

	1/8"=1'-0"													
DOOR SCHEDULE														
No.	SIZE													
	HTQIW		TEK	GHT	TKNS.		TYPE	MATERIAL		FINISH		RATE		REMARKS
1	3'-0"		6'-8"		1-3/4"		А	ALUM/GL. FACTORY		ORY	ALUM.		W/ CLOSER	
2							B WD. SC. STAIN		HM.					
3							1							
4														

FLOOR PLAN

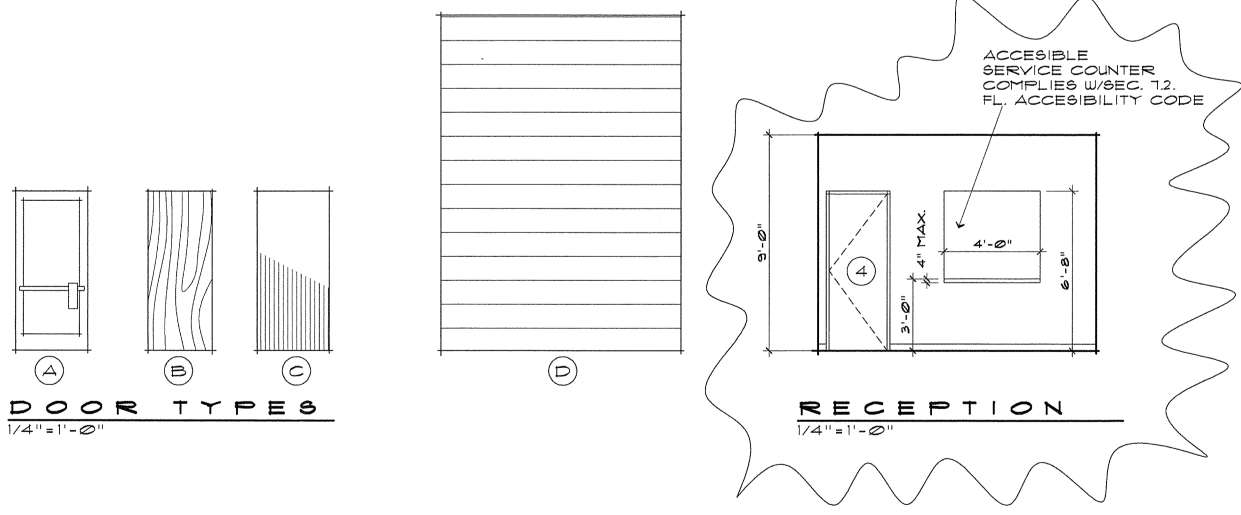
		BIZE						REMARKS
No.	WIDTH	HEIGHT	TIKNS.	TYPE	MATERIAL	FINISH	FRAME	
1	3'-0"	6'-8"	1-3/4"	А	ALUM/GL.	FACTORY	ALUM.	W/ CLOSER
2				В	WD. SC.	STAIN	H.M.	
3				1	ı			
4								
5				\downarrow	\downarrow	V		
6				С	нм.	PAINT		W/ CLOSER
7				С	нм.	PAINT		
8	1	\downarrow	1	С	нм.	PAINT		
9	12'-0"	14'-0"		D	H.M.	PAINT	1	
10				ı	MTL.	FACTORY	***************************************	
11					1			
12								
13								
14								
15								
16							***************************************	
ΙT	\downarrow	1		\downarrow	\downarrow	\downarrow		
18	3'-0"	6'-8"	1-3/4"	С	нм.	PAINT	HM.	
19				V	V	\downarrow		
20	\downarrow	1	1	В	WD.SC.	STAIN		

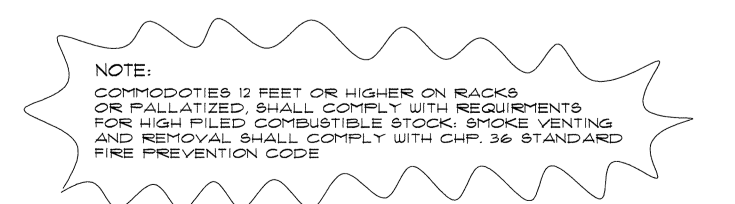
DOOR HARDWARE: HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERATING DEVICES ON ACCESSIBLE DOORS SHALL HAVE LEVER-OPERATED MECHANISMS PER FLA. ACCESSIBILITY CODE 4.13.9 HARDWARE FINISH: SELECTED BY OWNER

