

6247 Brookside Blvd, #204 Kansas City, Mo Phone: 816-656-5055 Scharhagarch@gmail.

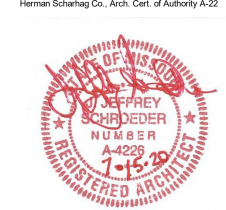
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SUMMIT, MO LEES

PARKWAY

ADEMY

232 J.Jeffry Schroeder Mo. Licence A-4226 Herman Scharhag Co., Arch. Cert. of Authority A-22



Revision Schedule

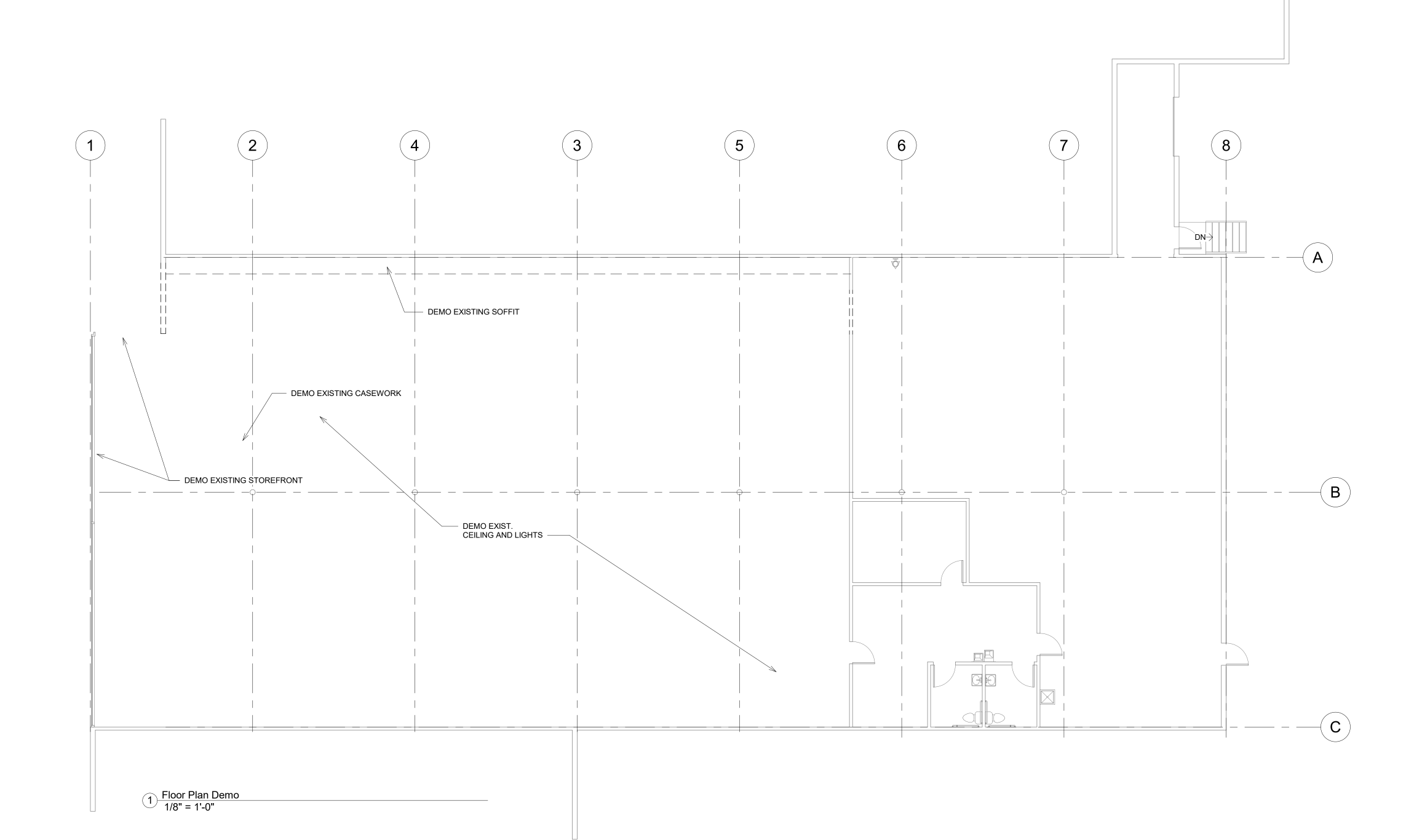
