NOTES:
1. THE STRUCTURAL BONDING AGENT SHALL BE AN EPOXY-CEMENTITIOUS BONDING AGENT AND AN ANTI-CORROSION COATING FOR REINFORCEMENT. THE STRUCTURAL BONDING AGENT SHALL HAVE A MINIMUM BOND STRENGTH (ASTM C 109) OF 2,500 PSI AT 24 HOURS OPEN TIME, A MINIMUM COMPRESSIVE STRENGTH (ASTM C 109) OF 8,000 PSI AT 28 DAYS AND A MINIMUM POT LIFE OF 60 MINUTES.
2. THE EXISTING REINFORCEMENT SHALL NOT BE DAMAGED AND IT SHALL REMAIN DURING THE SCARIFYING OF CONCRETE.
3. FOR SCARIFYING THE EXISTING TRANSITION MODULE, THE CONTRACTOR SHALL USE A 15LB MAX. CHIPPING HAMMER. THE CHIPPING HAMMER SHALL BE ELECTRICALLY OR PNEUMATICALLY POWERED.
4. THE RECONSTRUCTION OF TRANSITION MODULE SHALL USE CLASS "A" CONCRETE AS SPECIFIED IN SPEC. 601.
5. THE NEW STEEL REINFORCEMENT SHALL MEET THE REQUIREMENTS OF STANDARD SPECIFICATION 602.7 "REINFORCING STEEL", EXCEPT THE ARTICLE 602.4.
7. THE CLASS "A" CONCRETE, NEW STEEL REINFORCEMENT, TRAFFIC PAINT, EPOXY RESIN ADHESIVE FOR ANCHORS, AND STRUCTURAL BONDING AGENT SHALL BE CONSIDERED A SUBSIDIARY OBLIGATION BY THE CONTRACTOR AND ITS COST INCLUDED IN THE 'BRIDGE TRANSITION UPGRADE' PAY ITEM.

SCARIFIED TRANSITION MODULE DETAILS

RECONSTRUCTION TRANSITION MODULE DETAILS

DETAILS FOR RECONSTRUCTION OF EXISTING TRANSITION MODULE IN WING WALL CONDITION

METAL BARRIER
W-BEAM STRONG POST
TRANSITION SECTION TO CONCRETE PARAPET
EXISTING BRIDGE TRANSITION UPGRADE IN WINGWALL CONDITION

COMMONWEALTH OF PUERTO RICO
DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS
HIGHWAY AND TRANSPORTATION AUTHORITY

STANDARD DRAWING APPROVED BY:

DEPUTY EXECUTIVE DIRECTOR FOR INFRASTRUCTURE

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