#### SPECIFICATION

### WHARF CONSTRUCTION

RIVERHEAD, NL

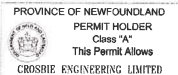
P/N: 723230

### PREPARED FOR:

Fisheries and Oceans Canada

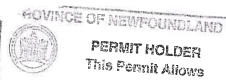
### DATE

January 28, 2022 Revision 4



To practice Professional Engineering in Newfoundland and Labrador Permit No. as issued by PEG-NL D0123 which is valid for the year 2022.





AFN ENGINEERING INC.

To praction Professional Engineering in Newfoundered and Labrador. Permit No. as issued by APEGN Fo272 which is valid for the year 2022



### LIST OF DRAWINGS

Wharf Construction

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DRAWING NO	TITLE
C1 of 5	Sounding and Topographic Survey
C2 of 5	New Site Plan
C3 of 5	New Wharf Plan and Layout
C4 of 5	New Elevations and Sections
C5 of 5	Details
E1 of 4	Existing Site Plan
E2 of 4	New Site Plan
E3 of 4	New Wharf Plan and Electrical Details
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26 05 31 JUNCTION, PULL BOXES AND CABINETS 1 26 05 32 OUTLET BOXES, CONDUIT BOXES AND FITTINGS 2	26 05 2	WIRES AND CABLES (0 - 1000 V)	1
26 05 32 OUTLET BOXES, CONDUIT BOXES AND FITTINGS 2	26 05 2	HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS	2
	26 05 3	JUNCTION, PULL BOXES AND CABINETS	1
	26 05 3	OUTLET BOXES, CONDUIT BOXES AND FITTINGS	2
26 05 34 CONDUITS, CONDUIT FASTENINGS & CONDUIT FITTINGS 3	26 05 3	CONDUITS, CONDUIT FASTENINGS & CONDUIT FITTINGS	3
26 27 26 WIRING DEVICES 2	26 27 2	WIRING DEVICES	2
26 28 20 GROUND FAULT CIRCUIT INTERRUPTERS - CLASS "A" 2	26 28 2	GROUND FAULT CIRCUIT INTERRUPTERS - CLASS "A"	2
26 28 21 MOULDED CASE CIRCUIT BREAKERS 2	26 28 23	MOULDED CASE CIRCUIT BREAKERS	2
26 28 23 DISCONNECT SWITCHES FUSED AND NON-FUSED 2	26 28 23	B DISCONNECT SWITCHES FUSED AND NON-FUSED	2
26 52 60 SITE LIGHTING POLES AND HARDWARE 2	26 52 6	SITE LIGHTING POLES AND HARDWARE	2
26 80 00 COMMISSIONING OF ELECTRICAL SYSTEMS 4	26 80 0	COMMISSIONING OF ELECTRICAL SYSTEMS	4
31 05 17 AGGREGATE MATERIALS 5	31 05 1	7 AGGREGATE MATERIALS	5
31 23 25 ROCK AND GRAVEL FILL 2	31 23 2	5 ROCK AND GRAVEL FILL	2
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33 65 76 DIRECT BURIED UNDERGROUND CABLE DUCTS	3
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Appendix A: DFO Habitat Letter of Advice

	GE!	GENERAL INSTRUCTIONS Section	
Wharf Construction Riverhead, NL P/N: 723230			Page 1 2022-01-28
1.1 SCOPE	.1	The work consists of the plant, labour, equipment wharf construction at Factoric accordance with accompanying drawings at terms and conditions of	nt and material for Riverhead, NL, in specifications and and subject to all
	.2	Note that the Contractor COVID-19 standardized protection is site specific Health and protocols are to include an enduce risk of transmiss of social distancing, us individual modes of transmit of social distancing, us individual modes of transmit of social distancing, us individual modes of transmit or inguitates of word jobsite and trailer cleater.).  2 Detection (screening construction site, unautopoints, etc.).  3 Response measures procedures, individual etc.)	protocols in their and Safety Plan. The de: e, practices to ssion, encouragement use of PPE, use of ensportation, orkers, construction eaning protocols, and at entry of athorized entry (shut down

# 1.2 DESCRIPTION OF WORK

- .1 In general, work under this contract will consist of, but will not necessarily be limited to, the following:
  - .1 Construction of a new treated timber crib wharf, complete with a reinforced concrete deck, to the dimensions as indicated on the drawings.
  - .2 Harbour dredging out from the face of the new wharf, as indicated on the drawings.
  - .3 Supply and installation of pole, mooring cleats, structural timber for coping, wheelguard, wheelguard blocking, fenders, ladders and associated hardware for new wharf construction.

	GE1	NERAL INSTRUCTIONS	Section 01 10 10
Wharf Construction Riverhead, NL P/N: 723230			Page 2 2022-01-28
		placement, topped asphalt, as noted	ck as detailed on
1.3 SITE OF WORK	.1	Work will be carried ou in the location as show accompanying drawings.	
1.4 DATUM	.1	Datum used for this pro Normal Tides (LNT) which 3.29m below bench mark Departmental Representa benchmark prior to star	ch is assumed to be PWC 2-2008. Ative will confirm a
	.2	Bidders are advised to Tables issued by Fisher order to make sure of t affecting work.	ries and Oceans in
1.5 FAMILIARIZATION WITH SITE	.1	Before submitting a bid that bidders visit the surroundings to review form, nature and extent materials needed for the work, the means of accessive severity, exposure and weather, soil condition accommodations they may general shall obtain al information as to risks other circumstances whi affect their bid or cost No allowance shall be much this connection on acconnegligence to properly determine the conditions	site and its and verify the c of the work, he completion of the ess to the site, uncertainty of hs, any require, and in al necessary s, contingencies and he may influence or ests to do the work. hade subsequently in ount of error or observe and

.2 Contractors, bidders or those they invite to site are to review specification

	GE:	NERAL INSTRUCTIONS	Section 01 10 10
Wharf Construction Riverhead, NL P/N: 723230			Page 3 2022-01-28
		Section 01 35 29 - Head Requirements before vis all appropriate safety visit to site, either k acceptance of bid.	siting site. Take measures for any
1.6 CODES AND STANDARDS	.1	Perform work in accordance dition of the National Canada, FCC Standard 3 Piers and Wharves (http://www.hrsdc.gc.cafire_protection/policiecommissioner/373/page00 other code of provincial application including a project bid closing data any case of conflict of more stringent requirer	Building Code of 73 - Standard for a/eng/labour/es_standards/D.shtml), and any al or local all amendments up to the provided that in a discrepancy, the
	.2	Materials and workmansh exceed requirements of standards, codes and re	specified
1.7 TERM ENGINEER	.1	Unless specifically statem Engineer where use Specifications and on the mean the Departmental Edefined in the General Contract.	ed in the the Drawings shall Representative as
1.8 SETTING OUT WORK	.1	Set grades and layout we control points and grade Departmental Representa	des established by
	.2	Assume full responsibile complete layout of work lines and elevations in directed by Departments	k to locations, ndicated or as

.3 Provide devices needed to layout and

construct work.

	GENERAL INSTR	UCTIONS	Section 01 10 10
Wharf Construction Riverhead, NL P/N: 723230			Page 4 2022-01-28
	templates	ch devices as st required to fac tal Representati	
		akes and other suffer laying out we	<del>-</del>
1.9 COST BREAKDOWN	submit br detail as	omitting first packdown of Contradirected by Department and aggregative aggregative aggregative and aggregative and aggregative aggreg	act price in artmental
	the numer used in the and there component Represent	s as directed by	title system n project manual d into major work Departmental
	<del>-</del>	ative, cost break asis for progress	
	price tab are to be	items not designate as a measurement included in the nt, as noted on the Form.	ent for payment, lump sum
1.10 WORK SCHEDULE	of accept schedule completion stated on	thin 7 work days ance of bid, a coshowing commencer of all work withe Bid and Accestated in the bid	onstruction ment and thin the time eptance Form and

Provide sufficient details in schedule to clearly illustrate entire implementation

plan, depicting efficient coordination of tasks and resources, to achieve completion

.2

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of work on time and permit effective monitoring of work progress in relation to established milestones.

- . 3 As a minimum, work schedule to be prepared and submitted in the form of Bar (GANTT) Charts, indicating work activities, tasks and other project elements, their anticipated durations and planned dates for achieving key activities and major project milestones provided in sufficient details and supported by narratives to demonstrate a reasonable plan for completion of project within designated time, e.g., show target dates for the placement of each crib, if applicable. Generally Bar Charts derived from commercially available computerized project management system are preferred but not mandatory.
- .4 Submit schedule updates on a minimum 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.

#### 1.11 ABBREVIATIONS

.1 Following abbreviations of standard specifications have been used in this specification and on the drawings:

	GE:	NERAL INSTRUCTIONS	Section 01 10 10
Wharf Construction Riverhead, NL P/N: 723230			Page 6 2022-01-28
		CGSB - Canadian Governm Board CSA - Canadian Standard NLGA - National Lumber ASTM - American Soci Materials	ds Association Grades Authority
	.2	Where these abbreviation are used in this project in effect on date of bit considered applicable.	ct, latest edition
1.12 QUARRY AND EXPLOSIVES	.1	Make own arrangements wauthorities and owners properties, for the quatransportation of rock and machinery necessary their property, roads of may be.	of private arrying and and all materials y for work over
1.13 SITE OPERATIONS	.1	Arrange for sufficient project site for conduct storage of materials are care so as not to obstrublic or private proper interfere with normal coperations in progress arrangements for space made by Contractor.	ot of operations, and so on. Exercise fuct or damage erty in area. Do not day-to-day at site. All
	.2	Remove snow and ice as maintain safe access ir not damage existing strinterfere with the oper	n a manner that does ructures or
1.14 PROJECT MEETINGS	.1	Departmental Representa project meetings and as for setting times and r	ssume responsibility

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

	GE:	NERAL INSTRUCTIONS	Section 01 10 10
Wharf Construction Riverhead, NL P/N: 723230			Page 7 2022-01-28
		Departmental Representa	ative.
	.3	Departmental Representative responsibility for recommendation and forwarding parties present at the Have a responsible membratial project meetings	ative will assume ording minutes of g copies to all meetings. Der of firm present
1.15 PROTECTION	1	Store all materials and incorporated into work by any means.	
	.2	Repair or replace all requipment damaged in the the satisfaction of Department and at representative and at respective a	ransit or storage to partmental
1.16 EXISTING SERVICES	.1	Where work involves breconnecting to existing work at times directed authorities, with minimate site operations, per traffic and tenant oper	services, carry out by governing mum of disturbance destrian, vehicular
	.2	Before commencing work, and extent of service I work and notify Departr Representative of finds	lines in area of mental
	.3	Submit schedule to and from Departmental Representation of closure of facility. This includes electrical power and conservices to tenant's of Adhere to approved schedule.	esentative for any f active service or s disconnection of ommunication perational areas.

.4 Provide temporary services when directed by Departmental Representative to maintain

	GE	NERAL INSTRUCTIONS	Section 01 10 10
Wharf Construction Riverhead, NL P/N: 723230			Page 8 2022-01-28
		critical facility syste	ms.
	.5	Provide adequate bridgi which cross walkways or normal traffic.	<del>-</del>
	.6	Where unknown services immediately advise Depa Representative and conf writing.	rtmental
	.7	Protect, relocate or ma active services as required services are encountered manner approved by authorized jurisdiction over service locations of maintained abandoned service lines	ired. When inactive d, cap off in corities having ce. Record
1.17 DOCUMENTS REQUIRED	.1	Maintain at job site, of following: .1 Contract Drawings .2 Specifications .3 Addenda .4 Reviewed Shop Draw .5 List of outstandin .6 Change Orders .7 Other modification .8 Field Test Reports .9 Copy of Approved W .10 Site specific Heal and other safety relate .11 Other documents as elsewhere in the Contra	rings ag shop drawings as to Contract fork Schedule th and Safety Plan ad documents stipulated
1.18 PERMITS	1	Obtain and pay for all certificates and licens Municipal, Provincial, Authorities.	es as required by
	.2	Provide appropriate not	ifications of

	GENERAL INSTRUCTIONS	Section 01 10 10
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project to municipal and provincial inspection authorities.

- .3 Obtain compliance certificates as prescribed by legislative and regulatory provisions of municipal, provincial and federal authorities as applicable to the performance of work.
- .4 Submit to Departmental Representative, copy of application submissions and approval documents received for above referenced authorities.
- .5 Submit to Departmental Representative, copy of quarry permit, if applicable, prior to start of quarry operations.
- .6 Comply with all requirements, recommendations and advice by all regulatory authorities unless otherwise agreed in writing by Departmental Representative. Make requests for such deviations to these requirements sufficiently in advance of related work.

#### 1.19 CUTTING, FITTING AND PATCHING

- .1 Execute cutting, including excavation, fitting and patching required to make work fit properly.
- .2 Where new work connects with existing and where existing work is altered, cut, patch and make good to match existing work. This includes patching of openings in existing work resulting from removal of existing services.
- .3 Do not cut, bore, or sleeve load-bearing members.
- .4 Make cuts with clean, true, smooth edges.
  Make patches inconspicuous in final
  assembly.

	GE1	NERAL INSTRUCTIONS	Section 01 10 10
Wharf Construction Riverhead, NL P/N: 723230			Page 10 2022-01-28
1.20 EXISTING SUB- SURFACE CONDITIONS	.1	Information pertaining sub-surface conditions contacting the Departme Representative.	may be available by
	.2	Contractors are caution previous investigations available for review, w provide general site in interpolation and/or as relative to any previou the Contractor's respon	that may be ere intended to formation only. Any sumptions made s investigations is
1.21 LOCATION OF EQUIPMENT	.1	Location of work shown be considered as approx location shall be as re conditions at time of i is reasonable. Obtain a Departmental Representa	imate. Actual quired to suit nstallation and as pproval of
	.2	Locate equipment, fixtu distribution systems to interference and maximu in accordance with manu recommendations for saf maintenance.	<pre>provide minimum m usable space and facturer's</pre>
	.3	Inform Departmental Rep impending installation other new or existing c directives for actual 1	conflicts with omponents. Follow
	. 4	Submit field drawings t position of various ser when required by Depart Representative.	vices and equipment
1.22 FISH HABITAT	.1	This work is being cond where fish habitat may Perform work to conform regulations governing faccordance with authori	be affected. with rules and ish habitat and in

		NEDAL INCEDIOMIONA	01 10 10
	GEI	NERAL INSTRUCTIONS	Section 01 10 10
Wharf Construction Riverhead, NL P/N: 723230			Page 11 2022-01-28
		undertakings affecting required by DFO, supply silt curtain during all activities to ensure to not increase to unacceptoutside the immediate was affecting.	y and maintain a dredging urbidity levels do otable levels
	.2	Contact the local Depart and Oceans detachment and advance of starting any Submit confirmation to Representative that DFC contacted.	at least 48 hours in y work on site. the Departmental
1.23 NOTICE TO SHIPPING/MARINERS	.1	Notify the Marine Community Traffic Services' Centroceans Canada, ten (10) commencement and upon owork, in order to allow of Notices to Shipping/	ce, of Fisheries and days prior to completion of the for the issuance
	.2	During construction any utilized must be marked the provisions of the Collision Regulations.	d in accordance with
1.24 ACCEPTANCE	.1	Prior to the issuance of Substantial Performa with Departmental Repredence of all work. Correlations before finacceptance.	ance, in company esentative, make a cect all
1.25 WORKS COORDINATION	.1	Responsible for coordir the various trades, whe trades interfaces with	ere the work of such

.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

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assist them in planning and carrying out their respective work.

.3 Canada will not be responsible for or held accountable for any extra costs incurred as a result of the failure to carry out coordination work. Disputes between the various trades as a result of their not being informed of the areas and extent of interface work shall be the sole responsibility of the General Contractor and shall be resolved at no extra cost to Canada.

# 1.26 CONTRACTOR'S USE OF SITE

- .1 Construction operations, including storage of materials for this contract, not to interfere with the fishing activity and/or operations at this harbour facility.
- .2 Responsible for arranging the storage of materials on or off site, and any materials stored at the site which interfere with any of the day to day activities at or near the site will be moved promptly at the Contractor's expense, upon request by Departmental 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.

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	GE	NERAL INSTRUCTIONS	Section 01 10 10
Wharf Construction Riverhead, NL P/N: 723230			Page 13 2022-01-28
1.27 WORK COMMENCEMENT	.1	Mobilization to project commence immediately abid and submission of Plan and insurance doctorwise agreed by De Representative.	after acceptance of Site Specific Safety cumentation, unless
	.2	Project work on site soon as possible, with reasonable work force agreed by Departmenta	h a continuous , unless otherwise

work force to complete the project within the specified completion time.

.4 Make every effort to ensure that sufficient material and equipment is

Weather conditions, short construction

location of the work site may require the use of longer working days and additional

season, delivery challenges and the

- sufficient material and equipment is delivered to site at the earliest possible date after acceptance of bid and replenished as required.
- 1.28 FACILITY .1 Comply with smoking restrictions. SMOKING ENVIRONMENT

. 3

1.29 WORKING ADJACENT 1. The Contractor will be responsible to TO COMMUNITY ROADS restore any damage to existing roadways.

	PAYMENT	PROCEDURES	FOR	Section 01 29 83
	TESTING	LABORATORY	SERVICES	
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#### PART 1 - GENERAL

# 1.1 SECTION INCLUDES

.1 Inspecting and testing by inspecting firms or testing laboratories designated by Departmental Representative.

# 1.2 RELATED REQUIREMENTS SPECIFIED ELSEWHERE

.1 Particular requirements for inspection and testing to be carried out by testing laboratory designated by Departmental Representative are specified under various sections.

# 1.3 APPOINTMENT AND PAYMENT

- .1 Departmental Representative will appoint and pay for services of testing laboratory except for the following:
  - .1 Inspection and testing required by laws, ordinances, rules, regulations or orders of public authorities.
  - .2 Inspection and testing performed exclusively for Contractor's convenience.
  - .3 Mill tests and certificates of compliance.
  - .4 Tests specified to be carried out by Contractor under the supervision of Departmental Representative.
  - .5 Tests requested by Departmental Representative to confirm material specifications when the applicable manufacturer's documentation or test results are unavailable.
  - .6 Additional tests specified in the following paragraph.
- .2 Where tests or inspections by designated testing laboratory reveal Work not in accordance with contract requirements, pay costs for additional tests or inspections as required by Departmental Representative to verify acceptability of corrected work.

		AYMENT PROCEDURES FOR	Section 01 29 83		
T. C. C	T	ESTING LABORATORY SERVICES			
Wharf Construction Riverhead, NL			Page 2		
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1.4 CONTRACTOR'S RESPONSIBILITIES	.1	Provide labour, equipment to:	and facilities		
NEOT ONO IDILITIES	-	.1 Provide access to Wor	rk to be		
		inspected and tested.			
		.2 Facilitate inspection	ns and tests.		
		.3 Make good Work distur	rbed by		
		inspection and test.			
		.4 Provide storage on si			
		laboratory's exclusive use			
		equipment and cure test sa	amples.		
	.2 Notify Departmental Representative				
		sufficiently in advance of	=		
		allow for assignment of la	_		
		personnel and scheduling of	of test.		
	.3	Where materials are specif	fied to be		
		tested, deliver representa			
		required quantity to testi	ing laboratory.		
	. 4	Pay costs for uncovering a Work that is covered before inspection or testing is approved by Departmental F	re required completed and		
PART 2 - PRODUCTS					
2.1 NOT USED	.1	Not Used.			
מאסש 5 – האהטוושוטאו					
PART 3 - EXECUTION					
2 1 NOT HEED	.1	Not Used.			
3.1 NOT USED	· · ·	NOT OPER.			

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#### PART 1 - GENERAL

# 1.1 SECTION INCLUDES

- .1 Shop drawings and product data.
- .2 Samples.
- .3 Certificates.

# 1.2 SUBMITTAL GENERAL REQUIREMENTS

- .1 Submit to Departmental Representative for review submittals listed, including shop drawings, samples, certificates and other data, as specified in other sections of the Specifications.
- .2 Submit with reasonable promptness and in orderly sequence so as to allow for Departmental Representative's review and not cause delay in Work. Failure to submit in ample time will not be considered sufficient reason for an extension of Contract time and no claim for extension by reason of such default will be allowed.
- .3 Do not proceed with work until relevant submissions are reviewed by Departmental Representative.
- .4 Present shop drawings, product data, samples and mock-ups in SI Metric units.
- .5 Where items or information is not produced in SI Metric units, provide soft converted values.
- .6 Review submittals prior to submission to Departmental Representative. Ensure during review that necessary requirements have been determined and verified, required field measurements or data have been taken, and that each submittal has been checked and co-ordinated with requirements of Work and

	SUBMITTAL PROCEDURES	Section 01 33 00
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Contract Documents.

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

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# 1.3 SHOP DRAWINGS AND PRODUCT DATA

- .13 Keep one reviewed copy of each submittal document on site for duration of Work.
- .1 The term "shop drawings" means drawings, diagrams, illustrations, schedules, performance charts, product data, brochures and other data which are to be provided by Contractor to illustrate details of a portion of Work.
- .2 Number of Shop Drawings: submit sufficient copies of shop drawings which are required by the General Contractor and sub-contractors plus 2 copies which will be retained by Departmental Representative. Ensure sufficient numbers are submitted to enable one complete set to be included in each of the maintenance manuals specified, if applicable. Email submissions may be acceptable in certain circumstances.
- .3 Shop Drawings Content and Format:
   .1 Indicate materials, methods of construction and attachment or anchorage, erection diagrams, connections, explanatory notes and other information necessary for completion of Work. Where items or equipment attach or connect to other items or equipment, confirm that all interrelated work have been coordinated, regardless of section or trade from which the adjacent work is being supplied and installed.
  - .2 Shop Drawings Format:
    - .1 Opaque white prints or photocopies of original drawings or standard drawings modified to clearly illustrate work specific to project requirements. Maximum sheet size to be 1000 x 707 mm.
    - .2 Product Data from manufacturer's standard catalogue sheets, brochures, literature, performance charts and diagrams, used to illustrate standard manufactured products, to be original full colour brochures, clearly marked

	SUBMITTAL	PROCEDURES	Section	01	33	00
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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.
- .4 Delete information not applicable to project on all submittals.
- .4 Allow 10 calendar days for Departmental Representative's review of each submission.
- .5 Adjustments or corrections made on shop drawings by Departmental Representative are not intended to change Contract Price. If adjustments affect value of Work, advise Departmental Representative in writing prior to proceeding with Work.
- Representative, no errors or omissions are discovered or if only minor corrections and comments are made, fabrication and installation may proceed upon receipt of shop drawings. If shop drawings are rejected and noted to be Resubmitted, do not proceed with that portion of work until resubmission and review of corrected shop drawings, through same submission procedures indicated above.
- .7 Accompany each submission with transmittal letter, containing:
  - .1 Date.
  - .2 Project title and project number.
  - .3 Contractor's name and address.
  - .4 Identification and quantity of each shop drawing, product data and sample.
  - .5 Other pertinent data.
- .8 Submissions shall include:

SUBMITTAL PROCEDURES

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- .1 Date and revision dates.
- .2 Project title and project number.
- .3 Name and address of:
  - .1 Subcontractor.
  - .2 Supplier.
  - .3 Manufacturer.
- .4 Contractor's stamp, signed by Contractor's authorized representative certifying approval of submissions, verification of field measurements and compliance with Contract Documents.
- .5 Cross references to particular details of contract drawings and specifications section number for which shop drawing submission addresses.
- .6 Details of appropriate portions of Work as applicable:
  - .1 Fabrication.
  - .2 Layout, showing dimensions, including identified field dimensions, and clearances.
  - .3 Setting or erection details.
  - .4 Capacities.
  - .5 Performance characteristics.
  - .6 Standards.
  - .7 Operating weight.
  - .8 Wiring diagrams.
  - .9 Single line and schematic diagrams.
  - .10 Relationship to adjacent work.
- .9 After Departmental Representative's review, distribute copies.
- .10 The review of shop drawings by the Departmental Representative or their delegated representative is for sole purpose of ascertaining conformance with general concept. This review shall not mean that the Departmental Representative approves the detail design inherent in the shop drawings, responsibility for which shall remain with Contractor submitting same, and such review

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shall not relieve Contractor of responsibility for errors or omissions in shop drawings or of responsibility for meeting all requirements of the construction and Contract Documents. Without restricting generality of foregoing, Contractor is responsible for dimensions to be confirmed and correlated at job site, for information that pertains solely to fabrication processes or to techniques of construction and installation and for co-ordination of Work of all sub-trades.

#### 1.4 SCHEDULES, PERMITS AND CERTIFICATES

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

	Sl	PECIAL PROCEDURES ON FIRE SAFETY REQUIREMENTS	Section 01 35 24
Wharf Construction Riverhead, NL P/N: 723230			Page 1 2022-01-28
1.1 SECTION INCLUDES	.1	Fire Safety Requirements.	
	.2	Hot Work Permit.	
1.2 RELATED WORK	.1	Section 01 35 25 - Special Lockout Requirements.	l Procedures on
	.2	Section 01 35 29 - Health Requirements.	and Safety
1.3 REFERENCES	1	Fire Protection Standards Protection Services of Hur Development Canada as fold .1 FCC No. 301-June 1982 Construction Operations (http://www.hrsdc.gc.ca/er fire_protection/policies_ commissioner/301/page00.8 .2 FCC No. 302-June 1982 Welding and Cutting (http://www.hrsdc.gc.ca/er fire_protection/policies_ commissioner/302/page00.8 .3 FCC standards, may als Regional Fire Protection (previously known as the R of Canada) located at 99 Wys Dartmouth, NS, Tel: (902)	man Resources Lows: 2 Standard for  mg/labour/ _standards/ shtml). 2 Standard for  mg/labour/ _standards/ shtml). so be viewed at the Services' office Fire Commissioner se Road, 8th Floor,
1.4 DEFINITIONS	.1	Hot Work defined as: .1 Welding work2 Cutting of materials other open flame devices3 Grinding with equipments sparks.	_
1.5 SUBMITTALS	.1	Submit copy of Hot Work Pro of Hot Work permit to Depa Representative for review,	artmental

	S	PECIAL PROCEDURES ON FIRE SAFETY REQUIREMENTS	Section 01 35 24
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		days after notification of	acceptance of bid.
	.2	Submit in accordance with General Requirements speci 01 33 00.	
1.6 FIRE SAFETY REQUIREMENTS	.1	Implement and follow fire during Work. Comply with for the code, land of the code, land for the code, land f	Collowing: Latest edition. Clards FCC 301 and Cal Occupational Cal Regulations as
	.2	In event of conflict between of above authorities the magnetic provision will apply. Shou in determining the most strequirement, Departmental will advise on the course followed.	nost stringent ld a dispute arise cringent Representative
1.7 HOT WORK AUTHORIZATION	.1	Obtain Departmental Represe "Authorization to Proceed" any form of Hot work on si	before conducting
	.2	To obtain authorization subepartmental Representative.  1 Contractor's typewrite Procedures to be followed on below.  2 Description of the type of Hot Work required.  3 Sample Hot Work Permit	re: tten Hot Work n site as specified rpe and frequency
	.3	Upon review and confirmation fire safety measures will during performance of hot was a second of the	be implemented work, Departmental

proceed as follows:

Representative will provide authorization to

	SPECIAL PROCEDURES ON FIRE	Section 01 35 24
	SAFETY REQUIREMENTS	
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- .1 Issue one written "Authorization to Proceed" covering the entire project for duration of work or;
- .2 Separate work, or segregate certain parts of work, into individual entities. Each entity requiring a separately written "Authorization to Proceed" from Departmental Representative. Follow Departmental Representative's directives in this regard.
- .4 Requirement for individual authorization based on:
  - .1 Nature or phasing of work;
  - .2 Risk to Facility operations;
  - .3 Quantity of various trades needing to perform hot work on project or;
  - .4 Other situation deemed necessary by Departmental Representative to ensure fire safety on premises.
- .5 Do not perform any Hot Work until receipt of Departmental Representative's written "Authorization to Proceed" for that portion of work.
- .6 In tenant occupied Facility, coordinate performance of Hot Work with Facility Manager through the Departmental Representative.

  When directed, perform Hot Work only during non-operative hours of Facility. Follow Departmental Representative's directives in this regard.

# 1.8 HOT WORK PROCEDURES

- .1 Develop and implement safety procedures and work practices to be followed during the performance of Hot Work.
- .2 Procedures to include:
  - .1 Requirement to perform hazard assessment of site and immediate hot work area for each hot work event in accordance with Hazard Assessment and Safety Plan

	SPECIAL PROCEDURES ON FIRE	Section 01 35 24
	SAFETY REQUIREMENTS	
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requirements of Section 01 35 29.

- .2 Use of a Hot Work Permit system for each hot work event.
- .3 The step by step process of how to prepare and issue permit.
- .4 Permit shall be issued by Contractor's site Superintendent, or other authorized person designated by Contractor, granting permission to worker or subcontractor to proceed with hot work.
- .5 Provision of a designated person to carryout a Fire Safety Watch for a minimum of 60 minutes immediately upon completion of the hot work.
- .6 Compliance with fire safety codes and standards specified herein and occupational health and safety regulations specified in Section 01 35 29.
- .3 Generic procedures, if used, must be edited and supplemented with pertinent information tailored to reflect specific project conditions. Clearly label as being the Hot Work Procedures applicable to this contract.
- .4 Hot Work Procedures shall clearly establish worker instructions and allocate responsibilities of:
  - .1 Worker(s),
  - .2 Authorized person issuing the Hot Work Permit,
  - .3 Fire Safety Watcher,
  - .4 Subcontractors and Contractor.
- .5 Brief all workers and subcontractors on Hot Work Procedures and Permit system established for project. Stringently enforce compliance.
  - .1 Failure to comply with the established procedures may result in the issuance of a Non-Compliance Notification at Departmental Representative's discretion with possible disciplinary measures imposed as specified in Section 01 35 29.

