A NEW MEDICAL MARIJUANA DISPENSARY INTERIOR TENANT FINISH FOR:

GRD KIRKSVILLE, LLC 201 SE MO-291 LEE'S SUMMIT, MISSOURI 64063

ORIGINAL ISSUE DATE: DECEMBER 7, 2022

PROJECT TEAM:

OWNER - TENANT: GRD-KIRKSVILLE, L.L.C. - JAY PATEL

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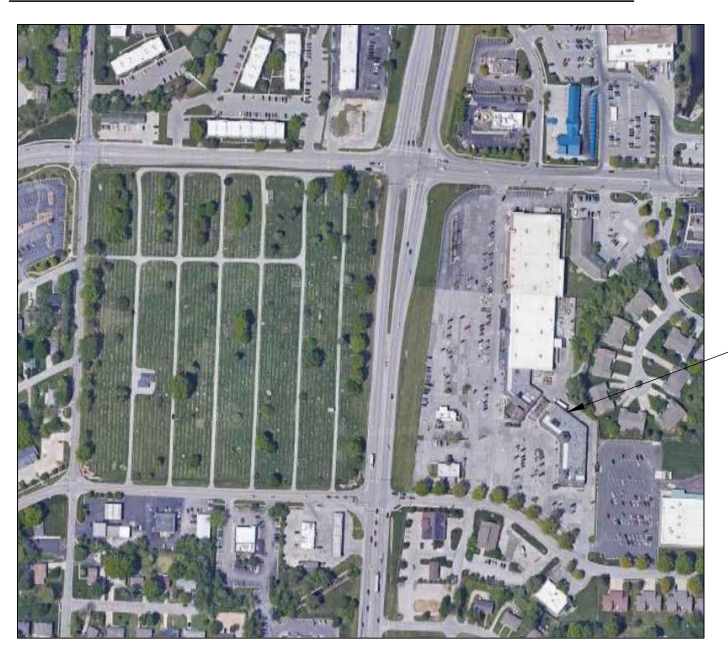
SCOPE OF WORK SUMMARY:

THE SCOPE OF WORK INCLUDES MINOR INTERIOR ALTERATIONS TO AN EXISTING 2,823 SQUARE FOOT TENANT SPACE WITHIN AN EXISTING NON-SEPARATED MIXED-USE RETAIL BUILDING. FOR A NEW MERCANTILE USE AS A MEDICAL MARIJUANA DISPENSARY. INTERIOR ALTERATIONS INCLUDE BUT NOT ARE NOT LIMITED TO:

- SELECTIVE INTERIOR DEMOLITION.
- A NEW ACCESSIBLE TOILET ROOM
- ACOUSTICAL CEILINGS.
- NEW DOORS, FRAMES AND HARDWARE NEW CABINETS AND COUNTERTOPS
- NEW PAINT, FLOOR & CEILING FINISHES.
- PLUMBING TO REMAIN. EXISTING HVAC SYSTEMS TO REMAIN.
- 10. NEW ELECTRONIC ACCESS CONTROL SYSTEMS.
- 11. NEW AUDIO/VIDEO SURVEILLANCE SYSTEMS. 12. NEW ALARM SYSTEMS.

TO ACCOMMODATE A NEW 2,823 SQUARE FOOT MEDICAL MARIJUANA DISPENSARY.

PROJECT LOCATION:





AREA MAP **NOT TO SCALE**

NEW, NON-LOADBEARING METAL STUD FRAMING, DRYWALL &

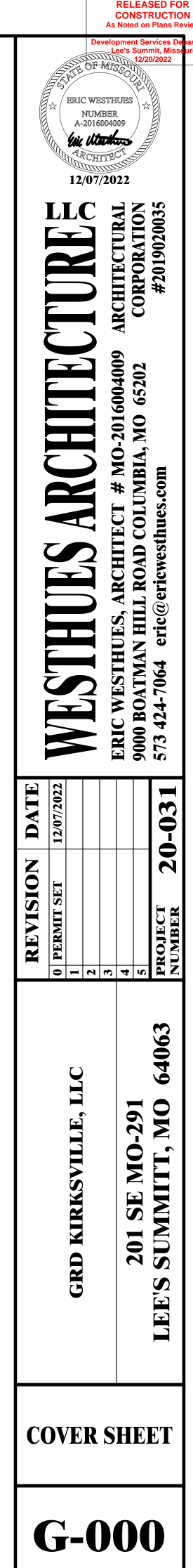
EXISTING ELECTRICAL PANEL, EXISTING DISTRIBUTION AND EXISTING LIGHTING CIRCUITS TO REMAIN. NEW LIGHT FIXTURES AND MINOR ALTERATIONS TO EXISTING ELECTRICAL DISTRIBUTION NEW PLUMBING SERVICE PIPING, DISTRIBUTION AND FIXTURES FOR A SINGLE NEW ACCESSIBLE TOILET ROOM. ALL OTHER EXISTING

PROJECT SITE



DRAWING INDEX:

G	6-00 6-00 6-00 6-00	1 STATE AND LOCAL REGULATIONS 2 BUILDING CODE SUMMARY
A A	-10 -20 -30 -40	0 INTERIOR WALL SECTIONS 0 SCHEDULES
N	11 12 1 2	PLUMBING PLAN HVAC PLAN POWER PLAN LIGHTING PLAN
(RES	PONSE TO PLAN REVIEW COMMENTS (5/23/2022)
}}	1.	PATIENT TOILET 104 IS MODIFIED TO PROVIDE THE MINIMUM 18"
}	2. 3.	A BOTTLED WATER APPLIANCE SHALL BE PROVIDED.
$\left(\right)$	5.	TOILET ROOMS AND MOP SINK AREA, AS REQUIRED.)
$\langle \langle$	4.	THE EXISTING 5-TON ROOF TOP UNIT IS BEING REPLACED WITH A NEW 5-TON ROOF TOP UNIT. WEIGHTS ARE SIMILAR.
}	5.	THE GENERAL CONTRACTOR'S FIRE ALARM CONTRACTOR SHALL SUBMIT REQUIRED FIRE ALARM CONSTRUCTION DOCUMENTS
$\langle \zeta \rangle$	6.	FOR REVIEW AND APPROVAL, PRIOR TO INSTALLATION.
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	7.	REQUIRED. THE GENERAL CONTRACTOR'S LICENSED SPRINKLER CONTRACTOR SHALL SUBMIT REQUIRED SPRINKLER MODIFICATION CONSTRUCTION DOCUMENTS FOR REVIEW AND
$\left(\right)$	o	APPROVAL, PRIOR TO INSTALLATION, AS REQUIRED.
}>	8.	ALL DOOR HARDWARE IS UNLOCKED FROM THE EGRESS SIDE, AS REQUIRED.
((9.	A KNOX BOX SHALL BE PROVIDED WITH LABLED ACCESS KEYS, AS



MISSOURI CONSTITUTION - ARTICLE XIV: MEDICAL CANNABIS

SECTION 1. RIGHT TO ACCESS MEDICAL MARIJUANA. THIS SECTION IS INTENDED TO ALLOW FOR THE LIMITED LEGAL PRODUCTION, DISTRIBUTION, SALE AND PURCHASE OF MARIJUANA FOR MEDICAL USE.

SECTION 2. DEFINITIONS MEDICAL MARIJUANA DISPENSARY FACILITY: MEANS A FACILITY LICENSED BY THE MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES TO ACQUIRE, STORE, SELL, TRANSPORT, AND DELIVER MARIJUANA MARIJUANA-INFUSED PRODUCTS, AND DRUG PARAPHERNALIA USED TO ADMINISTER MARIJUANA AS PROVIDED FOR IN THIS SECTION TO A QUALIFYING PATIENT, PRIMARY CAREGIVER, ANOTHER MEDICAL MARIJUANA DISPENSARY FACILITY, A MEDICAL MARIJUANA TESTING FACILITY, OR A MEDICAL MARIJUANA-INFUSED PRODUCTS MANUFACTURING FACILITY.

SECTION 3. CREATING PATIENT ACCESS TO MEDICAL MARIJUANA.

GRANT OR REFUSE STATE LICENSES AND CERTIFICATIONS FOR THE CULTIVATION. MANUFACTURE, DISPENSING, SALE, TESTING, TRACKING, AND TRANSPORTATION OF MARIJUANA FOR MEDICAL USE AS PROVIDED BY LAW: SUSPEND, FINE, RESTRICT, OR REVOKE SUCH LICENSES AND CERTIFICATIONS UPON A VIOLATION OF THIS SECTION OR A RULE PROMULGATED PURSUANT TO THIS SECTION; AND IMPOSE ANY ADMINISTRATIVE PENALTY AUTHORIZED BY THIS SECTION OR ANY RULE PROMULGATED PURSUANT TO THIS SECTION.

SECTION 4. TAXATION AND REPORTING.

A TAX IS LEVIED UPON THE RETAIL SALE OF MARIJUANA FOR MEDICAL USE SOLD AT MEDICAL MARIJUANA DISPENSARY FACILITIES WITHIN THE STATE FOR ALL RETAIL SALES OF MARIJUANA FOR MEDICAL USE. A RECORD SHALL BE KEPT BY THE SELLER WHICH IDENTIFIES, BY SECURE AND ENCRYPTED PATIENT NUMBER ISSUED BY THE SELLER TO THE QUALIFYING PATIENT INVOLVED IN THE SALE, ALL AMOUNTS AND TYPES OF MARIJUANA INVOLVED IN THE SALE AND THE TOTAL AMOUNT OF MONEY INVOLVED IN THE SALE INCLUDING ITEMIZATIONS, TAXES COLLECTED AND GRAND TOTAL SALE AMOUNTS.

SECTION 5. ADDITIONAL PATIENT, PHYSICIAN, CAREGIVER AND PROVIDER **PROTECTIONS**

ACTIONS AND CONDUCT BY QUALIFYING PATIENTS, PRIMARY CAREGIVERS, MEDICAL MARIJUANA TESTING FACILITIES, MEDICAL MARIJUANA CULTIVATION FACILITIES, MEDICAL MARIJUANA-INFUSED PRODUCTS MANUFACTURING FACILITIES, OR MEDICAL MARIJUANA DISPENSARY FACILITIES LICENSED OR REGISTERED WITH THE DEPARTMENT, OR THEIR EMPLOYEES OR AGENTS, AS PERMITTED BY THIS SECTION AND IN COMPLIANCE WITH DEPARTMENT REGULATIONS AND OTHER STANDARDS OF LEGAL CONDUCT. SHALL NOT BE SUBJECT TO CRIMINAL OR CIVIL LIABILITY OR SANCTIONS UNDER MISSOURI LAW. EXCEPT AS PROVIDED FOR BY THIS SECTION.

SECTION 6. LEGISLATION.

NOTHING IN THIS SECTION SHALL LIMIT THE GENERAL ASSEMBLY FROM ENACTING LAWS CONSISTENT WITH THIS SECTION, OR OTHERWISE EFFECTUATING THE PATIENT RIGHTS OF THIS SECTION. THE LEGISLATURE SHALL NOT ENACT LAWS THAT HINDER THE RIGHT OF QUALIFYING PATIENTS TO ACCESS MARIJUANA FOR MEDICAL USE AS GRANTED BY THIS SECTION.

SECTION 7. ADDITIONAL PROVISIONS.

NO LOCAL GOVERNMENT SHALL PROHIBIT MEDICAL MARIJUANA DISPENSARY FACILITIES THROUGH THE ENACTMENT OF ORDINANCES OR **REGULATIONS THAT MAKE THEIR OPERATION UNDULY BURDENSOME IN THE** JURISDICTION.

SECTION 8. SEVERABILITY.

SECTION 9. EFFECTIVE DATE.

THE PROVISIONS OF THIS SECTION SHALL BECOME EFFECTIVE ON DECEMBER 6, 2018.

