

DOOR SCHEDULE:

NO.	TYPE	DOOR			FRAME			REMARKS			
		WIDTH	HGT.	THK.	MAT'L	FIN.	MAT'L		FIN.	HDW.	DTL.
10	F	3'-0"	7'-0"	1 3/4	ALU	ANOD	ALU	ANOD	A	ALU	ALU ENTRANCE DOORS & GLASS FRAME
11	G	3'-0"	6'-8"	1 3/4	ALU	ANOD	ALU	ANOD	A	ALU ENTR. DOORS & GLASS FRAME- VERIFY OPNG	
12	E	3'-0"	6'-8"	1 3/4	WD	S & V	HM	PTD	B	ALU	SIDELIGHT W/ WIRE GLASS
13	A	3'-0"	6'-8"	1 3/4	WD	S & V	HM	PTD	B		
14	B	3'-0"	6'-8"	1 3/4	WD	S & V	HM	PTD	D		
15	B	3'-0"	6'-8"	1 3/4	WD	S & V	HM	PTD	C		
16	D	3'-6"	6'-8"	1 3/4	WD	S & V	HM	PTD	D	ACCESS DOOR W/LOUVER & FIRE DAMPER	
17	B	3'-0"	6'-8"	1 3/4	WD	S & V	HM	PTD	C		
18	A	3'-0"	6'-8"	1 3/4	WD	S & V	HM	PTD	E		
19	B	3'-0"	6'-8"	1 3/4	WD	S & V	HM	PTD	C		
20	C	3'-0"	6'-8"	1 3/4	HM	PTD	HM	PTD	F	ALU	INSUL EXT DOOR, REPLACE DOOR & FRAME- VERIFY
21	B	3'-0"	6'-8"	1 3/4	HM	PTD	HM	PTD	C		REPLACE EXIST DOOR & FRAME; PLASTER REPAIR REQ
22	A	2'-8"	6'-6"	1 3/4	WD	S & V	HM	PTD	B		REPL. EXIST DOOR & FRAME; PLASTER REPAIR REQ
23	B	3'-0"	6'-8"	1 3/4	WD	S & V	HM	PTD	B		
24	A	2'-2"-6"	6'-8"	1 3/4	WD	S & V	HM	PTD	G		
25	B	3'-0"	6'-8"	1 3/4	WD	S & V	HM	PTD	C		
26	A	2'-8"	6'-8"	1 3/4	WD	S & V	HM	PTD	E		ENLARGE OPNG AS REQU.- PL REPAIR REQU.

WINDOW SCHEDULE

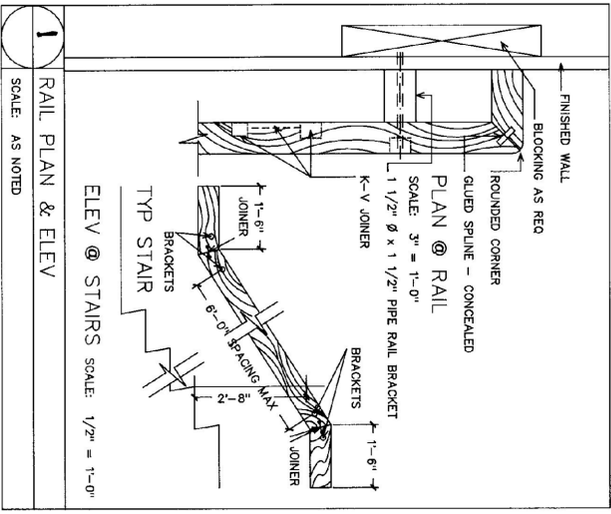
WINDOW TYPE	MODEL NO.	REMARKS
A	AP335 (TOP) AN31 (BOTTOM) VENT SASH	ALL WINDOWS ARE BASED ON ANDERSEN'S DATA. FURNISH AND INSTALL ALL WINDOWS WITH FULL SCREENS AND ALL HARDWARE. PVC COLOR TO BE TERRATONE.
B	SAME AS A EXCEPT DIFFERENT INSTALLATION DETAILS	
C	AP352V VENT SASH	
D	INSUL PANEL (WINDOW CLOSURE) NO GLASS. SEE DETAILS	
E	EGRESS WINDOW CW15 OR APPROVED EQUAL	
F	A31 (TOP) INSUL PANEL BELOW	

