

# project synopsis:

Governing Municipality: Lee's Summit, Missouri 2601 NE McBaine Drive Address: One Stories: 22'-2" unchanged **Building Height:** Construction Type:

Total Building Area: 21,897 sq. ft. unchanged Tenant Area: 2,400 sq. ft.

Occupant Group: S-1 Moderate Hazard Storage 2,400 sq. ft. / 500 gross = 5 persons Occupant Load:

Yes (NFPA13)

# applicable codes:

Fire Suppression:

2018 International Building Code 2018 International Plumbing Code 2018 International Mechanical Code 2018 International Fuel Gas Code 2018 International Fire Code 2017 National Electrical Code ICC/ANSI A117.1-2017, Accessible and Usable Buildings and Facilities

### general notes:

- Exterior dimensions on Architectural sheets are for reference only.
- Double keyed locks are not permitted on any required or marked exit. • Provide 2A-10BC fire extinguishers (min. 5 lb.) - location & quantity per fire marshal.
- Exit/emergency lighting are subject to an on site inspection. Furnish and install approved address numbers on front and rear of building (5" white
- vinyl numbers to contrast). Refer to sign standards manual. Building construction must fully comply with all requirements of ADA accessibility
- guidelines. • Exit doors shall be openable from the inside without the use of a key or any special
- Coordinate window mullion & exterior opening locations with shell building contractor & existing conditions and notify architect of any discrepancies.
   Egress illumination will be provided at an intensity of not less than 1 foot candle at
- floor level & at the exterior of the building.
- Any new exterior utility service equipment shall be painted to match the building
- standard colors. • Provide 3-1/2" batt insulation between conditioned & unconditioned spaces.
- Furnish and install electrical outlets at 15" a.f.f. to the lowest outlet per ADA.
- HVAC system to have approved interconnected, smoke detector activated, automatic shutoffs with the detectors located in the return duct.
- HVAC rooftop units shall have an accessible G.F.C.I. outlet per code. Furnish and install horns and strobes as required.

### sheet index:

ARCHITECTURAL
A101 Cover & Overall Plan A102 Enlarged Floor Plan

MECH / ELECT / PLUMB MP101 Mechanical Plan MP102 Plumbing Plan E101 Electrical Plan

TENANT INFILL FOR

I - 470TECHNOLOGY CENTER

2601 NE MCBAINE DRIVE LEE'S SUMMIT

DATE: 4/18/2022

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REVISIONS:

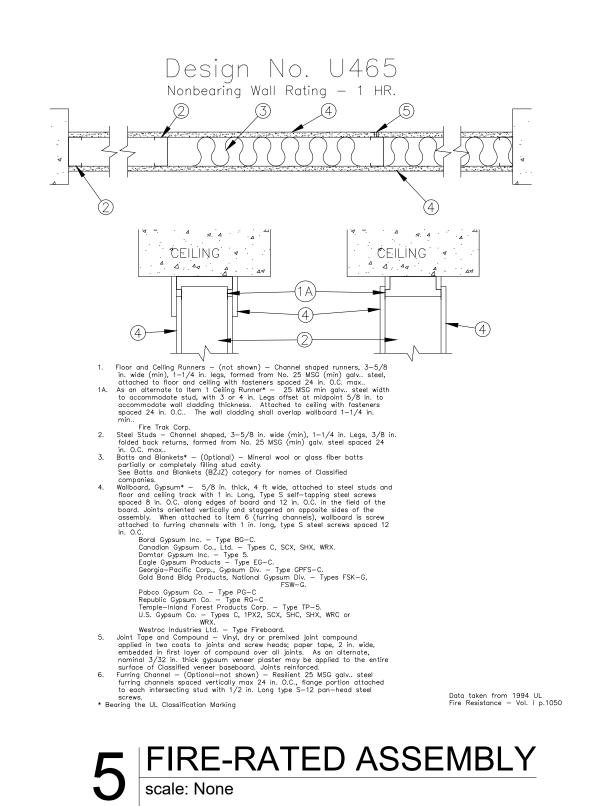


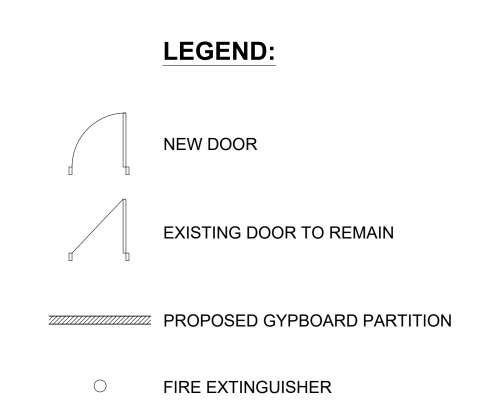
*ARCHITECTURAL SERVICES* Robert J. Shirk Jr. — Principal / Project Mgr.

