





A12 EXISTING CONDITIONS  $\frac{1}{4} = 1'-0''$ 

STUD FOR ALL WALLS, AT APPROPRIATE GAGE AND

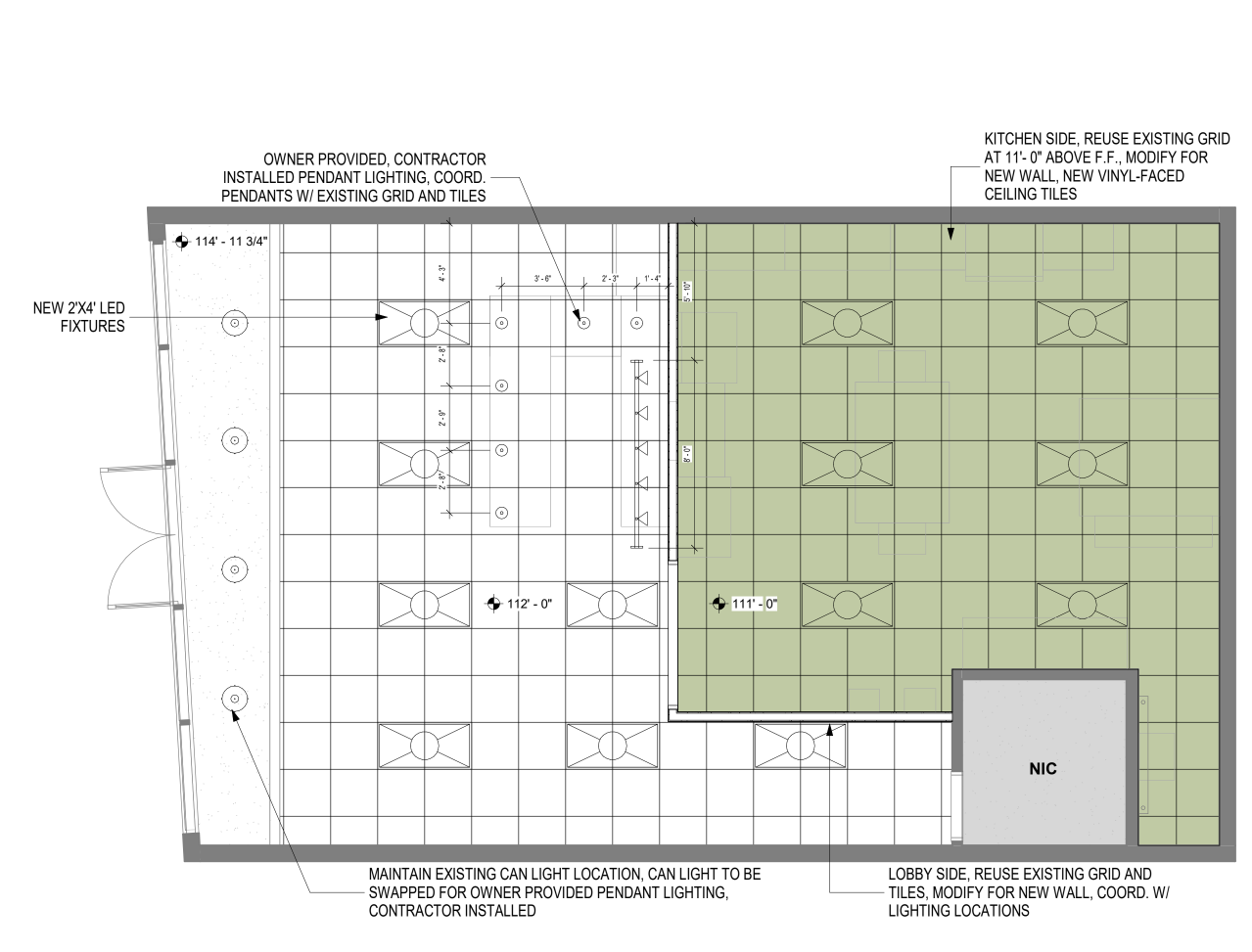
SPACING SPECIFIED BY SUPPLIER.

