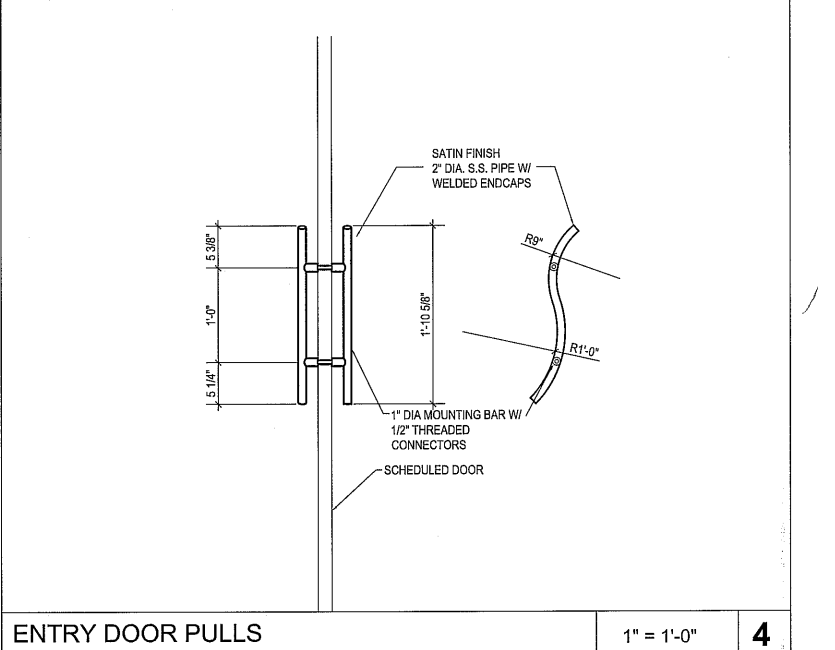


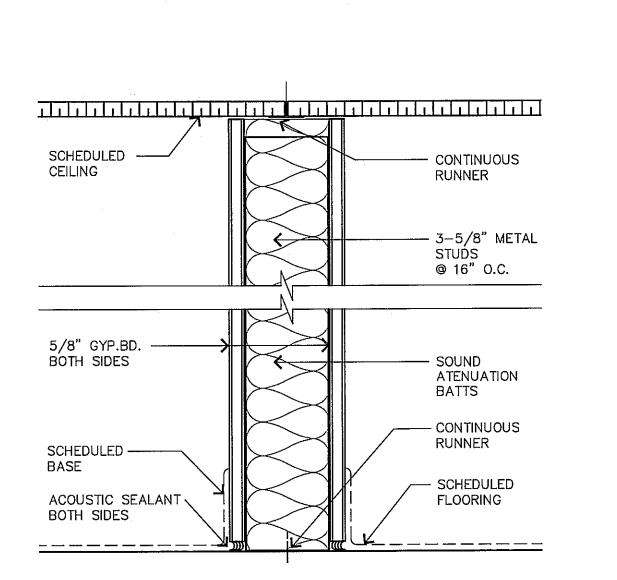
GLASS WALL DETAILS AT PRIVATE DINING ROOM

			FINISH	H MATERIAL S	SCHEDULE	· -	
CODE	MATERIAL	MANUFACTURER/SUPPLIER	DESCRIPTION		·	DIMENSIONS	ADDITIONAL INFORMATION
			PRODUCT	COLOR	LOCATION		
CEIL	ING SYSTEMS CL-#						
	ACOUSTICAL CEILING TILE	USG CEILINGS	FROST CLIMAPLUS HIGH	490 WHITE	FRONT OF HOUSE	24"x24"x7/8"	DXT FL GRID: WHITE
CL-2	PVC TILE- WATERPROOF	SPECTRA TILE CEILING PARKLAND PERFORMANCE	FINALE	WHITE /	BACK OF HOUSE	24"x48"x1/2"	5/8" GRID: WHITE
FIBE	RGLASS REINFORCED PANEL	S FRP-#			·		
FRP-1	FIBERGLASS REINFORCED PANEL			WHITE	BACK OF HOUSE	4' x 8'	SEAM WITH "H" TRACK
DAIN	<u> </u> NT <i>-#</i>						
7-1	PAINT	SHERWIN WILLIAMS		SW6140- MODERATE WHITE LRV	FIELD WALL	_	EGG SHELL FINISH
P-2	PAINT	SHERWIN WILLIAMS		SW7004	ALL GYP. BRD. CEILING, U.N.O.		FLAT FINISH
PLA:	 STIC_LAMINATE_PL-#		<u> </u>		<u> </u>	<u> </u>	I
	PLASTIC LAMINATE	FORMICA		6930-NT, NATURAL CANE	FRONT OF HOUSE BASE CABINETS	_	-
PL-2	PLASTIC LAMINATE	FORMICA		932-58 ANTIQUE WHITE STYLE : SCULPTED COLLECTION	WAINSCOT, PRIVATE DINING & DINING		CUSTOM ORDER
PL-3	PLASTIC LAMINATE	FORMICA		9011-NT, ZEBRANO	TABLE TOPS	_	-
PL-4	PLASTIC LAMINATE	FORMICA		899-58 DESERT BEIGE	BASE & CHAIR RAIL		
GLA	SS TILE, GT-#						
GT-1	GLASS SUBWAY TILE	AMERICAN TILE	VILLI GLASS	LEMON GRASS	FRONT OF HOUSE	8X4	INSTALLED NO GROUT — BROKEN JOINT PATTERN
FABI	RIC	·					
FB-1	VINYL UPHOLSTERY	THE SYMPHONY COLLECTION	VINTAGE	OLD BRONZE, SVI-008	BOOTH BACKS		
RUB	BER BASE RB-#					-1	
RB-1	RUBBER BASE	ROPPE		TO BE SELECTED	OFFICE	4" TALL	
QUA	RTZ SURFACE SS-#						
	QUARTZ SURFACE	SILESTONE	-	STELLAR SNOW	FRONT OF HOUSE: COUNTER TOPS.		
	T-#	EVICTINO	LEVICTING	EXISTING	KITCHEN	6" x 6",	CLEAN & PREP FOR NEW GROUT, MAPEI #60-CHARCOAL
T1	QUARRY TILE	EXISTING	EXISTING	EVIOLINA	NITOTIEN	COVE: 6" x 5"	OLLAN & THE TON HEN GROOT, MAIL II #00 SHANOONE
T-2	PORCELAIN TILE	EXISTING	EXISTING	EXISTING		VARIES	
VINY	/L WALLCOVERING VWC-#		<u> </u>			,	
VWC-1				BLUE	PRIVATE DINING NORTH WALL		-