MISSOURI CODE OF STATE REGULATIONS: 19 CSR 30-95.080 - DISPENSARY FACILITY

19 CSR 30-95.080 (2) - DISPENSARY FACILITY REQUIREMENTS. IN ADDITION TO THE REQUIREMENTS OF 19 CSR 30-95.040, DISPENSARY FACILITIES SHALL ALSO COMPLY WITH THE FOLLOWING:

- (A) DISPENSARY FACILITIES MUST ENSURE ALL FACILITY EMPLOYEES ARE TRAINED IN AT LEAST THE FOLLOWING:
- ADOPTED BY THE FACILITY FOR THE PREVENTION OF DIVERSION,
- 1. THE USE OF SECURITY MEASURES AND CONTROLS THAT HAVE BEEN INVERSION, THEFT, OR LOSS OF MARIJUANA;
- 2. PROPER USE OF THE STATEWIDE TRACK AND TRACE SYSTEM;
- 3. PROCEDURES FOR RESPONDING TO AN EMERGENCY. INCLUDING SEVERE WEATHER, FIRE, NATURAL DISASTERS, AND UNAUTHORIZED INTRUSIONS; 4. STANDARDS FOR MAINTAINING THE CONFIDENTIALITY OF INFORMATION
- RELATED TO THE MEDICAL USE OF MARIJUANA, INCLUDING, BUT NOT LIMITED TO. COMPLIANCE WITH THE HEALTH INSURANCE PORTABILITY AND
- ACCOUNTABILITY ACT:
- OF QUALIFYING PATIENTS AND PRIMARY CAREGIVERS:
- 6. THE DIFFERENCES IN THE PURPORTED EFFECTS AND EFFECTIVENESS OF THE STRAINS OF MEDICAL MARIJUANA AVAILABLE FOR PURCHASE AT THAT DISPENSARY AND THE METHODS OF THEIR USE: AND
- RECOGNIZING SIGNS OF MEDICAL MARIJUANA ABUSE IN PATIENTS: (B) DISPENSARY FACILITIES MUST MAKE AVAILABLE TO ALL CUSTOMERS PATIENT EDUCATION MATERIALS THAT INCLUDE AT LEAST THE FOLLOWING:
- 1. LOCAL RESOURCES FOR CONCERNS ABOUT ADDICTION, AS WELL AS THE
- PHONE NUMBER FOR THE SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES ADMINISTRATION'S NATIONAL HELPLINE;
- 2. INFORMATION ABOUT THE DIFFERENT STRAINS OF MEDICAL MARIJUANA AVAILABLE AT THE DISPENSARY AND THE PURPORTED EFFECTS OF THE DIFFERENT STRAINS:
- INFORMATION ABOUT THE PURPORTED EFFECTIVENESS OF VARIOUS METHODS, FORMS, AND ROUTES OF ADMINISTERING MEDICAL MARIJUANA; MEDICAL MARIJUANA USE, INCLUDING RISK OF POISONING AND THE PHONE NUMBER FOR THE CLOSEST POISON CONTROL CENTER; AND PUBLIC SPACE, INCLUDING THE DEFINITION OF WHAT CONSTITUTES A PUBLIC PLACE PURSUANT TO THIS RULE;
- 3. 4. INFORMATION ABOUT POTENTIAL RISKS AN DPOSSIBLE SIDE EFFECTS OF 5. THE PROHIBITION ON CONSUMING MARIJUANA FOR MEDICAL USE IN A

- (C) DISPENSARY FACILITIES MUST, FOR EVERY TRANSACTION -RECEIVE THE TRANSACTION ORDER AT THE DISPENSARY DIRECTLY FROM THE QUALIFYING PATIENT OR PRIMARY CAREGIVER IN PERSON, BY PHONE,

- OF VIA THE INTERNET, AND NOT FROM A THIRD PARTY;
- AT THE TIME OF SALE, VERIFY THROUGH THE STATEWIDE TRACK AND TRACE SYSTEM THAT THE QUALIFYING PATIENT OR PRIMARY CAREGIVER IS 30-95.100(2) CURRENTLY AUTHORIZED TO PURCHASE THE AMOUNT OF MEDICAL (H) DISPENSARY FACILITIES THAT SELL INGESTIBLE MEDICAL MARIJUANA-INFUSED PRODUCTS SHALL COMPLY WITH THE APPLICABLE FOOD SAFETY STANDARD SET MARIJUANA REQUESTED AND, IN THE CASE OF A SEED PURCHASE, THAT THE PATIENT OR PRIMARY CAREGIVER IS CURRENTLY AUTHORIZED TO FORTH IN 19 CSR 20-1.025; CULTIVATE MARIJUANA; (I) DISPENSARY FACILITIES SHALL STORE ALL MEDICAL MARIJUANA -
- 3. IN THE CASE OF A DELIVERY ORDER, RECEIVE PAYMENT BEFORE THE MEDICAL MARIJUANA LEAVES THE DISPENSARY, SUBJECT TO REFUND IF THE DELIVERY CANNOT BE COMPLETED; AND
- 2. IN OFFSITE WAREHOUSES THAT COMPLY WITH THE SECURITY REQUIREMENTS OF 19 CSR 30-95.040(4)(H). THE LOCATION REQUIREMENTS 4. AT THE TIME OF SALE OR DELIVERY, REQUIRE PRODUCTION OF A OF 19 CSR 30-95.040(4)(B), AND THAT HAVE BEEN APPROVED PURSUANT TO 19 CSR 30-95.040(3)(C); QUALIFYING PATIENT OR PRIMARY CAREGIVER IDENTIFICATION CARD, A GOVERNMENT ISSUES PHOTO ID, AND IN THE CASE OF MEDICAL MARIJUANA(J) DISPENSARY FACILITIES SHALL ONLY SELL MEDICAL MARIJUANA SEEDS SEED PURCHASES. A PATIENT CULTIVATION IDENTIFICATION CARD:

(D) DISPENSARY FACILITIES MUST REPORT ANY INCIDENT OF THEFT OR ATTEMPTED (K) DISPENSARY FACILITIES SHALL NOT SELL MEDICAL MARIJUANA TO A 5. PROCEDURES FOR VERIFYING THE IDENTITY AND PURCHASE LIMITATIONS THEFT OF MEDICAL MARIJUANA TO THE DEPARTMENT WITHIN TWENTY-FOUR (24) HOURS OF THE INCIDENT:

(E) DISPENSARY FACILITIES MUST DESIGN THEIR FACILITY AND STAFFING IN SUCH A WAY AS TO ACCOMPLISH THE FOLLOWING:

- (L) DISPENSARY FACILITIES SHALL NOT SELL MEDICAL MARIJUANA SEEDS TO A 1. THE GENERAL PUBLIC, QUALIFYING PATIENTS, AND PRIMARY CAREGIVERS QUALIFYING PATIENT OR PRIMARY CAREGIVER WHO IS NOT CURRENTLY MAY ONLY ENTER THE FACILITY THROUGH (1) ACCESS POINT INTO AN AREA AUTHORIZED TO CULTIVATE MEDICAL MARIJUANA; WHERE FACILITY AGENTS SHALL SCREEN INDIVIDUALS FOR QUALIFYING (M) DISPENSARY FACILITIES MAY ACCEPT RETURNS AND ISSUE REFUNDS OR PATIENT OR PRIMARY CAREGIVER STATUS. NO MEDICAL MARIJUANA MAY CREDITS AS NEEDED EXCEPT THAT MEDICAL MARIJUANA THAT HAS BEEN **BE ACCESSIBLE IN THIS AREA:** REMOVED FROM PACKAGING IN WHICH IT ARRIVED AT THE DISPENSARY, WHETHER REMOVED BEFORE SALE BY THE DISPENSARY OR AFTER SALE BY A 2. ONLY QUALIFYING PATIENTS, PRIMARY CAREGIVERS, AND IF REQUESTED PATIENT OR CAREGIVER. MAY NOT BE ACCEPTED AS A RETURN:
- BY A QUALIFYING PATIENT, UP TO TWO (2) ADDITIONAL PERSONS TO SUPPORT THE QUALIFYING PATIENT, MAY ENTER ANY AREAS BEYOND THE FACILITY'S ACCESS POINT AREA; AND
- (N) DISPENSARY FACILITIES SHALL NOT DISBURSE MEDICAL MARIJUANA AS PART OF A PROMOTIONAL EVENT. IF A FACILITY DISBURSES MEDICAL MARIJUANA 3. IN ANY LIMITED ACCESS AREA WHERE MEDICAL MARIJUANA IS ACCESSIBLE FREE OF CHARGE FOR ANY OTHER REASON, THE FACILITY SHALL RECORD THE FACILITY SHALL ONLY ALLOW ACCESS AT ANY GIVEN TIME FOR A THAT DISBURSEMENT OF PRODUCT IN ITS SEED-TO-SALE SYSTEM WITH ALL NUMBER OF QUALIFYING PATIENTS AND/OR PRIMARY CAREGIVERS EQUAL RELEVANT ENTRIES, INCLUDING QUALIFYING PATIENT OR PRIMARY TO THE NUMBER OF STAFF AVAILABLE TO SERVE THOSE INDIVIDUALS AT CAREGIVER INFORMATION AND THE AMOUNT OF MEDICAL MARIJUANA THAT TIME: DISBURSED TO THAT QUALIFYING PATIENT OR PRIMARY CAREGIVER;

(F) DISPENSARY FACILITIES SHALL NOT SELL MEDICAL MARIJUANA UNTIL THE MEDICAL MARIJUANA HAS BEEN TESTED BY A TESTING FACILITY, ACCORDING TO THE PROVISIONS OF 19 CSR 30-95.070, AND BEEN VERIFIED AS PASSING ALL REQUIRED TESTING:

(G) DISPENSARY FACILITIES MAY ONLY TRANSPORT MEDICAL MARIJUANA-1. TO QUALIFYING PATIENTS, PRIMARY CAREGIVERS, TESTING,

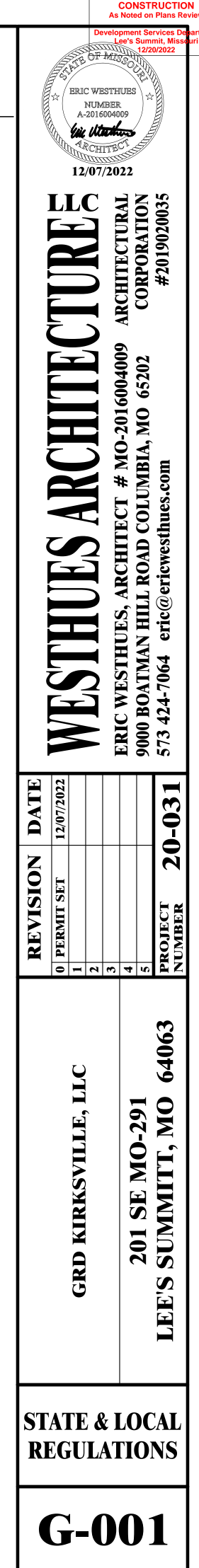
- MANUFACTURING, AND OTHER DISPENSARY FACILITIES; AND 2. IF THE FACILITY COMPLIES WITH THE REQUIREMENTS OF 19 CSR
- 1. AT THE APPROVED LOCATION OF THE FACILITY; OR

ACQUIRED FROM CULTIVATION FACILITIES:

QUALIFYING PATIENT OR PRIMARY CAREGIVER IN AMOUNTS GREATER THAN WHAT THAT INDIVIDUAL IS CURRENTLY AUTHORIZED TO PURCHASE PER THE STATEWIDE TRACK AND TRACE SYSTEM;

- (O) DISPENSARY FACILITIES SHALL NOT ALLOW CONSUMPTION OF MEDICAL MARIJUANA ON THEIR LICENSED PREMISES; AND
- (P) DISPENSARY FACILITIES SHALL NOT ALLOW PHYSICIANS TO MEET WITH INDIVIDUALS ON THE DISPENSARY'S PREMISES FRO THE PURPOSE OF CERTIFYING THEM AS QUALIFYING PATIENTS.

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RES	SPONSE TO PLAN REVIEW COMMENTS (5/23/2022)
→ 1.	PATIENT TOILET 104 IS MODIFIED TO PROVIDE THE MINIMUM 18"
•	CLEARANCE AT LATCH SIDE OF DOOR.
▶ 2.	A BOTTLED WATER APPLIANCE SHALL BE PROVIDED.
3.	EPOXY BASED PAINT SHALL BE USED AS WALL FINISHES WITHIN
	TOILET ROOMS AND MOP SINK AREA, AS REQUIRED.
4.	THE EXISTING 5-TON ROOF TOP UNIT IS BEING REPLACED WITH A
1	NEW 5-TON ROOF TOP UNIT. WEIGHTS ARE SIMILAR.
5.	THE GENERAL CONTRACTOR'S FIRE ALARM CONTRACTOR SHALL
	SUBMIT REQUIRED FIRE ALARM CONSTRUCTION DOCUMENTS
	FOR REVIEW AND APPROVAL, PRIOR TO INSTALLATION.
6.	THE BACK EXTERIOR DOOR AND INTERIOR DOOR SHALL BE
	MARKED SPRINKLER ROOM AND SPRINKLER ROOM ACCESS, AS
	REQUIRED.
7.	THE GENERAL CONTRACTOR'S LICENSED SPRINKLER
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	MODIFICATION CONSTRUCTION DOCUMENTS FOR REVIEW AND
	APPROVAL, PRIOR TO INSTALLATION, AS REQUIRED.
8.	ALL DOOR HARDWARE IS UNLOCKED FROM THE EGRESS SIDE, AS
	REQUIRED.
9.	A KNOX BOX SHALL BE PROVIDED WITH LABLED ACCESS KEYS, AS
	REQUIRED.