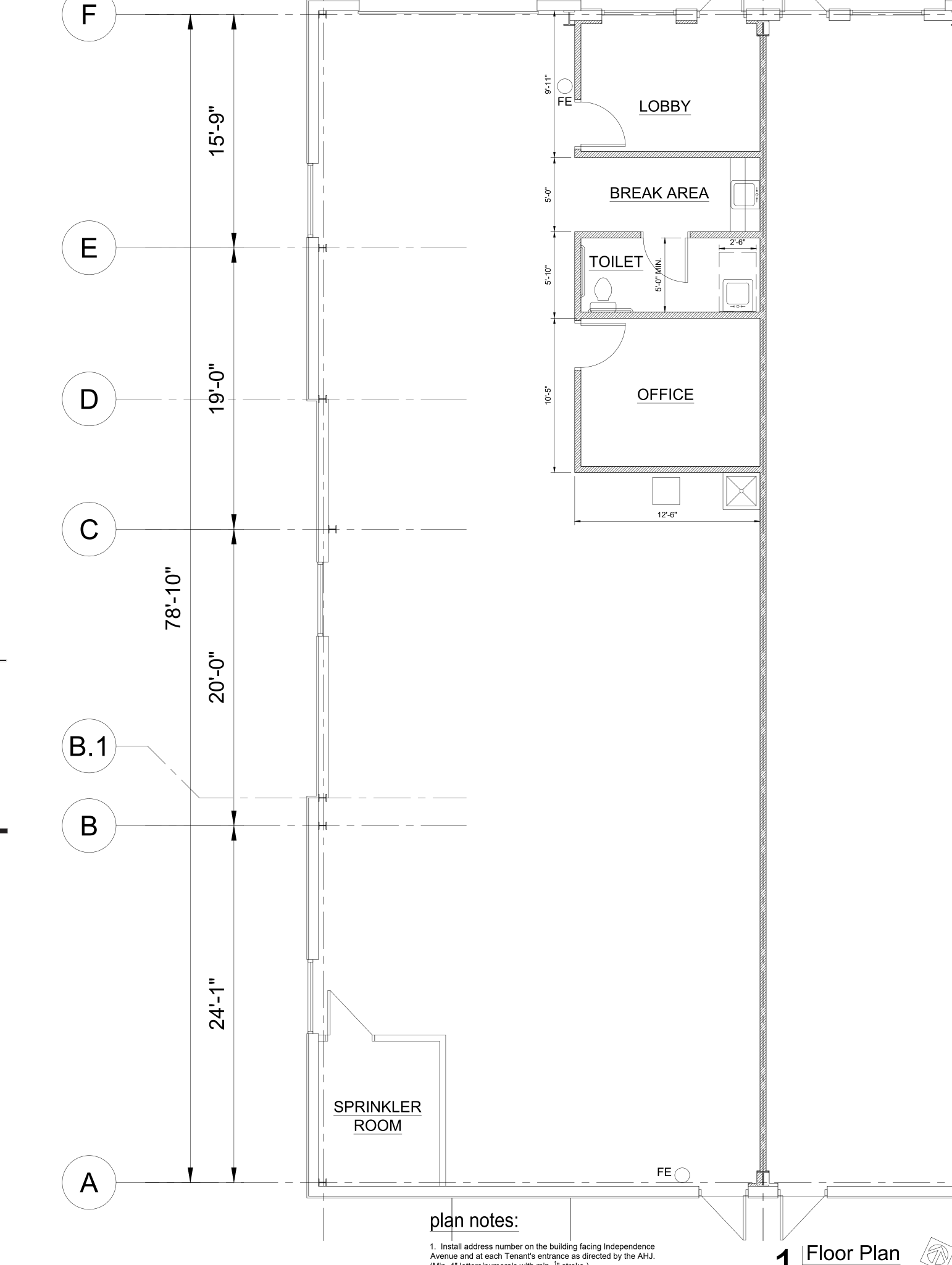
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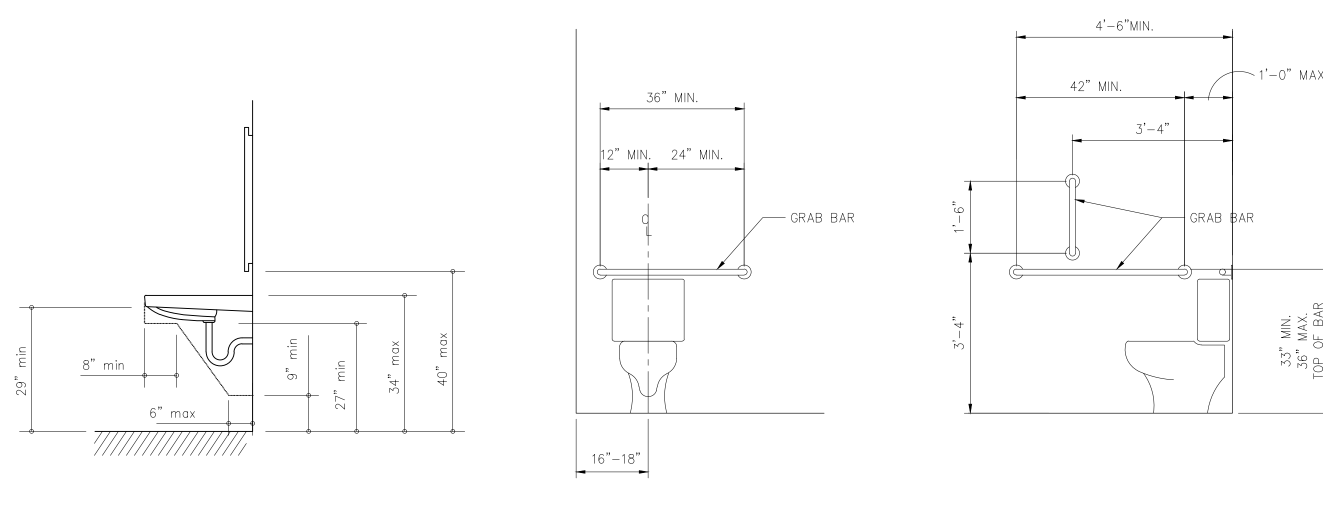
(Min. 4" letters/numerals with min.  $\frac{1}{2}$ " stroke.)

2. Install a Knox Box as directed by the Fire Department Chief.

Mounting Heights for Restroom Accessories.

44\*48
1120;1220
56-44

# 4 ACCESSORY MOUNTING HEIGHTS scale: None



3 LAVATORY CLEARANCES scale: 1/2=1'-0"

2 GRAB BAR ELEVATIONS scale: 1/2=1'-0"

4-18-2022
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I - 470

CENTER

2601 NE

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BUSINESS &

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MCBAINE DRIVE

ARCHITECTURAL

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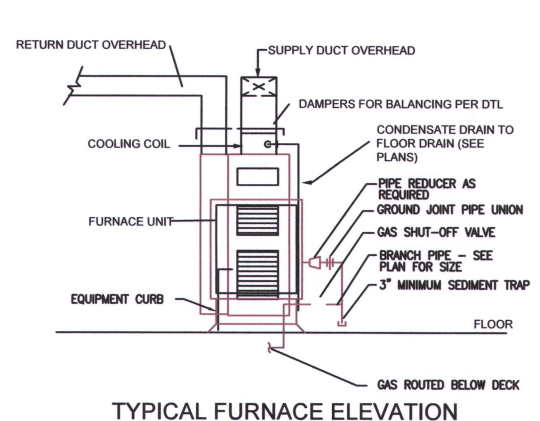
LEE'S SUMMIT