	SPECIAL PROCEDURES ON FIRE	Section 01 35 24
	SAFETY REQUIREMENTS	
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### 1.9 HOT WORK PERMIT

- .1 Hot Work Permit to include, as a minimum, the following data:
  - .1 Project name and project number.
  - .2 Building name, address and specific room or area where hot work will be performed.
  - .3 Date when permit issued.
  - .4 Description of hot work type to be performed.
  - .5 Special precautions required, including type of fire extinguisher needed.
  - .6 Name and signature of person authorized to issue the permit.
  - .7 Name of worker (clearly printed) to which the permit is being issued.
  - .8 Time Duration that permit is valid (not to exceed 8 hours). Indicate start time and date, and completion time and date.
  - .9 Worker signature with date and time upon hot work termination.
  - .10 Specified time period requiring safety watch.
  - .11 Name and signature of designated Fire Safety Watcher, complete with time and date when safety watch terminated, certifying that surrounding area was under continual surveillance and inspection during the full watch time period specified in Permit and commenced immediately upon completion of 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 completed in full and signed as follows:
  - .1 Authorized person issuing Permit before hot work commences.
  - .2 Worker upon completion of Hot Work.
  - .3 Fire Safety Watcher upon termination of safety watch.
  - .4 Returned to Contractor's Site Superintendent for safe keeping.

	SP	ECIAL SA			ES ON		RE	Secti	on 01	. 35	24
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1.10 DOCUMENTS ON SITE	.1	_						Hazaro durati			
	.2	Repr	esen <sup>-</sup>	tativ		to a	auth	le to D prized tion.	_		tal

			PROCEDURES ON REQUIREMENTS	Section 01 35 25
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1.1 SECTION INCLUDES	.1		lity or other equip	and lockout electrical pment from energy
1.2 RELATED WORK	1		ion 01 35 24 - Spec ty Requirements.	ial Procedures on Fire
	.2		ion 01 35 29 - Hea irements.	lth and Safety
1.3 REFERENCES	1	Safe	1-06 - Canadian Ele ty Standard for Ele allations.	ectrical Code, Part 1, ectrical
	.2	CAN/	CSA C22.3 No. 1-10	- Overhead Systems.
	.3	CAN/	CSA C22.3 No. 7-10 -	- Underground Systems.
	. 4	Regu		nal Health and Safety Part II of the Canada
1.4 DEFINITIONS	1	equipond condused transcont.	for the generation smission, distributed rol, measurement of trical energy, and	aratus, wiring, part thereof that is n, transformation, tion, storage,
	.2	a con that	mpetent person in	means a guarantee by control or in charge lity or equipment is
	.3	a pie e.g. cann	ece of equipment is a if the equipment of be considered de	ectrical sense, that isolated and grounded, is not grounded, it e-energized (DEAD). equipment or facility

	SPECIAL PROCEDURES ON	Section 01 35 25
	LOCKOUT REQUIREMENTS	
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is covered, shielded, fenced, enclosed, inaccessible by location, or otherwise protected in a manner that, to the extent that is reasonably practicable, will prevent or reduce danger to any person who might touch or go near such item.

- .5 Isolate: means that an electrical facility, mechanical equipment or machinery is separated or disconnected from every source of electrical, mechanical, hydraulic, pneumatic or other kind of energy that is capable of making it dangerous.
- .6 Live/alive: means that an electrical facility produces, contains, stores or is electrically connected to a source of alternating or direct current of an amperage and voltage that is dangerous or contains any hydraulic, pneumatic or other kind of energy that is capable of making the facility dangerous to persons.

### 1.5 COMPLIANCE REQUIREMENTS

- .1 Perform lockouts in compliance with:
  - 1 Canadian Electrical Code.
  - .2 Federal and Provincial Occupational Health and Safety Acts and Regulations as specified in Section 01 35 29.
  - .3 Regulations and code of practice as applicable to mechanical equipment or other machinery being de-energized.
  - .4 Procedures specified herein.
- .2 In event of conflict between any provisions of above authorities the most stringent provision will apply. Should a dispute arise in determining the most stringent requirement, Departmental Representative will advise on the course of action to be followed.

Wharf Construction		PECIAL PROCEDURES ON DCKOUT REQUIREMENTS	Section 01 35 25				
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1.6 SUBMITTALS	.1	Submit copy of proposed and sample form of lockotags for review.					
	.2	Submit documentation wi of acceptance of bid. Do until submittal has bee Departmental Representa	not proceed with work n reviewed by				
	.3	3 Submit above documents in accordance with to submittal requirements specified in Section 33 00.					
	. 4	Resubmit Lockout Proced revisions as may result Representative's review	from Departmental				
1.7 ISOLATION OF EXISTING SERVICES	.1	Obtain Departmental Reprauthorization prior to dexisting active, energifacility required as pabefore proceeding with services or facility.	conducting work on ar zed service or rt of the work and				
	.2	To obtain authorization Departmental Representa documentation: .1 Written Request fo service or facility and .2 Copy of Contractor Procedures.	tive the following r Isolation of the ;				
	.3	at the Facility when so Departmental Representa .2 Where no form exis request in writing iden	se by Departmental follows: forms in current use directed by tive or; t at Facility, make				

.1 Identification of system or equipment to be isolated, including it's

	SPECIAL PROCEDURES ON	Section 01 35 25
	LOCKOUT REQUIREMENTS	
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#### location;

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

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#### 1.8 LOCKOUTS

- .1 Isolate and lockout electrical facilities, mechanical equipment and machinery from all potential energy sources prior to starting work on such items.
- .2 Develop and implement lockout procedures to be followed on site as an integral part of the Work.
- .3 Use energy isolation lockout devices specifically designed and appropriate for type of facility or equipment being locked out.
- .4 Use industry standard lockout tags.
- .5 Provide appropriate safety grounding and guards as required.
- .6 Prepare Lockout Procedures in writing.

  Describe safe work practices, work functions and sequence of activities to be followed on site to safely isolate all potential energy sources and lockout/tagout facilities and equipment.
- .7 Include within procedures a system of worker request and issuance of individual lockout permit by a person, employed by Contractor, designated to be "in-charge" and being responsible for:
  - .1 Controlling issuance of permits or tags to workers.
  - .2 Determining permit duration.
  - .3 Maintaining record of permits and tags issued.
  - .4 Submitting a Request for Isolation to Departmental Representative when required in accordance with Clause 1.7 above.
  - .5 Designating a Safety Watcher, when one is required based on type of work.
  - .6 Ensuring equipment or facility has been

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properly isolated, providing a Guarantee of Isolation to worker(s) prior to proceeding with work.

- .7 Collecting and safekeeping lockout tags, returned by workers, as a record of the event.
- .8 Clearly establish, describe and allocate, within procedures, the responsibilities of:
  - .1 Workers.
  - .2 Designated person controlling issuance of lockout tags/permits.
  - .3 Safety Watcher.
  - .4 Subcontractors and General Contractor.
- .9 Procedures shall meet the requirements of Codes and Regulations specified in clause 1.5 above.
- .10 Generic procedures, if used, must be edited, supplemented with pertinent information and tailored to reflect specific project conditions. Clearly label as being the procedures applicable to this contract.

  .1 Incorporate site specific rules and procedures established by Facility Manager and in force at site. Obtain such procedures through Departmental Representative.
- .11 Procedures to be in typewritten format.
- .12 Submit copy of Lockout Procedures to
  Departmental Representative, in accordance
  with submittal requirements of clause 1.6
  herein, prior to commencement of work.

#### 1.9 CONFORMANCE

- .1 Ensure that lockout procedures, as established for project on site, are stringently followed. Enforce use and compliance by all workers.
- .2 Brief all persons working on electrical

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facilities, mechanical and other equipment fed by an energy source on requirements of this section.

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

# 1.10 DOCUMENTS ON SITE

- .1 Post Lockout Procedures on site in common location for viewing by workers.
- .2 Keep copies of Request for Isolation submitted to Departmental Representative and lockout permits or tags issued to workers during the course of work for full project duration.
- .3 Upon request, make such data available to Departmental Representative or to authorized safety representative for inspection.

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1.1 RELATED WORK	.1 Section 01 35 24 - Fire Safety Require	Special Procedures on ments.
	.2 Section 01 35 25 - Lockout Requirement	Special Procedures on s.
1.2 DEFINITIONS	.1 COSH: Canada Occupa Safety Regulations the Canada Labour C	made under Part II of
	<ul> <li>.1 Qualified by virtuknowledge, training perform assigned will ensure the hepersons in the wor</li> <li>.2 Knowledgeable about occupational healt and regulations thand;</li> <li>.3 Knowledgeable about</li> </ul>	g and experience to cork in a manner that ealth and safety of kplace, and;
	which medical trea the cost of which	any minor injury for thent was provided and is covered by Workers' of the province in the factorial cas incurred.
	.4 PPE: personal prot	ective equipment.
		orm all of the ted with the
1.3 SUBMITTALS	.1 Make submittals in 01 33 00.	accordance with Section

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- .2 Submit site-specific Health and Safety Plan prior to commencement of Work.
  - .1 Submit within 10 work days of notification of Bid Acceptance. Provide 3 copies.
  - .2 Departmental Representative will review Health and Safety Plan and provide comments.
  - .3 Revise the Plan as appropriate and resubmit within 5 work days after receipt of comments.
  - .4 Departmental Representative's review and comments made of the Plan shall not be construed as an endorsement, approval or implied warranty of any kind by Canada and does not reduce Contractor's overall responsibility for Occupational Health and Safety of the Work.
  - .5 Submit revisions and updates made to the Plan during the course of Work.
- .3 Submit name of designated Health & Safety Site Representative and support documentation specified in the Safety Plan.
- .4 Submit building permit, compliance certificates and other permits obtained.
- .5 Submit copy of Letter in Good Standing from Provincial Workers Compensation or other department of labour organization.
  - .1 Submit update of Letter of Good Standing whenever expiration date occurs during the period of Work.
- .6 Submit copies of reports or directions issued by Federal, Provincial and Territorial health and safety inspectors.
- .7 Submit copies of incident reports.

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.8 Submit WHMIS MSDS - Material Safety Data Sheets.

### 1.4 COMPLIANCE REQUIREMENTS

- .1 Comply with the Occupational Health and Safety Act for the Province of Newfoundland and Labrador, and the Occupational Health and Safety Regulations made pursuant to the Act.
- .2 Comply with Canada Labour Code Part II, (entitled Occupational Health and Safety) and the Canada Occupational Health and Safety Regulations (COSH) as well as any other regulations made pursuant to the Act.
  - .1 The Canada Labour Code can be viewed at: www.http://laws.justice.gc.ca/en/L-2/
  - .2 COSH can be viewed at: www.http://laws.justice.gc.ca/eng/SOR-86-304/ne.html.
  - .3 A copy may be obtained at: Canadian Government Publishing Public Works & Government Services Canada Ottawa, Ontario, K1A OS9 Tel: (819) 956-4800 (1-800-635-7943) Publication No. L31-85/2000 E or F).
- .3 Observe construction safety measures of:
  - .1 Part 8 of National Building Code.
  - .2 Municipal by-laws and ordinances.
- .4 In case of conflict or discrepancy between any specified requirements, the more stringent shall apply.
- .6 Maintain Workers Compensation Coverage in good standing for duration of Contract.

  Provide proof of clearance through submission of Letter of Good Standing.
  - .7 Medical Surveillance: Where prescribed by legislation or regulation, obtain and maintain worker medical surveillance

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documentation.

#### 1.5 RESPONSIBILITY

- .1 Be responsible for health and safety of persons on site, safety of property and for protection of persons and environment adjacent to the site to extent that they may be affected by conduct of Work.
- .2 Comply with and enforce compliance by all workers, sub-contractors and other persons granted access to work site with safety requirements of Contract Documents, applicable Federal, Provincial, and local by-laws, regulations, and ordinances, and with site specific Health and Safety Plan.

### 1.6 SITE CONTROL AND ACCESS

- .1 Control the Work and entry points to Work Site. Approve and grant access only to workers and authorized persons.

  Immediately stop and remove non-authorized persons.
  - .1 Departmental Representative will provide names of those persons authorized by Departmental Representative to enter onto Work Site and will ensure that such authorized persons have the required knowledge and training on Health and Safety pertinent to their reason for being at the site, however, Contractor remains responsible for the health and safety of authorized persons while at the Work Site.
- .2 Isolate Work Site from other areas of the premises by use of appropriate means.
  - .1 Erect fences, hoarding, barricades and temporary lighting as required to effectively delineate the Work Site, stop non-authorized entry, and to protect pedestrians and vehicular traffic around and adjacent to the Work and create a safe environment.
  - .2 Post signage at entry points and other

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		strategic locations in restricted access and access.	<del>-</del>
		.3 Use professionally ma bilingual message in t languages or internati symbols.	he 2 official
	.3	Provide safety orientati persons granted access t Advise of hazards and sa observed while on site.	to Work Site.
	. 4	Ensure persons granted sappropriate PPE. Supply authorities who require tests or perform inspect	PPE to inspection access to conduct
	.5	Secure Work Site against inactive or unoccupied a persons against harm. Proguard where adequate proachieved by other means.	and to protect covide security stection cannot be
1.7 PROTECTION		Give precedence to safet persons and protection cost and schedule consider	of environment over
	.2	Should unforeseen or peorelated hazard or condituduring performance of Wotake measures to rectify prevent damage or harm. Departmental Representation writing.	ion become evident ork, immediately situation and Advise
1.8 FILING OF NOTICE	.1	File Notice of Project w provincial health and sa prior to beginning of Wo .1 Departmental Represe assist in locating a	fety authorities ork. entative will
1.9 PERMITS	.1	Post permits, licenses a	

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		certificates, specified 10, at Work Site.	in section 01 10
	.2	Where a particular permicertificate cannot be observed by Departmental Representate obtain approval to proceed out applicable portion of	otained, notify cive in writing and eed before carrying
1.10 HAZARD ASSESSMENTS	.1	Perform site specific health and safety hazard assessment of the Work and its site.	
	.2	Carryout initial assessment prior to commencement of Work with further assessments as needed during progress of work, including when new trades and subcontractors arrive on site.	
	.3	Record results and addressafety Plan.	ess in Health and
	. 4	Keep documentation on si duration of the Work.	te for entire
1.11 PROJECT/SITE .1 CONDITIONS		water2 Use of water of platforms3 Wet and slipped4 Inclement weat5 Potential structures.	nazards at site: ose proximity of crafts and floating ery conditions. ther. actural weakness of s. at activity in the caphts. and other tools. c/utility lines.

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		<ul><li>.12 Vehicular and traffic.</li><li>.13 Confined spac</li></ul>	-
	.2	Above items shall not being complete and incl health, and safety haza during work.	usive of potential
	.3	Include above items int process.	o hazard assessment
	. 4	MSDS Data sheets of per and controlled products be obtained from Depart Representative.	stored on site can
1.12 MEETINGS	.1	Attend pre-construction meeting, convened and convened an	haired by tive, prior to t time, date and Departmental attendance of: rk.
	.2	Conduct regularly sched safety meetings during conformance with Occupa Safety regulations.	the Work in
	.3	Keep documents on site.	
1.13 HEALTH AND SAFETY PLAN	.1	Prior to commencement o written Health and Safe the work. Implement, ma	ty Plan specific to intain, and enforce

final demobilization from site.

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- .2 Health and Safety Plan shall include the following components:
  - .1 List of health risks and safety hazards identified by hazard assessment.
  - .2 Control measures used to mitigate risks and hazards identified.
  - .3 On-site Contingency and Emergency Response Plan as specified below.
  - .4 On-site Communication Plan as specified below.
  - .5 Name of Contractor's designated Health & Safety Site Representative and information showing proof of his/her competence and reporting relationship in Contractor's company.
  - .6 Names, competence and reporting relationship of other supervisory personnel used in the Work for occupational health and safety purposes.
- On-site Contingency and Emergency Response Plan shall include:
  - .1 Operational procedures, evacuation measures and communication process to be implemented in the event of an emergency.
  - .2 Evacuation Plan: site and floor plan layouts showing escape routes, marshaling areas. Details on alarm notification methods, fire drills, location of fire fighting equipment and other related data.
  - .3 Name, duties and responsibilities of persons designated as Emergency Warden(s) and deputies.
  - .4 Emergency Contacts: name and telephone number of officials from:
    - .1 General Contractor and subcontractors.
    - .2 Pertinent Federal and Provincial Departments and Authorities having jurisdiction.

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- .3 Local emergency resource organizations.
- .5 Harmonize Plan with Facility's
  Emergency Response and Evacuation Plan.
  Departmental Representative will
  provide pertinent data including name
  of Departmental Representative and
  Facility Management contacts.
- .4 On-site Communication Plan:
  - .1 Procedures for sharing of work related safety information to workers and subcontractors, including emergency and evacuation measures.
  - .2 List of critical work activities to be communicated with Facility Manager which have a risk of endangering health and safety of Facility users.
- .5 Address all activities of the Work including those of subcontractors.
- .6 Review Health and Safety Plan regularly during the Work. Update as conditions warrant to address emerging risks and hazards, such as whenever new trade or subcontractor arrive at Work Site.
- .7 Departmental Representative will respond in writing, where deficiencies or concerns are noted and may request resubmission of the Plan with correction of deficiencies or concerns.
- .8 Post copy of the Plan, and updates, prominently on Work Site.

# 1.14 SAFETY SUPERVISION

- .1 Employ Health & Safety Site Representative responsible for daily supervision of health and safety of the Work.
- .2 Health & Safety Site Representative may be

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the Superintendent of the Work or other person designated by Contractor and shall be assigned the responsibility and authority to:

- .1 Implement, monitor and enforce daily compliance with health and safety requirements of the Work
- .2 Monitor and enforce Contractor's site-specific Health and Safety Plan.
- .3 Conduct site safety orientation session to persons granted access to Work Site.
- .4 Ensure that persons allowed site access are knowledgeable and trained in health and safety pertinent to their activities at the site or are escorted by a competent person while on the Work Site.
- .5 Stop the Work as deemed necessary for reasons of health and safety.
- .3 Health & Safety Site Representative must:
  - .1 Be qualified and competent person in occupational health and safety.
  - .2 Have site-related working experience specific to activities of the Work.
  - .3 Be on Work Site at all times during execution of the Work.
  - .4 All supervisory personnel assigned to the Work shall also be competent persons.
  - .5 Inspections:
    - .1 Conduct regularly scheduled safety inspections of the Work on a minimum bi-weekly basis. Record deficiencies and remedial action taken.
    - .2 Conduct Formal Inspections on a minimum monthly basis. Use standardized safety inspection forms. Distribute to subcontractors.
    - .3 Follow-up and ensure corrective measures are taken.
    - .6 Cooperate with Facility's Occupational

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		Health and Safety reshould one be design Departmental Representation representation representation related site.	nated by entative. orts and
1.15 TRAINING	.1	Use only skilled workers are effectively trained health and safety procespertinent to their assis	in occupational dures and practices
	.2	Maintain employee record training received. Make Departmental Representa	data available to
	.3	When unforeseen or peculiazard, or condition occuperformance of Work, for place for Employee's Ricin accordance with Acts Province having jurisdic Departmental Representation writing.	cur during llow procedures in ght to Refuse Work and Regulations of ction and advise
1.16 MINIMUM SITE SAFETY RULES	.1	Notwithstanding requirer federal and provincial regulations; ensure the safety rules are obeyed access to Work Site: .1 Wear appropriate PPE Work or assigned task hard hat, safety food glasses and hearing a glasses a glasse a glasses a glasses a glasse a glasses a glasses a glasse a gl	health and safety following minimum by persons granted  pertinent to the k; minimum being twear, safety

- glasses and hearing protection.
  .2 Immediately report unsafe condition at site, near-miss accident, injury and damage.
- .3 Maintain site and storage areas in a tidy condition free of hazards causing injury.
- .4 Obey warning signs and safety tags.

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	.2	Brief persons of discipation be taken for non compliation site.	
1.17 CORRECTION OF NON-COMPLIANCE	.1	Immediately address head non-compliance issues is authority having jurisds Departmental Representat	dentified by iction or by
	.2	Provide Departmental Repuritten report of action non-compliance of health identified.	n taken to correct
	.3	Departmental Representatif non-compliance of hear regulations is not corremanner.	alth and safety
1.18 INCIDENT REPORTING	.1	Investigate and report of incidents to Departments.  1 Incidents requiring of Provincial Departments Safety and Health, We Board or to other reg.  2 Medical aid injuries.  3 Property damage in expected statements of Factorial department in \$5000.00.	al Representative: notification to t of Occupational orkers Compensation gulatory Agency xcess of ility operations ational lost to a
	.2	Submit report in writing	g.
1.19 HAZARDOUS PRODUCTS	.1	Comply with requirements Hazardous Materials Info	<del>-</del>
	.2	Keep MSDS data sheets for delivered to site1 Post on site2 Submit copy to Depart	

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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		Representative.	
1.20 BLASTING	.1	Blasting or other use or permitted on site without written permission and of Departmental Representation	ut prior receipt of instructions from
	.2	Do blasting operations is local and provincial cod	
1.21 POWDER ACTUATED DEVICES	.1	Use powder actuated fast after receipt of writter Departmental Representat	n permission from
1.22 CONFINED SPACES	.1	Abide by occupational he regulations regarding we spaces.	<del>-</del>
	.2	confined space to inspections2 Be responsible for equipment and safe	ccupational Health for entry into an fined space located ises of Work. cility Manager ssued. : raining to esentative and require entry into perform  r efficacy of ety of persons y and occupancy in
1.23 SITE RECORDS	.1	Maintain on Work Site corelated documentation and stipulated to be produce with Acts and Regulation having jurisdiction and specified herein.	nd reports ed in compliance ns of authorities

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2,333			
	.2	Upon request, make avai Departmental Representa Safety Officer for insp	tive or authorized
1.24 POSTING OF DOCUMENTS	.1	Ensure applicable items, articles, notices and orders are posted in conspicuous location on Work Site in accordance with Acts and Regulations of Province having jurisdiction.	
	.2	Post other documents as including: .1 Site specific Health .2 WHMIS data sheets.	
1.25 DIVING OPERATIONS	.1	All diving work to comprequirements of CSA Z27 "Occupational Safety CoOperations", CSA Z275.4 Standards for Diving Op Z180.1-00, "Compressed B Systems."	5.2-04, ode for Diving -02, "Competency perations "and CSA
	.2	Dive personnel must mee competency requirements 02 (R2008) and all dive valid Category 1 Diving Unrestricted Surface-su	of the CSA Z275.4- ers must possess a Certificate or an
	.3	Diving in free-swim mod at the work site.	le is not permitted
	. 4	Divers must have a curryear) validated medical certificate(s) from a left Physician in Newfoundla is knowledgeable and coand hyperbaric medicine	examination icensed Diving and and Labrador who empetent in diving

		ENVIRONMENTAL PROCEDURES	Section 01 35 43
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1.1 RELATED WORK	.1	Section 01 74 21 - Constr Waste Management and Disp	
1.2 DEFINITIONS	.1	Hazardous Material: Produce organism that is used for purpose; and that is either or a material that may can to the environment or advector of persons, animals, or preleased into the environment.	e its original der dangerous goods duse adverse impact rsely affect health plant life when
1.3 FIRES	.1	Fires and burning of rubbe permitted.	oish on site not
1.4 DISPOSAL OF WASTES AND HAZARDOUS MATERIALS	.1	Do not bury rubbish and w site. Dispose at approved specified in Section 01 7	l landfill sites as
FITTERCE	.2	Do not dispose of hazardou materials, such as minera thinners, oil or fuel int or sanitary sewers or was	l spirits, paints, o waterways, storm
	.3	Store, handle and dispose materials and hazardous with applicable federal arregulations, codes and go	vaste in accordance nd provincial laws,
	. 4	Dispose of construction we demolition debris, result approved landfill sites of disposal in strict accordation and municipal rules and recout and prevent improper banned from landfills.	ing from work, at only. Carryout such nce with provincial gulations. Separate
	. 5	Establish methods and under practices which will mini optimize use of construct Separate at source all construct	mize waste and ion materials.

	ENVIRONMENTAL PROCEDURES	Section 01 35 43
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materials, demolition debris and product packaging and delivery containers into various waste categories in order to maximize recycling abilities of various materials and avoid disposal of debris at landfill site(s) in a "mixed state". Where recycling firms, specializing in recycling of specific materials exist, transport such materials to the recycling facility and avoid disposal at landfill sites.

.6 Communicate with landfill operator prior to commencement of work, to determine what specific construction, demolition and renovation waste materials have been banned from disposal at the landfill and at transfer stations.

### 1.5 DRAINAGE

- .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.

		ENVIRONMENTAL PROCEDURES	Section 01 35 43
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	.5	Provide control devices sufabrics, sediment traps are to control drainage and pradjacent lands. Maintain iduration of work.	nd settling ponds revent erosion of
1.6 PERMITS	1	All guidelines and instruction permits must be strictly a silt/turbidity curtain if sedimentation outside the dredging to the approval of	adhered to. Use a required to reduce work area during
1.7 WORK ADJACENT TO WATERWAYS	.1	Do not operate construction waterways.	on equipment in
	.2	Do not use waterway beds fo	r borrow material.
	.3	Do not dump excavated fill or debris in waterways.	, waste material
	. 4	At borrow sites, design ar temporary crossings to mir waterways in strict confor provincial and federal envregulations.	nimize erosion to mance with
	.5	Do not skid logs or constractions across waterways.	ruction materials
	.6	Avoid indicated spawning k constructing temporary crowaterways.	
	.7	Do not blast within 100 m	of spawning beds.
	.8	Do not refuel any type of 100 m of a water body. Main good working condition wit loose hoses or fittings.	ntain equipment in
1.8 POLLUTION CONTROL	.1	Maintain temporary erosior control features installed	

contract.

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- .2 Control emissions from equipment and plant to local authorities emission requirements.
- .3 Prevent sandblasting and other extraneous materials from contaminating air beyond application area, by providing temporary enclosures.
- .4 Cover or wet down dry materials and rubbish to prevent blowing dust and debris. Provide dust control for temporary roads and around entire construction site.
- .5 Maintain inventory of hazardous materials and hazardous waste stored on site. List items by product name, quantity and date when storage began.
- .6 Have emergency spill response equipment and rapid clean-up kit, appropriate to work, at site. Locate adjacent to work and where hazardous materials are stored. Provide personal protective equipment as required for clean-up.
- .7 Report, to Federal and Provincial Department of the Environment, spills of petroleum and other hazardous materials as well as accidents having potential of polluting the environment. Also notify Departmental Representative and submit a written spill report to Departmental Representative within 24 hours of occurrence.
- .8 Provide a floating debris containment boom whenever any of the Contractors methods of work allow for the potential of floating debris.

# 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.

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- .1 Do not disturb nest site and neighbouring vegetation until nesting is completed.
- .2 Minimize work immediately adjacent to such areas until nesting is completed.
- .3 Protect these areas by following recommendations of Canadian Wildlife Service.

	ı	TESTING AND QUALITY  CONTROL	Section 01 45 00
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1.1 SECTION INCLUDES	.1	Inspection and testing, enforcement requirements	
	.2	Tests and mix designs.	
	.3	Mill tests.	
1.2 RELATED SECTIONS	.1	Section 01 33 00 - Submi	ttal Procedures.
	.2	Section 01 78 00 - Close	out Submittals.
1.3 INSPECTION	.1	Facilitate Departmental access to Work. If part fabricated at locations construction site, make paaccess to such Work when progress.	of Work is being other than reparations to allow
	.2	Give timely notice reque Work designated for spec inspections or approvals Representative or by ins having jurisdiction.	ial tests, by Departmental
	.3	If Contractor covers or power work designated for specinspections or approvals uncover Work until particulatests have been fully an completed and until such the Representative gives per Pay costs to uncover and response to the cover and response to the	ial tests, before such is made, cular inspections or d satisfactorily time as Departmental mission to proceed.
	. 4	In accordance with the G Departmental Representat part of Work to be exami suspected to be not in a Contract Documents.	ive may order any ned if Work is
1.4 INDEPENDENT INSPECTION AGENCIES	.1	Departmental Representat pay for service of Indeper Testing Agencies for pur	ndent Inspection and

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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.

### 1.5 ACCESS TO WORK .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.

# 1.6 PROCEDURES .1 Notify Departmental Representative sufficiently in advance of when work is ready

		TESTING AND QUALITY CONTROL	Section 01 45 00
Wharf Construction Riverhead, NL P/N: 723230		CONTROL	Page 3 2022-01-28
		for tests, in order for D Representative to make at arrangements with Testing directed by Departmental notify such Agency direct	tendance Agency. When Representative,
	.2	Submit representative sam specified to be tested. D quantities to Testing Age reasonable promptness and sequence so as not to cau	eliver in required ncy. Submit with in an orderly
	.3	Provide labour and facili handle samples on site. P space on site for Testing use to store equipment and	rovide sufficient Agency's exclusive
1.7 REJECTED WORK	.1	Remove and replace defect result of poor workmanship or damaged products and wh in Work or not, which has Departmental Representati conform to Contract Docum	o, use of defective ether incorporated been identified by we as failing to
	.2	Make good damages to exis including work of other Co from removal or replaceme work.	ntracts, resulting
1.8 TESTING BY CONTRACTOR	.1	Provide all necessary inst and qualified personnel t designated as Contractor' herein or elsewhere in th Documents.	o perform tests s responsibilities
	.2	At completion of tests, t of fully documented test Departmental Representati	reports to

sections.

