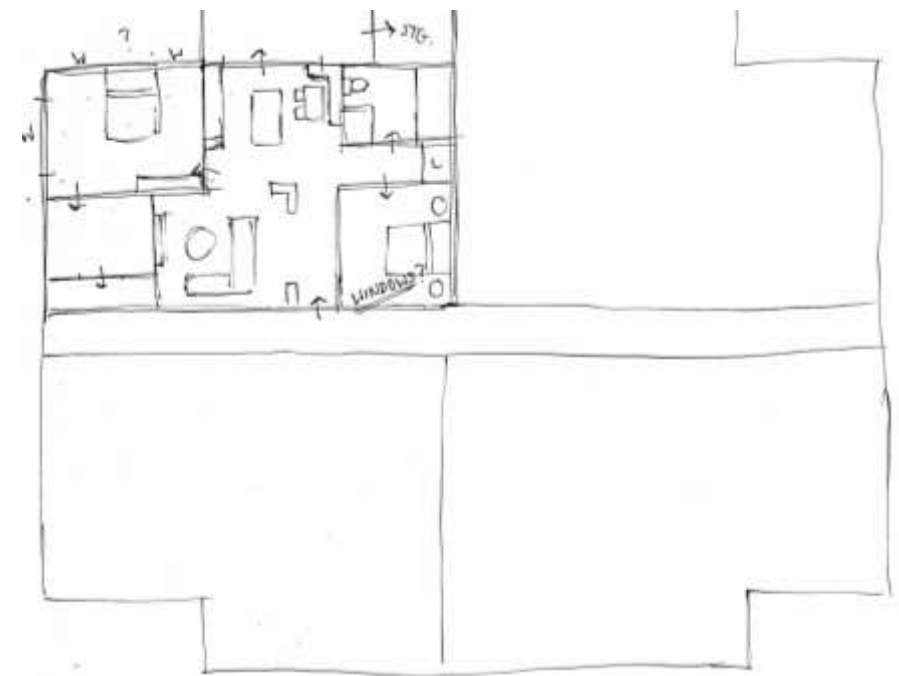
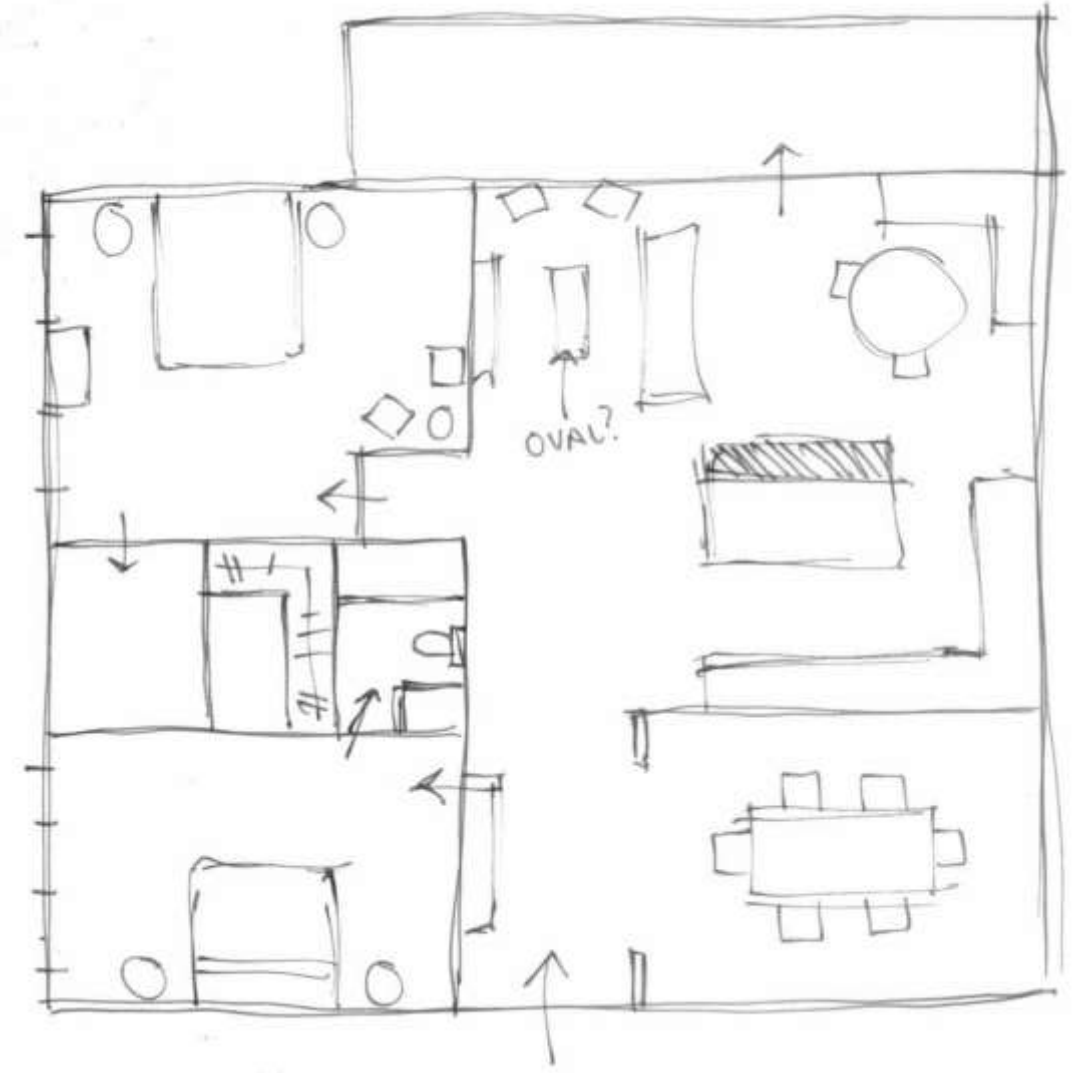
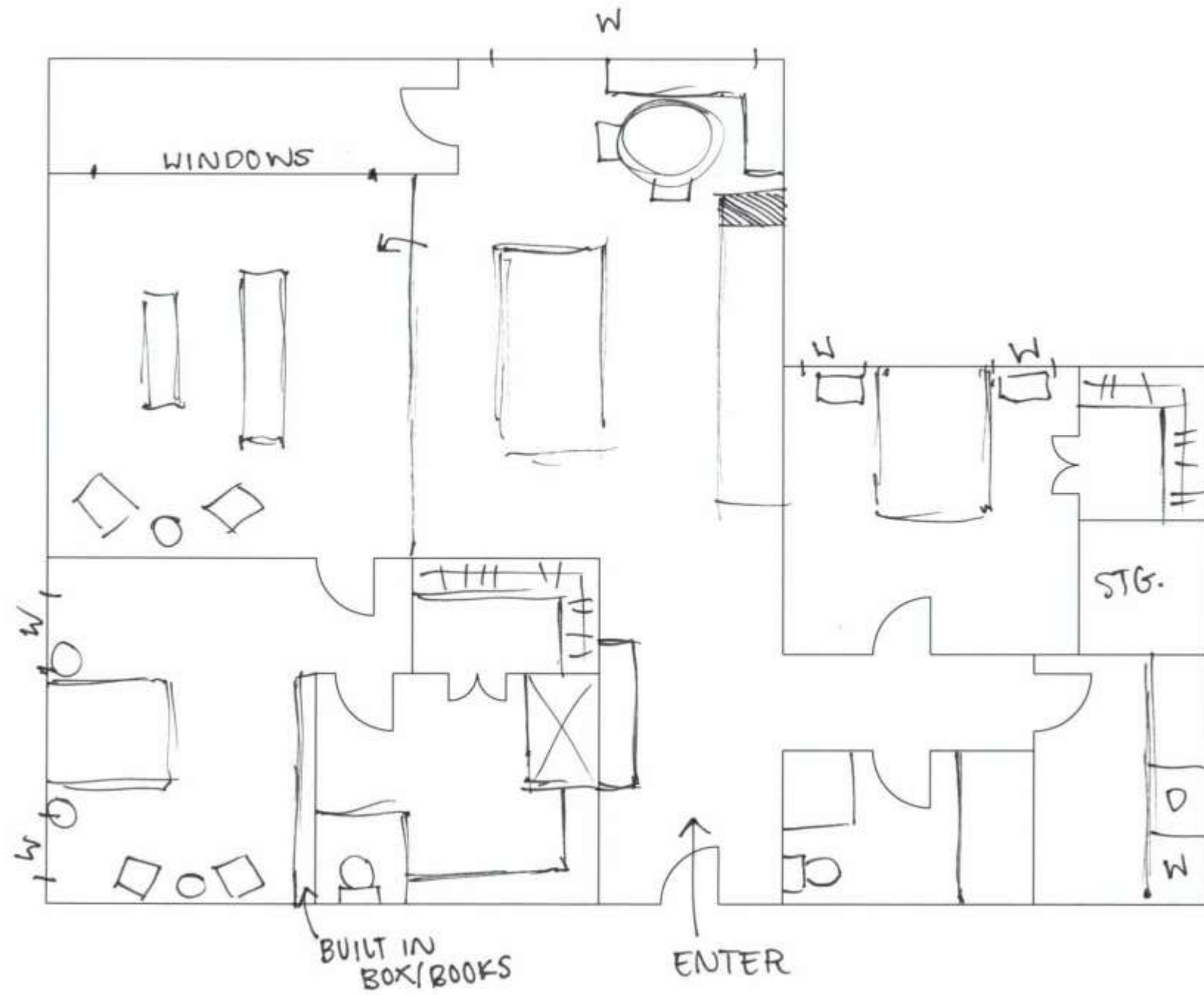