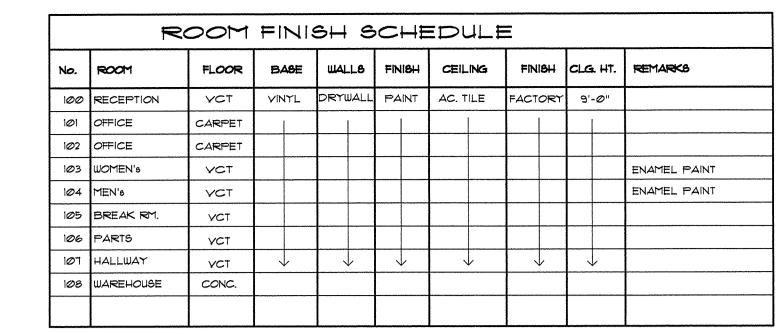
NOTE: DOOR HANDLES SHALL BE LEVER TYPE FOR H.C. ACCESIBILITY METAL BLDG. EXTERIOR DOORS BY CONTRACTOR, DOOR TRIM BY BLDG. MANUFACTURER

GARAGE / OVERHEAD DOORS SHALL BE CAPABLE OF WITHSTANDING POSITIVE AND NEGATIVE WIND PRESSURES AS DETERMINED BY SBC 1606. EACH ASSEMBLY SHALL BE TESTED FOR A TIME PERIOD EQUAL TO THE QUANTITY 3600 /V, WHERE THE TIME PERIOD IS IN SECONDS AND V IS IN MILES PER HOURS TAKEN FROM FIGURE 1606. THE TIME PERIOD SHALL INCLUDE A 10 SECOND PERIOD AT A LOAD EQUAL TO 1.5 TIMES THE DESIGN PRESSURE. (SBC 1997 EDITION 1707.4)

CONTRACTOR SHALL SUBMIT TO THE BUILDING DEPT. SIGNED AND SEALED ENGINEERING FROM THE DOOR MANUFACTURER SHOWING THAT THE DOOR (S) IS CONSTRUCTED TO WITHSTAND THE WIND PRESSURES AS STATED ABOVE. PROVIDE SPECIFIC NUMERICAL VALUES FOR WIND PRESSURE IN POUNDS PER SQUARE FOOT. 100 MPH REGION BLDG. HT. LESS THAN 20 FT. SEE TABLE 1606.2A, S.B.C. FOR VELOCITY PRESSURE.

