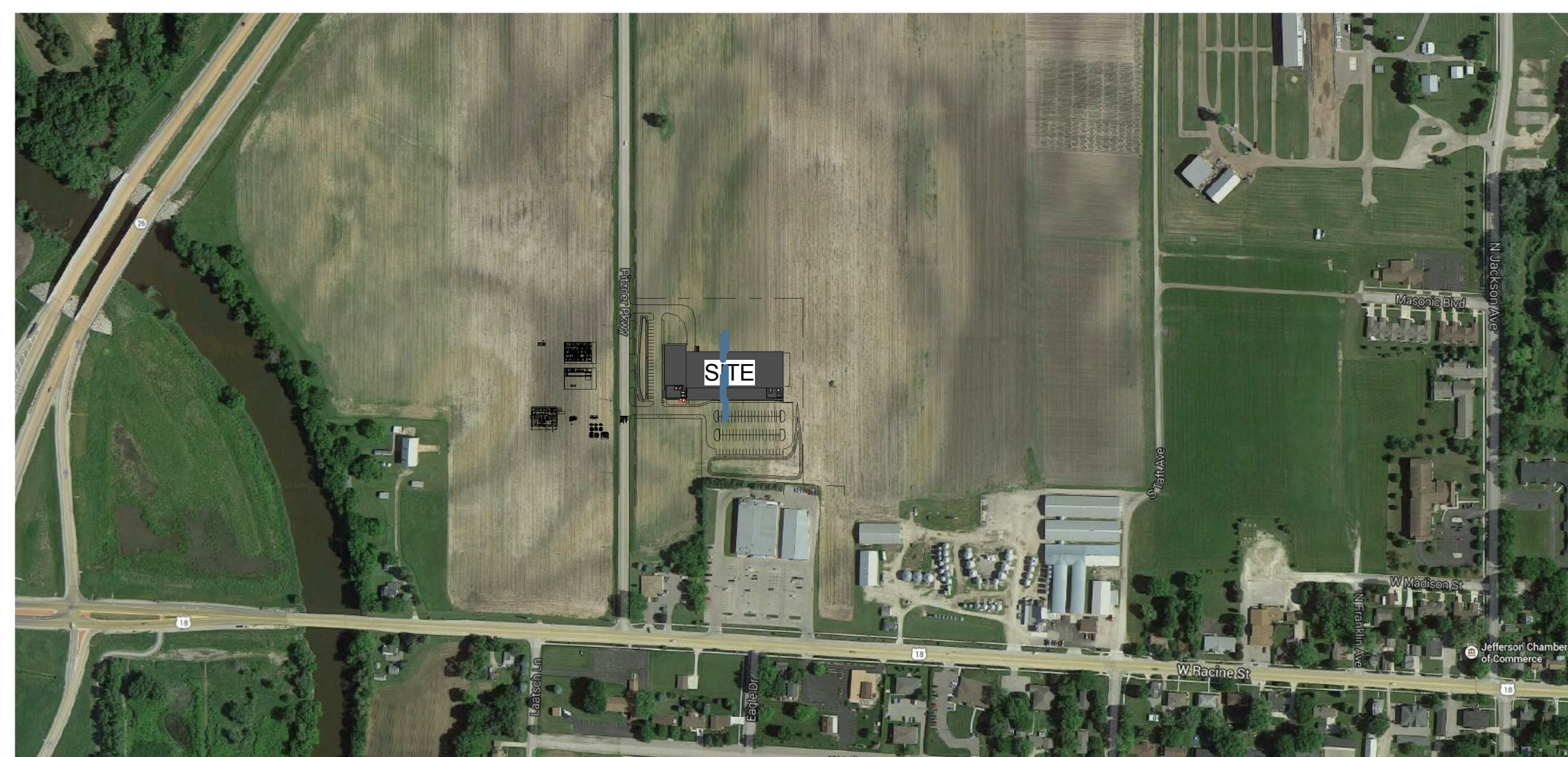




Sports Complex

**Pitzner Parkway
SE 1/4 OF S3 T.6N. R.14E.
CITY OF JEFFERSON, WI**

6 | 5 | 4 | 3 | 2 | 1 |

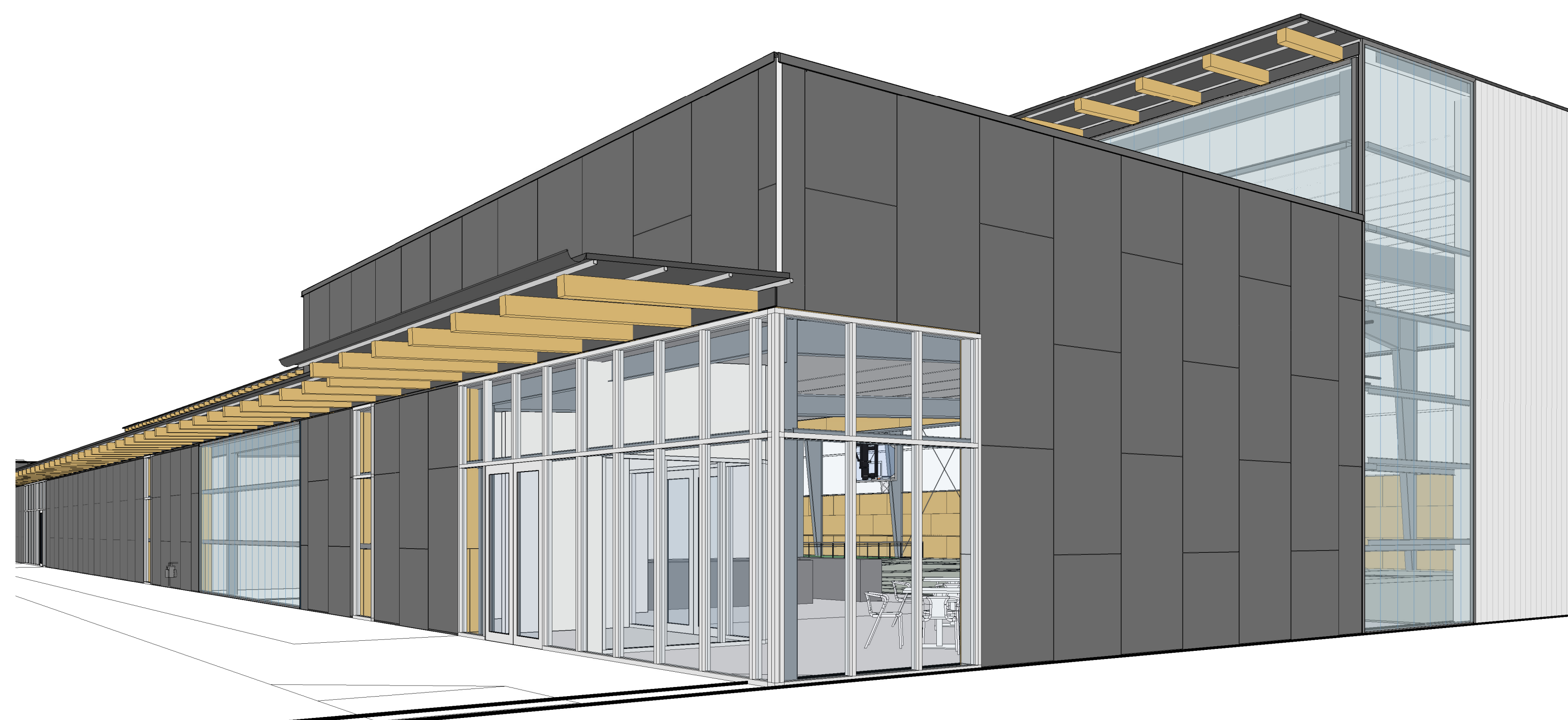


2 Site Locator Map
1" = 400' 0"

$$1" = 400'-0"$$



3 Looking North East Copy 1



1 Entrance - Xcel

Xcel Sports Complex

Cover

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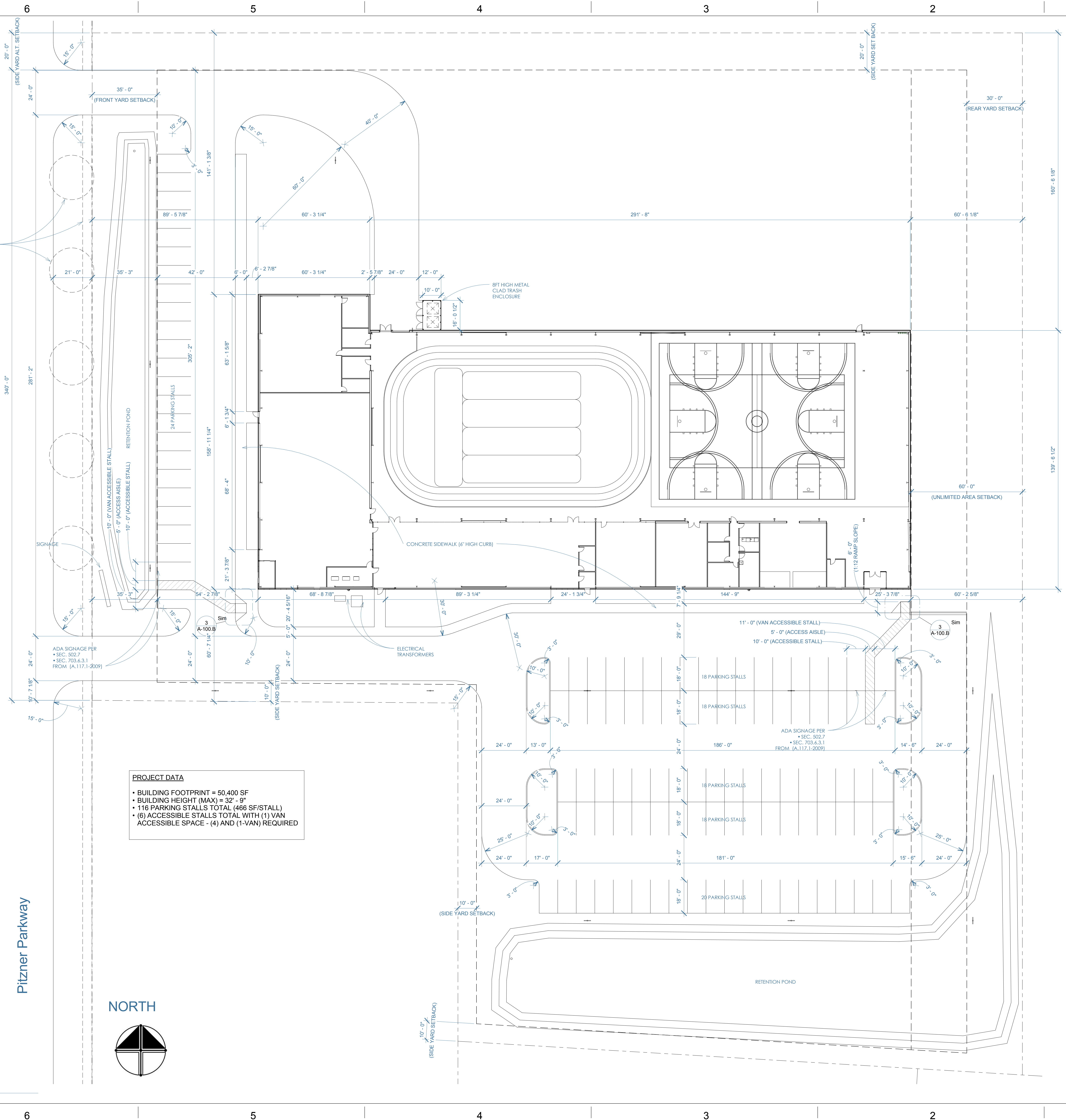
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scale $1'' = 400'-0''$

$$1'' = 400'-0''$$

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Xcel Sports Complex

Site Plan

8/11/2015 3:11:25 PM

e 3/64" = 1'-0"



ghwood Circle
n, Wisconsin 53562
oldbeck
cel.net
-6960



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I
oundaffectslandscaping.com
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, WI 53715"
hultz
openingdesign.com
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www.premostbuildings.com
800-333-5028



