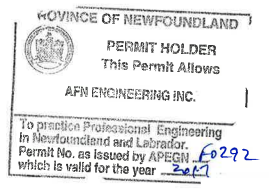
SPECIFICATION LAUNCHWAY CONSTRUCTION GOOSE COVE, NL P/N: 719937





PREPARED FOR:

Fisheries and Oceans Canada

DATE

February 25, 2017 Revision 1

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C2 of 4	New Site Plan
C3 of 4	New Launchway Plan and Section
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1.1 SCOPE		The work consists of the f plant, labour, equipment a launchway construction, Go	nd material for

- strict accordance with specifications and accompanying drawings and subject to all terms and conditions of the Contract.
- 1.2 DESCRIPTION OF .1 In general, work under this contract WORK consist of but will not necessarily be limited to the following:

.1 Supply and installation of a new concrete launchway (combination of slab on grade and concrete panels atop cribwork), as noted on the drawings. Excavation of harbour sediments will be required to seat cribs, as noted on the drawings. In addition, the toe crib associated with the launchwy is to be concrete filled, with dowel bars embedded into bedrock (rock removal is to be expected to seat the toe crib at the minimum elevation shown on the drawings).

.2 Supply and installation of concrete slab on grade at the approach to the launchway. Supply and installation of .3 treated dimension timber coping, wheelquard and wheelquard blocking, as noted on the drawings. Supply and installation of .4 rock/gravel fill, granulars, retaining wall (complete with railing), as noted on the drawings. Note that any existing paving damaged is to be replaced at the Contractor's cost. Asphalt will be removed (extent depends on Contractor's methodology) to accommodate installation of the retaining wall and slab on grade at the approach (costs to remove and

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		aving ae to be carried um arrangement).
1.3 SITE OF WORK .	1 Work will be carri NL, in the locatio accompanying drawi	
<u>1.4 DATUM</u> .	Normal Tides (LNT) shown on the drawi	-
	Tables issued by F	d to consult the Tide isheries and Oceans in of the tidal conditions
1.5 FAMILIARIZATION . WITH SITE	that bidders visit surroundings to re form, nature and e materials needed f work, the means of severity, exposure weather, soil cond accommodations the general shall obta information as to other circumstance affect their bid o No allowance shall this connection on negligence to prop	view and verify the xtent of the work, or the completion of the access to the site, and uncertainty of itions, any y may require, and in in all necessary risks, contingencies and s which may influence or r costs to do the work. be made subsequently in account of error or
	to site are to rev	rs or those they invite iew specification Health and Safety

Requirements before visiting site. Take all appropriate safety measures for any

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		visit to site, either b acceptance of bid.	efore or after
1.6 CODES AND		Perform work in accorda edition of the National Canada, FCC Standard 37 Piers and Wharves (http://www.hrsdc.gc.ca fire_protection/policie commissioner/373/page00 other code of provincia application including a project bid closing dat any case of conflict or more stringent requirem	Building Code of 3 - Standard for /eng/labour/ s_standards/ .shtml), and any l or local ll amendments up to e provided that in discrepancy, the
	.2	Materials and workmansh exceed requirements of standards, codes and re	specified
<u>1.7 TERM ENGINEER</u>	.1	Unless specifically sta term Engineer where use Specifications and on t mean the Departmental R defined in the General Contract.	d in the he Drawings shall epresentative as
1.8 SETTING OUT WORK	.1	Set grades and layout w control points and grad Departmental Representa	es established by
	.2	Assume full responsibil complete layout of work lines and elevations in directed by Departmenta	to locations, dicated or as
	.3	Provide devices needed construct work.	to layout and
	.4	Supply such devices as templates required to f	

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		Departmental Representat of work.	ive's inspection
	.5	Supply stakes and other required for laying out	_
	.1	Before submitting first submit breakdown of Cont detail as directed by De Representative and aggre price.	ract price in partmental
	.2	Provide cost breakdown i the numerical and subjec used in this specificati and thereafter sub-divid components as directed b Representative.	t title system on project manual led into major work
	.3	Upon approval by Departm Representative, cost bre used as basis for progre	akdown will be
	.4	All work items not desig price table as a measure are to be included in th arrangement, as noted on Acceptance Form.	ement for payment, le lump sum
1.10 WORK SCHEDULE	.1	Submit within 7 work day of acceptance of bid, a schedule showing commence completion of all work w stated on the Bid and Ac the date stated in the b letter.	construction ement and within the time eceptance Form and
	.2	Provide sufficient detai clearly illustrate entir plan, depicting efficien	e implementation

tasks and resources, to achieve completion

of work on time and permit effective

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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.
- <u>1.11 ABBREVIATIONS</u> .1 Following abbreviations of standard specifications have been used in this specification and on the drawings:

Launchway Construction Goose Cove, NL	(GENERAL INSTRUCTIONS	Section 01 10 10 Page 6
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] (] 2	CGSB - Canadian Government Board CSA - Canadian Standards As NLGA - National Lumber Gra ASTM - American Society Materials	sociation des Authority
	.2	Where these abbreviations are used in this project, in effect on date of bid considered applicable.	latest edition
1.12 QUARRY AND EXPLOSIVES	.1	Make own arrangements wit authorities and owners of properties, for the quarr transportation of rock an and machinery necessary f their property, roads or may be.	private ying and d all materials or work over
1.13 SITE . OPERATIONS	.1	Arrange for sufficient sp project site for conduct storage of materials and care so as not to obstruct public or private propert interfere with normal day operations in progress at arrangements for space an made by Contractor.	of operations, so on. Exercise t or damage y in area. Do not -to-day site. All
	.2	Remove snow and ice as re maintain safe access in a not damage existing struc interfere with the operat	manner that does tures or
1.14 PROJECT MEETINGS	.1	Departmental Representati project meetings and assu for setting times and rec	me responsibility
	.2	Project meetings will tak	_

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

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.3	Departmental Representativ	<i>r</i> e will assume

- responsibility for recording minutes of meetings and forwarding copies to all parties present at the meetings.
- .4 Have a responsible member of firm present at all project meetings.
- <u>1.15 PROTECTION</u> .1 Store all materials and equipment to be incorporated into work to prevent damage by any means.
 - .2 Repair or replace all materials or equipment damaged in transit or storage to the satisfaction of Departmental Representative and at no cost to Canada.
- 1.16 EXISTING .1 Where work involves breaking into or <u>SERVICES</u> .1 Where work involves breaking into or connecting to existing services, carry out work at times directed by governing authorities, with minimum of disturbance to site operations, pedestrian, vehicular traffic and tenant operations.
 - .2 Before commencing work, establish location and extent of service lines in area of work and notify Departmental Representative of findings.
 - .3 Submit schedule to and obtain approval from Departmental Representative for any shut-down or closure of active service or facility. This includes disconnection of electrical power and communication services to tenant's operational areas. Adhere to approved schedule and provide notice to affected parties.
 - .4 Provide temporary services when directed by Departmental Representative to maintain critical facility systems.
 - .5 Provide adequate bridging over trenches

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	which cross walkways normal traffic.	s or roads to permit
	.6 Where unknown servic immediately advise D Representative and c writing.	Departmental
	.7 Protect, relocate or active services as r services are encount manner approved by a jurisdiction over se locations of maintai abandoned service li	required. When inactive cered, cap off in authorities having ervice. Record .ned, re-routed and
1.17 DOCUMENTS REQUIRED	following: .1 Contract Drawin .2 Specifications .3 Addenda .4 Reviewed Shop D .5 List of outstan .6 Change Orders .7 Other modificat .8 Field Test Repo	Drawings ading shop drawings tions to Contract orts ed Work Schedule Health and Safety Plan ated documents a as stipulated
1.18 PERMITS		all permits, enses as required by al, Federal and other
	.2 Provide appropriate project to municipal inspection authoriti	and provincial

.3 Obtain compliance certificates as

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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 Execute cutting, including excavation, fitting and patching required to make work fit properly.
- .2 Where new work connects with existing and where existing work is altered, cut, patch and make good to match existing work. This includes patching of openings in existing work resulting from removal of existing services.
- .3 Do not cut, bore, or sleeve load-bearing members.
- .4 Make cuts with clean, true, smooth edges. Make patches inconspicuous in final assembly.
- 1.20 EXISTING SUB- .1 Information pertaining to the existing <u>SURFACE CONDITIONS</u> .1 Information pertaining to the existing sub-surface conditions may be available by contacting the Departmental Representative.

1.19 CUTTING, FITTING AND PATCHING

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- .2 Contractors are cautioned that any previous investigations that may be available for review, were intended to provide general site information only. Any interpolation and/or assumptions made relative to any previous investigations is the Contractor's responsibility.
- 1.21 LOCATION OF .1 Location of work shown or specified shall <u>EQUIPMENT</u> .1 Location of work shown or specified shall be considered as approximate. Actual location shall be as required to suit conditions at time of installation and as is reasonable. Obtain approval of Departmental Representative.
 - .2 Locate equipment, fixtures and distribution systems to provide minimum interference and maximum usable space and in accordance with manufacturer's recommendations for safety, access and maintenance.
 - .3 Inform Departmental Representative when impending installation conflicts with other new or existing components. Follow directives for actual location.
 - .4 Submit field drawings to indicate relative position of various services and equipment when required by Departmental Representative.
- <u>1.22 FISH HABITAT</u> .1 This work is being conducted in an area where fish habitat may be affected. Perform work to conform with rules and regulations governing fish habitat and in accordance with authorization for work or undertakings affecting fish habitat.
 - .2 Contact the local Department of Fisheries and Oceans detachment at least 48 hours in advance of starting any work on site.

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		Submit confirmation to th Representative that DFO h contacted.	_
1.23 NOTICE TO SHIPPING/MARINERS	.1	Notify the Marine Communi Traffic Services' Centre, Oceans Canada, at (709) 7 days prior to commencemer completion of the work, i for the issuance of Notic Shipping/Mariners.	, of Fisheries and 772-2083, ten (10) nt and upon in order to allow
	. 2	During construction any v utilized must be marked i the provisions of the Car Collision Regulations.	in accordance with
1.24 ACCEPTANCE	.1	Prior to the issuance of of Substantial Performance with Departmental Represe check of all work. Correct discrepancies before fina acceptance.	ce, in company entative, make a ct all
1.25 WORKS COORDINATION	.1	Responsible for coordinat the various trades, where trades interfaces with ea	e the work of such
	. 2	Convene meetings between interfaces and ensure that aware of the areas and the interfacing is required. trade with the plans and the interfacing trade, as assist them in planning a their respective work.	at they are fully ne extent of where Provide each specifications of s required, to
	.3	Canada will not be respon accountable for any extra as a result of the failur	a costs incurred re to carry out

coordination work. Disputes between the various trades as a result of their not

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		being informed of the are interface work shall be t responsibility of the Gen and shall be resolved at Canada.	he sole eral Contractor
1.26 CONTRACTOR'S USE OF SITE	.1	Construction operations, of materials for this con interfere with the fishin operations at this harbou	tract, not to g activity and/or
	.2	Responsible for arranging materials on or off site, materials stored at the s interfere with any of the activities at or near the moved promptly at the Con expense, upon request by Representative.	and any ite which day to day site will be tractor's
	.3	Contractor will take adeq to protect existing concr asphalt when operating tr	ete decks and
	.4	Exercise care so as not t damage public or private area.	
	.5	At completion of work, re original condition. Damag property will be repaired Remove all construction m residue, excess, etc., an condition acceptable to D Representative.	e to ground and by Contractor. aterials, d leave site in a
1.27 WORK COMMENCEMENT	.1	Mobilization to project s commence immediately afte bid and submission of Sit Plan and insurance docume otherwise agreed by Depar	er acceptance of le Specific Safety entation, unless

Representative.

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- .2 Project work on site is to commence as soon as possible, with a continuous reasonable work force, unless otherwise agreed by Departmental Representative.
- .3 Weather conditions, short construction season, delivery challenges and the location of the work site may require the use of longer working days and additional work force to complete the project within the specified completion time.
- .4 Make every effort to ensure that sufficient material and equipment is delivered to site at the earliest possible date after acceptance of bid and replenished as required.
- 1.28 FACILITY .1 Comply with smoking restrictions.

SMOKING ENVIRONMENT

1.29 WORKING ADJACENT 1. The Contractor will be responsible to <u>TO COMMUNITY ROADS</u> restore any damage to existing roadways and parking areas.

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PART 1 - GENERAL

- 1.1 SECTION.1Inspecting and testing by inspecting firmsINCLUDESor testing laboratories designated by
Departmental Representative.
- 1.2 RELATED.1Particular requirements for inspection and
testing to be carried out by testingSPECIFIED ELSEWHERElaboratory 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. Mill tests and certificates of .3 compliance. Tests specified to be carried out by .4 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

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119931	as required by Departmental Representative to verify acceptability of corrected work.
1.4 CONTRACTOR'S .1 RESPONSIBILITIES	<pre>Provide labour, equipment and facilities to: .1 Provide access to Work to be inspected and tested2 Facilitate inspections and tests3 Make good Work disturbed by inspection and test4 Provide storage on site for laboratory's exclusive use to store equipment and cure test samples.</pre>
. 2	Notify Departmental Representative sufficiently in advance of operations to allow for assignment of laboratory personnel and scheduling of test.
. 3	Where materials are specified to be tested, deliver representative samples in required quantity to testing laboratory.
. 4	Pay costs for uncovering and making good Work that is covered before required inspection or testing is completed and approved by Departmental Representative.

PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

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PART 3 - EXECUTION

3.1 NOT USED .1 Not Used.

PART 1 - GENERAL

INCLUDES

- 1.1 SECTION .1 Shop drawings and product data.
 - .2 Samples.
 - .3 Certificates.
- 1.2 SUBMITTAL .1 Submit to Departmental Representative for <u>GENERAL REQUIREMENTS</u> .1 Submit to Departmental Representative for review submittals listed, including shop drawings, samples, certificates and other data, as specified in other sections of the Specifications.
 - .2 Submit with reasonable promptness and in orderly sequence so as to allow for Departmental Representative's review and not cause delay in Work. Failure to submit in ample time will not be considered sufficient reason for an extension of Contract time and no claim for extension by reason of such default will be allowed.
 - .3 Do not proceed with work until relevant submissions are reviewed by Departmental Representative.
 - .4 Present shop drawings, product data, samples and mock-ups in SI Metric units.
 - .5 Where items or information is not produced in SI Metric units, provide soft converted values.
 - .6 Review submittals prior to submission to Departmental Representative. Ensure during review that necessary requirements have been

determined and verified, required field measurements or data have been taken, and that each submittal has been checked and co-ordinated with requirements of Work and Contract Documents. .1 Submittals not stamped, signed, dated and identified as to specific project will be returned unexamined by Departmental

.7 Notify Departmental Representative, in writing at time of submission, identifying deviations from requirements of Contract Documents stating reasons for deviations.

Representative and considered rejected.

