

OPERATIONAL PROGRAM MODEL

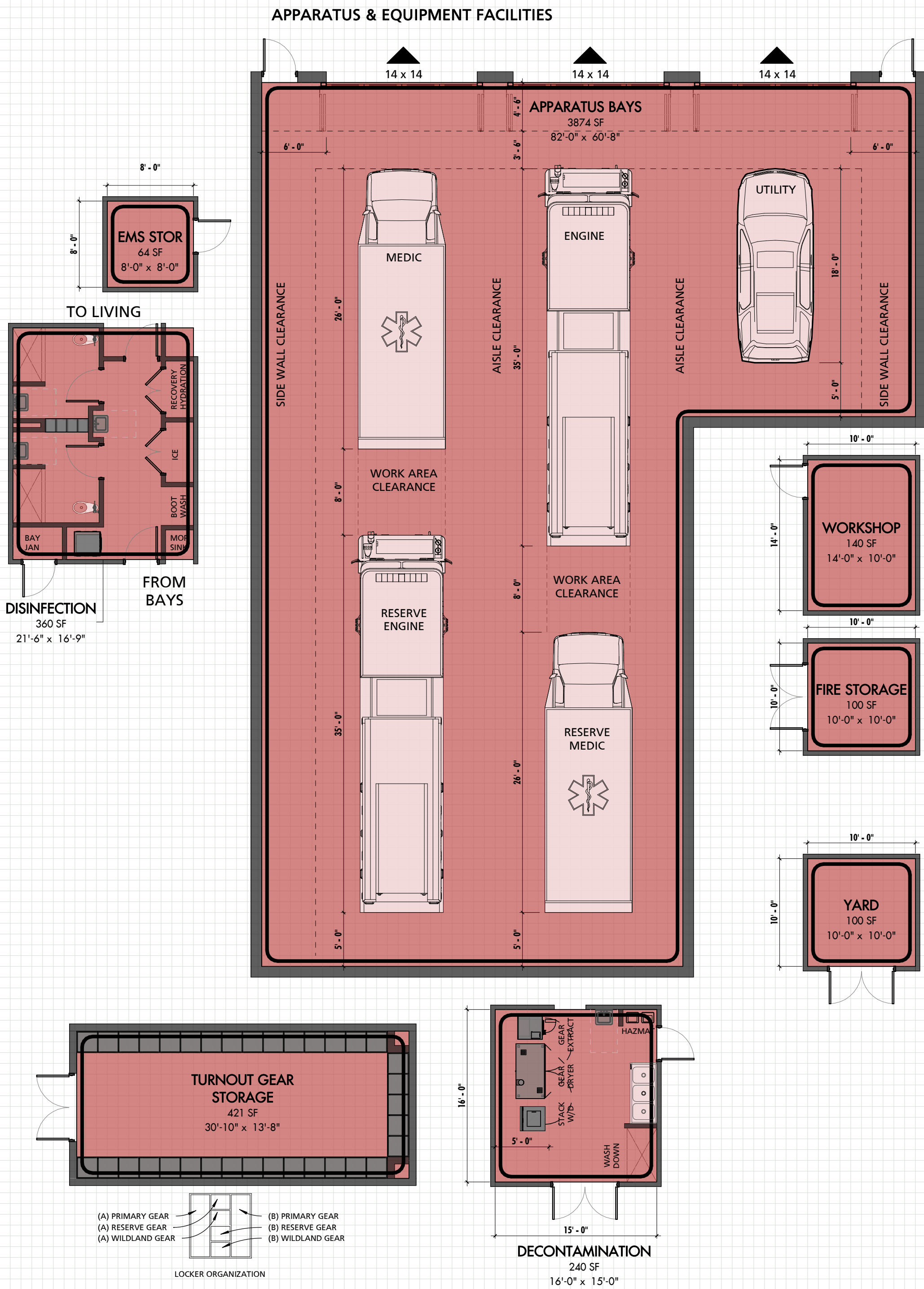
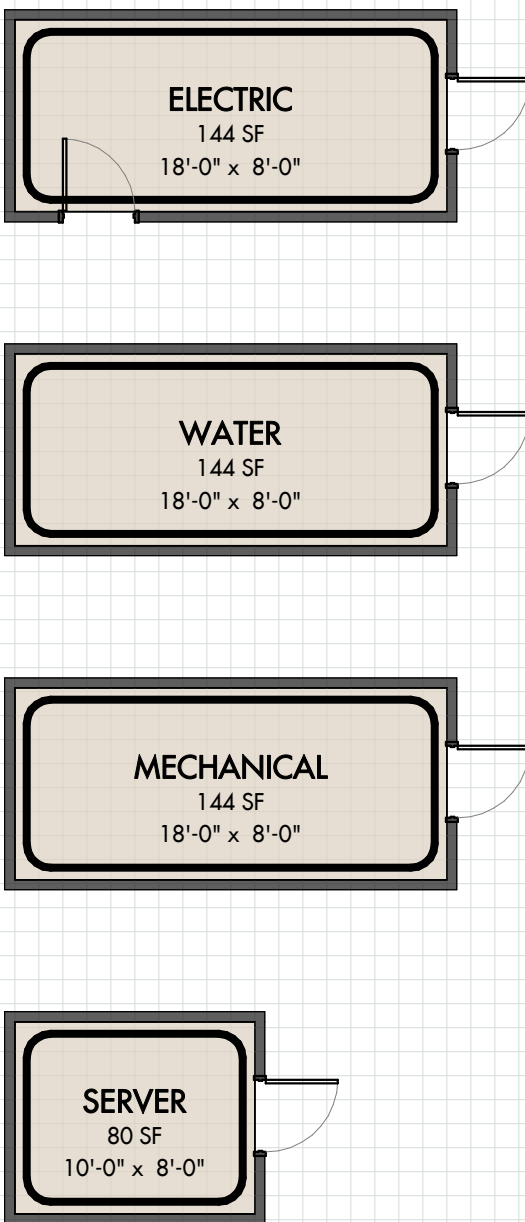
RESPONSE MODEL:		POTENTIAL CROSS STAFFED CAREER		REQUIRE APPARATUS		REQUIRE BUNK		REQUIRE PERSONNEL		REQUIRE STATION		NON-SHIFT		STORAGE BASED	
STAFFING MODEL:		48 ON 96 OFF		REQUIRE BUNK FACILITIES		REQUIRE PERSONNEL & GEAR LOCKERS		LOADING		PEAK STATION		LOADING		ON PEAK LOAD	
SHIFT BASED x 3	ENGINE COMPANY	Y	Y	Y	3	4	-	-	12						
	MEDIC UNIT	Y	Y	Y	2	3	-	-	9						
	RESERVE ENGINE	Y	Y	Y	-	-	-	-	-						
	RESERVE MEDIC UTILITY VEHICLE	Y	Y	Y	-	-	-	-	-						
NON SHIFT		-	-	-	-	-	-	-	-						
		-	-	-	-	-	-	-	-						
		-	-	-	-	-	-	-	-						
		-	-	-	-	-	-	-	-						
								5		7		0		21 MIN	
														PEAK DEMAND 7	

