

DOOR SCHEDULE

#	COUNT	GENERAL							FRAME					HARDWARE SET	COMMENTS	
		TYPE	WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	GLAZING	FIRE RATING	TYPE	MATERIAL	FINISH	GLAZING			THROAT
LEVEL 01																
A	35	FL	3'-0"	7'-0"	0'-1 3/4"	HM	PAINTED	-	-	F1	HM	PAINTED	-	0'-9 1/4"	1B	
B	1	FL	4'-0"	7'-0"	0'-1 3/4"	HM	PAINTED	-	-	F1	HM	PAINTED	-	0'-9 1/4"	1A	ELECTRICAL ROOM - 45MIN RATED DOOR
C	1	2FL	3'-0" / 3'-0"	7'-0"	0'-1 3/4"	HM	PAINTED	-	-	F1	HM	PAINTED	-	0'-9 1/4"	2A	FIRE PUMP ROOM - 45MIN RATED DOOR
D1	4	DIV	12'-0"	16'-0"	0'-1 5/8"	GALV. STEEL	PREFINISHED	-	-	F2	GALV. STEEL	PAINTED	-	0'-0"	-	
D2	121	DV	9'-0"	10'-0"	0'-1 5/8"	GALV. STEEL	PREFINISHED	-	-	F2	GALV. STEEL	PAINTED	-	0'-0"	-	FULLY EQUIPPED DOOR
E	4	2SF	3'-0" / 3'-0"	8'-0"	0'-1 3/4"	ALUMINIUM STOREFRONT	CLEAR ANODIZED	GL-02	-	SEE ELEVATIONS	ALUMINIUM STOREFRONT	CLEAR ANODIZED	-	0'-0"	10A	
E2	1	SF	3'-0"	7'-0"	0'-1 3/4"	HM	PAINTED	GL-02	-	F1	ALUMINIUM STOREFRONT	CLEAR ANODIZED	-	0'-0"	9A	

HARDWARE NOTES

- SEE OUTLINE / OWNER SPECIFICATIONS FOR DETAILED HARDWARE REQUIREMENTS.
- DOOR HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERATING DEVICES SHALL NOT REQUIRE TIGHT GRASPING, TIGHT PINCHING OR TWISTING OF THE WRIST TO OPERATE. THE UNLATCHING OF ANY DOOR OR LEAF SHALL NOT REQUIRE MORE THAN ONE OPERATION.
- HOLLOW METAL DOOR FRAMES SHALL BE MIN. 14 GA WELDED AND PRIMED. ALL HOLLOW METAL DOORS SHALL BE MIN. 16 GA OR A-568 PRIMED COLD ROLLED STEEL. EXTERIOR HOLLOW METAL DOORS SHALL BE 1-3/4" THICK SEAMLESS FLUSH FOAM FILLED.
- EXTERIOR HARDWARE SHALL HAVE A DULL CHROME FINISH (28D) AND BE OF SERIES A COMMERCIAL QUALITY. DOOR HANDLES SHALL BE LEVER DESIGN. HINGES AND LATCHES SHALL BE STEEL WITH A CHROME BRUSHED FINISH AND ALL CLOSERS SHALL BE ALUMINUM.
- ENSURE LATCH GUARDS ARE COMPATIBLE WITH LOCKSET TYPE AND POSITION.
- DOCK DOORS SHOULD INCLUDE WITH 3" TRACKS, VISION PANEL(S) AND 50,000 CYCLE SPRINGS. DOORS SHALL BE MANUALLY OPERATED AND INSULATED (R-7), AND EQUIPPED WITH WEATHER-STRIPPING AT THE JAMBS, HEAD AND SILL.
- OVERHEAD DOORS SHALL BE COUNTERBALANCED SECTIONAL DOORS WITH A BAKED-ON ENAMEL PRIME FINISH.
- INSTALL SLIDE BOLTS ABOVE LEVEL OF DOOR GUARDS. (Z-GUARD OR OTHER).

HARDWARE SETS (EXTERIOR)

- SET 1: HM SINGLE - WAREHOUSE / UTILITY ROOM**
 BALL-BEARING HINGES (3 @ 7'-0" DOORS, 4 @ DOORS OVER 7'-0")
SET 1A: STOREROOM LOCKSET
SET 1B: RM EXIT DEVICE
 CYLINDER HOUSING
 SMALL FORMAT INTERCHANGEABLE CORE
 CLOSER
 THRESHOLD
 PERIMETER GASKETING
 DOOR SWEEP
 DRIP CAP
 LATCH GUARD
 CHAIN DOOR CHECK
- SET 2: HM PAIR - WAREHOUSE / UTILITY ROOM**
 BALL-BEARING HINGES (6 @ 7'-0" DOORS, 8 @ DOORS OVER 7'-0")
SET 2A: STOREROOM LOCKSET
SET 2B: RM EXIT DEVICE (ACTIVE LEAF)
 FLUSH BOLTS (INACTIVE LEAF)
 CYLINDER HOUSING
 SMALL FORMAT INTERCHANGEABLE CORE
 DUST PROOF STRIKE
 CLOSER
 THRESHOLD
 PERIMETER GASKETING
 DOOR SWEEP
 DRIP CAP
 ASTRAGAL
 CHAIN DOOR CHECK



