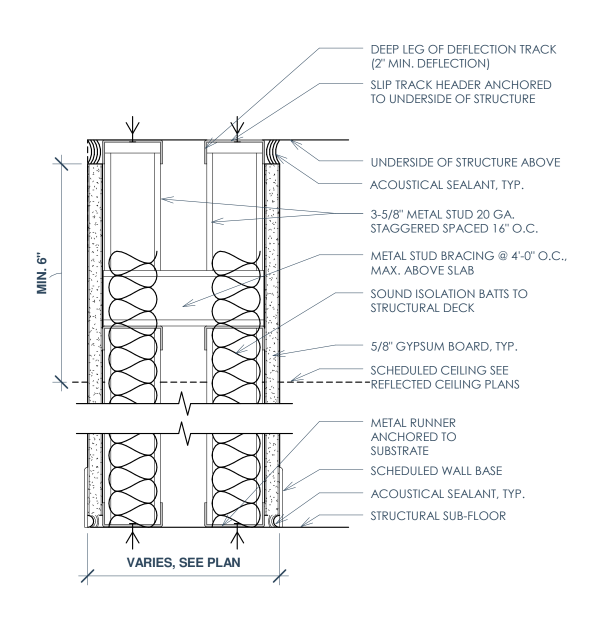


KEYNOTE - DOOR SCHEDULE					
Category	Keynote	Note			
DOOR	GL-1	THE GLAZING TO COMPLY WITH CPSC 16 CFR PART 1201, CATEGORY II, OR ANSI Z97.1, CLASS A.			
DOOR	GL-2	TEMPERED & INSULATED GLAZING - SEE BUILDING ELEVATIONS FOR U, SHGC, LT VALUES			
DOOR	STL	METAL DOOR			
DOOR	WD-1	WOOD SOLID CORE DOOR			
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	Α	WIDE STILE			
NOTES	В	OPENS 180°			
NOTES	С	CARD READER			

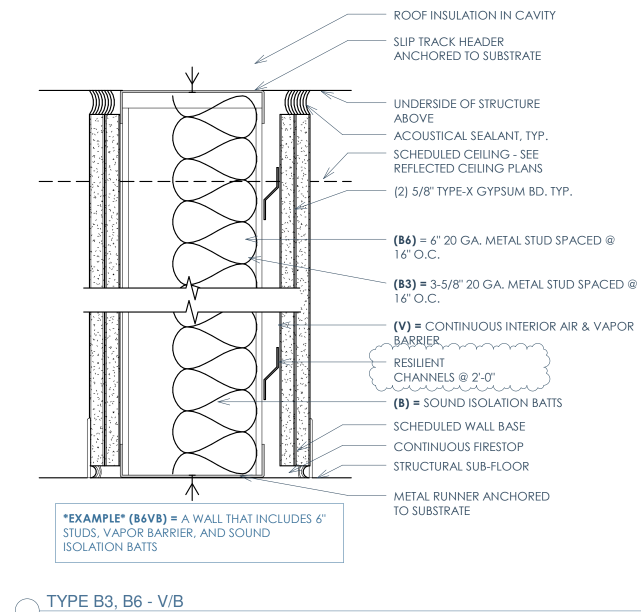
FINISH ROOM SCHEDULE										
Area	Room Number	Room Name	Floor Finish	Base Finish	Wall Finishes North Wall	Wall Finishes South Wall	Wall Finishes East Wall	Wall Finishes West Wall	Ceiling Finish	Comments
100 CF	100	V VECT	F1	D4	W1	10/1	W1	W1	01	
108 SF	100	X. VEST. LOUNGE	F1	B1 B1	VVI	W1 W1 & W2	W2	W1	C1	
741 SF		RECEPTION	F1	B1	-			W1	C1	
564 SF	102				-	W1 & W2	W2			
145 SF	103	OFFICE	F1	B1	W1	W2	W1	W1	C1	
611 SF	104	WOMEN'S LOCKER	F1 - VARIES - SEE PLAN	B2	SEE ELEV.	SEE ELEV.	SEE ELEV.	SEE ELEV.	C1	
570 SF	105	MEN'S LOCKER	F1 - VARIES - SEE PLAN	B2	SEE ELEV.	SEE ELEV.	SEE ELEV.	SEE ELEV.	C1	
81 SF	106	RESTROOM	F1	B2	W2	SEE ELEV.	W1	W1	C1	
75 SF	107	LAUNDRY ROOM	F1	B1	W1	W1	W1	W1	C1	
195 SF	108	MECH. ROOM	F1	B1	W1	W1	W1	W1	C1	
223 SF	109	CONF.	F1	B1	W1	W2	W1	W1	C1	
123 SF	110	OFFICE	F1	B1	W1	W1	W1	W1	C1	
117 SF	111	OFFICE	F1	B1	W2	W1	W1	W1	C1	
98 SF	112	CORRIDOR	F1	B1	W2	W1	W1	W1	C1	
955 SF	113	AEROBICS & YOGA	F4	B1	W2	W2	W1	W1	C1	
81 SF	115	F. VEST	F1	B1	W1	-	W1	W1	C1	
57 SF	116	RESTROOM	F1	B2	W1	W1	W1	W1	C1	
55 SF	117	RESTROOM	F1	B2	W1	W1	W1	W1	C1	
5183 SF	118	FITNESS CENTER	F1	B1	W2	W2	W1	W1	C1	
263 SF	119	ELEC. ROOM	F1	B1	W1	W2	W1	W1	C1	
1916 SF	120	C. VEST.	F0	B1	W1	W1	W1	_	C1	
2470 SF	121	CLINIC	F0		W0	W0	W0	W0	C1	
3814 SF	122	WRESTLING	F4	B1	W2	W1	W1	W2	C1	
Redundant Room	123	TENANT SPACE								
431 SF	124	OFFICE	F1	B1	W1	W1	W2	W1	C1	
Redundant Room	125	CORRIDOR	F1	B1	W1	W1	W2	W1	C1	
344 SF	127	STOR/MECH	F1	B1	W2	W1	W2	W1	C1	
29690 SF	128	FIELDHOUSE	F2 & F3	B1	W2	W2	W2	W2	C2	
495 SF	129	MEZZ. ELEC. ROOM	F1	B1	W0	W1	W0	W1	C1	
155 SF	130	TRASH ENCLOSURE	F0	B1	_	_	_	_	C1	

