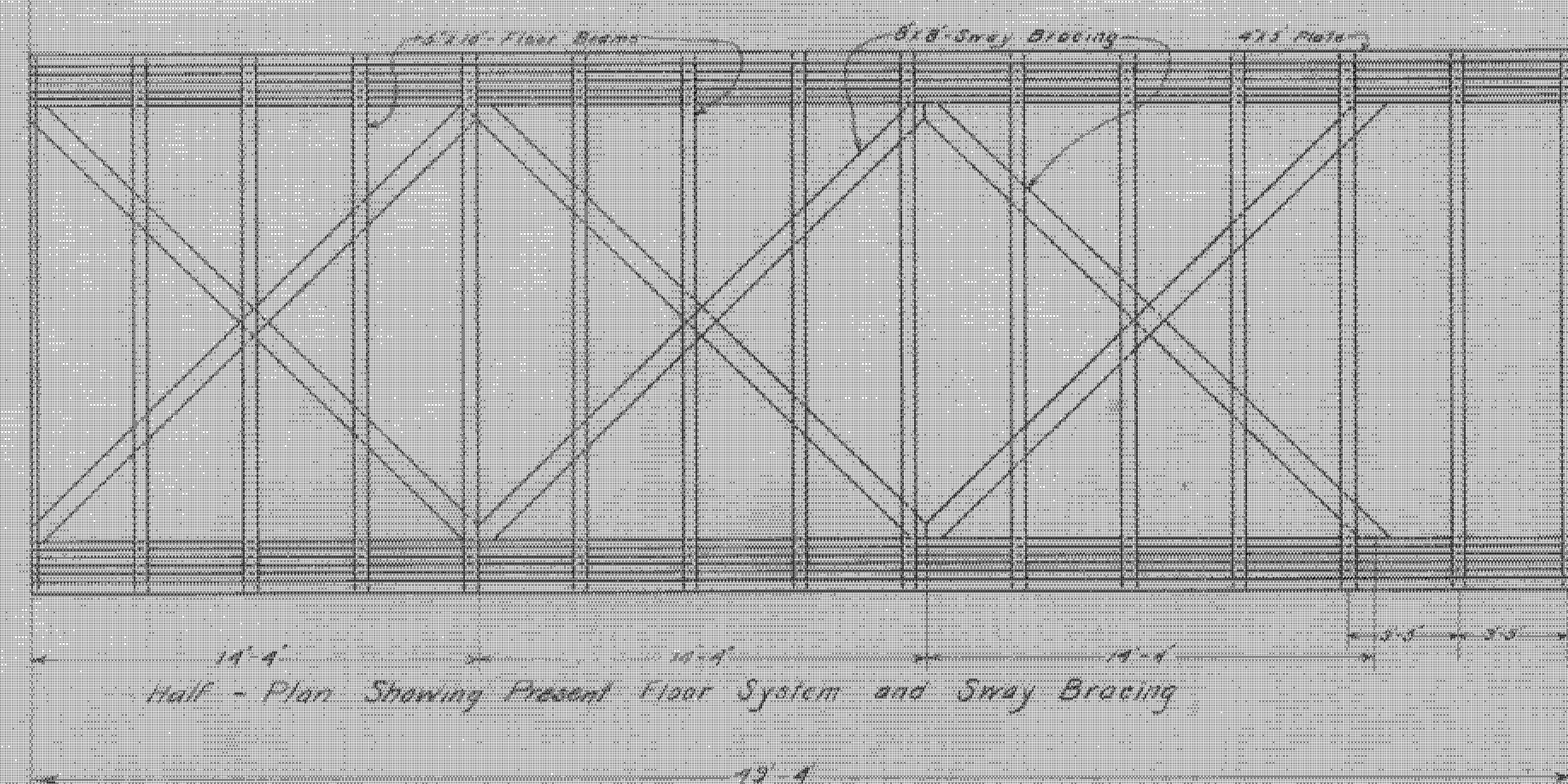