Country Heating and Cooling
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countryhvac.com
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
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Industrica Ave
n, WI 53549





avis
electric@att.net
-6444




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n St
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lumbing@yahoo.com
2290









6 | 5 | 4 | 3 | 2 | 1 |



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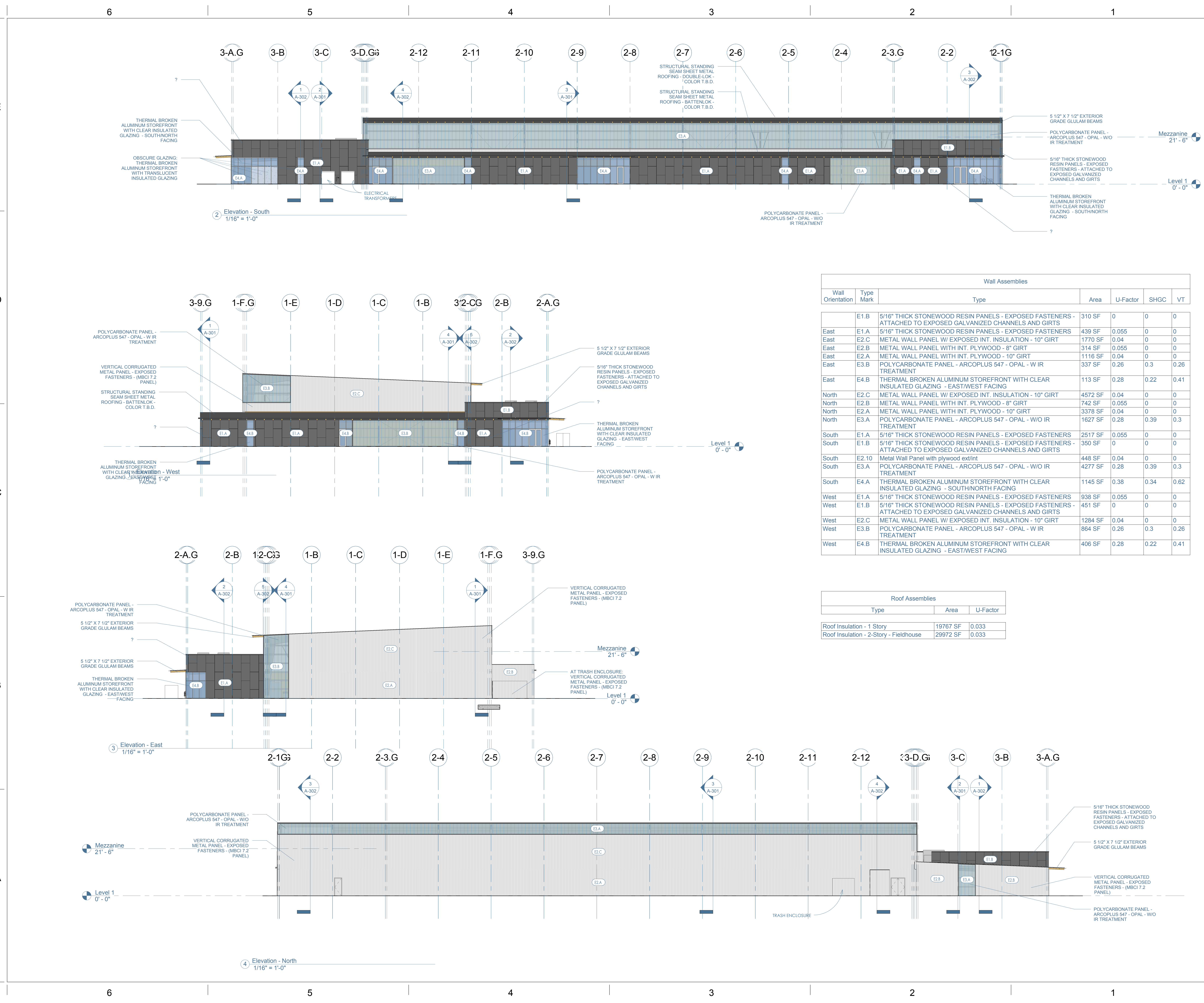
Xcel Sports Complex

Reflected Ceiling Plan

1 RCP - First Floor
1/16" = 1'-0"

Date 8/11/2015 3:11:35 PM

ale 1/16" = 1'-0"



The Xcel logo consists of the word "Xcel" in a red, cursive, sans-serif font. The letter "X" is stylized with a diagonal stroke and a small circle at the top left. A red oval surrounds the "X".

The logo for Krause Custom Builders is located at the top left of the page. It features the company name "KRAUSE CUSTOM BUILDERS" in a bold, red, sans-serif font. The letters are arranged with "KRAUSE" on top, "CUSTOM" in the middle, and "BUILDERS" on the bottom. A green oval surrounds the text. To the left of the oval is a yellow sun-like icon with rays extending to the right.



Structural
drive



FOREMOST



A horizontal advertisement for Pelikan Plumbing. On the left, there's a teal decorative bar with three wavy lines. The main text is in a white sans-serif font. At the top left is a yellow box containing the text "WEBSITE ONLY THE BEST". To its right is another yellow box with the phone number "920-674-6444". The bottom section contains the company name "Pelikan Plumbing" in large letters, followed by the address "144 Main St".



Wall Assemblies							
Wall Orientation	Type Mark	Type	Area	U-Factor	SHGC	VT	
	E1.B	5/16" THICK STONEWOOD RESIN PANELS - EXPOSED FASTENERS - ATTACHED TO EXPOSED GALVANIZED CHANNELS AND GIRTS	310 SF	0	0	0	
East	E1.A	5/16" THICK STONEWOOD RESIN PANELS - EXPOSED FASTENERS	439 SF	0.055	0	0	
East	E2.C	METAL WALL PANEL W/ EXPOSED INT. INSULATION - 10" GIRT	1770 SF	0.04	0	0	
East	E2.B	METAL WALL PANEL WITH INT. PLYWOOD - 8" GIRT	314 SF	0.055	0	0	
East	E2.A	METAL WALL PANEL WITH INT. PLYWOOD - 10" GIRT	1116 SF	0.04	0	0	
East	E3.B	POLYCARBONATE PANEL - ARCOPLUS 547 - OPAL - W IR TREATMENT	337 SF	0.26	0.3	0.26	
East	E4.B	THERMAL BROKEN ALUMINUM STOREFRONT WITH CLEAR INSULATED GLAZING - EAST/WEST FACING	113 SF	0.28	0.22	0.41	
North	E2.C	METAL WALL PANEL W/ EXPOSED INT. INSULATION - 10" GIRT	4572 SF	0.04	0	0	
North	E2.B	METAL WALL PANEL WITH INT. PLYWOOD - 8" GIRT	742 SF	0.055	0	0	
North	E2.A	METAL WALL PANEL WITH INT. PLYWOOD - 10" GIRT	3378 SF	0.04	0	0	
North	E3.A	POLYCARBONATE PANEL - ARCOPLUS 547 - OPAL - W/O IR TREATMENT	1627 SF	0.28	0.39	0.3	
South	E1.A	5/16" THICK STONEWOOD RESIN PANELS - EXPOSED FASTENERS	2517 SF	0.055	0	0	
South	E1.B	5/16" THICK STONEWOOD RESIN PANELS - EXPOSED FASTENERS - ATTACHED TO EXPOSED GALVANIZED CHANNELS AND GIRTS	350 SF	0	0	0	
South	E2.10	Metal Wall Panel with plywood ext/int	448 SF	0.04	0	0	
South	E3.A	POLYCARBONATE PANEL - ARCOPLUS 547 - OPAL - W/O IR TREATMENT	4277 SF	0.28	0.39	0.3	
South	E4.A	THERMAL BROKEN ALUMINUM STOREFRONT WITH CLEAR INSULATED GLAZING - SOUTH/NORTH FACING	1145 SF	0.38	0.34	0.62	
West	E1.A	5/16" THICK STONEWOOD RESIN PANELS - EXPOSED FASTENERS	938 SF	0.055	0	0	
West	E1.B	5/16" THICK STONEWOOD RESIN PANELS - EXPOSED FASTENERS - ATTACHED TO EXPOSED GALVANIZED CHANNELS AND GIRTS	451 SF	0	0	0	
West	E2.C	METAL WALL PANEL W/ EXPOSED INT. INSULATION - 10" GIRT	1284 SF	0.04	0	0	
West	E3.B	POLYCARBONATE PANEL - ARCOPLUS 547 - OPAL - W IR TREATMENT	864 SF	0.26	0.3	0.26	
West	E4.B	THERMAL BROKEN ALUMINUM STOREFRONT WITH CLEAR INSULATED GLAZING - EAST/WEST FACING	406 SF	0.28	0.22	0.41	

Roof Assemblies		
Type	Area	U-Factor
Roof Insulation - 1 Story	19767 SF	0.033
Roof Insulation - 2 Story - Fieldhouse	29972 SF	0.033

Xcel Sports Complex

Elevations - Exterior

8/11/2015 3:11:43 PM

A-201

Scale 1/16" ≡ 1'-0"

6 | 5 | 4 | 3 | 2 | 1 |



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Building



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emostbuildings.com
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country hvac.com
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Xcel Sports Complex

