Best Management Practices Plan (Surface Water, Sediment & Erosion Control) West Carleton Environmental Centre

July 2014



Prepared for: Waste Management of Canada Corporation 2301 Carp Road Ottawa, Ontario K0A 1L0



Prepared by: WSP Canada Inc. 1450 1st Avenue West, Suite 101 Owen Sound, Ontario N4K 6W2

Project No. 131-19416-00



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July 30, 2014

Mr. Reid Cleland Director of Operations - Ontario Landfills Waste Management of Canada Corporation 2301 Carp Road OTTAWA, ON K0A 1L0

Re: Waste Management of Canada Corporation Best Management Practices Plan (Surface Water, Sediment & Erosion Control) West Carleton Environmental Centre

Dear Sir:

We are pleased to provide our final BMPP (Surface Water, Sediment & Erosion Control) Report for the West Carleton Environmental Centre. This report was prepared to fulfill commitments made under the Environmental Assessment and satisfy conditions of the EA Notice of Approval dated August 28, 2013.

We trust you will find all of the above satisfactory.

Yours truly,

WSP Canada Inc.

P Bischihashi

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1. Purpose

This report was prepared to outline the Best Management Practices (BMPs) to be employed for protection of surface water at the West Carleton Environmental Centre (WCEC) in order to manage and minimize on-site hazards and potential environmental effects. The intent of surface water control is also to protect adjacent properties and watercourses from any drainage related impacts originating from the landfill site.

The stormwater management system is designed to meet objectives and goals outlined in Ontario Regulation 232/98 and other applicable regulations and guidelines.

The objectives include the following:

- Control surface water coming onto site and discharging from the site
- Flooding control
- Surface water quality control
- Surface water quantity control
- Erosion and sediment control

In order to achieve these objectives, the proposed stormwater management system was designed to include several large scale structural BMPs as follows:

- Stormwater ponds (wet ponds)
- Infiltration basins
- Special treatment system (oil/grit separator-Stormceptor)
- Adequately sized conveyance system

Maintenance activities related to the stormwater management system are presented in Section 5.

This report should be read in conjunction with Development & Operations Report^(Ref. 1), which describes the landfill site including the stormwater management system. Other BMP reports have been prepared by other consultants.

2. Responsibilities

WM will be responsible for ensuring the requirements of this plan. To accomplish this, employees will be properly trained to be familiar with the plan requirements. Surface water monitoring requirements are presented in Environmental Monitoring Plan (EMP)^(Ref.2).

The Site Manager will be responsible for:

- Providing training to staff
- Providing guidance on surface water control measures
- Maintaining this plan

3. Training

The Site Manager is responsible to provide training to staff in surface water and erosion control. These individuals will have the responsibility to evaluate drainage system conditions and implement control actions on an on-going basis. The control actions will include upkeep of stormwater conveyance system including vegetation cover, sediment removal, maintenance of stormwater storage facilities, grade control and other pertinent activities. The list of individuals identified as well as the date when they were trained will be listed in the Surface Water Control Training Log. The list will be updated every 5 years or upon employee turnover. **Appendix A** includes an example of the Surface Water Control Training Log.

WM employees will be trained in the procedure determining the precipitation forecast for the site. At a minimum, the Environment Canada Weather Office under the current website of <u>www.weatheroffice.gc.ca</u> or other similar website will be checked. On-site meterological station will be also used and compared for this purpose. If a heavy or severe storm event is forecasted, landfilling operations shall be planned accordingly to account for anticipated weather conditions.

WM representatives will also be trained in the recordkeeping and reporting procedures as required. Refer to Section 6 for more details.