9,574 NET SQUARE FEET  
13,000 GSF - 15,000 GROSS SQUARE FEET

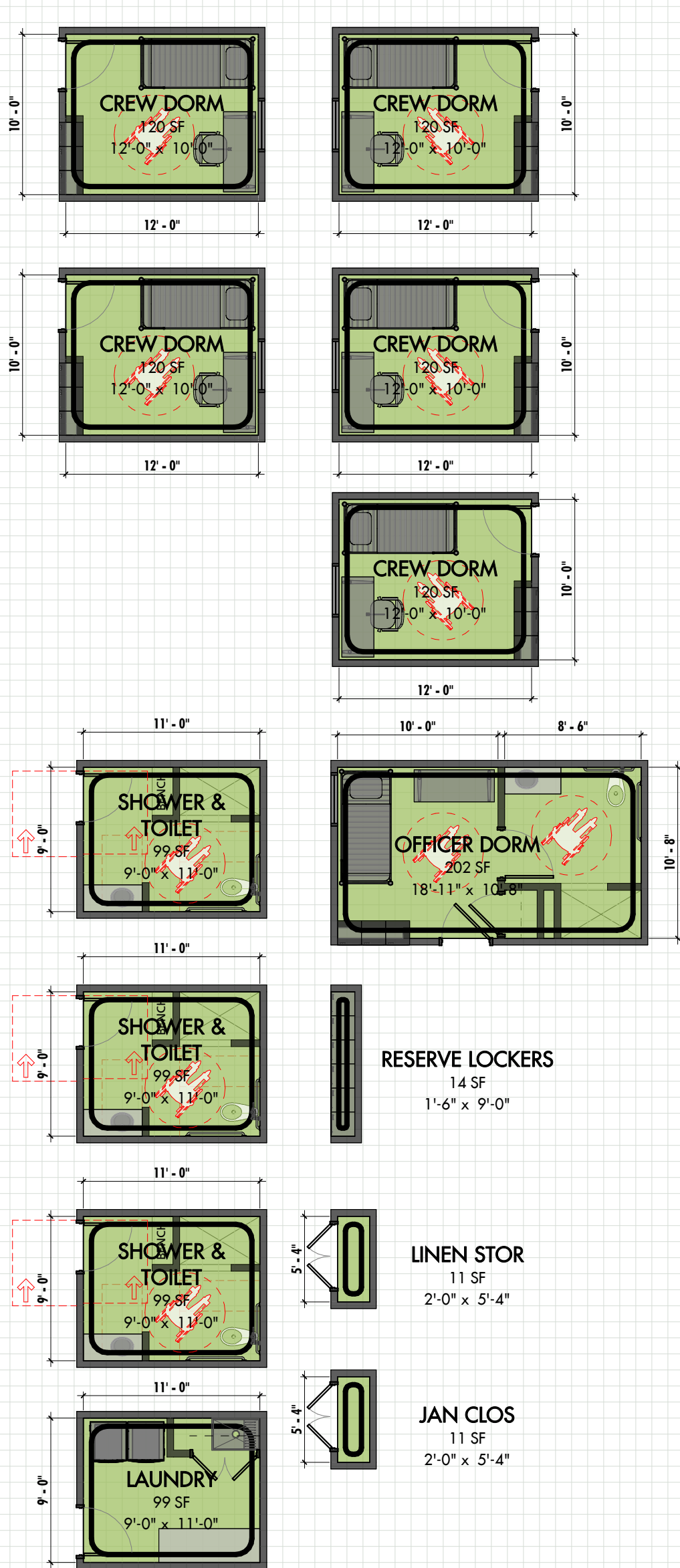
EXTERIOR SPACES

- PATIO / GRILL AREA
- GENERATOR PAD
- PARKING
- STAFF (14) TO ACCOMMODATE SHIFT CHANGE  
