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- 1.1 WORK COVERED BY .1 <u>CONTRACT DOCUMENTS</u> Work of this Contract generally comprises of interior demolitions, lead paint removals, shoring and bracing, historic masonry dismantling, mortar analysis, carpentry infill work, masonry pressure grouting, and installation of micropiles, located at the Sault Ste. Marie Canal Stores Building.
 - .2 Contract drawings provide details of overall building construction plans. Phase 1 work is identified on each individual drawing, using one of the following notes: .1 "Issued for Phase 1 Construction Only -All work on this drawing is Phase 1 UNO" .2 "Issued for Phase 1 Construction Only -Only work clouded marked Phase 1 is included as part of Phase 1 construction work" .3 "Issued for Information Only - Not for tender"
- 1.2 CONTRACT METHOD .1 Construct Work under stipulated sum contract.

1.3 COORDINATION FOR.1 FUTURE WORK

Work of Project which will be executed after completion of Work of this Contract, and which is specifically excluded from this Contract: .1 Removal of remaining doors, windows and below grade masonry,

- .2 Removal of existing slabs, foundations,
- .3 Construction of new foundations,
- .4 Reconstruction of historic masonry walls and building features,

.5 Reinstallation of historic doors, windows, wood floors,

.6 Site grading and drainage systems.

.7 Reinstallation of existing services and utilities that were disconnected and/or temporarily relocated.

.2 Work of this Project must include provisions for co-ordinating related future work,

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1.3 COORDINATION FOR.2 FUTURE WORK (Cont'd)	<pre>(Cont'd) identified in Contract Documents, for the following principal items. .1 Maintaining records for utilities and services disconnected and/or temporarily relocated, in sufficient detail to be reconstructed as future work. .2 Maintaining detailed records of historic masonry and building features to be dismantled, in sufficient detail to be reconstructed as future work. .3 Provide systematic storage of historic masonry and building features, in sufficient detail and organization, for simple retrieval. as future work. .4 Micropile As-constructed records.</pre>
1.4 WORK SEQUENCE .1 .2	Construct Work in stages to accommodate overall building construction plans. Co-ordinate Progress Schedule with
	Departmental Representative during construction.
.3	<pre>Required stages: .1 Isolation and/or temporary relocation of services and utilities, .2 Removals of interior walls and finishes to face of mass stone wall, .3 Lead paint removal- including interior faces of masonry walls and historic wood flooring, .3 Carpentry work - replace floor joists, infill stairwell/wood flooring, .4 Design/install temporary shoring and bracing for masonry wall removal, .5 Carefully remove and salvage windows and doors in deconstruction area, .6 Dismantle southern portion of historic mass stone walls as noted on drawings, but leaving the foundations, slabs and roof intact, .7 Provide moisture and thermal protection and heating of interior space for freeze protection (min 10 degrees C) to the foundation perimeter and all areas within the Stores Building.</pre>

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- 1.4 WORK SEQUENCE .3 Required stages:(Cont'd) (Cont'd) .8 Install micropiles (Phase 1 cutoff at grade), .9 Maintain power, heat, communications to Welding Shop and Carpentry Shop throughout Phase 1 work.
 - .4 Maintain fire access/control.
- PART 2 PRODUCTS
- 2.1 NOT USED .1 Not used.
- PART 3 EXECUTION
- 3.1 GENERAL .1 Perform work in accordance with requirements of Contract and as otherwise instructed by Departmental Representative, to accomodate future contractors and the overall building construction plans.

- 02 41 16.01 Structure Demolition 1.1 RELATED SECTIONS.1 .2 02 83 12 Lead-Base Paint Abatement - Maximum Precautions .3 04 03 08 Historic - Mortaring 04 03 09 Historic - Grouting .4 04 03 41 Historic - Repair of Stone .5 .6 04 03 42 Historic - Replacement of Stone 04 03 43 Historic - Dismantling Stone Masonry .7 04 05 00 Common Work Results for Masonry .8 .9 06 08 99 Carpentry 31 04 31 Historic - Shoring and Bracing .10 31 63 00 Micropiles .11
- 1.2 ACCESS AND .1 Design, construct and maintain temporary <u>EGRESS</u> .1 Design, construct and maintain temporary "access to" and "egress from" work areas, including stairs, runways, ramps or ladders and scaffolding, independent of finished surfaces and in accordance with relevant municipal, provincial and other regulations.
 - .2 Submit Proposed Plans for access and egress, temporary enclosures, and work schedules to Departmental Representative for review and approval.
- 1.3 USE OF SITE AND .1 Execute work with least possible interference <u>FACILITIES</u> or disturbance to normal use of premises. Make arrangements with Departmental Representative to facilitate work as stated.
 - .2 Contractor will be provided work areas adjacent to the work site as indicated on

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1.3 USE OF SITE AND .2	(Cont'd)
FACILITIES	contract drawings, and as further required
(Cont'd)	upon approval by Departmental Representative

.3 Contractor will be provided sole use of building during the construction period, subject to rules and restrictions presented by Departmental Representative.

- .4 The building is closed to the public due to safety concerns with the south masonry wall. Install owner supplied signs indicating alternate route for general public.
- .5 Occasional access to the building may be required by Parks Canada personnel during the first year of the construction period.
- .6 Where security is reduced by work provide temporary means to maintain security.
- .7 Departmental Representative will allow use of public washrooms on site by Contractor's personnel during standard seasonal business hours. Keep facilities clean. These washrooms will be locked and unavailable for use after standard business hours. .1 If required, sole use of public washrooms by Contractor's personnel during winter months will be provided, subject to rules and restrictions presented by Departmental Representative.
- Use only designated access areas for moving . 8 workers and material. Protect all surfaces of Historical .1 building/Structures/objects from damage due to construction activities. Receive approval of Departmental Representative prior to moving materials and equipment through the building. .2 Accept liability for any damage caused to historic building due to construction or moving of materials and equipment, safety of equipment and overloading of existing equipment. .3 Prevent damage to historic site by heavy

equipment use. Damage caused by equipment, trailers, and installation of temporary services to be reinstated at end of project to

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1.3 USE OF SITE AND .8 FACILITIES (Cont'd) .9		(Cont'd) .3 (Cont'd) the satisfaction of the Dep Representative.	partmental
		Enclosures: protect work temporarily until permanent enclosures are completed.	
	.10	Provide outdoors protective ensure mature plants and ot are not damaged from constr	her landscape items
1.4 ALTERATIONS, ADDITIONS OR REPAIRS TO EXISTING BUILDING	.1	Execute work with least pos or disturbance to building Arrange access and scheduli Departmental Representative execution of work.	and services. .ng of the work with
	. 2	Prior to removal of load be provide shoring and bracing Provincial(OHSA)regulations Section 01 41 00 Regulatory 31 04 31 Historic - Shoring	g in accordance with s and as noted in y Requirements and
1.5 RECOGNIZED FEDERAL HERITAGE BUILDING	.1	The Stores Building is a Re Heritage Building, and a Le Resource, as per Parks Cana .1 All aspects of the bui interior must be protected .2 Maintain strict adhere remedial work as specified drawings. .3 Removal of existing in be limited to a minimum as the work, or as otherwise s contract drawings.	evel 2 Cultural ada CRM policy. Iding exterior and and conserved. ence to limits of on the contract aterior features to required to perform

.4 Media (soda)blasting technique on masonry surfaces with lead based paint to ensure integrity of base materials is not compromised. Mock-ups are required to demonstrate acceptable results.

.5 Surfaces adjacent to media blasting are to be protected from damage prior to commencing work.

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1.5 RECOGNIZED FEDERAL HERITAGE BUILDING

(Cont'd)

.1 (Cont'd)

.6 Use caution when performing all aspects of work to prevent damage to any building features scheduled to remain. .7 Provide outdoors protective measures to ensure mature plants and other landscape items are not damaged from construction activity. .8 Provide indoors protective measures in all construction areas to ensure all character defining elements of the building remain intact. .9 Cleanup to be performed using techniques

and products that will leave cleaned surfaces intact and in original condition.

.10 Ornate windows, doors, metalwork, and landscape features adjacent to the work are to be protected prior to commencing work. .11 Avoid damage to masonry and woodwork when dismantling and performing rehabilitative work.

.12 Advise Departmental Representative of any clues to original or previous features that may be discovered during repairs. .13 Cooperate with Parks Canada, allowing access to site for photography of historic building at various stages of construction.

- 1.6 RELICS AND ANTIQUITIES
- .1 The site is a National Historic Site of Canada and must be treated as such. The contractor must recognize that all work at the National Historic Site is subject to the <u>Standards and Guidelines for the Conservation</u> of Historic Places in Canada.
- .2 Relics, buried artifacts, antiquities, and other items of historical or scientific interest such as: cornerstones and contents, commemorative plaques, inscribed tables, and similar objects found on site shall remain the property of Parks Canada. Advise Departmental Representative and receive direction regarding protecting such resources, should any be discovered by archaeology or the contractor. The contractor may be directed to stop work on the area and redirect work elsewhere until the issue is resolved to the Departmental Representative's satisfaction.

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1.6 RELICS AND ANTIQUITIES (Cont'd)	.3	As such, all excavations beyond the immediate work area as outlined by the Departmental Representative, is strictly prohibited. Any deviation must be approved in advance. At least 3 weeks notice is required to allow appropriate review and approval of any such deviation or proposal.
	.4	Archaeology staff from Parks Canada will monitor the project work and may require temporary stop of work to carry out site investigations.
	.5	The contractor shall protect subsurface infrastructure, historic features, profiles and ground features, as directed by the Departmental Representative.
	. 6	Most of the landscapes are Cultural Resources. The historic buildings are classified or recognized by the Federal Heritage Building Review Office (FHBRO). Most of the Moveable Objects are also Cultural Resources. Great care is needed to ensure that these resources are not disturbed or damaged in any way during the construction and re-capitalization work. Whenever building or landscape interventions are to be changed beyond the details of the specifications provided, the interventions shall be approved by the Departmental Representative in advance of the work. The contractor shall identify the areas and level of expected intervention changes to the Departmental Representative in advance of any such work.
1.7 EXISTING SERVICES	.1	Notify, Departmental Representative and utility companies of intended interruption of services and obtain required permission.
	.2	Where Work involves breaking into or

.2 Where Work involves breaking into or connecting to existing services, give Departmental Representative 48 hours of notice for necessary interruption of mechanical or electrical service throughout course of work. Keep duration of interruptions minimum.

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1.7 EXISTING SERVICES (Cont'd) .3 For temporary disconnections of services listed below, provide interim labelling on cables,store items as directed by Departmental Representative, and submit sketches of existing services to the satisfaction of the Departmental Representative to faclitate reinstallation by others at later date.

.4 Electrical service: Existing service to Welding Shop and Workshop to remain active throughout construction period, unless otherwise approved by the Departmental Representative.

.1 Disconnect and relocate to temporarily panel, electrical works as required for construction.

.2 Remove permanently, all existing electrical lighting, wiring and receptacles from building, as directed by Departmental Representative.

.3 Restore temporary surface mounted lighting to each of four rooms on first and second floors.

.5 Boiler heating system: To remain functional throughout the project unless otherwise approved by the Departmental Representative. Install temporary piping as required where radiators and pipings are removed or relocated to facilitate construction. Note boiler system continues past Stores Building to heat Weld Shop and Workshop. .1 Protect building from freezing. Provide

.1 Protect building from freezing. Provide and maintain additional heaters as required.

- .6 Fiber optics cable: Protect from damage during the construction period. Temporarily disconnect and coil the cable at point of entry to building. Do not cut cable.
- .7 Communications cables: Existing service to Welding Shop and Workshop to remain active throughout construction period, unless otherwise approved by the Departmental Representative. Temporarily disconnect as required to facilitate work.
- .8 Fire Alarm: Provide continuous connectivity throughout the project for all systems wired

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1.7 EXISTING SERVICES (Cont'd)	. 8	<pre>Fire Alarm:(Cont'd) and communicating through the building being rehabilitated1 All instances of disconnection and reconnection are considered the contractors responsibility, and to be reported to the Departmental Representative in writing2 At the expense of the contractor, the Fire Alarm is required to remain operational for the Zone, and only the building being rehabilitated can be taken in and out of the system to meet the contractors needs.</pre>
	.9	Telephone service: Temporarily disconnect at point of entry to building as required to facilitate work, and reinstate upon completion of work. Maintain active service to Welding Shop and Workshop throughout construction period, unless otherwise approved by the Departmental Representative.
	.10	Copper water service: Ensure service does not freeze during cold weather. Provide thermal protection and cap as required.
	.11	Provide for personnel, pedestrian and vehicular traffic.
	.12	Construct barriers in accordance with Section 01 56 00 - Temporary Barriers and Enclosures upon receiving approval of Departmental Representative.
1.8 SPECIAL REQUIREMENTS	.1	Submit schedule in accordance with Section 01 32 16.07 - Construction Progress Schedules - Bar (GANTT) Chart.
	.2	Submit shoring and bracing details in accordance with Section 01 41 00 Regulatory Requirements and section 31 04 31 Historic - Shoring and Bracing.
	.3	Ensure that Contractor personnel and subcontractors employed on site become familiar with and obey regulations including health and safety, fire, traffic and security regulations.

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1.8 SPECIAL REQUIREMENTS (Cont'd)	.4	Keep within limits of work and avenues of ingress and egress as specified by Departmental Representative.
	.5	Use safety precautions as required by the OHSA when working in confined spaces.
	.6	Use safety precautions as required by the OHSA when working with lead based paint.
	. 7	<pre>Follow Fire Protection Standard from the Treasury Board of Canada when performing work. .1 Provide 2 hour burn watch upon completion of the following procedures: .1 welding .2 burning .3 cutting .2 In accordance with 3.2 HOT WORK requirements in Section 01 35 29.06 - Health and Safety Requirements.</pre>

- 1.9 SECURITY CLEARANCES
- .1 Personnel employed on this project will be subject to security check. Obtain clearance, as instructed, for each individual who will require to enter premises.
- .2 Personnel will be checked daily at start of work shift and provided with pass which must be worn at all times. Pass must be returned at end of work shift and personnel checked out.
- 1.10BUILDING.1Comply with smoking restrictions. Smoking isSMOKING ENVIRONMENTnot allowed.

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PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

3.1 GENERAL .1 Follow work restrictions when on site.

- 02 41 16.01 Structure Demolition 1.1 RELATED SECTIONS.1 .2 02 83 12 Lead-Base Paint Abatement - Maximum Precautions .4 04 03 08 Historic - Mortaring 04 03 09 Historic - Grouting .5 04 03 41 Historic - Repair of Stone .6 .7 04 03 42 Historic - Replacement of Stone 04 03 43 Historic - Dismantling Stone Masonry .8 04 05 00 Common Work Results for Masonry .9 .10 06 08 99 Carpentry .11 31 04 31 Historic - Shoring and Bracing .12 31 63 00 Micropiles __ .1 Include in stipulated sum contract price, 1.2 GENERAL specified cash allowances. .2 Contract Price, and not cash allowance, includes Contractor's overhead and profit in connection with such allowances. .3 Contract Price will be adjusted by written order to provide for excess or deficit to the allowances. .4 Where costs under the allowance exceed amount of allowance, Contractor will be compensated for excess incurred, plus allowance for overhead and profit as set out in Contract Documents.
 - .5 Include progress payments on accounts of work authorized under cash allowances in monthly certificate for payment.

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- 1.2 GENERAL .6 Contractor to investigate and seek approval (Cont'd) of Departmental Representative, early resolution of Allowance items to ensure coherent and timely implementation into overall contract. No claim will be allowed to Contractor for costs associated with quotation development.
 - .7 Allowance process and progress will be included in contractor's Project Schedule, and will form part of Construction Meeting Agenda until resolved.
 - .8 Submit plans, shop drawings and other submittals 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 or equitable adjustments. No claim will be allowed to Contractor for such delays.
- 1.3 INSPECTION AND .1 Covers reimbursment to Contractor for costs <u>TESTING ALLOWANCE</u> of inspection and testing services in accordance with Section 01 29 83 Payment Procedures: Testing Laboratory Services.
 - .2 Include cash allowance of \$ 7,000.00 in stipulated sum contract price.

PART 2 - PRODUCTS

2.1 - GENERAL .1 Not Used.

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PART 3 - EXECUTION

3.1 GENERAL .1 Submit copies of testing invoices and summary sheet to Departmental Representative for payment along with monthly progress payments.

1.1 RELATED SECTIONS	.1 .2	01 21 00 Allowances 02 41 16.01 Structure Demolition
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.4	04 03 08 Historic - Mortaring
	.5	04 03 09 Historic - Grouting
	.6	04 03 41 Historic - Repair of Stone
	.7	04 03 42 Historic - Replacement of Stone
	.8	04 03 43 Historic - Dismantling Stone Masonry
	.9	04 05 00 Common Work Results for Masonry
	.10	06 08 99 Carpentry
	.11	31 04 31 Historic - Shoring and Bracing
	.12	31 63 00 Micropiles
1.2 RELATED REQUIREMENTS SPECIFIED ELSEWHERE	.1	Particular requirements for inspection and testing to be carried out by testing laboratory designated by Departmental Representative are specified under various sections.

- .2 Departmental Representative will engage independent inspection/testing agencies to supply Quality Assurance testing to satisfy the requirements of individual specification sections. Payment of these items are covered by the testing allowance.
- 1.3 APPOINTMENT AND .1 Departmental Representative will appoint for services of testing laboratory except the following:

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1.3 APPOINTMENT AND PAYMENT (Cont'd)	.1	<pre>(Cont'd) .1 Inspection and testing required by laws, ordinances, rules, regulations or orders of public authorities2 Inspection and testing performed exclusively for Contractor's convenience, such as Quality Control testing3 Mill tests and certificates of compliance4 Tests specified to be carried out by Contractor under the supervision of Departmental Representative.</pre>
	. 2	Where tests or inspections by designated testing laboratory reveal Work not in accordance with contract requirements, pay costs for additional tests or inspections as required by Departmental Representative to verify acceptability of corrected work.
1.4 CONTRACTOR'S RESPONSIBILITIES	.1	<pre>Provide labour, equipment and facilities to: .1 Provide access to Work for inspection and testing. .2 Facilitate inspections and tests. .3 Make good Work disturbed by inspection and test. .4 Provide storage on site for laboratory's exclusive use to store equipment and cure test samples.</pre>
	.2	Notify sufficiently in advance of operations to allow for assignment of laboratory personnel and scheduling of test.
	.3	Where materials are specified to be tested, deliver representative samples in required quantity to testing laboratory.
	.4	Pay costs for uncovering and making good Work that is covered before required inspection or testing is completed and approved by Departmental Representative.

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PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

- 3.1 GENERAL .1 Contractor to pay cost of approved testing, and submit invoices for payment under Section 01 21 00 Allowances.
 - .2 Unused portion of cash allowance for testing to be credited to contract by written order.
 - .3 Particular requirements for inspection and testing to be carried out by testing laboratory designated by Departmental Representative are specified under various sections.
 - .4 Departmental Representative will engage independent inspection/testing agencies to supply Quality Assurance testing to satisfy the requirements of individual specification sections. Payment of these items are covered by the testing allowance.

1.1 RELATED SECTIONS	.1 .2	01 21 00 Allowances 02 41 16.01 Structure Demolition
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.4	04 03 08 Historic - Mortaring
	.5	04 03 09 Historic - Grouting
	.6	04 03 41 Historic - Repair of Stone
	.7	04 03 42 Historic - Replacement of Stone
	.8	04 03 43 Historic - Dismantling Stone Masonry
	.9	04 05 00 Common Work Results for Masonry
	.10	06 08 99 Carpentry
	.11	31 04 31 Historic - Shoring and Bracing
	.12	31 63 00 Micropiles
1.2 ADMINISTRATIVE	.1	Attend all project meetings throughout the progress of the work at the call of Departmental Representative. Anticipate weekly meetings at beginning of project and during critical construction periods.
	.2	Departmental Representative to chair meetings and prepare agenda.
	.3	Written or e-mail notice of each meeting will be provided 7 days in advance of meeting date, from Departmental Representative.
	.4	Departmental Representative will provide physical space and make arrangements for

meetings.

.5 Departmental Representative to record the meeting minutes, include significant

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- 1.2 ADMINISTRATIVE .5 (Cont'd) (Cont'd) proceedings and decisions, identify actions by parties. .6 Departmental Representative to reproduce and distribute copies of minutes within 4 days after meetings and transmit to meeting participants and, affected parties not in attendance. Representative of Contractor, Subcontractor .7 and suppliers attending meetings will be qualified and authorized to act on behalf of party each represents. 1.3 PRECONSTRUCTION .1 Within 15 days after award of Contract, MEETING request a meeting of parties in contract to discuss and resolve administrative procedures and responsibilities. .2 Departmental Representatives, Contractor, major Subcontractors, field inspectors and supervisors will be in attendance. .3 Establish time and location of meeting and notify parties concerned minimum 7 days before meeting. .4 Agenda to include: .1 Appointment of official representative of participants in the Work. .2 Schedule of Work: in accordance with Section 01 32 16.07 - Construction Progress Schedules - Bar (GANTT) Chart . Schedule of submission of shop drawings, .3 plans and other items. Submit in accordance with Section 01 33 00 - Submittal Procedures. .4 Health and Safety requirements: confined space work, demolitions, temporary shoring and bracing, and lead abatement on construction projects. Fire Protection Standard from the .5 Treasury Board of Canada.
 - .6 Environmental regulations/conditions. .7 Requirements for temporary facilities, offices, storage sheds, utilities, fences in accordance with Section 01 52 00 -Construction Facilities.

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1.3 PRECONSTRUCTION MEETING (Cont'd)	. 4	Agenda to include:(Cont'd) .8 Site security in accordance with Section 01 56 00 - Temporary Barriers and Enclosures .9 Proposed changes, change orders, procedures, approvals required, mark-up percentages permitted, time extensions, overtime, administrative requirements. .10 Record drawings in accordance with Section 01 33 00 - Submittal Procedures. .11 Take-over procedures, acceptance, warranties in accordance with Section 01 78 00 - Closeout Submittals. .12 Monthly progress claims, administrative procedures, photographs, hold backs. .13 Appointment of inspection and testing agencies or firms. Inspections required, payment of testing costs in accordance with Section 01 21 00 Allowances, and Section 01 29 83 Payment Procedures: Testing Laboratory Services. .14 Insurances, transcript of policies, WSIB certificate of good standing.
1.4 PROGRESS MEETINGS	.1	During course of Work from mobilization to project completion, attend scheduled progress meetings weekly or at the call of the Departmental Representative.
	.2	Contractor, major Subcontractors involved in Work and Departmental Representative are to be in attendance.
	.3	Departmental Representative will notify parties minimum 7 days prior to meetings.
	.4	Departmental Representative will record minutes of meetings and circulate to attending parties and affected parties not in attendance within 4 days after meeting.
	.5	Agenda to include the following: .1 Review, approval of minutes of previous meeting. .2 Review of Work progress since previous meeting, using updated Project Schedule as base for discussion.

Parks Canada Agency Stores Building -NHSC Structural Stabilization Sault Ste. Marie Canal	PROJECT MEETINGS	Section 01 31 19 Page 4 PHASE 1
1.4 progress .5 MEETINGS (Cont'd)	<pre>Agenda to include the follow .3 Progress Table indicati .1 Progress of each C item. .2 Progress of each C .3 Progress of Health reporting and submittal .4 Progress of Submit .5 Progress of As-Bui work progresses. .4 Field observations, pro .5 Problems which impede c schedule. .6 Review of off-site fabr schedules. .7 Corrective measures and regain projected schedule. .8 Revision to constructio .9 Progress schedule, duri work period. .10 Review submittal schedu required. .11 Maintenance of quality .12 Review proposed changes construction schedule and on .13 Other business.</pre>	ng: Sash Allowance Change Order. A and Safety ss. Stals. It records as Oblems, conflicts. Sonstruction Fication delivery I procedures to Son schedule. Succeeding Succeeding Standards. Standards.
PART 2 - PRODUCTS		
<u>2.1 NOT USED</u> .1	Not Used.	

- PART 3 EXECUTION
- 3.1 GENERAL .1 Attend all project meetings throughout the progress of the work at the call of the Departmental Representative.
 - .2 Provide actions, submittals, plans and reports as requested in all sections.

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1.1 RELATED SECTIONS	.1 .2	01 21 00 Allowances 02 41 16.01 Structure Demolition
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.4	04 03 08 Historic - Mortaring
	.5	04 03 09 Historic - Grouting
	.6	04 03 41 Historic - Repair of Stone
	.7	04 03 42 Historic - Replacement of Stone
	.8	04 03 43 Historic - Dismantling Stone Masonry
	.9	04 05 00 Common Work Results for Masonry
	.10	06 08 99 Carpentry
	.11	31 04 31 Historic - Shoring and Bracing
	.12	31 63 00 Micropiles
1.2 DEFINITIONS	.1	Activity: element of Work performed during course of Project. Activity normally has expected duration, 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.

LE – BAR (GANTT)CHART	Page 2
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	LE – BAR (GANTT)CHART

1.2 DEFINITIONS (Cont'd)	.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.
	.9	Project Planning, Monitoring and Control System: overall system to enable monitoring of project work in relation to established milestones.
1.3 REQUIREMENTS	.1	Ensure Master Plan and Detail Schedules are practical and remain within specified Contract duration.
	.2	Plan to complete Work in accordance with prescribed milestones and time frame.
	.3	Limit activity durations to mimimum of approximately 10 working days, to allow for progress reporting.

.4 Ensure that it is understood that Award of Contract or time of beginning, rate of progress, Interim Certificate and Final

Parks Canada Agency Stores Building -NHSC Structural Stabilization Sault Ste. Marie Canal		CONSTRUCTION PROGRESS Sect 01 32 16.07 SCHEDULE - BAR (GANTT)CHART Page 3 PHASE 1
1.3 REQUIREMENTS (Cont'd)	. 4	(Cont'd) Certificate as defined times of completion are of essence of this contract.
1.4 SUBMITTALS	.1	Provide submittals in accordance with Section 01 33 00 - Submittal Procedures. Bar (GANTT) Chart as Master Plan for planning, monitoring and reporting of project progress.
1.5 PROJECT MILESTONES	.1	<pre>Project milestones for interim targets for Project Schedule. .1 Interior demolitions/removals .2 Lead-base paint abatement .3 2nd floor carpentry - floor infilling .4 Shoring and bracing .5 South end masonry dismantled and stored .6 Masonry records submitted .7 Winter hoarding installed .8 Micropiles installed .9 Masonry grouting and repairs .10 Interim Certificate of Substantial Performance.</pre>
1.6 MASTER PLAN	.1	Structure schedule to allow orderly planning, organizing and execution of Work as Bar Chart (GANTT). Departmental Representative will review and
		return revised schedules within 5 working days.
	.3	Revise impractical schedule and resubmit within 5 working days.
	.4	Accepted revised schedule will become Master Plan and be used as baseline for updates.
1.7 PROJECT SCHEDULE	.1	Develop detailed Project Schedule derived from Master Plan.

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1.7 PROJECT SCHEDULE

(Cont'd)

.2 Ensure detailed Project Schedule includes as minimum milestone and activity types as follows:

- .1 Award.
- .2 Shop Drawings/submittals/approvals
- .3 Permits.
- .4 Mobilization.
- .5 Survey requirements
- .6 Utility relocations
- .7 Interior demolitions/salvage removals
- .8 Lead-base paint abatement
- .9 2nd floor carpentry floor infilling
- .10 Mortar laboratory testing
- .11 Pre-construction masonry grouting
- .12 Shoring and bracing
- .13 South end masonry dismantled and stored
- .14 Masonry records submitted
- .15 Winter hoarding installed
- .16 Micropiles installed
- .17 Cleanup
- .18 Substantial Performance/Completion
- 1.8 PROJECT SCHEDULE REPORTING
- .1 Update Project Schedule on 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.
- 1.9 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.
 - .2 Agenda will include Quality Assurance items, to monitor progress throughout the project.

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PART 2 - PRODUCTS

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

<u>3.1 GENERAL</u> .1 Maintain updated Construction Project Schedule and submit copies to Departmental Representative as requested.

1.1 RELATED SECTIONS	.1	01 21 00 Allowances 02 41 16.01 Structure Demolition
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.4	04 03 08 Historic - Mortaring
	.5	04 03 09 Historic - Grouting
	.6	04 03 41 Historic - Repair of Stone
	.7	04 03 42 Historic - Replacement of Stone
	.8	04 03 43 Historic - Dismantling Stone Masonry
	.9	04 05 00 Common Work Results for Masonry
	.10	06 08 99 Carpentry
	.11	31 04 31 Historic - Shoring and Bracing
	.12	31 63 00 Micropiles

1.2 REFERENCES .1 Not Used

- 1.3 ADMINISTRATIVE .1 Submit to Departmental Representative plans, shop drawings and other submittals as listed for review in each section. 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 in SI Metric units.

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- 1.3 ADMINISTRATIVE .4 (Cont'd)
 - 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.
 - .10 Keep one reviewed copy of each submission on site.
 - .11 All time sensitive submittals will be indicated on Project Schedule as a task, and monitored for satisfactory progress to meet project requirements.

1.4 SHOP DRAWINGS .1 The term "shop drawings" means drawings, <u>AND PRODUCT DATA</u> .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.

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- 1.4 SHOP DRAWINGS .2 AND PRODUCT DATA (Cont'd)
- Submit shop drawings bearing stamp and signature of qualified professional engineer registered or licensed in Province of Ontario, 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 7 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 Accompany submissions with transmittal letter, in duplicate, containing:
 - .1 Date.
 - .2 Project title and number.
 - .3 Contractor's name and address.

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

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

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1.4 SHOP DRAWINGS .8 AND PRODUCT DATA (Cont'd) Submissions include:(Cont'd) .4 Contractor's stamp, signed by Contractor's authorized representative certifying approval of submissions, verification of field measurements and compliance with Contract Documents. .5 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 Relationship to adjacent work.
- .9 After Departmental Representative's review, distribute copies.
- .10 Submit to Departmental Representative for review, PDF copies of each requirement requested in specification Sections and as Departmental Representative may reasonably request.
 .1 For shop drawings in format larger than 11x17, submit 3 hard copies.
- .11 If upon review by Departmental Representative, no errors or omissions are
 - discovered, and only minor corrections are to be made, Departmental Representative will provide such comments and return PDF copies to Contractor stamped "Reviewed" or "Reviewed as Noted" and fabrication and installation of Work may proceed, incorporating comments.
- .12 If shop drawings are rejected, noted PDF copies will be returned and resubmission of corrected shop drawings, through same procedure indicated above, must be performed before fabrication and installation of Work may proceed.
- .13 Submit PDF copies of product data sheets or brochures for requirements requested in specification Sections and as requested by Departmental Representative where shop

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- 1.4 SHOP DRAWINGS .13 (Cont'd) AND PRODUCT DATA drawings will not be prepared due to (Cont'd) standardized manufacture of product.
 - .14 Submit PDF copies 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 accord with specified requirements.

.15 Submit PDF copies 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.