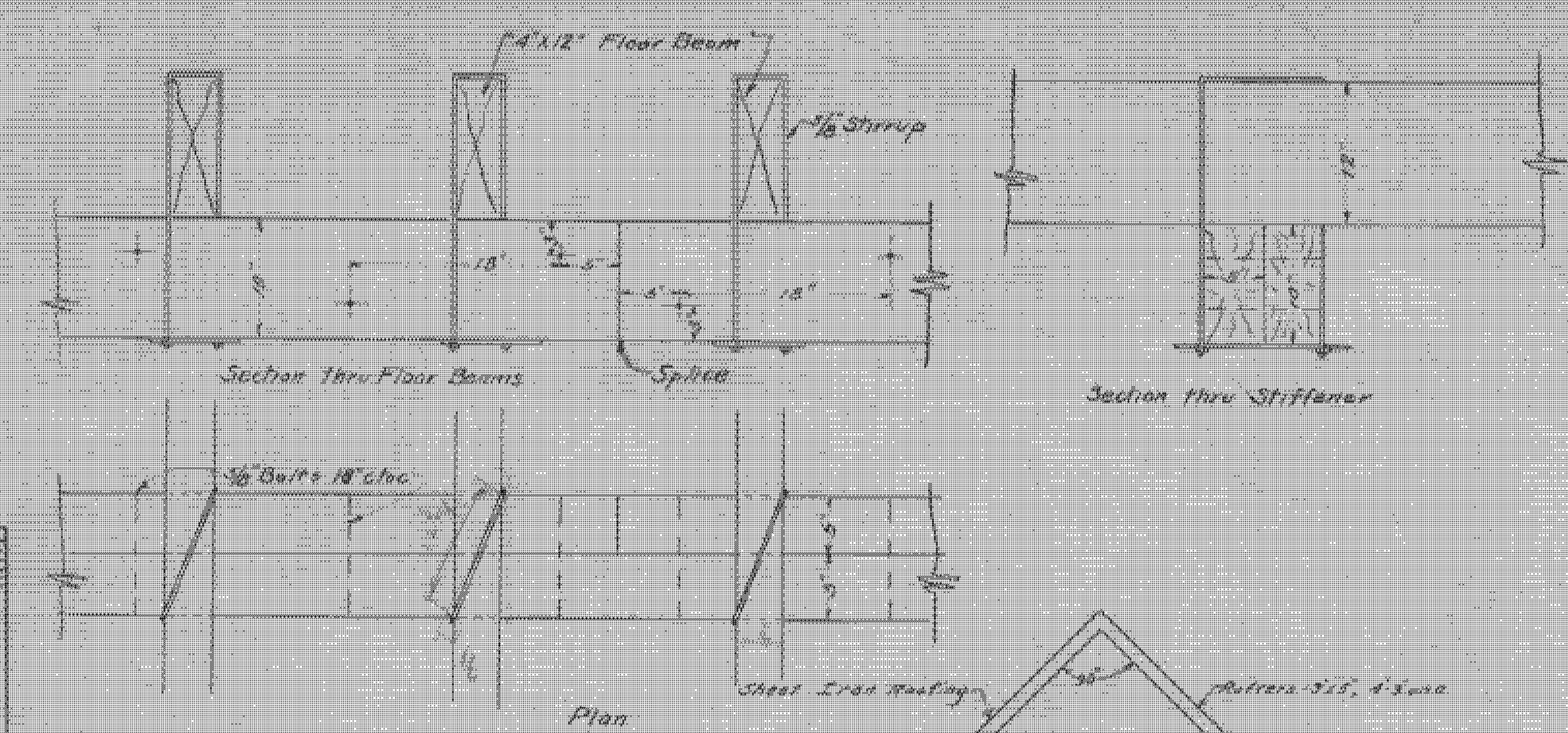


