

FIELD OBSERVATION REPORT

Project: Landfill Solar Project Client: Town of Cumberland GP Field Rep: Benjamin Grondin (BG) Weather: No major storms GPCEI Project No: 1636.98 Visit Date: Multiple visits Report Date: May 24, 2019 Temp. Range: 45 – 60°F

Revision Energy

Crew #1: Revision Energy – Site Supervisor (Ashton)
Equipment: Multiple skid steers, mini excavator

Distribution: File, Bill Shane, Chris Bolduc

Purpose of Visit

Erosion control check.

Last precipitation

> 0.03 inches on May 24, 2019 (overnight)

Discussions/Observations

- > Bark mulch berm has been placed in general accordance with the plans.
- ➤ BG observed multiple areas of the mulch berm that do not appear to be sufficient. There appears to be adequate surrounding vegetation and currently no work in the deficient areas. Additional material should be added to the mulch berm prior to working near the deficient areas.
- BG met with Tate Porter and Bill Shane (Town of Cumberland) onsite on Friday, May 24, 2019. BG indicated it appeared crew was accessing the site near the concrete pad area and equipment has denuded the area. BG suggested to Bill that a stabilized construction entrance be installed at the area. Bill indicated a construction entrance should be installed if trucks will be entering and leaving the site from this area. But if equipment is just accessing the staging area and not going onto the roadway then a construction entrance is not necessary. Bill did indicate a bark mulch berm should be installed along the denude area to reduce sedimentation onto the sidewalk however. Bill also indicated the mulch berm on the southern portion of the site should be extended.
- The construction entrance at the southern portion of the site near the trail access, has not been installed. The construction entrance should be installed in accordance with the approved plans if this is to be the main access to the site.

Visitors Onsite

Bill Shane – Town of Cumberland

Follow up Required

Tate to contact Ashton regarding the mulch berm and construction entrance.

Prepared By: Benjamin Grondin, El

Reviewed By: Drew Gagnon, El

If there are any discrepancies, please notify the sender immediately



Photo I – Deficient area on mulch berm.



Photo 2 – Deficient area on mulch berm.



Photo 3 – Denude area near concrete pad staging area.



Photo 4 – Denude area near concrete pad staging area.