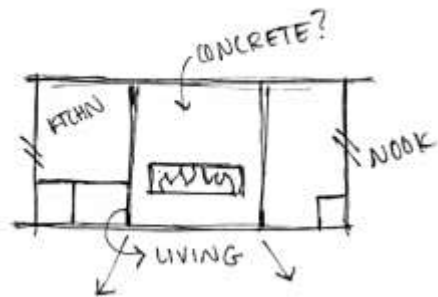
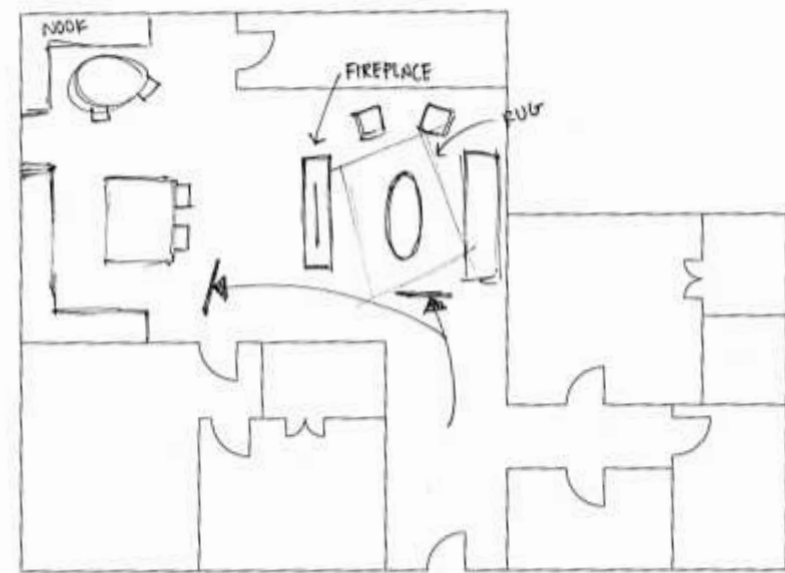
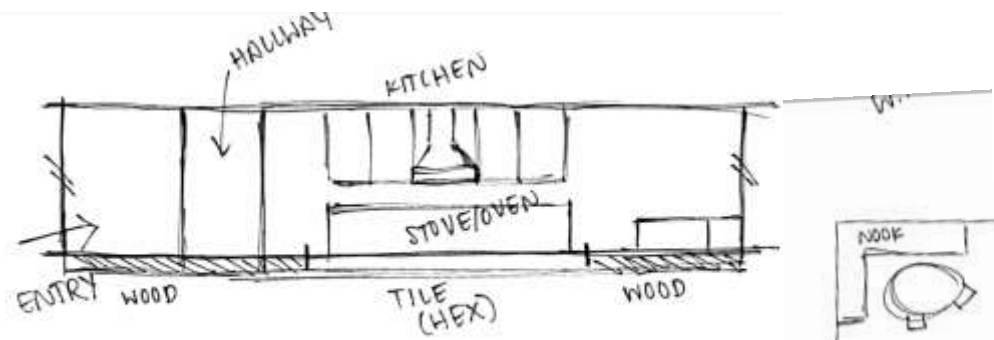
