EMBEDDED BEARING CONNECTION PLATE DETAILS

Notes:
- Embedded bearing connection plates shall be ASTM A36 or A572 Grade 50 steel, and shall be galvanized according to the specifications listed in Sub-Section BD-PC28E.

Designer Note:
- The bearing connection plate is not required for integral abutments or integral approaches.

Approvals:
- RICHARD MARCHIONE, P.E.
- ORIGINAL SIGNED BY:
- APPROVED: 02/17/17

Preceding Page:
- "EMBEDDED BEARING PLATE DETAILS"
- "PRECAST CONCRETE I-BEAM UNIT"
- "COST TO BE INCLUDED IN PRICE BID FOR BEAM ITEM"
- "Department of Transportation Office of Structures"
- "PRESTRESSED CONCRETE NEBT / PCEF / AASHTO I-BEAM"
- "EMBEDDED BEARING PLATE DETAILS"
- "ISSUED UNDER EB 17-010 EFFECTIVE WITH THE LETTING OF 09/01/17"