

R/R CENTER SILL @ FULL DEPTH SECTION:

FW= 24" FT= 1"
WH= 26 1/2" WT= 1/4"
WC= 19 1/2" OFW= 2"

R/R CENTER SILL @ REDUCE SECTION:

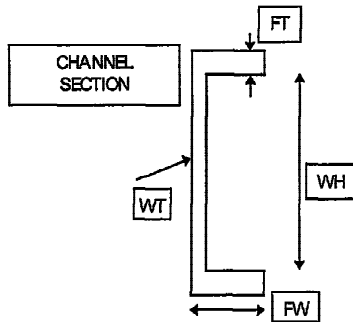
FW= 30" FT= 1"

= 11" WT= 1/4" OFW= 8"
WC= 13 1/2"

BOLSTER SECTION:

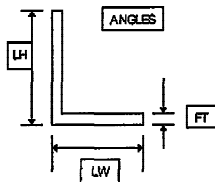
FW= 24" FT= 1/2"
WH= 8" WT= 1/2"
WC= 13 1/2" OFW= 5"

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



SIDE SILLS:

FW= 3" WT= 5/16"
WH= 14" FT= 5/16"



CURB: Add on by Spot Welds.

LH= 4" LW= 3" FT= 1/4"

TOTAL STRUCTURE LENGTH = 39' 8"

SPAN OPEN = 29' 8"

Curb to Curb = 19' 6"

Out to Out = 20' 0"

BRIDGE INSPECTION REPORT
NBIS FORM III

Inspected by RLW / TCT

Date 12/19/2001

Dist- 02; Co- 01 -- ARKANSAS; Rte- 00019; Sect/Zone- 00/F; Log- 000.480; Str #- 22426