 Unless expressly indicated otherwise in row D.5 of the Information Sheet, the Contractor shall provide surety bonds, which shall be:
 - .1 a performance bond with a coverage limit of fifty percent (50%) of the aggregate amount of the Fixed Price and the estimated Total Price of Unit Price Work (calculated using the Estimate of Units for Completion), plus Value Added Taxes; and a labour and material payment bond with a coverage limit of fifty percent (50%) of such aggregate amount;
 - .2 in compliance with the requirements of the Construction Act and in the form prescribed by the Construction Act; and
 - .3 delivered to the Owner prior to the execution of the Agreement by both the Owner and the Contractor.
- 8.3.2 The premiums for the bonds required by the Agreement are included in the Fixed Price and Unit Prices.
- 8.3.3 If the Contract Price increases during the Performance of the Work, the Owner shall have the right, in its sole discretion and at any time, to require riders be provided to the existing bonds, to increase the value of the bonds to fifty percent (50%) of the total of the Contract Price plus Value Added Taxes.

8.4 CONTRACTUAL HOLDBACK

- 8.4.1 The Owner shall retain a contractual holdback equal to the amount(s) identified in row D.3 of the Information Sheet (the aggregate of such amounts retained by the Owner being the "Contractual Holdback"). For clarity, the Owner shall not retain Contractual Holdback in respect of the payment of Lien Holdback pursuant to 5.6 PAYMENT OF LIEN HOLDBACK UPON SUBSTANTIAL PERFORMANCE OF THE WORK or the payments pursuant to 5.7 PAYMENTS UPON TOTAL PERFORMANCE OF THE WORK.
- 8.4.2 The Owner, without prejudice to any other right or remedy, shall be entitled to apply the Contractual Holdback towards Losses the Owner may suffer, sustain or incur in connection with the:
 - .1 exercise of its rights in respect of the Contractor's failure to correct a default pursuant to GC 11.1.5;
 - .2 failure of Contractor to complete the Work and correct deficient Work after the issuance of the certificate of Substantial Performance of the Work in accordance with the completion schedule established pursuant to GC 5.5.3; and
 - .3 exercise of its right to correct Deficiencies or make good damaged work or property pursuant to GC 2.5.4 and 9.3.5.

- 8.4.3 Upon the Total Performance of the Work, the portion of the Contractual Holdback which remains after the Owner has exercised its rights pursuant to 8.4.2, if any, shall be reduced by the percentage amount identified in row D.4 of the Information Sheet. The reduced amount of the Contractual Holdback (without any interest owed by the Owner) shall be eligible to be included in the Proper Invoice submitted pursuant to GC 5.7.1.1.
- 8.4.4 After the issuance of the Final Acceptance Certificate, the Contractor may submit a Proper Invoice to the Owner in accordance with the applicable requirements of 5.3 – PROPER INVOICES requesting release of the portion of the Contractual Holdback which remains after the Owner has exercised its rights pursuant to GC 8.4.2, if any. The Owner shall make payment to the Contractor of such remaining portion of the Contractual Holdback (without any interest owed by the Owner) in accordance with the applicable requirements of 5.4 – PROGRESS PAYMENT.

9. INDEMNIFICATION, WAIVER OF CLAIMS AND WARRANTY

9.1 INDEMNIFICATION

- 9.1.1 The Contractor shall indemnify, defend and hold harmless the Owner, the mayor of the City of Toronto and each of the City of Toronto's agencies, boards, commissions, Personnel, elected officials, servants, volunteers and advisers (including the Contract Administrator and the Owner Representative), and their respective successors and assigns (collectively as the "**Indemnitees**") from and against all Claims brought against, or Losses suffered, sustained, or incurred by, the Indemnitees which may be directly or indirectly attributable to, or arising or alleged to arise out of:
 - .1 the negligent acts or omissions of the Contractor Parties;
 - .2 any deliberate act of wrongdoing or wilful misconduct or fraud of a Contractor Party including intentional misrepresentation; or
 - .3 the performance of or the failure to perform any of the Contractor's obligations under the Agreement

(collectively, the "**Subject Matter of Indemnity**"). The Subject Matter of Indemnity includes:

- .4 all Losses that any of the Indemnitees may suffer, sustain or incur arising in respect of bodily injury, illness or death of any individual or physical loss of or damage to tangible property (including all or any part of the Site or any other tangible property related thereto); and
- .5 all Claims arising in respect of bodily injury, illness or death of any individual or physical loss of or damage to tangible property.
- 9.1.2 Without limiting the generality of any other provision in the Agreement, the Contractor shall indemnify, defend and hold harmless the Indemnitees from and against all Claims brought against, or Losses suffered, sustained, or incurred by the Indemnitees which may be directly or indirectly attributable to, or arising or alleged to arise out of:

- .1 a lien or subsequent lawsuit brought in connection with any lien by a Subcontractor, Sub-subcontractor or Supplier;
- .2 the infringement or an alleged infringement of any patented invention or copyright by the Contractor Parties in connection with the Work including the Products;
- .3 the Contractor's failure to comply with the requirements of 4.3 HAZARDOUS MATERIALS;
- .4 the Contractor's failure to comply with the requirements of OHSA and the duties, responsibilities and obligations of the constructor under OHSA;
- .5 the Contractor's failure to comply with the requirements of GC 12.2.16 or 3.8.2.3(3);
- .6 a Subcontractor, Supplier or Sub-subcontractor's failure to comply with the requirements of GC 3.8.2.3(3);
- .7 the presence of mould caused by the Contractor's operations under the Agreement as determined in accordance with GC 4.4.2; or
- .8 the Contractor's failure to comply with the requirements of GC 10.1.6.
- 9.1.3 The Contractor shall pay to the Indemnitees, or any of them, on demand the amount of all Losses and Claims for which the Contractor is obligated to indemnify the Indemnitees and any moneys paid or payable by the Indemnitees in settlement or in discharge or on account thereof. If the Contractor fails to make such payments within ten (10) Working Days after such demand, the Owner may set-off such payments in accordance with 5.10 OWNER'S SET-OFF.
- 9.1.4 The Owner shall indemnify, defend and hold harmless the Contractor from and against all Claims brought against the Contractor by third parties, or Losses suffered, sustained, or incurred by the Contractor in respect of such third party Claims, that are attributable to, or arise out of, the Contractor's direct involvement in the Agreement, provided such third party Claims are directly caused by the negligent act or omission of the Owner in the performance of the Owner's obligations under the Agreement, and then only to the extent the Losses was caused by the Owner.
- 9.1.5 The Owner shall indemnify, defend and hold harmless the Contractor from and against all Claims brought against the Contractor, or Losses suffered, sustained, or incurred by the Contractor arising out of the Contractor's performance of its obligations under the Agreement which are attributable to, or arise out of
 - .1 a lack of or defect in title or an alleged lack of or defect in title to the Site; or
 - .2 an infringement of a patent of invention directly resulting from the use of a model, plan or design that was supplied to the Contractor by the Owner as part of the Agreement,

but excluding any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity. The Contractor expressly waives the right to indemnity for Claims other than those stated above.

- 9.1.6 The Contractor hereby authorizes and empowers the Owner or its solicitor to defend, settle or compromise any of the Claims described in GC 9.1.1 and 9.1.2 as the Owner or its solicitor may deem expedient. The Contractor shall ratify and confirm all the acts of the Owner and its solicitor undertaken pursuant to this GC 9.1.6 and shall pay to such solicitor on demand his or her reasonable costs of any such defense, settlement and/or compromise. If the Contractor fails to make such payments to the solicitor, the Owner may set-off such payments in accordance with 5.10 OWNER'S SET-OFF.
- 9.1.7 The Contractor shall not settle or compromise any of the Claims described in GC 9.1.1 or 9.1.2, for which it is liable to indemnify, defend and hold harmless the Owner without first obtaining the consent of the Owner with such consent not to be unreasonably withheld or delayed.
- 9.1.8 The Contractor acknowledges that the Owner holds the benefit of any covenant, release or indemnity in the Agreement, including the covenants of the Contractor in GC 9.1.1, 9.1.2 and 9.1.3, that is expressly intended to extend to include the Indemnitees (other than the Owner) as third party beneficiaries as trustee and agent for such Indemnitees. The Owner shall be entitled to enforce the rights of such Indemnitees as third party beneficiaries under such covenant and indemnities.
- 9.1.9 9.1 INDEMNIFICATION in no way limits any other liability or obligation of the parties in respect of the Agreement.

9.2 WAIVER OF CLAIMS

- 9.2.1 With its Proper Invoice for the Lien Holdback submitted in accordance with 5.6 -PAYMENT OF LIEN HOLDBACK UPON SUBSTANTIAL PERFORMANCE OF THE WORK, the Contractor shall include a list setting out the status of all outstanding Claim Notices which have been submitted in strict compliance with 7.7 – CLAIMS PROCEDURE. For clarity, notwithstanding any other provision of the Agreement to the contrary:
 - .1 any Claim Notices submitted prior to such Proper Invoice, but which are not set out in such list shall be deemed to be irrevocably barred, and waived and released by Contractor; and
 - .2 any Claims not included in such list shall be deemed to be irrevocably and unconditionally barred, and waived and released by Contractor, except for payment of the Lien Holdback which is the subject matter of such Proper Invoice, payment of the Contractual Holdback and any Claims in respect of Work to be performed sixty (60) Days prior to the date of Substantial Performance and on and after the date of Substantial Performance of the Work.
- 9.2.2 With its Proper Invoice submitted pursuant to GC 5.7.1.1 the Contractor shall include a list setting out the status of all outstanding Claim Notices which have been

submitted in strict compliance with 7.7 – CLAIMS PROCEDURE. For clarity, notwithstanding any other provision of the Agreement to the contrary:

- .1 any Claim Notices submitted prior to such Proper Invoice, but which are not set out in such list shall be deemed to be irrevocably barred, and waived and released by Contractor; and
- .2 any Claims not included in such list shall be deemed to be irrevocably and unconditionally barred, and waived and released by Contractor, except for payment of any remaining Lien Holdback and the payment which is the subject matter of such Proper Invoice.

9.3 WARRANTY

- 9.3.1 The Contractor warrants that all Work shall be free of Deficiencies including in materials and workmanship and conform to the requirements of the Agreement during the Warranty Period. Except as expressly provided elsewhere in the Agreement, the Contractor does not warrant that the Owner Supplied Materials are free of Deficiencies. For clarity, this does not limit any warranty obligations of the Contractor for Work in respect of, or in connection with, the Owner Supplied Materials.
- 9.3.2 The Owner or Contract Administrator shall promptly give the Contractor Notice in Writing of observed Deficiencies which occur during the Warranty Period.
- 9.3.3 The Contractor shall, at the Contractor's cost, commence correction of Deficiencies in the Work which appear prior to and during the Warranty Period promptly, and in no event later than within ten (10) Working Days after receipt of Notice in Writing from the Owner or Contract Administrator of observed Deficiencies, and promptly complete the correction of such Deficiencies. The obligation of the Contractor to perform the corrective Work in accordance with this 9.3 WARRANTY shall include the provision of all necessary labour and materials and the removal and replacement of covering materials. The carrying out of the correction of Deficiencies shall be executed at times convenient with the Owner which may entail overtime Work on the part of, and at the cost of, the Contractor. For greater certainty, if the Contractor is notified of Deficiencies prior to the end of the Warranty Period, then the Contractor shall make good the Deficiencies, notwithstanding that the warranty Work may commence or extend beyond the end of the Warranty Period.
- 9.3.4 The Contractor shall, at its cost, make good or pay for damage or destruction to other parts of the Work, the Owner's or other contractors' property or any other property caused by the Deficiencies during the Warranty Period or the correction of such Deficiencies.
- 9.3.5 If after receipt of the Owner's or Contract Administrator's Notice in Writing, the Contractor fails to, within the required period, commence and complete the correction of Deficiencies or make good damage or destruction to other parts of the Work, the Owner's or other contractors' property or any other property as required by this 9.3 WARRANTY, the Owner may correct the Deficiencies or make good such damage and destruction and hold the Contractor responsible for all costs thereof.

- 9.3.6 Any extension of the warranty beyond the Warranty Period shall be as specified in the Agreement ("Extended Warranty Periods"). Without limiting the Contractor's warranty under 9.3 WARRANTY, the Extended Warranty Periods shall be issued by the warrantor to the benefit of the Owner. The Contractor's responsibility with respect to the Extended Warranty Periods shall be limited to obtaining any of the Extended Warranty Periods from the warrantor and assisting the Owner in the administration of the Extended Warranty Periods to the extent reasonably required by the Owner. The obligations under the Extended Warranty Periods are solely the responsibilities of the warrantor. For clarity, this GC 9.3.6 does not limit any responsibility or liability of the Contractor in respect of Deficiencies which appear prior to and during the Warranty Period.
- 9.3.7 Any Product or equipment requiring excessive servicing during the Warranty Period (or free maintenance period, if applicable) shall be considered Deficient and the warranty (or free maintenance period) shall be deemed to take effect from the time that the Deficiency has been corrected so as to cause excessive servicing to terminate.
- 9.3.8 Within thirty (30) Calendar Days after Substantial Performance of the Work, and without limiting the Contractor's warranty under this 9.3 WARRANTY, the Contractor shall assign to the Owner, to the extent assignable, the benefit of all warranties and guarantees relating to the Work. The assignment shall:
 - .1 expressly reserve the right of the Contractor to make any claims under such warranties and guarantees;
 - .2 in no way prejudice any rights of or benefits accruing to the Contractor pursuant to such warranties and guarantees; and
 - .3 be in a form acceptable to the Owner.
- 9.3.9 The provisions of 9.3 WARRANTY shall not deprive the Owner of any action, right or remedy otherwise available to the Owner for the Contractor's failure to fulfill its obligations or responsibilities under the Agreement and shall not be construed as a waiver of Claims in favour of the Contractor or as a limitation on the time in which the Owner may pursue such other action, right or remedy. The warranties set out in the Agreement are not supplemental to and do not limit or preclude the application of any other conditions and warranties, express or implied, by law, trade usage or otherwise.

10. GOVERNING REGULATIONS

10.1 LAWS, NOTICES, PERMITS, AND FEES

- 10.1.1 The Owner shall obtain and pay for development approvals, building permit, easements, rights of servitude, and all other necessary approvals and permits, except for the permits and fees referred to in GC 10.1.2 or for which the Agreement specify as the responsibility of the Contractor.
- 10.1.2 The Contractor shall be responsible for the procurement of permits, licences, inspections, and certificates, which are necessary for the performance of the Work

(including dewatering permits/agreements) and customarily obtained by contractors in the jurisdiction of the Site after the issuance of the building permit. The Contract Price includes the cost of these permits, licences, inspections, certificates and agreements, and their procurement.

- 10.1.3 The Contractor shall, and shall cause all Subcontractors, Suppliers and Subsubcontractors to give the notices required by, and comply with, the Laws which are or come into force during the performance of the Work and which relate to the Work, to the preservation of health and safety.
- 10.1.4 Without limiting GC 10.1.3, the Contractor shall notify the Chief Building Official or the registered code agency where applicable, of the readiness, substantial completion, and completion of the stages of construction set out in the Ontario Building Code. The Contractor shall be present at each site inspection by an inspector or registered code agency as applicable under the Ontario Building Code.
- 10.1.5 Subject to 3.6 DOCUMENT REVIEW AND EXAMINATION OF SITE, the Contractor shall not be responsible for verifying that the Agreement is in compliance with the Laws relating to the Work. If the Agreement is at variance therewith, or if, subsequent to the Effective Date, changes are made to the applicable Laws which require modification to the Agreement, the Contractor shall advise the Contract Administrator in writing requesting direction immediately upon such variance or change becoming known. The Contract Administrator will make the changes required to the Agreement as provided in 7.1 OWNER'S RIGHT TO MAKE CHANGES, 7.2 CHANGE ORDER and 7.3 CHANGE DIRECTIVE.
- 10.1.6 If the Contractor:
 - .1 fails to notify the Owner and the Contract Administrator in writing of changes made to the applicable Laws (other than Owner's Policies, Procedures and By-laws) in accordance with GC 10.1.5;
 - .2 fails to obtain direction as required in GC 10.1.5; or
 - .3 performs Work that it knows or should have known, applying the Standard of Care, contravenes any Laws,

the Contractor shall be responsible for and shall correct the violations of such Laws, and shall be responsible for the Losses and delay attributable to the failure to comply with the provisions of such Laws, and, notwithstanding any limitations described in GC 9.1.1.

- 10.1.7 Notwithstanding GC 7.5.2, if subsequent to the Effective Date, changes are made to Laws (other than Owner's Policies, Procedures and By-laws) which increase or decrease the cost of the performance of the Work or Contract Time then:
 - .1 any claim by the Contractor must be submitted in accordance with the requirements of 7.7 CLAIMS PROCEDURE; and

- .2 the Owner may submit a change in accordance with the requirements of 7.1 OWNER'S RIGHT TO MAKE CHANGES.
- 10.1.8 Without limiting the generality of any other provision in the Agreement, the Contractor shall cause all certificates to be furnished that are required or given by the appropriate Governmental Authorities or quasi-governmental authorities as evidence that the Work as installed conforms with the Laws, including certificates of compliance for the Owner's occupancy or partial occupancy. The certificates are to be final certificates giving complete clearance of the Work, in the event that such Governmental Authorities or quasi-governmental authorities furnish such certificates.

10.2 TAXES AND DUTIES

- 10.2.1 Subject to GC 10.2.3, the Fixed Prices and Unit Prices shall include all taxes and customs duties except for Value Added Taxes payable by the Owner to the Contractor. For clarity, there shall be no adjustment in the Fixed Price or Unit Prices as a result of inflation or currency fluctuation.
- 10.2.2 The Contractor shall provide a detailed breakdown of additional taxes and duties if requested by the Owner in a form satisfactory to the Owner.
- 10.2.3 Any increase or decrease in costs to the Contractor due to changes in Canadian federal and provincial taxes and custom duties after the Effective Date shall increase or decrease the Fixed Prices and Unit Prices accordingly. For greater certainty, the Contractor shall not be entitled to any markup for overhead or profit on any increase in such taxes and duties.
- 10.2.4 The Contractor represents and warrants that it is:
 - .1 not a non-resident Canadian; or
 - .2 has notified the Owner in writing, prior to execution of the Agreement that it is a non-resident Canadian,

for the purposes of the *Income Tax Act* (Canada). Notwithstanding anything to the contrary, all amounts payable by the Owner shall be subject to the *Income Tax Act* (Canada) (including applicable deductions from payments by the Owner on account of withholding against tax). Without limiting the generality of the foregoing, if any Laws requires that any taxes or other amounts be deducted or withheld from any payments to be made by the Owner under the Agreement, the Owner shall deduct such taxes or other amounts and remit such taxes or other amounts directly to the applicable Governmental Authority, including the Canada Revenue Agency, on or before the applicable due date and the Owner shall not be required to compensate or otherwise indemnify the Contractor with respect to such taxes or other amount.

10.2.5 Any taxes or customs duties applicable to the Agreement, including any sales taxes, excise taxes or Value Added Taxes, whether or not paid, which are found to be inapplicable or for which refund, exemption or recovery may be obtained, are the sole and exclusive property of the Owner. The Contractor agrees to, and to cause all Subcontractors, Suppliers and Sub-subcontractors to, cooperate with the Owner in

the application for any refund, exemption or recovery of any taxes or customs duties, which cooperation shall include, making or concurring in the making of an application for any such refund, exemption or recovery, and providing to the Owner copies, or where required, originals of Contractor Records or other documents necessary to support such applications for refunds, exemptions or recoveries. All such refunds, exemptions or recoveries shall either be paid to the Owner, or shall be a credit to the Owner against the Contract Price in accordance with 5.10 – OWNER'S SET-OFF, in the Owner's discretion. The Contractor agrees to endorse over to the Owner any cheques received from the federal or provincial governments, or any other taxing authority, as may be required to give effect to this GC. The Contractor agrees to enable, assist with and submit to any reasonable audit requested by the Owner with respect the potential refunds, exemptions or recoveries under this GC.

10.2.6 Customs duties penalties, or any other penalty, fine or assessment levied against the Contractor, shall not be treated as a tax or customs duty for the purpose of this 10.2 – TAXES AND DUTIES.

10.3 PATENT FEES

10.3.1 The Contractor shall pay the royalties and patent licence fees required for the performance of the Agreement.

10.4 WORKERS' COMPENSATION

- 10.4.1 Prior to commencing the Work, and again with the Proper Invoice for the Lien Holdback following Substantial Performance of the Work and the Contractor's Proper Invoice submitted pursuant to GC 5.7.1.1, the Contractor shall provide evidence of compliance with workers' compensation Laws, including payments due thereunder by the Contractor.
- 10.4.2 At any time during the term of the Agreement, when requested by the Owner, the Contractor shall provide evidence of compliance with workers' compensation Laws by the Contractor and Subcontractors.

11. DEFAULT, TERMINATION AND SUSPENSION

11.1 OWNER'S RIGHT TO PERFORM THE WORK, TERMINATE THE CONTRACTOR'S RIGHT TO CONTINUE WITH THE WORK, TERMINATE THE AGREEMENT OR SUSPEND THE WORK

11.1.1 If the Contractor is adjudged bankrupt, or makes a general assignment for the benefit of creditors because of the Contractor's insolvency, or if a receiver is appointed because of the Contractor's insolvency, the Owner may, without prejudice to any other right or remedy the Owner may have, immediately terminate the Contractor's right to continue with the Work or immediately terminate the Agreement, by giving the Contractor or receiver or trustee in bankruptcy Notice in Writing to that effect specifying the date upon which such termination becomes effective.

11.1.2 If the Contractor:

- .1 fails to comply with the requirements of 1.7 CONFLICTS OF INTEREST or if the parties are unable to resolve a Conflict of Interest of the Contractor to the satisfaction of the Owner;
- .2 fails to provide a Recovery Plan in accordance with GC 7.5.6.1 or comply with the requirements in respect of a Recovery Plan under GC 7.5.6.2 and 7.5.6.3; or
- .3 is found or determined to have committed any offence that qualifies as an "indictable offence" under the *Criminal Code* (Canada) or any offence of a similar nature with substantially similar penalties under any quasi-criminal provisions of another Law or any fraudulent act in any way related to the Work or the Agreement,

the Owner may, without prejudice to any other right or remedy the Owner may have, immediately terminate the Contractor's right to continue with the Work or immediately terminate the Agreement, by giving the Contractor Notice in Writing to that effect specifying the date upon which such termination becomes effective.

- 11.1.3 Subject to GC 11.1.1 and GC 11.1.2, if the Contractor:
 - .1 fails to commence the Work by the Commencement Date;
 - .2 neglects to prosecute the Work properly or fails or neglects to maintain the latest Construction Schedule; or
 - .3 otherwise fails to comply with the requirements of the Agreement,

the Owner may, without prejudice to any other right or remedy the Owner may have, give the Contractor Notice in Writing that the Contractor is in default of the Contractor's contractual obligations and instruct the Contractor to correct the default in the five (5) Working Days immediately following the receipt of such Notice in Writing. Failure by the Owner to provide such Notice in Writing in a timely manner after the default has occurred shall not constitute condonation of the default.

- 11.1.4 If the Owner determines that the default referred to in GC 11.1.3 cannot be corrected in the five (5) Working Days specified or in such other time period as may be subsequently agreed in writing by the parties, the Contractor shall be in compliance with the Owner's instructions if the Contractor:
 - .1 commences the correction of the default within the specified time;
 - .2 provides the Owner with an acceptable schedule for such correction; and
 - .3 corrects the default in accordance with the Agreement terms and with such schedule.
- 11.1.5 If the Contractor fails to correct the default referred to in GC 11.1.3 in the time specified or in such other time period as may be subsequently agreed in writing by

the parties, without prejudice to any other right or remedy the Owner may have, the Owner may:

- .1 correct such default and set-off the cost thereof in accordance with 5.10 OWNER'S SET-OFF provided the Contract Administrator has certified such cost to the Owner and the Contractor;
- .2 charge the Contractor for any Losses suffered, sustained or incurred by the Owner as a result of such default and/or set-off such Losses in accordance with 5.10 OWNER'S SET-OFF; or
- .3 immediately terminate the Contractor's right to continue with the Work in whole or in part or immediately terminate the Agreement by giving the Contractor Notice in Writing to that effect specifying the date upon which such termination becomes effective.
- 11.1.6 If the Owner terminates the Contractor's right to continue with the Work or terminates the Agreement as provided in GC 11.1.1, 11.1.2 and 11.1.5, without prejudice to any other right or remedy which the Owner may have, the Owner may, at its sole option:
 - .1 take possession of the Work, Products and Owner Supplied Material at the Site;
 - .2 subject to the rights of third parties, utilize the Construction Equipment at the Site;
 - .3 finish the Work by whatever method the Owner may consider expedient, but without undue delay or cost;
 - .4 require Contractor to provide such reasonable assistance as required to properly and safely transition the Work to the Owner or its other contractors;
 - .5 withhold further payment to the Contractor until a final certificate for payment is issued;
 - .6 charge the Contractor the amount by which the full cost of finishing:
 - (1) any Fixed Price Work as certified by the Contract Administrator exceeds the unpaid balance of the Fixed Price; and
 - (2) any Unit Price Work as certified by the Contract Administrator exceeds the portion of the Total Price of Unit Price Work that would have been paid to the Contractor on the completion of such Unit Price Work (calculated based on the number of units required to complete the Unit Price Work after the effective date of termination).

plus compensation to the Contract Administrator for the Contract Administrator's additional services and a reasonable allowance as determined by the Contract Administrator to cover the cost of corrections to Work performed by the Contractor that may be required under 9.3 - WARRANTY;

- .7 on expiry of the Warranty Period, charge the Contractor the amount by which the cost of corrections to the Contractor's Work under 9.3 WARRANTY exceeds the allowance provided for such corrections, or if the cost of such corrections is less than the allowance, pay the Contractor the difference; and
- .8 charge the Contractor for any Losses suffered, sustained or incurred by the Owner as a result of such termination and/or set-off such Losses in accordance with 5.10 OWNER'S SET-OFF.

For clarity, any one or more of the Owner's rights in GC 11.1.6 shall also apply to the portions of the Work that the Owner has terminated the Contractor's right to continue pursuant to GC 11.1.5.3, *mutatis mutandis*.

- 11.1.7 Upon receipt of Notice in Writing from the Owner terminating the Agreement, the Contractor shall:
 - .1 subject to GC 11.1.6.4, cease Work on the effective date of the termination;
 - .2 place no additional orders (and if requested by the Owner, the Contractor shall cancel existing orders and subcontracts specified by the Owner upon terms satisfactory to the Owner); and
 - .3 preserve and protect the Products (at the Site or in transit), Owner Supplied Material and Work completed and in progress pending the Owner's instructions, and the Contractor shall dispose of same in accordance with the Owner's instructions.
- 11.1.8 The Contractor's obligation under the Agreement as to quality, correction and warranty of the Work performed by the Contractor up to the time of termination shall continue after such termination of the Agreement.
- 11.1.9 Termination for Convenience
 - .1 Notwithstanding any other term or condition in the Agreement, the Owner may (at any time) terminate the Contractor's right to continue with the Work or terminate the Agreement without cause and in its sole and absolute discretion by giving a Notice in Writing to the Contractor, specifying the date upon which such termination becomes effective, provided that such termination date may not be less than seven (7) Calendar Days from the date on which the Contractor is deemed to have received such Notice in Writing.
 - .2 In the event of termination pursuant to GC 11.1.9.1, the Owner shall be entitled to take possession of the Site, the Work, the Products and the Owner Supplied Material, and the Contractor shall be entitled to be paid for the following, without duplication, but subject to the other requirements in the Agreement to be satisfied by the Contractor prior to payment:
 - (1) the value proportionate to the Contract Price, of the Work performed up to the effective date of termination;

- (2) reasonable demobilization costs paid by the Contractor which have been pre-approved by the Owner in writing;
- (3) reasonable costs incurred in connection with the preservation or protection of the Work; and
- (4) Subcontractor and Supplier cancellation costs reasonably paid by the Contractor as a result of such termination which have been pre-approved by the Owner in writing and could not have been reasonably mitigated by the Contractor.

For greater certainty, the amounts payable pursuant to GC 11.1.9.2(1) are less any previous amounts paid or properly withheld on account of the Contract Price and except for the amounts referred to in this GC 11.1.9.2, the Contractor shall not be entitled to any additional Losses resulting from the termination in accordance with GC 11.1.9.1 including any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity.

- 11.1.10 Notwithstanding any other provision in the Agreement, the Contractor shall accept, and not dispute, the termination of the Agreement or the Contractor's right to continue with the Work in whole or in part by the Owner under GC 11.1.1, 11.1.2 or 11.1.5.3, provided that the Contractor is entitled to dispute the existence of the underlying default or event giving the Owner the right to terminate the Agreement, or the Contractor's right to continue with the Work in whole or in part, in accordance with 12. DISPUTE RESOLUTION. However, if the Agreement is terminated under GC 11.1.1, 11.1.2 or 11.1.5.3 and it is later determined that there was no default or other event giving the Owner the right to terminate the Agreement or the Contractor's right to continue with the Work in whole or in part, as applicable, such termination shall be deemed to have been a termination for convenience and the rights and obligations of GC 11.1.9 shall apply to such termination.
- 11.1.11 Suspension
 - .1 The Owner, from time to time, may suspend any portion or the whole of the Work for any reason for such time as the Owner may notify the Contractor in a Notice in Writing. In addition to suspending any portion or the whole of the Work, the Owner shall be entitled to instruct the Contractor in the Notice in Writing to take such other action as may be reasonably required in respect of the suspension.
 - .2 The Contractor shall, upon receipt of such Notice in Writing, suspend the Work referred to in such Notice in Writing (except for Work which, in the reasonable opinion of the Contractor is necessary for the safety and security of people or property) and such suspended Work shall not be resumed until the Owner so directs in writing.
 - .3 Subject to GC 2.2.19, upon resumption of the suspended Work and provided the suspension of the Work was not as a result of the negligent act or omission of the Contractor Parties or the default or breach of the Contractor's obligations under the Agreement or any other act or fault of the Contractor Parties, the Contract Time shall be extended for such reasonable time as agreed to by the Parties,

taking into account such time period as recommended by the Contract Administrator and the Contract Price shall be adjusted to account for reasonable Losses incurred by the Contractor as the result of such suspension but excluding any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity resulting from such suspension.

11.1.12 The Contractor acknowledges that remedies at law may be inadequate to provide the Owner with full compensation if the Contractor breaches its obligations under this 11.1 - OWNER'S RIGHT TO PERFORM THE WORK, TERMINATE THE CONTRACTOR'S RIGHT TO CONTINUE WITH THE WORK, TERMINATE THE CONTRACT OR SUSPEND THE WORK and that any such breach of such obligations by the Contractor may cause the Owner irreparable harm. As a result, the Owner will be entitled, without prejudice to any other right or remedy it may have at law or in equity, to seek injunctive relief, specific performance, or any other equitable remedy if the Contractor breaches such obligations or takes steps that reasonably will result in a breach of such obligations.

11.2 CONTRACTOR'S RIGHT TO TERMINATE THE AGREEMENT

- 11.2.1 If the Work is suspended or otherwise delayed for a period of sixty (60) Working Days (or such alternate period under row C.11 of the Information Sheet) or more, by a stop work order issued by a court or other public authority (other than the City of Toronto) and providing that such order was not issued as the result of an act or fault of a Contractor Party, the Contractor may terminate the Agreement by giving the Owner Notice in Writing to that effect specifying the date upon which such termination becomes effective.
- 11.2.2 The Contractor may give Notice in Writing to the Owner, with a copy to the Contract Administrator, that the Owner is in default of the Owner's contractual obligations if:
 - .1 the Contract Administrator fails to issue a certificate for payment as provided in 5.4 PROGRESS PAYMENT; or
 - .2 the Owner fails to pay the Contractor an amount: (1) which is due and payable under the Agreement, subject to the Owner's right to set-off pursuant to 5.10 OWNER'S SET-OFF; or (2) awarded by arbitration or court; or
 - .3 the Owner fails to comply with a material requirement of the Agreement,

and instruct the Owner to correct the default in the fifteen (15) Working Days immediately following the receipt of such Notice in Writing.

- 11.2.3 If the default cannot be corrected within the fifteen (15) Working Days specified in GC 11.2.2, the Owner shall be in compliance with the Contractor's instructions if the Owner:
 - .1 commences the correction of the default within the specified time;
 - .2 provides the Contractor with an acceptable schedule for such correction; and

- .3 completes the correction in accordance with such schedule.
- 11.2.4 If the Owner fails to correct the default in the time specified or subsequently agreed upon, the Contractor may, without prejudice to any other right or remedy the Contractor may have, terminate the Agreement by giving the Owner Notice in Writing to that effect specifying the date upon which such termination becomes effective.
- 11.2.5 If the Contractor terminates the Agreement under the conditions described in this 11.2 - CONTRACTOR'S RIGHT TO TERMINATE THE AGREEMENT, the Contractor shall be entitled to be paid for all Work performed to the date of termination. The Contractor shall also be entitled to recover the reasonable Losses associated with termination, including the costs of demobilization, but excluding any consequential, indirect or special damages and loss of profit, loss of opportunity or loss of productivity resulting from such termination.

11.3 OTHER TERMINATION OBLIGATIONS

- 11.3.1 If the Agreement is terminated, by the Owner or Contractor, as the case may be:
 - .1 the party terminating the Agreement shall publish, in the manner set out in the Construction Act, a notice of the termination in the form prescribed by the Construction Act and, for the purposes of this section, the date on which the Agreement is terminated is the termination date specified in the Notice in Writing delivered by such party to the other party pursuant to the Agreement; and
 - .2 the Contractor shall:
 - (1) comply with the requirements in GC 13.5.7 in respect of Confidential Information;
 - stop, and cause all Subcontractors, Suppliers and Sub-subcontractors to stop, all Work in progress and refrain from undertaking any further commitments;
 - (3) except for subcontracts to be assigned to the Owner pursuant to GC 3.8.2.3(4), terminate any subcontracts related to the Work;
 - (4) minimize all costs resulting from the termination of the Agreement; and
 - (5) at the Owner's option, deliver, or cause to be delivered, to the Owner all Work-in-process obtained or performed by the Contractor and the Subcontractors, Suppliers and Sub-subcontractors up to the effective date of termination (including all Work-in-process situate at locations other than the Site and Contractor Prepared Documents).

12. DISPUTE RESOLUTION

12.1 DISPUTE RESOLUTION

- 12.1.1 Unless the Agreement has been terminated or completed, the Contractor shall in every case, notwithstanding any Claim Notice or the occurrence of a Dispute, continue to proceed with the Work with due diligence and expedition. Such continuance shall not jeopardize the Contractor's entitlement in respect of such Claim Notice or Dispute, provided the Contractor has complied with all other requirements of the Agreement.
- 12.1.2 The parties acknowledge and agree that, for the purposes of Part II.1 of the Construction Act, there shall be no dispute with respect to an Adjudicable Matter that is also the subject matter of a Claim Notice, unless and until a Claim Notice in accordance with GC 7.7 CLAIMS PROCEDURE has been received by the Owner and the Contract Administrator, and the Owner or the Contract Administrator, as the case may be, has issued a determination to the Contractor regarding the validity of the Claim Notice pursuant to GC 7.7.6.
- 12.1.3 The parties acknowledge that no arbitration, action, suit or other proceeding shall be brought, nor any mediation undertaken, with respect to the subject matter of a Claim Notice unless and until a Claim Notice in accordance with GC 7.7 has been received by the Owner and the Contract Administrator, and the Owner or the Contract Administrator, as the case may be, has issued a determination to the Contractor regarding the validity of the Claim Notice pursuant to GC 7.7.6.

12.2 ADJUDICATION

- 12.2.1 The parties acknowledge and agree that, for the purposes of paragraph 7 of s. 13.5(1) of the Construction Act:
 - .1 neither the Agreement nor any Schedule sets out "any other matter" that the parties agree may be referred to an Adjudication; and
 - .2 the parties may agree after the commencement of the Agreement to "any other matter" that may be referred to an Adjudication provided such agreement is in writing and explicitly identifies and refers to the other matter to refer to an Adjudication.
- 12.2.2 All Adjudications shall proceed in accordance with the provisions of the Construction Act and the additional procedures set out in this 12.2 - ADJUDICATION, subject to the exercise of the powers provided to the Adjudicator under section 13.12 of the Construction Act.
- 12.2.3 Subject to GC 7.7 CLAIMS PROCEDURE and GC 12.1.2, at any time prior to the completion of the Agreement, either party may refer an Adjudicable Dispute to Adjudication, by giving a Notice of Adjudication to the other party.
- 12.2.4 If the party issuing the Notice of Adjudication is the:
 - .1 Contractor, the Notice of Adjudication shall be given to:

City of Toronto Adjudication Unit C/O City Solicitor's Office Metro Hall, 26th Floor 55 John Street Toronto, Ontario M5V 3C6

.2 Owner, the Notice of Adjudication shall be given to the person at the address set out in row A.3 of the Information Sheet.

The Notice of Adjudication shall be given to the other party by registered mail, courier or hand delivery.

- 12.2.5 Delivery of the Notice of Adjudication by registered mail is deemed given on the fifth day after the Notice of Adjudication is mailed.
- 12.2.6 Delivery of the Notice of Adjudication by courier is deemed given on the second day following the day the courier was given the document, unless the second day is a holiday, in which case the Notice of Adjudication is deemed given on the next day that is not a holiday.
- 12.2.7 The seat of the Adjudication shall be in Toronto, Ontario.
- 12.2.8 In addition to the requirements of section 13.8 of the Construction Act, if an Adjudication between the Owner and the Contractor is with respect to an Adjudicable Matter that is the same or includes the subject matter of disputes that can be referred to adjudication between:
 - .1 the Contractor and Subcontractors and/or Suppliers that are to be adjudicated in separate Adjudications, if a Subcontractor and/or Supplier does not agree to a consolidated Adjudication, the Owner shall be entitled, in its sole and absolute discretion, to direct the Contractor to, and the Contractor shall, require the consolidation of the Adjudication through the exercise of the Contractor's right pursuant to section 13.8(2) of the Construction Act; or
 - .2 the Owner and other contractors engaged by the Owner to perform work on the improvement that are to be adjudicated in separate Adjudications, the Contractor hereby acknowledges and agrees to the consolidation of the separate Adjudications if the Owner requires the consolidation of the separate Adjudications and such other contractors have also agreed to the consolidation of the separate Adjudications.
- 12.2.9 The Adjudicator nominated by the party issuing the Notice of Adjudication shall:
 - .1 have relevant qualifications and experience with respect to the Project or projects of a similar nature and magnitude, to the Project;
 - .2 be independent of and at arm's length to Contractor, Owner and any other person having an interest in the Project or any of the documents comprising the Agreement; and
 - .3 have no conflict of interest relating to the parties or the Dispute.

- 12.2.10 In addition to the requirements of section 13.11 of the Construction Act, the copy of the contract and any other documents delivered to the party that received the Notice of Adjudication pursuant to section 13.11 of the Construction Act shall:
 - .1 be delivered to such party by the other party in the manner as required by the Adjudicator;
 - .2 if the contract and such documents have an aggregate file size in excess of twenty (20) MB, be delivered to such party by the other party on a USB flash drive or using a secure electronic document exchange service in a searchable format; and
 - .3 include an index of documents with identifying information (for example, date, document description, author/recipient).
- 12.2.11 The Contractor and Owner hereby acknowledge and agree that:
 - .1 they shall, immediately after the appointment of the Adjudicator, either through the agreement of the parties or by the Authorized Nominating Authority ("**ANA**"), deliver a written agreement requesting that the Adjudicator provide the party that received the Notice of Adjudication no less than fourteen (14) Calendar Days from the date of receipt of the documents pursuant to section 13.11 of the Construction Act to respond;
 - .2 if the documents delivered pursuant to section 13.11 of the Construction Act:
 - (1) exceed 100 documents or 1000 pages in the aggregate, excluding the Agreement and all Schedules; or
 - (2) seek monetary relief in excess of one million dollars (\$1,000,000) exclusive of Value Added Taxes,

they shall, immediately after the receipt of such documents, deliver to the Adjudicator a written agreement requesting that the Adjudicator provide the party that received the Notice of Adjudication no less than sixty (60) Calendar Days from the date of receipt of such documents to respond and extend the deadline for the Adjudicator to make its determination to no less than thirty (30) Calendar Days after the deadline for the delivery of the response by such party; and

.3 if the documents delivered pursuant to section 13.11 of the Construction Act are delivered at any time between the Friday prior to December 25th in a given year and the first Monday of January of the following year, they shall, immediately after the receipt of such documents, deliver to the Adjudicator a written agreement requesting that the Adjudicator exclude the period between the date of delivery of such documents and that first Monday of January from the counting of Calendar Days for the purposes of the Adjudication and, as necessary to give effect to such exclusion, extend the deadline for the party that received the Notice of Adjudication to respond and the deadline for the Adjudicator to make its determination.

- 12.2.12 The Adjudicator shall be entitled to grant any remedy or relief which is consistent with the intentions of the parties expressed under the Agreement but shall not be entitled to exercise the power of prerogative writs.
- 12.2.13 In addition to the requirements of section 13.19(1) of the Construction Act, a requirement to pay an amount in accordance with section 13.19 of the Construction Act is subject to GC 13.2.1.2.
- 12.2.14 Other than in accordance with the Construction Act, any determination and reasons of an Adjudicator on the Project shall not be relied upon by either party on any other projects. The determination and reasons of any adjudicators on any other projects shall not be relied upon by the parties in any Adjudication on the Project.
- 12.2.15 If an Adjudicable Dispute is referred to Adjudication and such Adjudicable Dispute is already the subject of a mediation pursuant to GC 12.4 MEDIATION, an arbitration pursuant to GC 12.5 ARBITRATION or a court proceeding, which has not been finally determined, the party responding to the Notice of Adjudication shall be entitled, in its sole and absolute discretion, to choose to:
 - .1 terminate, suspend or proceed with such mediation or arbitration, as applicable, and if the responding party elects to terminate such mediation or arbitration, as applicable, the party referring the Adjudicable Dispute to Adjudication shall be responsible for all costs of the mediator or arbitrator, as applicable, up to the date of receipt of the Notice of Adjudication; or
 - .2 stay or proceed with such court proceeding, and if the responding party elects to stay such court proceeding, the party referring the Adjudicable Dispute to Adjudication shall execute all further documents and do all other lawful things necessary to give full effect to such stay, and after the Adjudicator makes its determination, either party may move to lift such stay, which the other party shall consent to.
- 12.2.16 The Contractor shall, in respect of any dispute between:
 - .1 the Contractor and a Subcontractor or Supplier;
 - .2 a Sub-subcontractor and a Subcontractor or Supplier; or
 - .3 a Sub-subcontractor and another Sub-subcontractor,

no later than two (2) Working Days after the receipt by the Adjudicator of the documents under section 13.11 of the Construction Act in respect of such dispute, deliver a Notice in Writing to the Contract Administrator and Owner setting out the date which such Adjudicator received such documents.

12.3 NEGOTIATIONS

12.3.1 Either party may initiate negotiations of any Dispute by giving written notice to the other party ("**Notice of Negotiations**") with reasonable particulars of the Dispute. After the receipt of a Notice of Negotiations the parties shall make all reasonable

efforts to resolve the Dispute by amicable negotiations and the parties agree to provide, without prejudice, open and timely disclosure of relevant facts, information, and documents to facilitate such negotiations.

12.3.2 Any applicable negotiations shall be completed as soon as possible and shall be limited to a period of no more than ninety (90) Calendar Days following the delivery of a Notice of Negotiations, or such other period of time as the Parties agree in writing.

12.4 MEDIATION

- 12.4.1 Subject to GC 12.1.3, the parties, by mutual written agreement, may submit any Dispute to mediation. Such mediation shall proceed in accordance with this 12.4 Mediation and such other terms and conditions agreed to by the parties.
- 12.4.2 The mediator shall be mutually agreed upon by the Owner and Contractor.
- 12.4.3 Subject to GC 12.2.15.1, each party is responsible for its own costs related to the mediation. The costs of the mediator shall be equally shared by the Owner and Contractor.

12.5 ARBITRATION

- 12.5.1 Subject to GC 12.1.3, the parties, by mutual written agreement, may submit any Dispute to be finally determined by arbitration before a sole arbitrator, who shall also be agreed to as a part of such mutual agreement. The provisions of the *Arbitration Act, 1991* (ON) shall apply to such arbitration, including the provisions for appeal therein except as otherwise provided in this 12.5 ARBITRATION and such arbitration shall be subject to such other terms and conditions agreed to by the parties.
- 12.5.2 If the parties agree to arbitration to resolve a Dispute, the Owner shall notify the Contract Administrator in writing within fifteen (15) Calendar Days of the written agreement to arbitrate.
- 12.5.3 Subject to GC 12.2.15.1, unless otherwise agreed to in the written agreement to arbitrate, each party is responsible for its own costs related to the arbitration and the arbitrator shall not have the discretion to award costs related to the arbitration. The costs of the arbitrator and any other Persons appointed to assist the arbitrator (including independent experts) shall be equally shared by the Owner and Contractor.
- 12.5.4 The arbitrator's reasoned decision shall be made in writing within ninety (90) Calendar Days of the conclusion of the hearing. An extension of time to make a decision may be granted with consent of both parties.
- 12.5.5 The resolution of Disputes pursuant to this 12.5 ARBITRATION shall be final and binding upon the parties, and there shall be no appeal therefrom, including any appeal to a court of law on a question of law, a question of fact, or a question of mixed fact and law.

12.6 **RIGHTS OF BOTH PARTIES**

12.6.1 Unless the parties agree otherwise, no action taken under GC 12.1 to GC 12.5 by either party shall be construed as a renunciation or waiver of any of the rights or recourse available to the parties.

13. OTHER PROVISIONS

13.1 OWNERSHIP OF EXISTING MATERIALS AND EQUIPMENT

13.1.1 Unless otherwise specified, all materials, equipment and other property existing at the Site at the time of execution of the Agreement shall remain the property of the Owner or any other Person identified by the Owner.

13.2 CONSTRUCTION LIENS

- 13.2.1 Upon the receipt of a written notice of lien, claim for lien or a certificate of action under the Construction Act, arising from the performance of the Work by any Subcontractor, Supplier or Sub-subcontractor:
 - .1 the Contractor at its sole cost, shall take whatever steps are necessary to discharge, release or vacate such claim for lien or certificate of action, or withdraw the written notice of a lien within ten (10) Calendar Days of it coming to the notice of the Contractor. If the claim for lien or certificate of action is merely vacated, the Contractor shall, if requested, undertake the Owner's defence of any subsequent lawsuit commenced in respect of the claim for lien or certificate of action at the Contractor's sole cost; and
 - .2 the Owner may retain an amount sufficient to satisfy such claim for lien, certificate of action or written notice of a lien, including an amount sufficient to cover potential costs, in accordance with GC 5.10 OWNER'S SET-OFF.
- 13.2.2 If the Contractor fails or refuses to vacate or discharge the claim for lien or certificate of action, or cause the withdrawal of the written notice of a lien, within the time period required by 13.2.1, the Owner shall at its option, be entitled (but not obliged) to take whatever steps are necessary to vacate and/or discharge the claim for lien or certificate of action, or cause the withdrawal of the written notice of a lien and all Losses incurred by the Owner in so doing (including all legal fees and disbursements) may be set-off by the Owner in accordance with 5.10 OWNER'S SET-OFF.
- 13.2.3 After the Contractor or the Owner, as the case may be, has vacated and/or discharged the claim for lien or certificate of action, or caused the withdrawal of the written notice of a lien, then any amount retained by the Owner pursuant to GC 13.2.1.2 in respect of such claim for lien, certificate of action or written notice of lien shall be eligible to be included in the next Proper Invoice submitted by the Contractor.
- 13.2.4 The Contractor acknowledges that all claims for lien shall be given to the Clerk of the City of Toronto through its web portal at www.toronto.ca/liens.

13.2.5 This 13.2 – CONSTRUCTION LIENS does not apply to any claim for lien or certificate of action to the extent arising from a payment default of the Owner under the Agreement.

13.3 OWNERSHIP OF CONTRACTOR DOCUMENTS

- 13.3.1 Subject to GC, 1.1.11, all correspondence, data, plans, drawings, specifications, reports, estimates, summaries, photographs, models, mockups, Contractor Records and all other information and documentation in any form (an whether in draft or final format) prepared by or for the Contractor in connection with, or arising out of the Work or the Agreement (collectively, the "Contractor Prepared Documents") shall be the exclusive property of the Owner, provided the Contractor shall retain the copyright in the Contractor Prepared Documents prepared by the Contractor. The Contractor grants the Owner an irrevocable, perpetual, royalty free and cost free license to use, amend and copy the Contractor Prepared Documents in any manner it chooses including the construction, design, testing, refurbishment, use, modification, expansion, occupancy, operation, maintenance, renovation, management, sale, extension, alteration and repair of the Work, the Site, the Project or any part thereof or any other project or any work including providing the Contractor Prepared Documents to consultants, design-builders, construction managers, contractors, suppliers and others for such purposes. Such license shall survive the termination of the Agreement.
- 13.3.2 In the event of any termination of the Agreement or as requested by the Owner, from time to time, the Contractor agrees to promptly, and in no event later than within ten (10) Working Days after such termination, deliver the Contractor Prepared Documents to the Owner.

13.4 OWNER SUPPLIED MATERIAL

- 13.4.1 The Contractor shall, in advance of receipt of shipments of Owner Supplied Material, provide adequate and proper storage facilities acceptable to the Contract Administrator and on the receipt of the Owner Supplied Material shall immediately place it in storage except where it is to be incorporated forthwith into the Work.
- 13.4.2 The Contractor shall be responsible for acceptance of Owner Supplied Material, at the specified delivery point. All Owner Supplied Material in each shipment shall be accounted for by the Contractor. Immediately upon receipt of each shipment, the Contractor shall provide the Contract Administrator with copies of bills of lading, or such other documentation the Contract Administrator may require to substantiate and reconcile the quantities of Owner Supplied Material received. Where Owner Supplied Material arrives at the delivery point in a damaged condition or where there are discrepancies between the quantities received and the quantities shown on the bills of lading, the Contractor shall immediately report such damage or discrepancies to the Contract Administrator who shall arrange for an immediate inspection of the shipment. Where damage or deficiencies are not so reported, it shall be assumed that the shipment arrived in good condition and order, and any damage or deficiencies reported thereafter shall be made good by the Contractor at no extra cost to the Owner and without any extension of the Contract Time.

- 13.4.3 Once accepted by the Contractor, notwithstanding that title to the Owner Supplied Equipment shall be held by the Owner, the risk of Loss to the Owner Supplied Material shall be borne by the Contractor. If after accepting delivery, such Owner Supplied Material is damaged or lost while under the control of the Contractor, it shall be replaced or repaired by the Contractor at no cost to the Owner, and to the satisfaction of the Contract Administrator. If such Owner Supplied Material is rejected by the Contract Administrator for reasons that are not the fault of the Contractor, it shall remain in the care and at the risk of the Contractor until its disposition has been determined by the Contract Administrator.
- 13.4.4 Owner Supplied Material shall not, except with the written permission of the Contract Administrator, be used by the Contractor for purposes other than the performance of the Work under the Agreement. Contractor shall store, operate, maintain, repair and otherwise deal with the Owner Supplied Material in the same manner as would a prudent owner of such material and equipment, and in accordance with the Agreement and the applicable operating and maintenance manuals, and using suitably qualified and experienced Personnel, until returned to the Owner.
- 13.4.5 Empty reels, crates, containers and other types of packaging from Owner Supplied Material shall become the property of the Contractor when they are no longer required for their original purpose and shall be disposed of by the Contractor at the Contractor's cost unless otherwise specified in the Agreement or directed by the Owner.
- 13.4.6 Where Owner Supplied Material supplied by the Owner is ordered and stockpiled prior to the award of the Agreement, the Contractor shall, at no extra cost to the Owner, immediately upon commencement of operations, check the Owner Supplied Material, report any damage or deficiencies to the Contract Administrator and take charge of the Owner Supplied Material at the stockpile site. Where damage or deficiencies are not so recorded by the Contractor, it shall be assumed that the stockpile was in good condition and order when the Contractor took charge of it, and any damage or deficiencies reported thereafter shall be made good by the Contractor at no extra cost to the Owner and without any extension of the Contract Time.

13.5 CONFIDENTIAL INFORMATION AND PERSONAL INFORMATION

- 13.5.1 The parties acknowledge and agree that MFIPPA applies to the Owner and the Owner Documents and that the Owner is required to fully comply with MFIPPA. The Contractor shall retain and preserve Owner Documents in a secure and accessible manner to enable the Owner to fulfill its obligations under MFIPPA and the Owner's Policies, Procedures and By-laws.
- 13.5.2 Notwithstanding anything else in the Agreement to the contrary, the Contractor acknowledges and agrees that the Owner has a right to disclose or publish the Agreement (including any or all terms hereof), any or all Owner Documents and any information derived from the Owner Documents as the Owner, in its sole discretion, may consider appropriate.
- 13.5.3 Each party acknowledges the importance of maintaining the confidentiality and privacy of Confidential Information. Except as authorized hereunder, each receiving

party shall, with respect to Confidential Information it receives from or on behalf of any disclosing party at all times:

- .1 hold such Confidential Information in strict confidence, under and in accordance with all applicable requirements of the Agreement including the Specifications, if any;
- .2 implement and use, appropriate technical, organizational and physical security measures to protect and secure such Confidential Information, whether in storage or in use, with no less than the same degree of care as the receiving party uses to protect its own Confidential Information against loss, theft and unauthorized access, use, copying, modification, disclosure, publication or dissemination or disposal, but in no case with less than a reasonable degree of care. Further, the Contractor shall comply, if requested by the Owner, with a document control and security protocol approved by the Owner, which protocol shall prescribe limitations on the use, disclosure and storage of such Confidential Information;
- .3 comply with all applicable requirements of Laws, including MFIPPA, the *Personal Information Protection and Electronic Documents Act* (Canada), and any other Laws now in force or that may in the future come into force governing the collection, use, disclosure and protection of Personal Information applicable to the Contractor;
- .4 not disclose to a third party and not permit any third party any manner of access to, whether directly or indirectly, such Confidential Information without the prior written approval of the disclosing party in each instance, except as provided for in this 13.5 CONFIDENTIAL INFORMATION AND PERSONAL INFORMATION; and
- .5 not to use such Confidential Information for any purpose whatsoever other than in connection with the rights conferred under the Agreement as permitted by the Agreement.
- 13.5.4 The parties agree that:
 - .1 the receiving party may disclose Confidential Information of the disclosing party received by it pursuant to the Agreement:
 - (1) to its Personnel if and when such Personnel have a need to know such Confidential Information so that such receiving party may exercise its rights and/or meet its obligations under the Agreement or comply with Laws, provided that such Personnel are advised of the confidential nature of the Confidential Information and, by virtue of the terms of their employment, engagement or retainer or as a result of an agreement in writing, are bound by confidentiality obligations substantially no less restrictive than those imposed on the receiving party pursuant to the Agreement;
 - (2) to the extent such disclosure is required pursuant to Laws or any Governmental Authority, provided that, where circumstances permit, prior to

such disclosure the receiving party shall to the extent it is legally permitted to do so give the disclosing party a notice of the potential disclosure and allow the disclosing party the opportunity to contest the requirement for disclosure or seek a protective order or ruling in connection with such potential disclosure;

- (3) as necessary in connection with any dispute resolution commenced pursuant to the Agreement; and
- (4) as may be permitted or required under the City of Toronto Act, 2006;
- .2 the Contractor may disclose Confidential Information of the Owner to its professional advisors, Subcontractors, Suppliers or Sub-subcontractors, to the extent necessary, to enable that party to perform, to cause to be performed the Work, or to enforce, its rights or obligations under the Agreement, provided that such parties are advised of the confidential nature of the Confidential Information and bound in writing to confidentiality obligations in favour of both the Owner and Contractor substantially no less restrictive than those imposed on Contractor by the Agreement;
- .3 the Owner may disclose Confidential Information of the Contractor to its professional advisors, consultants, other contractors, Personnel and any other party providing or potentially providing services to the Owner to enable the Owner to perform any of its obligations or exercise any of its rights under the Agreement, provided that such parties are advised of the confidential nature of the Confidential Information and bound in writing to confidentiality obligations substantially no less restrictive than those imposed on the Owner by the Agreement; and
- .4 any disclosure of Confidential Information allowed pursuant to this 13.5 -CONFIDENTIAL INFORMATION AND PERSONAL INFORMATION shall be limited to that which is necessary to satisfy the need for such disclosure.
- 13.5.5 The Contractor acknowledges that the Owner may use the Confidential Information of Contractor for purposes not specific to the Project, but for other general governmental purposes.
- 13.5.6 Each receiving party shall immediately provide Notice in Writing to a disclosing party in the event that it becomes aware of any actual or suspected loss, theft or accidental or unauthorized access, disclosure, copying, use, modification or destruction of Confidential Information by a receiving party or any party to which a receiving party has disclosed any Confidential Information.
- 13.5.7 The Contractor shall allow the Owner on reasonable Notice in Writing to inspect any Confidential Information in the custody or possession of a Contractor Party and to audit compliance with this GC including the measures used to protect Confidential Information, and otherwise properly respond to all reasonable inquiries of the Owner with respect to handling of Confidential Information within five (5) Working Days.

- 13.5.8 The Contractor shall provide, and shall cause each of its professional advisors, Subcontractors, Suppliers or Sub-subcontractors to provide, in a timely manner, all necessary and reasonable information and co-operation to the Owner and to any Governmental Authorities with jurisdiction or oversight over Laws governing the collection, use, disclosure and protection of Personal Information in connection with any investigations, audits or inquiries made by any such bodies or authorities under such legislation.
- 13.5.9 Subject to any applicable requirement of Laws, the Contractor shall on the earliest of the date of Total Performance of the Work, termination or expiry of the Agreement or upon the written request of the Owner, immediately cease all use of and return to the Owner or, at the direction of the Owner, dispose of, destroy, or render permanently anonymous, all Confidential Information, in each case using appropriate technical, organizational and physical security measures to protect Confidential Information against loss, theft and unauthorized access, disclosure, copying, use or modification.
- 13.5.10 This 13.5 CONFIDENTIAL INFORMATION AND PERSONAL INFORMATION shall not apply in respect of information (except for Personal Information), if such information:
 - .1 was lawfully acquired by the receiving party prior to the Effective Date without any restrictions as to use or disclosure or any obligation of confidentiality;
 - .2 is lawfully, and without any restrictions as to use or disclosure or any obligation of confidentiality, provided to a receiving party by a third party, except where the third party is known or should reasonably have been suspected of being subject to an obligation to the disclosing party to maintain such information in confidence;
 - .3 is independently created, developed or acquired by or for the receiving party without reference to the Confidential Information provided by the disclosing party or through third parties to whom the Confidential Information had not been disclosed; or
 - .4 is released from the confidentiality provisions of the Agreement by the written authorization of the disclosing party.
- 13.5.11 The obligations in this 13.5 CONFIDENTIAL INFORMATION AND PERSONAL INFORMATION shall survive the termination of the Agreement. To the extent of any conflict or inconsistency between this GC and any other provision of the Agreement, this GC shall prevail.

SCHEDULE E

VALUING CHANGES IN THE WORK

1. CHANGES IN THE WORK BASED ON UNIT PRICES SET OUT IN THE AGREEMENT

- **1.1** Notwithstanding that the number of units of an item of Unit Price Work to be performed shall exceed or be less than the Estimate of Units for Completion, subject to section 1.2 of this Schedule E, the Contractor shall proceed to perform the applicable Unit Price Work and payment shall be made for the final quantities of total units for such item in accordance with GC 5.3.5.2.
- **1.2** When the number of units of a Major Item of Unit Price Work exceeds the Estimate of Units for Completion for such item by more than 30%, the Contractor shall not proceed with the portion of such Major Item of Unit Price Work in excess of 130%, but the Owner shall have the right, in its sole discretion, to require that the portion of the applicable Unit Price Work for such Major Item which exceeds 130% of the Estimate of Units be performed and paid for as a T&M Change in the Work, in accordance with Section 3 of this Schedule E and if the Owner so elects, the Contract Administrator shall issue a Change Directive pursuant to GC 7.2 CHANGE DIRECTIVE, or the parties shall sign a Change Order pursuant to GC 7.2 CHANGE ORDER, reflecting the change for this portion of the Unit Price Work. For clarity:
 - 1.2.1 where the number of units of a Major Item exceeds 100% of the applicable Estimate of Units for Completion for such Major Item, the units of such Major Item which are less than 130% of the Estimate of Units for Completion of such Major Item shall be paid for at the Unit Prices in accordance with GC 5.3.5.2;
 - 1.2.2 where the number of units of an item of Unit Price Work (other than Major Items) exceeds 100% of the Estimate of Units for Completion for such item, all units of such item (including any units in excess of 130% of the applicable Estimate of Units for Completion) shall be paid for at the Unit Prices in accordance with GC 5.3.5.2; and
 - 1.2.3 the Unit Prices under "Schedule A Schedule of Prices for Changes in the Work", if attached to Schedule B Pricing Form, shall apply to an item of Unit Price Work if there is no corresponding Unit Price set out elsewhere in Schedule B Pricing Form for such item.

2. CHANGES IN THE WORK ON A NEGOTIATED FIXED PRICE OR NEGOTIATED UNIT PRICE BASIS

2.1 The negotiated fixed price for a change in the Work or negotiated unit price(s) for the components of a change in the Work, as the case may be, whether performed by the Contractor or a Subcontractor, Supplier or Sub-subcontractor, shall be inclusive of all costs, charges, expenses, fees and taxes whatsoever required or related to the performance of such change in the Work and markup as provided for in section 2.2.3 of this Schedule E, with the exception of Value Added Taxes.

- **2.2** The negotiated fixed price for a change in the Work or negotiated unit price(s) for the components of a change in the Work, as the case may be, shall be the sum of the following:
 - 2.2.1 the negotiated fixed price or negotiated unit price(s), as applicable, for the portions of the change in the Work to be carried out by the Contractor's Personnel, without markup by the Contractor;
 - 2.2.2 the negotiated fixed price or negotiated unit price(s), as applicable for the portions of the change in the Work to be carried out by the Subcontractors, Suppliers or Sub-subcontractors, without markup by the Contractor, Subcontractor, Subcontractor, Subcontractor; and
 - 2.2.3 markup calculated as follows:
 - .1 multiplying the negotiated amount set out in section 2.2.1 of this Schedule E by the percentage amount described in row B.1 of the Information Sheet; and
 - .2 multiplying the negotiated amount set out in section 2.2.2 of this Schedule E by the percentage amount described in row B.2 of the Information Sheet.

Such markup percentages shall not be adjusted during the term of the Agreement. Notwithstanding any other provision in the Agreement, the cumulative total percentage markup charged by the Contractor, Subcontractors, Suppliers and Sub-subcontractors pursuant to section 2.2.3.2 of this Schedule E shall not exceed the percentage amount set out in row B.2 of the Information Sheet, regardless of the extent to which the change in the Work is performed by a Subcontractor, Supplier or Sub-subcontractor. For greater certainty, such markup percentage shall not apply to Value Added Taxes. Any change in Work performed by a Subcontractor, Supplier and Sub-subcontractor that is an "associate" (as defined by the Securities Act) of the Contractor shall be treated as if such change in the Work was performed by the Contractor for the purposes of calculating the markup and, in such an instance, the markup in section 2.2.3.1 of this Schedule E is applicable, not the markup in section 2.2.3.2 of this Schedule E.

- 2.3 The Contractor shall provide written quotes identifying each amount to be charged by the Contractor and each Subcontractor, Supplier and Sub-subcontractor, including for each of the foregoing, a detailed breakdown of amounts for transportation, labour, Product, Construction Equipment, services. The Value Added Taxes, as applicable, shall be identified separately in a manner satisfactory to the Owner. The Contractor shall also provide any other detail reasonably required by the Owner to evaluate the proposed fixed price of the change in the Work.
- **2.4** Where such change in the Work requires the rental of Construction Equipment, any rental charges for the actual operation time required for the performance of the change in the Work must be agreed upon by the parties before the Contractor commences the change in the Work.

- **2.5** The markups provided for in section 2.2.3 of this Schedule E shall constitute the only compensation the Contractor shall be entitled to for any and all overhead, profit, incidental and administrative costs whatsoever related to the change, including, costs relating to superintendence and supervision, shop drawing production, estimating, site office and home office expenses, tools of Personnel, temporary facilities and controls, and coordination of any and all Work-related activities.
- **2.6** If such change in the Work results in a net decrease in the Fixed Price, the Fixed Price shall be decreased by an amount proportionate to the reduction in the Fixed Price Work, provided that such reduction shall not include any amounts for portions of the Fixed Price relating to the fixed overhead costs incurred by the Contractor as reasonably substantiated by the Contractor.

3. CHANGES IN THE WORK ON A TIME AND MATERIAL BASIS – VERTICAL APPROACH

- **3.1** For the purposes of this Section 3 of this Schedule E, the following definitions apply:
 - 3.1.1 "T&M Costs" has the meaning set out in section 3.2.1 of this Schedule E;
 - 3.1.2 "**T&M Markup**" has the meaning set out in section 3.4.2 of this Schedule E;
 - 3.1.3 **"T&M Percentage Markup**" has the meaning set out in section 3.2.2 of this Schedule E;
 - 3.1.4 **"T&M Price**" means, in respect of a T&M Change in the Work, the total T&M Costs plus the T&M Markup.
- **3.2** For T&M Changes in the Work, the following shall apply:
 - 3.2.1 the cost of performing the T&M Change in the Work shall be calculated using the provisions of section 3.5 of this Schedule E, subject to all applicable credits being deducted and section 3.11 of this Schedule E ("**T&M Costs**"); and
 - 3.2.2 the percentage markup shall be determined in accordance with section 3.3 of this Schedule E ("**T&M Percentage Markup**").
- **3.3** The T&M Percentage Markup applicable to T&M Change in the Work shall be determined as follows:
 - 3.3.1 on T&M Changes in the Work performed by Contractor: the percentage amount set out in row B.3 of the Information Sheet; and
 - 3.3.2 on T&M Changes in the Work performed by the Subcontractor or Supplier or Sub-subcontractors: the percentage amount set out in row B.4 of the Information Sheet.

The T&M Percentage Markup shall not be adjusted during the term of the Agreement. Notwithstanding any other provision in the Agreement, the cumulative total percentage markup charged by the Contractor, Subcontractors, Suppliers and all Subsubcontractors pursuant to section 3.3.2 of this Schedule E shall not exceed the amount set out in row B.4 of the Information Sheet, regardless of the extent to which the change in the Work is performed by a Subcontractor, Supplier or Sub-subcontractor. For greater certainty, the percentage markup shall not apply to Value Added Taxes. Any change in Work performed by a Subcontractor, Supplier and Sub-subcontractor that is an "associate" (as defined by the Securities Act) of the Contractor shall be treated as if such change in the Work was performed by the Contractor for the purposes of calculating the T&M Percentage Markup and, in such an instance, the T&M Percentage Markup in section 3.3.1 of this Schedule E is applicable, not the markup in section 3.3.2 of this Schedule E.

- **3.4** If the T&M Change in the Work results in a net increase in the Contractor's cost, the Contract Price shall be increased by:
 - 3.4.1 the T&M Costs; plus
 - 3.4.2 the T&M Percentage Markup multiplied by the T&M Costs ("T&M Markup"),
- **3.5** The T&M Costs shall be the actual reasonable costs to the extent directly paid by the Contractor in performing such T&M Change in the Work in accordance with the Agreement (without any markup) and, subject to section 3.11 of this Schedule E, is limited to the actual reasonable costs of the following:
 - 3.5.1 salaries, wages and benefits paid to Personnel in the direct employ of the Contractor applying the labour rates as agreed in writing between the Owner and Contractor for Personnel:
 - .1 carrying out the T&M Change in the Work, including, to the extent the T&M Change in the Work results in an extension of the Contract Time, project managers, superintendents, assistants, watch persons and administrative Personnel;
 - .2 engaged in expediting the production or transportation of material or equipment, at shops or on the road; or
 - .3 engaged in the preparation of Shop Drawings, fabrication drawings, coordination drawings and As-Built Drawings.

The Contractor acknowledges that the agreed upon labour rates (including the underlying salaries, wages and benefits on which the labour rates were calculated) shall be subject to audit and verification by the Owner in accordance with GC 2.6 and adjustment as appropriate.

- 3.5.2 contributions, assessments or taxes incurred for such items as employment insurance, provincial or territorial health insurance, workers' compensation, and Canada or Quebec Pension Plan, insofar as such cost is based on wages, salaries or other remuneration paid to Personnel of the Contractor and included in the cost of the Work as provided in section 3.5.1 of this Schedule E;
- 3.5.3 all Products including cost of transportation thereof;

- 3.5.4 materials and supplies, including transportation and maintenance thereof, which are consumed in the performance of the Work; and cost less salvage value on such materials and supplies used but not consumed, which remain the property of the Contractor;
- 3.5.5 all Construction Equipment, exclusive of hand tools, and Temporary Work, used in the performance of the Work, whether rented from or provided by the Contractor or others, including installation, minor repairs and replacements, dismantling, removal, transportation, and delivery cost thereof, which for clarity, excludes the labour costs for directly operating such items included in section 3.5.1 of this Schedule E;
- 3.5.6 all equipment and services required for the Contractor's field office;
- 3.5.7 deposits lost provided that they were not lost by acts or omissions of the Contractor's Personnel;
- 3.5.8 subject to the Owner's prior written approval for amounts in excess of \$10,000, the value of subcontracts with Subcontractors and Suppliers, provided however that any time and material costs included in such amounts shall be limited to the actual costs of the items described in this section 3.5 of this Schedule E changing "Contractor" to "Subcontractor" or "Supplier" as necessary";
- 3.5.9 quality assurance required by the Agreement such as inspection and testing services, charges levied by authorities, provided such costs are pre-approved in writing by the Owner;
- 3.5.10 legal costs, incurred by the Contractor, in relation to the performance of the T&M Change in the Work provided that they are not related to or arising from a dispute between the Owner and the Contractor unless such costs are part of a settlement or awarded by adjudication, arbitration or court;
- 3.5.11 charges levied by authorities having jurisdiction at the Site;
- 3.5.12 royalties, patent licence fees and Losses for infringement of patents and cost of defending suits therefor subject always to the Contractor's obligations to indemnify the Owner as provided in GC 9.1.2.2;
- 3.5.13 any adjustment, attributable to the T&M Change in the Work, in premiums for all bonds and insurance which the Contractor is required, by the Agreement, to purchase and maintain;
- 3.5.14 any adjustment in taxes, other than Value Added Taxes and those relating to the Contractor's income or real or personal property;
- 3.5.15 duties for which the Contractor is liable;
- 3.5.16 charges for long distance telephone and facsimile communications, courier services, expressage, and petty cash items incurred in relation to the performance of the Work;

- 3.5.17 removal and disposal of waste products and debris; and
- 3.5.18 safety measures and requirements.

All other costs attributable to the T&M Change in the Work are included in the percentage markup calculated in accordance with the provisions of section 3.3 of this Schedule E.

- **3.6** Notwithstanding any other provisions contained in the Agreement (other than section 3.11 of this Schedule E), it is the intention of the parties that the cost of any item under any cost element referred to in section 3.5 of this Schedule E shall cover and include any and all costs or liabilities attributable to the T&M Change in the Work other than those which are the result of or occasioned by any failure on the part of the Contractor to perform the change in the Work in accordance with the Standard of Care. Any cost due to failure on the part of the Contractor to perform the change in the Work in accordance by the Contractor.
- **3.7** The Contractor shall prepare and maintain complete and accurate Daily Contractor Work Records for T&M Changes in the Work.
- **3.8** All trade, quantity and cash discounts and rebates and refunds accrue to the Owner, including all returns from sale of surplus materials and equipment applicable to the T&M Change in the Work, and the Contractor shall make provisions for them to be secured without delay.
- **3.9** Pending determination of the final amount of a T&M Change in the Work, the undisputed value of the T&M Change in the Work performed:
 - 3.9.1 as the result of a Change Order, is eligible to be included in Proper Invoices; and
 - 3.9.2 as the result of a Change Directive, is not eligible to be included in Proper Invoices except to the extent that it is dealt with in a Change Order.
- **3.10** If the Owner and the Contractor do not agree on the proposed adjustment in the Contract Time attributable to the T&M Change in the Work, or the method of determining it, the adjustment shall be referred to the Contract Administrator for determination.
- **3.11** Notwithstanding any other provisions contained in the Agreement, the T&M Costs shall not include, and no payment shall be made by the Owner for:
 - 3.11.1 head office salaries, wages and benefits and all other overhead or general expenses;
 - 3.11.2 capital expenses and interest on capital;
 - 3.11.3 general clean-up, except where the performance of the T&M Change in the Work causes specific additional clean-up requirements;
 - 3.11.4 salaries, wages and benefits paid for project managers, superintendents, assistants, watch persons and administrative Personnel except only for the salaries, wages and benefits of Personnel described in section 3.5.1 of this

Schedule E and the related contributions, assessments or taxes referred to in section 3.5.2 of this Schedule E;

- 3.11.5 salaries, wages, benefits, rentals, or other expenses that exceed the rates that are standard in the locality of the Site that are otherwise deemed unreasonable by the Contract Administrator;
- 3.11.6 any Losses attributable to Deficiencies, the negligent acts or omissions of the Contractor Parties or the Contractor's failure to perform any of its obligations under the Agreement;
- 3.11.7 any costs noted in the Agreement as non-reimbursable by the Owner; or
- 3.11.8 any costs noted in the Agreement as paid or incurred at the Contractor's expense.

SCHEDULE F

OWNER'S POLICIES, PROCEDURES, BY-LAWS AND OTHER REQUIREMENTS

The following Toronto Zoo Official Policy Statements and procedures are included in this RFT, are applicable for this project.

SAFE-001	Occupational Health & Safety	
SAFE-002	Health & Safety Hazard Reporting	
SAFE-005	Hazardous Materials	
SAFE-007	Confined Space	
SAFE-013	Lock Out / Tag Out Procedure	
SAFE-017	Contractor Safety	
SAFE-018	Vehicles on Site	
SAFE-025	Hot Work	
SAFE-026	Scaffold & Ladder Safety	

City of Toronto Fair Wage Policy: https://www.toronto.ca/business-economy/doingbusiness-with-the-city/understanding-the-procurement-process/fair-wage-officepolicy/fair-wage-policy/

Toronto Zoo's Commitment to the City of Toronto's Corporate Smog Alert Response Plan.

Toronto Zoo's Accessible Customer Service Training Requirements: Contractors, Consultants and other Service Providers

SCHEDULE G

FORMS

Schedule G is comprised of the following forms:

Form 1: Sample Proper Invoice

Form 2: Certificate of Insurance

Form 3: Tax Statutory Declaration

Form 4: Notice of Adjudication

FORM 1: SAMPLE PROPER INVOICE

Contractor Company Logo

INVOICE

BILL TO: Owner: Street Address: City: Postal Code:

City of Toronto 55 John Street, 20th Floor Toronto, Ontario M5V 3C6

Engineering & Construction Services

Division:

Tel. #:

Email:

Owner Representative John Doe

416-39X-XXXX John.Doe@toronto.ca

Contract #: Blanket Contract #: (if any) PO #/ CRO#/ DPO#: Project Description: Invoice Period: Progress Payment Certificate#: Contract Number XXXXXXX XXXXXXX Project Description (Start) to (End) PR-XX Vendor Name Vendor Number 12 Street Address 12 City To Postal Code XX

REMIT TO:

Tel. #

Email

Vendor 123456789 123 Toronto Street, Unit 12 Toronto, Ontario XXX XXX

Contractor Project Manager

John Doe

416-39X-XXXX John.Doe@Vendor.ca

INVOICE DATE: September 19, 2019 INVOICE # 12548

HST Registration No. _____ Currency _____

ltem	Contract Price	Progress To Date		Previous Billing	Current Billing	
	Contract The	%	\$	Trevious Enning	our one bining	
A	В	C = (D / B)	D	E	F = (D - E)	
Base Contract	\$0.00	0.00%	\$0.00	\$0.00	\$0.00	
Allowances	\$0.00	0.00%	\$0.00	\$0.00	\$0.00	
Approved Change Orders (non-Allowance)	\$0.00	0.00%	\$0.00	\$0.00	\$0.00	
Gross Amount	\$0.00	0.00%	\$0.00	\$0.00	\$0.00	
Less: Statutory Lien Holdback			\$(0.00)	\$(0.00)	\$(0.00)	
Less: Contractual Holdbacks		\$(0.00)	\$(0.00)	\$(0.00)		
Net Amount			\$0.00	\$0.00	\$0.00	
HST 13%			\$0.00	\$0.00	\$0.00	
Less: Other Taxes			\$(0.00)	\$(0.00)	\$(0.00)	
Total Amount Due					\$0.00	

Name:

Signature:

Title:

Date:

Additional information to be included/attached



FORM 2: CERTIFICATE OF INSURANCE

Name of Insured:		ity of Toronto Contact N	ame, Address, and Tele	phone Number:
Address and Telephone Number of In	isured:			
Operations of Named Insured for white				
(NOTE: Provide specific project informa 1. Commercial General Liability: Ded		nto 200 contract numbe	r)	
Insuring Company	Policy Number	Policy Limit(s) \$ (per occurrence)	Effective Date (yyyy-mm-dd)	Expiry Date (yyyy-mm-dd)
Primary Insurer:				
Umbrella/Excess Insurer:				
Applicable to Auto Coverage				
Contractor's Pollution Liability, Sudden and Accidental and Gradual, if applicable				

Commercial General Liability policy provisions:

- a) The CITY OF TORONTO, ITS BOARDS, AGENCIES, COMMISSIONS OR SUBSIDIARY OPERATIONS, AS APPLICABLE, the TORONTO AND REGION CONSERVATION AUTHORITY, and the CONSULTANT are included as Additional Insureds but only with respect to liability arising out of the operations of the Insured for which a contract or proposal is issued by the Toronto Zoo.
- b) The policy includes a Cross-Liability and Severability of Interest, Blanket Form Contractual Liability, Owner's and Contractor's Protective Liability, Broad Form Property Damage, Contingent and/or Employer's Liability, Non-Owned Automobile Liability, Products/Completed Operations and any other provision relevant to the contract work. If applicable to the insured operations, coverage for Blasting, Pile Driving and Collapse.
- c) The Commercial General Liability Policy(ies) identified above shall apply as primary insurance and not excess to any other insurance available to the City.

2. Automobile Liability, if applicable: Deductible \$					
Insuring Company	Policy Number	Policy Limit(s) (\$)	Effective Date (yyyy-mm-dd)	Expiry Date (yyyy-mm-dd)	
3. Contractor's Equipment Property Insurance: Deductible \$					
Contractor's tools & equipment, materials & supplies in an amount to reflect the replacement cost. Policy includes a Waiver of Subrogation Clause in favour of the City.					



Certificate of Insurance

Capital Construction Projects

Insuring Company	Policy Number	All-Risk Property Limit(s) (\$)	Effective Date (yyyy-mm-dd)	Expiry Date (yyyy-mm-dd)

4. Builder's Risk or Installation Floater - Products, supplies and equipment and/or systems, including boiler and machinery, if applicable, that forms part of the Work. Deductible \$_____

Identify Policy Type:

Builder's Risk 🛛

Installation Floater

The Owner shall be included as an additional insured and a joint loss payee.

