PORTIONS OF PERMANENT WALL 1-B AND END BENT NO. 1.
3. CONSTRUCT TEMP. MSE WALL T-1, WALL T-2 AND PHASE 2.
2. EXCAVATE TO PROPOSED GROUNDLINE ELEVATION.
1. CONSTRUCT TEMPORARY SHEET PILE WALL S-1A AND WALL S-1B.

PHASE 1 SEQUENCE OF CONSTRUCTION (BEGIN OF BRIDGE):
1. CONSTRUCT TEMPORARY SHEET PILE WALL S-1A AND WALL S-1B.
2. EXCAVATE TO PROPOSED GROUNDLINE ELEVATION.
3. CONSTRUCT TEMP. MSE WALL T-1, WALL T-2 AND PHASE 1.
PORTIONS OF PERMANENT WALL 1-B AND END BENT NO. 1.

PHASE 1 SEQUENCE OF CONSTRUCTION (END OF BRIDGE):
1. CONSTRUCT TEMP. MSE WALL T-3, WALL T-4 AND PHASE 2.
2. EXCAVATE TO PROPOSED GROUNDLINE ELEVATION.
1. CONSTRUCT TEMPORARY SHEET PILE WALL S-2A AND WALL S-2B.

DURING PHASE 1 CONSTRUCTION
1:2 SLOPE

EXISTING GROUNDLINE ELEVATION
PROPOSED GROUNDLINE ELEVATION

22'-6" (TOE OF SLOPE) (TYP.)
22'-0" (TOE OF SLOPE) (TYP.)