PWGSC Ontario	SPECIFICATION	Section 00 00 00
Region Project	TITLE SHEET	Page 1
Number R.065375.001		2013-06-14

Project Title	COVE	ISLAND	LIGHT	STATION,	COVE	ISLAND,	ONTARIO

LEAD/PCB BASED PAINT ABATEMENT FROM STRUCTURES AND DEBRIS REMOVAL FROM SITE DUMPS

Project Number R.065375.001

Project Date 2013-06-14

PWGSC Ontario	List of Contents	Section 00 01 11
Region Project		Page 1
Number R.065375.001		2013-06-14

Section	<u>Title</u> <u>Pa</u>	iges
Division 00 00 00	00 - Procurement and Contracting Requirements SPECIFICATION TITLE SHEET	1
01 10 00 01 11 06 01 32 16 01 35 29 01 35 43 01 42 13	O1 - General Requirements SUMMARY OF WORK GENERAL INSTRUCTIONS CONSTRUCTION PROGRESS SCHEDULE - BAR (GANTT) CHART HEALTH AND SAFETY REQUIREMENTS ENVIRONMENTAL PROCEDURES ABBREVIATIONS AND ACRONYMS SCAFFOLDING AND PROTECTION TEMPORARY BARRIERS AND ENCLOSURES	2 8 4 6 14 7 2 5
02 61 00 02 82 00 02 83 10	02 - Existing Conditions DUMP SITE DEBRIS REMOVAL ASBESTOS ABATEMENT - MINIMUM PRECAUTIONS LEAD - BASE PAINT ABATEMENT - MINIMUM PRECAUTIONS 09 - Finishes	6 8 12
	EXTERIOR RE-PAINTING	13

Appendices

APPENDIX A - SITE PHOTOGRAPHS

APPENDIX B - CEAA ENVIRONMENTAL ASSESSMENT MITIGATION MEASURES

APPENDIX C - SITE FIGURES

APPENDIX D - TABLES OF LEAD AND PCB CONCENTRATIONS IN PAINT

APPENDIX E - MITIGATION MEASURES MASSASAUGA RATTLE SNAKE

APPENDIX F - DUMPSITE DEBRIS TCLP ANALYSIS

PWGSC Ontario	SUMMARY OF WORK	Section 01 10 00
Region Project		Page 1
Number R.065375.001		2013-06-14

1.1 SECTION INCLUDES

.1 Title and description of Work.

1.2 PRECEDENCE .1

For Federal Government projects, Division 01 Sections take precedence over technical specification sections in other Divisions of this Project Manual.

1.3 WORK COVERED BY .1 CONTRACT DOCUMENTS

Work of this Contract comprises of the site preparation, abatement (removal) of lead based paint on the exterior of seven (7) structures, removal of debris from two (2) dump sites (small dump site and the main dump site), removal of non-friable asbestos containing transite board (located at the main dump site), and clean-up/restoration at the Cove Island Light Station Site, located on Cove Island northwest of Tobermory, Ontario. The on-site structures, which have no road access, include: a Lighthouse Tower, Limestone Residence, Workshop, Lightkeeper's Residence, Assistant Lightkeeper's Residence, Oil Shed, Boat Shed, Old Fog Alarm Building, Radio Building, Generator Building, Abandoned Garage, and Tool Shed. Project Number R.065375.001.

- .1 Exterior work on structures inloudes removal of lead based paint and repainting of the abated areas to match original colour.
- .2 Removal of debris from two (2) dump sites.
- .3 Removal of non-friable asbestos containing transite board from the main dump site.
- .2 Contractor must be licensed and have the appropriate Ontario Ministry of the Environment Certificates of Approval to transport hazardous lead and PCB contaminated materials, asbestos materials, and debris over water.
- .3 This contract also includes:
 - .1 Obtaining any required permits.
 - .2 Locating and clearly marking underground and overhead utilities.
 - .3 Protection of buildings and footings.
 - .4 Preparation of the site including the construction of access roads where required and the removal of debris from two (2) dump sites and asbestos from the main dump site.

PWGSC Ontario	SUMMARY OF WORK	Section 01 10 00
Region Project		Page 2
Number R.065375.001		2013-06-14

1.3 WORK COVERED BY .3 CONTRACT DOCUMENTS (Cont'd)

This contract also includes:(Cont'd)

- .5 Clearing and grubbing dump site work areas prior to debris removal.
- .6 Abatement of lead based paints and repainting of abated areas from the exterior of the seven (7) structures on site (see Appendix D for paint types and PCB and Lead concentrations on the exterior structures, Appendix C for site figures showing locations of Lead & PCB paint, and locations of dumps sites, and Appendix A for Site Photos), including:
 - .1 Lighthouse Tower
 - .2 Workshop
 - .3 Lightkeeper's Residence
 - .4 Assitant Lightkeeper's Residence
 - .5 Oil Shed
 - .6 Boat Shed
 - .7 Old Fog Alarm Building
 - .8 Project does not include abatement of lead based paints on the exterior of the Limestone Dwelling.
- .8 Repainting lead paint abated surfaces to match original colour.
- .9 Site clean-up/restoration to original condition.
- 1.4 CONTRACT FORM .1 "Bid and Acceptance Form Combined Price" and the Unit Price Table.

PART 2 - PRODUCTS

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

3.1 NOT USED .1 Not used.

1.1 MINIMUM STANDARDS

- .1 Execute work to meet or exceed:
 - .1 Rules and regulations of authorities having jurisdiction.
 - .2 Observe and enforce construction safety measures required by National Building Code 2010, Division B, Part 8 Safety Measures at Construction and Demolition Sites.
 - .3 Occupational Health and Safety Act and Regulations for Construction Projects, Revised Statutes of Ontario 1990, Chapter 0.1 as amended, O.Reg. 490/09 Designated Substances, O.Reg. 833/90 Control of Exposureto Bioliogical or Chemical Agents, Workplace Safety and Insurance Act and municipal statutes and authorities.
 - .4 Environmental Protection Act, Revised Statutes of Ontario 1990, Chapter E19 as amended, O. Reg. 102/94, Waste Audits and Waste Reduction Work Plans, O. Reg. 103/94 Industrial, Commercial and Institutional Source Separation Programs, O. Reg. 153/04 Record of Site Programs, O. Reg. 153/04 Record of Site Condition, and O.Reg 347/90 General Waste Management.
 - .5 Canadian Environmental Assessment Act.
 - .6 Canadian Environmental Protection Act (New Substance Notification Regulations).
 - .7 Transportation of Dangerous Goods Act.
 - .8 Fisheries Act.
 - .9 Migratory Birds Convention Act.
 - .10 Migratory Birds Regulations.

1.2 AUTHORITIES HAVING JURISDICTION

.1 The Federal Fire Commissioner is the sole authority having jurisdiction over this project with regards fire standards.

1.3 LOAD RESTRICTIONS

- .1 Within the Town of Tobermory the year round maximum load restrictions are posted.
- .2 Comply with posted restrictions. Acquire and submit to Departmental Representative copies of all necessary permits.
- .3 Contractor to supply all necessary equipment for accessing the Island.

PWGSC Ontario Region Project Number R.065375.001		GENERAL INSTRUCTIONS	Section 01 11 06 Page 2 2013-06-14
1.4 TAXES	.1	Pay applicable Federal, Provinc Municipal taxes.	ial and
1.5 FEES, PERMITS, CERTIFICATES AND LETTERS	.1	Provide authorities having juri information requested.	sdiction with
CASITED	. 2	Pay fees and obtain certificate letters required.	s, permits and
	.3	Furnish certificates, permits a requested.	nd letters when
1.6 EXAMINATION	.1	Examine existing conditions and conditions affecting work.	determine
	.2	Notify Departmental Representat of any discrepancies between coand site conditions.	
1.7 DOCUMENTS	.1	Keep one (1) copy of contract d site.	ocuments at the
1.8 ELECTRONIC SUBMITTALS	.1	Submit number of hard copies sp type and format of submittal an in electronic format as .pdf fi files on USB, through email, or	d in also submit les. Forward pdf
1.9 PRODUCT DATA SHEETS	.1	Submit product data sheets to D Representative for review at le before the start of field activ	ast five (5) days
1.10 ADDITIONAL PHOTOGRAPHS	.1	Submit electronic copies of col photography in jpeg format, sta	
	. 2	Identification: name and number date of exposure indicated.	of project and
	.3	Number of viewpoints and locati determined by Departmental Repr	-
	. 4	Frequency: at the completion of preparation, debris removal (pe paint abatement (multiple viewp	r dumpsite),

PWGSC Ontario Region Project Number R.065375.001		GENERAL INSTRUCTIONS	Section 01 11 06 Page 3 2013-06-14
1.10 ADDITIONAL PHOTOGRAPHS (Cont'd)	. 4	Frequency:(Cont'd) structure), paint encapsulation (multiple viewpoints per struct containing transite board remov directed by Departmental Repres	cure), asbestos ral, and as
1.11 SAMPLES	.1	Submit duplicate samples of new installed under this contract.	materials being
	.2	Identify manufacturer's name an	d product.
	.3	Installed work shall match revi	ewed sample.
1.12 ADDITIONAL DRAWING/PHOTOGRAPHS	.1	Departmental Representative may additional drawings/aerial phot clarify work.	
	.2	Such drawings/aerial photograph Contract Documents.	s become part of
1.13 PROTECTION	.1	Protect existing work and on-si from damage.	te structures
	.2	Replace and repair damaged exis on-site structures with materia match original.	_
	.3	Protect existing trees and plan adjacent properties.	its on site and
1.14 EXISTING SERVICES	.1	Establish location, protect and existing utility lines.	l maintain
	.2	Maintain existing services in c	occupied areas.
	.3	Provide sanitary facilities.	
	. 4	Provide water and electrical secost.	ervices at no

PWGSC Ontario Region Project		GENERAL INSTRUCTIONS	Section 01 11 06 Page 4
Number R.065375.001			2013-06-14
1.15 TEMPORARY FACILITIES AND SERVICES	.1	Provide and maintain tempora services required to carry o	
	.2	Remove temporary facilities completion of work.	and services on
1.16 METRIC SIZED MATERIALS	.1	SI metric units of measureme exclusively on the drawings specifications for this proj	and in the
1.17 MATERIAL AND	.1	Use new products unless othe	rwise specified.
EQUIPMENT .2		Deliver and store material a manufacturer's instructions labels and seals intact.	
	.3	When material or equipment is standard or performance spectrequest of Departmental Representation manufacturer an indepensal laboratory report, stating the equipment meets or exceeds standard requirements.	eifications, upon resentative, obtain dent testing hat material or
1.18 CO-ORDINATION	.1	Site may be occupied during	execution of work.
AND CO-OPERATION	. 2	Work areas will not be occup execution of work.	ied during
	.3	Execute work with minimum di site buildings.	sturbance to on
	. 4	Maintain access and exits.	
1.19 ALTERATIONS TO EXISTING SITE	.1	Remove and recycle, compost, or dispose of: .1 Trees, shrubs and other indicated, and as directed by Representative. Refer to sec .2 Paint chips, paint chip and related paint abatement directed by the Departmental	plant material as by the Departmental tion 02 61 00. collection tarps materials and as

PWGSC Ontario Region Project Number R.065375.001		GENERAL INSTRUCTIONS	Section 01 11 06 Page 5 2013-06-14
1.20 INSPECTION AND TESTING	.1	When initial tests and inspection not to contract requirements, prinspections required by Department Representative on corrected works.	pay for tests and mental
1.21 COST BREAKDOWN	.1	Within 48 hours of notification of bid furnish a cost breakdown aggregating Contract Amount.	
	. 2	Within 48 hours of acceptance of list of subcontractors.	of bid submit a
1.22 SCHEDULING	.1	On Award of Contract submit bar construction scheduled for work with Section 01 32 16.	
	. 2	Carry out work during normal wo	orking hours.
1.23 CLEANING	.1	Maintain project free of accumu rubbish.	ulated waste and
	.2	Final cleaning: .1 Remove temporary protection2 Remove dust, dirt and fore surfaces3 Broom clean paved exterior clean other exterior surfaces.	eign matter from
1.24 ASBESTOS DISCOVERY	.1	If during alteration work addit asbestos material is discovered immediately notify Departmental	d, stop work and
1.25 DESIGNATED SUBSTANCES	.1	The project site has been surve presence of designated substant Regulations for Construction Pr 213/91 as amended.	ces referred to in
	. 2	Designated substances present of .1 Lead in paint2 PCBs in interior paints3 Silica within concrete for site4 Asbestos in transite board dumpsite.	undations on

PWGSC Ontario Region Project Number R.065375.001		GENERAL INSTRUCTIONS	Section 01 11 06 Page 6 2013-06-14
1.25 DESIGNATED SUBSTANCES (Cont'd)	.3	Provide site designated substate to prospective subcontractors into a contract with them.	
	. 4	Post prominent notices identify of the hazardous agent in the workplace in which the agent of Notices shall be in English as prescribed under the Occupation Safety Act.	part of the is found or used. nd other languages
1.26 SPECIAL PROTECTION AND PRECAUTIONS	.1	Comply with the requirements of Hazardous Materials Information regarding use, handling, store of hazardous materials; and reand the provision of material acceptable to HRSDC - Labour Hazardous material	on System (WHMIS) age, and disposal egarding labelling safety data sheets
1.27 POLLUTION CONTROL	.1	Spills of deleterious substant .1 Immediately contain, limiclean up in accordance with pregulatory requirements2 Report immediately to Ont Action Centre: 1-800-268-60603 Further information on demergency cleanup and precautalist of companies performing to obtained from the Transport Canumber (613) 996-6666 collect	it spread and rovincial tario Spills
1.28 OPSS AND OPSD	.1	OPSS Ontario Provincial Standa and OPSD Ontario Provincial Standa quoted in these specifications online at http://www.raqsa.mtotechpubs/ops.nsf/OPSHomepage.	tandard Drawings s are available
1.29 PROJECT MEETINGS	.1	Administrative: .1 Schedule and administer properties of the by the Departmental Representation. 2 Prepare agenda for meeting. 3 Distribute written notice four (4) days in advance of meeting to be partmental Representative. 4 Provide physical space and arrangements for meetings. 5 Preside at meetings.	e work as directed ative. ngs. e of each meeting eeting date to

PWGSC Ontario	GENERAL INSTRUCTIONS	Section 01 11 06
Region Project		Page 7
Number R.065375.001		2013-06-14

1.29 PROJECT MEETINGS (Cont'd)

.1 Administrative: (Cont'd)

- .6 Record the meeting minutes. Include significant proceedings and decisions. Identify actions by parties.
- .7 Reproduce and distribute copies of minutes within three days after meetings and transmit to meeting participants and affected parties not in attendance.
- .8 Representative of Contractor, Subcontractor and suppliers attending meetings will be qualified and authorized to act on behalf of party each represents.

.2 Preconstruction meeting:

- .1 Within five (5) days after award of Contract, request a meeting of parties in contract to discuss and resolve administrative procedures and responsibilities.
- .2 Departmental Representative, Contractor, major Subcontractors, field inspectors and supervisors will be in attendance.
- .3 Establish time and location of meeting and notify parties concerned minimum 5 days before meeting.
- .4 Agenda to include:
 - .1 Appointment of official representative of participants in the Work.
 - .2 Schedule of Work: in accordance with Section 01 32 16.
 - .3 Schedule of submission of Health and Safety and Environmental Protection Plans.
 - .4 Requirements for temporary facilities, site sign, offices, storage sheds, utilities and fences.
 - .5 Site security.
 - .6 Proposed changes, change orders, procedures, approvals required, mark-up percentages permitted, time extensions, overtime, administrative requirements.
 - .7 Owner provided products.
 - .8 Maintenance manuals.
 - .9 Take-over procedures, acceptance, warranties.
 - .10 Progress claims, administrative procedures, photographs, hold backs.
 - .11 Appointment of inspection and testing agencies or firms.
 - .12 Insurances and transcript of policies.

.3 Progress meetings:

.1 Project meetings will be requested as required by the Departmental Representative

PWGSC Ontario Region Project Number R.065375.001		GENERAL INSTRUCTIONS	Section 01 11 06 Page 8 2013-06-14
Number R.065375.001 1.29 PROJECT MEETINGS (Cont'd)	.3	regain projected schedu .6 Revision to constr .7 Progress schedule, work period8 Review submittal s as required9 Maintenance of qua	ontractors involved oresentative are to a days prior to angs and circulate ected parties not in the er meeting. Sollowing: of minutes of agress since and procedures to the cuction schedule. The during succeeding achedules: expedite ality standards. The anges for affect on a day or to the contraction anges for affect on a day or to the cuction schedule.
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not used.	
PART 3 - EXECUTION			
3.1 NOT USED	.1	Not used.	

PWGSC Ontario	CONSTRUCTION PROGRESS	Section 01 32 16
Region Project	SCHEDULE - BAR (GANTT)	Page 1
Number R.065375.001	CHART	2013-06-14

1.1 DEFINITIONS .1

- .1 Activity: element of Work performed during course of Project. Activity normally has expected duration, and expected cost and expected resource requirements. Activities can be subdivided into tasks.
- .2 Bar Chart (GANTT Chart): graphic display of schedule-related information. In typical bar chart, activities or other Project elements are listed down left side of chart, dates are shown across top, and activity durations are shown as date-placed horizontal bars. Generally Bar Chart should be derived from commercially available computerized project management system.
- .3 Baseline: original approved plan (for project, work package, or activity), plus or minus approved scope changes.
- .4 Construction Work Week: Monday to Friday, inclusive, will provide five day work week and define schedule calendar working days as part of Bar (GANTT) Chart submission.
- .5 Duration: number of work periods (not including holidays or other non-working 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 operated by Departmental Representative to enable monitoring of project work in relation to established milestones.

PWGSC Ontario Region Project Number R.065375.001		CONSTRUCTION PROGRESS SCHEDULE - BAR (GANTT) CHART	Section 01 32 16 Page 2 2013-06-14
1.2 REQUIREMENTS	.1	Ensure Master Plan and Detail Spractical and remain within speduration.	
	. 2	Plan to complete Work in accord prescribed milestones and time	
	.3	Limit activity durations to magapproximately 10 working days, progress reporting.	
	. 4	Ensure that it is understood the Contract or time of beginning, Certificate of Substantial Perioder Certificate of Completion as decompletion are of essence of the Completion are of essence of the C	rate of progress, formance and efined times of
1.3 SUBMITTALS	.1	Provide submittals in accordance 01 11 06.	ce with Section
	. 2	Submit to Departmental Represervorking days of Award of Contra Chart as Master Plan for planning and reporting of project progre	act Bar (GANTT) ing, monitoring
	.3	Submit Project Schedule to Department Representative within three (3 receipt of acceptance of Master) working days of
1.4 PROJECT MILESTONES	.1	Project milestones form intering Project Schedule. 1 Site preparation, within the working days of Award of Control. 2 Exterior abatement of the site within thirty (30) working Contract. 3 Clearing, grubbing and deletwo (2) dumpsites, and removal containing transite board mater within thirty (30) working days Contract date. 4 Certificate of Completion forty-five (45) working days of Contract date.	twenty (10) act date. structures on g days of award of oris removal of of asbestos rial, completed s of Award of within
1.5 MASTER PLAN	.1	Structure schedule to allow ord organizing and execution of Word (GANTT).	

PWGSC Ontario Region Project Number R.065375.001		CONSTRUCTION PROGRESS SCHEDULE - BAR (GANTT) CHART	Section 01 32 16 Page 3 2013-06-14
1.5 MASTER PLAN (Cont'd)	.2	Departmental Representative will return revised schedules within days.	
	.3	Revise impractical schedule and five (5) working days.	resubmit within
	. 4	Accepted revised schedule will be plan and be used as baseline for	
1.6 PROJECT SCHEDULE	.1	Develop detailed Project Schedu	le derived from
	.2	Ensure detailed Project Schedule minimum milestone and activity	
	.3	Award1 Permits2 Mobilization3 Site Preparation4 Paint Abatement5 Encapsulation/repainting .6 Clearing and Grubbing7 Debris and asbestos contain board removal8 Site cleanup/restoration .9 Demobilization	ning transite
	. 4	Access to the site by water may at times due to weather and water common to Georgian Bay.	
1.7 PROJECT SCHEDULE REPORTING	.1	Update Project Schedule on week reflecting activity changes and well as activities in progress.	-
	. 2	Include as part of Project Scheduler report identifying Work status of comparing current progress to be presenting current forecasts, de areas, anticipated delays and impossible mitigation. 1 Weather related delays will and negotiated.	to date, aseline, efining problem mpact with

PWGSC Ontario	CONSTRUCTION PROGRESS	Section 01 32 16
Region Project	SCHEDULE - BAR (GANTT)	Page 4
Number R.065375.001	CHART	2013-06-14

PART 2 - PRODUCTS

2.1 NOT USED .1 Not used.

PART 3 - EXECUTION

3.1 NOT USED .1 Not used.

1.1 REFERENCES .1

- .1 Province of Ontario:
 - .1 Occupational Health and Safety Act Revised Statutes of Ontario 1990, Chapter 0.1 as amended, and Regulations for Construction Projects, O. Reg. 213/91 as amended.
 - .2 Workplace Safety and Insurance Act, 1997.
 - .3 Municipal statutes and authorities.
- .2 Canadian Standards Association (CSA): Canada .1 CSA-S350-M1980(R2003), Code of Practice for Safety in Demolition of Structures.
- .3 National Building Code 2010 (NBC):
 .1 NBC 2010, Division B, Part 8 Safety
 Measures at Construction and Demolition Sites.
- .4 National Fire Code 2010 (NFC):
 .1 NFC 2010, Division B, Part 2 Emergency
 Planning, subsection 2.8.2 Fire Safety Plan.
- .5 Federal Fire Commissioner (FFC):
 .1 FC-301 Standard for Construction
 Operations, June 1982.
 .2 FC-302 Standard for Welding and Cutting,
 June 1982.

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

and copies may be obtained from:

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

1.2 SUBMITTALS .1

- .1 Make submittals in accordance with Section 01 11 06.
- .2 Submit site-specific Health and Safety Plan: Within five (5) 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.

1.2 SUBMITTALS (Cont'd)

.2 (Cont'd)

- .2 Results of safety and health risk or hazard analysis for site tasks and operations found in work plan.
- .3 Measures and controls to be implemented to address identified safety hazards and risks.
- .4 A Fire Safety Plan, specific to the work location, in accordance with NBC, Division B, Article 8.1.1.3 prior to commencement of work.
- .5 Contractor's and subcontractors safety communication plan.
- .6 Contingency and Emergency Response Plan addressing standard operating procedures specific to the project site to be implemented during emergency situations.
- .3 Departmental Representative will review Contractor's site-specific Health and Safety Plan and provide comments to Contractor within three(3) days after receipt of plan. Revise plan as appropriate and resubmit plan to Departmental Representative within two (2) days after receipt of comments from Departmental Representative.
- .4 Departmental Representative's review of Contractor's final Health and Safety plan should not be construed as approval and does not reduce the Contractor's overall responsibility for construction Health and Safety.
- .5 Submit names of personnel and alternates responsible for site safety and health.
- .6 Submit records of Contractor's Health and Safety meetings when requested.
- .7 Submit two (2) copies of Contractor's authorized representative's work site health and safety inspection reports to Departmental Representative, weekly.
- .8 Submit copies of orders, directions or reports issued by health and safety inspectors of the authorities having jurisdiction.
- .9 Submit copies of incident and accident reports.
- .10 Submit Material Safety Data Sheets (MSDS).
- .11 Submit Workplace Safety and Insurance Board (WSIB) Experience Rating Report.

·			
PWGSC Ontario Region Project Number R.065375.001		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29 Page 3 2013-06-14
1.3 FILING OF NOTICE	.1	File Notice of Project wit authorities prior to comme	
1.4 WORK PERMIT	.1	Obtain permits related to commencement of Work.	project prior to
1.5 SAFETY ASSESSMENT	.1	Perform site specific safe related to project.	ty hazard assessment
1.6 MEETINGS	.1	Schedule and administer He meeting with Departmental to commencement of Work.	
1.7 REGULATORY REQUIREMENTS	.1	Comply with the Acts and r Province of Ontario.	egulations of the
	.2	Comply with specified stan to ensure safe operations	_
1.8 PROJECT/SITE CONDITIONS	.1	Work at the site will invo .1 Lead and PCB's in pai PAHs in soils. .2 Non-friable asbestos located at the main dump s	nts and metals and in transite boards
	.2	Access to the site is by w only.	ater or helicopter
	.3	Uneven rocky terrain with	no established roads.
1.9 GENERAL REQUIREMENTS	.1	Develop written site-speci Plan based on hazard asses beginning site Work and co maintain, and enforce plan demobilization from site. must address project speci	sment prior to ntinue to implement, until final Health and Safety Plan
	.2	Departmental Representative writing, where deficiencied noted and may request rescorrection of deficiencies accepting or requesting improved the second seco	s or concerns are ubmission with or concerns either

PWGSC Ontario Region Project Number R.065375.001		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29 Page 4 2013-06-14
1.9 GENERAL REQUIREMENTS (Cont'd)	.3	Relief from or substitution provision of minimum Health specified herein or reviewe Health and Safety Plan shall Departmental Representative	n and Safety standards ed site-specific ll be submitted to
1.10 COMPLIANCE REQUIREMENTS	.1	Comply with Ontario Occupate Safety Act, R.S.O. 1990 Char	
1.11 RESPONSIBILITY	.1	Be responsible for health a on site, safety of property protection of persons adjacenvironment to extent that by conduct of Work.	y on site and for cent to site and
	.2	Comply with and enforce con with safety requirements of applicable federal, province local statutes, regulations with site-specific Health a	f Contract Documents, cial, territorial and s, and ordinances, and
	.3	Where applicable the Contradesignated "Constructor", a Occupational Health and San Province of Ontario.	as defined by
1.12 UNFORESEEN HAZARDS	.1	Should any unforeseen or persafety-related factor, hazar become evident during performediately stop work and a Representative verbally and	ard, or condition ormance of Work, advise Departmental
	.2	Follow procedures in place to Refuse Work as specified Health and Safety Act for to Ontario.	d in the Occupational
1.13 HEALTH AND SAFETY CO-ORDINATOR	.1	Employ and assign to Work, authorized representative a Co-ordinator. Health and Samust: .1 Have working knowledge safety and health regulation. 2 Be responsible for confident that personnel not succession.	as Health and Safety afety Co-ordinator e of occupational ons. mpleting Contractor's Sessions and ensuring

PWGSC Ontario	HEALTH AND SAFETY	Section 01 35 29
Region Project	REQUIREMENTS	Page 5
Number R.065375.001		2013-06-14

1.13 HEALTH AND SAFETY CO-ORDINATOR (Cont'd)

.1 (Cont'd)

.2 (Cont'd)
required training are not permitted to enter
site to perform Work.

- .3 Be responsible for implementing, enforcing daily and monitoring site-specific Contractor's Health and Safety Plan.
- .4 Be on site during execution of Work and report directly to and be under direction of site supervisor.

1.14 POSTING OF DOCUMENTS

- .1 Ensure applicable items, articles, notices and orders are posted in conspicuous location on site in accordance with Acts and Regulations of Province of Ontario, and in consultation with Departmental Representative.
 - .1 Contractor's Safety Policy.
 - .2 Constructor's Name.
 - .3 Notice of Project.
 - .4 Name, trade, and employer of Health and Safety Representative or Joint Health and Safety Committee members (if applicable).
 - .5 Ministry of Labour Orders and reports.
 - .6 Occupational Health and Safety Act and Regulations for Construction Projects for Province of Ontario.
 - .7 Address and phone number of nearest Ministry of Labour office.
 - .8 Material Safety Data Sheets.
 - .9 Written Emergency Response Plan.
 - .10 Site Specific Safety Plan.
 - .11 Valid certificate of first aider on duty.
 - .12 WSIB "In Case of Injury At Work" poster.
 - .13 Location of toilet and cleanup facilities.

