PERIOD ENDING: WED., August 9, 2017

WEEKLY CONSTRUCTION REPORT

PROJECT: CDD/ WOODWASTE LANDFILL 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	
VISITORS				
Date	Name	Representing		Remarks
TYPICAL EQUIPMENT ON-SITE				
1 Dozers – Deere 650K LGP				
1 Loader – Deere 624 K				
1 Roller – Ingersoll Rand Pro Pac Series 110				
CONSTRUCTION ACTIVITIES				
Thurs. 8/3 – Finished placing six inches of gas vent sand.				
Fri. 8/4 – Started placing barrier soil in the northwest corner, south of the compost pad.				
Sat. 8/5 & Sat. 8/6 – No Work.				
Mon. 8/7 – Continued placing barrier soil. Eighteen inches of barrier soil placed on the southwest slope. Tues. 8/8 – No work due to weather.				
Wed. 8/9 – Finished placing barrier soil except for on the eastern slope and where the gas vent pipe will be located.				
NEXT WEEK PROJECTED CONSTRUCTION ACTIVITIES				
Thurs. 8/10 – Begin placing topsoil.				
Fri. 8/11 – Continue with topsoil.				
Sat. 8/12 – Weekend No Work.				
Sun. 8/12 – Weekend No Work.				
Mon., 8/14 – Install gas vent pipe.				
Tues. 8/15 – Finish barrier soil and continue placing topsoil.				
Wed. 8/16 – Place riprap along toe of slope				
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 3, 2017



Placing the gas vent sand over the northeast coner of the landfill.



Gas vent sand finished over the graded areas.

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Six inches of gas vent sand across the southern slopes of the landfill.

SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS August 4, 2017



Placing the barrier soil over the northeast coner of the landfill.



Placed and compacted eighteen inches of barrier soil over the northeast corner of the landfill. PAGE 4 OF 6

SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS August 7, 2017



Placing the barrier soil over the southwest slope of the landfill.



Placed and compacted eighteen inches of barrier soil over the southwest corner of the landfill. Photo taken Tuesday morning after the rain.

SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS August 9, 2017



Placing the barrier soil over the northern portion of the landfill just south of the compost pad.



Finished placing and compacting eighteen inches of barrier soil, except for the eastern slope and gas vent pipe trench. PAGE 6 OF 6