A K																	
M Y	LOCATI	ION DOOR SIZE	DOOR MATERIAL	DOOR GLASS	FRAME MATERIAL	FRAME TYPE	FRAME COLOR	FINISHES INSIDE/OUTSIDE	HDWR. SET	REMARKS	CODE MATERIAL	MANUFACTURER/SUPPLIER	FINIS	SH MATERIAL  DESCRIPTION  COLOR	SCHEDULE	DIMENSIONS	ADDITIONAL INFORMATION
1 A	A ENTRY	PAIR 3'-0" x 7'-		1" INSULATED/TEMPEREI		MATCH EXIST STOREFR	RONT MATCH EXIST	MATCH EXIST MATCH E	1 ' 1	CUSTOM DOOR PULLS. DETAIL: 6 ELOCATE EXISTING HARDWARE & PULLS	CEILING SYSTEMS CL-#  CL-1 ACOUSTICAL CEILING TILE  CL-2 PVC TILE- WATERPROOF	USG CEILINGS SPECTRA TILE CEILING	FROST CLIMAPLUS HIGH PARKLAND PERFORMANCE—FIN	490 WHITE ALE WHITE	FRONT OF HOUSE  BACK OF HOUSE		DXT FL GRID: WHITE 5/8" GRID: WHITE
(3) E	SIDE ENTRY  OFFICE	Y 3'-0" x 7'-0" 3'-0" x 7'-0"	S.C. WOOD	1" INSULATED/TEMPEREI TEMPERED	+	STOREFRONT 5 7/8" KNOCK-DOW	WN		A	ND PROVIDE NEW PANIC HARDWARE  REFER TO GENERAL DOOR NOTES	FIBERGLASS REINFORCED PANE			WHITE	BACK OF HOUSE	4' x 8'	SEAM WITH "H" TRACK
4 D			ALUM	CLEAR/TEMPERED	N/A	N/A	N/A	ALUM ALU		ELIASON DOOR- HARDWARE BY MANUF.	PAINT —# P-1 PAINT	SHERWIN WILLIAMS		SW6140- MODERATE WHITE LR		_	EGG SHELL FINISH
(5) G	G REST. VESTIB		,	,	WD	CUSTOM WOOD	TBD	1a 1a	6		P-2 PAINT P-3 PAINT	SHERWIN WILLIAMS SHERWIN WILLIAMS		SW7004 SW6140- MODERATE WHITE LR	ALL GYP. BRD. CEILING, U.N.O.  V FIELD WALL		FLAT FINISH HIGH GLOSS FINISH
(6) C	C WOMEN  MEN	3'-0" x 7'-0" 3'-0" x 7'-0"	S.C. WOOD	NONE NONE	WD	CUSTOM WOOD  CUSTOM WOOD	TBD	1a 1a 1a	6		PLASTIC LAMINATE PL-# PL-1   PLASTIC LAMINATE	FORMICA		5881-58 CHOCOLATE WARP	FRONT OF HOUSE BASE CABINETS	-	MATT FINISH
	KITCHEN/ E>			NONE	HOLLOW MTL.	5 7/8" KNOCK-DOW	WN MATCH WALL	MATCH WALL MATCH E	EXIST _	EXIT HARDWARE	PL-2 PLASTIC LAMINATE	FORMICA		918-SP NEUTRAL WHITE STYLE :SCULPTED COLLECTION	WAINSCOT, DINING		CUSTOM ORDER
											PL-3 PLASTIC LAMINATE	FORMICA		9011-NT, ZEBRANO	TABLE TOPS	-	_
DOOR SO	CHEDUL	.E								3/8" = 1'-0"	PL-4 PLASTIC LAMINATE	FORMICA		899-58 DESERT BEIGE	BASE & CHAIR RAIL	_	-
											GLASS TILE, GT-# GT-1 GLASS SUBWAY TILE	AMERICAN TILE	VILLI GLASS	LEMON GRASS	FRONT OF HOUSE	8X4	INSTALLED NO GROUT — BROKEN JOINT PATTERN
			DOOR TO HAVE SIGN					1a	- HARDWOOD TO STAIN & FINISH	BE :   WITH CLEAR SATIN POLYURETHA	GT-2 RECYCLED GLASS FABRIC			BLUE	RESTROOM - ACCENT ON WALLS	2X2	
		UNLOCK	"THIS DOOR TO REM ED WHEN BUILDING I	5					33 7 111101	TO STONE III	FB-1 VINYL UPHOLSTERY  QUARTZ SURFACE SS-#	THE SYMPHONY COLLECTION	VINTAGE	OLD BRONZE, SVI-008	BOOTH BACKS		
			', WITH 1" HIGH LETT FRASTING BACKGROUI								SS-1 QUARTZ SURFACE	SILESTONE	-	BAMBOO	FRONT OF HOUSE: COUNTER TOPS.		
