SPECIFICATION SMALL BOAT BASIN DEVELOPMENT BRIGHTON, NL P/N: 722335

PREPARED FOR

Fisheries and Oceans Canada

DATE

June 10, 2019

ROVINCE OF NEWFOUNDLAND PERMIT HOLDER This Permit Adors AFN ENGINEERING INC.



LIST OF DRAWINGS

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C2 of 10	Demolition Details at Wharf Site
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Appendix A: Regulatory Approvals

GENERAL INSTRUCTIONS Section 01 10 10

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1.1 SCOPE	.1	The work consists of the furnishing of all plant, labour, equipment and material for small boat basin development at Brighton, NL, in strict accordance with specifications and accompanying drawings and subject to all terms and conditions of the Contract.
1.2 DESCRIPTION OF WORK	.1	In general, work under this contract consist of but will not necessarily be limited to the following:
		 .1 Demolition of the existing wharf, as noted on the drawings. .2 Construction of one (1) new treated timber crib, to the dimensions as indicated on the drawings. .3 Supply and installation of a new wooden gangway, as shown on the drawings. .4 Supply and installation of floating docks as noted on the drawings, including anchor chains and concrete mooring blocks. .5 Construction of a gravel launch and uplands development including granulars, geotextile/filter stone/armour stone on side slopes, as indicated on the drawings.
1.3 SITE OF WORK	.1	Work will be carried out at Brighton, NL, in the location as shown on the accompanying drawings.
1.4 DATUM	.1	Datum used for this project is shown on the drawings. Confirm with Departmental Representative prior to construction.
	. 2	Bidders are advised to consult the Tide Tables issued by Fisheries and Oceans in order to make sure of the tidal conditions affecting work.

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1.5 FAMILIARIZATION .1 Before submitting a bid, it is recommended that bidders visit the site and its WITH SITE surroundings at their own schedule and cost, to review and verify the form, nature and extent of the work, materials needed for the completion of the work, the means of access to the site, severity, exposure and uncertainty of weather, soil conditions, any accommodations they may require, and in general shall obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their bid or costs to do the work. No allowance shall be made subsequently in this connection on account of error or negligence to properly observe and determine the conditions that will apply.

> .2 Contractors, bidders or those they invite to site are to review specification Section 01 35 29 - Health and Safety Requirements before visiting site. Take all appropriate safety measures for any visit to site, either before or after acceptance of bid.

.1 Perform work in accordance with the latest edition of the National Building Code of Canada, FCC Standard 373 - Standard for Piers and Wharves (http://www.hrsdc.gc.ca/eng/labour/ fire_protection/policies_standards/ commissioner/373/page00.shtml), and any other code of provincial or local application including all amendments up to project bid closing date provided that in any case of conflict or discrepancy, the more stringent requirements shall apply.

.2 Materials and workmanship must meet or exceed requirements of specified

1.6 CODES AND STANDARDS GENERAL INSTRUCTIONS Section 01 10 10

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		standards, codes and referenced documents
1.7 TERM ENGINEER	.1	Unless specifically stated otherwise, the term Engineer where used in the Specifications and on the Drawings shall mean the Departmental Representative as defined in the General Conditions of the Contract.
1.8 SETTING OUT WORK	.1	Set grades and layout work in detail from control points and grades established by Departmental Representative.
	.2	Assume full responsibility for and execute complete layout of work to locations, lines and elevations indicated or as directed by Departmental Representative.
	.3	Provide devices needed to layout and construct work.
	.4	Supply such devices as straight edges and templates required to facilitate Departmental Representative's inspection of work.
	.5	Supply stakes and other survey markers required for laying out work.
1.9 COST BREAKDOWN	.1	Before submitting first progress claim submit breakdown of Contract price in detail as directed by Departmental Representative and aggregating contract price.
	. 2	Provide cost breakdown in same format as the numerical and subject title system used in this specification project manual and thereafter sub-divided into major work components as directed by Departmental Representative.

.3 Upon approval by Departmental

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Representative, cost breakdown will be used as basis for progress payment.

- .4 All work items not designated in the unit price table as a measurement for payment, are to be included in the lump sum arrangement, as noted on the Bid and Acceptance Form.
- 1.10 WORK SCHEDULE .1 Submit within 7 work days of notification of acceptance of bid, a construction schedule showing commencement and completion of all work within the time stated on the Bid and Acceptance Form and the date stated in the bid acceptance letter.
 - .2 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.
 - .3 As a minimum, work schedule to be prepared and submitted in the form of Bar (GANTT) Charts, indicating work activities, tasks and other project elements, their anticipated durations and planned dates for achieving key activities and major project milestones provided in sufficient details and supported by narratives to demonstrate a reasonable plan for completion of project within designated time, e.g., show target dates for the placement of each crib, if applicable. Generally Bar Charts derived from commercially available computerized project management system are preferred but not mandatory.
 - .4 Submit schedule updates on a minimum

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monthly basis and more often, when requested by Departmental Representative, due to frequent changing project conditions. Provide a narrative explanation of necessary changes and schedule revisions at each update.

- .5 The schedule, including all updates, shall be to Departmental Representative's approval. Take necessary measures to complete work within approved time. Do not change schedule without Departmental Representative's approval.
- .6 All work on the project will be completed within the time indicated on the Bid and Acceptance Form.
- <u>1.11 ABBREVIATIONS</u> .1 Following abbreviations of standard specifications have been used in this specification and on the drawings:

CGSB - Canadian Government Specifications Board CSA - Canadian Standards Association NLGA - National Lumber Grades Authority ASTM - American Society for Testing and Materials

- .2 Where these abbreviations and standards are used in this project, latest edition in effect on date of bid call will be considered applicable.
- .1 Make own arrangements with Provincial authorities and owners of private properties, for the quarrying and transportation of rock and all materials and machinery necessary for work over their property, roads or streets as case may be.

1.12 QUARRY AND EXPLOSIVES

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1.13 SITE .1 Arrange for sufficient space adjacent to <u>OPERATIONS</u> .1 Arrange for sufficient space adjacent to project site for conduct of operations, storage of materials and so on. Exercise care so as not to obstruct or damage public or private property in area. Do not interfere with normal day-to-day operations in progress at site. All arrangements for space and access will be made by Contractor.

- .2 Remove snow and ice as required to maintain safe access in a manner that does not damage existing structures or interfere with the operations of others.
- 1.14 PROJECT.1Departmental Representative will arrange
project meetings and assume responsibility
for setting times and recording minutes.
 - .2 Project meetings will take place on site of work unless so directed by the Departmental Representative.
 - .3 Departmental Representative will assume responsibility for recording minutes of meetings and forwarding copies to all parties present at the meetings.
 - .4 Have a responsible member of firm present at all project meetings.
- <u>1.15 PROTECTION</u> .1 Store all materials and equipment to be incorporated into work to prevent damage by any means.
 - .2 Repair or replace all materials or equipment damaged in transit or storage to the satisfaction of Departmental Representative and at no cost to Canada.
- 1.16 EXISTING.1Where work involves breaking into or
connecting to existing services, carry out
work at times directed by governing

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authorities, with minimum of disturbance to site operations, pedestrian, vehicular traffic and tenant operations.

- .2 Before commencing work, establish location and extent of service lines in area of work and notify Departmental Representative of findings.
- .3 Submit schedule to and obtain approval from 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.
- .4 Provide temporary services when directed by Departmental Representative to maintain critical facility systems.
- .5 Provide adequate bridging over trenches which cross walkways or roads to permit normal traffic.
- .6 Where unknown services are encountered, immediately advise Departmental Representative and confirm findings in writing.
- .7 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.
- abandoned service lines. 1.17 DOCUMENTS .1 Maintain at job site, one copy each of the REQUIRED following:
 - .1 Contract Drawings
 - .2 Specifications

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		.3 Addenda .4 Reviewed Shop Draws .5 List of outstanding .6 Change Orders .7 Other modifications .8 Field Test Reports .9 Copy of Approved Wo .10 Site specific Healt and other safety related .11 Other documents as elsewhere in the Contrac	g shop drawings s to Contract ork Schedule th and Safety Plan d documents stipulated
1.18 PERMITS	.1	Obtain and pay for all p certificates and license Municipal, Provincial, P Authorities.	es as required by
	. 2	Provide appropriate not project to municipal and inspection authorities.	
	. 3	Obtain compliance certif prescribed by legislativ provisions of municipal federal authorities as a performance of work.	ve and regulatory , provincial and
	. 4	Submit to Departmental H copy of application subr approval documents rece referenced authorities.	missions and
	. 5	Submit to Departmental H copy of quarry permit, s prior to start of quarry	if applicable,
	. 6	Comply with all requirer recommendations and advi- regulatory authorities u agreed in writing by Dep Representative. Make require deviations to these require guide figure the second	ice by all unless otherwise partmental quests for such uirements

sufficiently in advance of related work.

GENERAL INSTRUCTIONS Section 01 10 10

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1.19 CUTTING, FITTING AND PATCHING	.1	Execute cutting, including excavation, fitting and patching required to make work fit properly.
	. 2	Where new work connects with existing and where existing work is altered, cut, patch and make good to match existing work. This includes patching of openings in existing work resulting from removal of existing services.
	.3	Do not cut, bore, or sleeve load-bearing members.
	.4	Make cuts with clean, true, smooth edges. Make patches inconspicuous in final assembly.
1.20 EXISTING SUB- SURFACE CONDITIONS	.1	Information pertaining to the existing sub-surface conditions may be available by contacting the Departmental Representative.
	. 2	Contractors are cautioned that any previous investigations that may be available for review, were intended to provide general site information only. Any interpolation and/or assumptions made relative to any previous investigations is the Contractor's responsibility.
1.21 LOCATION OF EQUIPMENT	.1	Location of work shown or specified shall be considered as approximate. Actual location shall be as required to suit conditions at time of installation and as is reasonable. Obtain approval of Departmental Representative.
	. 2	Locate equipment, fixtures and distribution systems to provide minimum interference and maximum usable space and in accordance with manufacturer's recommendations for safety, access and

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maintenance.

- .3 Inform Departmental Representative when impending installation conflicts with other new or existing components. Follow directives for actual location.
- .4 Submit field drawings to indicate relative position of various services and equipment when required by Departmental Representative.
- <u>1.22 FISH HABITAT</u> .1 This work is being conducted in an area where fish habitat may be affected. Perform work to conform with rules and regulations governing fish habitat and in accordance with authorization for work or undertakings affecting fish habitat.
 - .2 Contact the local Department of Fisheries and Oceans detachment at least 48 hours in advance of starting any work on site. Submit confirmation to the Departmental Representative that DFO have been contacted. Allow for the supply, installation and maintenance of a silt curtain during any near shore excavation activities as well as during wharf removal activities, to meet Fisheries Habitat's mitigation measures to protect fish.
 - .1 Notify the Marine Communications and Traffic Services' Centre, of Fisheries and Oceans Canada, at (709) 772-2083, ten (10) days prior to commencement and upon completion of the work, in order to allow for the issuance of Notices to Shipping/Mariners.
 - .2 During construction any vessels or barges utilized must be marked in accordance with the provisions of the Canada Shipping Act Collision Regulations.

1.23 NOTICE TO SHIPPING/MARINERS

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1.24 ACCEPTANCE .1 Prior to the issuance of the Certificate of Substantial Performance, in company with Departmental Representative, make a check of all work. Correct all discrepancies before final inspection and acceptance.

- 1.25 WORKS .1 Responsible for coordinating the work of the various trades, where the work of such trades interfaces with each other.
 - .2 Convene meetings between trades whose work interfaces and ensure that they are fully aware of the areas and the extent of where interfacing is required. Provide each trade with the plans and specifications of the interfacing trade, as required, to assist them in planning and carrying out their respective work.
 - .3 Canada will not be responsible for or held accountable for any extra costs incurred as a result of the failure to carry out coordination 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 and shall be resolved at no extra cost to Canada.
 - OR'S .1 Construction operations, including storage of materials for this contract, not to interfere with the fishing activity and/or operations at this harbour facility.
 - .2 Responsible for arranging the storage of materials on or off site, and any materials stored at the site which interfere with any of the day to day activities at or near the site will be moved promptly at the Contractor's expense, upon request by Departmental

1.26 CONTRACTOR'S USE OF SITE

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Representative.

- .3 Contractor will take adequate precautions to protect existing concrete decks and asphalt when operating tracked equipment.
- .4 Exercise care so as not to obstruct or damage public or private property in the area.
- .5 At completion of work, restore area to its original condition. Damage to ground and property will be repaired by Contractor. Remove all construction materials, residue, excess, etc., and leave site in a condition acceptable to Departmental Representative.
- .1 Mobilization to project site is to commence immediately after acceptance of bid and submission of Site Specific Safety Plan and insurance documentation, unless otherwise agreed by Departmental Representative.
 - .2 Project work on site is to commence as soon as possible, with a continuous reasonable work force, unless otherwise agreed by Departmental Representative.
 - .3 Weather conditions, short construction season, delivery challenges and the location of the work site may require the use of longer working days and additional work force to complete the project within the specified completion time.
 - .4 Make every effort to ensure that sufficient material and equipment is delivered to site at the earliest possible date after acceptance of bid and replenished as required.

1.27 WORK COMMENCEMENT

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1.28 FACILITY	.1	Comply with smoking restrictions.
SMOKING ENVIRONMENT		
1.29 WORKING ADJACENT	1.	The Contractor will be responsible to
TO COMMUNITY ROADS		restore any damage to existing roadways.

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FOR TESTING LABORATORY SERVICES	
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PART	1	-	GENERAL	

1.1 SECTION INCLUDES	.1	Inspecting and testing by inspecting firms or testing laboratories designated by Departmental Representative.
1.2 RELATED REQUIREMENTS SPECIFIED ELSEWHERE	.1	Particular requirements for inspection and testing to be carried out by testing laboratory designated by Departmental Representative are specified under various sections.
1.3 APPOINTMENT AND PAYMENT	.1	<pre>Departmental Representative will appoint and pay for services of testing laboratory except for the following: .1 Inspection and testing required by laws, ordinances, rules, regulations or orders of public authorities. .2 Inspection and testing performed exclusively for Contractor's convenience. .3 Mill tests and certificates of compliance. .4 Tests specified to be carried out by Contractor under the supervision of Departmental Representative. .5 Tests requested by Departmental Representative to confirm material specifications when the applicable manufacturer's documentation or test results are unavailable. .6 Additional tests specified in the following paragraph.</pre>
	.2	Where tests or inspections by designated testing laboratory reveal Work not in

testing laboratory reveal Work not in accordance with contract requirements, pay costs for additional tests or inspections as required by Departmental Representative to verify acceptability of corrected work.

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1.4 CONTRACTOR'S	.1	Provide labour, equipment and facilities
RESPONSIBILITIES		 to: .1 Provide access to Work to be inspected and tested. .2 Facilitate inspections and tests. .3 Make good Work disturbed by inspection and test. .4 Provide storage on site for laboratory's exclusive use to store equipment and cure test samples.
	.2	Notify Departmental Representative sufficiently in advance of operations to allow for assignment of laboratory personnel and scheduling of test.
	.3	Where materials are specified to be tested, deliver representative samples in required quantity to testing laboratory.
	.4	Pay costs for uncovering and making good Work that is covered before required inspection or testing is completed and approved by Departmental Representative.
PART 2 - PRODUCTS		
2.1 NOT USED	.1	Not Used.
PART 3 - EXECUTION		

3.1 NOT USED .1 Not Used.

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PART 1 - GENERAL

INCLUDES

1.1	SECTION	.1	Shop	drawings	and	product	data.
-----	---------	----	------	----------	-----	---------	-------

- .2 Samples.
- .3 Certificates.
- 1.2 SUBMITTAL .1 Submit to Departmental Representative for <u>GENERAL REQUIREMENTS</u> .1 Submit to Departmental Representative for review submittals listed, including shop drawings, samples, certificates and other data, as specified in other sections of the Specifications.
 - .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 and no claim for extension by reason of such default will be allowed.
 - .3 Do not proceed with work until relevant submissions are reviewed by Departmental Representative.
 - .4 Present shop drawings, product data, samples and mock-ups in SI Metric units.
 - .5 Where items or information is not produced in SI Metric units, provide soft converted values.
 - .6 Review submittals prior to submission to Departmental Representative. Ensure during review that necessary requirements have been determined and verified, required field measurements or data have been taken, and that each submittal has been checked and

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co-ordinated with requirements of Work and Contract Documents.

.1 Submittals not stamped, signed, dated and identified as to specific project will be returned unexamined by Departmental Representative and considered rejected.

- .7 Notify Departmental Representative, in writing at time of submission, identifying deviations from requirements of Contract Documents stating reasons for deviations.
- .8 Verify field measurements and affected adjacent work and coordinate.
- .9 Contractor's responsibility for errors and omissions in submission is not relieved by Departmental Representative's review of submittals.
- .10 Contractor's responsibility for deviations in submission from requirements of Contract Documents is not relieved by Departmental Representative's review.
- .11 Submittal format: paper originals, or alternatively clear and fully legible photocopies of originals. Facsimiles are not acceptable, except in special circumstances pre-approved by Departmental Representative. Poorly printed non-legible photocopies or facsimiles will not be accepted and be returned for resubmission.
- .12 Make changes or revision to submissions which Departmental Representative may require, consistent with Contract Documents and resubmit as directed by Departmental Representative. When resubmitting, notify Departmental Representative in writing of any revisions other than those requested.

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.13 Keep one reviewed copy of each submittal document on site for duration of Work.

1.3 SHOP DRAWINGS <u>AND PRODUCT DATA</u> .1 The term "shop drawings" means drawings, diagrams, illustrations, schedules, performance charts, product data, brochures and other data which are to be provided by Contractor to illustrate details of a portion of Work.

> .2 Number of Shop Drawings: submit sufficient copies of shop drawings which are required by the General Contractor and sub-contractors plus 2 copies which will be retained by Departmental Representative. Ensure sufficient numbers are submitted to enable one complete set to be included in each of the maintenance manuals specified, if applicable.

> .3 Shop Drawings Content and Format: .1 Indicate materials, methods of construction and attachment or anchorage, erection diagrams, connections, explanatory notes and other information necessary for completion of Work. Where items or equipment attach or connect to other items or equipment, confirm that all interrelated work have been coordinated, regardless of section or trade from which the adjacent work is being supplied and installed.

> > .2 Shop Drawings Format:

.1 Opaque white prints or photocopies of original drawings or standard drawings modified to clearly illustrate work specific to project requirements. Maximum sheet size to be 1000 x 707 mm. .2 Product Data from manufacturer's standard catalogue sheets, brochures, literature, performance charts and diagrams, used to illustrate standard Small Boat Basin Development Brighton, NL 722335

.4

.5

.6

full colour brochures, clearly marked indicating applicable data and deleting information not applicable to project. Non or poorly legible drawings, .3 photocopies or facsimiles will not be accepted and returned not reviewed. Supplement manufacturer's standard .3 drawings and literature with additional information to provide details applicable to project. Delete information not applicable to .4 project on all submittals. Allow 10 calendar days for Departmental Representative's review of each submission. Adjustments or corrections made on shop drawings by Departmental Representative are not intended to change Contract Price. If adjustments affect value of Work, advise Departmental Representative in writing prior to proceeding with Work. 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.

manufactured products, to be original

- .7 Accompany each submission 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.

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- .5 Other pertinent data.
- .8 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.