Insuring Company	Policy Number	Limit of Coverage (\$)	Effective Date (yyyy-mm-dd)	Expiry Date (yyyy-mm-dd)

5. Other (Specify)		. Deductible \$		
Insuring Company	Policy Number	Policy Limit(s) (\$)	Effective Date (yyyy-mm-dd)	Expiry Date (yyyy-mm-dd)

6. Other (Specify)	Deductible \$			
Insuring Company	Policy Number	Policy Limit(s) (\$)	Effective Date (yyyy-mm-dd)	Expiry Date (yyyy-mm-dd)

All of the above policies (with the exception of the Automobile Insurance, Section 2 above) must include a clause that states that if the policy is cancelled during the period of coverage, as stated herein, thirty (30) days, (fifteen (15) days if cancellation is due to non-payment of premium), prior written notice by registered mail will be given by the Insurer(s) to the City of Toronto.

CERTIFICATION

I certify that the insurance is in effect as stated in this Certificate and that I have authorization to issue this Certificate for and on behalf of the Insurer(s). This Certificate is valid until the expiration date(s) stated in the "Expiry Date" provision, unless notice is given in writing in accordance with the provision of this Certificate.

Dat	te	Broker's or Insurer's Name and Address	Signature and Stamp of Certifying Official

FORM 3: TAX STATUTORY DECI	
----------------------------	--

CANADA, PROVINCE OF ONTARIO, JUDICIAL DISTRICT OF YORK) IN THE MATTER OF the annexed Agreement) made between)))		
) – and –		
) [OWNER]		
) this day of, 20) with respect to)		
I,, of the	CITY / TOWN / VILLAGE of		
in the Province of	, do solemnly declare as follows:		
"Secretary", or as the case may be)	of President", (Company Name) 'the Contractor"), and as such have knowledge of		
2. The Contractor has paid all taxes and Act, R.S.O. 1990, c. C.40, as may be	d/or penalties imposed on it by the Corporation Tax amended.		
AND I MAKE this solemn Declaration consci is of the same force and effect as if made un	entiously believing it to be true and knowing that it nder oath.		
DECLARED before me at	}		
the of	} 		
in the City of Toronto	}		
this	_ day } Signing Officer of Company		
of	20 }		

A Commissioner, etc.

FORM 4: NOTICE OF ADJUDICATION

IN THE MATTER OF AN ADJUDICATION PURSUANT TO PART II.1 OF THE CONSTRUCTION ACT, R.S.O. 1990, c. C.30, as amended

Notice of Adjudication

Date		
Agreement Information		
Contract Number		
Project		
Information of Party Initia	ating the Adjudication	
Corporate Name		
Corporate Address		
City/Town	Province	Corporate Phone No.
Postal Code	Email (if applicable)	Corporato Fox No
Postal Code	Email (if applicable)	Corporate Fax No.
Information of Party Rec	eiving the Notice of Adjudication	
Corporate Name		
· · · · · · · · · · · · · · · · · · ·		
Corporate Address		
0% /T		
City/Town	Province	Corporate Phone No.

Postal Code	Email (if applicable)

Contractor Information

Contractor Project Manager, if applicable
Contractor Site Supervisor, if applicable

Corporate Fax No.

Owner Information

Owner Representative Contract Administrator

Adjudication Claim Information

Claimed Amount, exclusive H.S.T.	

Please indicate which Adjudicable Matter the Adjudication is in respect of:

If applicable, please identify relevant:

Change Directive Number:	
Change Order Number:	
Proper Invoice Number:	
Claim Notice reference number and date:	

Please provide the nature and a brief description of the dispute, including details respecting how and when the dispute arose and the nature of the redress sought (attach a separate sheet if necessary):

Requested Adjudicator

First and Last Name				
Address				
City/Town	Province	Phone No.		
Postal Code	Website (if applicable)	Email		

Consolidation

□ The dispute which is the subject matter of this Notice of Adjudication is proposed to be consolidated with the disputes which are the subject matter of the notices of adjudication attached as "Attachment 1"

Delivery

See GC 12.2.4 for method of delivery of the Notice of Adjudication and address for delivery.

Attachments

Please attach a copy of any notices of adjudication for adjudications proposed to be consolidated to this Notice of Adjudication as "Attachment 1".

Please attach a copy of SCHEDULE A – INFORMATION SHEET to this Notice of Adjudication as "Attachment 2".

SCHEDULE H

DRAWINGS AND SPECIFICATIONS

[Note to Finalization before Execution: Attach or list the Drawings and Specifications (which includes, for clarity, the Standard Drawings, the Standard Specifications and Special Specifications and material and finishing schedules).]

1.0 SCOPE OF WORK

- 1. Supply all labour, tools, materials and equipment to complete the work for the Africa Pavilion Washroom Upgrades as outlined in the quotation documents, drawings and specifications.
 - (a) Drawings and specifications to include:
 - (i) Africa Pavilion Arch Tender Drawings 2020-03-16
 - (ii) Africa Pavilion Arch Tender Specifications 2020-03-10
 - (iii) 19240 Toronto Zoo Elec Nov 4, 2019
 - (iv) Distribution Spec 19240
 - (v) 18153-M-IFT
 - (vi) 265991 HBMA Report African Pavilion Washrooms Toronto Zoo
- 2. Supply all labour, tools, materials and equipment to complete the **removal and disposal of hazardous building materials** at the Africa Pavilion Washroom as outlined in the documents, drawings and specifications.
 - (a) Drawings and specifications to include:
 - (i) 265991 HBMA Report African Pavilion Washrooms Toronto Zoo
- 3. All work to be completed in accordance with applicable codes (e.g. Building Code, Electrical Code, Fire Code, etc.)
- 4. Any work must be carefully coordinated with the Zoo to ensure the safety of visitors, staff and the animals.
- 5. Overhead work shall be performed using appropriate barricades to prevent people from inadvertently walking below the work.
- 6. Any equipment parked on service roads or public pathways shall be completely surrounded by appropriate barricades to prevent unauthorized personnel from entering the area.
- 7. Any required barricades shall be supplied and installed by the successful bidder.
 - (a) Erect temporary site enclosures using:
 - (i) 38 x 89 mm (2" x 4") construction grade lumber framing at 600 mm (24") centres and 1200 x 2400 x 13 mm (48" x 96" x ½") exterior grade fir plywood to CSA O121. Apply plywood panels vertically flush and butt jointed. To be painted TZ Green (TZ to provide paint), or Wrapped with TZ designed graphic (TZ Supplied)
- 8. The contractor shall supply the Zoo with copies of relevant certificates and licences for all workers prior to commencement of work.
- 9. All measurements to be site verified.
- 10. Provide proper ventilation for the duration of this work to ensure fumes are not transmitted into other areas of the building.
- 11. Excess material will be stored on the Toronto Zoo site for future use. Toronto Zoo staff will designate a suitable area for stockpiling of additional material.

12. The contractor is required to provide closeout documents including but not limited to as built drawings, warranty, and inspection certificates.

2.0 CONTRACTOR RESPONSIBILITIES

- 1. Regular meetings/communication with the Toronto Zoo Project Team to review project status and to discuss issues that may arise during the project.
- 2. Provide samples, mock ups, etc. as required to the Project Team. A sample is required, prior to complete application. Sample is to be approved by the Toronto Zoo.
- 3. Provide product information, SDS sheets and colour samples to the Project Team prior to start of the work where applicable.
- 4. Protect adjacent areas not included in the project. Any damage caused will be the responsibility of the contractor to rectify at no additional cost to the Zoo.
- 5. Clean the work area and remove all debris from site on a daily basis and make good any damage caused as a result of the work.
- 6. Secure the work site and provide construction signs and barriers to prevent injury to Zoo personnel and the public who will require access to the surrounding space during the work.
- 7. All electric current required for the work shall be provided or furnished by the Contractor. All temporary connections for electricity shall be subject to the approval of the Owner. All temporary lines will be furnished, installed, connected, and maintained by the Contractor in a professional manner satisfactory to the Owner and shall be removed by the Contractor in like manner upon completion of the work.
- 8. Upon award of contract, Contractor is to finish all work, including clean up and de-mobilization by the completion date specified.
- 9. Submit all shop drawings for review and approval prior to start of fabrication. Review of shop drawings shall not mean that the Toronto Zoo approves detail design inherent in shop drawings, responsibility for which shall remain with the Contractor submitting same, and such review shall not relieve the Contractor of his responsibility for errors or omissions in shop drawings or of his responsibility for meeting all requirements of the subcontract documents.

3.0 SAFETY SPECIFICATIONS

- 1. It is the responsibility of the Contractor to protect the site as required during construction.
- 2. Ensure that awareness of public safety is considered and protect visitors in the vicinity during the construction period.
- 3. All necessary personal protective equipment must be worn at all times and SDS sheets must be available on site as required.

4. It is the responsibility of the Contractor to ensure that the work site is properly protected at all times. All work sites must be marked and hoarded adequately with construction signs posted to secure and isolate the work site from the public or other personnel that have access to the area.

Tender Specifications

For

Toronto Zoo Public Washroom Improvements: African Pavilion Washrooms

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End of Table of Contents.		

Part 1 General

1.1 WORK COVERED BY CONTRACT DOCUMENTS

.1 Work of this Contract comprises of the complete renovation male and female washrooms of the African Pavilion washroom as the Toronto Zoo.

1.2 CONTRACT METHOD

- .1 Construct Work under single contract.
- .2 Relations and responsibilities between Contractor and subcontractors, Design and Design-Builder and suppliers subcontractors assigned by Owner are as defined in Conditions of Contract. Assigned Subcontractors must, in addition:
 - .1 Furnish to Contractor bonds covering faithful performance of subcontracted work and payment of obligations thereunder when Contractor is required to furnish such bonds to Consultant.
 - .2 Purchase and maintain liability insurance to protect Contractor from claims for not less than limits of liability which Contractor is required to provide to Consultant.

1.3 WORK BY OTHERS

.1 No other contractors will be within the area while work under this contract occurs.

1.4 CONTRACTOR USE OF PREMISES

- .1 Unrestricted use of site until Substantial Performance.
- .2 Co-ordinate use of premises under direction of the Owner
- .3 Obtain and pay for use of additional storage or work areas needed for operations under this Contract.
- .4 Remove or alter existing work to prevent injury or damage to portions of existing work which remain.
- .5 Repair or replace portions of existing work which have been altered during construction operations to match existing or adjoining work, as directed by Consultant.
- .6 At completion of operations condition of existing work: equal to or better than that which existed before new work started.

1.5 OWNER OCCUPANCY

- .1 Owner will occupy premises during entire construction period for execution of normal operations.
- .2 Co-operate with Owner in scheduling operations to minimize conflict and to facilitate Owner usage.

1.6 PRE-ORDERED PRODUCTS

.1 No pre-purchasing of products is required.

1.7 PRE-PURCHASED EQUIPMENT

.1 No pre-purchasing of equipment is required.

1.8 ALTERATIONS, ADDITIONS OR REPAIRS TO EXISTING BUILDING

.1 Execute work with least possible interference or disturbance to building operations, occupants, public and normal use of premises. Arrange with Consultant to facilitate execution of work.

1.9 EXISTING SERVICES

- .1 Notify, Consultant and utility companies of intended interruption of services and obtain required permission.
- .2 Where Work involves breaking into or connecting to existing services, give Consultant 48 hours notice for necessary interruption of mechanical or electrical service throughout course of work. Minimize duration of interruptions. Carry out work at times as directed by governing authorities with minimum disturbance to pedestrian, vehicular traffic and tenant operations.
- .3 Establish location and extent of service lines in area of work before starting Work. Notify Consultant of findings.
- .4 Submit schedule to and obtain approval from Consultant for any shut-down or closure of active service or facility including power and communications services. Adhere to approved schedule and provide notice to affected parties.
- .5 Provide temporary services when directed by Tenant (Owner)/Landlord to maintain critical building and tenant systems.
- .6 Where unknown services are encountered, immediately advise Consultant and confirm findings in writing.
- .7 Protect, relocate or maintain existing active services. When inactive services are encountered, cap off in manner approved by authorities having jurisdiction.
- .8 Record locations of maintained, re-routed and abandoned service lines.

1.10 DOCUMENTS REQUIRED

- .1 Maintain at job site, one copy each document as follows:
 - .1 Contract Drawings.
 - .2 Specifications.
 - .3 Addenda.
 - .4 Reviewed Shop Drawings.

.5	List of	Outstanding	Shop	Drawings.
----	---------	-------------	------	-----------

- .6 Change Orders.
- .7 Other Modifications to Contract.
- .8 Field Test Reports.
- .9 Copy of Approved Work Schedule.
- .10 Health and Safety Plan and Other Safety Related Documents.
- .11 Other documents as specified.

Part 2 Products

- 2.1 NOT USED
 - .1 Not used.
- Part 3 Execution
- 3.1 NOT USED
 - .1 Not used.

END OF SECTION

Part 1 General

1.1 ACCESS AND EGRESS

.1 Design, construct and maintain temporary "access to" and "egress from" work areas, including stairs, runways, ramps or ladders and scaffolding, independent of finished surfaces and in accordance with relevant municipal, provincial and other regulations.

1.2 USE OF SITE AND FACILITIES

- .1 Execute work with least possible interference or disturbance to normal use of premises. Make arrangements with Departmental Representative to facilitate work as stated.
- .2 Maintain existing services to building and provide for personnel and vehicle access.
- .3 Where security is reduced by work provide temporary means to maintain security.

1.3 ALTERATIONS, ADDITIONS OR REPAIRS TO EXISTING BUILDING

.1 Execute work with least possible interference or disturbance to building operations occupants, public and normal use of premises. Arrange with Departmental Representative to facilitate execution of work.

1.4 EXISTING SERVICES

- .1 Notify, Consultant and utility companies of intended interruption of services and obtain required permission.
- .2 Where Work involves breaking into or connecting to existing services, give Engineer 48 hours of notice for necessary interruption of mechanical or electrical service throughout course of work. Keep duration of interruptions minimum. Carry out interruptions after normal working hours of occupants, preferably on weekends.
- .3 Submit schedule.
- .4 Ensure that Contractor personnel employed on site become familiar with and obey regulations including safety, fire, traffic and security regulations.
- .5 Keep within limits of work and avenues of ingress and egress.
- .6 Ingress and egress of Contractor vehicles at site is limited to.

1.5 BUILDING SMOKING ENVIRONMENT

.1 Smoking is not allowed on site.

Part 2 Products

2.1 NOT USED

.1 Not Used.

Part 3 Execution

- 3.1 NOT USED
 - .1 Not Used.

END OF SECTION

Part 1 General

1.1 **REFERENCES**

- .1 Toronto Zoo bid document for the African Pavillion
- .2 Project Supplementary Conditions

1.2 CASH ALLOWANCES

- .1 Toronto Zoo bid document for the African Pavillion
- .2 Include in Contract Price specified cash allowances.
- .3 Cash allowances, unless otherwise specified, cover net cost to Contractor of services, products, construction machinery and equipment, freight, handling, unloading, storage installation and other authorized expenses incurred in performing Work.
- .4 Contract Price, and not cash allowance, includes Contractor's overhead and profit in connection with such cash allowance.
- .5 Contract Price will be adjusted by written order to provide for excess or deficit to each cash allowance.
- .6 Where costs under a cash allowance exceed amount of allowance, Contractor will be compensated for excess incurred and substantiated plus allowance for overhead and profit as set out in Contract Documents.
- .7 Include progress payments on accounts of work authorized under cash allowances in Consultant's monthly certificate for payment.
- .8 Prepare schedule jointly with Consultant and Contractor to show when items called for under cash allowances must be authorized by Consultant for ordering purposes so that progress of Work will not be delayed.

Part 2 Products

2.1 NOT USED

.1 Not Used.

Part 3 Execution

- 3.1 NOT USED
 - .1 Not Used.

END OF SECTION

Part 1 General

1.1 SECTION INCLUDES

- .1 Product Installation Alternatives to Agreement of work.
- .2 Incorporation of accepted Alternatives into Agreement.

1.2 RELATED SECTIONS

.1 Instructions to Bidders.

1.3 REFERENCES

.1 Toronto Zoo bid document for the African Pavillion

1.4 REQUIREMENTS

- .1 Referenced specification Sections stipulate pertinent requirements for products and methods to achieve the Work stipulated under each Alternative.
- .2 Coordinate affected related Work and modify surrounding Work to integrate the Work under each Alternative.

1.5 AWARD/SELECTION OF ALTERNATIVES

- .1 Indicate variation of Bid Price for Alternatives described below and listed in Bid Form Supplementary Bid Information Form. Note that this form requests a 'difference' in Bid Price by adding to or deducting from the base Bid price.
- .2 Bids shall be evaluated on 'Base Bid' price. After determination of preferred Bidder, consideration will be given to Alternatives and Bid Price adjustments.

Part 2 Products

2.1 NOT USED

.1 Not Used.

Part 3 Execution

3.1 NOT USED

.1 Not Used.

Part 1 General

1.1 ADMINISTRATIVE

- .1 Schedule and administer project meetings throughout the progress of the work at the call of Consultant.
- .2 Prepare agenda for meetings.
- .3 Distribute written notice of each meeting four days in advance of meeting date to Consultant.
- .4 Provide physical space and make arrangements for meetings.
- .5 Preside at meetings.
- .6 Record the meeting minutes. Include significant proceedings and decisions. Identify actions by parties.
- .7 Reproduce and distribute copies of minutes within three days after meetings and transmit to meeting participants and, affected parties not in attendance Consultant.
- .8 Representative of Contractor, Subcontractor and suppliers attending meetings will be qualified and authorized to act on behalf of party each represents.

1.2 PROGRESS MEETINGS

- .1 During course of Work and weeks prior to project completion, schedule progress meetings monthly.
- .2 Contractor, major Subcontractors involved in Work and Consultant and Owner are to be in attendance.
- .3 Notify parties minimum 5 days prior to meetings.
- .4 Record minutes of meetings and circulate to attending parties and affected parties not in attendance within 3 days after meeting.
- .5 Agenda to include, but not limited to, the following:
 - .1 Schedules
 - .2 Review, approval of minutes of previous meeting.
 - .3 Review of Work progress since previous meeting.
 - .4 Field observations, problems, conflicts.
 - .5 Problems which impede construction schedule.
 - .6 Review of off-site fabrication delivery schedules.
 - .7 Corrective measures and procedures to regain projected schedule.
 - .8 Revision to construction schedule.

- .9 Progress schedule, during succeeding work period.
- .10 Review submittal schedules: expedite as required.
- .11 Maintenance of quality standards.
- .12 Review proposed changes for affect on construction schedule and on completion date.
- .13 Other business.

Part 2 Products

2.1 NOT USED

- .1 Not Used.
- Part 3 Execution
- 3.1 NOT USED
 - .1 Not Used.

END OF SECTION

Part 1 General

1.1 **DEFINITIONS**

- .1 Activity: element of Work performed during course of Project. Activity normally has expected duration, and expected cost and expected resource requirements. Activities can be subdivided into tasks.
- .2 Bar Chart (GANTT Chart): graphic display of schedule-related information. In typical bar chart, activities or other Project elements are listed down left side of chart, dates are shown across top, and activity durations are shown as date-placed horizontal bars. Generally Bar Chart should be derived from commercially available computerized project management system.
- .3 Baseline: original approved plan (for project, work package, or activity), plus or minus approved scope changes.
- .4 Construction Work Week: Monday to Friday, inclusive, will provide five day work week and define schedule calendar working days as part of Bar (GANTT) Chart submission.
- .5 Duration: number of work periods (not including holidays or other nonworking periods) required to complete activity or other project element. Usually expressed as workdays or workweeks.
- .6 Master Plan: summary-level schedule that identifies major activities and key milestones.
- .7 Milestone: significant event in project, usually completion of major deliverable.
- .8 Project Schedule: planned dates for performing activities and the planned dates for meeting milestones. Dynamic, detailed record of tasks or activities that must be accomplished to satisfy Project objectives. Monitoring and control process involves using Project Schedule in executing and controlling activities and is used as basis for decision making throughout project life cycle.
- .9 Project Planning, Monitoring and Control System: overall system operated by Project Manager to enable monitoring of project work in relation to established milestones.

1.2 REQUIREMENTS

- .1 Ensure Master Plan and Detail Schedules are practical and remain within specified Contract duration.
- .2 Plan to complete Work in accordance with prescribed milestones and time frame.
- .3 Ensure that it is understood that Award of Contract or time of beginning, rate of progress, Interim Certificate and Final Certificate as defined times of completion are of essence of this contract.

1.3 SUBMITTALS

- .1 Provide submittals in accordance with Section 01 33 00 Submittal Procedures.
- .2 Submit to Project Manager and Consultant within 5 working days of Award of Contract Bar (GANTT) Chart as Master Plan for planning, monitoring and reporting of project progress.
- .3 Submit Project Schedule to Project Manager and Consultant within 5 working days of receipt of acceptance of Master Plan.

1.4 MASTER PLAN

- .1 Structure schedule to allow orderly planning, organizing and execution of Work as Bar Chart (GANTT).
- .2 Consultant will review and return revised schedules within 5 working days.
- .3 Revise impractical schedule and resubmit within 5 working days.
- .4 Accepted revised schedule will become Master Plan and be used as baseline for updates.

1.5 PROJECT SCHEDULE

- .1 Develop detailed Project Schedule derived from Master Plan.
- .2 Ensure detailed Project Schedule includes as minimum milestone and activity types as follows:
 - .1 Award
 - .2 Shop Drawings, Samples
 - .3 Mobilization
 - .4 Demolition
 - .5 Installation
 - .6 Substantial Completion
 - .7 Deficiency Completion
 - .8 Close outs and Record Drawings
 - .9 Final Completion

1.6 PROJECT SCHEDULE REPORTING

- .1 Update Project Schedule on a bi-weekly basis reflecting activity changes and completions, as well as activities in progress.
- .2 Include as part of Project Schedule, narrative report identifying Work status to date, comparing current progress to baseline, presenting current forecasts, defining problem areas, anticipated delays and impact with possible mitigation.

SECTION 01 32 16.07 CONSTRUCTION PROGRESS SCHEDULE

Page 3

1.7 **PROJECT MEETINGS**

- .1 Discuss Project Schedule at regular site meetings, identify activities that are behind schedule and provide measures to regain slippage. Activities considered behind schedule are those with projected start or completion dates later than current approved dates shown on baseline schedule.
- .2 Weather related delays with their remedial measures will be discussed and negotiated.
- Part 2 Products
- 2.1 NOT USED
 - .1 Not used.
- Part 3 Execution
- 3.1 NOT USED
 - .1 Not used.

END OF SECTION

Part 1 General

1.1 ADMINISTRATIVE

- .1 Submit to Consultant submittals listed for review. Submit promptly and in orderly sequence to not cause delay in Work. Failure to submit in ample time is not considered sufficient reason for extension of Contract Time and no claim for extension by reason of such default will be allowed.
- .2 Do not proceed with Work affected by submittal until review is complete.
- .3 Present shop drawings, product data, samples and mock-ups in SI Metric units or in imperial units.
- .4 Review submittals prior to submission to Consultant. This review represents that necessary requirements have been determined and verified, or will be, and that each submittal has been checked and co-ordinated with requirements of Work and Contract Documents. Submittals not stamped, signed, dated and identified as to specific project will be returned without being examined and considered rejected.
- .5 Notify Consultant, in writing at time of submission, identifying deviations from requirements of Contract Documents stating reasons for deviations.
- .6 Verify field measurements and affected adjacent work are co-ordinated.
- .7 Contractor's responsibility for errors and omissions in submission is not relieved by Consultant's review of submittals.
- .8 Contractor's responsibility for deviations in submission from requirements of Contract Documents is not relieved by Consultant review.
- .9 Keep one reviewed copy of each submission on site.

1.2 SHOP DRAWINGS AND PRODUCT DATA

- .1 Refer to Toronto Zoo bid document for the African Pavilion.
- .2 Accompany submissions with transmittal letter, in duplicate, containing:
 - .1 Date.
 - .2 Project title and number.
 - .3 Contractor's name and address.
 - .4 Identification and quantity of each shop drawing, product data and sample.
 - .5 Other pertinent data.
- .3 Submissions include:
 - .1 Date and revision dates.
 - .2 Project title and number.
 - .3 Name and address of:

- .1 Subcontractor.
- .2 Supplier.
- .3 Manufacturer.
- .4 Contractor's stamp, signed by Contractor's authorized representative certifying approval of submissions, verification of field measurements and compliance with Contract Documents.
- .5 Details of appropriate portions of Work as applicable:
 - .1 Fabrication.
 - .2 Layout, showing dimensions, including identified field dimensions, and clearances.
 - .3 Setting or erection details.
 - .4 Capacities.
 - .5 Performance characteristics.
 - .6 Standards.
 - .7 Operating weight.
 - .8 Wiring diagrams.
 - .9 Single line and schematic diagrams.
 - .10 Relationship to adjacent work.
- .4 After Consultant's review, distribute copies.
- .5 Submit, electronic copy of shop drawings for each requirement requested in specification Sections and as Consultant may reasonably request.
- .6 Submit electronic copies of product data sheets or brochures for requirements requested in specification Sections and as requested by Consultant where shop drawings will not be prepared due to standardized manufacture of product.
- .7 Submit electronic copies of certificates for requirements requested in specification Sections and as requested by Consultant.
 - .1 Statements printed on manufacturer's letterhead and signed by responsible officials of manufacturer of product, system or material attesting that product, system or material meets specification requirements.
 - .2 Certificates must be dated after award of project contract complete with project name.
- .8 Submit electronic copies of manufacturers instructions for requirements requested in specification Sections and as requested by Consultant.
 - .1 Pre-printed material describing installation of product, system or material, including special notices and Material Safety Data Sheets concerning impedances, hazards and safety precautions.
- .9 Submit electronic copies of Manufacturer's Field Reports for requirements requested in specification Sections and as requested by Consultant.
- .10 Documentation of the testing and verification actions taken by manufacturer's representative to confirm compliance with manufacturer's standards or instructions.

- .11 Submit electronic copies of Operation and Maintenance Data for requirements requested in specification Sections and as requested by Consultant.
- .12 Delete information not applicable to project.
- .13 Supplement standard information to provide details applicable to project.
- .14 If upon review by Consultant, no errors or omissions are discovered or if only minor corrections are made, transparency copies will be returned and fabrication and installation of Work may proceed. If shop drawings are rejected, noted copy will be returned and resubmission of corrected shop drawings, through same procedure indicated above, must be performed before fabrication and installation of Work may proceed.

1.3 SAMPLES

- .1 Submit for review samples in triplicate as requested in respective specification Sections. Label samples with origin and intended use.
- .2 Deliver samples prepaid Consultant's business address and the project address.
- .3 Notify Consultant in writing, at time of submission of deviations in samples from requirements of Contract Documents.
- .4 Where colour, pattern or texture is criterion, submit full range of samples.
- .5 Adjustments made on samples by Consultant are not intended to change Contract Price. If adjustments affect value of Work, state such in writing to Consultant prior to proceeding with Work.
- .6 Make changes in samples which Consultant may require, consistent with Contract Documents.
- .7 Reviewed and accepted samples will become standard of workmanship and material against which installed Work will be verified.

1.4 PHOTOGRAPHIC DOCUMENTATION

- .1 Contractor to take photo documentation throughout the entire process of construction.
- .2 Frequency of photographic documentation: daily

1.5 CERTIFICATES AND TRANSCRIPTS

- .1 Immediately after award of Contract, submit Workers' Compensation Board status.
- Part 2 Products
- 2.1 NOT USED
 - .1 Not Used.

SECTION 01 33 00 SUBMITTAL PROCEDURES

Page 4

Part 3 Execution

3.1 NOT USED

.1 Not Used.

SECTION 01 35 29.06 HEALTH AND SAFETY REQUIREMENTS

Part 1 General

1.1 **REFERENCES**

- .1 Canada Labour Code, Part 2, Canada Occupational Safety and Health Regulations
- .2 Health Canada/Workplace Hazardous Materials Information System (WHMIS)
 - .1 Material Safety Data Sheets (MSDS).
- .3 Province of Ontario
 - .1 Occupational Health and Safety Act, R.S.O. Latest Edition.

1.2 SUBMITTALS

- .1 Make submittals in accordance with Section 01 33 00 Submittal Procedures.
- .2 Submit site-specific Health and Safety Plan: Within 7 days after date of Notice to Proceed and prior to commencement of Work. Health and Safety Plan must include:
 - .1 Results of site specific safety hazard assessment.
 - .2 Results of safety and health risk or hazard analysis for site tasks and operation.
- .3 Submit two copies of Contractor's authorized representative's work site health and safety inspection reports to Project Manager.
- .4 Submit copies of reports or directions issued by Federal, Provincial and Territorial health and safety inspectors.
- .5 Submit copies of incident and accident reports.
- .6 Submit WHMIS MSDS Material Safety Data Sheets.
- .7 Project Manager will review Contractor's site-specific Health and Safety Plan and provide comments to Contractor within 5 days after receipt of plan. Revise plan as appropriate and resubmit plan to Project Manager within 5 days after receipt of comments from Project Manager.
- .8 Project Manager review of Contractor's final Health and Safety plan should not be construed as approval and does not reduce the Contractor's overall responsibility for construction Health and Safety.
- .9 Medical Surveillance: where prescribed by legislation, regulation or safety program, submit certification of medical surveillance for site personnel prior to commencement of Work, and submit additional certifications for any new site personnel to Project Manager.

1.3 FILING OF NOTICE

.1 File Notice of Project with Provincial authorities prior to beginning of Work.

SECTION 01 35 29.06 HEALTH AND SAFETY REQUIREMENTS

Page 2

1.4 SAFETY ASSESSMENT

.1 Perform site specific safety hazard assessment related to project.

1.5 MEETINGS

.1 Schedule and administer Health and Safety meeting with Project Manager prior to commencement of Work.

1.6 GENERAL REQUIREMENTS

- .1 Develop written site-specific Health and Safety Plan based on hazard assessment prior to beginning site Work and continue to implement, maintain, and enforce plan until final demobilization from site. Health and Safety Plan must address project specifications.
- .2 Project Manager may respond in writing, where deficiencies or concerns are noted and may request re-submission with correction of deficiencies or concerns.

1.7 **RESPONSIBILITY**

- .1 Be responsible for health and safety of persons on site, safety of property on site and for protection of persons adjacent to site and environment to extent that they may be affected by conduct of Work.
- .2 Comply with and enforce compliance by employees with safety requirements of Contract Documents, applicable federal, provincial, territorial and local statutes, regulations, and ordinances, and with site-specific Health and Safety Plan.

1.8 COMPLIANCE REQUIREMENTS

- .1 Comply with Ontario Health and Safety Act, R.S.O.
- .2 Comply with Occupational Health and Safety Regulations, Latest Edition.
- .3 Comply with Occupational Health and Safety Act, General Safety Regulations, O.I.C.
- .4 Comply with Canada Labour Code, Canada Occupational Safety and Health Regulations.

1.9 UNFORSEEN HAZARDS

.1 When unforeseen or peculiar safety-related factor, hazard, or condition occur during performance of Work, follow procedures in place for Employee's Right to Refuse Work in accordance with Acts and Regulations of Province having jurisdiction and advise Project Manager verbally and in writing.

1.10 **POSTING OF DOCUMENTS**

.1 Ensure applicable items, articles, notices and orders are posted in conspicuous location on site in accordance with Acts and Regulations of Province having jurisdiction, and in consultation with the Project Manager.

1.11 CORRECTION OF NON-COMPLIANCE

- .1 Immediately address health and safety non-compliance issues identified by authority having jurisdiction or by Project Manager.
- .2 Provide Project Manager with written report of action taken to correct non-compliance of health and safety issues identified.
- .3 Project Manager may stop Work if non-compliance of health and safety regulations is not corrected.

1.12 WORK STOPPAGE

.1 Give precedence to safety and health of public and site personnel and protection of environment over cost and schedule considerations for Work.

Part 2 Products

- 2.1 NOT USED
 - .1 Not used.

Part 3 Execution

- 3.1 NOT USED
 - .1 Not used.

SECTION 01 41 00 REGULATORY REQUIREMENTS

Page 1

Part 1 General

1.1 **REFERENCES AND CODES**

- .1 Perform Work in accordance with Ontario Building Code of Canada (OBC) including amendments up to tender closing date and other codes of provincial or local application provided that in case of conflict or discrepancy, more stringent requirements apply.
- .2 Meet or exceed requirements of:
 - .1 Contract documents.
 - .2 Specified standards, codes and referenced documents.

1.2 HAZARDOUS MATERIAL DISCOVERY

- .1 Asbestos: demolition of spray or trowel-applied asbestos is hazardous to health. Stop work immediately when material resembling spray or trowel-applied asbestos is encountered during demolition work. Notify Project Manager.
- .2 PCB: Polychlorinated Biphenyl: stop work immediately when material resembling Polychlorinated Biphenyl is encountered during demolition work. Notify Project Manager.
- .3 Mould: stop work immediately when material resembling mould is encountered during demolition work. Notify Project Manager

1.3 BUILDING SMOKING ENVIRONMENT

- .1 Smoking is not allowed on site.
- Part 2 Products
- 2.1 NOT USED
 - .1 Not Used.
- Part 3 Execution
- 3.1 NOT USED
 - .1 Not Used.

Part 1 General

1.1 **REFERENCES**

.1 Toronto Zoo bid document for the African Pavilion

1.2 INSPECTION

- .1 Refer to Toronto Zoo bid document for the African Pavilion
- .2 Allow Consultant access to Work. If part of Work is in preparation at locations other than Place of Work, allow access to such Work whenever it is in progress.
- .3 Give timely notice requesting inspection if Work is designated for special tests, inspections or approvals by Consultant instructions, or law of Place of Work.
- .4 If Contractor covers or permits to be covered Work that has been designated for special tests, inspections or approvals before such is made, uncover such Work, have inspections or tests satisfactorily completed and make good such Work.
- .5 Consultant will order part of Work to be examined if Work is suspected to be not in accordance with Contract Documents. If, upon examination such work is found not in accordance with Contract Documents, correct such Work and pay cost of examination and correction. If such Work is found in accordance with Contract Documents, Consultant shall pay cost of examination and replacement.

1.3 ACCESS TO WORK

- .1 Allow inspection/testing agencies access to Work, off site manufacturing and fabrication plants.
- .2 Co-operate to provide reasonable facilities for such access.

1.4 **PROCEDURES**

- .1 Notify appropriate agency and Consultant in advance of requirement for tests, in order that attendance arrangements can be made.
- .2 Submit samples and/or materials required for testing, as specifically requested in specifications. Submit with reasonable promptness and in orderly sequence to not cause delays in Work.
- .3 Provide labour and facilities to obtain and handle samples and materials on site. Provide sufficient space to store and cure test samples.

1.5 **REJECTED WORK**

.1 Refer to Toronto Zoo RFT 53 (2019-10) bid document

- .2 Remove defective Work, whether result of poor workmanship, use of defective products or damage and whether incorporated in Work or not, which has been rejected by Consultant as failing to conform to Contract Documents. Replace or re-execute in accordance with Contract Documents.
- .3 Make good other Contractor's work damaged by such removals or replacements promptly.
- .4 If in opinion of Consultant it is not expedient to correct defective Work or Work not performed in accordance with Contract Documents, Owner will deduct from Contract Price difference in value between Work performed and that called for by Contract Documents, amount of which will be determined by Consultant.

1.6 EQUIPMENT AND SYSTEMS

- .1 Submit adjustment and balancing reports for mechanical, electrical and building equipment systems.
- Part 2 Products

2.1 NOT USED

.1 Not Used.

Part 3 Execution

- 3.1 NOT USED
 - .1 Not Used.

SECTION 01 61 00 COMMON PRODUCT REQUIREMENTS

Page 1

Part 1 General

1.1 **REFERENCES**

- .1 Toronto Zoo bid document for the African Pavilion.
- .2 Within text of each specifications section, reference may be made to reference standards. List of standards reference writing organizations is contained in Section.
- .3 Conform to these reference standards, in whole or in part as specifically requested in specifications.
- .4 If there is question as to whether products or systems are in conformance with applicable standards, Contractor reserves right to have such products or systems tested to prove or disprove conformance.
- .5 Cost for such testing will be born by Contractor in event of conformance with Contract Documents or by Contractor in event of non-conformance.

1.2 QUALITY

- .1 Refer to Toronto Zoo bid document for the African Pavilion.
- .2 Products, materials, equipment and articles incorporated in Work shall be new, not damaged or defective, and of best quality for purpose intended. If requested, furnish evidence as to type, source and quality of products provided.
- .3 Procurement policy is to acquire, in cost effective manner, items containing highest percentage of recycled and recovered materials practicable consistent with maintaining satisfactory levels of competition. Make reasonable efforts to use recycled and recovered materials and in otherwise utilizing recycled and recovered materials in execution of work.
- .4 Defective products, whenever identified prior to completion of Work, will be rejected, regardless of previous inspections. Inspection does not relieve responsibility, but is precaution against oversight or error. Remove and replace defective products at own expense and be responsible for delays and expenses caused by rejection.
- .5 Should disputes arise as to quality or fitness of products, decision rests strictly with Contractor based upon requirements of Contract Documents.
- .6 Unless otherwise indicated in specifications, maintain uniformity of manufacture for any particular or like item throughout building.
- .7 Permanent labels, trademarks and nameplates on products are not acceptable in prominent locations, except where required for operating instructions, or when located in mechanical or electrical rooms.

SECTION 01 61 00 COMMON PRODUCT REQUIREMENTS

Page 2

1.3 AVAILABILITY

- .1 Immediately upon signing Contract, review product delivery requirements and anticipate foreseeable supply delays for items. If delays in supply of products are foreseeable, notify Consultant, and Contractor of such, in order that substitutions or other remedial action may be authorized in ample time to prevent delay in performance of Work.
- .2 In event of failure to notify Contractor at commencement of Work and should it subsequently appear that Work may be delayed for such reason, Contractor reserves right to substitute more readily available products of similar character, at no increase in Contract Price or Contract Time.

1.4 STORAGE, HANDLING AND PROTECTION

- .1 Handle and store products in manner to prevent damage, adulteration, deterioration and soiling and in accordance with manufacturer's instructions when applicable.
- .2 Store packaged or bundled products in original and undamaged condition with manufacturer's seal and labels intact. Do not remove from packaging or bundling until required in Work.
- .3 Store products subject to damage from weather in weatherproof enclosures.
- .4 Store cementitious products clear of earth or concrete floors, and away from walls.
- .5 Keep sand, when used for grout or mortar materials, clean and dry. Store sand on wooden platforms and cover with waterproof tarpaulins during inclement weather.
- .6 Store sheet materials, lumber and on flat, solid supports and keep clear of ground. Slope to shed moisture.
- .7 Store and mix paints in heated and ventilated room. Remove oily rags and other combustible debris from site daily. Take every precaution necessary to prevent spontaneous combustion.
- .8 Remove and replace damaged products at own expense and to satisfaction of Contractor.
- .9 Touch-up damaged factory finished surfaces to Contractor's satisfaction. Use touch-up materials to match original. Do not paint over name plates.

1.5 TRANSPORTATION

- .1 Pay costs of transportation of products required in performance of Work.
- .2 Transportation cost of products supplied by Owner will be paid for by Contractor. Unload, handle and store such products.

1.6 MANUFACTURER'S INSTRUCTIONS

.1 Unless otherwise indicated in specifications install or erect products in accordance with manufacturer's instructions. Do not rely on labels or enclosures provided with products. Obtain written instructions directly from manufacturers.

- .2 Notify Contractor in writing, of conflicts between specifications and manufacturer's instructions, so that Contractor will establish course of action.
- .3 Improper installation or erection of products, due to failure in complying with these requirements, authorizes Contractor to require removal and re-installation at no increase in Contract Price or Contract Time.

1.7 QUALITY OF WORK

- .1 Ensure Quality of Work is of highest standard, executed by workers experienced and skilled in respective duties for which they are employed. Immediately notify Contractor if required Work is such as to make it impractical to produce required results.
- .2 Do not employ anyone unskilled in their required duties. Contractor reserves right to require dismissal from site, workers deemed incompetent or careless.
- .3 Decisions as to standard or fitness of Quality of Work in cases of dispute rest solely with Contractor, whose decision is final.

1.8 CO-ORDINATION

- .1 Ensure co-operation of workers in laying out Work. Maintain efficient and continuous supervision.
- .2 Be responsible for coordination and placement of openings, sleeves and accessories.

1.9 CONCEALMENT

- .1 In finished areas conceal pipes, ducts and wiring in floors, walls and ceilings, except where indicated otherwise.
- .2 Before installation inform Contractor if there is interference. Install as directed by Contractor.

1.10 REMEDIAL WORK

- .1 Refer to Toronto Zoo bid document for the African Pavilion.
- .2 Perform remedial work required to repair or replace parts or portions of Work identified as defective or unacceptable. Co-ordinate adjacent affected Work as required.
- .3 Perform remedial work by specialists familiar with materials affected. Perform in a manner to neither damage nor put at risk any portion of Work.

1.11 LOCATION OF FIXTURES

- .1 Consider location of fixtures, outlets, and mechanical and electrical items indicated as approximate.
- .2 Inform Contractor of conflicting installation. Install as directed.

SECTION 01 61 00 COMMON PRODUCT REQUIREMENTS

Page 4

1.12 FASTENINGS

- .1 Provide metal fastenings and accessories in same texture, colour and finish as adjacent materials, unless indicated otherwise.
- .2 Prevent electrolytic action between dissimilar metals and materials.
- .3 Use non-corrosive hot dip galvanized steel fasteners and anchors for securing exterior work, unless stainless steel or other material is specifically requested in affected specification Section.
- .4 Space anchors within individual load limit or shear capacity and ensure they provide positive permanent anchorage. Wood, or any other organic material plugs are not acceptable.
- .5 Keep exposed fastenings to a minimum, space evenly and install neatly.
- .6 Fastenings which cause spalling or cracking of material to which anchorage is made are not acceptable.

1.13 FASTENINGS - EQUIPMENT

- .1 Use fastenings of standard commercial sizes and patterns with material and finish suitable for service.
- .2 Use heavy hexagon heads, semi-finished unless otherwise specified. Use No. 304 stainless steel for exterior areas.
- .3 Bolts may not project more than one diameter beyond nuts.
- .4 Use plain type washers on equipment, sheet metal and soft gasket lock type washers where vibrations occur. Use resilient washers with stainless steel.

1.14 PROTECTION OF WORK IN PROGRESS

.1 Prevent overloading of parts of building. Do not cut, drill or sleeve load bearing structural member, unless specifically indicated without written approval of Contractor.

1.15 EXISTING UTILITIES

- .1 When breaking into or connecting to existing services or utilities, execute Work at times directed by local governing authorities, with minimum of disturbance to Work, and/or building occupants and pedestrian and vehicular traffic.
- .2 Protect, relocate or maintain existing active services. When services are encountered, cap off in manner approved by authority having jurisdiction. Stake and record location of capped service.

Part 2 Products

2.1 NOT USED

.1 Not Used.

Part 3 Execution

- 3.1 NOT USED
 - .1 Not Used.

SECTION 01 71 00 EXAMINATION AND PREPERATION

Page 1

Part 1 General

1.1 **REFERENCES**

.1 Toronto Zoo bid document for the African Pavilion

1.2 EXISTING SERVICES

- .1 Before commencing work, establish location and extent of service lines in area of Work and notify Consultant of findings.
- .2 Cap or otherwise seal lines at cut-off points as directed by Consultant.

1.3 LOCATION OF EQUIPMENT AND FIXTURES

- .1 Location of equipment, fixtures and outlets indicated or specified are to be considered as approximate.
- .2 Locate equipment, fixtures and distribution systems to provide minimum interference and maximum usable space and in accordance with manufacturer's recommendations for safety, access and maintenance.
- .3 Inform Consultant of impending installation and obtain approval for actual location.
- .4 Submit field drawings to indicate relative position of various services and equipment when required by Consultant.

1.4 RECORDS

- .1 Maintain a complete, accurate log of control and survey work as it progresses.
- .2 Record locations of maintained, re-routed and abandoned service lines.

1.5 SUBMITTALS

- .1 Submit name and address of Surveyor to Consultant.
- .2 On request of Consultant, submit documentation to verify accuracy of field engineering work.
- .3 Submit certificate signed by surveyor certifying and noting those elevations and locations of completed Work that conform and do not conform with Contract Documents.

1.6 SUBSURFACE CONDITIONS

.1 Promptly notify Consultant in writing if subsurface conditions at Place of Work differ materially from those indicated in Contract Documents, or a reasonable assumption of probable conditions based thereon.

SECTION 01 71 00 EXAMINATION AND PREPERATION

Page 2

.2 After prompt investigation, should Consultant determine that conditions do differ materially, instructions will be issued for changes in Work as provided in Changes and Change Orders.

Part 2 Products

2.1 NOT USED

- .1 Not Used.
- Part 3 Execution
- 3.1 NOT USED
 - .1 Not Used.

Part 1 General

1.1 SUBMITTALS

- .1 Submittals: in accordance with Section 01 33 00 Submittal Procedures.
- .2 Submit written request in advance of cutting or alteration which affects:
 - .1 Structural integrity of elements of project.
 - .2 Integrity of weather-exposed or moisture-resistant elements.
 - .3 Efficiency, maintenance, or safety of operational elements.
 - .4 Visual qualities of sight-exposed elements.
 - .5 Work of Owner or separate contractor.
- .3 Include in request:
 - .1 Identification of project.
 - .2 Location and description of affected Work.
 - .3 Statement on necessity for cutting or alteration.
 - .4 Description of proposed Work, and products to be used.
 - .5 Alternatives to cutting and patching.
 - .6 Effect on Work of Owner or separate contractor.
 - .7 Written permission of affected separate contractor.
 - .8 Date and time work will be executed.

1.2 MATERIALS

- .1 Required for original installation.
- .2 Change in Materials: Submit request for substitution in accordance with Section 01 33 00 Submittal Procedures.

1.3 PREPARATION

- .1 Inspect existing conditions, including elements subject to damage or movement during cutting and patching.
- .2 After uncovering, inspect conditions affecting performance of Work.
- .3 Beginning of cutting or patching means acceptance of existing conditions.
- .4 Provide supports to assure structural integrity of surroundings; provide devices and methods to protect other portions of project from damage.
- .5 Provide protection from elements for areas which are to be exposed by uncovering work; maintain excavations free of water.

1.4 EXECUTION

- .1 Execute cutting, fitting, and patching to complete Work.
- .2 Fit several parts together, to integrate with other Work.
- .3 Uncover Work to install ill-timed Work.
- .4 Remove and replace defective and non-conforming Work.
- .5 Remove samples of installed Work for testing.
- .6 Provide openings in non-structural elements of Work for penetrations of mechanical and electrical Work.
- .7 Execute Work by methods to avoid damage to other Work, and which will provide proper surfaces to receive patching and finishing.
- .8 Employ original installer to perform cutting and patching for weather-exposed and moisture-resistant elements, and sight-exposed surfaces.
- .9 Cut rigid materials using masonry saw or core drill. Pneumatic or impact tools not allowed on masonry work without prior approval.
- .10 Restore work with new products in accordance with requirements of Contract Documents.
- .11 Fit Work airtight to pipes, sleeves, ducts, conduit, and other penetrations through surfaces.
- .12 At penetration of fire rated wall, ceiling, or floor construction, completely seal voids with firestopping material, full thickness of the construction element.
- .13 Refinish surfaces to match adjacent finishes: Refinish continuous surfaces to nearest intersection. Refinish assemblies by refinishing entire unit.
- .14 Conceal pipes, ducts and wiring in floor, wall and ceiling construction of finished areas except where indicated otherwise.

Part 2 Products

2.1 NOT USED

.1 Not Used.

Part 3 Execution not Used

.1 Not Used.

Part 1 General

1.1 **REFERENCES**

.1 Toronto Zoo bid document for the African Pavilion.

1.2 PROJECT CLEANLINESS

- .1 Maintain Work in tidy condition, free from accumulation of waste products and debris, including that caused by Owner or other Contractors.
- .2 Remove waste materials from site at daily regularly scheduled times or dispose of as directed by Consultant. Do not burn waste materials on site, unless approved by Consultant.
- .3 Make arrangements with and obtain permits from authorities having jurisdiction for disposal of waste and debris.
- .4 Provide on-site containers for collection of waste materials and debris.
- .5 Dispose of waste materials and debris at designated dumping areas on Crown property
- .6 Clean interior areas prior to start of finishing work, and maintain areas free of dust and other contaminants during finishing operations.
- .7 Store volatile waste in covered metal containers, and remove from premises at end of each working day.
- .8 Provide adequate ventilation during use of volatile or noxious substances. Use of building ventilation systems is not permitted for this purpose.
- .9 Use only cleaning materials recommended by manufacturer of surface to be cleaned, and as recommended by cleaning material manufacturer.
- .10 Schedule cleaning operations so that resulting dust, debris and other contaminants will not fall on wet, newly painted surfaces nor contaminate building systems.

1.3 FINAL CLEANING

- .1 Refer to Toronto Zoo bid document for the African Pavilion
- .2 When Work is Substantially Performed remove surplus products, tools, construction machinery and equipment not required for performance of remaining Work.
- .3 Remove waste products and debris other than that caused by others, and leave Work clean and suitable for occupancy.
- .4 Prior to final review remove surplus products, tools, construction machinery and equipment.

- .5 Remove waste products and debris, including that caused by Owner or other Contractors.
- .6 Remove waste materials from site at regularly scheduled times or dispose of as directed by Consultant. Do not burn waste materials on site, unless approved by Consultant.
- .7 Make arrangements with and obtain permits from authorities having jurisdiction for disposal of waste and debris.
- .8 Clean and polish glass, mirrors, hardware, wall tile, stainless steel, chrome, porcelain enamel, baked enamel, plastic laminate, and mechanical and electrical fixtures. Replace broken, scratched or disfigured glass.
- .9 Remove stains, spots, marks and dirt from decorative work, electrical and mechanical fixtures, furniture fitments, walls, and floors and.
- .10 Clean lighting reflectors, lenses, and other lighting surfaces.
- .11 Vacuum clean and dust building interiors, behind grilles, louvres and screens.
- .12 Wax, seal, shampoo or prepare floor finishes, as recommended by manufacturer.
- .13 Inspect finishes, fitments and equipment and ensure specified workmanship and operation.
- .14 Clean equipment and fixtures to sanitary condition; clean or replace filters of mechanical equipment.

Part 2 Products

2.1 NOT USED

.1 Not Used.

Part 3 Execution

- 3.1 NOT USED
 - .1 Not Used.

SECTION 01 77 00 CLOSEOUT PROCEDURES

Page 1

Part 1 General

1.1 REFERENCES

.1 Toronto Zoo bid document for the African Pavilion

1.2 ADMINISTRATIVE REQUIREMENTS

- .1 Acceptance of Work Procedures:
 - .1 Contractor's Inspection: Contractor conduct inspection of Work, identify deficiencies and defects, and repair as required to conform to Contract Documents.
 - .1 Notify Consultant in writing of satisfactory completion of Contractor's inspection and submit verification that corrections have been made.
 - .2 Request Consultant's inspection.
 - .2 Consultant's Inspection:
 - .1 Consultant and Contractor to inspect Work and identify defects and deficiencies.
 - .2 Contractor to correct Work as directed.
 - .3 Completion Tasks: submit written certificates in English that tasks have been performed as follows:
 - .1 Work: completed and inspected for compliance with Contract Documents.
 - .2 Defects: corrected and deficiencies completed.
 - .3 Equipment and systems: tested, adjusted and balanced and fully operational.
 - .4 Certificates required by Utility companies: submitted.
 - .5 Operation of systems: demonstrated to Owner's personnel.
 - .6 Work: complete and ready for final inspection.
 - .4 Final Inspection:
 - .1 When completion tasks are done, request final inspection of Work by Consultant, and Contractor Design-Builder.
 - .2 When Work incomplete according to Consultant, complete outstanding items and request re-inspection.
 - .5 Declaration of Substantial Performance: when consultant considers deficiencies and defects corrected and requirements of Contract substantially performed, make application for Certificate of Substantial Performance.
 - .6 Commencement of Lien and Warranty Periods: date of Owner's acceptance of submitted declaration of Substantial Performance to be date for commencement for warranty period and commencement of lien period unless required otherwise by lien statute of Place of Work.
 - .7 Final Payment:
 - .1 Consultant considers final deficiencies and defects corrected and requirements of Contract met, make application for final payment.
 - .8 Payment of Holdback: after issuance of Certificate of Substantial Performance of Work, submit application for payment of holdback amount in accordance with contractual agreement.

1.3 FINAL CLEANING

.1 Clean in accordance with Section 01 74 11 - Cleaning.

SECTION 01 77 00 CLOSEOUT PROCEDURES

Page 2

.1 Remove surplus materials, excess materials, rubbish, tools and equipment.

Part 2		Products		
2.1		NOT USED		
	.1	Not Used.		

- Part 3 Execution
- 3.1 NOT USED
 - .1 Not Used.

Part 1 General

1.1 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Provide submittals in accordance with Section 01 33 00 Submittal Procedures.
- .2 Two weeks prior to Substantial Performance of the Work, submit to the Owner three final copies of operating and maintenance manuals in English.
- .3 Provide spare parts, maintenance materials and special tools of same quality and manufacture as products provided in Work.
- .4 Provide evidence, if requested, for type, source and quality of products supplied.

1.2 FORMAT

.1 Close Out Manuals to be formatted as per Section 01 92 00

1.3 CONTENTS - PROJECT RECORD DOCUMENTS

.1 Close Out Manuals to contain contents as per Section 01 92 00

1.4 RECORD DRAWING DOCUMENTS AND SAMPLES

- .1 Maintain, in addition to requirements in General Conditions, at site for Consultant one record copy of:
 - .1 Contract Drawings.
 - .2 Specifications.
 - .3 Addenda.
 - .4 Change Orders and other modifications to Contract.
 - .5 Reviewed shop drawings, product data, and samples.
 - .6 Field test records.
 - .7 Inspection certificates.
 - .8 Manufacturer's certificates.
- .2 Store record documents and samples in field office apart from documents used for construction.
 - .1 Provide files, racks, and secure storage.
- .3 Label record documents and file in accordance with Section number listings in List of Contents of this Project Manual.
 - .1 Label each document "PROJECT RECORD" in neat, large, printed letters.
- .4 Maintain record documents in clean, dry and legible condition.
 - .1 Do not use record documents for construction purposes.
- .5 Keep record documents and samples available for inspection by Consultant.

1.5

Page 2

RECORDING INFORMATION ON PROJECT RECORD DOCUMENTS

- .1 Record information on set of drawings, and in copy of Project Manual, provided by Consultant.
- .2 Use felt tip marking pens, maintaining separate colours for each major system, for recording information.
- .3 Record information concurrently with construction progress.
 - .1 Do not conceal Work until required information is recorded.
- .4 Contract Drawings and shop drawings: mark each item to record actual construction, including:
 - .1 Measured depths of elements of foundation in relation to finish first floor datum.
 - .2 Measured horizontal and vertical locations of underground utilities and appurtenances, referenced to permanent surface improvements.
 - .3 Measured locations of internal utilities and appurtenances, referenced to visible and accessible features of construction.
 - .4 Field changes of dimension and detail.
 - .5 Changes made by change orders.
 - .6 Details not on original Contract Drawings.
 - .7 References to related shop drawings and modifications.
- .5 Specifications: mark each item to record actual construction, including:
 - .1 Manufacturer, trade name, and catalogue number of each product actually installed, particularly optional items and substitute items.
 - .2 Changes made by Addenda and change orders.
- .6 Other Documents: maintain manufacturer's certifications, inspection certifications, field test records, required by individual specifications sections.
- .7 Provide digital photos, if requested, for site records.

1.6 EQUIPMENT AND SYSTEMS

- .1 For each item of equipment and each system include description of unit or system, and component parts.
 - .1 Give function, normal operation characteristics and limiting conditions.
 - .2 Include performance curves, with engineering data and tests, and complete nomenclature and commercial number of replaceable parts.
- .2 Panel board circuit directories: provide electrical service characteristics, controls, and communications.
- .3 Include installed colour coded wiring diagrams.
- .4 Operating Procedures: include start-up, break-in, and routine normal operating instructions and sequences.

- .1 Include regulation, control, stopping, shut-down, and emergency instructions.
- .2 Include summer, winter, and any special operating instructions.
- .5 Maintenance Requirements: include routine procedures and guide for trouble-shooting; disassembly, repair, and reassembly instructions; and alignment, adjusting, balancing, and checking instructions.
- .6 Provide servicing and lubrication schedule, and list of lubricants required.
- .7 Include manufacturer's printed operation and maintenance instructions.
- .8 Include sequence of operation by controls manufacturer.
- .9 Provide original manufacturer's parts list, illustrations, assembly drawings, and diagrams required for maintenance.
- .10 Provide installed control diagrams by controls manufacturer.
- .11 Provide Contractor's co-ordination drawings, with installed colour coded piping diagrams.
- .12 Provide charts of valve tag numbers, with location and function of each valve, keyed to flow and control diagrams.
- .13 Provide list of original manufacturer's spare parts, current prices, and recommended quantities to be maintained in storage.
- .14 Include test and balancing reports as specified in Section 01 45 00 Quality Control.
- .15 Additional requirements: as specified in individual specification sections.

1.7 MATERIALS AND FINISHES

- .1 Building products, applied materials, and finishes: include product data, with catalogue number, size, composition, and colour and texture designations.
 - .1 Provide information for re-ordering custom manufactured products.
- .2 Instructions for cleaning agents and methods, precautions against detrimental agents and methods, and recommended schedule for cleaning and maintenance.
- .3 Moisture-protection and weather-exposed products: include manufacturer's recommendations for cleaning agents and methods, precautions against detrimental agents and methods, and recommended schedule for cleaning and maintenance.
- .4 Additional requirements: as specified in individual specifications sections.

1.8 MAINTENANCE MATERIALS

- .1 Spare Parts:
 - .1 Provide spare parts, in quantities specified in individual specification sections.
 - .2 Provide items of same manufacture and quality as items in Work.
 - .3 Deliver to site location as directed; place and store.

- .4 Receive and catalogue items.
 - .1 Submit inventory listing to Consultant.
 - .2 Include approved listings in Maintenance Manual.
- .5 Obtain receipt for delivered products and submit prior to final payment.
- .2 Extra Stock Materials:
 - .1 Provide maintenance and extra materials, in quantities specified in individual specification sections.
 - .2 Provide items of same manufacture and quality as items in Work.
 - .3 Deliver to site location as directed; place and store.
 - .4 Receive and catalogue items.
 - .1 Submit inventory listing to Consultant.
 - .2 Include approved listings in Maintenance Manual.
 - .5 Obtain receipt for delivered products and submit prior to final payment.
- .3 Special Tools:
 - .1 Provide special tools, in quantities specified in individual specification section.
 - .2 Provide items with tags identifying their associated function and equipment.
 - .3 Deliver to site location as directed; place and store.
 - .4 Receive and catalogue items.
 - .1 Submit inventory listing to Consultant.
 - .2 Include approved listings in Maintenance Manual.

1.9 DELIVERY, STORAGE AND HANDLING

- .1 Store spare parts, maintenance materials, and special tools in manner to prevent damage or deterioration.
- .2 Store in original and undamaged condition with manufacturer's seal and labels intact.
- .3 Store components subject to damage from weather in weatherproof enclosures.
- .4 Store paints and freezable materials in a heated and ventilated room.
- .5 Remove and replace damaged products at own expense and for review by Consultant.

1.10 WARRANTIES AND BONDS

- .1 Submit, warranty information made available during construction phase, to Consultant for approval prior to each monthly pay estimate.
- .2 Assemble approved information in binder, submit upon acceptance of work and organize binder as follows:
 - .1 Separate each warranty or bond with index tab sheets keyed to Table of Contents listing.
 - .2 List subcontractor, supplier, and manufacturer, with name, address, and telephone number of responsible principal.

- .3 Obtain warranties and bonds, executed in duplicate by subcontractors, suppliers, and manufacturers, within ten days after completion of applicable item of work.
- .4 Verify that documents are in proper form, contain full information, and are notarized.
- .5 Co-execute submittals when required.
- .6 Retain warranties and bonds until time specified for submittal.
- .3 Except for items put into use with Owner's permission, leave date of beginning of time of warranty until Date of Substantial Performance is determined.
- .4 Conduct joint 12 month warranty inspection, measured from time of acceptance, by Consultant.
- .5 Respond in timely manner to oral or written notification of required construction warranty repair work.
- .6 Written verification to follow oral instructions.
 - .1 Failure to respond will be cause for the Consultant to proceed with action against Contractor.

1.11 WARRANTY TAGS

- .1 Tag, at time of installation, each warranted item. Provide durable, oil and water resistant tag approved by Consultant.
- .2 Attach tags with copper wire and spray with waterproof silicone coating.
- .3 Leave date of acceptance until project is accepted for occupancy.
- .4 Indicate following information on tag:
 - .1 Type of product/material.
 - .2 Model number.
 - .3 Serial number.
 - .4 Contract number.
 - .5 Warranty period.
 - .6 Inspector's signature.
 - .7 Construction Contractor.

1.12 OPERATION AND MAINTENANCE MANUALS

.1 The contractor shall provide three (3) copies of the Operation and Maintenance Manuals as per section 01 92 00

Part 2 Products

- 2.1 NOT USED
 - .1 Not Used.

SECTION 01 78 00 CLOSEOUT SUBMITTAL

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Part 3 Execution

3.1 NOT USED

.1 Not Used.

Part 1 General

1.1 SUMMARY

- .1 Section Includes:
 - .1 This section is limited to portions of the Operations and Maintenance Manual (O&M) provided to Consultant, Project Manger, and Facility Manger by the contractor.
 - .2 Acronyms:
 - .1 BMM Building Management Manual.
 - .2 Cx Commissioning.
 - .3 HVAC Heating, Ventilation and Air Conditioning.
 - .4 PI Product Information.
 - .5 PV Performance Verification.
 - .6 TAB Testing, Adjusting and Balancing.
 - .7 WHMIS Workplace Hazardous Materials Information System.

1.2 GENERAL REQUIREMENTS

- .1 Standard letter size paper 8.5 x 11 inches
- .2 Methodology used to facilitate updating.
- .3 Drawings, diagrams and schematics to be professionally developed.
- .4 Electronic copy of data to be in a format accepted and approved by Project Manager and Facility Manager
- .5 Prior to commencement, co-ordinate requirements for preparation, submission and approval with Cx Manager

1.3 GENERAL INFORMATION

.1 Provide to consultant and Cx Manager for review the O & M Manual as per the following Checklist

SECTION 01 92 00 FACILITY OPERATION MANUAL

Page 2

Initial Review of O&M manuals must take place 2 weeks prior to Substantial Completion or training

Items:	Required		Provided	
Assembled in 1" or greater, 3 ring binders and one electronic copy provided		No	Yes	No
on Memory Stick (or appropriate electronic media).	Х			
Binder Cover and Binder Edge and Title Page:		No	Yes	No
Project Name, Building Name, address, project number (GOC#), Project Completion Date.	Х			
Table of Contents:	Yes	No	Yes	No
Project Name, Building Name, address, project number (GOC#), Project Completion Date and table of contents.				
Tab A - Contact information:Include contact information for Consultant, General Contractor and all Sub- Contractors. Contractor Information: name, address, telephone number of manufacturer, installing contractor, 24-hour number for emergency service for all equipment in this section identified by equipment.		No	Yes	No
Tab B - Signed letter of Warranty:Signed and dated letter of Warranty to include: project name, projectnumber (GOC#), location, warranty start date (to be the date of SubstantialCompletion as declared by Consultant), and all manufacturer and extendedwarranties.		No	Yes	No
Tab C- Shop Drawings:		No	Yes	No
A copy of all Shop Drawings reviewed by the Consultant and or Third Party Commissioning Agent.	Х			
Tab D - All Reports:	Yes	No	Yes	No
Copies of all TAB reports, pre-functional tests, start up reports, completed performance verification forms and permits or certifications from Authorities Having Jurisdictions.				
Tab E – Sequences of Operation:	Yes	No	Yes	No
Provide Designers and / or the Manufactures operating instructions and sequence of operations.		X		
Tab F - Maintenance and Service Procedures:Specific service and maintenance manuals, preventative and correctivemaintenance, with service procedures and schedules.		No	Yes	No
Tab G - As Build Drawings: Marked in red ink, by the Contractor and reviewed by the Consultant.		No	Yes	No

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Tab H – CMMS Data Sheets:A copy of all completed CMMS Data Sheets for all equipment which wasdeleted, removed, added or replaced.		No	Yes	No
		Х		
Tab I - Site Inspection Reports	X 🗆 🗆	No		
	X			
Last Tab-Misc items as listed:		No	Yes	No
1. Disposal Records, MSDS,	Х			

Part 1 General

1.1 **REFERENCES**

- .1 Canadian Standards Association (CSA International)
 - .1 CSA S350-M1980(Latest Edition), Code of Practice for Safety in Demolition of Structures.

1.2 SUBMITTALS

- .1 Submit shop drawings in accordance with Sections 01 33 00 Submittal Procedures 01 00 10 General Instructions.
- .2 Before proceeding with demolition of load bearing walls or of other walls and where required by authority having jurisdiction submit for review by Consultant shoring and underpinning drawings prepared by qualified professional engineer registered or licensed in the Province of Ontario, showing proposed method.

1.3 SITE CONDITIONS

- .1 Review "Designated Substance Report" and take precautions to protect environment.
- .2 Should material resembling spray or trowel-applied asbestos or other designated substance listed as hazardous be encountered, stop work, take preventative measures, and notify Consultant immediately.
 - .1 Do not proceed until written instructions have been received from Consultant and Owner.
- .3 Notify Consultant before disrupting building access or services.

Part 2 Products

2.1 NOT USED

.1 Not used.

Part 3 Execution

3.1 PREPARATION

- .1 Inspect site and verify extent and location of items designated for removal, disposal, alternative disposal, recycling, salvage and items to remain.
- .2 Locate and protect utilities. Preserve active utilities traversing site in operating condition.
- .3 Notify and obtain approval of utility companies before starting demolition.

- .4 Disconnect, cap, plug or divert, as required, existing public utilities within the property where they interfere with the execution of the work, in conformity with the requirements of the authorities having jurisdiction. Mark the location of these and previously capped or plugged services on the site and indicate location (horizontal and vertical) on the record drawings. Support, shore up and maintain pipes and conduits encountered.
 - .1 Immediately notify Consultant and utility company concerned in case of damage to any utility or service, designated to remain in place.
 - .2 Immediately notify the Engineer should uncharted utility or service be encountered, and await instruction in writing regarding remedial action.

3.2 **PROTECTION**

- .1 Prevent movement, settlement, or damage to adjacent structures, utilities, and landscaping features and parts of building to remain in place. Provide bracing and shoring required.
- .2 Keep noise, dust, and inconvenience to occupants to minimum.
- .3 Protect building systems, services and equipment.
- .4 Provide temporary dust screens, covers, railings, supports and other protection as required.
- .5 Do Work in accordance with Section 01 35 29.06 Health and Safety Requirements.

3.3 SALVAGE

- .1 Refer to demolition drawings and specifications for items to be salvaged for reuse.
- .2 Remove items to be reused, store as directed by Consultant, and re-install under appropriate section of specification.

3.4 SITE REMOVALS

.1 Remove items as indicated.

3.5 DEMOLITION

- .1 Remove parts of existing building to permit new construction. Sort materials into appropriate piles for reuse and recycling.
- .2 Trim edges of partially demolished building elements to tolerances as defined by Consultant to suit future use.

3.6 DISPOSAL

.1 Dispose of removed materials, to appropriate recycling facilities except where specified otherwise, in accordance with authority having jurisdiction.

Part 1 General

1.1 **REFERENCES**

- .1 American Society for Testing and Materials International (ASTM)
 - .1 ASTM A653/A653M-Latest Edition, Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
 - .2 ASTM B29- Latest Edition, Standard Specification for Refined Lead.
 - .3 ASTM B749- Latest Edition, Standard Specification for Lead and Lead Alloy Strip, Sheet and Plate Products.
 - .2 Canadian General Standards Board (CGSB)
 - .1 CAN/CGSB-1.181- Latest Edition, Ready-Mixed Organic Zinc-Rich Coating.
 - .2 CGSB 41-GP-19Ma- Latest Edition, Rigid Vinyl Extrusions for Windows and Doors.
 - .3 Canadian Standards Association (CSA International)
 - .1 CSA-G40.20- Latest Edition /G40.21- Latest Edition, General Requirements for Rolled or Welded Structural Quality Steel/Structural Quality Steel.
 - .2 CSA W59-[03], Welded Steel Construction (Metal Arc Welding).
 - .4 Canadian Steel Door Manufacturers' Association (CSDMA)
 - .1 CSDMA, Recommended Specifications for Commercial Steel Doors and Frames, Latest Edition.
 - .2 CSDMA, Selection and Usage Guide for Commercial Steel Doors, Latest Edition.
 - .5 National Fire Protection Association (NFPA)
 - .1 NFPA 80- Latest Edition, Standard for Fire Doors and Fire Windows.
 - .2 NFPA 252- Latest Edition, Standard Methods of Fire Tests of Door Assemblies.
 - .6 South Coast Air Quality Management District (SCAQMD), California State
 - .1 SCAQMD Rule 1113- Latest Edition, Architectural Coatings.
 - .2 SCAQMD Rule 1168- Latest Edition, Adhesives and Sealants Applications.
 - .7 Underwriters' Laboratories of Canada (ULC)
 - .1 CAN/ULC-S701- Latest Edition, Standard for Thermal Insulation, Polystyrene, Boards and Pipe Covering.
 - .2 CAN/ULC-S702- Latest Edition, Standard for Thermal Insulation, Mineral Fibre, for Buildings.
 - .3 CAN/ULC-S704- Latest Edition, Standard for Thermal Insulation, Polyurethane and Polyisocyanurate Boards, Faced.
 - .4 CAN4-S104- Latest Edition, Standard Method for Fire Tests of Door Assemblies.
 - .5 CAN4-S105- Latest Edition, Standard Specification for Fire Door Frames Meeting the Performance Required by CAN4-S104.

1.2 SYSTEM DESCRIPTION

- .1 Design Requirements:
 - .1 Design exterior frame assembly to accommodate to expansion and contraction when subjected to minimum and maximum surface temperature of -35 degrees C to 35 degrees C.
 - .2 Maximum deflection for exterior steel entrance screens under wind load of 1.2 kPa not to exceed 1/175th of span.
 - .3 Steel fire rated doors and frames: labelled and listed by an organization accredited by Standards Council of Canada in conformance with CAN4-S104 NFPA 252 for ratings specified or indicated.
 - .4 Provide fire labelled frames for openings requiring fire protection ratings. Test products in conformance with CAN4-S104 or NFPA 252 and listed by nationally recognized agency having factory inspection services.

1.3 SUBMITTALS

- .1 Provide submittals in accordance with Section 01 33 00 Submittal Procedures.
- .2 Provide product data: in accordance with Section 01 33 00 Submittal Procedures.
- .3 Provide shop drawings: in accordance with Section 01 33 00 Submittal Procedures.
 - .1 Indicate each type of door, material, steel core thicknesses, mortises, reinforcements, location of exposed fasteners, openings, arrangement of hardware, fire rating and finishes.
 - .2 Indicate each type frame material, core thickness, reinforcements, glazing stops, location of anchors and exposed fastenings, reinforcing and fire rating finishes.
 - .3 Include schedule identifying each unit, with door marks and numbers relating to numbering on drawings and door schedule.

1.4 DELIVERY, STORAGE AND HANDLING

.1 Deliver, store and handle materials in accordance with Section 01 61 00 - Common Product Requirements.

Part 2 Products

2.1 MATERIALS

- .1 Hot dipped galvanized steel sheet: to ASTM A653M, ZF75, minimum base steel thickness in accordance with CSDMA Table 1 Thickness for Component Parts.
- .2 Reinforcement channel: to CSA G40.20/G40.21, Type 44W, coating designation to ASTM A653M, ZF75.
- .3 Cast or rolled pure sheet lead: to ASTM B29, weight: 14.6 kg/m^2 , thickness 1.2 mm.

2.2 DOOR CORE MATERIALS

- .1 Stiffened: face sheets welded, insulated core.
- .2 Temperature rise rated (TRR): core composition to limit temperature rise on unexposed side of door to 250 degrees C at 60 minutes. Core to be tested as part of a complete door assembly, in accordance with CAN4-S104, ASTM E152 or NFPA 252, covering Standard Method of Tests of Door Assemblies and listed by nationally recognized testing agency having factory inspection service.

2.3 ADHESIVES

.1 Lock-seam doors: fire resistant, resin reinforced polychloroprene, high viscosity, sealant/adhesive.

2.4 PRIMER

- .1 Touch-up prime CAN/CGSB-1.181.
 - .1 Maximum VOC limit 50 g/L to GC-03.

2.5 PAINT

.1 Shop paint steel doors and frames in accordance with Section 09 91 23 - Interior Painting. Protect weatherstrips from paint. Provide final finish free of scratches or other blemishes.

2.6 ACCESSORIES

- .1 Door silencers: single stud rubber/neoprene type.
- .2 Exterior and interior top and bottom caps: steel.
- .3 Metallic paste filler: to manufacturer's standard.
- .4 Fire labels: metal rivited.

2.7 FRAMES FABRICATION GENERAL

- .1 Fabricate frames in accordance with CSDMA specifications.
- .2 Fabricate frames to profiles and maximum face sizes as indicated.
- .3 Exterior frames: 16 gauge welded type construction.
- .4 Interior frames: 16 gauge welded type construction.
- .5 Blank, reinforce, drill and tap frames for mortised, templated hardware, and electronic hardware using templates provided by finish hardware supplier. Reinforce frames for surface mounted hardware.
- .6 Prepare frame for door silencers, 3 for single door, 2 at head for double door.
- .7 Manufacturer's nameplates on frames and screens are not permitted.

- Page 4
- .8 Conceal fastenings except where exposed fastenings are indicated.
- .9 Provide factory-applied touch up primer at areas where zinc coating has been removed during fabrication.
- .10 Insulate exterior frame components with polyurethane insulation.

2.8 FRAME ANCHORAGE

- .1 Provide appropriate anchorage to floor and wall construction.
- .2 Locate each wall anchor immediately above or below each hinge reinforcement on hinge jamb and directly opposite on strike jamb.
- .3 Provide 2 anchors for rebate opening heights up to 1520 mm and 1 additional anchor for each additional 760 mm of height or fraction thereof.
- .4 Locate anchors for frames in existing openings not more than 150 mm from top and bottom of each jambs and intermediate at 660 mm on centre maximum.

2.9 FRAMES: WELDED TYPE

- .1 Welding in accordance with CSA W59.
- .2 Accurately mitre or mechanically joint frame product and securely weld on inside of profile.
- .3 Cope accurately and securely weld butt joints of mullions, transom bars, centre rails and sills.
- .4 Grind welded joints and corners to a flat plane, fill with metallic paste and sand to uniform smooth finish.
- .5 Securely attach floor anchors to inside of each jamb profile.
- .6 Weld in 2 temporary jamb spreaders per frame to maintain proper alignment during shipment.

2.10 DOOR FABRICATION GENERAL

- .1 Doors: swing type, flush, with provision for glass and/or louvre openings as indicated.
- .2 Exterior doors: honeycomb construction. Interior doors: honeycomb construction.
- .3 Fabricate doors with longitudinal edges welded. Seams: grind welded joints to a flat plane, fill with metallic paste filler and sand to a uniform smooth finish.
- .4 Doors: manufacturers' proprietary construction, tested and/or engineered as part of a fully operable assembly, including door, frame, gasketting and hardware in accordance with ASTM E330.

- .5 Blank, reinforce, drill doors and tap for mortised, templated hardware and electronic hardware.
- .6 Factory prepare holes 12.7 mm diameter and larger except mounting and through-bolt holes, on site, at time of hardware installation.
- .7 Reinforce doors where required, for surface mounted hardware. Provide flush steel top caps to exterior doors. Provide inverted, recessed, spot welded channels to top and bottom of interior doors.
- .8 Provide factory-applied touch-up primer at areas where zinc coating has been removed during fabrication.
- .9 Provide fire labelled doors for those openings requiring fire protection ratings, as scheduled. Test such products in conformance with CAN4-S104 or NFPA 252 and list by nationally recognized agency having factory inspection service and construct as detailed in Follow-Up Service Procedures/Factory Inspection Manuals issued by listing agency to individual manufacturers.
- .10 Manufacturer's nameplates on doors are not permitted.

2.11 DOORS: HONEYCOMB CORE CONSTRUCTION

- .1 Form face sheets for exterior doors from 16 gauge sheet steel with polystyrene core laminated under pressure to face sheets.
- .2 Form face sheets for interior doors from 16 gauge sheet steel with polystyrene core laminated under pressure to face sheets.

2.12 THERMALLY BROKEN DOORS AND FRAMES

- .1 Fabricate thermally broken doors by using insulated core and separating exterior parts from interior parts with continuous interlocking thermal break.
- .2 Thermal break: rigid polyvinylchloride extrusion conforming to CGSB 41-GP-19Ma.
- .3 Fabricate thermally broken frames separating exterior parts form interior parts with continuous interlocking thermal break.
- .4 Apply insulation.

Part 3 Execution

3.1 MANUFACTURER'S INSTRUCTIONS

.1 Compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and datasheets.

SECTION 08 11 00 METAL DOORS AND FRAMES

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3.2 INSTALLATION GENERAL

- .1 Install labelled steel fire rated doors and frames to NFPA 80 except where specified otherwise.
- .2 Install doors and frames to CSDMA Installation Guide.

3.3 FRAME INSTALLATION

- .1 Set frames plumb, square, level and at correct elevation.
- .2 Secure anchorages and connections to adjacent construction.
- .3 Brace frames rigidly in position while building-in. Install temporary horizontal wood spreader at third points of door opening to maintain frame width. Provide vertical support at centre of head for openings over 1200 mm wide. Remove temporary spreaders after frames are built-in.
- .4 Make allowances for deflection of structure to ensure structural loads are not transmitted to frames.
- .5 Caulk perimeter of frames between frame and adjacent material.
- .6 Maintain continuity of air barrier and vapour retarder.

3.4 DOOR INSTALLATION

- .1 Install doors and hardware in accordance with hardware templates and manufacturer's instructions and Section 08 71 00 Door Hardware.
- .2 Provide even margins between doors and jambs and doors and finished floor and thresholds as follows.
 - .1 Hinge side: 1.0 mm.
 - .2 Latchside and head: 1.5 mm.
 - .3 Finished floor and thresholds: 13 mm.
- .3 Adjust operable parts for correct function.
- .4 Install louvres, if requested.

3.5 FINISH REPAIRS

- .1 Touch up with primer finishes damaged during installation.
- .2 Fill exposed frame anchors and surfaces with imperfections with metallic paste filler and sand to a uniform smooth finish.