			<u>,,</u>					, <b>3'</b> _∩" .			SS-2 QUARTZ SURFACE  ALUMINUM TRIM AL-#	SILESTONE SOLUTION (DALTH E	MARINA STELLAR	STELLAR MARINE	RESTROOMS: COUNTER TOPS.	07 + = + = + +	
			6'-0"	-	. + 3'	3'-0"	3'-6"	18"µ1'-8"µ8"	, <del>-</del>	<del>3'-0"</del>	AL-1   ALUMINUM TRIM - TOP CAP TILE T-#		SCHLUTER JOLLY A 100 AT		RESTROOMS: WALL TILE TOP CAP	8' LENGTH	
				<del>                                     </del>	+	<u> </u>					T-1 QUARRY TILE T-2 PORCELAIN TILE	DAL-TILE CROSSVILLE	SMOOTH NOW COLLECTION	ADOBE BROWN RUST	TO GO, PICK UP & BAR  FLOOR- DINING	6" x 6",	W/MATCHING COVE BASE 5"x6" GROUT: LATICRATE #35-MOCHA 6"x18" CUT TILE BASE BASE GROUT: LATICRATE #35 MOCHA
				0						TEMPERED GLASS	T-3 PORCELAIN TILE	DALTILE—COLORBODY PORCELA		OLIVA FZ02	FLOOR- RESTROOMS	12" x 12"	6"x12" CUT TILE BASE. GROUT:
				10,		.0		[0]	.0	1 GLASS	T-4 PORCELAIN TILE  CARPET CPT-#	DALTILE-COLORBODY PORCELA		SABBIA FZ01	WALLS- RESTROOMS	12" x 12"	
				7,	7'_	,,,			7'-		CPT-1 CARPET TILE	LEES- MOHAWK	NOW AND ZEN COLLECTION	303 ATUMN HARVEST	DINING	24" x 24"	STYLE: CENTERED, MONOLITHIC INSTALLED
								3, -8			TOILET PARTITIONS TP-#  TP-1 TOILET PARTITIONS			STAINLESS STEEL	RESTROOMS	_	OVERHEAD/ BRACED MOUNTING
												- 1	·	, , , , , , , , , , , , , , , , , , , ,	15.500.5	1	,
		M STOREFRONT ALUI	MINUM WIDE-STILE	NOT USE	D FL	LUSH CORE WOOD	L) ELIASON SWINGING KITCHEN DOOR	∟ FLUSH SOLID CORE WOOD W/	'GLASS	WOOD/ GLASS DOOR	EINIIOH COLIEDI II						NTS 2
	MAICI	EFCO D	OREFRONT DOOR; —500; FINISH:BRONZ SULATED, TEMPERED	<u> </u>	(PLASTIC LA	AMINATE VENEER)	FRAMELESS INISH: STAINLESS STEEL	(PLASTIC LAMINATE V FINISH: MATCH PL	ENEER)	FINISH: TBD R TEMPERED GLAZING.	FINISH SCHEDUL	<u>-</u>		I	Fire Resistance Patings^	NSI/III 267	NTS 2
		1 IIVS	GLAZING.		, mach. IVI		233 37222	. INIGIN IMATORI I E		1					Fire Resistance RatingsA See General Information Design No. U454	for Fire Resi	stance RatingsANSI/UL 263
DOOR TY	YPES									3/8" = 1'-0"	7	FLOOR BASE V	WALLS FINISHES	CEILING	October 14, 2004  Nonbearing Wall Rating 2	2 HR.	
SET #1.												TEOOK BASE V					.C. MAX> (6)
2 Pivots 2 Int. Pivots 2 Pull bars	195 M19 STA		RX RX CUSTOM F	E: 09					1 1		ROOM NAME RM #	T-1 T-2 T-3 T-2 T-3 PL-4	P-3 T-4 GT-1 FRP- PL-1 PL-2 PL-3	SS-1 SS-2 SS-2 CL-1 CL-2 P-2		24 0	
2 Cylinder 2 Closer 2 Door Stop	1000	0-118-A01-6 I7500	CR NO MC	1.	ALL HARDWARE SH	HALL BE FURNISHED AN	ND INSTALLED BY THE G	NERAL			DINING 001						
	dware by door supplier			2.		ESS NOTED OTHERWISE. ETS FOR REQ'D. FINISHE	ES.				OASIS         002           BAR         003						