1.15 CORRECTION OF .1 NON-COMPLIANCE

- Immediately address health and safety non-compliance issues identified by authority having jurisdiction or by Departmental Representative.
- .2 Provide Departmental Representative with written report of action taken to correct non-compliance of health and safety issues identified.
- .3 Departmental Representative may stop Work if non-compliance of health and safety regulations is not corrected.

PWGSC Ontario Region Project Number R.065375.001		HEALTH AND SAFETY REQUIREMENTS	Section 01 35 29 Page 6 2013-06-14
1.16 BLASTING	.1	Blasting or other use of e permitted at the site.	explosives is not
1.17 WORK STOPPAGE	.1	Give precedence to safety and site personnel and pro over cost and schedule con	tection of environment
	. 2	Assign responsibility and Competent Supervisor to st the Competent Supervisor's necessary or advisable for safety. Departmental Represtop Work for health and s	op or start Work at discretion when it is reasons of health or esentative may also
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not used.	
PART 3 - EXECUTION			
3.1 NOT USED	.1	Not used.	

PWGSC Ontario	ENVIRONMENTAL PROCEDURES	Section 01 35 43
Region Project		Page 1
Number R.065375.001		2013-06-14

1.1 DEFINITIONS

- _____.1 Environmental Pollution and Damage: presence of chemical, physical, biological elements or agents which adversely affect human health and welfare; unfavourably alter ecological balances of importance to human life; affect other species of importance to humankind; or degrade environment aesthetically, culturally and/or historically.
 - .2 Environmental Protection: prevention/control of pollution and habitat or environment disruption during construction. Control of environmental pollution and damage requires consideration of land, water, and air; biological and cultural resources; and includes management of visual aesthetics; noise; solid, chemical, gaseous, and liquid waste; radiant energy and radioactive material as well as other pollutants.
 - .3 Green Remediation: the application of technologies and approaches that enhance a cleanup project's environmental, social, and economic footprints, as defined by the California Department of Toxic Substances Control.

1.2 REFERENCES

- .1 O.Reg 347/90 Ministry of Environment Fact Sheet.
- .2 Land Disposal Restrictions in O.Reg. 347 General Waste Disposal under Ontario EPA and MOE
 Fact Sheet "Summary of Land Disposal
 Restrictions, Treatment and Notification
 Requirements for Waste Generators".

1.3 SUBMITTALS

- ____.1 Submittals: in accordance with Section 01 11 06.
 - .2 Prior to commencing construction activities or delivery of materials to site, submit an Environmental Protection Plan for review and approval by Departmental Representative. The Environmental Protection Plan is to present comprehensive overview of known or potential environmental issues which must be addressed during construction. The Environmental Protection Plan shall take into account the

PWGSC Ontario	ENVIRONMENTAL PROCEDURES	Section 01 35 43
Region Project		Page 2
Number R.065375.001		2013-06-14

1.3 SUBMITTALS (Cont'd)

- .2 (Cont'd)
 recommendations of the Environmental Assessment.
 Refer to Appendix B CEAA Environmental
 Assessment Mitigation Measures.
- .3 Address topics at level of detail commensurate with environmental issue and required remedial tasks.
- .4 Environmental protection plan is to include:
 .1 Names of persons responsible for ensuring

adherence to Environmental Protection Plan.

- .2 Names and qualifications of persons responsible for training site personnel.
- .3 Descriptions of environmental protection personnel training program.
- .4 Erosion and sediment control plan which identifies type and location of erosion and sediment controls to be provided including monitoring and reporting requirements to assure that control measures are in compliance with erosion and sediment control plan, Federal, Provincial, and Municipal laws and regulations.
- .5 Drawings showing locations of proposed temporary excavations or embankments, haul and access roads, 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 Work area plan showing proposed activity in each portion of area and identifying areas of limited use or non-use. Plan to include measures for marking limits of use areas including methods for protection of features to be preserved within authorized work areas.
- .7 Spill Control Plan: including procedures, instructions, and reports to be used in event of unforeseen spill of regulated substance.
- .8 Hazardous and Non-Hazardous solid waste disposal plan identifying methods and locations for solid waste disposal including clearing debris.
- .9 Air pollution control plan detailing provisions to assure that dust, debris, materials, and trash, do not become air borne and travel off project site.
- .10 Contaminant prevention plan that: identifies potentially hazardous substances to be used on job site; identifies intended actions to prevent introduction of such materials into air, water, or ground; and details provisions for compliance with Federal, Provincial, and Municipal laws and regulations for storage and handling of these materials.

PWGSC Ontario	ENVIRONMENTAL PROCEDURES	Section 01 35 43
Region Project		Page 3
Number R.065375.001		2013-06-14
1.3 SUBMITTALS . (Cont'd)	(Cont'd) .11 Waste water management identifies methods and property and/or discharge of waste	cedures for management

- identifies methods and procedures for management and/or discharge of waste waters which are directly derived from construction activities, such as clean-up water, disinfection water.

 12 Historical, archaeological, cultural resources, biological resources and wetlands plan that defines procedures for identifying and protecting historical, archaeological, cultural resources, biological resources and wetlands.
- .5 Complete the CEAA Environmental Assessment Mitigation Measures Report Form (Appendix B) during work program and submit to Departmental Representative with closing documents upon completion of the project.

1.4 FIRES1 Fires and burning of rubbish on site not permitted.

1.5 DISPOSAL OF WASTES

- .1 Do not bury rubbish and waste materials on site.
- .2 Do not dispose of waste or volatile materials, such as mineral spirits, oil or paint thinner into waterways, storm or sanitary sewers.
- .3 Dispose of wastewater generated by excavation activities at a licensed disposal facility in accordance with local and/or provincial authorities.
- .4 Do not discharge wastes into streams or waterways.
- .5 Appropriate procedures shall be implemented for handling, temporary storage, transport and disposal of debris, impacted soils and waste materials during all phases of the project.

 Refer to Land Disposal Restrictions in O.Reg.
 347 General Waste Disposal under Ontario EPA and MOE Fact Sheet "Summary of Land Disposal Restrictions, Treatment and Notification Requirements for Waste Generators". Off-site disposal will be by licensed haulers to a MOE-approved disposal facility.
- .6 Submit proof of licensed waste hauler along with proof of a licensed waste disposal site.

PWGSC Ontario Region Project Number R.065375.001		ENVIRONMENTAL PROCEDURES	Section 01 35 43 Page 4 2013-06-14	
1.5 DISPOSAL OF WASTES (Cont'd)	. 7	Disposal/recycling of other waste generated during the project shall be done in compliance with Ontario Waste Regulations and the facilities used will be approved by the Departmental Representative.		
1.6 VEHICULAR ACCESS AND PARKING .1 Prevent contamination of Immediately scrape up debris of access roads which is suspected contaminated as determined by Representative; transport and designated area approved by Designated by the Departmental .2 Departmental Representations of Soil samples for chemical analytraveling surfaces of constructions access routes prior to, during completion of Work. Excavate access roads which is suspected contaminated by Contami		material on to be Departmental		
	. 2	Vehicles/equipment shall be in order and not be leaking any fu		
	.3	Restrict access of vehicles from protect slope stability.	om creek banks to	
	. 4	During remedial activities desi area(s) will be established.	gnated fuelling	
	.5	Refuelling of vehicles and equi be conducted near watercourses		
1.7 EQUIPMENT DECONTAMINATION	.1	Decontaminate equipment after w potentially contaminated work a subsequent work or travel on cl	areas and prior to	
	. 2	Perform equipment decontamination to prevent cross contaminating areas.		
	.3	At minimum, perform following sequipment decontamination: mech packed dirt, grit, and debris a brushing without using steam or water to reduce amount of water reduce amount of contaminated and contractor to pay particular at	nanically remove by scraping and high-pressure needed and to rinsate generated.	

Contractor to pay particular attention to tire

PWGSC Ontario	ENVIRONMENTAL PROCEDURES	Section 01 35 43
Region Project		Page 5
Number R.065375.001		2013-06-14

1.7 EQUIPMENT DECONTAMINATION (Cont'd)

- .3 (Cont'd)
 treads, equipment tracks, springs, joints, and
 sprockets.
- .4 Use of high-pressure low volume, hot water or steam supplemented by detergents or solvents only as approved by Departmental Representative.
- .5 Each piece of equipment will be inspected by Departmental Representative after decontamination and prior to removal from site and/or travel on clean areas. Departmental Representative will have right to require additional decontamination to be completed if deemed necessary.
- .6 Transfer sediments to a designated area approved by the Departmental Representative.
- .7 Furnish and equip personnel engaged in equipment decontamination with protective equipment including suitable disposable clothing, respiratory protection, and face shields.

1.8 DRAINAGE

- .1 Provide erosion and sediment control plan.
 .1 Plan to include the type and location of erosion and sediment controls to be provided.
 Include monitoring and reporting requirements to assure that control measures are in compliance with mitigation measures in the Environmental Assessment Screening Report, Federal, Provincial and Municipal laws and regulations.
- .2 Provide temporary drainage and pumping as necessary to keep excavations and site free from water.
- .3 Do not allow water containing suspended materials to enter into waterways, sewer or drainage systems.
- .4 Control disposal or runoff of water containing suspended materials or other harmful substances in accordance with local authority requirements.
- .5 Do not direct water flow in a manner which would cause erosion to existing areas

PWGSC Ontario Region Project Number R.065375.001		ENVIRONMENTAL PROCEDURES Section 01 35 43 Page 6 2013-06-14
144.000373.001		2013 00 11
1.9 SURFACE WATER AND GROUNDWATER QUALITY	ER .1 Materials and equipment shall be operated and stored in a manner that prevents deleterious substances (e.g., petroleum products, silt, etc.) as defined by the Fisheries Act from entering surface water.	
	. 2	Groundwater or surface water entering excavations shall be collected and disposed of at an MOE-approved facility.
1.10 SITE CLEARING AND PLANT PROTECTION	.1 Protect trees and plants on site and adjacent properties where indicated or as directed by Departmental Representative.	
	. 2	Protect roots of designated trees to dripline during excavation and site grading to prevent disturbance or damage. Avoid unnecessary traffic, dumping and storage of materials over root zones.
	.3	Restrict tree removal to areas indicated or designated by Departmental Representative.
	. 4	Trees removed that are greater than 5 centimetres in diameter at a height of 1.2 m above ground will be replaced following a policy of 'for every tree removed two are planted.' Replanting will occur on relatively flat areas only as close to the original site as possible.
	.5	Planted tree species will include: .1 Staghorn Sumac (Rhus typhina) .2 Red Alder (Alnus rubra)
1.11 VEGETATION	.1	Protect vegetation that does not have to be removed.
	. 2	Operated construction machinery in a manner that minimizes damage to adjacent vegetation.
1.12 WORK ADJACENT TO WATERWAYS	.1	Do not operate construction equipment in waterways.
	. 2	Do not use waterway beds for borrow material without Departmental Representative's approval.
	.3	Do not dump excavated fill, waste material or debris in waterways.

PWGSC Ontario	ENVIRONMENTAL PROCEDURES	Section 01 35 43
Region Project		Page 7
Number R.065375.001		2013-06-14

1.12 WORK ADJACENT .4 TO WATERWAYS (Cont'd)

- 4 Design and construct temporary crossings to minimize erosion to waterways.
- .5 Do not skid logs or construction materials across waterways.
- .6 Avoid indicated spawning beds when constructing temporary crossings of waterways.
- .7 Do not use water from waterways.
- .8 Special care shall be exercised while working near water's edge including site-specific erosion and sediment control measures. Silt fences shall be used to minimize sediment transport as well as limit access to watercourses by site personnel.

1.13 POLLUTION CONTROL

- .1 Maintain temporary erosion and pollution control features installed under this contract.
- .2 Vehicles and equipment must be maintained in good working condition, equipped with emission controls as applicable to local authorities emission requirements.
- .3 Implement dust abatement measures, as required to control dust.
- .4 Control emissions from equipment to local authorities emission requirements.
- .5 Prevent lead based paints from contaminating air and waterways beyond the removal area. Lay an impervious polyethylene 6 mm thick tarp around the base of the structures to collect any paint chips and debris during exterior paint abatement. Carefully wrap up tarp to contain paint chips and other small debris without spillage and dispose of off site.
- .6 Cover or wet down dry materials and rubbish to prevent blowing dust and debris. Provide dust control for temporary roads.
- .7 Ensure hazardous substances (including fuel) are stored, handled and applied in a manner to prevent release to the environment and in a legal manner in accordance with hazardous waste regulations.
- .8 Secure all materials at non-productive times (night and shut-down).

		ENVIRONMENTAL PROCEDURES	Section 01 35 43
Region Project		ENVIRONMENTAL PROCEDURES	Page 8
Number R.065375.001			2013-06-14
1.13 POLLUTION CONTROL (Cont'd)	.9	Vehicles shall be shut off wher vehicle idling on-site.	n not in use. No
	.10	Store hazardous or toxic substandesignated area.	ances in a
	.11	Comply with requirements of WHN use, handling, storage and disp materials; and regarding labell of MSDS acceptable to Labour Ca	posal of hazardous ling and provision
1.14 SPILLS OR RELEASE OF DELETERIOUS SUBSTANCES	.1	Immediately contain, limit spread and clean up in accordance with provincial regulatory requirements.	
SUBSTANCES	.2	All workers shall be fully aware of the spill prevention and response procedures including notification of Departmental Representative.	
	.3	The Ontario Ministry of Enviror Action Centre must be notified law at 1-800-268-6060.	
	. 4	The Departmental Representative immediately informed of all spionsite.	
	.5	Further information on dangerous emergency cleanup and precautic list of companies performing the obtained from the Transport Carnumber (613) 996-6666 collect.	ons including a his work can be
	.6	Spill kits will be kept on-site project phases.	e during all
	.7	Contractor shall take due care deleterious materials including runoff leave the worksite, or water, storm water, or sanitary near the worksite.	g sediment-laden enter any: surface
	.8	Equipment fuelling or lubrication a designated area with proper prevent the release of deleteriand shall be conducted away frowater drains or collection point	er controls to lous substances, om any surface
	.9	Any equipment remaining on site have appropriately placed drip	
	.10	The rinse, cleaning water or so glues, wood preservatives and o	

PWGSC Ontario Region Project Number R.065375.001		ENVIRONMENTAL PROCEDURES	Section 01 35 43 Page 9 2013-06-14
1.14 SPILLS OR . RELEASE OF DELETERIOUS SUBSTANCES (Cont'd)		(Cont'd) harmful or toxic substances should be controlled so as to prevent leakage, loss or discharge into the storm drain system or into the marine environment.	
	.11	.11 Protect the roadways from tracking of mud, soil, and debris throughout the work.	
	.12	Prevent discharges containing a concrete or other waste materia storm drains or the marine envisincludes, but is not limited to	als from reaching ironment. This
1.15 NOISE CONTROL	.1	All construction equipment shall be operated with exhaust systems in good repair to minimize noise.	
	. 2	Construction activities that could create excessive noise shall be restricted to daylight hours and adhere to the municipal noise by-law.	
	.3	Ensure that noise control device mufflers, silencers) on construare properly maintained.	•
1.16 HISTORICAL/ ARCHAEOLOGICAL CONTROL		Provide historical, archaeological resources biological resources that defines procedures for ide protecting historical, archaeological resources known to be on project site: ar procedures to be followed if his archaeological, cultural resources and wetlands not previous onsite or in area are discovicential.	and wetlands plan entifying and logical, cultural s and wetlands and/or identifies istorical cces, biological viously known to
	. 2	Plan: include methods to assure known or discovered resources a of communication between Contra and Departmental Representative	and identify lines actor personnel
	.3	If archaeological deposits are during the project work shall and the Departmental Representations immediately be notified.	stop immediately
	. 4	Archaeologically significant may on the property, remains the process of the company and shall not be removed.	roperty of the

Crown and shall not be removed from the site.

PWGSC Ontario Region Project Number R.065375	5.001	ENVIRONMENTAL PROCEDURES	Section 01 35 43 Page 10 2013-06-14
1.16 HISTORICAL/ .5 ARCHAEOLOGICAL CONTROL (Cont'd)		Management of the archaeologi be coordinated through Depart Representative.	
1.17 NOTIFICAT	<u>ΓΙΟΝ</u> .1	Departmental Representative will notify Contractor in writing of observed noncompliance with Federal, Provincial or Municipal environmental laws or regulations, permits, and other elements of Contractor's Environmental Protection plan.	
	.2	Contractor: after receipt of such notice, inform Departmental Representative of proposed corrective action and take such action for approval by Departmental Representative.	
	.3	Departmental Representative worder of work until satisfact action has been taken.	
	. 4	No time extensions granted or adjustments allowed to Contrasuspensions.	
1.18 SPECIES A	AT .1	Should a species at risk or in habitat be encountered, measured implemented to avoid destruct interference with the species and/or its habitat (e.g. three or design changes). If the feavoided Contractor should ceal Departmental Representative funitigation measures.	ares are to be tion, injury or s, its residence ough sitting, timing pregoing cannot be ase work and contact
	. 2	In the event that it is deter project likely may have unexpeffects on species at risk (S shall notify the Department F immediately.	pected adverse SAR), the Contractor
	.3	Refer to the Environmental As Report (Appendix B) and the Ma Snake Mitigation Measures Rep for species at risk and relat issues.	assasauga Rattle port (Appendix E)

issues.

PWGSC Ontario Region Project Number R.065375.001		ENVIRONMENTAL PROCEDURES Section 01 35 43 Page 11 2013-06-14
Number 11.003373.001		2013 00 14
1.19 MIGRATORY BIRDS/WILDLIFE HABITAT		Disturbance and destruction of habitat should be timed outside of breeding season of mid-April to end of July.
	. 2	Ensure all works are in compliance with the Migratory Birds Convention Act.
	.3	Restrict vehicle movements to construction areas and access roads and avoid harassment of animals.
1.20 FISH/ FISH HABITAT	.1	All materials and equipment used will be operated and stored in a manner that prevents any deleterious substance (e.g., petroleum products, silt, etc.) as defined by the Fisheries Act from entering the surface water.
1.21 GREEN REMEDIATION	.1	The following section provides Green Remediation techniques that are to be used where practical during remedial activities.
	.2	Energy .1 Select suitably sized power machinery and equipment that operate using clean alternative fuels, are energy efficient or hybrid, and maintain equipment at peak performance to maximize efficiency2 Substitute a fuel-based energy source with one that uses on-site renewable energy systems, wind, solar, biomass, biofuels, methane gas, or hydrogen fuel cells to replace or offset energy requirements3 Purchase green power through local utility programs and Renewable Energy Credits and Certificates4 Use optimized passive-energy technologies (with little or no demand for external utility power)5 Purchase materials from one (1) supplier of locally produced products and select local providers for field operations6 Coordinate outside services and service providers to minimize transport of equipment7 Employ auxiliary power units to power cab heating and air conditioning when a machine is unengaged8 Use treatment systems with optimum efficiency9 Evaluate and optimize energy efficiency of equipment with high energy demands periodically and adjust operations accordingly.

PWGSC Ontario	ENVIRONMENTAL PROCEDURES	Section 01 35 43
r Wobc Officatio	ENVIRONMENTAL PROCEDURES	DCCCIOII OI JJ 43
Region Project		Page 12
Number R.065375.001		2013-06-14

1.21 GREEN REMEDIATION (Cont'd)

.2 (Cont'd)

- .10 Offset carbon emissions through renewable energy credits, green pricing programs, and power purchase agreements.
- .11 Replace, repower, or retrofit older engines with advanced emission control devices to reduce harmful pollutants.
- .12 Control nuisance odours associated with diesel emissions from construction equipment.
- .13 Maintain engines to meet original standards and train operators to run equipment efficiently.

.3 Water

- .1 Minimize fresh water and potable water consumption and maximize use of non-potable water and water reuse during daily operations and treatment processes.
- .2 Use native vegetation requiring little or no irrigation.
- .3 Reclaim treated water for beneficial use such as irrigation.
- .4 Prevent nutrient loading in nearby water bodies.
- .5 Return treated groundwater to its original aquifer to maintain the original groundwater resource, and return unused water to surface water bodies.
- .6 Minimize runoff using open-space preservation methods such as duster development, reduced pavement widths, and shared transportation access.
- .7 Utilize engineered structures or landscape features such as basins, trenches, porous pavement, disconnected downspouts, and rain gardens to capture and infiltrate runoff.
- .8 Store captured runoff in rain barrels, cisterns, green roofs, and natural depressions and reuse operational greywater.
- .9 Utilize biodegradable tarps and mats to contain dust rather than spraying with water.

.4 Air Emissions

- .1 Reduce atmospheric release of toxic or priority pollutants and minimize dust export of contaminants.
- .2 Consolidate onsite and offsite vehicular trips to reduce fuel consumption.
- .3 Secure and cover loose, excavated material in open trucks, and reuse the with reuseable covers.
- .4 Re-vegetate excavated areas as quickly as possible.
- .5 Retrofit machinery and heavy equipment for diesel-engine emission control and exhaust

PWGSC Ontario	ENVIRONMENTAL PROCEDURES	Section 01 35 43
Region Project		Page 13
Number R.065375.001		2013-06-14

1.21 GREEN REMEDIATION (Cont'd)

.4 (Cont'd)

- .5 (Cont'd)
 - treatment technologies such as particulate filters and oxidation catalysts.
 - .6 Maintain engines of vehicles and machinery in accordance with manufacturer recommendations.
- .7 Modify field operations through combined activity schedules, an idle reduction plan, and using machinery with automatic idle-shutdown devices.
- .8 Replace conventional engines of existing vehicles and purchase new vehicles equipped for hybrid systems or alternative fuel.
- .9 Use rail for the transportation of materials to minimize greenhouse gas emissions.
- .10 Minimize the use of heavy equipment that consumes high volumes of fuel and use cleaner fuels such as ultra-low sulphur diesel.

.5 Waste

- .1 Minimize waste generation and re-use materials whenever possible.
- .2 Segregate materials such as metals, concrete, and lumber for reuse or recycling.
- .3 Select the closest waste receiver.
- .4 Use products with recycled and bio-based content and recycling potential.
- .5 Salvage uncontaminated and pest- or disease-free organic debris for use as on-site or off-site infill, mulch, or compost.
- .6 Salvage uncontaminated objects with potential recycle, resale, donation, or onsite infrastructure value such as steel, concrete, granite, and storage containers.
- .7 Reuse or recycle recovered product from remedial activities.
- .8 Salvage wood scraps for onsite landscaping use, mulch, and erosion control.

.6 Land and Ecosystems

- .1 Establish efficient traffic patterns to minimize soil compaction in work areas.
- .2 Install silt basins to capture sediment runoff along slopes.
- .3 Ensure all equipment is clean prior to arrival on site to minimize potential of transporting invasive species.
- .4 Minimize soil and habitat disturbance and reduce noise and lighting disturbance.
- .5 Increase wildlife habitat.
- .6 Create new greenspaces or corridors.
- .7 Prevent topsoil compaction and increase subsurface water infiltration.
- .8 Plant native vegetation.

PWGSC Ontario Region Project Number R.065375.001		ENVIRONMENTAL PROCEDURES	Section 01 35 43 Page 14 2013-06-14
1.21 GREEN REMEDIATION (Cont'd)	.6	(Cont'd) .9 Provide uncompacted soil to plant growth10 Utilize environmentally landscaping solutions to minimpacts at the site11 Use environmentally friefor engine maintenance12 Decontaminate equipment environmentally sensitive are .13 Use secondary containment cross-contamination.	friendly imize environmental endly lubricants away from eas.
PART 2 - PRODUCTS			
2.1 NOT USED	.1	Not Used.	
PART 3 - EXECUTION			

3.1 NOT USED .1 Not Used.

PWGSC Ontario	ABBREVIATIONS AND A	ACRONYMS	Section 01 42 13
Region Project			Page 1
Number R.065375.001			2013-06-14

PART 1 - GENERAL

1.1 ABBREVIATIONS AND ACRONYMS

.1 The abbreviations and acronyms are commonly found in the Project Manual and represent the associated organizations or terms.

1.2 MATERIALS, EQUIPMENT AND METHODS

- .1 A:
 - .1 AL: aluminum.
 - .2 AB: anchor bolt.
- .2 B:
 - .1 B: base.
 - .2 BEAST: benthic assessment of sediment.
 - .3 BH: bore hole.
 - .4 BL: bottom layer.
 - .5 BLK: block.
 - .6 BOT: bottom.
 - .7 BMP: best management practice.
 - .8 B PL: base plate.
 - .9 BRG: bearing.
 - .10 BSMT: basement.
 - .11 BTEX: benzene, toluene, ethylbenzene, and xylenes.
- .3 C:
 - .1 CB: catch basin.
 - .2 CC: centre to centre.
 - .3 CCN: contemplated change notice.
 - .4 CDF: controlled density fill.
 - .5 CEC: Canadian electical code.
 - .6 CHS: Canadian hydrographic service.
 - .7 CL: centreline.
 - .8 CLR: clear.
 - .9 COL: column.
 - .10 CONC: concrete.
 - .11 CONC BLK: concrete block.
 - .12 CONT: continuous.
 - .13 COMPL: complete.
 - .14 CPM: critical path method.
 - .15 C/W: complete with.
- .4 D:
 - .1 D: deep.
 - .2 DEG: degree.
 - .3 DIA: diameter.
 - .4 DIM: dimension.
 - .5 DL: dead load.
 - .6 DSS: designated substance survey

PWGSC Ontario Region Project Number R.065375.001		ABBR	EVIATIONS AND ACRONYMS	Section 01 42 13 Page 2 2013-06-14
1.2 MATERIALS, .5 EQUIPMENT AND METHODS (Cont'd)	. 5	E: .1 .2 .3 .4 .5 .6 .7 .8 .9 .10	EA: each. ECF: engineered containment EE: each end. EF: each face. EL: elevation. ELEC: electric. ENCL: enclosure. EQ: equal. EXIST: existing. EW: each way.	t facility.
	.6	F: .1 .2 .3 .4 .5 .6 .7	FC: fuel contributed. FDN: foundation. FEXT: fire extinguisher. FIN: finish. FIP: federal identity progratuation. FRR: fire resistance rating. FTG: footing.	
	.7	G: .1 .2 .3	GALV: galvanized steel. GC: General Conditions. GCL: geosynthetic clay line	er.
	.8	H: .1 .2 .3 .4 .5	HOR: horizontal. HOR EF: horizontal each factorical hydro pole. HPA: Hamilton Port Authorical height. HYD: hydrant.	
.10	.9	I: .1	ID: inside diameter.	
	.10	J: .1	JT: joint.	
	.11	L: .1 .2	LG: long. LL: live load.	
	.12	M: .1 .2	MAS: masonry. MAX: maximum.	

.3 MET: metal.

.5

.1

. 2

.13 N:

.4 MH: maintenance hole.

NBC: national building code.

MIN: minimum.

NF: near face.

PWGSC Ontario Region Project Number R.065375.001		ABBREVIATIONS AND ACRONYMS	Section 01 42 13 Page 3 2013-06-14
1.2 MATERIALS, EQUIPMENT AND METHODS (Cont'd)	.13	<pre>N:(Cont'd) .3 NFC: national fire code .4 NIC: not in contract5 NTS: not to scale.</pre>	
	.14	O: .1 OBC: Ontario building of .2 OC: on centre3 OD: outside diameter4 OPNG: opening.	ode.
	.15	P: .1 PAH: polynuclear aromat .2 PCB: polychlorinated bi .3 PCC: precast concrete4 PL: plate5 PLYWD: plywood6 PR: pair7 PREFAB: prefabricated8 PRFL: profile9 PT: paint10 PVC: polyvinyl cholide.	phenyl.
	.16	R: .1 R: radius2 RC: reinforced concrete .3 REINF: reinforced/reinf .4 REQD: required5 REQT: requirement6 RO: rough opening7 RWL: rain water leader.	orcing.
	.17	S: .1 SAN SEW: sanitary sewer .2 SCHED: schedule3 SD: smoke developed4 SECT: section5 SPEC: specification6 SS: stainless steel7 STD: standard8 STL: steel9 STC: sound tranmission .10 STL PL: steel plate11 STN: stone12 STR: structure or struct13 ST SEW: storm sewer.	class.
	.18	T: .1 T: top2 T&B: top and bottom3 TCB: turbidity control .4 TCLP:Toxicity character procedure .5 TEL: telephone6 THKNS: thickness	_

.6

THKNS: thickness.

