

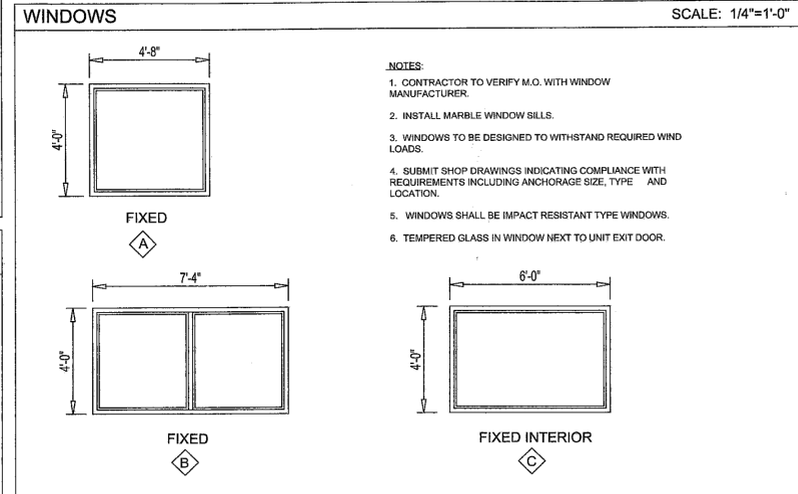
- GENERAL NOTES**
- ALL WORK SHALL BE DONE IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE, COUNTY AND CITY CODES, RULES AND REGULATIONS.
 - CONTRACTORS SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN THESE CONDITIONS AND THE DRAWINGS.
 - DIMENSIONS SHOWN, TO INTERIOR PARTITIONS REFER TO PARTITION CENTERLINES UNLESS OTHERWISE NOTED. DIMENSION SHOWN TO BLOCK WALLS REFER TO THE FACE OF BLOCK.
 - PROVIDE WOOD BLOCKING IN NEW STUD WALLS AS REQUIRED AT PLUMBING FIXTURES, WORKSTATIONS, CABINETS, COUNTERS, SHELVES AND GRAB BARS.
 - PAINTED SURFACES TO RECEIVE APPROPRIATE PRIMER AND TWO FINISH COATS OF PAINT.
 - SPACES SHALL BE IDENTIFIED BY SIGNS DESIGNED AND INSTALLED PER A.D.A. GUIDELINES.

FINISH SCHEDULE

OFFICE: 1A1A
ROOM NAME: 1A1A

NOTE: ROOM MATERIAL CODES
1ST # - FLOOR
2ND # - BASE
3RD # - WALLS
4TH # - CEILING

FLOOR	BASE	WALLS	CEILING
1	A VINYL	1 PAINT	A NO CEILING
2	B VINYL	2 SPCL. CTG	B 2'X4' ACOUSTIC TILE
3	C	3	C GWB PAINTED

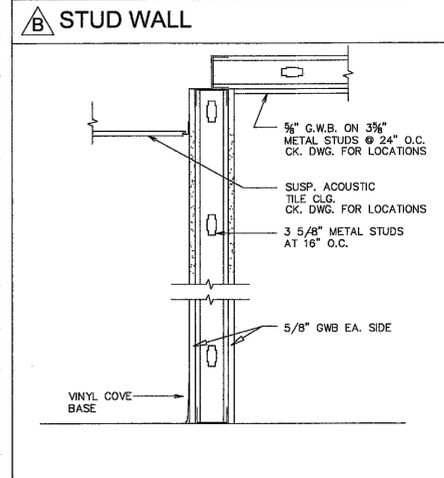
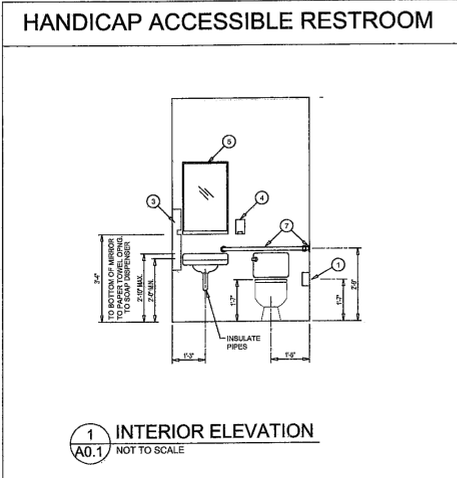


MAXIMUM ALLOWABLE HEIGHT OF INTERIOR NON-BEARING METAL STUD WALLS (BASED ON UNIMAST STEEL STUDS)

CRITERIA: LATERAL LOAD = 5 PSF
MAX. ALLOW. DEFLECTION = L/240
1 LAYER (MIN.) GYPSUM BD. EACH FACE FULL HEIGHT

STUD SIZE	STYLE	GAUGE	MAXIMUM HEIGHT PER STUD SPACING		
			12"	16"	24"
2 1/2	STN	25	11'-11"	11'-3"	10'-7"
2 1/2	STE	20 DW	13'-2"	12'-1"	10'-9"
2 1/2	STX	20 STR	13'-11"	12'-10"	11'-7"
3 5/8	STN	25	15'-4"	14'-4"	13'-5"
3 5/8	STE	20 DW	17'-1"	15'-8"	14'-0"
3 5/8	STX	20 STR	17'-10"	16'-5"	14'-9"
4	STN	25	16'-5"	15'-4"	14'-2"
4	STE	20 DW	19'-0"	17'-6"	16'-7"
4	STX	20 STR	19'-11"	18'-4"	16'-5"
6	STN	25	22'-1"	19'-9"	18'-9"
6	STE	20 DW	25'-6"	23'-2"	20'-3"
6	STX	20 STR	26'-9"	24'-8"	21'-7"