END OF SECTION

Part 1 General

1.1 **REFERENCES**

- .1 American National Standards Institute (ANSI) / Builders Hardware Manufacturers Association (BHMA)
 - .1 ANSI/BHMA A156.1-Latest Edition, American National Standard for Butts and Hinges.
 - .2 ANSI/BHMA A156.2- Latest Edition, Bored and Preassembled Locks and Latches.
 - .3 ANSI/BHMA A156.3- Latest Edition, Exit Devices.
 - .4 ANSI/BHMA A156.4- Latest Edition, Door Controls Closers.
 - .5 ANSI/BHMA A156.5- Latest Edition, Auxiliary Locks and Associated Products.
 - .6 ANSI/BHMA A156.6- Latest Edition, Architectural Door Trim.
 - .7 ANSI/BHMA A156.8- Latest Edition, Door Controls Overhead Stops and Holders.
 - .8 ANSI/BHMA A156.10- Latest Edition, Power Operated Pedestrian Doors.
 - .9 ANSI/BHMA A156.12- Latest Edition, Interconnected Locks and Latches.
 - .10 ANSI/BHMA A156.18- Latest Edition, Materials and Finishes.
 - .11 ANSI/BHMA A156.19- Latest Edition, Power Assist and Low Energy Power -Operated Doors.
- .2 Canadian Steel Door and Frame Manufacturers' Association (CSDFMA)
 - .1 CSDFMA Recommended Dimensional Standards for Commercial Steel Doors and Frames – Latest Edition

1.2 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submit in accordance with Section 01 33 00 Submittal Procedures.
- .2 Product Data:
 - .1 Submit manufacturer's instructions, printed product literature and data sheets for door hardware and include product characteristics, performance criteria, physical size, finish and limitations.
- .3 Hardware List:
 - .1 Submit contract hardware list.
 - .2 Indicate specified hardware, including make, model, material, function, size, finish and other pertinent information.
- .4 Test Reports: certified test reports showing compliance with specified performance characteristics and physical properties.
- .5 Manufacturer's Instructions: submit manufacturer's installation instructions.

1.3 CLOSEOUT SUBMITTALS

- .1 Submit in accordance with Section 01 78 00 Closeout Submittals.
- .2 Operation and Maintenance Data: submit operation and maintenance data for door hardware for incorporation into manual.

1.4 MAINTENANCE MATERIALS SUBMITTALS

- .1 Extra Stock Materials:
 - .1 Supply maintenance materials in accordance with Section 01 78 00 Closeout Submittals.
 - .2 Tools:
 - .1 Supply 2 sets of wrenches for door closers, locksets and fire exit hardware.

1.5 QUALITY ASSURANCE

- .1 Regulatory Requirements:
 - .1 Hardware for doors in fire separations and exit doors certified by a Canadian Certification Organization accredited by Standards Council of Canada.
- .2 Certificates: product certificates signed by manufacturer certifying materials comply with specified performance characteristics and criteria and physical requirements.

1.6 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with Section 01 61 00 Common Product Requirements and with manufacturer's written instructions.
- .2 Delivery and Acceptance Requirements: deliver materials to site in original factory packaging, labelled with manufacturer's name and address.
- .3 Package items of hardware including fastenings, separately or in like groups of hardware, label each package as to item definition and location.
- .4 Storage and Handling Requirements:
 - .1 Store materials off ground, indoors and in dry location and in accordance with manufacturer's recommendations in clean, dry, well-ventilated area.
 - .2 Store and protect door hardware from nicks, scratches, and blemishes.
 - .3 Protect prefinished surfaces with wrapping.
 - .4 Replace defective or damaged materials with new.

Part 2 Products

2.1 HARDWARE ITEMS

.1 Refer to Schedule Drawings for additional information.

2.2 DOOR HARDWARE

.1 Refer to Schedule Drawings for additional information.

2.3 FASTENINGS

- .1 Use only fasteners provided by manufacturer. Failure to comply may void warranties and applicable licensed labels.
- .2 Supply screws, bolts, expansion shields and other fastening devices required for satisfactory installation and operation of hardware.
- .3 Exposed fastening devices to match finish of hardware.
- .4 Where pull is scheduled on one side of door and push plate on other side, supply fastening devices, and install so pull can be secured through door from reverse side. Install push plate to cover fasteners.
- .5 Use fasteners compatible with material through which they pass.

2.4 KEYING

- .1 Doors, padlocks and cabinet locks to be keyed as per owner requirements. Confirm with owner.
- .2 Supply keys for every lock in this Contract.
- .3 Supply 3 master keys for each master key or grand master key group.
- .4 Stamp keying code numbers on keys and cylinders.
- .5 Supply construction cores.
- .6 Hand over permanent cores and keys to Owner.

Part 3 Execution

3.1 INSTALLATION

- .1 Manufacturer's Instructions: comply with manufacturer's written recommendations, including product technical bulletins, product catalogue installation instructions, product carton installation instructions, and data sheets.
- .2 Supply metal door and frame manufacturers with complete instructions and templates for preparation of their work to receive hardware.
- .3 Supply manufacturers' instructions for proper installation of each hardware component.
- .4 Install hardware to standard hardware location dimensions in accordance with CSDFMA Canadian Metric Guide for Steel Doors and Frames (Modular Construction).
- .5 Where door stop contacts door pulls, mount stop to strike bottom of pull.

- .6 Install key control cabinet.
- .7 Use only manufacturer's supplied fasteners.
 - .1 Use of "quick" type fasteners, unless specifically supplied by manufacturer, is unacceptable.
- .8 Remove construction cores when directed by Consultant.
 - .1 Install permanent cores and ensure locks operate correctly.

3.2 ADJUSTING

- .1 Adjust door hardware, operators, closures and controls for optimum, smooth operating condition, safety and for weather tight closure.
- .2 Lubricate hardware, operating equipment and other moving parts.
- .3 Adjust door hardware to ensure tight fit at contact points with frames.

3.3 CLEANING

- .1 Progress Cleaning: clean in accordance with Section 01 74 11 Cleaning.
 - .1 Leave Work area clean at end of each day.
 - .2 Clean hardware with damp rag and approved non-abrasive cleaner, and polish hardware in accordance with manufacturer's instructions.
 - .3 Remove protective material from hardware items where present.
 - .4 Final Cleaning: upon completion remove surplus materials, rubbish, tools and equipment in accordance with Section 01 74 11 Cleaning.

3.4 DEMONSTRATION

- .1 Keying System Setup and Cabinet:
 - .1 Set up key control system with file key tags, duplicate key tags, numerical index, alphabetical index and key change index, label shields, control book and key receipt cards.
 - .2 Place file keys and duplicate keys in key cabinet on their respective hooks.
- .2 Maintenance Staff Briefing:
 - .1 Brief maintenance staff regarding:
 - .1 Proper care, cleaning, and general maintenance of projects complete hardware.
 - .2 Description, use, handling, and storage of keys.
 - .3 Use, application and storage of wrenches for door closers, locksets and fire exit hardware.
- .3 Demonstrate operation, operating components, adjustment features, and lubrication requirements.

3.5 **PROTECTION**

- .1 Protect installed products and components from damage during construction.
- .2 Repair damage to adjacent materials caused by door hardware installation.

END OF SECTION

1.1 **REFERENCES**

- .1 Aluminum Association (AA)
 - .1 AA DAF 45-Latest Edition, Designation System for Aluminum Finishes.
- .2 ASTM International
 - .1 ASTM C475- Latest Edition, Standard Specification for Joint Compound and Joint Tape for Finishing Gypsum Board.
 - .2 ASTM C514- Latest Edition, Standard Specification for Nails for the Application of Gypsum Board.
 - .3 ASTM C557- Latest Edition, Standard Specification for Adhesives for Fastening Gypsum Wallboard to Wood Framing.
 - .4 ASTM C840- Latest Edition, Standard Specification for Application and Finishing of Gypsum Board.
 - .5 ASTM C954- Latest Edition, Standard Specification for Steel Drill Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Steel Studs From 0.033 in. (0.84 mm) to 0.112 in. (2.84 mm) in Thickness.
 - .6 ASTM C1002- Latest Edition, Standard Specification for Steel Self-Piercing Tapping Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Wood Studs or Steel Studs.
 - .7 ASTM C1047- Latest Edition, Standard Specification for Accessories for Gypsum Wallboard and Gypsum Veneer Base.
 - .8 ASTM C1280- Latest Edition, Standard Specification for Application of Gypsum Sheathing.
 - .9 ASTM C1177/C1177M- Latest Edition, Standard Specification for Glass Mat Gypsum Substrate for Use as Sheathing.
 - .10 ASTM C1178/C1178M- Latest Edition, Standard Specification for Glass Mat Water-Resistant Gypsum Backing Board.
 - .11 ASTM C1396/C1396M- Latest Edition, Standard Specification for Gypsum Wallboard.
- .3 Association of the Wall and Ceilings Industries International (AWCI)
 - .1 AWCI Levels of Gypsum Board Finish- Latest Edition.
- .4 Canadian General Standards Board (CGSB)
 - .1 CAN/CGSB-51.34- Latest Edition, Vapour Barrier, Polyethylene Sheet for Use in Building Construction.
 - .2 CAN/CGSB-71.25- Latest Edition, Adhesive, for Bonding Drywall to Wood Framing and Metal Studs.
- .5 South Coast Air Quality Management District (SCAQMD), California State, Regulation XI. Source Specific Standards
 - .1 SCAQMD Rule 1113- Latest Edition, Architectural Coatings.
 - .2 SCAQMD Rule 1168- Latest Edition, Adhesives and Sealants Applications.
- .6 Underwriters' Laboratories of Canada (ULC)

.1 CAN/ULC-S102- Latest Edition, Standard Method of Test of Surface Burning Characteristics of Building Materials and Assemblies.

1.2 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submit in accordance with Section 01 33 00 Submittal Procedures.
- .2 Product Data:
 - .1 Submit manufacturer's instructions, printed product literature and data sheets for gypsum board assemblies and include product characteristics, performance criteria, physical size, finish and limitations.

1.3 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with Section 01 61 00 Common Product Requirements and with manufacturer's written instructions.
- .2 Delivery and Acceptance Requirements: deliver materials to site in original factory packaging, labelled with manufacturer's name and address.
- .3 Storage and Handling Requirements:
 - .1 Store gypsum board assemblies' materials level in dry location and in accordance with manufacturer's recommendations in clean, dry, well-ventilated area.
 - .2 Store and protect gypsum board assemblies from nicks, scratches, and blemishes.
 - .3 Protect from weather, elements and damage from construction operations.
 - .4 Handle gypsum boards to prevent damage to edges, ends or surfaces.
 - .5 Protect prefinished aluminum surfaces with wrapping or strippable coating. Do not use adhesive papers or sprayed coatings which bond when exposed to sunlight or weather.
 - .6 Replace defective or damaged materials with new.

1.4 AMBIENT CONDITIONS

- .1 Maintain temperature 10 degrees C minimum, 21 degrees C maximum for 48 hours prior to and during application of gypsum boards and joint treatment, and for 48 hours minimum after completion of joint treatment.
- .2 Apply board and joint treatment to dry, frost free surfaces.
- .3 Ventilation: ventilate building spaces as required to remove excess moisture that would prevent drying of joint treatment material immediately after its application.

Part 2 Products

2.1 MATERIALS

.1 Standard board: to ASTM C1396/C1396M thickness per wall schedule, ends square cut, edges squared .

- .2 Gypsum sheathing board: to ASTM C1396/C1396M, thickness per wall schedule, ends square cut, edges squared ..
- .3 Water-resistant board: to ASTM C1396/C1396M thickness per wall schedule, ends square cut, edges squared ..
- .4 Glass mat water-resistant gypsum backing board: to ASTM C1178/C1178M, thickness per wall schedule, ends square cut, edges squared ..
- .5 Drywall furring channels: 0.5 mm core thickness galvanized steel channels for screw attachment of gypsum board.
- .6 Resilient clips drywall furring : 0.5 mm base steel thickness galvanized steel for resilient attachment of gypsum board.
- .7 Nails: to ASTM C514.
- .8 Steel drill screws: to ASTM C1002.
- .9 Stud adhesive: to CAN/CGSB-71.25 ASTM C557.
- .10 Laminating compound: as recommended by manufacturer, asbestos-free.
- .11 Casing beads, corner beads, control joints and edge trim: to ASTM C1047, aluminum coated , 0.5 mm base thickness, perforated flanges, one piece length per location.

2.2 FINISHES

.1 Texture finish: asbestos-free standard white texture coating and primer-sealer, recommended by gypsum board manufacturer.

Part 3 Execution

3.1 EXAMINATION

- .1 Verification of Conditions: verify conditions of substrates previously installed under other Sections or Contracts are acceptable for gypsum board assemblies installation in accordance with manufacturer's written instructions.
 - .1 Visually inspect substrate in presence of Consultant.
 - .2 Inform Consultant of unacceptable conditions immediately upon discovery.
 - .3 Proceed with installation only after unacceptable conditions have been remedied and after receipt of written approval to proceed from Consultant.

3.2 ERECTION

- .1 Do application and finishing of gypsum board to ASTM C840 except where specified otherwise.
- .2 Do application of gypsum sheathing to ASTM C1280.

3.3

.3	Erect hangers and runner channels for suspended gypsum board ceilings to ASTM C840 except where specified otherwise.
.4	Support light fixtures by providing additional ceiling suspension hangers within 150 mm of each corner and at maximum 600 mm around perimeter of fixture.
.5	Install work level to tolerance of 1:1200.
.6	Frame with furring channels, perimeter of openings for access panels, light fixtures, diffusers, grilles.
.7	Install 19 x 64 mm furring channels parallel to, and at exact locations of steel stud partition header track.
.8	Furr for gypsum board faced vertical bulkheads within and at termination of ceilings.
.9	Furr above suspended ceilings for gypsum board fire and sound stops and to form plenum areas as indicated.
.10	Install wall furring for gypsum board wall finishes to ASTM C840, except where specified otherwise.
.11	Furr openings and around built-in equipment, cabinets, access panels, on four sides. Extend furring into reveals. Check clearances with equipment suppliers.
.12	Furr duct shafts, beams, columns, pipes and exposed services where indicated.
.13	Erect drywall resilient furring transversely across studs between the layers of gypsum board, spaced maximum 600 mm on centre and not more than 150 mm from ceiling/wall juncture. Secure to each support with 38 mm common nail 25 mm drywall screw.
.14	Install 150 mm continuous strip of 12.7 mm gypsum board along base of partitions where resilient furring installed.
	APPLICATION
.1	Apply gypsum board after bucks, anchors, blocking, sound attenuation, electrical and mechanical work have been approved.
.2	Apply gypsum board to metal furring or framing using screw fasteners stud adhesive for first layer, laminating adhesive screw fasteners for second layer. Maximum spacing of screws 300 mm on centre.
	1 Single-Laver Application:

- .1 Apply gypsum board on ceilings prior to application of walls to ASTM C840.
- .2 Apply gypsum board vertically or horizontally, providing sheet lengths that will minimize end joints.
- .3 Apply gypsum board to concrete and concrete block surfaces, where indicated, using laminating adhesive.

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- Comply with gypsum board manufacturer's recommendations.
- .2 Brace or fasten gypsum board until fastening adhesive has set.
- .3 Mechanically fasten gypsum board at top and bottom of each sheet.
- .4 Apply 12 mm diameter bead of acoustic sealant continuously around periphery of each face of partitioning to seal gypsum board/structure junction where partitions abut fixed building components. Seal full perimeter of cut-outs around electrical boxes, ducts, in partitions where perimeter sealed with acoustic sealant.
- .5 Install ceiling boards in direction that will minimize number of end-butt joints. Stagger end joints at least 250 mm.
- .6 Install gypsum board on walls vertically to avoid end-butt joints. At stairwells and similar high walls, install boards horizontally with end joints staggered over studs, except where local codes or fire-rated assemblies require vertical application.
- .7 Install gypsum board with face side out.
- .8 Do not install damaged or damp boards.
- .9 Locate edge or end joints over supports. Stagger vertical joints over different studs on opposite sides of wall.

3.4 INSTALLATION

- .1 Erect accessories straight, plumb or level, rigid and at proper plane. Use full length pieces where practical. Make joints tight, accurately aligned and rigidly secured. Mitre and fit corners accurately, free from rough edges. Secure at 150 mm on centre using contact adhesive for full length.
- .2 Install casing beads around perimeter of suspended ceilings.
- .3 Install casing beads where gypsum board butts against surfaces having no trim concealing junction and where indicated. Seal joints with sealant.
- .4 Install insulating strips continuously at edges of gypsum board and casing beads abutting metal window and exterior door frames, to provide thermal break.
- .5 Construct control joints of preformed units two back-to-back casing beads set in gypsum board facing and supported independently on both sides of joint.
- .6 Provide continuous polyethylene dust barrier behind and across control joints.
- .7 Locate control joints where indicated at changes in substrate construction at approximate 10 m spacing on long corridor runs at approximate 15 m spacing on ceilings.
- .8 Install control joints straight and true.
- .9 Construct expansion joints as detailed, at building expansion and construction joints. Provide continuous dust barrier.
- .10 Install expansion joint straight and true.

- .11 Install cornice cap where gypsum board partitions do not extend to ceiling.
- .12 Fit cornice cap over partition, secure to partition track with two rows of sheet metal screws staggered at 300 mm on centre.
- .13 Splice corners and intersections together and secure to each member with 3 screws.
- .14 Install access doors to electrical and mechanical fixtures specified in respective sections.
 - .1 Rigidly secure frames to furring or framing systems.
- .15 Finish face panel joints and internal angles with joint system consisting of joint compound, joint tape and taping compound installed according to manufacturer's directions and feathered out onto panel faces.
- .16 Gypsum Board Finish: finish gypsum board walls and ceilings to following levels in accordance with AWCI Levels of Gypsum Board Finish:
 - .1 Levels of finish:
 - .1 Level 3: embed tape for joints and interior angles in joint compound and apply two separate coats of joint compound over joints, angles, fastener heads and accessories; surfaces smooth and free of tool marks and ridges.
- .17 Finish corner beads, control joints and trim as required with two coats of joint compound and one coat of taping compound, feathered out onto panel faces.
- .18 Fill screw head depressions with joint and taping compounds to bring flush with adjacent surface of gypsum board so as to be invisible after surface finish is completed.
- .19 Sand lightly to remove burred edges and other imperfections. Avoid sanding adjacent surface of board.
- .20 Completed installation to be smooth, level or plumb, free from waves and other defects and ready for surface finish.
- .21 Apply one coat of white primer sealer over surface to be textured. When dry apply textured finish in accordance with manufacturer's instructions.
- .22 Mix joint compound slightly thinner than for joint taping.
- .23 Apply thin coat to entire surface using trowel or drywall broad knife to fill surface texture differences, variations or tool marks.
- .24 Allow skim coat to dry completely.
- .25 Remove ridges by light sanding or wiping with damp cloth.

3.5 CLEANING

- .1 Progress Cleaning: clean in accordance with Section 01 74 11 Cleaning.
 - .1 Leave Work area clean at end of each day.

.2 Final Cleaning: upon completion remove surplus materials, rubbish, tools and equipment in accordance with Section 01 74 11 - Cleaning.

3.6 **PROTECTION**

- .1 Protect installed products and components from damage during construction.
- .2 Repair damage to adjacent materials caused by gypsum board assemblies installation.

END OF SECTION

Part 1 General

1.1 RELATED SECTIONS

.1 Section 09 21 16 - Gypsum Board Assemblies.

1.2 REFERENCES

- .1 American Society for Testing and Materials International, (ASTM).
 - .1 ASTM C645-Latest Edition, Specification for Nonstructural Steel Framing Members.
 - .2 ASTM C754- Latest Edition, Specification for Installation of Steel Framing Members to Receive Screw-Attached Gypsum Panel Products.
- .2 Canadian General Standards Board (CGSB).
 - .1 CAN/CGSB-1.- Latest Edition, Primer, Structural Steel, Oil Alkyd Type.
- .3 Environmental Choice Program (ECP).
 - .1 CCD-047a Latest Edition, Paints Surface Coatings.
 - .2 CCD-048- Latest Edition, Surface Coatings Recycled Water-borne.

Part 2 Products

2.1 MATERIALS

- .1 Non-load bearing channel stud framing: to ASTM C645, roll formed from 0.53 mm thickness hot dipped galvanized steel sheet, for screw attachment of gypsum board lath. Knock-out service holes at 460 mm centres.
- .2 Floor and ceiling tracks: to ASTM C645, in widths to suit stud sizes, 32 mm flange height.
- .3 Non-load bearing truss stud framing system: to consist of:
 - .1 Studs: truss-type bent rod web with double rod chords 12 x 6 mm x 1.2 mm channel chords; welded together at contact points. Make rod of minimum 4.5 mm diameter cold drawn steel wire having tensile strength of 620 MPa. Design studs for clip attachment of gypsum lath or wire tying of metal lath.
 - .2 Floor track: snap-in type formed to hold studs securely in place at 50 mm intervals; fabricated from 0.5 mm thick steel sheet; size to suit studs.
 - .3 Ceiling track: channel shaped track for use with stud shoes and 1.2 mm diameter double wire ties; size to suit studs.
 - .4 After fabrication apply one shop coat of CAN/CGSB-1.40 primer to steel surfaces. Descale and clean surfaces before painting.
- .4 Metal channel stiffener: 1.4 mm thick cold rolled steel, coated with rust inhibitive coating.
- .5 Insulating strip: rubberized, moisture resistant 3 mm thick cork foam strip, 12 mm wide, with self sticking adhesive on one face, lengths as required.

Part 3 Execution

3.1 ERECTION

- .1 Align partition tracks at floor and ceiling and secure at 600 mm on centre maximum.
- .2 Install damp proof course under stud shoe tracks of partitions on slabs on grade.
- .3 Place studs vertically not more than 50 mm from abutting walls, and at each side of openings and corners. Position studs in tracks at floor and ceiling. Cross brace steel studs as required to provide rigid installation to manufacturer's instructions.
- .4 Erect metal studding to tolerance of 1:1000.
- .5 Co-ordinate simultaneous erection of studs with installation of service lines. When erecting studs ensure web openings are aligned.
- .6 Co-ordinate erection of studs with installation of door/window frames and special supports or anchorage for work specified in other Sections.
- .7 Provide two studs extending from floor to ceiling at each side of openings wider than stud centres specified. Secure studs together, 50 mm apart using column clips or other approved means of fastening placed alongside frame anchor clips.
- .8 Install heavy gauge single jamb studs at openings.
- .9 Erect track at head of door/window openings and sills of sidelight/window openings to accommodate intermediate studs. Secure track to studs at each end, in accordance with manufacturer's instructions. Install intermediate studs above and below openings in same manner and spacing as wall studs.
- .10 Frame openings and around built-in equipment, cabinets, access panels, on four sides. Extend framing into reveals. Check clearances with equipment suppliers.
- .11 Provide 40 mm stud or furring channel secured between studs for attachment of fixtures behind lavatory basins, toilet and bathroom accessories, and other fixtures including grab bars and towel rails, attached to steel stud partitions.
- .12 Install steel studs or furring channel between studs for attaching electrical and other boxes.
- .13 Extend partitions to ceiling height except where noted otherwise on drawings.
- .14 Maintain clearance under beams and structural slabs to avoid transmission of structural loads to studs. . Use double track slip joint as indicated.
- .15 Install continuous insulating strips to isolate studs from uninsulated surfaces.
- .16 Install two continuous beads of acoustical sealant and insulating strip under studs and tracks around perimeter of sound control partitions.

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3.2 CLEANING

.1 Upon completion of installation, remove surplus materials, rubbish, tools and equipment barriers.

END OF SECTION

Part 1 General

1.1 **REFERENCES**

- .1 American National Standards Institute (ANSI)/Ceramic Tile Institute (CTI)
 - .1 ANSI A108.1-Latest Edition, Specification for the Installation of Ceramic Tile (Includes ANSI A108.1A-C, 108.4-.13, A118.1-.10, ANSI A136.1).
 - .2 CTI A118.4- Latest Edition, Specification for Latex Cement Mortar (included in ANSI A108.1).
 - .3 CTI A118.6- Latest Edition, Specification for Ceramic Tile Grouts (included in ANSI A108.1).
 - .2 American Society for Testing and Materials International (ASTM)
 - .1 ASTM C144- Latest Edition, Specification for Aggregate for Masonry Mortar.
 - .2 ASTM C847- Latest Edition, Specification for Metal Lath.
 - .3 ASTM C979- Latest Edition, Specification for Pigments for Integrally Coloured Concrete.
 - .3 Canadian General Standards Board (CGSB)
 - .1 CAN/CGSB-51.34- Latest Edition, Vapour Barrier, Polyethylene Sheet for Use in Building Construction.
 - .2 CAN/CGSB-75.1- Latest Edition, Tile, Ceramic.
 - .3 CAN/CGSB-25.20- Latest Edition, Surface Sealer for Floors.
 - .4 Canadian Standards Association (CSA International)
 - .1 CSA A123.3- Latest Edition, Asphalt Saturated Organic Roofing Felt.
 - .2 CAN/CSA-A3000- Latest Edition Cementitious Materials Compendium (Consists of A3001, A3002, A3003, A3004 and A3005).
 - .5 South Coast Air Quality Management District (SCAQMD), California State
 - .1 SCAQMD Rule 1168- Latest Edition, Adhesives and Sealants Applications.

1.2 SUBMITTALS

- .1 Provide submittals in accordance with Section 01 33 00 Submittal Procedures.
- .2 Provide product data in accordance with Section 01 33 00 Submittal Procedures.
 - .1 Include manufacturer's information on:
 - .1 Ceramic tile, marked to show each type, size, and shape required.
 - .2 Chemical resistant mortar and grout (Epoxy and Furan).
 - .3 Cementitious backer unit.
 - .4 Dry-set cement mortar and grout.
 - .5 Divider strip.
 - .6 Elastomeric membrane and bond coat.
 - .7 Reinforcing tape.

.8	Levelling compound.
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- .9 Latex cement mortar and grout.
- .10 Commercial cement grout.
- .11 Organic adhesive.
- .12 Slip resistant tile.
- .13 Waterproofing isolation membrane.
- .14 Fasteners.
- .3 Provide samples in accordance with Section 01 33 00 Submittal Procedures.
 - .1 Base tile: submit full tile sample of each colour, texture, size, and pattern of tile.
 - .2 Floor tile: submit full tile sample of each colour, texture, size, and pattern of tile.
 - .3 Trim shapes, bullnose cap and cove including bullnose cap and base pieces at internal and external corners of vertical surfaces, each type, colour, and size.

1.3 QUALITY ASSURANCE

- .1 Quality Assurance Submittals:
 - .1 Manufacturer's Instructions: manufacturer's installation instructions.
 - .2 Manufacturer's Field Reports: manufacturer's field reports specified.

1.4 DELIVERY, STORAGE AND HANDLING

- .1 Packing, shipping, handling and unloading:
 - .1 Deliver, store and handle materials in accordance with Section 01 61 00 -Common Product Requirements.

1.5 AMBIENT CONDITIONS

- .1 Maintain air temperature and structural base temperature at ceramic tile installation area above 12 degrees C for 48 hours before, during, and 48 hours after, installation.
- .2 Do not install tiles at temperatures less than 12 degrees C or above 38 degrees C.
- .3 Do not apply epoxy mortar and grouts at temperatures below 15 degrees C or above 25 degrees C.

1.6 MAINTENANCE

- .1 Extra Materials:
 - .1 Provide maintenance materials in accordance with Section 01 78 00 Closeout Submittals.
 - .2 Provide minimum 2% of each type and colour of tile required for project for maintenance use. Store where directed.
 - .3 Maintenance material same production run as installed material.

Part 2 Products

2.1 FLOOR TILE

.1 Refer to finish schedule in drawings

2.2 WALL TILE

.1 Refer to finish schedule in drawings

2.3 BASE TILE

.1 Base: coved; same tile as floor tile. Refer to finish schedule in drawings.

2.4 TRIM SHAPES

- .1 Conform to applicable requirements of adjoining floor and wall tile.
- .2 Use slip resistant trim shapes for horizontal surfaces of showers, overflow ledges, recessed steps, shower curbs, drying area curbs, and stools.
- .3 Use trim shapes sizes conforming to size of adjoining field wall tile, including existing spaces, unless specified otherwise.
- .4 Internal and External Corners: provide trim shapes as follows where indicated.
 - .1 Bullnose shapes for external corners including edges.
 - .2 Coved shapes for internal corners.
 - .3 Special shapes for:
 - .1 Base to floor internal corners to provide integral coved vertical and horizontal joint.
 - .2 Base to floor external corners to provide bullnose vertical edge with integral coved horizontal joint. Use as stop at bottom of openings having bullnose return to wall.
 - .3 Wall top edge internal corners to provide integral coved vertical joint with bullnose top edge.
 - .4 Wall top edge external corners to provide bullnose vertical and horizontal joint edge.
- .5 Provide cove and bullnose shapes for countertops stools, and where indicated and required to complete tile work.

2.5 MORTAR AND ADHESIVE MATERIALS

- .1 Cement: to CSA-A5, type 10.
- .2 Sand: to ASTM C144, passing 16 mesh.
- .3 Latex additive: formulated for use in cement mortar and thin set bond coat.

.4 Water: potable and free of minerals and chemicals which are detrimental to mortar and grout mixes.

2.6 BOND COAT

- .1 Organic adhesive: to CGSB 71-GP-22M, Type 1 ANSI A136.1.
 - .1 Maximum VOC limit 65 g/L to SCAQMD Rule 1168.
- .2 Latex Cement mortar: to ANSI A108.1, two-component universal dry-set mortar.

2.7 GROUT

- .1 Colouring Pigments:
 - .1 Pure mineral pigments, limeproof and nonfading, complying with ASTM C979.
 - .2 Colouring pigments to be added to grout by manufacturer.
 - .3 Job coloured grout are not acceptable.
 - .4 Use in Latex Cement Grout.
- .2 Latex Cement Grout: to ANSI A108.1, fast curing, high early strength, polymer-modified, stain resistant, sanded mix for floors, unsanded mix for walls and floors with polished tiles commercial tile grout.

2.8 ACCESSORIES

- .1 Divider strips:
 - .1 Laminated strips, core 32 x 3 mm black neoprene, outsides (both sides) brass 32 x 1.29 mm complete with anchors, both sides spaced at 150 mm on centre.
 - .2 Zinc, complete with anchors, both sides spaced at 150 mm on centre.
 - .3 Plastic colour, complete with anchors, both sides spaced at 150 mm on centre
- .2 Cleavage plane: polyethylene film to CGSB 51-34 No. 15 asphalt saturated felt to CSA A123.3 .
- .3 Metal lath: to ASTM C847 galvanized finish, 10 mm rib at 2.17 kg/m^2 .
- .4 Transition Strips: purpose made metal extrusion; stainless steel anodized aluminum type.
- .5 Reducer Strips: purpose made metal extrusion; stainless steel anodized aluminum type; maximum slope of 1:2.
- .6 Prefabricated Movement Joints: purpose made, having a Shore A Hardness not less than 60 and elasticity of plus or minus 40 percent when used in accordance to TTMAC Detail 301EJ.
- .7 Sealant: Silicone sealant. Colour to match as close to tile as possible.
 - .1 Sealants: maximum VOC limit 250 g/L to SCAQMD Rule 1168.
- .8 Floor sealer and protective coating: to CAN/CGSB-25.20, Type 1 2 to tile and grout manufacturers recommendations.

.9 Thresholds: bevelled one side, honed finish to exposed surfaces, size to suit door opening and frame width.

2.9 MIXES

- .1 Cement:
 - .1 Scratch coat: 1 part cement, 1/5 to 1/2 parts hydrated lime to suit job conditions, 4 parts sand, 1 part water, and latex additive where required. Adjust water volume depending on water content of sand.
 - .2 Mortar bed for floors: 1 part cement, 4 parts sand, 1 part water. Adjust water volume depending on water content of sand. Latex additive may be included.
 - .3 Mortar bed for walls and ceilings: 1 part cement, 1/5 to 1/2 parts hydrated lime to suit job conditions, 4 parts sand and 1 part water. Adjust water volume depending on water content of sand. Latex additive may be included .
 - .4 Measure mortar ingredients by volume.
- .2 Mix bond and levelling coats, and grout to manufacturer's instructions.
- .3 Adjust water volumes to suit water content of sand.

2.10 PATCHING AND LEVELLING COMPOUND

- .1 Cement base, acrylic polymer compound, manufactured specifically for resurfacing and leveling concrete floors. Products containing gypsum are not acceptable.
- .2 Have not less than the following physical properties:
 - .1 Compressive strength 25 MPa.
 - .2 Tensile strength 7 MPa.
 - .3 Flexural strength 7 MPa.
 - .4 Density 1.9.
- .3 Capable of being applied in layers up to 50 mm thick, being brought to feather edge, and being trowelled to smooth finish.
- .4 Ready for use in 48 hours after application.

2.11 CLEANING COMPOUNDS

- .1 Specifically designed for cleaning masonry and concrete and which will not prevent bond of subsequent tile setting materials including patching and leveling compounds and elastomeric waterproofing membrane and coat.
- .2 Materials containing acid or caustic material are not acceptable.

Part 3 Execution

3.1 MANUFACTURER'S INSTRUCTIONS

.1 Compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and datasheets.

3.2 WORKMANSHIP

- .1 Do tile work in accordance with TTMAC Tile Installation Manual 2006/2007, "Ceramic Tile", except where specified otherwise.
- .2 Apply tile or backing coats to clean and sound surfaces.
- .3 Fit tile around corners, fitments, fixtures, drains and other built-in objects. Maintain uniform joint appearance. Cut edges smooth and even. Do not split tiles.
- .4 Maximum surface tolerance 1:800.
- .5 Make joints between tile uniform and approximately 1.5 mm wide, plumb, straight, true, even and flush with adjacent tile. Ensure sheet layout not visible after installation. Align patterns.
- .6 Lay out tiles so perimeter tiles are minimum 1/2 size.
- .7 Sound tiles after setting and replace hollow-sounding units to obtain full bond.
- .8 Make internal angles square, external angles rounded bullnosed.
- .9 Use bullnose edged tiles at termination of wall tile panels, except where panel abuts projecting surface or differing plane.
- .10 Install divider strips at junction of tile flooring and dissimilar materials.
- .11 Allow minimum 24 hours after installation of tiles, before grouting.
- .12 Clean installed tile surfaces after installation and grouting cured.
- .13 Make control joints where indicated. Make joint width same as tile joints. Fill control joints with sealant in accordance with Section 07 92 00 Joint Sealants . Keep building expansion joints free of mortar and grout.

3.3 WALL TILE

.1 Install in accordance with TTMAC.

3.4 FLOOR TILE

.1 Install in accordance with TTMAC.

3.5 BASE TILE

.1 Install in accordance with TTMAC.

3.6 FLOOR SEALER AND PROTECTIVE COATING

.1 Apply in accordance with manufacturer's instructions.

3.7 FIELD QUALITY CONTROL

- .1 Manufacturer's Field Services:
 - .1 Provide manufacturer's field services consisting of product use recommendations and periodic site visits for inspection of product installation in accordance with manufacturer's instructions.

3.8 CLEANING

.1 Proceed in accordance with Section 01 74 11 - Cleaning.

END OF SECTION

Part 1 General

1.1 SUMMARY

- .1 Section Includes:
 - .1 Material and installation of site applied paint finishes to new interior surfaces, including site painting of shop primed surfaces.
- .2 Related Sections:
 - .1 Section 01 32 16.06 Construction Progress Schedule Critical Path Method (CPM).
 - .2 Section 01 32 16.07 Construction Progress Schedules Bar (GANTT) Chart.
 - .3 Section 01 33 00 Submittal Procedures.
 - .4 Section 01 35 29.06 Health and Safety Requirements.
 - .5 Section 01 45 00 Quality Control.
 - .6 Section 01 61 00 Common Product Requirements.
 - .7 Section 01 78 00 Closeout Submittals.

1.2 REFERENCES

- .1 Department of Justice Canada (Jus)
 - .1 Canadian Environmental Protection Act (CEPA), 1999, c. 33
- .2 Environmental Protection Agency (EPA)
 - .1 EPA Test Method for Measuring Total Volatile Organic Compound Content of Consumer Products, Method 24 Latest Edition, (for Surface Coatings).
- .3 Health Canada / Workplace Hazardous Materials Information System (WHMIS)
 - .1 Material Safety Data Sheets (MSDS).
- .4 Master Painters Institute (MPI)
 - .1 MPI Architectural Painting Specifications Manual, 2004.
- .5 National Fire Code of Canada Latest Edition
- .6 Society for Protective Coatings (SSPC)
 - .1 SSPC Painting Manual, Volume Two, 8th Edition, Systems and Specifications Manual.
- .7 Transport Canada (TC)
 - .1 Transportation of Dangerous Goods Act (TDGA), Latest Edition, c. 34.

1.3 QUALITY ASSURANCE

.1 Health and Safety:

.1 Do construction occupational health and safety in accordance with Section 01 35 29.06 - Health and Safety Requirements.

1.4 SCHEDULING

- .1 Submit work schedule for various stages of painting to Consultant for review. Submit schedule minimum of 48 hours in advance of proposed operations.
- .2 Obtain written authorization from Consultant for changes in work schedule.
- .3 Schedule painting operations to prevent disruption of occupants.

1.5 SUBMITTALS

- .1 Submittals in accordance with Section 01 33 00 Submittal Procedures.
- .2 Product Data:
 - .1 Submit product data and instructions for each paint and coating product to be used.
 - .2 Submit product data for the use and application of paint thinner.
 - .3 Submit two copies of Workplace Hazardous Materials Information System (WHMIS) Material Safety Data Sheets (MSDS) in accordance with Section 01 33 00 - Submittal Procedures. Indicate VOCs during application and curing.
- .3 Samples:
 - .1 Submit full range colour sample chips to indicate where colour availability is restricted.
 - .2 Submit duplicate 200 x 300 mm sample panels of each paint, stain, clear coating or special finish with specified paint or coating in colours, gloss/sheen and textures required to MPI Architectural Painting Specification Manual standards
 - .3 Retain reviewed samples on-site to demonstrate acceptable standard of quality for appropriate on-site surface.
 - .4 Test reports: submit certified test reports for paint from approved independent testing laboratories, indicating compliance with specifications for specified performance characteristics and physical properties.
 - .1 Lead, cadmium and chromium: presence of and amounts.
 - .2 Mercury: presence of and amounts.
 - .3 Organochlorines and PCBs: presence of and amounts.
 - .5 Certificates: submit certificates signed by manufacturer certifying that materials comply with specified performance characteristics and physical properties.
 - .6 Manufacturer's Instructions:
 - .1 Submit manufacturer's installation and application instructions.
 - .7 Closeout Submittals: submit maintenance data for incorporation into manual specified in Section 01 78 00 Closeout Submittals include following:
 - .1 Product name, type and use.
 - .2 Manufacturer's product number.
 - .3 Colour numbers.

MPI Environmentally Friendly classification system rating.

1.6 MAINTENANCE

.1 Extra Materials:

.4

- .1 Deliver to extra materials from same production run as products installed. Package products with protective covering and identify with descriptive labels. Comply with Section 01 78 00 Closeout Submittals .
- .2 Quantity: provide four litre can of each type and colour of primer stain and finish coating. Identify colour and paint type in relation to established colour schedule and finish system.
- .3 Delivery, storage and protection: comply with requirements for delivery and storage of extra materials.

1.7 DELIVERY, STORAGE AND HANDLING

- .1 Packing, Shipping, Handling and Unloading:
 - .1 Pack, ship, handle and unload materials in accordance with Section 01 61 00 -Common Product Requirements and manufacturer's written instructions.
- .2 Acceptance at Site:
 - .1 Identify products and materials with labels indicating:
 - .1 Manufacturer's name and address.
 - .2 Type of paint or coating.
 - .3 Compliance with applicable standard.
 - .4 Colour number in accordance with established colour schedule.
- .3 Remove damaged, opened and rejected materials from site.
- .4 Storage and Protection:
 - .1 Provide and maintain dry, temperature controlled, secure storage.
 - .2 Store materials and supplies away from heat generating devices.
 - .3 Store materials and equipment in well ventilated area with temperature range 7 degrees C to 30 degrees C.
- .5 Store temperature sensitive products above minimum temperature as recommended by manufacturer.
- .6 Keep areas used for storage, cleaning and preparation clean and orderly. After completion of operations, return areas to clean condition.
- .7 Remove paint materials from storage only in quantities required for same day use.
- .8 Fire Safety Requirements:
 - .1 Provide fire extinguisher adjacent to storage area.
 - .2 Store oily rags, waste products, empty containers and materials subject to spontaneous combustion in ULC approved, sealed containers and remove from site on a daily basis.

- .3 Handle, store, use and dispose of flammable and combustible materials in accordance with National Fire Code of Canada requirements.
- .9 Waste Management and Disposal:
 - .1 Remove from site and dispose of packaging materials at appropriate recycling facilities.
 - .2 Collect and separate for disposal paper plastic polystyrene corrugated cardboard packaging material in appropriate on-site bins for recycling.
 - .3 Separate for reuse and recycling and place in designated containers Steel Metal Plastic waste.
 - .4 Place materials defined as hazardous or toxic in designated containers.
 - .5 Handle and dispose of hazardous materials in accordance with, Regional and Municipal, regulations.
 - .6 Ensure emptied containers are sealed and stored safely.
 - .7 Unused paint coating materials must be disposed of at official hazardous material collections site.
 - .8 Paint, stain and wood preservative finishes and related materials (thinners, and solvents) are regarded as hazardous products and are subject to regulations for disposal. Information on these controls can be obtained from Provincial Ministries of Environment and Regional levels of Government.
 - .9 Material which cannot be reused must be treated as hazardous waste and disposed of in an appropriate manner.
 - .10 Place materials defined as hazardous or toxic waste, including used sealant and adhesive tubes and containers, in containers or areas designated for hazardous waste.
 - .11 To reduce the amount of contaminants entering waterways, sanitary/storm drain systems or into ground follow these procedures:
 - .1 Retain cleaning water for water-based materials to allow sediments to be filtered out.
 - .2 Retain cleaners, thinners, solvents and excess paint and place in designated containers and ensure proper disposal.
 - .3 Return solvent and oil soaked rags used during painting operations for contaminant recovery, proper disposal, or appropriate cleaning and laundering.
 - .4 Dispose of contaminants in approved legal manner in accordance with hazardous waste regulations.
 - .5 Empty paint cans are to be dry prior to disposal or recycling (where available).
 - .12 Where paint recycling is available, collect waste paint by type and provide for delivery to recycling or collection facility.
 - .13 Set aside and protect surplus and uncontaminated finish materials: Deliver to or arrange collection by approved organizations for verifiable re-use or re-manufacturing.

1.8 SITE CONDITIONS

.1 Heating, Ventilation and Lighting:

.1

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- Ventilate enclosed spaces
- .2 Provide heating facilities to maintain ambient air and substrate temperatures above 10 degrees C for 24 hours before, during and after paint application until paint has cured sufficiently.
- .3 Provide continuous ventilation for seven days after completion of application of paint.
- .4 Coordinate use of existing ventilation system with Departmental Representative and ensure its operation during and after application of paint as required.
- .5 Provide temporary ventilating and heating equipment where permanent facilities are not available or supplemental ventilating and heating equipment if ventilation and heating from existing system is inadequate to meet minimum requirements.
- .6 Provide minimum lighting level of 323 Lux on surfaces to be painted.
- .2 Temperature, Humidity and Substrate Moisture Content Levels:
 - .1 Unless pre-approved written approval by landlord or owner, perform no painting when:
 - .1 Ambient air and substrate temperatures are below 10 degrees C.
 - .2 Substrate temperature is above 32 degrees C unless paint is specifically formulated for application at high temperatures.
 - .3 Substrate and ambient air temperatures are not expected to fall within MPI or paint manufacturer's prescribed limits.
 - .4 The relative humidity is under 85 % or when the dew point is more than 3 degrees C variance between the air/surface temperature. Paint should not be applied if the dew point is less than 3 degrees C below the ambient or surface temperature. Use sling psychrometer to establish the relative humidity before beginning paint work.
 - .5 Rain or snow are forecast to occur before paint has thoroughly cured or when it is foggy, misty, raining or snowing at site.
 - .6 Ensure that conditions are within specified limits during drying or curing process, until newly applied coating can itself withstand 'normal' adverse environmental factors.
 - .2 Perform painting work when maximum moisture content of the substrate is below:
 - .1 Allow new concrete and masonry to cure minimum of 28 days.
 - .2 15 % for wood.
 - .3 12 % for plaster and gypsum board.
 - .3 Test for moisture using calibrated electronic Moisture Meter. Test concrete floors for moisture using "cover patch test".
 - .4 Test concrete, masonry and plaster surfaces for alkalinity as required.
- .3 Surface and Environmental Conditions:
 - .1 Apply paint finish in areas where dust is no longer being generated by related construction operations or when wind or ventilation conditions are such that airborne particles will not affect quality of finished surface.
 - .2 Apply paint to adequately prepared surfaces and to surfaces within moisture limits.
 - .3 Apply paint when previous coat of paint is dry or adequately cured.

- .4 Additional interior application requirements:
 - .1 Apply paint finishes when temperature at location of installation can be satisfactorily maintained within manufacturer's recommendations.
 - .2 Apply paint in occupied facilities during silent hours only. Schedule operations to approval of Departmental Representative such that painted surfaces will have dried and cured sufficiently before occupants are affected.

Part 2 Products

2.1 MATERIALS

- .1 Paint materials listed in the MPI Approved Products List (APL) are acceptable for use on this project.
- .2 Provide paint materials for paint systems from single manufacturer.
- .3 Only qualified products with E3 "Environmentally Friendly" rating are acceptable for use on this project.
- .4 Conform to latest MPI requirements for interior painting work including preparation and priming.
- .5 Materials (primers, paints, coatings, varnishes, stains, lacquers, fillers, thinners, solvents, etc.) in accordance with MPI Architectural Painting Specification Manual "Approved Product" listing.
- .6 Linseed oil, shellac, and turpentine: highest quality product from approved manufacturer listed in MPI Architectural Painting Specification Manual, compatible with other coating materials as required.
- .7 Provide paint products meeting MPI "Environmentally Friendly" E3 ratings based on VOC (EPA Method 24) content levels.
- .8 Use MPI listed materials having minimum E3 rating where indoor air quality (odour) requirements exist.
- .9 Paints, coatings, adhesives, solvents, cleaners, lubricants, and other fluids:
 - .1 Water-based Water soluble Water clean-up.
 - .2 non-flammable biodegradable.
 - .3 Manufactured without compounds which contribute to ozone depletion in the upper atmosphere.
 - .4 Manufactured without compounds which contribute to smog in the lower atmosphere.
 - .5 Do not contain methylene chloride, chlorinated hydrocarbons, toxic metal pigments.
- .10 Formulate and manufacture water-borne surface coatings with no aromatic solvents, formaldehyde, halogenated solvents, mercury, lead, cadmium, hexavalent chromium or their compounds.

- .11 Flash point: 61.0 degrees C or greater for water-borne surface coatings and recycled water-borne surface coatings.
- .12 Ensure manufacture and process of both water-borne surface coatings and recycled waterborne surface coatings does not release:
 - .1 Matter in undiluted production plant effluent generating 'Biochemical Oxygen Demand' (BOD) in excess of 15 mg/L to natural watercourse or sewage treatment facility lacking secondary treatment.
 - .2 Total Suspended Solids (TSS) in undiluted production plant effluent in excess of 15 mg/L to natural watercourse or a sewage treatment facility lacking secondary treatment.
- .13 Water-borne paints and stains, recycled water-borne surface coatings and water borne varnishes to meet minimum "Environmentally Friendly" E2 rating.
- .14 Recycled water-borne surface coatings to contain 50 % post-consumer material by volume.
- .15 Recycled water-borne surface coatings must not contain:
 - .1 Lead in excess of 600.0 ppm weight/weight total solids.
 - .2 Mercury in excess of 50.0 ppm weight/weight total product.
 - .3 Cadmium in excess of 1.0 ppm weight/weight total product.
 - .4 Hexavelant chromium in excess of 3.0 ppm weight/weight total product.
 - .5 Organochlorines or polychlorinated biphenyls (PCBS) in excess of 1.0 ppm weight/weight total product.

2.2 COLOURS

- .1 Consultant will provide Colour Schedule after Contract award. Submit proposed Colour Schedule to Consultant for review.
- .2 Second coat in three coat system to be tinted slightly lighter colour than top coat to show visible difference between coats.

2.3 MIXING AND TINTING

- .1 Perform colour tinting operations prior to delivery of paint to site. Obtain written approval from Departmental Representative for tinting of painting materials.
- .2 Mix paste, powder or catalyzed paint mixes in accordance with manufacturer's written instructions.
- .3 Use and add thinner in accordance with paint manufacturer's recommendations. Do not use kerosene or similar organic solvents to thin water-based paints.
- .4 Thin paint for spraying in accordance with paint manufacturer's instructions.
- .5 Re-mix paint in containers prior to and during application to ensure break-up of lumps, complete dispersion of settled pigment, and colour and gloss uniformity.

2.4 SOURCE QUALITY CONTROL

- .1 Perform following tests on each batch of consolidated post-consumer material before surface coating is reformulated and canned. Testing by laboratory or facility which has been accredited by Standards Council of Canada.
 - .1 Lead, cadmium and chromium are to be determined using ICP-AES (Inductively Coupled Plasma Atomic Emission Spectroscopy) technique no. 6010 as defined in EPA SW-846.
 - .2 Mercury is to be determined by Cold Vapour Atomic Absorption Spectroscopy using Technique no. 7471 as defined in EPA SW-846.
 - .3 Organochlorines and PCBs are to be determined by Gas Chromatography using Technique no. 8081 as defined in EPA SW-846.

Part 3 Execution

3.1 MANUFACTURER'S INSTRUCTIONS

.1 Compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and data sheet.

3.2 GENERAL

- .1 Perform preparation and operations for interior painting in accordance with MPI Architectural Painting Specifications Manual except where specified otherwise.
- .2 Apply paint materials in accordance with paint manufacturer's written application instructions.

3.3 EXAMINATION

- .1 Investigate existing substrates for problems related to proper and complete preparation of surfaces to be painted. Report to Consultant damages, defects, unsatisfactory or unfavourable conditions before proceeding with work.
- .2 Conduct moisture testing of surfaces to be painted using properly calibrated electronic moisture meter, except test concrete floors for moisture using simple "cover patch test". Do not proceed with work until conditions fall within acceptable range as recommended by manufacturer.
- .3 Maximum moisture content as follows:
 - .1 Stucco, plaster and gypsum board: 12 %.
 - .2 Concrete: 12 %.
 - .3 Clay and Concrete Block/Brick: 12 %.
 - .4 Wood: 15 %.

3.4 **PREPARATION**

.1 Protection:

- .1 Protect existing building surfaces and adjacent structures from paint spatters, markings and other damage by suitable non-staining covers or masking. If damaged, clean and restore surfaces as directed by Consultant.
- .2 Protect items that are permanently attached such as Fire Labels on doors and frames.
- .3 Protect factory finished products and equipment.
- .4 Protect passing pedestrians, building occupants and general public in and about the building.
- .2 Surface Preparation:
 - .1 Remove electrical cover plates, light fixtures, surface hardware on doors, bath accessories and other surface mounted equipment, fittings and fastenings prior to undertaking painting operations. Identify and store items in secure location and re-installed after painting is completed.
 - .2 Move and cover furniture and portable equipment as necessary to carry out painting operations. Replace as painting operations progress.
 - .3 Place "WET PAINT" signs in occupied areas as painting operations progress. Signs to approval of Departmental Representative Engineer Consultant.
- .3 Clean and prepare surfaces in accordance with MPI Architectural Painting Specification Manual requirements. Refer to MPI Manual in regard to specific requirements and as follows:
 - .1 Remove dust, dirt, and other surface debris by vacuuming, wiping with dry, clean cloths or compressed air.
 - .2 Wash surfaces with a biodegradable detergent and bleach where applicable and clean warm water using a stiff bristle brush to remove dirt, oil and other surface contaminants.
 - .3 Rinse scrubbed surfaces with clean water until foreign matter is flushed from surface.
 - .4 Allow surfaces to drain completely and allow to dry thoroughly.
 - .5 Prepare surfaces for water-based painting, water-based cleaners should be used in place of organic solvents.
 - .6 Use trigger operated spray nozzles for water hoses.
 - .7 Many water-based paints cannot be removed with water once dried. Minimize use of mineral spirits or organic solvents to clean up water-based paints.
- .4 Prevent contamination of cleaned surfaces by salts, acids, alkalis, other corrosive chemicals, grease, oil and solvents before prime coat is applied and between applications of remaining coats. Apply primer, paint, or pretreatment as soon as possible after cleaning and before deterioration occurs.
- .5 Where possible, prime non-exposed surfaces of new wood surfaces before installation. Use same primers as specified for exposed surfaces.
 - .1 Apply vinyl sealer to MPI #36 over knots, pitch, sap and resinous areas.
 - .2 Apply wood filler to nail holes and cracks.
 - .3 Tint filler to match stains for stained woodwork.

- .6 Sand and dust between coats as required to provide adequate adhesion for next coat and to remove defects visible from a distance up to 1000 mm.
- .7 Clean metal surfaces to be painted by removing rust, loose mill scale, welding slag, dirt, oil, grease and other foreign substances in accordance with MPI requirements. Remove traces of blast products from surfaces, pockets and corners to be painted by brushing with clean brushes blowing with clean dry compressed air or vacuum cleaning.
- .8 Touch up of shop primers with primer as specified.

3.5 APPLICATION

- .1 Apply paint by brush roller air sprayer. Conform to manufacturer's application instructions unless specified otherwise.
- .2 Brush and Roller Application:
 - .1 Apply paint in uniform layer using brush and/or roller type suitable for application.
 - .2 Work paint into cracks, crevices and corners.
 - .3 Paint surfaces and corners not accessible to brush using spray, daubers and/or sheepskins. Paint surfaces and corners not accessible to roller using brush, daubers or sheepskins.
 - .4 Brush and/or roll out runs and sags, and over-lap marks. Rolled surfaces free of roller tracking and heavy stipple.
 - .5 Remove runs, sags and brush marks from finished work and repaint.
- .3 Spray application:
 - .1 Provide and maintain equipment that is suitable for intended purpose, capable of atomizing paint to be applied, and equipped with suitable pressure regulators and gauges.
 - .2 Keep paint ingredients properly mixed in containers during paint application either by continuous mechanical agitation or by intermittent agitation as frequently as necessary.
 - .3 Apply paint in uniform layer, with overlapping at edges of spray pattern. Back roll first coat application.
 - .4 Brush out immediately all runs and sags.
 - .5 Use brushes and rollers to work paint into cracks, crevices and places which are not adequately painted by spray.
- .4 Use dipping, sheepskins or daubers only when no other method is practical in places of difficult access.
- .5 Apply coats of paint continuous film of uniform thickness. Repaint thin spots or bare areas before next coat of paint is applied.
- .6 Allow surfaces to dry and properly cure after cleaning and between subsequent coats for minimum time period as recommended by manufacturer.
- .7 Sand and dust between coats to remove visible defects.

- .8 Finish surfaces both above and below sight lines as specified for surrounding surfaces, including such surfaces as tops of interior cupboards and cabinets and projecting ledges.
- .9 Finish inside of cupboards and cabinets as specified for outside surfaces.
- .10 Finish closets and alcoves as specified for adjoining rooms.
- .11 Finish top, bottom, edges and cutouts of doors after fitting as specified for door surfaces.

3.6

MECHANICAL/ELECTRICAL EQUIPMENT

- .1 Paint finished area exposed conduits, piping, hangers, ductwork and other mechanical and electrical equipment with colour and finish to match adjacent surfaces, except as indicated.
- .2 Other unfinished areas: leave exposed conduits, piping, hangers, ductwork and other mechanical and electrical equipment in original finish and touch up scratches and marks.
- .3 Touch up scratches and marks on factory painted finishes and equipment with paint as supplied by manufacturer of equipment.
- .4 Do not paint over nameplates.
- .5 Keep sprinkler heads free of paint.
- .6 Paint inside of ductwork where visible behind grilles, registers and diffusers with primer and one coat of matt black paint.
- .7 Paint fire protection piping red.
- .8 Paint disconnect switches for fire alarm system and exit light systems in red enamel.
- .9 Paint natural gas piping yellow.
- .10 Paint both sides and edges of backboards for telephone and electrical equipment before installation. Leave equipment in original finish except for touch-up as required, and paint conduits, mounting accessories and other unfinished items.
- .11 Do not paint interior transformers and substation equipment.

3.7 SITE TOLERANCES

- .1 Walls: no defects visible from a distance of 1000 mm at 90 degrees to surface.
- .2 Ceilings: no defects visible from floor at 45 degrees to surface when viewed using final lighting source.
- .3 Final coat to exhibit uniformity of colour and uniformity of sheen across full surface area.

3.8 FIELD QUALITY CONTROL

- .1 Interior painting and decorating work shall be inspected by a Paint Inspection Agency (inspector) acceptable to the specifying authority and local Painting Contractor's Association. Painting contractor shall notify Paint Inspection Agency a minimum of one week prior to commencement of work and provide a copy of project painting specification, plans and elevation drawings (including pertinent details) as well as a Finish Schedule.
- .2 Interior surfaces requiring painting shall be inspected by Paint Inspection Agency who shall notify Consultant and General Contractor in writing of defects or problems, prior to commencing painting work, or after prime coat shows defects in substrate.
- .3 Where "special" painting, coating or decorating system applications (i.e. elastomeric coatings) or non-MPI listed products or systems are to be used, paint or coating manufacturer shall provide as part of this work, certification of surfaces and conditions for specific paint or coating system application as well as on site supervision, inspection and approval of their paint or coating system application as required at no additional cost.
- .4 Standard of Acceptance:
 - .1 Walls: no defects visible from a distance of 1000 mm at 90 degrees to surface.
 - .2 Ceilings: no defects visible from floor at 45 degrees to surface when viewed using final lighting source.
 - .3 Final coat to exhibit uniformity of colour and uniformity of sheen across full surface area.
- .5 Retain purchase orders, invoices and other documents to prove conformance with noted MPI requirements when requested by Departmental Representative.

3.9 **RESTORATION**

- .1 Clean and re-install hardware items removed before undertaken painting operations.
- .2 Remove protective coverings and warning signs as soon as practical after operations cease.
- .3 Remove paint splashings on exposed surfaces that were not painted. Remove smears and spatter immediately as operations progress, using compatible solvent.
- .4 Protect freshly completed surfaces from paint droppings and dust to approval of Departmental Representative. Avoid scuffing newly applied paint.
- .5 Restore areas used for storage, cleaning, mixing and handling of paint to clean condition as approved by Consultant.

END OF SECTION

Part 1 General

1.1 **REFERENCES**

- .1 ASTM International
 - .1 ASTM A167-Latest Edition, Standard Specification for Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet, and Strip.
 - .2 ASTM B456- Latest Edition, Standard Specification for Electrodeposited Coatings of Copper Plus Nickel Plus Chromium and Nickel Plus Chromium.
 - .3 ASTM A653/A653M- Latest Edition, Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
 - .4 ASTM A924/A924M- Latest Edition, Standard Specification for General Requirements for Steel Sheet, Metallic-Coated by the Hot-Dip Process.
- .2 Canadian General Standards Board (CGSB)
 - .1 CAN/CGSB-1.81- Latest Edition, Air Drying and Baking Alkyd Primer for Vehicles and Equipment.
 - .2 CAN/CGSB-1.88- Latest Edition, Gloss Alkyd Enamel, Air Drying and Baking.
 - .3 CGSB 31-GP-107MA- Latest Edition, Non-inhibited Phosphoric Acid Base Metal Conditioner and Rust Remover.
- .3 CSA International
 - .1 CAN/CSA-B651- Latest Edition, Accessible Design for the Built Environment.
 - .2 CAN/CSA-G164-Latest Edition, Hot Dip Galvanizing of Irregularly Shaped Articles.

1.2 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Provide submittals in accordance with Section 01 33 00 Submittal Procedures.
- .2 Product Data:
 - .1 Provide manufacturer's printed product literature and data sheets and include product characteristics, performance criteria, physical size, finish and limitations.
- .3 Shop Drawings:
 - .1 Indicate size and description of components, base material, surface finish inside and out, hardware and locks, attachment devices, description of rough-in-frame, building-in details of anchors for grab bars.
- .4 Samples:
 - .1 Samples may be requested by the client and is to be provided as requested. Samples can be used in work.

SECTION 10 28 10 TOILET AND BATH ACCESSORIES

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1.3 CLOSEOUT SUBMITTALS

.1 Provide maintenance data for toilet and bath accessories for incorporation into manual specified in Section 01 78 00 - Closeout Submittals.

1.4 MAINTENANCE MATERIAL SUBMITTALS

- .1 Tools:
 - .1 Provide special tools required for assembly, disassembly or removal for toilet and bath accessories in accordance with requirements specified in Section 01 78 00 Closeout Submittals.
 - .2 Deliver special tools to Consultant.

1.5 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with Section 01 61 00 Common Product Requirements and with manufacturer's written instructions.
- .2 Delivery and Acceptance Requirements: deliver materials to site in original factory packaging, labelled with manufacturer's name and address.
- .3 Storage and Handling Requirements:
 - .1 Store materials off ground indoors in dry location and in accordance with manufacturer's recommendations in clean, dry, well-ventilated area.
 - .2 Store and protect toilet and bathroom accessories from nicks, scratches, and blemishes.
 - .3 Replace defective or damaged materials with new.

Part 2 Products materials

.1 Product materials to be as per equipment schedule.

2.2 COMPONENTS

.1 Components to be as per the equipment schedule

2.3 FABRICATION

- .1 Weld and grind joints of fabricated components flush and smooth. Use mechanical fasteners only where approved.
- .2 Wherever possible form exposed surfaces from one sheet of stock, free of joints.
- .3 Brake form sheet metal work with 1.5 mm radius bends.
- .4 Form surfaces flat without distortion. Maintain flat surfaces without scratches or dents.
- .5 Back paint components where contact is made with building finishes to prevent electrolysis.

- .6 Hot dip galvanize concealed ferrous metal anchors and fastening devices to CAN/CSA-G164.
- .7 Shop assemble components and package complete with anchors and fittings.
- .8 Deliver inserts and rough-in frames to job site at appropriate time for building-in. Provide templates, details and instructions for building in anchors and inserts.
- .9 Provide steel anchor plates and components for installation on studding and building framing.

2.4 FINISHES

.1 Finishes as per equipment schedule.

Part 3 Execution

3.1 EXAMINATION

- .1 Verification of Conditions: verify that conditions of substrates and surfaces to receive toilet and bathroom accessories previously installed under other Sections or Contracts are acceptable for product installation in accordance with manufacturer's instructions prior to toilet and bathroom accessories installation.
- .2 Inform Consultant of unacceptable conditions immediately upon discovery.
- .3 Proceed with installation only after unacceptable conditions have been remedied and after receipt of written approval from Consultant.

3.2 INSTALLATION

- .1 Install and secure accessories rigidly in place as follows:
 - .1 Stud walls: install steel back-plate to stud prior to plaster or drywall finish. Provide plate with threaded studs or plugs.
 - .2 Hollow masonry units, existing plaster or drywall: use toggle bolts drilled into cell or wall cavity.
 - .3 Solid masonry, marble, stone or concrete: use bolt with lead expansion sleeve set into drilled hole.
 - .4 Toilet and shower compartments: use male to female through bolts.
- .2 Install grab bars on built-in anchors provided by bar manufacturer.
- .3 Use tamper proof screws/bolts for fasteners.
- .4 Fill units with necessary supplies shortly before final acceptance of building.
- .5 Install mirrors as per drawings.

3.3 ADJUSTING

- .1 Adjust toilet and bathroom accessories components and systems for correct function and operation in accordance with manufacturer's written instructions.
- .2 Lubricate moving parts to operate smoothly and fit accurately.

3.4 CLEANING

- .1 Progress Cleaning: clean in accordance with Section 01 74 11 Cleaning.
 - .1 Leave Work area clean at end of each day.
- .2 Final Cleaning: upon completion remove surplus materials, rubbish, tools and equipment in accordance with Section 01 74 11 Cleaning.
 - .1 Remove recycling containers and bins from site and dispose of materials at appropriate facility.

3.5 **PROTECTION**

- .1 Protect installed products and components from damage during construction.
- .2 Repair damage to adjacent materials caused by toilet and bathroom accessories installation.

END OF SECTION

Electrical Specifications

for

Toronto Zoo African Pavilion Public Washroom Renovations 361A Old Finch Avenue Toronto, Ontario

HCC PROJECT #19240

HCC ENGINEERING LIMITED

40 Eglinton Avenue East Suite 600 Toronto, Ontario M4P 3A2 Tel: (416) 932-2423 Issued for Client Review October 4, 2019

SECTION NUMBER

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PRICE SCHEDULE AND VALUATION OF CHANGES

- .1 We will submit, for approval, a complete breakdown of labour and material costs for all changes.
- .2 The man hour labour units for changes are to be based on labour units from column 1 of the NECA Manual of Labour Units.
- .3 Total mark up including overhead and profit on the **material** shall be limited to 10%.
- .4 Unit hourly composite cost to be used on all changes for labour, as required. The unit hourly composite cost shall contain all provincial taxes, overhead (i.e.: supervision, financing, estimating, project management, CADD, administration, parking, mileage, clean up, safety, truck fees, ESA fees, etc.), **profit** and associated costs for the work involved, excluding H.S.T. Unit hourly composite cost to remain in effect throughout the duration of this project.

SECTION 26 05 00: GENERAL CONDITIONS.

- 1.1 Project Description:
 - 1. The project encompasses the 361A Old Finch Avenue, Toronto facility. In general, the work shall include, without being limited to the following:
 - 1. Provide new 120/208 Volt utility power service.
 - 2. Provide communications conduit systems, grounding systems, lighting and fire alarm system requirements as shown on the drawings.
 - 2. The existing electrical system and operations must be maintained throughout this project.
 - 3. The facility consists of office areas and computer rooms. Therefore, the successful contractor will be working in active and occupied office and technology environments and must make all allowances required to work within such environments.
 - 4. The electrical contractor shall provide a comprehensive Methods of Procedures (MOP's) two weeks prior to each and every power shutdown. MOP's must include a detailed sequence of operations to be completed during the respective shutdown as well as a back out plan. MOP's must be approved by client and the electrical engineer prior to any work taking place.
- 1.2 Sub-Contractors:
 - 1. The Contractor may not assign or sub-contract any work without the prior written consent of the Construction Manager or his designated representative. A list of sub-contractors must be submitted with the tender response.
- 1.3 Substantial Completion Of Contract
 - 1. All the equipment and wire must be cleaned and tested, before acceptance by the consultant.
 - 2. This Contractor shall guarantee all equipment and work furnished under this Division for a period of two (2) years or such longer periods as may be provided in the warranty of the manufacturer of individual components, whichever is longer from the date of final acceptance by the Engineer. This contractor shall correct all defects developing as a whole or in part, due to defective workmanship, materials or defective arrangement of the various parts or materials damaged as a result of these defects or repairs. All defects shall be made good to the satisfaction of the Engineer at this Contractor's expense.
 - 3. Replace, at no cost, all incandescent lamps burned out during a 30 (thirty) day period, all burned-out fluorescent and HID lamps for a period of 90 (ninety) days and all burned out LEDs based on a 70% lumen maintenance within a 5 year warranty period after date of issuance of certificate of Substantial Performance for the contract of this building.
 - 4. Additional requirements as detailed in Section 26 05 00, paragraph 1.7, sentence 9.

- 1.4 Paragraph not used.
- 1.5 Site Meeting
- 1.5.1 The site meeting will be scheduled during the tender period by the construction manager.
- 1.6 Examination of Premises and Work
 - 1. Visit and examine the site where the work is to be done. Become familiar with all features and characteristics of the site and/or any existing structure before submitting a bid. No allowances will be made by the Owner for any difficulties encountered by this Contractor due to any peculiarities of the site, surrounding public or private property that existed when the Tender was submitted.
 - 2. This Contractor shall examine the structural, mechanical, architectural, electrical and any other drawings issued to satisfy himself that the work can be satisfactorily carried out. Before commencing work or prefabrication, examine the work of other trades and report at once any defect or interference affecting the work of the electrical trade.
 - 3. Where variances occur between the drawings and the specifications, or within either document itself, the item or arrangement of better quality, greater quantity or higher cost shall be included in the contract sum. The Engineer will decide on the item and manner in which the work shall be installed.
 - 4. All bidders shall familiarize themselves with and adhere to the design builder's / owner's building standards and guidelines.

1.7 Terms And Conditions

- 1. DEFINITIONS
 - 1. The term Owner shall be understood to refer to Toronto Zoo.
 - 2. The term consultant shall be understood to refer to Howard Cohen, P. Eng., RCDD/LAN, MBA.
 - 3. The term project manager shall be understood to refer to Toronto Zoo.
 - 4. The term electrical contractor shall be understood to refer to the successful bidder to this specification for the electrical systems.
 - 5. The term Contract shall be understood to refer to all items and conditions of this specification, Drawings, the complete tender package, the Contractor's tender submission and any other future contractual arrangements. All such items and conditions shall be binding unless agreed otherwise by the Contractor, Consultant and Owner.
 - 6. The term Project shall be understood to refer to the complete supply and installation of the Electrical System and components, as defined in this specification and Drawings.
 - 7. Wherever the words "equal", "equivalent", "approved", or "approved equal" are used, it shall be understood to mean, "equal", "equivalent", "approved", or "approved equal" in the opinion of the Consultant only.
 - 8. Wherever the words "install", "provide", or "supply and install", are used it shall be understood to mean "provide and install, inclusive of all labour, materials, installation, testing, and connections" for the item to which referred.
 - 9. "Concealed" is defined as "out of sight" in "normal" viewing conditions, and includes buried in concrete, above acoustic tile or gypsum board ceilings, within masonry or gypsum board constructed walls, within cable trays of below raised access floors.
- 2. These specifications or the drawings shall not be used alone. Any item or subject omitted from one, but mentioned or reasonably implied in the other, shall be provided. Misinterpretation of any requirements of either the specification or drawings shall not result in any additional charge after submission of Tender. This Contractor shall, by careful study of the total requirements, include all necessary components to make each system workable. The consultant shall be contacted for written clarification on any point before the submission of Tenders.
- 3. All terms and conditions of the specifications, tender documents and accompanying Drawings shall be strictly adhered to by the Contractor, unless otherwise noted. Any inability to comply with these requirements must be stated in writing, in detail, with the response submission. Otherwise, it shall be understood that the Contractor is bound to compliance with the stated terms and conditions.
- 4. The Contractor shall co-operate fully with the Owner, Consultant, owner and owner's agent and all contractors, sub-contractors and other persons working on the site.
- 5. The Contractor shall do the complete installation in accordance with the latest editions of the Building Code, Electrical Safety Code, C.S.A., or other Codes or governing authorities of competent jurisdiction. In case of discrepancies with this or the manufacturer's specifications, the Contractor shall notify the Consultant immediately.

- 6. Obtain and pay for permits (note: Building Permit obtained by owner) and inspections required for work performed including all required ESA submissions and applications. Provide Certificate (s) of Acceptance from the Authorities Inspection Department, upon completion of work.
- 7. Submit required Documents and shop drawings to authorities having jurisdiction in order to obtain approval for the Work. Copies of Contract Drawings and Specifications may be used for this purpose. Prepare any additional information, details and drawings which these authorities may require.
- 8. The Contractor must comply with all requirements of the Occupational Health & Safety Act.
- 9. In order to meet the requirements of substantial completion the electrical contractor must complete the following:
 - 1. Installation and successful testing of all electrical system devices as per mutually agreed to tests and commissioning plan.
 - 2. Submission of all coordination and permit documentation for the Consultant's review.
 - 3. Submission of all record and As-built documentation.
 - 4. Correction of any deficiencies in the electrical system.
- 1.8 Schedule
 - 1. All work must be completed as per the schedule provided by the project manager. Refer to schedule provided by the project manager for additional details. Include for all necessary overtime required to carry out the project. The successful contractor will not be permitted claims as a consequence of this requirement. The successful contractor to submit a full construction schedule before starting any work.
 - 2. Sufficient manpower, materials, equipment, appliances and services are to be kept on site at all times to maintain the scheduled completion of work.
 - 3. All work required to be done after office hours and weekends (including x-raying, core drilling and power shutdowns), shall be included in the tender price. Note: All x-raying and core drilling shall be provided by the electrical contractor.
 - 4. Work associated with power shutdowns (including switching services from permanent, portable or temporary generator distribution back to utility power) and with testing and commissioning of electrical systems (including load bank testing of UPS and EPS) **must be carried out between Saturday** @6:00pm and Sunday @5:00am. All shut downs must be approved by Owner.

5. Contractor must provide a dedicated onsite electrician for 8 hours on the Monday following each cutover.

- 1.9 Contract Drawings
 - 1. The Drawings for the electrical system work are diagrammatic performance Drawings, intended to convey the scope of work and indicate the approximate sizes and locations of equipment and outlets. The Drawings do not intend to show Designer's Architectural, Mechanical or Structural details.
 - 2. Do not scale or measure Drawings, but obtain information regarding accurate dimensions, from the dimensions shown or by site measurements. Follow the Drawings for laying out the work.
 - 3. Make, at no additional cost, any changes or additions to materials and equipment necessary to accommodate Structural conditions (offsets around beams, columns, etc..).
 - 4. Alter at no additional cost, the location of materials and/or equipment as directed, provided that the changes are made before installation, and do not necessitate additional materials.

- 5. Change location of termination panels and devices at no extra cost providing cable length increase resulting from relocation does not exceed 3m (10 ft.) and information is given before installation.
- 6. Confirm at the site, the exact location of equipment.
- 7. Any miscellaneous materials, hardware, devices, wiring, etc.., not specifically described, but required for the installation and operation of the electrical system, shall be provided and included as part of the Bid.
- 1.10 Materials And Equipment
 - 1. All materials and equipment shall be completely new and unused products of only the most recent manufacturer model or version number, C.S.A. certified, and manufactured to the Standards specified.
 - 2. Where there is no alternative to supplying equipment which is not C.S.A. certified, obtain special approval from the local Inspection Department.
 - 3. No damaged, chipped or marked equipment or materials will be accepted and must not be installed.

1.11 Substitutes

- 1. All tenders must be based on specified items. Substitutes will not be permitted.
- 1.12 Operation And Maintenance Manuals
 - 1. Provide three (3) sets of operation and maintenance manuals for equipment and products supplied
 - 1. Provide three (3) soft copy scanned sets of operation and maintenance manuals for equipment and products supplied. Media shall be USB sticks.
 - 2. Include the following information in the Operation and Maintenance manuals:
 - Names and address of local suppliers for the items included.
 - Technical data, product data, supplemented by bulletins, component illustrations, exploded views, technical descriptions of items and parts lists. Advertising or sales literature is not acceptable.
 - Details of design elements, construction features, component function and maintenance requirements, to permit effective start-up, operation, maintenance, repair, modification, extension and expansion of any portion or feature of the installation.
 - 3. Review information provided in the maintenance instructions and manuals with the Owners' operating personnel to ensure a complete understanding of the electrical equipment and systems and their operation.
- 1.13 Progress Payments
 - 1. Submit a complete breakdown of the Contract with each progress billing, indicating percentage of work complete, in a form acceptable to the Owner/Consultant.
 - 2. The amount of monies to be allocated for close out documents must be 3% of contract value. This does not include monies allocated for studies, testing, measurement and verification, commissioning, etc.
- 1.14 Shop Drawings
 - 1. Submitted Shop Drawings must indicate details of construction, dimensions, capacities, weights and electrical performance and flame spread characteristics of equipment or materials, as well as specification reference Section number and project name.
 - 2. Shop Drawings shall be provided with sufficient space on the front for all Consultant's and Contractor's "review" stamps.
 - 3 Work affected by submittal shall not proceed until review is complete.

- 4. Review submittal prior to submission to Consultant. This review represents that necessary requirements have been determined and verified, or will be, and that each submittal has been checked and coordinated with requirements of the work and Contract Documents and bears the Stamp of Communications Contractor.
- 5. Changes made to the Shop Drawings by the Consultant will not affect the Contract Price.
- 6. Submit Shop Drawings for all material and equipment referred to in contract document.
- 1.15 Field Supervision
 - 1. Throughout the duration of the Project, a properly qualified Electrical Field Supervisor must be available at all times. The Supervisor who starts the work must not be changed unless requested by the project manager, or written permission from the project manager is obtained.
 - 2. In addition, provide proper office supervision of the work. The person responsible for office supervision must visit the site as often as necessary, to ensure work is properly performed, and attend weekly site meetings when so requested.
- 1.16 Site Responsibilities
 - 1. Maintain work areas to be free of construction debris and waste. The disposal of all materials shall be the responsibility of the Contractor.
 - 2. Make all necessary arrangements to transport materials and equipment to and within the site. The Contractor shall be responsible for arranging for the use of any hoists, lifts, pulleys, winches, cranes or service elevators.
 - 3. The Contractor is responsible for complete storage, handling, delivery, and installation of all materials used in the performance of the work.
 - 4. Obtain a copy of the Owner's leasehold design manual and ensure that all requirements are complied with.
- 1.17 Deliveries / Access
 - 1. Coordinate all deliveries to site with the Building Manager. Book loading dock and service elevators 72 hours in advance. Contractor must pre-arrange all site access and authorization for all site personnel and subcontractor personnel with the Building Project Manager or his representative
- 1.18 Testing and Commissioning
 - 1. Provide testing and commissioning as per Testing and Commissioning Plan to be reviewed and approved by the Consultant and Project Manager for all items and their related components.
 - 2. Supply all required equipment maintenance and operations manuals, for owner's staff use.
 - 3. Provide all required software for monitoring, annunciation and control/dispatch applications
- 1.19 Other
 - 1. The tender documents shall remain the property of the Project Manager. Bidders are required to return the tender documents to the Project Manager with their bids.
 - 2. It is the responsibility of the Contractor to perform all cutting, patching and repair related to the electrical system work.
 - 3. Work by the electrical contractor shall be protected during erection against disfigurement, contamination or damage by mechanical abuse or harmful materials. Protective covers shall be installed where exposure to potential damage is likely. The contractor shall ensure that no eating, drinking or smoking is carried out in

the finished areas. Damages resulting from a breach of these requirements shall be repaired at the cost of the electrical contractor.

- 4. Existing and adjacent finishes, work and structures shall be protected from damage resulting from work of this project.
- 1.20 Record and As-Built Drawings
 - 1. The Contractor shall maintain two sets of drawings on site. Clearly mark on these drawings all changes and deviations from the contract drawings and in particular mark the actual location of all feeder conduit locations.
 - 2. All deviations from the contract drawings shall be recorded on the "as-built" drawings, including those changes due to Addenda, Site Instructions or Change Orders.
 - 3. After the date of Substantial Performance, obtain from the Consultant, a set of AutoCAD Version 2019 CD of the most recent Electrical System Drawings. These Drawings shall be marked up to record clearly, neatly, accurately and promptly all locations of Electrical System deviations as a result of Change Orders, Consultant's or Owner's Instruction, site conditions, etc. Utilize normal recognized CAD procedures that match the original drafting methodology. Submit the revised As-Built AutoCAD CD and Drawings (three sets) with changes clearly indicated to the Consultant for review and final presentation to the Owner.
 - 4. For the disk drawing submission described above, the contractor must carry a total **cash allowance** of \$500.00 to have HCC Engineering supply the AutoCAD Version 2019 floor plans denoted as 'Issued for Client Review' on disks. Cash allowance to be **included** in the Quotation price.

1.21 Drawings

 For exact details and quantities, refer to the later sections of this document and to drawing E-1.1, E-1.2, E-1.3, E-2.0, E-2.1, E-3.1, E-5.1, E-6.1 and E-7.1 denoted as 'Issued for Client Review October 4, 2019."

1.22 Contract

- 1. Conform to the conditions stated in the Contract Form, Document Toronto Zoo RFT 45 (2019-08) bid document.
- 2. A confidentiality agreement will form an integral part of the contract and will be provided to the successful contractor.

