| CSC - Issued for Tender | SPECIFICATION | Section 00 00 00 |
|-------------------------|---------------|------------------|
| Project No. | TITLE SHEET | Page 1 |
| 460-2507-0 | | 2016-04-12 |

PROJECT TITLE

Sanitary Lift Pump Replacement
Warkworth Institution
Campbellford, Ontario

PROJECT NUMBER 460-2507-0

PROJECT DATE 2016-04-12

| CSC - Issued for Tender | List of Contents | Section 00 01 11 |
|-------------------------|------------------|------------------|
| Project No. | | Page 1 |
| 460-2507-0 | | 2016-04-12 |

| Section | <u>Title</u> | <u>Pages</u> |
|---------------|---|--------------|
| Division 01 - | General Requirements | |
| 01 11 00 | | 2 |
| 01 14 00 | | 2 |
| 01 33 00 | SUBMITTAL PROCEDURES | 6 |
| 01 35 00 | SUDMITTAL PROCEDURES | O |
| 01 35 13 | SPECIAL PROJECT PROCEDURES FOR CORRECTIONAL | |
| | SERVICE CANADA SECURITY REQUIREMENT | 11 |
| 01 35 29 | HEALTH AND SAFETY REQUIREMENTS | 5 |
| 01 35 43 | ENVIRONMENTAL PROCEDURES | 5 |
| 01 41 00 | REGULATORY REQUIREMENTS | 1 |
| 01 45 00 | QUALITY CONTROL | 3 |
| 01 52 00 | | 4 |
| 01 56 00 | | 2 |
| 01 74 11 | CLEANING | 3 |
| | | 3 |
| 01 74 20 | CONSTRUCTION/DEMOLITION WASTE MANAGEMENT AND | 4 |
| | DISPOSAL | 1 |
| - 1 1 1 00 | | |
| | Existing Conditions | |
| 02 41 99 | DEMOLITION FOR MINOR WORKS | 3 |
| D::-:- 02 | Canamaka | |
| Division 03 - | | |
| | CONCRETE FORMING AND ACCESSORIES | 3 |
| 03 30 00 | CAST-IN-PLACE CONCRETE | 10 |
| 51 1 1 06 | | |
| Division 26 - | | _ |
| 26 05 00 | COMMON WORK RESULTS - FOR ELECTRICAL | 6 |
| 26 05 20 | WIRE AND BOX CONNECTORS 0-1000 V | 2 |
| 26 05 21 | WIRES AND CABLES (0-1000 V) | 2 |
| 26 05 29 | HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS | 2 |
| 26 05 32 | OUTLET BOXES, CONDUIT BOXES AND FITTINGS | 2 |
| | CONDUITS, CONDUIT FASTENINGS AND CONDUIT FITTINGS | 4 |
| | MOULDED CASE CIRCUIT BREAKERS | 2 |
| 20 20 10.02 | HOULDED CHOOL CHOOLL BURNEHO | ے |
| Division 31 - | Earthwork | |
| 31 05 17 | AGGREGATE MATERIALS | 4 |
| | ROUGH GRADING | 3 |
| | EXCAVATING, TRENCHING AND BACKFILLING | 9 |
| | | |
| 31 23 16.26 | ROCK REMOVAL | 2 |
| Division 22 | Exterior Improvements | |
| | Exterior Improvements CRAPING | F |
| 32 91 19.13 | | 5 |
| 32 92 23 | SODDING | 4 |
| Dii-i 22 | THE TELL | |
| Division 33 - | | 2 |
| 33 05 14 | INSTALLATION OF PRECAST STRUCTURE | 3 |
| 33 11 18 | WATER MAINS | 7 |
| 33 32 14 | SEWAGE PUMPING STATIONS, METERING CHAMBERS AND | |
| | BY-PASS CHAMBERS LIFT, WET WELL | 17 |
| 33 32 15 | TEMPORARY BY-PASS PUMPING | 4 |
| 33 34 02 | SANITARY SEWERS AND FORCEMAINS | 5 |
| | | |

| CSC - Issued for Ten Project No. 460-2507-0 | der | SUMMARY OF WORK | Section 01 11 00 Page 1 2016-04-12 |
|---|-----|--|--|
| PART 1 - GENERAL | | | |
| 1.1 WORK COVERED BY CONTRACT DOCUMENTS | .1 | Work of this Contract compris constrtuction of a wet well a contract drawings. Contract identified as CSC Project Num | s indicated on the is further |
| 1.2 CONTRACT METHOD | .1 | Construct Work under Lump Sum | n Contract. |
| 1.3 CONTRACTOR USE OF PREMISE | .1 | Co-ordinate use of premises u owner. | under direction of |
| | .2 | Repair or replace portions of which have been altered durin operations to match existing as directed by Departmental R | ng construction or adjoining work, |

.3 At completion of operations condition of existing work: equal to or better than that which existed before new work started.

1.4 OWNER OCCUPANCY .1 Co-operate with Owner in scheduling operations to minimize conflict and to facilitate Owner usage.

1.5 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.

1.6 ALTERATIONS TO EXISTING SITE .1 Remove and recycle, compost, anarobically digest, sell material for reuse or dispose of: .1 Mechanical items as indicated.

| CSC - Issued for Tender | SUMMARY OF WORK | Section 01 11 00 |
|-------------------------|-----------------|------------------|
| Project No. | | Page 2 |
| 460-2507-0 | | 2016-04-12 |

PART 2 - PRODUCTS

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

3.1 NOT USED .1 Not used.

| CSC - Issued for Tender | WORK RESTRICTIONS | Section 01 14 00 |
|-------------------------|-------------------|------------------|
| Project No. | | Page 1 |
| 460-2507-0 | | 2016-04-12 |

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 .1 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.
- .4 Departmental Representative will assign sanitary facilities for use by Contractor's personnel. Keep facilities clean.
- .5 Closures: protect work temporarily until permanent enclosures are completed.

1.3 ALTERATIONS, .1 ADDITIONS OR REPAIRS TO EXISTING BUILDING

1 Execute work with least possible interference or disturbance to normal use of premises. Arrange with Departmental Representative to facilitate execution of work.

1.4 EXISTING SERVICES

- .1 Notify, Departmental Representative utility companies of intended interruption of services and obtain required permission.
- .2 Where Work involves breaking into or connecting to existing services, give Departmental Representative 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 Provide for personnel pedestrian and vehicular traffic.

| CSC - Issued for Ten Project No. 460-2507-0 | der | WORK RESTRICTIONS | Section 01 14 00 Page 2 2016-04-12 |
|---|-----|---|---|
| | . 4 | Construct barriers in accordance 01 56 00. | with Section |
| 1.5 SPECIAL REQUIREMENTS | .1 | Ensure Contractor's personnel emple become familiar with and obey regincluding safety, fire, traffic a regulations. | gulations |
| | .2 | Keep within limits of work and avingress and egress. | renues of |
| 1.6 SECURITY | .1 | Security clearances: .1 Personnel employed on this process subject to security check. Obtain instructed, for each individual water to enter premises2 Personnel will be checked down work shift and provided with pass worn at all times. Pass must be not work shift and personnel check. 3 Contractor's personnel will satisfactory RCMP initiated securin order to complete Work in premisite. | r clearance, as who will require aily at start of s which must be returned at end aed out. require rity screening |
| 1.7 BUILDING SMOKING ENVIRONMENT | .1 | Comply with smoking restrictions permitted. | . Smoking is not |
| PART 2 - PRODUCTS | | | |
| 2.1 NOT USED | .1 | Not Used. | |
| PART 3 - EXECUTION | | | |
| 3.1 NOT USED | .1 | Not Used. | |

| CSC - Issued for Tender | SUBMITTAL PROCEDURES | Section 01 33 00 |
|-------------------------|----------------------|------------------|
| Project No. | | Page 1 |
| 460-2507-0 | | 2016-04-12 |

1.1 ADMINISTRATIVE

- .1 Submit to Departmental Representative 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.
- .4 Where items or information is not produced in SI Metric units converted values are acceptable.
- .5 Review submittals prior to submission to Departmental Representative. 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.
- .6 Notify Departmental Representative, in writing at time of submission, identifying deviations from requirements of Contract Documents stating reasons for deviations.
- .7 Verify field measurements and affected adjacent Work are co-ordinated.
- .8 Contractor's responsibility for errors and omissions in submission is not relieved by Departmental Representative's review of submittals.
- .9 Contractor's responsibility for deviations in submission from requirements of Contract Documents is not relieved by Departmental Representative review.
- .10 Keep one reviewed copy of each submission on site.

| CSC - Issued for Tender | SUBMITTAL PROCEDURES | Section 01 33 00 |
|-------------------------|----------------------|------------------|
| Project No. | | Page 2 |
| 460-2507-0 | | 2016-04-12 |

.11 Submit number of hard copies specified for each type and format of submittal and also submit in electronic format as pdf files. Forward pdf, NMSEdit Professional spp, MS Word, MS Excel, MS Project and Autocad dwg files on USB compatible with the Institutions encryption requirements or through email or alternate electronic file sharing service such as ftp, as directed by Departmental Representative.

1.2 SHOP DRAWINGS AND PRODUCT DATA

- .1 The term "shop drawings" means drawings, diagrams, illustrations, schedules, performance charts, brochures and other data which are to be provided by Contractor to illustrate details of a portion of Work.
- .2 Indicate materials, methods of construction and attachment or anchorage, erection diagrams, connections, explanatory notes and other information necessary for completion of Work. Where articles or equipment attach or connect to other articles or equipment, indicate that such items have been co-ordinated, regardless of Section under which adjacent items will be supplied and installed. Indicate cross references to design drawings and specifications.
- .3 Allow 10 working days for Departmental Representative's review of each submission.
- .4 Adjustments made on shop drawings by Departmental Representative are not intended to change Contract Price. If adjustments affect value of Work, state such in writing to Departmental Representative prior to proceeding with Work.
- .5 Make changes in shop drawings as Departmental Representative may require, consistent with Contract Documents. When resubmitting, notify Departmental Representative in writing of revisions other than those requested.
- .6 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.
- .7 Submissions shall include:
 - .1 Date and revision dates.
 - .2 Project title and number.

| CSC - Issued for Tender | SUBMITTAL PROCEDURES | Section 01 33 00 |
|-------------------------|----------------------|------------------|
| Project No. | | Page 3 |
| 460-2507-0 | | 2016-04-12 |

- .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.
- .8 After Departmental Representative's review, distribute copies.
- .9 Submit three hard copies and one electronic copy of product data sheets or brochures for requirements requested in specification Sections and as requested by Departmental Representative where shop drawings will not be prepared due to standardized manufacture of product.
- .10 Submit three hard copies and one electronic copy of certificates for requirements requested in specification Sections and as requested by Departmental Representative.
 - .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.
- .11 Submit three hard copies and one electronic copy of manufacturers instructions for requirements requested in specification Sections and as requested by Departmental Representative.
 - .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.

| CSC - Issued for Tender | SUBMITTAL PROCEDURES | Section 01 33 00 |
|-------------------------|----------------------|------------------|
| Project No. | | Page 4 |
| 460-2507-0 | | 2016-04-12 |

- .12 Submit three hard copies and one electronic copy of Manufacturer's Field Reports for requirements requested in specification Sections and as requested by Departmental Representative.
- .13 Documentation of the testing and verification actions taken by manufacturer's representative to confirm compliance with manufacturer's standards or instructions.
- .14 Submit three hard copies and one electronic copy of Operation and Maintenance Data for requirements requested in specification Sections and as requested by Departmental Representative.
- .15 Delete information not applicable to project.
- .16 Supplement standard information to provide details applicable to project.
- .17 If upon review by Departmental Representative, no errors or omissions are discovered or if only minor corrections are made, 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.
- .18 The review of shop drawings by the Institution is for sole purpose of ascertaining conformance with general concept.
 - .1 This review shall not mean that Institution approves detail design inherent in shop drawings, responsibility for which shall remain with Contractor submitting same, and such review shall not relieve Contractor of responsibility for errors or omissions in shop drawings or of responsibility for meeting requirements of construction and Contract Documents.
 - .2 Without restricting generality of foregoing, Contractor is responsible for dimensions to be confirmed and correlated at job site, for information that pertains solely to fabrication processes or to techniques of construction and installation and for co-ordination of Work of sub-trades.

1.3 SAMPLES

.1 Submit for review samples in duplicate as requested in respective specification Sections. Label samples with origin and intended use.

| CSC - Issued for Tender | SUBMITTAL PROCEDURES | Section 01 33 00 |
|-------------------------|----------------------|------------------|
| Project No. | | Page 5 |
| 460-2507-0 | | 2016-04-12 |

- .2 Deliver samples prepaid to Departmental Representative's business address site office.
- .3 Notify Departmental Representative 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 Departmental Representative are not intended to change Contract Amount. If adjustments affect value of Work, state such in writing to Departmental Representative prior to proceeding with Work.
- .6 Make changes in samples which Departmental Representative 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 Submit electronic colour digital photography in jpg format, standard resolution as directed by Departmental Representative.
- .2 Project identification: name and number of project and date of exposure indicated.
- .3 Number of viewpoints: 2 locations..1 Viewpoints and their location as determined by Departmental Representative.
- .4 Frequency of photographic documentation: as directed by Departmental Representative.
 .1 Upon completion of Work, and as directed by Departmental Representative.

1.5 CERTIFICATES AND TRANSCRIPTS

.1 Immediately after award of Contract, submit Workers' Safety and Insurance Board Experience Report.

PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

| CSC - Issued for Tender | SUBMITTAL PROCEDURES | Section 01 33 00 |
|-------------------------|----------------------|------------------|
| Project No. | | Page 6 |
| 460-2507-0 | | 2016-04-12 |

PART 3 - EXECUTION

3.1 NOT USED .1 Not Used.

| CSC - Issued for Tender | SPECIAL PROJECT PROCEDURES | Section 01 35 13 |
|-------------------------|------------------------------|------------------|
| Project No. | FOR CORRECTIONAL SERVICE | Page 1 |
| 460-2507-0 | CANADA SECURITY REQUIREMENTS | 2016-04-12 |

1.1 PURPOSE

.1 To ensure that both the construction project and the institutional operations may proceed without undue disruption or hindrance and that the security of the Institution is maintained at all times.

1.2 DEFINITIONS

.1 "Contraband" means:

- .1 An intoxicant, including alcoholic beverages, drugs and narcotics.
- .2 Tobacco or associated tobacco products.
- .3 An igniting device, lighter or matches.
- .4 A weapon or a component thereof, ammunition for a weapon, and anything that is designed to kill, injure or disable a person or that is altered so as to be capable of killing, injuring or disabling a person, when possessed without prior authorization.
- .5 An explosive or a bomb or a component thereof.
- .6 Currency over any applicable prescribed limit, \$25 when possessed by an inmate without prior authorization.
- .7 Any item not described in paragraphs 1.2.1.1 to 1.2.1.6 that could jeopardize the security of a Penitentiary or the safety of persons, when that item is possessed without prior authorization.
- .2 "Unauthorized Smoking and related Items" means all smoking items including, but not limited to, cigarettes, cigars, tobacco, chewing tobacco, cigarette making machines, matches and lighters.
- .3 "Commercial Vehicle" means any motor vehicle used for the shipment of material, equipment and tools required for the construction project.
- .4 "CSC" means Correctional Service Canada.
- .5 "Director" means Director, Warden or Superintendent of the Institution as applicable.
- "Construction Employees" means persons working for the General Contractor, the sub-contractors, equipment operators, material suppliers, testing and inspection companies and regulatory agencies.
- .7 "Departmental Representative" means the project manager from Correctional Service Canada.

| CSC - Issued for Tender | SPECIAL PROJECT PROCEDURES | Section 01 35 13 |
|-------------------------|------------------------------|------------------|
| Project No. | FOR CORRECTIONAL SERVICE | Page 2 |
| 460-2507-0 | CANADA SECURITY REQUIREMENTS | 2016-04-12 |

- .8 "Perimeter" means the fenced or walled area of the Institution that restrains the movement of the inmates.
- .9 "Construction Limits" means the area as shown on the contract drawings that the Contractor will be allowed to work. This area may or may not be isolated from the security area of the Institution.

1.3 PRELIMINARY PROCEEDINGS

- .1 Prior to the commencement of work, the Contractor shall meet with the Director or his/her representative to:
 - .1 Discuss the nature and extent of all activities involved in the Project.
 - .2 Establish mutually acceptable security procedures in accordance with this instruction and the institution's particular requirements.

.2 Contractor shall:

- .1 Ensure that all Construction Employees are aware of the security requirements.
- .2 Ensure that a copy of the security requirements is always prominently on display at the job site.
- .3 Co-operate with institutional personnel in ensuring that security requirements are observed by all Construction Employees.

1.4 CONSTRUCTION EMPLOYEES

- .1 Submit to the Director a list of the names with date of birth of all Construction Employees to be employed on the construction site and a security clearance form for each employee.
- .2 Allow two (2) weeks for processing of security clearances. Employees will not be admitted to the Institution without a valid security clearance in place and a recent picture identification such as a provincial driver's license. Security clearances obtained from other CSC Institutions are not valid at this Institution.

| CSC - Issued for Tender | SPECIAL PROJECT PROCEDURES | Section 01 35 13 |
|-------------------------|------------------------------|------------------|
| Project No. | FOR CORRECTIONAL SERVICE | Page 3 |
| 460-2507-0 | CANADA SECURITY REQUIREMENTS | 2016-04-12 |

- .3 The Director may require that facial photographs may be taken of Construction Employees and these photographs may be displayed at appropriate locations in the Institution or in an electronic database for identification purposes. The Director may require that Photo ID cards be provided for all Construction Employees. ID cards will then be left at the designated entrance to be picked upon arrival at the institution and shall be displayed prominently on the Construction Employees' clothing at all time while Construction Employees are in the institution.
- .4 Entry to Institutional Property will be refused to any person there may be reason to believe may be a security risk.
- .5 Any person employed on the construction site will be subject to immediate removal from Institutional Property if they:
 - .1 Appear to be under the influence of alcohol, drugs or narcotics.
 - .2 Behave in an unusual or disorderly manner.
 - .3 Are in possession of contraband.
- .6 Smoking is prohibited anywhere on CSC property.

1.5 VEHICLES

- .1 All unattended vehicles on CSC property shall have windows closed; doors and trunks shall be locked and keys removed. The keys shall be securely in the possession of the owner or an employee of the company that owns the vehicle.
- .2 The Director may limit at any time the number and type of vehicles allowed within the Institution.
- .3 Drivers of delivery vehicles for material required by the project will not require security clearances but must remain with their vehicle the entire time that the vehicle is in the Institution. The Director may require that these vehicles be escorted by Institutional Staff or Commissionaires while in the Institution.

| CSC - Issued for Tender Project No. | SPECIAL PROJECT PROCEDURES Section 01 35 1 FOR CORRECTIONAL SERVICE Page 4 | |
|-------------------------------------|--|--|
| 460-2507-0 | CANADA SECURITY REQUIREMENTS 2016-04-12 | |
| . 4 | If the Director permits trailers to be left inside the secure perimeter of the Institution, these trailer doors will be locked at all times. All windows will be securely locked when left unoccupied. All trailer windows shall be covered with expanded metal mesh. All storage trailers inside and outside the perimeter shall be locked when not in use. | |
| 1.6 PARKING .1 | Parking area(s) to be used by Construction Employees will be designated by the Director. Parking in other locations will be prohibited and vehicles may be subject to removal. | |
| 1.7 SHIPMENTS .1 | All shipments of project material, equipment and tools shall be addressed in the Contractor's name to avoid confusion with the Institution's own shipments. The Contractor must have his/her own employees on site to receive any deliveries or shipments. CSC staff will NOT accept receipt of deliveries or shipments of any material, equipment or tools. | |
| 1.8 TELEPHONES .1 | There will be no installation of telephones, Facsimile machines and computers with Internet connections permitted within the perimeter of the Institution unless prior approval of the Director is received. | |
| .2 | The Director will ensure that approved telephones, facsimile machine and computers with internet connections are located where they are not accessible to inmates. All computers will have an approved password protection that will stop an internet connection to unauthorized personnel. | |
| .3 | Wireless cellular and digital telephones, including but not limited to devices for telephone messaging, pagers, BlackBerries, telephone used as 2-way radios, are not permitted within the Institution unless approved by the Director. If wireless cellular telephones are permitted, the user will not permit their use by any inmate. | |

. 4

The Director may approve but limit the use of two way radios.

| CSC - Issued for Tender | SPECIAL PROJECT PROCEDURES | Section 01 35 13 |
|-------------------------|------------------------------|------------------|
| Project No. | FOR CORRECTIONAL SERVICE | Page 5 |
| 460-2507-0 | CANADA SECURITY REQUIREMENTS | 2016-04-12 |

1.9 WORK HOURS

- .1 Work hours within the Institution are: Monday to Friday 08:00 a.m. to 3:30 p.m.
- .2 Work will not be permitted during weekends and statutory holidays without the permission of the Director. A minimum of seven days advance notice will be required to obtain the required permission. In case of emergencies or other special circumstances, this advance notice may be waived by the Director.

1.10 OVERTIME WORK

- .1 No overtime work will be allowed without permission of the Director. Give a minimum forty-eight (48) hours advance notice when overtime work on the construction project is necessary and approved. If overtime work is required because of an emergency such as the completion of a concrete pour or work to make the construction safe and secure, the Contractor shall advise the Director as soon as this condition is known and follow the directions given by the Director. Costs to the Crown for such events may be attributed to the Contractor.
- .2 When overtime work, weekend, or statutory holiday work is required and approved by the Director, extra staff members may be posted by the Director or his/her designate, to maintain the security surveillance. The Departmental Representative may post extra staff for inspection of construction activities. The actual cost of this extra staff may be subject to reclamation by the Crown.

1.11 TOOLS AND EQUIPMENT

- .1 Maintain a complete list of all tools and equipment to be used during the construction project. Make this inventory available for inspection when required.
- .2 Throughout the construction project maintain up-to-date the list of tools and equipment specified above.
- .3 Keep all tools and equipment under constant supervision, particularly power-driven and cartridge-driven tools, cartridges, files, saw blades, rod saws, wire, rope, ladders and any sort of jacking device.
- .4 Store all tools and equipment in approved secure locations.

| CSC - Issued for Tender | SPECIAL PROJECT PROCEDURES | Section 01 35 13 |
|-------------------------|------------------------------|------------------|
| Project No. | FOR CORRECTIONAL SERVICE | Page 6 |
| 460-2507-0 | CANADA SECURITY REQUIREMENTS | 2016-04-12 |

- .5 Lock all tool boxes when not in use. Keys to remain in the possession of the employees of the Contractor. Scaffolding shall be secured and locked when not erected and when erected, will be secured in a manner agreed upon with the Institutional designate.
- .6 All missing or lost tools or equipment shall be reported immediately to the Director.
- .7 The Director will ensure that the security staff members carry out checks of the Contractor's tools and equipment against the list provided by the Contractor. These checks may be carried out at the following intervals:
 - .1 At the beginning and conclusion of every construction project.
 - .2 Weekly, when the construction project extends longer than a one week period.
 - .3 The Contractor may be subject to random checks by security staff to ensure proper storage and security of tools throughout the project.
- .8 Certain tools/equipment such as cartridges and hacksaw blades are highly controlled items. The Contractor will be given at the beginning of the day, a quantity that will permit one day's work. Used blades/cartridges will be returned to the Director's representative at the end of each day.
- .9 If propane or natural gas is used for heating the construction, the Institution will require that an employee of the Contractor supervise the construction site during non-working hours.
- .10 If torches or grinders are required tools to perform Work, Contractor must complete a Hot Work Permit as supplied by CSC. Completed original form(s) are copied and posted on the work site in a conspicuous location. Original documents are to remain with the Institutional Fire Chief.

1.12 KEYS

- .1 Security Hardware Keys:
 - .1 The Contractor shall arrange with the security hardware supplier/installer to have the keys for the security hardware to be delivered directly to Institution, specifically the Security Maintenance Officer (SMO).
 - .2 The Security Maintenance Officer (SMO) will provide a receipt to the Contractor for security hardware keys.

| CSC - Issued for Te | ender | SPECIAL PROJECT PROCEDURES Section 01 35 13 | |
|---------------------------|-------|--|--|
| Project No. 460-2507-0 | | FOR CORRECTIONAL SERVICE Page 7 CANADA SECURITY REQUIREMENTS 2016-04-12 | |
| | | .3 The Contractor will provide a copy of the above-mentioned receipt to the Departmental Representative. | |
| | .2 | Other Keys: .1 The Contractor will use standard construction cylinders for locks for his/her use during the construction period2 The Contractor will issue instructions to his/her employees and sub-trades, as necessary, to ensure safe custody of the construction set of keys3 Upon completion of each phase of the construction, the CSC representative will, in conjunction with the lock manufacturer: .1 Prepare an operational keying schedule2 Accept the operational keys and cylinders directly from the lock manufacturer .3 Arrange for removal and return of the construction generally the | |
| | | construction cores and install the operational core in all locks. | |
| | .3 | Upon putting operational security keys into use, the CSC construction escort shall obtain these keys as they are required from the Security Maintenance Officer (SMO) and open doors as required by the Contractor. The Contractor shall issue instructions to his/her employees advising them that all security keys shall always remain with the CSC construction escort. | |
| 1.13 SECURITY HARDWARE | .1 | Turn over all removed security hardware to the Director of the Institution for disposal or for safekeeping until required for re-installation. | |
| 1.14 PRESCRIPTION DRUGS | .1 | Employees of the Contractor who are required to take prescription drugs during the workday shall obtain approval of the Director to bring a one day supply only into the Institution. | |
| 1.15 SMOKING RESTRICTIONS | .1 | Contractors and construction employees are not permitted to smoke inside correctional facilities or outdoors within the perimeter of a correctional facility and must not possess unauthorized smoking items within the perimeter of a correctional facility. | |

| CSC - Issued for Tender | SPECIAL PROJECT PROCEDURES | Section 01 35 13 |
|-------------------------|---------------------------------|-------------------|
| Project No. | FOR CORRECTIONAL SERVICE | Page 8 |
| 460-2507-0 | CANADA SECURITY REQUIREMENTS | 2016-04-12 |
| | | |
| | | |
| .2 | Contractors and construction em | ployees who are |
| | in violation of this policy wil | l be requested to |

- .2 Contractors and construction employees who are in violation of this policy will be requested to immediately cease smoking or dispose of any unauthorized smoking items and, if they persist, will be directed to leave the institution.
- .3 Smoking is only permitted outside the perimeter of a correctional facility in an area to be designated by the Director.

1.16 CONTRABAND

- .1 Weapons, ammunition, explosives, alcoholic beverages, drugs and narcotics are prohibited on Institutional Property.
- .2 Discovery of Contraband on the construction site and the identification of the person(s) responsible for the Contraband shall be reported immediately to the Director.
- .3 Contractors shall be vigilant with both their staff and the staff of their sub-contractors and suppliers that the discovery of Contraband may result in cancellation of the security clearance of the affected employee. Serious infractions may result in the removal of the company from the Institution for the duration of the construction.
- .4 Presence of arms and ammunition in vehicles of Contractors, sub-contractors and suppliers or employees of these will result in the immediate cancellation of security clearances for the driver of the vehicle.

