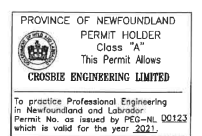
SPECIFICATION ELECTRICAL CONSTRUCTION JERSEYSIDE, NL PROJECT NUMBER C2-00089

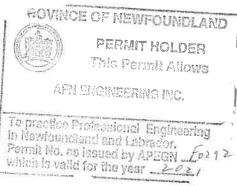
PREPARED FOR:

Fisheries and Oceans Canada

DATE

April 16, 2021 Revision 2









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El of 5	Site Plan
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1.1 SCOPE	plan new NL, spec and	nt, labour, equipme electrical constru in strict accordan cifications and acc	
	COVI site prot .1 redu of s ind: jobs etc .2 cons poin .3	ID-19 standardized e specific Health a tocols are to inclu Prevention (signag uce risk of transmi social distancing, ividual modes of tr itoring status of w site and trailer cl .). Detection (screeni struction site, una nts, etc.). Response measures cedures, individual	nd Safety Plan. The de: e, practices to ssion, encouragement use of PPE, use of ansportation, orkers, construction eaning protocols, ng at entry of uthorized entry (shut down
1.2 DESCRIPTION OF WORK	cons	sist of, but will n ited to, the follow	-
		electrical shed, pedestals, pole f etc., for a compl installation.	wiring, conduits, ixtures, lights,
1.3 SITE OF WORK	NL,	k will be carried o in the location as ompanying drawings.	—
1.4 DATUM	Norr	um used for this pr nal Tides (LNT). C the field to the ap	onfirm a benchmark

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Departmental Representative. Confirm the bench mark is accurate and not damaged, prior to start of construction.

- .2 Bidders are advised to consult the Tide Tables issued by Fisheries and Oceans in order to make sure of the tidal conditions affecting work.
- Before submitting a bid, it is recommended 1.5 FAMILIARIZATION .1 that bidders visit the site and its WITH SITE surroundings to review and verify the form, nature and extent of the work, materials needed for the completion of the work, the means of access to the site, severity, exposure and uncertainty of weather, soil conditions, any accommodations they may require, and in general shall obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their bid or costs to do the work. No allowance shall be made subsequently in this connection on account of error or negligence to properly observe and determine the conditions that will apply.
 - .2 Contractors, bidders or those they invite to site are to review specification Section 01 35 29 - Health and Safety Requirements before visiting site. Take all appropriate safety measures for any visit to site, either before or after acceptance of bid.

1.6 CODES AND STANDARDS .1 Perform work in accordance with the latest edition of the National Building Code of Canada, FCC Standard 373 - Standard for Piers and Wharves (http://www.hrsdc.gc.ca/eng/labour/ fire_protection/policies_standards/ commissioner/373/page00.shtml), and any

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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.
- 1.7 TERM ENGINEER .1 Unless specifically stated otherwise, the term Engineer where used in the Specifications and on the Drawings shall mean the Departmental Representative as defined in the General Conditions of the Contract.
- 1.8 SETTING OUT.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 price.

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- .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.
- .4 This project will be tendered as a lump sum project. Individual work items will not be measured separately for payment.
- 1.10 WORK SCHEDULE .1 Submit within 7 work days of notification of acceptance of bid, a construction schedule showing commencement and completion of all work within the time stated on the Bid and Acceptance Form and the date stated in the bid acceptance letter.
 - .2 Provide sufficient details in schedule to clearly illustrate entire implementation plan, depicting efficient coordination of tasks and resources, to achieve completion of work on time and permit effective monitoring of work progress in relation to established milestones.
 - .3 As a minimum, work schedule to be prepared and submitted in the form of Bar (GANTT) Charts, indicating work activities, tasks and other project elements, their anticipated durations and planned dates for achieving key activities and major project milestones provided in sufficient details and supported by narratives to demonstrate a reasonable plan for completion of project within designated time. Generally Bar Charts derived from commercially available computerized

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project management system are preferred but not mandatory.

- .4 Submit schedule updates on a minimum monthly basis and more often, when requested by Departmental Representative, due to frequent changing project conditions. Provide a narrative explanation of necessary changes and schedule revisions at each update.
- .5 The schedule, including all updates, shall be to Departmental Representative's approval. Take necessary measures to complete work within approved time. Do not change schedule without Departmental Representative's approval.
- .6 All work on the project will be completed within the time indicated on the Bid and Acceptance Form.
- <u>1.11 ABBREVIATIONS</u> .1 Following abbreviations of standard specifications have been used in this specification and on the drawings:

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 .1 Make own arrangements with Provincial <u>EXPLOSIVES</u> authorities and owners of private properties, for the quarrying and transportation of rock and all materials and machinery necessary for work over

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	their property, road may be.	s or streets as case
1.13 SITE OPERATIONS	project site for con storage of materials care so as not to ob public or private pr interfere with norma operations in progre	and so on. Exercise struct or damage operty in area. Do not l day-to-day
	not damage existing	in a manner that does
MEETINGS	project meetings and	ntative will arrange assume responsibility d recording minutes.
	.2 Project meetings wil of work unless so di Departmental Represe	_
	.3 Departmental Represe responsibility for r meetings and forward parties present at t	ecording minutes of ling copies to all
	.4 Have a responsible m at all project meeti	ember of firm present ngs.
1.15 PROTECTION	.1 Store all materials incorporated into wo by any means.	and equipment to be ork to prevent damage
	.2 Repair or replace al equipment damaged in the satisfaction of Representative and a	transit or storage to Departmental

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1.16 EXISTING SERVICES	1 Where work involves breaking into or connecting to existing services, carry out work at times directed by governing authorities, with minimum of disturbance to site operations, pedestrian, vehicular traffic and tenant operations.
	2 Before commencing work, establish location and extent of service lines in area of work and notify Departmental Representative of findings.
	3 Submit schedule to and obtain approval from Departmental Representative for any shut-down or closure of active service or facility. This includes disconnection of electrical power and communication services to tenant's operational areas. Adhere to approved schedule and provide notice to affected parties.
	4 Provide temporary services when directed by Departmental Representative to maintain critical facility systems.
	5 Provide adequate bridging over trenches 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.

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1.17 DOCUMENTS REQUIRED		Addenda Reviewed Shop Drawi List of outstanding Change Orders Other modifications Field Test Reports	ngs g shop drawings g to Contract
	.12) Site specific Healt d other safety related l Other documents as sewhere in the Contrac	documents - stipulated
1.18 PERMITS	ce: Mui	tain and pay for all p rtificates and license nicipal, Provincial, F thorities.	es as required by
	pro	ovide appropriate noti oject to municipal and spection authorities.	
	pre pro feo	tain compliance certif escribed by legislativ ovisions of municipal, deral authorities as a rformance of work.	ve and regulatory provincial and
	cor apr	omit to Departmental F by of application subm proval documents recei ferenced authorities.	nissions and
	CO	omit to Departmental F by of quarry permit, i ior to start of quarry	f applicable,
	reo	nply with all requirem commendations and advi gulatory authorities u reed in writing by Dep	ce by all nless otherwise

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Representative. Make requests for such deviations to these requirements sufficiently in advance of related work.

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

1.21 LOCATION OF

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	interference and maxi in accordance with ma recommendations for s maintenance.	nufacturer's
	.3 Inform Departmental R impending installatio other new or existing directives for actual	n conflicts with components. Follow
	.4 Submit field drawings	to indicate relative

- .4 Submit field drawings to indicate relative position of various services and equipment when required by Departmental Representative.
- 1.22 FISH HABITAT .1 This work is being conducted in an area where fish habitat may be affected. Perform work to conform with rules and regulations governing fish habitat and in accordance with authorization for work or undertakings affecting fish habitat. If required by DFO, supply and maintain a silt curtain during all dredging activities to ensure turbidity levels do not increase to unacceptable levels outside the immediate work area.
 - .2 Contact the local Department of Fisheries and Oceans detachment at least 48 hours in advance of starting any work on site. Submit confirmation to the Departmental Representative that DFO have been contacted.
 - .1 Notify the Marine Communications and Traffic Services' Centre, of Fisheries and Oceans Canada (709-695-2168), ten (10) days prior to commencement and upon completion of the work, in order to allow for the issuance of Notices to Shipping/Mariners.
 - .2 During construction any vessels or barges utilized must be marked in accordance with

1.23 NOTICE TO SHIPPING/MARINERS

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		e provisions of the Canada Shipping Act Llision Regulations.
1.24 ACCEPTANCE	of wit che dis	for to the issuance of the Certificate Substantial Performance, in company th Departmental Representative, make a eck of all work. Correct all screpancies before final inspection and ceptance.
1.25 WORKS COORDINATION	the	sponsible for coordinating the work of e various trades, where the work of such ades interfaces with each other.
	int awa int tra the ass	nvene meetings between trades whose work terfaces and ensure that they are fully are of the areas and the extent of where terfacing is required. Provide each ade with the plans and specifications of a interfacing trade, as required, to sist them in planning and carrying out eir respective work.
	acc as coo var be int res and	hada will not be responsible for or held countable for any extra costs incurred a result of the failure to carry out ordination work. Disputes between the cious trades as a result of their not ing informed of the areas and extent of terface work shall be the sole sponsibility of the General Contractor d shall be resolved at no extra cost to hada.
1.26 CONTRACTOR'S USE OF SITE	of int	nstruction operations, including storage materials for this contract, not to cerfere with the fishing activity and/or erations 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

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activities at or near the site will be moved promptly at the Contractor's expense, upon request by Departmental Representative.

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

1.27 WORK COMMENCEMENT

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	replenished as require	ed.
1.28 FACILITY . SMOKING ENVIRONMENT	1 Comply with smoking re	estrictions.
1.29 WORKING ADJACENT 1 TO COMMUNITY ROADS	. The Contractor will be restore any damage to	-

		PROCEDURES F LABORATORY S	ERVICES	Section 01 29	83
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PART 1 - GENERAL					
1.1 SECTION . INCLUDES	or t	ecting and te esting labora rtmental Repr	tories de		ms
1.2 RELATED . REQUIREMENTS SPECIFIED ELSEWHERE	test labo Repr	ing to be car ratory design	ried out i ated by D		
1.3 APPOINTMENT AND PAYMENT	and exce .1 laws orde .2 excl .3 comp .4 Cont Depa .5 Repr spec manu resu .6	pay for servi pt for the fo Inspection a , ordinances, rs of public Inspection a usively for C Mill tests a liance.	ces of te ollowing: and testin rules, r authoriti and testin contractor and certif fied to be the super resentativ ted by De confirm and the ap ocumentati ilable.	g performed 's convenience icates of carried out by vision of e. partmental material plicable on or test	•
	test acco cost as r	ing laborator rdance with c s for additio equired by De	y reveal v contract r pnal tests partmenta	by designated Work not in equirements, pa or inspections l Representations corrected wor	ay s ve

		PROCEDURES FOR Section 01 29 83
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1.4 CONTRACTOR'S . RESPONSIBILITIES	1 Prov. to: .1	ride labour, equipment and facilities Provide access to Work to be
	.2 .3 insp .4 labo	Facilitate inspections and tests. Facilitate inspections and tests. Make good Work disturbed by Section and test. Provide storage on site for Fratory's exclusive use to store spment and cure test samples.
	suff. allo	fy Departmental Representative ficiently in advance of operations to w for assignment of laboratory connel and scheduling of test.
	test	e materials are specified to be ed, deliver representative samples in ired quantity to testing laboratory.
	Work insp	costs for uncovering and making good that is covered before required ection or testing is completed and roved by Departmental Representative.
<u>PART 2 - PRODUCTS</u>		
2.1 NOT USED .	1 Not	Used.
PART 3 - EXECUTION		
3.1 NOT USED .	1 Not	Used.

	SUE	BMITTAL PROCEDURES	Section 01 33 00
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PART 1 - GENERAL			
1.1 SECTION INCLUDES	.1	Shop drawings and prod	uct data.
	.2	Samples.	
	.3	Certificates.	
1.2 SUBMITTAL GENERAL REQUIREMENTS	.1	Submit to Departmental review submittals list drawings, samples, cer data, as specified in Specifications.	ed, including shop tificates and other
	.2	Submit with reasonable orderly sequence so as Departmental Represent cause delay in Work. F ample time will not be reason for an extension no claim for extension default will be allowe	to allow for ative's review and not ailure to submit in considered sufficient n of Contract time and by reason of such
	.3	Do not proceed with wo submissions are review Representative.	
	.4	Present shop drawings, and mock-ups in SI Met	
	.5	Where items or informa in SI Metric units, pr values.	-
	.6	Review submittals prio Departmental Represent review that necessary r determined and verifie	ative. Ensure during requirements have been

each submittal has been checked and co-ordinated with requirements of Work and

measurements or data have been taken, and that

SUBMITTAL PROCEDURES

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Contract Documents.

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

- .7 Notify Departmental Representative, in writing at time of submission, identifying deviations from requirements of Contract Documents stating reasons for deviations.
- .8 Verify field measurements and affected adjacent work and coordinate.
- .9 Contractor's responsibility for errors and omissions in submission is not relieved by Departmental Representative's review of submittals.
- .10 Contractor's responsibility for deviations in submission from requirements of Contract Documents is not relieved by Departmental Representative's review.
- .11 Submittal format: paper originals, or alternatively clear and fully legible photocopies of originals. Facsimiles are not acceptable, except in special circumstances pre-approved by Departmental Representative. Poorly printed non-legible photocopies or facsimiles will not be accepted and be returned for resubmission. Email submissions are acceptable (for email submissions, ensure the subject line clearly states the project name, project number and a description of what the submission is).
- .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

	SUBMI	TAL	PROC	CEDU	JRES				Sect	ion	01 33	00
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	re	evis	ions	oth	ier	thar	n th	ose	requ	este	d.	
			one r ent c								ittal rk.	
1.3 SHOP DRAWINGS AND PRODUCT DATA	d: pe ai Co	lagra erfo: nd of	ams, rmanc ther actor	ill ce c dat	ust har	rati ts, hich	ions pro n ar	, so duct e to	chedu dat b be	les, a, b prov	rings, prochu rided a port	res by
	b p De si	pie: the us 2 part uffic	s of e Gene 2 cop tment cient	sho eral pies tal t nu	op d L Con s wh Rep imbe	rawi ntra ich rese rs a	ings acto wil enta are	whi r an l be tive subr	lch a d sub e ret e. En nitte	re r -con aine sure d to	ficie equir tract d by enab each	ed ors

one complete set to be included in each of the maintenance manuals specified, if applicable. Departmental Representative will accept email submissions for the shop drawings provided the submissions are clear scans of the originals, however 2 hard copies of the O&M manuals will be required.

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

.1 Opaque white prints or photocopies of original drawings or standard drawings modified to clearly illustrate work specific to project requirements. Maximum sheet size to be 1000 x 707 mm.

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.2 Product Data from manufacturer's standard catalogue sheets, brochures, literature, performance charts and diagrams, used to illustrate standard manufactured products, to be original full colour brochures, clearly marked indicating applicable data and deleting information not applicable to project. .3 Non or poorly legible drawings, photocopies or facsimiles and poor quality scans of originals (if email is used) will not be accepted and returned not reviewed.

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

.4 Delete information not applicable to project on all submittals.

- .4 Allow 10 calendar days for Departmental Representative's review of each submission.
- .5 Adjustments or corrections made on shop drawings by Departmental Representative are not intended to change Contract Price. If adjustments affect value of Work, advise Departmental Representative in writing prior to proceeding with Work.
- .6 If upon review by Departmental Representative, no errors or omissions are discovered or if only minor corrections and comments are made, fabrication and installation may proceed upon receipt of shop drawings. If shop drawings are rejected and noted to be Resubmitted, do not proceed with that portion of work until resubmission and review of corrected shop drawings, through same submission procedures indicated above.
- .7 Accompany each submission with transmittal letter, containing:

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- .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 Contractor's authorized representative certifying approval of submissions, verification of field measurements and compliance with Contract Documents.

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

.6 Details of appropriate portions of Work as applicable:

- .1 Fabrication.
- .2 Layout, showing dimensions,

including identified field dimensions, and clearances.

- .3 Setting or erection details.
- .4 Capacities.
- .5 Performance characteristics.
- .6 Standards.
- .7 Operating weight.
- .8 Wiring diagrams.
- .9 Single line and schematic
- diagrams.

.10 Relationship to adjacent work.

- .9 After Departmental Representative's review, distribute copies.
- .10 The review of shop drawings by the Departmental Representative or their

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

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

Section 01 35 24 SPECIAL PROCEDURES ON FIRE SAFETY REQUIREMENTS Electrical Construction Page 1 Jerseyside, NL C2-00089 2021-04-16 1.1 SECTION .1 Fire Safety Requirements. INCLUDES .2 Hot Work Permit. .1 1.2 RELATED WORK Section 01 35 25 - Special Procedures on Lockout Requirements. .2 Section 01 35 29 - Health and Safety Requirements. 1.3 REFERENCES .1 Fire Protection Standards issued by Fire Protection Services of Human Resources Development Canada as follows: FCC No. 301-June 1982 Standard for .1 Construction Operations (http://www.hrsdc.gc.ca/eng/labour/ fire protection/policies standards/ commissioner/301/page00.shtml). FCC No. 302-June 1982 (or latest) .2 Standard for Welding and Cutting (http://www.hrsdc.gc.ca/eng/labour/ fire protection/policies standards/ commissioner/302/page00.shtml). .3 FCC standards, may also be viewed at the Regional Fire Protection Services' office (previously known as the Fire Commissioner of Canada) located at 99 Wyse Road, 8th Floor, Dartmouth, NS, Tel: (902) 426-6053. 1.4 DEFINITIONS Hot Work defined as: .1 .1 Welding work. .2 Cutting of materials by use of torch or other open flame devices. .3 Grinding with equipment which produces sparks. 1.5 SUBMITTALS Submit copy of Hot Work Procedures and sample .1 of Hot Work permit to Departmental

Representative for review, within 14 calendar

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	days after notification of acceptance	
	Submit in accordance with the Submit General Requirements specified in Se 01 33 00.	
1.6 FIRE SAFETY REQUIREMENTS	<pre>Implement and follow fire safety mea during Work. Comply with following: .1 National Fire Code, latest edit .2 Fire Protection Standards FCC 3 FCC 302. .3 Federal and Provincial Occupati Health and Safety Acts and Regulatio specified in Section 01 35 29.</pre>	ion. 01 and onal
	In event of conflict between any pro of above authorities the most string provision will apply. Should a disput in determining the most stringent requirement, Departmental Representa will advise on the course of action followed.	ent e arise tive
1.7 HOT WORK AUTHORIZATION	Obtain Departmental Representative's "Authorization to Proceed" before con any form of Hot work on site.	
	To obtain authorization submit to Departmental Representative: .1 Contractor's typewritten Hot Wo Procedures to be followed on site as sp below. .2 Description of the type and fre of Hot Work required. .3 Sample Hot Work Permit to be us	ecified quency
	Upon review and confirmation that ef fire safety measures will be impleme during performance of hot work, Depar Representative will provide authoriza proceed as follows:	nted tmental

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Issue one written "Authorization to . 1 Proceed" covering the entire project for duration of work or; .2 Separate work, or segregate certain parts of work, into individual entities. Each entity requiring a separately written "Authorization to Proceed" from Departmental Representative. Follow Departmental Representative's directives in this regard. Requirement for individual authorization .4 based on: Nature or phasing of work; .1 .2 Risk to Facility operations; Quantity of various trades needing to .3 perform hot work on project or; Other situation deemed necessary by .4 Departmental Representative to ensure fire safety on premises. .5 Do not perform any Hot Work until receipt of Departmental Representative's written "Authorization to Proceed" for that portion of work. In tenant occupied Facility, coordinate .6 performance of Hot Work with Facility Manager through the Departmental Representative. When directed, perform Hot Work only during non-operative hours of Facility. Follow Departmental Representative's directives in this regard. .1 1.8 HOT WORK Develop and implement safety procedures and work practices to be followed during the PROCEDURES performance of Hot Work. .2 Procedures to include:

.1 Requirement to perform hazard assessment of site and immediate hot work area for each hot work event in accordance with Hazard Assessment and Safety Plan

SPECIAL PROCEDURES ON FIRE Section 01 35 24 SAFETY REQUIREMENTS

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requirements of Section 01 35 29. .2 Use of a Hot Work Permit system for each hot work event. .3 The step by step process of how to prepare and issue permit. . 4 Permit shall be issued by Contractor's site Superintendent, or other authorized person designated by Contractor, granting permission to worker or subcontractor to proceed with hot work. Provision of a designated person to .5 carryout a Fire Safety Watch for a minimum of 60 minutes immediately upon completion of the hot work. Compliance with fire safety codes and . 6 standards specified herein and occupational health and safety regulations specified in Section 01 35 29. Generic procedures, if used, must be edited and supplemented with pertinent information tailored to reflect specific project conditions. Clearly label as being the Hot Work Procedures applicable to this contract.

- .4 Hot Work Procedures shall clearly establish worker instructions and allocate responsibilities of:
 - .1 Worker(s),

.3

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

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Electrical Construction Jerseyside, NL	SAFETY REQUIREMENTS Page 5
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1.9 HOT WORK <u>PERMIT</u>	 Hot Work Permit to include, as a minimum, the following data: Project name and project number. Building name, address and specific room or area where hot work will be performed. Date when permit issued. Description of hot work type to be performed. Special precautions required, including type of fire extinguisher needed. Name and signature of person authorized to issue the permit. Name of worker (clearly printed) to which the permit is being issued. Time Duration that permit is valid (not to exceed 8 hours). Indicate start time and date, and completion time and date. Worker signature with date and time upon hot work termination. Specified time period requiring safety watch. Name and signature of designated Fire Safety Watcher, complete with time and date surrounding area was under continual surveillance and inspection during the full watch time period specified in Permit and commenced immediately upon completion of Hot Work.
	2 Permit to be typewritten form. Industry Standard forms shall only be used if all data specified above is included on form.
	 Each Hot Work Permit to be completed in full and signed as follows: Authorized person issuing Permit before hot work commences. Worker upon completion of Hot Work. Fire Safety Watcher upon termination of safety watch. Returned to Contractor's Site Superintendent for safe keeping.