1.23 Cleaning

- 1. It is the responsibility of the Contractor to dispose of all waste related to this project.
- 2. Conduct cleaning and disposal operations to comply with local ordinances and anti-pollution laws.
- 3. On a daily basis, remove waste materials, rubbish, tools, equipment, machinery, surplus materials and clean all sight exposed surfaces.
- 4. All materials must be stacked neatly and safely.
- 5. Handle materials in a controlled manner with as few handlings as possible. Do not drop or throw materials from heights.
- 6. Cleaning operations shall include those areas used for temporary site access or used on a temporary basis to facilitate work.
- 7. The contractor will remove all garbage from site on a daily basis at his own expense.
- 8. Failure to provide housekeeping and/or maintain a clean work area to the satisfaction of the project manager will result in the project manager providing the necessary housekeeping and/or maintenance service with all related costs, including mark-up's, being charged to the electrical contractor.

1.24 Demolition

- 1. Disconnect and remove existing conduit and wiring in partitions to be demolished and existing 'BX' cables, conduit and wire in ceiling where existing outlets, lighting fixtures, devices and mechanical equipment are to be removed.
- 2. Remove all branch circuit wiring and raceways originating from the existing receptacle panels. Wiring and raceways shall be removed back to the source panel. Circuits utilized to feed existing to remain mechanical equipment and other 120/208 volt sources to remain must be maintained.
- 3. Remove all existing electrical outlets and light switches as well as the associated wiring and raceways not being reused and/or not required for new layout (note: existing outlets and switches to be removed are not shown on the drawings). Provide blank coverplates at all locations where electrical and/or communications devices were removed in which partitions are not being demolished.

1.25 Digital Photos

1. Provide digital photos of all progress to date on a weekly basis. Each photo submission must be reviewed and approved by the consultant prior to continuing with the installation.

SECTION 26 05 01: COMMON WORK RESULTS - ELECTRICAL.

PART I - GENERAL

1.1 Reference:

- 1. This section forms part of every section of Division 16.
- 1.2 Access Doors:
 - 1. Not Required.
- 1.3 Cleaning:
 - Clean devices and other surfaces that have been exposed to construction dust and dirt. Clean the insides and outsides of panels and other electrical equipment and completely remove all debris and tools from the project.
- 1.4 Codes and Standards:
 - 1. Complete the installation of the work in accordance with latest editions of the Building Code, Electrical Safety Code, C.S.A., U.L.C., N.F.P.A, O.S.H.A. or other codes, as required.
 - 2. Comply with Electrical Bulletins in force at time of Bid submission. While not identified and specified by number in this Division, they are to be considered as forming part of related Standards.
 - 3. Abbreviations for electrical terms are as per C.S.A. Z85.
- 1.5 Finishes:
 - 1. All shop finished metal equipment and enclosure surfaces, must be prepared by removal of rust and scale from the raw metal, degreasing, cleaning, application of rust resistance primer inside and outside, and at least two coats of finish enamel paint. Use factory standard colours unless otherwise specified. Colour reference numbers are Sico.
 - 2. Paint exterior surfaces of indoor electrical equipment to manufacturer's standard.
 - 3. Clean and touch-up (to Consultant's acceptance) surfaces of shop-finished equipment that is scratched or marred during shipment or installation, so as to match original paint.
 - 4. Leave with the Owner, 0.22 gal. of paint of each colour used, in the form of liquid or spray, to allow for future touch-up of damaged areas.
- 1.6 Inserts, Hangers and Sleeves:
 - 1. Provide hangers, inserts, sleeves and supports as required.
 - 2. Inserts are to be of lead shield type.
 - 3. Hangers must not be welded to structural steel members and burning of holes in structural steel is prohibited.
 - 4. Sleeves are to be of a type suitable for the application and be sealed and made watertight. Sleeves through concrete shall be sized for free passage of conduit, and installed flush with underside of concrete slab and extend 100mm (4") above finished floor unless otherwise shown.

1.7 Intent:

- 1. It is the intent of these drawings and specifications that the Contractor provide complete and operational systems as required.
- 2. Where differences occur, the maximum condition shall govern.
- 3. Any miscellaneous items, hardware, devices, wiring, etc., not specifically described, but required for the operation of the system, must be provided and included as part of the Bid.
- 1.8 Mounting Heights:
 - 1. Mounting height of equipment is from finished floor to center line of equipment unless specified or indicated otherwise.
 - 2. If mounting height of equipment is not indicated, verify with Consultant before proceeding with installation.
- 1.9 Owners Instruction and Trial Usage:
 - 1. Instruct the Owner's operating personnel in the startup, operation, care and maintenance of all the equipment. All equipment to be tested, operational and commissioned before instruction. Provide sheets for signatures of Owner's representative and operating personnel present at each instruction period.
 - 2. Arrange and pay for the service of the manufacturer's factory service Engineer/Technician to supervise the start-up of his equipment installation, and to check, adjust, balance and calibrate components.
 - 3. Provide these services for such period, and for as many visits as necessary to ensure that the Owner's operating personnel are conversant with all aspects of its care and operation.
 - 4. When commissioning is included in the contract:
 - 1. Prior to any instruction sessions, commissioning coordinator shall submit check lists of each system or equipment indicating their operation status for acceptance by the Owner.
 - 2. Coordinate all instruction sessions to suit Owner's operation personnel schedule. Submit proposed instruction session schedule c/w training agenda three weeks prior to session start date to Owner for review.
 - 5. The Owner's operating personnel must be permitted to operate the systems under the contractor's supervision for a reasonable period of time prior to Substantial Completion of Contract. This use shall not be misconstrued as acceptance of the equipment.
- 1.10 Plywood Backboard:
 - Supply and install all plywood backboards required for the work of this Division. Plywood to be highest quality fire retardant fir. 1200 mm wide x 2400 mm high (4'-0" wide x 8'-0" high), 19mm (3/4") thick unless otherwise specified. Prime and paint backboards on both sides with fire retardant paint, equal to CGSB spec. #1-GP-151M, of a colour to match the equipment and services mounted thereon as defined in "Finishes" above. Do not paint over fire rated stamps.

- 2. Plywood backboards are to be provided for mounting the following surface wall mounted equipment:
 - Cabinets.
 - Contactors.
 - Control Panels
 - Disconnect Switches.
 - Junction Boxes 600mm (2 ft.) square and larger.
 - Pull Boxes.
 - Panel Boards.
 - Splitters
 - Transient Voltage Surge Suppression Units.
 - External Breakers
- 3. Where practical, group devices on a common backboard.
- 1.11 Protection:
 - 1. Protect exposed live equipment during construction for personnel safety.
 - 2. Shield and mark live parts "LIVE 600 VOLTS", or with appropriate voltage in English.

1.12 Sealing:

- 1. Where cables or conduits pass through non fire-rated floors, walls or roof, provide internal and external sealing thereto.
- 2. Retain the service of a specialty sealant contractor for the work required.
- 3. Comply with manufacturer's installation instructions for all sealant applications.
- 4. For non-fire rated locations, Sealant shall be silicone, that meets requirements of CGSB 19-GP-23, for the size of the joint required, and the types of materials being bonded.
- 5. For fire rated locations, the fire stop shall meet the requirements of ULC with regards to the type of assembly and the fire separation.
- 6. Provide architecturally approved air barrier seals and vapor barrier seals to electrical items passing through or terminating within walls, roofs and decks, humidity controlled areas and pressurized areas.
- 1.13 Sprinkler Proofing:
 - 1. All areas of this building are protected by a wet sprinkler system. All electrical equipment to be configured for installation in such an environment.
- 1.14 Warning Signs:
 - 1. Provide warning signs, as specified to meet requirements of Ministry of Labour Safety Inspection, Inspection Department, Authorities having jurisdiction and Consultant.
 - 2. Use decal signs, in English minimum as required by Authorities.
- 1.15 Wire Pulling Lubricant:
 - 1. Lubricant to be non-corrosive and CSA approved for the type of cable used.
 - 2. Lubricants to be soap or wax based, depending upon application. Use soap based for short runs and for semi-conducting insulated wires, and wax based for long runs.

SECTION 26 05 20: WIRE AND BOX CONNECTORS (0-1000V).

PART I - GENERAL

- 1.1 Work Included:
 - 1. Provide all wire and box connectors required for a complete electrical system installation.

PART II - PRODUCTS

- 2.1 Materials:
 - 1. Pressure type wire connectors are to be manufactured to CSA C22.2 No.65. Clamps and connectors are to be manufactured to CSA C22.2 No. 18.
 - 2. Building Wire Connectors shall be:
 - 1. For wire sizes up to #6 AWG Ideal "Wing Nut" or Gardner Bender "Wing Gard".
 - 2. For Wire Sizes #4 AWG and larger:
 - End to end splices Burndy YS.
 - Parallel splices Burndy UC.
 - At studs and bus bars Burndy QQA (CU / AL).
 - Two or three conductors in parallel Burndy Q2A or Q3Q (CU / AL).
 - 3. Cable connectors shall be:
 - 1. For armored TECK cables, watertight type, with open compounded head T&B series "Spin-on 2" with corrosion resistant boot.
 - 2. For armored cables steel type with nylon insulated throat T&B "TITE-Bite".
 - 3. Clamps or connectors for armored cable, flexible conduit, non-metallic sheathed cable shall be as required.

PART III - EXECUTION

- 3.1 Installation:
 - 1. Remove insulation carefully from ends of conductors and:
 - 1. Install connectors and tighten as recommended by manufacturer. Installation shall meet secureness tests in accordance with CSA C22.2 No.65.

Install bushing stud connectors in accordance with EEMAC 1Y-2.

SECTION 26 05 21: WIRE AND CABLES.

PART 1 - GENERAL

- 1.1 Work Included:
 - 1. Provide building wire as detailed below and as required for a complete electrical installation.

PART II - PRODUCTS

- 2.1 Materials
 - 1. Wire in Conduit:
 - Conductor material to be annealed commercial grade, copper, 98 percent conductivity, up to #10 AWG solid, with RW90 insulation, #8 and larger, stranded, with RW90 insulation, unless noted otherwise, 300V rating for fire alarm, security and other low voltage circuits, 600V rating for 120 / 208V circuits, 1000V rating for 230 / 400V circuits, 1000V rating for 277 / 480V circuits, 1000V rating for 347 / 600V circuits.
 - 2. Colour Coding (must be approved by ESA Field Inspector):
 - Two conductor, 1 phase: 1 black, 1 white Three conductor, 1 phase: 1 red, 1 black, 1 white Three conductor, 3 phase: 1 red, 1 black, 1 blue Four conductor, 3 phase: 1 red, 1 black, 1 blue, 1 white
 - 3. Ground wires: green.
 - 3. Low voltage Armored Cables Type AC-90:
 - 1. Type to be AC-90, Multi-conductor, with solid, annealed commercial grade 98 percent conductivity tinned copper conductors and cross-linked polyethylene with R90 insulation, 600 volt rating, on #10 and #12 size only.
 - 2. Colour Coding:

Two conductor, 1 phase: 1 black, 1 white Three conductor, 1 phase: 1 black, 1 red, 1 white

- 3. Grounding to be uninsulated, solid copper, with impregnated paper separator.
- 4. Low voltage Armored Cables TECK:
 - 1. Type to be TECK, single conductor with annealed. Class B, stranded copper conductors and cross linked polyethylene, RW90 insulation, 1000 volt rating for #8 AWG and larger.
 - 2. Grounding to be uninsulated tinned stranded copper, with non-hygroscopic filter material to maintain circular cross-section.

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- 3. The inner and outer jackets to be PVC "Flamenol" suitable for -40°C, with mylar tape separator and aluminum strip, armour helically wound and interlocked.
- 5. Two Hour Fire Rated Cable Mineral Insulated
 - 1. Mineral Insulated Cables:
 - 1. Mineral insulated cables shall be manufactured to CSA C22.2 No. 124.
 - 2. Conductors are to be solid, bare, soft annealed copper, sized as required.
 - 3. Insulation to be compressed powdered magnesium oxide, to form compact homogeneous mass throughout entire length of cable.
 - 4. Overall covering to be annealed seamless copper sheath, type LW MI, rated 600 volt, 250°C.

PART III - EXECUTION

3.1 Installation:

- 1. General:
- 1. Wire shall be installed in conduit, and sized for the connected load (s) and protection as required, unless otherwise specified.
- 2. All single neutrals ran with Phase 'A',' B',' C' conductors to be minimum #10 AWG. #12 AWG neutrals may be used when run from final junction box to wiring devices.
- 3. Minimum power conductor wire size shall be #12 AWG, unless otherwise stated. Home runs in excess of 25 m (75 ft.) for circuits protected by a 15A over current device, shall be #10 AWG.
- 4. The current carrying capacity of the feeders, subfeeders and branch circuit conductors shall be sized to equal or better than shown on the drawings. If wire or cable sizes with equivalent current carrying capacity other than that specified is used, ensure that the voltage drop shall not be more than 2%.
- 5. The number of wires indicated for various systems is intended to show the general scheme only. The required number and type of wires shall be installed in accordance with the manufacturer's diagrams and with the requirements of the installation.
- 2. Wire in Conduit:
 - 1. Provide pigtails at all outlets for wiring devices. All neutrals and branch circuits shall be connected in each outlet box to avoid a break in the neutral or the circuit wire when fixture or wiring device is disconnected.
 - 2. At each junction, pull and outlet box make a 360° loop of the stripped uncut ground conductor under the ground screws.

- 3. Low Voltage Armored Cables (Feeders):
 - 1. Do not directly bury in or below concrete slabs or walls.
 - 2. Do not encircle single conductor cable with ferrous metal.
 - 3. No splices will be permitted.
 - 4. Single conductors of the three or four wire circuit shall be run with uniform spacing of not less than one cable diameter throughout the feeder length.
 - 5. Use wood throated cable clamps to ensure proper and uniform cable spacing.
 - 6. Where cables are installed on walls, provide mechanical protection over them up to 2.4m (8 ft.) above finished floor, using a 12 gauge U section aluminum cover.
 - 7. Cable connections to all enclosures, boxes and panels shall be by means of a watertight malleable aluminum connector.
- 4. Mineral Insulated Cable:
 - 1. Run cable exposed as required, securely supported by straps.
 - 2. Make cable terminations by using factory made kits.
 - 3. Use thermoplastic sleeving over bare conductors at cable terminations.
 - 4. Do not splice cable.
 - 5. MI cables must be rigidly supported at maximum spacing of 1m (3 ft). Do not use aluminum products for support.
 - 6. MI cables shall be used for emergency system feeders and branch circuits requiring a one (1) hour fire rating.

SECTION 26 05 27: GROUNDING

PART I - GENERAL

- 1.1 Work Included:
 - 1. Provide all grounding to conform with the Canadian Electrical Code and the latest instructions of the Inspection Authority, with any further requirements as noted herein.

PART II - PRODUCTS

- 2.1 Materials:
 - 1. All grounding conductors stranded copper, bare or insulated as indicated on Drawings or in Specifications.
 - 2. All ground wires are to be FT-4 rated factory green. Green tape, spray paint or any other means to alter the colour of the conductor is not permitted.
 - 3. Use Cadweld or Burndy Thermoweld process for all weld connections. AMP of Canada Ltd. Wrench-Lok grounding connectors are an acceptable equivalent to welded connections.
 - 4. All ground connectors to be designed and approved for grounding purposes.

PART III - EXECUTION

3.1 Installation:

- 1. Ground all conduit, and all non-current carrying metal parts, equipment cases, frames, bases, brackets, etc.
- 2. Grounding of all trays, AFCR's, racks, cabinets, etc. provided by the electrical contractor.
- 3. Ground each piece of fixed equipment back to the panel feeding that equipment, by one of the following methods:
 - 1. Conduit shall **not** be utilized for the ground return conductor.
 - 2. Where the conduit is flexible, install a separate bare soft drawn copper ground inside the conduit. At the switchboard or distribution panel, provide a grounding bushing, loop the ground conductor through the bushing, and connect to the switchboard ground bus. At the fixed equipment, connect to an internal ground bus, or connect to the inside of the metal enclosure utilizing approved screws and connectors (remove all paint).
 - 3. Run a separate (dedicated) insulated ground wire in all conduits to all devices and fixtures.
 - 4. Where equipment is fed by a multi-conductor power cable, provide a ground conductor in the cable. At the switchboard or panel, connect to the ground bus. Use a grounding connector on the cable for positive grounding of the metallic sheath. Loop the ground wire to the grounding connector.
 - 5. Run a separate ground wire in all flexible conduits. Connect each end to ground bus or lug or connector.
 - 6. Where mechanical protection is required for insulated grounding conductors install in rigid conduit.
 - 7. Provide weld connection or wrench type grounding connectors for: All connections between grounding conductors.

All connections to building steel.

- All connections between grounding conductors and cable lugs.
- 8. Arrange grounding to provide the minimum impedance paths for ground fault currents. Provide any additional grounding required for approval by the inspecting authorities.
- 3.2 Equipment Grounding
 - 1. Install grounding connections to typical equipment including non-current carrying metal parts of transformers, generators, motors, circuit breakers, cable sheaths, raceways, pipe work, screen guards, switchboards, meter and relay cases, any exposed building metal and building structural steel.

SECTION 26 05 31: SPLITTERS, JUNCTION BOXES, PULL BOXES AND CABINETS.

PART I - GENERAL

- 1.1 Work Included:
 - 1. Provide splitters, junction boxes, pull boxes and cabinets as shown on the drawings and as required for a complete electrical installation.

PART II - PRODUCTS

- 2.1 Splitter Troughs:
 - 1. Splitter trough construction is to be based on CSA C22.2 No. 76.
 - 2. They shall have sheet steel enclosure, with welded corners and formed hinged cover suitable for locking in closed position.
 - 3. Connection bars are to match required size and number of incoming and outgoing conductors as indicated.
 - 4. Provide at least three spare terminals on each set of lugs in splitter troughs less than 400A and feed through lugs where required.
 - 5. Provide double lugs for neutrals where required.
 - 6. Enclosures shall be CSA/EEMAC Type 1 modified to sprinkler proof enclosure.
- 2.2 Junction and Pull boxes.
 - 1. Junction and pull boxes construction is to be based on CSA C22.2 No. 40.
 - 2. They shall be suitable for surface mounting and be of welded steel construction with screw-on flat covers.
 - 3. For flush-mounted pull and junction boxes, provide covers with 25 mm (1") minimum extension all around.
- 2.3 General Cabinets:
 - 1. Type D or E to be sheet steel, for surface mounting, complete with screw on cover (D) or hinged door (E), and return flange overlapping sides, handle and catch.

PART III - EXECUTION

- 3.1 Splitter Installation:
 - 1. Install splitter troughs where required. Mount plumb, true and square to the building lines.
 - 2. Extend splitters for full length of equipment arrangement except where indicated otherwise.
 - 3. Provide water tight connections for all services entering the top of the splitter trough.

- 3.2 Junction, Pull Boxes and Cabinet installation:
 - 1. Install junction, pull boxes and cabinets in inconspicuous but accessible locations.
 - 2. Only certain junction and pull boxes are indicated. Provide pull boxes so as not to exceed 30 m (100 ft) of conduit run between boxes, and after every 2 (two) 90° bends.
- 3.3 Identification:
 - 1. Install nameplates.

SECTION 26 05 32: OUTLET AND CONDUIT BOXES AND FITTINGS.

PART I - GENERAL

- 1.1 Work Included:
 - 1. Provide outlet and conduit boxes and fittings as required for a complete electrical system installation.

PART II - PRODUCTS

- 2.1 Outlet and Conduit boxes General
 - 1. The construction of outlet boxes, conduit boxes and fittings is to be based on CSA C22.2 No.18.
 - 2. Boxes shall be suitable for the utilization voltage.
 - 3. Combination boxes shall have barriers where outlets for more than one system are grouped.
 - 4. Recessed 100 mm (4") square or larger outlet boxes shall be complete with single or ganged plaster rings to suit application.
- 2.2 Sheet Steel Outlet boxes:
 - 1. Electro-galvanized steel single and multi-gang device boxes for flush installation, shall be minimum size 75 mm x 50 mm x 37 mm (3" x 2" x 1-1/2") unless otherwise specified or required. 100 mm (4") square outlet boxes shall be used when more than one conduit enters one side, with extension and plaster rings as required.
 - 2. Boxes for door switches and push buttons shall be sized as required.
 - 3. Utility boxes for connection to surface mounted EMT conduit, shall be minimum 100 x 54 x 48 mm (4" x 2-1/8" x 1-7/8") size.
 - 4. Square or octagonal outlet boxes for lighting fixture outlets, shall be minimum 100 mm (4") size.
 - 5. Square outlet boxes with extension and plaster rings for flush mounting devices in finished plaster or tile walls, shall be minimum 100 mm (4") size.

2.3 Masonry Boxes:

- 1. Electro-galvanized steel masonry single and multi-gang MBD boxes shall be used for flush mounted devices in exposed block walls.
- 2.4 Concrete boxes:
 - 1. Electro-galvanized sheet steel concrete boxes shall be used for flush mounting in concrete, with matching extension and plaster rings as required.
- 2.5 Conduit Boxes:
 - 1. Cast FS or FD feraloy boxes with factory-threaded hubs and mounting feet shall be used for outlets connected to surface mounted rigid conduit.

2.6 PVC Boxes:

- 1. F series and octagon boxes shall be moulded type, with fastening ears and screwed secured covers as required.
- 2.7 Fittings General:
 - 2. Bushing and connectors shall be with nylon insulated throats.
 - 3. Provide knock-out fillers to prevent entry of foreign materials.
 - 4. Use conduit outlet bodies for conduit up to and including 32 mm (1-1/4") and pull boxes for larger conduits.
 - 5. Provide double locknuts and insulated bushings on sheet metal boxes.

PART III - EXECUTION

- 3.1 Installation:
 - 1. Support boxes independently of connecting conduits.
 - 2. Fill boxes with paper, foam sponges or similar approved material to prevent entry of construction material.
 - 3. Size box wiring chambers in accordance with Electrical Safety Code.
 - 4. Gang boxes together where wiring devices are grouped.
 - 5. Provide matching blank cover plates for boxes without wiring devices.
 - 6. Use combination boxes where outlets for more than one system or voltage are grouped.
 - 7. For flush installations, mount outlets flush with finished wall using plaster rings to permit wall finish to come within 5 mm (1/4") of opening.
 - 8. Provide correct size of openings in boxes for conduit and armored cable connections. Reducing washers are not allowed.

SECTION 26 05 34: CONDUITS, CONDUIT FASTENINGS AND CONDUIT FITTINGS.

PART I - GENERAL

- 1.1 Work Included:
 - 1. Provide conduits, conduit fastenings and conduit fittings as detailed below and as required for a complete electrical installation.

PART II - PRODUCTS

- 2.1 CONDUITS
 - 1. Rigid and epoxy coated conduit shall be threaded, galvanized steel and shall be manufactured to C.S.A C22.2 No. 45.
 - 2. Electrical metallic tube (EMT) conduit and couplings shall be manufactured to C.S.A. C22.2 No. 83.
 - 3. Flexible metal conduit and liquid tight flexible metal conduit shall be manufactured to C.S.A. C22.2 No. 56.

2.2 CONDUIT FASTENINGS

1. Conduit straps shall be steel, double hole for rigid or EMT conduit. Single hole straps are not acceptable.

2.3 CONDUIT FITTINGS

- 1. Fittings for conduits shall be manufactured to C.S.A. C22.2 No.18. Provide coatings as per conduit.
- 2. Fittings for rigid conduit shall be steel threaded type and for EMT conduit, to be steel set screw type.
- 3. Fittings for flexible conduit and exposed conduit outdoors to be liquid-tight type, straight or angled threaded for rigid and compression for EMT conduit.
- 4. Expansion fittings for rigid or EMT conduits shall be of the watertight type, with an integral bonding assembly, suitable for deflection in all directions.

2.4 PULLING CABLES

1. Pulling cables shall be ¹/₄" diameter polypropylene and of a strength suitable for tension to be pulled.

2.5 WATERPROOF MEMBRANE

1. Conduits penetrating waterproof membranes shall be PEM #6372.

PART III - EXECUTION

- 3.1 INSTALLATION (GENERAL)
 - 1. The conduits for the following circuits and systems shall be run separately:
 - 120/208 volt utility power distribution.
 - Normal power to luminaries.
 - Emergency power to luminaries and exit signs.
 - Fire alarm system multiplex loop devices.
 - Fire alarm system signalling devices.
 - Security and CCTV system devices.
 - Telephone and data systems.
 - Control wiring.
 - 2. All conduits to be surface mounted (exposed, EMT) in mechanical and electrical service spaces and rooms and concealed elsewhere unless otherwise shown.
 - 3. Wiring in ceiling spaces and in all partitions shall be EMT.
 - 4. Exposed conduits shall be installed to conserve headroom and cause minimum interference in spaces through which they pass.
 - 5. Use rigid conduit up to 2.4 m (8' -0") above finished floor where exposed indoors
 - 6. Use RGS conduit PVC coated galvanized rigid steel Robroy Permacote in all outdoor locations and in areas that are not environmentally controlled.
 - 7. Use electrical metallic tubing (EMT) above grade, and above 2.4 m (8'-0") above finished floor where exposed indoors.
 - 8. Use flexible liquid tight metal conduit for connection to motors, and transformers.
 - 9. Bend conduit without heating. Replace conduit if kinked or flattened more than 1/10th of its original diameter.
 - 10. Mechanically bend conduit over 20 mm (3/4") diameter.
 - 11. Field threads on rigid conduit must be of sufficient length to draw conduits tight.
 - 12. Install pulling cables in all conduits that are to remain "empty".
 - 13. A maximum of 2 (two), 90° bends, or equivalent up to 180°, will be permitted without installation of a pull box. Radius of bends must be no less than 10 (ten) times the conduit diameter.
 - 14. Conduits must be dry, before installing wires.
 - 15. Support all branch conduits from building structure. Do not clip conduits to ceiling hangers, sprinkler pipes, plumbing or BAS wiring hangers.

3.2 SURFACE CONDUITS

- 1. Surface conduits shall be run parallel or perpendicular to building lines.
- 2. Conduits located near any heat producing equipment shall have 1500 mm (5 ft.) clearance.
- 3. Conduits adjacent to structural steel, beams or columns shall be run within the flanged portion, unless otherwise shown.
- 4. Group exposed conduits on surface or suspended channels.
- 5. Do not pass conduits through structural members except where indicated and approved by owner.
- 6. Do not locate conduits less than 75 mm (3") parallel to steam or hot water lines. Provide a minimum clearance of 25 mm (1") at crossovers.

3.3 CONDUIT SIZE

- 1. The minimum conduit size shall be 19 mm (3/4").
- 2. All undimensioned conduits in the drawings are 19 mm (3/4").

3.4 EXPANSION FITTINGS

- 1. Conduit expansion fittings shall be provided on all conduits crossing expansion joints, and at maximum of 60 m (200 ft.) spacing.
- 2. Install expansion fittings perpendicular to expansion joint.
- 3. Refer to structural drawings for location of expansion joints.

SECTION 26 05 34.01 FASTENINGS AND SUPPORTS

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SECTION 26 05 34.01: FASTENINGS AND SUPPORTS:

PART I - GENERAL

- 1.1 Work Included:
 - 1. Provide fastenings and supports as required for a complete electrical system installation.

PART II - PRODUCTS

- 2.1 Support Channels:
 - 1. U shape pre-galvanized steel, size 41 mm x 41 mm x 22 mm (1-5/8" x 1-5/8" x 7/8"), for surface mounting, suspending, or inserting into poured concrete walls and ceilings as required.
 - 2. All channel fittings to suit channel type.
 - 3. All other fittings to suit equipment weight, location and surface as required.

PART III - EXECUTION

- 3.1 Installation:
 - 1. Secure plywood backboards, channels, luminaires, equipment and fittings to wood with wood screws, to solid masonry, tile and plaster surfaces with lead anchors, to poured concrete with self-drilling expandable inserts, and to hollow masonry walls with toggle bolts.
 - 2. All ceiling mounted equipment shall be independently supported from the structure. Do not support equipment from ceiling support system.
 - 3. Support equipment, conduit or cable using clips, spring loaded bolts, or cable clamps designed as accessories to basic channel members.
 - 4. Fasten exposed conduit or cables to building using:
 - 1. One-hole steel straps to secure surface conduits and cables 50 mm (2") and smaller.
 - 2. Two-hole steel straps for conduits and cables larger than 50 mm (2").
 - 3. Beam clamps to secure conduit to exposed steel work.

- 5. For suspended support system:
 - 1. Support individual cable or conduit runs with 6 mm (1/4") diameter threaded rods and spring clips.
 - 2. Support two or more cables or conduits on channels support by 6 mm (1/4") diameter threaded rod hangers where direct fastening to building construction is impractical.
 - 3. Support suspended luminaire using two or more lengths of Weldless "Single Jack", bright zinc plated steel chain, Canadian Standard #10 gauge, 13 links per foot.
- 6. Provide metal brackets, frames, hangers, clamps and related type of support structure where indicated or as required to support conduit and cable runs.
- 7. Ensure adequate support for raceways and cables dropped vertically to equipment where there is no wall support.
- 8. Do not use wire lashing or perforated strap to support or secure raceways or cables.
- 9. Do not use supports or equipment installed for other trades for conduit or cable support except with permission and approval of Consultant.
- 10. Install fastenings and supports as required for each type of equipment, cable and conduits, and in accordance with manufacturer's installation recommendations.

SECTION 26 27 26: WIRING DEVICES.

PART I - GENERAL

1. Provide all wiring devices indicated on drawings and described below.

PART II - PRODUCTS

- 2.1 Standards:
 - 1. Construction of manually operated general purpose AC switches is to be based on CSA C22.2 No. 111, snap switches on CSA C22.2 No.55, and receptacles, plugs and similar wiring devices on CSA C22.2 No. 42.
 - 2. Devices shall be Specification Grade and of one manufacturer throughout
- 2.2 Switches:
 - 1. Switches shall be suitable for the voltage and load controlled and shall be single pole or three way as indicated.
 - 2. They shall have terminal holes approved for No. 10 AWG wire, silver alloy contacts, and urea or melamine moldings for parts subject to carbon tracking.
 - 3. They shall be suitable for back and side wiring, and rated for tungsten filament and fluorescent lamps, and up to 80% of rated capacity of motor loads.
 - 4. White 'Decora' style switches shall be used for 120V circuits, in all finished areas.
 - 5. White 'Decora' style switches shall be used for 347V circuits in all areas.
- 2.3 Receptacles:
 - 1. Duplex receptacles shall be CSA Type 5-15R, 125 volt, 15 Amp, U ground and CSA Type 5-20R (T Slot), 125 volt, 15/20 Amp, U Ground.
 - 2. They shall be 'Decora' style.
 - 3. They shall be suitable for No. 10 AWG, back and side wiring, have break-off links for use as split receptacles and shall have eight (8) back wired entrances, four (4) side wiring screws and double wipe contacts with riveted grounding contacts.
- 2.4 Coverplates:
 - 1. Coverplates shall be white in finished areas and stainless steel in unfinished areas.
 - 2. Use die cast aluminum coverplates for wiring devices mounted for surface mounted FS or FD boxes, and pressed steel coverplates for utility surface boxes.
 - 3. Use weatherproof spring-loaded, cast aluminum coverplates complete with gaskets for exterior mounted single receptacles and switches, or where indicated.

PART III - EXECUTION

- 3.1 Installation:
 - Switches:
 - 1. Install single throw switches with lever in "UP" position when switch closed.
 - 2. Install switches in gang type outlet box when more than one switch is required in one location.

- Receptacles:
 - 1. Install receptacles in gang type outlet box when more than one device is required in one location.
- Coverplates:
 - 1. Protect coverplate finish until painting and other work is finished or install after painting is complete.
 - 2. Do not use flush type coverplates on surface mounted boxes.

SECTION 26 28 13.01: FUSES - LOW VOLTAGE

PART I - GENERAL

- 1.1 Work Included:
 - 1. Supply and install fuses in disconnect switches, etc. as required to complete this contract.

PART II - PRODUCTS

- 2.1 Fuses General:
 - 1. Plug and cartridge fuses shall be manufactured to CSA C22.2 No. 59.
 - 2. HRC fuses shall be manufactured to CSA C22.2 No. 106 and to have interrupting capability of 200,000A symmetrical.
 - 3. Fuses shall be the product of one manufacturer.
 - 4. Fuse type reference L1, L2, J1, R1, etc. have been adopted for use in this specification.

2.2 Fuse Types:

- 1. HRCI J fuses.
 - 1. Type J1, time delay, capable of carrying 500% of its rated current for 10 seconds minimum.
 - 2. Type J2, fast acting.
- 2. HRC L.
 - 1. Type L1, time delay, capable of carrying 500% of its rated current for 10 seconds minimum.
 - 2. Type L2, fast acting.
- 3. HRC R fuses (For UL Class RK1 fuses, peak let-through current and I²t values not to exceed limits of UL 198E table 10.2.)
 - 1. Type R1, (UL Class RK1), time delay capable of carrying 500% of its rate current for 10 seconds minimum, to meet UL Class RK1 maximum let-through limits.
 - 2. Type R2, time delay, capable of carrying 500% of its rated current for 10 seconds minimum.
 - 3. Type R3, (UL Class RK1), fast acting Class R, to meet UL Class RK1 maximum let-through limits.
 - 4. HRCII C fuses.

PART III - EXECUTION

- 3.1 Installation:
 - 1. Install fuses in mounting devices immediately before energizing circuit.
 - 2. Ensure circuit fuses fitted to physically matched mounting devices. Install Class R rejection clips for HRCI-R fuses.
 - 3. Ensure correct fuses fitted to assigned electrical circuit.
 - 4. Fuses protecting motor loads and transformers to be type J1 for up to and including 600A and L1 for ratings above 600A.

- 5. Fuses protecting feeder circuits to be type J2 for up to and including 600A and type L2 ratings above 600A.
- 6. Fuses protecting other services or equipment shall be of the type required for that purpose.

SECTION 26 28 23: DISCONNECT SWITCHES - FUSED AND NON-FUSED

PART I - GENERAL

- 1.1 Work Included:
 - 1. Provide all disconnect switches shown on the drawings and as required for motors.

PART II - PRODUCTS

- 2.1 Equipment
 - 1. Fuseholder assemblies to CSA C22.2 No. 39
 - 2. Fusible and non-fusible disconnect switches shall be installed in CSA enclosures.
 - 3. Provide for padlocking in "OFF" switch position by one lock.
 - 4. Provide a mechanically interlocked door to prevent opening when handle in "ON" position.
 - 5. Provide fuses sized as required.
 - 6. Fuseholders in each switch shall be suitable without adapters, for type of fuse as specified.
 - 7. Provide quick make, quick break action.
 - 8. Provide ON-OFF switch position indication on switch enclosure cover.
 - 9. Enclosures shall be CSA/EEMAC Type 1 modified to sprinkler proof enclosure.

PART III - EXECUTION

- 3.1 Installation:
 - 1. Install disconnect switches with or without fuses as required.
 - 2. Provide watertight connections for all services entering the top of the disconnect switches.

SECTION 26 50 00: LIGHTING

PART I - GENERAL

1.1 Work Included:

1. Provide lighting fixtures as shown on the drawings and described below.

PART II - PRODUCTS

- 2.1 Lamp Standards:
 - 1. Incandescent lamps shall be manufactured to CSA C22.2 No. 84.
 - 2. Fluorescent lamps shall be manufactured to ANSI C78.
 - 3. Incandescent, fluorescent and HID lamps shall be of 1 (one) manufacturer, either in total, or in groups defined by lamp type.
 - 4. Ballast and lamps provided under this contract must be an approved combination by both respective manufacturers.

PART III - EXECUTION

- 3.1 Lamp and Ballast Installation:
 - 1. Refer to luminaire schedule and drawings, for lamp and ballast requirements.
 - 2. Install lamps only when the luminaires are clean.
 - 3. Ensure that lamps are suitable for luminaires before energization and lamp length and colours are that as specified. Report any discrepancies to the consultant.
- 3.2 Luminaire Installation:
 - 1. Install luminaires accurately and carefully aligned complete with all mounting hardware. Ensure any suspension rods are vertical.
 - 2. All luminaires shall be supplied with accessory items such as yokes, plaster rings, frame adjusters, etc.., where required for proper installation.
 - 3. At the time of date of "Substantial Completion" all luminaires, lenses, louvers and lamps must be clean and the lamps illuminated.
- 3.3 Luminaire Support:
 - 1. All fluorescent fixtures must be chained by 2 points directly to main structure such that they are supported independently of the Lay-in ceiling system.
 - 2. All fixtures in exposed ceiling areas (no T-bar or Drywall) shall be mounted on 1-5/8" unistrut, running the full length of the run of fixtures. The unistrut is to be suspended from the ceiling deck by 3/8" threaded rod from unistrut between the joists. Do not puncture ceiling deck.
 - 3. All lighting feeds for suspended fixtures shall be dropped from the deck or slab straight down into the fixture or raceway. Fixture to fixture conduits will not be permitted. Conduit must go to the deck then to the next fixture.

3.4 Cleaning:

- 1. All luminaires must be cleaned before lamping and installing lenses or louvres.
- 2. Use dry, clean, soft cloths if luminaires are dusty. Use mild solvents to clean soiled luminaires.

SECTION 26 60 01: ELECTRICAL IDENTIFICATION.

PART I - GENERAL

- 1.1 Work Included:
 - 1. Identify electrical equipment as specified herein.
- 1.2 Manufacturer's Nameplates:
 - 1. Have the manufacturer's nameplates affixed to each item of all equipment showing the size, name of equipment, serial number and all information usually provided, including voltage, cycle, phase, horsepower, etc.., and the name of the manufacturer and his address. Ensure that all stamped, etched or engraved lettering on plates is perfectly legible. Ensure that nameplates are not painted over. Where apparatus is to be concealed, attach the nameplate in an approved location on the equipment support or frame.
 - 2. Ensure that panels and other apparatus which have exposed faces in finished areas do not have any visible trademarks or other identifying symbols. Mount nameplates behind doors.

PART II - PRODUCTS

- 2.1 Lamacoid Plates:
 - 1. As noted on drawings for normal power distribution.
 - 2. As noted on drawings for EPS power distribution.
- 2.2 Conductor Markers:
 - 1. Cable diameter less than 13 mm (1/2") Electrovert type Z.
 - 2. Cable diameter 13 mm (1/2") and larger Electrovert #510 strap-on.
 - 3. Colour white with black markings except fire alarm and life safety system which shall be white with red markings.

PART III - EXECUTION

- 3.1 Conduit Services Power:
 - 1. Locate identification:
 - Behind each access door.
 - At each change of direction and at junction boxes.
 - At not more than 10 m (40') apart in straight runs of conduit behind removable enclosures such as lay-in type ceiling, but on both sides of sleeves through walls or floors.
 - Above each floor or platform for vertical exposed conduits, preferably 1500 m (60") above floor or platform.
 - Use stencils and stencil paint or lamacoid plates on all conduit.
 - Use minimum 25 mm (1") high letters.
 - The identification shall describe system voltage and service, i.e., "120 / 208 volt lighting to panel AA".

3.2 Conduits and outlet boxes:

- 1. Identify conduits and outlet boxes for the various systems by the use of the following distinctive colour paints. Apply a small area of paint to the inside of each outlet box, pull box and panel as it is being installed. Identify junction boxes in suspended ceiling areas with colour on both inside and outside.
- 2. Use the colour coding as defined in CGSB Code 24-GP-3A and CSA Standard B53.
- 3. Where the existing colour coding differs from these Specifications, notify the Consultant of colours used and maintain existing colour coding.

3.3 Equipment Nameplates:

- 1. Identify all equipment listed below with lamacoid plates, letters 10 mm (0.4") high, unless otherwise noted.
 - Lighting and Power Panels Plates to be on outsides of door. Typical identification: "Lighting Panel C 120/208 v, 3 phase, 4 W MAINS 225 AMP 18KA RMS. Supplied from Panel BB".
 - 2. Disconnect switches and starters Plates to be mounted externally on switch cover. Typical identification: "Fan S4, 208 v, 3 phase".
 - 3. Transformers Plates to be mounted externally on case. Typical identification: "Transformer TR-UPSA 225 KVA/416/120/208 v, 3 PH / 4W fed from Panel UPS A".
- 2. Secure with mechanical fastening devices except on the inside of panel doors where gluing will be acceptable.

3.7 Wiring Colour Code:

1. <u>Power and Lighting Conductors:</u>

2.	Phase A Phase B Phase C	- Red - Black - Blue
4.	Neutral Ground	- White - Green

- 2. For sizes available in black only, use coloured tape markers at junction boxes and terminal points to match phase coding described above.
- 3. Band green isolated ground conductors with yellow tape.
- 4. Control conductors

- Orange

- 5. Fire Alarm System Conductors.
 - 1. Alarm initiating devices and manual pull stations red and blue.
 - 2. Alarm signaling devices black and white.

3.8 Conductor Markers:

- 1. For power feeders, install markers at either end of the conductors where terminated inside of equipment to match wiring diagram conductor identification or panelboard circuit numbers. Typical identification Panel AA circuits 21; use "AA-21". For a three phase circuit provide identification on phase A conductor only. For a single phase circuit provide identification on the phase conductor.
- 2. For Branch circuits supplying single phase and three phase devices such as receptacles and connections to equipment identify conductors at panel and in device outlet box. Install marker on phase conductor inside outlet box. Typical identification if device is connected to Panel B circuit 14, marker identification "B-14".

SECTION 26 60 02: TESTING AND COMMISSIONING OF ELECTRICAL SYSTEMS.

PART I - GENERAL

- 1.1 Description:
 - 1. Include in work of this section, the testing and commissioning of all new electrical and component systems.
 - 2. Include any specific testing of equipment required by the Hydro Inspection or Supply Authorities.
 - 3. The complete costs of the site, load bank and factory testing and commissioning witnessing of Electrical Equipment is to be included in the Bid price.
 - 4. Inform manufacturers of all factory and site testing requirements and include all their costs in the Bid price.
 - 5. At their own discretion, testing is to be witnessed by the Owner and the Electrical Consultant.

1.2 Scope:

- 1. Include factory testing and approved certification, where required.
- 2. Coordinate with the equipment manufacturer, notify the Electrical Consultant in writing, 10 (ten) days before any factory testing to confirm Consultant's desired presence, and be present for all site testing.
- 1.3 Completion of Work:
 - 1. All electrical systems and equipment shall be totally commissioned and operating before date of "Substantial Completion".
 - 2. Coordinate with other trades and the building operations staff for work which affects the operation of the electrical systems, before submitting request for testing and commissioning. Failing to comply, bear all costs including Consultant's time cost, incurred for re-testing and re-commissioning.

PART II - PRODUCTS

- 2.1 Materials:
 - 1. Provide all tools, equipment, labour and materials required to perform electrical testing and commissioning as specified. Provide the test results report (s).

PART III - EXECUTION

- 3.1 General:
 - 1. Perform site testing and commissioning only after all equipment is installed and operational.
 - 2. Furnish manufacturer's certificate or letter confirming that entire installation as it pertains to each system has been installed to manufacturer's instructions.
 - 3. Provide 4 (four) copies of certificates of all factory and site testing in complete detail bearing in each case, the seal of the engineer responsible for the tests.
 - 4. Submit all test results for Consultant's review.
 - 5. All equipment or system deficiencies identified by factory or site testing procedures, to be corrected by the Contractor prior to obtaining a "Certificate of Substantial Completion".
 - 6. Submit report, at completion of measurements, listing phase and neutral currents on panelboards, drytype transformers and motor control centres, operating under normal load. Include hour and date on which load was measured, and voltage at time of test.
 - 7. General operations: energize and operate electrical circuit and item. Repair, alter, replace, test and adjust as necessary for a complete and operating electrical system.
 - 8. Test systems and obtain written confirmation from manufacturers that components have been installed correctly and system functioning as intended. Submit certification for power distribution, communications systems and emergency power to Owner's Consultant.
 - 9. Provide labour, instruments, apparatus and pay expenses required for testing. Owner's Consultant reserves right to demand proof of accuracy of instruments used.
 - 10. Perform the following tests on completed power systems:
 - 1. Supply voltage: measure line voltage of each phase at load terminals of main breakers and report results in writing to Owner's Consultant. Perform test with majority of electrical equipment in use.
 - 2. Motor loading: measure line current of each phase of motors with motor operating under load, and report results in writing to Owner's Consultants.
 - 1. Upon indications of imbalances or overloads, thoroughly examine electrical connections and rectify defective parts or wiring.
 - 2. If electrical connections are correct, report overloads due to defects in driven machines in writing to Owner's Consultant.
 - 3. Insulation resistance tests:
 - 1. Megger circuits, feeders and equipment up to 350V with a 500V instrument for at least one (1) minute.
 - 2. Megger 350-600V circuits, feeders and equipment with a 1000V instrument for at least one (1) minute.
 - 3. Check resistance to ground before energizing.
 - 4. Coordinate and carry out motor testing at same time as driven equipment is being tested. In addition to motor loading tests, provide labour and instruments to read and record motor load readings required to supplement tests on driven equipment through various load sequences, as required by driven equipment tests.
 - 11. Immediately prior to occupancy, test entire electrical system by performing loss and return of utility power test. Demonstrate operation of:
 - 1. Low voltage service equipment and metering
 - 2. Exit and emergency lighting
 - 3. Restabilization of systems after power return. Attach report printouts as evidence of expected operation on systems.
 - 4. User equipment shut-down and auto-restart.

3.2 Field Tests

- 1. Provide advance notice to Owner's Consultant of proposed testing schedule.
- 2. Perform tests at time of acceptance of work.
- 3. Conduct and pay for field tests:
 - 1. Power distribution, including phase voltage, grounding and load balancing.
 - 2. Circuits originating from branch distribution panels.
 - 3. Lighting and lighting control. Motors, heaters and associated control equipment, including sequenced operation.
 - 4. Emergency Power Systems
- 4. Perform tests in presence of Owner's Representative.
 - 1. Provide instruments, meters, equipment and personnel required to conduct required tests.
 - 2. Test systems to verify operation as specified.
- 5. Conduct di-electric tests, hi-pot tests, insulation resistance tests and ground continuity tests as required by nature of various systems and equipment

3.3 General Testing:

- 1. With the system completely connected, perform the following tests:
 - 1. Control and Switching all circuits shall be tested for the correct operation of devices, switches and controls.
 - 2. Polarity Tests all sockets shall be tested for correct polarity.
 - 3. Voltage Test a voltage test shall be made at the last outlet of each circuit. The maximum drop in potential permitted will be 2% on 120 and 208 volt branch circuits and on 208 volt feeder circuits. Any deficiency in this respect shall be corrected.
 - 4. Phase Balance measure the load on each phase at each splitter, and lighting and power panelboard and report the results in writing to the Consultant. Rearrange phase connections as necessary to balance the load on each phase as instructed by the Consultant, with the rearrangement being restricted to the exchanging of connections at the distribution points mentioned in this paragraph. After making any such changes, make available to the Consultant drawings or marked prints showing the modified connections.
 - 5. General Operations energize and put into operation each and every electrical circuit and item. Necessary repairs, alterations, replacements, tests and adjustments required shall be made for complete and satisfactory operating systems.
- 3.4 Sealing:
 - 1. Ensure and verify that all penetrations of electrical equipment have been properly sealed with appropriate material and to the manufacturer's requirements.
- 3.5 Noise and vibration:
 - 1. Ensure and verify that all isolation equipment has been installed where required and to the manufacturers' recommendations. Include the locations of and measurements of static deflection of spring isolators.

3.6 Coordination Study

1. For the entire electrical distribution system provided as part of this contract and for the existing high voltage base building switchgear and low voltage base building switchgear, supply a report from an independent test agency of the short circuit, protection, co-ordination study of the electrical distribution system. An existing coordination study is not available for contractor's use.

Co-ordination of Protective Devices:

- .1 Ensure circuit protective devices such as overcurrent trips, relays, circuit breakers and fuses are installed to values and settings so as to provide protection by means of opening the closest device to the fault.
- .2 Submit a short circuit, protection and co-ordination study as follows:
 - 1. Obtain and organize all electrical protection data for all the equipment. This will consist of obtaining the relay types and settings, transformer impedances, cable sizes, fuse sizes and types, motor data, etc.., required to carry out the short circuit.
 - 2. Perform a short circuit analysis to determine short circuit current levels at all critical points in the distribution system, having obtained the available short circuit current available from the Hydro Supply Authority.
 - 3. Generate appropriate settings for all relays and protective devices from the level of the Hydro Supply Authority feeder protective devices to the largest downstream device on all the feeder secondary distribution levels.
- .3 Provide a complete, comprehensive report at the conclusion of the short circuit, protection and coordination study consisting of the following:
 - 1. A set of time current curve characteristics of all protective devices in the system plotted on log/log graph paper with corresponding short circuit current levels.
 - 2. Time current damage curves for all transformers, large motors and cables are also to be plotted.
 - 3. Provide a complete schedule of all main protective relays, fuses and other protective device listing device locations, function number, manufacturer, model number, size, range, setting, etc.
 - 4. The complete study will illustrate and ensure that the settings and sizes of all protective devices for each voltage level have been chosen to ensure maximum or optional protection and co-ordination during electrical fault or overload conditions.
 - 5. These generated settings will then be applied by "in-field" testing methods to the respective devices.
- 3.7 Ground Fault Protection System
 - 1. Inspect relays visually for condition and clean where necessary.
 - 2. Check all connections for tightness.
 - 3. Apply settings to each relay as specified in the short circuit, protection and co-ordination study and test operation by means of a relay test set.
 - 4. Verify each protective system by means of a primary current injection through the zero phase sequence transformer. This will provide correct operation of both the transformer and relay as well as proper functioning of the circuitry through to the breaker tripping elements.

- 3.8. Arc Flash Analyses
 - 1. For the entire electrical distribution system provided as part of this contract and the existing electrical distribution system shown on the drawings, conduct an electrical arc flash hazard analysis as prescribed under NFPA 70E (CSA Z462-15) and provide a written report summarizing the findings and recommended control measures to be taken. The arc flashing analysis results must be deemed acceptable prior to the equipment purchase.
 - 2. The power systems software utilized to perform the study must be SKM Powertools
 - 3. Provide appropriate labels for all equipment (including all prepurchased equipment and equipment supplied by owner). The labels shall warn a qualified worker who intends to open the equipment for analysis or work that a serious hazard exists and that the workers should follow appropriate work practices and wear appropriate personal protection equipment (PPE) for the specific hazard.
 - 4. An existing coordination study is not available for the electrical contractor's use.
- 3.9 Emergency Light Level Measurements
 - 1. As part of this scope of work procure the services of a professional engineer to properly aim remote light heads, measure and record emergency lighting levels in foot candles throughout the scope of work areas with a calibrated light meter. Readings shall be taken based on a minimum of one reading for every 20' center in open office areas, equipment rooms and corridors / hallways and one reading in each closed office, meeting room, boardroom and stairwell.
 - 2. All light level readings are to be taken during non-daylight hours.
 - 3. Provide a sealed letter identifying light level readings and stating that the emergency lighting levels meet the requirements of the Ontario Building Code. Notify Owner and Consultant at least ten (10) days prior to proposed testing date and schedule testing at time and date acceptable to Owner and Consultant.
- 3.10 Test Results
 - 1. Submit test results to Owner's Consultant for review.
 - 2. Testing methods and test results: to CSA, CEC and authorities having jurisdiction.
 - 3. Remove and replace conductors found damaged with new materials.
 - 4. Provide required labour and tools, if during testing Owner's Representative requests equipment be opened and removed from their housings to examine equipment, terminations and connections.

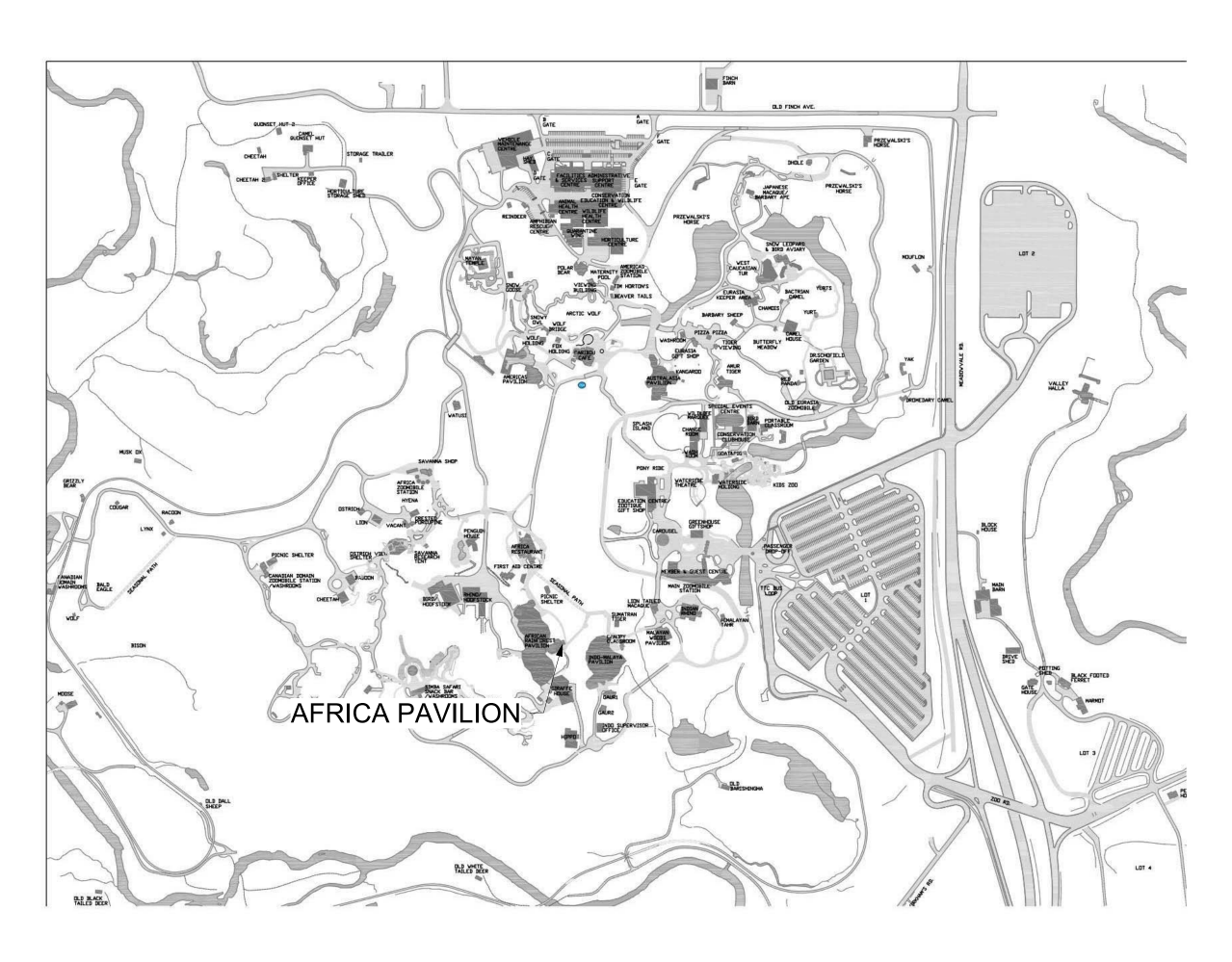
SECTION 28 31 00.01: MULTIPLEX FIRE ALARM SYSTEM - BASE BUILDING

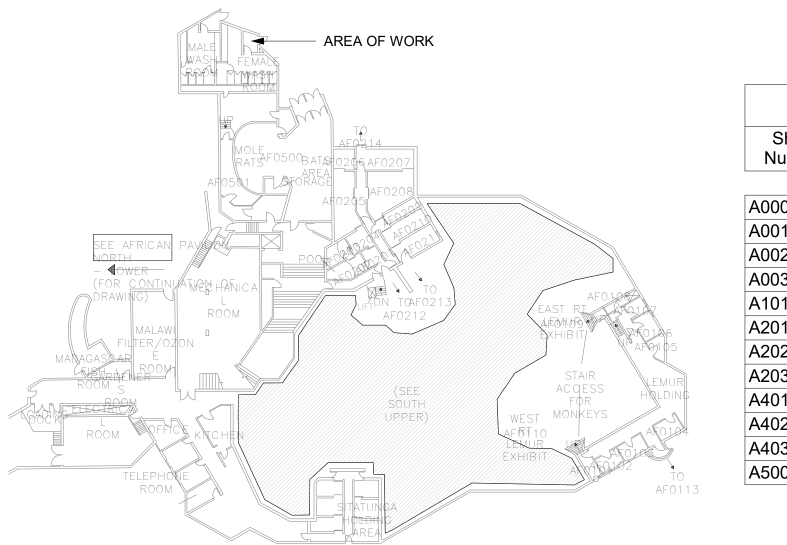
PART I – GENERAL

- 1.1 Work Included:
 - All work required and /or shown on drawings related to life safety systems (ie: fire alarm, EVAC speakers, etc) shall be included in the tenant electrical contractor's tender price. Employ and pay for the services of the owner's contractor to provide all conduit, wiring, devices, final connections, modifications and provision of new interfacing devices in existing system control panels (ie: modules, relays, sub-panel, etc). Ensure new devices to be used are compatible with the existing system. Maintain the integrity of the existing supervised circuits when new devices are to be connected. The system shall be tested certified for proper operation upon completion of the work. Employ and pay for the services of the owner's verification contractor.
 - 2. Employ and pay for the services of the owner's contractor to update the base building active graphic software system with all devices provided, deleted and relocated as part of this scope of work and with fire alarm system zone changes as part of this scope of work.
 - 3. Employ and pay for the services of the owner's contractor to update the base building passive graphics with all devices provided, deleted and relocated as part of this scope of work and with fire alarm system zone changes as part of this scope of work.
 - 4. Employ and pay for the services of the owner's contractor to provide additional power boosters, amplifiers and all other controls and accessories as required to ensure that the existing fire alarm system can accommodate all signaling devices shown on the drawings.
 - 5. In **addition** to the field devices indicated on the drawings to be provided under this contract, include in the tender price to supply and install the following quantities of additional devices throughout the scope of contract floors, complete with 75'-0" of conduit and wiring, programming, testing and certification, labeling, verification and 100% repeat verification for each device post City Fire Department inspection. Reverify all existing fire alarm devices.

Quantity of Devices	Device Type
1	Fire Alarm System Horn









ISSUED FOR TENDER

APPROVALS

NAME: NAME:

NAME:

SIGNATURE: _ SIGNATURE: _ SIGNATURE: _

	Sheet List	
Sheet Iumber	Sheet Name	Sheet Issue Date
00		00/00/40
00	TITLE PAGE	20/03/13
01	GENERAL NOTES	20/03/13
02	SCHEDULES	20/03/13
03	DOOR ELEVATIONS	20/03/13
01	DEMOLITION PLAN	20/03/13
01	PROPOSED PLAN	20/03/13
02	FINISH PLAN	20/03/13
03	REFLECTED CEILING PLAN	20/03/13
01	ELEVATIONS WOMEN	20/03/13
02	ELEVATIONS MEN	20/03/13
03	ELEVATIONS MEN	20/03/13
00	DETAILS	20/03/13

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GENERAL NOTES

- 1. ALL NOTES HEREIN REFERRING TO 'CONTRACTOR' ARE TO MEAN THE GENERAL CONTRACTOR & SUB-CONTRACTORS.
- DRAWINGS ARE NOT TO BE SCALED. CONTRACTOR TO REFERENCE DIMENSIONS GIVEN ON DRAWINGS.
- ALL THE WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH THE LATEST EDITION OF THE ONTARIO BUILDING CODE, THE OCCUPATIONAL HEALTH 3. SAFETY ACT & REGULATIONS FOR CONSTRUCTION PROJECTS, CONSTRUCTION SAFETY ACT, REGULATIONS OF THE ONTARIO DEPARTMENT OF LABOUR & THE CANADIAN CONSTRUCTION SAFETY CODE, INCLUDING ALL CURRENT REVISIONS & WITH GOOD CONSTRUCTION PRACTICE.
- THE CONTRACTOR IS RESPONSIBLE TO FIELD VERIFY ALL DIMENSIONS & SITE CONDITIONS, COMPARE WITH THOSE INDICATED ON THE DRAWINGS & 4. ADVISE THE DESIGNER OF ANY DISCREPANCY. COMMENCEMENT OF WORK SHALL BE DEEMED AS ACCEPTANCE OF SITE CONDITIONS BY CONTRACTOR
- DISCREPANCIES IDENTIFIED AFTER COMMENCEMENT OF THE WORK SHALL BE RECTIFIED AT THE EXPENSE OF THE CONTRACTOR & TO THE SATISFAC 5. OF THE DESIGNER.
- CONTRACTOR SHALL PROTECT FROM DAMAGE ALL EXISTING STRUCTURES, FINISHES, EQUIPMENT & PROPERTIES ADJACENT THE AREAS OF WORK. DISTURBED AREAS, DAMAGED PROPERTIES AND/OR STRUCTURES SHALL BE RESTORED TO ORIGINAL CONDITION AT THE EXPENSE OF THE CONTRAC & TO THE SATISFACTION OF THE DESIGNER AND/OR OWNER.
- ALL SERVICES ARE TO BE ACCURATELY LOCATED PRIOR TO CONSTRUCTION & ADEQUATE PROTECTION PROVIDED AT ALL TIMES. ANY INTERFERENCE EXISTING SERVICES OR UTILITIES WITH THE PROPOSED CONSTRUCTION OPERATIONS IS TO BE REPORTED TO THE DESIGNER PRIOR TO THE CONTINUATION OF CONSTRUCTION.
- ALL DEMOLITION WORK, SAWING, GRINDING, OR SANDING WHICH MAY CAUSE DUST, EXCESSIVE NOISE LEVELS AND/OR INTERFERE WITH NORMAL BUSINESS OPERATIONS SHALL BE UNDERTAKEN AFTER HOURS AND/OR WEEKEND HOURS.
- REFER TO CONTRACT SPECIFICATIONS, GENERAL CONDITIONS & REQUIREMENTS FOR ADDITIONAL WORK PROVISIONS.
- ALL MATERIALS INDICATED ON THE DRAWINGS ARE NEW UNLESS NOTED OTHERWISE. 10.
- THE CONSTRUCTION SCOPE OF WORK SHOWN ON THESE DRAWINGS HAS BEEN DESIGNED IN ACCORDANCE WITH ALL REQUIRED CURRENT BUILDING 11. CODES & REGULATIONS IN THE MUNICIPALITY IN WHICH THE CONSTRUCTION IS TO OCCUR.
- 12. CONTRACTOR TO MAINTAIN ALL FIRE RATINGS THROUGHOUT BUILDING, USING THE CORRECT CURRENT U.L.C. RATED SEALANTS & FIRESTOPS TO MAINTAIN THE BUILDING'S ORIGINAL FIRE RATING.
- CONTRACTOR TO FOLLOW ALL MANUFACTURER'S INSTRUCTIONS & SPECIFICATIONS FOR MATERIALS USED TO CARRY OUT THE WORK. 13.
- ALL REPAIR WORK REQUIRED BY THE CONTRACTOR DUE TO THE WORK PERFORMED SHALL BE TO MATCH THE ORIGINAL CONDITION, ADJACENT 14. MATERIALS/FINISH OR BETTER.
- 15. REFER TO MECHANICAL, ELECTRICAL & STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION PERTAINING TO THIS SCOPE OF WORK.
- THROUGHOUT THE ENTIRE CONSTRUCTION PERIOD PROPER & SAFE MEANS OF EGRESS SHALL BE PROVIDED FROM ALL ZONES OF THE BUILDING AT 16 TIMES TO THE APPROVAL OF THE AUTHORITIES HAVING JURISDICTION.
- ALL MATERIALS & DEBRIS TO BE DISPOSED OF SHALL BE REMOVED FROM THE SITE DAILY & DISPOSED OF LEGALLY IN ABIDANCE TO ALL APPLICABLE 17. FEDERAL, PROVINCIAL & LOCAL CODES & REGULATIONS.
- ELEMENTS OF THE BASE BUILDING, SUCH AS (BUT NOT LIMITED TO) CEILING COMPONENTS, LIGHT FIXTURES, SPEAKERS, ETC. REMAIN THE PROPERT 18. SHALL BE TURNED OVER TO OWNER & STORED WHERE DIRECTED BY THE OWNER UNLESS SCHEDULED FOR REUSE AND/OR SHOWN TO BE REMOVED RELOCATED UNDER THIS CONTRACT.
- 19. CONTRACTOR TO PROTECT EXISTING AREAS TO PREVENT DUST, DEBRIS & OTHER REFUSE FROM ENTERING OTHER AREAS DURING DEMOLITION. PRO DUST BARRIER AROUND ALL AREAS UNDER CONSTRUCTION.
- 20. DESIGNER TO REVIEW SITE DURING DEMOLITION TO VERIFY EXISTING CONDITIONS.
- CONTRACTOR TO PROVIDE 48 HOURS NOTICE FOR INSPECTION. 21.
- WHERE NEW WORK CONNECTS WITH EXISTING & WHERE EXISTING WORK IS ALTERED, ALL NECESSARY CUTTING & FITTING REQUIRED TO MAKE 22. SATISFACTORY CONNECTIONS WITH THE EXISTING WORK SHALL BE PERFORMED BY THE CONTRACTOR.
- 23. SEAL & FIRESTOP ALL WALL, FLOOR & ROOF PENETRATIONS THROUGH FIRE RATED ASSEMBLIES WITH THE APPROPRIATE U.L.C. OR BUILDING CODE APPROVED MATERIALS TO MAINTAIN THE APPROPRIATE FIRE RESISTANCE RATING.
- DRAWINGS ARE IN PART SCHEMATIC & ARE INTENDED TO CONVEY THE SCOPE OF WORK & TO INDICATE THE GENERAL & APPROXIMATE LOCATION & 24. ARRANGEMENT OF THE WORK. OBTAIN ACCURATE INFORMATION ABOUT LOCATION ARRANGEMENT & SIZES BY COORDINATING DRAWINGS WITH THE CONDITIONS.
- 25. PLANS OF EXISTING CONDITIONS ARE PROVIDED FOR INFORMATION ONLY & MUST BE VERIFIED BY THE CONTRACTOR.
- CONTRACTOR SHALL SUBMIT FOR APPROVAL, PROPOSED METHOD OF ACCESS TO SITE & BUILDING, STORAGE OF MATERIALS & LOCATION OF GARBA 26. BINS, PORTABLE TOILETS, & SITE TRAILERS BEFORE STARTING SCOPE OF WORK.
- CONTRACTOR TO MAINTAIN A LIST OF ALL HAZARDOUS MATERIALS PROPOSED FOR USE ON SITE OR WORKPLACE. 27.
- SMOKING ON SITE IS NOT PERMITTED. 28

33.

36.

- NOTE THAT THE PREMISES MAY OR MAY NOT BE OCCUPIED DURING CONSTRUCTION, THEREFORE IT IS ESSENTIAL THAT UNIMPEDED ACCESS TO THE 29. EXISTING BUILDING BE MAINTAINED AT ALL TIMES.
- CONTRACTOR SHALL PROVIDE & MAINTAIN SANITARY PORTABLE TOILETS FOR THE DURATION OF CONSTRUCTION FOR THE USE OF THE CONSTRUCTI 30. PERSONNEL (UNLESS OTHERWISE PROVIDED BY THE OWNER.
- CONTRACTOR SHALL ARRANGE WITH THE OWNER FOR USE OF EXISTING ELECTRICAL SERVICE, TO THE EXTENT THAT THERE IS SUFFICIENT CAPACITY 31. AVOID OVERLOADING OF CIRCUITS.
- 32. WHERE CAPACITY IS INSUFFICIENT, CONTRACTOR IS TO PROVIDE TEMPORARY ELECTRICAL SERVICE.
 - CLEANING OF THE INTERIOR & EXTERIOR CONSTRUCTION AREAS SHALL INCLUDE BUT NOT BE LIMITED TO:
 - -THE REMOVAL OF RUBBISH AND/OR OTHER UNSIGHTLY MATERIAL OR DEBRIS. -THE REMOVAL OF DUST AND/OR OTHER DEBRIS BY BRUSHING, SWEEPING AND/OR OTHER SUITABLE METHODS.
- 34. FINAL CLEANING OF ALL AREAS AFFECTED BY THE CONSTRUCTION SHALL INCLUDE BUT NOT BE LIMITED TO VACUUMING, WASHING & POLISHING OF FLOORS, CLEANING OF GLASS SURFACES & OTHER MEASURES DEEMED NECESSARY BY THE OWNER.
- A LIST OF ALL CONTRACTOR & SUB-CONTRACTOR PERSONNEL ON SITE MUST BE FORWARDED TO THE OWNER PRIOR TO THE COMMENCEMENT OF W 35.
 - THE CONTRACTOR SHALL SUBMIT THE FOLLOWING FOR REVIEW & APPROVAL PRIOR TO THE COMMENCEMENT OF WORK:
 - -DETAILED BAR GRAPH FORMAT WORK SCHEDULE -SAMPLES OF ALL SPECIFIED MATERIALS
 - -SHOP DRAWINGS & PRODUCT DATA

-STATUTORY DECLARATION -WORKERS COMPENSATION CERTIFICATE OF CLEARANCE

- GENERAL CONTRACTOR TO BECOME FAMILIAR WITH ALL SITE CONDITIONS AFFECTING TENANT CONSTRUCTION PRIOR TO PRICING, CONTRACTOR MU 37. ATTEND MANDATORY SITE WALK, ANY ELEMENTS IN CONFLICT WITH THE WORKING DRAWINGS TO BE VERIFIED WITH THE DESIGNER.
- CONTRACTOR TO EXAMINE ALL SITE CONDITIONS PRIOR TO ANY CONSTRUCTION ACTIVITIES TAKING PLACE. THE CONTRACTOR IS TO NOTIFY THE 38. CONSULTANT OF ANY DISCREPANCIES, OMISSIONS, OR CHANGES IN SITE CONDITIONS PRIOR TO PROCEEDING WITH THE WORK.

39. REFER TO DRAWING SPECIFIC NOTES FOR WORK REQUIRED.

- 40. FEATURES OF CONSTRUCTION NOT FULLY SHOWN ARE OF THE SAME CHARACTER AS THOSE NOTED FOR SIMILAR CONDITIONS.
- 41. CONTRACTOR NOT TO APPLY ANY CONSTRUCTION LOADS WHICH EXCEED THE BUILDING'S ORIGINAL DESIGN LOADS. REFER TO STRUCTURAL AND ELECTRICAL FOR ADDITIONAL INFORMATION.
- 42. DO NOT CUT ANY REINFORCING STEEL, EMBEDDED CONDUITS AND/OR SERVICES IN BUILDING ELEMENTS. CONTRACTOR TO LOCATE THESE PRIOR TO CORING OR DRILLING.
- 43. CONTRACTOR IS RESPONSIBLE FOR UNDERSTANDING REQUIREMENTS AND INTENT OF ALL WORK STATED ON DRAWING, AND TO CONFIRM FIELD CONDITIONS PRIOR TO START OF WORK. CONTACT DESIGNER WITH ANY QUESTIONS. NO ALLOWANCE SHALL BE MADE FOR EXTRA COSTS AS A RESULT OF SITE CONDITIONS NOT VERIFIED DURING TENDER.
- 44. PROVIDE TIMBER BLOCKING BEHIND ALL NEW AND EXISTING WALLS FOR ALL WALL MOUNTED ELECTRICAL PANELS.

	<u>DEM</u>	<u>IOLITION NOTES</u>
	1.	REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION PERTAINING TO THIS SCOPE OF WORK.
H &	2.	THROUGHOUT THE ENTIRE CONSTRUCTION PERIOD PROPER AND SAFE MEANS OF EGRESS SHALL BE PROVIDED FROM ALL ZONES OF THE BUILDING A ALL TIMES TO THE APPROVAL OF THE AUTHORITIES HAVING JURISDICTION.
	3.	ALL MATERIALS AND FINISHES WHICH ARE DAMAGED OR DISTURBED DURING THE PROGRESS OF CONSTRUCTION UNDER THE CONTRACT SHALL BE M/ GOOD.
& CTOR.	4.	ALL MATERIALS AND PRODUCTS FROM DEMOLITION EXCEPT AS NOTED OTHERWISE SHALL BECOME THE PROPERTY OF THE CONTRACTOR. REMOVE A MATERIAL AND DEBRIS FROM THE SITE DAILY AND DISPOSE OF LEGALLY.
ACTION	5.	IN PARTITIONS BEING REMOVED, ELECTRICAL OUTLETS, CONDUIT, ETC. ARE TO BE REMOVED BACK TO FIRST JUNCTION BOX AND TERMINATED OR AS DIRECTED BY ELECTRICAL ENGINEER'S DRAWINGS/SPECIFICATIONS.
ALL ACTOR	6.	ALL SURFACES TO BE CLEAN AND FREE OF DIRT OR OIL. FILL AND PREPARE SURFACES AND PRIME PER FINISH MANUFACTURER'S PRINTED INSTRUCTIONS.
ICE TO	<u>FINI</u>	SHING NOTES
	1.	REFER TO REFERENCE NOTES IN DRAWING SET FOR MATERIAL SPECIFICATIONS.
	2.	ALL MATERIALS INDICATED ON THE DRAWINGS ARE NEW UNLESS NOTED OTHERWISE.
	3.	WHEN ONE WALL FINISH IS INDICATED WITHIN ENCLOSED AREA, THIS FINISH MUST BE APPLIED TO ALL WALLS, INCLUDING VERTICAL BULKHEADS, PERIMETER WALLS AND COLUMNS, UNLESS NOTED OTHERWISE.
	4.	CHANGES IN FLOOR FINISH TO OCCUR UNDER CENTRE LINE OF DOOR THICKNESS UNLESS NOTED OTHERWISE.
NG	5.	ALL FLOORING SHALL BE INSTALLED IN STRICT ACCORDANCE WITH FLOORING MANUFACTURER'S INSTRUCTIONS.
	6.	PROVIDE ALL THRESHOLDS WHERE ONE ROOM FINISH DIFFERS FROM AN ADJOINING ROOM FINISH.
	7.	ALL FINISHES TO BE PURCHASED BY CONTRACTOR. PROVIDE ALL LABOUR, MATERIALS, PRODUCTS, EQUIPMENT AND SERVICES REQUIRED TO INSTAL THE FINISHES AS INDICATED ON THE DRAWINGS AND FINISHES SCHEDULE IN STRICT ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
	8.	PATCH AND REPAIR ALL DAMAGED FINISHES WITHIN THE AREA OF WORK AS REQUIRED TO COMPLETE THE SCOPE OF WORK.
	9.	UNLESS NOTED OTHERWISE ON DRAWINGS OR DETAILS, ALL REVEALS TO RECEIVE PAINT TO MATCH ADJACENT WALL FINISH. TURN WALL COVERINGS INTO REVEALS UNLESS NOTED OTHERWISE.
AT ALL	10.	PROVIDE ALL SEAM WELDS AS REQUIRED TO COMPLETE THE WORK AND AS INDICATED ON DRAWINGS AND FINISHES SCHEDULE IN STRICT ACCORDAN WITH MANUFACTURER'S INSTRUCTIONS.
LE	11.	SUBMIT SAMPLES AS PER SPECIFICATIONS
RTY OF & ED &	12.	CONTRACTOR TO ENSURE EXISTING OR NEW FLOOR SURFACE (TO RECEIVE NEW FLOORING FINISH) IS LEVEL & FREE OF DIMPLES, BUMPS, DUST, SOLVENT, PAINT, WAX, OIL, GREASE, RESIDUAL ADHESIVE, ADHESIVE REMOVERS, SEALERS, COATINGS, FINISHES, DIRT, FILM-FORMING CURING COMPOUNDS, SILICATE PENETRATING CURING COMPOUNDS, HARDENING OR PARTING COMPOUNDS, ALKALINE SALTS, EXCESSIVE CARBONATION OR LAITANCE, MOLD, MILDEW, & OTHER FOREIGN MATERIALS. IMPERFECTIONS IN THE FLOOR WHICH WILL INHIBIT A SMOOTH, LEVEL FINISH ARE TO BE REMOVED BY THE CONTRACTOR.
ROVIDE	PAR	TITION AND WALL NOTES
	1.	WHERE NEW WORK CONNECTS WITH EXISTING AND WHERE EXISTING WORK IS ALTERED, ALL NECESSARY CUTTING AND FITTING REQUIRED TO MAKE SATISFACTORY
	2.	CONNECTIONS WITH THE EXISTING WORK SHALL BE PERFORMED UNDER THIS CONTRACT, SO AS TO LEAVE THE ENTIRE WORK IN A FINISHED CONDITI
F	3.	CONTRACTOR TO ENSURE SUFFICIENT BLOCKING IS PROVIDED IN ALL AREAS REQUIRED SUPPORT OF WALL OR CEILING MOUNTED EQUIPMENT OR MATERIAL (E.G. MOLDINGS, MILLWORK, COAT HOOKS, SECURITY EQUIPMENT, PROJECTION SCREENS, WALL MOUNTED OUTLETS, SPECIAL EQUIPMENT OVERHEAD STORAGE ETC).
&	4.	CONTRACTOR TO ENSURE THAT ACOUSTIC CAULKING IS PROVIDED AT ALL PARTITION CONNECTIONS TO COLUMNS, CORE, FINISHED CEILING, FLOOR S AND U/S OF STRUCTURE.
HE SITE	5.	WALLS ENDING AT EXTERIOR GLAZING ARE TO SEALED OFF IN AN APPROPRIATE MANOR AT NEAREST MULLION OR COLUMN UNLESS OTHERWISE SPECIFIED ON THE DRAWING.
	6.	ALL NEW GWB PARTITIONS TO BE TAPED, WET SANDED (ONLY), SMOOTH, PRIMED TO FLOOR AND MADE READY TO RECEIVE FINISHES AS SPECIFIED.
BAGE	7.	UNLESS NOTED OTHERWISE, CARRY OVER SAME WALL CONSTRUCTION DETAIL AS DOORS AND SIDELITES.
	8.	CONTRACTOR SHALL NOT USE MECHANICAL FASTENERS TO BASE BUILDING CEILING T-BAR OR WINDOW MULLIONS (CUDDY CLIPS ONLY).
	9.	COORDINATE ALL DOOR ROUGH OPENINGS WITH DOOR FRAME SCHEDULE AND REVIEW SHOP DRAWINGS. REFER TO ELEVATIONS AND DOOR FRAME/HARDWARE SCHEDULE FOR DOOR DETAIL REFERENCES.
HE	10.	SUPPLY AND INSTALL ALL OTHER HARDWARE AS INDICATED ON DRAWINGS AND/OR REQUIRED TO COMPLETE THE WORK. SUBMIT SAMPLES OF ALL HARDWARE TO DESIGNER FOR REVIEW PRIOR TO ORDERING.
	11.	SUBMIT SHOP DRAWINGS SHOWING CONSTRUCTION/ASSEMBLY DETAILS FOR ALL DOORS, FRAMES, MILLWORK AND CABINET WORK ITEMS TO DESIGN FOR REVIEW PRIOR TO FABRICATION AND ORDERING OF MATERIALS. CONTRACTOR TO REVIEW SHOP DRAWINGS AND STAMP AS REVIEWED PRIOR TO SUBMITTING TO DESIGNER.
CITY, TO	12.	CONTRACTOR TO CUT AND PATCH ALL OPENINGS WHERE NEW CABLES AND WIRING ARE REQUIRED TO ACCOMMODATE THE NEW ROUGH-INS.
	REF	LECTED CEILING PLAN NOTES
_	1.	REFER TO ELECTRICAL AND MECHANICAL DRAWINGS FOR ALL LOCATIONS, SPECIFICATIONS AND INFORMATION PERTAINING TO THESE DISCIPLINES. CONTRACTOR TO SITE APPROVE ALL LOCATIONS OF LIGHT FIXTURES, SWITCHES, AIR SLOTS, ACCESS PANELS (IF REQUIRED) AND REVISED SPRINKLE ANY DISCREPANCIES BETWEEN DESIGN AND ENGINEERING DRAWINGS TO BE REPORTED TO THE DESIGNER IMMEDIATELY.
F	2.	REFER TO ENGINEER DRAWINGS FOR LIFE SAFETY SYSTEM AND LOCATIONS OF ALL NECESSARY DEVICES.
WORK.	3.	REFER TO ENGINEERS' DRAWINGS FOR ALL FIXTURE SPECIFICATIONS.
	4.	COORDINATE WITH SUB-TRADES REGARDING LOCATIONS WHERE CONFLICTS EXIST BETWEEN ELECTRICAL AND MECHANICAL FIXTURES.
	5.	PROVIDE ALL LABOUR, MATERIALS, PRODUCTS, EQUIPMENT AND SERVICES TO SUPPLY AND INSTALL NEW CEILING SYSTEMS.
	6.	CONTRACTOR TO OBTAIN DESIGNER'S APPROVAL ON ALL NECESSARY CEILING ACCESS PANEL LOCATION AND SIZE PRIOR TO INSTALLATION OF SUCH ITEMS. ALL ACCESS PANELS TO BE MADE AS INCONSPICUOUS AS POSSIBLE.
MUST	7.	ALLOW FOR ADJUSTMENTS TO CEILING SYSTEM TO ACCEPT ELECTRICAL AND MECHANICAL FIXTURES.

