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PROJECT TITLE PETERBOROUGH, ON

TRENT SEVERN WATERWAY

CONCRETE REHABILITATION LOCK 23

PROJECT NUMBER 30025771-4272-33

PROJECT DATE 2015-06-16

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DESIGN ENGINEER: Philip Lampkin P.Eng., Riggs Engineering Ltd.



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1.1 SECTION INCLUDES	.1	Work Covered by Contract Documents.
	. 2	Contract Method.
	.3	Cost Breakdown.
	. 4	Contractor use of premises.
	.5	Owner occupancy.
1.2 PRECEDENCE	.1	For Federal Government projects, Division 01 Sections take precedence over technical specification sections in other Divisions of this Project Manual.
1.3 RELATED SECTIONS	.1	Section 01 33 00 - Submittal Procedures.
1.4 WORK COVERED BY CONTRACT DOCUMENTS	.1	Work of this Contract comprises rehabilitation of select concrete areas on the east lock wall and downstream east and west abutments and replacement of the lower east approach wall at Lock 23 Otonabee, located at 3855 Nassau Mills Road, County Road 32, Concession 8&9 Duoro Township, ON, K9J 6Y1; and further identified as Lock 23.
1.5 CONTRACT METHOD	.1	Construct work under combined price contract.
1.6 COST BREAKDOWN	.1	Schedule of Prices as listed on the Price Form - Schedule of Prices shall include all labour, equipment and materials necessary to complete the work as specified and as indicated on the drawings.

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	. 2	Within 48 hours of bid acceptant of all subcontractors and a dete of all cost associated with the arrangement.	ailed breakdown
1.7 CONTRACTOR USE OF PREMISES	.1	Contractor shall limit use of profession of cultural Research	allow;
1.8 OWNER OCCUPANCY	.1	Cooperate with Owner in schedul minimize conflict and to facili winter operations of the water structures accessed through this maintenance of site buildings.	tate Owner's control
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not used.	
PART 3 - EXECUTION			
3.1 NOT USED	.1	Not used.	

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1.1 MINIMUM STANDARDS

- .1 Execute work to meet or exceed:
 - .1 National Building Code of Canada 2010, National Fire Code of Canada 2010, Ontario Building Code 2012 and any other code of provincial or local application, including all amendments up to project date, provided that in any case of conflict or discrepancy, the more stringent requirements shall apply as directed by the Departmental Representative.
 - .2 Rules and regulations of authorities having jurisdiction.
 - .3 Fire Commissioner of Canada, No. 301, Standard for Construction Operations, and No. 302, Standard for Welding and Cutting.
 - .4 Observe and enforce construction safety measures required by National Building Code 2010, Part 8 Safety Measures at Construction and Demolition Sites, Occupational Health and Safety Act and Regulations for Construction Projects, Revised Statutes of Ontario 1990, Chapter 0.1 as amended, Workplace Safety and Insurance Board and municipal statutes and authorities.
 - .5 Environmental Protection Act, O. Reg. 102/94 and O. Reg. 103/94.
 - .6 Ontario Regulation 634/86 for Diving Operations.

1.2 TAXES

.1 Pay applicable Federal, Provincial and Municipal taxes.

1.3 FEES, PERMITS AND CERTIFICATES

- .1 Provide authorities having jurisdiction with information requested.
- .2 Pay fees and obtain certificates and permits required.
- .3 Furnish certificates and permits when requested.

1.4 EXAMINATION

.1 Before submitting tender, examine existing conditions and determine conditions affecting work.

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	.2	Obtain all information which m for proper execution of Contra	
1.5 EXISTING CONDITIONS	.1	Sub-surface investigation repo specification in Appendix A.	rt is bound to the
	. 2	Water levels and flows are pro Appendix B.	vided in
1.6 COMMENCEMENT OF WORK	.1	Commence mobilization of plant site immediately upon approval and Temporary Works Plan".	
1.7 ADDITIONAL DRAWINGS	.1	Departmental Representative ma additional drawings to clarify	_
	. 2	Such drawings become part of C	ontract Documents.
1.8 ACCESS	.1	Obtain permits from Municipali site access where no permanent exists.	
	. 2	Provide and maintain adequate from working area.	access to and exit
	.3	Provide appropriate constructi where such requirements are no part of Municipal permit condi	t specified as
	. 4	Make good damage to any existivegetation or structures resul Contractor's equipment and ope to original condition or bette cost to contract.	ting from rations. Restore
1.9 MEASUREMENT PROCEDURES	.1	Items measured for payment are metric (SI) units.	to be measured in

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		2	Submit requests for payment in corresponding with items on th Table. Submit supporting documents in Perform all necessary conversi	e Unit Price metric units.
<u>1.10 I</u>	LAYOUT OF WORK .	1	Immediately upon entering site beginning work on this project general reference points and t necessary to prevent their dis	for purpose of , locate all ake proper action
		2	Supply stakes and other survey for this work. Employ competen out work in accordance with liprovided.	markers required t personnel to lay
		3	Maintain all reference points duration of contract.	and markers for
1.11 (PROTEC		1	Execute work with minimum dist use of work area and site. Mak with Departmental Representati execution of work.	e arrangements
		2	Maintain access and exits.	
		3	Provide necessary barriers, wa signs. Repair and clean existi roads or other facilities dama the work. Protect work from da damaged existing work with mat to match original.	ng structures, ged or fouled by mage. Replace
		4	Minimize conflict and facilita operations at the water contro accessed through the work site maintenance of site buildings.	l structures
1.12 I		1	Establish location, protect an existing buried, submerged and utility lines.	

. 2

Record locations of maintained, re-routed and abandoned underground utility lines.

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21001		.3	Make good damage to existing utresulting from work.	
1.13 OVERLOADING	.1	No part of Work shall be loaded will endanger its safety or caudeformation.		
		.2	Repair to original condition and damaged due to overloading at no Contract.	-
1.14 N	MATERIAL AND	.1	Use new products unless otherwise	se specified.
.2	.2	Deliver and store material and manufacturer's instructions with labels and seals intact.		
		.3	When material or equipment is systandard or performance specific request of Departmental Representation manufacturer an independent laboratory report, stating that equipment meets or exceeds specific requirements.	cations, upon ntative, obtain t testing material or
	FIRES AND	.1	Burning of rubbish on site not p	permitted.
TEMPO!	RARY HEATERS	.2	Only fires for temporary heaters on site.	s are permitted
		.3	Maintain temperature required to damage to work.	o prevent frost
1.16 PHOTOG	PROGRESS GRAPHS	.1	As soon as work commences, take photographs.	weekly progress
		.2	View points, which will best ill of work, will be selected by Dep Representative.	

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.3 Digital progress photographs shall be sent to the Departmental Representative on a weekly basis.

1.17 DATUM AND BENCHMARKS

- .1 Elevations and soundings shown on Drawings are expressed in metres relative to National Geodetic Vertical Datum 1929.
- .2 Local benchmark information is provided by the Province of Ontario through their COSINE database at www.applications.lrc.gov.on.ca.
 Local benchmarks information is provided by Parks Canada Trent Severn Waterway. Select benchmark information for this project is bound together with these specifications in Appendix C found at the end of the specifications.
- .3 Reinstall and certify any survey markers which are disturbed by work.

1.18 DEMOBILIZATION .1

.1 Complete demobilization of equipment no later than two weeks after receiving Departmental Representative's written release from work. Do not leave equipment on job site.

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1.1 RELATED SECTIONS

- .1 Section 01 11 00 Summary of Work.
- .2 Section 01 11 02 General Instructions Civil.

1.2 CONSTRUCTION ORGANIZATION AND START-UP

- .1 Within 5 days after award of Contract, request meeting of parties in contract to discuss and resolve administrative procedures and responsibilities.
- .2 Departmental Representative, Consultant, Contractor, major Subcontractors, field inspectors and supervisors will be in attendance.
- .3 Establish time and location of meeting and notify parties concerned minimum 5 days before meeting.
- .4 Agenda to include following:
 - .1 Appointment of official representative of participants in Work.
 - .2 Schedule of Work, progress scheduling in accordance with Section 01 32 16.
 - .3 Schedule of submission of shop drawings in accordance with Section 01 33 00.
 - .4 Requirements for temporary facilities, site sign, offices, storage sheds, utilities, fences in accordance with Section 01 52 00.
 - .5 Site security in accordance with Section 01 52 00.
 - .6 Proposed changes, change orders, procedures, approvals required, mark-up percentages permitted, time extensions, overtime, and administrative requirements (GC).
 - .7 Record drawings in accordance with Section 01 78 00.
 - .8 Take-over procedures, acceptance, and warranties in accordance with Section 01 77 00 and 01 78 00.
 - .9 Monthly progress claims, administrative procedures, photographs, and holdbacks (GC).
 - .10 Appointment of inspection and testing agencies or firms in accordance with Section 01 45 00.
 - .11 Insurances and transcript of policies (GC).

-		
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- .12 Site-specific Health and Safety Plan in accordance with Section 01 35 29.
- .13 Accommodation of Cultural and Environmental sensitivities of work area in accordance with Section 01 35 43.
- .5 Comply with Departmental Representative's allocation of mobilization areas of site; for field offices and sheds, access, traffic, and parking facilities.
- .6 During construction coordinate use of site and facilities through Departmental Representative's procedures for intra-project communications: submittals, reports and records, schedules, coordination of drawings, recommendations, and resolution of ambiguities and conflicts.
- .7 Comply with instructions of Departmental Representative for use of temporary utilities and construction facilities.
- .8 Coordinate field engineering and layout work with Departmental Representative.

1.3 SCHEDULES

- .1 Submit preliminary construction progress schedule in accordance with Section 01 32 16 to Departmental Representative coordinated with Departmental Representative's project schedule.
- .2 After review, revise and resubmit schedule to comply with revised project schedule.
- .3 During progress of Work revise and resubmit as directed by Departmental Representative.

1.4 CONSTRUCTION PROGRESS MEETINGS

- .1 During course of Work schedule progress meetings on a bi-weekly basis.
- .2 Contractor, major subcontractors involved in Work, Consultant and Departmental Representative are to be in attendance.
- .3 Notify parties minimum 4 days prior to meetings.

- .4 Consultant to be responsible to record minutes of meetings and circulate to attending parties and affected parties not in attendance within 3 days after meeting.
- .5 Agenda to include following:
 - .1 Review, approval of minutes of previous meeting.
 - .2 Review of Work progress since previous meeting.
 - .3 Field observations, problems, conflicts.
 - .4 Problems which impede construction schedule.
 - .5 Review of off-site fabrication delivery schedules.
 - .6 Corrective measures and procedures to regain projected schedule.
 - .7 Revision to construction schedule.
 - .8 Progress schedule, during succeeding work period.
 - .9 Review submittal schedules: expedite as required.
 - .10 Maintenance of quality standards.
 - .11 Review proposed changes for affect on construction schedule and on completion date.
 - .12 Other business.

1.5 ON-SITE DOCUMENTS

- .1 Maintain at job site, one copy each of the following:
 - .1 Contract drawings.
 - .2 Specifications.
 - .3 Amendments.
 - .4 Reviewed shop drawings, product data and samples.
 - .5 Change orders.
 - .6 Other modifications to Contract.
 - .7 Field test records and reports.
 - .8 Inspection Certificates.
 - .9 Manufacturer's Certificates.
 - .10 Manufacturer's installation and application instructions.
 - .11 Copy of approved Work Schedule.
 - .12 Labour conditions and wage schedules.
 - .13 Material Safety Data Sheets.
 - .14 Labour and Material Bonds.
 - .15 All applicable Permits.
 - .16 Notice of Project.

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. 2	Maintain documents in clean, condition.	dry and legible
. 3	Make Documents available at inspection by Departmental R	
1.6 SUBMITTALS .1	Make submittals to Departmen for review.	tal Representative
. 2	Submit preliminary shop draw and samples in accordance wi for review for compliance wi Documents; for field dimensi for relation to available sp relation to Work of other co review, revise and resubmit Departmental Representative.	th Section 01 33 00 th Contract ons and clearances, ace, and for ntracts. After for transmittal to
.3	Submit requests for payment review and verification, and Departmental Representative.	for transmittal to
. 4	Submit requests for interpre Documents, and obtain instru Departmental Representative.	ctions through
.5	Process substitutions throug Representative.	h Departmental
. 6	Where change orders are deem Consultant, process change o Departmental Representative.	rders through
.7	Deliver closeout submittals preliminary inspections, for Departmental Representative.	
1.7 COORDINATION .1 DRAWINGS	Provide information required Representative for preparati drawings.	

Review and approve revised drawings for submittal to Departmental Representative.

. 2

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1.8 CLOSEOUT	.1	Notify Departmental Representat	ive when Work is
PROCEDURES	• +	considered ready for Substantia	
PROCEDURES	-	considered ready for Substancia	refrontmance.
	. 2	Assemble Demonstrated Demonstrate	
	. 4	Accompany Departmental Represen	
		Consultant on preliminary inspe	
		determine items listed for comp	letion or
		correction.	
	.3	Comply with Departmental Repres	
		instructions for correction of	
		listed in executed certificate	of Substantial
		Performance .	
	. 4	Notify Departmental Representat	ive of
		instructions for completion of	items of Work
		determined in Departmental Repr	
		final inspection.	
PART 2 - PRODUCTS			
TART Z TRODUCTO			
2 1 NOW HOED	1	Not Head	
2.1 NOT USED	1	Not Used.	
D.D. 2			
PART 3 - EXECUTION			
		_	
3.1 NOT USED	1	Not Used.	

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1.1 DEFINITIONS

- .1 Activity: element of Work performed during course of Project. Activity normally has expected duration, and expected cost and expected resource requirements. Activities can be subdivided into tasks.
- .2 Bar Chart (GANTT Chart): graphic display of schedule-related information. In typical bar chart, activities or other Project elements are listed down left side of chart, dates are shown across top, and activity durations are shown as date-placed horizontal bars. Generally Bar Chart should be derived from commercially available computerized project management system.
- .3 Baseline: original approved plan (for project, work package, or activity), plus or minus approved scope changes.
- .4 Construction Work Week: Monday to Friday, inclusive, will provide five day work week and define schedule calendar working days as part of Bar (GANTT) Chart submission.
- .5 Duration: number of work periods (not including holidays or other nonworking periods) required to complete activity or other project element.
 Usually expressed as workdays or workweeks.
- .6 Master Plan: summary-level schedule that identifies major activities and key milestones.
- .7 Milestone: significant event in project, usually completion of major deliverable.
- .8 Project Schedule: planned dates for performing activities and the planned dates for meeting milestones. Dynamic, detailed record of tasks or activities that must be accomplished to satisfy Project objectives. Monitoring and control process involves using Project Schedule in executing and controlling activities and is used as basis for decision making throughout project life cycle.

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.9	Project Planning, Monitoring overall system operated by De Representative to enable monitoring work in relation to establish	epartmental itoring of project
1.2 REQUIREMENTS .1	Ensure Master Plan and Detail practical and remain within a duration.	
.2	Plan to complete Work in according prescribed milestones and time	
.3	Ensure that it is understood Substantial Performance and (Completion as defined times of essence for this contract.	Certificate of
1.3 SUBMITTALS .1	Provide submittals in accordance of 33 00.	ance with Section
. 2	Submit to Departmental Repressive Working days of Award of Control Chart as Master Plan for plan and reporting of project pros	tract Bar (GANTT) nning, monitoring
.3	Submit Project Schedule to De Representative within 5 works of acceptance of Master Plan.	ing days of receipt
1.4 MASTER PLAN .1	Structure schedule to allow organizing and execution of W (GANTT).	
. 2	Departmental Representative verturn revised schedules with	
.3	Revise impractical schedule a	and resubmit within

5 working days.

. 4

Accepted revised schedule will become Master

Plan and be used as baseline for updates.

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1.5 PROJECT SCHEDULE

- .1 Develop detailed Project Schedule derived from Master Plan.
- .2 Ensure detailed Project Schedule includes as minimum milestone and activity types as follows:
 - .1 Award.
 - .2 Shop Drawings, Samples.
 - .3 Permits.
 - .4 Mobilization.
 - .5 Site Preparation and Protection.
 - .6 Cofferdam / Dewatering and Downstream Approach Wall Access.
 - .7 Demolition Downstream Approach Wall.
 - .8 Reconstruction Downstream Approach Wall.
 - .9 Demolition / Preparation Concrete Surfaces- East Abutment.
 - .10 Rehabilitation Concrete Surfaces East Abutment.
 - .11 Demolition / Preparation Concrete Surfaces
 East Lock Wall.
 - .12 Rehabilitation Concrete Surfaces East Lock Wall.
 - .13 Removal of Cofferdams / Access Roads /
 Staging Areas.
 - .14 Tree Planting.
 - .15 Replacement of Site Features.
 - .16 Landscape Surface Restoration

1.6 PROJECT SCHEDULE REPORTING

- .1 Update Project Schedule on bi-weekly basis reflecting activity changes and completions, as well as activities in progress.
- .2 Include as part of Project Schedule, narrative report identifying Work status to date, comparing current progress to baseline, presenting current forecasts, defining problem areas, anticipated delays and impact with possible mitigation.

1.7 PROJECT MEETINGS

.1 Discuss Project Schedule at regular site meetings, identify activities that are behind schedule and provide measures to regain slippage. Activities considered behind schedule are those with projected start or completion dates later than current approved dates shown on baseline schedule.

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PART 2 - PRODUCTS

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

3.1 NOT USED .1 Not used.

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1.1 ADMINISTRATIVE

- .1 Submit to Departmental Representative submittals listed for review. Submit promptly and in orderly sequence to not cause delay in Work. Failure to submit in ample time is not considered sufficient reason for extension of Contract Time and no claim for extension by reason of such default will be allowed.
- .2 Do not proceed with Work affected by submittal until review is complete.
- .3 Present shop drawings, product data and samples in SI Metric units.
- .4 Where items or information is not produced in SI Metric units converted values are acceptable.
- .5 Review submittals prior to submission to Departmental Representative. This review represents that necessary requirements have been determined and verified, or will be, and that each submittal has been checked and co-ordinated with requirements of Work and Contract Documents. Submittals not stamped, signed, dated and identified as to specific project will be returned without being examined and considered rejected.
- .6 Notify Departmental Representative, in writing at time of submission, identifying deviations from requirements of Contract Documents stating reasons for deviations.
- .7 Verify field measurements and affected adjacent Work are co-ordinated.
- .8 Contractor's responsibility for errors and omissions in submission is not relieved by Departmental Representative's review of submittals.
- .9 Contractor's responsibility for deviations in submission from requirements of Contract Documents is not relieved by Departmental Representative review.

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- .10 Keep one reviewed copy of each submission on site.
- .11 Submit number of hard copies specified for each type and format of submittal and also submit in electronic format as pdf files. Forward pdf, MS Project and Autocad dwg files through email or alternate electronic file sharing service such as ftp, as directed by Departmental Representative.

1.2 SHOP DRAWINGS AND PRODUCT DATA

- .1 The term "shop drawings" means drawings, diagrams, illustrations, schedules, performance charts, brochures and other data which are to be provided by Contractor to illustrate details of a portion of Work.
- .2 Submit drawings stamped and signed by professional engineer registered or licensed in Province of Ontario of Canada.
- .3 Indicate materials, methods of construction and attachment or anchorage, erection diagrams, connections, explanatory notes and other information necessary for completion of Work. Where articles or equipment attach or connect to other articles or equipment, indicate that such items have been co-ordinated, regardless of Section under which adjacent items will be supplied and installed. Indicate cross references to design drawings and specifications.
- .4 Allow 3 working days for Departmental Representative's review of each submission.
- .5 Adjustments made on shop drawings by
 Departmental Representative are not intended to
 change Contract Price. If adjustments affect
 value of Work, state such in writing to
 Departmental Representative prior to proceeding
 with Work.
- .6 Make changes in shop drawings as Departmental Representative may require, consistent with Contract Documents. When resubmitting, notify Departmental Representative in writing of revisions other than those requested.

- .7 Submissions shall include:
 - .1 Transmittal Page / Letter.
 - .2 Contractor's name and address.
 - .3 Date and revision dates.
 - .4 Project title and number.
 - .5 Identification and quantity of each shop drawing, product data and sample.
 - .6 Name and address of:
 - .1 Subcontractor.
 - .2 Supplier.
 - .3 Manufacturer.
 - .7 Contractor's stamp, signed by Contractor's authorized representative certifying approval of submissions, verification of field measurements and compliance with Contract Documents.
 - .8 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.
- .8 After Departmental Representative's review, distribute copies.
- .9 Submit three hard copies and one electronic copy of shop drawings for each requirement requested in specification Sections and as Departmental Representative may reasonably request.
- of product data sheets or brochures for requirements requested in specification Sections and as requested by Departmental Representative where shop drawings will not be prepared due to standardized manufacture of product.
- .11 Submit three hard copies and one electronic copy of test reports for requirements requested in specification Sections and as requested by Departmental Representative.

- .1 Report signed by authorized official of testing laboratory that material, product or system identical to material, product or system to be provided has been tested in accordance with specified requirements.
- .2 Testing must have been within 3 years of date of contract award for project.
- .12 Submit three hard copies and one electronic copy of certificates for requirements requested in specification Sections and as requested by Departmental Representative.
 - .1 Statements printed on manufacturer's letterhead and signed by responsible officials of manufacturer of product, system or material attesting that product, system or material meets specification requirements.
 - .2 Certificates must be dated after award of project contract complete with project name.
- of manufacturer's instructions for requirements requested in specification Sections and as requested by Departmental Representative.

 1 Pre-printed material describing installation of product, system or material, including special notices and Material Safety Data Sheets concerning impedances, hazards and safety precautions.
- .14 Submit three hard copies and one electronic copy of Manufacturer's Field Reports for requirements requested in specification Sections and as requested by Departmental Representative.
- .15 Documentation of the testing and verification actions taken by manufacturer's representative to confirm compliance with manufacturer's standards or instructions.
- .16 Delete information not applicable to project.
- .17 Supplement standard information to provide details applicable to project.

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.18	If upon review by Department of the proceed. If upon review by Department of the process or omissions are made of the process	e discovered or if only e, copies will be and installation of drawings are rejected, ed and resubmission of through same procedure performed before
.19	Contractor's responsibility omissions or deviations from Contract Documents is not Departmental Representative submittals.	rom requirements of relieved by
1.3 CERTIFICATES .1 AND TRANSCRIPTS .2	Immediately after award of Workers' Safety and Insura Report. Submit transcription of ir	ance Board Experience
PART 2 - PRODUCTS	after award of Contract.	
<u>2.1 NOT USED</u> .1	Not Used.	

PART 3 - EXECUTION

3.1 NOT USED .1 Not Used.

1.1 REFERENCES

- .1 Canadian Standards Association (CSA): Canada
 .1 CSA S350-M1980(R2003), Code of Practice for
 Safety in Demolition of Structures.
- .2 National Building Code 2010 (NBC):
 .1 NBC 2010, Division B, Part 8 Safety
 Measures at Construction and Demolition Sites.
- .3 National Fire Code 2010 (NFC):
 .1 NFC 2010, Division B, Part 5 Hazardous
 Processes and Operations, subsection 5.6.1.3
 Fire Safety Plan.
- .4 Province of Ontario:
 - .1 Occupational Health and Safety Act Revised Statutes of Ontario 1990, Chapter O.1 as amended, and Regulations for Construction Projects, O. Reg. 213/91 as amended.
 - .2 O. Reg. 490/09, Designated Substances.
 - .3 Workplace Safety and Insurance Act, 1997.
 - .4 Municipal statutes and authorities.
 - .5 O.Reg. 634/86 for Diving Operations
- .5 Treasury Board of Canada Secretariat (TBS):
 .1 Treasury Board, Fire Protection Standard
 April 1, 2010 www.tbs-sct.gc.ca/pol/doc-eng.aspx
 ?id=17316§ion=text.
- .6 Fire Commissioner of Canada (FCC):
 - .1 FC-301 Standard for Construction Operations, June 1982.
 - .2 FC-302 Standard for Welding and Cutting, June 1982.