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1.10 DOCUMENTS .1 ON SITE	Keep Hot Work Permits and Hazard assessment documentation on site for duration of Work.
• 2	Upon request, make available to Departmental Representative or to authorized safety representative for inspection.

				PROCEDURES ON REQUIREMENTS	S	ection	01 35	25
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1.1 SECTION INCLUDES	.1		li	dures to isolate ty or other eque.				al
1.2 RELATED WORK	.1			on 01 35 24 - Sp 7 Requirements.	ecial Pro	ocedure	s on Fi	.re
	.2			on 01 35 29 - He rements.	ealth an	d Safet	у	
1.3 REFERENCES	.1	Safe	ty	-06 - Canadian E 7 Standard for 1 .lations.			, Part	1,
	.2	CAN/0	CS	SA C22.3 No. 1-	10 - Ove	rhead S	Systems	3.
	.3	CAN/0	CS	SA C22.3 No. 7-1) - Under	ground	System	ıs.
	.4	Regu	la	Canada Occupat ations made unde Code.				_
<u>1.4 DEFINITIONS</u>	.1	equip condu used trans cont: elect	pm uc f sm ro tr	tical Facility: ment, device, ap tor, assembly for the generat mission, distril ol, measurement tical energy, ap oltage that is o	pparatus or part ion, tra oution, or util nd that	, wirir thereof nsforma storage izatior has an	ng, E that ation, e, n of ampera	ige
	.2	a cor	mp a	ntee of Isolatic betent person i a particular fa ced.	n contro	l or ir	n charg	je
	.3	a pie e.g.	ece i	ergize: in the o e of equipment i .f the equipmen ; be considered	s isolat t is not	ed and <u>o</u> ground	grounde led, it	ed,

cannot be considered de-energized (DEAD)..4 Guarded: means that an equipment or facility

	SPECIAL PROCEDURES ONSection 01 35 25LOCKOUT REQUIREMENTS
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	is covered, shielded, fenced, enclosed, inaccessible by location, or otherwise protected in a manner that, to the extent that is reasonably practicable, will prevent or reduce danger to any person who might touch or go near such item.
	5 Isolate: means that an electrical facility, mechanical equipment or machinery is separated or disconnected from every source

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

			EDURES IREMEN			Sectio	on 01 35 25
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1.6 SUBMITTALS	and s	sample		of loc			Procedures or lockout
	of ac until	cepta l subr	ance of mittal	Ebid. 1	Do not peen r	procee eviewed	lendar days ed with work d by
	subm						ice with the in Sectior
	revis	sions	as ma		lt fr	s with om Depa	noted artmental
1.7 ISOLATION OF EXISTING SERVICES	autho exist faci befor	orizat ting a lity i re pro	tion p active requir oceedi	rior t , ener ed as	o conc gized part h loc	lucting servio	work and
	Depar docur .1 serv: .2	rtment mentat Writt ice or	tal Re tion: ten Re r faci of Co	presen quest lity a	for I		following on of the
	 unles Repre .1 at th Depar .2	ss di esenta Fill- ne Fac rtment Where est in .1	rected ative, -out s cility tal Re e no f n writ Ident	other and a tandar when presen orm ex ing id ificat	wise is fol ad for so di tativ sist a lentif	by Depa lows: ms in o rected e or; t Facii ying: f syste	lity, make

SPECIAL PROCEDURES ON LOCKOUT REQUIREMENTS

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location;

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

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

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.1	Isolate and lockout electrical facilities, mechanical equipment and machinery from all potential energy sources prior to starting work on such items.
.2	Develop and implement lockout procedures to be followed on site as an integral part of the Work.
.3	Use energy isolation lockout devices specifically designed and appropriate for type of facility or equipment being locked out.
.4	Use industry standard lockout tags.
.5	Provide appropriate safety grounding and guards as required.
.6	Prepare Lockout Procedures in writing. Describe safe work practices, work functions and sequence of activities to be followed on site to safely isolate all potential energy sources and lockout/tagout facilities and equipment.
.7	<pre>Include within procedures a system of worker request and issuance of individual lockout permit by a person, employed by Contractor, designated to be "in-charge" and being responsible for: .1 Controlling issuance of permits or tags to workers. .2 Determining permit duration. .3 Maintaining record of permits and tags issued. .4 Submitting a Request for Isolation to Departmental Representative when required in accordance with Clause 1.7 above. .5 Designating a Safety Watcher, when one is required based on type of work. .6 Ensuring equipment or facility has been properly isolated, providing a Guarantee of</pre>
	LO .1 .2 .3 .4 .5 .6

		PROCEDURES ON REQUIREMENTS	Section 01 35 2	5
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	with .7	work. Collecting and sa	prior to proceeding afekeeping lockout ers, as a record of th	
	event	—		
	withi .1 .2 of lc .3	n procedures, the Workers. Designated person ockout tags/permit Safety Watcher.	scribe and allocate, e responsibilities of n controlling issuanc cs. nd General Contractor	e
		and Regulations s	the requirements of specified in clause 1.	5
	suppl tailc condi proce .1 proce and i	emented with pert ored to reflect sp tions. Clearly la dures applicable Incorporate site dures established	abel as being the to this contract. specific rules and d by Facility Manager Obtain such procedure	nd
	11 Proce	dures to be in ty	ypewritten format.	
	Depar with	_	cative, in accordance ements of clause 1.6	ž
1.9 CONFORMANCE .	estab strin	e that lockout pr blished for projec gently followed. iance by all work	ct on site, are Enforce use and	
		-	king on electrical L and other equipment	

	SPECIAI	L PROCEDURES ON	Section 01 35 25
	LOCKOUI	I REQUIREMENTS	
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	this 3 Fail with	s section. lure to perform lock n regulatory require	
	issı Depa with	lance of a Non-Compl. artmental Representa	iance Notification at ative's discretion ary measures imposed
1.10 DOCUMENTS . ON SITE		t Lockout Procedures ation for viewing by	
	subr loci duri	kout permits or tags	al Representative and

.3 Upon request, make such data available to Departmental Representative or to authorized safety representative for inspection.

		HEALTH AND SAFETY Section 01 35 29 REQUIREMENTS
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1.1 RELATED WORK	.1	Section 01 35 24 - Special Procedures on Fire Safety Requirements.
	.2	Section 01 35 25 - Special Procedures on Lockout Requirements.
1.2 DEFINITIONS	.1	COSH: Canada Occupational Health and Safety Regulations made under Part II of the Canada Labour Code.
		<pre>Competent Person: means a person who is: 1 Qualified by virtue of personal knowledge, training and experience to perform assigned work in a manner that will ensure the health and safety of persons in the workplace, and; 2 Knowledgeable about the provisions of occupational health and safety statutes and regulations that apply to the Work and; 3 Knowledgeable about potential or actual danger to health or safety associated with the Work.</pre>
	.3	Medical Aid Injury: any minor injury for which medical treatment was provided and the cost of which is covered by Workers' Compensation Board of the province in which the injury was incurred.
	• 4	PPE: personal protective equipment.
	.5	Work Site: where used in this section shall mean areas, located at the premises where Work is undertaken, used by Contractor to perform all of the activities associated with the performance of the Work.
1.3 SUBMITTALS	.1	Make submittals in accordance with Section 01 33 00.

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.2	<pre>Plan prior to commence .1 Submit within 10 we notification of Bio 3 copies. .2 Departmental Repres Health and Safety 1 comments. .3 Revise the Plan as resubmit within 5 we receipt of comments .4 Departmental Repres and comments made of be construed as an approval or implied kind by Canada and Contractor's overal</pre>	Health and Safety ement of Work. ork days of d Acceptance. Provide sentative will review Plan and provide appropriate and work days after s. sentative's review of the Plan shall not endorsement, d warranty of any does not reduce ll responsibility for h and Safety of the nd updates made to
.3	-	ated Health & Safety nd support
.4	A Submit building permi- certificates and othe	_
.5	 Submit copy of Letter from Provincial Workes other department of 1a .1 Submit update of Letwie whenever expiration the period of Work. 	rs Compensation or abour organization. tter of Good Standing
. 6	5 Submit copies of repo issued by Federal, Pro Territorial health and	ovincial and
	7 Submit copies of incid	dent reports.

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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	.8	Submit WHMIS MSDS - M Sheets.	aterial Safety Data
1.4 COMPLIANCE REQUIREMENTS	.1	Comply with the Occup Safety Act for the Pr Newfoundland and Labr Occupational Health a made pursuant to the	ovince of ador, and the nd Safety Regulations
		<pre>Comply with Canada La (entitled Occupationa and the Canada Occupa Safety Regulations (C other regulations mad Act. .1 The Canada Labour C www.http://laws.jus .2 COSH can be viewed www.http://laws.jus 86-304/ne.html. .3 A copy may be obtai Government Publishi Government Services Ontario, K1A OS9 Te 800-635-7943) Publi 85/2000 E or F).</pre>	<pre>l Health and Safety) tional Health and OSH) as well as any e pursuant to the ode can be viewed at: tice.gc.ca/en/L-2/ at: tice.gc.ca/eng/SOR- ned at: Canadian ng Public Works & Canada Ottawa, l: (819) 956-4800 (1-</pre>
	.3		safety measures of: al Building Code. s and ordinances.
	• 4	In case of conflict o any specified require stringent shall apply	ments, the more
	.6	Maintain Workers Comp good standing for dur Provide proof of clea submission of Letter	ation of Contract. rance through
	.7	Medical Surveillance: legislation or regula maintain worker medic	tion, obtain and

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29
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		documentation.	
<u>1.5 RESPONSIBILITY</u> .1		Be responsible for he persons on site, safe for protection of per adjacent to the site may be affected by co	ty of property and sons and environment to extent that they
	.2	Comply with and enfor- workers, sub-contract granted access to wor requirements of Contra applicable Federal, P by-laws, regulations, with site specific Her	ors and other persons k site with safety act Documents, rovincial, and local and ordinances, and
1.6 SITE CONTROL .1 <u>AND ACCESS</u>		and will ensure the persons have the re training on Health to their reason fo however, Contracto	nt access only to d persons. remove non-authorized sentative will hose persons rtmental enter onto Work Site at such authorized equired knowledge and and Safety pertinent r being at the site, r remains responsible safety of authorized
	.2	Isolate Work Site from premises by use of app .1 Erect fences, hoard temporary lighting effectively deline stop non-authorized protect pedestrian traffic around and Work and create a sa .2 Post signage at est	propriate means. ding, barricades and as required to ate the Work Site, d entry, and to s and vehicular adjacent to the fe environment.

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strategic locations indicating restricted access and conditions for access.

- .3 Use professionally made signs with bilingual message in the 2 official languages or international known graphic symbols.
- .3 Provide safety orientation session to persons granted access to Work Site. Advise of hazards and safety rules to be observed while on site.
- .4 Ensure persons granted site access wear appropriate PPE. Supply PPE to inspection authorities who require access to conduct tests or perform inspections.
- .5 Secure Work Site against entry when inactive or unoccupied and to protect persons against harm. Provide security guard where adequate protection cannot be achieved by other means.
- <u>1.7 PROTECTION</u> .1 Give precedence to safety and health of persons and protection of environment over cost and schedule considerations for Work.
 - .2 Should unforeseen or peculiar safety related hazard or condition become evident during performance of Work, immediately take measures to rectify situation and prevent damage or harm. Advise Departmental Representative verbally and in writing.
- <u>1.8 FILING OF NOTICE</u> .1 File Notice of Project with pertinent provincial health and safety authorities prior to beginning of Work. .1 Departmental Representative will assist in locating address if needed.
- 1.9 PERMITS .1 Post permits, licenses and compliance

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		certificates, specified in section 01 10 10, at Work Site.
	.2	Where a particular permit or compliance certificate cannot be obtained, notify Departmental Representative in writing and obtain approval to proceed before carrying out applicable portion of work.
1.10 HAZARD ASSESSMENTS	.1	Perform site specific health and safety hazard assessment of the Work and its site.
	.2	Carryout initial assessment prior to commencement of Work with further assessments as needed during progress of work, including when new trades and subcontractors arrive on site.
	.3	Record results and address in Health and Safety Plan.
	.4	Keep documentation on site for entire duration of the Work.
1.11 PROJECT/SITE CONDITIONS	.1	<pre>The following are known or potential project related safety hazards at site: .1 Working in close proximity of water. .2 Use of water crafts and floating platforms. .3 Wet and slippery conditions. .4 Inclement weather. .5 Potential structural weakness of existing structures. .6 Heavy equipment activity in the area. .7 Heavy lifting. .8 Working at heights. .9 Cutting tools and other construction power tools. .10 Overhead power/utility lines. .11 Risk of electric shock.</pre>

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		.12 Vehicular an traffic. .13 Confined spa	-
	.2	Above items shall not being complete and inc health, and safety haz during work.	clusive of potential
	.3	Include above items in process.	to hazard assessment
	.4	MSDS Data sheets of pe and controlled product be obtained from Depar Representative.	s stored on site can
<u>1.12 MEETINGS</u> .1 .2 .3	.1	Attend pre-construction meeting, convened and Departmental Represent commencement of Work, location determined by Representative. Ensure .1 Superintendent of W .2 Designated Health & Representative. .3 Subcontractors.	chaired by tative, prior to at time, date and y Departmental e attendance of: Nork.
	.2	Conduct regularly sche safety meetings during conformance with Occup Safety regulations.	g the Work in
	.3	Keep documents on site	· -
1.13 HEALTH AND SAFETY PLAN	.1	Prior to commencement written Health and Saf the work. Implement, m Plan for entire durati	ety Plan specific to aintain, and enforce

final demobilization from site.

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

.2 Pertinent Federal and Provincial Departments and Authorities having jurisdiction.

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

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

.2 Health & Safety Site Representative may be

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de	.4 Ensure that persons are knowledgeable a and safety pertiner activities at the s	nd shall be assigned hority to: and enforce daily alth and safety e Work e Contractor's th and Safety Plan. y orientation session access to Work Site. s allowed site access and trained in health ht to their site or are escorted son while on the Work
	 .1 Be qualified and concordinational health .2 Have site-related with specific to activite .3 Be on Work Site at execution of the Work .4 All supervisory performs the Work shall also persons. .5 Inspections: .1 Conduct regular inspections of minimum bi-week deficiencies ar taken. .2 Conduct Formal minimum monthly standardized saforms. Distribut subcontractors. .3 Follow-up and emeasures are taken 	ompetent person in and safety. working experience ties of the Work. all times during ork. rsonnel assigned to be competent rly scheduled safety the Work on a cly basis. Record ad remedial action Inspections on a y basis. Use afety inspection ate to ensure corrective

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	Health and Safety representative should one be designated by Departmental Representative. .7 Keep inspection reports and supervision related documentation on site.
<u>1.15 TRAINING</u> .1	Use only skilled workers on Work Site who are effectively trained in occupational health and safety procedures and practices pertinent to their assigned task.
.2	Maintain employee records and evidence of training received. Make data available to Departmental Representative upon request.
.3	When unforeseen or peculiar safety-related hazard, or condition occur during performance of Work, follow procedures in place for Employee's Right to Refuse Work in accordance with Acts and Regulations of Province having jurisdiction and advise Departmental Representative verbally and in writing.
1.16 MINIMUM .1 <u>SITE SAFETY RULES</u>	Notwithstanding requirement to abide by federal and provincial health and safety regulations; ensure the following minimum safety rules are obeyed by persons granted access to Work Site: .1 Wear appropriate PPE pertinent to the Work or assigned task; minimum being hard hat, safety footwear, safety glasses and hearing protection. .2 Immediately report unsafe condition at site, near-miss accident, injury and damage.

- .3 Maintain site and storage areas in a tidy condition free of hazards causing injury.
- .4 Obey warning signs and safety tags.

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	.2	Brief persons of disciplinary protocols to be taken for non compliance. Post rules on site.
1.17 CORRECTION OF .1 NON-COMPLIANCE		Immediately address health and safety non-compliance issues identified by authority having jurisdiction or by Departmental Representative.
	.2	Provide Departmental Representative with written report of action taken to correct non-compliance of health and safety issues identified.
	.3	Departmental Representative will stop Work if non-compliance of health and safety regulations is not corrected in a timely manner.
1.18 INCIDENT <u>REPORTING</u>	.1	<pre>Investigate and report the following incidents to Departmental Representative: .1 Incidents requiring notification to Provincial Department of Occupational Safety and Health, Workers Compensation Board or to other regulatory Agency. .2 Medical aid injuries. .3 Property damage in excess of \$10,000.00. .4 Interruptions to Facility operations resulting in an operational lost to a Federal department in excess of \$5000.00.</pre>
	.2	Submit report in writing.
1.19 HAZARDOUS PRODUCTS	.1	Comply with requirements of Workplace Hazardous Materials Information System WHMIS).
	.2	Keep MSDS data sheets for all products delivered to site. .1 Post on site. .2 Submit copy to Departmental

		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 2
Electrical Construction Jerseyside, NL C2-00089		Pa	age 13
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		Representative.	
1.20 BLASTING .1		Blasting or other use of permitted on site without written permission and in Departmental Representati	prior receipt of nstructions from
	.2	Do blasting operations in local and provincial code	
1.21 POWDER ACTUATED DEVICES	.1	Use powder actuated faste after receipt of written Departmental Representati	permission from
1.22 CONFINED .1 SPACES	.1	Abide by occupational hea regulations regarding wor spaces.	_
	.2		
1.23 SITE RECORDS	.1	Maintain on Work Site cop related documentation and stipulated to be produced with Acts and Regulations having jurisdiction and c specified herein.	d reports d in compliance s of authorities

		HEALTH AND SAFETY Section 01 35 2 REQUIREMENTS
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	.2	Upon request, make available to Departmental Representative or authorized Safety Officer for inspection.
1.24 POSTING OF .1 DOCUMENTS	.1	Ensure applicable items, articles, notices and orders are posted in conspicuous location on Work Site in accordance with Acts and Regulations of Province having jurisdiction.
	.2	Post other documents as specified herein, including: .1 Site specific Health and Safety Plan. .2 WHMIS data sheets.
1.25 DIVING .1 OPERATIONS	.1	All diving work to comply fully with the requirements of CSA Z275.2-04, "Occupational Safety Code for Diving Operations", CSA Z275.4-02, "Competency Standards for Diving Operations "and CSA Z180.1-00,"Compressed Breathing Air and Systems."
.2 .3		Dive personnel must meet the minimum competency requirements of the CSA Z275.4- 02 (R2008) and all divers must possess a valid Category 1 Diving Certificate or an Unrestricted Surface-supplied Certificate.
		Diving in free-swim mode is not permitted at the work site.
	.4	Divers must have a current(less than one year) validated medical examination certificate(s) from a licensed Diving Physician in Newfoundland and Labrador who is knowledgeable and competent in diving and hyperbaric medicine, for all dives.

	ENVIRONMENTAL PROCEDURES Section 01 35 43	
Electrical Construction Jerseyside, NL	Page 1	
C2-00089	2021-04-16	
1.1 RELATED WORK	l Section 01 74 21 - Construction/Demolition Waste Management and Disposal.	
<u>1.2 DEFINITIONS</u> .:	Hazardous Material: Product, substance, or organism that is used for its original purpose; and that is either dangerous goods or a material that may cause adverse impact to the environment or adversely affect health of persons, animals, or plant life when released into the environment.	
<u>1.3 FIRES</u>	Fires and burning of rubbish on site not permitted.	
1.4 DISPOSAL OF .: WASTES AND HAZARDOUS MATERIALS	Do not bury rubbish and waste materials on site. Dispose at approved landfill sites as specified in Section 01 74 21.	
MATERIALS .2	Do not dispose of hazardous waste or volatile materials, such as mineral spirits, paints, thinners, oil or fuel into waterways, storm or sanitary sewers or waste landfill sites.	
	3 Store, handle and dispose of hazardous materials and hazardous waste in accordance with applicable federal and provincial laws, regulations, codes and guidelines.	
- ⁴	Dispose of construction waste materials and demolition debris, resulting from work, at approved landfill sites only. Carryout such disposal in strict accordance with provincial and municipal rules and regulations. Separate out and prevent improper disposal of items banned from landfills.	
. 5	5 Establish methods and undertake construction practices which will minimize waste and optimize use of construction materials. Separate at source all construction waste	

	ENVIRONMENTAL	PROCEDURES	Section 01 35	5 43
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materials, demolition debris and product packaging and delivery containers into various waste categories in order to maximize recycling abilities of various materials and avoid disposal of debris at landfill site(s) in a "mixed state". Where recycling firms, specializing in recycling of specific materials exist, transport such materials to the recycling facility and avoid disposal at landfill sites.

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

	ENVIRONMENTAL PROCEDURES	Section 01 35 43
Electrical Construction Jerseyside, NL		Page 3
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. 5	Provide control devices fabrics, sediment traps to control drainage and adjacent lands. Maintain duration of work.	and settling ponds prevent erosion of

- <u>1.6 PERMITS</u> .1 All guidelines and instructions stated on permits must be strictly adhered to.
- 1.7 WORK ADJACENT.1Do 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.1Maintain temporary erosion and pollution
control features installed under this
contract.
 - .2 Control emissions from equipment and plant to local authorities emission requirements.

