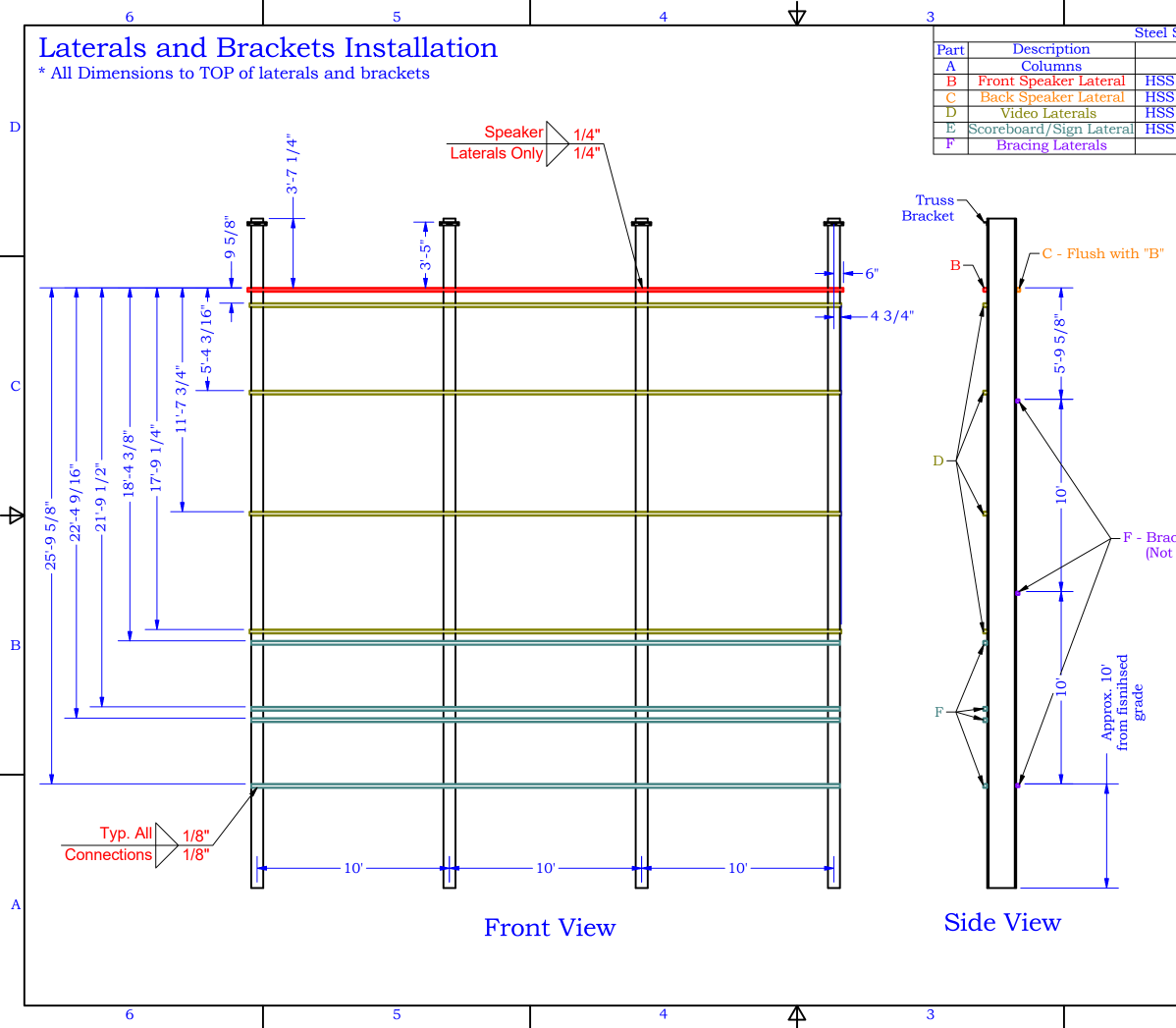


mmit High School Rev Blue Parkway nmit, MO 64063 ect has been designed using IBC-2018, ASCE D the Manual of Steel Construction (13th tandards with a wind speed of 110 mph, C, Risk Category II. Lateral bearing soil is assumed to be 150psf/f. Vertical soil value is 1,500 PSF. D ral by Sullaway Engineering, PE-0329 takes to over this drawing. C C ral by Sullaway Engineering, PE-0329 takes to over this drawing. C C ran engineered drawing. It is intended for ional purposes only. The dimensions called out on g are intended to be used as a guide only, and are d to be suitable for all conditions. Adding signs or onents around the scoreboard beyond the scope of g or increasing the display height from the ground he installation requirements. Nevco recommends nsult a professional engineer or architect familiar ea before attempting installation. They can verify ected mounting beams or posts along with the crews, and other hardware items provided by others e adequate for your local soil conditions, wind loads ocal codes. If procedures are used that are not this drawing, careful analysis of the installation is B Notes: n steel to be grade A992 (50 ksi mum). B Immode the addition and the installation is B Installation Immode addition additions. Addition addition is A Installation Immode addition additions. Addition addition is B Installation I		2			1			_
ce over this drawing. Read before installation. an engineered drawing. It is intended for ional purposes only. The dimensions called out on g are intended to be used as a guide only, and are d to be suitable for all conditions. Adding signs or onents around the scoreboard beyond the scope of g or increasing the display height from the ground he installation requirements. Nevco recommends nsult a professional engineer or architect familiar ea before attempting installation. They can verify ected mounting beams or posts along with the crews, and other hardware items provided by others e adequate for your local soil conditions, wind loads ocal codes. If procedures are used that are not this drawing, careful analysis of the installation is B Notes: n steel to be grade A992 (50 ksi mum). g steel to be ASTM A500 Grade um bolt grade: A307 C standards, welds to conform to dard Lee's Summit HS, Custom Video	Blu nn ect the tau C, is a	amit High School lue Parkway amit, MO 64063 et has been designed using IBC-2018, ASCE he Manual of Steel Construction (13th andards with a wind speed of 110 mph, C, Risk Category II. Lateral bearing soil is assumed to be 150psf/f. Vertical soil					D	
