

Fisheries and Oceans Canada



**Small Craft Harbours** 

### New Marginal Wharf 403 Construction at Cap-des-Caissie

#### File No. FP802-170320

# **CIVIL SPECIFICATIONS**

Cap-des-Caisssie, Kent County, New-Brunswick

December 11, 2017

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List of Drawings

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Drawing No.	Title	Date
Cl of Cl	Drainage and Fresh Water Plan	September 2017
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M3 of M12	Plan of New Work	September 2017
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M5 of M12	Elevations	September 2017
M6 of M12	Sections and Details	September 2017
M7 of M12	Sections and Details	September 2017
M8 of M12	Sections and Details	September 2017
M9 of M12	Sections and Details	September 2017
M10 of M12	Reinforcing Sections and Details	September 2017
M11 of M12	Reinforcing Sections and Details	September 2017
M12 of M12	Borehole Records and Sections	September 2017

1.1 SCOPE OF WORK .1 The work covered under this project consist of the furnishing of all plant, labour, equipment, hardware and materials for "New Marginal Wharf 403", located at Cap-des-Caissie, Kent County, N.B., in strict accordance with Specifications and accompanying drawings and subject to all terms and conditions of contract. 1.2 DESCRIPTION OF In general, work under this Contract shall .1 consist of but not be limited to the WORK following: The removal of armour/filter stone .1 protection and filter stone as shown to permit new work. The armour/filter stone will be stored on site as shown or as directed. All excavated and un-recyclable backfill . 2 material including underwater excavated materials to limit of work will be stored on site as shown. Extend existing PVC drain pipe as shown. .3 The removal of electrical services such .4 as wires, cables, conduit, receptacle outlets, power pole and fixtures, water line and any other services to allow for new work. The construction of new concrete deck and .5 Berlin wall as shown. Supply and installation of granular fill .6 materials, geotextile, metal wheelquard as shown on drawings. .7 Supply and installation of new 300mm

diameter discharge pipe as shown on drawings. .8 New electrical services as shown on drawings.

.9 Supply and install a new fresh water line and valve as shown.

.10 Parking area within the limits of work will require reshaping to attain proper surface drainage.

.11 Carry out work as per Environmental requirements.

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1.2 DESCRIPTION OF .1 WORK (Cont'd)		(Cont'd) .12 Supply and installation boom/silt curtain surrounding during work.	-
1.3 FAMILIARIZATION .1 WITH SITE		Before submitting a bid, it that bidders inspect and exam work and satisfy themselves nature of the work, material access the site, and the temp required for completion of the	mine the site of as to the form and s, the means of porary facilities
.2	2	Obtain prior permission from Representative before carryis inspection.	
.:	3	Bidders are required to revi- potential site hazards provi- 35 29.	
. '	4	Bidders are required to wear personal protective equipmen precautionary measures neces their safety during any pre-	t and take all sary to ensure
. !	5	Contractor shall make own as site conditions, and the dif carrying out the work as spe	ficulties in
1.4 CODES AND .: STANDARDS	1	Perform work in accordance w Building Code of Canada and provincial or local applicat amendments up to project tend provided that in any case of discrepancy, the more string shall apply.	any other code of ion including all der closing date conflict or
.:	2	Materials and workmanship mu requirements of specified st	

referenced documents.

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- 1.5 INTERPRETATION .1 Supplementary to the Order of Precedence <u>OF DOCUMENTS</u> .1 Supplementary to the Order of Precedence article of the General Conditions, the Division 01 Sections take precedence over the technical division sections of these Specifications.
- <u>1.6 TERM ENGINEER</u> .1 Unless specifically stated otherwise, the term Engineer when used in the Specifications and on the Drawings shall mean the Departmental Representative as defined in the General Conditions of the Contract.
- 1.7 SETTING OUT.1Assume full responsibility for and execute<br/>complete layout of work to locations, lines<br/>and elevations indicated.
  - .2 Provide devices needed to lay out and construct work.
  - .3 Supply such devices as straight edges and templates required to facilitate Departmental Representative's inspection of work.
  - .4 Supply stakes and other survey markers required for laying out work.
  - .5 Setting out the work, mob, demob, and other costs associated with the work but not included as part of specific bid items will be considered as incidental to the Construction/Demolition lump sum bid item in section 01 74 21.

1.8 MEASUREMENT FOR .1 Notify Departmental Representative PAYMENT sufficiently in advance of operations to permit required measurements for payment.

> .2 Available funding by fiscal year will be as follows: .1 Fiscal year 2017/18 - 50% of contract amount. .2 Fiscal year 2018/19 - balance of contract amount.

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1.9 DOCUMENTS REQUIRED	.1	Maintain at job site, one confollowing: 1 Contract Drawings 2 Specifications 3 Addenda 4 Reviewed Shop Drawings 5 List of outstanding Shop 6 Change Orders 7 Other modifications to of 8 Field Test Reports 9 Copy of Approved Work S 10 Health and Safety Plan related documents 11 Electrical Lock-Out 12 Fire Safety Hot Work Per 13 Permits, Codes and Acts 14 Waste Management Plan 15 Other documents as stipp in the Contract Documents, Di Specifications.	p Drawings Contract chedule and other safety rmit ulated elsewhere
<u>1.10 PERMITS</u> .1		In accordance with the the G obtain and pay for building certificates, licenses and o required by municipal, provis authorities.	permit, ther permits as
	.2	Provide appropriate notifica to municipal and provincial authorities.	
	.3	Obtain compliance certificate by legislative and regulatory municipal, provincial and fe as applicable to the perform	y provisions of deral authorities
	.4	Submit to Departmental Repre- application forms and approv- received from above reference	al documents
1.11 EXISTING SERVICES	.1	Before commencing work, estain extent of service lines and a Departmental Representative writing.	notify

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- 1.11 EXISTING .2 Submit schedule to and obtain approval from SERVICES Departmental Representative for any shut-down or closure of active service or facility. This includes disconnection of electrical power and communication services to tenant's operational areas. Adhere to approved schedule and provide notice to affected parties.
  - .3 Be aware that the Harbour Facilities must be kept operational for the full duration of Work of this Contract. Services to areas used by the public, fishers and harbour users must also be maintained at all times as directed.
  - .4 Protect, relocate or maintain existing active services as required. When inactive services are encountered, cap off in manner approved by authorities having jurisdiction over service. Record locations of maintained, re-routed and abandoned service lines.
  - .5 Removal and reinstatement of pipes, services, utilities, poles, etc., (in accordance with service provider's or owner's requirements) will be incidental to the Work.
- 1.12 Site .1 Existing section and detail shown on drawings <u>Conditions</u> .1 Existing section and detail shown on drawings are provided solely as general information only and actual construction details and configurations, elevations and dimensions may differ.
  - .2 Contractor shall make own assessment of the actual construction details and the difficulties in carrying out the work as specified.
- 1.13 Existing Soil .1 Results of various geotechnical investigation <u>Condition</u> .1 Results of various geotechnical investigation done are also available for viewing at Public Works and Government Services Canada, Unit 100, 4th floor, 1045 Main Street, Moncton, N.B., during the following business hours: 8:30 to 12:00 noon and from 13:00 to 16:00, Monday to Friday.

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1.13 Existing Soil Condition	.2	Any information pertaining to soils and all borehole logs are furnished by the
(Cont'd)		Departmental Representative as a matter of general information only. Borehole descriptions shown on the logs are only descriptive of conditions at locations described by the boreholes themselves.

- .3 The Contractor must make his own evaluation of soil conditions.
- 1.14 Ice and Snow .1 Assume full responsibility for snow and ice removal to gain access to the construction site, access to the wharf and storage areas, if required.
- <u>1.15 Site Utilities</u> .1 Provide sanitary facilities, fresh water and electricity, in accordance with governing regulations and ordinances. Contractor will make his own arrangements for utilities at contractor's own expense.

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- 1.1 SUBMITTALS .1 Upon award of contract and prior to commencement of work, submit to Departmental Representative the following work management documents: .1 Work Schedule as specified herein. Shop Drawing Submittal Schedule specified .2 in section 01 33 00 .3 Health and Safety Plan specified in section 01 35 29 Hot Work Procedures specified in section .4 01 35 24 .5 Lockout Procedures specified in section 01 35 25
- <u>1.2 WORK SCHEDULE</u> .1 The contractor will coordinate his work with the Harbour Authority's directives.
  - .2 The contractor is advised that a lobster fishery is in effect from early August to mid-October.
  - .3 Upon acceptance of bid submit: .1 Detailed work schedule submitted within 7 calendar days of contract award.
  - .4 Schedule to indicate all calendar dates from commencement to completion of all work within the time stated in the accepted bid.
  - .5 Provide sufficient details in schedule to clearly illustrate entire implementation plan, depicting efficient coordination of tasks and resources, to achieve completion of work on time and permit effective monitoring of work progress in relation to established milestones.
  - .6 Work schedule content to include as a minimum the following:

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1.2 WORK SCHEDULE .6 (Cont'd) (Cont'd) Bar (GANTT) Charts, indicating all work . 1 activities, tasks and other project elements, their anticipated durations, planned dates for achieving key activities and major project milestones supported with; .7 Work schedule must take into consideration and reflect the work phasing, and operational restrictions as indicated on drawings. .8 Schedule work in cooperation with the Departmental Representative. Incorporate within Work Schedule, items identified by Departmental Representative during review of schedule. Completed schedule shall be reviewed by .9 Departmental Representative. Take necessary measures to complete work within scheduled time. Do not change schedule without Departmental Representative's approval. .10 Ensure that all sub trades and subcontractors are made aware of the work restraints and operational restrictions specified. Schedule Updates: .11 Submit when requested by Departmental .1 Representative. Provide information and pertinent details .2 explaining reasons for necessary changes to implementation plan. Identify problem areas, anticipated .3 delays, impact on schedule and proposed corrective measures to be taken. .12 Departmental Representative will make interim reviews and evaluate progress of work based on most currant schedule. Frequency of such reviews will be as decided by Departmental Representative. Address and take corrective measures on items identified by reviews and as

directed by Departmental Representative.

Update schedule accordingly.

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- 1.2 WORK SCHEDULE (Cont'd) .13 In every instance, change or deviation from the Work Schedule, no matter how minimal the risk or impact on safety or inconvenience to tenant or public might appear, will be subject to prior review and approval by the Departmental Representative.
- 1.3 OPERATIONAL <u>RESTRICTIONS</u> .1 The Contractor must recognize that Harbour activities and occupants will be affected by implementation of this Contract. The Contractor must perform the work with utmost regard to the safety and convenience of all Harbour users. All work activities must be planned and scheduled with this in mind. The Contractor will not be permitted to disturb any portion of the Harbour without providing temporary facilities as necessary to ensure safe and direct passage through disturbed or otherwise affected areas.
  - .2 Facility circulation maintained: .1 Ensure that entrances, roadways, loading zones and other circulation routes are maintained free and clear providing safe and uninterrupted passage for Facility users and public at all times during the entire Work.
- 1.4 PROJECT .1 Schedule and administer project meetings, held <u>MEETINGS</u> .1 Schedule and administer project meetings, held on a minimum bi-monthly basis, for entire duration of work and more often when directed by Departmental Representative as deemed necessary due to progress of work or particular situation.
  - .2 Prepare agenda for meetings
  - .3 Notify participants 4 working days in advance of meeting date.
    - .1 Ensure attendance of all subcontractors..2 Departmental Representative will provide list of other attendees to be notified.
  - .4 Hold meetings at project site or where approved by Departmental Representative.

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- 1.5 The General Contractor is responsible for WORK .1 COORDINATION coordinating the work of the various trades and predetermining where the work of such trades interfaces with each other. .1 Designate one person from own employ having overall responsibility to review contract documents and shop drawings, plan and manage such coordination. .2 Work Cooperation: .1 Ensure cooperation between trades in order to facilitate the general progress of the work and avoid situations of spatial interference. .2 Ensure that each trade provides all other trades reasonable opportunity for the completion of the work and in such a way as to prevent unnecessary delays and the need to remove and replace completed work. No extra costs to the Contract will be .3 considered by the Departmental Representative as a result of Contractor's failure to effectively coordinate all portions of the Work. Disputes between the various trades as a
  - result of their not being informed of the areas and extent of interface work shall be the sole responsibility of the General Contractor to be resolved at his own cost.

## <u>1.6 OTHER CONTRACTS</u> .1 Further contracts may be let during the period that this Contract is in progress.

- .2 Cooperate with other Contractors in carrying out their respective work and carry out all instructions from the Departmental Representative in this regard.
- .3 Connect properly and coordinate work with that of other Contractors.

1.1 RELATED .1 Section 01 78 00 - Closeout Submittals. SECTIONS

- 1.2 SUBMITTAL .1 Submit to Departmental Representative for <u>GENERAL REQUIREMENTS</u> .1 Submit to Departmental Representative for review requested submittals specified in various sections of the Specifications including shop drawings, samples, permits, compliance certificates, test reports, work management plans and other data required as part of the work.
  - .2 Submit with reasonable promptness and in orderly sequence so as to allow for Departmental Representative's review and not cause delay in Work. Failure to submit in ample time will not be considered sufficient reason for an extension of Contract time.
  - .3 Do not proceed with work until relevant submissions have been reviewed.
  - .4 Present shop drawings, product data, samples and mock-ups in SI Metric units.
  - .5 Review submittals prior to submission. Ensure that necessary requirements have been determined and verified and that each submittal has been checked and co-ordinated with requirements of Work and Contract Documents.
  - .6 Verify field measurements and affected adjacent Work are coordinated.
  - .7 Notify Departmental Representative, in writing at time of submission, identifying deviations from requirements of Contract Documents stating reasons for deviations.

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- - .9 Make changes or revision to submissions which Departmental Representative may require, consistent with Contract Documents and resubmit as directed by Departmental Representative. When resubmitting, identify in writing of any revisions other than those requested.
  - .10 Keep one reviewed copy of each submittal document on site for duration of Work.
- 1.3 SHOP DRAWINGS .1 The term "shop drawings" means drawings, <u>AND PRODUCT DATA</u> .1 The term "shop drawings" means drawings, diagrams, illustrations, schedules, performance charts, technical product data, brochures and other data to be provided by Contractor to illustrate details of a portion of Work.
  - Shop Drawing Submittal Schedule: .2 Submit, within 10 working days of .1 contract award, in format acceptable to Departmental Representative, a submittal schedule listing all shop drawings to be submitted for project as specified in various sections of the Specifications. Schedule to indicate proposed submission .2 date for each item, status of review and anticipated product delivery date to site. Track all submissions for entire project. As work progresses, revise schedule .3 identifying items which have been reviewed and finalized and indicating those outstanding. Update schedule at stipulated dates or .4 project time intervals predetermined and agreed upon with Departmental Representative at commencement of Work.
  - .3 Shop Drawing Quantities: submit sufficient copies required by the General Contractor and sub-contractors plus 3 copies which will be retained by Departmental Representative.