PWGSC Ontario Region Project Number R.065375.001		ABBREVIATIONS AND ACRONYMS	Section 01 42 13 Page 4 2013-06-14
1.2 MATERIALS, EQUIPMENT AND METHODS (Cont'd)	.18	T:(Cont'd) .7 TRANSV: transverse8 TYP: typical.	
(56115-61)	.19	U: .1 UGRD: underground2 UOS: unless otherwise spec .3 U/S: underside.	ified.
	.20	<pre>V: .1 VERT: vertical2 VERT EF: vertical each fac</pre>	e.
	.21	<pre>W: .1 WD: wood2 WHMIS: workplace hazardous information system3 WSIB: workplace safety and board4 WT: weight5 WTP: water treatment plant</pre>	insurnace
1.3 STANDARDS ORGANIZATIONS	.1	Standards writing organizations .1 AA - Aluminum Association2 ACPA - American Concrete P .3 ANSI - American National S Institute4 ASHRAE - American Society Refrigerating and Air-Condition .5 ASTM - American Society fo Materials6 AWPA - American Wood Prese Association7 AWWA - American Water Work .8 CCDC - Canadian Constructi Committee9 CCMPA - Canadian Concrete Producers Association10 CGSB - Canadian General St .11 CNTA - Canadian Nursery Tr Association12 CPCA - Canadian Painting C Association13 CSA - Canadian Standards A .14 CSC - Construction Specifi Institute16 CSSBI - Canadian Sheet Ste Institute17 EEMAC - Electrical and Ele Manufacturer's Association of C .18 ESA - Electrical Safety Au .19 FFC - Federal Fire Commiss	ipe Association. tandards of Heating and ing Engineers. r Testing and rvers' s Association. on Documents Masonry andards Board. ades ontractors ssociation. cations Canada. cations el Building ctronic anada. thority.

PWGSC Ontario	ABBREVIATIONS AND	ACRONYMS	Section 01 42 13
Region Project			Page 5
Number R.065375.001			2013-06-14

1.3 STANDARDS ORGANIZATIONS (Cont'd)

- .1 (Cont'd)
 - .20 FSC Forest Stewardship Council.
 - .21 IEEE Institute of Electrical and Electronics Engineers Inc.
 - .22 ISO International Organization for Standardization.
 - .23 LEED LEED Canada, Leadership in Energy and Environmental Design.
 - .24 MPI Master Painters Insitute.
 - .25 NAAMM National Association of Architectural Metal Manufacturers.
 - .26 NCPI National Clay Pipe Institute.
 - .27 NEMA National Electrical Manufacturers Association.
 - .28 NFPA National Fire Protection Association.
 - .29 OPSD Ontario Provincial Standard Drawings.
 - .30 OPSS Ontario Provincial Standard Specifications.
 - .31 PPI Plasctics Pipe Institute.
 - .32 SCAQMD South Coast Air Quality Management District.
 - .33 TIA Telecommunications Industry Association.
 - .34 UL Underwriters Laboratories.
 - .35 ULC Underwriters Laboratories of Canada.
 - .36 US EPA United States Environmental Protection Agency.
 - .37 WH Warnock Hersey.

1.4 FEDERAL GOVERNMENT DEPART-MENTS AND AGENGIES

- .1 Departments, agencies and crown corporations.
 - .1 CEAA Canadian Environmental Assessment Agency.
 - .2 CSC Correctional Service Canada.
 - .3 CRA Canada Revenue Agency.
 - .4 DFO Fisheries and Oceans Canada.
 - .5 DND Department of National Defence.
 - .6 EC Environment Canada.
 - .7 FHBRO Federal Heritage Buildings Review Office.
 - .8 HCD Heritage Conservation Directorate.
 - .9 LC Labour Canada.
 - .10 PC Parks Canada.
 - .11 PWGSC Public Works and Government Services Canada.
 - .12 RCMP Royal Canadian Mounted Police.
 - .13 TBS Treasury Board Secretariat.
 - .14 TC Transport Canada.

PWGSC Ontario Region Project Number R.065375.001		ABBREVIATIONS AND ACRONYMS	Section 01 42 13 Page 6 2013-06-14
1.5 PROVINCIAL GOVERNMENT DEPART-	.1	MOE - Ontario Ministry of Envi	
MENTS AND AGENGIES	2	MOL - Ontario Ministry of Labou	
	.3	MTO and MOT - Ontario Ministry Transportation.	of
1.6 INTERNATIONAL GOVERNMENT DEPART- MENTS AND AGENCIES	.1	DOHMH - New York City Department Mental Hygiene, USA.	nt of Health and
	.2	GSA - Government Services Admir	nistration, USA.
1.7 UNITS OF MEASURE METRIC	.1	The following abbreviations of are commonly found in the Project of C: Celsius. C: Celsius. cm: centimetre. kg: kilogram. kg/m³: kilogram per cubic kn: kilonewton. kPa: kilopascals. kw: kilowatts. l/s: litre per second. mi metre. mg/kg: milligrams per kilomatic may/kg: milligrams per litre. mg/kg: milligrams per litre. mm: metric tonnes. MPa: megapascal. NTU: nephelometric turbid: mg/L: micrograms per litre. mg/L: micrograms per cubic. mg/L: micrograms per cubic.	metre. ogram. e. ity unit.
1.8 UNITS OF MEASURE IMPERIAL	.1	The following abbreviations of are commonly found in the Project 1.1 F: Fahrenheit. 2 ft: foot/feet. 3 ga: guage. 4 gpm: gallons per minute. 5 in: inches. 6 lbs: pounds. 7 NTU: nephelometric turbid: 8 psi: pounds-force per square. 9 ppm: parts per million.	ect Manual: ity unit.

PWGSC Ontario	ABBREVIATIONS AND ACRONYMS	Section 01 42 13
Region Project		Page 7
Number R.065375.001		2013-06-14

PART 2 - PRODUCTS

2.1 NOT USED .1 Not Used.

PART 3 - EXECUTION

3.1 NOT USED .1 Not Used.

PWGSC Ontario	SCAFFOLDING AND PROTECTION	Section 01 54 23
Region Project		Page 1
Number		2006-11-06

PART 1 - GENERAL

3.1 SCAFFOLDING AND .1

BARRIERS

1.1 SECTION INCLUDES	.1	This section covers the requirements for the installation of access to permit work to be carried out.
	. 2	Access to permit work to be carried out shall be by means of standard scaffolding.
	.3	Provide shop drawings of all methods and locations
1.2 RELATED WORK	.1	Section 02 83 10 - Lead-Base Paint Abatement - Minimum Precautions.
	. 2	Section 09 99 13.01 - Exterior Re-painting.
1.3 DEFINITION	.1	Scaffolding: any method used for access to carry out the work such as rigid framed scaffoding, ladders, etc.
PART 2 - PRODUCTS		
2.1 NOT USED	.1	Scaffolding materials shall be new, or used materials in good condition.
	. 2	Provide five sets of shop drawings to the Departmental Representative for review and commetns
PART 3 - EXECUTION		

works.

Provide all scaffolding, ladders, access, lifting equipment, etc. both inside the

requriements of the work. All work to be in accordance with Occupational Health and Safety Act. Field measure to ensure proper fit of all

the work of all trades and as per the

structures and outside as necessary to carry out

PWGSC Ontario	SCAFFOLDING A	AND PROTECTION	Section 01 54 23
Region Project			Page 2
Number			2006-11-06

3.1 SCAFFOLDING AND .2 BARRIERS (Cont'd)

- Scaffolding shall be erected on wood sills which are placed on continuous sheets of plywood under the scaffolding to protect the existing ground area from damage and, tarps in other areas to prevent discolouration or contamination of surfaces.
- .3 Provide suitable ladders to scaffolding at each face of the structure or per each section of scaffold isolated from other sections, for full height of scaffold. Access from the ladder(s) to the scaffolding shall be clear of obstructions and cross bracing so men and materials can easily enter.
- Scaffolding shall be designed, drawn and inspected by a registered professional engineer experienced in this work. Provide shop drawings for review. All drawings shall be stamped and signed by a registered professional engineer. Make all changes required by Ministry of Labour officials. Prior to using the scaffolding for carrying out the work, the design engineer for the scaffolding shall complete an inspection of the installation and shall provide the Departmental Representative with a letter stating that the installation conforms with his/her design and is suitable for the Contractor's use. Provide for periodic inspections monthly as scaffolding and work progresses.
- .5 Install, maintain and remove all barriers around the site to prevent access by the Public to the immediate work areas. All barriers to be in accordance with the Occupational Health and Safety Act.

PWGSC Ontario	TEMPORARY BARRIERS AND	Section 01 56 00
Region Project	ENCLOSURES	Page 1
Number R.065375.001		2013-06-14

PART 1 - GENERAL

1.1 SECTION . 1 Barriers. INCLUDES . 2 Environmental Controls. Traffic Controls . 3 . 4 Fire Routes 1.2 MEASUREMENT .1 Supply and installation of erosion and sediment control measures for environmental protection PROCEDURES for all work, maintenance of sediment control measures during work, and removal of erosion and sediment control measures after all work is completed will be measured within the lump sum. 1.3 REFERENCES .1 Canadian General Standards Board (CGSB): .1 CAN/CGSB-1.189-2000, Exterior Alkyd Primer for Wood. CAN/CGSB-1.59-97, Alkyd Exterior Gloss Enamel. Canadian Standards Association (CSA): . 2 CAN/CSA-0121-M1978(R2003), Douglas Fir Plywood. 1.4 INSTALLATION Provide temporary controls in order to execute . 1 Work expeditiously. AND REMOVAL . 2 Remove from site all such work after use. EROSION AND Plan and execute construction by methods to 1.5 . 1 SEDIMENT CONTROL control surface drainage from cuts and fills, from waste disposal areas, from stockpiles, staging areas, and other work areas. Prevent erosion and sedimentation. Minimize amount of bare soil exposed at one time. Stabilize disturbed soils as quickly as practical. Strip vegetation, regrade, or otherwise develop to minimize erosion. Remove accumulated sediment resulting from construction

activity from adjoining surfaces, drainage systems, and water courses, and repair damage

PWGSC Ontario	TEMPORARY BARRIERS AND	Section 01 56 00
Region Project	ENCLOSURES	Page 2
Number R.065375.001		2013-06-14

1.5 EROSION AND SEDIMENT CONTROL (Cont'd)

- .2 (Cont'd)
 caused by soil erosion and sedimentation as
 directed by Departmental Representative.
- .3 Provide and maintain temporary measures which may include, silt fences, hay or straw bales, ditches, geotextiles, drains, berms, terracing, riprap, temporary drainage piping, vegetative cover, and other construction required to prevent erosion and migration of silt, mud, sediment, and other debris off site or to other areas of site where damage might result, or that might otherwise be required by Regulations. Make sediment control measures available during construction. Place silt fences and/or hay or straw bales in ditches to prevent sediments from escaping from ditch terminations.
- .4 Plan construction procedures to avoid damage to work or equipment encroachment onto water bodies or drainage ditch banks. In event of damage, promptly take action to mitigate effects.

 Restore affected bank or water body to existing condition.

1.6 GUARD RAILS AND .1 BARRICADES

- 1 Provide secure barricades at top of deep slopes.
- .2 Provide as required by governing authorities on land and marine vessels.

1.7 ACCESS TO SITE .1

- Provide and maintain haul and access roads, ramps and construction runways as may be required for access to Work.
- .2 Construct haul and access roads necessary to complete work.
- .3 Haul Roads: constructed with suitable grades and widths; sharp curves, blind corners, and dangerous cross traffic should be avoided.
- .4 Location, grade, width and alignment of access and hauling roads subject to approval by Departmental Representative.
- .5 Remove upon completion of work, haul and access roads, ramps and construction runways designated by Departmental Representative

PWGSC Ontario Region Project Number R.065375.001		TEMPORARY BARRIERS AND ENCLOSURES	Section 01 56 00 Page 3 2013-06-14
1.8 PROTECTION FOR OFF-SITE AND PUBLIC PROPERTY	.1	Protect surrounding private and from damage during performance	
	. 2	Be responsible for damage incur	red.
1.9 PUBLIC TRAFFIC FLOW	.1	Provide and maintain competent signal flag operators, traffic signals, barricades and flares, lights, or lanterns as required to perform Work and protect the public.	
1.10 FIRE ROUTES	.1	Maintain access to property inc clearances for use by emergency vehicles.	
1.11 PROTECTION OF .1 FINISHES		Provide protection for building furnishings and equipment durin Work.	
	<pre>.2 Provide necessary screens, hoardings.</pre>		rs and
	.3	Confirm with Departmental Reprelocations and installation scheto installation.	
	. 4	Be responsible for damage incur of or improper protection.	red due to lack
PART 2 - PRODUCTS			
2.1 MATERIALS	.1	Hay or Straw Bale: wire bound of securely anchored by at least 2 driven through bale 300 mm to 4 ground; chinked (filled by wedges straw to prevent water from escapales; and entrenched a minimum ground.	stakes or rebars 50 mm into ing) with hay or aping between
	.2	Silt Fence: assembled, ready to consisting of geotextile attach posts. Geotextile: uniform in tappearance, having no defects, that would affect its physical contain sufficient ultraviolet stabilizers to provide minimum life from outdoor exposure.	ed to driveable exture and flaws, or tears properties; and ray inhibitor and

PWGSC Ontario	TEMPORARY BARRIERS AND	Section 01 56 00
Region Project	ENCLOSURES	Page 4
Number R.065375.001		2013-06-14

2.1 MATERIALS (Cont'd)

- .3 Net Backing: industrial polypropylene mesh joined to geotextile at both top and bottom with double stitching of heavy-duty cord, with minimum width of 750 mm.
- .4 Posts: sharpened wood, approximately 50 mm square, protruding below bottom of geotextile to allow minimum 450 mm embedment; post spacing 2.4 m maximum. Securely fasten each post to geotextile and net backing using suitable staples.

PART 3 - EXECUTION

3.1 INSTALLATION

- _ .1 Construct temporary erosion control items as required. Actual alignment and/or location of various items as directed by Departmental Representative.
 - .2 Do not construct bale barriers and silt fence in flowing streams or in swales.
 - .3 Check erosion and sediment control measures weekly or after each rainfall; during prolonged rainfall check daily.
 - .4 Bales and/or silt fence may be removed at beginning of work day, replace at end of work day at the discretion of Departmental Representative.
 - .5 Whenever sedimentation is caused by stripping vegetation, regrading, or other development, remove it from adjoining surfaces, drainage systems, and watercourses, and repair damage as quickly as possible.
 - Representative may require installation or construction of improvements to prevent or correct temporary conditions on site.

 Improvements may include berms, mulching, sediment traps, detention and retention basins, grading, planting, retaining walls, culverts, pipes, guardrails, and other measures appropriate to specific condition. Temporary improvements must remain in place and in operation as necessary or until otherwise directed by Departmental Representative.
 - .7 Repair damaged bales, end runs, and undercutting beneath bales.

PWGSC Ontario	TEMPORARY BARRIERS AND	Section 01 56 00
Region Project	ENCLOSURES	Page 5
Number R.065375.001		2013-06-14

3.1 INSTALLATION (Cont'd)

- .8 Unless otherwise directed by Departmental Representative, remove temporary erosion and sediment control devices upon completion of Work. Dispose of accumulated sediments and shape area to permit natural drainage to satisfaction of Departmental Representative. Materials once removed become property of Contractor.
- .9 Construct fill and waste areas by selective placement to avoid erosive surface silts or clays.
- .10 Do not disturb existing embankments or embankment protection.
- 11 Periodically inspect earthwork to detect evidence of erosion and sedimentation; promptly apply corrective measures.
- .12 If soil and debris from site accumulate in low areas, storm sewers, roadways, gutters, ditches, or other areas where in Departmental Representative's determination it is undesirable, remove accumulation and restore area to original condition.

PWGSC Ontario	DUMP	SITE	DEBRIS	REMOVAL	Section	02 6	61	00
Region Project					Page 1			
Number R.065375.001					2013-06-	-14		

PART 1 - GENERAL

1.1 SUMMARY

- .1 Section includes clearing and grubbing, the removal of dumpsite debris and offsite disposal.
- .2 Dump Site Debris removal work includes:
 - .1 Provide equipment required for debris removal.
 - .2 Transportation of all equipment, staff, debris, to and from site as required.
 - .3 Co-ordination, supervision and preparation for removal of debris. Departmental Representative requires 2 weeks notice previous to the commencement of site work for provision of site supervision.
 - .4 Specification of final debris removal design and facilities required.
 - .5 Provision and installation of materials and equipment necessary for debris removal.
 - .6 Implementation of safety work zones, temporary barriers, site Health and Safety Plans and Emergency Response Plans.
 - .7 Removal of landfill material/debris to approximate depths of between 0 to 0.5 m below ground surface.
 - .8 Management of contaminated soil and debris.

1.2 MEASUREMENT PROCEDURES

- .1 Clearing and grubbing of small trees and shrubs shall be paid as part of the lump sum price.
 - .1 Tree stumps, roots, tree trunks and branches to be disposed of on site as directed by the Departmental Representative.
- .2 Removal of waste landfill materials from two (2) dump sites shall be measured in metric tonnes of actual weight of materials removed. Measurement shall be based on the net weight of materials removed from the site and substantiated by certified weigh bills from the landfill sites.
 - .1 Remove and dispose of landfill materials to the extent and limits as directed by Departmental Representative.
 - .2 Price shall include: preparatory work including obtaining the required permits and certificates; quality control/quality assurance; other required equipment; implementation of safety work zones; removal; loading; required storage and delivery of wastes to an approved landfill or recycling facility.

PWGSC Ontario Region Project Number R.065375.001		DUMP SITE DEBRIS REMOVAL	Section 02 61 00 Page 2 2013-06-14
1.2 MEASUREMENT PROCEDURES (Cont'd)	.2	.2 (Cont'd) .3 Waste present at the landfill sites includes metals, waste and mixed soil, for disposal. .4 Loose rock located at the dumpsites (intermixed with waste) is to be sorted out and remain onsite.	
	.3	Bedrock shoreline and shallow we direct access to the shore by be equipment required to transport from the site will be measured a lump sump price.	arge. Additional equipment to and
	. 4	Mobilization to and demobilizat site will be measured as part o price.	
	.5	Locating and protecting buried a utilities, structures, and feat measured as part of the lump sur	ures will be
	.6	Construct all other work of this lump sum price.	s section under
1.3 SUBMITTALS	.1	Provide quality assurance and quality assurance and quality assurance with Stas follows: .1 Description of emergency pubreakdown, spill or other problem. 2 Complete the CEAA Environme Mitigation Measures Report Form Appendix B. .3 Waste management plan and wastes, including waste registry required by provincial regulating generated by activities. .4 Copies of transport manifectickets, and landfill weigh bill waste materials removed from woods.	lans in case of em. ental Assessment included as complete list of ation numbers as ons, that will be sts, trip I receipts for
	.2	Provide closeout submittals as .1 Provide written proof that debris have been sent to site a for Province of Ontario.	waste and
1.4 QUALITY ASSURANCE	.1	Regulatory requirements: performance with: .1 Acts, Regulations, Laws, grof practice, directives and polygovernment authorities pertains	uidelines codes icies of

government authorities pertaining to:

PWGSC Ontario	DUMP SITE DEBRIS REMOVAL	Section 02 61 00
Region Project		Page 3
Number R.065375.001		2013-06-14

1.4 QUALITY ASSURANCE (Cont'd)

.1 (Cont'd)

.1 (Cont'd)

environment; noise; water supply; waste water; air quality; health and safety; transportation; and waste management.

- .2 WHMIS.
- .3 Canadian Environmental Assessment Act.
- .4 Canadian Environmental Protection Act (New Substance Notification Regulations).
- .5 Transportation of Dangerous Goods Act.
- .6 National Building Code of Canada.
- .7 National Fire Code of Canada.
- .8 The Fisheries Act.
- .9 Migratory Birds Convention Act.
- .10 Migratory Birds Regulations.
- .11 Environmental Protection Act (Ontario) O. Reg. 153/04 (as amended), O. Reg. 347 (as amended).
- .12 Species at Risk Act (SARA).

1.5 DELIVERY, STORAGE, AND HANDLING

.1 Debris:

- .1 Store excavated debris as determined by Departmental Representative. Debris will be excavated from areas that have existing soil contamination, movement of debris mixed with contaminated soils to be directed by Departmental Representative. Prevent cross contamination of clean soils due to movement of contaminated soils from the dumpsites. Limit movement of contaminated soils.
- .2 Store excavated, debris mixed with contaminated soil in drums or water-tight temporary storage cells. Cover debris mixed with contaminated soil with cap to minimize volatilization and underlay contaminated soil with flexible membrane to minimize or prevent leaching losses. Analyze, transport and dispose of contaminated soil according to current provincial regulations.

.2 New materials and equipment:

- .1 Ship, store and preserve in original packaging with manufacturer's seal and label remain intact.
- .2 Ensure materials and equipment are not damaged, altered or soiled during shipment, handling and storage.
- .3 Transport rejected equipment and materials from work site immediately.
- .4 Store materials and equipment according to manufacturer's and supplier's instructions.
- .5 Establish quality management system for materials and equipment.

PWGSC Ontario Region Project Number R.065375.001		DUMP SITE DEBRIS REMOVAL	Section 02 61 00 Page 4 2013-06-14
1.6 PROJECT/SITE CONDITIONS	.1	Existing Conditions: removal of debris; .1 Set area aside for tempora debris2 Protect non-contaminated m soils from contaminated soils l dump sites3 TCLP Analysis of soils ass Dumpsite debris are included in Dumpsite soils are non-hazardou	ry storage of aterial and ocated in the ociated with the Appendix F.
1.7 SEQUENCING	.1	Clearing and grubbing of the wo include vegetation removal and debris from the two (2) dump si debris from dump sites is to be following the clearing and grub	the removal of tes. Removal of completed
	. 2	Decontaminate equipment used in procedures before removing equisite.	
1.8 MAINTENANCE OF ACCESS ROADS	.1	Unless otherwise directed, main roads as follows: .1 Maintain and clean roads/p duration of Work2 Repair damage incurred from roads/paths3 Provide photographic docum roads/paths used by construction before, during and after Work.	aths for m use of entation of
PART 2 - PRODUCTS			
2.1 EQUIPMENT	.1	Leave equipment and machinery r while in use, except where extr prohibit shutting down.	
	. 2	Trucks and Marine Equipment: us containment for transporting de	
	.3	Environmental emergency respons	e equipment.

Safety equipment.

PWGSC Ontario	DUMP SITE DEBRIS REMOVAL	Section 02 61 00
Region Project		Page 5
Number R.065375.001		2013-06-14

PART 3 - EXECUTION

3.1 EQUIPMENT .1 Trucks:

- .1 Clean meticulously at end of Work.
- .2 Cover truck boxes with tarpaulins during transportation.
- .2 Marine Equipment: Prevent any spillage of debris materials during all transfers over land or water.
- .3 Equipment to be decontaminated in accordance with Section 01 35 43.

3.2 PREPARATION .1 Protection:

- .1 Provide safety measures to ensure worker and public safety.
- .2 Protect buried services that are required to remain undisturbed.

3.3 CLEARING AND GRUBBING

.1 Tree roots, stumps, trunks and branches to be disposed of on site as directed by Departmental Representative.

3.4 APPLICATION

- .1 Landfill materials/debris management:
 - .1 Store, transport, and dispose off-site in accordance with applicable provincial standards, requirements and regulations.

3.5 METHOD OF REMEDIATION

- .1 Contaminated/volatile waste: store in covered metal containers.
- .2 Hazardous waste: dispose of in accordance with regulations.
- .3 Dump Site Debris Removal.
 - .1 Remove refuse debris from the two (2) landfill sites identified. Recyclable items (i.e. metal, unpainted wood, glass) shall be separated from non-recyclable materials where possible. Refuse removal and off-site disposal shall be completed by Contractor and supervised by Departmental Representative. Removal and off-site disposal of refuse in accordance with applicable federal and provincial regulations.

PWGSC Ontario Region Project Number R.065375.001		DUMP SITE DEBRIS REMOVAL	Section 02 61 00 Page 6 2013-06-14
3.5 METHOD OF	. 3	(Cont'd)	
REMEDIATION (Cont'd)	. 3	.2 Remove only soils mixed wi and around landfill sites at th the Departmental Representative to be handled as contaminated s	e discretion of . These soils are
3.6 EQUIPMENT DECONTAMINATION	.1	Decontaminate equipment used in process and remove from site at remediation activities.	
3.7 ENVIRONMENTAL PROTECTION	.1	While executing the project, immitigation measures identified Environmental Assessment Mitiga Report (Appendix B) prepared in the Canadian Environmental Assefor this project. Complete the Measures Report Form contained it to the Departmental Represencompletion of the project.	in the CEAA tion Measures accordance with ssment Act (CEAA) Mitigation herein and submit
	.2	Work to be done in accordance w Environmental Protection Plan. 01 35 43.	

PWGSC Ontario	ASBESTOS ABATEMENT -	Sect 02 82 00
Region Project	MINIMUM PRECAUTIONS	Page 1
Number		2008-12-31

PART 1 - GENERAL

1.1 SUMMARY

- ___ .1 Comply with requirements of this Section when performing following work:
 - .1 Removing or distrubance of transite tiles that are asbestos-containing material if the tiles are removed without being broken, cut, drilled, abraded, ground, sanded or vibrated.

 .2 Break, cut, grind, sand, drill, scrape, vibrate or abrade non-friable asbestos containing materials using non-powered hand-held tools, and the material is wetted to control the spread of dust or fibres.

1.2 SECTION INCLUDES

.1 Requirements and procedures for asbestos abatement of non-friable asbestos-containing materials.

1.3 REFERENCES

- __.1 Department of Justice Canada (JUS)
 .1 Canadian Environmental Protection Act,
 1999 (CEPA).
 - .2 Transport Canada (TC)
 .1 Transportation of Dangerous Goods Act,
 1992 (TDGA).
 - .3 O. Reg. 278/05, Designated Substance Asbestos on Construction Projects and in Buildings and Repair Operations.
 - .4 O. Reg. 490/09, Designated Substances.
 - .5 A Guide to the Regulations respecting Asbestos on Construction Projects and in Buildings and Repair Operations released in November 2007, http://www.labour.gov.on.ca/english/hs/asbestos/index.html.

1.4 DEFINITIONS .1

- HEPA vacuum: High Efficiency Particulate Air filtered vacuum equipment with filter system capable of collecting and retaining fibres greater than 0.3 microns in any direction at 99.97% efficiency.
- .2 Amended Water: water with nonionic surfactant wetting agent added to reduce water tension to allow thorough wetting of fibres.

PWGSC Ontario	ASBESTOS ABATEMENT -	Sect 02 82 00
Region Project	MINIMUM PRECAUTIONS	Page 2
Number		2008-12-31

1.4 DEFINITIONS (Cont'd)

- .3 Asbestos-Containing Materials (ACMs): materials that contain 0.5 per cent or more asbestos by dry weight and are identified under Existing Conditions including fallen materials and settled dust.
- .4 Asbestos Work Area: area where work takes place which will, or may, disturb ACMs.
- .5 Authorized Visitors: Engineers, Consultants or designated representatives, and representatives of regulatory agencies.
- .6 Competent worker person: in relation to specific work, means a worker who:
 - .1 Is qualified because of knowledge, training and experience to perform the work.
 - .2 Is familiar with the provincial and federal laws and with the provisions of the regulations that apply to the work.
 - .3 Has knowledge of all potential or actual danger to health or safety in the work.
- .7 Friable material: means material that:
 - .1 When dry, can be crumbled, pulverized or powdered by hand pressure, or
 - .2 is crumbled, pulverized or powdered.
- .8 Non-Friable Material: material that when dry cannot be crumbled, pulverized or powdered by hand pressure.
- .9 Occupied Area: any area of the building or work site that is outside Asbestos Work Area.
- .10 Polyethylene: polyethylene sheeting or rip-proof polyethylene sheeting with tape along edges, around penetrating objects, over cuts and tears, and elsewhere as required to provide protection and isolation.
- .11 Sprayer: garden reservoir type sprayer or airless spray equipment capable of producing mist or fine spray. Must have appropriate capacity for work.