- .16 Submit PDF copies of manufacturers 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.
- .17 Delete information not applicable to project.
- .18 Supplement standard information to provide details applicable to project.
- .19 The review of shop drawings by Departmental Representative is for sole purpose of ascertaining conformance with general concept. .1 This review shall not mean that Departmental Representative approves detail design inherent in shop drawings, responsibility for which shall remain with Contractor submitting same, and such review

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- 1.4 SHOP DRAWINGS .19 (Cont'd) AND PRODUCT DATA .1 (Cont'd) (Cont'd) shall not relieve Contractor of responsibility for errors or omissions in shop drawings or of responsibility for meeting requirements of construction and Contract Documents. .2 Without restricting generality of foregoing, Contractor is responsible for dimensions to be confirmed and correlated at job site, for information that pertains solely to fabrication processes or to techniques of construction and installation and for co-ordination of Work of sub-trades. Immediately after award of Contract, submit 1.5 CERTIFICATES .1 WSIB status, and proof of insurance. AND TRANSCRIPTS
 - .2 Submit WSIB status for subcontractors involved in Work.
- 1.6 SUBSTITUTIONS OR.1Use only products as specified, that meet orCHANGE OF MATERIALSexceed contract requirements.
 - .2 Proposed substitutions or change of materials are to be submitted in writing for review and approval by the Departmental Representative.
 - .3 The submittal shall include the following: .1 shop drawings of the specified product, highlighted or marked up to indicate areas where product meets or exceeds required specifications. shop drawings of the proposed .2 substitute, highlighted or marked up to indicate areas where product meets or exceeds required specifications. .3 written summary detailing relevent differences between the products, and effect of the differences on the project. .4 proposed change in contract price for use of the substitute Material, other information as the .5 Departmental Representative may require.

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1.6 SUBSTITUTIONS OR.4	Final approval or rejection of a proposed
CHANGE OF MATERIALS	substitution shall be at the discretion of the
(Cont'd)	Departmental Representative.
PART 2 - PRODUCTS	

- 2.1 SAMPLES .1 Submit for review samples in duplicate as requested in respective specification Sections. Label samples with origin and intended use.
 - .2 Deliver samples prepaid to Departmental Representative's site office.
 - .3 Notify Departmental Representative in writing, at time of submission of deviations in samples from requirements of Contract Documents.
 - .4 Where colour, pattern or texture is criterion, submit full range of samples.
 - .5 Adjustments made on samples 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 samples which Departmental Representative may require, consistent with Contract Documents.
 - .7 Reviewed and accepted samples will become standard of workmanship and material against which installed Work will be verified.
- 2.2 MOCK-UPS .1 Provide mock-ups in accordance with 02 83 12 Lead-Base Paint Abatement - Maximum Precautions.

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PART 3 - EXECUTION

- <u>3.1 GENERAL</u> .1 Submit in accordance with this section, plans, shop drawings, reports and other items as requested in each section.
- 3.2 CERTIFICATES .1 Immediately after award of Contract, submit AND TRANSCRIPTS WSIB status.
 - .2 Submit transcription of insurance within 2 weeks after award of Contract.

1.1 RELATED SECTIONS	.1 .2	02 41 16.01 Structure Demolition 02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.3	04 03 08 Historic - Mortaring
	.4	04 03 09 Historic - Grouting
	.5	04 03 41 Historic - Repair of Stone
	.6	04 03 42 Historic - Replacement of Stone
	.7	04 03 43 Historic - Dismantling Stone Masonry
	.8	04 05 00 Common Work Results for Masonry
	.9	06 08 99 Carpentry
	.10	31 04 31 Historic - Shoring and Bracing
	.11	31 63 00 Micropiles
1.2 REFERENCES	.1	Canada Labour Code, Part 2, Canada Occupational Safety and Health Regulations
	.2	Health Canada/Workplace Hazardous Materials Information System (WHMIS) .1 Material Safety Data Sheets (MSDS).
	.3	Province of Ontario Occupational Health and Safety Act, R.S.O. 1990 Updated 2005.
	.4	Ontario Ministry of Labour - Occupational Health & Safety Act - Ont.Reg. 843 Designated Substance - Lead
	.5	Ontario Ministry of Labour - Occupational Health and Safety Branch - Guideline - Lead on Construction Projects April 2011.
	.6	Fire Protection Standard from the Treasury Board of Canada.

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1.3 SUBMITTALS	1	Make submittals in accordance with Section 01 33 00 - Submittal Procedures.
	.2	Submit plans, shop drawings and other submittals 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 or equitable adjustments. No claim will be allowed to Contractor for such delays.
	. 3	Prior to deconstruction/disassembly of load bearing walls, submit shoring and bracing design in accordance with Provincial (OHSA) regulations and as noted in Sections 01 41 00 Regulatory Requirements and 31 04 31 Historic - Shoring and Bracing.
	. 4	<pre>Submit site-specific Health and Safety Plan: Within 7 days after date of Notice to Proceed 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 operation found in work plan. .3 Lead - Base Paint Abatement Plan, including detailed sketches of work areas, proposed enclosures and safety procedures and measures to be followed in each section. .4 Hot Work Program meeting Fire Protection Standard from the Treasury Board of Canada requirements for welding, burning and cutting.</pre>
	.5	Subcontractor requirements: .1 Submit site-specific Health and Safety Plan for review and approval by Contractor. .2 Submit signed attestation from Subcontractor confirming they have read the Contractor's site specific Health and Safety

plan when on site.
.3 Comply with the most stringent safety
requirements when there is conflict between
Contractor's and Subcontractor's Health and
Safety Plans.

Plan and will comply with requirements of the

.4 Submit WSIB status report.

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1.3 SUBMITTALS (Cont'd)	. 6	Submit 2 copies of Contractor's authorized representative's work site health and safety inspection reports to Departmental Representative whenever a reportable incident occurs.
	.7	Submit copies of reports or directions issued by Federal or Provincial health and safety inspectors.
	.8	Submit copies of incident and accident reports.
	.9	Submit records/checklists/topics from all Tailgate Meetings.
	.10	Submit WHMIS MSDS - Material Safety Data Sheets
	.11	Departmental Representative will review site-specific Health and Safety Plans and provide comments to Contractor within 7 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
	.12	Departmental Representative's review of Health and Safety plan should not be construed as approval and does not reduce the Contractor's overall responsibility for construction Health and Safety.
	.13	Medical Surveillance: where prescribed by legislation, regulation or safety program, submit certification of medical surveillance for site personnel prior to commencement of Work, and submit additional certifications for any new site personnel to Departmental Representative.
	.14	<pre>On-site Contingency and Emergency Response Plan: address standard operating procedures to be implemented during emergency situations1 for demolition and removals2 for lead abatement3 for confined spaces4 for hot work5 for all other work.</pre>

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1.4 FILING OF .1 NOTICE		File Notice of Project with Provincial authorities prior to beginning of Work.	
1.5 SAFETY ASSESSMENT	.1	Perform site specific safety hazard assessment related to project.	
	. 2	Lead content is present coatings on original sec all door frames, second and on other constructio painted prior to 1975. A multiple layers of paint paint in earlier coats. .1 Ensure workers are and follow health and sa procedures.	ond storey wood door, storey wood floors, in works installed and ssume surfaces with to include lead base aware of lead hazard
	.3	All window frames and tr based paint with excepti original paint on the up remaining intact for his Ground floor doors are f paint.	on a sample strip of per window section torical purposes.
1.6 MEETINGS	1	Schedule and administer Health and Safety meeting with Departmental Representative prior to commencement of Work.	
1.7 REGULATORY REQUIREMENTS	.1	Do Work in accordance with Section 01 41 00 - Regulatory Requirements.	
1.8 PROJECT/SITE CONDITIONS	.1	Work at site may involve	contact with:
		 .1 Demolitions and rem .2 Confined spaces. .3 Shoring and support .4 Hot Work .5 Lead abatement - le existing structures. .6 Concrete dust. .7 Fresh concrete or g .8 Hoisting equipment, 	of structures. ad-base paint on

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1.9 GENERAL <u>REQUIREMENTS</u> .1 Develop written site-specific Health and Safety Plan based on hazard assessment prior to beginning site 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.
- <u>1.10 RESPONSIBILITY</u> .1 Be responsible for health and safety of persons on site, safety of property on site and for protection of persons adjacent to site and environment to extent that they may be affected by conduct of Work.
 - .2 Comply with and enforce compliance by employees with safety requirements of Contract Documents, applicable federal, provincial, territorial and local statutes, regulations, and ordinances, and with site-specific Health and Safety Plan.
 - .3 Ensure Subcontractor to submit signed attestation confirming they have read the Contractor's site specific Health and Safety Plan and will comply with requirements of the plan when on site, and Comply with the most stringent safety requirements when there is conflict between Contractor's and Subcontractor's Health and Safety Plans.
 - .4 Where applicable, the Contractor shall be designated "Constructor" as defined by the Occupational Health and Safety Act for the Province of Ontario.

1.11 COMPLIANCE.1Comply with Ontario Occupational Health and
Safety Act, R.S.O. 1990,0.1 as amended.

.2 Comply with Ontario Ministry of Labour -Occupational Health and Safety Branch -

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1.11 COMPLIANCE REQUIREMENTS (Cont'd)	.2	(Cont'd) Guideline - Lead on Construc April 2011.	ction Projects
	.3	Comply with Canada Labour Co Occupational Safety and Hea	
	.4	Fire Protection Standard fro Board of Canada.	om the Treasury
1.12 UNFORSEEN HAZARDS	.1	When unforseen or peculiar a factor, hazard, or condition performance of Work, follow place for Employee's Right accordance with the OHSA and Departmental Representative writing.	n occur during procedures in to Refuse Work in d advise
1.13 HEALTH AND SAFETY CO-ORDINATOR	.1	Employ and assign to Work, a authorized representative as Co-ordinator. Health and Samust: .1 Have site-related works specific to activities associabatement. .2 Have working knowledge safety and health regulation .3 Be responsible for comp Contractor's Health and Safe Sessions and ensuring that p successfully completing required not permitted to enter site .4 Be responsible for impleind contractor's Health and Safe .5 Be on site during exect work and report directly to direction of site superviso:	s Health and Safety fety Co-ordinator ing experience ciated with lead of occupational ns. pleting ety Training personnel not uired training are to perform Work. lementing, ing site-specific ety Plan. ution of hazardous and be under
1.14 POSTING OF DOCUMENTS	.1	Ensure applicable items, ar and orders are posted in con on site in accordance with a Regulations of Province hav	nspicuous location Acts and

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1.14 POSTING OF .: DOCUMENTS (Cont'd)	l (Cont'd) and in consultation with Representative.	Departmental	
1.15 CORRECTION OF .: NON-COMPLIANCE	non-compliance issues ide	Immediately address health and safety non-compliance issues identified by authority having jurisdiction or by Departmental Representative.	
.:	2 Provide Departmental Repr written report of action non-compliance of health identified.	taken to correct	
	3 Departmental Representati non-compliance of health regulations is not correc	and safety	
. ·	4 No time extensions grante adjustments allowed to Co suspensions.	-	
1.16 WORK STOPPAGE	I Give precedence to safety public and site personnel environment over cost and considerations for Work.	and protection of	
PART 2 - PRODUCTS			

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

3.1	GENERAL	.1	Work in compliance with applicable rules and
			regulations for construction projects and demolition works.

- .2 Enforce compliance by employees and subcontractors with safety requirements of Contract Documents, applicable federal, provincial, territorial and local statutes, regulations, and ordinances, and with site-specific Health and Safety Plan.
- .3 Submit Contractor and Subcontractor site-specific Health and Safety Plans.
- .4 Submit signed attestation from Subcontractor confirming they have read the Contractor's site specific Health and Safety Plan and will comply with requirements of the plan when on site.
- 3.2 HOT WORK .1

Follow Fire Protection Standard from the Treasury Board of Canada when performing hot work:

.1 defined as operations such as welding, cutting, burning, heating, grinding, or similar spark, slag, or intense heat producing activities that are capable of igniting combustible materials or flammable atmospheres or providing a source of ignition for a fire. Also defined as cutting and welding operations for construction/demolition activities that involve the use of portable gas or arc welding equipment, open flame or spark-producing apparatus.

.2 Provide Hot Work Program in site specific Health and Safety Plan to address hot work activities during construction.

.3 Obtain approval from Departmental Representative prior to performing hot work activities on site.

.4 Ensure that fire protection and extinguishing equipment is available at the site at least 48 hours before starting the job;

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- 3.2 HOT WORK .1 (Cont'd) (Cont'd) .5 Post approved notices/signs indicating HOT WORK IN PROGRESS for the duration of the hot work. .6 Provide a standard checklist to be completed and signed prior to each hot work activity. Departmental Representative to review and approve proposed checklist. .7 Ensure that workers performing hot work are trained and know the procedures that apply to the specific work or task being performed; follow program for hot work as detailed in Health and Safety Plan. .8 Provide 2 hour burn watch upon completion of the following procedures: .1 welding burning .2 .3 cutting .9 Hot work should not be conducted in the presence of explosive mixtures of flammable gases, vapors, liquids, or dusts or where explosive mixtures could develop 3.3 SHORING/SUPPORT .1 Prior to deconstruction/disassembly of load bearing walls, provide shoring and bracing in STRUCTURES accordance with Provincial(OHSA)regulations and as noted in Sections 01 41 00 Regulatory Requirements and 31 04 31 Historic - Shoring and Bracing. .2 Provide temporary supports for existing electrical and mechanical works that may be attached to or supported by masonry to be dismantled.
 - .3 Submit plans and details to Departmental Representative for approval prior to commencing this work.

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1.1 RELATED REQUIREMENTS	.1 02 41 16.01 Structure Demolition .2 02 83 12 Lead-Base Paint Abatement - Maxim Precautions	
	.3	04 03 08 Historic - Mortaring
	.4	04 03 09 Historic - Grouting
	.5	04 03 41 Historic - Repair of Stone
	.6	04 03 42 Historic - Replacement of Stone
	.7	04 03 43 Historic - Dismantling Stone Masonry
	.8	04 05 00 Common Work Results for Masonry
	.9	06 08 99 Carpentry
	.10	31 04 31 Historic - Shoring and Bracing
	.11	31 63 00 Micropiles

1.2 REFERENCES .1 Definitions: Environmental Pollution and Damage: .1 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 humankind; or degrade environment aesthetically, culturally and/or historically. Environmental Protection: .2 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.

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1.3 ACTION AND INFORMATIONAL SUBMITTALS	.1	Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.
	.2	Prior to commencing construction activities or delivery of materials to site, provide Environmental Protection Plan for review and approval by Departmental Representative.
	. 3	Ensure Environmental Protection Plan includes 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 Names and qualifications of persons responsible for manifesting hazardous waste to be removed from site. 3 Names and qualifications of persons responsible for training site personnel. 4 Descriptions of environmental protection personnel training program. 5 Drawings showing locations of proposed temporary excavations, material storage areas, structures, sanitary facilities, and stockpiles of excess or spoil materials including methods to control runoff and to contain materials on site. 6 Traffic Control Plans including measures to reduce erosion of temporary roadbeds by construction traffic, especially during wet weather. Ensure plans include measures to minimize amount of mud transported onto paved public roads by vehicles or runoff. 7 Work area plan showing proposed activity in each portion of area and identifying areas of limited use or non-use. Ensure plan includes measures for marking limits of use areas and methods for protection of features to be preserved within authorized work areas. 8 Non-Hazardous solid waste disposal plan identifying methods and locations for solid waste disposal including demolition debris.

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<pre>1.3 ACTION AND INFORMATIONAL SUBMITTALS (Cont'd)</pre>	.5	 (Cont'd) 9 Air pollution control plan detailing provisions to assure that exposure to exhaust fumes from lead abatement process is controlled on project site, and to assure dust, debris, materials, and trash, are contained on project site. .10 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. .11 Waste Water Management Plan identifying methods and procedures for management and/or discharge of waste waters which are directly derived from construction activities. .12 Historical and cultural resources protection plan that defines procedures for identifying and protecting historical and cultural resources. .13 Concrete cleanup: provide appropriate area on job site where grout, testing laboratory equipment, and other concrete works can be safely washed. Contractor is responsible for cleanup of this area once work is completed.
<u>1.4 DRAINAGE</u>	.1	Control disposal or runoff of water containing suspended materials or other harmful substances in accordance with local authority requirements.
1.5 WORK ADJACENT TO WATERWAYS	.1	Ensure waterways are kept free of waste material or debris.
1.6 EQUIPMENT CONSIDERATIONS	.1	Equipment and heavy machinery used shall meet or exceed all applicable emission requirements.

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1.6 EQUIPMENT .2	Provide drip trays to prevent	the discharge
CONSIDERATIONS	of oil, grease, antifreeze, o	r any other

materials into the ground.

(Cont'd)

- .3 Leave machinery running only while in actual use.
- .4 Conduct all equipment refueling over impermeable/absortive material situated at a designated site that is located at least 30 m away from the nearest water body. Obtain approval by Departmental Representative for proposed location.
- .5 Conduct all vehicle/equipment maintenance at an off-site location.

1.7 HISTORICAL/	.1	In accordance with section 01 14 00 Work
ARCHAEOLOGICAL		Restrictions.
CONTROL	.2	Protect all surfaces of the Historical

- building/Structures/objects from damage due to construction activities.
- .3 Provide outdoors protective measures to ensure mature plants and other landscape items are not damaged from construction activity.
- .4 Protect subsurface infrastructure, historic features, profiles and ground features, as directed by the Departmental Representative.
- .5 Receive approval of Departmental Representative prior to moving materials and equipment through the building.
- .6 Accept liability for any damage caused to historic building or objects due to construction or moving of materials and equipment.
- .7 Inform Departmental Representative and assure protection of historical or archaeological resources not previously known to be on site or in area, if discovered during construction.

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1.8 NOTIFICATION	.1	Departmental Representative will notify Contractor in writing of observed noncompliance with 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 Do not take action until after receipt of written approval by Departmental Representative.
	.3	Departmental Representative may 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.
PART 2 - PRODUCTS		
2.1 NOT USED	.1	Not Used.
PART 3 - EXECUTION		
3.1 GENERAL	.1	Waste Management: separate waste materials for recycling and disposal in accordance with Section 01 74 21 - Construction/Demolition Waste Management and Disposal.
	.2	Submit Environmental Protection Plan.
	.3	Implement and maintain controls as noted in submitted environmental plans.
	.4	Ensure public waterways and storm sewers remain free of waste and volatile materials disposal.

.5 Control public and personnel access to areas where air is exhausted outdoors from lead

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3.1 GENERAL (Cont'd)	.5	(Cont'd) abatement process by use of fencing or barricades.
	.6	Operate and maintain equipment as detailed in clause 1.6 Equipment Considerations.
	.7	Conduct all equipment refueling over impermeable/absortive material situated at a designated refuelling site that is located at least 30 m away from the nearest water body.
	.8	Concrete materials: provide appropriate area on job site where grout, testing laboratory equipment, and other concrete works can be safely washed. Contractor is responsible for cleanup of this area once work is completed.
	.9	Clean in accordance with Section 01 74 11 - Cleaning.

1.1 RELATED SECTIONS	.1 .2	01 21 00 Allowances 02 41 16.01 Structure Demolition
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.4	04 03 08 Historic - Mortaring
	.5	04 03 09 Historic - Grouting
	.6	04 03 41 Historic - Repair of Stone
	.7	04 03 42 Historic - Replacement of Stone
	.8	04 03 43 Historic - Dismantling Stone Masonry
	.9	04 05 00 Common Work Results for Masonry
	.10	06 08 99 Carpentry
	.11	31 04 31 Historic - Shoring and Bracing
	.12	31 63 00 Micropiles
1.2 REFERENCES AND CODES	.1	Perform Work in accordance with National Building Code of Canada (NBC) including amendments up to tender closing date and other codes of provincial or local application provided that in case of conflict or discrepancy, more stringent requirements apply.
	.2	Province of Ontario, Occupational Health and Safety Act, R.S.O. 1990 as amended.
	.3	Health and Safety Requirements: in accordance with Section 01 35 29.06 Health and Safety Requirements.
	.4	Meet or exceed requirements of: .1 Contract documents. .2 Specified standards, codes and

referenced documents.

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1.3 HAZARDOUS .1 Asbestos: Certified asbestos free building.
 <u>MATERIAL DISCOVERY</u> .2 Lead: Lead content is present in the original paint coatings on exterior roof trims, interior masonry walls, second storey wood door, all door frames, second storey wood floors (trace amounts), and on other construction works installed and painted prior to 1975. Assume surfaces with multiple layers of paint to include lead base paint in earlier coats.

- 1.4 SHORING .1 Shoring and bracing to be in accordance with Provincial(OHSA)regulations, and with section 31 04 31 Historic - Shoring and Bracing. .1 Submit design of shoring and support structures, bearing stamp and signature of qualified professional engineer registered or licensed in Province of Ontario, Canada. .2 Submit Inspection Report - Engage service of qualified professional Engineer who is registered or licensed in Province of Ontario, Canada to inspect and approve shoring and bracing installations prior to use.
- 1.5 BUILDING.1Comply with smoking restrictions andSMOKING ENVIRONMENTmunicipal by-laws.
- 1.6NATIONAL PARKS.1Perform Work in accordance with NationalACTParks Act when projects are located within
boundaries of National Park.
 - .2 Also refer to the Historic Canals Regulation.

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PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

3.1 GENERAL .1 Follow applicable regulations.

1.1 RELATED SECTIONS	.1 .2 .3	01 21 00 Allowances 02 41 16.01 Structure Demolition 02 83 12 Lead-Base Paint Abatement - Maximum
		Precautions
	.4	04 03 08 Historic - Mortaring
	.5	04 03 09 Historic - Grouting
	.6	04 03 41 Historic - Repair of Stone
	.7	04 03 42 Historic - Replacement of Stone
	.8	04 03 43 Historic - Dismantling Stone Masonry
	.9	04 05 00 Common Work Results for Masonry
	.10	06 08 99 Carpentry
	.11	31 04 31 Historic - Shoring and Bracing
	.12	31 63 00 Micropiles
1.2 INSPECTION	.1	Allow Departmental Representative 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	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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1.2 INSPECTION .4 Departmental Representative will order part (Cont'd) .4 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, costs will be covered by testing allowance.

1.3 INDEPENDENT .1 Departmental Representative will engage as required, independent inspection/testing INSPECTION AGENCIES agencies for purposes of Quality Assurance, that is to verify the Contractor's Quality Control process for timber, concrete, steel, environmental protection, waste disposal, etc. Inspection and/or testing of portions of .1 the work as indicated in individual specification sections. Payment of these items are covered by .2 the testing allowance. .3 Costs for testing engaged by contractor for Quality Control are not covered by the testing allowance.

- .2 Provide equipment required for executing inspection and testing by appointed agencies.
- .3 Contractor is responsible for Quality Control. Employment of inspection /testing agencies does not relax responsibility of contractor 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 at no cost to contract. Pay costs for retesting and reinspection.

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<u>1.4 ACCESS TO WORK</u> .1 Allow inspection/testing agencies access to Work, off site manufacturing and fabrication plants.

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

<u>1.5 PROCEDURES</u> .1 Notify appropriate agency and Departmental Representative 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 orderly sequence to not cause delays 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.
- <u>1.6 REJECTED WORK</u> .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.
 - .2 Make good other Contractor's work damaged by such removals or replacements promptly.
 - .3 If in opinion of Departmental Representative it is not expedient to correct defective Work or Work not performed in accordance with Contract Documents, Owner will deduct from Contract Price difference in value between Work performed and that called for by Contract Documents, amount of which will be determined by Departmental Representative.

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- <u>1.7 REPORTS</u> .1 Testing agency to issue jointly, inspection and test reports, to both Contractor and Departmental Representative at time of issue.
 - .2 Provide copies to subcontractor of work being inspected or tested.

1.8 TESTS AND MIX .1 Furnish quality control test results and mix designs as requested.

- .2 Cost of tests and mix designs beyond those called for in Contract Documents or beyond those required by law of Place of Work will be appraised by Departmental Representative and may be authorized as recoverable.
- <u>1.9 MOCK-UPS</u>. .1 Provide mock-ups in accordance with 02 83 12 Lead-Base Paint Abatement - Maximum Precautions.
- PART 2 PRODUCTS
- 2.1 NOT USED .1 Not Used.
- PART 3 EXECUTION
- 3.1 GENERAL .1 Contractor is responsible for quality control. Employment of independent inspection/testing agencies does not relax responsibility to perform work in accordance with contract documents.
 - .2 Provide notification to Departmental Representative when completed stages of work have been verified by contractor Quality Control process, as meeting contract specifications, and are ready for inspection or testing by Departmental Representative or independent inspection/testing agency.

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1.1 RELATED SECTIONS	.1 .2	02 41 16.01 Structure Demolition 02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.3	04 03 08 Historic - Mortaring
	.4	04 03 09 Historic - Grouting
	.5	04 03 41 Historic - Repair of Stone
	.6	04 03 42 Historic - Replacement of Stone
	.7	04 03 43 Historic - Dismantling Stone Masonry
	.8	04 05 00 Common Work Results for Masonry
	.9	06 08 99 Carpentry
	.10	31 04 31 Historic - Shoring and Bracing
	.11	31 63 00 Micropiles
1.2 REFERENCES	.1	Fire Protection Standard from the Treasury Board of Canada.
	.2	Canada Labour Code, Part 2, Canada Occupational Safety and Health Regulations
	.3	Health Canada/Workplace Hazardous Materials Information System (WHMIS) .1 Material Safety Data Sheets (MSDS).
	.4	Province of Ontario Occupational Health and Safety Act, R.S.O. 1990 Updated 2005.
1.3 SUBMITTALS	.1	Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.
	.2	Request approvals for use of existing building utilities.

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1.3 SUBMITTALS (Cont'd)	.3	Provide plans for approval of temporary heating, and ventilation systems.	
1.4 INSTALLATION AND REMOVAL	.1	Provide temporary utilities a order to execute work expedit	
	.2	Remove from site all such wor	k after use.
	.3	In accordance with article 1. Services requirements in Sect Restrictions.	
1.5 WATER SUPPLY	.1	Departmental Representative will, upon approval, provide hose bib supply of potab water for construction use.	
1.6 TEMPORARY HEATING AND VENTILATION	.1 Provide temporary heating required construction period, including at maintenance and fuel.		
	.2	Construction heaters used ins must be vented to outside or type. Solid fuel salamanders permitted.	be flameless
	. 3	Provide temporary heat and ve enclosed areas as required to .1 Facilitate progress of W .2 Protect Work and product dampness and cold. .3 Prevent moisture condens surfaces. .4 Provide ambient temperat humidity levels for storage, curing of materials. .5 Provide adequate ventila health regulations for safe w environment.	: ork. s against ation on ures and installation and tion to meet
	.4	Maintain temperatures of mini- in areas where construction i	

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1.6 TEMPORARY HEATING AND VENTILATION

.5 Ventilating: .1 Prevent accumulations of dust, fumes, mists, vapours or gases in areas occupied during construction. (Cont'd) Provide local exhaust ventilation to .2 prevent harmful accumulation of hazardous substances into atmosphere of occupied areas. Ventilate storage spaces containing .3 hazardous or volatile materials. .4 Continue operation of ventilation and exhaust system for time after cessation of work process to assure removal of harmful contaminants. .6 Maintain strict supervision of operation of temporary heating and ventilating equipment to: .1 Conform with applicable codes and standards. .2 Enforce safe practices. .3 Prevent abuse of services. Prevent damage to finishes. .4 Vent direct-fired combustion units to . 5 outside. Be responsible for damage to Work due to .7 failure in providing adequate heat and protection during construction. 1.7 TEMPORARY POWER .1 Departmental Representative will provide for AND LIGHT contractor use, temporary power during construction for temporary lighting and operating of power tools, to a maximum supply of 230 volts 30 amps. Contractor is to provide connects and routing of power source from utility of the building being rehabilitated. .2 Contractor is to provide at own cost, all other temporary power requirements, including installations, use, maintenance and removal. Temporary power for electric cranes and other .3

> responsibility of the contractor. .4 Provide and maintain temporary lighting throughout project.

equipment requiring in excess of above is

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1.7 TEMPORARY POWER AND LIGHT (Cont'd)	. 5	Electrical power and lighting for construction purposes to approval of Departmental Repr good damage to electrical sys under this Contract.	receive prior resentative. Make
1.8 TEMPORARY COMMUNICATION FACILITIES	.1	Provide and pay for temporary other communications as neces	sary for own use.
	.2	Telephone point of connection site for tie-in of new tempor services. Request approval fr Representative prior to use.	ary phone
1.9 FIRE .1 PROTECTION		Provide and maintain temporar protection equipment during p Work required by insurance co jurisdiction and governing co and bylaws.	performance of mpanies having
	.2	Refer to Follow Fire Protecti the Treasury Board of Canada	on Standard from
	.3	Provide continuous Fire Alarm throughout the project for al and communicating through the rehabilitated.	l systems wired
	.4	All instances of disconnection reconnection are considered t responsibility, and to be rep Departmental Representative i	he contractors orting to the
	.5	At the expense of the contract Alarm is required to remain of the Zone, and only the buildi rehabilitated can be taken in system to meet the contractor	perational for ng being and out of the

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PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

- 3.1 GENERAL .1 Request approval from Departmental Representative prior to use of building electrical power and lighting systems for construction purposes. Make good damage to electrical system caused by use under this Contract.
 - .2 Provide temporary heat and ventilation in work areas as required to:
 - .1 Facilitate progress of Work. .2 Provide adequate ventilation to meet health regulations for safe working environment.
 - .3 Perform work in accordance with article 1.7 Existing Services requirements in Section 01 14 00 Work Restrictions.
 - .4 Request approval from Departmental Representative for use of building potable water for construction use.

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1.1 RELATED SECTIONS	.1 .2	02 41 16.01 Structure Demolition 02 83 12 Lead-Base Paint Abatement - Maximum Precautions				
	.3	04 03 08 Historic - Mortaring				
	.4	04 03 09 Historic - Grouting				
	.5	04 03 41 Historic - Repair of Stone				
	.6	04 03 42 Historic - Replacement of Stone				
	.7	04 03 43 Historic - Dismantling Stone Masonry				
	.8	04 05 00 Common Work Results for Masonry				
	.9	06 08 99 Carpentry				
	.10	31 04 31 Historic - Shoring and Bracing				
	.11	31 63 00 Micropiles				
1.2 REFERENCES	.1	Province of Ontario .1 Occupational Health and Safety Act, R.S.O. 1990 as amended				
	.2	Canadian Standards Association (CSA				
		International) .1 CSA S350-M1980(R2003), Code of Practice for Safety in Demolition of Structures. .2 CAN/CSA-S269.2 M1987(R2003) Access Scaffolding for Construction Purposes.				
	.3	Fire Protection Standard from the Treasury Board of Canada				
1.3 SUBMITTALS	.1	Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.				

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1.3 SUBMITTALS

 (Cont'd)
 .2 Submit Site Plans for review and approval by Departmental Representative prior to commencing work.
 .1 Site Plan to indicate proposed areas and locations to be cordoned off and used by Contractor.
 .2 Identify supplemental areas for deliveries, temporary storage, staging or other uses.

