

ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

## **SEVEE & MAHER ENGINEERS, INC**

### **DAILY CONSTRUCTION REPORT**

Date: Monday, 07-21-2017

(Day 10)

PROJECT:CCD/ Woodwaste Landfill ClosureWEATHER:Mostly CloudyCLIENT:Town of CumberlandTEMP:Mid 80's

CONTRACTOR: AH Grover WIND: 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	2	Removing Compost Pad and Preparing Subgrade	

## **VISITORS**

Time	Name	Representing	Remarks
10:00 am	Steve Ferrar	MDEP	Bi-weekly construction meeting

### **EQUIPMENT**

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**

Spread existing compost piles across the top of slope and then rolled to consolidate.

Stockpiled gravel from existing compost pad on the pad outside the limits of waste.

### **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 21, 2017



The compost piles left on site were spread across the top of slope.



The existing gravel pad was scraped off and then stockpiled in the background.



Once spread, the compost was rolled to minimize the impact to fill volume.