

WEEKLY CONSTRUCTION REPORT

PROJECT: CDD/ WOODWASTE LANDFILL

PERIOD ENDING: WED., August 2, 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.	0	2	
VISITORS			
Date	Name	Representing	Remarks
TYPICAL EQUIPMENT ON-SITE			
2 Dozers - Deere 650K LGP and 750 J			
1 Dump – Terex TA 30			
1 Excavator – Volvo FC360B LC			
1 Loader- Deere 624 K			
1 Roller – Ingersoll Rand Pro Pac Series 110			
CONSTRUCTION ACTIVITIES			
Thurs. 7/27 – Placed approximately 500 cubic yards of gas vent sand under the compost pad area.			
Fri. 7/28 – Placed the first lift (12 inches) of barrier soil under the compost pad area in the morning and began the second lift in the afternoon.			
Sat. 7/29 & Sat. 7/23 – No Work.			
Mon. 7/31 – Finished the barrier soil under the compost pad area and laid non-woven geotextile over the area. Began placing common borrow over the fabric.			
Tues. 8/1 – Completed placing the common borrow. Tested for compaction. Replaced the gravel compost pad and compacted.			
Wed. 8/2 – Finished the compost pad and began placing gas vent sand over the remainder of the landfill.			
NEXT WEEK PROJECTED CONSTRUCTION ACTIVITIES			
Thurs. 8/3 – Placing gas vent sand.			
Fri. 8/4 – Placing gas vent sand and then barrier soil once the gas vent sand is complete.			
Sat. 8/5 – Weekend No Work.			
Sun. 8/6 – Weekend No Work.			
Mon., 8/7 – Placing barrier soil.			
Tues. 8/8 – Placing barrier soil.			
Wed. 8/9 – Placing barrier soil.			
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
July 27, 2017



The first load of gas vent sand delivered to the compost pad area. All subgrade has been rolled.



Six inches of gas vent sand placed over the subgrade under the compost pad area.

SEVEE & MAHER ENGINEERS, INC.
CONSTRUCTION PHOTOS
July 28, 2017



Barrier soil was placed in a twelve-inch lift starting at the entrance ramp compost pad area.



Density testing for the twelve-inch lift was completed near the end of day Friday.

SEVEE & MAHER ENGINEERS, INC.
CONSTRUCTION PHOTOS
July 31, 2017



Placing the last lift of barrier soil over the northeast corner of the compost pad area.



Compacting the first lift of common borrow with the geotextile stapled underneath.



From the south side of the compost pad looking north. Gas vent sand layer on the bottom, with clay and then common borrow on top.

SEVEE & MAHER ENGINEERS, INC.
CONSTRUCTION PHOTOS
August 1, 2017



Placing the last lift section of common borrow over the northeast corner of the compost pad area.



The last portion of the gravel pad being replaced.



Stabilized construction entrance placed once the gravel pad was complete. Contractor plans to begin placing gas vent sand over the remainder of the landfill on Wednesday.

SEVEE & MAHER ENGINEERS, INC.
CONSTRUCTION PHOTOS
August 2, 2017



Placing the gas vent sand over the southwest slope of the landfill.



Access ramps from the compost pad area were temporarily built for truck access to the landfill.