Demo Plan

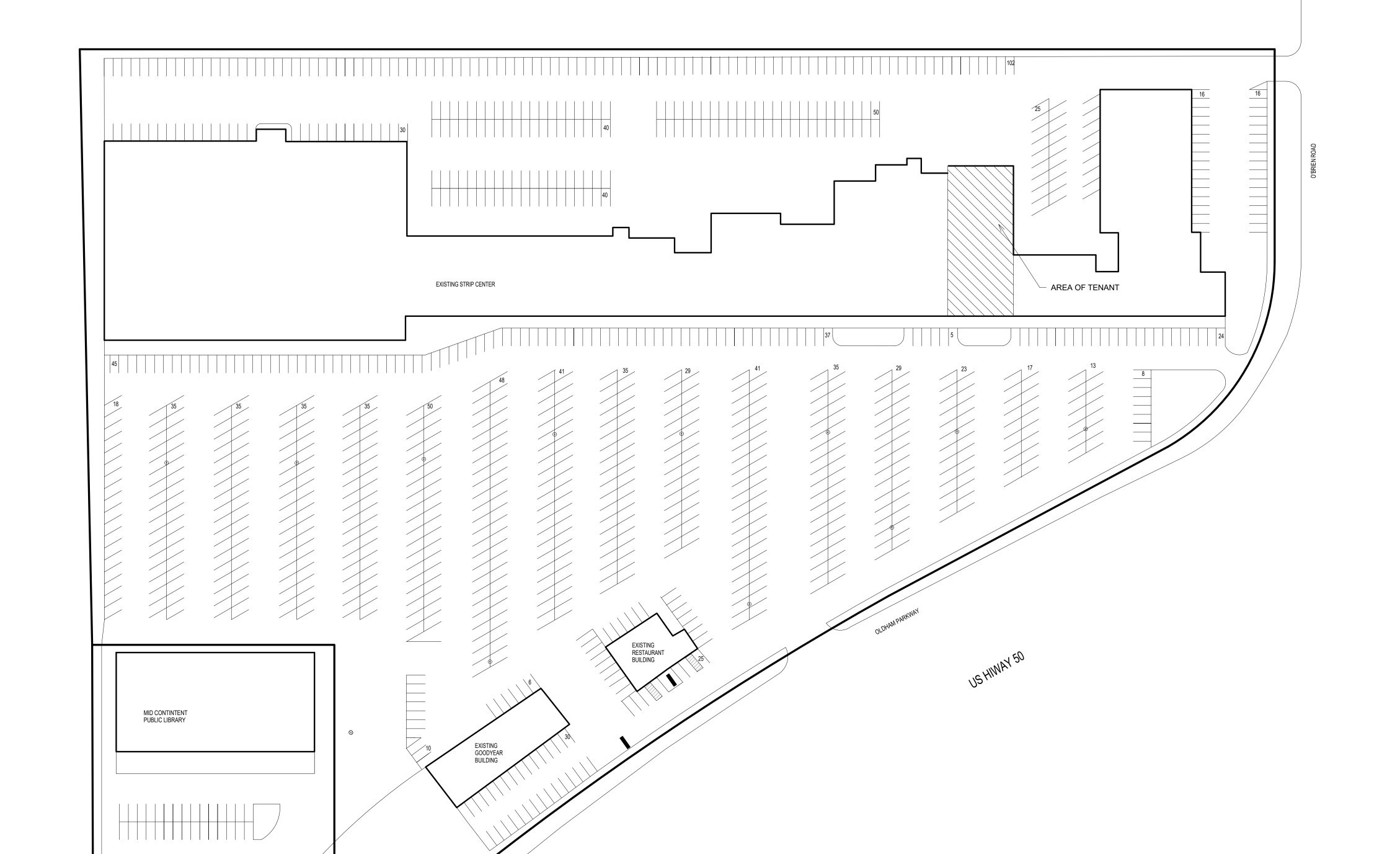
Project number 06.26.2020

A001

1/8" = 1'-0"

2280





1 Key Plan 1" = 60'-0"

McGLENDEN DRIVE

SCHARHAG COMPANY, ARCHITECTS

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RACADEMY

SHAM PARKWAY, LEES SUMMIT, MO

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Herman Scharhag Co., Arch. Cert. of Authority A-22

