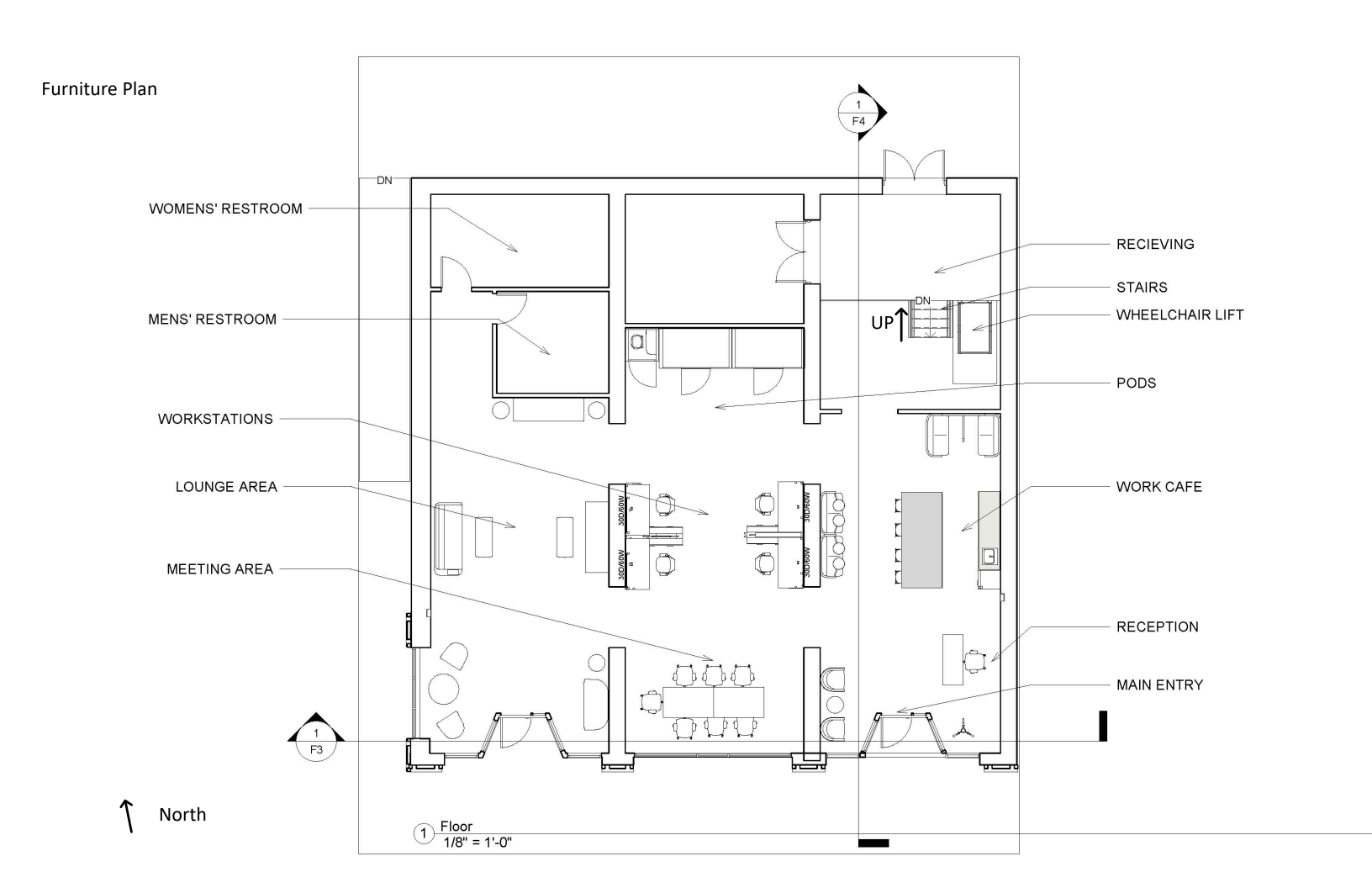
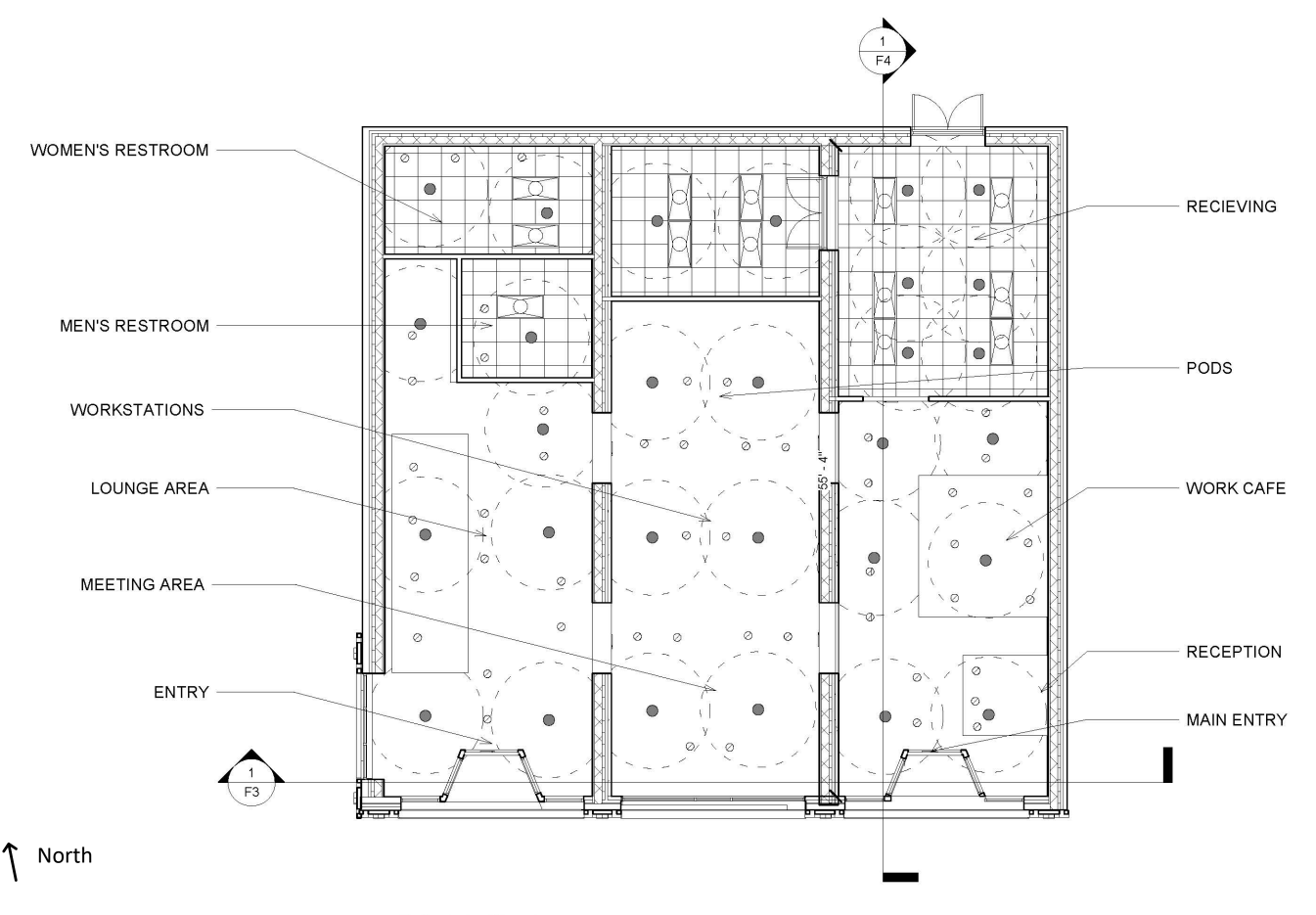