FINISH SCHEDULE

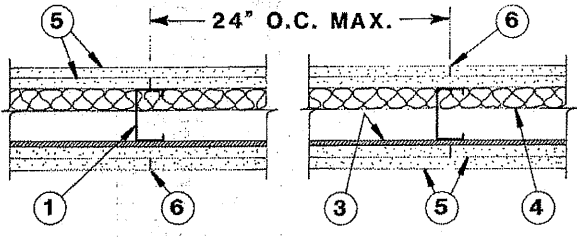
PARTITION TYPE -A



NTS

Fire Resistance RatingsANSI/UL 263 See General Information for Fire Resistance RatingsANSI/UL 263 Design No. U454 October 14, 2004

Nonbearing Wall Rating 2 HR.



NTS

HORIZONTAL SECTION

1. StudsChannel-shaped 2-1/2 in. wide by 1-1/4 in. deep with 5/16 in. folded back return flange legs. Fabricated from No. 25 MSG galv steel. Max stud spacing 24 in. OC. Studs to be cutin. less than assembly

2. Floor and Ceiling Runners (Not Shown)Channel—shaped runners, 2-1/2 in. wide by 1-1/4 in. deep, fabricated from No. 25 MSG galv steel. Attached to floor and ceiling with fasteners, 24 in. OC, max.

3. Furring ChannelResilient 25 MSG galv steel furring channels spaced vertically max 24 in. OC, flange portion attached to each intersecting stud with 1/2 in. long type S-12 pan head steel screws.

4. Batts and Blankets* Min 1 in. thick mineral wool attached to base layer of wallboard which is directly attached to steel studs. Fasten each batt with min 9/16 in. long staples. Use five staples for eachft long piece. Drive one staple in the center of each piece and staple at each corner, approxin. from edges.

THERMAFIBER INCType SAFB.

PARTITION TYPE -B UL#454- 2 HR

5. Gypsum Board1/2 in. thick,ft wide. Attached to furring channels, base layer within. typesteel screws spaced 24 in. OC, face layer with 1-5/8 in. Typescrews spaced 12 in. OC. Wallboard on direct attached side, base layer attached within. long type S-12 steel screws 24 in. OC, face layer attached with 1-5/8 in. type S-12 steel screws spaced 12 in. OC. Wallboard joints oriented vertically, located over studs and offset between layers.

> AMERICAN GYPSUM COTypes AG-C. BPB AMERICA INCProRoc Type C .. G-P GYPSUM CORP, SUB OF GEORGIA-PACIFIC CORPType 5. LAFARGE NORTH AMERICA INCType LGFC-C, LGFC-C/A NATIONAL GYPSUM COTypes FSK-C, FSW-C, FSMR-C. PABCO BUILDING PRODUCTSL C, DBA PABCO GYPSUMType PG-C. STANDARD GYPSUML—Type SG-C. TEMPLE-INLAND FOREST PRODUCTS CORPType TG-C. UNITED STATES GYPSUM COType C, IP-X2, IPC-AR or . 5A. Gypsum Board*(As an alternate to Item 5)5/8 in. thick,ft

wide. Attached to furring channels and steel stude as described in Item 5. NATIONAL GYPSUM COType FR. UNITED STATES GYPSUM COType AR, IP-AR or SCX.

5B. Gypsum Board*(As an alternate to Item 5)Nom 3/4 in. thick,ft wide, installed as described in Itemwith screw length increased to 1-1/4 in. for base layer and 2-1/4 in. for face layer.
UNITED STATES GYPSUM COTypes AR, IP-AR. 6. Joint Tape and CompoundVinyl, dry or premixed joint compound, applied to joints and screw heads; paper tape,in. wide, embedded in first layer of compound over all joints. As an alternate, nom 3/32 in. thick gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard. Joints reinforced.

7. Caulking and Sealants*(Optional, not shown)A bead of acoustical sealant applied around the partition perimeter for sound control.

UNITED STATES GYPSUM COType AS.

10-20-11 OWNER REVIEW 10-24-11 LANDLORD REVIEW 11-03-11 ISSUED FOR PERMIT/ PRICING



9575 Katy Frwy., #200 Houston, Texas 77024 tel: 713.722.7071 fax: 713.722.7072

CONSULTANTS Holste & Associates, Inc. MEP Engineers

PROJECT NAME



Cafe Express Restaurant PROJECT ADDRESS 3800 SW. Freeway, Suite 124

PROJECT NUMBER

Houston, Texas 77027

SHEET NAME **SCHEDULES**

SHEET NUMBER

NTS