Human Resources and Social Development Canada Labour Program Fire Protection Engineering Services 4900 Yonge Street 8th Floor North York, Ontario M2N 6A8

and copies may be obtained from:

Human Resources and Social Development Canada Labour Program Fire Protection Engineering Services Ottawa, Ontario K1A 0J2

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1.2 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submit in accordance with Section 01 33 00.
- .2 Submit site-specific Health and Safety Plan: Within 5 days after date of Contract Award and prior to commencement of Work. Health and Safety Plan must include:
 - .1 Results of site specific safety hazard assessment.
 - .2 Results of safety and health risk or hazard analysis for site tasks and operations found in work plan.
 - .3 Measures and controls to be implemented to address identified safety hazards and risks.
 - .4 Provide a Fire Safety Plan, specific to the work location, in accordance with NBC, Division B, Article 8.1.1.1 prior to commencement of work. Deliver two copies of the Fire Safety Plan to the Departmental Representative not later than 5 days before commencing work.
 - .5 Contractor's and Sub-contractors' Safety Communication Plan.
 - .6 Contingency and Emergency Response Plan addressing standard operating procedures specific to the project site to be implemented during emergency situations.
- .3 Departmental Representative will review
 Contractor's site-specific Health and Safety
 Plan and provide comments to Contractor within 3
 days after receipt of plan. Revise plan as
 appropriate and resubmit plan to Departmental
 Representative within 3 days after receipt of
 comments from Departmental Representative.
- .4 Departmental Representative's review of Contractor's final Health and Safety plan should not be construed as approval and does not reduce the Contractor's overall responsibility for construction Health and Safety.
- .5 Submit names of personnel and alternates responsible for site safety and health.
- .6 Submit records of Contractor's Health and Safety meetings when requested.
- .7 Submit Contractor's authorized representative's work site health and safety inspection reports to Departmental Representative.

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	.8	Submit copies of orders, directions or reports issued by health and safety inspectors of the authorities having jurisdiction.	
	.9	Submit copies of incident and a	ccident reports.
	.10	.0 Submit Material Safety Data Sheets (MSDS	
	.11	Submit Workplace Safety and Inst (WSIB) - Experience Rating Repor	
1.3 FILING OF NOTICE	.1	File Notice of Project with Pro- authorities prior to commencemes submit a copy of Notice of Project Departmental Representative.	nt of Work and
1.4 SAFETY ASSESSMENT	.1	Perform site specific safety ha related to project.	zard assessment
1.5 MEETINGS	.1	Schedule and administer Health meeting with Departmental Repreto commencement of Work.	_
1.6 REGULATORY REQUIREMENTS	.1	Comply with the Acts and regula Province of Ontario.	tions of the
	.2	Comply with specified standards to ensure safe operations at si	
1.7 PROJECT/SITE CONDITIONS	.1	Work at site will involve contact. 1 Silica in concrete. 2 Lead in paint,. 3 Work at or near water. 4 Work at or near large vert differentials.	

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1.8 GENERAL .1		Health and Safety
REQUIREMENTS	Plan based on hazard assessment prior to beginning Work and continue to implement, maintain, and enforce plan until final demobilization from site. Health and Safety Plan must address project specifications.	
. 2	Departmental Representative may respond in writing, where deficiencies or concerns are noted and may request re-submission with correction of deficiencies or concerns either accepting or requesting improvements.	
.3	Relief from or substitution for provision of minimum Health and specified herein or reviewed site Health and Safety Plan shall be Departmental Representative in	l Safety standards te-specific submitted to
1.9 COMPLIANCE .1 REQUIREMENTS	Comply with Ontario Occupations Safety Act, R.S.O. 1990 Chapter	
. 2	Ontario Regulation 634-86 for I	Diving Operations.
1.10 RESPONSIBILITY .1	Be responsible for health and son site, safety of property on protection of persons adjacent environment to extent that they by conduct of Work.	site and for to site and
. 2	Comply with and enforce compliance with safety requirements of Complicable federal, provincial, local statutes, regulations, arwith site-specific Health and Status	ntract Documents, territorial and and ordinances, and
. 3	Where applicable the Contractor designated "Constructor", as de	efined by

Occupational Health and Safety Act and

Province of Ontario.

Regulations for Construction Projects for the

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1.11 UNFORSEEN HAZARDS

- .1 Should any unforeseen or peculiar safety-related factor, hazard, or condition become evident during performance of Work, immediately stop work and advise Departmental Representative verbally and in writing.
- .2 Follow procedures in place for Employees Right to Refuse Work as specified in the Occupational Health and Safety Act for the Province of Ontario.

1.12 HEALTH AND SAFETY CO-ORDINATOR

- .1 Employ and assign to Work, competent and authorized representative as Health and Safety Co-ordinator. Health and Safety Co-ordinator must:
 - .1 Have site-related working experience specific to activities associated with nature of site work. .
 - .2 Have working knowledge of occupational safety and health regulations.
 - .3 Be responsible for completing Contractor's Health and Safety Training Sessions and ensuring that personnel not successfully completing required training are not permitted to enter site to perform Work.
 - .4 Be responsible for implementing, enforcing daily and monitoring site-specific Contractor's Health and Safety Plan.
 - .5 Be on site during execution of Work and report directly to the site supervisor.

1.13 POSTING OF DOCUMENTS

- .1 Ensure applicable items, articles, notices and orders are posted in conspicuous location on site in accordance with Acts and Regulations of Province of Ontario, and in consultation with Departmental Representative.
 - .1 Contractor's Safety Policy.
 - .2 Constructor's Name.
 - .3 Notice of Project.
 - .4 Name, trade, and employer of Health and Safety Representative or Joint Health and Safety Committee members (if applicable).
 - .5 Ministry of Labour Orders and reports.
 - .6 Occupational Health and Safety Act and Regulations for Construction Projects for Province of Ontario.

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	.7 Address and phone number o Ministry of Labour office. .8 Material Safety Data Sheet .9 Written Emergency Response .10 Site Specific Safety Plan. .11 Valid certificate of first .12 WSIB "In Case of Injury At .13 Location of toilet and cle	s. Plan. aider on duty. Work" poster.
1.14 CORRECTION OF .1 NON-COMPLIANCE	Immediately address health and non-compliance issues identifie having jurisdiction or by Depar Representative.	d by authority
. 2	Provide Departmental Representative with written report of action taken to correct non-compliance of health and safety issues identified.	
.3	Departmental Representative or stop Work if non-compliance of regulations is not corrected.	
1.15 BLASTING .1	Blasting or other use of explos permitted.	ives is not
1.16 WORK STOPPAGE .1	Give precedence to safety and h and site personnel and protecti over cost and schedule consider	on of environment
. 2	Assign responsibility and oblig and Safety Supervisor to stop o when, at Health and Safety Supe discretion, it is necessary or reasons of health or safety. De Representative or Consultant ma for health and safety considera	r start Work rvisor's advisable for partmental y also stop Work
PART 2 - PRODUCTS		
2.1 NOT USED .1	Not used.	

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PART 3 - EXECUTION

3.1 NOT USED .1 Not used.

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1.1 DEFINITIONS

- .1 Environmental Pollution and Damage: presence of chemical, physical, biological elements or agents which adversely affect human health and welfare; unfavourably alter ecological balances of importance to human life; affect other species of importance to humans; or degrade environment aesthetically, culturally and/or historically.
- .2 Environmental Protection: prevention/control of pollution and habitat or environment disruption during construction. Control of environmental pollution and damage requires consideration of land, water, and air; biological and cultural resources; and includes management of visual aesthetics; noise; solid, chemical, gaseous, and liquid waste; radiant energy and radioactive material as well as other pollutants.

1.2 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submit in accordance with Section 01 33 00.
- .2 Before delivery of materials to site, or commencing construction activities, submit Environmental Protection Plan for review and approval by Departmental Representative.
- .3 Environmental Protection Plan must include comprehensive overview of known or potential environmental issues to be addressed during construction.
- .4 Address topics at level of detail commensurate with environmental issue and required construction tasks.
- .5 Include in Environmental Protection Plan:
 .1 Names of persons responsible for ensuring adherence to Environmental Protection Plan.

- .2 Erosion and sediment control plan in accordance with Section 01 52 00, identifying type and location of erosion and sediment controls to be provided including monitoring and reporting requirements to assure that control measures are in compliance with erosion and sediment control plan, Federal, Provincial, and Municipal laws and regulations and that runoff water from the site is controlled in accordance with authority requirements.
- .3 Drawings indicating locations of proposed temporary excavations or embankments for haul roads, stream crossings, material storage areas, structures, sanitary facilities, and stockpiles of excess or spoil materials including methods to control runoff and to contain materials on site.
- .4 Access Road and Staging Area Plan in accordance with Section 01 52 00, including measures to reduce erosion of temporary roadbeds by construction traffic, especially during wet weather.
 - .1 Plans to include measures to minimize amount of material transported onto paved public roads by vehicles or runoff.
- .5 Work area plan showing proposed activity in each portion of area and identifying areas of limited use or non-use.
 - .1 Plan to include measures for marking limits of use areas and methods for protection of features to be preserved within authorized work areas.
- .6 Spill Control Plan to include procedures, instructions, and reports to be used in event of unforeseen spill of regulated substance.
- .7 Non-Hazardous solid waste disposal plan identifying methods and locations for solid waste disposal including clearing debris.
- .8 Contaminant Prevention Plan identifying potentially hazardous substances to be used on job site; intended actions to prevent introduction of such materials into air, water, or ground; and detailing provisions for compliance with Federal, Provincial, and Municipal laws and regulations for storage and handling of these materials.
- .9 Cofferdam and Dewatering Plan in accordance with Section 01 52 00, identifying measures for management of water levels on site during construction and the management and discharge of dewatering flows.

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		.10 Waste Water Management Plan identifying methods and procedures for management and or discharge of waste waters which are directly derived from construction activities, such as concrete curing water, clean-up water, disinfection water, hydrostatic test water, and water used in flushing of lines11 Site Feature and Vegetation Protection Plan in accordance with Section 01 52 00 that defines procedures for identifying and protecting historical, archaeological, cultural resources and biological/vegetation resources.	
1.3 ENVIRONMENTAL .1 MEASURES		Meet or exceed the requirements environmental legislation and reincluding all amendments up to provided that in any case of condiscrepancy the more stringent shall apply.	egulations, the project date nflict or
	.2	Mitigating measures that the correquired to adhere to are locate found at the end of the specific	ed in Appendix D
	.3	No in water work is permitted a 2016 to protect local fish popu their spawning and nursery. Schethat all in water work is fully advance of March 15, 2016.	lations during edule work such
1.4 FIRES	.1	Fires and burning of rubbish on permitted.	site is not
1.5 DRAINAGE	.1	Provide temporary drainage and to keep excavations and site from	
	. 2	Ensure pumped water into waterward drainage systems is free of sus	

.3

Control disposal or runoff of water containing suspended materials or other harmful substances

in accordance with local authority requirements.

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1.6 SITE CLEARING AND PLANT PROTECTION	.1	Protect trees and plants on site and adjacent properties as per the approved Site Feature and Vegetation Protection Plan.	
	. 2	Protect trees and shrubs adjacent to construction work, storage areas and trucking lanes, and encase with protective wood frameworl from grade level to height of 2 m minimum.	
. 3		Protect roots of designated trees to dripline during excavation and site grading to prevent disturbance or damage. .1 Avoid unnecessary traffic, dumping and storage of materials over root zones.	
		Minimize stripping of topsoil	and vegetation.
	.5	Restrict tree removal to area designated by Departmental Re	
1.7 WORK ADJACENT TO WATERWAYS	.1	Construction equipment to be from dewatered areas only.	operated on land or
	. 2	Waterways and dewatered areas excavated fill, waste materia	-
	.3	Design and construct temporary minimize erosion to waterways	
	. 4	Do not skid logs or construct across waterways.	ion materials
	. 5	Temporary crossings of waterwaccordance with approved Coffe Dewatering Plan and Site Acceptan.	erdam and
1.8 POLLUTION CONTROL	.1	Maintain temporary erosion and features as per approved Eros Control Plan.	_
.2		Control emissions from equipment accordance with local authority	_

requirements.

.3

Prevent extraneous materials from contaminating air and waterways beyond application area.

- .1 Provide temporary enclosures where necessary to achieve this control.
- .4 Cover or wet down dry materials and rubbish to prevent blowing dust and debris. Provide dust control for temporary roads.
- .5 Abide by local noise by-laws.
- .6 Spills of deleterious substances:
 - .1 Immediately contain, limit spread and clean up in accordance with provincial regulatory requirements.
 - .2 Report immediately to Ontario Spills Action Centre: 1-800-268-6060.
 - .3 Further information on dangerous goods emergency cleanup and precautions including a list of companies performing this work can be obtained from the Transport Canada 24-hour number (613) 996-6666 collect.
- .7 Re-fueling of machinery must take place at a safe distance from the waterway as designated by the Departmental Representative.
- .8 Machinery to arrive on site in a clean, washed condition and maintained free of leaks.
- .9 Wash, refuel, and service machinery and store fuel and other materials for the machinery away from water to prevent any deleterious substance from entering the water.
- .10 Keep an emergency spill kit on site in case of fluid leaks or spills from machinery.
- .11 Fires and temporary heaters in accordance with Section 01 11 02.

1.9 HISTORICAL/ ARCHAEOLOGICAL CONTROL

- .1 Provide protection for historical, archaeological, cultural, and biological / vegetation resources in accordance with approved Site Feature and Vegetation Protection Plan.
- .2 Accommodate Parks Canada Cultural Resources Management (CRM) representatives' needs for documentation of existing structures as per Section 02 41 16.

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- .3 Include methods to assure protection of known or discovered resources and identify lines of communication between Contractor personnel and Departmental Representative to address situations where such resources not known to be on site are discovered during construction.
- .4 Should any archaeological or cultural resource be discovered while excavating, stop work.

 Contact Departmental Representative for direction prior to continuing work.

1.10 CONCRETE OPERATIONS

- .1 The following clauses are applicable to all work under Section 03 30 00
- .2 Employ measures to prevent entry of concrete wash water or leachate from uncured concrete into the water.
- .3 Containment facilities shall be provided at the site for the wash-down water from concrete delivery trucks, concrete equipment, and other tools and equipment as required. Water used to wash concrete should not be allowed to enter directly into water bodies. The sediment should be allowed to settle out and pH should be neutral before the clarified water is released to the drain system or allowed to percolate into the ground.
- .4 Concrete trucks and concrete equipment should be washed out in a designated area where runoff to the marine environment, adjacent waterways and storm drains can be prevented.
- .5 Prior to placement of concrete, all forms shall be thoroughly inspected to ensure that formwork is fully secured and sealed to prevent the release of concrete or concrete contaminated water into the waterway.
- .6 If escape of concrete is observed or detected, pumping shall be stopped and appropriate action taken to immediately rectify the situation.
- .7 Contractor will measure and record baseline pH levels in the project area prior to commencement of work.

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- .8 Prior to the commencement of operations the Contractor is to demonstrate satisfactory knowledge and use of pH monitoring equipment to Departmental Representative.
- .9 Monitor the pH levels frequently in the waterway immediately downstream of isolated work site until completion of work. Emergency measures shall be taken if pH change more than 1.0 pH unit, measured to an accuracy of 0.2 pH units from the background level or is recorded to be below 6.0 or above 9.0 pH units.
- .10 The pH levels are to be maintained within the range of 6.5-8.5 as per Provincial Water Quality Objectives (PWQO).
- .11 Keep a carbon dioxide (CO2) tank with regulator hose and gas diffuser readily available during concrete work. Use it to release carbon dioxide gas into the affected area to neutralize pH levels should a spill occur. Train workers to use the tank.

1.11 NOTIFICATION

- .1 Departmental Representative will notify
 Contractor in writing of observed noncompliance
 with Federal, Provincial or Municipal
 environmental laws or regulations, permits, and
 other elements of Contractor's Environmental
 Protection plan.
- .2 Contractor: after receipt of such notice, inform Departmental Representative of proposed corrective action and take such action for approval by Departmental Representative. .1 Take action only after receipt of written approval by Departmental Representative.
- .3 Departmental Representative will issue stop order of work until satisfactory corrective action has been taken.
- .4 No time extensions granted or equitable adjustments allowed to Contractor for such suspensions.

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1.12 POTENTIAL	.1	If during construction an env	
ENVIRONMENTAL		arises where suspected contam	
ISSUES		pollution is uncovered, the C	
		notify immediately the Depart	mental
		Representative.	
	. 2	The Contractor shall permit t	he Departmental
		Representative access to the	site for inspection
		and assessment of the environ	mental issues and
		allow a period of 10 working	-
		of notification by the Contra	ctor to recommend
		remedial action.	
	. 3	The Contractor shall make no	part of the time
		lost during the period of ins	pection and
		assessment the subject of a c	laim for extension
		of time or for excess costs o	r damages.
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not Used.	
DADE 3 EVECUETON			
PART 3 - EXECUTION			
3.1 CLEANING	.1	Leave Work area clean at the	end of each day
5.1 CHEANING	• ±	leave work area cream at the	end or each day.
	. 2	Ensure public waterways and d	_
		remain free of waste and vola	tile materials
		disposal.	
	.3	Final Cleaning: upon completi	on remove surplus
	• 5	materials, rubbish, tools and	
		and the second s	
	. 4	Waste Management: separate wa	ste materials for

facility.

reuse and recycling in accordance with Section

site and dispose of materials at appropriate

Remove recycling containers and bins from

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1.1 SECTION INCLUDES

- .1 This Section describes the Contractor's quality control requirements, duties and responsibilities during execution of the Work. Contractor quality control is the means by which the Contractor furnishes the independent resources necessary to control the Work and provide documentation to confirm that completed Work complies with the requirements of the Contract Documents.
- .2 Inspection and testing, administrative and enforcement requirements.
- .3 Compaction testing.
- .4 Tests and mix designs.

1.2 SUBMITTALS

- .1 Submit a Construction Quality Control (CQC) Plan to the Departmental Representative and Consultant for review and acceptance. The plan shall identify personnel, procedures, methods, instructions, records, and forms to be used by the CQC team to control the work and verify that the work conforms to the Contract Documents.
- .2 The CQC Plan shall include the following:
 - .1 A description of the quality control organization including an organization chart showing the various CQC team members along with their designated responsibilities and lines of authority.
 - .2 Acknowledgement that the CQC staff will conduct inspections for all aspects of the work specified and shall report to a CQC Supervisor, or someone of higher authority, in the Contractor's organization.
 - .3 The name, qualifications, duties, responsibilities, and authorities of each person assigned a primary CQC function.
 - .4 A summary of the delegated responsibilities of the CQC Supervisor, signed by an authorized official of the firm.
 - .5 Procedures for scheduling and managing submittals including those of subcontractors, off-site fabricators, and material suppliers.

- .6 Testing methods, schedules, and procedures used to report quality control information to the Departmental Representative including samples of the various reporting forms.
- Representative's acceptance of the CQC Plan prior to the start of work. The Departmental Representative's acceptance is conditional, based on satisfactory performance during execution of the work. The Departmental Representative reserves the right to require the Contractor to adjust the CQC Plan and/or operations as necessary to comply with the provisions of the Contract documents at no extra cost.
- .4 After the Departmental Representative's acceptance of the CQC Plan, the Contractor shall notify Departmental Representative in writing of any proposed change to the CQC Plan. Proposed changes are also subject to acceptance by the Departmental Representative.

1.3 CQC ORGANIZATION

- .1 CQC Supervisor: Identify an individual within organization, located at the Work Area, who shall be responsible for overall management of CQC and have the authority to act in all CQC matters for the Contractor. The Departmental Representative must approve this CQC Supervisor.
- .2 Personnel: Staff shall be maintained under the direction of the CQC Supervisor to perform all CQC activities. The actual number of the staff during any specific work period may vary to cover shift needs and rates of performance. The personnel of this staff shall be fully qualified by experience and technical training to perform their assigned responsibilities and shall be directly hired for the work by the prime Contractor.

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1.4 COORDINATION MEETING

- Ouring the pre-construction meeting (see Section 01 31 16 Project Management and Coordination) the Contractor shall meet with the Departmental Representative, Consultant and appropriate agencies to discuss the CQC system. During the meeting, a mutual understanding of the system details shall be developed including the approval of forms for recording the CQC operations, control activities, testing, administration of the system for both onsite and offsite work, and the interrelationship of Contractor's inspection and control with the Departmental Representative's inspection.
- .2 There may also be occasions when subsequent conferences will be called to reconfirm mutual understanding.

1.5 INSPECTION

- .1 Allow Departmental Representative and Consultant access to Work. If part of Work is in preparation at locations other than Place of Work, allow access to such Work whenever it is in progress.
- .2 Give timely notice requesting inspection if Work is designated for special tests, inspections or approvals by Departmental Representative instructions, or law of Place of Work.
- .3 Contractor quality control shall be adequate to cover all construction operations, including both onsite and offsite fabrication, and will be keyed to the proposed construction sequence.

 Quality control shall include the following levels of inspection for all definitive features of the work.
- Preparatory Inspection: This shall be performed prior to beginning any work or any definable feature of work. Such inspection shall be made a matter of record in the CQC documentation as required herein. Subsequent to the preparatory inspection and prior to commencement of work, the Contractor shall instruct each applicable worker as to the acceptable level of workmanship specified by the CQC Plan as necessary to meet the requirements of the Contract Documents. The preparatory inspection shall include:
 - .1 A review of Contract requirements.

- .2 A check to ensure that all materials and / or equipment have been tested, submitted, and approved.
- .3 A check to ensure that provisions have been made to provide required control testing.
- .4 An examination of the Work Area to ascertain that all preliminary or previous Work has been completed.
- .5 A physical examination of materials, equipment, and sample Work to ensure that they conform to approved shop drawings or submittal data.
- .6 A check to ensure that all materials and / or equipment are on hand.
- .5 Initial Inspection: This inspection shall be performed as soon as a representative portion of the particular feature of Work has been accomplished and shall include examination of the quality of workmanship and a review of control testing for compliance with contract requirements, use of defective or damaged materials, omissions, and dimensional requirements. Such inspection shall be made a matter of record in the CQC documentation as required herein.
- .6 Follow-up Inspections: Inspections shall be performed daily to ensure continuing compliance with contract requirements, including control testing, until completion of the particular feature of Work. Such inspections shall be made a matter of record in the CQC documentation as required herein. Follow-up inspections shall be conducted and test deficiencies corrected prior to the addition of new features of Work.
- .7 Pre-Final and Final Inspections: In accordance with Section 01 77 00.
- .8 If Contractor covers or permits to be covered Work that has been designated for special tests, inspections or approvals before such is made, uncover such Work, have inspections or tests satisfactorily completed and make good such Work.

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.9 Departmental Representative or Consultant may order any part of Work to be examined if Work is suspected to be not in accordance with Contract Documents. If, upon examination such work is found not in accordance with Contract Documents, correct such Work and pay cost of examination and correction. If such Work is found in accordance with Contract Documents, Departmental Representative shall pay cost of examination and replacement.

1.6 INDEPENDENT INSPECTION AGENCIES

- .1 Independent Inspection/Testing Agencies may be engaged by Departmental Representative for purpose of inspecting and/or testing portions of Work. Cost of such services will be borne by Departmental Representative.
- .2 Provide equipment required for executing inspection and testing by appointed agencies.
- .3 Employment of inspection/testing agencies does not relax responsibility to perform Work in accordance with Contract Documents.
- .4 If defects are revealed during inspection and/or testing, appointed agency will request additional inspection and/or testing to ascertain full degree of defect. Correct defect and irregularities as advised by Departmental Representative or Consultant at no cost to Departmental Representative. Pay costs for retesting and reinspection.

1.7 ACCESS TO WORK

- .1 Allow Departmental Representative, Consultant and/or testing agencies access to Work Area, staging areas and , off site manufacturing and fabrication plants as required.
- .2 The Contractor shall provide clear access to work areas to be inspected and assist as required by providing safety equipment, ladders, materials, and other items necessary for these inspections, including but not necessarily limited to, welding inspections, concrete testing, and compaction tests.

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.3 Co-operate to provide reasonable facilities for such access.

1.8 PROCEDURES

- .1 Notify appropriate agency, Departmental
 Representative and Consultant in advance of
 requirement for tests, in order that attendance
 arrangements can be made.
- .2 Submit samples and/or materials required for testing, as specifically requested in specifications. Submit with reasonable promptness and in an orderly sequence so as not to cause delay in Work.
- .3 Provide labour and facilities to obtain and handle samples and materials on site. Provide sufficient space to store and cure test samples.

1.9 NOTICE OF NONCOMPLIANCE

- .1 Departmental Representative will notify the Contractor of any noncompliance with the foregoing requirements. After receipt of such notice, Contractor shall take corrective action immediately. Such notice, when delivered to the Contractor or its representative at the Work Area, shall be deemed sufficient for the purpose of notification.
- .2 If the Contractor fails or refuses to comply promptly, Departmental Representative may issue an order stopping all or any part of the Work until satisfactory corrective action has been taken.
- .3 The Contractor shall make no part of the time lost due to any such Stop Work Order the subject of a claim for extension of time or for excess costs or damages.

1.10 REJECTED WORK

.1 Remove defective Work, whether result of poor workmanship, use of defective products or damage and whether incorporated in Work or not, which has been rejected by Departmental Representative as failing to conform to Contract Documents.

Replace or re-execute in accordance with Contract Documents.