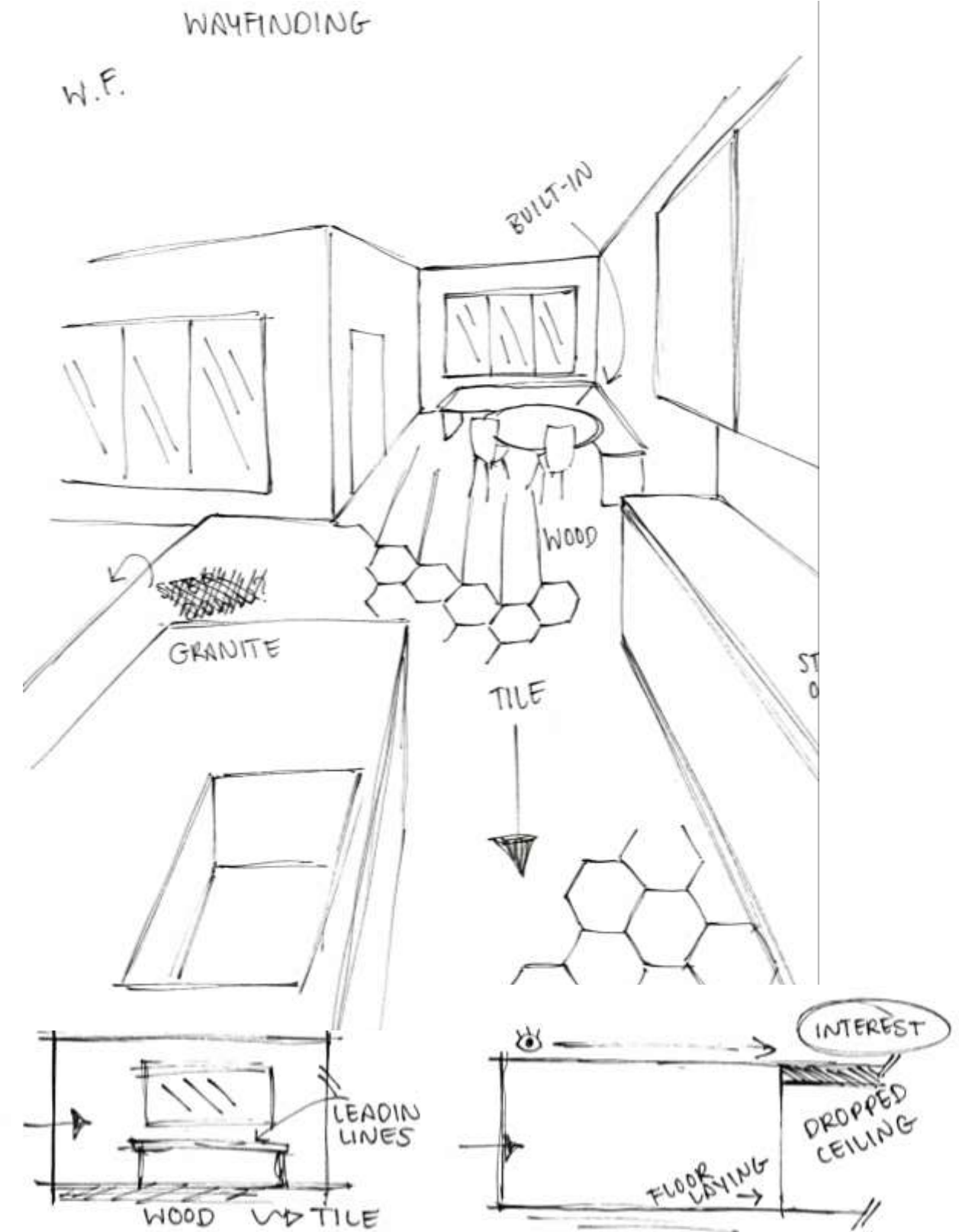
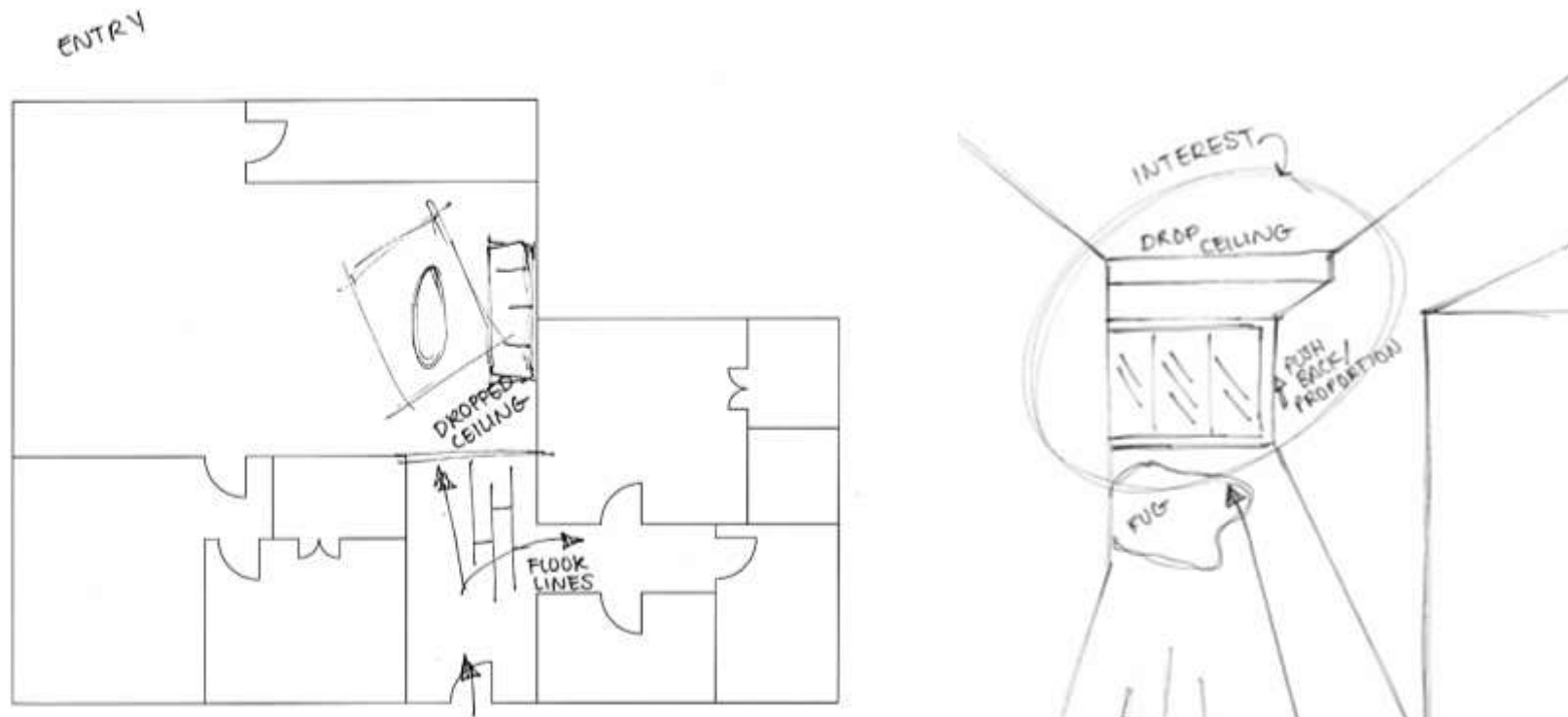