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

Loundhuou Construction	S	UBMITTAL PROCEDURES	Section 01 33 00
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	.13	revisions other than those Keep one reviewed copy of	-
		document on site for durat	
1.3 SHOP DRAWINGS AND PRODUCT DATA	.1	The term "shop drawings" m diagrams, illustrations, s performance charts, produc and other data which are t Contractor to illustrate de of Work.	chedules, t data, brochures o be provided by
	.2	Number of Shop Drawings: s copies of shop drawings wh by the General Contractor ar plus 2 copies which will b Departmental Representativ sufficient numbers are sub one complete set to be inc the maintenance manuals sp applicable.	ich are required ad sub-contractors e retained by e. Ensure mitted to enable luded in each of
	.3	Shop Drawings Content and .1 Indicate materials, m construction and attachmen erection diagrams, connect notes and other informatio completion of Work. Where i attach or connect to other i confirm that all interrelat coordinated, regardless of from which the adjacent work and installed. .2 Shop Drawings Format:	ethods of t or anchorage, ions, explanatory n necessary for tems or equipment tems or equipment, ted work have been section or trade

.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 Launchway Construction Goose Cove, NL 719937

diagrams, used to illustrate standard manufactured products, to be original full colour brochures, clearly marked indicating applicable data and deleting information not applicable to project. .3 Non or poorly legible drawings, photocopies or facsimiles will not be accepted and returned not reviewed.

.3 Supplement manufacturer's standard drawings and literature with additional information to provide details applicable to project.

.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.
- .6 If upon review by Departmental Representative, no errors or omissions are discovered or if only minor corrections and comments are made, fabrication and installation may proceed upon receipt of shop drawings. If shop drawings are rejected and noted to be Resubmitted, do not proceed with that portion of work until resubmission and review of corrected shop drawings, through same submission procedures indicated above.
- .7 Accompany each submission with transmittal letter, containing:
 - .1 Date.
 - .2 Project title and project number.
 - .3 Contractor's name and address.

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

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

.4 Contractor's stamp, signed by Contractor's authorized representative certifying approval of submissions, verification of field measurements and compliance with Contract Documents.

.5 Cross references to particular details of contract drawings and specifications section number for which shop drawing submission addresses.

.6 Details of appropriate portions of Work as applicable:

.1 Fabrication.

.2 Layout, showing dimensions,

including identified field dimensions, and clearances.

- .3 Setting or erection details.
- .4 Capacities.
- .5 Performance characteristics.
- .6 Standards.
- .7 Operating weight.
- .8 Wiring diagrams.
- .9 Single line and schematic
- diagrams.
- .10 Relationship to adjacent work.
- .9 After Departmental Representative's review, distribute copies.
- .10 The review of shop drawings by the Departmental Representative or their delegated representative is for sole purpose of ascertaining conformance with general concept. This review shall not mean that Fisheries and Oceans Canada approves the

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

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

1.4 SCHEDULES, PERMITS AND CERTIFICATES

Section 01 35 24 Page 1

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

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1.5 SUBMITTALS	.1	Submit copy of Hot Work Procedures and sample
	-	of Hot Work permit to Departmental
		Representative for review, within 14 calendar
		days after notification of acceptance of bid.

- .2 Submit in accordance with the Submittal General Requirements specified in Section 01 33 00.
- 1.6 FIRE SAFETY <u>REQUIREMENTS</u> .1 Implement and follow fire safety measures during Work. Comply with following: .1 National Fire Code, 2010. .2 Fire Protection Standards FCC 301 and FCC 302. .3 Federal and Provincial Occupational Health and Safety Acts and Regulations as
 - .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.

specified in Section 01 35 29.

- 1.7 HOT WORK AUTHORIZATION
- .1 Obtain Departmental Representative's written "Authorization to Proceed" before conducting any form of Hot work on site.
- .2 To obtain authorization submit to Departmental Representative:

 .1 Contractor's typewritten Hot Work
 Procedures to be followed on site as specified below.
 .2 Description of the type and frequency
 - of Hot Work required.

Section 01 35 24 Page 3

- .3 Sample Hot Work Permit to be used.
- .3 Upon review and confirmation that effective fire safety measures will be implemented during performance of hot work, Departmental Representative will provide authorization to proceed as follows: .1 Issue one written "Authorization to Proceed" covering the entire project for duration of work or; Separate work, or segregate certain .2 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.

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1.8 HOT WORK PROCEDURES	.1	Develop and implement safety procedures and work practices to be followed during the performance of Hot Work.
	.2	 Procedures to include: .1 Requirement to perform hazard assessment of site and immediate hot work area for each hot work event in accordance with Hazard Assessment and Safety Plan requirements of Section 01 35 29. .2 Use of a Hot Work Permit system for each 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	<pre>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.</pre>

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- .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.
- 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.

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.2	Permit to be typewritte Standard forms shall on specified above is incl	ly be used if all data
	Tool Ust Mark Drawit to	

- .3 Each Hot Work Permit to be completed in full and signed as follows:

 Authorized person issuing Permit before hot work commences.
 Worker upon completion of Hot Work.
 Fire Safety Watcher upon termination of safety watch.
 Returned to Contractor's Site Superintendent for safe keeping.
- 1.10 DOCUMENTS.1Keep Hot Work Permits and Hazard assessmentON SITEdocumentation on site for duration of Work.
 - .2 Upon request, make available to Departmental Representative or to authorized safety representative for inspection.

Launchway Construction Goose Cove, NL			PROCEDURES ON REQUIREMENTS	Section 01 35 25 Page 1
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1.1 SECTION INCLUDES	.1		ity or other equip	nd lockout electrical oment from energy
1.2 RELATED WORK	.1		on 01 35 24 - Speci Z Requirements.	al Procedures on Fire
	.2		on 01 35 29 - Heal rements.	th and Safety
1.3 REFERENCES	.1	Safety	-06 - Canadian Eleo y Standard for Ele llations.	ctrical Code, Part 1, ctrical
	.2	CAN/CS	SA C22.3 No. 1-10	- Overhead Systems.
	.3	CAN/CS	SA C22.3 No. 7-10 -	Underground Systems.
	.4	Regula	_	al Health and Safety Part II of the Canada
1.4 DEFINITIONS	.1	equipr conduc used t transr contro elect	For the generation mission, distribut ol, measurement or rical energy, and	ratus, wiring, part thereof that is , transformation, ion, storage,
	.2	Guaran		means a guarantee by

- .2 Guarantee of Isolation: means a guarantee by a competent person in control or in charge that a particular facility or equipment is isolated.
- .3 De-energize: in the electrical sense, that

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a piece of equipment is isolated and grounded, e.g. if the equipment is not grounded, it cannot be considered de-energized (DEAD).

- .4 Guarded: means that an equipment or facility is covered, shielded, fenced, enclosed, inaccessible by location, or otherwise protected in a manner that, to the extent that is reasonably practicable, will prevent or reduce danger to any person who might touch or go near such item.
- .5 Isolate: means that an electrical facility, mechanical equipment or machinery is separated or disconnected from every source of electrical, mechanical, hydraulic, pneumatic or other kind of energy that is capable of making it dangerous.
- .6 Live/alive: means that an electrical facility produces, contains, stores or is electrically connected to a source of alternating or direct current of an amperage and voltage that is dangerous or contains any hydraulic, pneumatic or other kind of energy that is capable of making the facility dangerous to persons.
- Perform lockouts in compliance with: .1 Canadian Electrical Code. .1 .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. Procedures specified herein. .4 .2 In event of conflict between any provisions

1.5 COMPLIANCE

REQUIREMENTS

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

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	requirement, Departmental Representative will advise on the course of action to be followed.	
<u>1.6 SUBMITTALS</u>	Submit copy of proposed Lockout Procedures and sample form of lockout permit or lockout tags for review.	
	Submit documentation within 7 calendar days of acceptance of bid. Do not proceed with work until submittal has been reviewed by Departmental Representative.	
	Submit above documents in accordance with the submittal requirements specified in Section 01 33 00.	
	Resubmit Lockout Procedures with noted revisions as may result from Departmental Representative's review.	
	Obtain Departmental Representative's writte authorization prior to conducting work on a existing active, energized service or facility required as part of the work and before proceeding with lockout of such services or facility.	
	 To obtain authorization, submit to Departmental Representative the following documentation: .1 Written Request for Isolation of the service or facility and; .2 Copy of Contractor's Lockout Procedures. 	
	Make a Request for Isolation for each event, unless directed otherwise by Departmental Representative, and as follows: .1 Fill-out standard forms in current use at the Facility when so directed by	

	SPECIAL PROCEDURES ON	Section 01 35 25
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.4

Departmental Representative or; .2 Where no form exist at Facility, make request in writing identifying: Identification of system or .1 equipment to be isolated, including it's location; Time duration, indicating Start . 2 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. 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

Launchway Construction	SPECIAL PROCEDURES ON LOCKOUT REQUIREMENTS	Section 01 35 25 Page 5
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		ties. Hazard Assessments Tirements of Health and
<u>1.8 LOCKOUTS</u> .	mechanical equipment	electrical facilities, and machinery from all rces prior to starting
	1 1	t lockout procedures to as an integral part of
	specifically designe	l lockout devices d and appropriate for equipment being locked
	Use industry standar	d lockout tags.
. : . :	Provide appropriate guards as required.	safety grounding and
	Describe safe work pr and sequence of activ site to safely isola	eedures in writing. ractices, work functions vities to be followed on te all potential energy tagout facilities and
	request and issuance permit by a person, designated to be "in responsible for: .1 Controlling iss to workers. .2 Determining per .3 Maintaining rec issued.	uance of permits or tags

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Departmental Representative when required in accordance with Clause 1.7 above. Designating a Safety Watcher, when one .5 is required based on type of work. .6 Ensuring equipment or facility has been 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. Safety Watcher. .3 .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. Incorporate site specific rules and .1 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.
- <u>1.9 CONFORMANCE</u> .1 Ensure that lockout procedures, as established for project on site, are

		~
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	 compliance by all 2 Brief all persons facilities, mechan fed by an energy s this section. 3 Failure to perform with regulatory re 	ed. Enforce use and workers. working on electrical ical and other equipment ource on requirements of lockouts in accordance quirements or follow
	issuance of a Non-O Departmental Repre with possible disc as specified in Se	
1.10 DOCUMENTS . ON SITE	1 Post Lockout Proce location for viewi	dures on site in common ng by workers.
	2 Keep copies of Req submitted to Depart	uest for Isolation mental Representative and

- 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.

Launchway Construction Goose Cove, NL		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 2 Page 1
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1.1 RELATED WORK	.1	Section 01 35 24 - Special Fire Safety Requirements.	Procedures on
	.2	Section 01 35 25 - Special Lockout Requirements.	Procedures on
1.2 DEFINITIONS	.1	COSH: Canada Occupational Safety Regulations made un the Canada Labour Code.	
		Competent Person: means a 1 Qualified by virtue of per- knowledge, training and e- perform assigned work in will ensure the health and persons in the workplace, 2 Knowledgeable about the p- occupational health and s- and regulations that appl- and; 3 Knowledgeable about poten- danger to health or safet with the Work.	ersonal experience to a manner that ad safety of and; provisions of safety statutes by to the Work atial or actual
	.3	Medical Aid Injury: any m which medical treatment w the cost of which is cove Compensation Board of the which the injury was incu	as provided and ered by Workers' e province in
	.4	PPE: personal protective	equipment.
	.5	Work Site: where used in shall mean areas, located where Work is undertaken, Contractor to perform all activities associated wit performance of the Work.	l at the premises used by . of the
1.3 SUBMITTALS	.1	Make submittals in accorda	nce with Sectior

01 33 00.

- .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 - Ma Sheets.	terial Safety Data
1.4 COMPLIANCE . REQUIREMENTS	1 Comply with the Occupa Safety Act for the Pro Newfoundland and Labra Occupational Health an made pursuant to the A	vince of dor, and the d Safety Regulations
	2 Comply with Canada Lab (entitled Occupational and the Canada Occupat Safety Regulations (CO other regulations made Act. .1 The Canada Labour Co www.http://laws.just .2 COSH can be viewed a <u>www.http://laws.just</u> 86-304/ne.html. .3 A copy may be obtain Government Publishin Government Services Ontario, K1A 0S9 Tel 800-635-7943) Public 85/2000 E or F).	Health and Safety) ional Health and SH) as well as any pursuant to the ode can be viewed at: ice.gc.ca/en/L-2/ t: ice.gc.ca/eng/SOR- ed at: Canadian g Public Works & Canada Ottawa, : (819) 956-4800 (1-
	3 Observe construction s .1 Part 8 of Nationa .2 Municipal by-laws	l Building Code.
	4 In case of conflict or any specified requirem stringent shall apply.	ents, the more
	6 Maintain Workers Compe good standing for dura Provide proof of clear submission of Letter o	tion of Contract. ance through
	.7 Medical Surveillance: legislation or regulat	

maintain worker medical surveillance documentation.

- <u>1.5 RESPONSIBILITY</u> .1 Be responsible for health and safety of persons on site, safety of property and for protection of persons and environment adjacent to the site to extent that they may be affected by conduct of Work.
 - .2 Comply with and enforce compliance by all workers, sub-contractors and other persons granted access to work site with safety requirements of Contract Documents, applicable Federal, Provincial, and local by-laws, regulations, and ordinances, and with site specific Health and Safety Plan.
- 1.6 SITE CONTROL 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

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protect pedestrians and vehicular traffic around and adjacent to the Work and create a safe environment. .2 Post signage at entry points and other strategic locations indicating restricted access and conditions for access. .3 Use professionally made signs with bilingual message in the 2 official languages or international known graphic symbols. .3 Provide safety orientation session to persons granted access to Work Site. Advise of hazards and safety rules to be observed while on site. Ensure persons granted site access wear .4 appropriate PPE. Supply PPE to inspection authorities who require access to conduct tests or perform inspections. .5 Secure Work Site against entry when inactive or unoccupied and to protect persons against harm. Provide security guard where adequate protection cannot be achieved by other means.

- <u>1.7 PROTECTION</u> .1 Give precedence to safety and health of persons and protection of environment over cost and schedule considerations for Work.
 - .2 Should unforeseen or peculiar safety related hazard or condition become evident during performance of Work, immediately take measures to rectify situation and prevent damage or harm. Advise Departmental Representative verbally and in writing.
- <u>1.8 FILING OF NOTICE</u> .1 File Notice of Project with pertinent provincial health and safety authorities

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	prior to beginning of .1 Departmental Repre assist in locating	
1.9 PERMITS .	Post permits, licenses certificates, specifie 10, at Work Site.	_
	Where a particular per certificate cannot be Departmental Represent obtain approval to pro out applicable portion	obtained, notify ative in writing and ceed before carrying
1.10 HAZARD ASSESSMENTS	Perform site specific in the specific is the set of the set of the site.	-
	2 Carryout initial asses commencement of Work w assessments as needed work, including when n subcontractors arrive	ith further during progress of ew trades and
	B Record results and add Safety Plan.	ress in Health and
	Keep documentation on duration of the Work.	site for entire
1.11 PROJECT/SITE . CONDITIONS	project related safety .1 Working in c water. .2 Use of water platforms. .3 Wet and slip .4 Inclement we	hazards at site: lose proximity of crafts and floating pery conditions. ather. ructural weakness of

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.6 Heavy equipment activity in the area.

