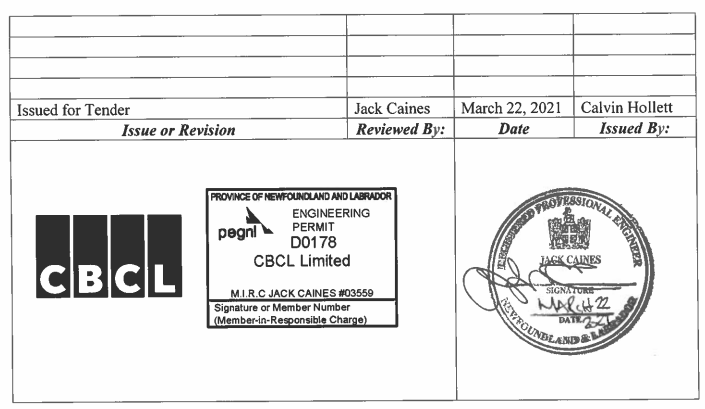
Department of Fisheries and Oceans – Real Property, Safety and Security
CCG SAR Old Perlican Wharf Extension Old Perlican Newfoundland and Labrador F6879-209007
Issued for Tender Specifications

Department of Fisheries and Oceans – Real Property, Safety and Security

CCG SAR Old Perlican Wharf Extension Old Perlican Newfoundland and Labrador F6879-209007



Issued for Tender - CBCL No: 203089.00

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LIST OF DRAWINGS

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C00	COVER SHE	ET
C01	EXISTING	SITE PLAN
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C03	MARGINAL	WHARF PLAN AND ELEVATION
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C09	FLOATING	DOCK DETAILS

TECHNICAL SPECIFICATIONS

DFO-RPSS Wharf Extension Old Perlican, NL F6879-209007	GENER	AL INSTRUCTIONS	Section 01 10 10 Page 1 March, 2021
PART 1 - GENERAL			
1.1 SCOPE	con cri acc des	scope for this project is struction activities to extend bwork wharf and floating do ommodate operations, as is cribed in the Description of wings and specifications.	end an existing timber ck to better more specifically
	fur mat New spe	work covered under this con nishing of all plant, labour erial for these improvements foundland and Labrador, in a cifications and accompanying all terms and condition of a	r, equipment and s at Old Perlican, strict accordance with g drawings and subject
	req the of Cha	ders are advised that opport uirements may arise that may work that are in keeping w work. Such changes will be nge Order processes as outl uments.	y warrant changes to ith this general scope made through the
1.2 DESCRIPTION OF WORK	wil .1 sto con .2 cri con .3 .4 on .5 mat con .6 new .7 env pla .8 as app .9 fen	Placement of blasted rock drawings. Field and lab quality con- erials including, but not l crete and asphalt. Remove existing storm sewer manhole and storm sewer pip Submission of a site spec- ironmental protection plan, n. Move existing ER contained directed by the Departmental roximate weight 4500 kg.	d to the following: on of existing armour fencing to accommodate x 4.88m timber ete with reinforced long floating dock. material as detailed trol testing of imited to, granulars, er pipe and install pe. ific safety plan, staging and work r to an area on site l Representative, th construction

	~		Q
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1.2 DESCRIPTION OF WORK (Cont'd)	.1	(Cont'd) .10 Verification of work by su inspections. .11 Other work as specified or contract documents.	-
1.3 SITE ACCESS	.1	Work will be carried out at an Search and Rescue facility. Ac coordinated with the Department	cess to site to be
1.4 SITE OF WORK	.1	Work will be carried out at Old Newfoundland and Labrador in th on the accompanying drawings.	
1.5 DATUM	.1	Datum used for this project is (LNT) and is assumed to be +2.2 a nail ramset into concrete dec	4m below PWC 1-2007,
	. 2	Bidders are advised to consult issued by Fisheries and Oceans of the tidal conditions affecti	in order to make sure
1.6 PAYMENT MEASURES	.1	Those sections not having measu clauses shall be considered as sections of the work or be incl portion of the work.	incidental to other
1.7 FAMILIARIZATION WITH SITE	.1	Before submitting a bid, it is bidders visit the site and its review and verify the form, nat work, materials needed for the work, the means of access to th exposure and uncertainty of wea conditions, any accommodations in general shall obtain all nec to risks, contingencies and oth which may influence or affect t allowance shall be made subsequ connection on account of error properly observe and determine will apply.	surroundings to ure and extent of the completion of the e site, severity, ther, soil they may require, and essary information as er circumstances heir bid. No ently in this or negligence to

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- 1.7 FAMILIARIZATION .2 Contractors, bidders or those they invite to site WITH SITE (Cont'd) Health and Safety Requirements before visiting site. Take all appropriate safety measures for any visit to site, either before or after acceptance of bid.
 - .3 Obtain prior permission from the Departmental Representative before carrying out such site inspection.
- 1.8 CODES AND <u>STANDARDS</u> .1 Perform work in accordance with the National Building Code of Canada (NBC), National Fire Code of Canada (NFC), National Plumbing Code of Canada (NPC) and/or any other code of provincial or local application provided that in any case of conflict or discrepancy, the more stringent requirements will govern.
 - .2 Reference has been made to certain Domestic, National and International Standard Specifications throughout the various sections of the Specifications contained herein. These Standard Specifications shall be considered an integral part hereof and shall be read in conjunction with the Drawings and Specifications as if they were reproduced herein. The Contractor shall, therefore, be completely familiar with their contents and requirements.
 - .3 The latest editions of these Standard Specifications at the time of tendering shall always govern.
 - .4 Include all code amendments up to tender closing date.
 - .5 Materials and workmanship must meet or exceed requirements of specified standards, codes and referenced documents.
- <u>1.9 TERM ENGINEER</u> .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.

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1.10 SETTING OUT WORK	.1	Set grades and layout work in o points and grades established b Representative.	
	.2	Assume full responsibility for layout of work to locations, li indicated or as directed by Dep Representative.	ines and elevations
	.3	Provide devices needed to layou	at and construct work.
	.4	Supply such devices as straight required to facilitate Departme inspection of work.	
	.5	Supply stakes and other survey laying out work.	markers required for
1.11 COST BREAKDOWN .	.1	Before submitting first progress breakdown of Contract price in Departmental Representative and price. Departmental Representat required forms for application	detail as directed by d aggregating contract tive will provide the
	. 2	Provide cost breakdown in same numerical and subject title sys specification project manual ar sub-divided into major work com by Departmental Representative.	stem used in this nd thereafter nponents as directed
	.3	Upon approval by Departmental H breakdown will be used as basis payment.	-
	.4	All work items not designated in table as a measurement for paym included in the lump sum arrang the Bid and Acceptance Form.	ment, are to be
1.12 WORK SCHEDULE	.1	Submit within 7 work days of no acceptance of bid, a construction commencement and completion of time stated on the Bid and Acceptant date stated in the bid acceptant	ion schedule showing all work within the eptance Form and the

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- 1.12 WORK SCHEDULE .2 Provide sufficient details in schedule to clearly (Cont'd) :: 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. Generally Bar Charts derived from commercially available computerized project management system are preferred but not mandatory.
 - .4 Submit schedule updates on a minimum 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.
 - 1.13 ABBREVIATIONS .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.

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- 1.14 QUARRY AND .1 Make own arrangements with Provincial authorities <u>EXPLOSIVES</u> .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.
- 1.15 SITE .1 The work is being completed at an active and secure <u>OPERATIONS</u> .1 The work is being completed at an active and secure during the execution of the work shall labour, equipment, and materials for the work impede on or affect the ability of the Search and Rescue operations of the site, including those times when not on site.
 - .2 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.
 - .3 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.
 - .4 Any damage to existing surfaces not noted for construction will be repaired at no cost to the contract to the satisfaction of the Departmental Representative.
 - .5 The work will be completed in an active fishing harbour and shall not be impacted by the construction activity of this project. Should there be an instance in which there is a requirement to impact the activity of the harbour, the Contractor shall coordinate this impact with the Departmental Representative.

1.16 PROJECT	.1	Departmental	Representative will arrange project	
MEETINGS		meetings and	assume responsibility for setting times	3
		and recordin	g minutes.	

.2 Project meetings will take place on site of work unless so directed by the Departmental Representative.

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1.16 PROJECT MEETINGS (Cont'd)	.3	Departmental Representative responsibility for recording forwarding copies to all par meetings.	minutes of meetings and
	.4	Have a responsible member of project meetings.	firm present at all
1.17 PROTECTION	1	Store all materials and equi into work to prevent damage	
	. 2	Repair or replace all materi in transit or storage to the Departmental Representative Canada.	e satisfaction of
	.3	Protection to existing aspha all equipment working on the mobilization, advise Departm proposed protection measures approval.	e site. Prior to mental Representative of
1.18 EXISTING SERVICES	.1	Where work involves breaking existing services, carry out by governing authorities, wi disturbance to site operation vehicular traffic, and tenan	work at times directed th minimum of ons, pedestrian,

- .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.

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1.18 EXISTING SERVICES (Cont'd)	.6	Where unknown services are advise Departmental Represe findings in writing.	
	. 7	Protect, relocate or mainta services as required. When encountered, cap off in man authorities having jurisdic locations of maintained, re service lines.	inactive services are ner approved by tion over service. Record
1.19 DOCUMENTS REQUIRED	.1	safety related documents	op drawings Contract
1.20 PERMITS	1	Obtain and pay for all perm licenses as required by Mun Federal and other Authoriti	icipal, Provincial,
	.2	Provide appropriate notific municipal and provincial in	
	.3	Obtain compliance certifica legislative and regulatory provincial and federal auth the performance of work.	provisions of municipal,
	. 4	Submit to Departmental Repr application submissions and received for above referenc	approval documents
	. 5	Submit to Departmental Repr quarry permit, if applicabl quarry operations.	

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1.20 PERMITS (Cont'd)	.6	Comply with all requirements, a advise by all regulatory author otherwise agreed in writing by Representative. Make requests these requirements sufficiently related work.	rities unless Departmental for such deviations to
1.21 CUTTING, FITTING AND PATCHING	.1	Execute cutting, including exc patching required to make work	_
	. 2	Where new work connects with exertising work is altered, cut, to match existing work. This is openings in existing work resu existing services and grading of the site.	patch and make good ncludes patching of lting from removal of
	.3	Do not cut, bore, or sleeve lo	ad-bearing members.
	.4	Make cuts with clean, true, sm patches inconspicuous in final	_
1.22 EXISTING SUB- SURFACE CONDITIONS	.1	Contractors are cautioned that investigations that may be ava were intended to provide generation only. Any interpolation and/or relative to any previous inves Contractor's responsibility.	ilable for review, al site information assumptions made
1.23 LOCATION OF EQUIPMENT	.1	Location of equipment and feat specified shall be considered location shall be as required time of installation and as is approval of Departmental Repre	as approximate. Actual to suit conditions at reasonable. Obtain
	. 2	Locate equipment, fixtures and to provide minimum interference space and in accordance with m recommendations for safety, ac	e and maximum usable anufacturer's
	. 3	Inform Departmental Representa installation conflicts with ot components. Follow directives	her new or existing

.4 Submit field drawings to indicate relative position of various services and equipment when required by Departmental Representative.

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- <u>1.24 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 (DFO) detachment at least 48 hours in advance of starting any work on site. Submit confirmation to the Departmental Representative that DFO has been contacted.
- 1.25 NOTICE TO .1 Notify the Marine Communications and Traffic <u>SHIPPING/MARINERS</u> .1 Notify the Marine Communications and Traffic Services' Centre, of Fisheries and Oceans Canada, at 1-800-782-3058, 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.
- <u>1.26 ACCEPTANCE</u> .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.
- 1.27 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.

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- 1.28 CONTRACTOR'S <u>USE OF SITE</u> .1 Construction operations, including storage of materials for this contract, not to interfere with the search and rescue operations at this facility or other activities in adjacent areas, including, but not limited to, fishing.
 - .2 Contractor is 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 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.
 - .6 Any damaged caused by the Contractor to the site, adjacent properties or properties of others and injuries of persons resulting from the Contractor's operation under the Contract shall be repaired or replaced or otherwise addressed to the satisfaction of the Owner's Representative at no cost to Canada
 - 1.29 WORK <u>COMMENCEMENT</u> .1 Mobilization to project site is to commence immediately after acceptance of bid and submission of Site Specific Safety Plan, unless otherwise agreed by Departmental Representative.

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- 1.29 WORK .2 Project work on site is to commence as soon as COMMENCEMENT (Cont'd) .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.

1.30 FACILITY .1 Comply with smoking restrictions.

SMOKING ENVIRONMENT

- 1.31 INTERPRETATION .1 Supplementary to the Order of Precedence article of the General Conditions of the Contract, the Division 01 sections take precedence over the technical specification sections in other Divisions of the Specification Manual.
- 1.32 ASBESTOS <u>DISCOVERY</u> .1 Demolition of spray or trowel-applied asbestos can be hazardous to health. Should material resembling spray or trowel-applied asbestos be encountered in course of work, stop work and notify Departmental Representative immediately. Do not proceed with relevant work until written instructions have been received from 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			
1.1 USE OF SITE AND FACILITIES	.1	The work is being carried out a secure Coast Guard Search and R no time shall the labour, mater required to execute the work im with the operations of the faci times when not on site.	escue facility. At ials, or equipment pede or interfere
	.2	Execute Work with least possibl disturbance to normal use of pr arrangements with Departmental facilitate work as indicated.	emises. Make
	.3	Maintain unrestricted access to and roadways.	buildings, walkways
1.2 ALTERATIONS, ADDITIONS OR REPAIRS	.1	Execute Work with least possibl disturbance to occupants, publi premises. Arrange with Departme to facilitate execution of the	c, and normal use of ntal Representative
1.3 EXISTING SERVICES	.1	Notify, Departmental Representa companies of intended interrupt obtain required permission.	
	.2	Construct barriers in accordanc 01 56 00 - Temporary Barriers a	
1.4 MEASUREMENT FOR PAYMENT	.1	No separate measurement for pay for items under this section.	ment shall be made
1.5 SPECIAL REQUIREMENTS	.1	Carry out noise generating work the by-laws of the authority ha	
	.2	Ensure Contractor's personnel e become familiar with and obey r safety, fire, traffic and secur	egulations including
	.3	Keep within limits of Work and and egress.	avenues of ingress

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1.6 BUILDING SMOKING ENVIRONMENT	.1	Comply with smoking restriction permitted.	s. Smoking is not
1.7 SITE ACCESS	.1	All construction access to the coordinated with the Department	
1.8 ONSITE BUILDINGS	.1	Access to existing buildings is	restricted.
<u> PART 2 - PRODUCTS</u>			
2.1 NOT USED	.1	Not Used.	
PART 3 - EXECUTION			
3.1 NOT USED	.1	Not Used.	

DFO-RPSS Wharf Extension Old Perlican, NL		AYMENT PROCEDURES FOR ESTING LABORATORY SERVICES	Section 01 29 83 Page 1
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<u> PART 1 – GENERAL</u>			
1.1 SECTION INCLUDES	.1	Inspecting and testing by inspe testing laboratories designated approved by Departmental Repres	l by Contractor and
1.2 RELATED REQUIREMENTS SPECIFIED ELSEWHERE	.1	Particular requirements for ins to be carried out by testing la by Contractor are specified und	aboratory designated
1.3 APPOINTMENT AND PAYMENT	.1	Contractor will appoint and pay testing laboratory, including to .1 Inspection and testing red ordinances, rules, regulations authorities. .2 Inspection and testing per for Contractor's convenience. .3 Mill tests and certificate .4 Tests specified to be carr under the supervision of Depart Representative. .5 Tests requested by Depart to confirm material specificate applicable manufacturer's docum results are unavailable. .6 Additional tests as specificate under tests or inspections by contract requirements, pay cost tests or inspections as require Representative to verify accept work.	the following: quired by laws, or orders of public formed exclusively es of compliance. ried out by Contractor mental mental Representative ons when the mentation or test fied. designated testing accordance with ts for additional ed by Departmental
1.4 CONTRACTOR'S RESPONSIBILITIES	.1	Provide labour, equipment and f .1 Provide access to Work to tested. .2 Facilitate inspections and .3 Make good Work disturbed k test. .4 Provide storage on site for exclusive use to store equipment samples.	be inspected and d tests. by inspection and or laboratory's

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			· · · · · · · · · · · · · · · · · · ·
1.4 CONTRACTOR'S RESPONSIBILITIES (Cont'd)	.2	Notify Departmental Representa advance of operations to allow laboratory personnel and sched	for assignment of
	.3	Where materials are specified representative samples in requ testing laboratory.	
	. 4	Pay costs for uncovering and m is covered before required ins completed and approved by Depa Representative.	pection or testing is
<u> PART 2 - PRODUCTS</u>			
2.1 NOT USED	.1	Not Used.	
PART 3 - EXECUTION			

3.1 NOT USED .1 Not Used.

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<u> PART 1 - GENERAL</u>			
1.1 SECTION INCLUDES	.1	Shop drawings and product data	
	.2	Samples.	
	.3	Certificates.	
1.2 SUBMITTAL GENERAL REQUIREMENTS	.1	Submit to Departmental Represer submittals listed, including sh samples,certificates and other other sections of the Specifica	nop drawings, data, as specified in
	. 2	Submit with reasonable promptne sequence so as to allow for Dep Representative's review and not Failure to submit in ample time considered sufficient reason for Contract time and no claim for of such default will be allowed	partmental c cause delay in Work. e will not be or an extension of extension by reason
	.3	Do not proceed with work until are reviewed by Departmental Re	
	.4	Present shop drawings, product mock-ups in SI Metric units.	data, samples and
	.5	Where items or information is r Metric units, provide soft conv	—
	.6	Review submittals prior to submittals prior to submittals prior to submittals prior to submittal repeated and co-ordinated with requirements and co-ordinated with requirements. .1 Submittals not stamped, since the submittal statement of the submittals and statement of the submittals and submittals and statement of the stamped statement of the statement of the submittals and statement of the st	nsure during review ve been determined and rements or data have ittal has been checked ents of Work and igned, dated and
		unexamined by Departmental Repr considered rejected.	
	. 7	Notify Departmental Representat time of submission, identifying requirements of Contract Docume for deviations.	g deviations from
	. 8	Verify field measurements and a and coordinate.	affected adjacent work

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1.2 SUBMITTAL GENERAL REQUIREMENTS	.9	Contractor's responsibility for in submission is not relieved Representative's review of sub	by Departmental
(Cont'd)	.10	Contractor's responsibility for submission from requirements is not relieved by Departments review.	of Contract Documents
	.11	Submittal format: paper original clear and fully legible photo files in PDF format of original acceptable, except in special pre-approved by Departmental a printed non-legible photocopia not be accepted and be return	copies or electronic als. Facsimiles are not circumstances Representative. Poorly es or facsimiles will
	.12	Make changes or revision to s Departmental Representative ma with Contract Documents and r Departmental Representative. notify Departmental Representa revisions other than those red	ay require, consistent esubmit as directed by When resubmitting, ative in writing of any
	.13	Keep one reviewed copy of eac site for duration of Work.	h submittal document or
1.3 SHOP DRAWINGS AND PRODUCT DATA	.1	The term "shop drawings" mean illustrations, schedules, per product data, brochures and o be provided by Contractor to portion of Work.	formance charts, ther data which are to
	.2	Number of Shop Drawings: subm	it sufficient copies o

- .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.

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-		<pre>(Cont'd) .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 manufactured products, to be original full colour brochures, clearly marked indicating applicable data and deleting information not applicable to project. .3 Non or poorly legible drawings, photocopies or facsimiles will not be accepted and returned not reviewed. .3 Supplement manufacturer's standard drawings and literature with additional information to provide details applicable to project.</pre>	
	. 4		applicable to project on epartmental
	.5	Adjustments or corrections ma Departmental Representative a change Contract Price. If ad of Work, advise Departmental writing prior to proceeding	are not intended to justments affect value Representative in
	. 6	If upon review by Departments errors or omissions are discons corrections and comments are installation may proceed upon drawings. If shop drawings as be Resubmitted, do not proceed work until resubmission and a drawings, through same submiss indicated above.	overed or if only minor made, fabrication and n receipt of shop re rejected and noted to ed with that portion of review of corrected shop
	. 7	Accompany each submission with containing: .1 Date. .2 Project title and project .3 Contractor's name and act .4 Identification and quart drawing, product data and sam .5 Other pertinent data.	ct number. ddress. tity of each shop
	.8	Submissions shall include:	

.1 Date and revision dates.

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- 1.3 SHOP DRAWINGS .8 AND PRODUCT DATA (Cont'd)
- (Cont'd)
 - .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. Where specified, ensure shop drawings are stamped and signed by a Professional Engineer registered in NL. .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 Public Works and Government Services Canada 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.

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1.4 SCHEDULES, PERMITS AND CERTIFICATES	.1	Upon acceptance of bid, submit Representative copy of Work Sch other schedules, permits, certi and project management plans as sections of the Specifications.	nedule and various fication documents s specified in other
	.2	Submit copy of permits, notices Certificates received by Regula jurisdiction and as applicable	atory Agencies having
	.3	Submission of above documents t with Submittal General Requiren specified in this section.	
<u>PART 2 - PRODUCTS</u>			
2.1 NOT USED	.1	Not used.	
PART 3 - EXECUTION			

3.1 NOT USED .1 Not used.

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PART 1 - GENERAL			
PARI I - GENERAL			
1.1 SECTION	.1	Fire Safety Requirements.	
INCLUDES			
	.2	Hot Work Permit.	
1.2 RELATED WORK	.1	Section 01 35 28 - Health and S	afety Requirements.
1.3 REFERENCES	.1	Fire Protection Standards issue	d by Fire Drotoction
1.5 REFERENCES	• ⊥	Services of Human Resources Dev	-
		follows:	cropiliente canada ab
		.1 NFPA 301 Code for Safety t	o Life from Fire on
		Merchant Vessels.	
		.2 NFPA 51B: Standard for Fir	e Prevention During
		Welding, Cutting, and Other Hot	Work.
1 4 55555555000	-		
1.4 DEFINITIONS	.1	Hot Work defined as:	
		.1 Welding work..2 Cutting of materials by us	o of torch or other
		open flame devices.	e of coren of other
		.3 Grinding with equipment wh	lich produces sparks.
1.5 SUBMITTALS	.1	Submit copy of Hot Work Procedu	-
		Work permit to Departmental Rep	
		review, within 14 calendar days	after notification
		of acceptance of bid.	
	.2	Submit in accordance with the S	ubmittal Ceneral
	• 4	Requirements specified in Secti	
		Submittal Procedures.	
1.6 FIRE SAFETY	.1	Implement and follow fire safet	y measures during
REQUIREMENTS		Work. Comply with following:	
		.1 National Fire Code.	unotional Haalth]
		.2 Federal and Provincial Occ Safety Acts and Regulations as	-
		01 35 28 - Health and Safety Re	
		of 55 20 meaten and bareey ke	

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1.6 FIRE SAFETY REQUIREMENTS (Cont'd)	.2	In event of conflict between an authorities the most stringent Should a dispute arise in deter stringent requirement, Departme will advise on the course of ac	provision will apply. mining the most ental Representative
1.7 HOT WORK AUTHORIZATION	.1	Obtain Departmental Representat "Authorization to Proceed" befo form of Hot work on site.	
	. 2	To obtain authorization submit Representative: .1 Contractor's typewritten H be followed on site as specifie .2 Description of the type an Work required. .3 Sample Hot Work Permit to	Not Work Procedures to ad below. Ad frequency of Hot
	.3	Upon review and confirmation the safety measures will be implement performance of hot work, Depart will provide authorization to p .1 Issue one written "Authoric covering the entire project for .2 Separate work, or segregate work, into individual entities. requiring a separately written Proceed" from Departmental Repr Departmental Representative's de regard.	ented during mental Representative proceed as follows: zation to Proceed" duration of work or; e certain parts of Each entity "Authorization to resentative. Follow
	. 4	Requirement for individual auth .1 Nature or phasing of work; .2 Risk to Facility operation .3 Quantity of various trades hot work on project or; .4 Other situation deemed neo Departmental Representative to premises.	s; needing to perform essary by
	.5	Do not perform any Hot Work unt Departmental Representative's w to Proceed" for that portion of	ritten "Authorization
	.6	In tenant occupied Facility, co of Hot Work with Facility Manag Departmental Representative. Wh Hot Work only during non-operat Facility. Follow Departmental R directives in this regard.	er through the en directed, perform ive hours of

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1.8 HOT WORK PROCEDURES	.1	Develop and implement safety procedures and work practices to be followed during the performance of Hot Work.	
	.2	<pre>issue permit. .4 Permit shall be issued Superintendent, or other aut designated by Contractor, gr worker or subcontractor to p .5 Provision of a designat Fire Safety Watch for a mini immediately upon completion</pre>	area for each hot work ard Assessment and Section 01 35 28 - ts. t system for each hot s of how to prepare and by Contractor's site horized person anting permission to roceed with hot work. ed person to carryout a mum of 30 minutes of the hot work. fety codes and standards ional health and safety
	.3	Generic procedures, if used, supplemented with pertinent reflect specific project con as being the Hot Work Proced contract.	information tailored to ditions. Clearly label
	.4	Hot Work Procedures shall cl instructions and allocate re .1 Worker(s), .2 Authorized person issui .3 Fire Safety Watcher, .4 Subcontractors and Cont	sponsibilities of: ng the Hot Work Permit,
	.5	Brief all workers and subcon Procedures and Permit system project. Stringently enforce .1 Failure to comply with procedures may result in the Non-Compliance Notification Representative's discretion disciplinary measures impose Section 01 35 28 - Health an	established for compliance. the established issuance of a at Departmental with possible d as specified in
1.9 HOT WORK PERMIT	.1	Hot Work Permit to include, following data:	as a minimum, the

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	.1	(Cont'd)	
PERMIT		.1 Project name and project n	
(Cont'd)		.2 Building name, address and area where hot work will be per	-
		.3 Date when permit issued.	ioimea.
		.4 Description of hot work ty	pe to be performed.
		.5 Special precautions requir	
		fire extinguisher needed.	
		.6 Name and signature of pers	on authorized to
		issue the permit.	
		.7 Name of worker (clearly pr	inted) to which the
		permit is being issued. .8 Time Duration that permit	is walid (not to
		exceed 8 hours). Indicate start	
		completion time and date.	
		.9 Worker signature with date	and time upon hot
		work termination.	
		.10 Specified time period requ	
		.11 Name and signature of desi	
		Watcher, complete with time and	_
		watch terminated, certifying th was under continual surveillance	
		during the full watch time peri	—
		Permit and commenced immediatel	_
		Hot Work.	
	.2	Permit to be typewritten form.	Industry Standard
		forms shall only be used if all	data specified above
		is included on form.	
	.3	Each Hot Work Permit to be comp	leted in full and
		signed as follows: .1 Authorized person issuing	Dormit before bet
		work commences.	LETWIC DELOTE HOC
		.2 Worker upon completion of	Hot Work.
		.3 Fire Safety Watcher upon t	
		watch.	
		.4 Returned to Contractor's S	ite Superintendent
		for safe keeping.	
1 10 0000000000000000000000000000000000	-		1
1.10 DOCUMENTS ON SITE	.1	Keep Hot Work Permits and Hazar Documentation on site for durat	
0110		Documentation on Site for Gulat	ion of work.
	.2	Upon request, make available to	Departmental
		Representative or to authorized	
		representative for inspection.	

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PART 2 - PRODUCTS		

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

3.1 NOT USED .1 Not used.

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<u> PART 1 - GENERAL</u>			
1.1 RELATED WORK	.1	Section 01 35 24 - Special Proc	cedures on Fire Safety
		Requirements.	
1.2 SUBMITTALS	.1	Submit to Departmental Represer	ntative copies of the
		following documents, including	—
		.1 Site Specific Health and S	
		.2 Building Permit, compliance	ce certificates and
		other permits obtained.	
		.3 Reports or directions issu	
		Provincial Inspectors and other jurisdiction.	Authorities having
		.4 Accident or Incident Report	rtg
		.5 MSDS data sheets.	
		.6 Name of Contractor's repre	esentative designated
		to perform full time health and	l safety supervision
		on site.	
		.7 Letter of Good Standing/Ce	
		Clearance form the provincial W Board.	vorkers compensation
		200201	
	.2	Upon request by Departmental Re	epresentative, submit
		reports and other documentation	-
		produced and maintained by Fede	
		Occupational Health and Safety	Regulations and as
		specified herein.	
	.3	Submit above documents in accor	dance with the
		submittal procedures specified	
		Submittal Procedures.	
1.3 COVID-19	.1	Perform work in strict adherend	ce to the most current
	•	Covid-19 protocols and requirem	
		Provincial public health, Healt	_
		authority having jurisdiction.	Ensure that all safe
		work practices related to the (—
		in place for the safety of all	
		all Coast Guard, and Department personnel, and all members of t	_
		interact with Contractor employ	
		during non-work hours for employ	
		residents of the local area.	-
	_		
	.2	Reference Appendix A for CCA CC	
		protocols for All Canadian Cons	struction Sites.