DOOR SCHEDULE											
DOOR NO.	ROOM NAME	WIDTH	HEIGHT	DOOR TYPE	DOOR MAT.	DOOR FINISH	FRAME TYPE	FRAME MATERIAL	FRAME FINISH	REMARKS	
	1		1	1			1			1	
100	KITCHEN	6' - 0"	7' - 0"	RD-1	POLYMER CORE	SELECTED BY OWNER	PER MFR.	PER MFR.	SELECTED BY OWNER	1, 2	
						0			0		

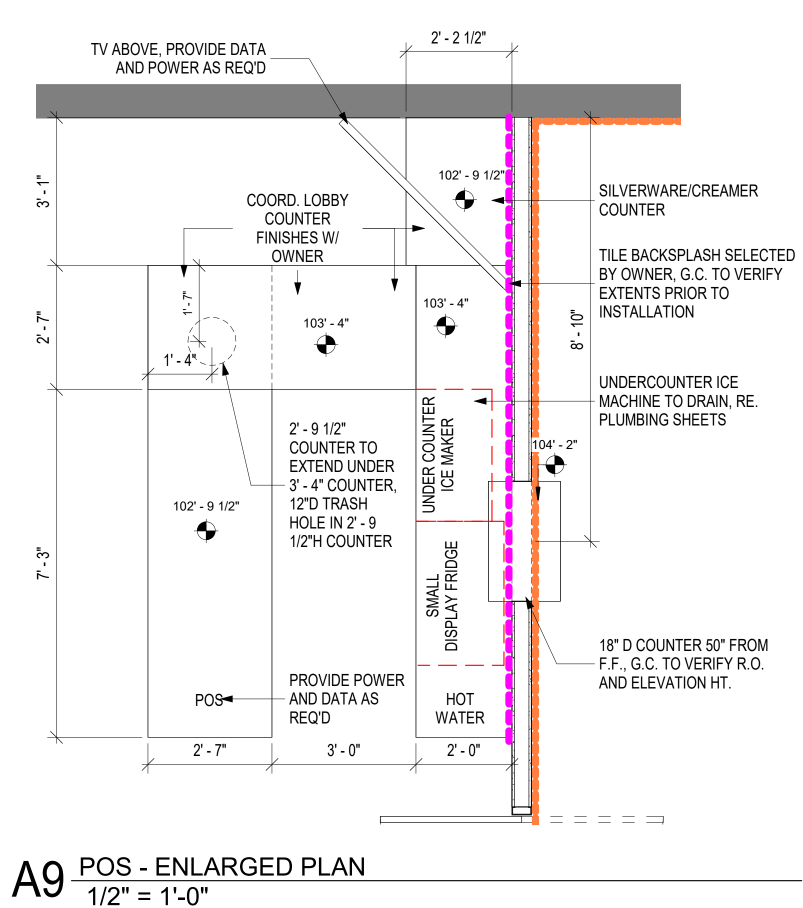
DOOR SCHEDULE REMARKS:

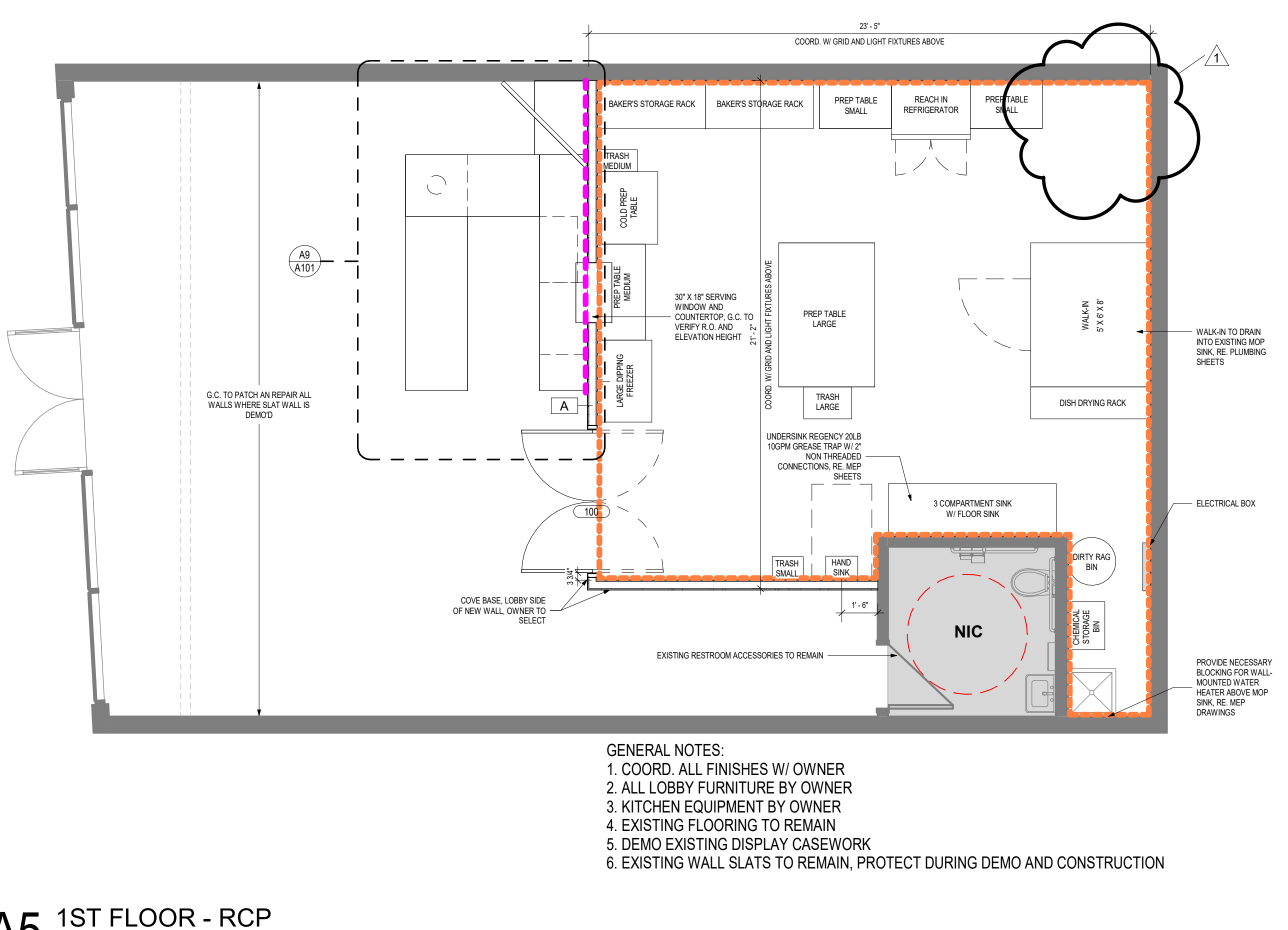
1. PROTECT DOOR AND FRAME FROM DAMAGE THROUGHOUT CONSTRUCTION. ANY DAMAGE TO BE REPAIRED/REPLACED PER OWNER DISCRETION. 2. ELIASON DOOR ENG-1, LAMINATE SELECTED BY OWNER. 1-1/2" POLYMER COOR. 8" HIGH IMPACT SCUFF PLATES, BOTH SIDES. HARDWARE - INTERNAL GRAVITY OPERATED. HINGE - ELIASON HIDDEN HARDWARE. WINDOW - STANDARD FLUSH 9"x14" CLEAR ACRYLIC, DOUBLE GLAZED.

TO BE N FOR N.O.					— AT N	IEW HE	IGHT, N	<b>10DIFY</b>	GRID F	RILY REI Or New Or Ref	/ WALL;	EXISTI	NG CEII	ING TIL	TALLED .ES TO .ES
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<b>→</b> 1	12' - 0"														
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														0	
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E5 <u>1ST FLOOR - RCP</u> 1/4" = 1'-0"





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