

SECTION

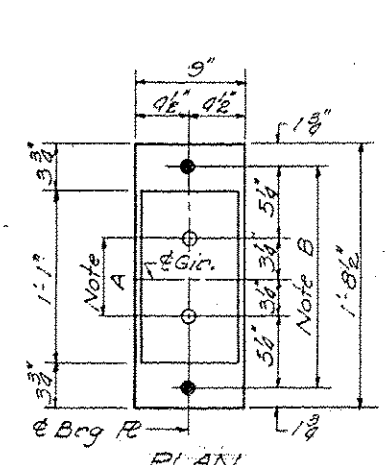
ELEVATION

ELEVATION

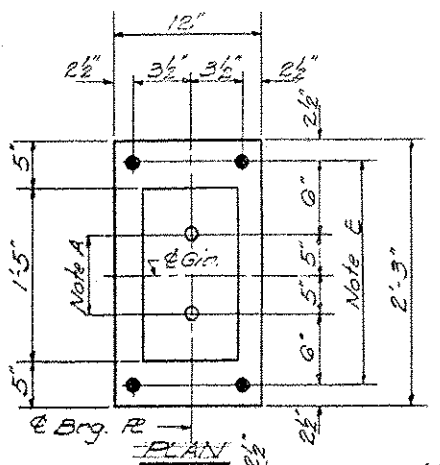
ELEVATION

SECTION

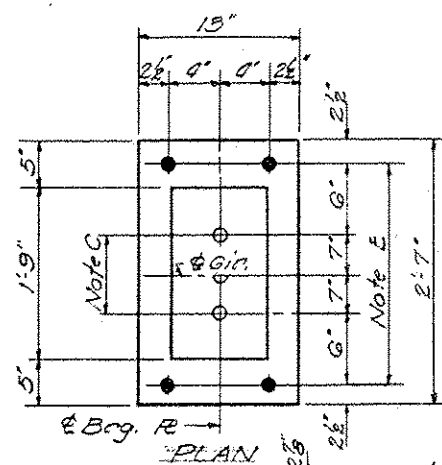
Beam = W20x90
Girder = 66" R Gir.



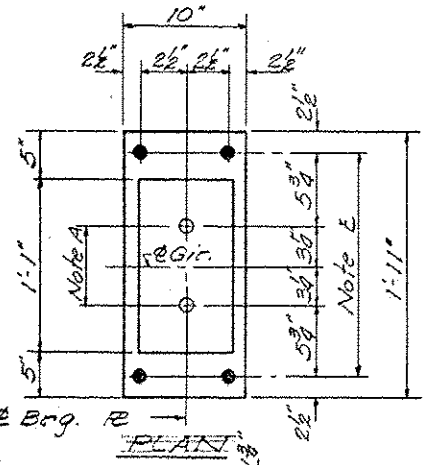
PLAN



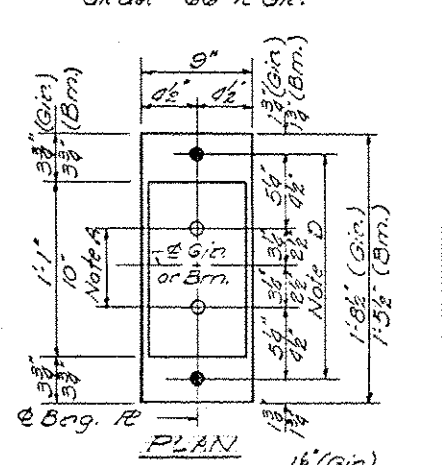
PLAN



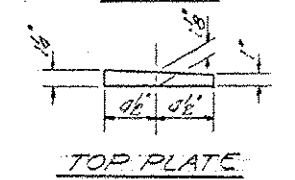
PLAN



PLAN



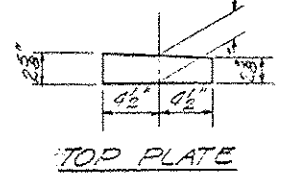
PLAN



TOP PLATE

AT SOUTH ABUTMENT

NOTE A:
1 1/2" Holes - 1" deep
in top R for pintles.
Thread or press fit
pintles into bottom
R

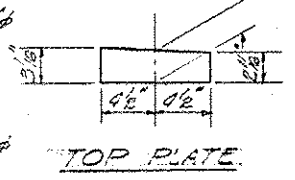


TOP PLATE

AT PIER 1

NOTE B:
1 1/2" Holes for 1 1/2"
anchor bolts.
1/2" x 2 1/2" x 2 1/2" R
washer under
nut.