1.17 SEARCHES

- .1 All vehicles and persons entering Institutional property may be subject to search.
- .2 When the Director suspects, on reasonable grounds, that an employee of the Contractor is in possession of Contraband or unauthorized items, he/she may order that person to be searched.
- .3 All employees entering the Institution may be subject to screening of personal effects for traces of Contraband drug residue.

| CSC - Issued for Tender | SPECIAL PROJECT PROCEDURES | Section 01 35 13 |
|-------------------------|------------------------------|------------------|
| Project No. | FOR CORRECTIONAL SERVICE | Page 9 |
| 460-2507-0 | CANADA SECURITY REQUIREMENTS | 2016-04-12 |
| | | |

1.18 ACCESS TO AND .1 REMOVAL FROM INSTITUTION PROPERTY

Construction personnel and commercial vehicles will not be admitted to the Institution after normal working hours, unless approved by the Director.

1.19 MOVEMENT OF VEHICLES

- .1 Escorted commercial vehicles will be allowed to enter or leave the Institution through the vehicle access gate during the following hours:
 - .1 08:00 a.m. to 11:00 a.m.
 - .2 1:00 p.m. to 3:30 p.m.
- .2 Construction vehicles shall not leave the Institution until an inmate count is completed.
- .3 The Contractor shall advise the Director twenty four (24) hours in advance to the arrival on the site of heavy equipment such as concrete trucks, cranes, etc.
- .4 Vehicles being loaded with soil or other debris, or any vehicle considered impossible to search, must be under continuous supervision by CSC Staff or Commissionaires working under the authority of the Director.
- .5 Commercial Vehicles will only be allowed access to Institutional Property when their contents are certified by the Contractor or his/her representative as being strictly necessary to the execution of the construction project.
- .6 Vehicles shall be refused access to
 Institutional Property if, in the opinion of
 the Director, they contain any article which
 may jeopardize the security of the Institution.
- .7 Private vehicles of Construction Employees will not be allowed within the security wall or fence of medium or maximum security Institutions without the permission of the Director.
- .8 With prior approval of the Director, a vehicle may be used in the morning and evening to transport a group of employees to the work site. This vehicle will not remain within the Institution the remainder of the day.
- 9 With the approval of the Director, certain equipment may be permitted to remain on the construction site overnight or over the weekend. This equipment must be securely locked, with the battery removed. The Director may require that the equipment be secured with a chain and padlock to another solid object.

| CSC - Issued for Te | nder | SPECIAL PROJECT PROCEDURES | Section 01 35 13 |
|---|------|---|---|
| Project No. 460-2507-0 | | FOR CORRECTIONAL SERVICE CANADA SECURITY REQUIREMENTS | Page 10 2016-04-12 |
| | | | |
| 1.20 MOVEMENT OF CONSTRUCTION EMPLOYEES ON INSTITUTIONAL PROPERTY | .1 | Subject to the requirements of the Director will permit the Conhis/her employees as much freed movement as is possible. | ntractor and |
| THOTBILL | .2 | However, notwithstanding paragraphic Director may: .1 Prohibit or restrict access the Institution2 Require that in certain are Institution, either during the construction project or at certain construction Employees only be when accompanied by a member of staff. | s to any part of eas of the entire ain intervals, allowed access |
| | .3 | During the lunch and coffee/hea employees will remain within the site. Employees are not permitte officer's lounge and dining room | e construction ed to eat in the |
| 1.21 SURVEILLANCE .1 AND INSPECTION | | Construction activities and all of personnel and vehicles will surveillance and inspection by staff members to ensure that essecurity requirements are met. | be subject to CSC security |
| | .2 | CSC staff members will ensure to understanding of the need to calculate surveillance and inspections, as above, is established among Contemployees and maintained through construction project. | rry out s specified struction |
| 1.22 STOPPAGE OF WORK | .1 | The Director may request at any Contractor, his/her employees, and their employees not enter or site immediately due to a secur occurring within the Institution Contractor's site supervisor shoof the staff member making the time of the request and obey the quickly as possible. | sub-contractors r leave the work ity situation n. The all note the name request and the |
| | .2 | The Contractor shall advise the Representative within 24 hours the progress of the work. | |

| CSC - Issued for Ten Project No. 460-2507-0 | der | SPECIAL PROJECT PROCEDURES FOR CORRECTIONAL SERVICE CANADA SECURITY REQUIREMENTS | Section 01 35 13 Page 11 2016-04-12 |
|---|-----|--|--|
| 1.23 CONTACT WITH INMATES | .1 | Unless specifically authorized, is to come into contact with inmates them, to receive objects from them them objects. Any employee doing above will be removed from the sissecurity clearance revoked. | , to talk with m or to give any of the |
| | .2 | It is forbidden to take pictures of CSC staff members or of any part of Institution other than those requitions Contract. | of the |
| 1.24 COMPLETION OF CONSTRUCTION PROJECT | .1 | Upon completion of the construction when applicable, the takeover of a Contractor shall remove all remain construction material, tools and are not specified to remain in the as part of the construction contra | a facility, the ning equipment that e Institution |
| PART 2 - PRODUCTS | | | |
| 2.1 NOT USED | .1 | Not used. | |
| PART 3 - EXECUTION | | | |
| 3.1 NOT USED | .1 | Not used. | |

| CSC - Issued for Tender | HEALTH AND SAFETY | Section 01 35 29 |
|-------------------------|-------------------|------------------|
| Project No. | REQUIREMENTS | Page 1 |
| 460-2507-0 | | 2016-04-12 |

1.1 REFERENCES

- .1 Canadian Standards Association (CSA): Canada .1 CSA S350-M1980(R2003), Code of Practice for Safety in Demolition of Structures.
- .2 National Building Code 2010 (NBC):
 .1 NBC 2010, Division B, Part 8 Safety
 Measures at Construction and Demolition Sites.
- .3 National Fire Code 2010 (NFC):
 .1 NFC 2010, Division B, Part 5 Hazardous
 Processes and Operations, subsection 5.6.1.3
 Fire Safety Plan.
- .4 Province of Ontario:
 - .1 Occupational Health and Safety Act Revised Statutes of Ontario 1990, Chapter 0.1 as amended, and Regulations for Construction Projects, O. Reg. 213/91 as amended.
 - .2 O. Reg. 490/09, Designated Substances.
 - .3 Workplace Safety and Insurance Act, 1997.
 - .4 Municipal statutes and authorities.
- .5 Treasury Board of Canada Secretariat (TBS):
 .1 Treasury Board, Fire Protection Standard
 April 1, 2010 www.tbs-sct.gc.ca/pol/doc-eng.aspx
 ?id=17316§ion=text.

1.2 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submit in accordance with Section 01 33 00.
- .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 found in work plan.
 - .3 Measures and controls to be implemented to address identified safety hazards and risks.
- .3 Departmental Representative will review Contractor's site-specific Health and Safety Plan and provide comments to Contractor within 10 days after receipt of plan. Revise plan as appropriate and resubmit plan to Departmental Representative within 5 days after receipt of comments from Departmental Representative.

| CSC - Issued for Project No. 460-2507-0 | or Tender | HEALTH AND SAFETY REQUIREMENTS | Section 01 35 29 Page 2 2016-04-12 |
|---|-----------|--|---|
| 100 2307 0 | | | 2010 01 12 |
| | . 4 | Departmental Representative's Contractor's final Health and not be construed as approval a the Contractor's overall response construction Health and Safety | Safety plan should and does not reduce onsibility for |
| | .5 | Submit one copie of Contractor representative's work site head inspection reports to Department Representative and authority jurisdiction, . | alth and safety ental |
| | .6 | Submit copies of orders, directions issued by health and safety in authorities having jurisdiction | nspectors of the |
| | .7 | Submit copies of incident and | accident reports. |
| | .8 | Submit Material Safety Data Sh | neets (MSDS). |
| | .9 | Medical Surveillance: where prince legislation, regulation or safe submit certification of medical site personnel prior to comment and submit additional certification personnel to Departmental | Tety program, al surveillance for a comment of Work, cations for any new |
| 1.3 FILING OF NOTICE | .1 | File Notice of Project with Prauthorities prior to commencem | |
| 1.4 SAFETY ASSESSMENT | .1 | Perform site specific safety has related to project. | nazard assessment |
| 1.5 MEETINGS | 1 | Schedule and administer Health meeting with Departmental Repr to commencement of Work. | |
| 1.6 REGULATORY REQUIREMENTS | .1 | Comply with the Acts and regul Province of Ontario. | ations of the |
| | .2 | Comply with specified standard to ensure safe operations at s | |

| CSC - Issued for The Project No. 460-2507-0 | Tender | HEALTH AND SAFETY REQUIREMENTS | Section 01 35 29 Page 3 2016-04-12 |
|---|-------------|--|---|
| 1.7 GENERAL REQUIREMENTS | .1 | Develop written site-specific Plan based on hazard assess beginning site Work and commaintain, and enforce plandemobilization from site. However, and the standards and the standards project specific plantage of the standards and the standards project specific plantage of the standards and the standards are standards as the standards are standards and the standards are standards as the standards a | ment prior to tinue to implement, until final ealth and Safety Plan |
| | .2 | Departmental Representative writing, where deficiencies noted and may request re-succorrection of deficiencies accepting or requesting imp | or concerns are bmission with or concerns either |
| | .3 | Relief from or substitution provision of minimum Health specified herein or reviewed Health and Safety Plan shal Departmental Representative | and Safety standards d site-specific l be submitted to |
| 1.8 COMPLIANCE REQUIREMENTS | .1 | Comply with Ontario Occupat Safety Act, R.S.O. 1990 Cha | |
| | . 2 | Comply with Canada Labour Coccupational Safety and Hea | |
| 1.9 RESPONSIBILITY | <u>Y</u> .1 | Be responsible for health as on site, safety of property protection of persons adjacenvironment to extent that by conduct of Work. | on site and for ent to site and |
| | .2 | Comply with and enforce comwith safety requirements of applicable federal, province local statutes, regulations with site-specific Health as | Contract Documents, ial, territorial and , and ordinances, and |
| | .3 | Where applicable the Contra designated "Constructor", a Occupational Health and Safe Regulations for Construction Province of Ontario. | s defined by ety Act and |
| 1.10 UNFORSEEN HAZARDS | 1 | Should any unforeseen or pe factor, hazard, or condition during performance of Work, work and advise Departmenta verbally and in writing. | n become evident immediately stop |

| CSC - Issued for T Project No. 460-2507-0 | Tender | HEALTH AND SAFETY REQUIREMENTS | Section 01 35 29 Page 4 2016-04-12 |
|---|--------|---|---|
| | .2 | Follow procedures in plac to Refuse Work as specifi Health and Safety Act for Ontario. | ed in the Occupational |
| 1.11 POSTING OF DOCUMENTS | 1 | .12 WSIB "In Case of Inj | picuous location on cts and Regulations of in consultation with ve. Policy. loyer of Health and Joint Health and Safety licable). rders and reports. and Safety Act and ion Projects for mber of nearest . Sheets. esponse Plan. Plan. first aider on duty. |
| 1.12 CORRECTION OF NON-COMPLIANCE | .1 | Immediately address healt non-compliance issues ide having jurisdiction or by Representative. | ntified by authority |
| | .2 | Provide Departmental Repr report of action taken to of health and safety issu | correct non-compliance |
| | .3 | Departmental Representati non-compliance of health is not corrected. | |
| 1.13 BLASTING | 1 | Blasting or other use of permitted without prior r instruction by Department | eceipt of written |

| CSC - Issued for Ter Project No. 460-2507-0 | nder | HEALTH AND SAFETY REQUIREMENTS | Section 01 35 29 Page 5 2016-04-12 |
|---|------|---|--|
| 1.14 POWDER ACTUATED DEVICES | .1 | Use powder actuated devices only of written permission from Depart Representative. | |
| 1.15 WORK STOPPAGE | .1 | Give precedence to safety and hea and site personnel and protection over cost and schedule considerat | of environment |
| PART 2 - PRODUCTS | | | |
| 2.1 NOT USED | .1 | Not used. | |
| PART 3 - EXECUTION | | | |
| 3.1 NOT USED | .1 | Not used. | |

| CSC - Issued for Tender | ENVIRONMENTAL PROCEDURES | Section 01 35 43 |
|-------------------------|--------------------------|------------------|
| Project No. | | Page 1 |
| 460-2507-0 | | 2016-04-12 |

| 1.1 DEFINITIONS | .1 | Environmental Pollution and Damage: presence of chemical, physical, biological elements or agents which adversely affect human health and welfare; unfavourably alter ecological balances of importance to human life; affect other species of importance to humans; or degrade environment aesthetically, culturally and/or historically. |
|-----------------|-----|--|
| | .2 | Environmental Protection: prevention/control of pollution and habitat or environment disruption during construction. |
| 1.2 REFERENCES | .1 | OPSS 1860 (apr 2012) Material Specifications for Geotextiles |
| | .2 | OPSS 506 (nov 2013) Construction Specifications for Dust Suppressants |
| 1.3 ACTION AND | .1 | Submit in accordance with Section 01 33 00. |
| SUBMITTALS | .2 | Before commencing construction activities or delivery of materials to site, submit Environmental Protection Plan for review and approval by Departmental Representative. |
| | .3 | Environmental Protection Plan must include comprehensive overview of known or potential environmental issues to be addressed during construction. |
| | . 4 | Address topics at level of detail commensurate with environmental issue and required construction task. |
| | .5 | Include in Environmental Protection Plan: .1 Names of persons responsible for ensuring adherence to Environmental Protection Plan2 Names and qualifications of persons responsible for manifesting hazardous waste to be |

removed from site.

personnel training program.

.3 Names and qualifications of persons responsible for training site personnel.

.4 Descriptions of environmental protection

| CSC - Issued for Tender | ENVIRONMENTAL PROCEDURES | Section 01 35 43 |
|-------------------------|--------------------------|------------------|
| Project No. | | Page 2 |
| 460-2507-0 | | 2016-04-12 |

- .5 Erosion and sediment control plan identifying type and location of erosion and sediment controls to be provided including monitoring and reporting requirements to assure that control measures are in compliance with erosion and sediment control plan, Federal, Provincial, and Municipal laws and regulations .
- .6 Drawings indicating locations of proposed temporary excavations or embankments for haul roads, stream crossings, material storage areas, structures, sanitary facilities, and stockpiles of excess or spoil materials including methods to control runoff and to contain materials on site.
- .7 Traffic Control Plans including measures to reduce erosion of temporary roadbeds by construction traffic, especially during wet weather.
 - .1 Plans to include measures to minimize amount of material transported onto paved public roads by vehicles or runoff.
- .8 Work area plan showing proposed activity in each portion of area and identifying areas of limited use or non-use.
 - .1 Plan to include measures for marking limits of use areas and methods for protection of features to be preserved within authorized work areas.
- .9 Spill Control Plan to include procedures, instructions, and reports to be used in event of unforeseen spill of regulated substance.
- .10 Non-Hazardous solid waste disposal plan identifying methods and locations for solid waste disposal including clearing debris.
- .11 Air pollution control plan detailing provisions to assure that dust, debris, materials, and trash, are contained on project site.
- .12 Contaminant Prevention Plan identifying potentially hazardous substances to be used on job site; intended actions to prevent introduction of such materials into air, water, or ground; and detailing provisions for compliance with Federal, Provincial, and Municipal laws and regulations for storage and handling of these materials.
- .13 Waste Water Management Plan identifying methods and procedures for management and or discharge of waste waters which are directly derived from construction activities, such as concrete curing water, clean-up water, dewatering of ground water, disinfection water, hydrostatic test water, and water used in flushing of lines.

| CSC - Issued for Ter Project No. 160-2507-0 | nder | ENVIRONMENTAL PROCEDURES | Section 01 35 4 Page 3 2016-04-12 |
|---|------|--|---|
| | | .14 Historical, archaeological, cultural resources biological resources and wetlands plan that defines procedures for identifying and protecting historical, archaeological, cultural resources, biological resources and wetlands. | |
| .4 FIRES | .1 | Fires and burning of rubbish on permitted. | site is not |
| 1.5 DRAINAGE | | Develop and submit erosion and Sediment Control Plan (ESC) identifying type and location of erosion and sediment controls provided. Plan to include monitoring and reporting requirements to assure that control measures are in compliance with erosion and sediment control plan, Federal, Provincial, and Municipal laws and regulations. | |
| | .2 | Storm Water Pollution Prevention be substituted for erosion and plan. | |
| | .3 | Provide temporary drainage and pumping required to keep excavations and site free from water. | |
| | . 4 | Ensure pumped water into waterw drainage systems is free of sus | |
| | .5 | Control disposal or runoff of water containing suspended materials or other harmful substances in accordance with local authority requirements. | |
| 1.6 SITE CLEARING AND PLANT PROTECTION | .1 | Protect trees and plants on sit properties as indicated. | e and adjacent |
| | .2 | Protect trees and shrubs adjace work, storage areas and truckin encase with protective wood fra level to height of 2 m minimum. | g lanes, and mework from grade |
| | .3 | Protect roots of designated treduring excavation and site gradedisturbance or damage. 1 Avoid unnecessary traffic, storage of materials over root | ling to prevent dumping and |
| | . 4 | Minimize stripping of topsoil a | and vegetation. |
| | .5 | Restrict tree removal to areas designated by Departmental Repr | |

| CSC - Issued for To Project No. 460-2507-0 | ender | ENVIRONMENTAL PROCEDURES | Section 01 35 43 Page 4 2016-04-12 |
|--|-------|--|--|
| 100 2307 0 | | | 2010 01 12 |
| 1.8 POLLUTION CONTROL | .1 | Maintain temporary erosion and pollution control features installed under this Contract. | |
| | | Control emissions from equipment and plant in accordance with local authorities' emission requirements. | |
| | .3 | Prevent sandblasting and other extraneous materials from contaminating air and waterways beyond application area. 1 Provide temporary enclosures where indicated directed by Departmental Representative. | |
| | .4 | Cover or wet down dry materials and rubbish to prevent blowing dust and debris. Provide dust control for temporary roads. | |
| 1.10 NOTIFICATION . | | Departmental Representative will notify Contractor in writing of observed noncompliance with Federal, Provincial or Municipal environmental laws or regulations, permits, and other elements of Contractor's Environmental Protection plan. | |
| | .2 | Contractor: after receipt of such Departmental Representative of procorrective action and take such a approval by Departmental Representation only after receipt of such approval by Departmental Representation of the such approval by Departmental Representation of the such approval by Departmental Representations. | roposed action for ntative. ipt of written |
| | .3 | Departmental Representative will of work until satisfactory correct been taken. | - |
| | . 4 | No time extensions granted or equadjustments allowed to Contractor suspensions. | |
| PART 2 - PRODUCTS | | | |
| 2.1 SILT FENCE FABRIC | .1 | Fabric to be woven and comply wit 1860.07.05.03. | ch OPSS |

| CSC - Issued for Tender | ENVIRONMENTAL PROCEDURES | Section 01 35 43 |
|-------------------------|--------------------------|------------------|
| Project No. | | Page 5 |
| 460-2507-0 | | 2016-04-12 |

PART 3 - EXECUTION

3.1 CLEANING

- .1 Progress Cleaning: clean in accordance with Section 01 74 11.
 - .1 Leave Work area clean at end of each day.
- .2 Bury rubbish and waste materials on site where directed after receipt of written approval from Departmental Representative.
- .3 Ensure public waterways, storm and sanitary sewers remain free of waste and volatile materials disposal.
- .4 Final Cleaning: upon completion remove surplus materials, rubbish, tools and equipment in accordance with Section 01 74 11.
- .5 Waste Management: separate waste materials for reuse and recycling in accordance with Section 01 74 20.
 - .1 Remove recycling containers and bins from site and dispose of materials at appropriate facility.

| | der | REGULATORY REQUIREMENTS | Section 01 41 00 |
|----------------------------------|-----|---|--------------------|
| Project No. | | | Page 1 |
| 460-2507-0 | | | 2016-04-12 |
| | | | |
| PART 1 - GENERAL | | | |
| | | | |
| | | | |
| 1.1 REFERENCES AND | .1 | Perform Work in accordance wit | h National |
| CODES | | Building Code of Canada (NBC) | |
| | | Fire Code of Canada (NFC) 2010 Building Code (OBC) 2012, incl | and Untario |
| | | amendments up to bid closing d | |
| | | codes of provincial or local a | |
| | | provided that in case of confl discrepancy, more stringent re | |
| | | as directed by the Departmenta | |
| | .2 | Meet or exceed requirements of | ·: |
| | | .1 Contract documents..2 Specified standards, code | a and referenced |
| | | documents. | s and referenced |
| | | | |
| | | | |
| 1.2 HAZARDOUS | .1 | Stop work immediately and noti | |
| MATERIAL DISCOVERY | | Representative if materials who designated substances or PCB's | _ |
| | | in course of work. | 410 41000.0104 |
| | | | |
| | | | |
| 1.3 BUILDING SMOKING ENVIRONMENT | .1 | Comply with smoking restriction bylaws. | ons and municipal |
| SHORING ENVIRONMENT | | Dylaws. | |
| | | | |
| 1.9 TAXES | .1 | Pay applicable Federal, Provin | cial and Municipal |
| | | taxes. | |
| | | | |
| 1 10 EVANTABETON | 1 | December of the conditions of | .d .d . + |
| 1.10 EXAMINATION | .1 | Examine existing conditions an conditions affecting work. | id determine |
| | | • | |
| PART 2 - PRODUCTS | | | |
| | | | |
| | | | |
| 2.1 NOT USED | .1 | Not Used. | |
| | | | |
| PART 3 - EXECUTION | | | |

3.1 NOT USED .1 Not Used.

| CSC - Issued for Tender | QUALITY CONTROL | Section 01 45 00 |
|-------------------------|-----------------|------------------|
| Project No. | | Page 1 |
| 460-2507-0 | | 2016-04-12 |

1.1 INSPECTION

- .1 Allow Departmental Representative 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.
- .2 Give timely notice requesting inspection if Work is designated for special tests, inspections or approvals by Departmental Representative instructions, or law of Place of Work.
- .3 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.
- .4 Departmental Representative may order any 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, Departmental Representative shall pay cost of examination and replacement.

1.2 INDEPENDENT INSPECTION AGENCIES

- .1 Independent Inspection/Testing Agencies will be engaged by Departmental Representative for purpose of inspecting and/or testing portions of Work, above and beyond those required of the Contractor. Cost of such services will be borne by Departmental Representative.
- .2 Provide equipment required for executing inspection and testing by appointed agencies.
- .3 Employment of inspection/testing agencies does not relax responsibility to perform Work in accordance with Contract Documents.
- .4 If defects are revealed during inspection and/or testing, appointed agency will request additional inspection and/or testing to ascertain full degree of defect. Correct defect and irregularities as advised by Departmental Representative at no cost to Departmental Representative. Pay costs for retesting and reinspection.

| CSC - Issued for Ten Project No. | der | QUALITY CONTROL | Section 01 45 00 Page 2 |
|-------------------------------------|-----|--|---|
| 460-2507-0 | | | 2016-04-12 |
| 1.3 ACCESS TO WORK | .1 | Allow inspection/testing agencies Work, off site manufacturing and plants. | |
| | .2 | Co-operate to provide reasonable such access. | facilities for |
| 1.4 PROCEDURES | .1 | Notify appropriate agency and Dep Representative in advance of requ tests, in order that attendance a be made. | uirement for |
| | .2 | Submit samples and/or materials testing, as specifically requested specifications. Submit with reason promptness and in an orderly sequent to cause delay in Work. | ed in onable |
| | .3 | Provide labour and facilities to handle samples and materials on sufficient space to store and cur | site. Provide |
| 1.5 REJECTED WORK | .1 | Remove defective Work, whether reworkmanship, use of defective proand whether incorporated in Work has been rejected by Departmental as failing to conform to Contract Replace or re-execute in accordance Contract Documents. | oducts or damage or not, which l Representative t Documents. |
| | .2 | Make good other Contractor's work such removals or replacements pro | |
| | .3 | If in opinion of Departmental Repis not expedient to correct defect Work not performed in accordance Documents, Departmental Represent deduct from Contract Amount different work performed and that a Contract Documents, amount of which determined by Departmental Representations. | ctive Work or with Contract tative may erence in value called for by ich shall be |
| 1.6 REPORTS | .1 | Submit copies of inspection and to Departmental Representative. | test reports to |
| | .2 | Provide copies to Subcontractor of inspected or tested, manufactures of material being inspected or te | r or fabricator |

| CSC - Issued for Ter Project No. 460-2507-0 | nder | QUALITY CONTROL | Section 01 45 00 Page 3 2016-04-12 |
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| 1.7 TESTS AND MIX DESIGNS | .1 | Furnish test results and mix des requested. | igns as may be |
| | .2 | The cost of tests and mix design called for in Contract Documents required by law of Place of Work appraised by Departmental Represe be authorized as recoverable. | or beyond those shall be |
| PART 2 - PRODUCTS | | | |
| 2.1 NOT USED | .1 | Not Used. | |
| PART 3 - EXECUTION | | | |
| 3.1 NOT USED | .1 | Not Used. | |

| CSC - Issued for Tender | CONSTRUCTION FACILITIES | Section 01 52 00 |
|-------------------------|-------------------------|------------------|
| Project No. | | Page 1 |
| 460-2507-0 | | 2016-04-12 |

| 1.1 REFERENCES | .1 | Canadian Standards Association (CSA International) .1 CSA A23.1-14/A23.2-14, Concrete Materials and Methods of Concrete Construction/Test Methods and Standard Practices for Concrete2 CSA 0121-08(R2013), Douglas Fir Plywood3 CSA Z797-09(R2014), Code of practice for Access Scaffold4 CAN/CSA-Z321-96(R2006), Signs and Symbols for the Occupational Environment, withdrawn but still available from CSA, CCOHS and Techstreet. |
|------------------------------|-----|---|
| 1.2 SUBMITTALS | .1 | Provide submittals in accordance with Section 01 33 00. |
| 1.3 INSTALLATION AND REMOVAL | .1 | Prepare site plan indicating proposed location and dimensions of area to be fenced and used by Contractor, number of trailers to be used, avenues of ingress/egress to fenced area and details of fence installation. |
| | .2 | Identify areas which have to be gravelled to prevent tracking of mud. |
| | .3 | Indicate use of supplemental or other staging area. |
| | . 4 | Provide construction facilities in order to execute work expeditiously. |
| | .5 | Remove from site all such work after use. |
| 1.4 SITE STORAGE/LOADING | .1 | Confine work and operations of employees to areas defined by Contract Documents. Do not unreasonably encumber premises with products. |
| | .2 | Do not load or permit to load any part of Work with a weight or force that will endanger the Work. |
| 1.5 CONSTRUCTION PARKING | .1 | Parking will be permitted on site within a designated area for designated number of |

vehicles by Departmental Representative.

| CSC - Issued for Te Project No. 460-2507-0 | ender | CONSTRUCTION FACILITIES | Section 01 52 00 Page 2 2016-04-12 |
|--|-------|--|---|
| | .2 | Provide and maintain adequate a site. | access to project |
| | .3 | If authorized to use existing reproject site, maintain such duration of Contract and make of resulting from Contractors' use | roads for good damage |
| 1.6 OFFICES | 1 | Provide office heated to 22°C, and ventilated, of sufficient saccommodate site meetings and for drawing laydown table. | size to |
| | .2 | Provide a clearly marked and fu first-aid case in a readily ava | |
| | .3 | Subcontractors may provide their necessary. Direct location of t | |
| 1.7 EQUIPMENT, TOOL AND MATERIALS STORAGE | .1 | Provide and maintain, in a clear condition, lockable weatherproductions of tools, equipment and | of sheds for |
| | .2 | Locate materials not required to weatherproof sheds on site in a least interference with work ac | a manner to cause |
| 1.8 SANITARY FACILITIES | .1 | Provide sanitary facilities for accordance with governing regulordinances. | |
| | .2 | Post notices and take such pred required by local health author and premises in sanitary condit | rities. Keep area |
| 1.9 CONSTRUCTION SIGNAGE | .1 | Locate project identification of by Departmental Representative follows: .1 Build concrete foundation, and attach signboard to framing .2 Paint all surfaces of sign with one coat primer and two co Colour white on signboard face, surfaces. .3 Apply vinyl sign face over signboard face in accordance with instruction supplied. | and construct as erect framework, g. hboard and framing pats enamel. black on other |

| CSC - Issued for Tender | CONSTRUCTION FACILITIES | Section 01 52 00 |
|-------------------------|-------------------------|------------------|
| Project No. | | Page 3 |
| 460-2507-0 | | 2016-04-12 |

- .2 Direct requests for approval to erect a Consultant/Contractor signboard to Departmental Representative. For consideration general appearance of Consultant/Contractor signboard must conform to project identification site sign. Wording shall be in both official languages.
- .3 Signs and notices for safety and instruction shall be in both official languages. Graphic symbols shall conform to CAN/CSA-Z321.
- .4 Maintain approved signs and notices in good condition for duration of project, and dispose of off site on completion of project or earlier if directed by Departmental Representative.
- .5 No other signs or advertisments, other than warning signs are permitted on site.