RELEASED FOR

2018 INTERNATIONAL BUILDING CODE - SUMMARY

JURISDICTION: LEE'S SUMMIT, MISSOURI BUILDING CODE: **REFERENCED CODES INCLUDE:** 2018 INTERNATIONAL BUILDING CODE, 2018 INTERNATIONAL PLUMBING CODE, 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL FUEL GAS CODE, 2018 INTERNATIONAL EXISTING BUILDING CODE 2018 INTERNATIONAL ENERGY CONSERVATION CODE, AND 2017 NATIONAL ELECTRICAL CODE. DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE: (SECTION 107.3.4) ERIC P. WESTHUES, ARCHITECT - MO-2016004009 9000 BOATMAN HILL ROAD COLUMBIA, MO 65202 (573) 424-7064 **USE & OCCUPANCY CLASSIFICATION:** (M) MERCANTILE USE GROUP BUILDING HEIGHT & NUMBER OF STORIES: (SECTION 504) TABLE 504.3: USE GROUP - M, FULLY-SPRINKLERED, TYPE II-B ALLOWABLE BUILDING HEIGHT: 75 FEET ACTUAL BUILDING HEIGHT: 20'-0" TABLE 504.4: USE GROUPS - M, FULLY-SPRINKLERED, TYPE II-B ALLOWABLE NUMBER OF STORIES: 3 STORIES ACTUAL NUMBER OF STORIES: 1 STORY **BUILDING AREA: (SECTION 506)** TABLE 506.2: ALLOWABLE AREA - GROUP M, FULLY-SPRINKLERED, TYPE II-B ALLOWABLE AREA: 50,000 SF ACTUAL BUILDING AREA: 18,000 SF ACTUAL TENANT SPACE = 2,823 SF **BUILDING TYPE OF CONSTRUCTION:** THE EXISTING BUILDING IS A CONVENTIONAL STEEL BUILDING OF TYPE II-B CONSTRUCTION. THE INTERIOR NON-LOADBEARING FRAMING WILL BE TYPE II-B, NON-COMBUSTIBLE MATERIALS. ALL HEIGHT AND AREA CALCULATIONS ARE BASED ON THE TYPE II-B - NONCOMBUSTIBLE, UNPROTECTED TYPE OF CONSTRUCTION. **BUILDING SHELL** CONSTRUCTION TYPE II-B, COMBUSTIBLE UNPROTECTED PRIMARY STRUCTURE CONSISTS OF PRE-ENGINEERED STEEL STRUCTURE, STRUCTURAL STEEL FRAME, STRUCTURAL STEEL BAR JOISTS, STRUCTURAL METAL DECK ROOF PANELS. **BUILDING INTERIOR** CONCRETE SLAB-ON-GRADE. CONVENTIONAL LIGHT-FRAME CONSTRUCTION FIRE RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS: 0 HOURS FIRE RESISTANCE RATING REQUIREMENTS FOR EXTERIOR WALLS, BASED ON SEPARATION DISTANCE FROM PROPERTY LINE: 0 HOURS FIRE AND SMOKE PROTECTION: (CHAPTER 7) USE GROUPS M. CONSTRUCTION TYPE II-B. NON-SPRINKLERED: NO FIRE-RESISTANCE RATED FIRE WALLS, SMOKE BARRIERS, SMOKE PARTITIONS, OR HORIZONTAL ASSEMBLIES ARE REQUIRED FOR THIS OCCUPANCY. CORRIDOR WALL FIRE-RESISTANCE RATING REQUIREMENT: 0 HOURS **INTERIOR FINISHES: (**CHAPTER 8) EXIT ENCLOSURES: CLASS A - (FLAME SPREAD 0-25, SMOKE DEVELOPED 0-450 CORRIDORS: CLASS B - (FLAME SPREAD 26-75, SMOKE DEVELOPED 0-450) ROOMS & ENCLOSED SPACES: CLASS C (FLAME SPREAD 76-200, SMOKE DEVELOPED (0-450) FIRE PROTECTION SYSTEM: (CHAPTER 9) AN AUTOMATIC SPRINKLER SYSTEM IS EXISTING - MODIFY HEAD PLACEMENT AS REQUIRED **MEANS OF EGRESS:** (CHAPTER 10) MAXIMUM FLOOR AREA ALLOWANCES PER OCCUPANT (TABLE 1004.1.2) REFER TO OCCUPANT LOAD & EGRESS PLAN, SHEET G-002. OCCUPANT LOADS: EXIT #1: 26 OCCUPANTS EXIT #2: 22 OCCUPANTS DESIGN OCCUPANT LOAD = 48 OCCUPANTS EGRESS: MERCANTILE: 48 OCCUPANTS - (2) EXITS REQUIRED, (2) EXITS PROVIDED EXIT ACCESS TRAVEL DISTANCE ALLOWED = 250', ACTUAL = 90' ACCESSIBILITY: (CHAPTER 11) 1101.2 DESIGN: BUILDINGS AND FACILITIES SHALL BE DESIGNED AND CONSTRUCTED TO BE ACCESSIBLE IN ACCORDANCE WITH THIS CODE AND ICC A117.1. 1103.1 WHERE REQUIRED: SITES, BUILDINGS, STRUCTURES, FACILITIES, ELEMENTS AND SPACES, TEMPORARY OR PERMANENT, SHALL BE ACCESSIBLE TO INDIVIDUALS WITH DISABILITIES. 1104 ACCESSIBLE ROUTE: AT LEAST ONE ACCESSIBLE ROUTE WITHIN THE SITE SHALL BE PROVIDED FROM PUBLIC TRANSPORTATION STOPS, ACCESSIBLE PARKING, ACCESSIBLE PASSENGER LOADING ZONES, AND PUBLIC STREETS OR SIDEWALKS TO THE ACCESSIBLE BUILDING ENTRANCE SERVED. 1104.3.1 EMPLOYEE WORK AREAS: COMMON USE CIRCULATION PATHS WITHIN EMPLOYEE WORK AREAS SHALL BE ACCESSIBLE ROUTES.

ACCESSIBLE PARKING SPACES).

LESS THAN ONE, SHALL BE ACCESSIBLE.

SHALL BE ACCESSIBLE.

SHALL BE ACCESSIBLE.

SYMBOL OF ACCESSIBILITY AT THE FOLLOWING LOCATIONS:

- 1. ACCESSIBLE PARKING SPACES
- 2. ACCESSIBLE PASSENGER LOADING ZONES 3. ACCESSIBLE ENTRANCES
- 4. ACCESSIBLE TOILET ROOMS
- 5. ACCESSIBLE POINT OF SALE LOCATIONS

INTERIOR ENVIRONMENT: (CHAPTER 12) DESIGN HEATING DAY.

1210 TOILET REQUIREMENTS: OCCUPANCY SHALL COMPLY WITH IBC CHAPTER 29. 1210.2 - FINISH MATERIALS:

ONTO THE WALLS NOT LESS THAN 4 INCHES.

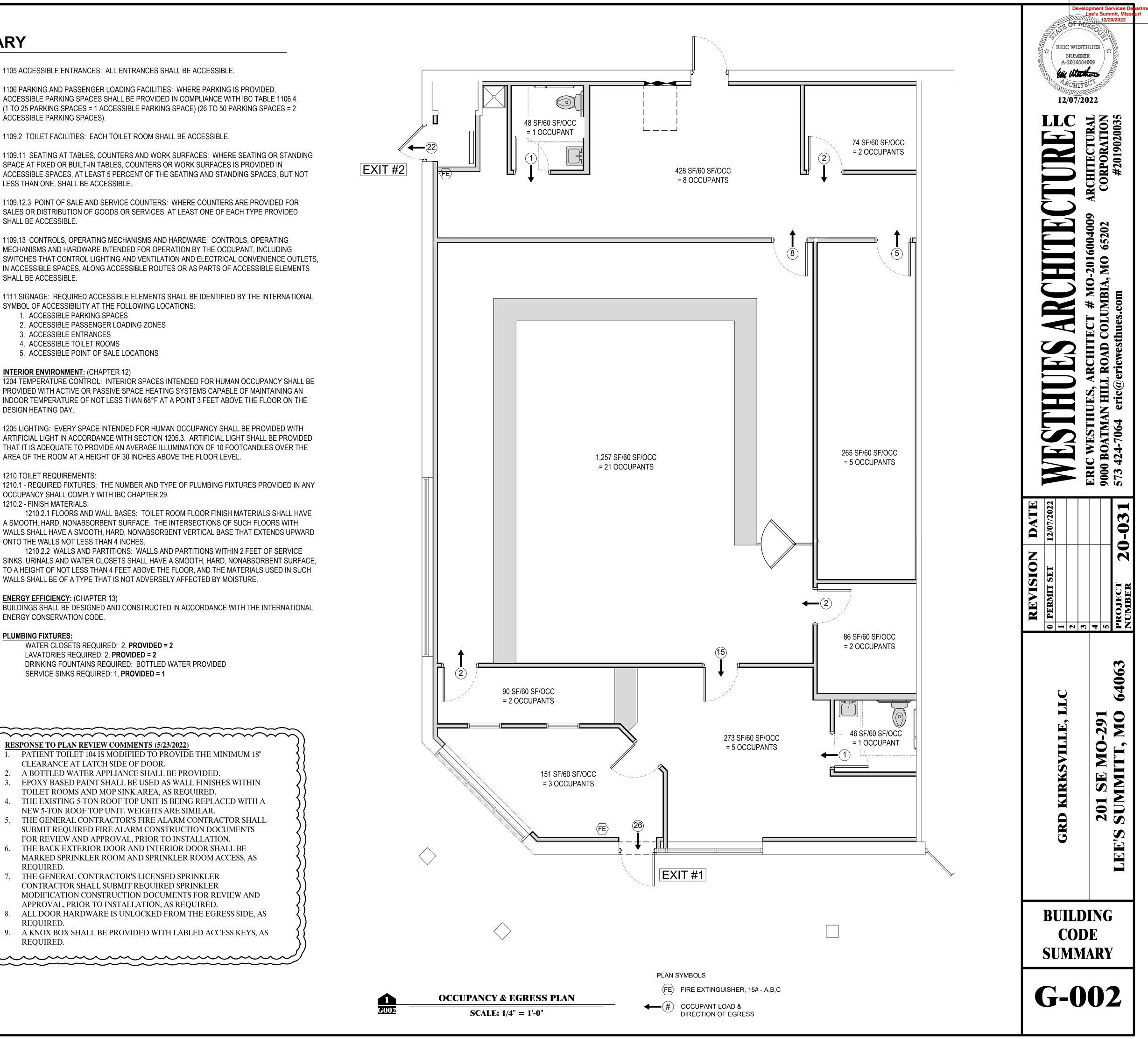
ENERGY EFFICIENCY: (CHAPTER 13) ENERGY CONSERVATION CODE.