| Fed. Aid Dist. No. | State | Fed. Aid Proj. No. | Fiscal Year | Sheet No. | Total Sheets |
|--------------------|-------|--------------------|-------------|-----------|--------------|
| 9                  | VT    | 28                 | 1921        | 36        | 66           |

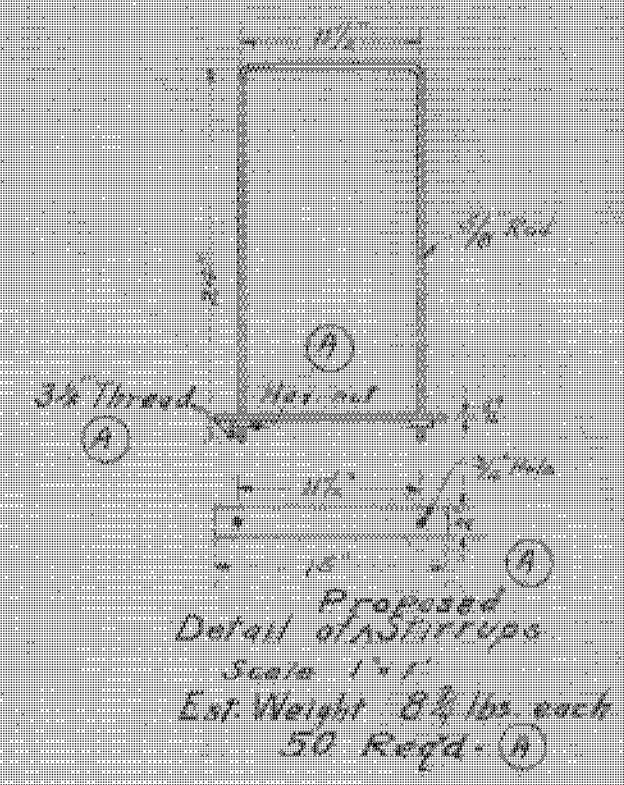