							TER BLDG. SYSTEM AS				PICK UP 004 ORDER 005				anamanan manaman manam		
						RAMES SHALL BE 16 GA				Satin Finish —— 2" dia. s.s. pipe W/ ——	KITCHEN 006 OFFICE 007						
SET #2. NOT USED				5.		HAVE ADA APPROVED	TYPE HARDWARE (VERI	Y IN		WELDED ENDCAPS	UTILITY 008				(1) (6		3 5 4
SET #2. NOT USED					ETELLIAN						VESTIBULE 009 WOMEN 010						
				6.		RDWARE SHALL COMPLY	WITH ALL APPLICABLE	CODES.	1	Rou //					НО	アルッヘルッサ	AI CECTAIN
SET #2. NOT USED SET #3.				6.	EXISTING EXIT HAR (V.I.F.)			5 3/6		R9"	MEN 011				****	RIZUNI	AL SECTION
SET #2. NOT USED  SET #3. NOT USED				7.	EXISTING EXIT HARI (V.I.F.)  THE MAXIMUM DIME	ENSION FROM THE TOP	WITH ALL APPLICABLE OF THE THRESHOLD TO HALL NOT EXCEED 1/2".	THE 23/K		R9"	MEN 011				1. StudsChan	nel—shaped 2	2-1/2 in. wide by 1-1/4 in. deep with
SET #2. NOT USED SET #3. NOT USED		T2714 4 1/2 X 4 1/2 CL3351 AZD DS09		7. MC	EXISTING EXIT HARI (V.I.F.)  THE MAXIMUM DIME EXTERIOR LANDING IN FIELD).  ALL GLAZING IN DO	ENSION FROM THE TOP © EXISTING DOORS SH	OF THE THRESHOLD TO HALL NOT EXCEED 1/2". 4" ARC OF THE SIDES O	THE (VERIFY		1-10 5/8"	MEN O11				1. StudsChan 5/16 in. folded back ret steel. Max stud spacing	nel—shaped 2 urn flange le	
SET #2. NOT USED  SET #3. NOT USED  SET #4.  3 Hinges 1 office lockset 1 Door Stop		CL3351 AZD		7. MC CR MC 8.	EXISTING EXIT HAR (V.I.F.)  THE MAXIMUM DIME EXTERIOR LANDING IN FIELD).  ALL GLAZING IN DO EGRESS DOORS SH FIELD).	ENSION FROM THE TOP © EXISTING DOORS SH OORS AND WITHIN A 24 HALL BE OF AN APPROV	OF THE THRESHOLD TO HALL NOT EXCEED 1/2". 4" ARC OF THE SIDES O IVED SAFETY TYPE. (VE	THE (VERIFY		R9" R1.	MEN 011				1. StudsChan 5/16 in. folded back ret steel. Max stud spacing height. 2. Floor and	nel—shaped 2 turn flange le 24 in. OC. S Ceiling Runne	2-1/2 in. wide by 1-1/4 in. deep with egs. Fabricated from No. 25 MSG galvoluds to be cutin. less than assembly ers (Not Shown)Channel—shaped
SET #2. NOT USED  SET #3. NOT USED  SET #4.  3 Hinges 1 office lockset		CL3351 AZD		7. MC CR MC 8.	EXISTING EXIT HARI (V.I.F.)  THE MAXIMUM DIME EXTERIOR LANDING IN FIELD).  ALL GLAZING IN DO EGRESS DOORS SH FIELD).  PAINT HOLLOW MET COATS OF HIGH-GI	ENSION FROM THE TOP © EXISTING DOORS SH OORS AND WITHIN A 24 HALL BE OF AN APPROV	OF THE THRESHOLD TO HALL NOT EXCEED 1/2". 4" ARC OF THE SIDES O	THE (VERIFY		R9" (R9") (R1'-10 2)/8"	MEN O11				1. StudsChan 5/16 in. folded back ret steel. Max stud spacing height. 2. Floor and runners, 2-1/2 in. wide	nel—shaped 2 turn flange le 24 in. OC. S Ceiling Runne by 1—1/4 in	2—1/2 in. wide by 1—1/4 in. deep with gs. Fabricated from No. 25 MSG galv Studs to be cutin. less than assembly
