SPECIFICATION PROSSER'S ROCK ELECTRICAL UPGRADES ST. JOHN'S, NL 721767



PREPARED FOR

Fisheries and Oceans Canada



June 22, 2016





LIST OF DRAWINGS

Prosser's Rock	Electrical	Upgrades	
St. John's, NL			
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DRAWING NO	TITLE
C1 of 2	General Plan
C2 of 2	Miscellaneous Civil Details
El of 6	Existing Site Plan
E2 of 6	New Site Plan
E3 of 6	Electrical Details
E4 of 6	Panel Schedules
E5 of 6	Electrical Details
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<u>1.1 SCOPE</u> .1	The work consists of the plant, labour, equipment electrical upgrades at F in strict accordance wit and accompanying drawing all terms and conditions	e furnishing of all and material for Prosser's Rock, NL, sh specifications and subject to of the Contract.
.2	The layout of all pedest and cleats is to be appr Departmental Representat proceeding with the work	cals, light poles coved by the tive prior to c.
1.2 DESCRIPTION OF .1 WORK	In general work under th consist of, but will not limited to, the followir	nis contract will necessarily be ng:
	.1 Demolition of e to accommodate the (removal of recepts navigation light/ba concrete to accommo excavation for new manhole, etc.). .2 Trenching and r concrete and asphal the new work. .3 All electrical on the electrical of wiring, conduit, pe boxes, poles, servi fixtures, etc., for installation.	existing components new installation acles, removal of ase, demolition of odate new poles, electrical reinstatement of t to accommodate work as outlined drawings including, edestals, pull ace, panels, a complete
<u>1.3 SITE OF WORK</u> .1	Work will be carried out off Southside Road in St the location as shown or drawings.	at Prosser's Rock John's, NL, in the accompanying

<u>1.4 DATUM</u> .1 Datum used for this project is Lowest Normal Tides (LNT). Bench marks are shown on the drawings. Confirm with the

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	Departmental Represen construction.	itative prior to
.2	2 Bidders are advised t Tables issued by Fish order to make sure of affecting work.	to consult the Tide Meries and Oceans in the tidal conditions
1.5 FAMILIARIZATION	Before submitting a k that bidders visit th surroundings to revie form, nature and exter materials needed for work, the means of ac severity, exposure an weather, soil conditi accommodations they m general shall obtain information as to ris other circumstances w affect their bid or of No allowance shall be this connection on ac negligence to proper determine the conditi	bid, it is recommended the site and its and verify the ent of the work, the completion of the ccess to the site, and uncertainty of ons, any may require, and in all necessary sks, contingencies and which may influence or costs to do the work. The made subsequently in count of error or by observe and ons that will apply.
	2 Contractors, bidders to site are to review Section 01 35 29 - He Requirements before v all appropriate safet visit to site, either acceptance of bid.	or those they invite specification ealth and Safety visiting site. Take y measures for any before or after
•	3 Obtain prior permissi Departmental Represen carrying out such sit	on from the stative before te inspection.
1.6 CODES AND STANDARDS	l Perform work in accor edition of the Nation Canada, FCC Standard Piers and Wharves (http://www.hrsdc.gc.	dance with the latest al Building Code of 373 - Standard for ca/eng/labour/

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fire_protection/policies_standards/ commissioner/373/page00.shtml), and any other code of provincial or local application including all amendments up to project bid closing date provided that in any case of conflict or discrepancy, the more stringent requirements shall apply.

- .2 Materials and workmanship must meet or exceed requirements of specified standards, codes and referenced documents.
- <u>1.7 TERM ENGINEER</u> .1 Unless specifically stated otherwise, the term Engineer where used in the Specifications and on the Drawings shall mean the Departmental Representative as defined in the General Conditions of the Contract.
- 1.8 SETTING OUT.1Set grades and layout work in detail from
control points and grades established by
Departmental Representative.
 - .2 Assume full responsibility for and execute complete layout of work to locations, lines and elevations indicated or as directed by Departmental Representative.
 - .3 Provide devices needed to layout and construct work.
 - .4 Supply such devices as straight edges and templates required to facilitate Departmental Representative's inspection of work.
 - .5 Supply stakes and other survey markers required for laying out work.
- <u>1.9 COST BREAKDOWN</u> .1 Before submitting first progress claim submit breakdown of Contract price in detail as directed by Departmental Representative and aggregating contract

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price.

- .2 Provide cost breakdown in same format as the numerical and subject title system used in this specification project manual and thereafter sub-divided into major work components as directed by Departmental Representative.
- .3 Upon approval by Departmental Representative, cost breakdown will be used as basis for progress payment.
- <u>1.10 WORK SCHEDULE</u> .1 Submit within 7 work days of notification of acceptance of bid, a construction schedule showing commencement and completion of all work within the time stated on the Bid and Acceptance Form and the date stated in the bid acceptance letter.
 - .2 Provide sufficient details in schedule to clearly illustrate entire implementation plan, depicting efficient coordination of tasks and resources, to achieve completion of work on time and permit effective monitoring of work progress in relation to established milestones.
 - .3 As a minimum, work schedule to be prepared and submitted in the form of Bar (GANTT) Charts, indicating work activities, tasks and other project elements, their anticipated durations and planned dates for achieving key activities and major project milestones provided in sufficient details and supported by narratives to demonstrate a reasonable plan for completion of project within designated time. Generally Bar Charts derived from commercially available computerized project management system are preferred but not mandatory.

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- .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:

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

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

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

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

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SERVICES 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 which cross walkways or roads to permit normal traffic.
- .6 Where unknown services are encountered, immediately advise Departmental Representative and confirm findings in writing.
- .7 Protect, relocate or maintain existing active services as required. When inactive services are encountered, cap off in manner approved by authorities having jurisdiction over service. Record locations of maintained, re-routed and abandoned service lines.
- 1.17 DOCUMENTS.1Maintain at job site, one copy each of the
following:

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	 .1 Contract Drawings .2 Specifications .3 Addenda .4 Reviewed Shop Drawing .5 List of outstanding s .6 Change Orders .7 Other modifications t .8 Field Test Reports .9 Copy of Approved Work .10 Site specific Health and other safety related of .11 Other documents as st elsewhere in the Contract 	gs shop drawings to Contract Schedule and Safety Plan documents tipulated Documents.
<u>1.18 PERMITS</u> .1 .2 .3 .4 .5	Obtain and pay for all per certificates and licenses Municipal, Provincial, Feo Authorities.	rmits, as required by deral and other
	Provide appropriate notific project to municipal and propection authorities.	cations of provincial
	Obtain compliance certific prescribed by legislative provisions of municipal, p federal authorities as app performance of work.	cates as and regulatory provincial and plicable to the
	Submit to Departmental Rep copy of application submis approval documents receive referenced authorities.	presentative, ssions and ed for above
	Submit to Departmental Rep copy of quarry permit, if prior to start of quarry o	presentative, applicable, operations.
. 6	Comply with all requiremend recommendations and advice regulatory authorities un agreed in writing by Depar Representative. Make reque	nts, e by all less otherwise rtmental ests for such

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		deviations to these req sufficiently in advance	quirements e of related work.
1.19 CUTTING, FITTING AND PATCHING	.1	Execute cutting, includ fitting and patching re fit properly.	ling excavation, equired to make work
	.2	Where new work connects where existing work is and make good to approv Representative. This in openings in existing wo removal of existing ser	s with existing and altered, cut, patch val of Departmental acludes patching of ork resulting from cvices.
	.3	Do not cut, bore, or sl members.	eeve load-bearing
	.4	Make cuts with clean, t Make patches inconspicu assembly.	crue, smooth edges. Nous in final
1.20 EXISTING SUB- SURFACE CONDITIONS	.1	Information pertaining sub-surface conditions contacting the Departme Representative.	to the existing may be available by ental
1.21 LOCATION OF EQUIPMENT	.1	Location of work shown be considered as approx location shall be as re conditions at time of i is reasonable. Obtain a Departmental Representa	or specified shall simate. Actual equired to suit installation and as approval of ative.
	.2	Locate equipment, fixtu distribution systems to interference and maximu in accordance with manu recommendations for saf maintenance.	ares and o provide minimum am usable space and afacturer's Sety, access and

.3 Inform Departmental Representative when

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	impending installation of other new or existing co directives for actual lo	conflicts with omponents. Follow ocation.
. 4	Submit field drawings to position of various serv when required by Departo Representative.	o indicate relative vices and equipment mental
<u>1.22 FISH HABITAT</u> .	This work is being condu- where fish habitat may berform work to conform regulations governing fi accordance with authorize undertakings affecting is	acted in an area be affected. with rules and ish habitat and in zation for work or fish habitat.
	Contact the local Depart and Oceans detachment at advance of starting any Submit confirmation to Representative that DFO contacted.	tment of Fisheries t least 48 hours in work on site. the Departmental have been
1.23 NOTICE TO .3 SHIPPING/MARINERS	Notify the Marine Commun Traffic Services' Centre Oceans Canada, at (709) days prior to commenceme completion of the work, for the issuance of Not: Shipping/Mariners.	nications and e, of Fisheries and 772-2083, ten (10) ent and upon in order to allow ices to
. 2	During construction any utilized must be marked the provisions of the Ca Collision Regulations.	vessels or barges in accordance with anada Shipping Act
1.24 ACCEPTANCE .1	Prior to the issuance of of Substantial Performan	f the Certificate nce, in company

of Substantial Performance, in company with Departmental Representative, make a check of all work. Correct all discrepancies before final inspection and acceptance.

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1.25 WORKS .1 Responsible for coordinating the work of the various trades, where the work of such COORDINATION trades interfaces with each other.

- .2 Convene meetings between trades whose work interfaces and ensure that they are fully aware of the areas and the extent of where interfacing is required. Provide each trade with the plans and specifications of the interfacing trade, as required, to assist them in planning and carrying out their respective work.
- Canada will not be responsible for or held .3 accountable for any extra costs incurred as a result of the failure to carry out coordination work. Disputes between the various trades as a result of their not being informed of the areas and extent of interface work shall be the sole responsibility of the General Contractor and shall be resolved at no extra cost to Canada.
- .1 Construction operations, including storage of materials for this contract, not to interfere with the fishing activity and/or operations at this harbour facility.
 - .2 Responsible for arranging the storage of materials on or off site, and any materials stored at the site which interfere with any of the day to day activities at or near the site will be moved promptly at the Contractor's expense, upon request by Departmental Representative.
 - .3 Contractor will take adequate precautions to protect existing concrete decks and asphalt when operating tracked equipment.
 - .4 Exercise care so as not to obstruct or damage public or private property in the

1.26 CONTRACTOR'S USE OF SITE

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		area.		
	.5	At cor origin propen Remove residu condit Repres	npletion of work, nal condition. Dam rty will be repair a all construction ae, excess, etc., tion acceptable to sentative.	restore area to its mage to ground and red by Contractor. materials, and leave site in a po Departmental
1.27 WORK .1 COMMENCEMENT	.1	Mobil: commer bid ar Plan a otherv Repres	ization to project nce immediately af nd submission of S and insurance docu vise agreed by Dep sentative.	site is to ter acceptance of Site Specific Safety mentation, unless partmental
	. 2	Projec soon a reason agreec	ct work on site is as possible, with able work force, d by Departmental	s to commence as a continuous unless otherwise Representative.
	. 3 . 4	Weather season locat use of work f the sp Make e	er conditions, sho n, delivery challe ion of the work si clonger working d force to complete pecified completic every effort to en	ort construction enges and the te may require the days and additional the project within on time. sure that
		suffic delive date a repler	cient material and ered to site at th after acceptance on hished as required	l equipment is ne earliest possible of bid and l.
1.28 FACILITY SMOKING ENVIRONME	.1 NT	Comply	y with smoking res	strictions.
1.29 WORKING ADJA TO COMMUNITY ROAD	CENT 1. S	The Co restor	ontractor will be re any damage to e	responsible to existing roadways.

	TI	PAYMENT PROCEDURES FOR ESTING LABORATORY SERVICES	Section 01 29 83
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PART 1 - GENERAL			
1.1 SECTION INCLUDES	.1	Inspecting and testing by or testing laboratories de Departmental Representativ	inspecting firms esignated by ve.
1.2 RELATED REQUIREMENTS SPECIFIED ELSEWHERE	.1	Particular requirements for testing to be carried out laboratory designated by D Representative are specifi sections.	or inspection and by testing Departmental .ed under various
1.3 APPOINTMENT AND PAYMENT	.1	Departmental Representative and pay for services of te except for the following: .1 Inspection and testim laws, ordinances, rules, r orders of public authoriti .2 Inspection and testim exclusively for Contractor .3 Mill tests and certif compliance. .4 Tests specified to be Contractor under the super Departmental Representative .5 Tests requested by De Representative to confirm specifications when the ap manufacturer's documentati results are unavailable. .6 Additional tests specifications	re will appoint esting laboratory ag required by regulations or es. ag performed t's convenience. Eicates of e carried out by rvision of re. epartmental material oplicable on or test eified in the
	. 2	Where tests or inspections testing laboratory reveal accordance with contract r costs for additional tests as required by Departmenta to verify acceptability of	by designated Work not in requirements, pay or inspections al Representative corrected work.

Section 01 29 83 PAYMENT PROCEDURES FOR TESTING LABORATORY SERVICES Prosser's Rock Electrical Upgrades St. John's, NL Page 2 721767 2016-06-22 Provide labour, equipment and facilities 1.4 CONTRACTOR'S .1 RESPONSIBILITIES to: .1 Provide access to Work to be inspected and tested. .2 Facilitate inspections and tests. Make good Work disturbed by .3 inspection and test. .4 Provide storage on site for laboratory's exclusive use to store equipment and cure test samples. .2 Notify Departmental Representative sufficiently in advance of operations to allow for assignment of laboratory personnel and scheduling of test. Where materials are specified to be .3 tested, deliver representative samples in required quantity to testing laboratory. Pay costs for uncovering and making good .4 Work that is covered before required inspection or testing is completed and approved by Departmental Representative. part 2 - products 2.1 NOT USED .1 Not Used. PART 3 - EXECUTION

3.1 NOT USED .1 Not Used.

SUBMITTAL PROCEDURES

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PART 1 - GENERAL

1.1 SECTION

INCLUDES

.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

SUBMITTAL PROCEDURES

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and identified as to specific project will be returned unexamined by Departmental Representative and considered rejected.

- .7 Notify Departmental Representative, in writing at time of submission, identifying deviations from requirements of Contract Documents stating reasons for deviations.
- .8 Verify field measurements and affected adjacent work and coordinate.
- .9 Contractor's responsibility for errors and omissions in submission is not relieved by Departmental Representative's review of submittals.
- .10 Contractor's responsibility for deviations in submission from requirements of Contract Documents is not relieved by Departmental Representative's review.
- .11 Submittal format: paper originals, or alternatively clear and fully legible photocopies of originals. Facsimiles are not acceptable, except in special circumstances pre-approved by Departmental Representative. Poorly printed non-legible photocopies or facsimiles will not be accepted and be returned for resubmission.
- .12 Make changes or revision to submissions which Departmental Representative may require, consistent with Contract Documents and resubmit as directed by Departmental Representative. When resubmitting, notify Departmental Representative in writing of any revisions other than those requested.
- .13 Keep one reviewed copy of each submittal document on site for duration of Work.
- 1.3 SHOP DRAWINGS.1The term "shop drawings" means drawings,AND PRODUCT DATAdiagrams, illustrations, schedules,

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	performance	charts,	product	data,	brochures

performance charts, product data, brochures and other data which are to be provided by Contractor to illustrate details of a portion of Work.

- .2 Number of Shop Drawings: submit sufficient copies of shop drawings which are required by the General Contractor and sub-contractors plus 2 copies which will be retained by Departmental Representative. Ensure sufficient numbers are submitted to enable one complete set to be included in each of the maintenance manuals specified, if applicable.
- .3 Shop Drawings Content and Format: .1 Indicate materials, methods of construction and attachment or anchorage, erection diagrams, connections, explanatory notes and other information necessary for completion of Work. Where items or equipment attach or connect to other items or equipment, confirm that all interrelated work have been coordinated, regardless of section or trade from which the adjacent work is being supplied and installed.
 - .2 Shop Drawings Format:

Opaque white prints or photocopies .1 of original drawings or standard drawings modified to clearly illustrate work specific to project requirements. Maximum sheet size to be 1000 x 707 mm. Product Data from manufacturer's . 2 standard catalogue sheets, brochures, literature, performance charts and diagrams, used to illustrate standard manufactured products, to be original full colour brochures, clearly marked indicating applicable data and deleting information not applicable to project. Non or poorly legible drawings, .3 photocopies or facsimiles will not be accepted and returned not reviewed. Supplement manufacturer's standard

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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.
 - .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

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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.
- The review of shop drawings by the .10 Departmental Representative or their delegated representative is for sole purpose of ascertaining conformance with general concept. This review shall not mean that the Departmental Representative approves the detail design inherent in the shop drawings, responsibility for which shall remain with Contractor submitting same, and such review 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

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PERMITS AND

CERTIFICATES

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that pertains solely to fabrication processes or to techniques of construction and installation and for co-ordination of Work of all sub-trades.

- Upon acceptance of bid, submit to 1.4 SCHEDULES, .1 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.
 - Submit copy of permits, notices, compliance .2 Certificates received by Regulatory Agencies having jurisdiction and as applicable to the Work.
 - Submission of above documents to be in .3 accordance with Submittal General Requirements procedures specified in this section.

Droggorig Dock Electrical	SPECIAL PROCEDURES ON FIRE REQUIREMENTS	Section 01 35 24
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1.1 SECTION .1	Fire Safety Requirements.	
INCLUDES .2	Hot Work Permit.	
1.2 RELATED WORK .1	Section 01 35 25 - Special Lockout Requirements.	Procedures on
.2	Section 01 35 29 - Health Requirements.	and Safety
<u>1.3 REFERENCES</u> .1	Fire Protection Standards Protection Services of Hum Development Canada as foll .1 FCC No. 301-June 1982 Construction Operations (http://www.hrsdc.gc.ca/en fire_protection/policies_ commissioner/301/page00.s .2 FCC No. 302-June 1982 Welding and Cutting (http://www.hrsdc.gc.ca/en fire_protection/policies_ commissioner/302/page00.s .3 FCC standards, may als Regional Fire Protection S (previously known as the F of Canada) located at 99 Wys Dartmouth, NS, Tel: (902)	issued by Fire an Resources ows: Standard for g/labour/ standards/ html). Standard for g/labour/ standards/ html). to be viewed at the ervices' office ire Commissioner te Road, 8th Floor, 426-6053.
<u>1.4 DEFINITIONS</u> .1	Hot Work defined as: .1 Welding work. .2 Cutting of materials other open flame devices. .3 Grinding with equipme sparks.	oy use of torch or nt which produces
<u>1.5 SUBMITTALS</u> .1	Submit copy of Hot Work Prod of Hot Work permit to Depa Representative for review, days after notification of a	cedures and sample rtmental within 14 calendar acceptance of bid.

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

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		.2 Separate work, or segregate parts of work, into individual en entity requiring a separately w "Authorization to Proceed" from T Representative. Follow Departme Representative's directives in	e certain tities.Each ritten Departmental ntal this regard.
	. 4	Requirement for individual authors based on: .1 Nature or phasing of work; .2 Risk to Facility operation .3 Quantity of various trades perform hot work on project or; .4 Other situation deemed nece Departmental Representative to safety on premises.	orization s; needing to essary by ensure fire
	. 5	Do not perform any Hot Work unti Departmental Representative's w "Authorization to Proceed" for of work.	l receipt of ritten that portion
	. 6	In tenant occupied Facility, co- performance of Hot Work with Faci through the Departmental Represe When directed, perform Hot Work non-operative hours of Facility Departmental Representative's d this regard.	ordinate lity Manager entative. only during . Follow irectives in
1.8 HOT WORK PROCEDURES	.1	Develop and implement safety pro work practices to be followed d performance of Hot Work.	ocedures and uring the
	. 2	Procedures to include: .1 Requirement to perform haz assessment of site and immediate h for each hot work event in accor Hazard Assessment and Safety Pla requirements of Section 01 35 2	ard not work area rdance with an 9.

.2 Use of a Hot Work Permit system for each hot work event.

.3 The step by step process of how to

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		prepare and i .4 Permit s site Superint person design permission to proceed with .5 Provisio carryout a Fi of 60 minutes the hot work. .6 Complian standards spe health and sa	ssue permit. hall be issued endent, or oth ated by Contra worker or sub hot work. n of a designa re Safety Wato immediately u ce with fire s cified herein fety regulatio	d by Contractor's her authorized actor, granting ocontractor to ated person to ch for a minimum pon completion of safety codes and and occupational ons specified in
	.3	Generic proce and supplemen tailored to r conditions. C Work Procedure	dures, if used ted with pert: eflect specif: learly label a es applicable	d, must be edited inent information ic project as being the Hot to this contract.
	. 4	Hot Work Proc worker instru responsibilit .1 Worker(s .2 Authoriz Permit, .3 Fire Saf .4 Subcontr	edures shall o ctions and all ies of:), ed person issu ety Watcher, actors and Com	clearly establish locate uing the Hot Work ntractor.
	. 5	Brief all wor Work Procedure for project. S .1 Failure procedures ma Non-Complianc Representativ disciplinary in Section 01	kers and subco es and Permit s Stringently en to comply with y result in th e Notification e's discretion measures impos 35 29.	ontractors on Hot ystem established force compliance. n the established ne issuance of a n at Departmental n with possible sed as specified
1.9 HOT WORK PERMIT	.1	Hot Work Permi following dat .1 Project	it to include, a: name and proje	as a minimum, the ect number.

.2 Building name, address and specific room

		SPECIAL PROCEDURES ON FIRE REQUIREMENTS	Section 01 35 24
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		or area where hot work will .3 Date when permit issu .4 Description of hot wo performed. .5 Special precautions ro type of fire extinguisher .6 Name and signature of to issue the permit. .7 Name of worker (clear which the permit is being .8 Time Duration that pe to exceed 8 hours). Indica date, and completion time .9 Worker signature with hot work termination. .10 Specified time period watch. .11 Name and signature of Safety Watcher, complete v when safety watch terminate surrounding area was under surveillance and inspection watch time period specified commenced immediately upon Work.	l be performed. ded. ork type to be equired, including needed. person authorized cly printed) to issued. rmit is valid (not ate start time and and date. date and time upon d requiring safety designated Fire with time and date ed, certifying that continual on during the full ed in Permit and completion of Hot
	.2	Permit to be typewritten f Standard forms shall only k specified above is include	form. Industry be used if all data ed on form.
	.3	Each Hot Work Permit to be and signed as follows: .1 Authorized person iss hot work commences. .2 Worker upon completic .3 Fire Safety Watcher up safety watch. .4 Returned to Contracto Superintendent for safe ke	completed in full uing Permit before on of Hot Work. pon termination of or's Site eeping.
1.10 DOCUMENTS	.1	Keep Hot Work Permits and	Hazard assessment

documentation on site for duration of Work.