.3 Submit mill test certificates and other certificates as specified in various

	TESTING AND QUALITY	Section 01 45 00
	CONTROL	
Wharf Construction		
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.4 Furnish test results and mix designs as specified in various sections.

		TEMPORARY FACILITIES	Section 01 50 00
harf Construction iverhead, NL /N: 723230			Page 1 2022-01-28
1.1 ACCESS	1	Provide and maintain ad project site.	dequate access to
	.2	Maintain access roads contract and make good Contractors' use of roads	damage resulting from
1.2 CONTRACTOR'S SITE OFFICE	.1	Be responsible for and office, if required, in heat, lights and telephoffice as directed by Representative.	ncluding electricity hone. Locate site
1.3 DEPARTMENTAL REPRESENTATIVE'S SITE OFFICE	.1	Provide or construct a for the use of the Department and the The building must be in commencement of work.	artmental Site Representative
	.2	Provide heating system inside temperature.	
	.3	The building will be ap x 3600 mm. It will have covered with a weatherp with plywood or other a floor will be of 19 mm to be provided with suitable 1 m² of glass and arrange 0.5 m² of screened open fitted with a lockset a	e a suitable frame proof siding and lined pproved material. The hick material. It will be window with at least ged to provide at least ling. The door will be
	. 4	The office will be equal chair and a 900 mm x 15 hinged, smooth wooden drafting.	500 mm table having

.5

Install electrical lighting system to provide minimum 750 lux using surface mounted, shielded commercial fixtures with 10% upward

		TEMPORARY FACILITIES	Section 01 50 00
			50001011 01 00 00
Wharf Construction Riverhead, NL P/N: 723230			Page 2 2022-01-28
		light component.	
	.6	Maintain office in clear	n condition.
	.7	Arrange and pay for tele facsimile machine in the Representative's Office Representative's exclus distance calls or faxes by the Departmental Rep Site Representative will Departmental Representa	for Site ive use. Long placed on this phone resentative or the l be paid by the
	.8	Contractor may, on apprentice of the contractor may, on apprentice, provide phone. If approval to us phone is granted, be reservices, airtime, licentices, and all other fees to utilize the phone as manufacturer.	cellular or mobile se cellular or mobile sponsible for all se and network access or charges required
1.4 SANITARY FACILITIES	.1	Provide sanitary facili in accordance with gover ordinances.	
	.2	Post notices and take so required by local healt area and premises in sate	h authorities. Keep
1.5 POWER	.1	Arrange, pay for and ma electrical power supply governing regulations as	in accordance with
	.2	Supply and install all for power such as pole l cables to approval of lauthority.	ines and underground
1.6 WATER SUPPLY	1	Arrange, pay for and main supply in accordance wi regulations and ordinan	th governing

		TEMPORARY FACILITIES	Section 01 50 00
Wharf Construction Riverhead, NL P/N: 723230			Page 3 2022-01-28
1.7 SCAFFOLDING		Design, construct and m in rigid, secure and safe with CSA797-09.	_
	.2	Erect scaffolding indep Remove when no longer r	
1.8 CONSTRUCTION SIGN AND NOTICES	.1	Contractor or subcontra signboards are not perm	
	.2	Only notices of safety permitted on site.	or instructions are
	.3	Safety and Instruction .1 Signs and notices instruction shall be in languages.	for safety and
	. 4	<u> </u>	signs and notices in tion of project and completion of project
1.9 REMOVAL OF TEMPORARY FACILITIES	.1	Remove temporary facili directed by Departmenta	

		TEMPORARY BARRIERS AND	Section 01 56 00
		ENCLOSURES	
Wharf Construction Riverhead, NL			Page 1
P/N: 723230			2022-01-28
PART 1 - GENERAL			
1.1 SECTION	.1	Barriers.	
INCLUDES	. 2	Traffic Controls.	
	• 4	rialite controls.	
1.2 INSTALLATION	.1	Provide temporary control	s in order to
AND REMOVAL		execute work expeditiousl	
	. 2	Remove from site all such	n work after use.
1.3 HOARDING	.1	Erect temporary site encl	osure using new
		1.2 m high snow fence wir	ed to rolled steel
		"T" bar fence posts space Provide one lockable truc	
		fence in good repair.	.k gate. Maintain
1.4 GUARD RAILS	.1	Provide secure, rigid gua	ard rails and
AND BARRICADES		barricades around open ex	cavations.
	. 2	Provide barricades along w	harf structure when
		wheelguard is removed.	
	.3	Provide as required by gove	erning authorities.
		1 13	-
1.5 ACCESS TO SITE	.1	Provide and maintain acce	ess to adiacent
		harbour facilities.	J
4 6	-		
1.6 PUBLIC TRAFFIC FLOW	.1	Provide and maintain compoperators, traffic signal	
114111110 11011		flares, lights, or lanter	
		perform work and protect	the public.
1.7 FIRE ROUTES	.1	Maintain access to proper	
		overhead clearances for u	use by emergency

	TEMPORARY BARRIERS AND	Section 01 56 00
	ENCLOSURES	
Wharf Construction		
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response vehicles.

# 1.8 PROTECTION FOR OFF-SITE AND PUBLIC PROPERTY

- .1 Protect surrounding private and public property from damage during performance of work.
- .2 Be responsible for damage incurred.

	SITE INSPECTOR'S CAMP	Section 01 59 20
	AND BOARD	
Wharf Construction		
Riverhead, NL		Page 1
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#### 1.1 DESCRIPTION

- .1 This section specifies requirements for board, lodgings and related services to be provided by the Contractor for the Inspector.
- . 2 It is a requirement of this contract that the Contractor provide and pay for all board and lodgings for the Site Inspector's sole use for the duration of the project. Provide for and maintain acceptable living accommodations on site for the Site Inspector's sole use. The minimum requirement would be a hotel within 5km of the project site, or other arrangement approved by the Departmental Representative. The minimum daily allowance for the site inspector's meals (to be paid for by the contractor), is in accordance with the latest published Treasury Board guidelines for breakfast/lunch/dinner allowances (these can be found on-line at http://www.njccnm.gc.ca/directive/travel-voyage/s-td-dva3-eng.php).

### 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.

	;	SITE INSPECTOR'S CAMP AND BOARD	Section 01 59 20
Wharf Construction Riverhead, NL P/N: 723230			Page 2 2022-01-28
	.3	The Contractor shall i days, including weeken holidays in determinin	ds and statutory
1.3 REQUIREMENTS OF REGULATORY AGENCIES	.1	Comply with any or all regulation of the Provand Labrador, relating servicing and maintena accommodations for the	rince of Newfoundland to the set up, nce of
	.2	Obtain and pay for any be required and comply same.	-

	COMMON PRODUCT	Section 01 61 00
	REQUIREMENTS	
Wharf Construction		
Riverhead, NL		Page 1
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### 1.1 GENERAL

- .1 Use new material and equipment unless otherwise specified.
- .2 Within 7 days of written request by Departmental Representative, submit following information for any materials and products proposed for supply:
  - .1 name and address of manufacturer;
  - .2 trade name, model and catalogue number;
  - .3 performance, descriptive and test data;
  - .4 manufacturer's installation or application instructions;
  - .5 evidence of arrangements to procure.
  - .6 evidence of manufacturer delivery problems or unforseen delays.
- .3 Provide material and equipment of specified design and quality, performing to published ratings and for which replacement parts are readily available.
- .4 Use products of one manufacturer for equipment or material of same type or classification unless otherwise specified.
- .5 Permanent labels, trademarks and nameplates on products are not acceptable in prominent locations, except where required for operating instructions, or when located in mechanical or electrical rooms.

### 1.2 PRODUCT QUALITY AND REFERENCED STANDARDS

- .1 Contractor shall be solely responsible for submitting relevant technical data and independent test reports to confirm whether a product or system proposed for use meets contract requirements and specified standards.
- .2 Final decision as to whether a product or system meets contract requirements rest solely with the Departmental Representative in accordance with the General Conditions.

		COMMON PRODUCT	Section 01 61 00
Wharf Construction		REQUIREMENTS	
Riverhead, NL			Page 2
P/N: 723230			2022-01-28
1.3 ACCEPTABLE MATERIALS AND ALTERNATIVES	.1	Acceptable Materials: W specified include trade or manufacturer's or sup of the material descriptuse one of the names listinto the Work.	names or trade marks oplier's name as part tion, select and only
	.2	Alternative Materials: alternative materials t manufacturer's names sp during the bidding peri procedures indicated in Bidders.	o trade names or ecified must be done od following
	.3	Substitutions: After ac substitution of a special dealt with as a change accordance with the Gene Contract.	fied material will be to the Work in
1.4 MANUFACTURERS INSTRUCTIONS	.1	Unless otherwise specific manufacturer's latest properties for materials and installused. Do not rely on laprovided with products. instructions directly for the second se	rinted instructions llation methods to be bels or enclosure Obtain written
	.2	Notify Departmental repwriting of any conflict specifications and manuinstructions, so that DRepresentative will desist to be followed.	between these facturers epartmental
1.5 AVAILABILITY	1	Immediately notify Depa Representative in writi unanticipated material manufacturer. Provide s as per Clause 1.1.2 abo	ng of unforeseen or delivery problems by upport documentation
1.6 WORKMANSHIP	1	Ensure quality of work is executed by workers exp in respective duties fo	perienced and skilled

Wharf Construction		COMMON PRODUCT REQUIREMENTS	Section 01 61 00
Wharf Construction Riverhead, NL P/N: 723230			Page 3 2022-01-28
		employed.	
	.2	Remove unsuitable or inco site as stipulated in Ge	_
	.3	Ensure cooperation of wo work. Maintain efficient supervision on site at a	and continuous
	. 4	Coordinate work between subcontractors.	trades and
	. 5	Coordinate placement of caccessories.	ppenings, sleeves and
1.7 FASTENINGS - GENERAL	.1	Provide metal fastenings same texture, colour and in which they occur. Preaction between dissimilation-corrosive fasteners, for securing exterior work	finish as base metal event electrolytic ar metals. Use anchors and spacers
	.2	Space anchors within ling or shear capacity and enspositive permanent anchors material plugs not accept	ure that they provide rage. Wood or organio
	.3	Keep exposed fastenings evenly and lay out neat!	<del>-</del>
	. 4	Fastenings which cause so of material to which and not acceptable.	
	.5	Do not use explosive act devices unless approved Representative. See Sect Health and Safety in this	by Departmental tion 01 35 29 on
1.8 FASTENINGS - EQUIPMENT	.1	Use fastenings of standa and patterns with materi suitable for service.	

		COMMON PRODUCT REQUIREMENTS	Section 01 61 00
Wharf Construction			_
Riverhead, NL P/N: 723230			Page 4 2022-01-28
	.2	Use heavy hexagon heads, otherwise specified.	semi-finished unless
	.3	Bolts may not project mo	re 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, HANDLING AND PROTECTION

- .1 Deliver, handle and store materials in manner to prevent deterioration and soiling and in accordance 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.
- .3 Store products subject to damage from weather in weatherproof enclosures.
- .4 Store cementitious products clear of earth or concrete floors, and away from walls.
- .5 Keep sand, when used for grout or mortar materials, clean and dry. Store sand on wooden platforms and cover with waterproof tarpaulins during inclement weather.
- .6 Store sheet materials and lumber on flat, solid supports and keep clear of ground. Slope to shed moisture.
- .7 Store and mix paints in heated and ventilated room. Remove oily rags and other combustible debris from site daily. Take every precaution necessary to prevent spontaneous combustion.

	COMMON PRODUCT REQUIREMENTS	Section 01 61 00
Wharf Construction		
Riverhead, NL		Page 5
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- .8 Immediately remove damaged or rejected materials from site.
- .9 Touch-up damaged factory finished surfaces to Departmental Representative's satisfaction. Use touch-up materials to match original. Do not paint over name plates.

# 1.10 CONSTRUCTION EQUIPMENT AND PLANT

- .1 On request, prove to the satisfaction of Departmental Representative that the construction equipment and plant are adequate to manufacture, transport, place and finish work to quality and production rates specified. If inadequate, replace or provide additional equipment or plant as directed.
- .2 Maintain construction equipment and plant in good operating order. Prevent oil and other contaminant leaks. Should any contaminant leak onto ground or into the water, take immediate and appropriate measures to contain, cleanup and dispose in an environmentally responsible manner.

		CLEANING	Section 01 74 11
Wharf Construction Riverhead, NL			Page 1
P/N: 723230			2022-01-28
PART 1 - GENERAL			
1.1 GENERAL	1	Conduct cleaning and disp comply with local ordinan anti-pollution laws.	-
	.2	Store volatile waste in c	covered metal

of each working day.

# .3 Prevent accumulation of wastes which create hazardous conditions.

containers, and remove from premises at end

.4 Provide adequate ventilation during use of volatile or noxious substances.

# 1.2 MATERIALS .1 Use only cleaning materials recommended by manufacturer of surface to be cleaned, and as recommended by cleaning material manufacturer.

# 1.3 CLEANING DURING CONSTRUCTION

- .1 Maintain project grounds and public properties in a tidy condition, free from accumulations of waste material and debris. Clean areas on a daily basis.
- .2 Provide on-site garbage containers for collection of waste materials and debris.
- .3 Remove waste materials and debris from site on a daily basis.

### 1.4 FINAL CLEANING

- .1 In preparation for acceptance of the Work perform final cleaning.
- .2 Inspect finishes, fitments and equipment. Ensure specified workmanship and operation.
- .3 Broom clean exterior paved and concrete

	CLEANING	Section 01 74 11
Wharf Construction		
Riverhead, NL		Page 2
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surfaces; rake clean other surfaces of grounds.

	CONSTRUCTION/DEMOLITION WASTE Section MANAGEMENT AND DISPOSAL	01 74 21
Wharf Construction Riverhead, NL P/N: 723230	Page 1 2022-01-	28
1.1 RELATED SECTIONS	.1 Section 01 35 43 - Environment Proc	edures.
220220110	.2 Section 02 41 16 - Sitework, Demoli Removal.	tion an
	.3 Section 03 30 00 - Cast-in-Place Co	ncrete.
	.4 Section 06 05 73 - Wood Treatment.	
	.5 Section 31 53 13 - Timber Cribwork.	
	.6 Section 31 53 16 - Structural Timbe	r.
1.2 WASTE MANAGEMENT PLAN	.1 Prior to commencement of work, prepa Management Workplan.	ıre wast
	.2 Workplan to include:     .1 Waste audit.     .2 Waste reduction practices.     .3 Material source separation pro     .4 Procedures for sending recyclar recycling facilities.     .5 Procedures for sending non-salitems and waste to approved waste prefacility or landfill site.     .6 Training and supervising workfinwaste management at site.	bles to vageabl ocessin
	.3 Workplan to incorporate waste manag requirements specified herein and i sections of the Specifications.	
	.4 Develop Workplan in collaboration w subcontractors to ensure all waste ma issues and opportunities are addres	nagemen
	.5 Submit copy of Workplan to Departme Representative for review and appro .1 Make revisions to Plan as dire Departmental Representative.	val.

.6

Implement and manage all aspects of Waste

		STRUCTION/DEMOLITION WASTE ANAGEMENT AND DISPOSAL	Section 01 74 21
Wharf Construction Riverhead, NL P/N: 723230			Page 2 2022-01-28
		Management Workplan for du	aration of work.
	.7	Revise Plan as work progres opportunities for diversional landfill.	
1.3 WASTE AUDIT	.1	At project start-up, condu .1 Site conditions ident and non-salvageable items a from demolition and remova .2 Projected waste result packaging and from material installation work.	ifying salvageable and waste resulting al work. Lting from product
	.2	Develop written list. Recomposition and quantity of salvageable items and wast reasons for waste generatifactors which contribute to	of various te anticipated, on and operational
1.4 WASTE REDUCTION	.1	Based on waste audit, devel program.	op waste reduction
	.2	Structure program to priori waste reduction as first properties by salvage and recycling edisposal as solid waste.	oriority, followed
	.3	Identify materials and equal 1.1 Protected and turned Departmental Representative 2.2 Salvaged for resale keys 3.3 Sent to recycling factors 4.4 Sent to waste process for their recycling effort 5.5 Disposed of in approx	over to ve when indicated. by Contractor. cility. sing/landfill site
	. 4	Reduce construction waste installation work. Underta will minimize waste and op new materials on site, suc. 1 Use of a central cutt	ke practices which timize full use of ch as:

	CONSTRUCTION/DEMOLITION WASTE	Section 01 74 21
	MANAGEMENT AND DISPOSAL	
Wharf Construction		
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for easy access to off-cuts;

- .2 Use of off-cuts for blocking and bridging elsewhere.
- .3 Use of effective and strategically placed facilities on site for storage and staging of left-over or partially cut materials to allow for easy incorporation into work whenever possible avoiding unnecessary waste.
- .5 Develop other strategies and innovative procedures to reduce waste such as minimizing the extent of packaging used for delivery of materials to site, etc.

# 1.5 MATERIAL SOURCE SEPARATION PROCESS

- .1 Develop and implement material source separation process at commencement of work as part of mobilization and waste management at site.
- .2 Provide on-site facilities to collect, handle and store anticipated quantities of reusable, salvageable and recyclable materials.
  - .1 Use suitable containers for individual collection of items based on intended purpose.
  - .2 Locate to facilitate deposit but without hindering daily operations of existing building tenants.
  - .3 Clearly mark containers and stockpiles as to purpose and use.
- .3 Perform demolition and removal of existing structure components and equipment following a systematic deconstruction process.
  - .1 Separate materials and equipment at source, carefully dismantling, labelling and stockpiling alike items for the following purposes:
    - .1 Reinstallation into the work where indicated.
    - .2 Salvaging reusable items not needed in project which Contractor may

	CONSTRUCTION/DEMOLITION WASTE	Section 01 74 21
	MANAGEMENT AND DISPOSAL	
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sell to other parties. Sale of such items not permitted on site.

- .3 Sending as many items as possible to locally available recycling facility.
- .4 Segregating remaining waste and debris into various individual waste categories for disposal in a "non-mixed state" as recommended by waste processing/landfill sites.
- .4 Isolate product packaging and delivery containers from general waste stream. Send to recycling facility or return to supplier/manufacturer.
- .5 Send leftover material resulting from installation work for recycling whenever possible.
- .6 Establish methods whereby hazardous and toxic waste materials, and their containers, encountered or used in the course work are properly isolated, stored on site and disposed in accordance with applicable laws and regulations from authorities having jurisdiction.
- .7 Isolate and store existing materials and equipment identified for re-incorporation into the Work. Protect against damage.

# 1.6 WORKER TRAINING AND SUPERVISION

- .1 Provide adequate training to workforce, through meetings and demonstrations, to emphasize purpose and worker responsibilities in carrying out the Waste Management Plan.
- .2 Waste Management Coordinator: designate full-time person on site, experienced in waste management and having knowledge of the purpose and content of Waste Management Plan to:

		STRUCTION/DEMOLITION WASTE Section 01 74 21 ANAGEMENT AND DISPOSAL
Wharf Construction Riverhead, NL P/N: 723230	I*I <i>I</i>	Page 5 2022-01-28
<u> </u>		2022 01 20
		<ul> <li>.1 Oversee and supervise waste management during work.</li> <li>.2 Provide instructions and directions to all workers and subcontractors on waste reduction, source separation and disposal practices.</li> </ul>
	.3	Post a copy of Plan in a prominent location on site for review by workers.
1.7 CERTIFICATION OF MATERIAL DIVERSION	.1	Submit to Departmental Representative, copies of certified weigh bills from authorized waste processing sites and sale receipts from recycling/reuse facilities confirming receipt of building materials and quantity of waste diverted from landfill.
	.2	Submit data at pre-determined project milestones as determined by Departmental Representative.
	.3	Compare actual quantities diverted from landfill with projections made during waste audit.
1.8 DISPOSAL REQUIREMENTS	.1	Burying or burning of rubbish and waste materials is prohibited.
	.2	Disposal of waste, volatile materials, mineral spirits, oil, paint, paint thinner or unused preservative material into waterways, storm, or sanitary sewers is prohibited.
	.3	Do not dispose of preservative treated wood through incineration.
	. 4	Do not dispose of preservative treated wood with other materials destined for recycling or reuse.

.5

Dispose of treated wood, end pieces, wood scraps and sawdust at a sanitary landfill.

	CONSTRUCTION/DEMOLITION WASTE	Section 01 74 21
	MANAGEMENT AND DISPOSAL	
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- .6 Dispose of waste only at approved waste processing facility or landfill sites approved by authority having jurisdiction.
- .7 Contact the authority having jurisdiction prior to commencement of work, to determine what, if any, demolition and construction waste materials have been banned from disposal in landfills and at transfer stations. Take appropriate action to isolate such banned materials at site of work and dispose in strict accordance with provincial and municipal regulations.
- .8 Transport waste intended for landfill in separated condition, following rules and recommendations of Landfill Operator in support of their effort to divert, recycle and reduce amount of solid waste placed in landfill.
- .9 Collect, bundle and transport salvaged materials to be recycled in separated categories and condition as directed by recycling facility. Ship materials only to approved recycling facilities.
- .10 Sale of salvaged items by Contractor to other parties not permitted on site.

	(	CLOSEOUT SUBMITTALS	Section 01 78 00
Wharf Construction Riverhead, NL P/N: 723230			Page 1 2022-01-28
1.1 SECTION INCLUDES	.1	Project Record Documents as follows: .1 As-built drawings; .2 As-built specifications; .3 Reviewed shop drawings.	
1.2 PROJECT RECORD DOCUMENTS	.1	white print sets of con	tative will provide two ntract drawings and two ons Manual specifically es.
	.2	Maintain at site one drawings and specifica as-built site conditi	ations to record actual
	.3	Maintain up-to-date, drawings and specifica and make available fo Departmental Represen during construction.	tions in good conditior r inspection by the
	. 4	Mark only on one set completion of project inspection, neatly tr second set (also by u both sets to Department drawings of both sets "As-Built Drawings" a by Contractor.	and prior to final ansfer notations to se of red ink). Submittal Representative. All

contract drawings or in specifications.
.3 Record following information:

and deviations from what is shown on the

- .1 Horizontal and vertical location of various elements in relation to Geodetic Datum.
- .2 Field changes of dimension and detail.
- .3 All design elevations, sections, and details dimensioned and marked-up to consistently report finished installation conditions.
- .4 Any details produced in the course

of the contract by the Departmental Representative to supplement or to change existing design drawings must also be marked-up and dimensioned to reflect final as-built conditions and appended to the as-built drawing

document.

.5 All change orders issued over the course of the contract must be documented on the finished as-built documents, accurately and consistently depicting the changed condition as it applies to all affected drawing details.

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- .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 current as the contract progresses. Departmental Representative will conduct reviews and inspections of the documents on a regular basis. Frequency of reviews will be subject to Departmental Representative's discretion. Failure to maintain as-builts current and complete to satisfaction of the Departmental Representative shall be subject to financial penalties in the form of progress payment reductions and holdback assessments.

# 1.3 REVIEWED SHOP DRAWINGS

Wharf Construction

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.1 Compile 2 full sets of all reviewed shop drawings.

SITEWORK, DEMOLITION AND REMOVAL	Section 02 41 16
	Page 1 2022-01-28
demolishing and removing	wholly or in part
	•
<pre>(wheelguard, fender end of the existing of the new work. .2 Removal of the rip rap, as noted of accommodate the new .3 Protection of a electrical component grounding wires. .4 Miscellaneous description</pre>	wharf to accommodate existing shoreline n the drawings, to work. ny existing ts, including emolition of the
	.1 This section specifies r demolishing and removing various items designated partially removed.  .2 Demolition and removal w not necessarily be limite  .1 Removal of mis (wheelguard, fender end of the existing with the new work.  .2 Removal of the rip rap, as noted of accommodate the new .3 Protection of a electrical componen

# 1.2 GENERAL REQUIREMENTS

.1 A Notice to Shipping is to be issued prior to commencement and upon completion of work.

.5 Saw cut and remove section of asphalt near existing electrical

conduit/wiring.

enclosure.

- .2 During construction, any vessels or barges utilized must be marked in accordance with the provisions of the Canada Shipping Act Collision Regulations.
- .3 Upon completion of the project, a written Notice to Mariners must be issued.

### 1.3 PROTECTION

.1 Protect existing objects designated to remain. In event of damage, immediately replace or make repairs to approval of and

	S	SITEWORK,	DEMOLI REMOVAL		1D	Section	02	41	16
Wharf Construction Riverhead, NL P/N: 723230						Page 2 2022-01			
		at no a	addition	al cost	to C	anada.			
	.2	demolit materia a silt	tion sitals. If curtain	e to pr requir around	revent ed by I d the	nd entir loss of DFO Habit work are riod of	any tat,	pla	ìce
	.3		all flo and ti	-		from wa	ter	on	а
PART 2 - PRODUCTS									
NOT APPLICABLE									
PART 3 - EXECUTION									
3.1 EXECUTION	.1	_	entative		_	th Depar ignated		tal	L
	.2	in oper	_	onditio	_	lines. ive util			7 <b>e</b>
3.2 REMOVAL	.1		in thei s specif		_	ll mater val.	ials	ar	nd
	.2		disturb in plac	_	ent wo	rk desig	nate	d t	10
3.3 DISPOSAL OF MATERIAL	.1	designa of cont	ated to k cractor	pe reuse and wil	ed, wil l be :	except m l become removed ction of	pro from	per	rty

	SITEWORK, DEMOLITION AND	Section 02 41 16
	REMOVAL	
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Departmental Representative and in accordance with environmental guidelines. It is the sole responsibility of the contractor to dispose of all demolished materials at an approved disposal site. Ensure that disposal site is approved and willing to accommodate any materials disposed of from work site.

.2 Contractor shall obtain and pay for all necessary permits and disposal fees for use of an approved waste disposal site.

### 3.4 RESTORATION

- .1 Upon completion of work, remove debris, trim surfaces and leave work site in clean condition.
- .2 Reinstate areas and existing works outside areas of demolition to conditions that existed prior to commencement of work.

	CC	NCRETE FORMING		Section 03 10 00
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PART 1 - GENERAL				
1.1 RELATED SECTIONS	.1	Section 03 20	00 - Con	crete Reinforcing.
	.2	Section 03 30	00 - Cas	t-in-Place Concrete.
	.3	Section 07 92	10 - Join	nt Sealing.
1.2 REFERENCES	.1	.1 CAN/CSA- and Methods o .2 CAN/CSA- Wood3 CSA 0121 .4 CSA 0153 .6 CAN3-018 for Mat-Forme Waferboard7 CSA 0437 for OSB and W .8 CSA S269 Construction	A23.1-09, of Concrete 086-09, En -08, Doug -09, Canad -M1980 (R2 8.0-M78, S d Wood Pa: Series-9: aferboard .1-1975 (Recommend)	ociation (CSA) Concrete Materials e Construction. ngineering Design in las Fir Plywood. dian Softwood Plywood. 2008), Poplar Plywood. Standard Test Methods rticleboards and (R2006), Standards . R2003), Falsework for 2 (R2008), Concrete
1.3 SHOP DRAWINGS	.1	-	ccordance	or formwork and with Section 01 33 00
	.2	shoring, stri procedures, m joints, speci finishes, tie temporary emb S269.1, for f	pping and aterials, al archites, liners edded parallele	edule of construction, re-shoring arrangement of ectural exposed, and locations of ts. Comply with CSA drawings Comply with mwork drawings.

.3

Indicate formwork design data, such as

	C	ONCRETE FORMING AND	Section 03 10 00
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Wharf Construction Riverhead, NL P/N: 723230			Page 2 2022-01-28
		permissible rate of cotemperature of concret	<del>-</del>
	. 4	Indicate sequence of endormwork/falsework as Departmental Represent	directed by
	.5	Each shop drawing submi and signature of quali Engineer registered or of Newfoundland and La	fied Professional clicensed in Province
1.4 WASTE MANAGEMENT AND DISPOSAL	.1	Separate and recycle waccordance with Section Construction Demolition Disposal and the Waste	on 01 74 21 - on Waste Management and
	.2	Place materials defined waste in designated co	
	.3	Ensure emptied contain stored safely for disp children.	
	. 4	Use sealers, form releagents that are non-to- have zero or low VOC's	xic, biodegradable and
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Formwork materials: .1 Use formwork mate CAN/CSA-A23.1.	erials to
	.2	Form ties:	

surface.

.1 Removable or snap-off metal ties, fixed or adjustable length, free of devices leaving holes larger than 25 mm diameter in concrete

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- .3 Form release agent: non-toxic, chemically active release agents containing compounds that react with free lime present in concrete to provide water insoluble soaps, preventing set of film of concrete in contact with form.
- .4 Falsework materials: to CSA-S269.1.
  .1 Materials required to bear grade marks, or be accompanied with certificates, test reports or other proof of conformity.
- .5 Premoulded joint fillers:.1 Bituminous impregnated fibreboard toASTM D1751.
- .6 Bond Breaker:
   .1 Impermeable tube formed of polyvinylchloride, rubber or similar material to the approval of the Departmental Representative. Internal diameter equal to dowels.
- .7 Sealant: to Section 07 92 10 Joint Sealing.