Half - Plan Showing Present Floor System and Sway Bracing

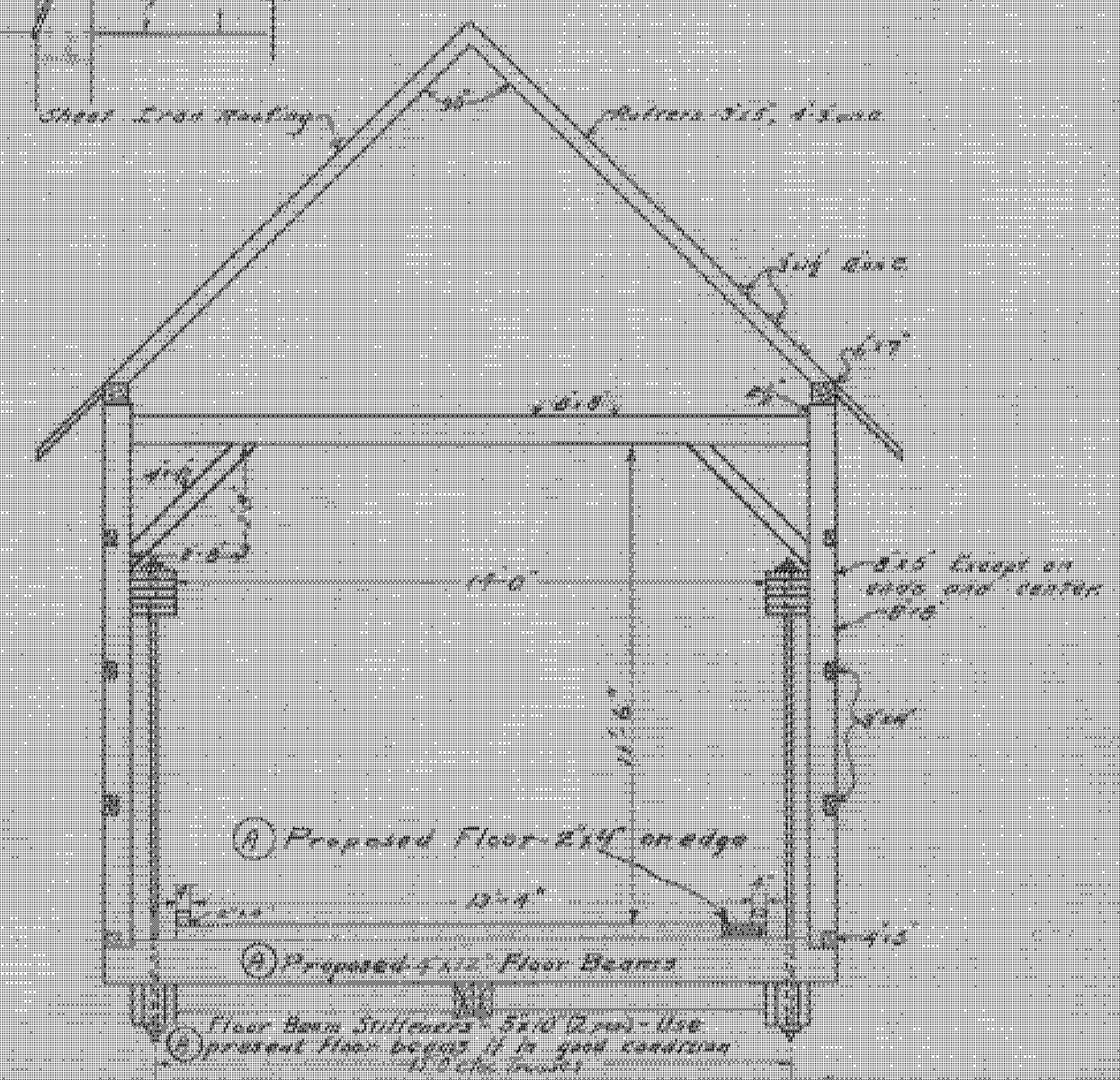


Detail of Floor Beam Stiffener Scale 1" = 1'

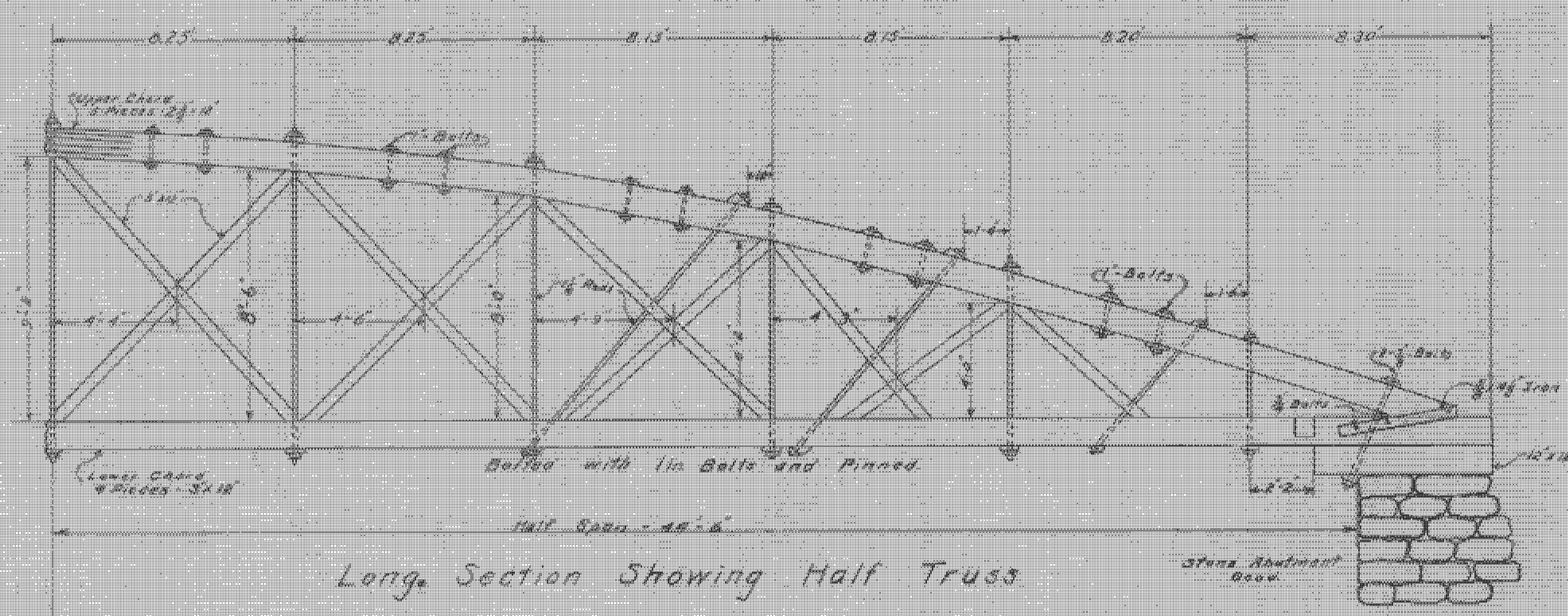
Note:  
Floor Beam Stiffeners to be made up of present 5x18 floor beams bolted together as indicated. Splices to be staggered.