1.5 MEASUREMENT PROCEDURES

- .1 All work required to remove and dispose of the non-friable transite asbestos board will be paid by the tonne of material removed.
- .2 Construct all other work of this section under lump sum price.

PWGSC Ontario	ASBESTOS ABATEMENT -	Sect 02 82 00
Region Project	MINIMUM PRECAUTIONS	Page 3
Number		2008-12-31

1.6 SUBMITTALS

- .1 Submittals in accordance with Section 01 11 06.
- .2 Submit proof satisfactory to Departmental Representative that suitable arrangements have been made to dispose of asbestos-containing waste in accordance with requirements of authority having jurisdiction.
- .3 Submit Provincial/Territorial and/or local requirements for Notice of Project Form.
- .4 Submit proof of Contractor's Asbestos Liability Insurance.
- .5 Submit to Departmental Representative necessary permits for transportation and disposal of asbestos-containing waste and proof that asbestos-containing waste has been received and properly disposed.
- .6 Submit proof that all asbestos workers and/or supervisor have received appropriate training and education by a competent person in the hazards of asbestos exposure, good personal hygiene and work practices while working in Asbestos Work Areas, and the use, cleaning and disposal of respirators and protective clothing.
- .7 Submit proof satisfactory to Departmental Representative that employees have respirator fitting and testing. Workers must be fit tested (irritant smoke test) with respirator that is personally issued.

1.7 QUALITY ASSURANCE

- .1 Regulatory Requirements: comply with Federal, Provincial/Territorial, and local requirements pertaining to asbestos, provided that in case of conflict among these requirements or with these specifications, more stringent requirement applies. Comply with regulations in effect at time Work is performed.
- .2 Health and Safety:
 - .1 Perform construction occupational health and safety in accordance with Section 01 35 29.
 - 2 Safety Requirements: worker protection.
 .1 Protective equipment and clothing to
 - be worn by workers while in Asbestos Work Area include:
 - .1 Air purifying half-mask respirator with N-100, R-100 or P-100 particulate filter, personally issued to worker and marked as to efficiency

PWGSC Ontario	ASBESTOS ABATEMENT -	Sect 02 82 00
Region Project	MINIMUM PRECAUTIONS	Page 4
Number		2008-12-31

1.7 QUALITY ASSURANCE (Cont'd)

.2 Health and Safety:(Cont'd)

- .2 Safety Requirements: (Cont'd)
 - .1 (Cont'd)

and purpose, suitable for protection against asbestos and acceptable to Provincial Authority having jurisdiction. The respirator to be fitted so that there is an effective seal between the respirator and the worker's face, unless the respirator is equipped with a hood or helmet. The respirator to be cleaned, disinfected and inspected after use on each shift, or more often if necessary, when issued for the exclusive use of one worker, or after each use when used by more than one worker. The respirator to have damaged or deteriorated parts replaced prior to being used by a worker; and, when not in use, to be stored in a convenient, clean and sanitary location. The employer to establish written procedures regarding the selection, use and care of respirators, and a copy of the procedures to be provided to and reviewed with each worker who is required to wear a respirator. A worker not to be assigned to an operation requiring the use of a respirator unless he or she is physically able to perform the operation while using the respirator. Disposable-type protective clothing that does not readily retain or permit penetration of asbestos fibres. Protective clothing to be provided by the employer and worn by every worker who enters the work area, and the protective clothing shall consist of a head covering and full body covering that fits snugly at the ankles, wrists and neck, in order to prevent asbestos fibres from reaching the garments and skin under the protective clothing to include suitable footwear, and to be repaired or replaced if torn.

- .2 Eating, drinking, chewing, and smoking are not permitted in Asbestos Work Area.
- .3 Before leaving Asbestos Work Area, the worker can decontaminate his or her protective clothing by using a vacuum

PWGSC Ontario	ASBESTOS ABATEMENT -	Sect 02 82 00
Region Project	MINIMUM PRECAUTIONS	Page 5
Number		2008-12-31

1.7 QUALITY ASSURANCE (Cont'd)

.2 Health and Safety:(Cont'd)

- .2 Safety Requirements:(Cont'd)
 - equipped with a HEPA filter, or by damp wiping, before removing the protective clothing, or, if the protective clothing will not be reused, place it in a container for dust and waste. The container to be dust tight, suitable for asbestos waste, impervious to asbestos, identified as asbestos waste, cleaned with a damp cloth or a vacuum equipped with a HEPA filter immediately before removal from the work area, and removed from the work area frequently and at regular intervals.
 - .4 Facilities for washing hands and face shall be provided within or close to the Asbestos Work Area.
 - .5 Ensure workers wash hands and face when leaving Asbestos Work Area.
 - .6 Ensure that no person required to enter an Asbestos Work Area has facial hair that affects seal between respirator and face.

1.8 WASTE MANAGEMENT AND DISPOSAL

- .1 Separate waste materials for reuse and recycling.
- .2 Remove from site and dispose of packaging materials at appropriate recycling facilities.
- .3 Separate for reuse and recycling and place in designated containers metal waste in accordance with Waste Management Plan.
- .4 Place materials defined as hazardous or toxic in designated containers.
- .5 Handle and dispose of hazardous materials in accordance with the CEPA, TDGA, Regional and Municipal regulations.
- .6 Fold up metal banding, flatten and place in designated area for recycling.
- .7 Disposal of asbestos waste generated by removal activities must comply with Federal, Provincial, Territorial and Municipal regulations. Dispose of asbestos waste in sealed double thickness 0.15 mm thick (6 mil) bags or leak proof drums. Label containers with appropriate warning labels.

PWGSC Ontario Region Project Number		ASBESTOS ABATEMENT - MINIMUM PRECAUTIONS	Sect 02 82 00 Page 6 2008-12-31
1.8 WASTE MANAGEMENT AND DISPOSAL (Cont'd)	.8	Provide manifests describing and created. Transport containers be to licensed landfill for burial	by approved means
1.9 EXISTING CONDITIONS	.1	ACMs to be removed include approximation to a sbestos transite boothe the main dump site.	_
	. 2	Notify Departmental Representate material discovered during Work from drawings, specifications, pertaining to Work. Do not distending instructions from Departmental Property of the Presentative.	<pre>c and not apparent or report turb such material</pre>
1.10 SCHEDULING	.1	Hours of work: .1 Perform work involving asl during normal working hours.	pestos removal
1.11 OWNER'S INSTRUCTIONS	.1	Before beginning Work, provide Representative satisfactory pro- worker has had instruction and hazards of asbestos exposure, hygiene and work practices, and cleaning, and disposal of respon protective clothing.	oof that every training in in personal d in use,
	.2	Instruction and training related includes, following minimum reduction. 1 Fitting of equipment. 2 Inspection and maintenance. 3 Disinfecting of equipment. 4 Limitations of equipment.	quirements: e of equipment.
	.3	Instruction and training must be competent, qualified person.	oe provided by a

PWGSC Ontario	ASBESTOS ABATEMENT -	Sect 02 82 00
Region Project	MINIMUM PRECAUTIONS	Page 7
Number		2008-12-31

PART 2 - PRODUCTS

2.1 MATERIALS .1

- .1 Drop Sheets:
 - .1 Polyethylene: 0.15 mm thick.
 - .2 FR polyethylene: 0.15 mm thick woven fibre reinforced fabric bonded both sides with polyethylene.
- .2 Wetting Agent: 50% polyoxyethylene ester and 50% polyoxyethylene ether mixed with water in a concentration to provide thorough wetting of asbestos-containing material.
- .3 Waste Containers: contain waste in two separate containers.
 - .1 Inner container: 0.15 mm thick sealable polyethylene waste bag.
 - .2 Outer container: sealable metal or fibre type where there are sharp objects included in waste material; otherwise outer container may be sealable metal or fibre type or second 0.15 mm thick sealable polyethylene bag.
 - .3 Labelling requirements: affix pre-printed cautionary asbestos warning in both official languages that is visible when ready for removal to disposal site.
- .4 Slow drying sealer: non-staining, clear, water dispersible type that remains tacky on surface for at least 8 hours and designed for purpose of trapping residual asbestos fibres.
- .5 Tape: fibreglass reinforced duct tape suitable for sealing polyethylene under both dry conditions and wet conditions using amended water.

PART 3 - EXECUTION

3.1 PROCEDURES

- ___ .1 Do construction occupational health and safety in accordance with Section 01 35 29.
 - .2 Before beginning Work, isolate Asbestos Work Area using, minimum, preprinted cautionary asbestos warning signs in both official languages that are visible at access routes to Asbestos Work Area.
 - .1 Remove visible dust from surfaces in the work area where dust is likely to be disturbed during course of work.

ASBESTOS ABATEMENT -	Sect 02 82 00
	5000 02 02 00
MINIMUM PRECAUTIONS	Page 8
	5
	2008-12-31
	ASBESTOS ABATEMENT - MINIMUM PRECAUTIONS

3.1 PROCEDURES (Cont'd)

.2 (Cont'd)

- .2 Use HEPA vacuum or damp cloths where damp cleaning does not create a hazard and is otherwise appropriate.
- .3 Do not use compressed air to clean up or remove dust from any surface.
- .3 Prevent spread of dust from Asbestos Work Area using measures appropriate to work to be done.
- .4 Wet materials containing asbestos to be cut, ground, abraded, scraped, drilled, or otherwise disturbed unless wetting creates hazard or causes damage.
 - .1 Use garden reservoir type low velocity fine mist sprayer.
 - .2 Perform Work to reduce dust creation to lowest levels practicable.
 - .3 Work will be subject to visual inspection and air monitoring.
 - .4 Contamination of surrounding areas indicated by visual inspection or air monitoring will require complete enclosure and clean-up of affected areas.
- .5 Frequently and at regular intervals during Work and immediately on completion of work:
 - .1 Dust and waste to be cleaned up and removed using a vacuum equipped with a HEPA filter, or by damp mopping or wet sweeping, and placed in a waste container, and
 - .2 Drop sheets to be wetted and placed in a waste container as soon as practicable.

.6 Cleanup:

- .1 Place dust and asbestos containing waste in sealed dust-tight waste bags. Treat drop sheets and disposable protective clothing as asbestos waste; wet and fold these items to contain dust, and then place in plastic bags.
- .2 Clean exterior of each waste-filled bag using damp cloths or HEPA vacuum and place in second clean waste bag immediately prior to removal from Asbestos Work Area.
- .3 Seal waste bags and remove from site. Dispose of in accordance with requirements of Provincial/Territorial and Federal Authority having jurisdiction. Supervise dumping and ensure that dump operator is fully aware of hazardous nature of material to be dumped and that the appropriate guidelines and regulations for asbestos disposal are followed.
- .4 Perform final thorough clean-up of Work areas and adjacent areas affected by Work using HEPA vacuum.

PWGSC Ontario LEAD - BASE PAINT Section 02 83 10
Region Project ABATEMENT - MINIMUM Page 1
Number R.065375.001 PRECAUTIONS 2013-06-14

PART 1 - GENERAL

_____.1

1.1 SUMMARY

- Comply with requirements of this Section when performing following Work: Type 1 Operation.
 - .1 Removal of lead-based and PCB containing coatings with a chemical gel or paste and fibrous laminated cloth wrap on exterior and interior surfaces.
 - .2 Removal of lead-based and PCB containing coatings or materials using a power tool with an effective dust collection system equipped with a HEPA filter on exterior and interior surfaces.
 - .3 Removal of lead-based and PCB containing coatings or materials with non-powered hand tool, other than manual scraping and sanding on exterior and interior surfaces.
 - .4 Repainting of abated surfaces to match original paint colour scheme or as directed by the Departmental Representative as per Section 09 91 13 EXTERIOR RE-PAINTING.
 - .5 If surfaces are damaged during paint removal, replacement with salvaged or new surface materials to match original work.
 - .6 Salvaged surface mataerials to be reused must be of acceptable condition to the Departamental Representative.
 - .7 Repainting of replaced or salvaged surface materials to match original paint colour scheme.

1.2 REFERENCES .1

- .1 Province of Ontario Ontario Ministry of
 - .1 Occupational Health and Safety Branch, Guideline Lead On Construction Projects, September 2004, and O. Reg. 490/09 respecting Designated Substances Lead made under the Occupational Health and Safety Act as amended by O. Reg. 148/12 and O. Reg. 149/12; and O.Reg 833/90 respecting the Control and Exposure to Biological or Chemical Agents as amended.
- .2 Ontario Ministry of Environment (MOE) .1 Protocol for Sampling and Testing at PCB Storage Sites in Ontario, 2000 (ISBN 0-7794-0020/PIBS 4049e).
- .3 Department of Justice Canada
 .1 Canadian Environmental Protection Act,
 1999 (CEPA).

PWGSC Ontario	LEAD - BASE PAINT	Section 02 83 10
Region Project	ABATEMENT - MINIMUM	Page 2
Number R.065375.001	PRECAUTIONS	2013-06-14

1.2 REFERENCES (Cont'd)

- .4 Health Canada
 - .1 Workplace Hazardous Materials Information System (WHMIS), Material Safety Data Sheets (MSDS).
- .5 Human Resources and Social Development Canada (HRSDC)
 - .1 Canada Labour Code Part II, SOR 86-304 Occupational Health and Safety Regulations.
- .6 Transport Canada (TC)
 .1 Transportation of Dangerous Goods Act,
 1992 (TDGA).
- .7 U.S. Environmental Protection Agency (EPA) .1 EPA 747-R-95-007-1995, Sampling House Dust for Lead.
- .8 U.S. Department of Health and Human
 Services/Centers for Disease Control and
 Prevention/National Institute for Occupational
 Safety and Health (NIOSH)
 .1 NIOSH 94-113 NIOSH Manual of Analytical
 Methods (NMAM), 4th Edition (1994).
- .9 U.S. Department of Labour Occupational Safety and Health Administration (OSHA) Toxic and Hazardous Substances
 .1 Lead in Construction Regulation 29 CFR 1926.62-1993.
- .10 Underwriters' Laboratories of Canada (ULC)
- .11 American National Standards Institute (ANSI).
 American Society of Mechanical Engineers (ASME)
 .1 ANSI/ASME B18.6.3-[2010], Machine Screws,
 Tapping Screws, and Metallic Drive Screws
 (Inch).
- .12 American Society for Testing and Materials International, (ASTM).
 - .1 ASTM D2369 10, Test Method for Volatile Content of Coatings.
 - .2 ASTM D2832-[92(2005)], Standard Guide for Determining Volatile and Nonvolatile Content of Paint and Related Coatings.
 - .3 EnASTM D5116-10, Standard Guide For Small-Scale Environmental Chamber Determinations of Organic Emissions From Indoor Materials/Products.
- .13 Canadian General Standards Board (CGSB).
 .1 CAN/CGSB 51 1.32 M77, Sheathing, Membrane,
 Breather Type.

PWGSC Ontario	LEAD - BASE PAINT	Section 02 83 10
Region Project	ABATEMENT - MINIMUM	Page 3
Number R.065375.001	PRECAUTIONS	2013-06-14

1.2 REFERENCES (Cont'd)

- .13 (Cont'd)
 - .2 CAN/CGSB 93.2 M91, Prefinished Aluminum Siding, Soffits and Fascia, for Residential Use.
 - .3 CAN/CGSB 93.3 M91, Prefinished Galvanized and Aluminum Zinc Alloy Steel Sheet for Residential Use.
 - .4 CAN/CGSB 93.4 92, Galvanized and Aluminum Zinc Alloy Coated Steel Siding Soffits and Fascia, Prefinished, Residential.
 - .5 CGSB 93.5 92, Installation of Metal Residential Siding, Soffits and Fascia.
- .14 Canadian Standards Association (CSA International).
 - .1 CSA B111 1974(R2003), Wire Nails, Spikes and Staples.
- .15 Environmental Choice Program (ECP)..1 CCD 045 95, Sealants and Caulking Compounds.
- .16 Underwriters' Laboratories of Canada (ULC).
 .1 CAN/ULC18-S706-02, Wood Fibre Thermal
 Insulation for Buildings.

1.3 DEFINITIONS

- .1 HEPA vacuum: High Efficiency Particulate Air filtered vacuum equipment with a filter system capable of collecting and retaining fibres greater than 0.3 microns in any direction at 99.97% efficiency.
- .2 Authorized Visitors: Departmental Representative or designated representatives.
- .3 Polyethylene: polyethylene sheeting or rip-proof polyethylene sheeting with tape along edges, around penetrating objects over cuts and tears, and elsewhere as required to provide protection and isolation. For protection of underlying surfaces from damage and to prevent lead dust entering in clean area.
- .4 Sprayer: garden reservoir type sprayer or airless spray equipment capable of producing mist or fine spray. Must be appropriate capacity for scope of work.
- .5 Action level: employee exposure, without regard to use of respirators, to airborne concentration of lead of 50 micrograms per cubic meter of air (50 ug/m³) calculated as 8-hour time-weighted average (TWA). Minimum precautions for lead abatement are based on airborne lead

PWGSC Ontario Region Project Number R.065375.001		LEAD - BASE PAINT ABATEMENT - MINIMUM PRECAUTIONS	Section 02 83 10 Page 4 2013-06-14
1.3 DEFINITIONS (Cont'd)	. 5	Action level:(Cont'd) concentrations less than 0.05 r cubic metre of air for removal paint by methods noted in parag	of lead based
	.6	Competent person: individuals of identifying existing lead hazar taking corrective measures to e	rds in workplace
	.7	Lead dust: wipe sampling on versand/or horizontal surfaces, dust considered to be lead contamination contains more than 40 microgram per square foot.	st and debris is ated if it
1.4 MEASUREMENT PROCEDURES	.1	All work required to remove and lead based and PCB containing of opertations and repainting will square metre of area.	coating by Type 1
	. 2	All work for the removal and resalvaged or new surface material for as part of the lump sum pri	als will be paid
	.3	Construct all other work of the lump sum price.	is section under
1.5 SUBMITTALS	1	Provide submittals in accordance 01 11 06.	ce with Section
	. 2	Provide proof satisfactory to I Representative that suitable as been made to dispose of lead be in accordance with requirements having jurisdiction.	rrangements have ased paint waste
	.3	Provide proof satisfactory to I Representative that suitable as been made to dispose of paint we concentrations. .1 Landfill operator to be not concentration and confirmation acceptance of waste.	crangements have with PCB
	. 4	Provide proof of Contractor's (Environmental Liability Insuran	
	.5	Quality Control: .1 Provide Departmental Reprenecessary permits for transport disposal of lead based paint was	tation and

PWGSC Ontario	LEAD - BASE PAINT	Section 02 83 10
Region Project	ABATEMENT - MINIMUM	Page 5
Number R.065375.001	PRECAUTIONS	2013-06-14

1.5 SUBMITTALS (Cont'd)

.5 Quality Control:(Cont'd)

.1 (Cont'd)

that lead based paint waste has been received and properly disposed.

.2 Provide proof satisfactory to Departmental Representative that employees have had instruction on hazards of lead exposure, respirator use, dress, and aspects of work procedures and protective measures.

1.6 QUALITY ASSURANCE

.1 Regulatory Requirements: comply with Federal, Provincial and local requirements pertaining to lead materials, provided that in case of conflict among those requirements or with these specifications more stringent requirement applies. Comply with regulations in effect at time work is performed.

.2 Health and Safety:

- .1 Do construction occupational health and safety in accordance with Section 01 35 29.
- .2 Safety Requirements: worker and visitor protection.
 - .1 Protective equipment and clothing to be worn by workers and visitors in work Area include:
 - .1 Respirator NIOSH approved and equipped with replaceable HEPA filter cartridges with an assigned protection factor of 10, acceptable to Authority having jurisdiction. Suitable for type of lead and level of lead dust exposure. Provide sufficient amount of filters.
 - .2 Half mask respirator: half-mask particulate respirator with N, R, or P series filter, and 95, 99 or 100% efficiency could be provided.
 - .3 Eating, drinking, chewing, and smoking are not permitted in work area.
 - .4 Ensure workers wash hands and face when leaving work area. Facilities for washing are to be provided by contractor.
 - .2 Visitor Protection:
 - .1 Provide approved respirators to Authorized Visitors to work areas.
 - .2 Instruct Authorized Visitors on procedures to be followed in entering and exiting work area.

PWGSC Ontario Region Project Number R.065375.001		LEAD - BASE PAINT ABATEMENT - MINIMUM PRECAUTIONS	Section 02 83 10 Page 6 2013-06-14
1.7 WASTE MANAGEMENT AND DISPOSAL	.1	Handle and dispose of hazar accordance with CEPA, TDGA, Municipal regulations.	
	. 2	Separate waste materials for recycling where possible.	r reuse and
	.3	Disposal of lead waste general activities must comply with and Municipal regulations. In sealed double thickness or leak proof drums. Label appropriate warning labels. I Paint containing PCBs separate sealed double thickness or leak proof drums. Lead warning labels indicating leading labels indicating leading	Federal, Provincial Dispose of lead waste 0.152 mm thick bags containers with to be disposed of in kness 0.152 mm thick abel containers with ead and PCB content
	. 4	Contractor to conduct toxic leaching procedure (TCLP) as paint waste to determine wa disposal procedures. A copy analysis is to be provided Representative.	nalysis on lead based ste classification of laboratory
	.5	Provide manifests describing created. Transport contained to licensed landfill for but	rs by approved means
	.6	Divert unused caulking, sea materials from landfill thral hazardous material depot.	
	.7	Divert used metal cut offs disposal at the nearest metafacility.	
1.8 EXISTING CONDITIONS	.1	Information pertaining to plead, paints containing PCB containing both lead and PC removed, or otherwise distuduring this Project: 1 Site Figures showing the and PCB containing paints at C. Site figures showing the dumpsites are included in Acc. Tables showing concent PCBs in paint are included	s and paints Bs, to be handled, rbed and disposed of he locations of lead re shown in Appendix locations of the two ppendix C. ration of lead and

. 2

Notify Departmental Representative of lead or PCB based paint discovered during Work and not apparent from drawings, specifications, or

PWGSC Ontario Region Project Number R.065375.001		LEAD - BASE PAINT ABATEMENT - MINIMUM PRECAUTIONS	Section 02 83 10 Page 7 2013-06-14
1.8 EXISTING CONDITIONS (Cont'd)	. 2	(Cont'd) reports pertaining to Work. Do note that material until instructed by Department Representative.	
1.9 SCHEDULING	.1	Not later than two days before on this Project notify following .1 Appropriate Regional or Zon Medical Services Branch, Health .2 Provincial Ministry of Labo .3 Disposal Authority.	g in writing: ne Director of Canada.
	.2	Inform sub trades of presence of containing materials and PCB commaterials identified in Existing	ntaining
	.3	Provide Departmental Representations prior to start of	
	. 4	Hours of Work: perform work during normal working hours.	
1.10 OWNER'S INSTRUCTIONS	.1	Provide Departmental Representar satisfactory proof that every we instruction and training in haza exposure, in personal hygiene, work procedures, and in use, cla disposal of respirators.	orker has had ards of lead in all aspects of
	. 2	Instruction and training related includes, at minimum: .1 Proper fitting of equipment2 Inspection and maintenance .3 Disinfecting of equipment4 Limitations of equipment.	t.
	.3	Instruction and training must be competent, qualified person.	e provided by
	. 4	Supervisory personnel to complet training.	te required

PWGSC Ontario	LEAD - BASE PAINT	Section 02 83 10
Region Project	ABATEMENT - MINIMUM	Page 8
Number R.065375.001	PRECAUTIONS	2013-06-14

PART 2 - PRODUCTS

2.1 MATERIALS

- ____ .1 Polyethylene 0.15 mm thick unless otherwise specified; in sheet size to minimize joints.
 - .2 Polyethylene 6 mm thick unless otherwise specified; in sheet size to minimize joints.
 - .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 purpose of trapping residual lead paint residue.
 - .5 Lead, Lead/PCB, PCB waste containers: metal or fibre type acceptable to landfill operator with tightly fitting covers and 0.15 mm thickness sealable polyethylene liners.
 - .1 Label containers with pre-printed bilingual cautionary "Warning Lead" clearly visible when ready for removal to disposal site.
 - .2 Label containers with pre-printed bilingual cautionary "Warning Lead/PCB" or "Warning PCB" (provide PCB concentration in mg/kg on label) clearly visible when ready for removal to disposal site.
 - .6 Replacement Boards: to match existing grade, quality and thickness.
 - .7 Strip siding: to CAN/CGSB 93.2 to match. existing.
 - .1 Colour: to match existing.
 - .2 Gloss: to match existing.
 - .3 Profile: to match existing.
 - .4 Thickness: to match existing.
 - .5 Backing: wood fibre composite board Type II to CAN/ULC S706 12.5 mm thick underlain by spun-bonded polyolefin(Tyvek)paper.
 - .8 Exposed trim: inside corners, outside corners, cap strip, drip cap, undersill trim, starter strip and window/door trim of same material, colour and gloss as original siding, with fastener holes pre punched.
 - .9 Nails: CSA B111. Screws: ANSI B18.6.4. Purpose made aluminum alloy.

PWGSC Ontario Region Project Number R.065375.001		LEAD - BASE PAINT ABATEMENT - MINIMUM PRECAUTIONS	Section 02 83 10 Page 9 2013-06-14
2.1 MATERIALS (Cont'd) PART 3 - EXECUTION	.10	Caulking Sealant: Tested for a emissions in accordance with A D2832.	
3.1 SUPERVISION	.1	One Supervisor for every ten w required.	orkers is
	. 2	Supervisor must remain within disturbance, removal, or handl paints.	
3.2 PREPARATION	.1	Remove and store items to be streused1 Protect and wrap items and store in area specified by Dep Representative.	d transport and
	.2	Work Area: .1 Shut off and isolate HVAC prevent dust dispersal into bu buildings. Ensure windows and and sealed to prevent dust from buildings2 Clean work area using HEP practicable, use wet cleaning raise dust3 Seal off openings with possible ting and seal with tape4 Where water application is wetting lead containing materitemporary water supply appropriate application of water as required. Provide electrical power operation of powered tools and Provide ground fault interrupt power source for electrical towith applicable CSA Standard. installation of electrical cab. Lay an impervious polyeth tarp around the base of the buany paint chips and debris respaint removal7 All work shall be perform codes, bylaws and standards go project.	dilding/other doors are closed om entering into A vacuum. If not method. Do not lyethylene s required for als, provide iately sized for ed. and shut off for lequipment. er circuits on ols, in accordance Ensure safe oles and equipment. lylene 6 mm thick sildings to collect sulting from loose med to applicable
	.3	Do not start work until:	de for disposal

of waste.

.1 Arrangements have been made for disposal

PWGSC Ontario	LEAD - BASE PAINT	Section 02 83 10
Region Project	ABATEMENT - MINIMUM	Page 10
Number R.065375.001	PRECAUTIONS	2013-06-14

3.2 PREPARATION (Cont'd)

- .3 Do not start work until:(Cont'd)
 - .2 Tools, equipment, and materials waste containers are on site.
 - .3 Arrangements have been made for building security.
 - .4 Notifications have been completed and preparatory steps have been taken.