1.10 PROTECTION AND MAINTENANCE OF TRAFFIC

- .1 Maintain and protect traffic on affected roads during construction period except as otherwise specifically directed by Departmental Representative.
- .2 Provide measures for protection and diversion of traffic, including provision of watch-persons and flag-persons, erection of barricades, placing of lights around and in front of equipment and work, and erection and maintenance of adequate warning, danger, and direction signs
- .3 Protect travelling public from damage to person and property.
- .4 Contractor's traffic on roads selected for hauling material to and from site to interfere as little as possible with public traffic.
- .5 Verify adequacy of existing roads and allowable load limit on these roads. Contractor: responsible for repair of damage to roads caused by construction operations.
- .6 Construct access and haul roads necessary.
- .7 Haul roads: constructed with suitable grades and widths; sharp curves, blind corners, and dangerous cross traffic shall be avoided.
- .8 Provide necessary lighting, signs, barricades, and distinctive markings for safe movement of traffic.

| CSC - Issued for Ter Project No. 460-2507-0 | nder | CONSTRUCTION FACILITIES | Section 01 52 00 Page 4 2016-04-12 |
|---|------|---|--|
| | .9 | Dust control: adequate to ensur at all times. | e safe operation |
| | .10 | Location, grade, width, and ali construction and hauling roads: approval by Departmental Repres | subject to |
| | .11 | Provide snow removal during per | iod of Work. |
| | .12 | Remove, upon completion of work designated by Departmental Repr | |
| 1.11 CLEAN-UP | .1 | Remove construction debris, was packaging material from work si | |
| | .2 | Clean dirt or mud tracked onto roadways. | paved or surfaced |
| | .3 | Store materials resulting from activities that are salvageable | |
| | . 4 | Stack stored new or salvaged ma | terial. |
| PART 2 - PRODUCTS | | | |
| 2.1 NOT USED | .1 | Not Used. | |
| PART 3 - EXECUTION | | | |
| 3.1 TEMPORARY EROSION AND SEDIMENTATION CONTROL | .1 | Provide temporary erosion and s control measures to prevent soi discharge of soil-bearing water airborne dust to adjacent prope walkways, according to requirem authorities having jurisdiction | l erosion and runoff or rties and ents of |
| | .2 | Inspect, repair, and maintain e sedimentation control measures construction until permanent ve established. | during |
| | .3 | Remove erosion and sedimentation restore and stabilize areas dis removal. | |

| CSC - Issued for Ten Project No. 460-2507-0 | der | TEMPORARY BARRIERS AND ENCLOSURES | Section 01 56 00 Page 1 2016-04-12 |
|---|-----|---|--|
| PART 1 - GENERAL | | | |
| 1.1 RELATED SECTIONS | .1 | Section 01 52 00 - Construction | Facilities. |
| 1.2 REFERENCES | .1 | Canadian General Standards Board .1 CAN/CGSB-1.189-2000, Exterior Wood. .2 CAN/CGSB-1.59-97, Alkyd Externamel. | or Alkyd Primer |
| | .2 | Canadian Standards Association (0.1 CSA 0121-08(R2013), Douglas | |
| 1.3 INSTALLATION AND REMOVAL | .1 | Provide temporary controls in ord Work expeditiously. | der to execute |
| | .2 | Remove from site all such work as | fter use. |
| 1.4 HOARDING | .6 | Erect temporary site enclosure us high snow fence wired to rolled fence posts spaced at 2.4 m o.c. lockable truck gate. Maintain ferrepair. | steel "T" bar Provide one |
| | .7 | Provide barriers around trees and designated to remain. Protect freequipment and construction proceed | om damage by |
| 1.5 GUARD RAILS AND BARRICADES | .1 | Provide secure, rigid guard rail around deep excavations. | s and barricades |
| | .2 | Provide as required by governing | authorities . |
| 1.8 ACCESS TO SITE | .1 | Provide and maintain access road crossings, ramps and construction be required for access to Work. | |

| CSC - Issued for Ten Project No. 460-2507-0 | der | TEMPORARY BARRIERS AND ENCLOSURES | Section 01 56 00 Page 2 2016-04-12 |
|---|-----|---|--|
| 1.9 PUBLIC TRAFFIC FLOW | .1 | Provide and maintain competent si operators, traffic signals, barri flares, lights, or lanterns as re perform Work and protect the publ | cades and quired to |
| 1.10 FIRE ROUTES | .1 | Maintain access to property incluclearances for use by emergency revehicles. | _ |
| 1.11 PROTECTION FOR OFF-SITE AND PUBLIC PROPERTY | .1 | Protect surrounding private and p from damage during performance of Be responsible for damage incurred | Work. |
| 1.12 PROTECTION OF BUILDING FINISHES | .1 | Provide protection for finished a finished building finishes and eq performance of Work. | |
| | .2 | Provide necessary screens, covers hoardings. | , and |
| | .3 | Confirm with Departmental Represe locations and installation schedu to installation. | |
| | . 4 | Be responsible for damage incurred of or improper protection. | d due to lack |
| PART 2 - PRODUCTS | | | |
| 2.1 NOT USED | .1 | Not Used. | |
| PART 3 - EXECUTION | | | |
| 3.1 NOT USED | .1 | Not Used. | |

| CSC - Issued for Tender | CLEANING | Section 01 74 11 |
|-------------------------|----------|------------------|
| Project No. | | Page 1 |
| 460-2507-0 | | 2016-04-12 |

1.1 SECTION INCLUDES

- .1 Progressive cleaning.
- .2 Final cleaning.

1.2 PROJECT CLEANLINESS

- .1 Maintain Work in tidy condition, free from accumulation of waste products and debris, other than that caused by Owner or other Contractors.
- .2 Remove waste materials from site at regularly scheduled times or dispose of as directed by Departmental Representative. Do not burn waste materials on site.
- .3 Clear snow and ice from access to building, bank/pile snow in designated areas only remove from site.
- .4 Make arrangements with and obtain permits from authorities having jurisdiction for disposal of waste and debris.
- .5 Provide on-site containers for collection of waste materials and debris.
- .6 Provide and use clearly marked separate bins for recycling. Refer to Section 01 74 20.
- .7 Remove waste material and debris from site and deposit in waste container at end of each working day.
- .8 Clean interior areas prior to start of finish work, and maintain areas free of dust and other contaminants during finishing operations.
- .9 Store volatile waste in covered metal containers, and remove from premises at end of each working day.
- .10 Provide adequate ventilation during use of volatile or noxious substances. Use of building ventilation systems is not permitted for this purpose.
- .11 Use only cleaning materials recommended by manufacturer of surface to be cleaned, and as recommended by cleaning material manufacturer.

| CSC - Issued for Tender | CLEANING | Section 01 74 11 |
|-------------------------|----------|------------------|
| Project No. | | Page 2 |
| 460-2507-0 | | 2016-04-12 |

.12 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 When Work is Substantially Performed, remove surplus products, tools, construction machinery and equipment not required for performance of remaining Work.
- .2 Remove waste products and debris other than that caused by others, and leave Work clean and suitable for occupancy.
- .3 Prior to final review, remove surplus products, tools, construction machinery and equipment.
- .4 Remove waste products and debris other than that caused by Owner or other Contractors.
- .5 Remove waste materials from site at regularly scheduled times or dispose of as directed by Departmental Representative. Do not burn waste materials on site.
- .6 Make arrangements with and obtain permits from authorities having jurisdiction for disposal of waste and debris.
- .7 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.
- .8 Remove stains, spots, marks and dirt from decorative work, electrical and mechanical fixtures, furniture fitments, walls, and floors.
- .9 Inspect finishes, fitments and equipment and ensure specified workmanship and operation.
- .10 Broom clean and wash exterior walks, steps and surfaces; rake clean other surfaces of grounds.
- .11 Remove dirt and other disfiguration from exterior surfaces.
- .12 Clean and sweep roofs, gutters, areaways, and sunken wells.
- .13 Sweep and wash clean paved areas.

| CSC - Issued for Tender Project No. 460-2507-0 | r | CLEANING | Section 01 74 11 Page 3 2016-04-12 |
|--|----|---|--|
| | | | |
| .1 | 14 | Clean equipment and fixtures to a condition; clean or replace filte mechanical equipment. | - |
| .1 | 15 | Remove debris and surplus materia areas and other accessible concea | |
| .1 | 16 | Remove snow and ice from access t | o building. |
| PART 2 - PRODUCTS | | | |
| 2.1 NOT USED .1 | 1 | Not Used. | |
| PART 3 - EXECUTION | | | |
| 3.1 NOT USED .1 | 1 | Not Used. | |

| CSC - Issued for Tender | CONSTRUCTION/DEMOLITION | Section 01 74 20 |
|-------------------------|-------------------------|------------------|
| Project No. | WASTE MANAGEMENT AND | Page 1 |
| 460-2507-0 | DISPOSAL | 2016-04-12 |

| 1.1 | CONSTRU | JCTION | & | |
|------|---------|--------|---|--|
| DEMO | OLITION | WASTE | | |

- .1 Carefully deconstruct and source separate materials/equipment and divert, from D&C waste destined for landfill to maximum extent possible. On site sales are not permitted.
- .2 Source separate waste and maintain waste audits in accordance with the Environmental Protection Act, Ontario Regulation 102/94 and Ontario Regulation 103/94.
 - .1 Provide facilities for collection, handling and storage of source separated wastes.
 - .2 Source separate the following waste:
 - .1 Brick and portland cement concrete.
 - .2 Corrugated cardboard.
 - .3 Wood, not including painted or treated wood or laminated wood.
 - .4 Gypsum board, unpainted.
 - .5 Steel.
 - .6 Items indicated in Section 02 42 93, Deconstruction and Waste Products Workplan Summary.
- .4 Submit proof that all waste is being disposed of at a licensed land fill site or waste transfer site. A copy of the disposal/waste transfer site's license and a letter verifying that said landfill site will accept the waste must be supplied to Departmental Representative prior to removal of waste from the demolition site.

PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

3.1 NOT USED .1 Not Used.

| CSC - Issued for Tender Project No. 460-2507-0 | | DEMOLITION FOR MINOR WORKS | Section 02 41 99 Page 1 2016-04-12 |
|--|----|---|--|
| PART 1 - GENERAL | | | |
| 1.1 REFERENCES | .1 | CSA International .1 CSA S350-M1980(R2003), Code Safety in Demolition of Structur | |
| 1.2 ACTION AND INFORMATIONAL SUBMITTALS | .1 | Submit in accordance with Section Submit demolition drawings:.1 Departmental Representative short underpinning drawings stamped are professional engineer registered the Province of Ontario Canada, method2 Erosion and Sedimentation Canada, erosion and sedimentation control accordance with authorities havi | Submit for review and ring and ad signed by a or licensed in showing proposed Control: submit of plan in |
| 1.3 SITE CONDITIONS | .1 | Review "Designated Substance Repprecautions to protect environmed." If material resembling spray or asbestos or other designated such hazardous be encountered, stop we preventative measures, and notification and notification and substantial proceed only after receipt instructions have been received Departmental Representative. Notify Departmental Representation disrupting building access or see | trowel-applied ostance listed as work, take by Departmental of written from |
| PART 2 - PRODUCTS | | | |

2.1 NOT USED .1 Not used.

approv

| CSC - Issued for Tender | DEMOLITION FOR MINOR | Section 02 41 99 |
|-------------------------|----------------------|------------------|
| Project No. | WORKS | Page 2 |
| 460-2507-0 | | 2016-04-12 |

PART 3 - EXECUTION

3.1 EXAMINATION

- .1 Inspect site with Departmental Representative 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 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 Departmental Representative and utility company concerned in case of damage to any utility or service, designated to remain in place.
 - .2 Immediately notify the Departmental Representative 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 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.

| CSC - Issued for Tender | DEMOLITION FOR MINOR | Section 02 | 41 | 99 |
|-------------------------|----------------------|------------|----|----|
| Project No. | WORKS | Page 3 | | |
| 460-2507-0 | | 2016-04-12 | | |

3.3 PREPARATION

- .1 Protection of In-Place Conditions:
 - .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.
- .2 Demolition/Removal:
 - .1 Remove items as indicated.
 - 2 Removal of Pavements, Curbs and Gutters:
 .1 Square up adjacent surfaces to remain in place by saw cutting or other method approved by Departmental Representative.
 - .2 Protect adjacent joints and load transfer devices.
 - .3 Protect underlying and adjacent granular materials.
 - .4 Trim edges of partially demolished building elements to tolerances as defined by Departmental Representative to suit future use.

3.4 CLEANING

- .1 Progress Cleaning: clean in accordance with Section 01 74 11.
 - .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.
- .3 Refer to demolition drawings and specifications for items to be salvaged for reuse.
- .4 Waste Management: separate waste materials for reuse and recycling in accordance with Section $01\ 74\ 20$.
 - .1 Remove recycling containers and bins from site and dispose of materials at appropriate facility.

| CSC - Issued for Tender | CONCRETE FORMING AND | Section 03 10 00 |
|-------------------------|----------------------|----------------------|
| Project No. ACCESSORIES | | Page 1 2016-04-12 |
| 400-2307-0 | | 2010-04-12 |

1.1 RELATED REQUIREMENTS

.1 Section 03 30 00 - Cast-In-Place Concrete.

1.2 REFERENCES

- .1 Canadian Standards Association (CSA International)
 .1 CSA-A23.1-14/A23.2-14, Concrete Materials and
 Methods of Concrete Construction/Methods of Test and
 Standard Practices for Concrete.
 - .2 CSA-086-14, Engineering Design in Wood.
 - .3 CSA 0121-08(R2013), Douglas Fir Plywood.
 - .4 CSA O151-09(R2014), Canadian Softwood Plywood.
 - .5 CSA 0153-13, Poplar Plywood.
 - .6 CAN/CSA-0325.0-92(R2003), Construction Sheathing.
 - $.7\,$ CSA 0437 Series-93(R2011), Standards for OSB and Waferboard.
 - .8 CSA S269.1-1975 (R2003), Falsework for Construction Purposes.
 - .9 CAN/CSA-S269.3-M92(R2013), Concrete Formwork, National Standard of Canada
- .2 Underwriters' Laboratories of Canada (ULC)
 .1 CAN/ULC S701-11, Standard for Thermal Insulation,
 Polystyrene, Boards and Pipe Covering.

1.3 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submittals in accordance with Section 01 33 00 Submittal Procedures.
- .2 Submit shop drawings for formwork and falsework.
 .1 Submit drawings stamped and signed by professional engineer registered or licensed in Province of Ontario, Canada.
- .3 Submit WHMIS MSDS Material Safety Data Sheets.
- .4 Coordinate submittal requirements and provide submittals.
- .5 Indicate method and schedule of construction, shoring, stripping and re-shoring procedures, materials, arrangement of joints, special architectural exposed finishes, ties, liners, and locations of temporary embedded parts. Comply with CSA S269.1, for falsework drawings Comply with CAN/CSA-S269.3 for formwork drawings.
- .6 Indicate formwork design data: permissible rate of concrete placement, and temperature of concrete, in forms.

| CSC - Issued for Tender | CONCRETE FORMING AND | Section 03 10 00 |
|-------------------------|----------------------|------------------|
| Project No. | ACCESSORIES | Page 2 |
| 460-2507-0 | | 2016-04-12 |

- .7 Indicate sequence of erection and removal of formwork/falsework as directed by Departmental Representative.
- .8 When slip forming and flying forms are used, submit details of equipment and procedures for review by Departmental Representative.

1.4 DELIVERY, STORAGE AND HANDLING

- .1 Waste Management and Disposal:
 - .1 Place materials defined as hazardous or toxic in designated containers.
 - .2 Divert wood materials from landfill to a recycling reuse composting facility as approved by Departemental Representative.
 - .3 Divert plastic materials from landfill to a recycling reuse composting facility as approved by Departmental Representative.
 - .4 Divert unused form release material from landfill to an official hazardous material collections site as approved by the Departmental Representative.

PART 2 - PRODUCTS

2.1 MATERIALS

- .1 Formwork materials:
 - .1 Use wood and wood product formwork materials to ${\rm CSA-O121~CAN/CSA-O86~CSA~O437~Series~CSA-O153.}$
 - .2 Rigid insulation board: to CAN/ULC-S701.
- .2 Form ties:
 - .1 Use removable or snap-off metal ties, fixed or adjustable length, free of devices leaving holes larger than 25 mm diameter in concrete surface.
- .3 Form liner:
 - .1 Plywood: medium density overlay Douglas Fir to CSA 0121 Canadian square edge, 19mm thick.
- .4 Form release agent: non-toxic, biodegradable, low VOC,.
- .5 Form stripping agent: colourless mineral oil, non-toxic, biodegradable, low VOC, free of kerosene, with viscosity between 70 and 110s Saybolt Universal 15 to 24 mm²/s at 40 degrees C, flashpoint minimum 150 degrees C, open cup.
- .6 Falsework materials: to CSA-S269.1.

| CSC - Issued for Tender | CONCRETE FORMING AND | Section 03 10 00 |
|-------------------------|----------------------|------------------|
| Project No. | ACCESSORIES | Page 3 |
| 460-2507-0 | | 2016-04-12 |

PART 3 - EXECUTION

3.1 FABRICATION AND ERECTION

- .1 Verify lines, levels and centres before proceeding with formwork/falsework and ensure dimensions agree with drawings.
- .2 Fabricate and erect falsework in accordance with CSA S269.1.
- .3 Fabricate and erect formwork in accordance with CAN/CSA-S269.3 to produce finished concrete conforming to shape, dimensions, locations and levels indicated within tolerances required by CSA-A23.1/A23.2.
- .4 Align form joints and make watertight.
 - .1 Keep form joints to minimum.
- .5 Use 25 mm chamfer strips on external corners and/or 25 mm fillets at interior corners, joints, unless specified otherwise.
- .6 Build in anchors, sleeves, and other inserts required to accommodate Work specified in other sections
 .1 Ensure that anchors and inserts will not protrude beyond surfaces designated to receive applied finishes including painting.
- .7 Clean formwork in accordance with CSA-A23.1/A23.2, before placing concrete.
- .8 When slip forming and flying forms are used, submit details as indicated in Section 01 33 00.

3.2 REMOVAL AND RESHORING

- .1 Leave formwork in place for following minimum periods of time after placing concrete.
 - .1 3 days for sides of top slab and walls
- .2 Remove formwork when concrete has reached 100% of its design strength and replace immediately with adequate reshoring (where required).
- .3 Provide necessary reshoring of members where early removal of forms may be required or where members may be subjected to additional loads during construction as required.
- .4 Re-use formwork and falsework subject to requirements of CSA-A23.1/A23.2.

| CSC - Issued for Tender | CAST-IN-PLACE CONCRETE | Section 03 30 00 |
|-------------------------|------------------------|------------------|
| Project No. | | Page 1 |
| 460-2507-0 | | 2016-04-12 |

1.1 RELATED REQUIREMENTS

.1 Section 03 10 00 - Concrete Forming and Accessories.

1.2 PRICE AND PAYMENT PROCEDURES

.1 Measurement and Payment:

- .1 Measurement Procedures: in accordance with Section 01 29 83 Payment Procedures Testing Laboratory Services.
- .2 Measure cast-in-place concrete in sub-structure in cubic metres calculated from neat dimensions as indicated authorized in writing by DCC Representative.
 - .1 Concrete placed beyond dimensions indicated will not be measured.
- .3 No deductions will be made for volume of concrete displaced by reinforcing steel, structural steel, or piles.
- .4 No deductions will be made for volume of concrete less than $0.1~\text{m}^2$ in cross sectional area in volume displaced by individual drainage openings.
- .5 Cast-in-place concrete in superstructure will not be measured but will paid for as fixed price item.
- .6 Supply and installation of anchor bolts, nuts and washers and bolt grouting will not be measured but considered incidental to work.
- .7 Measure supply and installation of waterstops in lineal metres installed.

1.3 REFERENCES

- .1 Abbreviations and Acronyms:
 - .1 Cement: hydraulic cement or blended hydraulic cement (XXb where b denotes blended).
 - .1 Type GU or GUb General use cement.
 - .2 Type MS or MSb Moderate sulphate-resistant cement.
 - .3 Type MH or MHb Moderate heat of hydration cement.
 - .4 Type HE or Heb High early-strength cement.
 - .5 Type LH or LHb Low heat of hydration cement.
 - .6 Type HS or HSb High sulphate-resistant cement.
 - .2 Fly ash:
 - .1 Type F with CaO content less than 8%.
 - .2 Type CI with CaO content ranging from 8 to 20%.
 - .3 Type CH with CaO greater than 20%.
 - .3 GGBFS Ground, granulated blast-furnace slag.
- .2 Reference Standards:
 - .1 ASTM International

| CSC - Issued for Tender | CAST-IN-PLACE CONCRETE | Section 03 30 00 |
|-------------------------|------------------------|------------------|
| Project No. | | Page 2 |
| 460-2507-0 | | 2016-04-12 |

- .1 ASTM C 260-06, Standard Specification for Air-Entraining Admixtures for Concrete.
- .2 ASTM C 309-07, Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete.
- .3 ASTM C 494/C 494M-08a, Standard Specification for Chemical Admixtures for Concrete.
- .4 ASTM C 1017/C 1017M-07, Standard Specification for Chemical Admixtures for Use in Producing Flowing Concrete.
- .5 ASTM D 412-06ael, Standard Test Methods for Vulcanized Rubber and Thermoplastic Elastomers-Tension.
- .6 ASTM D 624-00(2007), Standard Test Method for Tear Strength of Conventional Vulcanized Rubber and Thermoplastic Elastomer.
- .7 ASTM D 1751-04, Standard Specification for Preformed Expansion Joint Filler for Concrete Paving and Structural Construction (Nonextruding and Resilient Bituminous Types).
- .8 ASTM D 1752-04a, Standard Specification for Preformed Sponge Rubber Cork and Recycled PVC Expansion Joint Fillers for Concrete Paving and Structural Construction.
- .2 Canadian General Standards Board (CGSB)
 - .1 CAN/CGSB-37.2-M88, Emulsified Asphalt, Mineral Colloid-Type, Unfilled, for Dampproofing and Waterproofing and for Roof Coatings.
 - .2 CAN/CGSB-51.34-M86(R1988), Vapour Barrier, Polyethylene Sheet for Use in Building Construction.
- .3 CSA International
 - .1 CSA A23.1/A23.2-2004, Concrete Materials and Methods of Concrete Construction/Methods of Test and Standard Practices for Concrete.
 - .2 CSA A283-06, Qualification Code for Concrete Testing Laboratories.
 - .3 CSA A3000-08, Cementitious Materials Compendium (Consists of A3001, A3002, A3003, A3004 and A3005).

1.4 ADMINISTRATIVE REQUIREMENTS

- .1 Pre-installation Meetings: in accordance with Section 01 11 00, convene pre-installtion meeting one week prior to beginning of concrete works
 - .1 Ensure key personnel, site supervisor, Departmental Representative specialty contractor- finishing, forming concrete producer testing laboratories attend.
 - .1 Verify project requirements.

1.5 ACTION AND INFORMATIONAL SUBMITTALS

.1 Provide submittals in accordance with Section 01 33 00 Submittal Procedures.

| CSC - Issued for Tender | CAST-IN-PLACE CONCRETE | Section 03 30 00 |
|-------------------------|------------------------|------------------|
| Project No. | | Page 3 |
| 460-2507-0 | | 2016-04-12 |

- .2 At least 4 weeks prior to beginning Work, provide Departmental Representative with samples of materials proposed for use as follows:
 - .1 5 L of curing compound.
 - .2 1 m length of each type of joint filler.
 - .3 1 m length of each type of waterstops.
- .3 Concrete pours: provide accurate records of poured concrete items indicating date and location of pour, quality, air temperature and test samples taken as described in PART 3 FIELD QUALITY CONTROL.
- .4 Concrete hauling time: provide for review by Departmental Representative deviations exceeding maximum allowable time of 120 minutes for concrete to be delivered to site of Work and discharged after batching.
- .5 Provide two copies of WHMIS MSDS in accordance with Section 01 70 12 Safety Requirements and 01 35 43 Environmental Procedures.

1.6 QUALITY ASSURANCE

- .1 Provide Departmental Representative, minimum 4 weeks prior to starting concrete work, with valid and recognized certificate from plant delivering concrete.

