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## PART 1 - GENERAL

[TENDER NO.]

- 1.1 Work Included .1 This Section contains performance specifications for the provision of design and construction of prefabricated wet cast or dry cast segmental concrete unit gravity retaining walls and associated appurtenances to the lines and levels indicated on the Project drawings. 1.2 Work Not Included .1 This section does not cover: Walls greater than 3.0m in height. .1 .2 Mechanically Stabilized Earth Walls requiring a designed tie back system.
- 1.3 Related Work .1 Metal Fabrications: Section 05 50 00
  - .2 Earthwork: Section 31 20 00
  - .3 Reinstatement: Section 32 98 00
- 1.4 References .1 ASTM D1557 (latest edition), Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (45,000 ft-lbf/ft³ 2,700 KN-m/m³.
  - .2 ASTM C1372 (latest edition), Standard Specification for Dry-Cast Segmental Retaining Wall Units.
  - .3 ASTM C1262/C1262M (latest edition), Standard Test Method for Evaluating the Freeze-Thaw Durability of Dry-Cast Segmental Retaining Wall Units and Related Concrete Units.
  - .4 ASTM C1776/C1776M (latest edition), Standard Specification for Wet-Cast Precast Modular Retaining Wall Units.
  - .5 ASTM C94/C94M (latest edition), Standard Specification for Ready-Mixed Concrete.
  - .6 ASTM C143/C143M (latest edition), Standard Test Method for Slump of Hydraulic-Cement Concrete.
  - .7 CSA B1800 (latest edition), Thermoplastic Nonpressure Piping Compendium.

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	.8	CSA G164 (latest edition), Hot Dip Shaped Articles.	Galvanizing of Irregularly		
	.9	CSA S6-19 (latest edition), Car Design Code.	nadian Highway Bridge		
	.10	National Concrete Masonry Asso Manual for Segmental Retaining W			
1.5 <u>Submittals</u>	.1	Submit designs and details of concrete retaining wall systems fo in accordance with Section 01 10 (	r review by the Engineer		
	.2	For walls over 1.0m in height, as me grade to the top of the wall, design be stamped by a professional engin the Province of Nova Scotia.	and shop drawings must		
	.3	Design wall system in a recommendations set forth in NO Segmental Retaining Walls and to S6.			
	.4	Designs to provide for level instructions courses and be of sufficient design accommodate live load surcharge handrail where indicated, support and sustain minor impacts without unit failure. Submissions to include provide for installation of the requirincluding but not necessarily limite.  1. Plans and elevations. 2. Cross-sectional details. 3. Slope above and below the Miscellaneous details included and drainage. 5. Soil strength design parameter pad, infill, and drainage lay code references.	to retain areas indicated, in retained area, support to snow windrow loading, at prefabricated concrete the all necessary items to ed retaining wall systems to to:  E wall auding anchoring, railings the eters for backfill, levelling		
	.5	Where additional fill is needed specifications to the Engineer for re	•		

1.6

**Protection** 

.1

Prevent damage to landscaping, fences, adjacent property and all other items designated to remain.

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1.7	Delivery And Storage	.1	Check materials upon delivery to assu been received.	re proper material has
		.2	Prevent excessive mud, wet cement, coming in contact with the materials.	and like material from
		.3	Protect materials from damage. damaged materials into the project damaged units from the site.	
		.4	Do not stack units more than two high	1.
1.8	Allowable <u>Tolerances</u>	.1	Finished top of wall surface to within 25mm of specified elevations and locations, and within a tolerance of 12mm for both top and face surfaces when measured under a 3.0m long straightedge.	
1.9	<u>Warranty</u>	.1	Provide a warranty that expressly state covered for a period of two (2) yes Substantial Completion against work settlement and cracking, spalling or or	ars from the date of manship, heaving, or
<u>PART</u>	2 - PRODUCTS			
2.1	Materials	.1	MPa.  .3 Free of water so chloride be admixtures.  .4 6% +/- 1½% conformance A  .5 Maximum slum mm per ASTM concrete mix de co	e following:  nits:  '6.  pressive strength: 28  soluble chlorides and ased accelerator  air-entrainment in STM C94.  pp of 125 mm +/- 40 C143 for conventional esigns.  its:

- .3 Compressive strength range: 28-40 MPa in accordance with ASTM C1372.
- .4 Infill rock/soil: as approved by the Engineer.
- .3 Block units may be mass concrete or designed to incorporate granular infill.
- .2 Gravel levelling pad and/or concrete footing as required by design.
- .3 Prefabricated concrete units including bottom, intermediate, end, top and cap units as required.
- .4 Drainage tile: perforated pipe, polyvinyl chloride (or approved equivalent), diameter as indicated, to CSA B1800, capable of being tied into new storm system construction. Provide connection to existing storm system in accordance with Section 33 39 00.
- .5 Geotextile: to Section 31 15 53.
- .6 Metal fabrications: posts, handrails, anchors, and fasteners to Section 05 50 00, galvanized to CSA G164. Provide design details to accommodate anchorage of railing, including infill materials, infill concrete or grout, holes drilled in block units, fasteners, all in accordance with the railing design.
- .7 Backfill Material:
  - .1 Free Draining Backfill material to be granular, well-draining stone placed to a minimum of 300 mm depth behind the back of the wall and shall extend vertically from the leveling pad or concrete footing to an elevation 100 mm below the top of wall.
  - .2 Backfill material must be approved by a geotechnical engineer licensed to practice in the Province of Nova Scotia. Site excavated soils may be used if approved, unless otherwise specified in the drawings. Do not use unsuitable soils as defined in Section 31 20 00, organic soils and frost susceptible soils within a 1 to 1 influence area.
- .8 Anchored wall cap or top unit.
- .9 Face texture: Cobblestone texture, gray in color, or as shown in the Tender Drawings.
- .2 Granular Fill: where required, use Type 1 gravel as specified in Section 31 20 00.

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PAR	T 3 - EXECUTION			
3.1	<u>Dewatering</u>	.1	Perform dewatering in accordance value and in accordance with Section 31 20	
3.2	Soil Preparation	.1	Complete excavations in accordance submissions, Section 31 20 00 and Drawings. Notify the Engineer of unsa	ind as indicated on
		.2	Confirm site foundation soil strengt assumed design strength. Submit restreview.	
		.3	Remove and replace soil not meeting with acceptable material. Compact to ASTM D1557 Density.	
		.4	Place geotextile between the Free retained soil as required.	Draining Backfill and
3.3	Installation and <u>Review</u>	.1	Install retaining wall system in accord submission and manufacturer's recompreparation of levelling pad, bloc applicable), backfill and drainage geotextile, railing, and associated wo the Engineer and the design required	nmendations including k unit, infill (where layer, compaction, rk in accordance with
		.2	Have contractor provide sealed drawing finished retaining wall construction Engineer (P.Eng.) licensed to practice	, by a Professional
3.4	<u>Protection</u>	.1	Protect and maintain work of th accessories, until acceptance of proje	

3.5 Adjustment and <u>Cleaning</u>

.1 Replace entire units that are defective. Immediately remove from site defective and damaged materials. Replace, repair, re-finish, or otherwise make good to the Engineer's review.

3.6 Reinstatement

.1 Reinstate any damaged surface adjacent to the Work area in accordance with Section 32 98 00.

\*\*\*\* END SECTION 32 32 23 \*\*\*\*