.2 Layout, showing dimensions,

including identified field dimensions, and clearances.

.3 Setting or erection details.

- .4 Capacities.
- .5 Performance characteristics.

.6 Standards.

- .7 Operating weight.
- .8 Wiring diagrams.
- .9 Single line and schematic
- diagrams.
- .10 Relationship to adjacent work.
- .9 After Departmental Representative's review, distribute copies.
- .10 The review of shop drawings by the Departmental Representative or their delegated representative is for sole purpose of ascertaining conformance with general concept. This review shall not mean that the

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Departmental Representative 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.

- .1 Upon acceptance of bid, submit to Departmental Representative copy of Work Schedule and various other schedules, permits, certification documents and project management plans as specified in other sections of the Specifications.
 - .2 Submit copy of permits, notices, compliance Certificates received by Regulatory Agencies having jurisdiction and as applicable to the Work.
 - .3 Submission of above documents to be in accordance with Submittal General Requirements procedures specified in this section.

1.4 SCHEDULES, PERMITS AND CERTIFICATES

SPECIAL PROCEDURES ON FIRE SAFETY REQUIREMENTS

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1 1 0000000	-	
1.1 SECTION INCLUDES	.1	Fire Safety Requirements.
	.2	Hot Work Permit.
1.2 RELATED WORK	.1	Section 01 35 25 - Special Procedures on Lockout Requirements.
	.2	Section 01 35 29 - Health and Safety Requirements.
1.3 REFERENCES	1	<pre>Fire Protection Standards issued by Fire Protection Services of Human Resources Development Canada as follows: .1 FCC No. 301-June 1982 Standard for Construction Operations (http://www.hrsdc.gc.ca/eng/labour/ fire_protection/policies_standards/ commissioner/301/page00.shtml)2 FCC No. 302-June 1982 Standard for Welding and Cutting (http://www.hrsdc.gc.ca/eng/labour/ fire_protection/policies_standards/ commissioner/302/page00.shtml)3 FCC standards, may also be viewed at the Regional Fire Protection Services' office (previously known as the Fire Commissioner of Canada) located at 99 Wyse Road, 8th Floor, Dartmouth, NS, Tel: (902) 426-6053.</pre>
1.4 DEFINITIONS	.1	<pre>Hot Work defined as: .1 Welding work. .2 Cutting of materials by use of torch or other open flame devices. .3 Grinding with equipment which produces sparks.</pre>
1.5 SUBMITTALS	.1	Submit copy of Hot Work Procedures and sample of Hot Work permit to Departmental Representative for review, within 14 calendar days after notification of acceptance of bid.

		SPECIAL PROCEDURES ON Section 01 35 24 IRE SAFETY REQUIREMENTS
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	.2	Submit in accordance with the Submittal General Requirements specified in Section 01 33 00.
1.6 FIRE SAFETY REQUIREMENTS	.1	<pre>Implement and follow fire safety measures during Work. Comply with following: .1 National Fire Code, 2005 .2 Fire Protection Standards FCC 301 and FCC 302. .3 Federal and Provincial Occupational Health and Safety Acts and Regulations as specified in Section 01 35 29.</pre>
	. 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.
1.7 HOT WORK AUTHORIZATION	.1	Obtain Departmental Representative's written "Authorization to Proceed" before conducting any form of Hot work on site.
	. 2	To obtain authorization submit to Departmental Representative: .1 Contractor's typewritten Hot Work Procedures to be followed on site as specified below. .2 Description of the type and frequency of Hot Work required. .3 Sample Hot Work Permit to be used.
	.3	Upon review and confirmation that effective fire safety measures will be implemented during performance of hot work, Departmental Representative will provide authorization to proceed as follows: .1 Issue one written "Authorization to Proceed" covering the entire project for

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FIRE SAFETY REQUIREMENTS	
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duration of work or; .2 Separate work, or segregate certain parts of work, into individual entities. Each entity requiring a separately written "Authorization to Proceed" from Departmental Representative. Follow Departmental Representative's directives in this regard.

- .4 Requirement for individual authorization based on:
 - .1 Nature or phasing of work;
 - .2 Risk to Facility operations;

.3 Quantity of various trades needing to perform hot work on project or; .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.
- .6 In tenant occupied Facility, coordinate performance of Hot Work with Facility Manager through the Departmental Representative. When directed, perform Hot Work only during non-operative hours of Facility. Follow Departmental Representative's directives in this regard.
- .1 Develop and implement safety procedures and work practices to be followed during the performance of Hot Work.

.2 Procedures to include: .1 Requirement to perform hazard assessment of site and immediate hot work area for each hot work event in accordance with Hazard Assessment and Safety Plan requirements of Section 01 35 29. .2 Use of a Hot Work Permit system for each

1.8 HOT WORK PROCEDURES

	SPECIAL PROCEDURES ON	Section 01 35 24
	FIRE SAFETY REQUIREMENTS	
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	hot work event.	
	.3 The step by step pr	cocess of how to
	prepare and issue permit	
	.4 Permit shall be iss	sued by Contractor's
	site Superintendent, or	other authorized
	person designated by Con	
	permission to worker or	subcontractor to
	proceed with hot work.	
	.5 Provision of a desi carryout a Fire Safety W	
	of 60 minutes immediately	
	the hot work.	y upon compression or
	.6 Compliance with fir	e safety codes and
	standards specified here	-
	health and safety regula	tions specified in
	Section 01 35 29.	
	3 Generic procedures, if u	
	and supplemented with pe	
	tailored to reflect spec conditions. Clearly labe	
	Work Procedures applicab	_
	Work Frocedures appricab	ie to this contract.
	4 Hot Work Procedures shal	l clearly establish
	worker instructions and	-
	responsibilities of:	
	.1 Worker(s),	
	.2 Authorized person i	ssuing the Hot Work
	Permit,	
	.3 Fire Safety Watcher	-
	.4 Subcontractors and	Contractor.

.5 Brief all workers and subcontractors on Hot Work Procedures and Permit system established for project. Stringently enforce compliance. .1 Failure to comply with the established procedures may result in the issuance of a Non-Compliance Notification at Departmental Representative's discretion with possible disciplinary measures imposed as specified in Section 01 35 29.

		SPECIAL PROCEDURES ON	Section 01 35 24
		IRE SAFETY REQUIREMENTS	
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1.9 HOT WORK PERMIT	.1	<pre>Hot Work Permit to includ following data: .1 Project name and pr .2 Building name, addre or area where hot work w .3 Date when permit is .4 Description of hot performed. .5 Special precautions type of fire extinguishe .6 Name and signature of to issue the permit. .7 Name of worker (cle which the permit is bein .8 Time Duration that p to exceed 8 hours). Indi date, and completion tim .9 Worker signature with hot work termination. .10 Specified time peri watch. .11 Name and signature Safety Watcher, complete when safety watch termination surrounding area was und surveillance and inspect watch time period specif commenced immediately upo Work.</pre>	oject number. ss and specific room ill be performed. sued. work type to be required, including r needed. of person authorized arly printed) to g issued. bermit is valid (not cate start time and e and date. th date and time upon od requiring safety of designated Fire with time and date ted, certifying that er continual ion during the full ied in Permit and
	.2	Permit to be typewritten Standard forms shall only specified above is inclu	be used if all data
	.3	Each Hot Work Permit to b and signed as follows: .1 Authorized person is hot work commences. .2 Worker upon complet .3 Fire Safety Watcher safety watch. .4 Returned to Contrac Superintendent for safe	ssuing Permit before ion of Hot Work. upon termination of tor's Site

	SPECIAL PROCEDURES ON	Section 01 35 24
	FIRE SAFETY REQUIREMENTS	
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- 1.10 DOCUMENTS.1Keep Hot Work Permits and Hazard assessment
documentation on site for duration of Work.
 - .2 Upon request, make available to Departmental Representative or to authorized safety representative for inspection.

		SPECIAL PROCEDURES ON OCKOUT REQUIREMENTS	Section 01 35 25
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1.1 SECTION INCLUDES	.1	Procedures to isolate and facility or other equipm source.	
1.2 RELATED WORK	.1	Section 01 35 24 - Fire S	Safety Requirements.
	.2	Section 01 35 29 - Healt Requirements.	h and Safety
1.3 REFERENCES	.1	C22.1-06 - Canadian Elect Safety Standard for Elec Installations.	
	.2	CAN/CSA C22.3 No. 1-10 -	Overhead Systems.
	.3	CAN/CSA C22.3 No. 7-10 - 0	Inderground Systems.
	.4	COSH, Canada Occupationa Regulations made under Pa Labour Code.	—
1.4 DEFINITIONS	.1	Electrical Facility: mea equipment, device, appar conductor, assembly or p used for the generation, transmission, distributi control, measurement or electrical energy, and t and voltage that is dang	atus, wiring, part thereof that is transformation, on, storage, utilization of hat has an amperage
	.2	Guarantee of Isolation: a a competent person in co that a particular facili isolated.	ntrol or in charge
	.3	De-energize: in the elec a piece of equipment is is e.g. if the equipment is cannot be considered de-	olated and grounded, not grounded, it

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- .4 Guarded: means that an equipment or facility 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.
- 1.5 COMPLIANCE REQUIREMENTS
- .1 Perform lockouts in compliance with: .1 Canadian Electrical Code. .2 Federal and Provincial Occupational Health and Safety Acts and Regulations as specified in Section 01 35 29. .3 Regulations and code of practice as applicable to mechanical equipment or other machinery being de-energized.
 - .4 Procedures specified herein.
- .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.

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Submit copy of proposed Lockout Procedures 1.6 SUBMITTALS .1 and sample form of lockout permit or lockout tags for review.

1.7 ISOLATION OF

- .2 Submit documentation within 7 calendar days of acceptance of bid. Do not proceed with work until submittal has been reviewed by Departmental Representative.
- .3 Submit above documents in accordance with the submittal requirements specified in Section 01 33 00.
- Resubmit Lockout Procedures with noted .4 revisions as may result from Departmental Representative's review.
- .1 Obtain Departmental Representative's written authorization prior to conducting work on an EXISTING SERVICES existing active, energized service or facility required as part of the work and before proceeding with lockout of such services or facility.
 - .2 To obtain authorization, submit to Departmental Representative the following documentation: Written Request for Isolation of the .1 service or facility and; Copy of Contractor's Lockout .2 Procedures.
 - .3 Make a Request for Isolation for each event, unless directed otherwise by Departmental Representative, and as follows: Fill-out standard forms in current use .1 at the Facility when so directed by Departmental Representative or; .2 Where no form exist at Facility, make request in writing identifying: .1 Identification of system or equipment to be isolated, including it's

location;

.2 Time duration, indicating Start time and date, and Completion time and date when isolation will be in effect; .3 Voltage of service feed to system or equipment being isolated; .4 Name of person making the request.

- .3 Document to be in typewritten format.
- .4 Do not proceed until receipt of written notification from Departmental Representative granting the Isolation Request and authorization to proceed with the isolation of designated equipment or facility. Departmental Representative may designate other individual at the Facility as the person authorized to grant the Isolation Request.
- .5 Conduct safe, orderly shut down of equipment or facilities, de-energize and isolate power and other sources of energy and lockout items in accordance with requirement of clause 1.8 below.
- .6 Plan and schedule shut down of existing services in consultation with the Departmental Representative and the Facility Manager. Minimize impact and downtime of facility operations.
- .7 Determine in advance, as much as possible, in cooperation with the Departmental Representative, the type and frequency of situations which will require a Request for Isolation. Follow Departmental Representative's directives in this regard.
- .8 Conduct hazard assessment as part of the planning process of isolating existing equipment and facilities. Hazard Assessments to conform with requirements of Health and Safety Section 01 35 29.

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1.8 LOCKOUTS	.1	Isolate and lockout electrical facilities,
		mechanical equipment and machinery from all
		potential energy sources prior to starting
		work on such items.

- .2 Develop and implement lockout procedures to be followed on site as an integral part of the Work.
- .3 Use energy isolation lockout devices specifically designed and appropriate for type of facility or equipment being locked out.
- .4 Use industry standard lockout tags.
- .5 Provide appropriate safety grounding and guards as required.
- .6 Prepare Lockout Procedures in writing. Describe safe work practices, work functions and sequence of activities to be followed on site to safely isolate all potential energy sources and lockout/tagout facilities and equipment.
- .7 Include within procedures a system of worker request and issuance of individual lockout permit by a person, employed by Contractor, designated to be "in-charge" and being responsible for: .1 Controlling issuance of permits or tags

to workers.

.2 Determining permit duration.

.3 Maintaining record of permits and tags issued.

.4 Submitting a Request for Isolation to Departmental Representative when required in accordance with Clause 1.7 above.

.5 Designating a Safety Watcher, when one is required based on type of work.

.6 Ensuring equipment or facility has been properly isolated, providing a Guarantee of

		SPECIAL PROCEDURES ON OCKOUT REQUIREMENTS	Section 01 35 25
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		Isolation to worker(s) pri with work. .7 Collecting and safeke tags, returned by workers, event.	eeping lockout
	.8	Clearly establish, describ within procedures, the res .1 Workers. .2 Designated person cor of lockout tags/permits. .3 Safety Watcher. .4 Subcontractors and Ge	sponsibilities of: ntrolling issuance
	.9	Procedures shall meet the Codes and Regulations speci above.	_
	.10	Generic procedures, if use supplemented with pertiner tailored to reflect specif conditions. Clearly label procedures applicable to t .1 Incorporate site spec procedures established by and in force at site. Obtain through Departmental Represe	t information and ic project as being the this contract. tific rules and Facility Manager in such procedures
	.11	Procedures to be in typewr	ritten format.
	.12	Submit copy of Lockout Pro Departmental Representative with submittal requirement herein, prior to commencem	ve, in accordance ts of clause 1.6
1.9 CONFORMANCE	.1	Ensure that lockout proces established for project or stringently followed. Enfo compliance by all workers.	n site, are orce use and
	.2	Brief all persons working	on electrical

.2 Brief all persons working on electrical facilities, mechanical and other equipment

SPECIAL PROCEDURES ON	Section 01 35 25
LOCKOUT REQUIREMENTS	
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fed by an energy source on requirements of this section.

.3 Failure to perform lockouts in accordance with regulatory requirements or follow procedures specified herein may result in the issuance of a Non-Compliance Notification at Departmental Representative's discretion with possible disciplinary measures imposed as specified in Section 01 35 29.

1.10 DOCUMENTS.1Post Lockout Procedures on site in commonON SITElocation for viewing by workers.

- .2 Keep copies of Request for Isolation submitted to Departmental Representative and lockout permits or tags issued to workers during the course of work for full project duration.
- .3 Upon request, make such data available to Departmental Representative or to authorized safety representative for inspection.

		HEALTH AND SAFETY	Section 01 35 29
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1.1 RELATED WORK	.1	Section 01 35 24 - Speci Fire Safety Requirements	
	.2	Section 01 35 25 - Speci Lockout Requirements.	al Procedures on
1.2 DEFINITIONS	.1	COSH: Canada Occupationa Safety Regulations made the Canada Labour Code.	
	. 2	Competent Person: means 1 Qualified by virtue of knowledge, training and perform assigned work is will ensure the health persons in the workplac 2 Knowledgeable about the occupational health and and regulations that ap and; 3 Knowledgeable about pot danger to health or saf with the Work.	personal experience to n a manner that and safety of e, and; provisions of safety statutes ply to the Work ential or actual
	.3	Medical Aid Injury: any which medical treatment the cost of which is co Compensation Board of t which the injury was in	was provided and vered by Workers' he province in
	.4	PPE: personal protectiv	e equipment.
	. 5	Work Site: where used is shall mean areas, locat where Work is undertake Contractor to perform a activities associated w performance of the Work	ed at the premises n, used by ll of the ith the
1.3 SUBMITTALS	.1	Make submittals in accord 01 33 00.	dance with Section
	.2	Submit site-specific Hea	lth and Safety

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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	.4	and comments made of be construed as an er approval or implied w kind by Canada and do Contractor's overall Occupational Health a Work. Submit revisions and the Plan during the of Submit name of designate	Acceptance. Provide Acceptance. Provide ntative will review an and provide opropriate and ck days after ntative's review the Plan shall not ndorsement, warranty of any bes not reduce responsibility for and Safety of the updates made to course of Work. ed Health & Safety support
		documentation specified Plan.	in the Safety
		Submit building permit, certificates and other p	—
		Submit copy of Letter in from Provincial Workers other department of labo 1 Submit update of Lette whenever expiration da the period of Work.	Compensation or our organization. er of Good Standing
		Submit copies of reports issued by Federal, Provi Territorial health and s	incial and
	.7	Submit copies of incider	it reports.
	.8	Submit WHMIS MSDS - Mate	erial Safety Data

HEALTH AND SAFETY REQUIREMENTS

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Sheets.

1.4 COMPLIANCE .1 Comply with the Occupational Health and <u>REQUIREMENTS</u> .1 Comply with the Occupational Health and Safety Act for the Province of Newfoundland and Labrador, and the Occupational Health and Safety 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 The Canada Labour Code can be viewed at: www.http://laws.justice.gc.ca/en/L-2/
 - .2 COSH can be viewed at: <u>www.http://laws.justice.gc.ca/eng/SOR-</u> 86-304/ne.html.
 - .3 A copy may be obtained at: Canadian Government Publishing Public Works & Government Services Canada Ottawa, Ontario, K1A 0S9 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 any specified requirements, the more stringent shall apply.
- .6 Maintain Workers Compensation Coverage in good standing for duration of Contract. Provide proof of clearance through submission of Letter of Good Standing.
 - .7 Medical Surveillance: Where prescribed by legislation or regulation, obtain and maintain worker medical surveillance documentation.

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<u>1.5 RESPONSIBILITY</u> .1 Be responsible for health and safety of persons on site, safety of property 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.

- 1.6 SITE CONTROL .1 Control the Work and entry points to Work <u>AND ACCESS</u> .1 Control the Work and entry points to Work 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.

.1 Erect fences, hoarding, barricades and 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.

.2 Post signage at entry points and other strategic locations indicating restricted access and conditions for

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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		access.	
		.3 Use professionally made	de signs with
		bilingual message in t	he 2 official
		languages or internati	onal known graphic
		symbols.	
	.3	Provide safety orientation	on session to
	• 5	persons granted access t	
		Advise of hazards and sa	
		observed while on site.	
	.4	Ensure persons granted s	ite access wear
	• -	appropriate PPE. Supply	
		authorities who require a	
		tests or perform inspect	ions.
	.5	Secure Work Site against	entry when
		inactive or unoccupied a	_
		persons against harm. Pro	_
		guard where adequate pro	tection cannot be
		achieved by other means.	
1.7 PROTECTION	.1	Give precedence to safet	y and health of
		persons and protection o	
		cost and schedule conside	erations for Work.
	.2	Should unforeseen or pec	uliar safety
	• -	related hazard or condit	_
		during performance of Wo	rk, immediately
		take measures to rectify	
		prevent damage or harm.	
		Departmental Representat in writing.	ive verbally and
		III WIICIIIG.	
1.8 FILING OF NOTICE	.1	File Notice of Project w	-
		provincial health and sa	_
		prior to beginning of Wo	
		.1 Departmental Represe assist in locating a	
1.9 PERMITS	.1	Post permits, licenses a	_
		certificates, specified 10, at Work Site.	in section UL IU
		IU, AL WUIR DILE.	

