
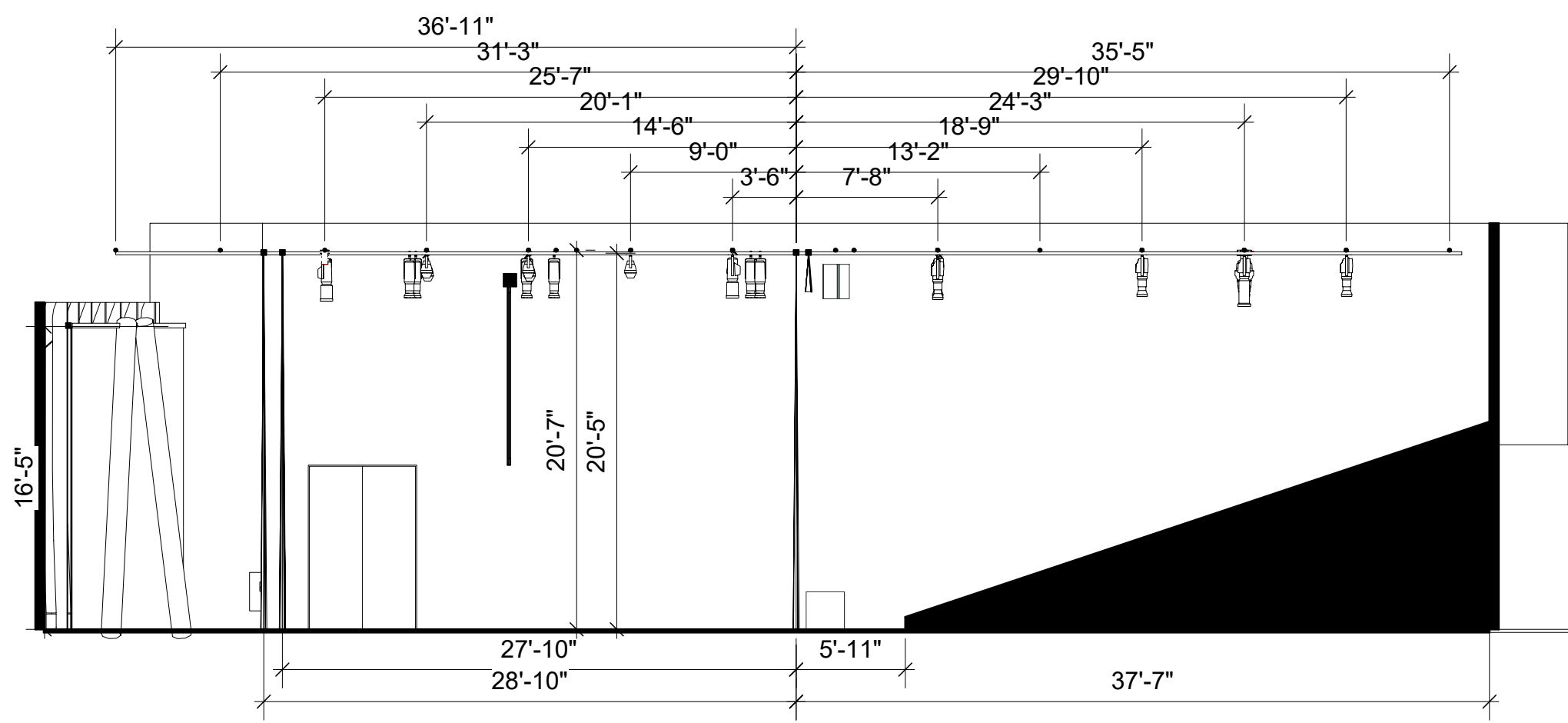


**General Notes**

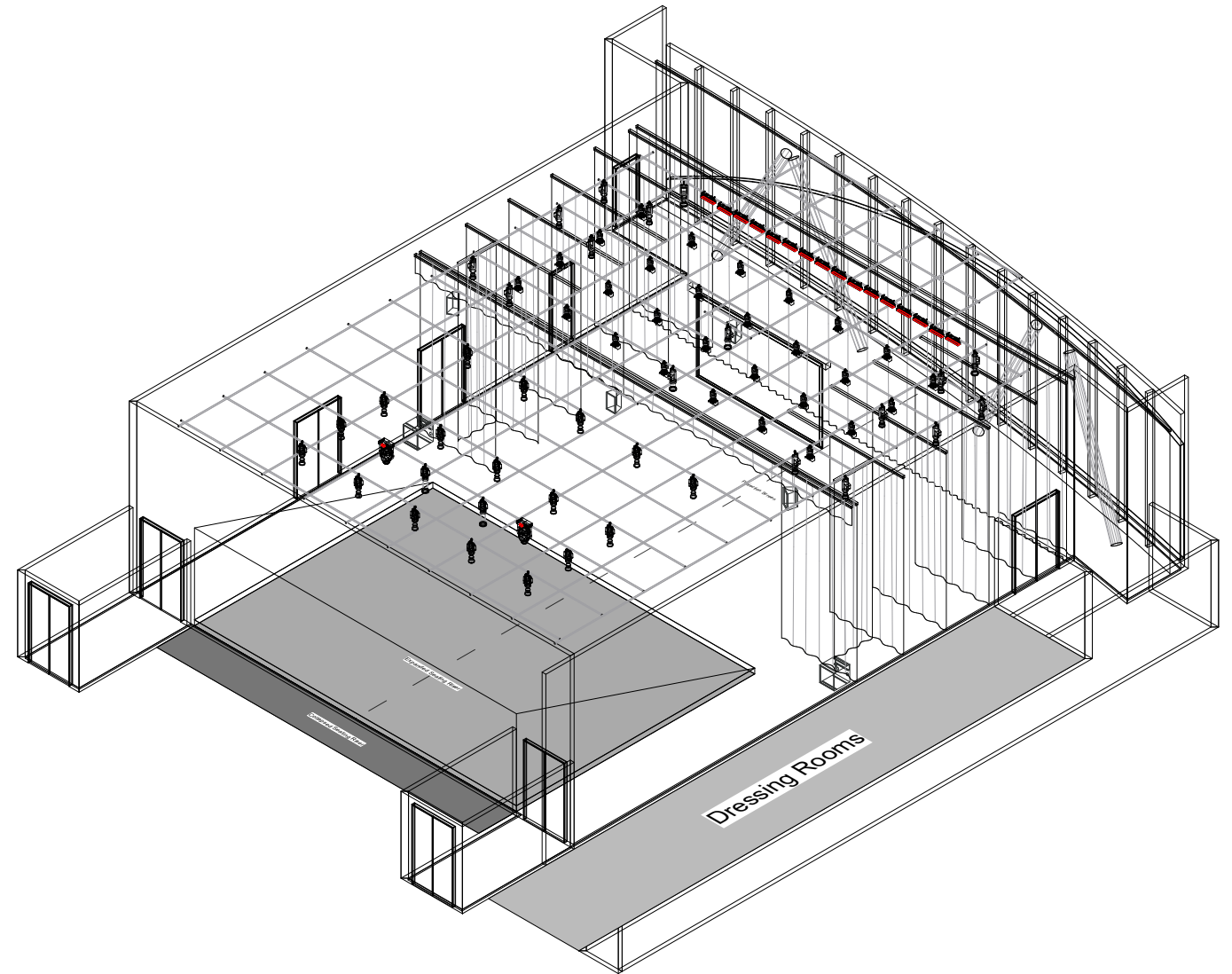
1. There is no truck level loading dock available to this venue, loading to be done at street level in front of building
2. There is no loading door to this venue, all production equipment to enter the room through lobby doors which are 5'1" W & 9'1"T at the narrowest
3. Height of grid is 20'-4 1/2" on lettered pipes and 20'-6 1/2" on FOH and LX pipes
4. Collapsing the seating risers requires prior approval as an operations team must be used
5. Full width of room is 57'9" and standard drupe opening of 38'9"
6. Legs are 8'-4"W even though curtain tracks are 15'-1" long
7. Curved wall contains a large window which may be blacked out with curved traveller following window
8. Upstage angled pillars are close to approximate locations, any critical measurements of those pillars should be verified by client
9. Upstage by the window there is an overhanging cable tray reducing ceiling height to 16'4"


Production Title		Shane Homes YMCA At Rocky Ridge BMO Theatre	
Drawing Title		Theatre Groundplan With Drapes And Measurements	
Lighting Designer	Gaslamp FX INC	Director	
Drawn By	Graeme Janzen	Scale	1/8:1'-0"
Venue	BMO Theatre		
Date	1/15/2026		
CAD File Name	BMO Theatre 2026.VWX		