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- .3 Prevent sandblasting and other extraneous materials from contaminating air beyond application area, by providing temporary enclosures.
- .4 Cover or wet down dry materials and rubbish to prevent blowing dust and debris. Provide dust control for temporary roads and around entire construction site.
- .5 Maintain inventory of hazardous materials and hazardous waste stored on site. List items by product name, quantity and date when storage began.
- .6 Have emergency spill response equipment and rapid clean-up kit, appropriate to work, at site. Locate adjacent to work and where hazardous materials are stored. Provide personal protective equipment as required for clean-up.
- .7 Report, to Federal and Provincial Department of the Environment, spills of petroleum and other hazardous materials as well as accidents having potential of polluting the environment. Also notify Departmental Representative and submit a written spill report to Departmental Representative within 24 hours of occurrence. For spills over 70 litres, the local Government Service Centre, in cooperation with the Canadian Coast Guard service, is to be notified immediately.
- .8 Provide a floating debris containment boom whenever any of the Contractors methods of work allow for the potential of floating debris.
- 1.9 WILDLIFE .1 Should nests of migratory birds in wetlands <u>PROTECTION</u> .1 Should nests of migratory birds in wetlands be encountered during work, immediately notify Departmental Representative for directives to be followed.

ENVIRONMENTAL PROCEDURES

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.1 Do not disturb nest site and neighbouring vegetation until nesting is completed.

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

Section 01 35 43

	TESTING AND QUALITY Section 01 45 00 CONTROL	
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1.1 SECTION .: INCLUDES	I Inspection and testing, administrative and enforcement requirements.	
.:	2 Tests and mix designs.	
.:	3 Mill tests.	
1.2 RELATED .: SECTIONS	l Section 01 33 00 - Submittal Procedures.	
	2 Section 01 78 00 - Closeout Submittals.	
<u>1.3 INSPECTION</u> .	Facilitate Departmental Representative's access to Work. If part of Work is being fabricated at locations other than construction site, make preparations to all access to such Work whenever it is in progress.	
• 2	Give timely notice requesting inspection of Work designated for special tests, inspections or approvals by Departmental Representative or by inspection authorities having jurisdiction.	
	If Contractor covers or permits to be covered Work designated for special tests, inspections or approvals before such is made, uncover Work until particular inspections or tests have been fully and satisfactorily completed and until such time as Departmental Representative gives permission to proceed. Pay costs to uncover and make good such Work.	
- '	In accordance with the General Conditions, Departmental Representative may order any part of Work to be examined if Work is suspected to be not in accordance with Contract Documents.	
1.4 INDEPENDENT .: INSPECTION AGENCIES	Departmental Representative may engage and pay for service of Independent Inspection and Testing Agencies for purpose of inspecting	

	I	TESTING AND QUALITY CONTROL	Section 01 45 00
Electrical Construction		CONTROL	Page 2
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	and testing portion following which re- responsibilities: .1 Inspection and ordinances, rules, public authorities .2 Inspection and exclusively for Co .3 Testing, adjunce conveying systems, equipment and syst .4 Mill tests and compliance. .5 Tests as spect sections designate Contractor under the Departmental Represe		ertificates of ed within various o be carried out by supervision of
	.2	with contract requirem	work not in accordance ments, Contractor shall al tests or inspections sentative may require
	.3	by Departmental Repres	on and testing agencies entative does not relax form Work in accordance ts.
1.5 ACCESS TO WORK	.1	Furnish labour and fac to the work being ins	ility to provide access pected and tested.
	2	Co-oporato to facilita	te such inspections and

- .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

	TESTING AND QUALITY CONTROL	Section 01 45 00
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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.
- Provide labour and facilities to obtain and .3 handle samples on site. Provide sufficient space on site for Testing Agency's exclusive use to store equipment and cure test samples.
- 1.7 REJECTED WORK .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.
 - .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.
 - Submit mill test certificates and other .3 certificates as specified in various sections.

1.8 TESTING BY CONTRACTOR

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

	TEMPORARY	FACILITIES Secti	on 01 50 00
Electrical Construction Jerseyside, NL		Page 1	
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1.1 ACCESS .	1 Provide project	and maintain adequate ac site.	cess to
	contrac	n access roads for durati t and make good damage res tors' use of roads.	
1.2 CONTRACTOR'S . SITE OFFICE	office, heat, l 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 . REPRESENTATIVE'S SITE OFFICE	for the Represe The bui	or construct a separate use of the Departmental ntative and the Site Repr lding must be in place pr ement of work.	esentative.
		heating system to mainta temperature at -20°C outs ture.	
	x 3600 x covered with ply floor wi be provi 1 m ² of 0.5 m ² of	lding will be approximate mm. It will have a suitab with a weatherproof sidin ywood or other approved ma all be of 19 mm thick mater ded with suitable window w glass and arranged to prov of screened opening. The o with a lockset and 2 keys	ole frame ng and lined aterial. The ial. It will ith at least ide at least door will be
	chair a	ice will be equipped with nd a 900 mm x 1500 mm tab smooth wooden top suitab g.	le having a
	5 Install	electrical lighting syste	m to provide

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

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light component.

- .6 Maintain office in clean condition.
- .7 Arrange and pay for telephone, internet 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 it relates to the contract are to 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.
- 1.4 SANITARY.1Provide sanitary facilities for work force
in accordance with governing regulations and
ordinances.
 - .2 Post notices and take such precautions as required by local health authorities. Keep area and premises in sanitary condition.
- 1.5 POWER .1 Arrange, pay for and maintain temporary electrical power supply in accordance with governing regulations and ordinances.
 - .2 Supply and install all temporary facilities for power such as pole lines and underground cables to approval of local power supply authority.
- <u>1.6 WATER SUPPLY</u> .1 Arrange, pay for and maintain temporary water supply in accordance with governing regulations and ordinances.

	TEMPORARY FACILITIES Section 01 50 00
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2 00005	2021 04 10
1.7 SCAFFOLDING	Design, construct and maintain scaffolding in rigid, secure and safe manner in accordance with CSA797-09.
• 2	2 Erect scaffolding independent of walls. Remove when no longer required.
1.8 CONSTRUCTION .: SIGN AND NOTICES	l Contractor or subcontractor advertisement signboards are not permitted on site.
.2	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.
• '	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	l Remove temporary facilities from site when directed by Departmental Representative.

FACILITIES

	TEMPORARY BARRIERS AND Section 01 56 0 ENCLOSURES
lectrical Construction	Page 1
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PART 1 - GENERAL	
	1 Barriers.
INCLUDES	2 Traffic Controls.
1.2 INSTALLATION . AND REMOVAL	1 Provide temporary controls in order to execute work expeditiously.
-:	2 Remove from site all such work after use.
1.3 HOARDING	Erect temporary site enclosure using new 1.2 m high snow fence wired to rolled stee "T" bar fence posts spaced at 2.4 m centres Provide one lockable truck gate. Maintain fence in good repair.
1.4 GUARD RAILS . AND BARRICADES	1 Provide secure, rigid guard rails and barricades around open excavations.
- 1	2 Provide barricades along wharf structure whe wheelguard is removed.
. .	3 Provide as required by governing authorities
1.5 ACCESS TO SITE .	1 Provide and maintain access to adjacent harbour facilities.
1.6 PUBLIC . TRAFFIC FLOW	Provide and maintain competent signal flag operators, traffic signals, barricades and flares, lights, or lanterns as required to perform work and protect the public.
1.7 FIRE ROUTES .	1 Maintain access to property including overhead clearances for use by emergency

	TEMPORARY BARRIERS AND ENCLOSURES	Section 01 56 00
Electrical Construction Jerseyside, NL		Page 2
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	response vehicles.	
1.8 PROTECTION FOR OFF-SITE AND PUBLIC PROPERTY	l Protect surrounding p property from damage o work.	-
	2 Be responsible for dar	mage incurred.

	SITE INSPECTOR'S CAMP Section 01 59 20 AND BOARD
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<u>1.1 DESCRIPTION</u> .	This section specifies requirements for board, lodgings and related services to be provided by the Contractor for the Inspector.
	It is a requirement of this contract that the Contractor provide and pay for all board and lodgings for the Site Inspector's sole use for the duration of the project. Provide for and maintain acceptable living accommodations on site for the Site Inspector's sole use. The minimum requirement would be a hotel within 5km of the project site, or other arrangement approved by the Departmental Representative. The minimum daily allowance for the site inspector's meals (to be paid for by the contractor), is in accordance with the latest published Treasury Board guidelines for breakfast/lunch/dinner allowances (these can be found on-line at http://www.njc- cnm.gc.ca/directive/travel-voyage/s-td-dv- a3-eng.php).
1.2 BOARD AND	For the purpose of this contract board and lodgings shall include but not necessarily

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

	SITE INSPECTOR'S CAMP AND BOARD	Section 01 59 20
Electrical Construction Jerseyside, NL		Page 2
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- · ·	3 The Contractor shall i days, including weeker holidays in determinin	nds and statutory
1.3 REQUIREMENTS OF REGULATORY AGENCIES	1 Comply with any or all regulation of the Prov and Labrador, relating servicing and maintena accommodations for the	vince of Newfoundland g to the set up, ance of
.:	2 Obtain and pay for any be required and comply	

same.

		COMMON PRODUCT REQUIREMENTS	Section 01 61 00	
Electrical Construction Jerseyside, NL			Page 1	
C2-00089		2021-04-16		
1.1 GENERAL	.1	Use new material and e otherwise specified.	equipment unless	
	.2	products proposed for .1 name and address .2 trade name, model .3 performance, desc .4 manufacturer's in application instruction	tative, submit for any materials and supply: of manufacturer; and catalogue number; triptive and test data; istallation or ons; ngements to procure. facturer delivery	
	.3	Provide material and e design and quality, pe ratings and for which readily available.	erforming to published	
	.4	Use products of one ma equipment or material classification unless	of same type or	
	.5	Permanent labels, trac on products are not ac locations, except when operating instructions mechanical or electric	cceptable in prominent re required for s, or when located in	
1.2 PRODUCT QUALITY AND REFERENCED STANDARDS	.1	Contractor shall be so submitting relevant te independent test repor a product or system pr contract requirements standards.	echnical data and its to confirm whether coposed for use meets	
	.2	Final decision as to w	whether a product or	

system meets contract requirements rest solely with the Departmental Representative in accordance with the General Conditions.

		COMMON PRODUCT Section REQUIREMENTS	n 01 61 0
Electrical Construction Jerseyside, NL C2-00089		Page 2	
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1.3 ACCEPTABLE MATERIALS AND ALTERNATIVES	.1	Acceptable Materials: When materia specified include trade names or to or manufacturer's or supplier's name of the material description, selec use one of the names listed for inco- into the Work.	rade mark me as par t and onl
	.2	Alternative Materials: Submission alternative materials to trade nar manufacturer's names specified mus during the bidding period followin procedures indicated in the Instru Bidders.	mes or st be don ng
	.3	Substitutions: After acceptance of substitution of a specified materi dealt with as a change to the Worl accordance with the General Conditi Contract.	al will b k in
1.4 MANUFACTURERS INSTRUCTIONS	.1	Unless otherwise specified, comply manufacturer's latest printed inst for materials and installation met used. Do not rely on labels or end provided with products. Obtain wr instructions directly from manufac	tructions hods to b closure itten
	.2	Notify Departmental Representative writing of any conflict between the specifications and manufacturers instructions, so that Departmental Representative will designate which is to be followed.	nese
1.5 AVAILABILITY	1	Immediately notify Departmental Representative in writing of unfor unanticipated material delivery pr manufacturer. Provide support docu as per Clause 1.1.2 above.	roblems b
1.6 WORKMANSHIP	.1	Ensure quality of work is of highest	standard

		COMMON PRODUCT REQUIREMENTS	Section 01 61 00
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		employed.	
	.2	Remove unsuitable or in site as stipulated in	ncompetent workers from General Conditions.
	.3	Ensure cooperation of work. Maintain effici supervision on site a	
	.4	Coordinate work betwe subcontractors.	en trades and
	.5	Coordinate placement o accessories.	f openings, sleeves and
1.7 FASTENINGS - GENERAL	.1	same texture, colour a in which they occur. action between dissim non-corrosive fastener	_
	.2	or shear capacity and e	limits of load bearing ensure that they provide horage. Wood or organic ceptable.
	.3	Keep exposed fastenin evenly and lay out ne	
	.4	=	e spalling or cracking anchorage is made, are
	.5	Do not use explosive devices unless approv Representative. See S Health and Safety in	ed by Departmental ection 01 35 29 on
1.8 FASTENINGS - EQUIPMENT	.1	Use fastenings of sta and patterns with mat suitable for service.	ndard commercial sizes erial and finish

	COMMON PRODUCT Section 01 61 00 REQUIREMENTS
Electrical Construction Jerseyside, NL	Page 4
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	2 Use heavy hexagon heads, semi-finished unless otherwise specified.
	3 Bolts may not project more than one diameter beyond nuts.
	4 Use plain type washers on equipment, sheet metal and soft gasket lock type washers where vibrations occur and, use resilient washers with stainless steel.
HANDLING AND PROTECTION	Deliver, handle and store materials in manner to prevent deterioration and soiling and in accordance with manufacturer's instructions when applicable.
	2 Store packaged or bundled materials in original and undamaged condition with manufacturer's seal and labels intact. Do not remove from packaging or bundling until required in Work. Provide additional cover where manufacturer's packaging is insufficient to provide adequate protection.
	3 Store products subject to damage from weather in weatherproof enclosures.
	4 Store cementitious products clear of earth or concrete floors, and away from walls.
. 5	5 Keep sand, when used for grout or mortar materials, clean and dry. Store sand on wooden platforms and cover with waterproof tarpaulins during inclement weather.
	6 Store sheet materials and lumber on flat, solid supports and keep clear of ground. Slope to shed moisture.
	7 Store and mix paints in heated and ventilated

.7 Store and mix paints in heated and ventilated room. Remove oily rags and other combustible debris from site daily. Take every precaution necessary to prevent spontaneous combustion.

_		COMMON PRODUCT REQUIREMENTS	Section 01 61 00
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	.8	Immediately remove day materials from site.	maged or rejected
	.9	Touch-up damaged factors to Departmental Repressatisfaction. Use touc original. Do not pain	sentative's h-up materials to match
1.10 CONSTRUCTION EQUIPMENT AND PLANT	.1	to manufacture, trans work to quality and p	tative that the and plant are adequate port, place and finish roduction rates ate, replace or provide
	.2		nto the water, take iate measures to dispose in an

		CLEANING	Section 01 74 11
Electrical Construction Jerseyside, NL	n		Page 1
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part 1 - general			
1.1 GENERAL	.1	Conduct cleaning and c comply with local ord: anti-pollution laws.	disposal operations to inances and
	.2	Store volatile waste is containers, and remove of each working day.	in covered metal e from premises at end
	.3	Prevent accumulation on hazardous conditions.	of wastes which create
	.4	Provide adequate vent volatile or noxious su	2
1.2 MATERIALS	.1	Use only cleaning mate manufacturer of surfac as recommended by clea manufacturer.	ce to be cleaned, and
1.3 CLEANING DURING CONSTRUCTION		Maintain project groun properties in a tidy of accumulations of waste Clean areas on a daily	condition, free from e material and debris.
	.2	Provide on-site garbag collection of waste ma	
	.3	Remove waste materials on a daily basis.	s and debris from site
1.4 FINAL CLEANING	.1	In preparation for acc perform final cleaning	-
	.2	Inspect finishes, fitr Ensure specified workr	

	CLEANING	Section 01 74 11
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.3 Broom clean exterior paved and concrete surfaces; rake clean other surfaces of grounds.

		TRUCTION/DEMOLITION WASTE Section 01 74 21
Electrical Constructior Jerseyside, NL		NAGEMENT AND DISPOSAL Page 1
<u>C2-00089</u>		2021-04-16
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	Implement and manage all aspects of Waste Management Workplan for duration of work.
	.7	Revise Plan as work progresses addressing new opportunities for diversion of waste from landfill.

	CONSTRUCTION/D	EMOLITION	WASTE	Section	01	74	21
	MANAGEMENT AI	ND DISPOSA	AL				
Electrical Constructior Jerseyside, NL	1		Page	2			
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1.3 WASTE AUDIT .1 At project start-up, conduct waste audit of: .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:
 .1 Protected and turned over to
 Departmental Representative when indicated.
 .2 Salvaged for resale by Contractor.
 .3 Sent to recycling facility.
 .4 Sent to waste processing/landfill site for their recycling effort.
 - .5 Disposed of in approved landfill site.

.4 Reduce construction waste during 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

		TRUCTION/DEMOLITION WASTE Section 01 74 21 NAGEMENT AND DISPOSAL
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		materials to allow for easy incorporation into work whenever possible avoiding unnecessary waste.
	.5	Develop other strategies and innovative procedures to reduce waste such as minimizing the extent of packaging used for delivery of materials to site, etc.
1.5 MATERIAL SOURCE SEPARATION PROCESS	.1	Develop and implement material source separation process at commencement of work as part of mobilization and waste management at site.
	.2	<pre>Provide on-site facilities to collect, handle and store anticipated quantities of reusable salvageable and recyclable materials. .1 Use suitable containers for individua collection of items based on intended purpose. .2 Locate to facilitate deposit but withou hindering daily operations of existing building tenants. .3 Clearly mark containers and stockpile as to purpose and use.</pre>
	.3	<pre>Perform demolition and removal of existing structure components and equipment following a systematic deconstruction process1 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>

		STRUCTION/DEMOLITION WASTE Section 01 74 21 ANAGEMENT AND DISPOSAL
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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 AND SUPERVISION	.1	Provide adequate training to workforce, through meetings and demonstrations, to emphasize purpose and worker responsibilities in carrying out the Waste Management Plan.
	.2	<pre>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</pre>

all workers and subcontractors on waste reduction, source separation and disposal practices.

		TRUCTION/DEMOLITION WASTE Section 01 74 21
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	.3	Post a copy of Plan in a prominent location on site for review by workers.
1.7 CERTIFICATION OF MATERIAL DIVERSION	.1	Submit to Departmental Representative, copies of certified weigh bills from authorized waste processing sites and sale receipts from recycling/reuse facilities confirming receipt of building materials and quantity of waste diverted from landfill.
	.2	Submit data at pre-determined project milestones as determined by Departmental Representative.
	.3	Compare actual quantities diverted from landfill with projections made during waste audit.
1.8 DISPOSAL REQUIREMENTS	.1	Burying or burning of rubbish and waste materials is prohibited.
	.2	Disposal of waste, volatile materials, mineral spirits, oil, paint, paint thinner or unused preservative material into waterways, storm, or sanitary sewers is prohibited.
	.3	Do not dispose of preservative treated wood through incineration.
	.4	Do not dispose of preservative treated wood with other materials destined for recycling or reuse.
	.5	Dispose of treated wood, end pieces, wood scraps and sawdust at a sanitary landfill.
	.6	Dispose of waste only at approved waste processing facility or landfill sites approved by authority having jurisdiction.
	.7	Contact the authority having jurisdiction prior to commencement of work, to determine

	CONSTRUCTION/	DEMOLITION	WASTE	Section 01 74 21
	MANAGEMENT	AND DISPOSA	ΑL	
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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
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1.1 SECTION . INCLUDES	<pre>Project Record Documents as follows: .1 As-built drawings; .2 As-built specifications; .3 Reviewed shop drawings.</pre>
1.2 PROJECT RECORD . DOCUMENTS	Departmental Representative will provide two white print sets of contract drawings and two copies of Specifications Manual specifically for "as-built" purposes.
	2 Maintain at site one set of the contract drawings and specifications to record actual as-built site conditions.
	3 Maintain up-to-date, real time as-built drawings and specifications in good condition and make available for inspection by the Departmental Representative at any time during construction.
	 As-Built Drawings: Record changes in red ink on the prints. Mark only on one set of prints and at completion of project and prior to final inspection, neatly transfer notations to second set (also by use of red ink). Submit both sets to Departmental Representative. All drawings of both sets shall be stamped "As-Built Drawings" and be signed and dated by Contractor. Show all modifications, substitutions and deviations from what is shown on the contract drawings or in specifications. Record following information: Horizontal and vertical location of various elements in relation to Geodetic Datum. Field changes of dimension and detail. All design elevations, sections, and details dimensioned and marked-up to consistently report finished installation conditions. Any details produced in the course of the contract by the Departmental

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Representative to supplement or to change existing design drawings must also be marked-up and dimensioned to reflect final as-built conditions and appended to the as-built drawing document. .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.
- 1.3 REVIEWED.1Compile 2 full sets of all reviewed shop
drawings.

	SITEWORK, DEMOLITION AND Section 02 41 16 REMOVAL
Electrical Construction Jerseyside, NL	Page 1
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<u> PART 1 - GENERAL</u>	
<u>1.1 DESCRIPTION</u> .	1 This section specifies requirements for demolishing and removing wholly or in part various items designated to be removed or partially removed, as noted on the drawings.
1.2 GENERAL .: REQUIREMENTS	1 A Notice to Shipping is to be issued prior to commencement and upon completion of work.
	2 During construction, any vessels or barges utilized must be marked in accordance with the provisions of the Canada Shipping Act Collision Regulations.
	3 Upon completion of the project, a written Notice to Mariners must be issued.
1.3 PROTECTION .	1 Protect existing objects designated to remain. In event of damage, immediately replace or make repairs to approval of and at no additional cost to Canada.
.2	2 Place a floating boom around entire demolition site to prevent loss of any materials.
	3 Remove all floating debris from water on a routine and timely basis.
PART 2 - PRODUCTS	
NOT APPLICABLE	

PART 3 - EXECUTION

	SITEWORK, DEMOLITION AND Section 02 41 16 REMOVAL
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	Representative objects designated for removal.
	2 Locate and protect utility lines. Preserve in operating condition active utilities traversing site.
3.2 REMOVAL .	1 Remove in their entirety all materials and objects specified for removal.
	2 Do not disturb adjacent work designated to remain in place.
3.3 DISPOSAL OF . MATERIAL	All demolished materials, except materials designated to be reused, will become property of contractor and will be removed from site and disposed of to satisfaction of Departmental Representative and in accordance with environmental guidelines. It is the sole responsibility of the contractor to dispose of all demolished materials at an approved disposal site. Ensure that disposal site is approved and willing to accommodate any materials disposed of from work site.
	2 Contractor shall obtain and pay for all necessary permits and disposal fees for use of an approved waste disposal site.
3.4 RESTORATION .	1 Upon completion of work, remove debris, trim surfaces and leave work site in clean condition.
	2 Reinstate areas and existing works outside areas of demolition to conditions that existed prior to commencement of work.