ON_SITE

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.2 Upon request, make available to Departmental Representative or to authorized safety representative for inspection.

	L	SPECIAL PROCEDURES ON OCKOUT REQUIREMENTS	Section 01 35 25
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1.1 SECTION INCLUDES	.1	Procedures to isolate and i facility or other equipmer source.	lockout electrica nt from energy
1.2 RELATED WORK	.1	Section 01 35 24 - Fire Sat	fety Requirements.
	.2	Section 01 35 29 - Health Requirements.	and Safety
1.3 REFERENCES	1	C22.1-06 - Canadian Electr Safety Standard for Electr Installations.	ical Code, Part 1 rical
	.2	CAN/CSA C22.3 No. 1-10 - 0	overhead Systems.
	.3	CAN/CSA C22.3 No. 7-10 - Uno	derground Systems
	.4	COSH, Canada Occupational Regulations made under Par Labour Code.	Health and Safet t II of the Canada
1.4 DEFINITIONS	1	Electrical Facility: means equipment, device, apparat conductor, assembly or par used for the generation, t transmission, distributior control, measurement or ut electrical energy, and that and voltage that is danger	any system, cus, wiring, ct thereof that is cransformation, a, storage, cilization of at has an amperage cous to persons.
	. 2	Guarantee of Isolation: me a competent person in cont that a particular facility isolated.	ans a guarantee by crol or in charge or equipment is
	.3	De-energize: in the electr a piece of equipment is isol e.g. if the equipment is r cannot be considered de-er	rical sense, that ated and grounded not grounded, it nergized (DEAD).

.4 Guarded: means that an equipment or facility

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	is covered, shielded, fen	ced, enclosed,
inaccessible by location, or otherwise protected in a manner that, to the extent tha		

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.

reduce danger to any person who might touch

- .6 Live/alive: means that an electrical facility produces, contains, stores or is electrically connected to a source of alternating or direct current of an amperage and voltage that is dangerous or contains any hydraulic, pneumatic or other kind of energy that is capable of making the facility dangerous to persons.
- .1 Perform lockouts in compliance with:
 .1 Canadian Electrical Code.
 .2 Federal and Provincial Occupational Health and Safety Acts and Regulations as specified in Section 01 35 29.
 .3 Regulations and code of practice as applicable to mechanical equipment or other machinery being de-energized.
 - .4 Procedures specified herein.
 - .2 In event of conflict between any provisions of above authorities the most stringent provision will apply. Should a dispute arise in determining the most stringent requirement, Departmental Representative will advise on the course of action to be followed.
- <u>1.6 SUBMITTALS</u> .1 Submit copy of proposed Lockout Procedures and sample form of lockout permit or lockout

1.5 COMPLIANCE

REQUIREMENTS

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	tags for review	7.
.:	Submit document of acceptance of until submittal Departmental Re	ation within 7 calendar days bid. Do not proceed with work has been reviewed by presentative.
	Submit above doo submittal requi 01 33 00.	cuments in accordance with the rements specified in Section
- '	Resubmit Lockou revisions as ma Representative'	at Procedures with noted ay result from Departmental s review.
1.7 ISOLATION OF .: EXISTING SERVICES	Obtain Departme authorization p existing active facility requir before proceedi services or fac	ntal Representative's written rior to conducting work on an e, energized service or red as part of the work and ing with lockout of such eility.
. :	To obtain author Departmental Re documentation: .1 Written Re service or faci .2 Copy of Co Procedures.	prization, submit to epresentative the following equest for Isolation of the lity and; ontractor's Lockout
	Make a Request unless directed Representative, .1 Fill-out s at the Facility Departmental Re .2 Where no f request in writ .1 Ident equipment location; .2 Time time and d	for Isolation for each event, d otherwise by Departmental and as follows: standard forms in current use when so directed by epresentative or; form exist at Facility, make ing identifying: ification of system or to be isolated, including its duration, indicating Start late, and Completion time and

	Т	SPECIAL PROCE	DURES ON EMENTS	Section 01 35 25
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		date w .3 V or equ .4 N .3 Docume	hen isolation oltage of serv ipment being i ame of person r nt to be in ty	will be in effect; rice feed to system solated; making the request. rpewritten format.
	. 4	Do not proc notificatio Representat Request and isolation o facility. D designate o as the pers Isolation R	eed until rece n from Departm ive granting t authorization f designated e epartmental Re ther individua on authorized equest.	eipt of written mental the Isolation to proceed with the equipment or presentative may at the Facility to grant the
	. 5	Conduct saf or faciliti and other so in accordan below.	e, orderly shut es, de-energiz ources of energ ce with require	t down of equipment e and isolate power y and lockout items ement of clause 1.8
	. 6	Plan and sc services in Departmenta Manager. Mi facility op	hedule shut do consultation l Representati nimize impact erations.	own of existing with the ve and the Facility and downtime of
	. 7	Determine i in cooperat Representat situations Isolation. Representat	n advance, as ion with the D ive, the type which will req Follow Departm ive's directiv	much as possible, pepartmental and frequency of guire a Request for mental res in this regard.
	. 8	Conduct haz planning pr equipment a to conform Safety Sect	ard assessment ocess of isola nd facilities. with requireme ion 01 35 29.	as part of the ting existing Hazard Assessments ents of Health and
1.8 LOCKOUTS	1	Isolate and mechanical potential e	lockout elect equipment and nergy sources	rical facilities, machinery from all prior to starting

	I	SPECIAL PROCEDURES ON LOCKOUT REQUIREMENTS	Section 01 35 25
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		work on such items.	
	. 2	Develop and implement be followed on site as the Work.	lockout procedures to an integral part of
	.3	Use energy isolation l specifically designed type of facility or eq out.	ockout devices and appropriate for Juipment being locked
	.4	Use industry standard	lockout tags.
	.5	Provide appropriate sa guards as required.	fety grounding and
	. 6	Prepare Lockout Proced Describe safe work prac and sequence of activi site to safely isolate sources and lockout/ta equipment.	lures in writing. ctices, work functions ties to be followed on a all potential energy agout facilities and
	.7	<pre>Include within procedu request and issuance of permit by a person, en designated to be "in-or responsible for: .1 Controlling issuant to workers. .2 Determining permi .3 Maintaining recor- issued. .4 Submitting a Requ Departmental Represent accordance with Clause .5 Designating a Saf is required based on t .6 Ensuring equipment properly isolated, pro- Isolation to worker(s) with work. .7 Collecting and sat tags, returned by worked</pre>	res a system of worker of individual lockout ployed by Contractor, charge" and being nce of permits or tags and duration. Ince of permits and tags at duration. Ince of permits and tags the duration to ative when required in a 1.7 above. The for Isolation to ative when required in a 1.7 above. The facility has been by dividing a Guarantee of prior to proceeding afekeeping lockout ers, as a record of the

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event.

- .8 Clearly establish, describe and allocate, within procedures, the responsibilities of: .1 Workers.
 - .2 Designated person controlling issuance of lockout tags/permits.
 - .3 Safety Watcher.
 - .4 Subcontractors and General Contractor.
- .9 Procedures shall meet the requirements of Codes and Regulations specified in clause 1.5 above.
- .10 Generic procedures, if used, must be edited, supplemented with pertinent information and tailored to reflect specific project conditions. Clearly label as being the procedures applicable to this contract. .1 Incorporate site specific rules and procedures established by Facility Manager and in force at site. Obtain such procedures through Departmental Representative.
- .11 Procedures to be in typewritten format.
- .12 Submit copy of Lockout Procedures to Departmental Representative, in accordance with submittal requirements of clause 1.6 herein, prior to commencement of work.
- <u>1.9 CONFORMANCE</u> .1 Ensure that lockout procedures, as established for project on site, are stringently followed. Enforce use and compliance by all workers.
 - .2 Brief all persons working on electrical facilities, mechanical and other equipment fed by an energy source on requirements of this section.
 - .3 Failure to perform lockouts in accordance with regulatory requirements or follow

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procedures specified herein may result in the issuance of a Non-Compliance Notification at Departmental Representative's discretion with possible disciplinary measures imposed as specified in Section 01 35 29.

- 1.10 DOCUMENTS.1Post Lockout Procedures on site in commonON SITElocation for viewing by workers.
 - .2 Keep copies of Request for Isolation submitted to Departmental Representative and lockout permits or tags issued to workers during the course of work for full project duration.
 - .3 Upon request, make such data available to Departmental Representative or to authorized safety representative for inspection.
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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 |
| <u>1.2 DEFINITIONS</u> .1 | COSH: Canada Occupational
Safety Regulations made un
the Canada Labour Code. | Health and
der Part II of |
| .2 | Competent Person: means a .1 Qualified by virtue of perform assigned work in will ensure the health and persons in the workplace, .2 Knowledgeable about the proccupational health and s and regulations that appliand; .3 Knowledgeable about potent danger to health or safet with the Work. | person who is:
rsonal
xperience to
a manner that
d safety of
and;
rovisions of
afety statutes
y to the Work
tial or actual
y associated |
| .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 | inor injury for
as provided and
red by Workers'
province in
urred. |
| .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. | this section
at the premises
used by
of the
h the |
| 1.3 SUBMITTALS .1 | Make submittals in accorda
01 33 00. | nce with Section |
| .2 | Submit site-specific Healt | h and Safety |

]	HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29	
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	₽ .2 .3 .4	<pre>lan prior to commencement l Submit within 10 work d notification of Bid Acc 3 copies. Departmental Representa Health and Safety Plan comments. Revise the Plan as appr resubmit within 5 work receipt of comments. Departmental Representa and comments made of th</pre>	of Work. ays of eptance. Provide tive will review and provide opriate and days after tive's review e Plan shall not	
	. 5	be construed as an endo approval or implied war kind by Canada and does Contractor's overall re Occupational Health and Work. Submit revisions and up the Plan during the cou	rsement, ranty of any not reduce sponsibility for Safety of the dates made to rse of Work.	
	3 Si Si do Pi	3 Submit name of designated Health & Safet Site Representative and support documentation specified in the Safety Plan.		
	4 Si	ubmit building permit, co ertificates and other per	mpliance mits obtained.	
	5 Si f: 01	abmit copy of Letter in G rom Provincial Workers Co ther department of labour Submit update of Letter whenever expiration date the period of Work.	ood Standing mpensation or organization. of Good Standing occurs during	
	6 Si is Te	ubmit copies of reports o ssued by Federal, Provinc erritorial health and saf	r directions ial and ety inspectors.	
	7 S1	ubmit copies of incident	reports.	
	8 S1	ubmit WHMIS MSDS - Materi	al Safety Data	

Sheets.

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1.4 COMPLIANCE REQUIREMENTS	.1	Comply with the Occupational Health and Safety Act for the Province of Newfoundland and Labrador, and the Occupational Health and Safety Regulation made pursuant to the Act.				
	.2	<pre>Comply with Canada Labo (entitled Occupational and the Canada Occupati Safety Regulations (COS other regulations made Act. .1 The Canada Labour Cod www.http://laws.justi .2 COSH can be viewed at <u>www.http://laws.justi</u> 86-304/ne.html. .3 A copy may be obtaine Government Publishing Government Services C Ontario, K1A OS9 Tel: 800-635-7943) Publica 85/2000 E or F).</pre>	ur Code Part II, Health and Safety) onal Health and H) as well as any pursuant to the le can be viewed at: ce.gc.ca/eng/SOR- d at: Canadian Public Works & anada Ottawa, (819) 956-4800 (1- tion No. L31-			
	.3	Observe construction sa .1 Part 8 of National .2 Municipal by-laws	fety measures of: Building Code. and ordinances.			
	.4	In case of conflict or any specified requireme stringent shall apply.	discrepancy between nts, the more			
	.6	Maintain Workers Compen good standing for durat Provide proof of cleara submission of Letter of	sation Coverage in ion of Contract. nce through Good Standing.			
	.7	Medical Surveillance: W legislation or regulati maintain worker medical documentation.	here prescribed by on, obtain and surveillance			
1.5 RESPONSIBILITY	.1	Be responsible for heal persons on site, safety	th and safety of of property and			

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	for protection of pers adjacent to the site t may be affected by con	ons and environment o extent that they duct of Work.
.2	2 Comply with and enford workers, sub-contracto granted access to work requirements of Contra applicable Federal, Pr by-laws, regulations, with site specific Hea	e compliance by all rs and other persons site with safety ct Documents, ovincial, and local and ordinances, and lth and Safety Plan.
1.6 SITE CONTROL .1 AND ACCESS	 Control the Work and e Site. Approve and gran workers and authorized Immediately stop and r persons. Departmental Repres provide names of th authorized by Depar Representative to e and will ensure tha persons have the re training on Health to their reason for however, Contractor for the health and persons while at th 	ntry points to Work t access only to persons. emove non-authorized entative will ose persons tmental nter onto Work Site t such authorized quired knowledge and and Safety pertinent being at the site, remains responsible safety of authorized e Work Site.
.2	Isolate Work Site from premises by use of app .1 Erect fences, hoard temporary lighting effectively delinea stop non-authorized protect pedestrians traffic around and Work and create a saf .2 Post signage at en strategic locations restricted access an access.	o other areas of the ropriate means. ing, barricades and as required to te the Work Site, entry, and to and vehicular adjacent to the e environment. try points and other indicating d conditions for

.3 Use professionally made signs with

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		bilingual message in th languages or internatic symbols.	e 2 official mal known graphic
	.3	Provide safety orientatic persons granted access to Advise of hazards and saf observed while on site.	n session to Work Site. ety rules to be
	.4	Ensure persons granted si appropriate PPE. Supply P authorities who require a tests or perform inspecti	te access wear PE to inspection ccess to conduct ons.
	.5	Secure Work Site against inactive or unoccupied an persons against harm. Pro guard where adequate prot achieved by other means.	entry when d to protect ovide security ection cannot be
1.7 PROTECTION	.1	Give precedence to safety persons and protection of cost and schedule conside	r and health of environment over erations for Work.
	.2	Should unforeseen or pecurelated hazard or conditined during performance of Work take measures to rectify prevent damage or harm. A Departmental Representation writing.	liar safety on become evident k, immediately situation and dvise ve verbally and
1.8 FILING OF NOTICE	.1	File Notice of Project wi provincial health and saf prior to beginning of Wor .1 Departmental Represen assist in locating ad	th pertinent ety authorities k. tative will dress if needed.
1.9 PERMITS	.1	Post permits, licenses an certificates, specified i 10, at Work Site.	d compliance n section 01 10
	.2	Where a particular permit	or compliance

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29			
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1.10 HAZARD	.1	certificate cannot be Departmental Represent obtain approval to pro out applicable portion Perform site specific	obtained, notify ative in writing and beced before carrying n of work. health and safety			
ASSESSMENTS	_	hazard assessment of t site.	he Work and its			
	. 2	Carryout initial assessment prior to commencement of Work with further assessments as needed during progress of work, including when new trades and subcontractors arrive on site.				
	.3	Record results and address in Health and Safety Plan.				
	.4	Keep documentation on duration of the Work.	site for entire			
1.11 PROJECT/SITE CONDITIONS	.1	The following are know project related safety .1 Working in o water. .2 Use of water platforms. .3 Wet and slip .4 Inclement we .5 Rock removal involving busting .6 Heavy equipm .7 Heavy liftir .8 Working at h .9 Cutting tool construction powe .10 Overhead pow .11 Risk of eleo .12 Vehicular ar traffic. .13 Confined spa	<pre>m or potential r hazards at site: close proximity of c crafts and floating opery conditions. eather. . activities g and/or blasting. ment activity. ng. neights. .s and other er tools. ver/utility lines. ctric shock. nd pedestrian aces.</pre>			

.2 Above items shall not be construed as

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		being complete and incl health, and safety haza during work.	usive of potential rds encountered
	.3	Include above items int process.	o hazard assessment
	. 4	MSDS Data sheets of per and controlled products be obtained from Depart Representative.	tinent hazardous stored on site can mental
1.12 MEETINGS	.1	Attend pre-construction meeting, convened and c Departmental Representa commencement of Work, a location determined by Representative. Ensure .1 Superintendent of Wo .2 Designated Health & Representative. .3 Subcontractors.	health and safety haired by tive, prior to t time, date and Departmental attendance of: ork. Safety Site
	. 2	Conduct regularly sched safety meetings during conformance with Occupa Safety regulations.	uled tool box and the Work in tional Health and
	.3	Keep documents on site.	
1.13 HEALTH AND SAFETY PLAN	.1	Prior to commencement o written Health and Safe the work. Implement, ma Plan for entire duratio final demobilization fr	f Work, develop ty Plan specific to intain, and enforce on of Work and until rom site.
	. 2	<pre>Health and Safety Plan following components: .1 List of health risks identified by hazard .2 Control measures use and hazards identifi .3 On-site Contingency</pre>	shall include the and safety hazards assessment. d to mitigate risks ed. and Emergency

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	Respo .4 On-si below .5 Name & Saf infor compe in Cc .6 Names relat perso occup purpo	nse Plan as spe te Communicatio of Contractor's ety Site Repres mation showing tence and repor ontractor's comp s, competence an ionship of othe onnel used in th pational health oses.	cified below. n Plan as specified designated Health entative and proof of his/her ting relationship any. d reporting r supervisory e Work for and safety
	.3 On-sit Respondent R	e Contingency a se Plan shall i tional procedur res and communi plemented in th pency. ation Plan: sit its showing esca- aling areas. De ication methods ion of fire fig related data. duties and res ons designated a en(s) and deputi gency Contacts: er of officials General Contrac subcontractors. Pertinent Feder Departments and jurisdiction. Local emergency organizations. onize Plan with gency Response a tmental Represe de pertinent da O and Facility acts.	nd Emergency nclude: es, evacuation cation process to e event of an e and floor plan pe routes, tails on alarm , fire drills, hting equipment and ponsibilities of s Emergency es. name and telephone from: tor and al and Provincial Authorities having resource Facility's nd Evacuation Plan. ntative will ta including name Management

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

1.14 SAFETY.1 Employ Health & Safety Site RepresentativeSUPERVISIONresponsible for daily supervision of health
and safety of the Work.

.2 Health & Safety Site Representative may be the Superintendent of the Work or other person designated by Contractor and shall be assigned the responsibility and authority to:

- .1 Implement, monitor and enforce daily compliance with health and safety requirements of the Work
- .2 Monitor and enforce Contractor's site-specific Health and Safety Plan.
- .3 Conduct site safety orientation session

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		to persons granted .4 Ensure that persons are knowledgeable a and safety pertinen activities at the site or are escorte person while on the .5 Stop the Work as de reasons of health a	access to Work Site. allowed site access nd trained in health t to their d by a competent Work Site. emed necessary for nd safety.
	.3	 Health & Safety Site R 1 Be qualified and co occupational health 2 Have site-related w specific to activit 3 Be on Work Site at execution of the Wo 4 All supervisory per the Work shall also persons. 5 Inspections: 1 Conduct regular inspections of minimum bi-week deficiencies an taken. 2 Conduct Formal minimum monthly standardized sa forms. Distribu subcontractors. 3 Follow-up and e measures are ta 6 Cooperate with Fac Health and Safety should one be desi Departmental Repre 7 Keep inspection re supervision relate site. 	<pre>epresentative must: mpetent person in and safety. orking experience ies of the Work. all times during rk. sonnel assigned to be competent ly scheduled safety the Work on a ly basis. Record d remedial action Inspections on a basis. Use fety inspection te to nsure corrective ken. ility's Occupational representative gnated by sentative. ports and d documentation on</pre>
1.15 TRAINING	<u> </u>	Use only skilled worke are effectively traine health and safety proc	rs on Work Site who d in occupational edures and practices

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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		pertinent to their as	signed task.
	.2	Maintain employee reco training received. Mał Departmental Represent	ords and evidence of we data available to cative upon request.
	. 3	When unforeseen or peo hazard, or condition of performance of Work, f place for Employee's F in accordance with Act Province having juriso Departmental Represent in writing.	culiar safety-related occur during follow procedures in Right to Refuse Work and Regulations of diction and advise tative verbally and
1.16 MINIMUM <u>SITE SAFETY RU</u>	.1 <u>JLES</u>	<pre>Notwithstanding requir federal and provincial regulations; ensure th safety rules are obeye access to Work Site: .1 Wear appropriate PF Work or assigned ta hard hat, safety for glasses and hearing .2 Immediately report site, near-miss acc damage. .3 Maintain site and s tidy condition free injury. .4 Obey warning signs</pre>	rement to abide by L health and safety he following minimum ed by persons granted PE pertinent to the ask; minimum being botwear, safety g protection. unsafe condition at cident, injury and storage areas in a e of hazards causing and safety tags.
	. 2	Brief persons of disc be taken for non compl on site.	iplinary protocols to liance. Post rules
1.17 COORECTIC NON-COMPLIANCE	DN OF .1 E	Immediately address he non-compliance issues authority having juris Departmental Represent	ealth and safety identified by sdiction or by cative.

.2 Provide Departmental Representative with

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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		written report of acti non-compliance of heal identified.	on taken to correct th and safety issues
	. 3	Departmental Represent if non-compliance of P regulations is not con manner.	ative will stop Work ealth and safety rected in a timely
1.18 INCIDENT <u>REPORTING</u>	.1	<pre>Investigate and report incidents to Departmer .1 Incidents requiring Provincial Departmer Safety and Health, Board or to other r .2 Medical aid injurie .3 Property damage in \$10,000.00. .4 Interruptions to Far resulting in an ope Federal department \$5000.00.</pre>	the following tal Representative: y notification to ent of Occupational Workers Compensation regulatory Agency. es. excess of acility operations erational lost to a in excess of
	.2	Submit report in writi	lng.
1.19 HAZARDOUS PRODUCTS	5.1	Comply with requiremer Hazardous Materials Ir WHMIS).	nts of Workplace nformation System
	. 2	Keep MSDS data sheets delivered to site. .1 Post on site. .2 Submit copy to Depa Representative.	for all products artmental
1.20 BLASTING	1	Blasting or other use permitted on site with written permission and Departmental Represent	of explosives is not nout prior receipt of l instructions from tative.
	.2	Do blasting operations	s in accordance with

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	local and provincial	codes.
1.21 POWDER .1 ACTUATED DEVICES	Use powder actuated f after receipt of writ Departmental Represen	astening devices only ten permission from tative.
1.22 CONFINED .1 SPACES	Abide by occupational regulations regarding spaces.	health and safety work in confined
.2	Obtain an Entry Permi Part XI of the Canada and Safety Regulation existing identified c at the Facility or pr .1 Obtain permit from .2 Keep copy of permit .3 Safety for Inspecto .1 Provide PPE and Departmental Re other persons w confined space inspections. .2 Be responsible equipment and s during their en the confined space	t in accordance with Occupational Health s for entry into an onfined space located emises of Work. Facility Manager issued. rs: training to presentative and ho require entry into to perform for efficacy of afety of persons try and occupancy in ace.
1.23 SITE RECORDS .1	Maintain on Work Site related documentation stipulated to be prod with Acts and Regulat having jurisdiction a specified herein.	copy of safety and reports uced in compliance ions of authorities nd of those documents
.2	Upon request, make av Departmental Represen Safety Officer for in	ailable to tative or authorized spection.
1.24 POSTING OF .1 DOCUMENTS	Ensure applicable ite and orders are posted location on Work Site	ms, articles, notices in conspicuous in accordance with

	HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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	Acts and Regulations of jurisdiction.	Province having
. 2	Post other documents as including: .1 Site specific Health .2 WHMIS data sheets.	specified herein, and Safety Plan.
1.25 DIVING OPERATIONS	All diving work to compl requirements of CSA Z275 "Occupational Safety Cod Operations", CSA Z275.4- Standards for Diving Ope Z180.1-00,"Compressed Br Systems."	y fully with the .2-04, e for Diving 02, "Competency rations "and CSA eathing Air and
. 2	Dive personnel must meet competency requirements 02 (R2008) and all diver valid Category 1 Diving Unrestricted Surface-sup	the minimum of the CSA Z275.4- s must possess a Certificate or an plied Certificate.
. 3	Diving in free-swim mode at the work site.	is not permitted
. 4	Divers must have a curre year) validated medical certificate(s) from a li Physician in Newfoundlan is knowledgeable and com and hyperbaric medicine,	nt(less than one examination censed Diving d and Labrador who petent in diving for all dives.

