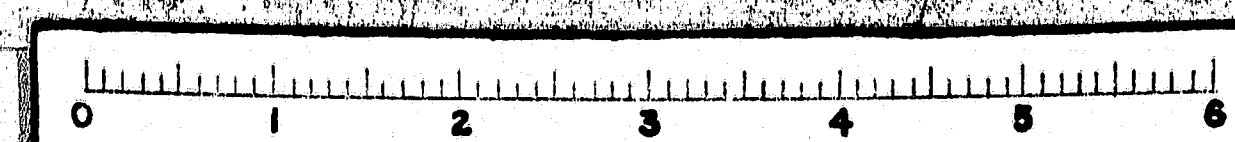


- LIST OF DRAWINGS**
- RS 3310 - SF 101 - General Plan, Elevation and Lighting.
 - S 102 - Suspension Bridge Cross-Section and Stiffening Girders.
 - S 103 - Main Towers.
 - S 104 - Cable Bents.
 - S 105 - Cable Details, Stiffening Girders and Lateral System.
 - S 106 - Floor Expansion Joints at Main Towers.
 - S 107 - Main Tower Saddles.
 - S 108 - Cable Bent Saddles.
 - S 109 - Splay Castings.
 - S 110 - Viaduct Layout, Cross Sections and Details.
 - SF 111 - Anchorage Steel.
 - FI 12 - Deer Isle Anchorage.
 - FI 13 - Sedgwick Anchorage.
 - FI 14 - Cable Bent Piers, Viaduct Piers and Abutments.
 - FI 15 - Main Pier, No. 4 and 5, Alternate No. 1.
 - FI 16 - No. 4 and 5, No. 2, Not Used.
 - FI 17 - Main Pier, No. 5, No. 3, Not Used.
 - FI 18 - TOLL HOUSE.
 - S 122 - CABLE STAYS FOR MAIN SPAN.
 - S 124 - BRONZE NAME PLATES.
 - S 125 - CABLE STAYS FOR SIDE SPANS.
 - S 126 - CABLE STAYS FOR SIDE SPANS.
 - S 127 - DRAINAGE DETAILS AT MAIN TOWER.

Cable Fastening on Suspended Span
on outside of East girder only

DETAILS FOR LIGHTING

Steel parts for fastening cable furnished for entire length of bridge.
Only cypress lamps and galvanized bolts south of southern lights.



**SUPRSTRUCTURE
SUBSTRUCTURE**

PWA PROJECT NO. ME-1010-D

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

**GENERAL PLAN
ELEVATION AND LIGHTING**

ROBINSON AND STERNING
ENGINEERS
NEW YORK CITY

12-4-15