- .7 Heavy lifting.
- .8 Working at heights.
- .9 Cutting tools and other construction power tools.
- .10 Overhead power/utility lines.
- .11 Risk of electric shock.
- .12 Vehicular and pedestrian
- traffic.
- .13 Confined spaces.
- .2 Above items shall not be construed as being complete and inclusive of potential health, and safety hazards encountered during work.
- .3 Include above items into hazard assessment process.
- .4 MSDS Data sheets of pertinent hazardous and controlled products stored on site can be obtained from Departmental Representative.
- 1.12 MEETINGS
- .1 Attend pre-construction health and safety meeting, convened and chaired by Departmental Representative, prior to commencement of Work, at time, date and location determined by Departmental Representative. Ensure attendance of: .1 Superintendent of Work.
 - .2 Designated Health & Safety Site Representative.
 - .3 Subcontractors.
- .2 Conduct regularly scheduled tool box and safety meetings during the Work in conformance with Occupational Health and Safety regulations.
- .3 Keep documents on site.

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1.13 HEALTH AND SAFETY PLAN	.1	Prior to commencement of Work, develop written Health and Safety Plan specific to the work. Implement, maintain, and enforce Plan for entire duration of Work and until final demobilization from site.
	 following components: .1 List of health risks and safety has identified by hazard assessment. .2 Control measures used to mitigate r and hazards identified. .3 On-site Contingency and Emergency Response Plan as specified below. .4 On-site Communication Plan as speci below. .5 Name of Contractor's designated Hea & Safety Site Representative and information showing proof of his/he competence and reporting relationsh in Contractor's company. .6 Names, competence and reporting relationship of other supervisory personnel used in the Work for occupational health and safety 	 .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
	.3	 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.
- .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 PWGSC 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.

HEALTH AND SAFETY REQUIREMENTS

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1.14 SAFETY	.1 Employ Health & Safety Site Representative
SUPERVISION	<pre> responsible for daily supervision of health and safety of the Work.</pre>
	.2 Health & Safety Site Representative may be
	the Superintendent of the Work or other person
	designated by Contractor and shall be assigned the responsibility and authority to:
	.1 Implement, monitor and enforce daily
	compliance with health and safety
	requirements of the Work
	.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

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forms. Distribute to subcontractors.

- .3 Follow-up and ensure corrective measures are taken.
- .6 Cooperate with Facility's Occupational Health and Safety representative should one be designated by Departmental Representative.
- .7 Keep inspection reports and supervision related documentation on site.

Use only skilled workers on Work Site who 1.15 TRAINING .1 are effectively trained in occupational health and safety procedures and practices pertinent to their assigned task.

- .2 Maintain employee records and evidence of training received. Make data available to Departmental Representative upon request.
- .3 When unforeseen or peculiar safety-related hazard, or condition occur during performance of Work, follow procedures in place for Employee's Right to Refuse Work in accordance with Acts and Regulations of Province having jurisdiction and advise Departmental Representative verbally and in writing.
- .1 Notwithstanding requirement to abide by federal and provincial health and safety regulations; ensure the following minimum safety rules are obeyed by persons granted access to Work Site:
 - .1 Wear appropriate PPE pertinent to the Work or assigned task; minimum being hard hat, safety footwear, safety glasses and hearing protection.
 - .2 Immediately report unsafe condition at site, near-miss accident, injury and

1.16 MINIMUM SITE SAFETY RULES

damage.

- .3 Maintain site and storage areas in a tidy condition free of hazards causing injury.
- .4 Obey warning signs and safety tags.
- .2 Brief persons of disciplinary protocols to be taken for non compliance. Post rules on site.
- 1.17 CORRECTION OF NON-COMPLIANCE
- .1 Immediately address health and safety non-compliance issues identified by authority having jurisdiction or by Departmental Representative.
- .2 Provide Departmental Representative with written report of action taken to correct non-compliance of health and safety issues identified.
- .3 Departmental Representative will stop Work if non-compliance of health and safety regulations is not corrected in a timely manner.

1.18 INCIDENT REPORTING

- .1 Investigate and report the following incidents to Departmental Representative:
 - .1 Incidents requiring notification to Provincial Department of Occupational Safety and Health, Workers Compensation Board or to other regulatory Agency.
 - .2 Medical aid injuries.
 - .3 Property damage in excess of \$10,000.00.
 - .4 Interruptions to Facility operations resulting in an operational lost to a Federal department in excess of \$5000.00.

.2 Submit report in writing.

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1.19 HAZARDOUS PRODUCTS	.1	Comply with requirement Hazardous Materials Inf WHMIS).	_
	. 2	Keep MSDS data sheets for delivered to site. .1 Post on site. .2 Submit copy to Depar Representative.	
1.20 BLASTING	.1	Blasting or other use o permitted on site witho written permission and Departmental Representa	ut prior receipt of instructions from
	.2	Do blasting operations local and provincial co	
1.21 POWDER ACTUATED DEVICES	.1	Use powder actuated fas after receipt of writte Departmental Representa	n permission from
1.22 CONFINED SPACES	.1	Abide by occupational here regulations regarding we spaces.	-
	.2	Obtain an Entry Permit Part XI of the Canada O and Safety Regulations existing identified con at the Facility or prem .1 Obtain permit from Fa .2 Keep copy of permit i .3 Safety for Inspectors .1 Provide PPE and to Departmental Repro other persons who confined space to inspections.	ccupational Health for entry into an fined space located ises of Work. cility Manager ssued. : raining to esentative and require entry into

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- .2 Be responsible for efficacy of equipment and safety of persons during their entry and occupancy in the confined space.
- 1.23 SITE RECORDS .1 Maintain on Work Site copy of safety related documentation and reports stipulated to be produced in compliance with Acts and Regulations of authorities having jurisdiction and of those documents specified herein.
 - Upon request, make available to .2 Departmental Representative or authorized Safety Officer for inspection.
- Ensure applicable items, articles, notices 1.24 POSTING OF .1 DOCUMENTS and orders are posted in conspicuous location on Work Site in accordance with Acts and Regulations of Province having jurisdiction.
 - .2 Post other documents as specified herein, including: .1 Site specific Health and Safety Plan. .2 WHMIS data sheets.
- All diving work to comply fully with the 1.25 DIVING .1 requirements of CSA Z275.2-04, "Occupational Safety Code for Diving Operations", CSA Z275.4-02, "Competency Standards for Diving Operations "and CSA Z180.1-00, "Compressed Breathing Air and Systems."
 - Dive personnel must meet the minimum .2 competency requirements of the CSA Z275.4-02 (R2008) and all divers must possess a valid Category 1 Diving Certificate or an Unrestricted Surface-supplied Certificate.

- OPERATIONS

- .3 Diving in free-swim mode is not permitted at the work site.
- .4 Divers must have a current(less than one year) validated medical examination certificate(s) from a licensed Diving Physician in Newfoundland and Labrador who is knowledgeable and competent in diving and hyperbaric medicine, for all dives.

		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: Produ organism that is used for purpose; and that is eith or a material that may ca to the environment or adve of persons, animals, or p released into the environ	r its original her dangerous goods ause adverse impact ersely affect health plant life when
1.3 FIRES	.1	Fires and burning of rubb 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	d landfill sites as
	.2	Do not dispose of hazardou materials, such as minera thinners, oil or fuel int or sanitary sewers or was	al spirits, paints, to waterways, storm
	.3	Store, handle and dispose materials and hazardous w with applicable federal a regulations, codes and gu	waste in accordance nd provincial laws,
	. 4	Dispose of construction we demolition debris, result approved landfill sites of disposal in strict accordan and municipal rules and re out and prevent improper banned from landfills.	ting from work, at only. Carryout such ance with provincial gulations. Separate
	.5	Establish methods and under practices which will mine optimize use of construct Separate at source all co materials, demolition deb	imize waste and tion materials. Donstruction waste

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

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

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		adjacent lands. Maintain duration of work.	in good order for	
1.6 PERMITS	.1	All guidelines and instrupermits must be strictly a		
1.7 WORK ADJACENT TO WATERWAYS	.1	Do not operate construction waterways.	on equipment in	
	.2	Do not use waterway beds for borrow material.		
	.3	Do not dump excavated fil or debris in waterways.	l, waste material	
	.4	At borrow sites, design as temporary crossings to mis waterways in strict confo provincial and federal en regulations.	nimize erosion to rmance with	
	.5	Do not skid logs or const across waterways.	ruction materials	
	.6	Avoid indicated spawning constructing temporary cr waterways.		
	.7	Do not blast within 100 m	of spawning beds	
	.8	Do not refuel any type of 100 m of a water body. Mai good working condition wi loose hoses or fittings.	ntain equipment i	
1.8 POLLUTION CONTROL	.1	Maintain temporary erosion control features installed contract.	_	
	.2	Control emissions from eq to local authorities emis		
	.3	Prevent sandblasting and	other extraneous	

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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 <u>PROTECTION</u> .1 Should nests of migratory birds in wetlands be encountered during work, immediately notify Departmental Representative for directives to be followed. .1 Do not disturb nest site and neighbouring vegetation until nesting is completed.

.2 Minimize work immediately adjacent to

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such areas until nesting is completed.
.3 Protect these areas by following
recommendations of Canadian Wildlife
Service.

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1.1 SECTION INCLUDES	.1	Inspection and testing, enforcement requirement	
	.2	Tests and mix designs.	
	.3	Mill tests.	
1.2 RELATED SECTIONS	.1	Section 01 33 00 - Subm	ittal Procedures.
	.2	Section 01 78 00 - Clos	eout Submittals.
1.3 INSPECTION		Facilitate Departmental access to Work. If part fabricated at locations construction site, make access to such Work whe progress.	of Work is being other than preparations to allow
	.2	Give timely notice requ Work designated for spe inspections or approval Representative or by in having jurisdiction.	ecial tests, s by Departmental
		If Contractor covers or Work designated for spe inspections or approvals uncover Work until parts tests have been fully a completed and until such Representative gives pe Pay costs to uncover and	ecial tests, s before such is made, icular inspections or and satisfactorily time as Departmental ermission to proceed.
	.4	In accordance with the Departmental Representa part of Work to be exam suspected to be not in Contract Documents.	tive may order any wined if Work is
1.4 INDEPENDENT INSPECTION AGENCIES	.1	Departmental Representa pay for service of Indep Testing Agencies for pu	endent Inspection and

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	and testing portions of	of Work except for the
	following which romain	nart of Contractoria

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

.4 Mill tests and certificates of compliance.

.5 Tests as specified within various sections designated to be carried out by Contractor under the supervision of Departmental Representative.

.6 Additional tests specified in Clause 1.4.2.

- .2 Where tests or inspections by designated Testing Agency reveal work not in accordance with contract requirements, Contractor shall pay costs for additional tests or inspections as Departmental Representative may require to verify acceptability of corrected work.
- .3 Employment of inspection and testing agencies by Departmental Representative does not relax responsibility to perform Work in accordance with Contract Documents.
- <u>1.5 ACCESS TO WORK</u> .1 Furnish labour and facility to provide access to the work being inspected and tested.
 - .2 Co-operate to facilitate such inspections and tests.
 - .3 Make good work disturbed by inspections and tests.

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1.6 PROCEDURES		Notify Departmental Repr sufficiently in advance for tests, in order for Representative to make arrangements with Testi: directed by Departmenta notify such Agency directed	of when work is ready Departmental attendance ng Agency. When l Representative,
	.2	Submit representative s specified to be tested. quantities to Testing A reasonable promptness a sequence so as not to c	Deliver in required gency. Submit with nd in an orderly
	.3	Provide labour and faci handle samples on site. space on site for Testin use to store equipment an	Provide sufficient g Agency's exclusive
1.7 REJECTED WORK	.1	Remove and replace deferences of poor workmansh or damaged products and in Work or not, which ha Departmental Representa conform to Contract Doc	hip, use of defective whether incorporated is been identified by tive as failing to
	2	Males good demographic ar	isting on you would

.2 Make good damages to existing or new work, including work of other Contracts, resulting from removal or replacement of defective work.

1.8 TESTING BY .1 Provide all necessary instruments, equipment <u>CONTRACTOR</u> .1 Provide all necessary instruments, equipment and qualified personnel to perform tests designated as Contractor's responsibilities herein or elsewhere in the Contract Documents.

> .2 At completion of tests, turn over 2 copies of fully documented test reports to Departmental Representative.

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- .3 Submit mill test certificates and other certificates as specified in various sections.
- .4 Furnish test results and mix designs as specified in various sections.

Launchway Construction Goose Cove, NL		TEMPORARY	FACILITIES	Section 01 50 00 Page 1
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1.1 ACCESS	.1	Provide project		dequate access to
	.2	contract		for duration of damage resulting from ads.
1.2 CONTRACTOR'S SITE OFFICE	.1	office, heat, l: office a	if required, i	provide own site ncluding electricity, hone. Locate site Departmental
1.3 DEPARTMENTAL REPRESENTATIVE'S SITE OFFICE	.1	for the Represe The buil	use of the Dep ntative and the	separate site office artmental Site Representative. n place prior to
	.2		temperature at	to maintain 22°C -20°C outside
	.3	x 3600 m covered with ply floor wi be provi 1 m ² of 0.5 m ² c	nm. It will hav with a weatherr wood or other a ll be of 19 mm t ded with suitab glass and arrang	pproximately 2400 mm e a suitable frame proof siding and lined pproved material. The hick material. It will le window with at least ged to provide at least ning. The door will be and 2 keys.
		chair a	nd a 900 mm x 1	ipped with a drafting 500 mm table having a top suitable for

drafting.

.5 Install electrical lighting system to provide minimum 750 lux using surface mounted,

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	shielded commercial fi light component.	xtures with 10% upward
	6 Maintain office in cle	ean condition.
	machine in the Departm Office for Site Repres use. Long distance ca	lls or faxes placed on tmental Representative ative will be paid by
	Representative, provid phone. If approval to phone is granted, be a services, airtime, lice	use cellular or mobile responsible for all ense and network access es or charges required
1.4 SANITARY . FACILITIES	<pre>1 Provide sanitary faci: in accordance with gov ordinances.</pre>	lities for work force erning regulations and
	2 Post notices and take required by local head area and premises in a	lth authorities. Keep
1.5 POWER .	1 Arrange, pay for and r electrical power supp governing regulations	ly in accordance with
		l temporary facilities lines and underground local power supply

Launchway Construction		TEMPORARY FACILITIES	Section 01 50 00 Page 3
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	.1	Arrange, pay for and maint supply in accordance with regulations and ordinance	ain temporary water n governing
1.7 SCAFFOLDING	.1	Design, construct and mai in rigid, secure and safe m with CSA797-09.	
	.2	Erect scaffolding indeper Remove when no longer rec	
1.8 CONSTRUCTION SIGN AND NOTICES	.1	Contractor or subcontract signboards are not permit	
	.2	Only notices of safety or permitted on site.	instructions are
	.3	Safety and Instruction Si .1 Signs and notices for instruction shall be in b languages.	or safety and
	.4	Maintenance and Disposal .1 Maintain approved si good condition for durati dispose of off site on cor or earlier if directed by Representative.	gns and notices in on of project and mpletion of project
1.9 REMOVAL OF TEMPORARY FACILITIES	.1	Remove temporary faciliti directed by Departmental	

Launchway Construction Goose Cove, NL	г	TEMPORARY BARRIERS AND ENCLOSURES	Section 01 56 00 Page 1
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PART 1 - GENERAL			
1.1 SECTION	1	Barriers.	
	2	Traffic Controls.	
1.2 INSTALLATION AND REMOVAL	.1	Provide temporary contro execute work expeditious	
	2	Remove from site all suc	h work after use.
1.3 HOARDING	. 1	Erect temporary site enc 1.2 m high snow fence wi "T" bar fence posts space Provide one lockable tru fence in good repair.	red to rolled stee ed at 2.4 m centres
1.4 GUARD RAILS AND BARRICADES	.1	Provide secure, rigid gu barricades around open e	
	2	Provide barricades along wheelguard is removed.	wharf structure when
	3	Provide as required by gov	verning authorities
1.5 ACCESS TO SITE	. 1	Provide and maintain acc harbour facilities.	ess to adjacent
1.6 PUBLIC TRAFFIC FLOW	.1	Provide and maintain com operators, traffic signa flares, lights, or lante	ls, barricades and

Launchway Construction Goose Cove, NL	Т	EMPORARY BARRIERS AND ENCLOSURES	Section 01 56 00 Page 2
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		perform work and protect t	he public.
<u>1.7 FIRE ROUTES</u> .	1	Maintain access to property overhead clearances for us response vehicles.	
1.8 PROTECTION FOR . OFF-SITE AND PUBLIC PROPERTY	1	Protect surrounding private property from damage during work.	-

.2 Be responsible for damage incurred.