INFILL

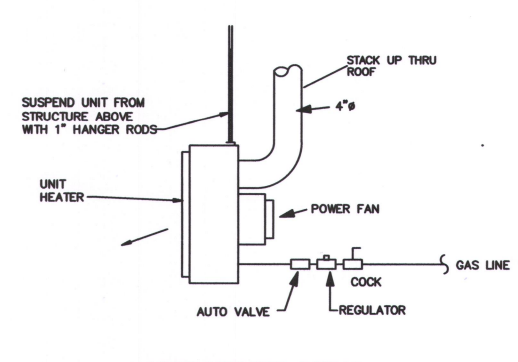
FOR

### GENERAL REQUIREMENTS

- ALL WORK SHALL BE DONE IN ACCORDANCE WITH LOCAL BUILDING, MECHANICAL, PLUMBING CODES NATIONAL ELECTRICAL CODE, NATIONAL FIRE PROTECTION CODE, EPA REGULATIONS, AND OCCUPATIONAL SAFETY AND HEALTH ACT.
- CONTRACTOR SHALL INCLUDE ALL LABOR, MATERIAL, AND EQUIPMENT TO PROVIDE COMPLETE AND FUNCTIONING INSTALLATIONS, AND ALL MATERIAL AND EQUIPMENT SHALL BE NEW UNLESS OTHERWISE SPECIFIED.
- CONTRACTOR SHALL PROTECT ALL EXISTING WORK TO REMAIN, AND SHALL REPAIR ANY DAMAGED INCIDENTAL TO PERFORMANCE OF NEW WORK.
- INTERFERENCE WITH OWNERS OPERATIONS OR INTERRUPTION OF SERVICES SHALL BE FULLY COORDINATED WITH OTHERS.
- ACCEPTANCE OF WORK SHALL BE SUBJECT TO OWNER'S REPRESENTATIVE APPROVAL OF WORK IN PLACE AS WELL AS SHOP DRAWINGS AND SAMPLES OF MATERIALS AND EQUIPMENT WHICH SHALL BE CHECKED BY CONTRACTOR BEFORE SUBMITTAL
- CONTRACTOR SHALL SUBMIT MARKED UP CLEAN PRINTS OF AS-BUILT CONDITIONS SHOWING CONCEALED DEVIATIONS FROM DESIGN.
- CONTRACTOR SHALL KEEP PREMISES OF WORK AREA CLEAN DAILY, BROOM CLEAN AT PROJECT COMPLETION, AND SHALL REMOVE ALL REFUSE FROM SITE REGULARLY.
- CONTRACTOR SHALL BECOME COMPLETELY FAMILIAR WITH EXISTING CONDITIONS BEFORE STARTING NEW WORK. CONCEALED CONDITIONS SHALL BE ADDRESSED WITH DUE CAUTION SUCH THAT UTILITIES AND SYSTEMS ARE PROTECTED.
- CONTRACTOR SHALL CUT AND PATCH HOLES IN EXISTING CONSTRUCTION AS REQUIRED FOR NEW WORK WITH DUE CAUTION SUCH AS STRUCTURAL AND WEATHER-PROOF INTEGERITY IS MAINTAINED WITHOUT IMPARTMENT.
- CONTRACTOR SHALL WARRANTY ALL NEW WORK FOR A PERIOD OF ONE YEAR FROM DATE OF ACCEPTANCE AND SHALL REPAIR OR REPLACE AND DEFECTIVE WORK INCLUDING MATERIAL LABOR AND EQUIPMENT AT NO ADDITIONAL COST TO THE OWNER.
- EXISTING CONDITIONS INDICATED ON THE DRAWINGS ARE TAKEN FROM THE BEST INFORMATION AVAILABLE ON PREVIOUS CONTRACT DRAWINGS AND FROM VISUAL SITE INSPECTIONS AND ARE NOT TO BE CONSTRUCTED AS "AS-BUILT" CONDITIONS, BUT ARE TO INDICATE THE INTENT OF THIS WORK.
- ALL PERMITS AND LICENSES THAT ARE REQUIRED BY GOVERNING AUTHORITIES FOR THE PREFORMANCE OF MECHANICAL AND ELECTRICAL WORK SHALL BE PROCURED AND PAID FOR BY THE CONTRACTOR.
- CONTRACTOR SHALL BE RESPONSIBLE FOR THE INSTALLATION OF ALL EQUIPMENT IN SUCH A MANNER AS TO CONTROL THE TRANMISSION OF NOISE AND VIBRATION FROM ANY INSTALLED EQUIPMENT OR SYSTEM, SO THE SOUND LEVEL SHALL NOT EXCEED NC35, IN ANY OCCUPIED SPACE. CONTRACTOR SHALL BE RESPONSIBLE FOR THE CORRECTION OF ANY OBJECTIONABLE NOISE IN ANY OCCUPIED AREA DUE TO IMPROPERLY INSTALLED EQUIPMENT.
- MECHANICAL CONTRACTOR SHALL COORDINATE EXACT LOCATION OF DIFFUSERS, REGISTERS AND GRILLS WITH ARCHITECTURAL REFLECTED CEILING PLAN AND ELECTRICAL LIGHT LAYOUT.
- MECHANICAL CONTRACTOR SHALL COORDINATE EXACT LOCATIONS OF ROOF TOP EQUIPMENT AND DUCT PENETRATIONS WITH STRUCTURAL.
- MECHANICAL CONTRACTOR SHALL SIZE AND INSTALL REFRIGERANT PIPING TO EQUIPMENT AS RECOMMENDED BY EQUIPMENT MANUFACTURER, INCLUDE ALL NECESSARY CONTROLS AND INTERLOCK WIRING, INSULATE SUCTION PIPING WITH 3/4"THICK ARMAFLEX (OUTDOOR INSULATION SHALL BE ULTRAVIOLET PROTECTED).
- RECTANGULAR DUCT TO BE CONSTRUCTED OF PRIME GALVANIZED SHEET METAL LINED WITH 1/2", 3 lb. DENSITY FIBERGLASS INSUALTION. ROUND FLEXIBLE DUCT TO BE THERMAFLEX TYPE MKC OR EQUAL WITH 1" FIBERGLASS INSUALTION EXTERNALLY WRAPPED. PLANS REFLECT COMPENSATION OF 1/2" INTERIOR INSULATION LINER.
- MECHANICAL CONTRACTOR SHALL VISIT THE JOB SITE PRIOR TO SUBMITTING A BID. FIELD CHECK AND VERIFY EXACT SIZE AND LOCATION OF ALL EXISTING EQUIPMENT AND REPORT ANY DISCREPANCIES TO THE ENGINEER IMMEDIATELY.
- MECHANICAL CONTRACTOR SHALL COORDINATE ALL WIRING AND ELECTRICAL INTERLOCKS WITH THE ELECTRICAL CONTRACTOR.
- PLUMBING CONTRACTOR SHALL VISIT THE JOB SITE PRIOR TO SUBMITTING A BID. FIELD VERIFY ALL UTILITIES LOCATION, SIZE ACCESSIBILITY AND FEES. REPORT ANY DISCREPANCIES TO THE ENGINEER/ARCHITECT IMMEDIATELY.
- 21. PLUMBING CONTRACTOR TO PROVIDE WHEELHANDLE STOPS AND AIR CHAMBERS ON ALL HOT & COLD WATER LINE PRIOR TO CONNECTION TO EACH FIXTURES.
- PLUMBING CONTRACTOR SHALL ANCHOR DRAIN LINES FROM FURNACE COIL AND FROM WATER HEATER DRAIN PAN OVER FLOOR DRAIN.



