PART PLAN AT ABUTMENT

SQUARE STRUCTURE WITH DEFLECTOR PARAPET RAILING

PROVIDE CONCRETE INSERT
ANCHOR ASSEMBLY ISEE
STANDARD CONSTRUCTION
DRAWINGS OR-3.1 AND OR-3.2

APPROACH SLAB CURB

POUDRES BACKFILL
WITH FILTER FABRIC
LOD 12.0 OR TYPE A

HEORPRE SHEETING

ELEVATION

TOP OF SLOPE OR SUPER ELEVATED
STRUCTURES, A LATERALLY SLOPING
"TOP OF SLOPE" SHOULD BE USED TO
AVOID EXCESSIVELY LONG WING LENGTHS

SECTION A-A

TOP OF APPROACH
SLAB CURB

C

50 mm PEIF

SECTION B-B

LEOPRE SHEETING

ELEVATION

TOP OF SLOPE OR SUPER ELEVATED
STRUCTURES, A LATERALLY SLOPING
"TOP OF SLOPE" SHOULD BE USED TO
AVOID EXCESSIVELY LONG WING LENGTHS