

	ROOM FINISH SCHEDULE							
		FINISH						
#	NAME	FLOOR	BASE	WALL	CEILING	Comments		
104	TASTING ROOM	CONC.	AZEK	Р	N/A	SEE ELEVATIONS/SECTIONS		
101	WOMENS	TILE	TILE	Р	GWB	TILE PATTERN PLAN TBD		
102	MENS	TILE	TILE	Р	GWB	TILE PATTERN PLAN TBD		
103	STOR.	CONC.	AZEK	Р	GWB			

N FOR FASTENER DESCRIPTION

-CERAMIC TILE BACKERBOARD

-CERAMIC TILE UP TO 48" AFF, PAINTED PAPER-LESS ABOVE 48"

PAINT: PROVIDE LOW/NO-VOC WASHABLE, LATEX PAINT, UNO. COLOR(S) PER CLIENT. NOTE ALL SURFACES SPECIFIED TO BE PAINTED SHALL BE DRY, CLEANED AND FREE OF ALL DIRT, GRIT, GREASE, MOLD, MILDEW, FOREIGN SUBSTANCES, AND ALL LOOSE, PEELING, BLISTERING, CHAULKING OR SCALING PAINT. NO EXTERIOR PAINTING SHALL BE DONE OF THE TEMPERATURE IS BELOW 50 DEGREES F, OR IMMEDIATELY FOLLOWING RAIN, FROST. ALL CONDENSATION MUST BE DRIED. CONTRACTOR TO PROTECT FLOORS, AND FINISH SURFACES DURING PAINTING. BASE TRIM: PROVIDE 5 1/2" AZEK TRIM

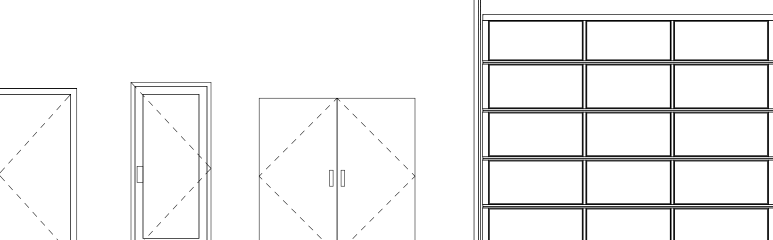
ONCRETE FLOOR: NO FINISHING TILE: FLOOR AND WALL TILE TBD

				DOOR S	CHEDULI	E	
#	TYPE	WIDTH	HEIGHT	FRAME	PANEL	HARDWARE	COMMENTS
100	С	6' - 5 1/2"	6' - 8 1/4"	Alum	Alum	1	NEW HARDWARE ONLY
101	Α	3' - 0"	6' - 8"	Steel	WD	2	
102	Α	3' - 0"	6' - 8"	Steel	WD	2	
103	Α	3' - 0"	6' - 8"	Steel	WD	4	
103A	Α	3' - 0"	6' - 8"	Steel	WD	4	
105	В	3' - 0"	7' - 0"	Alum	Alum	5	
105A	38	2' - 6"	6' - 8"	Steel	WD	4	
105B	Α	3' - 0"	6' - 8"				
1065	De ee	-12' - 0"	10' - 0"	Steel	Steel	3	

HARDWARE SETS 2'-0" 10'-0" Steel Steel 3 NOTE: ALL HARDWARE SETS SHALL BE COMMERCIAL-GRADE II, ADA-COMPLIANT, SATIN CHROME FINISH. EXTERIOR DOORS SHALL BE INSTALLED WITH FIRE EXIT HARDWARE, CONFORMING TO UL10C AND UL 305. MAXIMUM LATCHFORCE SHALL NOT EXCEED 15 POUNDS. PROVIDE WEATHER STRIPPING ON NEW EXTERIOR DOORS. 1 | ADA-PUSH PLATES (INTERIOR & EXTERIOR) WITH LOW-ENERGY DOOR OPERATOR, SURFACE-MOUNT

VERTICAL ROD FIRE EXIT DEVICE (EXISTING DOOR RETROFIT). FIRE EXIT HARDWARE. TOP LATCH BOLT, CLOSER, MECHANICAL DOGGING 2 | PULL/PUSH PLATE, KICKPLATE, DOOR STOP, SILENCER

3 | UL 325 COMPLIANT COMMERCIAL DOOR OPERATOR, GALVANIZED STEEL HIGH-LIFT TRACKS, INTERIOR 4 | DUMMY LEVER, KICKPLATE (BOTH SIDES), DOOR STOP, SILENCER 5 | NARROW RIM DEVICE, CLOSER, LATCH BOLT, MECHANICAL DOGGING, ALUMINUM SADDLE THRESHOLD,

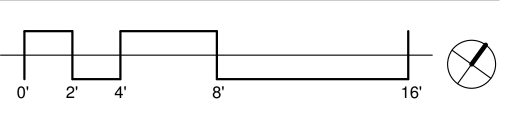


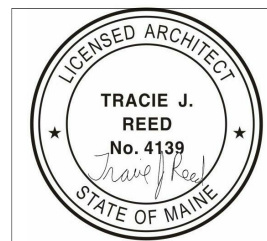
B | ALUMINUM C | EXISTING NARROW STILE ALUMINUM DOOR. EXTERIOR WIDE STILE DOOR

PANEL INTERIOR CONTRACTOR TO **VERIFY SIZING &** HARDWARE CAPACITY IN

WEATHER STRIPPING

D | EXTERIOR OVERHEAD DOOR. PROVIDE LOW-E, TEMPERED, LOW SHGC GLASS AND HIGH-LIFT





N N

TIDE

RENOVATION 103

DEXTROUS CREATIVE

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STRUCTURAL ENGINEER

AL HODSON RESURGENCE ENGINEERING 61 INDIA STREET, SUITE 7 PORTLAND, ME 04101 AL@RESURGENCEENGINEERING.COM 207.615.9985 (CELL)

No.	Description	Date

FIRST FLOOR PLAN & SCHEDULES

Project number	15-24
Date	08.27.15
Drawn by	TJR
Checked by	TJR

Scale

As indicated