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- 1.4 COMPLIANCE.1Comply 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 A copy of the Canada Labour Code Part II may be obtained at https://laws-lois.justice.gc.ca/eng/acts/L-2/
 - .3 Maintain Workers Compensation Coverage for duration of Contract. Submit Letter of Good Standing to Departmental Representative at time of submitting the Project Health and Safety Plan and with each Request for Progress Payment.
- <u>1.5 RESPONSIBILITY</u> .1 Be responsible for health and safety of persons on site, of property and for protection of persons and public circulating adjacent to work operations to extent that they may be affected by conduct of the Work.
 - .2 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 statutes, regulations, and ordinances, and with site specific Health and Safety Plan.
- 1.6 SITE CONTROL .1 Control work site and entry points to construction AND ACCESS areas. Delineate and isolate construction areas from .1 other areas of site by use of appropriate means. .2 Post notices and signage at entry points and at other strategic locations identifying entrance onto site to be restricted to authorized persons only. Signage must be professionally made, bilingual .3 in both official languages or display internationally understood graphic symbols. .2 Approve and grant access to site only to workers and authorized persons. Immediately stop non-authorized persons from .1 circulating in construction areas and remove from site. .2 Provide site safety orientation to all persons before granting access. Advise of site conditions, hazards and mandatory safety rules to be observed on site.

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1.6 SITE CONTROL AND ACCESS (Cont'd)	. 3		e to extent required to zed entry. Provide security annot be achieved by other
	. 4	Ensure persons granted ac appropriate personal prot suitable to work and site .1 Provide such PPE to require access to perform approved purposes.	cective equipment (PPE) e conditions. authorized persons who
1.7 PROTECTION	.1	Carry out work placing em of the Public, Facility p workers and protection of	
	. 2	to effectively delineate pedestrian and vehicular	traffic around and adjacent safe working environment. criers and temporary e Section 01 56 00 -
	.3	or condition become evide work, immediately take me situation and prevent dam	easures to rectify the
1.8 PERMITS	.1	Obtain building permit, l certificates and other pe Section 01 10 10 - Genera during progress of work.	ermits as specified in al Instruction before and
	. 2	Where particular permit of cannot be obtained at the notify Departmental Represobtain Departmental Represo proceed prior to carrying	e required stage of work, esentative in writing and
1.9 HAZARD ASSESSMENTS	.1	Conduct site specific hea assessment before commence course of work identifyin	ing project and during

assessment before commencing project and during course of work identifying risks and hazards resulting from site conditions, weather conditions and work operations.

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1.9 HAZARD ASSESSMENTS (Cont'd)	.1	(Cont'd) .1 Perform on-going assessme risks and hazards as work prog new subtrade or sub-contractor .2 Also, conduct assessment has been changed by Change Ord hazard or weakness in current practices are identified by De Representative or by an author representative.	gresses including when c arrives on site. when the scope of work der and when potential health and safety epartmental
	.2	Record results in writing and Safety Plan.	address in Health and
	.3	Keep copy of all assessments o	on site.
1.10 PROJECT/SITE CONDITIONS	.1	Safety hazards due to existing conduct of work adjacent insid are: .1 conflicts with operating personnel using the facility.	e operational Facility
	. 2	The following are known or pot safety hazards at site: .1 Working in close proximit .2 Use of water crafts and f .3 Wet and slippery condition .4 Inclement weather. .5 Heavy equipment activity .6 Heavy lifting. .7 Working at heights. .8 Cutting tools and other of tools. .9 Overhead power/utility lift. .10 Working around excavation	ty of water. Floating platforms. ons. in the area. construction power
	.3	Above list shall not be constr and inclusive of potential hea hazards encountered during wor into hazard assessment process	alth, and safety rk. Include above items
	.4	Obtain from Departmental Repre MSDS Data sheets for existing stored on site or used by Faci	hazardous products
1.11 HEALTH AND SAFETY MEETINGS	.1	Attend pre-construction health conducted by Departmental Repr following persons in attendanc .1 Site Superintendent.	resentative. Have

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1.11 HEALTH AND SAFETY MEETINGS (Cont'd)	.1	(Cont'd) .2 Contractor's designated He Supervisor.	ealth and Safety Site
		.3 Departmental Representative date, time and location.	<i>v</i> e will advise of
	. 2	Conduct health and safety meet: briefings on site. Hold on a repre-scheduled basis during ent: with requirements and frequency provincial Occupational Health Regulations. .1 Keep workers informed of p provide safe work practices and followed. .2 Take written minutes and p	egular and ire work in accordance y as stipulated in and Safety potential hazards and d procedures to be
1.12 HEALTH AND SAFETY PLAN	.1	Develop written site specific A Safety Plan, based on hazard as commencement of work. .1 Submit copy to Departments within 7 calendar days of accep .2 Submit updates as work pro	al Representative of bid.
	.2	<pre>Health and Safety Plan shall co with the following information .1 Part 1 - Hazards: List of risks and safety hazards ident: assessment process. .2 Part 2 - Safety Measures: personal protective equipment a practices used to mitigate haza in Part 1 of Plan. .3 Part 3a: Emergency Respons procedures, evacuation measures response in the occurrence of a or emergency. .1 Include response to a Part 1 of Plan. .2 Evacuation measures to Facility's existing Emerge Evacuation Plan. Obtain pe from Departmental Represen .3 List names and teleph officials to contact inclu .1 General Contract Subcontractors.</pre>	: individual health ified by hazard Engineering controls, and safe work ards and risks listed se: standard operating s and emergency an accident, incident all hazards listed in to complement the ency Response and ertinent information ntative. hone numbers of uding:

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1.12 HEALTH AND SAFETY PLAN (Cont'd)	. 2	(Cont'd) .3 (Con		l and Provincial Departments as by laws and regulations of
			emergency r needed base .3 Offici Facility Ma Representat	having jurisdiction and local esource organizations, as on nature of emergency. als from PWGSC and site nagement. Departmental ive will provide list.
		.1 rela subc .2 acti Faci tena safe publ	Procedures ted safety i contractors, List of cri wities, to b lity Manager ant operation ety of Facili	ommunications: used on site to share work ssues between workers, and General Contractor. tical tasks and work e communicated with the , which has risk of affecting s, or endangering health and ty personnel and the general list in consultation with the resentative.
		format, a as follow	ddressing th	fety Plan in a three column e three parts specified above,
	Colum		Column 2	Column 3
	"Part Ident Hazar	ified	"Part 2" Safety Measures	"Part 3a/3b" Emergency Response & Site Communications
		Address w	ork activiti	boration with subcontractors. es of all trades. Revise and tractors arrive on site.
		of Plan f	or full dura	compliance with requirements tion of work to final lization from site.
		additiona	l health ris	eview and update Plan. Address ks and safety hazards g hazard assessments.
	.7	Post copy	of Plan and	updates, on site.

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- 1.12 HEALTH AND .8 Submission of the Health and Safety Plan and updates, to the Departmental Representative, is for SAFETY PLAN review and information purposes only. Departmental (Cont'd) Representative's receipt, review and any comments made of the Plan shall not be construed to imply approval in part, or in hold, of such Plan by Departmental Representative, and shall not be interpreted as a warranty of being complete and accurate, or as a confirmation that all health and safety requirements of the Work, have been addressed, and that it is legislative compliant. Furthermore, Departmental Representative's review of the Plan shall not relieve the Contractor of any of his legal obligations for Occupational Health and Safety provisions specified as part of the Work and those required by provincial legislation or those which would otherwise be applicable to the site of the Work.
- 1.13 SAFETY.1Designate one person to be present on site at allSUPERVISION ANDtimes, responsible for supervising health and safetyINSPECTIONSof the Work.

.1 Person to be competent in Occupational Health and Construction Safety as defined in the Provincial Occupational Health and Safety Act.

- .2 Assign responsibility, obligation and authority to such designated person to stop work as deemed necessary for reasons of health and safety.
- .3 Conduct regularly scheduled informal safety inspections of work site on a minimum bi-weekly basis.
 .1 Note deficiencies and remedial action taken in a log book or diary.
- .4 Cooperate with Facility's Health and Safety Site Coordinator responsible for the entire site, should one be designated by Departmental Representative.
- .5 Keep inspection reports on site.

1.14 TRAINING .1 Ensure that all workers and other persons granted access to site are competently trained and knowledgeable on: .1 Safe use of tools and equipment. .2 How to wear and use personal protective equipment (PPE).

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1.14 TRAINING (Cont'd)	.1	(Cont'd) .3 Safe work practices and followed in carrying out work .4 Site conditions and mini observed on site, as given at session.	procedures to be .mum safety rules to be
	.2	Maintain evidence and records	of worker training.
1.15 MINIMUM SITE SAFETY RULES	.1	Notwithstanding the requirement and provincial health and safe following safety rules shall requirements to be obeyed by site access: .1 Wear personnel protective appropriate to function and to minimum requirements being has and eye protection. .2 Immediately report unsafe at site, near-miss accident, .3 Maintain site in tidy co .4 Obey warning signs and s	<pre>tety regulations, the be considered minimum all persons granted re equipment (PPE) task on site; the ard hat, safety footwear te activity or condition injury and damage. ondition.</pre>
	.2	Brief workers on site safety disciplinary measures to be t Representative for violation such rules. Post rules on sit	aken by Departmental or non-compliance of
	.3	The following actions or cond workers and sub-contractors w non conformance with the heal requirements of the contract Non-compliance Notification w General Contractor by the Dep Representative: .1 Failure to follow the mi specified above. .2 Negligence resulting in property damage. .3 Deliberate non-compliance Provincial Acts and Regulation .4 Falsification of informa Compensation Reports, safety health and safety related door Departmental Representative of jurisdiction. .5 Possession of firearms of .6 Possession of non-prescri- alcohol.	<pre>vill be considered as th and safety for which a vill be issued to the partmental .nimum site safety rules serious injury or major se with Federal and ons. ation in Workers reports and other suments submitted to or to Authority having on site.</pre>

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1.15 MINIMUM SITE SAFETY RULES (Cont'd)	. 3	(Cont'd) .7 Action, or lack thereof, missuance of Warnings, Fines or a Provincial Authority having p .8 Violation of other specific rules and requirements as deter Representative.	Stop Work Orders from jurisdiction. ied health and safety
	. 4	See elsewhere in this section f Non-Compliance Notifications an disciplinary measures.	
1.16 ACCIDENT REPORTING	.1	<pre>Investigate and report the fold accidents: .1 Those as required by Prove Safety and Health Act and Regul .2 Injury requiring medical a Canadian Dictionary of Safety 7 by the Canadian Society of Safe (C.S.S.E)as follows: .1 Medical Aid Injury: a which medical treatment wa cost of which is covered B Compensation Board of the injury was incurred. .3 Property damage in excess .4 Interruption to Facility of potential loss in excess of \$5 Department. .5 Those which require notif: Compensation Board or other reg stipulated by applicable law of Send written report to Department for all above cases.</pre>	incial Occupational lations. aid as defined in the Terms-1987, published ety Engineers any minor injury for as provided and the oy Workers' province in which the of \$5000.00. Operations with ,000.00 to a Federal ication to Workers gulatory agencies as r regulations.
1.17 TOOLS AND EQUIPMENT SAFETY	.1	Routinely check and maintain to machinery for safe operation. Conduct checks as part of site When requested, submit proof th	safety inspections. nat checks and
	.3	maintenance have been carried of Tag and immediately remove from faulty or defective.	

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1.18 HAZARDOUS PRODUCTS	.1	Comply with requirements of Materials Information Syst	—
	. 2	Keep MSDS data sheets for site. Post on site. Submit Representative upon receip	copy to Departmental
1.19 POSTING OF DOCUMENTS	.1	Post on site safety docume Authorities having jurisdi herein. Place in a common	iction and as specified
1.20 SITE RECORDS	.1	Maintain on site a copy of documentation and reports as part of the work and re having jurisdiction.	specified to be produced
	. 2	Upon request, make availab Representative, or authori for review. Provide copy w Departmental Representativ	ized safety representative, when directed by
1.21 NON-COMPLIANCE AND DISCIPLINARY	.1	Immediately address and co violations and non-complia	-
MEASURES	.2	Negligence or failure to f and safety provisions spec Documents and of those of regulations could result i taken by the Departmental General Contractor.	cified in the Contract applicable laws and
	.3	PWGSC uses a system of Nor and Disciplinary Measures .1 A non-compliance noti General Contractor, by the Representative, whenever t	on projects as follows: ification is issued to the e Departmental

General Contractor, by the Departmental Representative, whenever there is a violation or non-compliance of the project's health and safety requirements and of those of Provincial and Federal regulations by any worker, subcontractor or other person to whom the Contractor has granted access to the work site.

.2 Non-compliance notifications are progressive in nature resulting in disciplinary measures imposed depending on the frequency, nature and severity of the infraction.

.3 Disciplinary measures could include:

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1.21 NON-COMPLIANCE AND DISCIPLINARY MEASURES (Cont'd)	.3	.3 (Cont'd) .1 Removal of the from site; .2 Financial penal progress payment rec assessments made aga .3 Taking the Work	offending person or party lties in the form of duction or holdback ainst the Contract and; & Out of Contractor's Hands the General Conditions.
	.4		ive will make final decision violation and when to issue ation.
	.5	-	
	.6	<pre>numerical rating based or system. Each level is pro reflect: .1 The seriousness of t the Departmental Represer</pre>	the infraction as viewed by ntative. plinary action which will be
	. 7	.1 Non-compliance Notif .1 Situation: occu infraction by a pers .2 Action: verbal Contractor, document and copy sent to the .2 Non-compliance Notif .1 Situation: .1 The second infraction by t site or; .2 Accumulati notifications f the same persor .3 Non-action Contractor or s non-compliance identified in o notifications o .4 Violation Federal or Prov	Eication-Level No.1 Rating: arrence of a first time son or party on site. warning to General ted in Departmental files e General Contractor. Eication-Level No.2 Rating: d occurrence of a previous the same person or party on ion of several level-1 for different infractions by n or party on site or; n on the part of the subcontractor to rectify infractions previously one or several level-1

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1.21 NON-COMPLIANCE AND DISCIPLINARY	.7	(Cont'd) .2 (Cont'd)	
MEASURES (Cont'd)			e by a person or party njury or major property
		-	n notice to General
		Contractor complete	with an order for immediate
			be taken. Depending on the ence, the order may include
		—	ediate removal of the
		offending person or	
		—	fication-Level No.3 Rating:
		.1 Situation: .1 Continued	and repeated non compliance
			and repeated non-compliance d safety requirements by the
		General Contra	ctor or by subcontractor(s)
		or;	
			rence of a serious accident ing in serious bodily injury
		or death.	ing in serious bourry injury
		.2 Action:	
			tter issued to General
		Contractor wit	h an order to "Immediately
		—	il so notified to proceed.
			all non-compliance and/or
			rences in the project with tigation by the Department
		of PWGSC.	
			outcome of the
			gation, Work could be
		—	aken out of the Contractor's
			dance with the General
		Conditions. .3 The term "serio	ous accident" used herein
			meaning as defined in the
			of Safety Terms - 1987
		-	dian Society of Safety
		Engineers (C.S.S.E)	
	.8	Decision on which rating	level to be placed on any
			ification will be determined
	.9		isciplinary system will be truction Health and Safety of bid.
	.10	Be responsible to fully l	brief workers and

.10 Be responsible to fully brief workers and subcontractors on the operation and importance of this system.

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- 1.22 DIVING .1 All diving work to comply fully with the <u>OPERATIONS</u> .1 All diving work to comply fully with the requirements of CSA Z275.2-15, "Occupational Safety Code for Diving Operations", CSA Z275.4-02, "Competency Standards for Diving Operations" and CSA Z180.1-13, "Compressed Breathing Air and Systems."
 - .2 Dive personnel must meet the minimum competency requirements of the CSA Z275.4-12 (R2017) and all divers must possess a valid Category 1 Diving Certificate or an Unrestricted Surface-supplied Certificate.
 - .3 Diving in free-swim mode is not permitted at the work site.
 - .4 Divers must have a current (less then one year) validated medical examination certificate(s) from a licensed Diving Physician in Newfoundland and Labrador who is knowledgeable and competent in diving and hyperbaric medicine, for all dives.

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

DFO-RPSS Wharf Extension Old Perlican, NL	E	NVIRONMENTAL PROCEDURES	Section 01 35 43 Page 1
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PART 1 - GENERAL			
PARI I - GENERAL			
1.1 RELATED WORK	.1	Section 01 74 21 - Construction Management and Disposal.	/Demolition Waste
1.2 DEFINITIONS	.1	Hazardous Material: Product, su that is used for its original pr either dangerous goods or a mate adverse impact to the environmes affect health of persons, anima when released into the environme	urpose; and that is erial that may cause nt or adversely ls, or plant life
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 m Dispose at approved landfill si Section 01 74 21 - Construction Management and Disposal.	tes as specified in
	.2	Do not dispose of hazardous was materials, such as mineral spir thinners, oil or fuel into wate sanitary sewers or waste landfi	its, paints, rways, storm or
	.3	Store, handle and dispose of ha hazardous waste in accordance w federal and provincial laws, reg guidelines.	ith applicable
	.4	Dispose of construction waste mademolition debris, resulting from landfill sites only. Carryout so strict accordance with provincia rules and regulations. Separate improper disposal of items banne	om work, at approved uch disposal in al and municipal out and prevent

DFO-RPSS	ENVIRONMENTAL PROCEDURES	Section 01 35 43
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- 1.4 DISPOSAL OF .5 Establish methods and undertake construction WASTES AND practices which will minimize waste and optimize use HAZARDOUS of construction materials. Separate at source all construction waste materials, demolition debris and MATERIALS product packaging and delivery containers into (Cont'd) 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 to control drainage and prevent erosion of adjacent lands. Maintain in good order for duration of work.
- 1.6 PERMITS
- .1 All guidelines and instructions stated on permits must be strictly adhered to.

DFO-RPSS Wharf Extension Old Perlican, NL F6879-209007	E	NVIRONMENTAL PROCEDURES	Section 01 35 43 Page 3 March, 2021
1.7 WORK ADJACENT TO WATERWAYS	.1	Do not operate construction equ	lipment in waterways.
	.2	Do not use waterway beds for bo	prrow material.
	.3	Do not dump excavated fill, was in waterways.	te material or debris
	. 4	At borrow sites, design and con crossings to minimize erosion t conformance with provincial and environmental regulations.	o waterways in strict
	.5	Do not skid logs or constructio waterways.	on materials across
	.6	Avoid indicated spawning beds w temporary crossings of waterway	
	.7	Do not blast under water or wit beds.	hin 100 m of spawning
	. 8	Do not refuel any type of equip a water body. Maintain equipmen condition with no fluid leaks, fittings.	t in good working
1.8 POLLUTION CONTROL	.1	Maintain temporary erosion and features installed under this c	—
	.2	Control emissions from equipmen authorities emission requiremen	—
	.3	Prevent sandblasting and other from contaminating air beyond a providing temporary enclosures.	pplication area, by
	. 4	Cover or wet down dry materials prevent blowing dust and debris control for temporary roads and construction site.	. Provide dust
	.5	Maintain inventory of hazardous hazardous waste stored on site. product name, quantity and date	List items by
	. 6	Have emergency spill response e clean-up kit, appropriate to we adjacent to work and where haza stored. Provide personal protec required for clean-up.	ork, at site. Locate ardous materials are

DFO-RPSS Wharf Extension		ENVIRONMENTAL PROCEDURES	Section 01 35 43
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1.8 POLLUTION CONTROL (Cont'd)	. 7	Report, to Federal and Prov Environment, spills of petro materials as well as acciden polluting the environment. A Representative and submit a Departmental Representative occurrence. Provide a floating debris co any of the Contractors metho potential of floating debris	oleum and other hazardous nts having potential of Also notify Departmental written spill report to within 24 hours of ontainment boom whenever ods of work allow for the

1.9 WILDLIFE PROTECTION	.1	Should nests of migratory birds in wetlands be encountered during work, immediately notify Departmental Representative for directives to be followed. .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
		.3 Protect these areas by following recommendations of Canadian Wildlife Service.

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

PART 1 - GENERAL

1.1 SECTION INCLUDES	.1	Inspection and testing, administrative and enforcement requirements.
	.2	Tests and mix designs.
	.3	Mock-ups.
	.4	Mill tests.
	.5	Equipment and system adjust and balance.
1.2 RELATED	.1	Section 01 33 00 - Submittal Procedures.
SECTIONS	.2	Section 01 78 00 - Closeout Submittals.
1.3 INSPECTION	1	Facilitate Departmental Representative's access to Work. If part of Work is being fabricated at locations other than construction site, make preparations to allow access to such Work whenever it is in progress.
	. 2	Give timely notice requesting inspection of Work designated for special tests, inspections or approvals by Departmental Representative or by inspection authorities having jurisdiction.
	. 3	If Contractor covers or permits to be covered Work designated for special tests, inspections or approvals before such is made, uncover Work until particular inspections or tests have been fully and satisfactorily completed and until such time as Departmental Representative gives permission to proceed. Pay costs to uncover and make good such Work.
	.4	In accordance with the General Conditions,

4 In accordance with the General Conditions, Departmental Representative may order any part of Work to be examined if Work is suspected to be not in accordance with Contract Documents.

DFO-RPSS	TESTING AND QUALITY	Section 01 45 00
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1.4 INDEPENDENT .1 Departmental Representative may engage and pay for <u>INSPECTION AGENCIES</u> .1 Departmental Representative may engage and pay for service of Independent Inspection and Testing Agencies for purpose of inspecting and testing portions of Work except for the following which remain part of Contractor's responsibilities: .1 Inspection and testing required by laws, ordinances, rules, regulations or orders of public authorities.

.2 Inspection and testing performed exclusively for Contractor's convenience..3 Testing, adjustment and balancing of conveying

systems, mechanical and electrical equipment and systems.

.4 Mill tests and certificates of compliance.
.5 Tests as specified within various sections designated to be carried out by Contractor under the supervision of Departmental Representative.
.6 Additional tests specified in Clause 1.4.2.

- .2 Where tests or inspections by designated Testing Agency reveal work not in accordance with contract requirements, Contractor shall pay costs for additional tests or inspections as Departmental Representative may require to verify acceptability of corrected work.
- .3 Employment of inspection and testing agencies by Departmental Representative does not relax responsibility to perform Work in accordance with Contract Documents.
- <u>1.5 ACCESS TO WORK</u> .1 Furnish labour and facility to provide access to the work being inspected and tested.
 - .2 Co-operate to facilitate such inspections and tests.
 - .3 Make good work disturbed by inspections and tests.
- <u>1.6 PROCEDURES</u> .1 As directed by the Departmental Representative, provide results from testing for review and acceptance prior to incorporating materials into the work.
 - .2 Submit representative samples of materials specified to be tested. Deliver in required quantities to Testing Agency. Submit with reasonable promptness and in an orderly sequence so as not to cause delay in Work.

DFO-RPSS Wharf Extension Old Perlican, NL		FESTING AND QUALITY CONTROL	Section 01 45 00 Page 3
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1.6 PROCEDURES (Cont'd)	.3	Provide labour and faciliti samples on site. Provide su for Testing Agency's exclus equipment and cure test sam	ufficient space on site sive use to store
1.7 REJECTED WORK	.1	Remove and replace defective poor workmanship, use of de products and whether incorp which has been identified ke Representative as failing te Documents.	efective or damaged porated in Work or not, py Departmental
	. 2	Make good damages to existi work of other Contracts, re replacement of defective wo	esulting from removal or
1.8 TESTING BY CONTRACTOR	.1	Provide all necessary instr qualified personnel to perf Contractor's responsibiliti the Contract Documents.	form tests designated as
	. 2	At completion of tests, tur documented test reports to Representative. Additionall sufficient quantities to er test reports to be placed i manuals specified in Section Submittals.	Departmental ly, obtain other copies in nable one complete set of in each of the maintenance
	.3	Submit mill test certificat as specified in various sec	
	.4	Furnish test results and mi various sections.	ix designs as specified in
1.9 MOCK-UPS	.1	Prepare mock-ups for Work s various trade sections. Inc related work components rep assembly.	clude in each mock-up all
	.2	Construct in locations acce Representative.	eptable to Departmental
	.3	Prepare mock-ups for Depart review with reasonable prom	mptness and in an orderly

sequence, so as not to cause any delay in Work.

DFO-RPSS	r	FESTING AND QUALITY	Section 01 45 00
Wharf Extension Old Perlican, NL		CONTROL	Page 4
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1.9 MOCK-UPS (Cont'd)	.4 Failure to prepare mock-ups in ample tim considered sufficient reason for an exte Contract Time and no claim for extension of such default will be allowed.		son for an extension of m for extension by reason
	.5	If requested, Departmenta assist in preparing a sch preparation.	-
	.6	Remove mock-up at conclus directed by Departmental approval is given to rema	Representative unless
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not used.	

- PART 3 EXECUTION
- 3.1 NOT USED .1 Not used.

DFO-RPSS Wharf Extension Old Perlican, NL	Τ.	EMPORARY FACILITIES	Section 01 50 00 Page 1
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<u> PART 1 - GENERAL</u>			
1.1 ACCESS	.1	Provide and maintain adequate a site.	ccess to project
	. 2	Maintain access roads for durat make good damage resulting from roads.	
1.2 CONTRACTOR'S SITE OFFICE	.1	Be responsible for and provide required, including electricity telephone. Locate site office a Departmental Representative.	, heat, lights and
1.3 DEPARTMENTAL REPRESENTATIVE'S SITE OFFICE	.1	Provide or construct a separate use of the Departmental Represe Representative. The building mu to commencement of work.	ntative and the Site
	.2	Provide heating system to maint temperature at -20°C outside te	
	.3	The building will be approximat 3600 mm. It will have a suitabl a weatherproof siding and lined other approved material. The fl thick material. It will be prov window with at least 1 m ² of gla provide at least 0.5 m ² of screet door will be fitted with a lock	e frame covered with with plywood or oor will be of 19 mm ded with suitable ass and arranged to ened opening. The
	.4	The office will be equipped wit and a 900 mm x 1500 mm table, s suitable for drafting.	_
	.5	Install electrical lighting sys minimum 750 lux using surface m commercial fixtures with 10% up	ounted, shielded
	.6	Maintain office in clean condit	ion.
	.7	Arrange and pay for telephone, high-speed internet connection, communication approved by the D Representative, in the Departme Office for Site Representative'	or other form of epartment ental Representative's

DFO-RPSS Wharf Extension Old Perlican, NL	5	TEMPORARY FACILITIES	Section 01 50 00 Page 2
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1.3 DEPARTMENTAL REPRESENTATIVE'S SITE OFFICE (Cont'd)	. 8	8 Contractor may, on approval of Departmental Representative, provide cellular or mobile ph approval to use cellular or mobile phone is g be responsible for all services, airtime, lic and network access fees, and all other fees of charges required to utilize the phone as inte the manufacturer.	
1.4 SANITARY FACILITIES	.1	Provide sanitary facilities fo accordance with governing regu ordinances.	
	. 2	Post notices and take such pre by local health authorities. K in sanitary condition.	
1.5 POWER	.1	Arrange, pay for and maintain power supply in accordance wit regulations and ordinances.	
	.2	Supply and install all tempora power such as pole lines and u approval of local power supply	nderground cables to
1.6 WATER SUPPLY	.1	Arrange, pay for and maintain in accordance with governing r ordinances.	
1.7 SCAFFOLDING	.1	Design, construct and maintain secure and safe manner in acco CAN/CSA-S269.2-2016.	
	.2	Erect scaffolding independent no longer required.	of walls. Remove when
1.8 CONSTRUCTION SIGN AND NOTICES	.1	Contractor or subcontractor ad are not permitted on site.	vertisement signboards
	.2	Only notices of safety or inst on site.	ructions are permitted
	.3	Safety and Instruction Signs a	nd Notices:

DFO-RPSS Wharf Extension		TEMPORARY FACILITIES	Section 01 50 00 Page 3
Old Perlican, NL F6879-209007			March, 2021
1.8 CONSTRUCTION SIGN AND NOTICES (Cont'd)	.3	-	r safety and instruction languages. Graphic symbols 2321-96 (R2006).
	.4	condition for duration of	gns and notices in good project and dispose of off ject or earlier if directed
1.9 REMOVAL OF TEMPORARY FACILITIES	.1	Remove temporary facilitie by Departmental Representa	
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not used.	
PART 3 - EXECUTION			

DFO-RPSS Wharf Extension Old Perlican, NL F6879-209007		TEMPORARY BARRIERS AND ENCLOSURES	Section 01 56 00 Page 1 March, 2021
PART 1 - GENERAL			March, 2021
1.1 SECTION INCLUDES	.1 .2	Barriers. Traffic Controls.	
1.2 INSTALLATION AND REMOVAL	.1	Provide temporary controls in a expeditiously.	order to execute work
	.2	Remove from site all such work	after use.
1.3 FENCING	.1	Delineate all work sites with fencing. Maintain at all times construction.	_
1.4 GUARD RAILS AND BARRICADES	.1	Provide secure, rigid guard ra around open excavations.	ils and barricades
	.2	Provide barricades along wharf wheelguard is removed.	structure when
	.3	Provide as required by governin	ng authorities.
1.5 ACCESS TO SITE	.1	Provide and maintain access to facilities.	adjacent harbour
1.6 PUBLIC TRAFFIC FLOW	.1	Provide and maintain competent operators, traffic signals, bas lights, or lanterns as required protect the public.	rricades and flares,
1.7 FIRE ROUTES	.1	Maintain access to property in clearances for use by emergency	
1.8 PROTECTION FOR OFF-SITE AND PUBLIC PROPERTY	.1	Protect surrounding private and damage during performance of wo	

DFO-RPSS	TEMPORARY BARRIERS AND	Section 01 56 00
Wharf Extension	ENCLOSURES	Page 2
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1.8 PROTECTION FOR .2 Be responsible for damage incurred. OFF-SITE AND PUBLIC PROPERTY (Cont'd)

PART 2 - PRODUCTS

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

DFO-RPSS	07	SITE MONITOR'S	Section 01 59 20
Wharf Extension	C	CAMP AND BOARD	Page 1
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<u>F6879-209007</u>			March, 2021
<u>PART 1 - GENERAL</u>			
1.1 DESCRIPTION	.1	This section specifies requirer lodgings and related services t Contractor for the Site Monitor	to be provided by the
	.2	Due to the location of this sit requirement of this contract th provide and pay for all board a Site Monitor's sole use, within of the site, for the duration of Provide for and maintain accept accommodations on site for the use. The minimum requirement we self-contained unit with privat accommodation and shower or bat arrangement approved by the Dep Representative.	hat the Contractor and lodgings for the h five (5) kilometers of the project. table living Site Monitor's sole ould be a te sleeping th or other
	1	For the nurned of this control	at board and lodgings

1.2 BOARD AND LODGINGS
.1 For the purpose of this contract board and 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.
- .3 The Contractor shall include all calendar days, including weekends and statutory holidays in determining the cost.