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	. 2	If in opinion of Departmental is not expedient to correct de Work not performed in accordan Documents, Departmental Repres deduct from Contract Amount di between Work performed and tha Contract Documents, amount of determined by Departmental Rep	fective Work or ce with Contract entative may fference in value t called for by which shall be
1.11 REPORTS	.1	Submit 2 copies of inspection to Departmental Representative	_
	.2	Provide copies to Subcontracto inspected or tested, manufactu of material being inspected or	rer or fabricator
1.12 COMPACTION TESTING	.1	Submit compaction test results materials and asphalt paving.	for backfill
1.13 TESTS AND MIX DESIGNS	.1	Furnish test results and mix d	esigns.
	. 2	The cost of tests and mix desicalled for in Contract Documen required by law of Place of Woappraised by Departmental Reprbe authorized as recoverable.	ts or beyond those rk shall be
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not Used.	
PART 3 - EXECUTION			
3.1 NOT USED	.1	Not Used.	

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1.1 SECTION INCLUDES

- .1 Construction aids.
- .2 Office and sheds.
- .3 Parking.
- .4 Project identification.
- .5 Construction Access Roads and Staging Areas.
- .6 Cofferdams and Dewatering Facilities.
- .7 Sediment and Erosion Control.
- .8 Protection of Site Features and Vegetation.

1.2 REFERENCES

- .1 Canadian Standards Association (CSA International)
 - .1 CSA A23.1-09/A23.2-09, Concrete Materials and Methods of Concrete Construction/Methods of Test and Standard Practices for Concrete.
 - .2 CSA 0121-08, Douglas Fir Plywood.
 - .3 CSA Z797-09, Code of practice for Access Scaffold.

1.3 SUBMITTALS

- .1 Provide submittals in accordance with Section 01 33 00.
- .2 Submit for review and approval by Departmental Representative and Consultant, a Cofferdam and Dewatering Plan which provides the following:
 - .1 Layout of proposed cofferdam areas.
 - .2 Typical cross sections of cofferdam structures.
 - .3 Details of connection/abutment with existing structures where applicable.
 - .4 Lock gate valve leakage control methodology.
 - .5 Dewatering collection area details.
 - .6 Dewatering pump and piping layout and specifications.
 - .7 Dewatering discharge layout and typical details and sections.

- .8 Emergency Flood Management procedures and measures.
- .9 Decommissioning procedures for cofferdam structures and dewatering system.
- .10 Cofferdam and Dewatering Plan shall be sealed by a Professional Engineer registered in the Province of Ontario.
- .3 Submit for review and approval by Departmental Representative, an Access Road and Staging Area Plan which provides the following:
 - .1 Proposed locations and dimensions of areas to be fenced for use by Contractor.
 - .2 Number of trailers to be located within work area, including dimensions and locations.
 - .3 Avenues of ingress and egress to the fenced work area, and travel routes within.
 - .4 Details of methods for protection of existing surfaces beneath travelled routes within fenced area as required.
 - .5 Details of grade transitions (fill areas) as required to prevent excavation outside proposed work areas as per Parks Canada Cultural Resources Management requirements.
 - .6 Details of fencing and installation.
- .4 Submit for review and approval by Departmental Representative, a Sediment and Erosion Control Plan which provides the following:
 - .1 Limits of sediment control boundaries /perimeters and typical details and sections of sediment control structures / measures.
 - .2 Areas to be treated and maintained to prevent tracking of mud from site and into waterway area including methods of protection and maintenance.
 - .3 Areas of proposed stockpiling for native and/or imported fills, granular materials or waste materials on site and methodology for preventing erosion and sediment delivery from these areas.
 - .4 Management of drainage on site and at site perimeter as required to provide positive relief for flows and to prevent delivery of sediment off site and to local water surface areas.
- .5 Submit for review and approval by Departmental Representatives Features and Vegetation Protection Plan which provides the following:

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		.1 Areas within the defined fenced/barricaded for protect vegetation including trees an vegetation2 Vegetation where pruning provide for adequate site accepruning approach/limits3 Site features to remain work, to be protected by fence4 Details of fencing or ot barricades.	ion of existing d surface is required to ess, and proposed in place during ing / barricades.
1.4 INSTALLATION AND REMOVAL	.1	Provide construction faciliti execute work expeditiously. Remove from site all such wor restore disturbed surfaces.	
1.5 SCAFFOLDING	.1	Scaffolding in accordance wit Provide and maintain scaffold platforms and temporary stai	ing, ramps ladders,
1.6 HOISTING	.1	Provide, operate and maintain required for moving of worker equipment. Make financial arr Subcontractors for use thereo	hoists/cranes s, materials and angements with
	.2	Hoists/cranes shall be operat operator.	ed by qualified
1.7 SITE .1 STORAGE/LOADING	.1	The limits of the Construction will be designated by the Dep Representative prior to comme based on review of "Site Acce Works Plan" to be submitted by	artmental ncement of work ss and Temporary
	. 2	The Contractor shall develop and Temporary Works Plan" bas limits of work area as indica	ed on expected

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	. 3	Confine work, including tempora plant, equipment, materials and employees to areas defined by C Documents. Do not unreasonably with products.	operations of ontract
	. 4	Do not load or permit to load a with a weight or force that wil Work.	
1.8 CONSTRUCTION PARKING	.1	Parking will be permitted on si does not disrupt performance of	_
	. 2	Provide and maintain adequate a site and work areas.	ccess to project
	. 3	If authorized to use existing r to project site, maintain such duration of Contract and make g resulting from Contractors' use	roads for ood damage
1.9 SECURITY	.1	Contractor is responsible for t contents of the work site durin working hours.	
1.10 OFFICES	.1	Provide office heated to 22°C, and ventilated, of sufficient s accommodate site meetings and f drawing laydown table.	ize to
	.2	Provide a clearly marked and fu first-aid case in a readily ava	_
	.3	Subcontractors may provide thei necessary. Direct location of t	
1.11 EQUIPMENT, TOOL AND MATERIALS STORAGE	.1	Provide and maintain, in a clea condition, lockable weatherproo storage of tools, equipment and	f sheds for
	.2	Locate materials not required t weatherproof sheds on site in a least interference with work ac	manner to cause

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.3	Departmental Representative assumes no
	responsibility for the security of tools,
	equipment and materials within the work area

1.12 SANITARY FACILITIES

- .1 Provide sanitary facilities for work force in accordance with governing regulations and ordinances.
- .2 Post notices and take such precautions as required by local health authorities. Keep area and premises in sanitary condition.

1.13 CONSTRUCTION SIGNAGE

- .1 Erect a project sign to be provided by Parks
 Canada within one week of receipt. Project sign
 location will be designated by Departmental
 Representative.
- .2 No other signs or advertisements, other than warning signs, are permitted on site.
- .3 Erect project identification site sign comprising foundation, framing, and signboard as described below.
 - .1 Foundations: 15 MPa concrete to CAN/CSA-A23.1/A23.2 minimum 200 mm \times 900 mm deep.
 - .2 Framework and battens: SPF, pressure treated minimum 89 x 89 mm.
 - .3 Fasteners: hot-dip galvanized steel nails and carriage bolts.
- Locate project identification sign as directed by Departmental Representative and construct as follows:
 - .1 Build concrete foundation, erect framework, and attach signboard to framing.

1.14 PROTECTION AND MAINTENANCE OF TRAFFIC

- .1 Provide access and temporary relocated roads as necessary to maintain traffic.
- .2 Maintain and protect traffic on affected roads during construction period except as otherwise specifically directed by Departmental Representative.

- Provide measures for protection and diversion of . 3 traffic, including provision of watch-persons and flag persons, erection of barricades, placing of lights around and in front of equipment and work, and erection and maintenance of adequate warning, danger, and direction signs.
- . 4 Protect travelling public from damage to person and property.
- . 5 Contractor's traffic on roads selected for hauling material to and from site to interfere as little as possible with public traffic.
- Verify adequacy of existing roads and allowable .6 load limit on these roads. Contractor is responsible for repair of damage to roads caused by construction operations.
- Construct access and haul roads necessary. . 7
- Haul roads: constructed with suitable grades and . 8 widths; sharp curves, blind corners, and dangerous cross traffic shall be avoided.
- Provide necessary lighting, signs, barricades, . 9 and distinctive markings for safe movement of traffic.
- .10 Dust control: adequate to ensure safe operation at all times.
- .11 Location, grade, width, and alignment of construction and hauling roads: subject to approval by Departmental Representative .
- .12 Lighting: to assure full and clear visibility for full width of haul road and work areas during night work operations.
- .13 Provide snow removal during period of Work.
- .14 Remove, upon completion of work, haul roads designated by Departmental Representative.
- Remove construction debris, waste materials, 1.15 CLEAN-UP . 1 packaging material from work site daily.

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- .2 Clean dirt or mud tracked onto paved or surfaced roadways.
- .3 Store materials resulting from demolition activities that are salvageable.
- .4 Stack stored new or salvaged material.

PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

3.1 IMPLEMENTATION .1 Staging Areas and Access Roads:

- .1 Construct temporary access roads and staging areas within defined Work limits in accordance with approved Access Road and Staging Area plan with sufficient cross section to accommodate expected construction traffic during work period.
- .2 Inspect and maintain temporary access roads and staging areas for safe travel within the project area, and such that mud and dirt are not tracked onto local roads or onto river bed areas.
- .3 Construct temporary access roads and staging areas without excavation of existing surfaces. Should excavation of existing surfaces be necessary to accommodate access road grade needs, obtain written permission of Departmental Representative prior to excavation.
- .4 Construct temporary access roads and staging areas such that materials may be removed from site without excavation.
- .5 Restore existing surface conditions and grades to satisfaction of Departmental Representative. Grassed areas to be re-vegetated for surface restoration shall be planted by hydroseeding.
- .2 Cofferdams and Dewatering:

- .1 Construct temporary cofferdams within defined Work limits in accordance with approved Cofferdam and Dewatering Plan and in conformance with relevant permitting conditions, to sufficient elevation and cross section to permit dewatering of proposed work areas as required, and to provide for stability and protection against seepage under expected range of flows and water levels during work period.
- .2 Cofferdams shall be designed and constructed to support all anticipated loads and shall be located such that they do not hinder the operations required to construct the permanent Works.
- .3 Design and construct cofferdams to accommodate expected variations in flow velocities and ice conditions within the work area and over the construction period.
- .4 Design and construct cofferdams to accommodate the risk of overtopping should water levels exceed expected ranges during flood events. Cofferdams should accommodate over topping without failure of cofferdam structure and in a manner that minimizes the risk of damage to work under construction within the dewatered area.
- .5 Design cofferdams to be placed and removed without risk to water quality and local aquatic and terrestrial habitat conditions.
- .6 Inspect cofferdams on a regular basis and maintain as necessary to ensure structural reliability and performance throughout the duration of the project.
- .7 Cofferdams shall not be removed until the permanent Works below design water levels have been inspected and approved by the Departmental Representative and Consultant.
- .8 Remove cofferdams such that river flow conditions are re-established gradually without damage to new or existing Works and without scour and erosion of bed and bank materials.

.3 Sediment and Erosion Control:

.1 Provide temporary erosion and sediment control measures to prevent soil erosion and discharge of soil-bearing water runoff or airborne dust to adjacent properties and walkways according to approved Sediment and Erosion Control Plan and requirements of authorities having jurisdiction.

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- .2 Inspect, repair and maintain erosion and sediment control measures during construction until permanent vegetation has been established.
- .3 Remove erosion and sedimentation controls and restore and stabilize areas disturbed during removal.

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1.1 CONSTRUCTION & DEMOLITION WASTE

- .1 Submit a Waste Management Plan indicating the materials and quantities of material that will be recycled and diverted from landfill.
 - .1 Indicate how material will be removed from the site and where it will be reused or recycled.
- .2 Carefully deconstruct and source separate materials/equipment and divert, from D&C waste destined for landfill to maximum extent possible. Reuse, recycle, compost, anaerobic digest or sell material for reuse except where indicated otherwise. On site sales are not permitted.
- .3 Source separate waste and maintain waste audits in accordance with the Environmental Protection Act, Ontario Regulation 102/94 and Ontario Regulation 103/94.
 - .1 Provide facilities for collection, handling and storage of source separated wastes.
 - .2 Source separate the following waste:
 - .1 Paper products
 - .2 Wood.
 - .3 Steel.
 - .4 Concrete.
 - .5 Unsuitable native backfill and existing timber crib ballast fill.
- .4 Submit proof that all waste is being disposed of at a licensed land fill site or waste transfer site. A copy of the disposal/waste transfer site's license and a letter verifying that said landfill site will accept the waste must be supplied to Departmental Representative prior to removal of waste from the demolition site.

1.2 WASTE PROCESSING SITES

- .1 Province of: Ontario.
 - .1 Ministry of Environment and Energy, 135 St. Clair Avenue West, Toronto, ON, M4V 1P5.
 - .2 Telephone: 800-565-4923 or 416-323-4321.
 - .3 Fax: 416-323-4682.
- .2 Recycling Council of Ontario: 215 Spadina Avenue, #225, Toronto, ON, M5T 2C7.

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- .1 Telephone: 416-657-2797.
- .2 Fax: 416-960-8053.
- .3 Email: rco@rco.on.ca.
- .4 Internet: http://www.rco.on.ca/.

1.3 WASTE MANAGEMENT AND DISPOSAL

- .1 Do not bury rubbish and waste materials on site.
- .2 Do not dispose of waste or volatile materials, such as mineral spirits, oil or thinner, into waterways, sewers or drains.
- .3 All waste materials should be disposed of in a legal manner at a site approved by Local Authorities.
- .4 Do not allow deleterious substance to enter the waterway.
- .5 Remove from site and dispose of all packaging materials at appropriate recycling facilities.
- .6 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.
- .7 Divert unused metal materials from landfill to metal recycling facility as approved by Departmental Representative.
- .8 Fold up metal banding, flatten and place in designated area for recycling.
- .9 Divert unused concrete materials from landfill to local quarry approved by Departmental Representative.
- .10 Divert unused admixtures and additive materials from landfill to official hazardous material collections site as approved by the Departmental Representative.
- .11 Unused admixtures and additive materials must not be disposed of into sewer systems, into lakes, streams, onto ground or in other location where it will pose health or environmental hazard.

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- .12 Prevent admixtures and additive materials from entering drinking water supplies or streams. Using appropriate safety precautions, collect liquid or solidify liquid with inert, noncombustible material and remove for disposal. Dispose of waste in accordance with applicable local, Provincial/Territorial and National regulations.
- Remove recycling containers to appropriate facility.

PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

3.1 CANADIAN GOVERNMENTAL DEPARTMENTS CHIEF RESPONSIBILITY FOR THE ENVIRONMENT

- . 1 Government Chief Responsibility for the Environment:
 - .1 Province: Ontario, Ministry of Environment and Energy.
 - . 2 Address: 135 St Clair Avenue West, Toronto, ON, M4V 1P5.
 - .3 General Inquires: (416) 323-4321.
 - Fax: (416) 323-4682.
- . 2 Environment Canada, Toronto, ON, telephone (416) 734-4494.

1.1 INSPECTION AND DECLARATION

- Contractor's Inspection: Contractor and all . 1 Subcontractors shall conduct an inspection of Work, identify deficiencies and defects, and repair as required to conform to Contract Documents.
 - Notify Departmental Representative in writing of satisfactory completion of Contractor's Inspection and that corrections have been made.
 - Request Departmental Representative's Inspection.
- Departmental Representative's Inspection: . 2 Departmental Representative, Consultant and Contractor will perform inspection of Work to identify obvious defects or deficiencies. Contractor to correct Work accordingly.
- Completion: submit written certificate that .3 following have been performed:
 - Work has been completed and inspected for compliance with Contract Documents.
 - Defects have been corrected and deficiencies have been completed.
 - Work is complete and ready for final inspection.
- Final Inspection: when items noted above are completed, request final inspection of Work by Departmental Representative, Consultant and Contractor. If Work is deemed incomplete by Departmental Representative, complete outstanding items and request reinspection.

1.2 CLEANING

Remove waste and surplus materials, rubbish and . 1 construction facilities from the site in accordance with Section 01 74 20.

PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

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PART 3 - EXECUTION

3.1 NOT USED .1 Not Used.

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1.1 SUBMISSION

.1 Defective products will be rejected, regardless of previous inspections. Replace products at own expense.

1.2 FORMAT

.1 Provide 1:1 scaled CAD files in dwg Version 2004 format. Forward pdf, MS Word, MS Excel, MS Project and Autocad dwg files as required through email or alternate electronic file sharing service such as ftp, as directed by Departmental Representative.

1.3 AS-BUILTS AND SAMPLES

- .1 In addition to requirements in General Conditions, maintain at the site for Departmental Representative one record copy of the following documents.
 - .1 Contract Drawings.
 - .2 Specifications.
 - .3 Amendments.
 - .4 Change Orders and other modifications to the Contract.
 - .5 Reviewed shop drawings, product data and samples.
 - .6 Field test records and reports.
 - .7 Inspection certificates.
 - .8 Manufacturer's certificates.
- .2 Store record documents and samples in field office apart from documents used for construction. Provide files, racks, and secure storage.
- .3 Label record documents and file in accordance with Section number listings in List of Contents of this Project Manual. Label each document "PROJECT RECORD" in neat, large, printed letters.
- .4 Maintain record documents in clean, dry and legible condition. Do not use record documents for construction purposes.
- .5 Keep record documents and samples available for inspection by Departmental Representative.

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- .6 Turn one set, paper copy and electronic copy, of AS-BUILT drawings and specifications over to Departmental Representative on completion of work.
- .7 If project is completed without significant deviations from Contract drawings and specifications submit to Departmental Representative one set of drawings and specifications marked "AS-BUILT".

1.4 RECORDING ACTUAL SITE CONDITIONS

- .1 As work progresses, neatly record significant deviations from the Contract drawings using fine, red marker on full size white prints.
- .2 Neatly print lettering and numbers in size to match original. Lines may be drawn free-hand but shall be neat and accurate. Add at each title block note: "AS BUILT RECORD".
- .3 Record information concurrently with construction progress. Do not conceal Work until required information is recorded.
- .4 Contract Drawings and shop drawings: legibly mark each item to record actual construction, including:
 - .1 Measured depths of elements of footings and foundations.
 - .2 Measured horizontal and vertical locations of underground utilities and appurtenances, referenced to permanent surface improvements.
 - .3 Measured locations of internal utilities and appurtenances, referenced to visible and accessible features of construction.
 - .4 Field changes of dimension and detail.
 - .5 Changes made by change orders.
 - .6 Details not on original Contract Drawings.
 - .7 References to related shop drawings and modifications.
 - .8 Other significant deviations which are concealed in construction and can not be identified by visual inspection.
- .5 Specifications: legibly mark each item to record actual construction, including:

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- .1 Manufacturer, trade name, and catalogue number of each product actually installed, particularly optional items and substitute items.
- .2 Changes made by Amendments and change orders.
- .6 Other Documents: maintain manufacturer's certifications, inspection certifications, field test records, required by individual specifications sections.

1.5 FINAL SURVEY

.1 Submit final site survey certificate in accordance with Section 01 33 00 , certifying that elevations and locations of completed Work are in conformance, or non-conformance with Contract Documents.

1.6 WARRANTIES AND BONDS

- .1 Separate each warranty or bond with index tab sheets keyed to Table of Contents listing.
- .2 List subcontractor, supplier, and manufacturer, with name, address, and telephone number of responsible principal.
- .3 Obtain warranties and bonds, executed in duplicate by subcontractors, suppliers, and manufacturers, within ten days after completion of the applicable item of work.
- .4 Except for items put into use with Owner's permission, leave date of beginning of time of warranty until the Date of Certificate of Substantial Performance is determined.
- .5 Verify that documents are in proper form, contain full information, and are notarized.
- .6 Co-execute submittals when required.
- .7 Retain warranties and bonds until time specified for submittal.

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PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

3.1 NOT USED .1 Not Used.

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1.1 DESCRIPTION OF WORK

- .1 Demolition of structures shall include all necessary labour, materials and equipment required for the demolition/deconstruction, removal, disposal, salvage, recycling and reinstallation for reuse of those items as specified and as identified on the drawings.
- .2 Demolition/deconstruction shall include removal and disposal of debris from the river bed and areas immediately adjacent to Lock 23 structures to prepare for new works. Rock excavation and general excavation or surface clearing where required is not covered under this section.
- .3 Reinstallation of items indicated to be salvaged and reinstalled are considered included in demolition.

1.2 REFERENCES

.1 Definitions:

- .1 Hazardous Materials: dangerous substances, dangerous goods, hazardous commodities and hazardous products, include but not limited to: poisons, corrosive agents, flammable substances, ammunition, explosives, radioactive substances, or materials that endanger human health or environment if handled improperly.
- .2 Waste Management Co-ordinator (WMC): contractor representative responsible for supervising waste management activities as well as co-ordinating related, required submittal and reporting requirements.

.2 Reference Standards:

- .1 CSA International
 - .1 CSA S350-M1980(R2003), Code of Practice for Safety in Demolition of Structures.
- .2 Department of Justice (jus)
 - .1 Canadian Environmental Assessment Act (CEAA), 1995, c. 37.
 - .2 Canadian Environmental Protection Act (CEPA), 1999, c. 33.
 - .1 SOR/2003-2, On-Road Vehicle_and Engine Emission Regulations.

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- .2 SOR/2006-268, Regulations Amending the On-Road Vehicle and Engine Emission Regulations.
- .3 Transportation of Dangerous Goods Act (TDGA), 1992, c. 34.
- .3 U.S. Environmental Protection Agency (EPA) .1 EPA CFR 86.098-10, Emission standards for 1998 and later model year Otto-cycle heavy-duty engines and vehicles.
 - .2 EPA CFR 86.098-11, Emission standards for 1998 and later model year diesel heavy-duty engines and vehicles.
 - .3 EPA 832/R-92-005, Storm Water Management for Construction Activities: Developing Pollution Prevention Plans and Best Management Practices.

1.3 MEASUREMENT PROCEDURES

- .1 Demolition, removal and disposal of concrete on upper lock wall and abutment decks shall be measured by the square metre for the indicated depth of removal and shall include all labour, materials and equipment necessary to complete the work.
- .2 Demolition and removal of concrete on the upper lock wall and the abutment faces shall be measured by the square metres of vertical face for the indicated depth of removal and shall include all labour, materials and equipment necessary to complete the work.
- .3 Demolition and removal of concrete on the monolith face shall be measured by the square metres of vertical face for the indicated depth of removal and shall include all labour, materials and equipment necessary to complete the work.
- .4 Demolition, removal and disposal of downstream east approach wall including the concrete parapet, crib timbers and crib ballast fill shall be measured by the linear metre of approach wall length and shall include all labour, materials and equipment necessary to complete the work.

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- .5 Demolition, removal and disposal of asphalt pavement shall be measured by the square metre and shall include all labour, materials and equipment necessary to complete the work.
- .6 Concrete removals and saw cutting for the floor repair shall be considered incidental and not measured separately for payment. Include costs with the floor repair specified under Section 03 33 00.

1.4 ADMINISTRATIVE REQUIREMENTS

- .1 Convene pre-demolition meeting 3 weeks prior to beginning any on-site demolition with Departmental Representative in accordance with Section 01 31 16 to:
 - .1 Verify demolition requirements.
 - .2 Verify waste management, recycling and disposal protocols.
 - .3 Verify existing site conditions adjacent to demolition work.
 - .4 Co-ordinate with other construction subtrades and site activities.
 - .5 Coordinate demolition schedule with Departmental Representative with regard to Parks Canada Cultural Resource Management (CRM) requirements for documentation of historic structures.
 - .6 Document in minutes of meeting the agreed process for coordination of demolition works with the Cultural Resource Management (CRM) on-site requirements for Departmental Representative's review and approval
 - .7 Ensure contractor's site supervisor and project manager attend meeting.
 - .8 Upon completion of the cofferdam and dewatering process the CRM team shall be permitted 2 days total to enter dewatered area to obtain as-built and heritage documentation of the downstream east approach wall.
 - .9 After the concrete cap has been demolished and removed the CRM team shall be permitted to enter the dewatered area a second time to inspect the timber crib internal construction.
 .10 Provide access and assistance as needed to
 - .10 Provide access and assistance as needed to on-site CRM team during the period of documentation.

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.2 Provide report on status of demolition and waste diversion activity at each at scheduled Construction Progress Meeting when demolition work is in progress. Include confirmation of CRM coordination in report.

1.5 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submit in accordance with Sections 01 33 00 and Section 01 74 20.
- .2 WMC is responsible for fulfilment of reporting requirements.
- .3 Submit copies of certified weigh bills from authorized disposal sites and reuse and recycling facilities for material removed from site upon request of Departmental Representative.
 - .1 Written authorization from Departmental Representative is required to deviate from facilities listed in Waste Reduction Workplan.