SET #2. NOT USED  SET #3. NOT USED  SET #4.  3 Hinges 1 office lockset 1 Door Stop		CL3351 AZD		7. MC CR MC 8.	EXISTING EXIT HARI (V.I.F.)  THE MAXIMUM DIME EXTERIOR LANDING IN FIELD).  ALL GLAZING IN DO EGRESS DOORS SH FIELD).  PAINT HOLLOW MET COATS OF HIGH—GI SCHEDULE.  PROVIDE SIGNS ®	ENSION FROM THE TOP  © EXISTING DOORS SHOORS AND WITHIN A 24 HALL BE OF AN APPROVE  TAL FRAMES & DOORS GLOSS ACRYLIC ENAMEL.  DINING ROOM DOORS TO	OF THE THRESHOLD TO HALL NOT EXCEED 1/2".  4" ARC OF THE SIDES OF THE SEE ELEVATIONS & FOR THE SEE TH	THE (VERIFY  FINISH NISH  ST REMAIN	1"	DIA MOUNTING BAR W/ 2" THREADED	MEN O11				1. StudsChan 5/16 in. folded back ret steel. Max stud spacing height. 2. Floor and runners, 2—1/2 in. wide galv steel. Attached to 3. Furring Ch	nel—shaped 2 turn flange le 24 in. OC. S Ceiling Runne by 1—1/4 in floor and ceil	2-1/2 in. wide by 1-1/4 in. deep with egs. Fabricated from No. 25 MSG galv studs to be cutin. less than assembly ers (Not Shown)Channel-shaped deep, fabricated from No. 25 MSG ling with fasteners, 24 in. OC, max.
SET #2. NOT USED  SET #3. NOT USED  SET #4.  3 Hinges 1 office lockset 1 Door Stop  SET #5. NOT USED  SET #6.  3 Hinges 1 Closer 1 Push Plate	8501 P053	CL3351 AZD DS09 2714 4 1/2 X 4 11	MC NO MC	7. MC CR MC 8.	EXISTING EXIT HARI (V.I.F.)  THE MAXIMUM DIME EXTERIOR LANDING IN FIELD).  ALL GLAZING IN DO EGRESS DOORS SH FIELD).  PAINT HOLLOW MET COATS OF HIGH—GI SCHEDULE.  PROVIDE SIGNS ®	ENSION FROM THE TOP  © EXISTING DOORS SHOORS AND WITHIN A 24 HALL BE OF AN APPROVE  TAL FRAMES & DOORS GLOSS ACRYLIC ENAMEL.  DINING ROOM DOORS TO	OF THE THRESHOLD TO HALL NOT EXCEED 1/2". 4" ARC OF THE SIDES O IVED SAFETY TYPE. (VE	THE (VERIFY  FINISH NISH  ST REMAIN	1" 1/ C	DIA MOUNTING BAR W/ 2" THREADED ONNECTORS	MEN O11				1. StudsChan 5/16 in. folded back ret steel. Max stud spacing height. 2. Floor and runners, 2—1/2 in. wide galv steel. Attached to 3. Furring Ch spaced vertically max 24	nel—shaped 2 curn flange le 24 in. OC. S Ceiling Runne by 1—1/4 in floor and ceil nannelResilient in. OC, flan	2-1/2 in. wide by 1-1/4 in. deep with egs. Fabricated from No. 25 MSG galv studs to be cutin. less than assembly ers (Not Shown)Channel-shaped deep, fabricated from No. 25 MSG ling with fasteners, 24 in. OC, max.
