General notes:

approved.

- Contractor shall verify all existing field conditions and notify architect immediately if that which exists differs from that which is shown on drawings.
 All work to comply with current Federal, State and Local codes, laws and ordinances. The requirements of ICC/ANSI A117.1 and the Americans with disabilities act (ADA) are to be fully satisfied. All work shall meet the most stringent requirements of both including, but not limited to clearances, limitations, accessories, etc.
- These drawings are prepared in accordance with the limited services for which the architect was contracted. The architect makes no representation that the interpretation of these documents will result in complete compliance with the ADA.
 All doors required to be labeled shall be set in labeled frames and identified
- with UL label and be provided with approved self-closing devices and positive latching hardware.

 5. All designated exit doors shall be equipped with the required egress
- hardware.

 6. Furnish hardware as scheduled without substitution, no alternates will be
- Provide Cylinders, Combinated IC Cores and keys; keyed to Master System. Include key conference and key system schedule. Furnish a keyed core and two cut keys for each locking device specified.
- B. Furnish and provide all necessary reinforcements, brackets, fasteners, spacers and fillers to provide a complete functioning opening.
- 9. Provide complete shop drawings, submittals and cut sheets complying with DHI prescribed methods and vertical format double spaced hardware
- 10. All access control modules, fobs and readers, to be furnished by Security
 Vender under a separate section. Line voltage, circuits, cable, conduits from
 above the ceiling down to door frames for low voltage access control wiring,
 and installation of power supplies for controllers and access control
 peripherals to be furnished and installed by electrical contractor

1 ea. Classroom Lock MR 148 BJSJ SF7L 32D PDQ 1 ea. SFIC Final Cores – Match WSU Master Key System 26D WSU					
1 ea. 1 ea.	Classroom Lock MR 148 BJSJ SF7L	32D PDQ			

Hardware Set 2 – Office Lock [Lock / Unlock]

3 ea. Butt Hinge BB81 4 ½" x 4 ½" NRP

1 ea. Office Lockset MR 181 ADA BJSJ SF7L

1 ea. SFIC Final Cores – Match WSU Master Key System

1 ea. Wall Stop 1407

26D Don Jo

Hardware Set 3 – Push / Pull Bars x Push Bar [Always Unlocked] + Closers
(Requires min. 4" stiles, 6" top rail and 10" bottom rail)

6 ea. Butt Hinge 4B81 4 ½" x 4 ½" NRP
2 sets Push / Pull 1157147 x 4 134 Mount at loose ends
2 ea. Closer 7101 BC EDA x DPPA-BS-NFB
689 PDQ
2 ea. Wall Stop 1492
26D Don Jo

<u>Hardware Set 4</u> – Pull Bars x MLR Panics [Access Control] + Closers (Requires min. 4" stiles, 6" top rail and 10" bottom rail)

Vender,

6 ea. Butt Hinge 4B81 4 ½" x 4 ½" NRP 26D PBB ea. Electric SVR Panics 6400V MLR 32D PDQ 26D PDQ ea. Rim Cylinder Housing I5308 (03) 2 ea. Pull Bar 1157 x 4 134 Mount at loose ends 32D Don Jo 689 PDQ 2 ea. Closer 7101 BC EDA x DPPA-BS-NFB 2 ea. Power Transfer PTM-10 AL SDC ea. Power Supply 632RF ---- SDC 1 ea. Access Control Module & Card Reader by Security Vender ---- Sec Vender Note: Access control module, card reader and peripherals furnished by Security

Coordinated by GC/CM.

<u>Hardware Set 5</u> – Push / Pull Bars x Push Bar [Always Unlocked] + Hold-Open Closers (Requires min. 4" stiles, 6" top rail and 10" bottom rail) ea. Butt Hinge 4B81 4 ½" x 4 ½" NRP 26D PBB sets Push / Pull 1157147 x 4 134 Mount at loose ends 32D Don Jo ea. Push Bar 147 32D Don Jo ea. Hold-Open Closer 7101 BC EDAHO x DPPA-BS-NFB 689 PDQ 26D Don Jo 2 ea. Wall Stop 1492 Hardware Set 6 - Exit Only Panics [Always Locked] + Closers (Requires min. 4" stiles, 6" top rail and 10" bottom rail) 32D PBB 6 ea. Butt Hinge 4B51 4 ½" x 4 ½" NRP ea. Exit Only SVR Panics 6400V EO 32D PDQ ea. Closer 7101 BC SCS Stop x DPPA-BS-NFB 689 PDQ