ENVIRONMENTAL PROCEDURES Section 01 35 43

Prosser's Rock Electrica St. John's, NL 721767	l Upgrades	Page 1 2016-06-22
1.1 RELATED WORK .	l Section 01 74 21 - Const Waste Management and Dis	cruction/Demolition
<u>1.2 DEFINITIONS</u> .	Hazardous Material: Prod organism that is used for purpose; and that is eit or a material that may of to the environment or adv of persons, animals, or released into the enviro	duct, substance, or or its original ther dangerous goods cause adverse impact ersely affect health plant life when onment.
<u>1.3 FIRES</u> .	l Fires and burning of ruk permitted.	obish on site not
1.4 DISPOSAL OF . WASTES AND HAZARDOUS MATERIALS	l Do not bury rubbish and site. Dispose at approve specified in Section 01	waste materials on ed landfill sites as 74 21.
·	2 Do not dispose of hazardo materials, such as miner thinners, oil or fuel ir or sanitary sewers or wa	ous waste or volatile cal spirits, paints, nto waterways, storm aste landfill sites.
	3 Store, handle and dispose materials and hazardous with applicable federal a regulations, codes and g	se of hazardous waste in accordance and provincial laws, guidelines.
	Dispose of construction demolition debris, result approved landfill sites disposal in strict accord and municipal rules and re- out and prevent improper banned from landfills.	waste materials and ting from work, at only. Carryout such ance with provincial egulations. Separate disposal of items
	5 Establish methods and und practices which will min optimize use of construct Separate at source all of materials, demolition de packaging and delivery of various waste categories	dertake construction nimize waste and ction materials. construction waste ebris and product containers into in order to maximize

ENVIRONMENTAL PROCEDURES Section 01 35 43

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

ENVIRONMENTAL PROCEDURES

Section 01 35 43

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1.6 PERMITS	.1	All guidelines and instructions stated on permits must be strictly adhered to.
1.7 WORK ADJACENT TO WATERWAYS	.1	Do not operate construction equipment in waterways.
	.2	Do not use waterway beds for borrow material.
	.3	Do not dump excavated fill, waste material or debris in waterways.
	. 4	At borrow sites, design and construct temporary crossings to minimize erosion to waterways in strict conformance with provincial and federal environmental regulations.
	.5	Do not skid logs or construction materials across waterways.
	.6	Avoid indicated spawning beds when constructing temporary crossings of waterways.
	.7	Do not blast within 100 m of spawning beds.
	. 8	Do not refuel any type of equipment within 100 m of a water body. Maintain equipment in good working condition with no fluid leaks, loose hoses or fittings.
1.8 POLLUTION CONTROL	.1	Maintain temporary erosion and pollution control features installed under this contract.
	.2	Control emissions from equipment and plant to local authorities emission requirements.
	. 3	Prevent sandblasting and other extraneous materials from contaminating air beyond application area, by providing temporary enclosures.

.4 Cover or wet down dry materials and rubbish to prevent blowing dust and debris. Provide

ENVIRONMENTAL PROCEDURES

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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.
- Should nests of migratory birds in wetlands .1 be encountered during work, immediately notify Departmetnal Representative for directives to be followed. Do not disturb nest site and .1 neighbouring vegetation until nesting is completed. Minimize work immediately adjacent to .2 such areas until nesting is completed. Protect these areas by following .3 recommendations of Canadian Wildlife Service.
- 1.9 WILDLIFE PROTECTION

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		TESTING AND QUALITY	Section 01 45 00
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1.1 SECTION INCLUDES	.1	Inspection and testing, enforcement requirement	, administrative and
	.2	Tests and mix designs.	
	.3	Mill tests.	
1.2 RELATED SECTIONS	.1	Section 01 33 00 - Subm	nittal Procedures.
	.2	Section 01 78 00 - Clos	seout Submittals.
1.3 INSPECTION	.1	Facilitate Departmental access to Work. If part fabricated at locations construction site, make access to such Work whe progress.	l Representative's t of Work is being s other than preparations to allow enever it is in
	. 2	Give timely notice requ Work designated for spe inspections or approval Representative or by in having jurisdiction.	esting inspection of ecial tests, ls by Departmental nspection authorities
	.3	If Contractor covers or Work designated for spe inspections or approval uncover Work until part tests have been fully a completed and until such Representative gives pe Pay costs to uncover and	permits to be covered ecial tests, s before such is made, icular inspections or and satisfactorily n time as Departmental ermission to proceed. d make good such Work.
	. 4	In accordance with the Departmental Representa part of Work to be exam suspected to be not in Contract Documents.	General Conditions, ative may order any mined if Work is accordance with
1.4 INDEPENDENT INSPECTION AGENCIES	.1	Departmental Representa pay for service of Indep Testing Agencies for pu	ative may engage and endent Inspection and urpose of inspecting

	TESTING AND	QUALITY	Section 01	45 00
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and testing portions of Work except for the following which remain part of Contractor's responsibilities: Inspection and testing required by laws, .1 ordinances, rules, regulations or orders of public authorities. Inspection and testing performed .2 exclusively for Contractor's convenience. Testing, adjustment and balancing of .3 conveying systems, mechanical and electrical equipment and systems. Mill tests and certificates of .4 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

- .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.

1.4.2.

- .2 Co-operate to facilitate such inspections and tests.
- .3 Make good work disturbed by inspections and tests.
- <u>1.6 PROCEDURES</u> .1 Notify Departmental Representative sufficiently in advance of when work is ready

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for tests, in order for Departmental Representative to make attendance arrangements with Testing Agency. When directed by Departmental Representative, notify such Agency directly.

- .2 Submit representative samples of materials specified to be tested. Deliver in required quantities to Testing Agency. Submit with reasonable promptness and in an orderly sequence so as not to cause delay in Work.
- .3 Provide labour and facilities to obtain and handle samples on site. Provide sufficient space on site for Testing Agency's exclusive use to store equipment and cure test samples.
- <u>1.7 REJECTED WORK</u> .1 Remove and replace defective Work, whether result of poor workmanship, use of defective or damaged products and whether incorporated in Work or not, which has been identified by Departmental Representative as failing to conform to Contract Documents.
 - .2 Make good damages to existing or new work, including work of other Contracts, resulting from removal or replacement of defective work.
 - Y .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.
 - .3 Submit mill test certificates and other certificates as specified in various

1.8 TESTING BY CONTRACTOR

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sections.

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

TEMPORARY FACILITIES Section 01 50 00

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

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- .6 Maintain office in clean condition.
- .7 Arrange and pay for telephone and facsimile machine in the Departmental Representative's Office for Site Representative's exclusive use. Long distance calls or faxes placed on this phone by the Departmental Representative or the Site Representative, as part of normal monitoring activities will be paid by the Contractor.
- .8 Contractor may, on approval of Departmental Representative, provide cellular or mobile phone. If approval to use cellular or mobile phone is granted, be responsible for all services, airtime, license and network access fees, and all other fees or charges required to utilize the phone as intended by the manufacturer.
- .1 Provide sanitary facilities for work force in accordance with governing regulations and ordinances.
 - .2 Post notices and take such precautions as required by local health authorities. Keep area and premises in sanitary condition.
- <u>1.5 POWER</u> .1 Arrange, pay for and maintain temporary electrical power supply in accordance with governing regulations and ordinances.

1.4 SANITARY

FACILITIES

- .2 Supply and install all temporary facilities for power such as pole lines and underground cables to approval of local power supply authority.
- <u>1.6 WATER SUPPLY</u> .1 Arrange, pay for and maintain temporary water supply in accordance with governing regulations and ordinances.

TEMPORARY FACILITIES Section 01 50 00

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

		TEMPORARY BARRIERS AND ENCLOSURES	Section 01 56 00
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PART 1 - GENERAL			
1.1 SECTION INCLUDES	.1	Barriers.	
	.2	Traffic Controls.	
1.2 INSTALLATION AND REMOVAL	.1	Provide temporary contro execute work expeditious	ols in order to sly.
	.2	Remove from site all suc	ch work after use.
1.3 HOARDING	.1	Erect temporary site end 1.2 m high snow fence wi "T" bar fence posts spac Provide one lockable tru fence in good repair.	closure using new fred to rolled steel ed at 2.4 m centres. ack gate. Maintain
1.4 GUARD RAILS AND BARRICADES	.1	Provide secure, rigid gu barricades around open e	ard rails and excavations.
	.2	Provide barricades along wheelguard is removed.	wharf structure when
	.3	Provide as required by go	verning authorities.
1.5 ACCESS TO SITE	.1	Provide and maintain acc harbour facilities.	cess to adjacent
1.6 PUBLIC TRAFFIC FLOW	.1	Provide and maintain com operators, traffic signa flares, lights, or lante perform work and protect	mpetent signal flag als, barricades and erns as required to the public.
1.7 FIRE ROUTES	.1	Maintain access to prope overhead clearances for response vehicles.	erty including use by emergency

	TEMPORARY BARRIERS AND ENCLOSURES	Section 01 56 00
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1.8 PROTECTION FOR . OFF-SITE AND PUBLIC PROPERTY	1 Protect surrounding priv property from damage dur work.	rate and public ring performance of

.2 Be responsible for damage incurred.

_		COMMON PRODUCT REQUIREMENTS	Section 01 61 00
Prosser's Rock St. John's, NL 721767	Electrical	Upgrades	Page 1 2016-06-22
1.1 GENERAL	1	Use new material and eq otherwise specified.	quipment unless
	.2	Within 7 days of writted Departmental Representat following information for products proposed for so .1 name and address of .2 trade name, model at .3 performance, descr .4 manufacturer's inst application instruction .5 evidence of arrang .6 evidence of manufat problems or unforseen of	en request by ative, submit for any materials and supply: of manufacturer; and catalogue number; iptive and test data; stallation or ns; gements to procure. acturer delivery delays.
	. 3	Provide material and eq design and quality, per ratings and for which r readily available.	quipment of specified forming to published replacement parts are
	.4	Use products of one mar equipment or material c classification unless c	ufacturer for of same type or otherwise specified.
	. 5	Permanent labels, trade on products are not acc locations, except where operating instructions, mechanical or electrica	emarks and nameplates reptable in prominent required for or when located in al rooms.
1.2 PRODUCT QU AND REFERENCED STANDARDS	JALITY .1	Contractor shall be sol submitting relevant teo independent test report a product or system pro contract requirements a standards.	lely responsible for chnical data and is to confirm whether oposed for use meets and specified

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

		COMMON PRODUCT	Section 01 61 00
Prosser's Rock	Electrical	REQUIREMENIS Ungrades	
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1.3 ACCEPTABLE MATERIALS AND ALTERNATIVES	E .1	Acceptable Materials: specified include trac or manufacturer's or s of the material descri use one of the names li into the Work.	When materials le names or trade marks upplier's name as part ption, select and only sted for incorporation
	.2	Alternative Materials alternative materials manufacturer's names a during the bidding per procedures indicated a Bidders.	: Submission of to trade names or specified must be done riod following in the Instructions to
	.3	Substitutions: After a substitution of a spec dealt with as a change accordance with the Gen Contract.	acceptance of bid, ified material will be e to the Work in neral Conditions of the
1.4 MANUFACTUR INSTRUCTIONS	RERS .1	Unless otherwise spect manufacturer's latest for materials and inst used. Do not rely on 1 provided with products instructions directly	ified, comply with printed instructions allation methods to be labels or enclosure s. Obtain written from manufacturers.
	.2	Notify Departmental re writing of any conflic specifications and man instructions, so that Representative will de is to be followed.	epresentative in ct between these nufacturers Departmental signate which document
1.5 AVAILABILI	.1	Immediately notify Dep Representative in writ unanticipated materia manufacturer. Provide as per Clause 1.1.2 al	partmental ting of unforeseen or l delivery problems by support documentation bove.
1 6			

<u>1.6 WORKMANSHIP</u> .1 Ensure quality of work is of highest standard, executed by workers experienced and skilled

		COMMON PRODUCT REQUIREMENTS	Section 01 61 00
St. John's, NL 721767	Electrical	opgrades	Page 3 2016-06-22
		in respective duties employed.	for which they are
	. 2	Remove unsuitable or i site as stipulated in	ncompetent workers from General Conditions.
	.3	Ensure cooperation of work. Maintain effici supervision on site a	workers in laying out ent and continuous t all times.
	.4	Coordinate work betwe subcontractors.	een trades and
	.5	Coordinate placement o accessories.	of openings, sleeves and
1.7 FASTENINGS - GENERAL	1	Provide metal fasteni same texture, colour a in which they occur. action between dissim non-corrosive fastene for securing exterior	ings and accessories in and finish as base metal Prevent electrolytic milar metals. Use rs, anchors and spacers work and in humid areas
	.2	Space anchors within or shear capacity and e positive permanent and material plugs not ac	limits of load bearing ensure that they provide chorage. Wood or organic ceptable.
	.3	Keep exposed fastenin evenly and lay out ne	ngs to minimum, space eatly.
	.4	Fastenings which caus of material to which not acceptable.	e spalling or cracking anchorage is made, are
	.5	Do not use explosive devices unless approv Representative. See S Health and Safety in	actuated fastening red by Departmental Section 01 35 29 on this regard.
1.8 FASTENINGS EQUIPMENT	1	Use fastenings of sta and patterns with mat	ndard commercial sizes erial and finish

		COMMON PRODUCT	Section 01 61 00
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		suitable for service.	
	.2	Use heavy hexagon heads otherwise specified.	s, semi-finished unless
	.3	Bolts may not project beyond nuts.	more than one diameter
	. 4	Use plain type washers metal and soft gasket l vibrations occur and, with stainless steel.	s on equipment, sheet lock type washers where use resilient washers
1.9 STORAGE, HANDLING AND PROTECTION	.1	Deliver, handle and sto to prevent deteriorat accordance with manufa when applicable.	ore materials in manner ion and soiling and in acturer's instructions
	.2	Store packaged or bund original and undamaged manufacturer's seal and remove from packaging required in Work. Prov where manufacturer's p insufficient to provid	dled materials in d condition with d labels intact. Do not or bundling until vide additional cover packaging is e adequate protection.
	.3	Store products subject in weatherproof enclos	to damage from weather sures.
	.4	Store cementitious pro or concrete floors, ar	oducts clear of earth nd away from walls.
	. 5	Keep sand, when used f materials, clean and dr platforms and cover wi tarpaulins during incl	for grout or mortar ry. Store sand on wooden ith waterproof lement weather.
	.6	Store sheet materials solid supports and keep to shed moisture.	and lumber on flat, clear of ground. Slope
	.7	Store and mix paints ir room. Remove oily rags debris from site daily.	heated and ventilated and other combustible Take every precaution

		COMMON PRODUCT	Section 01 61 00
		REQUIREMENTS	
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		necessary to prevent spo	ntaneous combustion.
	.8	Immediately remove dama materials from site.	ged or rejected
	.9	Touch-up damaged factor to Departmental Represe satisfaction. Use touch- original. Do not paint	y finished surfaces ntative's up materials to match over name plates.
1.10 CONSTRUCTION EQUIPMENT AND PLANT	.1	On request, prove to th Departmental Representa construction equipment a to manufacture, transpo work to quality and pro- specified. If inadequate additional equipment or	e satisfaction of tive that the nd plant are adequate rt, place and finish duction rates e, replace or provide plant as directed.
	. 2	Maintain construction ed good operating order. P contaminant leaks. Shou leak onto ground or int immediate and appropria contain, cleanup and di	<pre>Juipment and plant in revent oil and other ld any contaminant o the water, take te measures to spose in an</pre>

environmentally responsible manner.

		CLEANING	Section 01 74 11
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PART 1 - GENERAL			
1.1 GENERAL	.1	Conduct cleaning and d comply with local ordi anti-pollution laws.	isposal operations to nances and
	.2	Store volatile waste i containers, and remove of each working day.	n covered metal from premises at end
	.3	Prevent accumulation o hazardous conditions. ventilation during use substances.	f wastes which create Provide adequate of volatile or noxious
1.2 MATERIALS	.1	Use only cleaning mate manufacturer of surfac as recommended by clea manufacturer.	erials recommended by e to be cleaned, and ning material
1.3 CLEANING DURING CONSTRUCTION	.1	Maintain project groun properties in a tidy c accumulations of waste Clean areas on a daily	ds and public condition, free from material and debris. basis.
	. 2	Provide on-site garbag collection of waste ma Remove waste materials on a daily basis.	e containers for terials and debris. and debris from site
1.4 FINAL CLEANING	1	In preparation for acc perform final cleaning	eptance of the Work
	.2	Inspect finishes, fitm Ensure specified workm	ents and equipment. anship and operation.
	.3	Broom clean exterior p surfaces; rake clean o grounds.	aved and concrete ther surfaces of

	CONS	STRUCTION/DEMOLITION WASTE Section 01 74 21
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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.
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.
	.6 .7	Implement and manage all aspects of Waste Management Workplan for duration of work. Revise Plan as work progresses addressing new opportunities for diversion of waste from landfill.
1.3 WASTE AUDIT	.1	At project start-up, conduct waste audit of:

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.1 Site conditions identifying salvageable and non-salvageable items and waste resulting from demolition and removal work.
.2 Projected waste resulting from product packaging and from material leftover after installation work.

- .2 Develop written list. Record type, composition and quantity of various salvageable items and waste anticipated, reasons for waste generation and operational factors which contribute to waste.
- <u>1.4 WASTE REDUCTION</u> .1 Based on waste audit, develop waste reduction program.
 - .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: Protected and turned over to .1 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

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. .3 Use of effective and strategically placed facilities on site for storage and staging of left-over or partially cut materials to allow for easy incorporation
CC	NSTRUCTION/DEMOLITION WASTE Section 01 74 21 MANAGEMENT AND DISPOSAL
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. 5	into work whenever possible avoiding unnecessary waste. Develop other strategies and innovative procedures to reduce waste such as minimizing the extent of packaging used for delivery of
	materials to site, etc.
1.5 MATERIAL SOURCE .1 SEPARATION PROCESS	Develop and implement material source separation process at commencement of work as part of mobilization and waste management at site.
. 2	<pre>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.</pre>
. 3	<pre>Perform demolition and removal of existing structure components and equipment following a systematic deconstruction process. .1 Separate materials and equipment at source, carefully dismantling, labelling and stockpiling alike items for the following purposes: .1 Reinstallation into the work where indicated. .2 Salvaging reusable items not needed in project which Contractor may sell to other parties. Sale of such items not permitted on site. .3 Sending as many items as possible to locally available recycling facility. .4 Segregating remaining waste and</pre>

CONSTRUCTION/DEMOLITION WASTE	Section	01 7	4 21
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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 .1 Provide adequate training to workforce, <u>AND SUPERVISION</u> .1 Provide adequate training to workforce, through meetings and demonstrations, to emphasize purpose and worker responsibilities in carrying out the Waste Management Plan.
 - .2 Waste Management Coordinator: designate full-time person on site, experienced in waste management and having knowledge of the purpose and content of Waste Management Plan to:

.1 Oversee and supervise waste management during work.

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

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		practices.	
	.3	Post a copy of Plan in a p on site for review by work	prominent location
1.7 CERTIFICATION	.1	Submit to Departmental Rep	presentative,
OF MATERIAL		copies of certified weigh	bills from
DIVERSION		authorized waste processin	g sites and sale
		receipts from recycling/re	use facilities
		confirming receipt of build	ling materials and
		quantity of waste diverted	from landfill.
	.2	Submit data at pre-determi	ned project
		milestones as determined b	y Departmental
		Representative.	
	.3	Compare actual quantities	diverted from
		landfill with projections	made during waste
		audit.	
1.8 DISPOSAL	.1	Burying or burning of rubb	oish and waste
REQUIREMENTS		materials is prohibited.	
	.2	Disposal of waste, volatil	e materials,
		mineral spirits, oil, pain	t, paint thinner
		or unused preservative mat	erial into
		waterways, storm, or sanit	ary sewers is
		prohibited.	
	.3	Do not dispose of preserva	tive treated wood
		through incineration.	
	.4	Do not dispose of preserva	tive treated wood
		with other materials desti	ned for recycling
		or reuse.	
	-		
	.5	Dispose of treated wood, e	nd pleces, wood
		scraps and sawdust at a sa	nitary landiill.
	-		
	. 6	uspose or waste only at a	pproved waste
		processing facility or lan	alli Siles
		approved by authority havi	ng jurisalction.

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

		CLOSEOUT SUBMITTALS	Section 01 78 00
Prosser's Rock Electrical St. John's, NL 721767		Upgrades	Page 1 2016-06-22
1.1 SECTION INCLUDES	.1	Project Record Documents .1 As-built drawings; .2 As-built specificat .3 Reviewed shop drawi	as follows: ions; ngs.
1.2 PROJECT RECORD DOCUMENTS	.1	Departmental Representat: white print sets of contra copies of Specifications for "as-built" purposes.	ive will provide two act drawings and two Manual specifically
	.2	Maintain at site one set drawings and specificatio as-built site conditions	of the contract ons to record actual
	.3	Maintain up-to-date, rea drawings and specificatio and make available for i Departmental Representat during construction.	l time as-built ns in good condition nspection by the ive at any time
	. 4	<pre>As-Built Drawings: .1 Record changes in re Mark only on one set of ; completion of project and inspection, neatly trans second set (also by use both sets to Departmental drawings of both sets sh "As-Built Drawings" and is by Contractor. .2 Show all modificati and deviations from what contract drawings or in .3 Record following in .1 Horizontal and of various elements Geodetic Datum. .2 Field changes detail. .3 All design elements to consistently rep</pre>	d ink on the prints. prints and at d prior to final fer notations to of red ink). Submit Representative. All all be stamped be signed and dated ons, substitutions is shown on the specifications. formation: vertical location in relation to of dimension and vations, sections, oned and marked-up ort finished

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installation conditions.