FOR

FINISH

J Jeffrey
SCHRDEDER
NUMBER
A-4226
1-15

Description

Revision Schedule

Key Plan

Project number

Date

2280 06.26.2020

A100

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1" = 60'-0"

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23

2280

1/8" = 1'-0"

FOR FINISH N

Owner Changes

07.08 City Comments Description **Revision Schedule**

Floor Plan

Project number 06.26.2020

A101

Room Schedule					
lumber	Name	Base Finish	Wall Finish	Floor Finish	Ceiling Finish
	0.55	40			
	Office	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	Office	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	Facial	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	Facial	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	Open Area	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	CR	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	CR	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	Storage	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	Warehouse	None	Existing	Existing	None
	Storage	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	Work Room	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	Toilet	6" rubber cove	Epoxy Paint	Polished Conc.	2x4 Suspended Acoustical
	Men	Existing	Epoxy Paint	Polished Conc.	Existing
	Women	Existing	Epoxy Paint	Polished Conc.	Existing
	Check In	4" rubber cove	Painted gyp. b'd	Polished Conc.	2x4 Suspended Acoustical
	Elec.	4" rubber cove	Painted gyp. b'd	Polished Conc.	None

MATCH EXIST. CL'G HEIGHT IN ROOM #5

Frame

Material

09

HM

Door

Material

ALL OTHER CEILINGS TO BE 9'.0" AFF

Wall Schedule					
Type Mark	Туре	Type Comments			
	T -				
	Counter	To remain			
1a	Interior Partition-Metal Stud	3-5/8" Metal studs @ 16" o.c. w/ 3 1/2" fiberglass batt insulation and (1) layer 5/8" gyp board each side. To 6" above ceiling			
1b	Existing Interior	To remain			
1c	Existing Exterior	To remain			

HARDWARE SHALL BE MEDIUM DUTY COMMERCIAL GRADE. DOOR HARDWARE SHALL CONSIST OF BUTTS, LATCHSET OR LOCKSET, SILENCERS, SMOKE GASKETING FOR RATED DOORS, CLOSERS WHERE NOTED, PANIC DEVICES WHERE NOTED. EXTERIOR DOORS SHALL ALSO HAVE THRESHOLD, WEATHERSTRIPPING, SWEEP AND KEYED LOCK. CONTRACTOR SHALL COORDINATE ALL LATCH/LOCK FUNCTIONS AND KEYING OF LOCKS WITH OWNER. MAX. THRESHOLD = 1/2". ALL HARDWARE TO BE LEVER TYPE OR PUSH/PULL. ALL DOORS IN EGRESS PATHWAYS SHALL BE FREE TURNING FOR EXITING. ALL EGRESS DOORS SHALL BE READILY OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT. FURTHER, ALL EGRESS DOORS FROM ROOMS AND EXTERIOR EGRESS DOORS, FOR GROUP A AND GROUP E OCCUPANCIES SHALL NOT HAVE A LOCK OR LATCH OTHER THAN PANIC HARDWARE. ALL DOOR THRESHOLDS SHALL BE A MAX. OF ½" ABOVE FLOOR LEVEL AND BOTH SIDES SHALL BE BEVELED AT A SLOPE OF 1:2. SCHLAGE OR EQUAL STANDARD DUTY HARDWARE (SATIN CHROME) WITH LEVERS. GLASS IN DOORS AND SIDELIGHTS SHALL BE SAFETY GLASS PER IBC SEC. 2406.1

