EMBANKMENT CONSTRUCTION AND FOOTING BACKFILL
AT VERTICAL WALL ABUTMENTS

EMBANKMENT CONSTRUCTION AT SPILL-THROUGH
FILLE END BENTS

EMBANKMENT CONSTRUCTION AT SPILL-THROUGH
END BENTS WITH TURNBACK WING

EMBANKMENT CONSTRUCTION AT SPILL-THROUGH
END BENTS WITH TRANSITION WING

METHOD OF DETERMINING FILL SLOPE LOCATION AT BRIDGE ENDS

GENERAL NOTES:
The bridge embankment shall be defined as a section of embankment, not less than 30 feet long adjacent to the bridge end, together with the side slopes and slopes under the bridge and extending outward the end of the embankment. The fill shall consist of materials suitable for embankment, and the fill shall be placed in layers 6 to 12 inches thick and compacted to the standard of the Engineer. Refer to Subsections 4207.31 and 4207.35 for construction requirements.