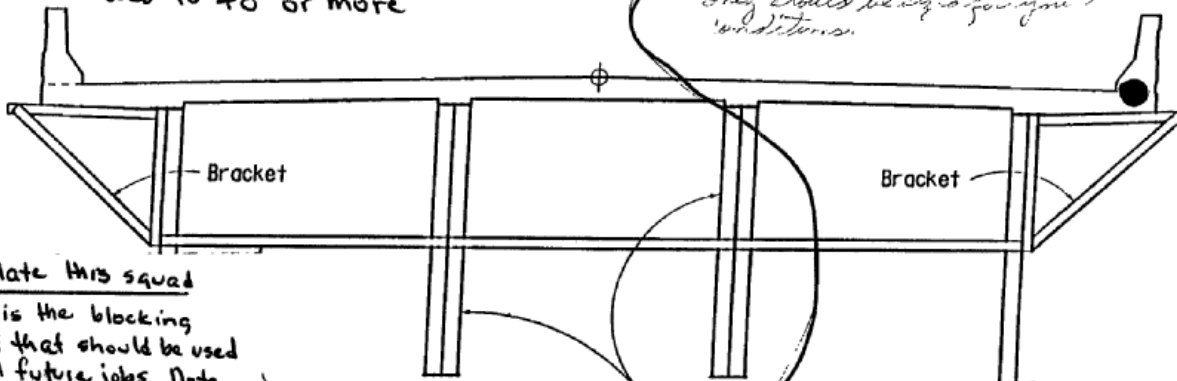


NOTE...
F.A.
G.A.

Circulate 10-25-91 7/8/93

Use this detail when web is 48" or more

stiffener size to be adjusted for particular design
The size of the stiffeners shown design
are determined for a top girder...
They should be sized for your
conditions.



Circulate this squad
This is the blocking detail that should be used on all future jobs. Note the stiffener addition notes.

4"x4" (Min.) Timber Bracing at each bracket location in all bays (wedge tight).

Positive support under and above bracing to prevent bracing and wedge from falling or shifting vertically.

CPB
MJT
TED
HP
CRE

Note: If a transverse finishing machine is used, the rail shall be supported directly over the exterior beams, or as an alternate, the rail may be supported by the overhang brackets if the above strutting system is used. The strutting system may be omitted if 1 1/2" x 9" web stiffeners are welded to the insides of the exterior girders at the location of each bracket. The stiffener shall conform to the details for Intermediate connection plates shown on drawing _____. No direct payment will be made for brackets, timber bracing, supports, or welded stiffeners. Payment shall be subsidiary to "Structural Steel in Plate Girder Spans (A588)." This system shall be used on 775' Units only.

SCREED RAIL SUPPORT
N.T.S.

CELL NAME = SCRSUP

DOMINANT SCALE = 3/4" = 1'-0"

Rec'd. 7/8/93