1.4 INSTALLATION.1Provide construction facilities in order to
execute work expeditiously.

- .2 Remove from site all such work after use.
- <u>1.5 SCAFFOLDING</u> .1 Scaffolding in accordance with CAN/CSA-S269.2 M1987(R2003).
 - .2 Provide and maintain scaffolding, ramps, ladders, platforms, temporary stairs as required.
- <u>1.6 HOISTING</u> .1 Provide, operate and maintain hoists and cranes required for moving of workers, materials and equipment.
 - .2 Hoists and cranes to be operated by qualified operator.
- 1.7 SITE .1 Confine work and operations of employees to <u>STORAGE/LOADING</u> .1 Confine work and operations of employees to areas indicated on Contract Documents and as approved by Departmental Representative. Do not unreasonably encumber premises with products or materials. Request approval from Departmental Representative for storage areas.
 - .2 Do not load or permit to load any part of Work with weight or force that will endanger Work.

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1.8 CONSTRUCTION PARKING	.1	Parking will be permitted on site at locations designated by Departmental Representative.				
	.2	Provide and maintain adequat project site.	e access to			
	.3	Clean areas where used by Co equipment.	ntractor's			
1.9 SECURITY	1	personnel to guard site and contents of si after working hours and during holidays if deemed necessary.				
1.10 CONTRACTOR .: SITE OFFICE		Provide and maintain a temporary office trailer heated/cooled to 22 degrees C, lighted, and ventilated, of sufficient size to accommodate site meetings for up to 10 persons, and furnished with drawing laydown table.				
	.2	Provide marked and fully sto case in a readily available				
	.3	Subcontractors to provide th as necessary.	eir own offices			
	.4	Locations for offices to be approved by Departmental Rep	-			
1.11 DEPARTMENTAL REPRESENTATIVE <u>SITE OFFICE</u>	.1	Provide and maintain a fully temporary office for Departm Representative. .1 Office is to remain on completion of Phase 1 work, Departmental Representative, rental agreement or as other Departmental Representative. upon completion of Phase 2 w termination of rental agreem monthly rental cost on Unit	site following for sole use of under monthly wise approved by Remove from site ork,or following ent. Submit			

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1.11 DEPARTMENTAL REPRESENTATIVE SITE OFFICE (Cont'd)	.2	Inside dimensions minimum 3.6 m long x 3 m wide x 2.4 m high, with floor minimum 0.3 m above grade, complete with an opening window and a lockable door.
	.3	Insulated and provided with heating/cooling system to maintain 22 degrees C inside temperature.
	.4	Finish inside walls and ceiling with plywood, hardboard or wallboard and paint in selected colours. Finish floor with 19 mm thick plywood.
	.5	Install electrical lighting system using surface mounted, shielded commercial fluorescent fixtures.
	.6	Equip office with new or in excellent used condition, 1 x 2 m table, 4 stackable office chairs, one 3 drawer legal size filing cabinet, one single pedestal office desk, 1 swivel office chair, plan rack and drafting stool, one coat rack and shelf, desk phone with speaker feature, combination printer/copier/scanner, internet service.
	.7	Office provided shall be in very clean condition, and maintained in clean condition.
	.8	Pay all costs including heating, lighting, telephone and internet services.
	.9	The office is to remain the property of the Contractor.
1.12 EQUIPMENT, TOOL AND MATERIALS STORAGE	.1	Provide and maintain, in clean and orderly condition, lockable weatherproof sheds for storage of tools, equipment and materials.
	.2	Locate materials not required to be stored in weatherproof sheds on site in manner to cause least interference with work activities.
	.3	Follow Fire Protection Standard from the Treasury Board of Canada as required.

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1.13 SANITARY FACILITIES	.1	Provide sanitary facilities for work force in accordance with governing regulations and ordinances.
	.2	Post notices and take precautions as required by local health authorities. Keep area and premises in sanitary condition.
	.3	Refer to Section 01 14 00 Work Restrictions, clause 1.3.8.
1.14 CONSTRUCTION SIGNAGE	.1	No signs or advertisements, other than warning signs, are permitted on site.
1.15 PROTECTION AND MAINTENANCE OF TRAFFIC	.1	Provide access to building at all times. .1 Ensure access to Workshop is maintained at all times for Parks Canada use.
	. 2	Provide measures for protection and diversion of 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
	.3	Protect travelling public from damage to person and property.
	.4	Contractor's traffic on roads selected for hauling material to and from site to interfere as little as possible with public traffic.
	.5	Dust control: as required, or at request of Departmental Representative. Contractor: responsible for repair of damage to roads caused by construction operations.
	.6	Provide necessary lighting, signs, barricades, and distinctive markings for safe movement of traffic.

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Provide snow removal during period of Work. 1.16 SNOW REMOVAL .1 .1 The defined work perimeter entry gate is the access point for the work site. Perform snow clearing, sanding/salting .2 within the job site perimeter unless the job site is completely closed down. .3 If there is a weather event that makes conditions icy, i.e. freezing rain or flash freezing, perform sanding/salting. .4 Perform snow removal and sanding/salting of the worksite and parking lot of the job site in advance of the workday. Provide proof of Insurance for snow .5 removal and sanding/salting operation if requested by Departmental Representative. Piling of cleared snow that may contain .6 deleterious materials, will not occur within 30m of a waterbody. Provide snow removal contractor contact . 7 information on their letterhead containing company information and operator's name and phone numbers. 1.17 CLEAN-UP .1 Remove construction debris, waste materials, packaging material from work site daily. Clean dirt or mud tracked onto paved or .2 surfaced roadways.

.3 Store materials resulting from demolition activities that are salvageable.

PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

3.1	GENERAL	.1	Work	in	areas	designated	and	approved	by
			Depar	tme	ental F	Representati	lve.		

- .2 Construct as required all construction facilities necessary for compliance with OHSA and other applicable regulations.
- .3 Provide all other required facilities as detailed in these specifications.
- .4 Provide snow removal during period of Work.

1.1 RELATED SECTIONS	.1 .2	02 41 16.01 Structure Demolition 02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.3	04 03 08 Historic - Mortaring
	.4	04 03 09 Historic - Grouting
	.5	04 03 41 Historic - Repair of Stone
	.6	04 03 42 Historic - Replacement of Stone
	.7	04 03 43 Historic - Dismantling Stone Masonry
	.8	04 05 00 Common Work Results for Masonry
	.9	06 08 99 Carpentry
	.10	31 04 31 Historic - Shoring and Bracing
	.11	31 63 00 Micropiles
1.2 REFERENCES	.1	Canadian Standards Association (CSA International) .1 CSA-0121-08(R2013), Douglas Fir Plywood.
	.2	Canada Labour Code, Part 2, Canada Occupational Safety and Health Regulations
	.3	Province of Ontario Occupational Health and Safety Act, R.S.O. 1990 Updated 2005.
	.4	Ontario Ministry of Labour - Occupational Health & Safety Act - Ont.Reg. 843 Designated Substance - Lead
	.5	Ontario Ministry of Labour - Occupational Health and Safety Branch - Guideline - Lead on Construction Projects April 2011.
	.6	Fire Protection Standard from the Treasury Board of Canada

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1.3 INSTALLATION . AND REMOVAL	.1	Provide temporary controls i execute Work expeditiously.	n order to
	. 2	Ensure protection of all exi Historical building/Structur providing barriers and enclo approval from Departmental F prior to installation.	res/objects when osures. Request
	. 3	Accept liability for any dam Historical building/Structur construction or moving of ma equipment.	res/objects due to
	. 4	Remove from site all such wo unless noted otherwise.	ork after use
<u>1.4 HOARDING</u> .	.1	Submit to Departmental Repre approval, site plans with lo construction details of all enclosures.	ocations and
	. 2	Erect temporary site enclosumm construction grade lumber centres and 1200 x 2400 x 13 fir plywood to CSA 0121.	framing at 600 mm
	. 3	Apply plywood panels vertica butt jointed.	ally flush and
1.5 GUARD RAILS AND . BARRICADES	.1	Provide secure, rigid guard barricades around deep excav wells, open edges of floors locations as required by gov authorities.	vations, open stair and other
-	. 2	Provide jobsite perimeter fe locations as noted on drawin are to remain on site upon of Phase 1 work under monthly r as otherwise approved by Dep Representative. Remove from termination of reptal agreen	ngs. These items completion of the cental agreement or partmental site following

termination of rental agreement. Submit monthly rental cost on Unit Price Form.

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1.6 WEATHER ENCLOSURES	.1	Provide weather tight closures to unfinished door and window openings exposed to weather.
	.2	Close off floor areas where walls are not finished; seal off other openings; enclose building interior work for temporary heat.
	.3	Design enclosures to withstand wind pressure.
	. 4	<pre>Provide weather tight temporary enclosure, with moisture and thermal protection, to original lines of exterior walls where south masonry walls have been dismantled. .1 This item is to remain on site upon completion of the work and become property of the owner. .2 Coordinate access to building interior with micropile contractor. Provide suitable removable panel or doorway as required for access.</pre>

- 1.7 DUST TIGHT .1 Provide dust tight screens or partitions to <u>SCREENS</u> .1 Provide dust generating activities, and for protection of workers, finished areas of Work and public.
 - .2 Maintain and relocate protection until such work is complete.
- <u>1.8 ACCESS TO SITE</u> .1 Provide and maintain access roads, sidewalk crossings, ramps and construction runways as may be required for access to Work.
- 1.9 PUBLIC TRAFFIC .1 Provide and maintain competent signal flag <u>FLOW</u> .1 Provide and maintain competent signal flag operators, traffic signals, barricades and flares, lights, or lanterns as required to perform Work and protect public.
- <u>1.10 FIRE ROUTES</u> .1 Maintain access to property including overhead clearances for use by emergency response vehicles.

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1.11 PROTECTION FOR .1 OFF-SITE AND PUBLIC PROPERTY	Protect surrounding private and public property from damage during performance of Work.
. 2	Be responsible for damage incurred.
1.12 PROTECTION OF .1 BUILDING FINISHES	Provide protection for finished and partially finished building finishes and equipment during performance of Work.
.2	Provide necessary screens, covers, and hoardings.
.3	Confirm with Departmental Representative locations and installation schedule prior to installation.
.4	Be responsible for damage incurred due to lack of or improper protection.
<u>1.13 TREE PROTECTIO</u> N.1	Provide outdoors protective measures to ensure mature plants and other landscape items are not damaged from construction activity. .1 Provide barriers around trees and plants designated to remain. Protect from damage by equipment and construction procedures. .2 Erect temporary enclosures using new 1.2 m high snow fence wired to rolled steel "T" bar fence posts spaced at 2.4 m on centre. Maintain fence in good repair.
1.14 WASTE .1 MANAGEMENT AND DISPOSAL	Separate waste materials for reuse and recycling in accordance with Section 01 74 21 - Construction/Demolition Waste Management And Disposal.

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PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

- 3.1 GENERAL .1 Provide necessary barriers and enclosures as detailed in this specification and as required by applicable rules and regulations.
 - .2 Submit to Departmental Representative for approval, site plans with locations and construction details of all proposed enclosures.
 - .3 Ensure protection of all existing surfaces of Historical building/Structures/objects when providing barriers and enclosures. Request approval from Departmental Representative prior to installation.
 - .4 Accept liability for any damage caused to Historical building/Structures/objects due to construction or moving of materials and equipment.
 - .5 Maintain all barriers and enclosures in good condition.
 - .6 Remove from site all such work after use unless noted otherwise.
 - .7 Provide outdoors protective measures to ensure mature plants and other landscape items are not damaged from construction activity.
 .1 Provide fencing around trees as designated by Departmental Representative.

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1.1 RELATED SECTIONS	.1	01 21 00 Allowances 02 41 16.01 Structure Demolition				
SECTIONS	• 4	02 41 10.01 Scruccure Demoticion				
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions				
	.4	04 03 08 Historic - Mortaring				
	.5	04 03 09 Historic - Grouting				
	.6	04 03 41 Historic - Repair of Stone				
	.7	04 03 42 Historic - Replacement of Stone				
	.8	04 03 43 Historic - Dismantling Stone Masonry				
	.9	04 05 00 Common Work Results for Masonry				
	.10	06 08 99 Carpentry				
	.11	31 04 31 Historic - Shoring and Bracing				
	.12	31 63 00 Micropiles				

- <u>1.2 REFERENCES</u> .1 Within text of each specifications section, reference may be made to reference standards.
 - .2 Conform to these reference standards, in whole or in part as specifically requested in specifications.
 - .3 If there is question as to whether products or systems are in conformance with applicable standards, Departmental Representative reserves right to have such products or systems tested to prove or disprove conformance.
 - .4 Cost for such testing will be born by contract allowance in event of conformance with Contract Documents or by Contractor in event of non-conformance.

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1.3 QUALITY	.1	Products, materials, equipment and articles incorporated in Work shall be new, not damaged or defective, and of best quality for purpose intended. If requested, furnish evidence as to type, source and quality of products provided.
	. 2	Defective products, whenever identified prior to completion of Work, will be rejected, regardless of previous inspections. Inspection does not relieve responsibility, but is precaution against oversight or error. Remove and replace defective products at own expense and be responsible for delays and expenses caused by rejection.
	.3	Should disputes arise as to quality or fitness of products, decision rests strictly with Departmental Representative based upon requirements of Contract Documents.
	.4	Unless otherwise indicated in specifications, maintain uniformity of manufacture for any particular or like item throughout building.
	.5	Permanent labels, trademarks and nameplates on products are not acceptable in prominent locations, except where required for operating instructions, or when located in mechanical or electrical rooms.
1.4 STORAGE, HANDLING AND PROTECTION	.1	Handle and store products in manner to prevent damage, adulteration, deterioration and soiling and in accordance with manufacturer's instructions when applicable.
	.2	Store packaged or bundled products in original and undamaged condition with manufacturer's seal and labels intact. Do not remove from packaging or bundling until required in Work.
	.3	Store products subject to damage from weather in weatherproof enclosures.
	.4	Store cementitious products clear of earth or concrete floors, and away from walls.

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1.4 STORAGE, HANDLING AND PROTECTION (Cont'd)	.5	Keep sand, when used for grout or mortar materials, clean and dry. Store sand on wooden platforms and cover with waterproof tarpaulins during inclement weather.
	.6	Store sheet materials, lumber and on flat, solid supports and keep clear of ground. Slope to shed moisture.
	.7	Store and mix paints in heated and ventilated room. Remove oily rags and other combustible debris from site daily. Take every precaution necessary to prevent spontaneous combustion.
	.8	Remove and replace damaged products at own expense and to satisfaction of Departmental Representative.
	.9	Touch-up damaged factory finished surfaces to Departmental Representative's satisfaction. Use touch-up materials to match original. Do not paint over name plates.
1.5 TRANSPORTATION	.1	Pay costs of transportation of products required in performance of Work.
1.6 MANUFACTURER'S INSTRUCTIONS	.1	Unless otherwise indicated in specifications, install or erect products in accordance with manufacturer's instructions. Do not rely on labels or enclosures provided with products. Obtain written instructions directly from manufacturers.
	. 2	Notify Departmental Representative in writing, of conflicts between specifications and manufacturer's instructions, so that Departmental Representative will establish course of action.
	.3	Improper installation or erection of products, due to failure in complying with these requirements, authorizes Departmental Representative to require removal and

these requirements, authorizes Departmental Representative to require removal and re-installation at no increase in Contract Price or Contract Time.

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<u>1.7 QUALITY OF WORK</u> .1 Ensure Quality of Work is of highest standard, executed by workers experienced and skilled in respective duties for which they are employed. Immediately notify Departmental Representative if required Work is such as to make it impractical to produce required results.

- .2 Do not employ anyone unskilled in their required duties. Departmental Representative reserves right to require dismissal from site, workers deemed incompetent or careless.
- .3 Decisions as to standard or fitness of Quality of Work in cases of dispute rest solely with Departmental Representative, whose decision is final.
- <u>1.8 CO-ORDINATION</u> .1 Ensure co-operation of workers in laying out Work. Maintain efficient and continuous supervision.
 - .2 Be responsible for coordination and placement of openings, sleeves and accessories.
- <u>1.9 CONCEALMENT</u> .1 Before installation inform Departmental Representative if there is interference. Install as directed by Departmental Representative.
- <u>1.10 REMEDIAL WORK</u> .1 Perform remedial work required to repair or replace parts or portions of Work identified as defective or unacceptable. Co-ordinate adjacent affected Work as required.
 - .2 Perform remedial work by specialists familiar with materials affected. Perform in a manner to neither damage nor put at risk any portion of Work.

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1.11 FASTENINGS	.1	Provide metal fastenings and accessories in same texture, colour and finish as adjacent materials, unless indicated otherwise.
	.2	Prevent electrolytic action between dissimilar metals and materials.
	.3	Use non-corrosive hot dip galvanized steel fasteners and anchors for securing exterior work, unless stainless steel or other material is specifically requested in affected specification Section.
	. 4	Space anchors within individual load limit or shear capacity and ensure they provide positive permanent anchorage. Wood, or any other organic material plugs are not acceptable.
	.5	Keep exposed fastenings to a minimum, space evenly and install neatly.
	.6	Fastenings which cause spalling or cracking of material to which anchorage is made are not acceptable.
1.12 FASTENINGS - EQUIPMENT	.1	Use fastenings of standard commercial sizes and patterns with material and finish suitable for service.
	.2	Use heavy hexagon A325 fasteners unless otherwise noted on drawings.
	.3	Bolts may not project more than one diameter beyond nuts.
1.13 PROTECTION OF WORK IN PROGRESS	.1	Prevent overloading of parts of building. Do not cut, drill or sleeve load bearing structural member, unless specifically indicated without written approval of Departmental Representative.

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1.14 EXISTING UTILITIES	.1	When breaking into or connecting to existing services or utilities, execute Work at times directed by local governing authorities, with minimum of disturbance to Work, and pedestrian and vehicular traffic.
	. 2	Protect, relocate or maintain existing active services. When services are encountered, cap off in manner approved by authority having jurisdiction. Stake and record location of capped service.
	.3	Reconnect any temporarily disconnected utilities or services upon completion of work.

PART 2 - PRODUCTS

- 2.1 NOT USED .1 Not Used.
- PART 3 EXECUTION
- <u>3.1 GENERAL</u> .1 Follow requirements as noted in this specification.

1.1 RELATED SECTIONS	.1 .2	01 21 00 Allowances 02 41 16.01 Structure Demolition
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.4	04 03 08 Historic - Mortaring
	.5	04 03 09 Historic - Grouting
	.6	04 03 41 Historic - Repair of Stone
	.7	04 03 42 Historic - Replacement of Stone
	.8	04 03 43 Historic - Dismantling Stone Masonry
	.9	04 05 00 Common Work Results for Masonry
	.10	06 08 99 Carpentry
	.11	31 04 31 Historic - Shoring and Bracing
	.12	31 63 00 Micropiles
1.2 REFERENCES	.1	Owner's identification of existing survey control points and property limits.
	.2	True-View digital 3D Laser Survey - building survey of original conditions.
	.3	<pre>Internet reference guides as follows: .1 Canada's Historic Places Standards and Guidelines for Conservation .2 FHBRO Code of Practice .3 FHBRO Heritage Character Sault Workshop .4 Canada's Historic Places Sault Workshop .5 Historic Canals Regulation</pre>

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1.3 QUALIFICATIONS OF SURVEYOR	.1	Qualified to practice in Plac acceptable to Departmental Re	
1.4 SURVEY REFERENCE POINTS		Existing base horizontal and points are designated on draw	
	.2	Locate, confirm and protect c prior to starting site work. permanent reference points du construction.	Preserve
	.3	Make no changes or relocation written notice to Departmenta	
	. 4	Report to Departmental Repres reference point is lost or de requires relocation because o changes in grades or location surveyor to replace control p accordance with original surv	stroyed, or f necessary s. Require oints in
	.5	Refer to True-View digital 3D for building survey of origin .1 Copy will be provided to request.	al conditions.
1.5 SURVEY REQUIREMENTS	.1 .2 .3	Establish foundation and floo Establish lines and levels fo Provide Total Station record conditions for piles.	r masonry work.
1.6 EXISTING SERVICES	.1	Before commencing work, estab and extent of service lines i and notify Departmental Repre findings.	n area of Work
	.2	Remove abandoned service line structures. Cap or otherwise cut-off points as directed by Representative.	seal lines at

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1.6 EXISTING SERVICES (Cont'd)	.3	Notify Departmental Representa and on marked up reference dra conditions and the proposed re meet specifications.	awing, the found
1.7 LOCATION OF EQUIPMENT AND FIXTURES	.1	Location of equipment, fixture indicated or specified are to approximate.	
	.2	Inform Departmental Representa impending installation and ob actual location.	
	.3	Submit field drawings to indi- position of various services a when required by Departmental	and equipment
1.8 RECORDS	.1	Maintain a complete, accurate and survey work as it progres:	-
	.2	On completion of foundations a improvements, prepare a certi- showing dimensions, locations elevations of Work.	fied survey
	.3	Record locations of maintained abandoned service lines.	d, re-routed and
1.9 SUBMITTALS	.1	Submit qualifications of Surv Departmental Representative.	eyor to
	.2	On request of Departmental Rep submit documentation to verify field engineering work.	
	.3	Submit on request of Department Representative, certificate sub- certifying elevations and location completed Work that conform with Documents.	igned by surveyor ations of
	.4	.4 Digital ACAD drawing file of As-built. conditions for piles.	

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PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

3.1	GENERAL	.1	Be responsible for field verificat	tion of
			existing conditions.	

- .2 Review True-View digital 3D Laser Survey for building survey of original conditions.
- .3 Review Internet Reference Guides as provided above in clause 1.2 References.
- .4 Request approval for final location of installations based on field verification of existing conditions.
- .5 Submit shop drawings and sketches to Departmental Representative for approvals. .1 Include proposals for any changes.
- .6 Keep records of existing conditions and installations.
- .7 Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.

1.1 RELATED SECTIONS	.1	01 21 00 Allowances 02 41 16.01 Structure Demolition
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.4	04 03 08 Historic - Mortaring
	.5	04 03 09 Historic - Grouting
	.6	04 03 41 Historic - Repair of Stone
	.7	04 03 42 Historic - Replacement of Stone
	.8	04 03 43 Historic - Dismantling Stone Masonry
	.9	04 05 00 Common Work Results for Masonry
	.10	06 08 99 Carpentry
	.11	31 04 31 Historic - Shoring and Bracing
	.12	31 63 00 Micropiles
1.2 SUBMITTALS	.1	Submittals: in accordance with Section 01 33 00 - Submittal Procedures.
	. 2	<pre>Submit written request in advance of cutting or alteration which affects: .1 Structural integrity of elements of project. .2 Integrity of weather-exposed or moisture-resistant elements. .3 Efficiency, maintenance, or safety of operational elements. .4 Visual qualities of sight-exposed elements.</pre>
	. 3	<pre>Include in request: .1 Identification of project2 Location and description of affected Work3 Statement on necessity for cutting or alteration.</pre>

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1.2 SUBMITTALS (Cont'd)	. 3	Include in request:(Cont'd) .4 Description of proposed products to be used. .5 Alternatives to cutting .6 Date and time work will .7 Proposed alterations to building, rough and finished and doors.	and patching. be executed. utilities and
1.3 MATERIALS	.1	Shown on contract drawings a installation.	s required for
	.2	Change in Materials: Submit substitution in accordance w 01 33 00 - Submittal Procedu	ith Section
	.3	Re-use of salvaged materials restoration as detailed on c	
1.4 PREPARATION	.1	Inspect existing conditions, elements subject to damage o cutting and patching.	
	.2	After uncovering, inspect co affecting performance of Wor	
	.3	Beginning of cutting or patc acceptance of existing condi	
	.4	Provide supports to assure s integrity of surroundings; p methods to protect other por from damage.	rovide devices and
	.5	Provide protection from elem which are to be exposed by u maintain excavations free of	ncovering work;
1.5 EXECUTION	.1	The Stores Building is a Rec Heritage Building, and a Lev Resource, as per Parks Canad .1 All aspects of the buil interior must be protected a	el 2 Cultural a CRM policy. ding exterior and

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1.5 EXECUTION

(Cont'd)

.1 (Cont'd)

.2 Maintain strict adherence to limits of remedial work as specified on the contract drawings.

.3 Removals to be limited to a minimum as required to perform the work or as otherwise specified by the Departmental Representative. .4 Media (soda) blasting techniques to ensure integrity of base materials is not compromised. Provide mock-ups for approval as required.

.5 Surfaces adjacent to media blasting are to be protected from damage prior to commencing work.

.6 Use caution when performing all aspects of work to prevent damage to any building features.

.7 Provide outdoors protective measures to ensure mature plants and other landscape items are not damaged from construction activity. .8 Provide indoors protective measures in all construction areas to ensure all character defining elements of the building remain intact.

.9 Cleanup to be performed using techniques and products that will leave cleaned surfaces intact and in original condition.

.10 Ornate windows, doors, metalwork, and landscape features adjacent to the work are to be protected prior to commencing work. .11 Avoid damage to building features when dismantling and performing rehabilitative work.

.12 Advise Departmental Representative of any clues to original or previous features that may be discovered during repairs.

- .2 Execute cutting, fitting, and patching including excavation and fill, to complete Work.
- .3 Fit several parts together, to integrate with other Work.
- .4 Remove and replace defective and non-conforming Work.
- .5 Provide openings in non-structural elements of Work for penetrations of mechanical and electrical Work.

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1.5 EXECUTION (Cont'd)	.6	Execute Work by methods to avoid damage to other Work, and which will provide proper surfaces to receive patching and finishing.
	.7	Cut rigid materials using masonry saw or core drill. Pneumatic or impact tools not allowed on masonry work without prior approval.
	.8	Restore work with new products, or in accordance with requirements of Contract Documents.
	.9	Fit Work airtight to pipes, sleeves, ducts, conduit, and other penetrations through surfaces.
	.10	Refinish surfaces to match adjacent finishes: Refinish continuous surfaces to nearest intersection. Refinish assemblies by refinishing entire unit.
	.11	Restore work within limits as specified on contract drawings.
1.6 WASTE MANAGEMENT AND DISPOSAL	.1	Separate waste materials for reuse and recycling in accordance with Section 01 74 21 - Construction/Demolition Waste Management And Disposal.
PART 2 - PRODUCTS		
2.1 GENERAL	.1	Use products and materials as noted on contract drawings and specifications.

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PART 3 - EXECUTION

<u>3.1 GENERAL</u> .1 Perform work in accordance with the specifications.

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1.1 RELATED SECTIONS	.1 .2	02 41 16.01 Structure Demolition 02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.3	04 03 08 Historic - Mortaring
	.4	04 03 09 Historic - Grouting
	.5	04 03 41 Historic - Repair of Stone
	.6	04 03 42 Historic - Replacement of Stone
	.7	04 03 43 Historic - Dismantling Stone Masonry
	.8	04 05 00 Common Work Results for Masonry
	.9	06 08 99 Carpentry
	.10	31 04 31 Historic - Shoring and Bracing
	.11	31 63 00 Micropiles
1.2 REFERENCES	.1	Fire Protection Standard from the Treasury Board of Canada.
1.3 PROJECT CLEANLINESS	.1	Maintain Work in tidy condition, free from accumulation of waste products and debris, other than that caused by Owner or other Contractors.
	. 2	Remove waste materials from site at daily regularly scheduled times or dispose of as directed by Departmental Representative. Do not burn waste materials on site, unless approved by Departmental Representative.
	.3	Clear snow and ice from access to building if necessary.
	.4	Make arrangements with and obtain permits from authorities having jurisdiction for disposal of waste and debris.

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1.3 PROJECT CLEANLINESS (Cont'd)	.5	Provide on-site container waste materials and debri	
	.6	Provide and use marked se recycling. Refer to Secti Construction/Demolition W Disposal.	on 01 74 21 -
	.7	Dispose of waste material site.	s and debris off
	.8	Clean interior areas pric finishing work, and maint dust and other contaminan operations.	ain areas free of
	.9	Store volatile waste in c containers.	covered metal
	.10	Provide adequate ventilat volatile or noxious subst building ventilation syst for this purpose.	ances. Use of
	.11	Use only cleaning materia manufacturer of surface t recommended by cleaning m	to be cleaned, and as
	.12	Schedule cleaning operati resulting dust, debris an will not fall on wet, new nor contaminate building	nd other contaminants yly painted surfaces
1.4 FINAL CLEANING	.1	When Work is Substantiall surplus products, tools, machinery and equipment n performance of remaining	construction not required for
	2	Demons	l debuic ether there

- .2 Remove waste products and debris other than that caused by others, and leave Work clean and suitable for occupancy.
- .3 Prior to final review remove surplus products, tools, construction machinery and equipment.
- .4 Remove waste products and debris other than that caused by Owner or other Contractors.