PORTFOLIO 2
HOLLY JOHNSON

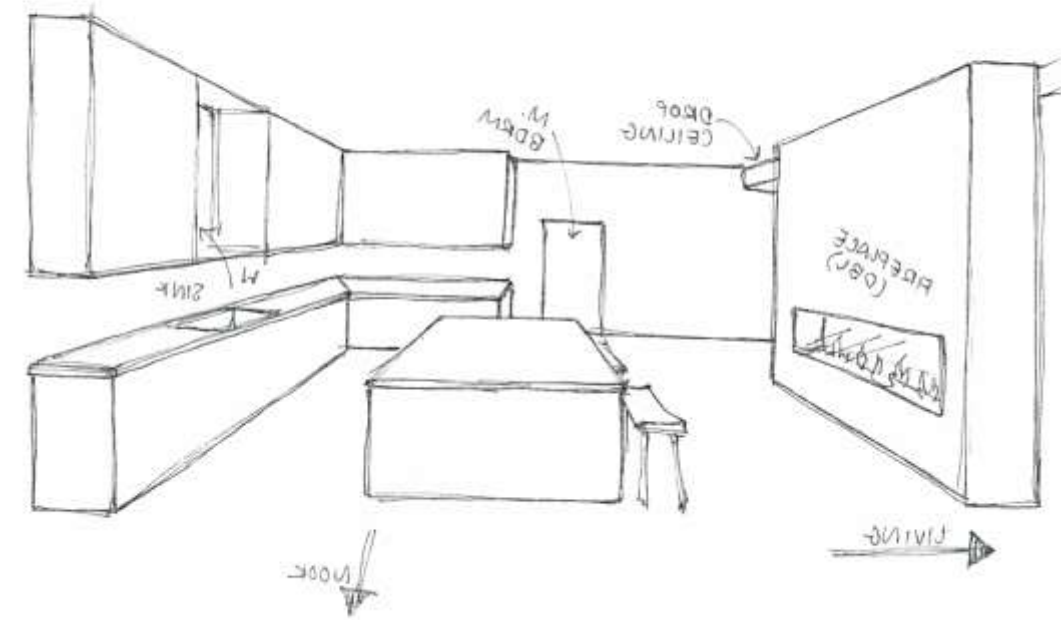
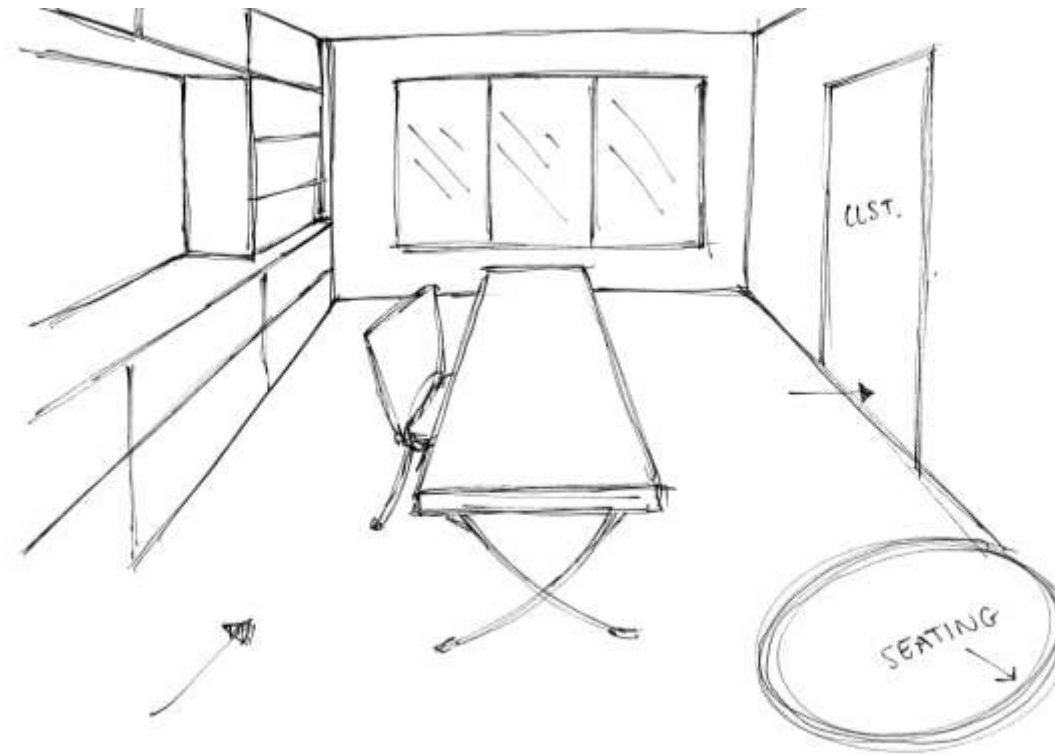
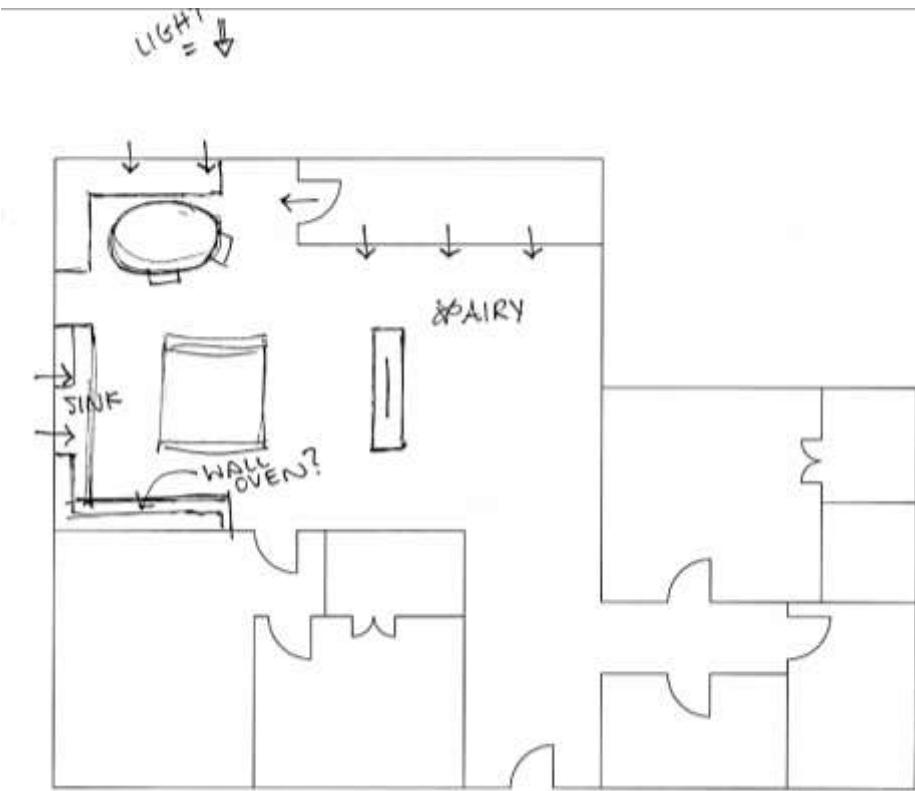