Launchway Construction Goose Cove, NL 719937		SITE INSPECTOR'S CAMP AND BOARD	Section 01 59 20 Page 1 2017-02-25
1.1 DESCRIPTION	.1	This section specifies re board, lodgings and relat provided by the Contracto Inspector.	ed services to be
	. 2	Due to the location of th requirement of this contr Contractor provide and par and lodgings for the Site use for the duration of t Provide for and maintain accommodations on site fo Inspector's sole use. The requirement would be a ho of St. Anthony. The mini- allowance for the site In (to be paid for by the con accordance with the lates Treasury Board guidelines breakfast/lunch/dinner al can be found on-line at h cnm.gc.ca/directive/trave a3-eng.php).	act that the y for all board Inspector's sole he project. acceptable living r the Site minimum tel in the Town mum daily spector's meals ntractor), is in t published for lowances (these ttp://www.njc-
LODGINGS lodgings shall include be limited to: sleed meals and dining fat facilities, laundry and heating service etc. and any reason directed by the Dep Representative. .2 Board and lodgings of Departmental Repress will cooperate in por required to maintain		For the purpose of this c lodgings shall include bu be limited to: sleeping a meals and dining faciliti facilities, laundry facil and heating service, line etc. and any reasonable s directed by the Departmen Representative.	t not necessarily ccommodation, es, washroom ities, electrical ns and bedding, ervice as
		Board and lodgings must b Departmental Representation will cooperate in providion required to maintain an a standard of living during period.	ve and Contractor ng all services cceptable

.3 The Contractor shall include all calendar days, including weekends and statutory holidays in determining the cost.

Launchway Construction Goose Cove, NL	SITE INSPECTOR'S CAMP AND BOARD	Section 01 59 20 Page 2
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1.3 REQUIREMENTS .: OF REGULATORY AGENCIES	Comply with any or all app regulation of the Province and Labrador, relating to servicing and maintenance accommodations for the Sit	e of Newfoundland the set up, of

.2 Obtain and pay for any permits which may be required and comply to regulations of same.

		COMMON PRODUCT	Section 01 61 00
Launchway Construction Goose Cove, NL		REQUIREMENTS	Page 1
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1.1 GENERAL	1	Use new material and e otherwise specified.	quipment unless
	2	.3 performance, desc .4 manufacturer's in application instructio	ative, submit for any materials and supply: of manufacturer; and catalogue number; riptive and test data; stallation or ns; gements to procure. acturer delivery
	3	Provide material and e design and quality, pe ratings and for which readily available.	rforming to published
	4	Use products of one ma equipment or material classification unless	of same type or
	5	Permanent labels, trad on products are not ac locations, except wher operating instructions mechanical or electric	ceptable in prominent e required for , or when located in
1.2 PRODUCT QUALITY . AND REFERENCED STANDARDS	1	Contractor shall be so submitting relevant te independent test repor a product or system pr contract requirements standards.	chnical data and ts to confirm whether oposed for use meets

.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.

Launchway Construction Goose Cove, NL	COMMON PRODUCT REQUIREMENTS	Section 01 61 00 Page 2
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1.3 ACCEPTABLE .1 MATERIALS AND ALTERNATIVES	Acceptable Materials: When materials specified include trade names or trade marks or manufacturer's or supplier's name as part of the material description, select and only use one of the names listed for incorporation into the Work.	
. 2	Alternative Materials: Submission of alternative materials to trade names or manufacturer's names specified must be done during the bidding period following procedures indicated in the Instructions to Bidders.	
. 3	Substitutions: After acceptance of bid, substitution of a specified material will dealt with as a change to the Work in accordance with the General Conditions of t Contract.	
1.4 MANUFACTURERS .1 INSTRUCTIONS	manufacturer's latest for materials and ins used. Do not rely on provided with product	t printed instructions tallation methods to be labels or enclosure
. 2	writing of any confl: specifications and ma instructions, so that	ict between these anufacturers
<u>1.5 AVAILABILITY</u> .1	_	epartmental iting of unforseen or al delivery problems by

Representative in writing of unforseen or unanticipated material delivery problems by manufacturer. Provide support documentation as per Clause 1.1.2 above.

Launchway Construction Goose Cove, NL 719937		COMMON PRODUCT REQUIREMENTS	Section 01 61 00 Page 3 2017-02-25	
<u>1.6 WORKMANSHIP</u>	1	Ensure quality of work is of highest standard, executed by workers experienced and skilled in respective duties for which they are employed.		
	2	Remove unsuitable or incompetent workers from site as stipulated in General Conditions.		
	3	Ensure cooperation of workers in laying out work. Maintain efficient and continuous supervision on site at all times.		
	4	Coordinate work betwee subcontractors.	n trades and	
	5	Coordinate placement of accessories.	openings, sleeves and	
1.7 FASTENINGS - GENERAL	1	Provide metal fastenin same texture, colour an in which they occur. P action between dissimi non-corrosive fastener for securing exterior w	d finish as base metal revent electrolytic lar metals. Use s, anchors and spacers	
	2	Space anchors within l or shear capacity and er positive permanent anch material plugs not acc	sure that they provide or age. Wood or organic	
	3	Keep exposed fastening evenly and lay out nea		

- .4 Fastenings which cause spalling or cracking of material to which anchorage is made, are not acceptable.
- .5 Do not use explosive actuated fastening devices unless approved by Departmental Representative. See Section 01 35 29 on Health and Safety in this regard.

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1.8 FASTENINGS - EQUIPMENT	.1	Use fastenings of standa and patterns with materi- suitable for service.	
	.2	Use heavy hexagon heads, s otherwise specified.	emi-finished unless
	.3	Bolts may not project mor beyond nuts.	e than one diameter
	.4	Use plain type washers of metal and soft gasket lock vibrations occur and, us with stainless steel.	k type washers where
1.9 STORAGE, HANDLING AND PROTECTION	.1	Deliver, handle and store to prevent deterioration accordance with manufact when applicable.	and soiling and in
	. 2	Store packaged or bundled original and undamaged c manufacturer's seal and l remove from packaging or required in Work. Provid where manufacturer's pack insufficient to provide a	ondition with abels intact. Do not bundling until e additional cover kaging is
	.3	Store products subject to in weatherproof enclosur	
	.4	Store cementitious produ or concrete floors, and	
	.5	Keep sand, when used for materials, clean and dry. platforms and cover with tarpaulins during inclem	Store sand on wooden waterproof
	.6	Store sheet materials an solid supports and keep cl to shed moisture.	

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

	CLEANING	Section 01 74 11
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PART 1 - GENERAL

- <u>1.1 GENERAL</u> .1 Conduct cleaning and disposal operations to comply with local ordinances and anti-pollution laws.
 - .2 Store volatile waste in covered metal containers, and remove from premises at end of each working day.
 - .3 Prevent accumulation of wastes which create hazardous conditions.
 - .4 Provide adequate ventilation during use of volatile or noxious substances.
- <u>1.2 MATERIALS</u> .1 Use only cleaning materials recommended by manufacturer of surface to be cleaned, and as recommended by cleaning material manufacturer.
- 1.3 CLEANING DURING .1 Maintain project grounds and public <u>CONSTRUCTION</u> .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.
- <u>1.4 FINAL CLEANING</u> .1 In preparation for acceptance of the Work perform final cleaning.

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- .2 Inspect finishes, fitments and equipment. Ensure specified workmanship and operation.
- .3 Broom clean exterior paved and concrete surfaces; rake clean other surfaces of grounds.

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1.1 RELATED SECTIONS	.1	Section 01 35 43 - Environment Procedures.
	.2	Section 02 41 16 - Sitework, Demolition and Removal.
	.3	Section 03 30 00 - Cast-in-Place Concrete.
	.4	Section 06 05 73 - Wood Treatment.
	.5	Section 31 53 13 - Timber Cribwork.
	.6	Section 31 53 16 - Structural Timber.
1.2 WASTE MANAGEMENT PLAN	.1	Prior to commencement of work, prepare waste Management Workplan.
	.2	<pre>Workplan to include: .1 Waste audit. .2 Waste reduction practices. .3 Material source separation process. .4 Procedures for sending recyclables to recycling facilities. .5 Procedures for sending non-salvageable items and waste to approved waste processing facility or landfill site. .6 Training and supervising workforce on waste management at site.</pre>
	.3	Workplan to incorporate waste management requirements specified herein and in other sections of the Specifications.
	.4	Develop Workplan in collaboration with all subcontractors to ensure all waste management issues and opportunities are addressed.
	.5	Submit copy of Workplan to Departmental Representative for review and approval. .1 Make revisions to Plan as directed by Departmental Representative.

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	.6	Implement and manage all a Management Workplan for du	-
	.7	Revise Plan as work progres opportunities for diversic 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 resul packaging and from materia installation work.	ifying salvageable nd waste resulting al work. ting from product
	.2	Develop written list. Reco composition and quantity of salvageable items and wast reasons for waste generation factors which contribute t	of various ce anticipated, on and operational
1.4 WASTE REDUCTION	.1	Based on waste audit, devel program.	op waste reduction

- .2 Structure program to prioritize actions, with waste reduction as first priority, followed by salvage and recycling effort, then disposal as solid waste.
- .3 Identify materials and equipment to be:
 .1 Protected and turned over to
 Departmental Representative when indicated.
 .2 Salvaged for resale by Contractor.
 .3 Sent to recycling facility.
 .4 Sent to waste processing/landfill site
 for their recycling effort.
 .5 Disposed of in approved landfill site.
- .4 Reduce construction waste during

	CONSTRUCTION/DEMOLITION WASTE	Section 01 74 21
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installation work. Undertake practices which will minimize waste and optimize full use of new materials on site, such as: .1 Use of a central cutting area to allow for easy access to off-cuts; .2 Use of off-cuts for blocking and bridging elsewhere. Use of effective and strategically .3 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.
 - 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

	CONSTRUCTION/DEMOLITION WASTE	Section 01 74 21
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	purposes:	
	.1 Reinstallation i	nto the work where
	indicated.	
	.2 Salvaging reusat	ole items not
	needed in project whi	ich Contractor may
	sell to other parties.	Sale of such items
	not permitted on site	2.

.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.

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.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: .1 Oversee and supervise waste management during work.

Provide instructions and directions to . 2 all workers and subcontractors on waste reduction, source separation and disposal practices.

- .3 Post a copy of Plan in a prominent location on site for review by workers.
- .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.
 - Submit data at pre-determined project .2 milestones as determined by Departmental Representative.
 - Compare actual quantities diverted from .3 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.

1.7 CERTIFICATION OF MATERIAL DIVERSION

Launchway Construction Goose Cove, NL		TRUCTION/DEMOLITION WASTE NANAGEMENT AND DISPOSAL	Section 01 74 21 Page 6
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	.3	Do not dispose of preserva through incineration.	tive treated wood
	.4	Do not dispose of preserva with other materials desti or reuse.	
	.5	Dispose of treated wood, e scraps and sawdust at a sa	—
	.6	Dispose of waste only at a processing facility or lan approved by authority havi	dfill sites
	. 7	Contact the authority having prior to commencement of we what, if any, demolition a waste materials have been disposal in landfills and stations. Take appropriate such banned materials at se dispose in strict accordance and municipal regulations.	ork, to determin and construction banned from at transfer action to isolat site of work and ce with provincia
	. 8	Transport waste intended f separated condition, follo recommendations of Landfil support of their effort to and reduce amount of solid landfill.	wing rules and 1 Operator in 0 divert, recycle
	.9	Collect, bundle and transp materials to be recycled i categories and condition a recycling facility. Ship m approved recycling facilit	n separated as directed by materials only to
	.10	Sale of salvaged items by Co parties not permitted on s	

Launchway Construction Goose Cove, NL		CLOSEOUT SUBMITTALS	Section 01 78 00 Page 1
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1.1 SECTION INCLUDES	.1	Project Record Documents .1 As-built drawings; .2 As-built specification.3 Reviewed shop drawing	ons;
1.2 PROJECT RECORD DOCUMENTS	.1	Departmental Representative white print sets of contract copies of Specifications M for "as-built" purposes.	ct drawings and two
	.2	Maintain at site one set drawings and specification as-built site conditions.	
	.3	Maintain up-to-date, real drawings and specification and make available for in Departmental Representati during construction.	s in good condition spection by the
	.4	.1 Record changes in red Mark only on one set of project and inspection, neatly transfer second set (also by use of both sets to Departmental R drawings of both sets sha "As-Built Drawings" and b by Contractor. .2 Show all modification and deviations from what contract drawings or in sp .3 Record following inform .1 Horizontal and of various elements Geodetic Datum. .2 Field changes of detail.	rints and at prior to final er notations to f red ink). Submit epresentative. All ll be stamped e signed and dated ns, substitutions is shown on the pecifications. ormation: vertical location in relation to f dimension and ations, sections, ned and marked-up rt finished

CLOSEOUT SUBMITTALS

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.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.

.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.

	C	CLOSEOUT SUBMITTALS Section 01 78 00
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1.3 REVIEWED SHOP DRAWINGS	.1	Compile 2 full sets of all reviewed shop drawings.

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PART 1 - GENERAL		

<u>1.1 DESCRIPTION</u>. 1 This section specifies requirements for demolishing and removing wholly or in part various items designated to be removed or partially removed.

> .2 Demolition and removal will consist of, but not necessarily be limited to, the following:
> .1 Removal of existing shoreline rip rap in the area of new work.
> .2 Removal of the existing asphalt, and underlying granulars where applicable, in order to install the retaining wall and approach slab on grade.

1.2 GENERAL.1A Notice to Shipping is to be issued priorREQUIREMENTSto commencement and upon completion of work.

- .2 During construction, any vessels or barges utilized must be marked in accordance with the provisions of the Canada Shipping Act Collision Regulations.
- .3 Upon completion of the project, a written Notice to Mariners must be issued.
- <u>1.3 PROTECTION</u> .1 Protect existing objects designated to remain. In event of damage, immediately replace or make repairs to approval of and at no additional cost to Canada.
 - .2 Place a floating boom around entire demolition site to prevent loss of any materials.
 - .3 Remove all floating debris from water on a routine and timely basis.