	Checked by AOC Scale	<u>J HORVATH</u> D1 1 : 1
	Project number Date Drawn by	2019-06 2019-10-04 M FAULDS
	GENERAL	
	TORONTO 361A OLD FIN TORONTO, ONTA WASHROOM UPGRADI	NCH AVE IRIO, M1B 5K7
JCH		
S. KLERS.		
RTO		
	NO.DECORT HOR0150% REVIEW02TENDER REVIEW03TENDER04TENDER	19/09/24 19/10/04 19/10/29 20/03/13
D.	REPRODUCED AND DISTRIBUT PERMISSION FROM ARCHITED BE USED FOR ANY PURPOSE LATEST ISSUE SHOWN BELOW	TED WITHOUT WRITTEN CT. DRAWINGS ARE NOT OTHER THAN THE
OR SLAB	DO NOT SCALE OFF DRAWING SITE VERIFY ALL DIMENSIONS DISCREPENCIES TO ARCHITE PROPERTY OF THE ARCHITEC	S AND REPORT ANY CT. DRAWINGS ARE THE
R ENT, TV,		
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	SUB-CONSULTANTS:	
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		ronto
IG AT	Web: jho	ulius@jhorvatharchitect.com orvatharchitect.com
	□ 3100 Ste □ Vaughar	HORVATH Architect OAA eeles Ave West, Suite 406 n, Ontario, L4K 3R1 9-380-0407

TAG	QUANITY	
EQ:01	12	WATER CL
		CLOSET
EQ:02	5	URINAL
EQ:03	2	LAVATORY
EQ:04	9	FAUCET
EQ:04	9	DRYER
EQ:04	9	SOAP DISF
EQ:06	2	SIDE GRAE
EQ:07	4	REAR GRA
EQ:08	8	NAPKIN DI
EQ:09	12	SURFACE
EQ:10	2	BF TOILET
EQ:11	10	TOILET PA
EQ:12	2	CHANGE T
EQ:13	2	KIDS PULL
EQ:14	8	SHELVING
EQ:15	2	MIRROR

NOTE:

1

2. INSTALLED BY CONTRACTOR.

					DOOI	R SCHEI	DULE	
ROOM NAME	DOOR #	WIDTH	HEIGHT	THICKNESS	DOOR MATERIAL	DOOR FINISH	FRAME MATERIAL	FRAME FINISH
MALE VESTIBULE	D01	915	2134	50	HM	PT	HM	PT
FEMALE VESTIBULE	D02	915	2134	50	HM	PT	HM	PT
MALE WASHROOM	D03	915	2134	50	HM	PT	HM	PT
FEMALE VESTIBULE	D04	915	2134	50	HM	PT	HM	PT
MALE WASHROOM	D05	622	2134	50	HM	PT	HM	PT

WASHROOM PARTITIO MANUFACTURER: BOBRICK PRODUCT: DURA LINE MATERIAL: COLOUR/FINISH: HARDWARE: MOUNTING: DOORS: THICKNESS: OPTIONS:

	FINISH SCHEDULE								
TAG	DESCRIPTION	MANFACTURER	PRODUCT NUMBER	FINISH/COLOUR	SIZE	SUPPLIER	PURCHASED BY	INSTALLED BY	NOTES
TL:01	FLOOR TILE	CENTURA	54YP6R	SAW CUT NOCE	8"x48"	CENTURA	GC	GC	
TL:02	FLOOR TILE	OLYMPIA TILE	GM.RS.TIB.EYE	TIGER EYE	12"x12"	CENTURA	GC	GC	
TL:03	WALL TILE	CENTURA	25848	COLOR MARKET - MACARON	3"x9"	CENTURA	GC	GC	INSTALL IN STAGGERED PATTERN. 3" IS HORIZONTAL
TL:04	WALL TILE	CENTURA	5291	FES - VERDE - GLOSSY	5"x5"	CENTURA	GC	GC	
TL:05	SNAKE TILE	OLYMPIA TILE	MC.MR.SND.10.HEX	SAND MATTE	10"	OLYMPIA TILE	GC	GC	
TL:06	SNAKE TILE	OLYMPIA TILE	MC.MR.TPE.10.HEX	TAUPE MATTE	10"	OLYMPIA TILE	GC	GC	
TL:07	SNAKE TILE	OLYMPIA TILE	MC.MR.DRK.10.HEX	DARK MATTE	10"	OLYMPIA TILE	GC	GC	
PT:01	CEILING PAINT	SHERWIN WILLIAMS	SW 6727	HOUSEPLANT	N/A	SHERWIN WILLIAMS	GC	GC	PROVIDE 1 COAT PRIMER, 2 COATS FINISH
PT:02	DUCTWORK PAINT	SHERWIN WILLIAMS	SW 6727	HOUSEPLANT	N/A	SHERWIN WILLIAMS	GC	GC	PROVIDE 1 COAT PRIMER, 2 COATS FINISH
PT:03	DOOR PAINT TYPE 1	SHERWIN WILLIAMS	SW 6718	OVERT GREEN	N/A	SHERWIN WILLIAMS	GC	GC	PROVIDE 1 COAT PRIMER, 2 COATS FINISH
PT:04	DOOR PAINT TYPE 2	SHERWIN WILLIAMS	SW 6720	PARADISE	N/A	SHERWIN WILLIAMS	GC	GC	PROVIDE 1 COAT GREY PRIMER, 2 COATS FINISH
PT:05	SERVICE DOOR PAINT	SHERWIN WILLIAMS	SW 6720	PARADISE	N/A	SHERWIN WILLIAMS	GC	GC	PROVIDE 1 COAT PRIMER, 2 COATS FINISH

EQUIPMENT SCHEDULE								
DESCRIPTION	MANUFACTURER	PRODUCT NUMBER	PRODUCT	DIMENSIONS	FINISH	PURCHASED BY	INSTALLED BY	NOTES
LOSET & BF WATER	SLOAN	2102029	FLOOR MOUNTED ADA WATER CLOSET	679x356x432mm	WHITE VITREOUS CHINA	GC	GC	PROVIDE BACK REST FOR ACCESSIBILE WATER CLOSETS.
			w/ 111 ESS FLUSHMETER					REFER TO MECHANICAL FOR ADDITIONAL INFORMATION.
	SLOAN	SU-7009	URNINAL W/ 111 ESS FLUSHMETER	375x360x597mm	WHITE VITREOUS CHINA	GC	GC	REFER TO MECHANICAL FOR ADDITIONAL INFORMATION.
Y	SLOAN	N/A	AER-DEC WALL MOUNT SINK	CUSTOM AS PER DRAWINGS	CORIAN - EARTH	OWNER	GC	SUPPLY AND INSTALL SUPPORTS, BRACKETS,
								UNDERCOUNTER SKIRT, ETC.
	SLOAN	EFX200	BASYS SENSOR ACTIVATED FAUCET	N/A	CHROME FINISH	GC	GC	
	SLOAN	EHD-510A	HIGH SPEED HAND DRYER	N/A	CHROME FINISH	GC	GC	
PENSER	SLOAN	ESD400	TOUCH FREE SOAP DISPENSER	N/A	CHROME FINISH	GC	GC	
AB BAR	BOBRICK	B-5898	90 DEGREE GRAB BAR	762x762mm, 32mm DIA.	SATIN FINISH PEENED	GC	GC	
AB BAR	BOBRICK	B-5806x24	STRAIGHT GRAB BAR	610mm LONG, 32mm DIA.	SATIN FINISH PEENED	GC	GC	
ISPENSER	BOBRICK	B-254	SURFACE MOUNTED NAPKIN DISPENSER	270x385x105mm	STAINLESS STEEL	GC	GC	
MOUNTED COAT HOOK	BOBRICK	B-635	KLUTCH DEVICE HOLDER	190x228x64mm	STAINLESS STEEL	GC	GC	
T PAPER DISPENSER	BOBRICK	B-2890	SINGLE JUMBO ROLL TOILET TISSUE DISPENSER	N/A	STAINLESS STEEL	GC	GC	
APER DISPENSER	BOBRICK	B-2892	TWIN JUMBO ROLL TOILET TISSUE DISPENSER	N/A	STAINLESS STEEL	GC	GC	
TABLE	KOALA CARE	KB110-SSWM	BABY CHANGE TABLE	892x508x102mm	STAINLESS STEEL	GC	GC	
L DOWN STEP	STEP N WASH	N/A	STEP N WASH	N/A	STAINLESS STEEL	OWNER	GC	RE-USE AND RE-INSTALL EXISTING
3	CORIAN	N/A	CORIAN SOLID SLAB	511mmX305mm	CORIAN - EARTH	GC	GC	
	N/A	N/A	SOLID PIECE MIRROR	REFER TO DRAWINGS	MIRROR	GC	GC	WITH 4" WIDE WOOD BORDER

CONTRACTOR TO COORDINATE WITH SINK AND SOAP DISPENSER MANUFACTERER TO ENSURE SUFFCIENT AREA IS PROVIED FOR THE SOAP CONTAINERS BELOW THE SINK AND WITHIN THE SINK SKIRT

CONTRACTOR TO BE AWARE THAT THE SINK ALONG WITH THE SKIRT IS PURCHASED BY THE ZOO AND TO BE



NTERIOR DOORS (D02 D04)

INTERIOR DOORS (D	02, D04):
DOORS: FRAMES: HINGES: KICKPLATE: PUSH PLATE: PULL HANDLE: ADO: ELECTRIC STRIKE:	FLEMING "H SERIES DOOR" (16 GUAGE CONTINOUS WELDED SEAMS) 16 GAUGE FRAME c/w PRE-DILLED AND COUNTERSUNK ATTACHMENT HOLES PRE DOOR AND FRAME FOR 4-1/2" x 4-1/2" "HAGER NRP SS HEAVY DUTY BUTT HINGES (DON-JO J 301 S.S DON-JO J 301 (S.S. PUSH PLATE) FAUX TREE BRANCH HORTON 4100 SERIES c/w 6-1/4" DIAMETER PLATE. SURFACE MOUNTED AND WIRED TBD

INTERIOR DOORS (D05):

DOORS:	FLEMING "H SERIES DOOR" (16 GUAGE CONTINOUS WELDED SEAMS)
FRAMES:	16 GAUGE FRAME c/w PRE-DILLED AND COUNTERSUNK ATTACHMENT HOLES
IINGES:	PRE DOOR AND FRAME FOR 4-1/2" x 4-1/2" "HAGER NRP SS HEAVY DUTY BUTT HINGES
CICKPLATE:	DON-JO J 301 S.S
DOOR SWEEP:	K.N.CROWDER #W-24S
EVER SET:	2-1/8" HOLE FOR 93 K SERIES H.D. STANLEY BEST "LEVER SET" WITH HOUSING FOR "B
XTERIOR DOORS (D	01, D03):
HRESHOLD: DOOR SWEEP:	FLEMING "H SERIES DOOR" (16 GUAGE CONTINOUS WELDED SEAMS) 16 GAUGE FRAME c/w PRE-DILLED AND COUNTERSUNK ATTACHMENT HOLES PRE DOOR AND FRAME FOR 4-1/2" x 4-1/2" "HAGER NRP SS HEAVY DUTY BUTT HINGES G:K.N.CROWDER #13 K.N. CROWDER #CT-11 K.N.CROWDER #W-24S TOP OF DOOR RAIN CAP
OCKS:	2-3/4" BACKSET HOLE PRE DRILLED FOR STANLEY BEST SERIES LOCKS
(ICKPLATE:	DON-JO J 301 S.S
PUSH PLATE:	DON-JO J 301 (S.S. PUSH PLATE)
PULL HANDLE:	FAUX TREE BRANCH
NDO:	HORTON 4100 SERIES c/w 6-1/4" DIAMETER PLATE. SURFACE MOUNTED AND WIRED
DEADBOLT:	TUBLAR DEADBOLT, BEST 83T 7S-STK-626, 1200mm HIGH ON CENTRE
ELECTRIC STRIKE:	TBD

5 Z RAT IRE N/A N/A N/A N/A N/A

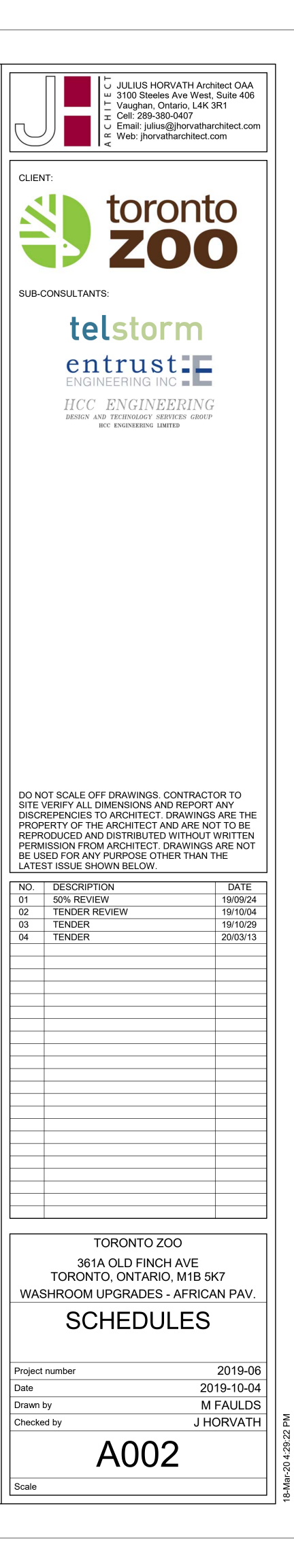
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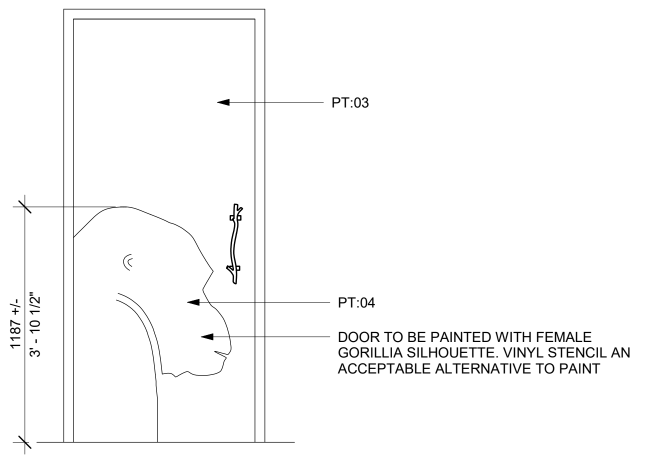
- SOLID PHENOLIC CELLO 0811 FH. FINAL COLOUR TO BE DECIDED BY THE ZOO INDUSTRIAL
- CEILING HUNG
- GAP-FREE CONCEALED HINGES 19mm
- OCCUPIED/UNOCCUPIED DOOR LOCK WITH UNLOCK FROM EXTERIOR (OCCUPANCY INDICATOR)

(BB1199) OR "STANLEY HINGES (FBB 199-NRP 32D). THREE PER DOOR

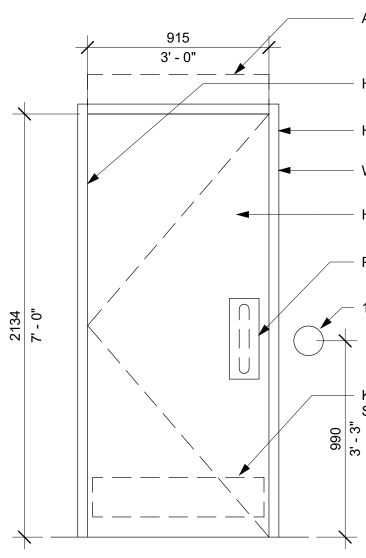
ES (BB1199) OR "STANLEY HINGES (FBB 199-NRP 32D). THREE PER DOOR "BEST 7-PIN IC-CORE", #15 LEVER WITH "C" ROSE, 626 FINISH.

ES (BB1199) OR "STANLEY HINGES (FBB 199-NRP 32D). THREE PER DOOR





EXTERIOR FEMALE IMAGERY



DOOR ELEVATIONS

- HINGES TO BE OFFSET HINGES - HOLLOW METAL DOOR FRAME - WEATHERSTRIPPING AROUND PERIMETER - HOLLOW METAL DOOR - PUSH/PULL FAUX WOOD DOOR HARDWARE

- 150mm DIA. ACTIVATION PAD

KICK PLATE (INSTALL ON INTERIOR SIDE OF DOOR)

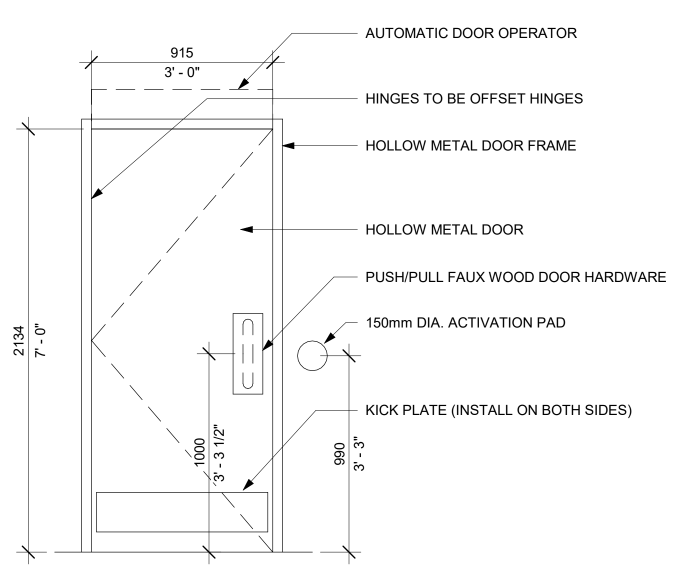
NOTES:

- DOORS ARE TO BE WITH AN VIYNL SAPELE TREE ON BOTH SIDES OF INTERIOR DOORS D02 1. AND D04. FEMALE AND MALE GORILLA TO BE PAINTED ON BOTH SIDES OF EXTERIOR DOORS D01 AN D03. REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. CONTRACTOR TO PROVIDE DESIGN FOR CONSULTANT APPROVAL PRIOR TO APPLICATION. REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION.
- DOOR PULL HANDLE TO BE OF A FUAX TREE 2. BRANCH DESIGN.
- SIGNAGE BY OTHERS 3.

DOOR D01 AND D03

1:20

- AUTOMATIC DOOR OPERATOR



- PT:03

- PT:04

DOOR TO BE PAINTED WITH MALE
 GORILLA (SILVERBACK) SILHOUETTE.
 VINYL STENCIL AN ACCEPTABLE
 ALTERNATIVE TO PAINT

-

DOOR D02 AND D04

EXTERIOR MALE IMAGERY

DOOR D05

2134 7' - 0"



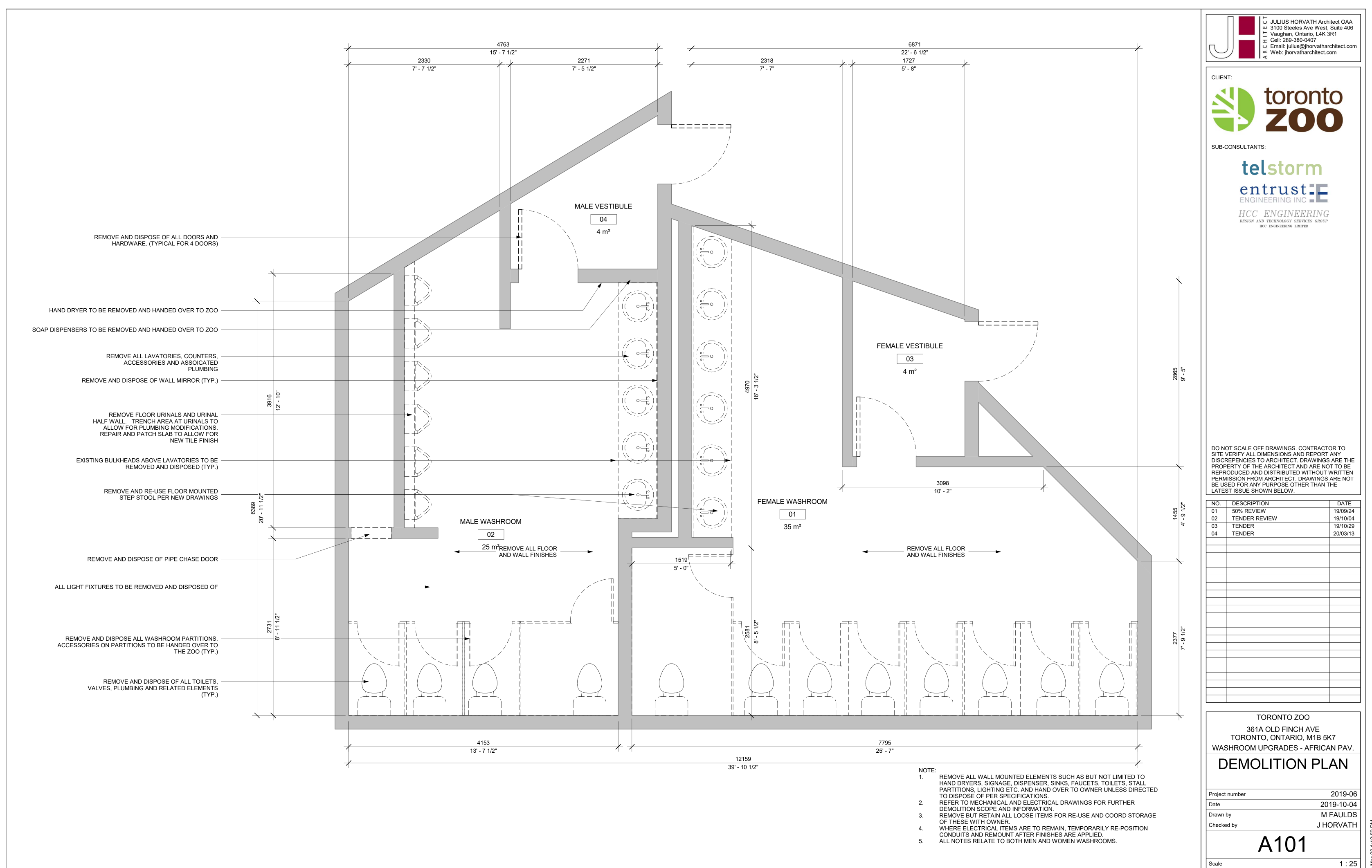
INTERIOR DOOR IMAGERY

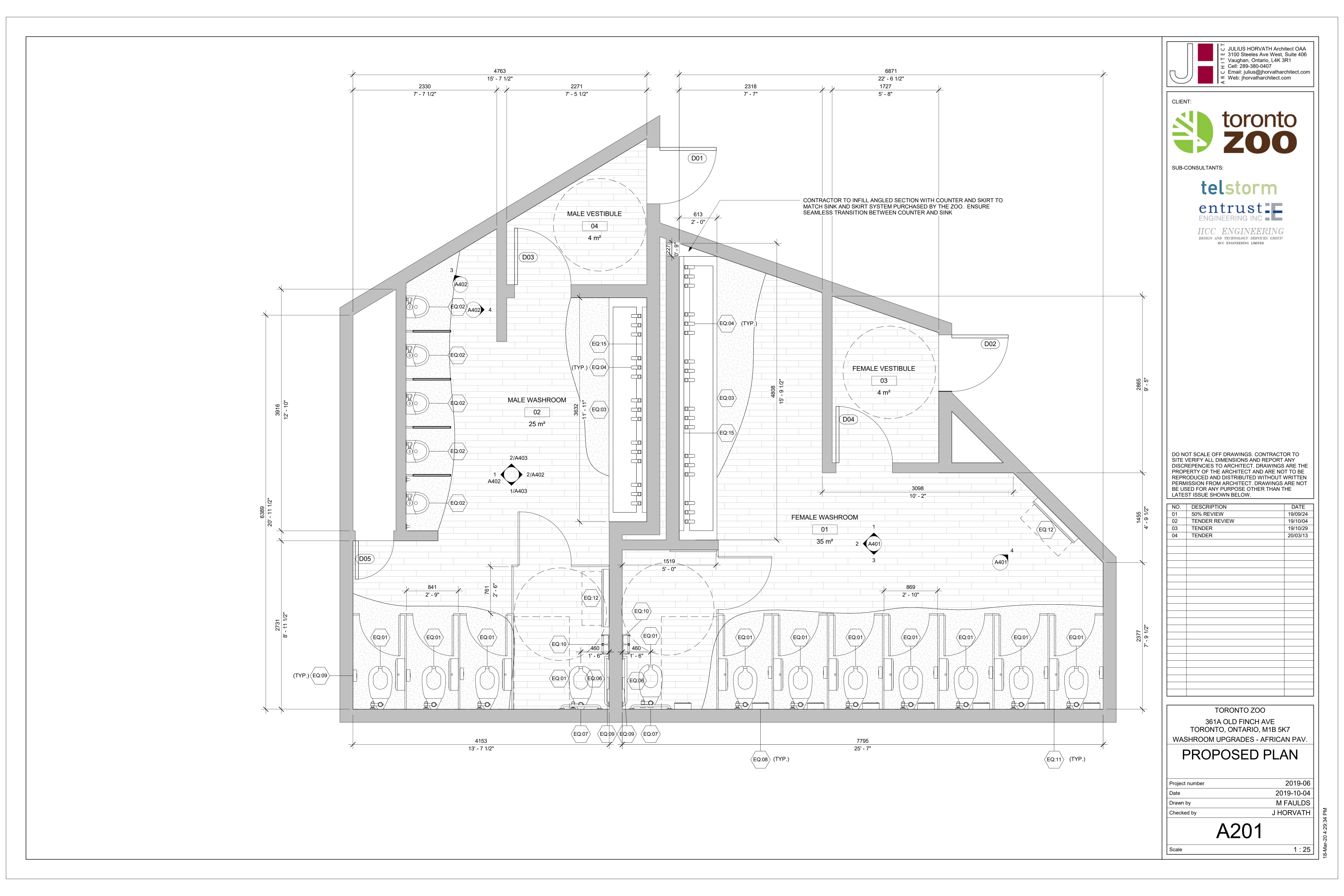
622 2' - 0 1/2"

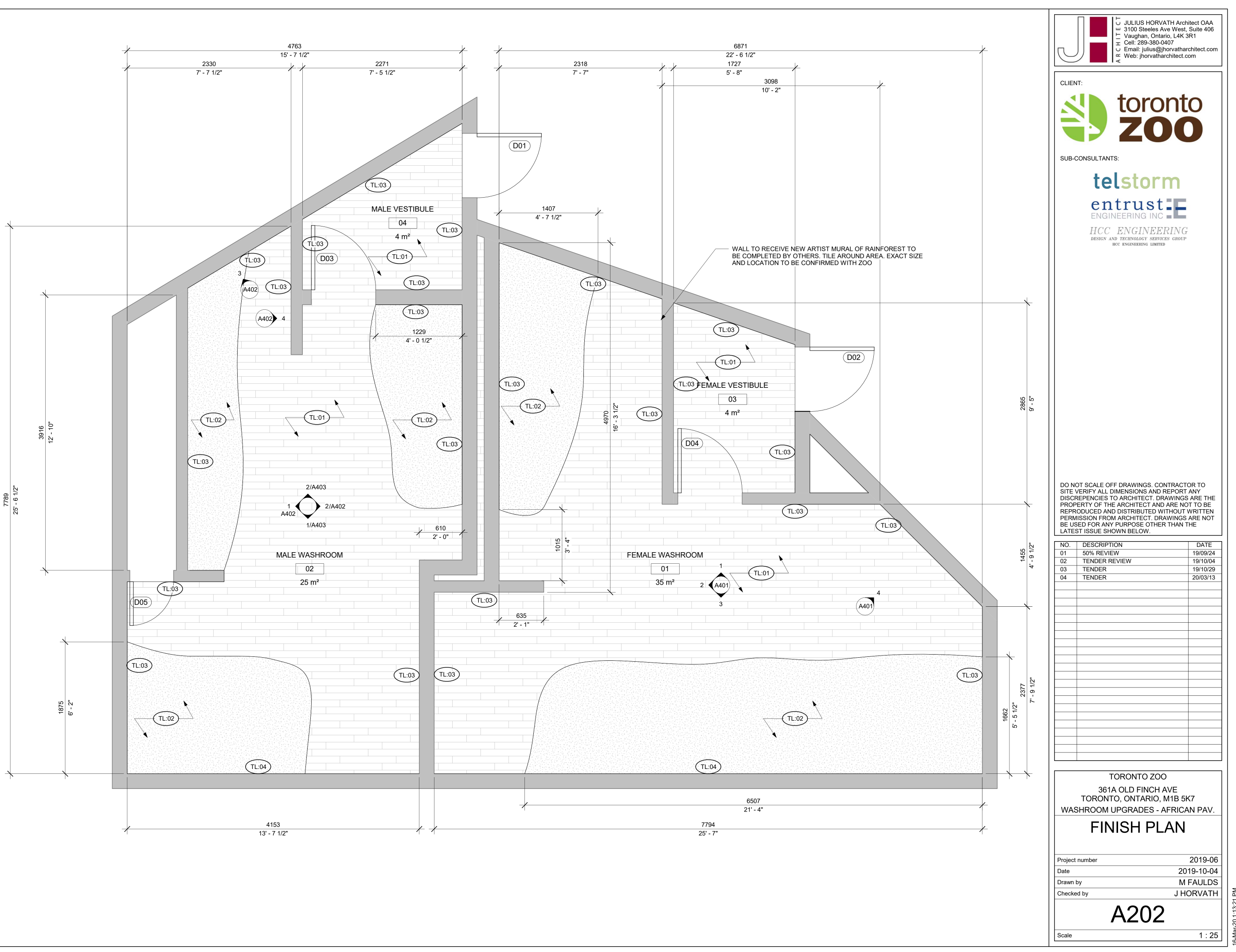
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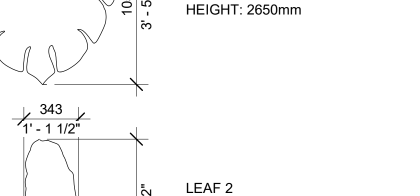
1000 3' - 3 1/2

	CLIE	W 3100 Steele └── Vaughan, O I── Cell: 289-38 O─ Email: julius Web: jhorva	@jhorvatharchitect.com tharchitect.com
- PT:03 VINYL STENCIL SILHOUETTE OF SAPELE TREE. PROVIDE SAMPLE OF STENCIL PRIOR TO FABRICATING	SITE DISC PRO REP PER BE L	NOT SCALE OFF DRAWINGS. VERIFY ALL DIMENSIONS AN CREPENCIES TO ARCHITECT. PERTY OF THE ARCHITECT A RODUCED AND DISTRIBUTED MISSION FROM ARCHITECT. I USED FOR ANY PURPOSE OTH EST ISSUE SHOWN BELOW. DESCRIPTION 50% REVIEW TENDER REVIEW TENDER TENDER TENDER	ND REPORT ANY DRAWINGS ARE THE ND ARE NOT TO BE WITHOUT WRITTEN DRAWINGS ARE NOT
 FIRE RATED HOLLOW METAL DOOR			
 FIRE RATED HOLLOW METAL DOOR JANITOR LOCKSET 	Project Date Drawr	TORONTO Z 361A OLD FINC TORONTO, ONTARIO SHROOM UPGRADES OOR ELEV to number to number to number AQOC	H AVE D, M1B 5K7 - AFRICAN PAV. ATIONS 2019-06 2019-10-04 M FAULDS J HORVATH









LEAF 1

2 G

929 - 0 1

LEAF 3 HEIGHT: 2700mm

HEIGHT: 2600mm

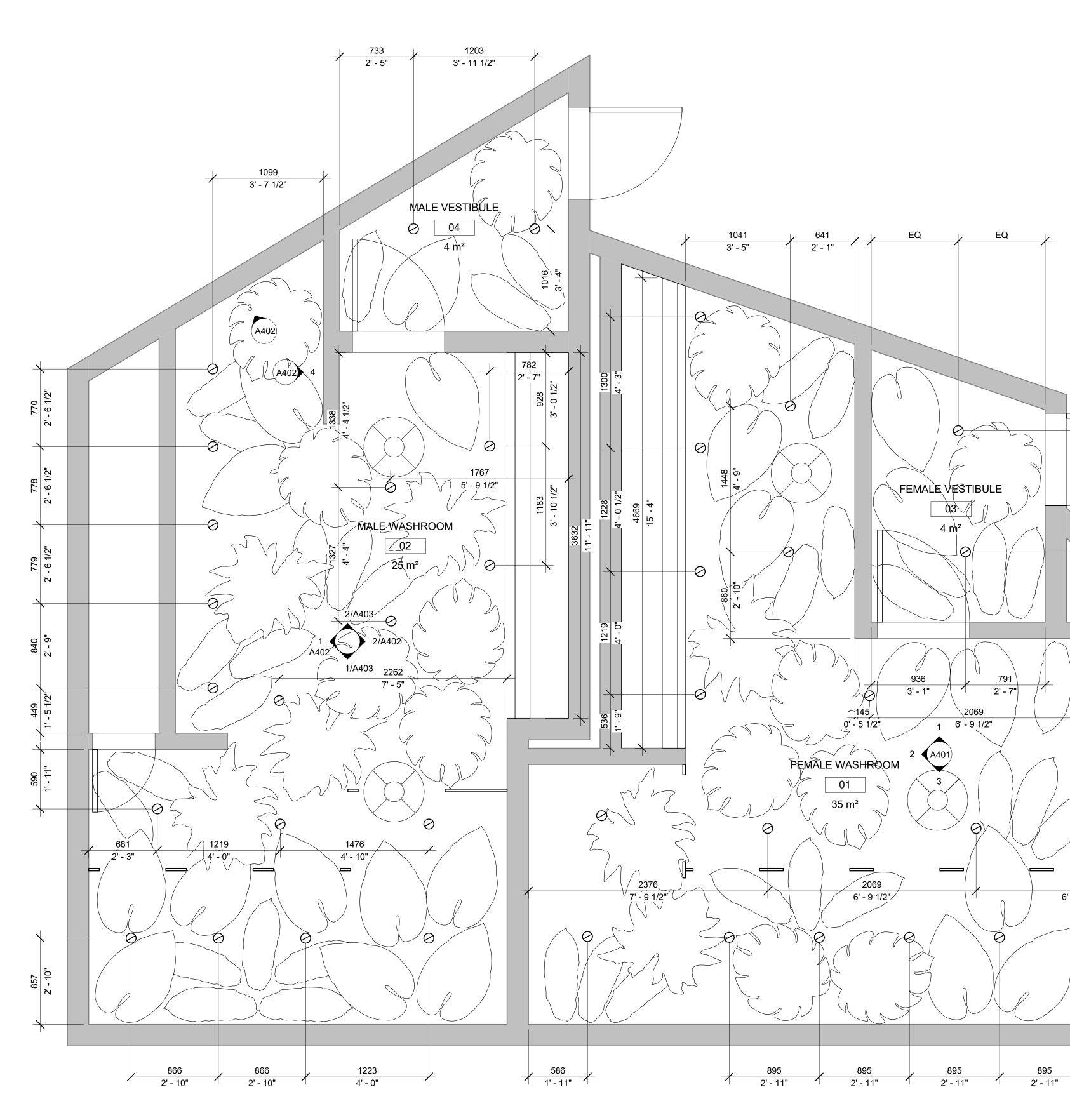


NOTE: LEAVES ARE TO BE MADE OF TRANSPARENT PLEXIGLASS COLOURED ACRYLIC 1. SHEETS THAT ARE CUT TO THE LEAF PROFILES AS ILLUSTRATED. LEAF TEMPLATE CAN BE PROVIDED AT CONTRACTOR'S REQUEST OR A SIMILAR PROFILE CAN BE SUBMITTED FOR CONSULTANTS REVIEW

➢ LEAF 4

HEIGHT: 2750mm

- TRASPARENT PLEXIGLASS SHEETS TO BE A MINIMUM OF 1/4" (6mm) THICK. 2.
- COLOUR OF LEAVES TO BE A VARIETY OF GREEN FROM LIGHT GREEN TO DARK GREEN
- LEAVES TO BE SUSPENDED FROM CONCRETE CEILING SLAB UTLIZING CABLE 4. SYSTEM SUCH AS THE CRL CABLE DISPLAY SYSTEM OR APPROVED EQUIVALENT
- HEIGHT OF LEAVES TO RANGE. AS THERE ARE FOUR LEAF PROFILES, EACH PROFILE 5. SHALL BE INSTALLED AT A DIFFERENT HEIGHT RANGING IN 50mm+/- INTERVALS.
- EXACT PLACEMENT OF LEAFS TO BE REVIEW AND APPROVED WITH THE 6. CONSULTANT PRIOR TO FINAL INSTALL. ALLOW FOR ADJUSTMENTS DUE TO ELECTRICAL AND MECHANICAL PLACEMENTS.
- ALL CEILINGS, MECHANICAL AND ELECTRICAL CEILING COMPONENTS 7. (I.E.DUCTWORK, CONDUITS, ETC.) ARE TO BE PAINTED THROUGHOUT AND UTLIZE PAINT SPECIFIED IN FINISH SCHEDULE ON A002.
- COORDINATE INSTALL OF ALL LEAVES WITH CONSULTANT. 8.
- ENSURE SMOKE DETECTORS ARE NOT COVERED BY LEAVES 9.
- REFER TO ELECTRICAL DRAWINGS FOR FLOOD LIGHT LOCATIONS. FLOOD LIGHTS 10. TO BE INSTALLED CLOSE TO U/S OF CEILING SLAB.
- OCCUPANCY SENSORS AND SMOKE DETECTORS ARE TO BE INSTALL CLOSE TO U/S 11. OF CEILING SLAB
- PULL STATIONS AND LIGHT SWITCHES ARE TO BE INSTALLED 1100mm AFFL, IF 12. PRESENT



 \oslash

916

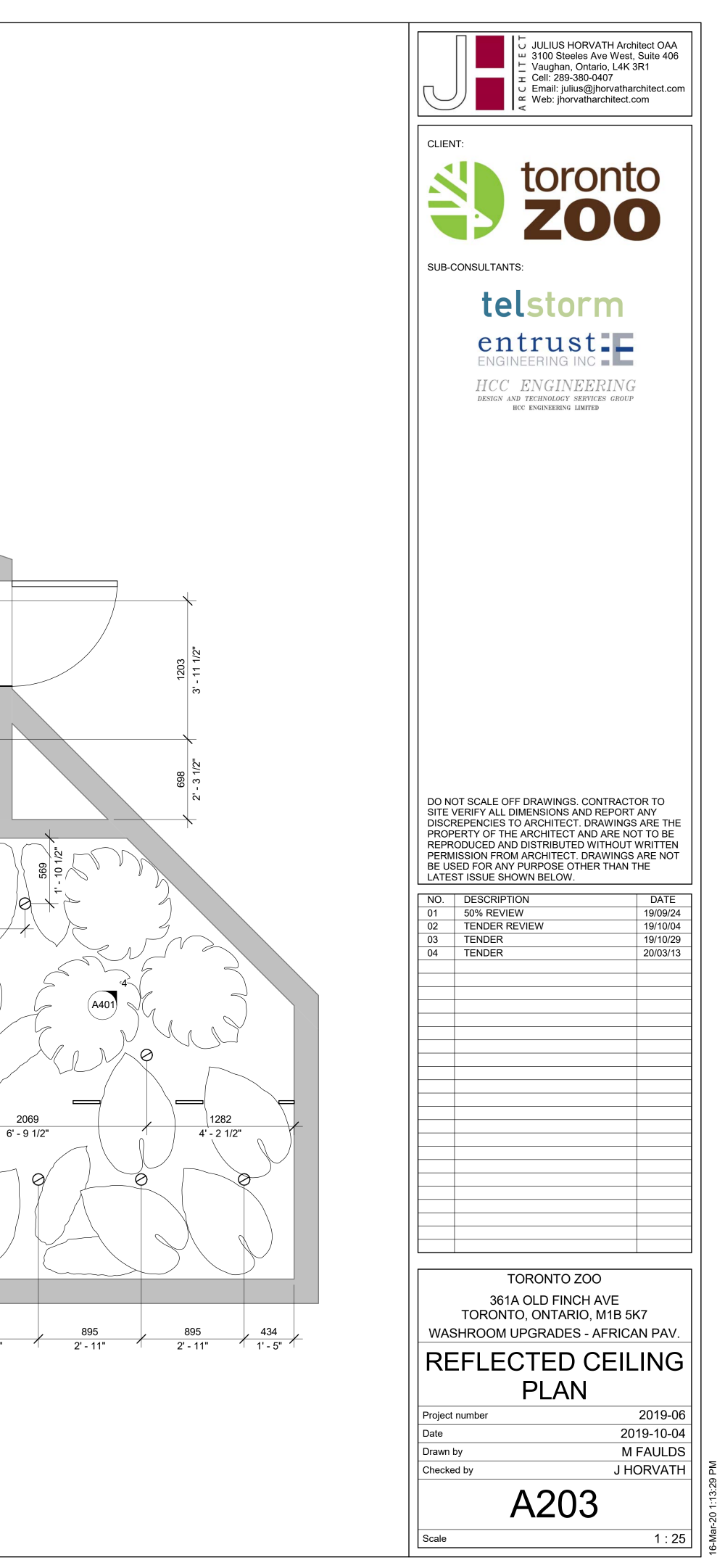
3' - 0"

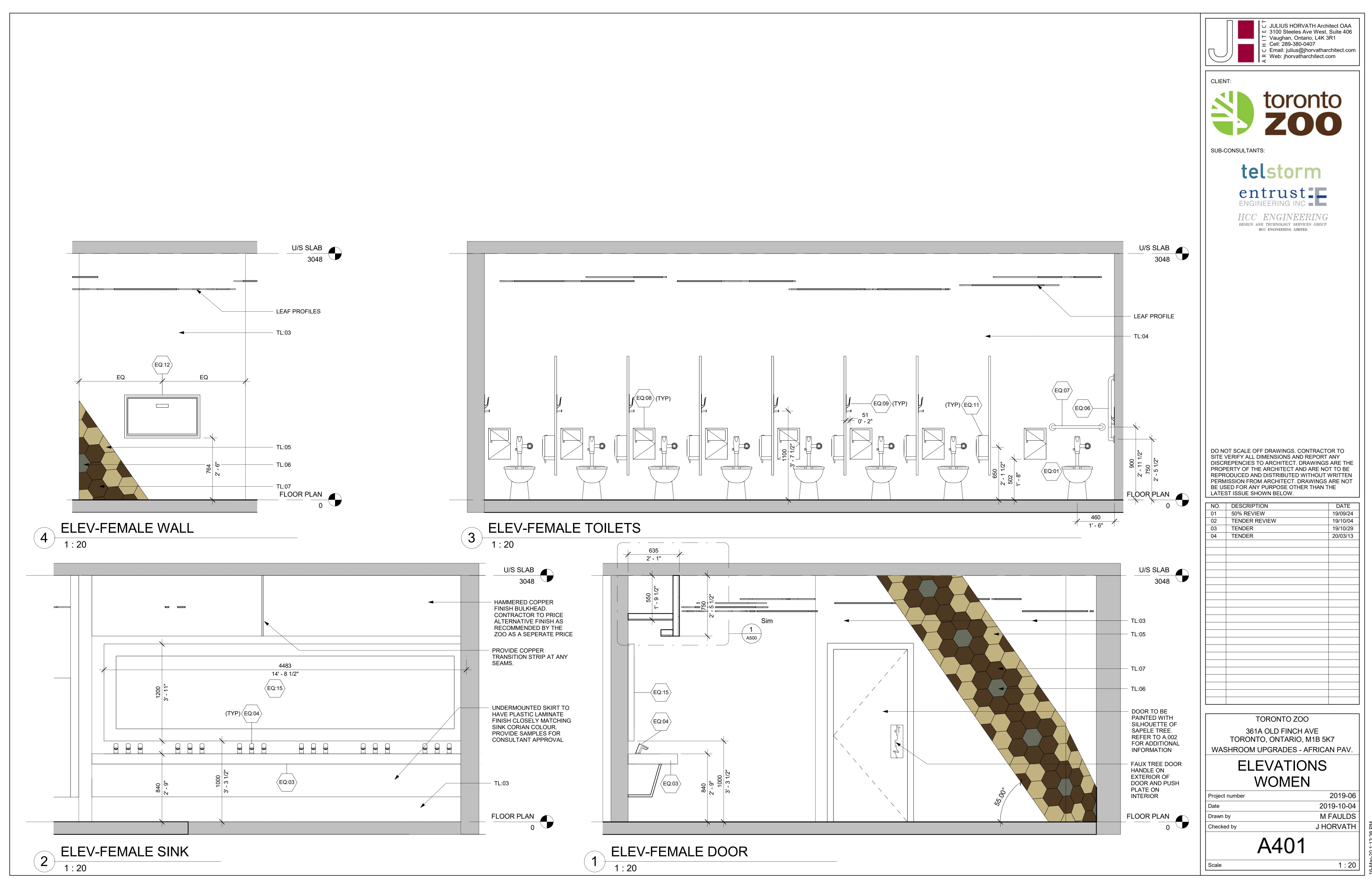
667 2' - 2 1/2"

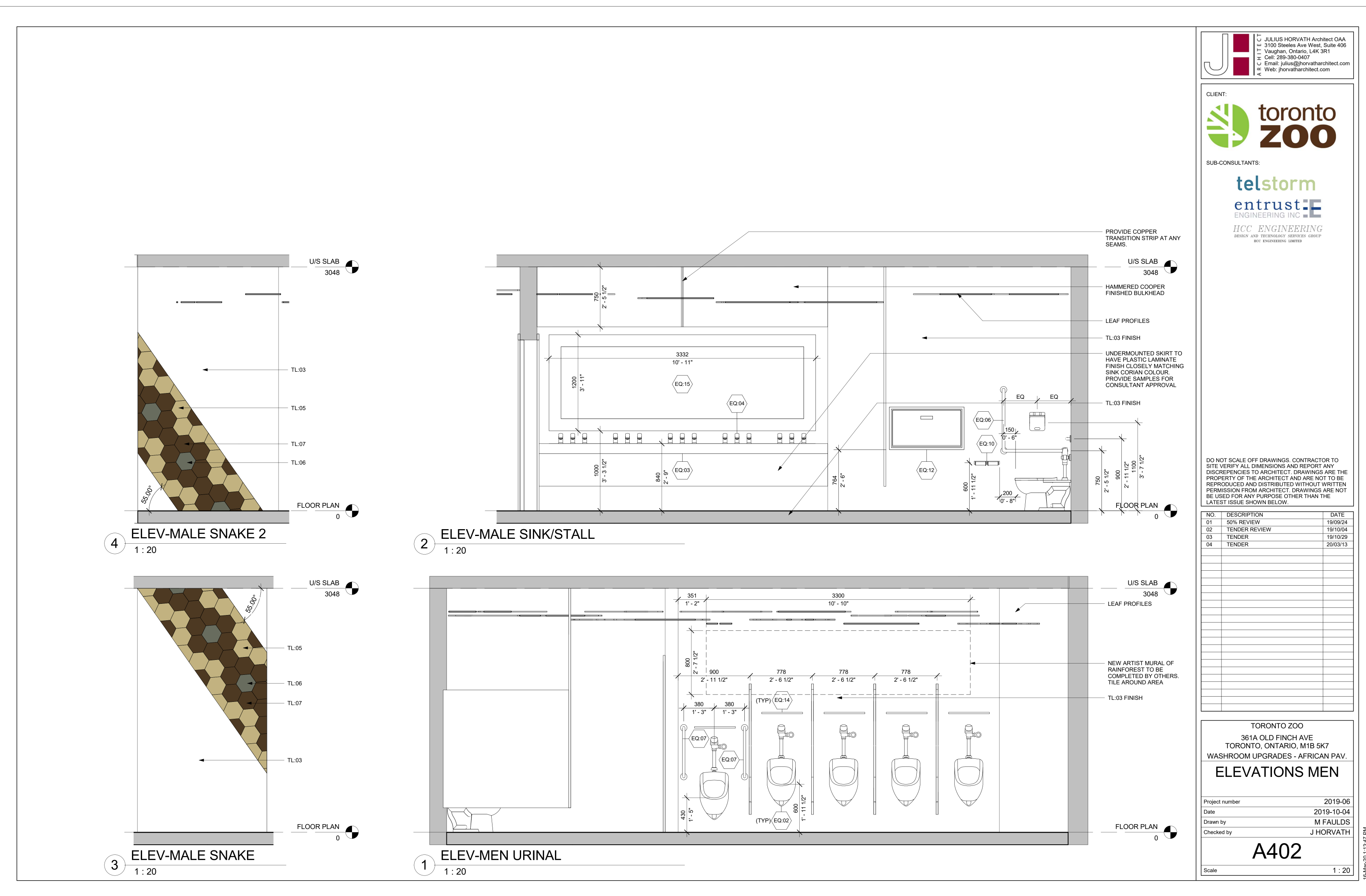
1188

3' - 11"

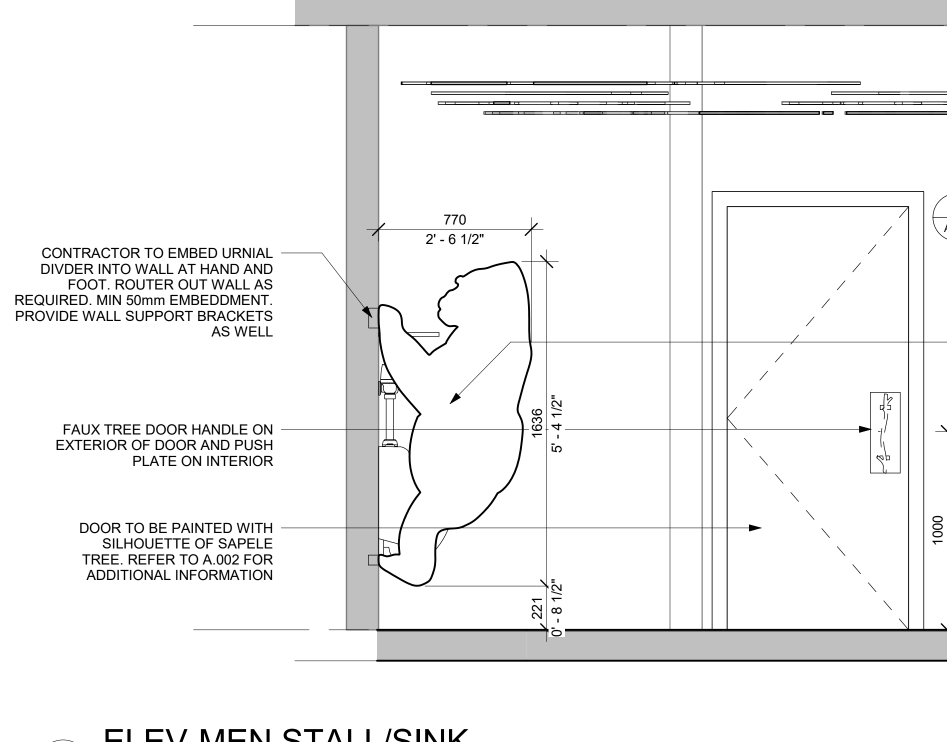
SUSPENDED POT LIGHT HEIGHT: 2600mm









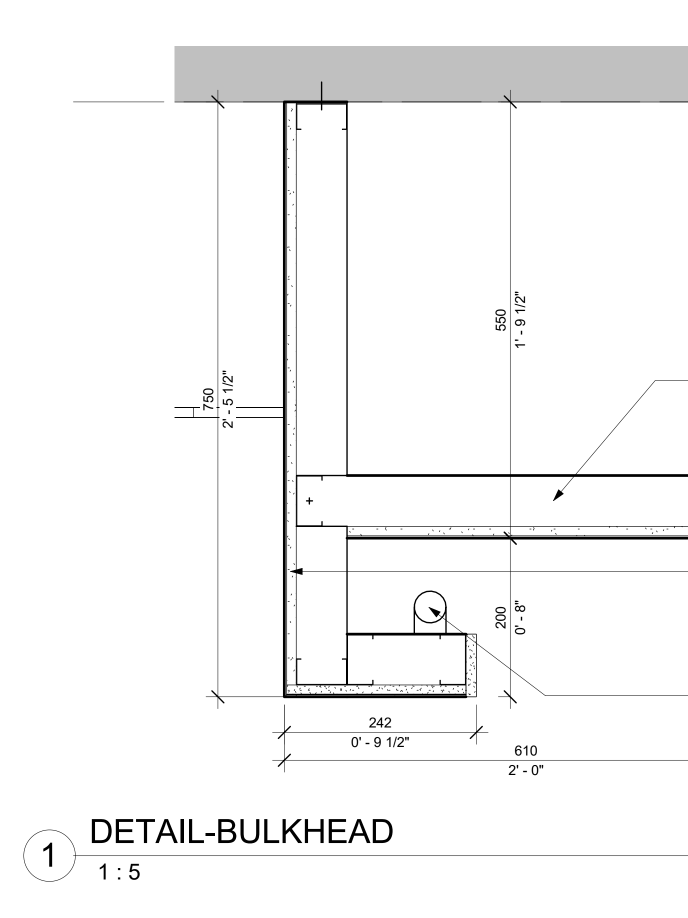






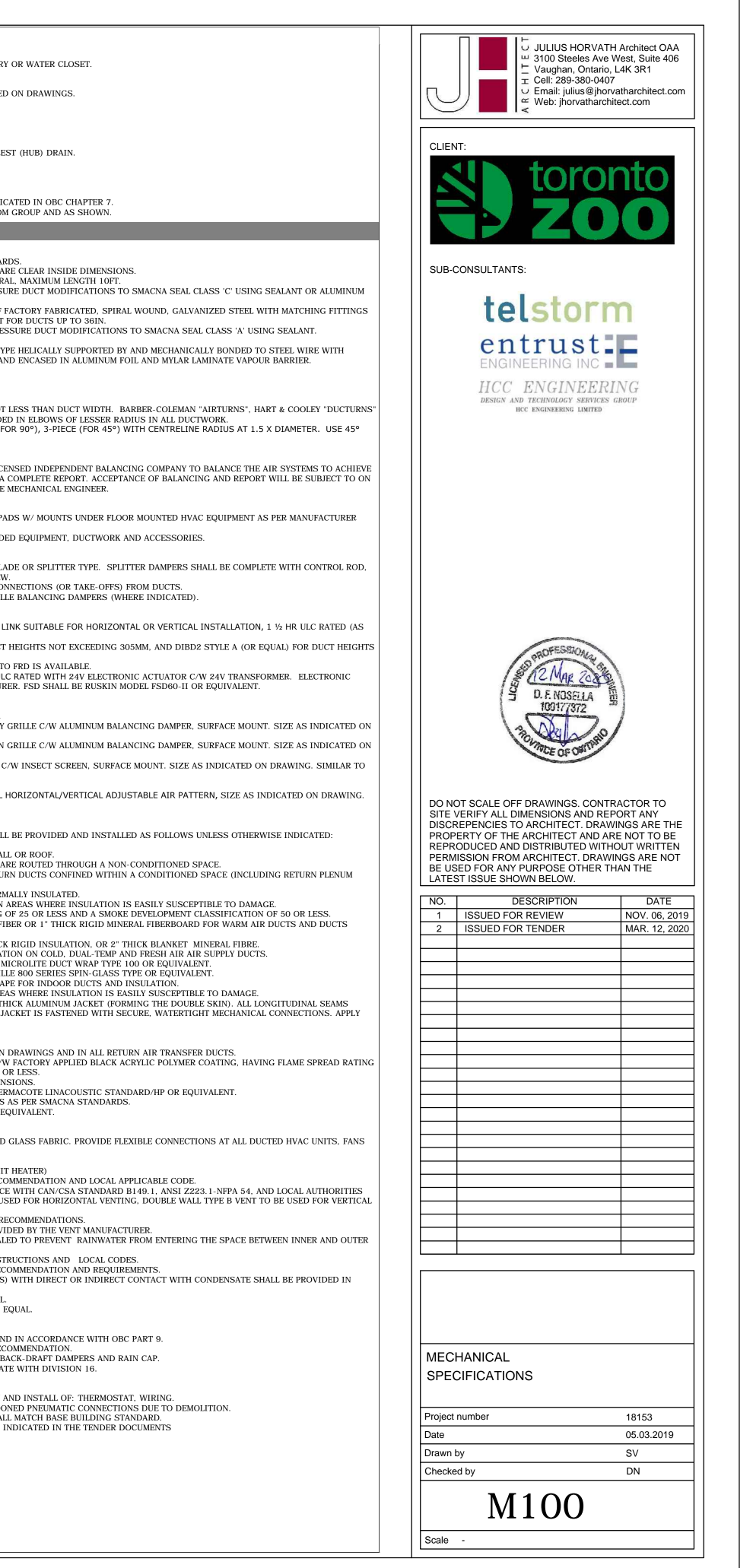
$ \begin{array}{c} 610\\ 2' - 0"\\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\$	U/S SLAB 3048 - 24 GA. HAMMERED COPPER FINISH - 24 GA. HAMMERED COPPER FINISH - 12.7mm GWB - 64mm STEEL STUDS @ 400 o/c - ALCOVE WITH STRIP LIGHTING - TL:03 FINISH - URINAL PANEL TO BE OF PHENOLIC PANEL WITH IMAGE OF GORILLIA. EXACT SIZE AND POSITION TO BE DETERMINE DURING FABRICATION	□ 3100 Steeles □ Vaughan, Ont	-0407 Diphorvatharchitect.com harchitect.com
	FLOOR PLAN 0	DO NOT SCALE OFF DRAWINGS. CO SITE VERIFY ALL DIMENSIONS AND DISCREPENCIES TO ARCHITECT. D PROPERTY OF THE ARCHITECT AN REPRODUCED AND DISTRIBUTED V PERMISSION FROM ARCHITECT. DI BE USED FOR ANY PURPOSE OTHE LATEST ISSUE SHOWN BELOW. NO. DESCRIPTION 01 50% REVIEW 02 TENDER REVIEW 03 TENDER 04 TENDER	D REPORT ANY PRAWINGS ARE THE ID ARE NOT TO BE WITHOUT WRITTEN RAWINGS ARE NOT
	U/S SLAB 3048 LEAF PROFILES		
		TORONTO ZO 361A OLD FINCH TORONTO, ONTARIO WASHROOM UPGRADES - ELEVATIONS	AVE , M1B 5K7 AFRICAN PAV.
	FLOOITPLAN	Project number Date Drawn by Checked by A403 Scale	2019-06 2019-10-04 M FAULDS J HORVATH 3 1 : 20





U/S SLAB 3048	<image/>
64mm STEEL STUDS @ 400mm o/c FOR ALL BULKHEAD SECTIONS	Image: Sector
ALCOVE STRIP LIGHTING. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION	TORONTO ZOO 361A OLD FINCH AVE TORONTO, ONTARIO, M1B 5K7 WASHROOM UPGRADES - AFRICAN PAV. DETAILS Project number 2019-06 Date 2019-10-04 Drawn by M FAULDS Checked by J HORVATH A500