an engineered drawing. It is intended for ional purposes only. The dimensions called out on g are intended to be used as a guide only, and are d to be suitable for all conditions. Adding signs or onents around the scoreboard beyond the scope of g or increasing the display height from the ground he installation requirements. Nevco recommends nsult a professional engineer or architect familiar ea before attempting installation. They can verify ected mounting beams or posts along with the crews, and other hardware items provided by others e adequate for your local soil conditions, wind loads ocal codes. If procedures are used that are not this drawing, careful analysis of the installation is Notes: In steel to be grade A992 (50 ksi imum). g steel to be ASTM A500 Grade im um bolt grade: A307 C standards, welds to conform to dard Nevco, Inc. Greenville, Illinois 62246 A			<u> </u>	eering, PE-	0329	take	es	
Notes: n steel to be grade A992 (50 ksi mum). g steel to be ASTM A500 Grade m um bolt grade: A307 C standards, welds to conform to dard Lee's Summit HS, Lee's Summit, MO Custom Video Installation S. Nevco, Inc. Greenville, Illinois 62246	an engineered drawing. It is intended for ional purposes only. The dimensions called out on g are intended to be used as a guide only, and are of to be suitable for all conditions. Adding signs or onents around the scoreboard beyond the scope of g or increasing the display height from the ground he installation requirements. Nevco recommends nsult a professional engineer or architect familiar ea before attempting installation. They can verify ected mounting beams or posts along with the crews, and other hardware items provided by others e adequate for your local soil conditions, wind loads ocal codes. If procedures are used that are not							
A Nevco, Inc. Greenville, Illinois 62246								в
S. Lee's Summit HS, Lee's Summit, MO Custom Video Installation Nevco, Inc. Greenville, Illinois 62246	n s imi g s im	ateel to be grade um). teel to be ASTM	A5					
S. Lee's Summit, MO Custom Video Installation S. Nevco, Inc. Greenville, Illinois 62246	C standards, welds to conform to							
	s.	Lee's Summit, MO Custom Video		Nev	co, Inc.	6224	6	A

2

s.	Last ECO		Quote 43546 MECH
3.	Drawn MJM	Date 4/28/2022	Sheet $_1$ of $_5$



2		1		
Supplied by Others			Rev	 1
Size	Length	Quantity		ł
W18 x 55	51' 10-1/4"	4		
52-1/2" x 2-1/2" x 1/4"	31'	1		
52-1/2" x 2-1/2" x 1/4"	30' 7-1/2"	1		
S 2-1/2" x 2-1/2" x 1/8"	30' 9-7/16"	4		
52-1/2" x 2-1/2" x 1/8"	30' 7-1/2"	4		D
HSS 2" x 2" x 1/8"	30' 7-1/2"	3		

- Bracing Laterals (Not shown to left)

Notes:

1. Nevco provided hardware itemized on sheet with bolt/nut/screw bags. 2. Mark shortest column, then level across to

others.

3. Provide a protective coating to minimize corrosion for all steel members exposed to weather, moisture, or soil.
4. Trim outer columns after installation to match the shape of the arched truss.

Lee's Summit HS, Lee's Summit, MO Custom Video Installation	Nevco, Inc. Greenville, Illinois 62246		
Last ECO	Drawing No. Quote 43546 MECH		
Drawn MJM Date 4/28/2022	Sheet $_2$ of $_5$		
0	1		

В

С

A

