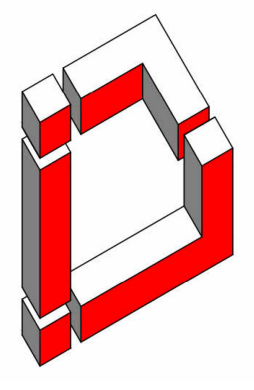
Beauty Loft

818 SW Blue Pkwy, Lee Summit, MO

Permit Drawings - Tenant Improvement 02.07.2024



DEZINES INC

<u>DESIGNER</u>

DEZINES INC. 6240 W 135TH ST STE 202, OVERLAND PARK, KS 66223 PHONE: (913) 963-3892

ARCHITECT

I'DIZ INC TODD WETHERILT, AIA, LEED AP PHONE: (913) 620-4543

MEP ENGINEER

AECONSORT GREG P GLADFELTER, PE PHONE: (816) 916-5675

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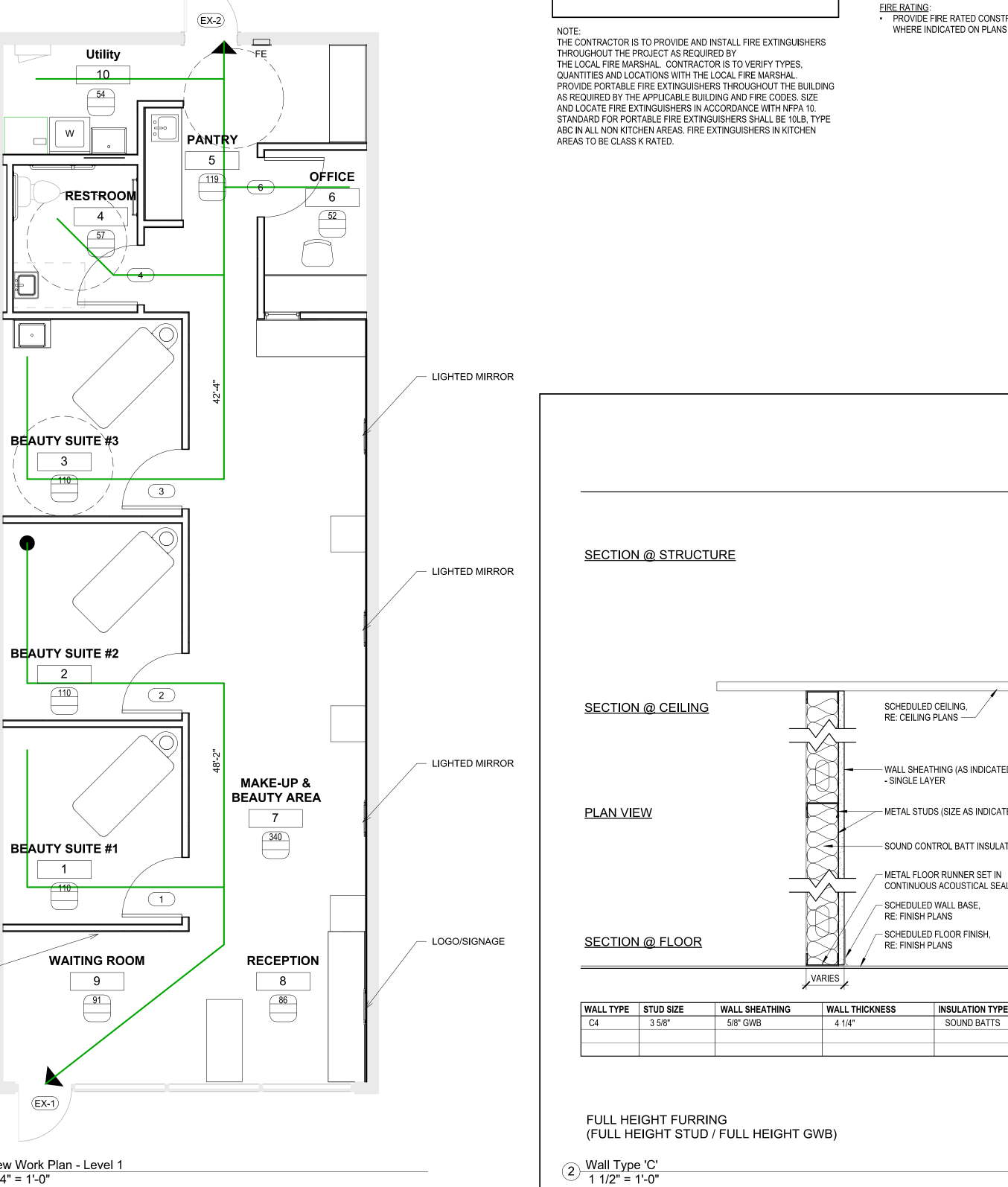
				RELEASED FOR CONSTRUCTION As Noted on Plans Review
LEGEND OF MATERIALS	ECT	AREA MAP	SITE LOCATION MAP	Development Services Departme Lee's Summit, Missouri 03/07/2024
Image: Note of the second se	PLYWOODPLYNON<			
				_
ADJ ADJUSTABLE F ADH ADHESIVE F AFF ABOVE FINISHED FLOOR F AFG ABOVE FINISHED GRADE F AHU AIR HANDLING UNIT F ALUM ALUMINUM F ALUM ALUMINUM F ALUM ALUMINUM F APPROX APPROXINATE F APPROX APPROXINATE F ARCH ARCHITECTURAL F B BEYOND F BB BACK TO BACK G BLG BUILDING LINE G BLG BULDING LINE G BLG BULDING OF METAL DECK G BOD BOTTOM OF MASONRY G BOS BOTTOM OF METAL DECK G BOR BASE, PORCELAIN TILE G BQ BASE, RESINOUS H BR BASE, RESINOUS H	DFLOOR DRAINDNFOUNDATIONECFIRE EXTINGUISHER CABINETFEFINISHED FLOOR ELEVATIONGFIBERGLASSHCFIRE HOSE CABINETINFINISHED FLOORLGFLANGELRFLOORSAFAR SIDESAPFIXED SOUND ABSORPTIVE PNLSTGFOOTINGVFIELD VERIFYFAGAGE OR GAUGEALVGALVANIZEDBBGRAB BARENUGENERALSMUGLAZED MASONRY UNITPPLPLASTERGYPSUM PLASTERSR BMGRADE BEAMRFFGROUND FACE/BURNISHED CMUSUTGUTTERSYPGYPSUM BOARDBBHOSE BIBICHANDICAPIDBDHARD BOARDIDWDHARD BOARDIDWDHARD BOARDIDWDHARD WOODIFBHOLLOW FACE BRICKMHOLLOW METALIORIZHORTTHEIGHTVACHEATING, VENTILATION, & A/CCFINSULATED CONCRETE FORMSDINSULATIONVSULINSULATIONVSULINSULATIONVSULINSULATIONVSULINSULATION	R RISER RAD RADUS RAF RESILENT FLUID APPLIED FLOORING RAFS RESILENT ATHLET COORING RAFS RESILENT ATHLET COORING RAFY RESILENT ATHLET CLOORING VIMPL RAF RESILENT ATHLET CLOORING VIMPL RAF RESILENT ATHLET CLOORING VIMPL RAF RESILENT ATHLET CLOORING REF REFERENCE REF REFERENCE REF REFERENCE RER RESINUS FLOORING REC RECOURED REC RECOURED REC RECOURED REC RECOURED SCHED SCHEDULE SEC SECUTON SCHED SCHEDULE SEC SECUTON SMI SMILAR SMI SMILAR SMI SMILAR SMILAR SMILAR SMILAR SMILAR SMILAR SMILAR SMILAR SMILAR SMILAR STANDARD	INDEX OF SHEETS A000 COVER SHEET A001 GENERAL INFORMATION A002 LIFE SAFETY PLAN & WALL TYPES A0101 DEMO FLOOR & CEILING PLANS A1011 DEMO FLOOR & CEILING PLANS A1011 FLOOR PLANIRCP, FRAME TYPES, & DOOR SCHEDULE MEP P200 PLUMBING PLAN AND SCHEDULES M200 MECHANICAL PLAN AND SCHEDULES MPE300 MECHANICAL PLAN AND SCHEDULES MPE300 MECHANICAL/PLUMBING/ELECTRICAL SCHEDULES AND DETAILS E200 LIGHTING AND POWER PLANS	Beauty Loft Gisela Gaxiola 818 SW Blue Pkwy, Lee Summit, MO
CSMCONCRETE STONE MASONRYMCUCONDENSING UNITMCUSTCUSTODIANMCTCARPET TILEMDBLDOUBLEMDETDETAILMDHDOOR HARDWAREMDIADIAMETERNDIADIAGONALNDIMDIMENSIONNDNDOWNNDSDOWNSPOUTN	IFR MANUFACTURER IIN MINIMUM IISC MISCELLANEOUS IO MASONRY OPENING IP METAL WALL PANELS IS MOP SINK ITL METAL IB NO BASE IF NO FINISH IIC NOT IN CONTRACT IO NUMBER IS NATURAL STONE	TOTTOP OF STEEL TRUSSTOWTOP OF WALLTOWDTOP OF WOOD BLOCKING/ NAILERTPCPORCELAIN TILETQQUARRY TILETQQUARRY TILETRANTRANSVERSETRIMMETAL FLASHINGS AND COPINGSTSTUBE STEELTYPTYPICALTZTERRAZZOTZETERRAZZO EPOXYTZTTERRAZZO TILEUURINALUNOUNLESS NOTED OTHERWISE		# Revisions:
DWRDRAWEREAEACHOEBEXPANSION BOLTOEFEACH FACEOEJEXPANSION JOINTOELELEVATIONOELEC'LELECTRICALOELEVELEVATOROENGRENGINEEROEPTEPOXY PAINTPEQEQUAL (EQUALLY)PEWCELECTRIC WATER COOLERPEXPEXPANSIONPEXPEXPANSIONPEXTEXTERIORPPPPEXTEXTERIORPPPPEXTEXTERIORPEXTEXTERIORP	DCON CENTERDCEWON CENTERS EACH WAYDDOUTSIDE DIAMETERDFOUTSIDE FACEDHOPPOSITE HANDDHDOVERHEADDPPOPPOSITEDSOVERFLOW SCUPPERVCPRECAST CONCRETEPBPIPE BRACEENPENETRATIONERIMPERIMETERERPPERPENDICULARLPLATELCPLASTIC LAMINATE CASEWORKLPPLASTIC LAMINATE-FACED WOOD PANELNTPAINT	VCT VINYL COMPOSITION TILE VERT VERTICAL W/ WITH W/O WITHOUT WASH WASHSTATION WC WATERCLOSET WD WOOD WH WATERHEATER WMP MAPLE WOOD ATHLETIC FLOORING WMS MASONITE WOOD BLOCKING WP WORKPOINT WS WATERSTOP WCT WALK-OFF CARPET TILE WT WEIGHT WVC WOOD VENEER CASEWORK WWF WELDED WIRE MESH (FABRIC)		Project #: Project Number Project #: Project Number Permit Drawings - Tenant Improvement 02.07.2024
P P P	ROJ PROJECTION T POINT W PLYWOOD	XB X-BRACING >= LARGER THAN OR EQUAL TO <= LESS THAN OR EQUAL TO (NOT ALL ABBREVIATIONS USED IN THIS PROJECT)		GENERAL INFORMATION

AB	ANCHOR BOLT
A/C	AIR CONDITIONER
ADDN'L	ADDITIONAL
ADJ	ADJUSTABLE
ADH	ADHESIVE
AFF	ABOVE FINISHED FLOOR
AFG	ABOVE FINISHED GRADE
AHU	AIR HANDLING UNIT
ALT	ALTERNATE
ALUM	ALUMINUM
AP	ACOUSTICAL PANELS
APPROX	APPROXIMATE
ARCH	ARCHITECTURAL
B B/B BL BLDG BLKG BM BOD BOG BOM BOS BOT BP BQ BR BRES BRG BRK BRV BTC BTWN BTZP BTZ BW	BEYOND BACK TO BACK BUILDING LINE BUILDING BLOCKING BEAM BOTTOM OF METAL DECK BOTTOM OF GUTTER BOTTOM OF GUTTER BOTTOM OF STEEL BOTTOM OF STEEL BOTTOM BASE, PORCELAIN TILE BASE, QUARRY TILE BASE, RUBBER BASE, RESINOUS BEARING BRICK BASE, RESINOUS BEARING BRICK BASE, RUBBER VENTED BASE, CERAMIC TILE BETWEEN BASE, PRECAST TERRAZZO BASE, TERRAZZO BOTH WAYS
C C/C CAB CAD CI CJ CL CLG CLR CMU CNTRD CO COL CONC CONN(S) CONT COORD COP CORR COS COP CORR COS CPT CPY CS CSM CU CU ST CT	CHANNEL CENTER TO CENTER CABINET CADMIUM CAST IRON CONTROL JOINT CENTERLINE CEILING CLEAR CONCRETE MASONRY UNIT CENTERED CLEAN OUT COLUMN CONCRETE CONNECTION(S) CONTINUOUS COORDINATE POLISHED CONCRETE CORRIDOR CONCRETE (SEALED) ROLLED CARPET WALL CARPET CANOPY CAST STONE CONCRETE STONE MASONR CONCRETE STONE MASONR CONCRETE STONE MASONR CONCRETE STONE MASONR CONCRETE STONE MASONR
DBL	DOUBLE
DET	DETAIL
DH	DOOR HARDWARE
DIA	DIAMETER
DIAG	DIAGONAL
DIM	DIMENSION
DN	DOWN
DS	DOWNSPOUT
DRWG	DRAWING
DWR	DRAWER
EA	EACH
EB	EXPANSION BOLT
EF	EACH FACE
EJ	EXPANSION JOINT
EL	ELEVATION
ELEC'L	ELECTRICAL
ELEC'L	ELEVATOR
ENGR	ENGINEER
EPT	EPOXY PAINT
EQ	EQUAL (EQUALLY)
EW	EACH WAY
EWC	ELECTRIC WATER COOLER
EXIST	EXISTING
EXP	EXPANSION
EXT	EXTERIOR