3.3 LEAD ABATEMENT .1

- 1 Removal of lead-based and PCB containing coatings with a chemical gel or paste and fibrous laminated cloth wrap; or removal using power tools equipped with HEPA filters, or non-powered hand tool, other than manual scraping and sanding.
- .2 Remove lead based and PCB paint in sections and pack as it is being removed in sealable 0.15 mm plastic bags and place in labelled containers for transport.
- .3 Replace rotting or damaged boards on walls or trim to match original as required.
- .4 Seal filled containers. Clean external surfaces thoroughly by wet sponging. Remove from immediate working area to staging area. Clean external surfaces thoroughly again by wet sponging. Wash containers thoroughly pending removal to outside. Ensure containers are removed by workers who have entered from uncontaminated areas dressed in clean coveralls.
- .5 After completion of stripping work, wire brush and wet sponge surface from which lead based paint has been removed to remove visible material. During this work keep surfaces wet.
- .6 After wire brushing and wet sponging to remove visible lead based paint, and after encapsulating lead containing material impossible to remove, wet clean entire work area, and equipment used in process. After inspection by Departmental Representative apply continuous coat of slow drying sealer to surfaces of work area. Do not disturb work area for 8 hours, no entry, activity, ventilation, or disturbance during this period.

PWGSC Ontario	LEAD - BASE PAINT	Section 02 83 10
Region Project	ABATEMENT - MINIMUM	Page 11
Number R.065375.001	PRECAUTIONS	2013-06-14

3.4 INSPECTION

- _____.1 Perform inspection to confirm compliance with specification and governing authority requirements. Deviations from these requirements not approved in writing by Departmental Representative will result in work stoppage, 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 by Contractor for additional labour or materials required to provide specified performance level.

3.5 LEAD SURFACE SAMPLING - WORK AREAS

- .1 Final lead and PCB surface sampling to be conducted as follows:
 - .1 After work area has passed a visual inspection for cleanliness approved and accepted by Departmental Representative and following application of lock-down agent to surfaces and the appropriate settling period of 8 hours has passed, Departmental Representative will perform lead wipe sampling.
 - .1 Final lead wipe sampling results from horizontal and vertical surfaces must show lead levels of less than 40 micrograms of lead in dust per square foot. Samples collected and analyzed in accordance with EPA 747-R-95-007.
 - .2 Final PCB wipe sampling results from horizontal and vertical surfaces must show PCB levels of less than 10 micrograms of PCB in dust per 100 centimetres squared. Samples collected and analyzed in accordance with MOE PIBS 4049E.
 - .3 If wipe sampling results show levels of lead in excess of 40 micrograms per square foot or PCBs in excess of 100 micrograms per 100 square centimetres, re-clean work area at contractor's expense and apply another acceptable coat of lock-down agent to surfaces.
 - .4 Repeat as necessary until lead levels are less than 40 micrograms per square foot and PCBs are less than 100 micrograms per 100 square centimeters.

PWGSC Ontario	LEAD - BASE PAINT	Section 02 83 10
Region Project	ABATEMENT - MINIMUM	Page 12
Number R.065375.001	PRECAUTIONS	2013-06-14

3.6 FINAL CLEANUP .1

- Following specified cleaning procedures, and when lead and PCB wipe sampling is below acceptable concentrations proceed with final cleanup.
- .2 Remove polyethylene sheet by rolling it away from edges to centre of work area. Vacuum visible lead containing particles observed 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 Conduct final check to ensure no dust or debris remains on surfaces as result of dismantling operations.

3.7 PAINT

- .1 Protect adjacent surfaces from damage and overspray.
- .2 Following application of lockdown and acceptance by Departmental Representative, repaint abated surfaces to match original paint colour scheme.
- .3 Repaint surfaces to match original paint colour scheme as per the requirements of Section 09 91 13 EXTERIOR RE-PAINTING.
- .4 Place paint defined as hazardous or toxic waste, including tubes and containers, in containers or areas designated for hazardous waste.

3.8 RE-ESTABLISH-MENT OF OBJECTS AND SYSTEMS

.1 Repair or replace objects damaged in course of work to their original state or better, as directed by Departmental Representative.

PWGSC Ontario	EXTERIOR RE-PAINTING	Section 09 91 13
Region Project		Page 1
Number R.		2007-12-31

PART 1 - GENERAL

1.1 REFERENCES

- _ .1 Health Canada/Workplace Hazardous Materials Information System (WHMIS)
 - .1 Material Safety Data Sheets (MSDS).
 - .2 The Master Painters Institute (MPI)
 .1 Maintenance Repainting Manual 2004, Master
 Painters Institute (MPI), including Identifiers,
 Evaluation, Systems, Preparation and Approved
 Product List.
 - .3 National Fire Code of Canada, 2010 (NFC).
 - .4 Test Method for Measuring Total Volatile
 Organic Compound Content of Consumer Products,
 Method 24 (for Surface Coatings) of the
 Environmental Protection Agency (EPA).

1.2 QUALITY ASSURANCE

- .1 Conform to latest MPI requirements for exterior repainting work including cleaning, preparation and priming.
- .2 Materials (primers, paints, coatings, varnishes, stains, lacquers, fillers, thinners, and solvents) to be in accordance with the latest edition of the MPI Approved Product List and to be from a single manufacturer for each system used.
- .3 Paint materials such as linseed oil, shellac, and turpentine, to be the highest quality product of an approved manufacturer listed in MPI Maintenance Repainting Manual and shall be compatible with other coating materials as required.
- .4 Retain purchase orders, invoices and other documents to prove conformance with noted MPI requirements when requested by Departmental Representative.

1.3 SCHEDULING

- .1 Submit work schedule for various stages of painting to Departmental Representative for review.
- .2 Obtain written authorization from Departmental Representative for changes in work schedule.

PWGSC Ontario Region Project Number R.		EXTERIOR RE-PAINTING	Section 09 91 13 Page 2 2007-12-31
1.3 SCHEDULING (Cont'd)	.3	Schedule repainting operation disruption by other trades i	
1.4 SUBMITTALS	1	Provide submittals in accord 01 11 06.	ance with Section
	. 2	Provide samples in accordanc 01 11 061 Submit full range colou review and selection. Indica availability is restricted.	r sample chips for
	.3	Provide product data and maninstallation/application ins and coating products to be u	tructions for paints
	. 4	Provide WHMIS Material Safet (MSDS) for paints and coatinused.	
	.5	Quality Assurance Submittals .1 Manufacturer's Instruct manufacturer's installation	ions:
	.6	Closeout Submittals: .1 Provide records of prod products in relation to fini include following: .1 Product name, type materials and location) .2 Manufacturer's pro .3 Colour code number .4 MPI Environmentall classification system r .5 Manufacturer's Mat Sheets.	sh system and and use (i.e duct number. s. y Friendly ating.
1.5 DELIVERY, STORAGE AND HANDLING	.1	.2 Type of paint.3 Compliance wistandard.	le materials in 1 06, supplemented materials in aled, with labels : s name and address. or coating.

.4 Colour number in accordance with

established colour schedule.

PWGSC Ontario	EXTERIOR RE-PAINTING	Section 09 91 13
Region Project		Page 3
Number R.		2007-12-31

1.5 DELIVERY, STORAGE AND HANDLING (Cont'd)

.1 (Cont'd)

- .1 (Cont'd)
 - .3 Remove damaged, opened and rejected materials from site.
 - .4 Store and handle in accordance with manufacturer's recommendations.
 - .5 Store materials and equipment in secure, dry, well-ventilated area with temperature range between 7 degrees C to 30 degrees C. Store materials and supplies away from heat generating devices and sensitive products above minimum temperature as recommended by manufacturer.
 - .6 Keep areas used for storage, cleaning and preparation, clean and orderly to approval of Departmental Representative. Upon completion of operations, return areas to clean condition to approval of Departmental Representative.
 - .7 Remove paint materials from storage in quantities required for same day use.
 - .8 Comply with requirements of Workplace Hazardous Materials Information System (WHMIS) regarding use, handling storage, and disposal of hazardous materials.
 - .9 Fire Safety Requirements:
 - .1 Provide one 9 kg Type ABC dry chemical fire extinguisher adjacent to storage area.
 - .2 Store oily rags, waste products, empty containers and materials subject to spontaneous combustion in ULC approved, sealed containers and remove from site daily.
 - .3 Handle, store, use and dispose of flammable and combustible materials in accordance with National Fire Code of Canada.
- .2 Waste Management and Disposal:
 - .1 Separate waste materials for reuse and recycling in accordance with Section 01 35 43.
 - .2 Paint, stain and wood preservative finishes and related materials are hazardous products and are subject to regulations for disposal. Information on these controls can be obtained from Provincial Ministries of Environment and Regional levels of Government.
 - .3 Materials that cannot be reused must be treated as hazardous waste and disposed of in an appropriate manner.
 - .4 Place materials defined as hazardous or toxic waste, including used sealant and adhesive tubes and containers, in containers or areas designated for hazardous waste.

PWGSC Ontario	EXTERIOR RE-PAINTING	Section 09 91 13
Region Project		Page 4
Number R.		2007-12-31

1.5 DELIVERY, .2 STORAGE AND HANDLING (Cont'd)

- Waste Management and Disposal:(Cont'd)
 .5 To reduce the amount of contaminants
 entering waterways, sanitary/storm drain systems
 or into the ground the following procedures
 - or into the ground the following pro shall be strictly adhered to:
 - .1 Retain cleaning water for water-based materials to allow sediments to be filtered out. In no case shall equipment be cleaned using free draining water.
 - .2 Retain cleaners, thinners, solvents and excess paint and place in designated containers and ensure proper disposal.
 - .3 Return solvent and oil soaked rags used during painting operations for contaminant recovery, proper disposal, or appropriate cleaning and laundering.
 - .4 Dispose of contaminants in an approved legal manner in accordance with hazardous waste regulations.
 - .5 Empty paint cans are to be dry prior to disposal or recycling (where available).
 - .6 Close and seal tightly partly used cans of materials including sealant and adhesive containers and store protected in well ventilated fire-safe area at moderate temperature.
 - .6 Where paint recycling is available, collect waste paint by type and provide for delivery to recycling or collection facility.
 - .7 Set aside and protect surplus and uncontaminated finish materials. Deliver to or arrange collection by organizations for verifiable re-use or re-manufacturing.

1.6 AMBIENT CONDITIONS

- .1 Temperature, Humidity and Substrate Moisture Content Levels:
 - .1 Unless specifically pre-approved by specifying body, Paint Inspection Agency and, applied product manufacturer.
 - .2 Do not perform repainting work when:
 - .1 Ambient air and substrate temperatures are below 10 degrees C.
 - .2 Substrate temperature is over 32 degrees C unless paint is specifically formulated for application at high temperatures.
 - .3 Substrate and ambient air temperatures are expected to fall outside paint manufacturer's prescribed limits.
 - .4 Relative humidity is above 85% or when dew point is less than 3 degrees C variance between air/surface temperature.

PWGSC Ontario	EXTERIOR RE-PAINTING	Section 09 91 13
Region Project		Page 5
Number R.		2007-12-31

1.6 AMBIENT CONDITIONS (Cont'd)

.1 (Cont'd)

- .2 (Cont'd)
 - .5 Rain or snow is forecast to occur before paint has thoroughly cured.
 - .6 It is foggy, misty, raining or snowing at site.
 - .3 Conduct moisture tests using properly calibrated electronic Moisture Meter, except test existing painted concrete floors for moisture using simple "cover patch test" on failed areas.
 - .4 Do not perform repainting work when maximum moisture content of substrate exceeds:
 - .1 12% for concrete and masonry (clay and concrete brick/block and stone).
 - .2 15% for wood.
 - .3 12% for stucco.
 - .5 Test painted concrete, masonry and plaster surfaces for alkalinity as required.

.2 Application Requirements:

- .1 Apply paint finish in areas where dust is no longer being generated by related construction operations or when wind conditions are such that airborne particles will affect quality of finished surface.
- .2 Apply paint to adequately prepared surfaces and to surfaces within moisture limits noted.
- .3 Apply paint when previous coat of paint is dry or adequately cured, unless otherwise pre-approved by specific coating manufacturer.
- .4 Apply paint finishes when conditions forecast for entire period of application fall within manufacturer's recommendations.
- .5 Do not apply paint when:
 - .1 Temperature is expected to drop below 10 degrees C before paint has thoroughly cured.
 - .2 Substrate and ambient air temperatures are expected to fall outside MPI or paint manufacturer's limits.
 - .3 Surface to be painted is wet, damp or frosted.
- .6 Provide and maintain cover when paint must be applied in damp or cold weather. Heat substrates and surrounding air to comply with temperature and humidity conditions specified by manufacturer. Protect until paint is dry or until weather conditions are suitable.
- .7 Schedule repainting operations such that surfaces exposed to direct, intense sunlight are scheduled for completion during early morning.
- .8 Remove paint from areas which have been exposed to freezing, excess humidity, rain, snow

PWGSC Ontario Region Project Number R.		EXTERIOR RE-PAINTING	Section 09 91 13 Page 6 2007-12-31
1.6 AMBIENT CONDITIONS (Cont'd) PART 2 - PRODUCTS	.2	Application Requirements: (Con.8 (Cont'd) or condensation. Prepare surf repaint.	
2.1 MATERIALS	1	Paint materials for each coat products of a single manufact	
	. 2	Use paint appropriate for the surfaces to be repainted (stowood, metal, drywall, stucco,	one/brick & mortar,
	.3	Paint pigment to match existi	ng.
2.2 PAINTING SYSTEMS	.1	REX 3.1 - Concrete Vertical S (including horizontal soffits .1 REX 3.1A - Latex finish2 REX 3.1B - Latex Aggrega .3 REX 3.1C - High Performa .4 REX 3.1D - 2 Component E resistance). .5 REX 3.1E - 2 Component E .6 REX 3.1F - Elastomeric7 REX 3.1J - High-Build Acceptable .7	te finish. Ince Acrylic. Cpoxy (for chemical Cpoxy (waterborne).
	. 2	REX 3.2 - Concrete Horizontal stairs, parking and court are .1 REX 3.2A - Latex Floor P2 REX 3.2G - Concrete Floor Based).	eas, and driveways). Paint.
	. 3	REX 4.2 - Concrete Masonry Un Block and Brick). .1 REX 4.2A - Latex. .2 REX 4.2B - Latex Aggrega .3 REX 4.2C - High Performa .4 REX 4.2D - Elastomeric. .5 REX 4.2E - 2 Component E .6 REX 4.2F - 2 Component E .7 REX 4.2G - Aliphatic Pol .8 REX 4.2K - High-Build Acc	ate. Ince Acrylic. Cpoxy. Cpoxy (waterborne). Lyurethane.
	. 4	REX 5.3 - Galvanized Metal: H Traffic Areas (Doors, Frames, and Handrail. Low Contact/Low (Overhead Decking, Eavestroug Downpipes, and Ducts. .1 REX 5.3A - Latex. .2 REX 5.3B - Alkyd. .3 REX 5.3C - 2 Component E	Railings, Pipes, Traffic Areas h (Gutters),

PWGSC Ontario	EXTERIOR RE-PAINTING	Section 09 91 13
Region Project		Page 7
Number R.		2007-12-31

2.2 PAINTING SYSTEMS (Cont'd)

- .4 REX 5.3 Galvanized Metal:(Cont'd)
 - .4 REX 5.3D Wash Primer/Aliphatic Polyurethane (high contact/traffic).
 - .5 REX 5.3E Bituminous (low traffic areas) (unexposed next to concrete).
 - .6 REX 5.3F Aluminum Paint (low contact/traffic).
 - .7 REX 5.3G High Performance Acrylic.
- .5 REX 5.4 Aluminum: (sash, sills and frames, flashing, posts and railings, and downpipes).
 - .1 REX 5.4A Alkyd (for exposed aluminum).
 - .2 REX 5.4B Aliphatic Polyurethane.
 - .3 REX 5.4C Aluminum paint (for exposed aluminum).
 - .4 REX 5.4D Bituminous (unexposed aluminum).
- .6 REX 6.3 Dressed Lumber: (doors, door and window frames, casings, battens, and smooth fascias).
 - .1 REX 6.3A High Performance Acrylic.
 - .2 REX 6.3B Alkyd.
 - .3 REX 6.3C Solid Colour Stain (do not use in high contact areas or on doors).
 - .4 REX 6.3D Semi-Transparent Stain.
 - .5 REX 6.3E Semi-Transparent Stain/Alkyd Varnish.
 - .6 REX 6.3F Natural Stain.
 - .7 REX 6.3G Clear Alkyd Varnish.
 - .8 REX 6.3H Clear 2 Component Polyurethane.
 - .9 REX 6.3J Aliphatic Polyurethane, Pigmented.
 - .10 REX 6.3K Alkyd, Flat (for low traffic areas) (not to be used for doors).
 - .11 REX 6.3L Latex Flat Finish on Doors.
 - .12 REX 6.3M 2 Component Epoxy.
- .7 REX 6.4 Wood Panelling: (plywood siding, fascias, and soffits).
 - .1 REX 6.4A Latex Solid Colour Stain.
 - .2 REX 6.4B Alkyd.
 - .3 REX 6.4C Solid Colour Stain.
 - .4 REX 6.4D Semi-Transparent Stain.
 - .5 REX 6.4G Latex.
- .8 REX 6.6 Wood Shingle and Shake Siding.
 - .1 REX 6.6A Latex.
 - .2 REX 6.6B Alkyd.
 - .3 REX 6.6C Shingle Stain.
- .9 REX 9.1 Stucco: (walls and soffits).
 - .1 REX 9.1A Latex.
 - .2 REX 9.1B High Performance Acrylic.
 - .3 REX 9.1C Elastomeric.

PWGSC Ontario Region Project Number R.		EXTERIOR RE-PAINTING	Section 09 91 13 Page 8 2007-12-31
2.2 PAINTING SYSTEMS (Cont'd) PART 3 - EXECUTION	. 9	REX 9.1 - Stucco:(Cont'd) .4 REX 9.1D - 2 Component Epo .5 REX 9.1F - High-Build Acry	
3.1 MANUFACTURER'S INSTRUCTIONS	.1	Compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and datasheets.	
3.2 PAINT REMOVAL AND REPLACEMENT	.1	Remove existing paint/coatings1 Existing paints contain lead and PCBs1 Refer to Section 02 83 10 Lead-Ba Paint Minimum Precautions.	
	. 2	Repaint surfaces where lead and paints were removed. New paint of original paint.	
3.3 PREPARATION	.1	Perform preparation and operati painting in accordance with MPI Repainting requirements except otherwise.	Maintenance
	. 2	Apply paint materials in accord manufacturer's written applicat	
	.3	Clean and prepare exterior surf repainted in accordance with MP Repainting Manual requirements. Manual in regard to specific refollows: 1 Remove dust, dirt, and surbrushing, wiping with dry, clea compressed air. 2 Wash surfaces with a biode detergent (and bleach where app clean warm water using a stiff remove dirt, oil and surface co.3 Rinse scrubbed surfaces wi until foreign matter is flushed. 4 Use trigger operated spray water hoses. 5 Allow surfaces to drain codry thoroughly. 6 Use water-based cleaners i organic solvents where surfaces repainted using water based pai	I Maintenance Refer to MPI quirements and as face debris by n cloths or gradable licable) and bristle brush to ntaminants. th clean water from surface. nozzles for mpletely and to n place of will be

PWGSC Ontario	EXTERIOR RE-PAINTING	Section 09 91 13
Region Project		Page 9
Number R.		2007-12-31

3.3 PREPARATION (Cont'd)

.3 (Cont'd)

- .7 Many water-based paints cannot be removed with water once dried. However, minimize the use of kerosene or such organic solvents to clean up water-based paints.
- .4 Where required, pressure wash exterior surfaces prior to repainting in accordance with MPI standards for type of surfaces and recommended pressures to ensure complete removal of loose paint, stains, dirt, and foreign matter. This work to be carried out by qualified workers experienced in pressure water cleaning. Use of spray equipment such as water hose cleaning will not be considered satisfactory unless specified. Allow sufficient drying time and test surfaces using an electronic moisture meter before commencing work.
- .5 Clean metal surfaces to be repainted by removing rust, dirt, oil, grease and foreign substances in accordance with MPI requirements. Remove such contaminates from surfaces, pockets and corners to be repainted by brushing with clean brushes, blowing with clean dry compressed air, or brushing/vacuum cleaning as required.
- .6 Prevent contamination of cleaned surfaces by salts, acids, alkalis, corrosive chemicals, grease, oil and solvents before priming and between applications of remaining coats.

 Touch-up, spot prime, and apply primer, paint, or pre-treatment as soon as possible after cleaning and before deterioration occurs.
- .7 Do not apply paint until prepared surfaces have been accepted by Departmental Representative.
- .8 Sand and dust between coats as required to provide adequate adhesion for next coat and to remove defects from previously painting (e.g. runs, and sags) that are visible from distance up to 1000 mm.

3.4 EXISTING CONDITIONS

- .1 Prior to commencing work, examine site conditions and existing exterior substrates to be repainted and report in writing to Departmental Representative damages, defects, unsatisfactory or unfavourable conditions of surfaces that will adversely affect this work.
- .2 Conduct moisture testing of surfaces to be painted using a properly calibrated electronic

PWGSC Ontario	EXTERIOR RE-PAINTING	Section 09 91 13
Region Project		Page 10
Number R.		2007-12-31

3.4 EXISTING CONDITIONS (Cont'd)

- .2 (Cont'd)
 moisture meter, except test concrete floors for
 moisture using a simple "cover patch test" and
 report findings to Departmental Representative.
 Maximum moisture content not to exceed specified
 limits.
- .3 No repainting work to commence until such adverse conditions and defects have been corrected and surfaces and conditions are acceptable to Painting Subcontractor and Inspection Agency.
- .4 Degree of surface deterioration (DSD) to be assessed using MPI Identifiers and Assessment criteria indicated in the MPI Maintenance Repainting Manual. MPI DSD ratings and descriptions are as follows:

 $\begin{array}{c} \text{Conditio} & \text{Description} \\ \underline{n} \\ \text{DSD-0} & \text{Sound Surface (includes visual (aesthetic) defects that do not affect film's protective} \end{array}$

	properties).
DSD-1	Slightly Deteriorated Surface
	(indicating fading; gloss
	reduction, slight surface
	contamination, minor pin holes
	and scratches).

- DSD-2 Moderately Deteriorated Surface (small areas of peeling, flaking, slight cracking, and staining).
- DSD-3 Severely Deteriorated Surface (heavy peeling, flaking, cracking, checking, scratches, scuffs, abrasion, small holes and gouges).
- DSD-4 Substrate Damage (repair or replacement of surface required).

3.5 PROTECTION

- _____.1 Protect existing building surfaces and adjacent structures from paint spatters, markings and other damage by suitable non-staining covers or masking. If damaged, clean and restore such surfaces as directed by Departmental Representative.
 - .2 Protect items that are permanently attached such as Fire Labels on doors and frames.
 - .3 Protect factory finished products and equipment.

PWGSC Ontario	EXTERIOR RE-PAINTING	Section 09 91 13
Region Project		Page 11
Number R.		2007-12-31

3.5 PROTECTION (Cont'd)

- .4 Protect general public and building occupants in and about the building.
- .5 Removal of light fixtures, surface hardware on doors, and surface mounted equipment, fittings and fastenings to be done prior to undertaking painting operations. Store items and re-install after painting is completed.
- .6 Move and cover exterior furniture and portable equipment as necessary to carry out painting operations. Replace as painting operations progress.
- .7 As painting operations progress, place "WET PAINT" signs in pedestrian and vehicle traffic areas to approval of Departmental Representative.

3.6 APPLICATION

- _____.1 Apply paint by method that is best suited for substrate being repainted using. Conform to manufacturer's application instructions unless specified otherwise. In each case method of application to be as pre-approved by Departmental Representative before commencing work.
 - .2 Brush and Roller Application:
 - .1 Apply paint in a uniform layer using brush and/or roller of types suitable for application.
 - .2 Work paint into cracks, crevices and corners.
 - .3 Paint surfaces and corners not accessible to brush using spray, daubers and/or sheepskins. Paint surfaces and corners not accessible to roller using brush, daubers or sheepskins.
 - .4 Brush and/or roll out runs and sags, and over-lap marks. Rolled surfaces to be free of roller tracking and heavy stipple unless approved by Departmental Representative.
 - .5 Remove runs, sags and brush marks from finished work and repaint.
 - .3 Spray Application:
 - .1 Provide and maintain equipment that is suitable for intended purpose, capable of properly atomizing paint to be applied, and equipped with suitable pressure regulators and gauges.
 - .2 Keep paint ingredients properly mixed in containers during paint application by intermittent agitation as frequently as necessary.

PWGSC Ontario Region Project Number R.		EXTERIOR RE-PAINTING	Section 09 91 13 Page 12 2007-12-31
3.6 APPLICATION	. 3	Spray Application:(Cont'd)	

(Cont'd)

- - .3 Apply paint in uniform layer, with overlapping at edges of spray pattern.
 - Back roll spray applications and brush out runs and sags immediately.
 - Use brushes to work paint into cracks, crevices and places that are not adequately painted by spray.
- Use dipping, sheepskins or daubers when no . 4 other method is practical in places of difficult access and when specifically authorized by Departmental Representative.
- . 5 Apply paint coats in a continuous manner and allow surfaces to dry and cure between coats for minimum time period as recommended by manufacturer. Minimum dry film thickness of coats not less than that recommended by manufacturer. Repaint thin spots or bare areas before next coat of paint is applied.
- .6 Sand and dust between coats to remove visible defects.
- Finish surfaces both above and below sight . 7 lines as specified for surrounding surfaces, including such surfaces as projecting ledges.
- .8 Finish to doors include all edges including top and bottom edges. Surfaces concealed by door hardware be repainted unless otherwise pre-approved.

3.7 FIELD QUALITY CONTROL

. 1 Advise Departmental Representative when each surface and applied coating is ready for inspection. Do not proceed with subsequent coats until previous coat has been approved.

3.8 CLEANING

- Proceed in accordance with Section 01 11 06. . 1
 - . 2 Remove paint where spilled, splashed, splattered or sprayed as work progresses using means and materials that are not detrimental to affected surfaces.
 - . 3 Keep work area free from unnecessary accumulation of tools, equipment, surplus materials and debris.

PWGSC Ontario	EXTERIOR RE-PAINTING	Section 09 91 13
Region Project		Page 13
Number R.		2007-12-31

3.8 CLEANING (Cont'd)

- .4 Remove combustible rubbish materials and empty paint cans each day and safely dispose of same in accordance with requirements of authorities having jurisdiction.
- .5 Clean equipment and dispose of wash water used for water borne materials, solvents used for oil based materials as well as cleaning and protective materials (e.g. rags, drop cloths, and masking papers), paints, thinners, paint removers/strippers in accordance with the safety requirements of authorities having jurisdiction and as specified.
- .6 Clean painting equipment in leak-proof containers that will permit particulate matter to settle out and be collected. Sediment remaining from cleaning operations to be dispose of in manner acceptable to authorities having jurisdiction.
- .7 Recycle paint and coatings in excess of repainting requirements as specified.

