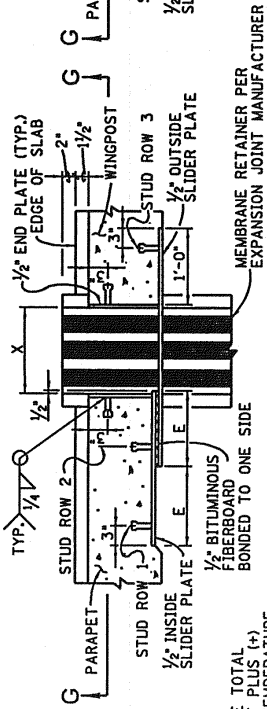
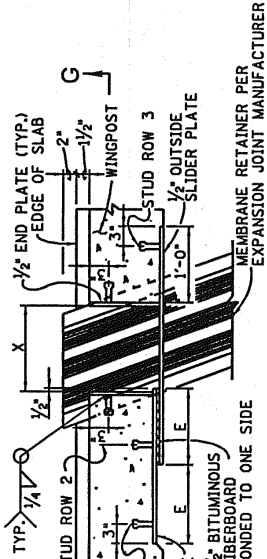


PLAN VIEW OF PARAPET

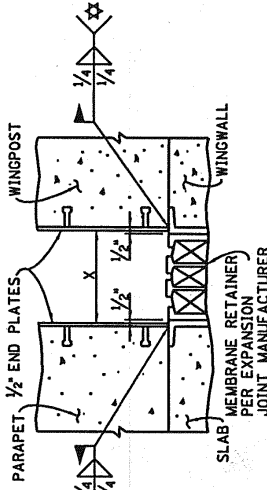
E DENOTES: ONE HALF OF THE TOTAL EXPANSION JOINT MOVEMENT PLUS (+) THREE (3) INCHES, AT MID TEMPERATURE.
IF E IS LESS THAN 6 1/2" OMIT STUD ROW 2
X DENOTES: EXPANSION JOINT + 1"