.4 Shop Drawings:

- .1 Submit for review and approval demolition drawings, diagrams, diagrams or details showing sequence of demolition work, staging and supporting structures. Drawings shall be stamped and signed by professional engineer registered or licensed in Province of Ontario, Canada.
- .2 Submit stamped and signed by professional engineer registered or licensed in Province of Ontario, Canada drawings showing details to stabilize and hold vertical the east downstream lock gate and anchorage during demolition work and concrete work under Section 03 30 00.
- .3 Construction Waste Management:
 - .1 Submit project Waste Management Plan highlighting recycling and salvage requirements in accordance with Section 01 74 20.

1.6 QUALITY ASSURANCE

.1 Regulatory Requirements: Ensure work is performed in compliance with CEPA, CEAA, TDGA and applicable Provincial/Territorial and Municipal regulations.

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1.7 SITE CONDITIONS

- .1 Environmental protection:
 - .1 Ensure Work is done in accordance with Section 01 35 43.
 - .2 Ensure Work does not adversely affect adjacent watercourses, groundwater and wildlife, or contribute to excess air and noise pollution.
 - .3 Fires and burning of waste or materials is not permitted on site.
 - .4 Do not bury rubbish waste materials.
 - .5 Do not dispose of waste or volatile materials including but not limited to: mineral spirits, oil, petroleum based lubricants, or toxic cleaning solutions into watercourses, storm or sanitary drains.
 - .6 Ensure proper disposal procedures are maintained throughout project.
 - .7 Do not pump water containing suspended materials into watercourses, storm or sanitary sewers, or onto adjacent properties.
 - .8 Control disposal or runoff of water containing suspended materials or other harmful substances in accordance with authorities having jurisdiction.
 - .9 Protect trees, plants and foliage on site and adjacent properties.
 - .10 Prevent extraneous materials from contaminating air beyond application area, by providing temporary enclosures during demolition work.
 - .11 Cover or wet down dry materials and waste to prevent blowing dust and debris. Control dust on all temporary roads.

1.8 EXISTING CONDITIONS

- .1 Structures and concrete surfaces to be demolished are based on their condition, at time of examination prior to tendering.
 - .1 Remove, protect and store items indicated for salvaged and re-installation as indicated on Drawings or otherwise directed by Departmental Representative.
- .2 The lower east approach wall has settled and rotated toward the water due to deterioration of the crib timbers. The concrete parapet is cracked, spalled with sections of missing concrete.

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.3 The deck surfaces and vertical faces of the mass concrete lock structure, on the upper east lock wall, downstream east and west abutments, sill floor and east and west monoliths exhibit areas of concrete delamination, spalled and cracked concrete and some areas of missing and broken concrete.

PART 2 - PRODUCTS

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

3.1 EXAMINATION

- .1 Inspect the site with the Departmental
 Representative and verify the extent and
 location of items designated for removal,
 partial demolition, demolition, salvage and
 items to remain.
- .2 Locate and protect utilities. Preserve active utilities traversing the site in operating condition.

3.2 PREPARATION

- .1 Temporary Erosion and Sedimentation Control:
 - .1 Provide and maintain temporary erosion and sedimentation control measures in accordance with Erosion and Sediment Control Plan submitted in accordance with 01 52 00.
- .2 Protection of in-place conditions:
 - 1 Work in accordance with Section 01 35 43.
 - .2 Prevent movement, settlement or damage of adjacent and underlying parts of existing structures and surfaces to remain.
 - .3 Make good damage and be liable for injury caused by demolition and removal.
 - .4 If safety of structure being demolished or adjacent structures or services appears to be endangered, take preventative measures, stop Work and immediately notify Departmental Representative.

- .5 Prevent debris and waste materials from falling into canal and waterway. Ensure removal of any such material in a timely manner.
- .3 Existing Services and Utilities:
 - .1 Locate all existing services and utilities within work area.
 - .2 Do not disrupt active power and service lines. Post warning signs on electrical lines and equipment which must remain energized during period of demolition and removal.
- .4 Surface Preparation:
 - .1 Remove the following existing surface features and accessories from demolition areas and salvage for reinstallation.
 - .1 All historic (black) cast iron button style mooring bollards.
 - .2 All hand rails.
 - .3 Interpretive sign on east monolith deck.
 - .4 Wooden step blocks and angle brackets for north and south end lock gate walkways.
 - .5 Mooring cables, off-set blocks and shackles.
 - .6 Mooring rings.
 - .7 All metal access covers (note locations for reinstallation).
 - .8 Sweep crank valve covers and above-ground mechanisms.
 - .9 Wall-mounted sweep arm anchor plates.
 - .10 Ladder rungs.
 - .2 Disconnect and temporarily support as necessary utility mast on east upstream lock wall north of lock gate.
 - .3 Remove and recycle or dispose the following surface features and accessories from demolition areas in accordance with approved waste management plan.
 - .1 All steel round tubing railings
 - .2 All fixed and articulating mooring rings.
 - .3 All steel pipe bollards.
 - .4 Two flower boxes immediately adjacent to lock wall at lock master house.
 - .4 Protect exposed mechanical and structural elements from environmental conditions and from demolition debris as may be required if exposed by removal of surface features.

3.3 DEMOLITION .1

- .1 Downstream east approach wall:
 - .1 Commence demolition upon receipt of notification from Departmental Representative that the CRM team has completed the initial historical documention work.
 - .2 Coordinate demolition according to agreed CRM documentation needs.
 - .3 Demolish completely existing concrete parapet.
 - .4 Recycle or dispose demolished concrete and associated waste materials off site in accordance with approved Waste Management Plan.
 - .5 Demolish existing timber crib structure.
 - .6 Recycle, dispose of or salvage crib and fill material as per approved Waste Management Plan.
- .2 Downstream east abutment and monolith:
 - .1 Prior to commencement of demolition stabilize east downstream lock gate in accordance with reviewed shop drawing details. Maintain in stable position until concrete strength placed on the monolith face has reached sixty percent of the specified 28 day strength as specified in Section 03 30 00
 - .2 Neatly demolish concrete surfaces to lines and limits as indicated.
 - .3 Recycle or dispose of concrete and associated waste materials as per approved Waste Management Plan.
- .3 Downstream west abutment:
 - .1 Neatly demolish concrete surfaces to lines and limits indicated.
 - .2 Recycle or dispose of concrete and associated waste materials as per approved Waste Management Plan.
- .4 East lock wall and deck faces:
 - .1 Prior to commencement of demolition stabilize east downstream lock gate in accordance with reviewed shop drawing details. Maintain in stable position until concrete strength placed on the lock wall face and deck surface has reached sixty percent of the specified 28 day strength in accordance with Section 03 30 00
 - .2 Neatly demolish concrete surfaces to lines and limits indicated.
 - .3 Neatly remove asphalt surface around lock master house as indicated.

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.5	.4 Recycle or dispose of associated waste materials Management Plan. At end of each day's work,	as per approved Waste
.5	and stable condition1 Protect parts not to b exterior elements at all ti	e demolished from
.6	Demolish to minimize dustin wetted as directed by Depar Representative.	-
.7	Prevent demolition debris f waterway.	rom entering the
3.4 ASPHALT .1 PAVEMENT	Remove and dispose off site in front of and around the existing building (Lock Mas limits indicated.	perimeter of the
3.5 DISPOSAL .1	Remove and recycle or dispo	se of demolished

materials not designated for salvage and reinstallation off site and in accordance with approved Waste Management Plan.

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1.1 MEASUREMENT PROCEDURES

- .1 Cast-in place concrete for the upper lock wall and abutment decks shall be measured by the square metre for the indicated depth and shall include all labour, materials and equipment necessary to complete the work.
- .2 Cast-in place concrete for the upper lock wall and abutment faces shall be measured by the square metre for the indicated depth and shall include all labour, materials and equipment necessary to complete the work.
- .3 Cast-in place concrete for the lock floor between abutments shall be measured by the square metre for the indicated depth and shall include all labour, materials and equipment necessary to complete the work.
- .4 Cast-in-place concrete for the east monolith face shall be measured by the square metre of vertical face for the indicated depth and shall include all labour, materials and equipment necessary to complete the work.
- .5 Cast-in-place concrete for the downstream east approach wall shall be measured by the linear metre along the length of the new approach wall and shall include all labour, materials and equipment necessary to complete the work.
- .6 Cast-in-place concrete for the deck widening shall be measured by the square metre for the indicated depth and shall include all labour, materials and equipment necessary to complete the work.
- .7 Mud slab shall be measured by the square metre for the indicated depth and shall include all labour, materials and equipment necessary to complete the work. No allowance will be made for irregularities in the rock surface and fragments of rock removed that exceed the range of rock removal as specified in Section 31 23 00.

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- .8 Supply and placement of reinforcing steel, dowels and anchor bolts shall be considered incidental and will not be measured separately for payment.
- .9 Concrete repair shall be measured as a lump sum and shall include all labour, materials and equipment necessary to complete the work.

1.2 REFERENCES

- .1 Abbreviations and Acronyms:
 - .1 Portland Cement: hydraulic cement, blended hydraulic cement (XXb b denotes blended) and Portland-limestone cement.
 - .1 Type GU , GUb and GUL $\operatorname{General}$ use cement.
 - .2 Type MS and MSb Moderate sulphate-resistant cement.
 - .3 Type MH, MHb and MHL Moderate heat of hydration cement.
 - .4 Type HE, HEb and HEL High early-strength cement.
 - .5 Type LH, LHb and LHL Low heat of hydration cement.
 - .6 Type HS and HSb High sulphate-resistant cement.
 - .2 Fly ash:
 - .1 Type F with CaO content less than 15%.
 - .2 Type CI with CaO content ranging from 15 to 20%.
 - .3 Type CH with CaO greater than 20%.
 - .3 GGBFS Ground, granulated blast-furnace slag.

.2 Reference Standards:

- .1 ASTM International
 - .1 ASTM C260/C260M-10a, Standard Specification for Air-Entraining Admixtures for Concrete.
 - .2 ASTM C309-11, Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete.
 - .3 ASTM C494/C494M-13, Standard Specification for Chemical Admixtures for Concrete.
 - .4 ASTM C1017/C1017M-13, Standard Specification for Chemical Admixtures for Use in Producing Flowing Concrete.

- .5 ASTM D412-06a(2013), Standard Test Methods for Vulcanized Rubber and Thermoplastic Elastomers-Tension.
- .6 ASTM D624-00(2012), Standard Test Method for Tear Strength of Conventional Vulcanized Rubber and Thermoplastic Elastomer.
- .7 ASTM D1751-04(2013)el, Standard Specification for Preformed Expansion Joint Filler for Concrete Paving and Structural Construction (Nonextruding and Resilient Bituminous Types).
- .8 ASTM D1752-04a(2013), Standard Specification for Preformed Sponge Rubber Cork and Recycled PVC Expansion Joint Fillers for Concrete Paving and Structural Construction.
- .2 Canadian General Standards Board (CGSB)
 .1 CAN/CGSB-37.2-M88, Emulsified Asphalt,
 Mineral Colloid-Type, Unfilled, for
 Dampproofing and Waterproofing and for Roof
 Coatings.
 - .2 CAN/CGSB-51.34-M86, Vapour Barrier, Polyethylene Sheet for Use in Building Construction.
- .3 CSA International
 - .1 CSA A23.1-09/A23.2-09, Concrete Materials and Methods of Concrete Construction/Methods of Test and Standard Practices for Concrete.
 - .2 CSA A23.3-14, Design of Concrete Structures.
 - .3 CSA A283-06(R2011), Qualification Code for Concrete Testing Laboratories.
 - .4 CSA A3000-13, Cementitious Materials Compendium (Consists of A3001, A3002, A3003, A3004 and A3005).

1.3 ADMINISTRATIVE REQUIREMENTS

- .1 Pre-installation Meetings: in accordance with Section 01 32 16, convene pre-installation meeting one week prior to beginning concrete works.
 - .1 Ensure key personnel, site supervisor, Departmental Representative, Consultant, speciality contractor - finishing, forming concrete producer testing laboratories attend.
 - .1 Verify project requirements.

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1.4 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Provide submittals in accordance with Section 01 33 00.
- .2 At least 3 weeks prior to beginning Work, provide Departmental Representative with product data sheets of materials proposed for use as follows:
 - .1 Curing compound.
 - .2 Each type of joint filler.
 - .3 Each type of waterstops.
 - .4 Epoxy
- .3 Concrete pours: provide accurate records of poured concrete items indicating date and location of pour, quality, air temperature and test samples taken as described in PART 3 FIELD QUALITY CONTROL.
- .4 Concrete hauling time: provide for review by Departmental Representative deviations exceeding maximum allowable time of 120 minutes for concrete to be delivered to site of Work and discharged after batching.
- .5 Provide two copies of WHMIS MSDS.
- .6 Provide concrete reinforcing steel shop drawingsin accordance with CSA A23.3 -14 indicating placement details and location and details of cold joints. All laps shall be Class B tension splice laps.
- .7 Provide details of cold weather protection, in accordance with CSA 23.1/23.2.

1.5 QUALITY ASSURANCE

- .1 Quality Assurance: in accordance with Section 01 45 00.
- .2 Provide Departmental Representative, minimum 4 weeks prior to starting concrete work, with valid and recognized certificate from plant delivering concrete.
 - .1 Provide test data and certification by qualified independent inspection and testing laboratory that materials and mix designs used in concrete mixture will meet specified requirements.

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- .3 Minimum 3 weeks prior to starting concrete work, provide proposed quality control procedures for review by Departmental Representative on following items:
 - .1 Falsework erection.
 - .2 Hot weather concrete.
 - .3 Cold weather concrete.
 - .4 Curing.
 - .5 Finishes.
 - .6 Formwork removal.
 - .7 Joints.
- .4 Quality Control Plan: provide written report to Departmental Representative verifying compliance that concrete in place meets performance requirements of concrete as established in PART 2 PRODUCTS.

1.6 DELIVERY, STORAGE AND HANDLING

- .1 Delivery and Acceptance Requirements:
 - .1 Concrete hauling time: deliver to site of Work and discharged within 120 minutes maximum after batching.
 - .1 Do not modify maximum time limit without receipt of prior written agreement from Departmental Representative and concrete producer as described in CSA A23.1/A23.2.
 - .2 Deviations to be submitted for review by Departmental Representative.
 - .2 Concrete delivery: ensure continuous concrete delivery from plant meets CSA A23.1/A23.2.

PART 2 - PRODUCTS

- 2.1 DESIGN CRITERIA .1 Alternative 1 Performance: to CSA A23.1/A23.2, and as described in MIXES of PART 2 PRODUCTS.
- 2.2 PERFORMANCE CRITERIA
- .1 Quality Control Plan: ensure concrete supplier meets performance criteria of concrete as established by Departmental Representative and provide verification of compliance as described in PART 1 QUALITY ASSURANCE.

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2.3 MATERIALS

- .1 Portland Cement: to CSA A3001, Type GU.
- .2 Supplementary cementing materials: with maximum 15% Type SF replacement by mass of silica fume total cementitious materials to CSA A3001.
- .3 Water: to CSA A23.1/A23.2.
- .4 Aggregates: to CSA A23.1/A23.2.
- .5 Admixtures:
 - .1 Air entraining admixture: to ASTM C260/C260M.
 - .2 Chemical admixture: to ASTM C494/C494M ASTM C1017/C1017M. Departmental Representative to approve accelerating or set retarding admixtures during cold and hot weather placing.
- .6 Curing compound: to CSA A23.1/A23.2 white and ASTM C309, Type 1-chlorinated rubber Type1-D with fugitive dye.
- .7 Premoulded joint fillers:
 .1 Sponge rubber: to ASTM D1752, Type I,
 flexible grade.
- .8 Weep hole tubes: plastic.
- .9 Epoxy adhesive: 2 component, solvent free, high modulus, moisture insensitive, usable underwater, high strength structural epoxy suitable for use in cracked or uncracked concrete, conforming to ASTM C881 Type IV, Grade 2 and 3, Class A, B and C with the following characteristics:
 - .1 Bond strength: 12.4 MPa at 2 days to ASTM C882-91
 - .2 Compressive strength: 82.7 MPa to ASTM D695-96.
 - .3 Tensile strength: 43.5 MPa at 7 days to ASTM D638-97.
 - .4 Water absorption: 0.07% to ASTM D570-95.
- .10 Reinforcing bars: to CSA G30.18, Grade 400R
- .11 Concrete repair mortar: a one component, early strength gaining cementitious patching mortar for horizontal, vertical and overhead concrete repair:
 - .1 Compressive strength: 45 MPa at 28 days ASTM C109.

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- .2 Bond strength: 1.5 MPa to CAN A23.2-6B.
- .3 Shrinkage: 0.075% at 28 days to ASTM C928.

2.4 MIXES

- .1 Alternative 1 Performance Method for specifying concrete: to meet Departmental Representative performance criteria to CSA A23.1/A23.2.
 - .1 Ensure concrete supplier meets performance criteria as established below and provide verification of compliance as in Quality Control Plan.
 - .2 Provide concrete mix to meet following plastic state requirements:
 - .1 Uniformity: to CSA A23.1/A23.2.
 - .2 Workability: free of surface blemishes, loss of mortar, colour variations, and segregation.
 - .3 Finishability: minimize amount of bleeding.
 - .3 Provide concrete mix to meet following hard state requirements:
 - .1 Durability and class of exposure: C-1.
 - .2 Compressive strength at 28 age: 35 Mpa minimum.
 - .3 Intended application: overlay secured to hardened concrete and new retaining wall structure in a marine environment.
 - .4 Aggregate size 19 mm maximum.
 - .5 Supplementary cementing materials: Type SF.
 - .4 Provide quality management plan to ensure verification of concrete quality to specified performance.
 - .5 Concrete supplier's certification: both batch plant and materials meet CSA A23.1/A23.2 requirements.

PART 3 - EXECUTION

3.1 PREPARATION

- .1 Provide Departmental Representative 48 hours notice before each concrete pour.
- .2 During concreting operations:
 - .1 Development of cold joints are permitted only after approval by the Consultant.

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- .2 Ensure concrete delivery and handling facilitates placing with minimum of re-handling, and without damage to existing structure or Work.
- .3 Pumping of concrete is permitted only after approval of equipment and concrete mix by Consultant.
- .4 Ensure reinforcement and inserts are not disturbed during concrete placement.
- .5 Prior to placing of concrete obtain Consultant's approval of proposed method for protection of concrete during placing and curing.
- .6 Protect previous Work from staining.
- .7 Clean and remove stains prior to application for concrete finishes.
- .8 Roughen surface of hardened concrete surfaces to a full amplitude of 5 mm minimum when to bond with fresh concrete.
- .9 Thoroughly clean all surfaces in contact with fresh concrete of all foreign material prior to depositing fresh concrete.
- .10 Maintain accurate records of poured concrete items to indicate date, location of pour, quality, air temperature and test samples taken.
- .11 In locations where new concrete is dowelled to existing work, drill holes in existing concrete. .1 Place steel dowels of deformed steel reinforcing bars and pack solidly with epoxy adhesive to anchor and hold dowels in positions as indicated.
- .12 Do not place load upon new concrete until authorized by Consultant.

3.2 MUD SLAB

- .1 Obtain Consultant's approval of excavated surface for construction of mud slab.
- .2 Construct continuous mud slab for cast-in-place approach wall base slab, to dimensions and grades indicated.

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3.3 PLACING REINFORCEMENT

- .1 Accurately place reinforcing steel to spacings shown on drawings and secure firmly during placing, compacting and setting of concrete in accordance with CSA A23.1/A23.2.
- .2 Tie reinforcement bars at each cross over point.
- .3 Prepare holes for epoxy anchor bars to epoxy manufacture's instructions. Install anchor bars to details indicated.
- .4 Obtain Consultants approval of reinforcing material and placement 48 hour prior to placing of concrete.
- .5 Ensure cover to reinforcement is maintained during concrete pour.

3.4 INSTALLATION/ APPLICATION

- .1 Do cast-in-place concrete work in accordance with CSA A23.1/A23.2.
- .2 Carry out the placing of concrete continuously from joint to joint. Consolidate concrete mechanically unless otherwise specified.
- .3 Formed surfaces exposed to view: Smooth formed surface in accordance with CSA A23.1/A23.2.
- .4 Deck slabs: screed to plane surfaces and float using aluminum, magnesium, or wood floats in accordance with CSA-A23.1-09/A23.2-09. Round edges and provide joint spacings using standard tools. Trowel smooth followed by broom brushed non-slip finish to match existing.
- .5 Anchor bolts and dowels:
 - .1 Grout anchor bolts in holes drilled after concrete has set only after receipt of written approval from Departmental Representative.
 - .2 Grout dowels in holes drilled into existing hardened concrete where indicated after written approval of demolition from Departmental Representative.
 - .3 Protect drilled holes from water accumulations, snow and ice build-ups.
 - .4 Set bolts and dowels and fill holes with epoxy grout.
- .6 Install drain holes as indicated.

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3.5 CONTROL JOINTS	.1	Cut control joints in deck sindicated, to CSA A23.1/A23 specified joint sealer/fills	.2 and install
3.6 EXPANSION AND ISOLATION JOINTS	.1	Install at locations indicate filler in expansion and isoldepth of slab flush with fin A23.1/A23.2.	lation joints full
3.7 CURING	.1	Use curing compounds compatifinish on concrete surfaces agents and to CSA A23.1/A23 Table 20 Curing Type 2.	free of bonding
	. 2	Cure concrete by adding moisto exposed finished surfaces after placing, or sealing mocompound as directed by Const	s for at least 7 days oisture in by curing
	.3	Where burlap is used for more prewetted layers on concrete continuously wet during current.	e surface and keep
	. 4	Apply curing compound evenly film, in accordance with man requirements.	_
3.8 SURFACE TOLERANCES	.1	Complete work to following 1.1 Straight to 1:5002 Thickness to 6 mm3 Plumb to 1:600.	tolerances:
	. 2	Slab surfaces to within 3 mm with 3 m straightedge placed Straight edge shall be in ad A23.1/A23.21.	d on surface.
3.9 FIELD QUALITY CONTROL	.1	Site tests: conduct tests as accordance with Section 01 report as described in PART INFORMATIONAL SUBMITTALS1 Concrete pours2 Slump.	45 00 and submit

- .3 Air content.
- .4 Compressive strength at 7 and 28 days.
- .5 Air and concrete temperature.
- .2 Concrete testing: perform compressive strength concrete testing to CSA A23.1/A23.2 by CSA accredited laboratory.
- .3 Ensure test results are distributed for discussion at pre-pouring concrete meeting between testing laboratory, Consultant and Departmental Representative.
- .4 Departmental Representative may carry out independent concrete testing. Provide access to work and assistance to Departmental Representative for concrete testing.
- .5 Departmental Representative will take additional test cylinders during cold weather concreting. Cure cylinders on job site under same conditions as concrete which they represent.
- .6 Inspection or testing by Departmental
 Representative will not augment or replace
 Contractor quality control nor relieve
 Contractor of his contractual responsibility.

3.10 CLEANING

- .1 Use trigger operated spray nozzles for water hoses.
- .2 Designate cleaning area for tools to limit water use and runoff.
- .3 Waste Management: separate waste materials for reuse and recycling in accordance with Section 01 74 21.
 - .1 Divert unused concrete materials from landfill to local quarry or facility after receipt of written approval from Departmental Representative.
 - .2 Provide appropriate area on job site where concrete trucks can be safely washed.
 - .3 Divert admixtures and additive materials from landfill to approved official hazardous material collections site after receipt of written approval from Departmental Representative.

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.4 Do not dispose of unused admixtures and additive materials into sewer systems, into lakes, streams, onto ground or in other location where it will pose health or environmental.

3.11 CONCRETE REPAIR

- .1 Remove al deteriorated concrete and all bond inhibiting materials from repair area surface. Profile concrete repair area to a minimum 5 mm.
- .2 Apply and cure concrete repair mortar in accordance with manufactures' recommendations. Minimum thickness of repair patch to be not less than 3 mm.

1.1 REFERENCES

- .1 ASTM International
 - .1 ASTM A123/A123M-09, Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products.
 - .2 ASTM A307-10, Standard Specification for Carbon Steel Bolts and Studs, 60,000 PSI Tensile Strength.
 - .3 ASTM C881/C881M-13, Standard Specification for Epoxy-Resin-Base Bonding Systems for Concrete.
 - .4 ASTM C882/C882M-13a, Standard Test Method for Bond Strength of Epoxy-Resin Systems Used With Concrete By Slant Shear.
 - .5 ASTM D570-98(2010)el, Standard Test Method for Water Absorption of Plastics.
 - .6 ASTM D638-10, Standard Test Method for Tensile Properties of Plastics.
 - .7 ASTM D695-10, Standard Test Method for Compressive Properties of Rigid Plastics.
 - .8 ASTM D698-12e1, Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Standard Effort (12 400 ft-lbf/ft3 (600 kN-m/m3)).
 - .9 ASTM F593-13a, Standard Specification for Stainless Steel Bolts, Hex Cap Screws, and Studs
 - .10 ASTM F594-09el, Standard Specification for Stainless Steel Nuts.