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1.3 SHOP DRAWINGS AND PRODUCT DATA (Cont'd)		<pre>Shop Drawings Format: .1 Opaque white prints or original drawings or standar modified to clearly illustry to project requirements. Mar be 1000 x 707 mm. .2 Product Data from manu catalogue sheets, brochures performance charts and diago illustrate standard manufac be original full colour bro marked indicating applicable information not applicable .3 Non or poorly legible of photocopies or facsimiles w and returned not reviewed.</pre>	rd drawings ate work specific ximum sheet size to facturer's standard , literature, rams, used to tured products, to chures, clearly e data and deleting to project. drawings,
	.5	Shop Drawings Content: .1 Indicate materials, me construction and attachment erection diagrams, connection notes and other information completion of Work. Where i attach or connect to other confirm that all interrelate coordinated, regardless of from which the adjacent work and installed. .2 Supplement manufactures drawings and literature with information to provide deta project. .3 Delete information not project on all submittals.	or anchorage, ons, explanatory necessary for tems or equipment items or equipment, ed work have been section or trade k is being supplied r's standard h additional ils applicable to
. 6	.6	Allow 14 calendar days for Representative's review of	—
	.7	Adjustments or corrections of drawings by Departmental Reg not intended to change Conta adjustments affect value of Departmental Representative to proceeding with Work.	presentative are ract Price. If Work, advise

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- 1.3 SHOP DRAWINGS AND PRODUCT DATA (Cont'd) .8 If upon review by Departmental Representative, no errors or omissions are discovered or if only minor corrections and comments are made, fabrication and installation may proceed upon receipt of shop drawings. If shop drawings are rejected and noted to be Resubmitted, do not proceed with that portion of work until resubmission and review of corrected shop drawings, through same submission procedures indicated above.
  - .9 Be advised that costs and expenses incurred by Departmental Representative to conduct more than one review of incorrectly prepared shop drawing submittal for a particular material, equipment or component of work may be assessed against the Contractor in the form of a financial holdback to the Contract.
  - .10 Accompany each submissions with transmittal letter containing:
    - .1 Date.
    - .2 Project title and project number.
    - .3 Contractor's name and address.

.4 Identification and quantity of each shop drawing, product data and sample.

- .5 Other pertinent data.
- .11 Submissions shall include:
  - .1 Date and revision dates.
  - .2 Project title and project number.
  - .3 Name and address of:
    - .1 Subcontractor.
      - .2 Supplier.
      - .3 Manufacturer.

.4 Contractor's stamp, signed by Contractor's authorized Representative certifying approval of submissions, verification of field measurements and compliance with Contract Documents. .5 Cross references to particular details of Contract Drawings and Specifications section number for which shop drawing submission addresses.

.6 Details of appropriate portions of Work as applicable:

.1 Fabrication.

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1.3 SHOP DRAWINGS .1 AND PRODUCT DATA (Cont'd)	<pre>1 (Cont'd) .6 (Cont'd) .2 Layout, showing dimensions, including identified field dimensions, and clearances. .3 Setting or erection details. .4 Capacities. .5 Performance characteristics. .6 Standards. .7 Relationship to adjacent work.</pre>
.1	2 After Departmental Representative's review, distribute copies.
.1	3 The review of shop drawings by Public Works and Government Services Canada (PWGSC) or its authorized Consultant is for sole purpose of ascertaining conformance with general concept. This review shall not mean that PWGSC approves the detail design inherent in the 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 all requirements of the construction and Contract Documents. 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 all sub-trades.
<u>1.4 SAMPLES</u> .1	Submit for review samples as specified in respective specification Sections. Label samples with origin and intended use.
. 2	Deliver samples to Departmental Representative's office or to other address as directed. Do not drop off samples at construction site unless pre-approved.
. 3	Reviewed and accepted samples will become standard of workmanship and material against

standard of workmanship and material against which installed Work will be verified.

1.1 Section .1 Informational and Warning Devices. Includes .2 Protection and Control of Public Traffic. Operational Requirements. .3 Uniform Traffic Control Devices for Canada, 1.2 References .1 (UTCD) (distributed by Transportation Association of Canada). Manual of Uniform Traffic Control Devices for .2 Streets and Highways, US FHWA, Part IV. 1.3 Protection of Comply with requirements of Acts, Regulations .1 and By-Laws in force for regulation of traffic Public Traffic or use of roadways upon or over which it is necessary to carry out Work or haul materials or equipment. .2 When working on travelled way: Place equipment in position to present .1 minimum of interference and hazard to travelling public and harbour users. .2 Keep equipment units as close together as working conditions permit and preferably on same side of travelled way. .3 Do not leave equipment on travelled way overnight. Provide and maintain road access and egress to .3 property fronting along Work under Contract and in other areas as indicated, unless other

means of road access exist that meet approval

of Departmental Representative.

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1.4 Informational .1 and Warning Devices	Provide and maintain signs lights and other devices r construction activities or unusual conditions resulti requires road user respons	equired to indicate other temporary and ng from Work which
. 2	Supply and erect signs, de barricades and miscellaneo as specified in Part D of	us warning devices
.3	Place signs and other devi recommended in UTCD manual	
. 4	Meet with Departmental Rep commencement of Work to pr and other devices required situation on site changes, approval of Departmental R	epare list of signs for project. If revise list to
. 5	Continually maintain traff in use by: .1 Checking signs daily damage, suitability and lo repair or replace to ensur reflectance. .2 Removing or covering apply to conditions existin	for legibility, cation. Clean, e clarity and signs which do not
1.5 Control of .1 Public Traffic	Provide competent flag per accordance with, and prope specified in, UTCD in foll .1 When public traffic i working vehicles or equipm or part of travelled roadw .2 In situations where c	rly equipped as owing situations: s required to pass ent which block all ay.

for workers, working equipment and public traffic is not provided by other traffic control devices.

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PART 1 - GENERAL

1.1 SECTION .1 Fire Safety Requirements INCLUDES .2 Hot Work Permit Section 01 35 29 - Health and Safety 1.2 RELATED WORK .1 Requirements. Fire Protection Standards issued by Fire 1.3 REFERENCES .1 Protection Services of Human Resources Development Canada as follows: .1 FCC No. 301-(08.2011) Standard for Construction Operations. .2 FCC No. 302-(08.2011) Standard for Welding and Cutting. FCC standards, may be viewed at the .3 Regional Fire Protection Service's office (previously known as the Fire Commissioner of Canada) located at 99 Wyse Road, 8th Floor, Dartmouth, NS, Tel: (902) 426-6053. 1.4 DEFINITIONS .1 Hot Work defined as: .1 Welding work .2 Cutting of materials by use of torch or other open flame devices Grinding with equipment which produces .3 sparks.

.4 Use of open flame torches.

<u>1.5 SUBMITTALS</u> .1 Submit copy of Hot Work Procedures and sample of Hot Work permit to Departmental Representative for review, within 14 calendar days after contract award.

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1.6 FIRE SAFETY REQUIREMENTS	.1	Implement and follow fire saf during Work. Comply with foll .1 National Fire Code .2 Fire Protection Standard 302. .3 Federal and Provincial C Health and Safety Acts and Re	lowing: ds FCC 301 and FCC Occupational
	.2	In event of conflict between above authorities the most st will apply. Should a dispute determining the most stringer Departmental Representative w course of action to be follow	arise in arise in nt requirement, will advise on the
1.7 HOT WORK AUTHORIZATION	.1	Obtain Departmental Represent "Authorization to Proceed" be any form of Hot Work on site.	efore conducting
	. 2	To obtain authorization submi Representative: .1 Contractor's typewritter Procedures to be followed on below. .2 Description of the type Hot Work required. .3 Sample Hot Work Permit t	Hot Work site as specified and frequency of
	. 3	Upon review and confirmation fire safety measures will be followed during performance of Departmental Representative w authorization to proceed as f .1 Issue one written "Author Proceed" covering the entire duration of work or; .2 Subdivide the work into individual activities, each a a separately written authoriz	<pre>implemented and of hot work, vill give collows: orization to project for pre-determined, activity requiring</pre>
	.4	Requirement for individual au be based on: .1 Nature or phasing of wor .2 Risk to Facility operati .3 Quantity of various trac perform hot work on project of	rk; lons; les needing to

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1.7 HOT WORK AUTHORIZATION (Cont'd)	. 4	(Cont'd) .4 Other situation deemed necessary by Departmental Representative to ensure fire safety on premises.
	. 5	Do not perform any Hot Work until receipt of Departmental Representative's written "Authorization to Proceed" for that portion of work.
1.8 HOT WORK PROCEDURES	.1	Develop and implement safety procedures and work practises to be followed during the performance of Hot Work.
	.2	Hot Work Procedures to include: .1 Requirement to perform hazard assessment of site and immediate work area before hand for each hot work event in accordance with Safety Plan specified in section 01 35 28. .2 Use of a Hot Work Permit system with individually written permit issued by Contractor's Superintendent to specific worker or subcontractor granting permission to proceed with Hot Work. .3 Permit required for each Hot Work event. .4 Designation of a person on site as a Fire Safety Watcher responsible to conduct a fire safety watch for a minimum duration of 60 minutes immediately following the completion of the Hot Work. .5 Compliance with fire safety codes, standards and occupational health and safety regulations specified.
	.3	Generic procedures, if used, must be edited and supplemented with pertinent information tailored to reflect specific project conditions. Label document as being the Hot Work Procedures for this contract.
	. 4	<pre>Procedures shall clearly establish responsibilities of: .1 Worker performing hot work, .2 Person issuing the Hot Work Permit, .3 Fire Safety Watcher, .4 Subcontractor(s) and Contractor.</pre>

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1.8 HOT WORK PROCEDURES (Cont'd)	.5 .6	<pre>Brief all workers and subcontractors on Hot Work Procedures and of Permit system. Stringently enforce compliance. Failure to comply with fire safety procedures may result in the issue of a Non-Compliance notification as specified in Section 01 35 29.</pre>
1.9 HOT WORK PERMIT	.1	Hot Work Permit to include the following: <ol> <li>Project name and project number;</li> <li>Area where hot work will be performed;</li> <li>Date of issue;</li> <li>Description of hot work type needed;</li> <li>Special precautions to be followed,</li> <li>including type of fire extinguisher needed;</li> <li>Name and signature of permit issuer.</li> <li>Name of worker to which the permit is issued.</li> <li>Permit validity period not to exceed 8 hours. Indicate start time/date and termination time/date.</li> <li>Worker's signature with time/date of hot work completion.</li> <li>Stipulated time period of safety watch.</li> <li>Fire Safety Watcher's signature with time/date.</li> </ol>
	.2	Permit to be typewritten form. Industry Standard forms shall only be used if all data specified above is included on form.
	.3	Each Hot Work Permit to be completed in full, signed and returned to Contractor's Superintendent for safe keeping on site.
1.10 DOCUMENTS ON SITE	.1	Keep Hot Work Permits and Hazard assessment documentation on site for duration of Work. Upon request, make these available to Departmental Representative or to authorized
		safety Representative for inspection.

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 1.1 SECTION
 .1 Procedures to isolate and lockout electrical

 INCLUDES
 facility and other equipment from energy sources.

1.2 RELATED WORK .1 Section 01 35 29: Health and Safety

<u>1.3 REFERENCES</u> .1 CSA C22.1-2012 - Canadian Electrical Code, Part 1, Safety Standard for Electrical Installations.

- .2 CSA C22.3 No. 1-2010) Overhead Systems.
- .3 CSA C22.3 No. 7-2010 Underground Systems.
- .4 COSH: Canada Occupational Health and Safety Regulations made under Part II of the Canada Labour Code.
- 1.4 DEFINITIONS .1 Electrical Facility: means any system, equipment, device, apparatus, wiring, conductor, assembly or part thereof that is used for the generation, transformation, transmission, distribution, storage, control, measurement or utilization of electrical energy, and that has an amperage and voltage that is dangerous to persons.
  - .2 Guarantee of Isolation: means a guarantee by a competent person in control or in charge that a particular facility or equipment has been isolated.
  - .3 De-energize: in the electrical sense, that a piece of equipment is isolated and grounded, e.g. if the equipment is not grounded, it cannot be considered de-energized (DEAD).

.4

1.4 DEFINITIONS

Guarded: means that an equipment or facility

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(Cont'd) is covered, shielded, fenced, enclosed, inaccessible by location, or otherwise protected in a manner that, to the extent that is reasonably practicable, will prevent or reduce danger to any person who might touch or go near such item. .5 Isolate: means that an electrical facility, mechanical equipment or machinery is separated or disconnected from every source of electrical, mechanical, hydraulic, pneumatic or other kind of energy that is capable of making it dangerous. .6 Live/alive: means that an electrical facility produces, contains, stores or is electrically connected to a source of alternating or direct current of an amperage and voltage that is dangerous or contains any hydraulic, pneumatic or other kind of energy that is capable of making the facility dangerous to persons. Comply with the following in regards to 1.5 COMPLIANCE .1 isolation and lockout of electrical facilities REQUIREMENTS and equipment: .1 Canadian Electrical Code Federal and Provincial Occupational .2 Health and Safety Acts and Regulations. Regulations and code of practice as .3 applicable to mechanical equipment or other machinery being de-energized. Procedures specified herein. .4 .2 In event of conflict between any provisions of above authorities the most stringent provision will apply. Should a dispute arise in determining the most stringent requirement, Departmental Representative will advise on the course of action to be followed. Submit copy of proposed lockout procedures and 1.6 SUBMITTALS .1 sample of lockout permit or lockout tags to Departmental Representative for review, within 14 calendar days after contract award.

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1.7 ISOLATION OF EXISTING SERVICES	.1	Obtain Departmental Representative's written authorization prior to working on existing live or active electrical facilities and equipment and before proceeding with isolation of such item.
	.2	To obtain authorization, submit to Departmental Representative the following documentation: .1 Written request to isolate the particular service or facility and; .2 Copy of Contractor's Lockout Procedures.
	. 3	<pre>Make a Request for Isolation for each event, unless directed otherwise by Departmental Representative, as follows: .1 Make written request indicating: .1 The equipment, system or service to be isolated and it's location; .2 Duration of isolation period (ie: start time &amp; date and completion time &amp; date). .3 Voltage of service feed to system or equipment being isolated. .4 Name of person making the request.</pre>
	.4	Do not proceed with isolation until receipt of written notification from Departmental Representative granting the Isolation Request and authorization to proceed with the work.
	.5	Conduct safe, orderly shut down of equipment or facility. De-energize, isolate and lockout power and other sources of energy feeding the equipment or facility.
	.6	Determine in advance, as much as possible, in cooperation with the Departmental Representative, the type and frequency of situations which will require isolation of existing services.
	.7	Plan and schedule shut down of existing services in consultation with the Departmental Representative. Minimize impact and downtime of Facility operations. Follow Departmental Representative's directives in this regard.