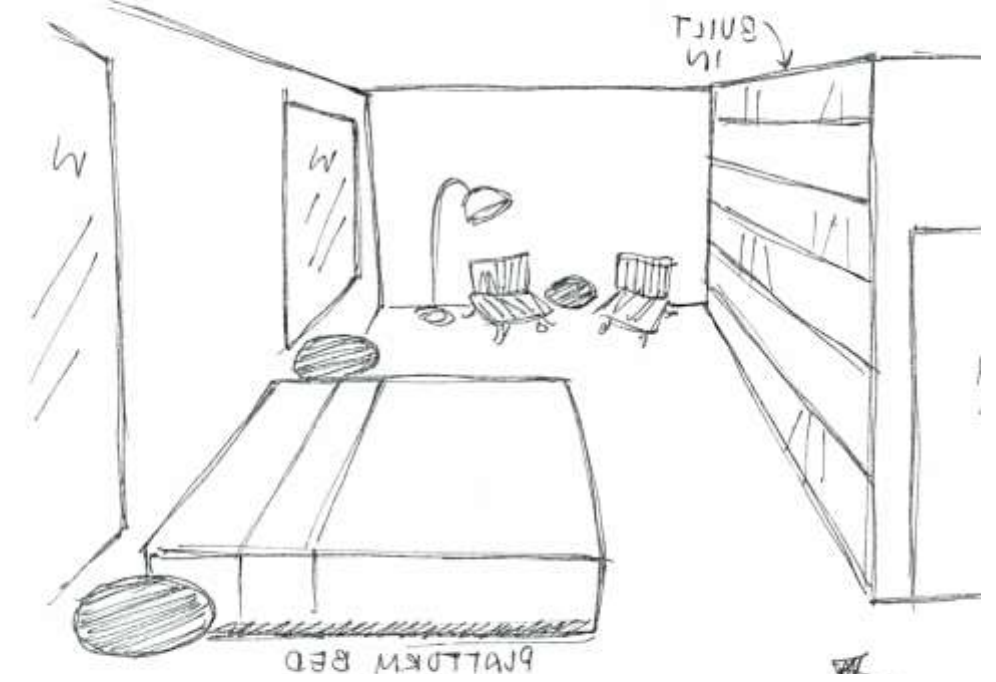
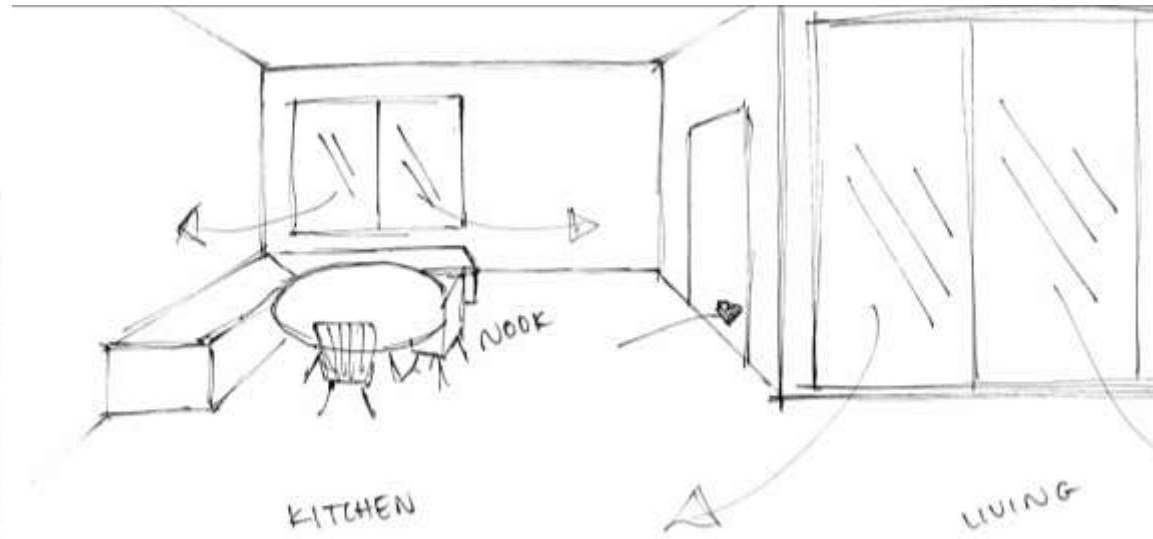
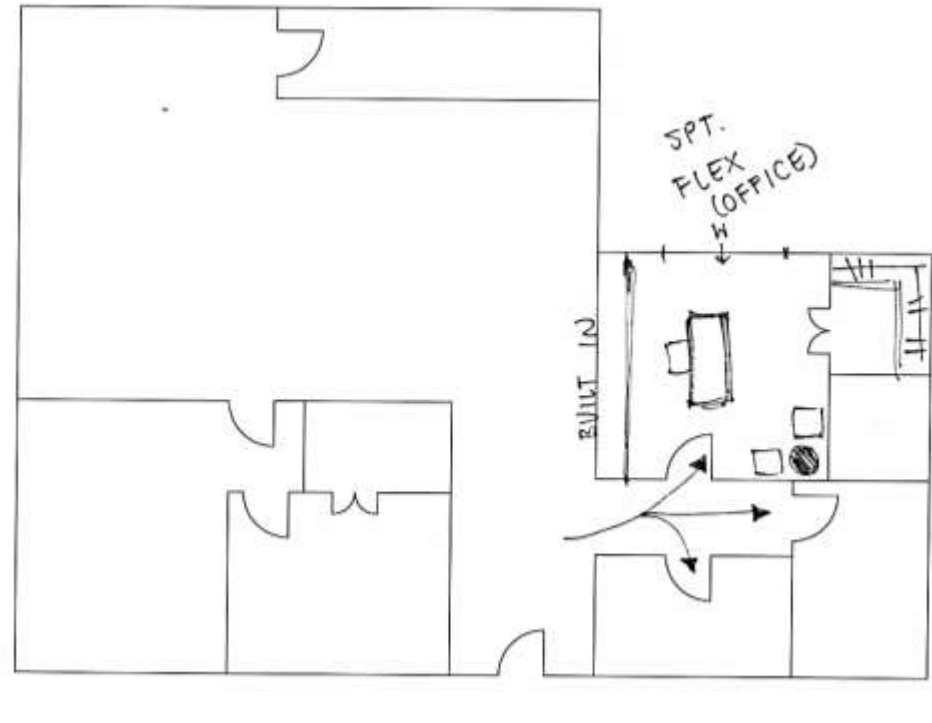
SPACE PLANS