Parks Canada Agency Stores Building -NHSC Structural Stabilization		CLEANING	Section 01 74 11 Page 3
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1.4 FINAL CLEANING (Cont'd)	.5	Restore cleanliness of site t condition upon completion of	
1.5 WASTE MANAGEMENT AND DISPOSAL	.1	Separate waste materials for recycling in accordance with - Construction/Demolition Was Disposal.	Section 01 74 21
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not Used.	
PART 3 - EXECUTION			
3.1 GENERAL	.1	Perform work in accordance wi specification.	th this

Parks Canada AgencyCONSTRUCTION/DEMOLITIONSection 01 74 21Stores Building -NHSCWASTE MANAGEMENT AND DISPOSAL Page 1Structural StabilizationHASE 1

1.1 WASTE MANAGEMENT GOALS	.1	Prior to start of Work conduct meeting with Departmental Representative to review and discuss Departmental Representative 's Waste Management Plan and Goals.			
	. 2	Departmental Representative 's Waste Management Goal is 75 percent of total Project Waste to be diverted from landfill sites. Provide Departmental Representative documentation certifying that waste management, recycling, reuse of recyclable and reusable materials have been extensively practiced.			
	.3	Accomplish maximum control of solid construction waste.			
	.4	Preserve environment and prevent pollution and environment damage.			
1.2 RELATED SECTIONS	.1 2	01 35 29.06 Health and Safety Requirements 01 35 43 Environmental Procedures			
	.3	02 41 16.01 Structure Demolition			
	.4	02 83 12 Lead-Base Paint Abatement - Maximum Precautions			
	.5	04 03 08 Historic - Mortaring			
	.6	04 03 09 Historic - Grouting			
	.7	04 03 41 Historic - Repair of Stone			
	.8	04 03 42 Historic - Replacement of Stone			
	.9	04 03 43 Historic - Dismantling Stone Masonry			
	.10	04 05 00 Common Work Results for Masonry			
	.11	06 08 99 Carpentry			
	.12	31 04 31 Historic - Shoring and Bracing			

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1.2	RELATED	.13	31	63	00	Micropiles
SECT	LONS					
(Co	ont'd)					

1.3	REFERENCES	.1	Canada Labour Code, Part 2, Canada Occupational Safety and Health Regulations
		.2	Health Canada/Workplace Hazardous Materials Information System (WHMIS) .1 Material Safety Data Sheets (MSDS).
		.3	Province of Ontario Occupational Health and Safety Act, R.S.O. 1990 Updated 2005.
		.4	Ontario Ministry of Labour - Occupational Health & Safety Act - Ont.Reg. 843 Designated Substance - Lead
		.5	Ontario Ministry of Labour - Occupational Health and Safety Branch - Guideline - Lead on Construction Projects April 2011.
		.6	Canadian Standards Association (CSA International) .1 CSA S350-M1980(R2003), Code of Practice for Safety in Demolition of Structures.
1.4	DEFINITIONS	.1	Class III: non-hazardous waste - construction renovation and demolition waste.
		.2	Inert Fill: inert waste - exclusively asphalt and concrete.
		.3	Materials Source Separation Program (MSSP): consists of series of ongoing activities to separate reusable and recyclable waste material into material categories from other types of waste at point of generation.
		.4	Recyclable: ability of product or material to be recovered at end of its life cycle and re-manufactured into new product for reuse.
		.5	Recycle: process by which waste and recyclable materials are transformed or

		Section 01 74 21
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1.4 DEFINITIONS (Cont'd)	.5	Recycle:(Cont'd) collected for purpose of being transferred into new products.
	. 6	Recycling: process of sorting, cleansing, treating and reconstituting solid waste and other discarded materials for purpose of using in altered form. Recycling does not include burning, incinerating, or thermally destroying waste.
	.7	Reuse: repeated use of product in same form but not necessarily for same purpose. Reuse includes: .1 Salvaging reusable materials from re-modelling projects, before demolition stage, for resale, reuse on current project or for storage for use on future projects. .2 Returning reusable items including pallets or unused products to vendors.
	. 8	Salvage: removal of structural and non-structural materials from deconstruction/disassembly projects for purpose of reuse or recycling.
	.9	Separate Condition: refers to waste sorted into individual types.
	.10	Source Separation: acts of keeping different types of waste materials separate beginning from first time they became waste.
	.11	Waste Management Co-ordinator (WMC) : contractor representative responsible for supervising waste management activities as well as coordinating related, required submittal and reporting requirements.
	.12	Waste Reduction Workplan (WRW): written report which addresses opportunities for reduction, reuse, or recycling of materials.
1.5 DOCUMENTS	1	Maintain at job site, one copy of following documents: .1 Waste Reduction Workplan. .2 Materials Source Separation Program (MSSP)

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- <u>1.6 SUBMITTALS</u>
 .1 Submittals in accordance with Section 01 33 00 - Submittal Procedures.
 .2 Prepare and submit following prior to project start-up: .1 Submit 2 copies of completed Waste Reduction Workplan (WRW), and .2 Materials Source Separation Program (MSSP)
 - .3 Submit plans, shop drawings and other submittals 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 or equitable adjustments. No claim will be allowed to Contractor for such delays.

1.7 WASTE REDUCTION.1 WORKPLAN (WRW) Prepare WRW prior to project start-up.

- .2 WRW should include but not limited to:
 - .1 Destination of materials listed.
 - .2 Deconstruction/disassembly techniques
 - and sequencing.
 - .3 Schedule for deconstruction/disassembly.
 - .4 Location.
 - .5 Security.
 - .6 Protection.
 - .7 Clear labelling of storage areas.
 - .8 Details on materials handling and removal procedures.

.9 Quantities for materials to be salvaged for reuse or recycled and materials sent to landfill.

- .3 Structure WRW to prioritize actions and follow 3R's hierarchy, with Reduction as first priority, followed by Reuse, then Recycle.
- .4 Describe management of waste.
- .5 Identify opportunities for reduction, reuse, and recycling of materials. Based on information acquired from WA.

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Sault Ste. Marie Callai			
<pre>1.7 WASTE REDUCTION.6 WORKPLAN (WRW) (Cont'd)</pre>		Post WRW or summary where workers at site are able to review content.	
		Set realistic goals for waste reduction, recognize existing barriers and develop strategies to overcome these barriers.	
	.8	Monitor and report on waste reduction by documenting total volume and cost of actual waste removed from project.	
1.8 MATERIALS SOURCE SEPARATION PROGRAM (MSSP)	.1	Prepare MSSP and have ready for use prior to project start-up.	
	.2	Implement MSSP for waste generated on project in compliance with approved methods and as reviewed by Departmental Representative.	
	.3	Provide on-site facilities for collection, handling, and storage of anticipated quantities of reusable and recyclable materials.	
	.4	Provide containers to deposit reusable and recyclable materials.	
	.5	Locate containers in locations, to facilitate deposit of materials without hindering daily operations.	
	.6	Locate separated materials in areas which minimize material damage.	
	.7	Collect, handle, store on-site, and transport off-site, recyclable materials in separate condition. .1 Transport to users of material for recycling.	
1.9 WASTE PROCESSING SITES	.1	Metal - traders Lead - Hazardous Waste Recycling Depot.	
	.3	Landfill	

Parks Canada Agency Stores Building -NHSC Structural Stabilization Sault Ste. Marie Canal		CONSTRUCTION/DEMOLITION Section 01 74 21 WASTE MANAGEMENT AND DISPOSAL Page 6 PHASE 1	
1.9 WASTE PROCESSING SITES (Cont'd)	.4	Province of Ontario. .1 Ministry of the Environment, 135 St. Clair Avenue, West, Toronto, ON, M4V 1P5, Telephone: 800-565-4923, Fax: 416-353-3159	
1.10 STORAGE, HANDLING AND PROTECTION	.1	Store materials to be reused, recycled and salvaged in locations as directed by Departmental Representative.	
	.2	Unless specified otherwise, materials for removal become Contractor's property.	
	.3	Protect, stockpile, store and catalogue salvaged items for reuse.	
	.4	Separate non-salvageable materials from salvaged items. Transport and deliver non-salvageable items to licensed disposal facility.	
	.5	Protect structural components not removed for demolition from movement or damage.	
		Support affected structures. If safety of building is endangered, cease operations and immediately notify Departmental Representative.	
	.7	Protect surface drainage, mechanical and electrical from damage and blockage.	
	.8	Separate and store materials produced during dismantling of structures in designated areas.	
	.9	Prevent contamination of materials to be salvaged and recycled and handle materials in accordance with requirements for acceptance by designated facilities. .1 On-site source separation is recommended. .2 Remove co-mingled materials to off-site processing facility for separation.	

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1.11 DISPOSAL OF WASTES	.1	Do not bury rubbish or waste materials.
	.2	Do not dispose of waste volatile materials mineral spirits oil paint thinner into waterways, storm, or sanitary sewers.
	.3	<pre>Keep records of construction waste including: .1 Number and size of bins. .2 Waste type of each bin. .3 Total tonnage generated. .4 Tonnage reused or recycled. .5 Reused or recycled waste destination.</pre>
	.4	Remove materials from deconstruction as deconstruction/disassembly Work progresses.
	.5	Prepare project summary to verify destination and quantities on a material-by-material basis as identified in WRW.
1.12 USE OF SITE AND FACILITIES		Execute work with least possible interference or disturbance to normal use of premises.
	.2	Maintain security measures established by existing facility.
1.13 SCHEDULING	.1	Co-ordinate Work with other activities at site to ensure timely and orderly progress of Work.
1.14 NOTIFICATION	.1	Departmental Representative will notify Contractor in writing of observed noncompliance with elements of Contractor's WRW.
	. 2	Contractor: after receipt of such notice, inform Departmental Representative of proposed corrective action and promptly take such action, or as otherwise directed to the satisfaction of the Departmental Representative.

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1.14 NOTIFICATION .3 (Cont'd)		Departmental Representative may 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.	
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not Used.	
PART 3 - EXECUTION			
3.1 SELECTIVE DEMOLITION	.1	Do not demolish building elements beyond what is indicated on Drawings without approval by Departmental Representative.	
	.2	Salvage building materials as specified for re-use.	
3.2 APPLICATION	.1	Do Work in compliance with WRW.	
	.2	Handle waste materials not reused, salvaged, or recycled in accordance with appropriate regulations and codes.	
	.3	No time extensions granted or equitable adjustments allowed to Contractor for such suspensions.	
3.3 CLEANING	.1	Remove tools and waste materials on completion of Work, and leave work area in clean and orderly condition.	
	.2	Concrete materials: provide appropriate area on job site where concrete trucks, testing laboratory equipment, and other concrete works can be safely washed. Contractor is	

Parks Canada Agency Stores Building -NHSC Structural Stabilization Sault Ste. Marie Canal		CONSTRUCTION/DEMOLITION Section 01 74 21 WASTE MANAGEMENT AND DISPOSAL Page 9 PHASE 1	
3.3 CLEANING (Cont'd)		Concrete materials:(Cont'd) responsible for cleanup of this area once work is completed.	
	.3	Clean-up work area as work progresses.	
	.4	Source separate materials to be reused/recycled into specified sort areas.	
MATERIALS and s as re and c regul .1 .2 pract .2 On-si			
		On-site sale of salvaged recovered reusable recyclable materials is not permitted.	
	.3	Dispose of waste materials as per WRW.	
3.5 CANADIAN GOVERNMENTAL DEPARTMENTS CHIEF RESPONSIBILITY FOR THE ENVIRONMENT	.1	Government Chief Responsibility for the Environment: .1 Provincial Government - Ministry of the Environment, 135 St. Clair Avenue West Toronto, ON M4V 1P5 General Inquiries: (800)565-4923 Fax: (416)325-3159 .2 Federal Government - Environment Canada, Toronto, ON. (416) 734-4494	

1.1 RELATED REQUIREMENTS	.1 .2	01 21 00 Allowances 02 41 16.01 Structure Demolition		
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions		
	.4	04 03 08 Historic - Mortaring		
	.5	04 03 09 Historic - Grouting		
	.6	04 03 41 Historic - Repair of Stone		
	.7	04 03 42 Historic - Replacement of Stone		
	.8	04 03 43 Historic - Dismantling Stone Masonry		
	.9	04 05 00 Common Work Results for Masonry		
	.10	06 08 99 Carpentry		
	.11	31 04 31 Historic - Shoring and Bracing		
	.12	31 63 00 Micropiles		
1.2 REFERENCES	.1	Not used		
1.3 ADMINISTRATIVE REQUIREMENTS	.1	<pre>Acceptance of Work Procedures: .1 Contractor's Inspection: .1 Conduct inspection of Work, identify deficiencies and defects, and repair as required to conform to Contract Documents. .2 Notify Departmental Representative in writing of satisfactory completion of Contractor's inspection and submit verification that corrections have been made. .3 Request Departmental Representative inspection. .2 Departmental Representative Inspection:</pre>		

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- 1.3 ADMINISTRATIVE .1 REQUIREMENTS (Cont'd)
- (Cont'd) .2 (Cont
 - (Cont'd) .1 Departmental Representative and Contractor to inspect Work and identify defects and deficiencies. .2 Contractor to correct Work as
 - directed.
 .3 Final Inspection:
 .1 When completion tasks are done,
 request final inspection of Work by
 Departmental Representative, and
 Contractor.
 .2 When Work incomplete according to
 Departmental Representative, complete
 outstanding items and request

<u>1.4 FINAL CLEANING</u> .1 Clean in accordance with Section 01 74 11 -

re-inspection.

Cleaning. .1 Remove surplus materials, excess materials, rubbish, tools and equipment.

- .2 Waste Management: separate waste materials for reuse and recycling in accordance with Section 01 74 21 - Construction/Demolition Waste Management and Disposal.
- PART 2 PRODUCTS
- 2.1 NOT USED .1 Not Used.
- PART 3 EXECUTION

<u>3.1 GENERAL</u> .1 Follow closeout procedures as detailed in this specification.

- .2 Provide quality control of work.
- .3 Request inspections from Departmental Representative as work progresses.
- .4 Submit items as required.

1.1 RELATED REQUIREMENTS	.1 .2	01 21 00 Allowances 02 41 16.01 Structure Demolition		
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions		
	.4	04 03 08 Historic - Mortaring		
	.5	04 03 09 Historic - Grouting		
	.6	04 03 41 Historic - Repair of Stone		
	.7	04 03 42 Historic - Replacement of Stone		
	.8	04 03 43 Historic - Dismantling Stone Masonry		
	.9	04 05 00 Common Work Results for Masonry		
	.10	06 08 99 Carpentry		
	.11	31 04 31 Historic - Shoring and Bracing		
	.12	31 63 00 Micropiles		
1.2 REFERENCES	.1	Not used.		
1.3 ADMINISTRATIVE REQUIREMENTS	.1	Pre-warranty Meeting:		
REQUIREMENTS		 .1 Convene meeting one week prior to contract completion with Departmental Representative, in accordance with Section 01 31 19 - Project Meetings to: .1 Verify Project requirements. .2 Review warranty requirements. .2 Departmental Representative to establish communication procedures for: .1 Notifying construction warranty defects. .2 Determine priorities for type of defects. .3 Determine reasonable response time. 		

Parks Canada Agency Stores Building -NHSC Structural Stabilization Sault Ste. Marie Canal		CLOSEOUT SUBMITTALS	Section 01 78 00 Page 2 PHASE 1
1.3 ADMINISTRATIVE REQUIREMENTS (Cont'd)	.1	(Cont'd) .3 Ensure contact is locat service area of warranted co continuously available, and inquiries for warranty work	nstruction, is is responsive to
1.4 ACTION AND INFORMATIONAL SUBMITTALS	.1 .2 .3 .4	<pre>Provide submittals in accordance with Section 01 33 00 - Submittal Procedures. Two weeks prior to Substantial Performance of the Work, submit to the Departmental Representative, final copies of As-constructed drawings, approved shop drawings, masonry records. Provide spare parts and salvaged materials. Provide evidence, if requested, for type, source and quality of products supplied.</pre>	
1.5 AS -BUILT DOCUMENTS AND SAMPLES	.1	<pre>Maintain, at site for Departmental Representative one record copy of: .1 Contract Drawings. .2 Specifications. .3 Addenda. .4 Change Orders and other modification Contract. .5 Reviewed shop drawings, product date and samples. .6 Field test records. .7 Inspection certificates. .8 Manufacturer's certificates. .8 Manufacturer's certificates. Store record documents and samples in for office apart from documents used for construction. .1 Provide files, racks, and secure storage.</pre>	

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			PHASE 1
1.5 AS -BUILT .4 DOCUMENTS AND SAMPLES (Cont'd)		Maintain record documents in legible condition. .1 Do not use record docum construction purposes.	· -
	.5	Keep record documents and sa for inspection by Department	
1.6 RECORDING INFORMATION ON PROJECT RECORD	.1	Record information on set of opaque drawings, provided by Representative.	
DOCUMENTS .2		Use felt tip marking pens, m separate colours for each ma recording information.	
	.3	Record information concurren construction progress. .1 Do not conceal Work unt information is recorded.	_
	. 4	Contract Drawings and shop of each item to record actual of including: .1 Measured depths of elem foundation in relation to find datum. .2 Field changes of dimens .3 Changes made by change .4 Details not on original Drawings. .5 References to related a modifications.	construction, ments of inish first floor sion and detail. orders. l Contract
	. 5	Specifications: mark each it actual construction, include .1 Manufacturer, trade nar number of each product actua particularly optional items items. .2 Changes made by Addenda orders.	ing: me, and catalogue ally installed, and substitute
	.6	Other Documents: maintain ma certifications, inspection of field test records, Total St survey record, waste dispose	certifications, cation digital

Parks Canada Agency Stores Building -NHSC Structural Stabilization Sault Ste. Marie Canal		CLOSEOUT SUBMITTALS	Section 01 78 00 Page 4 PHASE 1
1.6 RECORDING INFORMATION ON PROJECT RECORD DOCUMENTS (Cont'd)	.6	Other Documents:(Cont'd) required by individual specif sections.	lications
1.7 MATERIALS AND FINISHES	.1	Building products, applied ma finishes: include product dat number, size, composition, ar texture designations. .1 Provide information for products.	ta, with catalogue nd colour and
	.2	Moisture-protection and weath products: include manufacture recommendations for cleaning methods, precautions against agents and methods, and recom for cleaning and maintenance.	er's agents and detrimental mmended schedule
	.3	Additional requirements: as a individual specifications sec	
1.8 WARRANTIES AND BONDS	.1	Develop warranty management p information relevant to Warra	
	.2	Submit warranty management pl before planned pre-warranty o Departmental Representative a	conference, to
	.3	Warranty management plan to is actions and documents to assu Departmental Representative r warranties to which it is ent	are that receives
	.4	Provide plan in narrative for sufficient detail to make it by future maintenance and rep	suitable for use
	.5	Except for items put into use permission, leave date of beg warranty until Date of Substa is determined.	ginning of time of

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1.8 WARRANTIES AND BONDS (Cont'd)	.6	Conduct joint 11 month warranty inspection, measured from time of acceptance, with Departmental Representative.
	. 7	 Include information contained in warranty management plan as follows: Roles and responsibilities of personnel associated with warranty process, including points of contact and telephone numbers within the organizations of Contractors, subcontractors, manufacturers or suppliers involved. Provide list for each warranted equipment, item, feature of construction or system indicating: Name of item. Location where installed. Name and phone numbers of manufacturers or suppliers. Names, addresses and telephone numbers of sources of materials. Warranties and terms of warranty: include one-year overall warranty of construction. Indicate items that have extended warranties and show separate warranty period. Organization, names and phone numbers of yearing point and duration of warranty period. 3 Typical response time and repair time expected for various warranted equipment. Contractor's plans for attendance at 11 month post-construction warranty inspection.
	.8	Respond in timely manner to oral or written notification of required construction warranty repair work.
	.9	Written verification to follow oral instructions. .1 Failure to respond will be cause for the Departmental Representative to proceed with action against Contractor.

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PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

- 3.1 GENERAL .1 Attend Pre-Warranty Meeting.
 - .2 Submit items as detailed in this specification.

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PART 1 - GENERAL

1.1 RELATED SECTIONS	.1 Prec	02 83 12 Lead-Base Paint Abatement - Maximum autions
	.2	04 03 08 Historic - Mortaring 04 03 09 Historic - Grouting
	.4 .5	04 03 41 Historic - Repair of Stone 04 03 42 Historic - Replacement of Stone
	.6	04 03 43 Historic - Dismantling Stone Masonry
	.7	04 05 00 Common Work Results for Masonry
	.8	06 08 99 Carpentry
	.9	31 04 31 Historic - Shoring and Bracing
	.10	31 63 00 Micropiles
1.2 REFERENCES	.1	<pre>Reference Standards: .1 Canadian Standards Association (CSA International). CSA S350-M1980(R2003), Code of Practice for Safety in Demolition of Structures. .2 National Building Code 2010, Part 8 - Safety Measures at Construction and Demolition Sites .3 Fire Protection Standard from the Treasury Board of Canada. .4 Ontario Ministry of Labour - Occupational Health & Safety Act - Ont.Reg. 843 Designated Substance - Lead .5 Ontario Ministry of Labour - Occupational Health and Safety Branch - Guideline - Lead on Construction Projects April 2011.</pre>

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1.3 PERFORMANCE .1 Perform demolition and removal of main floor

REQUIREMENTS		and second floor non structural elements as detailed on drawings and as directed by Departmental Representative. Historic doors and windows to remain.
	. 2	Ensure demolition workers are aware of lead hazard and follow health and safety precautions and procedures. .1 Refer to Clause 1.8 Site Conditions below for locations of lead based paint.
	.3	Dispose of materials with lead containing base paints following demolitions and removals.
	. 4	Perform second floor infill work as detailed on drawings and as per Section 06 08 99 Carpentry prior to removal of load bearing wall.
	.5	Separate materials from waste stream to obtain maximum percentages of diversion in accordance with Section 01 74 21 - Construction/Demolition Waste Management And Disposal. Dispose of waste trim materials containing lead based paint to landfill site as they are not recommended for reuse or recycle.
	.6	Perform deconstruction/disassembly of south masonry walls as detailed on drawings. Submit shoring and bracing design in accordance Section 31 04 31 Historic - Shoring and Bracing. Follow procedures indicated in Section 04 03 43 Historic - Dismantling Stone Masonry. Carefully remove and salvage historic trim and other building components for restoration and reinstallation.
	.7	The Stores Building is a Recognized Federal Heritage Building, and a Level 2 Cultural Resource, as per Parks Canada CRM policy. .1 All aspects of the building exterior and

interior must be protected and conserved.

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1.3 PERFORMANCE .7 (Cont'd)

	• /	Q Maintain atuiat albanana ta limita af
REQUIREMENTS		.2 Maintain strict adherence to limits of
(Cont'd)		removals as specified on the contract
		drawings, and as directed by the
		Departmental Representative.
		.3 Removals to be limited to a minimum as
		required to perform the work.
		.4 Media (soda) blasting technique and
		other paint removal methods to ensure
		integrity of base materials is not
		compromised. Prepare mockup areas for
		appprovals.
		.5 Surfaces adjacent to media (soda)
		blasting are to be protected from damage
		prior to commencing work.
		.6 Use caution when performing all aspects
		of work to prevent damage to any remaining
		building features, including masonry, windows
		and doors, joists, rafters and flooring.
		.7 Provide outdoors protective measures to
		ensure mature plants and other landscape items
		are not damaged from construction activity.
		.8 Provide indoors protective measures in
		all construction areas to ensure all character
		defining elements of the building remain
		intact.
		.9 Cleanup to be performed using techniques
		and products that will leave cleaned surfaces
		intact and in original condition.
		.10 Ornate windows, doors, metalwork, and
		landscape features adjacent to the work are to
		be protected prior to commencing work.
		.11 Avoid damage to masonry work when
		dismantling and performing rehabilitative
		work.
		.12 Advise Departmental Representative of
		any clues to original or previous features
		that may be discovered during repairs.
	. 8	The site is a National Historic Site of
		Canada and must be treated as such. The
		contractor must recognize that all work at the
		National Historic Site is subject to the
		Standards and Guidelines for the Conservation
		of Historic Places in Canada.
	. 9	Relics, buried artifacts, antiquities, and
		other items of historical or scientific
		interest such as: cornerstones and contents,
		commemorative plaques, inscribed tables, and

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- 1.3 PERFORMANCE .9 REQUIREMENTS (Cont'd)
 - (Cont'd) similar objects found on site shall remain the property of Parks Canada. Advise Departmental Representative and receive direction regarding protecting such resources, should any be discovered by archaeology or the contractor. The contractor may be directed to stop work on the area and redirect work elsewhere until the issue is resolved to the Departmental Representative's satisfaction.
 - .10 As such, all excavations beyond the immediate work area as outlined by the Departmental Representative, is strictly prohibited. Any deviation must be approved in advance. At least 3 weeks notice is required to allow appropriate review and approval of any such deviation or proposal.
 - .11 Archaeology staff from Parks Canada will monitor the project work and may require temporary stop of work to carry out site investigations.
 - .12 The contractor shall protect subsurface infrastructure, historic features, profiles and ground features, as directed by the Departmental Representative.
 - .13 Most of the landscapes are Cultural Resources. The historic buildings are classified by the Federal Heritage Building Review Office (FHBRO). Most of the Moveable Objects are also Cultural Resources. Great care is needed to ensure that these resources are not disturbed or damaged in any way during the construction and re-capitalization work. Whenever building or landscape interventions are to be changed beyond the details of the specifications provided, the interventions shall be approved by the Departmental Representative in advance of the work. The contractor shall identify the areas and level of expected intervention changes to the Departmental Representative in advance of any such work.

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1.4	SUBMITTALS	.1	Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.
		.2	Provide deconstruction/disassembly plan prior to starting work in accordance with Section 01 33 00 - Submittals.
		. 3	Hazardous Materials: Lead based paint.1 Provide description of HazardousMaterials and Notification of Filing withproper authorities prior to beginning of Workas required..2 Workers, haulers and subcontractors mustpossess current, applicable permits to remove,handle and dispose of wastes categorizedProvincially as hazardous.
		. 4	Prior to demolition of interior finishes, submit itemized demolition schedule for review and approval by Departmental Representative.
		. 5	Prior to deconstruction/disassembly of south masonry walls, submit shoring and bracing design in accordance with Provincial (OHSA) regulations, Section 01 41 00 - Regulatory Requirements, and Section 31 04 31 Historic - Shoring and Bracing.
		. 6	Prior to beginning of Work on site submit detailed Waste Reduction Workplan in accordance with Section 01 74 21 - Construction/Demolition Waste Management And Disposal, and indicate: .1 Descriptions of materials to be salvaged reused, recycled and landfilled.

- .2 Schedule of selective demolition..3 Name and address of haulers waste
- facilities waste receiving organizations.

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1.5 QUALITY .1 ASSURANCE		Regulatory Requirements: Ensu performed in compliance with provincial regulations.	
	. 2	Site Meetings: .1 Arrange for site v: Departmental Representat existing site conditions demolition work, prior t .2 Attend project meet requested. .3 Ensure key personne	tive to examine s adjacent to to start of Work. tings as
	.3	Health and Safety: .1 Provide occupations safety in accordance wit 01 35 29.06 - Health and Requirements.	al health and th Section
1.6 DELIVERY, STORAGE AND HANDLING	.1	Protect Historical building/S objects from damage from cons activity. Deliver, store and and equipment with care when historic building.	struction handle materials
1.7 ENVIRONMENTAL REQUIREMENTS	.1	Do Work in accordance with Se Environmental Procedures.	ection 01 35 43 -
	. 2	Deconstruction of interior we disturbing or removal of mate with painted surfaces which r Perform Work in accordance we 01 35 29.06 - Health and Safe	erials may contain lead. ith Section
	.3	Refer to 01 74 21 Constructio Waste Management and Disposa	
1.8 SITE CONDITIONS	.1	Lead in base paint: .1 Lead content is present paint coatings on original se door, all door frames, second floors, and on other construct	econd storey wood d storey wood

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- - 2 All window frames and trims are free of fead based paint with exception a sample strip of original paint on the upper window section remaining intact for historical purposes. Ground floor doors are free of lead based paint.
 - .3 Building Services: .1 Temporarily disconnect or re-route existing building services as required for removals in accordance with Section 01 14 00 Work Restrictions.
 - .1 Electrical
 - .2 Communications
 - .3 Fiber optics
 - .4 Telephone
 - .5 Boiler heating system
 - .6 Copper water service

1.9 PROTECTION .4

Prevent movement, settlement or damage of adjacent structures or services during deconstruction. Provide bracing and shoring as required. Repair damage caused by deconstruction as directed by Departmental Representative.

.1 Support affected structures and, if safety of structure being deconstructed or adjacent structures appears to be endangered, take preventative measures. Provide Departmental Representative with deconstruction plan, receive approval of plan prior to commencing work.

.2 Protect building mechanical and electrical systems. Prevent debris from entering or damaging the systems.

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PART 2 - PRODUCTS

- 2.1 EQUIPMENT .1 Leave equipment and machinery running only while in use, except where extreme temperatures prohibit shutting down.
 - .2 Demonstrate that tools and machinery are being used in manner which allows for salvage of materials in best condition possible.
 - .3 Where possible use water efficient wetting equipment when minimizing dust.

PART 3 - EXECUTION

- <u>3.1 PREPARATION</u> .1 Post warning signs on electrical lines and equipment which must remain energized to serve other products during period of demolition.
 - .2 Locate and protect utility lines. Do not disrupt active or energized utilities designated to remain undisturbed.
 - .3 Temporarily disconnect mechanical services as required for removals.
- 3.2 REMOVAL OF <u>HAZARDOUS WASTES</u>
 .1 Remove contaminated or hazardous materials from site and dispose of at designated disposal facilities in safe manner and in accordance with Section 01 74 21 -Construction/Demolition Waste Management And Disposal.
- <u>3.3 DISASSEMBLY</u> .1 Waste materials removed from designated structure are property of Contractor.
 - .2 Throughout course of deconstruction pay close attention to connections and material assemblies. Employ workmanship procedures

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3.3 DISASSEMBLY (Cont'd)	.2	(Cont'd) which minimize damage to materials and equipment.
	.3	Ensure workers and subcontractors are briefed to carry out work in accordance with appropriate deconstruction techniques.
	.4	Project supervisor with previous deconstruction experience must be present on site throughout project.
	.5	Deconstruct in accordance with CSA S350 and other applicable safety standards.
	.6	Workers must utilize adequate fall protection and confined space procedures where necessary.
	.7	Maintain structural integrity of structure.
	.8	Systematically and carefully remove finishes, furnishings,fasteners, masonry and building materials as indicated for reuse. Record sufficient construction details for reinstallation by others at later date.
	.9	Wherever possible, transfer material assemblies from heights to ground level for easier disassembly. Take appropriate measures to ensure safety.
	.10	Separate from waste stream, material in condition suitable for reuse and/or recycling.
	.11	Remove and store materials to be salvaged, in manner to prevent damage. .1 Store and protect in accordance with requirements for maximum preservation of material. .2 Handle salvaged materials as new materials.
	.12	Source separate for recycling materials that cannot be salvaged for reuse including wood, metal and concrete.
	.13	Remove materials that cannot be salvaged for reuse or recycling and dispose of in accordance with applicable codes at licensed facilities.

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3.3 DISASSEMBLY (Cont'd)	.14	Where existing materials are Work, use special care in re- storage and re-installation function in completed work.	moval, handling,
3.4 PROCESSING STOCKPILING AND REMOVAL FROM SITE	.1	In accordance with Section Construction/Demolition Wast Management And Disposal.	
3.5 CLEANING AND .1 RESTORATION		Keep site clean and organized throughout deconstruction.	
	.2	Upon completion of project, trim surfaces and leave work	
	.3	Upon completion of project, affected by Work to condition prior to beginning of Work.	
	.4	Provide records as required reconnection of all building have been temporarily disco removals.	services that
	.5	Systematically and carefully furnishings,fasteners, mason materials as indicated for r sufficient construction deta reinstallation by others	ry and building euse. Record ils for
	.6	Review condition of salvaged Departmental Representative	

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PART 1 - GENERAL

1.1 GENERAL .1

Includes all costs for lead based paint
removal from the following:
.1 interior masonry walls - by media (soda)
blasting,
.2 second storey historic wood flooring,
second storey historic double door, and all
existing wood door frames - by chemical
removal.

.2 Mock-ups are mandatory throughout the paint removal process, to demonstrate acceptable results for lead paint removal. .1 Provide mock-up areas for review and approval by Departmental Representative, to determine effect of erosion on mortar and stone. Adjust technique until acceptable method is approved. Perform work using approved technique. Provide additional mock-up areas for review and approval by Departmental Representative as required, to adjust for changes in substrate conditions or to correct unacceptable erosion effects.