 .1 Provide test data and certification by qualified independent inspection and testing laboratory that materials and mix designs used in concrete mixture will meet specified requirements.
- .2 Minimum 4 weeks prior to starting concrete work, provide proposed quality control procedures for review by Departmental Representative on following items:
 - .1 Falsework erection.
 - .2 Hot weather concrete.
 - .3 Cold weather concrete.
 - .4 Curing.
 - .5 Finishes.
 - .6 Formwork removal.
 - .7 Joints.
 - .8 Sealants.
- .3 Quality Control Plan: provide written report to Departmental Representative verifying compliance that concrete in place meets performance requirements of concrete as established in PART 2 PRODUCTS.
- .4 Sustainability Standards Certification:
 - .1 Construction Waste Management: Provide copy of plan.
 - .2 Recycled Content

| CSC - Issued for Ten Project No. 460-2507-0 | der | CAST-IN-PLACE CONCRETE | Section 03 30 00 Page 4 2016-04-12 |
|---|-----|---|---|
| | | used, including details of recycled content materials their costs and percentage pre-consumer content, and project. | s and products, showing es of post consumer and total cost materials for ementing materials (SCMs) to certify reduction in |
| 1.7 DELIVERY, STORAGE AND HANDLING | .1 | Delivery and Acceptance Require .1 Concrete hauling time: del discharged within 120 minutes m .1 Do not modify maximum receipt of prior written a Representative laboratory concrete producer as descr .2 Deviations to be subm Representative2 Concrete delivery: ensure delivery from plant meets CSA A | river to site of Work and maximum after batching. In time limit without agreement from DCC representative and ribed in CSA A23.1/A23.2. Initted for review by DCC continuous concrete |
| | .2 | Packaging Waste Management: rem manufacturer of pallets, crates materials in accordance with Se and Waste Management. | nove for reuse areturn by s, padding, and packaging |
| PART 2 - PRODUCTS | | | |
| 2.1 DESIGN CRITERIA | .1 | Alternative 1 - Performance: to described in MIXES of PART 2 - | |
| 2.2 PERFORMANCE CRITERIA | .1 | Quality Control Plan: ensure concertormance criteria of concrete Representative and provide veridescribed in PART 1 - QUALITY A | e as established by DCC fication of compliance a |
| 2.3 MATERIALS | .1 | Cement: to CSA A3001, Type GU F .1 Reduction in cement from E Supplementary Cementing Materia percentage. | Base Mix to Actual |
| | .2 | Blended hydraulic cement: Type | GUb HSb to CSA A3001. |

.3

Supplementary cementing materials: with minimum 20% Type fly ash replacement N GGBFS, by mass of total cementitious materials to CSA A3001.

| CSC - Issued for Tender | CAST-IN-PLACE CONCRETE | Section 03 30 00 |
|-------------------------|------------------------|------------------|
| Project No. | | Page 5 |
| 460-2507-0 | | 2016-04-12 |

- .4 Water: to CSA A23.1.
- .5 Aggregates: to CSA A23.1/A23.2.
- .6 Admixtures:
 - .1 Air entraining admixture: to ASTM C 260.
 - .2 Chemical admixture: to ASTM C 494 ASTM C 1017. DCC Representative to approve accelerating or set retarding admixtures during cold and hot weather placing.
- .7 Shrinkage compensating grout: premixed compound consisting of non-metallc aggregate, Portland Cement, water reducing and plasticizing agents to CSA A23.1/A23.2.
 - .1 Compressive strength: MPa at 28 days.
 - .2 Net shrinkage at 28 days: max %.
- .8 Non premixed dry pack grout: composition of non metallic aggregate Portland cement with sufficiewater for mixture to retain its shape when made into ball hand and capable of developing strength of MPa at days.
- .9 Curing compound: to CSA A23.1/A23.2 white and ASTM C 309, Type 1- chlorinated rubber Type1-D with fugitive dye.
- .10 Mechanical waterstops: ribbed extruded PVC of sizes indicated.
 - .1 Tensile strength: to ASTM D 412, method A, Die "C", minimum MPa.
 - .2 Elongation: to ASTM D 412, method A, Die "C", minimum 275%.
 - .3 Tear resistance: to ASTM D 624, method A, Die "B", minimum 30 kN/m. Waterstop to be chemical resistant and approved by DCC Representative.
- .11 Damproof membrane:
 - .1 Kraft/polyethylene membrane:
 - .1 Plain: .05 .10 .75mm thick polyethylene film bonded to asphalt treated creped kraft.
 - .2 Reinforced: two .05 .10 .75 mm thick polyethylene films bonded to each side of asphalt treated creped kraft paper, reinforced with 13 x 13 mm fibreglass scrim.
 - .3 Membrane adhesive: as recommended by membrane manufacturer.
- .12 Dampproofing:
 - .1 Emulsified asphalt, mineral colloid type, unfilled to CAN/CGSB-37.2, and to Section 07 11 13- Bitumous Dampproofing

| CSC - Issued for Tender | CAST-IN-PLACE CONCRETE | Section 03 30 00 |
|-------------------------|------------------------|------------------|
| Project No. | | Page 6 |
| 460-2507-0 | | 2016-04-12 |

2.4 MIXES

- .1 Alternative 1 Performance Method for specifying concrete: to meet DCC Representative performance criteria to CSA A23.1/A23.2.
 - .1 Ensure concrete supplier meets performance criteria as established below and provide verification of compliance as in Quality Control Plan.
 - .2 Provide concrete mix to meet the following plastic state requirements.
 - .1 Uniformity:
 - .2 Workability: free of surface blemishes loss of mortar colour variations segregation.
 - .3 Finishibility: amount of bleeding.
 - .4 Set time: hours max.
 - .3 Provide concrete mix to meet the following hard state requirements.
 - .1 Durability and class of exposure:
 - .2 Compressive strength at 28 days: 35 MPa minimum.
 - .3 Aggregate size: 20 mm maximum.
 - .4 Volume stability: Acceptable volume change range due to shrinkage, creep, and freeze thaw cycle.
 - .4 Provide quality management plan to ensure verification of concrete quality to specified performance.
 - .5 Concrete supplier's certification: both batch plant and materials meet CSA A23.1 requirements.

PART 3 - EXECUTION

3.1 PREPARATION

- .1 Obtain Departmental Representative's written approval before placing concrete.
 - .1 Provide 24 hours minimum notice prior to placing of concrete.
- .2 During concreting operations:
 - .1 Development of cold joints not allowed.
 - .2 Ensure concrete delivery and handling facilitates placing with minimum of re-handling, and without damage to existing structure or Work.
- .3 Pumping of concrete will not be permitted is permitted only after approval of equipment and mix.
- .4 Ensure reinforcement and inserts are not disturbed during concrete placement.
- .5 Prior to placing of concrete obtain Departmental Representative's approval of proposed method for protection of concrete during placing and curing in adverse weather.
- .6 Protect previous Work from staining.

| CSC - Issued for Tender | CAST-IN-PLACE CONCRETE | Section 03 30 00 |
|-------------------------|------------------------|------------------|
| Project No. | | Page 7 |
| 460-2507-0 | | 2016-04-12 |

- .7 Clean and remove stains prior to application for concrete finishes.
- .8 Maintain accurate records of poured concrete items to indicate date, location of pour, quality, air temperature and test samples taken.
- .9 Do not place load upon new concrete until authorized by Departmental Representative.

3.2 INSTALLATION/ APPLICATION

- .1 Do cast-in-place concrete work to CSA A23.1/A23.2.
- .2 Sleeves and inserts:
 - .1 Do not permit penetrations, sleeves, ducts, pipes or other openings to pass through joists, beams, column capitals or columns, except where indicated or approved by Departmental Representative.
 - .2 Where approved by Departmental Representative, set sleeves, ties, pipe hangers and other inserts and openings as indicated or specified elsewhere.
 - .3 Sleeves and openings greater than 100 x 100 mm not indicated, must be reviewed by Departmental Representative.
 - .4 Do not eliminate or displace reinforcement to accommodate hardware. If inserts cannot be located as specified, obtain written approval of modifications from Departmental Representative before placing of concrete.
 - .5 Confirm locations and sizes of sleeves and openings shown on drawings.
 - .6 Set special inserts for strength testing as indicated and as required by non-destructive method of testing concrete.
- .3 Anchor bolts:
 - .1 Set anchor bolts to templates in co-ordination with appropriate trade prior to placing concrete.
 - .2 Grout anchor bolts in preformed holes or holes drilled after concrete has set only after receipt of written approval from Departmental Representative.
 - .1 Formed holes: 100 mm minimum diameter.
 - .2 Drilled holes: 25 mm minimum diameter larger than bolts used to manufacturers' recommendations.
 - .3 Protect anchor bolt holes from water accumulations, snow and ice build-ups.
 - .4 Set bolts and fill holes with epoxy grout.
 - .5 Locate anchor bolts used in connection with expansion shoes, rollers and rockers with due regard to ambient temperature at time of erection.
- .4 Drainage holes and weep holes:
 - .1 Form weep holes and drainage holes in accordance with Section 03 10 00 Concrete Forming and Accessories. If wood forms are used, remove them after concrete has set.

| CSC - Issued for Tender | CAST-IN-PLACE C | CONCRETE | Section 03 30 00 |
|-------------------------|-----------------|----------|------------------|
| Project No. | | | Page 8 |
| 460-2507-0 | | | 2016-04-12 |

- .2 Install weep hole tubes and drains as indicated.
- .5 Grout under base plates and machinery using procedures in accordance with manufacturer's recommendations which result in 100 % contact over grouted area.
- .6 Finishing and curing:
 - .1 Finish concrete to CSA A23.1/A23.2.
 - .2 Use procedures as reviewed by Departmental Representative or those noted in CSA A23.1/A23.2 to remove excess bleed water. Ensure surface is not damaged.
 - .3 Use curing compounds compatible with applied finish on concrete surfaces. Applied finish on concrete: Beams and pile caps to have smooth form finish. Provide written declaration that compounds used are compatible.
 - .4 Finish concrete floor to CSA A23.1/A23.2. Class A.
 - .5 Concrete floor to have finish hardness equal to or greater than Mohs hardness to CSA A23.1/A23.2.
 - .6 Provide screed float swirl-trowelled finish unless otherwise indicated.
 - .7 Rub exposed sharp edges of concrete with carborundum to produce 3 mm minimum radius edges unless otherwise indicated.

.7 Toppings:

- .1 Topping mixture to meet min requirements as follows: monolithic bonded overlay mm thick:
- .2 Make allowances for monolithic and bonded overlay topping thickness when pouring base course.
- .3 Apply cement/sand grout latex bonding agent modified cement/sand grout epoxy bonding agent to base course to CSA A23.1/A23.2
- .4 Place monolithic bonded topping to CSA A23.1/A23.2 and topping to manufacturer's recommendations.
- .5 Ensure that joints in topping are of the same material as those in base course. Also ensure that their locations precisely match those in base course. Provide dividers edge strips reinforcing mesh as indicated.

.8 Waterstops:

- .1 Install waterstops to provide continuous water seal.
- .2 Do not distort or pierce waterstop in way as to hamper performance.
- .3 Do not displace reinforcement when installing waterstops.
- .4 Use equipment to manufacturer's requirements to field splice waterstops.
- .5 Tie waterstops rigidly in place.
- .6 Use only straight heat sealed butt joints in field.
- .7 Use factory welded corners and intersections unless otherwise approved by DCC Representative.
- .9 Joint fillers:

| CSC - Issued for Tender | CAST-IN-PLACE CONCRETE | Section 03 30 00 |
|-------------------------|------------------------|------------------|
| Project No. | | Page 9 |
| 460-2507-0 | | 2016-04-12 |

- .1 Furnish filler for each joint in single piece for depth and width required for joint, unless otherwise authorized by Departmental Representative.
- .2 When more than one piece is required for joint, fasten abutting ends and hold securely to shape by stapling or other positive fastening.
- .3 Locate and form expansion joints as indicated.
- .4 Install joint filler.
- .5 Use 12 mm thick joint filler to separate slabs-on-grade from vertical surfaces and extend joint filler from bottom of slab to within 12 mm of finished slab surface unless indicated otherwise.
- .10 Dampproof membrane:
 - .1 Install dampproof membrane under concrete slabs-on-grade inside building.
 - .2 Lap dampproof membrane minimum 150 mm at joints and seal.
 - .3 Seal punctures in dampproof membrane before placing concrete.
 - .4 Use patching material at least 150 mm larger than puncture and seal.

3.3 SURFACE TOLERANCE

.1 Concrete tolerance to CSA A23.1 Straightedge MethodFF FL = 15.

3.4 FIELD QUALITY CONTROL

- .1 Site tests: conduct tests and submit report as described in PART 1 ACTION AND INFORMATIONAL SUBMITTALS.
 - .1 Concrete pours.
 - .2 Slump.
 - .3 Air content.
 - .4 Compressive strength at 7 and 28 days.
 - .5 Air and concrete temperature.
- .2 Inspection and testing of concrete and concrete materials will be carried out by testing laboratory designated by DCC Representative for review to CSA A23.1/A23.2.
 - .1 Ensure testing laboratory is certified to CSA A283.
- .3 Ensure test results are distributed for discussion at pre-pouring concrete meeting between testing laboratory and Departmental Representative.
- .4 Departmental Representative will pay for costs of tests as specified in Section 01 29 83 Payment Procedures for Testing Laboratory Services.
- .5 Departmental Representative will take additional test cylinders during cold weather concreting. Cure cylinders on job site under same conditions as concrete which they represent.

| Project No. | Tender | CAST-IN-PLACE CONCRETE | Section 03 30 00 Page 10 |
|--------------|--------|--|------------------------------|
| 460-2507-0 | | | 2016-04-12 |
| | .6 | Non-Destructive Methods for 3 A23.1/A23.2. | Testing Concrete: to CSA |
| .7 | | Inspection or testing by DCC augment or replace Contractor relieve Contractor of his con | r quality control nor |
| 3.5 CLEANING | 1 | Clean in accordance with Sect Waste Management. | tion 01 74 11 - Cleaning and |

| CSC - Issued for Tender | COMMON WORK RESULTS - FOR | Section 26 05 00 |
|-------------------------|---------------------------|------------------|
| Project No. | ELECTRICAL | Page 1 |
| 460-2507-0 | | 2016-04-12 |

PART 1 - GENERAL

Canadian Standards Association (CSA 1.1 REFERENCES . 1 International) .1 CSA-C22.1-15, Canadian Electrical Code, Part 1 (26th Edition), Safety Standard for Electrical Installations. CAN3-C235-83(R2006), Preferred Voltage Levels for AC Systems, 0 to 50,000 V. Health Canada / Workplace Hazardous Materials . 2 Information System (WHMIS) Material Safety Data Sheets (MSDS). .3 The Ontario Electrical Safety Code 2015, and all bulletins (Ontario). Hydro requirements and local applicable codes and regulations. 1.2 DESIGN Operating voltages: to CAN3-C235. . 1 REQUIREMENTS . 2 Motors, electric heating, control and distribution devices and equipment to operate satisfactorily at 60 Hz within normal operating limits established by above standard. Equipment to operate in extreme operating conditions established in above standard without damage to equipment. Language operating requirements: provide . 3 identification nameplates for control items in English. 1.3 SUBMITTALS . 1 Submittals: in accordance with Section 01 33 00. . 2 Product Data: submit WHMIS MSDS in accordance with Section 01 47 15 and Section 02 61 33. . 3 Quality Control: in accordance with Section 01 45 00. . 1 Provide CSA certified equipment and material.

material to inspection authorities for special
approval before delivery to site.
.3 Submit test results of installed electrical
systems and instrumentation.

is not available, submit such equipment and

Where CSA certified equipment and material

| CSC - Issued for Ter Project No. 460-2507-0 | nder | COMMON WORK RESULTS - FOR ELECTRICAL | Section 26 05 00 Page 2 2016-04-12 |
|---|------|--|---|
| | | .4 Permits and fees: in acc General Conditions of contrac fees. Departmental Representa drawings and specifications r Electrical Inspection Departm Authority at no cost5 Submit certificate of ac Electrical Inspection Departm of Work to Departmental Repre | t. Pay associated tive will provide equired by ent and Supply ceptance from ent upon completion |
| 1.4 QUALITY ASSURANCE | .1 | Quality Assurance: in accorda 01 45 00. | nce with Section |
| | .2 | Qualifications: electrical Wo out by qualified, licensed el valid Master Electrical Contrapprentices as per the condit Act respecting manpower vocat qualification. 1 Employees registered in apprentices program: permitte supervision of qualified lice to perform specific tasks. 2 Permitted activities: de training level attained and dability to perform specific d | ectricians who hold actor license or ions of Provincial ional training and provincial d, under direct nsed electrician, termined based on emonstration of |
| | .3 | Health and Safety Requirement occupational health and safet with Section 01 35 29.06. | |
| 1.5 DELIVERY, STORAGE AND HANDLING | .1 | Material Delivery Schedule: p Representative with schedule after award of Contract. | |
| | .2 | Construction/Demolition Waste Disposal: separate waste mate recycling in accordance with | rials for reuse and |
| 1.6 SYSTEM STARTUP | .1 | Instruct Departmental Represe operating personnel in operat maintenance of systems, syste components. | ion, care and |
| | .2 | Arrange and pay for services factory service engineer to s of installation, check, adjus calibrate components and inst personnel. | upervise start-up t, balance and |

| CSC - Issued for Tender Project No. 460-2507-0 | | COMMON WORK RESULTS - FOR ELECTRICAL | Section 26 05 00 Page 3 2016-04-12 |
|--|----|---|--|
| | .3 | Provide these services for such as many visits as necessary to operation, and ensure that operare conversant with aspects of operation. | put equipment in cating personnel |
| PART 2 - PRODUCTS | | | |
| 2.1 SUSTAINABLE REQUIREMENTS | .1 | Materials and products in according Section 01 47 15. | dance with |
| 2.2 MATERIALS AND EQUIPMENT | .1 | Provide material and equipment with Section 01 61 00. | in accordance |
| | .2 | Material and equipment to be CS Where CSA certified material ar not available, obtain special a inspection authorities before and submit such approval as des - Submittals. | nd equipment is approval from delivery to site |
| | .3 | Factory assemble control panels assemblies. | ; and component |
| 2.3 ELECTRIC MOTORS, EQUIPMENT AND CONTROLS | .1 | Control wiring and conduit: in Section 26 29 03. | accordance with |
| 2.4 WARNING SIGNS | .1 | Warning Signs: in accordance wi of inspection authorities and I Representative. | - |
| | .2 | Decal signs, minimum size 175 > | : 250 mm. |
| 2.5 WIRING TERMINATIONS | .1 | Ensure lugs, terminals, screws termination of wiring are suita copper or aluminum conductors. | |
| 2.6 EQUIPMENT IDENTIFICATION | .1 | <pre>Identify electrical equipment v follows:</pre> | ith nameplates as |

| CSC - Issued for Te Project No. 460-2507-0 | ender | COMMON WORK RESULTS - FOR ELECTRICAL | Section 26 05 00 Page 4 2016-04-12 |
|--|-------|--|---|
| | | .1 Nameplates: Lamicoid 3mm engraving sheet red face, whit accurately aligned and engrave mechanically attached with sel for essential (Emergency) powe | e core, lettering d into core, f tapping screws |
| | .2 | Wording on nameplates to be appropriate to be ap | |
| | .3 | Allow for minimum of twenty-fi per nameplate. | ve (25) letters |
| | . 4 | Nameplates for terminal cabine boxes to indicate system and/o characteristics. | |
| | .5 | Terminal cabinets and pull box system and voltage. | es: indicate |
| 2.7 WIRING IDENTIFICATION | .1 | Identify wiring with permanent identifying markings, numbered phase conductors of feeders anwiring. | , on both ends of |
| | .2 | Maintain phase sequence and co throughout. | lour coding |
| | .3 | Colour coding: to CSA-C22.1. | |
| | . 4 | Use colour coded wires in comm matched throughout system. | unication cables, |
| 2.8 CONDUIT AND CABLE | .1 | Colour code conduits, boxes an sheathed cables. | d metallic |
| IDENTIFICATION | .2 | Code by prepainting couplings, boxes. | connectors and |
| | .3 | Colours: | |
| | | up to 250 V | Colour yellow red |
| 2.9 FINISHES | 1 | Shop finish metal enclosure su application of rust resistant outside, and at least two coat enamel. | primer inside and |

| CSC - Issued for Tender Project No. 460-2507-0 | | COMMON WORK RESULTS - FOR ELECTRICAL | Section 26 05 00 Page 5 2016-04-12 |
|--|-----|--|--|
| | | .1 Paint outdoor electrical englished"equipment green"..2 Paint indoor switchgear and enclosures light gray to EEMAC | d distribution |
| PART 3 - EXECUTION | | | |
| 3.1 FIELD QUALITY CONTROL | .1 | Conduct following tests in accordance Section 01 45 001 Systems: fire alarm system | |
| | .2 | Carry out tests in presence of Representative. | Departmental |
| | .3 | Provide instruments, meters, eqpersonnel required to conduct to at conclusion of project. | |
| | . 4 | Verification requirements in accessor of 47 17 include: .1 Materials and resources2 Storage and collection of: .3 Construction waste management4 Resource reuse5 Recycled content6 Local/regional materials7 Certified wood8 Low-emitting materials. | recyclables. |
| 3.2 CLEANING | .1 | Clean and touch up surfaces of equipment scratched or marred dinstallation, to match original | uring shipment or |
| | .2 | Clean and prime exposed non-gal- racks and fastenings to prevent | |
| 3.3 FIREPROOFING | .1 | Where cables or conduits pass to fire rated walls proper firestor specific construction shall be section 07 84 00. | pping for the |
| 3.4 OPERATION AND MAINTENANCE DATA | .1 | Provide operation and maintenand incorporation into operation and manuals specified in Section 01 | d maintenance |
| | .2 | Include in operation and mainter | nance data: |

| CSC - Issued for Tender | COMMON WORK RESULTS - FOR | Section 26 05 00 |
|-------------------------|---------------------------|------------------|
| Project No. | ELECTRICAL | Page 6 |
| 460-2507-0 | | 2016-04-12 |

- .1 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 installation.
- .2 Technical data, product data, supplemented by bulletins, component illustrations, exploded views, technical descriptions of items, and parts lists. Advertising or sales literature not acceptable.
- .3 Wiring and schematic diagrams and performance curves.
- .4 Names and addresses of local suppliers for items included in maintenance manuals.
- .5 Copy of reviewed shop drawings.
- .3 Provide two distinct manuals, one for operational personnel and one for maintenance personnel. Provide a simplified operation instruction sheet for fire alarm.

3.5 AS-BUILT RECORDS

.1 As work progresses, maintain accurate records to show deviations from contract drawings. The Engineer will provide a set of clean white prints for this purpose.

| CSC - Issued for Te Project No. 460-2507-0 | ender | WIRE AND BOX CONNECTORS 0-1000 V | Section 26 05 20 Page 1 2016-04-12 |
|--|-------|---|---|
| PART 1 - GENERAL | | | |
| 1.1 SECTION INCLUDES | .1 | Materials and installation for connectors. | wire and box |
| 1.2 REFERENCES | .1 | Canadian Standards Association International) .1 CAN/CSA-C22.2 No.18.4-04(Refor the Support of Conduit, Tub.2 CAN/CSA-C22.2 No.18-98(R20) Boxes, Conduit Boxes, Fittings Hardware3 CSA C22.2 No.65-03, Wire (| R2009), Hardware oing and Cable. 003), Outlet and Associated |
| | .2 | Electrical and Electronic Manus Association of Canada (EEMAC) .1 EEMAC 1Y-2, 1961 Bushing and Aluminum Adapters (1200 Amagnating). | Stud Connectors |
| | .3 | National Electrical Manufacture (NEMA). | ers Association |
| 1.3 WASTE MANAGEMENT AND DISPOSAL | .1 | Separate and recycle waste mate accordance with Section 01 74 2 | 20. |
| | .2 | Divert unused wiring materials metal recycling facility as approper Departmental Representative. | |
| PART 2 - PRODUCTS | | | |
| 2.1 MATERIALS | 1 | All fixtures and Branch Circuit in junction and outlet boxes shows CSA Certified Pressure Type con 600 volts maximum (1,000 volts fixture or sign). Connector box of a cone-shaped coil spring in with a colour-coded, flame-retained by the shall be knurled for easy grip use with an Electrician's Plies | nall be made with nnectors rated at when enclosed in dy shall consist nsert, insulated ardant shell which and capable for |

| CSC - Issued for Tender | WIRE AND BOX CONNECTORS | Section 26 05 20 |
|-------------------------|-------------------------|------------------|
| Project No. | 0-1000 V | Page 2 |
| 460-2507-0 | | 2016-04-12 |

3.1 INSTALLATION .1 Remove insulation carefully from ends of conductors and:

- .1 Install mechanical pressure type connectors and tighten screws with appropriate compression tool recommended by manufacturer. Installation shall meet secureness tests in accordance with CSA C22.2 No.65.
- .2 Install fixture type connectors and tighten. Replace insulating cap.
- .3 Install bushing stud connectors in accordance with EEMAC 1Y-2 NEMA.

| CSC - Issued for Te Project No. | nder | WIRES AND CABLES (0-1000 V) | Section 26 05 21 Page 1 |
|--|------|--|----------------------------|
| 460-2507-0 | | • , | 2016-04-12 |
| | | | |
| PART 1 - GENERAL | | | |
| 1.1 PRODUCT DATA | .1 | Section 26 05 20 - Wire and Bo 1000 V. | ox Connectors - 0 - |
| 1.2 REFERENCES | .1 | CSA C22.2 No .0.3-09, Test Met Electrical Wires and Cables. | chods for |
| | .2 | CAN/CSA-C22.2 No. 131-07, Type | e TECK 90 Cable. |
| 1.3 PRODUCT DATA | .1 | Provide product data in accord 01 33 00. | dance with Section |
| 1.4 DELIVERY, STORAGE AND HANDLING | .1 | Packaging Waste Management: return of pallets, crates, pac packaging materials in accordance of 74 20. | ldling and |
| PART 2 - PRODUCTS | | | |
| 2.1 BUILDING WIRES | .1 | Conductors: stranded for 10 AW Minimum size: 12 AWG. | NG and larger. |
| | .2 | Copper conductors: size as inc Volt insulation of cross-linke polyethylene material rated RW Jacketted. | ed thermosetting |
| PART 3 - EXECUTION | | | |
| 3.1 FIELD QUALITY CONTROL | .1 | Perform tests in accordance wi 26 05 00. | th Section |
| | .2 | Perform tests using method appropriate conditions and to approval of Representative and local authorized condition over installation | Departmental prity having |
| | .3 | Perform tests before energizing system. | ng electrical |

| CSC - Issued for Tend Project No. 460-2507-0 | der | WIRES AND CABLES (0-1000 V) | Section 26 05 21 Page 2 2016-04-12 |
|--|-----|---|--|
| 3.2 GENERAL CABLE INSTALLATION | .1 | Terminate cables in accordance w. 26 05 20. | ith Section |
| | .2 | Cable Colour Coding: to Section | 26 05 00. |
| 3.3 INSTALLATION OF BUILDING WIRES | .1 | <pre>Install wiring as follows: .1 In conduit systems in accord Section 26 05 34.</pre> | dance with |

| HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS | Section 26 05 29 Page 1 2016-04-12 |
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| | |
| ï | |

1.1 WASTE MANAGEMENT AND DISPOSAL 2 Pomovo from site and dispose of all pack

- .2 Remove from site and dispose of all packaging materials at appropriate recycling facilities.
- .3 Collect and separate for disposal paper, plastic, polystyrene, corrugated cardboard, packaging material in appropriate on-site bins for recycling in accordance with Waste Management Plan.
- .4 Divert unused metal materials from landfill to metal recycling facility as approved by Department Representative.
- .5 Fold up metal banding, flatten and place in designated area for recycling.

1.2 RESTRICTIONS .1 Explosive driven fasteners shall not be used except by specific approval.

PART 2 - PRODUCTS

2.1 SUPPORT .1 U shape, size 41 x 41 mm, 2.5 mm thick, surface CHANNELS mounted or suspended.

PART 3 - EXECUTION

3.1 INSTALLATION .1 Secure equipment to solid masonry, tile and plaster surfaces with epoxy anchors.

- .2 Secure equipment to poured concrete with expandable inserts.
- .3 Secure equipment to hollow masonry walls or suspended ceilings with expandable inserts.
- .4 Support equipment, conduit or cables using clips, spring loaded bolts, cable clamps designed as accessories to basic channel members.