4. General Information

Good landfilling practices are important in protection of surface water resources and include the following:

- Adequate compaction and covering of daily disposal cell
- Minimize extent of open, disturbed areas
- Maximize extent of permanent and interim vegetation cover including natural vegetation buffers
- Divert surface water away from active waste disposal areas to the extent possible
- Avoid construction of steep slopes
- Adequate horizontal and vertical grade control

Other general principles/tasks, which are important in management and protection of surface water at the waste disposal site include:

- Prompt and proactive control of leachate seeps
- Good litter control
- Spill prevention/control and fuel handling practices
- Prevent mud tracking
- Regular road sweeping and snowploughing
- Equipment washing at designated location(s)

Refer to D & O^(Ref.1) for details related to these activities. All the above noted practices are intended to minimize adverse surface water impacts and may be complimented by other general practices as follows:

- Preservation of natural habitat features as much as possible
- Construction design, review, inspection and enforcement
- Education and training of WM staff and contractors working on site

5. Inspection and Maintenance Activities

The site superintendent and properly trained WM staff will be responsible for all these activities. All maintenance activities will be recorded. An example of the Stormwater Management System Inspection and Dispatch Log is included in **Appendix A**.

5.1 Structural BMPs

Structural BMPs inspection and maintenance activities are presented in the following table.

Table 5.1 – Inspection and Maintenance Activities

Factor	Inspection	Maintenance/Action
Stormwater Ponds		
Locations	Pond 1 and 2	
Frequency	Monthly or after every severe storm (>25 mm) or	
	after any on-site spills or upsets unless frozen or	
	covered with snow	
Items to Observe & Record		
Erosion of banks, liner exposure	Record location	Repair as required
Rip-rap, drainage gravel	Record repair required and location	Repair as required
Stains, sheens	Determine source (inspect weekly)	Close effluent valve and investigate
Floating foam or scum	Determine source (inspect weekly)	Close effluent valve and investigate
Sediment depth in forebay - 200 to 300	Inspect annually	Clean forebay. Repair, replace any displaced gravel/rip
mm deep		rap
Sediment depth in main pond area >200	Inspect annually	Clean out main pond area. Repair, replace any
mm		displaced gravel/rip rap
Infiltration Basins		
Locations	Infiltration Basin 1 and 2	
Frequency	Monthly or after severe storm (>25 mm) unless	
	frozen and covered with snow	
Items to observe & record		
Water level	Record weekly	Use data for scheduling of base rejuvenation activities
		and monitoring of basin performance
Erosion of banks and inflow points	Record location	Repair as required
Unwanted vegetation growth/debris, etc.	Record location	Remove as required
Sediment accumulation and clogging	Record location	Clean as required. Rake or till the base. Replace
		surficial 50-100 mm layer of permeable soil
Oil/Grit Separator (Stormceptor)		
Location	Mini Transfer Area	
Frequency	Semi-annually and after each spill event or as	
- 1	required based on measurement results	
Items to observe & record		
Sediment and oil depth measurement	Record monthly	Use data for scheduling of cleaning
Sediment and oil removal	As required	Use vacuum truck for sediment and oil removal
Ditches/Culverts/Storm Sewers	· · · · · · · · · · · · · · · · · · ·	
Locations	All. Where required	
Frequency	Monthly or after severe storm	
Items to observe & record		
Erosion (rills. gullies. washouts. etc.)	Record where	Repair as required
Pipe physical damage/blockage	Record where	Repair/replace as required
Increased vegetation required	Record where	Repair as required in spring/fall
Rip-rap damage	Record where	Repair as required
Stains or leachate seep	Record where	Investigate source & repair
Floating foam	Record where	Investigate source & repair
Sheen or water stain	Record where	Investigate source and repair
Overtopping/flood out	Record where	Clean culverts downstream or other appropriate action
, , , , , , , , , , , , , , , , , , ,		
Sediment deposit excessive	Record where	Clean out. Reinstate vegetation.
Grass/vegetation height		Cut as required

All structural BMPs will be accessible to maintenance vehicles.

Maintenance of the drainage system will be customized and tailored for inclement and/or winter weather conditions to ensure that the system is operational at all times and there are no blockages. This is particularly important early in the spring when ditches, inlets and outlets may be blocked with snow or ice at priority locations. Snow and ice cleanup/removal will be developed over time.