	CONCRETE FORMING AND Section 03 10 00 ACCESSORIES
Electrical Construction Jerseyside, NL	Page 1
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PART 1 - GENERAL	
1.1 RELATED . SECTIONS	1 Section 03 20 00 - Concrete Reinforcing.
	2 Section 03 30 00 - Cast-in-Place Concrete.
	3 Section 07 92 10 - Joint Sealing.
<u>1.2 REFERENCES</u> .	1 Canadian Standards Association (CSA) .1 CAN/CSA-A23.1-09, Concrete Materials and Methods of Concrete Construction. .2 CAN/CSA-086-09, Engineering Design in Wood. .3 CSA 0121-08, Douglas Fir Plywood. .4 CSA 0151-09, Canadian Softwood Plywood. .5 CSA 0153-M1980 (R2008), Poplar Plywood. .6 CAN3-0188.0-M78, Standard Test Methods for Mat-Formed Wood Particleboards and Waferboard. .7 CSA 0437 Series-93 (R2006), Standards for OSB and Waferboard. .8 CSA S269.1-1975 (R2003), Falsework for Construction Purposes. .9 CAN/CSA-S269.3-M92 (R2008), Concrete Formwork.
<u>1.3 SHOP DRAWINGS</u> .	1 Submit shop drawings for formwork and falsework in accordance with Section 01 33 00 - Submittal Procedures.
	Indicate method and schedule of construction, shoring, stripping and re-shoring procedures, materials, arrangement of joints, special architectural exposed finishes, ties, liners, and locations of temporary embedded parts. Comply with CSA S269.1, for falsework drawings Comply with CAN/CSA-S269.3 for formwork drawings.
	3 Indicate formwork design data, such as

	С	ONCRETE FORMING AND ACCESSORIES	Section 03 10 00
Electrical Construction Jerseyside, NL			Page 2
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		permissible rate of c temperature of concre	oncrete placement, and te, in forms.
	.4	Indicate sequence of e formwork/falsework as Departmental Represen	-
	.5	and signature of qual	r licensed in Province
MANAGEMENT AND DISPOSAL	.1	Separate and recycle accordance with Secti Construction/Demoliti Disposal and the Wast	on 01 74 21 - on Waste Management and
	.2	Place materials define waste in designated c	ed as hazardous or toxic ontainers.
	.3	Ensure emptied contai stored safely for dis children.	
	.4	Use sealers, form rel agents that are non-to have zero or low VOC'	oxic, biodegradable and
<u> PART 2 – PRODUCTS</u>			
2.1 MATERIALS		Formwork materials: .1 Use formwork mat CAN/CSA-A23.1.	erials to
	.2	or adjustable length,	p-off metal ties, fixed free of devices leaving nm diameter in concrete

surface.

) 00

- .3 Form release agent: non-toxic, chemically active release agents containing compounds that react with free lime present in concrete to provide water insoluble soaps, preventing set of film of concrete in contact with form.
- .4 Falsework materials: to CSA-S269.1. .1 Materials required to bear grade marks, or be accompanied with certificates, test reports or other proof of conformity.
- .5 Premoulded joint fillers: .1 Bituminous impregnated fibreboard 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 equal to dowels.
- .7 Sealant: to Section 07 92 10 Joint Sealing.

PART 3 - EXECUTION

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

	CONCRETE FORMING AND	Section 03 10 00
	ACCESSORIES	
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- .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 tolerances required by CAN/CSA-A23.1.
- .6 Align form joints and make watertight. Keep form joints to minimum.
- .7 Use 25 mm chamfer strips on external corners and/or 25 mm fillets at interior corners, joints, unless specified otherwise.
- .8 Form chases, slots, openings, drips, recesses, expansion and control joints as indicated.
- .9 Build in anchors, sleeves, and other inserts required to accommodate Work specified in other sections. Assure that all anchors and inserts will not protrude beyond surfaces designated to receive applied finishes, including painting.
- .10 Clean formwork in accordance with CAN/CSA-A23.1, before placing concrete.
- 3.2 REMOVAL AND <u>RESHORING</u>
 .1 Leave formwork in place for following minimum periods of time after placing concrete. .1 5 days for slabs, decks and other structural members, or 3 days when replaced immediately with adequate shoring to standard specified for falsework.
 - .2 Remove formwork when concrete has reached 75% of its design strength or minimum period noted above, whichever comes later, and replace immediately with adequate reshoring.
 - .3 Provide all necessary reshoring of members where early removal of forms may be required

	CONCRETE FORMING AND Section 03 10 0 ACCESSORIES	00
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	or where members may be subjected to additional loads during construction as required.	
	Space reshoring in each principal direct at not more than 3000 mm apart.	ion
	Re-use formwork and falsework subject to requirements of CAN/CSA-A23.1.	
3.3 JOINT FILLERS .	Install joint filler in all joints.	
<u>3.4 JOINT SEALANT</u> .	Fill control joints with sealer as per manufacturer instructions. Sealant to be suitable for application in a seawater mar environment.	

	CONCRETE REINFORCING 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.
<u>1.2 REFERENCES</u> .	<pre>1 American Concrete Institute (ACI) .1 ACI 315R-04, Manual of Engineering and Placing Drawings for Reinforced Concrete Structure.</pre>
	2 American National Standards Institute/American Concrete Institute (ANSI/ACI) .1 ANSI/ACI 315-99, Details and Detailing of Concrete Reinforcement.
	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 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 Steel.

	CONC	RETE REINFORCING	Section 03 20 00
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· · · · · · · · · · · · · · · · · · ·	R	SA W186-M1990 (R2007) einforcing Bars in Re onstruction.	2
1.3 SHOP DRAWINGS	r	ubmit shop drawings i einforcement in accor 1 33 00 - Submittal P	dance with Section
	d s D i p d l P C C	izes, spacings, locat nd mechanical splices epartmental Represent dentifying code marks lacement without refe rawings. Indicate siz ocations of chairs, s repare reinforcement of ith Reinforcing Steel ractice - by Reinforc:	ties of reinforcement, tions of reinforcement if approved by tative, with to permit correct terence to structural tes, spacings and spacers and hangers. drawings in accordance Manual of Standard ing Steel Institute of and ACI 315R, Manual of the Drawings for
1.4 WASTE MANAGEMENT AND DISPOSAL	a C	eparate and recycle w ccordance with Sectio onstruction/Demolitic isposal and the Waste	on 01 74 21 - on Waste Management and
PART 2 - PRODUCTS			
2.1 MATERIALS	p	ubstitute different s ermitted in writing b epresentative.	-
	d	einforcing steel: bil eformed bars to CAN/C ndicated otherwise.	let steel, grade 400, SA-G30.18, unless
		einforcing steel: wel eformed bars to CAN/C	dable low alloy steel SA-30.18.

	CONCRETE REINFORCING	Section 03 20 00
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	4 Cold-drawn annealed A-82/A-82M.	steel wire ties: to ASTM
	5 Chairs, bolsters, ba CAN/CSA-A23.1.	r supports, spacers: to
	6 Mechanical splices: Departmental Represe	subject to approval of entative.
2.2 FABRICATION	with CAN/CSA-A23.1, Reinforcing Steel Mar by the Reinforcing St ACI 315R, Manual of	nual of Standard Practice ceel Institute of Canada. Engineering and Placing ceed Concrete Structures
	2 Obtain Departmental approval for locatic splices other than t drawings.	-
	.3 Upon approval of Dep Representative, weld accordance with CSA	l reinforcement in
	-	reinforcement, clearly lance with bar bending
2.3 SOURCE QUALITY CONTROL	certified copy of mi reinforcing steel, s	showing physical and minimum 2 weeks prior to
	.2 Upon request inform	Departmental

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

	CON	CRETE REINFORCING	Section 03 20
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PART 3 - EXECUTION			
3.1 FIELD BENDING	-	Do not field bend or fi except where indicated Departmental Represent	d or authorized by
		When field bending is without heat, applying pressure.	
	.3	Replace bars which dev	elop cracks or spli
3.2 PLACING REINFORCEMENT		Place reinforcing stee reviewed placing drawi with CAN/CSA-A23.1.	
		Use approved type chai reinforcing steel at t	
		Tie reinforcement when direction is: .1 Less than 300 mms intersections. .2 300 mm or more: t intersection.	: tie at alternate
		Prior to placing conc Departmental Represent reinforcing material a	cative's approval o
		Ensure cover to reinfo during concrete pour.	orcement is maintai
3.3 CLEANING		Clean reinforcing befo CAN/CSA-A23.1.	re placing concrete

		ST-IN-PLACE CONCRETE Section 03 30 0
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PART 1 - GENERAL		
1.1 DESCRIPTION	.1	This section specifies requirements for supply, placing, finishing, protecting ar curing cast-in-place concrete for electrical shed foundation.
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 Material (ASTM) .1 ASTM C109/C109M-08, Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2 in. or 50 mm Cube Specimens). .2 ASTM C260/260M-10a, Standard Specification for Air-Entraining Admixtures for Concrete. .3 ASTM C494/C494M-10a, Standard Specification for Chemical Admixtures for Concrete.</pre>
	.2	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.
1.4 CERTIFICATES	.1	Submit certificates in accordance with Section 01 33 00 - Submittal Procedures.
	.2	Minimum 2 weeks prior to starting concret

	CAST-IN-PLACE CONCRETE Section 03 30 00
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	<pre>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.</pre>
	.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 MATERIALS	.1 Store materials to prevent contamination or 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 ASSURANCE	.1 Minimum 2 weeks prior to starting concrete work, submit proposed quality control procedures to Departmental Representative for the following items: .1 Cold weather concrete.

.2 Curing.

	CAST-IN-PLACE CONCRETE Section 03 30	00
Electrical Construction Jerseyside, NL C2-00089	Page 3 2021-04-16	
	.3 Finishes. .4 Formwork removal. .5 Joints.	
1.7 WASTE MANAGEMENT AND DISPOSAL	1 Use trigger operated spray nozzles for water hoses.	
<u></u>	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.	d
	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. Dispo of all waste in accordance with applicat local, provincial and national regulations.	se
	6 Choose least harmful, appropriate clean method which will perform adequately.	ing
PART 2 - PRODUCTS		
2.1 MATERIALS	1 Cement to CAN/CSA-A3001. Type GU.	
	2 Supplementary cementing materials: to CAN/CSA-A3001.	
	3 Cementitious hydraulic slag: to CAN/CSA A3001.	-

	CAST-IN-PLACE CONCRETE Section 03 30 00
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	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.
	<pre>10 Premoulded joint fillers: .1 Sponge rubber: to ASTM D1752, Type I, flexible grade.</pre>
<u>2.2 MIXES</u> .	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 GU Portland cement. .2 Minimum compressive strength: 35 MPa at 28 days.
	.3 Class of exposure: C1 (chloride ion penetrability test requirement of <1,500 coulombs within 56 days does not have to
	be met for this mix design) .4 Minimum cement content: 385 kg/m³ of concrete.
	.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.

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.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: That plant and equipment is certified .1 and all materials to be used in the concrete comply with the requirements of CAN/CSA-A23.1. .2 That the mix proportions selected will produce concrete of the specified quality and yield. Indicate mix proportions and sources of all materials. .3 That the strengths will comply with

the strengths specified herein.

- .4 When the Contractor wishes to mix concrete on site, identify the source of aggregates and submit samples of fine and coarse aggregates to a testing laboratory for testing and trial mixes in order to determine a suitable mix design. The testing laboratory, at Contractor's cost, will test the trial mix for slump, air content, density and strength. The results of these tests will be submitted to the Departmental Representative to be reviewed for compliance with the specification. This review must be completed before permission to place concrete is given. The sand, gravel, water and air .1 entraining agent should be mixed prior to the addition of cement and water reducer.
- .5 Weigh aggregates, cement, water and admixture when batching. No alternative methods of measuring will be permitted.
- .6 Do not use calcium chloride.

	CA	AST-IN-PLACE CONCRETE Section 03 30 00
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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.
3.2 CONSTRUCTION	.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.
	.4	Place concrete in cold weather to CAN/CSA- A23.1.

.5 Keep concrete surfaces moist continually during protection stage.

-	CAST-IN-PLACE CONCRETE Section 03 30 00
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	.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.
3.4 INSERTS	.1 Position and secure anchor bolts in formwork to maintain line and grades.
3.5 CONTROL JOINTS	.1 Construct control joints in slab as directed by Departmental Representative.
	.2 Cut control joint when concrete has hardened.
	.3 Fill saw cut with approved waterproofing joint sealer.
3.6 PLACING CONCRETE	.1 Place and consolidate concrete to CAN/CSA- 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

	CAST-IN-P	LACE CONCRETE Section 03 30 00
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	before	beginning of initial set.
3.7 STRIKE OFF AND CONSOLIDATION	-	peed internal poker vibrators shall d to consolidate the concrete during g.
		off and consolidation must be ted before excess water bleeds to rface.
3.8 FINISHING		rk is to be finished to CAN/CSA- and as specified below.
3.9 PROTECTION AND CURING	1 Cure t	o CAN/CSA-A23.1.
3.10 TESTING	concre under	mental Representative will appoint a te testing company to test all work this section of specification as per A-A23.1.
	be pai	f compressive strength tests shall d for by the Departmental entative.
	Depart	g company shall issue reports to mental Representative on quality of ylinders.
	least concre	Departmental Representative at 7 days prior to start of placing te. Provide for testing purposes an te quantity of approved test ers.
	labora in acc	cylinders and deliver to the testing tory within 48 hours after casting ordance with CAN/CSA-A23.1. ctor will pay for crating and

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delivery of cylinders to the laboratory.

- .6 If strength tests of test cylinder for any portion of the work falls below the specified compressive strength at 28 days, the Departmental Representative reserves the right to determine the acceptability of the concrete by performing additional field testing as outlined in CAN/CSA-A23.1.
- .7 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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<u>PART 1 - GENERAL</u>		
1.1 RELATED . SECTIONS	1 Section 01 33 00 - S	ubmittal Procedures.
	2 Section 01 74 21 - Co Waste Management and	onstruction/Demolition Disposal.
<u>1.2 REFERENCES</u> .	International, (ASTM) .1 ASTM A 53/A53M- Specification for Pip Hot-Dipped, Zinc-Coat Steamless. .2 ASTM A 269-10, S for Seamless and Welc Stainless Steel Tubin Service.	10, Standard pe, Steel, Black and ted Welded and Standard Specification ded Austenitic ng for General tandard Specification ts and Studs, 60,000 09, Standard nc (Hot Dip
-	2 Canadian General Star .1 CAN/CGSB-1.40-9 Structural Steel Alk .2 CAN/CGSB-1.181-9 Organic Zinc-Rich Coa	7, Anti-corrosive yd Primer. 99, Ready-Mixed,
	Requirements for Rol Structural Quality St Quality Steel. .2 CAN/CSA-S16.1-0 Structures. .3 CSA W48-06, Fil	21-04 (R2009), General led or Welded teel/Structural

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	in co-operation with the Canadian Welding Bureau). .4 CSA W59-03 (R2008), Welded Steel Construction (Metal Arc Welding).
. 4	The Environmental Choice Program .1 CCD-047a-98, Paints, Surface Coatings. .2 CCD-048-98, Surface Coatings - Recycled Water-borne.
<u>1.3 SUBMITTALS</u>	 Product Data: Submit manufacturer's printed product literature, specifications and data sheet accordance with Section 01 33 00 - Submittal Procedures. Submit two copies of WHMIS MSDS - Material Safety Data Sheets in accordance with Section 01 33 00 - Submittal Procedures. Indicate VOC's: For finishes, coatings, primers and paints.
	 Shop Drawings Submit shop drawings in accordance with Section 01 33 00 - Submittal Procedures. Indicate materials, core thicknesses, finishes, connections, joints, method of anchorage, number of anchors, supports, reinforcement, details, and accessories.
1.4 QUALITY .1 ASSURANCE	Test Reports: Certified test reports showing compliance with specified performance characteristics and physical properties.
.2	2 Certificates: Product certificates signed by manufacturer certifying materials comply with specified performance characteristics and criteria and physical

	METAL FABRICATIONS Section 05 50 00
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	requirements.
1.5 DELIVERY, . STORAGE, AND	1 Packing, Shipping, Handling and Unloading:
	2 Deliver, store, handle and protect materials in accordance with Section 01 61 00 - Common Product Requirements.
	3 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.
PART 2 - PRODUCTS	
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 screws on items requiring assembly by screws or as indicated.

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

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. 4	Ensure exposed welds are continuous for length of each joint. File or grind exposed welds smooth and flush.
2.3 FINISHES .	l Galvanizing: hot dipped galvanizing with zinc coating to ASTM-A123/A123M.
• 2	2 Shop coat primer: to CAN/CGSB-1.40.
.3	3 Zinc primer: zinc rich, ready mix to CAN/CGSB-1.181.
2.4 SHOP PAINTING	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	B Clean surfaces to be field welded; do not paint.
PART 3 - EXECUTION	
3.1 ERECTION	Do welding work in accordance with CSA W59 unless specified otherwise.
.2	2 Erect metalwork square, plumb, straight, and true, accurately fitted, with tight joints and intersections.

- .3 Provide suitable means of anchorage acceptable to Departmental Representative such as dowels, anchor clips, bar anchors, expansion bolts and shields, and toggles.
- .4 Exposed fastening devices to match finish

	METAL	FABRICATIONS
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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.

		JOINT SEALING	Section 07 92 10
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<u> PART 1 - GENERAL</u>			
1.1 SECTION . INCLUDES	.1	Materials, preparation caulking and sealants.	and application for
1.2 RELATED . SECTIONS	.1	Section 01 33 00 - Sub	mittal Procedures.
	. 2	Section 01 45 00 - Tes Control.	ting and Quality
	. 3	Section 01 61 00 - Com Requirements.	mon Product
	. 4	Section 01 74 21 - Con Waste Management and D	
	. 5	Section 03 10 00 - Con Accessories.	crete Forming and
	. 6	Section 03 30 00 - Cas	t-in-Place Concrete.
1.3 REFERENCES .	.1	Canadian General Stand	ards Board (CGSB)
	. 2	CAN/CGSB-19.24-M90, Mu. Chemical Curing Sealing	_
	. 3	Department of Justice (.1 Canadian Environme 1999 (CEPA).	Canada (Jus) ental Protection Act,
	. 4	Health Canada/Workplace Information System (WHM .1 Material Safety Da	
	. 5	Transport Canada (TC) .1 Transportation of 1992 (TDGA).	Dangerous Goods Act,
1.4 SUBMITTALS .	.1	Submit product data in	accordance with

	JOINT SEALING Section 07 92 10		
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.2	<pre>Section 01 33 00 - Submittal Procedures. Manufacturer's product to describe. .1 Caulking compound. .2 Primers. .3 Sealing compound, each type, including compatibility when different sealants are in contact with each other.</pre>		
.3	Submit manufacturer's instructions in accordance with Section 01 33 00 - Submittal Procedures. .1 Instructions to include installation instructions for each product used.		
1.5 DELIVERY, STORAGE, AND HANDLING	Deliver, handle, store and protect material in accordance with Section 01 61 00 - Common Product Requirements.		
.2	Deliver and store materials in original wrappings and containers with manufacturer's seals and labels, intact. Protect from freezing, moisture, water and contact with ground or floor.		
1.6 WASTE .1 MANAGEMENT AND DISPOSAL	Separate waste materials for reuse and recycling in accordance with Section 01 74 21 - Construction/Demolition Waste Management and Disposal.		
.2	Remove from site and dispose of packaging materials at appropriate recycling facilities.		
.3	Collect and separate for disposal paper, plastic, polystyrene, corrugated cardboard, packaging material, in appropriate on-site bins, for recycling in accordance with Waste Management Plan.		
. 4	Place materials defined as hazardous or toxic in designated containers.		

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.5	Ĩ	hazardous materials in EPA, TDGA, Regional and
.6	of into sewer system,	al must not be disposed into streams, lakes, r location where it will onmental hazard.
.7	Divert unused joint s landfill to official collections site appr Representative.	hazardous material
.8	recyclable. Do not di	ealer containers are not spose of empty cic materials destined
.9	Fold up metal banding designated area for r	, flatten, and place in ecycling.
1.7 PROJECT .1 CONDITIONS	.1 Do not proceed w joint sealants under f .1 When ambien temperature cond limits permitted manufacturer or C.	ith installation of
.2	.1 Do not proceed w	vith installation of joint widths are less v joint sealant
.3	.1 Do not proceed w	

		JOINT SEALING Section 07 92 10
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		interfering with adhesion are removed from joint substrates.
1.8 ENVIRONMENTAL REQUIREMENTS	.1	Comply with requirements of Workplace Hazardous Materials Information System (WHMIS) regarding use, handling, storage, and disposal of hazardous materials; and regarding labeling and provision of Materia Safety Data Sheets (MSDS) acceptable to Labour Canada.
	.2	Conform to manufacturer's recommended temperatures, relative humidity, and substrate moisture content for application and curing of sealants including special conditions governing use.
<u>PART 2 - PRODUCTS</u> 2.1 SEALANT MATERIALS	.1	Where sealants are qualified with primers us only these primers.
2.2 SEALANT	.1	Polysulfide Two Part.
MATERIAL DESIGNATIONS	.2	Self-Leveling to CAN/CGSB-19.24, Type 1, Class B, colour to match concrete.
	.3	Polysulfide Two Part. .1 Non-Sag to CAN/CGSB-19.24, Type 2, Clas B, colour to match concrete.
	.4	<pre>Preformed Compressible and Non-Compressibl back-up materials1 Polyethylene, Urethane, Neoprene or Vinyl Foam1 Extruded closed cell foam backer rod2 Size: oversize 30 to 50%2 Neoprene or Butyl Rubber.</pre>

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	 70. .3 High Density Foam. .1 Extruded closed cell polyvinyl chloride (PVC), extruded polyethylene, closed cell, Shore A hardness 20, tensile strength 140 to 200 kPa, extruded polyolefin foam, 32 kg/m³ density, or neoprene foam backer, size as recommended by manufacturer. .4 Bond Breaker Tape. .1 Polyethylene bond breaker tape which will not bond to sealant.
2.3 JOINT CLEANER .1	Non-corrosive and non-staining type, compatible with joint forming materials and sealant recommended by sealant manufacturer.
.2	Primer: as recommended by manufacturer.
PART 3 - EXECUTION	
<u>3.1 PROTECTION</u> .1	Protect installed Work of other trades from staining or contamination.
3.2 SURFACE .1 PREPARATION	Examine joint sizes and conditions to establish correct depth to width relationship for installation of backup materials and sealants.
.2	Clean bonding joint surfaces of harmful matter substances including dust, rust, oil grease, and other matter which may impair Work.
.3	Do not apply sealants to joint surfaces treated with sealer, curing compound, water repellent, or other coatings unless tests have been performed to ensure compatibility

of materials. Remove coatings as required.