.4 Any details produced in the course of the contract by the Departmental Representative to supplement or to change existing design drawings must also be marked-up and dimensioned to reflect final as-built conditions and appended to the as-built drawing document.

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

.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.

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1.3 REVIEWED	.1	Compile	2	full	sets	of	all	reviewed	shop
SHOP DRAWINGS		drawings	5.						

	SITEWORK, DEMOLITION AND REMOVAL	Section 02 41 16
Prosser's Rock Electrica St. John's, NL	l Upgrades	Page 1
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PART 1 – GENERAL		
<u>1.1 DESCRIPTION</u> .	1 This section specifies a demolishing and removing various items designated partially removed.	requirements for g wholly or in part d to be removed or
	2 Demolition and removal a not necessarily be limite .1 Demolition of a to accommodate the (removal of recepta navigation light/ba concrete to accommon excavation for new trenching, etc.).	vill consist of, but ed to, the following: existing components new installation acles, removal of ase, demolition of odate new poles, electrical manhole,
1.2 GENERAL . REQUIREMENTS	1 A Notice to Shipping is to commencement and upon	to be issued prior completion of work.
	2 During construction, any utilized must be marked the provisions of the Ca Collision Regulations.	y vessels or barges in accordance with anada Shipping Act
	3 Upon completion of the p Notice to Mariners must	project, a written be issued.
<u>1.3 PROTECTION</u> .	1 Protect existing objects remain. In event of dama replace or make repairs at no additional cost to	designated to age, immediately to approval of and Canada.
	2 Place a floating boom and demolition site to preve materials.	round entire ent loss of any
	3 Remove all floating deb routine and timely basis	ris from water on a s.

		SITEWORK, DEMOLITION AND	Section 02 41 16
Prosser's Rock Electrica St. John's, NL 721767	al	Upgrades	Page 2 2016-06-22
PART 2 - PRODUCTS			
NOT APPLICABLE			
PART 3 - EXECUTION			
3.1 EXECUTION	.1	Inspect site and verify w Representative objects de removal.	with Departmental esignated for
	.2	Locate and protect utilit in operating condition ac traversing site.	ty lines. Preserve ctive utilities
3.2 REMOVAL	.1	Remove in their entirety objects specified for rem	all materials and noval.
	.2	Do not disturb adjacent w remain in place.	work designated to
3.3 DISPOSAL OF MATERIAL	.1	All demolished materials, designated to be reused, w of contractor and will be and disposed of to satisf Departmental Representation accordance with environme is the sole responsibilit to dispose of all demolis approved disposal site. E site is approved and will any materials disposed of	except materials fill become property a removed from site faction of twe and in ntal guidelines. If y of the contractor hed materials at an nsure that disposa ling to accommodate from work site.
	.2	Contractor shall obtain a necessary permits and dis of an approved waste disp	and pay for all sposal fees for use posal site.
3.4 RESTORATION	.1	Upon completion of work, s surfaces and leave work s condition.	remove debris, trin site in clean

	SITEWORK,	DEMOLITION	AND	Section	02	41	16
		REMOVAL					
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.2 Reinstate areas and existing works outside areas of demolition to conditions that existed prior to commencement of work.

		CONCRETE FORMING AND ACCESSORIES	Section 03 10 00
Prosser's Rock 1 St. John's, NL 721767	Electrical	Upgrades	Page 1 2016-06-22
part 1 - Generai	<u>L</u>		
1.1 RELATED	.1	Section 03 20 00 - Concr	ete Reinforcing.
<u>510110115</u>	.2	Section 03 30 00 - Cast-	in-Place Concrete.
1.2 REFERENCES	1	Canadian Standards Assoc .1 CAN/CSA-A23.1-09, C and Methods of Concrete .2 CAN/CSA-086-09, Eng Wood. .3 CSA 0121-08, Dougla .4 CSA 0151-09, Canadia .5 CSA 0153-M1980 (R200 .6 CAN3-0188.0-M78, St for Mat-Formed Wood Part Waferboard. .7 CSA 0437 Series-93 for OSB and Waferboard. .8 CSA S269.1-1975 (R2 Construction Purposes. .9 CAN/CSA-S269.3-M92 Formwork.	iation (CSA) oncrete Materials Construction. ineering Design in s Fir Plywood. an Softwood Plywood.)8), Poplar Plywood. andard Test Methods icleboards and (R2006), Standards 003), Falsework for (R2008), Concrete
1.3 SHOP DRAWII	NGS .1	Submit shop drawings for falsework in accordance w - Submittal Procedures.	formwork and ith Section 01 33 00
	.2	Indicate method and sched shoring, stripping and r procedures, materials, a joints, special architec finishes, ties, liners, temporary embedded parts S269.1, for falsework dr CAN/CSA-S269.3 for formw	ale of construction, e-shoring rrangement of tural exposed and locations of . Comply with CSA awings Comply with ork drawings.
	.3	Indicate formwork design permissible rate of conc temperature of concrete,	data, such as rete placement, and in forms.

		CONCRETE FORMING AND ACCESSORIES	Section 03 10 00
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	. 4	Indicate sequence of en formwork/falsework as Departmental Represent	rection and removal of directed by ative.
	. 5	Each shop drawing submi and signature of quali Engineer registered or of Newfoundland and La	ssion shall bear stamp fied Professional licensed in Province brador, Canada.
1.4 WASTE MANAGEMENT A DISPOSAL	.1 ND	Separate and recycle w accordance with Sectio Construction/Demolitio	aste materials in n 01 74 21 - n Waste Management and

waste in designated containers.

Disposal and the Waste Reduction Workplan.

Place materials defined as hazardous or toxic

- .3 Ensure emptied containers are sealed and stored safely for disposal away from children.
- .4 Use sealers, form release and stripping agents that are non-toxic, biodegradable and have zero or low VOC's.

PART 2 - PRODUCTS

2.1 MATERIALS .1 Formwork materials: .1 Use formwork materials to CAN/CSA-A23.1.

.2

- .2 Form ties: .1 Removable or snap-off metal ties, fixed or adjustable length, free of devices leaving holes larger than 25 mm diameter in concrete surface.
- .3 Form release agent: non-toxic, chemically active release agents containing compounds that react with free lime present in concrete

	CONCRETE FO	ORMING	AND	Section	03	10	00
	ACCESSO	ORIES					
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to provide water insoluble soaps, preventing set of film of concrete in contact with form.

- .4 Falsework materials: to CSA-S269.1. .1 Materials required to bear grade marks, or be accompanied with certificates, test reports or other proof of conformity.
- .5 Premoulded joint fillers: .1 Bituminous impregnated fibreboard to ASTM D1751.

.6 Bond Breaker:

.1 Impermeable tube formed of polyvinylchloride, rubber or similar material to the approval of the Departmental Representative. Internal diameter same as dowels.

PART 3 - EXECUTION

3.1 FABRICATION AND .1 Verify lines, levels and centres before <u>ERECTION</u> proceeding with formwork/falsework and ensure dimensions agree with drawings.

- .2 Obtain Departmental Representative's approval for use of earth forms framing openings not indicated on drawings.
- .3 Hand trim sides and bottoms and remove loose earth from earth forms before placing concrete.
- .4 Fabricate and erect falsework in accordance with CSA S269.1.
- .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

	CONCRETE FORMING AND ACCESSORIES	Section 03 10 00
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	tolerances required by C	AN/CSA-A23.1.
. 6	Align form joints and ma form joints to minimum.	ke watertight. Keep
	Use 25 mm chamfer strips and/or 25 mm fillets at i joints, unless specified	on external corners interior corners, otherwise.
. {	Form chases, slots, open recesses, expansion and o indicated.	ings, drips, control joints as
. <u>-</u>	Build in anchors, sleeves required to accommodate w other sections. Assure th inserts will not protrude designated to receive app including painting.	s, and other inserts Work specified in hat all anchors and e beyond surfaces plied finishes,
	0 Clean formwork in accorda CAN/CSA-A23.1, before pla	ance with acing concrete.
3.2 REMOVAL AND RESHORING	Leave formwork in place for periods of time after pla .1 5 days for slabs, do structural members, or 3 immediately with adequate specified for falsework.	or following minimum acing concrete. ecks and other days when replaced shoring to standard
.2	Remove formwork when conc of its design strength or r above, whichever comes la immediately with adequate	rete has reached 75% minimum period noted ater, and replace e reshoring.
.3	Provide all necessary rea where early removal of fo or where members may be a additional loads during o required.	shoring of members orms may be required subjected to construction as

.4 Space reshoring in each principal direction

		CONCRETE	FORMING	AND	Section	03	10	00
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	. 5	at not Re-use require	more tha formworl ements o:	an 3000 mm aj k and falsewo f CAN/CSA-A2	part. ork subje 3.1.	≥ct	to	

<u>3.3 JOINT SEALANT</u> .1 Fill expansion and control joints with sealer as per manufacturer instructions.

Section 03 20 00

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part 1 - general

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

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Steel.

- .5 CSA W186-M1990 (R2007), Welding of Reinforcing Bars in Reinforced Concrete Construction.
- <u>1.3 SHOP DRAWINGS</u> .1 Submit shop drawings including placing of reinforcement in accordance with Section 01 33 00 Submittal Procedures.
 - .2 Indicate on shop drawings, bar bending details, lists, quantities of reinforcement, sizes, spacings, locations of reinforcement and mechanical splices if approved by Departmental Representative, with identifying code marks to permit correct placement without reference to structural drawings. Indicate sizes, spacings and locations of chairs, spacers and hangers. Prepare reinforcement drawings in accordance with Reinforcing Steel Manual of Standard Practice - by Reinforcing Steel Institute of Canada. ANSI/ACI 315 and ACI 315R, Manual of Engineering and Placing Drawings for Reinforced Concrete Structure.
- 1.4 WASTE.1Separate and recycle waste materials in
accordance with Section 01 74 21 -
Construction/Demolition Waste Management and
Disposal and the 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

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indicated otherwise.

- .3 Reinforcing steel: weldable low alloy steel deformed bars to CAN/CSA-30.18.
- .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.
- <u>3.3 CLEANING</u>.1 Clean reinforcing before placing concrete to CAN/CSA-A23.1.

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CAST-IN-PLACE CONCRETE Section 03 30 00

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PART 1 - (GENERAL
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1.1 DESCRIPTION	.1	This section specifies requirements for supply, placing, finishing, protecting and curing cast-in-place concrete for repairs to wharf deck, concrete for protection bollards, concrete cap for conduit and concrete pull box.
1.2 RELATED SECTIONS	.1	Section 03 10 00 - Concrete Forming and Accessories.
	.2	Section 03 20 00 - Concrete Reinforcing.
1.3 REFERENCES	.1	<pre>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 Concrete3 ASTM C494/C494M-10a, Standard Specification for Chemical Admixtures for Concrete.</pre>
	.2	<pre>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 Concrete Testing Laboratories. .4 CAN/CSA-A3000-08, Cementitious Materials Compendium (consists of A3001, A3002, A3003, A3004 and A3005). .1 CSA-A3001-08, Cementitious Materials for Use in Concrete.</pre>

<u>1.4 CERTIFICATES</u> .1 Submit certificates in accordance with

CAST-IN-PLACE CONCRETE

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Section 01 33 00 - Submittal Procedures.

- .2 Minimum 2 weeks prior to starting concrete work submit to Departmental Representative manufacturer's test data and certification by qualified independent inspection and testing laboratory that following materials will meet specified requirements:
 - .1 Portland cement.
 - .2 Blended hydraulic cement.
 - .3 Supplementary cementing materials.
 - .4 Grout.
 - .5 Admixtures.
 - .6 Aggregates.
 - .7 Water.
 - .8 Joint filler.
 - .9 Joint Sealant.
- .3 Provide certification that mix proportions selected will produce concrete of quality, yield and strength as specified in concrete mixes, and will comply with CAN/CSA-A23.1.
- .4 Provide certification that plant, equipment, and materials to be used in concrete comply with requirements of CAN/CSA-A23.1.
- 1.5 STORAGE OF.1Store materials to prevent contaminationMATERIALSor deterioration.
 - .2 Provide adequate storage facilities for materials to ensure a continuous supply of these materials during batching operations.
 - .3 Store cement in weathertight facility.
- 1.6 QUALITY .1 Minimum 2 weeks prior to starting concrete

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ASSURANCE		<pre>work, submit proposed quality control procedures to Departmental Representative for the following items: .1 Cold weather concrete. .2 Curing. .3 Finishes. .4 Formwork removal. .5 Joints.</pre>
1.7 WASTE MANAGEMENT AND	.1	Use trigger operated spray nozzles for water hoses.
	.2	Designate a cleaning area for tools to limit water use and runoff.
	.3	Carefully coordinate the specified concrete work with weather conditions.
	.4	Ensure emptied containers are sealed and stored safely for disposal away from children.
	.5	Prevent plasticizers, water-reducing agents and air-entraining agents from entering drinking water supplies or streams. Using appropriate safety precautions, collect liquid or solidify liquid with an inert, noncombustible material and remove for disposal. Dispose of all waste in accordance with applicable local, provincial and national regulations.
	.6	Choose least harmful, appropriate cleaning method which will perform adequately.
PART 2 - PRODUCTS		

2.1 MATERIALS .1 Cement to CAN/CSA-A3001, Type TerC-3.

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- .2 Supplementary cementing materials: to CAN/CSA-A3001.
- .3 Cementitious hydraulic slag: to CAN/CSA-A3001.
- .4 Water: to CAN/CSA-A23.1.
- .5 Aggregates: to CAN/CSA-A23.1. Coarse aggregates to be normal density.
- .6 Air entraining admixture: to ASTM C260.
- .7 Chemical admixtures: to ASTM C494/C494M. Departmental Representative to approve accelerating or set retarding admixtures during cold and hot weather placing.
- .8 Concrete retarders: to ASTM C494/C494M. Do not allow moisture of any kind to come in contact with the retarder film.
- .9 Curing compound: curing compounds are not to be used.
- .10 Premoulded joint fillers: .1 Sponge rubber: to ASTM D1752, Type I, flexible grade.
- 2.2 MIXES .1 Proportion concrete in accordance with CAN/CSA-A23.1, Clause 4.3.
 - .2 Proportion concrete to comply with Alternate 1, Table 2 in CAN/CSA-A23.1 and following requirements:
 - .1 Cement:
 - .1 Type TerC-3 Portland cement.
 - .2 Minimum compressive strength: 35 MPa at 28 days.
 - .3 Class of exposure: C1.

.4 Minimum cement content: 385 kg/m³ of concrete.

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.5 20 mm nominal size coarse aggregate.
.6 Air content 5% to 8%.
.7 Density of air-dry concrete in range of 2240 kg/m³ to 2400 kg/m³.
.8 Slump at time and point of discharge 50 mm to 100 mm.

.3 When the Contractor wishes to purchase concrete from a ready mix concrete supplier, submit a letter from the supplier certifying the following:

.1 That plant and equipment is certified and all materials to be used in the concrete comply with the requirements of CAN/CSA-A23.1.
.2 That the mix proportions selected will produce concrete of the specified quality and yield. Indicate mix proportions and sources of all materials.

.3 That the strengths will comply with the strengths specified herein.

- 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 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 the addition of cement and water reducer.
- .5 Weigh aggregates, cement, water and admixture when batching. No alternative

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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.
 - .3 Place concrete in hot weather to CAN/CSA-A23.1.

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- .4 Place concrete in cold weather to CAN/CSA-A23.1.
- .5 Keep concrete surfaces moist continually during protection stage.
- .6 Place, consolidate, finish, cure and protect concrete to CAN/CSA-A23.1.
- .7 Do not commence placing concrete until Departmental Representative has inspected and approved forms, foundations, reinforcing steel, joints, conveying, spreading, consolidation and finishing equipment and curing and protective methods.
- 3.3 FORMWORK .1 Install and strip formwork to CAN/CSA-A23.1 and Section 03 10 00.
- <u>3.4 INSERTS</u>... Position and secure anchor bolts in formwork to maintain line and grades.
- 3.5 PLACING .1 Place and consolidate concrete to CAN/CSA-CONCRETE A23.1.
 - .2 Do not place concrete on or against frozen material.
 - .3 Place concrete continuously from joint to joint.
 - .4 Place concrete in a uniform heading, normal to the centreline. Limit rate of placing to that which can be finished before beginning of initial set.

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3.6 STRIKE OFF .1 High speed internal poker vibrators shall <u>AND CONSOLIDATION</u> .1 High speed internal poker vibrators shall be used to consolidate the concrete during placing. Final compaction of the surfaces shall be done by beam-type vibratory air screed as approved by Departmental Representative. A surcharge of approximately 65 mm of concrete will be maintained at the screed face during consolidation.

- .2 Strikeoff and consolidation must be completed before excess water bleeds to the surface.
- .3 Where portions of the existing deck are to be reinstated, ensure that the concrete is finished such that satisfactory drainage will result.
- 3.7 FINISHING .1 Only ACI certified or other pre-approved concrete finishers are to be utilized in finishing all concrete works. All work is to be finished to CAN/CSA-A23.1.
- 3.8 PROTECTION AND CURING

.1 Cure to CAN/CSA-A23.1.

.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 same as method selected for curing the slab and curb surfaces. Cure to CAN/CSA-A23.1. Have the equipment needed for

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.3

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adequate curing at hand and ready to install before actual concrete placement begins.

When air temperature is at or below 5°C or when there is a probability of its falling to that limit within 24 hours of placing (as forecast by the nearest official meteorological office) cold weather protection as per CAN/CSA-A23.1 will be provided and the following: Housing - Protect concrete by a .1 windproof shelter of canvas or other material to allow free circulation of inside air around fresh touch formwork and provide sufficient space for removal of formwork for finishing. Supply approved heating equipment capable of keeping inside air at a constant temperature sufficiently high to maintain concrete at following curing temperatures.

> .1 For initial 3 days at a temperature of not less than 15°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.

- 3.9 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 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. If concrete does not conform to drawings or specifications, take measures as directed to correct the deficiency. All costs of correctional measures will be at the expense of the Contractor.

METAL FABRICATIONS

Section 05 50 00

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PART 1 - GENERAL

1.1 RELATED SECTIONS	.1	Section 01 33 00 - Submittal Procedures.
	.2	Section 01 74 21 - Construction/Demolition Waste Management and Disposal.
	.3	Section 03 30 00 - Cast-in-Place Concrete.
1.2 REFERENCES	.1	<pre>American Society for Testing and Materials International, (ASTM) .1 ASTM A 53/A53M-10, Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated Welded and Steamless. .2 ASTM A 269-10, Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service. .3 ASTM A307-10, Standard Specification for Carbon Steel Bolts and Studs, 60,000 PSI Tensile Strength. .4 AST-A123/A123M-09, Standard Specification for Zinc (Hot Dip Galvanized) Coatings on Iron and Steel Products.</pre>
	.2	Canadian General Standards Board (CGSB) .1 CAN/CGSB-1.40-97, Anti-corrosive Structural Steel Alkyd Primer. .2 CAN/CGSB-1.181-99, Ready-Mixed, Organic Zinc-Rich Coating.
	.3	Canadian Standards Association (CSA International) .1 CSA-G40.20/G40.21-04 (R2009), General Requirements for Rolled or Welded Structural Quality Steel/Structural Quality Steel. .2 CAN/CSA-S16.1-09, Design of Steel Structures.

	METAL	FABRICATIONS	Section 05 50 00
Prosser's Rock Electrical St. John's, NL 721767	Upgrad	es	Page 2 2016-06-22
	.3 Mate in c Bure .4 Cons	CSA W48-06, Fille rials for Metal An o-operation with t au). CSA W59-03 (R2008 truction (Metal An	er Metals and Allied cc Welding (Developed the Canadian Welding 3), Welded Steel cc Welding).
. 4	The .1 Coat .2 Recy	Environmental Chos CCD-047a-98, Pair ings. CCD-048-98, Surfa ccled Water-borne.	ice Program nts, Surface ace Coatings -
<u>1.3 SUBMITTALS</u> .1	Prod .1 lite in a Subm .2 Mate with Proc	Submit manufactur rature, specificat accordance with Sec ittal Procedures. Submit two copies rial Safety Data S Section 01 33 00 redures. Indicate V .1 For finishes and paints.	rer's printed product tions and data sheet ction 01 33 00 - s of WHMIS MSDS - Sheets in accordance - Submittal VOC's: s, coatings, primers
	Shop .1 with Proc .2 fini anch rein	Drawings Submit shop draw Section 01 33 00 edures. Indicate material shes, connections orage, number of a forcement, details	ings in accordance - Submittal ls, core thicknesses, , joints, method of anchors, supports, s, and accessories.
1.4 QUALITY .1 ASSURANCE	Test show perf prop	Reports: Certifie ying compliance wit ormance characters erties.	ed test reports th specified istics and physical
. 2	Cert	ificates: Product	certificates signed

by manufacturer certifying materials

Section 05 50 00

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		comply with specified performance characteristics and criteria and physical requirements.
1.5 DELIVERY, STORAGE, AND HANDLING	.1	Packing, Shipping, Handling and Unloading:
	.2	Deliver, store, handle and protect materials in accordance with Section 01 61 00 - Common Product Requirements.
	.3	<pre>Storage and Protection: .1 Cover exposed stainless steel surfaces with pressure sensitive heavy protection paper or apply strippable plastic coating, before shipping to job site. .2 Leave protective covering in place until final cleaning of building. Provide instructions for removal of protective covering.</pre>
<u> PART 2 – PRODUCTS</u>		
2.1 MATERIALS	.1	Steel sections and plates: to CAN/CSA- G40.20/G40.21, Grade 300W.
	.2	Welding materials: to CSA W59.
	.3	Welding electrodes: to CSA W48 Series.
	.4	Bolts and anchor bolts: to ASTM A 307.
2.2 FABRICATION	.1	Fabricate work square, true, straight and accurate to required size, with joints closely fitted and properly secured.
	.2	Use self-tapping shake-proof flat headed

2 Use self-tapping shake-proof flat headed screws on items requiring assembly by screws or as indicated.

METAL	FABRICATIONS
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	.3	Where possible, fit and shop assemble work, ready for erection.
	.4	Ensure exposed welds are continuous for length of each joint. File or grind exposed welds smooth and flush.
2.3 FINISHES	.1	Galvanizing: hot dipped galvanizing with zinc coating to ASTM-A123/A123M.
	.2	Shop coat primer: to CAN/CGSB-1.40.
	.3	Zinc primer: zinc rich, ready mix to CAN/CGSB-1.181.
2.4 SHOP PAINTING	.1	Apply one shop coat of primer to metal items, with exception of galvanized or concrete encased items.
	. 2	Use primer unadulterated, as prepared by manufacturer. Paint on dry surfaces, free from rust, scale, grease. Do not paint when temperature is lower than 7 degrees C.
	.3	Clean surfaces to be field welded; do not paint.
PART 3 - EXECUTION		
3.1 ERECTION	.1	Do welding work in accordance with CSA W59 unless specified otherwise.
	.2	Erect metalwork square, plumb, straight,

- .2 Erect metalwork square, plumb, straight, and true, accurately fitted, with tight joints and intersections.
- .3 Provide suitable means of anchorage acceptable to Departmental Representative

METAL	FABRICATIONS
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such as dowels, anchor clips, bar anchors, expansion bolts and shields, and toggles.