.2 CSA International

- .1 CSA G40.20-13/G40.21-13, General Requirements for Rolled or Welded Structural Quality Steel/Structural Quality Steel.
- .2 CSA S16-09, Design of Steel Structures.
- .3 CSA W48-14, Filler Metals and Allied Materials for Metal Arc Welding (Developed in co-operation with the Canadian Welding Bureau).
- .4 CSA W59-13 Welded Steel Construction (metal arc welding).
- .3 Health Canada / Workplace Hazardous Materials Information System (WHMIS)
 - .1 Material Safety Data Sheets (MSDS).

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	CTION AND	.1	Submit in accordance with Se	ection 01 33 00.
SUBMITTALS . 2		.2	Product Data: .1 Submit manufacturer's product literature and data plates pipe tubing bolts and characteristics, performance size, finish and limitations	sheets for sections d include product e criteria, physical
		.3	Shop Drawings: .1 Submit drawings stamped professional engineer register Province of Ontario, Canada2 Indicate materials, confinishes, connections, joint anchorage, number of anchorage reinforcement, details, and	tered or licensed in . re thicknesses, ts, method of s, supports,
1.3 QU	JALITY ANCE	.1	Test Reports: submit certifications of the submit certification and physical characteristics and physical characteristics.	cified performance
		.2	Certifications: submit produsigned by manufacturer certicomply with specified performance characteristics and criteria requirements.	ifying materials rmance
1.4 ME	EASUREMENT DURES	.1	Bollards shall be measured by shall include all labour, may equipment necessary to fabrinstall.	aterials and
		. 2	Steel cover plates shall be plate and shall include all equipment necessary to fabrinstall.	labour materials and
		.3	Cast iron button bollards sleach bollard and shall inclumaterials and equipment necessity.	ude all labour,
		. 4	Guard rail including both fasections shall be measured and shall include all labour necessary to fabricate, supp	by the linear metre r, equipment

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.5 Guard rail gates shall be measured by the each gate and shall include all labour, material and equipment necessary to fabricate, supply and install.

1.5 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with with manufacturer's written instructions.
- .2 Delivery and Acceptance Requirements: deliver materials to site in original factory packaging, labelled with manufacturer's name and address.
- .3 Storage and Handling Requirements:
 - .1 Store materials off ground indoors in dry location and in accordance with manufacturer's recommendations in clean, dry, well-ventilated area.
 - .2 Replace defective or damaged materials with new.
- .4 Develop Waste Reduction Work plan related to Work of this Section and in accordance with Section 01 74 20.
- .5 Packaging Waste Management: remove for reuse of pallets, crates, padding and packaging materials as specified in Waste Reduction Workplan in accordance with Section 01 74 20.

PART 2 - PRODUCTS

2.1 MATERIALS

- .1 Steel sections, plates and checker plate: to CSA G40.20/ G40.21, Grade 350W, minimum 30% recycled content.
- .2 Steel pipe: to ASTM A53/A53M extra strong minimum 30% recycled content.
- .3 Welding materials: to CSA W59.
- .4 Welding electrodes: to CSA W48 Series.
- .5 Bolts and anchor bolts: to ASTM A307 galvanized.

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		. 6	Epoxy adhesive: 2 component modulus, moisture insensition underwater, high strength suitable for use in cracked concrete, conforming to AST 2 and 3, Class A, B and C characteristics: 1 Bond strength: 12.4 MT C882-91 2 Compressive strength: D695-96.	t, solvent free, high ive, usable structural epoxy d or uncracked TM C881 Type IV, Grade with the following
			.3 Tensile strength: 43.	5 MPa at 7 days to
			ASTM D638-97.	-
			.4 Water absorption: 0.0	7% to ASTM D570-95.
2.2 FA	ABRICATION	.1	Examine existing field conditions measurements and dimensions fabricate. Advise Department of any adjustments and conditions work. Confirm fit and field dimensions	s required to ental Representative ditions affecting the nsions prior to
			commencing fabrication of	all items.
		.3	Fabricate work square, true accurate to required size, fitted and properly secure	with joints closely
		. 4	Where possible, fit and she ready for erection.	op assemble work,
		. 5	Ensure exposed welds are confidence of each joint. File or grissmooth and flush.	
2.3 F	INISHES	1	Galvanizing: hot dipped gal coating 610 g/m^2 , Coating 6 A123/A123M.	_
2.4 BO	DLLARDS	1	Steel pipe bollards: 100 mm diameter, fabricated to she indicated with 25 mm diamed bar and 9.5 mm base plate.	apes and sizes as

Galvanize after fabrication.

Parks Canada Agency Trent Severn Waterway Proj. No.30025771-4272-3	METAL FABRICATIONS Section 05 50 00 Page 5 2015-06-16
2.5 CAST IRON .1 BOLLARDS	Install salvaged cast iron button bollards at the same stations and locations where they previously existed on the lock wall and downstream east approach wall. Provide Consultant with installation details prior commencing installation.
2.6 GUARD RAIL .1	Fabricate fixed and removable guard rail sections as indicated.
.2	Fabricate gates as indicated.
.3	Galvanize guard rails sections and gates after fabrication.
2.7 COVER PLATE .1	Fabricate over plate as indicated
.2	Galvanize after fabrication.
PART 3 - EXECUTION	
3.1 EXAMINATION .1	Verification of Conditions: verify conditions of substrates previously installed under other Sections or Contracts are acceptable for metal fabrications installation in accordance with manufacturer's written instructions. 1 Visually inspect substrate in presence of Departmental Representative. 2 Inform Departmental Representative of unacceptable conditions immediately upon discovery. 3 Proceed with installation only after unacceptable conditions have been remedied and after receipt of written approval to proceed from Departmental Representative.
3.2 ERECTION .1	Do welding work in accordance with CSA W59 unless specified otherwise.
.2	Erect metalwork square, plumb, straight, and true, accurately fitted, with tight joints and intersections.

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.3	Supply components for work by accordance with shop drawings a	
.4	Make field connections as indic	cated.
.5	Deliver items over for casting building into masonry together templates to appropriate location construction personnel.	with setting
.6	Touch-up galvanized surfaces with primer where burned by field we .1 Primer: maximum VOC limit	elding.
3.3 GUARD RAIL .1	Install guard rail and gates to indicated.	o details
. 2	Install posts with anchor bolts concrete with epoxy adhesive as	
.3	Grout under guard rail post bas provide level surface and full base plates and concrete.	_
3.4 COVER PLATE .1	Install cover plate as indicate	∍d.
3.5 BOLLARDS .1	Install bollards to details incanchor bolts set into the concradhesive.	
. 2	Grout under bollard base plates level surface and full contact plates and concrete.	-
3.6 CAST IRON .1 BOLLARDS	Install salvaged cast iron butten the same stations and locations previously existed on the lock downstream east approach wall. Consultant with installation decommencing installation.	s where they wall and Provide

Parl	ks Canada Agenc	У	METAL FABRICATIONS	Section 05 50 00
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3.7 CLEANING		1	Progress Cleaning: Leave of each day	Work area clean at end
. 2	. 2	Final Cleaning: upon comp materials, rubbish, tools		
		.3	Waste Management: separate reuse and recycling in act 01 74 20.	
3 B	DDOTECTION	1	Drotect installed product	s and components from

3.8 PROTECTION

- .1 Protect installed products and components from damage during construction.
- .2 Repair damage to adjacent materials caused by metal fabrications installation.

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1.1 MEASUREMENT PROCEDURES

- .1 Clearing shall be measured by the square metre and shall include all labour, materials equipment necessary to complete the work.
- .2 Grubbing of trees in areas of excavation shall be considered incidental and not measured separately for payment.
- .2 Clearing of isolated trees and grubbing isolated tree stumps as may be permitted to establish staging areas shall be measured by each tree and shall include all labour, materials and equipment necessary to complete the work.
- .3 Pruning of isolated trees as may be permitted to establish staging areas and temporary access routes is considered incidental and will not be measured separately for payment.

1.2 DEFINITIONS

- .1 Clearing consists of cutting off trees and brush vegetative growth to not more than a specified height above ground and disposing of felled trees, previously uprooted trees and stumps, and surface debris.
- .2 Clearing isolated trees consists of cutting off to not more than specified height above ground of designated trees, and disposing of felled trees and debris.
- .3 Grubbing consists of excavation and disposal of stumps and roots to not less than a specified depth below existing ground surface.

1.3 SUBMITTALS

- .1 Provide submittals in accordance with Section 01 33 00.
- .2 Samples:
 - .1 Submit 3 samples of each material listed below for approval prior to delivery of materials to project site.
 - .2 Tree wound paint: one litre can with manufacturer's label.

Parks Canada Agency		CLEARING AND GRUBBING	Section 31 11 00
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		.3 Herbicide: one litre can w manufacturer's label.	vith
	.3	Submit certificates signed by moderatifying that materials complete performance characteristics and properties.	y with specified
	. 4	Submit manufacturer's installat	ion instructions.
1.4 QUALITY ASSURANCE	.1	Do construction occupational he in accordance with Section 01 3	_
	. 2	Safety Requirements: worker production. 1 Workers must wear gloves, sleeved clothing, eye protection clothing when applying herbicide. 2 Workers must not eat, dring applying herbicide or preservation. 3 Clean up spills of preservimediately with absorbent materials discard to landfill.	respirators long on and protective de materials. The or smoke while tive materials.
1.5 STORAGE AND PROTECTION	.1	Prevent damage to fencing, tree natural features, bench marks, buildings, existing pavement, usite appurtenances, water cours systems of trees which are to r.l. Repair any damaged items to Departmental Representative. 2 Replace any trees designated damaged, as directed by Departmentative.	existing atility lines, ses and root remain. to approval of ted to remain, if

1.6 WASTE MANAGEMENT AND DISPOSAL .1 Separate waste materials for reuse and recycling in accordance with Section 01 74 20.

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PART 3 - EXECUTION

3.1 TEMPORARY EROSION AND SEDIMENTATION CONTROL

- .1 Provide temporary erosion and sedimentation control measures to prevent soil erosion and discharge of soil-bearing water runoff or airborne dust to adjacent properties and walkways, according to approved sediment and erosion control plan, specific to site, that complies with requirements of authorities having jurisdiction.
- .2 Inspect, repair, and maintain erosion and sedimentation control measures during construction until permanent vegetation has been established.
- .3 Remove erosion and sedimentation controls and restore and stabilize areas disturbed during removal.

3.2 PREPARATION

- .1 Inspect site and verify with Departmental Representative, items designated to remain.
- .2 Locate and protect utility lines. Preserve in operating condition active utilities traversing site.
- .3 Notify utility authorities before starting clearing and grubbing.
- .4 Keep roads and walks free of dirt and debris.

3.3 APPLICATION

.1 Manufacturer's instructions: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and data sheet.

3.4 CLEARING

.1 Clearing includes felling, trimming, and cutting of trees into sections and satisfactory disposal of trees and other vegetation designated for removal, including downed timber, snags, brush, and rubbish occurring within cleared areas.

- .2 Clear area to be excavated for demolition and reconstruction of downstream east approach wall as indicated , by cutting at a height of not more than 300 mm above ground.
- .3 Cut off branches and cut down trees overhanging area cleared as directed by Departmental Representative.
- .4 Cut off unsound branches on trees designated to remain as directed by Departmental Representative.
- .5 Where authorized by Departmental Representative clear and grub isolated trees as required to accommodate staging within areas indicated.

3.5 ISOLATED TREES

- .1 Where authorized by Departmental Representative cut off isolated trees as required to accommodate staging within areas indicated. Cut off trees at height of not more than 300 mm above ground surface.
- .2 Grub out isolated tree stumps and roots to not less than 200 mm below ground surface.
 - .1 Grub out visible rock fragments and boulders greater than 300 mm in greatest dimension but less than $0.25~\text{m}^3$.
 - .2 Fill depressions made by grubbing with approved material and to make new surface conform with adjacent surface of existing ground.
- .3 Prune individual trees as required to accommodate staging and establishment of access routes within areas indicated.
 - .1 Cut limbs and branches to be trimmed close to the bole of the tree or main branches.
 - .2 Paint cuts more than 3 cm in diameter with approved tree wound paint.

3.6 REMOVAL AND DISPOSAL

.1 Remove cleared and grubbed materials off site for disposal in accordance with approved Waste Management Plan.

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. 2	Remove diseased trees identi Representative and dispose of approval of Departmental Rep	of this material to
3.7 FINISHED .1 SURFACE	Leave ground surface in cond subsequent operations or int	

approval of Departmental Representative.

Parks Canada Agency	ROCK REMOVAL	Section 31 23 00
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1.1 PAYMENT PROCEDURES

- Rock removal shall be measured by the square . 1 metre plan area and shall include all labour, materials and equipment necessary to excavate and dispose of the excavated rock. The depth of rock removal ranges from 100 mm to 200 mm.
- . 2 No additional compensation shall be made for rock fragments removed that exceed the maximum range of rock removal.

1.2 ACTION AND INFORMATIONAL SUBMITTALS

. 1 Submit submittals in accordance with Section 01 33 00.

PART 2 - PRODUCTS

2.1 MATERIALS .1 Not used.

PART 3 - EXECUTION

3.1 ROCK REMOVAL

- Perform excavation in accordance with Erosion .1 and Sedimentation Control Plan.
- Co-ordinate this Section with Section 01 35 29. . 2
- Remove rock to elevations and width indicated. . 3
- . 4 Explosive blasting is not permitted.
- . 5 Use rock removal procedures to produce uniform and stable excavation surfaces. Minimize overbreak, and to avoid damage to adjacent structures.
- Excavate rock to horizontal surface. . 6
- . 7 Prepare rock surfaces which are to bond to concrete, by scaling, pressure washing and broom cleaning surfaces.

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.8	Remove rock fragments which into excavated areas.	may slide or roll
.9	Correct unauthorized rock recost with additional concretion the mud slab under section	te as specified for
3.2 DISPOSAL .1	Dispose of removed rock off with Section 01 74 20.	site in accordance
. 2	Do not dispose removed rock material to appropriate quas	rry approved by
.3	Waste Management: separate reuse and recycling in accommon 74 20.	

3.3 PROTECTION .1 Prevent damage to surroundings.

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1.1 DESCRIPTION OF WORK

.1 Excavating and backfilling shall include all necessary labour, material and equipment as required to excavate, stockpile, transport, dispose, backfill and compact as indicated on the drawings and as specified. Supply, installation and removal silt fence barrier shall be considered included.

1.2 SITE CONDITIONS

.1 Sub-surface investigation report is bound to the specification in Appendix A.

1.3 UTILITY LINES

- .1 Before commencing work, establish location and extent of underground utility lines in area of excavation. Notify Departmental Representative of findings.
- .2 Record locations of maintained, re-routed and abandoned underground utility lines.
- .3 Make good damage to existing utility lines resulting from work.

1.4 PROTECTION

- .1 Protect excavated earth from freezing by approved method.
- .2 Grade around excavations to prevent surface water runoff into excavated area.
- .3 Protect bottoms of excavations from weather. Should softening in bottoms occur due to water or other causes, remove softened soil and replace with structural concrete at no additional cost.

1.5 MEASUREMENT PROCEDURES

.1 Approach wall excavation to the neat lines indicated will be measured by the linear metre along the length of the existing approach wall and shall include all labour materials and equipment necessary to complete the work.

- .2 Deck widening excavation including excavation for concrete deck around existing building to the neat lines indicated will be measured by the square metre and shall include all labour materials and equipment necessary to complete the work.
- .3 Materials removed beyond limits of the existing approach wall at each end shall be considered included in excavation and not measured separately for payment.
- .4 Stockpiling, backfilling of excavated material for used as native backfill and disposal off site of surplus excavated material shall be considered incidental and not measured separately for payment
- .5 Granular A backfill shall be measured by the tonne accepted in the work. Supply, placement and compaction is considered incidental to the work and will not be measured separately for payment.
- .6 Granular B backfill shall be measured by the tonne accepted in the work. Supply, placement and compaction is considered incidental to the work and will not be measured separately for payment.
- .7 Gabion stone shall be measured by the tonne accepted in the work. Supply, placement and compaction is considered incidental to the work and will not be measured separately for payment.
- .8 Geotextile to be placed under the gabion stone shall be measured by the square metre and shall include all labour, material and equipment necessary to complete the work.
- .9 Wall drains shall measured by each wall drain satisfactorily installed and shall include all labour, materials including clear stone and filter fabric and equipment necessary to complete each drain.

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.10 Drainage Pipe shall be measured by the linear metre and shall include all labour, materials and equipment necessary to complete the work. No distinction shall be made between perforated and non-perforated lengths of pipe. Filter fabric, clear stone, filter sock, end cap and fittings shall be considered included and not measured separately for payment.

1.6 QUALITY ASSURANCE

- .1 Provide Contractors Quality Control(CQC) Plan in accordance with Section 01 45 00.
- .2 CQC Plan shall include:
 - .1 Gradation curves for materials specified and supplied from each source.
 - .2 Compaction testing shall be conducted by the Contractor every $50~\text{m}^2$ of surface area for each 300~mm loose lift of backfill material after compaction.
 - .3 Compressive strength testing of concrete to determine when 70% of the compressive strength of newly placed concrete is achieved in areas to be backfilled.

PART 2 - PRODUCTS

2.1 MATERIALS

- .1 Granular material to Ontario Provincial Standard Specification 1010, April 2004:
 - .1 Granular A Aggregate. Maximum size 26.5 mm.
 - .2 Granular B Type II Aggregate. Maximum size 106 mm.
- .2 Clear stone: to Ontario Provincial Standard Specification 1004, November 2005, 19 mm Type I. Maximum size 26.5 mm.
- .3 Native fill: excavated soil, free from roots, rocks larger that 100 mm and debris.

 Departmental Representative to approve excavated material before use as native backfill.
- .4 Geotextile: to Ontario Provincial Standard Specification OPSS 1860, April 2012, Class II, Non-woven, Filtration Opening Size (FOS) 125-250 $\mu m.$

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.5 Drainage Pipe: HDPE single wall, perforated with filter sock and non-perforated plastic pipe and fittings to CAN/CSA-B1800. Nominal pipe size 250 mm with end cap.

PART 3 - EXECUTION

3.1 STOCKPILING

.1 Stockpile fill materials in areas designated by Departmental Representative. Stockpile granular materials in manner to prevent segregation.

3.2 DEWATERING

- .1 Provide pumps and other equipment and materials necessary to keep excavations free of water while work is in progress.
- .2 Protect open excavations against flooding and damage due to surface run-off.

3.3 EXCAVATING

- .1 Clear, to Section 31 11 00 the area to be excavated for demolition and reconstruction of downstream east approach wall.
- .2 Excavate to elevations and dimensions indicated or required for construction of work.
- .3 Make excavation to clean lines to minimize quantity of fill material required.
- .4 Earth bottoms of excavations to be dry undisturbed soil, reasonably level, free from loose or organic matter.
- .5 Excavation is not to interfere with normal 45° splay of bearing from bottom of any footing.
- .6 When complete have Consultant inspect excavations to verify soil bearing capacity, depths and dimensions.
- .7 Correct unauthorized excavation at no extra cost as follows:
 - .1 Fill under bearing surfaces with concrete as specified for mud slab.

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- .2 Fill under other areas with Granular A fill compacted to 98% Standard Proctor Density.
- .8 Remove obstructions encountered in the course of excavation.
- .9 Dispose of surplus excavated material off site.

3.4 BACKFILLING

- .1 Do not commence backfilling until areas of work to be backfilled have been inspected by Consultant and approved by Departmental Representative.
- .2 Backfill all spaces excavated and not occupied by parts of the structure, or other permanent works, with specified material placed as shown on the drawings.
- .3 Areas backfilled to be free from debris, snow, ice, water or frozen ground.
- .4 Prior to placing backfill, compact existing subgrade to obtain same compaction as for specified fill. Cut out "soft" areas and fill with suitable material until specified compaction can be obtained.
- .5 Do not backfill around newly placed concrete until concrete has been in place 14 days and concrete test cylinders show compressive strength to be at least 70% of specified compressive strength.
- .6 Place and compact fill materials in continuous horizontal layers not exceeding 300 mm loose depth. Use methods to prevent disturbing or damaging any part of the work. Make good any damage.
- .7 Maintain optimum moisture content to enable compaction to attain specified density.
- .8 Compact each layer to 100% Standard Proctor Density. Where working space is limited, employ approved mechanical hand operated tamping devices. When such devices are employed, deposit backfill material in layers not exceeding 150 mm in thickness.

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3.5 GABION STONE .	. 1	Place gabion stone and filter findicated details.	abric to the
3.6 DRAINAGE PIPE .	. 1	Lay drainage pipe to indicated	details.
	. 2	Lay perforated drainage pipe wi inside clearstone and filter fa indicated details and length of length of drainage pipe shall be	bric wrap to 1.5 m. Remaining
3.7 WALL DRAIN .	.1	Place clear stone and geotextil details to construct the wall of	
3.8 RESTORATION .	. 1	Restore shoreline to original completion of approach wall combackfilling.	-

Parks Canada Agency	TOPSOIL PLACEMENT AND	Sect 32 91 19
Trent Severn Waterway	GRADING	Page 1
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1.1 MEASUREMENT PROCEDURES

.1 Top soil placement and grading shall be measured by the square metre and shall include all labour, materials and equipment necessary to supply, place, spread and grade top soil as indicated on the drawings and as specified.

1.2 REFERENCES

- .1 Agriculture and Agri-Food Canada
 .1 The Canadian System of Soil Classification,
 Third Edition, 1998.
- .2 U.S. Environmental Protection Agency (EPA)/Office of Water
 - .1 EPA 832R92005, Storm Water Management for Construction Activities: Developing Pollution Prevention Plans and Best Management Practices.

PART 2 - PRODUCTS

2.1 TOPSOIL

- .1 Topsoil for seeding areas: mixture of particulates, micro organisms and organic matter which provides suitable medium for supporting intended plant growth.
 - .1 Soil texture based on The Canadian System of Soil Classification, to consist of 20 to 70% sand, minimum 7% clay, and contain 3 to 5% organic matter by weight.
 - .2 Contain no toxic elements or growth inhibiting materials.
 - .3 Finished surface free from:
 - .1 Debris and stones over 13 mm diameter.
 - .2 Vegetative material, 10 mm diameter and 100 mm length, occupying more than 2% of soil volume.
 - .4 Consistency: friable when moist.

2.2 QUALITY ASSURANCE

.1 The Contractor as part of CQC Plan shall provide test results indicating that the top soil meets the specified requirements for each source.

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2.3 SOURCE QUALITY CONTROL	.1	Advise Departmental Representatopsoil to be utilized with stor testing.	
PART 3 - EXECUTION			
3.1 PREPARATION OF EXISTING GRADE	.1	Verify that grades are correct occur, notify Departmental Renot commence work until instruction Departmental Representative.	presentative and do
	. 2	Grade soil, eliminating uneverspots, ensuring positive drain	
	.3	Remove existing grass designated and seeded, debris, roots, bruexcess of 13 mm diameter and materials. 1 Remove debris which protest above surface. 2 Dispose of removed materials.	anches, stones in other deleterious rudes more than 25
	. 4	Cultivate entire area which is topsoil to minimum depth of 1 .1 Cross cultivate those are used for hauling and spreading soil.	00 mm. eas where equipment
3.2 PLACING AND SPREADING OF TOPSOIL/PLANTING SOIL	.1	Spread topsoil in uniform lay 50 mm over areas where grass	
3.3 FINISH GRADING	.1	Grade entire cleared area to spots and low areas and ensure drainage. Grade to tolerance mmm. Notify Departmental Representations of the second secon	e positive of 50 mm in 3,000 sentative 24 hours
3.4 RESTORATION	.1	Restore site access to original completion of the work.	al conditions upon

Parks Canada Agency	TOPSOIL PLACEMENT AND	Sect 32 91 19
Trent Severn Waterway	GRADING	Page 3
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3.5 ACCEPTANCE .1

.1 Departmental Representative will inspect and test topsoil in place and determine acceptance of material, depth of topsoil, finish grading and restoration of site access.

Parks Canada Age	ncy HYDRAULIC SEEDING	Section 32 92 19
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PART 1 - GENERAL

1.1 MEASUREMENT AND PAYMENT

- .1 Hydraulic seeding shall be measured by he square metre of actual surface area and shall include all labour, materials and equipment to hydraulically seed areas identified to receive:
 - .1 Grass mixture including fertilizer.
 - .2 Legume mixture including fertilizer.
- .2 Areas of blending into existing landscaped surfaces will not be measured for payment. .
- .3 Maintenance during establishment period of areas seeded shall not be measured for payment and shall be considered incidental to seeding.
- .4 Payment for seeding made at unit price bid of actual area surface measurements taken and computed by Departmental Representative.

