

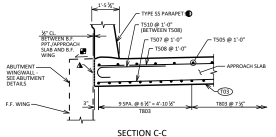
LEGEND

- T02 STEEL TROWEL TOP SURFACE OF FOOTING AND PLACE MULTIPLE LAYERS (0.03" MIN. TOTAL THK.) OF POLYETHYLENE SHEETS OVER THE ENTIRE TOP OF FOOTING.
- $\textcircled{\text{T03}}$ place multiple layers (0.03" min. total thk.) of polyethylene sheets over the entire top of subgrade beneath slab.

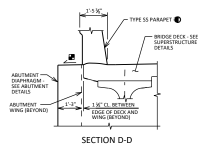
- ▲ SEAL ALL EXPOSED HORIZONTAL AND VERTICAL SURFACES OF ½" FILLER WITH NON-STAINING GRAY NON-BITUMINOUS JOINT SEALER. (1" DEEP AND HOLD ½" BELOW SURFACE OF CONCRETE).
- SEE PARAPET STANDARD DETAILS FOR REINFORCEMENT, LOCATION OF NAME PLATE AND BENCH MARK WITH RESPECT TO THE END OF PARAPET, ETC.
- CONST. JOINT-STRIKE OFF AS SHOWN AND LEAVE ROUGH. FOR DECK POUR MATCH BRIDGE X-SLOPE.
- SLOPE TO DRAIN

SECTIONS A-A THRU G-G ARE FROM STANDARD 12.10

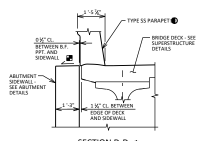
SECTION REPRESENTATIVE OF SIMILAR LOCATION AS SHOWN ON STANDARD 12.10 FOR DIFFERENT APPLICATION.



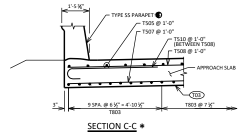
(AT WINGWALLS PARALLEL TO BRIDGE)



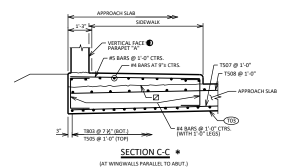
(AT WINGWALLS PARALLEL TO BRIDGE - A1 ABUT.)

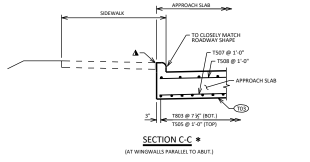


SECTION D-D * (AT WINGWALLS PARALLEL TO BRIDGE - A3 ABUT.)



(AT WINGWALLS PARALLEL TO ABUT.)





STRUCTURAL APPROACH SLAB DETAILS 1 BUREAU OF JRES ATE: APPROVED: Laura Shadewald 1-20

STANDARD 12.11