FINISH SCHEDULE:

ROOM NO.	ROOM NAME	FLOOR		BASE		WALLS		CEILING	TRIM	REMARKS
		MAT'L	FIN.	MAT'L	FIN.	MAT'L	FIN.			
1	VESTIBULE	CONC	CARP	VINYL		GYPBD	POT	9'-6"	SUSP	NO BASE ON BRICK WALL
2	RECEPTION ROOM	CONC	CARP	VINYL		GYPBD	PTD	8'-6"	SUSP	
3	OFFICE	CONC	CARP	VINYL		GYPBD	PTD	8'-6"	SUSP	NO BASE ON BRICK WALL
4	MAIN OFFICE	LEVEL EXIST FLOOR	WOOD	CARP	VINYL	GYPBD	PTD	8'-6"	SUSP	REPAIR & LEVEL FLOOR. REPAIR PLASTER WALLS SEE NOTE 3 AND NOTES ON DWG R1,A,V,AB & A11
5	VESTIBULE	LEVEL EXIST FLOOR	WOOD	CARP	VINYL	GYPBD	PTD	8'-6"	SUSP	REPAIR & LEVEL FLOOR. REPAIR PLASTER WALLS SEE NOTE 3 AND NOTES ON DWG R1,A,V,AB & A11
6	WASHROOM		WOOD	VINYL	VINYL	PL	PTD	7'-6"	SUSP	
7	ELECTRICAL ROOM		CONC		VINYL	EXIST	PTD	NOTE 2		
8	CHEM LAB		CONC		VINYL	GYPBD	PTD	8'-6"	SUSP	
20	PHONE CLOSET	WOOD	NIC	VINYL		GYPBD	PTD	NOTE 3		REPLACE EXISTING TREADS
21	STARWELL	EXIST	REPER TREADS			GYPBD	PTD	NOTE 3		
22	HALL	WOOD	NIC			PTD		NOTE 3		
23	MICROFILM	WOOD	NIC			PTD		NOTE 3		
24	WASHROOM	WOOD	VINYL	VINYL		PTD		NOTE 3		

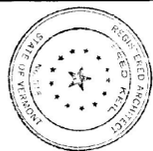
NOTES:

1. FINISH EXISTING BRICK WALLS WHICH WILL REMAIN EXPOSED AS FOLLOWS:
 - * REPAIR BRICK WORK, REPLACE MISSING BRICKS IN OPENINGS AND PENETRATIONS.
 - * WASH-DOWN BRICK WORK WITH DETERGENT NO. 600 SURECLEAN.
 - * APPLY WITH BRUSH TWO COATS P&L HOUSE (ACRYLIC) PAINT, EGGSHELL FINISH. COLOR TO BE SELECTED.
2. REPAIR CEILINGS, PATCH HOLES, FIRETAPE, FINISH TAPE AND PAINT.
3. PLASTER REPAIR SHALL BE REQUIRED OF ALL EXPOSED SURFACES, INCLUDING BUT NOT LIMITED TO, WINDOW SPLAYS, DOOR OPENINGS, DOOR FRAMES REFER TO NOTES ON DWG R 1 AND ALL DETAILS.
4. REPLACE ALL STAIR TREADS. INSTALL MUSSON NO. 787 DIC-O-TREAD STAIR TREADS; COLOR TO BE SELECTED FROM STANDARD SOLID COLORS.
5. VINYL TILES, 12" X 12" SHALL BE INSTALLED IN #7 ELECTRICAL ROOM AND #8 CHEM LAB- ARNSTRONG STANDARD EXELON IMPERIAL TEXTURE, 1/8" GAUGE, TYPE IV, COMPOSITION 1. COLOR TO BE SELECTED FROM STANDARD COLORS.
6. ABBREVIATIONS USED IN SCHEDULES:
 - ALU ALUMINIUM
 - ANOD ANODIZED
 - WD WOOD
 - HN HOLLOW METAL
 - PTD PAINTED
 - S & V STAINED AND VARNISHED
 - PL PLASTER
 - NIC NOT IN CONTRACT
 - AP ACCESS PANEL/DOOR



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Department of State Buildings
John Zampieri, Commissioner

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SCHEDULES

DATE: APRIL 20 1990
DWG. NO. A12