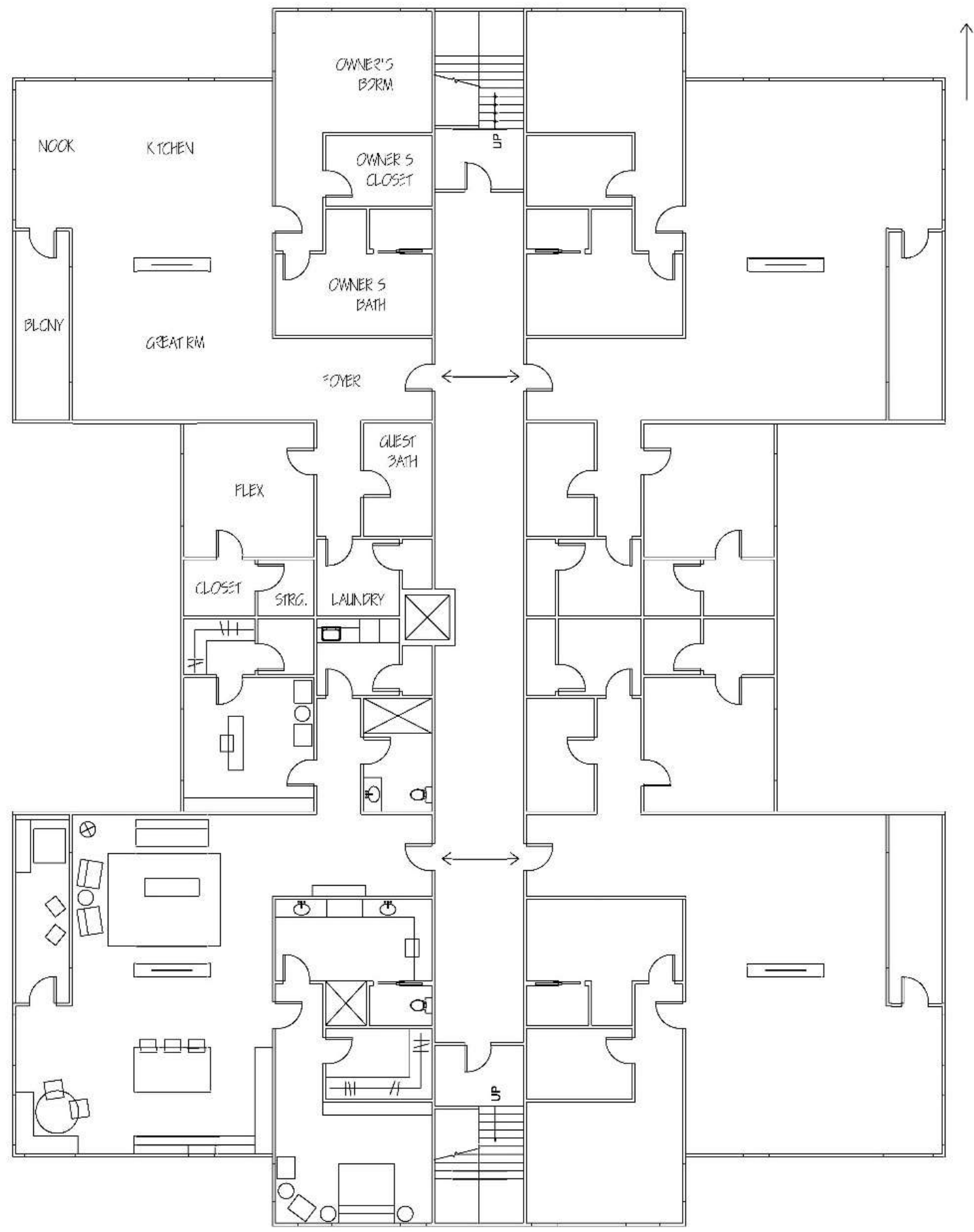
PROBLEM RESOLUTION SKETCHES



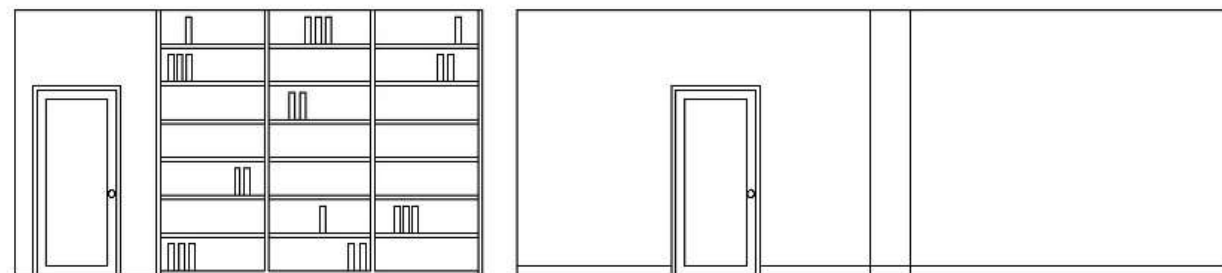
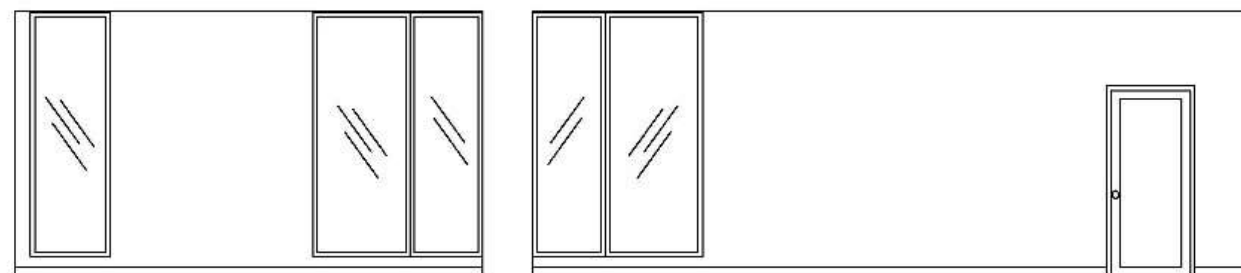
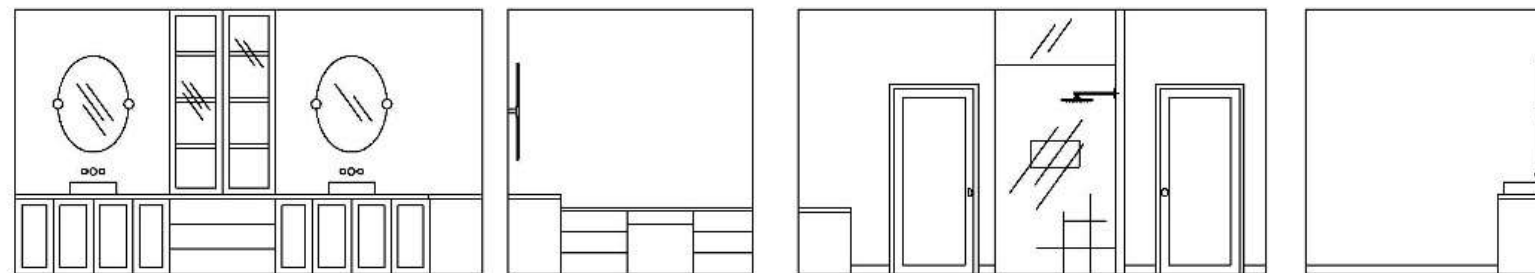
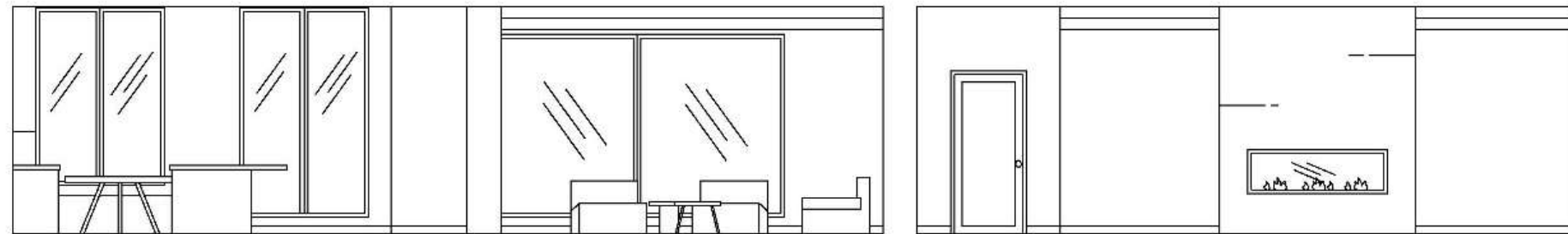
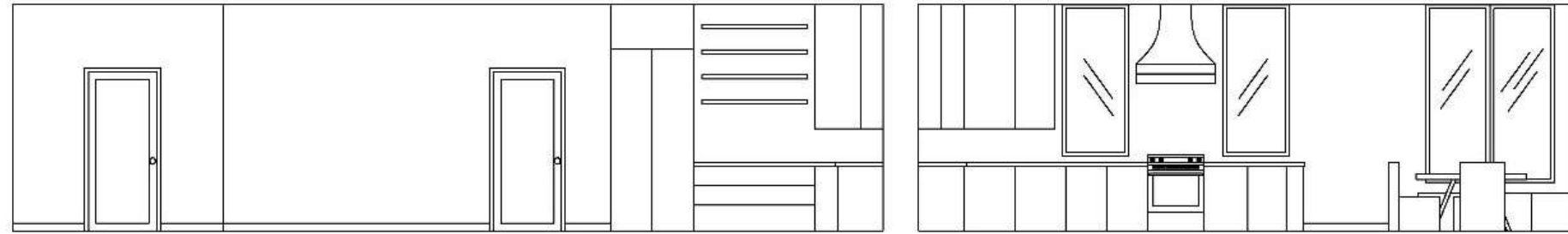
PROBLEM RESOLUTION SKETCHES



