

R/R CENTER SILL @ FULL DEPTH SECTION:

FW= FT=
WH= WT=
WC= OFW=

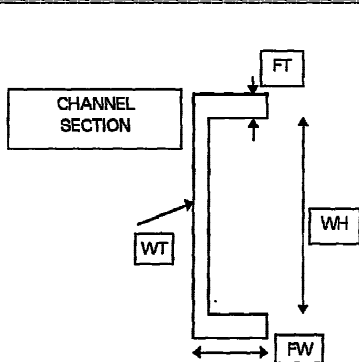
R/R CENTER SILL @ REDUCE SECTION:

FW= FT=
WH= WT=
WC= OFW=

BOLSTER SECTION:

FW= FT=
WH= WT=
WC= OFW=

** NOTE: (WH) IS THE AVERAGE HIEGHT OF BOLSTERS.



Deck Channel units w/ many location Broken Welds @ ctr. sill.

FLOOR BEAMS:

WH= WT=
FW= FT=

~~CROSS TIES:~~

Deck channel units
WH= $5\frac{1}{2}"$ WT= $\frac{1}{8}"$
FW= $1\frac{1}{2}"$ FT= $\frac{1}{8}"$

side sill Full depth

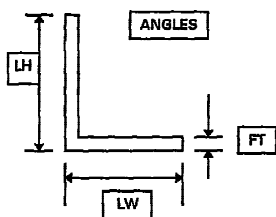
STRINGERS:

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

side sills Reduced section

STRINGERS:

WH= $6"$ WT= $\frac{3}{8}"$
FW= $3\frac{1}{2}"$ FT= $\frac{3}{8}"$



FLOOR BEAM KICKERS:

LH= LW= FT=

STRINGERS:

LH= LW= FT=

INSP BY RLW. 625

DATE 10-22-97

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

N9777