

Subject: Gi	rder Bracing Design				
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Comp by:	MLS	Date:	09/13/18	Sheet Number:	of
Check by:	PRS	Job Number:	135-17-1		

Analysis Number: 2 Analysis Tag: 2

Design Load: -2.615443111 8.718263592 -2.324917015 7.74982985 -0.663235978 2.206505721

Design Load:	-2.615443111	8.718263592	-2.324917015	7.74982985	-0.663235978	2.206505721				
	Member 1		Member 2		Member 3					
	Design Compressive Strg of Brace., ФРп (kip)	Design Tensile Strg of Brace., ΦPn (kip)	Design Compressive Strg of Brace., ФРп (kip)	Design Tensile Strg of Brace., ФРп (kip)	Design Compressive Strg of Brace., ФРп (kip)	Design Tensile Strg of Brace., ΦPn (kip)				
HDPB 5'-9'	9.58	9.93	10.34	10.34	9.80	10.14				
HDPB 7'-11'		9.93	10.34	10.34	9.80	10.14				
HDPB 10'-15'	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable				
HDPB 12'-20'	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable				
HDPB 15'-26'	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable				
HDPB 22'-35'	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable				
MB 5'-8'	9.58	9.93	11.86	11.89	9.80	10.14				
MB 8'-14'	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable				
Check										
HDPB 5'-9'	OK	OK	OK	OK	OK	OK				
HDPB 7'-11'	OK	OK	OK	OK	OK	OK				
HDPB 10'-15'	-	-	-	-	-	-				
HDPB 12'-20'	-	-	-	-	-	-				
HDPB 15'-26'	-	-	-	-	-	-				
HDPB 22'-35'	-	-	-	-	-	-				
MB 5'-8'	OK	OK	OK	OK	OK	OK				
MB 8'-14'	-	-	-	-	-	-				

Stiffness: 5758979.586

TODO Stifnness Check