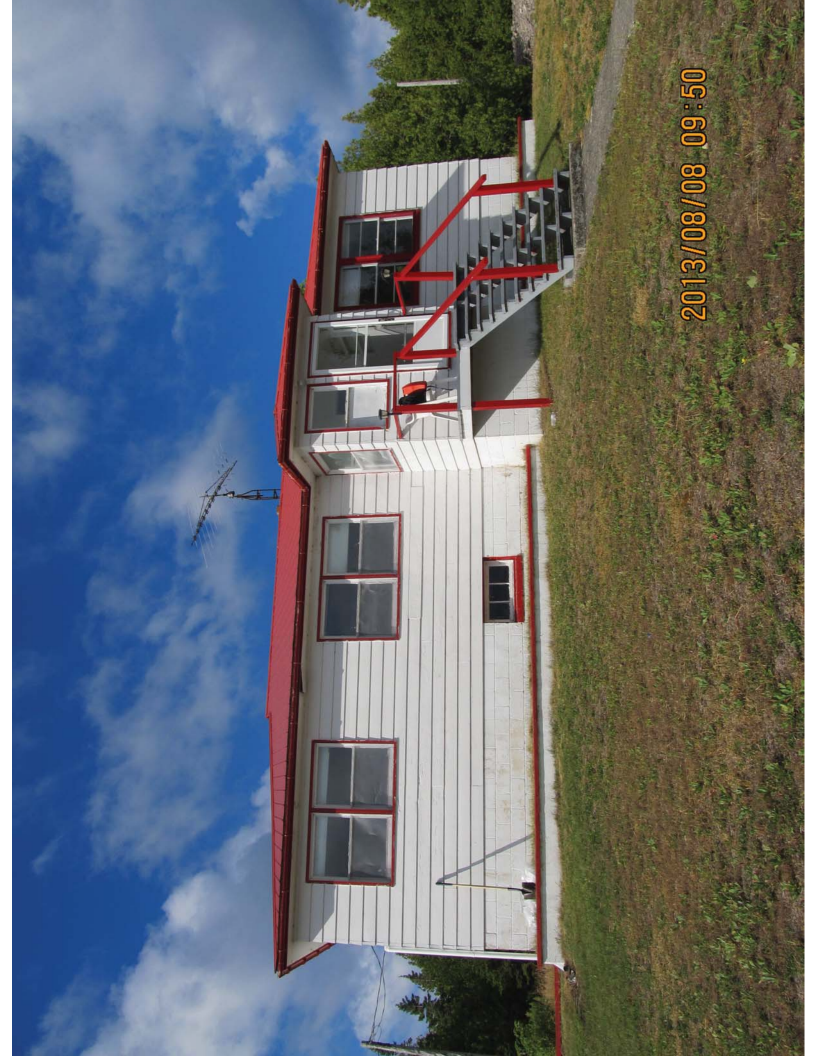
3.9 RESTORATION

- .1 Clean and re-install hardware items removed before undertaken painting operations.
- .2 Remove protective coverings and warning signs as soon as practical after operations cease.
- .3 Remove paint splashings on affected exposed surfaces. Remove smears and spatter immediately as operations progress, using compatible solvent.
- .4 Protect freshly completed surfaces from paint droppings and dust to approval of Departmental Representative. Avoid scuffing newly applied paint.
- .5 Restore areas used for storage, cleaning, mixing and handling of paint to clean condition as approved by Departmental Representative.

Appendix A – Site Photographs

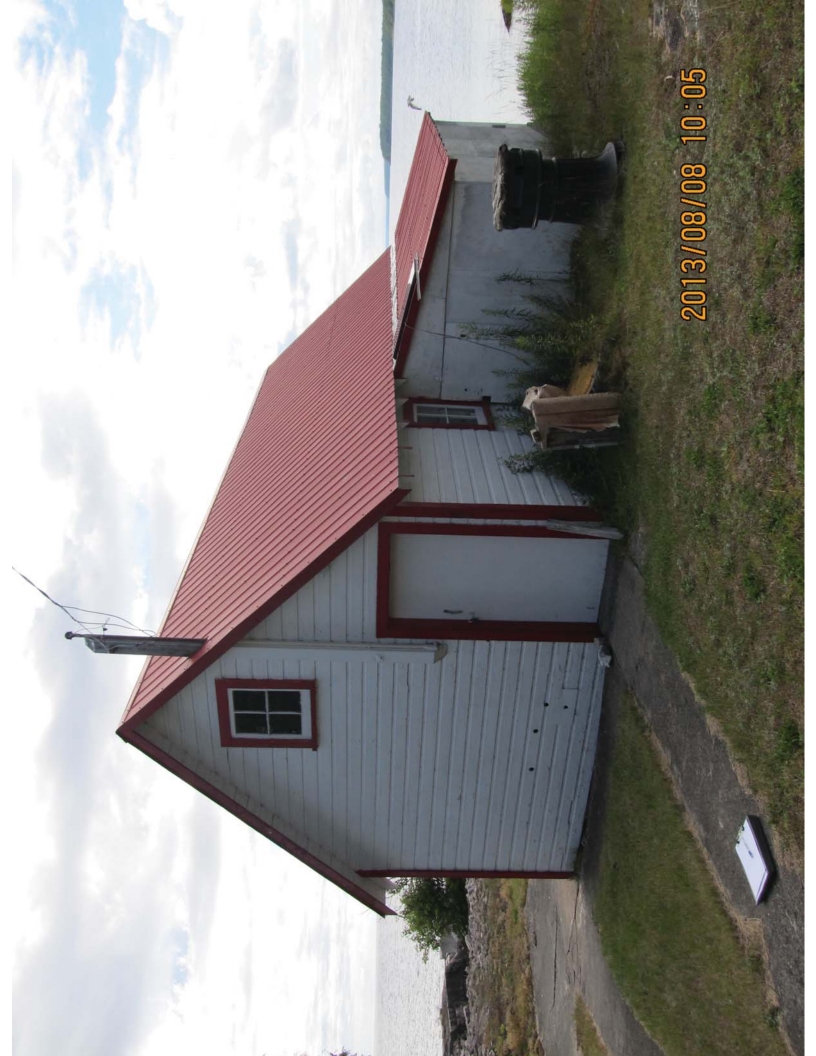
(Photo 1 - Light Station Tower, Photo 2 - Lighthouse Keeper's Residence,
Photo 3 – Assistant Lighthouse Keeper's Residence, Photo 4 – Workshop, Photo 5 – Boat Shed,
Photo 6 – Old Fog Alarm Building, Photo 7 – Oil Shed)

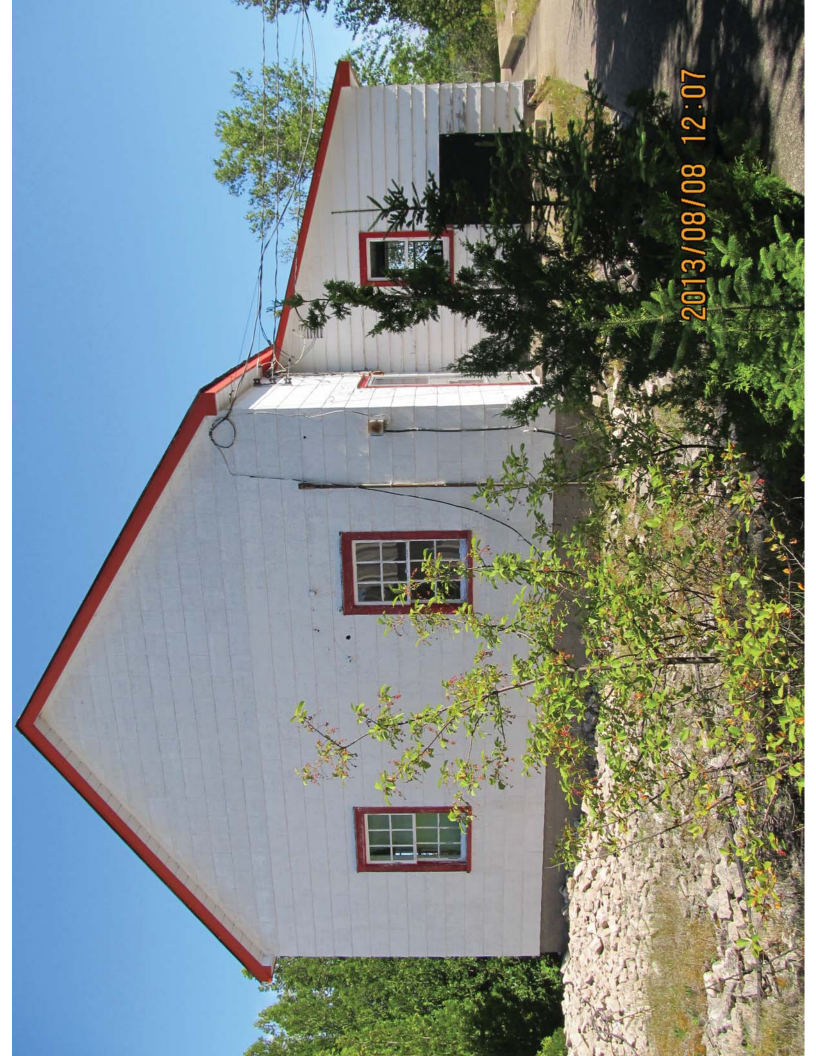


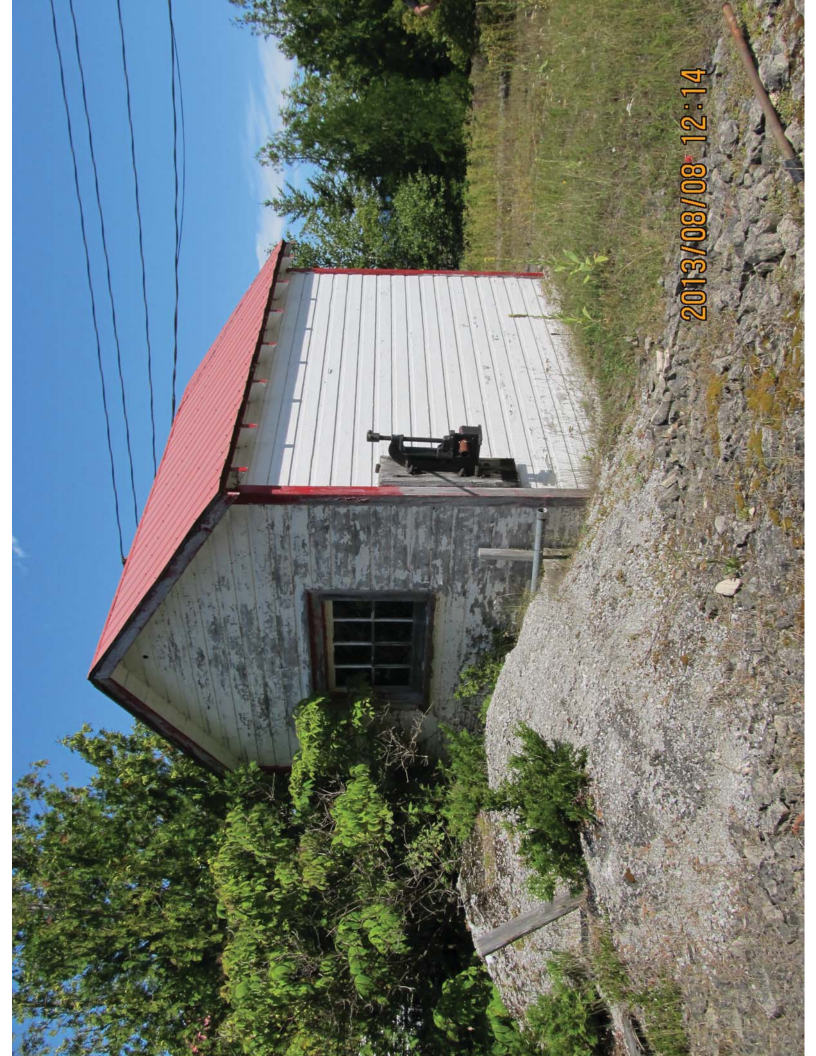












Appendix B – CEAA Environmental Assessment Mitigation Measures

CEAA Enviornmental Assessment – Mitigation Monitoring Report Form

Responsible Authority: Fisheries and Oceans Canada

Project Title: Cove Island Light Station, Cove Island, Lake Huron, Ontario, Lead & PCB Paint Abatement and Dumpsite Debris

Removal

PWGSC Project No.: R.065375.001

PWGSC File No.:

upon completion of the project. PWGSC will forward a copy of the completed Mitigation Monitoring Report Form to DFO. Screening Report. It is the responsibility of the Project Manager to ensure that this record is completed over the duration of the project file and a copy must be sent to the attention of Martin Bouwma (fax: 416-590-8284) PWGSC, Environmental Services, the reason(s) why this has not been done. A copy of the completed Mitigation Monitoring Report form should be included in the mitigation measures set out in the environmental assessment have been applied. If a mitigation measure has not been applied, specify project. This environmental Mitigation Monitoring Report form must be completed in full. Specify in the table below whether the The purpose of this record is to monitor the implementation of mitigation measures identified in the Environmental Assessment

Environmental Mitigation Measure	Implementation	Person/Title/Firm	Compliance (Task
	Schedule/Date	Responsible	Complete – Yes or No/Date)
			If No, Provide Reason
Maintain vehicles, machinery and equipment in good			
repair, equipped with emission controls, as applicable, and			
operate them within regulatory requirements.			
Comply with operating specifications for heavy equipment			
and machinery.			
Minimize operation and idling of gas powered equipment			
and vehicles, in particular, during smog advisories.			
No burning of waste or excess materials is permitted.			
Suppress releases of dust using water mist or other			
appropriate methods of control during site preparation,			

Environmental Mitigation Measure	Implementation Schedule/Date	Person/Title/Firm Responsible	Compliance (Task Complete – Yes or No/Date) If No, Provide Reason
excavation, and loading and unloading of materials.			,
Debris will be transported in a fashion to limit loss of contaminated soils as dust.			
Use controlled work procedures in order to eliminate			
activities with potential to release airborne particulates			
during windy and prolonged dry periods.			
Workers to wear protective gear (e.g. safety work boots,			
respirators, hard hats, etc.) in accordance with the			
Work shall be carried out in compliance with the Canadian			
Environmental Protection Act (CEPA), and applicable air			
emission regulations and by-laws.			
Machinery will be operated in accordance with the local			
noise bylaws.			
Where applicable, appropriate ear protection equipment			
must be worn by all employees working on site.			
Install noise mufflers on construction machinery to reduce			
noise levels.			
Contractors should avoid excess and unnecessary noise.			
All project works will be conducted outside the critical			
nesting period for migratory and colonial water birds.			
Stabilize soil after excavation to prevent its erosion and			
transport.			
Develop and implement an erosion control plan.			

Environmental Mitigation Measure	Implementation	Person/Title/Firm	Compliance (Task
		•	No/Date) If No, Provide Reason
To minimize land disturbance, the excavation envelope			
should be clearly demarcated and kept as small as possible.			
Undertake earthworks using construction techniques			
designed to prevent sedimentation.			
Ensure that absorbent materials are available on-site in the			
event that a spill of deleterious substances should occur.			
All spills and leaks of deleterious substances must be			
immediately contained and cleaned up in accordance with			
Provincial regulatory requirements and reported			
immediately to the Ontario Spills Action Centre (1-800-			
268-6060). Maintain a logbook detailing any such			
measures.			
Minimize as much as possible any disturbance to existing			
vegetation.			
Ensure hazardous substances, if required, are stored,			
handled and applied in accordance with local regulations			
and in a manner which prevents re-release into the			
environment.			
Any hazardous substances stored within the stockpile areas			
will be properly contained to prevent its re-release into the			
environment.			
Ensure a contingency plan is developed and implemented			
in the event of an accidental spill from construction			
vehicle, machinery or equipment.			
Minimize as much as possible any disturbance to			
vegetation on-site which serves as potential mammal,			

Environmental Mitigation Measure	Implementation Schedule/Date	Person/Title/Firm Responsible	Compliance (Task Complete – Yes or No/Date) If No, Provide Reason
amphibian, reptile, or bird habitat.			
Construct silt fencing to keep amphibian and reptiles out of			
Project footprint of debris removal from dumpsites. Avoid			
use of silt fencing with nylon mesh netting reinforcing the			
regular, woven plastic strand material. Large bodied			
snakes become entangled in this mesh and perish.			
Should any other SARA/ESA species be encountered			
during further inventories or during progress of			
construction within the study area, work shall cease and			
EC and/or MNR will be contacted immediately to			
determine any requirements pursuant to SARA and ESA,			
respectively.			
Erosion control plan to mitigate potential effects on water			
quality with respect to the transport and movement of			
remediation equipment and contaminated sediments and			
remediation sons.			
Appropriate measures should be adopted to minimize any			
impacts of accidental spill during transport, staging and			
Transportation of dumpsite dehris and lead abatement			
materials to the mainland will be properly contained and			
secured so that wind does not blow debris into the water.			
Transportation across the water during storms with heavy			
rainfall or high winds should be avoided to minimize risk.			
Ensure that hazardous substances (including fuel) are			
handled and applied in a manner to prevent release into the			

Environmental Mitigation Measure	Implementation Schedule/Date	Person/Title/Firm Responsible	Compliance (Task Complete – Yes or
			No/Date) If No, Provide Reason
environment. All deleterious substances should be stored			
at least 30 m from the water.			
Construction machinery and equipment (including ramping			
structures) are to arrive on-site in a clean condition and be			
maintained free of fluid leaks.			
Any washing, refueling or servicing to construction			
equipment in use on the island is to take place a minimum			
of 30 m from the lake shore (cobble beach) and within a			
flat, impermeable stable surface to prevent any deleterious			
substances from entering the water.			
Store all oils, lubricants, fuels and chemicals in secure			
areas on impermeable pads a minimum of 30 m from			
water.			
Stockpiled material will be stored a safe distance from all			
surface water to ensure that no deleterious substances enter			
the lake.			
A spill response kit to be on site in the event of a spill.			
Keep all materials securely locked up to avoid vandalism			
and accidental spills into the lake.			
Site remediation should be completed at a time of year			
(e.g. during periods of dry weather) that will minimize the			
potential for sediment, debris and /or other contaminants to			
enter the lake.			
An erosion control plan should be developed to mitigate			
potential effects on water quality with respect to the			
transport and movement of remediation equipment and			

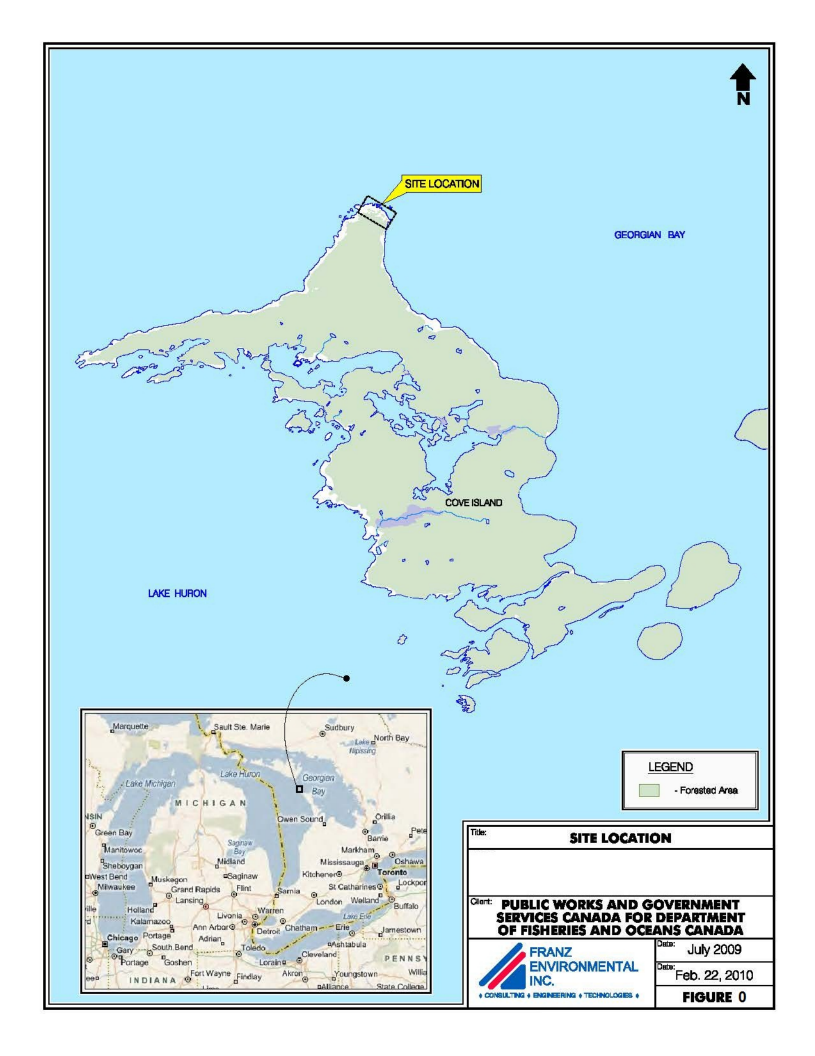
Environmental Mitigation Measure	Implementation	Person/Title/Firm	Compliance (Task
Succession of the succession o	Schedule/Date	Responsible	Complete – Yes or No/Date) If No, Provide Reason
contaminated sediments.			
Work shall be carried out in such a way that no person			
causes the harmful alteration, disruption or destruction			
(HADD) of fish habitat unless authorized by DFO.			
Consult with DFO throughout the Project's lifespan to			
obtain input and requirements to be accommodated.			
Sediment and erosion control measures will be installed			
and will be maintained during the work phase, and until the			
site has been stabilized			
All materials and equipment used will be operated and			
stored in a manner that prevents any deleterious substances			
from entering the water.			
Establish spill management techniques prior to			
commencement of work.			
Keep an emergency spill kit on site in case of fluid leaks or			
spills from machinery.			
Immediately suspend all work in the vicinity of a			
discovery, should human remains be found during			
excavation. Notify the Ontario Provincial Police, or local			
police, for them to conduct a site investigation and to			
contact the district coroner. Also notify the Ministry of			
Culture at 1-800-461-7629.			
Should other un-recorded cultural heritage values			
(archaeological or historical features) be identified during			
the construction, suspend all activities in the vicinity of the			
discovery and contact DFO and the Ministry of Culture.			

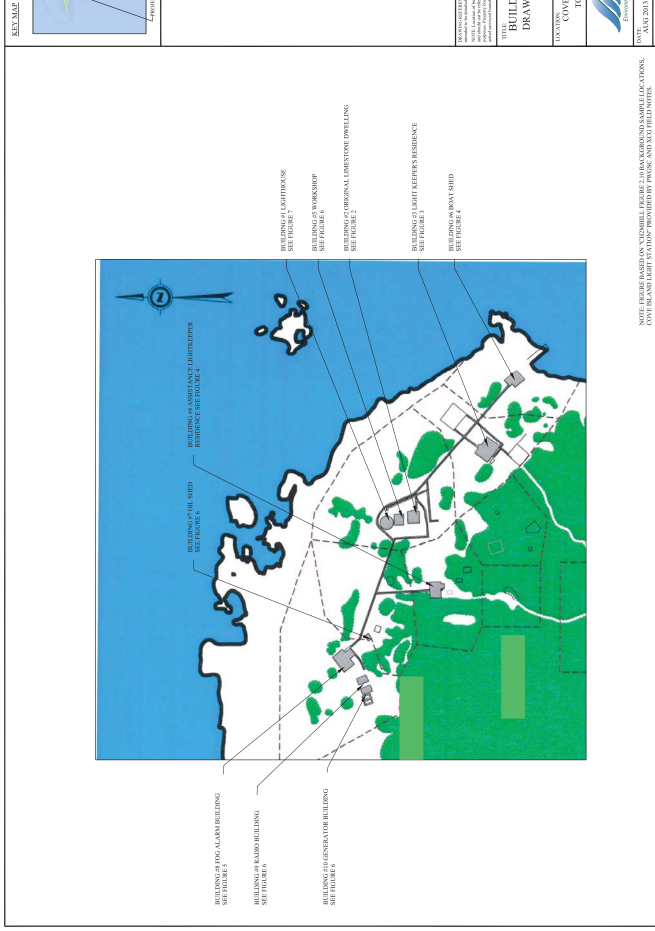
Environmental Mitigation Measure	Implementation Schedule/Date	Person/Title/Firm Responsible	Compliance (Task Complete – Yes or No/Date) If No, Provide Reason
Use adequate safety barriers and signs to provide a safe environment for workers, employees of the site and the			
public. The contractor will be required to implement a			
Health and Safety plan as per the OHSA.			
Clearly delineate the dumpsite debris removal site.			
Produce a Health and Safety plan for the project, including			
the procedures and practices as stated in the OHSA.			
Adequate safety barriers and signs should be used to			
provide a safe environment for workers.			
All waste generated will be disposed according to			
regulations (i.e., O.Reg. 347, and as amended).			
The contractor is required to submit proof that a licensed			
waste hauler is transporting the waste to a facility certified			
to accept the material. A copy of waste disposal/transfer			
site's Certificate of Approval and a letter verifying that the			
said disposal/transfer site will accept the waste must be			
supplied to the proponent prior to removal of waste from			
site.			
Potentially hazardous wastes will be separated from			
normal waste through segregation of storage areas and			
proper labeling of containers. All registered waste will be			
removed from the site by licensed waste contractors and			
disposed at approved facilities.			
The project will implement a solid waste management			
program for typical debris handling and disposal.			
The disposal of designated substances is regulated under			

Environmental Mitigation Measure	Implementation	Person/Title/Firm	Compliance (Task
Ellanominental tarioganion tarcasario	Schedule/Date	Responsible	Complete – Yes or No/Date) If No, Provide Reason
the Ontario Environmental Protection Act (EPA),			
specifically O.Reg.347, General - Waste Management			
(most recently amended by O.Reg. 395/07)			
Protocols for management of hazardous materials (e.g.			
responsibilities, emission control, safe storage practices,			
refueling protocols, spill containment, emergency			
response, regulatory compliance, accident/incident			
reporting) should be in place.			
Ensure spill response plan and clean up materials are			
available at the site when hazardous materials are being			
used.			
All personnel will be trained to respond to a spill.			
Provide adequate safety barriers and signs to protect safety			
of workers.			
Reduce worker fall hazards near the excavation site.			
Maintain safe ingress and egress to work area.			
Make medical provisions prior to Project's start for prompt			
medical aid in the event of serious injury.			
Develop and implement a site specific Health and Safety			
Plan as per the OSHA.			