	FINISH KEY					
Finish						
Key	Finish - Description					
B1	NO BASE					
B2	CERAMIC TILE					
C1	SIMPLE SAVER INSULATION WITH LINER - COLOR: BLACK					
C2	SIMPLE SAVER INSULATION WITH LINER - COLOR: WHITE					
F0	UNFINISHED CONCRETE SLAB					
F1	STAINED AND SEALED CONCRETE FLOOR					
F2	ARTIFICIAL TURF					
F3	RESILIENT BASKETBALL FLOORING (T.B.D.)					
F4	RESILIENT FLOORING (T.B.D.)					
W0	UNFINISHED (FACING ROOM ONLY)					
W1	PAINTED GYP. BD					
W2	3/4" PREFINISHED STAINED/SEALED PLYWOOD (FINISH: GRADE B, FLAME SPREAD: CLASS B)					



TYPE C3 - S THICKENED PTN.

3" = 1'-0"



EQ EQ

DOOR TYPE A1 DOOR TYPE A2

DOOR TYPE C1

Door Types
1/4" = 1'-0"

Frame Types

1/4" = 1'-0"

TYPE G3/G6 - PARTIAL HEIGHT PARTITION
3" = 1'-0"

3" = 1'-0"

ROLL-UP INSULATED DOOR

0' - 2" VARIES 0' - 2"

FRAME TYPE A

GALVANIZED TUBE BEYOND

SIZE METAL STUD HEADER AS NECESSARY TO SPAN BETWEEN

WALL FINISH MATERIAL - SEE INT. ELEVATIONS (USE CEMENT BD VS. GYP. BD WITH TILE

5/8" GYPSUM BD. TYP. (CEMENT

- **(G6)** = 6" 20 GA. METAL STUD SPACED @

(G3) = 3-5/8" 20 GA. METAL STUD SPACED @

CASING BEAD TRIM

GALVANIZED TUBES

APPLICATIONS)

METAL RUNNER ANCHORED TO SUBSTRATE

- SCHEDULED WALL BASE

- ACOUSTICAL SEALANT

STRUCTURAL SUB-FLOOR

BOARD, IF TILE FINISH)