GENERAL NOTES: 1. GENERAL SCOPE OF WORK 1.1. FURNISH ALL LABOUR, MATERIALS, EQUIPMENT, TOOLS AND SUPPORTS AS WELL AS SUPERVISION TO PROVIDE A COMPLETE INSTALLATION, TESTED AND IN WORKING ORDER, AS SHOWN ON THE DRAWINGS.	29. VIBRATION ISOLATION 29.1. PROVIDE AND INSTALL MINIMUM 3/4" THICK MSN ELASTOMERIC PADS W/MOUNTS UNDER FLOOR MOUNTED HVAC EQUIPMENT AS PER MANUFACTURER RECOMMENDATIONS.	10.2. DRAIN SHALL BE ZURN OR EQUAL. 10.3. PROVIDE PRIMING AT EACH FLOOR DRAIN FROM NEAREST LAVATO
1.2. THE CONTRACTOR SHALL PERFORM THE WORK STIPULATED IN THE CONTRACT AND ANY OR ALL CONTRACT CHANGES AND CHANGE DIRECTIVES, AND SHALL	30. ELECTRICAL 30.1. ALL LOW VOLTAGE CONTROL WIRING (< 50V) SHALL BE BY THIS DIVISION, TO ELECTRICAL DIVISION STANDARDS.	11. CLEAN-OUTS AND VENTING 11.1. PROVIDE IN ACCORDANCE WITH OBC CHAPTER 7 AND AS INDICAT
 1.3. ALL WORK SHALL BE FOLLT TESTED, COMMISSIONED AND IN GOOD WORKING ORDER AT TIME OF HARD-OVER TO OWNER. 1.4. MAKE GOOD ANY DAMAGES TO EXISTING EQUIPMENT AND/OR SYSTEM(S). COORDINATE WORK AND WORKING HOURS WITH THE OWNER AND OTHER TRADES TO MINIMIZE DISRUPTION. 2. CODES AND STANDARDS 	 31. PRESSURE TESTING 31.1. ALL PIPING SYSTEMS SHALL BE PRESSURE TESTED TO 860 KPA OR 1.5 TIMES SYSTEM OPERATING PRESSURE FOR A DURATION OF 24 HRS UNLESS OTHERWISE INDICATE. 	 BACKFLOW PREVENTER (BFP) BACKFLOW PREVENTORS SHALL BE COMPLY WITH CSA B64. REDUCED-PRESSURE PRINCIPLE. SIZE AS INDICATED ON DRAWING.
 2.1. ALL WORK SHALL CONFORM TO THE MOST RECENT ISSUES OF: 2.1.1. THE ONTARIO BUILDING CODE 2.1.2. THE ONTARIO ELECTRICAL SAFETY CODE 	32. AS BUILT DRAWINGS 32.1. MAINTAIN A RECORD OF ALL REVISIONS. PREPARE RECORD DRAWINGS IN A NEAT MANNER SHOWING ALL DEVIATIONS IN WORK. ON COMPLETION OF WORK.	12.4. PROVIDE CUP DRAIN BELOW BFP AND INDIRECTLY ROUTE TO NEAR
 2.1.3. THE MINISTRY OF THE ENVIRONMENT 2.1.4. THE NATIONAL ELECTRICAL CODE 2.1.5. BYLAWS AND REGULATIONS ISSUED BY THE BUILDING AUTHORITY HAVING JURISDICTION 2.1.6. ASHRAE 2.1.7. ASME 	SUBMIT TO THE ENGINEER ONE HARD COPY OF AS BUILT DRAWINGS AND ELECTRONIC FORMAT DRAWINGS (IN AUTOCAD). 33. OPERATION AND MAINTENANCE MANUALS 33.1. SUBMIT 5 COPIES OF 0&M MANUALS TO ENGINEER FOR REVIEW. ALSO INCLUDE 1 COPY IN PDF FORMAT CONTRACTOR RED LINES AND 0&M MANUAL. MANUALS SHALL INCLUDE SHOP DRAWINGS OF ALL NEW EQUIPMENT, TEST AND BALANCING REPORTS, COMMISSIONING REPORTS, WARRANTIES, AND	 13.1. PROVIDE ALL NEW FIXTURES (AS INDICATED). 13.2. NEW FIXTURES SHALL BE BARRIER FREE AND CSA APPROVED. 13.3. FIXTURES SHALL MEET WATER EFFICIENCY REQUIREMENTS AS INI 13.4. PROVIDE WATER HAMMER ARRESTOR/AIR CHAMBER PER WASHRO
2.1.8. SMACNA 2.1.9. NFPA 2.1.10. TSSA 2.1.11. CSA	 OPERATION, MAINTENANCE PROCEDURES AND AS BUILT DRAWINGS. 34. TESTING, ADJUSTING AND BALANCING (T.A.B.) 34.1. INCLUDE ALL TESTING, ADJUSTING AND BALANCING FOR AIR AND HYDRONIC SYSTEMS INCLUDING, BUT NOT LIMITED TO, THE FOLLOWING: 	HVAC: 1. DUCTWORK 1.1. DUCTWORK SHALL BE CONSTRUCTED TO ASHRAE/SMACNA STAND
2.1.12. CGA COORDINATE AND PAY FOR ALL TSSA INSPECTIONS.	 34.1.1. ALL NEW & EXISTING UNITS: EF, MUA, GRILLES, DHWT, VALVES ETC,. 38.2. REPORT TO INCLUDE FLOWS, PRESSURES, VELOCITIES AND OTHER PERTINENT PERFORMANCE DATA FOR AIR AND HYDRONICS. REPORT SHALL ALSO INCLUDE POWER, AMPS, VOLTAGES, PERFORMANCE CURVES, SETTINGS OF ALL SETPOINTS AND SAFETIES, AND ALL OTHER INFORMATION THAT MAY BE 	1.2.DUCT SIZES ARE LISTED ON DRAWINGS. ALL DUCT SIZES SHOWN1.3.ALL FLEXIBLE DUCTWORK TO DIFFUSERS SHALL BE ALUMINUM SH1.4.SEAL ALL NEW LOW PRESSURE DUCTS (< 2IN.WC.) AND LOW PRESSURE
SPECIFICATIONS 4.1. COMPLY WITH THE GENERAL SECTIONS AND APPLICABLE SECTIONS OF THE GENERAL CONTRACT SPECIFICATIONS.	REQUESTED BY THE OWM START-UP FORMS, THE ENGINEER OR THE COMMISSIONING AGENT. 38.3. INCLUDE REPORT IN THE OPERATION AND MAINTENANCE MANUALS 38.4. NOTIFY ENGINEER OF ANY DISCREPANCIES GREATER THAN ±5% OF DESIGN VALUES PRIOR OF SUBMISSION OF REPORT. 38.5. BALANCING SHALL BE PERFORMED BY AN AABC OR NEBB CERTIFIED BALANCER	 TAPE; OR A COMBINATION THEREOF. 1.5. HIGH PRESSURE DUCTS (=>2IN.WC.) SHALL BE CONSTRUCTED (AND SPECIALS TO SMACNA. USE SPLIT TYPE JOINTS WITH SEALA 1.6. SEAL ALL NEW HIGH PRESSURE DUCTS (=>2IN.WC.) AND HIGH F
RESPONSIBILITY FOR LAYOUT OF ALL WORK AND FOR ANY DAMAGE CAUSED TO OWNER OR OTHERS BY IMPROPER CARRYING OUT OF THE WORK.	39. REMOVE ALL ABANDONED PIPES, HANGERS, INSERTS, CONDUITS, DUCTS AND SERVICES. FIRESTOP AND SEAL ALL AFFECTED AREAS.40. SEAL AND FIRESTOP ALL WALL, FLOOR AND ROOF PENETRATIONS THROUGH FIRE RATED ASSEMBLIES.	 FLEXIBLE DUCTS (LOW PRESSURE) 1. NON-COLLAPSIBLE, COATED MINERAL BASE PERFORATED FABRIC FACTORY APPLIED FLEXIBLE GLASS FIBRE ACOUSTIC INSULATION 2.2. MAXIMUM LENGTH SHALL BE 10FT.
 DRAWINGS 6.1. DRAWINGS SHOW GENERAL INTENT OF THE WORK AND PROPOSED ROUTING ONLY. 6.2. DO NOT SCALE DRAWINGS. CONTRACTOR SHALL CONFIRM ALL DIMENSIONS BY FIELD MEASURE BEFORE PROCEEDING WITH THE WORK. 6.3. CONTRACTOR SHALL BE RESPONSIBLE FOR IDENTIFYING POSSIBLE INTERFERENCES AND INFORMING THE ENGINEER PRIOR TO STARTING ANY WORK. 	41. ALL NEW EQUIPMENT CONTROL PANELS MUST BE OPEN PROTOCOL INTERFACE TO ACCOMMODATE BACNET OR LONTALK.42. DUCT FLEXIBLE CONNECTIONS MUST BE INSTALLED AT INLETS AND OUTLETS OF SUPPLY AND EXHAUST AIR UNITS.	 2.3. DO NOT USE FOR HIGH PRESSURE SYSTEMS. 3. ELBOWS 3.1. FOR LOW PRESSURE SYSTEM: ELBOWS SHALL HAVE RADIUS OF N
IDENTIFICATION 7.1. MANUFACTURER'S EQUIPMENT NAMEPLATES 7.1.1. METAL OR PLASTIC LAMINATE NAMEPLATE MECHANICALLY FASTENED TO EACH PIECE OF EQUIPMENT BY MANUFACTURER.	43. CO-ORDINATE ALL DIMENSIONS WITH EQUIPMENT SHOP DRAWINGS.44. THOROUGHLY INSPECT EXISTING STRUCTURE AND CHECK SITE CONDITIONS WITH CONDITION SHOWN ON CONTRACT DRAWINGS BEFORE PROCEEDING WITH	TURNING VANES OR DUCTMATE TURNING VANES SHALL BE PROV 3.2. FOR HIGH PRESSURE SYSTEM: SMOOTH RADIUS AND/OR 5-PIECE CONICAL TRANSITIONS FOR BRANCH CONNECTIONS.
 7.1.2. LETTERING AND NUMBERS RAISED OR RECESSED. 7.1.3. INFORMATION TO INCLUDE, AS APPROPRIATE: 7.1.4. EQUIPMENT: MANUFACTURER'S NAME, MODEL, SIZE, SERIAL NUMBER, CAPACITY. 	WORK. MAKE ADJUSTMENTS TO WORK TO SUIT EXISTING CONDITION AND IN CONFORMANCE WITH DESIGN INTENT. REPORT ANY DISCREPANCIES TO THE ENGINEER.	 4. BALANCING 4.1. SHEET METAL CONTRACTOR SHALL EMPLOY THE SERVICES OF A L THE AIRFLOW SHOWN. THE BALANCING COMPANY SHALL SUBMIT
 7.1.5. MOTOR: VOLTAGE, HZ, PHASE, POWER FACTOR, DUTY, FRAME SIZE. 7.2. SYSTEM NAMEPLATES: 7.2.1. PROVIDE LAMINATED PLASTIC PLATES WITH BLACK FACE AND WHITE CENTER OF MINIMUM SIZE 3 ½" X 1 ½" X 1/10" (90 X 40 X 2.5 MM) NOMINAL THICKNESS, ENGRAVED WITH 1/4" (6 MM) HIGH LETTERING. USE 1" (25 MM) LETTERING FOR MAJOR EQUIPMENT. 	 45. WELDING SHALL BE UNDERTAKEN BY A COMPANY CERTIFIED BY CANADIAN WELDING BUREAU UNDER REQUIREMENTS OF DIVISION 1 OR DIVISION 2.1 OR W47.1. 46. MATERIALS AND WORK WHICH FAILS TO MEET SPECIFIED REQUIREMENTS WILL BE REJECTED BY THE ENGINEER WHENEVER FOUND AT ANY TIME PRIOR TO FINAL 	
 7.2.2. FASTEN NAMEPLATES SECURELY IN CONSPICUOUS PLACE. WHERE NAMEPLATES CAN NOT BE MOUNTED ON COOL SURFACE, PROVIDE STANDOFFS. 7.2.3. IDENTIFY EQUIPMENT TYPE AND NUMBER (E.G. PUMP NO. 2) AND SERVICE OR AREAS OR ZONE OF BUILDING SERVED E.G. " OUTER LOBBY AHU NO. 3 ". 7.2.4. ALL PLATES SHALL BE POP RIVETED IN PLACE. 7.2.5. SUBMIT LIST OF NAMEPLATES FOR REVIEW PRIOR TO ENGRAVING. 	ACCEPTANCE AND REGARDLESS OF PREVIOUS INSPECTIONS. WHEN REJECTED, DEFECTIVE MATERIALS OR WORK SHALL BE PROMPTLY REMOVED, REPLACED OR REPAIRED TO THE SATISFACTION OF THE ENGINEER AT NO EXPENSE TO THE OWNER.	RECOMMENDATIONS. 5.2. PROVIDE AND INSTALL NEOPRENE HANGERS FOR CEILING SUSPEN 6. BALANCING DAMPERS
 7.3. PIPING 7.3.1. IDENTIFY MEDIUM IN PIPING WITH MARKERS SHOWING NAME AND SERVICE INCLUDING TEMPERATURE, PRESSURE AND DIRECTIONAL FLOW ARROWS IN ACCORDANCE WITH CGSB 24_GP_3A. 	 GENERAL MATERIAL AS INDICATED ON DRAWINGS. IF MATERIALS HAVE NOT BEEN INDICATED ON DRAWINGS, THEN INSTALLATION SHALL ADHERE TO THIS SECTION. 	 6.1. BALANCING DAMPERS SHALL BE MANUALLY OPERATED OPPOSED E PIVOT BRACKET AND BALL JOINT FITTING WITH LOCKING SETSCR. 6.2. SPLITTER DAMPERS SHALL BE INSTALLED ON ALL BRANCH DUCT CONTRACT STATUS (2017)
 7.3.2. ALL FIRE PROTECTION STAND PIPING SHALL BE PAINTED RED 7.3.3. ALL NATURAL GAS PIPING SHALL BE PAINTED YELLOW 7.3.4. MANUFACTURED PIPE MARKERS AND COLOR BANDS: 7.3.4.1. ALL IDENTIFICATION SHALL INCORPORATE DIRECTION OF FLOW ARROWS. 	 CONTRACTOR SHALL BE RESPONSIBLE FOR CONFIRMING EXACT LOCATIONS OF EXISTING PIPING. APPROXIMATE DISTANCES ARE INDICATED ON DRAWINGS AS REQUIRED. PROVIDE MATERIALS IN ACCORDANCE WITH THIS SECTION UNLESS OTHERWISE SPECIFIED. PROVIDE ALL MATERIALS AS REQUIRED INCLUDING PIPING, VALVES, FITTINGS, TRAPS, HANGERS, SUPPORTS AND THERMAL INSULATION FOR COMPLETE 	 6.3. OPPOSED BLADE DAMPERS SHALL BE USED FOR ALL DIFFUSER/GR 7. FIRE RATED DAMPERS (FRD) 7.1. FIRE DAMPER (FRD) SHALL BE CURTAIN TYPE WITH 135°F FUSIBLE
 7.3.4.2. MARKERS SHALL BE MANUFACTURED FROM SEMI RIGID PLASTIC VINYL, WITH SUBSURFACE PRINTING USING QUALITY INDOOR/OUTDOOR VINYL INKS AND A UV VINYL INHIBITOR. 7.3.4.3. FOR OUTSIDE DIAMETERS UP TO 6" THE MARKERS SHALL BE COILED AND WRAP COMPLETELY AROUND THE PIPE WITH SIX ROWS OF WORDING IN ALTERNATE DIRECTIONS. 	SYSTEM INSTALLATION AND OPERATION.1.5.1.6.PROVIDE MINIMUM PIPE INSULATION THICKNESSES IN ACCORDANCE WITH LATEST EDITION OF ASHRAE STANDARD 90.1 UNLESS OTHERWISE INDICATED.1.6.PROVIDE ALL PLUMBING SYSTEMS, FIXTURES AND ACCESSORIES IN ACCORDANCE WITH OBC AND LOCAL AUTHORITIES HAVING JURISDICTION.	 PER ENCLOSURE FIRE RESISTANCE RATING). 7.2. FRD SHALL BE RUSKIN MODEL DIBD2 STYLE B (OR EQUAL FOR DU EXCEEDING 305MM. 7.3. PROVIDE ACCESS DOORS AT EACH FRD UNLESS FRONTAL ACCESS
 7.3.4.4. FOR OUTSIDE DIAMETERS GREATER THAN 6" THE MARKERS SHALL BE SADDLE STYLE WITH TWO (2) ROWS OF WORDING AND SHALL BE INSTALLED UTILIZING NYLON CABLE TIES PROVIDED WITH THE MARKER. 7.4. DUCTWORK 	 THERMAL INSULATION REPAIR AND/OR REPLACE MISSING OR DAMAGED INSULATION ON BASE BUILDING PIPING SYSTEMS TO BASE BUILDING STANDARDS. DIRECT EXPANSION REFRIGERANT PIPING SHALL BE INSULATED WITH 3/8" FLEXIBLE ELASTOMERIC THERMAL INSULATION. C/W FLEXIBLE ELASTOMERIC THERMAL INSULATION MESH COATING (FOR UV PROTECTION) FOR LOCATIONS WITH UV EXPOSURE. 	7.4. COMBINATION FIRE AND SMOKE DAMPER (FSD) SHALL BE 1½ HR ACTUATOR SHALL BE FACTORY INSTALLED BY DAMPER MANUFACT
 7.4.1. USE 2" (50 MM) HIGH BLACK STENCILED LETTERS, E.G. "SUPPLY AHU-1", "RETURN AHU-1", "SANITARY EXHAUST EF-1" WITH DIRECTIONAL FLOW ARROW. LETTERING MUST IDENTIFY THE SYSTEM THAT THE DUCTWORK SERVES. 7.4.2. MAINTAIN MAXIMUM 50 FT (15 M) DISTANCE BETWEEN MARKINGS. 7.4.3. IDENTIFY DUCTS EACH SIDE OF DIVIDING WALLS OR PARTITIONS AND BESIDE EACH ACCESS DOOR 	2.3. FOR ALL OTHER PROCESSES AND PLUMBING PIPES: UNLESS OTHERWISE INDICATED, PROVIDE AND INSTALL FIBERGLASS INSULATION WITH REINFORCED VAPOUR RETARDER FACING AND FACTORY APPLIED ADHESIVE CLOSURE SYSTEM. INSULATION SHALL BE JOHNS MANVILLE MICRO-LOK AP-T PLUS OR EQUIVALENT.	 8. DIFFUSER/GRILLES/REGISTERS 7.1. TYPE A - EXISTING DIFFUSER/GRILLE/LOUVER TO BE DEMOLISHE 7.2. TYPE B - PARALLEL BLADE, DOUBLE DEFLECTION ALUMINUM SUPF DRAWING. SIMILAR TO EH PRICE 600 OR EQUIVALENT.
SITE CONDITIONS 3.1. EXAMINE SITE CONDITIONS TO ENSURE THAT WORK CAN BE SATISFACTORILY CARRIED OUT AS SHOWN. IF SITE EXAMINATION REVEALS ANY DIFFICULTIES THAT WILL PREVENT THE WORK FROM BEING CARRIED OUT AS DESIGNED THESE MUST BE INDICATED IN THE TENDER PRICE, AND BROUGHT TO THE	2.6. DOMESTIC HOT WATER PIPES GREATER THAN 2" SHALL HAVE 1-1/2" THICK INSULATION.	 7.5. TYPE C - PARALLEL BLADE, SINGLE DEFLECTION ALUMINUM RETU DRAWING SIMILAR TO EH PRICE 610Z OR EQUIVALENT. 7.6. TYPE D - SIGHT-PROOF HEAVY DUTY ALUMINUM TRANSFER GRILL EH PRICE ATGH OR EQUIVALENT.
ATTENTION OF THE ENGINEER. 3.2. THE CONTRACTOR SHALL INFORM THE ENGINEER IN WRITING OF ANY ADDITIONAL DIFFICULTIES, INTERFERENCES AND SITE CONSTRAINTS THAT MAY BE IDENTIFIED DURING THE CONSTRUCTION PERIOD. 3.3. ALL NOISY WORK SHALL BE PERFORMED AFTER NORMAL BUSINESS HOURS: BETWEEN 6PM AND 7AM, MONDAY THROUGH FRIDAY: AND ON WEEKENDS.	 2.7. HEAT PUMP LOOP PIPING NEED NOT TO BE INSULATED. 2.8. INSULATION FOR STEAM LINES AND CONDENSATE SHALL BE RIGID MOULDED MINERAL FIBRE WITHOUT FACTORY APPLIED VAPOUR RETARDER. 2.9. THICKNESS FOR STEAM PIPES (UP TO 175°C) SHALL BE AS FOLLOWS: 2.9.1. RUN OUTS (<13FT LONG): 1-1/2"; 	 7.7. TYPE E - EXISTING GRILLE/DIFFUSER TO REMAIN. 7.8. TYPE F - ALUMINIUM ROUND CONE SUPPLY DIFFUSER, 360° RADIA SIMILAR TO EH PRICE RCD OR EQUIVALENT.
FRIDAY 6PM THROUGH MONDAY 7AM. 3.4. COORDINATE SITE ACCESS AND DELIVERIES WITH LANDLORD AND/OR GENERAL CONTRACTOR. CLEANING	2.9.2. PIPE UP TO: $1"Ø$: 2" 1-1/4" TO 2"Ø : 2-1/2" 2-1/2" TO 4"Ø : 3" 5"Ø AND OVER : $3-1/2"$.	 8. THERMAL INSULATION FOR DUCTS 8.3. BLANKET OR RIGID THERMAL INSULATION ON INDOOR DUCTS SH 8.3.1. INSULATE FULL LENGTH OF FRESH AIR SUPPLY DUCTS.
 CLEANING O.1. CLEAN PREMISES DAILY AT THE END OF EACH WORK DAY. O.2. DO NOT ACCUMULATE EQUIPMENT, TOOLS, DEBRIS AND WASTE MATERIALS ON SITE. REMOVE FROM SITE DAILY. O.3. COMPLETELY REMOVE ALL DEBRIS AND RUBBISH FROM SPACE ONCE WORK IS COMPLETE. O.4. ALL MATERIALS TO BE DISPOSED OF CONSTRUCTION SITE IN ACCORDANCE WITH ALL APPLICABLE REGULATIONS. 	2.10. THICKNESS FOR CONDENSATE SHALL BE AS FOLLOWS: 2.10.1. RUN OUTS (<13FT LONG): 1"; 2.10.2. ALL OTHER PIPE SIZES: 1-1/2"	 8.3.2. INSULATE FIRST 10FT OF EXHAUST DUCTS FROM EXTERIOR V 8.3.3. INSULATE FULL LENGTH OF SUPPLY AND RETURN DUCTS THAT 8.3.4. THERMAL INSULATION IS NOT REQUIRED ON SUPPLY AND RECEILINGS). 8.3.5. ACOUSTICALLY LINED INTERIOR DUCTS NEED NOT TO BE THE
SOUND CRITERIA 9.1. CONTRACTOR TO ENSURE EQUIPMENT SELECTIONS, SERVICE DISTRIBUTION AND INSTALLATION METHODS SHALL BE UNDERTAKEN IN ORDER TO MAINTAIN A NOISE DESIGN LEVEL OF NC 35 IN ALL WASHROOM. DESIGN CRITERIA IS AS PER ASHRAE APPLICATIONS HANDBOOK.	 PROVIDE AND INSTALL PVC JACKET [AND VAPOUR RETARDER] (<i>IF NOT PROVIDED ELSEWHERE</i>) FOR INDOOR INSULATED PIPE APPLICATIONS. JACKETING SHALL BE JOHNS MANVILLE ZESTON 300 SERIES OR EQUIVALENT.] (<i>NOT NECESSARY FOR USE WITH MICRO-LOK AP-T PLUS</i>) PROVIDE AND INSTALL ALUMINUM JACKET WITH A LAMINATED MOISTURE RETARDER FOR OUTDOOR INSULATED PIPE APPLICATIONS. SECURE JACKET USING METAL BANDS AT BUTT JOINT OVERLAPS AND BETWEEN JOINTS. 	 8.3.6. USE RIGID INSULATION AND DRYWALL TYPE CORNER BEADS 8.4. INSULATION SHALL BE FOIL FACED HAVING FLAME SPREAD RATIN 8.5. THERMAL INSULATION SHALL BE 1-1/2" THICK BLANKET MINERAI BETWEEN OUTSIDE WALLS AND MIXING PLENUMS. 8.6. THERMAL INSULATION FOR COLD AIR DUCTS SHALL BE 1-1/2" TH
 EXISTING EQUIPMENT AND SYSTEMS DISCONNECT, RECONNECT OR RELOCATE EXISTING EQUIPMENT OR SERVICES WHERE SHOWN OR AS REQUIRED TO PERMIT NEW WORK TO BE INSTALLED WITHOUT INTERFERENCES. ENSURE THAT REQUIRED SERVICES ARE MAINTAINED. COORDINATE WITH THE OWNER BEFORE INTERRUPTING ANY ESSENTIAL SERVICES. 	 2.13. INSTALL ALL INSULATION AND JACKETS AS PER MANUFACTURER RECOMMENDATIONS. 2.14. PROVIDE CANVAS JACKET WITH LAGGING ADHESIVE ON ALL STEAM AND CONDENSATE PIPE APPLICATIONS. 2.15. MAINTAIN UNINTERRUPTED CONTINUITY AND INTEGRITY OF VAPOUR RETARDER AND FINISHES. HANGERS AND SUPPORTS TO BE OUTSIDE VAPOUR OF RETARDER. 	 8.7. VAPOUR-RETARDER MEMBRANE SHALL BE INSTALLED WITH INSUL 8.8. ACCEPTABLE BLANKET MINERAL FIBER SHALL BE JOHNS MANVILL 8.9. ACCEPTABLE RIGID MINERAL FIBERBOARD SHALL BE JOHNS MANVILL 8.10. SEAL ALL JOINTS WITH ULC LISTED SELF-ADHESIVE INSULATION
 20.3. ROUTING OF NEW SERVICES MAY BE ADJUSTED TO ACCOMMODATE EXISTING SERVICES AND CONDITIONS PROVIDED THAT THE INTENT OF THE DRAWINGS IS MET AND THE ORIGINAL STANDARDS ARE MAINTAINED. 20.4. PROVIDE DRAWINGS OF PROPOSED REVISIONS TO ENGINEER FOR APPROVAL BEFORE BEGINNING ANY WORK. INCORPORATE ALL CHANGES IN AS BUILT DRAWINGS. 	 2.16. APPLY HIGH COMPRESSIVE STRENGTH INSULATION, SUITABLE FOR SERVICE, AT OVERSIZED SADDLES AND SHOES WHERE INSULATION SADDLES HAVE NOT BEEN PROVIDED 2.17. INSULATION SHALL BE FOIL FACED. 2.18. INSULATION SHALL HAVE A FLAME SPREAD RATING OF 25 OR LESS AND A SMOKE DEVELOPMENT CLASSIFICATION OF 50 OR LESS. 	8.11. USE RIGID INSULATION AND DRYWALL TYPE CORNER BEADS IN A 8.12. EXTERIOR DUCTWORK INSULATION SHALL BE COVERED BY A .04' SHALL BE FORMED ALONG THE BOTTOM. ENSURE THAT ALUMINUI EXTERIOR GRADE SEALANT AT ALL SEAMS.
 20.5. COORDINATE ALL ROUTING CHANGES WITH OTHER TRADES THAT MAY BE AFFECTED. 20.6. ENGINEER TO BE ADVISED PRIOR TO CHANGES WHERE CHANGES COULD BE SIGNIFICANT. 20.7. THE CONTRACTOR IS TO TAKE EXTRA CARE DURING THIS INSTALLATION NOT TO DISTURB THE OPERATIONS OF THE COMPLEX. IT IS CRITICAL THAT THERE WILL BE NO UNSCHEDULED SHUTDOWNS OR INTERRUPTIONS OF ANY OPERATIONS. 	 3. PIPE HANGERS AND SUPPORTS 3.1. PIPING HANGERS AND SUPPORTS SHALL BE SPACED IN ACCORDANCE WITH APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION. 3.2. PIPE HANGERS SHALL BE GRINNELL ADJUSTABLE CLEVIS TYPE OR EQUIVALENT. 	 9. ACOUSTIC INSULATION 9.1. ACOUSTIC INSULATION SHALL BE PROVIDED WHERE INDICATED (9.2. ACOUSTIC INSULATION SHALL BE 1/2" THICK INTERNAL LINING, (
20.8. ALL ASSOCIATED COSTS OF SUCH WILL BE PASSED TO THE CONTRACTOR. . OPEN FLAMES AND WELDING 21.1. NO OPEN FLAMES OR WELDING IS PERMITTED WITHIN THE BUILDING WITHOUT WRITTEN PERMISSION BY THE OWNER AND/OR THE ENGINEER.	 3.3. EXTERIOR SUPPORTS SHALL BE S.S. GRINNELL OR EQUIVALENT 4. PIPING SYSTEM 4.1. SCHEDULE 40, A 53 GRADE B. 	OF 25 OR LESS AND SMOKE DEVELOPMENT CLASSIFICATION OF 5 9.3. DUCT SIZES SHOWN ON DRAWINGS INDICATE CLEAR INSIDE DIM 9.4. ACCEPTABLE ACOUSTIC DUCT LINER SHALL BE JOHNS MANVILLE 9.5. APPLY BLACK ACRYLIC POLYMER COATING TO ALL FIELD CUT EDG
21.2. HOT WORK PERMIT MUST BE VISIBLE AT ALL TIMES. 21.3. ADEQUATE NUMBER OF FIRE EXTINGUISHERS MUST BE PROVIDED DURING THE OPEN FLAME PROCESS. . FIRE EXTINGUISHERS	 4.2. ONLY LONG RADIUS TO BE USED. 4.3. PROVIDE ISOLATION VALVES, DRAIN VALVES, STAINLESS STEEL BRAIDED FLEXIBLE HOSES AT THE SUPPLY AND RETURN LINES AS INDICATED ON DRAWINGS. 4.4. PROVIDE AND INSTALL OTHER COMPONENTS RECOMMENDED BY SUPPLIER / SUPPLIED LOOSE TO MANUFACTURER RECOMMENDATIONS. 	9.6. ACCEPTABLE COATING SHALL BE JOHNS MANVILLE SUPERSEAL O10. FLEXIBLE CONNECTIONS
 22.1. PROVIDE IN ACCORDANCE WITH NFPA 10 AND AUTHORITY HAVING JURISDICTION. 22.2. PROVIDE FIRE EXTINGUISHER AT EACH EXIT DOOR WAY OR AS INDICATED ON DRAWINGS. 22.3. MAXIMUM TRAVEL DISTANCE TO EXTINGUISHER SHALL BE 75FT. 22.4. EXTINGUISHER SHALL BE 10LB (OR AS INDICATED), MULTI-PURPOSE DRY CHEMICAL, STORED PRESSURE RECHARGEABLE TYPE, ULC LABELED FOR A, B AND 	 4.4. PROVIDE AND INSTALL OTHER COMPONENTS RECOMMENDED BY SOFFLIED BOOSE TO MANOFACTORER RECOMMENDATIONS. 4.5. ALL VALVES AND COUPLINGS 2"Ø OR LESS SHALL BE RATED FOR 600 CWP. 4.6. ALL PIPING, VALVES AND CONNECTION LESS THAN 2-1/2"Ø SHALL HAVE SCREWED FITTINGS. 4.7. ALL PIPING 2-1/2"Ø OR GREATER SHALL BE WELDED AND FLANGED. 	 10.1. FLEXIBLE CONNECTIONS TO BE FIRE RESISTANT NEOPRENE COAT AND WHERE INDICATEDON DRAWINGS. 11. GAS FIRED EQUIPMENT COMBUSTION AND VENTING (FURNACE AND U 11.1. GAS FIRED EQUIPMENT DISCLAMATION AS DED MANUTACTINED DISCULLATION AND VENTING (FURNACE AND U
C CLASS PROTECTION WITH SHUT-OFF NOZZLE AND WALL MOUNTING KIT.	 5. PRESSURE TESTING 5.1. ALL PIPING SYSTEMS SHALL BE HYDROSTATICALLY PRESSURE TESTED TO A MINIMUM OF 860 KPA OR 1-1/2 TIMES SYSTEM OPERATING PRESSURE (WHICHEVER IS GREATER) FOR A PERIOD OF 24 HOURS UNLESS OTHERWISE INDICATED. 	 11.1. GAS FIRED EQUIPMENT INSTALLATION AS PER MANUFACTURER R 11.2. INSTALLATION AND VENTING PROVISIONS MUST BE IN ACCORDA HAVING JURISDICTION. SINGLE WALL TYPE B VENT PIPE MUST BI VENTING.
 23.1. USE ONLY NEW CSA AND ULC CERTIFIED EQUIPMENT AND MATERIALS UNLESS OTHERWISE INDICATED. 23.2. ONLY FIRST CLASS WORKMANSHIP WILL BE ACCEPTED WITH RESPECT TO STANDARD PRACTICES, SAFETY, ACCESSIBILITY, DURABILITY AND NEATNESS OF INSTALLATION WORK. 	 6. DRAINAGE WASTE AND VENT PIPING 6.1. ABOVE GROUND SANITARY, STORM AND VENT LINES LESS THAN 3" SHALL BE TYPE DWV TO ASTM B306 WITH CAST BRASS OR WROUGHT COPPER FITTINGS TO CAN/CSA B125. 	 11.3. VENTING SUPPORT DISTANCES SHALL BE AS PER MANUFACTURED 11.4. ROOF/WALL PENETRATION PIECES SHALL BE ULC LISTED AND PR 11.5. WHERE EXPOSED TO WEATHER, THE CASING JOINTS SHALL BE S WALLS.
 SHOP DRAWINGS SUBMIT 4 COPIES OF SHOP DRAWINGS, UNLESS OTHERWISE INDICATED, FOR ENGINEER'S REVIEW. SUBMIT SHOP DRAWINGS AND PRODUCT DATA FOR ENGINEER'S REVIEW COVERING ALL RELEVANT DETAILS, DIMENSIONS AND PERFORMANCE. SHOP DRAWINGS MUST BE REVIEWED, STAMPED AND SIGNED BY THE CONTRACTOR AND THE GENERAL CONTRACTOR PRIOR TO SUBMITTING TO CONSULTANT / ENGINEER FOR REVIEW. 	 6.2. JOINTS FOR COPPER TUBE/ PIPE SHALL BE TIN/ANTIMONY (95%/5%) SOLDER. 6.3. PROVIDE TRAP PRIMERS WHERE REQUIRED. 6.4. ABOVE GROUND SANITARY, STORM AND VENT LINES 3" AND LARGER SHALL BE CAST IRON HUB AND SPIGOT PIPE IN ACCORDANCE WITH THE LATEST EDITION OF THE OBC FOR SOIL AND WASTE. JOINTS SHALL BE CAULKED WITH WHITE OAKUM AND SECURED WITH MOLTEN LEAD NOT LESS THEN 1" DEEP. 6.4. DUIDED CANTERED CONTRACT, STORM AND VENT LINES 3" AND LARGER SHALL BE CAST IRON HUB AND SPIGOT PIPE IN ACCORDANCE WITH THE LATEST EDITION OF THE OBC FOR SOIL AND WASTE. JOINTS SHALL BE CAULKED WITH WHITE OAKUM AND SECURED WITH MOLTEN LEAD NOT LESS THEN 1" DEEP. 	 11.6. VENT SHALL TERMINATE IN ACCORDANCE WITH INSTALLATION IN 11.7. MAXIMUM HORIZONTAL VENT LENGTHS AS PER MANUFACTURER IN 11.8. ALL ACCESSORIES (EXIT CONE, CONNECTORS AND DRAIN FITTING AL29-4C.
. CUTTING, PATCHING AND PAINTING REQUIREMENTS 5.1. PROVIDE CUTTING, PATCHING AND PAINTING FOR ALL OPENINGS. USE QUALIFIED TRADES FOR THIS WORK. RESTORE FINISHES TO MATCH EXISTING	 6.5. BURIED SANITARY, STORM AND VENT SHALL BE MINIMUM 3" CAST IRON TO CAN/CSA-B70, JOINTS FOR CAST IRON SHALL BE HUB AND SPIGOT. 6.6. BURIED SANITARY, STORM AND VENT SHALL BE MINIMUM 3" PVC OR ABS PIPE AND FITTINGS TO CSA CAN 3-B181.1-M85 (ABS), CAN 3-B181.2-M85 (PVC) B182.1-M1983, B182.2-M1983, (LARGE DIAMETER PSM PVC), B182.3-M1983 (LARGE DIAMETER IPS PVC). 6.7. PROVIDE AND INSTALL BACK WATER VALVE ON ALL FLOOR DRAIN. 	 11.9. PROVIDE ENGINEERED SHOP DRAWINGS OF SYSTEM FOR APPROVI 11.10. ACCEPTABLE MANUFACTURER: DURAVENT, HEATFAB OR APPROVE 12. EXHAUST FANS
SURROUNDINGS. 25.2. SUPPLY AND INSTALL APPROVED FIRESTOPS AS REQUIRED TO MAINTAIN FIRE RATING. 25.3. PIPING AND VENTS THROUGH WALL AND ROOF SHALL BE BY THE MECHANICAL DIVISION CONTRACTOR, INCLUDING ALL PATCHING.	 7. DOMESTIC COLD AND HOT WATER PIPE 7.1. TYPE L COPPER TO ASTM B88M. 7.2. JOINTS SHALL BE TIN/SILVER OR TIN/ANTIMONY (95%/5%) SOLDER AND NON-CORROSIVE FLUX. ALL SOLDER SHALL BE LEAD FREE. 	 12.1. ALL EXHAUST FANS SHALL BE RATED FOR PERFORMANCE AND SC 12.2. UNITS SHALL BE SUPPORTED & INSTALLED PER MANUFACTURER 12.3. UNITS SHALL BE PROVIDED WITH INTEGRAL MOUNTING FLANGES 12.4. FAN SHALL BE COMPLETE WITH 115V/1PH/60HZ MOTOR, COORDINATION
5. CORING REQUIREMENTS 26.1. FOR ALL CORING LESS THEN 3" DIA. CONTRACTOR SHALL BE RESPONSIBLE FOR SCANNING AREA PRIOR TO CORING THROUGH FLOORS/CEILINGS. 26.2. FOR ALL CORING GREATER THEN 3" DIA. CONTRACTOR SHALL BE RESPONSIBLE FOR X-RAYING AREA PRIOR TO CORING THROUGH FLOORS/CEILINGS.	 7.3. PROVIDE ISOLATION VALVES FOR EACH NEW FIXTURE. VALVES SHALL BE BY-PASS BALL VALVES WITH THREADED/SOLDERED ENDS, RATED FOR 400 CWP. 7.4. TYPE K COPPER PIPE TO ASTM B88M SHALL BE USED FOR BURIED DCW PIPE. 7.5. CONTRACTOR SHALL ENSURE THAT BACKFLOW PREVENTER IS INSTALLED AND PIPING ARE CLEARLY MARKED AS NON-POTABLE WATER. 	13. CONTROLS 13.1. CONTROLS CONTRACTOR SCOPE OF WORK SHALL INCLUDE SUPP
 PENETRATIONS THROUGH FLOORS AND WALLS UNLESS OTHERWISE SPECIFIED ON DRAWINGS, GLASS FIBRE FIRE RETARDANT INSULATION AND FIRESTOP CAULKING SHALL BE PACKED AROUND PIPE OPENINGS IN FLOORS AND WALLS AT TIME OF PIPE INSTALLATION. FIRESTOP CAULKING SHALL BE "3M FIRE BARRIER" FIRETEMP CAULK OR EQUIVALENT. APPLY FIRESTOP SYSTEMS IN ACCORDANCE WITH 3M'S INSTRUCTIONS. ALL SYSTEMS SHALL MEET CSA F-SYSTEM RATINGS FOR THE PARTICULAR FIRE RATING OF THE PENETRATED SURFACE. FIRESTOPPING CONTRACTOR MUST BE A LICENSED 3M CERTIFIED INSTALLER (REFER TO LIST IN SPECIFICATION PACKAGE). 	 8. VALVES (CW) 8.1. NEW VALVES 2"Ø OR LESS SHALL BE BRASS BALL VALVES WITH THREADED ENDS, FULL PORT, 600 CWP, ULC LISTED AND FM APPROVED. 8.2. ALL VALVES 2-1/2"Ø OR GREATER SHALL HAVE FLANGE CONNECTIONS. 8.3. ACCEPTABLE MANUFACTURER: JENKINS OR APPROVED EQUAL. 	 13.2. CONTROLS CONTRACTOR SHALL PROPERLY TERMINATE ANY ABAN 13.3. PROVIDE NEW THERMOSTAT WHERE INDICATED. THERMOSTAT S 13.4. PROVIDE ASSISTANCE TO GENERAL/MECHANICAL CONTRACTOR A
27.4. MATERIALS SHALL BE ASBESTOS-FREE ELASTOMERIC MATERIALS, TESTED, LISTED AND LABELED BY ULC IN ACCORDANCE WITH CAN 4-S115-M85, AND CAN/ULC-S101-M FOR INSTALLATION IN ULC DESIGNATED FIRE STOPPING AND SMOKE SEAL SYSTEMS, TO PROVIDE A POSITIVE FIRE, WATER AND SMOKE SEAL AND A FIRE RESISTANCE RATING (FLAME, HOSE STREAM AND TEMPERATURE) NOT LESS THAN THE FIRE RATING FOR SURROUNDING CONSTRUCTION. MATERIALS SHALL BE COMPATIBLE WITH ABUTTING DISSIMILAR MATERIALS AND FINISHES.	 9. BURIED SANITARY, STORM AND VENT 9.1. SHALL BE MINIMUM 3" CAST IRON TO CAN/CSA-B70. 9.2. JOINTS FOR CAST IRON SHALL BE HUB AND SPIGOT 9.3. PROVIDE TRAP PRIMERS WHERE REQUIRED. 9.4. PROVIDE BACKWATER VALVE ON ALL FLOOR DRAINS AND WHERE INDICATED ON DRAWINGS. 	
8. DIELECTRIC ISOLATION 28.1. PROVIDE ISOLATION WHEN USING DISSIMILAR MATERIALS, TO PREVENT GALVANIC ACTION.	10. FLOOR DRAINS	



EXISTING & DEMOLITION KEY NOTES:	MODIFICATION KEY NOTES:
PLUMBING:	PLUMBING:
DEMOLISH LAVATORY C/W FAUCETS, ISOLATION VALVES & ALL ACCESSORIES; DEMOLISH SANITARY PIPE IN WALL DN TO MAIN & CAP; MODIFY SERVICE (DCW+DHW+VENT) TO RECEIVE NEW FIXTURE.	1 PROVIDE TROUGH SINK AS PER SCHEDULE; PROVIDE 50Ø SAN. DN TO 100Ø (APPR.) EXISTING SANITARY MAIN; RECONNECT SERVICE (DCW+DHW+VENT)
$\langle 2 \rangle$ DEMOLISH EXISTING FLOOR DRAIN & CLEAN OUT.	2 PROVIDE WALL MOUNTED URINAL (UR-1) AS PER SCHEDULE ; PROVIDE 100Ø SAN. DRAIN DN TO NEW 100Ø (APPR.) SANITARY MAIN; RECONNECT SERVICES (DCW+VENT).
(3) DEMOLISH FLOOR MOUNTED URINAL/WATER CLOSET C/W ISOLATION VALVES & ALL ACCESSORIES; MODIFY SERVICES (DCW+VENT) TO RECEIVE NEW FIXTURE.	3 PROVIDE FLOOR MOUNTED WATER CLOSET (WC-1, WC-3) AS PER SCHEDULE IN SIMILAR LOCATION; RECONNECT SERVICES (DCW+SANITARY+VENT).
 ALTERNATE PRICE- DEMOLISH FLOOR MOUNTED WATER CLOSET C/W ISOLATION VALVES & ALL ACCESSORIES; CAP 100Ø (APPR.) SANITARY BELOW SLAB; COORDINATE SLAB/FLOOR REPAIR WITH ARCH. DRAWINGS. 	ALTERNATE PRICE- PROVIDE WALL MOUNTED WATER CLOSET (WC-2, WC-4) AS PER SCHEDULE; PROVIDE 100Ø SAN. DRAIN DN TO 100Ø NEW SANITARY MAIN; RECONNECT SERVICES (DCW+VENT).
5 APPROXIMATE SIZE/LOCATION OF EXISTING SANITARY LINE. CONTRACTOR SHALL POWER FLUSH AND CAMERA INSPECT FOR SIZE & CONDITION, REPORT FINDING TO ENGINEER.	5 PROVIDE THERMOSTATIC MIXING VALVE (MV-1) IN SAME LOCATION AS PER SCHEDULE; RECONNECT SERVICES (DCW+DHW+TEMPERED WATER).
(6) DEMOLISH 100Ø (APPR.) BURIED SANITARY PIPE BACK TO MAIN & CAP; COORDINATE SLAB/FLOOR REPAIR WITH ARCH. DRAWINGS.	6 PROVIDE DCW, DHW, DHWR INSULATION FROM BUILDING CONNECTION TO ALL SERVICES IN WASHROOM; REMOVE & REPLACE ANY EXISTING DAMAGED INSULATION.
$\langle \overline{m{7}} angle$ EXISTING 25Ø DHW & 63Ø DCW LINE DN TO BASEMENT.	$\langle 7 \rangle$ provide 200 domestic hot water Re-Circulation Line; connect to existing
$\overline{(8)}$ EXISTING DCW INCOMING MAIN, CONTRACTOR SHALL CONFIRM BACKFLOW DEVICE CODE COMPLIANCE.	DOMESTIC HOT WATER LINE.
	8 PROVIDE DCW LINE C/W INSULATION.
(9) DEMOLISH MIXING VALVE C/W PANEL & ACCESSORIES, MODIFY CONNECTION TO RECEIVE NEW.	(9) EXISTING INSULATION IS SUSPECT OF ASBESTOS. CONFIRM AND COMPLETE ABATEMENT PRIOR TO PLUMBING DEMOLITION, BY OTHERS.
(10) EXISTING DCW & DHW LINES TO REMAIN.	(1) PROVIDE FLOOR DRAIN C/W TRAP PRIMER, CLEAN OUT AND ALL ACCESSORIES FOR A FULLY
(1) EXISTING NATURAL GAS DOMESTIC HOT WATER TANK IN BASEMENT.	FUNCTIONAL SYSTEM.
(12) APPROXIMATE SIZE, LOCATION, QUANTITY OF EXISTING SANITARY LINE. DEMOLISH ALL EXISTING BURIED SANITARY LINE AND MODIFY CONNECTIONS AS REQUIRED TO RECEIVE NEW BURIED SANITARY LINE.	(1) PROVIDE NEW BURIED SANITARY LINES TO MATCH EXISTING DESIGN (SIZE, LOCATION, QUANTITY, ETC). COORDINATE SLAB/FLOOR REPAIR WITH ARCH. DRAWINGS.
EXISTING & DEMOLITION KEY NOTES: HVAC	
$\overline{\langle 1 \rangle}$ DEMOLISH SUPPLY/RETURN/TRANSFER GRILLE.	MODIFICATION KEY NOTES:
$\langle \overline{2} \rangle$ DEMOLISH ELECTRIC HEATER C/W WIRING.	HVAC:
$\langle 3 \rangle$ DEMOLISH CEILING HUNG MAKE-UP AIR UNIT C/W CONTROLS, COMBUSTION AIR INTAKE	$\langle \underline{1} \rangle$ PROVIDE THERMOSTAT C/W WIRING AT ACCESSIBLE HEIGHT.
 4) DEMOLISH THERMOSTAT AT H/L C/W WIRING. 	(2) PROVIDE Ø200 EXHAUST DUCT UP THROUGH ROOF AND TRANSITION TO Ø300. TERMINATE WITH GOOSE NECK AT MIN. 3048mm/10FT. AWAY FROM ANY FRESH AIR INTAKE INCLUDING OPERABLE WINDOWS.
	$\langle 3 \rangle$ PROVIDE BLOWER TYPE EXHAUST FAN AT H/L TIGHT TO SLAB; MODIFY EXISTING EXHAUST
$\overline{5}$ DEMOLISH INSULATED EXHAUST DUCT UP THROUGH ROOF.	DUCTWORK TO ALLOW FOR UNIT INSTALLATION. CONTRACTOR SHALL RELOCATE EXISTING
(6) DEMOLISH EXHAUST FAN AT CEILING LEVEL.	FIRE ALARM IF REQUIRED; SITE VERIFY SPACE AVAILABILITY AND UNIT ORIENTATION PRIOR TO PURCHASE.
$\langle 7 \rangle$ DEMOLISH FRESH AIR INTAKE DUCT C/W DAMPER & FRESH AIR LOUVER.	$\langle \overline{4} \rangle$ MAKE-UP AIR UNIT/ EXHAUST FAN SHALL BE OPERATED BY SCHEDULE BASED (24 /7
$\langle 8 \rangle$ EXISTING NATURAL GAS PIPE TO REMAIN. $\langle 9 \rangle$ DEMOLISH EXHAUST DUCTWORK. COORDINATE WALL REPAIR WITH ARCH.	PROGRAMMABLE THERMOSTAT/ELECTRONIC 24/ 7 WEEKLY TIMER) C/W MANUAL OCCUPANCY OVERRIDE
	5 PROVIDE CEILING HUNG MAKE-UP AIR UNIT PER SCHEDULE AT 510MM FROM U/S OF SLAB C/W INSULATED FRESH AIR INTAKE DUCTWORK & VENTING UP THROUGH ROOF. MODIFY & RE-CONNECT EXISTING SUPPLY DUCTWORK TO SUIT NEW INSTALLATION. CONTRACTOR SHALL COORDINATE DOOR FRAME DEMOLISHING WITH ARCH AND SITE VERIFY SPACE AVAILABILITY PRIOR TO PURCHASE.
	(6) PROVIDE SCENT AIR SYSTEM PER SCHEDULE, OPERATED BY SCHEDULE BASED. COORDINATE FRAGRANCE TYPE, UNIT COLOR & LOCATION WITH TZ PRIOR TO PURCHASE.
	(7) PROVIDE SUPPLY /RETURN GRILLE. MODIFY EXISTING DUCTWORK TO SUIT NEW GRILLE INSTALLATION; COORDINATE WALL REPAIR WITH ARCH. DRAWINGS.
	$\langle 8 \rangle$ provide natural gas piping C/W support to CSA B149 standard.
	 PROVIDE 150mm DEEP DRAINABLE LOUVER, EXTRUDED ALUMINUM, 0.164 SQ.M (1.76 SQ.FT) FREE AREA C/W WITH BIRD SCREEN, INSECT SCREEN, BACKDRAFT DAMPER, SIMILAR TO VENTEX 2430/2435 OR EQUIVALENT, COORDINATE LOUVER SIZE (610mmX610mm OR 508mmX712mm) WITH EXISTING OPENING. CONTRACTOR SHALL DEMOLISH/REPAIR WALL TO ACCOMMODATE NEW LOUVER INSTALLATION.
	$\langle 10 \rangle$ CAP EXISTING EXHAUST AIR CONNECTION AT CEILING LEVEL.
	 (1) PROVIDE DOOR MOUNTED TRANSFER GRILLE; COORDINATE INSTALLATION WITH ARCH. DRAWINGS.
	$\langle 12 \rangle$ PROVIDE ELECTRIC HEATER PER SCHEDULE.
	 (13) PROVIDE NEW BELT AND PULLEY FOR EXISTING SIDE WALL MOUNTED EXHAUST FAN AS REQUIRED TO MEET AIRFLOW PER SCHEDULE.
	(14) PROVIDE SIDE WALL MOUNTED EXHAUST FAN AT ~7" FT FROM FFL C/W EXHAUST DUCTWORK. CONTRACTOR SHALL SITE VERIFY SPACE AVAILABILITY AND COORDINATE EXACT LOCATION OF WALL OPENING (318MMX318MM) WITH ARCH. AND EXISTING SERVICES PRIOR TO PURCHASE.

(15) CONTRACTOR SHALL COORDINATE WITH ARCH TO PROVIDE MINIMUM 25MM DOOR UNDERCUT. (16) MOUNT EXHAUST GRILLE ON U/S OF NEW EXHAUST DUCTWORK.

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							(K		(LTS) (LF	PH)	(KW)			/IN)	(MM/IN))		OILD				EXISTING TO DEMOLISHED
DHWT 1	CARIBOU C	AFE	AO SMITH	BTRC3(35	1			246 13	40	107	120/1/6	30			2					F	FUTURE PHAS
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TAG	TENDER	MANU	F. MODEL		SUPPLY	FAN		AS HEAT	WEIGHT		ENSION	I FILTED	ELECT	RICAL	SERVIC			NOTES				
				AIR	ESP (kPA)	kW		PUT OU W) (1	TPUT (kg) kW)	LXW	XH (m	m)	V/PH/	Hz	MCA (AMP							DOMESTIC CO
MUA-1	CARIBOU CAFE	ENG	S125	710	0.13	0.50	1250 36	.63 2	0.3 181	1663X	584X12	MERV 8	208/1	60	8.5	1	3_4]			DOMESTIC HO
1. NEW 2. EXIST	ING																					RETURN
3. INDO	DR HANGING CF R STARTER	RADLE C	/W VIBRATI	ION ISOLA	TORS.															CHWS		CHILLED WAT
							E	XHAU	ST FAN SC	CHEDU	JLE											CONDENSATE
							WEIGHT	WHEEL	FAN PERI	FORMAN	CE	DIMENSION		MOTO	DR			-		—— F —	F	FIRE LINE
TAG	TENDER		MANUF.	MODE		QTY	(kg)	(mm	MIN FLOU	V ESI (kP/		W X H X D (mm)	RPM \	VATTS	VOLTA (V/¢/		FLA (A)	NOTE	5	— SAN	5	SANITARY
EF-1	CARIDOU CAF	E	CANARM	P20T100	99B	1	10		318	0.1	в в	00X30CX514	1725	248	115/1	/60	5.2	1, 3, 5, 6		— — SAN	5	SANITARY - B
				CWB-140																ST -	5	STORM
EF-2 /	AFRICAN PAVILI	ON GR	EEN HECK	DG-QI		1	-	-	640	0.1	1	-	1105	186	-		-	2		— – ST -		STORM - BELC
EF-9	CARIDOU CAF	e GR	EEN HECK	CUE 000	VG	1	14		285	0.1	3 3	81X558X558	1633	75	115/1	/60	2.6	1, 3, 4, 6				VENT PIPE RISE
1. NEW																				C_		PIPE RISE
	E SPEED DIREC																					TEE DROP
5. ANGLI		NGING F					ONNECTIO	N TO FA	N WITH 150MM	MIN. NE	EOPREN	E FLEXIBLE C	ONNECTIO	NS.							F	PIPE BREAK
6. BACKI	DRAFT DAMPER.]	E	- (САР
[<u> ι</u>	UNION
								SCE	NT AIR SY		IMENSI		CTRICAL								F	PUMP
TAG	TENDER	MANU	UF.	MODEL	Q	TY	VEIGHT (kg)	OVERAC (SQ.M)			X W X (mm)	Н	VOLTAC			Ν	OTES				F	FLOW ARROW
									HVAC (OR		. ,		' (V/φ/Η:								(GATE VALVE
SAS-1	ALL	AROMA	A360 VAN	IGOGH360) 1	1	6.6	75	STANDALO		4X140X	330 14	120/1/6	50 1, 2	2, 3					-10-	E	BALL VALVE
NOTES: 1. NEW 2. STANI	D-ALONE, WALL	-MOUNT	ABLE OR HV	VAC CONN	FCTIO	N CAR	ABII ITIES	:												T	7	THERMOSTAT
	UILT-IN FAN, LO								BOTTLE, PROGR	AMMABI	LE LCD	USER INTERI	FACE, EXTE	ERNAL	HVAC CO	ONNECTO	OR & TU	JBING, 12V		(H)	ŀ	HUMIDISTAT
							EXI	PANSI	ON TANK S	SCHEI	DIIIF	٦										CARBON DIOX
									DRV WEICHT	TAN	NK	ACCEPTANCE VOLUME	E DIMEN				Norra					
TAG	TENDER	¢	MANUF.	M	DDEL		SYSTEM	QII	(KG)			(L)	(mr			_	NOTES	•		<u>OS</u>		OCCUPANCY S
EXP 1			BELL & GOSSETT		FA 5		OMESTIC WATER	1	0.5	8		3	Ø203	356		IO BE IN	STALLE	ED VERTICA	LLY			BALANCING V
EVD 2	CARIBOU C	AFE	BELL & GOSSETT BELL &		-20V		OMESTIC WATER OMESTIC	1	19	3(<u> </u>	12	<u>Ø305</u>		- WATE - UNIT - WATE	IO BE IN	STALLE	D VERTICA	LLY			CHECK VALVE BACK WATER
EXP 3			GOSSETT	PT	- 42V		WATER	1	41	66	3	43	Ø406)	610			STALLE	ED VERTICA				VALVE ASSEM
								HE	ATER SCHEI	DULE											Y	Y-STRAINER
TAG	TENDER	ę	TYPE		JFACTU			ACITY	DIMENSION			MOTOR	VOLTAG		EIGHT		NC	OTES				GLOBE VALVE
					MODEL	-	(K	W)	W X H X D (mm	¹⁾ QTY	INS	TALLATION	(V/¢/Hz		(kg)					F	D. F	FLOOR DRAIN
FFH-1	AFRICAN PAV	ILION	FAN FORCED	STELP	RO/RW	/F200	8	2	220X435X80	2		WALL	208/1/6	C	2.7	-1,3,4,5						P-TRAP
UH-1	AFRICAN PAV	ILION	UNIT HEATER	STELPR	O/RUH	5TCH	AR	5	332X300X305	2	(CEILING	208/1/6	C	9.0	-2,4,5					r	
BBH-1	AFRICAN PAV	ILION	BASE BOARD	STEI	.PRO/B	1758	1.	75	1930x150x65	1		WALL	208/1/6	о	18.0	- 1,4,5						
	ICE NOTES:																			TAG	C.W.	. H.W
2. HEATH	R SHALL BE SU ER SHALL BE CE URFACE CABIN	ILING H																		WC-1	25mr	
4. C/W E	BUILT IN THERM	IOSTAT;	INATE COLC	OUR WITH	ARCH.	PRIC	R TO PUR	CHASE.												WC-2	25mr	
]	WC-2 WC-3	25mr	
DWG NO	D. TEN	DER]	JRAW	ING LIST SC		JLE SCRIPT	FION								WC-4	25mr	
M100 M101	ALL ALL			ANICAL S									-							UR-1	19mr	
M102 M103	ALL		MECH		ETAILS	S, LEO	END AND	DRAWI	NG LIST											TC 1		
M200	CARIBOU C	ALE	CARH	DOU CAFE	PLUMI	DING	& HWAC-D													TS-1	-	
M201 M202	AFRICAN PA	AVILION	J AFRIC	CAN PAVII	ION PI	LUMB	& HVAC M ING & HVA	C-DEMO	DLITION											FD-1	-	-
M203	AFRICAN PA	AVILION	AFRIC	CAN PAVII	ION PI	LUMB	ING & HVA	C-MODI	FICATION	_	_		_	_		_	_			MV-1	19mr	m 19mr
																						
TAG	TENDER	,	PRODUCT	rs							DECOR	PIPTION	I	'LUM	BING	FIXTUI	₹E SC	HEDULE				
		·		SI	,				LY# 111 ESS, V	VATER C	LOSET	# 2172029, 4			,		CHINA,	FLOOR		#111 ESS, PC		
WC-1	ALL		TOILET	M	JUNTE	D, FL	JOR OUTL	Ef, 6.0	L (1.6 US GAL)	PER FLU	SH, EL	UNGATED BC	OWL, SIPHO	ON JET	FLUSH	ACTION.			WITH A	ED, MECHANI	OLTS AND	O WITH RUBBI
WC-2	ALL		TOILET		,				LY# 111 ESS, V R FLUSH, ELON			,			CHINA,	WALL M	OUNTE	D, WALL	POWER	#111 ESS, PC ED, MECHANI		
									LY# 111 ESS, V											#111 ESS, PC		
WC-3	ALL		TOILET	M	DUNTE	D, FL	OOR OUTL	ET, 6.0	L (1.6 US GAL)	PER FLU	JSH, EL	ONGATED BC	WL, SIPHO	ON JET	FLUSH	ACTION.	BARRI	ER FREE.	WITH A	ED, MECHANI ALL BRASS BO	OLTS AND	

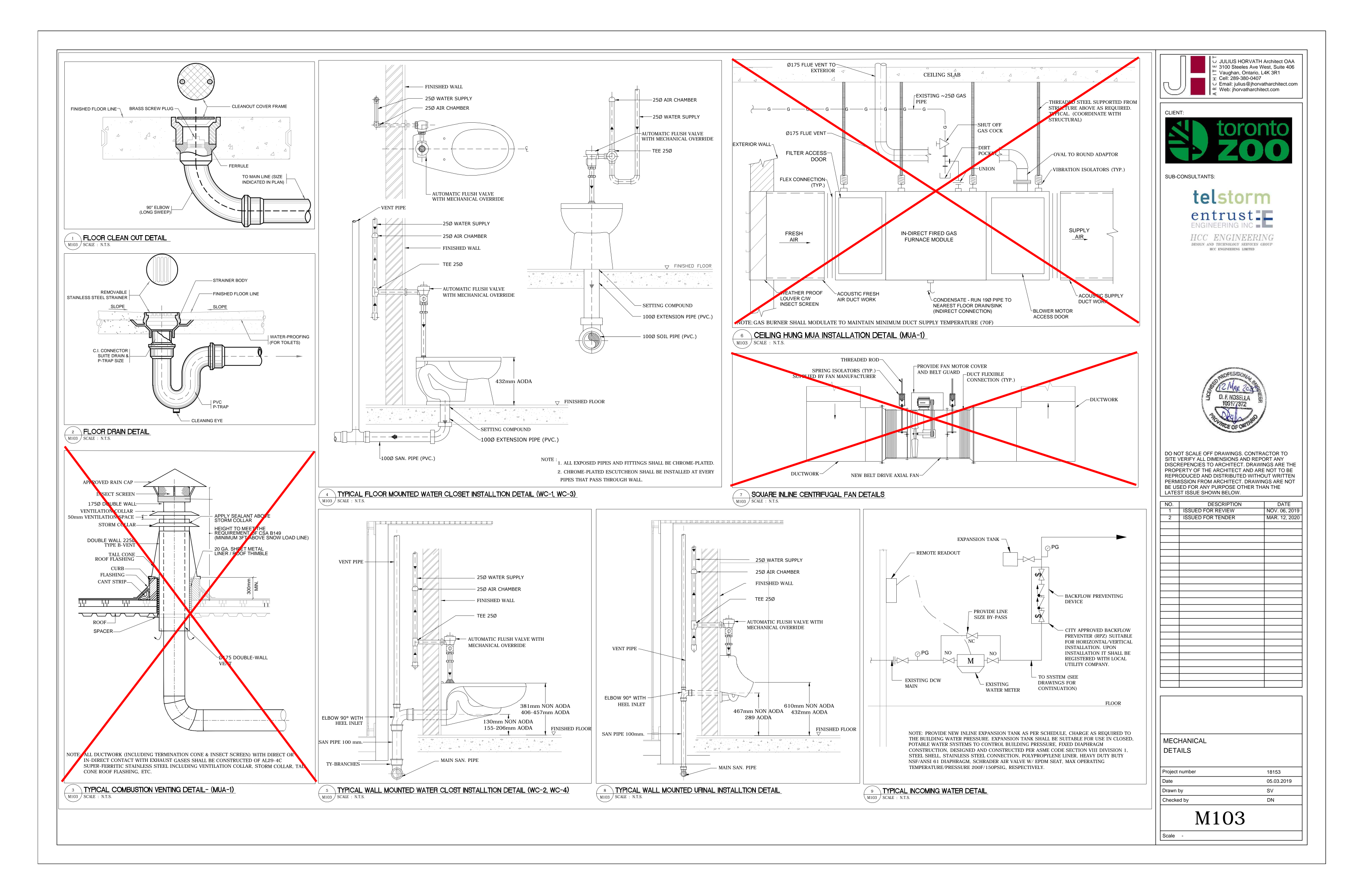
				SURFACE, OPEN FRONT.
WC-4	ALL	TOILET	SLOAN, FLUSHOMETER ASSEMBLY# 111 ESS, WATER CLOSET# 2102459, WHITE VITREOUS CHINA, WALL MOUNTED, WALL OUTLET, 4.8 L (1.28 US GAL) PER FLUSH, ELONGATED BOWL, SIPHON JET FLUSH ACTION.BARRIER FREE.	SLOAN #111 ESS, POLISHED CHROME FII POWERED, MECHANICAL OVERRIDE FLUS COUPLINGS. EXTRA HEAVY DUTY TOILET
TS-1	ALL	SINK	SLOAN AER-DEC WALL-MOUNTED SINK, BARRIER FREE. CONTRACTOR TO COORDINATE DIMENSION, COLOR & MATERIAL WITH ARCH. DRAWING.	SLOAN #EFX-200 SINGLE HANDLE POLISI AERATED SPRAY TYPE, P-TRAP, SINK SUP
UR-1	ALL	URINAL	SLOAN, URINAL#1107009, FLUSHOMETER ASSEMBLY#111 ESS, WHITE VITREOUS CHINA, WALL MOUNTED, WALL OUTLET, 1.9 L (0.5 US GAL) PER FLUSH, WASH DOWN FLUSHING.	SLOAN #111 ESS, POLISHED CHROME FIN POWERED, MECHANICAL OVERRIDE FLUSH COUPLINGS.
MV-1	ALL	THERMOSTATIC MIXING VALVE	MODEL: LAWLER 801-RB-86506, THERMOSTATIC, VALVE SHALL CONTROL TEMPERATURE FROM LOW OF 0.5GPM, 25GPM AT 10PSI DROP ACROSS THE VALVE, TEMP. RANGE: 90°-120°F, SET POINT OF 110°F, 125PSI BRONZE BODY, STAINLESS STEEL SPRINGS, INTEGRAL CHECK VALVE ON HOT AND COLD INLETS.	STAINLESS STEEL CABINET WITH LOCK, (

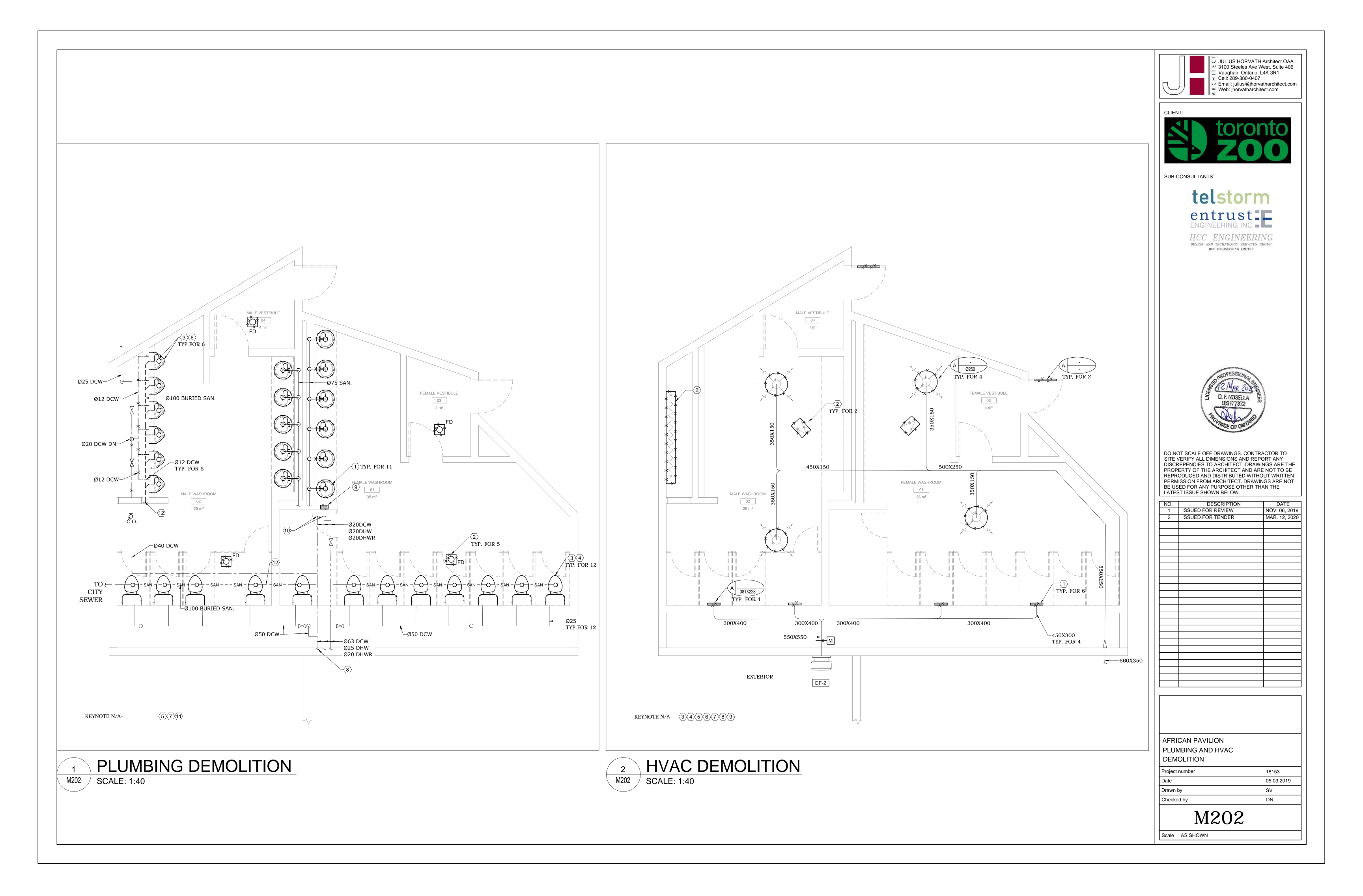
NOTES: - CONTRACTOR SHALL COORDINATE WITH MANUFACTURER TO CONFIRM FLUSHOMETER COMPATIBILITY WITH PLUMBING FIXTURE PRIOR TO PURCHASE.

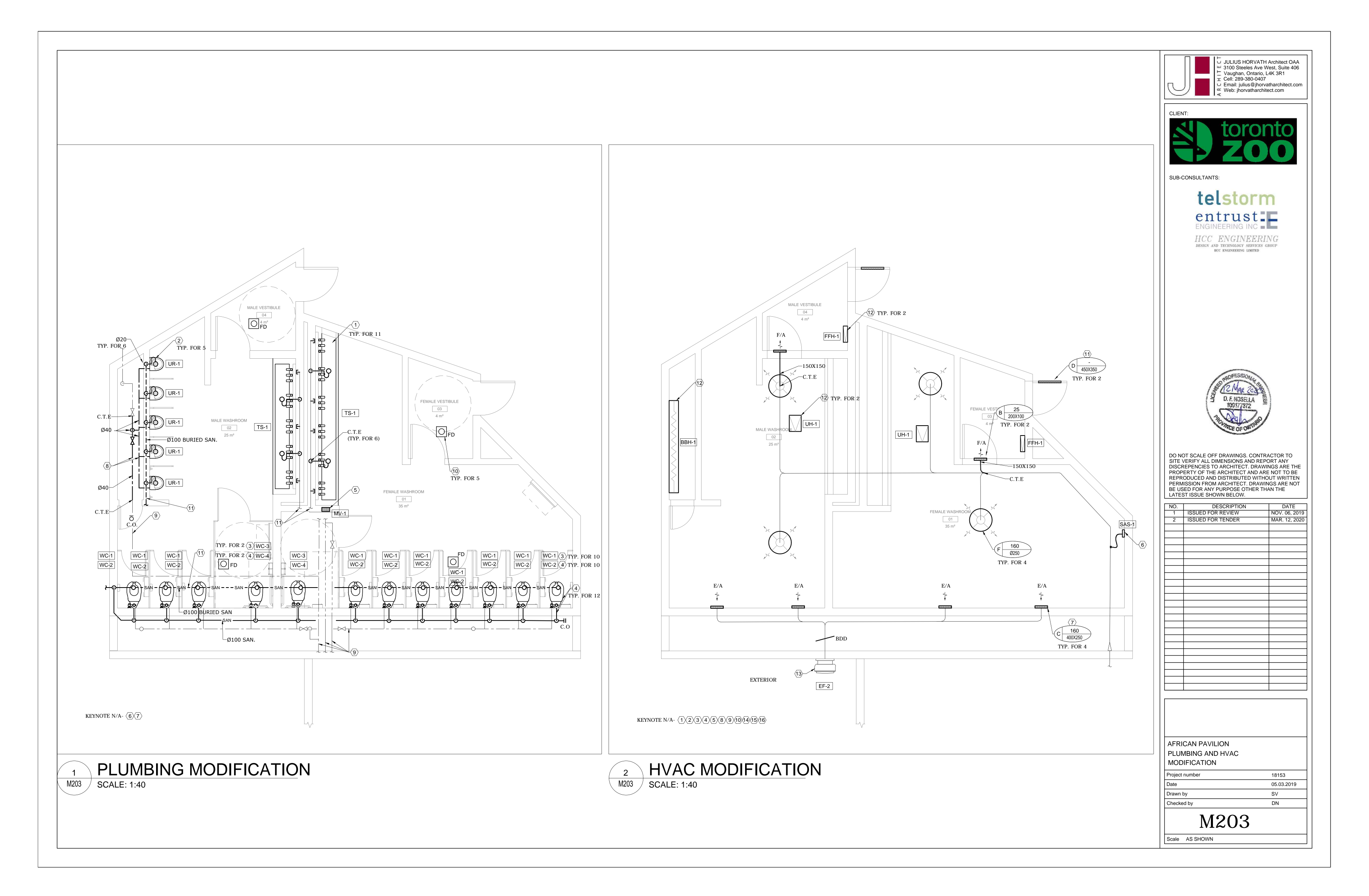
]			LEGEND	┐┃┌───		
END		SYM	IBOL	DESCRIPTION		ш 3100 Steele	RVATH Architect OA
DESCRIPTI	ON		N	WATER METER		т Cell: 289-38	
VORK	AIN		ן ור	CLEANOUT	\mathcal{I}		@jhorvatharchitect.co atharchitect.com
NG TO REMA) 5	CLEANOUT - UPRIGHT HOSE BIBB			
LISHED			Ē	FIRE EXTINGUISHER		NT:	
E PHASE 2				SPRINKLER - PENDANT HANGING		IN tor	onto
DUCT			\bigcirc	SPRINKLER - UPRIGHT EXPOSED			onto
OL WIRE			7	SPRINKLER - SIDEWALL			
				FIRE HOSE CABINET FIRE HOSE CABINET - RECESSED			
STIC COLD W			—	FIRE HOSE CABINET - SURFACE MOUNTED			
STIC HOT WA		Ę	1	TEMPERATURE GAUGE	SUB-	CONSULTANTS:	
N				2-WAY CONTROL VALVE - DDC			
ED WATER S			G	2-WAY CONTROL VALVE - PNEUMATIC		telsto	rm
ED WATER R		Ę	AAV	AUTOMATIC AIR VENT			
ENSATE DRA		f	AV			entrus	
ARY			ζ	MANUAL AIR VENT		ENGINEERING IN	
ARY - BELOV	<i>,</i>	ę) P	PRESSURE GAUGE		HCC ENGINE	
				RADIATOR RASEROARD HEATER		DESIGN AND TECHNOLOGY SE HCC ENGINEERING LI	
- BELOW			\square	BASEBOARD HEATER SUPPLY DUCT - UP			
				SUPPLY DUCT - DOWN			
SE				RETURN DUCT - UP			
ROP			1	RETURN DUCT - DOWN			
OP			\square	EXHAUST DUCT - UP			
REAK				EXHAUST DUCT - DOWN			
				THERMALLY LINED DUCTWORK UNLESS INDICATED OTHERWISE			
				ACOUSTICALLY LINED DUCTWORK			
RROW				ACOUSTICALLY LINED DUCTWORK (SINGLE			
ALVE			===-~	LINE)		and the second s	
LVE				FLEX DUCT CONNECTION		OPROFESSIO,	Vite
OSTAT			· •	AIR FLOW		AZ MAR 2 D.F. NOSEL	26
ISTAT			>	DUCT REDUCER BALANCING DAMPER		B.F. NOSEL	
		•		FIRE DAMPER		La Cast 1912	5/
N DIOXIDE	SENSOR	\diamond		SMOKE DAMPER		TROUMER AND	TISHO
ANCY SENS	OR		BDD	BACK DRAFT DAMPER		THE OF OF	
CING VALVE		X	Y	$\frac{\text{DIFFUSER TAG}}{\text{X} = \text{TYPE: A, B, C, ETC. (REFER TO}$ SPECIFICATIONS FOR MORE DETAIL)			
VALVE			Z	Y = AIR FLOW (L/s) Z = FLEX DUCT SIZE (mm)		IOT SCALE OFF DRAWINGS.	
VATER PREV ASSEMBLY	ENTION		×	DETAIL CALLOUT	DISC	VERIFY ALL DIMENSIONS AN REPENCIES TO ARCHITECT.	DRAWINGS ARE TH
INER			× Y	X = DETAIL NUMBER/LETTER Y = DRAWING NUMBER	REPI	PERTY OF THE ARCHITECT A RODUCED AND DISTRIBUTED	WITHOUT WRITTE
VALVE			 	MOTORIZED DAMPER	BE U	MISSION FROM ARCHITECT. I SED FOR ANY PURPOSE OTH	
			FD	VARIABLE FREQUENCY DRIVE		ST ISSUE SHOWN BELOW.	
DRAIN				DIFFERENTIAL PRESSURE	NO.	DESCRIPTION ISSUED FOR REVIEW	DATE NOV. 06, 20
				SUPPLY DIFFUSER	2	ISSUED FOR TENDER	MAR. 12, 20
	PLUMB	ING FIXT	JRE ROU	JGH-IN			
H.W.	T.W	WASTE	VENT	REMARKS			
-	-	100mm	40mm				
-	-	100mm	40mm	ALTERNATE PRICING			
_	_	100mm	40mm				
_	-	100mm	40mm	ALTERNATE PRICING			
_	_	100mm	40mm				
			-	REFER LAYOUT FOR FAUCET AND DRAIN			
-	13mm	50mm	-	QUANTITY			
-	-	75mm	-				
19mm	25mm	-	-				
MEEDVOU	EVROCES	ACCESSORI					
FLUSH VAI	VE, PROVID			PUD TOILET, SENSOR ACTIVATE, HARDWIRE MATERIAL AS THE CONNECTING PIPE DRAIN),			I
	EXPOSED FI			PUD TOILET, SENSOR ACTIVATE, HARDWIRE			
				W ALL FASTENERS, HANGERS, GASKETS &			
				PUD TOILET, SENSOR ACTIVATE, HARDWIRED MATERIAL AS THE CONNECTING PIPE DRAIN),			
ME FINISH,				EAT, SOLID PLASTIC WITH ANTIMICROBIAL			
ME FINISH, FLUSH VAI					MEC	CHANICAL	
ME FINISH, FLUSH VAI RUBBER GA ME FINISH,				PUD TOILET, SENSOR ACTIVATE, HARDWIRE			
ME FINISH, FLUSH VAI RUBBER GA ME FINISH, FLUSH VAI	VE, ADJUST	ABLE TOILET	CARRIER C/	PUD TOILET, SENSOR ACTIVATE, HARDWIRE W ALL FASTENERS, HANGERS, GASKETS & AL SURFACE, OPEN FRONT.		AILS, LEGEND AND D	RAWING LIST
ME FINISH, FLUSH VAI RUBBER GA ME FINISH, FLUSH VAI DILET SEAT POLISHED C	VE, ADJUST SOLID PLAS CHROME FINI	ABLE TOILET STIC WITH AN	CARRIER C/	W ALL FASTENERS, HANGERS, GASKETS &		·	RAWING LIST
ME FINISH, E FLUSH VAI RUBBER GA ME FINISH, E FLUSH VAI OILET SEAT POLISHED G IK SUPPORT	.VE, ADJUST. , SOLID PLAS CHROME FINI BRACKETS.	ABLE TOILET STIC WITH AN SH FAUCET,	CARRIER C/ ITIMICROBI HARDWIREI	W ALL FASTENERS, HANGERS, GASKETS & AL SURFACE, OPEN FRONT.		AILS, LEGEND AND D	RAWING LIST 18153 05.03.2019

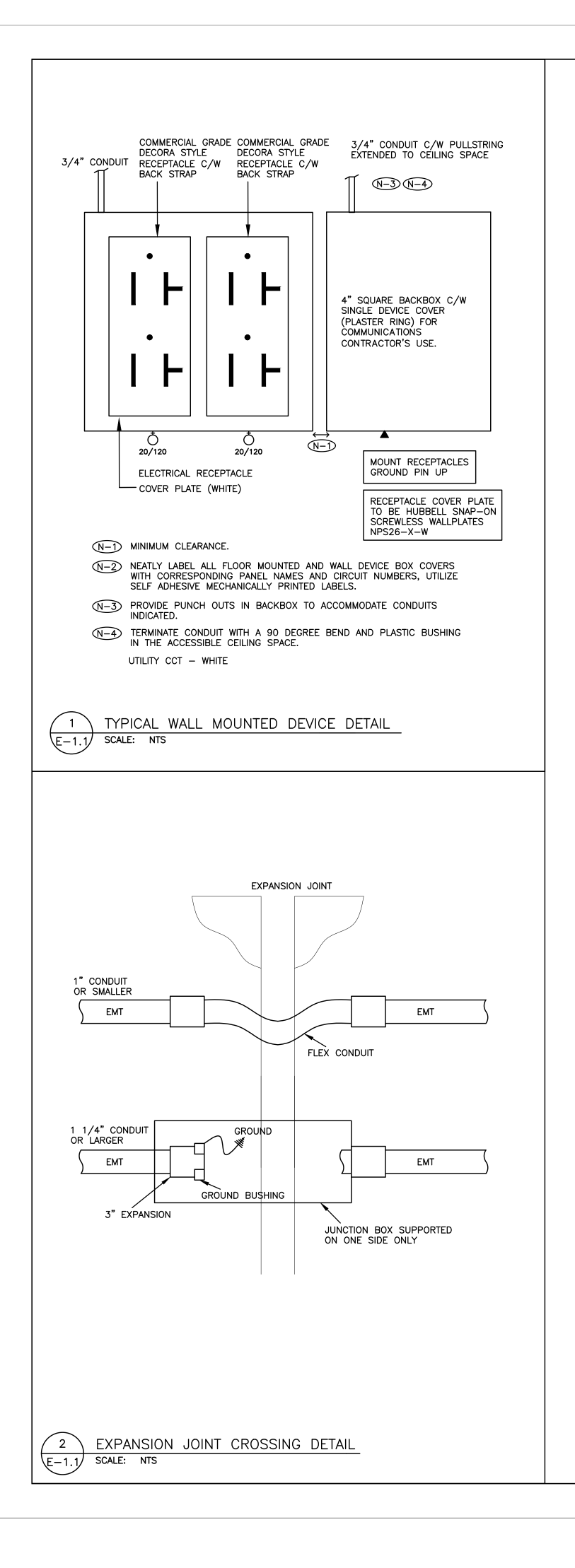
LOCK, C/W THERMOMETER, SHUTOFF VALVES & FITTING FOR A FULLY FUNCTIONAL SYSTEM.

elstorm C ENGINEERING AND TECHNOLOGY SERVICES GROUP HCC ENGINEERING LIMITED D. F. NOSELLA 100177372 OFF DRAWINGS. CONTRACTOR TO DIMENSIONS AND REPORT ANY TO ARCHITECT. DRAWINGS ARE THE TO ARCHITECT. DRAWINGS ARE THE THE ARCHITECT AND ARE NOT TO BE AND DISTRIBUTED WITHOUT WRITTEN OM ARCHITECT. DRAWINGS ARE NOT NY PURPOSE OTHER THAN THE SHOWN BELOW. DESCRIPTION OR REVIEW OR TENDER DATE NOV. 06, 2019 MAR. 12, 2020 GEND AND DRAWING LIST 18153 05.03.2019 Drawn by SV Checked by DN M102 Scale -









	LEGEND		<u> </u>
	LEGEND		1
	EXISTING CEILING MOUNTED/SUSPENDED FIXTURE CONNECTED TO UTILITY LIGHTING CIRCUIT.		2
\ge	CEILING MOUNTED/SUSPENDED FIXTURE. CONNECT TO BASE BUILDING UTILITY LIGHTING CIRCUIT.		3
	CEILING MOUNTED/SUSPENDED FIXTURE. CONNECT TO NON-SWITCHED 24 HOUR LIGHTING CIRCUIT.		4
0	RECESSED/PENDENT DOWNLIGHT. CONNECT TO SWITCHED BASE BUILDING UTILITY LIGHTING CIRCUIT. RECESSED DOWNLIGHT. CONNECT TO NON-SWITCHED 24 HOUR LIGHTING		5
D1 M1 D21	CIRCUIT. EMERGENCY BATTERY UNIT, TYPE 'D1', SOURCE 'M1'. BATTERY SHALL BE MOUNTED AT HIGH LEVEL.		6
M2	REMOTE EMERGENCY LIGHTING FIXTURE, TYPE 'D2' FED FROM SOURCE 'M2'.		7
₩	CEILING OR WALL MOUNTED "EXIT" LIGHT.		
\$ _{TS}	'TS' DENOTES WALL MOUNTED TIME SWITCH WATT STOPPER TS-400-24 C/W POWER PACK (VOLTAGE RATINGS TO SUIT LIGHTING LOADS) AND BOTH VISUAL AND AUDIBLE WARNING (TIMER PRESET AT 20 MINUTE TIME OUT SETTING).		
Q ^{IG} 20/120	20A/120V DUPLEX RECEPTACLE, CSA 5–20R (T–SLOT). 'IG' DENOTES ISOLATED GROUND. PROVIDE GROUND WIRE BACK TO PANEL.		
GLI	15AMP/120VOLT, U-GROUND DUPLEX RECEPTACLE, TAMPER RESISTANT TYPE, WALL MOUNTED. GFI DENOTES OUTLET C/W GROUND FAULT INTERRUPT PROTECTION.		8
∕∕ Ъ	STARTER. NON-FUSED HORSEPOWER RATED VISIBLE BLADE HEAVY DUTY DISCONNECT		9
F 30/15A/3P	SWITCH C/W PADLOCK PROVISION IN OFF POSITION VISIBLE BLADE HEAVY DUTY DISCONNECT SWITCH C/W PADLOCK PROVISION IN OFF POSITION FUSED AT '15A'		
RP-A-X(D)	CIRCUIT 'X' FED FROM RECEPTACLE PANEL 'A'. '(D)' DENOTES DESIGNATED CIRCUIT FOR ISOLATED GROUND DUPLEX RECEPTACLE.		
E	INDICATES EXISTING DEVICE TO REMAIN.		1
ER	INDICATES EXISTING DEVICE TO BE REMOVED. REMOVE CONDUIT AND WIRE BACK TO SOURCE.		1
R	DENOTES EXISTING DEVICE IN RELOCATED POSITION. PROVIDE CONDUIT AND WIRE BACK TO SOURCE.		1
RE	DENOTES EXISTING DEVICE TO REMAIN. RECIRCUIT AS SHOWN. REMOVE EXISTING CONDUIT AND WIRE BACK TO EXISTING SOURCE. PROVIDE NEW CONDUIT AND WIRE BACK TO NEW SOURCE.		
CL	DENOTES CEILING MOUNTED		
WG V	INDICATES DEVICE COMPLETE WITH PROTECTIVE WIRE GUARD 4" SQUARE BACKBOX C/W SINGLE DEVICE COVER (PLASTER RING) AND 3/4" EMPTY ZONE CONDUIT ASSEMBLY FOR COMMUNICATIONS CONTRACTOR'S USE. PROVIDE A PULL STRING IN CONDUIT.		
HP	HANDICAP WAVE SENSOR C/W CONDUIT AND WIRES		1
	FIRE ALARM SYSTEM HORN. CONNECT TO BASE BUILDING FIRE ALARM SYSTEM		1
Щ	FIRE ALARM SYSTEM STROBE LIGHT. CONNECT TO BASE BUILDING FIRE ALARM SYSTEM.		
E	FIRE ALARM SYSTEM COMBINATION STROBE LIGHT/HORN. CONNECT TO BASE BUILDING FIRE ALARM SYSTEM.		
	SMOKE DETECTOR. CONNECT TO BASE BUILDING FIRE ALARM SYSTEM.		
M	MANUAL PULL STATION. CONNECT TO BASE BUILDING FIRE ALARM SYSTEM. INITIATING DEVICE INTERFACE ZONE MODULE. CONNECT TO BASE BUILDING FIRE ALARM SYSTEM.		
EOL	END OF LINE RESISTOR. CONNECT TO BASE BUILDING FIRE ALARM SYSTEM.		
RA	DIGITAL ON/OFF/DIMMING ROOM CONTROLLER WATT STOPPER LMRC-212/LMRC-212-347 (VOLTAGE RATING AS REQUIRED TO SUIT LIGHTING LOAD)		
RAL	DIGITAL DIMMING ROOM CONTROLLER WATT STOPPER 120V LINE VOLTAGE LMRC-222.		
MSc	NON-SWITCHED CORRIDOR CEILING MOUNTED OCCUPANCY SENSOR WATT STOPPER LMDC-100. SENSOR PRESET AT 20 MINUTE TIME OUT SETTING C/W AUTO ON AND AUTO OFF WALK THROUGH MODE ON AND DEFAULT SETTING.		
		E·	-1.1 -

SUBSTITUTES ARE NOT PERMITTED FOR ALL SPECIFIED PRODUCTS. SHOP DRAWINGS ARE REQUIRED FOR ALL PRODUCTS SPECIFIED FOR THIS PROJECT INCLUDING BUT NOT LIMITED TO LIGHTING CONTROL, TRANSFORMERS, RECEPTACLE PANELS, LIGHTING FIXTURES, EXIT SIGNS, SWITCHES, RECEPTACLES, COVER PLATES AND DIMMERS.

ELECTRICAL CONTRACTOR AND ALL SUBCONTRACTORS MUST READ AND COMPLY WITH ELECTRICAL SPECIFICATIONS (ISSUED AS A SEPARATE DOCUMENT).

CIRCUITING MUST BE COMPLETED AS SHOWN ON DRAWINGS. DO NOT CHANGE CIRCUIT NUMBERS.

INSTALLATION AND MANUFACTURING OF ALL DEVICES AND SERVICES INCLUDING DISTRIBUTION, LIGHT FIXTURES, FEEDERS, BRANCH CIRCUITS, VARIOUS SYSTEMS, ETC. MUST COMPLY WITH ALL LOCAL SEISMIC RESTRAINT REQUIREMENTS.

THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ARCHITECTURAL DRAWINGS FOR DIMENSIONS, MOUNTING HEIGHTS, CONSTRUCTION DETAILS, LOCATION OF LIGHT FIXTURES, FINISHES AND COLOURS.

AS PART OF THIS SCOPE OF WORK AND PRIOR TO CONSTRUCTION, ELECTRICAL CONTRACTOR SHALL COORDINATE AND PAY FOR THE SERVICES OF THE FIRE ALARM MANUFACTURER, FIRE INSPECTOR AND BUILDING INSPECTOR TO THOROUGHLY REVIEW THE PROPOSED INSTALLATION LOCATIONS FOR EACH AND EVERY CONTROL PANEL, REMOTE ANNUNCIATOR PANEL, ANCILLARY DEVICE, FIELD DEVICE, ETC TO ENSURE THAT THE PROPOSED INSTALLATION IS FULLY COMPLIANT WITH CAN/ULC S524-06-AMD1 AND ONTARIO BUILDING CODE. COMPLIANCE SHALL INCLUDE INTERFERENCE AND PROXIMITY TO EXISTING DEVICES AND OBSTRUCTIONS (INCLUDING BUT NOT LIMITED TO LIGHT FIXTURES, SUPPLY AIR DUCTS, EXPOSED DUCT WORK, BEAMS, RACEWAYS, ETC), SPACING BETWEEN FIELD DEVICES PROVIDED AS PART OF THIS SCOPE OF WORK IN PROPOSED INSTALLATION LOCATIONS, ETC.

AS PART OF THIS SCOPE OF WORK AND PRIOR TO CONSTRUCTION, ELECTRICAL CONTRACTOR SHALL COORDINATE AND PAY FOR THE SERVICES OF THE BUILDING INSPECTOR TO REVIEW THE PROPOSED EXIT SIGN ORIENTATION, LOCATIONS, FACES (READ OR PICTOGRAM) AND CHEVRONS.

REFER TO LANDLORD'S MOST CURRENT VERSION OF THE LEASEHOLD IMPROVEMENT MANUAL FOR ADDITIONAL REQUIREMENTS (INCLUDING RISER ACCESS REQUIREMENTS AND REVIEW FEES) OVER AND ABOVE THOSE DETAILED IN THIS DRAWING PACKAGE AND IN THE ELECTRICAL SPECIFICATIONS BOOK. CONTRACTOR SHALL BE RESPONSIBLE FOR AND MUST INCLUDE IN BASE BID PRICE FOR ALL SCOPES OF WORK DETAILED IN THE LANDLORD'S DESIGN CRITERIA MANUAL, ELECTRICAL DRAWINGS AND ELECTRICAL SPECIFICATIONS BOOK.

AS PART OF THE BASE BID PRICE ELECTRICAL CONTRACTOR SHALL PROVIDE A FIRE WATCH THROUGHOUT THE DURATION OF THE PROJECT.

FIRE ALARM SYSTEM TESTING AND VERIFICATIONS MUST TAKE PLACE BETWEEN 11PM AND 5AM DURING THE WEEK.

AS BUILT DRAWING REQUIREMENTS: AS BUILT DRAWINGS TO BE PREPARED AND SUBMITTED IN AUTOCAD FORMAT BY THE ELECTRICAL CONTRACTOR. • ALL DEMOLITION SCOPES OF WORK ARE TO BE ERASED FROM AS

BUILT DRAWINGS. ROUTING OF ALL FEEDERS, BRANCH WIRING (LIGHTING, EMERGENCY LIGHTING, POWER, ETC), LOW VOLTAGE WIRING,

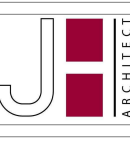
MISCELLANEOUS SYSTEMS WIRING, MISCELLANEOUS CONDUIT SYSTEMS, ETC. TO BE SHOWN ON AS BUILT DRAWINGS. REFER TO DRAWINGS AND SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

ALL PANEL SCHEDULE DIRECTORIES MUST BE UPDATED WITH TYPEWRITTEN PANEL SCHEDULES. KROY TAPE MUST BE USED FOR ALL LABELING AT ALL OUTLETS AND LAMACOIDS FOR ENCLOSURES.

THE CONTRACTOR MUST ENSURE THAT FIRESTOPPING AND SEALANTS ARE INSTALLED AT NEW FLOOR OPENINGS IN ACCORDANCE WITH THE CURRENT FIRE CODE REQUIREMENTS AND TO PREVENT WATER LEAKAGE TO THE FLOORS BELOW. AREAS PRONE TO WATER LEAKAGE ARE TO BE WATERPROOFED PRIOR TO INSTALLATION OF THE TENANT FLOOR COVERINGS. THE LANDLORD WILL APPROVE THE PROPOSED WATERPROOFING METHOD PRIOR TO THE TENANT PROCEEDING WITH CONSTRUCTION.

RAWING	LIST

ECTRICAL LEGEND AND DETAILS E-1.2 - ELECTRICAL DETAILS E-1.3 - ELECTRICAL DETAILSE-2.0 - ELECTRICAL PLAN BUILDING E-2.1 - ELECTRICAL PLANE-3.1 - REFLECTED CEILING PLAN E-5.1 - ELECTRICAL DEMOLITION PLANE-6.1 - REFLECTED CEILING DEMOLITION PLAN E-7.1 - ELECTRICAL SINGLE LINE DIAGRAM



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CLIENT:



SUB-CONSULTANTS:

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HCC ENGINEERING LIMITED

telstorm

HCC ENGINEERING DESIGN AND TECHNOLOGY SERVICES GROUP

HCC ENGINEERING LIMITED 40 EGLINTON AVENUE EAST, SUITE 600 TORONTO, ONTARIO, M4P 3A2 Tel: (416) 932-2423

DO NOT SCALE OFF DRAWINGS. CONTRACTOR TO SITE VERIFY ALL DIMENSIONS AND REPORT ANY DISCREPENCIES TO ARCHITECT. DRAWINGS ARE THE PROPERTY OF THE ARCHITECT AND ARE NOT TO BE REPRODUCED AND DISTRIBUTED WITHOUT WRITTEN PERMISSION FROM ARCHITECT. DRAWINGS ARE NOT BE USED FOR ANY PURPOSE OTHER THAN THE LATEST ISSUE SHOWN BELOW.

