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



ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

# DAILY CONSTRUCTION REPORT

Date: Wednesday, 07-26-2017 (Day 12)

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

## FIELD FORCE

Name of Contractor	Supervisor	Non-Supervisor	Remarks
AH Grover	1	2	Removing Compost Pad and Preparing Subgrade

## VISITORS

Time	Name	Representing	Remarks

## EQUIPMENT

	2 Dozers - Deere 650K LGP and 750 J
ĺ	1 Dump – Terex TA 30
	1 Excavator – Volvo FC360B LC
	1 Loader- Deere 624 K
Í	1 Roller – Ingersoll Rand Pro Pac Series 110

## **CONSTRUCTION ACTIVITIES**

Removing waste from under compost pad.

Grading the diversion berm using waste from under the compost pad.

Demolished the remainder of the culvert under the compost pad.

Buried the larger and dirty woodwaste and debris in hole located east of the compost pad area. Used cut from the hole to build diversion berm.

## QUALITY ASSURANCE

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

### DISTRIBUTION:

- 1 SME
- 2 Town of Cumberland
- 3 AH Grover

BY: Charlie Burnham

TITLE: Project Engineer

## SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS July 26, 2017



Removing the remainder of waste from under compost pad and preparing the subgrade.



Filling behind the berm using the clean cut from the hole used to bury the larger woodwaste and dirty debris. PAGE 2 OF 3



The final piles of fill at the end of the diversion berm. Subgrade finalized on the remainder of the site.