

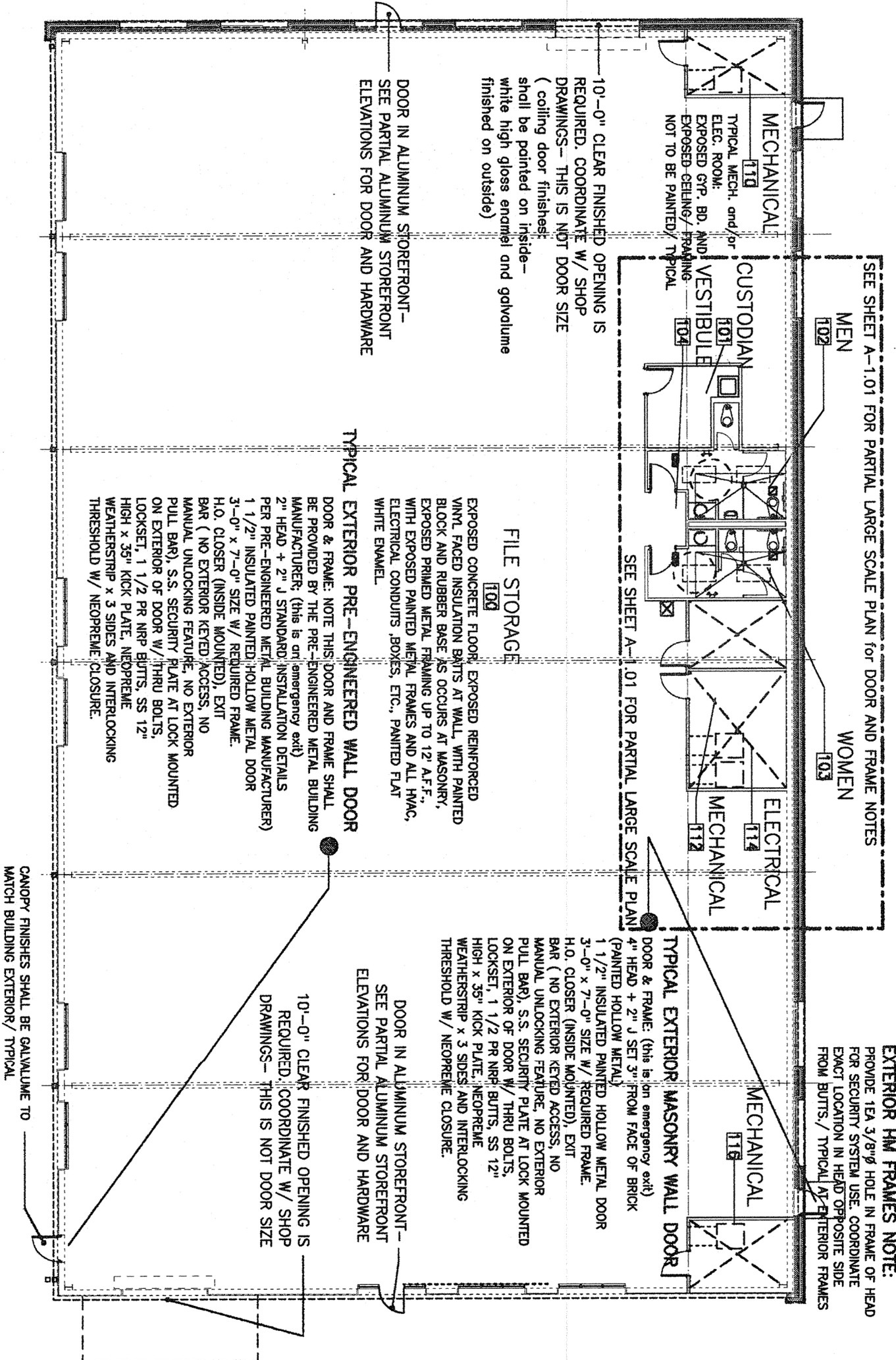


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Project No.	322VB3034	Sheet No.	A-1.04
Hardware and Finishes Plan	PREFABRICATE METAL STORAGE BUILDING	Date	1 Jan 2003
Author	MMW	Checked	MMW
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Scale	1" = 10'-0"	Project	HEALTH CARE SYSTEM WEST CAMPUS

HARDWARE AND FINISHES PLAN
 SCALE: 1" = 10'-0"