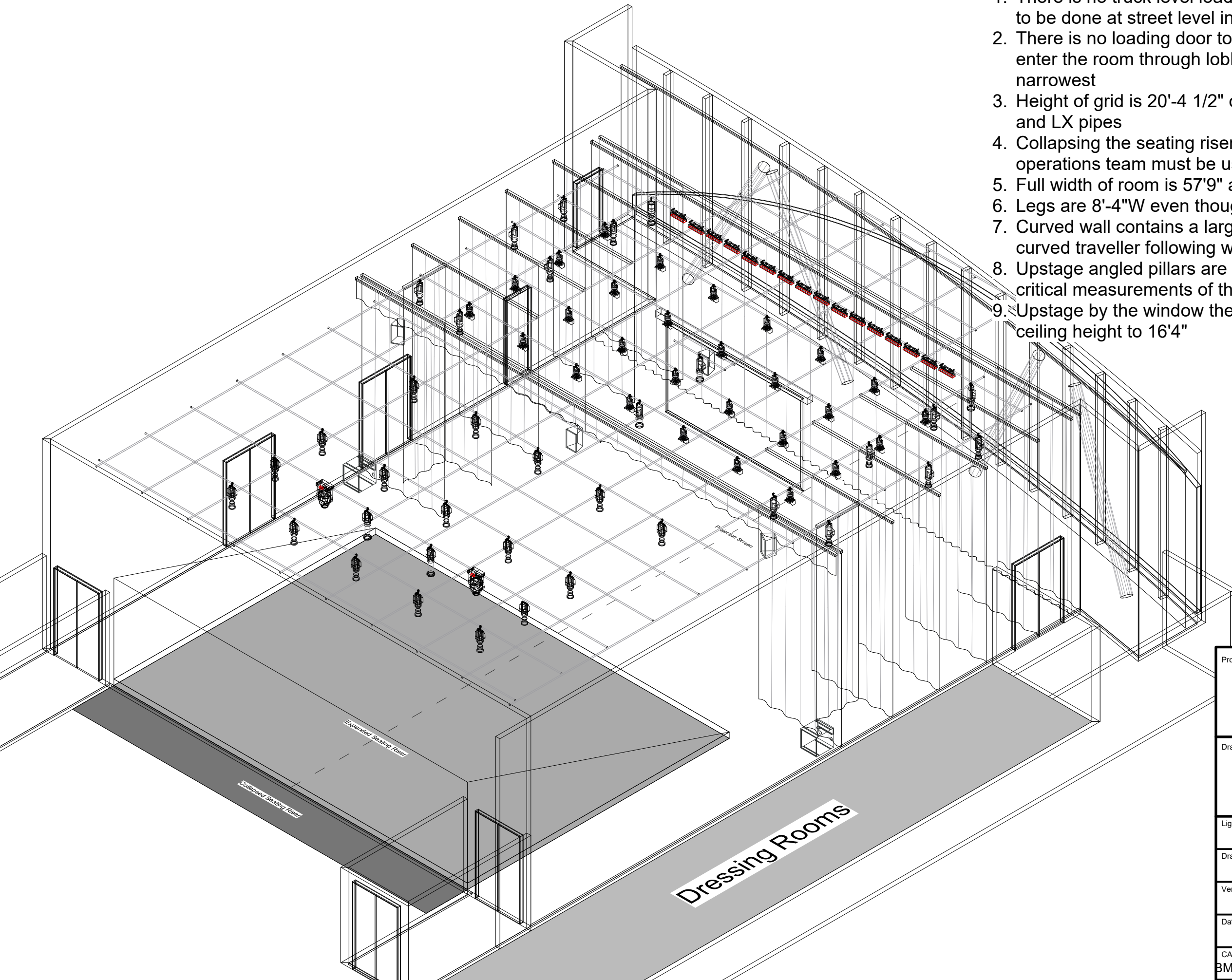


**General Notes**

1. There is no truck level loading dock available to this venue, loading to be done at street level in front of building
2. There is no loading door to this venue, all production equipment to enter the room through lobby doors which are 5'1" W & 9'1"T at the narrowest
3. Height of grid is 20'-4 1/2" on lettered pipes and 20'-6 1/2" on FOH and LX pipes
4. Collapsing the seating risers requires prior approval as an operations team must be used
5. Full width of room is 57'9" and standard drape opening of 38'9"
6. Legs are 8'-4"W even though curtain tracks are 15'-1" long
7. Curved wall contains a large window which may be blacked out with curved traveller following window
8. Upstage angled pillars are close to approximate locations, any critical measurements of those pillars should be verified by client
9. Upstage by the window there is an overhanging cable tray reducing ceiling height to 16'4"




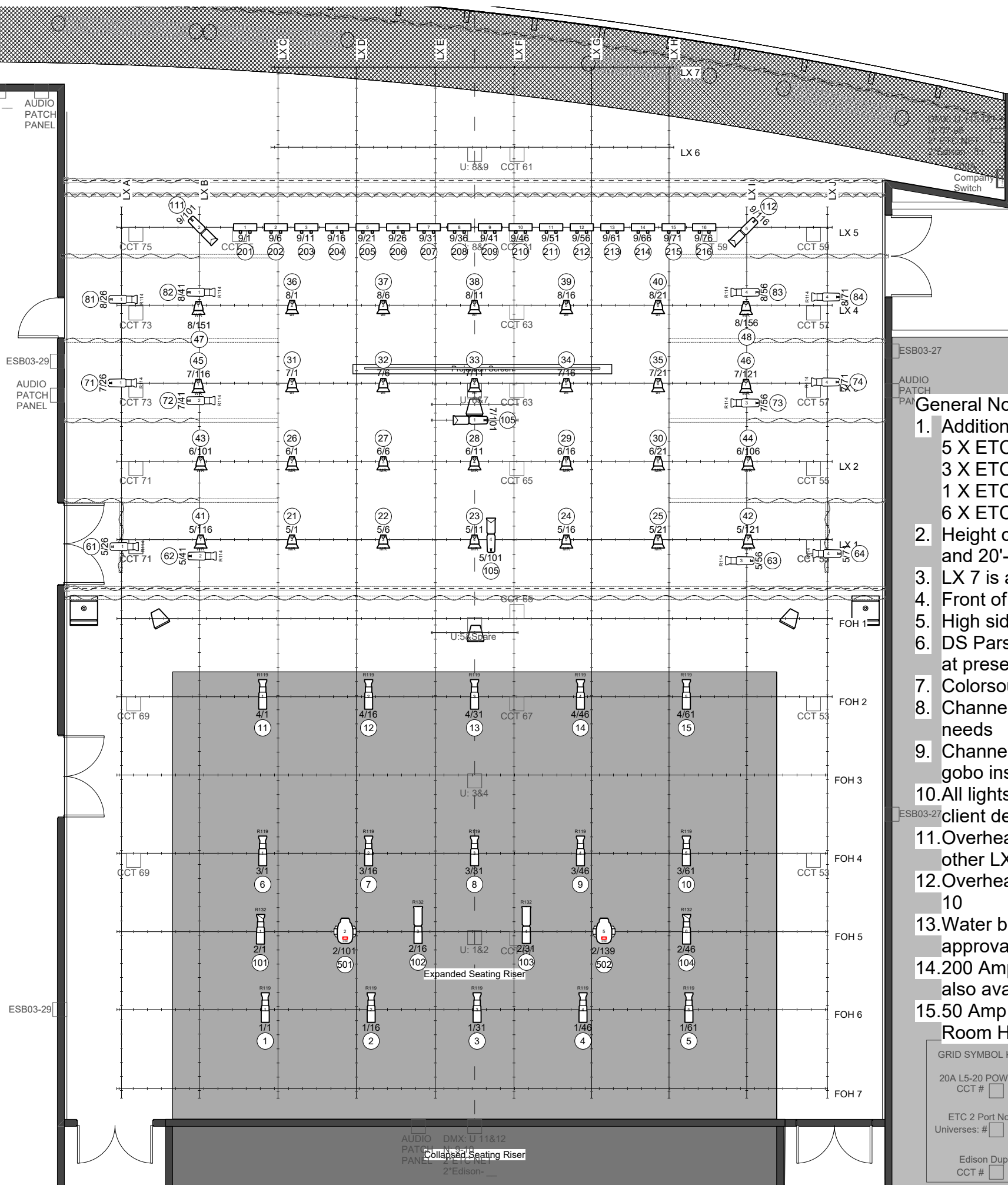
Production Title		Shane Homes YMCA At Rocky Ridge BMO Theatre	
Drawing Title		Section View Without Legs	
Lighting Designer	Gaslamp FX INC	Director	
Drawn By	Graeme Janzen	Scale	1/8:1'-0"
Venue	BMO Theatre		
Date	1/15/2026		
CAD File Name	BMO Theatre 2026.VWX		