FURNITURE PLAN



ELEVATIONS



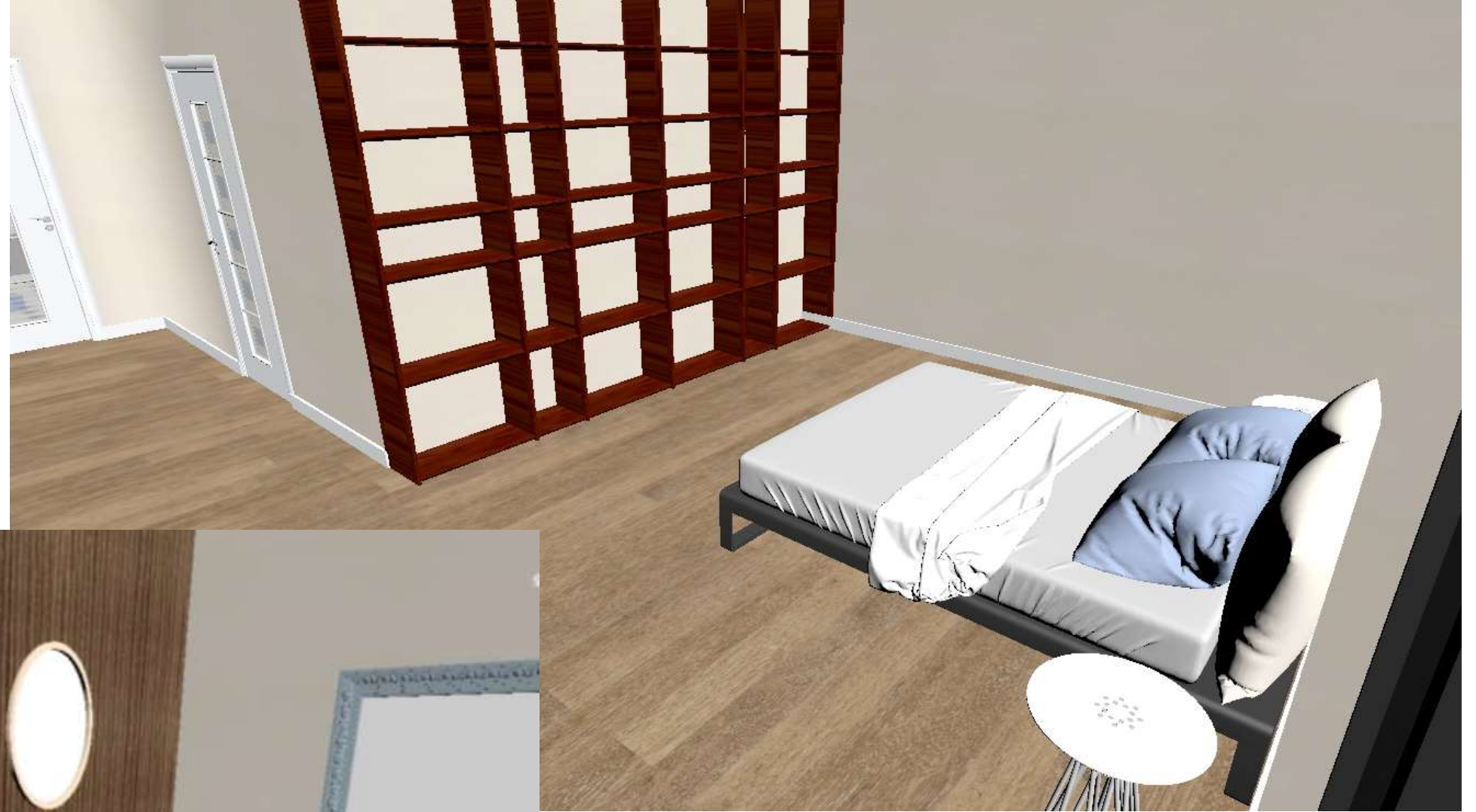
REFLECTED CEILING PLAN



3 D MODEL VIEWS



3 D MODEL VIEWS



3 D MODEL VIEWS



3 D MODEL VIEWS



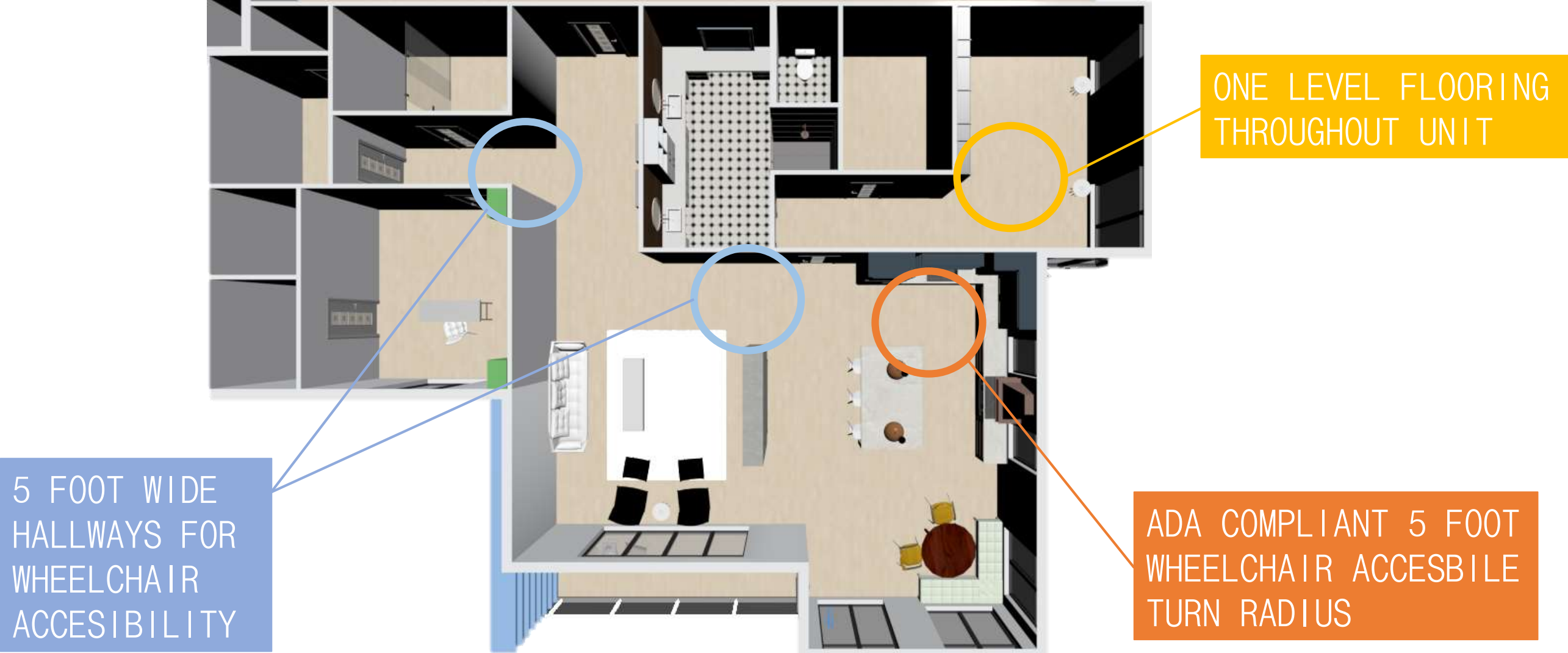
FINISHES



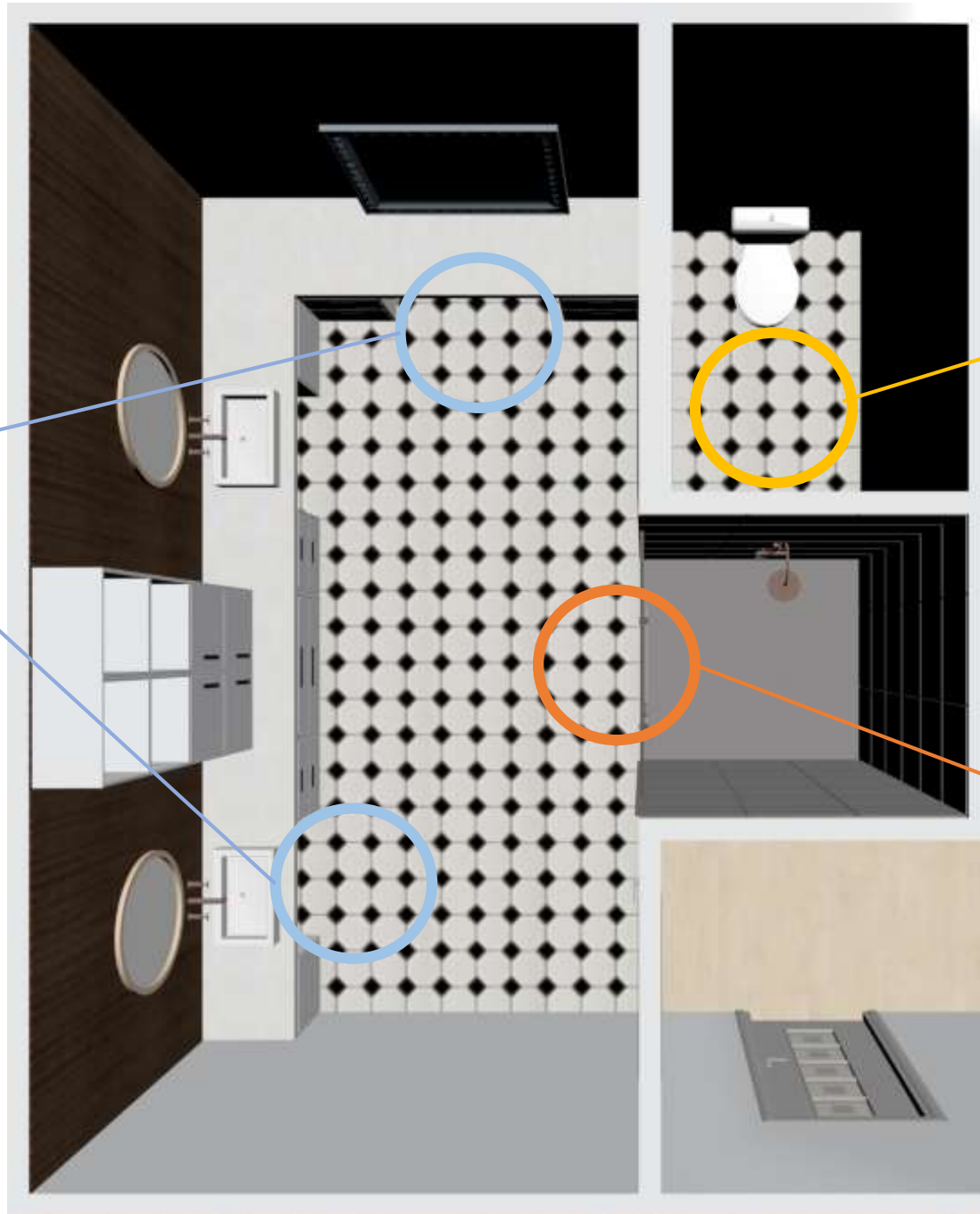
FINISHES



ACCESSIBILITY



ACCESSIBILITY



CUTOUTS UNDER SINKS
AND VANITY FOR EASY
WHEELCHAIR ACCESS

5 FOOT DIAMETER
CIRCLE FOR ADA
WHEELCHAIR COMPLIANCE

SMOOTH TRANSITION IN FLOOR
TO SHOWER TILING FOR
WHEELCHAIR ACCESSIBILITY

LIFE SAFETY PLAN



LIFE SAFETY PLAN TABLE

Building Construction and Occupancy									
Construction Type		Sprinklers?		Occupancy Type					
Type 2		Yes		R-2					
Exit Requirements: Number and Arrangement 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		
	2	2	250 FT	89 FT	53' 8"		96'		
Notes:									
Use Group or Space Designation	(A)	(B)		©		Exit Width (Inches)			
	Area = Sq. Ft.	Area per Occupant	Calculated Occupant Load = A/B	Egress per Occupant		Required Width = (A/B)xC		Actual Width	
				Stair	Level	Stair	Level	Stair	Level
	2418	200	12.09	0.3	0.2	3.6"	2.4"	5'	7' 8"
Notes:									