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	.4	Ensure joint surfaces	are dry and frost free.
	.5	Prepare surfaces in a manufacturer's direct	
3.3 PRIMING		Where necessary to prevent staining, mask adjacent surfaces prior to priming and caulking.	
	.2	Prime sides of joints sealant manufacturer' immediately prior to	s instructions
3.4 BACKUP MATERIAL		Apply bond breaker tape where required to manufacturer's instructions.	
	.2	Install joint filler t depth and shape, with compression.	o achieve correct joint approximately 30%
3.5 MIXING	.1	Mix materials in stri sealant manufacturer'	
3.6 APPLICATION	.1	<pre>surface or sensitive provide neat joint3 Apply sealant in .4 Apply sealant usi nozzle5 Use sufficient p and joints solid6 Form surface of s smooth, free from ridg pockets, embedded imp</pre>	n instructions. int where irregular joint border exists to continuous beads. .ng gun with proper size ressure to fill voids sealant with full bead, es, wrinkles, sags, air urities. faces before skinning

	JOINT SEALING	Section 07 92 10		
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	.8 Remove excess co progresses and upon c	mpound promptly as work completion.		
.2	.1 Cure sealants in manufacturer's instru	sealants until proper		
.3	Cleanup.			

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

of sealant.

		Commercial	Convectors	
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PART 1 - GENERAL

1.1 SHOP DRAWINGS

- PRODUCT DATA AND .1 Submit product data and shop drawings in accordance with Division 01.
 - .2 Product data to include:
 - Suspension of heating element. 1.
 - 2. Physical size.
 - Thermostat control if integral. 3.
 - Finish 4.
 - 5. KW rating.
 - 6. Cabinet thickness.
 - 7. Cabinet surface temperature.

PART 2 - MATERIALS

.1 Epoxy/polyester powder paint. 2.1 BASEBOARD

CONVECTORS

- .2 White in color.
- .3 Rated 240 Volt.
- .4 Cabinet:
 - .1 20 gauge steel connection box.
 - .2 22 gauge steel body.
 - .3 20 gauge steel front panel.
 - .4 Rounded upper corners.
- .5 Linear high limit temperature control with automatic reset.
- .6 Stainless steel tubular heating element with aluminum fins.
- .7 Floating heating element on high temperature nylon bushings.
- 2.2 CONTROLS .1 Wall mounted thermostats: type line voltage. Supplied and installed by Division 26.

<u>3.1</u>	INSTALLATION	.1	Install baseboard convector heaters, blank sections and controls.
		.2	Install thermostat as indicated.
		.3	When wireway is used, remove knock-outs and insert insulating bushings between each unit.
		.4	Install grounding wire to maintain ground integrity between heating, blank and auxiliary sections.
		.5	Make power and control connections.
3.2 <u>CONT</u>	2 -	.1	Perform tests in accordance with Section 26 05 01 - Common Work Results - Electrical.
		.2	Ensure that heaters and controls operate correctly.

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PART 1 - GENERAL

- <u>1.1 DESCRIPTION</u> .1 This section covers the construction of the electrical shed as detailed on the drawings and outlined in the specifications.
 - .2 Contractor will coordinate work with other trades responsible for related work. Examine all drawings, details and specifications to coordinate work with the work of other trades. No claim for any extra will be entertained for delays occasioned by such activities.
 - .3 The supply of materials and complete construction of the electrical shed will not be measured separately for payment. Include all labour, material and equipment costs in the lump sum price of the job, including building materials, concrete floor slab, foundation/footing, hardware, etc.

PART 2 - PRODUCTS

2.1 MATERIALS

- .1 Materials specified herein shall be of the best quality available for the use intended. Materials deemed by the Departmental Representative as being unsuitable shall be rejected and replaced by acceptable material.
 - .2 Materials shall conform to the requirements and details indicated on the drawings and to the latest standards of the following regulatory agencies:
 - .1 Canadian Government Specification Board;
 - .2 Canadian Standards Association;
 - .3 Canadian Lumbermen's Association Standard Grading Rules;
 - .4 Plywood Manufacturer's Association of British Columbia;

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	.5 British Columbia Lum Association; .6 National Building Cod	
.3	 Dimension Lumber: to CSA 08 species group to CSA 08 to National Grades Author Grading Rules 1970 - Grafollows: .1 Structural light fram D, No. 1 grade. 	6-01 as listed and ority Standard ade category as
• 4	Plywood shall be as fol. .1 Plywood shall be good waterproof, Douglas Fir to CSA Standard 0121-08	d one side (G1S), Plywood, conforming
.5	Clapboard Siding: Prefix siding, 150mm rabbeted M of knots, knot holes, of maximum moisture content Size: 16 mm thickness, a actual coverage. Moldin Pre-finsihed Cape Cod for as siding. Pre-finish paint, factory coated un environment conditions M coat method, one prime coat, applied to all boo minimum 0.15 mm dry film Standard color or custor manufacturers range of Paint: Thermoplastic act emulsion, same type and Colour as selected by Do Representative.	bevel profile, free r loose knots: t of 12 percent. 150 mm width, 114 mm ngs and trim: actory finished same color: Cape Cod nder controlled by a modified vacuum coat and one finish ard surfaces, m thickness. m color from colors. Touch-Up rylic latex color as siding.
. 6	5 Nails, spikes and staple (R2003); galvanized for interior highly humid as	exterior work,

lumber; plain finished elsewhere. Use spiral thread nails except where specified otherwise. Nails 64mm long for siding and Electrical Construction Jerseyside, NL C2-00089

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83mm for trims, or as otherwise required.

.7 Paint:

- .1 Exterior Door: factory paint, colour as selected by Departmental Representative.
- .2 Concrete Floors: 2 coats Floor Enamel, colour similar to concrete.
- .8 Asphalt Shingled Roof:
 - .1 Shingles shall be # 1 Quality mineral surfaced asphalt, square butt shingles, 3 in 1 type, 10.25 kg/m to CSA Specification A-123-1, black. Eave flashing strip shall be No. 15 asphalt saturated felt layed in two piles lapped 480 mm and cemented together, or 20 kg roll roofing.
 .2 Plastic cement shall conform to CGSB 37-GP-5.
 - .3 Nails shall be 25 mm long No. 10 corrosive resistant annular ringed with 10 mm head.
 - .4 Staples shall not be less than 19 mm long, 16 gauge, with not less than 25 mm crown.
 - .5 Asphalt primer to CGSB 37-GP-9.

.9 Steel Doors and Frames:

- .1 Doors to be 18 gauge and frames to be 16 gauge fabricated from commercial grade hot rolled and pickled plain sheet steel to ASTM A569 with "wiped coat" finish to ASTM A525, reinforced at hinge, lock and strike. .2 Doors shall be stiffened, insulated and sound deadened with a solid slab of polyurethane core completely filling the inside of the door.
- .10 Finish Hardware: As noted on drawings.
- .11 Insulation: .1 As noted on drawings.
- .12 Aluminum Thread Plate: to CSA HA.4.

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.13 Gable vent: galvanized or aluminum, to requirements of National Building Code.

PART 3 - EXECUTION

- 3.1 WORKMANSHIP .1 Rough and finished carpentry shall be executed by mechanics skilled in the trade. All work shall be neatly and accurately erected, scribed and fitted to produce closed joints and connections. Only expert workmanship will be accepted and work which, in the opinion of the Departmental Representative, is not of first class quality, will be rejected and replaced at no cost to Canada.
 - .2 Install rough blocking securely to preset anchor bolts. Blocking shall be of the proper size to accurately align to adjoining surfaces to receive cant boards, frames and other items detailed on the drawings and to be installed under this section.
 - .3 Finish carpentry to receive paint or varnish finished shall be neatly erected, joined, sanded and have all nail heads set and puttied, ready for finishing.
- 3.2 EXCAVATION .1 Excavate and backfill as required to provide bearing surface acceptable to Departmental Representative. Re-grade crushed stone underlying floor slab to provide positive drainage.
 - .2 Compact material under floor slab to 95 percent proctor density.
 - .3 Departmental Representative to approve all backfill and compaction prior to construction of building floor. Finished grade around the building to be graded away

ELECTRICAL SHED

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from building at minimum 2% slope to provide positive drainage.

- <u>3.3 INSTALLATION</u> .1 Do concrete work to conform with standards set forth in Section 03 30 00.
 - .2 Install new siding and attachments sequentially to manufacturer's instructions.
 - .3 Install exterior corners, fillers and closure strips with carefully formed and profiled work using concealed fasteners.
 - .4 Maintain joints in exterior sheets, true to line, tight fitting.
 - .5 Caulk and seal in accordance with paragraphs 4.6.2 and 4.6.3 of CGSB 93-GP-5M with sealant.
 - .6 Provide all components including drip and cap flashings, screws and fasteners as required to complete installation.
 - .7 Apply paint material to CGSB 85-GP series standards and in accordance with materials manufacturer's recommendations.
 - .8 Install shingles and eave flashings in accordance with manufacturer's recommendations.
 - .9 Install pressed steel door frame plumb, square, level and at correct elevation. Insulate exterior frames with batt insulation. Secure anchors and connections to adjacent construction.
 - .10 Install doors and hardware in accordance with manufacturer's instructions.

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PART 1 - G	ENERAL
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1.1 GENERAL	.1	This section covers items common to Sections of Division 26 and 33. This section supplements requirements of Division 01.
1.2 CODES AND STANDARDS	.1	Do complete installation in accordance with CSA C22.1-2018 except where specified otherwise.
	.2	Do overhead and underground systems in accordance with CSA C22.3 No.1-M1987 except where specified otherwise.
	.3	Abbreviations for electrical terms: to CSA Z85- 1983.
	.4	Adhere to DFC Standards, latest editions.
	.5	Adhere to Canadian Electrical Code - current edition.
1.3 CARE, OPERATION AND START-UP	.1	Instruct Departmental Representative and operating personnel in the operation, care and maintenance of systems, system equipment and components.
1.4 VOLTAGE RATINGS	.1	Operating voltages: to CAN3-C235-83.
	.2	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 PERMITS, FEES AND INSPECTION	.1	Submit to Electrical Inspection Department and Supply Authority necessary number of drawings and specifications for examination and approval prior to commencement of work.

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	.2	Pay associated fees.	
	.3	Departmental Represent drawings and specifica Electrical Inspection 3 Authority at no cost.	tions required by
	.4	Notify Departmental Rep changes required by El Department prior to mai	ectrical Inspection
	. 5	Furnish Certificates o Electrical Inspection authorities having jur completion of work to Representative.	Department and isdiction on
1.6 MATERIALS A EQUIPMENT	AND .1	Provide materials and accordance with Divis	
	. 2	Equipment and material Where there is no alter equipment which is not obtain special approva Inspection Department.	rnative to supplying CSA certified,
	.3	Factory assembles cont component assemblies.	rol panels and
<u>1.7 FINISHES</u>	.1	Shop finish metal enclar application of rust re- and outside, and at lea finish enamel.	sistant primer inside
	. 2	Clean and touch up sur equipment scratched or shipment or installation paint.	marred during
	.3	Clean and prime exposed hangers, racks and fas rusting.	_
1.8 EQUIPMENT IDENTIFICATION	.1	Identify electrical eq nameplates as follows:	uipment with

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

NAMEPLATE SIZES

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

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

.1 The work of this Contractor shall be tested and installed and any devices not operational shall be remedied immediately. Tests required by local authorities shall be the responsibility of the Contractor. When the work is completed, it shall be tested in its entirety, and shall be in good working order before the Certificate of Acceptance shall be issued.

- .2 A written guarantee shall be supplied to Canada by the Contractor covering the prompt making good of any and all defects in material and workmanship for the period of one (1) year from the date of acceptance and the making good of any such defects shall be completely the responsibility of the Contractor.
- .3 The Contractor will be responsible for the supply of sufficient power on a temporary basis to allow testing of all equipment and systems. These will be tested in the

1.9 TESTING, ACCEPTANCE AND GUARANTEE

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		presence o Representa	of the Depar ative.	rtmental	
1.10 WIRE IDENTIFICATION	.1	identifyir coloured p phase cond	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 g throughout	—	nce and colour coding	
	.3	Colour cod	le: to CSA (222.1.	
1.11 CONDUIT AND CABLE IDENTIFICATION	.1	Colour code conduits, boxes and metallic sheathed cables.			
	.2	Code with plastic tape or paint at points where conduit or cable enters wall, ceiling, or floor, and at 15 m intervals.			
	.3		25 mm wide <u>r</u> iary colour	prime colour and 20 mm	
			Prime	Auxiliary	
	up	to 250 V	Yellow		
	up	to 600 V	Yellow	Green	
	up	to 5 kV	Yellow	Blue	
	up	to 15 kV	Yellow	Red	
1.12 CONDUCTOR TERMINATIONS	.1	termination either com	on of wiring oper or alur	ews used for g to be suitable for ninum conductors. to salt environment.	
1.13 MANUFACTURERS AND CSA LABELS	.1	Visible ar installed.	-	after equipment is	
1.14 WARNING SIGNS	.1	Electrical		neet requirements of n Department and ntative.	
	.2	Use decal	signs, mini	imum size 175 x 250	

mm.

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1.15 MOUNTING HEIGHTS	1	If mounting height of indicated, verify befo installation.	
	.2	Mounting height of equ finished floor to cent unless specified or in	treline of equipment
	.3	drawing details. 2. Light fixtures on indicated on draw	ted otherwise. cles as indicated on n wooden poles as
1.16 LOAD BALANCE	.1	Measure phase current normal loads, (lightin time of acceptance. Ac connections as require balance of current bet record changes.	ng), operating at djust branch circuit ed to obtain best
1.17 FIELD QUALITY CONTROL	.1	All electrical work to qualified, licensed el apprentices as per the Provincial Act respect vocational training an Employees registered : apprentices program sh under the direct super qualified licensed ele specific tasks - the a shall be determined ba training attained and ability to perform spe	lectricians or e conditions of the ting manpower nd qualification. in a provincial nall be permitted, rvision of a ectrician, to perform activities permitted ased on the level of the demonstration of
	.2	The work of this divis out by a contractor wh Master Electrical cont issued by the Province	no holds a valid tractor license as

.3 Conduct and pay for following tests:1. Power distribution system including

being constructed.

Common N Electrical Construction Jerseyside, NL		Results - Electrical Section 26 05 01 Page 6
C2-00089		2021-04-16 phasing, voltage, grounding and load balancing. 2. Circuits originating from branch distribution panels. 3. Lighting and its controls. 4. Motors, heaters and associated control equipment including sequenced operation of systems where applicable.
	.4	Furnish manufacturer's certificate or letter confirming that entire installation as it pertains to each system has been installed to manufacturer's instructions.
	. 5	 Insulation resistance testing. Megger circuits, feeders and equipment up to 350 V with a 500 V instrument. Megger 350-600 V circuits, feeders and equipment with a 1000 V instrument. Check resistance to ground before energizing.
	.6	Carry out tests in presence of Departmental Representative.
	.7	Provide instruments, meters, equipment and personnel required to conduct tests during and at conclusion of project.
	.8	Submit test results for Departmental Representative's review.
1.18 SHOP DRAWINGS, PRODUCT DATA AND SAMPLES	.1	Submit shop drawings in accordance with Division 01 - Section 01 33 00 - Submittal Procedures.
	.2	Show on shop drawings details of construction, dimensions, capacities, weights and electrical performance characteristics of equipment or material.

.3 Where applicable, include wiring, single line and schematic diagrams.

Electrical Construction		Results - Electrical Section 26 05 01 Page 7
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	.4	Include wiring drawings or diagrams showing interconnection with work of other divisions are required.
	.5	Each shop drawing shall be stamped and signed by the Contractor before submitting, stating that he has checked the drawings against the requirements as called for in the contract documents, and also in the case here the equipment attached to or connects to other equipment, that it has been properly co- ordinated with this equipment, whether supplied under the Electrical Division or under other Divisions.
	.6	Each shop drawing for non-catalogue items shall be prepared specifically for this project. If brochures are submitted for catalogue items, the brochures shall be marked definitely indicating the item or items to be supplied.
	.7	Work shall not be proceeded until final review of shop drawings are received by the Contractor.
	.8	Shop Drawing Review is for general compliance with contract documents. No responsibility is assumed by the Departmental Representative for correctness of dimensions or details. Corrections or comments made on the shop drawings during the Departmental Representative's review do not relieve the Contractor from compliance with the requirements of the drawings and specifications.
1.19 OPERATION AND MAINTENANCE DATA	.1	Submit operation and maintenance data in accordance with Division 01.
	.2	Include in manuals information based on following requirements:

following requirements: 1. Operation and maintenance instructions to be sufficiently

Common Work Electrical Construction Jerseyside, NL	Result	s - Electrical	Section 26 05 01 Page 8
C2-00089			2021-04-16
	2. 3. 4. 5.	component function requirements, to startup. Operation repair, modification expansion of any of installation. Technical data to approved shop dra supplemented by in illustrations, ex- technical descript parts lists. Add literature will a provide wiring and and performance of Include names and	spect to design uction features and on and maintenance permit effective on,maintenance, tion, extension and portion or feature o be in the form of awings, project data, bulletins, component xploded views ptions of items, and vertising of sales not be accepted. nd schematic diagrams curves. d addresses of local l items included in als.
1.20 MATERIAL .1 <u>SPECIFIED</u>	for m appro subst Depar DAYS tende show and k item. shall shoul will	naterials bearing oved equal", appro- citute item must d rtmental Represent PRIOR to the close er. The proposed product name, com be equal to, or be No increase in be made for such d it be accepted	oval of the be submitted to the tative at least TEN sing date of the substitution shall mplete specification etter than the named the tender price h a substitution . Accepted equals addendum seven days
. 2	Where		facturers are named

.2 Where additional manufacturers are named under Articles entitled "Approved Manufacturers", the choice of which of the manufacturers named in reference to a particular article is to be used, shall be the Contractors.

.3 Materials or product specified without the clauses "or approved equal" or "approved

Common Electrical Construction Jerseyside, NL		Results - Electrical	Section 26 05 01 Page 9
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		manufacturers" shall b specified and no propo will be considered.	e supplied as
	.4	Where approvals are gr other equipment any ar additions required for operation of the appro- be made by the Contract expense and no claims any such changes, notw of shop drawings. Equ accepted and installed perform as represented submitted data shall k Contractor with equipm no charge to the Canad	ad all changes or the installation of oved equipment will stor at his own will be approved for withstanding approval aipment that is and then does not by original be replaced by the ment as specified, at
1.21 QUALIFICATIONS OF WORKERS	.1	Qualified trades peopl all disciplines of the required for this proj	e electrical work
1.22 EXAMINATION OF OTHER WORK	.1	This Division requires the material and work Divisions upon which t Section depends for pr Any defect in work, le shall be reported to t Representative. The w shall not commence unt been corrected.	of all other the work of this coper completion. evels, or materials, the Departmental work of this Division
1.23 DRAWINGS, CHANGES ACCESSIBILITY	.1	The drawings shall be the general character work and not the exact installation.	and scope of the
	.2	The installation shall all supports and acces a complete operative a installation.	sories required for
	.3	The location, arrangem	ment and connection

of equipment and material as shown on the drawings represents a close approximation

Common T Electrical Construction Jerseyside, NL C2-00089		Results - Electrical	Section 26 05 01 Page 10 2021-04-16
<u>C2-00089</u>		to the intent and requ Contract.	
	. 4	The right is reserved Representative to make required to accommodat during the progress of changes shall be done Canada, unless the loc or connection is more shown.	reasonable changes e conditions arising the work. Such at no extra cost to ation, arrangement
	.5	Actual location of exi be verified in the fie before work is commenc	ld where necessary
	.6	Changes and modificati ensure co-ordination a interference or confli trades, or to accommod conditions, shall be m to Canada.	nd to avoid cts with other ate existing
1.24 AS-BUILT <u>DRAWINGS</u> 1.25 CONTRIBUTION IN	.1	The Departmental Repre provide the Contractor sets of white prints of Contractor shall clear progresses all changes that shown on Contract completion, forward to Representative two (2) indicating all such ch deviations.	with two (2) extra n which the ly mark as the job and deviations from drawings. On the Departmental sets of drawings
AID EXPENSE	.1	Contractor shall inclu in-aid expenses incurr company in contract p power company prior to carried.	red by power utility rice. Consult with

Common	Work Results - Electrical	Section 26 05 01
Electrical Constructio	n	Page 11
Jerseyside, NL		
C2-00089		2021-04-16
PART 2 - PRODUCTS	NOT APPLICABLE TO THIS SECTION	ON

PART 3 - EXECUTION NOT APPLICABLE TO THIS SECTION

E	lectrical S	Scope of Work	Section 26 05 11
Electrical Construction			Page 1
<u>C2-00089</u>			2021-04-16
<u>PART 1 - GENERAL</u>			
1.1 SCOPE OF WORK AND GROUNDING	elec not 1. 2. 3. 4. 5. 6.	 limited to: Supply and instal power junction receptacles, la pedestals, etc. a Supply and instal conduit and fitti installation. Installation of o fixtures on exist indicated. Supply and instal and wiring to pow light poles as in Supply and instal electrical service 	site including but lation of new shore boxes, coverplates, abels, power as indicated. lation of new ngs for a complete wner supplied light ing wooden poles as lation of conduits er pedestals, and dicated. lation of new e as indicated. utility company new e. Include all ender price. icated on drawings
PART 2 - PRODUCTS	NOT APPL	ICABLE TO THIS SECT	ION

PART 3 - EXECUTION NOT APPLICABLE TO THIS SECTION

Wire and Box Connectors 0 - 1000 VSection 26 05 20Electrical ConstructionPage 1Jerseyside, NL2021-04-16

PART 1 - GENERAL

<u>1.1 SECTION INCLUDES</u> .1 Materials and installation for Wire and Box Connectors 0-1000 V.