1.2 ADMINISTRATIVE REQUIREMENTS

- .1 Pre-Installation Meetings: conduct pre-installation meeting with Departmental Representative to verify project requirements and installation instructions.
- .2 Scheduling:
 - .1 Schedule hydraulic seeding to coincide with preparation of soil surface.
 - .2 Schedule hydraulic seeding using grass mixtures and mixtures containing Trefoil between dates recommended by Provincial Agricultural Department.

1.3 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submit in accordance with Section 01 33 00.
- .2 Product Data:
 - .1 Submit manufacturer's instructions, printed product literature and data sheets for:
 - .1 Seed
 - .2 Hydraulic Mulch
 - .3 Bonded Fibre Matrix Mulch
 - .4 Tackifier
 - .5 Fertilizer

Parks Canada Agency Trent Severn Waterwa	ay	HYDRAULIC SEEDING	Section 32 92 19 Page 2
Proj. No.30025771-4	272-33		2015-06-16
	.3	Submit in writing 5 days price work: .1 Volume capacity of hydralitres2 Amount of material to be	aulic seeder in
		<pre>based on volume3 Number of tank loads red to apply specified slurry mix</pre>	
	. 4	Certificates: product certificates: manufacturer certifying mater specified performance characteriteria and physical require	rials comply with teristics and
	.5	Test Reports: submit certifications showing compliance with spector characteristics and physical	ified performance
1.4 QUALITY ASSURANCE	.1	Qualifications: .1 Landscape Contractor: to Good Standing of a recognized Trades Association.	
1.5 DELIVERY, STORAGE AND HANDLING	.1	Deliver, store and handle mat accordance with manufacturer instructions.	
	.2	Delivery and Acceptance Requirements of bagging, supplier's name a	izer identifying nd percentages, date
	.3	Storage and Handling Requirer .1 Store fertilizer in accommanufacturer's recommendation well-ventilated area2 Replace defective or dar new.	ordance with ns in clean, dry,
	. 4	Packaging Waste Management:	manage wastes

Waste Management Plan.

including pallets, crates, padding and packaging materials as specified in approved Construction

PART 2 - PRODUCTS

2.1 MATERIALS

- .1 Seed: "Canada pedigreed grade" in accordance with Government of Canada Seeds Act and Regulations.
 - .1 Grass mixture: "Certified", "Canada No. 1 Lawn Grass Mixture" in accordance with Government of Canada "Seeds Act" and "Seeds Regulations".
 - .1 Mixture composition:
 - .1 55% Creeping Red Fescue (Festuca rubra).
 - .2 27% Kentucky Bluegrass (Poa pratensis).
 - .3 15% Perrenial Ryegrass (Lolium perrenne).
 - .4 3 % White Clover (Trifolium repens).
 - .2 Legume mixture: "Certified", "Specialty Seed", "Canada No. 1" in accordance with Government of Canada "Seeds Act" and "Seeds Regulations".
 - .1 Mixture Composition:
 - .1 66% Creeping Red Fescue (Festuca rubra).
 - .2 34% Birdsfoot Trefoil (Lotus corniculatus).
 - .2 Innoculant: as per manufacturer's instructions for site conditions.
 - .2 Hydraulic Mulch: specially manufactured for use in hydraulic seeding equipment, non-toxic, water activated, green colouring, free of germination and growth inhibiting factors with following properties:
 - .1 Type I mulch:
 - .1 Made from wood cellulose fibre.
 - .2 Organic matter content: 95% plus or minus 0.5%.
 - .3 Value of pH: 6.0.
 - .4 Potential water absorption: 900%.
 - .3 Bonded Fiber Matrix (BFM) Mulch: thermally refined wood fibres and 10% by weight cross-linked hydro-colloidal tackifiers.
 - .1 100% biodegradable.
 - .2 Curing period not more than 48 hours.
 - .3 In dry state, comprised of not less than 70% by weight of long-stranded wood fibers.

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- .4 Tackifier: water dilutable, liquid dispersion.
- .5 Water: free of impurities that would inhibit germination and growth.
- .6 Fertilizer:
 - .1 To Canada "Fertilizers Act" and Regulations.
 - .2 Complete synthetic, slow release with 35% of nitrogen content in water-insoluble form.
- .7 Inoculants: inoculant containers to be tagged with expiry date.

PART 3 - EXECUTION

3.1 EXAMINATION

- .1 Verification of Conditions: verify conditions of substrate previously installed are acceptable for hydraulic seeding in accordance with manufacturer's written instructions.
 - .1 Inform Departmental Representative of unacceptable conditions immediately upon discovery.
 - .2 Proceed with installation only after unacceptable conditions have been remedied.

3.2 PROTECTION OF EXISTING CONDITIONS

- .1 Protect structures, signs, guide rails, fences, plant material, utilities and other surfaces not intended for spray.
- .2 Immediately remove any material sprayed where not intended as directed by Departmental Representative.

3.3 PREPARATION OF SURFACES

- .1 Do not perform work under adverse field conditions such as wind speeds over 10 km/h, frozen ground or ground covered with snow, ice or standing water.
- .2 Fine grade areas to be seeded free of humps and hollows.
 - .1 Ensure areas are free of deleterious and refuse materials.

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	. 3	Cultivated areas identified as cultivation to depth of 25 mm	
	. 4	Ensure areas to be seeded are 150 mm before seeding.	moist to depth of
	.5	Obtain Departmental Representagrade and topsoil depth before	
3.4 FERTILIZING PROGRAM	.1	Initial fertilization to be applied within hydroseed slurry as per manufacturer's instructions.	
	. 2	Fertilize 30 days after seeding nitrogen formulation approved representative at rates recommendation.	by Departmental
3.5 PREPARATION OF SLURRY	.1	Measure quantities of material weight-calibrated volume measure satisfactory to Departmental I Supply equipment required for	urement Representative.
	. 2	Charge required water into see into hydraulic seeder under as mulch and charge slowly into s	gitation. Pulverize
	.3	After materials are in seeder charge tackifier into seeder a to complete slurry.	
3.6 SLURRY APPLICATION	.1	Hydraulic seeding equipment: .1 Slurry tank2 Agitation system for slur of operating during charging of seeding, consisting of recirculand/or mechanical agitation mechanical a	of tank and during ulation of slurry ethod. m hand operated.

Certification Plate".

.4 Tank volume to be certified by certifying authority and identified by authorities "Volume

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- .2 Mix Hydraulic Mulch slurry as per manufacturer's instructions for components based on seed mix application rates as follows:
 - .1 Seed: grass mixture 170kg/10,000 sq.m.
- .3 Mix Bonded Fiber Matrix Mulch slurry as per manufacturer's instructions for components based on seed mix application rates as follows:
 - .1 Seed: legume mixture 140kg/10,000 sq.m.
- .4 Apply slurry uniformly, at optimum angle of application for adherence to surfaces and germination of seed.
 - .1 Using correct nozzle for application.
 - .2 Using hoses for surfaces difficult to reach and to control application.
- .5 Blend application 300 mm into adjacent grass areas and previous applications to form uniform surfaces.
- .6 Re-apply where application is not uniform.
- .7 Remove slurry from items and areas not designated to be sprayed.

3.7 CLEANING

- .1 Upon completion remove surplus materials, rubbish, tools and equipment.
 - .1 Clean and reinstate areas affected by Work.
- .2 Waste Management: separate waste materials for reuse and recycling in accordance with Section 01 74 20.
 - .1 Divert unused fertilizer from landfill to official hazardous material collections site approved by Departmental Representative.

3.8 PROTECTION

- .1 Protect seeded areas from trespass until plants are established.
- .2 Remove protection devices as directed by Departmental Representative.

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3.9 MAINTENANCE DURING ESTABLISHMENT PERIOD

.1 Perform following operations from time of seed application until acceptance by Departmental Representative.

.2 Grass Mixture:

- .1 Repair and reseed dead or bare spots to allow establishment of seed prior to acceptance.
- .2 Mow grass to 65 mm whenever it reaches height of 80 mm. Remove clippings which will smother grass as directed by Departmental Representative.
- .3 Fertilize seeded areas after first cutting. Spread half of required amount of fertilizer in one direction and remainder at right angles; water in well.
- .4 Control weeds by mechanical means utilizing acceptable integrated pest management practices.
- .5 Water seeded area to maintain optimum soil moisture level for germination and continued growth of grass. Control watering to prevent washouts.

.3 Legume Mixture:

- .1 Repair minor dead and bare spots as determined by Departmental Representative to allow establishment of seed prior to acceptance.
- .2 Repair major dead and bare spots as determined by Departmental Representative.
- .3 Water seeded areas to maintain optimum soil moisture level for germination and continued growth. Control watering to prevent washouts.

3.10 ACCEPTANCE

- .1 Seeded areas will be accepted by Departmental Representative provided that:
 - .1 Plants are uniformly established and Seeded areas are free of rutted, eroded, bare or dead spots.
 - .2 Areas have been mown at least twice.
 - .3 Areas have been fertilized.

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PART 1 - GENERAL

1.1 REFERENCES

- .1 Definitions:
 - .1 Mycorrhiza: association between fungus and roots of plants. This symbiosis, enhances plant establishment in newly landscaped and imported soils.
- .2 Reference Standards:
 - .1 Agriculture and Agri-Food Canada (AAFC).
 - .1 Plant Hardiness Zones in Canada-2000.
 - .2 Canadian Nursery Landscape Association (CNLA)
 - .1 Canadian Standards for Nursery Stock-2006.
 - .3 Health Canada/Workplace Hazardous Materials
 Information System (WHMIS)
 - .1 Material Safety Data Sheets (MSDS).

1.2 ADMINISTRATIVE REQUIREMENTS

- .1 Scheduling: obtain approval from Departmental Representative of schedule 7 days in advance of shipment of plant material.
- .2 Schedule to include:
 - .1 Quantity and type of plant material.
 - .2 Shipping dates.
 - .3 Arrival dates on site.
 - .4 Planting Dates.

1.3 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submit in accordance with Section 01 33 00.
- .2 Product Data:
 - .1 Submit manufacturer's instructions, printed product literature and data sheets for trees, fertilizer, mycorrhiza, anti-desiccant, anchoring equipment, and mulch and include product characteristics, performance criteria, physical size, finish and limitations.
 - .2 Submit 2 copies of WHMIS MSDS.
- .3 Samples:
 - .1 Submit samples of mulch and Mycorrhizaa.

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1.4 MEASUREMENT PROCEDURES	.1	Tree planting shall be measured planted for the species indicate price table and shall include a materials and equipment necessar the work including but not limit material, accessories, mulch, proport, mulching and maintenance.	ed on the unit ll labour, ry to complete ted to plant lanting, tree
1.5 QUALITY ASSURANCE	.1	Qualifications: .1 Landscape Contractor: to be Good Standing of a recognized He Trades Association.	
1.6 DELIVERY, STORAGE AND HANDLING	.1	Delivery and Acceptance Requirements: delimaterials to site in original factory parallabelled with manufacturer's name and add. 1 Protect plant material from frost, excessive heat, wind and sun during delimaterials. 2 Protect plant material from damage of transportation: 1 Delivery distance is less than and vehicle travels at speeds under km/h, tie tarpaulins around plants of vehicle box. 2 Delivery distance exceeds 30 km vehicle travels at speeds over 80 km enclosed vehicle where practical. 3 Protect foliage and root balls anti-desiccants and tarpaulins, when of enclosed vehicle is impractical of size and weight of plant material.	
	.2	Storage and Handling Requirement. 1 Immediately store and prote material which will not be installed.	ect plant

hour in accordance with supplier's written recommendations after arrival at site.

wind and sun and as follows:

pots.

Protect stored plant material from frost,

.2 For pots and containers, maintain moisture level in containers. Heel-in fibre

moisture around roots by heeling-in or burying roots in sand or topsoil and watering to full depth of root zone.

For bare root plant material, preserve

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- .3 For balled and burlapped and wire basket root balls, place to protect branches from damage. Maintain moisture level in root zones.
- .3 Store and manage hazardous materials in accordance with manufacturer's written instructions.
- .3 Packaging Waste Management: remove for reuse or return of pallets, crates, padding and packaging materials as per Waste Management Plan in accordance with Section 01 74 20.

1.7 WARRANTY

- .1 For plant material over 75 mm caliper the 12 months warranty period is extended to 24 months.
- .2 End-of-warranty inspection will be conducted by Consultant and Departmental Representative.
- .3 Departmental Representative reserves the right to extend Contractor's warranty responsibilities for an additional one year if, at end of initial warranty period, leaf development and growth is not sufficient to ensure future survival.

PART 2 - PRODUCTS

2.1 PLANT MATERIAL

- .1 Type of root preparation, sizing, grading and quality: comply to Canadian Standards for Nursery Stock.
 - .1 Source of plant material: grown in Zone 5a in accordance with Plant Hardiness Zones in Canada.
 - .2 Plant material must be planted in zone specified as appropriate for its species.
 - .3 Plant material in location appropriate for its species.
- .2 Plant material: free of disease, insects, defects or injuries and structurally sound with strong fibrous root system.
- .3 Trees: with straight trunks, well and characteristically branched for species.

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	<u> </u>		
	. 4	Bare root stock: nursery grown, stage, not balled and burlapped grown.	
2.2 WATER	.1	Free of impurities that would in growth.	nhibit plant
2.3 STAKES	.1	T-bar, steel, 40 x 40 x 5 x 2440	om.
2.4 WIRE TIGHTENER	.1	Type 1: galvanized steel, stamperod, triangular shape.	ed plate type,
	. 2	Type 2: turnbuckle, galvanized a diameter with 270 mm open length	
2.5 GUYING WIRE	.1	Type 1: steel, 3 mm wire.	
	. 2	Type 2: 1.5 mm diameter multi-w	ire steel cable.
	.3	Type 3: 3 mm diameter multi-wire	e steel cable.
	. 4	Colour contrasted to CSA B651-12	2.
2.6 CLAMPS	.1	U-bolt: galvanized, 13 mm diametretaining bar and hex nuts.	cer, c/w curved
2.7 ANCHORS	.1	Wood: .1 Type 1: 38 x 38 x 460 mm2 Type 2: 38 x 67 x 600 mm.	
2.8 GUYING COLLAR	.1	Tube: plastic, 13 mm diameter, n	nylon reinforced.
2.9 TRUNK PROTECTION	.1	Plastic: perforated spiralled st	crip.

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2.10 MULCH	.1	Shredded wood: varying in size in length, from coniferous tr	
2.11 FERTILIZER	.1	Synthetic commercial type as recommended by manufacturer1 Ensure new root growth is in contact with mycorrhiza2 Use mycorrhiza as recommended by manufacturer's written recommendations.	
2.12 ANTI-DESICCANT	.1	Wax-like emulsion.	
2.13 FLAGGING TAPE	.1	Fluorescent, orange colour.	
2.14 SOURCE QUALITY CONTROL	.1	Obtain approval from Department of plant material prior to pl	-
PART 3 - EXECUTION			
3.1 EXAMINATION	.1	Verification of Conditions: we substrate previously installed Sections or Contracts are acceptanting installation in acceptanting installation in acceptanting installation in acceptant of unacceptable consultant of unacceptable commediately upon discovery. 2 Proceed with installation unacceptable conditions have after receipt of written apprefrom Departmental Representations.	ed under other ceptable for ordance with actions. resentative and onditions on only after been remedied and roval to proceed
3.2 PRE-PLANTING PREPARATION	.1	Proceed only after receipt of acceptability of plant materi Departmental Representative.	
	. 2	Remove damaged roots and brar material.	nches from plant

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- .3 Apply anti-desiccant to conifers and deciduous trees in leaf in accordance with manufacturer's instructions.
- .4 Locate and protect utility lines.
- .5 Notify and acquire written acknowledgement from utility authorities before beginning excavation of planting pits for trees and shrubs.

3.3 EXCAVATION AND PREPARATION OF PLANTING BEDS

- .1 For individual planting holes:
 - .1 Stake out location and obtain approval from Departmental Representative prior to excavating.
 - .2 Excavate to depth and width as indicated.
 - .3 Remove subsoil, rocks, roots, debris and toxic material from excavated material that will be used as planting soil for trees and individual shrubs. Dispose of excess material.
 - .4 Remove water which enters excavations prior to planting. Notify Departmental Representative if water source is ground water.

3.4 PLANTING

- .1 Excavate and provide planting soil for roots as indicated.
 - .1 Plant trees and shrubs with roots placed straight out in hole.
- .2 For jute burlapped root balls, cut away top one third of wrapping and wire basket without damaging root ball.
 - .1 Do not pull burlap or rope from under root ball.
- .3 For container stock or root balls in non-degradable wrapping, remove entire container or wrapping without damaging root ball.
- .4 Plant vertically in locations as indicated..1 Orient plant material to give best
 - appearance in relation to structure, roads and walks.
- .5 For trees and shrubs:
 - .1 Backfill soil in 150 mm lifts.
 - .1 Tamp each lift to eliminate air pockets.

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- .2 When two thirds of depth of planting pit has been backfilled, fill remaining space with water.
- .3 After water has penetrated into soil, backfill to finish grade.
- .2 Form watering saucer as indicated.
- .6 Water plant material thoroughly.
- .7 After soil settlement has occurred, fill with soil to finish grade.

3.5 TRUNK PROTECTION

- .1 Install trunk protection on deciduous trees as indicated.
- .2 Install trunk protection before installation of tree supports.

3.6 TREE SUPPORTS

- .1 Install tree supports as indicated to CSA B651-12.
- .2 Use two stake tree supports for deciduous trees less than 3 m in height and evergreens less than 2 m in height.
 - .1 Place stakes on prevailing wind side and 150 mm minimum from trunk.
 - .2 Drive stake 150 mm minimum into undisturbed soil beneath roots.
 - .1 Ensure stake is secure, vertical and unsplit.
 - .3 Install 150 mm long guying collar 1500 mm above grade.
 - .4 Thread Type 1 guying wire through guying collar tube.
 - .1 Twist wire to form collar and secure firmly to stake. Cut off excess wire.
- .3 Use 3 guy wires and anchors for deciduous trees greater than 3 m in height and evergreens greater than 2 m in height.
 - .1 Use Type 2 guying wire with clamps for trees less than 75 mm in diameter and Type 3 guying wire with clamps for trees greater than 75 mm in diameter.
 - $.2\,$ Use Type 1 anchors for trees less than 75 mm in diameter and Type 2 anchors for trees greater than 75 mm in diameter.

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- .3 Install guying collars above branch to prevent slipping at approximately 2/3 height for evergreens and 1/2 height for deciduous trees. Collar mounting height not to exceed 2.5 m above grade.
- .4 Guying collars to be of sufficient length to encircle tree plus 50 mm space for trunk clearance. Thread guy wire through collar encircling tree trunk and secure to lead wire by clamp or multi-wraps; cut wire ends close to wrap. Spread lead wires equally proportioned about trunk at 120 degrees.
- .5 Install anchors at equal intervals about tree and away from trunk so guy wire will form 45 degree angle with ground. Install anchor at angle to achieve maximum resistance for guy wire.
- .6 Attach guy wire to anchors. Tension wire and secure by installing clamps.
- .7 Install wire tightener ensuring that guys are secure and leave room for slight movement of tree.
- .8 Saw tops off wooden anchors which extend in excess of 100 mm above grade or as directed by Consultant.
- .9 Install flagging tape to guys as indicated.
- .4 After tree supports have been installed, remove broken branches with clean, sharp tools.

3.7 MULCHING

- .1 Ensure soil settlement has been corrected prior to mulching.
- .2 Spread mulch as indicated.

3.8 MAINTENANCE DURING ESTABLISHMENT PERIOD

- .1 Perform following maintenance operations from time of planting to acceptance by Departmental Representative.
 - .1 Water to maintain soil moisture conditions for optimum establishment, growth and health of plant material without causing erosion.
 - .1 For evergreen plant material, water thoroughly in late fall prior to freeze-up to saturate soil around root system.
 - .2 Remove weeds monthly.
 - .3 Replace or respread damaged, missing or disturbed mulch.

- .4 For non-mulched areas, cultivate as required to keep top layer of soil friable.
- .5 If required to control insects, fungus and disease, use appropriate control methods in accordance with Federal, Provincial and Municipal regulations.

 Obtain product approval from Departmental Representative prior to application.
- .6 Remove dead or broken branches from plant material.
- .7 Keep trunk protection and guy wires in proper repair and adjustment.
- .8 Remove and replace dead plants and plants not in healthy growing condition. Make replacements in same manner as specified for original plantings.

3.9 MAINTENANCE DURING WARRANTY PERIOD

- .1 From time of acceptance by Departmental Representative to end of warranty period, perform following maintenance operations.
 - .1 Water to maintain soil moisture conditions for optimum growth and health of plant material without causing erosion.
 - .2 Reform damaged watering saucers.
 - .3 Remove weeds monthly.
 - .4 Replace or respread damaged, missing or disturbed mulch.
 - .5 For non-mulched areas, cultivate monthly to keep top layer of soil friable.
 - .6 If required to control insects, fungus and disease, use appropriate control methods in accordance with Federal, Provincial and Municipal regulations. Obtain product approval from Departmental Representative prior to application.
 - .7 Apply fertilizer in early spring as indicated by soil test.
 - .8 Remove dead, broken or hazardous branches from plant material.
 - .9 Keep trunk protection and tree supports in proper repair and adjustment.
 - .10 Remove trunk protection, tree supports and level watering saucers at end of warranty period.
 - .11 Remove and replace dead plants and plants not in healthy growing condition. Make replacements in same manner as specified for original plantings.

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- .12 Submit monthly written reports to Departmental Representative identifying:
 - .1 Maintenance work carried out.
 - .2 Development and condition of plant material.
 - .3 Preventative or corrective measures required which are outside Contractor's responsibility.

3.10 CLOSEOUT	.1	Submit maintenance reports for trees, shrub	ß,
ACTIVITIES		and other plantings.	

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Appendix A

2015-06-16

Sub-surface Investigation Report

Trent Severn Waterway Geotechnical Report for Locks 22-26



Prepared by:

Terraspec Engineering Inc. Geotechnical Engineers 973 Crawford Drive Peterborough, ON K9J 3X1

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March 2015

Geotechnical Report for Locks 22, 23, 24, 25, 26 Trent Severn Waterway Peterborough, Ontario

Project No. 14-6-7081

Prepared by:

Terraspec Engineering Inc. Geotechnical Engineers 973 Crawford Drive Peterborough, Ontario K9J 3X1

March 2015

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APPENDICES

Site Plans Core and Test Hole Data Core Photos

terraspec engineering inc.

geotechnical engineers * materials testing

973 Crawford Drive Peterborough, Ontario K9J 3X1

March 31, 2015

Riggs Engineering Ltd. 205-1240 Commissioners Road West London, Ontario N6K 1C7

Re: Geotechnical Report for Locks 22, 23, 24, 25, 26

Trent Severn Waterway, Peterborough

Project Number 14-6-7081

General Site Data

This project includes 5 locks along the Trent Severn Waterway on the Otonabee River. The lock numbers are Locks 22, 23, 24, 25, 26, and the locks can be accessed from Nassau Mills Road, which extends from Trent University in Peterborough, northerly to Lakefield.

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Terraspec was retained by Riggs Engineering to place test holes and to extract rock cores from the lock sites, and to provide geotechnical recommendations with respect to the replacement of the existing approach walls to the locks.

The locks were built circa 1900. It appears that some approach wall repair or reconstruction may have occurred as recently as the early 1960's.

The existing approach walls generally consist of timber crib construction.

The timber cribs rest directly on the surface bedrock.

The top surface of the timber crib has been finished with a poured concrete cap or deck.

The difference in elevation between the river banks and the river bed suggest that some rock removal was performed in order to place the cribs on a flat surface, although the rock may not have been removed to expose a sound bedrock surface at all locations along the crib.

There does not appear to be an issue with the competency of the existing rock surface.

The general tilting of the existing approach walls towards the lock channel appears to be the result of structural failure of the timber cribs, due to loss of integrity or decay of the timber.

Site Investigation

The locks were investigated during the months of December 2014 and January 2015. The main focus of the investigation was on the river bed. Rock samples were collected using a core drill to extract rock cores from the river bed. These samples were taken by coring from the deck surface, below the existing water level, just over the front face of the approach walls. This method allowed sampling the of rock right at the interface between the existing timber cribs and the riverbed / bedrock surface.

Where accessible, test holes were excavated along the back side of the approach walls, to determine the nature of the fill soils placed behind the approach walls, and the presence of lateral bedrock.

Throughout the project limits, a total of 20 cores were placed, and a total of 9 test holes were placed. The core and test hole data has been appended to this report. The locations are identified by Lock number, side (generally east or west), and stationing (in metres) which was applied to the approach walls for the site survey. The stationing begins at the lock and ascends to the far limit of the approach wall. For example, L25 NW 42.9, indicates Lock 25, northwest approach wall, station 42.9 along the wall.