SECTION A - A

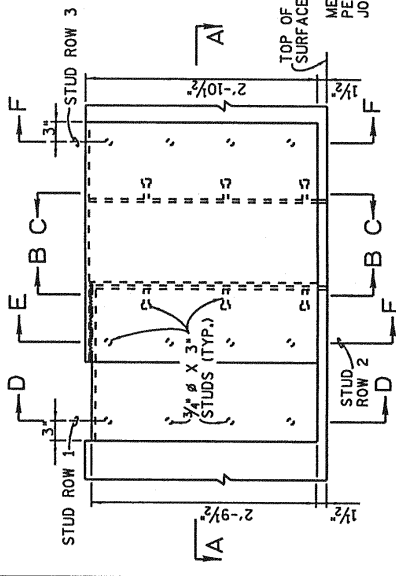


SECTION A - A

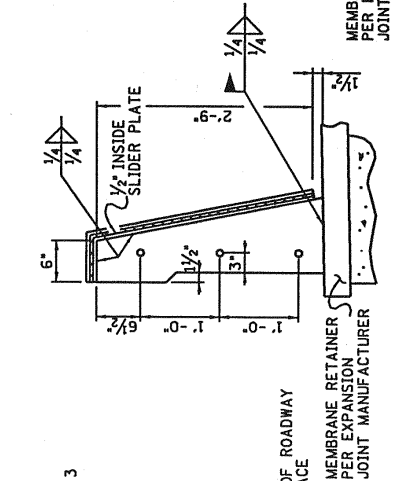


SECTION G - G

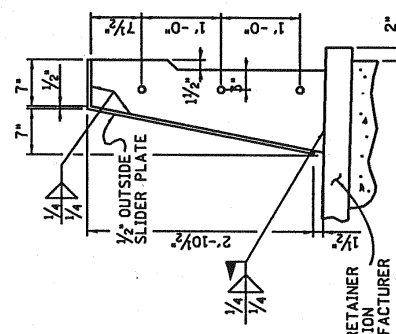
★ NOTE: WELD WIDTH OF CONTACT POINT



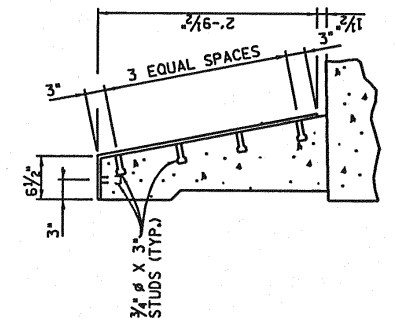
ELEVATION VIEW OF PARAPET



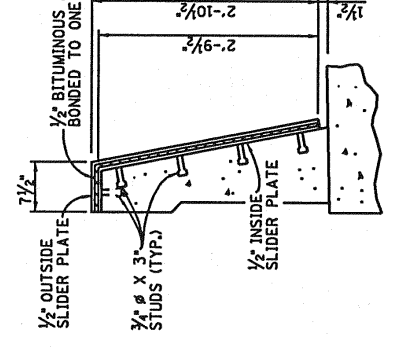
SECTION B - B



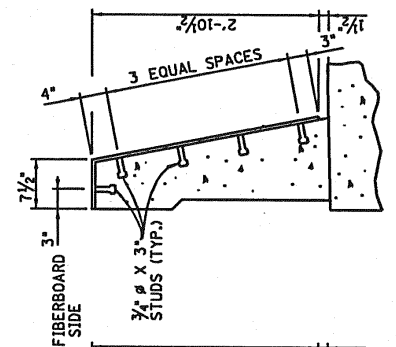
SECTION C - C



SECTION D - D



SECTION E - E



SECTION F - F

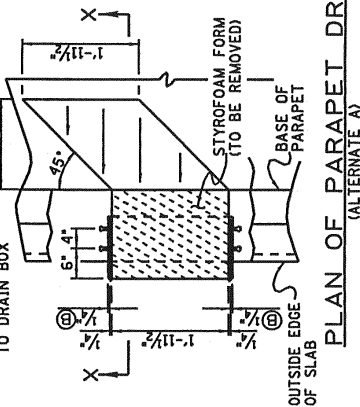
NOTES:

ALL METAL PLATE MATERIAL SHALL BE (ASTM A709) GRADE 36. ALL WELDING, INCLUDING STUDS, SHALL BE COMPLETED PRIOR TO METAL PLATES BEING PAINTED OR GALVANIZED. ALL STEEL THAT IS PART OF THE JOINT ASSEMBLY SHALL BE PAINTED WITH 4 MILS OF INORGANIC ZINC OR GALVANIZED IN ACCORDANCE WITH ASTM STANDARD SPECIFICATION A123, UNLESS SHOWN OTHERWISE ON PLANS.

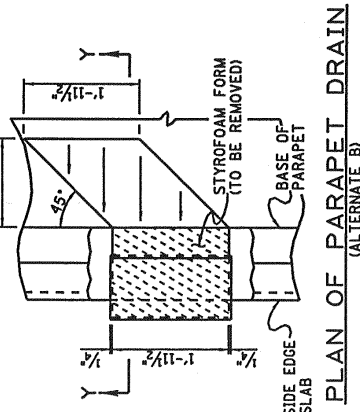
NOTE: ALL CONCRETE POURS SHALL BE WELL CONSOLIDATED AROUND THE SLIDER PLATE ASSEMBLIES.

NOTE: COST OF STRUCTURAL STEEL, FORMING, LABOR AND ALL MISCELLANEOUS MATERIALS NECESSARY TO COMPLETE THE INSTALLATION OF SLIDER PLATE ASSEMBLIES TO BE INCLUDED IN EXPANSION DEVICE.

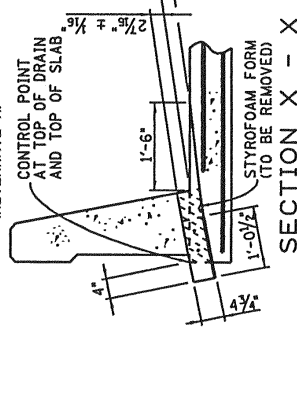
⑧ 8" AT RIGHT ANGLES TO DRAIN BOX



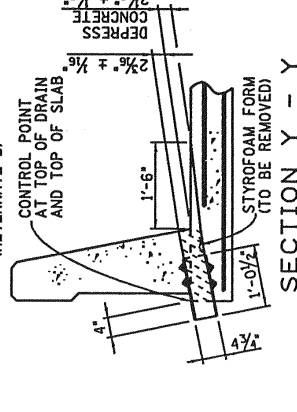
PLAN OF PARAPET DRAIN (ALTERNATE A)