### PART 3 - EXECUTION

# 3.1 FABRICATION AND ERECTION

- .1 Verify lines, levels and centres before proceeding with formwork/falsework and ensure dimensions agree with drawings.
- .2 Obtain Departmental Representative's approval for use of earth forms framing openings not indicated on drawings.
- .3 Hand trim sides and bottoms and remove loose earth from earth forms before placing concrete.
- .4 Fabricate and erect falsework in accordance with CSA S269.1.

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		ACC.	ESSORIES	3	
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		with concre locat toler	CAN/CSA- ete conf ions and ances re	S269.3 to forming to levels in equired by	ermwork in accordance produce finished shape, dimensions, ndicated within CAN/CSA-A23.1.
	.6	_	_	oints and to minimum	make watertight. Keep
	.7	and/o	r 25 mm	fillets a	os on external corners, t interior corners, ed otherwise.

- .8 Form chases, slots, openings, drips, recesses, expansion and control joints as indicated.
- .9 Build in anchors, sleeves, and other inserts required to accommodate Work specified in other sections. Assure that all anchors and inserts will not protrude beyond surfaces designated to receive applied finishes, including painting.
- .10 Clean formwork in accordance with CAN/CSA-A23.1, before placing concrete.

# 3.2 REMOVAL AND RESHORING

- .1 Leave formwork in place for following minimum periods of time after placing concrete.
   .1 5 days for slabs, decks and other structural members, or 3 days when replaced immediately with adequate shoring to standard specified for falsework.
- .2 Remove formwork when concrete has reached 75% of its design strength or minimum period noted above, whichever comes later, and replace immediately with adequate reshoring.
- .3 Provide all necessary reshoring of members where early removal of forms may be required

	CONCRETE FORMING	AND Section 03 10 00
	ACCESSORIES	
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		ers may be subjected to ads during construction as
	<del>-</del>	ng in each principal direction han 3000 mm apart.
		rk and falsework subject to of CAN/CSA-A23.1.
3.3 JOINT FILLERS	1 Install joint	filler in all joints.
3.4 JOINT SEALANT	manufacturer	joints with sealer as per instructions. Sealant to be application in a seawater marine

	CC	ONCRETE REINFORCING	Section 03 20 00
Wharf Construction Riverhead, NL P/N: 723230			Page 1 2022-01-28
PART 1 - GENERAL			
1.1 RELATED SECTIONS	.1	Section 03 10 00 - Con Accessories.	ncrete Forming and
	.2	Section 03 30 00 - Ca:	st-in-Place Concrete.
	.3	Section 35 59 29 - Mod	oring Devices.
1.2 REFERENCES	1	American Concrete Inst. 1 ACI 315R-04, Manual Placing Drawings for 1 Structure.	ual of Engineering and
	.2	American National Star Institute/American Cor (ANSI/ACI) .1 ANSI/ACI 315-99, of Concrete Reinforcer	ncrete Institute  Details and Detailing
	.3	American Society for International (ASTM) .1 ASTM A185/A185M-0 Specification for Stee Reinforcement, Plain, .2 ASTM A497/A497M-0 Specification for Stee Reinforcement, Deforme .3 ASTM-A123/A123M-0 Specification for Zing Coatings on Iron and Stee	07, Standard el Welded Wire for Concrete. 07, Standard el Welded Wire ed, for Concrete. 09, Standard c (Hot Dip Galvanized)
	. 4	and Methods of Concre	, Concrete Materials te Construction. 10), Design of Concrete 9, Carbon Steel Bars ement.

.4 CSA-G40.20-04/G40.21-04(R2009),

General Requirements for Rolled or Welded

	C	ONCRETE REINFORCING	Section 03 20 00
Wharf Construction Riverhead, NL P/N: 723230			Page 2 2022-01-28
		Structural Quality Ste	eel/Structural Quality
	.5	CSA W186-M1990 (R2007) Reinforcing Bars in Re Construction.	=
1.3 SHOP DRAWINGS	.1	Submit shop drawings reinforcement in according 13 00 - Submittal F	rdance with Section
	.2	Indicate on shop draws details, lists, quantisizes, spacings, locate and mechanical splices. Departmental Represent identifying code marks placement without refedrawings. Indicate six locations of chairs, some Prepare reinforcement with Reinforcing Steel Practice - by Reinforce Canada. ANSI/ACI 315 a Engineering and Placin Reinforced Concrete Steel	ties of reinforcement, tions of reinforcement is if approved by tative, with so to permit correct erence to structural zes, spacings and spacers and hangers. In accordance I Manual of Standard ing Steel Institute of and ACI 315R, Manual of ang Drawings for
1.4 WASTE MANAGEMENT AND DISPOSAL	.1	Separate and recycle was accordance with Section Construction Demolition Disposal and the Waste	on 01 74 21 - on Waste Management and
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Substitute different spermitted in writing k Representative.	<del>-</del>

	CO	ONCRETE REINFORCING	Section 03 20 00
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	.2	Reinforcing steel: bi deformed bars to CAN/ indicated otherwise.	
	.3	Reinforcing steel: we deformed bars to CAN/	——————————————————————————————————————
	. 4	Cold-drawn annealed st A-82/A-82M.	teel wire ties: to ASTN
	.5	Chairs, bolsters, bar CAN/CSA-A23.1.	supports, spacers: to
	.6	Mechanical splices: s Departmental Represen	
2.2 FABRICATION	.1	Fabricate reinforcing with CAN/CSA-A23.1, A Reinforcing Steel Manu by the Reinforcing Ste ACI 315R, Manual of E Drawings for Reinforcunless indicated othe	NSI/ACI 315, and al of Standard Practice el Institute of Canada ngineering and Placing ed Concrete Structures
	.2	Obtain Departmental R approval for location splices other than th drawings.	s of reinforcement
	.3	Upon approval of Depa Representative, weld accordance with CSA W	reinforcement in
	. 4	Ship bundles of bar r identified in accorda details and lists.	<del>-</del>
2.3 SOURCE QUALITY CONTROL	.1	Provide Departmental certified copy of mil reinforcing steel, sh	l test report of

	CO	ONCRETE REINFORCING	Section 03 20 00
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		chemical analysis, min commencing reinforcing	<del>-</del>
	.2	Upon request inform De Representative of propoto to be supplied.	<del>-</del>
PART 3 - EXECUTION			
3.1 FIELD BENDING	.1	Do not field bend or fie	
		except where indicated Departmental Represent	<del>-</del>
	.2	When field bending is without heat, applying pressure.	
	.3	Replace bars which deve	elop cracks or splits.
3.2 PLACING REINFORCEMENT	.1	Place reinforcing stee reviewed placing drawi with CAN/CSA-A23.1.	
	.2	Use approved type chai reinforcing steel at t	
	.3	Tie reinforcement wher direction is: .1 Less than 300 mm: intersections2 300 mm or more: t intersection.	tie at alternate
	. 4	Prior to placing concr Departmental Represent reinforcing material a	ative's approval of

.5 Ensure cover to reinforcement is maintained

	С	ONCRETE	REINFORCING	Section 03 20 00
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		durin	g concrete pour.	
3.3 CLEANING	.1		reinforcing before SA-A23.1.	placing concrete to

	C.	AST-IN-PLACE CONCRETE	Section 03 30 00
Wharf Construction Riverhead, NL P/N: 723230			Page 1 2022-01-28
PART 1 - GENERAL			
1.1 DESCRIPTION	.1	This section specifies a supply, placing, finish curing cast-in-place concleat blocks, wharf declences encasement for conduits	ing, protecting and ncrete for mooring k and concrete
1.2 RELATED SECTIONS	.1	Section 03 10 00 - Conc Accessories.	rete Forming and
	.2	Section 03 20 00 - Conc	rete Reinforcing.
	.3	Section 35 59 29 - Moore	ing Devices.
1.3 REFERENCES	.1	American Society for Test (ASTM)  .1 ASTM C109/C109M-08, Method for Compressive Structure Hydraulic Cement Mortars 50 mm Cube Specimens).  .2 ASTM C260/260M-10a, Specification for Air-Endamixtures for Concrete .3 ASTM C494/C494M-10a Specification for Chemic Concrete.	Standard Test Strength of S (Using 2 in. or Standard htraining a, Standard
	.2	Canadian Standards Associated CAN/CSA-A23.1-09, Cand Methods of Concrete Candrete Ca	Concrete Materials Construction. Methods of Test for fication Code for tories. Cementitious onsists of A3001, A3005). Cementitious
1.4 CERTIFICATES	.1	Submit certificates in a	accordance with

Section 03 30 00 CAST-IN-PLACE CONCRETE Wharf Construction Riverhead, NL Page 2 P/N: 723230 2022-01-28 Section 01 33 00 - Submittal Procedures. . 2 Minimum 2 weeks prior to starting concrete work submit to Departmental Representative manufacturer's test data and certification by qualified independent inspection and testing laboratory that following materials will meet specified requirements: . 1 Portland cement. . 2 Blended hydraulic cement. . 3 Supplementary cementing materials. . 4 Grout. . 5 Admixtures. .6 Aggregates. . 7 Water. . 8 Joint filler. Joint Sealant. . 9 . 3 Provide certification that mix proportions selected will produce concrete of quality, yield and strength as specified in concrete mixes, and will comply with CAN/CSA-A23.1. . 4 Provide certification that plant, equipment, and materials to be used in concrete comply with requirements of CAN/CSA-A23.1. 1.5 STORAGE OF Store materials to prevent contamination . 1 MATERIALS or deterioration. Provide adequate storage facilities for . 2 materials to ensure a continuous supply of these materials during batching operations. Store cement in weathertight facility. . 3 1.6 QUALITY . 1 Minimum 2 weeks prior to starting concrete work, submit proposed quality control ASSURANCE procedures to Departmental Representative for the following items:

		ACE IN DIACE CONCRETE	0	
	CF	AST-IN-PLACE CONCRETE	Section 03 30 00	
Wharf Construction Riverhead, NL P/N: 723230			Page 3 2022-01-28	
		.1 Cold weather concrete. 2 Curing. 3 Finishes. 4 Formwork removal. 5 Joints.	ete.	
1.7 WASTE MANAGEMENT AND DISPOSAL	.1	Use trigger operated spr water hoses.	ray nozzles for	
	.2	Designate a cleaning area for tools to limit water use and runoff.		
	.3	Carefully coordinate the specified concrete work with weather conditions.		
	. 4	Ensure emptied container stored safely for dispos children.		
	.5	Prevent plasticizers, was agents and air-entraining entering drinking water streams. Using appropriate precautions, collect lied liquid with an inert, no material and remove for of all waste in accordant local, provincial and na regulations.	ng agents from supplies or ate safety quid or solidify oncombustible disposal. Dispose ace with applicable	
	.6	Choose least harmful, apmethod which will perform		
1.8 MEASUREMENT FOR PAYMENT	.1	Concrete Deck: Supply are the concrete deck to be metres (m²) calculated for measurements, excluding mooring cleat pedestals. Contractor to provide all equipment, material, and concrete, reinforcing stopoints. The steel angle	measured in square from actual field area occupied by and coping. Il plant, d labour including teel, and control	

	CAST-IN-PLACE CONCRETE	Section 03 30 00
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deck will not be measured for payment and is to be included in the lump sum. The costs associated with the drilled/grouted bars into the existing deck is to be included in the lump sum.

- .2 Cleat Pedestals: No measurement for payment to be made under this section.
  Include costs incidental to unit price for Type "B1" mooring cleats.
- .3 No separate payment will be made for any other ingredient or feature of concrete work, and all factors, including cold weather placement, reinforcing steel, anchor bolts, joint filler for control joints, cement, thickening of slab on grade to achieve slope, concrete encasement for conduit, repouring of a section of the electrical enclosure foundation, plant and labour will be considered as being included in the unit price for item.

### PART 2 - PRODUCTS

### 2.1 MATERIALS

- .1 Cement to CAN/CSA-A3001 (TerC-3 blended hydraulic cement).
- .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.

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	.8	Departmental Representative to approve accelerating or set retarding admixtures during cold and hot weather placing.  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.			
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 TerC-3 blended hydraulic cement2 Minimum compressive strength: 35 MPa at 28 days3 Class of exposure: C14 Minimum cement content: 385 kg/m³ of concrete.			
		.5 20 mm nominal size coarse aggregate6 Air content 5% to 8%7 Density of air-dry concrete in range of 2240 kg/m³ to 2400 kg/m³8 Slump at time and point of discharge 50 mm to 100 mm.			
	.3	When the Contractor wishes to purchase concrete from a ready mix concrete supplier, submit a letter from the supplier certifying the following:  1 That plant and equipment is certified and all materials to be used in the concrete comply with the requirements of			

concrete comply with the requirements of CAN/CSA-A23.1.

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- .2 That the mix proportions selected will produce concrete of the specified quality and yield. Indicate mix proportions and sources of all materials.

  .3 That the strengths will comply with the strengths specified herein.
- . 4 When the Contractor wishes to mix concrete on site, identify the source of aggregates and submit samples of fine and coarse aggregates to a testing laboratory for testing and trial mixes in order to determine a suitable mix design. The testing laboratory, at Contractor's cost, will test the trial mix for slump, air content, density and strength. The results of these tests will be submitted to the Departmental Representative to be reviewed for compliance with the specification. This review must be completed before permission to place concrete is given. The sand, gravel, water and air entraining agent should be mixed prior to the addition of cement and water reducer.
- .5 Weigh aggregates, cement, water and admixture when batching. No alternative methods of measuring will be permitted.
- .6 Do not use calcium chloride.

### PART 3 - EXECUTION

#### 3.1 PREPARATION

- .1 Obtain Departmental Representative's approval before placing concrete. Provide 24 hours notice prior to placing of concrete.
- .2 Pumping of concrete is permitted only after approval of equipment and mix.
- .3 Ensure reinforcement and inserts are not disturbed during concrete placement.

	C	AST-IN-PLACE CONCRETE	Section 03 30 00
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	. 4	Prior to placing of con Departmental Representa proposed method for pro during placing and curi weather.	ative's approval of otection of concrete
	.5	Maintain accurate record concrete items to indicate of pour, quality, air to samples taken.	cate date, location
	.6	Do not place load upon authorized by Departmen	
3.2 CONSTRUCTION	.1	Comply with additional CAN/CSA-A23.1, Clause 4 concrete exposed to sea	1.1.1.5, for
	.2	Minimum concrete cover steel bars to be 75 mm.	
	.3	Place concrete in hot w A23.1.	weather to CAN/CSA-
	. 4	Place concrete in cold A23.1.	weather to CAN/CSA-
	.5	Keep concrete surfaces during protection stage	_
	.6	Place, consolidate, fir protect concrete to CAN	
	.7	Do not commence placing Departmental Representa and approved forms, for reinforcing steel, join spreading, consolidation equipment and curing an methods.	ative has inspected andations, ats, conveying, on and finishing
3.3 FORMWORK	.1	Install and strip formw	ork to CAN/CSA-

		AST-IN-PLACE CONCRETE	Section 03 30 00
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1711 / 10200		A23.1 and Section 03 10	
3.4 INSERTS	.1	Position and secure and formwork to maintain li	
3.5 CONTROL JOINTS	.1	Construct control joint shown on drawings or di Departmental Representa	rected by
	.2	All joints will be cent Joints will be made in straight line.	
	.3	Cut control joint when hardened.	concrete has
	. 4	Fill saw cut with joint specified.	sealer as
3.6 PLACING CONCRETE	.1	Place and consolidate can A23.1.	oncrete to CAN/CSA-
	.2	Do not place concrete or material.	n or against frozen
	.3	Place concrete continuo joint.	usly from joint to
	.4	Place concrete in a uninormal to the centreling placing to that which chefore beginning of initial	e. Limit rate of an be finished
3.7 STRIKE OFF AND CONSOLIDATION	.1	High speed internal poken be used to consolidate placing. Final compaction shall be done by beam-to- screed as approved by Don Representative. A surch approximately 65 mm of	the concrete during on of the surfaces ype vibratory air epartmental arge of

-	C.	AST-IN-PLACE CONCRETE	Section 03 30 00	
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		maintained at the scree consolidation.	ed face during	
	.2	Strikeoff and consolidation must be completed before excess water bleeds to the surface.		
	.3	Ensure that the concret the elevations and slop drawings so that satisf will result.	pes as shown on the	
3.8 FINISHING	.1	Only ACI certified or concrete finishers are finishing all concrete to be finished to CAN/C specified below.	to be utilized in works. All work is	
	.2	The surface will be brospecified level by mear bull floating which will immediately following specified before any present on the surface to be 8 mm under a 3 me	ns of darbying or Il be carried out screeding and must y bleed water is Surface tolerance	
	.3	Provide slope as shown permit proper drainage deck.		
	. 4	Finish slabs to elevatidrawings.	ions indicated on	
	.5	Strike off the surface edge.	with a straight	
	.6	Hand tamp low slump cor jitterbug.	ncrete with	
	.7	Darby or bull float the and level the concrete.		

.8 Allow bleed water or sheen to disappear.

	CA	ST-IN-PLACE CONCRETE	Section 03 30 00
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	.9	Float the surface by mean hand float where the conenough for a man to lead footprints on the surface	ncrete has hardened ve only slight
	.10	Do not bring water and surface by over floating floating is required the operation shall be repeated interval necessary for a disappear and for concrete	g. Where extra e floating ated after the time any sheen to
	.11	Steel trowel the concrete means of power and/or had leave any hard, smooth, burnished surface area.	and trowel. Do not
	.12	Do not bring water and surface by overtrowelling	
	.13	After slight interval ne concrete to further hard trowelling operation.	<del>-</del>
	.14	Lightly broom surface we broom obtaining a fine a finish with a non-slip strokes to be parallel a	and even textured finish. All brush
	.15	The surface shall be true a maximum tolerance of 3	
3.9 PROTECTION AND CURING	.1	Cure to CAN/CSA-A23.1.	
AND COLLING	.2	Cure concrete by protect loss of moisture, rapid and mechanical injury for after placement. After soperations have been consurface of the newly place be covered by whatever applicable to local concapproved by the Department.	temperature change or at least 7 days finishing mpleted, the entire aced concrete shall curing medium is ditions and

Representative. The edges of concrete slabs exposed by removal of forms shall be protected with continuous curing treatment equal to the method selected for curing the slab and curb surfaces. Cure to CAN/CSA-A23.1. Have the equipment needed for adequate curing at hand and ready to install before actual concrete placement begins.

- .3 When air temperature is at or below 5°C or when there is a probability of its falling to that limit within 24 hours of placing (as forecast by the nearest official meteorological office) cold weather protection as per CAN/CSA-A23.1 will be provided and the following:
  - .1 Housing Protect concrete by a windproof shelter of canvas or other material to allow free circulation of inside air around fresh touch formwork and provide sufficient space for removal of formwork for finishing. Supply approved heating equipment capable of keeping inside air at a constant temperature sufficiently high to maintain concrete at following curing temperatures.
    - .1 For initial 3 days at a temperature of not less than  $15\,^{\circ}\text{C}$  nor more than  $27\,^{\circ}\text{C}$  at surface.
    - .2 Maintain concrete at 10°C for an extra 4 days plus the initial 3 days.
    - .3 In addition to the protective housing, the concrete must be cured as outlined in Clause 3.9.2 above.

#### 3.10 TESTING

- .1 Departmental Representative 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 Departmental Representative.

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- .3 Testing company shall issue reports to Departmental Representative on quality of test cylinders.
- .4 Notify Departmental Representative at least 7 days prior to start of placing concrete. Provide for testing purposes an adequate quantity of approved test cylinders.
- .5 At least 1 set of 3 cylinders each shall be taken from 25 m³ or fraction thereof of each day's pour, whichever is less. 1 cylinder shall be tested at 7 days and other 2 tested at 28 days.
- .6 Crate cylinders and deliver to the testing laboratory within 48 hours after casting in accordance with CAN/CSA-A23.1.

  Contractor will pay for crating and delivery of cylinders to the laboratory.
- .7 If strength tests of test cylinder for any portion of the work falls below the specified compressive strength at 28 days, the Departmental Representative reserves the right to determine the acceptability of the concrete by performing additional field testing as outlined in CAN/CSA-A23.1.
- .8 If concrete does not conform to drawings or specifications, take measures as directed to correct the deficiency. All costs of correctional measures will be at the expense of the Contractor.

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#### PART 1 - GENERAL

## 1.1 RELATED SECTIONS

- .1 Section 01 33 00 Submittal Procedures.
- .2 Section 01 74 21 Construction/Demolition Waste Management and Disposal.

#### 1.2 REFERENCES

- .1 American Society for Testing and Materials International, (ASTM)
  - .1 ASTM A 53/A53M-10, Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated Welded and Steamless.
  - .2 ASTM A 269-10, Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service.
  - .3 ASTM A307-10, Standard Specification for Carbon Steel Bolts and Studs, 60,000 PSI Tensile Strength.
  - .4 AST-A123/A123M-09, Standard Specification for Zinc (Hot Dip Galvanized) Coatings on Iron and Steel Products.
- .2 Canadian General Standards Board (CGSB)
  .1 CAN/CGSB-1.40-97, Anti-corrosive
  Structural Steel Alkyd Primer.
  .2 CAN/CGSB-1.181-99, Ready-Mixed,
  Organic Zinc-Rich Coating.
- .3 Canadian Standards Association (CSA International)
  - .1 CSA-G40.20/G40.21-04 (R2009), General Requirements for Rolled or Welded Structural Quality Steel/Structural Quality Steel.
  - .2 CAN/CSA-S16.1-09, Design of Steel Structures.
  - .3 CSA W48-06, Filler Metals and Allied Materials for Metal Arc Welding (Developed

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	in co-operation with th Bureau)4 CSA W59-03 (R2008) Construction (Metal Arc	, Welded Steel Welding).
	<ul> <li>.4 The Environmental Choic</li> <li>.1 CCD-047a-98, Paint</li> <li>Coatings.</li> <li>.2 CCD-048-98, Surfac</li> <li>Recycled Water-borne.</li> </ul>	s, Surface
1.3 SUBMITTALS	.1 Product Data:     .1 Submit manufacture literature, specificati in accordance with Sect Submittal Procedures.     .2 Submit two copies Material Safety Data Sh with Section 01 33 00 - Procedures. Indicate VO     .1 For finishes, and paints.	ion 01 33 00 -  of WHMIS MSDS -  eets in accordance  Submittal  C's:
	.2 Shop Drawings .1 Submit shop drawin with Section 01 33 00 - Procedures2 Indicate materials finishes, connections, anchorage, number of an reinforcement, details,	Submittal  , core thicknesses, joints, method of chors, supports,
1.4 QUALITY ASSURANCE	.1 Test Reports: Certified showing compliance with performance characteris properties.	specified
	.2 Certificates: Product c by manufacturer certify comply with specified p characteristics and cri	ing materials erformance

-		METAL FABRICATIONS	Section 05 50 00
Wharf Construction Riverhead, NL P/N: 723230			Page 3 2022-01-28
		requirements.	
1.5 DELIVERY, STORAGE, AND	.1	Packing, Shipping, Hand	lling and Unloading:
HANDLING	.2	Deliver, store, handle materials in accordance 01 61 00 - Common Produ	with Section
	.3	Storage and Protection: .1 Cover exposed stain surfaces with pressure protection paper or appropriate coating, before site2 Leave protective of until final cleaning of instructions for removal covering.	nless steel sensitive heavy ely strippable shipping to job covering in place building. Provide
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Steel sections and plat G40.20/G40.21, Grade 30	
	.2	Welding materials: to C	SA W59.
	.3	Welding electrodes: to	CSA W48 Series.
	. 4	Bolts and anchor bolts:	to ASTM A 307.
2.2 FABRICATION	.1	Fabricate work square, accurate to required si closely fitted and prop	ze, with joints
	.2	Use self-tapping shake- screws on items requiri screws or as indicated.	ng assembly by
	.3	Where possible, fit and work, ready for erection	_

		METAL FABRICATIONS	Section 05 50 00
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Riverhead, NL			Page 4
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	. 4	Ensure exposed welds ar length of each joint. Fe exposed welds smooth an	ile or grind
2.3 FINISHES	.1	Galvanizing: hot dipped zinc coating to ASTM-A1	
	.2	Shop coat primer: to CA	N/CGSB-1.40.
	.3	Zinc primer: zinc rich, CAN/CGSB-1.181.	ready mix to
2.4 SHOP PAINTING	.1	Apply one shop coat of items, with exception concrete encased items.	f galvanized or
	.2	Use primer unadulterate manufacturer. Paint on from rust, scale, greas when temperature is low C.	dry surfaces, free e. Do not paint
	.3	Clean surfaces to be fi paint.	eld welded; do not
PART 3 - EXECUTION			
3.1 ERECTION	.1	Do welding work in accounters specified otherw	
	.2	Erect metalwork square, and true, accurately fi joints and intersection	tted, with tight
	.3	Provide suitable means acceptable to Departmen such as dowels, anchor expansion bolts and shi	tal Representative clips, bar anchors,

. 4

Exposed fastening devices to match finish

	I	METAL FABRICATIONS	Section 05 50 00
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		and be compatible with which they pass.	material through
	.5	Make field connections CAN/CSA-S16.1, or weld.	with bolts to
	.6	Touch-up rivets, field burnt or scratched surf completion of erection	aces after
	.7	Touch-up galvanized sur rich primer where burne	
3.2 CLEANING	.1	Perform cleaning after remove construction and environmental dirt.	
	.2	Upon completion of inst surplus materials, rubb equipment barriers.	
3.3 STEEL ANGLE	.1	Supply and install the the back of the wharf ( noted on the drawings. will not be measured se payment and is to be in	full length), as The steel angle parately for

sum arrangement.

	WOOD TREATMENT	Section 06 05 73
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PART 1 - GENERAL		
1.1 REFERENCES	1	American Wood-Preservers' Association (AWPA) .1 AWPA M2-01, Standard Inspection of Treated Wood Products2 AWPA M4-06, Standard for the Care of Preservative-Treated Wood Products.
	.2	Canadian Standards Association (CSA) .1 CSA 080 Series-97 (R2007), Wood Preservation2 CSA 080.201-97, Standard for Hydrocarbon Solvents for Preservatives. This Standard covers hydrocarbon solvents for preparing solutions of preservatives. This is not stand alone specification .3 CSA 0322-02, Procedure for Certification of Pressure-Treated Wood Materials for Use in Preserved Wood Foundations.
1.2 QUALITY ASSURANCE	.1	Testing of products treated with preservative by pressure impregnation will be carried out by the manufacturer's testing laboratory to AWPA M2, and revisions specified in CSA 080 Series, Supplementary Requirements to AWPA M2.
	.2	Inspection and testing of timber materials will be carried out by the manufacturer.
1.3 CERTIFICATES AND ASSAY RETENTION RESULTS	.1	Submit certificates and assay retention results in accordance with Section 01 33 00 - Submittal Procedures.

## RETENTION RESULTS

- Submittal Procedures.
- .2 For products treated with preservative by pressure impregnation submit following information certified by authorized signing officer of treatment plant:
  - .1 Information listed in AWPA M2 and

		WOOD TREATMENT	Section 06 05 73
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		treatment with water-bo .3 Assay retentions reach treated batch of s	ent to AWPA M2 d treatment. fter drying following orne preservative. results representing supplied timber. of paint, stain, and be used over treated
1.4 WASTE MANAGEMENT AND DISPOSAL	.1	Do not dispose of present through incineration.	ervative treated wood
	.2	Do not dispose of prese with other materials de or reuse.	
	.3	Dispose of treated wood scraps and sawdust at a approved by Departmenta	sanitary landfill
	. 4	Dispose of unused wood pat official hazardous material by Depart Representative.	material collections
	.5	Do not dispose of unuse material into sewer systakes, onto ground or in they will pose health of hazard.	stem, into streams, nother location where
PART 2 - PRODUCTS			
2.1 MATERIALS	1	Preservative: to CSA-08	30 Series.
	.2	Solvent: to CSA-080.201	Ι.
2.2 PRESERVATIVE TREATMENTS	.1	Treat to CSA 080, commod Table 1 and its referer	

	WOOD TREATMENT	Section 06 05 73
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the following minimum assay retentions:

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

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

preservative applied to dry wood on each

#### 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

	WOOD TREATMENT	Section 06 05 73
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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.

		JOINT SEALING	Section 07 92 10
Wharf Construction Riverhead, NL P/N: 723230			Page 1 2022-01-28
PART 1 - GENERAL			
1.1 SECTION INCLUDES	.1	Materials, preparation ar caulking and sealants.	nd application for
1.2 RELATED SECTIONS	.1	Section 01 33 00 - Submit	ctal Procedures.
	.2	Section 01 45 00 - Testir Control.	ng and Quality
	.3	Section 01 61 00 - Commor Requirements.	n Product
	. 4	Section 01 74 21 - Constr Waste Management and Disp	
	. 5	Section 03 10 00 - Concre Accessories.	ete Forming and
	.6	Section 03 30 00 - Cast-i	In-Place Concrete.
1.3 REFERENCES	1	Canadian General Standard	ds Board (CGSB)
	.2	CAN/CGSB-19.24-M90, Multi Chemical Curing Sealing C	<del>-</del>
	.3	Department of Justice Car .1 Canadian Environment 1999 (CEPA).	
	. 4	Health Canada/Workplace F Information System (WHMIS .1 Material Safety Data	5)
	.5	Transport Canada (TC) .1 Transportation of Da 1992 (TDGA).	angerous Goods Act,
1.4 SUBMITTALS	1	Submit product data in ac	ccordance with

		JOINT SEALING	Section 07 92 10
Wharf Construction Riverhead, NL P/N: 723230			Page 2 2022-01-28
	.2	.1 Caulking compound2 Primers.	to describe.  each type, including erent sealants are in
	.3	accordance with Section Procedures.	01 33 00 - Submittal nclude installation
1.5 DELIVERY, STORAGE, AND HANDLING	.1	Deliver, handle, store in accordance with Sect Product Requirements.	=
	.2	Deliver and store mater wrappings and container seals and labels, intacfreezing, moisture, wat ground or floor.	s with manufacturer's
1.6 WASTE MANAGEMENT AND DISPOSAL	.1	Separate waste material recycling in accordance - Construction/Demolitiand Disposal.	with Section 01 74 21
	.2	Remove from site and di materials at appropriat facilities.	
	.3	Collect and separate for plastic, polystyrene, or packaging material, in bins, for recycling in a Management Plan.	corrugated cardboard, appropriate on-site

.4 Place materials defined as hazardous or toxic

in designated containers.