Proposed alternative removal methods: Bidders .3 are advised to submit along with the bid, any proposed alternative methods of lead paint removal that meet specification parameters. Include any proposed cost adjustments. .1 The bidders submitted alternative removal process will be reviewed by a multi disciplinary team. The team will either accept the proposed method or advise the contractor of adjustments on the process. Throughout the removal process, the .2 performance will be monitored and contractor advised to alter methods if required. Mock-ups are required as described above. Cost issues

management process.
.3 The bidders cost breakdown, submitted
with the bid will be the basis for determining
the change in price for this portion of the
work.

will be managed through the prevailing change

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1.2 RELATED SECTIONS	.1	01 35 29.06 Health and Safety 01 35 43 Environmental Proced	
	.3	02 41 16.01 Structure Demolit	ion
	.4	02 83 12 Lead-Base Paint Abat Precautions	ement - Maximum
	.5	04 03 08 Historic - Mortaring	t i i i i i i i i i i i i i i i i i i i
	.6	04 03 09 Historic - Grouting	
	.7	04 03 41 Historic - Repair of	Stone
	.8	04 03 42 Historic - Replaceme	nt of Stone
	.9	04 03 43 Historic - Dismantli	ng Stone Masonry
	.10	04 05 00 Common Work Results	for Masonry
	.11	06 08 99 Carpentry	
	.12	31 04 31 Historic - Shoring a	nd Bracing
1.3 REFERENCES .1		Ontario Ministry of Labour - Health & Safety Act - Ont.Reg Substance - Lead	
	.2	Ontario Ministry of Labour - Health and Safety Branch - Gu Construction Projects April 2	ideline - Lead on
	.3	Department of Justice Canada .1 Canadian Environmental P 1999 (CEPA).	rotection Act,
	.4	Health Canada .1 Workplace Hazardous Mate Information System (WHMIS), M Data Sheets (MSDS).	
	.5	Human Resources and Social De (HRSDC) .1 Canada Labour Code Part - Occupational Health and Saf	II, - SOR 86-304

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1.3 REFERENCES .6 (Cont'd)		Transport Canada (TC) .1 Transportation of Danger 1992 (TDGA).	ous Goods Act,
	.7	U.S. Environmental Protection Agency (EP. .1 EPA 747-R-95-007-1995, Sampling Hou Dust for Lead.	
	.8	Fire Protection Standard from Board of Canada.	the Treasury
1.4 DEFINITIONS	 .1 HEPA vacuum: High Efficiency Particulation filtered vacuum equipment with a filtered vacuum equipment with a filtered of collecting and retaining greater than 0.3 microns in any dired 99.97% efficiency. .2 Authorized Visitors: Departmental Representative or designated representative of regulatory agencies. 		h a filter system aining fibres
	.3	Occupied Area: area of buildi outside Work Area.	ng or work site
	.4 Dioctyl Phthalate (DOP) Test: testir used to evaluate particle penetratic flow resistance properties of filtra materials - HEPA filter leak test.		etration and air filtration
	.5	Sprayer: garden reservoir typ airless spray equipment capab mist or fine spray. Appropria scope of work.	le of producing
	.6	Airlock: ingress or egress sy permitting air movement betwe area and uncontaminated area. two curtained doorways at lea	en contaminated Consisting of
	.7	Curtained doorway: arrangemen allow ingress and egress from another while permitting mini between rooms, typically cons follows: .1 Place two overlapping sh polyethylene over existing or framed doorway, secure each a doorway, secure vertical edge	one room to mal air movement tructed as eets of temporarily long top of

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- 1.4 DEFINITIONS .7 Curtained doorway: (Cont'd) (Cont'd) (Cont'd) .1 along one vertical side of doorway, and secure vertical edge of other sheet along opposite vertical side of doorway. Reinforce free edges of polyethylene .2 with duct tape and add weight to bottom edge to ensure proper closing. .3 Overlap each polyethylene sheet at openings 1.5 m on each side. .8 Action level: employee exposure, without regard to usage of respirators, to an airborne concentration of lead of 50 micrograms per
 - concentration of lead of 50 micrograms per cubic metre of air calculated as an 8-hour time-weighted average (TWA). Maximum precautions for lead abatement are based on airborne lead concentrations greater than 1.25 milligrams per cubic meter of air within Work Area.
 - .9 Competent person: individuals capable of identifying existing lead hazards in workplace and taking corrective measures to eliminate them.
 - .10 Lead in Dust: wipe sampling on the vertical and/or horizontal surfaces, dust and debris is considered to be lead contaminated if it contains more than 40 micrograms of lead in dust per square foot.
 - .11 Negative Air Pressure Machine: extracts air directly from work area and filters extracted air through a HEPA filter, discharge air to exterior of building. .1 Maintain pressure differential of 5 to 7 Pa relative to adjacent areas outside of work areas. Machine to be equipped with alarm to warn of system breakdown, and equipped with instrument to continuously monitor and automatically record pressure differences.
- <u>1.5 SUBMITTALS</u> .1 Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.
 - .2 Provide proof satisfactory to Departmental Representative that suitable arrangements have

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1.5 SUBMITTALS (Cont'd)	.2	(Cont'd) been made to dispose of lead based paint waste in accordance with requirements of authority having jurisdiction.
	.3	Provide: Provincial requirements for Notice of Project Form.
	.4	Provide proof of Contractor's General and Environmental Liability Insurance.
	. 5	<pre>Quality Control: .1 Provide Departmental Representative necessary permits for transportation and disposal of lead based paint waste and proof it has been received and properly disposed. .2 Provide proof satisfactory to Departmental Representative that employees had instruction on hazards of lead exposure, respirator use, dress, entry and exit from Work Area, and aspects of work procedures and protective measures. .3 Provide proof that supervisory personnel have attended lead abatement course, of not less than two days duration, approved by Departmental Representative.</pre>
	. 6	<pre>Product data: .1 Provide documentation including test results, fire and flammability data, and Material Safety Data Sheets (MSDS) for chemicals or materials including: .1 Encapsulants. .2 Amended water. .3 Slow drying sealer.</pre>
1.6 QUALITY ASSURANCE	.1	Regulatory Requirements: comply with Federal, Provincial/Territorial and local requirements pertaining to lead, in case of conflict among those requirements or with these specifications the more stringent requirement applies. Comply with regulations in effect at time work is performed.

.2 Health and Safety:

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1.6 QUALITY .2 Health and Safety:(Cont'd) ASSURANCE (Cont'd) Require construction work to be in compliance with the occupational health and safety regulations in 01 35 29.06 - Health and Safety Requirements Safety Requirements: worker and visitor protection - Protective equipment and clothing to be worn by workers while in Lead Work Area includes: Abrasive blasting of lead paint: NIOSH .1 approved and equipped with filter cartridges with assigned protection factor of 100 or acceptable to Authority having jurisdiction. Suitable for type of lead and level of lead dust exposure in Lead Work Area. Respirator to be equivalent Type CE abrasive blast supplied air respirator operated in a pressure demand or positive pressure mode with a tight-fitting face-piece. Compressed air used to supply supplied air respirators to meet breathing air purity requirements of CAN/C SA-Z180.1. Where an oil-lubricated compressor is used to supply breathing air, a continuous carbon monoxide monitor/alarm to be provided. .2 Lead removal using power tool with an effective dust control system equipped with a HEPA filter, or leads removal by scraping or sanding using non-powered hand tools, or manual demolition of lead-painted plaster walls or building components by striking wall with sledgehammer or similar tool : respirator NIOSH approved and equipped with filter cartridges with assigned protection factor of 50, acceptable to Authority having jurisdiction. Suitable for type of lead and level of lead dust exposure in Lead Work Area. Provide sufficient filters so workers can install new filters following disposal of used filters and before re-entering contaminated areas. Welding or high temperature cutting or .3 burning of lead containing coatings or materials indoors or in a confined space is not permitted, except where unavoidable, and only with the approval of the Departmental Representative: respirator NIOSH approved and equipped with filter cartridges with assigned

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1.6 QUALITY ASSURANCE

(Cont'd)

.2 Health and Safety:(Cont'd)
 .3 (Cont'd)

protection factor of 50, acceptable to Authority having jurisdiction. Suitable for type of lead and level of lead dust exposure in Lead Work Area. Full enclosure with mechanical ventilation to remove contaminated air from the enclosure through a HEPA filter, and filtered air provided to replace the exhausted air.

.4 Disposable protective clothing that does not readily retain or permit skin contamination, consisting of full body covering including head covering with snug fitting cuffs at wrists, ankles, and neck.

> .1 Requirements for workers: Remove street clothes in clean change room and put on respirator with new filters or reusable filters, clean coveralls and head covers before entering Equipment and Access Rooms or Work Area. Store street clothes, uncontaminated footwear, towels, and similar uncontaminated articles in clean change room.

> .2 Remove gross contamination from clothing before leaving work area. Place contaminated work suits in receptacles for disposal with other lead contaminated materials. Leave reusable items except respirator in Equipment and Access Room. When not in use in work area, store work footwear in Equipment and Access Room. Upon completion of lead abatement, dispose of footwear as contaminated waste or clean thoroughly inside and out using soap and water before removing from work area or from Equipment and Access Room. Enter unloading room from outside .3 dressed in clean coveralls to remove waste containers and equipment from Holding Room of Container and Equipment Decontamination Enclosure system. Workers not use this system as means to leave or enter Work Area.

.5 Eating, drinking, chewing, and smoking are not permitted in Work Area.

.6 Ensure workers are fully protected with respirators and protective clothing during preparation of system of enclosures prior to commencing actual lead abatement.

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1.6 OUALITY .2	Health and Safety:(Cont'd)	
ASSURANCE (Cont'd)	.7 Ensure workers wash hand leaving Lead Work Area. Facil are to be provided by contract	ities for washing tor.

.1 Provide and post in Clean Change Room and in Equipment and Access Room the procedures described in this Section, in both official languages.

.2 Ensure no person required to enter Work Area has facial hair that affects seal between respirator and face.

.8 Visitor Protection:

.1 Provide protective clothing and approved respirators to Authorized Visitors to work areas.

.2 Instruct Authorized Visitors in use of protective clothing, respirators and procedures.

.3 Instruct Authorized Visitors in proper procedures to be followed in entering into and exiting from Work Area.

- 1.7 WASTE MANAGEMENT AND DISPOSAL
- .1 Separate waste materials for disposal in accordance with Section 01 74 21 -Construction/Demolition Waste Management and Disposal.
- .2 Handle and dispose of hazardous materials in accordance with CEPA, TDGA, Regional and Municipal regulations.
- .3 Disposal of lead waste generated by removal activities must comply with Federal, Provincial, and Municipal regulations. Dispose of lead waste in sealed double thickness 6 ml bags or leak proof drums. Label containers with appropriate warning labels.
- .4 Provide manifests describing and listing waste created. Transport containers by approved means to licensed landfill for burial.

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1.8 EXISTING	.1	Painted interior masonry walls tested
CONDITIONS		positive for lead content.
		.1 Lead based paint is to be removed prior
		to dismantling masonry of the south end walls
		to ensure masonry worker health and safety.

.2 Lead content is present in the original paint coatings on original second storey wood door, all door frames, second storey wood floors, and on other construction works installed and painted prior to 1975. Assume surfaces with multiple layers of paint to include lead base paint in earlier coats. .1 Ensure workers are aware of lead hazard and follow health and safety precautions and procedures.

- .3 All window frames and trims are free of lead based paint with exception a sample strip of original paint on the upper window section remaining intact for historical purposes. Ground floor doors are free of lead based paint.
- .4 A Potential Hazards Identification for the Stores Building is presented in the Appendix for Contractor reference.
- .5 Notify Departmental Representative of lead based paint discovered during Work and not apparent from drawings, specifications, or report pertaining to Work. Do not disturb such material until instructed by Departmental Representative.
- 1.9 SCHEDULING .1 Not later than two days before beginning Work on this Project notify the following in writing; where appropriate. .1 Appropriate Regional or Zone Director of Medical Services Branch, Health Canada. .2 Provincial Ministry of Labour. .3 Disposal Authority.
 - .2 Inform sub trades of presence of lead-containing materials identified in Existing Conditions. Ensure workers follow Ontario Ministry of Labour - Occupational Health and Safety Branch - Guideline - Lead on

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- 1.9 SCHEDULING .2 (Cont'd) (Cont'd) Construction Projects April 2011 for health and safety procedures.
 - .3 Provide Departmental Representative copy of notifications prior to start of Work.

PART 2 - PRODUCTS

- <u>2.1 MATERIALS</u> .1 Polyethylene 0.15 mm unless otherwise specified; in sheet size to minimize joints.
 - .2 FR polyethylene: 0.15 mm woven fibre reinforced fabric bonded both sides with polyethylene.
 - .3 Tape: fibreglass reinforced duct tape suitable for sealing polyethylene under dry conditions and wet conditions using amended water.
 - .4 Slow drying sealer: non-staining, clear, water - dispersible type that remains tacky on surface for at least 8 hours and designed for trapping residual lead paint residue.
 .1 ECO BOND Lead Based Paint Sealant, or equivalent latex primer.
 - .5 Lead waste containers: metal or fibre type acceptable to dump operator with tightly fitting covers and 0.15 mm sealable polyethylene liners. .1 Label containers with pre-printed bilingual cautionary Warning Lead clearly visible when ready for removal to disposal site.

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PART 3 - EXECUTION

- 3.1 GENERAL .1 Use level of precautions as required based on method of removal. Refer to Ontario Ministry of Labour - Occupational Health and Safety Branch - Guideline - Lead on Construction Projects April 2011.
 - .2 Perform the following lead abatement Work: .1 Painted interior face of masonry walls by media(soda)blasting, following removals of interior works, and prior to dismantle procedure of south end masonry. .2 Second storey historic wood flooring/ second storey historic double door, all door frames interior and exterior surfaces- by chemical removal, prior to storage.
- <u>3.2 SUPERVISION</u> .1 Approved Supervisor must remain within Work Area during disturbance, removal, or handling of lead based paints.
- <u>3.3 PREPARATION</u> .1 Remove and wrap items to be salvaged or reused, and transport and store in area specified by Departmental Representative.
 - .2 Work Area: Shut off and isolate HVAC system to .1 prevent lead dust and particulate dispersal into other building areas. Conduct smoke tests to ensure duct work is airtight. .2 Pre-clean fixed items, and equipment within work areas, using HEPA vacuum and cover with polyethylene sheeting sealed with tape. .3 Clean work areas using HEPA vacuum. If not practicable, use wet cleaning method. Do not use methods that raise dust, such as dry sweeping, or vacuuming using other than HEPA vacuum. .4 Install negative pressure machine system and operate con tinuously from installation of

polyethylene sheeting until completion of final cleanup. Provide automatic continuous

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<pre>3.3 PREPARATION (Cont'd)</pre>	.2	Work Area:(Cont'd) .4 (Cont'd)
(00110_04)		monitoring and recording instrument of pressure difference.
		.5 Seal off walls, openings, corridors, doorways, windows, skylights, ducts, grilles, and diffusers, with polyethylene sheeting sealed with tape.
		.6 Cover floor surfaces in work area from wall to wall with FR polyethylene drop sheets to protect existing floor during removal. .7 Build airlocks at entrances and exits from work areas to ensure work areas are always closed off by one curtained doorway when workers enter or exit. .8 At point of access to work areas install warning signs in both official languages in
		upper case "Helvetica Medium" letters reading as follows where number in parentheses
		<pre>indicates font size to be used: .1 CAUTION LEAD HAZARD AREA (25 mm). .2 NO UNAUTHORIZED ENTRY (19 mm) .3 WEAR ASSIGNED PROTECTIVE EQUIPMENT AND RESPIRATOR (19 mm). .4 BREATHING LEAD CONTAMINATED DUST CAUSES SERIOUS BODILY HARM (7 mm). .9 Maintain emergency and fire exits from work areas, or establish alternative exits satisfactory to Authority having jurisdiction. .10 Where water application is required for wetting lead containing materials, provide temporary water supply by use of appropriately sized hoses for application of water as required.</pre>
		.11 Provide electrical power and shut off for operation of powered tools and equipment. Provide 24 volt safety lighting and ground fault interrupter circuits on power source for electrical tools, in accordance with applicable CSA Standard. Ensure safe installation of electrical lines and equipment.
	. 3	Worker Decontamination Enclosure System: includes Equipment and Access Room and Clean Room, as follows: .1 Equipment and Access Room: construct between exit and work areas, with two curtained doorways, one to the rest of the suite, and one to work area. Install waste

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3.3 PREPARATION

(Cont'd)

.3 (Cont'd)

.1 Equipment and Access Room:(Cont'd) receptor and storage facilities for workers' shoes and protective clothing to be re-worn in work areas. Build large enough to accommodate specified facilities, equipment needed, and at least one worker allowing sufficient space to change comfortably.

.2 Clean Room: construct with curtained doorway to outside of enclosures. Provide lockers or hangers and hooks for workers' street clothes and personal belongings. Provide storage for clean protective clothing and respiratory equipment. Install mirror to permit workers to fit respiratory equipment properly.

.3 Shower room in decontamination facility to be provided with the following:

.4 Hot and cold water or water of constant temperature not less than 40 degrees Celsius or more than 50 degrees Celsius.

.5 Individual controls inside to regulate water flow and temperature.

.6 Prior to each shift in which a decontamination facility is being used, a competent person should inspect the facility to ensure that there are no defects that would allow lead-containing dust to escape. Defects should be repaired before the facility is used. The decontamination facility should be maintained in a clean and sanitary condition.

- .4 Separation of Work Areas from Occupied Areas: Barriers between Work Area and occupied area to be constructed as follows: .1 Construct floor to ceiling lumber metal stud framing, cover with polyethylene sheeting and seal with duct tape. Apply 9 plywood over polyethylene sheeting. Seal plywood joints and between adjacent materials with surface film forming sealer, to create airtight barrier. .2 Cover plywood with polyethylene sheeting and sealed with duct tape.
- .5 Maintenance of Enclosures:

.1 Maintain enclosures in tidy condition. .2 Ensure barriers and polyethylene linings are effectively sealed and taped. Repair damaged barriers and remedy defects immediately.

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3.3 PREPARATION .5 Maintenance of Enclosures:(Cont'd) (Cont'd) .3 Visually inspect enclosures at beginning of each working day. .4 Use smoke test method to test effectiveness of barriers as directed by Departmental Representative.

Fully remove by media (soda) blasting or 3.4 LEAD - BASE .1 PAINT ABATEMENT other method approved as outlined in Clause 1.1.3 above, paint from all interior masonry surfaces. Lead based paint is to be removed prior to dismantling masonry of the south end walls to ensure masonry worker health and safety. Follow Ontario Ministry of Labour -Occupational Health and Safety Branch Guideline - Lead on Construction Projects April 2011 for procedures. Use level of precautions as required based on contractors method of removal. .1 Provide mock-up areas for review and

approval by Departmental Representative, to determine effect of erosion on mortar and stone. Adjust technique until acceptable method is approved. Perform work using approved technique. Provide additional mock-up areas for review and approval by Departmental Representative as required, to adjust for changes in substrate conditions or to correct unacceptable erosion effects.

- .2 Fully remove painted surfaces from historic second storey wood flooring, second storey wood double door, and from all door frames, by chemical removal or other method approved as outlined in Clause 1.1.3 above.
- .3 Remove lead based paint in small sections and pack as it is being removed in sealable 0.15 mm plastic bags and place in labelled containers for transport.
- .4 Seal filled containers. Clean external surfaces thoroughly by wet sponging. Remove immediately from working area to staging area. Clean external surfaces thoroughly again by wet sponging before moving containers to decontamination Washroom. Wash containers thoroughly in decontamination Washroom, and

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- 3.4 LEAD BASE .4 (Cont'd) PAINT ABATEMENT (Cont'd) . . .4 (Cont'd) Cont'd) . . .4 (Cont'd) Unloading Room and outside. Ensure containers are removed from Holding Room by workers who have entered from uncontaminated areas dressed in clean coveralls.
 - .5 After completion of stripping work, wet sponge surface to remove visible material. During this work keep surfaces wet. After wet sponging, wet clean and HEPA vacuum entire work area including Equipment and Access Room. Compressed air or dry sweeping not be used to clean up lead-containing dust or waste. After inspection and approval by Departmental Representative apply continuous coat of slow drying sealer to wood surfaces. Do not disturb work area for 8 hours, no entry, activity, or ventilation other than operation of negative air machine during this period.
 - .6 After enclosing lead painted surfaces, wet clean work area and equipment and access room. During settling period no entry, activity, or ventilation will be permitted.
- 3.5 INSPECTION .1 Perform inspection to confirm compliance with specification and governing authority requirements. Deviations from requirements not been approved in writing by Departmental Representative will result in Work shutdown, at no cost to Owner.
 - .2 Departmental Representative will inspect work for:

 .1 Adherence to specific procedures and materials.
 .2 Final cleanliness and completion.
 .3 No additional costs will be allowed for additional labour or materials required to provide specified performance level.
 - .3 When lead dust leakage from Work Area occurs Departmental Representative will order Work shutdown.
 .1 No additional costs will be allowed by Contractor for additional labour or materials

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(Cont'd)		(Cont'd) .1 (Cont'd) required to provide specified level.	performance
	.4	Do not proceed with work unti provided by Departmental Repr	
3.6 LEAD SURFACE SAMPLING - WORK AREAS	.1	<pre>Final lead surface sampling c presence of Departmental Repr follows: .1 After Work Area has pass inspection for cleanliness ap Departmental Representative a coat of lock-down agent has b surfaces within enclosure, an setting period of 8 hours has lead wipe sampling in Work Ar .1 Final lead wipe sam from horizontal and vert must show lead levels of micrograms of lead in du foot. Samples collected accordance with EPA 747- .2 If wipe sampling re levels of lead dust in e micrograms per square fo area at contractor's exp another acceptable coat agent to surfaces. .3 Repeat as necessary levels are less than 40 square foot. .4 Absence of lead or micrograms per square fo surfaces prior to approv work.</pre>	esentative as ed a visual proved by nd acceptable een applied to d appropriate passed, perform ea. pling results ical surfaces less than 40 st per square and analyzed in R-95-007. sults show xcess of 40 ot, re-clean work ense and apply of lock-down until lead dust micrograms per less than 40 ot on bare
3.7 FINAL CLEANUP	.1	Following specified cleaning when lead wipe sampling is be concentrations proceed with f	low acceptable
	.2	Remove polyethylene sheet by from walls to centre of work visible lead containing parti	area. Vacuum

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- 3.7 FINAL CLEANUP .2 (Cont'd) (Cont'd) during cleanup, immediately, using HEPA vacuum.
 - .3 Place polyethylene sheets, tape, cleaning material, clothing, and contaminated waste in plastic bags and sealed labelled waste containers for transport.
 - .4 Clean up Work areas, Equipment and Access Room, and other contaminated enclosures.
 - .5 Remove sealed waste containers and equipment used in Work and remove from work areas at appropriate time in cleaning sequence.
 - .6 Conduct final check to ensure no dust or debris remain on surfaces as result of dismantling operations.
- 3.8.1Repair or replace objects damaged in courseRE-ESTABLISHMENT OFof work to their original state or better, asOBJECTS AND SYSTEMSdirected by Departmental Representative.
 - .2 Reconnect systems and utilities that have been temporarily disconnected once work is completed.

n 04 03 08
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PART 1 - GENERAL

1.1 RELATED SECTIONS	.1 .2	02 41 16.01 Structure Demolition 02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.3	04 03 08 Historic - Mortaring
	.4	04 03 09 Historic - Grouting
	.5	04 03 41 Historic - Repair of Stone
	.6	04 03 42 Historic - Replacement of Stone
	.7	04 03 43 Historic - Dismantling Stone Masonry
	.8	04 05 00 Common Work Results for Masonry
1.2 REFERENCES	.1	<pre>American Society for Testing and Materials International (ASTM) .1 ASTM C 144-11, Standard Specification for Aggregate for Masonry Mortar. .2 ASTM C 207-06, Standard Specification for Quickime for Structural Purposes. .3 ASTM C 5-10, Standard Specification for Hydrated Lime for Masonry Purposes. .4 ASTM C270-12a, Standard Specification for Mortar for unit Masonry. .5 ASTM C1324-10, Thin- section Microscopy. .6 ASTM C1072-13e1, Standard Test Methods for Measurement of Masonry Flexural Bond Strength .7 ASTM C 780-14, Standard Test Method for Preconstruction and Construction Evaluation of Mortars for Plain and Reinforced Unit Masonry Canadian Standards Association (CSA International) .1 CAN/CSA-A179-04, Mortar and Grout for Unit Masonry. .2 CAN/CSA-A3000-13, Cementitious Materials Compendium (Consists of A3001, A3002, A3003, A3004 and A3005).</pre>

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1.3 LABORATORY TESTING	.1	Original Mortar Laboratory and Pointing Mortars):	Analysis (Bedding
	. 2	Provide Comprehensive Petrop for bedding and pointing mosindependent 3rd party testi- including: .1 Binder components iden accordance with ASTM C1324- Microscopy. .2 Mortar component proposi and volume in accordance with	rtars, from ng laboratory, tification in 10 Thin- section rtions by weight

Chemical Analyses.

.3

.4 Compressive strength to ASTM C270 and bond strength to ASTM C1072.
 .3 Test results to be utilized as basis for preparation of replacement mortar mixes to match original mortars.
 .4 Cost of mortar analysis is included in Section 01 21 00 Allowances.
 1.4 SUBMITTALS
 .1 Submit proposed mortar mix design for review

Submit proposed mortar mix design for review and approval by Departmental Representative (Note: original building specifications indicate lime mortar mix.) including:

Sand particle size distribution.

- .1 Binder type
- .2 Mortar component proportions by weight and volume.
- .3 Minimum and maximum compressive strength
- at 7 and 28 days.
- .4 Minimum bond strength at 28 days.
- .5 Colour matching
- .6 Aggregate gradation and characteristics.
- .2 Product Data: .1 Submit manufacturer's instructions, printed literature and data sheets for proposed mortar if available, and include product characteristics, performance criteria and limitations.
- .3 Proposed masonry practices to be implemented for construction with proposed lime mortar mix.

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1.5 TESTING STANDARDS	.1 .2 .3	Flow and cube strength: to AS Vicat cone test: to ASTM C 78 Flexural bond strength: to AS	0.
PART 2 - PRODUCTS			
2.1 MORTAR MIXES	.1	Proposed mortar mix designs, original mortars,to be submit .1 For normal exterior (ash pointing and bedding, colours existing. .2 For interior (rubble wyt bedding, colours to match exi	ted: lar wythe) to match he)pointing and

PART 3 - EXECUTION

3.1	GENERAL	.1	Collect and submit for analysis, representative samples of existing original mortars, both interior and exterior, in sufficient quantities and quality as required by testing laboratory for analysis, following review of existing conditions with Departmental Representative and approval of testing requirements.
			testing requirements.

.2 Provide Comprehensive Petrographic Analysis for bedding and pointing mortars, from independent 3rd party testing laboratory, including: .1 Binder components identification in accordance with ASTM C1324-10 Thin- section Microscopy. .2 Mortar component proportions by weight and volume in accordance with ASTM C856 Chemical Analyses. Sand particle size distribution. .3 .4 Compressive strength to ASTM C270 and bond strength to ASTM C1072.

.3 Submit test results to Departmental Representative upon completion.

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<u> PART 1 – GENERAL</u>		
1.1 RELATED .1 SECTIONS	04 05 00 Common Work Results	for Masonry
<u>1.2 REFERENCES</u> .1	Canadian Standards Association International) .1 CAN/CSA A23.1-09/A23.2- Materials and Methods of Con- Construction/Methods of Test Practices for Concrete. .2 CAN/CSA-A179-04, Mortar Unit Masonry. .3 CAN/CSA-A3000-13, Cemen Compendium (Consists of A300 A3004 and A3005).	09, Concrete crete and Standard and Grout for titious Materials
<u>1.3 DEFINITIONS</u> .1	Grout: cementitious mixture consistency suitable for pour to fill voids between masonry	ring or pumping,

.2 Raking: the removal of loose/deteriorated mortar until sound mortar or 2x the joint thickness is reached, but not less than 20mm.

1.4 MEASUREMENT .1 Work of this section will be paid for by PROCEDURES stipulated sum. Repair locations as determined and .1 approved by Departmental Representative. .2 Estimated quantities included in stipulated sum price: exterior 10m of mortar joints .1 interior 20m of mortar joints .2 .3 Includes inspecting and testing to identify unsound joints, raking of joints and grouting of voids behind joints.

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1.5 SUBMITTALS	1	Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.
	.2	Provide cementitious grout samples to CAN/CSA A179.
	. 3	Provide upon request of Departmental Representative purchase orders, invoices, supplier's test certificates and documents to prove materials used in contract meet requirements of specification. Allow free access to source where materials procured.
1.6 DELIVERY, STORAGE AND HANDLING	.1	 Packing, shipping, handling and unloading: .1 Deliver, store, handle and protect materials in accordance with Section 01 61 00 - Common Product Requirements. .2 Store materials in dry area and support free of ground. .3 Deliver materials in sealed containers with labels legible and intact. .4 Handle materials in safe manner in accordance with manufacturer's instructions. Avoid breaking container seals. .5 Store materials at temperatures between 5 degrees C to 38 degrees C unless otherwise stated by manufacturer.
	. 2	Waste Management and Disposal: .1 Separate waste materials for reuse and recycling in accordance with Section 01 74 21 - Construction/Demolition Waste Management and Disposal.
1.7 AMBIENT CONDITIONS	.1	In accordance with Section 04 05 00 - Common Work Results for Masonry.

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PART 2 - PRODUCTS

<u>2.1 MATERIALS</u> .1 Premixed hydraulic lime injection grout: .1 Daubois Grout F-20 or equivalent.

<u>2.2 EQUIPMENT</u> .1 Mechanical mixer: size compatible with volume of mortar grout prepared.

.2 Mechanical regulator to prevent segregation of ingredients after mixing and ensure injection continuity.

PART 3 - EXECUTION

3.2 EXAMINATION/ .1 Examine joints visually for obvious signs of deteriorated masonry.

- .2 Test joints not visually deteriorated as follows: .1 Test for voids and weakness by using hammers or other approved means. .2 Perform testing in co-operation with Departmental Representative so that unsound joints can be marked and recorded.
- 3.3 RAKING JOINTS .1 Use manual raking tool to remove deteriorated mortar to depth of sound mortar or 2x the joint thickness, but in no case less than 20 mm, leaving square corners and a flat surface at back of cut. Clean out voids and cavities

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- 3.3 RAKING JOINTS .1 (Cont'd) (Cont'd) .1 (Cont'd) encountered. Use of power tools is not permitted.
 - .2 Ensure that no masonry units are chipped, altered or damaged by work to remove mortar.
 - .3 Clean by compressed air, with non-ferrous brush or by moderate water wash, surfaces of joints without damaging texture of exposed joints or masonry units.
 - .4 Flush open joints and voids; clean open joints and voids with low pressure water and if not free draining blow clean with compressed air.
 - .5 Leave no standing water.

3.4 PREPARATION .1 Review condition of mortar cracks and wall cavities with Departmental Representative following mortar removal. Grout mortar cracks and voids as instructed by Departmental Representative. .1 The intent is to consolidate the masonry assembly to restore the structural integrity of the wall. The grouting should develop a bond between the face stones, existing mortar and the core of the wall.

- .2 Clean exposed cavity of loose surrounding material.
- 3.5 INSTALLATION .1 Drill additional holes through mortar joints <u>OF INJECTION PORTS</u> .1 Drill additional holes through mortar joints to facilitate passage of grout into cavities. .1 Rotary non-vibratory drills are acceptable.
 - .2 Percussion drilling is not acceptable.
 - .2 Position ports as required to fill voids in wall:
 - .1 Maximum hole size 10mm diameter.
 - .2 Maximum port spacing 400mm horizontally
 - and each masonry course vertically.