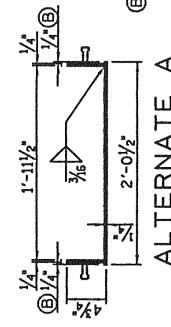
PLAN OF PARAPET DRAIN (ALTERNATE B)



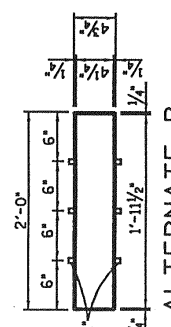
SECTION X - X



SECTION Y - Y



ALTERNATE A



ALTERNATE B (PVC)

DESIGNED BY: HOUSTON WALKER
DRAWN BY: J. L. FRANKENFELD
SUPERVISED BY: DATE: 12-06
CHECKED BY: DATE:

SECTION MAY BE BENT PLATE IN LIEU OF FABRICATION SHOWN THIS DETAIL
DATE: 12-06
CHECKED BY: DATE:

GRATE INLET DRAIN DETAILS

NOTE: COST OF STRUCTURAL STEEL, FORMING, LABOR AND ALL MISCELLANEOUS MATERIALS NECESSARY TO COMPLETE THE INSTALLATION OF GRATE INLET DRAIN TO BE INCLUDED IN PAY ITEM FOR GRATE INLET DRAIN TYPE 1 AND/OR TYPE 2.

SECTION R - R

TYPE 2

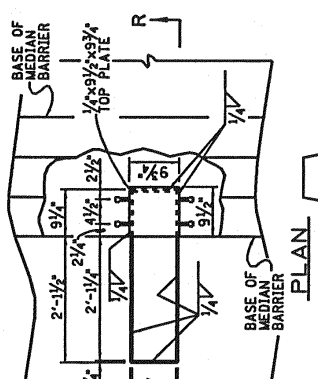
CORRECT

BRIDGE DECK DRAIN DETAILS AND
2006
SHEET OF
STD-1-2SS

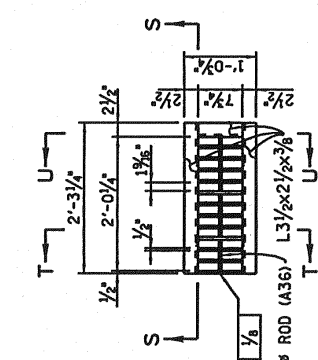
NOTES:

(FOR ALTERNATES A & B PARAPET DRAINS)
FOR ALTERNATE A: ALL METAL PLATE MATERIAL SHALL BE TOP SITUATION (ASTM A709) GRADE 36.
DURING POURING TO BE REMOVED AFTER THE PARAPET CONCRETE HAS SET. STYROFOAM FORM TO BE IN ACCORDANCE WITH ASTM C 578 (TYPE VIII).
THE COST OF THE DECK DRAINS TO BE INCLUDED IN COST OF THE PARAPET.

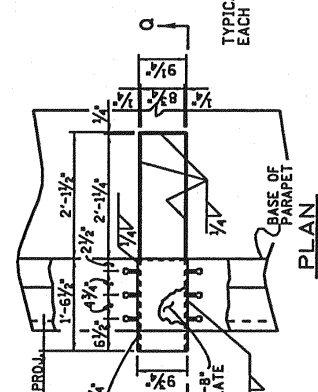
GENERAL NOTES:
ALL STUDS SHALL BE 1/2" x 2" (A108).
THE CONTRACTOR MAY USE EITHER ALTERNATE A OR B, EXCEPT WHERE GRATE INLET DRAINS ARE DESIGNATED EITHER A OR B. GREY PVC INLET DRAINS MAY BE USED FOR ALTERNATE B WHITE MATERIAL FOR GRATE INLET DRAINS SHALL BE AASHTO M270 (ASTM A709) GRADE 36 UNLESS NOTED OTHERWISE.
ALL TO METAL DRAINS BEING ZINC COATED. ZINC COATING SHALL BE AS SPECIFIED BY ASTM STANDARD SPECIFICATION A-123. REINFORCING STEEL IN CONFLICT WITH DECK DRAIN TO BE CUT IN FIELD. EPOXY COATED REINFORCING STEEL TO BE REPAINTED ACCORDING TO ASTM D-3963.