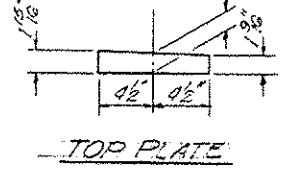
NOTE C:
2" Holes for 1 1/2"
anchor bolts.
1/2" x 3" x 3" R
washer under nut



TOP PLATE

AT PIER 2

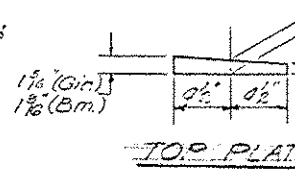
NOTE D:
1 1/2" Holes for 1"
anchor bolts.
1/2" x 2 1/2" x 2 1/2" R
washer under
nut.



TOP PLATE

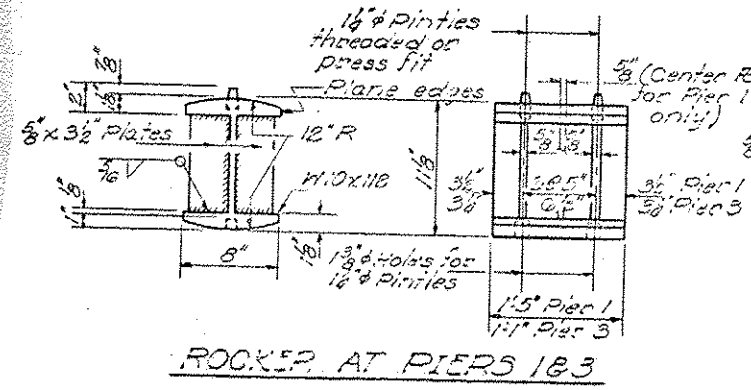
AT PIER 3

NOTE E:
1 1/2" Holes for 1"
anchor bolts.
1/2" x 2 1/2" x 2 1/2" R
washer under
nut.

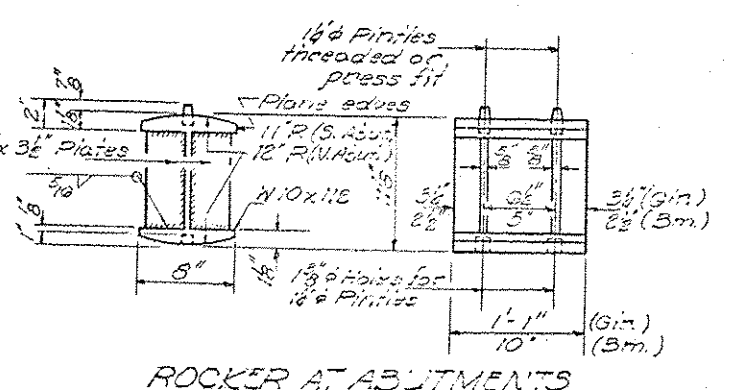


TOP PLATE

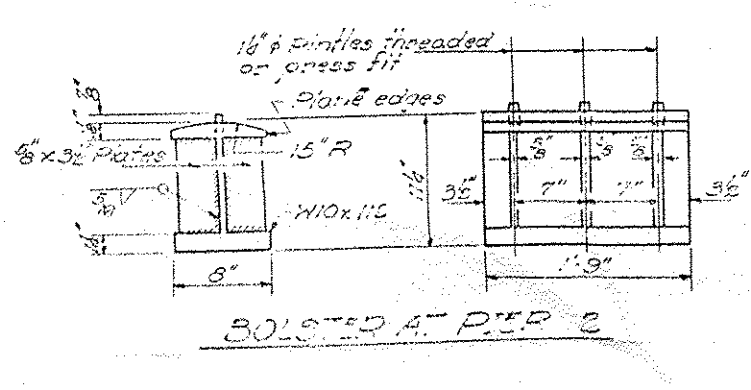
AT NORTH ABUTMENT



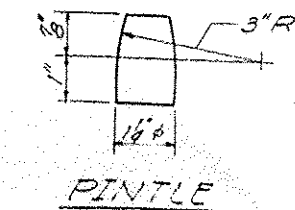
ROCKER AT PIERS 1 & 3



ROCKER AT ABUTMENTS



BOLSTER AT PIER 2



PINTLE