GENERAL NOTES:


LIVE LOAD: 240 psf equivalent to 2 feet soil weight.

SOIL PARAMETERS: (For determination of Design Lateral Earth Pressures)

Friction Angle = \( \phi \)
Active Pressure coefficient, \( K_a \) = 
Bedrock Unit Weight = \( \gamma_{pm} \)

PARAMETERS:

SEISMIC:

LIMITS OF CLEAN & PAINT STEEL SOLDIER PILE

NOTES:

1. Single vee-groove and square groove permitted for all positions.

2. Single bevel-groove permitted for horizontal joints only.

TYPICAL SECTION

FOR DETAILS NOT SHOWN, SEE "PROJECT PLANS"

SECTION B-B

AREA OF LEAN CONCRETE REMOVAL

SECTION A-A

NOTES:

1. Clean and paint Steel Soldier Pile from top of pile to 5 feet, Min below bottom of lagging.

For lagging details see "SOLDIER PILE WALL LAGGING DETAILS".

LIME NT OF CLEAN & PAINT STEEL SOLDIER PILE

LIMITS OF CLEAN & PAINT STEEL SOLDIER PILE

FOR DETAILS NOT SHOWN, SEE "PROJECT PLANS"