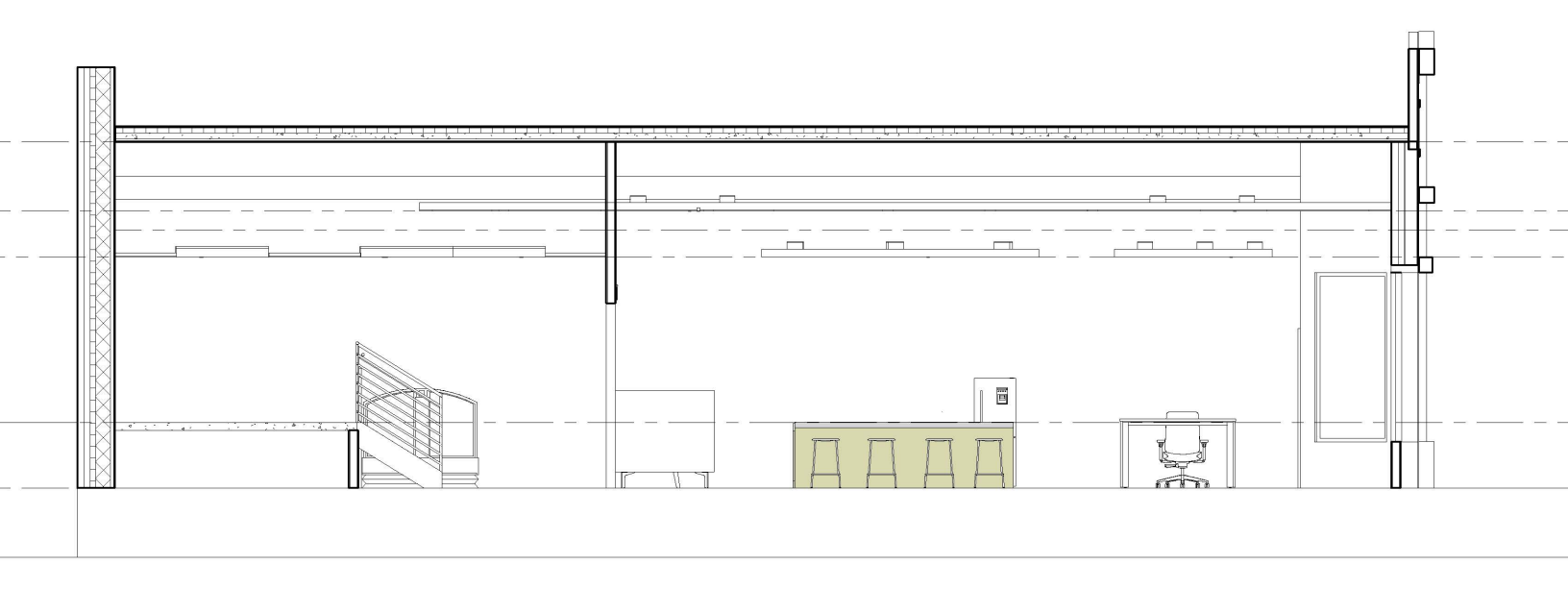
## Herman Miller Showroom Project