SET #2. NOT USED  SET #3. NOT USED  SET #4.  3 Hinges 1 office lockset 1 Door Stop  SET #5. NOT USED  SET #6. 3 Hinges		CL3351 AZD DS09 2714 4 1/2 X 4 11 13 33 603	MC NO MC MC MC MC	7. MC CR MC 8.	EXISTING EXIT HARI (V.I.F.)  THE MAXIMUM DIME EXTERIOR LANDING IN FIELD).  ALL GLAZING IN DO EGRESS DOORS SH FIELD).  PAINT HOLLOW MET COATS OF HIGH—GI SCHEDULE.  PROVIDE SIGNS ®	ENSION FROM THE TOP  © EXISTING DOORS SHOORS AND WITHIN A 24 HALL BE OF AN APPROVE  TAL FRAMES & DOORS GLOSS ACRYLIC ENAMEL.  DINING ROOM DOORS TO	OF THE THRESHOLD TO HALL NOT EXCEED 1/2".  4" ARC OF THE SIDES OF THE SEE ELEVATIONS & FOR THE SEE TH	THE (VERIFY  FINISH NISH  ST REMAIN	1" 1/ C	DIA MOUNTING BAR W/ 2" THREADED	MEN 011				1. StudsChan 5/16 in. folded back ret steel. Max stud spacing height. 2. Floor and runners, 2—1/2 in. wide galv steel. Attached to 3. Furring Ch spaced vertically max 24 intersecting stud with 1,	nel—shaped 2 curn flange le 24 in. OC. S Ceiling Runne by 1—1/4 in floor and ceil nannelResilient 1 in. OC, flan 1/2 in. long ty	2-1/2 in. wide by 1-1/4 in. deep with egs. Fabricated from No. 25 MSG galv Studs to be cutin. less than assembly ers (Not Shown)Channel-shaped . deep, fabricated from No. 25 MSG ling with fasteners, 24 in. OC, max. t 25 MSG galv steel furring channels age portion attached to each type S-12 pan head steel screws.
SET #2. NOT USED  SET #3. NOT USED  SET #4.  3 Hinges 1 office lockset 1 Door Stop  SET #5. NOT USED  SET #6.  3 Hinges 1 Closer 1 Push Plate 1 Door Pull	8501 P053 DP6	CL3351 AZD DS09 2714 4 1/2 X 4 11 13 33 603	MC NO MC MC MC	7. MC CR MC 8.	EXISTING EXIT HARI (V.I.F.)  THE MAXIMUM DIME EXTERIOR LANDING IN FIELD).  ALL GLAZING IN DO EGRESS DOORS SH FIELD).  PAINT HOLLOW MET COATS OF HIGH—GI SCHEDULE.  PROVIDE SIGNS ®	ENSION FROM THE TOP  © EXISTING DOORS SHOORS AND WITHIN A 24 HALL BE OF AN APPROVE  TAL FRAMES & DOORS GLOSS ACRYLIC ENAMEL.  DINING ROOM DOORS TO	OF THE THRESHOLD TO HALL NOT EXCEED 1/2".  4" ARC OF THE SIDES OF THE SEE ELEVATIONS & FOR THE SEE TH	THE (VERIFY  FINISH NISH  ST REMAIN	1" 1/ C	DIA MOUNTING BAR W/ 2" THREADED ONNECTORS	MEN 011				1. StudsChan 5/16 in. folded back ret steel. Max stud spacing height. 2. Floor and runners, 2—1/2 in. wide galv steel. Attached to  3. Furring Ch spaced vertically max 24 intersecting stud with 1,  4. Batts and base layer of wallboard each batt with min 9/16	nel—shaped 2 surn flange le 24 in. OC. S  Ceiling Runne by 1—1/4 in floor and ceil nannelResilient in. OC, flan /2 in. long ty  Blankets* Mi which is direct in. long sto	2-1/2 in. wide by 1-1/4 in. deep with egs. Fabricated from No. 25 MSG galv studs to be cutin. less than assembly ers (Not Shown)Channel-shaped deep, fabricated from No. 25 MSG ling with fasteners, 24 in. OC, max. t 25 MSG galv steel furring channels age portion attached to each type S-12 pan head steel screws.