		JOINT SEALING	Section 07 92 10
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	.5	Handle and dispose of ha accordance with the CEPA Municipal regulations.	
	.6	Unused sealant material of into sewer system, i onto ground or in other l pose health or environm	nto streams, lakes, ocation where it will
	.7	Divert unused joint sea landfill to official ha collections site approv Representative.	zardous material
	.8	Empty plastic joint seal recyclable. Do not disp containers with plastic for recycling.	ose of empty
	.9	Fold up metal banding, f designated area for rec	<del>-</del>
1.7 PROJECT CONDITIONS	.1	С.	h installation of lowing conditions: and substrate ions are outside
	.2	Joint-Width Conditions: .1 Do not proceed wit joint sealants where jo than those allowed by j manufacturer for applic	int widths are less oint sealant
	.3	Joint-Substrate Conditi	ons:

.1 Do not proceed with installation of joint sealants until contaminants capable of

		JOINT SEALING	Section 07 92 10
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		interfering with adhesi joint substrates.	ion are removed from
1.8 ENVIRONMENTAL REQUIREMENTS	.1	Comply with requirement Hazardous Materials Inf (WHMIS) regarding use, had is posal of hazardous magarding labeling and safety Data Sheets (MSI Labour Canada.	formation System andling, storage, and naterials; and provision of Materia
	.2	Conform to manufacturer temperatures, relative substrate moisture contand curing of sealants conditions governing us	humidity, and ent for application including special
PART 2 - PRODUCTS			
2.1 SEALANT MATERIALS	.1	Where sealants are quali only these primers.	ified with primers us
2.2 SEALANT	.1	Polysulfide Two Part.	
2.2 SEALANT MATERIAL DESIGNATIONS	.1	Polysulfide Two Part.  Self-Leveling to CAN/CO Class B, colour to mato	
MATERIAL		Self-Leveling to CAN/CO	ch concrete. B-19.24, Type 2, Clas

.2 Neoprene or Butyl Rubber..1 Round solid rod, Shore A hardness

		JOINT SEALING	Section 07 92 10
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		chloride (PVC), exclosed cell, Shore tensile strength 1 extruded polyolefi density, or neopre as recommended by Bond Breaker Tape.	sed cell polyvinyl ktruded polyethylene, e A hardness 20, 140 to 200 kPa, in foam, 32 kg/m³ ene foam backer, size manufacturer.  bond breaker tape
2.3 JOINT CLEANER	1	Non-corrosive and non-s compatible with joint f sealant recommended by	forming materials and
PART 3 - EXECUTION	.2	Primer: as recommended	by manufacturer.
3.1 PROTECTION	1	Protect installed Work staining or contaminati	
3.2 SURFACE PREPARATION	.1	Examine joint sizes and establish correct depth for installation of backsealants.	to width relationship
	.2	Clean bonding joint sum matter substances inclugrease, and other matter Work.	uding dust, rust, oil
	.3	Do not apply sealants to treated with sealer, conceptlent, or other concept have been performed to of materials. Remove concepts	uring compound, water atings unless tests ensure compatibility

		JOINT SEALING	Section 07 92 10		
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	. 4	Ensure joint surfaces a	re dry and frost free.		
	.5	Prepare surfaces in ac			
3.3 PRIMING	.1	Where necessary to pre- adjacent surfaces prior caulking.	vent staining, mask		
	.2	Prime sides of joints sealant manufacturer's immediately prior to co	instructions		
3.4 BACKUP MATERIAL	.1	Apply bond breaker tape where required manufacturer's instructions.			
	.2	Install joint filler to depth and shape, with a compression.			
3.5 MIXING	.1	Mix materials in stric sealant manufacturer's			
3.6 APPLICATION	.1	Sealant1 Apply sealant in a	accordance with		
		manufacturer's written .2 Mask edges of join surface or sensitive jo	instructions. nt where irregular		
		provide neat joint3 Apply sealant in a .4 Apply sealant usin nozzle.	continuous beads. g gun with proper size		
		and joints solid.	essure to fill voids ealant with full bead,		
		smooth, free from ridge: pockets, embedded impu:	s, wrinkles, sags, air rities.		
		.7 Tool exposed surfabegins to give slightly	aces before skinning y concave shape.		

.8 Remove excess compound promptly as work

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progresses and upon completion.

#### .2 Curing.

- .1 Cure sealants in accordance with sealant manufacturer's instructions.
- .2 Do not cover up sealants until proper curing has taken place.

#### .3 Cleanup.

- .1 Clean adjacent surfaces immediately and leave Work neat and clean.
- .2 Remove excess and droppings, using recommended cleaners as work progresses.
- .3 Remove masking tape after initial set of sealant.

	Common	Work	Results	-	Electrical	Section	26	05	01
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#### PART 1 - GENERAL

#### 1.1 GENERAL

.1 This section covers items common to Sections of Division 26 and 33. This section supplements requirements of Division 01.

## 1.2 CODES AND STANDARDS

- .1 Do complete installation in accordance with CSA C22.1-2021 except where specified otherwise.
- .2 Do overhead and underground systems in accordance with CSA C22.3 No.1-M1987 except where specified otherwise.
- .3 Abbreviations for electrical terms: to CSA Z85- 1983.
- .4 Adhere to DFC Standards, latest editions.
- .5 Adhere to Canadian Electrical Code current edition.

## 1.3 CARE, OPERATION AND START-UP

1 Instruct Departmental Representative and operating personnel in the operation, care and maintenance of systems, system equipment and components.

#### 1.4 VOLTAGE RATINGS

- .1 Operating voltages: to CAN3-C235-83.
- .2 Distribution devices and equipment to operate satisfactorily at 60 Hz within normal operating limits established by above standard. Equipment to operate in extreme operating conditions established in above standard without damage to equipment.

## 1.5 PERMITS, FEES AND INSPECTION

.1 Submit to Electrical Inspection Department and Supply Authority necessary number of drawings and specifications for examination

C	ommon W	ork Results - Electrical	Section 26 05 01
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		and approval prior to comm	mencement of work.
	. 2	Pay associated fees.	
	.3	Departmental Representative drawings and specification Electrical Inspection Departmental Authority at no cost.	ns required by
	. 4	Notify Departmental Representances required by Electronic Department prior to making	rical Inspection

.5 Furnish Certificates of Acceptance from Electrical Inspection Department and authorities having jurisdiction on completion of work to Departmental Representative.

#### 1.6 MATERIALS AND EQUIPMENT

- .1 Provide materials and equipment in accordance with Division 01.
- .2 Equipment and material to be CSA certified. Where there is no alternative to supplying equipment which is not CSA certified, obtain special approval from Electrical Inspection Department.
- .3 Factory assembles control panels and component assemblies.

#### 1.7 FINISHES

- .1 Shop finish metal enclosure surfaces by application of rust resistant primer inside and outside, and at least two coats of finish enamel.
- .2 Clean and touch up surfaces of shop painted equipment scratched or marred during shipment or installation, to match original paint.
- .3 Clean and prime exposed non-galvanized hangers, racks and fastenings to prevent rusting.

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## 1.8 EQUIPMENT IDENTIFICATION

.1 Identify electrical equipment with nameplates as follows:

#### .2 Nameplates:

 Lamicoid 3 mm thick plastic engraving sheet, black face, white core, mechanically attached with self tapping screws.

#### NAMEPLATE SIZES

Size	1	10	Х	50 mm	1	line	3 mm high letters
Size	2	12	х	70 mm	1	line	5 mm high letters
Size	3	12	х	70 mm	2	lines	3 mm high letters
Size	4	20	х	90 mm	1	line	8 mm high letters
Size	5	20	х	90 mm	2	lines	5 mm high letters
Size	6	25	x	100 mm	1	line	12 mm high letters
Size	7	25	x	100 mm	2	lines	6 mm high letters

- .3 Wording on nameplates and labels to be approved by Departmental Representative prior to manufacture.
- .4 Allow for average of twenty-five (25) letters per nameplate.
- .5 Identification to be provided in English.

#### 1.9 TESTING, ACCEPTANCE AND GUARANTEE

- .1 The work of this Contractor shall be tested and installed and any devices not operational shall be remedied immediately. Tests required by local authorities shall be the responsibility of the Contractor. When the work is completed, it shall be tested in its entirety, and shall be in good working order before the Certificate of Acceptance shall be issued.
- .2 A written guarantee shall be supplied to Canada by the Contractor covering the prompt making good of any and all defects in material and workmanship for the period of one (1) year from the date of acceptance and the making good of any such defects shall be completely the responsibility of the Contractor.

Comm	on Wo	ork Results - Electrical Section 26 05 01
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	.3	The Contractor will be responsible for the supply of sufficient power on a temporary basis to allow testing of all equipment and systems. These will be tested in the presence of the Departmental Representative.
1.10 WIRE IDENTIFICATION	.1	Identify wiring with permanent indelible identifying markings, either numbered or coloured plastic tapes, on both ends of phase conductors of feeders and branch circuit wiring.
	. 2	Maintain phase sequence and colour coding throughout.
	.3	Colour code: to CSA C22.1.
1.11 CONDUIT AND CABLE IDENTIFICATION	.1	Colour code conduits, boxes and metallic sheathed cables.
	. 2	Code with plastic tape or paint at points where conduit or cable enters wall, ceiling, or floor, and at 15 m intervals.
	.3	Colours: 25 mm wide prime colour and 20 mm wide auxiliary colour.
		up to 250 V Yellow up to 600 V Yellow Green up to 5 kV Yellow Blue up to 15 kV Yellow Red
1.12 CONDUCTOR TERMINATIONS	.1	Lugs, terminals, screws used for termination of wiring to be suitable for either copper or aluminum conductors.  Corrosion resistant to salt environment.
1.13 MANUFACTURERS AND CSA LABELS	.1	Visible and legible, after equipment is installed.

Commo	on Wo	rk Results - Electrical	Section 26 05 01
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1.14 WARNING SIGNS	.1	As specified and to meet Electrical Inspection Dep Departmental Representati	partment and
	. 2	Use decal signs, minimum mm.	size 175 x 250
1.15 MOUNTING HEIGHTS	1	If mounting height of equindicated, verify before installation.	<del>-</del>
	.2	<ul> <li>Install electrical equipment heights unless indicated</li> <li>1. Pedestal receptacles drawing details.</li> <li>2. Light fixtures on we indicated on drawing</li> </ul>	otherwise. s as indicated on ooden poles as
1.16 LOAD BALANCE	.1	Measure phase current to normal loads, (lighting), time of acceptance. Adjust connections as required to balance of current between record changes.	operating at stanch circuit to obtain best
1.17 FIELD QUALITY CONTROL	.1	All electrical work to be carried out by qualified, licensed electricians or apprentices as per the conditions of the Provincial Act respecting manpower vocational training and qualification. Employees registered in a provincial apprentices program shall be permitted, under the direct supervision of a qualified licensed electrician, to perform specific tasks - the activities permitted shall be determined based on the level of training attained and the demonstration of ability to perform specific duties.	
	.2	The work of this division out by a contractor who haster Electrical contraction issued by the Province the being constructed.	nolds a valid ctor license as

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- . 3 Conduct and pay for following tests:
  - Power distribution system including phasing, voltage, grounding and load balancing.

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- 2. Circuits originating from branch distribution panels.
- Lighting and its controls. 3.
- Furnish manufacturer's certificate or . 4 letter confirming that entire installation as it pertains to each system has been installed to manufacturer's instructions.
- . 5 Insulation resistance testing.
  - Megger circuits, feeders and equipment up to 350 V with a 500 V instrument.
  - Megger 350-600 V circuits, feeders 2. and equipment with a 1000 V instrument.
  - 3. Check resistance to ground before energizing.
- .6 Carry out tests in presence of Departmental Representative.
- . 7 Provide instruments, meters, equipment and personnel required to conduct tests during and at conclusion of project.
- .8 Submit test results for Departmental Representative's review.

#### SHOP DRAWINGS, PRODUCT DATA AND SAMPLES

- . 1 Submit shop drawings in accordance with Division 01 - Section 01 33 00 - Submittal Procedures.
- . 2 Show on shop drawings details of construction, dimensions, capacities, weights and electrical performance characteristics of equipment or material.
- Where applicable, include wiring, single . 3

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line and schematic diagrams.

- .4 Include wiring drawings or diagrams showing interconnection with work of other divisions are required.
- .5 Each shop drawing shall be stamped and signed by the Contractor before submitting, stating that he has checked the drawings against the requirements as called for in the contract documents, and also in the case here the equipment attached to or connects to other equipment, that it has been properly coordinated with this equipment, whether supplied under the Electrical Division or under other Divisions.
- .6 Each shop drawing for non-catalogue items shall be prepared specifically for this project. If brochures are submitted for catalogue items, the brochures shall be marked definitely indicating the item or items to be supplied.
- .7 Work shall not be proceeded until final review of shop drawings are received by the Contractor.
- .8 Shop Drawing Review is for general compliance with contract documents. No responsibility is assumed by the Departmental Representative for correctness of dimensions or details. Corrections or comments made on the shop drawings during the Departmental Representative's review do not relieve the Contractor from compliance with the requirements of the drawings and specifications.

### 1.19 OPERATION AND MAINTENANCE DATA

.1 Submit operation and maintenance data in accordance with Division 01.

- .2 Include in manuals information based on following requirements:
  - 1. Operation and maintenance instructions to be sufficiently detailed with respect to design elements, construction features and component function and maintenance requirements, to permit effective startup. Operation, maintenance, repair, modification, extension and expansion of any portion or feature of installation.
  - 2. Technical data to be in the form of approved shop drawings, project data, supplemented by bulletins, component illustrations, exploded views technical descriptions of items, and parts lists. Advertising of sales literature will not be accepted.
  - 3. Provide wiring and schematic diagrams and performance curves.
  - 4. Include names and addresses of local suppliers for all items included in maintenance manuals.
  - 5. Material to be in English.

## 1.20 MATERIAL SPECIFIED

- .1 Where substitutions are to be submitted for materials bearing the clause "or approved equal", approval of the substitute item must be submitted to the Departmental Representative at least TEN DAYS PRIOR to the closing date of the tender. The proposed substitution shall show product name, complete specification and be equal to, or better than the named item. No increase in the tender price shall be made for such a substitution should it be accepted. Accepted equals will be listed in an addendum seven days prior to the Trade closing date.
- .2 Where additional manufacturers are named under Articles entitled "Approved Manufacturers", the choice of which of the

	Common Wo	ork Results - Electrical	Section 26 05 01
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		manufacturers named in reparticular article is to the Contractors.	
	.3	Materials or product spectral clauses "or approved equation manufacturers" shall be subjected and no proposed will be considered.	al" or "approved supplied as
	. 4	Where approvals are grant other equipment any and a additions required for the operation of the approved be made by the Contractor expense and no claims will any such changes, notwith of shop drawings. Equipment accepted and installed are perform as represented by submitted data shall be a Contractor with equipment no charge to the Canada.	all changes or ne installation or d equipment will c at his own ll be approved for nstanding approval ment that is nd then does not y original replaced by the
1.21 QUALIFICATION OF WORKERS	ONS .1	Qualified trades people sall disciplines of the electrical required for this project	lectrical work
1.22 EXAMINATION OTHER WORK	OF .1	This Division requires the material and work of Divisions upon which the Section depends for proper Any defect in work, level shall be reported to the Representative. The work shall not commence until been corrected.	all other work of this er completion. Ls, or materials, Departmental c of this Division

installation.

The drawings shall be considered to show

the general character and scope of the

work and not the exact details of the

1.23 DRAWINGS,

ACCESSIBILITY

CHANGES

.1

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- .2 The installation shall be completed with all supports and accessories required for a complete operative and satisfactory installation.
- .3 The location, arrangement and connection of equipment and material as shown on the drawings represents a close approximation to the intent and requirements of the Contract.
- .4 The right is reserved by the Departmental Representative to make reasonable changes required to accommodate conditions arising during the progress of the work. Such changes shall be done at no extra cost to Canada, unless the location, arrangement or connection is more than 1.5 m from that shown.
- .5 Actual location of existing services shall be verified in the field where necessary before work is commenced.
- .6 Changes and modifications necessary to co-ordination ensure and to avoid interference conflicts with or other to accommodate or conditions, shall be made at no extra cost to Canada.

## 1.24 AS-BUILT DRAWINGS

. 1 Departmental Representative will provide the Contractor with two (2) extra of white prints on which Contractor shall clearly mark as the job progresses all changes and deviations from that shown on Contract drawings. On completion, forward to the Departmental Representative two (2) sets of drawings indicating all such changes and deviations.

Common Work Results - Electrical Section 26 05 01 Wharf Construction Riverhead, NL Page 11 P/N: 723230 2022-01-28 PART 2 - PRODUCTS NOT APPLICABLE TO THIS SECTION

PART 3 - EXECUTION NOT APPLICABLE TO THIS SECTION

	Electrical Scope of Work	Section 26 05 11
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#### PART 1 - GENERAL

## 1.1 SCOPE OF WORK AND GROUNDING

- .1 The Electrical Contract includes all electrical work at the site including but not limited to:
  - Supply and installation of new shore power junction boxes, coverplates, receptacles, labels, power pedestals, etc. as indicated.
  - 2. Supply and installation of new conduit and fittings for a complete installation.
  - 3. Installation of Departmental Representative supplied light fixtures on wooden poles.
  - 4. Supply and installation of conduits and wiring to power pedestals, and light poles as indicated.
  - 5. Supply and installation of new wooden poles as indicated.
  - 6. Other work as indicated on drawings and in this specification.

PART 2 - PRODUCTS NOT APPLICABLE TO THIS SECTION

PART 3 - EXECUTION NOT APPLICABLE TO THIS SECTION

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#### PART 1 - GENERAL

- 1.1 SECTION INCLUDES .1 Materials and installation for Wire and Box Connectors 0-1000 V.
- 1.2 RELATED SECTIONS .1 Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

#### PART 2 - PRODUCTS

- 2.1 MATERIALS .1 Pressure type wire connectors: with current carrying parts of copper sized to fit copper conductors as required.
  - .2 Fixture type splicing connectors: with current carrying parts of copper sized to fit copper conductors 10 AWG or less.

#### PART 3 - EXECUTION

- 3.1 INSTALLATION .1 Remove insulation carefully from ends of conductors and:
  - 1. Install mechanical pressure type connectors and tighten screws with appropriate compression tool recommended by manufacturer.

    Installation shall meet secureness tests in accordance with CSA C22.2 no 65.

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#### PART 1 - GENERAL

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# 1.1 RELATED SECTIONS .1 Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

- .2 Section 26 05 20 Wire and Box Connectors 0 1000 V.
- 1.2 REFERENCES .1 CSA C22.2 No .0.3-96, Test Methods for Electrical Wires and Cables.
  - .2 CAN/CSA-C22.2 No. 131-M1989 (R1994), type Teck 90 cable.
- 1.3 PRODUCT DATA .1 Submit product data in accordance Division 01.

#### PART 2 - PRODUCTS

- 2.1 BUILDING WIRES .1 Conductors: stranded for 10 AWG and larger. Minimum size: 12 AWG.
  - .2 Copper conductors: size as indicated, with 600V insulation of chemically cross-linked thermosetting polyethylene material rated RWU90 XLPE and RW90 XLPE as indicated.
  - .3 All wiring shall be installed in conduit as indicated.

#### PART 3 - EXECUTION

## 3.1 INSTALLATION OF BUILDING WIRES

- .1 Install wiring as follows:
  - 1. In conduit systems in accordance with Section 26 05 34 Conduits, Conduit Fastenings and Conduit Fittings.
  - 2. Terminate cables in accordance with Section 26 05 20 Wire and Box Connectors 0 1000 V.

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#### PART 1 GENERAL (NOT APPLICABLE)

#### PART 2 PRODUCTS

#### 2.1 SUPPORT CHANNELS

.1 U shape, size 41 x 41 mm, 2.5 mm thick, surface mounted, suspended or set in poured concrete walls and ceilings as required.

#### PART 3 EXECUTION

#### 3.1 INSTALLATION

- .1 Secure equipment to hollow or solid masonry, tile and plaster surfaces with lead anchors or nylon shields.
- .2 Secure equipment to poured concrete with expandable inserts.
- .3 Support equipment, conduit or cables using clips, spring loaded bolts, cable clamps designed as accessories to basic channel members.
- .4 Fasten exposed conduit or cables to building construction or support system using straps.
  - .1 One-hole steel straps to secure surface conduits and cables 50 mm and smaller.
  - .2 Two-hole steel straps for conduits and cables larger than 50 mm.
  - .3 Strap AC-90 cable at box location plus every 900 mm.
- .5 Suspended support systems.
  - .1 Support individual cable or conduit runs with 6 mm dia threaded rods and spring clips.
  - .2 Support 2 or more cables or conduits on channels supported by 6 mm dia threaded rod hangers where direct fastening to building construction is impractical.

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- .6 For surface mounting of two or more conduits use channels at 1.5 m on centre spacing.
- .7 Provide metal brackets, frames, hangers, clamps and related types of support structures where indicated or as required to support conduit and cable runs.
- .8 Ensure adequate support for raceways and cables dropped vertically to equipment where there is no wall support.
- .9 Do not use wire lashing, wood blocking, plastic strap or perforated strap to support or secure raceways or cables.
- .10 Do not use supports or equipment installed for other trades for conduit or cable support except with permission of other trade and approval of Departmental's Representative.
- .11 Install fastenings and supports as required for each type of equipment cables and conduits, and in accordance with manufacturer's installation recommendations.

END OF SECTION

Jun	ction,	Pull Boxes and Cabinets Section 26 05 31
Wharf Construction Riverhead, NL P/N: 723230		Page 1 2022-01-28
PART 1 - GENERAL		
1.1 RELATED DOCUMENTS	.1	Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
1.2 SHOP DRAWINGS AND PRODUCT DATA	.1	Submit shop drawings and product data for cabinets in accordance with Division 01 - Submittal Procedures.
PART 2 - PRODUCTS		
PULL BOXES	.1	Weatherproof junction and pull boxes as indicated and sized on drawings. To be used for exterior electrical connections on poles, and pedestals for lighting circuits and wharf receptacles.
	. 2	Enclosures rating EEMAC 4X and threaded hubs. Corrosion resistant to salt environment.
PART 3 - EXECUTION		
3.1 JUNCTION & PULL BOX INSTALLATIONS	.1	Install junction and pull boxes in locations as indicated on drawings.
	.2	Only main junction and pull boxes are indicated. Install pull boxes so as not to

boxes.

Provide

Install

.1

. 2

3.2 IDENTIFICATION

exceed 30 m of conduit run between pull

accordance with Section 26 05 01 - Common

indicating system name, voltage and phase.

identification

labels

identification

equipment

2

Work Results - Electrical.

size

Outlet Boxe	es, C	Conduit Boxes and Fittings Section 26 05 32
Wharf Construction Riverhead, NL P/N: 723230		Page 1 2022-01-28
PART 1 - GENERAL		
1.1 RELATED DOCUMENTS	.1	Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
1.2 REFERENCES	.1	CSA C22.1-2021, Canadian Electrical Code, Part 1.
PART 2 - PRODUCTS		
2.1 OUTLET AND	.1	Size boxes in accordance with CSA C22.1.
CONDUIT BOXES GENERAL	.2	See details on drawings for electrical pedestal outlet box types.
2.2 FITTINGS GENERAL	.1	Bushing and connectors with nylon insulated throats.
	.2	Knock-out fillers to prevent entry of debris.
	.3	Conduit outlet bodies for conduit up to 32 mm and pull boxes for larger conduits.
	. 4	Double locknuts and insulated bushings on sheet metal boxes.
	.5	All fittings exposed to the elements shall be liquid tight, marine grade.
PART 3 - EXECUTION		
3.1 INSTALLATION	.1	Support boxes independently of connecting conduits.

Section 26 05 32 Outlet Boxes, Conduit Boxes and Fittings

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- . 2 Fill boxes with paper, sponges or foam or similar approved material to prevent entry of debris during construction. Remove upon completion of work.
- . 3 Provide correct size of openings in boxes conduit, and cable connections. Reducing washers are not allowed.
- . 4 Provide approved coverplates for lighting fixture junction boxes.

		, Conduit Fastenings Section 26 05 34 onduit Fittings
Wharf Construction Riverhead, NL P/N: 723230		Page 1 2022-01-28
PART 1 - GENERAL		
1.1 RELATED DOCUMENTS	.1	Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
1.2 LOCATION OF CONDUIT	.1	Drawings show all conduits in their approximate locations only.
1.2 APPROVALS, CODES AND PERMITS	.1	All work shall be done in accordance with latest edition of the Canadian Electrical Code C22.1-2021.
	.2	Contractor shall present the drawings to the Electrical Inspection Authority for approval and obtain a permit before starting work.
	.3	Notify the Departmental Representative of any changes required before proceeding.
PART 2 - PRODUCTS		
2.1 CONDUIT	.1	Liquid tight flexible conduit to CSA C22.2 No. 56. To be used for final connection to lighting fixtures.
	. 2	Rigid PVC conduit: to CSA C22.2 No. 211.2. To be used below grade unless noted otherwise.
	.3	Rigid PVC conduit: to CSA C22.2 No. 211.2 to be used on new wooden poles as indicated.
2.2 CONDUIT FASTENINGS	.1	One hole PVC straps to secure surface conduits 50 mm and smaller. Two hole PVC straps for conduits larger than 50 mm.

		, Conduit Fastenings Section 26 05 34 onduit Fittings
Wharf Construction Riverhead, NL	and C	Page 2 2022-01-28
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	. 2	Beam clamps to secure conduits to exposed steel work.
	.3	Channel type supports for two or more conduits at 1 m oc.
	. 4	Threaded rods, 6 mm dia., to support suspended channels.
2.3 CONDUIT FITTINGS	.1	Fittings for raceways: to CSA C22.2 No. 18-M1987.
	. 2	Factory 90° bends are required for 25 mm and larger conduits.
	.3	Fittings manufactured for use with conduit specified, approved for encasement in slab.
2.4 EXPANSION FITTINGS FOR RIGID CONDUIT	.1	Weatherproof expansion fittings with internal bonding jumper suitable for linear expansion and 19mm deflection in all directions as required.
	. 2	Watertight expansion fittings with integral bonding jumper suitable for linear expansion and 19mm deflection in all directions as required.
	.3	Weatherproof expansion fittings for linear expansion at entry to panel as required.
2.5 FISH CORD	.1	6mm stranded nylon pull rope tensile strength 5 KN.
PART 3 - EXECUTION		
3.1 INSTALLATION	.1	Install conduit in centre one-third of concrete slab in location as shown for conduits in deck.

Ensure conduit has a minimum concrete cover of 35 mm all around except where  $\,$ 

noted otherwise on drawings.

. 2

	Conduit, Conduit Fastenings	Section 26 05 34
	and Conduit Fittings	
Wharf Construction		
Riverhead, NL		Page 3
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- .3 Place conduit between mats of steel and secure in position with tye wire.
- .4 Install sleeves where conduits pass through timber.
- .5 Install junction boxes for lighting on sides of poles in locations shown. Secure in place and fill with packing to be removed after concrete is placed.
- .6 Ensure system is intact and clear after concrete is poured. Remove and replace any blocked conduit.
- .7 Install pull rope in empty conduit before pouring concrete.
- .8 Swab conduits when system is complete.
- .9 Dry conduits out before installing wire.
- .10 Install rigid PVC conduit except where noted otherwise on drawings.

		Wiring Devices	Section 26 27 26
Wharf Construction Riverhead, NL P/N: 723230			Page 1 2022-01-28
PART 1 - GENERAL			
1.1 RELATED DOCUMENTS	.1	Drawings and general properties of Contract, including Generatory Condition Specification Sections Section.	eneral and ons and Division 01
1.2 SUMMARY	.1	Section Includes: 1. Wiring Devices.	
1.3 SHOP DRAWINGS AND PRODUCT DATA	.1	Submit shop drawings a accordance with Divisi Sections.	
PART 2 - PRODUCTS			
2.1 RECEPTACLES	.1	All receptacles shall of one manufacturer th	
	. 2	Supply and install mar receptacles as indicat	_
2.2 COVERPLATES	.1	PVC, marine grade cove devices unless otherwi plans.	_
	. 2	Coverplates from one mthroughout project.	nanufacturer
	.3	Weatherproof coverplat	tes as indicated.
PART 3 - EXECUTION			
3.1 INSTALLATION	.1	<u>-</u>	s at height specified 01 - Common Work

Results - Electrical or as indicated.