PLUMBING FIXTURES:

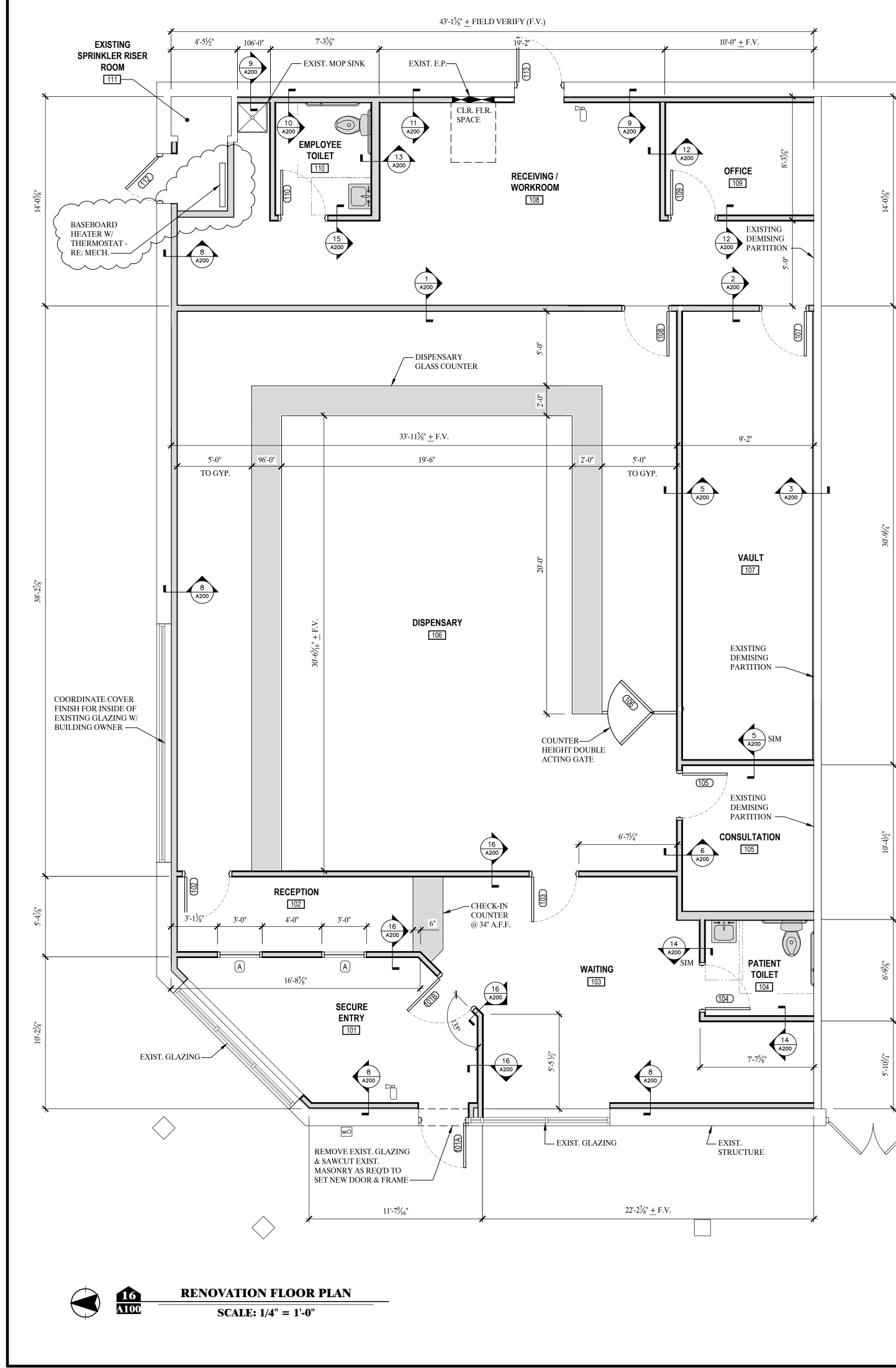
WATER CLOSETS REQUIRED: 2, PROVIDED = 2 LAVATORIES REQUIRED: 2, **PROVIDED = 2** SERVICE SINKS REQUIRED: 1, **PROVIDED = 1**

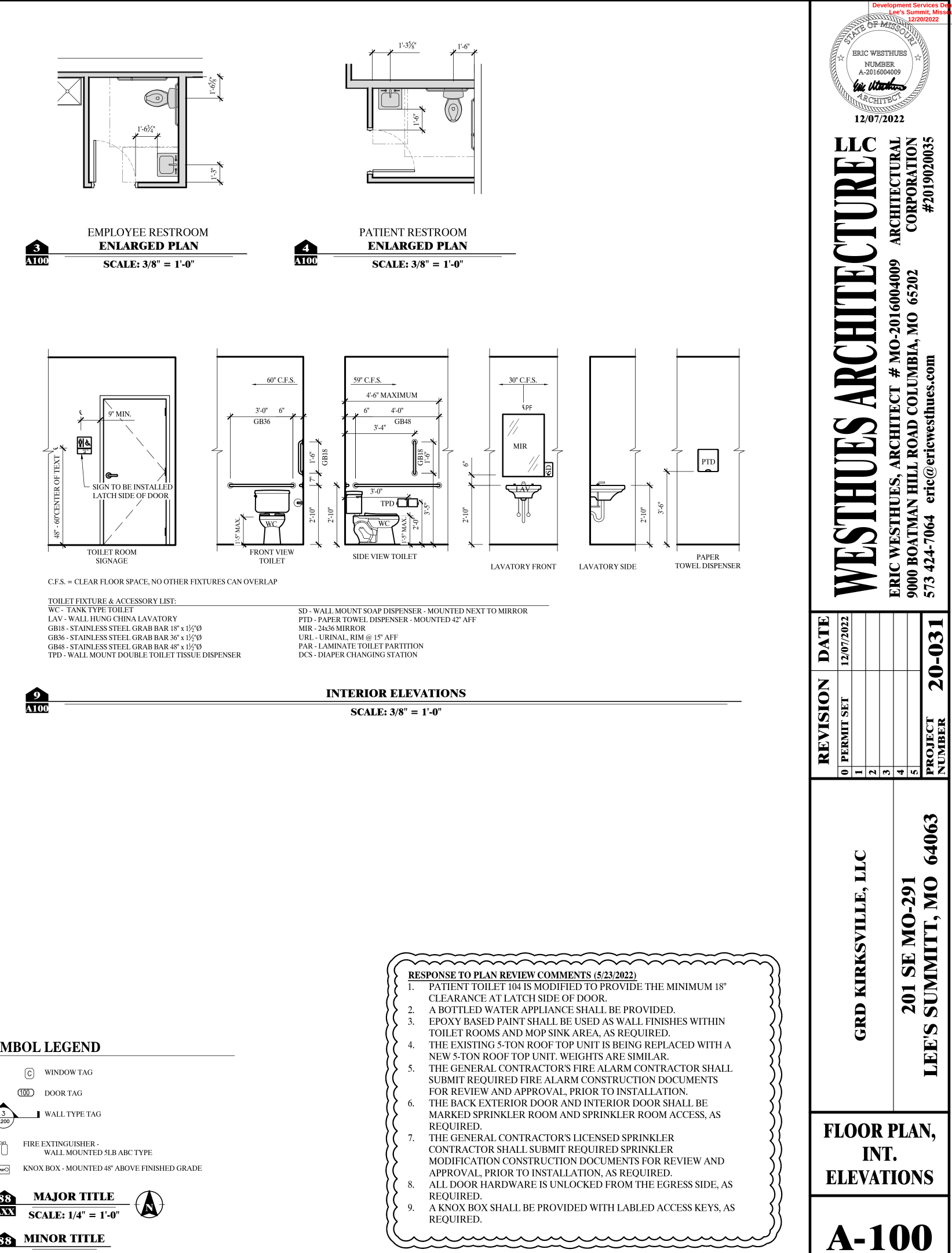
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(RE	SPONSE TO PLAN REVIEW
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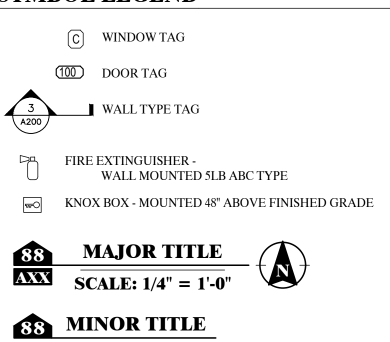


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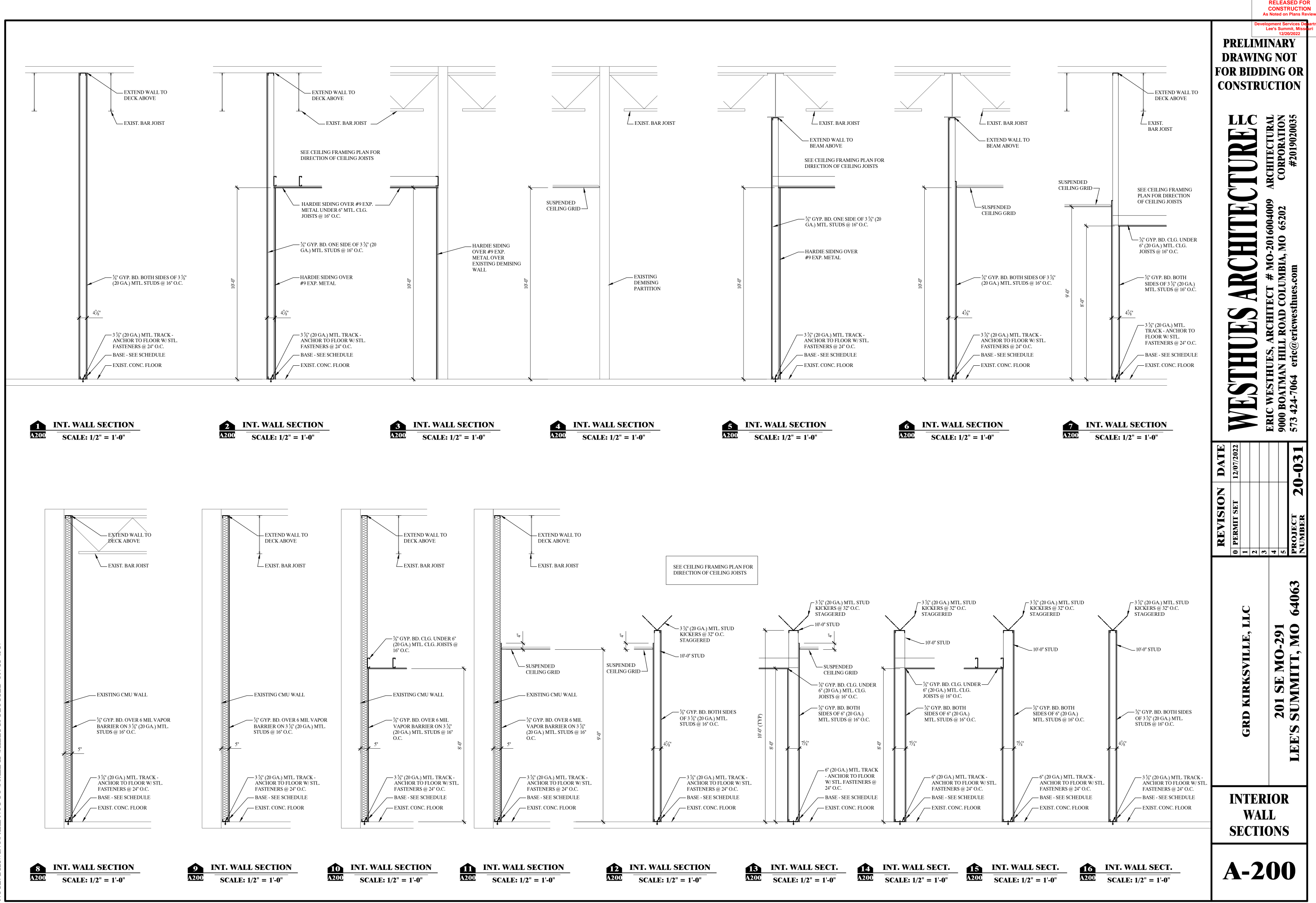




SYMBOL LEGEND



RELEASED FOR CONSTRUCTION As Noted on Plans Review



TE: DRAWINGS ARE NOT TO SCALE IF SHEET IS PLOTTED ON 11" x

DOOR SCHEDULE DOOR SIZE DOOR FRAME G S SS E 101A A - INSULATED ALUMINUM DOOR AND FULL LITE A - ALUMINUM STOREFRONT 36 84 13/4 AL-1 DB-1 RHR AL-1 DB-1 41/2 101B B - INSULATED HOLLOW METAL DOOR AND NARROW LITE 3 - 18 GA WELDED METAL FRAME 36 84 1 3/4 IM-1 P-1 LHR HM-1 P-1 47/8 102 C - INSULATED HOLLOW METAL DOOR AND NARROW LITE LHR HM-1 P-1 47/8 B - 18 GA WELDED METAL FRAME 36 84 1 3/4 IM-1 P-1 103 C - INSULATED HOLLOW METAL DOOR AND NARROW LITE B - 18 GA WELDED METAL FRAME 36 84 1 3/4 IM-1 P-1 LHR HM-1 P-1 4 7/8 104 C - INSULATED HOLLOW METAL DOOR - 18 GA WELDED METAL FRAME 36 84 1 3/4 IM-1 P-1 RH HM-1 P-1 47/8 105 C - INSULATED HOLLOW METAL DOOR AND NARROW LITE B - 18 GA WELDED METAL FRAME 36 84 1 3/4 IM-1 P-1 LH HM-1 P-1 4 7/8 106 D - D/A WOOD GATE 36 36 1 3/4 LH/RH 107 C - INSULATED HOLLOW METAL DOOR, 14 GAUGE **B - 12 GA WELDED METAL FRAME** 36 84 1 3/4 IM-1 P-1 LH HM-1 P-1 47/8 108 C - INSULATED HOLLOW METAL DOOR AND NARROW LITE B - 18 GA WELDED METAL FRAME 36 84 1 3/4 IM-1 P-1 LH HM-1 P-1 47/8 109 C - INSULATED HOLLOW METAL DOOR 3 - 18 GA WELDED METAL FRAME | 36 | 84 | 1 3/4 | IM-1 | P-1 | LH | HM-1 | P-1 | 4 7/8 110 C - INSULATED HOLLOW METAL DOOR 3 - 18 GA WELDED METAL FRAME 36 84 13/4 IM-1 P-1 LH HM-1 P-1 47/8 111 NOT USED 112 C - INSULATED HOLLOW METAL DOOR, 14 GAUGE B - 12 GA WELDED METAL FRAME 36 84 1 3/4 IM-1 P-1 LHR HM-1 P-1 4 7/8 ABBREVIA GENERAL: FINISH: RH: RIGHT HAND P-1: PRE-FINISHED BY MANUFACTURER LHR: LEFT HAND REVERSE (COLOR BY OWNER/TENANT) RHR: RIGHT HAND REVERSE P-2: PAINT (COLOR BY OWNER/TENANT0 MATERIAL: DB-1: ANODIZED DARK BRONZE FINISH WD-1: SOLID CORE LAMINATE WOOD DOOR