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- 1.7 ISOLATION OF.8Conduct hazard assessment as part of theEXISTING SERVICES<br/>(Cont'd)process in accordance with health and safety<br/>requirements specified Section 01 35 29.
- <u>1.8 LOCKOUTS</u> .1 De-energize, isolate and lockout electrical facility, mechanical equipment and machinery from all potential sources of energy prior to working on such items.
  - .2 Develop and implement clear and specific lockout procedures to be followed as part of the Work.
  - .3 Prepare typed written Lockout Procedures describing safe work practices, procedures, worker responsibilities and sequence of activities to be followed on site by work force to safely isolate an active piece of equipment or electrical facility and effectively lockout and tag out it's sources of energy.
  - .4 Include as part of the Lockout Procedures a system of lockout permits managed by Contractor's Superintendent or other qualified person designated by him/her as being "in-charge" at the site.

.1 A lockout permit shall be issued to specific worker providing a Guarantee of Isolation before each event when work must be performed on a live equipment or electrical facility.

.2 Duties of person managing the permit system to include:

- .1 Issuance of permits and lockout tags to workers.
- .2 Determining permit duration.
- .3 Maintaining record of permits and tags issued.

.4 Making a Request for Isolation to Departmental Representative when required as specified above.

.5 Designating a Safety Watcher, when one is required based on type of work..6 Ensuring equipment or facility has been properly isolated.

1.8 LOCKOUTS (Cont'd)	. 4	<pre>(Cont'd) .2 (Cont'd) .7 Collecting and safekeeping lockout tags returned by workers as a record of the event.</pre>
	. 5	Clearly establish, describe and allocate responsibilities of: .1 Workers. .2 Person managing the lockout permit system. .3 Safety Watcher. .4 Subcontractor(s) and General Contractor.
	.6	Generic procedures, if used, must be edited and supplemented with pertinent information to reflect specific project requirements. .1 Clearly label the document as being the Lockout procedures applicable to work of this contract.
	.7	Use energy isolation lockout devices specifically designed and appropriate for type of facility or equipment being locked out.
	.8	Use industry standard lockout tags.
	.9	Provide appropriate safety grounding and guards as required.
1.9 CONFORMANCE	.1	Brief all workers and subcontractors on requirements of this section. Stringently enforce use and compliance.
	. 2	Failure to follow lockouts procedures specified herein may result in the issuance of a Non-Compliance notification as specified in section 01 35 29.
1.10 DOCUMENTS ON SITE	.1	Post Lockout Procedures on site in common location for viewing by workers.
	.2	Keep copies of Request for Isolation forms and lockout permits and tags issued to workers on

site for full duration of Work

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1.10 DOCUMENTS ON .3 SITE (Cont'd)	Upon request, make these av Departmental Representative safety Representative for i	e or to authorized

1.1	DEFINITIONS	.1	COSH: Canada Occupational Health and Safety
		-	Regulations made under Part II of the Canada
			Labour Code.

- Competent Person: means a person who is: .2 .1 Qualified by virtue of personal knowledge, training and experience to perform assigned work in a manner that will ensure the health and safety of persons in the workplace, and; Knowledgeable about the provisions of .2 occupational health and safety statutes and regulations that apply to the Work and; Knowledgeable about potential or actual .3 danger to health or safety associated with the Work.
- .3 Medical Aid Injury: any minor injury for which medical treatment was provided and the cost of which is covered by Worker's Compensation Board of the province in which the injury was incurred.
- .4 PPE: personal protective equipment
- .5 Work Site: where used in this section shall mean areas, located at the premises where Work is undertaken, used by Contractor to perform all of the activities associated with the performance of the Work.
- <u>1.2 SUBMITTALS</u> .1 Make submittals in accordance with Section 01 33 00.
  - .2 Submit site-specific Health and Safety Plan prior to commencement of Work.
    .1 Submit within five 5 work days of notification of Bid Acceptance. Provide 2 copies.
    .2 Departmental Representative will review Health and Safety Plan and provide comments.

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1.2 SUBMITTALS (Cont'd)	. 2	(Cont'd) .3 Revise the Plan as appropriate and resubmit within 5 work days after receipt of comments.
		.4 Departmental Representative's review and comments made of the Plan shall not be construed as an endorsement, approval or implied warranty of any kind by Canada and does not reduce Contractor's overall responsibility for Occupational Health and Safety of the Work. .5 Submit revisions and updates made to the Plan during the course of Work.
	.3	Submit name of designated Health & Safety Site Representative and support documentation specified in the Safety Plan.
	. 4	Submit building permit, compliance certificates and other permits obtained.
	.5	Submit copy of Letter in Good Standing from Provincial Workers Compensation or other department of labour organization. .1 Submit update of Letter of Good Standing whenever expiration date occurs during the period of Work.
	.6	Submit copies of reports or directions issued by Federal, Provincial and Territorial health and safety inspectors.
	.7	Submit copies of incident reports.
	. 8	Submit WHMIS MSDS - Material Safety Data Sheets.
1.3 COMPLIANCE REQUIREMENTS	.1	Comply with Occupational Health and Safety Act for Province of New Brunswick, and General Regulations made pursuant to the Act.
	. 2	Comply with Canada Labour Code - Part II (entitled Occupational Health and Safety) and the Canada Occupational Health and Safety Regulations (COSH) as well as any other regulations made pursuant to the Act.

1.3 COMPLIANCE REQUIREMENTS (Cont'd)	. 2	<pre>(Cont'd) .1 The Canada Labour Code can be viewed at: www.http://laws.justice.gc.ca/en/L-2/ .2 COSH can be viewed at: www.http://laws.justice.gc.ca/eng/SOR-86-304/ n e .html</pre>
		.3 A copy may be obtained at: Canadian Government Publishing Public Works & Government Services Canada Ottawa, Ontario, K1A OS9 Tel: (819) 956-4800 (1-800-635-7943) Publication No. L31-85/2000 E or F)
	.3	Observe construction safety measures of: .1 Part 8 of National Building Code .2 Municipal by-laws and ordinances.
	.4	In case of conflict or discrepancy between above specified requirements, the more stringent shall apply.
	.5	Maintain Workers Compensation Coverage in good standing for duration of Contract. Provide proof of clearance through submission of Letter in Good Standing.
	.6	Medical Surveillance: Where prescribed by legislation or regulation, obtain and maintain worker medical surveillance documentation.
1.4 RESPONSIBILITY	.1	Be responsible for health and safety of persons on site, safety of property on site and for protection of persons and environment adjacent to the site to extent that they may be affected by conduct of Work.
	. 2	Comply with and enforce compliance by all workers, sub-contractors and other persons granted access to Work Site with safety requirements of Contract Documents, applicable federal, provincial, and local by-laws,

regulations, and ordinances, and with site-specific Health and Safety Plan.

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1.5 SITE CONTROL Control the Work and entry points to Work .1 AND ACCESS Site. Approve and grant access only to workers and authorized persons. Immediately stop and remove non-authorized persons. .1 Departmental Representative will provide names of those persons authorized by Departmental Representative to enter onto Work Site and will ensure that such authorized persons have the required knowledge and training on Health and Safety pertinent to their reason for being at the site, however, Contractor remains responsible for the health and safety of authorized persons while at the Work Site. .2 Isolate Work Site from other areas of the premises by use of appropriate means. Erect fences, hoarding, barricades and .1 temporary lighting as required to effectively delineate the Work Site, stop non-authorized entry, and to protect pedestrians and vehicular traffic around and adjacent to the Work and create a safe environment. Post signage at entry points and other .2 strategic locations indicating restricted access and conditions for access. Use professionally made signs with .3 bilingual message in the 2 official languages or international known graphic symbols. .3 Provide safety orientation session to persons granted access to Work Site. Advise of hazards and safety rules to be observed while on site. .4 Ensure persons granted site access wear appropriate PPE. Supply PPE to inspection authorities who require access to conduct tests or perform inspections. .5 Secure Work Site against entry when inactive or unoccupied and to protect persons against harm. Give precedence to safety and health of 1.6 PROTECTION .1 persons and protection of environment over cost and schedule considerations for Work.

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- 1.6 PROTECTION (Cont'd) .2 Should unforeseen or peculiar safety related hazard or condition become evident during performance of Work, immediately take measures to rectify situation and prevent damage or harm. Advise Departmental Representative verbally and in writing.
- 1.7 FILING OF.1File Notice of Project with pertinentNOTICE.1File Notice of Project with pertinentNOTICEprovincial health and safety authorities priorto beginning of Work..1.1Departmental Representative will assist
  - in locating address if needed.

## <u>1.8 PERMITS</u> .1 Post permits, licenses and compliance certificates.

.2 Where a particular permit or compliance certificate cannot be obtained, notify Departmental Representative in writing and obtain approval to proceed before carrying out applicable portion of work.

## 1.9 HAZARD.1Perform site specific health and safety hazardASSESSMENTSassessment of the Work and its site.

- .2 Carryout initial assessment prior to commencement of Work with further assessments as needed during progress of work, including when new trades and subcontractors arrive on site.
- .3 Record results and address in Health and Safety Plan.
- .4 Keep documentation on site for entire duration of the Work.
- 1.10 PROJECT/SITE .1 Following are potential health, environmental <u>CONDITIONS</u> .1 Following are potential health, environmental and safety hazards at the site for which Work may involve contact with:

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1.10 PROJECT/SITE CONDITIONS (Cont'd)	.2	<pre>.1 Existing hazardous and controlled products stored on site:     .1 none identified .2 Existing hazardous substances or contaminated materials:     .1 none identified .3 Known latent site and environmental conditions:     .1 Working near and over water.     .2 Cold weather and exposure.     .3 Public access to the site.     .4 Heavy Equipment.     .5 Working with lights.     .6 Load losses Roll overs.</pre>	
	.3	.4 Facility on-going operat .1 none identified Above items shall not be cons	
	. 5	complete and inclusive of pot safety hazards encountered du	ential health and
	.4	Include above items in the ha of the Work.	azard assessment
	.5	MSDS Data sheets of pertinent controlled products stored or obtained from Departmental Re	n site can be
1.11 MEETINGS	.1	Attend pre-construction healt meeting, convened and chaired Representative, prior to comm at time, date and location de Departmental Representative. of: .1 Superintendent of Work .2 Designated Health & Safe Representative .3 Subcontractors	d by Departmental mencement of Work, etermined by Ensure attendance
	.2	Conduct regularly scheduled t safety meetings during the Wo with Occupational Health and regulations.	ork in conformance
	.3	Keep documents on site.	

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1.12 HEALTH AND SAFETY PLAN	.1	Prior to commencement of Work, develop written Health and Safety Plan specific to the Work. Implement, maintain, and enforce Plan for entire duration of Work and until final demobilization from site.
	.2	<pre>Health and Safety Plan shall include the following components: .1 List of health risks and safety hazards identified by hazard assessment. .2 Control measures used to mitigate risks and hazards identified. .3 On-site Contingency and Emergency Response Plan as specified below. .4 On-site Communication Plan as specified below. .5 Name of Contractor's designated Health &amp; Safety Site Representative and information showing proof of his/her competence and reporting relationship in Contractor's company. .6 Names, competence and reporting relationship of other supervisory personnel used in the Work for occupational health and safety purposes.</pre>
	.3	<pre>On-site Contingency and Emergency Response Plan shall include: .1 Operational procedures, evacuation measures and communication process to be implemented in the event of an emergency2 Evacuation Plan: site and floor plan layouts showing escape routes, marshalling areas. Details on alarm notification methods, fire drills, location of fire fighting equipment and other related data3 Name, duties and responsibilities of persons designated as Emergency Warden(s) and deputies4 Emergency Contacts: name and telephone number of officials from: .1 General Contractor and subcontractors2 Pertinent Federal and Provincial Departments and Authorities having jurisdiction3 Local emergency resource organizations.</pre>

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1.12 HEALTH AND SAFETY PLAN (Cont'd)	. 3	(Cont'd) .5 Harmonize Plan with Facility's Emergency Response and Evacuation Plan. Departmental Representative will provide pertinent data including name of PWGSC and Facility Management contacts.
	. 4	<pre>On-site Communication Plan: .1 Procedures for sharing of work related safety information to workers and subcontractors, including emergency and evacuation measures. .2 List of critical work activities to be communicated with Facility Manager which have a risk of endangering health and safety of Facility users.</pre>
	.5	Address all activities of the Work including those of subcontractors.
	.6	Review Health and Safety Plan regularly during the Work. Update as conditions warrant to address emerging risks and hazards, such as whenever new trade or subcontractor arrive at Work Site.
	.7	Departmental Representative will respond in writing, where deficiencies or concerns are noted and may request re-submission of the Plan with correction of deficiencies or concerns.
	.8	Post copy of the Plan, and updates, prominently on Work Site.
1.13 SAFETY SUPERVISION	.1	Employ Health & Safety Site Representative responsible for daily supervision of health and safety of the Work.
	.2	Health & Safety Site Representative may be the Superintendent of the Work or other person designated by Contractor and shall be assigned the responsibility and authority to: .1 Implement, monitor and enforce daily compliance with health and safety requirements of the Work

1.13 SAFETY SUPERVISION (Cont'd)	. 2	<pre>(Cont'd) .2 Monitor and enforce Contractor's site-specific Health and Safety Plan3 Conduct site safety orientation session to persons granted access to Work Site4 Ensure that persons allowed site access are knowledgeable and trained in health and safety pertinent to their activities at the site or are escorted by a competent person while on the Work Site5 Stop the Work as deemed necessary for reasons of health and safety.</pre>
	. 3	<ul><li>Health &amp; Safety Site Representative must:</li><li>.1 Be qualified and competent person in occupational health and safety.</li><li>.2 Have site-related working experience specific to activities of the Work.</li><li>.3 Be on Work Site at all times during execution of the Work.</li></ul>
	.4	All supervisory personnel assigned to the Work shall also be competent persons.
	.5	Inspections: .1 Conduct regularly scheduled safety inspections of the Work on a minimum bi-weekly basis. Record deficiencies and remedial action taken.
1.14 TRAINING	.1	Use only skilled workers on Work Site who are effectively trained in occupational health and safety procedures and practices pertinent to their assigned task.
	.2	Maintain employee records and evidence of training received. Make data available to Departmental Representative upon request.
	.3	When unforeseen or peculiar safety-related hazard, or condition occur during performance of Work, follow procedures in place for Employee's Right to Refuse Work in accordance with Acts and Regulations of Province having jurisdiction and advise Departmental Representative verbally and in writing.

