FINISH LEGEND 09 65 00 RESILIENT FLOORING 10 26 01 WALL PROTECTION PANEL RF-1 TYPE: CG-1 TYPE: CORNER GUARDS RUBBER SHEET MANUF: NORA RUBBER NOTES: SEE FLOOR PLAN FOR TYPE SERIES: NORAPLAN DEGREE CG COLOR CHART WIDTH/SIZE: 4' WIDE ROLLS COLOR: 6329 DENVER P-1 XXXX #0000 RF-2 TYPE: RUBBER SHEET 12 36 00 EPOXY RESIN MANUF: NORA RUBBER SERIES: NORAPLAN DEGREE ER-1 TYPE: MOLDED EPOXY RESIN COUNTERTOP WIDTH/SIZE: 4' WIDE ROLLS MANUF: KEWAUNEE COLOR: 6330 JUNEAU SERIES: KEMRESIN COLOR: GREY ICB-1 TYPE: INTEGRAL COVE BASE HEIGHT: 6" 12 24 00 WINDOW TREATMENTS WT-1 TYPE: MANUAL SHADES @ OFFICE & PREP MANUF: MECHOSHADE SERIES: MECHO 5 SERIES COLOR: TBD 09 90 00 PAINT and COATING MOTOR SHADES @ CHEMISTRY LAB WT-2 TYPE: P-1 TYPE: PAINT MANUF: MECHOSHADE MANUF: PITTSBURGH PAINTS SERIES: MECHO 5 SHADE & BLACKOUT COLOR: PPG 50BB 72/045 (#L1 464) COLOR: TBD FINISH: EPOXY P-2 TYPE: PAINT MANUF: PITTSBURGH PAINTS MISCELLANEOUS COLOR: PPG 1218-3 LIVELY LAUGH LRV68 FINISH: EPOXY TBD TO BE DETERMINED P-3 TYPE: PAINT MANUF: -COLOR: TBD PTM PATCH TO MATCH ETR EXISTING TO REMAIN FINISH: -SC SEALED CONCRETE GENERAL NOTES: 1. REFER TO FINISH SCHEDULE FOR MORE INFORMATION. REFER TO AI DRAWINGS FOR FLOOR PATTERNS AND ACCENT WALL LOCATIONS. 2. HM DOOR FRAMES AND WINDOW FRAMES ARE TO BE PTD TO MATCH ADJACENT WALLS, UON. 3. ALL GWB CEILINGS AND SOFFITS SHALL BE PAINTED FLAT P-1 UNLESS NOTED OTHERWISE ON THE REFLECTED CEILING PLAN. REFER TO R.C.P FOR ALL NOTATIONS REGARDING ACCENT SOFFITS AND GWB CEILING PAINTS. 4. ALL EXPOSED STEEL COMPONENTS ARE TO BE PAINTED. 5. ALL FINISHED FLOORING SHALL EXTEND BENEATH CASEWORK, MILLWORK, AND PLUMBING FIXTURES U.N.O.

8. ALL SHEET FLOORING SEAMS SHALL BE WELDED WITH MATCHING WELD COLORS.

9. NO TRANSITION STRIPS REQUIRED BETWEEN RESILIENT FLOORINGS.

10. WINDOW SILLS SHALL BE ER-1.

11. ALLOW ADDITIONAL LEAD TIME FOR ORDERING. SHIPPING, AND FABRICATION OF SPECIFIED INTERIOR FINISH MATERIALS IN MANUFACTURER AVAILABLE SHEET SIZES. SUBSTITUTIONS WILL NOT BE ACCEPTED.