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PART 2 - PRODUCTS	
NOT APPLICABLE	
PART 3 - EXECUTION	
<u>3.1 EXECUTION</u> .	I Inspect site and verify with Departmental Representative objects designated for removal.
	2 Locate and protect utility lines. Preserve in operating condition active utilities traversing site.
3.2 REMOVAL .	Remove in their entirety all materials and objects specified for removal.
	2 Do not disturb adjacent work designated to remain in place.
3.3 DISPOSAL OF . MATERIAL	All demolished materials, except materials designated to be reused, will become property of contractor and will be removed from site and disposed of to satisfaction of Departmental Representative and in accordance with environmental guidelines. It is the sole responsibility of the contractor to dispose of all demolished materials at ar 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 .	l Upon completion of work, remove debris, trim surfaces and leave work site in clean

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condition.

.2 Reinstate areas and existing works outside areas of demolition to conditions that existed prior to commencement of work.

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PART 1 - GENERAL		
1.1 RELATED SECTIONS	.1 Section 03 20 00 - C	Concrete Reinforcing.
	.2 Section 03 30 00 - C	ast-in-Place Concrete.
1.2 REFERENCES	and Methods of Concr	9, Concrete Materials ete Construction. Engineering Design in
	.5 CSA O153-M1980 .6 CAN3-O188.0-M78 for Mat-Formed Wood Waferboard.	nadian Softwood Plywood. (R2008), Poplar Plywood. 8, Standard Test Methods Particleboards and 5-93 (R2006), Standards
	for OSB and Waferboa .8 CSA S269.1-1975 Construction Purpose	ord. (R2003), Falsework for
1.3 SHOP DRAWINGS	.1 Submit shop drawings falsework in accordar - Submittal Procedur	nce with Section 01 33 00
	shoring, stripping a procedures, material joints, special arch finishes, ties, line temporary embedded p	s, arrangement of nitectural exposed ers, and locations of parts. Comply with CSA ck drawings Comply with
	.3 Indicate formwork de permissible rate of temperature of concr	concrete placement, and

Launchway Construction	CON	CRETE FORMING AND ACCESSORIES	Section 03 10 00 Page 2
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		Indicate sequence of en formwork/falsework as Departmental Represent	directed by
		Each shop drawing submi and signature of quali Engineer registered or of Newfoundland and La	fied Professional
1.4 WASTE MANAGEMENT AND DISPOSAL		Separate and recycle w accordance with Sectio Construction/Demolitio Disposal and the Waste	n 01 74 21 - n Waste Management and
		Place materials defined waste in designated co	
		Ensure emptied contain stored safely for disp children.	
		Use sealers, form rele agents that are non-to have zero or low VOC's	kic, biodegradable and
PART 2 - PRODUCTS			
2.1 MATERIALS	• -	Formwork materials: .1 Use formwork mate CAN/CSA-A23.1.	rials to
		Form ties: .1 Removable or snap or adjustable length, f	-off metal ties, fixed ree of devices leaving

surface.

.3 Form release agent: non-toxic, chemically active release agents containing compounds that react with free lime present in concrete

holes larger than 25 mm diameter in concrete

	CONCRETE FORMING AND	Section 03 10 00
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		oluble soaps, preventing te in contact with form
	—	red to bear grade marks th certificates, test
	.5 Premoulded joint fil .1 Bituminous impr ASTM D1751.	lers: regnated fibreboard to
PART 3 - EXECUTION		
3.1 FABRICATION AND ERECTION	.1 Verify lines, levels proceeding with form	

.2 Obtain Departmental Representative's approval for use of earth forms framing openings not indicated on drawings.

ensure dimensions agree with 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.
- .5 Fabricate and erect formwork in accordance with CAN/CSA-S269.3 to produce finished concrete conforming to shape, dimensions, locations and levels indicated within

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		tolerances required by	CAN/CSA-A23.1.
	.6	Align form joints and m form joints to minimum.	
	.7	Use 25 mm chamfer strip and/or 25 mm fillets at joints, unless specifie	interior corners,
	.8	Form chases, slots, oper recesses, expansion and indicated.	
	.9	Build in anchors, sleev required to accommodate other sections. Assure inserts will not protru designated to receive a including painting.	e Work specified in that all anchors and de beyond surfaces
	.10	Clean formwork in accor CAN/CSA-A23.1, before p	
3.2 REMOVAL AND RESHORING	.1	Leave formwork in place periods of time after p .1 5 days for slabs, structural members, or immediately with adequate specified for falsework	blacing concrete. decks and other 3 days when replaced te shoring to standard
	.2	Remove formwork when cor of its design strength or above, whichever comes immediately with adequa	r minimum period noted later, and replace
	.3	Provide all necessary r where early removal of or where members may be additional loads during required.	forms may be required e subjected to
	.4	Space reshoring in each	n principal direction

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	at not more than 3000 r	-
	5 Re-use formwork and fair requirements of CAN/CSA	-
3.3 JOINT SEALANT .	1 Fill control joints wit manufacturer instruction	-

Lourshuou Construction	С	ONCRETE REINFORCING	Section 03 20 00
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<u> PART 1 - GENERAL</u>			
1.1 RELATED SECTIONS	.1	Section 03 10 00 - Concre Accessories.	te Forming and
	.2	Section 03 30 00 - Cast-i	n-Place Concrete.
1.2 REFERENCES	. 1	American Concrete Institu .1 ACI 315R-04, Manual Placing Drawings for Rein Structure.	of Engineering and
	.2	American National Standar Institute/American Concre (ANSI/ACI) .1 ANSI/ACI 315-99, Det of Concrete Reinforcement	te Institute ails and Detailing
	.3	American Society for Test International (ASTM) .1 ASTM A185/A185M-07, Specification for Steel W Reinforcement, Plain, for .2 ASTM A497/A497M-07, Specification for Steel W Reinforcement, Deformed, .3 ASTM-A123/A123M-09, Specification for Zinc (H Coatings on Iron and Steel	Standard Telded Wire Concrete. Standard Telded Wire for Concrete. Standard Standard
	.4	Canadian Standards Associ .1 CAN/CSA-A23.1-09, Co and Methods of Concrete C .2 CSA-A23.3-04(R2010), Structures. .3 CAN/CSA-G30.18-09, C for Concrete Reinforcemen .4 CSA-G40.20-04/G40.21 General Requirements for Structural Quality Steel/ Steel.	ncrete Materials onstruction. Design of Concrete arbon Steel Bars t. -04(R2009), Rolled or Welded
	.5	CSA W186-M1990 (R2007), W	elding of

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	Reinforcing Bars Construction.	in Reinforced Concrete
1.3 SHOP DRAWINGS .	reinforcement in	ings including placing of accordance with Section ttal Procedures.
	details, lists, o sizes, spacings, and mechanical s Departmental Rep identifying code placement withou drawings. Indica locations of cha Prepare reinforco with Reinforcing Practice - by Rei Canada. ANSI/ACI	e drawings, bar bending quantities of reinforcement, locations of reinforcement plices if approved by resentative, with a marks to permit correct at reference to structural te sizes, spacings and irs, spacers and hangers. ement drawings in accordance a Steel Manual of Standard inforcing Steel Institute of 315 and ACI 315R, Manual of Placing Drawings for rete Structure.
1.4 WASTE . MANAGEMENT AND DISPOSAL	accordance with Construction/Dem	ycle waste materials in Section 01 74 21 - olition Waste Management and Waste Reduction Workplan.
PART 2 - PRODUCTS		

- <u>2.1 MATERIALS</u> .1 Substitute different size bars only if permitted in writing by Departmental Representative.
 - .2 Reinforcing steel: billet steel, grade 400, deformed bars to CAN/CSA-G30.18, unless indicated otherwise.

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	3 Reinforcing steel: weldabl deformed bars to CAN/CSA-3	-

- .4 Cold-drawn annealed steel wire ties: to ASTM A-82/A-82M.
- .5 Welded steel wire fabric: to CSA G30.5. Provide in flat sheets only.
- .6 Chairs, bolsters, bar supports, spacers: to CAN/CSA-A23.1.
- .7 Mechanical splices: subject to approval of Departmental Representative.
- 2.2 FABRICATION .1 Fabricate reinforcing steel in accordance with CAN/CSA-A23.1, ANSI/ACI 315, and Reinforcing Steel Manual of Standard Practice by the Reinforcing Steel Institute of Canada. ACI 315R, Manual of Engineering and Placing Drawings for Reinforced Concrete Structures unless indicated otherwise.
 - .2 Obtain Departmental Representative's approval for locations of reinforcement splices other than those shown on placing drawings.
 - .3 Upon approval of Departmental Representative, weld reinforcement in accordance with CSA W186.
 - .4 Ship bundles of bar reinforcement, clearly identified in accordance with bar bending details and lists.
- 2.3 SOURCE QUALITY .1 Provide Departmental Representative with <u>CONTROL</u> .1 Provide Departmental Representative with certified copy of mill test report of reinforcing steel, showing physical and chemical analysis, minimum 2 weeks prior to

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commencing reinforcing work.

.2 Upon request inform Departmental Representative of proposed source of material to be supplied.

PART 3 - EXECUTION

- <u>3.1 FIELD BENDING</u> .1 Do not field bend or field weld reinforcement except where indicated or authorized by Departmental Representative.
 - .2 When field bending is authorized, bend without heat, applying a slow and steady pressure.
 - .3 Replace bars which develop cracks or splits.
- 3.2 PLACING .1 Place reinforcing steel as indicated on <u>REINFORCEMENT</u> reviewed placing drawings and in accordance with CAN/CSA-A23.1.
 - .2 Use approved type chairs to locate the reinforcing steel at the proper grade.
 - .3 Tie reinforcement where spacing in each direction is:
 .1 Less than 300 mm: tie at alternate intersections.
 .2 300 mm or more: tie at each intersection.
 - .4 Prior to placing concrete, obtain Departmental Representative's approval of reinforcing material and placement.
 - .5 Ensure cover to reinforcement is maintained during concrete pour.

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<u>3.3 CLEANING</u>.1 Clean reinforcing before placing concrete to CAN/CSA-A23.1.

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PART 1 - GENERAL

1.1 DESCRIPTION .1 This section specifies requirements for supply, placing, finishing, protecting and curing concrete for concrete ballast (for toe crib), concrete panels for launchway topping, concrete slab on grade at approach and concrete retaining wall. Note that the concrete atop the cribs will be pre-cast concrete panels bolted to the cribwork.

- 1.2 RELATED.1Section 03 10 00 Concrete Forming andSECTIONSAccessories.
 - .2 Section 03 20 00 Concrete Reinforcing.
- 1.3 REFERENCES
- .1 American Society for Testing and Materials
 (ASTM)
 .1 ASTM C109/C109M-08, Standard Test

Method for Compressive Strength of Hydraulic Cement Mortars (Using 2 in. or 50 mm Cube Specimens). .2 ASTM C260/260M-10a, Standard Specification for Air-Entraining

Admixtures for Concrete. .3 ASTM C494/C494M-10a, Standard Specification for Chemical Admixtures for Concrete.

- .2 Canadian General Standards Board (CGSB) .1 CAN/CGSB-51.34-M86, Vapour Barrier, Polyethylene Sheet for Use in Building Construction.
- .3 Canadian Standards Association (CSA)

 .1 CAN/CSA-A23.1-09, Concrete Materials
 and Methods of Concrete Construction.
 .2 CAN/CSA-A23.2-09, Methods of Test for
 Concrete.
 .3 CSA-A283-06, Qualification Code for

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Concrete Testing Laboratories. CAN/CSA-A3000-08, Cementitious . 4 Materials Compendium (consists of A3001, A3002, A3003, A3004 and A3005). .1 CSA-A3001-08, Cementitious Materials for Use in Concrete.

1.4 CERTIFICATES Submit certificates in accordance with .1 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:

- Portland cement. .1
- .2 Blended hydraulic cement.
- .3 Supplementary cementing materials.
- .4 Grout.
- .5 Admixtures.
- .6 Aggregates.
- .7 Water.
- Joint filler. .8
- 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.
- Provide certification that plant, .4 equipment, and materials to be used in concrete comply with requirements of CAN/CSA-A23.1.
- 1.5 STORAGE OF .1 Store materials to prevent contamination or deterioration. MATERIALS
 - .2 Provide adequate storage facilities for

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		materials to ensure a continuous supply of these materials during batching operations.	
	.3	Store cement in weathert	ight facility.
1.6 QUALITY ASSURANCE	.1	Minimum 2 weeks prior to work, submit proposed qu procedures to Department for the following items: .1 Cold weather concre .2 Curing. .3 Finishes. .4 Formwork removal. .5 Joints.	ality control al Representative
1.7 WASTE MANAGEMENT AND DISPOSAL	.1	Use trigger operated spr water hoses.	ay nozzles for
	.2	Designate a cleaning are limit water use and runo	
	.3	Carefully coordinate the concrete work with weath	-
	.4	Ensure emptied container stored safely for dispos children.	
	.5	Prevent plasticizers, wa agents and air-entrainin entering drinking water streams. Using appropria precautions, collect lig liquid with an inert, no material and remove for of all waste in accordan local, provincial and na regulations.	g agents from supplies or te safety puid or solidify oncombustible disposal. Dispose ace with applicable
	.6	Choose least harmful, ap method which will perfor	

Section 03 30 00 Page 4

1.8 MEASUREMENT FOR PAYMENT .1 <u>Concrete Panels</u>: Supply and installation of reinforced concrete launchway panels to be measured in square metres (m²) calculated from actual field measurements, excluding area occupied by coping. Contractor to provide all plant, equipment, de-watering measures (if required), divers to secure the pre-cast panels to the cribwork, material, and labour including concrete and reinforcing steel.

.2 <u>Concrete Slab on Grade</u>: Supply and installation of reinforced concrete saln on grade to be measured in square metres (m²) calculated from actual field measurements. Contractor to provide all plant, equipment, material, and labour including excavating, concrete and reinforcing steel.

- .3 <u>Concrete Retaining Wall</u>: Supply and installation of reinforced concrete retaiing wall (which includes the footing portion of the wall), to be measured in linear metres (LM) calculated from actual field measurements. Contractor to provide all plant, equipment, material, and labour including excavating, concrete, reinforcing steel and top steel railing.
- .4 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, plant and labour will be considered as being included in the unit price for item.

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PART 2 - PRODUCTS

2.1 MATERIALS	.1	Cement to CAN/CSA-A3001: Use 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. Departmental Representative to approve accelerating or set retarding admixtures during cold and hot weather placing.
	. 8	Concrete retarders: to ASTM C494/C494M. Do not allow moisture of any kind to come in contact with the retarder film.
	.9	Curing compound: curing compounds are not to be used.
	.10	Premoulded joint fillers: .1 Sponge rubber: to ASTM D1752, Type I, flexible grade.
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:

Section 03 30 00 CAST-IN-PLACE CONCRETE Launchway Construction Page 6 Goose Cove, NL 719937 2017-02-25 TerC-3 blended hydraulic cement. .1 Minimum compressive strength: 35 MPa .2 at 28 days. .3 Class of exposure: C1. .4 Minimum cement content: 385 kg/m³ of concrete. .5 20 mm nominal size coarse aggregate. Air content 5% to 8%. .6 Density of air-dry concrete in range .7 of 2240 kg/m³ to 2400 kg/m³. Slump at time and point of discharge . 8 50 mm to 100 mm. When the Contractor wishes to purchase .3 concrete from a ready mix concrete supplier, submit a letter from the supplier certifying the following: That plant and equipment is certified .1 and all materials to be used in the concrete comply with the requirements of CAN/CSA-A23.1.That the mix proportions selected .2 will produce concrete of the specified quality and yield. Indicate mix proportions and sources of all materials. That the strengths will comply with .3 the strengths specified herein. When the Contractor wishes to mix concrete .4 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

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. .1 The sand, gravel, water and air entraining agent should be mixed prior to

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	the addition of cement an	d 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.
 - .4 Prior to placing of concrete obtain Departmental Representative's approval of proposed method for protection of concrete during placing and curing in adverse weather.
 - .5 Maintain accurate records of poured concrete items to indicate date, location of pour, quality, air temperature and test samples taken.
 - .6 Do not place load upon new concrete until authorized by Departmental Representative.
- <u>3.2 CONSTRUCTION</u> .1 Comply with additional requirements of CAN/CSA-A23.1, Clause 4.1.1.5, for concrete exposed to seawater environments.
 - .2 Minimum concrete cover over reinforcing steel bars to be 75 mm.

