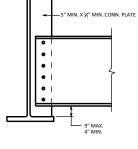
36" W. GIRDER

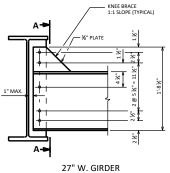
- ½" PLATE

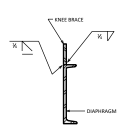


33" W. GIRDER

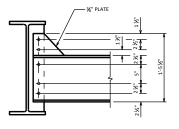
## INTERMEDIATE DIAPHRAGM SIZES

ALL INTERMEDIATE CONNECTIONS		
GIRDER DEPTH	INTERMEDIATE DIAPHRAGMS	
36"	MC18 X 42.7	
33"	MC18 X 42.7	
30"	C15 X 33.9	
27"	C15 X 33.9	
24"	C12 X 20.7	
21"	C10 X 15.3	
18"	C8 X 11.5	



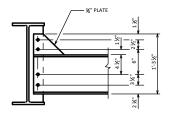


SECTION A

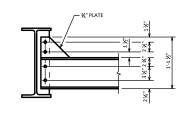


30" W. GIRDER

24" W. GIRDER



21" W. GIRDER



18" W. GIRDER

## NOTES

DIAPHRAGMS SHALL BE HORIZONTAL EXCEPT WHEN THE DIFFERENCE IN ADJACENT GIRDER ELEVATIONS IS OF A MAGNITUDE THAT NECESSITATES SLOPING THE DIAPHRAGMS.

WHEN DIAPHRAGMS ARE SLOPED, PLACE CENTER OF DIAPHRAGM AT MID-DEPTH OF GIRDER.

ALL BOLTED CONNECTIONS SHALL BE MADE WITH  $\frac{1}{2}$  " Ø HIGH STRENGTH ASTM A325 BOLTS.

## **DESIGNER NOTES**

SEE STANDARD 24.02 FOR CONNECTION BAR CORNER COPE & WELD DETAILS.

**ROLLED GIRDER DIAPHRAGMS** 



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