## General Notes

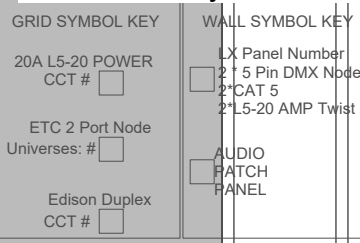
1. There is no truck level loading dock available to this venue, loading to be done at street level in front of building
2. There is no loading door to this venue, all production equipment to enter the room through lobby doors which are 5'1" W & 9'1" T at the narrowest
3. Height of grid is 20'-4 1/2" on lettered pipes and 20'-6 1/2" on FOH and LX pipes
4. Collapsing the seating risers requires prior approval as an operations team must be used
5. Full width of room is 57'9" and standard drupe opening of 38'9"
6. Legs are 8'-4"W even though curtain tracks are 15'-1" long
7. Curved wall contains a large window which may be blacked out with curved traveller following window
8. Upstage angled pillars are close to approximate locations, any critical measurements of those pillars should be verified by client
9. Upstage by the window there is an overhanging cable tray reducing ceiling height to 16'4"

Production Title		Shane Homes YMCA At Rocky Ridge BMO Theatre	
Drawing Title		Isometric View	
Lighting Designer	Gaslamp FX INC	Director	
Drawn By	Graeme Janzen	Scale	1/8:1'-0"
Venue	BMO Theatre		
Date	1/15/2026		
CAD File Name	BMO Theatre 2026.VWX		



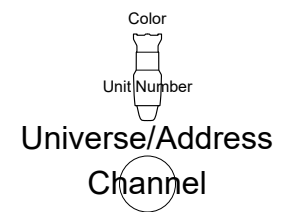
**General Notes**

1. Additional inventory consists of  
 5 X ETC Colorsourse Spot 36\*  
 3 X ETC Colorsourse Zoom 25-50  
 1 X ETC Colorsourse Linear 1  
 6 X ETC Selador
2. Height of grid is 20'- 4 1/2" on lettered pipes and 20'-6 1/2" on FOH and LX pipes
3. LX 7 is access restricted due to cable tray below
4. Front of house wash has R119 frost installed
5. High sides/Tips have R114 frost installed
6. DS Pars have MR Lens, US Pars have WR lens installed at present
7. Colorsourse Linears have ML -V lenses installed
8. Channels 101 through 112 can be refocused per client needs
9. Channel 111 and 112 have Rosco Medium Leaf Breakup gobo installed
10. All lights focused for client needs must be restored prior to client departure
11. Overhead DMX is supplied by dual port nodes on every other LX pipe
12. Overhead DMX is universes 1-9, Houselights are universe 10
13. Water based hazers may be allowed pending prior approval and sign off
14. 200 Amp Cam-loc connection available USL, Lugs are also available in the panel
15. 50 Amp Nema 14-50R connection available in Dressing Room Hallway