N C E I FLR G AP G	FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER CABINET FINISHED FLOOR ELEVATION FIBERGLASS FIRE HOSE CABINET FINISH(ED) FINISHED FLOOR FLANGE FLOOR FAR SIDE FIXED SOUND ABSORPTIVE PNLS FOOTING FIELD VERIFY
LV N UU BM F T P	GAGE OR GAUGE GALVANIZED GRAB BAR GENERAL GLAZED MASONRY UNIT PLASTER/GYPSUM PLASTER GRADE BEAM GROUND FACE/BURNISHED CMU GUTTER GYPSUM BOARD
BD WD B I RIZ AC	HOSE BIB HANDICAP HARD BOARD HARD WOOD HOLLOW FACE BRICK HOLLOW METAL HORIZONTAL HIGH POINT HEIGHT HEATING, VENTILATION, & A/C
= D BD =O SUL	INSULATED CONCRETE FORMS INSIDE DIAMETER INSIDE FACE INDUSTRIAL BOARD INFORMATION INSULATION INTERIOR
T(S)	JOINT JOIST(S)
V H V NG P	ANGLE LAVATORY LONG LEG HORIZONTAL LONG LEG VERTICAL LONGITUDINAL LOW POINT
S TTL X F CCH ZZ R SC SC 0 5	MASONRY MATERIAL MAXIMUM MEDIUM DENSITY FIBERCORE MECHANICAL MEZZANINE MANUFACTURER MINIMUM MISCELLANEOUS MASONRY OPENING METAL WALL PANELS MOP SINK METAL
C S	NO BASE NO FINISH NOT IN CONTRACT NUMBER NATURAL STONE NOT TO SCALE
e EW I I D P	ON CENTER ON CENTERS EACH WAY OUTSIDE DIAMETER OUTSIDE FACE OPPOSITE HAND OVERHEAD OVERFLOW SCUPPER
N RIM RP C P T L OJ V Z	PRECAST CONCRETE PIPE BRACE PENETRATION PERIMETER PERPENDICULAR PLATE PLASTIC LAMINATE CASEWORK PLASTIC LAMINATE-FACED WOOD PANE PAINT PLASTER (PORTLAND CEMENT) PROJECTION POINT PLYWOOD QUARTZ

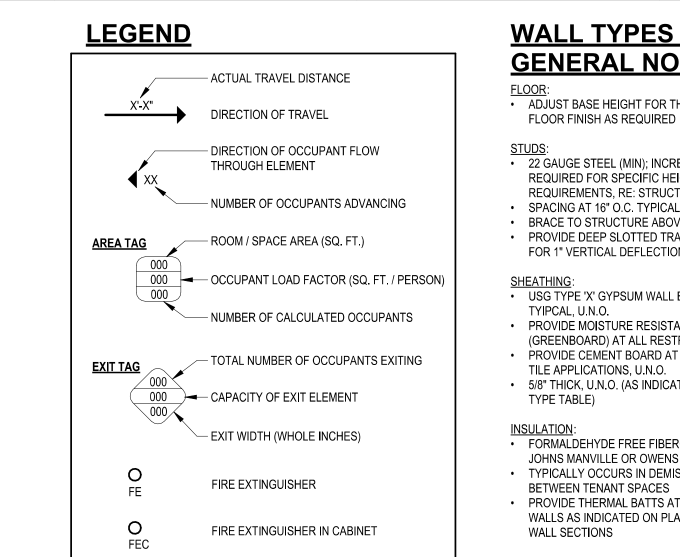
	RISER RADIUS RESILIENT FLUID APPLIED FLOORING RESILIENT ROLLED RUBBER FLOORING RESILIENT ATHLETIC FLOORING TILE RESILIENT ATHLETIC FLOORING VINYL ROOF DRAIN REFERENCE REINFORCING REMAINDER RESINOUS FLOORING REQUIRED RIGID FRAME ROUGH OPENING ROOFTOP UNIT
)	SPLASH BLOCK SCHEDULE SECURITY SECTION SHEET SIMILAR SAWN JOINT SCHEDULED MASONRY OPENING SPACE SPECIFICATIONS SPLIT-FACE CONCRETE MASONRY UNIT SOLID POLYMER SURFACE MATERIAL STAINLESS STEEL STANDARD STIFFENER STIFFENER STIFFENER STEEL STAIN
ст	STAIN STORAGE STRUCTURE STUCCO SUPPORT SOLID VINYL TILE SYMMETRICAL
	TOP & BOTTOM TONGUE & GROOVE CERAMIC TILE THRESHOLD TOILET TOP OF METAL DECK TOP OF METAL DECK TOP OF METAL DECK TOP OF CMU BOND BEAM TOP OF CMU BOND BEAM TOP OF GRICK TOP OF CONCRETE PANEL TOP OF CONCRETE PANEL TOP OF FOOTING TOP OF FOOTING TOP OF FOOTING TOP OF PIER TOP OF PIER TOP OF PIER TOP OF PIER TOP OF STEEL TOP OF STRUCTURAL CONCRETE TOP OF STRUCTURAL STEEL TOP OF STRUCTURAL STEEL TOP OF STEEL TRUSS TOP OF WALL TOP OF WALL TOP OF WOOD BLOCKING/ NAILER PORCELAIN TILE QUARRY TILE TRANSVERSE METAL FLASHINGS AND COPINGS TUBE STEEL TYPICAL TERRAZZO EPOXY TERRAZZO TILE
	URINAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE
	VERTICAL WITH WITHOUT WASHSTATION WATERCLOSET WOOD WATERHEATER MAPLE WOOD ATHLETIC FLOORING MASONITE WOOD BLOCKING WORKPOINT WATERSTOP WALK-OFF CARPET TILE WEIGHT WOOD VENEER CASEWORK WELDED WIRE MESH (FABRIC) X-BRACING LARGER THAN OR EQUAL TO
	LESS THAN OR EQUAL TO

CODE REVI	EW						
ALL WORK UNDER THIS CON THE SPECIFICATIONS AND DF CODES, ORDINANCES AND R	RAWINGS, A	ND SH	ALL SATISF	Y ALL APP	LICABLE).	
PROJECT INFORMATION SUM	IMARY :						
BUILDING OCCUPANCY:	٦	IYPE B					
BUILDING CONSTRUCTION CI	LASS: E	EXISTI		IG - VB PRO	OPOSED		
STORIES:	1	1					
TOTAL TENANT AREA:	1	I,180 S	.F.				
BUILDING IS PROTECTED BY	AUTOMATIC	SPRIN	IKLER SYS	TEM:			NO
BUILDING IS PROTECTED BY	AUTOMATIC	FIRE /	ALARM SYS	STEM (NFP)	A 70 AND NFF	PA 72):	NO
APPLICABLE CODES: BUILDING CODE: MECHANICAL CODE: PLUMBING CODE: ELECTRICAL CODE: FIRE CODE: GAS CODE: ENERGY CODE: EXISTING BUILDING CODE: ACCESSIBILITY:	INTERNAT INTERNAT NATIONAL INTERNAT INTERNAT INTERNAT	Tonal Tonal Elec Tonal Tonal Tonal	PLUMBING TRICAL CO FIRE COD FUEL GAS ENERGY (CAL CODE G CODE DE E G CODE	TION CODE	2018 E 2018 E 2017 E 2018 E 2018 E 2018 E 2018 E	EDITION EDITION EDITION EDITION EDITION EDITION EDITION EDITION
BEARING WALLS (EXTERIOR A NONBEARING WALLS - EXTER NONBEARING WALLS - INTER FLOOR CONSTRUCTION: ROOF CONSTRUCTION:	RIOR: IOR:		Existing Existing Existing Existing	4.5) -			
FLOOR AREA ALLOWANCES							
NAME B BUSINESS			150 SF /		PER RM. C 8	ALCULAI	EDOCC
TOTAL OCCUPANT LOAD	1,1000 3.1		100 01 7		8		
EGRESS WIDTH REQUIREMEN	<u>NTS (SECTIO</u>	<u>ON 100</u>	<u>5)</u> :				
OTHER MEANS OF EGRESS: ACTUAL EGRESS WIDTH PRC	VIDED FIRS	T FLOO)r = 68" pi	. , .	OCC) = 2.8"		
NUMBER OF EXITS PER SPACE EXITS REQUIRED: 1				2 EXI	TS REQUIRE	D	
ACTUAL EXITS PROVIDED 2 EXITS			CUPANT L OCCUPAN	<u>OAD (FOR</u> TS	<u>EXITING)</u>		
EXIT ACCESS TRAVEL DISTA	NCE (TABLE	E 1017.:	<u>2)</u> :				
OCCUPANCY B MAX. DISTAN	CE ALLOWEI	D:				200'-0"	
MAX. TRAVEL DISTANCE PRC	VIDED:					45'-0"	
OCCUPANCY TYPE BUSINESS 1 PER 40 FOR THE FIRST 80 A TOTAL: 1 OCC. UNISEX	ND 1 PER 80			INDER			
DRINKING FOUNTAINS: PROVIDED: BOTTLED WATER							
SERVICE SINK: PROVIDED 1 HAND SINK: PROVIDED 1							



4 <u>New Work Plan - Level 1</u> 1/4" = 1'-0"

LOGO/SIGNAGE



WALL TYPES **GENERAL NOTES:**

<u>FLOOR</u>:
 ADJUST BASE HEIGHT FOR THICKNESS OF FLOOR FINISH AS REQUIRED

- STUDS: 22 GAUGE STEEL (MIN); INCREASE GAUGE AS REQUIRED FOR SPECIFIC HEIGHT REQUIREMENTS, RE: STRUCTURAL
- SPACING AT 16" O.C. TYPICAL, U.N.O. BRACE TO STRUCTURE ABOVE AS REQUIRED
 PROVIDE DEEP SLOTTED TRACK TO ALLOW
- FOR 1" VERTICAL DEFLECTION AT ROOF ONLY

<u>SHEATHING</u>: • USG TYPE 'X' GYPSUM WALL BOARD (GWB)

- PROVIDE MOISTURE RESISTANT GWB
- (GREENBOARD) AT ALL RESTROOM WALLS PROVIDE CEMÉNT BOARD AT ALL CERAMIC
- TILE APPLICATIONS, U.N.O. • 5/8" THICK, U.N.O. (AS INDICATED PER WALL
- INSULATION: FORMALDEHYDE FREE FIBERGLASS EQUAL TO
- JOHNS MANVILLE OR OWENS CORNING TYPICALLY OCCURS IN DEMISING WALLS

SCHEDULED CEILING,

RE: CEILING PLANS

- SINGLE LAYER

- WALL SHEATHING (AS INDICATED BELOW)

– METAL STUDS (SIZE AS INDICATED BELOW)

- SOUND CONTROL BATT INSULATION

CONTINUOUS ACOUSTICAL SEALANT

INSULATION TYPE

SOUND BATTS

- SCHEDULED WALL BASE, RE: FINISH PLANS

- SCHEDULED FLOOR FINISH,

RE: FINISH PLANS

- PROVIDE THERMAL BATTS AT EXTERIOR WALLS AS INDICATED ON PLAN DETAILS AND WALL SECTIONS
- FIRE RATING: PROVIDE FIRE RATED CONSTRUCTION ONLY WHERE INDICATED ON PLANS