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1.15 MINIMUM SITE SAFETY RULES	.1	Not withstanding requirement federal and provincial heat regulations; ensure the for safety rules are obeyed by access to Work Site: .1 Wear appropriate PPE Work or assigned task; mint safety footwear, safety gl protection. .2 Immediately report un site, near-miss accident, .3 Maintain site and stor condition free of hazards .4 Obey warning signs an	Ith and safety Ilowing minimum persons granted pertinent to the imum being hard hat, asses and hearing safe condition at injury and damage. orage areas in a tidy causing injury.
	.2	Brief persons of disciplin taken for non compliance.	
1.16 CORRECTION OF NON-COMPLIANCE	.1	Immediately address health non-compliance issues iden having jurisdiction or by Representative.	tified by authority
	.2	Provide Departmental Repre written report of action t non-compliance of health a identified.	aken to correct
	.3	Departmental Representativ non-compliance of health a regulations is not correct manner.	nd safety
1.17 INCIDENT REPORTING	.1	Investigate and report the to Departmental Representa .1 Incidents requiring m Provincial Department of C and Health, Workers Compen other regulatory Agency. .2 Medical aid injuries. .3 Property damage in ex .4 Interruptions to Faci resulting in an operationa department in excess of \$5	tive: otification to occupational Safety sation Board or to cess of \$10,000.00, lity operations l lost to a Federal

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1.17 INCIDENT REPORTING (Cont'd)	. 2	Submit report in writing.	
1.18 HAZARDOUS PRODUCTS	.1	Comply with requirements of W Hazardous Materials Informati (WHMIS).	-
	. 2	<pre>Keep MSDS data sheets for all delivered to site. .1 Post on site. .2 Submit copy to Departmen Representative.</pre>	-
1.19 BLASTING	1	Blasting or other use of expl permitted on site without pri written permission and instru Departmental Representative.	or receipt of
1.20 POWDER ACTUATED DEVICES	.1	Use powder actuated fastening after receipt of written perm Departmental Representative.	_
1.21 CONFINED SPACES	.1	Abide by occupational health regulations regarding work in	_
1.22 SITE RECORDS	1	Maintain on Work Site copy of documentation and reports sti produced in compliance with A Regulations of authorities ha and of those documents specif	pulated to be cts and ving jurisdiction
	. 2	Upon request, make available Representative or authorized for inspection.	—

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- 1.23 POSTING OF .1 Ensure applicable items, articles, notices and orders are posted in conspicuous location on Work Site in accordance with Acts and Regulations of Province having jurisdiction.
  - .2 Post other documents as specified herein, including:
    - .1 Site specific Health and Safety Plan.
    - .2 WHMIS data sheets.

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<u>1.1 REFERENCES</u>...1 WHMIS: Workplace Hazardous Materials Information System, Health Canada.

- .2 Transportation of Dangerous Goods Act. Transport Canada, updated 2008-02-21.
- .3 Guidelines for the Use of Explosives In or Near Canadian Fisheries Waters, Department of Fisheries and Oceans Canada, 1998.
- .4 MBCA: Migratory Birds Convention Act, Environment Canada, 1994.
- .5 Canadian Coast Guard Regulations, Department of Fisheries and Oceans Canada.
- .6 Canadian Shipping Act, Transport Canada, 2001.
- .7 AWPA: American Wood Preserver Association
- <u>1.2 DEFINITIONS</u> .1 Hazardous Materials: Product, substances, or organism that is used for its original purpose; and that is either dangerous goods or a material that may cause adverse impact to the environment or adversely affect health of persons, animals, or plant life when released into the environment.
  - .2 Wetlands: land where the water table is at, near or above the surface or which is saturated for a long enough period to promote such features as wet-altered soils and water tolerant vegetation. Wetlands include organic wetlands or "peatlands," and mineral wetlands or mineral soil areas that are influenced by excess water but produce little or no peat
  - .3 Watercourse: refers to the bed and shore of a river, stream, lake, creek, pond, marsh, estuary or salt-water body that contains water for at least part of each year.

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- 1.2 DEFINITIONS .4 Alien species: refers to a species or (Cont'd) .4 Alien species: refers to a species or subspecies introduced outside its normal distribution whose establishment and spread threaten ecosystems, habitats or species with economic or environmental harm.
  - .5 Buffer zone: a vegetated land that protects watercourses from adjacent land uses. It refers to the land adjacent to watercourses, such as streams, rivers, lakes, ponds, oceans, and wetlands, including the floodplain and the transitional lands between the watercourse and the drier upland areas.
- <u>1.3 TRANSPORTATION</u> .1 Transport hazardous materials and hazardous waste in compliance with Federal Transportation of Dangerous Goods Act.
  - .2 Do not overload trucks when hauling material. Secure contents against spillage.
  - .3 Maintain trucks clean and free of mud, dirt and other foreign matter.
  - .4 Avoid potential release of contents and of any foreign matter onto highways, roads and access routes used for the Work. Take extra care when hauling dredged material and other hazardous materials. Immediately clean any spillage and soils.
  - .5 Before commencement of work, advise the Departmental Representative of the existing roads and temporary routes proposed to be used to access work areas and to haul material to and from the site, including roads to the dredged disposal field.
- 1.4 HAZARDOUS .1 Handle and store hazardous materials on site MATERIAL HANDLING .1 in accordance with WHMIS procedures and requirements.
  - .2 Store all hazardous liquids in location and manner to prevent their spillage into the environment.

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1.4 HAZARDOUS.3Maintain written inventory of all hazardousMATERIAL HANDLING<br/>(Cont'd)materials kept on site. List product name,<br/>quantity and storage date.

- .4 Keep MSDS data sheets on site for all items.
- 1.5 PETROLEUM, OIL .1 Comply with Federal and Provincial laws, <u>AND LUBRICANTS</u> .1 Comply with Federal and Provincial laws, regulations, codes and guidelines for the storage of fuel and petroleum products on site.
  - .2 Do not place fuel storage tanks and store fuel or other petroleum products within a 30 metre buffer zone of watercourses and wetlands. Do not fuel or lubricate equipment within this 30 metre buffer zone. Obtain approval from Departmental Representative of acceptable location on site for fuel storage and equipment service.
  - .3 Do not dump petroleum products or any other deleterious substances on ground or in the water.
  - .4 Be diligent and take all necessary precautions to avoid spills and contaminate the soil and water (both surface and subsurface) when handling petroleum products on site and during fuelling and servicing of vehicles and equipment.
  - .5 Maintain on site appropriate emergency spill response equipment consisting of at least one 250-litre (55 gallon) overpack spill kit for containment and cleanup of spills.
  - .6 Maintain vehicles and equipment in good working order to prevent leaks on site.
  - .7 In the event of a petroleum spill, immediately notify the Departmental Representative and the Canadian Coast Guard (CCG) at 1-800-565-1633 (24 hour report line). Perform clean-up in accordance with all regulations and procedures stipulated by authority having jurisdiction.

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1.6 DISPOSAL OF WASTES	.1	Do not bury rubbish, demolit waste materials on site.	ion debris and
	.2	Dispose and recycle demoliti waste materials to Waste Fac	
	.3	Do not dispose of hazardous materials (such as mineral s thinners etc) and petrole waterways, storm or sanitary waste landfill sites.	spirits, paints, eum products into
	.4	Dispose of hazardous waste in applicable federal and proving regulations, codes and guide	incial laws,
	. 5	Concrete waste: .1 Do not discharge residu concrete on site. .2 Immediately clean any a of concrete on site prior to .3 Do not wash and clean of on site. .4 Perform dumping of resid truck cleaning operations or plant. Follow environmental good practices as approved b Department of the Environment	accidental release o solidification. concrete vehicles idual material and nly at the concrete regulations and by the Provincial
1.7 WATER QUALITY	1	authorities having jurisdict Conduct excavation work of a wetland in such a manner to and reduce sediment suspensi	tion. A watercourse or limit turbidity
		an absolute minimum at all t .1 Maintain appropriate pr momentum of the excavation e	cimes. roduction speed and

momentum of the excavation equipment. Make adjustments as required and as approved by Departmental Representative.

.2 Strategically position excavator equipment and haul vehicles to avoid over the water swings of excavated material whenever possible.

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- 1.7 WATER QUALITY (Cont'd) .2 Where work may affect the water quality adjacent to water intake lines used by Lobster Holding Facilities, Fish Processing Facilities and other harbour users, schedule work in cooperation with the Harbour Authority as directed by Departmental Representative to minimize interference and impact to harbour users.
  - .3 Visually monitor the water turbidity of the surrounding areas adjacent to the work and up to the established dredge limit of 200 metre. .1 Should excessive change occur in the turbidity beyond the dredge limit which differs from existing conditions of the surrounding water bodies, such as a distinct color difference; notify the Departmental Representative to obtain appropriate mitigation measures to be followed.
  - .4 Water quality during suction dredging: .1 Minimize out-fall of the dredge material at the disposal site by placing the pipeline outfall at or near the water level surface. .2 Restrict vessel traffic adjacent to the disposal site to an absolute minimum to avoid the re-suspension of dredged material from propeller wash.

.5 Water contamination by preservative treated wood: .1 Preservative treated lumber and timber, whether plant or site treated, shall be cured for a minimum of 20 days from date of the

for a minimum of 30 days from date of the treatment application before their installation in areas which will be in contact with the water. .2 Do not cut treated wood lumber over the surface of a watercourse or wetland. .3 Do not use liquid applied preservative products over the surface of a watercourse or wetland. .4 Wood treated with Chromate Copper Arsenate (CCA) or Ammoniac Copper Zinc Arsenate (ACZA) must be CSA or AWPA approved.

.5 Do not use timber and lumber treated with creosote, petroleum and pentachlorophenol for any part of the Work.

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- 1.7 WATER QUALITY .6 Do not washdown equipment within a 30 metre (Cont'd) buffer zone of a wetland, watercourse or other identified environmentally sensitive area.
- 1.8 SOCIOECONOMIC.1Abide by municipal and provincial regulationsRESTRICTIONS.1Abide by municipal and provincial regulationsfor any restrictions on work performed during<br/>the night time and on flood lighting of the<br/>site. Obtain applicable permits.
  - .2 Place flood lights in opposite direction of adjacent residential and business areas.
  - .3 Equip equipment and machinery with purposely designed mufflers to reduce noise on site to lowest possible level. Maintain mufflers in good operating condition at all times.
- - .2 Minimize disturbance to all birds on site and adjacent areas during the entire course of the Work.
  - .3 Do not approach concentrations of seabirds, waterfowl and shorebirds when anchoring equipment, accessing wharves or ferrying supplies.
  - .4 During night time work, position flood lights in opposite direction of nearby bird nesting habitat.
  - .5 Do not use beaches, dunes and other natural previously undisturbed areas of the site to conduct work unless specifically approved by the Departmental Representative.
  - .6 Should nests of migratory birds in wetlands be encountered during work, immediately notify Departmental Representative for directives to be followed.

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1.9 BIRD AND BIRD HABITAT (Cont'd)	.6	(Cont'd) .1 Do not disturb nest site vegetation until nesting is .2 Minimize work immediate such areas until nesting is .3 Protect these areas by recommendations of Canadian	completed. ly adjacent to completed. following
1.10 FISH AND FISH HABITAT	.1	Be aware of the risk for con fish habitat at the site as species being introduced in	a result of alien
	.2	To minimize the possibility contamination, all construct which will be immersed into watercourse, or has the poss into contact with such water of the work, must be cleaned ensure that they are free of alien species. .1 Equipment shall include cranes, excavators, haul tru- lines and other all miscella: equipment previously used in environment.	ion equipment the water of a ibility of coming during the course and washed to marine growth and boats, barges, cks, pumps, pipe neous tools and
	.3	Cleaning and washing of equip performed immediately upon the the site and before use in or water.	heir arrival at
	. 4	Conduct cleaning and washing follows: .1 Scrap and remove heavy mud and dispose appropriately .2 Wash all surfaces of eq a pressurized fresh water sur .3 Immediately follow with heavy sprayed coating of und other environmentally approve to thoroughly remove all play and sediments. .4 Check and remove all play sediment matter from the all filters. .5 Drain standing water from let fully dry before use.	accumulation of y. uipment by use of pply. application of a iluted vinegar or ed cleaning agent nt matter, animals ant, animal and bilges and

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1.10 FISH AND FISH HABITAT (Cont'd)	. 4	(Cont'd) .6 Upon removal from the was standing water from equipment dry before removal off the si	t and let fully
	. 5	Do not perform cleaning and a 30 metre buffer zone of a wet or other identified environme area.	land, watercourse
	.6	<pre>Record of Assurance Logbook: .1 Maintain an on-going log present usage and washdowns of to illustrate mitigation meas against fish habitat contamin species. .2 Write data in a hard cor .3 Include the following: .1 Date and location of was previously used in a wetland; .2 Type of work perfor .3 Dates of washdown is equipment; .4 Cleaning method and agent(s) used.</pre>	of all equipment sures undertaken nation by alien ver bound logbook, where equipment a watercourse or rmed. for each piece of
	.7	Keep Record of Assurance Log project to project. Upon requised to Departmental Representation of the Represent	uest, submit
	.8	Abide by requirements and reather Federal Department of Englisheries and ( Department of Fisheries and ( Protection and Sustainable Define cleaning and washdown of e	vironment and the Oceans - Habitat evelopment Branch
1.11 AIR QUALITY	.1	Keep airborne dust and dirt mork on site to an absolute r	_
	.2	Apply dust control measures to lots and work areas.	co roads, parking

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- 1.11 AIR QUALITY (Cont'd) .3 Spray surfaces with water or other environmentally approved product. Use purposely suited equipment or machinery and apply in sufficient quantity and frequency to provide effective result and continued dust control during the entire course of the work.
  - .4 Do not use oil or any other petroleum products for dust control.
- <u>1.12 FIRES</u> .1 Fires and burning of rubbish on site is not permitted.

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PART 1 - GENERAL

1.1	INSPECTION	.1	Give timely notice requesting inspection of
			Work designated for special tests, inspections
			or approvals by Departmental Representative or
			by inspection authorities having jurisdiction.

- .2 In accordance with the General Conditions, Departmental Representative may order any part of Work to be examined if Work is suspected to be not in accordance with Contract Documents.
- .3 If Contractor covers or permits to be covered Work designated for special tests, inspections or approvals before such is made, uncover Work until particular inspections or tests have been fully and satisfactorily completed and until such time as Departmental Representative gives permission to proceed.
- .4 Pay costs to uncover and make good work disturbed by inspections and tests.
- 1.2 TESTING .1 Tests on materials as specified in various sections of the Specifications is the responsibility of the Departmental Representative except where stipulated otherwise.
  - .2 Unspecified tests may also be made by Departmental Representative, at the discretion of the Departmental Representative. The costs of these tests will be paid for by the Department.
  - .3 Where tests or inspections reveal work not in accordance with contract requirements, Contractor shall pay costs for additional tests and inspections incurred by Departmental Representative as required to verify acceptability of corrected work.