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	.3	Place concrete in hot weat A23.1.	ther to CAN/CSA-
	.4	Place concrete in cold wea A23.1.	ather to CAN/CSA-
	.5	Keep concrete surfaces mo during protection stage.	ist continually
		Place, consolidate, finish protect concrete to CAN/CS	
	.7	Do not commence placing control Departmental Representative and approved forms, foundare inforcing steel, joints, spreading, consolidation are equipment and curing and presented.	ve has inspected ations, , conveying, and finishing
3.3 FORMWORK	.1	Install and strip formwor A23.1 and Section 03 10 00	
3.4 INSERTS	.1	1 Position and secure anchor bolts in formwork to maintain line and grades.	
3.5 CONTROL JOINTS	.1	Construct control joints : shown on drawings or direc Departmental Representation	cted by
	.2	Joints will be made in a p straight line.	perfectly
	.3	Cut control joint when con hardened.	ncrete has

.4 Fill saw cut with joint sealer as specified.

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3.6 PLACING CONCRETE	.1	Place and consolidate con A23.1.	ncrete to CAN/CSA-
	.2	Do not place concrete on material.	or against frozen
	.3	Place concrete continuou joint.	sly from joint to
	.4	Place concrete in a unifo normal to the centreline placing to that which can before beginning of init.	. Limit rate of n be finished
3.7 STRIKE OFF AND CONSOLIDATION	.1	High speed internal pokes be used to consolidate the placing. Final compaction shall be done by beam-typ screed as approved by Dep Representative. A surchas approximately 65 mm of co- maintained at the screed consolidation.	he concrete during n of the surfaces pe vibratory air partmental rge of oncrete will be
	.2	Strikeoff and consolidat completed before excess the surface.	
	.3	Ensure that the concrete the elevations and slope drawings so that satisfac will result.	s as shown on the
3.8 FINISHING	.1	Only ACI certified or oth concrete finishers are to finishing all concrete we to be finished to CAN/CS specified below.	o be utilized in orks. All work is
	.2	The surface will be broug specified level by means	-

bull floating which will be carried out immediately following screeding and must be completed before any bleed water is present on the surface. Surface tolerance to be 8 mm under a 3 metre straight edge.

- .3 Provide slope as shown on the drawings to permit proper drainage of the concrete deck.
- .4 Finish slabs to elevations indicated on drawings.
- .5 Strike off the surface with a straight edge.
- .6 Hand tamp low slump concrete with jitterbug.
- .7 Darby or bull float the surface to smooth and level the concrete.
- .8 Allow bleed water or sheen to disappear.
- .9 Float the surface by means of power and/or hand float where the concrete has hardened enough for a man to leave only slight footprints on the surface.
- .10 Do not bring water and fines to the surface by over floating. Where extra floating is required the floating operation shall be repeated after the time interval necessary for any sheen to disappear and for concrete to set further.
- .11 Steel trowel the concrete surfaces by means of power and/or hand trowel. Do not leave any hard, smooth, polished or burnished surface area.
- .12 Do not bring water and fines to the surface by overtrowelling.
- .13 After slight interval necessary for

concrete to further harden, repeat the trowelling operation.

- .14 Lightly broom surface with a soft bristle broom obtaining a fine and even textured finish with a non-slip finish. All brush strokes to be parallel across paving.
- .15 The surface shall be true and accurate to a maximum tolerance of 1 mm in 500 mm.
- 3.9 PROTECTION
- .1 Cure to CAN/CSA-A23.1.
- AND CURING
- .2 Cure concrete by protecting it against loss of moisture, rapid temperature change and mechanical injury for at least 7 days after placement. After finishing operations have been completed, the entire surface of the newly placed concrete shall be covered by whatever curing medium is applicable to local conditions and approved by the Departmental 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.
- When air temperature is at or below 5°C or .3 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

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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°C nor more than 27°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 For the precast panels, ensure the concrete has achieved full design strength before lifting/shipping panels to the work site. Panels damaged during shipment or placement will be replaced at the Contractor's cost.
- 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.
 - .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

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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.

		WOOD TREATMENT	Section 06 05 73
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<u>PART 1 - GENERAL</u>			
<u>1.1 REFERENCES</u> .	.1	American Wood-Preservers' .1 AWPA M2-01, Standard Treated Wood Products. .2 AWPA M4-06, Standard Preservative-Treated Wood	Inspection of for the Care of
	. 2	Canadian Standards Associ .1 CSA 080 Series-97 (R Preservation. .2 CSA 080.201-97, Stan Hydrocarbon Solvents for P Standard covers hydrocarb preparing solutions of pr is not stand alone specif .3 CSA 0322-02, Procedu Certification of Pressure Materials for Use in Pres Foundations.	2007), Wood dard for reservatives. This on solvents for eservatives. This ication re for -Treated Wood
1.2 QUALITY ASSURANCE	.1	Testing of products treated by pressure impregnation w by the manufacturer's tes AWPA M2, and revisions sp Series, Supplementary Req M2.	vill be carried out ting laboratory to ecified in CSA 080
	.2	Inspection and testing of will be carried out by th	
1.3 CERTIFICATES AND ASSAY RETENTION RESULTS	.1	Submit certificates and a results in accordance wit - Submittal Procedures.	-
	. 2	For products treated with pressure impregnation sub information certified by officer of treatment plan	mit following authorized signing

Launchway Construction Goose Cove, NL	1	WOOD TREATMENT	Section 06 05 73 Page 2
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		.1 Information listed a revisions specified in C Supplementary Requirement applicable to specified .2 Moisture content aft treatment with water-born .3 Assay retentions res each treated batch of sup .4 Acceptable types of clear finishes that may b materials to be finished	SA 080 Series, t to AWPA M2 treatment. er drying following ne preservative. sults representing oplied timber. paint, stain, and we used over treated
MANAGEMENT AND DISPOSAL .2	.1	Do not dispose of presert through incineration.	vative treated wood
	.2	Do not dispose of preservite with other materials destored or reuse.	
	.3	Dispose of treated wood, scraps and sawdust at sam approved by Departmental	nitary landfill
	. 4	Dispose of unused wood pr at official hazardous mains site approved by Departmo Representative.	terial collections
	.5	Do not dispose of unused material into sewer syste lakes, onto ground or in c they will pose health or hazard.	em, into streams, other location where

	WOOD TREATMENT	Section 06 05 73
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PART 2 - PRODUCTS

- 2.1 MATERIALS .1 Preservative: to CSA-080 Series.
 - .2 Solvent: to CSA-080.201.

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

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.

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- .2 Fill all bored bolt holes with preservative immediately after boring. Use a pressurized container with hose to apply preservative, or some alternate method acceptable to the Departmental Representative.
- .3 Fill all unused bored holes and spike holes with tight fitting treated wooden plugs.
- 3.2 CUTTING .1 Field cuts, if authorized, are to receive three (3) liberal coats of the applicable preservative applied to dry wood on each application.
- <u>3.3 FIELD QUALITY</u> .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.

	AG	GREGATE	MATER	IALS	Section 31 05 17
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<u> PART 1 - GENERAL</u>					
1.1 RELATED SECTIONS	.1	Sectio	n 01 3	3 00	- Submittal Procedures.
	.2		-		- Construction/Demolition And Disposal.
	.3	Sectio	n 32 1	.2 16	- Asphalt Paving.
1.2 REFERENCES	.1	(ASTM) .1 A for Fl	STM D4 at Par t and	791-0 ticle	for Testing and Materials D5, Standard Test Method es, Elongated Particles, gated Particles in Coarse

<u>1.3 SAMPLES</u> .1 Submit samples in accordance with Section 01 33 00 - Submittal Procedures.

- .2 Allow continual sampling by Departmental Representative during production.
- .3 Provide Departmental Representative with access to source and processed material for sampling.
- .4 Install sampling facilities at discharge end of production conveyor, to allow Departmental Representative to obtain representative samples of items being produced. Stop conveyor belt when requested by Departmental Representative to permit full cross section sampling.
- .5 Pay cost of sampling and testing of aggregates which fail to meet specified requirements.

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1.4 WASTE Divert unused granular materials from .1 MANAGEMENT AND landfill to local quarry facility as DISPOSAL approved by Departmental Representative.

PART 2 - PRODUCTS

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CONTROL

Aggregate quality: sound, hard, durable 2.1 MATERIALS .1 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.

- Fine aggregates satisfying requirements of .3 applicable section to be one, or blend of following:
 - .1 Natural sand.
 - Manufactured sand. .2

.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:
 - Crushed rock. .1 Gravel and crushed gravel composed of .2 naturally formed particles of stone. Light weight aggregate, including .3 slag and expanded shale.
- 2.2 SOURCE QUALITY .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 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

Aggregate source preparation .1 Prior to excavating materials for .1 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.

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.5 Trim off and dress slopes of waste material piles and leave site in neat condition.

.2 Processing

.1 Process aggregate uniformly using methods that prevent contamination, segregation and degradation. Blend aggregates, if required, to .2 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. When operating in stratified deposits .4 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

		<pre>Work. .5 Separate different aggregates by strong, full depth bulkheads, or stockpile far enough apart to prevent intermixing. .6 Do not use intermixed or contaminated materials. Remove and dispose of rejected materials as directed by Departmental Representative within 48 hours of rejection. .7 Stockpile materials in uniform layers</pre>
		<pre>of thickness as follows: .1 Max 1.5 m for coarse aggregate and base course materials. .2 Max 1.5 m for fine aggregate and sub-base materials. .3 Max 1.5 m for other materials. .8 Uniformly spot-dump aggregates delivered to stockpile in trucks and build up stockpile as specified. .9 Do not cone piles or spill material over edges of piles. .10 Do not use conveying stackers. .11 During winter operations, prevent ice and snow from becoming mixed into stockpile or in material being removed from stockpile.</pre>
3.2 CLEANING	.1	Leave aggregate stockpile site in tidy, well drained condition, free of standing surface water.
	.2	Leave any unused aggregates in neat compact stockpiles as directed by Departmental Representative.
	.3	For temporary or permanent abandonment of aggregate source, restore source to condition meeting requirements of

authority having jurisdiction.

	ROCK AND GRAVEL FILL	Section 31 23 25
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PART 1 - GENERAL

1.1 DESCRIPTION .1 This section specifies supply, placement and compaction of rock and gravel fill. The areas requiring rock/gravel fill are limited to the approach area where the new slab on grade portion of the work is being placed. Rock/gravel fill will not be measured separately for payment, as these costs are to be included in the lump sum arrangement.

PART 2 - PRODUCTS

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

Sieve Size	% by Weight Passing
56 mm	100
16 mm	45-80
4.75 mm	25-55
1.25 mm	10-35
0.300 mm	5-15
0.075 mm	3-8

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	ROCK AND GRAVEL FILL

PART 3 - EXECUTION

3.1 PLACING ROCK	.1	Only rock fill material approved by
FILL		Departmental Representative will be
		placed. Material will be placed uniformly
		across full cross-section in layers not
		exceeding 300 mm loose depth.

- .2 Use suitable earth moving and surface grading equipment to place and spread rock fill in continuous and uniform horizontal layers.
- .3 Compact rock fill after each 300 mm lift.
- 3.2 PLACING GRAVEL.1Top 300 mm of fill will consist of gravelFILLfill as specified in Clause 2.2.1 of this
section.
 - .2 Place gravel fill in two (2) equal lifts to minimum 95% standard proctor density.

Lourshuou Construction		GEOTEXTILES	Section 31 32 21
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PART 1 - GENERAL			
1.1 SECTION INCLUDES	.1	Materials and installation geotextiles, purpose of wh .1 Separate and prevent granular materials of diff .2 Act as hydraulic filt passage of water while ret strength of granular struct	nich is to: mixing of Terent grading. ters permitting taining soil
1.2 RELATED WORK	.1	Section 01 33 00 - Submitt	al Procedures.
	.2	Section 01 74 21 - Constru Waste Management and Dispo	
	.3	Section 31 53 13 - Timber	Cribwork.
1.3 REFERENCES	.1	American Society for Testi	ng and Materials
		(ASTM) .1 ASTM D4491-99a(2004) Methods for Water Permeab Geotextiles by Permittivit	lity of
		.2 ASTM D4595-05, Standa for Tensile Properties of the Wide-Width Strip Metho	ard Test Method Geotextiles by
		.3 ASTM D4716-04, Standa for Determining the (In-Pl Per Unit Width and Hydrau)	lane) Flow Rate
		Transmissivity of a Geosyr Constant Head.	nthetic Using a
		.4 ASTM D4751-04, Standa for Determining Apparent (Geotextile.	
	.2	Canadian General Standards .1 CAN/CGSB-4.2-M88, Tex Methods.	tile Test
		.2 CAN/CGSB-148.1, Metho	ods of Testing

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		.2 No.3-M85, Thic Geotextiles. .3 No.7.3-92, Gra Geotextiles.	per Unit Area. kness of b Tensile Test for sting Strength of
	.3	Canadian Standards Assoc .1 CAN/CSA-G40.20-04/G Requirements for Rolled Structural Quality Steel .2 CAN/CSA-G164-M92(R2 Galvanizing of Irregular Articles.	40.21-04, General or Welded 003), Hot Dip
1.4 SAMPLES	.1	Submit samples in accord 01 33 00 - Submittal Pro	
	.2	Submit to Departmental R following samples at lea to commencing work. .1 Minimum length of 1 of geotextile.	st 2 weeks prior
1.5 MILL CERTIFICATES	.1	Submit to Departmental R copy of mill test data a least 2 weeks prior to s	nd certificate at
1.6 DELIVERY AND STORAGE	.1	During delivery and stor geotextiles from direct ultraviolet rays, excess dirt, dust, debris and r	sunlight, ive heat, mud,
1.7 WASTE MANAGEMENT AND DISPOSAL	.1	Separate waste materials recycling in accordance 01 74 21 - Construction/ Management And Disposal.	with Section Demolition Waste

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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	<pre>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 ultra- violet and heat exposure.</pre>
	. 2	<pre>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/m². .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.</pre>
		.4 Mullen burst strength: to CAN/CGSB-

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	1.0 mothod 11.1 mi	

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/m² to CAN/CSA G164.

PART 3 - EXECUTION

- <u>3.1 INSTALLATION</u> .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.