HARDWARE: 1H1: 1-1/2 PAIR OF FULL MORTISE TEMPLATE BALL BEARING STANDARD WEIGHT 4-1/2"x4-1/2" HINGES, "PBB 4B51" STAINLESS STEEL SATIN FINISH BB-1: BATH/BEDROOM PRIVACY LOCK "AL40S-F76-SATIN-626"

SR-1: SCHLAGE STOREROOM LOCK "ND80PD-F86-SATIN-626" WS-1: PERIMETER GASKETING SURFACE APPLIED GASKETING

	ROOM	EL OO	R FINISH				-	WALL	FINISH				CEILING			
	KUUM	FLOO	TINISH	WALL BASE	NOR	ГН	EAS	Т	SOU	ГH	WES	Т		EILING		NOTES
IMBER / FLOOR	NAME	SUBSTRATE	FINISH	DASE	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	SUBSTRATE	FINISH	HEIGHT A.F.F	
IRST FLOOR																
101	SECURE ENTRY VESTIBULE	CONCRETE	TILE -1	WB-1	GYP. BOARD	PT-1	STRUCT. STEEK	ACT-1	<mark>9'-0</mark> "	$\left[\right]$						
102	RECEPTION	CONCRETE	TILE -1	WB-1	GYP. BOARD	PT-1	STRUCT. STEEL	EXP-1	$\overline{)}$	1						
103	PATIENT WAITING ROOM	CONCRETE	TILE -1	WB-1	GYP. BOARD	PT-1	STRUCT. STEEL	EXP-1								
104	PATIENT TOILET	CONCRETE	TILE -1	WB-1	GYP. BOARD	PT-1	6" MTL. STUDS	GB-1	<mark>8'-0"</mark>							
105	CONSULTATION	CONCRETE	TILE -1	WB-1	GYP. BOARD	PT-1	STRUCT. STEEL	ACT-1	9'-0"							
106	DISPENSARY	CONCRETE	TILE -1	WB-1	GYP. BOARD	PT-1	STRUCT. STEEL	EXP-1								
107	VAULT	CONCRETE	TILE -1	WB-1	GYP. BOARD	PT-1	6" MTL. STUDS	GB-1	10'-0"							
108	RECEIVING / WORKROOM	CONCRETE	TILE -1	WB-1	GYP. BOARD	PT-1	STRUCT. STEEL	EXP-1								
109	OFFICE	CONCRETE	TILE -1	WB-1	GYP. BOARD	PT-1	STRUCT. STEEL	ACT-1	9'-0"							
110	EMPLOYEE TOILET	CONCRETE	VILE 1	WB-1	GYP BOARD	RI-L	GYP-BOARD		GYR BOARD	-PI-1	GYP. BOARD		-6" MTL. STUDS	GB-1	<mark>8'-0</mark> "	\sim
111	SPRINKLER RISER	CONCRETE		WB-1	GYP. BOARD		GYP. BOARD		GYP. BOARD		GYP. BOARD		6" WOOD STUDS	GB-1	9'-0"	

HM-1: 18 GAUGE HOLLOW METAL WELDED FRAME

THERMAL MULTIPLANE CENTER SET

IM-1: 18 GAUGE INSULATED METAL DOOR

AL-1: ALUMINUM STOREFRONT SERIES 300

WALL FINISHES:

PT-1: INTERIOR LATEX ENAMEL PAINT OVER LATEX PVA PRIMER (VINYL ACRYLIC WATER-BASED PRIMER) (EGGSHELL FINISH, COLOR SELECTED BY OWNER)

CEILING FINISHES:

GB-1: GYPSUM WALLBOARD (JOINTS FILLED AND SANDED SMOOTH TO RECEIVE PAINT) ACT-1: 2'x2' ACOUSTICAL LAY-IN TILE CEILING (COLOR, TEXTURE, GRID COLOR AND STYLE SELECTED BY OWNER)

EXP-1: EXPOSED STRUCTURE (NO CEILING SYSTEM OR FINISH)

		HARDWARE			OPTIONAL HARD				
(INCHES)	HINGES	LOCKSET OPERATOR	DOOR STOP	CLOSER	ELECTRIC STRIKE	WEATHER STRIPPING	THRESHOLD	DOOR VIEWER	REMARKS
1/2	1H1	PULL HANDLE, RIM CYLINDER/RIM PANIC (FIRST CHOICE - MODEL 3790)	-	LCN 1460	HES-4500	WS-1	TH-5	-	NEW DOOR & FRAME
7/8	1H1	SCHLAGE ND80PD-F86-SATIN 626	-	LCN 1460	HES-4500	-		-	NEW DOOR & FRAME
7/8	1H1	SCHLAGE ND80PD-F86-SATIN 626	DS-2	LCN 1460	HES-4500	-	-	-	NEW DOOR & FRAME
7/8	1H1	SCHLAGE ND80PD-F86-SATIN 626	-	LCN 1460	HES-4500	-		-	NEW DOOR & FRAME
7/8	1H1	SCHLAGE ND80PD-F86-SATIN 626	DS-2	LCN 1460	HES-4500			-	NEW DOOR & FRAME
7/8	1H1	SCHLAGE ND80PD-F86-SATIN 626	DS-2	LCN 1460	-	-	-	-	NEW DOOR & FRAME
					-	-	1-	-	NEW DOOR & FRAME
7/8	1H1	SCHLAGE ND80PD-F86-SATIN 626	DS-2	LCN 1460	HES-4500	-	-	-	NEW DOOR & FRAME
7/8	1H1	SCHLAGE ND80PD-F86-SATIN 626	DS-2	LCN 1460	-	-	-	-	NEW DOOR & FRAME
7/8	1H1	SCHLAGE ND80PD-F86-SATIN 626	DS-2	LCN 1460	-	4	Ξ.	-	NEW DOOR & FRAME
7/8	1H1	SCHLAGE ND80PD-F86-SATIN 626	DS-2	LCN 1460	0-	-	i H	-	NEW DOOR & FRAME
						-	-	-	NOT USED
7/8	1H1	SCHLAGE ND80PD-F86-SATIN 626	DS-2	LCN 1460	HES-4500	WS-1	TH-5	-	NEW DOOR & FRAME
IAT	ONS								
				OPTIONA					

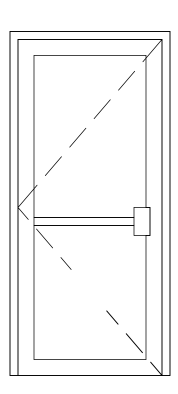
OPTIONAL HARDWARE:

DS-2: FLOOR MOUNTED DOME STOP

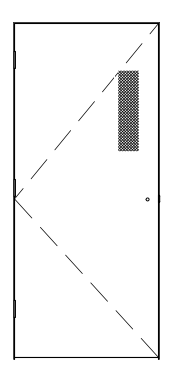
ROCKWOOD 441CU (FINISH US26D) C-1: CLOSER "LCN 1460 SERIES" (FINISH ALUMINUM)

TH-5: 5" SADDLE THRESHOLD "PEMCO 171D"

DOOR TYPES



A FULL LITE INSULATED ALUMINUM DOOR & FRAME DARK BRONZE ANNODIZED



В NARROW LITE, HOLLOW METAL INSULATED DOOR

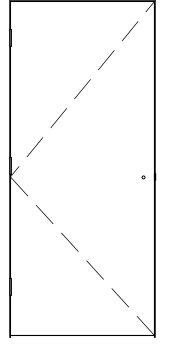


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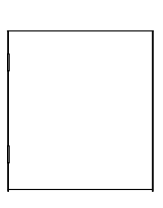
PRELIMINARY **DRAWING NOT** FOR BIDDING OR CONSTRUCTION

RESPONSE TO PLAN REVIEW COMMENTS (5/23/2022)

- 1. PATIENT TOILET 104 IS MODIFIED TO PROVIDE THE MINIMUM 18" CLEARANCE AT LATCH SIDE OF DOOR.
- 2. A BOTTLED WATER APPLIANCE SHALL BE PROVIDED. 3. EPOXY BASED PAINT SHALL BE USED AS WALL FINISHES WITHIN
- TOILET ROOMS AND MOP SINK AREA, AS REQUIRED. 4. THE EXISTING 5-TON ROOF TOP UNIT IS BEING REPLACED WITH A
- NEW 5-TON ROOF TOP UNIT. WEIGHTS ARE SIMILAR. 5. THE GENERAL CONTRACTOR'S FIRE ALARM CONTRACTOR SHALL SUBMIT REQUIRED FIRE ALARM CONSTRUCTION DOCUMENTS
- FOR REVIEW AND APPROVAL, PRIOR TO INSTALLATION. 6. THE BACK EXTERIOR DOOR AND INTERIOR DOOR SHALL BE
- MARKED SPRINKLER ROOM AND SPRINKLER ROOM ACCESS, AS REQUIRED. 7. THE GENERAL CONTRACTOR'S LICENSED SPRINKLER
- CONTRACTOR SHALL SUBMIT REQUIRED SPRINKLER
- MODIFICATION CONSTRUCTION DOCUMENTS FOR REVIEW AND APPROVAL, PRIOR TO INSTALLATION, AS REQUIRED. 8. ALL DOOR HARDWARE IS UNLOCKED FROM THE EGRESS SIDE, AS
- REQUIRED. 9. A KNOX BOX SHALL BE PROVIDED WITH LABLED ACCESS KEYS, AS REQUIRED.

