



NOTE
For sections A-A, C-C anchor
bolt details and general notes
see dwg. F112.

ANCHORAGE QUANTITIES	
Concrete	1035 cu yd
Reinforcement	37600 lb
Steel fill	304 cu yd
Internal water proofing	2220 sq ft
Bituminous	2960 sq ft
Steel dam	480 lbs
Placing machine chain	5000 ft

REVISIONS	
1-7-38	Reel of Anchorage Added drain and note slope to drain at Elev. 10.00 Correct slope of cable Added estimated quantities
1-13-38	Views entitled "Half North Elevation" and "Plan at Bottom" corrected to agree with other views as required to show 3'-6" sloping surface to 2' slope Corrected Station of Reel 1.
2-11-38	Revised Elevation of Reel 1.
2-19-38	Revised Elevation of Reel 1.
SUBSTRUCTURE	
PWA PROJECT NO. ME 1010D	
DEER ISLE SEDGWICK BRIDGE DISTRICT	
BRIDGE OVER EGGENOGGIN REACH	
FROM LITTLE DEER ISLE TO SEDGWICK	
HANCOCK COUNTY, MAINE	
SEDGWICK ANCHORAGE	
ROBINSON AND STEINMAN ENGINEERS NEW YORK CITY	SCALE 1"=10' FOOT DRAWING NUMBER RS3310-F113 SEPT. 14, 1937