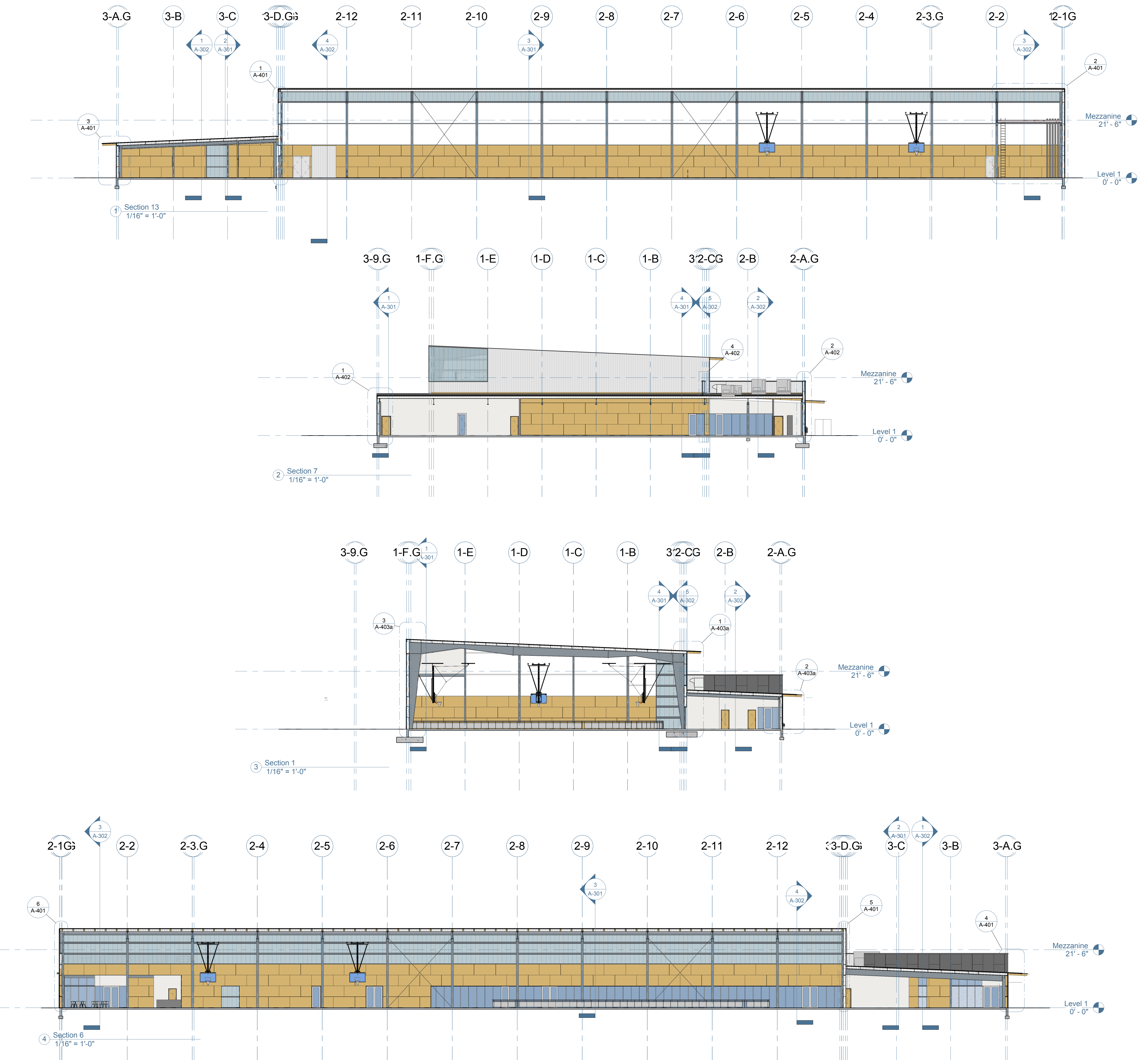
Building Sections

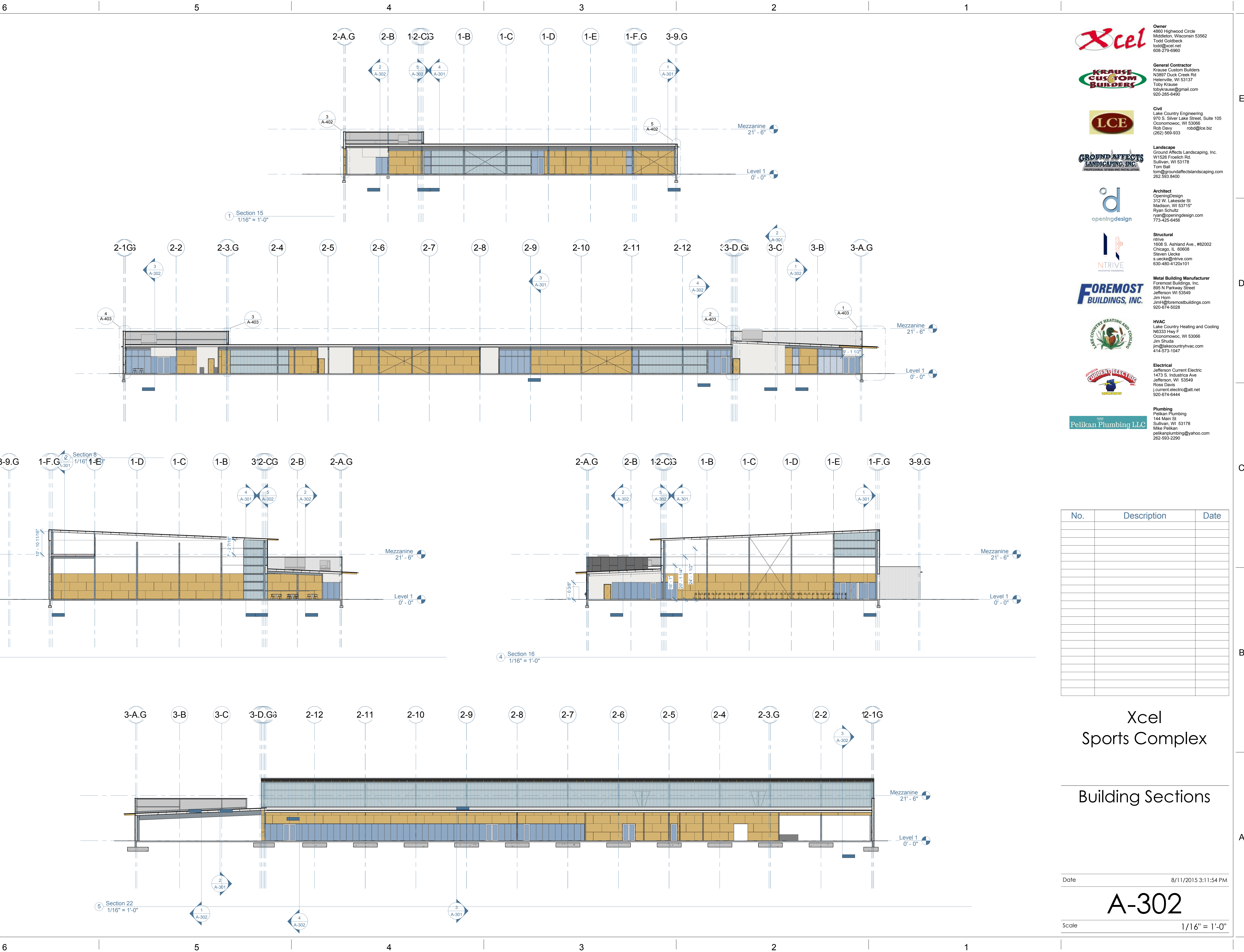
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
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
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
1/16" = 1'

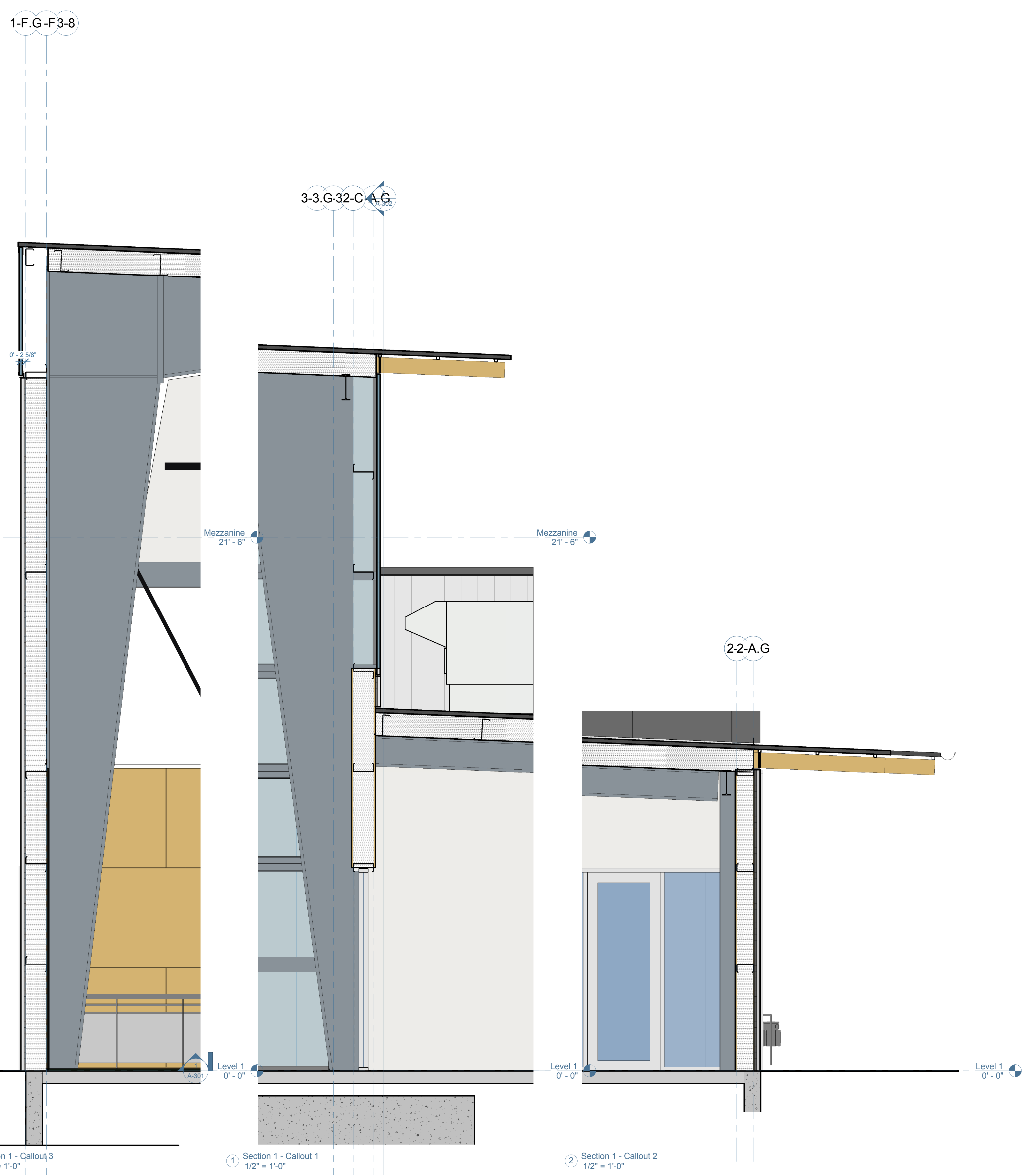












Xcel Sports Complex

Wall Sections

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A-403a

le 1/2" = 1'-0"



6 | 5 | 4 | 3 | 2 | 1 |

The Xcel logo consists of the word "Xcel" in a red, cursive, sans-serif font. The letter "X" is stylized with a horizontal oval shape extending from its top left to its bottom right. To the right of the logo is contact information: "4860 Highwood Circle", "Middleton, Wisconsin 53562", "Todd Goldbeck", "todd@xcel.net", and "608-279-6960".

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PROFESSIONAL DESIGN AND INSTALLATION
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Mrs. Davis

674-6444

kanplumbing@yahoo.com
-593-2290

Owner

Project Name

Details - Exterior

This detailed architectural cross-section diagram illustrates the construction of a building's exterior wall and roof. The diagram is divided into several horizontal levels, each labeled with its height above grade. The top level shows the roof structure, featuring structural standing seam sheet metal roofing and 1 1/2" x 1 1/2" split-seam square tubing cantilevers. Below the roof, the wall assembly includes 5 1/2" x 7 1/2" exterior grade glulam beams, simple safer insulation with liner, and engineered wood trim (LP SmartSide). The next level down shows a storefront opening with a thermal broken aluminum storefront for polycarbonate panels, supported by CEE' sections. The wall behind the storefront is made of 3/4" prefabricated stained/sealed plywood. Further down, the wall consists of multiple layers of insulation (1" mineral wool board, 1/2" exterior grade fire retardant CDX plywood, and UV stable water resistant vapor permeable air barrier), a galvanized U-channel (250T125-33) at the bottom, and a concrete slab. The base of the wall features a concrete frost wall and a grade level. The entire assembly is held together with various types of metal clips and fasteners, such as 16 ga. stainless steel brake metal, 11 ga. alum. brake metal, and galvanized steel clips.

