

FLOOR PLAN

SCALE: 1/8" = 1'-0"

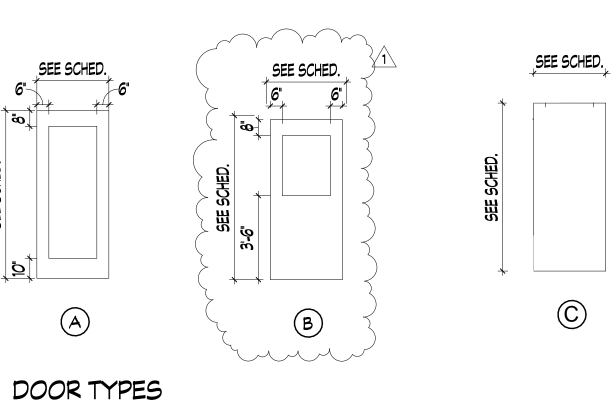
DOOR SCHEDULE DETAILS DOOR SIZE (WXH) DOOR FRAME DOOR HDWR HEAD JAMB TYPE TYPE PR GLAZING F.R. DR# WIDTH MAT. MAT. SILL REMARKS 101 3'-0" 1,2 102 3'**-**0" 3'-0" 103

GENERAL DOOR NOTES

- ALL STAIRWWELL DOORS SHALL HAVE TEMPERATURE RISE RATE OF 450 DEG. F.
- ALL FIRE-RATED DOORS MUST HAVE FIRE-RATED FRAMES, HARDWARE, CLOSURES AND OTHER
- RATED ACCESSORIES INCLUDING GLAZING.
- 3. ALL TOILET DOORS TO RECEIVE SOUND SEALS UNLESS NOTED OTHERWISE.
- 4. ALL GLAZING TO BE TEMPERED OR FIRE-RATED SAFETY GLAZING NO WIRE GLAZING.
- 5. FILL ALL MASONRY FRAMES WITH GROUT UNLESS NOTED OTHERWISE.
- PROVIDE EXTERIOR THRESHOLD AND WEATHER-STRIPPING AT ALL EXTERIOR
- DOORS. 7. PROVIDE STRUCTURAL STEEL SUPPORT AT ALL LEAD LINED DOOR OPENINGS
- WHICH ARE 6'-O" OR GREATER. 8. FIRE DOOR ASSEMBLIES IN EXIT ENCLOSURES AND EXIT PASSAGEWAYS SHALL HAVE A MAXIMUM TRANSMITTED TEMPERATURE END POINT OF NOT MORE THAN 450 DEG. F. ABOVE
- FIRE-PROTECTION-RATED GLAZING IN EXCESS OF 100 SQUARE INCHES SHALL BE TEST IN ACCORDANCEWITH NFPA 252 AS COMPONENTS OF THE DOOR ASSEMBLIES AND NOT AS GLASS LIGHTS, AND SHALL HAVE A MAXIMUM TRANSMITTED TEMPERATURE RISE OF 450 DEG. F.

SCALE: 1/4" = 1'-0"

AMBIENT AT THE END OF MINUTES OF STANDARD FIRE TEST EXPOSURE.



<u>REMARKS:</u>

GLAZING TYPES

- 1/4" TEMPERED GLASS
- 2. INSULATED TEMPERED GLASS 3. FIRE-RATED SAFETY GLASS

ABBREV: HM - HOLLOW METAL GHM - GALVANIZED HOLLOW METAL

REMARKS:

SC - SOLID CORE

1. Door 102 to have frame modified to fit new strike location. Old Strike to be capped off. Modify door to fit 4 hinge locations in existing frame

2. Door 102 to have 4 EA Hinges

3. Existing HM framed are in masonry walls and are filled solid with grout.

4. Doors to be Solid Core Oak, Clear

Prefinished, Match existing Hinge/Lock

HARDWARE SETS

HARDWARE SET 1: DOOR 104

	1 EA	CONTINUOUS HINGE	224HD TWP	AL	IVE
	1 EA	PANIC HARDWARE	LXRX-98EO	830	VON
	1 EA	RIM CYLINDER	20-057-ICX	626	SCH
	1 EA	MORTISE CYLINDER	20-059	626	SCH
	1 EA	FSIC CORE	23-030	626	SCH
	1EA	SURFACE CLOSER	4040XP EDA	689	LCN
	2 EA	KICK PLATE	8400	630	IVE
	2 EA	FLOOR STOP	FS18S	BLK	IVE
	1 EA	SET SEALS	5020	BLK	NGP
	1EA	DOOR SWEEP	C607A	AL	NGP
_	1EA	THRESHOLD	425	AL	NGP
		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~~ ~~	\\\(\)
IARD	WARE	SET 2: DOOR 106 (EACH	HOOR TO HAVE:)		
	3 EA	HINGE	5BB1 4.5 X 4.5	652	IVE

	3 EA	HINGE	5881 4.5 X 4.5	652	
	1EA	CLASSROOM LOCK	L9490T-06A	626	
	1EA	FSIC CORE	23-030	626	
	1EA	SURFACE CLOSER	4040XP HCUSH	689	
	1 EA	KICK PLATE	8400	630	
1ARI	OWARE	E SET 3: DOOR 101			
	3 EA	HINGE- 4EA - door	10 2 BB1 4.5X4.5	652	

SCH

LCN

SCH

LCN

3 EA	HINGE- 4EA - door	10 2 BB1 4.5X4.5	652	IVE
1 EA	CLASSROOM LOCK	L9070T06A	626	SCH
1 EA	FSIC CORE	23-030	626	SCH
1 EA	WALL STOP	W5407CVX	630	IVE
HARDWARE	E SET 4: DOOR 102, 103			
3 EA	HINGE	5BB1 4.5X4.5	652	IVE
1 EA 9	STOREROOM LOCK	L9490T-06A	626	SCH

4040XP HCUSH 689

23-030

1 EA SURFACE CLOSER

1 EA FSIC CORE

			0 -
HARDWARE SET 5: Door 107			
3 EA HINGE	5BB1 4.5X4.5	652	IVE
1 EA Classroom Lock	L9070T064	626	SCH
1 EA FSIC CORE	23-030	626	SCH
1 EA SURFACE CLOSER	4040XP HCUSH	689	LCN
1 EA KICK PLATE	8400	630	IVE

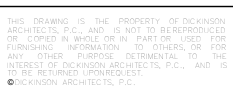


dickinson

ARCHITECTS

Architecture Interior Design Plannin





PROJECT TITLE: ALLENDALE -**FAIRFAX** HIGH SCHOOL -CAREER CENTER

DATE BY REVISION 11/02/18 | NDII | ISSUE FOR 01/21/19 | NDII | ISSUE FOR BID 1 01/22/19 NDII ADDENDUM #1





DA PROJECT NUMBER & NAME: 1743 DRAWING TITLE: DOOR & WINDOW SCHEDULE, TYPES, & DETAILS:

SCALE: 1/4" = 1'-0"