

WINDOW SCHEDULE							
MARK	QUANTITY	WIDTH	HEIGHT	TYPE	HEAD	SILL	REMARKS
1	1	4'-0"	3'-8"	ALUM.	H1	S1	-
1a	1	4'-0"	3'-8"	ALUM.	H2	S2	-

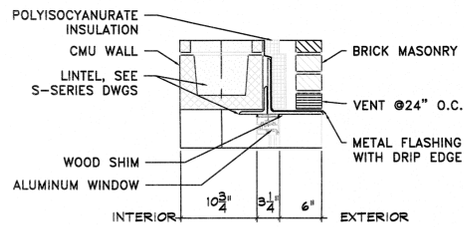
ALUM. - EXTRUDED ALUMINUM

VENT/ACCESS DOOR SCHEDULE							
MARK	QUANTITY	WIDTH	HEIGHT	TYPE	HEAD	SILL	REMARKS
2	6	2'-8"	1'-6"	SS	H4	S4	PROVIDE CYLINDRICAL LOCK

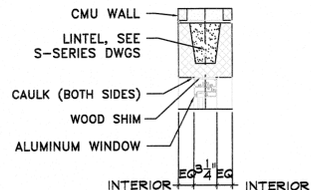
SS - MARINE QUALITY 316 STAINLESS STEEL

ROOM FINISH SCHEDULE						
NO	NAME	FLOOR	BASE	WALLS	UNDERSIDE OF ROOF FINISH	NOTES
		CONCRETE AND SEALER	NO BASE	PROCESS ENVIRONMENT PAINT	PROCESS ENVIRONMENT PAINT	
100	GRIT CLASSIFIER ROOM	○	○	○	○	NOTE 1, 2 & 3
101	ELECTRIC ROOM	○	○	○	○	NOTE 1, 2 & 3

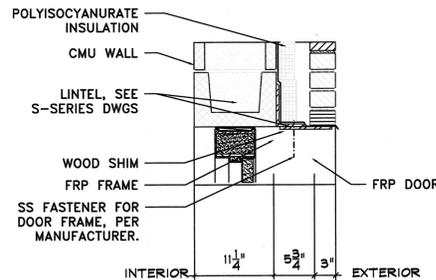
- NOTES:
- PAINT ALL UNDERSIDE OF ROOF INCLUDING ROOF DECK, JOIST, PIPE SUPPORTS, AND ALL MISCELLANEOUS ITEMS AT THE INTERIOR OF THE BUILDING UNDER THE ROOF.
 - SEAL THE INTERIOR CMU WALL BETWEEN THE ELECTRIC ROOM AND GRIT CLASSIFIER AT TOP, BASE, AROUND WINDOW OPENING, AROUND THRU WALL DUCTS, PIPES, CONDUITS, STRUCTURAL ITEMS AND AT ALL VOIDS TO PREVENT FUMES FROM GRIT CLASSIFIER ROOM TRAVELING THROUGH THE WALL TO THE OTHER SIDE.
 - SEAL CONCRETE WITH HARDENER AND FINISH PER SLOPE INDICATED IN DWGS. SEE SPECIFICATIONS FOR SEALER DETAILS.
 - SEE S SERIES DWGS FOR FINISHES FOR EXISTING CONCRETE AT GRIT CHAMBERS.