20 DW GAUGE = 30 MILS, 20 STR GAUGE = 33 MILS



DOOR AND FRAME TYPES

DOOR #	DOOR				GLASS	FIRE RAT'G	FRAME		IMPACT	REMARKS
	SIZE	TYP.	MAT.	FIN.			MAT.	FIN.		
1	10'-0"x14'-0"	OH	ST	FF			ST	FF	IMPACT	
2	3'-0"x7'-0"	FL	HM	PT			HM	PT	IMPACT	
3	PR.3'-0"x7'-0"	FL	HM	PT			HM	PT	IMPACT	PANIC HARDWARE SOUTH END DOOR
4	3'-0"x6'-8"	FL	HM	PT			HM	PT		
5	3'-0"x6'-8"	FL	HM	PT			HM	PT		
6	3'-0"x6'-8"	FL	HM	PT			HM	PT		

- DOOR TYPES**
FL - FLUSH
OH - OVERHEAD ROLLING
- FINISHES**
FF - FACTORY FINISH
PT - PAINT
- MATERIAL**
HM - HOLLOW METAL
ST - STEEL
WD - WOOD
- DOOR NOTES**
- EXTERIOR DOORS TO BE IMPACT RESISTANT.
 - HARDWARE SUPPLIER TO PROVIDE SCHEDULE TO ARCHITECT FOR APPROVAL.
 - EXIT DOORS TO HAVE HARDWARE PER APPLICABLE CODES.
 - HARDWARE TO HAVE LEVER HANDLES TO MEET ADA REQUIREMENTS.
 - SUPPLY INTERIOR DOORS WITH LOCK SET AND CLOSER, 1 1/2 PR. BUTTS, SATIN ALUM.

FL PRODUCT APPROVAL & N.O.A.'s

Product	Manufacturer	Testing Agency	N.O.A.	Expires	FL Prod. Approv. #
LOUVER	GREENHECK FAN CORP.	HURRICANE TEST LABORATORY, INC.	08-1107.04	08-21-13	FL 4825.1
OVERHEAD DOOR	SOUTH FLORIDA ROLLING DOOR, INC.	TILTECO INC.			FL 9723.1
SINGLE METAL OUTSWING DOOR	INGERSOLL - RAND COMPANY	CERTIFIED TESTING LABORATORY	08-1216.01	02-19-14	FL 4031.1
DOUBLE OR SINGLE OUTSWING DOOR	INGERSOLL - RAND COMPANY	NATIONAL CERTIFIED TESTING LABORATORY	10-0209.06	05-05-15	FL 12400 R2
FIXED ALUM. WINDOW	PGT INDUSTRIES	KEYSTONE CERTIFICATIONS, INC.		12-02-14	FL 5012 R8

ACCESSORY SCHEDULE

NO.	ITEM	MANUFACTURER	MOUNTING	REMARKS
1	PAPER TOWEL DISPENSER (PUBLIC ROOM)	BOBRICK B-428	SURFACE	
2	PAPER TOWEL DISPENSER AND WASTE RECEPTACLE	BOBRICK B-436R	SURFACE	
3	SOAP DISPENSER	BOBRICK B-412	SURFACE	
4	MIRROR	BOBRICK B-200 1830	SURFACE	
5	GRAB BARS	BOBRICK	SURFACE	
6	DOOR SIGN - UNDESK AND HANDICAPPED SYMBOL	AS SELECTED BY CONTRACTOR	SURFACE	OUTSIDE DOOR
7	HOOK	BOBRICK B-687	SURFACE	INSIDE DOOR

- GRAB BAR NOTES**
- GRAB BARS SHALL BE PROVIDED PER FEDERAL, A.D.A. REQUIREMENTS AND FLORIDA BOARD OF BUILDING CODES AND STANDARDS ACCESSIBILITY REQUIREMENTS. GRAB BARS SHALL BE LOCATED 3" ABOVE FINISHED FLOOR. SHALL HAVE AN OUTSIDE DIAMETER OF 1 1/2", AND SHALL PROVIDE 1 1/2" OF CLEARANCE BETWEEN THE BAR AND THE WALL.
 - GRAB BARS SHALL BE DESIGNED AND SUPPORTED AS TO WITHSTAND A LOAD OF 250 POUNDS APPLIED AT ANY POINT, DOWNWARD OR HORIZONTALLY.
 - GRAB BAR BEHIND TOILET SHALL BE 36" LONG. GRAB BAR AT SHOWER SHALL BE 42" LONG AND 12" FROM BACK WALL. GRAB BAR AT SHOWER SHALL BE U-SHAPED.
 - AT HANDICAPPED UNIT BATHROOM, PROVIDE 2x12 WOOD BLOCKING FOR GRAB BARS AT TOILET AND SHOWER. AT RESTROOM, PROVIDE 2x12 WOOD BLOCKING FOR GRAB BARS AT TOILET AND SHOWER. AT ALL OTHER BATHROOMS, PROVIDE 2x12 WOOD BLOCKING FOR FUTURE GRAB BARS AT TOILET AND SHOWER.
- TOILET ROOM NOTES**
- ALL FLOOR UNDER LAVATORY SHALL BE INSULATED. THERE SHALL BE NO SHARP EDGES OR ABRASIVE SURFACES UNDER LAVATORY.
 - VERIFY EXACT CLEARANCES REQUIRED IN WALLS FOR ACCESSORIES.
 - HANDICAPPED TOILET ROOMS SHALL MEET THE REQUIREMENTS OF THE A.D.A. AND F.B.C. CHAPTER 11.

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Revisions	
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WALL TYPES, NOTES & SCHEDULES

SHEET NO.
A0.1