- .4 Exposed fastening devices to match finish and be compatible with material through which they pass.
- .5 Make field connections with bolts to CAN/CSA-S16.1, or weld.
- .6 Touch-up rivets, field welds, bolts and burnt or scratched surfaces after completion of erection with primer.
- .7 Touch-up galvanized surfaces with zinc rich primer where burned by field welding.
- <u>3.2 CLEANING</u> .1 Perform cleaning after installation to remove construction and accumulated environmental dirt.
 - .2 Upon completion of installation, remove surplus materials, rubbish, tools and equipment barriers.

Common Work Results for Electrical

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PART 1 GENERAL

- 1.1 GENERAL
 - .1 This Section covers items common to Sections of Division 26. This section supplements requirements of Division 1, and Division 33. Refer to Sections where applicable for bid depository.
- 1.2 REFERENCES
 - .1 Canadian Standards Association (CSA)
 - .1 CSA C22.1, Canadian Electrical Code, Part 1, Safety Standard for Electrical Installations.
 - .2 CAN/CSA-22.3 No. 1, Overhead Systems.
 - .3 CAN3-C235, Preferred Voltage Levels for AC Systems, 0 to 50,000 V.
- 1.3 CARE, OPERATION AND START-UP
 - .1 Instruct Departmental Representative and operating personnel in the operation, care and maintenance of systems, system equipment and components.
 - .2 Operating instructions to include following:
 - .1 Wiring diagrams, control diagrams, and control sequence for each principal system and item of equipment.
 - .2 Start up, proper adjustment, operating, lubrication, and shutdown procedures.
 - .3 Safety precautions.
 - .4 Procedures to be followed in event of equipment failure.
 - .5 Other items of instruction as recommended by manufacturer of each system or item of equipment.
 - .3 Arrange and pay for services of manufacturer's factory service engineer to supervise start-up of installation, check, adjust, balance and calibrate components and instruct operating personnel.
 - .4 Provide these services for such period, and for as many visits as necessary to put equipment in operation, and
Prosser's Rock Electrical Upgrades St. John's, NL Page 2 721767 2016-06-22 ensure that operating personnel are conversant with all

aspects of its care and operation.

- 1.4 DESIGN REQUIREMENTS
 - .1 Operating voltages: to CAN3-C235
 - .2 Motors, electric heating, control and distribution devices and equipment to operate satisfactorily at 60 Hz within normal operating limits established by above standard. Equipment to operate in extreme operating conditions established in above standard without damage to equipment.

1.5 SUBMITTALS

- .1 Submit drawings stamped and signed by professional engineer registered or licensed in Province of Newfoundland and Labrador, Canada.
- .2 Submit wiring diagrams and installation details of equipment indicating proposed location, layout and arrangement, control panels, accessories, and other items that must be shown to ensure coordinated installation.
- .3 Identify on wiring diagrams circuit terminals and indicate internal wiring for each item of equipment and interconnection between each item of equipment.
- .4 Indicate of drawings clearances for operation, maintenance, and replacement of operating equipment devices.
- .5 Quality Control: in accordance with Section 01 45 00 Quality Control.
 - .1 Provide CSA certified equipment and material. Where CSA certified equipment and material is not available, submit such equipment and material to authority having jurisdiction for approval before delivery to site.
 - .2 Submit test results of installed electrical systems and instrumentation.
 - .3 Submit, upon completion of Work, load balance report as described in sentence 3.4.6.

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1211	0,	.4 Submit certificate of acceptance from a having jurisdiction upon completion of Departmental Representative.	Work to
	.6	Manufacturer's Field Reports: submit to Depa Representative within seven (7) working days verifying compliance of Work and electrical instrumentation testing, as described in par FIELD QUALITY CONTROL.	artmental s of review, system and ragraph 3.6-
	.7	Single Line Electrical Diagrams	
		 .1 Provide single line electrical diagrams frames as follows: .1 Electrical distribution system: lo 	s in glazed ocate in
		.2 Drawings: 600 x 600 mm minimum size.	
1.6		PERMITS, FEES AND INSPECTION	
	.1	Submit to Electrical Inspection Division and Authority necessary number of drawings and specifications for examination and approval commencement of work.	d Supply prior to
	.2	Pay associated fees.	
	.3	Departmental Representative will provide dra specifications required by Electrical Inspec Division and Supply Authority at no cost.	awings and ction
	.4	Notify Departmental Representative of change by Electrical Inspection Division prior to m changes.	es required Making
	.5	Furnish Certificates of Acceptance from Elec Inspection Division or authorities having ju on completion of work to Departmental Repres	ctrical irisdiction sentative.
1.7		CO-ORDINATION	
	.1	Co-ordinate work with work of other divisior conflict.	ns to avoid
	.2	Locate distribution systems, equipment, and to provide minimum interference and maximum space.	materials usable

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.3 Locate all existing underground services and	make	all
parties aware of their existence and location	1.	

- .4 Where interference occurs, Departmental Representative must approve relocation of equipment and materials regardless of installation order.
- .5 Notwithstanding the review of shop drawings, this division may be required to relocate electrical equipment which interferes with the equipment of other trades, due to lack of co-ordination by this Division. The cost of this relocation shall be the responsibility of this Division. The Departmental Representative shall decide the extent of relocation required.

1.8 CUTTING AND PATCHING

.1 Inform all other divisions in time, concerning required openings. Where this requirement is not met, bear the cost of all cutting. Openings shall be the responsibility of Division 26. Obtain written approval of Structural engineer before drilling any beams or floors.

1.9 PROTECTION

- .1 Protect exposed live equipment during construction for personnel safety.
- .2 Shield and mark all live parts "LIVE 120 VOLTS", or with appropriate voltage in English.
- .3 Arrange for installation of temporary doors for rooms containing electrical distribution equipment. Keep these doors locked except when under direct supervision of electrician.

1.10 RECORD DRAWINGS

- .1 Obtain and pay for three sets of white prints. As the job progresses, mark these prints to accurately indicate installed work. Have the white prints available for inspection at the site at all times and present for scrutiny at each job meeting.
- .2 Show on the record drawings the installed inverts of all services entering and leaving the building and the

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	prope	erty. Dime	nsion	underground	services	at	key p	oints

of every run in relation to the structure and building.

- .3 Indicate exact location of all services for future work. Show and dimension all work embedded in the structure.
- .4 Submit record drawings within 30 days prior to start of commissioning.
- 1.11 INSPECTION OF WORK
 - .1 The Departmental Representative will make periodic visits to the site during construction to ascertain reasonable conformity to plans and specifications but will not execute quality control. The Contractor shall be responsible for the execution of his work in conformity with the construction documents and with the requirements of the inspection authority.
- 1.12 SCHEDULING OF WORK
 - .1 Work shall be scheduled in phases as per other divisions of the architectural specifications.
 - .2 Become familiar with the phasing requirements for the work and comply with these conditions.
 - .3 No additional monies will be paid for contractor's requirement to comply with work phasing conditions.
- 1.13 FIRE RATING OF PENETRATIONS
 - .1 Maintain fire ratings around conduits passing through floors, ceilings and fire rated walls.
 - .2 Use 3M brand or equal fire barrier products at each penetration.
 - .3 Acceptable products for fire barrier products shall be 3M #CP25 fire barrier caulk, #303 putty, #FS 195 wrap and #CS195 sheet.
 - .4 Acceptable manufacturers: Nelson, Fire Stop Systems, 3M or approved equal. Material of same manufacturer to be used throughout project..

Common Work Results for Section 26 05 00 Electrical

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PART 2 PRODUCTS		

- 2.1 ELECTRIC MOTORS, EQUIPMENT AND CONTROLS
 - .1 Supplier and installer responsibility is indicated in Motor, Control and Equipment Schedule on electrical drawings.
 - .2 Control wiring and conduit is specified in Division 26 for standard of quality.
- 2.2 MATERIALS AND EQUIPMENT
 - .1 Provide materials and equipment in accordance with Section 01 61 00 Common Product Requirements.
 - .2 Equipment and material to be CSA certified. Where there is no alternative to supplying equipment which is not CSA certified, obtain special approval from Electrical Inspection Division.
 - .3 Factory assemble control panels and component assemblies.

2.3 FINISHES

- .1 Shop finish metal enclosure surfaces by application of rust resistant primer inside and outside, and at least two coats of finish enamel.
 - .1 Paint outdoor electrical equipment "equipment green" finish to EEMAC Y1-1.
 - .2 Paint indoor switchgear and distribution enclosures light grey to EEMAC 2Y-1.

2.4 WARNING SIGNS

- .1 As specified and to meet requirements of Electrical Inspection Department and Departmental Representative.
- .2 Porcelain enamel decal signs, minimum size 175 x 250 mm.

2.5 WIRING TERMINATIONS

.1 Lugs, terminals, screws used for termination of wiring to be suitable for either copper or aluminum conductors.

			Со	mmon	Work Elec	Resu trica	ılt al	s for	Sec	tion	26	05	00
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2.6	EQUI	PMENT	IDE	NTIF	ICATI	ON							
.1	Iden labe	tify e ls as	elec fol	tric lows	al eq :	uipme	ent	with na	amepla	tes a	and		
	.1 .2	Name shee mecha Size	plate t, bi anica s as	es: lack ally fol	Lamic whit atta lows:	oid 3 e fao ched	3 m ce, wi	m thick black w th self	plast hite tappi	ic en core, ng so	ngra , crev	avir VS.	лд
	NAMET	२	STZE	22									
	Size	1	10 2	s 50	mm	-	1 1	ine		3 mm lett	hio	gh	
	Size	2	12 2	ĸ 70	mm		1 1	ine		5 mm lett	hio hio	gh	
	Size	3	12 2	ĸ 70	mm		2 1	ines		3 mm lett	hi0 ers	gh	
	Size	4	20 2	x 90	mm	-	1 1	ine		8 mm lett	hi ers	gh	
	Size	5	20 2	x 90	mm		2 1	ines		5 mm lett	hi ers	gh	
	Size	6	25 2	x 100) mm		1 1	ine		12 m lett	m h: ers	igh	
	Size	7	25 2	x 100) mm		2 1	ines		6 mm lett	hi ers	gh	
.2	Labe	ls:											
	.1	Embo: unle:	ssed ss sj	pla peci	stic fied	labe othe	ls rwi	with 6 m se.	ım hig	h let	tter	S	
.3	Wording on nameplates and labels to be approved by Departmental Representative prior to manufacture.												
.4	Allo namej	w for plate	ave: and	rage lab	of t el.	wenty	∕−f	ive (25)	lett	ers]	per		
.5	Identification to be English (and French where applicable).												
.6	Namej indi	plate: cate :	s fo: syste	r te: em n	rmina ame a	l cal nd vo	oin olt	ets and age char	junct acter	ion } istic	ooxe cs.	es t	20
.7	Disc equij	onnec [.] pment	ts, bei	star ng c	ters ontro	and o lled	con an	tactors: d voltag	indi je.	cate			

.8 Terminal cabinets and pull boxes: indicate system name and voltage.

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	.9	Transformers: indicate cap voltages and transformer n	acity, primary . number.	and secondary			
2.7		WIRING IDENTIFICATION					
	.1	Identify wiring with permanent indelible identifying markings, either numbered or coloured plastic tapes, on both ends of phase conductors of feeders and branch circuit wiring.					
	.2	Maintain phase sequence an	d colour coding	throughout.			
	.3	Colour code: to CSA C22.1,	Canadian Elect	rical Code.			
	.4	Use colour coded wires in throughout system.	communication c	ables, matched			
2.8		CONDUIT AND CABLE IDENTIFI	CATION				
	.1	Colour code conduits, boxes and metallic sheathed cables.					
	.2	Code with plastic tape or or cable enters wall, ceil intervals.	paint at points ing, or floor,	where conduit and at 15 m			
	.3	Colours: 25 mm wide prime auxiliary colour.	colour and 20 m	m wide			
		Conduit System	Prime Color	<u>Auxiliary</u> Color			
		up to 250 V	Yellow				
		up to 600 V	Yellow	Green			
		up to 5 kV	Yellow	Blue			
		up to 15 kV	Yellow	Red			
		Telephone	Green	_			
		Other Communication	Green	Blue			
		Systems					
		Fire Alarm	Ked				
		Emergency Voice	Ked	Blue			
		otner Security Systems	Ked	rellow			

Common Work Results for Section 26 05 00 Electrical

Prosser's Rock Electrical Upgrades St. John's, NL Page 9 721767 2016-06-22 PART 3 EXECUTION

- 3.1 NAMEPLATES AND LABELS
 - .1 Ensure manufacturer's nameplates, CSA labels and identification nameplates are visible and legible after equipment is installed.
- 3.2 LOCATION OF OUTLETS
 - .1 Locate outlets as per drawings.
- 3.3 CONDUIT AND CABLE INSTALLATION
 - .1 Install conduit and sleeves prior to pouring of concrete. Sleeves through concrete: schedule 40 steel pipe, sized for free passage of conduit, and protruding 50 mm.
 - .2 If plastic sleeves are used in fire rated walls or floors, remove before conduit installation.
 - .3 Install cables, conduits and fittings to be embedded or plastered over, neatly and close to building structure so furring can be kept to minimum.

3.4 MOUNTING HEIGHTS

- .1 Mounting height of equipment is from finished floor to centreline of equipment unless specified or indicated otherwise.
- .2 If mounting height of equipment is not specified or indicated, verify before proceeding with installation.
- 3.5 CO-ORDINATION OF PROTECTIVE DEVICES
 - .1 Ensure circuit protective devices such as overcurrent trips, relays and fuses are installed to required values and settings.
- 3.6 FIELD QUALITY CONTROL
 - .1 All electrical work to be carried out by qualified, licensed electricians or apprentices as per the conditions of the Provincial Act respecting manpower vocational training and qualification. Employees registered in a provincial apprentices program shall be

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	permi licer activ level abili	itted, under the direct supervision of a nsed electrician, to perform specific tas vities permitted shall be determined base l of training attained and the demonstrat ity to perform specific duties.	qualified sks - the ed on the tion of
.2	The v contr Contr	work of this division to be carried out b ractor who holds a valid Code 1 Electrica ractor License as issued by the Province.	y a 1
.3	Perfo and S Requi	orm tests in Accordance with this section Section 01 91 13 - General Commissioning irements.	as noted (Cx)
. 4	Load	Balance:	
	.1	Measure phase current to panelboard with loads (lighting) operating at time of ac Adjust branch circuit connections as rec obtain best balance of current between p record changes.	normal cceptance. quired to hases and
	.2	Measure phase voltages at loads and adju transformer taps to within 2% of rated v equipment.	ist voltage of
	.3	Submit, at completion of work, report lip phase and neutral currents on panelboard core transformers and motor control cent operating under normal load. State hour on which each load was measured, and vol time of test.	sting ls, dry- res, and date tage at
.5	Condu	act and pay for following tests:	
	.1	Power generation and distribution system phasing, voltage, grounding and load bal	ι including ancing.
	.2	Circuits originating from branch distrib panels.	oution
	.3	Lighting and its control.	
	.4	Motors, heaters and associated control e including sequenced operations of system applicable.	equipment 18 where
	.5	Systems: fire alarm system, communication	ons.
6			

.6 Furnish manufacturer's certificate or letter confirming that entire installation as it pertains to each system has been installed to manufacturer's instructions.

Common	Work	Results	for	Section	26	05	00
	Elect	trical					

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.7	Insu	Insulation resistance testing.				
	.1	Megger and record circuits, feeders and up to 350 V with a 500 V instrument.	equipment			
	.2	Megger and record 350 - 600 V circuits, and equipment with a 1000 V instrument.	feeders			
	.3	Check resistance to ground before energi record value.	zing and			
.8	.8 Carry out tests in presence of Departmental Representative.					
.9	Provide instruments, meters, equipment and person required to conduct tests during and conclusion project.					
.10	.10 Submit test results for Departmental Represent review and include in Commissioning Manuals sp in Section 01 91 13 - Commissioning (Cx) Requi					
3.7	CLEAN	NING				
.1	Clear scrat match	n and touch up surfaces of shop-painted e tched or marred during shipment or instal n original paint.	equipment lation, to			
.2	Clear and f	n and prime exposed non-galvanized hanger fastenings to prevent rusting.	rs, racks			

Wire and Box Connectors Se (0-1000 V)

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PART 1 GENERAL

1.1 SECTION INCLUDES

- .1 Materials and installation for wire and box connectors.
- 1.2 RELATED SECTIONS
 - .1 Section 26 05 00 Common Work Results for Electrical.

1.3 REFERENCES

- .1 Canadian Standards Association (CSA)
 - .1 CAN/CSA-C22.2 No.18, Outlet Boxes, Conduit Boxes and Fittings.
 - .2 CAN/CSA-C22.2 No.65, Wire Connectors (Tri-National Standard with UL 486A-486B and NMX-J-543-ANCE-03).
- .2 Electrical and Electronic Manufacturers' Association of Canada (EEMAC)
 - .1 EEMAC 1Y-2, Bushing Stud Connectors and Aluminum Adapters (1200 Ampere Maximum Rating).
- .3 National Electrical Manufacturers Association (NEMA)

PART 2 PRODUCTS

- 2.1 MATERIALS
 - .1 Pressure type wire connectors to: CSA C22.2 No.65, with current carrying parts of copper sized to fit copper conductors as required.
 - .2 Fixture type splicing connectors to: CSA C22.2 No.65, with current carrying parts of copper sized to fit copper conductors 10 AWG or less.
 - .3 Bushing stud connectors: to EEMAC 1Y-2 to consist of:
 - .1 Connector body and stud clamp for stranded copper conductors.
 - .2 Clamp for copper bar.

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- .3 Stud clamp bolts.
- .4 Bolts for copper bar.
- .5 Sized for conductors and bars as indicated.
- .4 Clamps or connectors for armoured cable, aluminum sheathed cable, mineral insulated cable, flexible conduit, non-metallic sheathed cable as required to: CAN/CSA-C22.2 No.18.
- .5 Terminal blocks for all pull boxes and junction boxes located on pedestals and under wharf panels.

PART 3 EXECUTION

3.1 INSTALLATION

- .1 Remove insulation carefully from ends of conductors and:
 - .1 Install mechanical pressure type connectors and tighten screws with appropriate compression tool recommended by manufacturer. Installation shall meet secureness tests in accordance with CSA C22.2 No.65.
 - .2 Install fixture type connectors and tighten. Replace insulating cap.
 - .3 Install bushing stud connectors in accordance with EEMAC 1Y-2.

Wires and Cables (0-1000 V)

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- PART 1 GENERAL
- 1.1 RELATED SECTIONS
 - .1 Section 26 05 20 Wire and Box Connectors (0-1000 V).
 - .2 Refer to drawings for wiring type required under different applications.

1.2 REFERENCES

- .1 Canadian Standards Association (CSA)
 - .1 CSA C22.2 No .0.3, Test Methods for Electrical Wires and Cables.
 - .2 CAN/CSA-C22.2 No. 131, Type TECK 90 Cable.

PART 2 PRODUCTS

- 2.1 BUILDING WIRES
 - .1 Conductors: stranded for 10 AWG and larger. Minimum size: 12 AWG.
 - .2 Copper and ACM alloy conductors: size as indicated, with 600 V insulation of cross-linked thermosetting polyethylene material rated RW90 XLPE. Related to new service entrance feeders and site lighting circuits. RWU90 XLPE not required under interior floor slabs.
 - .3 Copper conductors: size as indicated, with thermoplastic insulation type TWH rated at 600 V, typically used for insulated ground wires.
 - .4 Type ACM conductors permitted for feeders above 60 amps.

2.2 TECK Cable

- .1 Cable: to CAN/CSA-C22.2 No. 131.
- .2 Conductors:
 - .1 Grounding conductor: copper.

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	.2 Circuit conductors: copper and ACM al indicated.	lloy, size as
.3	Insulation:	
	.1 Cross-linked polyethylene XLPE, ratio	ng - 600 V.
.4	Inner jacket: polyvinyl chloride material.	•
.5	Armour: interlocking aluminum, compliant t Building Code classification for this pro	to applicable ject.
.6	Overall covering: thermoplastic polyvinyl material.	chloride
.7	Fastenings:	
	.1 One hole steel straps to secure surfa mm and smaller. Two hole steel straps larger than 50 mm.	ace cables 50 s for cables
	.2 Channel type supports for two or more 1500 mm centers.	e cables at
	.3 Threaded rods: 6 mm dia. to support s channels.	suspended
.8	Connectors:	
	.1 Watertight and/or type approved for 5 indicated.	TECK cable, as
2.3	CONTROL CABLES	
.1	Type LVT: 2 soft annealed copper conductor indicated, with thermoplastic insulation, covering of thermoplastic jacket.Low energy control cable: stranded annealed copper co sized as indicated, with PVC insulation to polyethylene insulation with shielding of with paramagnetic material wire braid over conductor and overall covering of PVC jack	rs, sized as outer gy 300 V onductors ype TW -40° C tape coated r each ket.
PART 3	EXECUTION	
3.1	FIELD QUALITY CONTROL	

.1 Perform tests in accordance with Section 26 05 00 - Common Work Results for Electrical.

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- .2 Perform tests using method appropriate to site conditions and to approval of Departmental Representative and local authority having jurisdiction over installation.
- .3 Perform tests before energizing electrical system.
- .4 No splices permitted in panel board feeders in new construction. Splices in re-work or renovation projects only with pre-approval by Departmental Representative.
- 3.2 GENERAL CABLE INSTALLATION
 - .1 Install cable in trenches in accordance with Section 33 71 73.02 Underground Electrical Service.
 - .2 Terminate cables in accordance with Section 26 05 20 Wire and Box Connectors (0-1000 V).
 - .3 Cable Colour Coding: to Section 26 05 00 Common Work Results for Electrical.
 - .4 Conductor length for parallel feeders to be identical.
 - .5 Lace or clip groups of feeder cables at distribution centres, pull boxes, and termination points.
 - .6 Wiring in walls: typically drop or loop vertically from above to better facilitate future renovations. Generally wiring from below and horizontal wiring in walls to be avoided unless indicated.
 - .7 Branch circuit wiring for surge suppression receptacles and permanently wired computer and electronic equipment to be 2-wire circuits only, i.e. common neutrals not permitted.
 - .8 Provide numbered wire collars for control wiring. Numbers to correspond to control shop drawing legend. Obtain wiring diagram for control wiring.