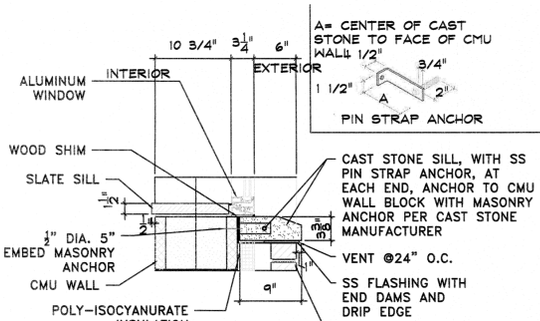
H1 HEAD NOT TO SCALE



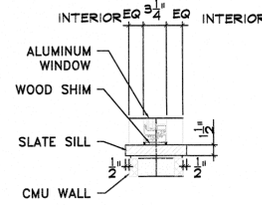
H2 HEAD NOT TO SCALE



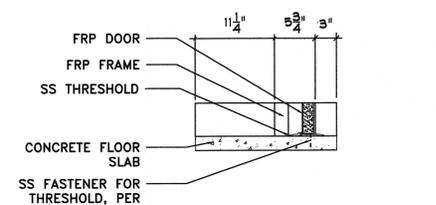
H3 HEAD NOT TO SCALE



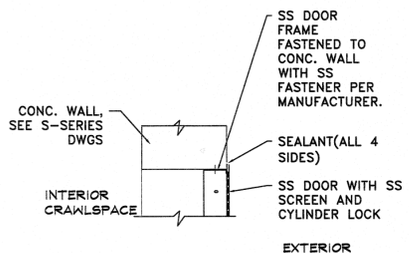
S1 SILL NOT TO SCALE



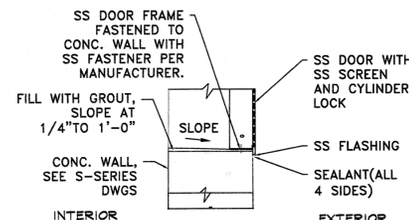
S2 SILL NOT TO SCALE



S3 SILL NOT TO SCALE



H4 HEAD NOT TO SCALE



S4 SILL NOT TO SCALE

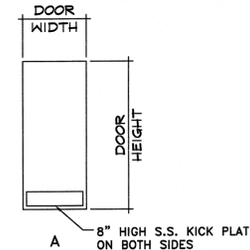
DOOR SCHEDULE																
DOOR NO	DOOR SIZE			DOOR			FRAME SIZE			FRAME			DOOR DETAILS		HARDWARE SET	REMARKS
	WIDTH	HEIGHT	THICK	TYPE	MAT.	FIN.	WIDTH	HEIGHT	THICK	TYPE	MAT.	FIN.	HEAD	SILL		
A100	3'-0"	7'-0"	1 3/4"	A	FRP	PF.	3'-4"	7'-4"	-	1	FRP	PF.	H3	S3	#1	INSULATED
A101	3'-0"	7'-0"	1 3/4"	A	FRP	PF.	3'-4"	7'-4"	-	1	FRP	PF.	H3	S3	#1	INSULATED
A102	10'-0"	12'-0"	-	B	HM	-	10'-0"	12'-0"	-	-	HM	PF.	-	-	-	INSULATED, NOTE 1 & 2

NOTES:

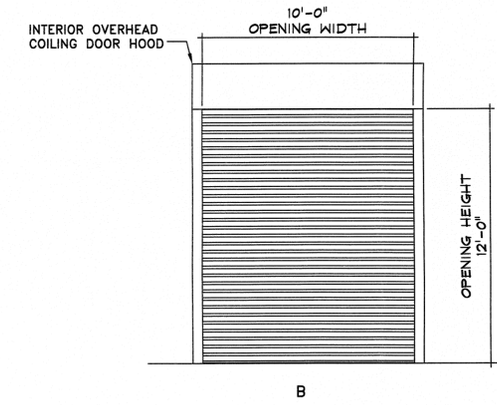
- FRP - FIBER REINFORCED PLASTIC
HM - HOLLOW METAL
PF. - PRE-FINISHED/BAKED ON FACTORY FINISH

- THE OVERHEAD COILING DOOR SHALL BE HAND CHAIN OPERATED; HAND CHAIN LOCATED INSIDE TOP RIGHT.
- SEE SPECIFICATION FOR FINISH FOR THE OVERHEAD COILING DOOR, GUIDES AND ALL RELATED ITEMS

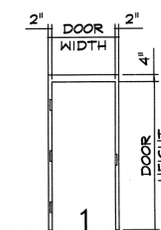
- NOTES:
- FIELD VERIFY ALL ROUGH OPENINGS PRIOR TO ORDERING.



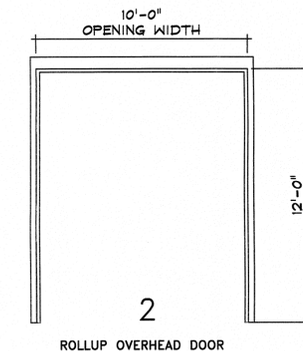
DOOR TYPES SCALE: N.T.S.



B

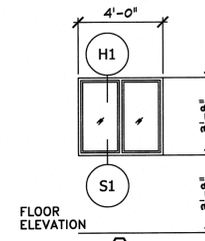


DOOR FRAME TYPES SCALE: N.T.S.

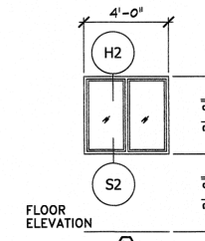


- NOTES:
- FIELD VERIFY SIZES OF ALL DOOR OPENINGS PRIOR TO ORDERING.

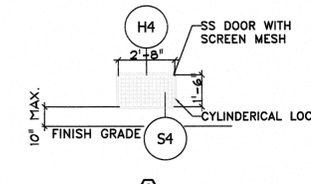
ROLLUP OVERHEAD DOOR



WINDOW TYPES SCALE: N.T.S.



FLOOR ELEVATION



VENT/ACCESS DOOR SCALE: N.T.S.

NOTES:

- ALL COLOR SELECTION IS FROM MANUFACTURERS COLOR PALETTE TO MATCH EXISTING COLORS AT THE ADJACENT BUILDING ON SITE, TO BE SELECTED BY ARCHITECT/ENGINEER.
- CONTRACTOR TO VERIFY ROUGH OPENING SIZES PRIOR TO ORDERING DOORS AND WINDOWS.
- ALL FASTENERS SHALL BE STAINLESS STEEL, PER MANUFACTURER RECOMMENDATION AND PER STRUCTURAL LOAD REQUIREMENTS AS SHOWN ON S SERIES DWGS

APPROVED: *Richard A. Alaimo*
Richard A. Alaimo
PROFESSIONAL ENGINEER
NEW JERSEY LICENSE NO. 13195

REVISIONS	DATE	BY
1. GENERAL	4/13/17	DJS



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Consulting Engineers
NJDC 24GA27988800
200 HIGH STREET MOUNT HOLLY, N.J.
2 MARKET STREET PATERSON, N.J.

GRIT CHAMBER UPGRADE
GRIT CLASSIFIER BUILDING DOOR, WINDOW & FINISH SCHEDULE
SCALE: AS NOTED

CLIENT: WOODBIDGE TOWNSHIP	DATE: APRIL 2017	SHEET A18
PROJECT LOCATION: WOODBIDGE TOWNSHIP MIDDLESEX COUNTY NEW JERSEY	PROJECT NO.: B-0726-0023-000	FILE NO.:
CONTRACT NO.: 1230	CHECKED BY: AA	DEPT. HEAD:

Plotfile: 4/12/2017 4:42 PM Last saved: 4/12/2017 4:41 PM File Name: K:\Projects\B07260023000\Drawings\Edy-A18_Door_Window_Schedule.dwg