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. 7	Pin successive strips of securing pins at mid poin satisfaction of Departmen Representative.	nt of lap to

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

0.0.01

- .9 After installation, cover with overlying layer within 4 hours of placement.
- .10 Replace damaged or deteriorated geotextile to approval of Departmental Representative.
- <u>3.2 CLEANING</u> .1 Remove construction debris from Project site and dispose of debris in an environmentally responsible and legal manner.
- <u>3.3 PROTECTION</u> .1 Vehicular traffic not permitted directly on geotextile.

Launchway Construction	TIMBER CRIBWORK	Section 31 53 13 Page 1
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PART 1 - GENERAL		
1.1 DESCRIPTION	supply and installa	ies requirements for tion of treated timber nings for fabrication, ting of timber
1.2 RELATED . SECTIONS	1 Section 01 74 21 - Waste Management an	Construction/Demolition d Disposal.
	2 Section 06 05 73 -	Wood Treatment.
1.3 MEASUREMENT FOR PAYMENT	cubic metres (m³) o includes ballast st for toe crib, treat at toe crib, fasten	<u>work</u> : to be measured in f completed work which one, concrete ballast ed timber, dowel bars ings, geotextile, and materials and equipment
	taken in the presen Contractor and the be verified and sign the site to avoid and Departmental Repres final approval in t	of cribwork for rib quantities will be ce of both the Site Monitor and will ned by both parties on ny disputes. entative will make his regard, as there ent for cribwork not
1.4 SAFETY REQUIREMENTS	<pre>1 Worker protection: .1 Workers must w respirators. dust m</pre>	_
	respirators, dust m clothing, eye prote	_

clothing when handling, drilling, sawing, cutting or sanding preservative treated

Launchway Construction	TIMBER CRIBWORK	Section 31 53 13 Page 2
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	.2 Workers while applyir .3 Clean up materials imm material. Saf	ying preservative materials. must not eat, drink or smoke of preservative material. spills of preservative mediately with absorbent ely discard of absorbent sanitary landfill.
<u>1.5 REFERENCES</u> .	(ASTM Interna .1 ASTM A30 Carbon Steel Tensile. .2 ASTM C13	ety for Testing and Materials ational) 07-07b, Specification for Bolts and Studs, 60,000 PSI 86-06, Standard Test Method alysis of Fine and Coarse
	(AWPA) .1 AWPA M4-	d-Preserver's Association -06, Standard for the Care of - Treated Wood Products.
	International .1 CSA B111 Spikes and St .2 CAN/CSA- Requirements Structural Qu .3 CAN/CSA Galvanizing of Articles.	-1974(R2003), Wire Nails, aples. G40.21-04, General for Rolled or Welded ality Steel/Structural Steel. G164-M92(R2003), Hot Dip of Irregularly Shaped
		l Council sign Manual.
		per Grades Authority (NLGA) A Grading Rules for Canadian edition.

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<u>1.6 SUBMITTALS</u> .	Departmental Represen prior to placing of b concrete filled toe c	ballast. For the crib, concrete mix cordance with Section ddition of anti- applicable (proposed allasting toe crib to dowelling bars into concrete in an
1.7 WASTE . MANAGEMENT	1 Remove from site and materials at appropri facilities.	
	2 Dispose of all corrug polystyrene plastic p	-

.3 Place materials defined as hazardous or

toxic in designated containers.

appropriate on-site bin for recycling.

- .4 Ensure emptied containers are sealed and stored safely.
- .5 Do not dispose of preservative treated wood through incineration.
- .6 Do not dispose of preservative treated wood with other materials destined for recycling or reuse.
- .7 Dispose of treated wood, end pieces, wood scraps and sawdust at a sanitary landfill.
- .8 Dispose of unused preservative material at an official hazardous material collections site. Do not dispose of unused preservative material into sewer system, streams, lakes, on ground or in any other location where they will pose a health or

	TIMBER CRIBWORK	Section 31 53 13
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	environmental hazard.	
PART 2 - PRODUCTS		
2.1 MATERIALS .	1 Timber: Use timber gr accordance with appli and standards of asso approved to grade lum Lumber Standards Accr CSA.	cable grading rules ociations or agencies ober by Canadian
	2 Species: Douglas Fir, Hemlock and Eastern H	
	3 Grade: No. 1 Structur	cal.
	4 Grading authority: NI	LGA.
	5 Preservative treatmen coastal waters and Se Supply timbers in ler and field treat timbe necessary to suit sit Contractor will have lengths and thickness permit leveling of cr operations.	ection 06 05 73. Agths required. Cut ers only as may be te conditions. on site sufficient s of treated timber to
	Minimum weight of zir in Table 1 of this St adhere to recommendat and B of Standard. .2 Wire nails, spik B111. .3 Bolts, nuts, was	CSA Specification Dality Steels". Sed: to CAN/CSA-G164. The coating as stated Candard. Fabricator to Cions in Appendix A Sees, staples: to CSA- Shers: to ASTM A307. G40.21 from round

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	. 6	diameter machine b diameter by 7.9 mm diameter of 21 mm.	h thick, with hole Washers to G40.21. Is not permitted to
	requ .1 part mate .2 per .3 maxi side 250 .4	icles free from cla rial and other dele Dry density in pla cubic metre. Ballast stone to b mum sizes not excee and minimum size c mm on any side.	of hard durable ay lumps, organic eterious materials. ace: minimum 2600 kg be well graded with eding 400 mm on any of not less than
PART 3 - EXECUTION			

- 3.1 PREPARATION .1 Excavate area of crib base to elevation indicated on drawings. Provide sufficient equipment to ensure the minimum cribseat elevations shown on the drawings can be achieved (note that rock removal will be required to achieve minimum cribseat elevations shown on drawings).
 - .2 Contractor to confirm with Departmental Representative that excavated cribseat 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.

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- .4 Take closely spaced accurate soundings and probings, 1500 mm centre to centre or less, precisely located by template, to determine actual configuration of base area of crib. Construct crib bottom as shown on drawings ensuring full support is provided under timbers. Scribe cribwork to irregular bottom at minimum elevations shown (note that rock removal will be required to achieve the minimum elevations shown on the drawings). There will be no payment for additional cribwork required to supplement over-blasting during the rock removal activities.
- .5 Cribs out of alignment or not correctly located to be refloated and replaced in correct position.
- .1 Construct timber cribwork for inspection, 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

- 3.2 CRIB
- CONSTRUCTION

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	every intersection wi with vertical posts.	ith each other and
	bottom or middle cour	
	above LNT. .3 Where cribs are longitudinals of suf: a minimum of a half a one and a half bays of .4 Butt join exter: longitudinals a minin from crosstie with jo 1200 mm long joiner b .5 Secure block to drift bolt at centre longitudinals and spi with drift bolts. .6 Stagger joints : timbers. Do not join same vertical post. .7 Secure longitud: of cross ties with d: intersection of vert: machine bolt every th longitudinals, along	ow LNT. inimum 6100 mm long married together, ficient length to span a bay of one crib and of the adjacent crib. ior and interior mum distance of 600 mm oint in centre of a block. lower timber with and secure lice at ends to block in longitudinal in same bay or on inals to intersection rift bolt and to ical posts with
	6 Cross ties: one lengt .1 Secure cross tic longitudinals with di	es to intersection of

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 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.
 .2 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 64 mm. Bore holes for machine bolts to same diameter as bolts.

- 3.3 HANDLING TREATED TIMBER
- .1 Handle treated material without damaging original treatment.
 - .1 Replace treated timber with major

Launchway Construction Goose Cove, NL	T	IMBER CRIBWORK	Section 31 53 13 Page 9
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		damage to original treatme instructed by Departmental	
	.2	Field treatment: to CAN/CS saturate cuts, minor surfa abrasions, and nail and sp preservative.	ce damage,
	.3	Ripping of treated timber without prior approval of Representative.	-
3.4 BALLAST	.1	Place ballast to avoid dam cribwork.	age to timber
	.2	Place ballast so that diff of fill between adjacent c time, will be less than 1	ells, at any
	.3	Pockets of cribs ballasted of top of crib timbers.	within 100 mm
3.5 TOLERANCES	.1	1 in 300 in overall dimens	ions.
	.2	Locate cribs within 100 mm indicated. Horizontal misa 100 mm along the outside f	lignment within
	.3	Space between ballasted cr 200 mm. No payment for thi made above or below LNT.	
3.6 PROTECTION	.1	Protect work from damage r work on other sections and resulting from environment	from damage
	.2	Repair or replace portion at no additional cost if d	

Launchway Construction	•	STRUCTURAL TIMBER	Section 31 53 1 Page 1
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PART 1 - GENERAL			
1.1 DESCRIPTION	.1	This section specifies supply and installation as follows:	—
		.1 Supply and install dimension timber wheelg blocking, coping, and a	uard, wheelguard
1.2 RELATED WORK	.1	Section 02 41 16 - Site Removal.	work, Demolition a
	.2	Section 03 30 00 - Cast	-in-Place Concrete
	.3	Section 06 05 73 - Wood	Treatment.
	.4	Section 31 53 13 - Timb	er Cribwork.
1.3 REFERENCES	.1	American Society for Te (ASTM International) .1 ASTM A307-07b, Spec Steel Bolts and Studs,	cification for Carb
	.2	American Wood-Preserver .1 AWPA M4-06, Standa Preservation - Treated	rd for the Care of
	.3	Canadian Standards Asso International) .1 CSA B111-1974(R200 Spikes and Staples. .2 CAN/CSA-G40.21-04, Requirements for Rolled Quality Steel/Structura .3 CAN/CSA G164-M92(R Galvanizing of Irregula .4 CAN/CSA-080 Series Preservation.	3), Wire Nails, General or Welded Structur 1 Steel. 2003), Hot Dip rly Shaped Article
	.4	Canadian Wood Council	

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		.1 Wood Design Manual.	
	.5	National Lumber Grades Au .1 Standard Grading Rul Lumber 2000 edition.	—
1.4 DIMENSIONS	.1	Check existing site dimen discrepancies to Departmer before commencing work.	_
1.5 PROTECTION	.1	Avoid dropping, bruising of fibres.	or breaking of wood
	.2	Avoid breaking surfaces o	f treated timber.
	.3	Do not damage surfaces of boring holes or driving na them to support temporary staging.	ails or spikes into
	.4	Treat cuts, breaks or abr of treated timber with 3 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 at sufficient number of p located to prevent damage bending.	oints, properly
	.3	Handle treated timber wit sisal rope slings or other support that will not dam	approved means of

.4 Do not use sharp pointed tools to handle

Section 31 53 16 STRUCTURAL TIMBER Launchway Construction Page 3 Goose Cove, NL 719937 2017-02-25 treated timber. Any timber so handled will be rejected and be replaced at Contractor's expense. Structural Timber: 1.7 MEASUREMENT .1 FOR PAYMENT Treated Dimension Timber: The supply and .1 installation of treated dimension timber for wheelquard, wheelquard blocking and coping for the launchway 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. Payment for all dimension timber will be made .2 on volume calculated from nominal sizes as indicated on drawing and specified, eg. 200 mm x 200 mm. PART 2 - PRODUCTS 2.1 TIMBER .1 Timber: Use timber graded and stamped in MATERIALS 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 Wheelguard, wheelguard blocks and .1 coping: Hemlock or Douglas Fir (CCA or ACA treated). Grade: No. 1 Structural Grade .3

- .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.

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		Unnecessary field cuttin permitted.	g will not be
	.6	Primer: Alkyd undercoat, primer, similar to Pitts	
	.7	Paint: Alkyd/Oil Resin p Pittsburgh Paints "Safet 7-808. Paint to conform CAN/CGSB-1.61-2004.	y Yellow" Product ID
STEEL AND FASTENINGS	.1	Miscellaneous Steel: All to be CSA G40.21, Grade	-
	.2	Nails and Spikes: to CSA	B111.
	.3	Machine Bolts and Nuts: machine bolts and nuts t	
	.4	Drift Bolts: to G40.21 fro head and diamond or wedg bolts to be galvanized.	
	.5	Washers: .1 Round Plate Washers bolts will be 76 mm diame for 19 mm machine bolts wi by 7.9 mm thick and have 18 mm and 21 mm diameter Washers to conform to G40 be galvanized. .2 Plain Washers: to C All washers to be galvan .3 Square washers are	ll be 79 mm diameter a hole diameter of respectively. 0.21. All washers to SA B19.1, Class 2. ized.
	.6	Galvanizing: will confor Dip Galvanizing of Irreg Articles." Unless otherw minimum weight of zinc o stated in Table 1 of this s is to adhere to recommen A and Appendix B of stan	ularly Shaped rise specified, oating will be as standard. Fabricator dations of Appendix

Launchway Construction	5	STRUCTURAL TIMBER	Section 31 53 16 Page 5
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PART 3 - EXECUTION			
3.1 PREPARATION	.1	Install structural timbers on drawings or as specifie	
3.2 WHEELGUARD AND WHEELGUARD BLOCKING	.1	Wheelguard timbers to be i of 6100 mm or as specially joints made over wheelguar Wheelguard timbers to be o 25 mm on each horizontal a surface.	required with butt d blocking. hamfered on top,
	.2	Wheelguard blocks will be 1500 mm on centre as suppor	
	.3	For wheelguard installatic included on the drawings.	n, details are
3.3 COPING	.1	Install treated timber copi drawings.	ng as noted on the
	.2	Secure coping to timber be diameter drift bolts space centre. Use machine bolts t new concrete launchway sla the drawings.	d at 1500 mm on hrough coping into
	.3	Install end coping on laur the drawings.	chway as shown on
3.4 PAINTING	.1	Paint four (4) sides and e wheelguard and exposed sid blocking, as directed by t Representative.	es of wheelguard

.2 Use one (1) coat of exterior oil wood primer and two (2) coats of alkyd/oil resin paint as specified. Paint materials for each coat

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to be product of a single manufacturer as specified. Ensure previous coat of primer or 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 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 requirements for the supplying, producing and placing crushed gravel for quarried stone as a granular base course to lines, grades and typical cross sections indicated, or as directed by Departmental Representative. Costs associated with granular base courses are to be carried in the lump sum arrangement.

- <u>1.2 REFERENCES</u> .1 ASTM C 117-04, Test method for material finer than 0.075 mm sieve in mineral aggregates by washing.
 - .2 ASTM C 131-06. Test method for resistance to degradation of small size coarse aggregate by abrasion and impact in the Los Angeles machine.
 - .3 ASTM C 136-6, Method for sieve analysis of fine and coarse aggregates, CAN/CGSB-8.2-M88, Sieves testing, woven wire, metric..
- 1.3 DELIVERY, STORAGE .1 Deliver and stockpile aggregates as directed AND HANDLING by Departmental Representative.