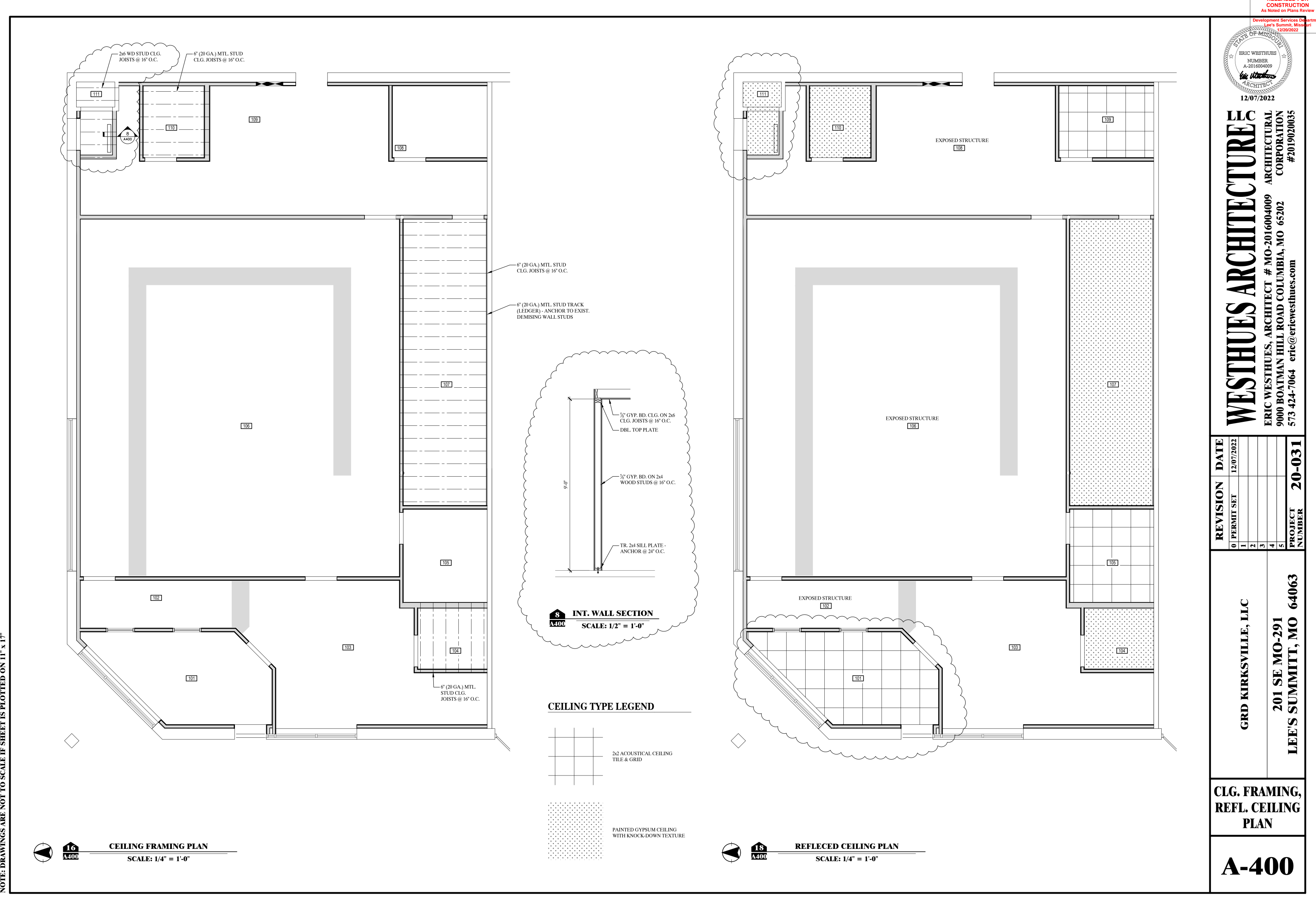


C FLUSH, HOLLOW METAL INSULATED DOOR

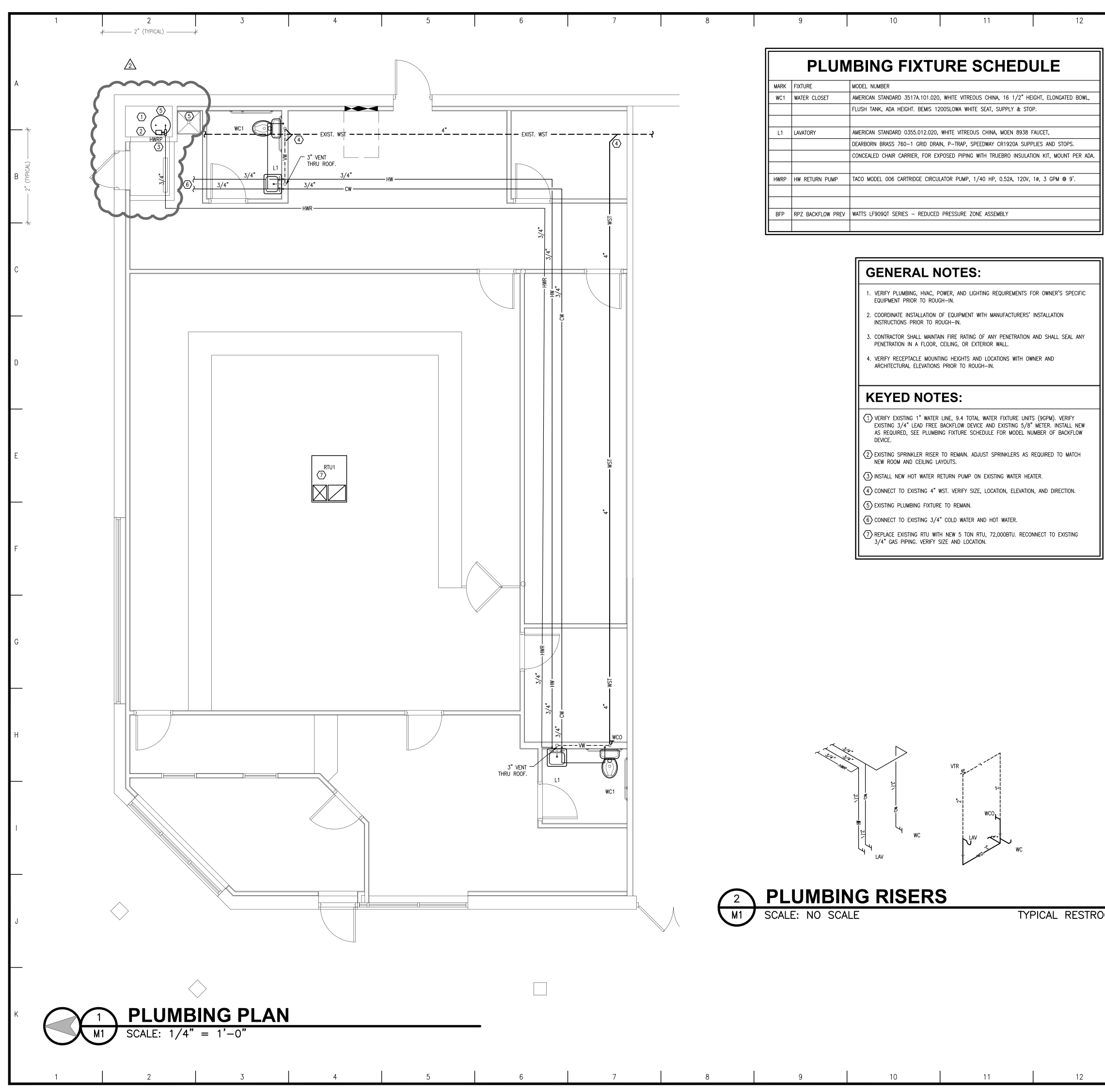


D FLUSH, WOOD GATE

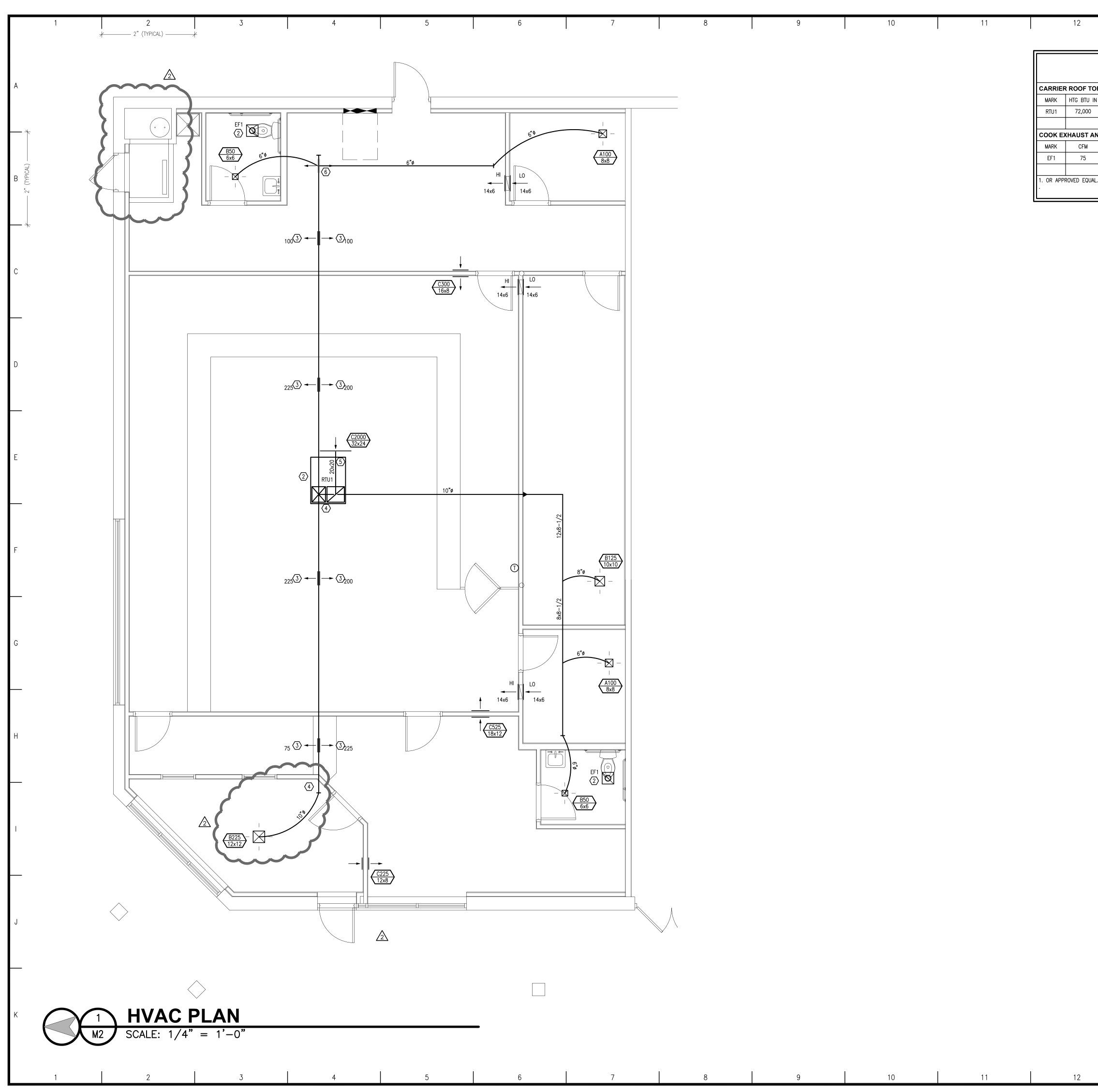
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HVAC EQUIPMENT SCHEDULE											A	E-16897
G BTU IN	HTG BTU OUT	TOTAL CLG	SENS CLG	CFM @ 0.5"	O.A. CFM	V / ø	FLA	MOCP	MODEL	REMARKS		REGISTER
72,000	57,600	60,000	45,000	2,000	150	208 / 3	21.3	40	48HCD06	1,2,3		
		N FANS										300
CFM	ESP	DRIVE	RPM	SONES	HP	V / Ø	WATTS	MOCP	MODEL	REMARKS		1 (1 7
75	0.125"	DIRECT	750	0.9	_	120 / 1	30	20	GC-128	1		-875-
ED EQUAL.	I			1				1	1		В	

	GRILLE AND REGISTER SCHEDULE									
MARK	MFG / MODEL	DAMPER	COLOR	DESCRIPTION						
A	PRICE / APDF	YES	WHITE	24"x24" LAYIN ALL ALUMINUM PERFORATED SUPPLY REGISTER WITH ADJUSTABLE AIR PATTERN.						
В	PRICE / AMCD	YES	WHITE	SURFACE MOUNT ALL ALUMINUM MODULAR CORE LOUVERED FACE DIFFUSER. 4-WAY BLOW PATTERN						
С	PRICE / 620	NO	WHITE	WALL MOUNT ALL ALUMINUM RETURN AIR GRILLE.						
				ALL ALUMINUM UNLESS NOTED OTHERWISE. STEEL CAN BE USED IF POWDER ND ACCESSORIES TO BE CONFIRMED BY CONTRACTOR.						

GENERAL NOTES:

- 1. VERIFY PLUMBING, HVAC, POWER, AND LIGHTING REQUIREMENTS FOR OWNER'S SPECIFIC EQUIPMENT PRIOR TO ROUGH-IN.
- 2. COORDINATE INSTALLATION OF EQUIPMENT WITH MANUFACTURERS' INSTALLATION INSTRUCTIONS PRIOR TO ROUGH-IN.
- 3. CONTRACTOR SHALL MAINTAIN FIRE RATING OF ANY PENETRATION AND SHALL SEAL ANY PENETRATION IN A FLOOR, CEILING, OR EXTERIOR WALL.
- 4. VERIFY RECEPTACLE MOUNTING HEIGHTS AND LOCATIONS WITH OWNER AND ARCHITECTURAL ELEVATIONS PRIOR TO ROUGH-IN.
- 5. THERMOSTATS SHALL BE MOUNTED AT 60" TO CENTER ABOVE FINISHED FLOOR.