1.3 REQUIREMENTS OF .1 Comply with any or all applicable Agencies 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.

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2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

DFO-RPSS Wharf Extension Old Perlican, NL		COMMON PRODUCT REQUIREMENTS	Section 01 61 00 Page 1
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<u> PART 1 - GENERAL</u>			
1.1 GENERAL	.1	Use new material and equipment specified.	unless otherwise
	. 2	Within 7 days of written reques Representative, submit followin materials and products proposed .1 name and address of manufa .2 trade name, model and cata .3 performance, descriptive a .4 manufacturer's installatio instructions; .5 evidence of arrangements t .6 evidence of manufacturer d unforseen delays.	<pre>g information for any for supply: cturer; logue number; nd test data; n or application o procure.</pre>
	.3	Provide material and equipment and quality, performing to publ which replacement parts are rea	ished ratings and for
	.4	Use products of one manufacture material of same type or classi otherwise specified.	
	.5	Permanent labels, trademarks an products are not acceptable in except where required for opera when located in mechanical or e	prominent locations, ting instructions, or
1.2 PRODUCT QUALITY AND REFERENCED STANDARDS	.1	Contractor shall be solely resp submitting relevant technical d test reports to confirm whether proposed for use meets contract specified standards.	ata and independent a product or system
	.2	Final decision as to whether a meets contract requirements res Departmental Representative in General Conditions.	t solely with the
1.3 ACCEPTABLE MATERIALS AND ALTERNATIVES	.1	Acceptable Materials: When mate include trade names or trade ma or supplier's name as part of t description, select and only us listed for incorporation into t	rks or manufacturer's he material e one of the names

DFO-RPSS Wharf Extension Old Perlican, NL		COMMON PRODUCT REQUIREMENTS	Section 01 61 00 Page 2
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1.3 ACCEPTABLE MATERIALS AND ALTERNATIVES (Cont'd)	. 2	Alternative Materials: So materials to trade names specified must be done do following procedures ind to Bidders.	or manufacturer's names
	.3	of a specified material w	cordance with the General
1.4 MANUFACTURERS INSTRUCTIONS	.1	not rely on labels or end	inted instructions for on methods to be used. Do
	. 2	conflict between these sp manufacturers instruction	
1.5 AVAILABILITY	.1	writing of unforseen or w	ufacturer. Provide support
1.6 WORKMANSHIP	.1	Ensure quality of work is executed by workers expe respective duties for wh	rienced and skilled in
	.2	Remove unsuitable or inco	ompetent workers from site

.3 Ensure cooperation of workers in laying out work. Maintain efficient and continuous supervision on site at all times.

as stipulated in General Conditions.

- .4 Coordinate work between trades and subcontractors.
- .5 Coordinate placement of openings, sleeves and accessories.

DFO-RPSS	COMMON PRODUCT	Section 01 61 00
Wharf Extension	REQUIREMENTS	Page 3
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- 1.7 FASTENINGS .1 Provide metal fastenings and accessories in same <u>GENERAL</u> .1 Provide metal fastenings and accessories in same texture, colour and finish as base metal in which they occur. Prevent electrolytic action between dissimilar metals. Use non-corrosive fasteners, anchors and spacers for securing exterior work and in humid areas.
 - .2 Space anchors within limits of load bearing or shear capacity and ensure that they provide positive permanent anchorage. Wood or organic material plugs not acceptable.
 - .3 Keep exposed fastenings to minimum, space evenly and lay out neatly.
 - .4 Fastenings which cause spalling or cracking of material to which anchorage is made, are not acceptable.
 - .5 Do not use explosive actuated fastening devices unless approved by Departmental Representative. See Section 01 35 28 - Health and Safety Requirements on Health and Safety in this regard.
- 1.8 FASTENINGS .1 Use fastenings of standard commercial sizes and patterns with material and finish suitable for service.
 - .2 Use heavy hexagon heads, semi-finished unless otherwise specified.
 - .3 Bolts may not project more than one diameter beyond nuts.
 - .4 Use plain type washers on equipment, sheet metal and soft gasket lock type washers where vibrations occur and, use resilient washers with stainless steel.

1.9 STORAGE,	.1	Deliver, handle and store materials in manner to
HANDLING AND		prevent deterioration and soiling and in accordance
PROTECTION		with manufacturer's instructions when applicable.

.2 Store packaged or bundled materials in original and undamaged condition with manufacturer's seal and labels intact. Do not remove from packaging or bundling until required in Work. Provide additional cover where manufacturer's packaging is insufficient to provide adequate protection.

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1.9 STORAGE, HANDLING AND	.3	Store products subject to	damage from weather in
PROTECTION (Cont'd)	.4	weatherproof enclosures. Store cementitious product	ts clear of earth or
	_ • -	concrete floors, and away	
	. 5	Keep sand, when used for g clean and dry. Store sand cover with waterproof targ weather.	on wooden platforms and
	.6	Store sheet materials and supports and keep clear of moisture.	
	.7	Store and mix paints in he Remove oily rags and other site daily. Take every pre prevent spontaneous combus	r combustible debris from ecaution necessary to
	. 8	Immediately remove damaged from site.	d or rejected materials
	.9	Touch-up damaged factory f Departmental Representativ touch-up materials to mater over name plates.	ve's satisfaction. Use
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not used.	

- PART 3 EXECUTION
- 3.1 NOT USED .1 Not used.

DFO-RPSS	C	LEANING	Section 01 74 11
Wharf Extension			Page 1
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PART 1 - GENERAL			
	1	Conduct close and diseasel of	
1.1 GENERAL	.1	Conduct cleaning and disposal op with local ordinances and anti-p	
	.2	Store volatile waste in covered and remove from premises at end	
	.3	Prevent accumulation of wastes what hazardous conditions.	which create
	.4	Provide adequate ventilation du or noxious substances.	ring use of volatile
1.2 MATERIALS	.1	Use only cleaning materials recommended by cleaning material	leaned, and as
1.3 CLEANING DURING CONSTRUCTION	.1	Maintain project grounds and pub tidy condition, free from accumu material and debris. Clean areas	ulations of waste
	.2	Provide on-site garbage containe waste materials and debris.	ers for collection of
	.3	Remove waste materials and debr daily basis.	is from site on a
1.4 FINAL CLEANING	.1	.1 In preparation for acceptance of the Work perfor final cleaning.	
	.2	Inspect finishes, fitments and e specified workmanship and operat	
	.3	Broom clean exterior paved and or rake clean other surfaces of gro	

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DFO-RPSS	CONSTRUCTION/DEMOLITION Section 01 74 21	
Wharf Extension	WASTE MANAGEMENT AND DISPOSAL Page 1	
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PART 1 - GENERAL		
1.1 RELATED SECTIONS	.1 Section 01 35 43 - Environmental Procedures.	
	.2 Section 06 05 73 - Wood Treatment.	
	.3 Section 31 53 13 - Timber Cribwork.	
	.4 Section 31 53 16 - Structural Timber.	
1.2 WASTE MANAGEMENT PLAN	.1 Prior to commencement of work, prepare waste Management Workplan.	
	 .2 Workplan to include: Waste audit. Waste reduction practices. Material source separation process. Procedures for sending recyclables to recycle facilities. Procedures for sending non-salvageable items and waste to approved waste processing facility of landfill site. Training and supervising workforce on waste management at site. Approval letter(s) from Waste Disposal Site(Authority stating the disposal of waste associate with this project are acceptable to be disposed of at the facility. 	s or (s) ed
	.3 Workplan to incorporate waste management requirements specified herein and in other section of the Specifications.	ons
	.4 Develop Workplan in collaboration with all subcontractors to ensure all waste management iss and opportunities are addressed.	sues
	.5 Implement and manage all aspects of Waste Managem Workplan for duration of work.	nent
	.6 Revise Plan as work progresses addressing new opportunities for diversion of waste from landfil	Ll.
1.3 DISPOSAL REQUIREMENTS	.1 Burying or burning of rubbish and waste materials prohibited.	3 is

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1.3 DISPOSAL REQUIREMENTS (Cont'd)	.2 Disposal of waste, volatile materi spirits, oil, paint, paint thinner preservative material into waterwa sanitary sewers is prohibited.		nner or unused erways, storm, or
	.3	Do not dispose of preservative incineration.	treated wood through
	.4	Do not dispose of preservative other materials destined for r	
	.5	Dispose of treated wood, end p sawdust at a Provincially appr landfill.	
	.6	Dispose of waste only at approved waste processing facility or landfill sites approved by authority having jurisdiction.	
	.7	Contact the authority having j commencement of work, to deter demolition and construction wa been banned from disposal in 1 transfer stations. Take approp isolate such banned materials dispose in strict accordance w municipal regulations.	mine what, if any, ste materials have andfills and at riate action to at site of work and
	.8	Transport waste intended for l condition, following rules and Landfill Operator in support o divert, recycle and reduce amo placed in landfill.	recommendations of f their effort to
	.9	Sale of salvaged items by Cont parties not permitted on site.	
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not used.	
PART 3 - EXECUTION			

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PART 1 - GENERAL			
1.1 SECTION	.1	Project Record Documents as fol	
INCLUDES	• -	.1 As-built drawings.	
		.2 As-built specifications.	
		.3 Reviewed shop drawings.	
1.2 PROJECT RECORD	.1	Departmental Representative wil	_
DOCUMENTS		print sets of contract drawings	=
		Specifications Manual specifica purposes.	lly for "as-built"
		purposes.	
	.2	Maintain at site one set of the	-
		and specifications to record ac	tual as-built site
		conditions.	
	.3	Maintain up-to-date, real time	as-built drawings and
		specifications in good conditio	
		for inspection by the Departmen	tal Representative at
		any time during construction.	
	.4	As-Built Drawings:	
		.1 Record changes in red ink	_
		only on one set of prints and a project and prior to final insp	—
		transfer notations to second se	
		ink). Submit both sets to Depar	
		Representative. All drawings of	
		stamped "As-Built Drawings" and by Contractor.	be signed and dated
		.2 Show all modifications, su	bstitutions and
		deviations from what is shown o	
		drawings or in specifications.	
		.3 Record following informati .1 Horizontal and vertic	
		various elements in relati	
		Datum.	
		.2 Field changes of dime	
		.3 All design elevations details dimensioned and ma	
		consistently report finish	_
		conditions.	
		.4 Any details produced	
		contract by the Department supplement or to change ex	
		drawings must also be mark	
		to reflect final as-built	conditions and
		appended to the as-built d	rawing document.

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1.2 PROJECT RECORD DOCUMENTS (Cont'd)	. 4	.4 (Cont'd) .3 (Cont'd) .5 All change orders issued over the cours of the contract must be documented on the finished as-built documents, accurately and consistently depicting the changed condition it applies to all affected drawing details.			
	.5	As-built Specifications: legibly mark in red each item to record actual construction, including: .1 Manufacturer, trade name, and catalogue 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 con progresses. Departmental Repre- reviews and inspections of the regular basis. Frequency of re- to Departmental Representative to maintain as-builts current satisfaction of the Department shall be subject to financial of progress payment reductions assessments.	esentative will conduct e documents on a eviews will be subject e's discretion. Failure and complete to tal Representative penalties in the form		
1.3 DIVE INSPECTION	.1	Provide detailed dive inspect: water work performed.	ion video of all below		

- .2 Video shall be of high quality and contain audio and reference drawings and report of as-built conditions. Submit video to Departmental Representative for review prior to demobilizing from site.
- .3 No separate payment will be made for inspection and reinspections if required to verify deficiencies have been corrected or if video submitted is of poor quality and/or does not provide adequate information in order for the Departmental Representative to determine if the work was completed in accordance with the contract documents.
- <u>1.4 SURVEY</u> .1 Provide georeferenced topographic and sounding survey of work.

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1.4 SURVEY (Cont'd)	.2	Survey to be referenced to U hydrographic datum.	TM coordinate system and
	.3	Survey shall contain locations and elevations of all features installed in the work.	
	.4	Survey shall be submitted to Representative in a format c software.	-
	. 5	No separate payment will be subsequent surveys required missing from the initial sub	to collect information
1.5 REVIEWED SHOP DRAWINGS	.1	Compile 2 full sets of all r	eviewed shop drawings.
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not used.	

PART 3 - EXECUTION

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PART 1 - GENERAL			
1.1 RELATED SECTIONS	.1	Section 03 20 00 - Concrete R	einforcing.
	.2	Section 03 30 00 - Cast-in-Pl	ace Concrete.
	.3	Section 07 92 10 - Joint Seal	ing.
1.2 REFERENCES	.1	Canadian Standards Association .1 CAN/CSA-A23.1, Concrete 1 of Concrete Construction/Meth Concrete. .2 CAN/CSA-086, Engineering States Design). .3 CSA 0121-08, Douglas Fir .4 CSA 0151-09 Canadian Sof .5 CSA 0153, Poplar Plywood .6 CAN3-0188.0-M78, Standard Mat-Formed Wood Particleboard .7 CSA 0437 Series-93, Standard Waferboard. .8 CSA S269.1, Falsework and .9 CAN/CSA-S269.3, Concrete	Materials and Methods ods of Test for Design in Wood (Limit Plywood. twood Plywood. d Test Methods for s and Waferboard. dards for OSB and d Formwork.
1.3 SHOP DRAWINGS	.1	Submit shop drawings for form accordance with Section 01 33 Procedures.	
	.2	Indicate method and schedule shoring, stripping and re-sho materials, arrangement of join architectural exposed finishe locations of temporary embedd CSA S269.1, for falsework dra CAN/CSA-S269.3 for formwork d	ring procedures, nts, special s, ties, liners, and ed parts. Comply with wings. Comply with
	.3	Indicate formwork design data rate of concrete placement, a concrete, in forms.	—
	.4	Indicate sequence of erection formwork/falsework as directe Representative.	

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1.3 SHOP DRAWINGS (Cont'd)	.5	Each shop drawing submission s signature of qualified Profess registered or licensed in Prov and Labrador, Canada.	ional Engineer
1.4 WASTE MANAGEMENT AND DISPOSAL	.1	Separate and recycle waste mat with Section 01 74 21 - Constr Waste Management and Disposal Reduction Workplan.	uction/Demolition
	.2	Place materials defined as haz in designated containers.	ardous or toxic waste
	.3	Ensure emptied containers are safely for disposal away from	
	.4	Use sealers, form release and are non-toxic, biodegradable at VOC's.	
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Formwork materials: .1 Use formwork materials to	CAN/CSA-A23.1.
	. 2	Form ties: .1 Removable or snap-off met adjustable length, free of dev larger than 25 mm diameter in	ices leaving holes
	. 3	Form release agent: non-toxic, release agents containing comp free lime present in concrete insoluble soaps, preventing se in contact with form.	ounds that react with to provide water
	. 4	Falsework materials: to CSA-S2 .1 Materials required to bea accompanied with certificates, proof of conformity.	r grade marks, or be
	.5	Premoulded joint fillers: .1 Bituminous impregnated fi 2018.	breboard to ASTM D1751
	.6	Bond Breaker:	

DFO-RPSS Wharf Extension Old Perlican, NL		ONCRETE FORMING AND CCESSORIES	Section 03 10 00 Page 3 March, 2021
2.1 MATERIALS (Cont'd)	.6	(Cont'd) .1 Impermeable tube formed of polyvinylchloride rubber or similar material to the approval of the Departmental Representative. Internal diameter eq to dowels.	
	.7	Sealant: to Section 07 92 10 -	Joint Sealing.
PART 3 - EXECUTION			
3.1 FABRICATION AND ERECTION	.1	Verify lines, levels and centro with formwork/falsework and ens with drawings.	
	.2	Obtain Departmental Representat use of earth forms framing open drawings.	
	.3	Hand trim sides and bottoms and from earth forms before placing	
	.4	Fabricate and erect falsework : S269.1.	in accordance with CSA
	.5	Fabricate and erect formwork in CAN/CSA-S269.3 to produce finis conforming to shape, dimensions levels indicated within toleran CAN/CSA-A23.1.	shed concrete s, locations and
	.6	Align form joints and make wate joints to minimum.	ertight. Keep form
	.7	Use 25 mm chamfer strips on ext 25 mm fillets at interior corne specified otherwise.	
	.8	Form chases, slots, openings, o expansion and control joints as	
	.9	Build in anchors, sleeves, and required to accommodate Work sp sections. Assure that all anchor not protrude beyond surfaces do applied finishes, including par	pecified in other ors and inserts will esignated to receive
	.10	Clean formwork in accordance with before placing concrete.	ith CAN/CSA-A23.1,

DFO-RPSS Wharf Extension		CONCRETE FORMING AND ACCESSORIES	Section 03 10 00 Page 4
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			March, 2021
3.2 REMOVAL AND RESHORING	.1	Leave formwork in place for periods of time after plac .1 5 days for beam soffi structural members, or 3 da immediately with adequate specified for falsework.	ing concrete. ts, slabs, decks and other ays when replaced
	.2	Remove formwork when concr design strength or minimum whichever comes later, and adequate reshoring.	period noted above,
	.3	Provide all necessary resh early removal of forms may members may be subjected to construction as required.	be required or where
	.4	Space reshoring in each pr more than 3000 mm apart.	incipal direction at not
	.5	Re-use formwork and falsew requirements of CAN/CSA-A2	-
3.3 JOINT FILLERS	.1	Locate and form expansion Install joint filler in al	-
	. 2	Use 13 mm thick joint fill slab-on-grade and extend jo slab to within 25 mm of fi indicated otherwise.	oint filler from bottom of
3.4 JOINT SEALANT	.1	Fill expansion and control manufacturer instructions.	

DFO-RPSS Wharf Extension Old Perlican, NL	CONCRETE REINFORCING	Section 03 20 00 Page 1
		March, 2021
PART 1 - GENERAL		
1.1 RELATED SECTIONS	.1 Section 03 10 00 -	Concrete Forming and Accessories.
	.2 Section 03 30 00 -	Cast-in-Place Concrete.
	.3 Section 35 59 29 -	Mooring Devices.
1.2 REFERENCES		institute (ACI). Inual of Engineering and Placing Drced Concrete Structure.
	Concrete Institute	0, Details and Detailing of
	Methods of Concrete .2 CSA-A23.3-14, Buildings. .3 CSA G30.3-M198 Concrete Reinforcem .4 CSA G30.5-M198 Concrete Reinforcem .5 CSA G30.14-M19 Concrete Reinforcem .6 CSA G30.15-M19 Fabric for Concrete .7 CAN/CSA-G30.18 Concrete Reinforcem .8 CAN/CSA-G40.21 .9 CAN/CSA-G164-9 Irregularly Shaped	 14, Concrete Materials and Construction. Design of Concrete Structures for 3, Cold Drawn Steel Wire for and 3, Welded Steel Wire Fabric for bent. 83, Deformed Steel Wire for bent. 83, Welded Deformed Steel Wire a Reinforcement. 6-09, Carbon Steel Bars for bent. Structural Quality Steels. 2, Hot Dip Galvanizing of Articles. Welding of Reinforcing Bars in

<u>1.3 SHOP DRAWINGS</u> .1 Submit shop drawings including placing of reinforcement in accordance with Section 01 33 00 - Submittal Procedures.

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- 1.3 SHOP DRAWINGS (Cont'd) .2 Indicate on shop drawings, bar bending details, lists, quantities of reinforcement, sizes, spacings, locations of reinforcement and mechanical splices if approved by Departmental Representative, with identifying code marks to permit correct placement without reference to structural drawings. Indicate sizes, spacings and locations of chairs, spacers and hangers. Prepare reinforcement drawings in accordance with Reinforcing Steel Manual of Standard Practice - by Reinforcing Steel Institute of Canada. ANSI/ACI 315 and ACI 315R, Manual of Engineering and Placing Drawings for Reinforced Concrete Structure.
- 1.4 WASTE.1Separate and recycle waste materials in accordanceMANAGEMENT ANDwith Section 01 74 21 Construction/DemolitionDISPOSALWaste Management and Disposal and the Waste
Reduction Workplan.

PART 2 - PRODUCTS

- 2.1 MATERIALS .1 Substitute different size bars only if permitted in writing by Departmental Representative.
 - .2 Reinforcing steel: billet steel, grade 400, deformed bars to CAN/CSA-G30.18, unless indicated otherwise.
 - .3 Reinforcing steel: weldable low alloy steel deformed bars to CAN/CSA-30.18.
 - .4 Cold-drawn annealed steel wire ties: to CSA G30.3.
 - .5 Welded steel wire fabric: to CSA G30.5. Provide in flat sheets only.
 - .6 Chairs, bolsters, bar supports, spacers: to CAN/CSA-A23.1.
 - .7 Mechanical splices: subject to approval of Departmental Representative.
- 2.2 FABRICATION .1 Fabricate reinforcing steel in accordance with CAN/CSA-A23.1, ANSI/ACI 315, and Reinforcing Steel Manual of Standard Practice by the Reinforcing Steel Institute of Canada. ACI 315R, Manual of Engineering and Placing Drawings for Reinforced Concrete Structures unless indicated otherwise.

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2.2 FABRICATION (Cont'd)	.2	Obtain Departmental Representative's approval for locations of reinforcement splices other than those shown on placing drawings.
	.3	Upon approval of Departmental Representative, weld reinforcement in accordance with CSA W186.
	. 4	Ship bundles of bar reinforcement, clearly identified in accordance with bar bending details and lists.
2.3 SOURCE QUALITY CONTROL	.1	Provide Departmental Representative with certified copy of mill test report of reinforcing steel, showing physical and chemical analysis, minimum 2 weeks prior to commencing reinforcing work.
	.2	Upon request inform Departmental Representative of proposed source of material to be supplied.
PART 3 - EXECUTION		
3.1 FIELD BENDING	.1	Do not field bend or field weld reinforcement except where indicated or authorized by Departmental Representative.
	.2	When field bending is authorized, bend without heat, applying a slow and steady pressure.
	.3	Replace bars which develop cracks or splits.
3.2 PLACING REINFORCEMENT	.1	Place reinforcing steel as indicated on reviewed placing drawings and in accordance with CAN/CSA-A23.1.
	.2	Use approved type chairs to locate the reinforcing steel at the proper grade.
	.3	Tie reinforcement where spacing in each direction is: .1 Less than 300 mm: tie at alternate intersections. .2 300 mm or more: tie at each intersection.
	.4	Prior to placing concrete, obtain Departmental Representative's approval of reinforcing material and placement.

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3.2 PLACING REINFORCEMENT (Cont'd)	. 5	Ensure cover to reinforceme concrete pour.	ent is maintained during
3.3 CLEANING	.1	Clean reinforcing before pl	acing concrete to

CAN/CSA-A23.1.

DFO-RPSS Wharf Extension	(CAST-IN-PLACE CONCRETE	Section 03 30 00
Old Perlican, NL			Page 1
Old Fellicall, NL			March, 2021
PART 1 - GENERAL			
1.1 DESCRIPTION	.1	This section specifies require placing, finishing, protecting cast-in-place concrete for mod wharf decks.	g and curing
1.2 RELATED SECTIONS	.1	Section 03 10 00 - Concrete Fo	orming and Accessories.
SECTIONS	.2	Section 03 20 00 - Concrete Re	einforcing.
	.3	Section 35 59 29 - Mooring Dev	rices.
1.3 REFERENCES	.1	American Society for Testing a .1 ASTM C109/C109M-16, Test Strength of Hydraulic Cement M 50 mm Cube Specimens). .2 ASTM C260-10, Specificati Admixtures for Concrete. .3 ASTM C494/C494M, Specific Admixtures for Concrete.	Method for Compressive Mortars (Using 2 in. or ion for Air-Entraining
	.2	Canadian General Standards Boa .1 CAN/CGSB-51.34-M86a, Vapo Polyethylene Sheet for Use in	our Barrier,
	.3	Canadian Standards Association .1 CAN/CSA-A23.1, Concrete M of Concrete Construction/Metho Concrete. .2 CAN/CSA-A23.2, Methods of .3 CSA A283-06, Qualificatio Testing Laboratories. .4 CAN/CSA-A3000-13, Cementi Compendium (Consists of A3001, and A3005. .1 CSA-A3001-13, Cement Use in Concrete.	Materials and Methods ods of Test for Test for Concrete. on Code for Concrete

<u>1.4 CERTIFICATES</u> .1 Submit certificates in accordance with Section 01 33 00 - Submittal Procedures.

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1.4 CERTIFICATES (Cont'd)	. 2	Minimum 2 weeks prior to start submit to Departmental Represe test data and certification by inspection and testing laborat materials will meet specified .1 Portland cement. .2 Blended hydraulic cement. .3 Supplementary cementing r .4 Grout. .5 Admixtures. .6 Aggregates. .7 Water. .8 Joint filler. .9 Joint Sealant.	entative manufacturer's y qualified independent tory that following requirements:
	.3	Provide certification that mix will produce concrete of qual as specified in concrete mixes CAN/CSA-A23.1.	ity, yield and strength
	. 4	Provide certification that pla materials to be used in concre requirements of CAN/CSA-A23.1.	ete comply with
1.5 STORAGE OF MATERIALS	.1	Store materials to prevent cor deterioration.	ntamination or
	. 2	Provide adequate storage facil ensure a continuous supply of batching operations.	
	.3	Store cement in weather-tight	facility.
1.6 QUALITY ASSURANCE	.1	<pre>Minimum 2 weeks prior to start submit proposed quality contro Departmental Representative fo .1 Cold weather concrete. .2 Curing. .3 Finishes. .4 Formwork removal. .5 Joints.</pre>	ol procedures to
1.7 WASTE MANAGEMENT AND DISPOSAL	.1 2	Use trigger operated spray noz Designate a cleaning area for use and runoff.	

DFO-RPSS Wharf Extension Old Perlican, NL	(CAST-IN-PLACE CONCRETE	Section 03 30 00 Page 3 March, 2021
1.7 WASTE MANAGEMENT AND DISPOSAL	.3	Carefully coordinate the speci with weather conditions.	
(Cont'd)	.4	Ensure emptied containers are safely for disposal away from	
	.5	Prevent plasticizers, water-rea air-entraining agents from entr supplies or streams. Using appr precautions, collect liquid or an inert, noncombustible mater disposal. Dispose of all waste applicable local, provincial as regulations.	ering drinking water ropriate safety solidify liquid with ial and remove for in accordance with
	.6	Choose least harmful, appropri- which will perform adequately.	ate cleaning method
1.8 MEASUREMENT FOR PAYMENT	.1	250mm Reinforced Concrete Deck installation of reinforced con- measured in square metres (m ²) actual field measurements, exc by mooring cleat pedestals, and to provide all plant, equipmen including concrete, reinforcing angle, expansion and control ju- incidental to the unit price a control testing, and demolition to perform the work.	crete deck to be calculated from luding area occupied d coping. Contractor t, material and labour g steel, steel edge oints. Include ll costs for quality
	.2	<u>Cleat Pedestals</u> : No measuremen made under this section. Inclue unit price for Type "A" mooring	de costs incidental to
	.3	No separate payment will be may ingredient or feature of concr factors, including cold weather reinforcing steel, anchor bolt control joints, cement, plant considered as being included is item.	ete work, and all r placement, formwork, s, joint filler for and labour will be
	. 4	Mobilization to, accommodation demobilization from the indivi- project locations to be incide items.	dual identified

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PART 2 - PRODUCTS

- 2.1 MATERIALS .1 Cement to CAN/CSA-A3001.
 - .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.
 - .10 Premoulded joint fillers: .1 Sponge rubber: to ASTM D1752, Type I, flexible grade.
 - .11 Gravel: Evenly graded pit run or crushed stone, maximum size, 50mm, with not more than 8% passing the 0.075 mm sieve.