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1.3 INDEPENDENT .1 Departmental Representative may engage and pay INSPECTION AGENCIES for service of Independent Inspection and Testing Agencies for purpose of inspecting and testing portions of Work except for the following which remain part of Contractor's responsibilities: .1 Inspection and testing required by laws, ordinances, rules, regulations or orders of public authorities. Inspection and testing performed .2 exclusively for Contractor's convenience. Tests as specified within various .3 sections designated to be carried out by Contractor under the supervision of Departmental Representative. Provide sufficient advance notice to .2 Departmental Representative of time when the Work will be ready for testing by designated Testing Agency in order for Departmental Representative to make attendance arrangements with such Agency. When directed by Departmental Representative notify the Agency directly. .3 When specified or directed, submit representative samples of materials, in required quantities, to Testing Agency for testing purposes. Submit with reasonable promptness and in an orderly sequence so as not to cause delay in Work. .4 Provide labour and facilities to obtain, handle and deliver samples. .5 Provide sufficient space on site for Testing Agency's exclusive use to store equipment and cure test samples. .6 Employment of Independent Inspection and Testing Agencies by Departmental Representative does not relax responsibility to perform Work in accordance with Contract Documents.

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- <u>1.4 ACCESS TO WORK</u> .1 Facilitate Departmental Representative's access to Work. If part of Work is being fabricated at locations other than construction site, make preparations to allow access to such Work whenever it is in progress.
  - .2 Furnish labour and facility to provide access to the work being inspected and tested.
  - .3 Co-operate to facilitate such inspections and tests.
- 1.5 REJECTED WORK .1 Remove and replace defective Work, whether result of poor workmanship, use of defective or damaged products and whether incorporated in Work or not, which has been identified by Departmental Representative as failing to conform to Contract Documents.
  - .2 Make good damages to new and existing subtrades and finishes resulting from removal or replacement of defective work.

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PART 1 - GENERAL

1.1 SITE ACCESS.1Parking facilities at site are limited. Make<br/>arrangements for Contractor's vehicles<br/>including those of subcontractors and workers.

- .2 Provide snow removal and dust control during period of work for all roads and paved areas.
- .3 Maintain roads and parking areas at site, where used by Contractor, for duration of contract.
  .1 Keep clean and free of mud and dirt by washing on a regular basis.
  .2 Make good and repair damage resulting from Contractor's use of roads, asphalted areas and lawns on site.
- 1.2 CONTRACTOR'S .1 Be responsible for and provide own site <u>SITE OFFICE</u> .1 Be responsible for and provide own site office, if required, including electricity, heat, lights and telephone. Locate site office as advised by Departmental Representative.
  - .2 Provide all required facilities and shelter by legislation or code for use of workers and Departmental Representative and/or their identified field staff.
- 1.3 MATERIAL.1Locate site storage trailers in location of<br/>least interference with existing Facility<br/>operations.
  - .2 Material storage space on site is limited. Contractor to make arrangements.
- 1.4 SANITARY.1Provide sanitary facilities for work force and<br/>Departmental Representative and/or their<br/>identified field staff in accordance with<br/>governing regulations and ordinances.

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Cap des Caisie, NB P/N 722234			2017-12-06
1.4 SANITARY FACILITIES (Cont'd)	. 2	Post notices and take such required by local health au area and premises in sanita	thorities. Keep
<u>1.5 POWER</u> .1		Arrange, pay for and maintain temporary electrical power supply in accordance with governing regulations and ordinances.	
	.2	Supply and install all temp for power such as pole line underground cables, etca approval of local power sup	s, meter socket, s required and to
1.6 WATER SUPPLY	.1	Arrange, pay for and mainta supply in accordance with g regulations and ordinances.	overning
1.7 CONSTRUCTION .1 SIGN AND NOTICES .2		Upon request by Departmenta erect a self supporting pro location indicated.	_
		Departmental Representative vinyl sign facing for insta Contractor on sign framewor plywood face of approximate in size complete with requi	llation by k. Sign frame to be ly 1200 x 2400 mm red wood framing at

.3 Install sign plumb and level in neat wood framework and securely anchor in ground by

posts to withstand wind pressure of 160 km/h.

.4 Contractor or subcontractor advertisement signboards are not permitted on site.

400 mm o.c and support posts.

.5 Safety and Instruction Signs and Notices: .1 Signs and notices for safety and instruction shall be in both official languages or commonly understood graphic symbols conforming to CAN3-Z321-95.

.6 Maintenance and Disposal of Site Signs:

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1.7 CONSTRUCTION	.6	(Cont'd)	

SIGN AND NOTICES (Cont'd) .1 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.

1.8 REMOVAL OF.1Remove temporary facilities from site whenTEMPORARYWork is complete.

FACILITIES

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PART 1 - GENERAL

<u>1.1 GENERAL</u> .1 Conduct cleaning and disposal operations to comply with local ordinances and anti-pollution laws.

CLEANING

- .2 Store volatile waste in covered metal containers, and remove from premises at end of each working day.
- 1.2 CLEANING DURING .1 Maintain work site in a tidy condition, free <u>CONSTRUCTION</u> from accumulations of waste material and debris. Clean areas on a daily basis.
  - .2 Provide on-site containers for collection of waste materials and debris.
  - .3 Use separate collection bins, clearly marked as to purpose, for source separation and recycling of waste and debris in accordance with waste management requirements specified.
  - .4 Remove waste materials, and debris from site on a daily basis.
- <u>1.3 FINAL CLEANING</u> .1 In preparation for acceptance of the project on an interim or final certificate of completion perform final cleaning.
  - .2 Broom clean and wash exterior paved surfaces and walks; rake clean other surfaces of grounds.
  - .3 Ensure work site and adjacent access and wharf structures are returned to pre-construction conditions.

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<u> PART 1 - GENERAL</u>	_		
1.1 RELATED WORK	1	Environment Procedures: Secti	on 01 35 43
1.2 GENERAL	1	Carry out work placing maximu areas of: .1 Waste reduction; .2 Diversion of waste from .3 Material Recycling.	-
1.3 MEASUREMENT PROCEDURES	.1	.3 Material Recycling.	

DFO/SCH New Marginal Wharf 403 Cap des Caisie, NB P/N 722234	3	WASTE MANAGEMENT & DISPOSAL	Section 01 74 21 Page 2 2017-12-06
1.3 MEASUREMENT .1 PROCEDURES (Cont'd)		<pre>(Cont'd) .9 The transportation and proper disposal of un-recyclable materials and debris to an approved regional landfill.         .1 Concrete debris, asphalt and         miscellaneous steel will be disposed of         at the contractor's construction disposal         site.     .10 Carry out work as per Environmental     requirements.     .11 The supply and installation of a floating boom surrounding the work area throughout the duration of the work to prevent any floating debris from escaping the waters. Any debris beyond the floating boom will be removed from the waters immediately by the contractor.</pre>	
	.2	Supply and installation of temp between new wharf and existing to prevent undermining will be incidental to this section.	structure 402
1.4 WASTE REDUCTION	.1	Develop waste reduction strate	gy for work.
	.2	Structure program to prioritize waste reduction as first prior salvage and recycling effort, a solid waste.	ity, followed by
	.3	Identify materials and equipmen .1 Salvaged for resale by Con .2 Sent to recycling facility .3 Sent to waste processing/ for their recycling effort .4 Disposed of in approved la	ntractor. y. landfill site
	.4	Reduce construction waste durin work. Undertake practices which waste and optimize full use of on site, such as: .1 Use of a central cutting a for easy access to off-cuts; .2 Use of off-cuts for blocks elsewhere.	h will minimize new materials area to allow

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- 1.4 WASTE REDUCTION .4 (Cont'd) (Cont'd) .3 Use of effective and strategically placed facilities on site for storage and staging of left-over or partially cut materials (such as plywood, dimension timber, etc...) to allow for easy incorporation into work whenever possible avoiding unnecessary waste.
  - .5 Develop other strategies and innovative procedures to reduce waste.
- 1.5 MATERIAL SOURCE .1 Develop and implement material source <u>SEPARATION PROCESS</u> .1 Develop and implement material source separation process at commencement of work as part of mobilization and waste management at site.
  - .2 Provide on-site facilities to collect, handle and store anticipated quantities of reusable, salvageable and recyclable materials.
  - .3 Establish methods whereby hazardous and toxic waste materials, and their containers, encountered or used in the course work are properly isolated, stored on site and disposed in accordance with applicable laws and regulations from authorities having jurisdiction.
- 1.6 DISPOSAL.1Dispose of waste only at approved wasteREQUIREMENTSprocessing facility or approved landfill sites<br/>by authority having jurisdiction.
  - .2 Contact the authority having jurisdiction prior to commencement of work, to determine what, if any construction waste materials have been banned from disposal in landfills. Take appropriate action to isolate such banned materials at site of work and dispose in strict accordance with provincial and municipal regulations.

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New Marginal Wharf	403	WASTE MANAGEMENT & DISPOSAL	Page 4
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1.6 DISPOSAL .3 Collect, bundle and transport salva REQUIREMENTS (Cont'd)		eparated irected by rials only to	
	. 4	Sale of salvaged items by Con parties not permitted on site	
1.7 REMOVAL	1	Remove in their entirety all objects specified for removal fastenings. Carefully remove designated to be reused.	including all

DF0/SCH	CLOSEOUT PROCEDURES	Section 01 77 00
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PART 1 - GENERAL

1.1 SECTION.1Administrative procedures preceding inspectionINCLUDESand acceptance of Work by Departmental<br/>Representative.

1.2 RELATED .1 Section 01 78 00 - Closeout Submittals.

SECTIONS

1.3 INSPECTION AND .1 Contractor's Inspection: Coordinate and perform, in concert with subcontractors, an DECLARATION inspection and check of all Work. Identify and correct deficiencies, defects, repairs and perform outstanding items as required to complete work in conformance with Contract Documents. .1 Notify Departmental Representative in writing when deficiencies from Contractor's inspection have been rectified and that Work is deemed to be complete and ready for Departmental Representative's inspection of

the completed work.

.2 Departmental Representative's Inspection: Accompany Departmental Representative during all interim and final inspections of the Work. .1 Address defects, faults and outstanding items of work identified by such inspections. .2 Advise Departmental Representative when all deficiencies identified have been rectified.

.3 Note that Departmental Representative will not issue a Certificate of Substantial Completion of the Work until such time that Contractor performs following work and turns over the specified documents: .1 Project record as-built documents Section 01 78 00.

.4 Correct all discrepancies before Departmental Representative will issue the Certificate of Completion.

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PART 1 - GENERAL

1.1 SECTION	.1	Project	Record	Documents.
INCLUDES				

- 1.2 PROJECT RECORD .1 Departmental Representative will provide 2 <u>DOCUMENTS</u> .1 Departmental Representative will provide 2 white print sets of contract drawings and 2 copies of Specifications Manual specifically for "as-built" purposes.
  - .2 Maintain at site one set of the Contract Drawings and Specifications to record actual as-built site conditions.
  - .3 Maintain up-to-date, real time as-built drawings and specifications in good condition and make available for inspection by the Departmental Representative upon request.
  - .4 As-Built Drawings:

Record changes in red ink on the prints. .1 Mark only on one set of prints and at completion of work, neatly transfer notations to second set (also by use of red ink). .2 Submit both sets to Departmental Representative prior to application for Certificate of Substantial Completion. .3 Stamp all drawings with "As-Built Drawings". Label and place Contractor's signature and date. Show all modifications, substitutions and .4 deviations from what is shown on the contract drawings or in specifications. Record following information: .5 Depths of various elements in .1 relation to survey datum. Field changes of dimension and .2 detail; Location of all capped or terminated .3 services and utilities. All design elevations, sections and .4 details dimensioned and marked-up to consistently report finished installation conditions;

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1.2 PROJECT RECORD DOCUMENTS (Cont'd)	. 4	<pre>(Cont'd) .5 (Cont'd) .5 Any details produce of the contract by the D Representative to supple existing design drawings .6 All change orders i course of the contract m on the finished as-built accurately and consister changed condition as it affected drawing details</pre>	Departmental ement or to change s; issued over the must be documented t documents, ntly depicting the applies to all
	.5	As-built Specifications: legi each item to record actual co including: .1 Manufacturer, trade name number of each product actual particularly items substitute specified. .2 Changes made by Addenda Orders. .3 Mark up both copies of a stamp "as-built", sign and da drawings as per above clause.	onstruction, e, and catalogue lly installed, ed from that and Change specifications; ate similarly to
	. 6	Maintain As-built documents of contract progresses. Departme Representative will conduct r inspections of the documents basis. Failure to maintain as and complete to satisfaction Departmental Representative s to financial penalties in the payment reductions and holdba	ental reviews and on a regular s-builts current of the shall be subject e form of progress

DFO/SCH New Marginal Wharf Cap des Caisie, NB	403	Concrete Reinforcing	Section 03 20 00 Page 1
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PART 1 - GENERAL			
1.1 Related Sections	.1	Section 03 30 00 - Cast-in-P.	lace Concrete.
1.2 Measurement Procedures	.1	No measurement will be made under this section. Include costs in items of concrete work for which reinforcement is required.	
1.3 References	1	<ul> <li>Canadian Standards Association (CSA)</li> <li>.1 CAN/CSA-A23.1-14/A23.2-14, Concrete</li> <li>Materials and Methods of Concrete</li> <li>Construction.</li> <li>.2 CAN/CSA A23.3-14, Design of concrete</li> <li>structure.</li> <li>.3 CAN/CSA-G30.18-09, Billet-Steel Bars for</li> <li>Concrete Reinforcement.</li> <li>.4 CSA W186-M1990 (R2012), Welding of</li> <li>Reinforcing Bars in Reinforced Concrete</li> <li>Construction.</li> <li>.5 ASTM A82-07, Standard specification for</li> <li>Steel Wire, Plain, for Concrete Reinforcement.</li> </ul>	
<u> PART 2 - PRODUCTS</u>			
2.1 Materials	.1	Substitute different size bas permitted in writing by Depa Representative.	_
	. 2	Reinforcing steel: billet sto yield stress of 400 MPa, defo CAN/CSA-G30.18-09, unless inc	ormed bars to
	.3	Cold-drawn annealed steel wi A82.	re ties: to ASTM
	.4	Chairs, bolsters, bar support CAN/CSA-A23.1.	ts, spacers: to

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	.1	Fabricate reinforcing steel in accordance with CAN/CSA-A23.1 and Reinforcing Steel Manual of Standard Practice by the Reinforcing Steel Institute of Canada.
	.2	Obtain Departmental Representative's approval for locations of reinforcement splices other than those shown on placing drawings.
	.3	Ship bundles of bar reinforcement, clearly identified in accordance with bar bending details and lists.