NO SCALE PIPING ARRANGEMENT SHOWN IS SCHEMATIC. ADJUST AS REQUIRED.



UNIT HEATER DETAIL

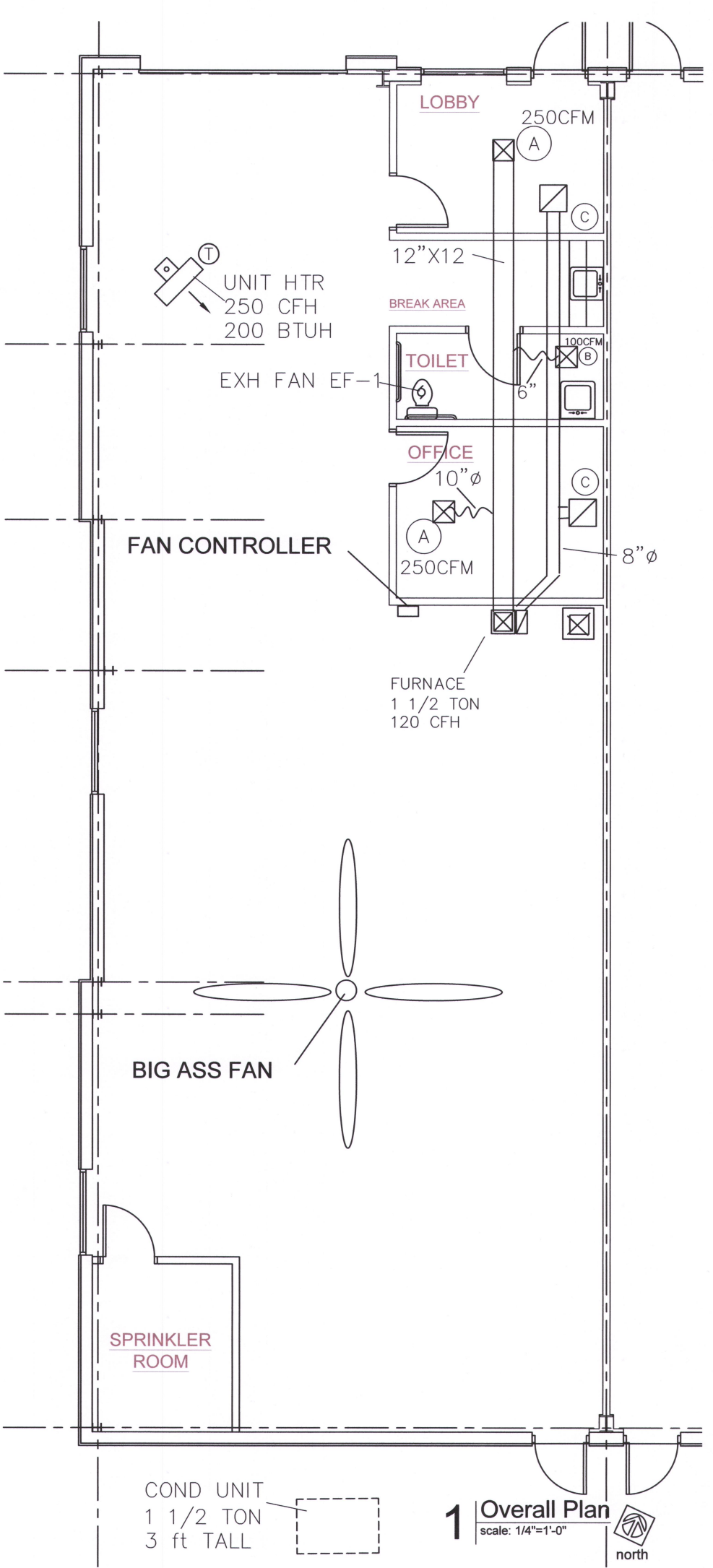
UNIT HEATER SHALL BE MODINE #PDP250, 3700 CFM, BTU INPUT 250,000, BTU OUTPUT 200,000, 1/3HP, 120V. PROVIDE EACH UNIT WITH UNIT MOUNTED THERMOSTAT AND CONTROL TRANSFORMER. UNIT SHALL HAVE ELECTRONIC PILOT IGNITION & ALUMINIZED STEEL HEAT EXCHANGER.

### GAS FIRED MECHANICAL EQUIPMENT SCHEDULE

- FURNACES SHALL BE CARRIER CONFORT 92 SERIES WITH 120,000BTU HEATING, 90% EFFICENT WITH 120 CFM OF FRESH AIR ENTERING INTO THE RETURN AIR DUCT. COMBUSTION AIR AND FLUE GASES SHALL GO OUT THE ROOF IN PVC PIPING. EQUIVALENT BY TRANE & LENNOX IS
- PROVIDE MATCHING 1 1/2 TON CONDENSING UNIT, 208V-1PH
- EXHAUST FAN SERVING TOILETS . BROAN #684, 100 CFM, 120V, 1Ø PROVIDE DAMPER
- UNIT HEATER SHALL BE MODINE #PDP250, 3700 CFM, BTU INPUT 250,000, BTU OUTPUT 200,000, 1/3HP, 120V. PROVIDE EACH UNIT WITH UNIT MOUNTED THERMOSTAT AND CONTROL TRANSFORMER. UNIT SHALL HAVE ELECTRONIC PILOT IGNITION & ALUMINIZED STEEL HEAT
- LARGE CEILING FAN SHALL BE A BIG ASS FAN POWERFOIL D FAN, 16 FT BLADES WITH STANDARD CONTROLLER POWER REQD IS 208V-1Ø

DI	FFUSE	R & RE	GISTE	ER SCI	HEDULE
INDENT.	MANUF.	MODEL	SIZE	FINISH	
A	TITUS	TMS-10"	24"X24"	WHITE	SUPPLY
B	TITUS	TMS-6"	12"x12"	WHITE	SUPPLY
0	TITUS	300RL	18"X18"	WHITE	RETURN
				7	

CONTRACTOR SHALL VERIFY ALL CEILING TYPES AND DUCT SIZES FOR DIFFUSERS



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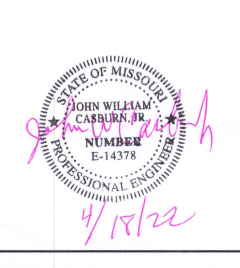
**DATE:** 3/9/2022

**REVISIONS:** 



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### SCHEDULE OF PIPE AND FITTING MATERIAL