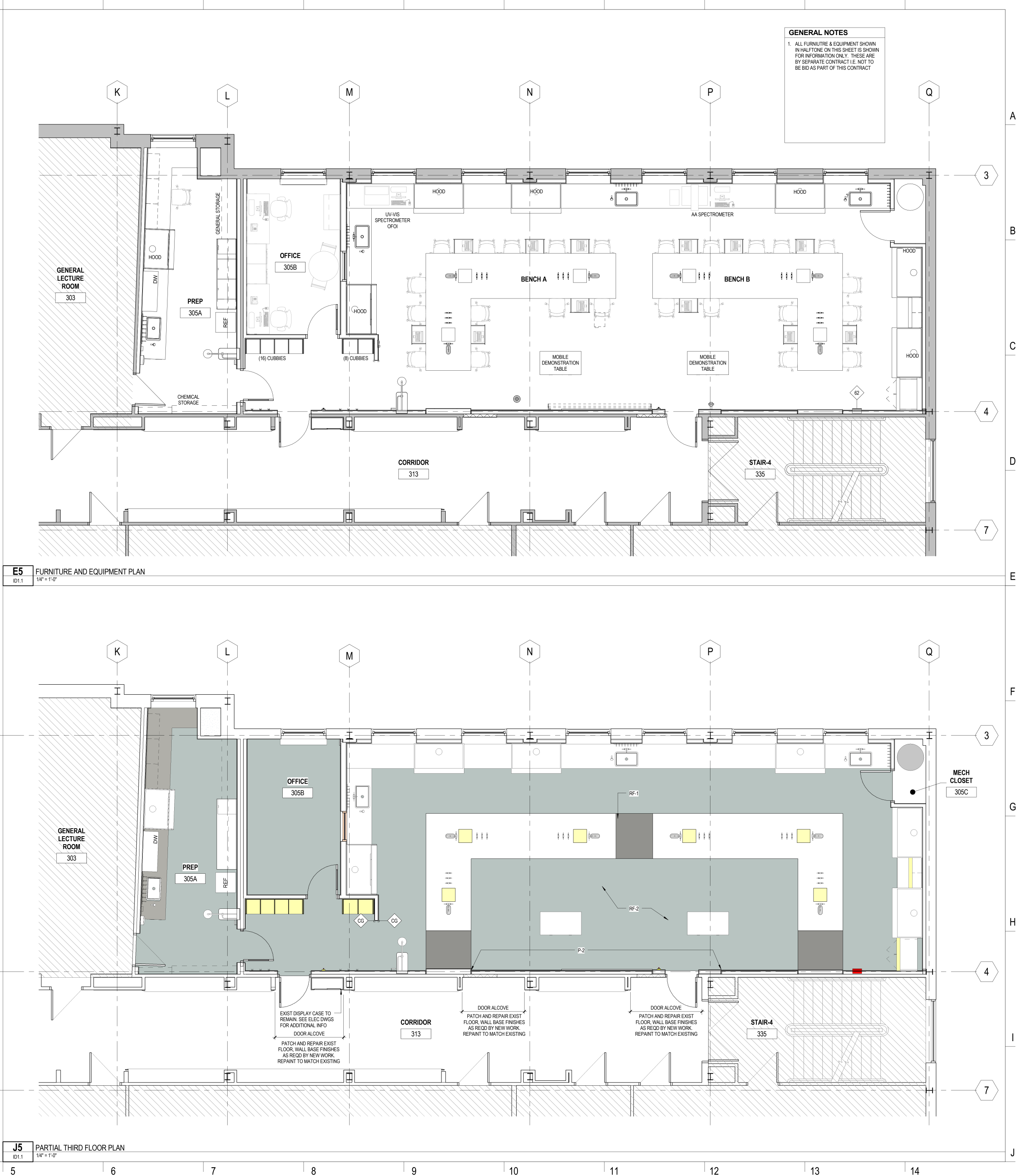
12. ALL CASEWORK FINISHES ARE TO BE BY LABORATORY FURNITURE VENDOR. SEE SPECIFICATION FOR MANUFACTURER.