	Wiring Devices	Section 26 27 26
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#### . 2 Coverplates:

- Protect cover plate finish with paper or plastic film until painting and other work is finished.
- 2. All coverplates to be marine grade as indicated.
- 3. Do not use coverplates meant for flush outlet boxes on surface-mounted boxes.
- 4. Contractor to run separate neutral for each circuit.

		ult Circuit Section 26 28 20 ers Class "A"
Wharf Construction Riverhead, NL P/N: 723230		Page 1 2022-01-28
PART 1 GENERAL		
1.1 SECTION INCLUDES	.1	Equipment and installation for ground fault circuit interrupters (GFCI).
1.2 RELATED SECTIONS	.1	Section 26 05 01 - Common Work Results - Electrical.
1.3 REFERENCES	.1	Canadian Standards Association (CSA)
		.1 CAN/CSA-C22.2 No.144, Ground Fault Circuit Interrupters.
	. 2	National Electrical Manufacturers Association (NEMA)
		.1 NEMA PG 2.2, Application Guide for Ground Fault Protection Devices for Equipment.
1.4 SUBMITTALS	.1	Submit product data and shop drawings.
PART 2 - PRODUCTS		
2.1 MATERIALS	.1	Equipment and components for ground fault circuit interrupters (GFCI): to CAN/CSA-C22.2 No.144.
	. 2	Components comprising ground fault protective system to be of same manufacturer.
PART 3 - EXECUTION		
3.1 INSTALLATION	.1	Pass phase conductors including neutral through zero sequence transformers.
	. 2	Connect supply and load wiring to equipment in accordance with

age 2 022-01-28

### 3.2 FIELD QUALITY CONTROL

- .1 Perform tests in accordance with Section 26 05 01 Common Work Results Electrical.
- .2 Demonstrate simulated ground fault tests.

	Moulded	Case	Circuit	Breakers	Section	26	28	21
Wharf Construction Riverhead, NL P/N: 723230					Page 1 2022-01-			

### PART 1 - GENERAL

### 1.1 RELATED DOCUMENTS

.1 Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

### 1.2 SUMMARY

- .1 Section Includes:
  - 1. Moulded Case Circuit Breakers.

### 1.3 PRODUCT DATA

- .1 Submit product data in accordance with Section 01 33 00 Submittal Procedures.
- .2 Include time-current characteristic curves for breakers with ampacity of 300 Amp and over with interrupting capacity of 10,000 A symmetrical (rms) and over at system voltage.

### PART 2 - PRODUCTS

### 2.1 BREAKERS GENERAL

- .1 Bolt-on moulded case circuit breaker: quick- make, quick-break type, for manual and automatic operation with temperature compensation for  $40^{\circ}\text{C}$  ambient.
- .2 Common-trip breakers: with single handle for multi-pole applications.
- .3 Magnetic instantaneous trip elements in circuit breakers to operate only when value of current reaches setting. Trip settings on breakers with adjustable trips to range from 3-8 times current rating.
- .4 Circuit breakers with interchangeable trips as indicated.
- .5 Breakers to be GFCI with trip rating as

	Moulded Case Circuit Breakers	Section 26 28 21
Wharf Construction Riverhead, NL P/N: 723230		Page 2 2022-01-28

indicated.

. 1

### 2.2 THERMAL MAGNETIC BREAKERS DESIGN A

Moulded case circuit breaker to operate automatically by means of thermal and magnetic tripping devices to provide inverse time current tripping and instantaneous tripping for short circuit protection.

### PART 3 - EXECUTION

### 3.1 INSTALLATION

.1 Install new circuit breakers in existing panels as indicated. IC rating to match existing.

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### PART 1 - GENERAL

- 1.1 RELATED DOCUMENTS .1 Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
- 1.2 RELATED SECTIONS .1 Division 1 Specification Sections.
  - .2 Section 26 05 01 Common Work Results Electrical.
- 1.3 PRODUCT DATA .1 Submit product data in accordance with Division 1 Specification Sections.

### PART 2 - PRODUCTS

### 2.1 DISCONNECT SWITCHES

- .1 Fusible and non-fusible disconnect switch, sized as indicated.
- .2 Provision for padlocking in on-off switch position by three locks.
- .3 Mechanically interlocked door to prevent opening when handle in ON position.
- .4 Fuse holders: relocatable and suitable without adaptors, for type and size of fuse indicated.
- .5 Quick-make, quick-break action.
- .6 ON-OFF switch position indication on switch enclosure cover.
- .7 EEMAC 4X (stainless steel) rated for exterior use and EEMAC 2 rated for interior use.

### 2.2 EQUIPMENT IDENTIFICATION

.1 Provide equipment identification in accordance with Section 26 05 01 - Common

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Work Results - Electrical.

.2 Indicate name of load controlled on size 4 nameplate.

### PART 3 - EXECUTION

3.1 INSTALLATION

.1 Install disconnect switches complete with fuses as indicated.

	Site Lighting Poles and Hardware	Section 26 52 60
Wharf Construction Riverhead, NL P/N: 723230	n	Page 1 2022-01-28

### PART 1 - GENERAL

1.1 REFERENCES	.1	Canadian	Standards	Association	(CSA):
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- 1. CAN/CSA-015-90, Wood Utility Poles and Reinforcing Stubs.
- 2. American National Standards Institute (ANSI).
- 3. Excavating, Trenching and Backfilling.
- 4. Common Work Results Electrical: Section 26 05 01.

## 1.2 PRODUCT DATA .1 Submit product data in accordance with Specification Section 01 33 00 - Submittal Procedures.

1.3 SHOP DRAWINGS
.1 Submit shop drawings in accordance with Specification Section 01 33 00 - Submittal Procedures.

### PART 2 - PRODUCTS

### 2.1 MATERIALS .1 Wood preservation: to CAN/CSA080 Series.

# 2.2 POLES .1 Wood utility poles: to CAN/CSA-015, wood species, Class 1, 10.6 meter poles, CCA pressure treated to 080-M1983. Installation as detailed on civil drawings.

- 1. 10.6m long poles for lighting fixtures.
- 2. Minimum circumference at top 635mm.
- 3. Minimum circumference at 1.8 m from butt 978 mm.
- .2 Contractor to supply all mounting hardware, wiring, conduit, leg bolts, etc. as required.

Site Lighting Poles and Hardware	Section 26 52 60
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### 2.3 EQUIPMENT IDENTIFICATION

.1 Rustproof number nails with 50 mm high designated number and data installed.

### PART 3 - EXECUTION

### 3.1 INSTALLATION

- .1 Wooden light poles in concrete deck installation shall be as outlined on Civil drawings and in Civil specification.

  Coordinate with General Contractor.
- .2 Install Departmental Representative supplied lights on wooden poles in concrete deck as indicated.

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. 1

### PART 1 - GENERAL

### 1.1 SCOPE OF WORK

Testing and commissioning are called for throughout the individual specifications. relieve this trade This does not providing all testing and commissioning necessary to ensure that systems equipment operate as required and that they interface with other systems and equipment as required.

### 1.2 SECTION INCLUDES

- .1 Commissioning of all building electrical systems and component including:
  - .1 Testing and adjustment.
  - .2 Demonstrations and Training.
  - .3 Instructions of all procedures for Departmental Representative personnel.
  - .4 Updating as-built data.
  - .5 Co-ordination of Operation and Maintenance material.

### 1.3 RELATED SECTIONS

- .1 Section 01 78 00 Closeout Submittals.
- .2 Section 26 05 01 Common Work Results Electrical.

### 1.4 REFERENCES

- .1 CSA (Canadian Standards Association).
- .2 Underwriters Laboratories of Canada.

### 1.5 QUALITY ASSURANCE

- .1 Provide qualified trades persons, certified testing agencies, factory trained and approved by the Commissioning Team Leader.
- .2 Submit the names of all personnel to be used during the Commissioning activities for Departmental Representative

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Approval.

### 1.6 COMMISSIONING

- .1 The purpose of the commissioning process is to fully test all electrical components and operating procedures by challenging these systems to realistic operation conditions.
- .2 The Commissioning activities shall be co-ordinated by the General Contractor.
- .3 Commissioning activities for the electrical systems must have available up to date as-built drawing information and accurate Operations and Maintenance Manuals. These documents shall be a major part of this activity.
- .4 Contractor shall be responsible to update all documentation with information and any changes duly noted during the Commissioning exercise.
- .5 Contractor shall arrange for all outside suppliers, equipment manufacturers, test agencies and others as identified in the commissioning sections of this specification. The cost associated with this requirement shall be included as part of the tender price.

### 1.7 SUBMITTALS

.1 As-built drawings and data books must be available two weeks prior to commissioning for review and use by the consultant and Commissioning Team prior to the start of the commissioning activities.

#### 1.8 PREPARATION

- .1 Provide test instruments required for all activities as defined in the commissioning documents.
- .2 Verify all systems are in compliance with the requirements of the commissioning documents prior to the

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precommissioning check out operation.

- .3 Confirm all scheduled activities have identified personnel available.
- .4 Where systems or equipment do not operate as required, make the necessary corrections or modifications, re-test and re-commission.

### 1.9 SYSTEM DESCRIPTION

- .1 Perform all startup operations, control adjustment, trouble shooting, servicing and maintenance of each item of equipment as defined in the commissioning documentation.
- .2 Departmental Representative will provide list of personnel to receive instructions and will co-ordinate their attendance at agreed upon times.
- .3 Prepare and insert additional data in the operations and maintenance manuals and update as-built drawings when need for additional data becomes apparent during the commissioning exercise.
- .4 Where instruction is specified in the commissioning manual, instruct personnel in all phases of operation and maintenance using operation and maintenance manuals as the basis of instruction.
- .5 Conduct presentation on Departmental's Representative premises. Departmental Representative will provide space.
- .1 This trade shall assemble all testing data and commissioning reports and submit them to the Departmental Representative.

Each form shall bear signature of recorder, and that of supervisor of

### 1.10 FINAL REPORT

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reporting organizer.

### 1.11 SCHEDULE OF ACTIVITIES

- .1 Commissioning activities shall be conducted based on pre-established schedule with all members of the commissioning team.
- .2 Adhering to the established schedule is very important as the co-ordination and scheduling of the participants will be difficult to alter once this is established. Close co-ordination of this schedule is important.
- .3 In the event project cannot be commissioned in the allotted time slot, the contractor shall pay for all costs associated with assembling t.he Commissioning Team at a later date. Ιf the contractor has not performed his duties to reach commissioning stage as earlier, he will incur outlined all of other trades expenses and the Commissioning Team due to his noncompliance.

PART 2 - PRODUCTS NOT APPLICABLE TO THIS SECTION

PART 3 - EXECUTION NOT APPLICABLE TO THIS SECTION

		AGGREGATE MATERIALS	Section 31 05 17
Wharf Construction Riverhead, NL			Page 1
P/N: 723230			2022-01-28
PART 1 - GENERAL			
1.1 RELATED SECTIONS	.1	Section 01 33 00 - Sub	omittal Procedures.
	.2	Section 01 74 21 - Con Waste Management And D	'
	.3	Section 32 12 16 - Asp	halt Paving.
1.2 REFERENCES	1	American Society for T (ASTM) .1 ASTM D4791-05, St for Flat Particles, El or Flat and Elongated Aggregate.	candard Test Method congated Particles,
1.3 SAMPLES	1	Submit samples in acco 01 33 00 - Submittal P	
	.2	Allow continual sampli Representative during	= = =
	.3	Provide Departmental R access to source and p for sampling.	_
	.4	Install sampling facilend of production convolution convolution convolution convolution convolutions are presentative samples produced. Stop conveyor requested by Departmento permit full cross series.	reyor, to allow cative to obtain s of items being or belt when atal Representative
	.5	Pay cost of sampling a aggregates which fail requirements.	<del>-</del>
1.4 WASTE MANAGEMENT AND DISPOSAL	.1	Divert unused granular landfill to local quar approved by Department	ry facility as

	AGGREGATE MATERIALS	Section 31 05 17
Wharf Construction		
Riverhead, NL		Page 2
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### PART 2 - PRODUCTS

#### 2.1 MATERIALS

- .1 Aggregate quality: sound, hard, durable material free from soft, thin, elongated or laminated particles, organic material, clay lumps or minerals, or other substances that would act in deleterious manner for use intended.
- .2 Flat and elongated particles of coarse aggregate: to ASTM D4791.
  - .1 Greatest dimension to exceed five times least dimension.
- .3 Fine aggregates satisfying requirements of applicable section to be one, or blend of following:
  - .1 Natural sand.
  - .2 Manufactured sand.
  - .3 Screenings produced in crushing of quarried rock, boulders, gravel or slag.
- .4 Coarse aggregates satisfying requirements of applicable section to be one of or blend of following:
  - .1 Crushed rock.
  - .2 Gravel and crushed gravel composed of naturally formed particles of stone.
  - .3 Light weight aggregate, including slag and expanded shale.

### 2.2 SOURCE QUALITY CONTROL

- .1 Inform Departmental Representative of proposed source of aggregates and provide access for sampling at least 2 weeks prior to commencing production.
- .2 If, in opinion of Departmental
  Representative, materials from proposed
  source do not meet, or cannot reasonably
  be processed to meet, specified
  requirements, locate an alternative source
  or demonstrate that material from source

	AGGREGATE MATERIALS	Section 31 05 17
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in question can be processed to meet specified requirements.

- .3 Advise Departmental Representative 2 weeks in advance of proposed change of material source.
- .4 Acceptance of material at source does not preclude future rejection if it fails to conform to requirements specified, lacks uniformity, or if its field performance is found to be unsatisfactory.

### PART 3 - EXECUTION

### 3.1 PREPARATION

- .1 Aggregate source preparation
  - .1 Prior to excavating materials for aggregate production, clear and grub area to be worked, and strip unsuitable surface materials. Dispose of cleared, grubbed and unsuitable materials as directed by Departmental Representative.
  - .2 Where clearing is required, leave screen of trees between cleared area and roadways as directed.
  - .3 Clear, grub and strip area ahead of quarrying or excavating operation sufficient to prevent contamination of aggregate by deleterious materials.
  - .4 When excavation is completed dress sides of excavation to nominal 1.5:1 slope, and provide drains or ditches as required to prevent surface standing water.
  - .5 Trim off and dress slopes of waste material piles and leave site in neat condition.
- .2 Processing
  - .1 Process aggregate uniformly using

	AGGREGATE	MATERIALS	Section	31	05	17
Wharf Construction						
Riverhead, NL			Page 4			
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methods that prevent contamination, segregation and degradation.

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

### .3 Handling

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

#### .4 Stockpiling

- .1 Stockpile aggregates on site in locations as indicated unless directed otherwise by Departmental Representative. Do not stockpile on completed pavement surfaces.
- .2 Stockpile aggregates in sufficient quantities to meet Project schedules.
- .3 Stockpiling sites to be level, well drained, and of adequate bearing capacity and stability to support stockpiled materials and handling equipment.
- .4 Except where stockpiled on acceptably stabilized areas, provide compacted sand base not less than 300 mm in depth to prevent contamination of aggregate.

  Stockpile aggregates on ground but do not incorporate bottom 300 mm of pile into Work.
- .5 Separate different aggregates by strong, full depth bulkheads, or stockpile far enough apart to prevent intermixing.
- .6 Do not use intermixed or contaminated materials. Remove and dispose of rejected

		AGGREGATE MATERIALS	Section 31 05 17
Wharf Construction			
Riverhead, NL			Page 5
P/N: 723230			2022-01-28
P/N: 723230		sub-base materials.	hours of  in uniform layers  coarse aggregate erials. fine aggregate and  other materials. aggregates n trucks and build d. r spill material g stackers. tions, prevent ice ixed into
3.2 CLEANING	.1	Leave aggregate stockpil well drained condition, surface water.	<del>-</del>
	.2	Leave any unused aggrega compact stockpiles as di Departmental Representat	rected by
	.3	For temporary or permane aggregate source, restor condition meeting requir authority having jurisdi	e source to ements of

	ROCK AND GRAVEL FILL	Section 31 23 25
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. 1

### PART 1 - GENERAL

#### 1.1 DESCRIPTION

This section specifies supply, placement and compaction of rock and gravel fill. The areas requiring rock/gravel fill are shown on the drawings, and the Contractor will make his own assessment of the quantities required to meet the lines and grades shown on the drawings (as the quantity depends in part on the Contractor's own methodology for dredging and excavating). Rock/gravel fill will not be measured separately for payment, as these costs are to be included in the lump sum arrangement.

### PART 2 - PRODUCTS

#### 2.1 ROCK FILL

- .1 Rock fill will be of hard, durable, evenly graded blasted stone having a maximum diameter of 300 mm in major portion of fill and a maximum diameter of 150 mm in upper 600 mm of rock fill. Fill material will contain not more than 6 percent by weight passing the 25 mm sieve. Rock fill to be evenly graded within the limits specified.
- .2 Use of shale rock or slate will not be permitted.

#### 2.2 GRAVEL FILL

.1 Gravel fill will consist of hard, durable, particles of stone mixed with suitable binding material. It shall be free from flat, elongated particles and shall be well graded. When tested by means of laboratory sieves it shall fulfill requirements as follows:

Sieve	Size	용	by	Weight	Passing
56	mm			100	
16	mm			45-80	

	F	ROCK AND GRAVEL FILL	Section 31 23 25
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PART 3 - EXECUTION	1	4.75 mm 1.25 mm 0.300 mm 0.075 mm	25-55 10-35 5-15 3-8
3.1 PLACING ROCK FILL	.1	Only rock fill material Departmental Representation placed. Material will be across full cross-section exceeding 300 mm loose of	tive will be e placed uniformly on in layers not
	.2	Use suitable earth moving grading equipment to planting in continuous and a layers.	ace and spread rock
	.3	Compact rock fill after	each 300 mm lift.
	. 4	Place rock fill to 350 r finished grade.	mm below bottom of
3.2 PLACING GRAVEL FILL	.1	Top 300 mm of fill will fill as specified in Clasection.	
	.2	Place gravel fill in two	<del>-</del>

	GEOTEXTILE	Section 31 32 21
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### PART 1 - GENERAL

1.1 SECTION	.1	Materials and	l installati	on of	polymeric
INCLUDES		geotextiles,	purpose of	which	is to:

- .1 Separate and prevent mixing of granular materials of different grading.
- .2 Act as hydraulic filters permitting passage of water while retaining soil strength of granular structure.

### 1.2 RELATED WORK .1 Section 01 33 00 - Submittal Procedures.

- .2 Section 01 74 21 Construction/Demolition Waste Management and Disposal.
- .3 Section 31 53 13 Timber Cribwork.

### 1.3 REFERENCES .1 American Society f

- - .1 ASTM D4491-99a(2004)e1, Standard Test Methods for Water Permeability of Geotextiles by Permittivity.
  - .2 ASTM D4595-05, Standard Test Method for Tensile Properties of Geotextiles by the Wide-Width Strip Method.
  - .3 ASTM D4716-04, Standard Test Method for Determining the (In-Plane) Flow Rate Per Unit Width and Hydraulic Transmissivity of a Geosynthetic Using a Constant Head.
  - .4 ASTM D4751-04, Standard Test Method for Determining Apparent Opening Size of a Geotextile.
- .2 Canadian General Standards Board (CGSB)
   .1 CAN/CGSB-4.2-M88, Textile Test
   Methods.

		GEOTEXTILE	Section 31 32 21
Wharf Construction Riverhead, NL P/N: 723230			Page 2 2022-01-28
		Geotextiles.	oranes. ss per Unit Area. ickness of rab Tensile Test for ursting Strength of
	.3	Canadian Standards Asso. 1 CAN/CSA-G40.20-04, Requirements for Rolled Structural Quality Stee .2 CAN/CSA-G164-M92(I Galvanizing of Irregula Articles.	/G40.21-04, General d or Welded el. R2003), Hot Dip
1.4 SAMPLES	1	Submit samples in according to 33 00 - Submittal Property 10 20 20 20 20 20 20 20 20 20 20 20 20 20	
	.2	Submit to Departmental following samples at let to commencing work1 Minimum length of of geotextile.	<del>-</del>
1.5 MILL CERTIFICATES	.1	Submit to Departmental copy of mill test data least 2 weeks prior to	and certificate at
1.6 DELIVERY AND STORAGE	.1	During delivery and sto geotextiles from direc- ultraviolet rays, exces dirt, dust, debris and	t sunlight, ssive heat, mud,
1.7 WASTE MANAGEMENT AND DISPOSAL	.1	Separate waste material recycling in accordance 01 74 21 - Construction Management And Disposal	e with Section n/Demolition Waste

	GEOTEXTILE	Section 31 32 21
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- .2 Remove from site and dispose of all packaging materials at appropriate recycling facilities.
- .3 Collect and separate for disposal paper, plastic, polystyrene, corrugated cardboard, and packaging material, in appropriate on-site bins, for recycling in accordance with Waste Management Plan.
- .4 Fold up metal banding, flatten and place in designated area for recycling.

#### PART 2 - PRODUCTS

#### 2.1 MATERIAL

- .1 Geotextile: woven or non-woven synthetic fibre fabric, supplied in rolls.
  - .1 Width: 3.5 m minimum.
  - .2 Length: 50 m minimum.
  - .3 Composed of: minimum 85% by mass of polyester with inhibitors added to base plastic to resist deterioration by ultraviolet and heat exposure.
- .2 Physical properties:
  - .1 Thickness: to CAN/CGSB-148.1, No.3, minimum 2.5 mm.
  - .2 Mass per unit area: to CAN/CGSB-148.1, No. 2, minimum 400  $g/m^2$ .
  - .3 Tensile strength and elongation (in any principal direction): to ASTM D4595.
    - .1 Tensile strength: minimum 1200 N, wet condition.
    - .2 Elongation at break: 50 to 100 percent.
    - .3 Seam strength: equal to or greater than tensile strength of fabric.
  - .4 Mullen burst strength: to CAN/CGSB-

	GEOTEXTILE	Section 31 32 21
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4.2, method 11.1, minimum 3100 kPa.

- .3 Hydraulic properties:
  - .1 Apparent opening size (AOS): to ASTM D4751, 50 to 150 micrometres.
  - .2 Permittivity: to ASTM D4491, 0.25 cm per second.
- .4 Securing pins and washers: to CAN/CSA-G40.21, Grade 300W, hot-dipped galvanized with minimum zinc coating of 600 g/m<sup>2</sup> to CAN/CSA G164.

#### PART 3 - EXECUTION

#### 3.1 INSTALLATION

- .1 Place one (1) layer of geotextile material from base elevation of crib to top of crib and retain in position with securing pins and washers.
- .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 on sloping surfaces in one continuous length from toe of slope to upper extent of geotextile.
- .4 Place geotextile material smooth and free of tension stress, folds, wrinkles and creases.
- .5 Overlap each successive strip of geotextile 600 mm over previously laid strip.
- .6 Join successive strips of geotextile by sewing.

		GEOTEXTILE	Section 31 32 21
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	.7	Pin successive strips of securing pins at mid poi satisfaction of Departme Representative.	nt of lap to
	.8	Protect installed geotextile material addisplacement, damage or deterioration before, during and after placement of material layers.	
	.9 After installation, cover w layer within 4 hours of pla		
	.10	Replace damaged or deteriorated geotextile to approval of Departmental Representative.	
3.2 CLEANING	1	Remove construction debr site and dispose of debr environmentally responsi manner.	is in an
3.3 PROTECTION	1	Vehicular traffic not pe	rmitted directly

on geotextile.

		TIMBER CRIBWORK	Section 31 53 13
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PART 1 - GENERAL			
1.1 DESCRIPTION	1	This section specific supply and installati and necessary fasteni placing, and ballasti cribwork.	on of treated timber ngs for fabrication,
1.2 RELATED SECTIONS		Section 01 74 21 - Construction/Demolition Waste Management and Disposal.	
	.2	Section 06 05 73 - Wo	ood Treatment.
1.3 MEASUREMENT FOR PAYMENT	.1	cubic metres (m³) of include excavation to flat bottom, scribing Departmental Represen	achieve required g if approved by stative, ballast ed timber, fastenings, ant, labour,
	.2	<pre>at each vertical from timber to top side of timber2 Width: average of between outside faces longitudinal timbers, on top ties of each re</pre>	c. Use following in place: of measurements taken bottom of lowest uppermost course of f measurements of exterior each width measured tow of cross ties. It horizontally along between outside faces
	.3	<pre>product of following in place:</pre>	dimensions measured of measurements taken

TIMBER CRIBWORK Section 31 53 13

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timber to top side of uppermost course of timber.

- .2 Width: average of measurements between outside faces of exterior longitudinal timbers, measured at each crosstie at low water elevations.
- .3 Length: measured horizontally along centre-line of crib and parallel to level water surface between outside faces of exterior cross ties.
- .4 Cribwork above step will be determined by product of following dimensions measured in place:
  - .1 Height: average of measurements taken at each vertical from top of step crib to top of top course of timber.
  - .2 Width: average of measurements between outside faces of exterior longitudinal timbers, each width measured on top tier of each row of crossties.
  - .3 Length: measured horizontally along centre-line of crib and parallel to level water surface between outside faces of exterior cross ties.
- .5 Measurements of the vertical lengths, widths and lengths of cribwork, will be taken in the presence of both the Contractor and the Inspector and will be verified and signed by both parties on the site to avoid any disputes. Departmental Representative will make final approval in this regard, as there will be no overpayment for cribwork not actually installed in the work.

### 1.4 SAFETY REQUIREMENTS

- .1 Worker protection:
  - .1 Workers must wear gloves, respirators, dust masks, long sleeved clothing, eye protection, protective

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	clothing when handling cutting or sanding prowood and applying preservable while applying preservable.	eservative treated servative materials. eat, drink or smoke

### 1.5 REFERENCES

.1 American Society for Testing and Materials
 (ASTM International)

.3 Clean up spills of preservative materials immediately with absorbent material. Safely discard of absorbent

material to sanitary landfill.

- .1 ASTM A307-07b, Specification for Carbon Steel Bolts and Studs, 60,000 PSI Tensile.
- .2 ASTM C136-06, Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates.
- .2 American Wood-Preserver's Association (AWPA)
  - .1 AWPA M4-06, Standard for the Care of Preservation Treated Wood Products.
- .3 Canadian Standards Association (CSA International)
  - .1 CSA B111-1974(R2003), Wire Nails, Spikes and Staples.
  - .2 CAN/CSA-G40.21-04, General Requirements for Rolled or Welded Structural Quality Steel/Structural Steel.
  - .3 CAN/CSA G164-M92(R2003), Hot Dip Galvanizing of Irregularly Shaped Articles.
  - .4 CAN/CSA-080 Series-97 (R2007), Wood Preservation.
- .4 Canadian Wood Council
  - .1 Wood Design Manual.
- .5 National Lumber Grades Authority (NLGA)

		TIMBER CRIBWORK	Section 31 53 13
Wharf Construction Riverhead, NL P/N: 723230			Page 4 2022-01-28
		.1 Standard Grading Lumber 2000 edition.	Rules for Canadian
1.6 SUBMITTALS	1	Ballast: .1 Submit proposed p Departmental Represent prior to placing of ba	ative for approval,
1.7 WASTE . MANAGEMENT	.1	Remove from site and d materials at appropria facilities.	
	.2	Dispose of all corruga polystyrene plastic pa appropriate on-site bi	ckaging material in
	.3	Place materials define toxic in designated co	
	. 4	Ensure emptied containstored safely.	ers are sealed and
	.5	Do not dispose of preswood through incinerat	
	.6	Do not dispose of pres wood with other materi recycling or reuse.	
	. 7	Dispose of treated woo scraps and sawdust at	<del>-</del>
	.8	Dispose of unused presan official hazardous site. Do not dispose opreservative material	material collections f unused

streams, lakes, on ground or in any other location where they will pose a health or

environmental hazard.

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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.

  Supply timbers in lengths required. Cut and field treat timbers only as may be necessary to suit site conditions.

  Contractor will have on site sufficient lengths and thickness of treated timber to permit leveling of cribs after ballasting operations.
- .6 Miscellaneous steel: Medium structural steel conforming to CSA Specification G40.21 "Structural Quality Steels".
  - .1 Hot dip galvanized: to CAN/CSA-G164. Minimum weight of zinc coating as stated in Table 1 of this Standard. Fabricator to adhere to recommendations in Appendix A and B of Standard.
  - .2 Wire nails, spikes, staples: to CSA-B111.
  - .3 Bolts, nuts, washers: to ASTM A307.
  - .4 Drift Bolts: to G40.21 from round stock, button head and diamond or wedge point.
  - .5 Washers:
    - .1 Round Plate Washers: for 19 mm

	TIMBER	CRIBWORK	Section 31 53 13
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	.6	diameter machine bolt diameter by 7.9 mm th diameter of 21 mm. Wa .2 Square washers n be used. All hardware galvaniz	ick, with hole shers to G40.21. ot permitted to

- .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.
- .8 Gravel: Evenly graded pit run or crushed stone, maximum size, 50 mm, with not more than 8% passing the 0.075 mm sieve.

### PART 3 - EXECUTION

### 3.1 PREPARATION

- .1 Seat cribs on hard bottom, at elevation noted on drawings.
- .2 Contractor to confirm with Departmental Representative that bottom is adequate for cribwork placement.
- .3 Before construction, stockpile sufficient ballast to completely fill cribs. Provide suitable plant and equipment to keep crib in proper position and alignment during sinking operations.
  - .4 Take closely spaced accurate soundings and probings, 1500 mm centre to centre or less, precisely located by template, to determine actual base area of crib.