3.3 INSTALLATION OF BUILDING WIRES

.1 Install wiring as follows:

Wires and Cables (0-1000 V)

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- .1 In conduit systems in accordance with Section 26 05 34- Conduits, Conduit Fastenings and Conduit Fittings.
- .2 In underground ducts in accordance with Section 26 05 43.01- Installation of Cables in Trenches and in Ducts.
- .3 In trenches in accordance with Section 26 05 43.01- Installation of Cables in Trenches and in Ducts.
- .4 Overhead service conductors in accordance with Section 26 24 01 Service Equipment.

3.4 INSTALLATION OF TECK CABLE 0 -1000 V

- .1 Install cables.
 - .1 Group cables wherever possible on channels.
- .2 Install cable concealed, securely supported by straps and hangers.

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PART 1 GENERAL

1.1 INSTALLATION TOOLS

.1 Include with the material one complete set of installation tools. Tools to include all hydraulic pumps, fittings, compression dyes, cutting tools, measuring devices necessary to install all components.

PART 2 EXECUTION

2.1 INSTALLATION

- .1 Install terminations, and splices in accordance with manufacturer's instructions.
- .2 Bond and ground as required to CSA C22.2 No. 41.

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PART 1 GENERAL

- 1.1 RELATED SECTIONS
 - .1 Section 01 91 13 General Commissioning (Cx) Requirements.
 - .2 Section 26 05 00 Common Work Results for Electrical.
 - .3 Grounding conductors for all distribution grounding to be insulated copper, uninsulated where in contact with earth. Copper conductors shall, at a minimum, be used in the following areas: grounding of transformer neutrals, service entrance switch ground of neutral, padmount transformer grounding, ground rider conductors from main ground station to sub-closets, telephone and data system grounds and circuits rated less than 60 amps. Where type ACM conductors are used for circuits rated 60 amps or greater, type ACM bonding conductor is permitted.

1.2 REFERENCES

- .1 American National Standards Institute (ANSI)/Institute of Electrical and Electronics Engineers (IEEE)
 - .1 ANSI/IEEE 837, Qualifying Permanent Connections Used in Substation Grounding.
- .2 Canadian Standards Association, (CSA)
 - .1 CAN/CSA Z32, Electrical Safety and Essential Electrical Systems in Health Care Facilities, where applicable.

PART 2 PRODUCTS

2.1 EQUIPMENT

- .1 Clamps for grounding of conductor: size as indicated to electrically conductive underground water pipe.
- .2 Copper conductor: minimum 6 m long for each concrete encased electrode, bare, stranded, tinned, soft annealed, size as indicated.

Grounding	_	Secondary
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	.3	Rod electrodes: copper clad steel 19 mm dia 1 long.	су 3 m
	.4	Plate electrodes: copper, surface area 0.2 m thick.	² , 1.6 mm
	.5	Grounding conductors: bare stranded copper, annealed, size as indicated.	soft
	.6	Insulated grounding conductors: green, type	rw.
	.7	Ground bus: copper, size as indicated, compleinsulated supports, fastenings, connectors.	ete with
	.8	Non-corroding accessories necessary for group system, type, size, material as indicated, is but not necessarily limited to:	nding ncluding
		 .1 Grounding and bonding bushings. .2 Protective type clamps. .3 Bolted type conductor connectors, as realocal authority having jurisdiction .4 Thermit welded type conductor connector indicated. .5 Bonding jumpers, straps. .6 Pressure wire connectors. 	quired by s, as
PART	3	EXECUTION	
3.1		INSTALLATION GENERAL	
	.1	Install complete permanent, continuous ground including, electrodes, conductors, connector accessories. Where EMT is used, run insulated ground wire in conduit.	ding system s, d copper
	.2	Install connectors in accordance with manufainstructions.	cturer's
	.3	Protect exposed grounding conductors from me injury.	chanical
	.4	Make buried connections, and connections to water main, electrodes, using copper welding process.	conductive by thermit

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- .5 Use mechanical connectors for grounding connections to equipment provided with lugs.
- .6 Soldered joints not permitted.
- .7 Install bonding wire for flexible conduit, connected at both ends to grounding bushing, solderless lug, clamp or cup washer and screw. Neatly cleat bonding wire to exterior of flexible conduit.
- .8 Install flexible ground straps for bus duct enclosure joints, where such bonding is not inherently provided with equipment.
- .9 Install separate ground conductor to outdoor lighting standards.
- .10 Connect building structural steel and metal siding to ground by welding copper to steel.
- .11 Make grounding connections in radial configuration only, with connections terminating at single grounding point. Avoid loop connections.
- .12 Bond single conductor, metallic armoured cables to cabinet at supply end and load end.
- .13 Ground secondary service pedestals.

3.2 MANHOLES

- .1 Install conveniently located grounding electrode and size 3/0 stranded copper conductor in each manhole.
- .2 Install ground rod in each manhole so that top projects through bottom of manhole. Provide with lug to which grounding connection can be made.

3.3 ELECTRODES

- .1 Install rod, plate electrodes and make grounding connections.
- .2 Bond separate, multiple electrodes together.
- .3 Use size 2/0, 3/0 or 4/0 AWG copper conductors for connections to electrodes as required by code.

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.4 Make special provision for installing electrodes that will give acceptable resistance to ground value where rock or sand terrain prevails. Ground as indicated.

3.4 SYSTEM AND CIRCUIT GROUNDING

.1 Install system and circuit grounding connections to neutral of primary 600 V system, secondary 208 V system.

3.5 EQUIPMENT GROUNDING

.1 Install grounding connections to typical equipment included in, but not necessarily limited to following list. Service equipment, transformers, switchgear, duct systems, frames of motors, motor control centres, starters, control panels, building steel work, generators, elevators and escalators, distribution panels, outdoor lighting.

3.6 GROUNDING BUS

- .1 Install copper grounding bus mounted on insulated supports on wall of electrical room.
- .2 Ground items of electrical equipment in electrical room to ground bus with individual bare stranded copper connections size as required by code.

3.7 PERMAFROST

- .1 Drive three -19 mm diam x 3 m copper clad ground rods at least 1.8 m apart in original undisturbed ground. If rods will not penetrate permafrost, drive at angle not more than 60° from vertical, and in same direction. Rods must be driven, not trenched.
- .2 Install ground wire from service neutral bar to rods and where buried use bare copper not smaller than size 1AWG7- strand or size 4AWG solid, and at least 460 mm below ground. Bond ground conductor, or short tap from it, to outside metal sheathing of building close to power service conduit. Use lug or cast clamp, with bronze or plated bolt, nut and washers (not sheet metal screw or wood screw). Remove paint from sheathing for good contact. Conduit is required only on outside wall

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of building. Indoors, run bare and fasten as specified for equipotential bonding wire.

- .3 Install electrode interconnections where metal parts, circuits or grounding conductors and/or electrodes are in proximity to lightning rod conductors.
- 3.8 FIELD QUALITY CONTROL
 - .1 Perform tests in accordance with Section 26 05 00 -Common Work Results - Electrical and Section 01 19 13 -Commissioning (Cx) Requirements.
 - .2 Perform ground continuity and resistance tests using method appropriate to site conditions and to approval of Departmental Representative and local authority having jurisdiction over installation.
 - .3 Perform tests before energizing electrical system.
 - .4 Disconnect ground fault indicator during tests.

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PART 1 GENERAL

- 1.1 REALTED SECTIONS
 - .1 Section 01 33 00 Submittal Procedures.
 - .2 Section 01 91 13 General Commissioning (Cx) Requirements.
 - .3 Section 26 05 00 Common Work Results for Electrical.

1.2 SUBMITTALS

- .1 Submit shop drawings and product data for cabinets.
- .2 Provide manufacturer's printed product literature, specifications and datasheet and include product characteristics, performance criteria, physical size, finish and limitations.
- .3 Provide drawings stamped and signed by professional engineer registered or licensed in the Province of Newfoundland and Labrador, Canada.

PART 2 PRODUCTS

2.1 SPLITTERS

- .1 Sheet metal enclosure, welded corners and formed hinged cover suitable for locking in closed position.
- .2 Main and branch lugs to match required size and number of incoming and outgoing conductors as indicated.
- .3 At least three spare terminals on each set of lugs in splitters less than 400 A.

2.2 JUNCTION AND PULL BOXES

.1 PVC Junction boxes complete with bolt on gasket covers. Junction boxes to contain terminal blocks as indicated on drawings.

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.2 Covers with 25 mm minimum extension all around, for flush-mounted pull and junction boxes.

2.3 CABINETS

- .1 Type E: sheet steel, hinged door and return flange overlapping sides, handle, lock and catch, for surface mounting.
- .2 Type T: sheet steel cabinet, with hinged door, latch, lock, 2 keys, containing 19 mm fir plywood backboard for surface flush mounting.

PART 3 EXECUTION

3.1 SPLITTER INSTALLATION

- .1 Install splitters and mount plumb, true and square to the building lines.
- .2 Extend splitters full length of equipment arrangement except where indicated otherwise.
- 3.2 JUNCTION, PULL BOXES AND CABINETS INSTALLATION
 - .1 Install pull boxes in inconspicuous but accessible locations.
 - .2 Mount cabinets with top not higher than 2 m above finished floor.
 - .3 Install terminal block as indicated.
 - .4 Only main junction and pull boxes are indicated.

3.3 IDENTIFICATION

- .1 Provide equipment identification in accordance with Section 26 05 00 - Common Work Results for Electrical.
- .2 Install size 2 identification labels indicating system name voltage and phase.

Splitters,	Junction,	Pull	Boxes	Section	26	05	31
	and Cab	Inets					

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PART 1 GENERAL

- 1.1 RELATED SECTIONS
 - .1 Section 26 05 00 Common Work Results for Electrical.
 - .2 Section 26 05 34 Conduits, Conduit Fastenings and Fittings.

1.2 REFERENCES

- .1 Canadian Standards Association (CSA)
 - .1 CSA C22.1, Canadian Electrical Code, Part 1.

PART 2 PRODUCTS

- 2.1 OUTLET AND CONDUIT BOXES GENERAL
 - .1 Size boxes in accordance with CSA C22.1.
 - .2 102 mm square or larger outlet boxes as required for special devices.
 - .3 Gang boxes where wiring devices are grouped.
 - .4 Blank cover plates for boxes without wiring devices.
 - .5 Combination boxes with barriers where outlets for more than one system are grouped.

2.2 GALVANIZED STEEL OUTLET BOXES

- .1 Electro-galvanized steel single and multi gang flush device boxes for flush installation, minimum size 76 x 50 x 38 mm or as indicated. 102 mm square outlet boxes when more than one conduit enters one side with extension and plaster rings as required.
- .2 Electro-galvanized steel utility boxes for outlets connected to surface-mounted EMT conduit, minimum size 102 x 54 x 48 mm.
- .3 102 mm square or octagonal outlet boxes for lighting fixture outlets.

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	.4	102 mm square outlet boxes with extension and rings for flush mounting devices in finished walls.	d plaster plaster
2.3		CONDUIT BOXES	
	.1	Cast FS or FD aluminum boxes with factory-the and mounting feet for surface wiring of swite receptacle.	readed hubs ches and
2.4		OUTLET BOXES FOR NON-METALLIC SHEATHED CABLE	
	.1	Electro-galvanized, sectional, screw ganging boxes, minimum size $76 \times 50 \times 63$ mm with two clamps to take non-metallic sheathed cables. wood stud construction only.	steel double For use in
2.5		FITTINGS - GENERAL	
	.1	Bushing and connectors with nylon insulated t	throats.
	.2	Knock-out fillers to prevent entry of debris.	
	.3	Conduit outlet bodies for conduit up to 32 mm boxes for larger conduits.	n and pull
	.4	Double locknuts and insulated bushings on she boxes.	eet metal
	.5	Double split rings for AC-90 terminations.	
2.6		SERVICE FITTINGS	
	.1	'High tension' receptacle fitting made of 2 p cast aluminum with brushed aluminum housing f 1 duplex receptacles. Bottom plate with two b for centered or offset installation.	piece die- finish for knockouts
	.2	Pedestal type 'low tension' fitting made of 2 cast aluminum with brushed aluminum housing faccommodate two amphenol jack connectors.	2 piece die Einish to
PART	3	EXECUTION	
3.1		INSTALLATION	

.1 Support boxes independently of connecting conduits.

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.2	Fill boxes with paper, sponges or foam or sim approved material to prevent entry of debris construction. Remove upon completion of work.	ilar during
.3	For flush installations mount outlets flush w finished wall using plaster rings to permit w to come within 6 mm of opening.	ith all finish
.4	Provide correct size of openings in boxes for Reducing washers are not allowed.	conduit.
.5	Vacuum clean interior of outlet boxes before installation of wiring devices.	
.6	Identify systems for outlet boxes as required	•

Conduits, Conduit Fastenings Sect and Conduit Fittings

Section 26 05 34

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PART 1 GENERAL

1.1 REFERENCES

- .1 Canadian Standards Association (CSA)
 - .1 CAN/CSA C22.2 No. 18, Outlet Boxes, Conduit Boxes, and Fittings and Associated Hardware, a National Standard of Canada.
 - .2 CSA C22.2 No. 45, Rigid Metal Conduit.
 - .3 CSA C22.2 No. 56, Flexible Metal Conduit and Liquid-Tight Flexible Metal Conduit.
 - .4 CSA C22.2 No. 83, Electrical Metallic Tubing.
 - .5 CSA C22.2 No. 211.2, Rigid PVC (Unplasticized) Conduit.
 - .6 CAN/CSA C22.2 No. 227.3, Nonmetallic Mechanical Protection Tubing (NMPT), a National Standard of Canada.

1.2 SUBMITTALS

- .1 Product data: submit manufacturer's printed product literature, specifications and datasheets.
 - .1 Submit cable manufacturing data.
- .2 Quality assurance submittals:
 - .1 Test reports: submit certified test reports.
 - .2 Certificates: submit certificates signed by manufacturer certifying that materials comply with specified performance characteristics and physical properties.
 - .3 Instructions: submit manufacturer's installation instructions.

PART 2 PRODUCTS

- 2.1 CONDUITS
 - .1 Rigid metal conduit: to CSA C22.2 No. 45, hot dipped galvanized steel threaded.

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- .2 Epoxy coated conduit: to CSA C22.2 No. 45, with zinc coating and corrosion resistant epoxy finish inside and outside.
- .3 Electrical metallic tubing (EMT): to CSA C22.2 No. 83, with couplings.
- .4 Rigid PVC conduit: to CSA C22.2 No. 211.2.
- .5 Flexible metal conduit: to CSA C22.2 No. 56, aluminum liquid-tight flexible metal.
- .6 FRE conduit: to CSA C22.2.
- .7 Flexible PVC conduit: to CAN/CSA-C22.2 No. 227.3,
- 2.2 CONDUIT FASTENINGS
 - .1 One hole steel straps to secure surface conduits 50 mm and smaller. Two hole steel straps for conduits larger than 50 mm.
 - .2 Beam clamps to secure conduits to exposed steel work.
 - .3 Channel type supports for two or more conduits at 1.5 m oc.
 - .4 Threaded rods, 6 mm dia., to support suspended channels.
- 2.3 CONDUIT FITTINGS
 - .1 Fittings: manufactured for use with conduit specified. Coating: same as conduit.
 - .2 Factory Fiberglass "ells" where 90°, 45 ° or 22.5 ° bends are required for 25 mm and larger conduits.
 - .3 Ensure conduit bends other than factory "ells" are made with an approved bender. Making offsets and other bends by cutting and rejoining 90 degree bends are not permitted.
 - .4 Connectors and couplings for EMT. Steel set-screw type, size as required.

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2.4 EXPANSION FITTINGS FOR RIGID CONDUIT

- .1 Weatherproof expansion fittings with internal bonding assembly suitable for 100 mm linear expansion.
- .2 Watertight expansion fittings with integral bonding jumper suitable for linear expansion and 19 mm deflection in all directions.
- .3 Weatherproof expansion fittings for linear expansion at entry to panel.
- 2.5 FISH CORD
 - .1 Polypropylene.

PART 3 EXECUTION

- 3.1 MANUFACTURER'S INSTRUCTIONS
 - .1 Compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and datasheets.

3.2 INSTALLATION

- .1 Install all conduit, conduit fittings and accessories in accordance with the latest edition of the Canadian Electrical Code in a manner that does not alter, change or violate any part of the installed system components or the CSA/UL certification of these components.
- .2 Install conduits to conserve headroom in exposed locations and cause minimum interference in spaces through which they pass.
- .3 Conceal conduits except in mechanical and electrical service rooms and in unfinished areas.
- .4 Surface mount conduits except in finished areas or as indicated.
- .5 Use rigid hot dipped galvanized steel threaded conduit for exposed work below 2.4 m above finished floor.

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- .6 Use electrical metallic tubing (EMT) except in cast concrete and above 2.4 m not subject to mechanical injury, as well as concealed work in masonry construction.
- .7 Use rigid PVC conduit underground and buried in or under concrete slab on grade.
- .8 Use flexible metal conduit for connection to motors in dry areas connection to recessed incandescent fixtures without a prewired outlet box connection to surface or recessed fluorescent fixtures work in movable metal partitions.
- .9 Use liquid tight flexible metal conduit for connection to motors or vibrating equipment in damp, wet or corrosive locations.
- .10 Install conduit sealing fittings in hazardous areas. Fill with compound.
- .11 Minimum conduit size for lighting and power circuits: 19 mm. 12 mm conduit is acceptable for switch leg drops only where one two-wire circuit and ground is required.
- .12 Bend conduit cold. Replace conduit if kinked or flattened more than 1/10th of its original diameter.
- .13 Mechanically bend steel conduit over 19 mm dia.
- .14 Field threads on rigid conduit must be of sufficient length to draw conduits up tight.
- .15 Install fish cord in empty conduits.
- .16 Remove and replace blocked conduit sections. Do not use liquids to clean out conduits.
- .17 Dry conduits out before installing wire.

3.3 SURFACE CONDUITS

- .1 Run parallel or perpendicular to building lines.
- .2 Group conduits wherever possible on suspended channels.

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	51		2010 00 22
	.3	Do not pass conduits through structural member as indicated.	ers except
	.4	Do not locate conduits less than 75 mm parall steam or hot water lines with minimum of 25 m crossovers.	el to m at
3.4		CONCEALED CONDUITS	
	.1	Run parallel or perpendicular to building lin	les.
	.2	Do not install horizontal runs in masonry wal	ls.
	.3	Do not install conduits in terrazzo or concre toppings.	ete
3.5		CONDUITS IN CAST-IN-PLACE CONCRETE	
	.1	Locate to suit reinforcing steel. Install in third of slab. Use rigid PVC conduit.	centre one
	.2	Install sleeves where conduits pass through s wall.	lab or
	.3	Provide oversized sleeve for conduits passing waterproof membrane, before membrane is insta cold mastic between sleeve and conduit.	g through illed. Use
	.4	Do not place conduits in slabs in which slab is less than 4 times conduit diameter.	thickness
	.5	Encase conduits completely in concrete with m mm concrete cover.	ninimum 25
	.6	Organize conduits in slab to minimize cross-c	overs.
3.6		CONDUITS IN CAST-IN-PLACE SLABS ON GRADE	
	.1	Run conduits 25 mm and larger below slab and 75 mm concrete envelope. Provide 50 mm of san concrete envelope below floor slab.	encased in nd over
3.7		CONDUITS UNDERGROUND	

.1 Slope conduits to provide drainage.

Conduits,	, Condui	t Fastenings	Section	26	05	34
and (Conduit	Fittings				

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.2 Waterproof joints (PVC excepted) with heavy coat of bituminous paint.

3.8 CLEANING

- .1 Proceed in accordance with Section 01 74 11 Cleaning.
- .2 On Completion and verification of performance of installation, remove surplus materials, excess materials rubbish, tools and equipment.

Installation of Cables in Section 26 05 43.01 Trenches and in Ducts

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PART 1 GENERAL

- 1.1 RELATED SECTIONS
 - .1 Section 01 74 21 Construction/Demolition Waste Management and Disposal.
 - .2 Section 01 91 13 General Commissioning (Cx) Requirements.
 - .3 Section 26 05 00 Common Work Results for Electrical.
 - .4 Section 31 23 33.01 Excavating, Trenching and Backfilling.

1.2 REFERENCES

- .1 Canadian Standards Association, (CSA)
- .2 Insulated Cable Engineers Association, Inc. (ICEA)

PART 2 PRODUCTS

2.1 CABLE PROTECTION

.1 38 x 140 mm planks pressure treated with copper napthenate or 5% pentachlorophenol solution, water repellent preservative.

2.2 MARKERS

- .1 Concrete type cable markers: 600 x 600 x 100 mm with words: cable, joint or conduit impressed in top surface, with arrows to indicate change in direction of cable and duct runs.
- .2 Wooden post type markers: 89 x 89 mm, 1.5 m long, pressure treated with copper napthenate or 5% pentachlorophenol solution, water repellent preservative, with nameplate fastened near post top, on side facing cable or conduit to indicate depth and direction of duct and cable runs.
 - .1 Nameplate: aluminum anodized 89 x 125 mm, 1.5 mm thick mounted on cedar post with mylar label 0.125

Installation of Cables in Section 26 05 43.01 Trenches and in Ducts

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mm thick with words Cable, Joint or Conduit with arrows to indicate change in direction.

PART 3 EXECUTION

3.1 DIRECT BURIAL OF CABLES

- .1 After sand bed specified in Section 31 23 33.01 -Excavating, Trenching and Backfilling, is in place, lay cables maintaining 75 mm clearance from each side of trench to nearest cable. Do not pull cable into trench.
- .2 Provide offsets for thermal action and minor earth movements. Offset cables 150 mm for each 60 m run, maintaining minimum cable separation and bending radius requirements.
- .3 Make termination and splice only as indicated leaving 0.6 m of surplus cable in each direction.
 - .1 Make splices and terminations in accordance with manufacturer's instructions using approved splicing kits.
- .4 Underground cable splices not acceptable.
- .5 Minimum permitted radius at cable bends for rubber, plastic or lead covered cables, 8 times diameter of cable; for metallic armoured cables, 12 times diameter of cables or in accordance with manufacturer's instructions.
- .6 Cable separation:
 - .1 Maintain 75 mm minimum separation between cables of different circuits.
 - .2 Maintain 300 mm horizontal separation between low and high voltage cables.
 - .3 When low voltage cables cross high voltage cables maintain 300 mm vertical separation with low voltage cables in upper position.
 - .4 At crossover, maintain 75 mm minimum vertical separation between low voltage cables and 150 mm between high voltage cables.
 - .5 Maintain 300 mm minimum lateral and vertical separation for fire alarm and control cables when
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|----------------------|---|
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| | crossing other cables, with fire alarm and control cables in upper position. |
| | .6 Install treated planks on lower cables 0.6 m in each direction at crossings. |
| . 7 | After sand protective cover specified in Section 31 23 33.01 - Excavating, Trenching and Backfilling, is in place, install continuous row of overlapping 38 x 140 mm pressure treated planks as indicated to cover length of run. |
| 3.2 | CABLE INSTALLATION IN DUCTS |
| .1 | Install cables as indicated in ducts. |
| | .1 Do not pull spliced cables inside ducts. |
| .2 | Install multiple cables in duct simultaneously. |
| .3 | Use CSA approved lubricants of type compatible with cable jacket to reduce pulling tension. |
| .4 | To facilitate matching of colour coded multiconductor
control cables reel off in same direction during
installation. |
| .5 | Before pulling cable into ducts and until cables are
properly terminated, seal ends of lead covered cables
with wiping solder; seal ends of non-leaded cables with
moisture seal tape. |
| .6 | After installation of cables, seal duct ends with duct sealing compound. |
| 3.3 | MARKERS |
| .1 | Mark cable every 150 m along cable runs and changes in direction. |
| .2 | Mark underground splices. |
| .3 | Where markers are removed to permit installation of additional cables, reinstall existing markers. |
| .4 | Install wooden post type markers. |

.5 Lay concrete markers flat and centred over cable with top flush with finish grade.