2.3 Source Quality .1 Upon request, provide Departmental <u>Control</u> .1 Representative with certified copy of mill test report of reinforcing steel, showing physical and chemical analysis.

## PART 3 - EXECUTION

<u>3.1 Field Bending</u> .1 Do not field bend or field or tack weld reinforcement. Heating shall not be used as an aid in bending steel.

3.2 Placing .1 Place reinforcing steel as indicated on reviewed shop drawings and in accordance with CAN/CSA-A23.1.

- .2 Prior to placing concrete, obtain Departmental Representative's review of reinforcing material and placement.
- .3 Ensure cover to reinforcement is maintained during concrete pour.
- .4 Reinforcing steel shall be free of oil, dirt, mill scale, loose or excessive rust or other coating that would reduce bond to concrete.
- .5 Bar support shall be made of plastic or stainless steel.

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3.2 Placing Reinforcement (Cont'd)	.6	Reinforcement shall be accurately position, secured and supported, using bar supports and side form spacers to ensure proper concrete cover and spacing.
	.7	Bars shall be fastened together at all intersections except where the spacing is less than 300mm in each direction in which case fastening at alternate intersections of each bar with other bar shall be permitted.
3.3 Splicing	.1	Where splicing of rebar is allow, the minimum splice length will be 40 times the rebar size diameter.
	.2	Welding or splicing shorter bars as a substitute for supplying bars of the specified lengths shall not be permitted.
3.4 Support of Reinforcement	.1	Bar support shall be made of plastic.
	. 2	Commercially available precast concrete bar supports may be used that are in contact with soil only. .1 Precast bar supports shall be made of concrete with a quality at least equal to that

supports are integrated.

specified for the member into which the bar

.2 Bar supports in contact with the soil shall have a base area of less than 16 cm2.

----- END OF SECTION -----

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PART 1 - GENERAL

1.1 Related Sections	.1	Section 03 20 00 - Concrete Reinforcing.	
	.2	Section 03 37 26 - Underwater Placed Concret	te.

- .3 Section 05 50 00 Metal Fabrications.
- Concrete Deck (Wharf): cast-in-place 1.2 Measurement .1 Procedures reinforced concrete deck (300mm thick) for the wharf including the hoist foundation to be measured in square metres (m2) calculated from neat dimensions indicated or authorized in writing by the Departmental Representative. Measurements to be made on the surface area of the deck to the inside face of the concrete cap beam. Construction/control joints as shown, supply and install additional reinforced concrete for light pole bases, hoist foundation and anchor bolts as shown will be considered incidental to this item.
  - .2 Concrete Cap Beam; cast in place reinforced concrete beam along the top of H-piles to be measured in cubic metres (m<sup>3</sup>) calculated from neat dimensions indicated or authorized in writing by Departmental Representative. No deductions will be made for scuppers within the beam. Construction/control joints as shown will be considered incidental to this item.
  - .3 Concrete Wall Panels; supply and installation of reinforced precast wall panels as shown will be measured in square meters (m2) calculated from neat dimensions indicated or authorized by the Departmental Representative.

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1.2 Measurement .4 Concrete Ladder Panels; supply and installation of reinforced precast ladder Procedures panels as shown will be measured in units. A (Cont'd) ladder unit will be considered full height (top and bottom panel) as shown. Supply and installation of the prefabricated galvanized ladder insert and holdfast(s) as shown will be included in the price. The supply and installation of all the .1 steel components and inserts as shown to complete the ladder units, and modification to reinforcing bars and formwork of concrete panels to accommodate ladder unit will be considered incidental to this section. Two(2) holdfasts per ladder as shown will be included under this section. Concrete Anchor Blocks; supply and .5 installation or reinforced pre-cast anchor blocks as shown will be measured in units. .6 Concrete Retaining Wall: cast-in-place reinforced concrete for retaining wall as shown will be measured in cubic meters (M3) calculated from neat dimensions indicated or authorized in writing by the Departmental The supply and placement of "Lifting Anchors" .7 will be considered incidental to the work. .8 Supply and installation of grout bags to seal voids under concrete wall panels and hard bottom will be considered incidental to the work. Formwork and falsework will not be measured .9 but considered incidental to the work. .10 No deductions will be made for volume of concrete displaced by reinforcing steel. .11 Heating of water and aggregates and providing cold weather protection will not be measured but considered incidental to work. .12 Cooling of concrete and providing hot weather protection will not be measured but considered incidental to work.

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1.2 Measurement Procedures (Cont'd)	.13	Concrete used in the cast	ing of concrete
;	_	cylinders for testing and concrete fill-in of voids as shown will not be meas will be considered incide	and corner H-piles sured for payment but
	.14	Concrete used for the ele will be considered incide work.	
	.15	Supply and installation o as recommended by the sup measured but considered i	plier will not be
	.16	Reinforcing steel will no considered incidental to	
1.3 References	1	Canadian Standards Associ .1 CSA-A23.1/A23.2-14, and Methods of Concrete C of Test and Standard Prac .2 CSA A283-00 (R2011), for Concrete Testing Labo .3 CAN/CSA-A3000-08, Ce Compendium (Consists of A A3004 and A3005).	Concrete Materials Construction/Methods tices for Concrete. Qualification Code pratories. ementitious Materials
	. 2	American Society for Test (ASTM) .1 ASTM C260/C260M 10a, Air-Entraining Admixtures .2 ASTM C494/C494M 11, Specification for Chemica Concrete.	Specification for for Concrete. Standard
1.4 Formwork	1	Fabricate and erect formw with CSA-S269.3 to produc conforming to shape, dime levels indicated within t	e finished concrete ensions, locations and

CSA-A23.1/A23.2.

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-			
1.5 Certificates	.1	Submit certificates in accord 01 33 00 - Submittal Procedur	
	.2	Prior to starting concrete we Departmental Representative of test data and certification b independent inspection and te that following materials will requirements: .1 Portland cement. .2 Blended hydraulic cement .3 Supplementary cementing .4 Admixtures. .5 Aggregates. .6 Water.	manufacturer's by qualified esting laboratory l meet specified t.
	. 3	Provide mix design and certiproportions selected will proquality, yield and strength a concrete mixes, and will comp CAN/CSA-A23.1.	oduce concrete of as specified in
	. 4	Provide certification that pl and materials to be used in o with requirements of CAN/CSA	concrete comply
1.6 Waste Management and Disposal	.1	Designate a cleaning area for off site, at a company owned purpose (meeting all federal requirements)	site for such a
	.2	Use trigger operated spray no hoses.	ozzles for water
	.3	Designate a cleaning area for water use and runoff.	r tools to limit
	.4	Carefully coordinate the spec work with weather conditions	
	.5	Prevent plasticizers, water- and air-entraining agents fro drinking water supplies or wa appropriate safety precaution or solidify liquid with an in noncombustible material and m disposal.	om entering aterways. Using ns, collect liquid nert,

DFO/SCH Structural Concrete Section 03 30 00 New Marginal Wharf 403 Page 5 Cap des Caisie, NB P/N 722234 2017-12-06 1.6 Waste .6 Choose least harmful, appropriate cleaning method which will perform adequately. Management and Disposal (Cont'd) PART 2 - PRODUCTS 2.1 Materials .1 Blended hydraulic cement: Type GUb-F/SF to CAN/CSA-A3001. Supplementary cementing materials: to .2 CAN/CSA-A3001. Water: to CAN/CSA-A23.1. .3 .4 Aggregates: to CAN/CSA-A23.1. Coarse aggregates to be normal density. .5 Air entraining admixture: to ASTM C 260. Chemical admixtures: to ASTM C 494/C 494M. .6 Departmental Representative to approve accelerating or set retarding admixtures during cold and hot weather placing. .7 Concrete retarders: to ASTM C 494/C 494M water based,, low VOC, solvent free. Do not allow moisture of any kind to come in contact with the retarder film. Above materials to be used for all concrete .8 work specified in the project except for underwater placed concrete of H-pile anchoring, see section 03 37 26. Proportion normal density concrete in 2.2 Mixes .1 accordance with CAN/CSA-A23.1, Alternative 1. .1 Portland Cement: GUb-F/SF. Minimum compressive strength at 28 days: .2 35 MPa. .3 Minimum cement content: 400 kg/m<sup>3</sup> of concrete. .4 Maximum water/cement ratio: 0.4 Class of exposure: C1. .5

DFO/SCH Structural Concrete New Marginal Wharf 403 Cap des Caisie, NB P/N 722234 2.2 Mixes .1 (Cont'd) (Cont'd) .6 Nominal size of coarse aggregate: 5-20 mm. .7 Slump at time and point of discharge: 50 to 100 mm. Air content: 5 to 8 %. . 8 .2 Above mix to be used for all concrete work specified in the project except for underwater placed concrete of H-pile anchoring, see section 03 37 26. .3 Electrical Duct Bank concrete mix. Minimum compression strength at 28 days: .1 24 MPa. Nominal aggregate size: 13 mm. .2 Air content: 4 to 6%. .3 'Swift Lift' anchors (recessed) as per 2.3 Lifting Anchors .1 Manufacturer's recommendation; Dayton Superior or equivalent. .1 Submit shop drawings for review. PART 3 - EXECUTION 3.1 Preparation .1 Obtain Departmental Representative's approval before placing concrete. Provide 24 hours notice prior to placing of concrete.

> Pumping of concrete is permitted only after .2 approval of equipment and mix.

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- .3 Ensure reinforcement and inserts are not disturbed during concrete placement.
- Prior to placing of concrete inform .4 Departmental Representative's approval of proposed method for protection of concrete during placing and curing in adverse weather.
- .5 Maintain accurate records of poured concrete items to indicate date, location of pour, quality, air temperature and test samples taken.

DFO/SCH New Marginal Wharf 40	)3	Structural Concrete	Section 03 30 00 Page 7
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3.1 Preparation (Cont'd)	.6	Do not place load upon new co authorized by Departmental Re	
3.2 Construction	.1	Do cast-in-place concrete wor with CAN/CSA-A23.1.	k in accordance
<u>3.3 Finishing</u>	.1	Finish concrete in accordance CAN/CSA-A23.1. .1 Float surfaces with wood or power finishing machines a to true grade or dimensions. .2 Use curing compounds com applied finish on concrete su written declaration that comp compatible.	or metal floats nd bring surfaces patible with rfaces. Provide
	.2	Broom finish deck surface wit obtaining a coarse textured f non-slip finish. All brush st the direction perpendicular t	inish with a rokes to be in
	.3	Exposed concrete panels to ha	ve smooth finish.
3.4 Site Tolerance	.1	Concrete tolerance in accorda CAN/CSA-A23.1.	nce with
3.5 Field Quality Control	.1	Inspection and testing of con concrete materials will be ca Testing Laboratory designated Representative in accordance CAN/CSA-A23.1/A23.2 and Secti	rried out by a by Departmental with
	.2	Departmental Representative w additional test cylinders dur concreting. Cure cylinders on same conditions as concrete w represent.	ing cold weather job site under
	.3	Non-destructive Methods for T shall be in accordance with C	-

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3.6 Formwork	.1	Leave the formwork in place for the following
Removal		minimum time after placing concrete provided
		the air temperature surrounding the concrete
		is above 10 degree Celsius.
		.1 2 days for vertical surfaces.
		.2 7 days for beam and slab or 70% of design
		strength.
		.3 7 days for concrete anchor blocks.

3.7 Handling .1 Submit to the Departmental Representative the method for handling the Pre-Cast Concrete panels and anchor blocks for review.

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1.1 SECTION	.1	Materials and	installation for	concrete
INCLUDES		underwater by	tremie or pumped	concrete.

- 1.2 RELATED.1Section 01 74 21 Construction/DemolitionSECTIONSWaste Management And Disposal.
  - .2 Section 03 20 00 Concrete Reinforcing.
  - .3 Section 03 30 00 Structural Concrete.
  - .4 Section 31 62 16.16 Steel H-Pile.
- 1.3 MEASUREMENT .1 The supply and placement of underwater <u>PROCEDURES</u> .1 The supply and placement of underwater concrete will not be measured separately for Payment. Cost of doing this work shall be considered incidental to Section 31 62 16.16 -Steel H-Pile.

<u>1.4 REFERENCES</u> .1 Canadian Standards Association (CSA International) .1 CAN/CSA-A23.1/A23.2-14 , Concrete Materials and Methods of Concrete Construction/Methods of Test for Concrete.

<u>1.5 DEFINITIONS</u>
 .1 Tremie concrete is placed underwater through tube called tremie pipe.
 .1 Tremie pipe has a hopper at upper end and may be open ended or may have foot valve, plug or travelling plug to control flow of concrete.
 .2 Concrete is placed in hopper and sufficient head of concrete is maintained in tremie pipe to provide desired rate of flow.

.2 Pumped concrete method of placing concrete underwater uses concrete pump with discharge line used in similar manner to a tremie pipe.

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1.6 WASTE MANAGEMENT AND DISPOSAL	.1	Separate waste materials for recycling in accordance with Construction/Demolition Waste Disposal.	Section 01 74 19
	.2	Remove from site and dispose materials at appropriate recy	
	.3	Divert unused concrete materi to local quarry or facility a Departmental Representative.	
	.4	Divert chemical additive mate landfill to official hazardou collections site approved by Representative.	s material
	.5	Do not dispose of unused chem materials into sewer systems, streams, onto ground or in an where it will pose health or hazard.	into lakes, ny other location
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Concrete materials: to Sectio Cast-in-Place Concrete.	on 03 30 00 -
2.2 MIXES	.1	GUB-F-SF Portland cement (Ger with fly ash and silica fume)	
	.2	Minimum compressive strength MPa.	at 28 days: 35
	.3	Class of exposure: C1.	
	.4	Maximum water cement ratio by	mass: 0.40.
	.5	Minimum cement content: 400 k	g/m3.
	.6	Nominal size of coarse aggreg	gate: 20 mm.
	.7	Fine aggregate content: 42 to aggregate mass.	0 45 % of total

DFO/SCH Underwater Placed Concrete Section 03 37 26 Page 3 New Marginal Wharf 403 Cap des Caisie, NB P/N 722234 2017-12-06 2.2 MIXES .8 Slump at point and time of submergence (Cont'd) discharge: 170 mm ± 40 mm. .9 Air content at discharge: 6 to 9%. PART 3 - EXECUTION 3.1 INSTALLATION .1 Do concrete work in accordance with Section 03 30 00 - Cast-in-Place Concrete and Section 03 20 00 - Concrete Reinforcement and to CAN/CSA-A23.1/A23.2. Testing for concrete to CAN/CSA-A23.1/A23.2, except where specified otherwise. .2 Place concrete in one continuous operation to full depth required. Supply complete equipment for every phase .1 of operation. Provide sufficient supply of concrete to .2 complete pour without interruption. Provide water-tight tremie pipe sized to allow 3.2 TREMIE CONCRETE .1 free flow of concrete. Diameter of tremie pipe to be minimum 200 mm and minimum eight times maximum size of coarse aggregate. .2 Provide hopper at top of tremie pipe and means to raise and lower tremie pipe. .3 Provide plug or foot valve at bottom of tremie pipe to permit filling pipe with concrete initially.