- 2.2 MIXES
- .1 Proportion concrete in accordance with CAN/CSA-A23.1, Clause 4.3.
- .2 Proportion concrete to comply with Alternate 1, Table 2 in CAN/CSA-A23.1 and following requirements: .1 Cement:
 - .1 Type as per CSA A23.1.
 - .2 Minimum compressive strength: 35 MPa at 28 days.
 - .3 Class of exposure: C1.
 - .4 20 mm nominal size coarse aggregate.
 - .5 Air content 5% to 8%.
 - .6 Density of air-dry concrete in range of
 - 2240 kg/m 3 to 2400 kg/m $^{3}.$

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2.2 MIXES (Cont'd)	. 2	(Cont'd) .7 Slump at time and point of 100 mm.	f discharge 50 mm to
	.3	When the Contractor wishes to p a ready mix concrete supplier, the supplier certifying the for .1 That plant and equipment materials to be used in the con- requirements of CAN/CSA-A23.1. .2 That the mix proportions concrete of the specified qual Indicate mix proportions and se- materials. .3 That the strengths will co- strengths specified herein.	submit a letter from llowing: is certified and all ncrete comply with the selected will produce ity and yield. ources of all
	. 4	When the Contractor wishes to a identify the source of aggregat of fine and coarse aggregates laboratory for testing and tria determine a suitable mix design laboratory, at Contractor's cost trial mix for slump, air contex strength. The results of these submitted to the Departmental a reviewed for compliance with the review must be completed before concrete is given. .1 The sand, gravel, water as agent should be mixed prior to cement and water reducer.	tes and submit samples to a testing al mixes in order to n. The testing st, will test the nt, density and tests will be Representative to be he specification. This e permission to place nd air entraining
	.5	Weigh aggregates, cement, wates batching. No alternative method be permitted.	
	.6	Do not use calcium chloride.	
PART 3 - EXECUTION			
3.1 PREPARATION	.1	Obtain Departmental Representa placing concrete. Provide 24 he placing of concrete.	
	. 2	Pumping of concrete is permitte	ed only after approval

- .2 Pumping of concrete is permitted only after approval of equipment and mix.
- .3 Ensure reinforcement and inserts are not disturbed during concrete placement.

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3.1 PREPARATION (Cont'd)	.4	Prior to placing of concrete obtain Departmental Representative's approval of proposed method for protection of concrete during placing and curing is adverse weather.		
	.5	Maintain accurate records of poured concrete items to indicate date, location of pour, quality, air temperature and test samples taken.		
	.6	Do not place load upon new concrete until authorized by Departmental Representative.		
	.7	Place gravel in accordance wit Timber Cribwork.	h Section 31 53 13 -	
3.2 CONSTRUCTION	.1	Comply with additional require CAN/CSA-A23.1, Clause 4.1.1.5, to seawater environments.		
	.2	Minimum concrete cover over re to be 75 mm.	inforcing steel bars	
	.3	Place concrete in hot weather	to CAN/CSA-A23.1.	
	.4	Place concrete in cold weather	to CAN/CSA-A23.1.	
	.5	Keep concrete surfaces moist c protection stage.	ontinually during	
	.6	Place, consolidate, finish, cu concrete to CAN/CSA-A23.1.	re and protect	
	.7	Do not commence placing concre Representative has inspected a foundations, reinforcing steel spreading, consolidation and f curing and protective methods.	nd approved forms, , joints, conveying, inishing equipment and	
3.3 FORMWORK	.1	Install and strip formwork to Section 03 10 00 - Concrete Fo Accessories		
3.4 INSERTS	.1	Position and secure anchor bol maintain line and grades.	ts in formwork to	

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Wharf Extension Old Perlican, NL			Page 7	
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3.5 CONTROL JOINTS	.1	Construct control joints in loo drawings or directed by Departm		
	.2	All joints will be centred over will be made in a perfectly str		
	.3	Cut control joint when concrete has hardened.		
	.4	Fill saw cut with joint sealer	as specified.	
3.6 PLACING CONCRETE	.1	Place and consolidate concrete	to CAN/CSA-A23.1.	
CONCRETE	.2	Do not place concrete on or aga	ainst frozen material.	
	.3	Place concrete continuously from joint to joint.		
	.4	Place concrete in a uniform hea centreline. Limit rate of plac be finished before beginning of	ing to that which can	
3.7 STRIKE OFF AND CONSOLIDATION	.1	High speed internal poker vibra consolidate the concrete during compaction of the surfaces sha beam-type vibratory air screed Departmental Representative. A approximately 65 mm of concrete at the screed face during conso	g placing. Final ll be done by as approved by surcharge of e will be maintained	
	.2	Strikeoff and consolidation mus excess water bleeds to the surf	-	
	.3	Ensure that the concrete deck of elevations and slopes as shown that satisfactory drainage will	on the drawings so	
3.8 FINISHING	.1	Only ACI certified or other pro finishers are to be utilized in concrete works. All work is to CAN/CSA-A23.1, and as specified	n finishing all be finished to	
	.2	The surface will be brought to by means of darbying or bull find carried out immediately follow: be completed before any bleed we the surface. Surface tolerance	loating which will be ing screeding and must water is present on	

3 metre straight edge.

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3.8 FINISHING (Cont'd)	.3	Provide slope as shown on the proper drainage of the concre	
	.4	Finish slabs to elevations in	dicated on drawings.
	.5	Strike off the surface with a	straight edge.
	.6	Hand tamp low slump concrete	with jitterbug.
	.7	Darby or bull float the surfa the concrete.	ce to smooth and level
	.8	Allow bleed water or sheen to	disappear.
	.9	Float the surface by means of float where the concrete has man to leave only slight foot	hardened enough for a
	.10	Do not bring water and fines floating. Where extra floating floating operation shall be r interval necessary for any sh for concrete to set further.	g is required the epeated after the time
	.11	Steel trowel the concrete sur and/or hand trowel. Do not le polished or burnished surface	ave any hard, smooth,
	.12	Do not bring water and fines overtrowelling.	to the surface by
	.13	After slight interval necessa further harden, repeat the tr	-
	.14	Lightly broom surface with a obtaining a fine and even tex non-slip finish. All brush st across paving.	tured finish with a
	.15	The surface shall be true and tolerance of 1 mm in 500 mm.	accurate to a maximum

DFO-RPSS Wharf Extension Old Perlican, NL		CAST-IN-PLACE CONCRETE	Section 03 30 00 Page 9	
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3.9 PROTECTION AND CURING	.1	Cure to CAN/CSA-A23.1.		
CORTING	. 2	2 Cure concrete by protecting it against loss of moisture, rapid temperature change and mechanical injury for at least 7 days after placement. After finishing operations have been completed, the en- surface of the newly placed concrete shall be covered by whatever curing medium is applicable local conditions and approved by the Departmental Representative. The edges of concrete slabs expose by removal of forms shall be protected with continuous curing treatment equal to the method selected for curing the slab and curb surfaces. On to CAN/CSA-A23.1. Have the equipment needed for adequate curing at hand and ready to install befor actual concrete placement begins.		
	.3	less than 15°C nor more .2 Maintain concrete days plus the initial 3	s falling to that limit as forecast by the cal office) cold weathe 3.1 will be provided an ete by a windproof aterial to allow free ound fresh touch ent space for removal o ly approved heating inside air at a ently high to maintain temperatures. at a temperature of no than 27°C at surface. at 10°C for an extra 4 days. protective housing, th	
3.10 TESTING	.1	Contractor will appoint a co		

- 3.10 TESTING .1 Contractor will appoint a concrete testing company to test all work under this section of specification as per CAN/CSA-A23.1.
 - .2 Cost of compressive strength tests shall be paid for by the Contractor.
 - .3 Testing company shall issue reports to Departmental Representative on quality of test cylinders.

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3.10 TESTING (Cont'd)	. 4	Notify Departmental Represent prior to start of placing con testing purposes an adequate test cylinders.	ncrete. Provide for
	. 5	At least one (1) set of five (5) cylinders each shall be taken from 25 m ³ or fraction thereof of each day's pour, whichever is less. One (1) cylinder shall be tested at seven (7) days, two (2) shall be tested at twenty-eight (28) days, and the fourth an fifth cylinders will be kept in the event 28 day strength is not achieved and will be used to determine compressive strength at 56 days.	
	.6	Crate cylinders and deliver laboratory within 48 hours as accordance with CAN/CSA-A23. for crating and delivery of laboratory.	fter casting in 1. Contractor will pay
	.7	If strength tests of test cy of the work falls below the strength at 28 days, the Dep reserves the right to determ the concrete by performing ac as outlined in CAN/CSA-A23.1	specified compressive artmental Representative ine the acceptability of dditional field testing
	.8	If concrete does not conform specifications, take measures the deficiency. All costs of will be at the expense of the	s as directed to correct correctional measures

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PART 1 - GENERAL			
TART I GENERAL			
1.1 RELATED	.1	Section 01 33 00 - Submitt	al Procedures.
SECTIONS			
	.2	Section 01 74 21 - Constru- Management and Disposal.	ction/Demolition Waste
		Managemente and Dispobal.	
1.2 REFERENCES	.1	American Society for Testi	ng and Materials
	_ • +	International, (ASTM).	
		.1 ASTM A53/A53M-12, Spe	— — — — — — — — — — — — — — — — — — — —
		Steel, Black and Hot-Dippe Steamless.	d, Zinc-Coated Welded and
			cation for Seamless and
		Welded Austenitic Stainles	
		Service.	
		.3 ASTM A307-14, Specifi Bolts and Studs, 60,000 PS	cation for Carbon Steel
			nc (hot dip galvanized)
		Coatings on Iron and Steel	
			tion, Specification for
		Steel 120,000 PSI Tensile	Strength.
	.2	Canadian General Standards	Board (CGSB).
		.1 CAN/CGSB-1.40-97, Ant	i-corrosive Structural
		Steel Alkyd Primer.	
		.2 CAN/CGSB-1.181-99 Read Zinc-Rich Coating.	dy-Mixed, Organic
		line nien codeing.	
	.3	Canadian Standards Associa	
			-13 , General Requirements
		for Rolled or Welded Struc .2 CAN/CSA-S16.1-01, Lim	it States Design of Steel
		Structures.	
			tals and Allied Materials
		for Metal Arc Welding (Dev	
		with the Canadian Welding : .4 CSA W59-13,Welded Ste	el Construction (Metal Arc
		Welding).	
	Л	The Environmental Chairs D	rogram
	.4	The Environmental Choice P: .1 CCD-047a-98, Paints,	-
		.2 CCD-048-98, Surface C	
		Water-borne.	

<u>1.3 SUBMITTALS</u> .1 Product Data:

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1.3 SUBMITTALS (Cont'd)	.1	<pre>(Cont'd) .1 Submit manufacturer's pr: literature, specifications and accordance with Section 01 33 Procedures2 Submit two copies of WHM! Safety Data Sheets in accordan 01 33 00 - Submittal Procedure .1 For finishes, coatin paints.</pre>	d data sheet in 00 - Submittal IS MSDS - Material nce with Section es. Indicate VOC's:
	. 2	Shop Drawings .1 Submit shop drawings in a 01 33 00 - Submittal Procedure .2 Indicate materials, core connections, joints, method of anchors, supports, reinforceme accessories.	es. thicknesses, finishes, f anchorage, number of
1.4 QUALITY ASSURANCE	.1	Test Reports: Certified test compliance with specified personal physical processes and physical physic	formance
	.2	Certificates: Product certific manufacturer certifying mater: specified performance characte and physical requirements.	ials comply with
1.5 DELIVERY, STORAGE, AND HANDLING	.1	Packing, Shipping, Handling an .1 Deliver, store, handle an accordance with Section 01 61 Requirements.	nd protect materials in
	. 2	Storage and Protection: .1 Cover exposed stainless a pressure sensitive heavy prote strippable plastic coating, be site. .2 Leave protective covering cleaning of building. Provide removal of protective covering	ection paper or apply efore shipping to job g in place until final instructions for
1.6 WASTE MANAGEMENT AND DISPOSAL	.1	Separate and recycle waste man with Section 01 74 21 - Const: Waste Management and Disposal	ruction/Demolition

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Old Perlican, NL				
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1.6 WASTE MANAGEMENT AND DISPOSAL	.2	Remove from site and dispose of at appropriate recycling facili		
(Cont'd)	.3	Collect and separate for disposal paper, plastic, polystyrene, corrugated cardboard packaging material for recycling in accordance with Waste Management Plan.		
	.4	Divert unused metal materials for recycling facility approved by T Representative.		
1.7 MEASUREMENT FOR PAYMENT	.1	No measurement for payment shal section. Include all costs of this section in unit costs for required.	items required under	
PART 2 - PRODUCTS				
2.1 MATERIALS	.1	Steel sections and plates: to C. Grade 350W.	AN/CSA-G40.20/G40.21,	
	.2	Steel pipe: to ASTM A53/A53M do black galvanized finish.	uble extra strong,	
	.3	Welding materials: to CSA W59.		
	.4	Welding electrodes: to CSA W48	Series.	
	.5	Bolts and anchor bolts: to ASTM	A307.	
	.6	Grout: non-shrink, non-metallic 24 hours.	, flowable, 15 MPa at	
2.2 FABRICATION	.1	Fabricate work square, true, st to required size, with joints c properly secured.	-	
	.2	Use self-tapping shake-proof fl items requiring assembly by scr		

.3 Where possible, fit and shop assemble work, ready for erection.

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2.2 FABRICATION (Cont'd)	.4	Ensure exposed welds are conti each joint. File or grind expo flush.	_
2.3 FINISHES .		Galvanizing: hot dipped galvanizing with zinc coating 600 g/m ² to ASTM A123/A123M-90. All steel used shall be hot dipped galvanized.	
	.2	Shop coat primer: to CAN/CGSB-	1.40.
	.3	Zinc primer: zinc rich, ready	mix to CAN/CGSB-1.181.
2.4 SHOP PAINTING	.1	Apply one shop coat of primer to metal items, with exception of galvanized or concrete encased items.	
	.2	Use primer unadulterated, as p manufacturer. Paint on dry sur scale, grease. Do not paint wh lower than 7 degrees C.	faces, free from rust,
	.3	Clean surfaces to be field wel	ded; do not paint.
	. 4	<pre>Prepare and coat outdoor fabri .1 Surface Preparation: Abra SSPC-SP-10 near white metal to profile of 2.0 mils. .2 Primer: One coat of Americ primer to 3 mils dry film thic equal. .3 Intermediate Coat: One co surface tolerant epoxy to 6 mi or approved equal. .4 Top Coat: One coat of Americ resistant urethane to 4 mils d</pre>	sive blast to achieve an anchor oat 68A zinc epoxy kness, or approved at of Amerlock #2 ls dry film thickness, rshield abrasion ry film thickness, or
		approved equal. color to be sa bollards, black for other appl	
2.5 STEEL H-PILE GUIDES	.1	Steel H-Pile Guides and floati H-Pile Guide: Sizes and shape	-
	.2	Galvanize all steel in H-Pile dock attachment to H-Pile guid	
	.3	All hardware shall be galvaniz	ed.

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2.6 DOCK-TO-DOCK FLIP PLATE	.1	Dock-to-Dock Flip Plate: Sizes indicated.	and shapes as
	.2	All connection plates shall be	galvanized.
	.3	All hardware shall be galvanized	d.
2.7 GALVANIZED FLOATING DOCK ATTACHMENTS.	.1	Galvanized Floating Dock Attach shapes as indicated, including connections and chain connection marginal wharf.	dock-to-dock
	.2	Galvanize after fabrication.	
	.3	All hardware to be galvanized.	
2.8 GALVANIZED CONCRETE DECK EDGE ANGLE	.1	Galvanized Concrete Deck Edge A shapes as indicated.	ngle: Sizes and
PART 3 - EXECUTION			
3.1 ERECTION	.1	Do welding work in accordance w specified otherwise.	ith CSA W59 unless
	.2	Erect metalwork square, plumb, accurately fitted, with tight jointersections.	-
	.3	Provide suitable means of anchor Departmental Representative such clips, bar anchors, expansion be toggles.	h as dowels, anchor
	.4	Exposed fastening devices to ma compatible with material throug	
	.5	Provide components for building accordance with shop drawings as	—
	.6	Make field connections with bol or weld.	ts to CAN/CSA-S16.1,
	.7	Hand items over for casting into building into masonry to approp with setting templates.	

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3.1 ERECTION (Cont'd)	.8	Touch-up rivets, field welds, scratched surfaces after comp primer.	
	.9	Touch-up galvanized surfaces w where burned by field welding	-
3.2 STEEL H-PILE GUIDES	.1	Install new galvanized steel H attachment of floating dock to indicated.	-
3.3 DOCK-TO-DOCK FLIP PLATE	.1	Install new galvanized flip p docks as indicated.	late between floating
3.4 GALVANIZED FLOATING DOCK ATTACHMENTS	.1	Install new galvanized floatin locations as indicated.	ng dock attachments in
3.5 GALVANIZED CONCRETE DECK EDGE ANGLE	.1	Install new galvanized concret indicated.	te deck edge angle as
3.6 CLEANING	.1	Perform cleaning after instal construction and accumulated e	
	.2	Upon completion of installation materials, rubbish, tools and	—

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PART 1 - GENERAL			
1.1 REFERENCES	.1	American Wood-Preservers' Assoc .1 AWPA M2-16, Standard Inspe Products. .2 AWPA M4-15, Standard for t Preservative-Treated Wood Produ	ection of Treated Wood The Care of
	. 2	Canadian Standards Association .1 CSA 080 Series-15, Wood Pr .2 CSA 080.201-97, Standard f Solvents for Preservatives. Thi hydrocarbon solvents for prepar preservatives. This is not stan .3 CSA 0322-15, Procedure for Pressure-Treated Wood Materials Wood Foundations.	reservation. For Hydrocarbon s Standard covers ring solutions of d alone specification of Certification of
1.2 QUALITY ASSURANCE	.1	Testing of products treated wit pressure impregnation will be o manufacturer's testing laborato revisions specified in CSA 080 Requirements to AWPA M2.	arried out by the ory to AWPA M2, and
	. 2	Inspection and testing of timbe carried out by the manufacturer	
1.3 CERTIFICATES AND ASSAY RETENTION RESULTS	.1	Submit certificates and assay r accordance with Section 01 33 0 Procedures.	
	.2	For products treated with prese impregnation submit following i by authorized signing officer of .1 Information listed in AWPA specified in CSA 080 Series, Su Requirement to AWPA M2 applicab treatment. .2 Moisture content after dry treatment with water-borne prese .3 Assay retentions results r treated batch of supplied timbe .4 Acceptable types of paint, finishes that may be used over be finished after treatment.	nformation certified of treatment plant: M2 and revisions applementary ole to specified ring following servative. representing each er. stain, and clear

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1.4 WASTE MANAGEMENT AND DISPOSAL	.1	Do not dispose of preser incineration.	rvative tr	eated wood through
	.2	Do not dispose of preser other materials destined		
	.3	Dispose of treated wood, sawdust at sanitary land Departmental Representat	lfill appr	
	.4	official hazardous material collections site approved by Departmental Representative.		
	. 5			
PART 2 - PRODUCTS				
2.1 MATERIALS	.1	Preservative: to CSA-080) Series.	
	.2	Solvent: to CSA-080.201.		
2.2 PRESERVATIVE TREATMENTS	.1	Treat to CSA 080, commod and its referenced stand minimum assay retentions	lards, wit	
			CCA	ACA
		Species	kg/m3	kg/m3
		Dimension Timber		
		-Coast Douglas Fir -Western/Eastern	24	24
		-Hemlock, Douglas Fir	24	24
		(Wheelguard, Wheelguard Blocking) -Birch or Maple	10 Treat to	10 Refusal
six		Note: Birch or maple mus six (6) months in weathe environment or kiln drie	er protect	

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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.
- 3.2 CUTTING .1 Field cuts, if authorized, are to receive three (3) liberal coats of the applicable preservative applied to dry wood on each application.
- 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 timber for penetration and retention of preservative. Timber not meeting the requirements of the specification may be rejected for use under the contract.

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<u>PART 1 - GENERAL</u>			
1.1 SECTION INCLUDES	.1	Materials, pre and sealants.	paration and application for caulking
1.2 RELATED SECTIONS	.1	Section 01 33	00 - Submittal Procedures.
	.2	Section 01 74 Management And	21 - Construction/Demolition Waste Disposal.
	.3	Section 01 45	00 - Quality Control.
	.4	Section 01 61	00 - Common Product Requirements.
	.5	Section 07 92	10 - Joint Sealing.
1.3 REFERENCES	1	International, .1 ASTM C 91	ety for Testing and Materials (ASTM). 9-19, Standard Practice for Use of coustical Applications.
	.2	.1 CGSB 19-G Component, Acr 1976 reaffirme .2 CAN/CGSB- One-component, .3 CGSB 19-G Component, But Solvent Curing .4 CAN/CGSB- Emulsion Base	Tal Standards Board (CGSB). GP-5M-1984, Sealing Compound, One Tylic Base, Solvent Curing (Issue of ed, incorporating Amendment No. 1). 19.13-M87, Sealing Compound, Elastomeric, Chemical Curing. GP-14M-1984, Sealing Compound, One Syl-Polyisobutylene Polymer Base, (Reaffirmation of April 1976). 19.17-M90, One-Component Acrylic Sealing Compound. 19.24-M90, Multi-component, Chemical (Compound.
	. 3	_	Justice Canada (Jus). Environmental Protection Act, 1999
	. 4	Specifications .1 FS-SS-S-2 Two-Component,	ees Administration (GSA) - Federal (FS). 200-E(2), Sealants, Joint, Jet-Blast-Resistant, Cold Applied, ement Concrete Pavement.
	.5	Health Canada/ Information Sy	Workplace Hazardous Materials stem (WHMIS).

DFO-RPSS		JOINT SEALANTS	Section 07 92 00
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			March, 2021
1.3 REFERENCES	.5	(Cont'd)	
(Cont'd)		.1 Material Safety Data	Sheets (MSDS).
	.6	Transport Canada (TC). .1 Transportation of Da (TDGA).	ngerous Goods Act, 1992
1.4 SUBMITTALS	.1	Submit product data in ac 01 33 00 - Submittal Proc	
	.2	Manufacturer's product to .1 Caulking compound.	describe.
		.2 Primers. .3 Sealing compound, ea compatibility when differ with each other.	ch type, including ent sealants are in contact
	.3	Submit samples in accorda Submittal Procedures.	nce with Section 01 33 00 -
	.4	Submit duplicate samples and colour.	of each type of material
	.5	Cured samples of exposed where required to match a	
	.6	Submit manufacturer's ins with Section 01 33 00 - S .1 Instructions to incl instructions for each pro-	ubmittal Procedures. ude installation
1.5 DELIVERY, STORAGE, AND HANDLING	.1	Deliver, handle, store an accordance with Section 0 Requirements.	-
	. 2	Deliver and store materia and containers with manuf intact. Protect from free contact with ground or fl	acturer's seals and labels, zing, moisture, water and
1.6 PROJECT CONDITIONS	.1	sealants under following .1 When ambient an conditions are outsid	installation of joint

DFO-RPSS Wharf Extension	J	OINT SEALANTS	Section 07 92 00 Page 3
Old Perlican, NL			March, 2021
1.6 PROJECT CONDITIONS (Cont'd)	.1	(Cont'd) .1 (Cont'd) .2 When joint substrate	s are wet.
	.2	Joint-Width Conditions: .1 Do not proceed with insta sealants where joint widths are allowed by joint sealant manufa applications indicated.	e less than those
	.3	Joint-Substrate Conditions: .1 Do not proceed with insta sealants until contaminants cay with adhesion are removed from	pable of interfering
1.7 ENVIRONMENTAL REQUIREMENTS	.1	Comply with requirements of Wo Materials Information System (handling, storage, and disposa materials; and regarding label Material Safety Data Sheets (M Labour Canada.	WHMIS) regarding use, l of hazardous ling and provision of
	.2	Conform to manufacturer's reconnective humidity, and substration and curing of special conditions governing u	te moisture content sealants including
PART 2 - PRODUCTS			
2.1 SEALANT MATERIALS	.1	Do not use caulking that emits contains toxic chemicals or is mould resistant in air handling	not certified as
	.2	When low toxicity caulks are no usage to areas which offgas to contained behind air barriers, several months before occupancy time.	exterior, are or are applied
	.3	Where sealants are qualified w these primers.	ith primers use only
2.2 SEALANT MATERIAL DESIGNATIONS	.1	Urethanes One Part. .1 Non-Sag to CAN/CGSB-19.13	, Type 2.
	.2	Acoustical Sealant.	

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0.0.0000	0			
2.2 SEALANT	.2	(Cont'd)		
MATERIAL DESIGNATIONS		.1 TO ASTM C 919.		
(Cont'd)	.3	Preformed Compressible	and Non-Compressible back-up	
	• 5	materials.	and non compressione bach ap	
		.1 Polyethylene, Uret	hane, Neoprene or Vinyl Foam.	
		—	closed cell foam backer rod. e 30 to 50 %.	
		.2 Neoprene or Butyl		
			od, Shore A hardness 70.	
		.3 High Density Foam.		
			ed cell polyvinyl chloride	
			lyethylene, closed cell, 0, tensile strength 140 to	
			polyolefin foam, 32 kg/m ³	
			ene foam backer, size as	
		recommended by man		
		.4 Bond Breaker Tape.		
			bond breaker tape which will	
		not bond to sealan	IC.	
2.3 SEALANT	.1		openings where frames meet	
SELECTION		exterior facade of building: Sealant type: CAN/CGSB-19.13-M87.		
		CAN/CG5B-19.13-M07.		
	.2	Expansion and control j	oints in exterior surfaces of	
		poured-in-place concret	e walls: Sealant type:	
		CAN/CGSB-19.13-M87.		
	.3	Seal interior perimeter	s of exterior openings as	
	• 5	detailed on drawings: S		
		CAN/CGSB-19.13-M87.	2 -	
	.4		pansion joints in floor	
		surfaces: Sealant type:	CAN/CGSB-19.13-M8/.	
	.5	Perimeters of interior	frames, as detailed and	
		itemized: Sealant type:		
	.6	-	l joints in drywall: Sealant	
		type: CAN/CGSB-19.13-M8		
2.4 JOINT CLEANER	.1		taining type, compatible with	
			and sealant recommended by	
		sealant manufacturer.		
	.2	Primer: as recommended	by manufacturer	
	• 4			

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PART 3 - EXECUTION			
3.1 PROTECTION	.1	Protect installed Work of othe or contamination.	r trades from staining
3.2 SURFACE PREPARATION	.1	Examine joint sizes and condit correct depth to width relatio of backup materials and sealan	nship for installation
	.2	Clean bonding joint surfaces o substances including dust, rus other matter which may impair	t, oil grease, and
	.3	Do not apply sealants to joint sealer, curing compound, water coatings unless tests have bee compatibility of materials. Re required.	repellent, or other n performed to ensure
	.4	Ensure joint surfaces are dry	and frost free.
	.5	Prepare surfaces in accordance directions.	with manufacturer's
3.3 PRIMING	.1	Where necessary to prevent sta surfaces prior to priming and	
	.2	Prime sides of joints in accor manufacturer's instructions im caulking.	
3.4 BACKUP MATERIAL	.1	Apply bond breaker tape where manufacturer's instructions.	required to
	.2	Install joint filler to achiev and shape, with approximately	
3.5 MIXING	.1	Mix materials in strict accord manufacturer's instructions.	ance with sealant
3.6 APPLICATION	.1	Sealant.	

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3.6 APPLICATION (Cont'd)	.1	<pre>written instructions. .2 Mask edges of joint y sensitive joint border ex .3 Apply sealant in con .4 Apply sealant using y nozzle. .5 Use sufficient press joints solid. .6 Form surface of seals free from ridges, wrinkley embedded impurities.</pre>	gun with proper size ure to fill voids and ant with full bead, smooth, s, sags, air pockets, s before skinning begins to pe. nd promptly as work
	. 2	Curing. .1 Cure sealants in accomanufacturer's instruction .2 Do not cover up seals has taken place.	
	.3	Work neat and clean.	