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3.5 INSTALLATION OF INJECTION PORTS (Cont'd)	.3	Drill holes in mortar joints, masonry stones. Do not damage units.	
	.4	Force tubing into voids to en of grout.	sure good spread
3.6 MEASUREMENT AND MIXING	.1	Make volume measurement using suitably gaugh hopper of size compatible with volume of gaugh prepared.	
	.2	Keep volume measures clean an crusting.	d free from
	.3	Mix cementitious grout in med for period of not less than 5 specified amount of water.	
3.7 GROUT PROCEDURE	.1	Obtain review and approval of loactions by Departmental Rep	
	.2	Grout from bottom upwards.	
	.3	Commence grouting at base of lowest range ports.	cavity through
	.4	Induce grout flow at not more (3-5 psi). Allow grout to flo until grout rises to next ran grout flows from port rows ab level, stop grouting. Plus le required.	w into cavity ge of ports. When ove injection
	.5	Use plastic tube to facilitat to close off injection ports.	
	.6	Proceed with grouting general .1 Injection may continue for connection to maximum of 4 add this point, move to another i .2 As a minimum, inject group ports horizontally along maso grout does not flow from a port the level of injection, grout	rom a port until jacent ports. At njection port. ut at alternate nry face. Where rt directly above

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- 3.7 GROUT PROCEDURE .7 Where water or grout flows from holes in masonry work, plug holes with temporary joint filler before proceeding with grouting.
 - .8 Remove grout stains as grouting progresses. .1 Grout stains that have set will be removed by others, and costs will be charged back to the grouting contractor.
 - .9 Repeat injection procedure at next range of holes until one meter vertical height of cavity has been filled. Stop grouting and allow grout to take initial set before proceeding to next higher lift.
 - .10 Remove grout port tubes at time of initial grout set. .1 Cut tubes back minimum 50 mm from face of masonry, or flush with backpointing. .2 Coordinate removal of grout tubes with masonry trade to permit timely backpointing of grout tubes when ready.
- 3.8 FIELD QUALITY .1 CONTROL
- .1 Take samples of grout and submit to Departmental Representative for testing in accordance with clause 1.5 of this section. .1 One sample per day or as requested by Departmental Representative.

.2 Grout testing:

- .1 Compressive Strength at 7 and 28 days to ASTM C-109.
- .2 Pull-off adhesion to CSA 23.2-6B.
- .3 Shrinkage to ASTM C-596.
- .4 Flow to ASTM C-939

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.1 1.1 RELATED 04 03 42 Historic - Replacement of Stone 04 03 43 Historic - Dismantling Stone Masonry SECTIONS .2 .3 04 05 00 Common Work Results for Masonry .1 1.2 ALTERNATIVES Obtain Departmental Representative's approval before changing manufacturer's brands, sources of supply of materials. .2 Obtain Departmental Representative's approval for alternative repair methodology before commencing work. American Society for Testing and Materials 1.3 REFERENCES .1 International (ASTM) ASTM C 144-11, Standard Specification .1 for Aggregate for Masonry Mortar. Canadian Standards Association (CSA .2 International) CAN/CSA-A3000-13(R2006), Cementitious .1 Materials Compendium (Consists of A3001, A3002, A3003, A3004 and A3005). 1.4 DEFINITIONS .1 Repair of Stone: mechanical or plastic repair, done to restore original appearance and function of cracked or broken stones. Adhesive: material used to fasten .2 broken/fractured stone elements by direct application at fracture interface and/or by application to added reinforcing elements such as dowels. Provide submittals in accordance with Section 1.5 SUBMITTALS .1 01 33 00 - Submittal Procedures.

.2 Provide adhesive product data sheets.

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1.6 MEASUREMENT PROCEDURES	.1	Cost of this item is included in stipulated sum price for Section 04 03 43 Historic -
		Dismantling Stone Masonry. Stone repairs include masonry in area to be dismantled, noted as existing in damaged condition, or damaged during dismantling procedures.

<u>1.6 AMBIENT</u> .2 In accordance with Section 04 05 00 - Common Work Results for Masonry.

.3 Ensure epoxy resin compatible with humidity condition of stone as specified by manufacturer.

- .4 Provide temporary enclosures and heating equipment to maintain specified temperatures. Take precautions to avoid overheating masonry.
- .5 Refer to manufacturer's instructions for environmental requirements of products.

PART 2 - PRODUCTS

- 2.1 MATERIALS .1 Epoxy mixture for adhesive: Submit manufacturer literature to Departmental representative for approval.
 - .2 Water: clean and free of deleterious materials such as acid, alkali and organic material in accordance to CAN/CSA A179.
 - .3 Dowels: stainless steel, 3mm diameter,or 5mm threaded rod, as approved by Departmental Representative.

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PART 3 - EXECUTION

3.1 SITE VERIFICATION OF CONDITIONS .1

- Review conditions of existing masonry with Departmental Representative prior to dismantling, for existing stones in need of repair.
- .2 Notify Departmental Representative of other fractured or broken stones as they become apparent. Receive approval and instructions for repair of masonry units before proceeding with repair work. Stones beyond reasonable repair to be replaced in accordance with 04 03 42 Historic - Replacement of Stone, as directed by Departmental Representative.
- 3.2 REPAIR OF A FRACTURED STONE
- .1 Remove stones which require repairs. Do not damage existing Work. Ensure stone marking is complete for dismantling records.
- .2 Fasten broken stone elements with epoxy adhesive at fracture interface, and application of steel reinforcement dowels.
- .3 Dowels: Drill 4mm diameter holes, minimum 50mm long in each section at fracture. .1 Insert 3mm diameter dowels, 75mm long, and apply specified adhesive to holes and interface.
- .4 Let adhesive cure for minimum requirements as per manufacturers recommendations.
- .5 Receive approval of repair from Departmental Representative upon completion.
- .6 Reinstate consolidated element into charting system and storage. Record repair on charting system.

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1.1 RELATED.104 03 41 Historic - Repair of StoneSECTIONS.204 03 43 Historic - Dismantling Stone Masonry.304 05 00 Common Work Results for Masonry

- <u>1.2 DEFINITIONS</u> .1 Lewis: instrument inserted at top of stone as means of attachment in raising and lowering. Holds stone by means of keys or wedges fitted to dovetailed recess.
 - .2 Dogs: metal appliance for securing parts or members together by means of one or more projecting teeth or bent portions, lug, cramp.
- 1.3 MEASUREMENT .1 Cost of this item is included in stipulated <u>PROCEDURES</u> .1 Cost of this item is included in stipulated sum price for Section 04 03 43 Historic -Dismantling Stone Masonry. Includes masonry in area to be dismantled, noted as existing in poor condition, or damaged during dismantling procedures and not suitable for repair, as directed by Departmental Representative
- <u>1.4 SUBMITTALS</u> .1 Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.
 - .2 Provide shop drawings: in accordance with Section 01 33 00 Submittal Procedures.
 - .3 Provide samples of replacement stones for approval by Departmental Representative prior to use.
 - .4 Samples from on-site stockpile or substitute quarry: submit sample of replacement stones having similar characteristics as original quarry. Submit stones as follows: .1 Stones sized and dressed to match existing stone units.

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1.4 SUBMITTALS .5 Samples of used or previously quarried stone: (Cont'd)
.5 Submit stones as follows:
.1 Stones sized and dressed to match
existing stone units. Make supply of stone
accessible to Departmental Representative.

- 1.5 QUALITY.1Allow Departmental Representative access to
mason's workshop for inspection of current
work-in-progress.
 - .2 Completed stones to be inspected and approved by Departmental Representative prior to use.
 - .3 Qualifications in accordance with Section 04 05 05 - Common Work Results for Masonry.

PART 2 - PRODUCTS

- 2.1 MATERIALS .1 Sandstone: to ASTM C 616-10 Standard Specification for Quartz-Based Dimension Stone class I - Sandstone, colour and texture to match.
 - .2 Use available stones from stockpile on site, as provided by Departmental Representative, or alternative material from outside source upon approval by Departmental Representative.

PART 3 - EXECUTION

3.1 SITE.1 Report in writing, to DepartmentalVERIFICATION OFRepresentative areas of deteriorated masonryCONDITIONSnot previously identified.

.2 Obtain Departmental Representative's approval and instructions for repair or replacement of masonry units before proceeding with work.

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- 3.2 PREPARATION .1 Move and lift stone units using means to prevent damage. Submit stone units dropped or impacted to Departmental Representative for inspection and approval. Do not make holes or indentations for Lewises or dogs on face of stone. Use of Lewises to be approved by Departmental Representative.
 - .2 Indicate bedding planes of stone units. Duplicate bedding marks on usable pieces of cut stone.
- <u>3.3 STONE REMOVAL</u> .1 Removal and handling of stones in accordance with Section 04 03 43 Historic Dismantling Stone Masonry.
- 3.4 CUTTING/SIZING .1 Use calipers, squares and levels to measure OF STONE hole for new stone. Allow for mortar joints to match existing conditions.
 - .2 Provide 1:10 slope on top face of stone unit, sloping down to front face, or to match existing conditions.

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1.1 RELATED SECTIONS	.1 .2	02 41 16.01 Structure Demolition 02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.3	04 03 08 Historic - Mortaring
	.4	04 03 09 Historic - Grouting
	.5	04 03 41 Historic - Repair of Stone
	.6	04 03 42 Historic - Replacement of Stone
	.7	04 05 00 Common Work Results for Masonry
	.8	06 08 99 Carpentry
	.9	31 04 31 Historic - Shoring and Bracing

- 1.2 ADMINISTRATIVE .1 REQUIREMENTS
- Conduct a pre-dismantling meeting with Departmental Representative to verify project requirements, equipment, procedures and assigned storage areas.
 - .2 Inform workers of presence of lead paint and ensure health and safety procedures and practices are followed. .1 Interior of masonry walls are coated with lead based paint, to be removed in accordance with Section 02 83 12 Lead-Base Paint Abatement - Maximum Precautions prior to dismantling. .2 Second storey historic door, wood floors and trims, wood door frames, exterior roof trims are coated with lead based paint. Windows frames and trim and ground floor doors are free of lead based paint.
- <u>1.3 SUBMITTALS</u> .1 Provide submittals in accordance with Section 01 33 00 Submittal Procedures.

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1.3 SUBMITTALS

(Cont'd)

.2 Shop Drawings:

.1 Submit drawings stamped and signed by a professional engineer with experience in rehabilitating historic structures, licenced in the Province of Ontario, Canada.
.2 Provide drawings of shoring, bracing and temporary framing work in accordance with Section 31 04 31 Historic - Shoring and Bracing.

.3 Provide shop drawings of existing construction of masonry walls and foundations, including overall and specific dimensions, elevations, plumbness, openings, inserts, tie-ins to existing roof, floor joists and framing, and other details of construction required to replicate original construction.

- .3 Site Quality Control Submittals: .1 Submit proposed recording chart or card index system, record drawings of existing conditions, photographic record keeping, and storage system for masonry, to Departmental Representative for approval prior to deconstruction. See sample indexing system provided in appendix for reference. Provide sufficient details for work to be reconstructed by others at later date. Modify as requested by Departmental Representative and resubmit for approval.
 - .2 Exterior ashlar wythe:

.3

.1 All masonry to be marked and controlled by minimum procedures as per clause 3.5 Special Techniques below. Interior rubble wythe:

.1 Mark stone, on face, before removal using marking product which can be completely erased when required without damaging masonry unit:

.2 Control rubble by location, in lifts not exceeding 500mm, to facilitate reinstallation with same face and in same area of removal. Provide photographic record of each lift removed. Provide individual recording of rubble units for fitted locations such as around window and door openings, bonding stones or other building features. Provide full photographic records to complement recording system.

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1.3 SUBMITTALS (Cont'd)

Site Quality Control Submittals: (Cont'd) .3 .4 Provide up to date copies of stone location recording system chart or card index, as well as chronological information concerning each numbered unit (individual cards of units), when requested. .5 Submit date stamped photographic records of masonry to be dismantled and rebuilt. .1 Coordinate photographs with removal and storage records. .2 Coloured hard copy of each area dismantled to be attached to each corresponding palate in storage, indicating numbered stones on the photographs. .3 Duplicate hard copies of photographs as detailed above to be to be submitted to the Departmental Representative as work progresses. .4 Digital copies of date stamped photographic records to be submitted to the Departmental Representative in flash drive format as work progresses. Record drawings of layout of stored .6 masonry.

- <u>1.4 QUALIFICATIONS</u> .1 In accordance with Section 04 05 00 Common Work Results for Masonry.
- 1.5 DELIVERY, STORAGE AND HANDLING
- .1 Deliver, store, handle and protect materials in accordance with Section 01 61 00 - Common Product Requirements.
 - .2 Include in the dismantling process, all doors, windows, floor joists, trims, building features and appurtenances located within the area of reconstruction.
 - .3 Protect and store stones to facilitate their resetting. Organize in manner acceptable to Departmental Representative, that can be readily accessed by others at a later date.
 .1 Store dismantled masonry units in a secure facility, on wood platforms or pallets, protected from exposure to water, elements, and potential mechanical damage, within a shed

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1.5 DELIVERY, STORAGE AND HANDLING (Cont'd)	.3	<pre>(Cont'd) .1 (Cont'd) or trailer, and fully covered under polyethylene. Units are not to sit directly on the ground. Protect asphalt surfaces and repair any damages2 Submit storage and identification system to Departmental Representative for approval.</pre>
	. 4	Protect all existing historic doors, windows, floor joists, building features and appurtenances during removal process. Store in area protected from damage and weather. Identify with sufficient detail as required for resetting by others at a later date.
	.5	Waste Management and Disposal: .1 Separate waste materials for reuse and recycling in accordance with Section 01 74 21 - Construction/Demolition Waste Management and Disposal.
1.6 AMBIENT CONDITIONS	.1	Loosen wet masonry only when temperature is above 5 degrees C.
	.2	<pre>In temperatures 5 degrees C and below: .1 Keep stones dry2 Protect wet stones from freezing.</pre>
PART 2 - PRODUCTS		

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

- 3.1 EXAMINATION .1 Examine masonry, staging and storage areas,
 - .2 Location and positioning of historic doors and windows, floor joists, for resetting,
 - .3 Mechanical and electrical works, services and utilities to be temporarily disconnected as per Section 01 14 00 Work Restrictions.
 - .4 Rafters, floors and framing, including temporarily removed and shored items.
 - .5 Architectural wood trims to be salvaged
 - .6 Lifting beam
 - .7 Metal inserts
 - .8 Wood inserts for building tie-ins
 - .9 Other building features and appurtenances
 - .10 Report in writing, to Departmental Representative any conditions detrimental to acceptable and timely completion of the work. Proceed when unacceptable conditions have been remedied.

3.2 SITE VERIFICATION OF CONDITIONS	.1	Report in writing, to Departmental Representative areas of deteriorated stone or concerns not identified in the documents. Obtain Departmental Representative's approval and instructions for repair of stone and other concerns before proceeding.
	.2	Include all doors, windows, floor joists, building features and appurtenances located within the area of reconstruction.

.3 Stop work in that area and report immediately to Departmental Representative, evidence of hazardous materials.

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3.3	PREPARATION	1	Review condition of masonry with Departmental Representative before commencing work.
		. 2	Obtain Departmental Representative's approval for methodology and tools to be employed before commencing the work.
		. 3	Prepare shop drawings of existing construction of masonry walls, including overall and specific dimensions, elevations, plumbness, openings, inserts, tie-ins to existing roof, floor joists and framing, and other details of construction required to replicate original construction.
		. 4	Carefully record all doors, windows, building features and appurtenances located within the area of reconstruction without damage as masonry is dismantled. Record locations and positioning in sufficient detail for resetting by others at a later date.
		.5	Receive approval from Departmental Representative prior to commencing work.
3.4	PROTECTION	1	Prevent damage to existing building features, fencing, trees, landscaping, natural features, bench marks, pavement, utility lines, electrical and mechanical works which are to remain. Make good any damage.
		.2	Protect all doors, windows, building features and appurtenances located within the area of reconstruction. Store in area protected from damage and weather.
		.3	Protect surrounding components from damage during work.
		.4	Make good damage to historic fabric.
		.5	Obtain Departmental Representative's approval for repair methodology.

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3.5 SPECIAL .1 TECHNIQUES	Number and indentify stones and other elements on a photographic record.
. 2	Before dismantling stones, indicate dimensions of each numbered stone in removal area on a drawing, chart or index cards.
.3	 area on a drawing, chart or index cards. Temporary Marking and Recording: Mark stone, on face, before removal using marking product which can be completely erased when required without damaging masonry unit: Ball-point pen on diachylon, attached to stone. Waxless chalk directly on stone. Tracking relocated stones and other items: Use numbering, marking, and positioning system as shown on sample drawing. Coordinate marking and numbering system with matching photographic records. Attach coloured photographs showing original conditions for each grouping of stones in storage. Mark/Identify: Stones and other elements or components to show identity and position. Wood platforms or other equipment used to transport and store stones. Work and storage areas. Locations from which stones were removed, on drawings, charts or index cards. Stone location recording system: Help locate stones or elements when necessary. Manage availability on platforms. Manage work and storage areas. Keep chart or card-index up-to-date and if required produce copy every day. Chart or card-index to contain relevant information as indicated on sample drawing and charts.
	or card-index, as well as chronological information concerning each numbered unit (individual cards of units), when requested.

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3.5 SPECIAL TECHNIQUES (Cont'd)	.3	Temporary Marking and Recording:(Cont'd) .7 Ensure that temporary marking will remain in use resistant to weather, handling and cleaning until final marking of stones. .8 Ensure that markings and adhesive are removed without damaging units by brushing with vegetable fibre brush used either dry or with water. Use no solvent, acid or other chemical product. .9 Include all doors, windows, floor joists, building features and appurtenances located within the area of reconstruction.
3.6 TEMPORARY SHORIN	<u>G</u> .1	Provide shoring and bracing in accordance with Section 31 04 31 Historic - Shoring and Bracing.
	.2	Provide temporary supports for existing utilities, services, mechanical works or other items that may be attached to or supported by masonry to be dismantled.
	.3	Construct shoring and cradling, and other temporary framing work needed to support structure, or parts of it, during removal process, and in anticipation of resetting, according to approved shop drawings.
3.7 LOOSENING STONES	.1	Use approved methods to loosen stones which will cause no damage either to stones or to other architectural elements.
	.2	Prior to removing a stone approved for replacement or reinstallation, rout out existing mortar joints around the stone.
	.3	Remove mortar from top, bottom and side joints, with the back surface of the joint square and of even depth.
	.4	Use only hand tools with mallet, or pneumatic driven percussion at low stroke speed.
	.5	Use of power tools is not allowed.

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3.7 LOOSENING STONES (Cont'd)	.6	Ensure that adjacent stones are not used as lever points in removal of stone.
	.7	Loosen wet masonry when temperature is above freezing.
3.8 DISMANTLING AND MOVING STONES	.1	Avoid damaging arris of stone when removing mortar and freeing up.
. 2 . 3	.2	Use wood wedges where required to remove or dislocate stone. .1 Use flat pry bars protected with impact absorbing protection (burlap, cardboard).
	.3	Use nylon hoisting belts. Use at least 2 belts per stone.
. 4		Avoid damaging edges of stone by protecting when hoisting and lifting from position. Use separators or wood shims to isolate units from hoisting belts. .1 Where damage occurs, repair stone in accordance with Section 04 03 41 - Historic - Repair of Stone.
		Make good damage incurred at no additional cost to contract.
. 6	.6	Obtain approval from Departmental Representative of repaired damage. Replace stone when directed by Departmental Representative.
	.7	Protect all doors, windows, building features and appurtenances located within the area of reconstruction during the removal process.
3.9 HANDLING .1		Place detached stones on wood surfaces during handling. Prevent contact with metal.
	.2	When stones are lowered to ground, place directly on wooden platform that will be used for transport or storage.
	.3	Transport and keep stones on wooden platforms.

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3.9 HANDLING (Cont'd)	.4	Ensure that sharp edges of stones do not into contact with any hard object.	come
	.5	Use of Lewises for handling stones is permitted upon written approval by Departmental Representative.	
3.10 TEMPORARY STORAGE STAGING AREA	.1	Place stones in designated area of site s cleaning, detailed inspection and for fin marking, before storage.	
	.2	Stones to be organized in manner accessil and retrievable when required.	ole
3.11 CLEANING .	.1	Do cleaning operations at above freezing temperature. After cleaning, protect wet stones against freezing until dry.	
	.2	Clean stones by wet scrubbing with vegeta fibre brush unless otherwise instructed b Departmental Representative. .1 Do not use high pressure water jet. .2 Use chemical cleaning methods only a approved by Departmental Representative.	сy
	.3	Remove excess mortar by using hand tools	
3.12 FINAL MARKING	.1	Do final marking after cleaning, on surfa that supports good adhesion and legibili will not be visible after resetting.	
	.2	Do marking in colour and dimensions to be legible from distance of 2 m.	2
	.3	Ensure that product used will not affect mortar to stone adhesion when resetting.	
	.4	Ensure that product used for marking will survive storage until resetting of stone	

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3.13 FINAL STORAGE .1 Provide shelters for temporary storage of masonry units and building appurtenances, adequately ventilated and designed to keep condensation from forming on the internal surfaces of shelter. Shelters for storage must be secure . 1 trailers, storage containers, or suitable temporary facility able to withstand snow loads, to be approved by Departmental Representative. Storage units are to remain on site upon .2 completion of the Phase 1 work, under monthly rental agreement or as otherwise approved by Departmental Representative. Provide rental price on Unit Price Form when submitting bid. .2 Area for storage trailers or temporary facility will be provided by Departmental

- Representative adjacent to work site, as noted on drawings..3 Layout storage so that each stone will have numbered faces visible, and be accessible or removable without having to move adjacent
- .4 Store rubble stone in wooden boxes.

stones.

- .5 Store building appurtenances in accessible manner, easily located and removable without having to move adjacent items.
- .6 Show layout of masonry stones and building appurtenances to be stored on record drawing. Record in sufficient detail for retrieval and reconstruction by others at a later date. Revise as necessary for approval of the Departmental Representative.
- .7 Provide final copies of stone location recording system chart or card index, as well as chronological information concerning each numbered unit (individual cards of units), when requested.
 .1 Submit photographic records coordinated with removal and storage records.
 .2 Attach coloured hard copy of original conditions of each area of masonry dismantled

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3.13 FINAL STORAGE .7 (Cont'd)

(Cont'd)
.2 (Cont'd)
to each corresponding palate in storage,
indicating numbered stones on the photographs.
.1 Duplicate hard copies of these
photographs to be to be submitted to the
Departmental Representative.
.3 Submit full digital copy of date stamped
photographic records to the Departmental
Representative in flash drive format.

.8 Submit record drawings of layout of stored masonry.

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1.1 RELATED REQUIREMENTS	.1 .2	02 41 16.01 Structure Demolition 02 83 12 Lead-Base Paint Abatement - Maximum Precautions
	.3	04 03 08 Historic - Mortaring
	.4	04 03 09 Historic - Grouting
	.5	04 03 41 Historic - Repair of Stone
	.6	04 03 42 Historic - Replacement of Stone
	.7	04 03 43 Historic - Dismantling Stone Masonry
	.8	06 08 99 Carpentry
	.9	31 04 31 Historic - Shoring and Bracing
<u>1.2 REFERENCES</u>	.1	Canadian Standards Association (CSA International) .1 CSA-A165 Series-04, Standards on Concrete Masonry Units. .2 CSA A179-04, Mortar and Grout for Unit Masonry. .3 CSA-A371-04, Masonry Construction for Buildings.
	.2	International Masonry Industry All-Weather Council (IMIAC) .1 Recommended Practices and Guide Specification for Hot and Cold Weather Masonry Construction.
1.3 ADMINISTRATIVE REQUIREMENTS	.1	<pre>Pre-installation meetings: comply with Section 01 31 19 - Project Meetings . Conduct pre-installation meeting one week prior to commencing work of this Section to: .1 Verify project requirements, including mock-up requirements. .2 Verify substrate conditions. .3 Co-ordinate products, installation methods and techniques.</pre>

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1.3 ADMINISTRATIVE REQUIREMENTS (Cont'd)	.1	<pre>(Cont'd) .4 Sequence work of related sections5 Co-ordinate with other building subtrades6 Review manufacturer's installation instructions7 Review masonry cutting operations, methods and tools and determine worker safety and protection from dust during cutting operations8 Review warranty requirements.</pre>
	.2	Sequencing: sequence with other work in accordance with Section 01 32 16.07 - Construction Progress Schedules - Bar (GANTT) Chart.
	.3	<pre>Inform workers of presence of lead paint and ensure health and safety procedures and practices are followed. .1 Interior of masonry walls are coated with lead based paint, to be removed in accordance with Section 02 83 12 Lead-Base Paint Abatement - Maximum Precautions prior to work. .2 Historic doors, wood floors, trims are coated with lead based paint. Windows frames and trim are free of lead based paint.</pre>
1.4 ACTION SUBMITTALS	.1	Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.
	. 2	<pre>Product Data: .1 Provide manufacturer's printed product literature, specifications and datasheet and include product characteristics, performance criteria, limitations and colours. .2 Provide two copies of Workplace Hazardous Materials Information System (WHMIS) - Material Safety Data Sheets (MSDS) in accordance with Section 01 35 29.06 - Health and Safety Requirements.</pre>
	.3	Mortar Samples: .1 In accordance with Section 04 03 08 Historic - Mortaring. Not required for Phase 1 work.

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- 1.4 ACTION .4 Shop Drawings: SUBMITTALS .1 Provide drawings stamped and signed by (Cont'd) professional engineer registered or licensed in Province of Ontario, Canada. .2 Provide shop drawings detailing temporary shoring and bracing required, designed to resist environmental forces (eg.dead,wind,live,snow,construction,etc.) during dismantling and installation. Provide shop drawings of proposed .3 reconstruction of masonry walls and foundations, including overall and specific dimensions, elevations, plumbness, openings, inserts, tie-in to existing roof and floor framing, and other details of construction required to replicate original construction.
- 1.5 INFORMATION .1 Certificates: provide manufacturer's product certificates certifying materials comply with specified requirements.
 - .2 Test and Evaluation Reports: .1 Provide certified test reports in accordance with Section 01 29 83 - Payment Procedures for Testing Laboratory Services. .2 Test reports to certify compliance of mortar and grout with specified performance characteristics and physical properties.
 - .3 Installation Instructions: provide proposed installation methods for reinstallation of existing windows, doors, appurtenances, including storage, handling, safety and cleaning.
 - .4 Experience Records: provide the name(s) of the supervising stone mason, complete with a full resume of experience and references for work completed on historic masonry structures in the past 10 years.
 - .5 Submit proposed lime mortar masonry instructions and best practices to be used prior to installations with lime mortar.

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1.6 QUALITY ASSURANCE	.1	Masonry Contractor: .1 Use single Masonry Contractor for all masonry work.
		.2 Masonry contractor to have 10 years experience minimum in historic stone masonry work.
		 .3 Masonry contractor to have good level of understanding of structural behaviour of masonry walls when masonry work involves dismantling, and replacing or repairing stones which are part of structural masonry work. .4 Provide the name(s) of the supervising stone mason, complete with a full resume of experience and references for work completed on historic masonry structures in the past 10 years. .5 All masonry work shall be executed under
		the continuous supervision and direction of the identified supervising stone mason.
	. 2	Masons: .1 Mason to have certificate of qualification with 5 years minimum experience in historic stone masonry work. .2 Masons to have proof of license certification for propriety restoration mortars.
	.3	Departmental Representative has right to reject masons who do not demonstrate appropriate abilities or experience. Refer to Section 01 61 00 - Common Product Requirements.
	. 4	Masons employed on this project throughout course of project must meet above requirements. Where, during course of project, masons leave work force, replacement masons must also meet requirements.
	.5	Obtain approval from Departmental Representative for changes to qualified personnel.
	.6	Mock-ups: .1 Construct mock-ups in accordance with Section 01 45 00 - Quality Control. .2 Construct mock-up panels of typical mass wall, with typical exterior ashlar and interior rubble wythes of masonry

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1.6 QUALITY .6 ASSURANCE (Cont'd)	<pre>Mock-ups:(Cont'd) .2 (Cont'd) construction, 1200 x 1800 m colours and textures, use of ties, pointing, jointing, of workmanship to match existi .3 Mock-up used: .1 To judge workmans preparation, operation material application. .4 Construct mock-up when Departmental Representative .5 Allow 5 business days mock-up by Departmental Rep multi-disciplinary team bef work. .6 When accepted by Depar Representative, mock-up wil minimum standard for this w remain as part of finished .7 Start work only upon r approval of mock-up by Depa Representative.</pre>	of reinforcement, coursing, mortar and ang. Ship, substrate of equipment and re directed by for inspection of presentative and fore proceeding with the the the the the the the core proceeding with the the the the the the the the the the
.7	The following are considered items, and are in addition to requirements of the work: .1 Mortar shrinkage crack .2 Unfilled joints, .3 Poor colour or textures masonry units.	to other ts between units,

.4 Dusting or efflorescence of joints or masonry units.

.5 Surface discolouration, colour variance or crumbling of mortar.

.6 Failure of anchors.

.7 Sloppy fitting, bedding, jointing, poor levelling of masonry units.

- .8 Failure to match adjacent work.
- .9 Failure to match approved mock-up.

1.7 DELIVERY, STORAGE, AND HANDLING .1 Deliver materials in accordance with Section 01 61 00 - Common Product Requirements.

.2 Deliver, store and handle materials in accordance with manufacturer's written instructions.

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- 1.7 DELIVERY, STORAGE, AND HANDLING (Cont'd)
- .3 Storage and Handling Protection:
 .1 Keep materials dry until use except where wetting of bricks is specified.
 .2 Store under waterproof cover on pallets or plank platforms held off ground by means of plank or timber skids.
 - .3 Packaging Waste Management: .1 Remove for reuse and return of pallets, crates, and packaging materials in accordance with Section 01 74 21 -Construction/Demolition Waste Management And Disposal .
- .4 Removal and handling of stones in accordance with Section 04 03 43 Historic - Dismantling Stone Masonry.
- 1.8 AMBIENT CONDITIONS
- .1 Maintain masonry temperature between 10 degrees C and 25 degrees C for duration of work.
- .2 When ambient temperature below 10 degrees C: .1 Store cements and sands for immediate use in heated enclosure to Section 01 56 00 Temporary Barriers and Enclosures. Allow cement and sands to reach minimum temperature of 10 degrees C. .2 Heat and maintain water to minimum of 20

degrees C and maximum of 30 degrees C: .1 At time of use temperature of mortar to be minimum of 15 degrees C and

maximum of 30 degrees C. .2 Do not mix cement with water or with aggregate or with water-aggregate

mixtures having higher temperature than 30 degrees C.

.3 Maintain aggregate temperature between 10 degrees C and 30 degrees. .4 Maintain mortar mix between 10 degrees and 40 degrees.

