

SALT CREEK GREENWAY TRAIL RET. WALL "B" AND "C" GENERAL PLAN AND ELEVATION DATE: 08/01/05 DRAWN BY: MDS DESIGNED BY: MDS CHECKED BY: GAT

4. If the Contractor chooses to alter the sheet piling design requirements shown on the plans for lesser design requirements, then full design submittal including plan details and sealed calculations will be required for review and acceptance by the Engineer.

- 5. All dimensions are in millimeters (mm) except as noted.
- 6. For Soil Boring Logs, see Special Provisions.
- 7. Any pre-excavation carried out for placement of the sheet piling shall not extend below the bottom of concrete facina elevation.

Equivalent Fluid Lateral Soil Pressure 6.3 kN/Cu. M

LEGEND

DESIGN STRESSES

Slope Wall Removal

fy = 400 MPa (Reinf.) fy = 270 MPa (Sheet Piling)

Soil Boring

Item	Unit	Quantity
Concrete Structures	Cu. M	147.1
Reinforcement Bars,		
Epoxy Coated	kg	7580
Structure Excavation	Cu. M	170
Permanent Steel		
Sheet Piling	Sq. M	<i>71</i> 5
Pipe Handrail	Meter	110
Slopewall Removal	Sq. M	265