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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	. 2	Where a particular perm certificate cannot be o Departmental Representa obtain approval to proc out applicable portion	btained, notify tive in writing and eed before carrying
1.10 HAZARD ASSESSMENTS	.1	Perform site specific h hazard assessment of th site.	_
	. 2	Carryout initial assess commencement of Work wi assessments as needed d work, including when ne subcontractors arrive o	th further uring progress of w trades and
	.3	Record results and addr Safety Plan.	ess in Health and
	.4	Keep documentation on s duration of the Work.	ite for entire
1.11 PROJECT/SITE CONDITIONS	.1	<pre>water. .2 Use of water platforms. .3 Wet and slipp .4 Inclement wea .5 Potential str existing structure .6 Heavy equipme area. .7 Heavy lifting .8 Working at he .9 Cutting tools construction power</pre>	hazards at site: ose proximity of crafts and floating ery conditions. ther. uctural weakness of s. nt activity in the ights. and other tools. r/utility lines. ric shock. pedestrian

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	. 2	Above items shall not be being complete and inclu health, and safety hazar during work.	usive of potential
	.3	Include above items into process.	b hazard assessment
	. 4	MSDS Data sheets of pert and controlled products be obtained from Departr Representative.	stored on site can
1.12 MEETINGS	.1	Attend pre-construction meeting, convened and ch Departmental Representat commencement of Work, at location determined by I Representative. Ensure a .1 Superintendent of Wor .2 Designated Health & S Representative. .3 Subcontractors.	naired by tive, prior to time, date and Departmental attendance of: rk.
	. 2	Conduct regularly schedu safety meetings during t conformance with Occupat Safety regulations.	che Work in
	.3	Keep documents on site.	
1.13 HEALTH AND SAFETY PLAN	.1	Prior to commencement of written Health and Safet the work. Implement, main Plan for entire duration final demobilization from	ty Plan specific to intain, and enforce n of Work and until
		Health and Safety Plan s following components: .1 List of health risks identified by hazard	and safety hazards

.2 Control measures used to mitigate risks

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	and hazards identifi	
	.3 On-site Contingency	
	Response Plan as spe	
	.4 On-site Communicatio	n Plan as specified
	below.	
	.5 Name of Contractor's	_
	& Safety Site Repres	
	information showing competence and repor	—
	in Contractor's comp	-
	.6 Names, competence an	_
	relationship of othe	
	personnel used in th	
	occupational health	
	purposes.	_
.3	On-site Contingency a	
	Response Plan shall i	
	.1 Operational procedur	
	measures and communi	_
	be implemented in th	e event of an
	emergency. .2 Evacuation Plan: sit	a and floor plan
	layouts showing esca	—
	marshaling areas. De	—
	notification methods	
	location of fire fig	
	other related data.	
	.3 Name, duties and res	ponsibilities of
	persons designated a	s Emergency
	Warden(s) and deputi	es.
	.4 Emergency Contacts:	name and telephone
	number of officials	
	.1 General Contrac	
	subcontractors.	
	.2 Pertinent Feder	
	—	Authorities having
	jurisdiction.	xogouxgo
	.3 Local emergency	resource
	organizations. .5 Harmonize Plan with	Facility's
	Emergency Response a	_
	Departmental Represe	ntative will

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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		provide pertinent d of Facility Managem	
	.4 Or	n-site Communication P .1 Procedures for sha safety information subcontractors, in and evacuation mea .2 List of critical w communicated with which have a risk	lan: ring of work related to workers and cluding emergency sures. ork activities to be Facility Manager
	.5	Address all activitie including those of su	
	. 6	Review Health and Saf during the Work. Upda warrant to address em hazards, such as when subcontractor arrive	te as conditions erging risks and ever new trade or
	. 7	Departmental Represen in writing, where def concerns are noted an submission of the Pla deficiencies or conce	iciencies or d may request re- n with correction of
	. 8	Post copy of the Plan prominently on Work S	
1.14 SAFETY SUPERVISION	respoi	Employ Health & Safety nsible for daily super afety of the Work.	
	the Su design the re	alth & Safety Site Rep uperintendent of the W hated by Contractor an esponsibility and auth .1 Implement, monitor compliance with hea requirements of the	York or other person ad shall be assigned Aority to: and enforce daily .lth and safety

Small Boat Basin Development	HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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	 .2 Monitor and enforce Consite-specific Health an .3 Conduct site safety oring to persons granted acces .4 Ensure that persons all are knowledgeable and the and safety pertinent to activities at the site or are escorted by person while on the Wor .5 Stop the Work as deemed reasons of health and safeth an	d Safety Plan. entation session ss to Work Site. owed site access rained in health their a competent k Site. necessary for
.3	Health & Safety Site Represent 1 Be qualified and compete occupational health and 2 Have site-related working specific to activities 3 Be on Work Site at all execution of the Work. 4 All supervisory personny the Work shall also be persons. 5 Inspections: 1 Conduct regularly song inspections of the minimum bi-weekly by deficiencies and resong taken. 2 Conduct Formal Insp minimum monthly bass standardized safety forms. Distribute to subcontractors. 3 Follow-up and ensury measures are taken. 6 Cooperate with Facilitt Health and Safety reprishould one be designatt Departmental Represent 7 Keep inspection reportty supervision related do site. 1 Be on Work Site at all execution of the work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all execution of the Work. 1 Be on Work Site at all 1 Be on Work Sit	ent person in safety. ng experience of the Work. times during el assigned to competent cheduled safety Work on a asis. Record medial action ections on a is. Use inspection o e corrective y's Occupational esentative ed by ative. s and

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<u>1.15 TRAINING</u> .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.
- 1.16 MINIMUM SITE SAFETY RULES
- .1 Notwithstanding requirement to abide by federal and provincial health and safety regulations; ensure the following minimum safety rules are obeyed by persons granted access to Work Site:
 - .1 Wear appropriate PPE pertinent to the Work or assigned task; minimum being hard hat, safety footwear, safety glasses and hearing protection.
 - .2 Immediately report unsafe condition at site, near-miss accident, injury and damage.
 - .3 Maintain site and storage areas in a tidy condition free of hazards causing injury.
 - .4 Obey warning signs and safety tags.
- .2 Brief persons of disciplinary protocols to be taken for non compliance. Post rules on site.
- 1.17 COORECTION OF.1Immediately address health and safetyNON-COMPLIANCEnon-compliance issues identified by
authority having jurisdiction or by

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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	. 2	Departmental Representa Provide Departmental Re written report of action non-compliance of healt identified.	epresentative with on taken to correct
	.3	Departmental Representa if non-compliance of he regulations is not corr manner.	ealth and safety
1.18 INCIDENT <u>REPORTING</u>	.1	 .1 Investigate and report the following incidents to Departmental Represented. .1 Incidents requiring notifications Provincial Department of Occupate Safety and Health, Workers Competer Board or to other regulatory Age .2 Medical aid injuries. .3 Property damage in excess of \$10,000.00. .4 Interruptions to Facility operate resulting in an operational lost Federal department in excess of \$5000.00. 	
	. 2	Submit report in writir	ıg.
1.19 HAZARDOUS PRODUCTS	.1	Comply with requirement Hazardous Materials Inf WHMIS).	—
	. 2	<pre>Keep MSDS data sheets d delivered to site. .1 Post on site. .2 Submit copy to Depar Representative.</pre>	-
1.20 BLASTING	1	Blasting or other use of permitted on site without written permission and Departmental Representa	out prior receipt of instructions from

	HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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. 2	2 Do blasting operations local and provincial co	
1.21 POWDER ACTUATED DEVICES	l Use powder actuated fas after receipt of writte Departmental Representa	en permission from
1.22 CONFINED SPACES	Abide by occupational b regulations regarding v spaces.	-
	Part XI of the Canada (and Safety Regulations existing identified con at the Facility or pred .1 Obtain permit from Fa .2 Keep copy of permit : .3 Safety for Inspectors .1 Provide PPE and to Departmental Repu other persons who confined space to inspections. .2 Be responsible for equipment and sat	Occupational Health for entry into an nfined space located mises of Work. acility Manager issued. s: training to resentative and o require entry into o perform or efficacy of fety of persons ry and occupancy in
<u>1.23 SITE RECORDS</u> .	Maintain on Work Site of related documentation a stipulated to be produce with Acts and Regulation having jurisdiction and specified herein.	and reports ced in compliance ons of authorities
.2	2 Upon request, make ava: Departmental Representa Safety Officer for insp	ative or authorized

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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1.24 POSTING OF DOCUMENTS	.1	Ensure applicable items, articles, notice 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 including: .1 Site specific Health .2 WHMIS data sheets.	
1.25 DIVING OPERATIONS	.1 -	All diving work to comp requirements of CSA Z27 "Occupational Safety Coo Operations", CSA Z275.4 Standards for Diving Ope Z180.1-00,"Compressed B Systems."	5.2-04, de for Diving -02, "Competency erations "and CSA
	. 2	Dive personnel must meet competency requirements 02 (R2008) and all dive valid Category 1 Diving Unrestricted Surface-su	of the CSA Z275.4- rs must possess a Certificate or an
	.3	Diving in free-swim mode at the work site.	e is not permitted
	.4	Divers must have a curre year) validated medical certificate(s) from a la Physician in Newfoundlan is knowledgeable and com and hyperbaric medicine	examination icensed Diving nd and Labrador who mpetent in diving

ENVIRONMENTAL PROCEDURES Section 01 35 43

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1.1 RELATED WORK	1	Section 01 74 21 - Construction/Demolition Waste Management and Disposal.
1.2 DEFINITIONS	1	Hazardous Material: Product, substance, or organism that is used for its original purpose; and that is either dangerous good or a material that may cause adverse impact to the environment or adversely affect healt of persons, animals, or plant life when released into the environment.
1.3 FIRES	.1	Fires and burning of rubbish on site not permitted.
1.4 DISPOSAL OF WASTES AND HAZARDOUS MATERIALS	.1	Do not bury rubbish and waste materials or site. Dispose at approved landfill sites a specified in Section 01 74 21.
TATERTALS	.2	Do not dispose of hazardous waste or volatil materials, such as mineral spirits, paints thinners, oil or fuel into waterways, stor or sanitary sewers or waste landfill sites
	.3	Store, handle and dispose of hazardous materials and hazardous waste in accordanc with applicable federal and provincial laws regulations, codes and guidelines.
	. 4	Dispose of construction waste materials ar demolition debris, resulting from work, at approved landfill sites only. Carryout suc disposal in strict accordance with provincia and municipal rules and regulations. Separat out and prevent improper disposal of items banned from landfills.
	.5	Establish methods and undertake construction practices which will minimize waste and optimize use of construction materials. Separate at source all construction waste

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materials, demolition debris and product packaging and delivery containers into various waste categories in order to maximize recycling abilities of various materials and avoid disposal of debris at landfill site(s) in a "mixed state". Where recycling firms, specializing in recycling of specific materials exist, transport such materials to the recycling facility and avoid disposal at landfill sites.

- .6 Communicate with landfill operator prior to commencement of work, to determine what specific construction, demolition and renovation waste materials have been banned from disposal at the landfill and at transfer stations.
- <u>1.5 DRAINAGE</u> .1 Provide temporary drainage and pumping as necessary to keep excavations and site free from water.
 - .2 Do not pump water containing suspended materials into waterways, sewer or drainage systems.
 - .3 Control disposal or runoff of water containing suspended materials or other harmful substances in accordance with governing regulations and requirements.
 - .4 Pumped water must meet applicable federal, provincial, and municipal standards before it can be discharged to a surface water body. If regulatory guidelines exceedences are noted, the Departmental Representative has the right to issue stop pumping instructions to the Contractor. Contractor will not be compensated for any delays associated with retrofitting equipment to meet guidelines.
 - .5 Provide control devices such as filter fabrics, sediment traps and settling ponds

	EN	VIRONMENTAL PROCEDURES	Section 01 35 43
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		to control drainage and p adjacent lands. Maintain : duration of work.	
1.6 PERMITS	.1	All guidelines and instruc permits must be strictly a	
1.7 WORK ADJACENT TO WATERWAYS	.1	Do not operate constructio waterways.	on equipment in
	.2	Do not use waterway beds fo	r borrow material.
	.3	Do not dump excavated fil: or debris in waterways.	l, waste material
	.4	At borrow sites, design an temporary crossings to min waterways in strict confor provincial and federal env regulations.	nimize erosion to rmance with
	.5	Do not skid logs or const across waterways.	ruction materials
	.6	Avoid indicated spawning b constructing temporary cro waterways.	
	.7	Do not blast within 100 m	of spawning beds.
	.8	Do not refuel any type of 100 m of a water body. Mai good working condition wit loose hoses or fittings.	ntain equipment in
1.8 POLLUTION CONTROL	.1	Maintain temporary erosion control features installed contract.	_
	.2	Control emissions from equito local authorities emiss	

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- .3 Prevent sandblasting and other extraneous materials from contaminating air beyond application area, by providing temporary enclosures.
- .4 Cover or wet down dry materials and rubbish to prevent blowing dust and debris. Provide dust control for temporary roads and around entire construction site.
- .5 Maintain inventory of hazardous materials and hazardous waste stored on site. List items by product name, quantity and date when storage began.
- .6 Have emergency spill response equipment and rapid clean-up kit, appropriate to work, at site. Locate adjacent to work and where hazardous materials are stored. Provide personal protective equipment as required for clean-up.
- .7 Report, to Federal and Provincial Department of the Environment, spills of petroleum and other hazardous materials as well as accidents having potential of polluting the environment. Also notify Departmental Representative and submit a written spill report to Departmental Representative within 24 hours of occurrence.
- .8 Provide a floating debris containment boom whenever any of the Contractors methods of work allow for the potential of floating debris. Provide and maintain a silt curtain to meet DFO Habitat regulations when work activities elevate turbidity levels.
- 1.9 WILDLIFE .1 Should nests of migratory birds in wetlands <u>PROTECTION</u> .1 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 Do not disturb nest site and neighbouring vegetation until nesting is completed.

.2 Minimize work immediately adjacent to such areas until nesting is completed..3 Protect these areas by following recommendations of Canadian Wildlife Service.

		TESTING AND QUALITY CONTROL	Section 01 45 00		
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1.1 SECTION INCLUDES	.1	Inspection and testing, enforcement requirement;			
	.2	Tests and mix designs.			
	.3	Mill tests.			
1.2 RELATED SECTIONS	.1	Section 01 33 00 - Submittal Procedures.			
SECTIONS	.2	Section 01 78 00 - Closeout Submittals.			
1.3 INSPECTION	1	Facilitate Departmental access to Work. If part fabricated at locations construction site, make p access to such Work when progress.	of Work is being other than preparations to allow		
	. 2	Give timely notice reque Work designated for spec inspections or approvals Representative or by ins having jurisdiction.	cial tests, s by Departmental		
	.3	If Contractor covers or p Work designated for spec inspections or approvals uncover Work until parti tests have been fully an completed and until such Representative gives per Pay costs to uncover and	cial tests, before such is made, cular inspections or nd satisfactorily time as Departmental rmission to proceed.		
	. 4	In accordance with the (Departmental Representa part of Work to be exam suspected to be not in a Contract Documents.	tive may order any ined if Work is		
1.4 INDEPENDENT INSPECTION AGENCIES	.1	Departmental Representa pay for service of Indepe Testing Agencies for pu	endent Inspection and		

		ND QUALITY	Section 01 45 00
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	followi respons .1 In ordinan public .2 In exclusi .3 Te conveyi equipme .4 Mi complia .5 Te section Contrac	ng which remain p ibilities: spection and test: ces, rules, regul authorities. spection and test vely for Contract sting, adjustment ng systems, mecha nt and systems. ll tests and cert nce. sts as specified	cor's convenience. and balancing of nical and electrical ificates of within various be carried out by pervision of
			pecified in Clause
	Testing with com pay cost as Depa	Agency reveal wo ntract requiremen is for additional rtmental Represer	ons by designated rk not in accordance ts, Contractor shall tests or inspections ntative may require of corrected work.
	by Depai respons	rtmental Represent	and testing agencies tative does not relax m Work in accordance
1.5 ACCESS TO WORK		labour and facili work being inspec	ty to provide access ted and tested.
	.2 Co-oper tests.	ate to facilitate	such inspections and
	.3 Make go	od work disturbed	d by inspections and

<u>1.6 PROCEDURES</u> .1 Notify Departmental Representative sufficiently in advance of when work is ready

tests.

		TESTING AND QUALITY CONTROL	Section 01 45 00
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		for tests, in order for I Representative to make at arrangements with Testing directed by Departmental notify such Agency direct	ttendance g Agency. When Representative,
	.2	Submit representative san specified to be tested. I quantities to Testing Age reasonable promptness and sequence so as not to can	Deliver in required ency. Submit with d in an orderly
	.3	Provide labour and facil: handle samples on site. I space on site for Testing use to store equipment and	Provide sufficient Agency's exclusive
1.7 REJECTED WORK	.1	Remove and replace defect result of poor workmanshi or damaged products and wi in Work or not, which has Departmental Representat: conform to Contract Docum	p, use of defective hether incorporated been identified by ive as failing to
	.2	Make good damages to exis including work of other Co from removal or replaceme work.	ontracts, resulting
1.8 TESTING BY CONTRACTOR	.1	Provide all necessary ins and qualified personnel t designated as Contractor herein or elsewhere in th Documents.	to perform tests 's responsibilities
	.2	At completion of tests, t of fully documented test Departmental Representat:	reports to
	.3	Submit mill test certific certificates as specified sections.	

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.4 Furnish test results and mix designs as specified in various sections.

TEMPORARY FACILITIES Section 01 50 00

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1.1 ACCESS	.1	Provide and maintain adequate access to project site.
	. 2	Maintain access roads for duration of contract and make good damage resulting from Contractors' use of roads.
1.2 CONTRACTOR'S SITE OFFICE	.1	Be responsible for and provide own site office, if required, including electricity, heat, lights and telephone. Locate site office as directed by Departmental Representative.
1.3 DEPARTMENTAL REPRESENTATIVE'S SITE OFFICE	.1	Provide or construct a separate site office for the use of the Departmental Representative and the Site Representative. The building must be in place prior to commencement of work.
	.2	Provide heating system to maintain 22°C inside temperature at -20°C outside temperature.
	.3	The building will be approximately 2400 mm x 3600 mm. It will have a suitable frame covered with a weatherproof siding and lined with plywood or other approved material. The floor will be of 19 mm thick material. It will be provided with suitable window with at least 1 m ² of glass and arranged to provide at least 0.5 m ² of screened opening. The door will be fitted with a lockset and 2 keys.
	.4	The office will be equipped with a drafting chair and a 900 mm x 1500 mm table having a hinged, smooth wooden top suitable for drafting.
	.5	Install electrical lighting system to provide minimum 750 lux using surface mounted, shielded commercial fixtures with 10% upward

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light component.

- .6 Maintain office in clean condition.
- .7 Arrange and pay for telephone, facsimile machine and internet in the Departmental Representative's Office for Site Representative's exclusive use. Long distance calls or faxes placed on this phone by the Departmental Representative or the Site Representative will be paid by the Departmental Representative.
- .8 Contractor may, on approval of Departmental Representative, provide cellular or mobile phone. If approval to use cellular or mobile phone is granted, be responsible for all services, airtime, license and network access fees, and all other fees or charges required to utilize the phone as intended by the manufacturer.
- 1.4 SANITARY.1Provide sanitary facilities for work force
in accordance with governing regulations and
ordinances.
 - .2 Post notices and take such precautions as required by local health authorities. Keep area and premises in sanitary condition.
- <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 temporary facilities for power such as pole lines and underground cables to approval of local power supply authority.
- <u>1.6 WATER SUPPLY</u> .1 Arrange, pay for and maintain temporary water supply in accordance with governing regulations and ordinances.