- .4 Start placement with tremie pipe full of concrete. Keep bottom of pipe buried minimum 300 mm in freshly placed concrete. Control rate of flow by varying depth of pipe bottom in concrete.
- .5 If seal is lost, allowing water to enter pipe, withdraw pipe immediately. Refill pipe, and continue placing as specified.

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3.2 TREMIE CONCRETE .6 (Cont'd)	Do not vibrate, disturb or puddle concrete after placement.
3.3 PUMPED CONCRETE .1	Follow procedures as for tremie method in placing concrete using discharge line from concrete pump as tremie pipe.

.2 Pump discharge line to have minimum diameter of 125 mm.

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1.1 DESCRIPTION .1 The work under this section will include the supply, fabrication and installation of all machine bolts, nuts, washers, anchor bolts, angles, plates, bars, holdfast, embedded metals in concrete, tie-rods and connections to steel H-piles, channels, steel angles to support concrete wall panels at steel H-piles, ladder units, and all other miscellaneous steel.

1.2 RELATED	.1	Section	01	33	00 -	• Submittal	Procedures.

- SECTIONS
- .2 Section 01 74 21 Construction/Demolition Waste Management And Disposal.
- .3 Section 03 30 00 Structural Concrete.
- .4 SECTION 31 62 16.16 Steel H-Piles
- 1.3 REFERENCES .1 Canadian Standards Association (CSA International) CSA G40.20/G40.21-13, General .1 Requirements for Rolled or Welded Structural Quality Steel. CAN/CSA-S16-14, Limit States Design of .2 Steel Structures. . 3 CSA W48-14, Filler Metals and Allied Materials for Metal Arc Welding (Developed in co-operation with the Canadian Welding Bureau). CSA W59-13, Welded Steel Construction .4 (Metal Arc Welding) (Imperial Version). ASTM A123-12/A123M-12, Zinc (Hot Dip .5 Galvanized) Coating and Iron and Steel products. .2 Do welding to CSA W59-13 unless specified otherwise. Welding companies and welders to be certified under CSA W47.1.

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1.4 MEASUREMENT FOR PAYMENT	.1	Prefabricated ladder inserts: Include cost of supply and installation in items for payment in their respective Sections. This will also include all fabrication and galvanizing of the units and ladder holdfasts. Refer to section 03 30 00 - Structural Concrete.
	.2	Refer to section 31 63 26.16 - Steel H-Pile for measurement for payment.
	.3	Mooring Holdfast: Measurement for payment to be measured by the unit supplied and installed in the work including surface preparation, galvanizing, nuts and washers.
	. 4	Metal Wheelguard: The supply and installation of the new galvanized steel wheelguard system as shown on drawings will be measured by the linear meter for payment. Handling, fabrication, welding, anchor bolts, cover plates and galvanize will be considered incidental to the pay item.
	. 5	Tie-Rods: The supply and installation of all the tie-rods, washers, nuts, bearing plates and miscellaneous steel for connections to H-piles required to complete the work for the Berlin Wall as shown will be measured as a fixed price item. The welding, cutting, drilling and other work necessary to complete the project will be considered incidental to this item.
	.6	Fender Hook: Galvanize fender hooks as shown will be measured by the unit supplied and installed in the work.
	. 7	Steel Angles or clips: The supply and installation of all the steel angles or clips, and miscellaneous steel required to complete the work for the Berlin Wall as shown will be considered incidental to this section. The welding, cutting, drilling and other work necessary to complete the project will also be considered incidental to this Section.

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1.5 SUBMITTALS (Cont'd)	.1	<pre>(Cont'd) .1 Submit shop drawings in accordance with Section 01 33 00 - Submittal Procedures2 Indicate materials, core thicknesses, finishes, connections, joints, method of anchorage, number of anchors, supports, reinforcement, details, and accessories.</pre>
1.6 QUALITY ASSURANCE	.1	Test Reports: Certified test reports showing compliance with specified performance characteristics and physical properties.
	. 2	Certificates: Product certificates signed by manufacturer certifying materials comply with specified performance characteristics and criteria and physical requirements.
1.7 WASTE MANAGEMENT AND DISPOSAL	.1	Divert unused metal materials from landfill to metal recycling facility approved by Departmental Representative.

## PART 2 - PRODUCTS

- 2.1 MATERIALS .1 Steel sections and plates: to CSA G40.20/G40.21, Grade 300W.
  - .2 Welding materials: to CSA W59.
  - .3 Welding electrodes: to CSA W48 Series.
  - .4 Bolts, washers, and anchor bolts etc: to ASTM A307.
  - .5 Tie-Rods: HotRolled ThreadBar (ASTM A615) Grade75(517MPa).
    - .1 Dywidag or approved alternate.
    - .2 Nuts to be Hex type, 100mm long.

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- <u>2.2 FABRICATION</u> .1 Fabricate work square, true, straight and accurate to required size, with joints closely fitted and properly secured.
  - .2 Where possible, fit and shop assemble work, ready for erection.
  - .3 Ensure exposed welds are continuous for length of each joint. File or grind exposed welds smooth and flush.
  - .4 Machine bolts will have standard heads, nuts and when in position will be of sufficient length to permit a full nut and two washers. Treads shall be Coarse Thread Series as specified in latest ANS/B1-1 having a Class 2A tolerance.
  - .5 Standard cast iron washers suitable for the size of the bolt specified will be placed under the heads and nuts of all machine bolts bearing on timber surfaces unless noted otherwise on the drawings. Ogee washers to Timber Design Manual issued by Laminated Timber Institute of Canada and to be cast iron, free from injurious defects or impurities. As an alternative to Ogee washers, standard galvanized plate washers can be used. The washer is to be three times the bolt diameter and a minimum thickness of 6 mm. Square washers are not permitted.
- 2.3 FINISHES .1 Galvanizing: all galvanized hardware as identified to be hot dipped galvanizing with zinc coating 610 g/m<sup>2</sup> to CAN/CSA-G164.
  - .2 Zinc primer: zinc rich, ready mix to CAN/CGSB-1.181.
  - .3 All Metals or materials specified in this section are either hot dip galvanized and/or Stainless Steel except connections of tie-rods to H-piles. All anchorage to concrete will be Stainless Steel.

PART 3 - EXECUTION

- <u>3.1 ERECTION</u> .1 Do welding work in accordance with CSA W47.1 unless specified otherwise.
  - .2 Erect metalwork square, plumb, straight, and true, accurately fitted, with tight joints and intersections.
  - .3 Touch-up field welds, bolts and burnt or scratched surfaces after completion of erection with primer.
  - .4 Take necessary care in the handling of all galvanized steel parts to prevent damage to the galvanized coating. Evidence of damage shall be cause for rejection. Damage may be touched-up if approved by Departmental Representative.
  - .5 Touch-up galvanized surfaces with zinc rich primer where burned by field welding.

- 1.1 Related.1Section 01 74 21 Construction/DemolitionSectionsWaste Management And Disposal.
  - .2 Section 01 35 43 Environmental Procedures.
- 1.2 Measurement .1 Excavation: All excavation/dredging work and <u>Procedures</u> .1 Excavation: All excavation/dredging work and disposal of material will be included in the item for payment under Section 01 74 21 -Construction/Demolition Waste Management and Disposal.
  - .2 Granular Backfill (R5): New granular backfill material, R5 random rip-rap, will be measured by the metric tonnes of material supplied and acceptably placed in the works to the lines and grades specified. Payment will also include handling, stockpiling, mixing, compacting, trucking and all related work.
  - .3 Granular Base Material: will be measured by the metric tonnes of material supplied and acceptably placed in the works to the lines and grades as shown on drawings. Payment will also include handling, stockpiling, mixing, compacting, trucking and all related work. Bedding material for drain pipes will be paid under this item.
  - .4 Granular Sub-Base Material: will be measured by the metric tonnes of material supplied and acceptably placed in the works to the lines and grades as shown on drawings. Payment will also include handling, stockpiling, mixing, compacting, trucking and all related work.
- <u>1.3 References</u> .1 Canadian General Standards Board (CGSB) .1 CAN/CGSB-8.2-M88, Sieves, Testing, Woven Wire, Metric.
  - .2 American Society for Testing and Materials (ASTM)

DFO/SCH New Marginal Wharf 403 Cap des Caisie, NB P/N 722234	Excavating, Trenching and Section 31 23 10 Backfilling Page 2 2017-12-06
1.3 References .2 (Cont'd)	(Cont'd) .1 ASTM D 4791-10, Standard Test Method for Flat Particles, Elongated Particles, or Flat and Elongated Particles in Coarse Aggregate.
<u>1.4 Submittals</u> .1	Samples: .1 Submit samples in accordance with Section 01 33 00. .2 Inform Departmental Representative at least 4 weeks prior to commencing Work, of proposed source of fill materials and provide access for sampling.
1.5 Protection of .1 Existing Features	<ul> <li>Existing buried utilities and structures:</li> <li>.1 Maintain and protect from damage, water, electric, and other utilities and structures encountered.</li> <li>.2 Where utility lines or structures exist in area of excavation, obtain direction of the Departmental Representative before removing or re-routing. Costs for such Work to be paid by the Departmental Representative.</li> <li>.3 Record location of maintained, re-routed and abandoned underground lines.</li> </ul>

PART 2 - PRODUCTS

Granular Backfill: to consist of hard, 2.1 Materials .1 durable, quarry or pit run material of an approved quality. The material will be free from frost, snow stumps, weeds, sod, roots, logs, silt, organic material, garbage, or any other waste materials and must be capable of being compacted to degree as specified herein and meeting approval of the Departmental Representative. Material to be uniformly graded having a stone size between 75 to 200 mm (R5 random rip-rap) on any dimension. Slate, sandstone or shale rock will not be accepted. Specific gravity not less than 2.65 when tested to ASTM C127-12 (AASHTO T85-14).

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2.1 Materials	.1	(Cont'd)	
(Cont'd)		.1 Gradation to meet NBDOT 'R5'	Random
		Rip-Rap limits as follows:	
		ASTM Sieve size	% passing
		220 mm	100
		190 mm	70 - 90
		150 mm	40 - 55
		70 mm	0 - 15

.2 Granular Base and Sub-Base:

.1 Granular Base rock, clear, hard durable, angular, crushed quarried rock aggregate free from silt, clay lumps, organic matter, foreign substances and free from splits, seams or defects. Specific gravity not less than 2.6 when tested to ASTM C127-12 (AASHTO T85-14).

.2 Gradation to be within following limits when tested to ASTM C136-06 and ASTM C117-13 and giving a smooth curve without sharp breaks when plotted on a semi-log grading chart.

.3 Gradation - Granular Base:

ASTM Sieve Size 31.5 mm	olo	Passing 95-100
25.0 mm		81-100
19.0 mm		66-90
12.5 mm		50-77
9.5 mm		41-70
4.75 mm		27-54
2.36 mm		17-43
1.18 mm		11-32
300 μm		4-19
75 μm		0-8

.4 Gradation - Granular sub-base material:

ASTM Si	ieve Size	%	Passing
75.0 mr	n		100
63.0 mr	n		95-100
50.0 mr	n		85-100
37.5 mr	n		73-95

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2.1 Materials	.1	(Cont'd)		
(Cont'd)		19.0 mm	35-69	
		9.5 mm	25-54	
		4.75 mm	17-43	
		2.36 mm	12-35	
		1.18 mm	8-28	
		0.300 mm	4-16	
		0.075 mm	0-9	
PART 3 - EXECUTION				

- 3.1 EXCAVATION .1 Site excavation/dredging to consist of the removal of all material and substrate bottom material to the excavation limits as indicated on the drawing and as directed by the Departmental Representative.
  - .2 Contractor to submit excavation method adjacent to existing wharf structures. Method to define protection of existing structures and foundations.
- 3.2 Backfilling .1 Do not proceed with backfilling operations until the Departmental Representative has inspected and approved areas to be backfilled.
  - .2 Install filter fabric on back side of panels and on top of existing fill material as shown.
  - .3 Place R5 random rip-rap backfill material into the bottom of the backfilled areas. Backfilling below LNT and up to 400 mm above LNT may be end dumped.
  - .4 Areas to be backfilled to be free from debris, snow, ice, water and frozen ground.
  - .5 Do not use backfill material which is frozen or contains ice, snow or debris.

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3.2 Backfilling (Cont'd)	.6	Place backfill material in uniform layers not exceeding 300 mm compacted thickness. Compact each layer to create a firm, dense and rigid base before placing succeeding layer.
	.7	When using hand operated tamping devices, place backfill material in layers not exceeding 100 mm in thickness.
	. 8	Backfilling around installations. .1 Do not backfill around or over cast-in-place concrete within 24 hours after placing of concrete.
	.9	Place backfill material in uniform layers simultaneously on sides of the tie-back anchor blocks so that loading is equivalent.
3.3 Granular Base	.1	Do not place granular base until sub-base surface is compacted, inspected and approved.
	.2	Place material only on a clean unfrozen surface, properly shaped and compacted and free from snow and ice.
	.3	Place materials to the lines, grades, and depths as indicated on Plan or as directed by the the Departmental Representative.
	.4	Remove and replace portion of work in which material becomes segregated during spreading.
	.5	Compact to a density not less than 98% of maximum dry density to ASTM D698, (AASHTO T99-10, Method D).
	.6	Shape and roll alternately to obtain a smooth, even and uniformly compacted base.
	.7	Apply water as is necessary during compacting to obtain specified density. If material is excessively moist, aerate by scarifying with suitable equipment until moisture content is corrected.

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3.3 Granular Base .8 (Cont'd)		In areas not accessible to rolling equipment, compact to required density with approved mechanical tampers.	
3.4 Granular Sub-Base	.1	Do not place granular sub-ba sub-grade is inspected and a Departmental Representative.	pproved by the
	.2	Place material only on a cle surface, properly shaped and free from snow and ice.	
.3 .4 .5		Begin spreading sub-base mat line or high side of a one w	
		Place material in uniform la 150mm when compacted or to s approved by the Departmental	such other depth as
		Shape each layer to a smooth compact to specified density succeeding layer is placed.	
	.6	Remove and replace portion of material has becomes segrega spreading.	_
	.7	Compact to 95% maximum densi AASHTO T99-10, Method D.	ty to ASTM D698,
	.8	Shape and roll alternately t even and uniformly compacted	
.9		Apply water as is necessary to obtain specified density. excessively moist, aerate by suitable equipment until moi corrected.	If material is scarifying with
	.10	In areas not accessible to r compact to required density mechanical tampers.	