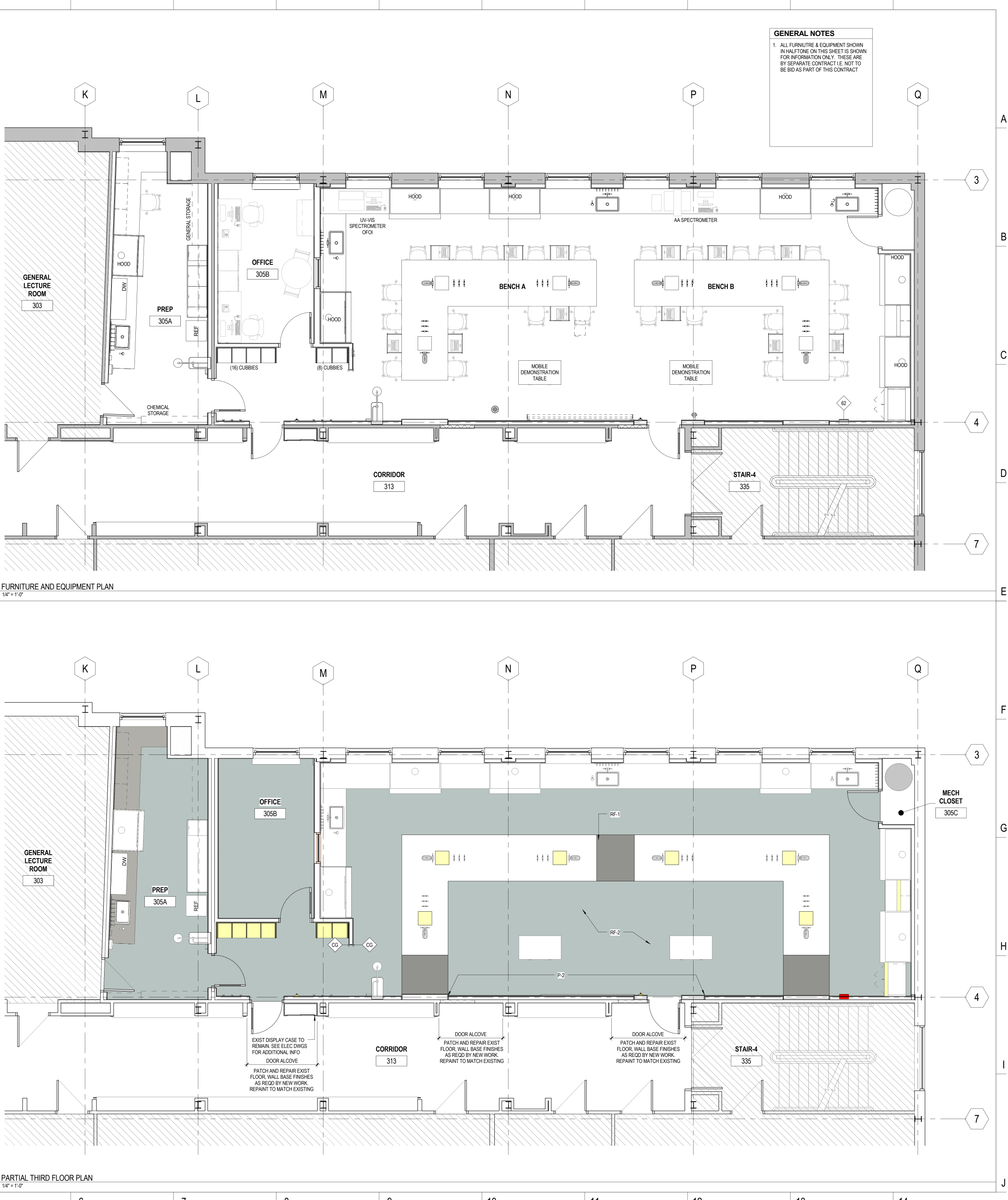
ID FINISH SCHEDULE								
ROOM #	ROOM NAME	FLOOR	BASE	WALLS	Casework Finish	Countertop Material	Windows	COMMENTS
305	CHEMISTRY LAB	RF-1/RF-2	ICB-1	P-1, P-2	BY VENDOR	ER-1	WT-2	
305A	PREP	RF-2	ICB-1	P-1	BY VENDOR	ER-1	WT-1	
305B	OFFICE	RF-2	ICB-1	P-1	BY VENDOR	-	WT-1	
305C	MECH CLOSET	RF-1	ICB-1	P-1		-		
313	CORRIDOR	ETR	PTM	PTM	-	-		

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)	PARTIAL THIRD FLOOP	R PLAN				
.1	1/4" = 1'-0"					
		6	7	8	9	1







UNIVERSITY OF SOUTHERN MAINE



96 Falmouth Street, Portland, ME 04101

NO.	DESCRIPTION	DATE
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		N

CONTENT:			
INTERIOR DESIGN PLANS			
DRAWN BY:	Author		
PROJECT NO:	14-049-00		
DATE:	01/09/2015		
REVISED:			
SCALE:	As indicated		
ID1.1			
Project Phase			
BID DOCUMENTS			
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