5.2 Erosion and Sediment Control BMPs

Erosion and sediment resulting from land disturbance may degrade surface water quality. Effective erosion control practices can reduce soil loss and minimize maintenance requirements of the structural BMPs. WCEC landfill design/development minimizes the extent of disturbed areas and duration of bare soil exposure. Mitigation measures will be used for erosion and sediment control to prevent sediment from entering adjacent water bodies and leaving the site. The primary principles associated with erosion and sediment control are as follows:

- Minimize soil mobilization and duration of bare soil exposure by stabilizing and protecting disturbed areas
- Keep runoff velocities low
- Protect disturbed areas from runoff
- Trap sediment as close to the source as possible
- Implement a maintenance and follow-up program

Various erosion/sediment control BMPs associated with the above noted principles will be utilized as follows:

Design and Construction Management	Preserve natural vegetation
	 Establish or keep vegetated buffer zones
	Dust control
Ground Surface Stabilization	 Temporary or permanent seeding
	 Mulching and matting
	 Rip-rap on geotextile or other ground reinforcement
	 Stabilization of roadways & maintenance
	Inlet/outlet protection
Flow Diversion	Diversion channels
	Runoff diversion berms
	Subsurface drains
Sediment Trapping	Silt fences
	Straw bales
	Check dams
	 Temporary sediment traps
	 Stormwater/sediment ponds

 Table 5.2 – Erosion and Sediment Control Measures

Erosion and sediment control measures for ground stabilization and sediment trapping will be positioned to be close to the source of soil erosion so they are most effective in sediment capture/control. All the above noted BMPs must be inspected and maintained regularly and after each severe storm event to ensure effectiveness. Selection of erosion/sediment control BMPs is influenced by the land topography. The primary topographic considerations are slope steepness and slope length. Slope gradients can be grouped into three (3) general ranges of soil erodibility:

- 0 -7% low erosion hazard
- 7 15% moderate erosion hazard
- Over 15% high erosion hazard

Within these slope gradient ranges, the greater the slope length, the greater erosion potential. The erosion hazard will become significant if slope lengths exceed the following values:

- 0 -7% 100 m
- 7 15% 50 m
- Over 15% 25 m

These distances may be shorter in areas of highly erodible soils.

It is recommended that concentrated flow over cut or fill slopes be prevented as much as possible unless adequate surface reinforcement/lining is provided. In order to reduce flow velocity and dissipate water energy, rock check dams and rip-rap aprons will be used at critical locations.

Native on site soils belong to soil group A (sand, loamy sand or sandy loam) and B (loam or silt loam) and are considered erodible. Soil to be used for waste covering may be imported and may vary in texture and erodibility. Final cap is specified as clayey silt, which is cohesive relatively tight soil of moderate to low erodibility. Rough surface finish with horizontal depressions is preferred to smooth surface because it provides instant erosion protection.

Final selection and exact location of ground stabilization and sediment trapping BMPs will be completed under final design and during construction.

Various mulches may be used such as hay, straw, wood fibre, wood chips and hydroseeding hydraulic mulches. Erosion blankets (mats or nets) may be used over critical steep slopes where erosion protection is critical. Erosion blankets must be properly anchored and applied in good contact with the underlying soil. Mats can be used to assist in protection while awaiting vegetation growth.

6. Record Keeping/Complaints

Throughout this document, there is reference to a surface water control log that will be maintained on site. This log will include notation of the items listed previously as well as any other notes relevant to stormwater management at the site. The log will be kept in a three-ringed binder that will contain portioned sections for training, inspection, dispatch of site crews for clean-up/repair, general notes and complaints. Notes may be prepared/maintained in the field and inserted to the binder on a monthly basis. The log will contain all training, inspection, dispatch and complaint records for at least one (1) year or until included in annual monitoring report.

From time to time, there may be complaints regarding stormwater management system and surface water conditions on or off site. **Appendix A** includes a sample complaint form with the following information:

- Name of complainant
- Time of complaint
- Time that the incident occurred
- Nature of complaint
- Operational details at the time of the complaint
- Weather conditions at the time of the complaint
- Details of investigation

All complaints will be included in the surface water control log. On an annual basis, the log will be reviewed and any unfavourable trends will be further examined to identify corrective actions. A summary of the complaints received and the corrective actions will be presented in the site annual report.

7. EA Commitments and EA Conditions

This report was prepared to fulfill commitments made under the Environmental Assessment (EA) and satisfy conditions of the EA Notice of Approval dated August 28, 2013. The following table provides summary of the EA commitments and EA conditions that have been addressed in this document.