- .5 Fasten exposed conduit or cables to building construction or support system using straps.
 .1 One-hole steel straps to secure surface conduits and cables 50 mm and smaller.
 .2 Two-hole steel straps for conduits and cables larger than 50 mm.
 - .3 Beam clamps to secure conduit to exposed steel work.
- .6 Suspended support systems.
 .1 Support individual cable or conduit runs with 6 mm dia threaded rods and spring clips.
 .2 Support 2 or more cables or conduits on channels supported by 6 mm dia threaded rod hangers where direct fastening to building construction is impractical.
- .7 For surface mounting of two or more conduits use channels at 1200mm on centre spacing.
- .8 Provide metal brackets, frames, hangers, clamps and related types of support structures where indicated or as required to support conduit and cable runs.
- .9 Ensure adequate support for raceways and cables dropped vertically to equipment where there is no wall support.
- .10 Do not use wire lashing or perforated strap to support or secure raceways or cables.
- .11 Do not use supports or equipment installed for other trades for conduit or cable support except with permission of other trade and approval of Departmental Representative.
- .12 Install fastenings and supports as required for each type of equipment cables and conduits, and in accordance with manufacturer's installation recommendations.
- .13 Provide channels for mounting of conduit, wiring and devices on walls of tunnels, mechanical rooms, basements and attics.
- .14 Provide spacers to prevent direct contact between 'U' channels and concrete.
- .15 File rough edges of cut 'U' channels and paint with galvanized paint.

| CSC - Issued for Tender | OUTLET BOXES, CONDUIT | Section 26 05 32 |
|-------------------------|-----------------------|------------------|
| Project No. | BOXES AND FITTINGS | Page 1 |
| 460-2507-0 | | 2016-04-12 |

PART 1 - GENERAL

| 1.1 REFERENCES | .1 | Canadian Standards Association (CSA International) .1 CSA C22.1-15, Canadian Electrical Code, Part 1, 26th Edition. |
|--|----------------------|--|
| 1.2 SUBMITTALS | .1 | Provide submittals in accordance with Section 01 33 00. Submit samples for floor box in accordance with Section 01 33 00. |
| 1.3 DELIVERY, STORAGE AND HANDLING | .1 | Deliver, store and handle materials in accordance with Section 01 61 00. Waste Management and Disposal: .1 Separate waste materials for reuse and recycling in accordance with Section 01 74 0. |
| PART 2 - PRODUCTS | | |
| 2.1 OUTLET AND CONDUIT BOXES GENERAL | .1 .2 .3 .4 | Size boxes in accordance with CSA C22.1. 102 mm square or larger outlet boxes as required. Gang boxes where wiring devices are grouped. Blank cover plates for boxes without wiring devices. |
| 2.2 FITTINGS - GENERAL | .1 .2 .3 | Bushing and connectors with nylon insulated throats. Knock-out fillers to prevent entry of debris. Conduit outlet bodies for conduit up to 35 mm and pull boxes for larger conduits. |
| | . 4 | Double locknuts and insulated bushings on sheet metal boxes. |

| CSC - Issued for Tender | OUTLET BOXES, CONDUIT | Section 26 05 32 |
|-------------------------|-----------------------|------------------|
| Project No. | BOXES AND FITTINGS | Page 2 |
| 460-2507-0 | | 2016-04-12 |

3.1 INSTALLATION

- .1 Support boxes independently of connecting conduits.
- .2 Fill boxes with paper, sponges or foam or similar approved material to prevent entry of debris during construction. Remove upon completion of work.
- .3 Provide correct size of openings in boxes for conduit, mineral insulated and armoured cable connections. Do not install reducing washers.
- .4 Identify systems for outlet boxes as required.

| CSC - Issued for Tender | CONDUITS, CONDUIT | Section 26 05 34 |
|-------------------------|------------------------|------------------|
| Project No. | FASTENINGS AND CONDUIT | Page 1 |
| 460-2507-0 | FITTINGS | 2016-04-12 |

PART 1 - GENERAL

1.3 WASTE

MANAGEMENT AND DISPOSAL

.1

. 2

.3

| 1.1 REFERENCES | .1 | Canadian Standards Association (CSA International) .1 CAN/CSA-C22.2 No. 18-98(R2003), Outlet Boxes, Conduit Boxes, Fittings and Associated Hardware, A National Standard of Canada2 CAN/CSA-C22.2 No. 18.1-04, Metallic Outlet Boxes3 CAN/CSA-C22.2 No. 18.2-06, Nonmetallic Outlet Boxes4 CSA C22.2 No. 45-M1981(R2008), Rigid Metal Conduit5 CSA C22.2 No. 56-04, Flexible Metal Conduit and Liquid-Tight Flexible Metal Conduit6 CSA C22.2 No. 83-M1985(R2008), Electrical Metallic Tubing7 CSA C22.2 No. 211.2-06, Rigid PVC (Unplasticized) Conduit. |
|----------------|----|---|
| 1.2 SUBMITTALS | .1 | Provide submittals in accordance with Section 01 33 00. Product data: submit manufacturer's printed product literature, specifications and datasheets. 1 Submit cable manufacturing data. Quality assurance submittals: 1 Test reports: submit certified test reports. 2 Certificates: submit certificates signed by manufacturer certifying that materials comply with specified performance characteristics and physical properties. 3 Instructions: submit manufacturer's installation instructions. |

Separate waste materials for reuse and recycling

Place materials defined as hazardous or toxic

Ensure emptied containers are sealed and stored

in accordance with Section 01 74 20.

safely for disposal away from children.

waste in designated containers.

| CSC - Issued for Te Project No. 460-2507-0 | nder | CONDUITS, CONDUIT FASTENINGS AND CONDUIT FITTINGS | Section 26 05 34 Page 2 2016-04-12 |
|--|------|---|--|
| PART 2 - PRODUCTS | | | |
| 2.1 CONDUITS | .1 | Rigid metal conduit: to CSA C22. dipped galvanized steel threaded | |
| | .2 | Electrical metallic tubing (EMT) No. 83, with expanded ends. | : to CSA C22.2 |
| | .3 | Rigid PVC Conduit: to CSA C22.2 | No. 211.2. |
| | . 4 | Flexible metal conduit: to CSA Caluminum liquid-tight flexible m | |
| 2.2 CONDUIT FASTENINGS | .1 | One hole steel straps to secure NPS 2 50 mm and smaller1 Two hole steel straps for conthan NPS 2 50 mm. | |
| | | Beam clamps to secure conduits twork. | o exposed steel |
| | .3 | Channel type supports for two or at 1.2 m on centre. | more conduits |
| | . 4 | Threaded rods, 6 mm diameter, to suspended channels. | support |
| 2.3 CONDUIT FITTINGS | .1 | Fittings: to CAN/CSA C22.2 No. 1 for use with conduit specified. conduit. | |
| | .2 | Ensure factory "ells" where 90 d NPS 1 27 mm and larger conduits. | |
| | .3 | Watertight connectors and coupli .1 Set-screws are not acceptab | |
| | | | |

2.4 FISH CORD .1 Polypropylene.

| CSC - Issued for Tender | CONDUITS, CONDUIT | Section 26 05 34 |
|-------------------------|------------------------|------------------|
| Project No. | FASTENINGS AND CONDUIT | Page 3 |
| 460-2507-0 | FITTINGS | 2016-04-12 |

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 sheets.

3.2 INSTALLATION

- .1 Install conduits to conserve headroom in exposed locations and cause minimum interference in spaces through which they pass.
- .2 Use rigid hot dipped galvanized steel threaded conduit for surface mounting in inmate areas, basements and hazardous areas.
- .3 Use electrical metallic tubing (EMT) in electrical rooms, mechanical rooms and areas not accessible to inmates.
- .4 Minimum conduit size circuits: NPS 3/4 21 mm.
- .5 Bend conduit cold:.1 Replace conduit if kinked or flattened more than 1/10th of its original diameter.
- .6 Mechanically bend steel conduit over 21 mm diameter.
- .7 Field threads on rigid conduit must be of sufficient length to draw conduits up tight.
- .8 Remove and replace blocked conduit sections..1 Do not use liquids to clean out conduits.
- .9 Dry conduits out before installing wire.

3.3 SURFACE CONDUITS

- .1 Run parallel or perpendicular to building lines.
- .2 Locate conduits behind infrared or gas fired heaters with 1.5 m clearance.
- .3 Run conduits in flanged portion of structural steel.
- .4 Group conduits wherever possible on surface channels.
- .5 Do not pass conduits through structural members except as indicated.

| CSC - Issued for Tender Project No. | CONDUITS, CONDUIT FASTENINGS AND CONDUIT | Section 26 05 34 Page 4 |
|-------------------------------------|---|----------------------------|
| .6 | Do not locate conduits less than to steam or hot water lines with mm at crossovers. | _ |

3.4 CLEANING

- .1 Proceed in accordance with Section 01 74 11.
- .2 On completion and verification of performance of installation, remove surplus materials, excess materials, rubbish, tools and equipment.

| CSC - Issued for Tend Project No. | der | MOULDED CASE CIRCUIT BREAKERS | Sec 26 28 16.02 Page 1 |
|--------------------------------------|-----|--|------------------------------------|
| 460-2507-0 | | | 2016-04-12 |
| PART 1 - GENERAL | | | |
| 1.1 SECTION INCLUDES | .1 | Materials for moulded-case circuground-fault circuit-interrupted | • |
| 1.2 REFERENCES | .1 | Canadian Standards Association International). .1 CSA-C22.2 No. 5-09, Moulded Breakers, Molded-Case Switches a Circuit-Breaker Enclosures (Tristandard with UL 489, and NMX-J- | d-Case Circuit and -national |
| 1.3 SUBMITTALS | .1 | Submit product data in accordance 01 33 00. | ce with Section |
| | .2 | Include time-current characteristic breakers with ampacity of 600 A interrupting capacity of 22,000 (rms) and over at system voltage | and over or with A symmetrical |
| 1.4 WASTE MANAGEMENT AND DISPOSAL | .1 | Separate waste materials for rein accordance with Section 01 74 | |
| DISTOSAL | .2 | Collect and separate for dispose plastic, polystyrene, corrugated packaging material in appropriation recycling in accordance with Management Plan. | d cardboard, te on-site bins |
| | .3 | Separate for reuse and recycling designated containers Steel, Metwaste in accordance with Waste N | tal and Plastic |
| PART 2 - PRODUCTS | | | |
| 2.1 BREAKERS GENERAL | .1 | Moulded-case circuit breakers, a circuit-interrupters: to CSA C22 | |
| | .2 | Bolt-on or plug-in moulded case quick- make, quick-break type, automatic operation with temperation compensation for 40 degrees C and the second compensation of the second compensation for 40 degrees C and the second compensation for 40 degrees C | for manual and ature |
| | .3 | Common-trip breakers: with sing multi-pole applications. | le handle for |

| CSC - Issued for Ten Project No. 460-2507-0 | der | MOULDED CASE CIRCUIT BREAKERS | Sec 26 28 16.02 Page 2 2016-04-12 |
|---|-----|--|---|
| | | | |
| | . 4 | Magnetic instantaneous trip eleme breakers to operate only when val reaches setting. | |
| | .5 | Circuit breakers to have minimum symmetrical rms interrupting capa | |
| 2.2 THERMAL MAGNETIC BREAKERS DESIGN A | .1 | Moulded case circuit breaker to operate automatically by means of thermal and magnetic tripping devices to provide inverse time curretripping and instantaneous tripping for short circuit protection. | |
| PART 3 - EXECUTION | | | |
| 3.1 INSTALLATION | .1 | Install circuit breakers as indic | ated. |

| CSC - Issued for Ter Project No. 460-2507-0 | nder | AGGREGATE MATERIALS | Section 31 05 17 Page 1 2016-04-12 |
|---|------|---|--|
| PART 1 - GENERAL | | | |
| 1.1 REFERENCES | .1 | American Society for Testing and .1 ASTM D4791-10, Standard Tes Particles, Elongated Particles, Elongated Particles in Coarse Ag | t Method for Flat or Flat and |
| 1.2 SAMPLES | .1 | Submit samples in accordance wit 01 33 00. | h Section |
| | .2 | Allow continual sampling by Depa Representative during production | |
| | .3 | Provide Departmental Representat to source and processed material | |
| | . 4 | Install sampling facilities at d production conveyor, to allow De Representative to obtain represe of items being produced. Stop co requested by Departmental Repres permit full cross section sampli | partmental ntative samples nveyor belt when entative to |
| | .5 | Pay cost of sampling and testing which fail to meet specified req | |
| | .6 | Provide water, electric power an Departmental Representative labo production site. | |
| 1.3 WASTE MANAGEMENT AND DISPOSAL | .1 | Divert unused granular materials local facility as approved by De Representative. | |
| PART 2 - PRODUCTS | | | |
| 2.1 MATERIALS | .1 | Granular A to OPSS 1010. | |
| | .2 | Granular B to OPSS 1010. | |

.3 Selective subgrade to OPSS 1010.

| CSC - Issued for Tender | AGGREGATE MATERIALS | Section 31 05 17 |
|-------------------------|---------------------|------------------|
| Project No. | | Page 2 |
| 460-2507-0 | | 2016-04-12 |

2.2 SOURCE QUALITY CONTROL

- .1 Inform Departmental Representative of proposed source of aggregates and provide access for sampling at least 4 weeks prior to commencing production.
- .2 If, in opinion of Departmental Representative, materials from proposed source do not meet, or cannot reasonably be processed to meet, specified requirements, locate an alternative source or demonstrate that material from source in question can be processed to meet specified requirements.
- .3 Advise Departmental Representative 4 weeks in advance of proposed change of material source.
- .4 Acceptance of material at source does not preclude future rejection if it fails to conform to requirements specified, lacks uniformity, or if its field performance is found to be unsatisfactory.

PART 3 - EXECUTION

3.1 PREPARATION

- .1 Topsoil stripping
 - .1 Do not handle topsoil while in wet or frozen condition or in any manner in which soil structure is adversely affected.
 - .2 Begin topsoil stripping of areas as indicated after area has been cleared of brush, weeds and grasses and removed from site.
 - .3 Strip topsoil to depths as indicated. Avoid mixing topsoil with subsoil.
 - .4 Stockpile in locations as directed by Departmental Representative. Stockpile height not to exceed 2 m.
 - .5 Dispose of topsoil as directed by Departmental Representative.

.2 Aggregate source preparation

- .1 Prior to excavating materials for aggregate production, clear and grub area to be worked, and strip unsuitable surface materials. Dispose of cleared, grubbed and unsuitable materials as directed by Departmental Representative.
 - .2 Where clearing is required, leave screen of trees between cleared area and roadways as directed.
 - .3 Clear, grub and strip area ahead of quarrying or excavating operation sufficient to prevent contamination of aggregate by deleterious materials.

| CSC - Issued for Tender | AGGREGATE MATERIALS | Section 31 05 17 |
|-------------------------|---------------------|------------------|
| Project No. | | Page 3 |
| 460-2507-0 | | 2016-04-12 |

- .4 When excavation is completed dress sides of excavation to nominal 1:1 slope, and provide drains or ditches as required to prevent surface standing water.
- .5 Trim off and dress slopes of waste material piles and leave site in neat condition.

.3 Processing

- .1 Process aggregate uniformly using methods that prevent contamination, segregation and degradation.
- .2 Blend aggregates, if required, to obtain gradation requirements, percentage of crushed particles, or particle shapes, as specified. Use methods and equipment approved by Departmental Representative.
- .3 Wash aggregates, if required to meet specifications. Use only equipment approved by Departmental Representative.
- .4 When operating in stratified deposits use excavation equipment and methods that produce uniform, homogeneous aggregate.

.4 Handling

.1 Handle and transport aggregates to avoid segregation, contamination and degradation.

.5 Stockpiling

- .1 Stockpile aggregates on site in locations as indicated unless directed otherwise by Departmental Representative. Do not stockpile on completed pavement surfaces.
- .2 Stockpile aggregates in sufficient quantities to meet Project schedules.
- .3 Stockpiling sites to be level, well drained, and of adequate bearing capacity and stability to support stockpiled materials and handling equipment.
- .4 Except where stockpiled on acceptably stabilized areas, provide compacted sand base not less than 300 mm in depth to prevent contamination of aggregate. Stockpile aggregates on ground but do not incorporate bottom 300 mm of pile into Work.
- .5 Separate different aggregates by strong, full depth bulkheads, or stockpile far enough apart to prevent intermixing.
- .6 Do not use intermixed or contaminated materials. Remove and dispose of rejected materials as directed by Departmental Representative within 48 h of rejection.
- .7 Stockpile materials in uniform layers of thickness as follows:
 - .1 Max 1.5 m for coarse aggregate and base course materials.

| CSC - Issued for Tender | AGGREGATE MATERIALS | Section 31 05 17 |
|-------------------------|---------------------|------------------|
| Project No. | | Page 4 |
| 460-2507-0 | | 2016-04-12 |

- .2 Max 1.5 m for fine aggregate and sub-base materials.
- .3 Max 1.5 m for other materials.
- .8 Uniformly spot-dump aggregates delivered to stockpile in trucks and build up stockpile as specified.
- .9 Do not cone piles or spill material over edges of piles.
- .10 Do not use conveying stackers.
- .11 During winter operations, prevent ice and snow from becoming mixed into stockpile or in material being removed from stockpile.

3.2 CLEANING

- .1 Leave aggregate stockpile site in tidy, well drained condition, free of standing surface water.
- .2 Leave any unused aggregates in neat compact stockpiles as directed by Departmental Representative.
- .3 For temporary or permanent abandonment of aggregate source, restore source to condition meeting requirements of authority having jurisdiction.

| CSC - Issued for Ter Project No. 460-2507-0 | nder | ROUGH GRADING | Section 31 22 13 Page 1 2016-04-12 |
|---|------|---|--|
| PART 1 - GENERAL | | | |
| 1.1 RELATED SECTIONS | .1 | Section 01 29 83 - Payment Proced Laboratory Services. | dures: Testing |
| | . 2 | Section 31 23 10 - Excavation, Translation, Backfilling. | cenching and |
| 1.2 REFERENCES | .1 | American Society for Testing and .1 ASTM D698-07e1, Test Method Compaction Characteristics of Society for Testing and .1 Society | for Laboratory |
| 1.3 EXISTING CONDITIONS | .1 | Examine subsurface investigation bound into specification. | report which is |
| | .2 | Known underground and surface utaburied objects are as indicated of Lines shown for information purposed Contractor is responsible for obtable prior to commencing work. | on site plan. oses only. |
| | .3 | Refer to dewatering in Section 33 | 1 23 10. |
| 1.4 PROTECTION | .1 | Protect and/or transplant existing landscaping, natural features, be buildings, pavement, surface or utility lines which are to remain Departmental Representative. If to original or better condition to otherwise. | ench marks, underground n as directed by damaged, restore |
| | .2 | Maintain access roads to prevent construction related debris on ro | |
| PART 2 - PRODUCTS | | | |
| 2.1 MATERIALS | .1 | Fill material: Type 3 in accordant Section 31 23 10. | nce with of |
| | .2 | Excavated or graded material exist be suitable to use as fill for grapproved by Departmental Representations. | rading work if |

| CSC - Issued for Tender | ROUGH GRADING | Section 31 22 13 |
|-------------------------|---------------|------------------|
| Project No. | | Page 2 |
| 460-2507-0 | | 2016-04-12 |

3.1 STRIPPING OF TOPSOIL

- .1 Do not handle topsoil while in wet or frozen condition or in any manner in which soil structure is adversely affected as determined by Departmental Representative.
- .2 Commence topsoil stripping of areas as directed by Departmental Representative after area has been cleared of brush weeds and grasses and removed from site.
- .3 Strip topsoil to depths as indicated. Rototill weeds and grasses and retain as topsoil on site. Avoid mixing topsoil with subsoil.
- .4 Stockpile in locations as directed by Departmental Representative. Stockpile height not to exceed 2 m.
- .5 Dispose of unused topsoil off site.

3.2 GRADING

- .1 Rough grade to levels, profiles, and contours allowing for surface treatment as indicated.
- .2 Slope rough grade away from building as indicated.
- .3 Grade ditches to depth as indicated.
- .4 Prior to placing fill over existing ground, scarify surface to depth of 150 mm. Maintain fill and existing surface at approximately same moisture content to facilitate bonding.
- .5 Compact filled and disturbed areas to maximum dry density to ASTM D698, as follows:
 - .1 85% under landscaped areas.
 - .2 95% under paved and walk areas.
- .6 Do not disturb soil within branch spread of trees or shrubs to remain.

3.3 TESTING

- .1 Inspection and testing of soil compaction will be carried out by an independent testing agency, acceptable to the Departmental Representative.
- .2 Submit testing procedure, frequency of tests, testing results to Departmental Representative for review.

| CSC - Issued for Tender | ROUGH GRADING | Section 31 22 13 |
|-------------------------|---------------|------------------|
| Project No. | | Page 3 |
| 460-2507-0 | | 2016-04-12 |

3.4 SURPLUS .1 Remove surplus material and material unsuitable for fill, grading or landscaping off site.

| CSC - Issued for Tender | EXCAVATING, TRENCHING AND | Section 31 23 10 |
|-------------------------|---------------------------|------------------|
| Project No. | BACKFILLING | Page 1 |
| 460-2507-0 | | 2016-04-12 |

PART 1 - GENERAL

1.1 RELATED SECTIONS

- .1 Section 31 22 13: Rough Grading.
- .2 Section 31 05 17: Aggregates: General.
- .3 Section 33 34 02: Sanitary Sewers and Force Mains.

1.2 REFERENCES

- .1 ASTM C117-04, Standard Test Method for Materials Finer Than 0.075 mm (No. 200) Sieve in Mineral Aggregates by Washing.
- .2 ASTM C136-06, Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates.
- .3 ASTM D422-63(2007), Standard Test Method for Particle-Size Analysis of Soils.
- .4 ASTM D698-07e1, Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft 3) (600 kN-m/m 3).
- .5 ASTM D1557-09, Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft 3) (2,700 kN-m/m 3).
- .6 ASTM D4318-10, Standard Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soils.
- .7 CAN/CGSB-8.1-88, Sieves, Testing, Woven Wire, Inch Series.
- .8 CAN/CGSB-8.2-M88, Sieves, Testing, Woven Wire, Metric.
- .9 CSA-A23.1-09/A23.2-09, Concrete materials and methods of concrete construction/Test methods and standard practices for concrete.
- .10 Typ. for all references to OPSS 401, Ontario Provincial Standard Specification, Construction Specification for Trenching, Backfilling, and Compacting.

| CSC - Issued for Tender | EXCAVATING, TRENCHING AN | D Section 31 23 10 |
|-------------------------|--------------------------|--------------------|
| Project No. | BACKFILLING | Page 2 |
| 460-2507-0 | | 2016-04-12 |

1.3 DEFINITIONS

- .1 Excavation classes: two classes of excavation will be recognized; common excavation and rock excavation.
 - .1 Rock excavation: excavation of material from solid masses of igneous, sedimentary or metamorphic rock which, prior to its removal, was integral with its parent mass, and boulders or rock fragments having individual volume in excess of $1\ m^3$.
 - .2 Common excavation: excavation of materials of whatever nature, which are not included under definitions of rock excavation.
- .2 Topsoil: material capable of supporting good vegetative growth and suitable for use in top dressing, landscaping and seeding.
- .3 Waste material: excavated material unsuitable for use in work or surplus to requirements.
- .4 Borrow material: material obtained from locations outside area to be graded, and required for construction of fill areas or for other portions of work.
- .5 Unsuitable materials:
 - .1 Weak and compressible materials under excavated areas.
 - .2 Frost susceptible materials under excavated areas.
 - .3 Frost susceptible materials:
 - .1 Fine grained soils with plasticity index less than 10 when tested to ASTM D4318, and gradation within limits specified when tested to ASTM D422 and ASTM C136: Sieve sizes to CAN/CGSB-8.1.

| Sieve Designation | % Passing |
|-------------------|-----------|
| 2.00 mm | 100 |
| 0.10 mm | 45-100 |
| 0.02 mm | 10-80 |
| 0.005 mm | 0-45 |

- .2 Coarse grained soils containing more than 20% by mass passing 0.075 mm sieve.
- .6 Unshrinkable fill: very weak mixture of Portland cement, concrete aggregates and water that resists settlement when placed in utility trenches, and capable of being readily excavated.

1.4 SAMPLES

.1 Inform Departmental Representative at least 4 weeks prior to commencing work, of proposed source of fill materials and provide access for sampling.

| CSC - Issued for Tender | EXCAVATING, TRENCHING AND | Section 31 23 10 |
|-------------------------|---------------------------|------------------|
| Project No. | BACKFILLING | Page 3 |
| 460-2507-0 | | 2016-04-12 |

1.5 PROTECTION OF EXISTING FEATURES

- .1 Existing buried utilities and structures:
 - .1 Size, depth and location of existing utilities and structures as indicated are for guidance only. Completeness and accuracy are not guaranteed.
 - .2 Prior to commencing excavation work, notify applicable owner or authorities having jurisdiction, establish location and state of use of buried utilities and structures. Owners or authorities having jurisdiction to clearly mark such locations to prevent disturbance during work.
 - .3 Confirm locations of buried utilities by careful test excavations.
 - .4 Maintain and protect from damage, water, steam, sewer, gas, electric, telephone and other utilities and structures encountered as indicated.
 - .5 Where utility lines or structures exist in area of excavation, obtain direction of Departmental Representative before re-routing. Costs for such work to be paid by Departmental Representative.
 - .6 Record location of maintained, re-routed and abandoned underground lines.
- .2 Existing buildings and surface features:
 - .1 Conduct, with Departmental Representative, condition survey of existing buildings, trees and other plants, lawns, fencing, service poles, wires, rail tracks, pavement, survey bench marks and monuments which may be affected by work.
 - .2 Protect existing buildings and surface features from damage while work is in progress. In event of damage, immediately make repair to approval of Departmental Representative.
 - .3 Where required for excavation, cut roots or branches as approved by Departmental Representative.

1.6 SHORING, BRACING AND UNDERPINNING

- .1 Protect existing features in a manner acceptable to the departmental representative and applicable local regulations.
- .2 Engage services of qualified professional engineer who is registered or licensed in province of Ontario, Canada in which work is to be carried out to design and inspect cofferdams, shoring, bracing and underpinning required for work.
- .3 Submit design and supporting data at least 2 weeks prior to commencing work.

| CSC - Issued for Tender | EXCAVATING, TRENCHING AND | D Section 31 23 10 |
|-------------------------|---------------------------|--------------------|
| Project No. | BACKFILLING | Page 4 |
| 460-2507-0 | | 2016-04-12 |

.4 Design and supporting data submitted to bear stamp and signature of qualified professional engineer registered or licensed in province of Ontario, Canada.

1.7 EXCAVATION AND BACKFILLING REQUIRED BY OTHER SECTIONS

.1 Excavation and backfilling for site services, mechanical and electrical work is included in this Section and shall be carried out in accordance with provisions specified herein and as indicated on drawings. This work to be laid out and supervised by trade concerned.