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PART 1 - GENERAL		
1.1 SECTION	.1	Materials, preparation and application for caulking
INCLUDES		and sealants.
1.2 RELATED SECTIONS	.1	Section 01 33 00 - Submittal Procedures.
	.2	Section 01 45 00 - Testing and Quality Control.
	.3	Section 01 61 00 - Common Product Requirements.
	.4	Section 01 74 21 - Construction/Demolition Waste
		Management and Disposal.
	.5	Section 03 10 00 - Concrete Forming and Accessories.
	.6	Section 03 30 00 - Cast-in-Place Concrete.
	.7	Section 07 92 10 - Joint Sealants.
1.3 REFERENCES	.1	Canadian General Standards Board (CGSB).
	.2	CAN/CGSB-19.24-M90, Multi-component, Chemical Curing Sealing Compound.
	.3	Department of Justice Canada (Jus)
		.1 Canadian Environmental Protection Act, 1999 (CEPA).
	.4	Health Canada/Workplace Hazardous Materials
		Information System (WHMIS). .1 Material Safety Data Sheets (MSDS).
	.5	Transport Canada (TC).
		.1 Transportation of Dangerous Goods Act, 1992 (TDGA).
1.4 SUBMITTALS	.1	Submit product data in accordance with Section 01 33 00 - Submittal Procedures.
	.2	Manufacturer's product to describe.
		.1 Caulking compound. .2 Primers.

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1.4 SUBMITTALS (Cont'd)	. 2	(Cont'd) .3 Sealing compound, each typ compatibility when different se with each other.	_
	.3	Submit manufacturer's instructi with Section 01 33 00 - Submitt .1 Instructions to include ir instructions for each product u	al Procedures. Istallation
1.5 DELIVERY, STORAGE, AND HANDLING	.1	Deliver, handle, store and protect materials in accordance with Section 01 61 00 - Common Produ Requirements.	
	. 2	Deliver and store materials in and containers with manufacture intact. Protect from freezing, contact with ground or floor.	er's seals and labels,
MANAGEMENT AND accordance with		Separate waste materials for re accordance with Section 01 74 2 Construction/Demolition Waste M Disposal.	21 -
	.2	Remove from site and dispose of at appropriate recycling facili	
	. 3	Collect and separate for dispose polystyrene, corrugated cardboar material, in appropriate on-sit in accordance with Waste Manage	ard, packaging te bins, for recycling
	.4	Place materials defined as haza designated containers.	ardous or toxic in
	.5	Handle and dispose of hazardous accordance with the CEPA, TDGA, Municipal regulations.	
	.б	Unused sealant material must no sewer system, into streams, lak other location where it will po environmental hazard.	ces, onto ground or in
	.7	Divert unused joint sealing mat to official hazardous material approved by Departmental Repres	collections site

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1.6 WASTE MANAGEMENT AND DISPOSAL (Cont'd)	.8	Empty plastic joint sealer cont recyclable. Do not dispose of e plastic materials destined for	empty containers with
<u>_</u>	.9	Fold up metal banding, flatten, designated area for recycling.	, and place in
1.7 PROJECT CONDITIONS	.1	Environmental Limitations: .1 Do not proceed with instal sealants under following Condit .1 When ambient and subs conditions are outside limits p sealant manufacturer or are bel .2 When joint substrates	tions: strate temperature permitted by joint low 4.4 degrees C.
	. 2	Joint-Width Conditions: .1 Do not proceed with instal sealants where joint widths are allowed by joint sealant manufa applications indicated.	e less than those
	.3	Joint-Substrate Conditions: .1 Do not proceed with instal sealants until contaminants cap with adhesion are removed from	pable of interferring
1.8 ENVIRONMENTAL REQUIREMENTS	.1	Comply with requirements of Wor Materials Information System (W handling, storage, and disposal materials; and regarding label Material Safety Data Sheets (MS Labour Canada.	NHMIS) regarding use, l of hazardous ling and provision of
	. 2	Conform to manufacturer's recome relative humidity, and substrate for application and curing of s special conditions governing us	te moisture content sealants including
1.9 MEASUREMENT FOR PAYMENT	.1	No measurement for payment to k section. Include costs in unit which joint sealing is required	prices for items in

DFO-RPSS		JOINT SEALING	Section 07 92 10
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PART 2 - PRODUCTS			
2.1 SEALANT MATERIALS	.1	Where sealants are qualified w these primers.	ith primers use only
2.2 SEALANT MATERIAL DESIGNATIONS	.1	Polysulfide Two Part. .1 Self-Leveling to CAN/CGSB B, colour to match concrete.	-19.24, Type 1, Class
	.2	Polysulfide Two Part. .1 Non-Sag to CAN/CGSB-19.24 colour to match concrete.	, Type 2, Class B,
	.3	<pre>Preformed Compressible and Non materials. .1 Polyethylene, Urethane, N .1 Extruded closed cell .2 Size: oversize 30 to .2 Neoprene or Butyl Rubber. .1 Round solid rod, Sho .3 High Density Foam. .1 Extruded closed cell (PVC), extruded polyethyl Shore A hardness 20, tens 200 kPa, extruded polyole density, or neoprene foam recommended by manufactur .4 Bond Breaker Tape. .1 Polyethylene bond br not bond to sealant.</pre>	<pre>Peoprene or Vinyl Foam. foam backer rod. 50%. re A hardness 70. polyvinyl chloride ene, closed cell, ile strength 140 to fin foam, 32 kg/m³ backer, size as</pre>
2.3 JOINT CLEANER	.1	Non-corrosive and non-staining joint forming materials and se sealant manufacturer.	
	.2	Primer: as recommended by manu	facturer.
PART 3 - EXECUTION			
3.1 PROTECTION	.1	Protect installed Work of othe or contamination.	r trades from staining

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3.2 SURFACE PREPARATION	.1	Examine joint sizes and conditi correct depth to width relatior of backup materials and sealant	nship for installation
	.2	Clean bonding joint surfaces of substances including dust, rust other matter which may impair W	, oil grease, and
	.3	Do not apply sealants to joint sealer, curing compound, water coatings unless tests have beer compatibility of materials. Rem required.	repellent, or other n performed to ensure
	.4	Ensure joint surfaces are dry a	and frost free.
	.5	Prepare surfaces in accordance directions.	with manufacturer's
3.3 PRIMING	.1	Where necessary to prevent stai surfaces prior to priming and c	
	.2	Prime sides of joints in accord manufacturer's instructions imm caulking.	
3.4 BACKUP MATERIAL	.1	Apply bond breaker tape where r manufacturer's instructions.	required to
	.2	Install joint filler to achieve and shape, with approximately 3	
3.5 MIXING	.1	Mix materials in strict accorda manufacturer's instructions.	ance with sealant
3.6 APPLICATION	.1	<pre>Sealant. .1 Apply sealant in accordance written instructions. .2 Mask edges of joint where sensitive joint border exists t .3 Apply sealant in continuou .4 Apply sealant using gun wi nozzle. .5 Use sufficient pressure to joints solid.</pre>	irregular surface or to provide neat joint. us beads. ith proper size

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			·
3.6 APPLICATION	.1	(Cont'd)	
(Cont'd)		.6 Form surface of sealant w	with full bead, smooth,
<u>.</u>	_	free from ridges, wrinkles, sa	
		embedded impurities.	
		.7 Tool exposed surfaces bef	ore skinning begins to
	give slightly concave shape.		
		.8 Remove excess compound pr	
		progresses and upon completion	1.
	.2	Curing.	
	• =	.1 Cure sealants in accordan	nce with sealant
		manufacturer's instructions.	
		.2 Do not cover up sealants	until proper curing
		has taken place.	and proper caring
		hab callen prace.	
	. 3	Cleanup.	
	• 5	.1 Clean adjacent surfaces i	mmediately and leave
		Work neat and clean.	interactively and reave
		.2 Remove excess and droppin	as using recommended
		cleaners as work progresses.	igs, using recommended
			· initial cat of
		.3 Remove masking tape after	Initial set of
		sealant.	

DFO-RPSS Wharf Extension		ECTED MAXIMUM DRY ITY FOR FILL	Section 31 05 10 Page 1
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PART 1 - GENERAL			
1.1 SUMMARY	de	is Section defines correction nsity to take into account a rger than 19 mm.	_
1.2 REFERENCES	.1 Sp .2 La St .3 Co Ef .4 Ma	ecific Gravity and Absorption ASTM D 698-12, Standard T boratory Compaction Characte andard Effort (12,400 ft-lbf ASTM D 1557-12, Test Meth mpaction Characteristics of fort (56,000 ft-lbf/ft ³ (2,70	est Method for n of Coarse Aggregate. est Methods for ristics of Soil Using /ft ³ (600 kN-m/m ³)). od for Laboratory Soil Using Modified 00 kN-m/m ³)). Test Methods for
1.3 DEFINITIONS	.1 .2 .3 .4	<pre>D = (F1 x D1) + (0.9 x D2 Where: D = corrected maxi .1 F1 = fraction (decim sample passing 19 mm siev .2 F2 = fraction (decim sample retained on 19 mm F1). .3 D1 = maximum dry den material passing 19 mm si accordance with Method A .4 D2 = bulk density, k retained on 19 mm sieve, is bulk specific gravity material when tested to A</pre>	<pre>+ (F2 x D1)). x F2). mum dry density kg/m³. al) of total field e. al) of total field sieve (equal to 1.00 - sity, kg/m³ of eve determined in of ASTM D 698. g/m³, of material equal to 1000G where G (dry basis) of STM C 127. tes, determine D1 D 4253 dry method when</pre>
<u> PART 2 - PRODUCTS</u>			

2.1 NOT USED .1 Not Used.

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PART 3 - EXECUTION

3.1 NOT USED .1 Not Used.

DFO-RPSS Wharf Extension Old Perlican, NL F6879-209007	AGC	REGATE	MATERIALS	Section 31 05 16 Page 1 March, 2021
PART 1 - GENERAL				
1.1 RELATED SECTIONS	.1 S	Section	01 33 00 - Submittal Pro	ocedures.
			01 74 21 - Construction, ent and Disposal.	/Demolition Waste
	.3 S	Section	31 23 25 - Rock and Grav	vel Fills.
	.4 S	Section	32 11 23 - Aggregate Bas	se Courses.
	.5 S	Section	32 12 16 - Asphalt Pavin	ıg.
1.2 REFERENCES	F	1 AST Particle	n Society for Testing and IM D4791-10 Standard Test es, Elongated Particles, ed Particles in Coarse Ag	t Method for Flat or Flat and
1.3 SAMPLES			samples in accordance wit al Procedures.	th Section 01 33 00 -
		Provide product:	continual sampling by te	esting agency during
			testing agency with acce ed material for sampling	
	c P T	oroduct: obtain n oroduced oepartme	sampling facilities at o ion conveyor, to allow to representative samples of d. Stop conveyor belt who ental Representative to p sampling.	esting agency to f items being en requested by
	a	-	itional cost of sampling tes which fail to meet sp ments.	_
1.4 WASTE MANAGEMENT AND DISPOSAL	1	ocal qu	unused granular materials uarry facility as approve ntative.	

DFO-RPSS Wharf Extension Old Perlican, NL	1	AGGREGATE MATERIALS	Section 31 05 16 Page 2
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<u>PART 2 - PRODUCTS</u>			
2.1 MATERIALS	.1	Aggregate quality: sound, hard, free from soft, thin, elongated particles, organic material, cl or other substances that would manner for use intended.	l or laminated Lay lumps or minerals,
	. 2	Flat and elongated particles of ASTM D4791. .1 Greatest dimension to exce dimension.	
	.3	Fine aggregates satisfying requ applicable section to be one, of .1 Natural sand. .2 Manufactured sand. .3 Screenings produced in cru rock, boulders, gravel or slag.	or blend of following: ashing of quarried
	. 4	Coarse aggregates satisfying re applicable section to be one of following: .1 Crushed rock. .2 Gravel and crushed gravel formed particles of stone. .3 Light weight aggregate, in expanded shale.	F or blend of composed of naturally
	.5	Type '1' and Type '2' Granular 32 11 23 - Aggregate Base Cours	
	. 6	Rock and Gravel Fill: To Sectio Gravel Fill	on 31 23 25 - Rock and
2.2 SOURCE QUALITY CONTROL	.1	Inform Departmental Representat source of aggregates and provid at least 2 weeks prior to comme	le access for sampling
	.2	If, in opinion of Departmental materials from proposed source cannot reasonably be processed requirements, locate an alterna demonstrate that material from can be processed to meet specif	do not meet, or to meet, specified ative source or source in question

.3 Advise Departmental Representative 2 weeks in advance of proposed change of material source.

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PART 3 - EXECUTION

Aggregate source preparation 3.1 PREPARATION .1 Prior to excavating materials for aggregate .1 production, clear and grub area to be worked, and strip unsuitable surface materials. Dispose of cleared, grubbed and unsuitable materials as directed by Departmental Representative. .2 Where clearing is required, leave screen of trees between cleared area and roadways as directed. Clear, grub and strip area ahead of quarrying .3 or excavating operation sufficient to prevent contamination of aggregate by deleterious materials. When excavation is completed dress sides of .4 excavation to nominal 1.5:1 slope, and provide drains or ditches as required to prevent surface standing water. Trim off and dress slopes of waste material 5 piles and leave site in neat condition. .2 Processing .1 Process aggregate uniformly using methods that prevent contamination, segregation and degradation. Blend aggregates, if required, to obtain .2 gradation requirements, percentage of crushed particles, or particle shapes, as specified. Use methods and equipment approved by Departmental Representative. .3 Wash aggregates, if required to meet specifications. Use only equipment approved by Departmental Representative. When operating in stratified deposits use .4 excavation equipment and methods that produce uniform, homogeneous aggregate. .3 Handling .1 Handle and transport aggregates to avoid segregation, contamination and degradation. .4 Stockpiling Stockpile aggregates on site in locations as .1 indicated unless directed otherwise by Departmental Representative. Do not stockpile on completed pavement surfaces.

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100,0 20000			
3.1 PREPARATION (Cont'd)	. 4	<pre>(Cont'd) .2 Stockpile aggregates in so to meet Project schedules3 Stockpiling sites to be le and of adequate bearing capacit support stockpiled materials an .4 Except where stockpiled on stabilized areas, provide compa less than 300 mm in depth to pr of aggregate. Stockpile aggregate</pre>	evel, well drained, ty and stability to nd handling equipment. n acceptably acted sand base not revent contamination
		not incorporate bottom 300 mm of .5 Separate different aggregate depth bulkheads, or stockpile aprevent intermixing.	of pile into Work. ates by strong, full far enough apart to
		.6 Do not use intermixed or of materials. Remove and dispose of as directed by Departmental Rep 48 hours of rejection.	of rejected materials presentative within
		.7 Stockpile materials in un: thickness as follows: .1 Max 1.5 m for coarse course materials. .2 Max 1.5 m for fine ag materials. .3 Max 1.5 m for other m .8 Uniformly spot-dump aggreg	aggregate and base ggregate and sub-base materials.
		<pre>stockpile in trucks and build of specified. .9 Do not cone piles or spill of piles.</pre>	up stockpile as
		.10 Do not use conveying stacl .11 During winter operations, from becoming mixed into stock being removed from stockpile.	prevent ice and snow
3.2 CLEANING	.1	Leave aggregate stockpile site condition, free of standing sur	—
	.2	Leave any unused aggregates in stockpiles as directed by Depar Representative.	
	2		

.3 For temporary or permanent abandonment of aggregate source, restore source to condition meeting requirements of authority having jurisdiction.

DFO-RPSS Wharf Extension Old Perlican, NL		XCAVATING, TRENCHING AND BACKFILLING	Section 31 23 10 Page 1
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<u> PART 1 – GENERAL</u>			
1.1 RELATED SECTIONS	.1	Section 01 35 43 - Environmenta	l Procedures.
	.2	Section 32 11 23 - Aggregate Ba	se Courses.
	.3	Section 31 23 25 - Rock and Gra	vel Fill.
1.2 REFERENCES	.1	American Society for Testing an .1 ASTM C117-17, Standard Tes Finer Than 0.075 mm (No. 200) S Aggregates by Washing. .2 ASTM C136-14, Standard Tes Analysis of Fine and Coarse Agg .3 ASTM D422-63, Standard Tes Particle-Size Analysis of Soils .4 ASTM D698-12, Standard Tes Laboratory Compaction Character Standard Effort (12,400 ft-lbs/ .5 ASTM D4318-17, Standard Tes Limit, Plastic Limit, and Plast	t Method for Material ieve in Mineral t Method for Sieve regates. t Method for t Methods for istics of Soil Using ft ³) (600 kN-m/m ³). st Methods for Liquid
	. 2	Canadian General Standards Boar .1 CAN/CGSB-8.1-88, Sieves, T Inch Series. .2 CAN/CGSB-8.2-M88, Sieves, Metric.	'esting, Woven Wire,
	.3	Canadian Standards Association .1 CAN/CSA-A23.1/A23.2, Concr Methods of Concrete Constructio	ete Materials and
1.3 DEFINITIONS	.1	Excavation classes: two classes be recognized; common excavation excavation. .1 Rock : any solid material and which cannot be removed by mechanical excavating equipment bucket. Frozen material not cla .2 Common excavation: excavat whatever nature, which are not definitions of rock excavation.	n and rock in excess of 0.25 m ³ means of heavy duty with 0.95 to 1.15 m ³ ssified as rock. ion of materials of included under
	.2	Waste material: excavated mater use in Work or surplus to requi	

DFO-RPSS Wharf Extension Old Perlican, NL	EXCAVATING, TRENCHING AND BACKFILLING		Section 31 23 10 Page 2
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1.3 DEFINITIONS (Cont'd)	OI	itside area to be graded	obtained from locations , and required for s or for other portions of
	.4 Ur .1 ar .2 ar	Asuitable materials: Weak and compressible reas. Frost susceptible ma reas. Frost susceptible ma .1 Fine grained so less than 10 when te gradation within lim	e materials under excavated terials under excavated terials: ils with plasticity index sted to ASTM D4318, and its specified when tested M C136: Sieve sizes to
		Sieve Designation 2.0 mm 0.10 mm 0.02 mm 0.005 mm	<pre>% Passing 100 45 - 100 10 - 80 0 - 45</pre>

.2 Coarse grained soils containing more than 20% by mass passing 0.075 mm sieve.

.5 Unshrinkable fill: very weak mixture of Portland cement, concrete aggregates and water that resists settlement when placed in utility trenches, and capable of being readily excavated.

PART 2 - PRODUCTS

.2

2.1 MATERIALS .1 Type 3 fill: selected material from excavation or other sources, approved by Departmental Representative for use intended, unfrozen and free from rocks larger than 75 mm, cinders, ashes, sods, refuse or other deleterious materials.

Table	
Sieve	
Designation	% Passing
	Type 3
101.6 mm	100
50 mm	75-100
4.75 mm	25-55
1.2 mm	10-35
0.3 mm	5-20
0.075 mm	0-12

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PART 3 - EXECUTION			
3.1 SITE PREPARATION	.1	Remove obstructions, ice and sn be excavated within limits indi	•
3.2 EXCAVATION	.1	Excavate to lines, grades, elev as indicated.	ations and dimensions
	.2	Protect all utilities designate repairs to any damage at contra	
	.3	Excavation must not interfere w of adjacent foundations.	with bearing capacity
	.4	Dispose of surplus and unsuitab in approved location off site.	le excavated material
	.5	Do not obstruct flow of surface	drainage.
	.6	Earth bottoms of excavations to level, free from loose, soft or	
	.7	Notify Departmental Representat excavation is reached.	ive when bottom of
	.8	Obtain Departmental Representat completed excavation.	ive's approval of
3.3 FILL TYPES AND COMPACTION	.1	Use fill of types as indicated.	
3.4 BACKFILLING	.1	Do not proceed with backfilling Departmental Representative has approved installations.	_
	.2	Areas to be backfilled to be fr ice, water and frozen ground.	ee from debris, snow,
	.3	Do not use backfill material wh contains ice, snow or debris.	ich is frozen or
	. 4	Place backfill material in unif exceeding 150 mm compacted thic indicated. Compact each layer b succeeding layer.	kness up to grades

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Wharf Extension	AND BACKFILLING	Page 4
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3.4 BACKFILLING (Cont'd) .5 Backfilling around installations. .1 Place bedding and surround material as specified elsewhere. .2 Do not backfill around or over cast-in-place concrete within 24 hours after placing of concrete. .3 Place layers simultaneously on both sides of installed Work to equalize loading. Difference not to exceed 1.0 m.

- <u>3.5 RESTORATION</u> .1 Upon completion of Work, remove waste materials and debris, trim slopes, and correct defects as directed by Departmental Representative.
 - .2 Clean and reinstate areas affected by Work as directed by Departmental Representative.
 - .3 Restore site to its normal state after excavation and backfilling work has been completed.

DFO-RPSS Wharf Extension]	ROCK AND GRAVEL FILL	Section 31 23 25 Page 1
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PART 1 - GENERAL			
1.1 DESCRIPTION	.1	This section specifies supply, compaction of rock and gravel f directed by Departmental Repres	fill as required or as
1.2 RELATED SECTIONS	.1	Section 31 23 10 - Excavating, Backfilling.	Trenching, and
1.3 MEASUREMENT FOR PAYMENT	.1	Blasted Rock Fill: Supply, place of rock fill will be measured by This volume of material will be from measurements taken prior to of the work. Include the cost of testing, plant, labour, equipment required to complete the work as limits shown on the drawings. This cost the supply and instate as detailed on the drawings.	by cubic meter (CMPM). e determined in place to and at completion of all quality control ent and materials as specified to the Include incidental to
	. 2	Scour Protection: Supply and p protection, including the cost control testing, plant, labour, materials required to complete specified, will be measured by	of all quality , equipment and the work as

PART 2 - PRODUCTS

2.1 ROCK FILL .1 Rock fill will be of hard, durable, evenly graded blasted stone having a maximum diameter of 200 mm in major portion of fill and a maximum diameter of 100 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.

and at completion of the work.

.2 Use of shale rock or slate will not be permitted.

meter (CMPM). The volume of material will be

determined in place from measurements taken prior to

		a
DFO-RPSS	ROCK AND GRAVEL FILL	Section 31 23 25
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2.2 SCOUR	.1 Rock Scour Protection:	
PROTECTION	.1 Quarried rock: unifor	mly graded.
	.2 Quarried rock: to be	free from splits, seams or
	defects likely to impair i	ts soundness during
	handling or by action of w	ater and to approval of
	Departmental Representativ	e.
	.3 Relative density (for	mally specific gravity):
	to ASTM C127, not less tha	
	•	0% maximum as determined
	by ASTM C127 test procedur	
		35% abrasion wear, ASTM
	C535 test procedure.	
	-	termination maximum 12% by
	ASTM C88.	cermination maximum 128 by
		ular in shape with ratio
	of maximum to minimum dime	—
		protection will be in the
	range of 250 to 500mmØ.	

PART 3 - EXECUTION

3.1 PLACING ROCK FILL	.1	Only rock fill material approved by Departmental Representative will be placed. Material will be placed uniformly across full cross-section in layers not exceeding 300 mm loose depth.
	.2	Use suitable earth moving and surface grading equipment to place and spread rock fill in continuous and uniform horizontal layers.
	.3	Compact rock fill after each 300 mm lift.
	.4	Place rock fill to 300 mm below bottom of finished grade.
	.5	All side slopes to be one (1) vertical to one and one half (1.5) horizontal.
3.2 SCOUR PROTECTION	.1	Place scour protection for complete length of new cribwork and to details as indicated on the drawings as soon as practicable after placement of cribs.

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- 3.3 ROCK MATERIAL .1 Should during the progress of the work, any rock WASHED OUT OF WORK material be washed out of the work, or through neglect of carelessness of the Contractor or workmen 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.
- 3.4 TOLERANCES .1 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.
- 3.5 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.
 - .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 born by the Contractor.
 - .4 Only materials satisfactorily tested and approved by the Departmental Representative will be quarried and placed in the work.

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PART 1 - GENERAL			
1.1 SECTION INCLUDES	.1	used in breakwaters, reta filtration, drainage stru purpose of which is to: .1 Separate and prevent materials of different gr	actures and roadbeds, t mixing of granular rading. lters permitting passage of
1.2 RELATED WORK	.1	Section 01 33 00 - Submit	ttal Procedures.
	.2	Section 01 74 21 - Constr Management and Disposal.	ruction/Demolition Waste
	.3	Section 31 23 10 - Excava Backfilling.	ating, Trenching and
	.4	Section 31 23 25 - Rock a	and Gravel Fill.
	.5	Section 31 53 13 - Timber	r Cribwork.
1.3 REFERENCES	1	.1 ASTM D4491, Standard Permeability of Geotextil .2 ASTM D4595, Standard Properties of Geotextiles Method. .3 ASTM D4716-14, Stand Determining the (In-Plane and Hydraulic Transmissiv a Constant Head. .4 ASTM D4751-16, Stand	d Test Method for Tensile s by the Wide-Width Strip
	. 2	and Geomembranes. .1 No.2-M85, Mass .2 No.3-M85, Thick .3 No.7.3-92, Grak Geotextiles.	extile Test Methods. nods of Testing Geotextiles per Unit Area. cness of Geotextiles. o Tensile Test for sting Strength of

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1.3 REFERENCES (Cont'd)	.2	<pre>(Cont'd) .2 (Cont'd) Canadian Standards Association .1 CAN/CSA-G40.20-13/G40.21-1 Requirements for Rolled or Weld Steel2 CAN/CSA-G164-M92, Hot Dip Irregularly Shaped Articles.</pre>	3 General led Structural Quality
1.4 SAMPLES	.1	Submit samples in accordance wi Submittal Procedures.	th Section 01 33 00 -
	. 2	Submit to Departmental Represen samples at least 2 weeks prior .1 Minimum length of 1 m of r geotextile.	to commencing work.
1.5 MILL CERTIFICATES	.1	Submit to Departmental Represen test data and certificate at le start of work.	
1.6 DELIVERY AND STORAGE	.1	During delivery and storage, pr from direct sunlight, ultraviol heat, mud, dirt, dust, debris a	et rays, excessive
1.7 WASTE MANAGEMENT AND DISPOSAL	.1	Separate waste materials for re accordance with Section 01 74 2 Construction/Demolition Waste M Disposal.	1 -
	.2	Remove from site and dispose of materials at appropriate recycl	
	.3	Collect and separate for dispos polystyrene, corrugated cardboa material, in appropriate on-sit in accordance with Waste Manage	rd, and packaging e bins, for recycling
	. 4	Fold up metal banding, flatten designated area for recycling.	and place in

DFO-RPSS Wharf Extension Old Perlican, NL	G	GEOTEXTILES	Section 31 32 21 Page 3
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PART 2 - PRODUCTS			
2.1 MATERIAL	.1	Geotextile: woven or non-woven a fabric, supplied in rolls. .1 Width: 3.5 m minimum. .2 Length: 50 m minimum .3 Composed of: minimum 85% by with inhibitors added to base pl deterioration by ultra-violet ar	y mass of polyester Lastic to resist
	. 2	<pre>Physical properties: .1 Thickness: to CAN/CGSB-148. 2.5 mm. .2 Mass per unit area: to CAN/ minimum 400 g/m². .3 Tensile strength and elonga principal direction): to ASTM D4 .1 Tensile strength: mini condition. .2 Elongation at break: 5 .3 Seam strength: equal t tensile strength of fabric. .4 Mullen burst strength: to C 11.1, minimum 3100 kPa.</pre>	CGSB-148.1, No. 2, ation (in any 1595. imum 1200 N, wet 50 to 100 percent. to or greater than
	. 3	Hydraulic properties: .1 Apparent opening size (AOS) to 150 micrometres. .2 Permittivity: to ASTM D4491 second.	
	.4	Securing pins and washers: to CA 300W, hot-dipped galvanized with coating of 600 g/m ² to CAN/CSA G	n minimum zinc
PART 3 - EXECUTION			
3.1 INSTALLATION	.1	Place geotextile material for cr	ribwork as indicated

on drawings.

- .2 Place geotextile material by unrolling onto graded surface in orientation, manner and locations indicated and retain in position with securing pins and washers.
 - .3 Place geotextile material smooth and free of tension stress, folds, wrinkles and creases.

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3.1 INSTALLATION (Cont'd)	.4	Overlap each successive strip of geotextile 600 mm over previously laid strip.	
	.5	Join successive strips of geotextile by sewing.	
	.6	Pin successive strips of geotextile with securing pins at 300 mm interval at mid point of lap as indicated.	
	.7	Protect installed geotextile material from displacement, damage or deterioration before, during and after placement of material layers.	
	.8	After installation, cover with overlying layer within 4 hours of placement.	
	.9	Replace damaged or deteriorated geotextile to approval of Departmental Representative.	
	.10	Place and compact soil layers in accordance with Section 31 23 10 - Excavating Trenching and Backfilling.	
3.2 CLEANING	1	Remove construction debris from Project site and dispose of debris in an environmentally responsible and legal manner.	