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. 5 Cribs out of alignment or not correctly located to be refloated and replaced in correct position. Contractor to choose his methodology such that excessive construction loads are not imposed on the cribs during construction, causing them to settle into the excavated bottom). Excessive loads imposed on the cribs during construction (as determined by the Departmental Representative), resulting in cribs settling/shifting outside tolerances, will be removed and reinstated at the Contractor's expense. Using the cribwork as a working platform for dredging will not be permitted.

### 3.2 CRIB CONSTRUCTION

.1 Construct timber cribwork to 400 mm above LNT prior to sinking in final position in work.

### .2 Levelling Pieces:

- .1 Place treated timber levelling pieces beneath bottom timbers to conform to shape of base area.
- .2 Place levelling pieces horizontally.
- .3 Secure succeeding pieces at intersections of bottom timbers and vertical posts, and other levelling pieces with machine bolts.

#### .3 Bottom timbers:

- .1 Place bottom timbers lengthwise, and crosswise to form bottom three courses of cribs.
- .2 Crosswise bottom timbers to be of one piece.
- .3 Lengthwise bottom timbers to be of one piece.
- .4 Secure three courses of bottom timbers together with machine bolts at every intersection with each other and with vertical posts.

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#### .4 Ballast floor:

- .1 Place ballast floor on pockets on bottom or middle course of bottom timbers.
- .2 Secure each ballast floor timber to bottom timbers with drift bolts securing adjacent ballast floor timbers to same bottom timber.

# .5 Longitudinals:

- .1 Longitudinals one length for individual cribs below LNT.
- .2 Longitudinals minimum 6100 mm long above LNT.
- .3 Where cribs are married together, longitudinals of sufficient length to span a minimum of a half a bay of one crib and one and a half bays of the adjacent crib.
- .4 Butt join exterior and interior longitudinals a minimum distance of 600 mm from crosstie with joint in centre of a 1200 mm long joiner block.
- .5 Secure block to lower timber with drift bolt at centre and secure longitudinals and splice at ends to block with drift bolts.
- .6 Stagger joints in longitudinal timbers. Do not join in same bay or on same vertical post.
- .7 Secure longitudinals to intersection of cross ties with drift bolt and to intersection of vertical posts with machine bolt every third course of longitudinals, along with the top course.
- .8 Countersink machine bolts on exterior face above LNT.
- .6 Cross ties: one length across cribs.
   .1 Secure cross ties to intersection of longitudinals with drift bolt and to intersection of vertical posts with machine bolt every third course of cross tie, along with the top course.
  - .2 One row of crossties and verticals

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may be eliminated from one crib where cribs marry together above +400 mm LNT.

- .7 Vertical posts: one length from bottom of cribwork to top of cribwork. Locate one vertical post at corner of each crib and at intersection of crossties with longitudinals.
- .8 Blocking: install treated timber filler blocking as indicated on drawings.
  - .1 Cut blocking exact length to completely fill spaces and such that the total thickness of crossties and longitudinals carrying the bearing weight of the deck be a minimum of 1000 mm if cribwork ends on a crosstie.
  - .2 If cribwork ends on a longitudinal one additional tier of blocking is required.
  - .3 Blocking of same size and material as crossties or longitudinals and fastened with 2 drift bolts into timber immediately below it.
- .9 Levelling: treated timber required for levelling of cribwork after ballasting, must be full width continuous over entire length to be levelled.
- .10 Bolt Sizing and Holing:
  - .1 Drift Bolts: length of drift bolts equal to thickness of timbers fastened less 50 mm, unless otherwise specified. Bore holes for drift bolts 2 mm smaller diameter than bolt and for full length of bolt.
  - .2 Machine Bolts: length of machine bolts equal to thickness of timbers fastened plus thickness of washers plus 40 m. Where bolts are countersunk, the length, as noted above, less depth of countersink. Thread machine bolts for

	ı	TIMBER CRIBWORK	Section 31 53 13
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		64 mm. Bore holes for massame diameter as bolts.	achine bolts to
3.3 HANDLING TREATED TIMBER	.1	Handle treated material original treatment1 Replace treated tindamage to original treating instructed by Department	mber with major tment, as
	.2	Field treatment: to CAN saturate cuts, minor suabrasions, and nail and preservative.	rface damage,
	.3	Ripping of treated timber without prior approval of Representative.	_
3.4 BALLAST	.1	Place ballast to avoid oribwork.	damage to timber
	.2	Place ballast so that do of fill between adjacen- time, will be less than	t cells, at any
	.3	Pockets of cribs ballas of top of crib timbers.	ted within 100 mm
	.1	Install a 100 mm layer of top of ballast to form a reinforced concrete deci	a base for the
	.2	Hand place final items of fill voids and depression place.	
	.3	Install gravel to grade compact in preparation work.	_
	. 4	Clean any loose gravel	off timber surface

	ı	TIMBER CRIBWORK	Section 31 53 13
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		prior to placement of dec	ck.
3.6 TOLERANCES	1	1 in 300 in overall dimer	nsions.
	.2	Locate cribs within 100 mindicated. Horizontal mis 100 mm along the outside	salignment within
	.3	Space between ballasted of 200 mm. No payment for the made above or below LNT.	
3.7 PROTECTION	1	Protect work from damage work on other sections ar resulting from environmer	nd from damage
	.2	Repair or replace portion at no additional cost if	

		STRUCTURAL TIM	BER	Section 31 53 16
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P/N: 723230				2022-01-28
PART 1 - GENERAL				
1.1 DESCRIPTION	.1		_	s requirements for on of structural timber
		dimension time blocking, comply dimension has a Supply timber hardway	mber wheel ping, and and instal rdwood tir and instal ood ladder	llation of treated lguard, wheelguard associated painting. llation of untreated mber fenders. llation of untreated rs, ladder handgrips, re and painting.
1.2 RELATED WORK	.1	Section 02 4 Removal.	1 16 – Sit	tework, Demolition and
	.2	Section 03 3	0 00 - Cas	st-in-Place Concrete.
	.3	Section 06 0	5 73 <b>-</b> Woo	od Treatment.
	. 4	Section 31 5	3 13 - Tir	mber Cribwork.
	.1	(ASTM Internation).1 ASTM A30	ational) )7-07b, Sp	Testing and Materials ecification for Carbon, 60,000 PSI Tensile.
	.2	.1 AWPA M4	-06, Stand	er's Association (AWPA) dard for the Care of d Wood Products.
	.3	Internationa .1 CSA B11 Spikes and S .2 CAN/CSA	l) 1-1974(R20 taples. -G40.21-04 for Rolle	sociation (CSA 003), Wire Nails, 4, General ed or Welded Structural ral Steel.

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		STRUCTURAL TIMBER	Section 31 53 16
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		.3 CAN/CSA G164-M92(R200 Galvanizing of Irregularly .4 CAN/CSA-080 Series-97 Preservation.	Shaped Articles.
	. 4	Canadian Wood Council .1 Wood Design Manual.	
	.5	National Lumber Grades Aut .1 Standard Grading Rule Lumber 2000 edition.	<del>-</del>
1.4 DIMENSIONS	.1	Check existing site dimens discrepancies to Departmen before commencing work.	<del>-</del>
1.5 PROTECTION	.1	Avoid dropping, bruising o fibres.	r breaking of wood
	.2	Avoid breaking surfaces of	f treated timber.
	.3	Do not damage surfaces of boring holes or driving na them to support temporary staging.	ils or spikes into
	. 4	Treat cuts, breaks or abra of treated timber with 3 k preservative to CSA 080.	
	.5	Treat bolt holes, cutoffs accordance with CSA 080.	and field cuts in
1.6 DELIVERY AND STORAGE	.1	Store timber horizontally, and open piled permit circu for prolonged period.	

.2 When handling long timber, provide support at sufficient number of points, properly located to prevent damage due to excessive

	STRUCTURAL TIMBER	Section 31 53 16
Whanf Construction		
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bending.

- .3 Handle treated timber with hemp, manila or sisal rope slings or other approved means of support that will not damage surface.
- .4 Do not use sharp pointed tools to handle treated timber. Any timber so handled will be rejected and be replaced at Contractor's expense.

# 1.7 MEASUREMENT FOR PAYMENT

# .1 Structural Timber:

- Iterated Dimension Timber: The supply and installation of treated dimension timber for wheelguard, wheelguard blocking and coping will be measured by the cubic metre (m³) of timber secured in place, including all timber, fastenings, plant, material, equipment, labour, wheelguard bolt hole levelling sealant, painting of wheelguard and wheelguard blocking.
- .2 <u>Untreated Dimension Timber:</u> The supply and installation of untreated dimension hardwood timber for hardwood fenders, and ladders as specified will be measured by the cubic metre (m³) of timber secured in place including all timber, fastenings, plant, material, equipment, and labour, ladder rungs, wheelguard hand grips, and painting of complete ladder uprights.
- .2 Payment for all dimension timber will be made on volume calculated from nominal sizes as indicated on drawing and specified, eg. 200 mm x 200 mm.
- .3 End of wharf blocking will not be measured separately for payment, and is to be included incidental to treated timber cribwork.

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# PART 2 - PRODUCTS

# 2.1 TIMBER 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 Administration Board of CSA.
- .2 Species
  - .1 Wheelguard, wheelguard blocks and coping: Hemlock or Douglas Fir (CCA or ACA treated).
  - .2 Hardwood fenders and ladder uprights: Birch or Maple (untreated).
- .3 Grade: No. 1 Structural Grade
- .4 Grading Authority: NLGA
- .5 Preservative Treatment: Treat to CSA 080, for coastal waters and Section 06 05 73. Timbers will be treated in the lengths required.

  Unnecessary field cutting will not be permitted.
- .6 Primer: Alkyd undercoat, exterior oil wood primer, similar to Pittsburgh 6-9.
- .7 Paint: Alkyd/Oil Resin paint similar to Pittsburgh Paints "Safety Yellow" Product ID 7-808. Paint to conform to CAN/CGSB-1.61-2004.

# 2.2 MISCELLANEOUS STEEL AND FASTENINGS

- .1 Miscellaneous Steel: All steel and fastenings to be CSA G40.21, Grade 300 W, galvanized.
- .2 Nails and Spikes: to CSA B111.
- .3 Machine Bolts and Nuts: to ASTM A307. All machine bolts and nuts to be galvanized.

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

#### .5 Washers:

- .1 Round Plate Washers: for 16 mm machine bolts will be 76 mm diameter by 6.4 mm thick, for 19 mm machine bolts will be 79 mm diameter by 7.9 mm thick and have a hole diameter of 18 mm and 21 mm diameter respectively. Washers to conform to G40.21. All washers to be galvanized.
- .2 Plain Washers: to CSA B19.1, Class 2. All washers to be galvanized.
- .3 Square washers are not permitted.
- .6 Galvanizing: will conform to CSA G164 "Hot Dip Galvanizing of Irregularly Shaped Articles." Unless otherwise specified, minimum weight of zinc coating will be as stated in Table 1 of this standard. Fabricator is to adhere to recommendations of Appendix A and Appendix B of standard.
- .7 Ladder Rungs and Hand Grips: to CSA G40.21, galvanized.
- .8 Welding in accordance with CSA Standards. The welders will be qualified to the appropriate classification as stated in CSA W47.1 "Certification of Companies for Fusion Welding of Steel Structures." Conform welding to all appropriate requirements and recommendations of CSA Standard W59 "Welded Steel Construction" (metal arc welding).

#### PART 3 - EXECUTION

#### 3.1 PREPARATION

.1 Install structural timbers to details shown on drawings or as specified.

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3.2 WHEELGUARD AND WHEELGUARD BLOCKING	.1	Wheelguard timbers to be 6100 mm or as specially joints made over wheelguard timbers to be 25 mm on each horizontal surface.	required with butt guard blocking. be chamfered on top,
	.2	Wheelguard blocks will 1500 mm on centre as sup	
	.3	In area of wharf cribwo be secured through whee coping and two (2) crib two (2) 25 mm diameter on detail drawings. Bol and filled with leveling installation.	elguard blocking, by timbers below with drift bolts as shown at to be countersunk
	.1	Install treated timber length of 7620 mm around as directed.	
	.2	Secure coping to timber diameter drift bolts sp centre. Use machine bolt new deck as detailed or	paced at 1500 mm on as through coping into
3.4 FENDERS	.1	.1 Install hardwood to minimum length of 4880 m of wharf. Stagger joints in horizontal fender2 Top horizontal fender. 25 mm on top seaward fa	nm along top perimeter in coping from joints nder to be chamfered ace. fender to coping with ews, minimum of ws per fender, spaced Secure bottom rib timber or blocking nner. All lag screws

.2 Vertical Fenders:

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		at 300 mm on centre alor for exterior corners w closed face for 1500 m .2 Secure each fende 16 mm diameter lag scre LNT to underside of ho lag screws to be count	here fenders will be m as directed. r with three (3) each ews evenly spaced from rizontal fender. All ersunk. tend from underside of 00 mm below LNT. ut fenders to provide ntinuous blocking will
	.1	Install ladders on face shown on drawings or de	
	.2	Ladder uprights to be installed from 1100 mm wheelguard elevation. U at 45° on top and compl be painted.	below LNT to prights to be bevelled
	.3	Construction details a per detail.	nd steel handgrips as
	.4	Secure each upright wit spaced 19 mm diameter of All lag screws to be c	galvanized lag screws.
3.6 PAINTING	.1	Paint four (4) sides a wheelguard, exposed si blocking, and complete directed by the Departm	des of wheelguard ladder uprights as
	.2	Use one (1) coat of ext and two (2) coats of a as specified. Paint ma to be product of a sin specified. Ensure preve	lkyd/oil resin paint terials for each coat gle manufacturer as

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paint is dry before second coat is applied.

### 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 lag screws in hardwood fenders and ladders 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 DESCRIPTION	.1	This section specifies the the supplying, producing a gravel for quarried stone course to lines, grades a sections indicated, or as Departmental Representati	and placing crushed as a granular base and typical cross directed by
	.1	ASTM C 117-04, Test method than 0.075 mm sieve in mir washing. ASTM C 131-06. Test method degradation of small size by abrasion and impact in	d for resistance to coarse aggregate
	.3	machine. ASTM C 136-6, Method for fine and coarse aggregate CAN/CGSB-8.2-M88, Sieves wire, metric	sieve analysis of
1.3 DELIVERY, STORAGE AND HANDLING	.1	Deliver and stockpile aggraphs by Departmental Represent	
1.4 MEASUREMENT FOR PAYMENT	.1	Class "A" Granular Base: installation of Class "A" be measured in cubic metr supplied and installed in all costs in the unit pric material and labour.	granular base will es of materials the work. Include
	.2	Class "B" Granular Sub-Ba installation of Class "B" will be measured in cubic supplied and installed in all costs in the unit price material and labour.	granular sub-base metres of materials the work. Include

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#### PART 2 - PRODUCTS

#### 2.1 MATERIALS

.1 Granular base fill (Class "A") will consist of clean, hard, durable crushed gravel or stone, free from shale, clay, friable materials, organic matter and other deleterious substances and graded within the following limits when tested to ASTM C136 and ASTM C117 and giving a smooth curve without sharp breaks when plotted on a semi-chart.

ASTM Sieve Designation	% Passing
19.0 mm	100
9.51 mm	50-80
4.76 mm	35-60
1.20 mm	15-35
300 um	7-20
75 um	3-6 (Pit Source)
	3-8 (Rock Source)

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

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sieve.

- . 5 CBR: ASSHTO T193-72 Min 100 when compacted to 100% of AASHTO T180-74 Method D.
- .3 Granular base fill (Class "B") will consist of clean, hard, durable crushed gravel or stone, free from shale, clay, friable materials, organic matter and other deleterious substances and graded within the following limits when tested to ASTM C136 and ASTM C117 and giving a smooth curve without sharp breaks when plotted on a semi-chart.

ASTM Sieve Designation % Passing 50.8 mm 100 25.4 mm 50 - 1004.76 mm 20 - 55 10 - 35 1.20 mm 5 - 20 300 um 2 - 6 (Pit Source) 75 um 2 - 8 (Rock Source)

- Physical Requirements for Class "B": . 4
  - .1 Liquid Limit ASTM D4318: Maximum 25
  - .2 Plasticity Index ASTM D4318: Maximum 0
  - .3 Los Angeles Abrasion ASTM C131-81 Maximum % loss by weight: 35
  - .4 Crushed Fragments: 50%. The percent of crushed particles will be determined by examining the fraction retained on the 4.76 mm sieve and dividing the weight of the crushed particles by the total weight retained on the 4.76 mm sieve.
  - CBR: ASSHTO T193-72 Min 100 when compacted to 100% of AASHTO

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# T180-74 Method D.

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

## PART 3 - EXECUTION

#### 3.1 INSTALLATION

.1 Place granular base after sub-base surface is inspected and approved by

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Departmental Representative.

# .2 Placing:

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

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- . 8 Each layer of granular base shall be bladed shaped and compacted as necessary to produce the required profile and cross-section. finished surface shall not deviate at any place on a 3 m straight edge by more than 10mm for Class "A" and Class "B". The upper layer shall be maintained to these tolerances and to the specified density until compaction of the contract. This may require keeping the moisture content at the appropriate value during periods of dry weather in addition to regarding and re-compacting as frequently as may be deemed necessary by the Departmental Representative.
- .3 Shape each layer to smooth contour and compact to specified density before succeeding layer is placed.
- .4 Compaction Equipment:
  - .1 Compaction equipment to be capable of obtaining required material densities.
- .5 Compacting:
  - .1 All Class "A" and Class "B"
    materials shall be compacted to not
    less than 100% of the maximum
    Standard Proctor Dry Density ASTM
    D698-07el Method D.
  - .2 Compaction operations shall be carried out as closely as possible behind the placing and spreading operation. At the end of each working day, all materials placed shall have been compacted to the specified density.
  - .3 Each layer of material shall be graded and compacted as specified

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	.4 Where necessar required compa contractor sha	t layer is placed. y to obtain the ction, the ll apply sufficient of an approved
3.2 INSTALLATION	.1 Testing of materials be carried out by te designated by the De Representative.	sting laboratory
	.2 Contractor will pay and testing.	costs for inspection
	.3 Sieve Analysis: promaterial will be te suitability for int conformity with spe	sted to confirm ended use and
	.4 Frequency of Tests: the Departmental Re	<del>-</del>
3.3 TOLERANCES	.1 Finished base surfac or minus 10 mm of establis section but not uniforml	shed grade and cross
3.4 PROTECTION	.1 Maintain finished ba conforming to this secti material is applied or u Departmental Representat	on until succeeding ntil acceptance by

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### PART 1 - GENERAL

# 1.1 SUMMARY .1 This method covers measurement of loss of Marshall Stability resulting from action of water on compacted asphalt paving

asphalt cement.

.2 Numerical index of retained stability is obtained by comparing stability of specimens determined in accordance with usual Marshall procedures with stability of specimens that have been immersed in water for prescribed period.

mixtures containing penetration grade

# 1.2 RELATED SECTIONS

.1 Section 32 12 16 - Asphalt Paving.

#### 1.3 REFERENCES

.1 American Association of State Highway and
 Transportation Officials (AASTHO)
 .1 AASHTO T245-97(2001), Resistance to
 Plastic flow of Bituminous Mixtures Using
 Marshall Apparatus.

#### PART 2 - PRODUCTS

#### 2.1 MATERIALS

.1 Representative samples of each asphalt paving mixture proposed for use on Project.

#### 2.2 EQUIPMENT

.1 One or more water baths with automatic controls for immersing specimens. Baths

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normally used for Marshall test are suitable for test.

- .2 Scale and water bath with suitable accessory equipment for weighing test specimens in air and in water to determine their densities.
- .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 TEST SPECIMENS

.1 Prepare at least 8 specimens for each test with hand-operated hammer, in accordance with AASHTO T245, except where specified otherwise.

#### 3.2 TEST PROCEDURE

- .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

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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.
- .2 Report numerical index of retained stability as resistance of asphaltic paving mixtures to detrimental effect of water, expressed as percentage of original stability retained after immersion period.
- .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 installation concrete paving.	for asphalt
1.2 RELATED SECTIONS	.1	Section 01 29 83 - Payment Testing Laboratory Service	
	.2	Section 01 33 00 - Submitt	al Procedures.
	.3	Section 01 35 29 - Health Requirements	and Safety
	. 4	Section 31 05 17 - Aggrega	te Materials.
	.5	Section 32 12 10 - Marshal for Bitumen.	l Immerson Test
1.3 REFERENCES	.1	American Association of St Transportation Officials ( .1 AASHTO M320-02, Stand Specification for Performa Asphalt Binder. .2 AASHTO R29-02, Standa for Grading or Verifying t Graded of an Asphalt Binde .3 AASHTO T245-97(2001), Plastic flow of Bituminous Marshall Apparatus.	AASHTO) ard nce Graded  rd Specification he Performance r. Resistance to
	.2	Asphalt Institute (AI) .1 AI MS2-1994 Sixth Edi Methods for Asphalt Concre Hot-Mix Types.	_
	.3	American Society for Testi International, (ASTM) .1 ASTM C88-05, Standard Soundness of Aggregates by Sulphate or Magnesium Sulp .2 ASTM C117-04, Standar for Material Finer Than 0.	Test Method for Use of Sodium hate. d Test Method

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Sieve in Mineral Aggregates by Washing.

- .3 ASTM C123-04, Standard Test Method for Lightweight Particles in Aggregate.
- .4 ASTM C127-07, Standard Test Method for Specific Gravity and Absorption of Coarse Aggregate.
- .5 ASTM C128-07a, Standard Test Method for Density, Relative Density (Specific Gravity), and Absorption of Fine Aggregate.
- .6 ASTM C131-06, Standard Test Method for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine.
- .7 ASTM C136-06, Standard Method for Sieve Analysis of Fine and Coarse Aggregates.
- .8 ASTM C207-06, Standard Specification for Hydrated Lime for Masonry Purposes.
- .9 ASTM D995-95b(2002), Standard Specification for Mixing Plants for Hot-Mixed, Hot-Laid Bituminous Paving Mixtures.
- .10 ASTM D2419-02, Standard Test Method for Sand Equivalent Value of Soils and Fine Aggregate.
- .11 ASTM D3203-05, Standard Test Method for Percent Air Voids in Compacted Dense and Open Bituminous Paving Mixtures.
- .12 ASTM D4791-05e1, Standard Test Method for Flat Particles, Elongated Particles, or Flat and Elongated Particles in Coarse Aggregate.
- .4 Canadian General Standards Board (CGSB)
   .1 CAN/CGSB-8.2-M88, Sieves Testing,
   Woven Wire, Metric.
  - .2 CAN/CGSB-16.3-M90, Asphalt Cements for Road Purposes.

# 1.4 PRODUCT DATA

.1 Submittals in accordance with Section 01 33 00 - Submittal Procedures.

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	.2	or Kinematic Viscosit	supplied showing viscosity in seconds by in centistokes, to 175 degrees C at
	.3	Submit manufacturer's certification that as requirements of this	sphalt cement meets
	. 4	Submit asphalt concretrial mix test result Representative for reprior to beginning Wo	ts to Departmental eview at least 2 weeks
1.5 SAMPLES	.1	Submit samples in account of 33 00 - Submittal	cordance with Section Procedures.
	.2		Representative of ggregates and provide at least 2 weeks prior
	.3	beginning Work.	llowing materials Least 2 weeks prior to er of asphalt cement.
	. 4	independent testing I previous 6 months and passed tests equal to specification, disreginstructions and substruction testing laborate	laboratory within d have successfully o requirements of this gard above mit test certificates
1.6 DELIVERY, STORAGE AND HANDLING	.1	of total amount of ag	ion 31 05 17 - Stockpile minimum 50%

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	.3	When necessary to ble one or more sources t gradation, do not ble Stockpile fine aggreg coarse aggregate, alt	to produce required and in stockpiles. gate separately from though separate
		stockpiles for more t components are permit	
	. 4	Provide approved stor and pumping facilitie	age, heating tanks es for asphalt cement.
1.7 WASTE MANAGEMENT AND DISPOSAL	.1	Separate waste materi recycling in accordar 01 74 21 - Constructi Management And Dispos	nce with Section on/Demolition Waste
	.2	Remove from site and packaging materials a recycling facilities.	at appropriate
	.3	and packaging materia	corrugated cardboard al in appropriate on- ing in accordance with
	. 4	Divert unused aggregation landfill to quarry fatapproved by Department	acility for reuse as
	.5	Divert unused asphalt facility capable of r	
	.6	Fold up metal banding in designated area for	
1.8 MEASUREMENT FOR PAYMENT	.1	Asphalt: will be meas metre (m²) of compact asphalt installed in limits indicated on t square metre area ind thicknesses of compac minimum being 80mm) t	ted surface coarse the work within the the drawings. The cludes varying ted asphalt (with the

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site drainage.

.2 No separate payment will be made for any other ingredient or feature of the work and all factors, including asphalt bituminous tack coat, compaction, cold weather, asphalt, aggregates, granular base courses, saw cutting, and all plant, labour and materials is inclusive in the above price.

#### PART 2 - PRODUCTS

#### 2.1 MATERIALS

- .1 Performance graded asphalt cement: to AASHTO M320, grade PG 58 28 when tested to AASHTO R29.
- .2 Aggregates: in accordance with Section 31 05 17 - Aggregate Materials: General and following requirements:
  - .1 Crushed stone or gravel.
  - .2 Gradations: within limits specified when tested to ASTM C136 and ASTM C117. Sieve sizes to CAN/CGSB-8.2.
  - .3 Table

Sieve Designation	% Passing	
	Lower	Surface
	Course	Course
200 mm	_	_
75 mm	_	_
50 mm	_	_
38.1 mm	_	_
25 mm	100 -	_
19 mm	_	_
12.5 mm	70-85	100
9.5 mm	_	_
4.75 mm	40-65	55-75

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2.00 mm	30-50	35-55
0.425 mm	15-30	15-30
0.180 mm	5-20	5-20
0.075 mm	3-8	3-8

- Coarse aggregate: aggregate retained on 4.75 mm sieve and fine aggregate is aggregate passing 4.75 mm sieve when tested to ASTM C136.
- 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.
- Do not use aggregates having known polishing characteristics in mixes for surface courses.
- Sand equivalent: ASTM D2419. Min: 50.
- Magnesium Sulphate soundness: to ASTM C88. Max% loss by mass:
  - Coarse aggregate surface course: . 1 12%.
  - Coarse aggregate lower course: . 2 12%.
  - .3 Fine aggregate, surface course: 16%.
  - . 4 Fine aggregate, lower course: 16%.
- Los Angeles degradation: Grading B, to ASTM C131. Max % loss by mass:
  - Coarse aggregate, surface . 1 course: 25%.
  - . 2 Coarse aggregate, lower course: 35%.
- .10 Absorption: to ASTM C127. Max % by mass:
  - .1 Coarse aggregate, surface course: 1.75%.
  - Coarse aggregate, lower course: 2.00%.
- .11 Loss by washing: to ASTM C117. Max % passing 0.075 mm sieve:
  - .1 Coarse aggregate, surface

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course: 1.5%.

- .2 Coarse aggregate, lower course: 2.0%.
- .12 Lightweight particles: to ASTM C123. Max % by mass less than 1.95 relative density:
  - .1 Surface course: 1.5%.
  - .2 Lower course: 3.0%.
- .13 Flat and elongated particles: to ASTM D4791, (with length to thickness ratio greater than 5): Max % by mass:
  - .1 Coarse aggregate, surface course: 15%.
  - .2 Coarse aggregate, lower course: 15%.
- .14 Crushed fragments: at least 60 % of particles by mass within each of following sieve designation ranges, to have at least 1 freshly fractured face. Material to be divided into ranges, using methods of ASTM C136.

Passing		Retained on
25 mm	to	12.5 mm
12.5 mm	to	4.75 mm

.15 Regardless of compliance with specified physical requirements, fine aggregates may be accepted or rejected on basis of past field performance.

#### .3 Mineral filler:

- .1 Finely ground particles of limestone, hydrated lime, Portland cement or other approved non-plastic mineral matter, thoroughly dry and free from lumps.
- .2 Add mineral filler when necessary to meet job mix aggregate gradation or as directed to improve mix properties.
- .3 Mineral filler to be dry and free flowing when added to aggregate.

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2.2 EQUIPMENT	1	Pavers: mechanical grade powered pavers capable within specified tolera grade and crown indicat	of spreading mix ances, true to line,
	.2	Rollers: sufficient num	wher of type and

.3 Vibratory rollers:

compacted mix.

.1 Minimum drum diameter: 1200 mm.

weight to obtain specified density of

- .2 Maximum amplitude of vibration (machine setting): 0.5 mm for lifts less than 50 mm thick.
- .4 Haul trucks: sufficient number and of adequate size, speed and condition to ensure orderly and continuous operation and as follows:
  - .1 Boxes with tight metal bottoms.
  - .2 Covers of sufficient size and weight to completely cover and protect asphalt mix when truck fully loaded.
  - .3 In cool weather or for long hauls, insulate entire contact area of each truck box.
- .5 Hand tools:
  - .1 Lutes or rakes with covered teeth for spreading and finishing operations.
  - .2 Tamping irons having mass not less than 12 kg and bearing area not exceeding 310 cm² for compacting material along curbs, gutters and other structures inaccessible to roller. Mechanical compaction equipment, when approved by Departmental Representative, may be used instead of tamping irons.
  - .3 Straight edges, 4.5 m in length, to test finished surface.
- 2.3 MIX DESIGN .1 Mix design to be approved by Departmental Representative.