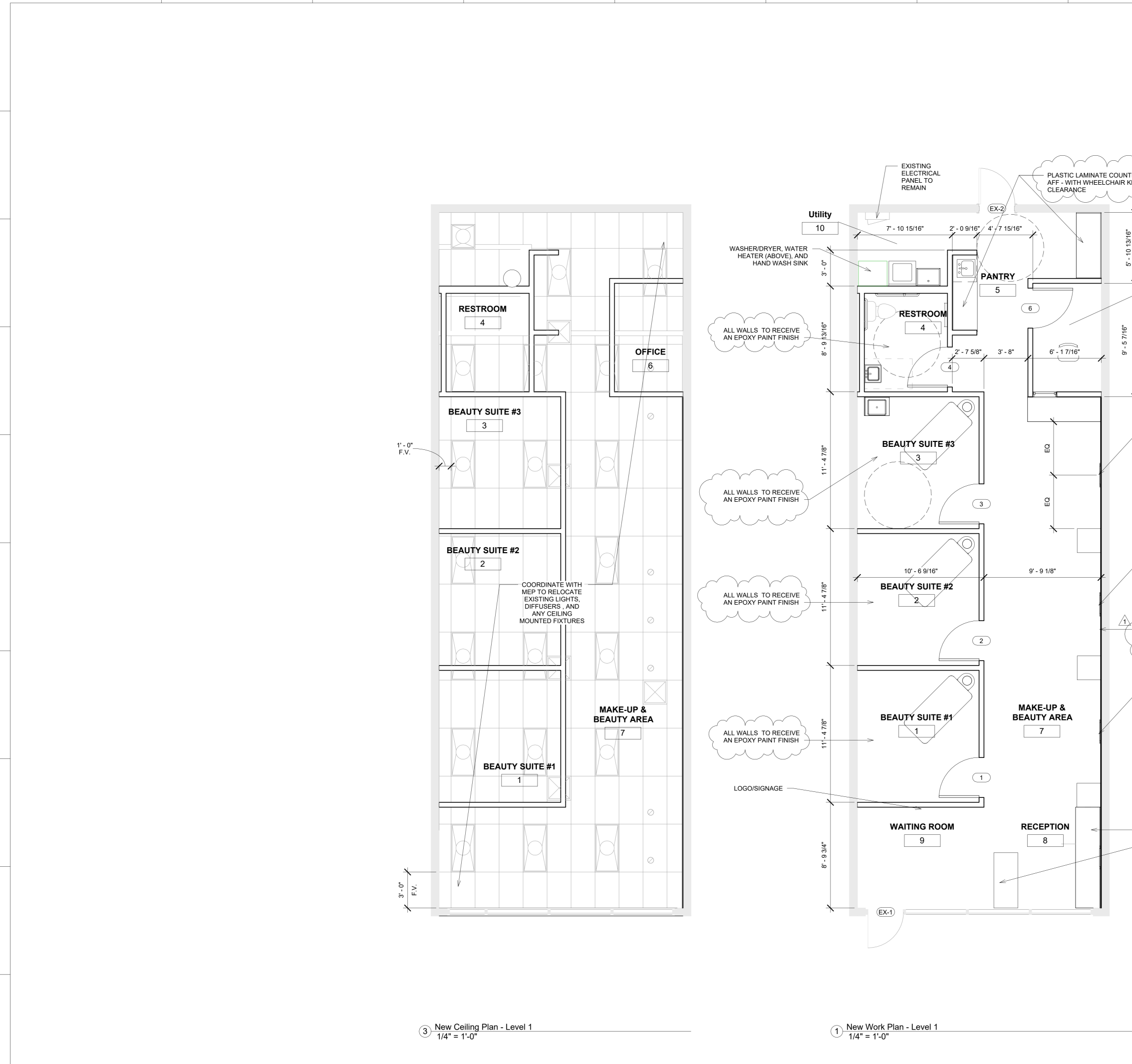
1 Wall Type 'A' 1 1/2" = 1'-0"

SECTION @ CEILING		RE: CEI WALL S - SINGL METAL SOUND - METAL CONTIN RE: FINI CONTIN	JLED CEILING, JING PLANS HEATHING (AS INDICATED BELOW) E LAYER; BOTH SIDES STUDS (SIZE AS INDICATED BELOW) CONTROL BATT INSULATION FLOOR RUNNER SET IN UOUS ACOUSTICAL SEALANT JLED WALL BASE, SH PLANS JLED FLOOR FINISH, SH PLANS		TODD J. WETHERILT NUMBER A-2005011871
WALL TYPE STUD SIZE K2 6"	WALL SHEATHING 5/8" GWB	VARIES WALL THICKNESS 7 1/4"	INSULATION TYPE SOUND BATTS, FSK BATTS		
Wall Type 'K' 1 1/2" = 1'-0"				Beauty Loft	Gisela Gaxiola
SECTION @ STRUCT	<u>URE</u>			_	
SECTION @ STRUCT		SCHEDI RE: CEI	JLED CEILING, ING PLANS		
		RE: CEI	LING PLANS —— HEATHING (AS INDICATED BELOW) E LAYER; BOTH SIDES STUDS (SIZE AS INDICATED BELOW) CONTROL BATT INSULATION		Revisions:
SECTION @ CEILING		RE: CEI WALL S - SINGLI METAL SOUND - METAL CONTIN RE: FINI CONTIN	LING PLANS —— HEATHING (AS INDICATED BELOW) E LAYER; BOTH SIDES STUDS (SIZE AS INDICATED BELOW)		

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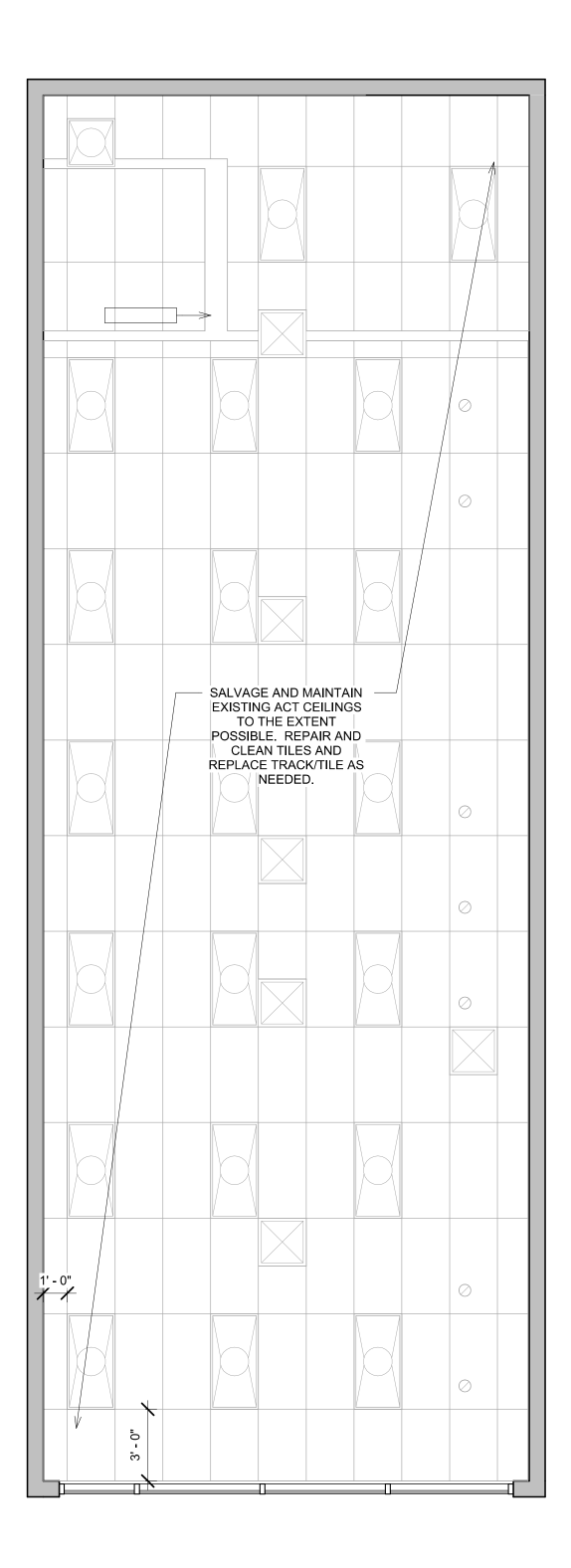


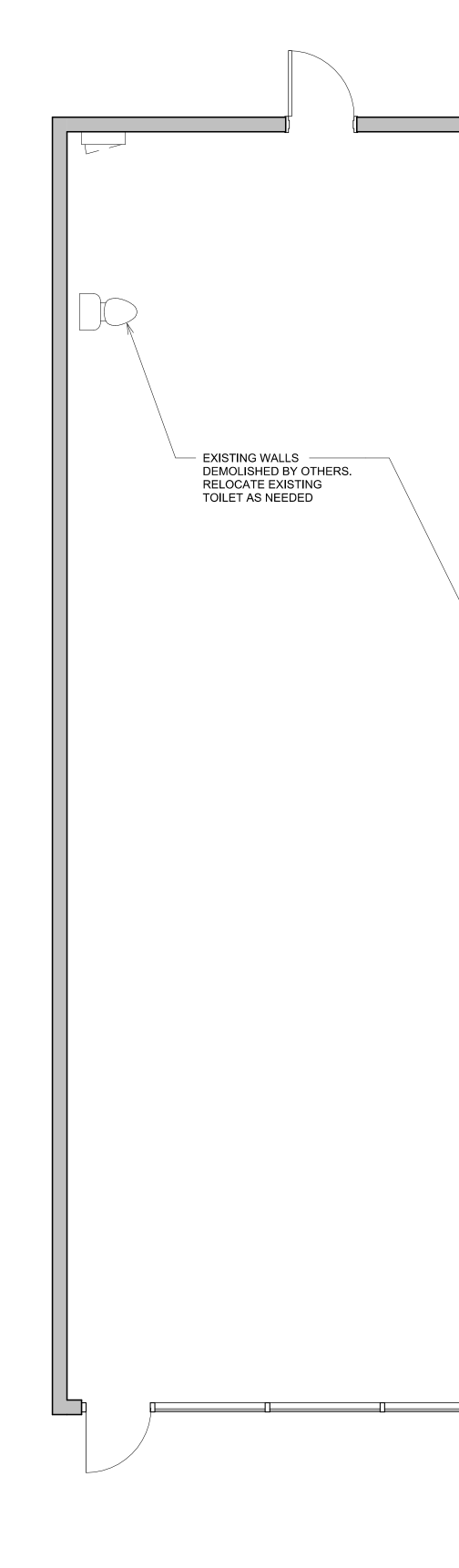




		RELEASED FOR CONSTRUCTION As Noted on Plans Review elopment Services Department
UTENTOP @ 34* KNEE AND TOE 6	DE Overla 9 dez	AT OF RECORD:
LIGHTED MIRROR ALL WALLS EXCEPT THE PORTION OF WALLS WITH STONE CLADDING TO RECEIVE AN EPOXY PAINT FINISH LIGHTED MIRROR	Beauty Loft	Gisela Gaxiola Enter address here
OWNER PROVIDED FREE STANDING TABLE WITH LAMINATE TOP - TOP @ 34" AFF	# F 1 Revision 1	Nevisions: 03/06/2024
	DR 03 NEW W PLAN/I CEIL	Project Number /PERMIT AWINGS 3/06/2024 ORK FLOOR REFLECTED ING PLAN

