SIGNS SHALL CONFORM WITH APPLICABLE CODES

CHARACTERS SHALL BE RAISED 1/32 IN. MINIMUM ABOVE THEIR BACKGROUND. CHARACTERS SHALL BE UPPERCASE AND SANS SERIF. CHARACTERS SHALL BE ACCOMPANIED BY GRADE II BRAILLE. RAISED CHARACTERS SHALL BE AT LEAST 5/8 IN. HIGH, BUT NO HIGHER THAN 2 IN. PICTOGRAMS SHALL BE ACCOMPANIED BY THE EQUIVALENT

VERBAL DESCRIPTION PLACED DIRECTLY BELOW THE PICTOGRAM.

CHARACTERS AND THEIR BACKGROUND SHALL HAVE A NON-GLARE FINISH.

CHARACTERS SHALL CONTRAST WITH THEIR BACKGROUND. SIGNS SHALL BE MOUNTED TO THE LATCH SIDE OF THE DOOR AND HAVE A MOUNTING HEIGHT OF 60 IN. ABOVE THE FINISH FLOOR TO THE CENTERLINE OF THE SIGN.

TOILET ROOM ACCESSORY SCHEDULE

DESCRIPTION	MANUFACTURER	NUMBER	(A.F.F.)	NOTE
PAPER TOWEL DISPENSER	BY TENANT	-	40" TO TOWEL	SURFACE MOUNTED
TOILET PAPER HOLDER	BY TENANT	-	-	
3 MIRROR	BOBRICK	B-1658	40" TO BOTTOM OF REFLECTIVE SURFACE	2'-0"x3'-0"X½" PLATE GLASS MIRROR
4 SOAP DISPENSER	BY TENANT	-		
GANE DETECTION RAIL	BUY RAILINGS	1833		
HORIZONTAL GRAB BARS	BOBRICK	B-6806×36" B-6806×42"	35" TO TOP	SATIN STAINLESS STEEL FINISH AND CONCEALED FASTENERS
VERTICAL GRAB BAR	BOBRICK	B-6806XI8"	40" TO BOTTOM	SATIN STAINLESS STEEL FINISH AND CONCEALED FASTENERS
3 MIRROR 4 SOAP DISPENSER CANE DETECTION RAIL HORIZONTAL GRAB BARS VERTICAL	BOBRICK BY TENANT BUY RAILINGS BOBRICK	- 833 B-6806x36" B-6806x42"	OF REFLECTIVE SURFACE 35" TO TOP	SATIN STAINLESS STEEL AND CONCEALED FASTE SATIN STAINLESS STEEL

RESTROOM FIXTURE GENERAL NOTES:

- SIGNAGE

L DOOR

LATCH SIDE

- REFER TO PLANS AND ELEVATIONS FOR LOCATION OF FIXTURES REFER TO PLUMBING PLANS AND SPECIFICATIONS FOR COMPLETE FIXTURE INFORMATION
- PROVIDE BLOCKING IN WALLS FOR SUPPORT OF LISTED ACCESSORIES 4. MOUNT ACCESSORY W/ HIGHEST OPERABLE COMPONENT NO HIGHER THAN THE HEIGHT INDICATED
- LAVATORY APPURTENANCES ARE TO BE INSTALLED PER ADA/ANSI AII7.I GUIDELINES AND IN ACCORDANCE W/ MANUFACTURER'S RECOMMENDATIONS. COORDINATE WORK W/ ALL RELATED TRADES.
- . EXPOSED PIPING & CONTROLS UNDER LAVATORY TO BE PROTECTED W/ "LAV GUARD-2" UNDERSINK PIPE COVERS 'TRUEBRO' (OR APPROVED EQUAL) PER 2010 ADA STANDARDS & ANSI AIIT.I-606.6

CODE COMPLIANCE PER FIXTURE WATER CLOSET PER ADA 604/ANSI 117.1-604

LAVATORY PER ADA 606/ANSI 117.1-606

GRAB BARS PER ADA 609/ANSI AII7.I-609

NOTE: ALL DOORS, DOOR FRAMES AND WOOD TRIM TO HAVE SEMI-GLOSS FINISH, WALLS TO HAVE EGGSHELL FINISH, AND CEILINGS TO HAVE FLAT FINISH ROOM FINISH SCHEDULE