Table 7.1 – Overview of EA Commitments and EA Conditions

	EA Commitments	Covered in BMPP		EA Conditions
Dev	elop a Surface Water BMP Plan that may include the		•	Condition 2.2: The proponent shall fulfill
follo	wing mitigation and monitoring measures:	Section 5.1		all commitments made during the
•	control during landfill cell and site development.	Section 5.1		environmental assessment process.
•	Direction of runoff and overland flow away from	Section 4	•	Section 4.0: Compliance Monitoring
	working areas and areas of exposed soils and			
	maximize length of overland flow through to points			 <u>Section 4.1</u>: The proponent shall
	where stormwater is collected;	Section 5.1		prepare and submit to the Director for
•	Installation of swales and culverts, as required, to	Section 5.1		the public record, an environmental
	roads.			plan.
•	Construct two-stage SWM facilities to address	Section 5.1		P
	surface water runoff from the site and emergency			 Section 4.3: The program shall
	response to accidental leachate seeps or spills;			include monitoring of the proponent's
•	Monitor inflow to SWM ponds regularly to identify	Section 5.1		implementation of the undertaking in
	emergency response situations, including leachate			accordance with the environmental
•	Implement emergency response actions as			Notice with respect to mitigation
•	required, when emergency response situations	Section 4		measures, public consultation and
	occur, including leachate seeps and onsite spills;			additional studies and work to be
	and			carried out. The program shall also
•	Monitor annual and periodic SWM pond inflow for	Refer to EMP (Ref.2)		include monitoring of compliance with
	parameters as identified by MOE in their surface			an commental assessment and the
	sites			subsequent review assessment with
Dev	elop a Sediment and Erosion Control BMP Plan that		-	respect to mitigation measures,
may	include the following mitigation and monitoring			public consultation and additional
mea	sures:			studies of work to be carried out.
٠	Installation of silt fences, blankets and/or berms	Section 5.2		
	around construction areas to prevent sediment			
	runon and erosion; Retention of sodiment and crosion control	Castian 5.0		
•	measures around construction areas until	Section 5.2		
	stabilized;			
•	Storage and stabilization of stockpiled materials to	Section 5.2		
	prevent sediment runoff;			
•	Storage and refuelling of equipment to prevent	Section 4		
•	Implementation of vehicle and equipment cleaning	Section 4		
-	procedures to minimize mud. dirt and debris		1	
	tracking along the access routes and areas where		1	
	sediment and control measures are not in place;		1	
•	Monitoring of function and integrity of sediment and	Section 5.2	1	
	erosion control measures; and	Sections 4 9 5 2		
•	Restoration and re-vegetation of the site to provide	Sections 4 & 3.2	1	
	allow.			

References

References

- 1. Development & Operations Report, West Carleton Environmental Centre, WSP Canada Inc., dated July 2014.
- 2. Environmental Monitoring Plan, Groundwater, Surface Water, Leachate & Subsurface Gas Components, West Carleton Environmental Centre, Ottawa, Ontario, WESA, a division of BluMetric Environmental Inc., dated July 2014.

Appendix A

Forms

West Carleton Environmental Centre Best Management Practices Plan (Surface Water, Sediment & Erosion Control) Control Training Log



Trained Employee Name	Date of Training	Supervisor Signature

West Carleton Environmental Centre Best Management Practices Plan (Surface Water, Sediment and Erosion Control) Stormwater Management System Inspection and Dispatch Log



Inspected by: _____ Inspection date: _____

Areas to inspect include:

Area Inspected/Date/Reason for Inspection	Description of Problem/Cause	Notes/Remedial Action Required	Date and Time of Action Taken

West Carleton Environmental Centre Best Management Practices Plan (Surface Water, Sediment and Erosion Control) Complaint Form



Date of Call	Time of Call	
Complainant Name	Complainant Contact Number	
Complainant Address		

Date of Incident	Time of Incident	
Description of Event		

Operations at Time of Incident	
Weather at Time of Incident	
Investigation Results and Corrective Action	