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RELEASED F CONSTRUCT As Noted on Plans I Development Services I Lee's Summit, Mis	De		
03/07/2024			
		A. BIDDERS TO VISIT SITE AND BE FAMILIAR WITH EXISTING CONDITIONS, INCLUDING BUT NOT LIMITED TO EXISTING DIMENSIONS, EQUIPMENT, LOCATIONS, SIZES, QUANTITIES, AND MATERIALS.	EXISTING PARTITION TO BE REMOVED. INCLUDING BASE, DOORS, WINDOWS, OUTLETS, SWITCHES, CHALK/TACK BOARDS, POWER POLES, WALL CAPS AND ANY ITEM
DEZINES INC ©	D	B. EXISTING ELECTRICAL POWER SERVING THE EXISTING FACILITY WILL REMAIN ON LINE. DISRUPTIONS REQUIRED FOR CONSTRUCTION TO BE COORDINATED WITH THE SCHOOL DISTRICT REPRESENTATIVE ASSIGNED TO THIS SPECIFIC PROJECT.	ATTACHED TO OR ASSOCIATED WITH THE PARTITION. CONTRACTOR WILL VERIFY ELECTRICAL, MECHANICAL & PLUMBING IN EXISTING WALLS & TERMINATE OR RELOCATE AS REQUIRED FOR CONTRACT WORK. PATCH, REPAIR & CLEAN ALL ADJACENT WALLS AND
Overland Park, Kansas 913-963-3892 dezinesinc.com/		C. EXISTING DRAIN LINES SERVING THE EXISTING FACILITY WILL REMAIN FUNCTIONAL. ANY DISRUPTIONS REQUIRED FOR NEW TIE-INS DURING CONSTRUCTION MUST BE COORDINATED WITH THE SCHOOL DISTRICT REPRESENTATIVE ASSIGNED TO THIS SPECIFIC PROJECT.	PREPARE TO RECEIVE NEW PARTITION WALLS AS SHOWN ON FLOOR PLANS. EXISTING DOOR AND FRAME TO BE REMOVED UNLESS OTHERWISE NOTED.
		D. CONTRACTOR WILL COORDINATE EXACT SIZES AND LOCATIONS FOR MECHANICAL, PLUMBING, AND ELECTRICAL PENETRATIONS REQUIRED FOR NEW WORK WITH EACH RESPECTIVE TRADE.	 EXISTING ITEM TO BE REMOVED AS NOTED. EXISTING WALL / PARTITION TO REMAIN. EXISTING DOOR AND FRAME TO REMAIN.
TODD J.	Street Street	E. CONTRACTOR WILL KEEP OPENINGS TO THE EXTERIOR TEMPORARILY COVERED FOR PROTECTION FROM WATER.	
NUMBER A-2005q11871	*	F. CONTRACTOR WILL KEEP OPENINGS TEMPORARILY COVERED FOR PEDESTRIAN SAFETY.	EMOLITION LEGEND
2.7.24		G. CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND INSTALLATION OF TEMPORARY SHORING AND BRACING REQUIRED FOR DEMOLITION.	
		H. REFER TO MECHANICAL, ELECTRICAL, AND PLUMBING SHEETS FOR ADDITIONAL PENETRATIONS AND OTHER RELATED DEMOLITION OR EQUIPMENT REMOVAL.	
		I. EXISTING CONSTRUCTION IS SHOWN BASED UPON OWNER FURNISHED PLANS, OWNER FURNISHED SURVEYS, AND ONSITE OBSERVATIONS. DISCREPANCIES BETWEEN DRAWINGS AND ACTUAL FIELD CONDITIONS WILL BE REPORTED TO THE ARCHITECT/ENGINEER/PROJECT MANAGER PRIOR TO PROCEEDING WITH WORK.	
		J. EXISTING CONSTRUCTION ADJACENT TO DEMOLITION WORK WILL BE PATCHED AND REPAIRED TO MATCH ORIGINAL CONDITION.	
		K. DEMOLITION WORK TIMES WILL BE COORDINATED WITH THE SCHOOL DISTRICT REPRESENTATIVE ASSIGNED TO THIS SPECIFIC PROJECT.	
		L. THIS EXISTING FACILITY WILL REMAIN FUNCTIONAL DURING THE COURSE OF THE DEMOLITION WORK. CONTRACTOR WILL MAINTAIN DUST BARRIERS, BARRICADES, PEDESTRIAN PROTECTION, WATER PROTECTION, AND SAFETY DEVICES IN PLACE AT ALL TIMES DURING AND AFTER DEMOLITION UNTIL NEW WORK IS INSTALLED.	
	ىپ	M. CONTRACTOR WILL MAINTAIN SITE FRAINAGE DEVICES AND COMPONENTS DURING THE COURSE OF DEMOLITION AND UP UNTIL NEW WORK IS IN PLACE. THIS INCLUDES EXISTING SUB-SOIL DRAINAGE.	
ŋ	of	N. REFER TO PROJECT SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.	
Gaxiola		O.REFER TO MECHANICAL, ELECTRICAL, AND ROOF PLAN DRAWINGS FOR ADDITIONAL DEMOLITION NOT SPECIFICALLY COVERED BY DEMOLITION PLANS, ESPECIALLY RELATIVE TO MODIFICATIONS TO EXISTING H.V.A.C. SYSTEMS.	
Gisela G	auty	P. DEMOLITION, AS NOTED, CONSISTS OF COMPLETE REMOVAL OF THE LISTED ITEMS, RELATED FASTENERS, AND ATTACHMENT MATERIALS LEAVING A CLEAN SURFACE READY TO RECEIVE NOTED MATERIALS OR SCHEDULED FINISHES.	
0	Be	Q. UNLESS NOTED OTHERWISE, MATERIALS WILL BE REMOVED FROM SITE AND DISPOSED OF AT CONTRACTOR'S EXPENSE, DISPOSAL WILL COMPLY WITH APPLICABLE LOCAL, STATE, AND FEDERAL GUIDELINES.	
		R. DEMOLITION WILL FOLLOW THE CONSTRUCTION SCHEDULE PROVIDED IN THE SPECIFICATIONS. S. PRECAUTIONS WILL BE TAKEN TO SEPARATE STUDENTS	
		AND SCHOOL STAFF FROM DEMOLITION AND TO PROECT THEIR HEALTH AND SAFETY.	
		T. ADDITIONAL MATERIALS, WHERE CONSTRUCTION ADJOINS EXISTING, NOT SPECIFICALLY IDENTIFIED IN THE DEMOLITION PLANS, WILL BE REMOVED AS REQUIRED TO COMPLETE THE CONSTRUCTION. THESE MATERIALS TYPICALLY INCLUDE MATERIAL PROJECTION BEYOND THE FACE OF THE WALL, INCLUDING BRICK SILLS, OTHER PROJECTIONS, AND ROOF FLASHINGS, GUTTERS, AND TRIMS. REFER TO WALL SECTIONS FOR SPECIFIC CONDITIONS.	
		U. INVESTIGATE EACH WALL SUBJECT TO DEMOLITION TO DETERMINE IF IT IS USED FOR BEARING, COORDINATE WITH CONSTRUCTION SEQUENCE AND PROVIDE SHORING AT ANY WALL CARRYING STRUCTURAL LOAD TO PREVENT COLLAPSE UNTIL NEW STRUCTURE IS IN PLACE.	
		V. OWNER RESERVES FIRST RIGHT TO RETAIN AND KEEP ANY EXISTING ITEMS REMOVED AS A PART OF THE DEMOLITION WORK.	
Revisions:	#	W. GENERAL CONTRACTOR SHALL COORDINATE THE REMOVAL OF ALL TECHNOLOGY AND COMMUNICATION DEVICES INCLUDING INTERCOM SPEAKERS, CLOCKS, WIRELESS ACCESS POINTS, CAFETERIA SPEAKERS, PROJECTORS, PROJECTOR PLATES, AUDIO-VIDEO CABLING, INTELLIGENT BOARDS, SCREENS, ETC WITH THE SOUND, INTERCOM AND TECHNOLOGY CONTRACTORS. THIS WORK MUST BE DONE PRIOR TO REMOVAL OF CEILING TILE OR OTHER CEILING AND PLENUM WORK.	
		X. ALL TECHNOLOGY AND LOW-VOLTAGE CABLING IN THE PLENUM SHALL REMAIN IN PLACE. ANY DAMAGE TO THIS CABLING SHALL HAVE NEW CABLING PLACED BY THE PROPER TRADE CONTRACTOR AT THE SOLE EXPENSE OF THE CONTRACTOR THAT DAMAGED THE CABLING. ALL CABLES	
		HAVE BEEN TESTED PRIOR TO RENOVATION WORK AND ALL WILL BE TESTED AFTER THE WORK IS COMPLETED.	
: Project Numl	Project #:		
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rmit Drawings Tenant mprovement	Perm Imp CEIL		



MECHANICAL SPECIFICATION

INSTALLATION SHALL BE IN ACCORDANCE WITH THE 2018 INTERNATIONAL MECHANICAL AND FUEL GAS CODES, NFPA 90A AND 101 AND ALL STATE AND LOCAL CODES, ORDINANCES AND REGULATIONS.

2. COORDINATE EXACT LOCATIONS AND ORIENTATION OF EQUIPMENT WITH ARCHITECTURAL AND STRUCTURAL REQUIREMENTS. EQUIPMENT SHALL BE SCREENED IN ACCORDANCE WTIH LOCAL JURISDICTION REQUIREMENTS AND AS

3. DUCTWORK FABRICATION AND INSTALLATION SHALL BE IN ACCORDANCE WITH

4. ALL DUCTWORK SHALL BE SHEET METAL, CONSTRUCTED TO SMACNA STANDARDS, MINIMUM OF 2" WG PRESSURE CLASS AND SEAL CLASS 'C' MINIMUM. ALL LONGITUDINAL AND TRANSVERSE JOINTS TO BE SEALED, EXCEPT AS OTHERWISE NOTED. ROUND AND FLEX DUCT CONNECTIONS SHALL BE MADE WITH SPIN COLLARS WITH EXTRACTORS AND VOLUME DAMPERS.

5. DUCT RUNOUT SIZES NOT SHOWN SHALL BE THE SAME SIZE AS THE DIFFUSER

6. RECTANGULAR DUCT SIZES SHOWN ARE CLEAR INSIDE DIMENSIONS. CONTRACTOR SHALL INCLUDE AN ALLOWANCE FOR 1" DUCT LINER IN LOW VELOCITY DUCTS WHERE APPLICABLE. CONCEALED ROUND DUCTS SHALL BE INSULATED WITH 2" DUCT WRAP. EXPOSED ROUND DUCTS DO NOT NEED TO BE INSULATED.

7. ROUND OR OVAL EXPOSED DUCT SHALL BE SPIRAL DUCT, PAINT GRADE WHERE SCHEDULED BY ARCHITECT TO BE PAINTED.

8. FLEX DUCT SHALL BE UL CLASS 1 AIR DUCT SUITABLE FOR +/- 2" WG PRESSURE WITH 1-1/2" FIBERGLASS INSULATION WITH ALL SERVICE JACKET, 5' MAXIMUM LENGTH, ENDS BANDED IN PLACE AND TAPED WITH FOIL TAPE. ADEQUATELY SUPPORT FLEX DUCT TO PREVENT KINKS OR OBSTRUCTIONS. PROVIDE SHEET METAL ELBOW OR THERMAFLEX 'FLEXFLOW' ELBOW SUPPORT AT

9. PROVIDE FLEXIBLE FABRIC CONNECTORS AT ALL DUCTWORK CONNECTIONS TO ROTATING EQUIPMENT. CONNECTORS EXPOSED TO SUNLIGHT SHALL BE MADE OF

10. CONTRACTOR SHALL INSURE THAT A PROPER RETURN AIR PATH EXISTS FROM EACH SPACE. WHERE NOT OTHERWISE INDICATED AND IN RETURN AIR PLENUM APPLICATIONS, PROVIDE FLANGED RETURN AIR OPENINGS ABOVE CEILING LEVEL, THRU WALLS TO STRUCTURE, SO THAT RETURN AIR VELOCITY AND PRESSURE DROP DOES NOT EXCEED 1000 FPM AND 0.065"WG/100' RESPECTIVELY.

11. THE CONTRACTOR SHALL TAKE CARE TO MAINTAIN THE INTEGRITY OF ALL FIRE

12. ALL ROOF MOUNTING, FLASHINGS AND PENETRATION WORK ASSOCIATED WITH MECHANICAL AND PLUMBING WORK SHALL BE DONE IN STRICT ACCORDANCE WITH THE ROOFING MANUFACTURER'S WARRANTY REQUIREMENTS.

13. TEST AND CLEAN PIPING SYSTEMS PER INDUSTRY STANDARDS. PRESSURE TEST OF PRESSURE PIPING SHALL BE AT 1-1/2 TIMES THE ANTICIPATED OPERATING PRESSURE, BUT NOT LESS THAN 50 PSIG FOR 2 HOURS. NON-PRESSURIZED SYSTEMS SHALL BE TESTED WITH 10' WATER COLUMN ABOVE NORMAL OPERATING CONDITIONS OR 5 PSI FOR 2 HOURS. THERE SHALL BE NO

ELECTRICAL GENERAL NOTES

- 1. CONTRACTOR SHALL COORDINATE INSTALLATION REQUIREMENTS AND SCHEDULING OF ALL WORK WITH BUILDING REPRESENTATIVE AND GENERAL CONTRACTOR.
- 2. INSTALLATION SHALL COMPLY WITH LATEST EDITION OF N.E.C. AND LOCAL AUTHORITY HAVING JURISDICTION.
- 3. CONTRACTOR SHALL BE LICENSED TO PERFORM WORK IN MUNICIPALITY WHERE PROJECT IS LOCATED.
- 4. ALL WIRING SHALL BE INSTALLED IN CONDUIT. EMT CONDUIT WITH SET SCREW FITTINGS MAY BE UTILIZED WHERE PERMITTED BY CODE. MINIMUM CONDUIT SIZE SHALL BE 1/2".
- 5. ALL WIRING SHALL BE COPPER WITH 600 VOLT INSULATION AND COLOR CODED.
- 6. CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMIT AND INSPECTION FEES.
- 7. MC CABLE MAY BE INSTALLED WHERE PERMITTED BY CODE CONCEALED IN WALLS AND FOR CONNECTIONS TO LIGHT FIXTURES (MAXIMUM LENGTH 6'-0"). CONDUCTORS SHALL BE MINIMUM #12 GAUGE AND COPPER. MC CABLE SHALL NOT BE USED FOR HOMERUNS.
- 8. INSTALL BLANK COVER PLATE ON ALL PULL BOXES AND JUNCTION BOXES.
- 9. TYPEWRITTEN PANELBOARD DIRECTORY SHALL BE PROVIDED FOR PANELBOARD AND CORRECTLY FILLED OUT.
- 10. CONTRACTOR SHALL COORDINATE INSTALLATION OF ELECTRICAL WORK WITH ALL OTHER TRADES INVOLVED WITH CONSTRUCTION OF PROJECT.
- 11. ALL WIRING DEVICES SHALL BE RATED 20 AMP, OR AS NOTED.
- 12. ALL NEW BRANCH CIRCUIT CONDUITS SHALL BE INSTALLED CONCEALED ABOVE LAY-IN CEILING OR IN WALLS.
- 13. CONTRACTOR SHALL FIELD VERIFY EXACT ROUTING OF ALL CONDUITS TO NEW EQUIPMENT.
- 14. VOICE/DATA SYSTEMS, ASSOCIATED WIRING, AND DEVICES TO BE PROVIDED BY OWNER.
- 15. DISCONNECT SWITCHES SHALL BE HEAVY DUTY TYPE, NEMA 1 FOR INDOOR AND NEMA 3R FOR OUTDOOR INSTALLATIONS. MANUFACTURED BY SQUARE D, ITE/SIEMENS, GE, OR CUTLER-HAMMER.
- 16. FURNISH MATERIALS AND LABOR FOR A COMPLETE AND OPERATIONAL ELECTRICAL INSTALLATION.
- 17. MATERIAL AND EQUIPMENT SHALL BE NEW AND SHALL BEAR THE 'UL' LABELS AS REQUIRED.
- 18. E.C. SHALL VERIFY RATINGS, LOCATIONS, AND CONNECTIONS OF ALL EQUIPMENT PROVIDED BY OTHERS AND INSTALLED AND/OR CONNECTED BY THE ELECTRICAL CONTRACTOR.
- 19. E.C. SHALL VERIFY ALL CONDITIONS PRIOR TO ANY ROUGH-IN.

WALLS.