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- <u>3.5 Restoration</u> .1 Upon completion of Work, remove waste materials and debris in accordance to Section 01 74 21.
  - .2 Remove surplus materials and debris and correct defects noted by the Departmental Representative.

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<u> PART 1 - GENERAL</u>			
1.1 Description	.1	This section specifies requi supply and installation of s filter fabric and geogrid to no drawings.	ynthetic non-woven
1.2 RELATED SECTIONS	.1	Section 01 33 00 - Submittal	Procedures.
	.2	Section 01 74 21 - Construct Waste Management And Disposa	•
1.3 MEASUREMENT	.1	Supply and installation of f	
PROCEDURES		geogrid of surface covered a drawings will be measured as item.	
	.2	Damaged material shall be rep to the owner.	placed at no cost
	. 3	No extra payment will be mad of fabric i.e. overlaps are single layer of fabric.	
1.4 REFERENCES	.1	American Society for Testing	and Materials
		International, (ASTM) .1 ASTM D 4491-99a, Standa for Water Permeability of Ge	
		Permitivity. .2 ASTM D 4595-11, Standary Tensile Properties of Geotex Wide-Width Strip Method. .3 ASTM D 4751-12, Standary Determining Apparent Opening	tiles by the d Test Method for
	.2	Geotextile. Canadian General Standards B .1 CAN/CGSB-4.2 No. 11.2-M Textile Test Methods - Burst Ball Burst Test (Extension o	89(April 1997), ing Strength -

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1.4 REFERENCES (Cont'd)	. 2	(Cont'd) .2 CAN/CGSB-148.1, Methods of Testing Geotextiles and Complete Geomembranes.
<u>1.5 SUBMITTALS</u>	.1	<pre>Submit samples in accordance with Section 01 33 00 - Submittal Procedures. Submit to the Departmental Representative the following at least 2 weeks prior to beginning Work1 manufactures specifications on the proposed materials to be used2 samples of proposed materials.</pre>
1.6 DELIVERY, STORAGE AND HANDLING	.1	During delivery and storage, protect geotextiles from direct sunlight, ultraviolet rays, excessive heat, mud, dirt, dust, debris and rodents.
1.7 WASTE MANAGEMENT AND Disposal.	.1	Separate waste materials for reuse and recycling in accordance with Section 01 74 21.
	.2	Collect and separate for disposal paper, plastic, polystyrene and corrugated cardboard packaging material.
	.3	Fold up metal banding, flatten and place in designated area for recycling.
<u>PART 2 - PRODUCTS</u>		
2.1 Filter Fabric	.1	Non-woven synthetic fibre fabric, rot proof, unaffected by action of oil or salt water and

not subject to attack by marine life, insects

or rodents to be supplied in rolls.

GEOTEXTILES

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2.1 Filter Fabric .2 (Cont'd)		Fabric to be of non woven consupplied in rolls of minimum minimum thickness of 4.0 mm at following properties or equival. 1 Mass(g/m2) 250 to 270 2 Tear (N) 500 3 Tensile Strength (N) 950 4 Elongation at Break(%) 7 5 Mullen Burst Strength (k 6 Opening Size (um) 50 to 7 Permeability (K cm s-1)2	3.0 metres width, and to the valent: 0 70-100 xPa) 2500 150
	.3	Factory seams: sewn in accord manufacturer's recommendation	
	.4	Thread for sewn seams: equal resistance to chemical and bi degradation than geotextile.	
<u>2.2 Geogrid</u> .1		<pre>Geogrid: open grid polymer ha orientation, free of striatic pinholes, blisters, undispers or any sign of contamination matter. .1 Roll width: 4 m minimum. .2 Roll length: 5 m minimum .3 Rib thickness: 2.2 mm mi .4 Junction thickness: 5 mm .5 Aperture size: .1 Machine direction: .2 Cross machine direct .6 Polymer: polypropylene: 4101-02b with inhibitors added deterioration by ultra-violet exposure.</pre>	ons, roughness, sed raw materials by foreign n. .nimum. n minimum. 39 mm. ction: 39 mm. to ASTM D ed to resist
	. 2	<pre>Geogrid physical properties: .1 Peak tensile strength: t (Geosynthetic Research Instit .1 Machine direction: .2 Tensile secant modu elongation: to GRI GG1, kN/m. .3 Carbon black conten 4218-96(2001), minimum 2</pre>	ute). minimum 30 kN/m. alus at 2% minimum 10.5 nt: to ASTM D

PART 3 - EXECUTION

- Place geotextile material by unrolling in 3.1 INSTALLATION .1 orientation, manner and locations indicated and retain in position with securing pins and washers or weights.
  - Place geotextile material smooth and free of .2 tension stress, folds, wrinkles and creases.
  - Overlap each successive strip of geotextile .3 600 mm over previously laid strip.
  - .4 Pin successive strips of geotextile with securing pins as recommended by manufacturer.
  - .5 Protect installed geotextile material from displacement, damage or deterioration before, during and after placement of material.
  - Replace damaged or deteriorated geotextile to .6 approval of Departmental Representative .

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<u> PART 1 - GENERAL</u>				
1.1 RELATED SECTIONS	.1	Section 31 62 16.16 - Steel	H-Piles.	
1.2 SUBMITTALS	1	Provide submittals in accordance with Sect 01 33 00 - Submittal Procedures.		
	. 2	Product Data: submit manufac product literature, specific datasheet.		
	.3	Spliced piles are not permit	ted.	
	. 4	<pre>certified test reports for p independent testing laborato compliance with specification performance characteristics properties. .2 Certificates: submit ce by manufacturer certifying to comply with specified performance</pre>	orts: submit 3 copies of reports for piles from approved esting laboratories, indicating th specifications for specified maracteristics and physical ates: submit certificates signed er certifying that materials	
		characteristics and physical	l properties.	
1.3 DELIVERY, STORAGE AND HANDLING	.1	Deliver, store and handle ma accordance with manufacturer		
	.2	Protect piles from damage du bending stresses, impact, ak causes during delivery, stor	prasion or other	
	.3 Piles damaged by the contractor will be replaced as directed by the Departmenta Representative at contractor's cost.		Departmental	

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- 1.4 EXISTING <u>CONDITIONS</u> .1 Sub-surface investigation report is available for viewing at PWGSC office 4th floor Unit 100, 1045 Main Street, Moncton, N.B., during the following business hours: 8:30 to 12:00 noon and from 13:00 to 16:00, Monday to Friday. Contact the Department Representative.
  - .2 Any information pertaining to soils and all borehole logs are furnished by the Departmental Representative as a matter of general information only. Borehole descriptions shown on the logs are only descriptive of conditions at locations described by the boreholes themselves.
  - .3 The Contractor must make his own evaluation of soil conditions.
- 1.5 SCHEDULING .1 Provide schedule of planned sequence of pile installation to Departmental Representative for review, not less than two weeks prior to commencement of pile driving.
- PART 2 PRODUCTS
- 2.1 MATERIALS .1 Supply full length steel H-piles as per section 31 62 16.16 and provide equipment to handle full length piles without cutting and splicing.
- 2.2 EQUIPMENT .1 Prior to pile installation, submit to Departmental Representative for review, details of equipment for installation of piles. .1 H-piles to be set into sandstone bedrock 1500mm minimum by pre-drilling 600mm diameter holes filled with concrete.

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PART 3 - EXECUTION

3.1 PREPARATION .1 Protection: Protect adjacent structures, services and .1 work of other sections from hazards due to pile driving operations. Arrange sequencing of pile installation .2 operations and methods to avoid damages to adjacent existing structures. When damages occur, remedy damaged items .3 to restore to original or better condition at own expense. .2 Ensure that structures and ground conditions at pile locations are adequate to support pile installation operation. .1 Make provision for access and support of

piling installation equipment during
performance of Work.
.2 Contractor to assess state of access

structure(s) for load carrying capability.

- 3.2 INSTALLATION .1 The steel H-piles are to be installed true and plumb along the baseline as shown on drawings. .1 Pre-Drilling;
  - .1 Pre- drilling a 600 mm diameter (minimum) sockets by the full embedment length of the piles into bedrock, to achieve satisfactory plumpness and the depth shown on plan.
  - .2 All piles are to be installed a minimum of 1.5 meters into the bedrock <u>unless noted otherwise</u> as shown on the drawings. The bottom elevations may vary depending on the exact location of the bedrock.
  - .3 Hold piles securely and accurately in position while installation.
  - .4 Cut off piles neatly and squarely at elevations indicated.
  - .5 Remove cut-off lengths from site on completion of work.

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	_		
3.3 Field	.1	Maintain accurate and daily r	ecords of each
Measurements		pile, including:	
		.1 Pile size and length, lo	_
		pile group, and location or d	esignation of
		pile group. .2 Toe elevation upon termi	nation of
		<ul> <li>.2 Toe elevation upon termination of installation of pile and cutoff elevations upon completion of pile group.</li> <li>.3 Other pertinent information, such as interruption, observed pile damage, etc.</li> </ul>	
3.4 REPAIR AND	.1	Pull out rejected piles and r	eplace with new
RESTORATION		piles.	
	. 2	No extra compensation will be	made for
	. 4	removing and replacing or oth	
		necessary through rejection o	
		piles.	
		±	

1.1 RELATED .1 Submittal Procedures: Section 01 33 00 SECTIONS .2 Underwater Placed Concrete: Section 03 37 26 Miscellaneous Metals: Section 05 50 00 .3 Pile Foundation, General Requirements: Section .4 31 61 13 Protect piles from damage due to excessive 1.2 Delivery and .1 handling during delivery, storage and bending Handling stress, impact, abrasion or other causes handling.

Steel H-Piles: The supply and installation of 1.3 MEASUREMENT .1 steel H-piles needed for this work will be PROCEDURES paid by the linear meter of piling acceptably incorporated in the work, following trimming and cutting of the piles. Measurement will be taken from final pile tip to top of pile elevation remaining in the work. The additional pile at corners will also be measured for payment. Welding will be considered incidental. H-piles to be set into sandstone bedrock .1 by pre-drilling 600mm diameter holes filled with concrete.

> .1 Pre-drilling; will include all equipment, labour and material for pre-drilling 600 mm diameter holes by the full embedment length of the piles into bedrock strata as shown, the supply and installation of underwater concreting and any additional excavation material required to carry out the work. Material excavated will be disposed as described in section 01 74 21.

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1.3 MEASUREMENT	.1	(Cont'd)	
PROCEDURES (Cont'd)	.2	.1 (Cont'd) The supply and installation of	of all
·	_	miscellaneous steel cover pla	ates, bent plate
		between new and existing stru of corner piles will be cons:	
		to this section. Clip steel a	angles will be
		included under section 31 63	26.16.
1.4 REFERENCES	.1	Canadian Standards Associatio	on (CSA
	_	International) .1 CSA W47.1-09, Certificat	tion of Componies
		.1 CSA W47.1-09, Certificat for Fusion Welding of Steel S	_
		.2 CSA G40.20-13/G40.21-13	
		Requirements for Rolled or We Quality Steel/Structural Qual	
1.5 SUBMITTALS	1	Submittals in accordance with - Submittal Procedures.	n Section 01 33 00
	_		
	.2	Quality Assurance: .1 Certificates: submit cer	ctificates signed
		by manufacturer certifying the	nat materials
		comply with specified perform characteristics and physical	
1.6 WASTE	.1	Separate waste materials for	
MANAGEMENT AND DISPOSAL		recycling in accordance with Construction/Demolition Waste	
	_	Disposal.	
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Steel H piles: to CSA-G40.20,	(G40 21 Grade
	_ •±	350W.	
		.1 Size and weight as indic .2 Minimum lengths: Contrac	
		responsible to order required	
		complete the work as shown.	

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2.1 MATERIALS (Cont'd)	.2	Welding materials: to CS	A W48.
(00110 4)	.3	Do not splice piles.	
PART 3 - EXECUTION			
3.1 INSTALLATION	.1	The steel H-piles are to plumb along the baseline	
	.2	Hold piles securely and while installation.	accurately in position
	.3	Prior to commencement of operation, submit to the Representative for appro equipment and method to installation of piles.	e Departmental oval, details of
	.4	Cut off piles squarely a	t required elevation.
3.2 Tolerances	.1	H-piles are to be instal plans and specified here	
	.2	Deviations from the vert shall not exceed 1 to 50	
		Piles must be install in face of the wharf is str rotation tolerance about to be ± 10.	aight. Maximum
		The piles at the mud lin of the location indicate the direction parallel t two adjacent piles havin less than 2500 mm unless Tolerance at the top of mm.	ed on the drawing for to the wharf, with no ag a centerline spacing to otherwise indicated.

.5 Pile heads to be within 20 mm of the location indicated on the drawing.

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3.3 WELDING	.1	Weld to CSA W59. Welding certification of co W47.1.	mpanies: to CSA
3.4 RECORDS	.1	<pre>Keep complete and accurate a driven/installation. Indicate: .1 Pile location. .2 Deviations from design .3 Cross section shape and .4 Original length. .5 Ground elevation. .6 Tip elevation. .7 Cutoff elevation.</pre>	location.
3.5 CLEANING	.1	Proceed in accordance with Cleaning.	Section 01 74 11 -

.2 On completion and verification of performance of installation, remove surplus materials, excess materials, rubbish, tools and equipment.

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<u>1.1 References</u> .1 CSA B137.5 Cross-linked Polyethylene (PEX) Tubing for Pressure Applications.

- .2 ASTM F876, F877 and F2023.
- .3 AWWA C904 and to SDR9 copper tube sizes (CTS).
- <u>1.2 Submittals</u> .1 Submit shop drawings in accordance with Section 01 33 00, Submittal Procedures.
- 1.3 Measurement <u>Procedures</u> .1 The supply and installation of the new fresh water line as shown including all fittings, service connections, valve outlets and fasteners, pipe sleeves, protection bent plates, etc. will be measured as a fixed priced item. Supply and placement of restraint thrust blocks as required will not be measured for payment but considered incidental to the work.
- PART 2 PRODUCTS
- 2.1 Materials .1 Municipex 32mm nominal diameter, type A, potable tubing.
  - .2 Ball Valves; 2 piece full port stainless steel solid ball valves, teflon seats, stainless steel handle and nut.
- 2.2 Restraint .1 Place restraining thrust blocks between valves, tees, bends, reducers as required by code.

## PART <u>3 - EXECUTION</u>

- Install piping as indicated and as per 3.1 Installation .1 manucfacture's instructions.
  - .2 Pipe to be installed, allowing for drainage of all lines for winter. All piping to be sized as shown on plans.
- A leakage test shall be conducted concurrently 3.2 Leakage Test .1 with the pressure test. The Contractor shall supply all equipment necessary for the conducting of this test.
- All pipes shall be pressurized to 690Kpa and 3.3 Pressure Test .1 visually inspected. All faulty or leaking connections shall be corrected. Test to be witnessed by Departmental Representative.