CG-I

FINISH MATERIAL SCHEDULE

DESCRIPTION

6"H QUARRY NATURALS

FLOOR GROUT

6"x6" CERAMIC TILE (GLOSS)

WALL GROUT

12"x12" VINYL TILE

4" STRAIGHT BASE

6" COVE BASE

FRP PANELS, PEBBLED SURFACE

LATEX PAINT

LATEX PAINT/ DRYFALL

PLASTIC LAMINATE

SEALED CONCRETE

RESISTANT TEXTURE FINISH

24"x48" ACOUSTIC CEILING TILE

SEALED CONCRETE WITH SLIP

SYMBOL

QB-1

6-1

CT-I

G-2

VCT-I

VB-I

∀B-2

P-I

P-2

PLM-I

SCT-I

ACOUSTIC CEILING TILE | ACT-I | 24"x48" ACOUSTIC CEILING TILE

MATERIAL

QUARRY TILE

QUARRY BASE TILE

QUARRY TILE GROUT

CERAMIC TILE GROUT

FIBER-REINFORCED

PLASTIC LAMINATE

SEALED CONCRETE

SEALED CONCRETE

CORNER GUARDS

CERAMIC TILE

VINYL TILE

VINYL BASE

COVE BASE

PLASTIC

PAINT

ROOM NAME	FLOOR	WALLS	BASE	CEILING	CEILING HEIGHT	COMMENTS
100 - SALES	SC-I	P-I	VB-I	P-2	OPEN CEILING	PAINT DECK INCLUDING ALL STRUCTURE AND CONDUITS AND DEVICES
IOI - OFFICE/UTILITY	SC-I	P-I	∨B-I	P-2	OPEN CEILING	PAINT DECK INCLUDING ALL STRUCTURE AND CONDUITS AND DEVICES
102 - DOG WASH 103 - DOG WASH	SCT-I	CT-I	QB-I	ACT-I	9'-0"	ALL WALLS TILED FLOOR TO CEILING. ROUGH TEXTURE FLOORING. APPLY 2 COATS SEALANT.
104 - TOILET	VCT-I	P-I	√B-2	6B-I/P-2	9'-0"	

COLOR

SHADOW GRAY

TIMBERWOLF

CERAMIC BISCUIT

HARVEST

EARTH STONE GREIGE

FAMN

FAMN

WHITE

WOOL SKEIN

CEILING WHITE

MISSION SMOKE

ECLIPSE

STAINLESS STEEL

104

0091

06

51804

80

P100

SWTOOT

78575HRC

6 GA.SATIN

MANUFACTURER

AMERICAN OLEAN

AMERICAN OLEAN

MAPEI

ARMSTRONG

JOHNSONITE

JOHNSONITE

MARLITE

SHERWIN WILLIAMS

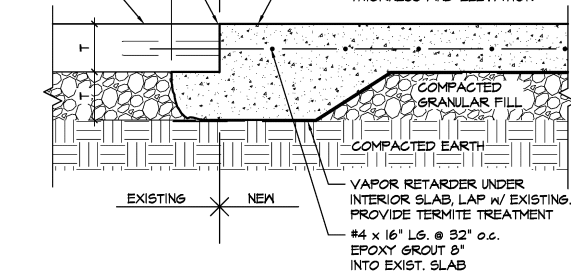
SHERWIN WILLIAMS

WILSONART

USG

NEW REINFORCED CONCRETE SLAB TO MATCH EXISTING THICKNESS AND ELEVATION

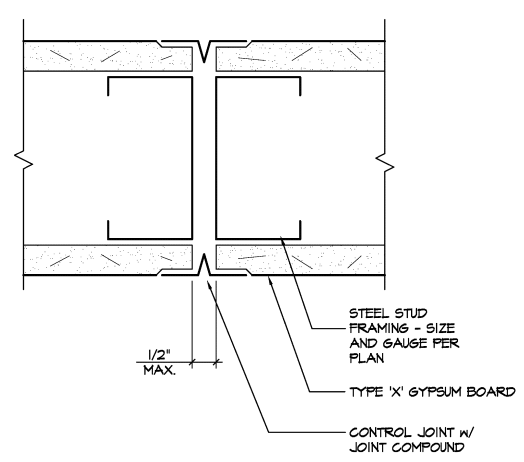
A TACTILE SIGNAGE



BONDING AGENT

EXISTING SLAB -

B CONCRETE SLAB INFILL 1-1/2"=1"-0"