PART 2 - PRODUCTS

2.1 MATERIALS

- .1 Type 1 fill: to Ontario Provincial Standard Specification OPSS 1010, April 2004 for Granular A aggregate. Maximum size 19.0mm
- .2 Type 2 fill: to Ontario Provincial Standard Specification OPSS 1010, April 2004 for Granular B Type 2 aggregate. Maximum size 26.5mm.
- .3 Type 3 fill: selected material from excavation or other sources, approved by Departmental Representative for use intended, unfrozen and free from rocks larger than 75 mm, cinders, ashes, sods, refuse or other deleterious materials.
- .4 Unshrinkable fill: proportioned and mixed to provide:
 - .1 Maximum compressive strength of 0.4 MPa at 28 days.
 - .2 Maximum Portland cement content of 25 kg/m³.
 - .3 Minimum strength of 0.07 MPa at 24 h.
 - .4 Concrete aggregates: to CAN/CSA-A23.1/A23.2.
 - .5 Portland cement: Type GU.
 - .6 Slump: 160 to 200 mm.
- .5 Shearmat: honeycomb type bio-degradable cardboard 100 mm thick, treated to provide sufficient structural support for poured concrete until concrete cured.

| CSC - Issued for Tender | EXCAVATING, TRENCHING AND | Section 31 23 10 |
|-------------------------|---------------------------|------------------|
| Project No. | BACKFILLING | Page 5 |
| 460-2507-0 | | 2016-04-12 |

| 3.1 SITE PREPARATION | .1 | Remove obstructions, ice and snow, from surfaces to be excavated within limits indicated. |
|---|-----|---|
| | .2 | Cut pavement or sidewalk neatly along limits of proposed excavation in order that surface may break evenly and cleanly. |
| 3.2 STRIPPING OF TOPSOIL | .1 | Commence topsoil stripping of areas as indicated after area has been cleared of brush, weeds, and grasses and removed from site. |
| | .2 | Strip topsoil to depths as indicated. Do not mix topsoil with subsoil. |
| | .3 | Stockpile in locations as directed by Departmental Representative. Stockpile height not to exceed 2 m. |
| | . 4 | Dispose of unused topsoil off site. |
| 3.3 STOCKPILING | .1 | Stockpile fill materials in areas designated by Departmental Representative. Stockpile granular materials in manner to prevent segregation. |
| | .2 | Protect fill materials from contamination. |
| 3.4 COFFERDAMS, SHORING, BRACING AND UNDERPINNING | .1 | Construct temporary works to depths, heights and locations as indicated or directed by Departmental Representative. |
| | .2 | During backfill operation: .1 Unless otherwise as indicated or as directed by Departmental Representative, remove sheeting and shoring from excavations2 Do not remove bracing until backfilling has reached respective levels of such bracing3 Pull sheeting in increments that will ensure compacted backfill is maintained at an elevation |

at least 500 mm above toe of sheeting.

off tops at elevations as indicated.

When sheeting is required to remain in place, cut

.3

| CSC - Issued for Tender | EXCAVATING, TRENCHING AND | Section 31 23 10 |
|-------------------------|---------------------------|------------------|
| Project No. | BACKFILLING | Page 6 |
| 460-2507-0 | | 2016-04-12 |

3.5 DEWATERING AND HEAVE PREVENTION

- .1 Keep excavations free of water while work is in progress.
- .2 Submit for Departmental Representative's approval details of proposed dewatering or heave prevention methods, such as dikes, well points, and sheet pile cut-offs.
- .3 Avoid excavation below groundwater table if quick condition or heave is likely to occur. Prevent piping or bottom heave of excavations by groundwater lowering, sheet pile cut-offs, or other means.
- .4 Protect open excavations against flooding and damage due to surface run-off.
- .5 Dispose of water in accordance with local regulations and in a manner not detrimental to public and private property, or any portion of work completed or under construction.
- .6 Provide flocculation tanks, settling basins, or other treatment facilities to remove suspended solids or other materials before discharging to storm sewers, water courses or drainage areas.

3.6 EXCAVATION

- .1 Excavate to lines, grades, elevations and dimensions as indicated as directed by Departmental Representative.
- .2 Remove concrete masonry paving walks demolished foundations and rubble and other obstructions encountered during excavation in accordance with Section 01 74 20.
- .3 Excavation must not interfere with normal 45° splay of bearing from bottom of any footing.
- .4 Do not disturb soil within branch spread of trees or shrubs that are to remain. If excavating through roots, excavate by hand and cut roots with sharp axe or saw.
- .5 For trench excavation, unless otherwise authorized by Departmental Representative in writing, do not excavate more than 30 m of trench in advance of installation operations and do not leave open more than 15 m at end of day's operation.
- .6 Dispose of surplus and unsuitable excavated material off site.

| CSC - Issued for Tender | EXCAVATING, | TRENCHING | AND | Section | 31 | 23 | 10 |
|-------------------------|-------------|-----------|-----|----------|----|----|----|
| Project No. | BACKFILLING | | | Page 7 | | | |
| 460-2507-0 | | | | 2016-04- | 12 | | |

- .7 Do not obstruct flow of surface drainage or natural watercourses.
- .8 Earth bottoms of excavations to be undisturbed soil, level, free from loose, soft or organic matter.
- .9 Notify Departmental Representative when bottom of excavation is reached.
- .10 Obtain Departmental Representative's approval of completed excavation.
- .11 Remove unsuitable material from trench bottom to extent and depth as directed by Departmental Representative.
- .12 Correct unauthorized over-excavation as follows:
 .1 Fill under bearing surfaces and footings with concrete specified for footings.
 .2 Fill under other areas with Type 2 fill compacted to not less than 95% of Standard Proctor Density to ASTM D698.
- .13 Hand trim, make firm and remove loose material and debris from excavations. Where material at bottom of excavation is disturbed, compact foundation soil to density at least equal to undisturbed soil. Clean out rock seams and fill with concrete mortar or grout to approval of Departmental Representative.

3.7 BEDDING AND UNDERGROUND SERVICES

- .1 Place and compact granular material for bedding and surround of underground services as indicated in Section 32 11 20.
- .2 Place bedding and surround material in unfrozen condition.

3.8 BACKFILLING

- .1 Do not proceed with backfilling operations until Departmental Representative has inspected and approved installations.
- .2 Areas to be backfilled to be free from debris, snow, ice, water and frozen ground.
- .3 Do not use backfill material which is frozen or contains ice, snow or debris.

| CSC - Issued for Tender | EXCAVATING, T | RENCHING AND | Section 31 | 23 10 |
|-------------------------|---------------|--------------|------------|-------|
| Project No. | BACKFILLING | | Page 8 | |
| 460-2507-0 | | | 2016-04-12 |) |

- .4 Place backfill material in uniform layers not exceeding 150 mm compacted thickness up to grades indicated. Compact each layer before placing succeeding layer.
- .5 Backfill around installations.
- .6 Place unshrinkable fill in areas as indicated. Consolidate and level unshrinkable fill with internal vibrators.
 - .1 Place bedding and surround material as specified elsewhere.
 - .2 Do not backfill around or over cast-in-place concrete within 24 h after placing of concrete.
 - .3 Place layers simultaneously on both sides of installed work to equalize loading. Difference not to exceed 0.6m.
 - .4 Where temporary unbalanced earth pressures are liable to develop on walls or other structures:
 - .1 Permit concrete to cure for minimum 14 days or until it has sufficient strength to withstand earth and compaction pressure and approval obtained from Departmental Representative or:
 - .2 If approved by Departmental Representative, erect bracing or shoring to counteract unbalance, and leave in place until removal is approved by Departmental Representative.
- .7 Install drainage system in backfill as indicated.

3.9 COMPACTION

- .1 Compaction equipment to be capable of obtaining required material densities.
- .2 Compact to density of not less than 100% maximum dry density in accordance with ASTM D1557.
- .3 Shape and roll alternately to obtain smooth, even and uniformly compacted sub-base.
- .4 Apply water as necessary during compaction to obtain specified density.
- .5 In areas not accessible to rolling equipment, compact to specified density with mechanical tampers approved by Departmental Representative.
- .6 Correct surface irregularities by loosening and adding or removing material until surface is within specified tolerance.

| CSC - Issued for Tender Project No. 460-2507-0 | EXCAVATING, TRENCHING AND BACKFILLING | Section 31 23 10 Page 9 2016-04-12 |
|--|---|--|
| .7 | Compaction equipment shall be that the utility pipes are not construciton. | _ |
| 3.10 RESTORATION .1 | Upon completion of work, remove and debris, trim slopes, and of directed by Departmental Representations. | orrect defects as |
| .2 | Replace topsoil as indicated. | |

- .3 Reinstate pavement, sidewalks and lawns to elevation which existed before excavation.
- .4 Clean and reinstate areas affected by work as directed by Departmental Representative.
- .5 Use temporary plating to support traffic loads over unshrinkable fill for initial 24 h.

| CSC - Issued for Ten Project No. 460-2507-0 | der | ROCK REMOVAL | Sect 31 23 16.26 Page 1 2016-04-12 |
|---|-----|--|--|
| PART 1 - GENERAL | | | |
| 1.1 RELATED SECTIONS | .1 | Section 31 23 10 - Excavating, T Backfilling. | renching and |
| 1.2 DEFINITIONS | .1 | Rock: any solid material in exce which cannot be removed by means mechanical excavating equipment m³ bucket. Frozen material not clrock. | of heavy duty with 0.95 to 1.15 |
| 1.3 MEASUREMENT AND PAYMENT PROCEDURES | .1 | Measure rock removal in plan cub removed. Measurement to be verfi Departmental Representative. All is to be included in balance of | ed with additional work |
| PART 2 - PRODUCTS | | | |
| 2.1 MATERIALS | .1 | Not used. | |
| PART 3 - EXECUTION | | | |
| 3.1 PROTECTION | .1 | Prevent damage to surroundings a persons by erecting appropriate barriers to the approval of a De Representative. | protective |
| 3.2 ROCK REMOVAL | .1 | Remove rock as indicated. | |
| | .2 | Rock shall be removed by mechani | cal means. |
| | .3 | Explosive blasting is not permit | ted. |
| | . 4 | Use rock removal procedures to p and stable excavation surfaces. overbreak, and to avoid damage t structures. | Minimize |
| | .5 | Prepare rock surfaces which are concrete, by scaling, pressure w cleaning surfaces. | |

| CSC - Issued for Tender | ROCK REMOVAL | Sect 31 23 16.26 |
|-------------------------|--------------|------------------|
| Project No. | | Page 2 |
| 460-2507-0 | | 2016-04-12 |

- .6 Remove boulders and fragments which may slide or roll into excavated areas.
- 3.3 ROCK DISPOSAL .1 Dispose of surplus removed rock off site in accordance with section 01 74 20.

| CSC - Issued for Tender | TOPSOIL PLACEMENT AND | Sect 32 91 19.13 |
|-------------------------|-----------------------|------------------|
| Project No. | GRADING | Page 1 |
| 460-2507-0 | | 2016-04-12 |

PART 1 - GENERAL

| 1.1 REFERENCES | .1 | Agriculture and Agri-Food Canada .1 The Canadian System of Soil Classification, Third Edition, 1998. |
|-----------------------------------|-----|---|
| | .2 | Canadian Council of Ministers of the Environment .1 PN1340-2005, Guidelines for Compost Quality. |
| | .3 | U.S. Environmental Protection Agency (EPA) / Office of Water .1 EPA 833-R-06-004, May 2007, Developing Your Stormwater Pollution Prevention Plan - A Guide for Construction Sites. |
| | . 4 | Canadian Nursery Landscape Association (CNLA) .1 Canadian Standards for Nursery Stock, 8th Edition, 2006. |
| 1.2 SUBMITTALS | .1 | Provide submittals in accordance with Section 01 33 00. |
| | .2 | Quality control submittals: .1 Soil testing: submit certified test reports showing compliance with specified performance characteristics and physical properties as described in PART 2 - SOURCE QUALITY CONTROL2 Certificates: submit product certificates signed by manufacturer certifying materials comply with specified performance characteristics and criteria and physical requirements. |
| 1.3 QUALITY ASSURANCE | .1 | Pre-installation meetings: conduct pre-installation meeting to verify project requirements, installation instructions and warranty requirements in accordance with Section 01 32 16.07. |
| 1.4 WASTE MANAGEMENT AND DISPOSAL | .1 | Separate waste materials for reuse and recycling in accordance with Section 01 74 20. |
| 2101 001111 | .2 | Divert unused soil amendments from landfill to official hazardous material collections site |

approved by Departmental Representative.

| CSC - Issued for Tender | TOPSOIL PLACEMENT AND | Sect 32 91 19.13 |
|-------------------------|-----------------------|------------------|
| Project No. | GRADING | Page 2 |
| 460-2507-0 | | 2016-04-12 |

.3 Do not dispose of unused soil amendments into sewer systems, into lakes, streams, onto ground or in locations where it will pose health or environmental hazard.

PART 2 - PRODUCTS

2.1 TOPSOIL

- .1 Topsoil for seeded areas: mixture of particulates, micro organisms and organic matter which provides suitable medium for supporting intended plant growth.
 - .1 Soil texture based on The Canadian System of Soil Classification, to consist of 20 to 70% sand, minimum 7% clay, and contain 2 to 10% organic matter by weight.
 - .2 Contain no toxic elements or growth inhibiting materials.
 - .3 Finished surface free from:
 - .1 Debris and stones over 50 mm diameter.
 - .2 Course vegetative material, 10 mm diameter and 100 mm length, occupying more than 2% of soil volume.
 - .4 Consistence: friable when moist.

2.2 SOIL AMENDMENTS

- .1 Fertilizer:
 - .1 Fertility: major soil nutrients present in following amounts:
 - .2 Nitrogen (N): 20 to 40 micrograms of available N per gram of topsoil.
 - .3 Phosphorus (P): 40 to 50 micrograms of phosphate per gram of topsoil.
 - .4 Potassium (K): 75 to 110 micrograms of potassium per gram of topsoil.
 - .5 Calcium, magnesium, sulfur and micro-nutrients present in balanced ratios to support germination and/or establishment of intended vegetation.
 - .6 Ph value: 6.5 to 8.0.
- .2 Sand: washed coarse silica sand, medium to course textured.
- .3 Limestone:
 - .1 Ground agricultural limestone.
 - .2 Gradation requirements: percentage passing by weight, 90% passing 1.0 mm sieve, 50% passing 0.125 mm sieve.

| CSC - Issued for Te Project No. | nder | TOPSOIL PLACEMENT AND GRADING | Sect 32 91 19.13 Page 3 |
|---|------|---|---|
| 460-2507-0 | | GIVIDING | 2016-04-12 |
| | | | |
| | . 4 | Fertilizer: industry accepted s containing nitrogen, phosphorou other micro-nutrients suitable species or application or defin | us, potassium and to specific plant |
| 2.3 SOURCE QUALITY | | Advise Departmental Representat topsoil and manufactured topsoi with sufficient lead time for t | ll to be utilized |
| | . 2 | Contractor is responsible for a supply topsoil as specified. | amendments to |
| .4 | | Soil testing by recognized testing facility for PH, P and K, and organic matter. | |
| | | Testing of topsoil will be carrelaboratory designated by Depart Representative. 1 Soil sampling, testing and accordance with Provincial star | emental danalysis to be in |
| PART 3 - EXECUTION | | | |
| 3.1 TEMPORARY EROSION AND SEDIMENTATION CONTROL | .1 | Provide temporary erosion and so control measures to prevent so discharge of soil-bearing water dust to adjacent properties and according to requirements of augurisdiction sediment and erosis sediment and erosion control place, that complies with EPA 83 requirements of authorities have whichever is more stringent. | Il erosion and runoff or airborned walkways, athorities having ton control drawings lan, specific to 33-R-06-004 or |
| | . 2 | Inspect, repair, and maintain erosion and sedimentation control measures during constructiuntil permanent vegetation has been established. | |
| | .3 | Remove erosion and sedimentation restore and stabilize areas distremoval. | |
| 3.2 STRIPPING OF | .1 | Begin topsoil stripping of area | |

TOPSOIL

after area has been cleared of brush weeds and

grasses and removed from site.

.2 Strip topsoil to depths as indicated.

| CSC - Issued for Tender | TOPSOIL PLACEMENT AND | Sect 32 91 19.13 |
|-------------------------|-----------------------|------------------|
| Project No. | GRADING | Page 4 |
| 460-2507-0 | | 2016-04-12 |

- .1 Avoid mixing topsoil with subsoil where textural quality will be moved outside acceptable range of intended application.
- .3 Stockpile in locations as directed by Departmental Representative.
 - .1 Stockpile height not to exceed 2 m.
- .4 Disposal of unused topsoil is to be in an environmentally responsible manner but not used as landfill.
- .5 Protect stockpiles from contamination and compaction.

3.3 PREPARATION OF EXISTING GRADE

- .1 Verify that grades are correct.
 - .1 If discrepancies occur, notify Departmental Representative and do not commence work until instructed by Departmental Representative.
- .2 Grade soil, eliminating uneven areas and low spots, ensuring positive drainage.
- .3 Remove debris, roots, branches, stones in excess of 50 mm diameter and other deleterious materials.
 - .1 Remove soil contaminated with calcium chloride, toxic materials and petroleum products.
 - .2 Remove debris which protrudes more than 75 mm above surface.
 - .3 Dispose of removed material off site.
- .4 Cultivate entire area which is to receive topsoil to minimum depth of 100 mm.
 - .1 Cross cultivate those areas where equipment used for hauling and spreading has compacted soil.

3.4 PLACING AND SPREADING OF TOPSOIL/PLANTING SOIL

- .1 Place topsoil after Departmental Representative has accepted subgrade.
- .2 Spread topsoil in uniform layers not exceeding 150 mm.
- .3 For sodded areas keep topsoil 15 mm below finished grade.
- .4 Spread topsoil as indicated.
- .5 Manually spread topsoil/planting soil around trees, shrubs and obstacles.

| CSC - Issued for Tender Project No. 460-2507-0 | | TOPSOIL PLACEMENT AND GRADING | Sect 32 91 19.13 Page 5 2016-04-12 |
|--|-----|---|--|
| | | | |
| 3.5 FINISH GRADING .1 | | Grade to eliminate rough spots a ensure positive drainage1 Prepare loose friable bed k cultivation and subsequent raking | oy means of |
| | .2 | Consolidate topsoil to required using equipment approved by Depa Representative1 Leave surfaces smooth, unif against deep footprinting. | artmental |
| 3.6 ACCEPTANCE | .1 | Departmental Representative will topsoil in place and determine a material, depth of topsoil and f | acceptance of |
| 3.7 SURPLUS MATERIAL | .1 | Dispose of materials except tops | soil not required. |
| 3.8 CLEANING | .1 | Proceed in accordance with Secti | |
| | . 2 | Upon completion of installation, materials, rubbish, tools and eq | |

| CSC - Issued for Project No. 460-2507-0 | Tender | SODDING | Section 32 92 23 Page 1 2016-04-12 |
|---|--------|--|--|
| PART 1 - GENERAL | | | |
| 1.1 RELATED SECTIONS | .1 | Section 01 74 20 - C Management and Dispo | Construction/Demolition Waste |
| | .2 | Section 32 91 19.13 Grading. | - Topsoil Placement and |
| 1.2 SCHEDULING | 1 | of soil surface. Sod | to coincide with preparation to be applied immediately e is ready and accepted. |
| | .2 | Schedule sod install present in ground. | ation when frost is not |
| 1.3 MEASUREMENT PROCEDURES | .1 | Included in balance | of project. |
| 1.4 WASTE MANAGEMENT AND DISPOSAL | .1 | Separate and recycle accordance with Sect | |
| PART 2 - PRODUCTS | | | |
| 2.1 MATERIALS | 1 | been especially sown fields as turf grass .1 Turf Grass Nurs .1 Number One Fescue Sod: Nur seed mixture of Bluegrass and Caracky Bluegrass Chewing Fescue cultivars. | - |
| | | .1 Not more to other weeds per .2 Density of soil is visible mown to height .3 Mowing hei | than 2 broadleaf weeds or 10 40 square metres. sod sufficient so that no from height of 1500 mm when |

thickness.

| CSC - Issued for Tender | SODDING | Section 32 92 23 |
|-------------------------|---------|------------------|
| Project No. | | Page 2 |
| 460-2507-0 | | 2016-04-12 |

- .2 Water:
 - .1 Supplied by contractor via off-site source.
- .3 Fertilizer:
 - .1 To Canada "Fertilizers Act" and "Fertilizers Regulations".
 - .2 Complete, synthetic, slow release with 65 % of nitrogen content in water-insoluble form.

2.2 SOURCE QUALITY CONTROL

- .1 Obtain approval from Departmental Representative of sod at source.
- .2 When proposed source of sod is approved, use no other source without written authorization from Departmental Representative.

PART 3 - EXECUTION

3.1 PREPARATION

- .1 Verify that grades are correct and prepared in accordance with Section 32 91 19.13. If discrepancies occur, notify Departmental Representative and do not commence work until instructed by Department Representative.
- .2 Do not perform work under adverse field conditions such as frozen soil, excessively wet soil or soil covered with snow, ice, or standing water.
- .3 Fine grade surface free of humps and hollows to smooth, even grade, to tolerance of plus or minus 8 mm, for Turf Grass Nursery Sod, surface to drain naturally.
- .4 Remove and dispose of weeds; debris; stones 50 mm in diameter and larger; soil contaminated by oil, gasoline and other deleterious materials; off site.

3.2 SOD PLACEMENT

- .1 Lay sod within 24 hours of being lifted if air temperature exceeds 20 degrees C.
- .2 Lay sod sections in rows, joints staggered. Butt sections closely without overlapping or leaving gaps between sections. Cut out irregular or thin sections with sharp implements.

| CSC - Issued for Terproject No. 460-2507-0 | nder | SODDING Section 32 92 23 Page 3 2016-04-12 |
|---|------|--|
| | .3 | Provide close contact between sod and soil by light rolling. Use of heavy roller to correct irregularities in grade is not permitted. |
| 3.3 SOD PLACEMENT ON SLOPES AND PEGGING | .1 | Install and secure geotextile fabric in areas indicated, in accordance with manufacturer's instructions. |
| | .2 | Start laying sod at bottom of slopes. |
| | .3 | Peg sod on slopes steeper than 3 horizontal to 1 vertical, within 1 m of catch basins and within 1 m of drainage channels and ditches to following pattern: 1 100 mm below top edge at 200 mm on centre for first sod sections along contours of slopes. 2 Not less than 3-6 pegs per square metre. 3 Not less than 6-9 pegs per square metre in drainage structures. Adjust pattern as directed by. Departmental Representative. |
| | . 4 | Drive pegs to 20mm above soil surface of sod sections |
| 3.4 MAINTENANCE DURING ESTABLISHMENT | .1 | Perform following operations from time of installation until acceptance. |
| PERIOD | .2 | Water sodded areas in sufficient quantities and at frequency required to maintain optimum soil moisture condition to depth of 75 to 100 mm. |
| | .3 | Cut grass to 50 mm when or prior to it reaching height of 75 mm. Remove clippings which will smother grassed areas as directed byDepartmental Depresentative. |
| | . 4 | Maintain sodded areas weed free 95%. |
| | .5 | Fertilize areas. Spread half of required amount of fertilizer in one direction and remainder at right angles and water in well. |
| 3.5 ACCEPTANCE | .1 | Turf Grass Nursery Sod areas will be accepted by Departmental Representative provided that: .1 Sodded areas are properly established2 Sod is free of bare and dead spots3 No surface soil is visible from height of 1500 mm when grass has been cut to height of 50 mm. |

| CSC - Issued for Project No. 460-2507-0 | Tender | SODDING | Section 32 92 23 Page 4 2016-04-12 |
|---|--------|---|--|
| | .2 | Areas sodded in fall will be acc following spring one month after growing season provided acceptan are fulfilled. | start of |
| 3.6 MAINTENANCE DURING WARRANTY | .1 | Perform following operations fro acceptance until end of warranty | |
| PERIOD .2 | .2 | Repair and resod dead or bare sp satisfaction ofDepartmental Repr | |
| | .3 | Eliminate weeds by mechanical or to extent acceptable to Departme Representative. | |
| 3.7 CLEANING | 1 | Upon completion of installation, materials, rubbish, tools and eq barriers. Refer to Section 01 74 Construction/Demolition Waste Ma Disposal. | uipment 20 - |

| CSC - Issued for Tender | INSTALLATION | OF | PRECAST | STRUCTURE | Section | 33 | 05 | 14 |
|-------------------------|--------------|----|---------|-----------|----------|-----|----|----|
| Project No. | | | | | Page 1 | | | |
| 460-2507-0 | | | | | 2016-04- | -12 | | |

PART 1 - GENERAL

1.1 RELATED SECTIONS

- .1 Section 31 23 10: Excavating, Trenching and backfilling.
- .4 Section 33 34 02: Sanitary sewers and forcemains.

1.2 SOURCE QUALITY CONTROL

.1 Departmental Representative will inspect material at construction site.

1.3 MEASUREMENT PROCEDURES

- .1 Maintenance holes and catch basins will be measured in units including frames, gratings and covers for the classes indicated on the Unit Price Table.
- .2 Adjusting tops of existing maintenance holes or catch basins will be measured in units.
- .3 Gratings will be measured in units supplied and installed.

PART 2 - PRODUCTS

2.1 MATERIALS

- .1 Cement: to CAN/CSA-A3001-13.
- .2 Water, aggregates, admixtures: to CSA A23.1-14/A23.2-14, Concrete materials and methods of concrete construction/Test methods and standard practices for concrete.
- .3 Frames, gratings, covers: to plan dimensions and to following requirements for designated materials:
 - .1 Metal gratings and covers to bear evenly on frames. A frame with grating or cover to constitute one unit. Assemble and mark unit components before shipment.
- .4 Precast maintenance holes: to ASTM C478M-15.
- .5 Ladder rungs: to OPSD 405.010 Nov. 2013 Rev. 3.
- .6 Mortar:
 - .1 Aggregate: to CSA A179-14.
 - .2 Cement: to CAN/CSA-A3002-13.

| CSC - Issued for Tender | INSTALLATION | OF PRECAST | STRUCTURE | Section 33 | 05 14 |
|-------------------------|--------------|------------|-----------|------------|-------|
| Project No. | | | | Page 2 | |
| 460-2507-0 | | | | 2016-04-12 | |
| | | | | | |

- .7 Brick: to CAN/CSA-A82-14, Grade SW, Type FBS.
- .8 Adjustment rings: precast concrete to ASTM C478M-15.

PART 3 - EXECUTION

3.1 EXCAVATION AND BACKFILL

- .1 Excavation and backfill to Section 31 14 11.
- .2 Excavation requires approval prior to installing maintenance holes or catch basins.

3.2 CONCRETE WORK

- .1 Do concrete work to CSA A23.1-14/A23.2-14.
- .2 Position metal inserts to dimensions and details shown or required.