Signature:	Firm:	Name:	Completed By:						NOTES:	
Date:	hone No	Title:								

Appendix C – Site Figures





LPROJECT LOCATION

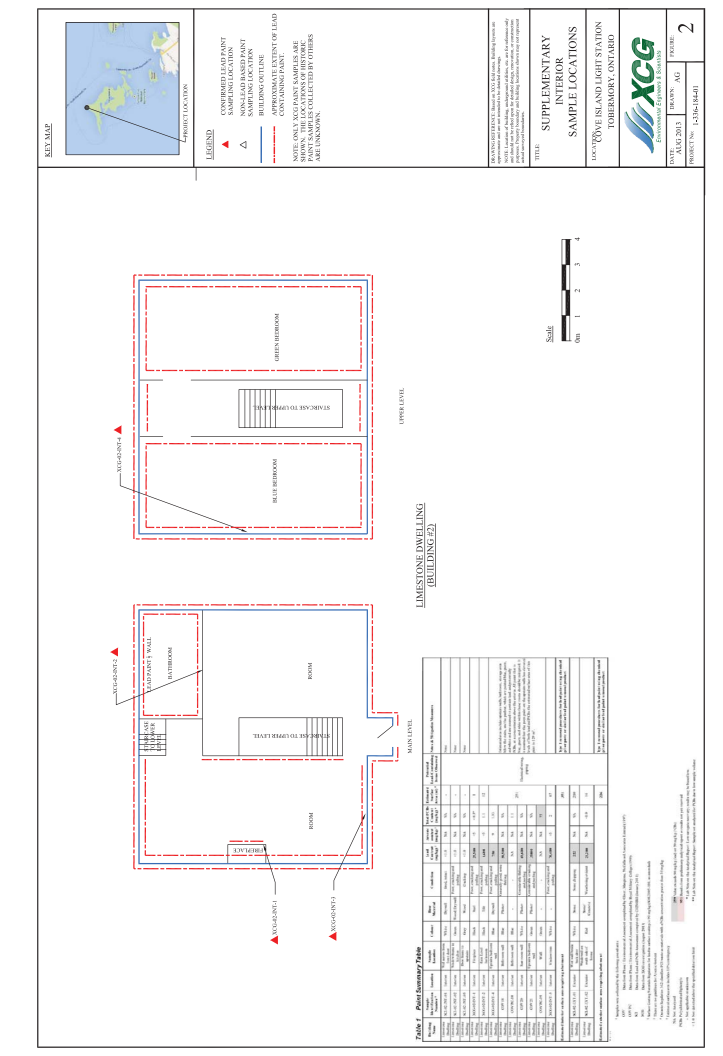
TITLE BUILDING LOCATION AND DRAWING REFERENCE PLAN PLAN

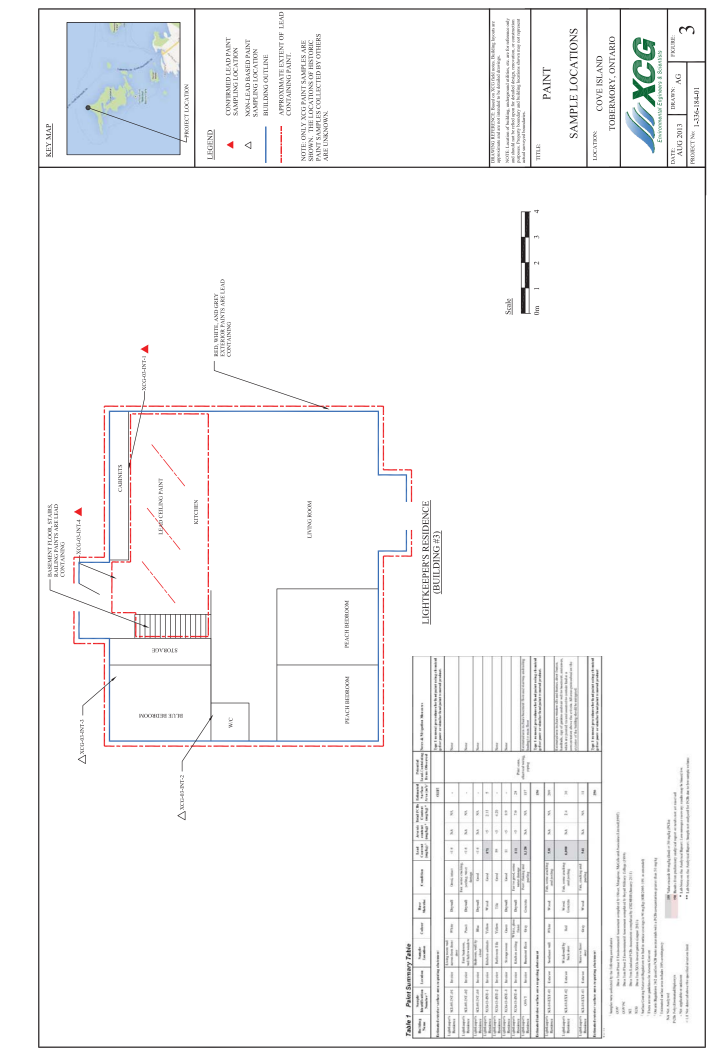
LOCATION: COVE ISLAND LIGHT STATION TOBERMORY, ONTARIO

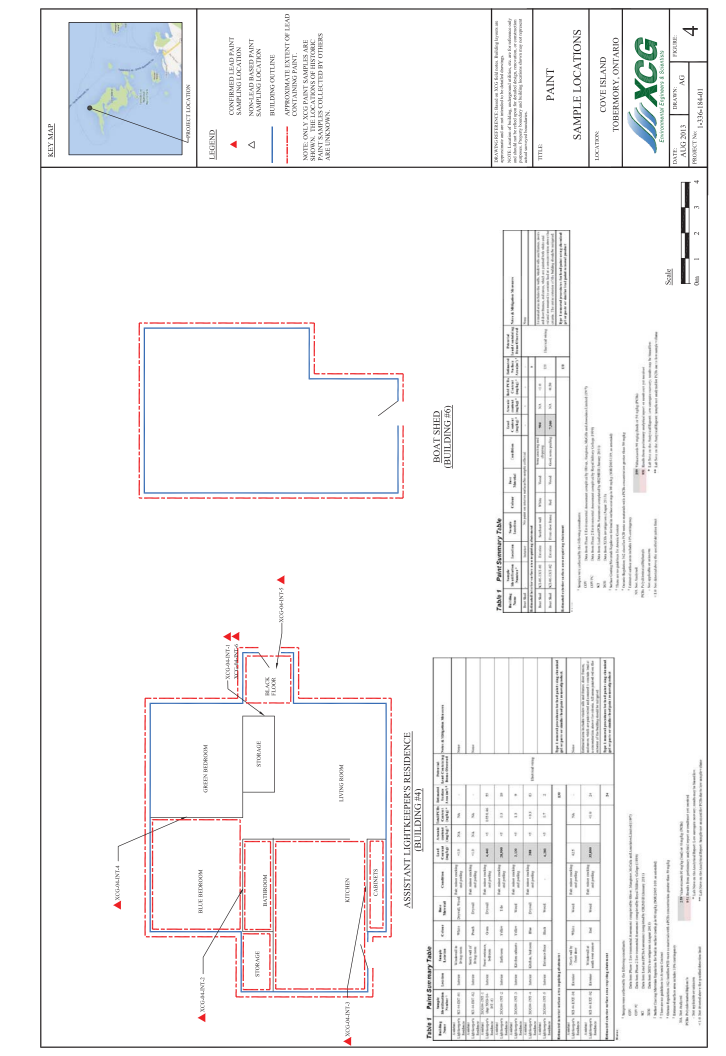


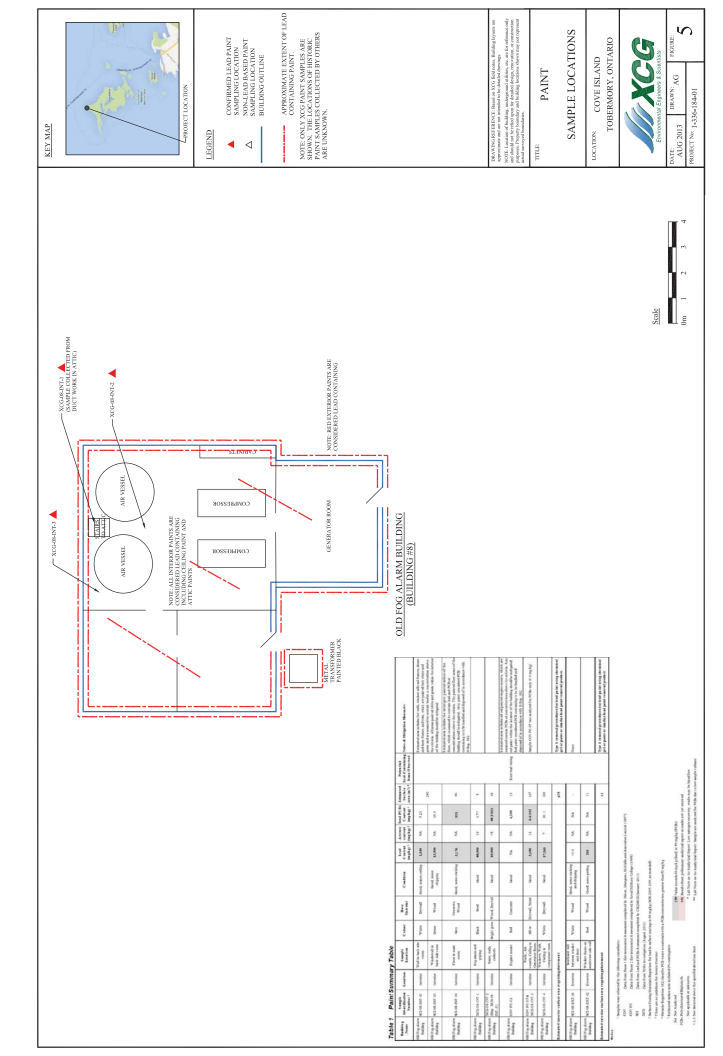
DATE: DRAWN: AG AUG 2013

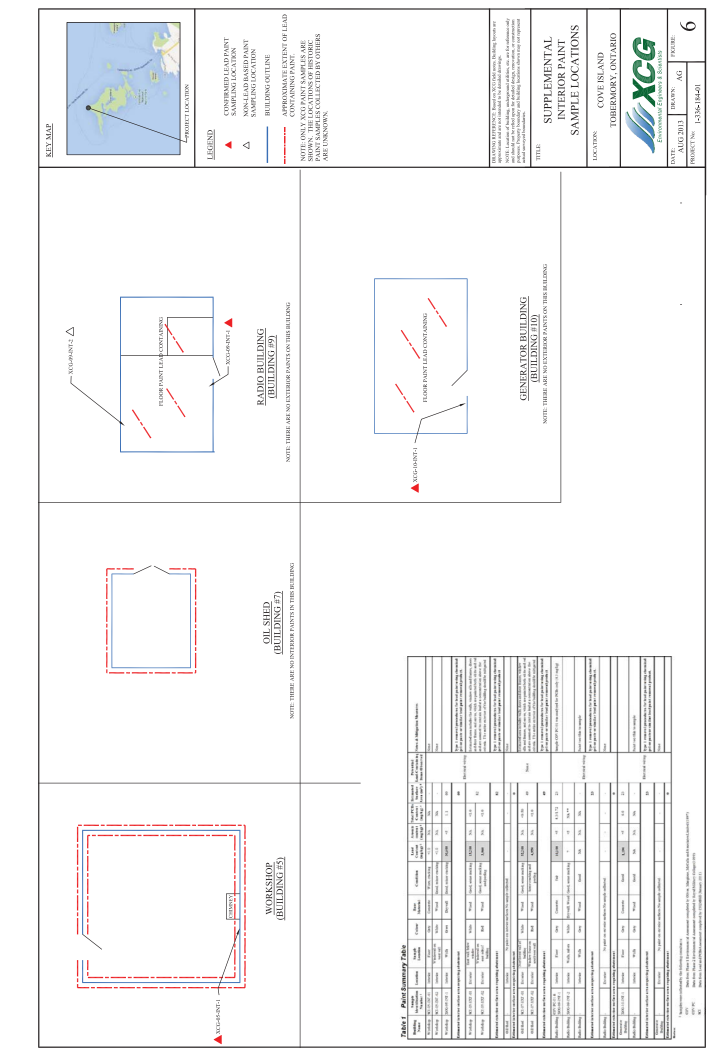
PROJECT No: 1-336-184-01

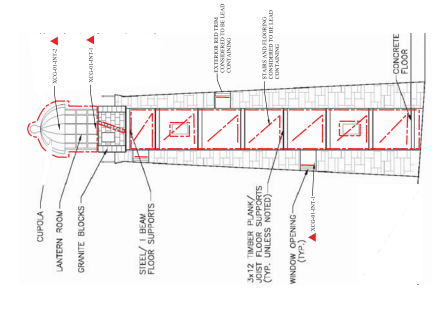














ž 9028

White Next See.

3

Boot base

Database

600

School COV'10

You Desire does
Control and
Control and
Control and
Earl
Reserve without
and book of
South Source
and book of
Top beet

1

Table 1 Paint Summary Table



LEGEND

◁

NON-LEAD BASED PAINT SAMPLING LOCATION

BUILDING OUTLINE

APPROXIMATE EXTENT OF LEAD CONTAINING PAINT.

NOTE: ONLY XCG PAINT SAMPLES ARE SHOWN. THE LOCATIONS OF HISTORIC PAINT SAMPLES COLLECTED BY OTHERS ARE UNKNOWN.

AWING REFERENCE: Based drawing provided by Friend

NOTE: Location of building, underground utilities, etc. are for referent and should not be relied upon for detailed design, renovation, or constructions. Property boundary and building locations shown may not rep

TITLE:

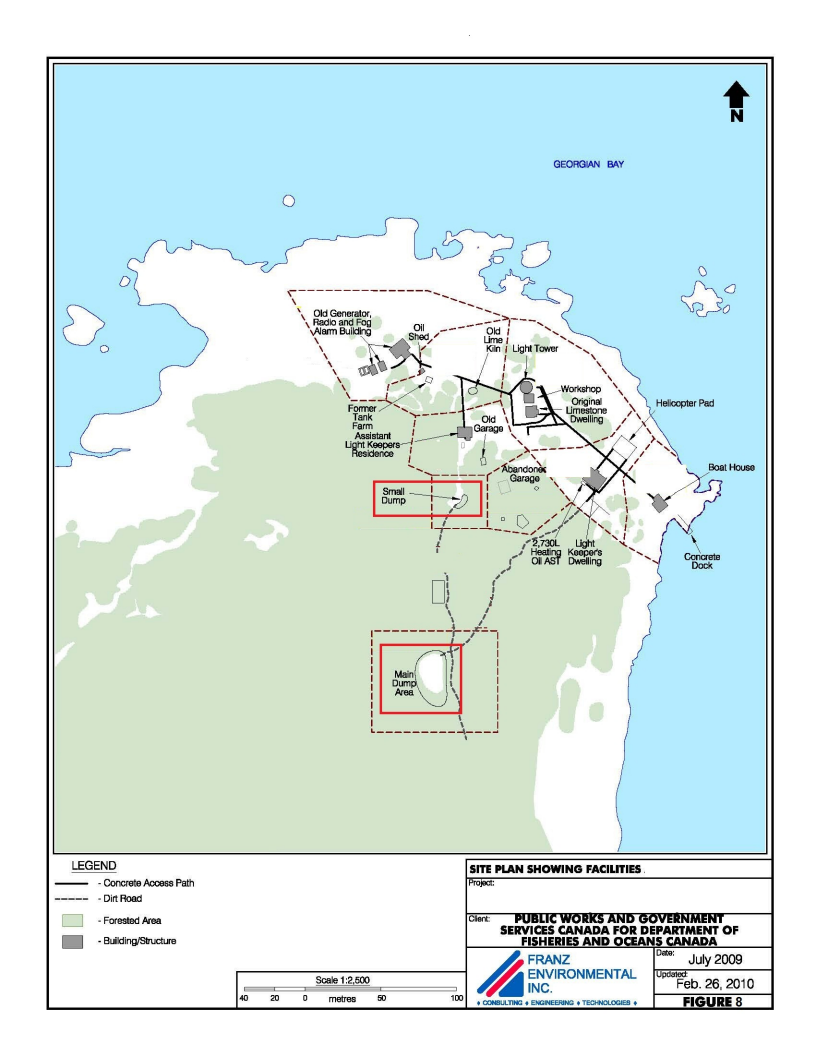
INTERIOR PAINT SAMPLE LOCATIONS SUPPLEMENTAL

COVE ISLAND TOBERMORY, ONTARIO LOCATION:

XCG

DATE: DRAWN: AG AUG 2013

PROJECT No: 1-336-184-01



Appendix D – Tables of Lead and PCB Concentrations in Paint



Table 1	Paint	Summary	Table

Marian M	Table 1	Paint Su	ımmary	Table									
March Marc		Identification	Location	Sample Location	Colour	Base Material	Condition		content	Content	Surface Area	Lead-Containing	Notes & Mitigation Measures
March Marc	Tower	SCI-01-INT-02	Interior	Wall beside door	White	Stone		<1.0	NA	NA	-		None
Month Mont	Tower	XCG-01-INT-1	Interior		Green	Steel	Poor, cracking and peeling	34,700	6		2		
March Marc		XCG-01-INT-2	Interior	Ceiling in top level	White	Copper		3,300	20	< 0.3	15		
Section Sect		XCG-01-INT-3	Interior		White	Wood	Poor, cracking and peeling	21,600	<5	< 0.3	6		
Part	Lighthouse Tower			First level, floor and landing			Good; some flaking and peeling	.,			94		tower and the painted stone in the top level, which are all painted grey
No. Control	Tower				Grey	Wood, Stone		3,180	NA	NA		Battery, electrical wiring	areas painted grey on the interior of the tower should be mitigated.
The color of the								117		paste or similar lead paint removal product.			
Part	Lighthouse Tower	SCI-01-EXT-01	Exterior	North side of tower	White	Stone	Good	10.6	NA	NA	-		None (To be Confirmed)
Part		SCI-01-EXT-02	Exterior	Door frame	Red	Stone, Concrete	Good, some cracking	59,700	NA	<1.0	50		step risers, roof, and handrail, which are painted red and are assumed to contain lead at a concentration above the criteria. All areas painted red
Contact Cont	Estimated exteri	ior surface area req	uiring abateme	ent			•			•	50		Type 1 removal procedures for lead paint using chemical gel or paste or similar lead paint removal product.
Model Mode	Limestone Dwelling	SCI-02-INT-01	Interior	Wall across from front door	White	Drywall	Good, intact	<1.0	NA	NA	-		None
		SCI-02-INT-02	Interior		Green	Wood, Drywall		<1.0	NA	NA	-		None
Second		SCI-02-INT-05	Interior		Grey	Wood		<1.0	NA	NA	-		None
	Limestone	XCG-02-INT-1	Interior		Black	Steel		25,500	<5	< 0.3	1		
Ministry	Limestone	XCG-02-INT-2	Interior	Main Level	Black	Tile	Poor, cracking and	8,680	⊲5	1.1	12		
Proceedings	Limestone			Upstairs bedroom	Blue	ł	Poor, cracking and		-				
Control Cont		COV 19		i e									Estimated and includes unstains walls, botheron, storage and below the
No. 19				-	-	-	flaking						stairs, and the parlour, which are painted blue, green, and white and are
Martine Mart	Dwelling						Considerable flaking				251		the criteria. All paint that is blue, green, and white within these rooms
Part	Dwelling		Interior		White	Plaster	and peeling		NA	NA			walls has elevated levels of both lead and PCBs; the estimated surface
	Dwelling	COV 21	Interior		Green	Plaster		35800	NA	NA			area of this paint is 129 m ² .
Part March of Mar	Dwelling	COV PC-09	Interior	Wall	Green	-		NA	NA	77			
Marchane		XCG-02-INT-3	Interior	Window trim	White	-	Poor, cracking and peeling	78,400	<5	2	87		
Proceeding	Estimated interi	or surface area req	uiring abateme	ent							351		Type 1 removal procedures for lead paint using chemical gel or
Description Section									1				paste or similar lead paint removal product.
Decision of Control		SCI-02-EXT-01	Exterior		White	Stone	Some chipping	222	NA	NA	210		
Part		SCI-02-EXT-02	Exterior		Red	Stone/ Concrete	Weathering evident	23,200	NA	<1.0	16		
Part					<u> </u>	I	I.		!	1			Type 1 removal procedures for lead paint using chemical gel or
	Estimated exteri	ior surface area req	uiring abateme								226		paste or similar lead paint removal product.
Residence Control Section Control Co		SCI-03-INT-01	Interior	across from front	White	Drywall	Good, intact	<1.0	NA	NA	-		None
Part		SCI-03-INT-02	Interior		Peach	Drywall		<1.0	NA	NA	-		None
Part		SCI 02 INT 02	Interior		Plus	Denvell		<1.0	N/A	NA			None
The Residence NCG GS NTC Interior Ruthroom Tile Vellow Tile Good 99 <5 4.2				1									rone
Reduction Cools Co													
Reachage Court of the Court of	Residence			-	-	ł		-	-				
Rendence ACOUNTS I tention Successful Foundable Foun	Residence			_									None
Reduced extract surface area requiring abstracted. Lighteeper's SC4-01-EXT-01 Exterior Southeast wall White Park Red Reduced Extract State Stat	Residence	XCG-03-INT-4	Interior	Kitchen ceiling		Drywall	water damage	111	্ত	7	28	Paint cans, electrical	
Part	Residence	COV 5	Interior	Basement floor	Grey	Concrete	Poor; Haking and peeling	1,120	NA	NA	117	wiring, piping	Estimated area includes basement floor and stairway and railing leading to main floor
Recidence 1.5-10-10-10-10 bound on the first some exacting and 6,990 NA 2.4 30 Lightkeeper's Recidence 2.5-10-10-10-10 bound of the building should be Red door 8.5-10-10-10-10 bound of the section of the building should be Red door 8.5-10-10-10-10 bound of the building should be Red door 8.5-10-10-10-10 bound of the building should be Red door 8.5-10-10-10-10-10 bound of the building should be Red door 8.5-10-10-10-10-10-10-10-10-10-10-10-10-10-		or surface area req	uiring abateme	ent			In .				150		Type 1 removal procedures for lead paint using chemical gel or paste or similar lead paint removal product.
Lightseper's SCL-03-EXT-02 Exterior Windowsill by back door Red door Red Wood, Converse Fair, some cracking and peeling for the Red Red Red Red Red Red Red Red Red Re		SCI-03-EXT-01	Exterior	Southeast wall	White	Wood		538	NA	NA	209		
Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's Residence Assistant Lightkeeper's XCG-04-INT-12 Lightkeeper's Residence Assistant Lightkeeper's XCG-04-INT-13 Lightkeeper's XCG-04-INT-13 Lightkeeper's Residence Assistant Lightkeeper's XCG-04-INT-13 Lightkeeper's XCG-04-INT-	Lightkoonor's			Windowsill by book			Eair come emoking and						handrails, edge of gardens and stair well to basement, and eaves, which
Lighteoper's Residence Assistant Lighteoper's Residence Residence Assistant Lighteoper's Residence Residence Assistant Lighteoper's SCG-04-INT-2 Interior Entrance floor Black Wood - 4,250 - 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		SCI-03-EXT-02	Exterior	door	Red	Wood, Concrete		6,090	NA	2.4	30		criteria. All areas painted red on the exterior of the building should be
Edimated exterior surface area requiring abatement 250 Type I removal procedures for lead point using chemical get or paste or similar lead point removal product Assistant Lightkeeper's CC-04-INT-01 Interior Residence Assistant Lightkeeper's Cd-04-INT-02 Interior Residence Assistant Lightkeeper's MCG-04-INT-1 Interior Residence Edimated interior surface area requiring abatement Assistant Lightkeeper's MCG-04-INT-1 Interior Residence Edimated interior surface area requiring abatement Assistant Lightkeeper's MCG-04-INT-1 Interior Residence Edimated interior surface area requiring abatement Assistant Lightkeeper's MCG-04-INT-1 Interior Residence Edimated interio		SCI-03-EXT-03	Exterior	Stairs to front door	Grey	Wood		541	NA	NA	11		
Assistant Lightkeeper's Residence Assistant Lightkeeper's XCG-04-NT-0 Interior Residence Assistant Lightkeeper's XCG-04-NT-1 Interior Residence Residence Assistant Lightkeeper's XCG-04-NT-1 Interior Residence Residence Assistant Lightkeeper's XCG-04-NT-2 Interior Residence Residence Assistant Lightkeeper's XCG-04-NT-2 Interior Residence Residence Residence Residence Residence Assistant Lightkeeper's XCG-04-NT-2 Exterior Windowsill at sooth door Pair, minor cracking and peeling Assistant Lightkeeper's CCT-04-EXT-02 Exterior Residence Residen							peering		<u> </u>	1	450		Type 1 removal procedures for lead paint using chemical gel or
Lightseper's Assistant Lightseper's ASC-04-INT-0 Interior Coom White Drywall, Wood Pair, minor cracking and peeling 2.0 NA	Assistant	1	_				Fair, minor cracking and						
Lightsceper's Assistant Lightsceper's ACG-04-INT-1 Interior Entrance floor Black Wood Pair, minor cracking and peeling Assistant Lightsceper's ACG-04-INT-1 Interior Entrance floor Black Wood Tair, minor cracking and peeling Peeling Assistant Lightsceper's ACG-04-INT-2 Interior Entrance floor Black Wood Tair, minor cracking and peeling Peeli	Residence Assistant			room							-		
Lightsceper's (dup: XCG-04-INT. Interior beloroon Dyvall Fair, minor cracking and pealing School School	Residence Assistant	XCG-04-INT-1	Interior	room	Peach	Drywall	peeling				-		None
Lightkeeper's ACG-04-INT-2 Interior Batheoom Yellow Tile Pair, minor cracking and peeling 28,500 -5 0.3 10 Residence Assistant Lightkeeper's ACG-04-INT-3 Interior Kitchen cabinets Yellow Wood Fair, minor cracking and peeling 3,130 -5 9 Residence Assistant Lightkeeper's ACG-04-INT-4 Interior Kitchen bedroom Blue Drywall Pair minor cracking and peeling 38,88 -5 < 0.3 63 Residence Assistant Lightkeeper's ACG-04-INT-5 Interior Entrance floor Black Wood - 4,250 -5 2 Estimated interior surface area requiring abatement 139 Type I removal procedures for lead paint using chemical gel or paste or similar lead paint removal product. Assistant Lightkeeper's ACG-04-INT-5 Interior Entrance floor Black Wood - 4,250 -5 2 Type I removal procedures for lead paint using chemical gel or paste or similar lead paint removal product. Assistant Lightkeeper's SCI-04-EXT-01 Exterior Windowsill at south west corner west corner west corner west corner west corner for lead paint using chemical gel or paste or similar lead paint minor cracking and peeling 24,25 NA - None Estimated area includes window sills and frames, door frames, and saves, which are painted real assumed uncentain lead at a concentration about the derivent of the building doubt be militigated. Fatinusted attation surface area requiring abutement 54.	Lightkeeper's Residence	(dup: XCG-04-INT	Interior		Green	Drywall	peeling	4,440	্ব	0.55/0.46	55		
Lightkeper's ACG-04-INT-3 Interior Kitchen cabinets Yellow Wood Fair, minor cracking and pecling Assistant Lightkeper's ACG-04-INT-4 Interior Kitchen, bedroom Blue Drywall Fair, minor cracking and pecling Sass Science Assistant Lightkeper's ACG-04-INT-5 Interior Entrance floor Black Wood - 4,280 < 2 2 Estimated interior surface area requiring abatement Assistant Lightkeper's SCG-04-INT-5 Interior Entrance floor Black Wood - 4,280 < 2 2 Estimated interior surface area requiring abatement 139 Type 1 removal procedures for lead paint using chemical gel or past or similar lead paint removal product. Assistant Lightkeper's SCG-04-EXT-01 Exterior Windowsill at south door White Wood Fair, minor cracking and pecling Sci-04-EXT-02 Exterior Windowsill at south west corner west coveries and pecling and pecling Sci-04-EXT-02 Exterior Windowsill at south west corner west coveries and pecling and pecling Sci-04-EXT-02 Exterior Windowsill at south west corner west coveries and pecling and pecling Sci-04-EXT-02 Exterior Windowsill at south west corner west coveries and pecling sci-04-EXT-02 Exterior Windowsill at south west corner west coveries and pecling sci-04-EXT-02 Exterior Windowsill at south west corner was constituted at source or constituted at source	Lightkeeper's Residence	XCG-04-INT-2	Interior	Bathroom	Yellow	Tile	peeling	28,900	্ব	0.3	10		
Lightkeeper's ACG-04-INT-4 Interior Residence Assistant Lightkeeper's CG-04-EXT-01 Exterior Residence Assistant Lightkeeper's CG-04-EXT-02 Exterior Windowsill at south Red Wood Fair, minor cracking and peeling 42.5 NA - Significant Lightkeeper's Residence Assistant Lightkeeper's CG-04-EXT-02 Exterior Residence Entitiated interior surface area requiring abatement 139 Type I removal procedures for lead paint using chemical ged or naste or similar lead paint removal product. None Estimated area includes window sills and frames, door frames, and saves, which are painted real assumed uncertain lead at a concentration above the criteria. All assessment Lightkeeper's Residence Residence Estimated area includes window sills and frames, door frames, and saves, which are painted real assumed uncertain lead at a concentration above the effects. All assessment Lightkeeper's Residence Estimated area includes window sills and frames, door frames, and saves, which are painted real assumed uncertain lead at a concentration above the effects. All assessment leads at a concentration above the effects. All assessment of the beliding should be militigated. Estimated actorior surface area requiring abutement.	Lightkeeper's Residence	XCG-04-INT-3	Interior	Kitchen cabinets	Yellow	Wood		3,130	্ত		9		
Lightspepr's XCG-04-INT-5 Interior Entrance floor Black Wood - 4,280 < 2 Estimated interior surface area requiring abatement Assistant Lightspepr's Residence Assistant Lightspepr's SCI-04-EXT-01 Exterior Windowsill at south west corner Residence Assistant Lightspepr's SCI-04-EXT-02 Exterior Windowsill at south west corner Red Windowsill at south west corner Residence Assistant Lightspepr's SCI-04-EXT-02 Exterior Windowsill at south west corner Red Wood Pair, minor cracking and pecling Type 1 removal procedures for lead paint using chemical gel or past or similar lead paint removal product. None Estimated area includes window silks and frames, door frames, and everywhich are painted red and assumed or contain head at a concentration above the criteria. All areas painted red on the exterior of the building should be mitigated. Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Type 1 removal procedures for lead paint using chemical gel or Typ	Lightkeeper's Residence	XCG-04-INT-4	Interior	Kitchen, bedroom	Blue	Drywall		388	্ত	< 0.3	63	Electrical wiring	
Assistant Lightkeeper's Red-dener Assistant Lightkeeper's SCH-04-EXT-02 Exterior Windowsill at south west corner Windowsill at south west corner Red-dener R	Lightkeeper's	XCG-04-INT-5	Interior	Entrance floor	Black	Wood	-	4,280	্ত		2		
Assistant Lighteeper's SCI-04-EXT-01 Exterior North wall by front door White Wood Fair, minor cracking and peeling 42.5 NA - None Residence Assistant Lighteeper's SCI-04-EXT-02 Exterior Windowsill at south west corner Windowsill at south west corner Red Wood Fair, minor cracking and peeling 33,800 < 1.0 24 Exterior Windowsill at south west corner Red was concentration above the criteria. All areas painted red on the exterior of the buildings should be mitigated. Type I removal procedures for lead paint using chemical gel or	Estimated interi	or surface area req	uiring abateme	ent							139		Type 1 removal procedures for lead paint using chemical gel or
Lightscept's SCI-01-EXT-01 Exterior North wan by front White Wood Four, minor executing and experience and expe	Assistant	ı	ı	March 197		l .	Pala anta 11	ı		1			process solimar reau paint removal product.
Assistance SCI-04-EXT-02 Exterior Residence SCI-04-EXT-02 Exterior Residence SCI-04-EXT-02 Exterior Residence SCI-04-EXT-02 Exterior Red Windowsill at south west corner Red Wood Fair, minor cracking and peeling 33,800 < 1.0 24 seaves, which are painted red and assumed to contain lead at a concentration above the criteria. All areas painted red on the exterior of the building should be mitigated. Type 1 removal procedures for lead paint using chemical gel or	Lightkeeper's Residence	SCI-04-EXT-01	Exterior		White	Wood		42.5		NA	-		
	Lightkeeper's	SCI-04-EXT-02	Exterior		Red	Wood	Fair, minor cracking and peeling	33,800		<1.0	24		eaves, which are painted red and assumed to contain lead at a concentration above the criteria. All areas painted red on the exterior of
	Estimated exteri	ior surface area req	uiring abateme	ent							24		