Date Description 04OCT19 **ISSUED FOR CLIENT REVIEW** ISSUED FOR REVIEW 04NOV19

> TORONTO ZOO 361A OLD FINCH AVE TORONTO, ONTARIO, M1B 5K7

WC UPGRADES - AFRICAN PAVILION ELECTRICAL LEGEND

AND DETAILS

E-1.1

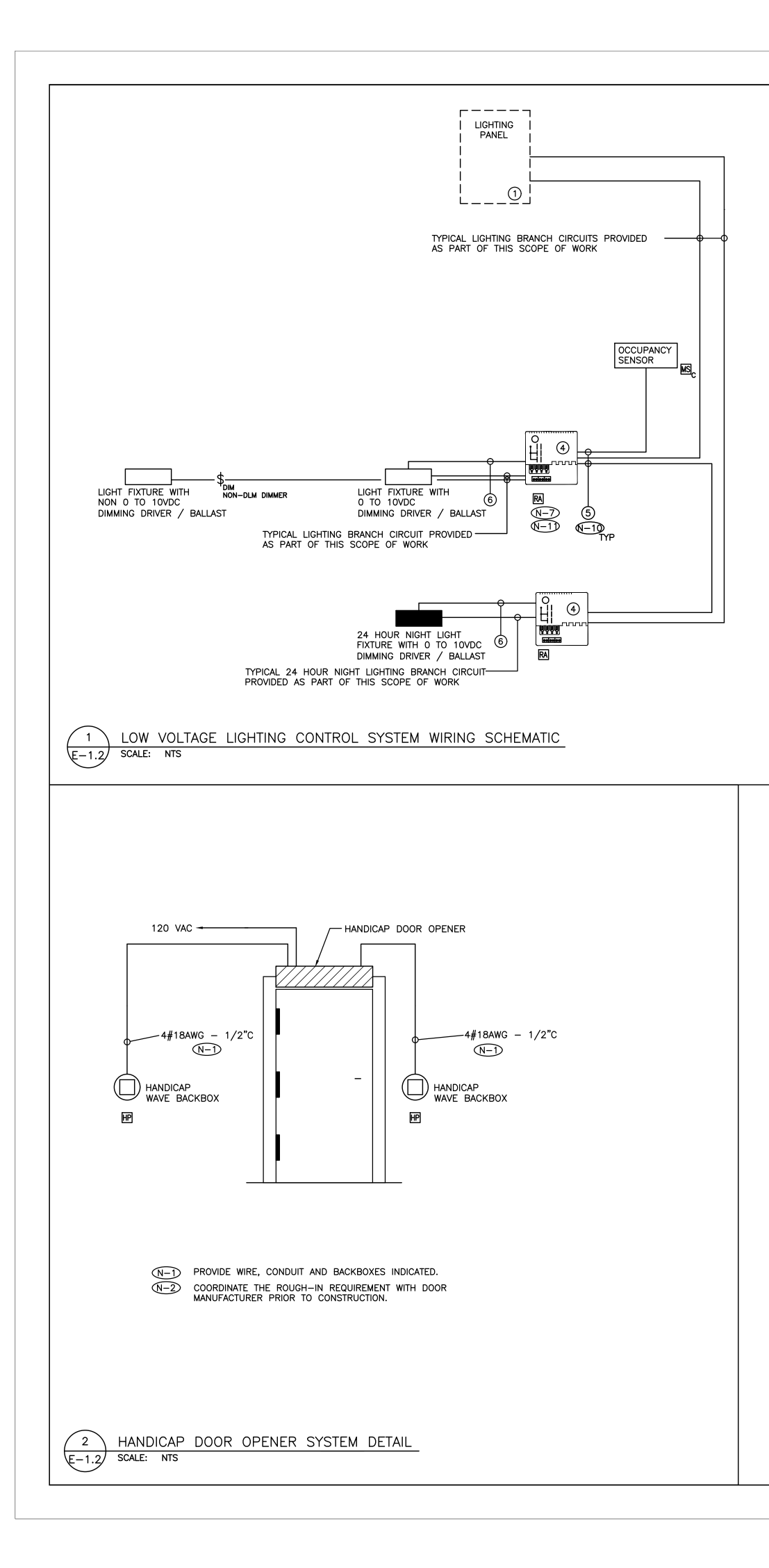
Project number Date Drawn by

19240 SEPTEMBER, 2019 ΚZ HDC

Scale

Checked by

AS SHOWN



- N-1 SCHEMATIC IS DIAGRAMMATIC ONLY. REFER TO FLOOR PLANS AND REFLECTED CEILING PLANS FOR DEVICE QUANTITY AND LOCATIONS. PROVIDE QUANTITY OF HARDWARE, ROOM CONTROLLERS, PLUG LOAD CONTROLLERS, SENSORS, DEVICES, CONDUIT, WIRE, CONFIGURATION TOOLS, ETC. TO ENSURE A FULLY OPERATIONAL LOW VOLTAGE LIGHTING CONTROL SYSTEM.
- N-2 NOT USED.
- N-3 NOT USED.
- (N-4) ALL LOW VOLTAGE WIRING TO BE INSTALLED IN AN ENCLOSED CONDUIT SYSTEM.
- N-5 PROVIDE POWER, CONDUIT, BACKBOX AND WIRING IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS. MINIMUM CONDUIT SIZE 3/4".
- N-6 PROVIDE DEDICATED CORE DRILLED WALL AND FLOOR PENETRATIONS ON EVERY FLOOR. EXACT LOCATION OF ALL CORE DRILLS TO BE DETERMINED BY X-RAY RESULTS. ALL X-RAYS MUST BE REVIEWED AND APPROVED BY LANDLORD PRIOR TO CORE DRILLING.
- (N-7) PROVIDE ROOM CONTROLLERS TO ACCOMMODATE ALL LIGHTING ZONES IN CLOSED ROOMS (IE. OFFICES, LOUNGES, ETC.) PROVIDED AS PART OF THIS SCOPE OF WORK. MAXIMUM OF TWO (2) SWITCH LEGS PER ROOM CONTROLLER.
- N-8 NOT USED.
- N-9 NOT USED.
- ℕ-10 TERMINATE AND TEST ALL LOW VOLTAGE CONTROL CABLES PROVIDED AS PART OF THIS SCOPE OF WORK. PROVIDE TEST RESULTS FOR ALL LOW VOLTAGE CONTROL CABLES PROVIDED AS PART OF THIS SCOPE OF WORK AT THE END OF CONSTRUCTION. TEST RESULTS SHALL BE INCLUDED AS PART OF THE CLOSE OUT DOCUMENTS. REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- N−1D REFER TO MANUFACTURE'S INSTALLATION GUIDELINES FOR ADDITIONAL INSTALLATION REQUIREMENTS OVER AND ABOVE THOSE DETAILS ON THIS SCHEMATIC.
- €-12 ELECTRICAL CONTRACTOR'S BASE BID PRICE SHALL INCLUDE FOUR (4) HOURS OF ON SITE COORDINATION TIME WITH WATTSTOPPER PRIOR TO ORDERING LIGHTING SYSTEM COMPONENTS TO CONFIRM DEVICES AND WIRING REQUIREMENTS. ALL CHANGES TO BE REVIEWED AND APPROVED BY CONSULTANT ON SITE PRIOR TO EXECUTION.
- N−13 LIGHT LEVEL OUTPUT (IE, DIMMING LEVEL) FOR EACH AND EVERY FIXTURE PROVIDED AS PART OF THIS SCOPE OF WORK IN ROOMS/AREAS WITH DLM CONTROL TO BE FIELD ADJUSTED ON SITE WITH CLIENT POST OCCUPANCY. TARGET LIGHT LEVELS FOR EACH LOW VOLTAGE LIGHTING ZONE TO BE PROVIDED BY THE CLIENT POST OCCUPANCY. PROCURE (COORDINATE AND PAY FOR) THE SERVICES OF WATTSTOPPER TO ADJUST, PROGRAM AND COMMISSION THE LIGHTING CONTROL SYSTEM.

AS PART OF THIS SCOPE OF WORK PROCURE THE SERVICES OF A THIRD PARTY PROFESSIONAL ENGINEER TO MEASURE AND RECORD LIGHTING LEVELS IN FOOT CANDLES THROUGHOUT THE ENTIRE SCOPES OF WORK AREAS WITH A CALIBRATED LIGHT METER, AFTER ALL FIELD ADJUSTMENTS HAVE BEEN COMPLETED. READINGS SHALL BE TAKEN BASED ON A MINIMUM OF ONE READING FOR EVERY 20' CENTER IN OPEN OFFICE AREAS AND CORRIDORS / HALLWAYS AND ONE READING IN EACH CLOSED OFFICE, MEETING ROOM, BOARDROOM, ETC. ALL LIGHT LEVEL READINGS ARE TO BE TAKEN DURING NON-DAYLIGHT HOURS. PROVIDE A SEALED REPORT IDENTIFYING LIGHT LEVEL READINGS.

REQUIREMENTS

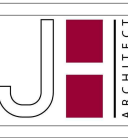
- (2) NOT USED.
- 3 NOT USED.

INSTALL LOW VOLTAGE CONTROL SYSTEM IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS, ASHRAE 90.1 2013, ONTARIO BUILDING CODE, ELECTRICAL SAFETY CODE AND THESE DOCUMENTS.

--- --- denotes existing to remain

(1) TYPICAL RECEPTACLE / LIGHTING PANEL. REFER TO DRAWING NO. E-7.1 FOR ADDITIONAL

(4) ON / OFF / DIMMING ROOM CONTROLLER (5) PLENUM RATED 4 PAIR CAT6 UTP CABLE AS MANUFACTURED BY WATT STOPPER (6) 0 TO 10VDC CONTROL WIRING PER MANUFACTURER'S RECOMMENDATIONS



JULIUS HORVATH Architect OAA 3100 Steeles Ave West, Suite 406 Vaughan, Ontario, L4K 3R1 Cell: 289-380-0407 Email: julius@jhorvatharchitect.com Web: jhorvatharchitect.com

CLIENT:



telstorm

entrust.

ENGINEERING INC

HCC ENGINEERING

DESIGN AND TECHNOLOGY SERVICES GROUP

HCC ENGINEERING LIMITED

SUB-CONSULTANTS:

------ DENOTES NEW PROVIDED BY ELECTRICAL CONTRACTOR

- X X X X DENOTES EXISTING TO BE REMOVED BY ELECTRICAL CONTRACTOR

HCC ENGINEERING DESIGN AND TECHNOLOGY SERVICES GROUP

HCC ENGINEERING LIMITED 40 EGLINTON AVENUE EAST, SUITE 600 TORONTO, ONTARIO, M4P 3A2 Tel: (416) 932-2423

DO NOT SCALE OFF DRAWINGS. CONTRACTOR TO SITE VERIFY ALL DIMENSIONS AND REPORT ANY DISCREPENCIES TO ARCHITECT. DRAWINGS ARE THE PROPERTY OF THE ARCHITECT AND ARE NOT TO BE REPRODUCED AND DISTRIBUTED WITHOUT WRITTEN PERMISSION FROM ARCHITECT. DRAWINGS ARE NOT BE USED FOR ANY PURPOSE OTHER THAN THE LATEST ISSUE SHOWN BELOW.

No.	Description	Date
1	ISSUED FOR CLIENT REVIEW	04OCT19
2	ISSUED FOR REVIEW	04NOV19

TORONTO ZOO 361A OLD FINCH AVE TORONTO, ONTARIO, M1B 5K7 WC UPGRADES - AFRICAN PAVILION



E-1.2

19240 SEPTEMBER, 2019

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Project number

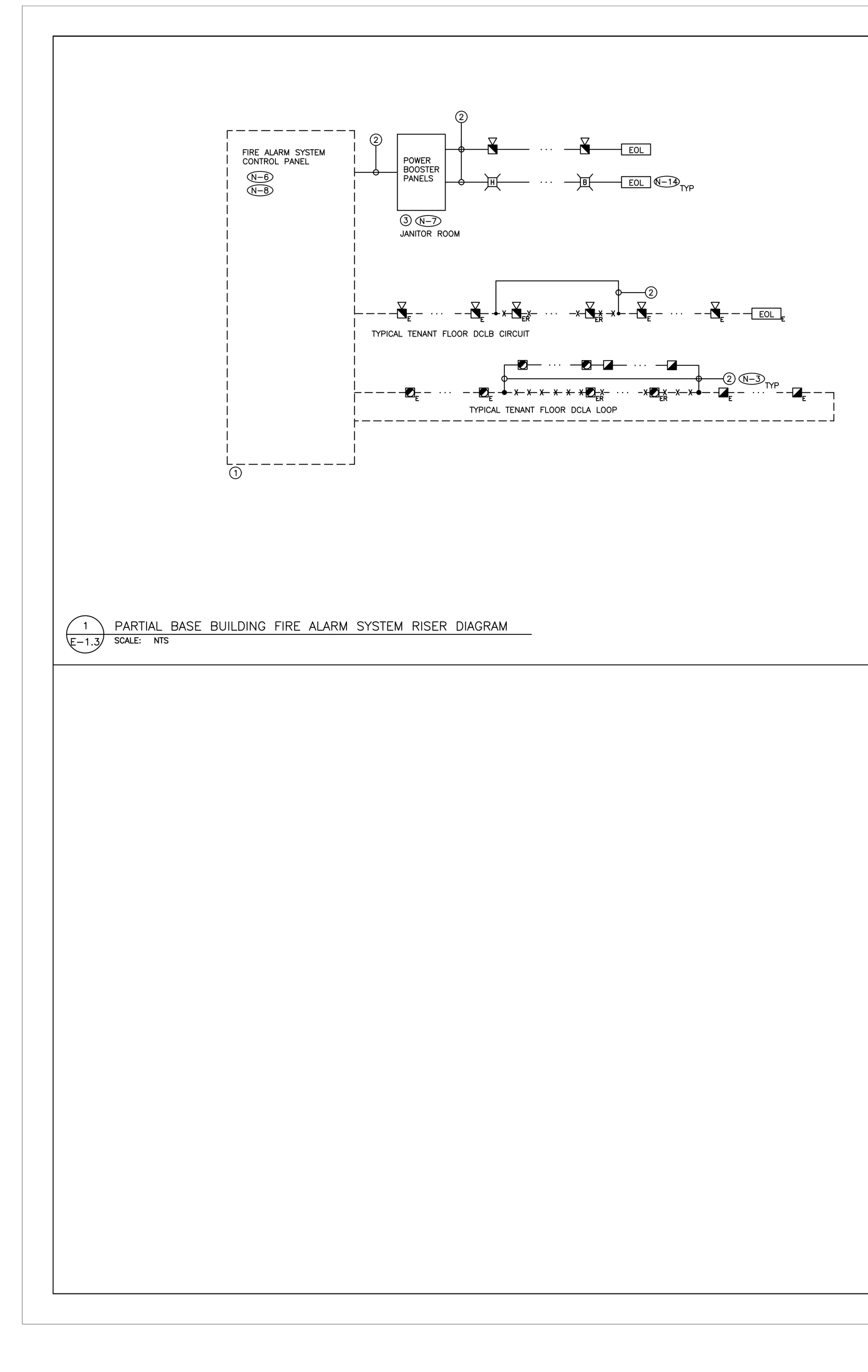
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- (N-1) RISER IS DIAGRAMMATIC ONLY. PROVIDE QUANTITY OF FIELD DEVICES, STROBE LIGHT CIRCUITS, INITIATING DEVICE CIRCUITS, HARDWARE, MODULES, ACCESSORIES, DEVICES, CONDUIT, WIRE, ETC. TO ENSURE A FULLY OPERATIONAL FIRE ALARM SYSTEM.
- (N-2) REFER TO FLOOR PLANS AND REFLECTED CEILING PLANS FOR EXACT QUANTITY AND LOCATION OF DEVICES, DEVICE PERIPHERALS AND ACCESSORIES (IE. WIRE GUARD, EXPLOSION PROOF DEVICES, WEATHER PROOF DEVICES, ETC)
- N-3 PROVIDE POWER, CONDUIT, BACKBOX AND WIRING IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. MINIMUM CONDUIT SIZE 3/4".
- (N-4) PROVIDE DEDICATED CORE DRILLED WALL AND FLOOR PENETRATIONS ON EVERY FLOOR FOR FIRE ALARM SYSTEM CONDUITS/CABLES. EXACT LOCATION OF ALL CORE DRILLS TO BE DETERMINED BY X-RAY RESULTS. ALL X-RAYS MUST BE REVIEWED AND APPROVED BY LANDLORD PRIOR TO CORE DRILLING.
- N-5 NOT USED.
- N-6 MODIFY, REWORK AND PROVIDE ALL COMPONENTS AND ACCESSORIES FOR CONTROL PANEL AS REQUIRED TO ACCOMMODATE ALL SCOPES OF WORK AS NOTED ON DRAWINGS AND IN SPECIFICATIONS.
- N-7 PROVIDE REMOTE ULC APPROVED BOOSTER PANELS AND POWER SUPPLIES, C/W BATTERIES APPROVED FOR THE SIGNALING DEVICES PROVIDED AS PART OF THIS SCOPE OF WORK. REFER TO FLOOR PLANS AND REFLECTED CEILING PLANS FOR LOCATION AND QUANTITY OF SIGNALING DEVICES. PROVIDE ADDRESSABLE INPUT MODULE TO MONITOR THE TROUBLE RELAY.
- N-8 PROVIDE ADDITIONAL BATTERIES IN EXISTING CONTROL PANEL AS REQUIRED TO SUPPORT THE TOTAL LOAD REQUIREMENTS AT THE COMPLETION OF THIS PROJECT.
- (N-9) PROVIDE 24VDC CIRCUITS FOR STROBES AND OTHER 24VDC DEVICES. MAXIMUM LOAD ON EACH CIRCUIT SHALL NOT EXCEED 70%. CIRCUIT REQUIREMENTS NOT SHOWN ON RISER DIAGRAM.
- N-10 TWO (2) CONDUIT SYSTEM MUST BE UTILIZED ONE FOR FIRE ALARM SIGNALLÍNG DEVICES AND SECOND FOR FIRE ALARM INITIATING DEVICES.
- (1) AS PART OF THE BASE BID PRICE ELECTRICAL CONTRACTOR SHALL PROVIDE A FIRE WATCH THROUGHOUT THE DURATION OF THE PROJECT.
- $\sqrt{-12}$ PROVIDE LINE ISOLATOR MODULES TO ISOLATE DCLA SEGMENTS ON A PER FIRE ALARM ZONE BASIS, ON A PER FLOOR BASIS AND AS REQUIRED BY THE MANUFACTURER AND BY ONTARIO BUILDING CODE.
- $\sqrt{13}$ DO NOT REUSE EXISTING FIELD WIRING, FIRE ALARM DEVICES, ETC., REMOVED AS PART OF THIS SCOPE OF WORK.
- (-1) PROVIDE STROBE CIRCUIT SYNCHRONIZATION MODULES.
- $\sqrt{15}$ ROUTE AND OFFSET SYSTEMS CONDUITS, ETC. PROVIDED AS PART OF THIS SCOPE OF WORK AROUND EXISTING DISTRIBUTION, JUNCTION BOXES, PULL BOXES, ETC. TO ACCOMMODATE INSTALLATION.



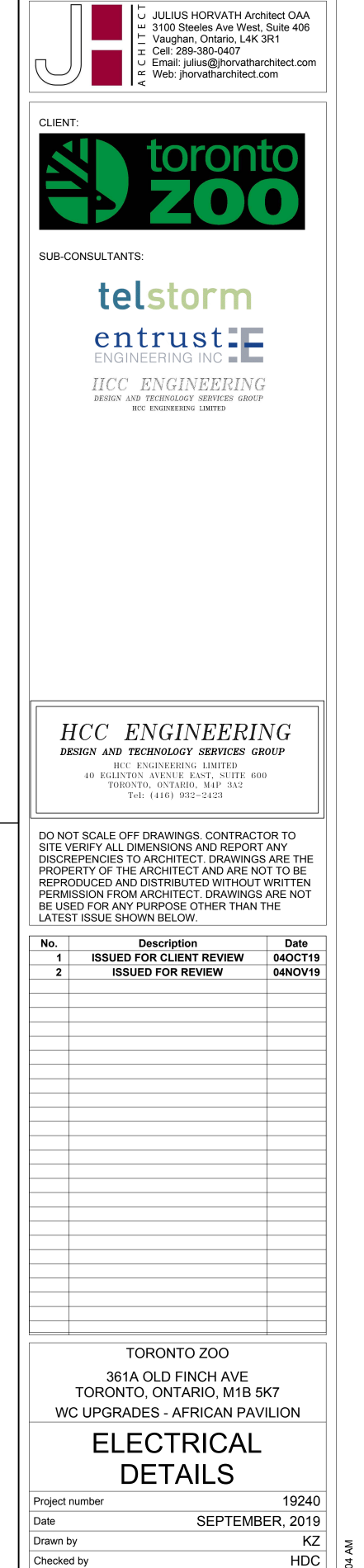
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(1) EXISTING FIRE ALARM SYSTEM CONTROL PANEL – HONEYWELL NOTIFIER NFS-320C (2) CONDUIT AND WIRE PER MANUFACTURER'S SPECIFICATIONS (3) FIRE ALARM SYSTEM BOOSTER PANEL

> BASE BUILDING FIRE ALARM SYSTEM DISTRIBUTOR SCOTT BROWN VIPOND INC 905-564-7066 EXT. 488 SCOTT.BROWN@VIPOND.CA

------ DENOTES NEW PROVIDED BY ELECTRICAL CONTRACTOR

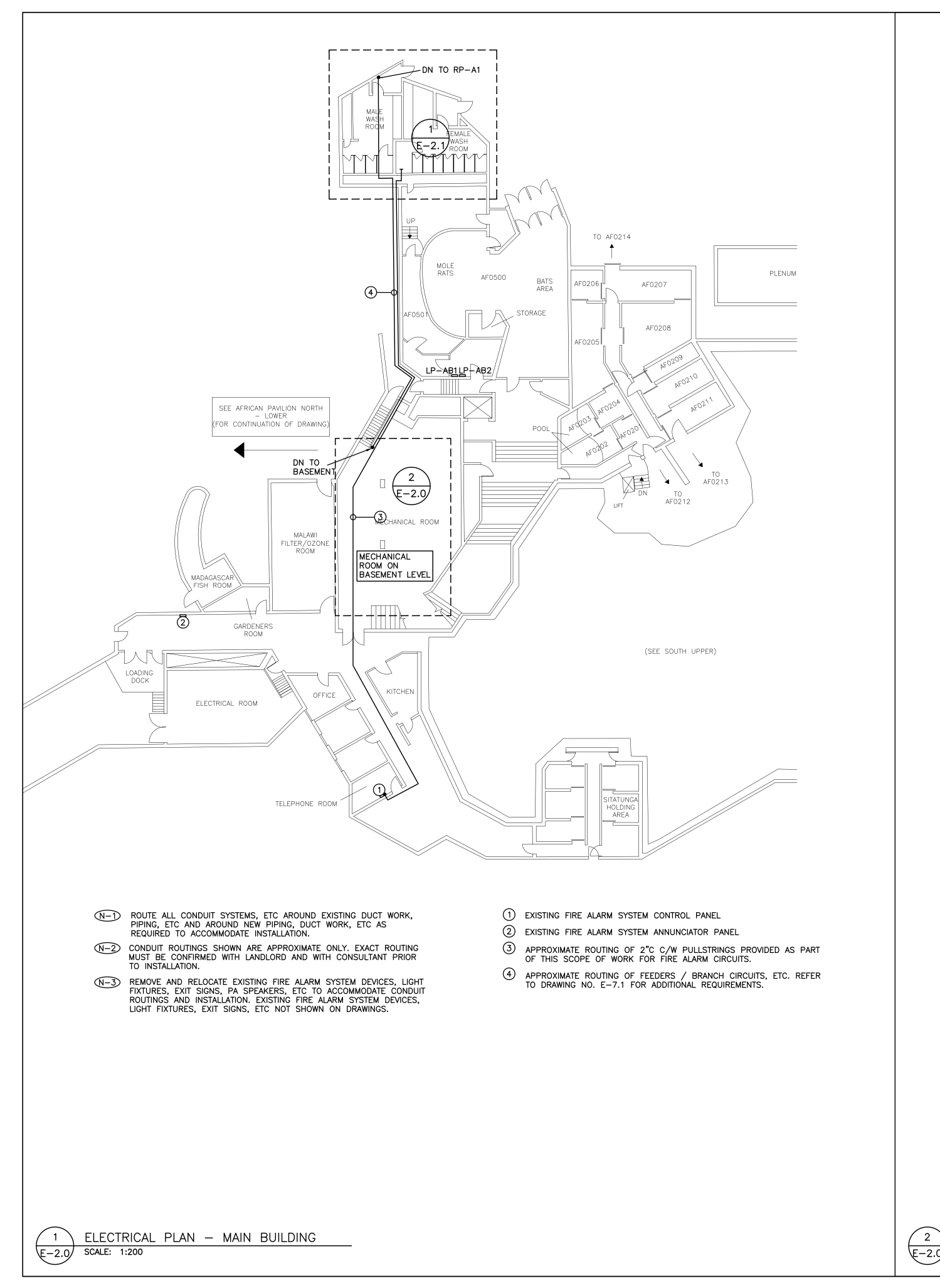
★ ★ ★ ★ DENOTES EXISTING TO BE REMOVED BY ELECTRICAL CONTRACTOR

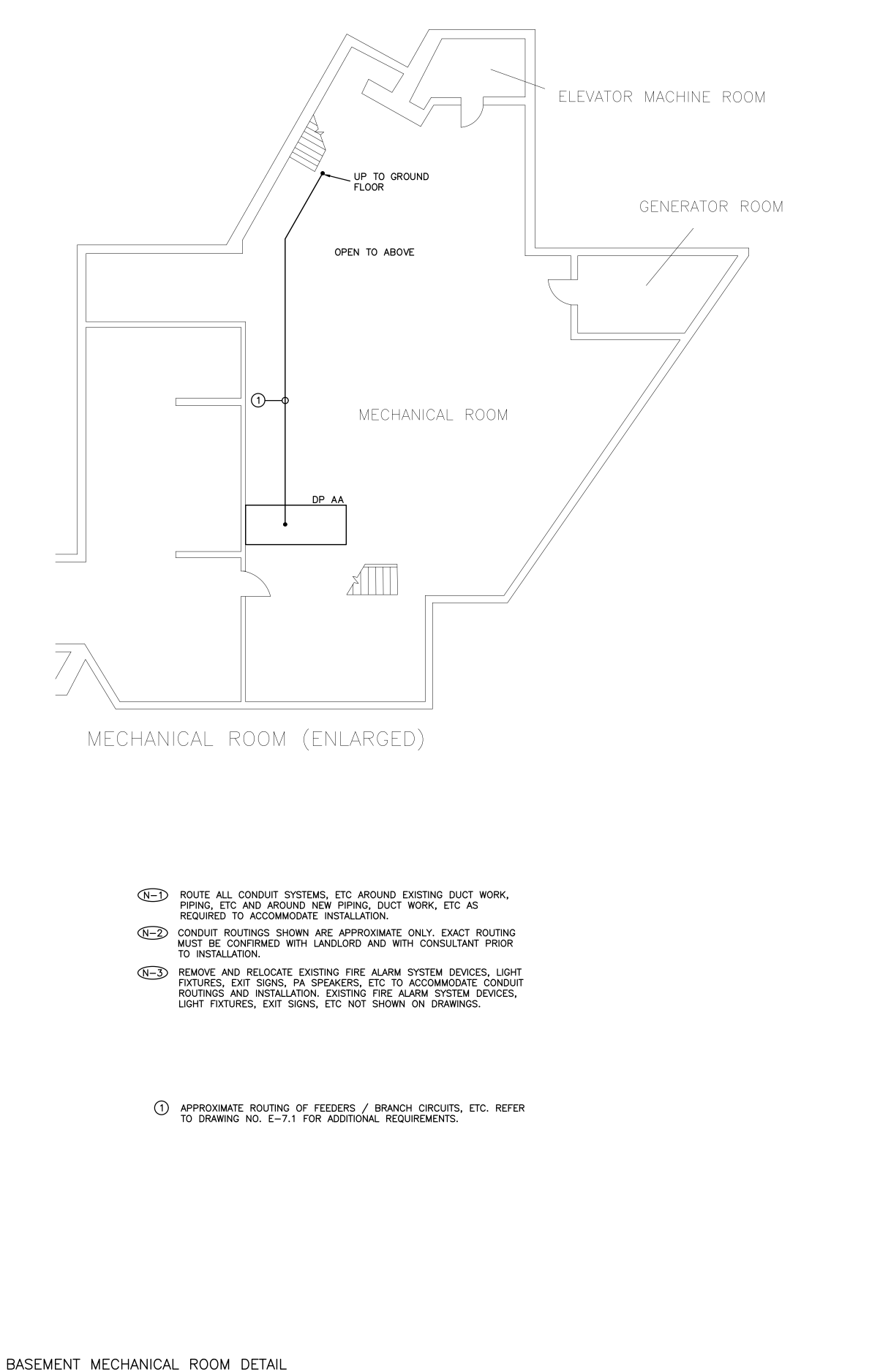


E-1.2

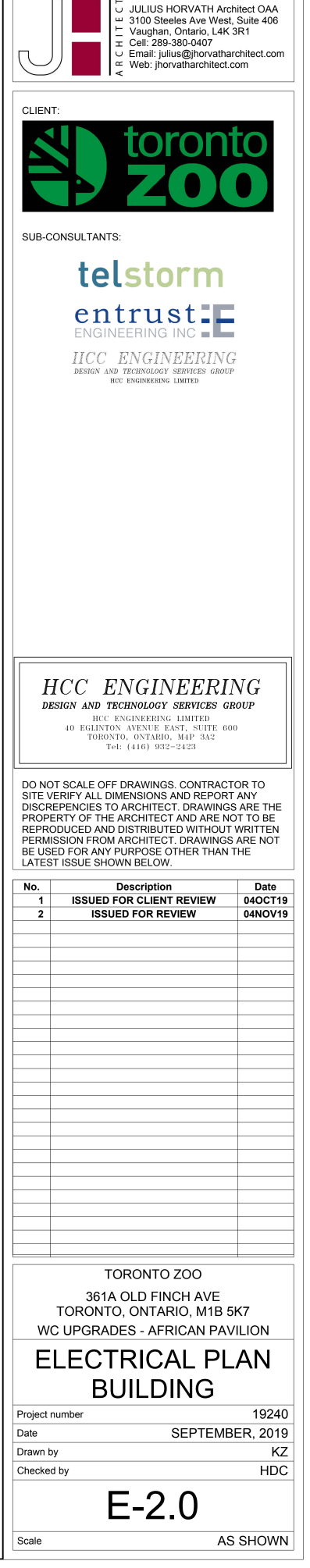
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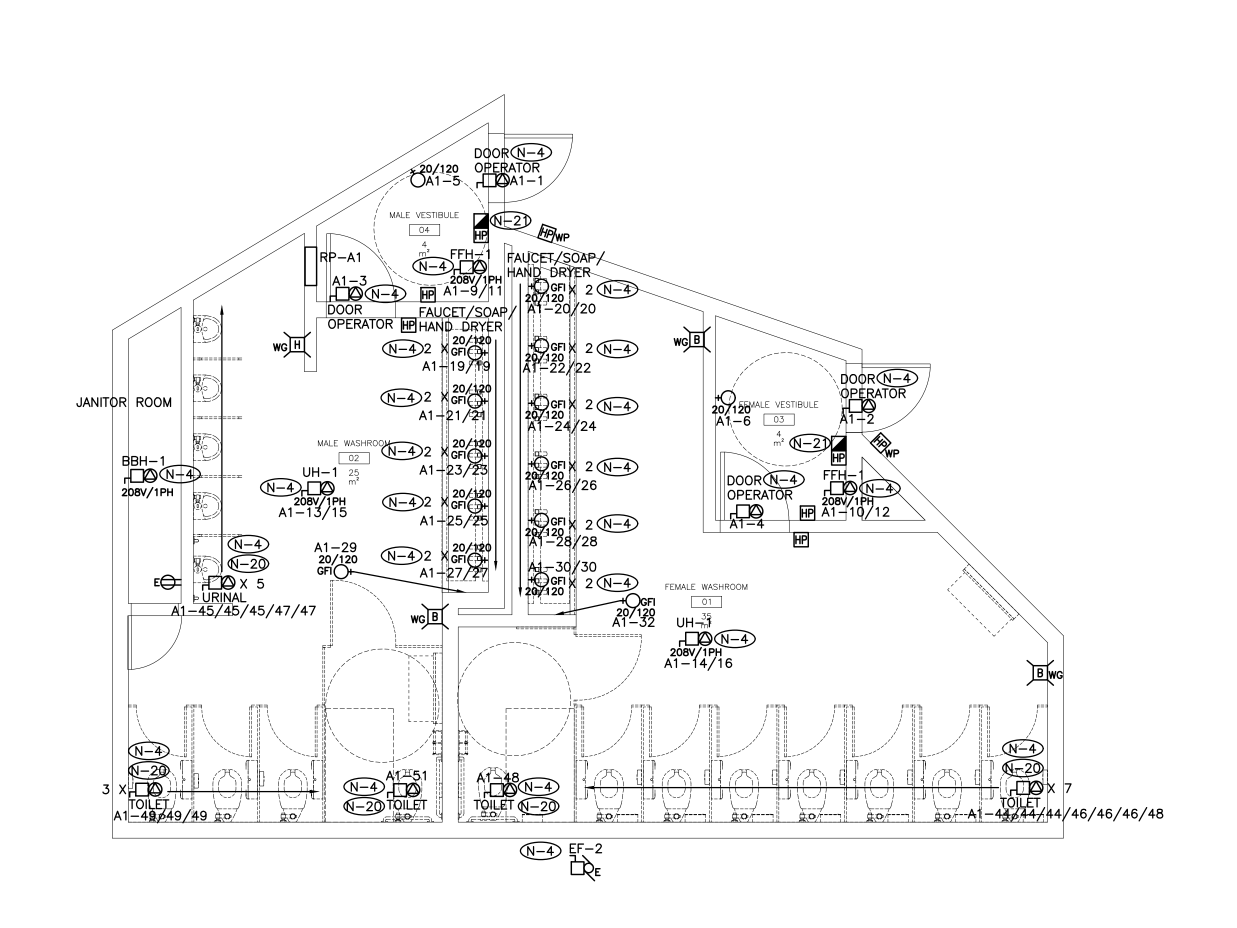




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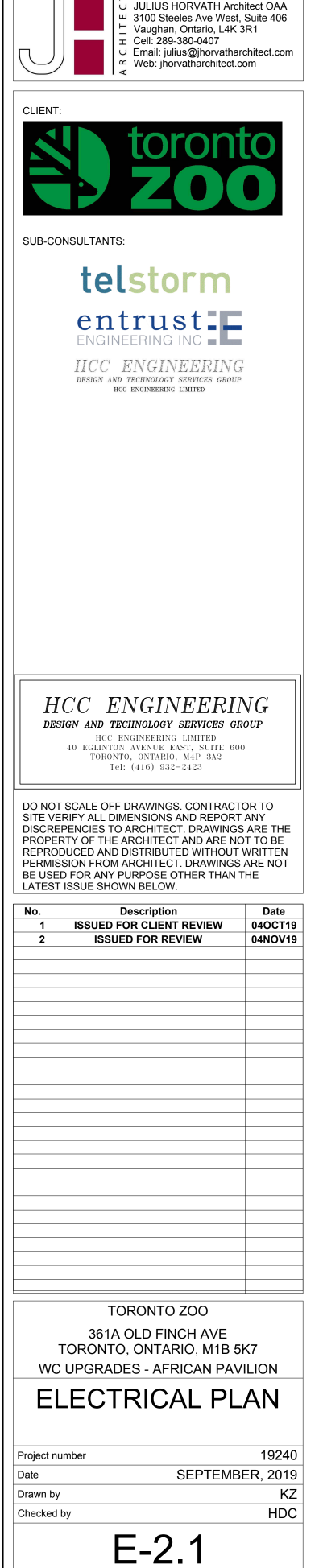


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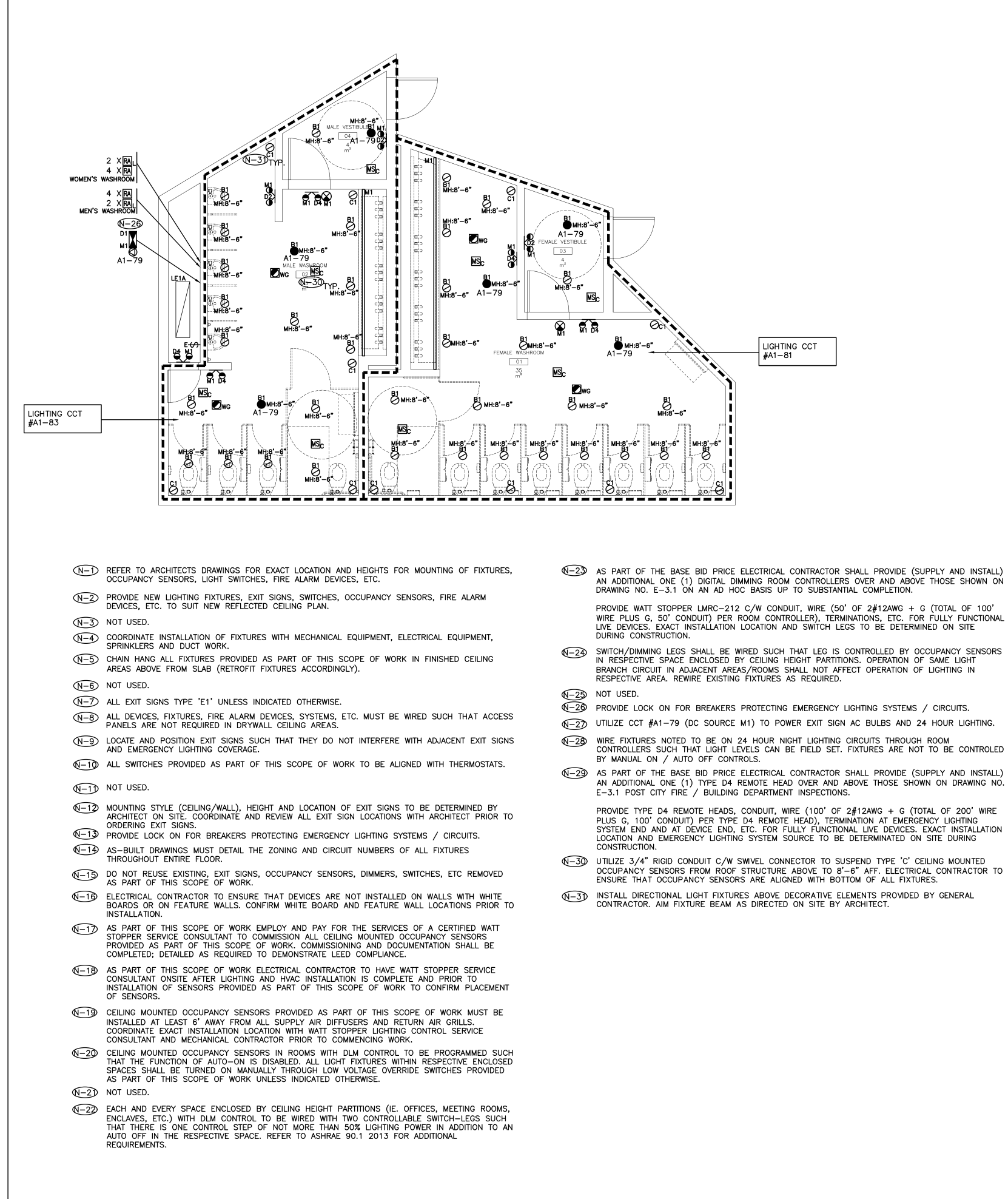
FIRE ALARM SYSTEM AUDIBILITY TESTING TO BE COMPLETED WITH ALL DOORS OPEN

- N-1 EXACT LOCATION OF ALL DEVICES AND RESPECTIVE HEIGHTS TO BE COORDINATED ON SITE WITH ARCHITECT. N-2 NEATLY LABEL ALL FLOOR MOUNTED AND WALL DEVICE BOX COVERS AND UTILITY POLES WITH CORRESPONDING PANEL NAMES AND CIRCUIT NUMBERS. UTILIZE SELF ADHESIVE MECHANICALLY PRINTED LABELS.
- N-3 CIRCUIT NUMBERS MAY NOT BE CHANGED WITHOUT PRIOR APPROVAL FROM THE ELECTRICAL ENGINEER.
- (N-4) CONFIRM BREAKER AND RECEPTACLE REQUIREMENTS PRIOR TO ORDERING DISTRIBUTION.
- N-5 CONFIRM BREAKER/FUSE AND RECEPTACLE/DISCONNECT REQUIREMENTS PRIOR TO INSTALLATION. N-6 NOT USED.
- (N-7) COORDINATE WIRING REQUIREMENTS FOR MECHANICAL EQUIPMENT ON SITE WITH MECHANICAL CONTRACTOR. N-8 CONFIRM ELECTRICAL REQUIREMENTS AND EXACT LOCATION OF ALL MECHANICAL EQUIPMENT WITH MECHANICAL CONTRACTOR
- PRIOR TO INSTALLATION OF ELECTRICAL SERVICES. N-9 ALL FINAL CONNECTIONS TO MECHANICAL EQUIPMENT ARE TO BE IN LIQUID TIGHT FLEXIBLE CONDUIT.
- N-10 ROUTE ALL CONDUIT SYSTEMS AROUND EXISTING DUCT WORK, BEAMS, NEW DUCT WORK AND PIPING AS REQUIRED TO ACCOMMODATE INSTALLATION. REFER TO MECHANICAL DRAWINGS AND DESIGNER DRAWINGS FOR ADDITIONAL DETAILS.
- №-1) ALL DEVICES, FIXTURES, FIRE ALARM DEVICES, SYSTEMS, ETC. MUST BE WIRED SUCH THAT ACCESS PANELS ARE NOT REQUIRED IN DRYWALL CEILING AREAS.
- 12 USE PVC COATED GALVANIZED RIGID STEEL CONDUIT ROBROY PERMACOTE IN ALL OUTDOOR LOCATIONS AND IN AREAS THAT ARE NOT ENVIRONMENTALLY CONTROLLED.
- AS PART OF THE BASE BID PRICE ELECTRICAL CONTRACTOR SHALL PROVIDE (SUPPLY AND INSTALL) AN ADDITIONAL TWO (2) CSA 5-20R DUPLEX RECEPTACLES OVER AND ABOVE THOSE SHOWN ON DRAWING NO. E-2.1 ON AN AD HOC BASIS UP TO SUBSTANTIAL COMPLETION. EACH ADDITIONAL RECEPTACLE SHALL BE ON A DEDICATED CIRCUIT COMPLETE WITH BRANCH WIRING (CONDUIT AND WIRE) AND BREAKER. BREAKER REQUIREMENTS NOT INDICATED ON PANEL SCHEDULES.
- PROVIDE RECEPTACLES, CONDUIT, WIRE (200' OF 2#10AWG + G (TOTAL OF 400' WIRE PLUS G AND 200' 3/4" CONDUIT) PER RECEPTACLE), BREAKERS, TERMINATION AT PANEL BREAKER END AND AT DEVICE END, ETC. FOR FULLY FUNCTIONAL LIVE DEVICES. EXACT INSTALLATION LOCATION AND PANEL SOURCE TO BE DETERMINED ON SITE BY CLIENT DURING CONSTRUCTION. PROVIDE UPDATED TYPED PANEL SCHEDULES FOR ALL PANELS AT THE COMPLETION OF THE PROJECT. ALL DEVICES, FIXTURES, FIRE ALARM DEVICES, SYSTEMS, ETC. MUST BE WIRED SUCH THAT ACCESS PANELS ARE NOT REQUIRED
- IN DRYWALL CEILING AREAS. €-15
- PROVIDE REQUIRED PENETRATIONS THROUGH ROOF/EXTERIOR WALL. COORDINATE WORK AND WEATHERPROOF SEALING REQUIREMENT WITH LANDLORD. PROVIDE CONTROL WIRING BETWEEN OPERATORS CONTROLLING DOORS IN RESPECTIVE VESTIBULES TO ALLOW FOR OPERATION OF №–16
- BOTH DOORS WITH ANY ONE (1) WAVE SENSOR. FINAL WIRING REQUIREMENTS TO BE COORDINATED ON SITE WITH ARCHITECT. ELECTRICAL CONTRACTOR TO ENSURE THAT DEVICES ARE NOT INSTALLED ON WALLS WITH WHITE BOARDS OR ON FEATURE WALLS.
- CONFIRM ALL WHITE BOARD AND FEATURE WALL LOCATIONS PRIOR TO INSTALLATION. PROVIDE TWO (2) DUPLEX RECEPTACLES IN CEILING SPACE ON AN AD HOC BASIS FOR CONTROL CONTRACTOR'S USE. UTILIZE
- CCTS #RP-A1-82/84. COORDINATE LOCATION OF RECEPTACLES ON SITE WITH CONTROLS CONTRACTOR. BID PRICE SHALL INCLUDE FOR 200' OF 2#10AWG + G (TOTAL OF 400' WIRE PLUS G) AND 200' 3/4" CONDUIT PER CONTROL CIRCUIT. M-19 PROVIDE LOCKONS FOR BREAKERS PROTECTING EMERGENCY LIGHTING CIRCUITS.
- N-20 PROVIDE 120/24V TRANSFORMER FOR EACH WASHROOM APPLIANCE SENSOR (SENSOR PROVIDED BY DIVISION 15). PROVIDE A CLEAR LEXAN POLYCARBONATE HINGED SHIELD AND FRAME C/W LOCAL AUDIBLE ALARM FOR EACH AND EVERY
- ℕ-2⊅ PULLSTATION PROVIDED AS PART OF THIS SCOPE OF WORK.
- $\sqrt{-22}$ TIME CLOCK SUPPLIED BY MECHANICAL CONTRACTOR AND INSTALLED BY ELECTRICAL CONTRACTOR.



Scale

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(-23) as part of the base bid price electrical contractor shall provide (supply and install) AN ADDITIONAL ONE (1) DIGITAL DIMMING ROOM CONTROLLERS OVER AND ABOVE THOSE SHOWN ON DRAWING NO. E-3.1 ON AN AD HOC BASIS UP TO SUBSTANTIAL COMPLETION.

PROVIDE WATT STOPPER LMRC-212 C/W CONDUIT, WIRE (50' OF 2#12AWG + G (TOTAL OF 100' WIRE PLUS G, 50' CONDUIT) PER ROOM CONTROLLER), TERMINATIONS, ETC. FOR FULLY FUNCTIONAL

LIVE DEVICES. EXACT INSTALLATION LOCATION AND SWITCH LEGS TO BE DETERMINED ON SITE

 $\sqrt{1-24}$ SWITCH/DIMMING LEGS SHALL BE WIRED SUCH THAT LEG IS CONTROLLED BY OCCUPANCY SENSORS

TYPE C1 – TYPE M1 -

BY ARCHITECT.

TYPE LE2 –

TYPE D1 –

TYPE D2 –

TYPE D3 –

TYPE D4 –

TYPE D7 –

TYPE D8 –

TYPE D10 –

TYPE E1 –

1000 LUMEN 2" LED PENDANT MOUNTED ROUND DOWNLIGHT C/W IN LINE POWER DISCONNECT, 120V 0 TO 10VDC DIMMING DRIVER AND WIDE BEAM DISTRIBUTION LAMP (4000K, 80%CRI), EATON LIGHTING PORTFOLIO LSR2B-10-WFL55-80-40-D010 2LB-DL. MOUNTED HEIGHT 8'-6"AFF. 2600 LUMEN WALL MOUNTED ADJUSTABLE DIRECTIONAL FLOOD LIGHT FIXTURE C/W IN LINE POWER DISCONNECT, 120 VOLT 0 TO 10VDC DIMMING DRIVER AND 25W LAMP (4000K, 80%CRI). CREATIVE

FIXTURE SCHEDULE TYPE B1 –

ACRYLIC LENS AND 2 X T8 LAMPS.

1 X REMOTE HEADS C/W WIRE GUARD.

DISCONNECT AND 120V LAMP.

COLOUR.

COLOUR.

COLOUR.

2 X REMOTE HEADS

SYSTEMS LIGHTING ENTITY SERIES SS4021-ADJ-40-X. ADJUST BEAM ANGLE AS DIRECTED ON SITE

LED FIELD CURVABLE FIXTURE C/W IN LINE POWER DISCONNECT, LAMPS. LENGTH AND QUANTITY OF FIXTURES TO SUIT COVE DIMENSIONS. COLOR KINETICS EW COVE QLX POWER CORE 12" FOR SHADOWLESS ILLUMINATION C/W 120 VOLT REVERSE PHASE DIMMING ELECTRONIC DRIVERS (QUANTITY TO SUIT RUN LENGTH), INSTALLATION MOUNTING CHANNEL, LEAD CABLES, 125X120 BEAM SPREAD. LAMP TEMPERATURE TO BE DETERMINED BY DESIGNER DURING SHOP DRAWING PROCESS. REFER TO ARCHITECTURAL DRAWINGS FOR COVE DIMENSIONS AND ADDITIONAL BUILD OUT DETAILS.

TYPE LE1 – 4' LINEAR SUSPSENDED FLUORESCENT FIXTURE C/W IN LINE POWER DISCONNECT, 120V BALLAST, 2" ROUND RECESSED MOUNTED DOWNLIGHT SUITABLE FOR DRYWALL CEILING C/W IN LINE POWER

> EMERGENCY LIGHTING SYSTEM C/W 10 YEAR 24VOLT/720W/0.5 HOUR/BATTERY UNIT/120V VOLT INPUT/STANPRO SLD SERIES SLD-24-720-00-X-WH. WHITE IN COLOUR. CONFIRM VOLTAGE REQUIREMENTS DURING SHOP DRAWING SUBMISSION BASED ON EXISTING DC CIRCUITS TO BE EXTENDED AS PART OF THIS SCOPE OF WORK.

2 X 5W LA LED 24V STANPRO SWN NOAH WET LOCATION ANTI VANDAL REMOTE HEADS, WHITE IN

1 X 5W LA LED 24V STANPRO SWN NOAH WET LOCATION ANTI VANDAL REMOTE HEAD, WHITE IN

2 X 7W LA LED 24V STANPRO SWN NOAH WET LOCATION ANTI VANDAL REMOTE HEADS, WHITE IN

EMERGENCY LIGHTING SYSTEM BATTERY UNIT

PICTOGRAM GREEN WET LOCATION ANTI VANDAL LED EXIT SIGN C/W STANPRO FIELD INSTALLABLE CANOPY KIT. STANPRO RMRN SERIES RMRN-X-WH-UDC.

JULIUS HORVATH Architect OAA 3100 Steeles Ave West, Suite 406 Vaughan, Ontario, L4K 3R1 Cell: 289-380-0407 Email: julius@jhorvatharchitect.com Web: jhorvatharchitect.com

CLIENT



SUB-CONSULTANTS:

entrust. ENGINEERING INC *IICC ENGINEERING* DESIGN AND TECHNOLOGY SERVICES GROUP HCC ENGINEERING LIMITED

telstorm

HCC ENGINEERING DESIGN AND TECHNOLOGY SERVICES GROUP

HCC ENGINEERING LIMITED 40 EGLINTON AVENUE EAST, SUITE 600 TORONTO, ONTARIO, M4P 3A2 Tel: (416) 932-2423

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Date Description 04OCT19 **ISSUED FOR CLIENT REVIEW ISSUED FOR REVIEW** 04NOV19

TORONTO ZOO 361A OLD FINCH AVE TORONTO, ONTARIO, M1B 5K7 WC UPGRADES - AFRICAN PAVILION

REFLECTED **CEILING PLAN**

E-3.'

Project number

19240 SEPTEMBER, 2019 ΚZ HDC

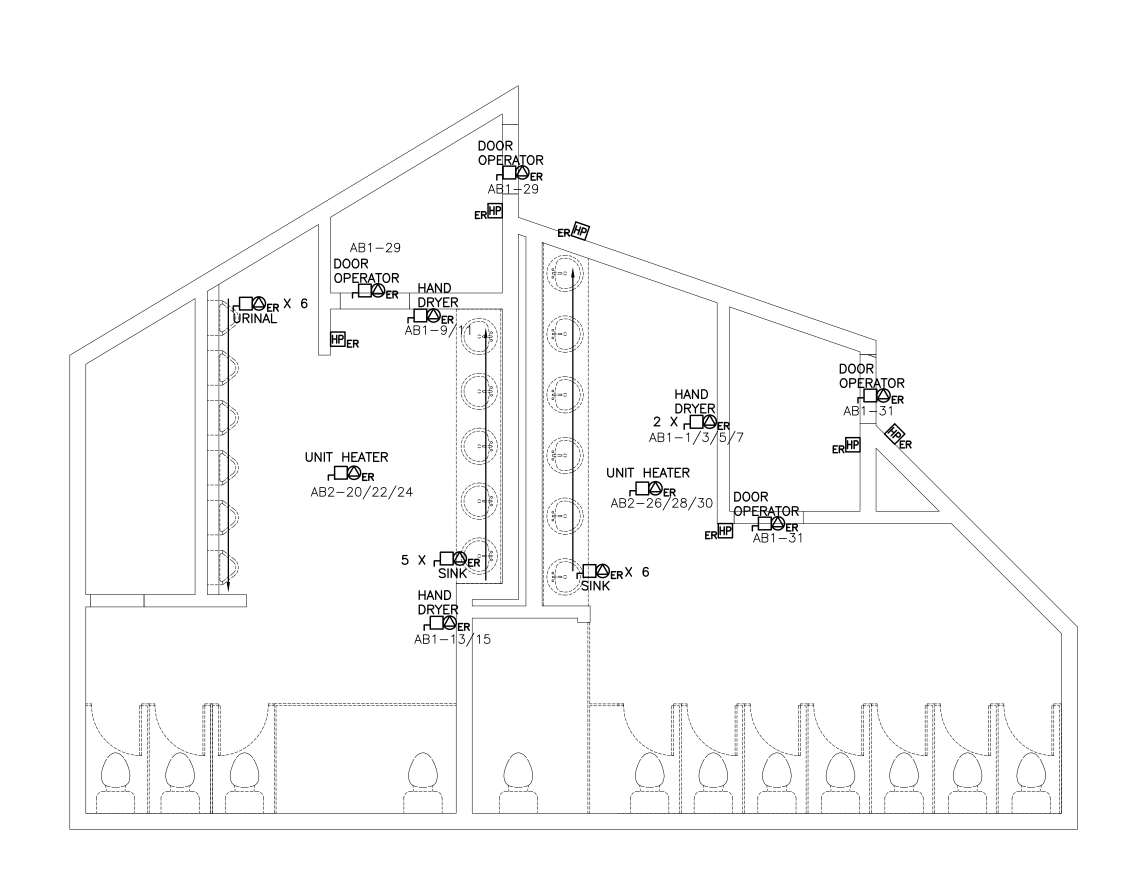
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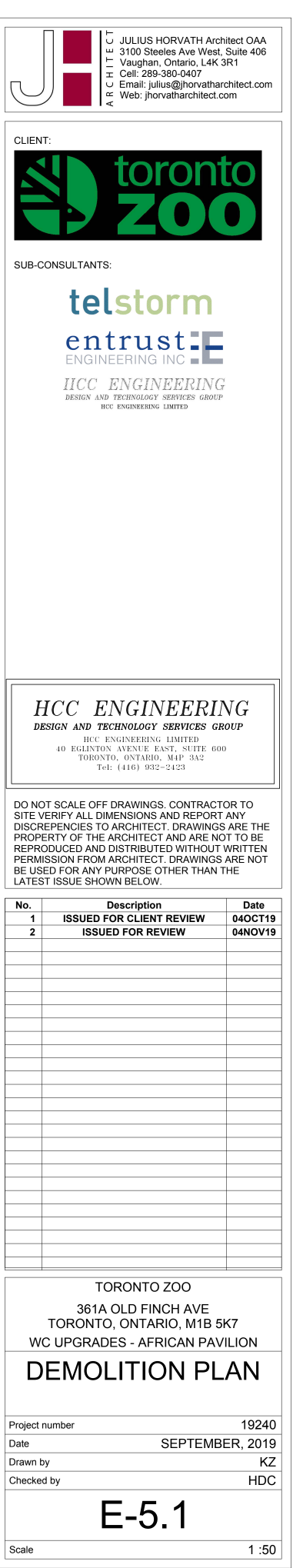
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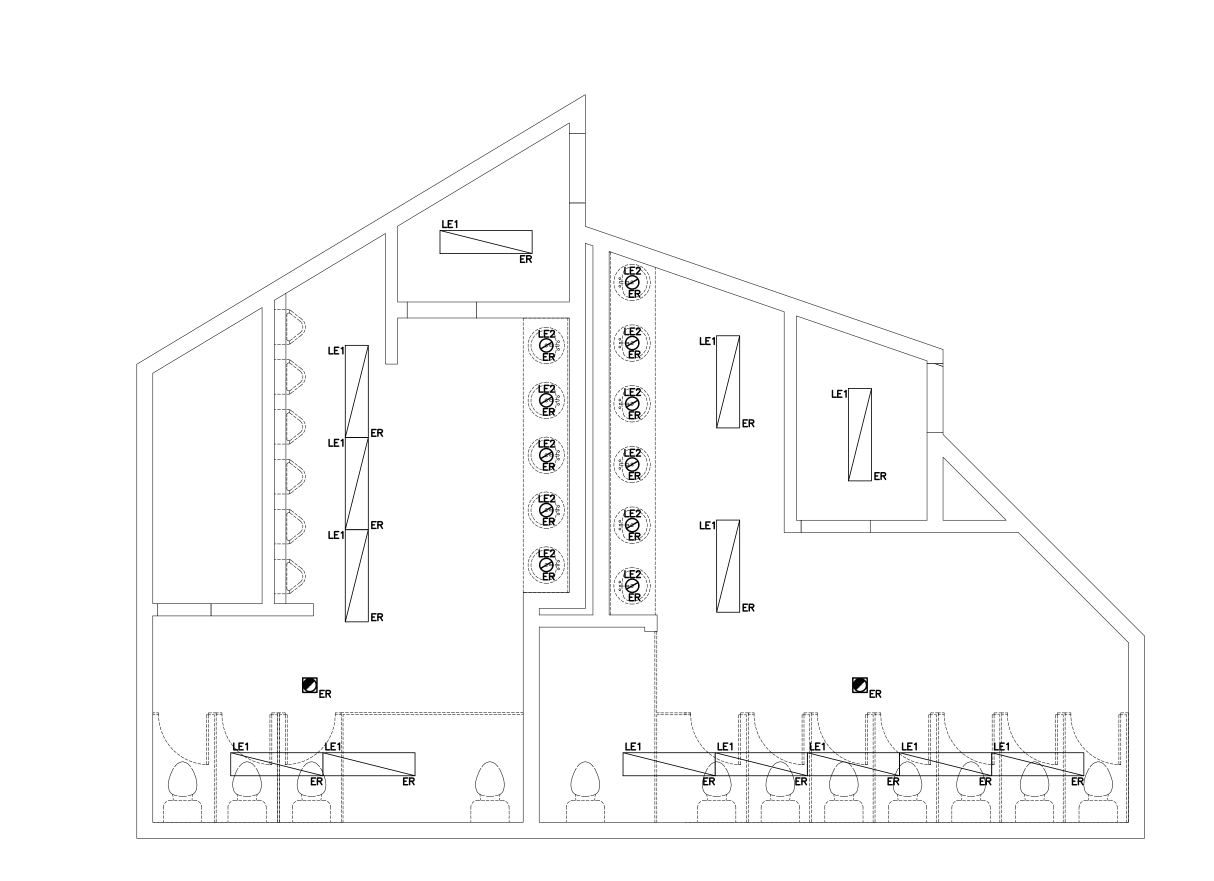
N-1)	ALL EXISTING BRANCH WIRING AND RACEWAYS, INCLUDING THOSE COILED IN CEILING SPACE SHALL BE REMOVED BACK TO SOURCE PANEL. REFER TO SPECIFICATIONS FOR ADDITIONAL DEMOLITION REQUIREMENTS. DO NOT REUSE EXISTING WIRING OR CONDUIT SYSTEMS.
N-2	REMOVE ALL ABANDONED ZONE CONDUITS INCLUDING THOSE IN CEILING SPACE. EXISTING ZONE CONDUITS NOT SHOWN ON DRAWING.
N-3	DO NOT REUSE ANY DEVICES, BACKBOXES, CONTROL SYSTEMS, ETC REMOVED AS PART OF THIS SCOPE OF WORK.
<u>N-4</u>	BASE BID PRICE SHALL INCLUDE FOR THE REMOVAL OF 2 ADDITIONAL RECEPTACLES, COMMUNICATIONS ROUGH-INS, ETC. OVER AND ABOVE THOSE SHOWN ON THIS DRAWING. REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

 $\overline{N-5}$ REWIRE ALL EXISTING TO REMAIN DEVICES AS REQUIRED TO ENSURE CONTINUITY OF SERVICES. EXISTING TO REMAIN DEVICES NOT SHOWN ON DRAWING.

REFER

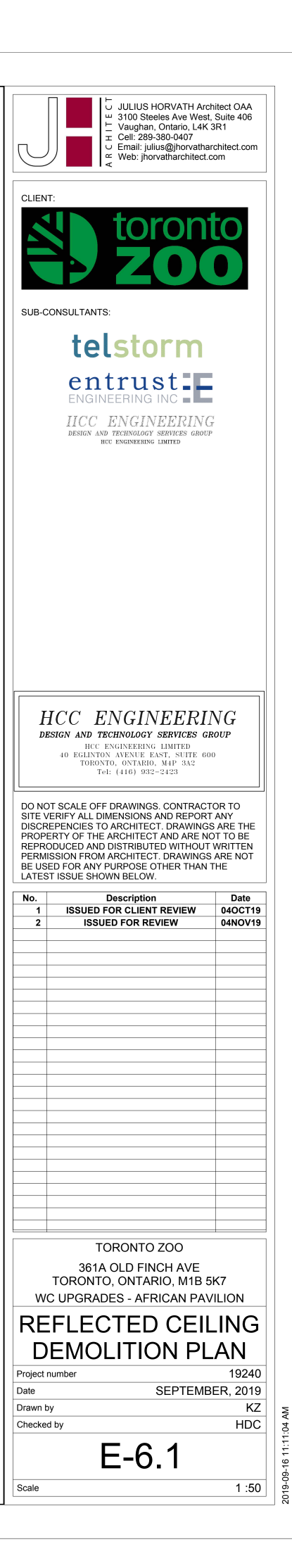


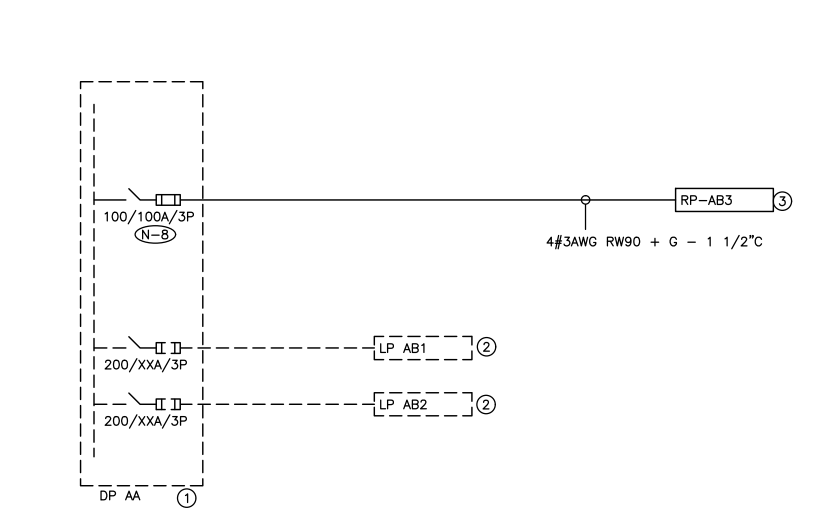
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REFER TO DRAWING NO. E-3.1 FOR FIXTURE SCHEDULE

- N-1 LIGHTING LAYOUT SHOWS EXISTING EXTERIOR LIGHTING PLAN ONLY. REFER TO DRAWING NO. E-3.1 FOR NEW LAYOUT AND FOR ADDITIONAL DEMOLITION REQUIREMENTS.
- N-2 DISPOSE OF ALL FIXTURES REMOVED AS PART OF THIS SCOPE OF WORK. RECYCLE ALL APPLICABLE COMPOUNDS AS DETAILED IN 'GREEN MEASURES' REQUIREMENTS. PROVIDE DOCUMENTATION SUPPORTING RECYCLING MEASURES.
- N-3 DO NOT REUSE EXISTING LIGHT FIXTURES, LAMPS, ETC DENOTED AS EXISTING TO BE REMOVED AS PART OF THIS SCOPE OF WORK.
- (N-4) AS PART OF THIS SCOPE OF WORK ELECTRICAL CONTRACTOR MUST PROCURE (ORDER AND PAY FOR) THE SERVICES OF AEVITAS TO DISPOSE OF ALL LAMPS AND BALLASTS REMOVED AS PART OF THIS SCOPE OF WORK IN COMPLIANCE WITH MINISTRY STANDARDS AND ENVIRONMENTALLY SAFE METHODS. ELECTRICAL CONTRACTOR SHALL PROVIDE A SUBMISSION (LETTER) STATING THAT LAMPS AND BALLASTS WERE DISPOSED OF THROUGH ENVIRONMENTALLY SAFE METHODS. THE SUBMISSION BY THE ELECTRICAL CONTRACTOR SHALL INCLUDE THE WAYBILL DETAILING LOCATION OF DISPOSAL AND QUANTITY OF LAMPS AND BALLASTS THAT WERE DISPOSED.
- N-5 EXTEND EXISTING DC CIRCUITS TO EMERGENCY LIGHTING SYSTEM PROVIDED AS PART OF THIS SCOPE OF WORK TO ACCOMMODATE REMOVAL OF EXISTING DC BATTERY UNIT INDICATED. EXISTING DC CIRCUITS NOT SHOWN ON DRAWING. REFER TO DRAWING NO. E-3.1 FOR ADDITIONAL REQUIREMENTS,





(N-1) RISER IS DIAGRAMMATIC ONLY. REFER TO FLOOR PLANS FOR DEVICE QUANTITY AND LOCATIONS.

- N-2 PROVIDE FIRE RATED PLYWOOD BACKBOARDS FOR ALL ELECTRICAL DISTRIBUTION EQUIPMENT PROVIDED AS PART OF THIS CONTRACT AND FOR ALL PREPURCHASED / PREQUALIFIED DISTRIBUTION. PAINT BACKBOARDS WITH FIRE RETARDANT PAINT (COLOUR AS DIRECTED ON SITE BY PROJECT MANAGER). FIRE RATED STAMP MUST BE ON ALL PIECES PROVIDED AND MUST BE VISIBLE WHEN INSTALLED. DO NOT PAINT OVER STAMP.
- N-3) ALL INDOOR DISTRIBUTION PROVIDED AS PART OF THIS SCOPE OF WORK MUST BE TYPE 2 ENCLOSURE, UNLESS SPECIFICALLY NOTED OTHERWISE. PROVIDE COMPRESSION FITTINGS FOR SERVICES ENTERING DISTRIBUTION.
- N-4 PROVIDE DEDICATED CORE DRILLED WALL AND FLOOR PENETRATIONS ON EVERY FLOOR. EXACT LOCATION OF ALL CORE DRILLS TO BE DETERMINED BY X-RAY RESULTS. ALL X-RAYS MUST BE REVIEWED AND APPROVED BY LANDLORD PRIOR TO CORE DRILLING. N-5 PROVIDE TEMPORARY POWER AND LIGHTING THROUGHOUT PROJECT TO ACCOMMODATE REQUIREMENTS OF ALL TRADES. REQUIREMENTS INCLUDE PROVIDING EXTENSION CORDS, EXTENSION LIGHTING AND EQUIPMENT REQUIRED FOR THE WORK OF ALL TRADES. ALL COSTS RELATED TO THIS WORK SHALL BE INCLUDED IN THE BASE BID PRICE.
- N-6 ROUTE ALL CONDUIT SYSTEMS AROUND EXISTING DUCT WORK, BEAMS, NEW DUCT WORK AND PIPING AS REQUIRED TO ACCOMMODATE CONDUIT SYSTEM INSTALLATION. REFER TO MECHANICAL DRAWINGS AND DESIGNER DRAWINGS FOR ADDITIONAL DETAILS. (N-7) All breakers required to complete all scopes of work to be NeW. Do not reuse existing breakers.
- N-8 PROVIDE NEW DISCONNECT SWITCH UNIT INDICATED. PROVIDE MOUNTING HARDWARE TO ACCOMMODATE EXISTING PANEL BUS. PROVIDE LUGS TO ACCOMMODATE WIRE SIZE INDICATED. PROVIDE THE SERVICES OF THE PANEL MANUFACTURER TO RECERTIFY THE EXISTING PANEL TO CSA STANDARDS. REFER TO SPCIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- (1) EXISTING DISTRIBUTION PANEL 120/208V/3PH/4W/SIEMENS MODEL 8PG02 MOTOR CONTROL CENTRE
- (2) EXISTING RECEPTACLE PANEL 120/208V/3PH/4W/225A MAINS/42CCT/FEDERAL PACIFIC
- 3 RECEPTACLE PANEL 120/208V/3PH/4W/100A MCB/COPPER BUS/84CCT 20"W/BASIS OF DESIGN SQ D NQ/100KA RMS SERIES RATED

U JULIUS HORVATH Architect OAA 3100 Steeles Ave West, Suite 406 Vaughan, Ontario, L4K 3R1 Cell: 289-380-0407 ○ Email: julius@jhorvatharchitect.com Web: jhorvatharchitect.com CLIENT: SUB-CONSULTANTS: telstorm entrust. ENGINEERING INC *IICC ENGINEERING* DESIGN AND TECHNOLOGY SERVICES GROUP HCC ENGINEERING LIMITED

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HCC ENGINEERING LIMITED 40 EGLINTON AVENUE EAST, SUITE 600 TORONTO, ONTARIO, M4P 3A2 Tel: (416) 932-2423

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No. Date Description ISSUED FOR CLIENT REVIEW 04OCT19 ISSUED FOR REVIEW 04NOV19 TORONTO ZOO

361A OLD FINCH AVE TORONTO, ONTARIO, M1B 5K7 WC UPGRADES - AFRICAN PAVILION

ELECTRICAL SINGLE LINE DIAGRAM 19240 Project number

SEPTEMBER, 2019

Date

Drawn by

Scale

Checked by

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Hazardous Building Materials Assessment

African Rainforest Pavilion Washrooms 361A Old Finch Avenue, Toronto, Ontario

Prepared for:

Toronto Zoo

361A Old Finch Avenue Toronto, Ontario, M1B 5K7

Attention: Joshua Jaikaran Supervisor, Projects & Exhibit Design

December 16, 2019

Pinchin File: 265991



Hazardous Building Materials Assessment African Rainforest Pavilion Washrooms, 361A Old Finch Avenue, Toronto, Ontario Toronto Zoo

Issued to:	Toronto Zoo
Contact:	Joshua Jaikaran
	Supervisor, Projects & Exhibit Design
Issued on:	December 16, 2019
Pinchin File:	265991
Issuing Office:	Toronto, ON
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EXECUTIVE SUMMARY

The Toronto Zoo (Client) retained Pinchin Ltd. (Pinchin) to conduct a hazardous building materials assessment of the washroom of the African Rainforest Pavilion located at 361A Old Finch Avenue, Toronto, Ontario. Pinchin performed the assessment on November 19, 2019.

The objective of the assessment was to identify specified hazardous building materials in preparation for upcoming renovations reported by the Client to include the removal and replacement of various existing finishes, stall partitions, millwork, doors and electrical and plumbing fixtures. The results of this assessment are intended for use with a properly developed scope of work.

The assessed area was limited to all accessible interior parts of the washrooms, except for the pipe chase in the Men's Washroom, as well as the respective exterior entrance doors.

SUMMARY OF FINDINGS

Asbestos: Asbestos-containing materials (ACM) are present as follows:

• Parging cement as insulation on pipe fittings.

Lead: Lead is present in low concentrations (<0.1%) in sampled paints.

Silica: Crystalline silica is present in concrete, mortar, masonry, ceramics and grout.

Mercury: Mercury vapour is present in light tubes.

<u>Polychlorinated Biphenyls (PCBs)</u>: Based on visual observations, the light ballasts do not contain PCBs. Sampled exterior caulking are non-PCB solids based on the threshold (50 ppm).

Mould: Visible mould growth was not observed.



SUMMARY OF RECOMMENDATIONS

The following is a summary of significant recommendations; refer to the body of the report for detailed recommendations.

- 1. Prepare a scope of work for the removal of asbestos-containing materials as required for the planned work.
- 2. Conduct further investigation of the following areas:
 - The pipe chase within the Men's Washroom;
 - Behind the drywall bulkhead in both washrooms; and
 - Behind the mirrors in both washrooms.
- Do not disturb suspected hazardous building materials discovered during the planned work, which have not been identified in this report. Notify Pinchin immediately to conduct a further investigation.
- 4. Remove and dispose of asbestos-containing materials if disturbed by the planned renovation work.
- 5. Recycle mercury-containing light tubes when removed from service.
- 6. Follow appropriate safe work procedures when handling or disturbing mercury, lead and silica.

This Executive Summary is subject to the same standard limitations as contained in the report and must be read in conjunction with the entire report.



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1.0 INTRODUCTION AND SCOPE

The Toronto Zoo (Client) retained Pinchin Ltd. (Pinchin) to conduct a hazardous building materials assessment of the washrooms in the African Rainforest Pavilion located at 361A Old Finch Avenue, Toronto, Ontario.

James Osborne, Project Technologist, performed the assessment on November 19, 2019. The surveyor was unaccompanied and the assessed area was occupied at the time of the assessment.

The objective of the assessment was to identify specified hazardous building materials in preparation for upcoming renovations to the washrooms reported to include the removal and replacement of various existing finishes, stall partitions, millwork, doors and electrical and plumbing fixtures. This assessment is intended to be used for pre-construction purposes only and may not provide sufficient detail for long term management of hazardous materials as required by Health and Safety regulations. The results of this assessment are intended for use with a properly developed scope of work.

1.1 Scope of Assessment

The assessment was performed to establish the location and type of specified hazardous building materials incorporated in the structure and its finishes. The assessed area was limited to all accessible interior parts of the washrooms, except for the pipe chase in the Men's Washroom, as well as the respective exterior entrance doors. The assessed area was defined by the Client and is shown on the appended drawing.

For the purpose of the assessment and this report, hazardous building materials are defined as follows:

- Asbestos
- Lead
- Silica
- Mercury
- Polychlorinated Biphenyls (PCBs)
- Mould

The following Designated Substances are not typically found in building materials in a composition/state that is hazardous and were not included in this assessment:

- Arsenic
- Acrylonitrile
- Benzene



- Coke oven emissions
- Ethylene oxide
- Isocyanates
- Vinyl chloride monomer

2.0 BACKGROUND INFORMATION

2.1 Assessed Area Description

Description Item	Details
Use	Washrooms
Number of Floors Assessed	1 storey at grade
Total Area Assessed	~1,000 square feet
Year of Construction	Assumed prior to 1986
Structure	Concrete
Exterior Cladding	Concrete and wood
HVAC	Rooftop unit
Roof	Not assessed
Flooring	Ceramic tiles
Interior Walls	Ceramic tiles on concrete block
Ceilings	None, drywall bulkheads

2.2 Existing Reports

No existing reports were provided for reference.

3.0 FINDINGS

The following section summarizes the findings of the assessment and provides a general description of the hazardous materials identified and their locations.



3.1 Asbestos

3.1.1 Suspect Building Materials Not Found

The following types of building materials may historically contain asbestos but were not observed in the assessed area and are not discussed in the report findings:

- Spray-applied insulations (fireproofing, thermal or acoustic)
- Texture finishes (decorative)
- Acoustic ceiling tiles
- Plaster and Stucco
- Asbestos cement products (e.g. Transite)
- Vinyl sheet flooring
- Vinyl floor tiles

3.1.2 Pipe Insulation

Parging cement, containing chrysotile asbestos, is present on pipe fittings (Photo 1) (samples S0001A-C). Two fittings are present above the toilet stalls in the Women's Washroom and three fittings are present above the toilet stalls in the Men's Washroom. Parging cement is a friable insulation, jacketed with canvas and is in good condition.

Remaining pipes are either uninsulated (Photo 2) or insulated with fibreglass (Photo 3) and jacketed with polyvinyl chloride (PVC) or paper.

Pinchin assessed all accessible areas to be impacted by the renovations scope of work. Pipes insulated with asbestos-containing insulations may be present in inaccessible spaces such as the pipe chase in the Men's Washroom and within enclosed bulkhead and wall finishes.



Photo 1: Asbestos-containing parging cement insulation on pipe elbows – Men's Washroom.



Photo 2: Uninsulated pipe - Men's Washroom.



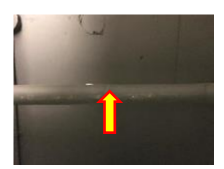


Photo 3: Non-asbestos pipe insulation - Men's Washroom.

3.1.3 Duct Insulation and Mastic

Ducts are uninsulated.

Mastic was not observed on ducts in the assessed area.



Photo 4: Uninsulated duct - Women's Washroom.

3.1.4 Mechanical Equipment Insulation

Mechanical equipment is uninsulated.



Photo 5: Electrical space heater – Women's Washroom.

3.1.5 Drywall Joint Compound

Drywall (gypsum board) with joint compound is present as a bulkhead above the sinks (Photo 6) in both the Women's and Men's Washrooms. Three samples of drywall joint compound were collected from the



bulkheads in each washroom (samples S0002A-C and S0009A-C). All samples were determined not to contain asbestos.



Photo 6: Bulkhead above sinks - Women's Washroom.

3.1.6 Caulking

Three visually different types of caulking are present and were sampled. All were determined not to contain asbestos.

The following table presents a summary of caulking present:

Material and Colour	Location	Sample Number	Asbestos Type
Dark green caulking, Photo 7	Women's Washroom exterior door	S0006A-C	None
Light green caulking, Photo 8	Men's Washroom exterior door	S0008A-C	None
Grey caulking, Photo 9	Along the door to the pipe chase in the Men's Washroom	S0010A-C	None



Photo 7: Exterior Door of Women's Washroom.

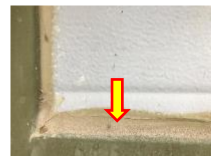


Photo 8: Exterior Door of Men's Washroom.



Hazardous Building Materials Assessment African Rainforest Pavilion Washrooms, 361A Old Finch Avenue, Toronto, Ontario Toronto Zoo



Photo 9: Pipe Chase Door in Men's Washroom.

3.1.7 Paper and Textile Products

A brown fibrous sheet, observed by the laboratory to be present behind ceramic tiles on walls throughout the assessed area, does not contain asbestos (samples S0004A-C, *Layer 3* and S0005A, *Layer 3* & C, *Layer 2*).

3.1.8 Other Building Materials

The following other building materials were sampled, and all determined not to contain asbestos.

- Grey thinset present behind ceramic tiles on concrete block walls (samples S0004A-C, *Layer 2* and S0005A-B, *Layer 2*).
- Yellow mastic present behind ceramic tiles on concrete block walls (samples S0004A-C, *Layer 1* and S0005A-C, *Layer 1*).
- Grey thinset present beneath ceramic tiles on the concrete floor of the Men's Washroom (samples S0003A-B, *Layer 1* and S0011C, *Layer 3*).
- White thinset present beneath ceramic tiles on the concrete floor of the Women's Washroom (samples S0003C and S0011A-B).
- Beige mastic present beneath ceramic tiles on the concrete floor of the Men's Washroom (samples S0003A-B, *Layer 2* and S0011C, *Layer 2*).
- White rubbery coating (Photo 12) present on the underside of sinks (samples S0007A-C).



Hazardous Building Materials Assessment African Rainforest Pavilion Washrooms, 361A Old Finch Avenue, Toronto, Ontario Toronto Zoo



Photo 10: Ceramic wall tiles - Women's Washroom.



Photo 11: Ceramic floor tiles - Women's Washroom.



Photo 12: Undercoating on sink - Women's Washroom.

3.1.9 Presumed Asbestos Materials

The methodology identifies a list of materials which may contain asbestos, which were not to be sampled, based on limitations of the scope. The following is a list of materials which may contain asbestos, which were not observed during the assessment, but based on site conditions may be present. If determined to be present during building renovation, these materials are presumed to contain asbestos until otherwise proven by sampling and analysis:

- Floor levelling compound
- Electrical components
- Vermiculite in wall and ceiling cavities

3.2 Lead

3.2.1 Paints

The following table summarizes the analytical results for paints sampled and locations.

Sample Number	Colour, Substrate Description	Location	Lead (%)
L0001	Black paint on concrete structure	Women's Washroom	0.0061



Sample Number	Colour, Substrate Description	Location	Lead (%)
L0002	Grey paint on metal stall	Women's Washroom	<0.0077
L0003	Green paint on metal door	Women's Washroom	<0.0064

Sampled paints contain low levels of lead (i.e., less than the EACO guideline of 0.1% for lead-containing paints).

3.2.2 Lead Products and Applications

Lead products were not found during the assessment.