SERVICE	MATERIAL	JOINTS	FITTINGS	NOTES
ROOF DRAINS	SERVICE WEIGHT CAST IRON (CI)			
CONDENSATE DRAINS	COPPER "M" HARD	SOLDERED OD BRAZED	WROUGHT COPPER OR CAST BRONZE	(1)
VENTS AND WASTE LINES (ABOVE GROUND)	SERVICE WEIGHT CAST IRON (CI) (PVC WHEN APPROVED BY CITY)	LEAD OR TYSEAL	CAST IRON-PVC APPROVED	1
SOIL LINES (BELOW GROUND) - UNDER SLAB	CAST IRON (CI) (PVC WHEN APPROVED BY CITY)	LEAD OR TYSEAL	CAST IRON-PVC APPROVED	2
REFRIGERANT AND DOMESTIC WATER PIPE - (BELOW GROUND) SMALLER THAN 3"	COPPER "K" SOFT DRAWN	SOLDERED OR BRAZED	WROUGHT COPPER OR CAST BRONZE	67
DOMESTIC WATER 3" AND LARGER	DUCTILE IRON	MECHANICAL		
DOMESTIC WATER PIPE (ABOVE GROUND)	COPPER "L" HARD ASTM C-200	SOLDERED OR BRAZED	WROUGHT COPPER OR CAST BRONZE	7
SEWER LINE PIPING (BELOW GROUND) NOT UNDER SLAB	PVC	ASTM C-425	ASTM C-200	12
GAS PIPE (BELOW GROUND)	SCHEDULE 40, BLACK STEEL-X-TRUE COATED ABD WRAPPED	CAST IRON	CAST IRON MALLEABLE IRON	34
GAS PIPE (ABOVE GROUND)	SCHEDULE 40 BLACK STEEL	SCREWED	CAST IRON MALLEABLE IRON	3 (5)

- 1 PVC OR ABS SCHEDULE 40, SOLVENT WELDED JOINTS MAY BE USED ONLY WITH WRITTEN AUTHORIZATION OF APPROVAL BY LOCAL INSPECTING AUTHORITY SUBMITTED BELOW TO ARCHITECT AND ENGINEER PRIOR TO BIDDING. CONDITIONS OF NOTE(2) BELOW. SCR-35 SNAITARY PIPE WHEN APPROVED.
- NO PVC OR ABS TO BE USED IN TYPE II CONSTRUCTION, THROUGH OR IN RETURN AIR PLENUMS, IN CITIES WHERE SUCH MATERIAL IS NOT ACCEPTABLE; OR BELOW BUILDING SLAB OR DRIVEWAY SURFACES.
- TO BE PAINTED (COLOR BY ARCHITECT) TO MATCH ADJACENT SURFACE. PROVIDE CATHODIC UNDERGROUND PROTECTION ON GAS PIPING AS RECOMMENDED BY LOACL KPL GAS SERVICE (FOR GOVERNING AUTHORITY)

- (7) PROVIDE WTR HAMMER ARRESTERS PRIOR TO CONECTION OF HOT/COLD WATER LINES TO PLUMBING FIXTURES. COLD WATER LINES TO PLUMBING FIXTURES. ALL POTABLE WATER SYSTEMS SOLDERING TO BE 95/5, TIN/

### PIPING INSULATION SCHEDULE

PIPE SYSTEM	INSULATION	THICKNESS	TEMP.
REFRIGERANT SUCTION		1/2"	-20°F TO 70°F
DOMESTIC HOT & COLD HORIZONTAL MAINS ONLY		1/2"	-20°F TO 70°F
HANDICAP "P" TRAP & HOT		1/2"	-20°F TO 70°F
WATER UNDER LAVATORYS			

NOTE: ALL HORIZONTAL HOT & COLD WATER MAINS ARE TO BE INSULATED. VERTICAL MAINS AS NOTED OR

INSULATE INCONDITIONED AND UNCONDITIONAL SPACES.

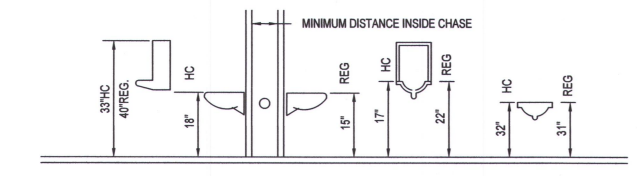
CONDUCTANCE AT 75°F, 3% MAXIMUM WATER ABSORBTION BY WEIGHT. ARMSTRONG AP ARMAFLEX OR RUBATEX.

### PLUMBING CONNECTION/MOUNT.

HOT WATER COLD WATER WASTE

	-			_
LAVATORY OR SINK	1/2"	1/2"	1-1/2"	1-1/
WATER CLOSET, TANK TYPE		1/2"	4"	3"
URINALS		3/4"	2"	1-1/
DRINKING FOUNTAINS		1/2"	1-1/4"	1-1/
FIXTURE		MOUNTING HEIG	HT	
LAVATORY OR SINK		31" FLOOR TO F	RIM	
HANDICAPPED LAVATORIES		34" FLOOR TO F	RIM	
WATER CLOSET		15" FLOOR RIM		
HANDICAPPED WATER CLOSET		18" FLOOR TO F	RIM	
STANDARD URINALS		22" FLOOR TO F	RIM	
HANDICAPPED URINALS		17" FLOOR TO F	RIM	
HANDICAPPED DRINKING FOUNT	TAIN	35" FLOOR TO F	RIM, 27" KNEE SPACE	

PLUMBING CONTRACTOR TO REFERENCE PLUMBING FLOOR PLANS AND DETAIL SHEET AND SPECIFICATIONS FOR SPECIFIC FIXTURE INDENTIFICATION USED.



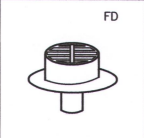
### PLUMBING FIXTURE SCHEDULE



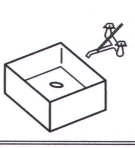
ROUND VITREOUS CHINA, ELONGATED FLOOR OUTLET, SIPHON JET ACTION, TANK TYPE TOILET W/WHITE, SOLID PLASTIC - KOHLER #KA716 OPEN FRONT SEAT LESS COVER. PROVIDE FLEXIBLE SUPPLY PIPE WITH WHEEL HANDLE STOP. 1/2", 4"WASTE. 2"VENT. HWC - HANDICAPPED WC GERBER, AQUA SAVER 21-718, 18" A.F.F. TO RIM. KOLHER K-4712 SEAT



BATHMASTER: BF7404-00 WNTHROP 20 X 18 WALL HUNG, 4" CENTERSET FAUCET, INCLUDE STRAINER, OR EQUAL FAUCET: DELTA 2567 — LPH H22, A22 CHROME, OR EQUAL PROVIDE TEMP MIXING VALVE



FLOOR DRAIN - JOSAM 32000 CAST IRON, ROUND 7" NIKOLOY MEDIUM **DUTY LOOSE SET ANTI-TILTING GRATE** SIZE TO SUIT PIPE SIZE AS SHOWN ON DWG. OR EQUAL.



