PROJECT REFERENCE NO.

1-25/3AA/AB

SEAL 055078

SEAL 055078

Docusigned By Minghey

Nathan Domingury

SHEET NO.

NIS

01/04/202

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

NOTES

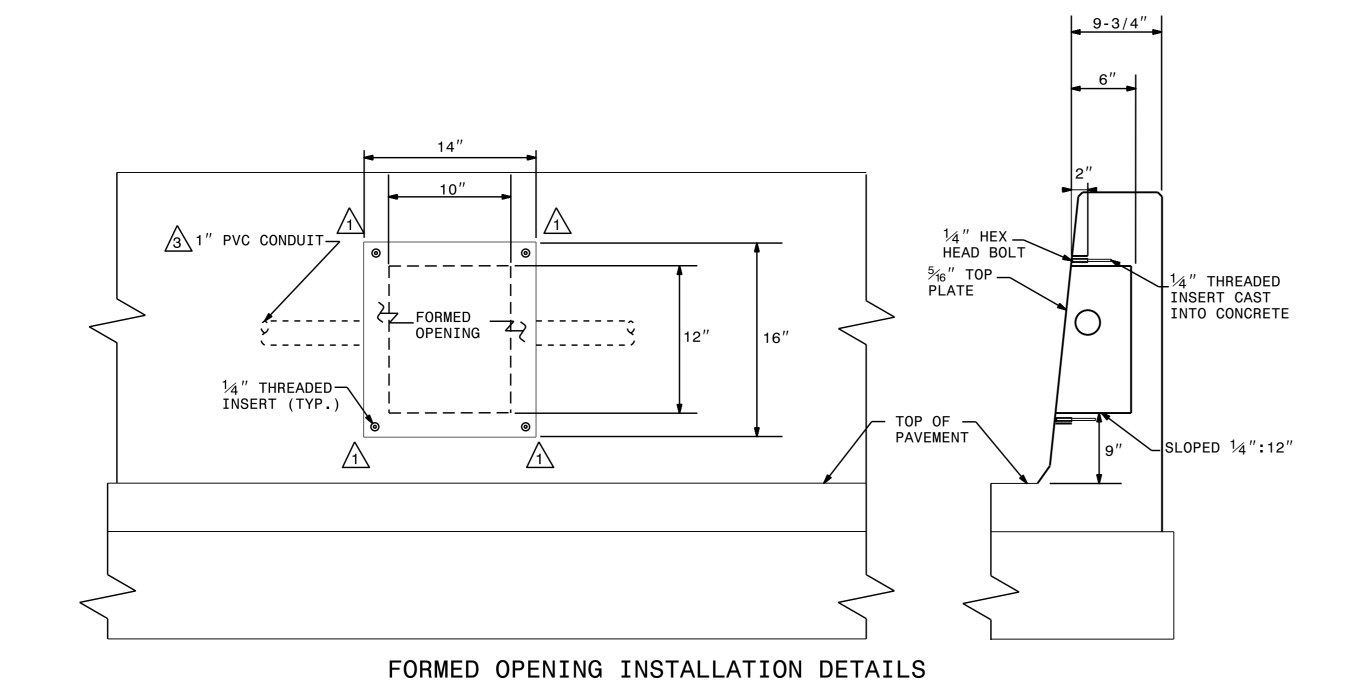
THREADED INSERTS SHOULD BE 1-1/2" FROM EDGE OF FORMED OPENING.

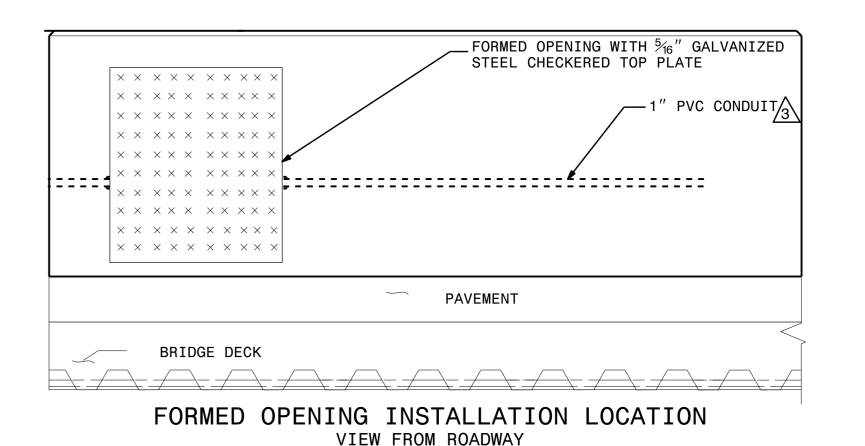
RECESS BARRIER WALL SO THAT FACE OF TOP PLATE IS FLUSH WITH BARRIER AFTER PLATE IS INSTALLED. TOP PLATE SHALL BE 5/16" GALVANIZED STEEL.

1 INSTALL CONDUIT WITH A MINIMUM 2" CONCRETE COVER FROM FACE OF BARRIER.

CONDUIT PROJECTION SHALL BE APPROXIMATELY $1-\frac{1}{2}$ " INTO FORMED OPENING.

INSTALL CONDUIT BUSHINGS ON ALL CONDUIT TERMINATIONS WITHIN THE FORMED OPENING.





2
1
Rev. Date Description Approved

NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
ROADWAY DESIGN LIGHTING/ELECTRICAL SECTION

BRIDGE CONDUIT SYSTEM

US 74/SMOKEY PARK HWY
INTERCHANGE

BUNCOMBE COUNTY

Drawn By: MSQ Approved By: RGH

Dwg No.:

LightingElectrical/Lighting Design/I2513_LE_PSH_E7.dgn quadri AT RD-329439E