SEE SHEET A-1.01 FOR PARTIAL LARGE SCALE PLAN FOR DOOR AND FRAME NOTES

ALUMINUM STOREFRONT FRAMES NOTE:
 TYPICAL ALUMINUM STOREFRONT IS NATURAL FINISHED ALUMINUM W/ 1" INSULATING GLASS. PROVIDE 3 3/8" HOLES, 1 EA. AT MID HEAD AND JAMBS FOR SECURITY SYSTEM ACCESS (GLASS BREAK)
EXTERIOR HM FRAMES NOTE:
 PROVIDE 1EA 3/8" HOLE IN FRAME OF HEAD FOR SECURITY SYSTEM USE. COORDINATE EXACT LOCATION IN HEAD OPPOSITE SIDE FROM BUTTS. / TYPICAL AT EXTERIOR FRAMES

10'-0" CLEAR FINISHED OPENING IS REQUIRED. COORDINATE W/ SHOP DRAWINGS - THIS IS NOT DOOR SIZE (coiling door finishes shall be painted on inside - white high gloss enamel and galvalume finished on outside)

DOOR IN ALUMINUM STOREFRONT - SEE PARTIAL ALUMINUM STOREFRONT ELEVATIONS FOR DOOR AND HARDWARE

TYPICAL EXTERIOR PRE-ENGINEERED WALL DOOR

DOOR & FRAME: NOTE THIS DOOR AND FRAME SHALL BE PROVIDED BY THE PRE-ENGINEERED METAL BUILDING MANUFACTURER; (this is an emergency exit)
 2" HEAD + 2" J STANDARD; INSTALLATION DETAILS PER PRE-ENGINEERED METAL BUILDING MANUFACTURER)
 1 1/2" INSULATED PAINTED HOLLOW METAL DOOR
 3'-0" x 7'-0" SIZE W/ REQUIRED FRAME.
 H.O. CLOSER (INSIDE MOUNTED), EXIT BAR (NO EXTERIOR KEYPED ACCESS, NO MANUAL UNLOCKING FEATURE, NO EXTERIOR PULL BAR), S.S. SECURITY PLATE AT LOCK MOUNTED ON EXTERIOR OF DOOR W/ THRU BOLTS, LOCKSET, 1 1/2 PR NRP BUTTS, SS 12" HIGH x 35" KICK PLATE, NEOPRENE WEATHERSTRIP x 3 SIDES AND INTERLOCKING THRESHOLD W/ NEOPRENE CLOSURE.

FILE STORAGE

EXPOSED CONCRETE FLOOR, EXPOSED REINFORCED VINYL FACED INSULATION BRITS AT WALL, WITH PAINTED BLOCK AND RUBBER BASE AS OCCURS AT MASONRY, EXPOSED PRIMED METAL FRAMING UP TO 12' A.F.F., WITH EXPOSED PAINTED METAL FRAMES AND ALL HVAC, ELECTRICAL CONDUITS, BOXES, ETC., PAINTED FLAT WHITE ENAMEL.

SEE SHEET A-1.01 FOR PARTIAL LARGE SCALE PLAN

TYPICAL EXTERIOR MASONRY WALL DOOR

DOOR & FRAME: (this is an emergency exit)
 4" HEAD + 2" J SET 3" FROM FACE OF BRICK (PAINTED HOLLOW METAL)
 1 1/2" INSULATED PAINTED HOLLOW METAL DOOR
 3'-0" x 7'-0" SIZE W/ REQUIRED FRAME.
 H.O. CLOSER (INSIDE MOUNTED), EXIT BAR (NO EXTERIOR KEYPED ACCESS, NO MANUAL UNLOCKING FEATURE, NO EXTERIOR PULL BAR), S.S. SECURITY PLATE AT LOCK MOUNTED ON EXTERIOR OF DOOR W/ THRU BOLTS, LOCKSET, 1 1/2 PR NRP BUTTS, SS 12" HIGH x 35" KICK PLATE, NEOPRENE WEATHERSTRIP x 3 SIDES AND INTERLOCKING THRESHOLD W/ NEOPRENE CLOSURE.

DOOR IN ALUMINUM STOREFRONT - SEE PARTIAL ALUMINUM STOREFRONT ELEVATIONS FOR DOOR AND HARDWARE

10'-0" CLEAR FINISHED OPENING IS REQUIRED. COORDINATE W/ SHOP DRAWINGS - THIS IS NOT DOOR SIZE

CANOPY FINISHES SHALL BE GALVALUME TO MATCH BUILDING EXTERIOR / TYPICAL