SWING DOOR DOUBLE SWING DOOR

EQ

DOOR TYPE B2

DOUBLE ALUMINIUM

DOOR WITH GLAZING

DOOR TYPE B1

ALUMINIUM

DOOR WITH

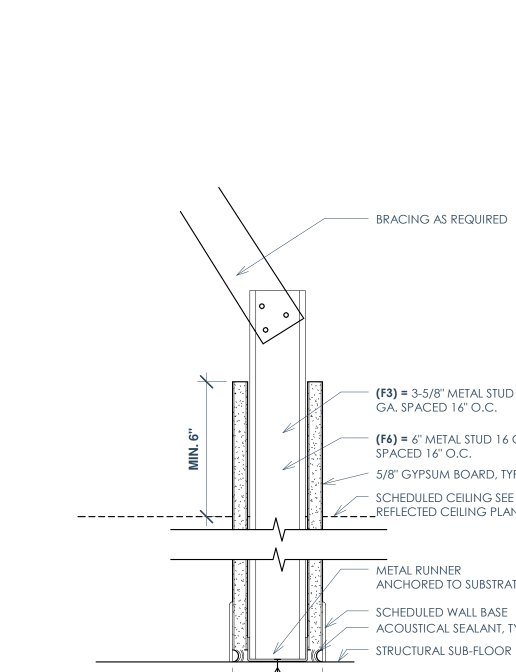
GLAZING

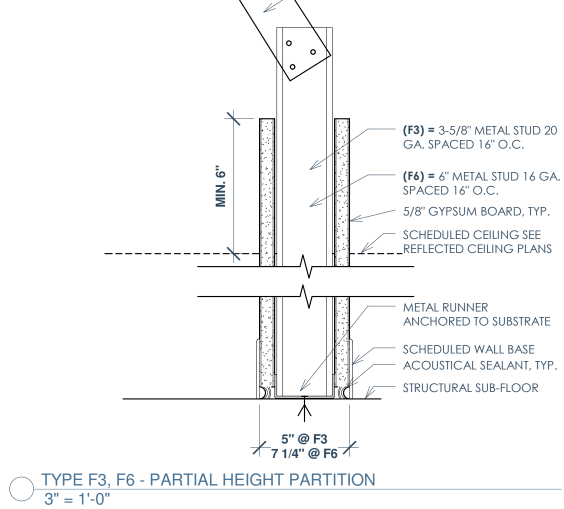
EQ

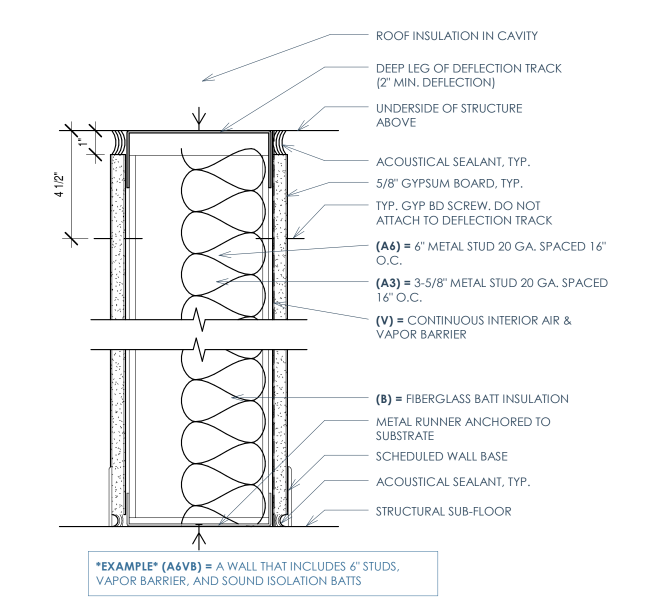
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DOOR TYPE B3

ALUMINIUM SLIDING







TYPE A3, A6 - (V/B) FULL HGT. PTN.



4860 Highwood Circle Middleton, Wisconsin 53562







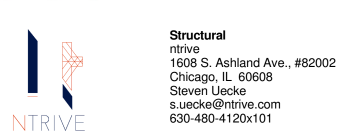
Lake Country Engineering 970 S. Silver Lake Street, Suite 105 Oconomowoc, WI 53066 Rob Davy robd@lce.biz (262) 569-933



























No.	Description	Date	
1	PERMIT	08.18.201	
2	IFC - OVERALL BUILDING	10.26.201	
3	ADDENDUM 1	02.10.2016	

Xcel Sports Complex

Door and Finish Schedules & Wall Types

Date		2/15/2016 9:30:32 AM
	A-80)1
Scale		As indicated