

# **SEVEE & MAHER ENGINEERS, INC**

#### **DAILY CONSTRUCTION REPORT**

Date: Monday, 07-31-2017

(Day 18)

**PROJECT:** CCD/ Woodwaste Landfill Closure **WEATHER:** Sunny **CLIENT:** Town of Cumberland TEMP: Low 80's WIND: **CONTRACTOR: AH Grover** Calm **PROJECT MANAGER:** Brian Pierce, P.E. **HUMIDITY:** High

#### **FIELD FORCE**

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Name of Contractor	Supervisor	Non-Supervisor	Remarks	
AH Grover	1	1	One dozer operator and one roller.	

#### **VISITORS**

Time	Name	Representing	Remarks

# **EQUIPMENT**

1 Dozers - Deere 650K LGP	
1 Dump – Terex TA 30	
1 Loader- Deere 624 K	
1 Roller – Ingersoll Rand Pro Pac Series 110	
8 Dump - Trucks	

#### **CONSTRUCTION ACTIVITIES**

Finished the barrier soil under the compost pad area and laid non-woven geotextile over the area.

Began placing common borrow over the fabric.

# **QUALITY ASSURANCE**

SME on-site to oversee progress, facilitate communications, and inspect erosion control measures.

# **DISTRIBUTION:**

1 SME

2 Town of Cumberland BY: Charlie Burnham TITLE: Project Engineer

3 AH Grover

# 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.