STRUCTURAL STANDING SEAM SHEET METAL ROOFING - BATTENLOK - COLOR T.B.D.

1 1/2" X 1 1/2" SPLIT-SEAM SQUARE TUBING (~24" CANTILEVER FROM C.L. OF GLULAM)

SEALANT & BACKER ROD

SIMPLE SAFER INSULATION WITH LINER - COLOR: BLACK

ENGINEERED WOOD TRIM (LP SMARTSIDE)

5 1/2" X 7 1/2" EXTERIOR GRADE GLULAM BEAMS

11 GA. ALUM. BRAKE METAL

CEE' SECTION (8.0x3.5C - SEE STRUCT. DWGS)

FIRE RETARDANT WOOD BLOCKING - SIZE AS NECESSARY

STRUCTURAL STEEL - SEE STRUCT. DWGS

3/4" PREFABRICATED STAINED/SEALED PLYWOOD (FINISH: GRADE B, FLAME SPREAD: CLASS B)

CEE' SECTION (8.0x3.5C - SEE STRUCT. DWGS)

1/2" EXTERIOR GRADE FIRE RETARDANT CDX PLYWOOD

UV STABLE WATER RESISTANT VAPOR PERMEABLE AIR BARRIER

1" MINERAL WOOL BOARD INSULATION

GALVANIZED U-CHANNEL (250T125-33)

5/16" THICK STONEWOOD RESIN PANELS - EXPOSED FASTENERS

16 GA. STAINLESS STEEL BRAKE METAL

EXTRUDED POLYSTYRENE (XPS) RIGID FOAM INSULATION (FOAMULAR® 250 OR SIMILAR)

GRADE

CONCRETE SLAB - SEE STRUCT DWGS.

CONCRETE FROST WALL - SEE STRUCT DWGS.

STRUCTURAL STANDING SEAM SHEET METAL ROOFING - BATTENLOK - COLOR T.B.D.

1 1/2" X 1 1/2" SPLIT-SEAM SQUARE TUBING (~24" CANTILEVER FROM C.L. OF GLULAM)

SIMPLE SAFER INSULATION WITH LINER - COLOR: BLACK

ENGINEERED WOOD TRIM (LP SMARTSIDE)

5 1/2" X 7 1/2" EXTERIOR GRADE GLULAM BEAMS

11 GA. ALUM. BRAKE METAL

THERMAL BROKEN ALUMINUM STOREFRONT FOR POLYCARBONATE

CEE' SECTION (8.0x3.5C - SEE STRUCT. DWGS)

POLYCARBONATE PANEL - ARCOPLUS 547

STRUCTURAL STEEL - SEE STRUCT. DWGS

GALVANIZED STEEL CLIP AT EVERY SEAM IN POLYCARBONATE

CEE' SECTION (8.0x3.5C - SEE STRUCT. DWGS)

GALVANIZED STEEL CLIP AT EVERY SEAM IN POLYCARBONATE

CEE' SECTION (8.0x3.5C - SEE STRUCT. DWGS)

CONCRETE SLAB - SEE STRUCT DWGS.

STAINLESS STEEL COVER PLATE

THERMAL BROKEN ALUMINUM STOREFRONT FOR POLYCARBONATE

SEALANT & BACKER ROD

16 GA. STAINLESS STEEL BRAKE METAL

EXTRUDED POLYSTYRENE (XPS) RIGID FOAM INSULATION (FOAMULAR® 250 OR SIMILAR)

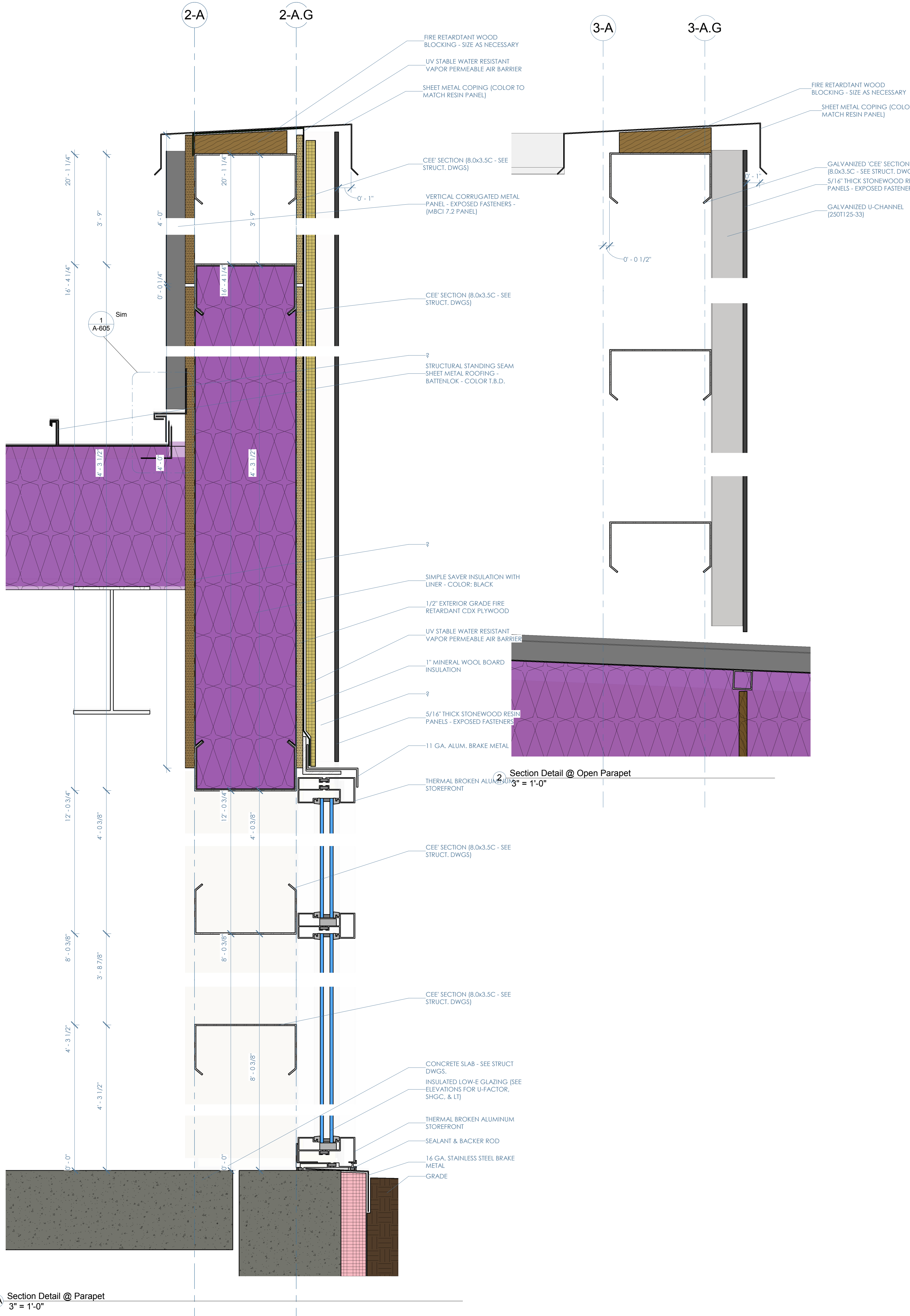
GRADE

CONCRETE FROST WALL - SEE STRUCT DWGS.

6A Wall Details @ G.L. 2-A & 3-A (Resin Panel)
3" = 1'-0"

5A poly - Dependent 1
3" = 1'-0"

A-602



Owner

Project Name

Details - Exterior

8/12/2015 10:58

3/12/2015 10:58:12 PM

3" = 1' 0"



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
Country Heating and Cooling
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6 | 5 | 4 | 3 | 2 | 1 |

E

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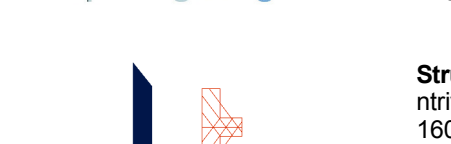
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Electrical
Person Current Electric
3 S. Industrica Ave.



Plumbing
Main Plumbing
Main St.

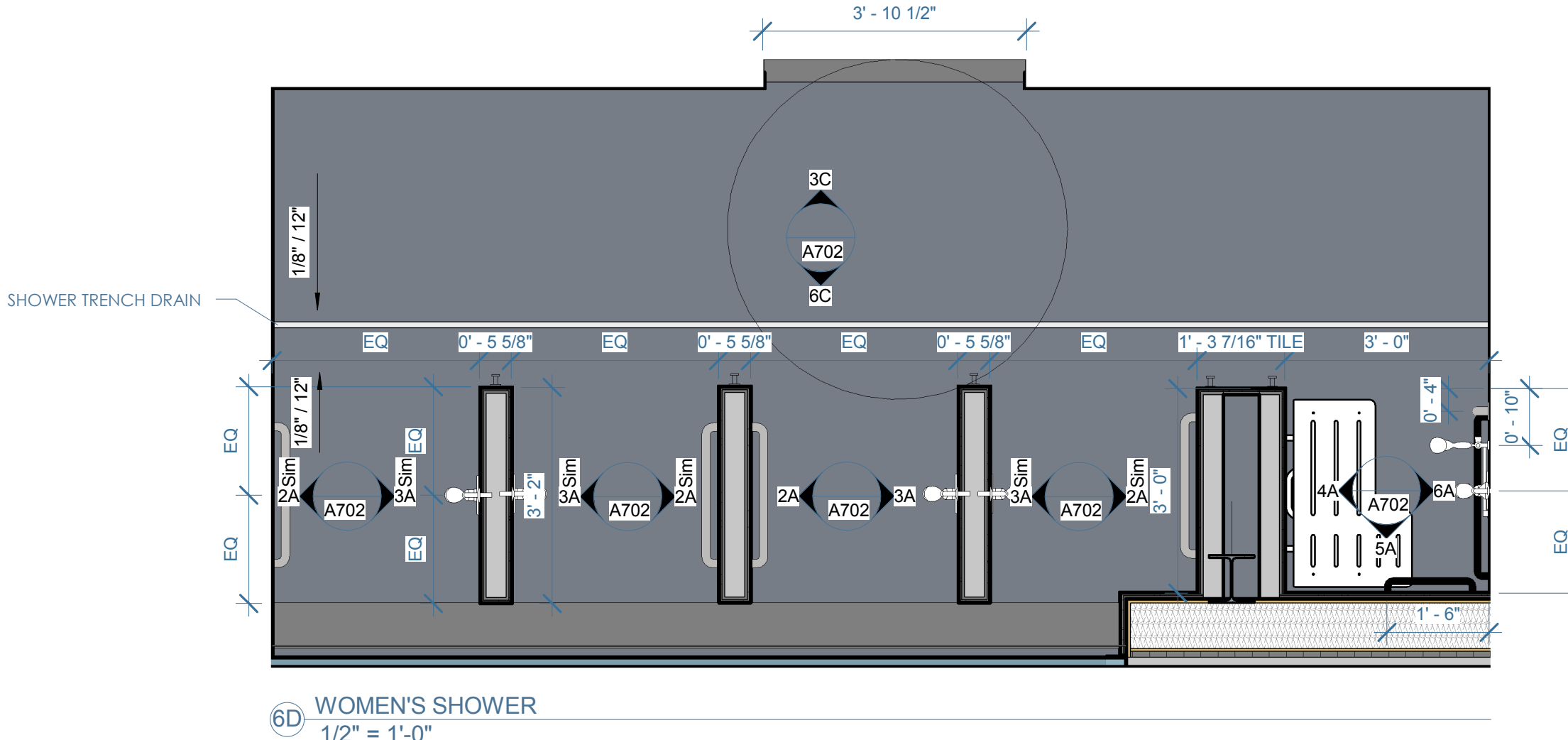
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Project Name

