

FLOOR BEAMS:

FW= 7" FT= $\frac{5}{16}$ "
WH= 10" WT= $\frac{3}{16}$ "

CROSS TIES:

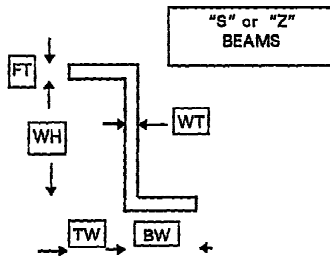
FW= 4" FT= $\frac{3}{16}$ "
WH= 55.8" WT= $\frac{3}{16}$ "

STRINGERS:

FW= $2\frac{3}{4}$ " FT= $\frac{3}{16}$ "
WH= $3\frac{3}{8}$ " WT= $\frac{3}{16}$ "

KICKERS:

FW= FT=
WH= WT=



SIDE SILLS:

TW= BW= FT=

WH= WT=

STRINGERS:

TW= BW= FT=

WH= WT=

FLOOR BEAMS:

TW= BW= FT=

WH= WT=

CROSS TIES:

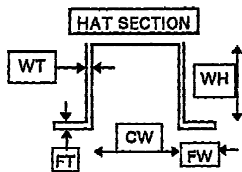
TW= BW= FT=

WH= WT=

CENTER SILLS (# to #):

TW= BW= FT=

WH= WT=



CENTER SILL:

WH= $12\frac{3}{4}$ " WT= $\frac{7}{16}$ "
CW= $12\frac{1}{2}$ " FW= 8" FT= $\frac{7}{16}$ "

Note: Between F.B. #2 & #3 A $\frac{3}{4}$ " X $28\frac{1}{2}$ " X 11'0" SH. Pkt.
Bolted to Bottom Flange. Bolts @ 12" Ctrs.

INSP BY Rev. GJK

DATE 10-22-97

DIST 02 CO 01 RTE 1 SEC 06 LM 8.03 STR # 21890