		Ins	stallatio: Frenches	n of Cab and in D	les in ucts	Secti	on 26 05 43	3.01
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3.4	FIEL	D QUAI	LITY CONT	ROL				
.1	Perf Comm Comm	orm te Ion Wo: Iission	ests in a rk Result ning (Cx)	ccordanc s - Elec Require	e with trical ments.	Section and Sect	26 05 00 - ion 01 91 :	13 -
.2	Perf nece	orm te ssary	ests usin instrume:	g qualif nts and	ied per equipme	sonnel. ent.	Provide	
.3	Chec of e	k phas ach fe	se rotati eeder.	on and i	dentify	v each ph	ase conduct	tor
.4	Chec grou less	k eacl nds. I than	n feeder Ensure re 50 megohi	for cont sistance ms.	inuity, to gro	short c ound of c	ircuits and ircuits is	d not
.5	Pre-	accept	tance tes	ts.				
	.1	Afte: term: with	r install inating, j 1000 V m	ing cabl perform egger on	e but k insulat each p	pefore sp ion resi phase con	olicing and stance test ductor.	C
	.2	Chec and/o read	k insulat. or termin y for acc	ion resi ation to eptance	stance ensure testing	after ea that ca 1.	ch splice ble system	is
.6	Acce	ptance	e Tests					
	.1	Ensu: are (re that to disconnec	erminati ted.	ons and	l accesso	ory equipment	nt
	.2	Groui condi	nd shield uctors no	s, groun t under	d wires test.	, metall	ic armour a	and
	.3	High	Potentia	l (Hipot) Testi	.ng.		
		.1	Conduct factory manufact	hipot te test vol urer's r	sting a tage in ecommen	t 100 % accorda dations.	of original ince with	L
	.4	Leaka	age Curre	nt Testi	ng.			
		.1	Raise vo values a of cable	ltage in s specif being t	steps ied by ested.	from zer manufact	to to maximu curer for t	ım ype

- .2 Hold maximum voltage for specified time period by manufacturer.
- .3 Record leakage current at each step.
- .7 Provide Departmental Representative with list of test results showing location at which each test was made,

	Installation of Cables in Trenches and in Ducts	Section	26 05	43.01
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	circuit tested and result of each in Commissioning Manual.	test. Inc.	lude r	esults
0	Demotes and menlage entire length	f ashla i	fashi	~

.8 Remove and replace entire length of cable if cable fails to meet any of test criteria.

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PART 1 GENERAL

- 1.1 SECTION INCLUDES
 - .1 Service equipment and installation.
- 1.2 RELATED SECTIONS
 - .1 Section 26 05 28 Grounding Secondary.
 - .2 Section 26 05 31 Splitters, Junction, Pull Boxes and Cabinets.
 - .3 Section 26 24 16.01 Panelboards Breaker Type.
 - .4 Section 26 28 16.02 Moulded Case Circuit Breakers.
 - .5 Section 26 28 23 Disconnect Switches Fused and Non-Fused.
 - .6 Section 26 28 20 Ground Fault Circuit Interrupters Class "A".

PART 2 PRODUCTS

2.1 EQUIPMENT

- .1 Fused disconnect switch: in accordance with Section 26 28 23 - Disconnect Switches - Fused and Non-Fused, rating as indicated.
- .2 Enclosed circuit breaker: in accordance with Section 26 28 16.02 - Moulded Case Circuit Breakers, rating as indicated.
- .3 Panelboard breaker type: in accordance with Section 26 24 16.01 Panelboards Breaker Type.
- .4 Cabinet type 'A' for utility revenue metering Junction box Pull box Splitter box: in accordance with Section 26 05 31 - Splitters, Junction, Pull Boxes and Cabinets, size as indicated.
- .5 Ground fault equipment: in accordance with Section 26 28 20 - Ground Fault Circuit Interrupters - Class "A".

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PART 3 EXECUTION

- 3.1 INSTALLATION
 - .1 Install service equipment.
 - .2 Connect to incoming service.
 - .3 Connect to outgoing load circuits.
 - .4 Install ground fault equipment.
 - .5 Make grounding connections in accordance with Section 26 05 28 - Grounding - Secondary.
 - .6 Make provision for power supply authority's metering.

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PART 1 GENERAL

- 1.1 SECTION INCLUDES
 - .1 Materials and installation for standard and custom breaker type panelboards.

1.2 RELATED SECTIONS

- .1 Section 01 33 00 Submittal Procedures.
- .2 Section 01 91 13 General Commissioning (Cx) Requirements.
- .3 Section 26 05 00 Common Work Results for Electrical.
- .4 Section 26 28 16.02 Moulded Case Circuit Breakers.

1.3 REFERENCES

- .1 Canadian Standards Association (CSA)
 - .1 CSA C22.2 No.29, Panelboards and enclosed Panelboards.

1.4 SUBMITTALS

.1 Drawings to include electrical detail of panel, branch breaker type, quantity, ampacity and enclosure dimension.

PART 2 PRODUCTS

2.1 PANELBOARDS

- .1 Panelboards: to CSA C22.2 No.29 and product of one manufacturer.
 - .1 Install circuit breakers in panelboards before shipment.
 - .2 In addition to CSA requirements manufacturer's nameplate must show fault current that panel including breakers has been built to withstand.
- .2 250 and 600 V panelboards: bus and breakers rated for 10,000 and 18,000 A (symmetrical) minimum interrupting

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capacity respectively or as indicated on electrical drawings.

- .3 Sequence phase bussing with odd numbered breakers on left and even on right, with each breaker identified by permanent number identification as to circuit number and phase.
- .4 Panelboards: mains, number of circuits, and number and size of branch circuit breakers as indicated.
- .5 Two keys for each panelboard and key panelboards alike.
- .6 Tin plated aluminum bus with neutral of same ampere rating as mains.
- .7 Mains: suitable for bolt-on breakers.
- .8 Trim with concealed front bolts and hinges.
- .9 Trim and door finish: baked grey enamel.
- 2.2 CUSTOM BUILT PANELBOARD ASSEMBLIES
 - .1 125 mm relay section on one or both sides of panels as indicated for installation of low voltage remote control switching components.
 - .2 Double stack panels as indicated.
 - .3 Contactors in mains as indicated.
 - .4 Feed through lugs as indicated.

2.3 BREAKERS

- .1 Breakers: to Section 26 28 16.02 Moulded Case Circuit Breakers.
- .2 Breakers with thermal and magnetic tripping in panelboards except as indicated otherwise.
- .3 Main breaker: separately mounted on top or bottom of panel to suit cable entry. When mounted vertically, down position should open breaker.

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- .4 Lock-on devices for 10% of 15 to 30 A breakers installed as indicated. Turn over unused lock-on devices to Departmental Representative.
- .5 Lock-on devices for receptacles, fire alarm clock outlet, emergency, door supervisory, intercom, stairway, exit and night light circuits as indicated.

2.4 EQUIPMENT IDENTIFICATION

- .1 Provide equipment identification in accordance with Section 26 05 00 - Common Work Results - Electrical.
- .2 Nameplate for each panelboard size 4 engraved as indicated.
- .3 Nameplate for each circuit in distribution panelboards size 2 engraved as indicated.
- .4 Complete circuit directory with typewritten legend showing location and load of each circuit.

PART 3 EXECUTION

3.1 INSTALLATION

- .1 Locate panelboards as indicated and mount securely, plumb, true and square, to adjoining surfaces.
- .2 Install surface mounted panelboards on plywood backboards. Where practical, group panelboards on common backboard.
- Mount panelboards to height specified in Section 26 05
 00 Common Work Results for Electrical or as indicated.
- .4 Connect loads to circuits.
- .5 Connect neutral conductors to common neutral bus with respective neutral identified.

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PART 1 GENERAL

- 1.1 SECTION INCLUDES
 - .1 Switches, receptacles, wiring devices, cover plates and their installation.

1.2 RELATED SECTIONS

- .1 Section 01 33 00 Submittal Procedures.
- .2 Section 01 91 13 General Commissioning (Cx) Requirements.
- .3 Section 26 05 00 Common Work Results for Electrical.

1.3 REFERENCES

- .1 Canadian Standards Association (CSA)
 - .1 CSA-C22.2 No.42, General Use Receptacles, Attachment Plugs and Similar Devices.
 - .2 CSA-C22.2 No.42.1, Cover Plates for Flush-Mounted Wiring Devices (Bi-national standard, with UL 514D).
 - .3 CSA-C22.2 No.55, Special Use Switches.
 - .4 CSA-C22.2 No.111, General-Use Snap Switches (Binational standard, with UL 20, twelfth edition).

PART 2 PRODUCTS

- 2.1 RECEPTACLES
 - .1 As noted on drawings for wharf pedestals and Jib Cranes.
- 2.2 COVER PLATES
 - .1 As noted on drawings.

PART 3 EXECUTION

3.1 INSTALLATION

.1 Receptacles:

	Wiring Devices	Section	26	27	26
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.1 Install receptacles as per pedestal and Jib Crane details.

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PART 1 GENERAL

- 1.1 RELATED SECTIONS
 - .1 Section 01 78 00 Closeout Submittals.
 - .2 Section 01 91 13 General Commissioning (Cx) Requirements.
 - .3 Section 26 05 00 Common Work Results for Electrical.

1.2 REFERENCES

- .1 Canadian Standards Association (CSA)
 - .1 CSA C22.2No.248.12, Low Voltage Fuses Part 12: Class R (Bi-National Standard with, UL 248-12 (1st Edition).

1.3 SUBMITTALS

.1 Submit fuse performance data characteristics for each fuse type and size above 600 A. Performance data to include: average melting time-current characteristics.

1.4 DELIVERY AND STORAGE

- .1 Ship fuses in original containers.
- .2 Do not ship fuses installed in switchboard.
- .3 Store fuses in original containers in storage cabinet moisture free location.

1.5 MAINTENANCE MATERIALS

- .1 Provide maintenance materials in accordance with Section 01 78 00 Closeout Submittals.
- .2 Three spare fuses of each type and size installed above 600 A.
- .3 Six spare fuses of each type and size installed up to and including 600 A.

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PART 2 PRODUCTS

- 2.1 FUSES GENERAL
 - .1 Fuse type references L1, L2, J1, R1, etc. have been adopted for use in this specification.
 - .2 Fuses: product of one manufacturer for entire project.

2.2 FUSE TYPES

- .1 Class L fuses (formerly HRC-L).
 - .1 Type L1, time delay, capable of carrying 500% of its rated current for 10 s minimum.
 - .2 Type L2, fast acting.
- .2 Class J fuses (formerly HRCI- J).
 - .1 Type J1, time delay, capable of carrying 500% of its rated current for 10 s minimum.
 - .2 Type J2, fast acting.
- .3 Class R -R fuses (formerly HRCI- R). For UL Class RK1 fuses, peak let-through current and its' peak let-through values not to exceed limits of UL 198E-1982, table 10.2.
 - .1 Type R1, (UL Class RK1), time delay, capable of carrying 500% of its rated current for 10 s minimum, to meet UL Class RK1 maximum let-through limits.
 - .2 Type R2, time delay, capable of carrying 500% of its rated current for 10 s minimum.
 - .3 Type R3, (UL Class RK1), fast acting Class R, to meet UL Class RK1 maximum let-through limits.
- .4 Class -C fuses (formerly HRCII- C).

2.3 FUSE STORAGE CABINET

.1 Fuse storage cabinet, manufactured from 2.0 mm thick aluminum 750 mm high, 600 mm wide, 300 mm deep, hinged, lockable front access door finished in accordance with Section 26 05 00 - Common Work Results - Electrical.

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PART 3 EXECUTION

- 3.1 INSTALLATION
 - .1 Install fuses in mounting devices immediately before energizing circuit. Ensure correct fuses fitted to physically matched mounting devices.
 - .1 Install Class R rejection clips for HRCI-R fuses.
 - .2 Ensure correct fuses fitted to assigned electrical circuit.
 - .3 Where UL Class RK1 fuses are specified, install warning label "Use only UL Class RK1 fuses for replacement" on equipment.
 - .4 Install spare fuses in fuse storage cabinet.

Moulded Case Circuit Section 26 28 16.02 Breakers

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PART 1 GENERAL

- 1.1 RELATED SECTIONS
 - .1 Section 01 33 00 Submittal Procedures.
 - .2 Section 01 91 13 General Commissioning (Cx) Requirements.
 - .3 Section 26 05 00 Common Work Results for Electrical.

1.2 SUBMITTALS

.1 Include time-current characteristic curves for breakers with ampacity of 600 A and over or with interrupting capacity of 22,000 A symmetrical (rms) and over at system voltage.

PART 2 PRODUCTS

2.1 BREAKERS GENERAL

- .1 Bolt-on moulded case circuit breaker: quick- make, quick-break type, for manual and automatic operation with temperature compensation for 40°C ambient.
- .2 Common-trip breakers: with single handle for multi-pole applications.
- .3 Magnetic instantaneous trip elements in circuit breakers to operate only when value of current reaches setting. Trip settings on breakers with adjustable trips to range from 3-8 times current rating.
- .4 Circuit breakers with interchangeable trips as indicated.
- .5 Circuit breakers to have minimum of 10,000 A symmetrical rms interrupting capacity rating.

2.2 THERMAL MAGNETIC BREAKERS DESIGN A

.1 Moulded case circuit breaker to operate automatically by means of thermal and magnetic tripping devices to

Moulded Case Circuit Section 26 28 16.02 Breakers

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provide inverse time current tripping and instantaneous tripping for short circuit protection.

2.3 OPTIONAL FEATURES

- .1 Include:
 - .1 shunt trip.
 - .2 on-off locking device.
 - .3 handle mechanism.

2.4 ENCLOSURE

.1 Mounted in NEMA 1 type enclosure, sprinkler proof as indicated.

PART 3 EXECUTION

- 3.1 INSTALLATION
 - .1 Install circuit breakers as indicated.

Disconnect Switches - Fused Section 26 28 23 and Non-Fused

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- PART 1 GENERAL
- 1.1 RELATED SECTIONS
 - .1 Section 01 33 00 Submittal Procedures.
 - .2 Section 01 91 13 General Commissioning (Cx) Requirements.
 - .3 Section 26 05 00 Common Work Results for Electrical.

PART 2 PRODUCTS

- 2.1 DISCONNECT SWITCHES
 - .1 Fusible and non-fusible, disconnect switch in CSA Enclosure type 1, size as indicated.
 - .2 Provision for padlocking in on-off switch position by three locks.
 - .3 Mechanically interlocked door to prevent opening when handle in ON position.
 - .4 Fuses: size as indicated, to Section 26 28 13.01 -Fuses - Low Voltage.
 - .5 Fuseholders: suitable without adaptors, for type and size of fuse indicated.
 - .6 Quick-make, quick-break action.
 - .7 ON-OFF switch position indication on switch enclosure cover.

2.2 EQUIPMENT IDENTIFICATION

- .1 Provide equipment identification in accordance with Section 26 05 00 - Common Work Results - Electrical.
- .2 Indicate name of load controlled on size 4 nameplate.

Disconnect Switches - Fused Section 26 28 23 and Non-Fused

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- PART 3 EXECUTION
- 3.1 INSTALLATION
 - .1 Install disconnect switches complete with fuses as indicated.

Commissioning of Electrical Systems

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PART 1 GENERAL

1.1 SCOPE OF WORK

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

1.2 SECTION INCLUDES

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

1.3 RELATED SECTION

- .1 Section 01 77 00 Closeout Procedures.
- .2 Section 01 91 13 General Commissioning (Cx) Requirements.
- .3 Section 26 05 00 Common Work Results for Electrical.

1.4 REFERENCES

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

1.5 QUALITY ASSURANCE

.1 Provide qualified trades persons, certified testing agencies, factory trained and approved by the Commissioning Team Leader.

Commissioning	of	Electrical	Section	26	80	00
Sys	ster	ns				

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.2 Submit the names of all personnel to be used during the Commissioning activities for Departmental Representaive's Approval.

1.6 COMMISSIONING

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

1.7 SUBMITTALS

- .1 A commissioning document shall be prepared by the Departmental Representative prior to conducting these activities for use by the Commissioning Team.
- .2 The electrical sub-contractor shall be responsible for ensuring all activities are properly documented in this manual and co-ordinated through the General Contractor.
- .3 As-built drawings and data books must be available two weeks prior to commissioning for review and use by the consultant and Commissioning Team prior to the start of the commissioning activities.

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1.8 PREPARATION

- .1 Provide test instruments required for all activities as defined in the commissioning documents.
- .2 Verify all systems are in compliance with the requirements of the commissioning documents prior to the precommissioning check out operation.
- .3 Confirm all scheduled activities have identified personnel available.
- .4 Where systems or equipment do not operate as required, make the necessary corrections or modifications, retest and re-commission.

1.9 SYSTEM DESCRIPTION

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

1.10 FINAL REPORT

- .1 This trade shall assemble all testing data and commissioning reports and submit them to the Departmental Representative.
- .2 Each form shall bear signature of recorder, and that of supervisor of reporting organizer.

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- 1.11 SCHEDULE OF ACTIVITIES
 - .1 Commissioning activities shall be conducted based on pre-established schedule with all members of the commissioning team, refer to Section 01 91 13 - General Commissioning (Cx) Requirements.
 - .2 In addition, there will be two meetings held through the contract duration to introduce the parties of the commissioning team, establish the schedules and deadlines for the various activities and review the Commissioning Manual.
 - .3 Adhering to the established schedule is very important as the co-ordination and scheduling of the participants will be difficult to alter once this is established. Close co-ordination of this schedule is important.
 - .4 In the event project cannot be commissioned in the allotted time slot, the contractor shall pay for all costs associated with assembling the Commissioning Team at a later date. If the contractor has not performed his duties to reach commissioning stage as outlined earlier, he will incur all expenses of other trades and the Commissioning Team due to his non-compliance.

Wiring of Equipment Supplied Section 26 90 00 by Others

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- PART 1 GENERAL
- 1.1 GENERAL
 - .1 This section describes the extent of services to be provided for wiring of equipment supplied by others.
 - .2 Within the context of this section, Others means:
 - .1 The Owner, as defined in the Contract.
 - .2 Other contractors supplying and installing equipment to the contract.

1.2 EXTENT OF SERVICES PROVIDED

- .1 The work of this contract is to include all power and control wiring of equipment which is provided by Division 26.
- .2 All power and control wiring will be the responsibility of this contractor. Coordinate with Integrated Automation contractor for exact requirements.

1.3 RESPONSIBILITY OF DIVISION 26

- .1 It is the responsibility of the Division 26 subcontractor to verify final requirements for wiring of all equipment noted. Verification of wiring requirements to include:
 - .1 Confirmation of electrical characteristics.
 - .2 Location of connection point.
 - .3 Method of connection (i.e. direct or plug-in etc.)
- .2 Obtain and become familiar with shop drawings for all relevant equipment.
- .3 No claim for extra will be entertained for wiring equipment which has been indicated, or changes to installed wiring where installation proceeded prior to verification of electrical requirements.

Wiring of Equipment Supplied Section 26 90 00 by Others

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- PART 2 PRODUCTS (NOT APPLICABLE)
- PART 3 EXECUTION (NOT APPLICABLE)

AGGREGATE MATERIALS

Section 31 05 17

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part 1 - general

1.1 RELATED	.1	Section 01 33 00 - Submittal Procedures.
	.2	Section 01 74 21 - Construction/Demolition Waste Management And Disposal.
	.3	Section 32 12 16 - Asphalt Paving.
1.2 REFERENCES	.1	American Society for Testing and Materials (ASTM) .1 ASTM D4791-05, Standard Test Method for Flat Particles, Elongated Particles, or Flat and Elongated Particles in Coarse Aggregate.
1.3 SAMPLES	.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.

Section 31 05 17

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1.4 WASTE.1Divert unused granular materials fromMANAGEMENT ANDlandfill to local quarry facility asDISPOSALapproved by Departmental Representative.

- PART 2 PRODUCTS
- 2.1 MATERIALS .1 Aggregate quality: sound, hard, durable material free from soft, thin, elongated or laminated particles, organic material, clay lumps or minerals, or other substances that would act in deleterious manner for use intended.
 - .2 Flat and elongated particles of coarse aggregate: to ASTM D4791..1 Greatest dimension to exceed five times least dimension.
 - .3 Fine aggregates satisfying requirements of applicable section to be one, or blend of following:
 - .1 Natural sand.
 - .2 Manufactured sand.

.3 Screenings produced in crushing of quarried rock, boulders, gravel or slag.

- .4 Coarse aggregates satisfying requirements of applicable section to be one of or blend of following:
 - .1 Crushed rock..2 Gravel and crushed gravel composed of naturally formed particles of stone..3 Light weight aggregate, including slag and expanded shale.
- 2.2 SOURCE QUALITY CONTROL
 - .1 Inform Departmental Representative of proposed source of aggregates and provide access for sampling at least 2 weeks prior to commencing production.
 - .2 If, in opinion of Departmental

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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

.1

3.1 PREPARATION

Aggregate source preparation .1 Prior to excavating materials for aggregate production, clear and grub area to be worked, and strip unsuitable surface materials. Dispose of cleared, grubbed and unsuitable materials as directed by Departmental Representative.

.2 Where clearing is required, leave screen of trees between cleared area and roadways as directed.

.3 Clear, grub and strip area ahead of quarrying or excavating operation sufficient to prevent contamination of aggregate by deleterious materials.
.4 When excavation is completed dress sides of excavation to nominal 1.5:1 slope, and provide drains or ditches as required to prevent surface standing water.

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

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condition.

.2 Processing

.1 Process aggregate uniformly using methods that prevent contamination, segregation and degradation.

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

.3 Handling

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

.4 Stockpiling

.1 Stockpile aggregates on site in locations as indicated unless directed otherwise by Departmental Representative. Do not stockpile on completed pavement surfaces.

Stockpile aggregates in sufficient .2 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. Except where stockpiled on acceptably .4 stabilized areas, provide compacted sand base not less than 300 mm in depth to prevent contamination of aggregate. Stockpile aggregates on ground but do not incorporate bottom 300 mm of pile into Work.