<u>1.2 RELATED SECTIONS</u>.1 Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

PART 2 - PRODUCTS

2.1 MATERIALS .1 Pressure type wire connectors: with current carrying parts of copper sized to fit copper conductors as required.

> .2 Fixture type splicing connectors: with current carrying parts of copper sized to fit copper conductors 10 AWG or less.

PART 3 - EXECUTION

<u>3.1 INSTALLATION</u>.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 C22.2 no 65.
 Wires and Cables 0 - 1000 V
 Section 26 05 21

 Electrical Construction
 Page 1

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PART 1 - GENERAL

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

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

PART 2 - PRODUCTS

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

PART 3 - EXECUTION

3.1 INSTALLATION OF BUILDING WIRES .1

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

	Grounding - Secondary	Section 26 05 28
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PART 1 - GENERAL

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

.2 Section 26 05 01 - Common Work Results - Electrical.

1.2 REFERENCES.1 American National Standards Institute
(ANSI)/Institute of Electrical and
Electronics Engineers (IEEE).

- ANSI/IEEE 837 1989(R1996), Qualifying Permanent Connections Used in Substation Grounding.
- .2 Canadian Standards Association, (CSA International.

PART 2 - PRODUCTS

- <u>2.1 MATERIALS</u>. .1 Grounding equipment to: CSA C22.2 No. 41-1950 (R1967).
 - .2 Copper grounding conductors to: ASA G7.1-1963.

<u>2.2 EQUIPMENT</u> .1 Copper conductor to each electrode to be bare, stranded, tinned, soft annealed, size as indicated.

- .2 Rod electrodes, copper clad steel, 19mm diameter by 3 m long.
- .3 Copper ground conductor to sea bed.
- .4 Insulated grounding conductors: as per Conductors specification section.
- .5 Non-corroding accessories necessary for grounding system, type, size, material as indicated, including but not necessarily limited to:

	Grounding	g - Secondary	Section 26 05 28
Electrical Construction			Page 2
Jerseyside, NL			
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	1.	Grounding and bondin	g bushings.
	2.	Protective type clam	ps.
	3.	Bolted type conducto	r connectors.
	4. Thermit welded type conductor		conductor
		connectors.	
	5.	Bonding jumpers, str	aps.
	б.	Pressure wire connec	tors.

7. Bronze ground plate as indicated.

PART 3 - EXECUTION

- 3.1 INSTALLATION GENERAL
- .1 Install complete permanent, continuous system and circuit equipment, grounding systems including electrodes, conductors, connectors, accessories, as indicated, to conform to requirements of Departmental Representative and local authority having jurisdiction over installation. Where conduits are used, install a minimum #10 AWG insulated green ground conductor throughout the complete conduit system and outlet connect all boxes, devices, equipment and panel ground bus to this ground conductor.
- .2 Install connectors in accordance with manufacturer's instructions.
- .3 Protect exposed grounding conductors from mechanical injury.
- .4 Make buried connections, and connections to conductive water main, electrodes, using copper welding by thermit process.
- .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 one end to grounding bushing, solderless lug, clamp or cup washer and screw. Neatly clean bonding wire to

Electrical Construction Jerseyside, NL	Grou	ınding -	Secondary		Section 26 05 28 Page 3
C2-00089					2021-04-16
		exterior	of flexi	ble condu	uit.
	.8		-	standard	s and receptacles
	.9	conduit bed. conducto	from ele Provide 2	ectrical 25 meter a bed.	coil of ground
3.2 ELECTRODES	.1		rod, plate		odes and make
	.2	Bond ser together	parate, mu	ltiple el	ectrodes
	.3	Bronze g	ground pla	te as ind	licated.
3.3 TESTS	.1		– Common		e with Section sults -
	. 2	tests u conditio Represer	using metlons and to	hod appr approva d local	y and resistance opriate to site l of Departmental authority having ation.
	.3	Perform system.	tests bef	ore ener	gizing electrical

Junction, Pull Boxes and CabinetsSection 26 05 31Electrical ConstructionPage 1Jerseyside, NL2021-04-16

PART 1 - GENERAL

1.1 RELATED .1 Drawings and general provisions of the <u>DOCUMENTS</u> Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SHOP DRAWINGS .1 Submit shop drawings and product data for <u>AND PRODUCT DATA</u> cabinets in accordance with Division 01 -Submittal Procedures.

PART 2 - PRODUCTS

- 2.1 JUNCTION AND .1 Weatherproof junction and pull boxes as <u>PULL BOXES</u> indicated and sized on drawings. To be used for exterior electrical connections on light poles, and pedestals for lighting circuits and wharf receptacles.
 - .2 Enclosures rating EEMAC 4X and threaded hubs. Corrosion resistant to salt environment.

PART 3 - EXECUTION

- 3.1 JUNCTION & PULL .1 Install junction and pull boxes in BOX INSTALLATIONS locations as indicated on drawings.
 - .2 Only main junction and pull boxes are indicated. Install pull boxes so as not to exceed 30 m of conduit run between pull boxes.
- <u>3.2 IDENTIFICATION</u> .1 Provide equipment identification in accordance with Section 26 05 01 Common Work Results Electrical.
 - .2 Install size 2 identification labels

Junction,	Pull Boxes and Cabinets	Section 26 05 31
Electrical Construction		Page 2
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C2-00089		2021-04-16
	indicating system name,	voltage and phase.

Outlet Boxes, Conduit Boxes and FittingsSection 26 05 32Electrical ConstructionPage 1Jerseyside, NL2021-04-16

PART 1 - GENERAL

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

<u>1.2 REFERENCES</u> .1 CSA C22.1-2018, Canadian Electrical Code, Part 1.

PART 2 - PRODUCTS

2.1 OUTLET AND .1 Size boxes in accordance with CSA C22.1. CONDUIT BOXES GENERAL

- .2 102 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.
- .6 See details on drawings for electrical pedestal outlet box types.
- .7 All conduits and boxes in electrical shed shall be rigid PVC.
- 2.2 CONDUIT BOXES .1 PVC or fibreglass FS and FD boxes with factory threaded hubs and mounting feet for surface wiring of switches, receptacles and controls. See drawings for details.

Outlet Box Electrical Construction Jerseyside, NL		Conduit Boxes and Fittings Section 26 05 32 Page 2
C2-00089		2021-04-16
2.3 FITTINGS GENERAL	.1	Bushing and connectors with nylon insulated throats.
	.2	Knock-out fillers to prevent entry of debris.
	.3	Conduit outlet bodies for conduit up to 32 mm and pull boxes for larger conduits.
	.4	Double locknuts and insulated bushings on sheet metal boxes.
PART 3 - EXECUTION		
3.1 INSTALLATION	.1	Support boxes independently of connecting conduits.
	.2	Fill boxes with paper, sponges or foam or similar approved material to prevent entry of debris during construction. Remove upon completion of work.
	.3	Provide correct size of openings in boxes for conduit, and armoured cable connections. Reducing washers are not allowed.
	.4	Provide approved coverplates for lighting fixture junction boxes.

		it, Conduit Fastenings Section 26 05 34
Electrical Constructi Jerseyside, NL		nd Conduit Fittings Page 1
C2-00089		2021-04-16
PART 1 - GENERAL		
1.1 RELATED DOCUMENTS	.1	Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
1.2 LOCATION OF CONDUIT	.1	Drawings show all conduits in their approximate locations only.
1.2 APPROVALS, CODES AND PERMITS	.1	All work shall be done in accordance with latest edition of the Canadian Electrical Code C22.1-2018.
	. 2	Contractor shall present the drawings to the Electrical Inspection Authority for approval and obtain a permit before starting work.
	.3	Notify the Departmental Representative of any changes required before proceeding.
<u> PART 2 - PRODUCTS</u>		

- <u>2.1 CONDUIT</u> .1 Liquid tight flexible conduit to CSA C22.2 No. 56. To be used for final connection to lighting fixtures.
 - .2 Rigid PVC conduit: to CSA C22.2 No. 211.2. To be used below grade unless noted otherwise.
 - .3 Rigid PVC conduit: to CSA C22.2 No. 211.2 to be used on existing wooden poles as indicated.
 - .4 Epoxy coated conduit: to CSA C22.2 No. 45 with zinc coating and corrosion resistant epoxy finish inside and outside. To be used for electrical service. See drawing details.

C		t, Conduit Fastenings Section 26 05 34 d Conduit Fittings
Electrical Constructio Jerseyside, NL		Page 2
C2-00089		2021-04-16
2.2 CONDUIT FASTENINGS	.1	One hole PVC straps to secure surface conduits 50 mm and smaller. Two hole PVC straps for conduits larger than 50 mm.
	.2	Beam clamps to secure conduits to exposed steel work.
	.3	Channel type supports for two or more conduits at 1 m oc.
	.4	Threaded rods, 6 mm dia., to support suspended channels.
2.3 CONDUIT FITTINGS	.1	Fittings for raceways: to CSA C22.2 No. 18-M1987.
	.2	Factory 90° bends are required for 25 mm and larger conduits.
	.3	Fittings manufactured for use with conduit specified, approved for encasement in slab.
2.4 EXPANSION FITTINGS FOR RIGID CONDUIT	.1	Weatherproof expansion fittings with internal bonding jumper suitable for linear expansion and 19mm deflection in all directions as required.
	.2	Watertight expansion fittings with integral bonding jumper suitable for linear expansion and 19mm deflection in all directions as required.
	.3	Weatherproof expansion fittings for linear expansion at entry to panel as required.
2.5 FISH CORD	.1	6mm stranded nylon pull rope tensile strength 5 KN.
PART 3 - EXECUTION		
3.1 INSTALLATION	.1	Install conduit in centre one-third of concrete slab in location as shown for

conduits in deck.

nd Conduit Fittings Page 3 2021-04-16 Ensure conduit has a minimum concrete cover of 35 mm all around except where noted otherwise on drawings. Place conduit between mats of steel and secure in position with tye wire.
2021-04-16 Ensure conduit has a minimum concrete cover of 35 mm all around except where noted otherwise on drawings. Place conduit between mats of steel and
Ensure conduit has a minimum concrete cover of 35 mm all around except where noted otherwise on drawings. Place conduit between mats of steel and
cover of 35 mm all around except where noted otherwise on drawings. Place conduit between mats of steel and
cover of 35 mm all around except where noted otherwise on drawings. Place conduit between mats of steel and
Install sleeves where conduits pass through timber.
Install junction boxes for lighting on sides of poles in locations shown. Secure in place and fill with packing to be removed after concrete is placed.
Ensure system is intact and clear after concrete is poured. Remove and replace any blocked conduit.
Install pull rope in empty conduit before pouring concrete.
Swab conduits when system is complete.
Dry conduits out before installing wire.
Install rigid PVC conduit except where noted otherwise on drawings.
Install epoxy coated rigid galvanized steel conduit for electrical service as indicated.
Install surface mounted rigid PVC conduit in electrical shed.

INSTALLATION OF CABLES IN TRENCHES AND IN DUCTS Electrical Construction Jerseyside, NL C2-00089 Electrical Construction C2-00089 Electrical Construction C2-00089 Electrical Construction C2-00089 C2-0089 C2-0080 C2-0089 C2-0080 C2-0080 C2-0080 C2-0080 C2-0080 C2-0080 C2-0080 C2-0080 C2-0080 C2-

- PART 1 GENERAL
- 1.1 RELATED SECTIONS
- .1 Division 01.
- .2 Section 26 05 01 Common Work Results - Electrical.

1.2 REFERENCES

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

- .1 Warning tape run entire length of trench 200 mm below surface.
- PART 3 EXECUTION
- 3.1 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.

INSTALLATION OF CA TRENCHES AND IN		05 43.01
Electrical Construction Jerseyside, NL	Page 2	
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3.2 MARKERS

.1 Install 200 mm below surface. See drawings for details.

3.3 FIELD QUALITY CONTROL

- .1 Perform tests in accordance with Section 26 05 01 - Common Work Results - Electrical and Division 01.
- .2 Perform tests using qualified personnel. Provide necessary instruments and equipment.
- .3 Check phase rotation and identify each phase conductor of each feeder.
- .4 Check each feeder for continuity, short circuits and grounds. Ensure resistance to ground of circuits is not less than 50 megohms.
- .5 Pre-acceptance tests.
 - .1 After installing cable but before splicing and terminating, perform insulation resistance test with 1000 V megger on each phase conductor.
 - .2 Check insulation resistance after each splice and/or termination to ensure that cable system is ready for acceptance testing.
- .6 Acceptance Tests
 - .1 Ensure that terminations and accessory equipment are disconnected.
 - .2 Ground shields, ground wires, metallic armour and conductors not under test.
 - .3 High Potential (Hipot) Testing.
 - .1 Conduct hipot testing at 100% of original factory test voltage in accordance with manufacturer's recommendations.
 - .4 Leakage Current Testing.

INSTALLATION OF CABLES IN TRENCHES AND IN DUCTS

Electrical Construction Jerseyside, NL C2-00089

Page 3

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- .1 Raise voltage in steps from zero to maximum values as specified by manufacturer for type of cable being tested.
- .2 Hold maximum voltage for specified time period by manufacturer.
- .3 Record leakage current at each step.
- .7 Provide Owner's Representative with list of test results showing location at which each test was made, circuit tested and result of each test. Include results in Commissioning Manual.
- .8 Remove and replace entire length of cable if cable fails to meet any of test criteria.

END OF SECTION

Electrical Construction Jerseyside, NL		rvice Equipment	Section 26 24 01 Page 1
C2-00089			2021-04-16
PART 1 - GENERAL			
1.1 RELATED DOCUMENTS	.1	Drawings and general Contract, including Supplementary Condition Specification Sections Section.	- General and ns and Division 01
1.2 SUMMARY	.1	Section Includes: 1. Service Equipment	
PART 2 - PRODUCTS			
2.1 EQUIPMENT	.1	Disconnect switch as in	dicated.
	.2	Meter socket as indicat	ed.
	.3	Panelboards as indicate	d.
	.4	Conduits and wiring as	indicated.
PART 3 - EXECUTION			
3.1 INSTALLATION	.1	Install service equipme	nt.
	.2	Connect to incoming ser	vice.
	.3	Connect to outgoing loa	d circuits.
	.4	Make grounding connecti with Section 26 05 28 - Secondary.	
	.5	Make provision for powe authority's metering.	r supply

Electrical Constructio		lboards Breaker Type Sect Page	zion 26 24 17 è 1
Jerseyside, NL C2-00089		2021	L-04-16
PART 1 - GENERAL		2021	
1.1 SECTION INCLUDES	.1	Materials and installation for and custom breaker type pane	
1.2 RELATED SECTIONS	.1	Section 01 33 00 - Submittal	Procedures.
	.2	Section 26 28 21 - Moulded Ca Breakers.	ase Circuit
	. 3	Drawings and general provision Contract, including General a Supplementary Conditions and Specification Sections, apply Section.	and Division 01
1.3 SHOP DRAWINGS	.1	Submit shop drawings in acco Section 01 33 00 - Submittal	
	.2	Drawings to include electrica panel, branch breaker type, o ampacity and enclosure dimens	quantity,
PART 2 - PRODUCTS			
2.1 PANELBOARDS	.1	 Panelboards: to CSA C22.2 No product of one manufacturer. 1. Install circuit breakers panelboards before shipt 2. In addition to CSA requirement and the panel breakers has been built 	s in ment. irements e must show l including
	.2	250V panelboards: bus and bre for 18,000 A (symmetrical) in	

.3 250 V panelboards shall be complete with bolt-on circuit breakers.

capacity or as indicated.

.4 Sequence phase bussing with odd numbered

			Section 26 24 17
Electrical Construction Jerseyside, NL	L		Page 2
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		breakers on left and ev each breaker identific number identification as and phase.	ed by permanent
	.5	Panelboards: mains, num and number and size o breakers as indicated.	ber of circuits, of branch circuit
	.6	Two keys for each panelbo panelboards alike.	ard and key
	.7	Copper bus with neutral c rating as mains.	of same ampere
	.8	Mains: suitable for bolt-	on breakers.
	.9	Trim with concealed front hinges.	bolts and
	.10	Trim and door finish: bak	ed grey enamel.
	.11	Panel to be complete wit indicated.	h main breaker as:
2.2 BREAKERS	.1	Breakers: to Section 26 2 Case Circuit Breakers.	8 21- Moulded
	.2	Breakers with thermal and tripping in panelboards e indicated otherwise.	-
2.3 EQUIPMENT IDENTIFICATION	.1	Provide equipment ic accordance with Section Work Results - Electrical	
	.2	Nameplate for each pa engraved as indicated. nametag the suppl panelboard.	. Indicate on
	.3	Complete circuit typewritten legend show load of each circuit.	directory with ving location and

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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 in enclosure or as indicated.
	-	

- .3 Mount panelboards to height specified in Section 26 05 01 or as indicated.
- .4 Connect loads to circuits.
- .5 Connect neutral conductors to common neutral bus with respective neutral identified.

Electrical Construction Jerseyside, NL	Wiring Devices	Section 26 27 26 Page 1
C2-00089		2021-04-16
PART 1 - GENERAL		
1.1 RELATED .1 DOCUMENTS	Drawings and general p Contract, including G Supplementary Conditi Specification Section Section.	eneral and ons and Division 01
<u>1.2 SUMMARY</u> .1	Section Includes: 1. Wiring Devices.	
1.3 SHOP DRAWINGS .1 AND PRODUCT DATA	Submit shop drawings a accordance with Divis Sections.	—
PART 2 - PRODUCTS		
2.1 SWITCHES .1	_	e pole, double pole, switches as indicated nd CSA-C22.2 No.111.
. 2	Manually-operated g switches with followi	eneral purpose ac ng features:
	.1 Terminal holes AWG wire. .2 Silver alloy con .3 Urea or melamin	tacts.
	subject to carbo .4 Suitable for bac .5 White toggle.	k and side wiring.
.3		ade. Lly rated for lamps, ted capacity of motor
. 4	Switches of one man project.	nufacturer throughout
.5	Acceptable products:	
	.1 Hubbel HBL 1201	₩,

		Wiring Devices	Section 26 27 26
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		.2 Leviton 1201-2W,	2021 01 10
		.3 Pass and Seymour.	
2.2 RECEPTACLES	.1	Receptacles, plugs and s devices to: CSA C22.2 #	_
	. 2	 Duplex receptacles, marine mounted CSA type 5-15 R, ground, with following f Yellow urea moulded Suitable for No. 10 side wiring. Break-off links for receptacles. Eight back wired en wiring screws. Double wipe contact grounding contacts. 	125 V, 15 A, U eatures: housing. AWG for back and use as split trances, four side
	.3	All receptacles shall be of one manufacturer thro	_
	.4	Supply and install other receptacles as indicated	_
2.3 COVERPLATES	.1	PVC marine grade coverpl devices unless otherwise plans.	-
	.2	Coverplates from one man throughout project.	ufacturer
	.3	PVC cover plates for wir mounted in surface mount unless otherwise indicat	ed FS or FD type
	.4	Weatherproof coverplates	as indicated.
PART 3 - EXECUTION			
3.1 INSTALLATION	.1	Receptacles:	in gang type

 Install receptacles in gang type outlet box when more than one receptacle is required in one location.

	Wiri	ng Devices	Section 26 27 26
Electrical Construction Jerseyside, NL			Page 3
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	2.	Mount receptacles a in Section 26 05 01 Results - Electrica	- Common Work
	3.	All receptacles on p mounted in the vert	
.2	Cove	rplates:	
	1.	Protect cover plate or plastic film unt other work is finis	il painting and
	2.	Install suitable co where wiring device	
	3.	Do not use coverpla flush outlet boxes boxes.	tes meant for
	4.	Contractor to run s for each circuit.	eparate neutral

Electrical Constructior Jerseyside, NL		ses - Low Voltage Section 26 28 14 Page 1
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PART 1 - GENERAL		
1.1 RELATED DOCUMENTS	.1	Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
1.2 SUMMARY	.1	Section Includes: 1. Fuses - Low Voltage.
1.3 REFERENCES	.1	Canadian Standard Association (CSA). 1. CSA C22.2No.248.12-94, Low Voltage Fuses Part 12: Class R (Bi-National Standard with, UL 248-12 (1st Edition).
1.4 SHOP DRAWINGS AND PRODUCT DATA	1.	Submit shop drawings and product data in accordance with Division 01 - Submitta
1.5 DELIVERY AND STORAGE		Procedures.
	1.	Ship fuses in original containers.
	2.	Do not ship fuses installed in switchboard.
1.6 MAINTENANCE MATERIALS	3.	Store fuses in original containers in storage cabinet in a moisture free location.
	1.	Provide maintenance materials ir accordance with Division 01 - Closeout Submittals.
	2.	Six spare fuses of each type and size installed up to and including 600 A.