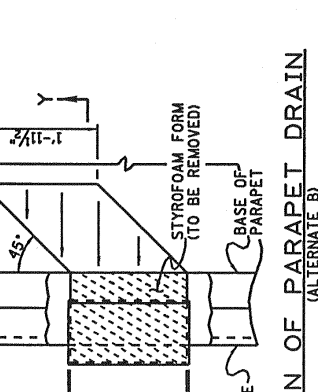
PLAN



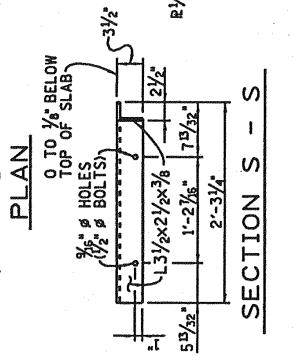
SECTION S - S



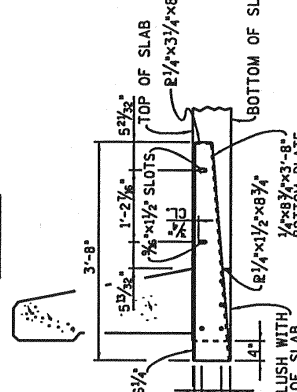
SECTION T - T



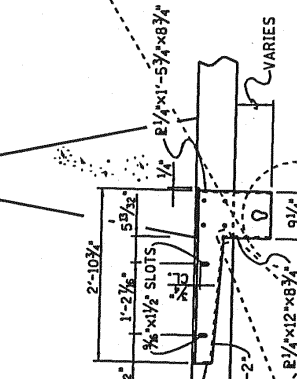
SECTION U - U



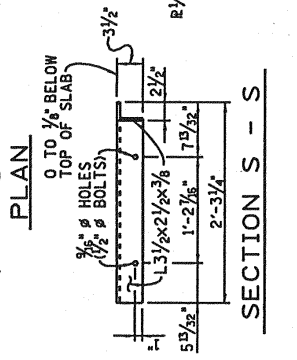
SECTION Q - Q



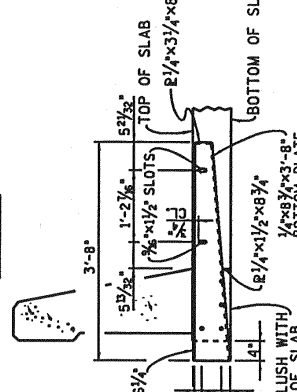
SECTION R - R



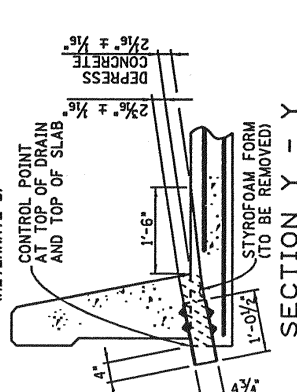
SECTION V - V



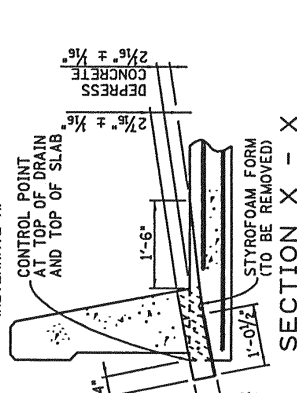
SECTION W - W



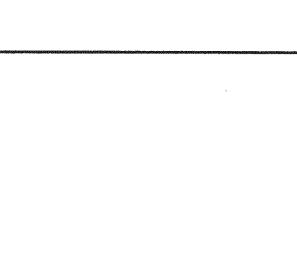
SECTION X - X



SECTION Y - Y



SECTION Z - Z



SECTION AA - AA

MINOR REVISION - FHWA
APPROVAL NOT REQUIRED
STATE OF TENNESSEE

DEPARTMENT OF TRANSPORTATION
STEEL SLIDER PLATE
ASSEMBLIES FOR
SINGLE SLOPE
CONCRETE PARAPET

BRIDGE DECK DRAIN DETAILS AND
2006
SHEET OF
STD-1-2SS