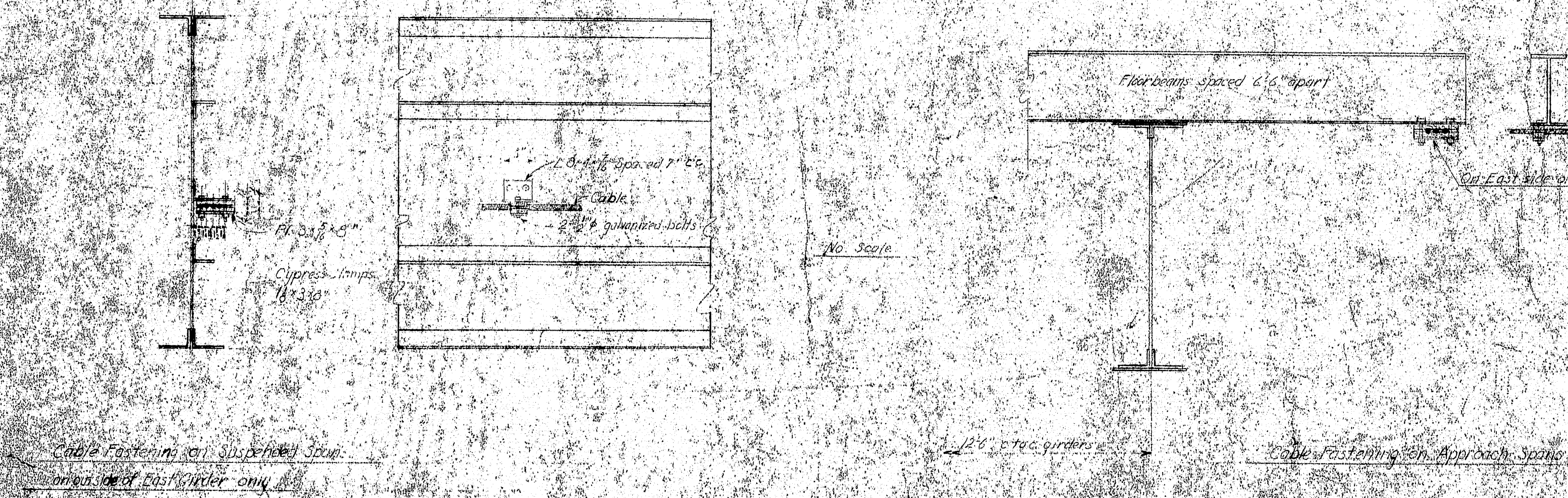


- LIST OF DRAWINGS**
- RS 3310-SF 101 - General Plan, Elevation and Lighting
 - S102 - Suspension Bridge Cross Section and Stiffening Girders
 - S103 - Main Towers
 - S104 - Cable Bents
 - S105 - Cable Details, Stiffening Girders and Lateral System
 - S106 - Floor Expansion Joints at Main Towers
 - S107 - Main Tower Saddles
 - S108 - Cable Bent Saddles
 - S109 - Splice Castings
 - S110 - Viaduct Layout, Cross Sections and Details
 - SF III - Anchorage Steel
 - F112 - Deer Isle Anchorage
 - F113 - Sedgwick Anchorage
 - F114 - Cable Bent Piers, Viaduct Piers and Abutment
 - F115 - Main Piers, No. 4 and 5 - Alternate No. 1
 - F116 - Main Piers, No. 4 and 5 - No. 2
 - F117 - Main Pier, No. 6 - No. 3
 - F118 - TOLL HOUSE
 - S122 - CABLE STAYS FOR MAIN SPAN
 - S124 - BRONZE NAME PLATES
 - S125 -
 - S126 - CABLE STAYS FOR SIDE SPANS
 - S127 - DRAINAGE DETAILS AT MAIN TOWER



DETAILS FOR LIGHTING
 Steel perforated fastening cable furnished for entire length of bridge.
 Only copper clamps and galvanized bolts used at southern end.

**SUPERSTRUCTURE
 SUBSTRUCTURE**
 PWA PROJECT NO. ME 1010 D
 DEER ISLE SEDGWICK BRIDGE DISTRICT
 BRIDGE OVER EGGMOGIN REACH
 FROM LITTLE DEER ISLE TO SEDGWICK
 HANCOCK COUNTY MAINE

**GENERAL PLAN
 ELEVATION AND LIGHTING**
 ROBINSON AND STEWART
 ENGINEERS
 124-101