- 20. ALL CHANGES BY E.C. TO ITEMS SPECIFIED ON DRAWINGS MUST BE APPROVED IN WRITING BY ENGINEER/ARCHITECT OR OWNER AT LEAST (10) TEN DAYS PRIOR TO PROJECT BID DATE.
- 21. E.C. SHALL PROVIDE AND INSTALL SMOKE AND FIRE STOPS AT ALL CONDUIT PENETRATIONS OF SMOKE AND FIRE-RATED WALLS AND CEILINGS. 22. CAULK AND SEAL ALL RACEWAY PENETRATIONS OF EXTERIOR OR DEMISING
- 23. THE CONTRACTOR SHALL TAKE CARE TO MAINTAIN THE INTEGRITY OF ALL FIRE RATED AND SOUND RATED ASSEMBLIES.
- 24. E.C. SHALL COORDINATE LOCATIONS OF ALL DEVICES, SUCH AS LIGHT SWITCHES, CONVENIENCE RECEPTACLES, TELEVISION OUTLETS, AND TELEPHONE OUTLETS WITH ARCHITECTURAL DRAWINGS PRIOR TO ANY ROUGH-IN.
- 25. NEW PANELBOARDS SHALL BE ITE/SIEMENS TYPE 'P2', WITH BOLT-ON CIRCUIT BREAKERS, ALUMINUM BUS, NEMA 1 ENCLOSURE, GROUND, AND NEUTRAL BUS. AIC RATING TO MATCH EXISTING SYSTEM. EQUALS BY SQUARE 'D', G.E., OR CUTLER-HAMMER.

RISER DIAGRAM NOTES

(1) SEE THE PLUMBING PLAN FOR CONTINUATION. (2) PIPING IN STUB-WALL.

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	EXISTING TO REMAIN.
	NEW PIPING WORK.
	DOMESTIC COLD WATER (CW).
	DOMESTIC HOT WATER (HW).
	HOT WATER RECIRCULATION (HWR).
V	PLUMBING VENT ABOVE FLOOR (V).
	SANITARY WASTE ABOVE FLOOR (W).
	SANITARY WASTE BELOW FLOOR (W).
NG	GAS (NATURAL) (NG).
C+	ELBOW DOWN.
+0	ELBOW UP.
	TEE DOWN.
	TEE UP.
]	CAP.
	PIPE UNION.
	1/4 TURN SHUT-OFF VALVE.
	CHECK VALVE.
+	PUMP
VTR	VENT THRU ROOF (VTR).
ETR	EXISTING TO REMAIN.
\bigcirc	PLAN NOTE DESIGNATION.
\bigtriangleup	PLAN REVISION DESIGNATION.
•	CONNECT TO EXISTING.
\bigcirc	PLUMBING EQUIPMENT DESIGNATION - TOP PORTIO IS EQUIPMENT (HW, RTU, ETC.), BOTTOM PORTION IS NO. OR LETTER (SEE APPROPRIATE SCHEDULE)

ELECTRICAL SYMBOLS

╢╴►►►	BRANCH CIRCUIT CONCEALED IN CEILING OR WALL. ARROWS INDICATE HOMERUNS TO PANEL. ALL CONDUCTORS ARE #12 EXCEPT AS NOTED.
 -	CONDUIT RUN UNDERGROUND OR BENEATH FLOOR SLAB.
	GROUNDING CONDUCTOR #12 EXCEPT AS NOTED.
н	WALL MOUNTED JUNCTION BOX.
\bigcirc	CEILING MOUNTED JUNCTION BOX.
	PANELBOARD (SURFACE MOUNTED). INSTALL W/TOP 6'-0" AFF.
	DISCONNECT SWITCH. SIZED AS NOTED.
I	DISCONNECT SWITCH FURNISHED WITH EQUIPMENT.
\$	SINGLE POLE SWITCH. +3'-10'' AFF.
\ominus	DUPLEX RECEPTACLE. +1'-6" AFF OR AS NOTED.
\oplus	DUPLEX RECEPTACLE INSTALLED ABOVE COUNTERTOP.
\oplus^{WP}	DUPLEX RECEPTACLE WITH WEATHERPROOF PLATE. HEIGHT AS NOTED.
€ ^{GF}	DUPLEX RECEPTACLE W/GROUND FAULT PROTECTION. +1'-6'' AFF OR AS NOTED.
	FOURLEX RECEPTACLE. +1'-6" AFF OR AS NOTED.
₽	FOURPLEX RECEPTACLE INSTALLED ABOVE COUNTERTOP.
ŧ	HEAVY DUTY RECEPTACLE. VOLTAGE, PHASE AND AMPS AS NOTED. +1'-6'' AFF OR AS NOTED.
∢	COMBINATION VOICE/DATA OUTLET WITH 3/4" CONDUIT STUBBED UP OUT OF BOX TO ABOVE ACCESSIBLE CEILING. +1'-6" AFF OR AS NOTED.
4	COMBINATION VOICE/DATA OUTLET WITH 3/4" CONDUIT STUBBED UP OUT OF BOX TO ABOVE ACCESSIBLE CEILING. INSTALLED ABOVE COUNTERTOP
3'-10''	HEIGHT TO CENTERLINE OF OUTLET BOX ABOVE FINISHED FLOOR.
VH-1	ELECTRIC WATER HEATER AND NUMBER.
EF-1	EXHAUST FAN AND NUMBER.
CU-1	CONDENSING UNIT AND NUMBER.
- 1	FURNACE AND NUMBER.
AFF	ABOVE FINISH FLOOR.
etr	EXISTING TO REMAIN.
ER	EXISTING RELOCATED.
EC	ELECTRICAL CONTRACTOR.
GC	EQUIPMENT GROUNDING CONDUCTOR.
GEC	GROUNDING ELECTRODE CONDUCTOR.
MBJ	MAIN BONDING JUMPER.

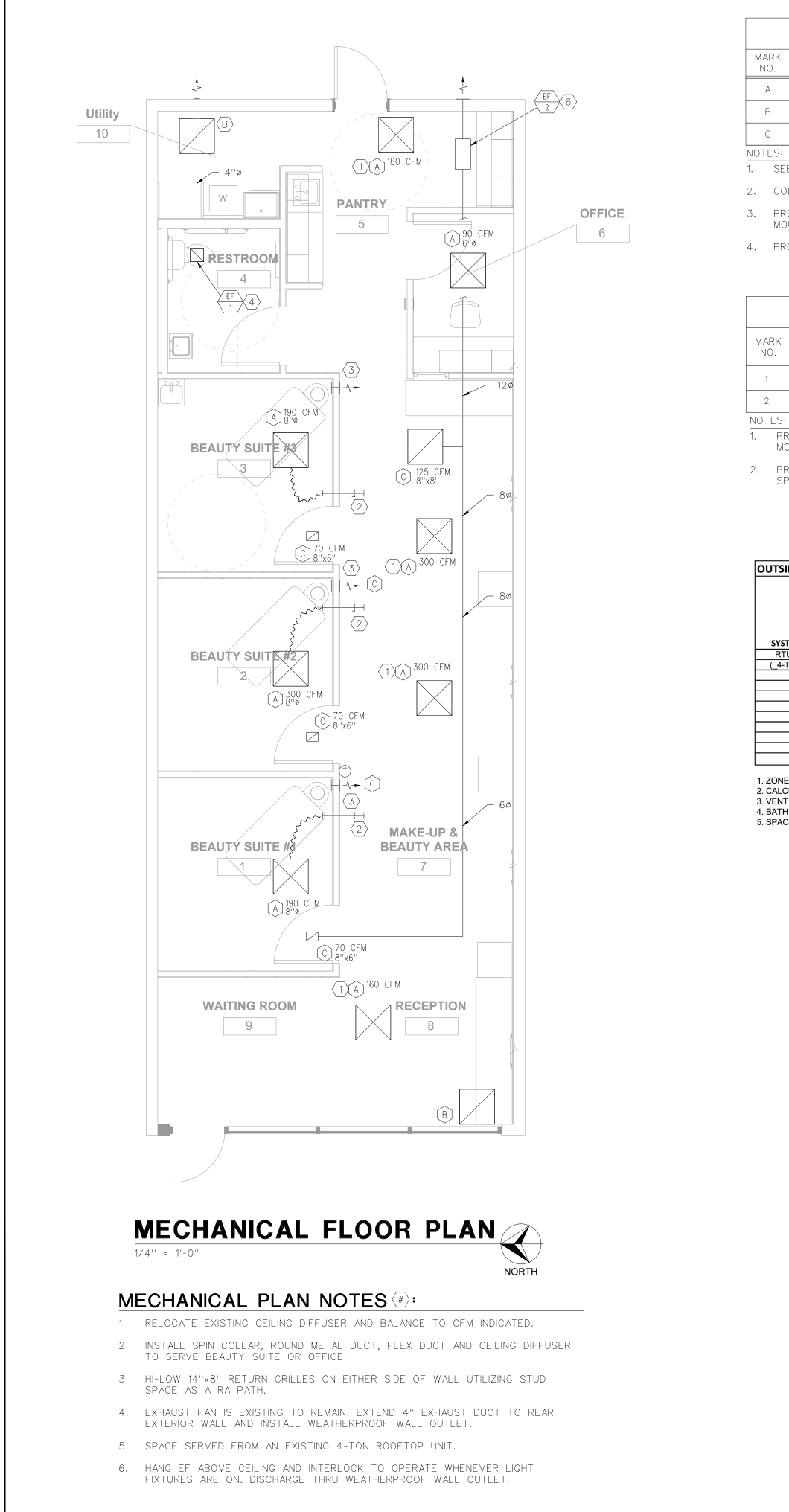
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Sheet Number:

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-	DIFFUS	ER SCHE	DULE	
MANUFACTURER	MODEL NO.	FACE SIZE (INCHES)	MOUNTING	REMARKS
TITUS	TMS	24×24	LAY-IN	1,2,3
TITUS	PAR	24×24	LAY-IN	2,4
TITUS	23RL	-	SURFACE	1,2,4

SEE THE PLANS FOR NECK SIZE.

2. COLOR PER ARCHITECT.

3. PROVIDE DAMPER AT DUCT TAKE-OFF EXCEPT PROVIDE GRILLE MOUNTED DAMPER WHERE OUTLET IS ABOVE INACCESSIBLE CEILING.

4. PROVIDE WITH DAMPER OR EXTRACTOR IF REQUIRED FOR BALANCING.

					AN S	CHED	ULE						
	MODEL	0.514	ESP	TYPE	FAN					ELECT	RICAL		
MANUFACTURER	NO.	CFM	IN W.G.	TYPE	SIZE	RPM	DRIVE	ACCESSORIES	VOLT	Ø	ΗZ	HP/W	REMARKS
СООК	GC-144	100	0.25	CEILING	-	1100	D	-	120	1	60	98W	1
СООК		545	0.5	INLINE	-		D	-	120	1	60		2

PROVIDE CEILING FANS WITH CEILING GRILLE, DISCONNECT SWITCH, HANGER HARDWARE, BACKDRAFT DAMPER, UNIT MOUNTED VARIABLE SPEED SWITCH, WALL OR ROOF CAP, FLEX CONNECTOR, SWITCH WITH LIGHTS. 2. PROVIDE INLINE FANS WITH DISCONNECT SWITCH, HANGER HARDWARE, BACKDRAFT DAMPER, WALL MOUNTED VARIABLE SPEED SWITCH, WALL OR ROOF CAP, FLEX CONNECTORS.

OUTSIDE AIR SUMMARY (SINGLE ZONE SYSTEMS) (NOTES 2 & 3)

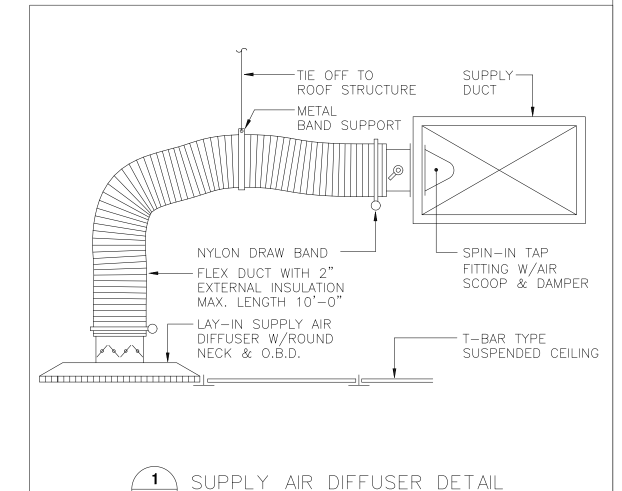
		AREA (SQUARE	CALCULATED OCCUPANT TOTAL	VENTILATION RATE	AREA OUTDOOR AIRFLOW IN BREATHING ZONE	SPACE OUTDOOR AIRFLOW IN BREATHING ZONE	ZONE AIR DISTRIBUTION EFFECTIVENESS (Ez) COOLING/HEATING	ZONE OUTDOOR AIRFLOW (Voz=Vbz/Ez)	ZONE OUTDOOR AIRFLOW (Voz=Vbz/Ez)	ZONE OUTDOOR	EXHAUST REQUIRED	
STEM	SPACE	FEET)	(Pz)	(CFM/PERS) (Rp)	(Ra) CFM/SF	Vbz=RpPz+RaAz CFM	(NOTE 1)	COOLING	HEATING	(CFM)	(CFM) (NOTE 5)	REMARKS
TU-1	OFFICE	52	1	5	0.06	8.12	1.0/0.8	8.12	10.15	11	(10120)	
-TON)	CORRIDOR	128	0	5	0.06	7.68	1.0/0.8	7.68	9.60	10		
_ ,	PANTRY/UTILITY	187	0	0	0.12	22.44	1.0/0.8	22.44	28.05	29		i
	RESTROOM	53										
	BEAUTY ROOM #3	110	3	20	0.12	73.20	1.0/0.8	73.20	91.50	92	66	
	BEAUTY ROOM #2	110	3	20	0.12	73.20	1.0/0.8	73.20	91.50	92	66	
	BEAUTY ROOM #1	110	3	20	0.12	73.20	1.0/0.8	73.20	91.50	92	66	
	MAKE-UP BEAUTY AREA	208	6	20	0.12	144.96	1.0/0.8	144.96	181.20	182	125	
	RECEPTION	107	4	5	0.06	26.42	1.0/0.8	26.42	33.03	34		
	TOTAL	1,065	20							542	323	

1. ZONE AIR DISTRIBUTION EFFECTIVENESS (EZ) DETERMINED FROM TABLE 403.3.1.2 AND IS BASED ON AIR DISTRIBUTION CONFIGURATION IN ACCORDANCE WITH THE 2018 IMC. 2. CALCULATION DONE IN ACCORDANCE WITH 2018 IMC, CHAPTER 4.