3.3 INSTALLATION

- .1 Construct units to details indicated, plumb and true to alignment and grade.
- .3 Pump maintenance hole excavation dry and remove soft and foreign material before placing concrete base.
- .5 Set bottom section of precast unit in place.
 Make each successive joint watertight.
- .6 Clean surplus mortar and joint compounds from interior surface of unit as work progresses.
- .7 Plug lifting holes with precast concrete plugs set in cement mortar or compound.
- .8 For sanitary sewers:
 - .1 Place stub outlets and bulkheads at elevations and in positions indicated.
 - .2 Bench to provide a smooth U-shaped channel. Side height of channel to be full diameter of sewer. Adjacent floor to be sloped at 75 mm/m. Channels to be curved smoothly. Slope invert to establish sewer grade.
- .9 Installing units in existing systems:
 - .1 Where new unit is within existing run of pipe, carefully remove existing pipe to dimensions required and install new unit as specified.
 - $.2\,$ Make joints watertight between new unit and existing pipe.

| CSC - Issued for Tender | INSTALLATION | OF | PRECAST | STRUCTURE | Section | 33 | 05 | 14 |
|-------------------------|--------------|----|---------|-----------|----------|-----|----|----|
| Project No. | | | | | Page 3 | | | |
| 460-2507-0 | | | | | 2016-04- | -12 | | |

- .3 Where deemed expedient to maintain service around existing pipes and when systems constructed under this project are ready to be put into operation, complete the installation with appropriate break-outs, removals, redirection of flows, blocking unused pipes or any other necessary work.
- .11 Place frame and cover on top section to elevation indicated. If adjustment required use concrete ring.
- .12 Clean units of debris and foreign materials; remove fins or sharp protuberances.

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| CSC - Issued for Ter Project No. 460-2507-0 | nder | WATER MAINS | Section 33 11 18 Page 1 2016-04-12 |
| | | | |
| PART 1 - GENERAL | | | |
| 1.1 SHOP DRAWINGS | .1 | Submit shop drawings in accordance 01 33 00. | ce with Section |
| 1.2 OPERATING AND MAINTENANCE DATA | .1 | Provide record drawings and specincluding directions for operation of equipment required to operate maintenance and operating instructions. | ng valves, list valves, |
| 1.3 SCHEDULING OF WORK | .1 | Schedule work to minimize interruexisting services. | uptions to |
| | .2 | Submit schedule of expected interapproval by Departmental Representative. | ntative and |
| PART 2 - PRODUCTS | | | |
| 2.1 PIPE, JOINTS AND FITTINGS | .1 | Polyvinyl chloride pressure pipe toCSA B137.3-13, PVC series 160, elastomeric gasket coupling. | |
| | .2 | Polyethylene pressure pipe and fi B137.1-13, type PE series 160. .1 Polyethylene to polyethylene thermal butt fusion welded. | - |
| | .3 | Construction Specification for Wallstallation in Open Cut: to OPSS 2010. | |
| 2.2 PIPE BEDDING MATERIALS | .1 | Granular material to following re.1 Crushed or screened stone, of free from clay lumps, cementation material, frozen material and oth materials. 2 To OPSS 1010, April 2004, Graggregate, maximum size 19 mm. | gravel or sand n, organic her deleterious |
| | .2 | Concrete required for cradles, ensupports and thrust blocks: 25 MM | |

| CSC - Issued for Te Project No. 460-2507-0 | nder | WATER MAINS | Section 33 11 18 Page 2 2016-04-12 |
|--|------|---|--|
| 2.3 PIPE DISINFECTION | .1 | Sodium hypochlorite or calcium h ANSI/AWWA B300-10 to disinfect w | |
| 2.4 TOOLS AND EQUIPMENT | .1 | Provide 1 service post wrench fo | or curb stops. |
| PART 3 - EXECUTION | | | |
| 3.1 PREPARATION | .1 | Clean pipes, fittings, valves, happurtenances of accumulated debefore installation. Carefully if for defects. Remove defective massite. | ris and water nspect materials |
| 3.2 TRENCHING AND BACKFILLING | .1 | Do trenching and backfilling wor install water main and service of | - |
| | . 2 | Trench depth to provide cover ov less than 1.7 m from finished gr | |
| | .3 | Do not backfill trenches until i has been checked and accepted by Representative and hydrostatic a results are within limits specifi | Departmental and leakage test |
| | . 4 | Backfill to existing grade with material. Remove excess material | |
| 3.3 GRANULAR BEDDING | .1 | Place 150 mm granular bedding ma | terials under |
| | .2 | Shape bed true to grade to proviuniform bearing surface for pipe | |
| | .3 | Shape transverse depressions in required to make joints. | bedding as |
| | . 4 | Compact full width of bed to at Standard Proctor density. | least 95% of |
| | .5 | Place minimum 150 mm thickness of bedding material around sides of top of pipe and compact as for b | pipe and over |

| CSC - Issued for Tender | WATER MAINS | Section 33 11 18 |
|-------------------------|-------------|------------------|
| Project No. | | Page 3 |
| 460-2507-0 | | 2016-04-12 |

3.4 PIPE INSTALLATION

- .1 Lay and join pipes to manufacturer's standard instructions and specifications.
- .2 Handle pipe by approved methods. Do not use chains or cables passed through pipe bore so that weight of pipe bears on pipe ends.
- .3 Lay pipes on prepared bed, true to line and grade. Ensure barrel of each pipe is in contact with shaped bed throughout its full length. Take up and replace defective pipe. Correct pipe which is not in true alignment or grade or pipe which shows undue settlement after installation.
- .4 Face socket ends of pipe in direction of laying. For mains on a grade of 2% or greater, face socket ends up-grade.
- .5 Do not exceed permissible deflection at joints as recommended by pipe manufacturer.
- .6 Keep jointing materials and installed pipe free of dirt and water and other foreign materials. Whenever work is stopped, install a removable watertight bulkhead at open end of last pipe laid to prevent entry of foreign materials.
- .7 Position and join pipes with equipment and methods approved by Departmental Representative.
- .8 Cut pipes in an approved manner as recommended by pipe manufacturer, without damaging pipe or its coating and to leave smooth end at right angles to axis of pipe.
- .9 Align pipes carefully before jointing.
- .10 Install gaskets to manufacturer's recommendations. Support pipes with hand slings as required to minimize lateral pressure on gasket and maintain concentricity until gasket is properly positioned.
- .11 Avoid displacing gasket or contaminating with dirt or other foreign material. Gaskets so disturbed or contaminated shall be removed, cleaned, lubricated and replaced before jointing is attempted again.
- .12 Complete each joint before laying next length of pipe.
- .13 Ensure completed joints are restrained by compacting bedding material alongside and over installed pipes or as otherwise approved by Departmental Representative.

| CSC - Issued for Tender | WATER MAINS | Section 33 11 18 |
|-------------------------|-------------|------------------|
| Project No. | | Page 4 |
| 460-2507-0 | | 2016-04-12 |

- .14 Do not lay pipe on frozen bedding.
- .15 Leave joints and fittings exposed for hydrostatic and leakage testing unless otherwise approved by Departmental Representative.

3.5 SERVICE CONNECTION

- .1 Terminate building service at location indicated opposite point of connection to main. Install coupling necessary for connection to building plumbing. If plumbing is already installed, make connection, otherwise cap or seal end of pipe and place temporary marker to locate pipe end.
- .2 Do not install service connections until satisfactory completion of hydrostatic and leakage tests of water main.
- .3 Construct service connections at right angles to watermain unless otherwise directed. Locate curb stops 300 mm inside service connection.
- .4 Tappings on PVC pipe to be either PVC valve tees or bronze type service clamps, strap type with "O" ring seal cemented in place.
- .5 Tappings for PE pipe shall be PE tapping tees or multi-saddle tees.
- .6 Tap main at 2:00 o'clock or 10:00 o'clock position only; not closer to a joint nor closer to adjacent service connections than recommended by manufacturer, or 1 m, whichever is greater.
- .7 Install rigid stainless steel liners in small diameter plastic pipes with compression fittings.
- .8 Install curb stop with corporation box on services NPS 2 or less in diameter. Set box plumb over stop and adjust top flush with final grade elevation. Leave curb stop valves fully closed.

3.6 THRUST BLOCKS

- .1 Place concrete thrust blocks between valves, tees, plugs, caps, bends, changes in pipe diameter, reducers, hydrants and fittings and undisturbed ground to suit pipe manufacturer's recommendations.
- .2 Keep joints and couplings free of concrete.

| CSC - Issued for Tender | WATER MAINS | Section 33 11 18 |
|-------------------------|-------------|------------------|
| Project No. | | Page 5 |
| 460-2507-0 | | 2016-04-12 |

.3 Do not backfill over concrete within 24 h after placing.

3.7 HYDROSTATIC AND LEAKAGE TESTING

- .1 Provide labour, equipment and materials required to perform hydrostatic and leakage tests hereinafter described.
- .2 Notify Departmental Representative at least 24 h in advance of all proposed tests. Perform tests in presence of Departmental Representative.
- .3 Where any section of system is provided with concrete thrust blocks, do not conduct tests until at least 2 days after placing concrete.
- .4 Apply hydrostatic test pressure of kPa based on elevation of lowest point in main and corrected to elevation of test gauge, for a period of 1 h.
- .5 Examine exposed pipe, joints, fittings and appurtenances while system is under pressure.
- .6 Remove joints, fittings and appurtenances found defective and replace with new sound material and make watertight.
- .7 Repeat hydrostatic test until all defects have been corrected.
- .8 Apply a leakage test pressure of 1035 kPa after complete backfilling of trench, based on elevation of lowest point in main and corrected to elevation of gauge, for period of 2 h.
- .9 Define leakage as amount of water supplied from water storage tank in order to maintain test pressure for 2 h.
- .10 Do not exceed allowable leakage of 0.03 L/mm diameter per 300 m of pipe, including lateral connections, per hour.
- .11 Locate and repair defects if leakage is greater than amount specified.
- .12 Repeat test until leakage is within specified allowance for full length of watermain.

| CSC - Issued for Tender | WATER MAINS | Section 33 11 18 |
|-------------------------|-------------|------------------|
| Project No. | | Page 6 |
| 460-2507-0 | | 2016-04-12 |

3.8 FLUSHING AND DISINFECTING

- .1 Flushing and disinfecting operations shall be witnessed by Departmental Representative. Notify Departmental Representative at least 4 days in advance of proposed date when disinfecting operations will commence.
- .2 Flush water mains through available outlets with a sufficient flow to produce a velocity of 1.5 m/s, within pipe for 10 min, or until foreign materials have been removed and flushed water is clear.

.3 Flushing flows shall be as follows:

and below

- .4 Provide connections and pumps as required.
- .5 Open and close valves, hydrants and service connections to ensure thorough flushing.
- .6 When flushing has been completed to satisfaction of Departmental Representative, introduce a strong solution of chlorine into watermain and ensure that it is distributed throughout entire system.

38

- .7 Rate of chlorine application shall be proportional to rate of water entering pipe.
- .8 Chlorine application to be close to point of filling water main and to occur at same time.
- .9 Operate valves, hydrants and appurtenances while main contains chlorine solution.
- .10 Flush line to remove chlorine solution after 24 h.
- .11 Measure chlorine residuals at extreme end of pipe-line being tested.
- .12 Perform bacteriological tests on water main, after chlorine solution has been flushed out. Take samples daily for minimum of two days. Should contamination remain or recur during this period, repeat disinfecting procedure. Specialist contractor shall submit certified copy of test results.
- .13 Take water samples at service connections, in suitable sequence, to test for chlorine residual.
- .14 After adequate chlorine residual not less than 50 ppm has been obtained leave system charged with chlorine solution for 24 h. Further samples shall be taken to ensure that there is still not less than 10 ppm of chlorine residual remaining throughout system.

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 1 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

PART 1 - GENERAL

1.1 RELATED SECTIONS

- .1 Section 31 23 10 Excavating, Trenching and Backfilling.
- .2 Section 01 33 00 -Submittal Procedures.
- .3 Section 33 32 15 Temporary Bypass Pumping.

1.2 SYSTEM DESCRIPTION

- .1 Principal items of equipment to include but are not limited to 2 identical submersible sewage pumping units, 1 comminutor, all internal piping and valves, liquid level controls, lifting chains, guide bars, cover, electrical wiring, control panel and enclosure.
- .2 Wet well sewage lift station:
 - .1 Fully automatic, consisting of duplex submersible pumps mounted on rail system. Control of pump on-off functions to be by level transducer (primary) or float system (back-up).
 - .2 Pumps to alternate as lead pump on each cycle.
 - .3 Control panel be mounted to a new concrete pad in a control cabinet as shown on the contract drawings.

.3 Communitor Chamber:

- .1 Fully automatic comminutor mounted on a rail system. Control of comminutor on-off to be by level transducer and interlocked to run each time a sewage pump is called to run in the wet well.
- .2 On each start comminutor is to run for a minimum of 30 min.
- .3 Control panel to be mounted to a new concrete pad in a control cabinet as shown on the contract drawings (same control cabinet as the pump control panel).

1.3 SYSTEM OPERATION

- .1 System shall be fully automatic.
- .2 Pumps shall operate based on liquid level in wetwell with level transducer as primary source.
- .3 Pumps to operated in a duty-standby configuration and automatically alternate.
- .4 Communitor shall be installed in a seperate chamber

| CSC - Issued for Tender Project No. | | SEWAGE PUMPING STATIONS, Section 33 METERING CHAMBERS AND BY-PASS Page 2 | |
|--|-----|---|--|
| 460-2507-0 | | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |
| | | | |
| | .5 | Comminutor shall run based on liethe chamber. In the event of failiquid level transducer comminute to run status. | ilure with |
| | .6 | Comminutor shall be interlocked a sewage pump is called to run. | to run each time |
| | . 7 | Comminutor shall be programmed to minimum runtime of 30 minutes. | o to have a |
| | .8 | Operator adjustable set points as adjustable through a graphical to in the control cabinet. | |
| | _ | | |
| 1.4 SHOP DRAWINGS .1 | | Submit shop drawings for civil, a hydraulic, mechanical and electric | |
| | .2 | Indicate individual components by model number and accompany with performance characteristics. | |
| 1.5 CLOSEOUT SUBMITTALS | .1 | Provide operation and maintenance sewage pumping stations for incommanual specified in Information 1 | rporation into |
| | .2 | Include in this information: .1 Record drawings, wiring diagonal delectrical schematics of equipments. 2 Interconnections with numbers sizes3 Certified pump characterists4 Detailed operation and mainstructions5 Spare parts list comprising schedule clearly identified to forme-ordering. | nt as installed. rs and wire ic curves. tenance a complete |
| 1.6 SCHEDULING | .1 | Schedule work to minimize interresting services. | uptions to |
| | .2 | Maintain existing sewage flows do construction as per related sect | _ |

CSC - Issued for Tender SEWAGE PUMPING STATIONS, Section 33 32 14
Project No. METERING CHAMBERS AND BY-PASS Page 3
460-2507-0 CHAMBERS LIFT, WET WELL TYPE 2016-04-12

PART 2 - PRODUCTS

2.1 NEW WET WELL AND COMMINUTOR STRUCTURES

- .1 New FRP or Precast Concrete wet well and comminutor chamber. Both chambers to be fabricated of the same material. Shop drawings for chambers of either material shall be stamped by a Professional Engineer licensed in Ontario.
 - .1 Precast Concrete Structures:
 - .1 Constructed to OPSD 701.012
 - .2 Chamber cover to be desiged to withstand loading by equipment used in hoisting the equipment in and out of the station.
 - .3 Joints to be sealed with butyl mastic sealant and have 0.5m of water proofing membrane centered on the joint.
 - .4 Waterproofing membrane shall be a composite membrane of high density cross laminated polyethylene and rubberized asphalt with associated primer and mastic protection board as recommended by manufacturer.
 - .2 FRP Chambers:
 - .1 Cylinder shall be wound to the station bottom such that the assembly is of a monolithic design and is capable of withstanding the full hydrostatic head and soil pressure from the exterior of the station while the station is completely empty.
 - .2 A safety factor of two (2) on the minimum ultimate tensile strenght of the laminate bottom shall be used in designing the basin and cylinder wall thicknesses for the station, taking into account all normally imposed loads arising from flotation, soil pressures, normal backfill, handling loads, operating loads and static loads imposed by equipment used in hoisting the pumps in and out of the station.
 - .3 The entire length of the cylinder shall be designed to provide adequate thickness for the mechanical loads of each application.
 - .4 All inside surfaces shall be smooth and free of cracks and crazing.
 - .5 The station shall be provided with one (1) anti-flotation flange located near the bottom of the station. This anti-flotation flange is an integral part of the station and is sufficient in design to withstand the forces acting upto the station due to the subsoil water pressure. Supply cast-in-place concrete ring if required.

CSC - Issued for Tender SEWAGE PUMPING STATIONS, Section 33 32 14 Project No. METERING CHAMBERS AND BY-PASS Page 4 CHAMBERS LIFT, WET WELL TYPE 2016-04-12

2.2 PUMPS

.1 Two totally submersible non-clog centrifugal wastewater pumps with submersible electric motor connected with SOW or SUBCAB cable sized according to CSA standards and carry a CSA approval. The pump shall be supplied with cast iron discharge connection, steel lifting chain and guide bars extending from the top of the station to the discharge connection. The safe working load of the lifting chain shall incorporate a 4:1 safety factor.

.2 Approvals

- .1 The pump/motor assembly shall have CSA approval as one unit, per CSA standard C22.2-108. Proof of this approval shall be submitted by the pump manufacturer with the shop drawing drawings. An approval of the motor unit only will not be acceptable.
- .2 The pump/motor unit is also approved by CSA for service in Class 1, Division II, Groups A, B, C or D hazardous locations.
- .3 The pump shall be tested for proper operation at rated power supply values and for electrical and mechanical integrity prior to shipment according to ISO 9906. Upon request of the departmental representative the pump supplier will supply the following test results:
 - .1 Hydraulic test curve, proving that the pump meets the operating conditions in accordance with ISO 9906:1999 Annex A;
 .2 Current and power consumed during the
 - .2 Current and power consumed during the test;
 - .3 Megger Test verification of the electrical resistance to ground;
 - .4 Wet Test Submerged functional test
 and electrical verification of the rated
 current;
 - .5 Dry Test Test for 15 secs. Minimum in a dry condition with verification that current or power consumption draw does not exceed the normal dry rating;
 - .6 Water Infiltration & Oil Check;
 - .7 Monitoring Device Check includes, but is not limited to, motor temperature sensors and leakage detectors.

.3 Characteristics:

- .1 Capacity: 7.5L/s.
- .2 Total dynamic head: 2.3m.
- .3 208v 3 phase
- .4 Fully overload protected.
- .5 Maximum motor speed: 1760 r/m.
- .6 Motor: 2.2KW
- .7 Discharge: 100mm diameter

CSC - Issued for Tender SEWAGE PUMPING STATIONS, Section 33 32 14
Project No. METERING CHAMBERS AND BY-PASS Page 5
460-2507-0 CHAMBERS LIFT, WET WELL TYPE 2016-04-12

2.3 PUMP CONSTRUCTION

.1 Pump Construction:

- .1 Major pump components shall be of cast iron, ASTM A-48, Class 35B, with smooth surfaces devoid of blow holes or other irregularities. All exposed nuts or bolts shall be of AISI type 316 stainless steel. An approved, sewage resistant coating shall protect all metal surfaces coming into contact with the pumped liquid, other than stainless steel or brass.

 .2 Sealing design shall incorporate metal-to-metal contact between machined surfaces. Critical mating surfaces where watertight sealing is required shall be machined
- and fitted with Nitrile or Viton rubber O-rings. Fittings will be the result of controlled compression of rubber O-rings in two planes and O-ring contact of four sides without the requirement of a specific torque limit. Rectangular cross sectioned gaskets requiring specific torque limits to achieve compression shall not be considered as adequate or equal. No secondary sealing compounds, elliptical O-rings, grease or other devices shall be used.
- The pump volute shall be a single piece cast iron, ASTM A-48, Class 35B, non-concentric design with smooth passages of sufficient size to pass any solids that may enter the impeller. Minimum inlet and discharge size shall be as specified. The volute shall have a replaceable suction cover inert ring in which are cast spiral-shaped, sharp-edged groove(s). The spiral groove(s) shall provide trash release pathways and sharp edge(s) across which each impeller vane leading edge shall cross during rotation so to remain unobstructed. The insert ring shall be cast of (ASTM A-48, Class 35B cast iron or ASTM A-532 (Alloy III A) 25% chrome cast iron) and shall provide effective sealing between the multi-vane semi-open impeller and the volute.

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 6 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

- The impeller shall be of (ASTM A-48, Class 35B cast iron or ASTM A-532 (Alloy III A) 25% chrome cast iron), dynamically balanced, semi-open, multi-vane, back swept, screw-shaped, non-clog design. The impeller leading edges shall be mechanically self-cleaned automatically upon each rotation as they pass across a spiral groove located on the volute suction. The screw-shaped leading edges of the impeller shall be hardened to Rc 45 and shall be capable of handling solids, fibrous materials, heavy sludge and other matter normally found in wastewater. The screw shape of the impeller inlet shall provide an inducing effect for the handling of up to 5% sludge and rag-laden wastewater. The impeller to volute clearance shall be readily adjustable by the means of a single trim screw. The impellers shall be locked to the shaft, held by an impeller bolt and shall be coated with alkyd resin primer.
- The exterior of the pump, including all .5 metal surfaces coming into contact with the pumped liquid shall be protected by a factory-applied spray coating of acrylic dispersion zinc phosphate primer and finished with a polyester, epoxidized resin paint. Prior to the final paint finish being applied, the pump components shall be primed and washed. The components shall then be assembled and washed a second time before the final topcoat is applied. The finish paint or top-coat shall be applied externally to a minimum dry film thickness of not less than 100 microns. The film thickness shall be consistent with ISO 2808, method no.6. The pump and motor shaft shall be a single piece unit. The pump shaft is an extension of the motor shaft. Shafts using mechanical couplings shall not be acceptable. The shaft shall be AISI type 431 stainless steel. Shaft sleeves will not be acceptable.

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 7 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

- Each pump shall be provided with a positively driven dual, tandem mechanical shaft seal system consisting of two seal sets, each having an independent spring. The lower primary seal, located between the pump and seal chamber, shall contain one stationary and one positively driven rotating corrosion resistant tungsten-carbide ring. The upper secondary seal located between the seal chamber and the seal inspection chamber, shall contain one stationary and one positively driven rotating corrosion resistant tungsten-carbide seal ring. The rotating seal ring shall have small back-swept grooves laser inscribed upon its face to act as a pump as it rotates, returning any fluid that should enter the dry motor chamber back into the lubricant chamber. All seal rings shall be individual solid sintered rings. Each seal interface shall be held in place by its own spring system. The seals shall not depend upon direction of rotation for sealing. Mounting of the lower seal on the impeller hub is not acceptable. Shaft seals without positively driven rotating members or conventional double mechanical seals containing either a common single or double spring acting between the upper and lower seal faces are not acceptable. The seal springs shall be isolated from the pumped media to prevent materials from packing around them, limiting their performance. Each pump shall be provided with a lubricant chamber for the shaft sealing system. The lubricant chamber shall be designed to prevent overfilling and shall provide capacity for lubricant expansion. The seal lubricant chamber shall have one drain and one inspection plug that are accessible from the exterior of the motor unit. The seal system shall not rely upon the pumped media for lubrication. A separate seal leakage chamber shall be provided so that any leakage that may occur past the upper, secondary mechanical seal will be captured prior to entry into the motor stator housing. Such seal leakage shall not contaminate the motor lower bearing. The leakage chamber shall be equipped with a float type switch that will signal if the chamber should reach 50% capacity.
- .8 The area about the exterior of the lower mechanical seal in the cast iron housing shall have cast in an integral concentric spiral groove. This groove shall protect the seals by causing abrasive particulate entering the seal cavity to be forced out away from the seal due to centrifugal action.

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 8 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

- The pump motor shall be a NEMA-B design induction type with a squirrel cage rotor, shell type design and be housed in an air filled, watertight chamber. The stator windings shall be insulated with moisture resistant Class H insulation rated for 180°C (356°F). The stator shall be trickle impregnated with Class H resin and shall be heat-shrink fitted into the stator housing providing for superior heat transfer. The use of pins, bolts, screws or other fastening devices used to locate or hold the stator and that penetrate the stator housing are not acceptable. The motor shall be designed for continuous duty while handling pumped media of up to 40° C (104° F). The motor shall be capable of withstanding at least 15 evenly spaced starts per hour. The rotor bars and short circuit rings shall be made of aluminum. Three thermal switches shall be embedded in the stator end coils, one per phase winding, to monitor the stator temperature. These thermal switches shall be used in conjunction with and supplemental to external motor overload protection and shall be connected to the motor control panel.
- .2 The motor service factor (combined effect of voltage, frequency and specific gravity) shall be 1.15. The motor shall have a voltage tolerance of +/- 10%. The motor shall be designed for continuous operation in up to a 40°C (104°F) ambient and shall have a NEMA Class B maximum operating temperature rise of 80°C (176°F). A motor performance chart shall be provided upon request exhibiting curves for motor torque, current, power factor, input/output kW and efficiency. The chart shall also include data on motor starting and no-load characteristics.
- The cable entry seal design shall preclude specific torque requirements to insure a watertight and submersible seal. The cable entry shall consist of a single, cylindrical elastomer grommet, flanked by washers, all having a close tolerance fit against the cable outside diameter and the entry inside diameter and compressed by the body containing a strain relief function, separate from the function of sealing the cable. The assembly shall provide ease of changing the cable when necessary using the same entry seal. The cable entry junction chamber and motor shall be separated by a stator lead sealing gland or terminal board, which shall isolate the interior from foreign material gaining access through the pump top. Epoxies, silicones, or other secondary sealing systems shall not be considered acceptable.

- Each unit shall be provided with an integral motor cooling system. A motor cooling jacket shall encircle the stator housing, providing for dissipation of motor heat regardless of the type of pump installation. An impeller, integral to the cooling system and driven by the pump shaft, shall provide the necessary circulation of the cooling liquid through the jacket. The coolant shall be a mixture of water and mono-propylene glycol. The cooling liquid shall pass about the stator housing in the closed loop system in turbulent flow providing for superior heat transfer. The cooling system shall have one fill port and one drain port integral to the cooling jacket. The cooling system shall provide for continuous pump operation in liquid or ambient temperatures of up to 40°C (104°F). Operational restrictions at temperatures below 40°C (104°F) are not acceptable. Fans, blowers or auxiliary cooling systems that are mounted external to the pump motor are not acceptable.
- three thermal switches, one per stator phase winding and be connected in series, to monitor the temperature of the motor. Should the thermal switches open, the motor shall stop and activate an alarm. A float switch shall be installed in the seal leakage chamber and will activate if leakage into the chamber reaches 50% chamber capacity, signalling the need to schedule an inspection. The thermal switches and float switch shall be connected to a control and status monitoring unit. The control unit shall be designed to be mounted in the pump control panel.
- on two bearings. The motor bearings shall be sealed and permanently grease lubricated with high temperature grease. The upper motor bearing shall be a double row angular contact bearing to handle radial loads. The lower bearing shall be a two row angular contact ball bearing to handle the thrust and radial forces. The minimum L10 bearing life shall be 50,000 hours at any usable portion of the pump curve.