VISITOR (2)  
REFUSE AREA

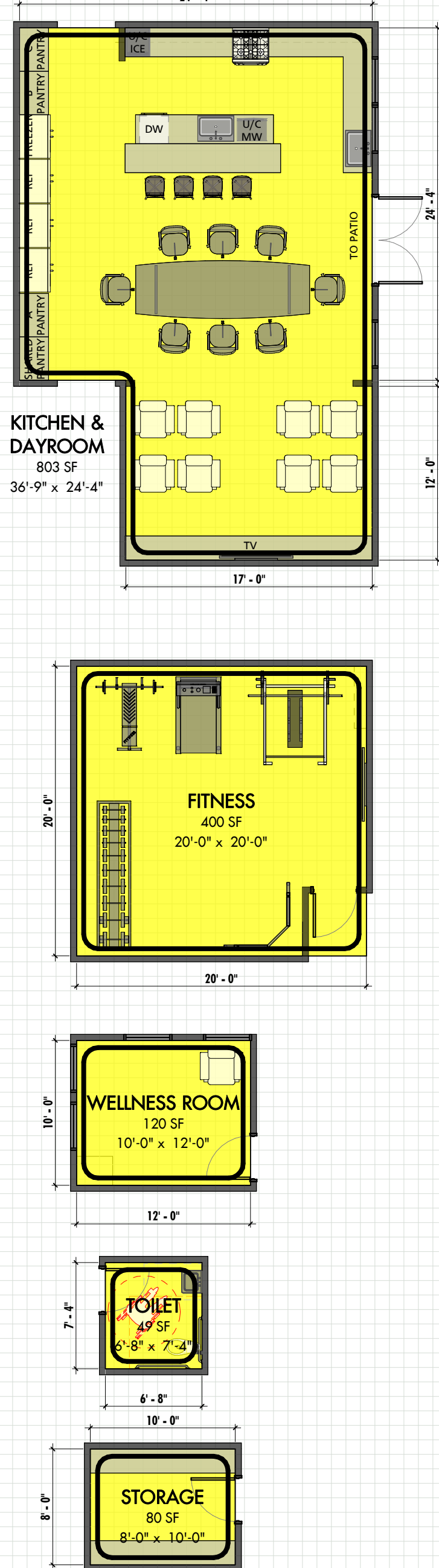
INFRASTRUCTURE



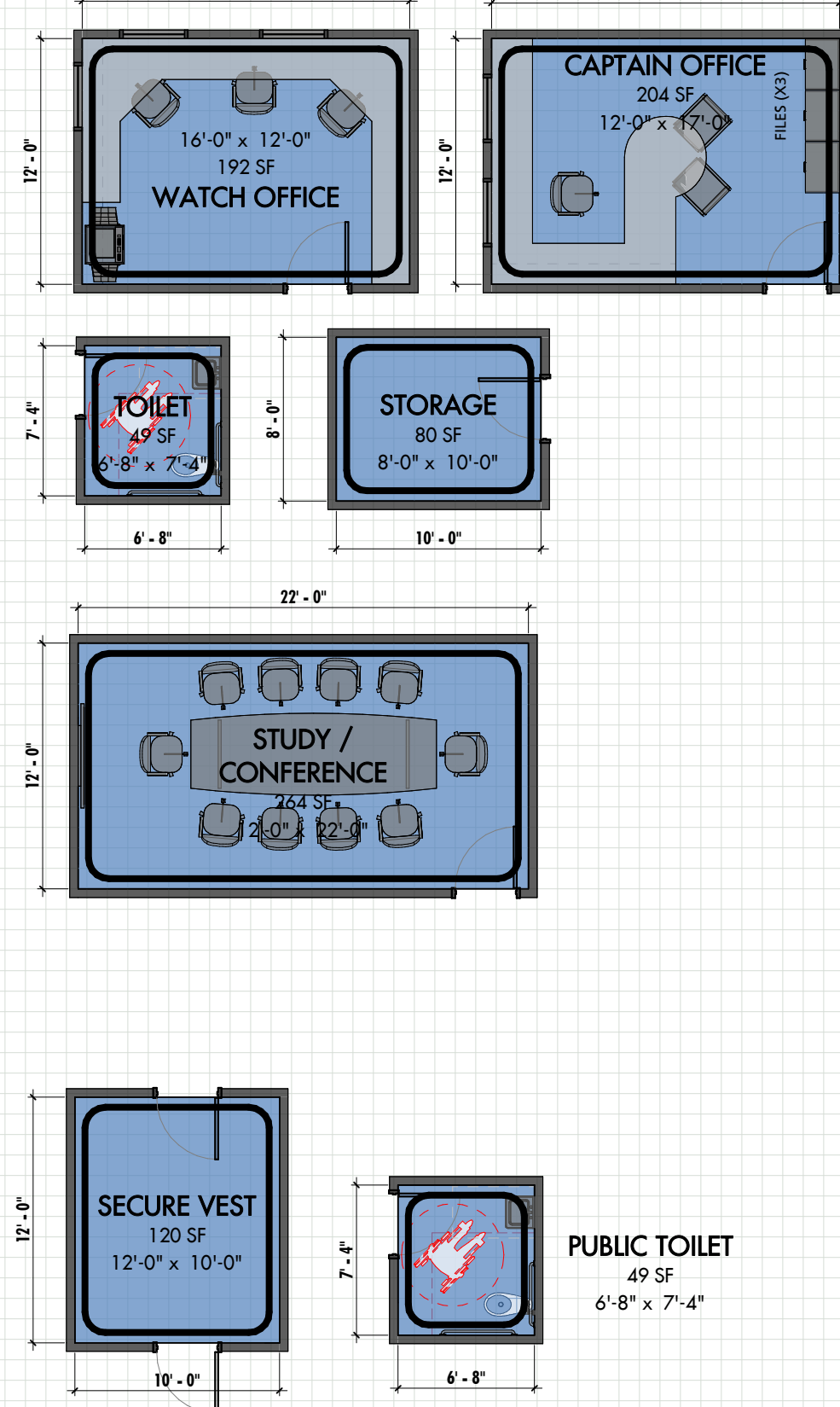
CREW SLEEPING FACILITIES



COMMUNAL FACILITIES



ADMINISTRATIVE FACILITIES



PRIME ARCHITECT:

**Laura Blake**  
Architect

SEAL:



PROJECT NUMBER: 21-110

SUBMISSION:  
PROGRAMMING PROGRESS

ORIGINAL ISSUE DATE:  
12/15/2022

SHEET REVISION SCHEDULE:  
NO. DATE

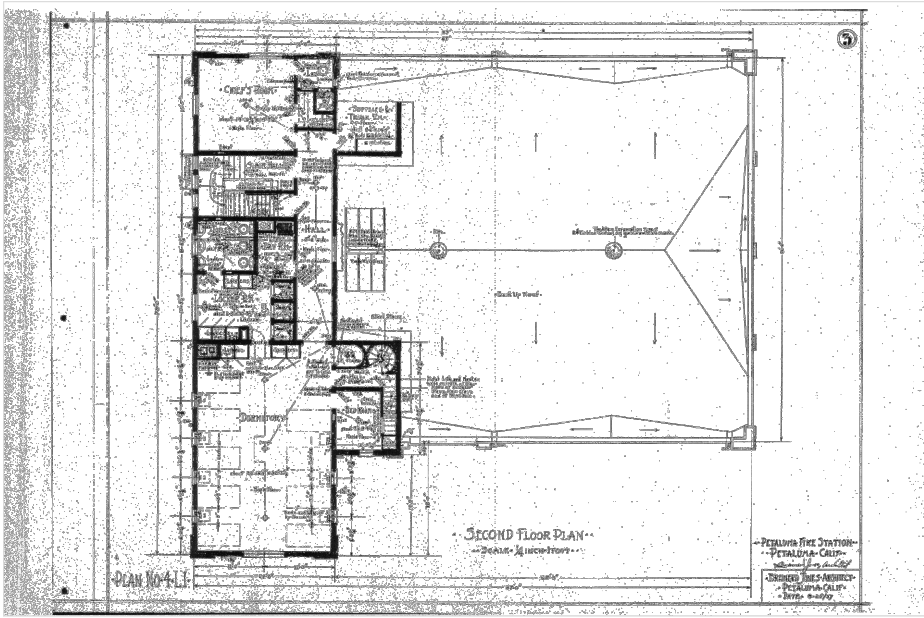
LAST PROJECT REVISION: 12/15/2022

VISUAL PROGRAMMING DIAGRAMS

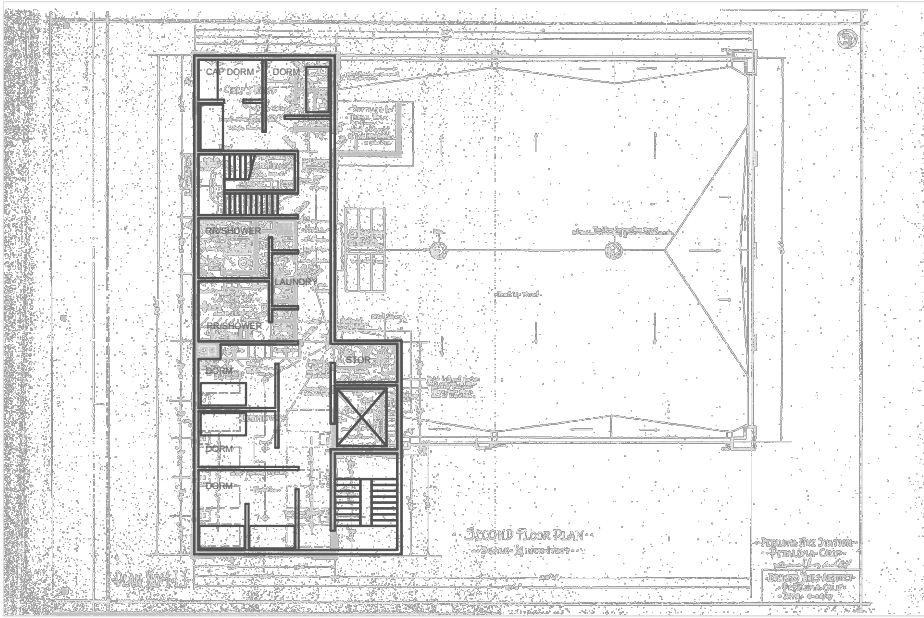
SHEET NUMBER:

**PGM 1.1**

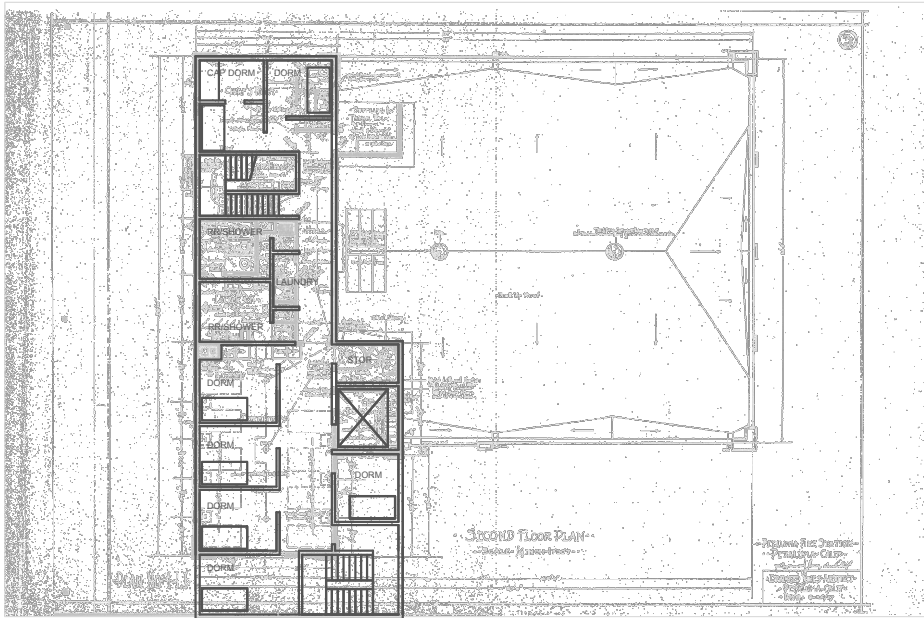




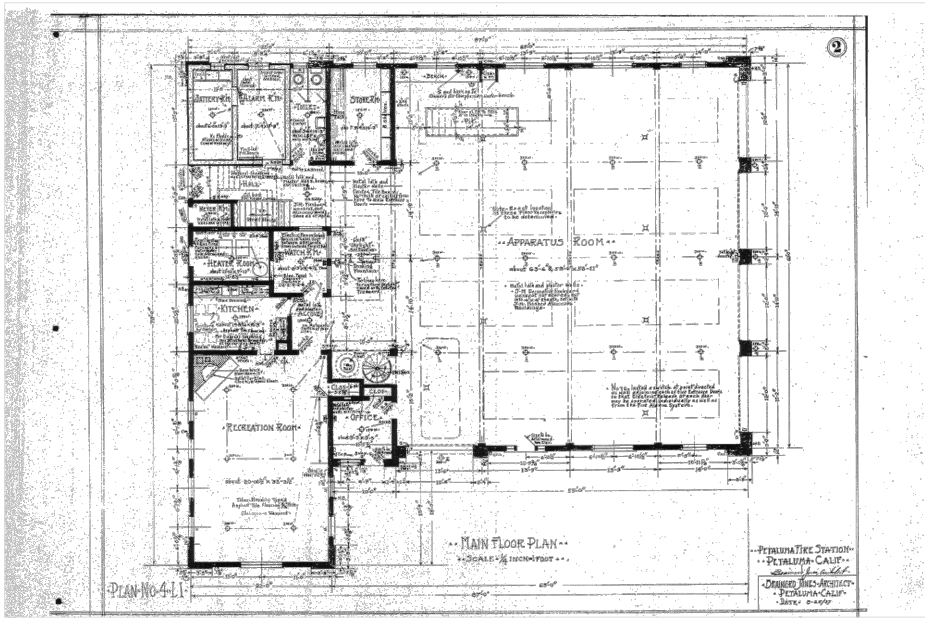
ORIGINAL SECOND FLOOR



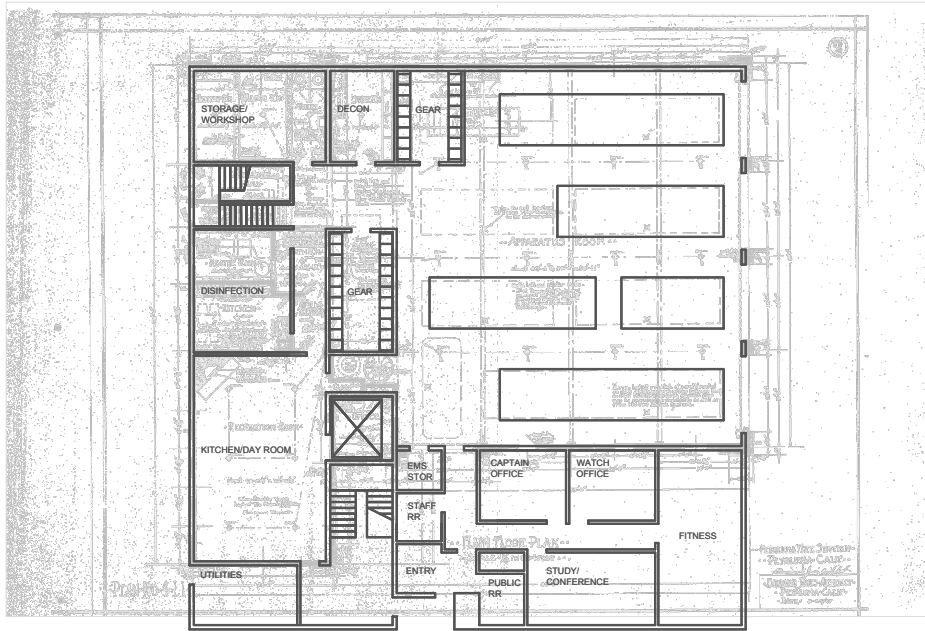
RENOVATED SECOND FLOOR  