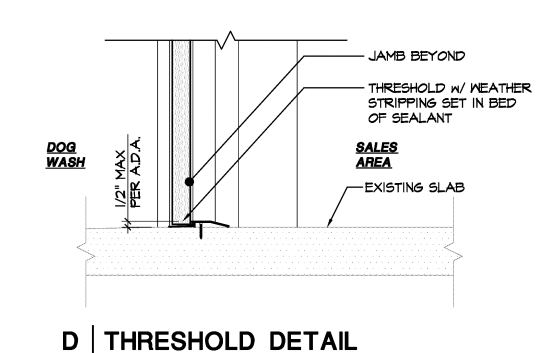


PROVIDE CONTROL JOINTS IN WALLS OVER 30'-0" LONG AT 30'-0" MAX. O.C. - TYP.

GYP. BD. C CONTROL JOINT

HALF FULL

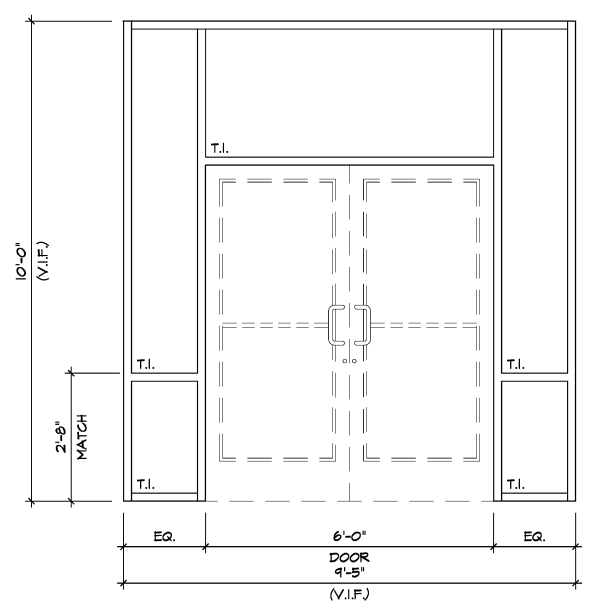
1-1/2"=1'-0"



IN-FILL STOREFRONT ELEVATION

T.I. SYMBOL DENOTES TEMPERED,

STOREFRONT EXISTING BY LLD



DOOR & FRAME SCHEDULE

NO.	110	DOORS			FRAMES					
	NO.	TYPE	DESCRIPTION	SIZE	FINISH	MATERIAL	FINISH	HARDWARE	COMMENTS	
_		A	ALUMINUM/ GLASS	PR3'-0" × 7'-0"	~~~	- ALLHAUNIM	~~	1, 8, 4, 8, 11, 15, 17,		
3	<u>(@</u>)	D	HM - SPLIT DOUBLE DOOR	3'-0" × 7'-0" 2'-0" × 7'-0"		INTERIOR AND CENT ON EXTE		1, 4, 7, 11, 13, 16, 17	LEAF. 2'-0" LEAF TO HA	AVE FLOOR AND HEAD
_	(3)	ر ح	MOOD SOLID CORE	3-0-2-0	△	~~~	∕₽ ∕	1,6,7,10,13,221	BOLTS W ASTRAGAL.	
_	Q 4	c	WOOD SOLID CORE	3'-0" × 7'-0"	P-I		P-I	1, 6, 7, 10, 13, 22		
	© 5	O	WOOD SOLID CORE	3'-0" × 7'-0"	P-I	HM MH	P-I	1, 6, 7,13, 20		
<u> </u>	(66)	C	WOOD SOLID CORE	3'-0" × 7'-0"	P-I	НМ	P-I	1, 7, 13, 20	UNDERCUT DOOR I")