JANITOR SINK - WILLIAMS MODEL MTB-24"x24" FLOOR MOUNTED BASIN WIAMERICAN STANDARD 8341.075 FAUCET WITH VACUUM BREAKER. INCLUDE VINYL BUMPER FOR EXPOSED SIDE & PROVIDE P-TRAP FOR DRAIN. 1/2"H & CW, 3"WASTE, 2"VENT.



6" DEEP 18 GA. SEAMLESS MASTIC COATED GALVANIZED

SHEET METAL PAN, 24"x24"

W/DRAIN LINE TO FLR. DRAIN

**NO SCALE** 

CONNECTION TO VENT ABOVE CEILING.

APPROVED EQUALS: AO SMITH, MOR/FLO AMERICAN, RHEEM

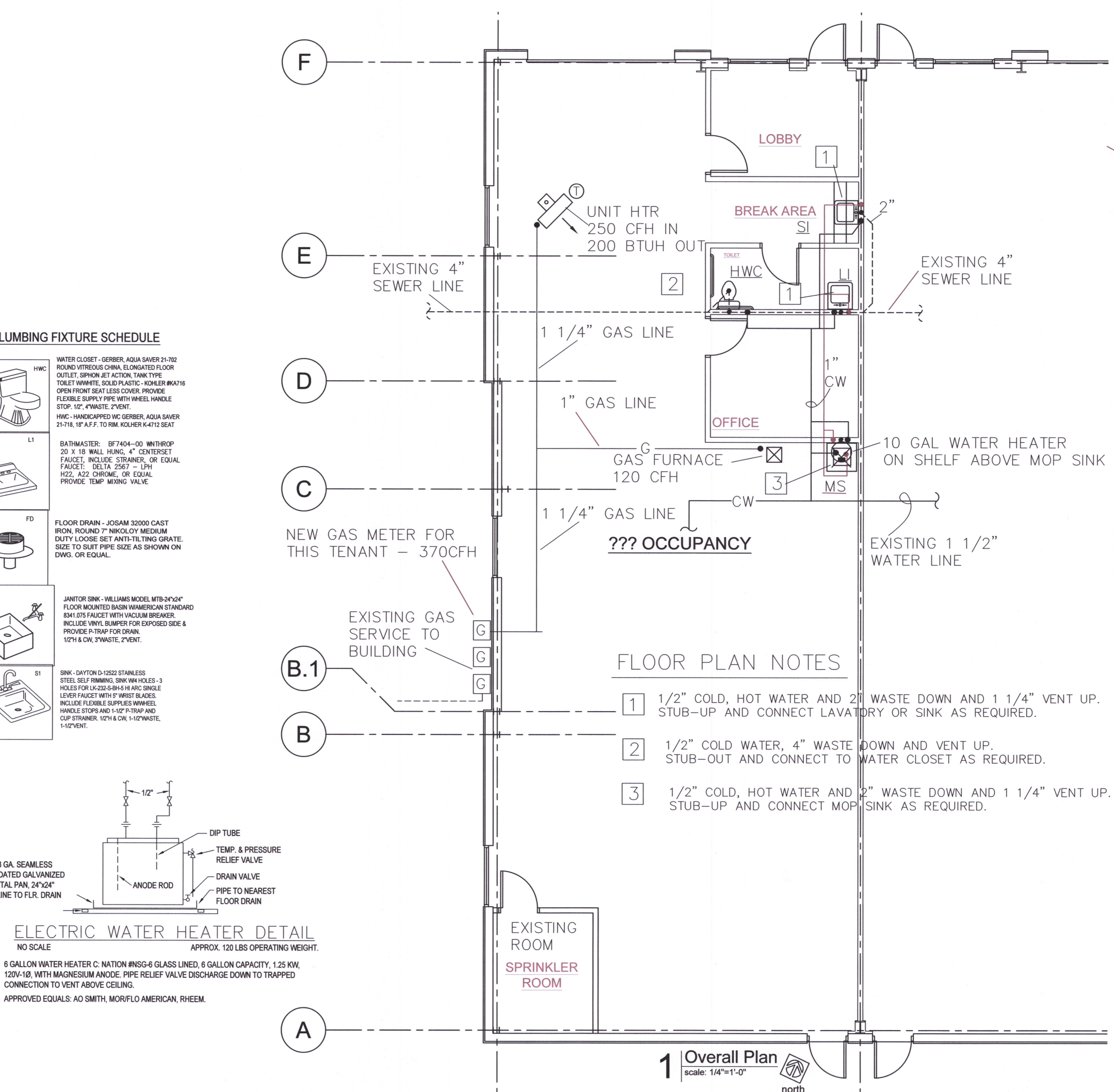
SINK - DAYTON D-12522 STAINLESS STEEL SELF RIMMING, SINK W/4 HOLES - 3 HOLES FOR LK-232-S-BH-5 HI ARC SINGLE LEVER FAUCET WITH 5" WRIST BLADES. INCLUDE FLEXIBLE SUPPLIES WIWHEEL HANDLE STOPS AND 1-1/2" P-TRAP AND CUP STRAINER. 1/2"H & CW, 1-1/2"WASTE,

ANODE ROD

**RELIEF VALVE** 

- DRAIN VALVE

FLOOR DRAIN



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2601 NE MCBAINE DRIVE LEE'S SUMMIT **MISSOURI** 

**DATE:** 2/28/2022

**REVISIONS:** 



**ARCHITECTURAL SERVICES** Robert J. Shirk Jr. - Principal / Project Mgr.

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# NEW WORK SPECIFICATIONS:

THE INSTALLATION SHALL CONFORM TO THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE AND ALL LOCAL CODES.

FURNISH MATERIALS AND LABOR FOR A COMPLETE ELECTRICAL INSTALLATION AS INDICATED IN THESE DOCUMENTS.

MATERIAL, APPARATUS AND EQUIPMENT SHALL BE NEW AND SHALL BEAR THE UNDERWRITERS LABEL WHEN SUCH LABELS ARE AVAILABLE.

CONDUIT SHALL BE WHERE REQUIRED BY CODE.