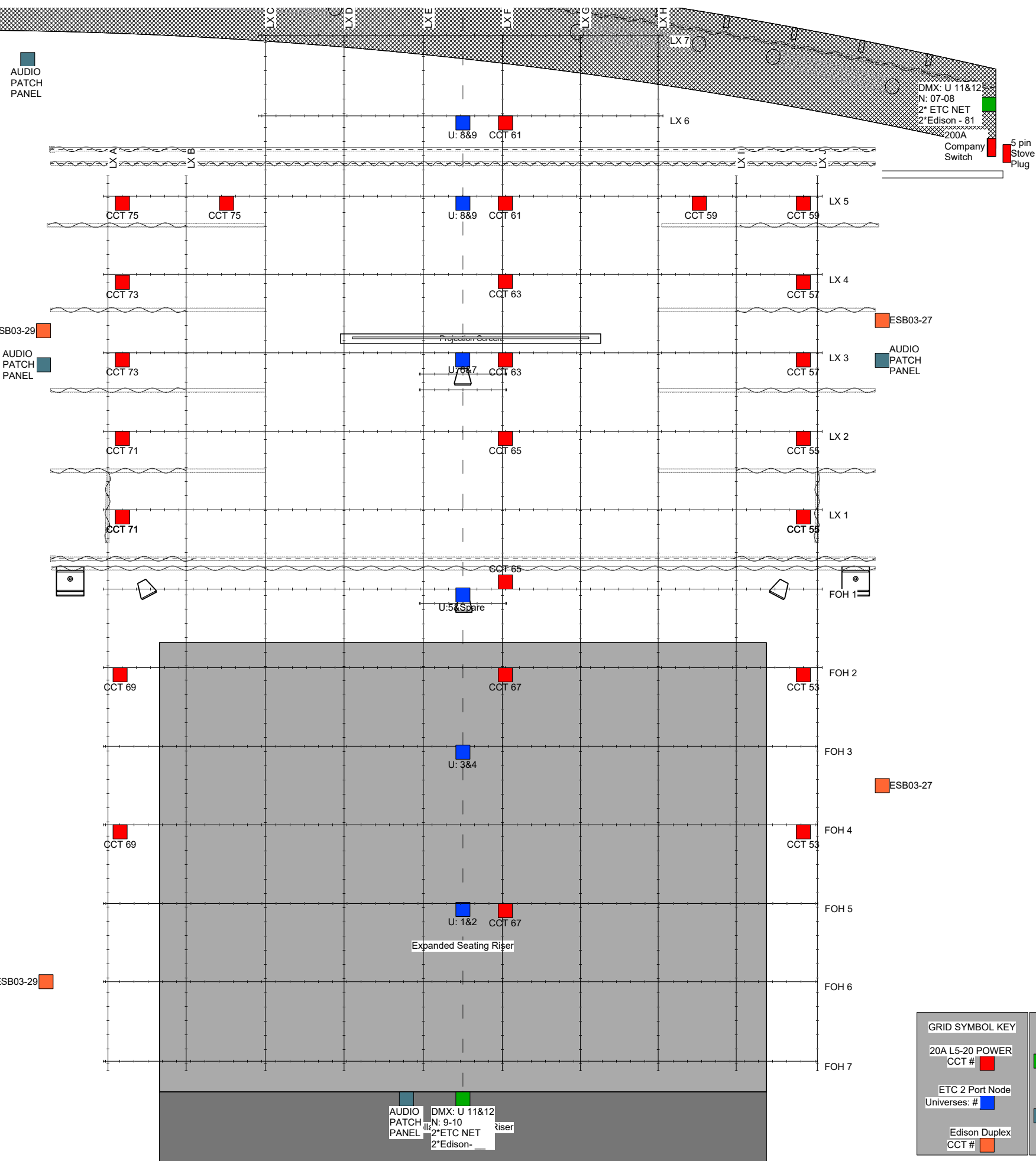
**Symbol Key**

	ETC Source4 LED2LS 36deg 23.40 lb	12
	7.5in 4 Leaf Barn Door	28
	ETC ColorSource PAR Round 8.30 lb	28
	ETC ColorSource Linear 1 6.40 lb	16
	Martin MAC Encore Performance WRM	2
	ETC ColorSource Spot 26deg 21.40 lb	2
	ETC ColorSource Spot 15deg-30deg Zoom 25.00 lb	2
	ETC Source4 LED2LS 25deg-50deg Zoom 27.00 lb	4
	ETC ColorSource Spot 36deg 21.40 lb	15




Production Title		Shane Homes YMCA At Rocky Ridge BMO Theatre	
Drawing Title		Lighting Plot With Drapes And Seating	
Lighting Designer	Director	Gaslamp FX INC	
Drawn By	Scale	Graeme Janzen 1/8:1'-0"	
Venue	BMO Theatre		
Date	1/15/2026		
CAD File Name	BMO Theatre 2026.VWX		

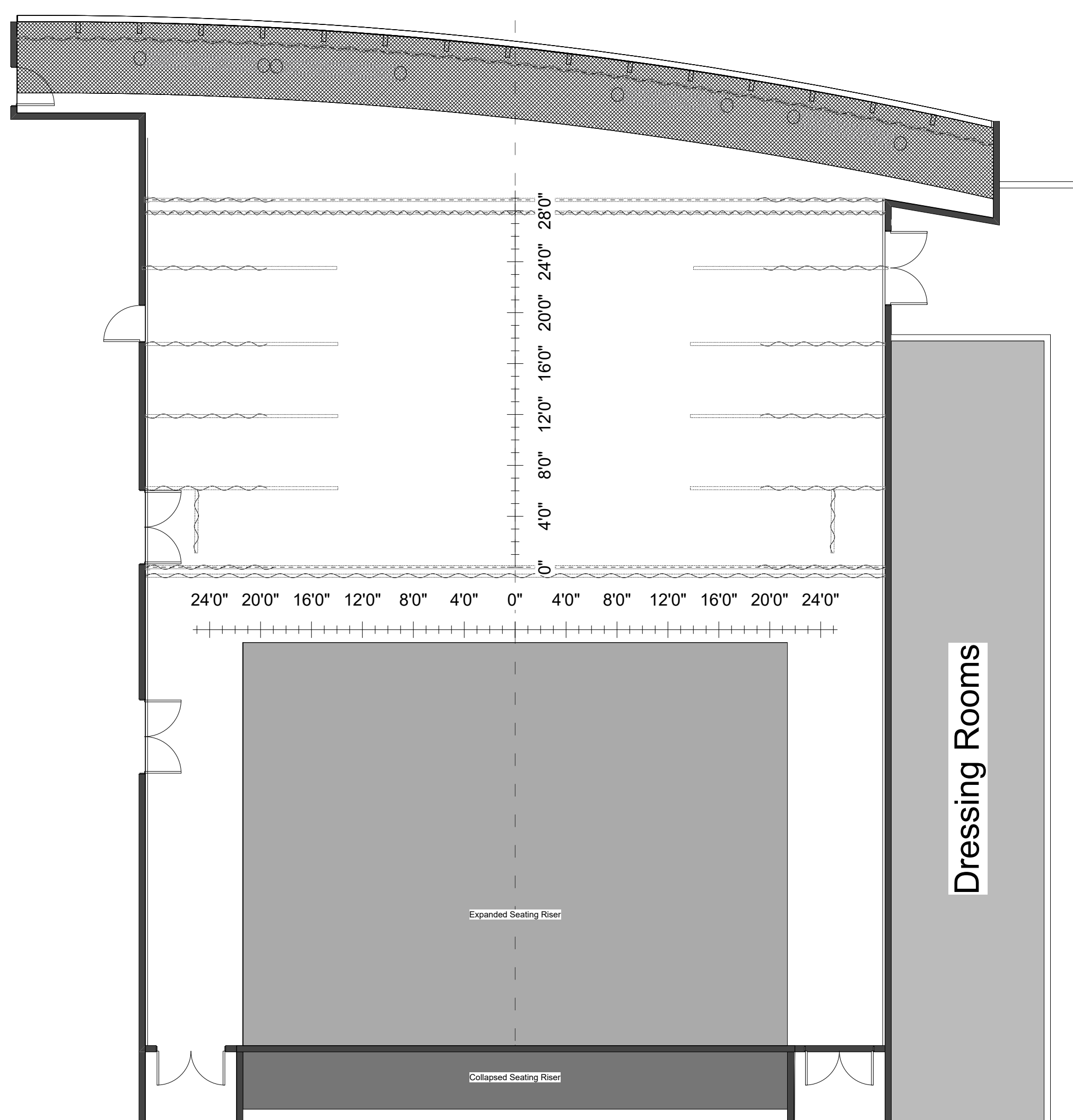




### General Notes


1. Height of grid is 20'- 4 1/2" on lettered pipes and 20'-6 1/2" on FOH and LX pipes
2. LX 7 is access restricted due to cable tray below
3. All lights focused for client needs must be restored prior to client departure
4. Overhead DMX is supplied by fixed dual port nodes on every other LX pipe
5. Overhead DMX is universes 1-9, Houselights is universe 10 and Relay control is universe 101
6. CCTs as part of overhead are ETC Colorsource DMX controlled relays, CCTs in roof are doubled as are outlets on walls
7. As of document creation, not all CCT numbers are known in overhead
8. 200 Amp Cam-loc connection available USL, Lugs are also available in the panel
9. 50 Amp Nema 14-50R connection available in Dressing Room Hallway