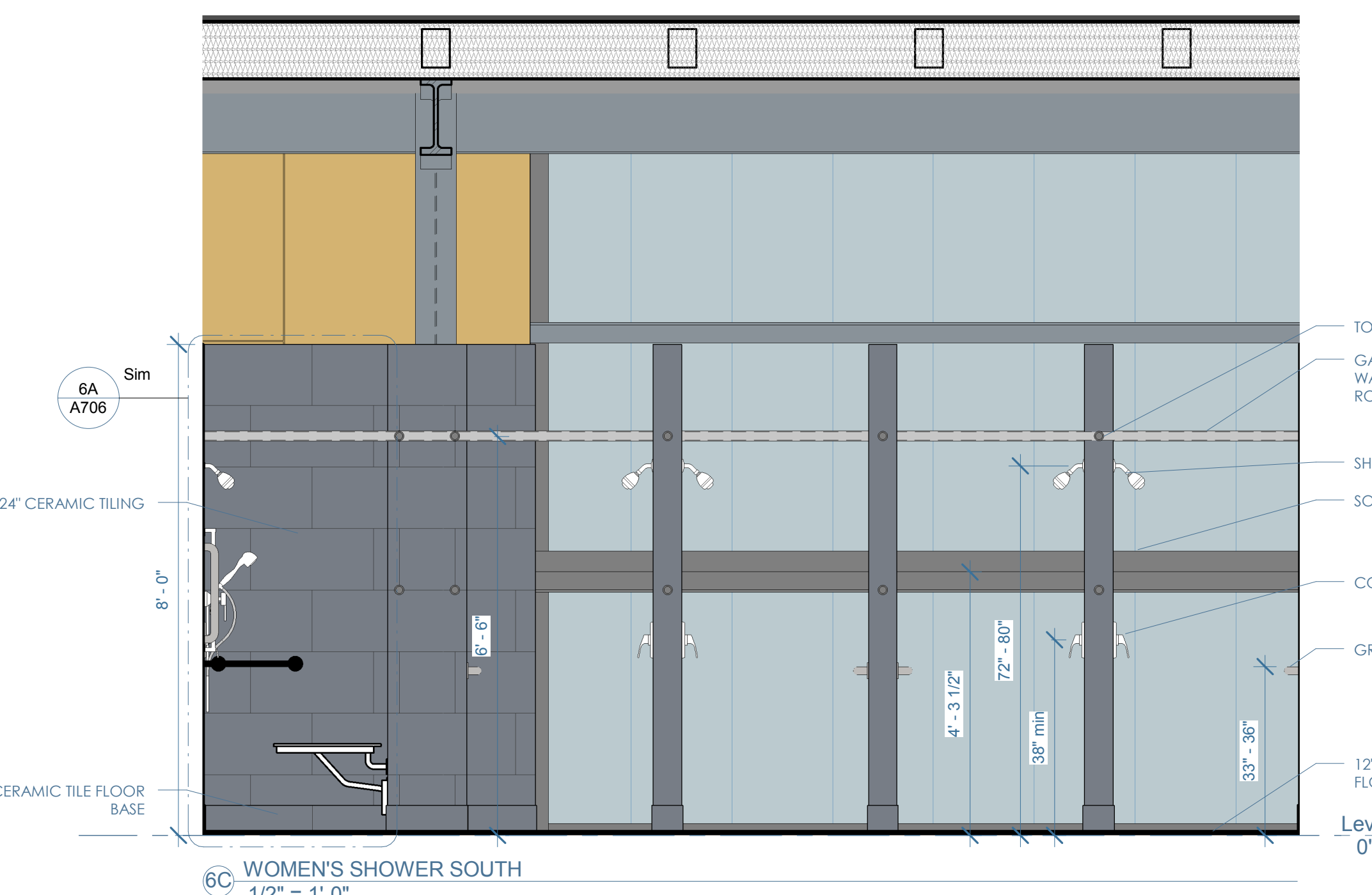
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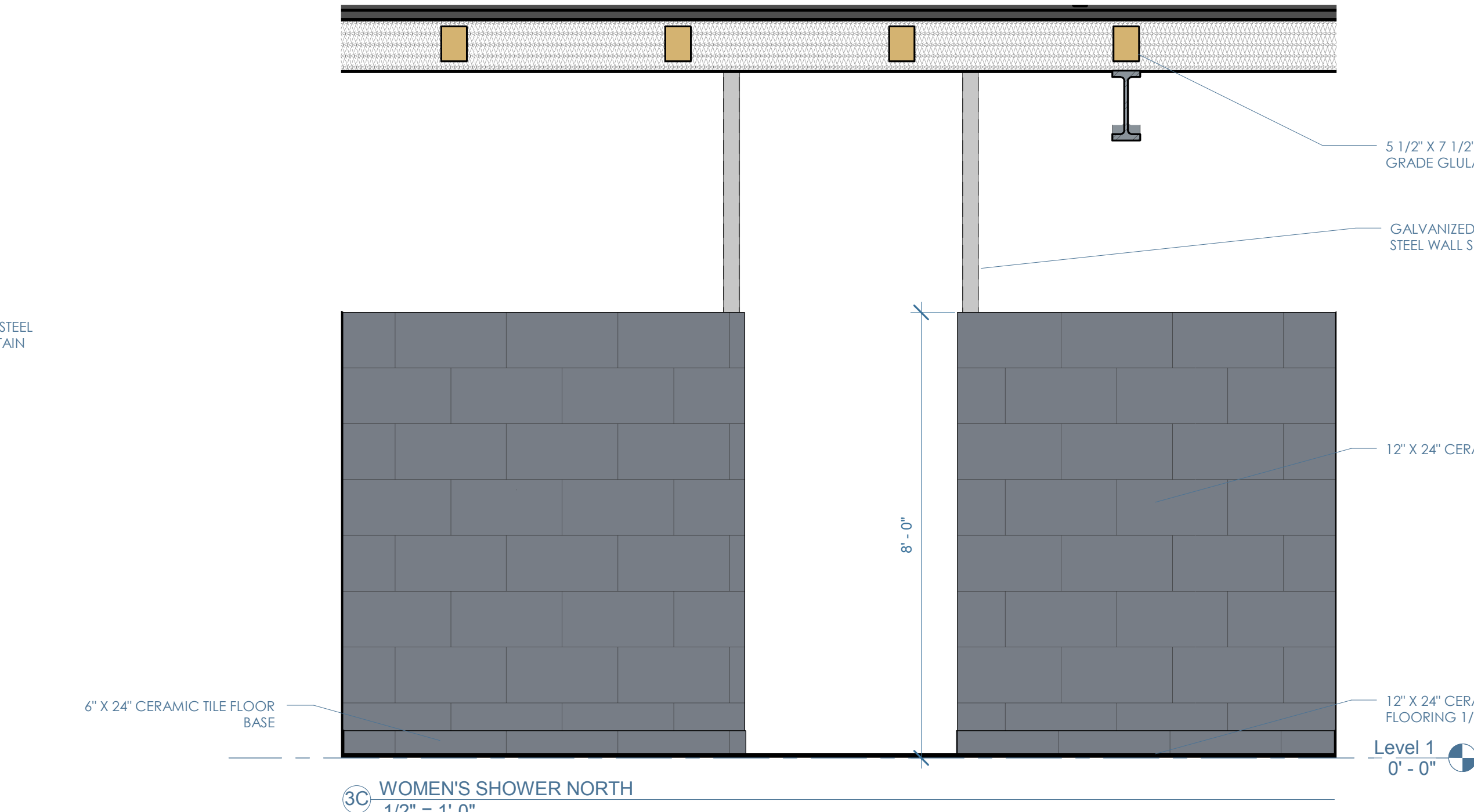
A-605



