SEVEE & MAHER ENGINEERS, INC

DAILY CONSTRUCTION REPORT



ENVIRONMENTAL • CIVIL • GEOTECHNICAL • WATER • COMPLIANCE

Date: Friday, 08-11-2017

(Day 27)

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

FIELD FORCE

Name of Contractor	Supervisor	Non-Supervisor	Remarks
AH Grover	2	3	One dozer operator placing topsoil. A supervisor with two laborers and one operator installing the gas vent pipe.

VISITORS

Time	Name	Representing	Remarks

EQUIPMENT

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

2 Excavators - Komatsu PC 78US and Komatsu PC 228 US LC

CONSTRUCTION ACTIVITIES

Placing 6" of Top Soil.

Installing gas vent pipe.

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



Placed and tracked topsoil over southern slope.



Placed non-woven geotextile with perforated gas pipe along the edge of the compost pad. Backfilled with drainage stone.



Placed 6" of gas vent sand, 18" of barrier soil, and then common borrow over the gas vent pipe.