.5 Provide hot water to a maximum 90 degrees C on site during cold weather.

.3 Maintain temperature of masonry above 10 degrees C for minimum of 28 days after mortar is installed, or minimum of 12 weeks prior to freezing temperatures when using lime mortar.

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<u>1.9 WARRANTY</u> .1	For Work in this Section 04 05 00 - Common Work Results for Masonry, 12 months warranty period is extended to 24 months.	
PART 2 - PRODUCTS		
<u>2.1 MATERIALS</u> .1	Masonry materials are specifi related Sections: .1 Section 04 03 08 Histori .2 Section 04 03 42 Histori of Stone. .3 Section 04 03 09 Histori	.c - Mortaring. .c - Replacement
PART 3 - EXECUTION		
<u>3.1 INSTALLERS</u> .1	Experienced and qualified mas dismantling, cleaning, erecti installation of masonry, door building features and appurte	on, assembly and cs, windows,
3.2 MANUFACTURER'S .1 INSTRUCTIONS	Compliance: comply with manuf written data, including produ bulletins, product catalogue instructions, product carton instructions, and data sheets	ict technical installation installation
3.3 EXAMINATION .1	Examine conditions, substrate receive work of this Section. .1 Co-ordinate with Section Examination and Preparation. .2 Inform Departmental Repr unacceptable conditions immed discovery. .3 Proceed with installation unacceptable conditions have	n 01 71 00 - resentative of liately upon on after
. 2	Verification of Conditions: .1 Verify that: .1 Substrate condition been previously installe	

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3.3 EXAMINATION .2 (Cont'd)	Verification of Conditions: .1 Verify that:(Cont'd)	(Cont'd)
	sections or contracts, product installation prinstallation. .2 Field conditions a are ready to receive wo .3 Built-in items are location, and ready for masonry work. .2 Commencing installation of existing substrates.	rior to are acceptable and ork. e in proper r roughing into
3.4 PREPARATION .1	Surface Preparation: prepara accordance with manufactures recommendations and co-ordin 01 71 00 - Examination and H .1 Dampen masonry to preve drying of mortar. Surfaces s damp but not wet or holding porous substrate surfaces, of begin on the day previous to Control dampening by using f	r's written hate with Section Preparation. ent premature should be cool and water. On highly dampening should o application.
. 2	Establish and protect lines, coursing, and openings.	, levels,
.3	.3 Allow for Departmental Representative perform restorations of building featu appurtenances prior to reinstallation.	
. 4	Protect adjacent materials f disfiguration.	from damage and
3.5 INSTALLATION .1	Do masonry work in accordance except where specified other doors, windows, building fea appurtenances in work.	rwise. Include
. 2	Follow instructions and best lime mortar masonry as submi by Departmental Representati	itted and reviewed

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3.5 INSTALLATION (Cont'd)	.3 -	Build masonry plumb, level, and true to line, respecting construction tolerances permitted by CSA-A371. .1 Follow approved shop drawings for reconstruction of masonry walls and foundations, including overall and specific dimensions, elevations, plumbness, openings, inserts, tie-in to existing roof and floor framing, and other details of construction required to replicate original construction. Where requested in writing, and approved by Departmental Representative, adjust masonry
		plumb, level, and line to blend masonry into existing conditions.
	.5	Layout coursing and bond to achieve correct coursing heights, and continuity of bond above and below openings, without cutting.
	.6	Removal and handling of stones in accordance with Section 04 03 43 Historic - Dismantling Stone Masonry.
3.6 CONSTRUCTION	1	Foundations: .1 Review condition of concrete foundation with Departmental Representative. Correct as required with concrete fill or mortar. Receive written approval of acceptable conditions prior to commencing this work.
	. 2	<pre>Plinth Stones: .1 Reconstruct existing plinth stones in original locations as documented during removals, using numbering, marking and positioning system detailS in Section 04 03 43 Historic - Dismantling Stone Masonry. .2 Reconstruct to elevation and line as required to blend into existing construction.</pre>
	.3	Exposed exterior masonry: .1 Reconstruct original masonry units in original locations, using numbering, marking and positioning system as detailed in Section 04 03 43 Historic - Dismantling Stone Masonry. .2 Chipped, cracked, and otherwise damaged units, to be repaired as specified in Section 04 03 41 Historic - Repair of Stone, or

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3.6 CONSTRUCTION (Cont'd)	.3	<pre>Exposed exterior masonry:(Cont'd) .2 (Cont'd) replaced with undamaged units as specified in Section 04 03 42 Historic - Replacement of Stone, as directed by the Departmental Representative, where stones are beyond reasonable repair. .3 Ensure all embedded items are installed in original locations. .4 Reconstruct openings and reinstall existing historic windows and doors in original locations and positions. .5 Reattach all previously removed interior and exterior fixtures and utilities to masonry walls when completed. .6 Keep bedding mortar back 20mm from face of masonry, for pointing with coloured mortar. .7 Point joints to match existing existing</pre>
	.4	using coloured pointing mortar. Interior wythe masonry: .1 Reconstruct interior wythe masonry to match existing, in original locations, using
		<pre>numbering, marking and positioning system as detailed in Section 04 03 43 Historic - Dismantling Stone Masonry. .2 Ensure fully compressed mortar bedding to underside of floor joists and rafters where embedded into interior walls. Leave minimum 25 mm air gap at ends of floor joists and rafters.</pre>
		 .3 Reset existing wood bearing plates into side walls and gable end, embedded fully into new mortar. Use similar mechanical fasteners to original type where additional fasteners are required. .4 Reattach all previously removed interior and interior fixtures, trims and utilities to masonry walls when completed.
	. 5	Jointing: .1 Plinth Stone: Allow joints to set just enough to remove excess water, then tool with round jointer to provide smooth joints, true to line, compressed, uniformly concave, or as directed by Departmental Representative. .2 Exposed Exterior Masonry: Allow joints to set just enough to remove excess water, then tool. Keep bedding mortar back 20mm from face of masonry, point joints to match

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3.6 CONSTRUCTION

(Cont'd)

.5 Jointing: (Cont'd)

.2 Exposed Exterior Masonry:(Cont'd) existing, using coloured pointing mortar. Provide joints, constructed true to line, compressed and uniform to match original conditions. Confirm jointing style with Departmental Representative prior to commencing work.

.3 Interior masonry: Strike joints flush or match existing conditions. Confirm jointing style with Departmental Representative prior to commencing work. (Note: Harl pointing also known as slaistering technique may have been used.)

.4 To be performed as a separate task following completion of all masonry reconstruction work, or as otherwise approved by Departmental Representative.

.6 Cutting:

.1 Only where instructed by Departmental Representative, cut out for electrical switches, outlet boxes, and other recessed or built-in objects..2 Make cuts straight, clean, and free from uneven edges.

.7 Building-In:

.1 Build in items required to be built into masonry.

.2 Prevent displacement of built-in items during construction. Check plumb, location and alignment frequently, as work progresses.
.3 Brace door jambs to maintain plumb. Fill spaces between jambs and masonry with mortar.
.4 Reinstall build in items removed during deconstruction process.
.5 Confirm location of build in items with Departmental Representative prior to commencing work.

.8 Support of loads:

.1 Use 30 MPa concrete to Section 03 30 00.01 - Cast-in-Place Concrete, where concrete fill is used in lieu of solid units. .2 Use grout to CSA A179 where grout is used in lieu of solid units.

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_	 .1 Leave 3 mm space below shelf angles. .2 Leave 6 mm space between top of non-load bearing walls and partitions and structural elements. Do not use wedges. .3 Built masonry to tie in with stabilizers, with provision for vertical movement.
.10	Lintels: .1 Install lintels centred over opening width.
.11	Bonding: .1 Bond interior and exterior wythes using metal connectors in accordance with CSA-S304, CSA -A371.
.12	Lateral Support and Anchorage: .1 Supply and install lateral support and anchorage for gable end and second floor framing as indicated. .2 Tie in masonry to existing roof and floor joists as indicated.
.13	<pre>Interface with other work: .1 Provide openings in existing work as indicated. .2 Openings in walls: to be approved by Departmental Representative. .3 Make good existing work. Use materials to match existing.</pre>
<u>s</u> .1	Tolerances in notes to CSA-A371 apply.
.1 _	<pre>Site Tests, Inspection: .1 Perform field inspection and testing in accordance with Section 01 45 00 - Quality Control. .2 Notify inspection agency minimum of 24 hours in advance of requirement for tests. .3 Schedule site visits to review work at stages listed: .1 After delivery and storage of products, and when preparatory work on</pre>
	<u>s</u> .1

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3.8 FIELD QUALITY CONTROL (Cont'd)	.1	<pre>1 (Cont'd) .3 (Cont'd) .1 (Cont'd) which work of this Section depends i complete, but before installation be .2 Twice during progress of work a 25% and 60% complete. .3 Upon completion of work, after cleaning is carried out. .4 Obtain reports within three days of review and submit immediately to Departme Representative.</pre>	
	.2	Ensure minimum standard for m representative of approved mo	
<u>3.9 CLEANING</u> .1 .2		Clean in accordance with Sect Cleaning.	zion 01 74 11 -
		Progress Cleaning: in accordant masonry sections. .1 Remove droppings and spl clean sponge and water. .2 Clean masonry with low prevater and soft natural brists .3 Obtain approval of Depart Representative prior to using methods for persistent stains .4 Concrete materials: provationarea on job site where testing equipment, and other concretes safely washed. Contractor is cleanup of this area once wor	lashings using pressure clean le brush. rtmental g other cleaning s. vide appropriate ng laboratory e equipment can be responsible for
	.3	Final Cleaning: .1 Perform cleaning after is remove construction and accum environmental dirt. .2 Upon completion of insta verification of performance of remove surplus materials, ruk equipment barriers.	nulated allation and of installation,
	.4	Waste Management: separate wa for reuse and recycling in ac Section 01 74 21 - Construct Waste Management and Disposal	ccordance with ion/Demolition

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3.10	PROTECTION	.1	<pre>Temporary Bracing: .1 Provide temporary bracing of masonry work during and after erection until permanent lateral support is in place. .2 Bracing to be approved by Departmental Representative. .3 Brace masonry walls as necessary to resist environmental forces (eg.dead,wind, live,snow,construction,etc.) during dismantling and installation.</pre>
		.2	Moisture Protection: .1 Keep masonry dry using waterproof, nonstaining coverings that extend over walls and down sides sufficient to protect walls from wind driven rain, until completed and protected by flashing or other permanent construction. .2 At end of each working day, cover unprotected work with waterproof membranes. Membranes should extend to 0.5 m over surface area of work and be tightly installed to prevent finished work from drying out too rapidly. Anchor securely in position. .3 Protect adjacent finished work against damage which may be caused by on-going work.
		.3	Air Temperature Protection: protect completed masonry as detailed in 1.8 Ambient Conditions.
		. 4	<pre>Temporary Shoring: .1 Provide shoring in accordance with Section 31 04 31 Historic - Shoring and Bracing. .2 Keep shoring of second storey floor and roof framing in place for minimum of 28 days following completion of structural masonry work. .3 Obtain written approval from Departmental Representative prior to removal of shoring.</pre>
		.5	Backfill: .1 Allow minimum of 14 days following completion of foundation walls or below grade work prior to backfilling. .2 Obtain written approval from Departmental Representative prior to backfilling.

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3.10 PROTECTION .5 (Cont'd)	Backfill:(Cont'd) .3 Coordinate with installat systems.	ion of drainage			
3.11 PROTECTION OF .1 COMPLETED WORK	Cover completed and partially not enclosed or sheltered at e day. .1 Membranes should be exter over surface area of work and installed to prevent finished out too quickly. .2 Maintain tarps in place f week, .3 Ensure bottoms of tarps p to reach mortar in joints. .4 Anchor coverings securely	end of each work ded to 0.5m be tightly work from drying for minimum of 2 permit airflow			
. 2	Damp cure: .1 Provide damp cure for points .2 Install and maintain wether protection during the curing protection during the curing protection during the curing protection during the curing of 3 days. .3 Wet mist burlap only. End spray reaches surface of curing .4 Shade areas of work from and maintain constant dampness	ed burlap process for dure no direct ng mortar. direct sunlight			
. 3	Protect from drying winds. Pay attention at corners of struct				
. 4	Maintain ambient temperature of 10 degrees C for: .1 mimimum 7 days in summer, .2 mimimum 28 days in cold weather conditions using dry heated enclosures. .3 minimum 12 weeks prior to freezing temperatures when using lime mortar.				

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PART 1 - GENERAL

1.1 RELATED SECTIONS	.1	01 35 29.06 Health and Safety Requirements 02 41 16.01 Structure Demolition						
	.3	02 83 12 Lead-Base Paint Abatement - Maximum Precautions						
	.4	04 03 43 Historic - Dismantling Stone Masonry						
	.5	04 05 00 Common Work Results for Masonry						
	.6	31 04 31 Historic - Shoring and Bracing						
1.2 ADMINISTRATIVE REQUIREMENTS	.1	Review work with Departmental Representative to verify project requirements. Inform workers of presence of lead paint and ensure health and safety procedures and practices are followed. .1 Lead content is present in the original						
	.2	Inform workers of presence of lead paint and ensure health and safety procedures and practices are followed. .1 Lead content is present in the original paint coatings on original second storey wood door, all door frames, second storey wood floors, and on other construction works installed and painted prior to 1975. Assume surfaces with multiple layers of paint to include lead base paint in earlier coats. .2 All window frames and trims are free of lead based paint with exception a sample strip of original paint on the upper window section remaining intact for historical purposes. Ground floor doors are free of lead based paint.						
1.3 REFERENCES	.1	Canadian Standards Association (CSA International) .1 CSA B111-1974(R2003), Wire Nails, Spikes and Staples. .2 CAN/CSA-0141-05(R2009), Softwood Lumber.						
	.2	National Lumber Grades Authority (NLGA) .1 Standard Grading Rules for Canadian						

Lumber 2000.

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1.3 REFERENCES (Cont'd)	.3	Architectural Woodwork Manufacturers Association of Canada (AWMAC) and Architectural Woodwork Institute (AWI) .1 Architectural Woodwork Quality Standards Illustrated, 8th edition, Version 1.0 2003.
	.4	Ontario Ministry of Labour - Occupational Health and Safety Branch - Guideline - Lead on Construction Projects April 2011.
1.4 QUALITY ASSURANCE	.1	Lumber identification: by grade stamp of an agency certified by Canadian Lumber Standards Accreditation Board.
1.5 SUBMITTALS	1	Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.
	. 2	Submit shop drawings of existing conditions and for proposed work, for approval by Departmental Representative. .1 Include proposed marking and recording system for items to be temporarily removed, either for reinstallation, or for storage and future installation.
	.3	Indicate details of construction, profiles, jointing, fastening and other related details. .1 Indicate supplier, materials, thicknesses, finishes and hardware.
1.6 DELIVERY, STORAGE, AND HANDLING	.1	Deliver, handle, store and protect materials in accordance with Section 01 61 00 - Common Product Requirements. .1 Protect materials against dampness during and after delivery. .2 Store materials in ventilated areas, protected from extreme changes of temperature or humidity.
	.2	Removals: Coordinate removals and storage with Section 04 03 43 Historic - Dismantling Stone Masonry.

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1.6 DELIVERY, .3 Protect all historic woodwork, building STORAGE, AND HANDLING (Cont'd) .3 Protect all historic woodwork, building features and appurtenances during removal process. Store in area protected from damage and weather. Identify with sufficient detail as required for resetting by others at a later date.

> .4 Waste Management and Disposal: .1 Separate waste materials for reuse and recycling in accordance with Section 01 74 21 - Construction/Demolition Waste Management and Disposal.

PART 2 - PRODUCTS

2.1 LUMBER MATERIAL .1 Historic details: Refer to Appendix C for historic drawings and specifications. .1 Match existing materials, dimensions and finish as noted following interior demolitions. . 2. Use lumber mill specializing in historic lumber replication. Provide supplier contact information for Record Drawings. .3 Provide adequate samples to lumber mill for identification and preparation of samples. Submit samples to Departmental .4 Representative for review and approval prior to use. .1 floor joists, cross bracing, . 2

- .3 flooring
- .4 all other sized lumber as required to perform the infill work.
- .2 Lumber: unless specified otherwise, softwood, moisture content 19% or less in accordance with following standards:
 - .1 CAN/CSA-0141.

.2 NLGA Standard Grading Rules for Canadian Lumber.

- .3 Furring, blocking, nailing strips, grounds, rough bucks, cants, curbs, fascia backing and sleepers: .1 Board sizes: "Standard" or better grade. .2 Dimension sizes: "Standard" light
 - framing or better grade.

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<u>2.2 ACCESSORIES</u> .1 Nails, spikes and staples: to CSA B111,as approved by Departmental Representative.

.2 Bolts: match existing or as approved by Departmental Representative.

PART 3 - EXECUTION

- 3.1 GENERAL .1 Provide structural and finishing work as required to infill existing stairwell opening as detailed on drawings.
- 3.2 REMOVALS .1 Carefully remove existing historic woodwork, flooring and bracing as required to perform work. Protect, salvage and store historic items for reinstallation. Clean and repair as required prior to storage. Identify with sufficient detail as required for resetting to original conditions.
 - .2 Review existing conditions with Departmental Representative prior to commencing work.
 - .3 Coordinate removals and storage with Section 04 03 43 Historic - Dismantling Stone Masonry. .1 Use similar marking system where items are to be removed and temporarily stored for resetting by others at a later date.
 - .4 Protect and store salvaged materials to facilitate their resetting. Organize and store in manner acceptable to Departmental Representative, that can be readily accessed by others at a later date.
- <u>3.3 INSTALLATION</u> .1 Comply with requirements of NBC, supplemented by the following paragraphs.
 - .2 Match historic construction techniques.
 - .3 Install floor joists, planking, wood cants, backing, nailers, curbs and other wood supports as required.

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3.3 INSTALLATION .4 (Cont'd)		Reinstall to original conditions. Stagger joints when blending new flooring.				
3.4 ERECTION .1	Frame, anchor, fasten, tie to provide necessary stren					
.2	Match existing materials a Refer to historical constr specifications. Receive ap Departmental Representativ commencing work.	ruction drawings and pprovals from				
3.5 FINISHING .1 CARPENTRY	Do finish carpentry to Qua the Architectural Woodwork Association of Canada (AWN specified otherwise. .1 Scribe and cut as rea abutting walls, and surfac into recesses and to accom columns, fixtures, outlets projecting, intersecting of objects. .2 Form joints to concea	x Manufacturers MAC), except where quired, fit to ces, fit properly mmodate piping, s, or other or penetrating				
.2	Fastening: .1 Position items of fir work accurately, level, pl or anchor securely. .2 Design and select fas and nature of components k .3 Set finishing nails t Where screws are used to s countersink screw in round plug with wood plug to mat secured. .4 Replace items of finit damage to wood surfaces in other bruises.	lumb, true and fasten steners to suit size being joined. to receive filler. secure members, d smooth cut hole and tch material being ish carpentry with				
.3	Standing and running trims .1 Butt and cope interna baseboards to make snug, t right angle joints of case mitred joints. .2 Install door and wind lengths without splicing.	al joints of Light, joint. Cut ing and base with				

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3.5	FINISHING	.4	Inter	cior	and ext	terio	r frame	es:		
CARP	ENTRY		.1	Set	frames	with	plumb	sides	and	level
(C	ont'd)		heads	s and	d sills	and s	secure	•		

PART 1 - GENERAL

.1 1.1 RELATED 02 41 16.01 Structure Demolition 04 03 43 Historic - Dismantling Stone Masonry SECTIONS .2 .3 04 05 00 Common Work Results for Masonry .4 06 08 99 Carpentry .5 31 63 00 Micropiles American Society for Testing and Materials 1.2 REFERENCES .1 International (ASTM) ASTM A 325M-13, Standard Specification .1 for Structural Bolts, Steel, Heat Treated 830 MPa Minimum Tensile Strength Metric. ASTM A 490M-12a, Standard Specification .2 for High Strength Steel Bolts, Classes 10.9 and 10.9.3, for Structural Steel Joints Metric. .2 Canadian Standards Association (CSA International) .1 CSA B111-1974(R2003), Wire Nails, Spikes and Staples. .2 CSA-G40.20-04/G40.21-04, General Requirements for Rolled or Welded Structural Quality Steel/Structural Quality Steel. .3 CAN/CSA 086.1-09, Engineering Design in Wood. CSA 0121-M1978(R2003), Douglas Fir .4 Plywood. CSA 0151-09, Canadian Softwood Plywood. .5 .6 CSA 0153-13, Poplar Plywood. .7 CAN/CSA-S16-14, Limit States Design of Steel Structures. .8 CAN/CSA-S136-12, North America Specification for the Design of Cold Formed Steel Structural Members CSA W59-03, Welded Steel Construction .9 (Metal Arc Welding).

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- <u>1.3 DEFINITIONS</u> .1 Bracing: temporary support installed in excavation or structure to stabilize against deformations or failure.
 - .2 Shoring: temporary support installed in an excavation or structure to relieve loads.
- 1.4 PERFORMANCE .1 Ensure that materials, equipment and <u>REQUIREMENTS</u> .1 Ensure that materials, equipment and procedures safely supporting the existing structure resist environmental forces (eg.dead,wind,live,snow,construction,etc.) during dismantling and installations; allow work to be accomplished, and minimize risk of damage to historic and archaeological elements.
 - .2 Wall Shoring & Bracing for Dismantling and <u>Replacement of Historic Mass Masonry Walls</u>: .1 For removal of existing walls and bracing of existing roof, floor slabs and walls remaining, shoring and bracing shall not permit movement of the structure; Note: roof structure at south end will need to be jacked up approximately 20mm to compensate for settlement and final realignment of foundation walls and roof. .2 In accordance with Section 01 41 00 -

Regulatory Requirements.

- .3 Masonry walls will be removed in Phase 1 of construction, and reconstructed by others as future work. Shoring and bracing systems are to remain in place upon completion of the work, as property of Parks Canada.
- <u>1.5 SUBMITTALS</u> .1 Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.
 - .2 Submit to Departmental Representative for review of shoring, bracing and temporary framing, drawings signed by professional engineer licensed in the Province of Ontario, Canada.
 .1 Shop drawings to indicate shop and erection details in accordance with clause 1.4 Performance Requirements.

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1.5 SUBMITTALS (Cont'd)	.2	(Cont'd) .2 Submit Certificate of Co Inspection Report - Engage se qualified professional Engine registered or licensed in Pro Canada to inspect and approve bracing installations prior t	ervice of eer who is ovince of Ontario, e shoring and
1.6 DELIVERY, STORAGE AND HANDLING	.1	Packing, shipping, handling a .1 Deliver, store, handle a materials in accordance with - Common Product Requirements Waste Management and Disposal .1 Separate waste materials recycling in accordance with - Construction/Demolition Was Disposal.	and protect Section 01 61 00 S. For reuse and Section 01 74 21
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Structural wood members: timb strand lumber (PSL) built-up 1 or 2.	-
	.2	Structural steel members: to grade 350, type W.	CSA G40.21,
	.3	Wood connections: Canadian so to CSA 0151 sheathing grade.	oft wood plywood
	.4	Steel connections: steel guss channel to CSA G40.21, grade	
	.5	HSS to CSA G40.21 grade 350W, grade 50, class as noted on d	
	.6	Nails: to CSA B111.	
	.7	Bolts: lag screws, nuts and w CAN/CSA 086.1.	ashers to
	.8	High-tensile bolts: to ASTM A	а 325м.

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2.1 MATERIALS (Cont'd)	.9	Welding materials: CSA W59.	
2.2 SOURCE QUALITY CONTROL	.1	Timber identification: by gra agency certified by Canadian Accreditation Board.	
	.2	Plywood identification: by gr accordance with applicable C	
PART 3 - EXECUTION			
3.1 EXAMINATION	.1	Before starting work , verify conditions and variations fro contract documents and notify Representative.	om original
3.2 PREPARATION	.1	Remove services as required. designated by Departmental Re	
	.2	Before shoring of structure brace window and door opening	
3.3 INSTALLATION	.1	Commence work following Depar Representative approval.	rtmental
	.2	Obtain approval from Departme Representative before execut: to bracing shoring system is	ion, if alteration
	.3	Support individual elements during shoring & bracing inst	
	.4	Erect structural timber to CA	AN/CSA 086.1.
	.5	Erect structural steel work and CAN/CSA-S136.	to CAN/CSA-S16

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- Weld to CSA W59. 3.3 INSTALLATION .6 (Cont'd) Steel inspections and testing: by .1 testing organizations designated by Departmental Representative, paid by contractor and invoices to be submitted for payment under Allowances. Costs for subsequent testing due to failure of initial test results to be borne by contractor. .2 Inspection organization undertaking to inspect welding shall be qualified in accordance with the requirements of CSA W178.1 Qualification Code for Welding and Inspection Organizations, and approved by the Canadian Welding Bureau. .3 Inspector shall be Level 2 or 3 certified for CSA W178.2, and make a full prompt written report to the Departmental Representative, of all inspections and tests. .7 Bracing of structures: .1 Install and use bracing system to stabilize deformations, as indicated on approved shop drawings. Monitor bracing & shoring system performance 3.4 ADJUSTMENT .1 and maintain its effectiveness by making adjustments, replacing or repairing damaged and weakened elements of system until completion of work. .2 If adjustments exceed specified parameters,
 - .2 If adjustments exceed specified parameters, are major, frequent and repetitive, notify Departmental Representative.

PART 1 - GENERAL

1.1 RELATED SECTIONS	.1	01 35 29.06 Health and Safety Requirements 02 41 16.01 Structure Demolition
	.3	31 04 31 Historic - Shoring and Bracing
1.2 REFERENCES	1	American Society for Testing and Materials International (ASTM) .1 ASTM A 252-10, Standard Specification for Welded and Seamless Steel Pipe Piles. .2 ASTM A722/A722M-12 Uncoated High Strength Bar for Prestressing Concrete. .3 D1143-07 Standard Test Methods for Deep Foundations Under Static Axial Compressive Load. .4 D1784-11 Standard Specification for Rigid Poly (Vinyl Chloride)(PVC) Compounds and Chlorinated Poly (Vinyl Chloride)(CPVC) Compounds.
	.2	 Canadian Standards Association (CSA International) .1 CSA W47.1-09, Certification of Companies for Fusion Welding of Steel Structures. .2 CSA W59-13, Welded Steel Construction (Metal Arc Welding). .3 CAN/CSA-G30.18-09, Billet-Steel Bars for Concrete Reinforcement. .4 CSA-G40.20/G40.21-13, General Requirements for Rolled or Welded Structural Quality Steel/Structural Quality Steels. .5 A23.1-09/A23.2-09 Concrete Materials and Methods of Concrete Construction/Methods of Test and Standard Practice for Concrete. .6 A283-06 Qualification Code for Concrete Testing Laboratories.
	.3	Post Tensioning Institute Publications - Recommendations for Prestressed Rock and Soil Anchors - 2004. Canadian Foundation Engineering Manual (CFEM), 4 Edition.
	. 4	American Society of Civil Engineers (ASCE)- ASCE 20-96 Standard Guidelines for the Design and Installation of Pile Foundations.

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The minimum pre-qualification requirements of 1.3 QUALIFICATIONS .1 the micropile Contractor are as follows: The Contractor shall be fully .1 experienced in all aspects of micropile construction and with the execution of pile load tests. The Contractor shall demonstrate that he has successfully completed at least three (3) projects in the previous five (5) years of similar scope, complexity and size. The micropile superintendent, micropile .2 project manager and the drill and grout operators responsible for installation of the micropile system must have micropile installation experience on at least 3 successfully completed projects over the past 5 years. The Contractor shall provide resumes of key personnel who will be present full time on site (and will be substantially involved) and who will each have at least five (5) years of relevant experience. These personnel include as a minimum the micropile superintendent, the micropile project manager, the foreman driller and grouter and the Quality Verification Engineer. .3 The micropile work shall be carried out in whole by a specialist Contractor having the qualifications stated above.

- 1.4 MEASUREMENT .1 Work of this section will be paid for by lump sum price.
 - .2 No payment will be made for micropiles that fail the load test.
 - .3 No payment will be made for additional work for pre-production micropiles that fail to meet the acceptance criteria.

<u>1.5 RESTRICTIONS</u> .1 The Contractor shall carefully examine the site conditions regarding access to the drilling areas, positioning of equipment and all other working restrictions that are specific to the site, including: .1 west embankment, .2 interior locations height restrictions and door width restrictions,

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- 1.5 RESTRICTIONS (Cont'd) .3 Historic building to be protected from damage. Be responsible for and remediate any damage to structures, property, services and installations. .4 Temporary shoring and bracing as may be installed prior to micropile work. .5 Fragile south wall. Limit vibrations in vicinity of wall to avoid collapse.
 - .2 Micropiles are to be cut off at grade at time of installation in Phase 1 of construction, and trimmed to final cut-off elevation by others as future work.
- 1.6SUBSURFACE.1See attached geotechnical report provided in
Appendix A.
- <u>1.7 DEFINITIONS</u> .1 Admixture means a substance added to the grout to either control bleed and/or shrinkage, improve flowability, reduce water content, retard setting time, or resist washout.
 - .2 Alignment Load (AL) means a nominal load applied to a micropile during testing to keep the testing equipment correctly positioned.
 - .3 Apparent Free Micropile Length means the length of micropile that is not bonded to the surrounding ground, as calculated from the elastic movement data during testing.
 - .4 Bond Length means the length of the micropile that is bonded to the ground and capable of transferring the applied axial loads to the surrounding soil or rock.
 - .5 Bond-Breaker means a sleeve placed over the reinforcement steel to prevent load transfer.
 - .6 Casing means a steel pipe introduced during the drilling process to temporarily stabilize

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1.7 DEFINITIONS .6 (Cont'd) (Cont'd) the drill hole and/or permanently reinforce the pile.

- .7 Centralizer means a device used to centrally locate the reinforcing element(s) within the casing and/or borehole to ensure that minimum grout cover is provided.
- .8 Central Bar or Central Steel means steel reinforcing bars (solid or hollow core) or pipes used to strengthen or stiffen the pile, excluding any left-in drill rod or casing.
- .9 Coupler means a device used to transmit load from one partial length of reinforcement to another.
- .10 Creep Movement means the movement that occurs during the creep test of a micropile under a constant load.
- .11 Design Engineer means the Engineer retained by the Contractor who produces the Working Drawings and designs the pile load test system(s).
- .12 Design Load (DL) means the anticipated final maximum service load in the micropile. The design load includes appropriate factors to ensure that the overall structure has adequate capacity for its intended use.
- .13 Duplex Drilling means a drilling system involving the simultaneous rotation and advancement of (inner) drill rod and (outer) drill casing in which the cuttings from the inner drill rod exit the borehole via the annulus between the rod and the casing.
- .14 Elastic Movement means the recoverable movement measured during a micropile load test.
- .15 Encapsulation means a corrugated or deformed tube protecting the reinforcing steel against corrosion.