3.3 PROTECTION .1 Vehicular traffic not permitted directly on geotextile.

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<u> PART 1 – GENERAL</u>			
1.1 DESCRIPTION	.1	This section specifies requirem installation of treated timber fastenings for fabrication, pla of timber cribwork.	and necessary
1.2 RELATED SECTIONS	.1	Section 01 74 21 - Construction Management and Disposal.	/Demolition Waste
	.2	Section 06 05 73 - Wood Treatme	nt.
1.3 MEASUREMENT FOR PAYMENT	.1	<u>Treated Timber Cribwork</u> - (Supp be measured in cubic metres (m ³) which includes excavation, ball treated timber, geotextiles, fa plant, labour, materials and eq work. Include incidental to thi costs for excavation of cribsea) of completed work ast stone, gravel, stenings and all uipment to perform s unit price the
	. 2	Measure timber cribwork in cubi by product. Use following dimen place: .1 Height: average of measure vertical from bottom of lowest uppermost course of timber. .2 Width: average of measurem faces of exterior longitudinal measured on top ties of each ro .3 Length: measured horizonta of crib between outside faces o ties.	sions measured in ments taken at each timber to top side of ents between outside timbers, each width w of cross ties. lly along centre-line
	.3	Cribwork below step will be det following dimensions measured i .1 Height: average of measure vertical from bottom of lowest uppermost course of timber. .2 Width: average of measurem faces of exterior longitudinal each crosstie at low water elev .3 Length: measured horizonta of crib and parallel to level w outside faces of exterior cross	n place: ments taken at each timber to top side of ents between outside timbers, measured at ations. lly along centre-line ater surface between
	.4	Cribwork above step will be det following dimensions measured i	

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1.3 MEASUREMENT FOR PAYMENT (Cont'd)	. 4	 (Cont'd) .1 Height: average of measurements taken at each vertical from top of step crib to top of top cour of timber. .2 Width: average of measurements between outsi faces of exterior longitudinal timbers, each widt measured on top tier of each row of crossties. .3 Length: measured horizontally along centre-l of crib and parallel to level water surface betwee outside faces of exterior cross ties. 	
	.5	Measurements of the vertical lengths of cribwork, will k of both the Contractor and Representative and will be both parties on the site to	be taken in the presence the Departmental verified and signed by
1.4 SAFETY REQUIREMENTS	.1	Worker protection: .1 Workers must wear glow masks, long sleeved clothin protective clothing when ha cutting or sanding preserva applying preservative mater .2 Workers must not eat, applying preservative mater .3 Clean up spills of pre- immediately with absorbent of absorbent material to sa	ng, eye protection, andling, drilling, sawing, ative treated wood and cials. drink or smoke while cial. eservative materials material. Safely discard
1.5 REFERENCES	.1	Bolts and Studs, 60,000 PSI	cation for Carbon Steel Tensile. A Test Method for Sieve
	.2	American Wood-Preserver's A .1 AWPA M4-15, Standard f Preservation - Treated Wood	for the Care of
	.3	Canadian Standards Associat .1 CSA B111-1974, Wire Na .2 CAN/CSA-G40.21-04, Ger Rolled or Welded Structural Steel. .3 CAN/CSA G164-M92 Hot D Irregular Shaped Articles. .4 CAN/CSA-080, Wood Pres	ails, Spikes and Staples. Meral Requirements for Quality Steel/Structural Dip Galvanizing of

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1.5 REFERENCES (Cont'd)	.4	Canadian Wood Council .1 Wood Design Manual.	
	.5	National Lumber Grades Authorit .1 Standard Grading Rules for	-
1.6 SUBMITTALS	.1	Ballast: .1 Submit proposed placing me Representative for approval, pr ballast.	—
1.7 WASTE MANAGEMENT	.1	Remove from site and dispose of packaging materials at appropriate recycling facilities.	
	. 2	Dispose of all corrugated cardb plastic packaging material in a bin for recycling.	
	.3	Place materials defined as haza designated containers.	rdous or toxic in
	.4	Ensure emptied containers are s safely.	ealed and stored
	.5	Do not dispose of preservative incineration.	treated wood through
	.6	Do not dispose of preservative other materials destined for re	
	.7	Dispose of treated wood, end pi sawdust at a sanitary landfill.	
	. 8	Dispose of unused preservative official hazardous material col dispose of unused preservative system, streams, lakes, on grou location where they will pose a environmental hazard.	lections site. Do not material into sewer nd or in any other

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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 - Wood Treatment. 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 levelling of cribs after ballasting operations.

Miscellaneous steel: Medium structural steel .6 conforming to CSA Specification G40.21 "Structural Quality Steels". .1 Hot dip galvanized: to ASTM A123/A123M-15. Minimum weight of zinc coating as stated in Table 1 of this Standard. . 2 Wire nails, spikes, staples: to CSA-B111. Bolts, nuts, washers: to ASTM A307. .3 Drift Bolts: to G40.21 from round stock, button .4 head and diamond or wedge point. .5 Washers: Round Plate Washers: for 19 mm diameter .1 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. All hardware galvanized. .6

- .7 Sizes and lengths as detailed on the drawings.
- .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.

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2.1 MATERIALS (Cont'd)	. 8	Gravel: Evenly graded pit ru maximum size, 50 mm, with no the 0.075 mm sieve.	
PART 3 - EXECUTION			
3.1 PREPARATION	.1	Excavate area of crib base t drawings or bedrock.	o elevation indicated on
	.2	Contractor to confirm with D Representative that excavate for cribwork placement.	—
	.3	Before construction, stockpi completely fill cribs. Provi equipment to keep crib in pr alignment during sinking ope	de suitable plant and oper position and
	. 4	Take closely spaced accurate 1500 mm centre to centre or by template, to determine ac base area of crib. Construct base configuration. Scribe c required.	less, precisely located tual configuration of crib bottom to match
	.5	Cribs out of alignment or no be refloated and replaced in	-
3.2 CRIB CONSTRUCTION	.1	Construct timber cribwork to to sinking in final position	_
	. 2	Levelling Pieces: .1 Place treated timber le bottom timbers to conform to .2 Place levelling pieces .3 Secure succeeding piece bottom timbers and vertical levelling pieces with machin	shape of base area. horizontally. s at intersections of posts, and other
	.3	Bottom timbers: .1 Place bottom timbers let to form bottom three courses .2 Crosswise bottom timber .3 Lengthwise bottom timbe .4 Secure three courses of with machine bolts at every other and with vertical post	of cribs. s to be of one piece. rs to be of one piece. bottom timbers together intersection with each

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3.2 CRIB CONSTRUCTION (Cont'd)	. 4	Ballast floor: .1 Place ballast floor on middle course of bottom tim .2 Secure each ballast fl timbers with drift bolts su floor timbers are not secur timber.	bers. oor timber to bottom ch that adjacent ballast
	. 5	below LNT. .2 Longitudinals minimum	
		.4 Butt join exterior and minimum distance of 600 mm in centre of a 1200 mm long .5 Secure block to lower centre and secure longitudi to block with drift bolts. .6 Stagger joints in long join in same bay or on same	joiner block. timber with drift bolt at nals and splice at ends itudinal timbers. Do not vertical post. o intersection of cross intersection of vertical ry third course of he top course.
	. 6	Cross ties: one length acro .1 Secure cross ties to i longitudinals with drift bo vertical posts with machine of cross tie, along with th .2 One row of crossties a eliminated from one crib wh above +400 mm LNT.	ntersection of lt and to intersection of bolt every third course e top course. nd verticals may be
	.7	Vertical posts: one length to top of cribwork. Locate corner of each crib and at with longitudinals.	one vertical post at
	.8	Blocking: install treated t indicated on drawings. .1 Cut blocking exact len spaces and such that the to crossties and longitudinals weight of the deck be a min cribwork ends on a crosstie	gth to completely fill tal thickness of carrying the bearing imum of 600 mm if

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3.2 CRIB CONSTRUCTION (Cont'd)	.8	(Cont'd) .2 If cribwork ends on a l additional tier of blocking .3 Blocking of same size a or longitudinals and fastene into timber immediately belo	is required. nd material as crossties d with 2 drift bolts
	.9	Levelling: treated timber re cribwork after ballasting, m continuous over entire lengt	ust be full width
	.10	Bolt Sizing and Holing: .1 Drift Bolts: length of thickness of timbers fastene otherwise specified. Bore ho smaller diameter than bolt a bolt.	d less 50 mm, unless les for drift bolts 2 mm
			lts are countersunk, the depth of countersink. mm. Bore holes for
3.3 HANDLING TREATED TIMBER	.1	Handle treated material with treatment. .1 Replace treated timber original treatment, as instr Representative.	with major damage to
	. 2	Field treatment: to CAN/CSA- cuts, minor surface damage, spike holes with preservativ	abrasions, and nail and
	.3	Ripping of treated timber no prior approval of Department	-
3.4 BALLAST	.1	Place ballast to avoid damag	e to timber cribwork.
	.2	Place ballast so that differ between adjacent cells, at a than 1 m.	_

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

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3.5 GRAVEL	.1	Install a 100 mm layer of gra	vel over the top of
	_	ballast to form a base for th deck.	e reinforced concrete
	.2	Hand place final items of bal voids and depressions to hold	
	.3	Install gravel to grade requi preparation for concrete deck	
	.4	Clean any loose gravel off tipplacement of deck.	mber surface prior to
3.6 TOLERANCES	.1	1 in 300 in overall dimension	s.
	.2	Locate cribs within 100 mm of Horizontal misalignment withi outside faces.	
	. 3	Space between ballasted cribs payment for this space will b LNT.	
3.7 PROTECTION	<u> </u>	Protect work from damage resu other sections and from damag environmental conditions.	-

.2 Repair or replace portion or entire crib at no additional cost if damaged by work.

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PART 1 - GENERAL			
	_		
1.1 DESCRIPTION	.1	This section specifies re	equirements for supply and
		installation of structure	
		.1 Supply and installat	tion of treated dimension
		timber wheelguard, wheelg	
		cribwork timbers, floatir	ng docks, associated
		hardware, and painting.	
		.2 Supply and installat	tion of treated or untreated
		dimension hardwood timber	fenders and associated
		painting.	
		.3 Supply and installat	tion of timber hardwood
		ladders, ladder handgrips	s, and associated hardware.
1.2 RELATED WORK	.1	Section 06 05 73 - Wood 7	Treatment
1.2 RELATED WORK	_ • -	Section 00 05 75 - Wood 1	reachenc.
	.2	Section 31 53 13 - Timber	c Cribwork.
1.3 REFERENCES	1	American Society for Test	ing and Materials (ASTM
		International).	
		—	fication for Carbon Steel
		Bolts and Studs, 60,000 B	PSI Tensile.
	.2	American Society for Test	ing and Materials (ASTM
	• 4	International)	
		,	cation for Steel Bolts,
		120,000 PSI Tensile.	
	.3	American Wood-Preserver's	
		.1 AWPA M4-15, Standard	
		Preservation - Treated Wo	pod Products.
	л		intion (CO) Intermeticuel
	.4		iation (CSA International).
			Nails, Spikes and Staples.
			General Requirements for
			cal Quality Steel/Structural
		Steel. .3 CAN/CSA-080 Series-1	L5, Wood Preservation.
		.J CAN/CDA-000 SELIES-1	L, WOOD FLEDELVALIOII.
	.5	Canadian Wood Council.	
		.1 Wood Design Manual.	
	.6	National Lumber Grades Au	thority (NLGA).
			les for Canadian Lumber.
		2	

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1.4 DIMENSIONS	.1	Check existing site dimension discrepancies to Departmental commencing work.	—
1.5 PROTECTION	.1	Avoid dropping, bruising or b	reaking of wood fibres.
	.2	Avoid breaking surfaces of tr	eated timber.
	.3	Do not damage surfaces of trea holes or driving nails or spi support temporary material or	kes into them to
	.4	Treat cuts, breaks or abrasion treated timber with 3 brush co CSA 080.	
	.5	Treat bolt holes, cutoffs and accordance with CSA 080.	field cuts in
1.6 DELIVERY AND STORAGE	.1	Store timber horizontally, ev piled permit circulation when period.	
	.2	When handling long timber, pro- sufficient number of points, p prevent damage due to excession	properly located to
	.3	Handle treated timber with her rope slings or other approved will not damage surface.	
	.4	Do not use sharp pointed tool timber. Any timber so handled be replaced at Contractor's e	will be rejected and
1.7 MEASUREMENT FOR PAYMENT	.1	Structural Timber (Supply and .1 <u>Treated Dimension Timber</u> installation of treated dimen wheelguard, wheelguard blockis measured by the cubic metre(m place, including all timber, wheel guard bolt hole levellis other plant, material, equipment	: The supply and sion timber for ng, and coping will be ³) of timber secured in fastenings, painting, ng sealant, and any

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1.7 MEASUREMENT FOR	.1	(Cont'd)	
PAYMENT (Cont'd)		.2 <u>Floating Dock</u> : Measured by in place, including costs for a	
		materials required to supply ar floating dock, as detailed and	nd install the
		shall also include supply and i	
		H-Pile guides, new HSS floating complete with UHMW fender pads,	connection chains
		<pre>and associated connections, cor floating docks, including hinge .3 Ladders - (Untreated): The</pre>	ed plate.
		installation of untreated ladde	
		measured by the unit secured in will provide all timber, faster	—
		material, equipment, and labour	
		dimension hardwood timber ladde rungs, ladder handgrips, and pa	
		of ladder uprights.	aniting of all faces
	.2	Mobilization to, accommodations	
		demobilization from the individ project locations to be incider	
		above pay items.	
	.3	Payment for all dimension timber volume calculated from nominal	
		drawing and specified, eg. 200	
1.8 SUBMITTALS	.1	Submit shop drawings for buoyar	ncy compartment shells
		and foam filler.	
PART 2 - PRODUCTS			
2.1 TIMBER	.1	Timber: Use timber graded and s	-
MATERIALS		with applicable grading rules a associations or agencies approv	
		Canadian Lumber Standards Admir CSA.	
	.2	Species	
		.1 Wheelguard, wheelguard blo timbers: Hemlock or Douglas Fir	
		treated).	ar unrighta. Dirch ar
		.2 Hardwood fenders and ladde Maple (untreated).	er uprights: Birch or
	.3	Grade: No. 1 Structural Grade	

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2.1 TIMBER MATERIALS	.4	Grading Authority: NLGA	
(Cont'd)	. 5	Preservative Treatment: Treat coastal waters and Section 06 Treatment. Timbers will be tre required. Unnecessary field cu permitted.	05 73 - Wood ated in the lengths
	.6	Primer: Alkyd undercoat, exter similar to Pittsburgh 6-9.	ior oil wood primer,
	.7	Paint: Alkyd/Oil Resin paint s Paints "Safety Yellow" Product conform to CAN/CGSB-1.61.	
	. 8	Plywood: Unsanded marine grad plywood to latest edition of C marine grade Douglas Fir plywo of CSA 0141.	SA 0151 or unsanded
2.2 MISCELLANEOUS STEEL AND FASTENINGS	.1	Miscellaneous Steel: All steel CSA G40.21, Grade 300 W, galva	-
	.2	Nails and Spikes: to CSA B111.	
	.3	Machine Bolts and Nuts: to AST bolts and nuts to be galvanize .1 Lengths and sizes as deta	d.
	. 4	Drift Bolts: to G40.21 from ro and diamond or wedge point. Al galvanized. .1 Lengths and sizes as deta	l drift bolts to be
	. 5	Washers: .1 Round Plate Washers: for will be 76 mm diameter by 6.4 machine bolts will be 79 mm di and have a hole diameter of 18 respectively. Washers to confo washers to be galvanized. .2 Plain Washers: to CSA B19 washers to be galvanized. .3 Square washers are not pe	mm thick, for 19 mm ameter by 7.9 mm thick mm and 21 mm diameter rm to G40.21. All .1, Class 2. All
	.6	Galvanizing: will conform to A otherwise specified, minimum w will be as stated in Table 1 o Fabricator is to adhere to rec 123.	eight of zinc coating f this standard.

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2.2 MISCELLANEOUS STEEL AND FASTENINGS	.7	Ladder Rungs and Hand Grips: to galvanized.	o CSA G40.21,
(Cont'd)	. 8	Welding in accordance with CSA welders will be qualified to the classification as stated in CSA of Companies for Fusion Welding Structures." Conform welding to requirements and recommendation "Welded Steel Construction" (me	he appropriate A W47.1 "Certification g of Steel o all appropriate hs of CSA Standard W59
2.3 ANCHOR BOLTING SYSTEM	.1	Anchor bolts, where required, and/or wheelguard will be 19 mm cartridge anchors.	
	.2	Submit shop drawings and manufa specification for anchor bolts	
	.3	Anchor bolts to be installed w to manufacture specifications.	ith strict adherence
2.4 BUOYANCY COMPARTMENTS	.1	Buoyancy compartment shells to linear virgin polyethylene rest inhibitors and carbon black pig against ultra-violet deteriorat rotationally molded for seamles construction with a 3.2 mm wall	in containing UV ray gment to protect tion. Shells shall be ss, one-piece
	.2	Buoyancy compartment shells to urethane foam with a maximum de	
PART 3 - EXECUTION			
3.1 PREPARATION	.1	Install structural timbers to o drawings or as specified.	details shown on
3.2 WHEELGUARD AND WHEELGUARD BLOCKING	.1	Wheelguard timbers to be 200 mm in minimum lengths of 6100 mm of required with butt joints made blocking. Wheelguard timbers to 25 mm on each horizontal and ve	or as specially over wheelguard o be chamfered on top,
	.2	Wheelguard blocks will be insta centre as support for wheelguar	

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3.2 WHEELGUARD AND WHEELGUARD BLOCKING (Cont'd)	.3	Wheelguard will be secured thr blocking, coping and two (2) o two (2) 25 mm diameter drift b detail drawings.	rib timbers below with
	.4	The installation of wheelguard blocking as per detail.	l and wheelguard
3.3 COPING	.1	Install 200 mm x 250 mm, or di treated timber coping in minim around perimeter of wharf as d	num length of 7620 mm
	.2	Secure coping to timber below drift bolts spaced at 1500 mm	
	.3	Secure coping to new concrete bolts to be countersunk on the countersinking to be drilled.	
	1		wf in leasting show
3.4 LADDERS	.1	Install ladders on face of wha on drawings or designated by D Representative.	
	. 2	Ladder uprights size to be 150 installed from 1000 mm below I elevation. Uprights to be beve painted on all faces as specif	NT to wheelguard elled at 45° on top and
	.3	Construction details and steel detail.	handgrips as per
	.4	Secure each upright with four 19 mm diameter galvanized lag to be countersunk.	
	.5	Provide notch in upright for l drawings to accommodate waterl	

3.5 PAINTING .1 Paint four (4) sides and exposed ends of wheelguard, exposed sides of wheelguard blocking, tops of fenders, and complete ladder uprights as directed by the Departmental Representative.

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- 3.5 PAINTING (Cont'd) .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.
- 3.6 FLOATING DOCK.1Install floating dock timbers and all other floating
dock components as indicated on drawings.
- 3.7 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) standard washer under the head.
 - .4 Countersink drift bolts and/or lag screws in hardwood fenders, chocks, ladders, and slipway runners to the extent that the minimum distance from face of timber to head of bolt is 12 mm.
 - .5 Bolting of timbers without properly drilled bolt holes will not be accepted.

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PART 1 - GENERAL				
1.1 RELATED SECTIONS	.1	Section 01 74 21 - Construction Management And Disposal.	n/Demolition Waste	
	.2	Section 31 05 16 - Aggregate Ma	aterials.	
1.2 REFERENCES	.1	<pre>American Society for Testing an .1 ASTM C 117-13, Standard Te Material Finer Than 0.075 mm Sc Aggregates by Washing. .2 ASTM C 131-14, Standard Te Resistance to Degradation of Sc Aggregate by Abrasion and Impace Machine. .3 ASTM C 136-14, Standard Te Analysis of Fine and Coarse Age .4 ASTM D 698-12e1, Standard Laboratory Compaction Character Standard Effort (12,400ft-1bf/s .5 ASTM D 1557-12, Test Methe Compaction Characteristics of s Effort (56,000ft-1bf/ft³) (2,70 .6 ASTM D 1883-16, Standard S (California Bearing Ratio) of S Soils. .7 ASTM D 4318-10, Standard S Liquid Limit, Plastic Limit and Soils.</pre>	est Methods for ieve in Mineral est Method for mall-Size Coarse ct in the Los Angeles est Method for Sieve gregates. Test Methods for ristics of Soil Using ft ³) (600kN-m/m ³). od for Laboratory Soil Using Modified 00kN-m/m ³). Test Method for CBR Laboratory Compacted Test Methods for d Plasticity Index of	
	. 2	Canadian General Standards Boas .1 CAN/CGSB-8.1-88, Sieves, ' Inch Series. .2 CAN/CGSB-8.2-M88, Sieves, Metric.	Testing, Woven Wire,	
1.3 DELIVERY, STORAGE, AND HANDLING	.1	Deliver and stockpile aggregate Section 31 05 16 - Aggregate Ma minimum 50% of total aggregate beginning operation.	aterials. Stockpile	
	.2	Store cement in weather tight provide protection from dampnessing the section and identification of the section and identification of the section and identification of the section and the section are set of the section and the section are set of the sector	ss and easy access for	

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1.4 MEASUREMENT FOR .1 <u>PAYMENT</u> .1 <u>Type I and Type II Granulars 150mm Thick Per Course</u> - Supply, placement and compaction of granulars will be measured by the square meter (m²). The area of material will be determined in place from measurements taken at completion of the work. Include cost of all quality control testing, plant, labour, equipment and material required to complete the work as specified and to the limits shown on the drawings.

1.5 WASTE.1Separate and recycle waste materials in accordanceMANAGEMENT ANDwith Section 01 74 21 - Construction/DemolitionDISPOSALWaste Management And Disposal.

.2 Divert unused granular material from landfill to local facility as approved by Departmental Representative.

PART 2 - PRODUCTS

2.1 MATERIALS .1 Granular base: material in accordance with Section 31 05 16 - Aggregate Materials and following requirements:

.1 Crushed stone or gravel.

.2 Gradations to be within limits specified when tested to ASTM C 136 and ASTM C 117. Sieve sizes to CAN/CGSB-8.1.

.1 Gradation Method #1 to:

Designation	Type I	Type II
75mm	-	-
50mm	-	100
37.5mm	-	-
25mm	-	60-100
19mm	100	-
12.5mm	70-100	38-70
9.5mm	-	-
4.75mm	40-70	25-55
2.00mm	23-50	13-42
0.425mm	7-25	5-28
0.180mm	-	-
0.075mm	3-8	2-10

.2 Material to level surface depressions to meet gradation (2) limits in accordance with Method #1.

.3 Liquid limit: to ASTM D 4318, maximum 25

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2.1 MATERIALS (Cont'd)	.1	maximum .5 Los Angele Max. % loss by .6 Crushed pa particles by ma sieve designati freshly fractur	r index: to ASTM D 4318, 6 es degradation: to ASTM C 131. weight: 45 articles: at least 60% of ass within each of following on ranges to have at least 1 red face. Material to be divided ang methods of ASTM C 136.
		Passing	Retained on
		50mm to 25mm to 19.0mm to	25mm 19.0mm 4.75mm
PART 3 - EXECUTION			
3.1 SEQUENCE OF OPERATION	.1	Place granular base inspected and approv Representative.	after sub-base surface is red by Departmental
	 .2 Placing Construct granular base to depth and grareas indicated. Ensure no frozen material is placed. Place material only on clean unfrozen afree from snow and ice. Place material to full width in uniform not exceeding 150 mm compacted thickness. Departmental Representative may authorize the lifts (layers) if specified compaction can be achieved. Shape each layer to smooth contour and to specified density before succeeding layer placed. Remove and replace that portion of layer 		en material is placed. only on clean unfrozen surface, ice. to full width in uniform layers a compacted thickness. entative may authorize thicker becified compaction can be er to smooth contour and compact before succeeding layer is
	.3	Compaction Equipment .1 Compaction equi required material de	pment to be capable of obtaining
	. 4	dry density in accor ASTM D 1557.	aity not less than 100% maximum dance with ASTM D 698 alternately to obtain smooth, compacted base.

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3.1 SEQUENCE OF OPERATION (Cont'd)	.4	<pre>(Cont'd) .3 Apply water as necessary obtain specified density4 In areas not accessible compact to specified density approved by Departmental Repr .5 Correct surface irregula adding or removing material u specified tolerance.</pre>	to rolling equipment, with mechanical tampers resentative. arities by loosening and
3.2 SITE TOLERANCES	.1	Finished base surface to be w mm of established grade and o uniformly high or low.	-
3.3 PROTECTION	.1	Maintain finished base in cor this Section until succeeding until acceptance by Departmer	g material is applied or
	. 2	Given the unknown structural existing buildings foundation take great care when placing The Contractor shall make all existing buildings and their susceptible to major loading.	ns the Contractor shall and compacting fills. I provisions to ensure foundations are not
3.4 TESTING	.1	Contractor will appoint and p quality assurance/quality cor firm, certified by the Canadi Independent Laboratories (CC	ntrol testing laboratory ian Council of
	.2	Testing of Type I Base and Ty Sub-base: Provide laboratory monitoring and compaction tes	testing, field

.3 Third-party firm will provide regular reports of all testing activities completed.

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<u> PART 1 - GENERAL</u>			
1.1 SUMMARY	.1	This section is included for in Contractor. Testing will be per Departmental Representative.	
	. 2	This method covers measurement Stability resulting from action compacted asphalt paving mixtur penetration grade asphalt cemer	n of water on res containing
	.3	Numerical index of retained sta comparing stability of specimer accordance with usual Marshall stability of specimens that hav water for prescribed period.	ns determined in procedures with
1.2 RELATED SECTIONS	.1	Section 32 12 16 - Asphalt Pavi	ing.
1.3 REFERENCES	.1	American Association of State H Transportation Officials (AASTH .1 AASHTO T245-97, Standard M Resistance to Plastic flow of H Using Marshall Apparatus.	HO) Method of Test for
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Representative samples of each mixture proposed for use on Pro	
2.2 EQUIPMENT	.1	One or more water baths with au immersing specimens. Baths norm Marshall test are suitable for	nally used for
	. 2	Scale and water bath with suita equipment for weighing test spe water to determine their densit	ecimens in air and in

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- 2.2 EQUIPMENT .3 Flat transfer plates of glass or metal. Keep one (Cont'd) .3 Flat transfer plates of glass or metal. Keep one plate under each specimen during immersion period and during subsequent handling, except when weighing and testing, to prevent breakage or distortion of specimens.
 - .4 Apparatus required to conduct Marshall test.

PART 3 - EXECUTION

- 3.1 PREPARATION OF .1 Prepare at least 8 Specimens for each test with <u>TEST SPECIMENS</u> hand-operated hammer, in accordance with AASHTO T245, except where specified otherwise.
- <u>3.2 TEST PROCEDURE</u> .1 Do Marshall testing in accordance with AASHTO T245, except where specified otherwise.
 - .2 Weigh each specimen in air and in water. Weigh in water as rapidly as possible to minimize absorption.
 - .3 Calculate specific gravity of each specimen as follows:
 - .1 Specific Gravity = A / (A-B)
 - .2 Where A = weight of specimen in air in grams
 - .3 B = weight of specimen in water in grams
 - .4 Sort each set of 8 specimens into 2 groups of 4 specimens each so that average specific gravity of specimens in group 1 is essentially same as that of group 2.
 - .5 Test group 1 specimens for Marshall stability. Calculate S1 = Marshall stability of group 1 (average).
 - .6 Immerse group 2 specimens in water for 24 h at 60 °C, then test immediately for Marshall stability. Calculate S2 = Marshall stability of group 2 (average).
- 3.3 TEST REPORT .1 Report test results to Departmental Representative.