**6D WOMEN'S SHOWE
1/2" = 1'-0"**

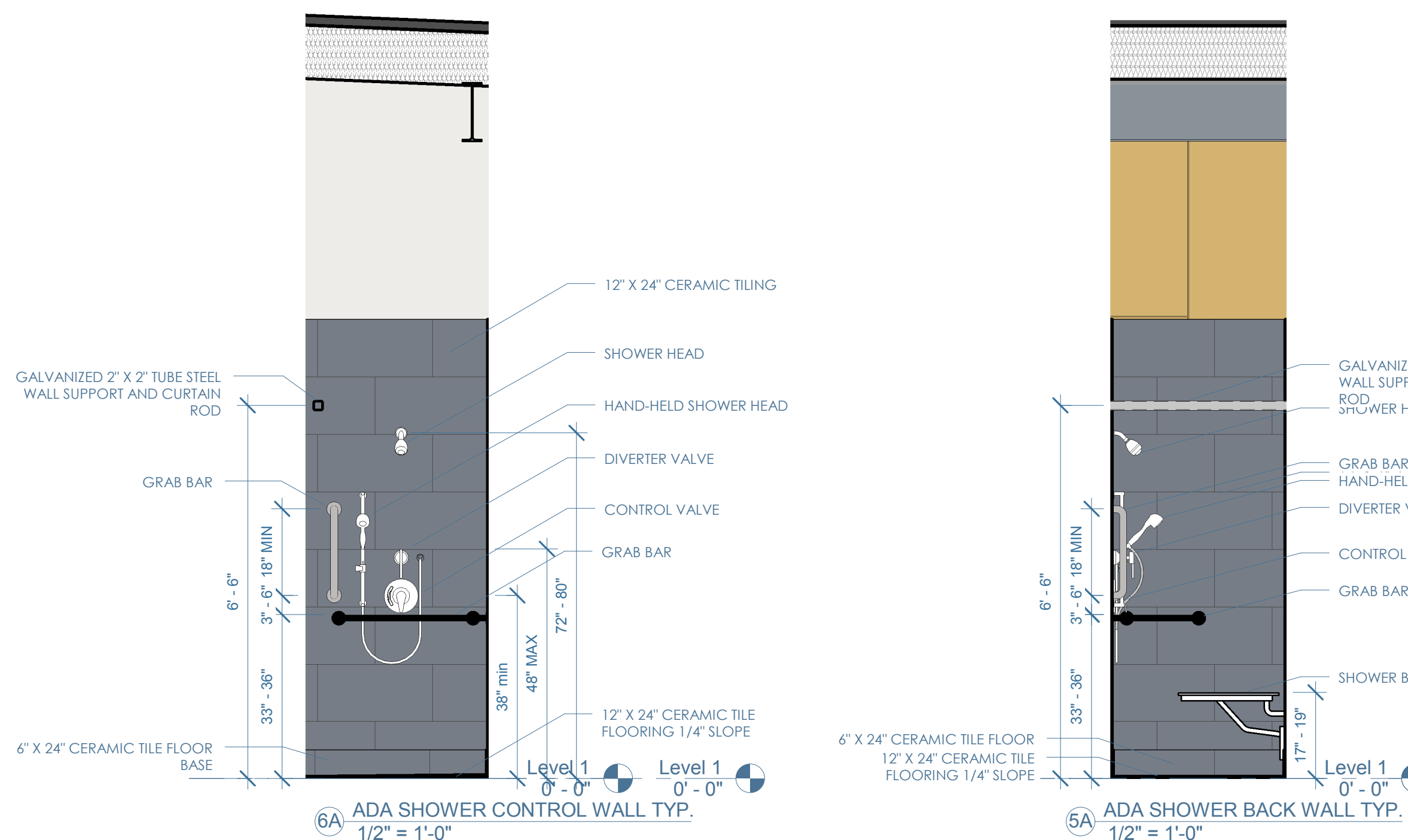


WOMEN'S SHOWER SOUT

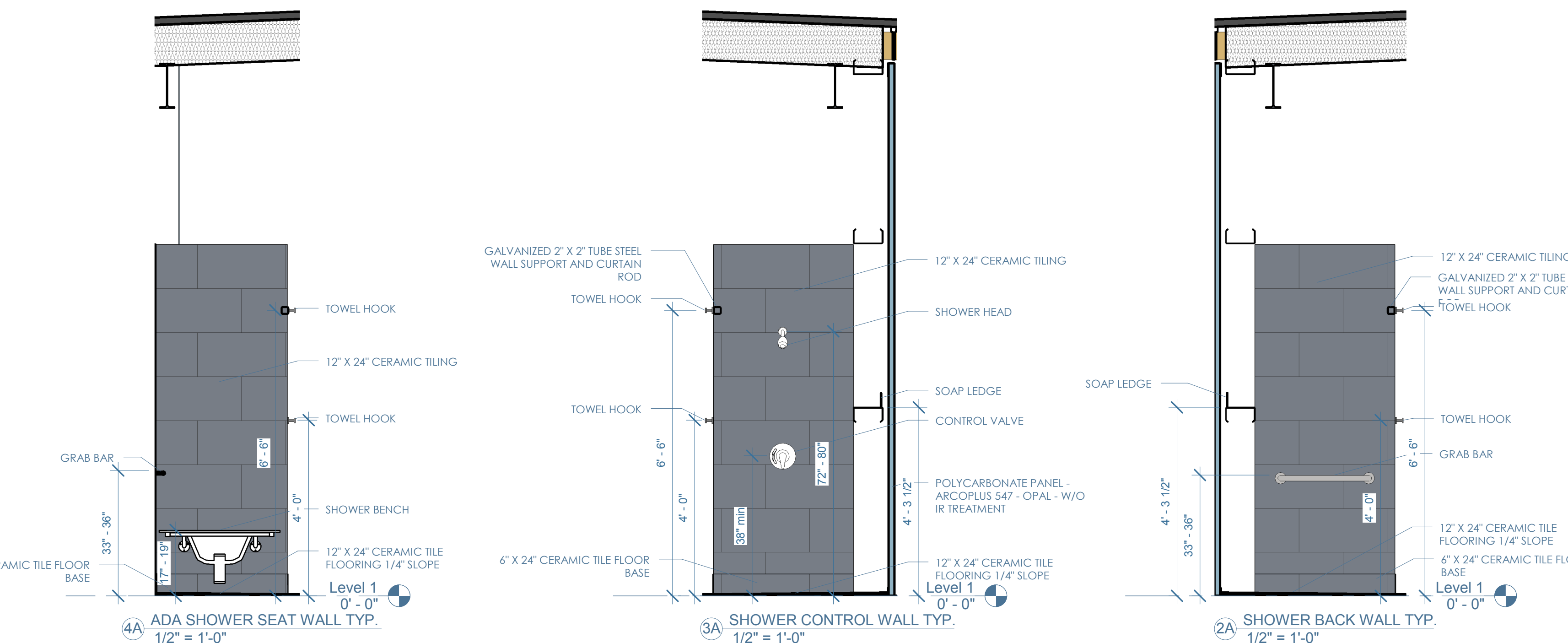


WOMEN'S SHOWER NOR

Xcel Sports Complex



ADA SHOWER CONTROL WALL

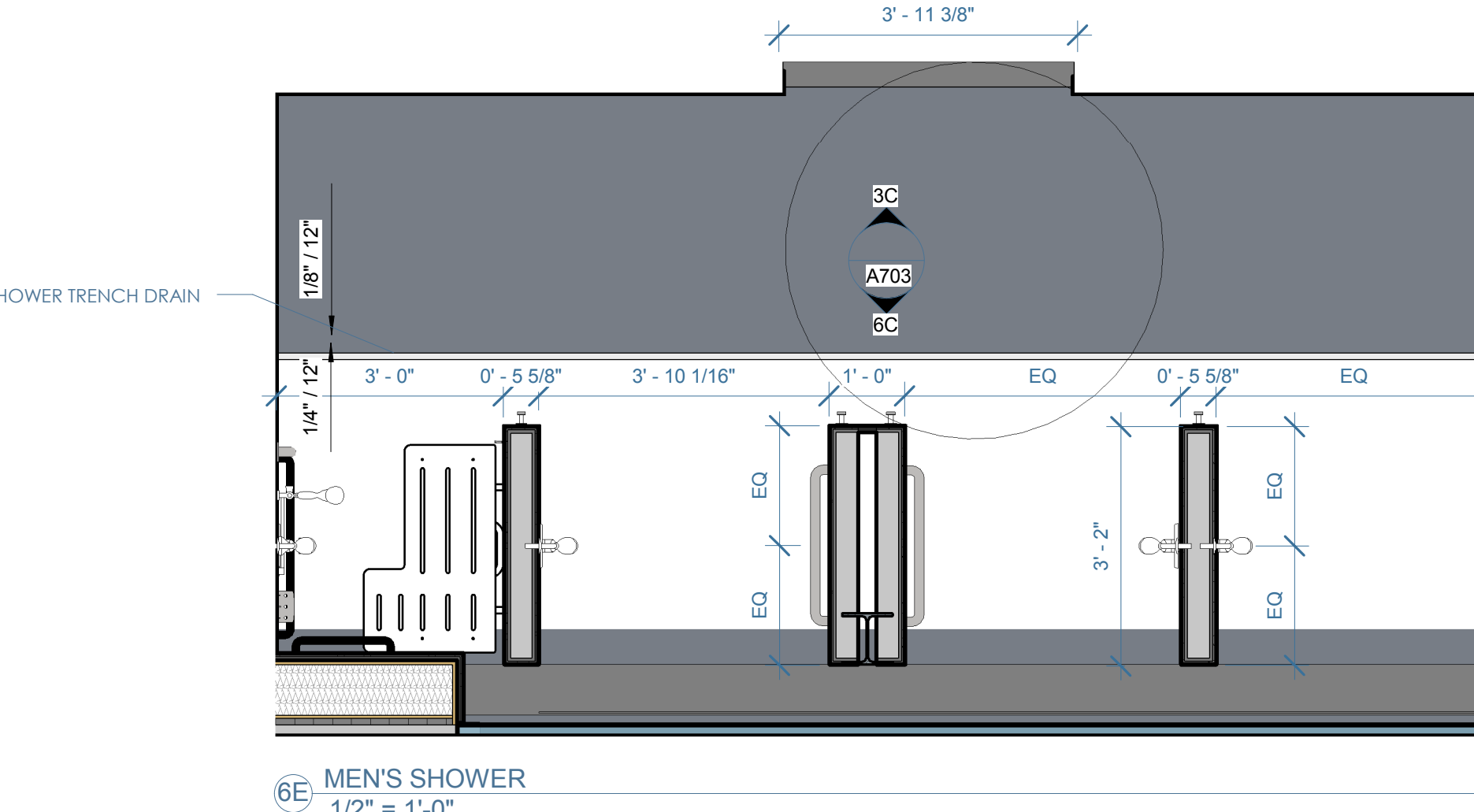


Women's Showers

Date 8/12/2015 11:05:45 PM

A702

Scale $1/2'' = 1'-0''$



6E MEN'S SHOWER

This architectural drawing shows a cross-section of the Men's Shower South (6C) area. The floor is made of 12" x 24" ceramic tile with a 1/4" slope. The shower area has a height of 72" - 80". The width of the shower is 33" - 36". The distance from the wall to the center of the shower head is 4' - 0". The distance from the wall to the center of the soap ledge is 4' - 3 9/16". The distance from the wall to the center of the towel hook is 6' - 6". The distance from the wall to the center of the control valve is 38" MIN. The shower area is labeled "Sim" and has a callout "5A A702". The drawing also includes a legend for fixtures: TOWEL HOOK, SHOWER HEAD, SOAP LEDGE, and CONTROL VALVE.

12" X 24" CERAMIC TILE FLOORING 1/4" SLOPE

33" - 36"

72" - 80"

4' - 0"

4' - 3 9/16"

6' - 6"