3. VENTILATION AIR PROVIDED BY DIRECT CONNECTION TO THE OUTDOORS IN ACCORDANCE WITH SECTION 401, 2018 IMC. 4. BATHROOM MINIMUM EXHAUST AIR PROVIDED AT MINIMUM 70 CFM PER FIXTURE IN ACCORDANCE WITH CHAPTER 4, 2018 IMC.

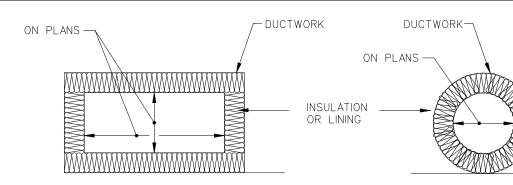
5. SPACE EXHAUST REQUIRED AT THE INDICATED RATE.

SYST



M200

NO SCALE



DUCT	INSULA	TION S	SCHEDUI	_E			NOTE
	INTER	NAL INSU	LATION	EXTER	LATION		
	1/2"	1"	OTHER	1"	2"	OTHER	
LOW VELOCITY DUCTS:							
RETURN DUCTS		0					1
SUPPLY DUCTS (RECT.)		0					
SUPPLY DUCTS (ROUND)					0		3,4
EXHAUST DUCTS	0			0			2
OUTSIDE AIR DUCTS				0			
RELIEF DUCTS	0						1
MEDIUM/HIGH VELOCITY DUCTS:							
ROUND SUPPLY				0			
FLAT OVAL SUPPLY				0			

1. INSULATION SHALL BE INSTALLED WHEN INDICATED OTHERWISE IN THE CONSTRUCTION DOCUMENTS. OTHERWISE, NO INSULATION IS REQUIRED.

- 2. INSULATION IS REQUIRED WITHIN 6'-0" OF TERMINATION POINT OF EXHAUST AIR. RECTANGULAR DUCTS SHALL BE LINED, ROUND DUCTS SHALL BE WRAPPED.
- 3. CONCEALED ROUND SUPPLY AIR DUCTS AND ROUND SUPPLY AIR DUCTS IN UNCONDITIONED SPACES SHALL BE INSULATED AS INDICATED AND SHALL INCLUDE A VAPOR BARRIER TO PREVENT CONDENSATION FROM FORMING ON COLD METAL SURFACES. NO INSULATION IS REQUIRED FOR ROUND SUPPLY AIR DUCT EXPOSED IN CONDITIONED SPACES UNLESS INDICATED OTHERWISE.
- 4. AT CONTRACTORS OPTION, GALVANIZED STEEL ROUND DOUBLE WALL DUCT MAY BE USED WHERE ROUND SUPPLY AIR DUCTS ARE REQUIRED TO BE INSULATED. DOUBLE WALL DUCT SHALL BE LINX LINDLAB SPIRO-SAFE SPIRAL LOCKSEAM DUCTWORK. SEE THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- 5. AT CONTRACTOR'S OPTION, ROUND DUCT LINER MAY BE USED WHERE ROUND SUPPLY AIR DUCTS ARE REQUIRED TO BE INSULATED. DUCT LINER SHALL BE JOHNS MANVILLE SPIRACOUSTIC PLUS, OR APPROVED EQUAL, 1.5" THICK (R6.4). SEE THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

(2) <u>insulated or lined duct detail</u> M200/ NO SCALE

MECHANICAL GENERAL NOTES (RTU)

- A) COORDINATE LOCATION OF CEILING DIFFUSERS AND RETURN GRILLES WITH ARCHITECTURAL REFLECTED CEILING PLAN.
- B) CONTRACTOR SHALL INSURE THAT A PROPER RETURN AIR PATH EXISTS FROM EACH SPACE. WHERE NOT OTHERWISE INDICATED AND IN RETURN AIR PLENUM APPLICATIONS, PROVIDE FLANGED RETURN AIR OPENINGS ABOVE CEILING LEVEL, THRU WALLS TO STRUCTURE, SO THAT RETURN AIR VELOCITY AND PRESSURE DROP DOES NOT EXCEED 1000 FPM AND 0.065"WG/100' RESPECTIVELY.
- C) CONFIRM THAT NO COMBUSTIBLE MATERIALS ARE LOCATED IN CEILING RETURN AIR PLENUMS.
- D) ROOF MOUNTED EQUIPMENT SHALL BE LOCATED NO CLOSER THAT 10-0" FROM THE EDGE OF THE ROOF.
- E) MAINTAIN 10'-0'' SEPARATION FOR OUTSIDE AIR INTAKES AND EXHAUST FAN OUTLETS AND PLUMBING VENTS.
- F) TEMPERATURE CONTROL INCLUDES ALL CONTROL WIRING FOR COMPLETE OPERATION OF ROOFTOP UNITS BY MECHANICAL CONTRACTOR ACCORDING TO THE FOLLOWING SEQUENCE OF OPERATIONS:
 - RTU SEQUENCE OF CONTROL:

PROVIDE A WALL MOUNTED 7-DAY HEATING/COOLING THERMOSTAT FOR EACH ROOFTOP UNIT INSTALLED IN A LOCATION APPROVED BY THE OWNER. INSTALL TAMPERPROOF COVER.

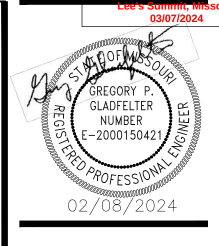
DAY OPERATION - THE TIMECLOCK OR MANUAL OVERIDE FUNCTION SHALL AUTOMATICALLY ACTIVATE THE SYSTEM TO THE "OCCUPIED" OR "DAY" MODE. THE SYSTEM SHALL HEAT OR COOL THE SPACE TO THE DESIRED SET POINTS (COOLING: 74°F AND HEATING: 70°F) THROUGH THE THERMOSTATS BUILT-IN DEADBAND. THE OUTSIDE AIR DAMPERS SHALL BE AT THEIR MINIMUM POSITION AND THE FAN SHALL MAINTAIN CONTINUOUS OPERATION.

NIGHT OPERATION - THE TIMECLOCK SHALL AUTOMATICALLY ACTIVATE THE SYSTEM TO THE "NIGHT/UNOCCUPIED" MODE. THE SYSTEM SHALL HEAT OR COOL THE SPACE TO THE DESIRED NIGHT SET POINTS (COOLING: 85°F AND HEATING: 60°F) THROUGH THE THERMOSTATS NIGHT/UNOCCUPIED SETPOINTS. THE OUTSIDE AIR DAMPERS SHALL BE CLOSED AND THE FAN SHALL CYCLE AS NEEDED TO MAINTAIN THE THERMOSTAT SETPOINTS.

ECONOMIZER OPERATION TO ENABLE FREE COOLING SHALL BE A FUNCTION OF THE RTU MANUFACTURER'S STANDARD CONTROLS.

DEHUMIDIFICATION OPERATION, IF PROVIDED, SHALL BE A FUNCTION OF THE RTU MANUFACTURER'S STANDARD CONTROLS. INSTALL HUMIDISTAT ARE RECOMMENDED BY MANUFACTURER.

SAFETY OPERATION - THE FIRE ALARM SYSTEM SHALL SHUTDOWN OPERATION OF RTU FAN UPON DETECTION OF SMOKE AT ANY SMOKE DETECTOR INSTALLED AT THIS FACILITY.