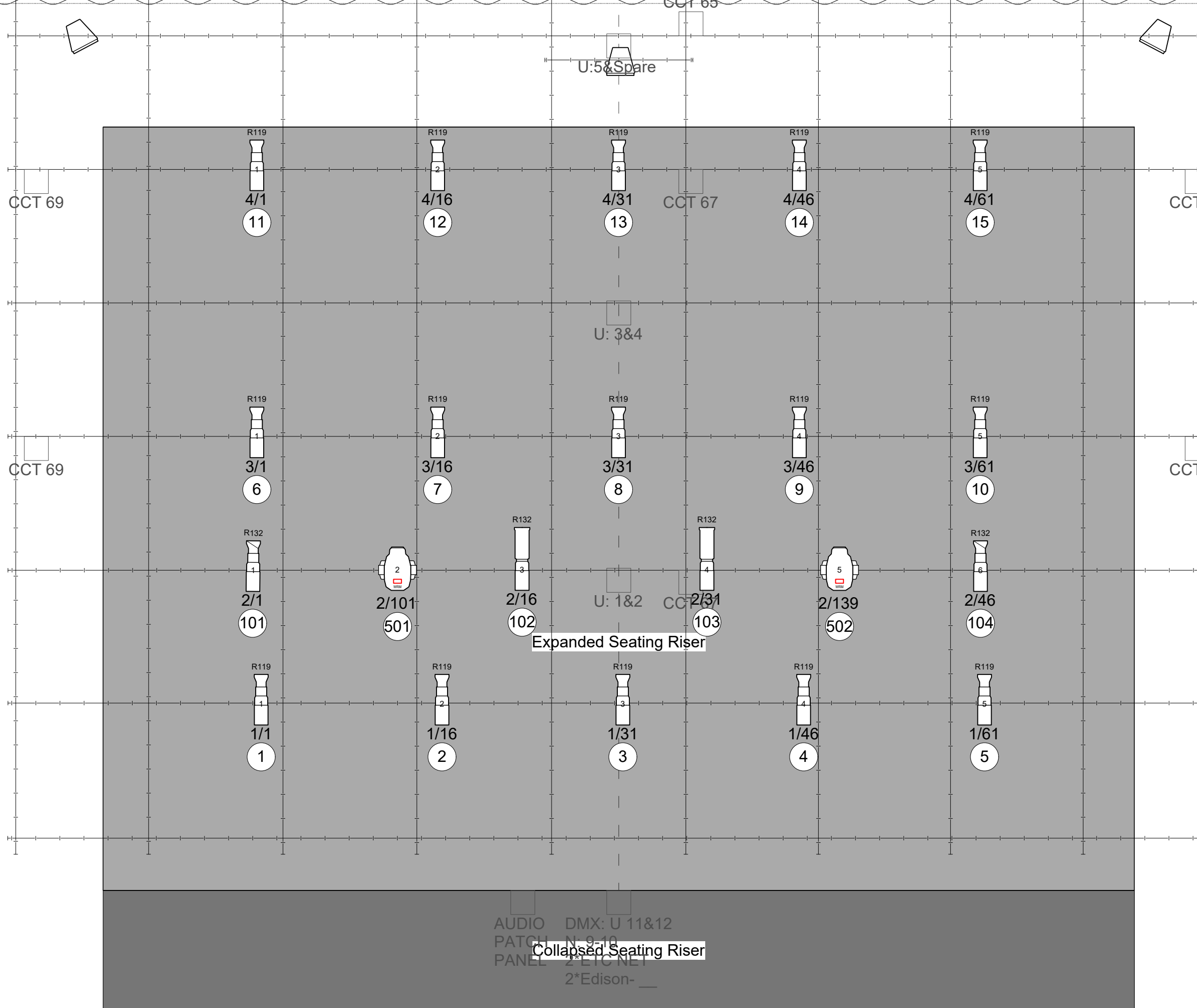
Production Title		Shane Homes YMCA At Rocky Ridge BMO Theatre	
Drawing Title		Lighting Control Points and Circuit Layout with Drapes	
Lighting Designer	Gaslamp FX INC	Director	
Drawn By	Graeme Janzen	Scale	1/8:1'-0"
Venue	BMO Theatre		
Date	1/15/2026		
CAD File Name	BMO Theatre 2026.VWX		



**General Notes**

1. There is no truck level loading dock available to this venue, loading to be done at street level in front of building
2. There is no loading door to this venue, all production equipment to enter the room through lobby doors which are 5'1" W & 9'1"T at the narrowest
3. Height of grid is 20'-4 1/2" on lettered pipes and 20'-6 1/2" on FOH and LX pipes
4. Collapsing the seating risers requires prior approval as an operations team must be used
5. Full width of room is 57'9" and standard drape opening of 38'9"
6. Legs are 8'-4"W even though curtain tracks are 15'-1" long
7. Curved wall contains a large window which may be blacked out with curved traveller following window
8. Upstage angled pillars are close to approximate locations, any critical measurements of those pillars should be verified by client
9. Upstage by the window there is an overhanging cable tray reducing ceiling height to 16'4"

Production Title		Shane Homes YMCA At Rocky Ridge BMO Theatre	
Drawing Title		Groundplan with Ruler	
Lighting Designer	Director		
Gaslamp FX INC			
Drawn By	Scale		
Graeme Janzen	1/8:1'-0"		
Venue			
BMO Theatre			
Date			
1/15/2026			
CAD File Name	BMO Theatre 2026.VWX		