AL Reese

AL Reese

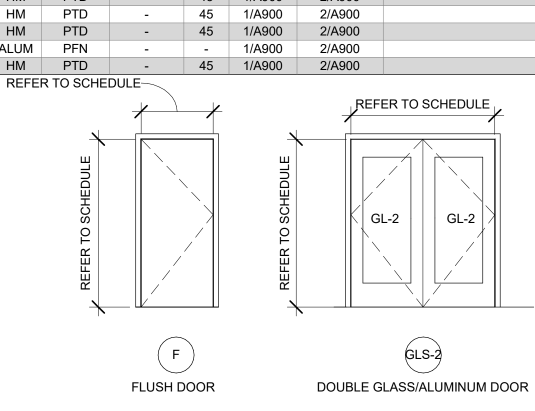
AL DFS

ea. Threshold S205A

ea. Sweep 354A –Mount pull side

set Weatherstrip by door and frame supplier

	DOOR & FRAME SCHEDULE															
DOOR SIZE				DOOR			TYPE	FRAME				DETAILS				
NUMBER Level 1	ROOM NAME	WIDTH	HEIGHT	HDWE. SET	TYPE	MATERIAL	FINISH	GLASS	THRESHOLD TY	MATERIAL	FINISH	GLASS	FIRE RATING	НЕАБ	JAMB	REMARKS
107.0	TE	3' - 0"	7' - 0"	1	F	WD	STN	-		ALUM	PFN	-	-	1/A900	2/A900	
108.0	DB	3' - 0"	7' - 0"	1	F	WD	STN	-		ALUM	PFN	-	-	1/A900	2/A900	
111.0	WR	3' - 0"	7' - 0"	1	F	WD	STN	-		ALUM	PFN	-	-	1/A900	2/A900	
112.0	HC OFFICE	3' - 0"	7' - 0"	2	F	WD	STN	-		ALUM	PFN	-	-	1/A900	2/A900	
115.0	QB/RB	3' - 0"	7' - 0"	1	F	WD	STN	-		ALUM	PFN	-	-	1/A900	2/A900	
119.0	LB	3' - 0"	7' - 0"	1	F	WD	STN	-		ALUM	PFN	-	-	1/A900	2/A900	
121.0	VIDEO	3' - 0"	7' - 0"	1	F	WD	STN	-		ALUM	PFN	-	-	1/A900	2/A900	
122.0	O LINE	3' - 0"	7' - 0"	1	F	WD	STN	-		ALUM	PFN	-	-	1/A900	2/A900	
123.0	GA OFFICE	3' - 0"	7' - 0"	2	F	WD	STN	-		ALUM	PFN	-	-	1/A900	2/A900	
124.0	D LINE	3' - 0"	7' - 0"	1	F	WD	STN	-		ALUM	PFN	-	-	1/A900	2/A900	
124.1	LOUNGE	6' - 0"	7' - 2"	3	GLS-2	ALUM	PFN	GL-2		ALUM	PFN	-	-	1/A900	2/A900	
124.2	VESTIBULE	6' - 0"	7' - 2"	4	GLS-2	ALUM	PFN	GL-2		ALUM	PFN	-	-	1/A900	2/A900	OUTFIT WITH EXISTING PEGASIS CARD SYSTEM
126.0	CORRIDOR	6' - 0"	8' - 0"	3	F	HM	PTD	-		HM	PTD	-	45	1/A900	2/A900	
154.0	LOCKER ROOM	6' - 0"	7' - 2"	5	F	НМ	PTD	-		HM	PTD	-	45	1/A900	2/A900	
154.1	LOCKER ROOM	6' - 0"	7' - 2"	5	F	НМ	PTD	-		HM	PTD	-	45	1/A900	2/A900	
158.0	WEST LOBBY	6' - 0"	7' - 2"	6	GLS-2	ALUM	PFN	GL-2		ALUM	PFN	-	-	1/A900	2/A900	
158.1	WEST LOBBY	3' - 0"	7' - 2"	3	F	НМ	PTD	-		HM	PTD	-	45	1/A900	2/A900	



GENERAL GLASS AND WINDOW NOTES

- REFER TO EXTERIOR ELEVATIONS & DETAILS FOR ADDITIONAL INFORMATION.
- 2. ALL GLASS TO BE TEMPERED WHERE REQUIRED BY MBC.
- 3. PROVIDE LAMINATED GLASS FOR ALL SAFETY GLASS, NO WIRE GLASS PERMITTED.
- 4. PROVIDE FIRE-RATED CLEAR CERAMIC GLASS AT ALL REQUIRED LOCATIONS.
- 5. WINDOW AND STOREFRONT FRAMING COMPONENTS SIZES, LAYOUT, AND SPACING SHOWN ON THE DRAWINGS ARE AESTHETIC MINIMUMS. THE FABRICATOR / CONTRACTOR SHALL AUGMENT THE DESIGN OF THE COMPONENTS AS REQUIRED TO MEET THE PERFORMANCE REQUIREMENTS SPECIFIED IN THE PROJECT SPECIFICATIONS AND/OR CODE REQUIREMENTS.