Lowery-3102-03



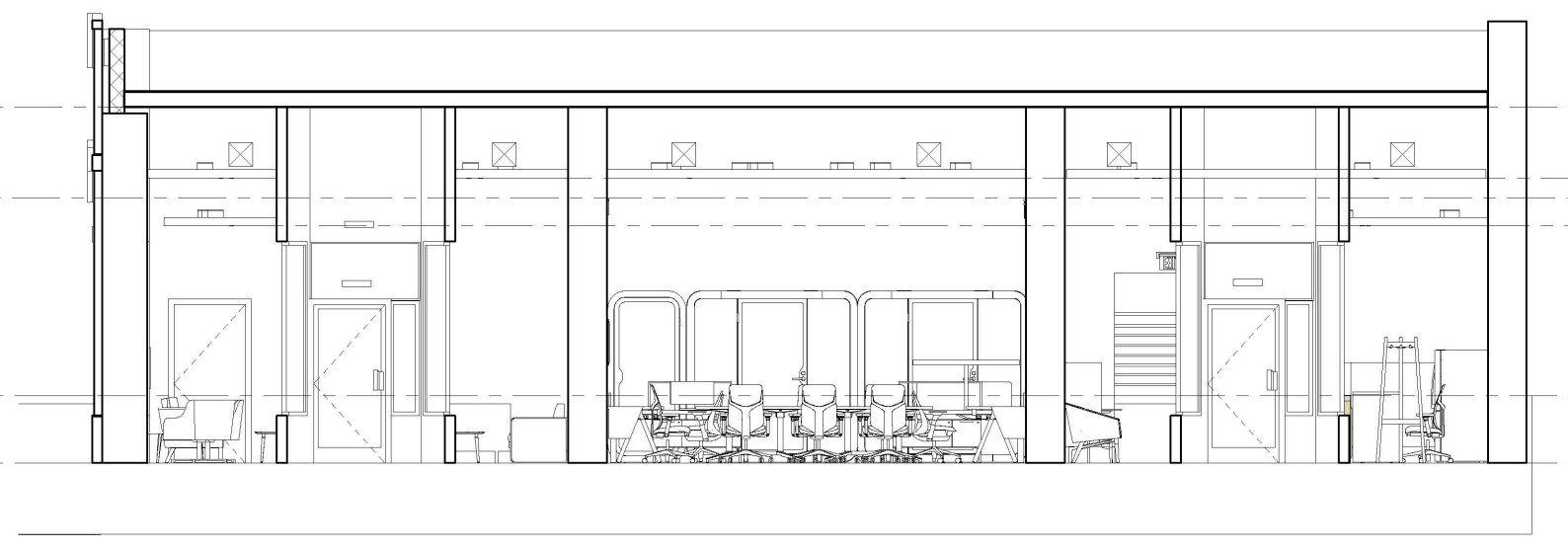


## North to South Section

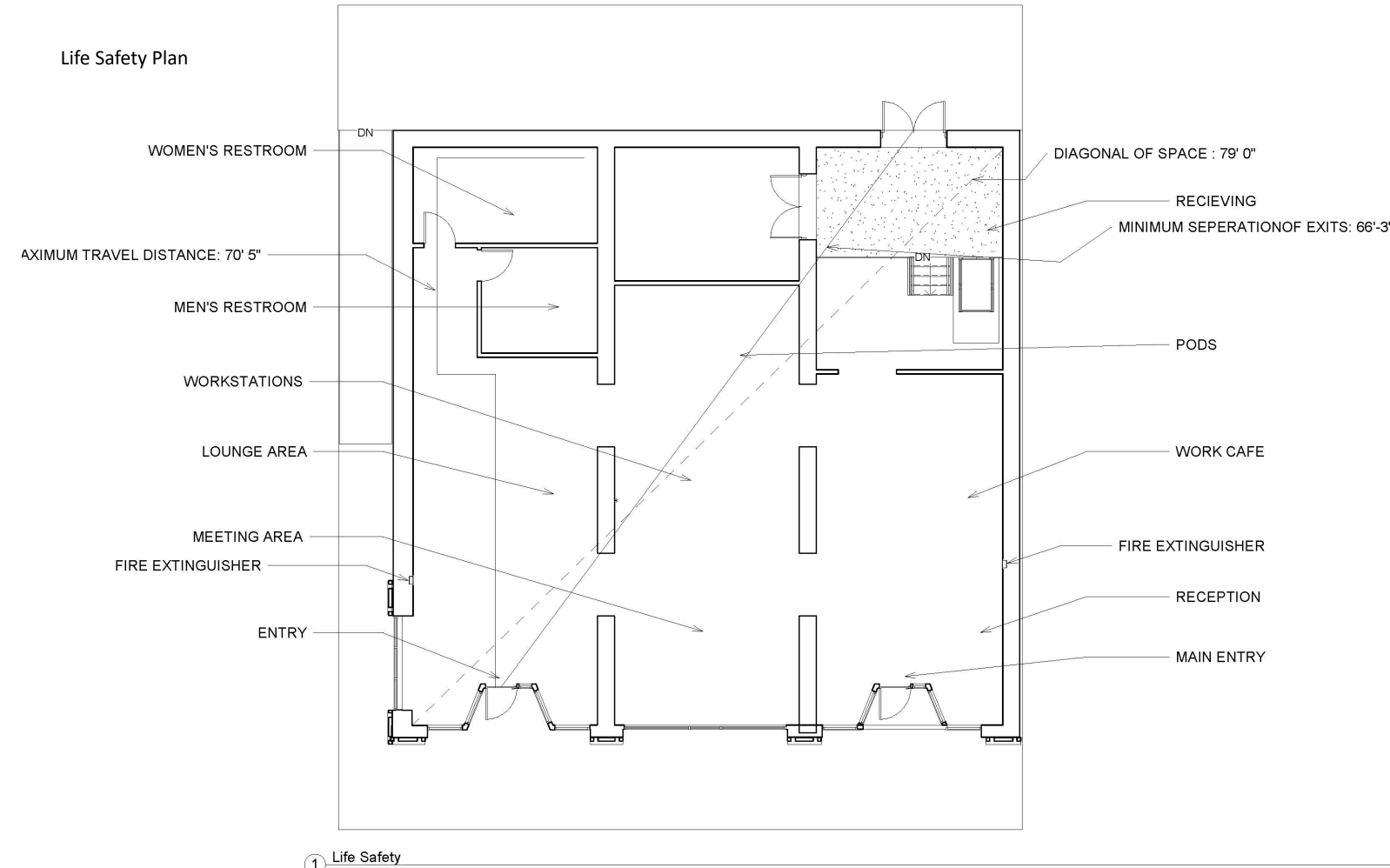


1 North to South
1/4" = 1'-0"

## East to West Section



East to West 1/4" = 1'-0"



Life Safety 1/8" = 1'-0"

## Excel Sheet

Construction Type		prinklers?	Occupancy Type							
Type IV		YES	M & A							
Exit Requirements: Nu	mber and Arrangem	ent of Exits								
Space Designation	# of Exits			Travel Distance			Arrangement: Means of Egress			
	Required	Shown	on Plans	Allowable Distance	Actual Distance Shown on Plans		Req'd Distance Between Exits		Actual Distance Shown on Plans	
201-205 E 10th St	2	3		75'-0"	70' 5"		26'-6"		66'-3"	
Notes:										
Use Group or Space	(A) (B)			©		Exit Width (Inches)				
Designation	Area = Sq. Ft. Area per Occupant		Calculated Occupant Load =	Egress per Occupant		Required Width = (A/B)xC		Actual Width		
				A/B	Stair	Level	Stair	Level	Stair	Level
201-205 E 10th St	2,902 & 600	48 & 120	) (168 total)	18	.3"	.2"	5.4"	3.6"	48"	72"
Notes:										