TEMPORARY FACILITIES Section 01 50 00

Brighton, NL 122335		Page 3 2019-06-10
1.7 SCAFFOLDING	1	Design, construct and maintain scaffolding in rigid, secure and safe manner in accordance with CSA797-09.
	.2	Erect scaffolding independent of walls. Remove when no longer required.
1.8 CONSTRUCTION SIGN AND NOTICES	.1	Contractor or subcontractor advertisement signboards are not permitted on site.
	.2	Only notices of safety or instructions are permitted on site.
	. 3	Safety and Instruction Signs and Notices: .1 Signs and notices for safety and instruction shall be in both official languages.
	. 4	Maintenance and Disposal of Site Signs: .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.
1.9 REMOVAL OF TEMPORARY FACILITIES	.1	Remove temporary facilities from site when directed by Departmental Representative.

	ŗ	TEMPORARY BARRIERS AND ENCLOSURES	Section 01 56 00
Small Boat Basin Deve Brighton, NL 722335	lopmei	nt	Page 1 2019-06-10
PART 1 - GENERAL			
1.1 SECTION INCLUDES	.1	Barriers.	
	.2	Traffic Controls.	
1.2 INSTALLATION AND REMOVAL	.1	Provide temporary control execute work expeditiousl	
	.2	Remove from site all such	work after use.
1.3 HOARDING	.1	Erect temporary site encl 1.2 m high snow fence wir "T" bar fence posts space Provide one lockable truc fence in good repair.	ed to rolled steel at 2.4 m centres.
1.4 GUARD RAILS AND BARRICADES	.1	Provide secure, rigid gua barricades around open ex	
	.2	Provide barricades along w wheelguard is removed.	harf structure when
	.3	Provide as required by gove	erning authorities.
1.5 ACCESS TO SITE	.1	Provide and maintain acce harbour facilities.	ss to adjacent
1.6 PUBLIC TRAFFIC FLOW	.1	Provide and maintain comp operators, traffic signal flares, lights, or lanter perform work and protect	s, barricades and ns as required to
1.7 FIRE ROUTES	.1	Maintain access to proper overhead clearances for u	

	Т	EMPORARY BARRIERS AND ENCLOSURES	Section 01 56 00
Small Boat Basin Develo	opmen	t	
Brighton, NL 722335			Page 2 2019-06-10
		response vehicles.	
1.8 PROTECTION FOR OFF-SITE AND PUBLIC PROPERTY	.1	Protect surrounding privat property from damage durin work.	-

.2 Be responsible for damage incurred.

	(SITE MONITOR'S CAMP AND BOARD	Section 01 59 20
Small Boat Basin Develo	opmei		
Brighton, NL	- <u></u>		Page 1
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, 22000			
1.1 DESCRIPTION	.1	This section specifies to board, lodgings and rela provided by the Contract Monitor.	ated services to be
	.2	It is a requirement of a the Contractor provide a board and lodgings for a sole use for the duration Provide for and maintain accommodations on site a Monitor's sole use. The requirement would be a h the project site, or oth approved by the Department Representative. The min allowance for the site a be paid for by the contra accordance with the late Treasury Board guideling breakfast/lunch/dinner a can be found on-line at cnm.gc.ca/directive/tray a3-eng.php).	and pay for all the Site Monitor's on of the project. In acceptable living for the Site minimum notel within 5km of her arrangement ental nimum daily monitor's meals (to ractor), is in est published es for allowances (these http://www.njc-
1.2 BOARD AND LODGINGS	.1	For the purpose of this lodgings shall include b be limited to: sleeping meals and dining facilit	out not necessarily accommodation,

- lodgings shall include but not necessarily be limited to: sleeping accommodation, meals and dining facilities, washroom facilities, laundry facilities, electrical and heating service, linens and bedding, etc. and any reasonable service as directed by the Departmental Representative.
- .2 Board and lodgings must be approved by the Departmental Representative and Contractor will cooperate in providing all services required to maintain an acceptable standard of living during construction period.

SITE MONITOR'S CAMP	Section 01 59 20
AND BOARD	
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- .3 The Contractor shall include all calendar days, including weekends and statutory holidays in determining the cost. Also include any anticipated downtimes, times when the Contractor is off site for convenience, etc., in the cost, as the site monitor's camp and board will be due for each calendar day from the date of mobilization to the date of final completion.
- 1.3 REQUIREMENTS .1 Comply with any or all applicable Agencies OF REGULATORY AGENCIES .1 Comply with any or all applicable Agencies regulation of the Province of Newfoundland and Labrador, relating to the set up, servicing and maintenance of accommodations for the Site Monitor.
 - .2 Obtain and pay for any permits which may be required and comply to regulations of same.

		COMMON PRODUCT REQUIREMENTS	Section 01 61 00
Small Boat Basin Devel Brighton, NL 722335	lopmer	nt	Page 1 2019-06-10
1.1 GENERAL	.1	Use new material and ec otherwise specified.	quipment unless
	. 2	.3 performance, descr .4 manufacturer's ins application instruction	ative, submit for any materials and supply: of manufacturer; and catalogue number; riptive and test data; stallation or ns; gements to procure. acturer delivery
	.3	Provide material and ed design and quality, per ratings and for which r readily available.	rforming to published
	.4	Use products of one mar equipment or material o classification unless o	of same type or
	.5	Permanent labels, trade on products are not acc locations, except where operating instructions, mechanical or electrica	ceptable in prominent e required for , or when located in
1.2 PRODUCT QUALITY AND REFERENCED STANDARDS	.1	Contractor shall be so submitting relevant tec independent test report a product or system pro contract requirements a standards.	chnical data and ts to confirm whether oposed for use meets
	.2	Final decision as to wh	nether a product or

.2 Final decision as to whether a product or system meets contract requirements rest solely with the Departmental Representative in accordance with the General Conditions.

		COMMON PRODUCT REQUIREMENTS	Section 01 61 00
Small Boat Basin Develor Brighton, NL 722335	pment		Page 2 2019-06-10
1.3 ACCEPTABLE . MATERIALS AND <u>ALTERNATIVES</u>	RIALS AND spe RNATIVES or 1 of 1		en materials ames or trade marks lier's name as part on, select and only d for incorporation
	. 2	Alternative Materials: Su alternative materials to manufacturer's names spec during the bidding period procedures indicated in t Bidders.	trade names or cified must be done d following
	. 3	Substitutions: After accessubstitution of a specified dealt with as a change to accordance with the Generat Contract.	ed material will be o the Work in
1.4 MANUFACTURERS . INSTRUCTIONS	.1	Unless otherwise specifie manufacturer's latest pro- for materials and install used. Do not rely on labe provided with products. (instructions directly free	inted instructions ation methods to be els or enclosure Obtain written
	. 2	Notify Departmental repre- writing of any conflict & specifications and manufa- instructions, so that Dep Representative will design is to be followed.	petween these acturers partmental
<u>1.5 AVAILABILITY</u> .	.1	Immediately notify Depart Representative in writing unanticipated material de manufacturer. Provide sup as per Clause 1.1.2 above	g of unforeseen or elivery problems by oport documentation
1.6 WORKMANSHIP .	.1	Ensure quality of work is of executed by workers expending in respective duties for	rienced and skilled

		COMMON PRODUCT REQUIREMENTS	Section 01 61 00
Small Boat Basin Dev Brighton, NL 722335	elopmer	nt	Page 3 2019-06-10
		employed.	
	.2	Remove unsuitable or inc site as stipulated in (_
	.3	Ensure cooperation of w work. Maintain efficier supervision on site at	nt and continuous
	.4	Coordinate work betweer subcontractors.	n trades and
	.5	Coordinate placement of accessories.	openings, sleeves and
1.7 FASTENINGS - GENERAL	.1	Provide metal fastening same texture, colour and in which they occur. Pr action between dissimil non-corrosive fasteners for securing exterior wo	d finish as base metal revent electrolytic lar metals. Use s, anchors and spacers
	.2	Space anchors within li or shear capacity and en positive permanent anche material plugs not acce	sure that they provide prage. Wood or organic
	.3	Keep exposed fastenings evenly and lay out neat	_
	.4	Fastenings which cause of material to which ar not acceptable.	
	.5	Do not use explosive ac devices unless approved Representative. See Sec Health and Safety in th	d by Departmental ction 01 35 29 on
1.8 FASTENINGS - EQUIPMENT	.1	Use fastenings of stand and patterns with mater suitable for service.	

		COMMON PRODUCT REQUIREMENTS	Section 01 61 0
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	. 2	Use heavy hexagon heads, otherwise specified.	, semi-finished unles
		Bolts may not project m beyond nuts.	nore than one diamete
		Use plain type washers metal and soft gasket lo vibrations occur and, w with stainless steel.	ock type washers wher
1.9 STORAGE, HANDLING AND PROTECTION		Deliver, handle and sto to prevent deterioratio accordance with manuface when applicable.	on and soiling and i
		Store packaged or bund original and undamaged manufacturer's seal and remove from packaging of required in Work. Prov where manufacturer's pa insufficient to provide	condition with labels intact. Do no or bundling until ide additional cover ackaging is
		Store products subject in weatherproof enclose	_
		Store cementitious prod or concrete floors, and	
		Keep sand, when used for materials, clean and dry platforms and cover with tarpaulins during inclo	7. Store sand on woode th waterproof
		Store sheet materials a solid supports and keep to shed moisture.	
		Store and mix paints in room. Remove oily rags	

debris from site daily. Take every precaution necessary to prevent spontaneous combustion.

Section	01	61	00

COMMON PRODUCT REQUIREMENTS

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- .8 Immediately remove damaged or rejected materials from site.
- .9 Touch-up damaged factory finished surfaces to Departmental Representative's satisfaction. Use touch-up materials to match original. Do not paint over name plates.
- 1.10 CONSTRUCTION .1 On request, prove to the satisfaction of <u>EQUIPMENT AND PLANT</u> .1 On request, prove to the satisfaction of Departmental Representative that the construction equipment and plant are adequate to manufacture, transport, place and finish work to quality and production rates specified. If inadequate, replace or provide additional equipment or plant as directed.
 - .2 Maintain construction equipment and plant in good operating order. Prevent oil and other contaminant leaks. Should any contaminant leak onto ground or into the water, take immediate and appropriate measures to contain, cleanup and dispose in an environmentally responsible manner.

		CLEANING	Section 01 74 11
Small Boat Basin Develo Brighton, NL 722335	opment	t	Page 1 2019-06-10
PART 1 - GENERAL			
1.1 GENERAL	.1	Conduct cleaning and disp comply with local ordinan anti-pollution laws.	_
	.2	Store volatile waste in c containers, and remove fr of each working day.	
	.3	Prevent accumulation of w hazardous conditions.	astes which create
	.4	Provide adequate ventilat volatile or noxious subst	_
1.2 MATERIALS	.1	Use only cleaning materia manufacturer of surface t as recommended by cleanin manufacturer.	o be cleaned, and
1.3 CLEANING DURING CONSTRUCTION	.1	Maintain project grounds properties in a tidy cond accumulations of waste ma Clean areas on a daily ba	ition, free from terial and debris.
	.2	Provide on-site garbage c collection of waste mater	
	.3	Remove waste materials and on a daily basis.	d debris from site
1.4 FINAL CLEANING	.1	In preparation for accept perform final cleaning.	ance of the Work
	.2	Inspect finishes, fitment Ensure specified workmans	
	.3	Broom clean exterior pave	d and concrete

	CLEANING	Section 01 74 11
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surfaces; rake clean other surfaces of
grounds.

		TRUCTION/DEMOLITION WASTE Section 01 74 21 NAGEMENT AND DISPOSAL
Small Boat Basin Brighton, NL		Page 1
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1.1 RELATED SECTIONS	.1	Section 01 35 43 - Environment Procedures.
SECTIONS	.2	Section 02 41 16 - Sitework, Demolition and Removal.
	.3	Section 06 05 73 - Wood Treatment.
	.4	Section 31 53 13 - Timber Cribwork.
	.5	Section 31 53 16 - Structural Timber.
	re-u Creo Prov	Any reference in this section to recycling, ase, etc., does not apply to creosote timber. sote timber is to be disposed of at one of the rincially approved regional lined landfill as (Norris Arm or Robin Hood Bay).
1.2 WASTE MANAGEMENT PLAN	.1	Prior to commencement of work, prepare waste Management Workplan.
	. 2	<pre>Workplan to include: .1 Waste audit. .2 Waste reduction practices. .3 Material source separation process. .4 Procedures for sending recyclables to recycling facilities. .5 Procedures for sending waste to approved waste processing facility or landfill site. .6 Training and supervising workforce on waste management at site.</pre>
	.3	Workplan to incorporate waste management requirements specified herein and in other sections of the Specifications.
	. 4	Develop Workplan in collaboration with all subcontractors to ensure all waste management issues and opportunities are addressed.
	. 5	Submit copy of Workplan to Departmental Representative for review and approval. .1 Make revisions to Plan as directed by

		TRUCTION/DEMOLITION WASTE NAGEMENT AND DISPOSAL	Section 01 74 21
Small Boat Basin Devel Brighton, NL 722335	.opmen	.t	Page 2 2019-06-10
		Departmental Representativ	ze.
	.6	Implement and manage all a Management Workplan for du	
	.7	Revise Plan as work progres opportunities for diversion landfill.	
1.3 WASTE AUDIT	.1	At project start-up, condu- .1 Site conditions ident waste resulting from demol- work. .2 Projected waste resul packaging and from materia installation work.	ifying items and ition and removal ting from product
	.2	Develop written list. Reco composition and quantity of waste anticipated, reasons generation and operational contribute to waste.	various items and for waste
1.4 WASTE REDUCTION	.1	Based on waste audit, devel program.	op waste reduction
	. 2	Identify materials and equal .1 Protected and turned Departmental Representative .2 Sent to recycling factors .3 Sent to waste process for their recycling effort .4 Disposed of in approve	over to ve when indicated. cility. sing/landfill site
	.3	Reduce construction waste installation work. Undertain will minimize waste and open new materials on site, such .1 Use of a central cutt for easy access to off-cut .2 Use of off-cuts for the bridging elsewhere.	ke practices which timize full use of th as: ting area to allow ts;

CONSTRUCTION/DEMOLITION WASTE	Section 01 74 21
MANAGEMENT AND DISPOSAL	
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.3 Use of effective and strategically placed facilities on site for storage and staging of left-over or partially cut materials to allow for easy incorporation into work whenever possible avoiding unnecessary waste.

- .4 Develop other strategies and innovative procedures to reduce waste such as minimizing the extent of packaging used for delivery of materials to site, etc.
- 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 temporarily store anticipated quantities of waste materials.

.1 Use suitable containers for individual collection of items based on intended purpose.

.2 Locate to facilitate deposit but without hindering daily operations of existing building tenants.

.3 Clearly mark containers and stockpiles as to purpose and use.

.3 Perform demolition and removal of existing structure components and equipment following a systematic deconstruction process.

.1 Separate materials and equipment at source, carefully dismantling, labelling and stockpiling alike items for the following purposes:

.1 Reinstallation into the work where indicated.

.2 Salvaging reusable items not needed in project which Contractor may sell to other parties. Sale of such items not permitted on site.

.3 Sending as many items as possible

		ON/DEMOLITION WASTE Section 01 74 21 NT AND DISPOSAL
Small Boat Basin Devel		NI AND DISPOSAL
Brighton, NL 722335	opment	Page 4 2019-06-10
		to locally available recycling facility. .4 Segregating remaining waste and debris into various individual waste categories for disposal in a "non-mixed state" as recommended by waste processing/landfill sites.
	conta: to re	te product packaging and delivery iners from general waste stream. Send cycling facility or return to ier/manufacturer.
		leftover material resulting from llation work for recycling whenever ble.
	waste encou prope dispos and re	lish methods whereby hazardous and toxic materials, and their containers, ntered or used in the course work are rly isolated, stored on site and sed in accordance with applicable laws egulations from authorities having diction.
	equip	te and store existing materials and ment identified for re-incorporation the Work. Protect against damage.
1.6 WORKER TRAINING AND SUPERVISION	throug emphas respon	de adequate training to workforce, gh meetings and demonstrations, to size purpose and worker nsibilities in carrying out the Waste ement Plan.
	full- waste purpos to: .1 (during	Management Coordinator: designate time person on site, experienced in management and having knowledge of the se and content of Waste Management Plar Oversee and supervise waste management g work.

.2 Provide instructions and directions to

		STRUCTION/DEMOLITION WASTE ANAGEMENT AND DISPOSAL	Section 01 74 21
Small Boat Basin Deve			
Brighton, NL 722335			Page 5 2019-06-10
		all workers and subcontrac reduction, source separat: practices.	
	.3	Post a copy of Plan in a p on site for review by wor	-
1.7 CERTIFICATION OF MATERIAL DIVERSION	.1	Submit to Departmental Rep copies of certified weigh authorized waste processin receipts from recycling fa confirming receipt of buil quantity of waste diverted	bills from ng sites and sale acilities ding materials and
	.2	Submit data at pre-determ: milestones as determined B Representative.	
	.3	Compare actual quantities landfill with projections audit.	
1.8 DISPOSAL REQUIREMENTS	.1	Burying or burning of rub materials is prohibited.	oish and waste
	.2	Disposal of waste, volation mineral spirits, oil, pair or unused preservative man waterways, storm, or sanit prohibited.	nt, paint thinner cerial into
	.3	Do not dispose of preserva through incineration.	ative treated wood
	.4	Dispose of treated wood, e scraps and sawdust at an a disposal site.	
	.5	Dispose of waste only at a processing facility or lan approved by authority hav:	ndfill sites
	.6	Contact the authority hav:	ing jurisdiction

CONSTRUCTION/DEMOLITION WASTE	Section 01 74 21
MANAGEMENT AND DISPOSAL	
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prior to commencement of work, to determine what, if any, demolition and construction waste materials have been banned from disposal in landfills and at transfer stations. Take appropriate action to isolate such banned materials at site of work and dispose in strict accordance with provincial and municipal regulations.

.7 Transport waste intended for landfill in separated condition, following rules and recommendations of Landfill Operator in support of their effort to divert, recycle and reduce amount of solid waste placed in landfill. CLOSEOUT SUBMITTALS

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Page 1 2019-06-10 Project Record Documents as follows: 1.1 SECTION .1 INCLUDES .1 As-built drawings; .2 As-built specifications; Reviewed shop drawings. .3 1.2 PROJECT RECORD .1 Departmental Representative will provide two white print sets of contract drawings and two DOCUMENTS 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 at any time during construction. As-Built Drawings: .4 Record changes in red ink on the prints. .1 Mark only on one set of prints and at completion of project and prior to final inspection, neatly transfer notations to second set (also by use of red ink). Submit both sets to Departmental Representative. All drawings of both sets shall be stamped "As-Built Drawings" and be signed and dated by Contractor. Show all modifications, substitutions . 2 and deviations from what is shown on the contract drawings or in specifications. Record following information: .3 Horizontal and vertical location .1 of various elements in relation to Geodetic Datum. . 2 Field changes of dimension and detail. .3 All design elevations, sections, and details dimensioned and marked-up to consistently report finished installation conditions. Any details produced in the course .4 of the contract by the Departmental

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Representative to supplement or to change existing design drawings must also be marked-up and dimensioned to reflect final as-built conditions and appended to the as-built drawing document. All change orders issued over the .5 course of the contract must be documented on the finished as-built documents, accurately and consistently depicting the changed condition as it applies to all affected drawing details.