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1.7 DEFINITIONS (Cont'd)	.16	Engineer means a professional engineer, licensed by Professional Engineers Ontario to practice in the Province of Ontario.
	.17	Free (Unbonded) Length means the designed length of the micropile that is not bonded to the surrounding ground or grout during testing.
	.18	Micropile means a bored, cast-in-place pile containing steel reinforcement, designed to accept load (axial, bending or lateral) directly, and transfer it to an appropriate bearing stratum.
	.19	Maximum Test Load (TL) means the maximum load to which the micropile is subjected during testing.
	.20	Overburden means a non-lithified material, natural or placed, which normally requires cased drilling methods to provide an open borehole to underlying strata.
	.21	Post-Grouting means the injection of additional grout into the load transfer length of a micropile after the primary grout has set.
	.22	Pre-Production Micropile means a sacrificial micropile that is not part of the final foundation system, and is load testing to verify the design and installation procedures.
	.23	Primary/Structural Grout means a Portland cement based grout that is injected into the micropile hole prior to, during or after the installation of the reinforcement to provide the load transfer to the surrounding ground along the micropile and affords a degree of corrosion protection when the micropile is in compression.
	.24	Production Micropile means a micropile that forms part of the final foundation support system to a structure.
	.25	Proof Load Test means the incremental loading of a production micropile, recording the total movement at each increment.

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- 1.7 DEFINITIONS (Cont'd)
 - .26 Quality Verification Engineer (QVE) means an engineer who has a minimum of five (5) years experience in the field of design and/or installation of micropiling or alternatively has demonstrated expertise by providing satisfactory quality verification services for the work at a minimum of two (2) projects of similar scope to the Contract. The Quality Verification Engineer shall be retained by the Contractor to certify that the work is in general conformance with the Contract Documents and to issue Certificate(s) of Conformance.
 - .27 Reinforcement Steel means the steel component(s) of the micropile which accepts and/or resists applied loadings. This includes the central steel bar and the permanent steel casing on this project.
 - .28 Residual Movement means the non-elastic (non-recoverable) movement of a micropile measured during load testing.
 - .29 Rotary Percussive Duplex (Concentric) means a drilling system involving the simultaneous rotation, percussion and advancement of an (inner) drill rod and an (outer) drill casing in which the cuttings from the inner drill rod exit the borehole via the annulus between rod and casing.
 - .30 Rotary Percussive Duplex (Eccentric or Lost Crown) means a drilling system involving the simultaneous rotation, percussion and advancement of an (inner) drill rod combined with an eccentric underreaming bit and an (outer) drill casing in which the cuttings from the inner drill rod exit the borehole via the ann ulus between rod and casing. Previously called the Overburden Drilling Eccentric (ODEX) System.
 - .31 Sheathing means a smooth or corrugated piping or tubing that protects the reinforcing steel against corrosion.
 - .32 Spacer means a device used to separate elements of a multiple-element steel bar reinforcement.

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1.7 DEFINITIONS (Cont'd)	.33	Tremie Grouting means the placing of grout in a borehole via a grout pipe introduced to the bottom of the hole.
	.34	Ultimate Grout-To-Ground Bond Value means the estimated ultimate geotechnical unit grout-to-ground bond strength selected for use in design.
	.35	Verification Load Test means a pile load test performed to verify the design of the pile system and the construction methods proposed, prior to installation of production piles.
1.8 DESIGN REQUIREMENTS	.1	The Contractor shall be responsible for the design of the pile load testing set-up including the reaction system(s), the reaction piles/ground anchors and all loading frame connections.
	.2	The reaction piles/ground anchors and the reaction system(s) shall be designed to safely withstand the applied loads specified in the Contract Documents.
	.3	The design assumptions of the reaction piles/ground anchors, the reaction system(s) and all loading frame connections shall accurately represent the subsurface conditions prevalent at the site.
	.4	Except as specified herein, the reaction piles/ground anchors shall be designed in accordance with the design recommendations of the Post Tensioning Institute Recommendations for Prestressed Rock and Soil Anchors (2004).
1.9 SUBMITTALS	.1	Provide submittals in accordance with Section 01 33 00 - Submittal Procedures
	.2	Site survey: .1 One week prior to commencing any work associated with the micropile operation, the

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1.9 SUBMITTALS (Cont'd) .2 Site survey:(Cont'd)

.1 (Cont'd) Contractor shall submit to the Departmental Representative,

.1 a condition survey of property and structures that may be affected by the work.

.2 a Total Station Survey of all structural elements of the existing building, to facilitate the layout of the micropiles accurately.

.3 Product data: submit manufacturer's printed product literature, specifications and datasheets for all components.

.4 Working Drawings:

.1 Bearing the seal and signature of the Design Engineers who have a minimum of five years of experience on projects of a similar nature and scope to the required work. .2 Information on the Working Drawings shall describe and illustrate the complete details of the micropile installations for each stage of construction, as well as the micropile testing equipment, test set-up, and reaction system(s) for the pre-production test micropile(s).

.3 The Contractor shall review the details of the micropile design as shown in the Contract Drawings and Documents and shall verify and detail any proposed modifications accordingly.

.4 The information on the Working Drawings shall include:

.1 Plans, Elevations and Sections at each pile cap location, indicating:

- .1 micropile spacing
- .2 orientation
- .3 minimum total micropile length
- .4 casing plunge length
- .5 uncased bond length
- .6 design load

.7 identification number for each micropile

- .8 micropile components and details
- .2 Materials

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1.9 SUBMITTALS .4 (Cont'd)	Working Drawings:(Cont .4 (Cont'd)	z'd)
	reinforcemen casing) .2 physica top attachma .3 bond le and mix prop .4 corross physical/med .3 Micropile In .1 methods .2 restrict .3 major e .4 sequend and coordina .5 procedu micropile in .6 type, n pre-products .7 method test results .4 Micropile Co .1 Detaile proposed cor .2 Method micropile he slabs to avo with the exist foundations services. .3 Method micropile he stability of the existing during the n .4 Method penetrate th the cobbles minimizing the movement at .5 Detaile drilling equ including dh and lengths, flue	ength grout materials portions ion protection materia chanical properties nstallation s ctions equipment ce of pile installation ation of work ures for monitoring nstallation number and location of ion load tests of evaluation of load

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1.9 SUBMITTALS .4	Working Drawings:(Cont'd	
(Cont'd)	.4 (Cont'd)	. /
	micropile hole .6 Method of lengths and in holes. .7 Detailed grout mixing p method of grou placement. The include the gr details of the .5 All design ass parameters and bond micropile load test .6 Testing record testing has been co stress and micropil .7 Layout and des hole drilling and m	<pre>description of micropile description of the procedure and the at installation and e description shall rout pressures and e grout mix design. sumptions, loads, d stresses used for .s. and evaluation when ompleted to assess bond e movement. cription of micropile dicropile installation at any contact with the and underground cibility will be to avoid in-situ</pre>
.5	<pre>location, .2 Pile drilling date of installatio time, .3 Pile drilling including nature of cuttings return, pe each 0.5 m of penet boulders, cobbles o voids, top of bedro</pre>	ation number and duration, including on and start and finish oservations, and variation in enetration rates for ration, presence of or obstructions or ock, ing, and soil and red, thickness of description of er table, stallation; d direction; ration; evation;

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1.9 SUBMITTALS

(Cont'd)

.5 (Cont'd) .4 (Cont'd)

.6

.10 Length and diameters of all components .11 Bar length, Spacer/coupler details, .12 Casing length, joint location details; .13 Description of unusual installation conditions, voids, high grout takes, .14 Any deviations from the intended parameters, exceptions, .15 Grout pressures attained, where applicable .16 Grout mix proportions, quantities pumped; .17 Pile materials and dimensions; .18 Micropile test records, analysis and details .19 As-built drawings showing the location of the piles, their depth and inclination and details of their composition shall be submitted within five (5) calendar days of completion of each micropile. Micropile load testing: Submit details three (3) weeks prior to construction, including the following: .1 Detailed description of the proposed load testing procedures. Detailed plans for the set-up method .2 proposed for testing the pre-production micropile including all necessary drawings and details to clearly describe the test method, means for providing reaction, equipment proposed including independent reference beams for measuring micropile head movement. Calibration reports for each test jack, .3 pressure gauge, and master pressure gauge to be used. The calibration tests shall have been

year of the date submitted. .7 Mill Certificates: indicating that the steel meets the requirements for the appropriate standards for casing and central bar reinforcement, plates and shapes. The ultimate strength, yield strength, elongation, and material properties composition included. For

performed by an independent testing laboratory and tests shall have been performed within one

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> Where mill test certificates originate from a mill outside Canada or the United States of America the Contractor shall have the information on the mill certificate verified by testing by a Canadian laboratory. The laboratory shall be accredited by a Canadian National Accreditation Body to comply with the requirements of ISO/IEC 170 1.8 for the specific tests or type of tests required by the material standard specified on the mill test certificate. The mill test certificates shall be stamped with the name of the Canadian testing laboratory and appropriate wording stating that the material conforms to the specified material requirements. The stamp shall include the appropriate material specification number, the date and the signature of an authorized officer of the Canadian testing laboratory. One copy of the stress-strain curves representative of the lots to be used shall be submitted, together with the mill test certificates for the steel bar reinforcement.

- .8 Manufacturer installation instructions.
- .9 As-built Drawings
 - .1 Submitted in a reproducible format prior to final acceptance of work..2 Dated and bear the seal and signature of
 - the Quality Verification Engineer.
- .10 Certificate of Conformance.

.1 Pre-production Micropile testing: Submit Certificate of Conformance sealed, signed and dated by the Quality Verification Engineer (QVE) stating pre-production micropile has been installed and tested in general conformance with the approved Working Drawings and contract documents.
.2 Production Micropiles: Submit Certificate of Conformance sealed, signed and dated by the Quality Verification Engineer

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1.9 SUBMITTALS .10 (Cont'd) (Cont'd) .2 Production Micropiles:(Cont'd) (QVE) stating production micropiles have been supplied and installed in general conformance with the approved Working Drawings and contract documents.

1.10 QUALITY CONTROL.1 The Quality Verification Engineer shall carry out Interim Inspections of the: .1 drilling of pilot holes through the concrete slabs. drilling and casing installation .2 (including cleanliness of casing and depth of penetration of casing into the bedrock); .3 drilling of rock socket (including depth and diameter of the rock socket and cleaning/flushing of the rock socket); .4 central bar reinforcement steel placement (including cleanliness of reinforcement); .5 grouting. .2 The above shall be carried out for each

- 2 The above shall be carried out for each individual micropile to verify that the works are constructed in general conformance with the Contract Documents and Working Drawings.
- 1.11WASTE.1Separate waste materials for reuse and
recycling in accordance with Section 01 74 21
- Construction/Demolition Waste Management and
Disposal.
 - .2 Divert unused metal materials from landfill to metal recycling facility as approved by Departmental Representative.

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PART 2 - PRODUCTS

- 2.1 MATERIALS .1
- Grout: in accordance with manufacturer's recommendations.

.1 Submit site specific grout mix design, including details of all materials to be incorporated, and the procedure for mixing and placing the grout. Submittal shall include certified test results verifying the acceptability of the proposed mix design. The acceptability of the mixes may be further verified on site prior to production. The Contractor shall provide a stable, .2 homogenous neat cement grout or a sand-cement grout. The grout shall be free of any lumps and not contain any evidence of poor or incomplete mixing. The grout shall be mixed to the supplier's specification. .3 Water/cement ratio by weight shall not exceed 0.45. . 4 The structural grout shall have the following properties: Minimum compressive strength of 25 .1

MPa at 7 days, .2 Minimum compressive strength of 35 MPa at 28 days, .3 No segregation and a bleed of less

.3 No segregation and a bleed of less than 2% when allowed to stand for 1 hour.

- .2 Water for mixing grout: clean potable water.
- .3 Admixtures: according to CSA A23.1/A23.2. Admixtures which control bleed, improve or control flowability, reduce water content, and retardset may be used only if the Quality Verification Engineer certifies that their use will not affect the properties of the grout. Admixtures shall be compatable with the grout and mixed in accordance with manufacturer's recommendations.
- .4 Cement: All cement shall be Type GU General Use hydraulic cement conforming to CAN/CSA A3000-13.
- .5 Fillers: Inert fillers such as sand may be used in the grout under special conditions, such as presence of large voids, to limit

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- 2.1 MATERIALS .5 Fillers:(Cont'd) (Cont'd) grout take and travel, only if the Quality Verification Engineer certifies that their use will not affect the properties of the grout.
 - .6 Reinforcement steel:

.1 Control bar steel shall be uncoated, Dywidag Threadbar or approved equivalent,Grade 517 with miminum yield strength of 517 MPa.

.2 Couplers for the central bar reinforcement steel shall be as specified by the supplier of the central bar and shall develop at least 100% of the guaranteed minimum ultimate strength of the central bar.

The steel casing shall meet the .3 requirements of ASTM A252-10, Grade 3 with minimum yield strength of 552 MPa. New "Structural Grade" (a.k.a. "Mill Secondary") steel pipe meeting the above but without Mill Certification is acceptable for use as permanent casing provided it is free from defects (dents, cracks, tears) and is accompanied by two coupon tests per truckload confirming it meets the above requirements. .4 Plates and shapes for pile top attachments shall according to G40.21 Grade 300W.

.5 Centralizers shall be fabricated from schedule PVC pipe or tube, steel, or material that is non-detrimental to the reinforcement steel.

2.2 EQUIPMENT .1 All equipment for the installation, testing and monitoring of the pre-production (verification) and production micropiles shall be suitable for the intended purposes and capable of working on the site under the prevailing access, clearance and structure conditions.

> .2 The equipment used shall be capable of installing and grouting the micropiles to the prescribed depths or elevations without damage to the pile materials or to the structure.

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All grout mixers, pumps and hoses shall be of 2.2 EQUIPMENT .3 (Cont'd) an adequate capacity and shall be sized to enable grout to be pumped in one continuous operation, while keeping the grout in constant agitation prior to pumping, to allow grouting of an individual micropile within one hour. .1 A high speed, high shear, colloidal grout mixer with a gauge to measure the quantity of water discharged into the mixer shall be used. A paddle mixer is not acceptable. .2 The grout pump(s) shall be equipped with a pressure gauge to monitor grout pressures of at least 1 MPa or twice the actual grouting pressures used, whichever is greater. .4 Micropile testing equipment shall be capable of loading the test .1 piles to the maximum specified test load (TL) within the rated capacity. shall be capable of loading the pile in .2 increments so that the load on the pile can be increased or decreased in accordance with the test procedures outlined in this specification. .3 Dial gauges shall allow the measurement of total micropile movement at every load increment to be read to the nearest 0.02 mm increment. The gauge shall have sufficient travel to record the total pile movement at Test Load without the need to reset at an interim point. .4 Loading equipment shall be calibrated within an accuracy of +/-2% immediately prior to use. Current calibration curves, dated and bearing the seal and signature of an Engineer

shall be provided for all gauges and jacks.

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PART 3 - EXECUTION

- 3.1 GENERAL .1 The Contractor shall be responsible for the design, material, fabrication, installation and monitoring of a pre-production micropile, the production micropiles, and shall also be responsible for the pre-production micropile testing.
 - .2 In addition, the Contractor shall be responsible for design parameters and the design of the reaction piles/ground anchors.
 - .3 The drilling, grouting and micropile installation shall be carried out both inside and outside of the Stores Building and the Weld Shop.
 - .4 Select construction techniques and equipment that will prevent settlement, heave or movement, and to minimize any potential damage to the existing structure.
 - .5 Select drilling and grouting methods and be prepared with suitable equipment and procedures to penetrate through concrete slabs (both reinforced and unreinforced),overburden soils containing cobbles in places and into the bedrock, while minimizing basal heave,soil cave-in and surface ground movement so as to avoid causing an unacceptable disturbance to the structure.
 - .6 The Contractor shall not proceed with the installation of micropiles until approval has been given by the Departmental Representative.
 - .7 Control all drilling fluids, water and drill cuttings during micropile installation and upon completion, clean up and dispose off-site all excess fluids and cuttings in accordance with Section 01 74 21 - Construction/ Demolition Waste Management and Disposal.
 - .8 Comply with environmental requirements of the contract.

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3.2 SUBSURFACE CONDITIONS	.1 -	Geotechnical information regarding the subsurface conditions for the project is available in Appendix A. The information provided in the report can be relied upon with limitations and exceptions.
	.2	Interpretations of data or opinions expressed in the reports are not warranted. Raw measured data is warranted.
	.3	The Contractor must satisfy himself as to the sufficiency of the information presented for the intended construction purpose and obtain any updating or additional information as required to facilitate the foundation works.
	. 4	The Contractor is alerted that the micropiles will be installed in part through reinforced and unreinforced concrete slabs both inside and outside of the Stores Building and Weld Shop, overburden soils consisting of loose to dense silts, sands and gravels containing cobbles and rock fill, into the underlying sandstone bedrock.
	. 5	Factual information in the geotechnical report provide details of subsurface conditions on site.
3.3 HANDLING AND STORAGE	.1	Casings and central bar reinforcement shall be transported, stored and handled in such a manner that damage and distortion is prevented and that the strength and integrity are maintained.
	. 2	All materials, including cement, additives for grout and pile reinforcement steel (central bar and casing) shall be stored off-ground, under cover and protected against moisture and directly from the elements.
	.3	Lifting of any casings and bar reinforcement

shall not cause excessive bending.

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3.4 MANUFACTURER'S INSTRUCTIONS	.1	Compliance: comply with ma written recommendations or including product technica handling, storage and inst instructions, and datashee	r specifications, al bulletins, tallation
3.5 INSTALLATION .1 GENERAL		Install the micropiles in diameter, orientation and on the approved Working Dr consistent with the geotec environmental, and load ca the project.	length as detailed rawings, and chnical, logistical,
	.2	Installations will be in one each other and to the exist foundations.	
	.3	Carry out installations ar a manner as to prevent los prevent ground movement, a impact to the overall stru	ss of ground,to and minimize undue
	. 4	Monitor movements of the eduring the installation of commencement to completion methods such as monitoring devices, and record and re readings on a weekly or mo with copies forwarded to to Representative.	f the micropiles from n, using established g pins or electronic eport movements and ore frequent basis,
	.5	Where movements in excess observed, stop work, re-ev	valuate and modify

.6 The available work space is limited in and around the buildings.

the micropile installation method.

- .7 Inspect the work area to ensure that adequate access and headroom are available for the proposed equipment and procedures for the micropile installation work.
- .8 Any micropiles not installed according to the specifications shall be replaced, or otherwise remediated appropriately. The cost of replacement and any required foundation

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3.5 INSTALLATION GENERAL (Cont'd)	.8	(Cont'd) modifications are to be carri additional cost to the contra	
3.6 DRILLING .1		Employ drilling equipment and suitable for drilling through unreinforced concrete slabs, anticipated subsurface condit encountered without causing of disruption to existing struct	reinforced and and the ions to be amage or
	.2	The Contractor shall use stee drilling and installation. Be to stabilize the holes are no	ntonite slurries
	.3	The micropile holes shall be duplex drilling techniques wi returning up the inside of th Drilling shall be conducted i does not result in significan beyond the hole diameter. Dis shall not exceed 110% of the borehole volume. Take appropri- prevent interconnection betwe	th the cuttings the casing. In a manner that the loss of ground theoretical theoretical tiate measures to
	.4	Use methods and equipment to position the micropile drill	_
3.7 REINFORCMENT STEEL	.1	Pile reinforcement steel(cent casing) shall be installed as detailed on the stamped Worki	specified and
3.8 TOLERANCES	.1	Centreline of the installed m finished elevation at the top shall not be more than ±50 mm theoretical centerline as sho contract drawings.	o of the pile cap, from the
	.2	Top elevation of micropiles s ±25 mm of the vertical design	
	.3	Centreline of central bar rei not be more than 10 mm from c micropile casing.	

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- 3.9 PLACEMENT .1 Centralizers shall be provided at 2 m centre maximum spacing on the central bar reinforcement. The uppermost centralizer shall be located a maximum of 1.5 m from the top of the micropile. Centralizers shall permit the free flow of grout without misalignment of the reinforcement.
 - .2 The central bar reinforcement steel with centralizers shall be lowered into the stabilized, open and unobstructed drill holes to the desired depth.
 - .3 All pile top elevations shall be checked and adjusted to ensure all installed micropiles are installed to the planned elevations.
- 3.10 CONNECTIONS .1 The pile reinforcement steel connections (splices and joints) shall be constructed to develop the required design strength of the pile section. The central bar reinforcement steel connections (splices) shall be constructed using mechanical connectors only. The casing connections shall be constructed using either mechanical connectors (e.g., threaded joints) or full penetration field welds.
 - .2 The proposed pile splice connections shall be submitted to the Departmental Representative for information purposes only, prior to use.
 - .3 Reinforcement steel central bar connections shall not be in the same plane as casing connections/splices.
 - .4 Secure lengths of casing and reinforcement steel central bar shall be joined in proper alignments and in such a manner that causes no eccentricity between the axes of the two joined lengths or the angle between them.
- 3.11 WELDING .1 Weld in accordance with CSA W59.
 - .2 Welding certification of companies in accordance with CSA W47.1.

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3.12 GROUTING	1	Grout shall be installed as specified and as detailed on the stamped Working Drawings, and in accordance with manufacturers instructions and procedures.		
	.2	Provide systems and equipment to measure the grout quality, quantity and pumping pressure during the grouting operations.		
	.3	After drilling, flush the hole to remove drill cuttings and/or other loose debris.		
	. 4	As soon as practical after completion of drilling and installation of reinforcement steel, the Contractor shall inject the grout from the lowest point of the drill hole (by tremie methods) until clean, pure grout flows from the top of the micro pile.		
	.5	The entire micropile shall be grouted to the design cut-off level through the tremie grout tube(s).		
	.6	Use grout mix that has been demonstrated to produce required strength at temperature prevailing in socket and pile in specified time.		
	.7	Hold pile securely in position so that it does not move during grouting and until grout has attained specified strength.		
	.8	Place grout in one continuous operation to fill socket and pile up to specified level.		
	.9	The grout within the micropiles shall be permitted to attain the minimum design strength prior to being loaded.		
	.10	The temperature of the grout during mixing and pumping shall be maintained between 10 C and 30 C.		
	.11	Include Quality Control testing to ensure grout meets strength requirements. .1 Grout cubes shall be prepared as follows on site from the grout pumped into the micropile.		

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3.12 GROUTING

(Cont'd)

.11 (Cont'd)

Three sets of grout cubes, consisting of .2 three cubes each, shall be made each day the grouting operations are carried out. .3 The grout cubes shall be prepared and stored according to CSA A23.2-1B, and shall not be moved prior to demoulding. .4 The grout cubes shall be demoulded and transported to the laboratory within 24 hours. Transport in a sealed white opaque .5 plastic bag containing at least 250 mL of water, and maintained between 15 and 25 degrees C. Compressive strength testing shall be .6 carried out according to CSA A23.2-1B on the grout cubes at 3, 7 and 28 days and the test

.12 Bleed Requirements:

Representative.

.1 Testing for bleed of the grout to be according to CSA 23.1-1B.

results provided to the Departmental

.2 Perform a trial batch prior to grouting operation, in the presence of the Quality Verification Engineer and the Departmental Representative.

.3 Grout from trial batch shall not be used unless it meets requirements as specified herein and on the Working Drawings.

.4 During grouting operation, perform bleeding measurements on grout sampled at the mixer, and record at least once daily and as requested by the Departmental Representative.

.5 Submit results to the Departmental Representative in writing at the end of each working day.

.6 Results not meeting requirements shall be reported to the Departmental Representative immediately, and grouting operation halted until the cause of the problem is identified and corrected.

3.13 TESTING OF MICROPILES .1 Verification load tests shall be carried out on a pre-production test micropile. The micropile load testing shall be carried out

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3.13 TESTING OF MICROPILES (Cont'd)	.1	(Cont'd) according to the approved Working Drawings and as specified herein.
	.2	The pre-production micropile will be included as part of the final foundation system following successful load testing.
	.3	Provide a minimum of three (3) Working Days notice of when the load tests will be carried out. The load tests shall be conducted at a time mutually acceptable to the Contractor and Departmental Representative.
	.4	The maximum load in the reaction piles/ground anchors shall not exceed 80% of the guaranteed minimum ultimate tensile strength of the central bar reinforcement or tendon.
	.5	The testing shall not be performed until after the grout in the micropiles (or reaction piles/ground anchors) has reached a minimum 7 days unconfined compressive strength.
	.6	The load tests shall be closely monitored for the duration of the test by the Quality Verification Engineer and the test results recorded and submitted to the Departmental Representative.
	. 7	<pre>Reaction system: .1 for Pre-production load tests to be designed by the contractor and detailed on the Working Drawings. .2 The number of reaction piles or ground anchors required for proper execution of axial compression testing to be determined by contractor. .3 Reaction piles or ground anchors shall not be located within 2m of the micropile being tested. .4 Ensure safety and structural stability of the reaction piles, ground anchors and connections to the load frame and apparatus.</pre>
	. 8	Reference System, testing equipment and procedures: .1 Layout as specified herein and as detailed on Working Drawings.

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3.13 TESTING OF MICROPILES (Cont'd)

.8

(Cont'd) Supply a suitable means for providing .2 independent reference beams for measuring micropile head movement, jack, electronic load cell, dial gauges, electronic displacement transducers, anchor extension and any other hardware required to perform the load tests. .3 Minimum 3 dial gauges or electronic displacement transducers is required with accuracy of 0.0254mm (0.001 in).Load cells accuracy with 2% of maximum test load. .4 All reference beams to be independently supported with support firmly embedded in the ground at least 2.5m from the reaction system, and sufficiently rigid to support instrumentation such that variations in readings do not occur. Gauges, scales and reference points .5 attached to the micropile (or reaction piles/ground anchors) mounted to prevent movement relative to the micropile(or reaction piles/ground anchors)during the test. .6 Jacks to be secured with chains or protective housing to provide adequate protection of personnel in the event of breakage of the micropile, anchors or loading system. Perform Pre-production micropile load .7 tests according to ASTM D-1143, superceded by procedures specified herein, indicating as a minimum the following: .1 Type and accuracy of apparatus for measuring load. .2 Type and accuracy of apparatus for applying load. Type and accuracy of apparatus for .3 measuring micropile displacement.

.4 Type and capacity of reaction load system including sealed Working Drawings.

.5 Hydraulic Jack calibration report.

3.14 PRE-PRODUCTION .1 MICROPILE LOAD TESTS Perform a pre-production load test for axial compression on a micropile to verify design assumptions and acceptability of construction

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3.14	PRE-	-PRODI	JCTION	.1
MICRO	PILE	LOAD	TESTS	
(Co	nt'd))		

(Cont'd) procedures prior to installation of production micropiles.

- .2 Subject micropile to axial compressive load equal to 2.0 times the design load, but not necessarily to failure.
- .3 Pre-production micropile load tests with dead weight or reaction piles/ground anchors shall be designed, constructed and tested by the contractor.
- .4 Based on acceptable load test results, Departmental Representative will issue approval to proceed with installation of production micropiles within 3 days of completion of pre-production micropile load testing.
- .5 The pre-production test pile and reaction anchors will be installed near the south-east corner of the Stores Building, at a location selected by the Departmental Representative.
- .6 Employ identical drilling and grouting methods, casing and reinforcement details, depth of embedment, as proposed for production micropiles.
- .7 The Quality Verification Engineer shall be responsible for logging the holes for the pre-production test pile and reaction piles/ground anchors. Subsurface conditions are required for proper interpretation of test results.
- .8 Facilitate the Departmental Representative in preparing a separate log of test hole data.
- .9 Restore test site area to original condition upon completion of testing as per direction of the Departmental Representative .

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- 3.15 TEST PROCEDURES.1 Load the pre-production test pile to a minimum of 200% of the design load(DL).
 - .2 Jack to be positioned at the beginning of the tests such that unloading and repositioning of the jack during the test will not be required.
 - .3 Apply an Alignment Load (AL) to the pile prior to setting the movement trecording devices. AL shall be no more than 10% of the DL. Gauges shall be zeroed at the first setting of the AL.
 - .4 Carry out the axial load test by loading the micropile and recording the micropile head movement according to the load increments listed below. The maximum axial test load shall be as noted below.
 - .5 Maintain each load increment minimum duration as specified or until settlement rate is less than 1mm/log cycle of time.

AL - 0.15 DL 2.5 0.30 DL 2.5 0.50 DL 10 AL 10 0.15 DL 1 0.45 DL 1	
0.30 DL 2.5 0.50 DL 10 AL 10 0.15 DL 1	
0.50 DL 10 AL 10 0.15 DL 1	
AL 10 0.15 DL 1	
0.15 DL 1	
0.45 DL 1	
0.60 DL 2.5	
0.75 DL 10	
0.80 DL 10	
0.90 DL 10	
1.00 DL 30	
AL 10	
0.15 DL 1	
1.00 DL 1	
1.15 DL 2.5	
1.30 DL 2.5	
1.50 DL 10	
AL 10	
0.25 DL 2.5	
0.50 DL 2.5	
0.75 DL 2.5	
1.00 DL 10	
1.25 DL 2.5	

.6 AXIAL COMPRESSION LOAD TEST INCREMENTS

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3.15 TEST PROCEDURES.6 (Cont'd) AND MEASUREMENT

(Cont'd)

(Cont d)		
		LOADMIMIMUM HOLD TIME (MINUTES)1.50 DL2.51.75 DL2.52.00 DL601.50 DL51.00 DL50.50 DL5AL10
		AL = ALIGNMENT LOAD DL = DESIGN LOAD 400 KN (AXIAL UNFACTORED) TL = MAXIMUM TEST LOAD = 800 KN (2.0 DL)
	.7	Movement of the test pile (or reaction piles/ground anchors) shall be measured at each load increment. The hold period shall begin as soon as the test load is applied.
	. 8	For each load increment, record movements at 1,2,3,4,5 and 10 minutes, and at 10 minute increments thereafter.
3.16 ACCEPTANCE CRITERIA	.1	Sustaining the axial compression load with no more than 5mm total vertical movement at the top of the pile, at 1.0 DL, measured relative to the top of the pile at the start of testing. If an AL is used, the allowable movement will be reduced by multiplying by a factor of (DL-AL)/DL.
	.2	Creep rate at the end of the 2.0 DL increment not greater than 1mm/log cycle time from 1 to 10 minutes, or 2mm/log cycle rate from 5 to 60 minutes and having a linear or decreasing creep rate.
	. 3	Failure does not occur at the end of 2.0 DL axial load, defined as slope of the applied load vs deflection (at end of load increment) curve exceeding 0.15mm/KN.

.4 Overall micropile alignment of test micropile within 2% of vertical.

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3.16 ACCEPTANCE CRITERIA (Cont'd)	.5	Test piles installed in accorspecifications and to proper	
3.17 FINAL SUBMISSIONS			ions. rking Drawings iginal contract
	.2	Submit installation records.	
	.3	Submit test records.	
	.4	Submit Certificates of Confor pre-production micropile test production micropiles.	
3.18 CLEANING	.1	Proceed in accordance with Se Cleaning.	ection 01 74 11 -
	.2	On completion and verification of installation, remove surp excess materials, rubbish, to equipment.	lus materials,