3.2.3 Presumed Lead Materials

Lead may be present in a number of materials which were not assessed and/or sampled. The following materials, where found, should be considered to contain lead.

- Electrical components, including wiring connectors, grounding conductors, and solder
- Solder on pipe connections

3.3 Silica

Crystalline silica is a presumed component of the following materials:

- Poured or pre-cast concrete
- Masonry and mortar
- Ceramic tiles and grout

3.4 Mercury

3.4.1 Lamps

Mercury vapour is present in fluorescent lamps.

3.4.2 Mercury-Containing Devices

Mercury-containing devices were not found during the assessment.

3.5 Polychlorinated Biphenyls

3.5.1 Caulking

Two types of exterior caulking were sampled for PCBs. Both were determined to contain less than the threshold for a PCB-containing solid of 50 ppm.



The following table presents a summary of caulking present:

Material and Colour	Location	Sample Number	PCB concentration (ppm)
Dark green caulking	Women's Washroom exterior door	P0001	<0.5
Light green caulking	Men's Washroom exterior door	P0002	<0.5

3.5.2 Lighting Ballasts

Based on visual observations (evidence of T-8 fixtures with magnetic ballasts) the assessed area does not contain PCB ballasts.

3.5.3 Transformers

Transformers were not found during the assessment.

3.6 Mould

Visible mould growth was not observed at the time of the assessment.

4.0 **RECOMMENDATIONS**

4.1 General

- 1. Prepare a scope of work for the removal of asbestos-containing materials as required for the planned work.
- 2. If suspected hazardous building materials are discovered during the planned work, which are not identified in this report, do not disturb and inform Pinchin immediately to conduct a further investigation.
- 3. Investigate any items excluded from the scope of work of this report. Ideally this investigation will be performed as part of the development of the specifications, or at a minimum immediately prior to commencing renovations when the areas are no longer occupied. Specifically, the following areas need to be investigated:
 - The pipe chase within the Men's Washroom;
 - Behind the drywall bulkhead in both washrooms; and
 - Behind the mirrors in both washrooms.
- 4. Provide this report to the contractor prior to bidding or commencing work.



- 5. Retain a qualified consultant to specify, inspect and verify the successful removal of asbestos-containing materials.
- 6. Update the asbestos assessment report upon completion of any abatement of asbestoscontaining materials.

4.2 Building Renovation Work

The following recommendations are made regarding renovation involving the hazardous materials identified.

4.2.1 Asbestos

Remove asbestos-containing materials pipe insulations if the ACM may be disturbed by the renovation work.

If the identified ACM will not be removed prior to commencement of the work, any potential disturbance of ACM must follow asbestos precautions appropriate for the type of work being performed.

Asbestos-containing materials must be disposed of at a landfill approved to accept asbestos waste.

4.2.2 Lead

Analytical results indicate that the paints sampled in the assessed area contain low levels of lead (i.e., less than the EACO guideline of 0.1% for lead-containing paints). Special precautions are not recommended unless aggressive disturbance (grinding, blasting, torching) is planned.

4.2.3 Silica

Construction disturbance of silica-containing products may result in excessive exposures to airborne silica, especially if performed indoors and dry. Cutting, grinding, drilling or demolition of materials containing silica should be completed only with proper respiratory protection and other worker safety precautions that comply with provincial standards or guidelines.

4.2.4 Mercury

Do not break lamps. Recycle and reclaim mercury from fluorescent lamps when taken out of service. Mercury is classified as a hazardous waste and must be disposed of in accordance with local regulations.

4.2.5 Mould

No mould was observed; if mould is uncovered inside wall cavities during hand demolition, use appropriate precautions and protect workers using methods that comply with provincial guidelines.



5.0 TERMS AND LIMITATIONS

This work was performed subject to the Terms and Limitations presented or referenced in the proposal for this project.

Information provided by Pinchin is intended for Client use only. Pinchin will not provide results or information to any party unless disclosure by Pinchin is required by law. Any use by a third party of reports or documents authored by Pinchin or any reliance by a third party on or decisions made by a third party based on the findings described in said documents, is the sole responsibility of such third parties. Pinchin accepts no responsibility for damages suffered by any third party as a result of decisions made or actions conducted. No other warranties are implied or expressed.

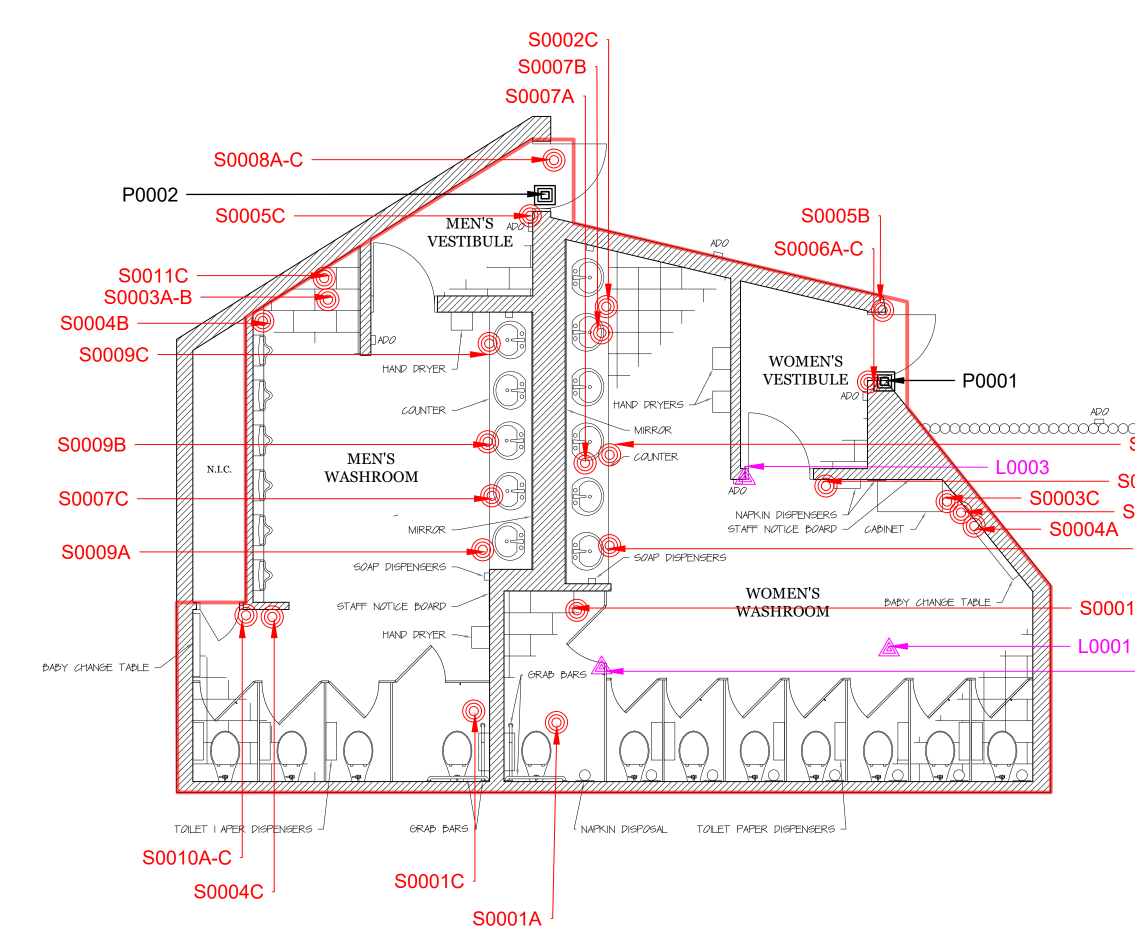
6.0 REFERENCES

The following legislation and documents were referenced in completing the assessment and this report:

- Asbestos on Construction Projects and in Buildings and Repair Operations, Ontario Regulation 278/05.
- 2. Designated Substances, Ontario Regulation 490/09.
- 3. Lead on Construction Projects, Ministry of Labour Guidance Document.
- 4. The Environmental Abatement Council of Ontario (EACO) Lead Guideline for Construction, Renovation, Maintenance or Repair, October 2014.
- 5. Ministry of the Environment Regulation, R.R.O. 1990 Reg. 347 as amended.
- 6. Surface Coating Materials Regulations, SOR/2005-109, Hazardous Products Act.
- 7. Silica on Construction Projects, Ministry of Labour Guidance Document.
- 8. Alert Mould in Workplace Buildings, Ontario Ministry of Labour.

J:\265000s\0265991.000 TORZOO,361AOIdFinchAveAfrPavWR,HAZ,ASSMT\Deliverables\265991 HBMA Report African Pavilion Washrooms Toronto Zoo.docx Template: Master Report for Hazardous Materials Assessment (Pre-Construction), HAZ, April 23, 2019

APPENDIX I Drawings



	LEGEND SURVEY BOUND SURVEY BOUND ASBESTOS BUL LEAD BULK SAM	//PLE
50002B 50005A 50011A-B - S0002A	NOT ALL KNOWN OR SU HAZARDOUS BUILDING DEPICTED ON THE DRA HAZARDOUS BUILDING ASSESSMENT REPORT LIST OF KNOWN AND SU HAZARDOUS BUILDING LEGEND IS COLOUR DE NON-COLOUR COPIES M INTERPRETATION.	MATERIALS MAY BE WING. REFER TO THE MATERIALS FOR A COMPLETE JSPECTED MATERIALS. PENDENT.
1B L0002	PROJECT NAME: HAZARDOUS	HIN
	CLIENT NAME: TORC TORC TORC TORC TORC TORCAN AFRICAN RAINFC 361A OLD FIN TORONTO, FIGURE NAME:	SSESSMENT
	WASHF PROJECT NUMBER: 265991 DRAWN BY: MF	ROOM SCALE: NOT TO SCALE REVIEWED BY: JO
	DATE: DEC 2019	FIGURE NUMBER: 1 OF 1

APPENDIX II-A Asbestos Analytical Certificates



Your Project #: 265991 Site Location: 361A OLD FINCH AVE,TORONTO,ON Your C.O.C. #: N/A

Attention: Andrew Quinn

Pinchin Ltd 2470 Milltower Crt Mississauga, ON CANADA L5N 7W5

> Report Date: 2019/11/27 Report #: R5982660 Version: 1 - Final

CERTIFICATE OF ANALYSIS

BV LABS JOB #: B9W8429 Received: 2019/11/21, 09:05

Sample Matrix: Solid # Samples Received: 30

		Date	Date		
Analyses	Quantit	y Extracted	Analyzed	Laboratory Method	Analytical Method
Asbestos by PLM - 0.5 RDL (1)	30	N/A	2019/11/20	6 COR3SOP-00002	EPA 600R-93/116

Remarks:

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All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in BV Labs profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and BV Labs in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

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Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by BV Labs, results relate to the supplied samples tested. This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

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Bureau Veritas Laboratories' scope of accreditation includes EPA-600/M4-82-020: "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" and EPA-600/R-93/116: "Method for the Determination of Asbestos in Bulk Building Materials".

- Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.
- * RPDs calculated using raw data. The rounding of final results may result in the apparent difference.

(1) P.O.B. - Percent of Bulk

When Asbestos data is reported with other data, this report contains data that are not covered by the NVLAP accreditation.

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Your Project #: 265991 Site Location: 361A OLD FINCH AVE,TORONTO,ON Your C.O.C. #: N/A

Attention: Andrew Quinn

Pinchin Ltd 2470 Milltower Crt Mississauga, ON CANADA L5N 7W5

> Report Date: 2019/11/27 Report #: R5982660 Version: 1 - Final

CERTIFICATE OF ANALYSIS

BV LABS JOB #: B9W8429 Received: 2019/11/21, 09:05

Encryption Key



Bureau Veritas Laboratories 27 Nov 2019 16:26:43

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Antonella Brasil, Senior Project Manager Email: Antonella.Brasil@bvlabs.com Phone# (905)817-5817

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Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

		T,PARGE ON WASHROOM					
BV Labs ID:	LJH020					Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1	100	Homogeneous grey parging cement	Chrysotile	55%			Non-Fibrous
SOOO1B PARG		T,PARGE ON WASHROOM					
BV Labs ID:	LJH021					Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1			N/A				
	Comment:	Not analyzed - positive stop					
S0001C PARG							
BV Labs ID:	LJH022	ASHROOM				Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1	<u></u>		N/A				
	Comment:	Not analyzed - positive stop	·				

S0002A DRYWALL AND JOINT COMPOUND, BULKHEAD ABOVE SINKS,LOC:1,WOMENS WASHROOM BV Labs ID: LJH023 Date Analyzed: 2019/11/25 Sample Morphology P.O.B Asbestos **Other Fibres** Particulate Homogeneous white 100 Non-Fibrous Layer 1 Not Detected drywall joint compound

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0002B DRYWALL AND JOINT COMPOUND,BULKHEAD ABOVE SINKS,LOC:1,WOMENS WASHROOM							
BV Labs ID:	LJH024			Date Analyzed:	2019/11/25		
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate		
Layer 1	100	Homogeneous white drywall joint compound	Not Detected		Non-Fibrous		

S0002C DRYWALL AND JOINT COMPOUND,BULKHEAD ABOVE SINKS,LOC:1,WOMENS WASHROOM							
BV Labs ID:	LJH025				Date Analyzed:	2019/11/25	
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate	
Layer 1	100	Homogeneous white drywall joint compound	Not Detected			Non-Fibrous	

S0003A ADHESIVE/MASTIC,FOOR THIN SET,LOC:2,MEN'S WASHROOM							
BV Labs ID:	LJH026			Date Analyzed:	2019/11/25		
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate		
Layer 1	90	Homogeneous grey thinset	Not Detected		Non-Fibrous		
Layer 2	10	Homogeneous beige mastic	Not Detected		Non-Fibrous		

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0003B ADHESIVE/MASTIC,FOOR THIN SET,LOC:2,MEN'S WASHROOM						
BV Labs ID:	LJH027			Date Analyzed:	2019/11/25	
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate	
Layer 1	80	Homogeneous grey thinset	Not Detected		Non-Fibrous	
Layer 2	20	Homogeneous beige mastic	Not Detected		Non-Fibrous	

S0003C ADHESIVE/MASTIC,FOOR THIN	
SET.LOC:1.WOMENS WASHROOM	

SE 1,LUC.1,W	JIVIEINS VV				
BV Labs ID:	LJH028			Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous white thinset	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

BV Labs ID:	LJH029				Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	93	Homogeneous yellow mastic	Not Detected			Non-Fibrous
Layer 2	2	Homogeneous grey cementitious material	Not Detected			Non-Fibrous
Layer 3	5	Homogeneous brown fibrous sheet	Not Detected	Cellulose	95%	Non-Fibrous

BV Labs ID:	LJH030			[Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	93	Homogeneous yellow mastic	Not Detected			Non-Fibrous
Layer 2	2	Homogeneous grey cementitious material	Not Detected			Non-Fibrous
Layer 3	5	Homogeneous brown fibrous sheet	Not Detected	Cellulose	95%	Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

BV Labs ID:	LJH031				Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	90	Homogeneous yellow mastic	Not Detected			Non-Fibrous
Layer 2	5	Homogeneous grey cementitious material	Not Detected			Non-Fibrous
Layer 3	5	Homogeneous brown fibrous sheet	Not Detected	Cellulose	95%	Non-Fibrous

BV Labs ID:	LJH032			I	Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	95	Homogeneous yellow mastic	Not Detected			Non-Fibrous
Layer 2	3	Homogeneous grey cementitious material	Not Detected			Non-Fibrous
Layer 3	2	Homogeneous brown fibrous sheet	Not Detected	Cellulose	95%	Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0005B ADHESIVE/MASTIC,GREY WALL TILE THIN SET,LOC:1,WOMENS WASHROOM							
BV Labs ID:	LJH033			Date Analyzed:	2019/11/25		
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate		
Layer 1	99	Homogeneous yellow mastic	Not Detected		Non-Fibrous		
Layer 2	1	Homogeneous grey cementitious material	Not Detected		Non-Fibrous		

S0005C ADHESIVE/MASTIC,GREY WALL TILE THIN SET,LOC:2,MEN'S WASHROOM								
BV Labs ID:	V Labs ID: UH034 Date Analyzed:							
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate		
Layer 1	98	Homogeneous yellow mastic	Not Detected			Non-Fibrous		
Layer 2	2	Homogeneous brown fibrous sheet	Not Detected	Cellulose	95%	Non-Fibrous		

S0006A CAULKING,DARK GREEN CAULKING,LOC:1,WOMENS WASHROOM								
BV Labs ID:	LJH035			Date Analyzed:	2019/11/25			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate			
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous			

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



Non-Fibrous

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

100

caulking

Layer 1

BV Labs ID:	LJH036			Dat	e Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	100	Homogeneous grey caulking	Not Detected			Non-Fibrous
S0006C CAU	-	(GREEN ENS WASHROOM				
CAULKING,LO						
CAULKING,LO BV Labs ID:	LJH037			Dat	e Analyzed:	2019/11/25
,	,	Sample Morphology	Asbestos	Dat	e Analyzed:	2019/11/25 Particulate

Not Detected

	ING ON SIN	MATERIAL,WHITE IK,LOC:1,WOMENS			
BV Labs ID:	LJH038			Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous white rubbery material	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0007B UNIDENTIFIED MATERIAL,WHITE UNDERCOATING ON SINK,LOC:1,WOMENS WASHROOM						
BV Labs ID:	LJH039			Date Analyzed:	2019/11/25	
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate	
Layer 1	100	Homogeneous white rubbery material	Not Detected		Non-Fibrous	

S0007C UNIDENTIFIED MATERIAL,WHITE UNDERCOATING ON SINK,LOC:2,MEN'S WASHROOM							
BV Labs ID:	LJH040				Date Analyzed:	2019/11/25	
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate	
Layer 1	100	Homogeneous white rubbery material	Not Detected			Non-Fibrous	

S0008A CAULKING,LIGHT GREEN CAULKING,LOC:2,MEN'S WASHROOM									
BV Labs ID:	LJH041			Date Analyzed	2019/11/25				
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate				
Layer 1	100	Homogeneous green caulking	Not Detected		Non-Fibrous				

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

-	-	WASHROOM			
BV Labs ID:	LJH042			Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous green caulking	Not Detected		Non-Fibrous

S0008C CAULKING,LIGHT GREEN CAULKING,LOC:2,MEN'S WASHROOM								
BV Labs ID:	LJH043			Date Analyzed:	2019/11/25			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate			
Layer 1	100	Homogeneous green caulking	Not Detected		Non-Fibrous			
		Cauiking						

S0009A DRYWALL AND JOINT COMPOUND,BULKHEAD ABOVE SINKS,LOC:2,MEN'S WASHROOM							
BV Labs ID:	LJH044				Date Analyzed:	2019/11/25	
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate	
Layer 1	100	Homogeneous white drywall joint compound	Not Detected			Non-Fibrous	

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0009B DRYV COMPOUND, WASHROOM	BULKHEAD	OINT ABOVE SINKS,LOC:2,MEN'	S		
BV Labs ID:	LJH045			Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous white drywall joint compound	Not Detected		Non-Fibrous

		S			
LJH046				Date Analyzed:	2019/11/25
P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
100	Homogeneous white drywall joint compound	Not Detected			Non-Fibrous
ł	BULKHEAD	LJH046 P.O.B Sample Morphology Homogeneous white	BULKHEAD ABOVE SINKS,LOC:2,MEN'S LJH046 P.O.B Sample Morphology Homogeneous white Not Detected	BULKHEAD ABOVE SINKS,LOC:2,MEN'S LJH046 P.O.B Sample Morphology Homogeneous white Not Detected Other Fibres	BULKHEAD ABOVE SINKS,LOC:2,MEN'S Date Analyzed: LJH046 Date Analyzed: P.O.B Sample Morphology Homogeneous white Not Detected

S0010A CAULKING,GREY CAULKING,LOC:2,MEN'S WASHROOM								
BV Labs ID:	LJH047			Date Analyze	d: 2019/11/25			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate			
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous			

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

KING,GREY	CAULKING,LOC:2,MEN'S			
LJH048			Date Analyzed:	2019/11/25
P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
100	Homogeneous grey caulking	Not Detected		Non-Fibrous
	⊔Н048 Р.О.В	LJH048 P.O.B Sample Morphology 100 Homogeneous grey	LH048 Sample Morphology Asbestos 100 Homogeneous grey Not Detected	LJH048 Date Analyzed: P.O.B Sample Morphology Asbestos Other Fibres 100 Homogeneous grey Not Detected Other Fibres

S0010C CAUL WASHROOM	,	CAULKING,LOC:2,MEN'S			
BV Labs ID:	LJH049			Date Analyzed:	2019/11/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.



TEST SUMMARY

BV Labs ID: Sample ID: Matrix:	LJH020 S0001A PARGING CE Solid	EMENT,PARGE ON ELI	BOWS,LOC:1,	WOMENS WASH	HROOM	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL	-	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:	LJH021 S0001B PARGING CE Solid	EMENT,PARGE ON ELE	30WS,LOC:1, ¹	WOMENS WASI	HROOM	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL		MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:	LJH022 S0001C PARGING CE Solid	EMENT,PARGE ON ELE	3OWS,LOC:2,I	MEN'S WASHRC	ром	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL	<u>.</u>	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:	LJH023 S0002A DRYWALL AI Solid	ND JOINT COMPOUN	D,BULKHEAD		·	Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL	<u>-</u>	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:	LJH024 S0002B DRYWALL AI Solid	ND JOINT COMPOUN	D,BULKHEAD			Collected:	
			,	ABOVE SINKS,L	OC:1,WOMENS W/	ASHSTANDADARIDE: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	ABOVE SINKS,L	OC:1,WOMENS W/ Date Analyzed	••	
Test Description Asbestos by PLM - 0.5 RDL	<u> </u>	Instrumentation MIC				Received:	2019/11/21
Test Description Asbestos by PLM - 0.5 RDI BV Labs ID: Sample ID: Matrix:	LJH025		Batch 6461011	Extracted N/A	Date Analyzed 2019/11/26	Received: Analyst Tanvee Ka Collected: ASI-ShQQ0/ed:	2019/11/21
Asbestos by PLM - 0.5 RDL BV Labs ID: Sample ID:	LIH025 S0002C DRYWALL AI	MIC	Batch 6461011	Extracted N/A	Date Analyzed 2019/11/26	Received: Analyst Tanvee Ka Collected: ASI-ShQQ0/ed:	2019/11/21 pur 2019/11/19
Asbestos by PLM - 0.5 RDL BV Labs ID: Sample ID: Matrix: Test Description	LIH025 S0002C DRYWALL AI Solid	MIC ND JOINT COMPOUN	Batch 6461011 D,BULKHEAD	Extracted N/A ABOVE SINKS,Lu	Date Analyzed 2019/11/26 OC:1,WOMENS W/	Received: Analyst Tanvee Ka Collected: ASI-SikQQ0/ed: Received:	2019/11/21 pur 2019/11/19 2019/11/21
Asbestos by PLM - 0.5 RDL BV Labs ID: Sample ID: Matrix:	LJH025 S0002C DRYWALL AI Solid L	MIC ND JOINT COMPOUN Instrumentation	Batch 6461011 D,BULKHEAD Batch 6461011	Extracted N/A ABOVE SINKS,Lu Extracted N/A	Date Analyzed 2019/11/26 OC:1,WOMENS W/ Date Analyzed 2019/11/26	Received: Analyst Tanvee Ka Collected: ASI-SROODIECTED: Received: Analyst	2019/11/21 pur 2019/11/19 2019/11/21
Asbestos by PLM - 0.5 RDL BV Labs ID: Sample ID: Matrix: Test Description Asbestos by PLM - 0.5 RDL BV Labs ID: Sample ID:	LJH025 S0002C DRYWALL AI Solid L LH026 S0003A ADHESIVE/N	MIC ND JOINT COMPOUN Instrumentation MIC	Batch 6461011 D,BULKHEAD Batch 6461011	Extracted N/A ABOVE SINKS,Lu Extracted N/A	Date Analyzed 2019/11/26 OC:1,WOMENS W/ Date Analyzed 2019/11/26	Received: Analyst Tanvee Ka Collected: ASI-SKOMPled: Received: Analyst Tanvee Ka Collected: Shipped:	2019/11/21 pur 2019/11/19 2019/11/21 pur 2019/11/19

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TEST SUMMARY

BV Labs ID: Sample ID: Matrix:	LJH027 S0003B ADHESIVE/N Solid	IASTIC,FOOR THIN SE	ET,LOC:2,MEN	I'S WASHROOM	1	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL	-	MIC	6461011	N/A	2019/11/26	Tanvee Ka	our
BV Labs ID: Sample ID: Matrix:	LJH027 Dup S0003B ADHESIVE/N Solid	1ASTIC,FOOR THIN SE	T,LOC:2,MEN	I'S WASHROOM	1	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL	-	MIC	6461011	N/A	2019/11/26	Tanvee Ka	our
BV Labs ID: Sample ID: Matrix:	LJH028 S0003C ADHESIVE/N Solid	1ASTIC,FOOR THIN SE	T,LOC:1,WO	MENS WASHRO	ОМ	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL		MIC	6461011	N/A	2019/11/26	Tanvee Ka	our
BV Labs ID: Sample ID: Matrix:	LJH029 S0004A ADHESIVE/N Solid	/ASTIC,GREEN WALL	S WASHROOM	Collected: Shipped: Received:	2019/11/19 2019/11/21		
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL	-	MIC	6461011	N/A	2019/11/26	Tanvee Ka	our
BV Labs ID: Sample ID: Matrix:	LIH030 S0004B ADHESIVE/N Solid	/ASTIC,GREEN WALL	TILE THIN SET	,LOC:2,MEN'S	WASHROOM	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL	-	MIC	6461011	N/A	2019/11/26	Tanvee Ka	our
BV Labs ID: Sample ID: Matrix:	LJH031 S0004C ADHESIVE/MASTIC,GREEN WALL TILE THIN SET,LOC:2,MEN'S WASHROOM Solid			WASHROOM	Collected: Shipped: Received:	2019/11/19 2019/11/21	
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL	-	MIC	6461011	N/A	2019/11/26	Tanvee Ka	our
BV Labs ID:	LJH032 S0005A ADHESIVE/N	/ASTIC,GREY WALL T	ILE THIN SET,I	LOC:1,WOMENS	S WASHROOM	Collected: Shipped:	2019/11/19
Sample ID: Matrix:	Solid	·				Received:	2019/11/21
•		Instrumentation	Batch	Extracted	Date Analyzed	Received: Analyst	2019/11/21

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TEST SUMMARY

BV Labs ID: Sample ID: Matrix:	LIH033 S0005B ADHESIVE/N Solid	MASTIC,GREY WALL	TILE THIN SET,I	LOC:1,WOMEN	S WASHROOM	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDI	L	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:	LJH034 S0005C ADHESIVE/N Solid	MASTIC,GREY WALL	TILE THIN SET,I	LOC:2,MEN'S W	ASHROOM	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDI	L	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:	LIH035 S0006A CAULKING,I Solid	DARK GREEN CAULKI	NG,LOC:1,WO	MENS WASHRC	ром	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDI	L	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:	LJH036 S0006B CAULKING,E Solid	DARK GREEN CAULKI	ЮМ	Collected: Shipped: Received:	2019/11/19 2019/11/21		
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDI	L	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:	LJH037 S0006C CAULKING,E Solid	DARK GREEN CAULKI	NG,LOC:1,WO	MENS WASHRC	DOM	Collected: Shipped: Received:	2019/11/19 2019/11/21
Sample ID:	S0006C CAULKING,	DARK GREEN CAULKI	NG,LOC:1,WO Batch	MENS WASHRC Extracted	OOM Date Analyzed	Shipped:	
Sample ID: Matrix:	S0006C CAULKING,E Solid					Shipped: Received:	2019/11/21
Sample ID: Matrix: Test Description	S0006C CAULKING,E Solid	Instrumentation MIC	Batch 6461011	Extracted N/A	Date Analyzed 2019/11/26	Shipped: Received: Analyst Tanvee Ka Collected: Shipped:	2019/11/21
Sample ID: Matrix: Test Description Asbestos by PLM - 0.5 RDI BV Labs ID: Sample ID:	S0006C CAULKING,E Solid L LH037 Dup S0006C CAULKING,E	Instrumentation MIC	Batch 6461011	Extracted N/A	Date Analyzed 2019/11/26	Shipped: Received: Analyst Tanvee Ka Collected: Shipped:	2019/11/21 pur 2019/11/19
Sample ID: Matrix: Test Description Asbestos by PLM - 0.5 RDI BV Labs ID: Sample ID: Matrix:	SOOOGC CAULKING,E Solid L LH037 Dup SOOOGC CAULKING,E Solid	Instrumentation MIC DARK GREEN CAULKI	Batch 6461011 NG,LOC:1,WO	Extracted N/A MENS WASHRC	Date Analyzed 2019/11/26	Shipped: Received: Analyst Tanvee Ka Collected: Shipped: Received:	2019/11/21 pur 2019/11/19 2019/11/21
Sample ID: Matrix: Test Description Asbestos by PLM - 0.5 RDI BV Labs ID: Sample ID: Matrix: Test Description	SOOOGC CAULKING,E Solid L LH037 Dup SOOOGC CAULKING,E Solid	Instrumentation MIC DARK GREEN CAULKI Instrumentation MIC	Batch 6461011 NG,LOC:1,WO Batch 6461011	Extracted N/A MENS WASHRC Extracted N/A	Date Analyzed 2019/11/26 DOM Date Analyzed 2019/11/26	Shipped: Received: Analyst Tanvee Ka Collected: Shipped: Received: Analyst Tanvee Ka Collected:	2019/11/21 pur 2019/11/19 2019/11/21
Sample ID: Matrix: Test Description Asbestos by PLM - 0.5 RDI BV Labs ID: Sample ID: Matrix: Test Description Asbestos by PLM - 0.5 RDI BV Labs ID: Sample ID:	SOOOGC CAULKING,E Solid L LH037 Dup SOOOGC CAULKING,E Solid L LH038 SOO07A UNIDENTIFI	Instrumentation MIC DARK GREEN CAULKI Instrumentation MIC	Batch 6461011 NG,LOC:1,WO Batch 6461011	Extracted N/A MENS WASHRC Extracted N/A	Date Analyzed 2019/11/26 DOM Date Analyzed 2019/11/26	Shipped: Received: Analyst Tanvee Ka Collected: Shipped: Received: Analyst Tanvee Ka Collected: SH Sbipped:	2019/11/21 pur 2019/11/19 2019/11/21 pur 2019/11/19

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TEST SUMMARY

Sample ID:	LJH039 S0007B UNIDENTIFI Solid	ED MATERIAL,WHITE	UNDERCOAT	ING ON SINK,LC	OC:1,WOMENS WA	Collected: SH ଓଡିହି୬/ed: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL		MIC	6461011	N/A	2019/11/26	Tanvee Kap	our
	LJH040 S0007C UNIDENTIFII Solid	ED MATERIAL,WHITE	UNDERCOAT	ING ON SINK,LC	DC:2,MEN'S WASHF	Collected: COSMpped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL	-	MIC	6461011	N/A	2019/11/26	Tanvee Kap	our
Sample ID:	LJH041 S0008A CAULKING,L Solid	IGHT GREEN CAULKI	NG,LOC:2,ME	N'S WASHROON	Ν	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL		MIC	6461011	N/A	2019/11/26	Tanvee Kap	our
Sample ID:	LJH042 S0008B CAULKING,L Solid	IGHT GREEN CAULKI	И	Collected: Shipped: Received:	2019/11/19 2019/11/21		
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL		MIC	6461011	N/A	2019/11/26	Tanvee Kap	our
Sample ID:	LJH043 S0008C CAULKING,L Solid	IGHT GREEN CAULKI	NG,LOC:2,ME	N'S WASHROON	Л	Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL		MIC	6461011	N/A	2019/11/26	Tanvee Kap	our
BV Labs ID: Sample ID: Matrix:	LJH044 S0009A DRYWALL A Solid	ND JOINT COMPOUN	ND,BULKHEAD	ABOVE SINKS,L	OC:2,MEN'S WASH		2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDL		MIC	6461011	N/A	2019/11/26	Tanvee Kap	our
Sample ID:	LJH045 S0009B DRYWALL A Solid	ND JOINT COMPOUN	ND,BULKHEAD	ABOVE SINKS,L	OC:2,MEN'S WASH	Collected: RCSDMpped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	

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TEST SUMMARY

BV Labs ID: Sample ID:	LJH046 S0009C DRYWALL A	ND JOINT COMPOU	ND,BULKHEAD	ABOVE SINKS,L	.OC:2,MEN'S WASH	Collected։ HRO ՏՅԻն ped։	2019/11/19
Matrix:	Solid					Received:	2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RD	L	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:	LIH047 S0010A CAULKING,C Solid	GREY CAULKING,LOC	:2,MEN'S WAS	HROOM		Collected: Shipped: Received:	2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RDI	L	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:	LIH047 Dup S0010A CAULKING,C Solid	GREY CAULKING,LOC	Collected: Shipped: Received:	2019/11/19 2019/11/21			
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RD	L	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
BV Labs ID: Sample ID: Matrix:		S0010B CAULKING, GREY CAULKING, LOC:2, MEN'S WASHROOM					2019/11/19 2019/11/21
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst	
Asbestos by PLM - 0.5 RD	L	MIC	6461011	N/A	2019/11/26	Tanvee Ka	pur
Sample ID:	Labs ID: LIH049 mple ID: S0010C CAULKING,GREY CAULKING,LOC:2,MEN'S WASHROOM Matrix: Solid					Collected: Shipped: Received:	2019/11/19 2019/11/21
	Solid						
Test Description	Solia	Instrumentation	Batch	Extracted	Date Analyzed	Analyst	

Page 18 of 24 Bureau Veritas Laboratories 6740 Campobello Road, Mississauga, Ontario, LSN 2L8 Tel: (905) 817-5700 Toll-Free: 800-563-6266 Fax: (905) 817-5777 www.bvlabs.com



GENERAL COMMENTS

Results relate only to the items tested.

Page 19 of 24 Bureau Veritas Laboratories 6740 Campobello Road, Mississauga, Ontario, L5N 2L8 Tel: (905) 817-5700 Toll-Free: 800-563-6266 Fax: (905) 817-5777 www.bvlabs.com



FLAG Created Date:

FUNDAMENTAL LABORATORY ACCEPTANCE GUIDELINE

By:

				BV Labs Job #:	B9W8429
Invoice To:				Date Received:	2019/11/21
Pinchin Ltd				Your C.O.C. #:	N/A
ATTN: Accounts Payable				Your Project #:	265991
2470 Milltower Crt				BV Labs Project Manager:	Antonella Brasil
Mississauga, ON				Quote #:	B84940
CANADA L5N 7W5					
Client Contact:					
Andrew Quinn					
No discrepancies noted.					
Report Comments					
Received Date:	2019/11/21	Time:	09:05	By:	
Inspected Date:		Time:		Ву:	

Time:



VALIDATION SIGNATURE PAGE

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Anna

Romeo Samson, Analyst 1

BV Labs has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

21-Nov-19 09:05

Antonella Brasil

JCC ENV-2001

Pinchin Ltd. - Asbestos Laboratory Internal Asbestos Bulk Sample Chain of Custody

Client Name	:	Toronto Zoo			Project Address:	361A Old Fine	361A Old Finch Ave, Toronto, ON		
Portfolio/Bu	ilding No:	African Raint Washrooms	forest Pavil	ion	Pinchin File:	265991	265991		
Submitted b	y:	James Osbo	rne		Email:	josborne@pi	nchin.com		
CC Results		Andrew Quir	in in		CC Email:	aquinn@pinc	hin.com		
Date Submit	ted:	November	19	2019	Required by:	November	26	2019	
# of Sample	s:	30	in second	1.2.3	Priority:	5 Da	y Turnarou	nd	
Year of Build	ding Constr	uction (Manda	atory, Year	s ONLY):	1986			-	
Do NOT Sto	p on Positiv	e (Sample Nu	mbers):	_	S0002, S0009				
Pinchin Gro	up Compan	y (Mandatory	Field):			Pinchin	the second		
HMIS2 Build	ing Referen	ce #:			63320				
To be Comp	leted by Lai	Personnel O	nly:						
Lab Referen	ce #:				Time: 09:05	24	hour clock		
Received by	:	dunt a	COLENE CO	4121770	Date: 20111121	Month	Day	Year	
Name(s) of A	Analyst(s):	V							
Sample Prefix	Sample No.	Sample Suffix		Samp	olé Description/Lo	cation (Mand	datory)	- 4 4	
S	0001	A	Parging C	ement,Par	ge On Elbows,Loc:1,	Womens Was	hroom		
S	0001	В	Parging C	ement,Par	ge On Elbows,Loc:1,	Womens Was	hroom		
s	0001	с	Parging C	ement,Par	ge On Elbows,Loc:2,	Men's Washro	om		
S	0002	A	Drywall Ar Washroor		ompound,Bulkhead A	bove Sinks,Loo	c:1,Womer	IS	
S	0002	В	Drywall Ar Washroor		ompound,Bulkhead A	bove Sinks,Loo	c:1,Womer	IS	
S	0002	с	Drywall Ar Washroor		ompound,Bulkhead A	bove Sinks,Loo	c:1,Womer	IS	
s	0003	A	Adhesive/	mastic,Flo	or Thin Set,Loc:2,Me	n's Washroom			
			Adhesive/mastic,Floor Thin Set,Loc:2,Men's Washroom						

Page 1 of 3

1 N			
S	0003	с	Adhesive/mastic,Floor Thin Set,Loc:1,Womens Washroom
S	0004	А	Adhesive/mastic,Green Wall Tile Thin Set,Loc:1,Womens Washroom
s	0004	В	Adhesive/mastic,Green Wall Tile Thin Set,Loc:2,Men's Washroom
s	0004	с	Adhesive/mastic, Green Wall Tile Thin Set, Loc:2, Men's Washroom
s	0005	А	Adhesive/mastic,Grey Wall Tile Thin Set,Loc:1,Womens Washroom
s	0005	В	Adhesive/mastic, Grey Wall Tile Thin Set, Loc: 1, Womens Washroom
s	0005	с	Adhesive/mastic, Grey Wall Tile Thin Set, Loc:2, Men's Washroom
s	0006	А	Caulking,Dark Green Caulking,Loc:1,Womens Washroom
s	0006	В	Caulking,Dark Green Caulking,Loc:1,Womens Washroom
s	0006	С	Caulking,Dark Green Caulking,Loc:1,Womens Washroom
S	0007	A	Unidentified Material, White Undercoating On Sink, Loc: 1, Womens Washroom
s	0007	В	Unidentified Material, White Undercoating On Sink, Loc: 1, Womens Washroom
s	0007	с	Unidentified Material, White Undercoating On Sink, Loc: 2, Men's Washroom
S	0008	A	Caulking,Light Green Caulking,Loc:2,Men's Washroom
s	0008	В	Caulking,Light Green Caulking,Loc:2,Men's Washroom
s	0008	с	Caulking,Light Green Caulking,Loc:2,Men's Washroom
s	0009	A	Drywall And Joint Compound, Bulkhead Above Sinks, Loc:2, Men's Washroom

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Page 2 of 3

S	0009	в	Drywall And Joint Compound, Bulkhead Above Sinks, Loc:2, Men's Washroom
S	0009	с	Drywall And Joint Compound, Bulkhead Above Sinks, Loc:2, Men's Washroom
S	0010	A	Caulking,Grey Caulking,Loc:2,Men's Washroom
s	0010	В	Caulking, Grey Caulking, Loc:2, Men's Washroom
s	0010	с	Caulking, Grey Caulking, Loc: 2, Men's Washroom

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Pinchin Ltd. Asbestos Laboratory Certificate of Analysis

Project Name:	Toronto Zoo, African Rainforest Pavilion Washrooms 361A Old Finch Ave, Toronto, ON					
Project No.:	0265991.000					
Prepared For:	J. Osborne / A. Quinn					
Lab Reference No.:	b223055					
Analyst(s):	N. Barinque					
Date Received:	December 5, 2019	# Samples submitted:	3			
Date Analyzed:	December 5, 2019	# Phases analyzed:	5			

Method of Analysis:

EPA 600/R-93/116 - Method for the Determination of Asbestos in Bulk Building Materials dated July, 1993

Bulk samples are checked visually and scanned under a stereomicroscope. Slides are prepared and observed under a Polarized Light Microscope (PLM) at magnifications of 40X, 100X or 400X as appropriate. Asbestos fibres are identified by a combination of morphology, colour, refractive index, extinction, sign of elongation, birefringence and dispersion staining colours. A visual estimate is made of the percentage of asbestos present. A reported concentration of less than (<) the regulatory threshold (see chart below) indicates the presence of confirmed asbestos in trace quantities, limited to only a few fibres or fibre bundles in an entire sample. This method complies with provincial regulatory requirements where applicable. Multiple phases within a sample are analyzed and reported separately.

Provincial Jurisdiction Ontario, British Columbia,	Regulatory Threshold	Provincial Jurisdiction	Regulatory Threshold
Nova Scotia	0.5%	Alberta	Undefined
Quebec	0.1%	Saskatchewan	0.5% friable 1% non-friable
PEI, NWT, Yukon, Nunavut, Newfoundland and Labrador, and New Brunswick	1%	Manitoba	0.1% friable 1% non-friable

All bulk samples submitted to this laboratory for asbestos analysis are retained for a minimum of three months. Samples may be retrieved, upon request, for re-examination at any time during that period.

The Pinchin Ltd. Mississauga asbestos laboratory is accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP Lab Code 101270-0) for the 'EPA – 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples,' and the 'EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials'; and meets all requirements of ISO/IEC 17025:2005.

This report relates only to the items tested.

NOTE: This test report may not be reproduced, except in full, without the written approval of the laboratory. The client may not use this report to claim product endorsement by NVLAP or any agency of the U.S. Government. This report is valid only when signed in blue ink by the analyst. Vinyl asbestos floor tiles contain very fine fibres of asbestos and may be missed by some laboratories using the PLM method. Internal verification studies performed by Pinchin indicate that the chance of missing asbestos in floor tiles is no higher than about 2%. The vinyl tile study and laboratory documentation on measurement uncertainty is available upon request. The analysis of dust samples by PLM cannot be used as an indicator of past or present airborne asbestos fibre levels.





Pinchin Ltd. Asbestos Laboratory Certificate of Analysis

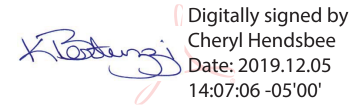
Project Name:	Toronto Zoo, African Rainforest Pavilion Washrooms
	361A Old Finch Ave, Toronto, ON
Project No.:	0265991.000
Prepared For:	J. Osborne / A. Quinn

Lab Reference No.:b223055Date Analyzed:December 5, 2019

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)	
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER	
S0011A Adhesive/mastic,Floor Thin Set,Loc:1,Women's Washroom	Homogeneous, white, hard, cementitious material.	None Detected	Non-Fibrous Material > 75	5%
Comments:	Ceramic tile is present on th	e surface of this sample.	•	
S0011B Adhesive/mastic,Floor Thin Set,Loc:1,Women's Washroom	Homogeneous, white, hard, cementitious material.	None Detected	Non-Fibrous Material > 75	5%
Comments:	Ceramic tile is present on th	e surface of this sample.	•	
S0011C Adhesive/mastic,Floor Thin Set,Loc:2,Men's Washroom	3 Phases: a) Homogeneous, clear mastic material.	None Detected	Non-Fibrous Material > 75	5%
	b) Homogeneous, beige, hard, cementitious material.	None Detected	Non-Fibrous Material > 75	5%
	c) Homogeneous, grey, hard, cementitious material.	None Detected	Non-Fibrous Material > 75	5%

Reviewed by:



Reporting Analyst:

Digitally signed by Cheryl Hendsbee Date: 2019.12.05 14:06:53 -05'00'

Page 2 of 2

Analyzed by: NR 19.12.05 Bieviewed by: KB A Report Sant by:

	In	and the second second second second			stos Laborato mple Chain o				
Client Name	***	Toronto Zoo			Project Address:	361A Old Finch Ave, Toronto, ON		ronto, ON	
Portfolio/Bu	ilding No:	African Raint Washrooms	forest Pavilion		Pinchin File:	265991			
Submitted b	y:	James Osbo	rne		Email:	josborne@pi	josborne@pinchin.com		
CC Results	and an according to the second second descended and the California (Andrew Quin	n		CC Email:	aquinn@pinc	hin.com		
Date Submit	ted:	December	3	2019	Required by:	December	4	2019	
# of Sample	s:	3			Priority:	Rusl	n Turnarou	nd	
Year of Build	ding Constru	uction (Manda	tory, Years	ONLY):	1986				
Do NOT Sto	p on Positiv	e (Sample Nu	mbers):	an an san di ang proponenti an san di ang pendan san san gab					
Pinchin Group Company (Mandatory Field):					Pinchin				
HMIS2 Build		and the second			63320				
	A DESCRIPTION OF THE PROPERTY OF THE PROPERTY OF	Personnel O	nly:	01					
Lab Referen	ce #:	622:	3055	55 Time: 24 hour of			hour clock		
Received by	******	and a plan give an adverse of the set of the set of the set	DEC 0 5 2019		Date:	Month	Day	Year	
Name(s) of Analyst(s):			Samp	le Description/Lo	cation (Mano	datory)			
S	0011	A	Adhesive/mastic,Floor Thin Set,Loc:1,Women's Washroom						
S	0011	В	Adhesive/mastic,Floor Thin Set,Loc:1,Women's Washroom						
S	0011	. C	Adhesive/mastic,Floor Thin Set,Loc:2,Men's Washroom,						

APPENDIX II-B Lead Analytical Certificates



Analysis for Lead Concentration in Paint Chips

by Flame Atomic Absorption Spectroscopy EPA SW-846 3050B/6010C/7000B



Customer: Pinchin Ltd. 2470 Milltower Court Mississauga, ON L5N 7W5

Attn: James Osborne Andrew Quinn
 Lab Order ID:
 71929672

 Analysis ID:
 71929672_PBP

 Date Received:
 11/21/2019

 Date Reported:
 12/2/2019

Project: 265991, African Rainforest Pavilion Washrooms, Toronto Zoo, 361A Old Finch Rd

Sample ID	Description	Mass	Concentration	Concentration
Lab Sample ID	Lab Notes	(g)	(ppm)	(% by weight)
L0001	Struct, , Black Paint On Conc Ceiling,Loc:1,Womens Washroom	0.0312	61	0.0061%
71929672PBP_1				
L0002	Other, Metal, Grey Paint On Metal Stall,Loc:1,Womens Washroom	0.0518	< 77	< 0.0077%
71929672PBP_2				
L0003	Other, Metal, Green Paint On Metal Door,Loc:1,Womens Washroom	0.0622	< 64	< 0.0064%
71929672PBP_3		•		

Unless otherwise noted blank sample correction was not performed on analytical results. Scientific Analytical Institute participates in the AIHA ELPAT program. ELPAT Laboratory ID: 173190. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. Analytical uncertainty available upon request. The quality control samples run with the samples in this report have passed all EPA required specifications unless otherwise noted. RL: (Report Limit for an undiluted 50ml sample is 4µg Total Pb).

Athena Summa (3)

Analyst

Laboratory Director

L-F-021 r17 2/14/2020

pbRpt_4.0.01_pbp001

Scientific Analytical Institute, Inc. 4604 Dundas Dr. Greensboro, NC 27407 (336) 292-3888

11929672

Client:	Pinchin Ltd.	*Instructions:		Version 1-15-20
Contact:	James Osborne	Use Column "B" for your contact info		
Address:	2470 Milltower court			
Phone:	905-363-0678	To See an Example Click the		
Fax:	905-363-0681	bottom Example Tab.		
Email:	josborne@pinchin.com			
	aquinn@pinchin.com			
		3		and the second s
Project:	265991, African Rainforest Pavilion	Begin Samples with a "<< "above the first sample	Scientific	-
		and end with a ">>" below the last sample.	Analytical	57 A
Client Notes:		Only Enter your data on the first sheet "Sheet1"	Institute	
P.O. #.	JO/AQ 265991	Note: Data 1 and Data 2 are optional	4604 [Dundas Dr.
Date Submitted:	11-19-2019	fields that do not show up on the official	Greensbo	ro, NC 27407
	· · · · · · · · · · · · · · · · · · ·	report, however they will be included		36.292.3888
Analysis:	Paint Chips Flame AA			6.292.3313
TurnAroundTime:	5-day TAT	to facilitate your reintegration of the report data.	Email: lab@sailab.com	

Sample Number	Data 1 (Lab use only)	Sample Description	Data 2 (Lab use only\)
<<			
L0001		Struct, , Black Paint On Conc Ceiling,Lo	oc:1,Womens Washroom
L0002		Other, Metal, Grey Paint On Metal Stall	Loc:1,Womens Washroom
L0003		Other, Metal, Green Paint On Metal Do	or,Loc:1,Womens Washroom
>>			

Accepted A Rejected

APPENDIX II-C PCB Analytical Certificates



AEVITAS INC. (AYR) ANALYTICAL CHEMISTRY DEPARTMENT 75 WANLESS COURT, AYR, ONTARIO, NOB 1E0, CANADA WWW.AEVITAS.CA



Date of Issue: Nov 27, 2019

Certificate of Analysis

James Osborne

Pinchin Ltd. (Mississauga)

2470 Milltower Court, Mississauga, ON L5N 7W5

<u>Report Description:</u> 2 solid samples were submitted for the following chemical analysis

Project Name:	African Pavilion Washrooms	Date Sampled:	Nov 19, 2019
Project No.:	265991	Date Tested:	Nov 26, 2019
Site Location:	361A Old Finch Ave, Toronto, ON	Sampled by:	James Osborne

	Report Number: 19-2122					
No.	Analyte	Result	Units	MDL	Comments	Technique / Test Method
<u>1</u>	Sample ID.: P0001 Dark Green Caulkin	g, Exterior Door				
	PCBs in Solid	<0.5	mg/kg	0.5		LAB-M06 (EPA 3550C/8082A modified)
<u>2</u>	Sample ID.: P0002 Light Green Caulkin	ng, Exterior Doo	r			
	PCBs in Solid	<0.5	mg/kg	0.5		LAB-M06 (EPA 3550C/8082A modified)

Results relate only to the samples tested above, as received.

Approved By:

Son C.H. Le, *B. Eng. (Chem.)* Lab Manager Phone: (519) 740-1333 Ext.: 230 Fax: (519) 740-2320 Email: SonLe@aevitas.ca

The Analytical Chemistry Laboratory of Aevitas Inc. (Ayr) is accredited for specific tests in accordance with the recognised International Standard ISO/IEC 17025:2005 by the Canadian Association for Laboratory Accreditation (CALA) Inc. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009). The laboratory quality management system of Aevitas Inc. (Ayr) meets the principles of ISO 9001:2008.

All Analytical data is subject to uncertainty which, may vary with sample matrices, sample preparation techniques and instrumental parameters. As a general guideline, uncertainty may be expressed as approximately +/- 50% of the reported value at or near the Method Detection Limit (MDL) and +/-10% or less, of the reported result that is greater than 10 times the MDL. Method Detection Limits are defined as approximately 3 times the standard deviation value (at 99% confidence level), which is obtained from replicate analysis of a low-level standard as per the Ontario MOE - MISA Protocol for the Sampling and Analysis of Industrial / Municipal Wastewater (1999). MDL determination is based on undiluted samples with relatively low matrix interferences. Where dilutions are required, the reported MDL value will be scaled proportionally.

All testing procedures follow strict guidelines and quality assurance / quality control (QA/QC) protocols. QA/QC data is available for review at any time upon client's request.

APPENDIX III Methodology



1.0 GENERAL

Pinchin conducts a room-by-room survey (Men's and Women's washrooms, limited exterior, etc.) to identify the hazardous building materials as defined by the scope of work. All work is conducted in accordance with our own internal Standard Operating Procedures.

Information regarding the location and condition of hazardous building materials encountered and visually estimated quantities are recorded. The locations of any samples collected are recorded on small-scale plans.

As-built drawings and previous reports are referenced where provided.

1.1 Limitations on Scope

The assessment excludes the following:

- Articles belonging to the owner, tenant or occupant (e.g. stored items, furniture, appliances, etc.);
- Underground materials or equipment (e.g. vessels, drums, underground storage tanks, pipes, etc.);
- Building envelope, structural components, inaccessible or concealed materials or other items where sampling may cause consequential damage to the property;
- Energized systems (e.g. internal boiler components, elevators, mechanical or electrical components);
- Controlled products (e.g. stored chemicals, operational or process-related substances); and
- Materials not typically associated with construction (e.g. settled dust, spills, residual contamination from prior spills, etc.).

The assessment includes limited demolition of wall and ceiling finishes (drywall or plaster) to view concealed conditions at representative areas as permitted by the current building use. Limited destructive testing of flooring is conducted where possible (under carpets or multiple layers of flooring). Demolition of exterior building finishes, masonry walls (chases, shafts etc.), and structural items is not conducted.

Pinchin is not responsible or liable for damage caused by sampling and/or intrusive investigations.



1.2 Asbestos

An inspection is conducted for the presence of friable and non-friable asbestos-containing materials (ACM). A friable material is a material that when dry can be crumbled, pulverized or powdered by hand pressure.

A separate set of samples is collected of each type of homogenous material suspected to contain asbestos. A homogenous material is defined by the US EPA as material that is uniform in texture and appearance, was installed at one time, and is unlikely to consist of more than one type or formulation of material. The homogeneous materials are determined by visual examination and available information on the phases of construction and prior renovations.

Samples are collected at a rate that is in compliance with the requirements of local regulations and guidelines. The sampling strategy is also based on known ban dates and phase out dates of the use of asbestos; sampling of certain building materials is not conducted after specific construction dates. In addition, to be conservative, several years past these dates are added to account for some uncertainty in the exact start / finish date of construction and associated usage of ACM.

In some cases, manufactured products such as asbestos cement pipe are visually identified without sample confirmation.

Flooring mastic or adhesive is sampled and analyzed if present on the underside of flooring samples (vinyl floor tile and vinyl sheet flooring).

The following materials (if present) are not sampled and will be presumed to contain asbestos.

- Floor levelling compound
- Electrical components
- Vermiculite in wall and ceiling cavities

The bulk samples are submitted to a NVLAP accredited laboratory for analysis. The analysis is performed in accordance with Test Method EPA/600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, July 1993.

Analytical results are compared to the following criteria.



Jurisdiction	Friable	Non-Friable
Ontario	0.5%	0.5%

The asbestos analysis is completed using a stop positive approach. Only one result meeting the above regulated criteria is required to determine that a material is asbestos-containing, but all samples must be analyzed to conclusively determine that a material is non-asbestos. The laboratory stops analyzing samples from a homogeneous material once a result equal to or greater than the regulated criteria is detected in any of the samples of that material. All samples of a homogeneous material are analyzed if no asbestos is detected. In some cases, all samples are analyzed in the sample set regardless of result.

Where building materials are described in the report as "non-asbestos" or "does not contain asbestos", this means that either no asbestos was detected by the analytical method utilized in any of the multiple samples or, if detected, it is below the lower limit of an asbestos-containing material in the applicable regulation.

Asbestos materials are evaluated in order to make recommendations regarding remedial work. The priority for remedial action is based on several factors:

- Friability (friable or non-friable);
- Condition (good, fair, poor, debris);
- Accessibility (ranking from accessible to all building users to inaccessible);
- Efficiency of the work (for example, if damaged ACM is being removed in an area, it may be most practical to remove all ACM in the area even if it is in good condition).

1.3 Lead

Samples of distinctive paint finishes present in more than a limited application, where removal of the paint is possible is collected. The samples are collected by scraping the painted finish to include base and covering applications. Drawings included show sample locations.

Analysis for lead in paints or surface coatings is performed at an accredited laboratory in accordance with EPA Method No. 3050B/Method No. 7420; flame atomic absorption.

The Ontario Ministry of Labour (MOL) has not established a lower limit for concentrations of lead in paint, below which precautions do not need to be considered during construction projects. Pinchin follows the recommendations of the Environmental Abatement Council of Ontario (EACO) Lead Guideline for Construction, Renovation, Maintenance or Repair.



The Guideline suggests that 0.1% (1,000 ppm) lead in paint represents a de minimis concentration of lead in paint for construction hygiene purposes, that is a concentration below which the lead content is not the limiting hazard in any disturbance of leaded paint for non-aggressive disturbance of painted finishes, (hand powered demolition, chipping, scraping, light sanding, etc.). The use of aggressive methods such as power grinding, torching, welding, etc. may result in significant lead exposures even with low concentrations of lead in paints (below 0.1%). Paint and surface coatings are evaluated for condition such as flaking, chipping or spalling.

Other lead building products (e.g. batteries, lead sheeting, flashing) are identified by visual observation only.

1.4 Silica

Building materials known to contain crystalline silica (e.g. concrete, cement, tile, brick, masonry, mortar) is identified by visual inspection only. Pinchin does not perform sampling of these materials for laboratory analysis of crystalline silica content.

1.5 Mercury

Building materials/products/equipment (e.g. thermostats, barometers, pressure gauges, light tubes), suspected to contain mercury are identified by visually inspection only. Dismantling of equipment suspected of containing mercury is not performed. Sampling of these materials for laboratory analysis of mercury content is not performed.

1.6 Polychlorinated Biphenyls

The potential for light ballast and wet transformers to contain PCBs is based on the age of the building, an examination of labels or nameplates on equipment, where present and accessible. The information is compared to known ban dates of PCBs and Environment Canada publications.

Dry type transformers are presumed to be free of dielectric fluids and hence non-PCB.

Fluids (mineral oil, hydraulic, Aroclor or Askarel) in transformers or other equipment are not sampled for PCB content.

Exterior caulking or sealants are sampled for PCBs based on the date of construction or installation. Caulking installed after 1985 (1980 ban date plus a reasonable non-compliance period based on our experience) is presumed to be free of PCBs and hence not sampled. If sampled, analysis for PCBs is performed using an ASTM test method appropriate to the sample matrix at an accredited laboratory. Sample results are compared to the criteria of 50 ppm for solids as stated in the PCB Regulation, SOR/2008-273.



1.7 Visible Mould

The presence of mould is determined by visual inspection of exposed building surfaces. If any mould growth is concealed within building cavities it is not addressed in this assessment.

Template: Methodology for Hazardous Building Materials Assessment, HAZ, July 10, 2019

TZC T 26-2020-03 AFRICA PAVILION – WASHROOM UPGRADES PART 4– SUBMISSION FORMS

PART 4 Bid Submission Form

1. Supplier Information

Please fill out the following information, naming one individual to be the Supplier's contact for the RFT process and for any clarifications or communication that might be necessary. Full Legal Name of Supplier: Any Other Relevant Name under which Supplier Carries on Business: Street Address: City, Province/State: Postal Code: Phone Number: Fax Number: Company Website (if any): Supplier Contact Name and Title: Supplier Contact Phone: Supplier Contact Fax: Supplier Contact Email:

2. Acknowledgment of Binding Procurement Process

The Supplier:

- (a) acknowledges and agrees that the RFT process will be governed by the terms and conditions of the RFT and the Toronto Zoo's Policies and Legislation;
- (b) hereby confirms it has read and understand such terms and conditions;
- (c) hereby confirms its compliance with such terms and conditions; and
- (d) hereby confirms it has submitted a Bid Bond with your submission The Supplier further acknowledges and agrees that its Bid will remain legally binding for the Bid Validity Period, or if the Supplier is selected, as the Successful Supplier, until the Supplier executes a written Contract for the Work and furnishes all other documents required by Part 1 - Section 2.3.2 (Contract Execution).

3. Ability to Provide Work

The Supplier has carefully examined the RFT documents and has a clear and comprehensive knowledge of the Work required. The Supplier represents and warrants its ability to provide the

Work in accordance with the requirements of the RFT for the pricing set out in the Pricing Form completed by the Supplier.

4. Binding Pricing

The Supplier has submitted its pricing in accordance with the instructions in the RFT and in the Pricing Form. The Supplier confirms that the pricing information provided is accurate and binding for the Bid Validity Period. The Supplier acknowledges that any inaccurate, misleading or incomplete information, including withdrawn or altered pricing, could adversely impact the acceptance of its Bid, the forfeiture of its Bid Bond, or its eligibility for future work.

5. Addenda

The Supplier acknowledges all Addenda issued by the Toronto Zoo prior to the Deadline for Issuing Addenda set out in the RFT timetable in Part 1 - Section 1.5 (RFT Timetable) in accordance with Part 1 - 1.7 (Addenda).

6. The Toronto Zoo Policies

The Supplier has read, understood and agrees to comply with the Toronto Zoo's Policies.

Without limiting the Supplier's acknowledgement of the Policies, the Supplier makes the following declarations and agrees to provide the Toronto Zoo with ongoing disclosure of any changes to the declarations and information provided below during the RFT process or the term of any contract. The Supplier shall provide the City with ongoing disclosure, should the Supplier be awarded the Contract and any of the information declared below changes.

(i) <u>Collusion and Unethical Bidding</u>

If the Supplier declares an affiliation or other relationship with other Suppliers that might be seen to compromise the principle of fair competition, the Supplier must set out the details below. If no details are provided, the Supplier is deemed to declare that it has no such affiliation or relationship.



(ii) <u>Illegality</u>

If the Supplier declares any previous convictions of itself or its Affiliated Persons for collusion, Bid-rigging, price-fixing, bribery, fraud or other similar behaviours or practices prohibited under the *Criminal Code*, the *Competition Act* or other applicable law, for which they have not received a pardon, the Supplier must set out the details below. If no details are provided, the Supplier is deemed to declare that it or its Affiliated Persons have no such convictions.

(iii) Conflicts of Interest or Unfair Advantage

Potential Conflicts of Interest and unfair advantages include:

- (A) engaging current or former Toronto Zoo employees or public office holders to take any part in the preparation of the Bid or the performance of the contract if awarded, any time within two (2) years of such individuals having left the employ or public office of the Toronto Zoo;
- (B) engaging any family members, friends or private business associates of any public office holder which may have, or appear to have, any influence on the procurement process, or subsequent performance of the contract;
- (C) prior involvement by the Supplier or Affiliated Persons in developing the technical specifications or other evaluation criteria for the RFT;
- (D) prior access to confidential Toronto Zoo information by the Supplier, or Affiliated Persons, that is materially related to the RFT and that was not readily accessible to other prospective Suppliers; or

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(E) the Supplier or its Affiliated Persons are indebted to or engaged in ongoing or proposed litigation with the Toronto Zoo in relation to a previous contract.

For the purposes of section (A) above, Suppliers must disclose the names of all individuals (employees, advisers, or individuals acting in any other capacity) who (a) were employees of the Toronto Zoo within twenty-four (24) months prior to the Submission Deadline; and (b) disclose all pertinent details including whether such former Toronto Zoo employees participated in the preparation of the Bid or will participate in the performance of the contract if awarded to the Supplier.

If the Supplier declares an actual or potential Conflict of Interest or unfair advantage, the Supplier must set out details of the actual or potential Conflict of Interest below. If no details are provided, the Supplier is deemed to declare that it has no actual or potential conflict of interest or unfair advantage.

(b) **Declaration of Compliance with Anti-Harassment/Discrimination Policy**

Organizations/individuals in Ontario, including the Toronto Zoo, have obligations under the Ontario Human Rights Code, the Occupational Health and Safety Act, the Employment Standards Act, the Accessibility for Ontarians with Disabilities Act, the Criminal Code and the Charter of Rights and Freedoms.

7. The following irregularities contained in bids such as quotation, tenders or proposal ("Response") received by the Toronto Zoo shall result in the following actions:

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IRREGULARITIES	ACTION
Late Response	Automatic rejection and not read publicly.
Unsealed Envelopes	Automatic rejection.
Insufficient Financial Security (No deposit or bid bond or agreement to bond or insufficient deposit or bid bond or agreement to bond).	Automatic rejection.
Response not completed in non-erasable medium and signed in ink.	Automatic rejection.
Incomplete Response	Automatic rejection unless, in the opinion of the Purchasing Agent, the incomplete nature is trivial or insignificant.
Qualified Response (qualified or restricted by an attached statement, unless allowed for), the qualification or restriction is trivial or not significant.	Automatic rejection unless, in the opinion of the Purchasing Agent the incomplete nature is trivial or insignificant.
Response received on documents other than those provided by the Toronto Zoo.	Automatic rejection unless, in the opinion of the Purchasing Agent, the matter is trivial or insignificant.
Execution of Bid Bond (Financial Security) - Corporate Seal or signature of bidder missing.	Two (2) business days to correct.
 Both corporate seal and signature of the bidder missing. 	Automatic rejection.
Corporate seal or signature of authorized agents of bonding company missing.	Automatic rejection.
Other Bid Security – Uncertified Cheque	Automatic rejection.
Documents – Execution - Corporate seal or signature missing.	Two (2) business days to correct.
- Corporate seal and signature missing.	Automatic rejection.
Erasures, Overwriting or Strike-Outs which are not Initialed: Uninitialed changes to response which are minor (example: the respondent's address is amended by over-writing but not initiated).	Two (2) business days to initial.
	Two (2) business days to initial.

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Unit prices have been changed but not initialed
and the contract totals are consistent with the
price as amended.Automatic rejection.Unit prices have been changed but not initialed
and the contract totals are not consistent with
the price as amended.Automatic rejection.Minor IrregularitiesThe Purchasing Agent shall have the
authority to waive irregularities deemed to be
minor.

(a) **Declaration of Compliance with the City's Fair Wage** By completing this Bid Submission Form, the Supplier declares that the Supplier and its proposed Subcontractors agree to abide by the City's as applicable.

(b) Declaration of Compliance with Accessible Customer Service Training Requirements

By completing this Bid Submission Form, the Supplier declares that the Supplier and its proposed Subcontractors agree to comply with the Toronto Zoo's <u>Accessible Customer Service Training Requirements</u>.

YES_____ NO_____

If yes, the Supplier confirms the following brief statement of the environmental benefit of the product/service:

(c) The Toronto Zoo Contractor Performance Evaluation

The Toronto Zoo follows a Contractor Performance Evaluation procedure which provides guidance to Toronto Zoo staff on creating and maintaining an evaluative record of a Contractor's performance on Toronto Zoo projects for the purpose of Contract management and future purchasing decisions.

(d) **Disclosure of Information**

The Supplier hereby agrees that any information provided in this Bid, even if it is identified as being supplied in confidence, may be disclosed in accordance with the terms or the RFT or where required by law or by order of a court or tribunal.

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PART 4– SUBMISSION FORMS

APPENDIX I- PROJECT EXPERIENCE FORM

The bid must include Project Experience Form(s). Please include details of a minimum of three (3) and no more than five (5) projects within the last five (5) years where the bidder was the lead contractor and the work was similar in scope and/or size as the project described in the Bid Documents. Do not include the Toronto Zoo as a named reference.

Project/Contract:	
Start Date:	End Date:
Completed on Schedule: Yes or No	
Contract Value (CDN dollars) \$	
Owner:	
Address/Location:	
Names of Key Personnel assigned and Subc	ontractors
electrical, mechanical, structural, access to mate	Contingency Planning, Challenges Overcome, rials, e.g. project management, etc.:
REFERENCE: Name, Title, Telephone, Email	
NEI ERENCE. Name, The, Telephone, Email	

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PART 4– SUBMISSION FORMS

APPENDIX II – LIST OF SUBCONTRACTORS FORM

Pursuant to Section 1.9.5 (List of Subcontractors Form), the Supplier shall provide each Subcontractor's and the Work type the Subcontractor is expected to perform in the table below or indicate "OWN FORCES" in the "Subcontractor Name" column if a Subcontractor will not be used for the Work type indicated. The names of all Subcontractors to be used for each Work type indicated must be provided.

The Supplier submits that in proposing the under mentioned subcontractors, the Supplier has consulted each and have ascertained to our completed satisfaction that those names are fully acquainted with the extent and nature of the work and that they will execute their work with the requirements of the contract documents. The Toronto Zoo reserves the right to accept or reject any sub-contractor or persons named below.

Work or Services to be Performed	Name/Address	Company Contact & Tel #	Licence #	% of overall of Work to be performed by the Sub- Contractor

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APPENDIX III - STATUTORY DECLARATION OF TENDERER

STATUTORY DECLARATION OF TENDERER

CANADA) IN THE MATTER of a Tender by*
PROVINCE OF ONTARIO JUDICIAL DISTRICT OF YORK)) for
) AFRICA PAVILION – WASHROOM UPGRADES – TORONTO ZOO
TO WIT:) TZC T 26-2020-03
**I/We) the
in the	of

DO SOLEMNLY DECLARE as follows:

If Tenderer is a corporation, **complete 1A** and strike out 1B and 1C.

If Tenderer is an individual carrying on business under firm name, **complete 1B** and strike out 1A and 1C.

If Tenderer is a partnership, **complete 1C** and strike out 1A and 1B

1A.	I am (state "President", "Secretary", or as the case may be)
of the	Tenderer above referred to.
 1B.	I am the Tenderer above referred to, and there is no other person associated with me in partnership.
1C.	We are the Tenderers herein carrying on business in Partnership, under the name of
	and we are the only members of such partnership.

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I/We have carefully read through the attached Tender Form and to the best of my/our information, knowledge and belief the several matters stated in the said Form are in all respects correct and true.

* Insert Tenderer's name

** Delete inapplicable word

3. *I AM/WE ARE, each of the full age of eighteen years or over.

*AND I/WE make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

)

*(SEVERALLY) DECLARED before me			
at the in the		of)))
this	day of	, 2020.))
A Commissioner, etc.			

NOTE:

This Declaration must be sworn before a Notary Public or other Commissioner for Oaths.

* Delete inapplicable word

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APPENDIX IV - BID BOND

Bond No.

Amount: 10% of net contract amount

KNOW ALL MEN BY THESE PRESENTS, that

as Principal, hereinafter called "the Principal", and

as Surety, hereinafter called the Surety, are held and firmly bound unto the Board of Management of the Toronto Zoo as Obligee, each in the amount of

____) lawful money of Canada, for the payment of which sum, well and Dollars (\$ truly to be made, the Principal and the Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presents.

WHEREAS the Principal submitted a written Tender (hereinafter called "the Tender") to the Obligee dated the _____ day of _____, 20___, for _____ at ____ at ____ in the City of Toronto (hereinafter called "the Work"),

NOW THEREFORE THE CONDITION OF THIS OBLIGATION is such that if, on acceptance of the Tender in accordance with the terms and conditions of the Tender within 90 days from the closing date of the call for Tenders, the Principal shall, within the time required, enter into a formal contract and give good and sufficient bonds to secure the performance of the Work under the terms and conditions of the contract and the payment of its obligations thereunder for all labour, materials and services used or reasonably required for use in the performance of same, then this obligation shall be null and void; otherwise the Principal and Surety will pay unto the Obligee the difference in money between the amount of the price set out in the Tender and the amount for which the Obligee legally contracts with another party to perform the Work if the latter amount be in excess of the former.

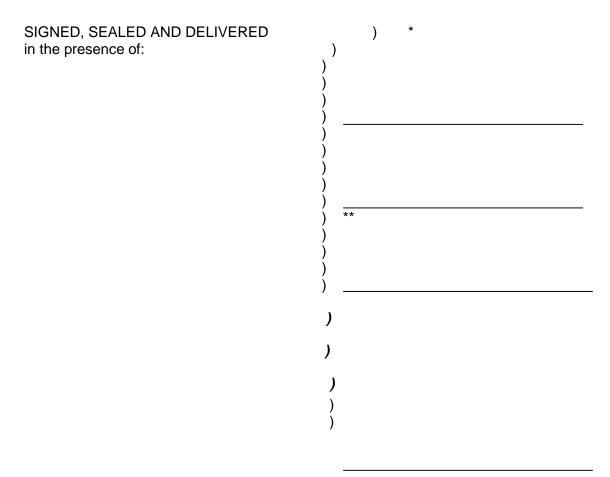
The Surety shall not be liable for a greater sum than the specified penalty of this Bond. Any suit under this Bond must be instituted before the expiration of six months from the date of this Bond.

AND IT IS HEREBY DECLARED AND AGREED that the Surety shall be liable as principal and that nothing of any kind or matter whatsoever that will not discharge the Principal, shall operate as a discharge or release of liability of the Surety, any law or usage relating to the liability of sureties to the contrary notwithstanding.

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IN TESTIMONY WHEREOF, the Principal has duly executed these presents under seal, and the Surety has caused these presents to be seated with its corporate seal duly attested by the signatures of its duly authorized officers, this _____ day of ______, A.D. 2020.



NOTE:

The NOTE on the signing page of the Tender Form applies equally to execution of this Bond.

** Type name of Surety here

^{*} Type or print name of Principal here

APPENDIX V - AGREEMENT TO BOND

(to be attached to and to form part of Bid Bond)

We, the undersigned, the Surety on the attached Bid Bond hereby undertake and agree with the Board of Management of the Toronto Zoo as Obligee if our Principal's Tender is accepted by you to become bound as Surety for our Principal

(Name of Tenderer)

of

(Place)

the Tenderer to you by Tender Form dated

for ______

(hereinafter

(Description of work) (called "the Work")

in an amount equal to Fifty Per Cent (50%) of the Contract Price for the due and proper performance of the Work as shown and described in the Contract between the Obligee and our Principal for the Work, including a period of maintenance of one (1) year after the final completion of the Work and, in addition, in an equal amount for the due and proper payment of those having direct contracts with our Principal for labour, material and/or services for the Contract Work, removal of registered lien claims and certificates of action from the title to the lands on which the Work is performed and full reimbursement of the Obligee for all liability and payments to such persons in connection with the Contract, such performance and payment bonds both to be in the forms indicated by the Obligee in the Tender documents.

It is a condition that this Agreement shall become null and void if the bonds mentioned above are not required from our Principal within ninety (90) days of the award of the Contract to our Principal.

In witness whereof we have hereunto affixed our Corporate Seal, testified by the hand(s) of the proper officer in that behalf.

Dated this _____ day of _____, 2020. (name of Surety) (Address of Local Office)

Tender Pricing Form Submission

Complete and return this section Part 5-Form of Tender including Appendices I to V

Project/Contract: AFRICA PAVILION – WASHROOM UPGRADES – TORONTO ZOO

Project/Contract No.: TZC T 26-2020-03

OWNER: TORONTO ZOO

I/We, the undersigned have received, allowed for and included as part of our submission all issued Addendum numbered ______.

This form must be completed, properly signed and received on or before the date and time specified or your submission will not be considered. Quoted prices shall remain in effect for a period of ninety (90) days from the stipualed closing date.

The Board of Management of the Toronto Zoo reserves the right to reject any or all Quotations or to accept any Quotation, should it deem such action to be in its interests.

By signing and submitting this FORM, you are agreeing to the release of your quotation information, as deemed necessary by the Board, in order to conduct business associated with this quotation or project.

I/We, the undersigned, **having the authority to bind the Company**, certify, that I/we have examined the Instruction to Bidders, Construction Agreement and General Conditions, Specifications, Scope of Work, Drawings and Form of Tender, do hereby offer and agree to enter into an agreement with The Toronto Zoo, WASHROOM UPGRADES at the AFRICA PAVILION – at the Toronto Zoo as described herein for a Total Tender Price, including HST in Canadian funds, equal to the total of the amounts in the following clauses (A) to (B).

THIS TENDER is submitted by

PLEASE USE INK Name of Firm

Address

Postal Code

Telephone Number

Fax Number

2020-03-20

Name of Authorized Signing Officer for Firm

Title of Authorized Signing Officer for Firm

Name and Title of Project Contact Person

Email and fax # of Project Contact person

FORM OF TOTAL TENDER PRICE

(A) PRICE of TENDER, which excludes HST is:

In lawful money of Canada. (State in writing)

\$_____(State in numbers)

(B) PRICE of HST of (13 %) payable by the Owner to the Contractor

In lawful money of Canada. (State in writing)

\$_____(State in numbers)

(C) TOTAL TENDER PRICE, which includes the Tender (A) and HST (B) price is:

In lawful money of Canada. (State in writing)

DISCOUNT ALLOWED FOR:	Discount and/or Other	Days
Prompt payment and period within which invoice must be paid to qualify.	%	
Charity Status: The Toronto Zoo is a registered charitable organization (registration #BN 119216398RR0001). Accordingly you may be eligible for preferred pricing which should be reflected in the Quotation as submitted.		

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The following appendix(s) must be completed and returned with the tender submission. ("Not applicable" indicated where completion of a section is not required.)

Appendix I	Schedule of Values
Appendix II	Unit Prices
Appendix III	Additional Prices (Not Applicable)
Appendix IV	Alternative Prices (Not Applicable)
Appendix V	Unsolicted Prices

APPENDIX I- SCHEDULE OF VALUES (Due 24 hours after stipulated closing date)

(**included** in Total Tender Price)

All prices are to include the supply and installation of all labour, material, taxes (excluding Harmonized Sales Tax), charges, payroll, burden, and profit, and would be deducted from the Tender Tender Price should the specified work be excluded from the contract work.

PRICE

General Items	
Provide all General Conditions, including Contractor's insurance coverage, labour and project coordination to complete work as specified.	\$
Mobilization	\$
Site Protection and Hoarding	\$
Demobilization	\$
Clean-up	\$
Bonds	\$
All Demolition, unless called out below	\$
Stall Partitions	\$
Urinal Dividers	\$
Water Closet/Toilets	\$
WC Items (I.e.: toilet paper dispenser, grab bars, change table, reinstallation of step stools, napkin dispenser, coat hooks)	\$
Urinals	\$
Wall Tile	\$
Floor Tile	\$

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toronto

Other Mechanical Items not broken out \$
above

Other Electrical Items not broken out above \$

Any other items required to meet the scope \$ of drawings and specifications (that may not have been accounted for above) – please specify below if any

Total Bulk Tender Price*

\$

The sum of the amounts shown in the Schedule of Values above **should equal the Total Tender Price stipulated in Item (A) provided in the Form of Total Tender Price

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APPENDIX II - UNIT PRICES (Due 24 hours after stipulated closing date)

All prices are to include the supply and installation of all labour, material, charges, taxes (excluding Harmonized Sales Tax), payroll, burden and profit.

ITEM	UNIT	ADD	DEDUCT
Foreman	/hr		
Tradesman	/hr		
Labourer	/hr		
Floor Tiling	/square foot		
Wall Tiling	/square foot		

(NOT APPLICABLE) APPENDIX III - ADDITIONAL PRICES (Due 24 hours after stipulated closing date)

(not included in Total Tender Price)

All prices are to include the supply and installation of all labour, material, taxes (excluding Harmonized Sales Tax), charges, payroll, burden and profit.

\$______
Increase / Reduction

Increase / Reduction

\$

\$

Increase / Reduction

* For each item, insert amount in the appropriate column to indicate whether the price change will result in an increase in, or a reduction of, the Total Tender Price.

(NOT APPLICABLE) APPENDIX IV- ALTERNATIVE PRICES (Due 24 hours after stipulated closing date)

(not included in Total Tender Price)

All prices are to include the supply and installation of all labour, material, taxes (excluding Harmonized Sales Tax), charges, payroll, burden and profit.

ltem	Description	Increase or Reduction From Total Tender Price
1.		\$
2.		\$

* For each item, insert amount in the appropriate column to indicate whether the price change will result in an increase in, or a reduction of, the Total Tender Price.

APPENDIX V - *UNSOLICITED ALTERNATIVES (Due 24 hours after stipulated closing date IF APPLICABLE)

(prices not used for Total Tender Price)

All alternatives must conform to the requirements of Section 01 25 00 – Product Substitution Procedures.

All prices are to include the supply and installation of all labour, material, taxes (including Harmonized Sales Tax), charges, payroll, burden and profit.

Number of Item	Description of Item	Change in Total Tender Price Substituted in Work	
		Increase	Reduction