.5 As-built Specifications: legibly mark in red each item to record actual construction, including:

Manufacturer, trade name, and catalogue .1 number of each product actually installed, particularly items substituted from that specified.

.2 Changes made by Addenda and Change Orders.

.3 Mark up both copies of specifications; stamp "as-built", sign and date similarly to drawings as per above clause.

- .6 Maintain As-built documents current as the contract progresses. Departmental Representative will conduct reviews and inspections of the documents on a regular basis. Frequency of reviews will be subject to Departmental Representative's discretion. Failure to maintain as-builts current and complete to satisfaction of the Departmental Representative shall be subject to financial penalties in the form of progress payment reductions and holdback assessments.
- 1.3 REVIEWED .1 Compile 2 full sets of all reviewed shop SHOP DRAWINGS drawings.

	SITEWORK,	DEMOLITION	AND	Section 02	41	16
		REMOVAL				
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Brighton, NL				Page 1		
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PART 1 - GENERAL

- <u>1.1 DESCRIPTION</u> .1 This section specifies requirements for demolishing and removing wholly or in part various items designated to be removed or partially removed.
 - .2 Demolition and removal will consist of, but not necessarily be limited to, the following:

Demolition of the existing wharf .1 as noted on the drawings. All timber is assumed to be creosote and it will be Contractor's responsibility to ensure all timber and demolition debris is disposed of at a Provincially approved regional lined waste site, such as Norris Arm or Robin Hood Bay. An underwater diving video is to be prepared by the Contractor confirming all demolition debris has been removed (including any debris within 5m of the perimeter of the wharf). .2 Any miscellaneous works required at the new site to accommodate the work, which may include relocation/extension of an existing culvert (visit site to determine all requirements).

1.2 GENERAL REQUIREMENTS	.1	A Notice to Shipping is to be issued prior to commencement and upon completion of work.
	. 2	During construction, any vessels or barges utilized must be marked in accordance with the provisions of the Canada Shipping Act Collision Regulations.

.3 Upon completion of the project, a written Notice to Mariners must be issued.

	S	SITEWORK, DEMOLITION AND REMOVAL	Section 02 41 16
Small Boat Basin Develo Brighton, NL 722335	opmer	lt	Page 2 2019-06-10
1.3 PROTECTION	.1	Protect existing object remain. In event of dam replace or make repairs at no additional cost t	age, immediately to approval of and
	.2	Place a floating boom a demolition site to prev materials.	
PART 2 - PRODUCTS	.3	Remove all floating deb routine and timely basi	
NOT APPLICABLE			
PART 3 - EXECUTION			
3.1 EXECUTION	.1	Inspect site and verify Representative objects removal.	_
	.2	Locate and protect util in operating condition traversing site.	_
3.2 REMOVAL	.1	Remove in their entiret objects specified for r	-
	.2	Do not disturb adjacent remain in place.	work designated to
3.3 DISPOSAL OF MATERIAL	.1	All demolished material designated to be reused, of contractor and will and disposed of to sati Departmental Representa accordance with environ is the sole responsibil:	will become property be removed from site sfaction of tive and in mental guidelines. It

SITEWORK, DEMOLITION AN	ND Section 02 41 16
REMOVAL	
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to dispose of all demolished materials at an approved disposal site. Ensure that disposal site is approved and willing to accommodate any materials disposed of from work site.

- .2 Contractor shall obtain and pay for all necessary permits and disposal fees for use of an approved waste disposal site.
- <u>3.4 RESTORATION</u> .1 Upon completion of work, remove debris, trim surfaces and leave work site in clean condition.
 - .2 Reinstate areas and existing works outside areas of demolition to conditions that existed prior to commencement of work.

		CONCRETE FORMING AND ACCESSORIES	Section 03 10 00
Small Boat Basin Devel Brighton, NL 722335	opment		Page 1 2019-06-10
<u> PART 1 - GENERAL</u>			
1.1 RELATED SECTIONS	.1	Section 03 20 00 - Conc	rete Reinforcing.
	.2	Section 03 30 00 - Cast	-in-Place Concrete.
1.2 REFERENCES	.1	Wood. .3 CSA 0121-08, Dougl .4 CSA 0151-09, Canadi .5 CSA 0153-M1980 (R20 .6 CAN3-0188.0-M78, S for Mat-Formed Wood Par Waferboard. .7 CSA 0437 Series-93 for OSB and Waferboard.	Concrete Materials Construction. gineering Design in as Fir Plywood. an Softwood Plywood. 08), Poplar Plywood. tandard Test Methods ticleboards and (R2006), Standards 2003), Falsework for
1.3 SHOP DRAWINGS	.1	Submit shop drawings for falsework in accordance of - Submittal Procedures.	
	.2	Indicate method and scheo shoring, stripping and procedures, materials, joints, special archite finishes, ties, liners, temporary embedded part S269.1, for falsework d CAN/CSA-S269.3 for form	re-shoring arrangement of ctural exposed and locations of s. Comply with CSA rawings Comply with
	.3	Indicate formwork design permissible rate of con	

		CONCRETE FORMING AND ACCESSORIES	Section 03 10 00
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		temperature of concrete	, in forms.
	.4	Indicate sequence of ere formwork/falsework as d Departmental Representat	irected by
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Formwork materials: .1 Use formwork mater: CAN/CSA-A23.1.	ials to
	. 2	Form ties: .1 Removable or snap-c or adjustable length, fre holes larger than 25 mm surface.	
	.3	Form release agent: non- active release agents contract that react with free lime to provide water insolub set of film of concrete i	ontaining compounds e present in concrete le soaps, preventing
	.4	Falsework materials: to .1 Materials required or be accompanied with o reports or other proof o	to bear grade marks, certificates, test
	.5	Premoulded joint fillers .1 Bituminous impregna ASTM D1751.	
PART 3 - EXECUTION			

3.1 FABRICATION AND .1 Fabricate and erect falsework in accordance with CSA S269.1.

	CONCRETE FORMING	Section 03 10 00
	AND ACCESSORIES	
Small Boat Basin Development		
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- .2 Fabricate and erect formwork in accordance with CAN/CSA-S269.3 to produce finished concrete conforming to shape, dimensions, locations and levels indicated within tolerances required by CAN/CSA-A23.1.
- .3 Align form joints and make watertight. Keep form joints to minimum.
- .4 Clean formwork in accordance with CAN/CSA-A23.1, before placing concrete.
- 3.2 REMOVAL AND.1Leave formwork in place for 5 days afterRESHORINGplacing concrete.
 - .2 Remove formwork when concrete has reached 75% of its design strength or minimum period noted above, whichever comes later, and replace immediately with adequate reshoring.
 - .3 Re-use formwork and falsework subject to requirements of CAN/CSA-A23.1.

CONCRETE REINFORCING Section 03 20 00

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PART 1 - GENERAL

1.1 RELATED	.1	Section 03 10 00 - Concrete Forming and
SECTIONS		Accessories.
	.2	Section 03 30 00 - Cast-in-Place Concrete.
1.2 REFERENCES	. 1	American Concrete Institute (ACI) .1 ACI 315R-04, Manual of Engineering and Placing Drawings for Reinforced Concrete Structure.
	.2	American National Standards Institute/American Concrete Institute (ANSI/ACI) .1 ANSI/ACI 315-99, Details and Detailing of Concrete Reinforcement.
	.3	American Society for Testing and Materials International (ASTM) .1 ASTM A185/A185M-07, Standard Specification for Steel Welded Wire Reinforcement, Plain, for Concrete. .2 ASTM A497/A497M-07, Standard Specification for Steel Welded Wire Reinforcement, Deformed, for Concrete. .3 ASTM-A123/A123M-09, Standard Specification for Zinc (Hot Dip Galvanized) Coatings on Iron and Steel Products.
	. 4	<pre>Canadian Standards Association (CSA) .1 CAN/CSA-A23.1-09, Concrete Materials and Methods of Concrete Construction. .2 CSA-A23.3-04(R2010), Design of Concrete Structures. .3 CAN/CSA-G30.18-09, Carbon Steel Bars for Concrete Reinforcement. .4 CSA-G40.20-04/G40.21-04(R2009), General Requirements for Rolled or Welded</pre>

		CONCRETE REINFORCING	Section 03 20 00
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		Structural Quality Steel/ Steel.	Structural Quality
	.5	CSA W186-M1990 (R2007), W Reinforcing Bars in Reinf Construction.	_
1.3 SHOP DRAWINGS	.1	Submit shop drawings incl reinforcement in accordan 01 33 00 - Submittal Proc	ce with Section
	. 2	Indicate on shop drawings details, lists, quantities sizes, spacings, location and mechanical splices if Departmental Representati identifying code marks to placement without referen drawings. Indicate sizes, locations of chairs, space Prepare reinforcement draw with Reinforcing Steel Ma Practice - by Reinforcing Canada. ANSI/ACI 315 and A Engineering and Placing D Reinforced Concrete Struct	s of reinforcement, s of reinforcement approved by ve, with permit correct ce to structural spacings and ers and hangers. wings in accordance nual of Standard Steel Institute of ACI 315R, Manual of rawings for
1.4 WASTE MANAGEMENT AND DISPOSAL	.1	Separate and recycle wast accordance with Section 0 Construction/Demolition Wa Disposal and the Waste Re	1 74 21 - aste Management and
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Substitute different size permitted in writing by D Representative.	-
	. 2	Reinforcing steel: billet	steel grade 400

.2 Reinforcing steel: billet steel, grade 400, deformed bars to CAN/CSA-G30.18, unless

		CONCRETE REINFORCING	Section 03 20 00
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		indicated otherwise.	
	.3	Reinforcing steel: weldab deformed bars to CAN/CSA-3	=
		Cold-drawn annealed steel A-82/A-82M.	wire ties: to ASTM
	.5	Welded steel wire fabric: Provide in flat sheets on	
	.6	Chairs, bolsters, bar supp CAN/CSA-A23.1.	ports, spacers: to
		Mechanical splices: subject Departmental Representation	
2.2 FABRICATION .1		Fabricate reinforcing stee with CAN/CSA-A23.1, ANSI/A Reinforcing Steel Manual of by the Reinforcing Steel In ACI 315R, Manual of Engine Drawings for Reinforced Co unless indicated otherwise	ACI 315, and Standard Practice stitute of Canada. eering and Placing oncrete Structures
	.2	Obtain Departmental Repres approval for locations of splices other than those s drawings.	reinforcement
		Upon approval of Departmen Representative, weld rein: accordance with CSA W186.	
	.4	Ship bundles of bar reinfo identified in accordance o details and lists.	· -
2.3 SOURCE QUALITY CONTROL	.1	Provide Departmental Repre certified copy of mill test reinforcing steel, showing chemical analysis, minimum commencing reinforcing wor	st report of g physical and m 2 weeks prior to

		CONCRETE REINFORCING	Section 03 20 00
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	.2	Upon request inform Depar Representative of proposed to be supplied.	
PART 3 - EXECUTION			
3.1 FIELD BENDING	.1	Do not field bend or field except where indicated or Departmental Representati	authorized by
	.2	When field bending is aut without heat, applying a pressure.	
	.3	Replace bars which develo	p cracks or splits.
3.2 PLACING REINFORCEMENT	.1	Place reinforcing steel a reviewed placing drawings with CAN/CSA-A23.1.	
	.2	Use approved type chairs reinforcing steel at the	
	.3	Tie reinforcement where s direction is: .1 Less than 300 mm: ti intersections. .2 300 mm or more: tie intersection.	e at alternate
	.4	Prior to placing concrete Departmental Representati reinforcing material and	ve's approval of
	.5	Ensure cover to reinforce during concrete pour.	ement is maintained
3.3 CLEANING	.1	Clean reinforcing before p CAN/CSA-A23.1.	placing concrete to

		CAST-IN-PLACE CONCRETE	Section 03 30 00
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PART 1 - GENERAL			
1.1 DESCRIPTION	1	This section specifies supply, placing, finis curing cast-in-place c blocks. Note that the be cast on site and al placing on location, o shipped to the site as	hing, protecting and oncrete for anchor anchor blocks may lowed to cure before r alternatively
1.2 RELATED SECTIONS	.1	Section 03 10 00 - Con Accessories.	crete Forming and
	.2	Section 03 20 00 - Con	crete Reinforcing.
1.3 REFERENCES	1	American Society for T (ASTM) .1 ASTM C109/C109M-0 Method for Compressive Hydraulic Cement Morta 50 mm Cube Specimens). .2 ASTM C260/260M-10 Specification for Air- Admixtures for Concret .3 ASTM C494/C494M-1 Specification for Chem Concrete.	8, Standard Test Strength of rs (Using 2 in. or a, Standard Entraining e. 0a, Standard
	. 2	and Methods of Concret .2 CAN/CSA-A23.2-09, Concrete.	Concrete Materials e Construction. Methods of Test for ification Code for atories. Cementitious consists of A3001, d A3005). Cementitious

		CAST-IN-PLACE CONCRETE	Section 03 30 00
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1.4 CERTIFICATES	1	Submit certificates in Section 01 33 00 - Subm	
	.2	Minimum 2 weeks prior to work submit to Department manufacturer's test date by qualified independent testing laboratory that materials will meet spectre requirements: .1 Portland cement. .2 Blended hydraulic .3 Supplementary cement .4 Grout. .5 Admixtures. .6 Aggregates. .7 Water.	ental Representative ta and certification at inspection and following ecified cement.
	.3	Provide certification t selected will produce of yield and strength as a concrete mixes, and will CAN/CSA-A23.1.	concrete of quality, specified in
	.4	Provide certification t equipment, and material concrete comply with re CAN/CSA-A23.1.	ls to be used in
1.5 STORAGE OF MATERIALS	.1	Store materials to prevort or deterioration.	vent contamination
	.2	Provide adequate storage materials to ensure a contract these materials during operations.	continuous supply of
	.3	Store cement in weather	rtight facility.
1.6 QUALITY ASSURANCE	.1	Minimum 2 weeks prior t work, submit proposed of procedures to Departmer	quality control

		CAST-IN-PLACE CONCRETE	Section 03 30 00
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		for the following items: .1 Cold weather concret .2 Curing. .3 Finishes.	e.
1.7 WASTE MANAGEMENT AND DISPOSAL	.1	Use trigger operated spra water hoses.	ny nozzles for
. 3	.2	Designate a cleaning area limit water use and runof	
	.3	Carefully coordinate the concrete work with weathe	_
	.4	Ensure emptied containers stored safely for disposa children.	
	.5	Prevent plasticizers, wat agents and air-entraining entering drinking water s streams. Using appropriat precautions, collect liqu liquid with an inert, nor material and remove for d of all waste in accordance local, provincial and nat regulations.	g agents from supplies or te safety aid or solidify acombustible disposal. Dispose te with applicable
	.6	Choose least harmful, app method which will perform	
1.8 MEASUREMENT FOR PAYMENT	.1	Concrete Anchor Blocks: S installation of reinforce blocks to be measured by Contractor to provide all equipment, material, and concrete, reinforcing ste bars, shackles, chains (i connections to floating d	ed concrete anchor the unit. plant, labour including eel, steel lifting ncluding

	CAST-IN-PLACE	Section 03 30 00
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.2 No separate payment will be made for any other ingredient or feature of concrete work, and all factors, including cold weather placement, reinforcing steel, lifting bars, divers for install, cement, plant and labour will be considered as being included in the unit price for item.

PART 2 - PRODUCTS

2.1	MATERIALS	.1	Cement	to	CAN/CSA-A3001,	Type	TerC-3
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- .2 Supplementary cementing materials: to CAN/CSA-A3001.
- .3 Cementitious hydraulic slag: to CAN/CSA-A3001.
- .4 Water: to CAN/CSA-A23.1.
- .5 Aggregates: to CAN/CSA-A23.1. Coarse aggregates to be normal density.
- .6 Air entraining admixture: to ASTM C260.
- .7 Chemical admixtures: to ASTM C494/C494M. Departmental Representative to approve accelerating or set retarding admixtures during cold and hot weather placing.
- .8 Concrete retarders: to ASTM C494/C494M. Do not allow moisture of any kind to come in contact with the retarder film.
- .9 Curing compound: curing compounds are not to be used.
- 2.2 MIXES .1 Proportion concrete in accordance with CAN/CSA-A23.1, Clause 4.3.
 - .2 Proportion concrete to comply with

	CAST-IN-PLACE	Section 03 30 00
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	Alternate 1, Table 2 in CA following requirements: .1 Cement: .1 Type TerC-3 Port .2 Minimum compressive s at 28 days. .3 Class of exposure: C1 .4 Minimum cement conten concrete. .5 20 mm nominal size co .6 Air content 5% to 8%. .7 Density of air-dry co	aland cement. strength: 35 MPa
	of 2240 kg/m ³ to 2400 kg/m .8 Slump at time and poi 50 mm to 100 mm.	l ³ .
.3	When the Contractor wishes concrete from a ready mix supplier, submit a letter supplier certifying the fo .1 That plant and equipm and all materials to be us concrete comply with the r CAN/CSA-A23.1.	concrete from the ollowing: ment is certified sed in the requirements of
	.2 That the mix proporti will produce concrete of t quality and yield. Indicat proportions and sources of .3 That the strengths wi the strengths specified he	he specified e mix all materials. ll comply with
. 4	When the Contractor wishes on site, identify the sour and submit samples of fine aggregates to a testing la testing and trial mixes in	ce of aggregates and coarse boratory for

determine a suitable mix design. The

for compliance with the specification.

testing laboratory, at Contractor's cost, will test the trial mix for slump, air

content, density and strength. The results of these tests will be submitted to the Departmental Representative to be reviewed

	CAST-IN-PLACE CONCRETE	Section 03 30 00
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	This review must be comp permission to place cond .1 The sand, gravel, w entraining agent should the addition of cement a	crete is given. water and air be mixed prior to
.5	Weigh aggregates, cement admixture when batching methods of measuring wi	. No alternative
. 6	Do not use calcium chlor	ride.
PART 3 - EXECUTION		
3.1 PREPARATION .1	Obtain Departmental Repr approval before placing 24 hours notice prior to concrete.	concrete. Provide
. 2	Prior to placing of cond Departmental Representat proposed method for prod during placing and curin weather.	tive's approval of tection of concrete
. 3	Maintain accurate record concrete items to indica of pour, quality, air to samples taken.	ate date, location
. 4	Do not place anchor bloc until authorized by Depa Representative.	
3.2 CONSTRUCTION .1	Comply with additional CAN/CSA-A23.1, Clause 4	_

.2 Minimum concrete cover over reinforcing steel bars to be 75 mm.

concrete exposed to seawater environments.