PROJECT TITLE
ROCKLAND LOGISTICS CENTER BLDG 1

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 WHITE PLAINS, NY 10601

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 LAKE COMO, NJ 07719

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 ADB STRUCTURAL ENGINEERING
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 NATIONAL DESIGN BUILD SERVICES
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 MARYLAND HEIGHTS, MO 63146

ELECTRICAL ENGINEER
 FXB ENGINEERING
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 CHADDYS FORD, PA 19317

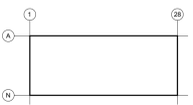
PLUMBING ENGINEER
 MCCARTHY ENGINEERING
 2500 E HIGH STREET, SUITE 630
 POTTSTOWN, PA 19464

FIRE PROTECTION ENGINEER
 S.A. COMINALE
 2500 NEWPARK DRIVE
 BARBERTON, OH 44203

SEAL

JOSEPH V. DIGIORGIO | NY: 042948

KEY PLAN



SUBMITTALS

NO.	DATE	DESCRIPTION
02.09.2024	02.09.2024	ISSUE FOR PERMIT

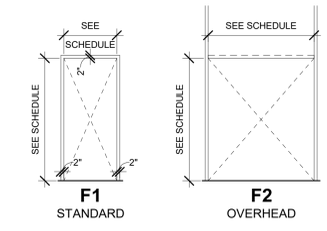
PROJECT NO.
 AS397-22 | NY154

SHEET TITLE
DOOR & GLAZING SCHEDULE

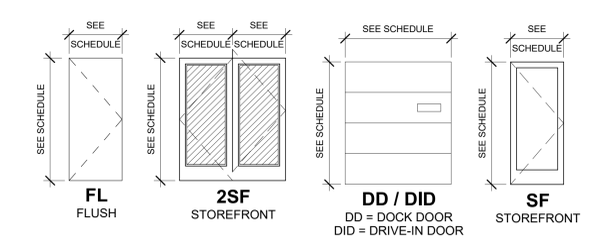
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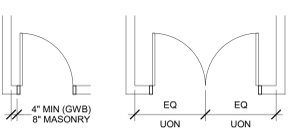
FRAME TYPES



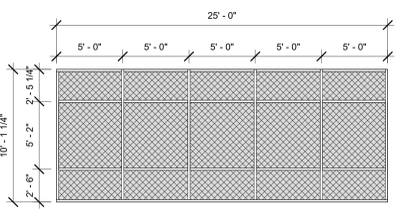
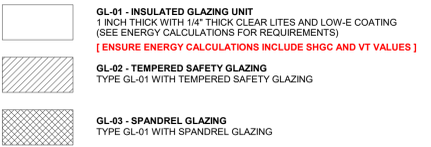
DOOR TYPES



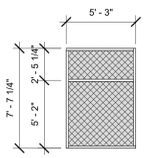
TYPICAL DOOR LOCATIONS



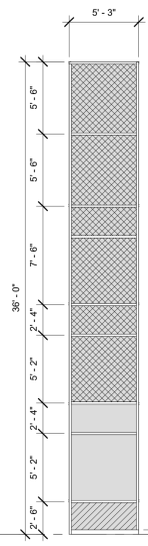
GLAZING LEGEND



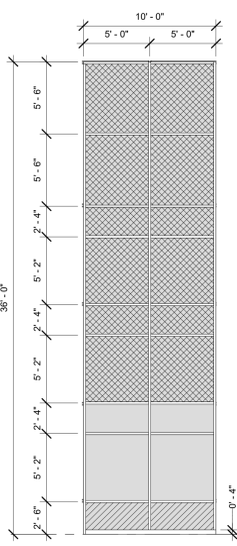
GLAZING TYPE G2
 SCALE: 3/16" = 1'-0"



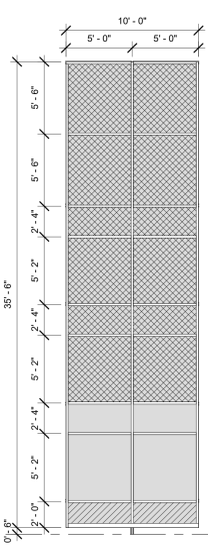
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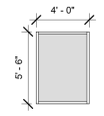
GLAZING TYPE G5
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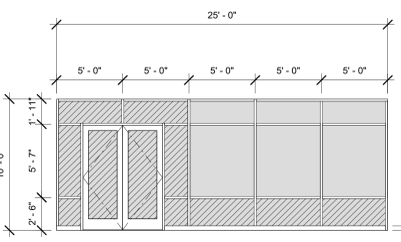
GLAZING TYPE G6
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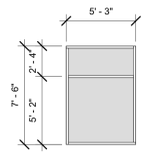
GLAZING TYPE G6A
 SCALE: 3/16" = 1'-0"



GLAZING TYPE G7
 SCALE: 3/16" = 1'-0"



GLAZING TYPE G1
 SCALE: 3/16" = 1'-0"



GLAZING TYPE G3
 SCALE: 3/16" = 1'-0"