WITH STAIR ADDITION



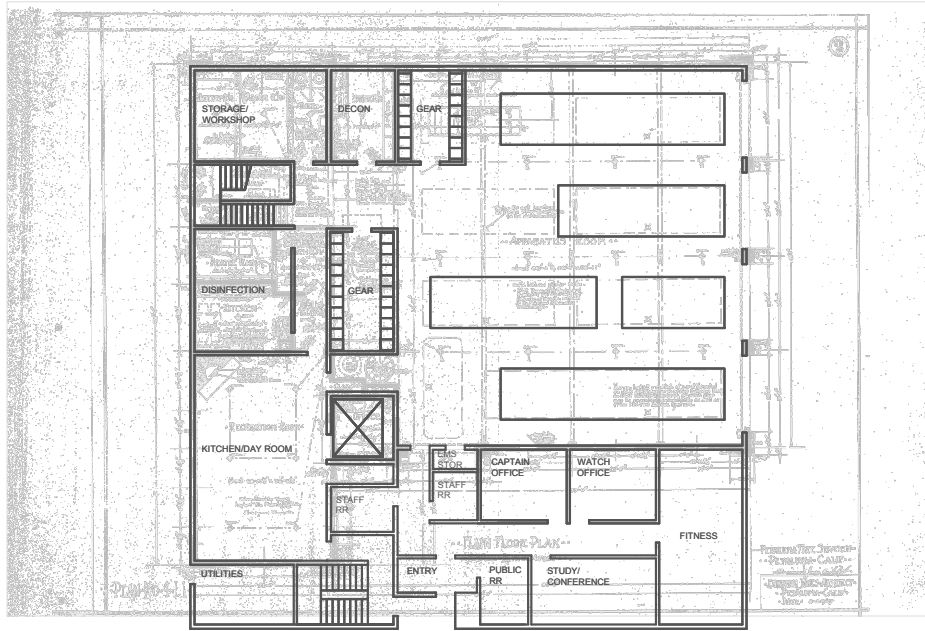
RENOVATED SECOND FLOOR  
WITH STAIR & DORM ADDITION



ORIGINAL FIRST FLOOR



RENOVATED FIRST FLOOR



RENOVATED FIRST FLOOR