		CAST-IN-PLACE CONCRETE	Section 03 30 0
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	.3	Place concrete in hot we A23.1.	eather to CAN/CSA-
	.4	Place concrete in cold v A23.1.	weather to CAN/CSA-
	.5	Keep concrete surfaces a during protection stage	
	.6	Place, consolidate, fin protect concrete to CAN	
	.7	Do not commence placing Departmental Representation and approved forms, four reinforcing steel, joint spreading, consolidation equipment and curing and methods.	tive has inspected ndations, ts, conveying, n and finishing
3.3 FORMWORK	.1	Install and strip formwork A23.1 and Section 03 10	
3.4 INSERTS	.1	Position and secure and lifting hooks in formwo: and grades.	
3.5 PLACING CONCRETE	.1	Place and consolidate co A23.1.	oncrete to CAN/CSA-
3.6 FINISHING	.1	All work is to be finis A23.1.	hed to CAN/CSA-
3.7 PROTECTION AND CURING	.1	Cure to CAN/CSA-A23.1.	
	.1	Departmental Representation concrete testing company under this section of sp	y to test all work

CAN/CSA-A23.1.

- .2 Cost of compressive strength tests shall be paid for by the Departmental Representative.
- .3 Testing company shall issue reports to Departmental Representative on quality of test cylinders.
- .4 Notify Departmental Representative at least 7 days prior to start of placing concrete. Provide for testing purposes an adequate quantity of approved test cylinders.
- .5 Crate cylinders and deliver to the testing laboratory within 48 hours after casting in accordance with CAN/CSA-A23.1. Contractor will pay for crating and delivery of cylinders to the laboratory.
- .6 If strength tests of test cylinder for any portion of the work falls below the specified compressive strength at 28 days, the Departmental Representative reserves the right to determine the acceptability of the concrete by performing additional field testing as outlined in CAN/CSA-A23.1. If concrete does not conform to drawings or specifications, take measures as directed to correct the deficiency. All costs of correctional measures will be at the expense of the Contractor.

		METAL FABRICATIONS	Section 05 50 00
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PART 1 - GENERAL	_		
1.1 RELATED SECTIONS	.1	Section 01 33 00 - Submi	ittal Procedures.
		Section 01 74 21 - Const Waste Management and Dis	
<u>1.2 SUBMITTALS</u>		Product Data: .1 Submit manufactures literature, specification in accordance with Sector Submittal Procedures. .2 Submit two copies of Material Safety Data Shewith Section 01 33 00 - Procedures. Indicate VOC .1 For finishes, and paints.	ons and data sheet ion 01 33 00 - of WHMIS MSDS - eets in accordance Submittal
	· · · · · · · · · · · · · · · · · · ·	Shop Drawings .1 Submit shop drawing with Section 01 33 00 - Procedures. This includ fabrication drawing of t .2 Indicate materials, finishes, connections, g anchorage, number of and reinforcement, details,	Submittal les stamped the gangway itself. , core thicknesses, joints, method of chors, supports,
1.3 QUALITY ASSURANCE		Test Reports: Certified showing compliance with performance characterist properties.	specified
		Certificates: Product ce by manufacturer certify comply with specified pe characteristics and crit	ing materials erformance

requirements.

characteristics and criteria and physical

		METAL FABRICATIONS	Section 05 50 00
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PART 2 - PRODUCTS			
2.1 MATERIALS	.1	To CAN/CSA-S157-05/S157. Strength Design in Alumi	
	.2	Welding materials: to CS	A W59.
	.3	Welding electrodes: to C	SA W48 Series.
	.4	Bolts and anchor bolts:	to ASTM A 307.
2.2 FABRICATION	.1	Fabricate work square, t accurate to required siz closely fitted and prope	e, with joints
	. 2	Use self-tapping shake-p screws on items requirin screws or as indicated.	
	.3	Where possible, fit and work, ready for erection	_
	.4	Ensure exposed welds are length of each joint. Fi exposed welds smooth and	le or grind
PART 3 - EXECUTION			
3.1 ERECTION	.1	Do welding work in accor unless specified otherwi	

- .2 Erect metalwork square, plumb, straight, and true, accurately fitted, with tight joints and intersections.
- .3 Provide suitable means of anchorage acceptable to Departmental Representative such as dowels, anchor clips, bar anchors, expansion bolts and shields, and toggles.

	METAL FABRICATIONS Section 05 50	00
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122333	2017 00 10	
	Exposed fastening devices to match finish and be compatible with material through which they pass.	1
	5 Make field connections with bolts to CAN/CSA-S16.1, or weld.	
	5 Touch-up rivets, field welds, bolts and burnt or scratched surfaces after completion of erection with primer.	
3.2 CLEANING .	l Perform cleaning after installation to remove construction and accumulated environmental dirt.	
	2 Upon completion of installation, remove surplus materials, rubbish, tools and equipment barriers.	

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part 1 - General

1.1 REFERENCES	1	American Wood-Preservers' Association (AWPA) .1 AWPA M2-01, Standard Inspection of Treated Wood Products. .2 AWPA M4-06, Standard for the Care of Preservative-Treated Wood Products.
	.2	Canadian Standards Association (CSA) .1 CSA 080 Series-97 (R2007), Wood Preservation. .2 CSA 080.201-97, Standard for Hydrocarbon Solvents for Preservatives. This Standard covers hydrocarbon solvents for preparing solutions of preservatives. This is not stand alone specification .3 CSA 0322-02, Procedure for Certification of Pressure-Treated Wood Materials for Use in Preserved Wood Foundations.
1.2 QUALITY ASSURANCE	.1	Testing of products treated with preservative by pressure impregnation will be carried out by the manufacturer's testing laboratory to AWPA M2, and revisions specified in CSA 080 Series, Supplementary Requirements to AWPA M2.
	. 2	Inspection and testing of timber materials will be carried out by the manufacturer.
1.3 CERTIFICATES AND ASSAY RETENTION RESULTS	.1	Submit certificates and assay retention results in accordance with Section 01 33 00 - Submittal Procedures.
	.2	For products treated with preservative by pressure impregnation submit following information certified by authorized signing officer of treatment plant: .1 Information listed in AWPA M2 and

		WOOD TREATMENT	Section 06 05 73
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		treatment with water-bo .3 Assay retentions r each treated batch of s	ent to AWPA M2 d treatment. fter drying following orne preservative. results representing supplied timber. of paint, stain, and be used over treated
1.4 WASTE MANAGEMENT AND DISPOSAL	.1	Do not dispose of prese through incineration.	ervative treated wood
	.2	Do not dispose of prese with other materials de or reuse.	
	.3	Dispose of treated wood scraps and sawdust at s approved by Departmenta	sanitary landfill
	.4	Dispose of unused wood p at official hazardous m site approved by Depart Representative.	naterial collections
	.5	Do not dispose of unuse material into sewer sys lakes, onto ground or in they will pose health o hazard.	stem, into streams, o other location where
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Preservative: to CSA-08	30 Series.
	.2	Solvent: to CSA-080.201	L.

2.2 PRESERVATIVE .1 Treat to CSA 080, commodity standard 080.18, TREATMENTS Table 1 and its referenced standards, with

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the following minimum assay retentions:

Species	CCA kg/m3	ACA kg/m3
Dimension Timber		
-Coast Douglas Fir -Western/Eastern	24	24
Hemlock	24	24
-Hemlock, Douglas Fir (Wheelguard, Wheelguard		
Blocking)	10	10
-Birch or Maple	Treat to	o Refusal

Note: Birch or maple must be air dried for six (6) months in weather protected environment or kiln dried.

PART 3 - EXECUTION

3.1 FIELD

TREATMENT

- .1 Handle pressure treated material in a manner that will avoid damage which may expose untreated material. Rejection of any damaged material may result and replacement will be at the Contractor's expense.
 - .2 Fill all bored bolt holes with preservative immediately after boring. Use a pressurized container with hose to apply preservative, or some alternate method acceptable to the Departmental Representative.
 - .3 Fill all unused bored holes and spike holes with tight fitting treated wooden plugs.
- <u>3.2 CUTTING</u> .1 Field cuts, if authorized, are to receive three (3) liberal coats of the applicable

	WOOD TREATMENT	Section 06 05 73			
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	preservative applied to application.	o dry wood on each			
3.3 FIELD QUALITY .1	Timber which contain rot, splits exposing untreated wood, excessive wane, or timbers which cannot be fastened in the work so as to be structurally sound are unacceptable.				
. 2	The Departmental Representative reserves the right to carry out field testing of treated				

right to carry out field testing of treate timber for penetration and retention of preservative. Timber not meeting the requirements of the specification may be rejected for use under the contract.

ROCK AND GRAVEL FILL

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PART 1 - GENERAL

1.1 DESCRIPTION .1 This section specifies supply, placement and compaction of rock and gravel fill. The areas requiring rock/gravel fill are shown on the drawings, and the Contractor will make his own assessment of the quantities required to meet the lines and grades shown on the drawings. Rock/gravel fill will not be measured separately for payment, as these costs are to be included in the lump sum arrangement.

PART 2 - PRODUCTS

- 2.1 ROCK FILL .1 Rock fill will be of hard, durable, evenly graded blasted stone having a maximum diameter of 300 mm in major portion of fill and a maximum diameter of 150 mm in upper 600 mm of rock fill. Fill material will contain not more than 6 percent by weight passing the 25 mm sieve. Rock fill to be evenly graded within the limits specified.
 - .2 Use of shale rock or slate will not be permitted.
- 2.2 GRAVEL FILL .1 Gravel fill will consist of hard, durable, particles of stone mixed with suitable binding material. It shall be free from flat, elongated particles and shall be well graded. When tested by means of laboratory sieves it shall fulfill requirements as follows:

Sieve	Size	%	by	Weight	Passing
56	56 mm			100	
16	mm			45-80	
4.75	mm			25-55	
1.25	mm			10-35	

	R	OCK AND GRAVEL FILL	Section 31 23 25
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		.300 mm	5-15
	C	0.075 mm	3-8
PART 3 - EXECUTION			
3.1 PLACING ROCK FILL	.1 Only rock fill material ap Departmental Representativ placed. Material will be p across full cross-section exceeding 300 mm loose dep		tative will be be placed uniformly tion in layers not
	. 2	Use suitable earth mor grading equipment to p fill in continuous and layers.	place and spread rock
	.3	Compact rock fill afte	er each 300 mm lift.
	.4	Place rock fill to 350 finished grade.	0 mm below bottom of
3.2 PLACING GRAVEL FILL	.1	Top 300 mm of fill will fill as specified in (_
	.2	Place gravel fill in t to minimum 95% standa:	—

		GEOTEXTILE	Section 31 32 21
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PART 1 - GENERAL			
FART I GENERAL			
1.1 SECTION	.1	Materials and installatio	
INCLUDES	-	geotextiles on the back o dock support crib and on slopes, purpose of which	uplands side is to:
		.1 Separate and prevent granular materials of dif .2 Act as hydraulic fil	ferent grading.
		passage of water while re strength of granular stru	_
1.2 RELATED WORK	.1	Section 01 33 00 - Submit	tal Procedures.
	-		
	.2	Section 01 74 21 - Constr Waste Management and Disp	
	.3	Section 31 53 13 - Timber	Cribwork.
1.3 REFERENCES	.1	American Society for Test (ASTM)	ing and Materials
		.1 ASTM D4491-99a(2004) Methods for Water Permeab	ility of
		Geotextiles by Permittivi	-
		.2 ASTM D4595-05, Stand for Tensile Properties of	
		the Wide-Width Strip Meth	
		.3 ASTM D4716-04, Stand	
		for Determining the (In-P	
		Per Unit Width and Hydrau	
		Transmissivity of a Geosy Constant Head.	nthetic Using a
		.4 ASTM D4751-04, Stand	ard Test Method
		for Determining Apparent Geotextile.	Opening Size of a
	.2	Canadian General Standard	s Board (CGSB)

.1 CAN/CGSB-4.2-M88, Textile Test Methods.

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	.2 No.3-M85, Th Geotextiles. .3 No.7.3-92, G Geotextiles.	branes. ss per Unit Area. ickness of rab Tensile Test for ursting Strength of
. 3		/G40.21-04, General d or Welded el. R2003), Hot Dip
1.4 SAMPLES .1	Submit samples in acco 01 33 00 - Submittal P	
.2	following samples at l to commencing work.	_
1.5 MILL .1 CERTIFICATES	Submit to Departmental copy of mill test data least 2 weeks prior to	and certificate at
1.6 DELIVERY AND .1 STORAGE	During delivery and st geotextiles from direc ultraviolet rays, exce dirt, dust, debris and	t sunlight, ssive heat, mud,
1.7 WASTE .1 MANAGEMENT AND DISPOSAL	Separate waste materia recycling in accordanc 01 74 21 - Constructio Management And Disposa	e with Section n/Demolition Waste

		GEOTEXTILE	Section 31 32 21
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	.2	Remove from site and d packaging materials at recycling facilities.	—
	.3	Collect and separate for plastic, polystyrene, of cardboard, and packagin appropriate on-site bin accordance with Waste M	corrugated ng material, in ns, for recycling in
	.4	Fold up metal banding, in designated area for	-
PART 2 - PRODUCTS			
2.1 MATERIAL	1	Geotextile: woven or no fibre fabric, supplied .1 Width: 3.5 m minin .2 Length: 50 m minin .3 Composed of: minin polyester with inhibito plastic to resist deter violet and heat exposur	in rolls. num. num. num 85% by mass of ors added to base rioration by ultra-
	.2	<pre>minimum 2.5 mm. .2 Mass per unit area 148.1, No. 2, minimum 4 .3 Tensile strength a any principal direction .1 Tensile stren 1200 N, wet condit .2 Elongation at percent. .3 Seam strength greater than tens: fabric.</pre>	400 g/m ² . and elongation (in h): to ASTM D4595. hgth: minimum tion. t break: 50 to 100 h: equal to or ile strength of hgth: to CAN/CGSB-

		GEOTEXTILE	Section 31 32 21
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	. 3	Hydraulic properties: .1 Apparent opening si D4751, 50 to 150 microme .2 Permittivity: to AS per second.	etres.
	. 4	Securing pins and washer G40.21, Grade 300W, hot- with minimum zinc coatir CAN/CSA G164.	-dipped galvanized
PART 3 - EXECUTION			
3.1 INSTALLATION	.1	Place geotextile material in area noted o drawings. Secure to satisfaction of Departmental Representative.	
	.2	Place geotextile in orig and locations indicated position with securing p	and retain in
	.3	Place geotextile materia surfaces in one continuc of slope to upper extent	ous length from toe
	. 4	Place geotextile materia of tension stress, folds creases.	
	. 5	Overlap each successive geotextile 600 mm over p strip.	-
	.6	Pin successive strips of securing pins at mid poins satisfaction of Departme Representative.	int of lap to
	.7	Protect installed geotex	tile material from

.7 Protect installed geotextile material from displacement, damage or deterioration before, during and after placement of material layers.

		GEOTEXTILE	Section 31 32 21
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	.8	After installation, cover layer within 4 hours of p	
	.9	Replace damaged or deteri to approval of Department Representative.	
3.2 CLEANING	.1	Remove construction debri site and dispose of debri environmentally responsib manner.	s in an
3.3 PROTECTION	.1	Vehicular traffic not per on geotextile.	mitted directly

ROCK MATTRESS

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PART 1 - GENERAL

- 1.1 RELATED WORK .1 Section 31 53 13 Timber Cribwork.
- Rock Mattress: as specified including base 1.2 MEASUREMENT .1 layer, bearing layer, the cost of all FOR PAYMENT plant, labour, equipment and materials required to complete the work, will be measured in cubic metres place measure (CMPM) of material placed in work within the limits indicated. The volume of material will be determined in place from measurements taken prior to and at completion of the work. The rock mattress pay limits are shown on the drawings, and material falling outside the pay limits will not be measured separately for payment.
 - .2 Dredging Prior to Rock Mattress Placement: Excavation/dredging of material prior to rock mattress placement will be measured in cubic metres to within the limits indicated on the drawings. Confirm with Departmental Representative that dredged bottom is suitable for rock mattress placement, prior to installing rock mattress.
 - .3 Provide a sounding survey to the Departmental Representative, taken in the presence of the inspector, before and following placement of rock mattress. No separate payment will be made for the sounding survey.
 - .4 Scour Protection: Supply and placement of scour protection, including the cost of all plant, labour, equipment and materials required to complete the work as

ROCK MATTRESS

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	ľ	specified, will not be measured for payment and is to be included in t sum arrangement.	
1.3 REFERENCES	(American Society for Testing and M (ASTM) .1 ASTM C88-05, Standard Test Me Soundness of Aggregates by Use of Sulfate or Magnesium Sulfate. .2 ASTM C127-07, Standard Test M for Specific Gravity and Absorptic Coarse Aggregate. .3 ASTM C535-03e1, Standard Test for Resistance to Degradation of I Size Coarse Aggregate by Abrasion Impact in the Los Angeles Machine.	ethod fo Sodium Method on of t Method Large- and
PART 2 - PRODUCTS			
2.1 MATERIALS	r 	Mattress material to following requirements: .1 Crushed quarry stone consists hard durable particles free from s clay lumps, organic matter, frozer material and other deleterious mat and free from splits, seams or def likely to impair its soundness dur handling or under action of water. .2 Relative density (formally sp gravity): to ASTM C127 (AASHTO T85 less than 2.65. .3 Base layer will be uniformly quarry run rock ranging in weight to 400 kg. A minimum of 50% of the base layer will contain stones wit individual weights of 200 kg. No r 5% by weight to be rocks weighing than 10 kg. .4 Bearing layer will be uniform graded quarry run rock ranging in from 2 to 7 kg with average rock	silt, n terials, fects ring pecific 5), not graded from 45 e total th nore tha less nly

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.2	dimensions off 100 and 150 respectively. A minimum of total bearing layer will of with individual weight of Rock scour protection: .1 Quarried rock: unifor .2 Quarried rock: to be splits, seams or defects 1 its soundness during handl of water and to approval of Representative. .3 Relative density (for gravity): to ASTM C127, no 2.65. .4 Absorption, 1.5 to 2. determined by ASTM C127 te .5 Durability, less than wear, ASTM C535 test proce .6 Sulphate Soundness De maximum 12% by ASTM C88. .7 Rock, cubical and and with ratio of maximum to m dimensions of less than 2. .8 Stone sizes for scour be in the range indicated	50% of the contain stones 5 kg. cmly graded. free from likely to impair ling or by action of Departmental cmally specific ot less than .0% maximum as est procedure. a 35% abrasion edure. etermination gular in shape minimum c protection will
PART 3 - EXECUTION		

- <u>3.1 PREPARATION</u> .1 Rock mattress is to be placed only after dredged bottom has been approved by Departmental Representative.
 - .2 Sound area in presence of the inspector before placing mattress material, and record elevation of bottom on which mattress to be placed.
- <u>3.2 PLACEMENT</u> .1 Ensure that no frozen material is used in placing.

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	bottom area	e mattress material until has been approved by Representative.
	.3 Place mattre dimensions a	ess materials to elevations and as indicated.
		regation in placing of material ot drop material through water.
	-	e material during weather table by Departmental .ve.
		al immediately prior to ement of timber cribs.
	grade. Use s as screed to mattress lay may be employ	arface of mattress to specified weep beam suspended from barge o level surface of each er. Other methods of leveling oyed subject to approval of Representative.
	mattress to i 600 mm requi the bearing thickness of	ere the depth of the rock be placed is less than the red for the full thickness of layer, only place the required bearing layer to reach the b seat elevation.
3.3 SCOUR PROTECTION		protection to details as soon as practicable after crib.
3.4 ROCK MATERIAL WASHED OUT OF WORK	any rock mat work, or thr of the Contr other cause, the work or channel, so	ig the progress of the work, erial be washed out of the rough neglect of carelessness ractor or workmen or from any be dumped into the water near anywhere within the harbour or as to interfere, in the the Departmental

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Representative, with actual depths of water and/or impede navigation, it will be removed by the Contractor when ordered to do so by the Departmental Representative. Any material washed out of the work or displaced beyond the contract limits will be replaced by the Contractor at no cost to Canada.