38" MIN

TOWEL HOOK

SHOWER HEAD

SOAP LEDGE

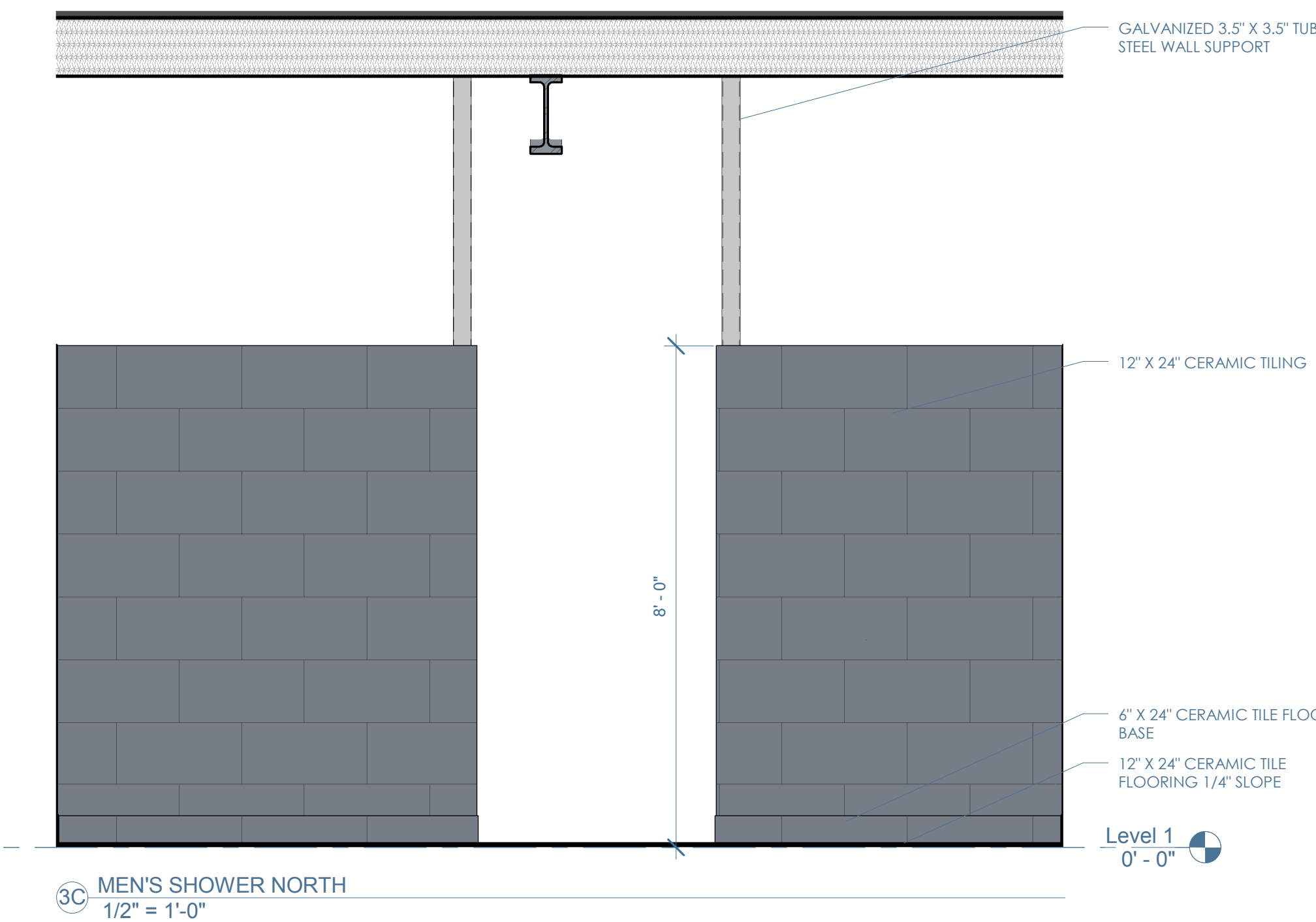
CONTROL VALVE

5A
A702

Sim

6C MEN'S SHOWER SOUTH
1/2" = 1'-0"

6C MEN'S SHOWER SOUP
1/2" = 1'-0"



3C MEN'S SHOWER NORTH
1/2" = 1' 0"

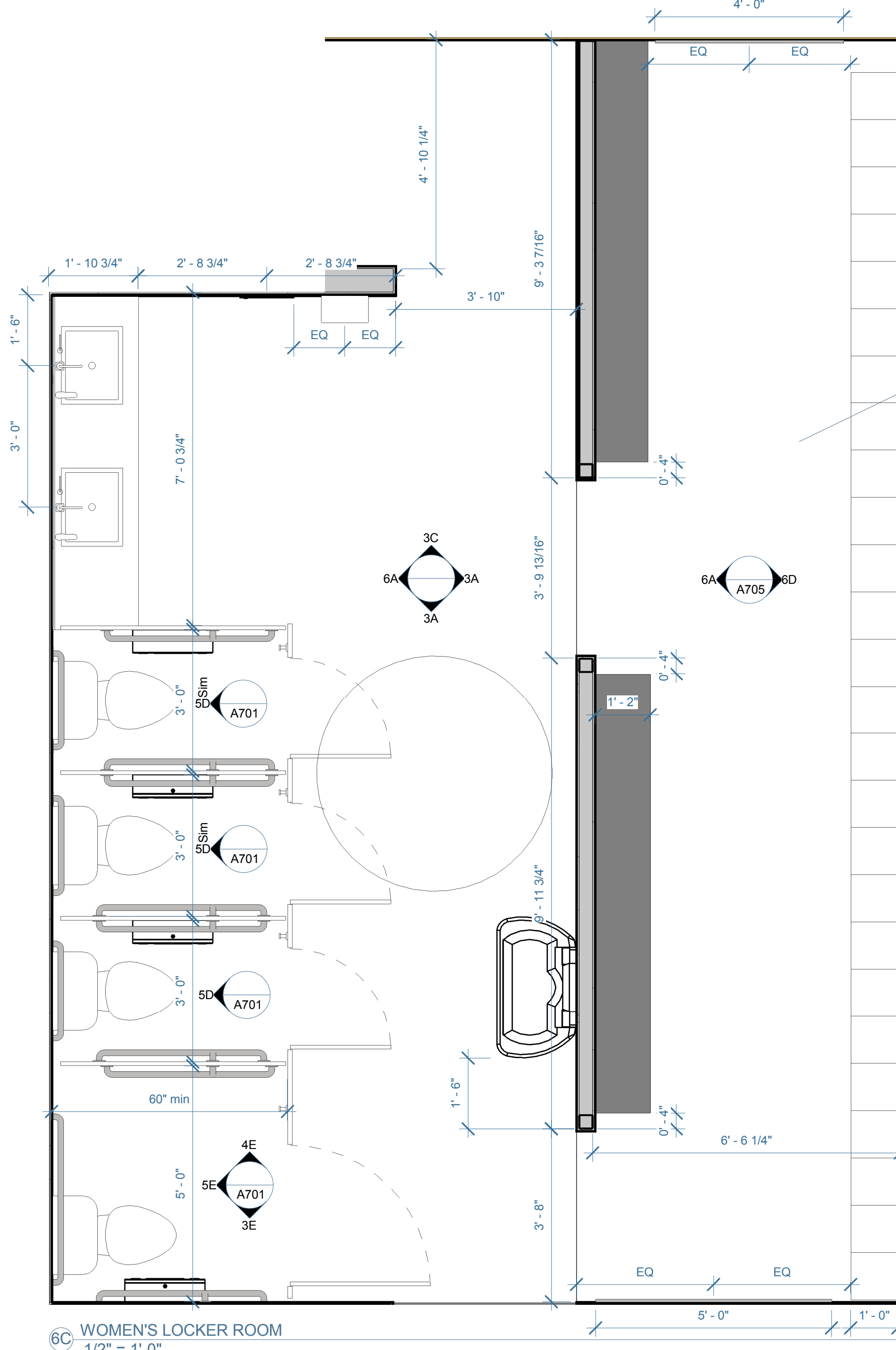
Xcel Sports Complex

Men's Showers

Date 8/12/2015 11:05:48 PM

A703

Scale 1/2" = 1'-0"



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-6456**



Ashland Ave., #82002
, IL 60608



Ashland Ave., #82002
, IL 60608
Jecke
@ntrive.com
-4120x101



st Buildings, Inc.
arkway Street
n WI 53549
n
premostbuildings.com
-5028



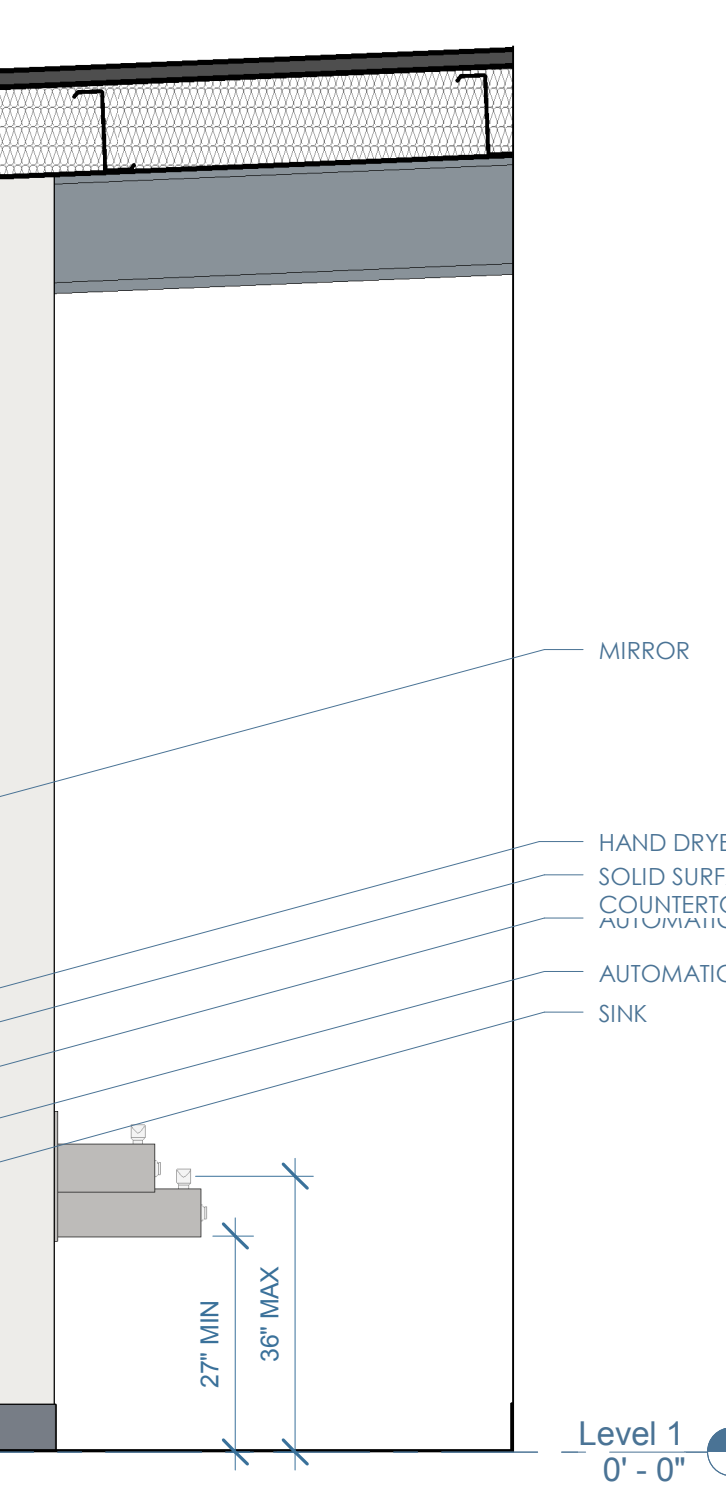
Country Heating and Cooling
Ivy F
Owoc, WI 53066
da