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3.3 TEST REPORT (Cont'd)	.2 Report numerical index of re resistance of asphaltic pavis detrimental effect of water, of original stability retain period.	ng mixtures to expressed as percentage

.3 Calculate index as follows: .1 Index of Retained Stability = S2 / S1 x 100

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PART 1 - GENERAL			
1.1 SECTION INCLUDES	.1	Materials and installa paving.	tion for asphalt concrete
1.2 RELATED SECTIONS	.1	Section 01 29 83 - Pay Laboratory Services.	ment Procedures for Testing
	.2	Section 01 33 00 - Sub	mittal Procedures.
	.3	Section 01 35 28 - Hea	lth and Safety Requirements
	.4	Section 31 05 16 - Agg	regate Materials.
	.5	Section 32 11 23 - Agg	regate Base Courses.
	.6	Section 32 12 10 - Mar Bitumen.	shall Immersion Test for
1.3 MEASUREMENT FOR PAYMENT	.1	course): Supply, place will be measured by sq asphalt installed in t indicated on the drawi unit price all costs a testing, removal and d and granular materials	
	. 2	ingredient of feature including cold weather	ll be made for any other of the work and all factors asphalt, testing, saw-cutting and materials is inclusive in
1.4 REFERENCES	.1		Specification for Resistance oisture-Induced Damage.
	.2		Test Method for Moisture halt (HMA) by Oven Method.
	.3	American Association o Transportation Officia .1 AASHTO M320-02, S Performance Graded Asp	ls (AASHTO) tandard Specification for

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1.4 REFERENCES (Cont'd)	.2 Grad Asph .3			
	.1	alt Institute (AI) AI MS2, Mix Design Metho Other Hot-Mix Types.	ods for Asphalt Concrete	
	Inte .1 of A Sulp .2 Fine Aggr .3 Ligh .4 Grav .5 Rela of F .6 Resi Aggr Mach .7 Anal .8 Hydr .9 Mixi Pavi .10 Equi .11 Air Pavi .12 Part	ggregates by Use of Sodiu hate. ASTM C117-13, Standard T r Than 0.075 mm (No.200) egates by Washing. ASTM C123-14, Standard T tweight Particles in Aggr ASTM C127-15, Standard T ity and Absorption of Coa ASTM C128-15, Standard T tive Density (Specific Gr ine Aggregate. ASTM C131-14, Standard T stance to Degradation of egate by Abrasion and Imp ine. ASTM C136-14, Standard M ysis of Fine and Coarse A ASTM C207-06, Standard S ated Lime for Masonry Pur ASTM D995-95b, Standard ng Plants for Hot-Mixed, ng Mixtures. ASTM D2419-14, Standard valent Value of Soils and	est Method for Soundness am Sulphate or Magnesium Cest Method for Material Sieve in Mineral Cest Method for Segate. Cest Method for Specific arse Aggregate. Cest Method for Density, cavity), and Absorption Cest Method for Small-Size Coarse bact in the Los Angeles Method for Sieve Aggregates. Specification for Hot-Laid Bituminous Test Method for Sand Fine Aggregate. Test Method for Percent and Open Bituminous Test Method for Flat es, or Flat and	
	.1 Metr .2	dian General Standards Bo CAN/CGSB-8.2-M88, Sieves ic. CAN/CGSB-16.3-M90, Aspha oses.	s Testing, Woven Wire,	

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- <u>1.5 PRODUCT DATA</u> .1 Submittals in accordance with Section 01 33 00 Submittal Procedures.
 - .2 Submit viscosity-temperature chart for asphalt cement to be supplied showing either Saybolt Furol viscosity in seconds or Kinematic Viscosity in centistokes, temperature range 105 to 175 degrees C at least 2 weeks prior to beginning Work.
 - .3 Submit manufacturer's test data and certification that asphalt cement meets requirements of this Section.
 - .4 Submit asphalt concrete mix design and trial mix test results to Departmental Representative for review at least 2 weeks prior to beginning Work.

<u>1.6 SAMPLES</u> .1 Submit samples in accordance with Section 01 33 00 - Submittal Procedures.

- .2 Inform testing agency of proposed source of aggregates and provide access for sampling at least 2 weeks prior to beginning Work.
- .3 Submit samples of following materials proposed for use at least 2 weeks prior to beginning Work..1 One 5 L container of asphalt cement.
- .4 If materials have been tested by an independent testing laboratory within previous 6 months and have successfully passed tests equal to requirements of this specification, disregard above instructions and submit test certificates from testing laboratory showing suitability of materials for this project.
- 1.7 DELIVERY, STORAGE AND HANDLING
- Deliver and stockpile aggregates in accordance with Section 31 05 16 - Aggregate Materials. Stockpile minimum 50% of total amount of aggregate required before beginning asphalt mixing operation.
 - .2 When necessary to blend aggregates from one or more sources to produce required gradation, do not blend in stockpiles.
 - .3 Stockpile fine aggregate separately from coarse aggregate, although separate stockpiles for more than two mix components are permitted.

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1.7 DELIVERY, STORAGE AND HANDLING (Cont'd)	.4	Provide approved storage, heati facilities for asphalt cement.	ng tanks and pumping.
1.8 WASTE MANAGEMENT AND DISPOSAL	.1	Separate waste materials for re accordance with Section 01 74 2 Construction/Demolition Waste M Disposal.	21 -
	.2	Remove from site and dispose of materials at appropriate recycl	
	.3	Collect and separate for dispose polystyrene, corrugated cardboar material in appropriate on-site in accordance with Waste Manage	ard and packaging bins for recycling
	.4	Divert unused aggregate materia quarry facility for reuse as ap Departmental Representative.	
	.5	Divert unused asphalt from land capable of recycling materials.	
	.6	Fold up metal banding, flatten designated area for recycling.	and place in
<u>PART 2 - PRODUCTS</u>			
2.1 MATERIALS	.1	Performance graded asphalt ceme grade PG 58 - 28 when tested to	
	. 2	Aggregates: in accordance with Aggregate Materials: General an requirements: .1 Crushed stone or gravel. .2 Gradations: within limits to ASTM C136 and ASTM C117. Sie CAN/CGSB-8.2.	nd following specified when tested

2.1 MATERIALS (Cont'd)

.2 (Cont'd)

.3 Table 1

Sieve Designation		% Pa	ssing
		Lower	Surface
		Course	Course
22.0	mm	100	100
19.0	mm	90-100	100
12.5	mm	75-90	93-100
9.5	mm	63-84	75-92
4.75	mm	35-70	55-75
2.00	mm	20-55	32-55
0.425	mm	10-25	12-25
0.150	mm	5-12	5-12
0.075	mm	3-7	3-7

.4 Asphalt cement (% by weight of total mixture) to be 4.5 - 7.0 for surface course and lower course. .5 Coarse aggregate: aggregate retained on 4.75 mm sieve and fine aggregate is aggregate passing 4.75 mm sieve when tested to ASTM C136. .6 When dryer drum plant or plant without hot screening is used, process fine aggregate through 4.75 mm sieve and stockpile separately from coarse aggregate.

.7 Do not use aggregates having known polishing characteristics in mixes for surface courses.

.8 Sand equivalent: ASTM D2419. Min: 50.

.9 Magnesium Sulphate soundness: to ASTM C88. Max% loss by mass:

.1 Coarse aggregate surface course: 12%.

.2 Coarse aggregate lower course: 12%.

.3 Fine aggregate, surface course: 16%.

.4 Fine aggregate, lower course: 16%.

.10 Los Angeles degradation: Grading B, to ASTM C131. Max % loss by mass:

.1 Coarse aggregate, surface course: 35%.

.2 Coarse aggregate, lower course: 35%.

.11 Absorption: to ASTM C127. Max % by mass:

.1 Coarse aggregate, surface course: 1.75%.

.2 Coarse aggregate, lower course: 2.00%.

.12 Loss by washing: to ASTM C117. Max % passing 0.075 mm sieve:

.1 Coarse aggregate, surface course: 1.75%.

Coarse aggregate, lower course: 1.75%.

.13 Lightweight particles: to ASTM C123. Max % by mass less than 1.95 relative density:

.1 Surface course: 1.5%.

.2 Lower course: 3.0%.

.2

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2.1 MATERIALS (Cont'd)	. 2	<pre>(with length to the % by mass: .1 Coarse ag .2 Coarse ag .15 Crushed fragme by mass within each ranges, to have at</pre>	gated particles: to ASTM D4791, ickness ratio greater than 5): Max ggregate, surface course: 20%. ggregate, lower course: 20%. ents: at least 60 % of particles h of following sieve designation least 1 freshly fractured face. ided into ranges, using methods of	
		Passing	Retained on	
		25mm to	12.5mm	
		12.5mm to	4.75mm	
		physical requirement	compliance with specified nts, fine aggregates may be ed on basis of past field	
	. 3	lime, Portland ceme mineral matter, the .2 Add mineral fi mix aggregate grada mix properties.	particles of limestone, hydrated ent or other approved non-plastic broughly dry and free from lumps. iller when necessary to meet job ation or as directed to improve c to be dry and free flowing when	
2.2 EQUIPMENT	1	pavers capable of a	grade controlled self-powered spreading mix within specified o line, grade and crown indicated.	
	.2		number of type and weight to ensity of compacted mix.	
	.3	.2 Maximum ampli	diameter: 1200 mm. tude of vibration (machine or lifts less than 40 mm thick.	
	. 4	speed and condition operation and as for .1 Boxes with tig .2 Covers of suff	cient number and of adequate size, n to ensure orderly and continuous ollows: ght metal bottoms. ficient size and weight to nd protect asphalt mix when truck	

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2.2 EQUIPMENT (Cont'd)	.4	(Cont'd) .3 In cool weather entire contact area o	or for long hauls, insulate of each truck box.
	.5	 .5 Hand tools: .1 Lutes or rakes with covered teeth for sp and finishing operations. .2 Tamping irons having mass not less than and bearing area not exceeding 310 cm² for compacting material along curbs, gutters and structures inaccessible to roller. Mechanical compaction equipment, when approved by Depart Representative, may be used instead of tampin irons. .3 Straight edges, 4.5 m in length, to test finished surface. 	
2.3 MIX DESIGN	1	Mix design to be app Representative.	roved by Departmental
	.2	Mix design to be deve approved by Departmen	eloped by testing laboratory ntal Representative.
	.3	below.	rshall method to requirements s on each face of test quirements:
		Property	Roads
		Marshall Stability at 60°C kN mm	8.0 surface course 5.4 lower course
		Flow Value mm	2.5-4.25
		Air Voids in Mixture, %	2.5-4.0 surface course 3.0-5.0 lower course
		Voids in Mineral Aggregate, % min	15 surface course 14 lower course
		Index of Retained Stability % minimum	75
		ratio to be a minimum .4 Moisture content Method, AASHTO T329 a maximum of 0.3.	AASWTO T283 - Tensile Strength n of 0.7. t of Hot Mix Asphalt by Oven as percent of HMA to be a l requirements as follows:

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2.3 MIX DESIGN (Cont'd)	T245. .2 Compute void prop specific gravity of ag ASTM C128. Make allowa absorbed into pores of .3 Air voids: to AST .4 Voids in mineral chapter 4. .5 Index of Retained accordance with Section Immersion Test for Bit .6 Do not change job-mix Departmental Representative source proposed, new job-mi provided to be approved to Departmental Representative	TM D3203. aggregates: to AI MS2, d Stability: measure in on 32 12 10 - Marshall cumen. without prior approval of e. When change in material formula will be be reviewed by e. lected during processing
PART 3 - EXECUTION		
3.1 PLANT AND <u>MIXING REQUIREMENTS</u>	ensure continuous operation	Individual stockpiles old elevator feeders. Do into bins. To plant in proportions to as. enings and conveyor speeds are achieved. gregates to moisture by mass or to lesser ed to meet mix design ing, screen aggregates izes to permit recombining mix requirements. gregates in manner to emperature loss. ad aggregate to mixing partmental Representative. above maximum temperature

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3.1 PLANT AND .1 MIXING REQUIREMENTS (Cont'd)

(Cont'd)

.9 Make available current asphalt cement viscosity data at plant. With information relative to viscosity of asphalt being used, Departmental Representative to review temperature of completed mix at plant and at paver after considering hauling and placing conditions.

.10 Maintain temperature of materials within 5 degrees C of specified mix temperature during mixing.

.11 Mixing time:

.1 In batch plants, both dry and wet mixing times as directed by Departmental Representative. Continue wet mixing as long as necessary to obtain thoroughly blended mix but not less than 30s or more than 75s.
.2 In continuous mixing plants, mixing time as directed by Departmental Representative but not less than 45s.
3 Do not alter mixing time unless directed

.3 Do not alter mixing time unless directed by Departmental Representative.

.2 Dryer drum mixing plant:

.1 TO ASTM D995.

.2 Load aggregates from individual stockpiles to separate cold feed bins. Do not load frozen materials into bins.

.3 Feed aggregates to burner end of dryer drum by means of multi-bin cold feed unit and blend to meet job-mix requirements by adjustments of variable speed feed belts and gates on each bin.

.4 Meter total flow of aggregate by an electronic weigh belt system with indicator that can be monitored by plant operator and which is interlocked with asphalt pump so that proportions of aggregate and asphalt entering mixer remain constant.

.5 Provide for easy calibration of weighing systems for aggregates without having material enter mixer.

.6 Calibrate bin gate openings and conveyor speeds to ensure mix proportions are achieved. Calibrate weigh bridge on charging conveyor by weighing amount of aggregate passing over weigh bridge in set amount of time. Difference between this value and amount shown by plant computer system to differ by not more than plus or minus 2%.

.7 Make provision for conveniently sampling full flow of materials from cold feed.

.8 Provide screens or other suitable devices to reject oversize particles or lumps of aggregate from cold feed prior to entering drum.

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3.1 PLANT AND MIXING REQUIREMENTS (Cont'd)	.2	2 (Cont'd) .9 Provide system interlock stop on feed components if either asphalt or aggregate fr stops flowing. .10 Accomplish heating and mixing of asphal approved parallel flow dryer-mixer in which aggregate enters drum at burner end and trav parallel to flame and exhaust gas stream. Co heating to prevent fracture of aggregate or excessive oxidation of asphalt. Equip system automatic burner controls and provide for co temperature sensing of asphalt mixture at di with printing recorder that can be monitored plant operator. Submit printed record of mix temperatures at end of each day. .11 Mixing period and temperature to produce uniform mixture in which particles are thord coated, and moisture content of material as leaves mixer to be less than 2%.	
	.3	Temporary storage of hot mix: .1 Provide mix storage of suf permit continuous operation and segregation. .2 Do not store asphalt mix is excess of 3 hours.	designed to prevent
	.4	<pre>Mixing tolerances: .1 Permissible variation in a from job mix (percent of total y 4.75 mm sieve and larger 2.00 mm sieve 0.425 mm sieve 0.425 mm sieve 0.180 mm sieve 0.075 mm sieve .2 Permissible variation of a job mix: 0.25%. .3 Permissible variation of m discharge from plant: 5 degrees</pre>	mass). 5.0 4.0 3.0 2.0 1.0 sphalt cement from ix temperature at
3.2 PREPARATION	.1	Preparation of granular base, p be carried out in accordance wi Granular Base.	
	.2	Prior to laying mix, clean surf foreign material.	aces of loose and

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3.3 TRANSPORTATION OF MIX	.1	Transport mix to job site in v foreign material.	rehicles cleaned of
<u> </u>	.2	Paint or spray truck beds with detergent solution, or non pet commercial product, at least d Elevate truck bed and thorough solution to remain in truck be	roleum based laily or as required. ly drain. No excess
	.3	Schedule delivery of material daylight, unless Departmental approves artificial light.	
	.4	Deposit mix from surge or stor multiple drops to reduce segre mix into trucks.	-
	.5	Deliver material to paver at u amount within capacity of pavi equipment.	
	.6	Deliver loads continuously in immediately spread and compact mixes at temperature within ra Departmental Representative, b degrees C.	. Deliver and place ange as directed by
3.4 PLACING	.1	Obtain Departmental Representa existing concrete deck surface asphalt bituminous tack coat.	
	.2	Place asphalt concrete to thic lines as indicated. Bevel all asphalt as indicated on drawin	perimeter edges of
	.3	Placing conditions: .1 Place asphalt mixtures on temperature is above 5 degrees .2 When temperature of surfa is to be placed falls below 10 extra rollers as necessary to compaction before cooling. .3 Do not place hot-mix asph standing water exist on surface rain, or when surface is damp.	C. ace on which material degrees C, provide obtain required malt when pools of to be paved, during
	.4	Place asphalt concrete in comp thickness as indicated. .1 Lower course in 1 layer c	

^{.2} Surface course in 1 layer of maximum 37.5 mm.

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3.4 PLACING (Cont'd)	_	course less than 12 ho	aced upon a previously laid ours after final compaction of th the permission of the tative.
			ering and levelling where ts. Overlap joints by not less
		mechanical finisher. .1 Construct longitu line markings. Departu- establish lines for pa- centerline of proposed operate paver to follo .2 When using pavers follow marks or lines of material placed by close together as poss them to be more than 3 .3 Maintain constant of paver during placin .4 If segregation or spreading operation un corrected. .5 Correct irregular paver by trimming dire .6 Correct irregular course directly behind lute excess material f smooth indented areas material over such area	t head of mix in auger chamber ng. ccurs, immediately suspend ntil cause is determined and rities in alignment left by ectly behind machine. rities in surface of pavement d paver. Remove by shovel or forming high spots. Fill and with hot mix. Do not broadcas
		material. .2 During spreading and uniformly distribu covered rakes. Reject lumps and does not bre .3 After placing and with templates and str irregularities. .4 Provide heating e free from asphalt. Con burning material. Do p	ial uniformly. Do not broadcas operation, thoroughly loosen ute material by lutes or material that has formed into

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3.5 COMPACTING	.1	Do not change rolling pattern lift thickness changes. Change as directed by Departmental Re	e rolling pattern only
	.2	Roll asphalt continuously to d 98% of blow Marshall density t	—
	.3	<pre>General: .1 Provide at least two roll additional rollers as necessar pavement density. When more th required, one roller must be p .2 Start rolling operations can bear weight of roller with displacement of material or cr .3 Operate roller slowly ini displacement of material. Do n breakdown and intermediate rol steel-wheeled and pneumatic ti exceed 9 km/h for finish rolli .4 For lifts 50 mm thick and and vibration frequency of vib produce minimum of 25 impacts For lifts less than 50 mm thic to exceed compacted lift thick .5 Overlap successive passes of 200 mm and vary pass length .6 Keep wheels of roller sli water to prevent pick-up of ma over-water. .7 Do not stop vibratory rol is being compacted with vibrat operating. .8 Do not permit heavy equip stand on finished surface befo compacted and has thoroughly c .9 After traverse and longit outside edge have been compact longitudinally at low side and side. Ensure that all points a pavement receive essentially e of compactors. .10 When paving in echelon, 1 75 mm of edge which second pav roll when joint between lanes .11 Where rolling causes disp loosen affected areas at once and restore to original grade before re-rolling.</pre>	y to achieve specified an two rollers are oneumatic tired type. as soon as placed mix out excess tacking of surface. tially to avoid tot exceed 5 km/h for ling for static and rollers. Do not any. I greater, adjust speed oratory rollers to per metre of travel. Ex, impact spacing not thess. To f roller by minimum ts. ghtly moistened with terial but do not lers on pavement that ory mechanism oment or rollers to ore it has been cooled. audinal joints and ed, start rolling progress to high teross width of equal numbers of passes eave unrolled 50 to rer is following and is rolled. blacement of material, with lutes or shovels

			~
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3.5 COMPACTING	.4	Breakdown rolling:	
(Cont'd)		.1 Begin breakdown rolling wir wheeled roller vibratory roller	
		following rolling of transverse	
		joint and edges.	<u> </u>
		.2 Operate rollers as close t	
		to obtain adequate density with	nout causing undue
		<pre>displacement3 Operate breakdown roller w</pre>	with drive roll or
		wheel nearest finishing machine	
		steep slopes or super-elevated	
		operation approved by Departmen	-
		.4 Use only experienced rolle	er operators.
	.5	Intermediate rolling:	
		.1 Use pneumatic-tired, steel	— — — — — — — — — — — — — — — — — — — —
		rollers and follow breakdown ro	
		possible and while paving mix t maximum density from this opera	
		.2 Rolling to be continuous a	
		until mix placed has been thore	_
	C		
	.6	Finish rolling: .1 Accomplish finish rolling	with two-axle or
		three-axle tandem steel wheeled	
		material is still warm enough f	
		marks. If necessary to obtain of finish, use pneumatic-tired rol	
		Departmental representative.	tiers as directed by
		.2 Conduct rolling operations	s in close sequence.
3.6 JOINTS	.1	General:	
		.1 Remove surplus material fi	
		previously laid strip. Do not a	deposit on surface of
		<pre>freshly laid strip2 Paint contact surfaces of</pre>	existing structures
		such as Portland cement concret	
		curbs or gutters with bituminou	us material prior to
		placing adjacent pavement.	
	.2	Transverse joints:	
		.1 Offset transverse joint in	n succeeding lifts by
		at least 600 mm.	
		.2 Cut back to full depth ver face with thin coat of hot asph	
		continuing paving.	Tare Prior CO
		.3 Compact transverse joints	to provide smooth
		riding surface. Use methods to	prevent rounding of

DFO-RPSS Wharf Extension	1	ASPHALT PAVING	Section 32 12 16 Page 15
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3.6 JOINTS (Cont'd)	.3	<pre>Longitudinal joints: .1 Offset longitudinal joints in succeeding lifts by at least 150 mm. .2 Cold joint is defined as joint where asphalt mix is placed, compacted and left to cool below 100 degrees C prior to paving of adjacent lane. .1 If cold joint can not be avoided, cut bac by saw cutting previously laid lane, by at least 150 mm, to full depth vertical face, and tack face with thin coat of hot asphalt of adjacent lane. .3 Overlap previously laid strip with spreader by 25 to 50 mm. .4 Before rolling, carefully remove and discard coarse aggregate in material overlapping joint with lute or rake. .5 Roll longitudinal joints directly behind pavin operation.</pre>	
		-	
	.4	Construct bevel joints so t joint contains fine graded changed mix design or by ra in mix. Place and compact g smooth and without visible	material obtained by aking out coarse aggregate joint so that joint is
	.5	Construct butt joints as di Representative.	irected by Departmental
3.7 FINISH TOLERANCES	.1	Finished asphalt surface to elevation but not uniformly	-
	.2	Finished asphalt surface no exceeding 5 mm when checked placed in any direction.	
3.8 DEFECTIVE WORK	.1	Correct irregularities which completion of rolling by lo removing or adding material irregularities or defects of compaction, remove surface new material to form true a compact immediately to spec	oosening surface mix and l as required. If remain after final course promptly and lay and even surface and
	.2	Repair areas showing checki segregation.	ing, rippling, or

DFO-RPSS Wharf Extension	1	ASPHALT PAVING	Section 32 12 16 Page 16
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3.8 DEFECTIVE WORK (Cont'd)	.3	Adjust roller operation and to prevent further defects a checking of pavement.	
3.9 TESTING		Contractor will appoint and quality assurance/quality co firm, certified by the Canac Independent Laboratries (CC	ontrol testing laboratory dian Council of
	. 2	Asphalt Testing - Carry out asphalt, including laborator monitoring and compaction to .1 Provide a marshall sui- asphalt is placed. .2 Provide full-time on-sa temperature and compaction of	ry testing, field esting as noted. te for each day that ite monitoring of
	.3	Third-party firm will provid testing activities completed	

DFO-RPSS Wharf Extension Old Perlican, NL		OPSOIL PLACEMENT AND RADING	Section 32 91 21 Page 1
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<u> PART 1 - GENERAL</u>			
1.1 DESCRIPTION	.1	This section specifies the requ supply, placement and grading o	
1.2 RELATED WORK	.1	Section 32 92 19.16 - Hydraulic	Seeding.
	.2	Section 32 92 23 - Sodding.	
	1	The Dependent contribution to the	
1.3 QUALITY CONTROL	.1	Test Reports: certified test re compliance with specified perfo characteristics and physical pr	rmance
<u> PART 2 - PRODUCTS</u>			
2.1 TOPSOIL	.1	<pre>Topsoil for seeded areas: mixtu micro organisms and organic mat suitable medium for supporting growth. .1 Soil texture based on The Soil Classification, to consist minimum 7 % clay, and contain 2 matter by weight. .2 Contain no toxic elements materials. .3 Finished surface free from .1 Debris and stones ove .2 Course vegetative mat and 100 mm length, occupyi soil volume. .4 Consistence: friable when</pre>	ter which provides intended plant Canadian System of of 20 to 70 % sand, to 10 % organic or growth inhibiting : er 50 mm diameter. erial, 10 mm diameter ng more than 2% of
2.2 SOURCE QUALITY CONTROL	.1	Advise Departmental Representat topsoil and manufactured topsoi sufficient lead time for testin	l to be utilized with

DFO-RPSS Wharf Extension Old Perlican, NL		COPSOIL PLACEMENT AND GRADING	Section 32 91 21 Page 2
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PART 3 - EXECUTION			
3.1 PREPARATION OF EXISTING GRADE	.1	Verify that grades are correct. If discrepancies occur, notify Departmental Representative and do commence work until instructed by RDepartmentalepresentative.	
	.2	Grade soil, eliminating uneven ensuring positive drainage.	areas and low spots,
	.3	Remove debris, roots, branches, 50 mm diameter and other delete Remove soil contaminated with o toxic materials and petroleum p debris which protrudes more tha surface. Dispose of removed as Departmental Representative.	erious materials. ealcium chloride, products. Remove n 75 mm above
	. 4	Cultivate entire area which is minimum depth of 100 mm. Cross where equipment used for haulin compacted soil.	cultivate those areas
3.2 PLACING AND SPREADING OF TOPSOIL/PLANTING	.1	Place topsoil after Departmenta accepted subgrade.	l Representative has
SOIL	.2	Spread topsoil in uniform layer mm.	s not exceeding 150
	.3	For sodded areas keep topsoil 1 grade.	5 mm below finished
	.4	Spread topsoil as indicated to depths after settlement. .1 150 mm for seeded and sodd	-
3.3 FINISH GRADING	.1	Grade to eliminate rough spots ensure positive drainage. Prepa by means of cultivation and sub	re loose friable bed
	.2	Consolidate topsoil to required equipment approved by Departmen Leave surfaces smooth, uniform footprinting.	tal Representative.

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Wharf Extension	C	GRADING	Page 3
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3.4 ACCEPTANCE	.1	Departmental Representative wil topsoil in place and determine material, depth of topsoil and	acceptance of
3.5 SURPLUS MATERIAL	.1	Dispose of materials except top where directed by Departmental site.	
3.6 CLEANING	.1	Upon completion of installation materials, rubbish, tools and e	

DFO-RPSS		SODDING	Section 32 92 23
Wharf Extension Old Perlican, NL	Ĺ	ODTING.	Page 1
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<u> PART 1 - GENERAL</u>			
1.1 WORK INCLUDED	.1	This section specifies requirem and placing sod as specified, a	
1.2 RELATED WORK	.1	Topsoil Placement and Grading:	Section 32 91 21.
1.3 REFERENCES	.1	Canadian Fertilizers Act, 1998.	
1.4 SOURCE QUALITY CONTROL	.1	Obtain approval from Department of sod at source.	al Representative
	.2	When proposed source of sod is other source without written au	
1.5 SCHEDULING	.1	Schedule sod laying to coincide of soil surface.	e with preparation
	. 2	Schedule sod installation after ground and before June 30 or be September 30.	
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Topsoil: refer to Section 32 91	. 21.
	. 2	Number One Turfgrass Nursery Sc been especially sown and cultive fields as turfgrass crop. .1 Turfgrass Nursery Sod: Num Bluegrass Sod - Fescue Sod grows mixture of cultivars of Kentuck Chewing Fescue or Creeping Red not less than 40% Kentucky Blue 30% Chewing Fescue or Creeping cultivar(s). .2 Turfgrass Nursery Sod qual .1 Not more than 2 broad other weeds/40 m ² .	vated in nursery ober One Kentucky on solely from seed by Bluegrass and Fescue, containing egrass cultivars and Red Fescue

DFO-RPSS Wharf Extension	C.		Section 32 92 23 Page 2
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2.1 MATERIALS (Cont'd)	.2	(Cont'd) .2 (Cont'd) .2 Density of sod sufficie	ant go that no
		soil is visible from height mown to height of 40 mm. .3 Mowing height limit: 35 .4 Soil portion of sod: 9 thickness.	of 1500 mm when 5 mm to 65 mm.
	.3	Water: potable, free of impuritie	25.
	. 4	Fertilizer: .1 To Canada "Fertilizers Act" Regulations". .2 Complete, synthetic, slow re nitrogen content in water-insoluk	elease with 65% of
		nitiogen content in water-insolut	JIE IOIM.
PART 3 - EXECUTION			
3.1 PREPARATION OF EXISTING GRADE	.1	Verify that grades are correct. I occur, notify Departmental Repres not commence work until instructe Representative.	sentative and do
	.2	Fine grade soil, eliminating unev spots, ensuring positive drainage	
	.3	Remove debris, roots, branches, s of 50 mm diameter and other delet Remove soil contaminated with cal toxic materials and petroleum pro debris which protrudes more than surface. Dispose of removed mater	cerious materials. cium chloride, oducts. Remove 75 mm above
3.2 ACCEPTANCE OF TOPSOIL	.1	Prior to sod placement, Departmer Representative will inspect topso determine acceptance of material, and finish grading. Approval of t subject to soil testing and analy	oil in place and depth of topsoil copsoil material
3.3 PREPARATION FOR SODDING	.1	Verify that grades are correct. I occur, notify Departmental Repres not commence work until instructe Representative.	sentative and do

DFO-RPSS Wharf Extension	C L	SODDING		Section 32 92 23 Page 3
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3.3 PREPARATION FOR SODDING (Cont'd)	.2	such as froz	en soil, excess	adverse field conditions sively wet or dry soil ice, or standing water.
	.3	smooth, even tolerance of	grade, elevat:	humps and hollows to ions indicated, to 9 mm for Turfgrass ain naturally.
	.4	in diameter	and larger; so:	s; debris; stones 50 mm il contaminated by oil, ious materials; off
	.5			ved by Departmental oth immediately prior to
3.4 SOD PLACEMENT	.1	Lay sod within 36 hours of being lifted.		
	.2	Lay sod sections in rows, longitudinally, along contours of slopes, joints staggered. Butt sections closely without overlapping or leaving gaps between sections. Cut out irregular or thin sections with sharp implements.		
	.3	Representati and soil by	light rolling.	partmental ose contact between sod Use of heavy roller to grade is not permitted.
3.5 FERTILIZING PROGRAM	.1 Fertilize during establishment and perio maintenance to following program:			
		Date May July September	Rate 70 kg/ha 70 kg/ha 25 kg/ha	Ratio 3:0:0 3:1:3 1:2:3
3.6 MAINTENANCE DURING ESTABLISHMENT	.1		owing operation until acceptar	ns from time of nce.