6

3"=1'-0"

-H.M. FRAME BEYOND -SCHEDULED DOOR

ALUM. THRESHOLD
WITH NEOPRENE OR SILICONE
INSERT INSTALLED TO RUN
CONT. W/JAMB WEATHERSTRIPPING.

ALUM. THRESHOLD — PROVIDE MITRED RETURNS AT ALL ENDS (TYP.). SET THRESHOLD IN FULL BED OF SEALANT ON CLEAN SUBSTRATE.

NTS

FINISH SCHEDULE

SCHEDULED

5/8" GYP.BD.

BOTH SIDES

SCHEDULED —

BOTH SIDES

ACOUSTIC SEALANT

BASE

**5** PARTITION TYPE -A

CEILING

ENTRY DOOR PULLS

**GENERAL DOOR NOTES** 

**BASE & CHAIR RAIL** 

-PAINT AS SCHEDULED

34" A.F.F.
FIELD VERIFY

1 X POPLAR

COVERED WITH PL-4

1" = 1'-0"

9

EXTERIOR DOOR

3/8" = 1'-0"

-PAINT AS SCHEDULED

34" A.F.F.
FIELD VERIFY

1 X POPLAR

COVERED WITH PL-4

\_6" X 18" CUT TILE BASE

1" = 1'-0"

HARDWARE SETS

**BASE & CHAIR RAIL** 



ARCHITECTS, LP 9575 Katy Frwy., #200 Houston, Texas 77024 tel: 713.722.7071

THERMAFIBER INCType SAFB.

AMERICAN GYPSUM COTypes AG-C.

BPB AMERICA INCProRoc Type C.. G-P GYPSUM CORP, SUB OF

GEORGIA-PACIFIC CORPType 5.

NATIONAL GYPSUM COType FR.

PARTITION TYPE -B UL#454- 2 HR

1-1/4 in. for base layer and 2-1/4 in. for face layer.

between layers.

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

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 .

UNITED STATES GYPSUM COType AR, IP-AR or SCX.

compound, applied to joints and screw heads; paper tape,in. wide,

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.

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

UNITED STATES GYPSUM COTypes AR, IP—AR.
6. Joint Tape and CompoundVinyl, dry or premixed joint

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.

NTS

- CONTINUOUS

- 3-5/8" METAL

RUNNER

STUDS @ 16" O.C.

SOUND

BATTS

ATENUATION

- CONTINUOUS

- SCHEDULED

FLOORING

NTS

RUNNER



Cafe Express Restaurant

PROJECT ADDRESS

1111 Eldridge Parkway #100 Houston, Texas 77077

PROJECT NUMBER 11052 SHEET NAME

**SCHEDULES** 

SHEET NUMBER

NTS