

Existing Conditions



Proposed Construction



Area 1 Partial
Closure Construction

Area 3W Cell Construction

Project Overview

- ► Area 3W Cell Construction
 - 5.5 acres
 - 150,000+ cubic yards of soil excavation
 - New leachate collection sump
- ► Area 1 Partial Final Cover Construction
 - 7.5 acres
 - Approx. 50,000 cubic yards of soil cover placement
- ▶ Misc. Construction
 - Access roads
 - Stormwater ponds, diversion berms, culverts
 - Gravel pad over existing sludge dewatering beds

Project Schedule & Budget

► Schedule:

- January 9, 2020 Advertised for Bidding
- February 4, 2020 Bids Due
- April/May 2020 Commence Construction
- September 4, 2020 Substantial Completion

► Budget:

• Approx. \$1.8M

Cell Construction: Excavation



Cell Construction: Clay Liner



Moisture/Density Testing



Compact Clay in 6" Lifts w/ a
Total Liner Thickness of 3-Feet



Smooth Roll Final Lift

Cell Construction: Leachate Collection

Perforated HDPE Pipe Backfilled w/ Coarse Aggregate



Sump w/ Side Slope Riser Pipe



12" Granular Drainage Layer



Cell Construction: Leachate Collection



----- Side Slope Riser Structure





----- Pump Controls

Closure Construction

Compacted Clay Liner Placement ----





- Moisture/Density Testing





Closure Construction (cont'd)



----- Seed & Mulch







--- Riprap Let-Down Structure

Misc. Construction

Stormwater Culverts





-- Access Road Construction



Stormwater Pond -

Environmental Protection

► Area 3W Landfill Cell

- Provides capacity for continued economical and environmentally sound disposal of MSW
- Liner and leachate collection system protects the groundwater from leachate contamination

► Area 1 Final Cover

- Prevents stormwater infiltration thereby reducing leachate generation
- Provides litter, pest, and odor control

Citizens Campus



Contact Information

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