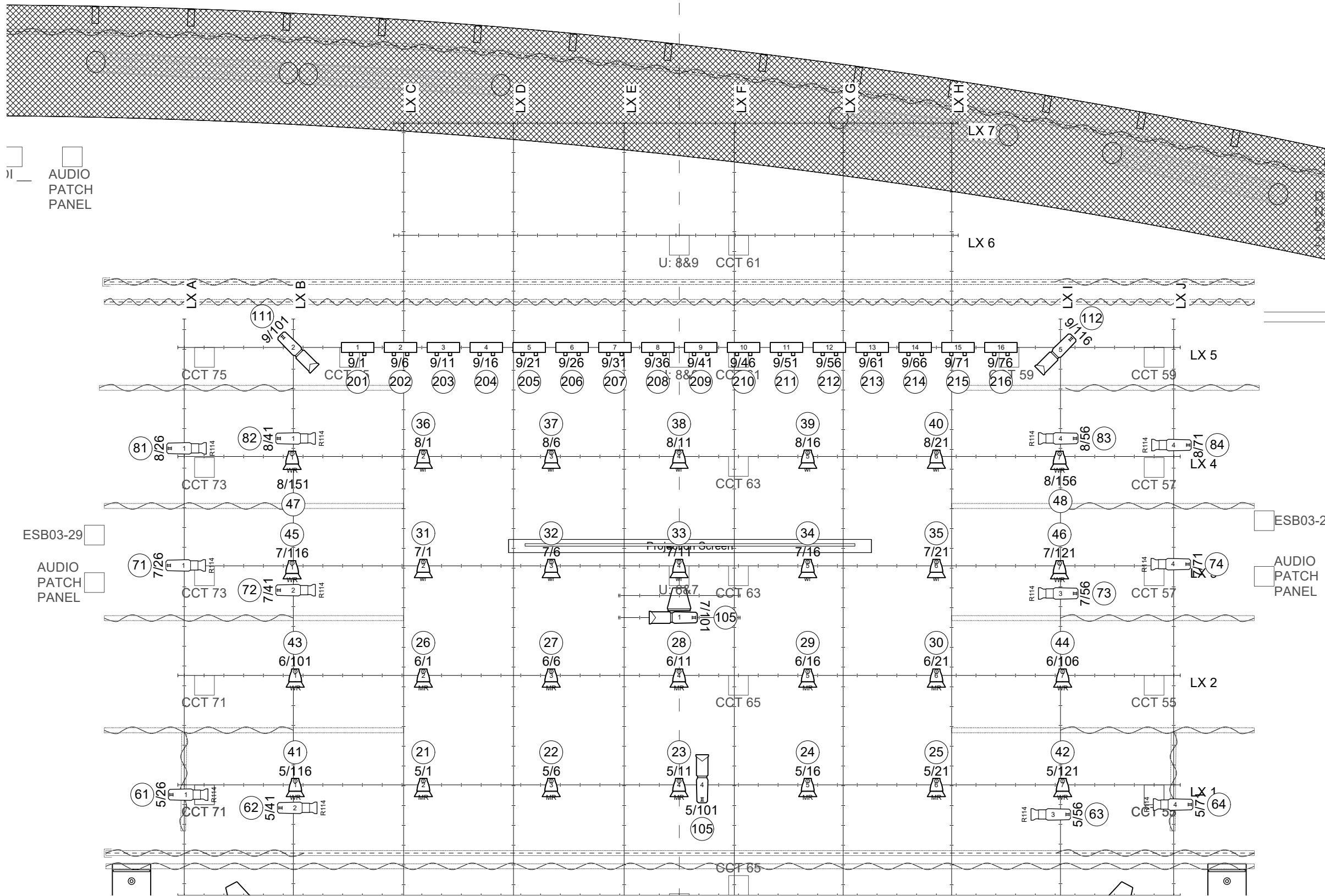


Symbol Key		
	ETC Source4 LED2LS 36deg	12
	ETC ColorSource PAR Round	28
	ETC ColorSource Linear 1	16
	Martin MAC Encore Performance WRM	2
	ETC ColorSource Spot 26deg	2
	ETC Source4 LED2LS 25deg-50deg Zoom	4
	ETC ColorSource Spot 15deg-30deg Zoom	2
	ETC ColorSource Spot 36deg	15
	Color Unit Number Universe/Address Channel	

Production Title		Shane Homes YMCA At Rocky Ridge BMO Theatre	
Drawing Title		Lighting Plot FOH Isolated View	
Lighting Designer	Gaslamp FX INC	Director	
Drawn By	Graeme Janzen	Scale	1/4:1'-0"
Venue	BMO Theatre		
Date	1/15/2026		
CAD File Name	BMO Theatre 2026.VWX		