PART 2 - PRODUCTS

2.1 MATERIALS

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

Launchway Construction	GRANULAI	R BASE COURSES	Section 32 11 23 Page 2
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		ASTM Sieve Designation	% Passing
	1	L9.0 mm	100
	9	9.51 mm	50-80
	4	1.76 mm	35-60
	1	L.20 mm	15-35
	3	300 um	7-20
	5	75 um	3-6 (Pit Source)
			3-8 (Rock Source)
	.2 Pl	hysical Requireme	ents for Class "A":
	•	1 Liquid Limit 25	ASTM D4318: Maximum
	.:		ndex ASTM D4318:
	•	_	Abrasion ASTM C131-81 as by weight: 35
	. ·	percent of cr be determined fraction reta sieve and div the crushed p	ments: 50%. The rushed particles will d by examining the ained on the 4.76mm viding the weight of articles by the total hed on the 4.76 mm
	.!		193-72 Min 100 when 100% of AASHTO T180-74
	c c sl ma	onsist of clean, rushed gravel or	stone, free from le materials, organic deleterious

Launchway Construction Goose Cove, NL	GRAN	ULAR BASE COURSES	Section 32 11 23 Page 3
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		C136 and ASTM C117 curve without shar on a semi-chart. ASTM Sieve Designa 50.8 mm 25.4 mm 4.76 mm	100 50 - 100 20 - 55
		1.20 mm 300 um	10 - 35 5 - 20
		75 um	2 - 6 (Pit Source) 2 - 8 (Rock Source)
	.4	.1 Liquid Lin Maximum 25 .2 Plasticity Maximum 0 .3 Los Angele C131-81 Ma weight: 35 .4 Crushed Fr The percent of will be detern fraction reta sieve and div the crushed p weight retain sieve. .5 CBR: ASS	y Index ASTM D4318: es Abrasion ASTM aximum % loss by 5 ragments: 50%. of crushed particles mined by examining the ained on the 4.76 mm yiding the weight of articles by the total hed on the 4.76 mm SHTO T193-72 Min 100 d to 100% of AASHTO
	.5	to the quality of deficient in sizes required gradation the contractor fun satisfactorily inc product supplement sources to produce	n, may be accepted if

or Class "B" materials, corrections may

Launchway Construction	GRANUI	AR BASE COURSES	Section 32 11 23 Page 4
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		be attempted by cru maximum particle si the Departmental Reg furnish special grad actual maximum part	ze. In that event, presentative will ding limits on the
	.6	Material shall be co even though particle the specified grada particle shape or as characteristic prec compaction or fails suitable for traffi opinion of the Depar Representative, an shape can be achieve different crushing proposed by the con Contractor shall sup crushing unit of the the Departmental Rep	e sizes are within tion limits if ny other ludes satisfactory to provide a roadway c. If, in the rtmental improved particle ed by using a unit for that tractor, then the pply and use a e type directed by
	.7	Class "A" and Class processed by crushi: necessary, to elimi: passing the 4.76 mm screened and washed	ng and, when nate surplus fines sieve, shall be
PART 3 - EXECUTION			
3.1 INSTALLATION	.1	Place granular base surface is inspected Departmental Repres	d and approved by
	.2	Placing:	

- .2 Placing:
 - .1 Construct granular base to depth and grade in area indicated.
 - .2 Ensure no frozen material is placed.
 - .3 Place material only on clean unfrozen surface, free from snow and ice.
 - .4 The contractor shall place all

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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
- .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"

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materials shall be compacted to not less than 100% of the maximum Standard Proctor Dry Density ASTM D698-07el Method D.

- Compaction operations shall be .2 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.
- Each layer of material shall be .3 graded and compacted as specified before the next layer is placed.
- .4 Where necessary to obtain the required compaction, the contractor shall apply sufficient water by means of an approved distributor.
- Testing of materials and compaction will .1 be carried out by testing laboratory designated by the Departmental Representative.
- .2 Contractor will pay costs for inspection and testing.
- .3 Sieve Analysis: proposed granular material will be tested to confirm suitability for intended use and conformity with specifications.
- .4 Frequency of Tests: to be determined by the Departmental Representative.
- 3.3 TOLERANCES Finished base surface to be within plus .1 or minus 10 mm of established grade and cross section but not uniformly high or low. 3.4 PROTECTION
 - Maintain finished base in condition .1

3.2 INSTALLATION

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conforming to this section until succeeding material is applied or until acceptance by Departmental Representative.

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 mixtures containing penetration grade 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.
- 1.2 RELATED .1 Section 32 12 16 Asphalt Paving.

SECTIONS

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.

<u>2.2 EQUIPMENT</u> .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 .1 Prepare at least 8 specimens for each test <u>TEST SPECIMENS</u> .1 Prepare at least 8 specimens for each test with hand-operated hammer, in accordance with AASHTO T245, except where specified otherwise.

- <u>3.2 TEST PROCEDURE</u> .1 Do Marshall testing in accordance with AASHTO T245, except where specified otherwise.
 - .2 Weigh each specimen in air and in water. Weigh in water as rapidly as possible to minimize absorption.
 - .3 Calculate specific gravity of each specimen as follows: .1 Specific Gravity = A / (A-B)
 - .2 Where A = weight of specimen in air

	MARSHALL IMMERSION TEST	Section 32 12 10
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in	gr	an	ns						
.3		В	=	weight	of	specimen	in	water	in
gra	ams	3							

- .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	slab on grade at appr extents/limits will v replace all removed/d	cent of asphalt Contractor's ing retaining wall and coach. As such the vary. Intent is to damaged asphalt to the e existing (assumed to nclude all asphalt
1.2 RELATED . SECTIONS	1 Section 01 29 83 - Pa Testing Laboratory Se	-
	2 Section 01 33 00 - Su	ubmittal Procedures.
	3 Section 01 35 29 - He Requirements	ealth and Safety
	4 Section 31 05 17 - Ag	ggregate Materials.
	5 Section 32 12 10 - Ma for Bitumen.	arshall Immerson Test
1.3 REFERENCES .	1 American Association	

Transportation Officials (AASHTO) .1 AASHTO M320-02, Standard Specification for Performance Graded Asphalt Binder. .2 AASHTO R29-02, Standard Specification for Grading or Verifying the Performance Graded of an Asphalt Binder. .3 AASHTO T245-97(2001), Resistance to Plastic flow of Bituminous Mixtures Using Marshall Apparatus. .2 Asphalt Institute (AI)

2 Asphalt Institute (AI) .1 AI MS2-1994 Sixth Edition, Mix Design Methods for Asphalt Concrete and Other Hot-Mix Types.

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.3

American Society for Testing and Materials International, (ASTM) ASTM C88-05, Standard Test Method for .1 Soundness of Aggregates by Use of Sodium Sulphate or Magnesium Sulphate. ASTM C117-04, Standard Test Method . 2 for Material Finer Than 0.075 mm (No.200) Sieve in Mineral Aggregates by Washing. ASTM C123-04, Standard Test Method .3 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. ASTM C131-06, Standard Test Method .6 for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine. ASTM C136-06, Standard Method for .7 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)

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	.1 CAN/CGSB-8.2-M88, S:	ieves Testing,
	Woven Wire, Metric.	
	.2 CAN/CGSB-16.3-M90, A	Asphalt Cements
	for Road Purposes.	-

<u>1.4 PRODUCT DATA</u> .1 Submittals in accordance with Section 01 33 00 - Submittal Procedures.

- .2 Submit viscosity-temperature chart for asphalt cement to be supplied showing either Saybolt Furol viscosity in seconds or Kinematic Viscosity in centistokes, temperature range 105 to 175 degrees C at least 2 weeks prior to beginning Work.
- .3 Submit manufacturer's test data and certification that asphalt cement meets requirements of this Section.
- .4 Submit asphalt concrete mix design and trial mix test results to Departmental Representative for review at least 2 weeks prior to beginning Work.
- <u>1.5 SAMPLES</u> .1 Submit samples in accordance with Section 01 33 00 - Submittal Procedures.
 - .2 Inform Departmental Representative of proposed source of aggregates and provide access for sampling at least 2 weeks prior to beginning Work.
 - .3 Submit samples of following materials proposed for use at least 2 weeks prior to beginning Work.
 .1 One 5 L container of asphalt cement.
 - .4 If materials have been tested by an independent testing laboratory within previous 6 months and have successfully passed tests equal to requirements of this specification, disregard above instructions and submit test certificates

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	from testing laborato suitability of materi	ory showing als for this project.
1.6 DELIVERY, .1 STORAGE AND HANDLING	accordance with Secti Aggregate Materials. of total amount of ag	on 31 05 17 - Stockpile minimum 50%
. 2	When necessary to ble one or more sources t gradation, do not ble	o produce required
. 3	Stockpile fine aggreg coarse aggregate, alt stockpiles for more t components are permit	hough separate Chan two mix
. 4	± ±	rage, heating tanks as for asphalt cement.
1.7 WASTE .1 MANAGEMENT AND DISPOSAL	Separate waste materi recycling in accordar 01 74 21 - Constructi Management And Dispos	nce with Section Lon/Demolition Waste
. 2	Remove from site and packaging materials a recycling facilities.	at appropriate
. 3	plastic, polystyrene, and packaging materia	corrugated cardboard al in appropriate on- .ng in accordance with
. 4	Divert unused aggrega landfill to quarry fa approved by Departmer	acility for reuse as
. 5	Divert unused asphalt facility capable of r	

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.6 Fold up metal banding, flatten and place in designated area for recycling.

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			
-	_			
-	-			
-	-			
-	-			
100	-			
-	-			
70-85	100			
-	-			
40-65	55-75			
30-50	35-55			
15-30	15-30			
5-20	5-20			
3-8	3-8			
.4 Coarse aggregate: aggregate retained				
on 4.75 mm sieve and fine aggregate is				
	Course - - 100 - 70-85 - 40-65 30-50 15-30 5-20 3-8 gate: a			

on 4.75 mm sieve and fine aggregate is aggregate passing 4.75 mm sieve when tested to ASTM C136.

.5 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 .6 polishing characteristics in mixes for surface courses. Sand equivalent: ASTM D2419. Min: 50. .7 .8 Magnesium Sulphate soundness: to ASTM C88. Max% loss by mass: .1 Coarse aggregate surface course: 12%. .2 Coarse aggregate lower course: 128. .3 Fine aggregate, surface course: 16%. .4 Fine aggregate, lower course: 16%. .9 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: Coarse aggregate, surface .1 course: 1.75%. Coarse aggregate, lower course: .2 2.00%. .11 Loss by washing: to ASTM C117. Max % passing 0.075 mm sieve: Coarse aggregate, surface .1 course: 1.5%. Coarse aggregate, lower course: .2 2.0%. .12 Lightweight particles: to ASTM C123. Max % by mass less than 1.95 relative density: Surface course: 1.5%. .1 .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.

Retained on
12.5 mm
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.

- 2.2 EQUIPMENT .1 Pavers: mechanical grade controlled selfpowered pavers capable of spreading mix within specified tolerances, true to line, grade and crown indicated.
 - .2 Rollers: sufficient number of type and weight to obtain specified density of compacted mix.
 - .3 Vibratory rollers:

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- .1 Minimum drum diameter: 1200 mm. .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.

- <u>2.3 MIX DESIGN</u> .1 Mix design to be approved by Departmental Representative.
 - .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.

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	.2 Mix physical 1	requirements:
	Property	Roads
	Marshall Stability	5.5 surface course
	at 60°C kN min	4.5 lower course
	Flow Value mm	2-4
	Air Voids in	3-5 surface course
	Mixture, %	2-6 lower course
	Voids in Mineral	15 surface course
	Aggregate, % min	13 lower course
	Index of Retained	75
	Stability % minimum	
	follows: .1 Marshall AASHTO T245. .2 Compute v of bulk specif to ASTM C127 a allowance for absorbed into .3 Air voids .4 Voids in AI MS2, chapte .5 Index of measure in acc 32 12 10 - Mar for Bitumen. .4 Do not change approval of Departr When change in mate new job-mix formula approved to be revi Representative. .5 Return plant of	Retained Stability: cordance with Section shall Immersion Test job-mix without prior mental Representative. erial source proposed, a will be provided to be lewed by Departmental dust collected during in quantities acceptable

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 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

.2

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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. Dryer drum mixing plant: TO ASTM D995. .1 .2 Load aggregates from individual stockpiles to separate cold feed bins. Do not load frozen materials into bins. .3 Feed aggregates to burner end of dryer drum by means of multi-bin cold feed unit and blend to meet job-mix requirements by adjustments of variable speed feed belts and gates on each bin. .4 Meter total flow of aggregate by an electronic weigh belt system with indicator that can be monitored by plant operator and which is interlocked with asphalt pump so that proportions of aggregate and asphalt entering mixer remain constant.

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

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

.7 Make provision for conveniently

sampling full flow of materials from cold feed.

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

.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.

.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	5 mn	n sieve	9		3.0

ASPHALT PAVING Section 32 12 16 Launchway Construction Page 13 Goose Cove, NL 719937 2017-02-25 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.

- <u>3.2 PREPARATION</u> .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 .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 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.

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3.4 PLACING .1	Obtain Departmental R approval of subgrade placing asphalt.	_
. 2	Apply asphalt bitumin directed by Departmen prior to asphalt plac	tal Representative,
. 3	Place asphalt concret grades and lines as i perimeter edges of as the Departmental Repr	ndicated. Bevel all phalt as directed by
. 4	.1 Place asphalt mi temperature is above	of surface on which ced falls below 10 tra rollers as equired compaction -mix asphalt when er exist on surface
. 5	of thickness as indic .1 Lower course in	-
. 6	Where possible do tap where required in low joints by not less th	er lifts. Overlap
. 7	propelled mechanical	finisher. udinal joints and rkings. Departmental

paver to follow parallel to centerline of proposed pavement. Position and operate

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paver to follow established line closely. When using pavers in echelon, have .2 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. Maintain constant head of mix in .3 auger chamber of paver during placing. .4 If segregation occurs, immediately suspend spreading operation until cause is determined and corrected. Correct irregularities in alignment .5 left by paver by trimming directly behind machine. Correct irregularities in surface of .6 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. Do not throw surplus material on .7 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. After placing and before rolling, .3 check surface with templates and straightedges and correct irregularities. .4 Provide heating equipment to keep hand tools free from asphalt. Control temperature to avoid burning material. Do not use tools at higher temperature than temperature of mix being placed.

- 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 to density not less than 98% of blow Marshall density to AASHTO T245

.3 General:

.1 Provide at least two rollers and as many additional rollers as necessary to achieve specified pavement density. When more than two rollers are required, one roller must be pneumatic tired type. .2 Start rolling operations as soon as placed mix can bear weight of roller without excess displacement of material or cracking of surface.

Operate roller slowly initially to .3 avoid displacement of material. Do not exceed 5 km/h for breakdown and intermediate rolling for static steelwheeled and pneumatic tired rollers. Do not exceed 9 km/h for finish rolling. .4 For lifts 50 mm thick and greater, adjust speed and vibration frequency of vibratory rollers to produce minimum of 25 impacts per metre of travel. For lifts less than 50 mm thick, impact spacing not to exceed compacted lift thickness. Overlap successive passes of roller .5 by minimum of 200 mm and vary pass

lengths.

.6 Keep wheels of roller slightly 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.

.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.

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	.6 Finish rolling: .1 Accomplish fini axle or three-axle t rollers while materi enough for removal o necessary to obtain finish, use pneumati	al is still warm of roller marks. If desired surface

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:

.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. Overlap previously laid strip with .3 spreader by 25 to 50 mm. Before rolling, carefully remove and .4 discard coarse aggregate in material overlapping joint with lute or rake. Roll longitudinal joints directly .5 behind paving operation. When rolling with static or vibratory .6 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 Finished asphalt surface to be within 5 mm .1 TOLERANCES of design elevation but not uniformly high or low. Finished asphalt surface not to have .2 irregularities exceeding 5 mm when checked with 4.5 m straight edge placed in any direction. 3.8 DEFECTIVE WORK .1 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.

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.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.