GLASS TYPES:

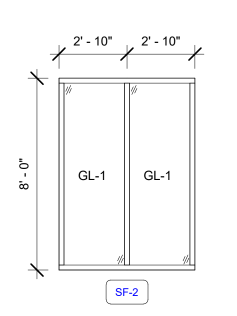
GL-1

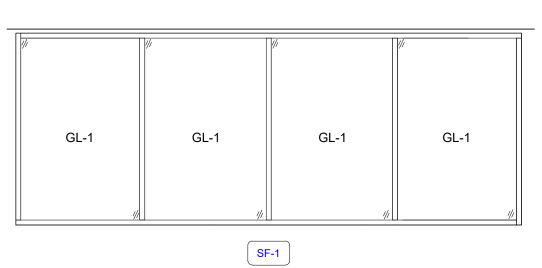
1", LOW-E, INSULATED GLASS UNIT (IGU, TYP)

MFR: VIRACON OR APPROVED EQUAL

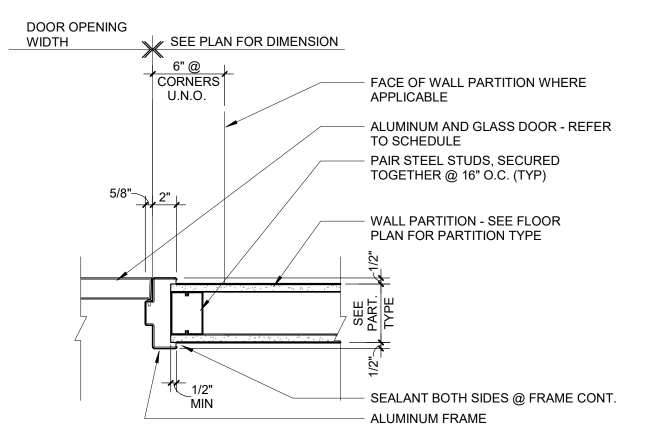
COLOR/STYLE: CLEAR

GL-2 3/4" OR 13/16" INSULATED GLASS UNIT (IGU, TYP)
MFR: PER DOOR MANUF
COLOR/STYLE: CLEAR

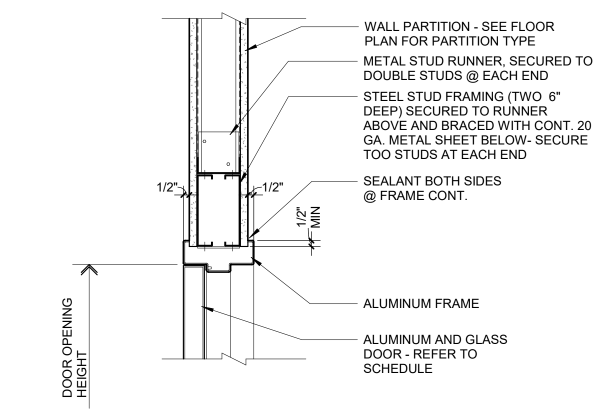




4 WINDOW TYPES
A900 1/4" = 1'-0"







1 ALUMINUM HEAD AT STUD PARTITION DETAIL
A900 1 1/2" = 1'-0"



STUCKY VITALE ARCHITECTS
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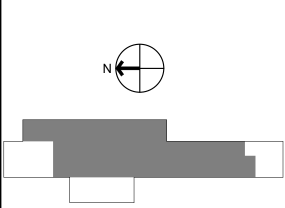
Seal:

Project :

WSU FOOTBALL LOCKER ROOM RENOVATION

1401 Ford Pl Detroit, MI 48208

Key Plan:



 Issued for

 50% CD
 01.31.25

 CONSTRUCTION
 03.04.25

ADDENDUM #2 03.31.25

Drawn by :

JML

Checked by :

DETAILS

ARR
Sheet Title:
DOOR SCHEDULE AND

Project No. : 2023.175

Sheet No. :

A900