## WEEKLY CONSTRUCTION REPORT

PROJECT: CDD/ WOODWASTE LANDFILL PERIOD ENDING: WED., August 16, 2017

JOB NO.: 16278.02

CLIENT: TOWN OF CUMBERLAND CONTRACTOR: AH GROVER, INC. PROJECT MANAGER: BRIAN PIERCE

AVERAGE FIELD FORCE					
Name of Contractor	Non-manual	Manual	Remarks		
AH GROVER, INC.	1	1			
LAWS INC.	1	1	Placed seed using HydroSeeder		

## VISITORS

11011 0110					
Date	Name	Representing	Remarks		

## TYPICAL EQUIPMENT ON-SITE

1 Dozers - Deere 650K LGP

1 Dump – Terex TA 30

1 Loader- Deere 624 K

1 Roller - Ingersoll Rand Pro Pac Series 110

2 Excavators - Komatsu PC 78US and Komatsu PC 228 US LC

1 Hydroseeder

#### CONSTRUCTION ACTIVITIES

Thurs. 8/10 – Placed s oil.

Fri. 8/11 – Continued placing topsoil and installed the gas vent pipe.

Sat. 8/12 & Sun. 8/13 – No Work.

Mon. 8/14 – Finished waste grading and placed cover over the eastern slope of the landfill.

Tues. 8/15 – Continued placing topsoil and installed riprap along the southern toe of slope.

Wed. 8/16– Finished placing topsoil. Subcontractor sprayed seed using a hydroseeder. Installed downspouts and ditch along eastern edge of landfill.

## NEXT WEEK PROJECTED CONSTRUCTION ACTIVITIES

Thurs. 8/17 – Spray hay mulch over the landfill, build erosion berm around the compost pad, and begin installing stormdrains.

Fri. 8/18 – Continue installing stormdrains.

Sat. 8/19 – Weekend No Work.

Sun. 8/20 – Weekend No Work.

Mon., 8/21 – Continue installing stormdrains.

Tues. 8/22 – Finish installing stormdrains.

Wed. 8/23 –

## **QUALITY ASSURANCE:**

SME on-site to review overall progress, verify materials & quantities, and inspect erosion control measures.

#### DISTRIBUTION:

- 1. Owner Town of Cumberland
- 2. Contractor AH Grover
- 3. Engineer Sevee & Maher Engineers, Inc.
- 4. File

BY: Charles Burnham TITLE: Field Engineer

# SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS August 10, 2017



Contractor placing topsoil on the western slope. Staked out the entire slope.



Placing vegetative soil.



Mobilizing for stormdrain installation.

# SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS



Placed and tracked topsoil over southern slope.



Gas pipe install along the edge of the compost pad.



Placed gas vent sand, barrier soil, and then common borrow in the gas vent pipe area.

# SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS August 14, 2017



Placing barrier soil in north eastern corner of landfill.



Barrier soil on the northeastern slope of the landfill.

# SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS August 15, 2017



Barrier soil and topsoil on the northeast corner of the landfill.



Placing riprap along the southern toe.



Southern toe construction

# SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS August 16, 2017



Placing topsoil along the edge of the compost pad.



Installing the downspout and ditch along the side of the Salt Shed.



Finished the ditches, downspout, and toe along the eastern edge of the landfill.



Seeded topsoil.