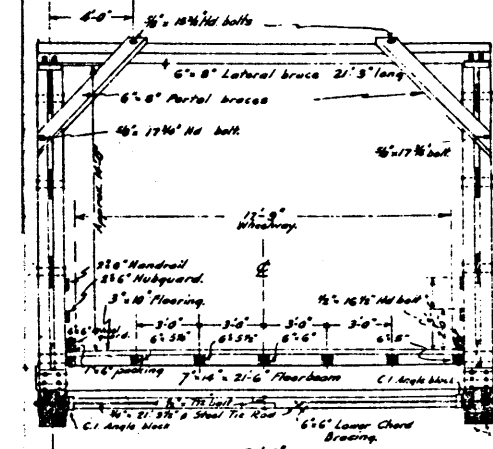
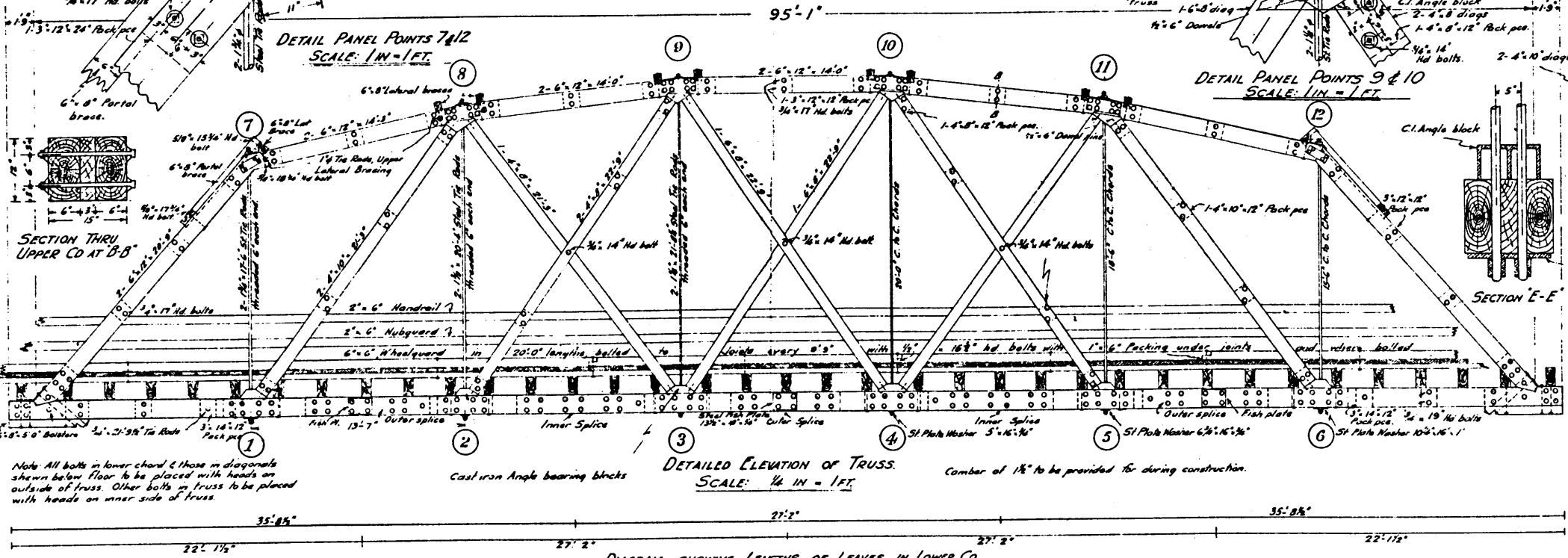
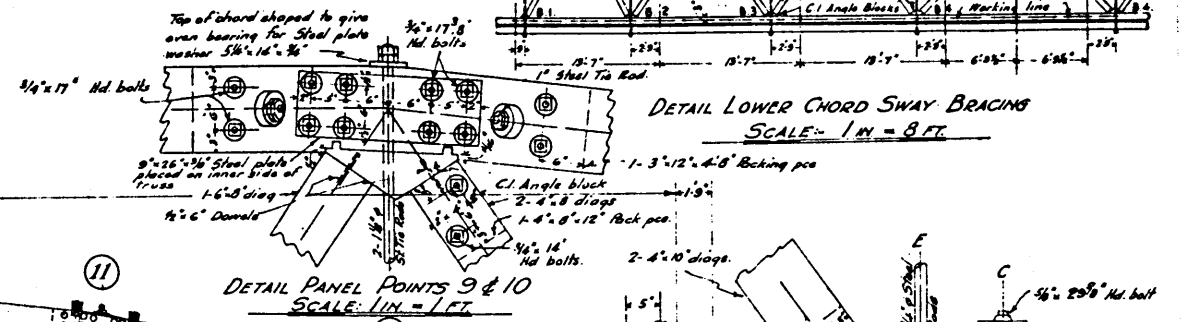
