### WEEKLY CONSTRUCTION REPORT

PROJECT: CDD/ WOODWASTE LANDFILL PERIOD ENDING: WED., 19 July 2017

JOB NO.: 16278.02

CLIENT: TOWN OF CUMBERLAND CONTRACTOR: AH GROVER, INC. PROJECT MANAGER: BRIAN PIERCE

PROJECT	MANAGER: BRIAN PIERCE			
AVERAG	E FIELD FORCE			
Name of Contractor		Non-manual	Manual	Remarks
AH GROVER, INC.		0	3	
		0		
VISITOR		ı	1	
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				
	Deere 624 K			
1 Roller – Ingersoll Rand Pro Pac Series 110				
CONSTRUCTION ACTIVITIES				
Thurs. 7/13 – No work  Fri. 7/14 – No work				
Sat. 7/15 & Sat. 7/16 – No Work.  Mon. 7/17 – Placed erosion control measures and began clearing and grubbing				
		<u> </u>	ubbing	
Tues. 7/18 – Brush removal and preparing subgrade				
Wed. 7/19 – Removing material southwest of the compost pad and placing it in the southwestern corner of the landfill.				
NEXT WEEK PROJECTED CONSTRUCTION ACTIVITIES				
Thurs. 7/20 – Waste regrading				
Fri. 7/21 – Removing compost and beginning to remove compost pad				
Sat. 7/22 – Weekend No Work.  Sun. 7/23 – Weekend No Work.				
		1 1,		
	Remove compost pad and prepare			
Tues. 7/25 – Remove compost pad and prepare subgrade				
Wed. 7/26 – Place cover over compost pad area				

# **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 13, 2017



Continued tree removal.

# SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS July 14, 2017



Chipping and loading brush pile into trail.

# SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS July 17, 2017



Placing silt fence and bark mulch berm for erosion control.



Clearing and grubbing inside clearing limits.



Woodwaste and CCD from landfill to be placed on site.

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



Waste regrading.



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.

#### SEVEE & MAHER ENGINEERS, INC. CONSTRUCTION PHOTOS July 19, 2017



Fill excavated from below compost pad, placed at edge of slope, and pushed into place by dozer equipped with GPS. Wet area in the foreground.



The subgrade was compacted using a smooth barrel roller.



Fill continued to be placed in southwestern corner of the landfill, with compacted subgrade in the foreground.



Aerial photo from the end of work Wednesday the 19th of July 2017.