AUDIO DMX: U 11&12  
 PATCH N: 9-10  
 PANEL 2\*ETC NET  
 2\*Edison-\_\_

Collapsed Seating Riser



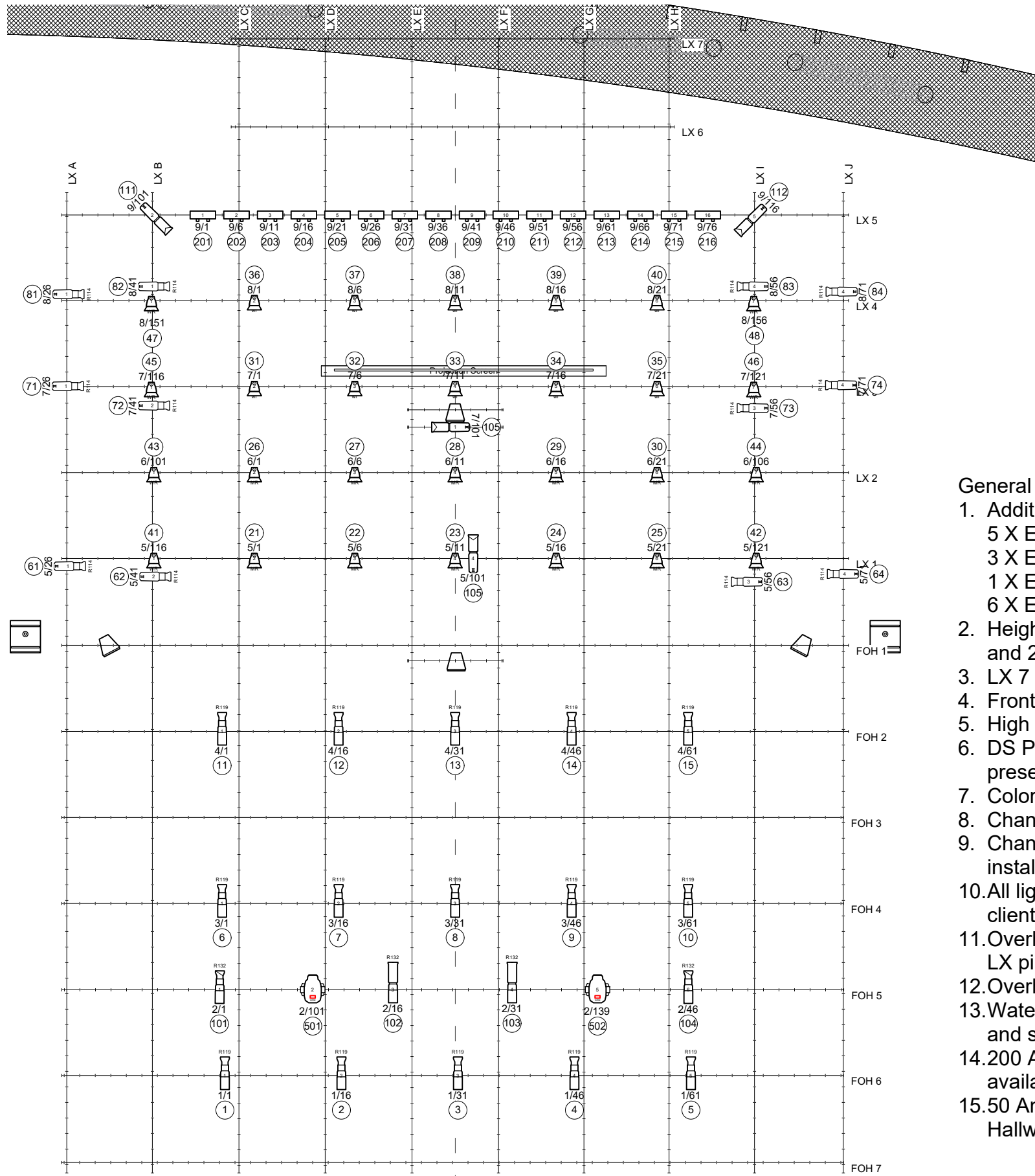
Symbol Key

	ETC Source4 LED2LS 36deg 23.40 lb	12
	ETC ColorSource PAR Round 8.30 lb	28
	ETC ColorSource Linear 1 6.40 lb	16
	Martin MAC Encore 2 Performance WRM	
	ETC ColorSource Spot 26deg 21.40 lb	2
	ETC ColorSource Spot 15deg-30deg Zoom 25.00 lb	2
	ETC Source4 LED2LS 25deg-50deg Zoom 27.00 lb	4
	ETC ColorSource Spot 36deg 21.40 lb	15

Color  
Unit Number  
Universe/Address  
Channel

Production Title		<b>Brookfield Residential YMCA At Seton Evan Hazel Theatre</b>			
Drawing Title		<b>Lighting Plot Overhead Isolated View</b>			
Lighting Designer	Director				
<b>Gaslamp FX INC</b>					
Drawn By	Scale				
<b>Graeme Janzen</b>	<b>3/16" : 1'-0"</b>				
Venue					
<b>Evan Hazel Theatre</b>					
Date					
<b>1/3/2026</b>					
CAD File Name					
<b>Evan Hazel 2026.VWX</b>					



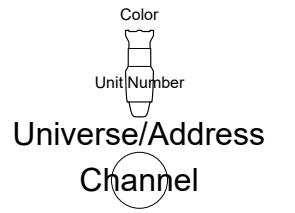


**General Notes**

1. Additional inventory consists of  
 5 X ETC Colorsourc Spot 36\*  
 3 X ETC Colorsourc Zoom 25-50  
 1 X ETC Colorsourc Linear 1  
 6 X ETC Selador
2. Height of grid is 20'- 4 1/2" on lettered pipes and 20'-6 1/2" on FOH and LX pipes
3. LX 7 is access restricted due to cable tray below
4. Front of house wash has R119 frost installed
5. High sides/Tips have R114 frost installed
6. DS Pars have MR Lens, US Pars have WR lens installed at present
7. Colorsourc Linears have ML -V lenses installed
8. Channels 101 through 112 can be refocused per client needs
9. Channel 111 and 112 have Rosco Medium Leaf Breakup gobo installed
10. All lights focused for client needs must be restored prior to client departure
11. Overhead DMX is supplied by dual port nodes on every other LX pipe
12. Overhead DMX is universes 1-9, Houselights are universe 10
13. Water based hazers may be allowed pending prior approval and sign off
14. 200 Amp Cam-loc connection available USL, Lugs are also available in the panel
15. 50 Amp Nema 14-50R connection available in Dressing Room Hallway

**Symbol Key**

	ETC Source4 LED2LS 36deg	12
	7.5in 4 Leaf Barn Door	28
	ETC ColorSource PAR Round	28
	ETC ColorSource Linear 1	16
	Martin MAC Encore Performance WRM	2
	ETC ColorSource Spot 26deg	2
	ETC ColorSource Spot 15deg-30deg Zoom	2
	ETC Source4 LED2LS 25deg-50deg Zoom	4
	ETC ColorSource Spot 36deg	15



Production Title  
**Shane Homes YMCA  
 At Rocky Ridge  
 BMO Theatre**

Drawing Title  
**Lighting Plot  
 Without Drapes  
 Without Seating**

Lighting Designer  
**Gaslamp FX INC**

Director

Drawn By  
**Graeme Janzen**

Scale  
**1/8:1'-0"**

Venue  
**BMO Theatre**

Date  
**1/15/2026**

CAD File Name  
**BMO Theatre 2026.VWX**