Type

3 x 7 Office

3 x 7 Toilet

3 x 7 Office

3 x 7 Office

3 x 7 Office

6x7 Interior

Store Front Double Door

Store Front Single Door

Door Schedule

hardware type

Lockset w/ lever handles, strike plate, 1 1/2 pair hinges | WD

Lockset w/ lever handles, strike plate, 1 1/2 pair hinges | WD

Lockset w/ lever handles, strike plate, 1 1/2 pair hinges | WD

Lockset w/ lever handles, strike plate, 1 1/2 pair hinges | WD

|Lockset w/ lever handles, strike plate, 1 1/2 pair hinges | WD

|Lockset w/ lever handles, strike plate, 1 1/2 pair hinges | WD

Latchset w/ lever handles, strike plate, 1 1/2 pair hinges, WD

Lockset w/ lever handles, strike plate, 1 1/2 pair hinges | WD

Lockset w/ lever handles, strike plate, 1 1/2 pair hinges | WD

Lockset w/ lever handles, strike plate, 1 1/2 pair hinges | WD

Lockset w/ lever handles, strike plate, 2 1/2 pair hinges | WD

Number

002

003

004

005

006

007

800

009

010

012

013

Family

Single-Flush

Double-Flush

HM = 16 GA. HOLLOW METAL, PAINTED WD = SOLID CORE RED OAK, STAINED

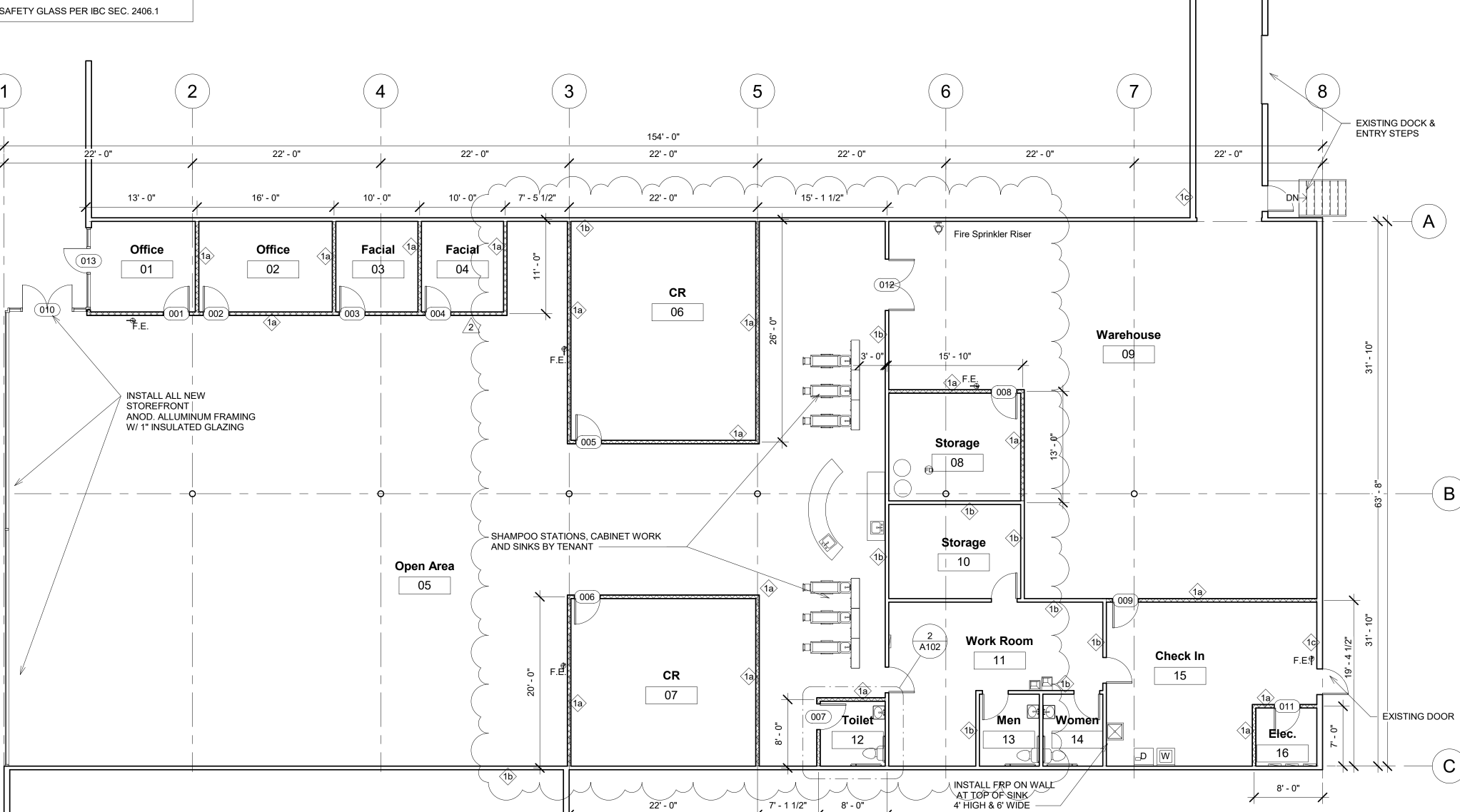
IRP = IMPACT RESISTANT PLASTIC

Single

AL = ANODIZED ALUMINUM

Storefront Entry

Storefront Entry



7' - 1 1/2"