- 3.5 TOLERANCES .1 Surface of bearing layer to be parallel with elevation as indicated with mean elevation of surface within 50 mm of elevations as indicated.
 - .2 Surface of base layer to be parallel with elevation as indicated with mean elevation of surface within 100 mm of elevations as indicated.
 - .3 Establish mean elevation from spot elevations taken at 2 m intervals. Do not allow spot elevation to differ more than 50 mm from mean.
 - .4 Scour protection: +/-100 mm. This tolerance is not to be considered pay limits but is specified to ensure the Contractor keeps with acceptable lines and grades to ensure adequate protection and adequate berthing depths.
- 3.6 TESTING .1 Submit rock materials samples for testing to testing laboratory approved by the Departmental Representative prior to commencement of quarry production. Allow sufficient lead time to perform and report tests before start of production.
 - .2 Contractor will be responsible for procurement of samples for testing and arrange and pay for shipment of samples to testing laboratory.

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- .3 Departmental Representative will pay for costs associated with laboratory testing. The cost of retesting due to samples failing to meet the requirements of the contract will be borne by the Contractor.
- .4 Only materials satisfactorily tested and approved by the Departmental Representative will be quarried and placed in the work.

	ŗ	TIMBER CRIBWORK	Section 31 53 13
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PART 1 - GENERAL			
1.1 DESCRIPTION	1	This section specifie supply and installati and necessary fasteni placing, and ballasti cribwork.	ion of treated timber ings for fabrication,
1.2 RELATED SECTIONS	.1	Section 01 74 21 - Co Waste Management and	Disposal.
	.2	Section 06 05 73 - Wo	ood Treatment.
1.3 MEASUREMENT FOR PAYMENT	.1	Treated Timber Cribwo dock support crib to metres (m ³) of comple include ballast stone fastenings, and all p materials and equipme	be measured in cubic eted work which e, treated timber, plant, labour,
	. 2	<pre>at each vertical from timber to top side of timber. .2 Width: average of between outside faces longitudinal timbers, on top ties of each r</pre>	Use following in place: of measurements taken n bottom of lowest uppermost course of of measurements s of exterior , each width measured row of cross ties. d horizontally along petween outside faces
	.3	Measurements of the widths and lengths of taken in the presence Contractor and the Ir	cribwork, will be e of both the

verified and signed by both parties on the site to avoid any disputes. Departmental Representative will make final approval in

	TI	MBER CRIBWORK	Section 31 53 1
nall Boat Basin De	velopment		
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		this record as there	will be no
		this regard, as there voverpayment for cribwo:	
		installed in the work.	IK HOL ACCUALLY
		indeatied in the work.	
L.4 SAFETY	.1	Worker protection:	
REQUIREMENTS		.1 Workers must wear	alovoa
		respirators, dust mask	-
		clothing, eye protection	_
		clothing when handling	_
		cutting or sanding pre-	
		wood and applying pres	ervative materials.
			eat, drink or smoke
		while applying preserva	ative material.
		.3 Clean up spills of	f preservative
		materials immediately	_
		material. Safely disca:	
		material to sanitary la	andfill.
L.5 REFERENCES	.1	American Society for To	esting and Materials
		(ASTM International)	
		.1 ASTM A307-07b, Sp	ecification for
		Carbon Steel Bolts and	Studs, 60,000 PSI
		Tensile.	
		.2 ASTM C136-06, Star	
		for Sieve Analysis of 1	Fine and Coarse
		Aggregates.	
	.2	American Wood-Preserve:	r's Association
		(AWPA)	
		.1 AWPA M4-06, Standa	ard for the Care of
		Preservation - Treated	Wood Products.
	.3	Canadian Standards Ass	ociation (CGA
	. 3	International)	UCIALIUII (CDA
		.1 CSA B111-1974(R20)	03), Wire Nails.
		Spikes and Staples.	,,
		.2 CAN/CSA-G40.21-04	, General
		Requirements for Rolled	

	T	IMBER CRIBWORK	Section 31 53 13
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		Structural Quality Steel/S .3 CAN/CSA G164-M92(R200 Galvanizing of Irregularly Articles. .4 CAN/CSA-O80 Series-97 Preservation.	3), Hot Dip Shaped
	.4	Canadian Wood Council .1 Wood Design Manual.	
	.5	National Lumber Grades Aut .1 Standard Grading Rule Lumber 2000 edition.	_
1.6 SUBMITTALS	.1	Ballast: .1 Submit proposed placi Departmental Representativ prior to placing of ballas	e for approval,
1.7 WASTE MANAGEMENT	.1	Remove from site and dispo materials at appropriate r facilities.	
	.2	Dispose of all corrugated polystyrene plastic packag appropriate on-site bin fo	ing material in
	.3	Place materials defined as toxic in designated contai	
	.4	Ensure emptied containers stored safely.	are sealed and
	.5	Do not dispose of preserva wood through incineration.	tive treated
	.6	Do not dispose of preserva wood with other materials recycling or reuse.	
	.7	Dispose of treated wood, e scraps and sawdust at a sa	

TIMBER	CRIBWORK	Section 31 53 13
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.8 Dispose of unused preservative material at an official hazardous material collections site. Do not dispose of unused preservative material into sewer system, streams, lakes, on ground or in any other location where they will pose a health or environmental hazard.

PART 2 - PRODUCTS

- 2.1 MATERIALS .1 Timber: Use timber graded and stamped in accordance with applicable grading rules and standards of associations or agencies approved to grade lumber by Canadian Lumber Standards Accreditation Board of CSA.
 - .2 Species: Douglas Fir, Pacific Coast Hemlock and Eastern Hemlock.
 - .3 Grade: No. 1 Structural.
 - .4 Grading authority: NLGA.
 - .5 Preservative treatment: To CSA 080 for coastal waters and Section 06 05 73. Supply timbers in lengths required. Cut and field treat timbers only as may be necessary to suit site conditions. Contractor will have on site sufficient lengths and thickness of treated timber to permit leveling of cribs after ballasting operations.
 - .6 Miscellaneous steel: Medium structural steel conforming to CSA Specification G40.21 "Structural Quality Steels". .1 Hot dip galvanized: to CAN/CSA-G164. Minimum weight of zinc coating as stated in Table 1 of this Standard. Fabricator to adhere to recommendations in Appendix A and B of Standard.

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	<pre>.2 Wire nails, spikes, staples: to CSA- B111. .3 Bolts, nuts, washers: to ASTM A307. .4 Drift Bolts: to G40.21 from round stock, button head and diamond or wedge point. .5 Washers: .1 Round Plate Washers: for 19 mm diameter machine bolts, 79 mm diameter by 7.9 mm thick, with hole diameter of 21 mm. Washers to G40.21. .2 Square washers not permitted to be used.</pre>
	.6 All hardware galvanized.
. 7	Ballast for filling cribs to following requirements: .1 Stone, consisting of hard durable particles free from clay lumps, organic material and other deleterious materials. .2 Dry density in place: minimum 2600 kg per cubic metre. .3 Ballast stone to be well graded with maximum sizes not exceeding 400 mm on any side and minimum size of not less than 250 mm on any side.
PART 3 - EXECUTION	
3.1 PREPARATION .1	Place cribwork after rock mattress has been approved by Departmental Representative.
. 2	Contractor to confirm with Departmental Representative that rock mattress bearing

.3 Before construction, stockpile sufficient ballast to completely fill cribs. Provide suitable plant and equipment to keep crib in proper position and alignment during sinking operations.

layer is adequate for cribwork placement.

	Т	IMBER CRIBWORK	Section 31 53 13
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	. 4	Take closely spaced accu probings, 1500 mm centre less, precisely located determine actual base ar	e to centre or by template, to
	.5	Cribs out of alignment of located to be refloated correct position.	
3.2 CRIB CONSTRUCTION	.1	Construct timber cribwor LNT prior to sinking in work.	
	. 2	Levelling Pieces: .1 Place treated timber beneath bottom timbers to of base area. .2 Place levelling piec .3 Secure succeeding p intersections of bottom vertical posts, and other with machine bolts.	co conform to shape eces horizontally. Dieces at timbers and
	.3	Bottom timbers: .1 Place bottom timber crosswise to form bottom cribs. .2 Crosswise bottom ti piece. .3 Lengthwise bottom to one piece. .4 Secure three course timbers together with man every intersection with with vertical posts.	three courses of mbers to be of one imbers to be of es of bottom achine bolts at
	. 4	Ballast floor: .1 Place ballast floor bottom or middle course .2 Secure each ballast bottom timbers with drif adjacent ballast floor t bottom timber.	of bottom timbers. floor timber to t bolts securing

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.5	Longitudinals: .1 Longitudinals one length for individual crib. .2 Secure longitudinals to intersection of cross ties with drift bolt and to intersection of vertical posts with machine bolt every third course of longitudinals, along with the top course. .3 Countersink machine bolts on exterior face above LNT.
.6	Cross ties: one length across cribs. .1 Secure cross ties to intersection of longitudinals with drift bolt and to intersection of vertical posts with machine bolt every third course of cross tie, along with the top course.
.7	Vertical posts: one length from bottom of cribwork to top of cribwork. Locate one vertical post at corner of each crib and at intersection of crossties with longitudinals.
. 8	<pre>Blocking: install treated timber filler blocking as indicated on drawings. .1 Cut blocking exact length to completely fill spaces. .2 If cribwork ends on a longitudinal one additional tier of blocking is required. .3 Blocking of same size and material as crossties or longitudinals and fastened with 2 drift bolts into timber immediately below it.</pre>
. 9	Levelling: treated timber required for

- .9 Levelling: treated timber required for levelling of cribwork after ballasting, must be full width continuous over entire length to be levelled.
- .10 Bolt Sizing and Holing: .1 Drift Bolts: length of drift bolts

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	equal to thickness of t less 50 mm, unless othe Bore holes for drift bo diameter than bolt and bolt. .2 Machine Bolts: ler bolts equal to thickness fastened plus thickness	erwise specified. olts 2 mm smaller for full length of ngth of machine as of timbers
	40 m. Where bolts are o length, as noted above, countersink. Thread mac 64 mm. Bore holes for m same diameter as bolts.	countersunk, the , less depth of chine bolts for machine bolts to
3.3 HANDLING TREATED TIMBER	Handle treated material original treatment. .1 Replace treated ti damage to original trea instructed by Departmer	imber with major atment, as
. :	Pield treatment: to CAN saturate cuts, minor su abrasions, and nail and preservative.	urface damage,
	Ripping of treated timk without prior approval Representative.	
3.4 BALLAST	Place ballast to avoid cribwork.	damage to timber
.:	Place ballast so that of of fill between adjacer time, will be less thar	nt cells, at any

.3 Pockets of cribs ballasted within 100 mm of top of crib timbers.

3.5 TOLERANCES .1 1 in 300 in overall dimensions.

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- .2 Locate crib within 100 mm of location as indicated.
- <u>3.6 PROTECTION</u> .1 Protect work from damage resulting from work on other sections and from damage resulting from environmental conditions.
 - .2 Repair or replace portion or entire crib at no additional cost if damaged by work.

STRUCTURAL TIMBER

Section 31 53 16

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PART 1 - GENERAL		
1.1 DESCRIPTION	.1	This section specifies requirements for supply and installation of structural timber as follows:
		 .1 Supply and installation of treated dimension timber wheelguard, wheelguard blocking, beams, and associated painting. .2 Supply and installation of treated timber decking. .3 Supply and installation of the floating docks and gangway.
1.2 RELATED WORK	.1	Section 02 41 16 - Sitework, Demolition and Removal.
	.2	Section 06 05 73 - Wood Treatment.
	.3	Section 31 53 13 - Timber Cribwork.
1.3 REFERENCES	.1	American Society for Testing and Materials (ASTM International) .1 ASTM A307-07b, Specification for Carbon Steel Bolts and Studs, 60,000 PSI Tensile.
	.2	American Wood-Preserver's Association (AWPA) .1 AWPA M4-06, Standard for the Care of Preservation - Treated Wood Products.
	.3	Canadian Standards Association (CSA International) .1 CSA B111-1974(R2003), Wire Nails, Spikes and Staples. .2 CAN/CSA-G40.21-04, General Requirements for Rolled or Welded Structural Quality Steel/Structural Steel. .3 CAN/CSA G164-M92(R2003), Hot Dip Galvanizing of Irregularly Shaped Articles. .4 CAN/CSA-080 Series-97 (R2007), Wood Preservation.
	.4	Canadian Wood Council .1 Wood Design Manual.

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	. 5	National Lumber Grades Authority (NLGA) .1 Standard Grading Rules for Canadian Lumber 2000 edition.
1.4 DIMENSIONS	1	Check existing site dimensions and report discrepancies to Departmental Representativ before commencing work.
1.5 PROTECTION	1	Avoid dropping, bruising or breaking of woo fibres.
	.2	Avoid breaking surfaces of treated timber
	.3	Do not damage surfaces of treated timber boring holes or driving nails or spikes in them to support temporary material or staging.
	.4	Treat cuts, breaks or abrasions on surface of treated timber with 3 brush coats of preservative to CSA 080.
	.5	Treat bolt holes, cutoffs and field cuts a accordance with CSA 080.
1.6 DELIVERY AND STORAGE	.1	Store timber horizontally, evenly support and open piled permit circulation when store for prolonged period.
	. 2	When handling long timber, provide suppor- at sufficient number of points, properly located to prevent damage due to excessive bending.
	.3	Handle treated timber with hemp, manila or sisal rope slings or other approved means or support that will not damage surface.
	. 4	Do not use sharp pointed tools to handle treated timber. Any timber so handled will be rejected and be replaced at Contractor expense.

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1.7 MEASUREMENT

FOR PAYMENT

.1 <u>Structural Timber</u>:

.1 <u>Treated Dimension Timber - floating dock</u> <u>support crib</u>: The supply and installation of treated dimension timber for wheelguard, wheelguard blocking, coping, and beams will be measured by the cubic metre (m³) of timber secured in place, including all timber, fastenings, plant, material, equipment, labour, wheelguard bolt hole levelling sealant, painting of wheelguard and wheelguard blocking. All timber associated with the floating docks (including framing, wheelguard and decking), to be considered incidental to the unit cost for "floating dock".

.2 Treated Timber Decking - floating dock support crib: The supply and installation of treated timber decking on the floating dock support cribs will be measured by the cubic metre (m³)of timber secured in place. Contractor will provide all timber, fastenings, plant, material, equipment, and labour, including all spacers and blocking where required. Decking on the floating dock is to be included incidental to the unit price for "floating dock".

- .2 <u>Floating Docks</u>: The supply and installation of the floating docks will be measured by the unit (one unit being a complete assembled +/-16.5m long dock). Include all equipment, material and labour, including all timber, stringers, wheelguard on docks, lifting hooks, Type B1 cleats, skids, buoyancy compartments, chocks, ladders, decking on docks, splice blocks, hardware, etc.
- .3 <u>Gangway</u>: The supply and installation of the wooden gangay will be measured by the unit. Include all equipment, material and labour, including all timber, hardware, connection flip plate, mounting eye, pintle hook,

STRUCTURAL TIMBER

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		polyethylene strips, traction strips, railing, etc.
PART 2 - PRODUCTS		
2.1 TIMBER MATERIALS	.1	Timber: Use timber graded and stamped in accordance with applicable grading rules an standards of associations or agencies approved to grade lumber by Canadian Lumbe Standards Administration Board of CSA.
	.2	Species .1 Wheelguard, wheelguard blocks, coping beams, gangway timbers and floating dock timber: Hemlock or Douglas Fir (CCA or ACA treated). .2 Decking: Hemlock (CCA or ACA treated)
	.3	Grade: No. 1 Structural Grade
	.4	Grading Authority: NLGA
	. 5	Preservative Treatment: Treat to CSA 080, for coastal waters and Section 06 05 73. Timber will be treated in the lengths required. Unnecessary field cutting will not be permitted.
	.6	Primer: Alkyd undercoat, exterior oil wood primer.
	. 7	Paint: Alkyd/Oil Resin paint similar to Pittsburgh Paints "safety orange for wheelguard, wheelguard blocking and ladders". Paint to conform to CAN/CGSB-1.61-2004.
2.2 MISCELLANEOUS STEEL AND FASTENINGS	.1	Miscellaneous Steel: All steel and fastening to be CSA G40.21, Grade 300 W, galvanized.
	.2	Nails and Spikes: to CSA B111.
	.3	Machine Bolts and Nuts: to ASTM A307. All

machine bolts and nuts to be galvanized.

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- .4 Drift Bolts: to G40.21 from round stock button head and diamond or wedge point. All drift bolts to be galvanized.
- .5 Washers:

.1 Round Plate Washers: for 16 mm machine bolts will be 76 mm diameter by 6.4 mm thick, for 19 mm machine bolts will be 79 mm diameter by 7.9 mm thick and have a hole diameter of 18 mm and 21 mm diameter respectively.
Washers to conform to G40.21. All washers to be galvanized.
.2 Plain Washers: to CSA B19.1, Class 2.
All washers to be galvanized.
.3 Square washers are not permitted.

- .6 Galvanizing: will conform to CSA G164 "Hot Dip Galvanizing of Irregularly Shaped Articles." Unless otherwise specified, minimum weight of zinc coating will be as stated in Table 1 of this standard. Fabricator is to adhere to recommendations of Appendix A and Appendix B of standard.
- .7 Welding in accordance with CSA Standards. The welders will be qualified to the appropriate classification as stated in CSA W47.1 "Certification of Companies for Fusion Welding of Steel Structures." Conform welding to all appropriate requirements and recommendations of CSA Standard W59 "Welded Steel Construction" (metal arc welding).
- PART 3 EXECUTION
- <u>3.1 PREPARATION</u>. .1 Install structural timbers to details shown on drawings or as specified.
- 3.2 WHEELGUARD AND .1 Wheelguard timbers to be chamfered on top, WHEELGUARD BLOCKING 25 mm on each horizontal and vertical surface.
 - .2 Wheelguard blocks will be installed at 1500 mm on centre as support for wheelguard.