CONDUCTORS FOR BRANCH CIRCUITS SHALL BE COPPER TYPE THHN; AND SHALL BE STRANDED. BRANCH CIRCUIT CONDUCTORS SHALL BE #12 SIZE AS SHOWN. CONDUCTORS SHALL BE COLOR CODED IN ACCORDANCE WITH ELECTRICAL CODE REQUIREMENTS.

PROVIDE OUTLET BOX FOR EACH LIGHTING FIXTURE, WIRING DEVICE OR JUNCTION POINT. BOXES SHALL BE SUFFICIENT CAPACITY FOR THE NUMBER OF CONDUCTORS AND SPLICES IN THE BOX IN ACCORDANCE WITH THE ELECTRICAL CODE.

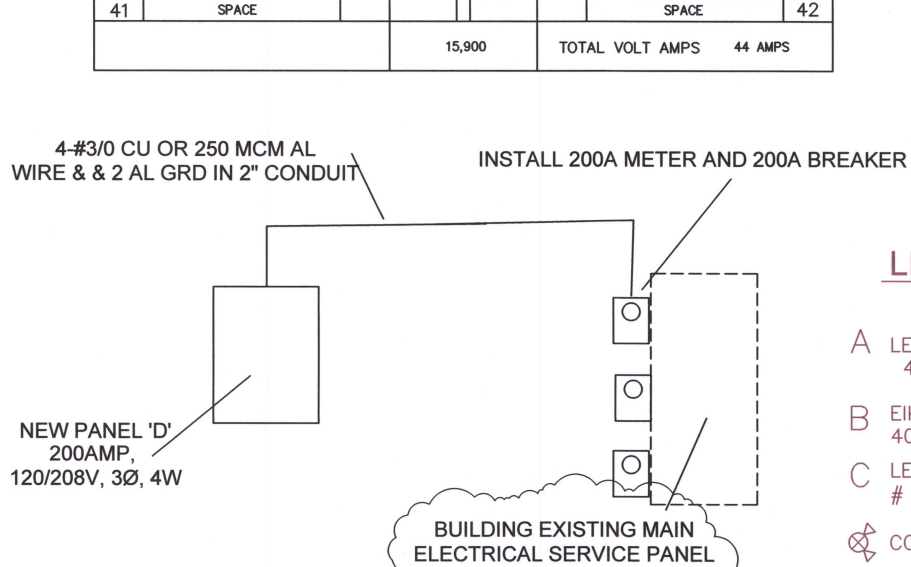
DEVICES SHALL BE INSTALLED ON OUTLETS FOR ALL SWITCHES, RECEPTACLES, ETC. AND SHALL BE SELECTED BY OWNER. WHERE MORE THAN ONE SWITCH IS INDICATED IN THE SAME LOCATION, SWITCHES SHALL BE GANGED UNDER A COMMON PLATE.

LIGHTING FIXTURES SHALL BE AS SCHEDULED, COMPLETE WITH LAMPS. VERIFY WITH OWNER

CHASE AND PATCH WALLS AS REQUIRED TO FACILITATE INSTALLATION OF FLUSH BOXES AND CONCEALED CIRCUITS.

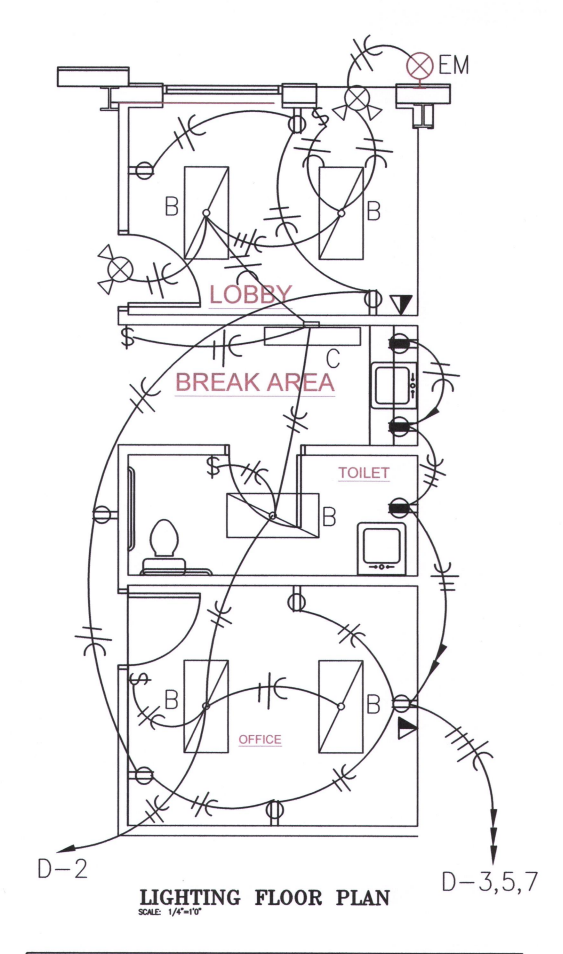
DISCONNECT SWITCHES SHALL BE STANDARD DUTY, FUSIBLE WHERE NOTED.

PAI	NEL_DMOUNTING LOCATION	SURFACI WAREHOUS				<u>_0                                    </u>	-
CKT. NO.	DESCRIPTION	BKR.	CKT. V.A.	CKT. V.A.	BKR.	DESCRIPTION	CKT NO.
1	LIGHTING	20	1800	500	20	LIGHTING	2
3	RECEPTS	20	1600	800	20	RECEPTS	4
5	KIT REC	20	800	600	20	RECEPTS	6
7	KIT REC	20	800	1200	20	FURNACE	8
9	COND UNIT 1 1/2 TON	25	3300	1500	20	WTR HTR	10
11				1500	20	WALL HTR	12
13	UNIT HTR	20	1500		15/2	BIG ASS FAN	14
15	SPARE	20					16
17	SPARE	20			20	SPARE	18
19	SPARE	20			20	SPARE	20
21	SPARE	20			20	SPARE	22
23	SPARE	20			20	SPARE	24
25	SPARE	20			20	SPARE	26
27	SPACE					SPACE	28
29	SPACE					SPACE	30
31	SPACE					SPACE	32
33	SPACE					SPACE	34
35	SPACE					SPACE	36
37	SPACE					SPACE	38
39	SPACE					SPACE	40
41	SPACE					SPACE	42