APPLICABLE CODES

BUILDING CODE ANALYSIS

2018 INTERNATIONAL BUILDING CODE 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL PLUMBING CODE 2018 INTERNATIONAL FIRE CODE

2018 INTERNATIONAL ENERGY CONSERVATION CODE 2018 INTERNATIONAL EXISTING BUILDING CODE 2017 NATIONAL ELECTRICAL CODE 2009 ICC/ANSI A117.1

SUMMARY OF WORK
NEW TENANT FINISH IN EXISTING SPACE. THIS IS A CHANGE OF USE FROM 'M' OCCUPANCY TO 'B' OCCUPANCY. ELECTRICAL SERVICE IS EXISTING. ALL UTILITIES ARE EXISTING. REAR OF SPACE HAS AN EXISTING FIRE SPRINKLER SYSTEM INSTALLED. TWO TOILETS, DRINKING FOUNTAIN AND MOP SINK ARE EXISTING. FIRE SPRINKLER SYSTEM TO BE ADJUSTED AS NECESSARY WHERE NEW ROOMS ARE ADDED.

OCCUPANCY CLASSIFICATION B (HAIR ACADEMY & TRAINING)

TYPE OF CONSTRUCTION FRONT: II-B, NON-SPRINKLED REAR: II-B, SPRINKLED

FLOOR AREA TOTAL AREA: 9,938 SQ.FT

OCCUPANT LOAD FRONT: 6,366 / 150 = 43 (TRAINING AREA) REAR: 3,572 / 500 = 7 (WORK AREA & STORAGE) TOTAL: 50

EXITS REQUIRED

TOILET FACILITIES REQUIRED ONE MEN & ONE WOMEN TOILETS (ADA) SERVICE SINK & DRINKING FOUNTAIN (ÁDA)

TOILET FACILITIES PROVIDED
ONE MEN & ONE WOMEN TOILETS (ADA) - EXISTING SERVICE SINK & DRINKING FOUNTAIN (ADA) – EXISTING ONE ADDITIONAL UNISEX TOILET (ADA) - NOT REQUIRED BY CODE

DEFERRED SUBMITTALS TO BE COMPLETED BY OTHERS FIRE SPRINKLER PLANS (PLANS BY SUBCONTRACTOR)

EGRESS DOORS SHALL BE READILY OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT. (THUMBTURN IS ACCEPTABLE)

PREMISES SHALL BE IDENTIFIED ON BOTH FRONT AND REAR DOORS, WITH NUMBERS AND/OR LETTERS. EACH CHARACTER SHALL BE NOT LESS THAN 6" HIGH WITH A MINIMUM STROKE WIDTH OF 0.5 INCHES. THEY SHOULD BE INSTALLED ON A CONTRASTING BACKGROUND AND BE PLAINLY LEGIBLE AND VISIBLE FROM THE STREE OR ROAD FRONTING THE PROPERTY. ADDRESS NUMBERS AND/OR LETTERS SHALL BE ARABIC NUMBERS OR

ALPHABETIC LETTERS.

8' - 0"

1 Floor Plan 1/8" = 1'-0"

FIELD VERIFY ALL DIMENSIONS PRIOR TO ANY CONSTRUCTION



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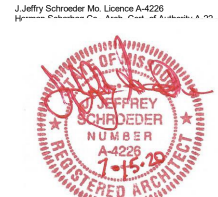
Date