PERIOD .2 Water sodded areas in sufficient quantities and at frequency required to maintain optimum soil moisture condition to depth of 100 to 125 mm.

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3.6 MAINTENANCE DURING ESTABLISHMENT		t grass to 40 mm when it reaches height of 65 . Remove clippings which will smother grass.
PERIOD	.4 Ma	intain sodded areas weed free.
(Cont'd)	pr fe	rtilize areas in accordance with fertilizing ogram. Spread half of required amount of rtilizer in one direction and remainder at right gles and water in well.
3.7 ACCEPTANCE	De .1 .2 wi .3 15 mm .4 an .5	Sod is free of bare and dead spots and thout weeds. No surface soil is visible from height of 00 mm when grass has been cut to height of 40 Sodded areas have been cut minimum 3 times, d within 24 hours prior to acceptance.
	sp	eas sodded in fall will be accepted in following ring one month after start of growing season ovided acceptance conditions are fulfilled.
3.8 MAINTENANCE DURING WARRANTY PERIOD	ac .1 we	rform following operations from time of ceptance until end of maintenance period: Water sodded Turfgrass Nursery Sod areas at ekly intervals to obtain optimum soil moisture nditions to depth of 100 mm.
		pair and resod dead or bare spots to approval of partmental Representative.
	gr .1 .2 by sc	.1 40 mm during normal growing conditions. .2 65 mm at end of growing season and during periods of high temperatures and low precipitation.

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3.8 MAINTENANCE DURING WARRANTY PERIOD (Cont'd)	.3 (Cont'd) .3 Fertilize areas in accordar fertilizing program. Spread half amount of fertilizer in one dire remainder at right angles and wa .4 Eliminate weeds by mechanic acceptable to Departmental Repre	of required ection and ater in well. cal means to extent

DFO-RPSS Wharf Extension Old Perlican, NL		HOLES AND CATCH BASIN JCTURES	Section 33 05 14 Page 1
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<u> PART 1 - GENERAL</u>			
1.1 SECTION INCLUDES		aterials and installation recast manholes and catch :	_
1.2 RELATED SECTIONS	.1 Se	ection 01 33 00 - Submitta	l Procedures.
52011000		ection 31 23 10 - Excavati ackfilling.	on, Trenching and
	.3 Se	ection 31 05 16 - Aggregat	e Materials.
	.4 Se	ection 03 20 00 - Concrete	Reinforcing.
	.5 Se	ection 03 30 00 - Cast-in-	Place Concrete.
1.3 REFERENCES	Ir .1 Gr .2 Ma Ag .3 Ar .4 Ma Ma .5 Re .6 La St .2 Ca .1	ASTM C117-04, Standard Aterial Finer Than 0.075 m ggregates by Washing. ASTM C136-06, Standard halysis of Fine and Coarse ASTM C 139-05, Specifi asonry Units for Construct anholes. ASTM C 478M-07, Specif einforced Concrete Manhole ASTM D 698-00a, Standa aboratory Compaction Chara andard Effort (12,400 ft- anadian General Standards T CAN/CGSB-8.1-88, Sieve	ndard Specification for Test Methods for m Sieve in Mineral Test Method for Sieve Aggregates. cation for Concrete ion of Catch Basins and ication for Precast Sections Metric. rd Test Methods for cteristics of Soil Using lbf/ft ³ (600 kN-m/m ³)).
	. 2 Me . 3 Ca . 1	etric. anadian Standards Associat CAN/CSA-A3000-06, Ceme ompendium. Includes: .1 CAN/CSA-A5-98, Po .2 CAN/CSA-A8-98, Ma	ntitious Materials rtland Cement.

DFO-RPSS Wharf Extension Old Perlican, NL		MANHOLES AND CATCH BASIN STRUCTURES	Section 33 05 14 Page 2
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1.3 REFERENCES (Cont'd)	. 3	<pre>(Cont'd) .2 CSA-A23.1/A23.2-04, Concr Methods of Concrete Construct: Concrete. .3 CSA-A165 Series-04, CSA S Masonry Units. .4 CAN/CSA-G30.18-M92(R2002) for Concrete Reinforcement. .5 CAN/CSA-G164-M92(R2002), Irregularly Shaped Articles.</pre>	ion/Methods of Test for Standards on Concrete), Billet Steel Bars
1.4 SUBMITTALS	.1	Submittals in accordance with Submittal Procedures.	Section 01 33 00 -
	. 2	Submit manufacturer's test dat least 4 weeks prior to beginn: manufacturer's drawings, info drawings where pertinent.	ing Work. Include
1.5 WASTE MANAGEMENT AND DISPOSAL	.1	Separate and recycle waste man with Division 1.	terials in accordance
	.2	Divert unused metal and wiring landfill to metal recycling fa Departmental Representative.	-
	.3	Divert unused concrete materia local quarry as approved by De Representative.	
	.4	Divert unused aggregate mater: quarry for reuse as approved B Representative.	
	.5	Fold up metal banding, flatten designated area for recycling	-
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Cast-in-place concrete: .1 In accordance with Sectio Cast-in-Place Concrete.	on 03 30 00 -
	.2	Concrete reinforcement: in acc 03 20 00 - Concrete Reinforcin	

DFO-RPSS	MANHOLES AND CATCH BASIN	Section 33 05 14
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- 2.1 MATERIALS .3 Precast manhole units: to ASTM C 478M, circular or oval. Top sections eccentric cone or flat slab top type with opening offset for vertical ladder installation. Monolithic bases to be approved by Departmental Representative and set on concrete slabs cast in place.
 - .4 Precast catch basin sections: to ASTM C 139, ASTM C478M.
 - .5 Joints: to be made watertight using rubber rings.
 - .6 Mortar: .1 Masonry Cement: to CAN/CSA-A3000.
 - .7 Ladder rungs: to CAN/CSA-G30.18, No.25M billet steel deformed bars, hot dipped galvanized to CAN/CSA-G164. Rungs to be safety pattern (drop step type).
 - .8 Adjusting rings: to ASTM C 478M.
 - .9 Concrete Brick: to CSA-A165 Series.
 - .10 Drop manhole pipe: to be same as sewer pipe.
 - .11 Galvanized iron sheet: to be approximately 2 mm thick.
 - .12 All rolled steel sections to CAN/CSA G40.20, Grade 300w. Galvanize to CAN/CSA-G164, minimum fine coating 600 g/m³.
 .1 Steel gratings and fasteners as indicated on drawings and details for catch basins and manholes.
 - .13 Frames, gratings, covers to dimensions as indicated and following requirements: .1 Metal gratings and covers to bear evenly on frames. A frame with grating or cover to constitute one unit. Assemble and mark unit components before shipment. Gray iron castings: to ASTM A 48/A48M, strength . 2 class 30B. .3 Castings: sand blasted or cleaned and ground to eliminate surface imperfections. Manhole frames and covers: heavy duty municipal .4 type for road service. Cover cast without perforations and complete with two 25 mm square lifting holes. .5 Catch basin frames and covers: minimum 190 kg per set. .6 Size: 762 mm clear diameter.

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2.1 MATERIALS (Cont'd)	.14	 4 Granular bedding and backfill: in accordance of Section 31 05 16 - Aggregate Materials and for requirements: Crushed stone, gravel, sand. Gradations to be within limits specified tested to ASTM C 136 and ASTM C 117. Sieve siz CAN/CGSB-8.1. Table 		
		Sieve	% Passing	
		Designation		
		0.0.0	Stone/Grave	l Gravel/Sand
		200 mm 75 mm	-	-
		50 mm	_	_
		38.1 mm	_	_
		25 mm	100	_
		19 mm	-	_
		12.5 mm	65-90	100
		9.5 mm	-	-
		4.75 mm 2.00 mm	35-55	50-100 30-90
		0.425 mm	- 10-25	10-50
		0.180 mm	-	-
		0.075 mm	0-8	0-10
	.15	with Section 0 Unshrinkable f	3 30 00 - Cas ill: in accor	erials: in accordance st-in-Place Concrete. dance with Section
		31 23 10 - Exc	avating, Tren	ching and Backfilling.
<u>PART 3 - EXECUTION</u>				
3.1 EXCAVATION AND BACKFILL	.1			cordance with Section ching and Backfilling and
	.2		-	ental Representative or catch basins.
3.2 CONCRETE WORK	RETE WORK .1 Do concrete work in accordance with Section - Cast-in-Place Concrete.		nce with Section 03 30 00	
.2 Place concrete reinforcement in accordance Section 03 20 00 - Concrete Reinforcing.				
	.3	Position metal and details as		ccordance with dimensions

DFO-RPSS Wharf Extension Old Perlican, NL		MANHOLES AND CATCH BASIN STRUCTURES	Section 33 05 14 Page 5
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3.3 INSTALLATION	.1	Construct units in accordance wi indicated, plumb and true to ali	
	.2	Complete units as pipe laying pr three units behind point of pipe allowed.	
	.3	Dewater excavation to approval o Representative and remove soft a before placing concrete base.	—
	.4	Set precast concrete base on 150 granular bedding compacted to 10 to ASTM D 698.	
	. 5	Precast units: .1 Set bottom section of preca cement mortar and bond to concre Make each successive joint water Departmental Representative appr gaskets, bituminous compound, ce resin cement, or combination the .2 Clean surplus mortar and jointerior surface of unit as work .3 Plug lifting holes with pre- set in cement mortar or mastic of	ete slab or base. tight with coved rubber ring ement mortar, epoxy ereof. bint compounds from c progresses. ecast concrete plugs
	.6	For sewers: .1 Place stub outlets and bulk and in positions indicated. .2 Bench to provide a smooth U Side height of channel to be ful Slope adjacent floor at 1 in 20. smoothly. Slope invert to establ	J-shaped channel. l diameter of sewer. Curve channels
	.7	Compact granular backfill to 95% dry density.	corrected maximum
	.8	Place unshrinkable backfill in a Section 31 23 10 - Excavating, T Backfill.	
	.9	Installing units in existing sys .1 Where new unit is to be ins run of pipe, ensure full support during installation, and careful portion of existing pipe to dime install new unit as specified. .2 Make joints watertight betw existing pipe.	stalled in existing t of existing pipe ly remove that ensions required and

3.3 INSTALLATION .9 (Cont'd) (Cont'd) .3 Whe

.3 Where deemed expedient to maintain service around existing pipes and when systems constructed under this project are ready to be put in operation, complete installation with appropriate break-outs, removals, redirection of flows, blocking unused pipes or other necessary work.

- .10 Place frame and cover on top section to elevation as indicated. If adjustment required use concrete ring.
- .11 Clean units of debris and foreign materials. Remove fins and sharp projections. Prevent debris from entering system.
- .12 Install safety platforms in manholes having depth of 5 m or greater, as indicated.
- 3.4 LEAKAGE TEST .1 Install watertight plugs or seals on inlets and outlets of each new liquid waste manhole and fill manhole with water. Leakage not to exceed 0.3% per hour of volume of manhole.
 - .2 If permissible leakage is exceeded: .1 by up to 0.03% per hour of the volume of the manhole, defects may be corrected on site by manufacturer's representative using injected polyurethane. Concrete mortar grouting is not acceptable. Repeat testing until acceptable. .2 by more than 0.03% per hour of the volume of the manhole, the manhole must be replaced at the Contractor's expense at the discretion of the Departmental Representative.
 - .3 Departmental Representative will issue Test Certificate for each manhole passing test.

DFO-RPSS Wharf Extension	M	OORING DEVICES	Section 35 59 29 Page 1
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<u> PART 1 - GENERAL</u>			
1.1 DESCRIPTION	.1	This section specifies the requ and installation of mooring dev .1 Supply and installation of cleats on new cleat blocks as s	ices as follows: Type "Bl" mooring
1.2 RELATED WORK	1 Section 03 10 00 - Concrete Forming and Accessories.		ming and
	.2	Section 03 20 00 - Concrete Reinforcing.	
	.3	Section 03 30 00 - Cast-In-Plac	e Concrete.
1.3 MEASUREMENT FOR PAYMENT	.1	Mooring Cleats - Type "B1" (Marginal Wharf): The supply and installation of Type "B1" mooring cleats including reinforced concrete pedestal will be measured by the unit secured in place. Contractor to provide all concrete, reinforcing steel, anchor bolts, nuts, washers, grout, fastenings, paint, plant, equipment, and labour as incidental to unit cost.	
	. 2	Mooring Cleats - Type "B1" (Flo supply and installation of Type cleats forming part of the floa be measured for payment and are the unit cost for the floating	"B1" mooring ting dock will not to be included in
<u> PART 2 - PRODUCTS</u>			
2.1 MATERIALS	.1	Mooring Devices: .1 Mooring Cleats Type " B1": iron cleats, 36.2kg weight as d drawings. .2 Anchor Bolts and Nuts: to galvanized. .3 Non-Shrink Grout: pre-mixe non-metallic aggregate and plas capable of developing minimum c of 50 MPa at 28 days. .4 Galvanizing: to ASTM A123/	imensioned on the ASTM A307, d compound of ticizing agents, ompressive strength

.4 Galvanizing: to ASTM A123/A123M, minimum zinc coating 610 $\mbox{g/m}^2.$

.5 Welding: to CSA W59.

DFO-RPSS Wharf Extension	MOORING DEVICES		Section 35 59 29 Page 2
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2.1 MATERIALS (Cont'd)	.1	(Cont'd) .6 Sealer: to Section 07 92 1 .7 Concrete: to Section 03 30 .8 Concrete Reinforcement: to) 00.
2.2 SHOP DRAWINGS	.1	Submit fabricator's shop drawin accordance with Section 01 33 (Procedures.	-
PART 3 - EXECUTION			
3.1 INSTALLATION	.1	Mooring Cleats - Type "B1": .1 Install concrete cleat blo for Type "B1" cleats as indicat .2 Install concrete cleat blo with deck. .3 Secure cleats with 25mm di as indicated. .4 After cleat installation i holes in cleats to be filled wi waterproofing. .5 Install cleat to floating the drawings.	eed. ocks monolithically ameter anchor bolts is complete, bolt th approved
<u>3.2 GROUT</u>	.1	Set all mooring cleats at locat indicated or as directed by the Representative. Grout under ba non-shrink, non-metallic type of tightening of anchor bolts or p Grout must be approved by Depar Representative. Fill anchor bo approved sealer. Ensure that t foundation, air, base and grout specified by grout manufacturer	e Departmental ase of cleat using a of grout after positioning wedges. ctmental olt holes with cemperatures of are within range

.2 Do not grout until approval given by Departmental Representative.

APPENDIX A CCA-COVID-19-STANDARDIZED PROTOCOLS FOR ALL CANADIAN CONSTRUCTION SITES



COVID-19 - Standardized Protocols for All Canadian Construction Sites

Version 4 April 16, 2020

For inquiries: Contact Zack Mullins at <u>zmullins@cca-acc.com</u>

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COVID-19 - STANDARDIZED PROTOCOLS FOR ALL CANADIAN CONSTRUCTION SITES

The Standardized Protocols for All Canadian Construction Sites outlines the best practices for construction sites in order to maintain the health and safety of all workers required to perform duties during the COVID-19 crisis. The protocols, which include prevention, detection and response measures, will minimize the impacts of the crisis and ensure business continuity in the construction industry. This is not a legal document. Some provinces and municipalities have implemented stricter measures than those found in this document, and contractors are responsible for compliance with the rules, regulations and practices required by the applicable authorities. At the end of this document, there are links to information from some of our partner associations and other industry stakeholders that are further tailored to province specific requirements.

The objectives of the Standardized Protocols are to:

- Prioritize the health and safety of workers and of their surrounding communities;
- Apply recommendations and best practices from federal, provincial, and municipal public health authorities to construction site procedures;
- Establish and maintain a common COVID-19 Pandemic Response Plan across construction sites; and
- Foster open communication amongst stakeholders and ensure a respectful work environment.

Standardized Protocols for All Canadian Construction Sites

Prevention measures

Communication and awareness

- Clear signage is posted at entry points on the construction site and outline the commitment of the contractor to maintain health and safety measures during the COVID-19 crisis, with relevant updates from appropriate jurisdictions' public health authorities and self-identification screening tools.
- Worksite policies as they relate to the COVID-19 crisis are communicated to workers and made available on site.
- All workers exercise the following recommended practices for reducing the risk of transmission as identified by the Public Health Agency of Canada (PHAC), Health Canada, and Centers for Disease Control and Prevention:
 - o Avoid touching eyes, nose and mouth with unwashed hands;
 - o When coughing or sneezing:
 - Cough or sneeze into a tissue or the bend of your arm, not your hand;
 - Dispose of any tissues you have used as soon as possible in a lined waste basket and wash your hands afterwards;
 - Non-medical face-coverings (such as homemade cloth masks) should be worn as a potential mitigant to catching and transmitting the virus, but are not to be treated as substitutes for proper handwashing, physical distancing, and other protective measures. Face-coverings should be created and used in line with



the guidelines provided by PHAC, found here: <u>canada.ca/en/public-health/services/diseases/2019-novel-</u> <u>coronavirus-infection/prevention-risks/instructions-sew-no-sew-cloth-face-covering.html</u>;

- o Clean and disinfect frequently touched objects and surfaces, including all reusable personal protective equipment (PPE);
- o Do not share personal items or supplies such as phones, pens, notebooks, tools, PPE, etc.;
- o Use and remove PPE with care, being mindful of which surfaces may be contaminated. Individuals must clean their hands after handling any used PPE;
- o Avoid common physical greetings, such as handshakes;
- o Maintain a minimum physical distance of two metres from others; and
- o Wash hands often with soap and water for at least 20 seconds after using the washroom, before handling food, after blowing nose, coughing, or sneezing, and before smoking. If hands are not visibly soiled, and soap and water are unavailable, alcohol-based hand sanitizer can be used.

Business-related travel

- Non-essential business travel is not authorized. Business travel is limited and on an exceptional basis only.
- All individuals returning from out of country must undergo a 14-day self-isolation period, as mandated by the federal government and outlined here: <u>canada.ca/en/public-health/services/diseases/2019-novel-coronavirus-infection/latest-travel-health-advice.html</u>.
- As some provincial governments impose similar restrictions for inter-provincial travel, any such requirements for self-isolation must be obeyed as applicable.

Working remotely

• Where practical, all office employees supporting a project work remotely. Meetings are held through teleconferencing or videoconferencing.

Access and movement to/from construction site

- Wherever possible, workers travel to site using individual modes of transportation (e.g., personal vehicle or bicycle). Additional parking arrangements are made as required.
- Entry and exiting of the worksite is monitored and controlled to ensure that the minimum physical distancing is not broken when shifts begin and end.
- All non-essential individuals are not permitted access to the site.

Monitoring the status of workers

- Detailed tracking of worker's status on-site and off-site are kept at all time (e.g. fit to work, sick, off-work for family caring duties, etc.). A list of all quarantined workers is updated daily, with their privacy maintained.
- Records are kept of which individuals work together and when.

Construction site and site trailer cleaning protocols

• All offices and jobsites implement additional cleaning measures of common areas. All door handles, railings, ladders, switches, controls, eating surfaces, shared tools and equipment, taps, toilets, and personal workstation areas are wiped down at least twice a day with a disinfectant, such as disinfectant wipes. Individuals are responsible for cleaning and disinfecting their workstations.



- Additional sanitary measures are implemented on site: hand washing stations with a posted hand washing protocol, hand sanitizer stations, provision of disinfectant wiping products. These types of facilities are made available at site entries, exits, washrooms, eating areas, offices, and any other areas with commonly touched surfaces.
- Commonly touched surfaces on vehicles and equipment are thoroughly cleaned and disinfected at the end of shifts and between users.
- All cleaning and disinfecting is carried out per PHAC's recommendations here: <u>canada.ca/en/public-health/</u> <u>services/publications/diseases-conditions/cleaning-disinfecting-public-spaces.html</u>.

Limiting and removing internal touch point areas

- Limit access and use of shared devices like coffee machines, water fountains, microwave ovens, and similar. Means to clean and disinfect such devices between uses is provided.
- Limit use of common pens for sign-in sheet to construction site.
- Washroom modifications Install more sinks and sinks with physical separation between users where feasible. Change out taps, paper towel dispensers and garbage cans to hands-free models.
- Remove doors/door handles Look at all reasonable opportunities to remove them.
- Where touch points like door handles and water coolers remain, paper towels are provided to allow users to avoid skin contact.
- Gloves are worn whenever possible while on the worksite, but are treated the same as bare hands in terms of minimizing unnecessary touching of anything on site and the user's face.

Compartmentalization

- The construction site is to be segregated to the extent possible in zones or other methods to keep different crews/trades physically separated at all time. This promotes physical distancing and supports the containment of propagation should it arise.
- Eating is restricted to clearly identified dedicated eating areas with handwashing stations, cleaning and disinfectant materials, and adequate space to maintain minimum physical distancing.
- Upper limits are put on the number of people allowed in each zone and in facilities like washrooms, trailers, and eating areas at once to allow for the recommended minimum physical distancing.
- One-way staircases are established wherever practical to minimize worker contact.
- Freight elevators are operated/occupied by only one individual at a time or where feasible, by respecting the minimum physical distancing guidelines.

Site operation

- The number of in person meetings is minimized. If required, meetings should involve only necessary individuals and include six people or fewer. Minimum physical distancing is maintained, and meetings are held in open spaces when possible.
- The worksite is rearranged to reduce high-traffic areas and allow for the minimum physical distancing.
- Site teams are encouraged to put forward split/alternating shifts to avoid extensive intermingling. Voluntary shift offset and implementing time gaps between shifts are highly encouraged.



- Alternate arrangements are made as necessary to ensure workers avoid breaking the minimum physical distance with others for prolonged periods. When this is not feasible, plans are made to minimize the duration of the task. For any work that ultimately must be done in close-proximity, a procedure is formalized outlining the required PPE and all steps to be taken to minimize risk.
- Where work is done in crews, the work is planned to minimize or eliminate the crossover of workers between crews.
- Project teams stagger break and lunch schedules to minimize the number of people in close proximity to one another. Enclosed lunchrooms are only made available during inclement weather.
- Work schedules are adjusted to provide time for proper cleaning and disinfecting as required.

Deliveries

- Delivery zones are clearly identified and limited to receivers and deliverers only.
- When possible, nothing is passed between the deliverer and the receiver (e.g. shipment documents and pens for signatures). Deliveries are unloaded solely by receivers using proper PPE, while deliverers remain in their vehicles.

Work in occupied spaces

- When working in spaces currently occupied (e.g. private residences), the minimum physical distancing with any occupants is strictly enforced. Where possible, workers and occupants are segregated in different rooms.
- Non-emergency work should not be done in any occupied spaces where an occupant is suspected to have contracted COVID-19 or is under self-isolation (per the directions of the applicable authorities). Emergency work can be carried out provided workers are equipped with nitrile gloves, Tyvek suits or coveralls, and facial/ respiratory protection.
- Hands and tools are thoroughly cleaned before entering the workplace and after leaving, and any surfaces or equipment in the occupied space are disinfected before work is done on them.

Protocol auditing

• Contractors are to conduct periodic audits (frequency to be determined based on a project scale and scope) to verify that the appropriate measures have been implemented and are maintained.

Other

• Any other measures deemed to increase the safety or limit the propagation of the virus.

Detection measures

Screening at entry of construction site

- Before entering the site, individuals must confirm that:
 - o They are not currently exhibiting flu-like symptoms such as fever, tiredness, coughing, or congestion;
 - o They have not returned from outside of Canada within the past 14 days;
 - o To the best of their knowledge, they have not been in contact with someone with a confirmed or probable case of COVID-19; and



o They have not been working on a site that was shut down due to the virus.

Responses are to be kept private and treated as sensitive medical information.

- Individuals who are at increased risk of serious illness (due to age, pregnancy or other medical condition) are not to be permitted on site.
- Workers who are not authorized to access the site are to be safely transported directly back home, or to a preferred location of self-isolation. When unable to do so themselves, a vehicle and driver will be arranged for them.
- When transporting a potentially ill individual, both driver and passenger are to be given masks and nitrile gloves. The passenger is to sit in the backseat, and the driver is to open and close the doors for them.

Response measures

Possible cases of COVID-19

- Individuals who have been potentially exposed to the virus, or who are exhibiting flu-like symptoms such as fever, tiredness, coughing, or congestion are instructed to:
 - o Not come to work;
 - o Contact their supervisor and/or human resources department;
 - o Stay at home and self-isolate; and
 - o Contact local health authorities for further direction.

Such individuals are required to follow the directions of the local health authority and may not return to work until given approval by the proper health authorities.

- Individuals who begin to display flu-like symptoms on site are instructed to avoid touching anything, take extra care to contain coughs and sneezes, and return home immediately to undergo self-isolation as directed by the local health authority..
- All areas on site potentially infected by a confirmed or probable case are barricaded to keep individuals two metres away until the area is properly cleaned and disinfected.

Response plans

• All contractors are to complete an integrated continuity plan to respond to partial or complete shutdown of construction sites or in the case of a severe limitation of site operations.

Other

• Refer to <u>canada.ca/en/public-health/services/diseases/coronavirus-disease-covid-19.html</u> for the latest information.

The situation related to COVID-19 is changing rapidly. This Protocol will be updated on an as required basis to reflect the latest broadly adopted measures.



For province specific guidance, please review the resources linked below. Questions on province-specific health and safety matters can be directed to the listed contacts.

British Columbia

British Columbia Construction Association bccassn.com/media/Guidance%20to%20Construction%20Sites%20Operating%20During%20COVID19.pdf

BC Construction Safety Alliance Mike Mckenna, Executive Director Tammy Oliver, Senior Director

mmckenna@bccsa.ca toliver@bccsa.ca

Alberta

Alberta Construction Association albertaconstruction.net/wp-content/uploads/2020/04/PANDEMIC-PLANNING-FOR-THE-CONSTRUCTION-INDUSTRY.pdf

Alberta Roadbuilders and Heavy Construction Association 279e5ecb-ae4a-4a97-bda5-1b2fe77f0894.filesusr.com/ugd/77f1bc_683524748e3c482aac8a8f59e5a86218. pdf?index=true

Alberta Construction Safety AssociationDan MacLennan, CEOTammy Hawkins, COOt

dmaclennan@youracsa.ca thawkins@youracsa.ca

Saskatchewan Saskatchewan Construction Association scaonline.ca/third-party-information-bulletins.html

Saskatchewan Construction Safety AssociationThomas Archer, VP of OperationsCollin Pullar, Presidentcollinp@scsaonline.ca

 Heavy Construction Safety Association of Saskatchewan

 Al Goldstone, Safety Director
 alg@hcsas.sk.ca

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Manitoba

Winnipeg Construction Association togetherwebuild.ca/

Construction Safety Association of ManitobaSean Scott, Executive Directorsean@constructionsafety.caDerek Pott, Director of Operationsderek@constructionsafety.ca

 Manitoba Heavy Construction Association

 Don Hurst, Director

 don@mhca.mb.ca

Ontario

ORBA / OGCA / RESCON / OSPE / OHBA orba.org/wp-content/uploads/2020/03/ORBA-branded-COVID19-resource-and-best-management-practicesdocument-Final.pdf

Infrastructure Health & Safety AssociationEnzo Garritano, PresidentPaul Casey, Vice Presidentpcasey@ihsa.ca

Quebec

L'Association de la construction du Québec acq.org/coronavirus/sante-securite-du-travail/

ASP Construction Sylvie L'Heureux, Executive Director <u>slheureux@asp-construction.org</u>

New Brunswick New Brunswick Construction Association <u>nbcsa.ca/wp-content/uploads/2020/04/Construction-Site-COVID-19-Prevention-Procedures.pdf</u>

 New Brunswick Construction Safety Association

 Roy Silliker, CEO
 rsilliker@nbcsa.ca

 Shelley Poirier, Senior Safety Advisor
 spoirier@nbcsa.ca

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Nova Scotia

Construction Association of Nova Scotia cans.ns.ca/covid-19-managing-covid-19-on-the-worksite/

Construction Safety Association of Nova ScotiaMJ MacDonald, CEOmmacdonald@constructionsafetyns.caDamon Alcock, Chief Safety Officerdalcock@constructionsafetyns.ca

Prince Edward Island Construction Association of PEI capei.ca/member_access/LiveEditor/images/Public%20Health%20Order%20-%20March%202020.pdf

Newfoundland and Labrador

Newfoundland and Labrador Construction Association nlca.ca/critical-information-covid-19/

 Newfoundland and Labrador Construction Safety Association

 Jackie Manuel, CEO
 jmanuel@nlcsa.com

Yukon

 Northern Safety Network Yukon

 Sheila Sergy, Executive Director
 sheila@yukonsafety.com

Northwest Territories and Nunavut

Northern Construction Safety Association Chris Johnston, Executive Director <u>chris@nsa-nt.ca</u>

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