FOR THE DURATION OF THE PROJECT. SEE SHT 19 WITH CROSS SECTION VIEWS WITH INCLUINOMETERS.

SCREENED CONTOURS ON THIS SHEET REPRESENT A COMBINED SURFACE OF EXISTING GRADES (SHT 4), OVERHEAD POWER LINES (W), SANITARY SEWER (APPRX.) (SS), STORM DRAIN (SD), CONSTRUCTION ACCESS ROAD (SHT 45), STORM DRAIN (SHT 46), CHAINLINK FENCE LINE (SHT 43), ANCHOR TRENCH (APPRX.) (SS), STORMWATER PERIMETER CHANNEL (SS), REHAB FOR BID.
CONTAINMENT CELL/BUTTRESS INTERFACE (TYP.)

CONTAINMENT CELL/BUTTRESS INTERFACE AT LET-DOWN CHANNEL

NOTES

1. TERMINATE GEOMEMBRANE AND GEOCOMPOSITE 5 FT. BELOW TOP OF BUTTRESS EXTEND GEOCOMPOSITE AND GEOTEXTILE TO BOTTOM OF SLOPE.

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