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 10 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

2.4 LIFTING SYSTEM

. 1

The pumps shall be automatically and firmly connected to the discharge connection, guided by no less than two guide bars extending from the top of the station to the discharge connection. There shall be no need for personnel to enter the wet-well. Sealing of the pumping unit to the discharge connection shall be accomplished by a machined metal-to-metal, watertight contact. Sealing of the discharge interface with a diaphragm, O-ring or profile gasket will not be acceptable. No portion of the pump shall bear directly on the sump floor.

2.5 LEVEL TRANSMITTER

- .1 2x Radar level transmitter shall be supplied to provide primary level measurement to control panel (1x wet well and 1x comminutor chamber). Indicating transmitter to be mounted in control panel and shall be configured for panel mounting.
 - .1 Level transmitter characteristics:
 - .1 OPERATING CONDITIONS:
 - .1 Medium Sludge
 - 2 Ambient Temperature 0-50°C
 - .2 MEASURING DEVICE:
 - .1 Antenna:
 - .1 Type 100mm Horn
 - .2 Range 0-5.0 metres
 - .3 Wetted material 316L SS
 - .4 Area Classification Class I Div.1
 - .2 Transmitter:
 - .1 Mounting 38mm NPT Threaded connection with integral transmitter
 - .2 Enclosure NEMA 4 X
 - .3 Signal Output: Analog 4-20ma isolated
 - .4 Display LCD or LED
 - .5 Accuracy 0.03% of range
 - .6 Resolution 0.03% of range
 - .7 Power Supply 24 VDC- with intrinsically safe barrier
 - .8 Area Classification Class I Div.1
 - .9 Approval CSA
 - .3 ACCESSORIES:
 - .1 Mounting As required
 - .2 Support Material As required
- .2 Mechanical floast switches in a plastic casing suitable for sewage applications.
- .3 Provide control levels indicated on Contract Drawings.

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 11 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

- .4 When in automatic mode, pump start/stop to be controlled by PLC supplied by control panel manufacturer. Pump setpoints to be adjustable. Starting of pumps shall be based on the level measured in the wet-well.
- .5 A relay shall be included to enable the pumps to draw down the liquid level to an absolute minimum to a point where air is beginning to be drawn into the impeller. The relay will monitoring current drop and then shut the pump off to ensure no damage is caused to the pumps. The frequency of this occurrence is to be variable up to 40 times per day. A lockout relay ,in parallel, shall also be included to ensure that the low level alarms are bypassed during this event. Bypass of these event will be maintained until the liquid level rises above the low level alarm activation.
- .6 Lead pump and lag pump controls to provide automatic pump alternating for each pump cycle when pump sequence selector switch is on alternate.
- .7 Pump control panel to include UPS sized for 30 minute duty and rated for 50% of load. PLC and ethernet communication hardware to be fed by UPS.

2.6 PIPING, VALVES AND FITTINGS

- .1 Process piping:
 - .1 Dimensions and construction of various classes of piping components, ie: fittings, flanges and valves shall be in accordance with the appropriate ANSI, API or MSS standards.
 - .1 All piping components including pipe, couplings, flanges, mechanical grooved couplings, nuts, bolts, supports, valves, valve actuators, etc., submerged in liquids and/or within 2 meters above the highest liquid level shall be stainless steel.
 - .2 Stainless Steel Piping:
 - .3 Piping and piping components shall be installed, fabricated, assembled and tested in accordance with drawings, specification, the ASME/ANSI code B31.1.
- .2 Check valves: class 125, flanged, ball check type with metal core ball with nitrile rubber vulcanized coating. Valves shall have bolted covers and shall be epoxy coated with 316 stainless steel cover bolts.

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 12 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

.3 Plug valves: eccentric plug valves to ANSI/AWWA C-517, cast iron construction, resilient faced plug, flanged to ANSI Class 125, Cast Iron ASTM A126 Class B body, 316 stainless steel plug and body bearing. Packing to be BUNA (Nitrile Butadiene) filled TFE u-ring seal neoprene plug facing. Lever actuator or square nut (as shown on drawings) with stainless bolting.

2.7 ACCESS LADDERS AND HATCHES

- .1 Access ladder shall be of aluminum construction with a minimum standard as per OPSD 406.010.
- .2 Egress from wet well, shall have a retractable ladder.
- .3 Access hatch shall be of aluminum construction and have stainless steel hinges. Access hatch shall have a 90 degree hold open arm, a recess drop handle and a lockable tab. Access hatches to provide fall through protection grating (min 125mm x 125mm opening) with retained post and chain fall protection when grating is open.
- .4 Shop drawing to be stamped by a professional engineer licensed in Ontario.

2.8 ELECTRICAL CONTROL PANEL AND WIRING

- .1 Control Cabinet Enclosure:
 - .1 12 gauge stainless steel control cabinet to be 1200 mm wide x 1800 mm tall x 450 mm depp with 300 mm high mounting feet and be NEMA 12 x.
 - .2 Cabinet to ave 2 doors with dual latches. Provide lockable hasp for locking cabinet with keys.
- .2 Electrical Control Panel:
 - 1 All components to be C.S.A. approved.
 - .2 Electrical equipment in wet-well to requirement for Hazardous Locations, Class 1, Group D, Division 2.
 - .3 Panel enclosure to be Nema 12 of fabricated steel suitably braced for mounting in stainless steel control cabinet.

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 13 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

- .4 Panel to be complete with required components including but not limited to: Nema 12 enclosure c/w inner door. 1 x Main 60A-3P disconnect switch c/w fuses 2 x disconnect switches, one for each pump, lockable in the off position. 2 reversing starters with forward reverse selector switch, 1 x Pump #1 duty Pump #2 duty Selector switch 1 x Alternation "off" "on" selector switch 2 x Hand-Off-Automatic selector switch 1 x reset button for MAS 711 2 x MAS 711 pump supervision OP panel and base unit 1 x 24 Vdc Power Supply 1 x GFCI duplex receptacle 2 x ammeters 1 x voltmeter 1 x 60W strip heater c/w thermostat.
- .5 Panel to include controller complete with:
 .1 1784-CF64 compact flash for back-up
 - memory.
 - .2 1769-BA battery back-up.
 - .3 Ethernet connection to switch for communication with SCADA P/C.
 - .4 All I/O wired to terminal blocks.
 - .5 Common fused disconnect for relay output module.
 - .6 Individually fused disconnects for each Analog IO.
 - .7 5 port high speed switch (HSS) PLC power supply to be protected by CSA approved surge suppression and automatic voltage regulation. The switch shall be din rail mounted by powered by 24 VOC p/s switch to.
 - .8 PLC I/O
 - .1 Hand/Auto Status (DI)
 - .2 Low level float switch (DI)
 - .3 High level float switch (DI)
 - .4 Thermal O/T for each pump (DI)
 - .5 Leak sensor for each pump (DI)
 - .6 Thermal O/L for each pump (DI)
 - .7 Aux contact for each pump disconnect (DI)
 - .8 Run status for each pump (DI)
 - .9 Run command for each pump (DI)
 - .10 Wet-well level (AI)
 - .11 Duty overide selector switch
 inputs (DI)
 - .12 LSH float (DI)
 - .13 LSL float (DI)
 - .14 Spare unused I/O points. -10% for Analogue I/O. -20% for Discrette I/O.
 - .15 Provide customer contacts for:
 - Run status contact for each pump. Fault contact for each pump. Hi level alarm contact.
- .6 Panel to include pane, with ethernet communications, to:

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 14 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

- .1 Display tank level, level switch status, hand/auto switch position, leak and thermal overload status.
- .2 Operator input and display of lead/lag pump selector and display of hour counter.
- .3 Operator input of tank level setpoint.
- .4 Display of all process alarms and faults.
- .7 Dedicated terminal strip for Customer Terminations:
 - .1 run status for each pump
 - .2 Grinder pump run signal
 - .3 wet-well high level alarm
- .8 Thermal overload relay and H.I.M. (Human Interface Module) options.
- .9 Mount following switches and instrumentation on door of panel:
 - .1 Pump mode selector switches for hand-off-automatic operation of each pump.
 - .2 Duty mode selector switch alternate or off.
 - .3 "Pump 1 duty pump 2 duty" selector switch for selection of which pump to run as lead pump.
 - .4 Green run status light for each pump.
 - .5 1 high level alarm complete with alarm relay and red light.
- .10 Ground connection lug.
- .11 Labels: all components on and inside panel to indicate operating routine. Labels to be anodized aluminum with 5mm minimum letters.
- .12 Schematic wiring diagram: mounted inside panel door, varnish protected c/w timer program instructions.
- .13 Conductors: copper.
- .14 Control wiring: minimum number 14 AWG, stranded type TEW.
- .15 Power wire: minimum number 12 AWG< type RW 90.
- .16 Wire:
 - .1 Numbered with printed permanent indelible identifying plastic tapes to correspond to schematic diagram.
 - .2 Terminated for external control connections by tubular screw type terminal blocks with barrier and labels.
 - .3 Equipped with grommet and shields for mechanical protection.
 - .4 Adequately supported and installed to approval of departmental representative.

| CSC - Issued for Ter Project No. 460-2507-0 | nder | SEWAGE PUMPING STATIONS, METERING CHAMBERS AND BY-PASS CHAMBERS LIFT, WET WELL TYPE | Section 33 32 14 Page 15 2016-04-12 |
|---|------|---|---|
| 2.9 FACTORY .1 TESTING | | Perform operational tests on pumps at factory to check for excessive vibration, for leaks in piping or seals and for correct operation of automatic control system and auxiliary equipment. Pump suction and discharge lines to be coupled to reservoir and pumps to recirculate water for minimum of 1 our under simulated service conditions. | |
| | .2 | Provide certification that pumps have been factory tested and all rectified prior to delivery to se | deficiencies |
| PART 3 - EXECUTION | | | |
| 3.1 EXCAVATION BACKFILLING AND COMPACTION | .1 | Excavate, backfill and compact in with Section 31 23 10 - Excavating and Backfilling and as indicated. | ng, Trenching |
| 3.2 EQUIPMENT INSTALLATION | .1 | Install equipment, piping and coraccordance with manufacturers' re | |
| 3.3 PROCESS PIPING .1 Piping and components shall be all foreign materials. .1 Bolt threads except Tobolts and studs, shall be assembly with an approved compound. .2 Connect equipment in manufacturer's instruction otherwise indicated. .3 Cap open ends of pipininstallation. .4 Revisions to location require approval of Department Representative. .5 Become informed of in requirements and dimension required to be connected to piping is to be connected to preliminary dimensions have which are not warranteed a confirmed by Contractor procontractor shall install a piping to suit equipment as | | flon-coated cated prior to cad free thread coordance with unless g during of piping cental tallation of equipment piping. Where co equipment, been shown d should be cor to bidding. d fabricate | |

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 16 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

- .6 All austenitic stainless steels, and nickel-based and other non-ferrous alloy piping shall be welded using the GTAW (TIG) weld process on the root pass with argon gas back purge.
- .7 Piping shall be cleaned externally and internally to remove slag and other surface defects.
- .8 After fabrication, immerse all pipe assemblies in pickling solution in manufacturer's plant. Scrub and wash until discolourization and possible iron picked up form manufacturing process is removed.
- .9 Field welds treated with pickling pasts, scrubbed and washed with stainless wire brushed until clean. Use stainless steel brushes.
- .10 During fabrication and installation, avoid contact of stainless steel pipe with structural steel, chain, wire-ropes, steel tools, cement, other building materials, etc. as the contamination of the stainless steel may lead to marks due to rusting or imbedded material.
- .11 All flange bolt holes shall straddle the vertical centerline or the established north-south centerline noted on the drawings, unless noted otherwise.
- .12 The Contractor will internally clean and, if necessary, flush all piping to remove all large debris prior to turning over the systems to the Departmental Representative. Following the hydrostatic test and flushing.

3.4 FIELD QUALITY CONTROL

- .1 After completion of installation, demonstrate functional operation of systems, including sequence of operation, to approval of Departmental Representative.
- .2 Test in presence of Departmental Representative and representative from equipment supplier.
- .3 Provide labour and ancillary equipment necessary to fulfill tests.
- .4 Test to demonstrate that:
 - .1 Pumps and equipment run free from heating, or vibration.
 - .2 Operation meets requirements of these specifications.
 - .3 Pumps and pumping are free and clear of debris and obstructions.

| CSC - Issued for Tender | SEWAGE PUMPING STATIONS, | Section 33 32 14 |
|-------------------------|-------------------------------|------------------|
| Project No. | METERING CHAMBERS AND BY-PASS | Page 17 |
| 460-2507-0 | CHAMBERS LIFT, WET WELL TYPE | 2016-04-12 |

- .5 Replace equipment found defective. Repeat test until equipment is accepted by Departmental Representative.
- .6 Contractor to demonstrate all function of the pump & functional.

3.5 DEMONSTRATION

- .1 Operating Personnel Training
 - .1 Provide on site training by qualified personnel for designated operating personnel prior to final commissioning. Training to be in accordance with training plan approved by Deprtmental Representative
 - .2 Provide training for 3 designated personnel on all routine maintenance procedures, minor repairs, replacement of parts, including disassembly of major components.
 - .3 Provide safety precaution procedures for all systems.

| CSC - Issued for Tender | TEMPORARY BY-PASS PUMPING | Section 33 32 15 |
|-------------------------|---------------------------|------------------|
| Project No. | | Page 1 |
| 460-2507-0 | | 2016-04-12 |

PART 1 - GENERAL

1.1 SCOPE

- .1 Under this item the Contractor is required to furnish all materials, labour, equipment, power, maintenance, etc. to implement a temporary pumping system for the purpose of diverting the existing flow around the work area for the duration of the project.
- .2 The design, supply, installation and operation of the temporary pumping system shall be the Contractor's responsibility. The Contractor shall employ the service of a vendor who can demonstrate to the Departmental Representative that he specialized in the supply and operation of temporary bypass pumping systems. The bypass system shall meet the requirements of all codes and regulatory agencies having jurisdiction.

1.2 CLOSEOUT SUBMITTALS

- .1 Prior to performing any shut-downs or flow diversions, provide the institution and the Departmental Representative with a minimum of 3 weeks notice.
- . 2 The Contractor shall submit to the Engineer detailed plans and descriptions outlining all provisions and precautions to be taken by the Contractor regarding the handling of existing wastewater flows. This plan must be specific and complete, including such items as schedules, locations, elevations, capacities of equipment, materials and all other incidental items necessary and/or required to insure proper protection of the facilities, including protection of the access and bypass pumping locations from damage due to the discharge flows and compliance with the requirements in the Contract Documents. No construction shall begin until all provisions and requirements have been reviewed by the Engineer.
- .3 The plan shall include but not be limited to details of the following:
 - .1 Sewer plugging method and types of plugs;
 - .2 Number, size, material, location and method of installation of submersible sewage pumps.
 - .3 Number, size, material, method of installation and location of installation of discharge piping;
 - .4 Bypass pump sizes, capacity, number of each size to be on site and power requirements;

| CSC - Issued for Tender | TEMPORARY BY-PASS PUMPING | Section 33 32 15 |
|-------------------------|---------------------------|------------------|
| Project No. | | Page 2 |
| 460-2507-0 | | 2016-04-12 |

- .5 Calculation of static lift, friction losses, and flow velocity (pump curves showing pump operating range shall be submitted).
- .6 Standby power generator size, location;
- .7 Downstream discharge plan;
- .8 Method of noise control for standby generator;
- .9 Any temporary pipe supports and anchoring required;
- .10 Design plans and computation for access to bypass pumping locations indicated on the drawings;
- .11 Calculations for selection of bypass
 pumping pipe size;
- .12 Schedule for installation of and maintenance of bypass pumping lines;
- .13 Plan indicating selection location of bypass pumping line locations.
- .4 Perform all work in such a manner as to ensure that the sewage flow is not interrupted. The contractor shall provide all work and or material required to achieve this including but not limited to temporary pumping, flow diversion structures and temporary power.
- .5 Provide 24hr monitoring of all temporary equipment that is not connected and monitored by the institution or an alarm monitoring device as required by the institution or Departmental Representative.

PART 2 - PRODUCTS

2.1 EQUIPMENT

- .1 All pumps used shall be fully submersible, electric powered, constructed to accommodate the cyclical nature of the sewage flows.
- .2 The contractor shall provide the necessary stop/start controls for each pump. The control panel shall be equipped with the control logic to generate alarms for generator fault, pump 1 fault, pump 2 fault and high level alarm.
- .3 The contractor shall include one stand-by pump to be installed in the manhole to service as backup to the duty pump. If the standby pump is not able to be installed in the manhole, the pump shall be maintained on site.

| CSC - Issued for Tender | TEMPORARY BY-PASS PUMPING | Section 33 32 15 |
|-------------------------|---------------------------|------------------|
| Project No. | | Page 3 |
| 460-2507-0 | | 2016-04-12 |

.4 Discharge Piping - in order to prevent the accidental spillage of flows, all discharge systems shall be temporarily constructed of rigid pipe with positive, restrained joints. Under no circumstances will aluminum "irrigation" type piping or glued PVC pipe be allowed. Discharge hose will only be allowed in short sections and by specific permission of the Departmental Representative. All discharge pipe shall be secured to ensure that no one can tamper or easily disconnect the piping.

2.2 SYSTEM DESCRIPTION

.1 DESIGN REQUIREMENTS:

- .1 The bypass pumping system shall have sufficient capacity to pump a peak flow of 7.5 l/s. The Contractor shall provide all pipeline plugs, pumps of adequate size to handle peak flow, and temporary discharge piping to ensure that the total flow of the main can be safely diverted around the wet-well. Bypass pumping system will be required to be operated 24 hours per day.
- .2 The Contractor shall have adequate standby equipment available and ready for immediate operation and use in the event of an emergency or breakdown. One standby pump shall be installed at the mainline flow bypassing locations, ready for use in the event of primary pump failure.
- .3 Bypass pumping system shall be capable of bypassing the flow around the work area.
- .4 The Contractor shall make all arrangements for bypass pumping during the time when the forcemain is shut down for any reason.

.2 PERFORMANCE REQUIREMENTS:

- .1 It is essential to the operation of the existing sewage system that there be no interruption in the flow of sewage throughout the duration of the project. To this end, the Contractor shall provide, maintain, and operate all temporary facilities such as dams, plugs, pumping equipment (both primary and back-up units as required), conduits, all necessary power, and all other labour and equipment necessary to intercept the sewage flow before it reaches the point where it would interfere with his work, carry it past his work and return it to the existing sewer downstream of his work.
 - .2 The design, installation and operation of the temporary pumping system shall be the Contractor's responsibility. The bypass system shall meet the requirements of all codes and regulatory agencies having jurisdiction.

| CSC - Issued for Tender | TEMPORARY BY-PASS PUMPING | Section 33 32 15 |
|-------------------------|---------------------------|------------------|
| Project No. | | Page 4 |
| 460-2507-0 | | 2016-04-12 |

- .3 The contractor shall provide all necessary means to safely convey the sewage past the work area. The Contractor will not be permitted to stop or impede the main flows under any circumstances.
- .4 The Contractor shall maintain sewer flow around the work area in a manner that will not cause surcharging of sewers, damage to sewers and that will protect public and private property from damage and flooding.

PART 3 - EXECUTION

3.1 FIELD QUALITY CONTROL & MAINTENANCE

- .1 Test: The contractor shall perform leakage and pressure tests of the bypass pumping discharge piping using clean water prior to actual operation. The Engineer will be given minimum 24 hours notice prior to testing.
- .2 Inspection: Contractor shall inspect bypass pumping system every two hours to ensure that they system is working correctly.
- .3 Maintenance Service: The contractor shall insure that the temporary pumping system is properly maintained and a responsible operator shall be on hand at all times when pumps are operating.

| CSC - Issued for Ten Project No. 460-2507-0 | ider | SANITARY SEWERS AND FORCEMAINS | Section 33 34 02 Page 1 2016-04-12 |
|---|------|---|--|
| PART 1 - GENERAL | | | |
| 1.1 MATERIAL CERTIFICATION | .1 | At least 2 weeks prior to comme manufacturer's test data and ce pipe materials meet requirement | ertification that |
| 1.2 AS BUILT DRAWINGS, OPERATING AND MAINTENANCE DATA | .1 | Provide as built drawings of secompletion. Give details of pip location of cleanouts, direction equipment to operate valves, ot operating instructions. | pe material, ons and list of |
| 1.3 SCHEDULING OF WORK | .1 | Schedule work to minimize interexisting services. | ruptions to |
| | . 2 | Maintain existing sewage flows construction. | during |
| | .3 | Submit schedule of expected intapproval and adhere to approved | |
| PART 2 - PRODUCTS | | | |
| 2.1 PLASTIC PIPE | .1 | Gravity sewer pipe and fittings (Vinyl Chloride): to ASTM D3034.1 Standard Dimension Ratio (2 Locked-in gasket and integ. 3 Nominal lengths: 4 m. | 1-08. (SDR): 28. |
| 2.2 SERVICE CONNECTIONS | .1 | Cast iron pipe: to CAN/CSA-B70-gasket push-on joints to ANSI/Fittings: to CAN/CSA-B70-06. | |
| | .2 | Cast iron service saddles: with gaskets, stainless steel clamp "0" rings in branch end. | |
| 2.3 PIPE BEDDING MATERIALS | .1 | Granular material to following .1 Crushed or screened stone, free from clay lumps, cementation material, frozen material and of materials. | gravel or sand |

| CSC - Issued for Tende Project No. 460-2507-0 | er | SANITARY SEWERS AND FORCEMAINS | Section 33 34 02 Page 2 2016-04-12 |
|---|-----|---|--|
| | | .2 Granular 'A': to OPSS 10 maximum size 19 mm. | 10, April 2004, |
| | . 2 | Concrete required for thrust | blocks to be 20 MPa. |
| 2.4 INSULATION . | . 1 | HI-40 DOW rigid insulation, o equivalent, 50mm thick insula as per manufacturer's specifi | tion boards installed |
| PART 3 - EXECUTION | | | |
| 3.1 PREPARATION . | . 1 | Clean pipes and fittings of d before installation. Inspect before installing. Remove def site. | materials for defect |
| 3.2 TRENCHING AND . BACKFILL | . 1 | Carry out trenching work as r sewers to lines and grades in | |
| | . 2 | Do not allow contents of any connection to flow into trenc | |
| | . 3 | Trench line require approval bedding material and pipe. | prior to placing |
| | . 4 | Do not backfill trenches betw grade and alignment have been by Departmental Representativ joints until pressure and lea within limits specified unles by Departmental Representativ freezing if tested at tempera | checked and accepte re. Do not backfill a kage test results ar as otherwise approved re. Protect pipe from |
| | . 5 | Remove excess excavated mater | rial from the site. |
| | . 6 | If cover of 1.5m is not maint must be used. | ained, insulation |
| 3.3 INSTALLATION . | . 1 | Place 150 mm granular bedding piping. | materials under |
| | . 2 | Shape bed true to grade and t uniform bearing surface for b use blocks when bedding pipe. | parrel of pipe. Do no |
| | . 3 | Shape transverse depressions receive bell if bell and spig | |

| CSC - Issued for Tender | SANITARY SEWERS AND | Section 33 34 02 |
|-------------------------|---------------------|------------------|
| Project No. | FORCEMAINS | Page 3 |
| 460-2507-0 | | 2016-04-12 |

- .4 Compact full width of bed to at least 95% Standard Proctor density.
- .5 Lay and join pipes in accordance with manufacturer's recommendations.
- .6 Handle pipe carefully with equipment recommended by manufacturer.
- .7 Lay pipes on prepared bed, true to line and grade, with pipe invert smooth and free of sags or high points. Ensure barrel of each pipe is in contact with shaped bed throughout its full length.
- .8 Commence laying at outlet and proceed in upstream direction with socket ends of pipe facing upgrade.
- .9 Do not exceed maximum joint deflection recommended by pipe manufacturer.
- .10 Do not allow water to flow through pipe during construction, except as may be permitted by Departmental Representative.
- .11 Whenever work is suspended, install removable watertight bulkhead at open end of last pipe laid to prevent entry of foreign materials.
- .12 Position and join pipes by approved methods. Do not use excavating equipment to force pipe sections together.
- .13 Install PVC pipe and fittings in accordance with CAN/CSA-B1800 Series-06.
- .14 Pipe jointing:
 - .1 Install gaskets in accordance with manufacturer's recommendations.
 - .2 Support pipes with hand slings or crane as required to minimize lateral pressure on gasket and maintain concentricity until gasket is properly positioned.
 - .3 Align pipes carefully before joining.
 - .4 Maintain pipe joints free from mud, silt, gravel and other foreign material.
 - .5 Avoid displacing gasket or contaminating with dirt or other foreign material. Gaskets so disturbed shall be removed, cleaned and lubricated and replaced before joining is attempted.
 - .6 Complete each joint before laying next length of pipe.
 - .7 Minimize joint deflection after joint has been made to avoid joint damage.
 - .8 Apply sufficient pressure in making joints to ensure that joint is complete as outlined in manufacturer's recommendations.

| CSC - Issued for Tender | SANITARY SEWERS AND | Section 33 34 02 |
|-------------------------|---------------------|------------------|
| Project No. | FORCEMAINS | Page 4 |
| 460-2507-0 | | 2016-04-12 |

- .15 Cut pipes as required for special inserts, fittings or closure pieces in a neat manner, as recommended by pipe manufacturer, without damaging pipe or its coating and to leave smooth end at right angles to axis of pipe.
- .16 Make watertight connections to maintenance holes.

 Use non-shrink grout when suitable gaskets are not available.
- .17 Place concrete thrust blocks between bends, tees and fittings and undisturbed ground for forcemain lines. Keep pipe couplings free of concrete.
- .18 Upon completion of pipe laying and after Departmental Representative has inspected pipe joints, place minimum 150 mm granular bedding material around and over top of pipes and compact as for bedding material. Backfill remainder of trench with excavated material.
- .19 Plug service laterals with water tight caps or plugs as approved by Departmental Representative.
- .20 Place location marker at ends of plugged or capped unconnected sewer lines.

3.4 FIELD TESTING

- .1 Test force main in presence of Departmental Representative.
- .2 Brace caps, bends and tees to prevent movement during tests.
- .3 Expel air from main by slowly filling with water. High points to be drilled and tapped and suitable cocks installed to vent air and to be shut when pressure is applied. Remove cocks after satisfactory testing and seal holes with tight fitting plugs.
- .4 Apply hydrostatic test pressure of 690 kPa based on lowest point in line and corrected to elevation of test gauge for hydrostatic test and 345 kPa for leakage test.
- .5 Apply pressures for 1 h for pressure test and 2 h for leakage test.
- .6 Remove defective joints, pipe and fittings where found and replace with new sound material.

| CSC - Issued for Tender | SANITARY SEWERS AND | Section 33 34 02 |
|-------------------------|---------------------|------------------|
| Project No. | FORCEMAINS | Page 5 |
| 460-2507-0 | | 2016-04-12 |

- .7 Define leakage as amount of water from source tank in order to maintain test pressure for 2 h. Allowable leakage to be as defined in AMSI/AWWA C600-10.
- .8 Repeat testing until test results fall within accepted allowances.
- .9 Upon the approval of the Departmental Representative CCTV inspection shall be considered an approved alternative to the testing outlined above. Contractor to submit copies of video inspections and reports to Departmentanl Representative for review and approval.