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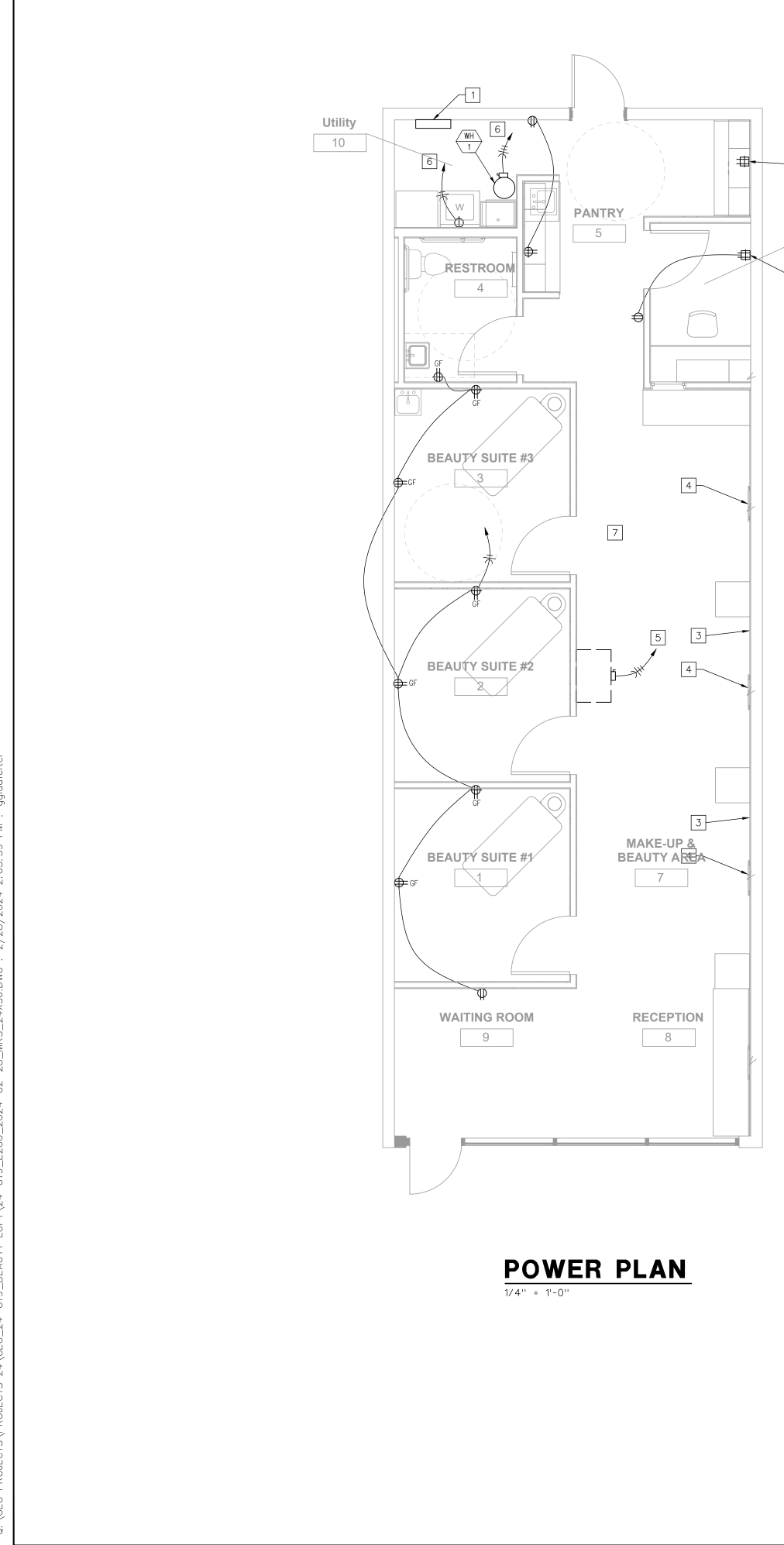
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	MECHANICAL SYMBOLS	
	NEW SHEET METAL DUCTWORK & SIZE.	
<u> </u>	NEW SHEET METAL DUCTWORK & SIZE.	
	SUPPLY AIR DUCT OR OUTSIDE AIR INTAKE.	
	RETURN AIR DUCT OR EXHAUST AIR DUCT.	
~~~	DIRECTION OF RETURN AIRFLOW.	
$\Box$	THERMOSTAT OR TEMPERATURE SENSOR.	
CD	CONDENSATE DRAIN.	
C+	ELBOW DOWN.	7
+0	ELBOW UP.	
SA	SUPPLY AIR.	
ОА	OUTSIDE AIR.	
RA	RETURN AIR.	Do
EA	EXHAUST AIR.	02
CU	CONDENSING UNIT.	_
EF	EXHAUST FAN.	
RTU	ROOFTOP UNIT.	
	PLAN NOTE DESIGNATION.	_
$\bigtriangleup$	PLAN REVISION DESIGNATION.	
•	CONNECT TO EXISTING.	Pr
	MECHANICAL EQUIPMENT DESIGNATION - TOP PORTION IS EQUIPMENT (RTU, EF, HP, ETC.), BOTTOM PORTION IS NO. OR LETTER (SEE APPROPRIATE SCHEDULE).	Dr

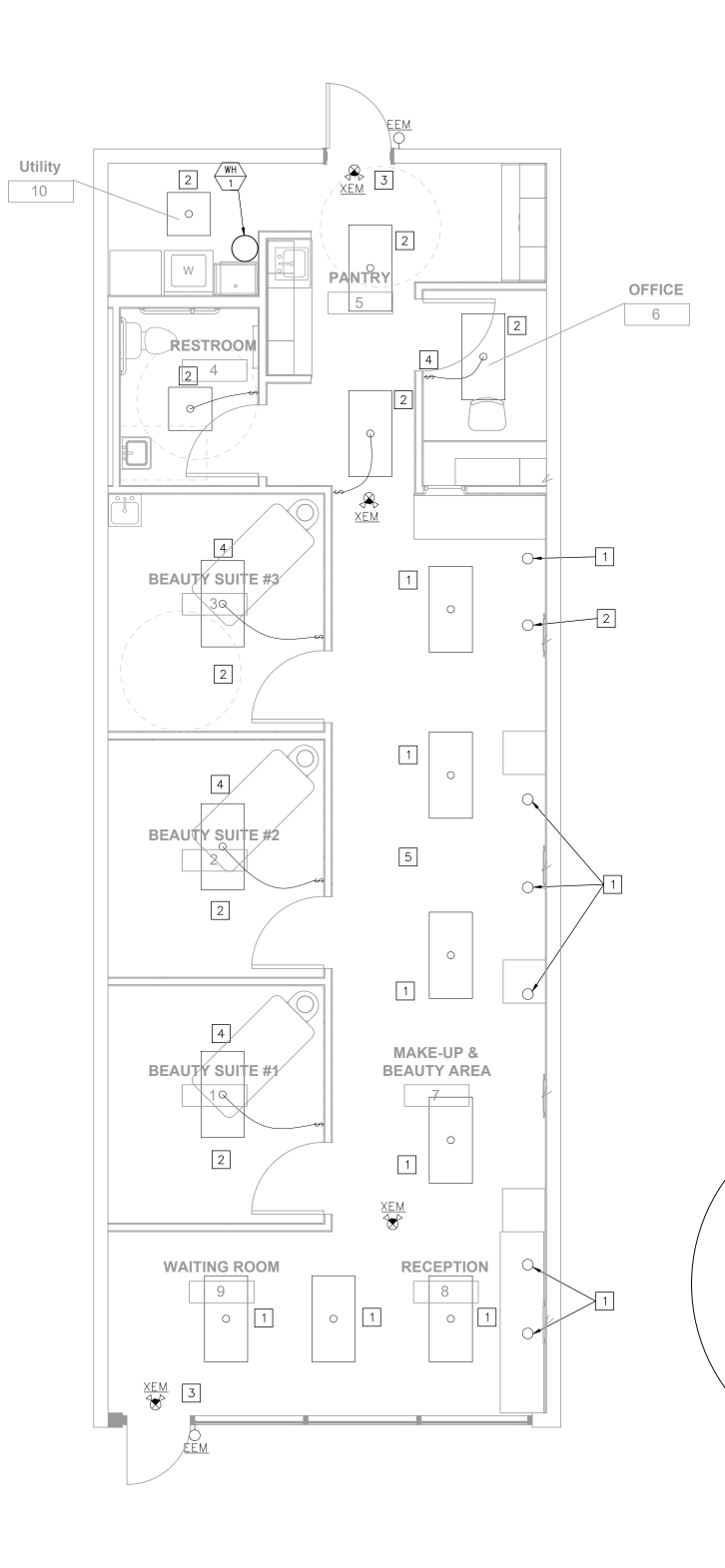
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LIGHTING PLAN

1/4'' = 1'-0''

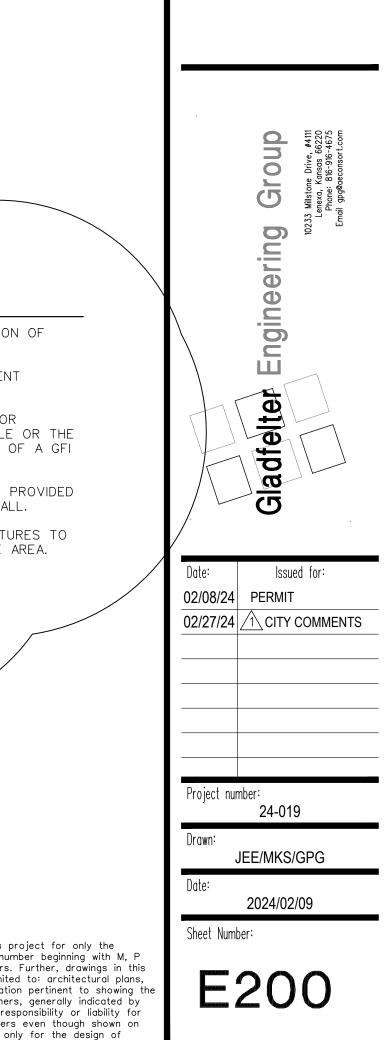
OFFICE 6

#### POWER PLAN NOTES #

- 1. EXISTING 150-A, 208 V, 30, 24 SPACE LOAD CENTER.
- 2. EXISTING 4-PLEX SHALL REMAIN. RELOCATE IF DIRECTED BY THE OWNER.
- 3. OUTLETS INSTALLED ON THIS WALL SHALL REMAIN AS CURRENTLY INSTALLED. 4. PROVIDE POWER FOR LIGHTED MIRROR AS DIRECTED BY THE OWNER. SWITCH AS DIRECTED.
- 5. EXISTING POWER FOR RTU SHALL REMAIN AS CURRENTLY INSTALLED.
- 6. 3/4" C WITH THREE #10 CU AND ONE #10CUG BACK TO 2-POLE CB OR AT EXISTING PANEL.
- 7. EXISTING POWER SYSTEMS IN THIS AREA SHALL REMAIN AS CURRENTLY INSTALLED UNLESS OTHERWISE NOTED.

#### LIGHTING PLAN NOTES

- 1. EXISTING LIGHT FIXTURES TO REMAIN AS CURRENTLY INSTALLED.
- 2. RELOCATED LIGHT FIXTURE.
- 3. EXISTING EXIT SIGNS WITH EMERGENCY LIGHT. REPLACE WITH FIXTURE THAT WILL SUPPORT OPERATION OF EXTERIOR EMERGENCY LIGHT FIXTURE.
- 4. INSTALL SWITCH TO CONTROL LIGHT FIXTURE.
- 5. EXISTING LIGHTING IN THIS AREA SHALL REMAIN AS CURRENTLY INSTALLED UNLESS OTHERWISE NOTED.



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GREGORY GLADFELTER NUMBER

E-2000150421

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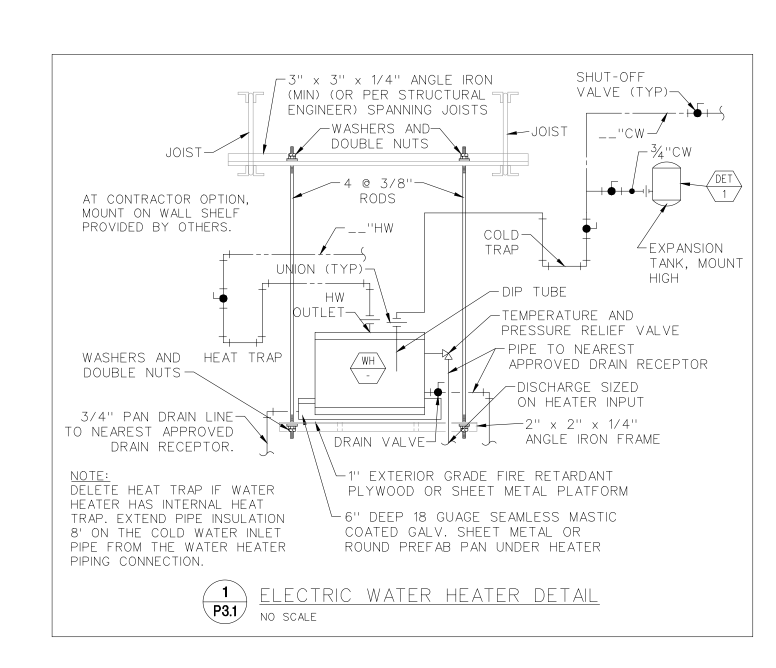
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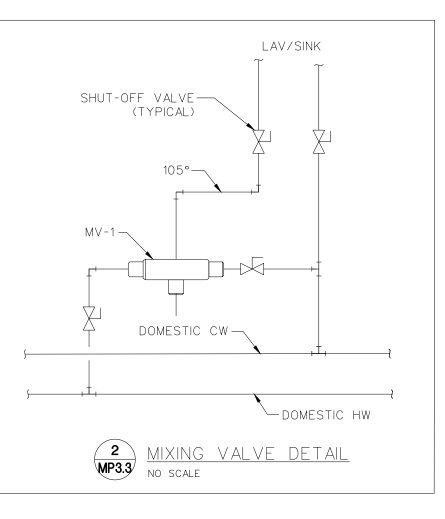
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ELECTRICAL GENERAL NOTES

- A) SEE ARCHITECTURAL REFLECTED CEILING PLANS FOR EXACT LOCATION OF LIGHT FIXTURES.
- B) COORDINATE NEMA RATING OF APPLIANCE PLUGS WITH THE EQUIPMENT SPECIFICATIONS.
- C) ALL RECEPTACLES WITHIN 6' OF WATER BEARING FIXTURES, EXTERIOR OUTLETS AND ALL OUTLETS IN KITCHEN AREAS SHALL BE GFI STYLE OR THE CIRCUIT SERVING THOSE DEVICES SHALL BE PROTECTED BY MEANS OF A GFI CIRCUIT BREAKER.
- D) OUTLET AND SWITCH BOXES INSTALLED IN RATED WALLS SHALL BE PROVIDED WITH UL LISTED PUTTY PADS TO PROTECT THE RATING OF THE WALL.
- E) CONNECT ALL NIGHT LIGHT, EXIT LIGHT AND EMERGENCY LIGHT FIXTURES TO UNSWITCHED HOT-LEG OF NEAREST 120V LIGHTING CIRCUIT IN SAME AREA.

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FIXTURE	WASTE	VENT	COLD	нот
	4"		1/"	
Water Closet (ft)		2"	/2	
Water Closet (fv)		2"	1	
Urinal	2"	1 ½"	3/4"	
Lavatory	1 1/2"	1 1/2"	1/2"	1/2"
Sink	2"	1 1/2"	1/2"	1/2"
Triple Sink	2" 2"	1 1/2"	(2) ½"	$(2) \frac{1}{2}$
Shower, Tub	2"	1 1/2"	1/2"	1/2"
Water Fountain	1 1/2"	1 1/2"	1/2"	
Janitor Sink (flr)	3"	2"	3/4"	3/4"
Janitor Sink (wall)		1 1/2"	1/2"	1/2"
Floor Drain	2"	1 1/2"		
Floor Sink	3"	2"		
Eqpt Floor Drain	3"	2"		
Hub Drain	2"	1 1/2"		
Dishwasher	2"	1 1/2"		1/2"
Washer Box	2"	1 1/2"	1/2"	1/2"
lce Maker			1/2"	
FPWH, HB			3/4"	

Z. SIZE drawings and diagrams, but listed.

#### WATER HAMMER ARRESTOR SCHEDULE MANUFACTURER MODEL PDI UNIT FIXTURE UNIT MAR REMARKS NO. RATING CAPACITY NO. [AA] SIOUX CHIEF AA 4 (SINGLE FIXT) X SERIES SIOUX CHIEF 652 1 - 11 А SIOUX CHIEF 653 В 12 - 32 SIOUX CHIEF 654 33 - 60 С SIOUX CHIEF 655 D 61 - 113 Щ I X Х Х Х NOTES:

1. INSTALL IN AN ACCESSIBLE LOCATION IN ACCORDANCE WITH THE PLUMBING CODE.

MARK		MODEL			TANK	STORAGE	RECOVERY	TEMP RISE	E DISCH. SET		ELECTRIC	AL	
NO.	MANUFACTURER	NO.	TYPE	ASME	LINING	(GALLONS)	GAL/HR	°F	POINT ° F	КW	VOLT	Ø	HZ
1	LOCHUNVAR	LES-30 DAK	ТК	N	GL	28	21	90	120	4.5	240	1	60

#### PLUMBING FIXTURE SCHEDULE

- UNLESS OTHERWISE NOTED OR INDICATED.
- B. WATER CLOSET (WC-1H), TOTO #CSC744SL.01, FLOOR-MOUNTED,

- POWER CORD, JUST J-35 DRAIN
- DRAIN PIPE. MOUNT BOX 36" AFF.
- ARCHITECTURAL PLANS.
- IF CLEANOUT IS IN EXPOSED LOCATION.
- 105-DEGREES F).

SILK (WGII)	~
or Drain	2"
or Sink	3"
Floor Drain	3"
ıb Drain	2"
hwasher	2"
sher Box	2"
e Maker	
sher Box e Maker WH, HB	
nimum waste ade shall be ze as showr t not less	e 2''. n on d
MANUFACT	JRER
LOCHUNVA	٨R

A. INSTALL PLUMBING FIXTURES AND EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. VERIFY ROUGH-IN REQUIREMENTS WITH MANUFACTURER'S DRAWINGS AND INSTALL PER MANUFACTURER'S RECOMMENDATIONS. PROVIDE WATER-CONSERVING FIXTURES AND APPURTENANCES IF/AS REQUIRED BY LOCAL AUTHORITIES. CONFIRM ALL LOCATIONS AND MOUNTING HEIGHTS WITH ARCHITECTURAL DRAWINGS AND/OR SPECIFICATIONS. CAULK FIXTURES TO WALLS/FLOORS. SET COUNTER MOUNTED SINKS AND LAVATORIES IN A BED OF CAULK. THE SPECIFIED PLUMBING FIXTURES, OR APPROVED EQUALS, SHALL BE USED