A water sample for chemical testing was collected from the river at Lock 25 in January. The water sample was tested for sulphate and chloride content, and pH level.

Physiography

The bedrock in this area typically consists of Middle Ordovician limestones of the Trenton Group, which may contain a small percentage of quartz and/or chert.

The limestone retrieved from rock coring was typically of good quality and was classified as Grade R4, Strong Rock. The typical Rock Quality Designation of the core samples (based on the total core length) ranged from 25 to 60 %. The bedding of the limestone was typically classified as very-thinly bedded to thinly bedded. The bedding plane was horizontal. Discontinuity spacing was typically closely-spaced. The weathering of the bedrock was generally slight to moderate.

The rock surface of the river bed was more shaley at Locks 22, 23, and 26. There were typically thin (less than 20mm) clay seams within the upper limestone layers. These thin seams were in a dense condition, and could be found as deep as 1m into the bedrock surface. Atterberg Limits testing of a clay seam from Lock 23 indicated that the soil was classified as ASTM CL, indicating a clay of low plasticity.

The soils data from excavated test holes indicated that the backfill soils typically consisted of silty sand and rock fill. The rock fill was typically limestone fragments. This fill occupied a narrow space (approximately 1m) between the approach wall and the adjacent lateral bedrock. There was perceptible shudder in the approach walls when placing the test holes, suggesting that the timber cribs have lost integrity.

Summary of Depths

Based on the coring data obtained for this project, the following summary has been compiled. The typical depth from the top of the deck surface to the underlying river bed, ranged from 2.4 to 3.8m. The typical depth from the river bed surface to a competent bedrock surface, ranged from 230 to 920mm.

The following chart indicates the typical depth from the top of deck to the river bed, and the typical depth from the river bed to the competent and sound bedrock surface for each of the rock core locations.

Location	depth to river bed	depth to sound bedrock	sound rock elevation
L22 E 12	3.15m	610mm	209.59
L22 E 47.5	3.02	920	209.26
L22 W 10	3.05	690	209.43
L22 W 32	2.72	800	209.63
L23 E 20	2.36	580	214.08
L23 E 48	2.62	620	213.88
L24 E 5	3.07	410	217.97
L24 W 10	3.63	530	217.2
L24 W 35	3.77	550	217.03
L25 E 46	2.74	580	221.38
L25 E 0	3.05	230	221.51
L25 W 9	2.79	305	221.53
L25 W 60	2.72	400	221.58
L25 NW 42.9	3.68	560	223.08
L25 NW 1	3.66	410	223.56
L26 E 2	2.77	260	224.76
L26 E 33	2.72	660	224.1
L26 W 40	2.82	470	224.6
L26 W 11	2.74	300	224.76
L26 NW 62	3.35	450	229.18

Recent Rehabilitation Activity

The Lock 23 west pier was replaced in 2010. It is founded on the limestone/shale surface. The rock removal depth required to expose the competent bedrock surface was approximately 0.4m.

The west side of the pier (adjacent to the river) has scour damage within the granular fill placed on this side. It will be preferable for new vertical side walls, such as concrete walls, to extend all the way down to the bedrock surface, to prevent this type of damage.

Seismic Parameters

The following seismic design parameters may be utilized for this project location.

Seismic Site Class B

Average Shear Wave Velocity $(m/s) = 760 < V_S < 1500$

The ground acceleration values for Peterborough, as given by the OBC, are as follows:

Sa(0.2)=0.20, Sa(0.5)=0.12, Sa(1.0)=0.061, Sa(2.0)=0.017, PGA=0.099.

Dewatering

With the assistance of the Trent Severn Waterway staff, it should be feasible to conduct construction operations in the off seasons, utilizing a lowered water level and the placement of coffer dams. This approach would allow bedrock surface preparation and concrete work to be done under relatively dry conditions.

Bearing Capacity

Spread or strip footings may be placed onto the underlying bedrock surfaces. The following bedrock bearing capacities will be available at the base of new footings:

Bearing capacities for sound, clean bedrock:

Locks 22, 23, 26 706kPa Factored ULS 600kPa SLS Locks 24 & 25 1176kPa Factored ULS 1000kPa SLS

Loose bedrock surfaces must be removed to expose the underlying sound bedrock, or at minimum a competent bedrock surface. It is expected that removal of loose bedrock can be accomplished by using an excavator to scrape the surface of the bedrock, until a competent bedrock surface is obtained. If it is not feasible to clear the bedrock down to the sound, competent depths as indicated above, then the following values are recommended for the less competent bedrock surfaces.

Bearing capacities for less competent bedrock:

Locks 22, 23, 26 471kPa Factored ULS 400kPa SLS Locks 24 & 25 706kPa Factored ULS 600kPa SLS

Concrete footings should be keyed or dowelled into the bedrock, where necessary to provide sufficient resistance to sliding.

Use of pile construction for new retaining structures would also be feasible. All piles should be fitted with rock points. Pile capacities would be near to the maximum allowable; typically 1000kN Factored ULS, 900kN SLS for an HP310x110 pile.

It should be noted, however, that the site conditions appear to be more favourable to the use of gravity structures. Lateral support for standard piles and sheet piles is somewhat limited due to the shallow depth of the loose bedrock surface, which is typically only 300-600mm deep at most

locations. Similarly, pinning the toe of sheet pile walls may require pins that extend beyond this typical 300-600mm depth.

Rock Excavation

There will be a tendency to over-excavate when levelling the bedrock to obtain a sound bedrock surface during construction, due to the loose nature of surface rock on the existing river bed. With respect to the competent bedrock depths listed above, it would be prudent to allow for a further 300mm depth of rock removal, when estimating the contract quantities.

The existing approach walls typically have lateral bedrock within 1m of the outside edge of the wall, in the adjacent river banks. Accordingly, any proposed widening of the approach walls into the adjacent river banks should allow for full-depth bedrock excavation in the contract. It is expected that bedrock removal within the adjacent river banks can be accomplished by utilizing hoe-ram equipment.

Subgrade Inspection

It is recommended that a geotechnical firm be involved during construction to inspect all proposed footing areas, and to ensure that footings are placed only onto competent bedrock surfaces, with minimum bearing capacities as given above.

Rock Parameters

The unit weight and compressive strength was determined for select intact sections of the rock core samples. The compressive strength was determined as per test method CSA A23.2-14C.

Core sample	core depth tested	unit weight	compressive strength
	mm	kN/m3	<u>MPa</u>
L22W32	790-974	27.96	70.3
L23E48	610-740	23.51	115.4
L24W10	0-150	24.03	81.6
L25E0	65-200	26.69	82.4
L25W60	615-772	25.75	76.7
L26E2	360-531	26.86	67.9

As with the compressive strengths, the elastic moduli of intact sections of the rock cores were relatively high, however, this does not take into consideration the potential fractures and fissures that exist in the rock mass overall. As such, it is recommended that the elastic modulus values at 15% stress be utilized.

Core sample Secant Modulus E at 15% stress

	<u>MPa</u>
L22W32	7532
L23E48	5623
L24W10	5440
L25E0	7694
L25W60	6052
L26E2	5312

Rock Material	Internal Angle of Friction	Ka	Kp
sound, clean limestone	35°	0.20	7.14
less competent limestone	28°	0.31	6.55

Rock Material Concrete / Bedrock Coefficient of Sliding Friction

sound, clean limestone	0.60
less competent limestone	0.47

Modulus of Subgrade Reaction, Ks

For sound, clean bedrock:

Locks 22, 23, 26 283 MPa/m Locks 24, 25 472 MPa/m

For less competent bedrock:

Locks 22, 23, 26 189 MPa/m Locks 24, 25 283 MPa/m

Concrete Specification

The chemical testing of the river water indicated a sulphate concentration of 6 parts per million, hence, the potential for sulphate attack on new concrete is expected to be low. Accordingly, the specification for new concrete is: Type 10 concrete cement.

The frost penetration treatment depth for this project location is 1.5m. All concrete placed within the frost penetration treatment depth of 1.5m, or exposed to outside temperature extremes, should generally consist of a 30 to 35 MPa concrete mix, with air entrainment. The typical concrete classes that would be appropriate for this project are:

Class C1	35 MPa	5-8 % air entrainment
Class C3	30 MPa	4-7 % air entrainment

Use of Native and Imported Fill

None of the native soils on site can be used as fill beneath any structures.

It is feasible that the backfill soils behind the approach walls may be re-used as backfill, typically behind the new approach walls. It should be noted in the contract that most of these fill materials are saturated, hence, the fill will need to be dried before it is replaced as backfill.

For calculating vertical and lateral earth pressures, the following coefficients may be utilized for local imported granular materials:

Typical sandy Granular B Type 1 backfill

 $phi = 32^{\circ}$

Ka = 0.31 Ko = 0.47 Kp = 3.25

Moist unit weight = 22.3 kN/m3 Saturated unit weight = 23.1 kN/m3 Effective submerged unit weight = 13.3 kN/m3

Typical gravelly Granular B Type 1 backfill

 $phi = 35^{\circ}$

Ka = 0.27 Ko = 0.43 Kp = 3.69

Moist unit weight = 23.0 kN/m3 Saturated unit weight = 23.9 kN/m3 Effective submerged unit weight = 14.1 kN/m3

Compaction Requirements

All native soil and all granular fill compaction requirements for the project should conform with OPSS 501, Subsection 501.08.02 - Method A, utilizing soil placement in maximum 300mm lifts and a compaction standard of 100% of Standard Proctor Maximum Dry Density.

Statement of Limitations

This report is intended for the guidance of the project design team. From a construction standpoint, contractors must make their own assessment of the soil, bedrock, and groundwater conditions and how these will affect their proposed construction techniques and schedules.

The recommendations in this report are based on information determined at the test hole locations. Soils, bedrock quality, and groundwater conditions between and beyond the test hole locations may differ from those encountered at the test hole locations, and conditions may become apparent during construction that could not be detected or anticipated at the time of the geotechnical investigation. If this occurs, we recommend that Terraspec be recalled to the site for further consultation, testing, and analysis.

We also recommend that Terraspec be retained to ensure that all subgrade preparation requirements are met, and to confirm that the soil and rock conditions do not deviate materially from those encountered in test holes. In the case that our recommendations are not followed, the

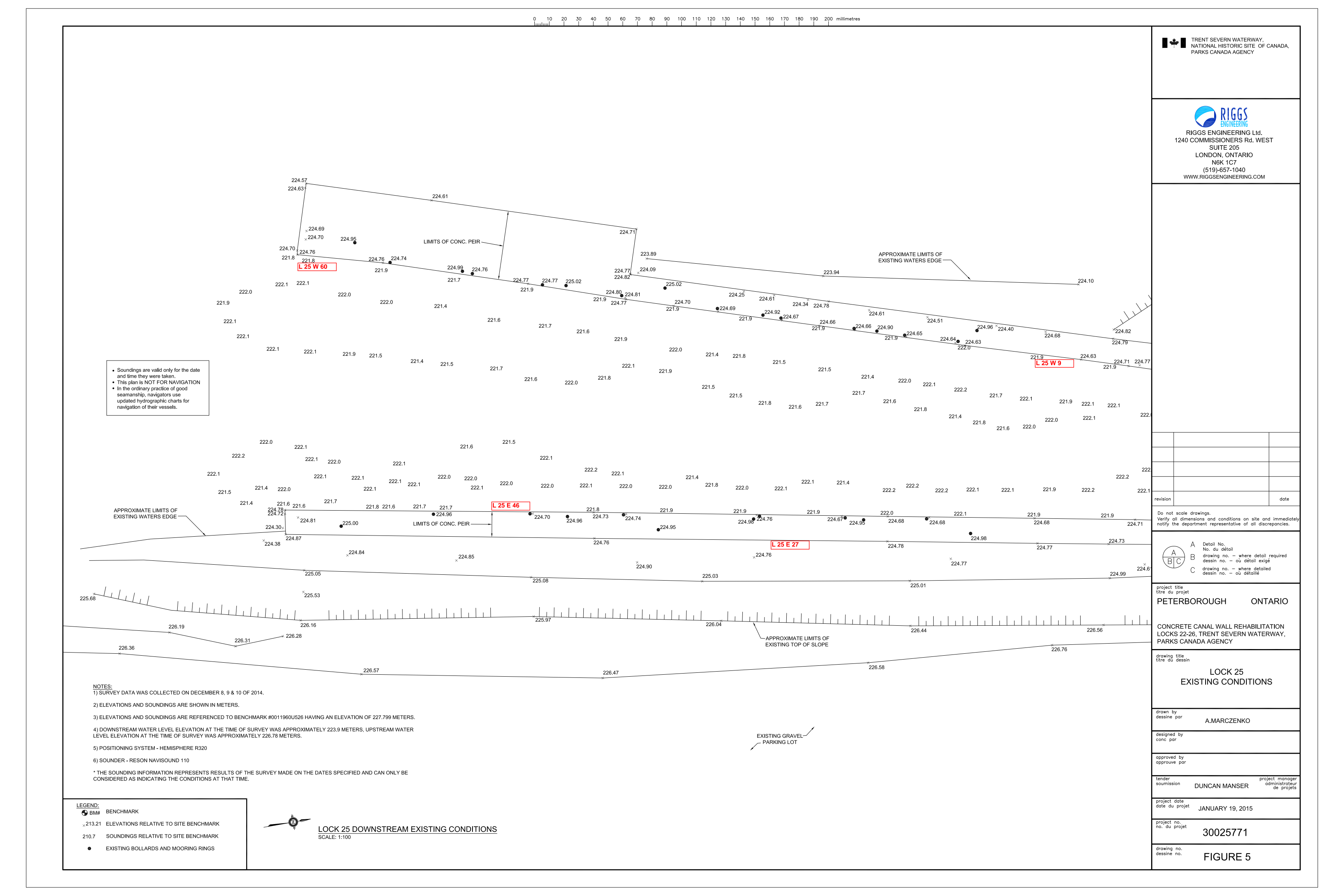
company's responsibility is limited solely to interpreting the information from the test hole locations.

This report is applicable only to this project, constructed substantially in accordance with the details of alignment and elevations quoted in the report.

~ ~ ~

TERRASPEC ENGINEERING INC. GEOTECHNICAL ENGINEERS

Shane Galloway, B.A. Manager N.A. MacKinnon, P.Eng. Senior Engineer



227.53

FIGURE 6

Core Data

December 15-20, 2014 & January 22-23, 2015

Notes

The bedrock conditions have been established only at test hole locations.

Dimensions are in millimetres up to 1 metre, then in metres thereafter.

Rock coring begins at the river bed surface.

The competent rock surface encountered has been indicated in **bold** face type.

Location	L22 E	12	
Elevation	Depth	<u>l</u>	
213.35	0	deck 1	level
210.2	-3.15	river b	bed (coring starts at -3.15m below deck surface)
	from	to	Core Description
	0	610	fractured limestone, slight weathering
209.59	610	890	fractured limestone, moderate weathering
	890	900	clay seam
	900	1.22	limestone, good quality, some fractures
			RQD = 48

Location Elevation	L22 E Depth		
213.2	0	deck	level
210.18	-3.02	river	bed
	from	to	Core Description
	0	140	gravel & limestone rubble, severe weathering
	140	920	fractured limestone, moderate weathering
209.26	920	1.31	limestone, good quality
	1.31	1.41	shale with clay seams, limestone layers
			ROD = 25

Location	L22 V	V 10	
Elevation	Depth	<u>l</u>	
213.17	0	deck l	level
210.12	-3.05	river 1	bed
	from	to	Core Description
	0	450	limestone with shale, clay seams, moderate weathering
	450	620	limestone, good quality
	620	690	fractured limestone
209.43	690	860	limestone, good quality
			RQD = 23

Location	L22 V	V 32		
Elevation	Depth	<u>l</u>		
213.15	0	deck 1	evel	
210.43	-2.72	72 river bed		
	from	to	Core Description	
	0	240	fractured limestone, slight weathering	
	240	800	limestone, some fractures, slight weathering	
209.63	800	1.26	limestone, good quality	
			RQD = 43	
			Core tested from 800-984mm	

Location	L23 E	20		
Elevation	Depth	:		
217.02	0	deck l	evel	
214.66	-2.36	river bed		
	from	to	Core Description	
	0	580	fractured limestone, moderate weathering	
214.08	580	1.14	limestone with shale layers, fair quality	
			RQD = 26	

Location	L23 E	48	
Elevation	Depth	<u>l</u>	
217.12	0	deck l	evel
214.5	-2.62	river b	ped
	from	to	Core Description
	0	620	weak shale with limestone layers, moderate weathering
213.88	620	1.21	limestone, good quality
	1.21	1.32	shale with clay seams, limestone layers
	1.32	1.45	limestone, good quality
	1.45	1.63	fractured limestone
			RQD = 23
			Core tested from 620-750mm

L24 E 5		
Depth	:	
0	deck l	evel
-3.07	river b	ped
from	to	Core Description
0	205	limestone, some fractures
205	410	limestone, good quality
410	810	limestone, good quality, some fractures
810	1.22	limestone, good quality
1.22	1.32	limestone, good quality, some fractures
1.32	1.53	limestone, good quality
	Depth 0 -3.07 from 0 205 410 810 1.22	Depth 0 deck leader of the second of the s

RQD = 52

Location	L24 W 10			
Elevation	Depth	<u>l</u>		
221.36	0	deck l	evel	
217.73	-3.63	-3.63 river bed		
	from	to	Core Description	
	0	380	limestone, good quality	
	380	530	fractured limestone	
217.2	530	870	limestone, good quality	
	870	960	fractured limestone	
			RQD = 64	
			Core tested from 0-150mm	

Location	L24 V	V 35	
Elevation	Depth	<u>1</u>	
221.35	0	deck	level
217.58	-3.77	river	bed
	from	to	Core Description
	0	100	fractured limestone, moderate weathering
	100	440	limestone, some fractures
	440	550	fractured limestone
217.03	550	860	limestone, good quality
			ROD = 44

Location	L25 E	46			
Elevation	Depth	<u>1</u>			
224.7	0	deck	level		
221.96	-2.74	river	river bed		
	from	to	Core Description		
	0	450	gravel & limestone rubble, severe weathering		
	450	580	limestone, slight weathering, good quality		
221.38	580	1.08	limestone, good quality		
	1.08	1.40	lost bottom two sections during core retrieval, intact limestone		
			RQD = 67		

Location	L25 E	0 0	
Elevation	Depth	<u>1</u>	
224.79	0	deck l	evel
221.74	-3.05	river l	ped
	from	to	Core Description
	0	70	fractured limestone, moderate weathering
	70	210	limestone, good quality
	210	230	fractured limestone
221.51	230	650	limestone, good quality
	650	1.22	lost bottom sections during core retrieval, intact limestone
			RQD = 58
			Core tested from 70-205mm

Location	L25 V	V 9	
Elevation	Depth	<u>1</u>	
224.63	0	deck l	level
221.84	-2.79	river 1	bed
	from	to	Core Description
	0	305	limestone, slight weathering
221.53	305	914	limestone, good quality
			RQD = 54

Location	L25 V	V 60	
Elevation	Depth	<u>1</u>	
224.7	0	deck l	level
221.98	-2.72	river 1	bed
	from	to	Core Description
	0	400	gravel & limestone rubble, severe weathering
221.58	400	500	limestone, good quality
	500	640	fractured limestone, good quality
	640	900	limestone, good quality
	900	950	fractured limestone, good quality
	950	1.30	lost bottom two sections during core retrieval, intact limestone
			RQD = 38
			Core tested from 640-797mm

Location	L25 NW 42.9			
Elevation	Depth	<u>l</u>		
227.32	0	deck 1	evel	
223.64	-3.68	river b	ped	
	from	to	Core Description	
	0	310	gravel & limestone rubble, severe weathering	
	310	420	limestone, good quality	
	420	560	fractured limestone, some rubble	
223.08	560	850	limestone, good quality	
	850	1.20	lost bottom sections during core retrieval, intact limestone	
			RQD = 47	

Location	L25 N	W 1	
Elevation	Depth	<u>1</u>	
227.63	0	deck	level
223.97	-3.66	river	bed
	from	to	Core Description
	0	410	gravel rubble
223.56	410		encountered dense rock surface at 410mm

Location	L26 E	2	
Elevation	Depth	<u>l</u>	
227.79	0	deck	level
225.02	-2.77	river	bed
	from	to	Core Description
	0	260	fractured limestone
224.76	260	630	limestone, good quality
			RQD = 62
			Core tested from 360-531mm

Location	L26 E	33	
Elevation	Depth	<u>1</u>	
227.48	0	deck	level
224.76	-2.72	river	bed
	from	to	Core Description
	0	390	limestone with shale layers, some clay seams, slight weathering
	390	550	limestone, good quality
	550	560	clay seam
	560	650	limestone, good quality
	650	660	clay seam
224.1	660	990	limestone, good quality
			RQD = 20

Location	L26 W	40	
Elevation	Depth		
227.89	0	deck le	evel
225.07	-2.82	river b	ped
	from	to	Core Description
	0	200	fractured limestone, slight weathering
	200	450	limestone, good quality
	450	470	clay seam
224.6	470	630	limestone, good quality
	630	920	limestone, good quality
			RQD = 65

Location	L26 V	V 11
Elevation	Depth	<u>1</u>
228.0	0	deck level
225.26	-2.74	river bed
	from	to Core Description

from to Core Description
abandoned; smooth rock surface, could not get core to advance into rock.
this location is approximately 15m west of the L26E2 core.

Location	L26 N	W 62	
Elevation	Depth	<u>1</u>	
232.98	0	deck l	evel
229.63	-3.35	river b	ped
	from	to	Core Description
	0	50	gravel/rubble
	50	450	limestone, good quality, some fractures
229.18	450	1.30	limestone, good quality
			RQD = 58

Location	L23 E	48			
Sample of clay seam within rock core					
Atterberg Lim	its				
LL	30.7	liquid limit			
PL	18.2	plastic limit			
PI	12.5	plastic index			
ASTM	CL	soil classification			

Test Hole Data December 23&24, 2014

Notes

- 1. Soil types, strata, and groundwater conditions have been established only at test hole locations.
- 2. Soils are described according to the MTO Soils Classification System and OPSD 100.06.
- 3. Dimensions are in millimetres up to 1 metre, then in metres thereafter.
- 4. Test hole depths are relative to the top of existing deck surface.

Abbreviations

71001	CVILLIOI	13			
asph	-	asphalt	&	-	and
blds	-	boulders	W	-	with
blk	-	black	so	-	some
br	-	brown	tr	-	trace
BR	-	bedrock			
cl	-	clay(ey)	S	-	soil sample
cob	-	cobbles	Su	-	undrained shear strength (kPa)
conc	-	concrete			
		amu ah a d			

cr - crushed
f - fine
gr - gravel(ly)
gry - grey
lt - light
med - medium

NFP - no further progress

 org
 organics

 RF
 rock fill

 Rk
 rock

 sa
 sand(y)

 si
 silt(y)

 tps
 topsoil

L22 E 42 Deck Elevation 213.3

0 - 430 br si sa/tps mix w org roots -moist, loose 430 - 1.23 br gr sa w flat limestone fragment Fill -moist, dense

430 - 1.23 br gr sa w flat limestone fragment Fill -moist, dense Type 3 soils 1.23 NFP, br gr sa w limestone RF -saturated, dense Type 4 soils

-standing water at 0.76m

L22 W 3 Deck Elevation 213.05 610mm west of concrete deck weathered limestone BR on surface

L23 E 38 Deck Elevation 217.2

0 - 150 br sa tps w org roots -moist, loose

150 - 1.21 br si cl sa w flat limestone fragment Fill -moist, compact

- longitudinal timber at 910mm

1.21 NFP, fractured limestone fragment Fill -moist, compact Type 3 soils

-water not encountered

L24 E 22 Deck Elevation 221.45

0 - 130 br sa tps -moist, loose

130 - 1.55 br sa & gr w rounded cob/blds Fill -moist, compact

-boulders up to 250mm diameter

1.55 NFP, Type 4 collapsing soils

-standing water at 0.91m

L25 NW 10 Deck Elevation 227.73 west side of deck

0 - 2.13 standing water

2.13 - 2.44 cob & flat limestone RF - saturated, dense

2.44 NFP, RF

-limestone bedrock expected at 4.2m

-standing water at 1.07m below deck

L25 E 27 Deck Elevation 224.78

0 - 130 br sa tps -moist, compact

130 - 300 br si sa w gr/flat limestone fragment Fill -moist, compact

300 - 1.83 br si sa & fractured limestone fragment Fill -moist to wet, compact

-limestone fragments up to 300mm diameter

1.83 NFP, limestone fragments / Type 4 collapsing soils

-standing water at 1.17m

L25 W 1 Deck Elevation 224.9

0 - 150 br sa tps -moist, loose

150 - 750 br si sa w gr & flat limestone fragment Fill -moist, dense

750 NFP, RF/BR

L26 W 15 Deck Elevation 227.99

0 - 230 br sa tps w org roots -moist, loose

230 - 1.52 br si sa & fractured limestone fragment Fill -moist, compact

-limestone fragments up to 450mm diameter

1.52 NFP, limestone fragments / Type 4 collapsing soils

-concrete deck cap extended down to 1.12m from deck surface

-existing bedrock wall is present at 1.8m west of the concrete deck

-standing water at 1.12m

L26 E 10 Deck Elevation 227.75 east side of deck

0 - 1.22 standing water

1.22 - 1.4 gr & RF -saturated, dense

1.4 NFP, RF

-weathered limestone bedrock at 1.8m

-standing water at 0.61m below deck



SGS Canada Inc.

