


$$50 \text{ cal/e}^{\circ} \cdot \text{e}^{\circ} = 12.0$$

Weight of one tower saddle — — —	5700
Total for bridge — — — —	22 800

MAIN SPAN END OF SADDLE

Scale $1\frac{1}{2}" = 1'-0"$

HALF SECTION G-C

MAIN TOWER SADDLE

Required: Four Main Tower Saddles (Cast Steel annealed),
complete with bolts and covers.

HALF TOP VIEW

HALF SECTION D-D

1 1/2" ϕ hole for 1" ϕ turned bolt to be drilled
with saddle assembled to Cap Pl. of tower
All bosses 3" dia. spot faced.

SUPERSTRUCTURE

PWA PROJECT NO. ME 1010D

DEER ISLE SEDGWICK BRIDGE DISTRICT
BRIDGE OVER EGGEMOGGIN REACH
FROM LITTLE DEER ISLE TO SEDGWICK
HANCOCK COUNTY, MAINE

MAIN TOWER SADDLES

ROBINSON AND STEINMAN
ENGINEERS
NEW YORK CITY

SCALE AS NOTED
DRAWING NUMBER
RS 3310-S10
SEPTEMBER 4, 1988