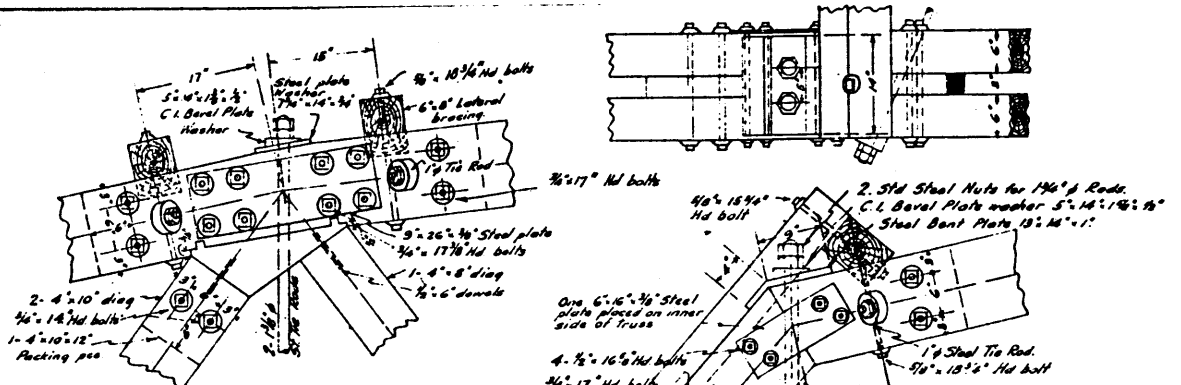
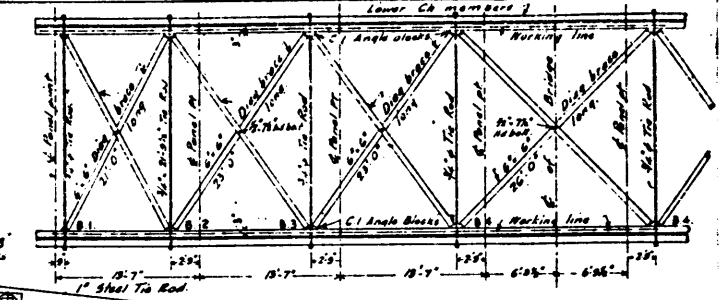