# ELECTRICAL RISER DIAGRAM

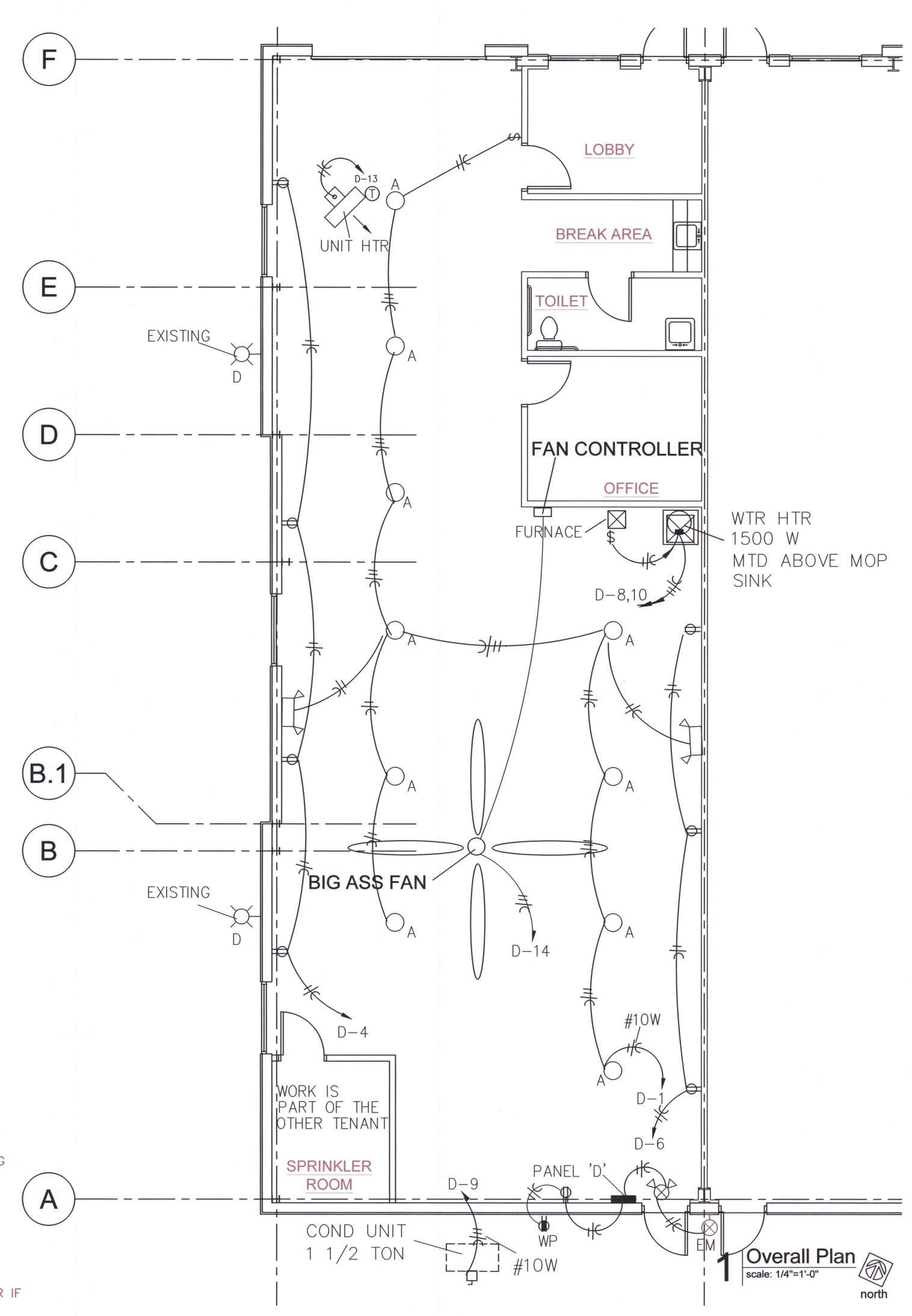
ESTIMATED AVAILABLE FAULT CURRENT IS 58077 AMPS EQUIPMENT SHALL BE RATED 65,000 AMPS



	SYMBOLS & LEGEND
\$	SINGLE POLE SWITCH, MOUNTED AT 46" O.C. A.F.F UNLESS OTHERWISE NOTED.
<b>\$</b> <sup>2</sup>	TWO POLE SWITCH, MOUNTED AT 46" O.C. A.F.F. UNLESS OTHERWISE NOTED
<b>\$</b> <sup>3</sup>	THREE-WAY SWITCH, MOUNTED AT 46" O.C. A.F.F. UNLESS OTHERWISE NOTED
<b>\$</b> <sup>4</sup>	FOUR-WAY SWITCH, MOUNTED AT 46" O.C. A.F.F. UNLESS OTHERWISE NOTED
•	EMERGENCY LIGHTING , MOUNTED AT 7'-6" A.F.F. UNLESS OTHERWISE NOTED
=	GFCI RECEPTACLE, MOUNTED AT 18" O.C. A.F.F. UNLESS OTHER WISE NOTED
-0	DUPLEX RECEPTACLE, MOUNTED AT 18" O.C. A.F.F. UNLESS OTHER WISE NOTED
#	QUADRAPLEX RECEPTACLES, MOUNTED AT 18" O.C. A.F.F. UNLESS OTHERWISE NOTED.
4	VOICE OUTLET, MOUNTED AT 18" O.C. A.F.F. WITH 3/4" CONDUIT TO ABOVE CEILING
? ()	JUNCTION BOX
М	MOTION SENSOR WALL SWITCH
<b>6)</b> %	FLOOR MOUNTED RECEPTACLE
卤	COMBINATION DISCONNECT AND STARTER
\$	WALL MOUNTED OCCUPANCY SWITCH
Ó	EXHAUST FAN
	PANELBOARD
WP	WEATHERPROOF

# LIGHT FIXTURE SCHEDULE

- A LED HIGH BAY FIXTURE LITHONIA #JEBL 24L 40K 181W, 4000K, 24,000LUM., 120V
- B EIKO #SLM2462C5840U 2'X4' LEDSLIM PANEL 6200 LUMENS, 4000K, 50 WATT
- C LED WALL BRACKET LIGHT, 36" LONG, WESTINGHOUSE LIGHTING # 6112200 4000 K, 2850 LUMENS
- COMBO EXIT/ EMERGENCY LIGHT LITHONIA #LHQM LED RHO
- EMERGENCY LIGHT LITHONIA #ELM2 LED
- EM EXTERIOR EMERGENCY LIGHT MOUNTED NEXT TO DOOR AND CONNECTED TO COMBO EXIT/ EMERGENCY FIXTURE LITHONIA #ELMRW SP640L DDBTXD SGL INSTALL ON EXTERIOR IF NONE ARE PRESENTLY INSTALLED ON BUILDING EXTERIOR.



TENANT INFILL FOR

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AT

2601 NE
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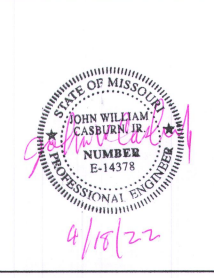
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