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.5 Separate different aggregates by strong, full depth bulkheads, or stockpile far enough apart to prevent intermixing. Do not use intermixed or contaminated .6 materials. Remove and dispose of rejected materials as directed by Departmental Representative within 48 hours of rejection. .7 Stockpile materials in uniform layers of thickness as follows: Max 1.5 m for coarse aggregate .1 and base course materials. .2 Max 1.5 m for fine aggregate and sub-base materials. Max 1.5 m for other materials. .3 Uniformly spot-dump aggregates . 8 delivered to stockpile in trucks and build up stockpile as specified. Do not cone piles or spill material .9 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. 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.

3.2 CLEANING

.1

GRANULAR BASE COURSES

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PART 1 - GENERAL

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

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

PART 2 - PRODUCTS

2.1 MATERIALS

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

		GRANULAI	R BAS	SE COURSES	Section 32 11 23
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			ASTN Desi	1 Sieve ignation	% Passing
			19.0) mm	100
			9.51	L mm	50-80
			4.76	5 mm	35-60
			1.20) mm	15-35
			300	um	7-20
			75 ι	ım	3-6 (Pit Source)
					3-8 (Rock Source)
		.2	Phys	ical Requireme	nts for Class ``A":
			.1	Liquid Limit . 25	ASTM D4318: Maximum
			.2	Plasticity Ind Maximum 0	dex ASTM D4318:
			.3 Los Angeles Abrasion AST		brasion ASTM C131-81 s by weight: 35
			. 4	Crushed Fragments: 50%. The percent of crushed particles wi be determined by examining the fraction retained on the 4.76mm sieve and dividing the weight of the crushed particles by the tot weight retained on the 4.76 mm sieve.	
		.5 CBR: ASSHTO compacted to Method D.		CBR: ASSHTO T compacted to 1 Method D.	193-72 Min 100 when 00% of AASHTO T180-74
		.3 (Gran cons: crus shale matte	ular base fill ist of clean, hed gravel or e, clay, friabl er and other o	(Class "B") will hard, durable stone, free from e materials, organic deleterious

	GRANULAR	BASE (COURSES	Section 32 11 23
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	s f C c	ubstand ollowin 136 and urve wi n a ser	ces and grade ng limits whe d ASTM C117 a thout sharp ni-chart.	ed within the en tested to ASTM and giving a smooth breaks when plotted
	A 5 2 4 1 3 7	STM Sie 0.8 mm 5.4 mm .76 mm .20 mm 00 um 5 um	eve Designati	ion % Passing 100 50 - 100 20 - 55 10 - 35 5 - 20 2 - 6 (Pit Source) 2 - 8 (Rock Source)
	.4 P	hysical .1 .2 .3 .4 The wil fra sie the sie .5 wher T180	l Requirement Liquid Limit Maximum 25 Plasticity 1 Maximum 0 Los Angeles C131-81 Maxi weight: 35 Crushed Frage percent of ll be determine action retained e crushed par ight retained eve. CBR: ASSHT h compacted to D-74 Method I	ts for Class "B": ASTM D4318: Index ASTM D4318: Abrasion ASTM imum % loss by gments: 50%. crushed particles ned by examining the ned on the 4.76 mm ding the weight of ticles by the total d on the 4.76 mm TO T193-72 Min 100 to 100% of AASHTO D.
	.5 M t d r t s p	ateria o the c eficier equirec he cont atisfac roduct ources	ls from depos quality of th nt in sizes t d gradation, tractor furni ctorily incon supplementan to produce th	sits acceptable as ne particles, but to provide the may be accepted if ishes and rporates into the cy sizes from other ne required grading.

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If the deficiencies occur in Class "A" or Class "B" materials, corrections may be attempted by crushing to a smaller maximum particle size. In that event, the Departmental Representative will furnish special grading limits on the actual maximum particle size.

- Material shall be considered unsuitable .6 even though particle sizes are within the specified gradation limits if particle shape or any other characteristic precludes satisfactory compaction or fails to provide a roadway suitable for traffic. If, in the opinion of the Departmental Representative, an improved particle shape can be achieved by using a different crushing unit for that proposed by the contractor, then the Contractor shall supply and use a crushing unit of the type directed by the Departmental Representative.
- .7 Class "A" and Class "B" shall be processed by crushing and, when necessary, to eliminate surplus fines passing the 4.76 mm sieve, shall be screened and washed.

PART 3 - EXECUTION

3.1 INSTALLATION

- .1 Place granular base after sub-base surface is inspected and approved by Departmental Representative.
- .2 Placing:
 - .1 Construct granular base to depth and grade in area indicated.
 - .2 Ensure no frozen material is placed.
 - .3 Place material only on clean

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unfrozen surface, free from snow and ice.

- .4 The contractor shall place all granular bases in such a manner as to prevent contamination by other materials and to prevent segregation. If, in the opinion of the Departmental Representative, the methods and techniques used by the Contractor cannot overcome contamination or segregation, then the Departmental Representative may direct a modification in these methods which may require the use of an approved spreader box or other acceptable device.
- .5 All granular bases shall be placed in uniform layers such that the thickness of the compacted layer does not exceed 50 mm.
- .6 Prior to closing down operations for each working day, all granular materials shall be bladed and compacted to the specified density.
- .7 The materials shall be sprayed with water when and as directed by the Departmental Representative, 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
- .8 Each layer of granular base shall be bladed shaped and compacted as necessary to produce the required profile and cross-section. The finished surface shall not deviate at any place on a 3 m straight edge by more than 10mm for Class "A" and Class "B". The upper layer shall

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be maintained to these tolerances and to the specified density until compaction of the contract. This may require keeping the moisture content at the appropriate value during periods of dry weather in addition to regarding and re-compacting as frequently as may be deemed necessary by the Departmental Representative.

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

	GRANULA	AR BASE COURSES	Section 32 11 23
Prosser's Rock Electrical St. John's, NL 721767	Upgrade	28	Page 7 2016-06-22
3.2 INSTALLATION	.1 5 k c	Testing of materials an be carried out by test designated by the Depa: Representative.	d compaction will ing laboratory rtmental
	.2	Contractor will pay cos and testing.	sts for inspection
	.3	Sieve Analysis: propose material will be test suitability for intend conformity with specie	sed granular ed to confirm ded use and fications.
	.4	Frequency of Tests: to the Departmental Repro	be determined by esentative.
3.3 TOLERANCES	.1 H or mi secti	Finished base surface nus 10 mm of establishe ion but not uniformly 1	to be within plus ed grade and cross high or low.
3.4 PROTECTION	.1 M confo mater Depar	Maintain finished base orming to this section rial is applied or unt rtmental Representative	in condition until succeeding il acceptance by e.

		MARSHALL	IMMERSION TEST	Section 32 12 10			
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PART 1 - GENERAL							
1.1 SUMMARY		This me Marsha of wate mixture asphalt	ethod covers me Il Stability re er on compacted es containing p c cement.	asurement of loss of sulting from action asphalt paving enetration grade			
	. 2	Numeric obtaine specime usual M of spec water f	cal index of re ed by comparing ens determined Marshall proced cimens that hav for prescribed	tained stability is stability of in accordance with ures with stability e been immersed in period.			
1.2 RELATED SECTIONS	.1	Section	n 32 12 16 - As	phalt Paving.			
1.3 REFERENCES	1	America Transpo .1 AA Plastic Marsha	an Association ortation Offici ASHTO T245-97(2 c flow of Bitum ll Apparatus.	of State Highway and als (AASTHO) 001), Resistance to inous Mixtures Using			
PART 2 - PRODUCTS							
2.1 MATERIALS	1	Represe paving Project	entative sample mixture propos	s of each asphalt ed for use on			
2.2 EQUIPMENT	1	One or contro normal suitab	more water bat s for immersin y used for Mar le for test.	hs with automatic g specimens. Baths shall test are			
	.2	Scale a accesso specime their o	and water bath bry equipment f ens in air and densities.	with suitable or weighing test in water to determine			
	MARSHALL	IMMERSION	TEST	Section	32	12	10
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	FOR	BITUMEN					
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- .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 in grams .3 B = weight of specimen in water in grams
 - .4 Sort each set of 8 specimens into 2 groups of 4 specimens each so that average specific gravity of specimens in group 1 is essentially same as that of group 2.

		MARSHALL FOR	IMMERSION BITUMEN	TEST	Section 32 12 10
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	. 5	Test g stabil: stabil:	roup 1 spec ity. Calcul ity of grou	cimens for late S1 = 1 up 1 (aver	Marshall Marshall age).
	. 6	Immerse h at 60 Marsha Marsha	group 2 s)°C, then t ll stabilit ll stabilit	specimens test immed ty. Calcul ty of grou	in water for 24 iately for ate S2 = p 2 (average).
3.3 TEST REPORT	1	Report Represe	test resul entative.	lts to Dep	artmental
.2	. 2	Report stabil: paving water, stabil:	numerical ty as rest mixtures t expressed ity retaine	index of a istance of to detrime as percen ed after in	retained asphaltic ntal effect of tage of original mmersion period.
	.3	Calcula .1 Ir x 100.	ate index andex andex of Ret	as follows cained Sta	: bility = S2 / S1

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<u> PART 1 – GENERAL</u>		
1.1 SECTION INCLUDES	.1	Materials and installation for asphalt concrete paving.
1.2 RELATED SECTIONS	.1	Section 01 29 83 - Payment Procedures for Testing Laboratory Services.
	.2	Section 01 33 00 - Submittal Procedures.
	.3	Section 01 35 29 - Health and Safety Requirements
	.4	Section 31 05 17 - Aggregate Materials.
	.5	Section 32 12 10 - Marshall Immerson Test for Bitumen.
1.3 REFERENCES	.1	<pre>American Association of State Highway and 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.</pre>
	. 2	Asphalt Institute (AI) .1 AI MS2-1994 Sixth Edition, Mix Design Methods for Asphalt Concrete and Other Hot-Mix Types.
	.3	American Society for Testing and Materials International, (ASTM) .1 ASTM C88-05, Standard Test Method for Soundness of Aggregates by Use of Sodium Sulphate or Magnesium Sulphate. .2 ASTM C117-04, Standard Test Method

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for Material Finer Than 0.075 mm (No.200) Sieve in Mineral Aggregates by Washing. .3 ASTM C123-04, Standard Test Method for Lightweight Particles in Aggregate. ASTM C127-07, Standard Test Method .4 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. ASTM D995-95b(2002), Standard .9 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. Canadian General Standards Board (CGSB)

- .4 Canadian General Standards Board (CGSB)

 .1 CAN/CGSB-8.2-M88, Sieves Testing,

 Woven Wire, Metric.
 .2 CAN/CGSB-16.3-M90, Asphalt Cements
 for Road Purposes.
- <u>1.4 PRODUCT DATA</u> .1 Submittals in accordance with Section

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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 from testing laboratory showing suitability of materials for this project.

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1.6 DELIVERY, STORAGE AND HANDLING .1 Deliver and stockpile aggregates in accordance with Section 31 05 17 -Aggregate Materials. Stockpile minimum 50% of total amount of aggregate required before beginning asphalt mixing operation.

- .2 When necessary to blend aggregates from one or more sources to produce required gradation, do not blend in stockpiles.
- .3 Stockpile fine aggregate separately from coarse aggregate, although separate stockpiles for more than two mix components are permitted.
- .4 Provide approved storage, heating tanks and pumping facilities for asphalt cement.
- 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	% Passin	ng	
	Lower	Surface	
	Course	Course	
200 mm	-	-	
75 mm	-	-	
50 mm	-	-	
38.1 mm	-	-	
25 mm	100 .	_	

Section 32 12 16 ASPHALT PAVING Prosser's Rock Electrical Upgrades St. John's, NL Page 5 721767 2016-06-22 19 mm 12.5 mm 70-85 100 9.5 mm 4.75 mm 40-65 55-75 2.00 mm 30-50 35-55 0.425 mm 15-30 15-30 0.180 mm 5-20 5-20 0.075 mm 3-8 3-8 .4 Coarse aggregate: aggregate retained 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. .6 Do not use aggregates having known polishing characteristics in mixes for surface courses. .7 Sand equivalent: ASTM D2419. Min: 50. Magnesium Sulphate soundness: to ASTM .8 C88. Max% loss by mass: Coarse aggregate surface course: .1 12%. .2 Coarse aggregate lower course: 12%. .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%. Coarse aggregate, lower course: .2 35%. .10 Absorption: to ASTM C127. Max % by mass: .1 Coarse aggregate, surface course: 1.75%.

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.2 Coarse aggregate, lower course: 2.00%. .11 Loss by washing: to ASTM C117. Max % passing 0.075 mm sieve: .1 Coarse aggregate, surface course: 1.5%. .2 Coarse aggregate, lower course: 2.0%. .12 Lightweight particles: to ASTM C123. Max % by mass less than 1.95 relative density: 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%. Coarse aggregate, lower course: .2 15%. .14 Crushed fragments: at least 60 % of particles by mass within each of following sieve designation ranges, to have at least 1 freshly fractured face. Material to be divided into ranges, using methods of ASTM C136.

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

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

.3 Mineral filler:

.1 Finely ground particles of limestone, hydrated lime, Portland cement or other approved non-plastic mineral matter, thoroughly dry and free from lumps.
.2 Add mineral filler when necessary to

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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.

<u>2.2 EQUIPMENT</u> .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:

.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

.5 Hand tools:

box.

.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

ASPHALT PA	VING
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		Departmental Represe instead of tamping i .3 Straight edges, test finished surfac	ntative, may be used rons. 4.5 m in length, to e.
2.3 MIX DESIGN	.1	Mix design to be app Representative.	roved by Departmental
	.2	Mix design to be dev laboratory approved Representative.	eloped by testing by Departmental
	.3	Design of mix: by Ma requirements below. .1 Compaction blow specimens: 75.	rshall method to s on each face of test
		.2 Mix physical re	quirements:
		Property	Roads
	M	Marshall Stability It 60°C kN min	5.5 surface course 4.5 lower course
	F A M	'low Value mm Air Voids in Mixture, %	2-4 3-5 surface course 2-6 lower course
	V A	Voids in Mineral Aggregate, % min	15 surface course 13 lower course
	1 <u>5</u>	Index of Retained Stability % minimum	75
		.3 Measure physica follows: .1 Marshall L AASHTO T245. .2 Compute vo of bulk specifi to ASTM C127 and allowance for ve	l requirements as oad and flow value: to id properties on basis c gravity of aggregate d ASTM C128. Make olume of asphalt

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absorbed into pores of aggregate. .3 Air voids: to ASTM D3203. .4 Voids in mineral aggregates: to AI MS2, chapter 4. Index of Retained Stability: .5 measure in accordance with Section 32 12 10 - Marshall Immersion Test for Bitumen. .4 Do not change job-mix without prior approval of Departmental Representative. When change in material source proposed, new job-mix formula will be provided to be approved to be reviewed by Departmental

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

PART 3 - EXECUTION

3.1 PLANT AND MIXING REQUIREMENTS .1 Batch and continuous mixing plants:

.1 TO ASTM D995.

Representative.

.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

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manner to minimize segregation and temperature loss.

Heat asphalt cement and aggregate to . 8 mixing temperature directed by Departmental Representative. Do not heat asphalt cement above maximum temperature indicated on temperature-viscosity chart. Make available current asphalt cement .9 viscosity data at plant. With information relative to viscosity of asphalt being used, Departmental Representative to review temperature of completed mix at plant and at paver after considering hauling and placing conditions. .10 Maintain temperature of materials within 5 degrees C of specified mix temperature during mixing.

.11 Mixing time:

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

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

.2 Dryer drum mixing plant:

.1 TO ASTM D995.

.2 Load aggregates from individual stockpiles to separate cold feed bins. Do not load frozen materials into bins. .3 Feed aggregates to burner end of dryer drum by means of multi-bin cold feed unit and blend to meet job-mix requirements by adjustments of variable speed feed belts and gates on each bin.

.4 Meter total flow of aggregate by an electronic weigh belt system with indicator that can be monitored by plant operator and which is interlocked with asphalt pump so that proportions of aggregate and asphalt entering mixer remain constant. Provide for easy calibration of .5 weighing systems for aggregates without having material enter mixer. Calibrate bin gate openings and .6 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%. Make provision for conveniently .7 sampling full flow of materials from cold feed. Provide screens or other suitable . 8 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.

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		.11 Mixing period and temperature produce uniform mixture in which p are thoroughly coated, and moistur content of material as it leaves of be less than 2%.	e to particles re nixer to
	.3	Temporary storage of hot mix: .1 Provide mix storage of suffice capacity to permit continuous oper and designed to prevent segregation .2 Do not store asphalt mix in a bins in excess of 3 hours.	cient ration on. storage
	.4 Mixing tolerances: .1 Permissible variation in aggre gradation from job mix (percent of mass).		regate E total
		4.75 mm sieve and larger 2.00 mm sieve 0.425 mm sieve 0.180 mm sieve 0.075 mm sieve	5.0 4.0 3.0 2.0 1.0
		 .2 Permissible variation of asple cement from job mix: 0.25%. .3 Permissible variation of mix temperature at discharge from plan degrees C. 	nalt nt: 5
3.2 PREPARATION	.1	Remove existing asphalt to complet as noted on the drawings.	te trench
3.3 TRANSPORTATION OF MIX	.1	Transport mix to job site in vehic cleaned of foreign material.	cles
	.2	Paint or spray truck beds with lin soap or detergent solution, or non petroleum based commercial product least daily or as required. Elevat bed and thoroughly drain. No excess solution to remain in truck bed.	newater, 1 2, at te truck 35

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- .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.
- 3.4 PLACING .1 Obtain Departmental Representative's approval of subgrade material prior to placing asphalt.
 - .2 Apply asphalt bituminous tack coat as directed by Departmental Representative, prior to asphalt placement.
 - .3 Place asphalt concrete to thicknesses, grades and lines as indicated. Bevel all perimeter edges of asphalt as directed by the Departmental Representative.
 - .4 Placing conditions:

 .1 Place asphalt mixtures only when air temperature is above 5 degrees C.
 .2 When temperature of surface on which material is to be placed falls below 10 degrees C, provide extra rollers as necessary to obtain required compaction before cooling.
 .3 Do not place hot-mix asphalt when

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pools of standing water exist on surface to be paved, during rain, or when surface is damp.

- .5 Place asphalt concrete in compacted lifts of thickness as indicated.
 .1 Lower course in 1 layer of 40 mm.
 .2 Surface course in 1 layer of maximum 40 mm.
- .6 Where possible do tapering and leveling where required in lower lifts. Overlap joints by not less than 300 mm.
- .7 Spread and strike off mixture with self propelled mechanical finisher. .1 Construct longitudinal joints and edges true to line markings. Departmental Representative to establish lines for paver to follow parallel to centerline of proposed pavement. Position and operate paver to follow established line closely. .2 When using pavers in echelon, have first paver follow marks or lines, and second paver follow edge of material placed by first paver. Work pavers as close together as possible and in no case permit them to be more than 30 m apart. 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.

.5 Correct irregularities in alignment left by paver by trimming directly behind machine.

.6 Correct irregularities in surface of pavement course directly behind paver. Remove by shovel or lute excess material forming high spots. Fill and smooth indented areas with hot mix. Do not broadcast material over such areas.

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.7 Do not throw surplus material on freshly screeded surfaces.

- .8 When hand spreading is used: Distribute material uniformly. Do not . 1 broadcast material. . 2 During spreading operation, thoroughly loosen and uniformly distribute material by lutes or covered rakes. Reject material that has formed into lumps and does not break down readily. .3 After placing and before rolling, 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. .3 Operate roller slowly initially to

.3 Operate roller slowly initially to 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. For lifts 50 mm thick and greater, .4 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. .5 Overlap successive passes of roller by minimum of 200 mm and vary pass lengths. Keep wheels of roller slightly .6 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. Do not permit heavy equipment or .8 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. Where rolling causes displacement of .11 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

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immediately following rolling of transverse and longitudinal joint and edges. .2 Operate rollers as close to paver as

.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 super-elevated 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.

.6 Finish rolling:

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

3.6 JOINTS

.1 General:

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

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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.

.3 Overlap previously laid strip with spreader by 25 to 50 mm.

.4 Before rolling, carefully remove and discard coarse aggregate in material overlapping joint with lute or rake. .5 Roll longitudinal joints directly behind paving operation.

.6 When rolling with static or vibratory rollers, have most of drum width ride on newly placed lane with remaining 150 mm extending onto previously placed and compacted lane.

.4 Construct bevel joints so that thinner portion of joint contains fine graded

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	material obtained by chang by raking out coarse aggre Place and compact joint so smooth and without visible grade.	ed mix design or gate in mix. that joint is breaks in
.5	Construct butt joints as d Departmental Representativ	irected by e.

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

		MOORING DEVICES	Section 35 59 29
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PART 1 - GENERAL			
1.1 DESCRIPTION .	.1	This section specifies th supply and installation o as follows:	ne requirements for of mooring devices
		.1 Supply and installat mooring cleats.	ion of Type "A"
<u>1.2 RELATED WORK</u> .1 .2 .3	.1	Section 03 10 00 - Concre Accessories.	ete Forming and
	.2	Section 03 20 00 - Concre	ete Reinforcing.
	.3	Section 03 30 00 - Cast-i	n-Place Concrete.
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Mooring Devices: .1 Mooring Cleats Type	"A": carbon cast

steel, 225 kg weight as dimensioned on the attached drawing. Anchor Bolts and Nuts: to ASTM A307, .2 galvanized. .3 Non-Shrink Grout: pre-mixed compound of non-metallic aggregate and plasticizing agents, capable of developing minimum compressive strength of 50 MPa at 28 days. Galvanizing: to CSA G164, minimum zinc .4 coating 610 g/m^2 . .5 Welding: to CSA W59. Concrete: to Section 03 30 00. .6 Concrete Reinforcement: to CSA G30.12M, .7 Grade 400. .8 Primer: Alkyd undercoat, exterior oil

ferrous metal primer, similar to Pittsburgh 6-208.

.9 Paint: Alkyd/Oil Resin paint similar to

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	Pittsburgh Paints "Brill Red)" Product ID 7-801. CAN/CGSB-1.61-2004.	iant Red (Safety Paint to conform to
2.2 SHOP DRAWINGS .1	Submit fabricator's shop by Departmental Represen	drawings for review tative.
PART 3 - EXECUTION		
3.1 INSTALLATION .1	Mooring Cleats - Type "A .1 Install concrete pe mooring cleat, chemicall existing deck, as per th	A": edestal for Type "A" by anchored to he drawings.
<u>3.2 GROUT</u> .1	Set all mooring cleats a elevations indicated or Departmental Representat base of cleat using a no non-metallic type of gro of anchor bolts or posit: must be approved by Depa Representative. Fill and approved sealer. Ensure to foundation, air, base and range specified by grout	at locations and as directed by the tive. Grout under on-shrink, out after tightening ioning wedges. Grout artmental whor bolt holes with that temperatures of ad grout are within a manufacturers.
. 2	Do not grout until appro Departmental Representat	oval given by tive.