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- .2 Mix design to be developed by testing laboratory approved by Departmental Representative.
- .3 Design of mix: by Marshall method to requirements below.
  - .1 Compaction blows on each face of test specimens: 75.
  - .2 Mix physical requirements:

Property	Roads
Marshall Stability at 60°C kN min	5.5 surface course 4.5 lower course
Flow Value mm Air Voids in Mixture, %	2-4 3-5 surface course 2-6 lower course
Voids in Mineral Aggregate, % min	15 surface course 13 lower course
Index of Retained Stability % minimum	75

- .3 Measure physical requirements as
  follows:
  - .1 Marshall load and flow value: to AASHTO T245.
  - .2 Compute void properties on basis of bulk specific gravity of aggregate to ASTM C127 and ASTM C128. Make allowance for volume of asphalt absorbed into pores of aggregate.
  - .3 Air voids: to ASTM D3203.
  - .4 Voids in mineral aggregates: to AI MS2, chapter 4.
  - .5 Index of Retained Stability: measure in accordance with Section 32 12 10 Marshall Immersion Test for Bitumen.
- .4 Do not change job-mix without prior

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approval of Departmental Representative. When change in material source proposed, new job-mix formula will be provided to be approved to be reviewed by Departmental Representative.

.5 Return plant dust collected during processing to mix in quantities acceptable to Departmental Representative.

#### PART 3 - EXECUTION

# 3.1 PLANT AND MIXING REQUIREMENTS

.1 Batch and continuous mixing plants:

- .1 To ASTM D995.
- .2 Feed aggregates from individual stockpiles through separate bins to cold elevator feeders. Do not load frozen materials into bins.
- .3 Feed cold aggregates to plant in proportions to ensure continuous operations.
- .4 Calibrate bin gate openings and conveyor speeds to ensure mix proportions are achieved.
- .5 Before mixing, dry aggregates to moisture content not greater than 1% by mass or to lesser moisture content if required to meet mix design requirements.
- .6 Immediately after drying, screen aggregates into hot storage bins in sizes to permit recombining into gradation meeting job-mix requirements.
- .7 Store hot screened aggregates in manner to minimize segregation and temperature loss.
- .8 Heat asphalt cement and aggregate to mixing temperature directed by Departmental Representative. Do not heat asphalt cement above maximum temperature indicated on temperature-viscosity chart.
- .9 Make available current asphalt cement viscosity data at plant. With information relative to viscosity of asphalt being

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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 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

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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.
- .9 Provide system interlock stop on feed components if either asphalt or aggregate from bin stops flowing.
- .10 Accomplish heating and mixing of asphalt mix in approved parallel flow dryer-mixer in which aggregate enters drum at burner end and travels parallel to flame and exhaust gas stream. Control heating to prevent fracture of aggregate or excessive oxidation of asphalt. Equip system with automatic burner controls and provide for continuous temperature sensing of asphalt mixture at discharge, with printing recorder that can be monitored by 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 thoroughly coated, and moisture content of material as it leaves mixer to be less than 2%.
- .3 Temporary storage of hot mix:
  - .1 Provide mix storage of sufficient capacity to permit continuous operation and designed to prevent segregation.
  - .2 Do not store asphalt mix in storage bins in excess of 3 hours.

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# .4 Mixing tolerances:

.1 Permissible variation in aggregate gradation from job mix (percent of total mass).

4.75 mm sieve and larger	5.0
2.00 mm sieve	4.0
0.425 mm sieve	3.0
0.180 mm sieve	2.0
0.075 mm sieve	1.0

- .2 Permissible variation of asphalt cement from job mix: 0.25%.
- .3 Permissible variation of mix temperature at discharge from plant: 5 degrees C.

#### 3.2 PREPARATION

.1 Remove existing asphalt and/or concrete slab on grade as noted on the drawings or as otherwise directed by Departmental Representative.

# 3.3 TRANSPORTATION OF MIX

- .1 Transport mix to job site in vehicles cleaned of foreign material.
- .2 Paint or spray truck beds with limewater, soap or detergent solution, or non petroleum based commercial product, at least daily or as required. Elevate truck bed and thoroughly drain. No excess solution to remain in truck bed.
- .3 Schedule delivery of material for placing in daylight, unless Departmental Representative approves artificial light.
- .4 Deposit mix from surge or storage silo to trucks in multiple drops to reduce segregation. Do not dribble mix into trucks.
- .5 Deliver material to paver at uniform rate

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and in an amount within capacity of paving and compacting equipment.

.6 Deliver loads continuously in covered vehicles and immediately spread and compact. Deliver and place mixes at temperature within range as directed by Departmental Representative, but not less than 135 degrees C.

# 3.4 PLACING

- .1 Obtain Departmental Representative's approval of subgrade material prior to placing asphalt.
- .2 Apply asphalt bituminous tack coat as directed by Departmental Representative, prior to asphalt placement.
- .3 Place asphalt concrete to thicknesses, grades and lines as indicated. Bevel all perimeter edges of asphalt as directed by the Departmental Representative.
- .4 Placing conditions:
  - .1 Place asphalt mixtures only when air temperature is above 5 degrees C.
  - .2 When temperature of surface on which material is to be placed falls below 10 degrees C, provide extra rollers as necessary to obtain required compaction before cooling.
  - .3 Do not place hot-mix asphalt when pools of standing water exist on surface to be paved, during rain, or when surface is damp.
- .5 Place asphalt concrete in compacted lifts of thickness as indicated.
  - .1 Lower course in 1 layer of 40 mm.
  - .2 Surface course in 1 layer of maximum 40 mm.
- .6 Where possible do tapering and leveling

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where required in lower lifts. Overlap joints by not less than 300 mm.

- .7 Spread and strike off mixture with self propelled mechanical finisher.
  - .1 Construct longitudinal joints and edges true to line markings. Departmental Representative to establish lines for paver to follow parallel to centerline of proposed pavement. Position and operate paver to follow established line closely.
  - .2 When using pavers in echelon, have first paver follow marks or lines, and second paver follow edge of material placed by first paver. Work pavers as close together as possible and in no case permit them to be more than 30 m apart.
  - .3 Maintain constant head of mix in auger chamber of paver during placing.
  - .4 If segregation occurs, immediately suspend spreading operation until cause is determined and corrected.
  - .5 Correct irregularities in alignment left by paver by trimming directly behind machine.
  - .6 Correct irregularities in surface of pavement course directly behind paver. Remove by shovel or lute excess material forming high spots. Fill and smooth indented areas with hot mix. Do not broadcast material over such areas.
  - .7 Do not throw surplus material on freshly screeded surfaces.
- .8 When hand spreading is used:
  - .1 Distribute material uniformly. Do not broadcast material.
  - .2 During spreading operation, thoroughly loosen and uniformly distribute material by lutes or covered rakes. Reject material that has formed into lumps and does not break down readily.
  - .3 After placing and before rolling,

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	check surface with templa straightedges and correct .4 Provide heating equi hand tools free from asph temperature to avoid burn not use tools at higher t temperature of mix being	rirregularities.  pment to keep  alt. Control  ning material. Do  temperature than	
3.5 COMPACTING .1	Do not change rolling pattern unless mix changes or lift thickness changes. Change rolling pattern only as directed by Departmental Representative.		
.2	Roll asphalt continuously less than 98% of blow Mar AASHTO T245	<del>-</del>	
.3	General:  .1 Provide at least two many additional rollers are achieve specified pavement more than two rollers are roller must be pneumatic.  .2 Start rolling operate placed mix can bear weight without excess displacement cracking of surface.  .3 Operate roller slowly avoid displacement of mate exceed 5 km/h for breakded intermediate rolling for wheeled and pneumatic tire not exceed 9 km/h for find the exceed 9 km/h for find adjust speed and vibration vibratory rollers to proving acts per metre of traveless than 50 mm thick, in the exceed compacted lift.  .5 Overlap successive puby minimum of 200 mm and lengths.  .6 Keep wheels of rollers.	as necessary to at density. When a required, one tired type. Lions as soon as at of roller ent of material or any initially to terial. Do not own and static steel-red rollers. Do nish rolling. Ex and greater, on frequency of duce minimum of 25 rel. For lifts apact spacing not thickness. Dasses of roller vary pass	

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moistened with water to prevent pick-up of material but do not over-water.

- .7 Do not stop vibratory rollers on pavement that is being compacted with vibratory mechanism operating.
- .8 Do not permit heavy equipment or rollers to stand on finished surface before it has been compacted and has thoroughly cooled.
- .9 After traverse and longitudinal joints and outside edge have been compacted, start rolling longitudinally at low side and progress to high side. Ensure that all points across width of pavement receive essentially equal numbers of passes of compactors.
- .10 When paving in echelon, leave unrolled 50 to 75 mm of edge which second paver is following and roll when joint between lanes is rolled.
- .11 Where rolling causes displacement of material, loosen affected areas at once with lutes or shovels and restore to original grade of loose material before re-rolling.

#### .4 Breakdown rolling:

- .1 Begin breakdown rolling with static steel wheeled roller vibratory roller immediately following rolling of transverse and longitudinal joint and edges.
- .2 Operate rollers as close to paver as necessary to obtain adequate density without causing undue displacement.
- .3 Operate breakdown roller with drive roll or wheel nearest finishing machine. When working on steep slopes or superelevated sections use operation approved by Departmental Representative.
- .4 Use only experienced roller operators.

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### .5 Intermediate rolling:

- .1 Use pneumatic-tired, steel wheel or vibratory rollers and follow breakdown rolling as closely as possible and while paving mix temperature allows maximum density from this operation.
- .2 Rolling to be continuous after initial rolling until mix placed has been thoroughly compacted.

#### .6 Finish rolling:

- .1 Accomplish finish rolling with two-axle or three-axle tandem steel wheeled rollers while material is still warm enough for removal of roller marks. If necessary to obtain desired surface finish, use pneumatic-tired rollers as directed by Departmental Representative.
- .2 Conduct rolling operations in close sequence.

#### 3.6 JOINTS

#### .1 General:

- .1 Remove surplus material from surface of previously laid strip. Do not deposit on surface of freshly laid strip.
- .2 Paint contact surfaces of existing structures such as Portland cement concrete deck, manholes, curbs or gutters with bituminous material prior to placing adjacent pavement.

#### .2 Transverse joints:

- .1 Offset transverse joint in succeeding lifts by at least 600 mm.
- .2 Cut back to full depth vertical face and tack face with thin coat of hot asphalt prior to continuing paving.
- .3 Compact transverse joints to provide smooth riding surface. Use methods to prevent rounding of compacted surface at joints.

## .3 Longitudinal joints:

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- .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 back 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 paving operation.
- .6 When rolling with static or vibratory rollers, have most of drum width ride on newly placed lane with remaining 150 mm extending onto previously placed and compacted lane.
- .4 Construct bevel joints so that thinner portion of joint contains fine graded material obtained by changed mix design or by raking out coarse aggregate in mix. Place and compact joint so that joint is smooth and without visible breaks in grade.
- .5 Construct butt joints as directed by Departmental Representative.

# 3.7 FINISH TOLERANCES

- .1 Finished asphalt surface to be within 5 mm of design elevation but not uniformly high or low.
- .2 Finished asphalt surface not to have irregularities exceeding 5 mm when checked with 4.5 m straight edge placed in any

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direction.

. 1

## 3.8 DEFECTIVE WORK

- Correct irregularities which develop before completion of rolling by loosening surface mix and removing or adding material as required. If irregularities or defects remain after final compaction, remove surface course promptly and lay new material to form true and even surface and compact immediately to specified density.
- .2 Repair areas showing checking, rippling, or segregation. Adjust roller operation and screed settings on paver to prevent further defects such as rippling and checking of pavement.

	Direct Buried Underground Cable Ducts	Section 33 65 76
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#### PART 1 - GENERAL

## 1.1 RELATED SECTIONS .1 Section 01 33 00 - Submittal Procedures.

- .2 Section 01 74 21 Construction/Demolition Waste Management and Disposal.
- .3 Section 26 05 01 Common Work Results Electrical.

## 1.2 REFERENCES

- .1 CSA C22.1-2021, Canadian Electrical Code, Part 1.
  - .1 CSA C22.2 No. 211.1, Rigid Types EBI and DB2/ES2 PVC Conduit.
  - .2 CSA C22.2 No. 211.3, Reinforced Thermosetting Resin Conduit RTRC and Fittings (Bi-national standard, with UL 1684).

## 1.3 SUBMITTALS

- .1 Submit WHMIS MSDS Material Safety Data Sheets acceptable to Labour Canada, and Health and Welfare Canada for solvent cement. Indicate VOC content.
- .2 Submit manufacturer's data and certification at least 2 weeks prior to commencing work.
- .3 Submit manufacturer's information data sheets and instructions.

## 1.4 DELIVERY, STORAGE AND HANDLING

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

#### 1.5 RECORD DRAWINGS

.1 Provide record drawings, including details of pipe and cable duct materials,

	Dire	ct Buried Underground Section 33 65 76 Cable Ducts
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		maintenance and operating instructions.
PART 2 - PRODUCTS		
2.1 PVC DUCTS AND FITTINGS	.1	Rigid PVC duct: to CSA C22.2 No. 211.1 type rigid PVC for direct burial wit minimum wall thickness at any point of 2. mm. Nominal length: 3.0 m plus or minus 1 mm. Type DB2 (thinwall) PVC conduit unacceptable.
	. 2	Rigid PVC split ducts as required.
	.3	Rigid PVC bends, couplings, reducers, bel end fittings, plugs, caps, adaptors sam product material as duct, to make complet installation.
	.4	Rigid PVC $90^{\circ}$ and $45^{\circ}$ bends as required.
	.5	Rigid PVC $5^{\circ}$ angle couplings as required.
	.6	Expansion joints as required.
	.7	Preformed, interlocking intermediate duc spacers for duct size as indicated.
2.2 SOLVENT WELD COMPOUND	.1	Solvent cement for PVC duct joints.
2.3 CABLE PULLING EQUIPMENT	.1	Use 6 mm stranded nylon pull rope tensil strength 5 kN.
2.4 MARKERS	.1	150 mm wide, 4 mil, polyethylene marke tape in all trenches. Use red colore tape. Install at depth as per drawings.
PART 3 - EXECUTION		
3.1 INSTALLATION	1	Install duct in accordance with

	Direct	Buried Underground Cable Ducts	Section 33 65 76
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manufacturer's instructions.

- .2 Clean inside of ducts before laying.
- .3 Ensure full, even support every 1.5 m throughout duct length.
- .4 Slope ducts with 1 to 400 minimum slope.
- .5 During construction, cap ends of ducts to prevent entrance of foreign materials.
- .6 Pull through each duct wooden mandrel not less than 300 mm long and of diameter 6 mm less than internal diameter of duct, followed by stiff bristle brush to remove sand, earth and other foreign matter. Pull stiff bristle brush through each duct immediately before pulling-in cables.
  - .7 In each duct install pull rope continuous throughout each duct run with 3 m spare rope at each end.
- .8 Install markers as required.

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### PART 1 - GENERAL

#### 1.1 DESCRIPTION

- .1 This specification section includes requirements for dredging, as noted on the drawings.
- .2 Supply equipment with sufficient reach capabilities and chose methodology such that construction loads are not imposed on any new infrastructure. Dredging atop the existing built infrastructure (including partially built/ballasted cribs), will not be permitted.

### 1.2 DEFINITIONS

- .1 Dredging: excavating, transporting and disposing of underwater materials.
- .2 Class A material: solid rock requiring drilling and blasting to loosen, and boulders or rock fragments of individual volumes 1.5 m³ or more.
- .3 Class B material: loose or shale rock, silt, sand, quick sand, mud, shingle, gravel, clay, sand, gumbo, boulders, hardpan and debris of individual volumes less than 1.5 m<sup>3</sup>.
- .4 Obstructions: material other than Class A, having individual volumes of 1.5 m³ or more.
- .5 CMPM: cubic metres place measurement.
- .6 Debris: pieces of wood, wire rope, scrap steel, pieces of concrete and other waste materials.
- .7 Estimated quantity:
  - .1 Volume of material calculated to be above grade and within specified side slopes unless otherwise specified.
- .8 Chart Datum: permanently established plane

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		from which soundings referenced, usually Lo	or tide heights are west Normal Tide (LNT).
	0	T	

- .9 Lowest Normal Tide (LNT): plane so low that tide will seldom fall below it.
- .10 Cleared Area: area of dredging accepted as achieving the required grade and verified by a Departmental Representative survey.

## 1.3 BLASTING OPERATION.1

If blasting is required to achieve the dredge depths, submit to Departmental Representative and local authorities having jurisdiction for review, written proposal of operations for blasting. Proposal to be submitted, for review, to Department Representative at least two (2) weeks before any blasting is to take place. Departmental review does not relieve the Contractor from any damages that result from the blasting.

.2 Indicate proposed method of carrying out work, types and quantities of explosives to be used, loading charts and drill hole patterns, type of caps, blasting techniques, blast protection measures for items such as flying rock, vibration, dust and noise control. Include details on protective measures, time of blasting and other pertinent details.

# 1.4 REGULATORY REQUIREMENTS

- .1 There are strict environmental procedures that must be followed during the Work.
- .2 Comply with municipal, provincial and national codes and regulations relating to project.
- .3 Mark floating equipment with lights in accordance with the provisions of the Canada Shipping Act Collision Regulations and Notices to Mariners.

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1.5 PROTECTION	.1	Prevent damage to surre persons. Erect fencing warnings and display stake place.	, post guards, sound
1.6 SCHEDULING	.1	Submit to Departmental within 2 weeks after a schedule of work includuring which each oper will be undertaken. At schedule, meet with De Representative to revi	acceptance of bid, uding time periods ation involved in Work time of submission of epartmental
	.2	Adhere to schedule and to correct any slippad altering existing rock mobilizing other equipolation to be taken.	ge by effectively removal operations or pment. Notify
1.7 LOCATION	.1	Work comprises dredgin on drawings.	g of areas as indicated
1.8 INTERFERENCE TO NAVIGATION	.1	Be familiar with vessel activities in area after operations. Plan and that will not interfer operations, marine operations activities	fected by dredging execute Work in manner re with fishing erations and
	.2	Departmental Represent responsible for loss of material or any other interference with mood or due to other Contra	of time, equipment, cost related to red vessels in harbour
	.3	Keep the Marine Commun	nications and Traffic

be issued.

Services' Centre, Fisheries and Oceans

Canada, informed of dredging operations in order that necessary Notices to Mariners will

		DREDGING	Section 35 20 23
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1.9 DATUM, WATER GAUGES AND TARGETS	.1	Elevations used in this specification and contract drawings are in metres referred to Canadian Hydrographic Services Survey datum.	
	.2	Areas to be dredged are to be referenced to vertical bench marks for each location of dredging as indicated.	
1.10 FLOATING PLANT	.1	Dredges or other floating plants to be employed on this Work, to be of Canadian registry, make or manufacture, or, must receive certificate of qualification from Industry Canada, Aerospace, Defence and Marine Branch and this certificate to accompany bid submission.	
	.2	Requests for certificate PWGSC-TPSGC 2843 (06/2 Bid and Acceptance Form Emile Rochon, Aerospac Branch, Industry Canad Room 733C, 235 Queen Str K1A 0H5, and to be recthan 14 days prior to	007) attached to the to be directed to Mr. e, Defence and Marine a, CD Howe Building - reet, Ottawa, Ontario, eived there not less
1.11 SITE INFORMATION	.1	Results of most recent son the drawings. This all calculations for que the contractor wishes to a written notice must Departmental Representation of the commencement of the commencement of the commencement of the commencement of the commencement.	data will be used for uantity purposes. If to perform own survey, be submitted to the ative (at least 7 days fy the sounding survey
	.2	Take necessary steps to become fully familia with potential inclement weather and sea conditions in this area.	
1.12 SURVEY REQUIREMENTS	.1	Provide, at own expensequipment and crew to control for location of sound areas immediately verify that grade dept	set up and maintain f dredge limits and to y after dredging to

		DREDGING	Section 35 20 23
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		printout display of a	ded to provide sounding t least 2 x 2 m UTM grid tmental Representative.
1.13 SURVEYS AND ACCEPTANCE OF WORK	.1	No area will be dredged prior to Departmental Representative and Contractor's mutual acceptance of the existing sounding and topographical survey data included on the drawings.	
	.2	Representative upon of and uplands rock removal will confirm if dredoremoval is completed area can be considered will be by electronic plan at 1:250 plotting	<del>-</del>
	.3	all material which is	t as necessary to remove found to be above grade inimum mode elevations
	. 4	Departmental Represer those areas not meet: for dredging and rock	ing acceptance criteria removal activities. All equired to clear areas y the Departmental
1.14 MEASUREMENT FOR PAYMENT	.1	the face of the new some be measured separated all costs in the lump Representative will separated contractor has perform specified grade depth	rmed dredging to the

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final survey. The Contractor will formally request at least seven (7) days in advance that the final after-dredging survey be performed upon completion of dredging. The survey will be dependent on the weather. If the survey and inspection shows that all material has not been removed, the Contractor is to re-dredge to obtain grade depth. The Contractor will perform a sounding survey, using a method approved by the Departmental Representative to verify that the specified dredge depth has been obtained. The Departmental Representative will then perform a third survey for final verification of dredge depth. This third sounding survey and any subsequent surveys will be at the cost of the Contractor.

- .2 No separate payment will be made for Contractor's survey vessel, equipment and crew or diving services. Payment will include disposal of excavated or dredged material, using water tight boxes, at an approved waste disposal facility.
- .3 There will be no additional payment for delays and/or downtime for vessel traffic, fishery operations, marine operations, during periods when no dredging is permitted. Contractor should contact the Harbour Authority to determine schedules of operations.
- .4 There will be no additional payment for downtime and for delays caused by vessel traffic or other activities associated with the on-going fish plant operations.
- .5 Removal of infilling material will not be measured for payment and there will be no separate payment for sweeping.

		MOORING DEVICES	Section 35 59 29
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PART 1 - GENERAL			
1.1 DESCRIPTION	.1	This section specifies supply and installation as follows: .1 Supply and install mooring cleats.	of mooring devices
1.2 RELATED WORK	.1	Section 03 10 00 - Concrete Forming and Accessories.	
	.2	Section 03 20 00 - Concrete Reinforcing.	
	.3	Section 03 30 00 - Cast-in-Place Concrete.	
1.3 MEASUREMENT FOR PAYMENT	.1	Type B1 Mooring Cleats: 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.	
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	cast iron cleats, 36.2 dimensioned on the atta .2 Anchor Bolts and N galvanized3 Non-Shrink Grout: p non-metallic aggregate agents, capable of deve compressive strength of	ched drawing. Futs: to ASTM A307,  pre-mixed compound of and plasticizing loping minimum  50 MPa at 28 days. A G164, minimum zince

Grade 400.

.7 Concrete: to Section 03 30 00.

.8 Concrete Reinforcement: to CSA G30.12M,

		MOORING DEVICES	Section 35 59 29
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2.2 SHOP DRAWINGS	.1	Submit fabricator's shop drawings on cleats in accordance with Section 01 33 00 - Submittal Procedures.	
PART 3 - EXECUTION			
3.1 INSTALLATION	.1	Mooring Cleats - Type "B1": .1 Install concrete cleat block for Type "B1" cleats as per attached drawings2 Install concrete cleat blocks monolithically with deck3 Secure cleats with 25 mm diameter anchor bolts of lengths required complete with associated nuts and washers4 After cleat installation is complete, bolt holes in cleats to be filled with approved waterproofing compound.	
3.2 GROUT	.1	Set all mooring cleats at locations and elevations indicated or as directed by the Departmental Representative. Grout under base of cleat using a non-shrink, non-metallic type of grout after tightenic of anchor bolts or positioning wedges. Grownust be approved by Departmental Representative. Fill anchor bolt holes wi approved sealer. Ensure that temperatures foundation, air, base and grout are within range specified by grout manufacturers.	
	.2	Do not grout until appro- Departmental Representat:	

## Appendix A:

DFO Habitat Letter of Advice

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

February 1, 2022

Your file Votre référence

Our file Notre référence

21-HNFL-00677

Paul Curran Small Craft Harbours Fisheries and Oceans Canada 80 East White Hills Road St. John's, NL A1C 5X1

Subject: Marginal Wharf Construction, Riverhead, St. Mary's Bay –
Implementation of Measures to Avoid and Mitigate the Potential for
Prohibited Effects to Fish and Fish Habitat

Dear Mr. Curran:

The Fish and Fish Habitat Protection Program (the Program) of Fisheries and Oceans Canada (DFO) received your proposal on December 8, 2021. We understand that you propose to:

- Extend an existing marginal wharf by an additional 5 timber cribs with a total footprint of 186m<sup>2</sup>;
- Backfill the 120m<sup>2</sup> area behind the new cribs with gravel; and
- Dredge a 152m<sup>2</sup> area to allow for proper seating of the cribs and docking of vessels.

Our review considered the following information:

• A request for review form with associated schematics

Your proposal has been reviewed to determine whether it is likely to result in:

- the death of fish by means other than fishing and the harmful alteration, disruption or destruction of fish habitat which are prohibited under subsections 34.4(1) and 35(1) of the *Fisheries Act*; and
- effects to listed aquatic species at risk, any part of their critical habitat or the residences of their individuals in a manner which is prohibited under sections 32, 33 and subsection 58(1) of the *Species at Risk Act*.; and
- The introduction of aquatic species into regions or bodies of water frequented by fish where they are not indigenous, which is prohibited under section 10 of the *Aquatic Invasive Species Regulations*.



The aforementioned outcomes are prohibited unless authorized under their respective legislation and regulations.

To avoid and mitigate the potential for prohibited effects to fish and fish habitat (as listed above), we recommend implementing the measures listed below:

- Limit the duration of in-water works to only activity related to the above noted project elements so that it does not diminish the ability of fish to carry out one or more of their life processes (spawning, rearing, feeding, migrating)
- Conduct in-water undertakings and activities during periods of low tide
- Implement erosion and sedimentation controls as needed to avoid the introduction of sediment into any waterbody during all phases of work
  - Install effective erosion and sediment control measures prior to beginning work in order to stabilize all erodible areas
  - Regularly inspect and maintain the erosion and sediment control measures and structures during all phases of the project
  - Regularly monitor the watercourse for signs of sedimentation during all phases of the project and take corrective action
  - Keep the erosion and sediment control measures in place until all disturbed ground has been permanently stabilized
  - Remove all exposed, non-biodegradable sediment control materials once the site is stabilized
  - Schedule work to avoid wet, windy, and rainy periods that may result in high flow volumes and/or increase erosion and sedimentation
- All materials placed in or near water should be clean, free of fines, concrete or any other deleterious substance and of sufficient size to resist displacement by wave action
- Stone should be blocky, angular shape and comprised of mixed gradation so that
  the smaller rock fill the voids between the larger rock to provide compaction and
  stability
- Operate machinery on land in stable dry areas, or from stable floating platforms
- Rock material should not be end dumped; rather, it should be placed on station using an excavator or similar equipment
- Material used to fill a timber crib structure should never be removed directly from any watercourse or shoreline to be used as ballast
- Minimize the amount of material removed by only dredging to the area and depth required

- Dredged material should be stabilized on land or at an approved disposal and dumping site
- When works are completed, shoreline and approaches should be stabilized and restored to original condition
- Be aware of AIS species in the area and take precautions with respect to any
  vessel traffic and gear movement between affected and unaffected areas to
  prevent introductions and spread (https://www.dfo-mpo.gc.ca/species-especes/ais-eae/index-eng.html)
  - All equipment used in water should be cleaned, drained and dried on land before and after use for the purposes of preventing the introduction or spread of aquatic invasive/non-indigenous species
  - o Report any AIS and non-indigenous species to DFO at 1-855-862-1815 or AISEAE.XNFL@dfo-mpo.gc.ca.

Provided that you incorporate these measures into your plans, the Program is of the view that your proposal is not likely to result in the contravention of the above mentioned prohibitions and requirements.

Should your plans change or if you have omitted some information in your proposal, further review by the Program may be required. Consult our website (<a href="http://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html">http://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html</a>) or consult with a qualified environmental consultant to determine if further review may be necessary. It remains your responsibility to remain in compliance with the *Fisheries Act*, the *Species at Risk Act* and the *Aquatic Invasive Species Regulations*.

It is also your *Duty to Notify* DFO if you have caused, or are about to cause, the death of fish by means other than fishing and/or the harmful alteration, disruption or destruction of fish habitat. Such notifications should be directed to (<a href="http://www.dfo-mpo.gc.ca/pnw-ppe/contact-eng.html">http://www.dfo-mpo.gc.ca/pnw-ppe/contact-eng.html</a>).

We recommend that you notify this office as well as the nearest Conservation and Protection (C&P) office at least 10 days before starting your project and that a copy of this letter be kept on site while the work is in progress. It remains your responsibility to meet all other federal, territorial, provincial and municipal requirements that apply to your proposal.

Please note that the advice provided in this letter will remain valid for a period of 1 year from the date of issuance. If you plan to execute your proposal after the expiry of this letter, we recommend that you contact the Program to ensure that the advice remains upto-date and accurate. Furthermore, the validity of the advice is also subject to there being no change in the relevant aquatic environment, including any legal protection orders or designations, during the 1 year period.

If you have any questions with the content of this letter, please contact Dwayne Reddick at (709) 693-3354, or by email at Dwayne.Reddick@dfo.mpo.gc.ca. Please refer to the file number referenced above when corresponding with the Program.

Yours sincerely,

Dwayne Reddick A/ Senior Biologist – Regulatory Review Fish and Fish Habitat Protection Program

Cc.: Cathy Martin, Public Services and Procurement Canada Natasha Legge, Public Services and Procurement Canada