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

Terraspec

Attn : Shane Galloway

973 Crawford Drive Peterborough, ON K9J 3X1,

Phone: 705-743-7880 Fax:705-743-9592 03-February-2015

Date Rec.: 28 January 2015 LR Report: CA14436-JAN15

Copy: #1

CERTIFICATE OF ANALYSIS Final Report

Analysis	3: Analysis Approval Date	4: Analysis Approval Time	5: W1
Sample Date & Time			23-Jan-15
Temperature Upon Receipt [°C]			5.0
pH [no unit]	30-Jan-15	10:29	8.19
Sulphate [mg/L]	02-Feb-15	09:47	6.0
Chloride [mg/L]	02-Feb-15	09:47	10

Brian Grahan B.Sc. Project Specialist

Environmental Services, Analytical

Photo 1 L22E12



Photo 2 L22E47.5



Photo 3 L22W10



Photo 4 L22W32



Photo 5 L23E20

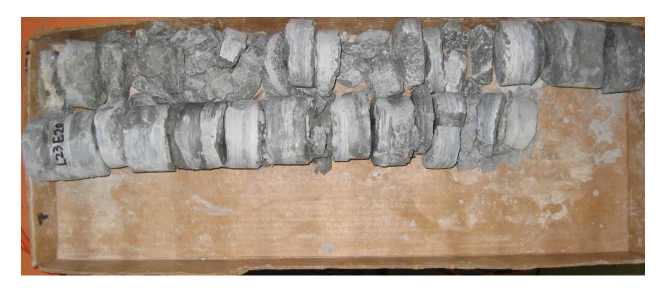


Photo 6 L23E48



Photo 7 L24E5



Photo 8 L24W10



Photo 9 L24W35



Photo 10 L25E46



Photo 11 L25N42.9, L25E0, L25W60



Photo 12 L25W9



Photo 13 L26E2



Photo 14 L26E33



Photo 15 L26W40



Photo 16 L26NW62



Parks	Canada	Agency
Trent	Severn	Waterway
Proj.	No.3002	25771-4272-33

Appendix B

2015-06-16

Water Levels and Flows

Trent Severn Waterway - Lock 23 Local Hydraulic Conditions¹

Parks Canada Targets for Water Level Control ²

Location	Summer Season Winter Season			on
	Maximum (m)	Minimum (m)	Maximum (m)	Minimum (m)
Upstream of Lock 23 (Otonabee)	220.33	220.17	220.48	219.11
Upstream of Lock 22 (Nassau Mills)	216.70	216.62	216.85	215.18

Otonabee River Flows ³ (Cubic Meters per Second)

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept	Oct.	Nov.	Dec.
Mean =	117	100	100	168	107	54	38	32	39	59	88	106
Max =	297	275	325	445	328	300	340	137	284	284	277	317
Min =		12	12	12	9	9	11	9	10	10	8	10

Notes:

- 1. The values on this page have been provided by Parks Canada only as guidance for the Contractor and should not be assumed to be absolute. It is the responsibility of the Contractor to accommodate the flows and water levels on site during the construction period.
- 2. Water levels are targets only and cannot be gauranteed throughout the construction period due to natural varaibilities in flows and needs to manage water level issues throughout the system.
- 3. Flow information is based on typical historic data and does not gaurantee that flow conditions throughout the construction period will behave in accordance with the values presented here.

Parks	Canada	Agency
Trent	Severn	Waterway
Proj.	No.3002	25771-4272-33

Appendix C

2015-06-16

Benchmark Information

Trent-Severn Waterway Page 1 of 9 Benchmark Database

Site Name:Parkhill Road BridgeLatitude:0Elevation:0 mStation Number:0Longitude:0Ref No.:61

Description: 0

 Site Name : Nassau Mills
 Latitude : 44 21 4
 Elevation : 215.752 m

 Station Number : 60U3257
 Longitude : 78 17 35
 Ref No. : 62

Description: NASSAU_MILLS C.N.RY., SWING BRIDGE OVER TRENT CANAL, IMMEDIATELY SOUTHWEST OF HIGHWAY SWING

BRIDGE, 1.6 KM SOUTH OF LOCK NO. 22, TABLET IN NORTHWEST FACE OF NORTHEAST CONCRETE ABUTMENT,

 $49~\mathrm{CM}$ SOUTHWEST OF NORTHEASTERLY CORNER AND $60~\mathrm{CM}$ BELOW TOP.



Trent-Severn Waterway Page 2 of 9 Benchmark Database

Site Name: Nassau Mills Latitude: 0 Elevation: 213.738 m
Station Number: 0 Ref No.: 63

Description: TRENT-SEVERN WATERWAY NASSAU MILLS OIL GAUGE - NEW BRASS PLUG INSTALLED JULY 19, 2006. LOCATED

APPROXIMATELY 15 FEET SOUTH OF GAUGE SHELTER.



Site Name : Nassau MillsLatitude : 0Elevation :213.727 mStation Number : 0Longitude : 0Ref No. :64

Description: TRENT-SEVERN WATERWAY NASSAU MILLS OIL GAUGE - NEW BRASS PLUG INSTALLED JULY 19, 2006. LOCATED

APPROXIMATELY 15 FEET NORTH OF GAUGE SHELTER.



Trent-Severn Waterway Page 3 of 9 Benchmark Database

 Site Name : Nassau Mills
 Latitude : 44 21 54
 Elevation :
 217.082 m

 Station Number : 60U3258
 Longitude : 78 17 28
 Ref No. :
 65

Description: NASSAU_MILLS CONCRETE DAM ON OTONABEE RIVER, 183 M NORTHWEST OF TRENT CANAL LOCK NO. 22, 1.8 KM

NORTH OF HIGHWAY SWING BRIDGE, TABLET IN SOUTH FACE OF CONCRETE RETAINING WALL ON SOUTH

(DOWNSTREAM) SIDE AND AT EAST END OF DAM, 1.1 M EAST OF WEST FACE OF EA

Site Name: Nassau Dam Latitude: 0 Elevation: 214.401 m

Station Number: 0 Ref No.: 66

Description: TRENT-SEVERN WATERWAY NASSAU MILLS DAM AT TRENT UNIVERSITY, NEW BM INSTALLED JULY 19 2006.

LOCATED IN CENTRE BULL-NOSE OF DAM (NEAR OVER-HEAD LIGHT) APPROXIMATELY 2 FEET FROM EACH EDGE.



Trent-Severn Waterway Page 4 of 9 Benchmark Database

Site Name: Nassau DamLatitude: 0Elevation:214.404 mStation Number: 0Longitude: 0Ref No.:67

Description: TRENT-SEVERN WATERWAY NASSAU MILLS DAM AT TRENT UNIVERSITY, NEW BM INSTALLED JULY 19 2006.

LOCATED AT FAR END OF DAM APPROXIMATELY 2 FEET FROM UPSTREAM EDGE FENCING - NEAR END OF

LOGGING RAIL.



 Site Name : Lock 22
 Latitude : 44 21 47
 Elevation : 217.469 m

 Station Number : 60U524
 Longitude : 78 17 28
 Ref No. : 68

Description: NASSAU_MILLS TRENT CANAL LOCK NO. 22, ON EAST SIDE OF OTONABEE RIVER, 1.6 KM NORTH OF HIGHWAY

SWING BRIDGE, COPPER BOLT IN TOP OF COPING ON EAST SIDE OF CANAL, 7.3 M NORTH OF UPPER GATE AND

 $3.0\,\mathrm{M}$ EAST OF EAST WALL. ESTABLISHED BY DEPARTMENT OF TRANSPORT.



Trent-Severn Waterway Page 5 of 9 Benchmark Database

 Site Name:
 Lock 22
 Latitude:
 0
 Elevation:
 0 m

 Station Number:
 0
 Longitude:
 0
 Ref No.:
 69

Description: 0

Site Name: Lock 23 Latitude: 44 22 23 Elevation: 221.101 m

Station Number: 60U525 Longitude: 78 17 24 Ref No.: 70

Description: NASSAU_MILLS TRENT CANAL LOCK NO. 23 ON SOUTHEAST SIDE OF OTONABEE RIVER, 2.6 KM NORTH OF

NASSAU_MILLS TRENT CANAL LOCK NO. 23 ON SOUTHEAST SIDE OF OTONABEE RIVER, 2.6 KM NORTH OF HIGHWAY SWING BRIDGE OVER CANAL AT NASSAU MILLS, COPPER BOLT IN TOP OF COPING ON SOUTHEAST

SIDE OF CANAL, 7.2 M NORTHEAST OF UPPER GATE AND 2.9 M SOUTHEAST OF SOUTHE



Trent-Severn Waterway Page 6 of 9 Benchmark Database

Site Name : Lock 23 Latitude : 0 Elevation : 221.132 m
Station Number : 0 Longitude : 0 Ref No. : 71
Description : TSW BENCHMARK



 Site Name : Lock 24
 Latitude : 44 22 52
 Elevation : 222.408 m

 Station Number : 60U3259
 Longitude : 78 16 23
 Ref No. : 72

Description: LAKEFIELD C.N.RY., IRON PIPE WITH BRASS CAP, 4.7 KM NORTH OF HIGHWAY SWING BRIDGE OVER CANAL AT

NASSAU MILLS, 0.8 KM SOUTHWEST OF TRENT CANAL LOCK NO. 24, 8.7 M NORTHWEST OF CENTRE LINE OF

TRACKS, 16.8 M SOUTHEAST OF CENTRE LINE OF PETERBOROUGH-LAKEFIELD

Trent-Severn Waterway Page 7 of 9 Benchmark Database

Site Name: Lock 24

Latitude: 44 23 17

Elevation: 224.784 m

Station Number: 72U414

Longitude: 78 16 12

Ref No.: 73

Description: LAKEFIELD TRENT CANAL LOCK NO. 24, 4.2 KM SOUTH OF HIGHWAY NO. 28 IN VILLAGE, TABLET IN TOP OF

CONCRETE WALL ON SOUTHEAST SIDE OF CANAL, 11.3 M NORTHEAST OF UPPER GATE, 4.9 M NORTHEAST OF

MANUAL CONTROL FOR UPPER GATE, 91 M SOUTHEAST OF NORTHWEST EDGE OF



 Site Name : Lock 26
 Latitude : 44 24 0
 Elevation : 227.032 m

 Station Number : 60U3260
 Longitude : 78 15 47
 Ref No. : 74

Description: LAKEFIELD CONCRETE DAM ON OTONABEE RIVER, 2.6 KM SOUTHEAST OF HIGHWAY HIGH LEVEL BRIDGE OVER

TRENT CANAL IN VILLAGE, OPPOSITE END 38 M NORTHWEST OF LOCK NO. 25, TABLET IN SOUTHWEST FACE OF

CONCRETE RETAINING WALL ON SOUTHWEST SIDE AND AT SOUTHEAST END OF



Trent-Severn Waterway Page 8 of 9 Benchmark Database

Site Name: Lock 25
Latitude: 44 24 0
Elevation: 227.799 m
Station Number: 60U526
Longitude: 78 15 47
Ref No.: 75
Description: LAKEFIELD TRENT CANAL LOCK NO. 25 ON SOUTHEAST SIDE OF OTONABEE RIVER, 2.6 KM SOUTHEAST OF

HIGHWAY HIGH LEVEL BRIDGE OVER CANAL IN VILLAGE, COPPER BOLT IN TOP OF COPING ON SOUTHEAST SIDE

OF CANAL, 7.3 M NORTHEAST OF UPPER GATE AND 2.9 M SOUTHEAST OF SOUTH



Site Name: Lock 25 Latitude: 44 24 0 Elevation: 227.832 m

Station Number: 72U413 Longitude: 78 15 47 Ref No.: 76

Description: LAKEFIELD TRENT CANAL LOCK NO. 25, 2.6 KM SOUTH OF HIGHWAY NO. 28 IN VILLAGE, TABLET IN TOP OF

CONCRETE WALL ON SOUTHEAST SIDE OF CANAL, 2.3 KM SOUTHWEST OF LOWER GATE, 1.5 M NORTH OF

STAIRWAY TO DOWNSTREAM APPROACHES, 1.2 M NORTHEAST OF SOUTHWEST END AND



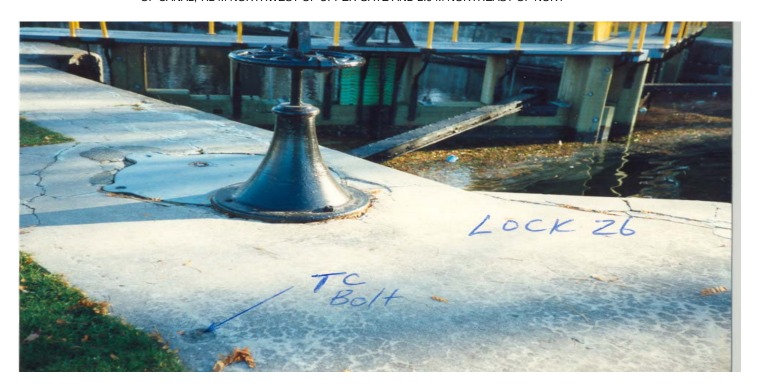
Trent-Severn Waterway Page 9 of 9 Benchmark Database

 Site Name : Lock 26
 Latitude : 44 25 12
 Elevation : 233.155 m

 Station Number : 60U527
 Longitude : 78 16 30
 Ref No. : 77

Description: LAKEFIELD TRENT CANAL LOCK NO. 26, ON SOUTHWEST SIDE OF OTONABEE RIVER, 0.3 KM SOUTHEAST OF HIGHWAY HIGH LEVEL BRIDGE OVER CANAL IN VILLAGE, COPPER BOLT IN TOP OF COPING ON NORTHEAST SIDE

OF CANAL, 7.2 M NORTHWEST OF UPPER GATE AND 2.9 M NORTHEAST OF NORT



Parks	Canada	Agency
Trent	Severn	Waterway
Proj.	No.3002	25771-4272-33

Appendix D

2015-06-16

Mitigation Measures

Appendix D: Environmental Mitigation Measures

Responsible Authority: Parks Canada Agency - Trent Severn Waterways Peterborough Locks Concrete Rehabilitation - Lock 23 Otonabee 3779 Nassau Mills Rd., Peterborough ON,

Parks Canada Project No. 30025771-4272-33

The purpose of this record is to monitor the implementation of mitigation measures and best management practices identified in the Parks Canada Draft Basic Impact Analysis Approach Wall Repairs - Locks 22-26 Otonabee River (Parks Canada Ontario Waterways-Trent Severn, May 11, 2015). It is the responsibility of the Contractor to ensure that this record is completed and approved by the Consultant over the duration of the project to the satisfaction of the Departmental Representative. This environmental Mitigation Monitoring Report form must be completed in full. Specify in the table below whether the mitigation measures and associated best management practices have been applied. If a mitigation measure has not been applied, specify the reason(s) why this was not done.

Furthermore, although some of the pertinent legislation, regulations, guidelines and policies are noted in the mitigation, the information is not considered necessarily complete. It is to be expected that new, amended, modified or otherwise updated legislation, regulations, guidelines and policies will come available over time. The Contractor is responsible to ensure that all applicable legislation, regulations, guidelines and policies are adhered to.

No.	Environmental Mitigation Measure	Implementation	Person/Title/Firm	Compliance (Task Complete – Yes or No/Date)
		Schedule/Date	Responsible	If No, provide reason
	All in water work should be completed before March 15			
	to protect fish populations during their spawning and			
1.0	nursery periods. Should work be required beyond this			
	date, additional mitigation measures may be required			
	based on site specific characteristics.			
	Where feasible, all lock and approach wall work shall			
2.0	be completed in the dry by de-watering the work area			
2.0	and diverting and/or pumping flows around cofferdams			
	placed at the limits of the work area.			
	Existing river flows shall be maintained downstream of			
2.1	the dewatered work area without interruption as per			
	operational guidelines, during all stages of the work.			

No.	Environmental Mitigation Measure	Implementation Schedule/Date	Person/Title/Firm Responsible	Compliance (Task Complete – Yes or No/Date) If No, provide reason
2.2	Fish shall be removed from the work area prior to			
	complete dewatering and released alive in the river.			
	Flow dissipaters and/or filter bags, or equivalent, shall			
2.3	be placed at water discharge points to prevent erosion			
	and sediment release.			
	Silt or debris that has accumulated around the			
2.4	temporary cofferdams shall be removed prior to their			
	withdrawal. All cofferdam material will be removed			
	from the watercourse upon decommissioning.			
	Fine materials such as limestone screening, unwashed			
	rocks, or materials that have the possibility of being			
	suspended or transported downstream will not be used.			
	All materials and equipment used for the purpose of site			
	preparation and project completion shall be operated			
	and stored in a manner that prevents any deleterious			
	substance (e.g. petroleum productions, debris etc.) from			
	entering the water. Temporary fencing, where practical, shall secure the			
2.1	immediate construction site during the construction			
3.1	phase.			
	Any stockpiled materials, or concrete debris shall be			
	stored and stabilized a safe distance away from any			
	stored and stabilized a safe distance away from any			
3.2	watercourse, drainage course or swales to prevent erosion and subsequent entry into the Otonabee River			
	OR removed from the site, in accordance with all			
	federal, municipal and provincial regulations.			
	Vehicle and equipment re-fueling and/or maintenance			
3.3	shall be conducted away from the water at a			
3.3	recommended distance of 30m if possible.			
	Any part of a vehicle and/or equipment entering the			
	water shall be free of fluid leaks and externally			
3.4	degreased to prevent any deleterious substance from			
	entering the water.			
	Only clean material free of fine particulate matter shall			
3.5	be placed in the water.			
	Fre Francis and market.			

No.	Environmental Mitigation Measure	Implementation Schedule/Date	Person/Title/Firm Responsible	Compliance (Task Complete – Yes or No/Date) If No, provide reason
	A spills kit will be maintained on site and the contractor will ensure that adequate additional resources are available. The Ontario Ministry of Environment and Climate Change Spills Action Center, (1-800-268-6060) shall be immediately notified of any spills occurring on site.		-	
	Sediment and erosion control measures shall be implemented prior to work and maintained during the work phase, to prevent entry of sediment into the water.			
	A turbidity curtain will be used during installation and removal of the cofferdams. It will be maintained in the water around all working areas during construction to contain and control the suspension of fines. If water levels/conditions do not permit the flotation of a turbidity curtain, other measures as approved will be implemented.			
	All sediment and erosion control measures shall be inspected daily to ensure they are functioning properly and are maintained and/or upgraded as required to prevent entry of sediment into the water.			
4.3	If sediment and erosion control measures are not functioning properly, no further work shall occur until the sediment and/or erosion problem is addressed.			
	All disturbed areas of the work site shall be stabilized immediately and re-vegetated as soon as conditions allow. All exposed areas should be covered with erosion control blankets or other measures to keep the soil in place and prevent erosion until vegetated in the spring.			
4.5	Sediment and erosion control measures shall be left in place until all areas of the work site have been stabilized.			

No.	Environmental Mitigation Measure	Implementation Schedule/Date	Person/Title/Firm Responsible	Compliance (Task Complete – Yes or No/Date) If No, provide reason
5.0	Concrete leachate is alkaline and highly toxic to fish and aquatic life. Measures must be taken to prevent the incidence of concrete or concrete leachate from entering the watercourse. Maintain complete isolation of all castin-place concrete and grouting from fish-bearing waters for a minimum of 48 hours if ambient air temperate is above 0oC or until significantly cured to allow the pH to reach neutral levels.		-	
5.1	Ensure that all works involving the use of concrete, cement, mortars, and other Portland cement or lime-containing construction materials (concrete) will not deposit, directly or indirectly, sediments, debris, concrete, concrete fines, wash or contact water into or about any watercourse.			
5.2	Completely isolate all work from the watercourse and any water that enters the watercourse or storm water system. Any concrete wash water shall be directed to a collection basin or vegetated area to effectively remove all suspended solids, dissipate velocity and prevent deleterious substances from entering the watercourse. Control turbidity of all water released to watercourse during work, in the event of silting or turbidity caused by construction activity, contractor shall stop all work and install additional silt barriers as necessary to ensure watercourse is protected.			
	All concrete, sealants, or other compounds used for this project shall be utilized according to the appropriate Product Technical Data Sheet, stating guidelines and methods for proper use, and provided by the manufacturer of the product.			
5.4	Refer to the following web link for additional guideline			
6.0	No vegetation clearing work should occur from May 1 to August 1 unless a qualified Biologist conducts nesting surveys prior to work.			

No.	Environmental Mitigation Measure	Implementation Schedule/Date	Person/Title/Firm Responsible	Compliance (Task Complete – Yes or No/Date) If No, provide reason
6.1	Where it is necessary to remove mature vegetation at any time of year, an inventory of species to be removed, coupled with a replanting plan using native species shall be submitted.			
0.2	Clear vegetation from unstable or erodible banks by hand, where possible avoid the use of heavy machinery.			
6.3	Should any vegetation require chipping/mulching, the after product will be stored onsite for the duration of the project to supplement erosion and sediment control methods when required.			
6.4	The success of all vegetative plantings shall be assessed through visual site inspections not less than once each spring and fall for the first two growing seasons following planting. If at any time during the monitoring period any plantings are found dead or failing, mitigation measures shall be implemented to reduce the risk of future failure and the plants shall be replaced and monitored accordingly.			
	Cultural Resources, Natural Landscape and Archaeological Resources shall be protected:			
7.1	Approach Wall- Recording: Given the demolition of the walls, and in the absence of as-built drawings and a record of changes over time, Parks Canada personnel shall undertake a basic heritage recording of the walls to be replaced. This task shall be accommodated by the contractor.			
7.1.1	Heritage recording will consist of sufficient photo documentation, measurements, and description of the timber cribbing, concrete capping and the assembly details (joints, etc.). The contractor shall assist to accommodate access for such needs.			
	Impacts to known or potential Archeological Resources shall be managed and mitigated.			

No.	Environmental Mitigation Measure	Implementation Schedule/Date	Person/Title/Firm Responsible	Compliance (Task Complete – Yes or No/Date) If No, provide reason
	Terrestrial archaeological resources not necessarily apparent above ground may exist underground and work should be completed with care such that any cases may be identified and addressed accordingly.			221(0) \$201140 204352
	The access route location should be constructed using gravel or larger stone rather than leveling or excavating soils on the embankments so that potential archaeological resources are not impacted by construction.			
7.2.3	The approximate area for historic buildings should be protected from additional impact from construction activities. Potential mitigation includes, but is not limited to laying metal sheeting over the location or gravel to prevent further compaction.			
7.3	Cultural Landscape features shall be protected.			
8.0	Should any artifact be found that could be of historical significance work shall stop until the object can be assessed; contact Trent-Severn Waterway, Peterborough Office at 705-750-4900.			
	Should conditions at the work site indicate that there are unforeseen negative impacts to fish, wildlife, cultural or visitor experience resources, all works shall cease until the problem has been corrected and/or any required input can be obtained by Parks Canada or other relevant authorities. The Trent-Severn Waterway has the right to require that work be altered or ceased immediately.			

No.	Environmental Mitigation Measure	Implementation Schedule/Date	Person/Title/Firm Responsible	Compliance (Task Complete – Yes or No/Date) If No. provide reason
	Species at Risk: All measures must be taken not to impact these species or their habitat and be consistent with any applicable Recovery Strategy and Action Plan. Blandings Turtle and Eastern Musk Turtle have proposed critical habitat identified within the project limits. Butternut and Common Nighthawk have been identified within 5km of the general project area. To protect Blandings and Eastern Musk Turtles during hibernation, water drawdown should occur either before or as soon after boating navigation season as possible and not be lowered below normal winter operating levels. Should Butternut trees be identified they are not to be removed and measures to protect the tree and roots using fencing will be implemented. Common Nighthawk will not be present during time of work due	Schedule/Date	Responsible	If No, provide reason
	to southern migration. Following these specific mitigation measures the federal Species at Risk Act (SARA) and provincial Endangered Species Act will not be contravened.			

NOTES:	
Completed by:	
Name:	Title:
Firm:	Telephone No.:
Signature:	Date:
Digitature.	