KEYED NOTES:

- (1) 6"Ø EXHAUST DUCT UP TO GOOSENECK/ROOF JACK WITH BIRDSCREEN ON ROOF, MAINTAIN 10' MINIMUM CLEARANCE FROM FRESH AIR OPENINGS.
- $\langle 2 \rangle$ REPLACE EXISTING RTU WITH NEW 5 TON RTU. INSTALL CURB ADAPTOR AND MODIFY SUPPLY AIR AND RETURN AIR DUCT DROPS AS REQUIRED. INSTALL 2 PLASMA AIR -PLASMA BAR MODEL #PB-018 ON RETURN SIDE OF UNIT.
- $\overline{\texttt{3}}$ existing spiral supply air duct and registers to remain. Balance registers to NOTED CFM.
- (4) CONNECT TO EXISTING SUPPLY AIR DUCT DROP WITH NEW 10" SUPPLY AIR DUCT.
- 5 CAP OF EXISTING RETURN AIR GRILLE. EXTEND/ENLARGE RETURN AIR DUCT AND INSTALL NEW RETURN AIR GRILLE.

6 REMOVE EXISTING SUPPLY AIR REGISTERS AND INSTALL TRANSITION FLEX CONNECTIONS TO NEW SUPPLY AIR REGISTERS.

AIR CONDITIONING SPECIFICATIONS

- 1) SEE GENERAL MECHANICAL-ELECTRICAL SPECIFICATIONS.
- AC CONDENSATE PIPING SHALL BE INSULATED WITH 3/8" THICK ARMAFLEX AND HAVE A APRIL-AIRE SAFETY OVERFLOW SWITCH.
- 3) DUCTWORK SHALL HAVE DUCT LINER INSULATION. DUCTWORK IN CONDITIONED AREAS SHALL HAVE 1/2" DUCT LINER AND DUCT WORK IN UNCONDITIONED AREAS SHALL HAVE 1" DUCT LINER. NUMBER AFTER HYPHEN IN DUCT SIZE INDICATES THICKNESS OF INSULATION. DUCT SIZES HAVE BEEN INCREASED TO ALLOW FOR THICKNESS OF INSULATION. (ALTERNATE METHOD) DUCTWORK SHALL HAVE 1-1/2" .24K FACTOR DUCT WRAP INSULATION IN CONDITIONED AREAS AND 2" .24" K FACTOR IN UNCONDITIONED AREAS.
- 4) ALL DUCTWORK SHALL BE FABRICATED AND INSTALLED IN STRICT CONFORMANCE TO SMACNA SPECIFICATIONS.
- 5) FLEXIBLE DUCT FLEXMASTER #6M INSULATED FLEXIBLE DUCT. MYLAR INNER LINER, 1" THICK FIBERGLASS INSULATION WITH SEAMLESS ALUMINIZED VAPOR BARRIER, MAXIMUM LENGTH UNLESS OTHERWISE NOTED SHALL NOT EXCEED 10', AND SUPPORTED MAXIMUM 3' ON CENTER. USE FLEXRIGHT[®] DURABLE ELBOW SUPPORTS AT ALL ELBOWS.
- 6) AIR CONDITIONING EQUIPMENT SHALL BE AS SPECIFIED ON DRAWINGS.
- 7) GRILLES AND REGISTERS SHALL BE PRICE, OR APPROVED EQUAL.

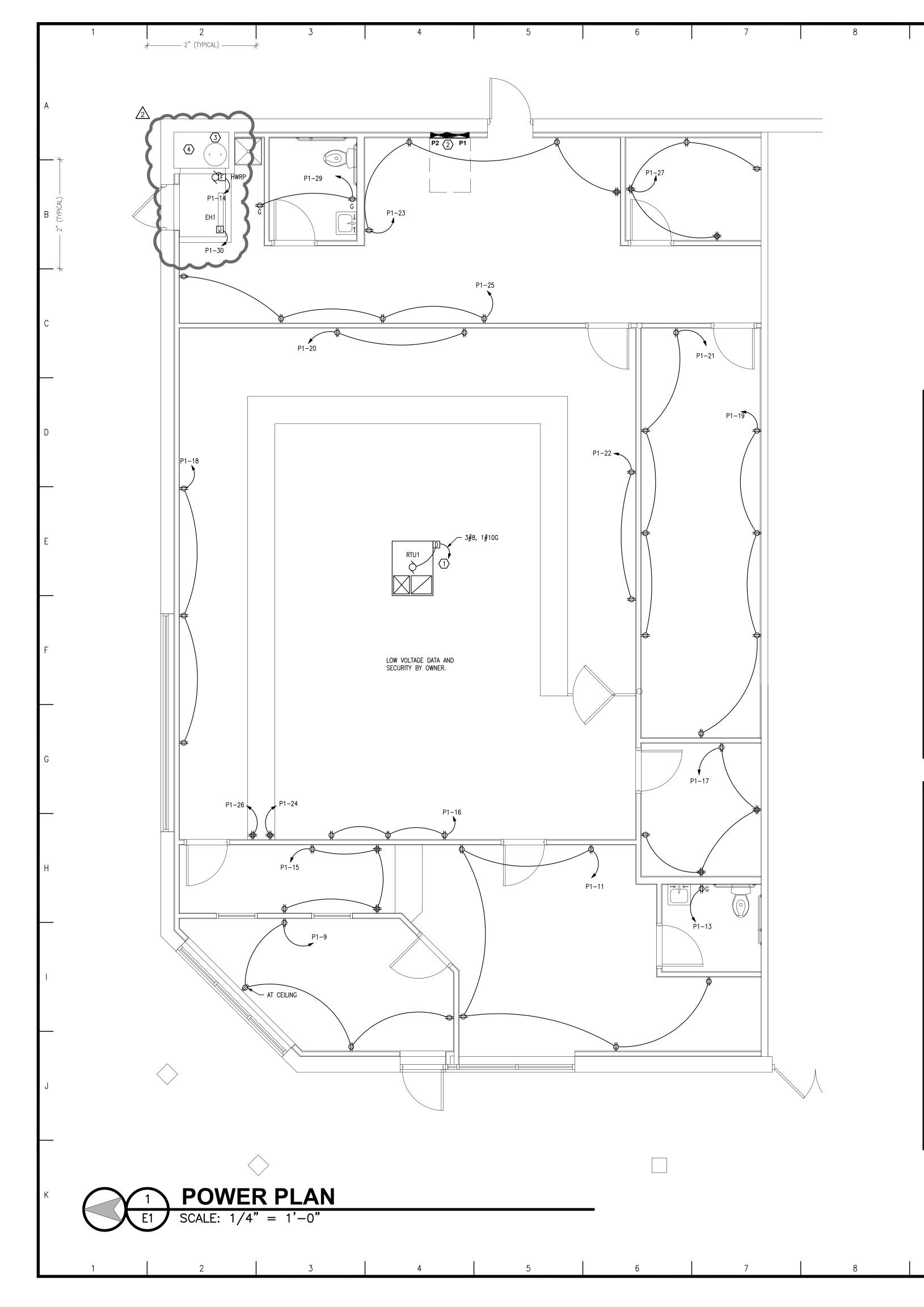
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8) ALL TEMPERATURE CONTROLS SHALL BE MIN 18 GA COPPER CONDUCTORS IN EMT.

		(As FREDDIE L. MA	RELEASED FOR CONSTRUCTION Noted on Plans Review LICOAT - ENGINEER Diment 1604/1246392 pairtin
	А	FREEDIEL.	
	В	WINSLOW 8S, P.C.	TY #000421 TEL 573-875-1300 FAX 573-875-1305 E.
	С	MALICOAT - WIN ENGINEERS, F	MISSOURI STATE CERTIFICATE OF AUTHORITY #000421 WIEW ROAD SOURI 65202 FAX 5 FAX 5 FAX 5 FAX 5
	D	MAL	MISSOURI STATE CE 5649 N. CLEARVIEW ROAD COLUMBIA, MISSOURI 65202 FREDDI
-	E		-063
	F	E, LLC	91 NTY, MO. 64063
	G	GRD KIRKSVILL	201 SE MO-291 LEE'S SUMMIT, JACKSON COUNTY
	Η	GRD K	'S SUMMIT, J
-	-		
	J	& VERIFY / & CONDITION DATE : 04- REVISIONS : 05	r shall check all dimensions ns at job site. -26-22 -18-22 -08-22
	К	P	VAC LAN
		PROJECT : 2	M2

FLOOR PLAN HAS BEEN UPDATED TO MATCH ARCHITECTURAL FLOOR PLAN.

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GENERAL NOTES:

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- 1. VERIFY PLUMBING, HVAC, POWER, AND LIGHTING REQUIREMENTS FOR OWNER'S SPECIFIC EQUIPMENT PRIOR TO ROUGH-IN.
- 2. COORDINATE INSTALLATION OF EQUIPMENT WITH MANUFACTURERS' INSTALLATION INSTRUCTIONS PRIOR TO ROUGH-IN.
- 3. CONTRACTOR SHALL MAINTAIN FIRE RATING OF ANY PENETRATION AND SHALL SEAL ANY PENETRATION IN A FLOOR, CEILING, OR EXTERIOR WALL.
- 4. VERIFY RECEPTACLE MOUNTING HEIGHTS AND LOCATIONS WITH OWNER AND ARCHITECTURAL ELEVATIONS PRIOR TO ROUGH-IN.
- 5. RECEPTACLES SHALL BE MOUNTED AT 18" TO CENTER ABOVE FINISHED FLOOR, UNLESS NOTED OTHERWISE ON PLANS.

KEYED NOTES:

(1) REPLACE EXISTING RTU WITH NEW 5 TON RTU. INSTALL NEW CIRCUIT/BREAKER IN PLACE OF EXISTING RTU'S CIRCUIT/BREAKER.

- (2) EXISTING ELECTRICAL PANELS TO REMAIN. FIELD VERIFY ANY EXISTING CIRCUITS TO REMAIN AND ADJUST NEW CIRCUITS ACCORDING TO THE PANEL SCHEDULE AS REQUIRED.
- $\overline{3}$ existing electrical to remain.

 $\langle 4 \rangle$ existing sprinkler fire alarm to remain.