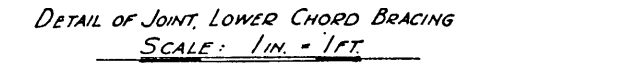
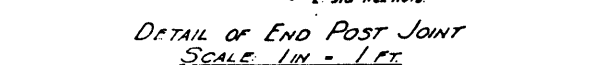
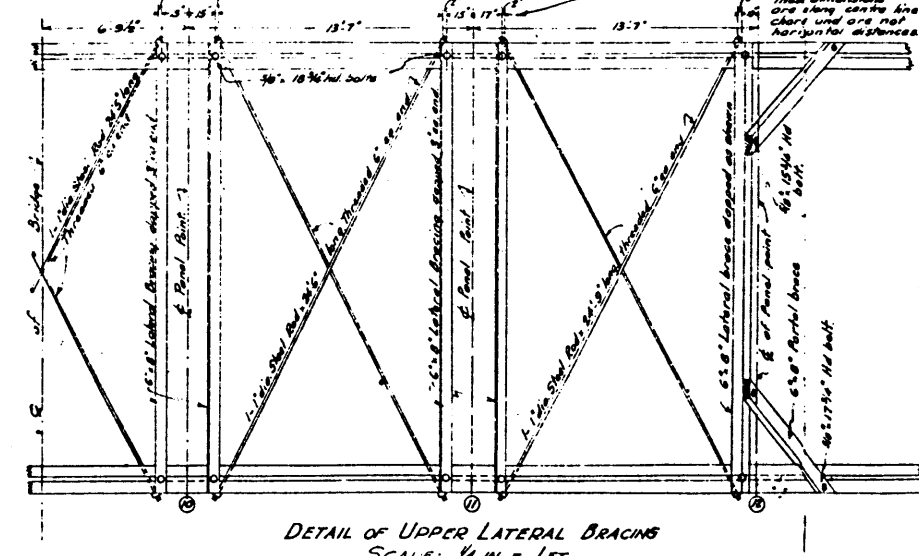
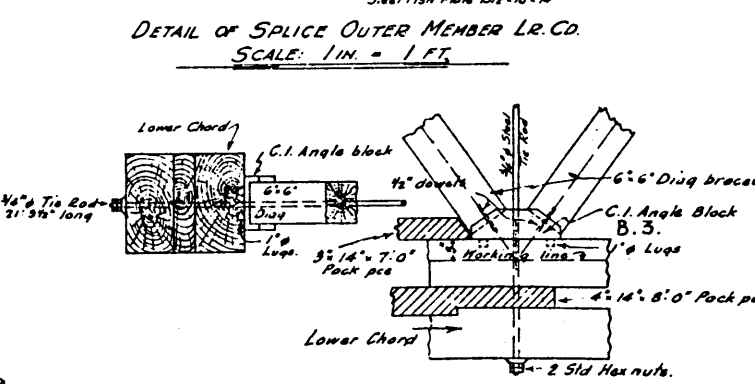
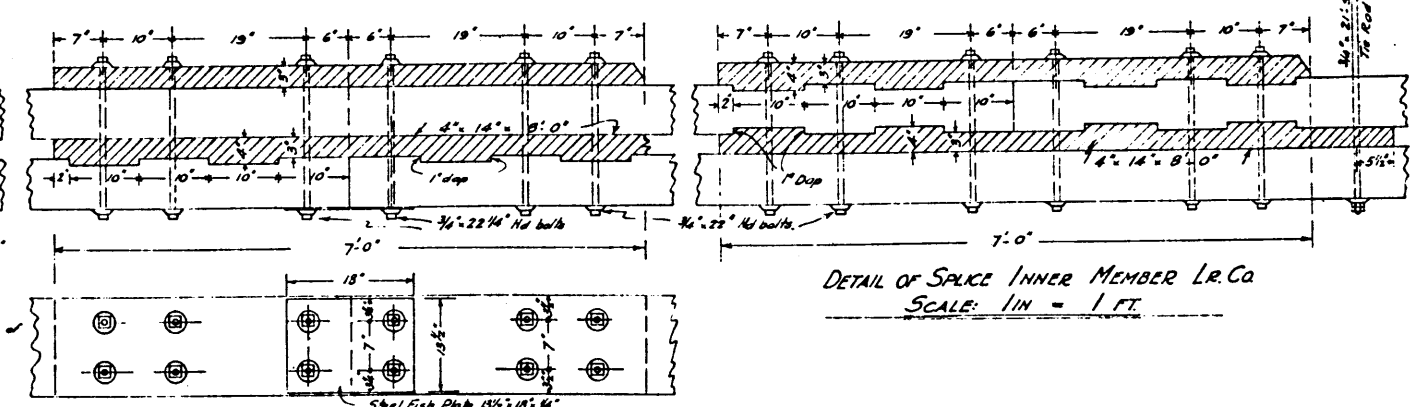
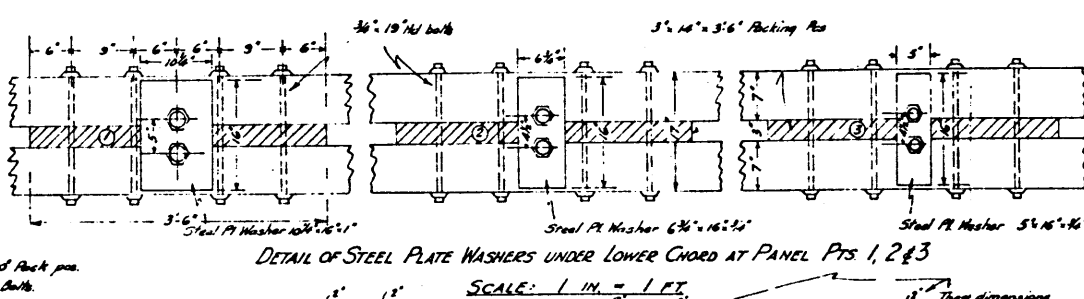
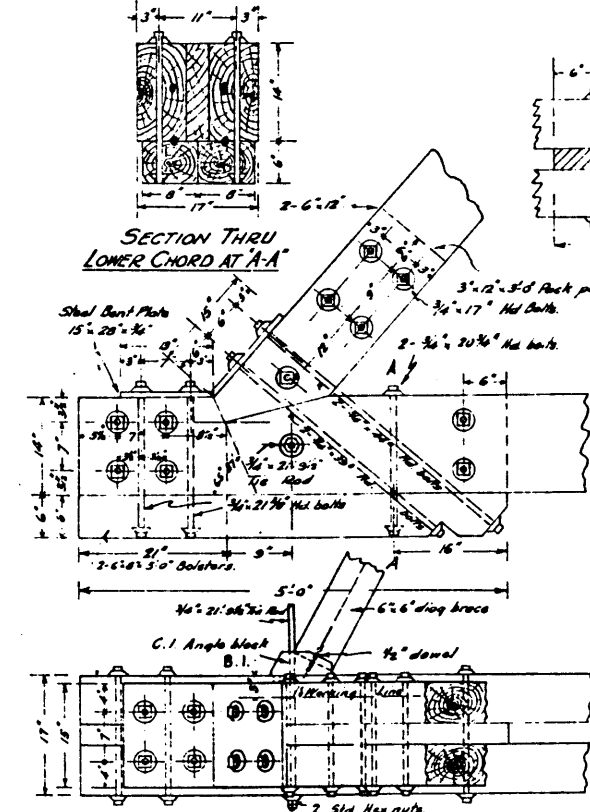
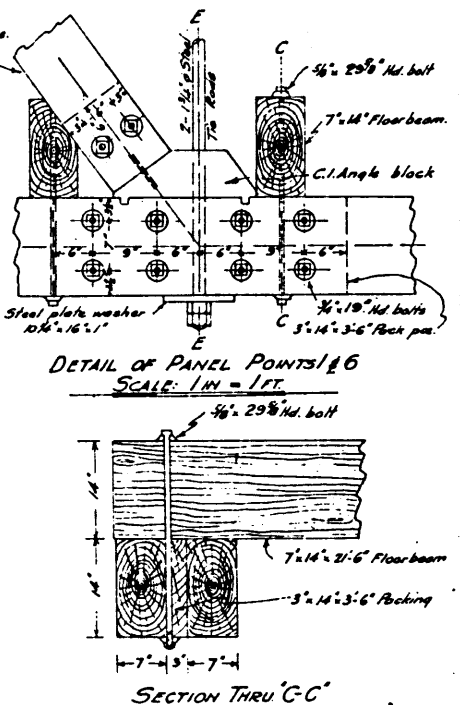
# PLAN OF STANDARD TRUSS

## 95'-1" SPAN

SCALES AS SHOWN



Note: All bolts in lower chord & those in diagonals shown below floor to be placed with heads on outside of truss. Other bolts in truss to be placed with heads on inner side of truss.



**NOTE:** All timber, except where otherwise specified, to be Coast Fir Grade No. 1 or better. Truss members to be dressed and sized to dimensions given. Lengths shown for timber truss members are not absolute, but are for ordering purposes only. Measure steel at an ultimate tensile strength of 46,000 to 54,000 lbs per square inch, to be used where steel is specified, except main tie rods which shall be of structural steel of an ultimate tensile strength of from 54,000 lbs to 64,000 lbs per square inch. All headed bolts to be good quality wrought iron, each bolt being provided with one standard square nut and two C.I. washers. Each main tie rod to be provided with four standard hexagon nuts. Lengths specified for tie rods are overall measurements.

**S-1136**

**SHEET NO. 1**

ENGINEERING SERVICE	SERVICE
NATIONAL PARKS OF CANADA	NATIONAL PARKS OF CANADA
Designed by W.M.O.	Approved by
Traced by A.J.W.	[Signature]
Date June 1932	Chief Engineer.

REVISED NOV. 23, 1934