CONSTRUCTED OF VITREOUS CHINA, MEETING ANSI A-117.1 AND ADA BARRIER-FREE REQUIREMENTS, 17" HIGH, 1.6-GALLON FLUSH, CLOSE-COUPLED TANK DESIGN WITH ELONGATED BOWL AND SIPHON JET ACTION. TANK SHALL BE VITREOUS CHINA WITH COVER, 3/8" FLEXIBLE RISER WITH LOOSE KEY ANGLE STOP VALVE, CHROME-PLATED BRASS TRIP LEVER AND MANUFACTURER'S BOLT CAPS. PROVIDE BENKE #527 WHITE ELONGATED OPEN FRONT SEAT LESS COVER, PERMA BUMPER.

C. LAVATORY (LAV-1H), TOTO #LT307.4 (20"X18"), WALL-HUNG TYPE, CONSTRUCTED OF VITREOUS CHINA, MEETING ANSI A-117.1 AND ADA BARRIER-FREE REQUIREMENTS. LAVATORY SHALL HAVE 4-INCH FAUCET CENTERS AND DRILLED FOR CONCEALED ARM CARRIER. PROVIDE 3/8-INCH FLEXIBLE RISER W/ANGLE SUPPLIES WITH LOOSE KEY STOPS, 1-1/4-INCH INLET 1-1/2-INCH OUTLET CHROME PLATED CAST BRASS "P" TRAP W/CLEANOUT PLUG AND ESCUTCHEON W/SET SCREW. PROVIDE DELTA #523-WFOGHDF HEAVY DUTY SINGLE LEVER FAUCET, 4-INCH CENTERS, VANDAL-RESISTANT 2.2 GPM AERATOR, PERFORATED OFFSET GRID DRAIN (W/ 1-1/4" TAILPIECE) AND VANDAL-RESISTANT SINGLE LEVER HANDLE. PROVIDE WITH J.R. SMITH CARRIER (TO MATCH WALL TYPE). MOUNT AT ADA HEIGHT AND MAINTAIN CLEARANCES UNDER LAVATORY AS REQUIRED BY ADA REGULATIONS. INSULATE WASTE AND HOT WATER SUPPLY UNDER LAVATORY WITH UNDERSINK PROTECTIVE PIPE COVER, MOLDED, ANTIMICROBIAL, WITH FLUSH REUSABLE FASTENERS, TRUEBRO LAV GUARD.

D. SERVICE SINK (SS-1), FIAT MOLDED #SF-1-F FLOOR MOUNTED LAUNDRY TUB, MANUFACTURED FROM MOLDED STRUCTURAL PLASTIC POLYMER WITH INTEGRALLY MOLDED DRAIN, 4" FAUCET LEDGE, 20"X24"X14" BOWL, DRILLED FOR 4" CENTERSET FAUCET. PROVIDE WITH DECK MOUNTED FAUCET AS RECOMMENDED BY THE MANUFACTURER.

E. SINK (SK-1), JUST #SL-2217-A-GR, SINGLE COMPARTMENT, 18 GAUGE TYPE 304 STAINLESS STEEL, SELF RIMMING, UNDERSIDE FULLY UNDERCOATED WITH SOUND DAMPENING MATERIAL, 3 HOLE PUNCH, NOMINAL DIMENSIONS OF 22"X17"X7-1/2" DEEP. PROVIDE WITH DELTA COMMERCIAL #27T2934 HEAVY DUTY DECKMOUNT SINK FAUCET, 6¹/₃₂ RIGID/SWIVEL GOOSENECK SPOUT, 8" CENTERS, 2.0 GPM VANDAL-RESISTANT AERATOR, BASKET STRAINER DRAIN, 1-1/2" TAILPIECE, 3/8-INCH FLEXIBLE RISER W/ANGLE SUPPLIES WITH LOOSE KEY STOPS, 1-1/2-INCH INLET 2-INCH OUTLET CHROME PLATED CAST BRASS "P" TRAP W/CLEANOUT PLUG, ESCUTCHEON W/SET SCREW AND 4" VANDAL-RESISTANT WRIST BLADE HANDLES. DISPOSAL WITH CONTINUOUS FEED, SINGLE DIRECTION, 1/2 HP MOTOR, CORROSION PROTECTION SHEILD, SS GRINDING ELEMENTS AND PLUG IN

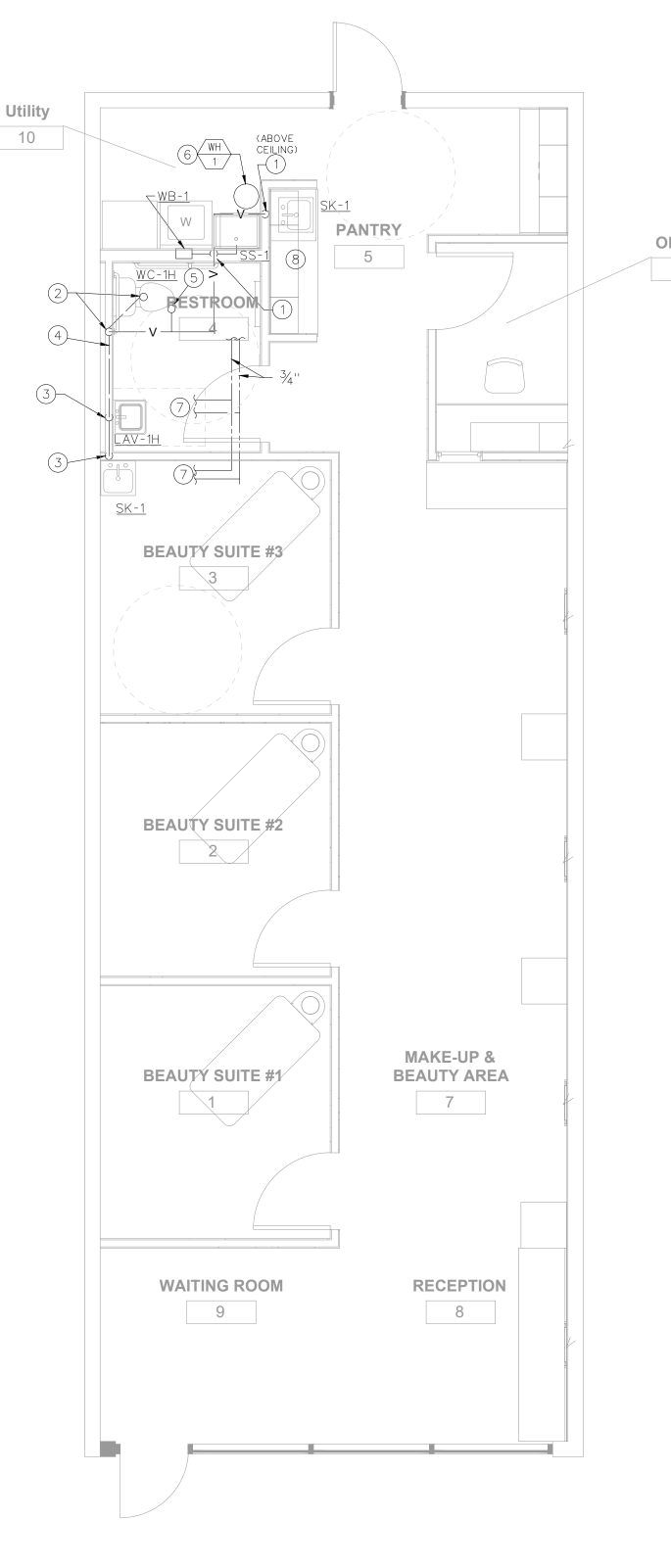
F. WASHING MACHINE WALL BOX (WB-1), GUY GRAY MANUFACTURING #WB-200, RECESSED WALL MOUNTED, 16 GA. STEEL CONSTUCTION WITH CORROSION RESISTANT EPOXY FINISH, 1/2" CW AND HW SUPPLIES WITH DUAL CLOSING BRASS QUARTER TURN SHUT-OFF HOSE BIBBS AND 2"

G. FINISHED FLOOR CLEANOUTS; (FFCO) WADE #6000-1-2-S CAST IRON FLOOR CLEANOUT WITH FLANGE, PLASTIC TAPERED PLUG AND SQUARE NICKEL BRONZE ADJUSTABLE TOP. PROVIDE WITH CARPET CLEANOUT MARKER WHEN CLEANOUT IS LOCATED BELOW CARPET. COORDINATE WITH

H. FINISHED WALL CLEANOUTS: (FWCO) WADE #8560. W/ 8304-85-6 CAST IRON CLEANOUT TEE WITH BRASS PLUG AND 6" ROUND STAINLESS STEEL ACCESS COVER. J.R. SMITH FIGURE 4530. PROVIDE DUCO CAST IRON WALL CLEANOUT TEE WITH COUNTERSUNK PLUG. DELETE COVER PLATE

I. ALL FIXTURES USED SPECIFICALLY FOR HANDWASHING PURPOSES (LAVATORIES, HAND SINKS, ETC.) SHALL BE PROVIDED WITH A TEMPERING VALVE TO TEMPER THE HOT WATER TO THE FIXTURE (MAXIMUM OF

REMARKS





	<u> </u>	AF ANSIOI	N I AIN	$\sqrt{50}$	HEDULE		
MANUFACTURER	MODEL NO.			ASME	MAX WORKING PRESSURE (PSIG)	MAX OPERATING TEMP (°F)	REMARKS
ELBI	DTS-45	-	2.1	Ν	150	210	1
-		MANUFACTURER NO.	MANUFACTURER NO. ARRANGEMENT	MANUFACTURER NO. ARRANGEMENT (GAL)	MANUFACTURER NO. ARRANGEMENT (GAL)	MANUFACTURER NO. ARRANGEMENT (GAL) ASME PRESSURE (PSIG)	MANUFACTURER NO. ARRANGEMENT (GAL) ASME PRESSURE OPERATING (PSIG) TEMP (°F)

1. PROVIDE POLYPROPYLENE LINED BLADDER TYPE EXPANSION TANK WITH BUTYL RUBBER DIAPHRAGM, AIR CHARGE & SYSTEM CONNECTION FITTING, MOUNING HARDWARE.

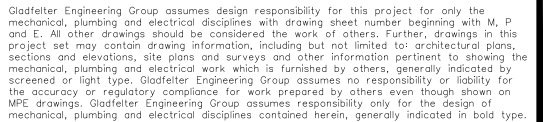
#### PLUMBING PLAN NOTES (#) :

- 1. 2" W DOWN, 1-1/2" V UP TO ABOVE CEILING.
- 2. EXISTING WASTER CLOSET SHALL REMAIN. RECONFIGURE 2" V PIPING TO WALL
- AND UP TO ABOVE CEILING. MODIFY TO MATCH EXISTING CONDITIONS. 3. 2" W DOWN, 1-1/2" V UP AND OVER TO 2" V FROM WATER CLOSET.
- 4. EXTEND 2" W IN STUB WALL AND DROP TO BELOW FLOOR NEAR WATER
- CLOSET. 5. CONNECT NEW PLUMBING VENTS TO EXISTING 2" VTR.
- 6. SEE "ELECTRIC WATER HEATER DETAIL", THIS SHEET.
- 7. EXTEND 1/2" CW AND HW TO SINK OR LAVATORY.
- 8. EXTEND 1/2" CW AND HW TO WB-1, SS-1 AND SK-1.

OFFICE 6

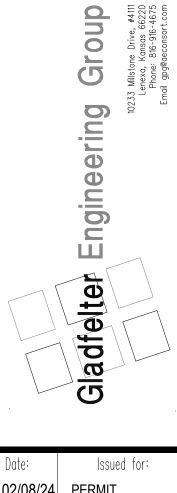
#### PLUMBING GENERAL NOTES

- A) ALL FIXTURES USED SPECIFICALLY FOR HANDWASHING PURPOSES (LAVATORIES, HAND SINKS, ETC.) SHALL BE PROVIDED WITH A TEMPERING VALVE TO TEMPER THE HOT WATER TO THE FIXTURE (MAXIMUM OF 105-DEGREES F).
- B) SEE "PLUMBING RISER DIAGRAM", SHEET MP300, FOR PIPING NOT SHOWN ON THE PLANS.
- C) CONTRACTOR SHALL VERIFY EXISTING CONDITIONS PRIOR TO COMMENCING WORK. FIELD VERIFY LOCATION OF EXISTING UTILITIES.



RELEASED FOR CONSTRUCTION As Noted on Plans Review





Date:	Issued for:
02/08/24	PERMIT
Project nur	nber: <b>24-019</b>
Drawn:	JEE/MKS/GPG
Date:	2024/02/09
Sheet Numl	per:
	200