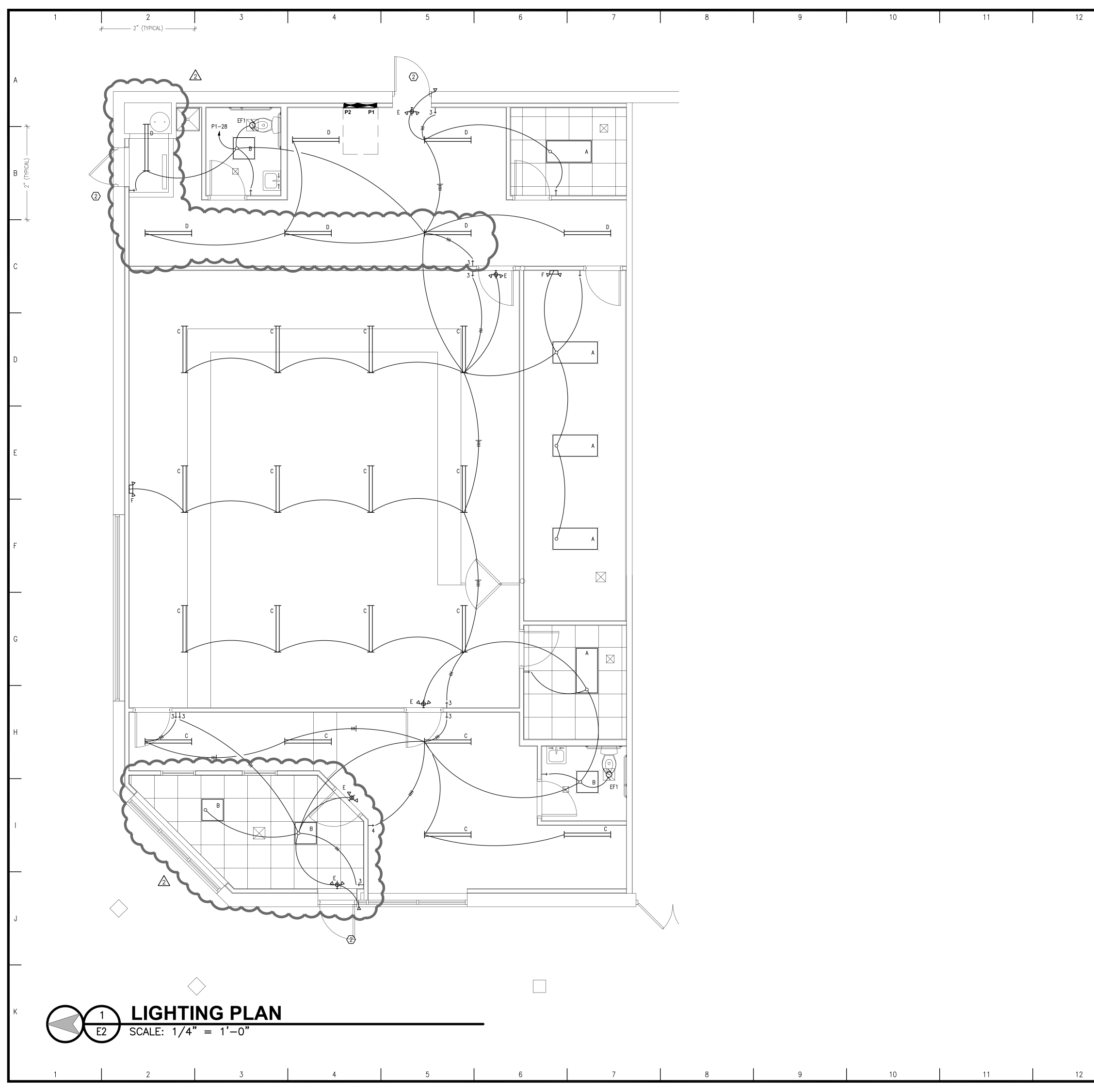
	(2) VOLTS 120/208 PHASE 3 WIRE 4 AIC		MAIN CA BUSS M MOUNTIN SQUARE	ateri. Ig	AL	00A MB	A WATTS 5,2 B WATTS 10,5 C WATTS 9,8 TOTAL WATTS 25,6				
EXIS	TING							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
CIRC	LOCATION / DESCRIPTION	BRKR	WATTS	ø	WATTS	BRKR	LOCATION / DESCRIPTION	CIR			
1	NEW 5 TON RTU	40-3	2,556	A	0	100-3	EXISTING PANEL P2	2			
3		-	2,556	В	0	-					
5		-	2,556	С	0	-		6			
7	EXISTING W.P. GFI RECEPT. ON ROOF	20-1	180	A	100	20-1	EXISTING LIGHTS	8			
9	SECURE ENTRY RECEPTACLES	20-1	720	В	2,250	30-2	EXISTING WATER HEATER	10			
11	WAITING RECEPTACLES	20-1	900	С	2,250	-		12			
13	PATIENT TOILET GFI RECEPTACLE	20-1	180	A	62	20-1	NEW HWR PUMP	14			
15	RECEPTION RECEPTACLES	20-1	1,080	В	540	20-1	DISPENSARY RECEPTACLES				
17	CONSULTATION RECEPTACLES	20-1	1,080	С	540	20-1	DISPENSARY RECEPTACLES				
19	VAULT RECEPTACLES	20-1	720	A	360	20-1	DISPENSARY RECEPTACLES				
21	VAULT RECEPTACLES	20-1	720	В	360	20-1	DISPENSARY RECEPTACLES				
23	RECEIVING/WORKROOM RECEPTACLES	20-1	1,080	С	360	20-1	DISPENSARY RECEPTACLES				
25	RECEIVING/WORKROOM RECEPTACLES	20-1	720	A	360	20-1	DISPENSARY RECEPTACLES	26			
27	OFFICE RECEPTACLES	20-1	1,080	В	1,250	20-1	LIGHTS	28			
29	EMPLOYEE TOILET GFI RECEPTACLES	20-1	360	С	750	20-1	ELECTRIC BASEBOARD HEATER	30			
31			0	A				32			
33			0	В	0			34			
35			0	С	0			36			
37			0	A	0			38			
39			0	В	0			40			
41			0	С	0			42			

										
	② P2	Volts Phase Wire Aic	120/208 3 4		Main Ca Buss M. Mountin Square	ATERI# IG	AL.	00A MB	A WATTS B WATTS C WATTS TOTAL WATTS	0 0 0
EXIS	TING									
CIRC	LOCATION / DESCRI	PTION		BRKR	WATTS	ø	WATTS	BRKR	LOCATION / DESCRIPTIO	N CIRC
1					0	Α	0			2
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11					0	С	0			12
13					0	Α	0			14
15					0	В	0			16
17					0	С	0			18
19					0	Α	0			20
21					0	В	0			22
23					0	С	0			24
25					0	Α	0			26
27					0	В	0			28
29					0	С	0			30
31					0	Α	0			32
33					0	В	0			34
35					0	С	0			36
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ELEC	TRICAL SYMBOL SCHEDULE		FREDI +	E-16
P2-22,24		A	A CONTROL OF	REGISTERED
	EACH ARROW INDICATES ONE CIRCUIT SHORT HATCH MARKS INDICATE # OF PHASE CONDUCTORS) 200	
	LONG HATCH MARKS INDICATE # OF NEUTRAL CONDUCTORS			
	NO HATCH MARK INDICATES TWO CONDUCTORS		-	1300
	ELECTRICAL SERVICE OR FEEDER WIRING WIRING IN WALL OR CEILING – WIRING IN FLOOR			ີ ມີ ເມີຍ
¢ \	RECEPTACLE OUTLET (DUPLEX – QUADRUPLEX – SPECIAL POWER)			-87
▼ î ▼	COMMUNICATIONS OUTLET (TELEPHONE – CATV – DATA/PHONE)	В	>	1 573 573
<u>-+ з D 4 P S K T</u> 	WALL SWITCH SINGLE POLE (3–WAY – DIMMER – 4–WAY – PILOT – SPEED – KEYED – TIMER) INCANDESCENT OR HID STYLE LIGHT FIXTURE (CEILING MOUNTED – WALL MOUNTED)		0.	#00042 TEL FAX
	FLUORESCENT STYLE LIGHT FIXTURE (ENCLOSED - STRIP) (S INDICATES SPLIT WIRED)		SC.	
	EXIT LIGHT - EMERGENCY LIGHT - EMERGENCY/EXIT LIGHT		۲ z ۳	AUTHORITY T D F
¢ _c ⊚ ¢	OTHER RECEPTACLE OUTLET (CLOCK – FLOOR – SPLIT WIRED) ELECTRIC PANEL		l ≥ S	TAUT
S I	SPEAKER – PUSH TO TALK			FICATE OF AUT
J P	JUNCTION BOX - PULL BOX	С		<u></u>
F D S C	DISCONNECT (FUSED – NONFUSED) STARTER – CONTACTOR		I X Z	
				ROAD 65202
5-208-3	ELECTRIC MOTOR (5 HP - 208V - 3 PHASE)			L
	THERMOSTAT – HUMIDISTAT (ZONE SUBSCRIPT)			
\bigcirc_1 \textcircled{H}_1			Σ	CLEAF MIS
ф 42 G W	OUTLET MODIFIERS (MOUNT HEIGHT INCHES – GFI PROTECTED – WEATHER PROOF GFI)	D		()
				5649 N. (Columbia,
(S) (H) (F) (A)	SMOKE DETECTOR - HEAT DETECTOR MANUAL PULL STATION - ALARM			564 COL
	MAGNETIC DOOR HOLDER – INTERLOCK RELAY	-		
	END OF LINE RESISTOR			
FACP	FIRE ALARM CONTROL PANEL DIALER			
	 DO ALL EXCAVATION, BACKFILLING, CUTTING, PATCHING, OFFSETTING, ADJUSTING AND BALANCING AS REQUIRED TO COMPLETE THE JOB. SPECIFIC MODELS ARE SPECIFIED TO ESTABLISH QUALITY ONLY. ENGINEER'S DECISION SHALL BE FINAL ON ALL MATERIAL SELECTIONS OR SUBSTITUTIONS. MAINTAIN SAFETY SIGNS AND BARRIERS AS REQUIRED TO ASSURE SAFE WORKING CONDITIONS. GUARANTEE ALL WORKMANSHIP AND MATERIALS FOR ONE YEAR FROM FINAL ACCEPTANCE. EACH CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANING UP HIS OWN DEBRIS. CONTRACTOR SHALL NOT BE RESPONSIBLE FOR PROPER OPERATION OF OWNER-FURNISHED MATERIALS. INSPECT JOB SITE PRIOR TO BIDDING TO DETERMINE EXACT JOB REQUIREMENTS. SEE ARCHITECTURAL DRAWINGS FOR DEMOLITION AND CONSTRUCTION DETAILS. REMOVE ALL UNUSED PLUMBING, HVAC, AND ELECTRICAL WHETHER OR NOT SPECIFICALLY NOTED AND PROPERLY TERMINATE REMAINING SERVICES. ALL EXSTITING PLUMBING, HVAC, AND ELECTRICAL SHALL BE REWORKED TO COMPLY WITH CODE WHETHER OR NOT SPECIFICALLY INDICATED. ALL REMOVED MATERIALS SHALL BE REMOVED FROM SITE OR GIVEN TO OWNER AT OWNER'S DIRECTION. SEE GENERAL MECHANICAL-ELECTRICAL SPECIFICATIONS. ALL CONDUCTORS SHALL BE RATED FOR 75' C. CONDUCTORS. ALL EQUIPMENT SHALL BE RATED FOR 75' C. CONDUCTORS. ALL SERVICE WIRING, WIRING EXPOSED TO WEATHER, OR WIRING BELOW GRADE, SHALL BE IN RIGID GALVANIZED CONDUIT OR SCH 40 PVC. ALL SERVICE WIRING, WIRING EXPOSED TO WEATHER, OR WIRING BELOW GRADE, SHALL BE IN RIGID GALVANIZED CONDUIT OR SCH 40 PVC. ALL WIRING IN NONFIRE-RATED CONSTRUCTION MAY BE NON-METALLIC SHEATHED CABLE (ROMEX). ALL WIRING IN NONFIRE-RATED CONSTRUCTION MAY BE NON-METALLIC SHEATHED CABLE (ROMEX). ALL WIRING IN NONFIRE-RATED CONSTRUCTION MAY BE NON-METALLIC SHEATHED CABLE (ROMEX). ALL WIRING IN NONFIRE-RATED CONSTRUCTION MAY BE NON-METALLIC SHEATHED CABLE (ROMEX). ALL WIRING IN	H	GRD KIRKSVILLE, LL	201 SE MO-291 LEE'S SUMMIT, JACKSON COUNTY, MO.
QMARK I MARK EH1 1. OR APPI	 10) THE ENTIRE SYSTEM SHALL BE ELECTRICALLY CONTINUOUS AND PROPERLY GROUNDED. EVERY FEEDER AND BRANCH CONDUIT SHALL HAVE CODE SIZED GREEN INSULATED GROUND CONDUCTOR. 11) FURNISH AND INSTALL ALL LIGHTING FIXTURES, LAMPS, FUSES, BREAKERS, ETC. TO COMPLETE THE BRANCH CIRCUITS INDICATED. 12) ALL 120V., 20A LIGHTING AND RECEPTACLE CIRCUITS REQUIRING MORE THAN 100' OF CONDUCTORS (ONE WAY) SHALL BE #10 CONDUCTORS. ECTTRICAL FIXTURES SCHEDULE BASEBOARD HEATERS HTG KW IN HTG BTU OUT V / Ø FLA – MODEL REMARKS 0.8 2,558 120 / 1 6.5 – QMKC-2513W 1,2 ROVED EQUAL. 		& VERIFY & CONDITIO DATE : CA REVISIONS : CA 05 CA 12	R SHALL CHEC ALL DIMENSIONS NS AT JOB SIT -26-22 -08-22 -08-22 -08-22
	FLOOR PLAN HAS BEEN UPDATED TO MATCH ARCHITECTURAL FLOOR PLAN.	К		OF E2
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	LIGHT	ING FIX	ΓUR	E \$	SC	HED	ULE			E OF MISS		E-16897
ARK	MANUFACTURER AND MODEL	NUMBER	TYPE	LA! #	MPS SIZE	MOUNTING	REMARKS			N.	TSAT R	EGISTERE
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В	, WILLIAMS LP-22-L40/840-[LED	1	40	RECESSED	1,3		1			
С	WILLIAMS 75L-4-L50/840-A	AF12125-DIM-UNV	LED	1	37	SURFACE	1		11 –	-		300 305
D	WILLIAMS 76-4-L53/840-DI	RV-UNV	LED	1	34	SURFACE	1]			
E	WILLIAMS EXIT/EM/LED-R-W	HT-RC-D	LED	2	6	SURFACE	1,4]			75-
F	WILLIAMS EMER/LED-WHT-R	C-D	LED	2	6	SURFACE	1,4					3 3 0 8 8
or <i>i</i> Suri Suri	COLOR AND MOUNTING HEIGH APPROVED EQUAL. FACE MOUNT KIT LP24SMK IN FACE MOUNT KIT LP22SMK. OTE HEADS AS SHOWN.	AREAS WITH HARD CEILING									10	ATE OF AUTHORITY #000421 TEL 57 FAX 57 ALICOAT D F
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