HARDWARE SCHEDULE

- (3) HINGES, 4 1/2, STD WT, ECBBIIOO 4 1/2 x 4 1/2, US26D, HAGER
- PASSAGE LOCKSET WITH LEVER HANDLES . PUSH/ PULL SET, I5IVx34W-CTC, US32D, HAGER
- 4. RIM EXIT DEVICE V4009BN x 36 x 94 (ACTIVE DOOR) WITH EXTERIOR LEVER . RIM EXIT DEVICE 4701 RIM 36 \times 1-3/4 ALM, HAGER
- PRIVACY LOCKSET 2540 x 2-3/4 SC x WTN x ASA US26D HAGER CLOSER, SCTI x RWPA, 689, PARALLEL ARM, FALCON
- CLOSER, 5300 \times MLT \times 1-6 \times 5303 \times FC, PARALLEL ARM, ALM, HAGER 9. THUMBTURN DEAD LOCK, 3118, CLASSROOM, US26D, HAGER
- 10. WALL STOP, 236W, US32D, HAGER
- WEATHER STRIPPING, 726 18' CHAR, HAGER
- 12. ASTRAGAL 8355 x USP, HAGER 13. SILENCER 307D GREY, HAGER
- 14. THRESHOLD, 425 x MILL, NAT 15. THRESHOLD, 520SN x MIL, HAGER
- 16. THRESHOLD 4125 x MIL, HAGER
- 17. DOOR SWEEP 750SN CLR HAGER 18. DRIP CAP, 8105 x MIL, HAGER
- 19. FLOOR HOLDER AND STOP, 268F, US26D, HAGER
- 20. KEYPAD LOCKSET, LIO2X, 626, SIMPLEX 21. STOREROOM LOCKET WITH LEVER - 3480 X 2-3/4 SC X WTN X ASA US26D HAGER
- 22. ROOM IDENTIFICATION SIGN

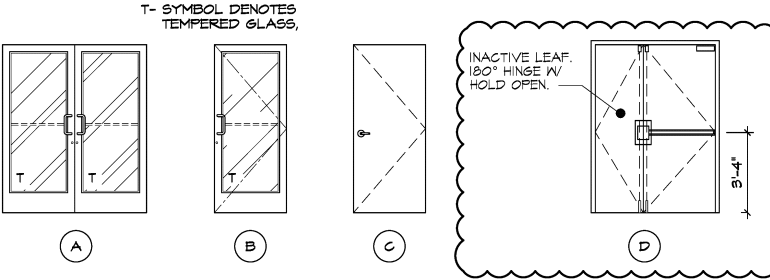
HARDWARE NOTES:

() HARDWARE SCHEDULES BY REFERENCE TO A MANUFACTURER IS FOR THE PURPOSE OF ESTABLISHING MINIMUM REQUIREMENTS.

2) ALL HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERATING DEVICES ON ACCESSIBLE DOORS SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING TO OPERATE.

MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED FIVE (5) POUNDS, PUSH & PULL.

DOOR TYPES



COMMENTS / CONTACT

WITH GROUT BOOST FOR WATERPROOFING.

APPLY SEALER FOLLOWING CONSTRUCTION

STACK SOLDIER COURSE W/ BULLNOSE TRIM

APPLY SEALER FOLLOWING CONSTRUCTION

TO MATCH.. REVEALS TO BE ALIGNED WITH GROUT BOOST FOR WATERPROOFING.

PROVIDE APPROPRIATE TRIM FOR

ADD WATERPROOF SEALANT

USG GRID:DXL ACC SUSPENSION SYSTEM (FLAT WHITE 050) MAIN TEE:

DXL24, I2', CROSS TEE:I-I/2" DXL 424, PANELS: (DOG WASH) SHEET

ROCK BLEND, CLIMA PLUS LAY IN AC. CEILING PANELS W/ FIRECODE

WHITE SQUARE EDGE

MOUNTING AND FINISHING. CLASS III/C FIRE

ADHESIVE APPLIED. ALL OUTSIDE CORNERS, TYP

RATING PER ASTM-84 FLAME AND SMOKE

6" HIGH COVED BASE

BY TENANT

Design and construction documents as instruments of services are given in confidence and remain the property of Onyx Creative. The use of this design and these construction documents for purposes other than the specif project named herein is strictly prohibited without

6

Bid/ Permit

10/22/2021 3 Revision 3

07/19/2021

A5.0

SCHEDULES AND

DETAILS