# Sevee & Maher Engineers, Inc.

ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

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

## **DAILY CONSTRUCTION REPORT**

Date: Monday, 07-18-2017

(Day 7)

PROJECT:CCD/ Woodwaste Landfill ClosureWEATHER:Mostly CloudyCLIENT:Town of CumberlandTEMP:Upper 70's

CONTRACTOR:AH GroverWIND:CalmPROJECT MANAGER:Brian Pierce, P.E.HUMIDITY:High

## **FIELD FORCE**

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Name of Contractor	Supervisor	Non-Supervisor	Remarks	
AH Grover	1	2	Preparing Subgrade	

#### **VISITORS**

Time	Name	Representing	Remarks
		-	

## **EQUIPMENT**

2 Dozers - Deere 650K LGP and 750 J	
1 Dump – Terex TA 30	
1 Excavator – Volvo FC360B LC	
1 Loader- Deere 624 K	

## **CONSTRUCTION ACTIVITIES**

Buried the woody debris with intermingled waste in lifts using cut material from the edge of compost pad.

Placed fill along the southwestern corner of the landfill.

## **QUALITY ASSURANCE**

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

## DISTRIBUTION:

1 SME

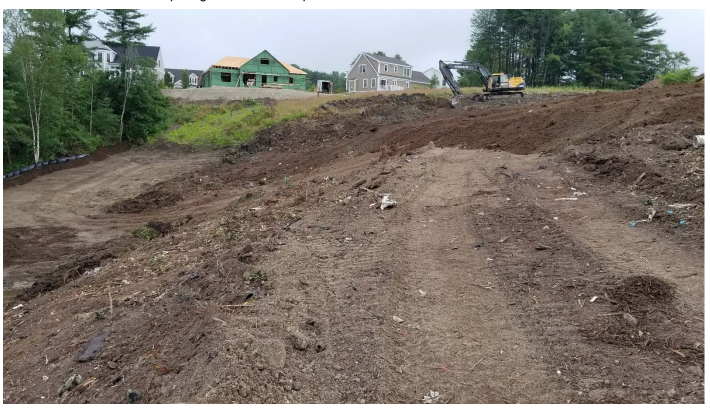
2 Town of Cumberland BY: Charlie Burnham TITLE: Project Engineer

3 AH Grover

## SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS July 18, 2017



Preparing hole and brush pile to be buried to the left of the excavator.



Brush and waste had been placed in lifts and is being covered.



Fill was trucked in from below compost pad and placed at edge of slope and pushed into place by dozer equiped with GPS.