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- .3 Wheelguard will be secured with drift bolts as shown on detail drawings. Bolts to be countersunk and filled with leveling sealant following installation.
- 3.3 BEAMS .1 Install beams as shown on the drawings.
- 3.4 PAINTING .1 Paint complete ladde uprights and four (4) sides and exposed ends of wheelguard and exposed sides of wheelguard blocking as directed by the Departmental Representative.
 - .2 Use one (1) coat of exterior oil wood primer and two (2) coats of alkyd/oil resin paint as specified. Paint materials for each coat to be product of a single manufacturer as specified. Ensure previous coat of primer or paint is dry before second coat is applied.
- 3.5 BOLT SIZING .1 Drift Bolts: Drift bolts used in the work will have a length equal to thickness of timbers being fastened less 50 mm unless otherwise specified. Holes for drift bolts will be bored 2 mm smaller diameter than size of steel used and for full length of bolts.
 - .2 Machine Bolts: Machine bolts used in work will have a length equal to thickness of timbers being fastened plus thickness of washers plus 40 mm. Where bolts are countersunk, the length will be as above less depth of countersinking. Machine bolts will be threaded for 64 mm. Holes will be drilled same diameter as bolt.
 - .3 Lag Screws: All lag screws used in the work will have a length equal to thickness of timbers being fastened less 50 mm and depth of countersinking. Holes for lag screws to be drilled same diameter as shank portion of screw and to inside thread diameter for threaded portion of screw and for full length. All lag screws will be countersunk, screwed, not driven in place, and will have one (1)

STRUCTURAL TIMBER

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		standard washer under the head.
	.4	Bolting of timbers without properly drilled bolt holes will not be accepted.
3.6 DECKING	1	Install timber deck plank having a uniform thickness of 75 mm to detail shown or specified.
	.2	Deck planks to be laid at right angles to deck beams.
	.3	Deck planks to be in width specified and will cross structure in one length.
3.7 FLOATING DOCKS	.1	Install floating docks as shown on the drawings. Note that the Type B1 cleats on each dock will not be measured separately for payment and are incidental to the unit cost for "floating docks". Type B1 cleats to be galvanized cast iron cleats, 36.2kg weight.
3.8 WOODEN GANGWAY	.1	Install gangway as shown on the drawings.

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PART 1 - GENERAL

1.1 DESCRIPTION	.1	This section specifies the requirements for the supplying, producing and placing crushed gravel for quarried stone as a granular base course to lines, grades and typical cross sections indicated, or as directed by Departmental Representative.
1.2 REFERENCES	.1	ASTM C 117-04, Test method for material finer than 0.075 mm sieve in mineral aggregates by washing.
	.2	ASTM C 131-06. Test method for resistance to degradation of small size coarse aggregate by abrasion and impact in the Los Angeles machine.
	.3	ASTM C 136-6, Method for sieve analysis of fine and coarse aggregates, CAN/CGSB-8.2-M88, Sieves testing, woven wire, metric

1.3 DELIVERY, STORAGE .1 Deliver and stockpile aggregates as directed AND HANDLING by Departmental Representative.

1.4 MEASUREMENT FOR PAYMENT

- .1 <u>Class "A" Granular Base</u>: The supply and installation of Class "A" granular base will be measured in cubic metres of materials supplied and installed in the work. Include all costs in the unit price including plant, material and labour.
- .2 <u>Class "B" Granular Sub-Base</u>: The supply and installation of Class "B" granular sub-base will be measured in cubic metres of materials supplied and installed in the work. Include all costs in the unit price including plant, material and labour.

GRANULAR	BASE	COURSES	

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PART 2 - PRODUCTS

2.1 MATERIALS

.1 Granular base fill (Class "A") will consist of clean, hard, durable crushed gravel or stone, free from shale, clay, friable materials, organic matter and other deleterious substances and graded within the following limits when tested to ASTM Cl36 and ASTM Cl17 and giving a smooth curve without sharp breaks when plotted on a semi-chart.

ASTM Sieve Designation	<pre>% Passing</pre>
19.0 mm	100
9.51 mm	50-80
4.76 mm	35-60
1.20 mm	15-35
300 um	7-20
75 um	3-6 (Pit Source)

3-8 (Rock Source)

- .2 Physical Requirements for Class "A":
 - .1 Liquid Limit ASTM D4318: Maximum 25
 - .2 Plasticity Index ASTM D4318: Maximum 0
 - .3 Los Angeles Abrasion ASTM C131-81 Maximum % loss by weight: 35
 - .4 Crushed Fragments: 50%. The percent of crushed particles will be determined by examining the fraction retained on the 4.76mm sieve and dividing the weight of

Small Boat Basin Development Brighton, NL 722335	Page 3 2019-06-10
	<pre>the crushed particles by the total weight retained on the 4.76 mm sieve. .5 CBR: ASSHTO T193-72 Min 100 when compacted to 100% of AASHTO T180-74 Method D.</pre>
.3	Granular base fill (Class "B") will consist of clean, hard, durable crushed gravel or stone, free from shale, clay, friable materials, organic matter and other deleterious substances and graded within the following limits when tested to ASTM C136 and ASTM C117 and giving a smooth curve without sharp breaks when plotted on a semi-chart.
	ASTM Sieve Designation % Passing 50.8 mm 100 25.4 mm 50 - 100 4.76 mm 20 - 55 1.20 mm 10 - 35 300 um 5 - 20 75 um 2 - 6 (Pit Source) 2 - 8 (Rock Source)
.4	<pre>Physical Requirements for Class "B": .1 Liquid Limit ASTM D4318: Maximum 25 .2 Plasticity Index ASTM D4318: Maximum 0 .3 Los Angeles Abrasion ASTM Cl31-81 Maximum % loss by weight: 35 .4 Crushed Fragments: 50%. The percent of crushed particles will be determined by examining the fraction retained on the 4.76 mm sieve and dividing the weight of the crushed particles by the total weight retained on the 4.76 mm</pre>

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sieve.

.5 CBR: ASSHTO T193-72 Min 100 when compacted to 100% of AASHTO T180-74 Method D.

- .5 Materials from deposits acceptable as to the quality of the particles, but deficient in sizes to provide the required gradation, may be accepted if the contractor furnishes and satisfactorily incorporates into the product supplementary sizes from other sources to produce the required grading. If the deficiencies occur in Class "A" or Class "B" materials, corrections may be attempted by crushing to a smaller maximum particle size. In that event, the Departmental Representative will furnish special grading limits on the actual maximum particle size.
- Material shall be considered unsuitable .6 even though particle sizes are within the specified gradation limits if particle shape or any other characteristic precludes satisfactory compaction or fails to provide a roadway suitable for traffic. If, in the opinion of the Departmental Representative, an improved particle shape can be achieved by using a different crushing unit for that proposed by the contractor, then the Contractor shall supply and use a crushing unit of the type directed by the Departmental Representative.
- .7 Class "A" and Class "B" shall be processed by crushing and, when necessary, to eliminate surplus fines passing the 4.76 mm sieve, shall be screened and washed.

GRANULAR BASE COURSES

Section 32 11 23

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PART 3 - EXECUTION

- 3.1 INSTALLATION
- .1 Place granular base after sub-base surface is inspected and approved by Departmental Representative.
- .2 Placing:
 - .1 Construct granular base to depth and grade in area indicated.
 - .2 Ensure no frozen material is placed.
 - .3 Place material only on clean unfrozen surface, free from snow and ice.
 - .4 The contractor shall place all granular bases in such a manner as to prevent contamination by other materials and to prevent segregation. If, in the opinion of the Departmental Representative, the methods and techniques used by the Contractor cannot overcome contamination or segregation, then the Departmental Representative may direct a modification in these methods which may require the use of an approved spreader box or other acceptable device.
 - .5 All granular bases shall be placed in uniform layers such that the thickness of the compacted layer does not exceed 50 mm.
 - .6 Prior to closing down operations for each working day, all granular materials shall be bladed and compacted to the specified density.
 - .7 The materials shall be sprayed with water when and as directed by the Departmental Representative,

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either to aid compaction or reduce
dust nuisance or both. When water
is added to aid compaction, it
shall be applied immediately ahead

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of the compacting unit Shape each layer to smooth contour and compact to specified density before

succeeding layer is placed.

- .4 Compaction Equipment:
 - .1 Compaction equipment to be capable of obtaining required material densities.
- .5 Compacting:

.3

- .1 All Class "A" and Class "B" materials shall be compacted to not less than 100% of the maximum Standard Proctor Dry Density ASTM D698-07e1 Method D.
- .2 Compaction operations shall be carried out as closely as possible behind the placing and spreading operation. At the end of each working day, all materials placed shall have been compacted to the specified density.
- .3 Each layer of material shall be graded and compacted as specified before the next layer is placed.
- .4 Where necessary to obtain the required compaction, the contractor shall apply sufficient water by means of an approved distributor.

- 3.2 INSTALLATION
- .1 Testing of materials and compaction will be carried out by testing laboratory designated by the Departmental Representative.

	GRANU	LAR BASE COURSES	Section 32 11 23
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	.2	Contractor will pay co and testing.	sts for inspection
	.3	Sieve Analysis: propo material will be test suitability for inter conformity with speci	ed to confirm nded use and
	.4	Frequency of Tests: t the Departmental Repr	-
3.3 TOLERANCES	or m	Finished base surface inus 10 mm of establish ion but not uniformly	ed grade and cross
3.4 PROTECTION	.1 Maintain finished base in condition conforming to this section until succeeding material is applied or until acceptance by Departmental Representative.		

		FILTER STONE AND ARMOUR STONE	Section 35 31 24
Small Boat Basin Dev Brighton, NL 722335	relopme	nt	Page 1 2019-06-10
PART 1 - GENERAL			
1.1 RELATED SECTIONS	.1	Section 01 33 00 - Subm	nittal Procedures.
1.2 REFERENCES	1	Material Finer than 0.07 Aggregates by Washing.	ndard Test Method for 75 mm Sieve in Mineral ndard Test Method for
	. 2	Canadian General Standa .1 CAN/CGSB-8.1-88, S Wire. .2 CAN/CGSB-8.2-M88, Woven Wire, Metric.	ieves, Testing, Woven
<u>1.3 SUBMITTALS</u> .1 .2	1	Submit to Departmental approval, 4 weeks befor of proposed blasting ope and quantities of explos and patterns, type of bl techniques, blast prote of blasting and other p Submit subsequent chang Representative before p	te blasting, details erations showing types sives, loading charges asting caps, blasting ection measures, time pertinent details. ges to Departmental
	. 2	Submit to Departmental complete photographic at of buildings, roads and area of Project Work, b started. Describe build out. Record existing cr structural components.	nd descriptive record structures in general before blasting is lings both inside and
	.3	Samples	

.1 Submit samples in accordance with Section 01 33 00 - Submittal Procedures. .2 Inform Departmental Representative of proposed source of materials and provide

	FILTER STONE AND ARMOUR STONE	Section 35 31 24
Small Boat Basin Developmen Brighton, NL 722335	nt	Page 2 2019-06-10
	access for sampling at 1 to commencing Work. .3 Submit 20 to 70 kg representative of quarry prior to beginning Work. .4 Ship samples prepai Representative for appro	samples 7, minimum 2 weeks d to Departmental
1.4 INTERFERENCE .1 1.0 NAVIGATION .2 .3 .3 .4 .4	Be familiar with vessel m activities in area affec operations.	_
	Plan and execute work, i not impede navigation, i vessels at the facility.	ncluding movement of
	Plan and execute work, i not interfere with fishi access to marine structur	ing operations or
	Departmental Representat responsible for loss of material or any other ch interference with moored harbour or other Contrac	time, equipment, harges related to d vessels in the
. 5	Keep the Marine Communic Services' Centre, Fisher Canada, informed of const in order that necessary may be issued.	ries and Oceans truction operations,
1.5 REGULATORY .1 REQUIREMENTS	Comply with municipal, p national codes and regul project. Refer to the at	lations relating to
. 2	Mark floating equipment signals in accordance wi Regulations made pursuar Shipping Act and Notice	th Collision It to the Canada

		FILTER STONE AND	Section 35 31 24
		ARMOUR STONE	
Small Boat Basin Develop	pmern		
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1.6 MEASUREMENT . FOR PAYMENT	.1	Filter stone and armour st side slopes on the uplands not be measured separately	s development will
		Include all costs in the 2	lump sum.
PART 2 - PRODUCTS			
2.1 ROCK MATERIAL .	.1	Hard, angular rock free for and other defects which ma durability.	
	. 2	Relative density, 2.65 min	nimum.
	. 3	Absorption, 1.5 to 2.0% max by ASTM C127 test procedur	
	. 4	Durability, less than 35% a C535 test procedure.	brasion Wear, ASTM
	. 5	Sulphate Soundness Determi by ASTM C88.	nation maximum 12%
2.2 FILTER STONE .	.1	Material for filter stone or field stones.	to be blasted rock
. 2	. 2	Stone size to be well grad indicated on the drawings	
	. 3	Greatest dimension of each two (2) times the least d	
2.3 ARMOUR STONE .	.1	Material for armour stone or field stones.	to be blasted rock
	. 2	Stone sizes to be in the rar graded within each categor	-
	. 3	Greatest dimension of each	stone not to exceed

two (2) times least dimension.

		FILTER STONE AND ARMOUR STONE	Section 35 31 24
Small Boat Basin Deve	lopmer		
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PART 3 - EXECUTION			
3.1 GENERAL	.1	Take precautions not to properties during haulin Damage to existing roads public properties will Contractor's expense.	ng of rock materials s or other private or
3.2 PREPARATION	.1	Haul roads: construct a roads.	nd maintain haul
3.3 FILTER STONE .1	.1	Place filter stone layers to grades, dimensions, profiles and cross sectional elements indicated on the drawings.	
	.2	Place filter stone in la the drawings.	ayers as indicated on
	.3	Side slopes to be as sh	own on the drawings
	.4	Do not transport differ material in the same tr markedly different size same load, Departmental reserves the right to hav separately and sorted pr structure.	uckload. If rocks of s are present in the Representative ve each rock measured
<u>3.4 ARMOUR STONE</u> .1 .2 .3	.1	Place armour stone to l dimensions indicated on	_
	Dumping of armour stone w Each stone will be lift placed.		
	.3	Side slopes to be as sh	own on the drawings
	.4	Choose stones and place that the whole structur consolidated to as great	e will be bonded and

consolidated to as great an extent as nature or rock will allow. Rocks should vary in size so they don't create steep slopes when placing to the grade lines as indicated on the

	FILTER STONE AND	Section 35 31 24
	ARMOUR STONE	
Small Boat Basin Development		
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drawings.

- .5 Do not transport different categories of material in the same truckload. If rocks of markedly different sizes are present in the same load, Departmental Representative reserves the right to have each rock measured separately and sorted prior to installing in structure.
- 3.5 ROCK MATERIAL .1 Should during the progress of the Work, any rock material be washed out of the Work, or WASHED OUT OF WORK through neglect of carelessness of the Contractor or their employees or from any other cause, be dumped into the water near the Work or anywhere within the harbour or channel so as to interfere in the opinion of the Departmental Representative with actual depths of water and/or impede navigation, it will be removed by the Contractor when ordered to do so by the Departmental Representative. Any material washed out of the Work or displaced beyond the contract limits will be replaced by the Contractor at no cost to Canada.
- <u>3.6 TOLERANCES</u> .1 Note: These tolerances are not to be considered pay limits but are specified to ensure contractor keeps within acceptable lines and grades.
 - .2 Completed component layers to be within the following tolerances of lines and grades indicated:
 - .1 Filter stone +/-100 mm.
 - .2 Armour stone +/-200 mm.

Appendix A:

Regulatory Approvals

Canada

P.O. Box 5667 St. John's, NL, A1C 5X1

JUN 2 8 2019

Your file Votre référence

Our file Notre référence

19-HNFL-00406

Paul Curran Small Craft Harbours, Fisheries and Oceans Canada 10 Barters Hill St. John's, NL, A1C 5X1

Subject: Small Boat Basin Development, Brighton, Green Bay – Implementation of Measures to Avoid and Mitigate Serious Harm to Fish and Prohibited Effects on **Listed Aquatic Species at Risk**

Dear Paul:

The Fisheries Protection Program (the Program) of Fisheries and Oceans Canada (DFO) received your proposal on June 12, 2019. We understand that you propose to:

- Remove an existing 23.2 m x 5.8 m timber wharf;
- Construct a new gravel uplands, with 24 m long gravel launch way, resulting in a new 0 footprint of $\sim 950 \text{ m}^2$ below the high water mark;
- Excavate an area of approximately 14 m² to seat rock mattress for timber head block;
- Install 5 new floating docks (16.5 m x 2.7 m each), connected to a timber head block on 0 the uplands via a gangway; and
- Complete the works above between July 1, 2019 and March 31, 2020. 0

Our review considered the following information:

- A Request for Review (including site photos, video surveys, and engineering drawings) received on June 12, 2109; and
- Additional information provided by email on June 12 and June 14, 2019 (C. Martin). .

Your proposal has been reviewed to determine whether it is likely to result in serious harm to fish which is prohibited under subsection 35(1) of the Fisheries Act unless authorized. Your proposal has also been reviewed to determine whether it is likely to affect listed aquatic species at risk, any part of their critical habitat or the residences of their individuals in a manner which is prohibited under sections 32, 33 and subsection 58(1) of the Species at Risk Act, unless authorized.



To avoid and mitigate the potential for serious harm to fish, we recommend implementing the measures listed below:

- The project should be carried out in a manner that minimizes the release of sediment and/or other project related material into the waters of Brighton or any adjacent water body.
- Duration of in-water works should be minimized.
- To the extent possible, project related activity should be carried out during periods of low flow, low tide, low wind/wave conditions and avoid heavy precipitation.
- Project related activity should be suspended, and/or additional mitigation measures taken (i.e. deployment of a floating sediment boom/curtain) if wind or tide conditions cause sediment/turbid water to be visible outside the immediate project area. Silt curtains should be cleaned, drained and dried on land after use for the purposes of preventing the introduction or spread of, or to control or eradicate an aquatic invasive species or non-indigenous species.
- Machinery should be operated from dry stable locations.
- Shoreline disturbance should be restricted to the immediate work area. Any shoreline areas disturbed by project activities should be stabilized as soon as possible to prevent erosion.
- Rock material for infill should be clean quarry material free of fine erodible material and sized to resist displacement during storm and/or flood events. Rock material should not be obtained below the high water mark of any waterbody.
- Rock material should not be end dumped; rather it should be placed on station using an excavator or similar equipment.

Provided that you incorporate these measures into your plans, the Program is of the view that your proposal will not result in serious harm to fish or prohibited effects on listed aquatic species at risk. As such, an authorization under the *Fisheries Act* or a permit under the *Species at Risk Act* is not required.

Should your plans change or if you have omitted some information in your proposal, further review by the Program may be required. Consult our website (<u>http://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html</u>) or consult with a qualified environmental consultant to determine if further review may be necessary. It remains your responsibility to avoid causing serious harm to fish and avoid prohibited effects on listed aquatic species at risk, any part of their critical habitat or the residences of their individuals.

It is also your *Duty to Notify* DFO if you have caused, or are about to cause, serious harm to fish that are part of or support a commercial, recreational or Aboriginal fishery. Such notifications should be directed to <u>http://www.dfo-mpo.gc.ca/pnw-ppe/CONTACT-eng.html</u>.

Please notify DFO Conservation and Protection at <u>NLCP@dfo-mpo.gc.ca</u> at least 10 days before starting your project. A copy of this letter should be kept on site while the work is in progress. It remains your responsibility to meet all other federal, territorial, provincial and municipal requirements that apply to your proposal.

If you have any questions with respect to this letter, please contact me by phone (709.772.6562), fax (709.772.5562), or email (Bret.Pilgrim@dfo-mpo.gc.ca). Please refer to the file number referenced above when corresponding with the Program.

Yours sincerely,

Brot Pilgrim

Bret Pilgrim Senior Biologist, Coastal, Marine, Oil & Gas Development Fish and Fish Habitat Protection Program – Regulatory Reviews Ecosystems Management Branch, NL Region

Cc. Natasha Warren - Public Works and Government Services Canada, St. John's