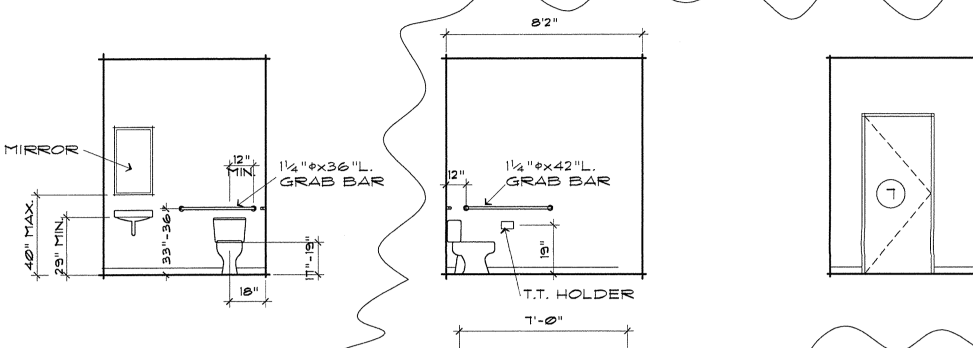


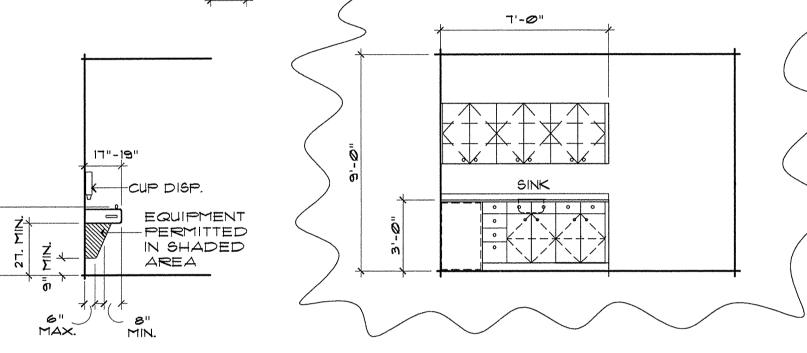




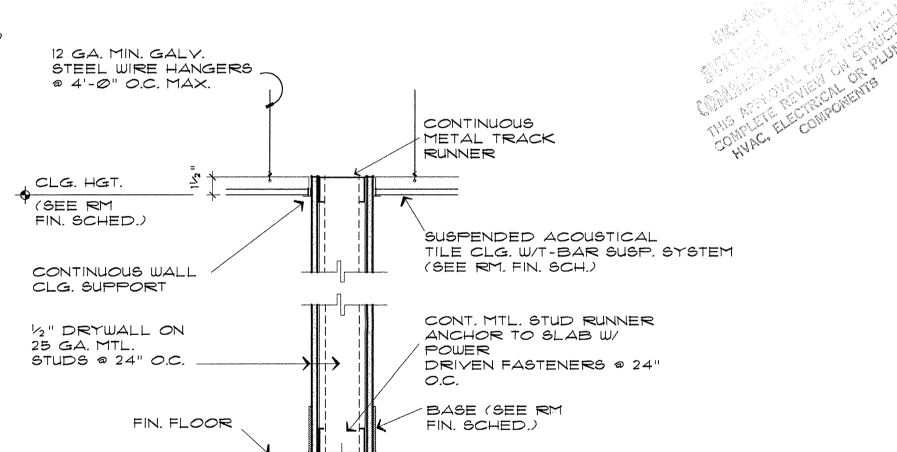
ALL COLORS AND TEXTURES OF FINISH MATERIALS SELECTED BY OWNER, SUBMIT SAMPLES FOR APPROVAL. DRYWALL WALLS TO RECIEVE PAINT SHALL HAVE "ORANGE PEEL" TEXTURE COATING.

V.C. TILE (VINYL COMP. TILE): AC. TILE: ACOUSTIC T-BAR 2'x4' TILE





MEN'S RESTROOM, DRINKING FNT. 4 CONFERENCE RM. CABINET ELEVATION



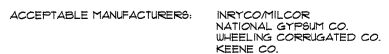
TYP. INTERIOR WALL DETAIL 1/2"=1'-0"

GENERAL NOTES:

METAL STUDS: FURNISH AND INSTALL ALL STEEL STUDS AS INDICATED ON THE DRAWINGS AND/OR REQUIRED FOR ACOMPLETE SYSTEM, INCLUIDING HANGERS, SUPPORTS, CLIPS, TRACKS, STIFFNERS AND STUD SUPPORTS.

SUBMITTALS: SUBMIT MFGR'S. INSTURCTIONS FOR SECURING STUDS TO TRACKS AND FRAMING CONNECTIONS. ANCHORAGE SHALL NOT BE LESS THAN ANY DETAIL OR DESCRIPTION INDICATED ON THE DRAWINGS OR RECOMMENDED BY THE MANUFACTURER.

SUBMIT SHOP DRAWINGS TO ARCHITECT FOR APPROVAL (4 COPIES). ALL STRUCTURAL CONNECTIONS AND/OR RELATED STUD DETAILS SHALL BE SIGNED AND SEALED BY AND ENGINEERING REGISTERED IN THE STATE OF FLORIDA.



MATERIALS: STUDS: ASTM C645, SIZES AS INDICATED ON DRAWINGS 1-1/2" CHANNEL STIFFENERS, COLD ROLLED TYPE. TRACK: ASTM C645, Ø329", COLD ROLLED. SCREWS: GOLD BOND TYPE S-12, ASTM C954, OR AS OTHERWISE CALLED FOR ON THE DRAWINGS.

ERECTION: INSTALL METAL STUDS AND STUD FRAMING PER MFGR'S. PUBLISHED SPECS. SPLICING AND WIRE TYING OF WALL STUDS NOT PERMITTED. INSTALL STUDS PLUMB AND/OR LEVEL TO ENSURE TRUE AND FLAT SERFACES FOR FINISH MATERILAS. DOUBLE STUDS AS REQUIRED AT DOOR OPENINGS.

REVISED DATE 12.6.00

REVISIONS.

MOBICARE THORPE ROAD ORLANDO., FL. PROJECT

FLOOR PLAN



FJR

DRAWING

SCALE

CHECK

DRAWN.

PROJECT NO. 20041

DATED_11.6.00

ARCHITECT, P.A.

2236 A WINTER WOODS BLVD. HOWELL PARK EXECUTIVE CENTEF WINTER PARK, FLORIDA 32792 (407) 678-7745