PART 2 - PRODUCTS

2.1 FUSES GENERAL

1. Fuse type references L1, L2, J1, R1, etc.

Electrical Construction Jerseyside, NL	Fuse	es - Low Voltage	Section 26 28 14 Page 2
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		have been adopted specification.	for use in this
	2.	Fuses: product of one entire project.	e manufacturer for
2.2 FUSE TYPES	1.	<pre>Class J fuses (formerly 1. Type J1, time of carrying 500% of for 10 s minimum. 2. Type J2, fast actir</pre>	delay, capable of its rated current
PART 3 - EXECUTION			
3.1 INSTALLATION	1.	Install fuses in immediately before ener	mounting devices
	2.	Ensure correct fuses f match mounting devices. 1. Install Class R r HRCI-R fuses.	
	3.	Ensure correct fuses electrical circuit.	fitted to assigned
	4.	Where UL Class RK1 fu install warning label RK1 fuses for replaceme	"Use only UL Class
	5.	Turn all spare fuses o Representative.	ver to Departmental

	Ground Fault	
Electrical Construct: Jerseyside, NL	Interrupters ion	s Class "A" Page 1
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PART 1 GENERAL		
PART 1 GENERAL		
1.1 SECTION INCLUDE:	<u>s</u> .1	Equipment and installation for ground fault circuit interrupters (GFCI).
1.2 RELATED SECTION	<u>s</u> .1	Section 26 05 01 - Common Work Results - Electrical.
1.3 REFERENCES	.1	Canadian Standards Association (CSA)
		.1 CAN/CSA-C22.2 No.144, Ground Fault Circuit Interrupters.
	. 2	National Electrical Manufacturers Association (NEMA)
		.1 NEMA PG 2.2, Application Guide for Ground Fault Protection Devices for Equipment.
1.4 SUBMITTALS	.1	Submit product data and shop drawings.
<u> PART 2 - PRODUCTS</u>		
2.1 MATERIALS	.1	Equipment and components for ground fault circuit interrupters (GFCI): to CAN/CSA-C22.2 No.144.
	. 2	Components comprising ground fault protective system to be of same manufacturer.
2.2 BREAKER TYPE GROUND FAULT <u>INTERRUPTER</u>	.1	Single or two pole ground fault circuit interrupter for 15-20 A, 120 V, 1 phase circuit c/w test and reset Facilities.

	ound Fault		Section 26 28 20
In	lterrupter	s Class "A″	
Electrical Construction	L		Page 2
Jerseyside, NL			
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PART 3 - EXECUTION			
3.1 INSTALLATION	.1	Pass phase cond neutral through transformers.	uctors including zero sequence
	. 2	equipment in ac	and load wiring to cordance with recommendations.
3.2 FIELD QUALITY CONTROL	.1		n accordance with 1 - Common Work Results

.2 Demonstrate simulated ground fault tests.

Moulded Case Circuit BreakersSection 26 28 21Electrical ConstructionPage 1Jerseyside, NL2021-04-16

PART 1 - GENERAL

1.1 RELATED .1 Drawings and general provisions of the <u>DOCUMENTS</u> Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

- <u>1.3 PRODUCT DATA</u> .1 Submit product data in accordance with Section 01 33 00 Submittal Procedures.
 - .2 Include time-current characteristic curves for breakers with ampacity of 300 Amp and over with interrupting capacity of 10,000 A symmetrical (rms) and over at system voltage.

PART 2 - PRODUCTS

- 2.1 BREAKERS GENERAL .1 Bolt-on moulded case circuit breaker: quick-make, quick-break type, for manual and automatic operation with temperature compensation for 40°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 Interrupting capacity to be 18,000 Amps symmetrical (rms)for panelboards.

Moulde	ed Case Circuit Breakers	Section 26 28 21
Electrical Construction		Page 2
Jerseyside, NL		
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2 2 THERMAL MAGNETIC	Moulded case circuit br	reaker to operate
		-

BREAKERS DESIGN A automatically by means of thermal and magnetic tripping devices to provide inverse time current tripping and instantaneous tripping for short circuit protection.

PART 3 - EXECUTION

3.1 INSTALLATION .1 Install circuit breakers as indicated.

Disconnect Switches Fused and Non-Fused Section 26 28 23 Electrical Construction Page 1 Jerseyside, NL C2-00089 2021-04-16 PART 1 - GENERAL 1.1 RELATED DOCUMENTS .1 Drawings and general provisions of the including Contract, General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section. 1.2 RELATED SECTIONS Division 1 Specification Sections. .1 .2 Section 26 05 01 - Common Work Results -Electrical.

<u>1.3 PRODUCT DATA</u> .1 Submit product data in accordance with Division 1 Specification Sections.

PART 2 - PRODUCTS

2.1 DISCONNECT.1Fusible and non-fusible disconnect switch,SWITCHESsized as indicated.

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

.8 Service entrance rated.

Disconnect Electrical Constructio Jerseyside, NL		hes Fused and Non-Fused Section 26 28 23 Page 2
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2.2 EQUIPMENT IDENTIFICATION	.1	Provide equipment identification in accordance with Section 26 05 01 - Common Work Results - Electrical.
	.2	Indicate name of load controlled on size 4 nameplate.
PART 3 - EXECUTION		
3.1 INSTALLATION	.1	Install disconnect switches complete with fuses as indicated.

Electrical Construction	Lighting	Section 26 50 00 Page 1
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PART 1 - GENERAL		
1.1 RELATED DOCUMENTS .	1 Drawings and general Contract, includit Supplementary Condition Specification Section Section.	ng General and lons and Division 01
1.2 SUMMARY .	1 Section Includes: 1. Lighting.	
		omittal Procedures. ality Requirements
<u>1.3 SCOPE</u> .	shall be supplied an Contractor. Light	ied by Departmental
1.4 SHOP DRAWINGS AND . PRODUCT DATA	1 Submit shop drawings Division 01 - Submitt	in accordance with al Procedures.
PART 2 - PRODUCTS		
	<pre>1 Type A fixture: 1. Rated 120 V, 60 Hz, one piece fiberglass housing. CSA 1: locations and polycarbonate acrylic 2 Type B fixture: 1. Rated 120 V, 60</pre>	reinforced polyester isted for damp/wet complete with lens.

- Rated 120 V, 60 Hz, LED, constructed of die cast aluminum, CSA listed for wet location.
- 2. Fixture to be complete with built in photocell.

Electrical Construction Jerseyside, NL	Lighting	Section 26 50 00 Page 2
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PART 3 - EXECUTION		
3.1 INSTALLATION .1	Locate and install fi on drawings.	xtures as indicated
3.2 WIRING .1	Connect light fixtur indicated.	es to circuits as
.2	Perform tests in accord 26 05 01 - Commo Electrical.	

Electrical Construction	_	ncy Lighting Section 26 52 13.13 Page 1
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PART 1 GENERAL		
1.1 SECTION INCLUDES		
	.1	Materials and installation for emergency lighting systems.
1.2 <u>RELATED SECTIONS</u>		
	.1	Division 01.
	.2	Section 26 05 01 - Common Work Results - Electrical.
	.3	Section 26 05 21 - Wires and Cables (0-1000 V).
	.4	Section 26 05 34 - Conduits, Conduit Fastenings and Conduit Fittings.
1.3 REFERENCES		
	.1	Canadian Standards Association (CSA) .1 CSA C22.2 No.141, Unit Equipment for Emergency Lighting.
1.4 SUBMITTALS		
	.1	Data to indicate system components, mounting method, source of power and special attachments.
1.5 WARRANTY		
	.1	For batteries, the ten years warranty period is extended to 120 months, with no-charge replacement during the first 5 years and pro-rate charge on the second 5 years from the date of Substantial Completion.
PART 2 PRODUCTS		
2.1 <u>EQUIPMENT</u>		

- .1 Emergency lighting equipment: to CSA C22.2 No.141.
- .2 Supply voltage: 120 V, ac.
- .3 Output voltage: 12 V dc.
- .4 Operating time: 90 minutes.
- .5 Battery: sealed, maintenance free.

En Electrical Construction Jerseyside, NL	lergen	cy Lighting Section 26 52 13.13 Page 2
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	.6	Charger: solid state, multi-rate, voltage/current regulated, inverse temperature compensated, short circuit protected with regulated output of plus or minus 0.01V for plus or minus 10% input variations.
	.7	Solid state transfer circuit.
	.8	Low voltage disconnect: solid state, modular, operates at 80% battery output voltage.
	.9	Signal lights: solid state, for 'AC Power ON'.
	.10	Lamp heads: integral on unit and remote, 345 degrees horizontal and 180 degrees vertical adjustment. Lamp type: LED as indicated.
	.11	Cabinet: suitable for direct or shelf mounting to wall and c/w knockouts for conduit. Removable or hinged front panel for easy access to batteries.
	.12	Finish: standard.
	.13	Auxiliary equipment:
		.1 Test switch.
		.2 Time delay relay.
		.3 Battery disconnect device.
		.4 Cord and single twist-lock plug connection for AC.
		.5 RFI suppressors.
2.2 WIRING OF REMOTE HEA	ADS	
	.1	Conduit: type EMT, in accordance with Section 26 05 34 - Conduits, Conduit Fastenings and Conduit Fittings.
	.2	Conductors: RW90 type in accordance with Section 26 05 21 - Wires and Cables (0-1000 V) sized as indicated in accordance with manufacturer's recommendations.
PART 3 EXECUTION		
3.1 INSTALLATION	1	

.1 Install unit equipment and remote mounted fixtures.

Emerge Electrical Construction Jerseyside, NL	ncy Lighting	Section 26 52 13.13 Page 3
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.2	Direct heads.	
.3	Connect exit light	s to unit equipment.
. 4		in accordance with - Common Work Results in accordance with

Commissioning of Electrical Systems	Section 26 80 00
Electrical Construction	Page 1
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- PART 1 GENERAL
 - 1.1 SCOPE OF WORK .1 Testing and commissioning are called for throughout individual specifications. the This does relieve this trade from not 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.

<u>1.2 SECTION INCLUDES</u> .1 Commissioning of all building electrical systems and component including:

- .1 Testing and adjustment.
- .2 Demonstrations and Training.
- .3 Instructions of all procedures for Owner's personnel.
- .4 Updating as-built data.
- .5 Co-ordination of Operation and Maintenance material.
- 1.3 RELATED SECTIONS
- .1 Section 01 78 00 Closeout Submittals.
- .2 Section 26 05 01 Common Work Results Electrical.

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

1.5 QUALITY ASSURANCE

- .1 Provide qualified trades persons, certified testing agencies, factory trained and approved by the Commissioning Team Leader.
- .2 Submit the names of all personnel to be used during the Commissioning activities for Owner Approval.
- <u>1.6 COMMISSIONING</u> .1 The purpose of the commissioning process is to fully test all electrical

Electrical Construction	f Electrical Systems Section 26 80 00 Page 2
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	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.
<u>1.7 SUBMITTALS</u> .1	As-built drawings and data books must be available two weeks prior to commissioning for review and use by the consultant and Commissioning Team prior to the start of the commissioning activities.
<u>1.8 PREPARATION</u> .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

Comm Electrical Construct Jerseyside, NL		Electrical Systems Section 26 80 00 Page 3
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		corrections or modifications, re-test and re-commission.
1.9 SYSTEM DESCRIPTION	.1	Perform all startup operations, control adjustment, trouble shooting, servicing and maintenance of each item of equipment as defined in the commissioning documentation.
	.2	Owner 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 Owner's premises. Owner will provide space.
1.10 FINAL REPORT	.1	This trade shall assemble all testing data and commissioning reports and submit them to the Owner.
		Each form shall bear signature of recorder, and that of supervisor of reporting organizer.
1.11 SCHEDULE OF ACTIVITIES	.1	Commissioning activities shall be conducted based on pre-established schedule with all members of the commissioning team.

.2 Adhering to the established schedule is

	Commissioning	of	Electrical	Systems	Sectio	on 26	80	00
Electrical Con	struction				Page	4		
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very important as the co-ordination and scheduling of the participants will be difficult to alter once this is established. Close co-ordination of this schedule is important.

.3 the event project In 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. Ιf 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 noncompliance.

PART 2 - PRODUCTS NOT APPLICABLE TO THIS SECTION

PART 3 - EXECUTION NOT APPLICABLE TO THIS SECTION

	AGGREGATE MATERIALS	Section 31 05 17		
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PART 1 - GENERAL				
1.1 RELATED .1 SECTIONS	. Section 01 33 00 - Sub	mittal Procedures.		
.2	2 Section 01 74 21 - Con Waste Management And D			
.3	8 Section 32 12 16 - Asp	halt Paving.		
<u>1.2 REFERENCES</u> .1	American Society for To (ASTM)	esting and Materials		
	.1 ASTM D4791-05, St for Flat Particles, El or Flat and Elongated Aggregate.	-		
1.3 SAMPLES .1	. Submit samples in acco 01 33 00 - Submittal P.			
.2	Allow continual sampli: Representative during p			
.3	Provide Departmental R access to source and p for sampling.	-		
. 4	Install sampling facil end of production conv Departmental Represent representative samples produced. Stop conveyo requested by Department to permit full cross se	eyor, to allow ative to obtain of items being r belt when tal Representative		
.5	Pay cost of sampling as aggregates which fail requirements.	_		
1.4 WASTE .1 MANAGEMENT AND DISPOSAL	Divert unused granular landfill to local quar approved by Department	ry facility as		

AGGREGATE MATERIALS

Section 31 05 17

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PART 2 - PRODUCTS

2.1 MATERIALS .1 Aggregate quality: sound, hard, durable material free from soft, thin, elongated or laminated particles, organic material, clay lumps or minerals, or other substances that would act in deleterious manner for use intended.

- .2 Flat and elongated particles of coarse aggregate: to ASTM D4791..1 Greatest dimension to exceed five times least dimension.
- .3 Fine aggregates satisfying requirements of applicable section to be one, or blend of following:
 - .1 Natural sand.
 - .2 Manufactured sand.

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

- .4 Coarse aggregates satisfying requirements of applicable section to be one of or blend of following:

 .1 Crushed rock.
 .2 Gravel and crushed gravel composed of naturally formed particles of stone.
 .3 Light weight aggregate, including
 - slag and expanded shale.
- 2.2 SOURCE QUALITY .1 Inform Departmental Representative of proposed source of aggregates and provide access for sampling at least 2 weeks prior to commencing production.
 - .2 If, in opinion of Departmental Representative, materials from proposed source do not meet, or cannot reasonably be processed to meet, specified requirements, locate an alternative source

AGGREGATE MATERIALS

Section 31 05 17

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or demonstrate that material from source in question can be processed to meet specified requirements.

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

PART 3 - EXECUTION

- 3.1 PREPARATION Aggregate source preparation .1 .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. Clear, grub and strip area ahead of .3 quarrying or excavating operation sufficient to prevent contamination of aggregate by deleterious materials. When excavation is completed dress . 4 sides of excavation to nominal 1.5:1 slope, and provide drains or ditches as required to prevent surface standing water. .5 Trim off and dress slopes of waste material piles and leave site in neat condition.
 - .2 Processing

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.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.

. 2 Stockpile aggregates in sufficient quantities to meet Project schedules. Stockpiling sites to be level, well .3 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.

.5 Separate different aggregates by strong, full depth bulkheads, or stockpile far enough apart to prevent intermixing. .6 Do not use intermixed or contaminated Electrical Construction Jerseyside, NL C2-00089 Page 5

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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. Max 1.5 m for fine aggregate and .2 sub-base materials. .3 Max 1.5 m for other materials. Uniformly spot-dump aggregates .8 delivered to stockpile in trucks and build up stockpile as specified. .9 Do not cone piles or spill material over edges of piles. .10 Do not use conveying stackers. .11 During winter operations, prevent ice and snow from becoming mixed into stockpile or in material being removed from stockpile. Leave aggregate stockpile site in tidy, well drained condition, free of standing

.2 Leave any unused aggregates in neat compact stockpiles as directed by Departmental Representative.

surface water.

.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	Section 32 11 23
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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. Granular base courses will not be measured separately for payment as this will be a lump sum project. Any areas disturbed during trenching are to be reinstated with compacted Class "A" and Class "B", as noted on the drawings.
- <u>1.2 REFERENCES</u> .1 ASTM C 117-04, Test method for material finer than 0.075 mm sieve in mineral aggregates by washing.
 - .2 ASTM C 131-06. Test method for resistance to degradation of small size coarse aggregate by abrasion and impact in the Los Angeles machine.
 - .3 ASTM C 136-6, Method for sieve analysis of fine and coarse aggregates, CAN/CGSB-8.2-M88, Sieves testing, woven wire, metric..
- 1.3 DELIVERY, STORAGE .1Deliver and stockpile aggregates as directedAND HANDLINGby 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

	GRANUL	AR BASE COURSES	S Section 32 11 23
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		plotted on a se	emi-chart.
		ASTM Sieve Designation	% Passing
		19.0 mm	100
		9.51 mm	50-80
		4.76 mm	35-60
		1.20 mm	15-35
		300 um	7-20
		75 um	3-6 (Pit Source)
			3-8 (Rock Source)
	.2	Physical Requir	cements for Class "A":
		.1 Liquid Lim 25	nit ASTM D4318: Maximum
		.2 Plasticity Maximum 0	y Index ASTM D4318:
		2	es Abrasion ASTM C131-81 loss by weight: 35
		percent of be determi fraction r sieve and the crushe	agments: 50%. The crushed particles will ned by examining the cetained on the 4.76mm dividing the weight of ed particles by the total cained on the 4.76 mm
			TO T193-72 Min 100 when to 100% of AASHTO T180-74
		consist of cle crushed gravel	Eill (Class "B") will ean, hard, durable or stone, free from iable materials, organic

Page 3

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matter and other deleterious substances and graded within the following limits when tested to ASTM C136 and ASTM C117 and giving a smooth curve without sharp breaks when plotted on a semi-chart.

ASTM Sieve Designation % Passing 50.8 mm 100 25.4 mm 50 - 100 4.76 mm 20 - 55 1.20 mm 10 - 35 300 um 5 - 20 75 um 2 - 6 (Pit Source) 2 - 8 (Rock Source)

.4 Physical Requirements for Class "B":

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

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

.5 Materials from deposits acceptable as to the quality of the particles, but deficient in sizes to provide the required gradation, may be accepted if the contractor furnishes and satisfactorily incorporates into the product supplementary sizes from other

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

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

PART 3 - EXECUTION

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

	GRANULAR E	BASE COURSES	Section 32 11 23
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	.3		al only on clean Eace, free from snow
	. 4	granular base to prevent co materials and segregation. of the Depart Representative techniques us cannot overco segregation, Representative modification which may rec	If, in the opinion mental we, the methods and sed by the Contractor ome contamination or then the Departmental we may direct a in these methods quire the use of an eader box or other
	.5	in uniform la	bases shall be placed ayers such that the the compacted layer eed 50 mm.
	.6	for each work materials sha	sing down operations ing day, all granular all be bladed and the specified
	.7	water when ar Departmental either to aid dust nuisance is added to a	shall be sprayed with nd as directed by the Representative, compaction or reduce e or both. When water aid compaction, it ied immediately ahead cting unit
	.8	be bladed sha necessary to profile and c finished surf	granular base shall aped and compacted as produce the required cross-section. The face shall not deviate

at any place on a 3 m straight edge

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	by more than	n 10mm for Class "A" and

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

- .3 Shape each layer to smooth contour and compact to specified density before succeeding layer is placed.
- .4 Compaction Equipment:
 - .1 Compaction equipment to be capable of obtaining required material densities.
- .5 Compacting:
 - .1 All Class "A" and Class "B" materials shall be compacted to not less than 100% of the maximum Standard Proctor Dry Density ASTM D698-07e1 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

	GRANULAR BASE COURSES Section 32 11 23
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	distributor.
3.2 INSTALLATION	.1 Testing of materials and compaction will be carried out by testing laboratory designated by the Departmental Representative.
	.2 Contractor will pay costs for inspection and testing.
	.3 Sieve Analysis: proposed granular material will be tested to confirm suitability for intended use and conformity with specifications.
	.4 Frequency of Tests: to be determined by the Departmental Representative.
3.3 TOLERANCES	.1 Finished base surface to be within plus or minus 10 mm of established grade and cross section but not uniformly high or low.
3.4 PROTECTION	.1 Maintain finished base in condition conforming to this section until succeeding material is applied or until acceptance by Departmental Representative.

	MARSHALL	IMMERSION	TEST	Section 32 12 10
	FOR	BITUMEN		
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PART 1 - GENERAL

- 1.1 SUMMARY .1 This method covers measurement of loss of Marshall Stability resulting from action of water on compacted asphalt paving mixtures containing penetration grade asphalt cement.
 - .2 Numerical index of retained stability is obtained by comparing stability of specimens determined in accordance with usual Marshall procedures with stability of specimens that have been immersed in water for prescribed period.
- 1.2 RELATED .1 Section 32 12 16 Asphalt Paving.

SECTIONS

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

PART 2 - PRODUCTS

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

<u>2.2 EQUIPMENT</u> .1 One or more water baths with automatic controls for immersing specimens. Baths

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	normally used for Marshall test are suitable for test.
.2	2 Scale and water bath with suitable accessory equipment for weighing test specimens in air and in water to determine their densities.
. 3	Flat transfer plates of glass or metal. Keep one plate under each specimen during immersion period and during subsequent handling, except when weighing and testing, to prevent breakage or distortion of specimens.
• 4	Apparatus required to conduct Marshall test.
PART 3 - EXECUTION	
3.1 PREPARATION OF .1 TEST SPECIMENS	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	2 Weigh each specimen in air and in water. Weigh in water as rapidly as possible to minimize absorption.
.3	3 Calculate specific gravity of each specimen as follows:

- specimen as follows: .1 Specific Gravity = A / (A-B) .2 Where A = weight of specimen in air

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	in grams .3 B = weight of specimen in water in grams
	4 Sort each set of 8 specimens into 2 groups of 4 specimens each so that average specific gravity of specimens in group 1 is essentially same as that of group 2.
	5 Test group 1 specimens for Marshall stability. Calculate S1 = Marshall stability of group 1 (average).
	6 Immerse group 2 specimens in water for 24 h at 60°C, then test immediately for Marshall stability. Calculate S2 = Marshall stability of group 2 (average).
<u>3.3 TEST REPORT</u> .	1 Report test results to Departmental Representative.
	2 Report numerical index of retained stability as resistance of asphaltic paving mixtures to detrimental effect of water, expressed as percentage of original stability retained after immersion period.
	3 Calculate index as follows:

.1 Index of Retained Stability = S2 / S1 x 100.