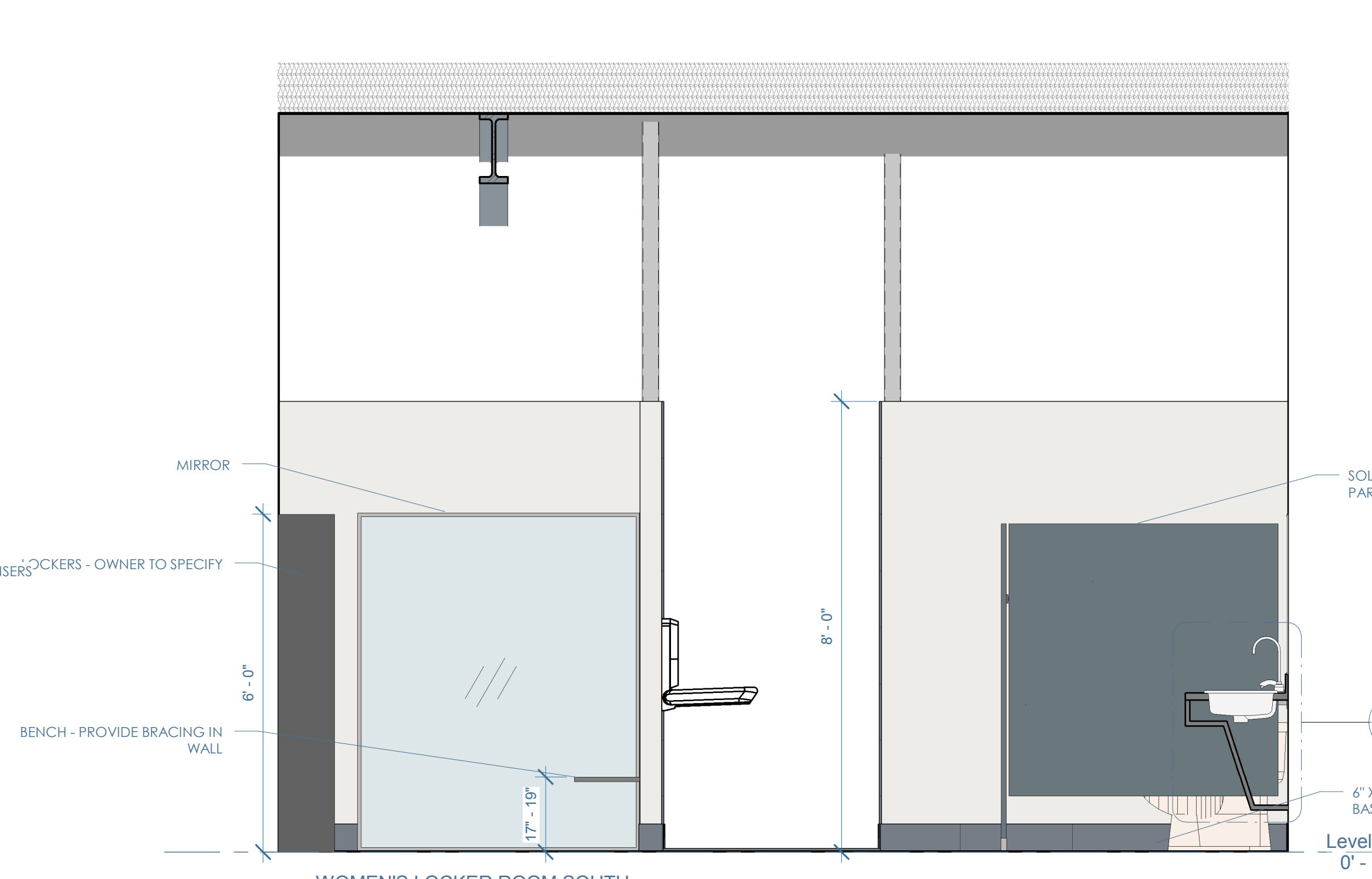
Industrica Ave
n, WI 53549
vis
electric@att.net
-6444



**g
Plumbing
n St
WI 53178
ikan
lumbing@yahoo.com**



The image shows a modern architectural rendering of a building facade. At the top, there is a horizontal band with a diamond-shaped perforated metal pattern. Below this is a light grey vertical panel. The main part of the facade is a dark grey wall with vertical panels. A central entrance is marked by a recessed area with a small circular window. The base of the building features a white and grey structural foundation.



Women's Locker Room

Xcel Sports Complex

Date 8/12/2015 11:05:54 PM

A704

1/2" = 1' 0"

6

5

4

3

2

1

E

E

FINISH ROOM SCHEDULE												
Area	Room Number	Room Name	Floor Finish	Base Finish	Wall Finishes North Wall	Wall Finishes South Wall	Wall Finishes East Wall	Wall Finishes West Wall	Ceiling Finish	Ceiling Height	Comments	
108 SF	100	X- VEST.	FF1									
739 SF	101	LOUNGE	FF1									
565 SF	102	RECEPTION	FF1									
148 SF	103	OFFICE	FF1									
666 SF	104	WOMEN'S LOCKER	VARIES - SEE PLAN									
605 SF	105	MEN'S LOCKER	VARIES - SEE PLAN									
Redundant Room	106	RESTROOM	FF1									
162 SF	107	LAUNDRY ROOM	FF1									
196 SF	108	MECH. ROOM	FF1									
224 SF	109	CONF.	FF1									
122 SF	110	OFFICE	FF1									
116 SF	111	OFFICE	FF1									
101 SF	112	CORRIDOR	FF1									
958 SF	113	AEROBICS & YOGA	???									
1123 SF	114	GOLF SIMULATOR	FF1									
81 SF	115	F. VEST	FF1									
Redundant Room	116	RESTROOM	FF1									
117 SF	117	RESTROOM	FF1									
4068 SF	118	FITNESS CENTER	FF4									
261 SF	119	ELEC. ROOM	FF1									
127 SF	120	C. VEST.	TBD									
5916 SF	121	CLINIC	TBD									
2295 SF	122	WRESTLING	FF1									
107 SF	123	STORAGE	FF1									
177 SF	124	OFFICE	FF1									
62 SF	125	CORRIDOR	FF1									
155 SF	126	OFFICE	FF1									
244 SF	127	STOR/MECH	FF1									
29699 SF	128	FIELDHOUSE	VARIES - SEE PLAN									
494 SF	129	MEZZ. ELEC. ROOM	FF1									
155 SF	130	TRASH ENCLOSURE	FF1									

Xcel**KRAUSE CUSTOM BUILDERS****LCE****GROUND EFFECTS LANDSCAPING, INC.****openingdesign****NTRIVE****FOREMOST BUILDINGS, INC.****LAKE COUNTRY HEATING AND COOLING****CURRENT ELECTRIC INC.****Pelikan Plumbing LLC****Plumbing****Electrical****Jefferson Current Electric****414-573-1047****No. Description Date**

E

Door Number	Room Name	Room Number	DOOR SCHEDULE						Hardware Group	Notes	
			Width	Height	Door Type	Matl	Matl	Head	Jamb	Sill	
100.A1	X. VEST.	100	2'-11 3/16"	8'-0"	B2	AL-2/GL-2	AL-1				A
100.A2	X. VEST.	100	2'-11 3/16"	8'-0"	B2	AL-2/GL-2	AL-1				C
100.B1	X. VEST.	100	2'-11 3/16"	8'-0"	B2	AL-1/GL-1	AL-1				A
100.B2	X. VEST.	100	2'-11 3/16"	8'-0"	B2	AL-1/GL-1	AL-1				C
100.C1	OFFICE	103	3'-0"	7'-0"	A1	WD-1	STL-1				J
106.A	LAUNDRY ROOM	107	2'-8"	7'-0"	A1	WD-1	STL-1				L
107.A	LAUNDRY ROOM	107	3'-0"	7'-0"	A1	WD-1	STL-1				K
108.A	MECH. ROOM	108	3'-0"	7'-0"	A1	WD-1	STL-1				M
109.A	CONF.	109	2'-8"	7'-0"	A1	WD-1	STL-1				K
110.A	OFFICE	110	2'-8"	7'-0"	A1	WD-1	STL-1				J
111.A	OFFICE	111	2'-8"	7'-0"	A1	WD-1	STL-1				J
112.A	CORRIDOR	112	3'-0"	8'-0"	B1	AL-1/GL-1	AL-2				N
113.A1	AEROBICS & YOGA	113	2'-11 3/16"	8'-0"	B2	AL-1/GL-1	AL-2				A
113.A2	AEROBICS & YOGA	113	2'-11 3/16"	8'-0"	B2	AL-1/GL-1	AL-2				A
114.A	GOLF SIMULATOR	114	2'-10 7/16"	8'-0"	B1	AL-1/GL-1	AL-2				P
115.A	F. VEST	115	2'-11 3/16"	8'-0"	B1	AL-2/GL-2	AL-1				C
115.B	F. VEST	115	2'-11 3/16"	8'-0"	B1	AL-1/GL-1	AL-1				B
116.A	RESTROOM	117	2'-8"	7'-0"	A1	WD-1	STL-1				L
117.A	RESTROOM	117	2'-8"	7'-0"	A1	WD-1	STL-1				L
118.A1	FITNESS CENTER	118	2'-11 5/16"	8'-0"	B2	AL-1/GL-1	AL-1				Q
118.A2	FITNESS CENTER	118	2'-11 5/16"	8'-0"	B2	AL-1/GL-1	AL-1				A, B
118.B1	FITNESS CENTER	118	2'-11 5/16"	8'-0"	B2	AL-1/GL-1	AL-1				Q
118.B2	FITNESS CENTER	118	2'-11 5/16"	8'-0"	B2	AL-1/GL-1	AL-1				A, B
118.C	FITNESS CENTER	118	2'-11 3/16"	8'-0"	B1	AL-1/GL-1	AL-1				D
119.A	ELEC. ROOM	119	3'-0"	7'-0"	A1	WD-1	STL-1				M
119.B	ELEC. ROOM	119	3'-0"	7'-0"	A1	WD-1	STL-1				M
120.A	C. VEST.	120	5'-10 3/8"	8'-0"	B3	AL-2/GL-2	AL-1				E
120.B	C. VEST.	120	5'-10 3/8"	8'-0"	B3	AL-2/GL-2	AL-1				C
121.A	CLINIC	121	2'-11 3/16"	8'-0"	B1	AL-1/GL-1	AL-1				F-3
121.B	CLINIC	121	2'-11 3/16"	8'-0"	B1	AL-1/GL-1	AL-1				G
121.C	CLINIC	121	2'-10 7/16"	8'-0"	B1	AL-1/GL-1	AL-2				N
122.A	WRESLING	122	2'-10 7/16"	8'-0"	B1	AL-1/GL-1	AL-2				A
123.A	STORAGE	123	2'-8"	7'-0"	A1	WD-1	STL-1				P
124.A	OFFICE	124	2'-10 7/16"	8'-0"	B1	AL-1/GL-1	AL-2				A, B
126.A	OFFICE	126	2'-10 7/16"	8'-0"	B1	AL-1/GL-1	AL-2				J
127.A	STORM/MECH.	127	3'-0"	7'-0"	A1	WD-1	STL-1				M
128.A	FIELDHOUSE	128	6'-0"	8'-0"	A2	STL	STL-2				H
128.B	FIELDHOUSE	128	9'-0"	12'-0"	-	-	-				F-1
128.C	FIELDHOUSE	128	3'-0"	8'-0"	A1	STL	STL-2				D
130.A	TRASH ENCLOSURE	130	8'-0"	8'-0"	-	-	-				F-3
130.B	TRASH ENCLOSURE	130	8'-0"	8'-0"	-	-	-				F-3

KEYNOTE - DOOR SCHEDULE									
Category	Keynote	Note							
DOOR	GL-1	THE GLAZING TO COMPLY WITH CPSC 16 CFR PART 1201, CATEGORY II, OR ANSI Z97.1, CLASS A.							
DOOR	GL-2	TEMPERED & INSULATED GLAZING - SEE BUILDING ELEVATIONS FOR U, SHCC, LT VALUES							
DOOR	STL	METAL DOOR							
DOOR	WD-1	WOOD SOLID CORE DOOR							

FRAME	AL-1	ALUM. STOREFRONT (TUBELITE 4500)
FRAME	AL-2	ALUM. STOREFRONT WITH THERMAL BRAKE (TUBELITE 14000)
FRAME	STL-1	HOLLOW METAL DOOR - INTERIOR GRADE
FRAME	STL-2	HOLLOW METAL DOOR - EXTERIOR GRADE

NOTES	A	WIDE STILE
NOTES	B	OPENS 180°
NOTES	C	CARD READER



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Jefferson Current Electric

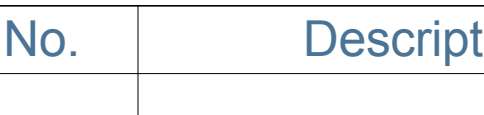
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Mike Pelikan

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No.	Description	Date

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