Table 1	Paint S	ummarv	Table

workshop	Sample						Lead Content	Arsenic	Total PCBs	Estimated	Potential	
Workshop	Identification Number ¹	Location	Sample Location	Colour	Base Material	Condition	(mg/kg) ²	content (mg/kg) ³	Content (mg/kg) ⁴	Surface Area (m ²) ⁵	Lead-Containing Items Observed	Notes & Mitigation Measures
" Orkanop	SCI-05-INT-01	Interior	Floor	Grey	Concrete	Worn, cracking	<1.0	NA	NA	-		None
Workshop	SCI-05-INT-02	Interior	Windowsill on west wall	White	Wood	Good, minor cracking	<1.0	NA	NA	-		None
Workshop	XCG-05-INT-1	Interior	Walls	Green	Drywall	Good, minor cracking	30,600	<5	1.1	60		
imated interio	or surface area requ	uiring abateme	ent							60		Type 1 removal procedures for lead paint using chemical gel paste or similar lead paint removal product.
Workshop 5	SCI-05-EXT-01	Exterior	East wall, below	White	Wood	Good, some cracking	13,200	NA	<1.0		Electrical wiring	Estimated area includes the walls, window sills and frames, door
	SCI-05-EXT-02	Exterior	window Windowsill on east side of building	Red	Wood	Good, some cracking and peeling	3,960	NA NA	<1.0	82		door frame, and eaves, which are painted both white and red and assumed to contain lead at a concentration above the criteria. Th exterior of the building should be mitigated.
imated exteric	or surface area req	uiring abateme	ent							82		Type 1 removal procedures for lead paint using chemical gel paste or similar lead paint removal product
Boat Shed	-	Interior		int on interior s	urfaces No sample	collected	-	-	-	-		None
	or surface area requ	1	1 1			Some cracking and				0		Estimated area includes the walls, window sills and frames, doo
	SCI-06-EXT-01 SCI-06-EXT-02	Exterior Exterior	Southeast wall Front door frame	White	Wood	chipping Good, some peeling	7,300	NA NA	<0.50	120	Electrical wiring	Estimated area includes the wairs, window sains and frames, doo door frames, and eaves, which are painted both white and red ar assumed to contain lead at a concentration above the criteria. The exterior of the building should be mitigated.
moted extent	on cuntoso oros nos	ululus abatam	ent							120		Type 1 removal procedures for lead paint using chemical gel
Stimated exterior surface area requiring abatement 120												paste or similar lead paint removal product
Oil Shed mated interio	or surface area requ	Interior uiring abateme		nn on interior s	urfaces No sample	conected				0		ixone
	SCI-07-EXT-01	Exterior	Northwest wall of building	White	Wood	Good, some cracking	52,200	NA	< 0.50			Estimated area includes walls, doors and door frames, window s frames, and eaves, which are painted both white and red and are
Oil Shed	SCI-07-EXT-02	Exterior	Window frame on southwest wall	Red	Wood	Some cracking and peeling	4,950	NA	<1.0	49	None	frames, and eaves, which are painted both white and red and are assumed to contain lead at a concentration above the criteria. Th exterior of the building should be mitigated.
	or surface area req	uiring abateme				peeling				49		Type 1 removal procedures for lead paint using chemical gel paste or similar lead paint removal product
d Fog Alarm			Wall in back side									Estimated area includes the walls, window sills and frames, door
Building	SCI-08-INT-01	Interior	room	White	Drywall	Good, minor peeling	1,810	NA	5.28	240		door frames, and trim, which are painted both white and green a assumed to contain lead at a concentration above the criteria. Al
l Fog Alarm Building	SCI-08-INT-03	Interior	Windowsill in back side room	Green	Wood	Good, minor chipping	13,500	NA	15.9	240		assumed to contain sead at a concentration above the criteria. At painted white and green within the interior of the building shoul mitigated.
d Fog Alarm Building	SCI-08-INT-04	Interior	Floor in main room	Grey	Concrete, Wood	Good, some cracking	3,170	NA	951	94		Estimated area includes the entire grey painted surface of the flot which is assumed to contain lead and PCBs at concentrations ab criteria. The painted floor areas of the building should be mitiga Grey paint considered PCB containing is to be handled and disp in accordance with O.Reg. 362.
d Fog Alarm Building	XCG-08-INT-1	Interior	Fog alarm and piping	Black	Steel	Good	48,000	19	1.7	5		
d Fog Alarm	XCG-08-INT-2 (Dup: XCG-08-	Interior	Stairs, walls, cabinets	Bright green	Wood, Drywall	Good	10,900	<5	48.2/	48		
	COV PC-02	Interior	Engine mount	Red	Concrete	Good	NA	NA	4,200	18	Electrical wiring	Estimated area includes all red painted engine mounts, which ar assumed contain PCBs at concentrations above the criteria. Any paint within the interior of the building should be mitigated. Re considered PCB containing is to be handled and disposed of in
d Fog Alarm O	COV PC-05 & XCG-08-INT-3	Interior	Walls , Air vessels, Ceiling in Generator	Silver	Drywall, Metal	Good	3,680	11	6.4	107		accordance with O.Reg. 362. Sample COV PC-05 was analyzed for PCBs only (6.4 mg/kg)
d Fog Alarm	XCG-08-INT-4	Interior	Room Windows, Walls, Cieling in compessor	White	Drywall	Good	37,300	7		163		
Building			room				,					Type 1 removal procedures for lead paint using chemical ge
	Estimated interior surface area requiring abatement									675		paste or similar lead paint removal product.
mated interio	or surtace area reqi						_					
l Fog Alarm	SCI-08-EXT-01	Exterior	Southeast wall between window and door	White	Wood	Good, some cracking and chipping	<1.0	NA	NA	-		None
1 Fog Alarm Building		Exterior Exterior	between window and	White Red	Wood		<1.0 259	NA NA	NA NA	- 11		None
Fog Alarm Building	SCI-08-EXT-01	Exterior	between window and door Window frame on southwest side wall			and chipping				11		
d Fog Alarm Building d Fog Alarm Building	SCI-08-EXT-01 SCI-08-EXT-02 or surface area req	Exterior	between window and door Window frame on southwest side wall			and chipping						Type 1 removal procedures for lead paint using chemical ge
d Fog Alarm Building d Fog Alarm Building dimated exterior dio Building dio Building	SCI-08-EXT-01 SCI-08-EXT-02 or surface area req	Exterior uiring abateme	between window and door Window frame on southwest side wall ent	Red	Wood	and chipping Good, some peeling	259	NA	NA	11		Type I removal procedures for lead paint using chemical ge paste or similar lead paint removal product
I Fog Alarm Building I Fog Alarm Building mated exterior dio Building	SCI-08-EXT-01 SCI-08-EXT-02 or surface area req COV PC-01 & XCG-09-INT-1	Exterior uiring abateme	between window and door Window frame on southwest side wall ent Floor	Red	Wood	and chipping Good, some peeling Fair	259	NA <5	NA	11	Electrical wine	Type I removal procedures for lead paint using chemical ge- paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample
i Fog Alarm Building i Fog Alarm Building mated exterior dio Building dio Building dio Building	SCI-08-EXT-01 SCI-08-EXT-02 or surface area req COV PC-01 & XCG-09-INT-1	Exterior uiring abateme Interior Interior Interior	between window and door Window frame on southwest side wall ent Floor Walls, rafters Walls	Red Grey White	Wood Concrete Drywall, Wood	and chipping Good, some peeling Fair Good, some cracking	259 10,100 7	NA	NA 4.3	11	Electrical wiring	Type I removal procedures for lead paint using chemical ge- paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample
il Fog Alarm Building If Fog Alarm Building If Fog Alarm Building Idio Building	SCI-08-EXT-01 SCI-08-EXT-02 or surface area requ COV PC-01 & XCG-09-INT-1 XCG-09-INT-2 or surface area requ	Exterior uiring abateme Interior Interior Interior uiring abateme Exterior	between window and downween window frame on southwest side wall ent Floor Walls, rafters Walls ent No pai	Grey White Grey	Wood Concrete Drywall, Wood	and chipping Good, some peeling Fair Good, some cracking Good	259 10,100 7	NA	NA 4.3	23	Electrical wiring	Type I removal procedures for lead paint using chemical ge paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical ge
I Fog Alarm Building I Fog Alarm Building I Fog Alarm Building mated exterior dio Building dio Building mated interio dio Building mated interio mated suilding mated exterior	SCI-08-EXT-01 SCI-08-EXT-02 or surface area requ COV PC-01 & XCG-09-INT-1 XCG-09-INT-2 - or surface area requ - or surface area requ - or surface area requ	Exterior uiring abateme Interior Interior Interior uiring abateme Exterior uiring abateme	between window and door window frame on southwest side wall ent Floor Walls, rafters Walls ent No pai	Grey White Grey	Wood Concrete Drywall, Wood Wood wurfaces No sample	and chipping Good, some peeling Fair Good, some cracking Good collected	259 10,100 7 NA	NA S S NA	NA 4.3 NA	23 - 23 -	Electrical wiring	Type I removal precedures for lead paint using chemical ge- paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal precedures for lead paint using chemical ge- pante or similar lead paint removal product.
I Fog Alarm Building I Fog Alarm Building I Fog Alarm Building mated exterio dio Building dio Building mated interio dio Building mated exterio Gio Building mated exterio Building Building	SCI-08-EXT-01 SCI-08-EXT-02 or surface area requ COV PC-01 & XCG-09-INT-1 XCG-09-INT-2 or surface area requ	Exterior uiring abateme Interior Interior Interior Uiring abateme Exterior uiring abateme Interior	between window and door of window frame on southwest side wall ent Floor Walls, rafters Walls ent No pai eat Floor	Grey White Grey Grey Grey	Wood Concrete Drywall, Wood Wood wrfaces No sample Concrete	and chipping Good, some peeling Fair Good, some cracking Good Collected Good	259 10,100 7 NA	NA d d NA	NA 4.3 NA NA NA	23 - 23	Electrical wiring	Type I removal procedures for lead paint using chemical get paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical get paste or similar lead paint removal product. None
I Fog Alarm Building I Fog Alarm Building I Fog Alarm Building Mated exterior Gio Building dio Building	SCI-08-EXT-01 SCI-08-EXT-02 or surface area req COV PC-01 & XCG-09-INT-1 XCG-09-INT-2 or surface area req or surface area req XCG-01-INT-1	Exterior Linterior Interior Interior Interior Linterior Exterior uiring abateme Interior Interior Interior	between window and door or wonthwest side wall ent Floor Walls, rafters Walls No pai ent Floor Walls, rafters Walls The work walls wall walls walls walls	Grey White Grey	Wood Concrete Drywall, Wood Wood wurfaces No sample	and chipping Good, some peeling Fair Good, some cracking Good collected	259 10,100 7 NA	NA S S NA	NA 4.3 NA	23 - 23 - 0 23		Type I removal precedures for lead paint using chemical ge paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical ge paint or similar lead paint removal product. None Paint too thin to sample
I Fog Alarm Building I Fog Ala	SCI-08-EXT-01 SCI-08-EXT-02 or surface area requ COV PC-01 & XCG-09-INT-1 XCG-09-INT-2 - or surface area requ - or surface area requ - or surface area requ	Exterior Linterior Interior Interior Interior Linterior Exterior uiring abateme Interior Interior Interior	between window and door or wonthwest side wall ent Floor Walls, rafters Walls No pai ent Floor Walls, rafters Walls The work walls wall walls walls walls	Grey White Grey Grey Grey	Wood Concrete Drywall, Wood Wood wrfaces No sample Concrete	and chipping Good, some peeling Fair Good, some cracking Good Collected Good	259 10,100 7 NA	NA d d NA	NA 4.3 NA NA NA	23 - 23 -		Type I removal precedures for lead paint using chemical ge paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical ge paint or similar lead paint removal product. None Paint too thin to sample
d Fog Alarm Building d Fog Alarm Building d Fog Alarm Building dio Bui	SCI-08-EXT-01 SCI-08-EXT-02 or surface area req COV PC-01 & XCG-09-INT-1 XCG-09-INT-2 or surface area req CCG-10-INT-1 or surface area req or surface area req	Exterior Interior	between window and door Window frame on southwest side wall ent Floor Walls, rafters Walls ent Floor Walls ent No pai	Red Grey White Grey int on exterior s Grey Grey	Wood Concrete Drywall, Wood Wood wrfaces No sample Concrete	and chipping Good, some peeling Fair Good, some cracking Good Coollected Good Good	259 10,100 7 NA	NA d d NA	NA 4.3 NA NA NA	23 - 23 - 0 23		Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product. None Paint too thin to sample Type I removal procedures for lead paint using chemical gel
al Fog Alarm Building I Fog Build	SCI-08-EXT-01 SCI-08-EXT-02 or surface area req COV PC-01 & XCG-09-INT-1 XCG-09-INT-2 or surface area req or surface area req XCG-01-INT-1	Exterior Interior	between window and door Window frame on southwest side wall ent Floor Walls, rafters Walls ent No pai ent No pai ent	Red Grey White Grey int on exterior s Grey Grey	Wood Concrete Drywall, Wood Wood Wood Concrete Wood	and chipping Good, some peeling Fair Good, some cracking Good Coollected Good Good	259 10,100 7 NA - 1,190 NA	NA d d NA	NA 4.3 NA NA NA NA	23 - 23 - 23 - 23 - 23 - 23 - 23 - 23 -		Type I removal procedures for lead paint using chemical ge paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical ge paste or similar lead paint removal product. None Paint too thin to sample Type I removal procedures for lead paint using chemical ge paster or similar lead paint removal product.
d Fog Alarm Mulding Mu	SCI-08-EXT-01 SCI-08-EXT-02 or surface area req COV PC-01 & XCG-09-INT-1 XCG-09-INT-2 or surface area req CCG-10-INT-1 or surface area req or surface area req	Exterior Interior	between window and door Window frame on southwest side wall ent Floor Walls, rafters Walls ent Floor Walls ent No pai	Red Grey White Grey int on exterior s Grey Grey	Wood Concrete Drywall, Wood Wood Wood Concrete Wood	and chipping Good, some peeling Fair Good, some cracking Good Coollected Good Good	259 10,100 7 NA - 1,190 NA	NA d d NA	NA 4.3 NA NA NA NA	23 - 23 - 23 - 23 - 23 - 23 - 23 - 23 -		Type I removal procedures for lead paint using chemical ge paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical ge paste or similar lead paint removal product. None Paint too thin to sample Type I removal procedures for lead paint using chemical ge paster or similar lead paint removal product.
d Fog Alarm Building d Fog Alarm Building d Fog Alarm Building dimated exterio dio Building dio	SCI-08-EXT-01 SCI-08-EXT-02 or surface area req COV PC-01 & XCG-09-INT-1 XCG-09-INT-2 or surface area req CCG-10-INT-1 or surface area req or surface area req	Exterior Literior	between window and door or worthwest side wall walls rafters Walls, rafters Walls, rafters Walls wall walls wall walls wall walls wa	Red Grey White Grey int on exterior s Grey Grey	Wood Concrete Drywall, Wood Wood Wood Concrete Wood	and chipping Good, some peeling Fair Good, some cracking Good Coollected Good Coolected	259 10,100 7 NA - 1,190 NA	NA d d NA	NA 4.3 NA NA NA NA	23 - 23 - 23 - 23 - 23 - 23 - 23 - 23 -		Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product. None Paint too thin to sample Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product. None None
d Fog Alarm Building Building Building Building Building Alarm Building Building Alarm Building Buildi	SCI-08-EXT-01 SCI-08-EXT-02 or surface area requ EXCG-09-INT-1 XCG-09-INT-2 or surface area requ XCG-10-INT-1 or surface area requ TXCG-10-INT-1 or surface area requ us surface area requ SCI-11-EXT-01	Exterior Uniting abateme Interior	between window and door Window frame on southwest side wall ent Floor Walls, rafters Walls ent Floor Walls ent No pain No pain No pain ent No pain ton interior sorfaces No sample collected ent Garage door	Red Grey White Grey int on exterior s Grey Grey	Wood Concrete Drywall, Wood Wood Wood Concrete Wood	and chipping Good, some peeling Fair Good, some cracking Good Coollected Good Good	259 10,100 7 NA - 1,190 NA	NA d d NA	NA 4.3 NA NA NA NA	23 - 23 - 23 - 23 - 23 - 23 - 23 - 23 -	Electrical wiring	Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product. None Paint too thin to sample Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product. None None
d Fog Alarm Building Building di Fog Alarm Building di Fog Alarm Building dio Build	SCI-08-EXT-01 SCI-08-EXT-02 or surface area requestrial SCG-09-EXT-02 SCG-09-EXT-02 SCG-09-EXT-03 SCG-09-EXT-03 Or surface area requestrial	Exterior uiring abateme Interior Exterior uiring abateme Exterior uiring abateme Exterior uiring abateme Exterior uiring abateme Interior Interior Interior Interior Interior Interior	ent No pain on interior surfaces No sample cull carge door cent Tage of Garage door cent	Grey White Grey int on exterior s Grey Grey Grey Grey Grey	Wood Concrete Drywall, Wood Wood Wood Concrete Wood Wood Wood Wood Wood	and chipping Good, some peeling Fair Good, some cracking Good collected Good Good Collected Poor, weathered, cracking	259 10,100 7 NA - 1,190 NA	NA S NA NA NA	NA A3 NA NA NA NA NA NA	23	Electrical wiring	Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product Sample COV PC-OI was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product. None Paint too thin to sample Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product. None None None
al Fog Alarm Building Building II Fog Alarm Building II Fog Alarm Building II Fog Alarm Building II Fog Alarm Building III Fog Alarm Buil	SCI-08-EXT-01 SCI-08-EXT-02 or surface area requ EXCG-09-INT-1 XCG-09-INT-2 or surface area requ XCG-10-INT-1 or surface area requ TXCG-10-INT-1 or surface area requ us surface area requ SCI-11-EXT-01	Exterior uiring abateme Interior uiring abateme Exterior uiring abateme Interior Interior Interior Interior Interior Interior Interior Interior Interior	between window and door Window frame on southwest side wall ent Floor Walls, rafters Walls ent Floor Walls ent No paid	Grey White Grey int on exterior s Grey Grey Grey Grey Grey	Wood Concrete Drywall, Wood Wood Concrete Wood Loncrete Wood wrfaces No sample	and chipping Good, some peeling Fair Good, some cracking Good collected Good Good Collected Poor, weathered, cracking	10,100 7 NA - 1,190 NA	NA S NA NA NA	NA A3 NA NA NA NA NA -	23 - 23 - 23 - 23 - 23 - 23 - 23 - 23 -	Electrical wiring	Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product Sample COV PC-01 was analyzed for PCBs only (4.3 mg/kg) Paint too thin to sample Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product. None Paint too thin to sample Type I removal procedures for lead paint using chemical gel paste or similar lead paint removal product. None None None

259 Value exceeds 90 mg/kg (lead) or 50 mg/kg (PCBs)

951 Results from preliminary analytical report or results not yet received

- Not applicable or unknown
< 1.0 Not detected above the specified detection limit

Appendix E – Mitigation Measures Massasauga Rattle Snake



MITIGATION MEASURES

Massasauga Rattlesnake Cove Island

Removal of anthropogenic waste and lead-based paints from buildings located on Cove Island, Lake Huron are planned to be conducted. The project involves lead-based paint abatement of residential-type buildings and the removal of solid wastes from two areas within the vicinity of the buildings. Massasauga Rattlesnake (*Sistrurus catenatus*) has occurred on the island¹. The following mitigation measures are recommended in the event that any snake species are detected prior to commencement of and during remediation.

Mitigation Measures Massasauga Rattlesnake - Cove Island

The arrival and mere presence of workers on-site as well as the ignition and movement of equipment should alarm any wildlife (including snakes) and cause them to disperse from the work area prior to commencement of work. This is a desired effect as this will clear the area of all mobile wildlife and this should avoid any need for work stoppage.

Before commencement of work color photos of the snake species will be circulated to the workers prior to remediation. This will familiarize them with its physical characteristics. Workers will be instructed to alert other colleagues and the Departmental Representative (DR) of any detected snakes' presence and location.

In the event any snake is detected within or in close proximity to the work area, the following steps are recommended:

- The snake's presence should simply be acknowledged and the DR notified;
- It should be allowed to retreat or move away from the work area and vicinity on its own;
- If it is in close proximity to the work area such that there may be risk of inadvertently harming the snake, work can continue in another section of the work area; or,
- Work can stop temporarily and the workers can wait for a short duration (approximately 1/2 hour) and then re-commence work after the snake is a safe distance away from the work area;
- The snake (or any wildlife) must *never* be touched or picked up. *All* wildlife species will potentially bite when cornered and/or picked up. The Massasauga Rattlesnake is venomous.

Upon completion of the removal of wastes, vegetation will be allowed to regenerate naturally. The removal of wastes assists in the restoration of natural conditions on the island.

 Bruce Peninsula Population. Eastern Massasauga Recovery Team (2003-2009). Accessed August 27, 2013. http://www.massasauga.ca/html/pops/bruce.htm

Figure 2: Massasauga Rattlesnake



Source: Species-at-Risk Public Registry, Government of Canada

Figure 3: Northern Water Snake



Source: Michigan Society of Herptologists

Key distinguishing Characteristics

Massasauga Rattlesnake

Length: medium 50 – 70 cm long. Stout-bodied snake. Triangular head. Tail ends in a rattle. Sides and back is typically grey to dark brown with a row of dark brown blotches down the centre of the back alternating with rows of smaller lateral spots. Eye pupil is vertical.

Northern Water Snake

Length: large 61 – 140 cm. Color may be brown, tan or gray. Back and sides have a variable pattern of black, dark brown, or reddish brown cross bands and blotches that alternate and may merge. The blotched pattern may become obscured by dark pigment over time and older adults can appear solid brown or black, especially when their skin is dry.

Note: this species is not an at-risk species but is included since individuals can be mistaken for a Massasauga.

Appendix F – Dumpsite Debris TCLP Analysis



Table 2 TCLP Results in Soil

Parameter (mg/L)	M.D.L.	Leachate Quality Criteria ¹	Small Dump TCLP	Main Dump TCLP
	Date:		7-Aug-13	7-Aug-13
Arsenic	0.02	2.5	< 0.02	< 0.02
Barium	0.05	100	2.51	0.11
Benzene	0.0005	0.5	< 0.005	< 0.005
Benzo(a)pyrene	0.0005	0.001	< 0.0005	< 0.0005
Boron	0.03	500	0.04	0.04
Cadmium	0.01	0.5	0.05	< 0.01
Carbon Tetrachloride	0.0002	0.5	< 0.002	< 0.002
Chlorobenzene (Monochlorobenzene)	0.0002	8	< 0.002	< 0.002
Chloroform	0.0003	10	< 0.003	< 0.003
Chromium	0.04	5	0.09	0.05
Cresol, m,p,o-	0.01	200	< 0.01	< 0.01
Dichlorobenzene, 1,2-	0.0001	20	< 0.001	< 0.001
Dichlorobenzene, 1,4-	0.0002	0.5	< 0.002	< 0.002
Dichloroethane, 1,2-	0.0001	0.5	< 0.001	< 0.001
Dichloroethene, 1,1-	0.0001	1.4	< 0.001	< 0.001
Dichloromethane	0.0003	5	< 0.003	< 0.003
Dichlorophenol, 2,4- (2,4-DCP)	0.002	90	< 0.002	< 0.002
Dinitrotoluene, 2,4-	0.002	0.13	< 0.002	< 0.002
Hexachlorobenzene	0.001	0.13	< 0.001	< 0.001
Hexachlorobutadiene	0.001	0.5	< 0.001	< 0.001
Hexachloroethane	0.001	3	< 0.001	< 0.001
Lead	0.02	5	0.42	< 0.02
Mercury	0.0005	0.1	< 0.0005	< 0.0005
Methyl Ethyl Ketone	0.001	200	< 0.01	< 0.01
Nitrobenzene	0.01	2	< 0.01	< 0.01
Pentachlorophenol	0.002	6	< 0.002	< 0.002
Selenium	0.03	1	< 0.03	< 0.03
Silver	0.01	5	< 0.01	< 0.01
Tetrachloroethylene	0.0002	3	< 0.002	< 0.002
Tetrachlorophenol, 2,3,4,6-	0.002	10	< 0.002	< 0.002
Trichloroethylene	0.0001	5	< 0.001	< 0.001
Trichlorophenol, 2,4,5-	0.002	400	< 0.002	< 0.002
Trichlorophenol, 2,4,6-	0.002	0.5	< 0.002	< 0.002
Uranium	0.02	10	< 0.02	< 0.02
Vinyl Chloride	0.0002	0.2	< 0.002	< 0.002
Flashpoint (°C)	20	-	> 65	> 65

Notes:

MDL Laboratory Method Detection Limit

< 0.1 Below Laboratory MDL

APEC Area of Potential Environmental Concern

Bold Indicates exceedance of Schedule 4 Leachate Quality Criteria, O. Reg. 347

Criteria are taken from "Leachate quality criteria" under Schedule 4 of O. Reg. 347

not applicable