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<u> PART 1 - GENERAL</u>		
1.1 SECTION .1 INCLUDES	concrete paving. Not measured separately is a lump sum projec asphalt damaged or re	e that asphalt is not for payment, as this t. Any existing
1.2 RELATED .1 SECTIONS	Section 01 29 83 - P. Testing Laboratory S	ayment Procedures for ervices.
.2	Section 01 33 00 - S	ubmittal Procedures.
.3	Section 01 35 29 - H Requirements	ealth and Safety
. 4	Section 31 05 17 - A	ggregate Materials.
. 5	Section 32 12 10 - M for Bitumen.	arshall Immersion Test
<u>1.3 REFERENCES</u> .1	Transportation Offic. .1 AASHTO M320-02, Specification for Pe Asphalt Binder. .2 AASHTO R29-02, for Grading or Verif Graded of an Asphalt .3 AASHTO T245-97(Standard rformance Graded Standard Specification ying the Performance
. 2	1	th Edition, Mix Design
. 3	International, (ASTM	Testing and Materials) andard Test Method for

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Soundness of Aggregates by Use of Sodium Sulphate or Magnesium Sulphate. ASTM C117-04, Standard Test Method .2 for Material Finer Than 0.075 mm (No.200) Sieve in Mineral Aggregates by Washing. ASTM C123-04, Standard Test Method .3 for Lightweight Particles in Aggregate. ASTM C127-07, Standard Test Method . 4 for Specific Gravity and Absorption of Coarse Aggregate. ASTM C128-07a, Standard Test Method .5 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. ASTM C207-06, Standard Specification .8 for Hydrated Lime for Masonry Purposes. .9 ASTM D995-95b(2002), Standard Specification for Mixing Plants for Hot-Mixed, Hot-Laid Bituminous Paving Mixtures. .10 ASTM D2419-02, Standard Test Method for Sand Equivalent Value of Soils and Fine Aggregate. .11 ASTM D3203-05, Standard Test Method for Percent Air Voids in Compacted Dense and Open Bituminous Paving Mixtures. .12 ASTM D4791-05e1, Standard Test Method for Flat Particles, Elongated Particles, or Flat and Elongated Particles in Coarse Aggregate. 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.

.4

	ASPHALT PAVING	Section 32 12 16
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1.4 PRODUCT DATA	Submittals in accor 01 33 00 - Submitta	
.2	asphalt cement to b either Saybolt Furo or Kinematic Viscos	e supplied showing l viscosity in seconds ity in centistokes, 05 to 175 degrees C at
		asphalt cement meets
• 4	trial mix test resu	review at least 2 weeks
<u>1.5 SAMPLES</u>	Submit samples in a 01 33 00 - Submitta	ccordance with Section l Procedures.
		Representative of aggregates and provide at least 2 weeks prior
	proposed for use at beginning Work.	ollowing materials least 2 weeks prior to ner of asphalt cement.
. '	independent testing previous 6 months a passed tests equal specification, disr instructions and su from testing labora	laboratory within nd have successfully to requirements of this egard above bmit test certificates

		ASPHALT PAVING	Section 32 12 16
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1.6 DELIVERY, STORAGE AND HANDLING	.1	of total amount of ag	on 31 05 17 - Stockpile minimum 50%
	.2	When necessary to ble one or more sources t gradation, do not ble	o produce required
	.3	Stockpile fine aggreg coarse aggregate, alt stockpiles for more t components are permit	hough separate Chan two mix
	.4	Provide approved stor and pumping facilitie	age, heating tanks as for asphalt cement.
MANAGEMENT AND DISPOSAL	.1	Separate waste materi recycling in accordan 01 74 21 - Constructi Management And Dispos	ice with Section on/Demolition Waste
	.2	Remove from site and packaging materials a recycling facilities.	it appropriate
	.3	plastic, polystyrene, and packaging materia	corrugated cardboard il in appropriate on- .ng in accordance with
	.4	Divert unused aggrega landfill to quarry fa approved by Departmen	cility for reuse as
	.5	Divert unused asphalt facility capable of r	
	.6	Fold up metal banding in designated area fo	_

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PART 2 - PRODUCTS			
2.1 MATERIALS .1	2	-	lt cement: to - 28 when tested
.2	31 05 17 - Aggreg and following reg .1 Crushed stor .2 Gradations: when tested to AS Sieve sizes to CA .3 Table	ate Mat uiremen e or gr within TM C136 N/CGSB-	erials: General ts: avel. limits specified and ASTM C117. 8.2.
	Sieve Designation		
		Lower	
	200	Course	Course
	200 mm 75 mm	_	—
	50 mm	_	_
	38.1 mm	_	_
	25 mm	100	_
	19 mm	_	_
	12.5 mm	70-85	100
	9.5 mm	_	_
	4.75 mm	40-65	55-75
	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

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.

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.6 Do not use aggregates having known polishing characteristics in mixes for surface courses. .7 Sand equivalent: ASTM D2419. Min: 50. .8 Magnesium Sulphate soundness: to ASTM C88. Max% loss by mass: Coarse aggregate surface course: .1 128. .2 Coarse aggregate lower course: 128. .3 Fine aggregate, surface course: 16%. . 4 Fine aggregate, lower course: 16%. Los Angeles degradation: Grading B, .9 to ASTM C131. Max % loss by mass: .1 Coarse aggregate, surface course: 25%. .2 Coarse aggregate, lower course: 35%. .10 Absorption: to ASTM C127. Max % by mass: .1 Coarse aggregate, surface course: 1.75%. .2 Coarse aggregate, lower course: 2.00%. .11 Loss by washing: to ASTM C117. Max % passing 0.075 mm sieve: Coarse aggregate, surface .1 course: 1.5%. .2 Coarse aggregate, lower course: 2.0%. .12 Lightweight particles: to ASTM C123. Max % by mass less than 1.95 relative density: .1 Surface course: 1.5%. .2 Lower course: 3.0%. .13 Flat and elongated particles: to ASTM D4791, (with length to thickness ratio greater than 5): Max % by mass: .1 Coarse aggregate, surface course: 15%. .2 Coarse aggregate, lower course:

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15%.

.14 Crushed fragments: at least 60 % of particles by mass within each of following sieve designation ranges, to have at least 1 freshly fractured face. Material to be divided into ranges, using methods of ASTM C136.

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

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

.3 Mineral filler:

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

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

.1 Minimum drum diameter: 1200 mm. .2 Maximum amplitude of vibration (machine setting): 0.5 mm for lifts less than 50 mm thick.

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. 4	adequate size, speed ensure orderly and of and as follows: .1 Boxes with tigh .2 Covers of suffi to completely cover mix when truck fully .3 In cool weather	d and condition to continuous operation nt metal bottoms. Icient size and weight and protect asphalt
.5	.1 Lutes or rakes spreading and finish .2 Tamping irons h than 12 kg and bear 310 cm ² for compaction curbs, gutters and contain inaccessible to roll compaction equipment Departmental Represe instead of tamping in	having mass not less ing area not exceeding ing material along other structures ler. Mechanical t, when approved by entative, may be used irons. 4.5 m in length, to
<u>2.3 MIX DESIGN</u> .1 .2	Representative.	
.3	requirements below.	arshall method to ws on each face of test
	.2 Mix physical re	equirements:
	Property	Roads
	Marshall Stability at 60°C kN min	5.5 surface course 4.5 lower course

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	Flow Value mm Air Voids in Mixture, % Voids in Mineral Aggregate, % min	2-4 3-5 surface course 2-6 lower course 15 surface course 13 lower course	
	Index of Retained Stability % minimum	75	
	Stability % minimum .3 Measure physical requirements as follows: .1 Marshall load and flow value: t AASHTO T245. .2 Compute void properties on basi of bulk specific gravity of aggregat to ASTM C127 and ASTM C128. Make allowance for volume of asphalt absorbed into pores of aggregate. .3 Air voids: to ASTM D3203. .4 Voids in mineral aggregates: to AI MS2, chapter 4. .5 Index of Retained Stability: measure in accordance with Section 32 12 10 - Marshall Immersion Test for Bitumen. .4 Do not change job-mix without prior approval of Departmental Representative. When change in material source proposed, new job-mix formula will be provided to k approved to be reviewed by Departmental Representative. .5 Return plant dust collected during processing to mix in quantities acceptabl to Departmental Representative. 		
PART 3 - EXECUTION 3.1 PLANT AND . MIXING REQUIREMENTS	.1 TO ASTM D995.	as mixing plants: es from individual	

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stockpiles through separate bins to cold elevator feeders. Do not load frozen materials into bins.

.3 Feed cold aggregates to plant in proportions to ensure continuous operations.

.4 Calibrate bin gate openings and conveyor speeds to ensure mix proportions are achieved.

.5 Before mixing, dry aggregates to moisture content not greater than 1% by mass or to lesser moisture content if required to meet mix design requirements. .6 Immediately after drying, screen aggregates into hot storage bins in sizes to permit recombining into gradation meeting job-mix requirements.

.7 Store hot screened aggregates in manner to minimize segregation and temperature loss.

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,

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

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

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

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

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

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.9 Provide system interlock stop on feed components if either asphalt or aggregate from bin stops flowing.

.10 Accomplish heating and mixing of asphalt mix in approved parallel flow dryer-mixer in which aggregate enters drum at burner end and travels parallel to flame and exhaust gas stream. Control heating to prevent fracture of aggregate or excessive oxidation of asphalt. Equip system with automatic burner controls and provide for continuous temperature sensing of asphalt mixture at discharge, with printing recorder that can be monitored by plant operator. Submit printed record of mix temperatures at end of each day. .11 Mixing period and temperature to produce uniform mixture in which particles are thoroughly coated, and moisture content of material as it leaves mixer to be less than 2%.

.3 Temporary storage of hot mix:
.1 Provide mix storage of sufficient capacity to permit continuous operation and designed to prevent segregation.
.2 Do not store asphalt mix in storage bins in excess of 3 hours.

.4 Mixing tolerances:

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

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

.2 Permissible variation of asphalt cement from job mix: 0.25%.

.3 Permissible variation of mix

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temperature at discharge from plant: 5 degrees C.

- <u>3.2 PREPARATION</u> .1 Remove existing asphalt and/or concrete slab on grade as noted on the drawings or as otherwise directed by Departmental Representative.
- 3.3 TRANSPORTATION .1 Transport mix to job site in vehicles OF MIX cleaned of foreign material.
 - .2 Paint or spray truck beds with limewater, soap or detergent solution, or non petroleum based commercial product, at least daily or as required. Elevate truck bed and thoroughly drain. No excess solution to remain in truck bed.
 - .3 Schedule delivery of material for placing in daylight, unless Departmental Representative approves artificial light.
 - .4 Deposit mix from surge or storage silo to trucks in multiple drops to reduce segregation. Do not dribble mix into trucks.
 - .5 Deliver material to paver at uniform rate and in an amount within capacity of paving and compacting equipment.
 - .6 Deliver loads continuously in covered vehicles and immediately spread and compact. Deliver and place mixes at temperature within range as directed by Departmental Representative, but not less than 135 degrees C.
- 3.4 PLACING .1 Obtain Departmental Representative's approval of subgrade material prior to placing asphalt.
 - .2 Apply asphalt bituminous tack coat as

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directed by Departmental Representative, prior to asphalt placement.

- .3 Place asphalt concrete to thicknesses, grades and lines as indicated. Bevel all perimeter edges of asphalt as directed by the Departmental Representative.
- .4 Placing conditions:

.1 Place asphalt mixtures only when air temperature is above 5 degrees C. .2 When temperature of surface on which material is to be placed falls below 10 degrees C, provide extra rollers as necessary to obtain required compaction before cooling.

.3 Do not place hot-mix asphalt when pools of standing water exist on surface to be paved, during rain, or when surface is damp.

.5 Place asphalt concrete in compacted lifts of thickness as indicated.

.1 Lower course in 1 layer of 50 mm.
.2 Surface course in 1 layer of maximum 50 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

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close together as possible and in no case permit them to be more than 30 m apart. .3 Maintain constant head of mix in auger chamber of paver during placing. .4 If segregation occurs, immediately suspend spreading operation until cause is determined and corrected. Correct irregularities in alignment . 5 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. Do not throw surplus material on .7 freshly screeded surfaces. .8 When hand spreading is used: .1 Distribute material uniformly. Do not broadcast material. .2 During spreading operation, thoroughly loosen and uniformly distribute material by lutes or covered rakes. Reject material that has formed into lumps and does not break down readily. After placing and before rolling, .3 check surface with templates and straightedges and correct irregularities. Provide heating equipment to keep .4 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

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AASHTO T245

.3 General:

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

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

.6 Keep wheels of roller slightly moistened with water to prevent pick-up of material but do not over-water.

.7 Do not stop vibratory rollers on pavement that is being compacted with vibratory mechanism operating.

.8 Do not permit heavy equipment or rollers to stand on finished surface before it has been compacted and has thoroughly cooled.

.9 After traverse and longitudinal joints and outside edge have been compacted, start rolling longitudinally at low side and progress to high side. Ensure that all points across width of pavement receive essentially equal numbers of

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passes of compactors. .10 When paving in echelon, leave unrolled 50 to 75 mm of edge which second paver is following and roll when joint between lanes is rolled. .11 Where rolling causes displacement of material, loosen affected areas at once with lutes or shovels and restore to original grade of loose material before re-rolling.

.4 Breakdown rolling:

.1 Begin breakdown rolling with static steel wheeled roller vibratory roller immediately following rolling of transverse and longitudinal joint and edges.

.2 Operate rollers as close to paver as necessary to obtain adequate density without causing undue displacement. .3 Operate breakdown roller with drive roll or wheel nearest finishing machine. When working on steep slopes or superelevated sections use operation approved by Departmental Representative. .4 Use only experienced roller operators.

.5 Intermediate rolling:

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

.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

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	necessary to obtain desired surface finish, use pneumatic-tired rollers as directed by Departmental Representative. .2 Conduct rolling operations in close sequence.
<u>3.6 JOINTS</u> .1	General: .1 Remove surplus material from surface of previously laid strip. Do not deposit on surface of freshly laid strip. .2 Paint contact surfaces of existing structures such as Portland cement concrete deck, manholes, curbs or gutters with bituminous material prior to placing adjacent pavement.
.2	Transverse joints: .1 Offset transverse joint in succeeding lifts by at least 600 mm. .2 Cut back to full depth vertical face and tack face with thin coat of hot asphalt prior to continuing paving. .3 Compact transverse joints to provide smooth riding surface. Use methods to prevent rounding of compacted surface at joints.
.3	<pre>Longitudinal joints: .1 Offset longitudinal joints in succeeding lifts by at least 150 mm. .2 Cold joint is defined as joint where asphalt mix is placed, compacted and left to cool below 100 degrees C prior to paving of adjacent lane. .1 If cold joint can not be avoided, cut 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</pre>

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discard coarse aggregate in material overlapping joint with lute or rake. .5 Roll longitudinal joints directly behind paving operation. .6 When rolling with static or vibratory rollers, have most of drum width ride on newly placed lane with remaining 150 mm extending onto previously placed and compacted lane.

- .4 Construct bevel joints so that thinner portion of joint contains fine graded material obtained by changed mix design or by raking out coarse aggregate in mix. Place and compact joint so that joint is smooth and without visible breaks in grade.
- .5 Construct butt joints as directed by Departmental Representative.
- 3.7 FINISH .1 Finished asphalt surface to be within 5 mm of design elevation but not uniformly high or low.
 - .2 Finished asphalt surface not to have irregularities exceeding 5 mm when checked with 4.5 m straight edge placed in any direction.
- 3.8 DEFECTIVE WORK .1 Correct irregularities which develop before completion of rolling by loosening surface mix and removing or adding material as required. If irregularities or defects remain after final compaction, remove surface course promptly and lay new material to form true and even surface and compact immediately to specified density.

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.2 Repair areas showing checking, rippling, or segregation. Adjust roller operation and screed settings on paver to prevent further defects such as rippling and checking of pavement. Direct Buried Underground Cable Ducts Section 33 65 76 Electrical Construction Page 1 Jerseyside, NL C2-00089 2021-04-16

PART 1 - GENERAL

1.4 DELIVERY,

- 1.1 RELATED SECTIONS
 - .1 Section 01 33 00 Submittal Procedures.
 - .2 Section 01 74 21 Construction/Demolition Waste Management and Disposal.
 - .3 Section 26 05 01 Common Work Results Electrical.
 - .4 Section 31 23 10 Excavating, Trenching and Backfilling.
- <u>1.2 REFERENCES</u> .1 CSA C22.1-2018, Canadian Electrical Code, Part 1.
 - .1 CSA C22.2 No. 211.1, Rigid Types EBI and DB2/ES2 PVC Conduit.
 - .2 CSA C22.2 No. 211.3, Reinforced Thermosetting Resin Conduit RTRC and Fittings (Bi-national standard, with UL 1684).

<u>1.3 SUBMITTALS</u> .1 Submit WHMIS MSDS - Material Safety Data Sheets acceptable to Labour Canada, and Health and Welfare Canada for solvent cement. Indicate VOC content.

- .2 Submit manufacturer's data and certification at least 2 weeks prior to commencing work.
- .3 Submit manufacturer's information data sheets and instructions.

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

<u>1.5 RECORD DRAWINGS</u> .1 Provide record drawings, including details of pipe and cable duct materials,

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maintenance and operating instructions.

PART 2 - PRODUCTS

2.1 PVC DUCTS AND FITTINGS	.1	Rigid PVC duct: to CSA C22.2 No. 211.1, type rigid PVC for direct burial with minimum wall thickness at any point of 2.8 mm. Nominal length: 3.0 m plus or minus 12 mm. Type DB2 (thinwall) PVC conduits unacceptable.
	.2	Rigid PVC split ducts as required.
	. 3	Rigid PVC bends, couplings, reducers, bell end fittings, plugs, caps, adaptors same product material as duct, to make complete installation.
	.4	Rigid PVC 90 $^{\circ}$ and 45 $^{\circ}$ bends as required.
	.5	Rigid PVC 5° angle couplings as required.
	.6	Expansion joints as required.
	.7	Preformed, interlocking intermediate duct spacers for duct size as indicated.
2.2 SOLVENT WELD COMPOUND	.1	Solvent cement for PVC duct joints.
2.3 CABLE PULLING EQUIPMENT	.1	Use 6 mm stranded nylon pull rope tensile strength 5 kN.
2.4 MARKERS	.1	150 mm wide, 4 mil, polyethylene marker tape in all trenches. Use red colored tape. Install at depth as per drawings.
PART 3 - EXECUTION		
3.1 INSTALLATION	.1	Install duct in accordance with

manufacturer's instructions.

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		.2	Clean inside of ducts bef	ore laying.
. 3		.3	Ensure full, even supp throughout duct length.	ort every 1.5 m
. 4			Slope ducts with 1 to 400	minimum slope.
. 5		.5	During construction, cap prevent entrance of forei	
		. 6	Pull through each duct w less than 300 mm long and less than internal di followed by stiff bristl sand, earth and other for stiff bristle brush th immediately before pullin	d of diameter 6 mm ameter of duct, e brush to remove reign matter. Pull prough each duct

- .7 In each duct install pull rope continuous throughout each duct run with 3 m spare rope at each end.
- .8 Install markers as required.

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1.1 RELATED SECTIONS	.1	Section 01 33 00 - Subr	nittal Procedures.
	.2	Section 01 74 21 - Con Waste Management and Di	
	.3	Section 26 05 01 - Co Electrical.	ommon Work Results -
	.4	Section 26 05 21 - Win V.	re and Cables 0-1000
	.5	Section 26 05 28 - Grou	unding - Secondary.
	.6	Section 26 05 34 - Fastenings and Conduit	Conduits, Conduit Fittings.
1.2 REFERENCES	.1	Canadian Standards Asso .1 CAN/CSA-C83, Comm Line Hardware.	ociation (CSA) nunication and Power
1.3 REGULATORY REQUIREMENTS	.1	Co-ordinate and meet r supply authority. Ens power when required. with contribution-in-a to Utility authority permanent power responsibility of Include cost in tender	ure availability of All costs associated aid of construction for provision of supply is the this contractor.
<u> PART 2 - PRODUCTS</u>			
2.1 MATERIAL	.1	Service mast: epox galvanized steel con attachment of support rack, weatherhead, serv	clamps, insulator

- .2 Service mast support devices: as indicated.
- .3 Insulator rack: to CAN/CSA-C83, one, two, three or four wire, heavy duty, as indicated.

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- .4 Weatherhead: epoxy coated, rigid galvanized steel conduit to approval of supply authority.
- .5 Rigid galvanized steel conduit, fittings: in accordance with Section 26 05 34 -Conduits, Conduit Fastenings and Conduit Fittings.
- .6 Service drop conductors and supporting cable: in accordance with Section 26 05 21 - Wires and Cables (0-1000 V), copper, type RW90 XLPE, size and number of conductors as indicated.

PART 3 - EXECUTION

- <u>3.1 INSTALLATION</u> .1 Install service mast, insulator rack, weatherhead.
 - .2 Install meter socket and conduit.
 - .3 Install service drop conductors allowing sufficient conductor length for connection to service equipment.
 - .4 Allow sufficient conductor length for connection to supply by power supply authority.
 - .5 Allow sufficient conductor length for drip loops.
 - .6 Make grounding connections in accordance with Section 26 05 28 Grounding Secondary.

3.2 FIELD QUALITY CONTROL

- .1 Perform tests in accordance with Section 26 05 01 - Common Work Results -Electrical.
 - .2 Perform additional tests as required by authority having jurisdiction.