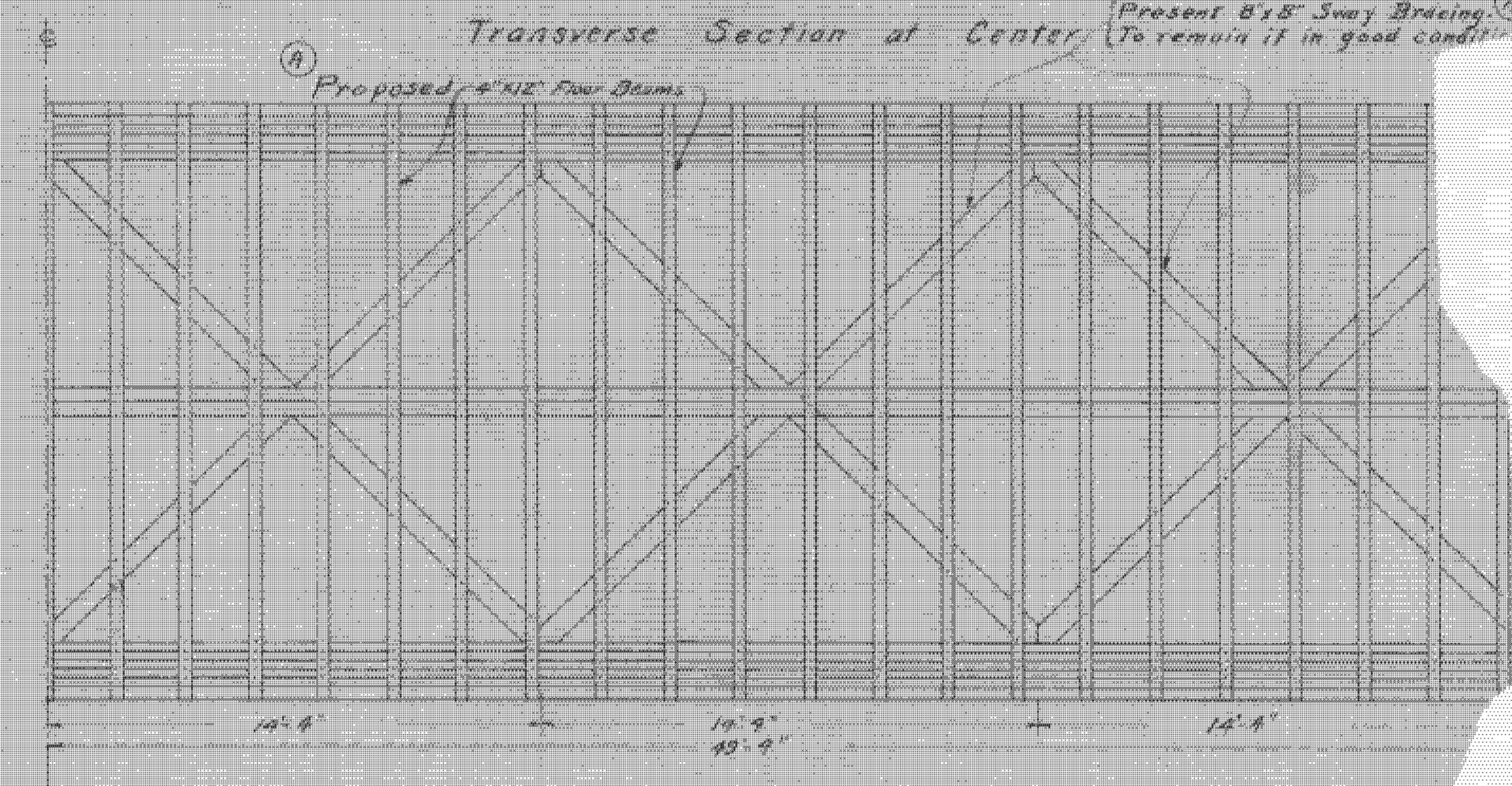
Proposed Detail of A Stirrups Scale 1" = 1' Est. Weight 8 1/2 lbs. each 50 Req'd.



Transverse Section at Center (Present 8x8 Sway Bracing to remain if in good condition)



Long Section Showing Half Truss



Half - Plan Showing Proposed Floor System and Sway Bracing

Note:  
Trusses, roof, and siding to remain unchanged except where replacements are required on account of poor condition of present structure.

2x4 Floor  
4x12 Floor  
10.6 T

BRIDGE NO-  
OTTAQUE  
BRIDGE  
DEG.