2280

06.26.2020

FOR FINISH

7



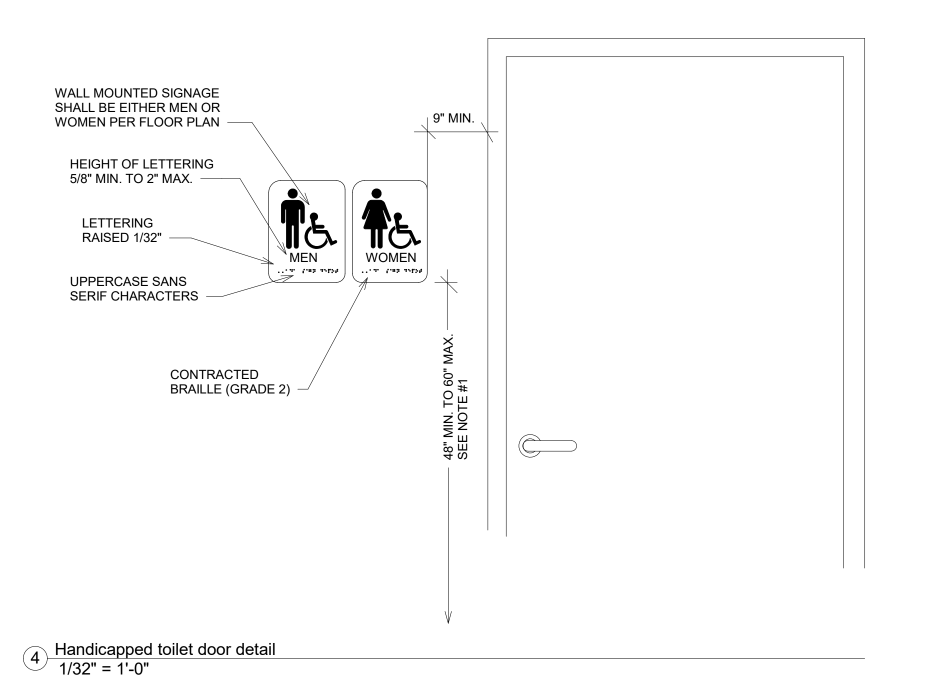
07.13 Owner Changes Description

> Architectural Details

Revision Schedule

Project number

As indicated



HEIGHT OF LETTERING 5/8" MIN. TO 2" MAX. LETTERING RAISED 1/32" UPPERCASE SANS SERIF CHARACTERS CONTRACTED BRAILLE (GRADE 2)

SANITARY FACILITIES

FRONT OF THE WATER CLOSET.

CLOSING DEVICE & BE 3'.0" WIDE

ICC/ANSI A117.1-2017

GENERAL-PROVIDE SUFFICIENT SPACE IN THE BATHROOM FOR A WHEELCHAIR MEASURING 30" WIDE X 48" LONG TO ENTER THE ROOM AND PERMIT THE DOOR TO

DOORS-SANITARY FACILITY DOORS SHALL HAVE AN AUTOMATIC

GRAB BARS- GRAB BARS SHALL BE AS PER DETAIL 3 & 4 AND

SHALL BE CAPABLE OF CARRYING 250 LBS PER FT.

REMAINS OPEN FOR AT LEAST 10 SECONDS.

40 INCHES ABOVE THE FLOOR.

CLOSE. THERE SHALL BE ROOM FOR A 67" DIA. TURNING CIRCLE AS SHOWN ON PLAN.

CLEAR SPACE FROM A FIXTURE OR A WALL AT ONE SIDE AND 60" OF CLEAR SPACE IN

<u>LAVATORY</u> - LAVATORY HEIGHTS AND CLEARANCES SHALL COMPLY WITH DETAIL 2.

OPERATING MECHANISMS ARE REQUIRED TO BE OPERABLE WITH ONE HAND AND CAN

INSULATE HOT WATER AND DRAIN PIPES UNDER LAVATORIES. NO SHARP OR ABRASIVE SURFACES ARE ALLOWED UNDER LAVATORIES. FAUCET CONTROLS AND

NOT REQUIRE GRASPING, PINCHING OR TWISTING OF THE WRIST. THE FORCE

REQUIRED TO ACTIVATE CONTROLS IS NOT TO EXCEED 5 LB. LEVER-OPERATED,

ACCEPTABLE DESIGNS. SELF-CLOSING VALVES ARE ALLOWED IF THE FAUCET

PROVIDED, AT LEAST ONE OF EACH TYPE IS TO BE LOCATED WITH BOTTOM MAX.

<u>ACCESSORIES</u> - IF MIRRORS, PAPER TOWEL, SANITARY NAPKIN, WASTE

RECEPTACLES AND SIMILAR DISPENSING AND DISPOSAL FIXTURES ARE

<u>FINISHES</u> - FLOOR FINISH SHALL BE VCT WITH 6" RUBBER COVE BASE. WALL FINISHES WILL BE EPOXY PAINT

<u>URINAL</u> - IF PROVIDED, URINAL LIP SHALL BE MAX. 17" ABOVE FLOOR

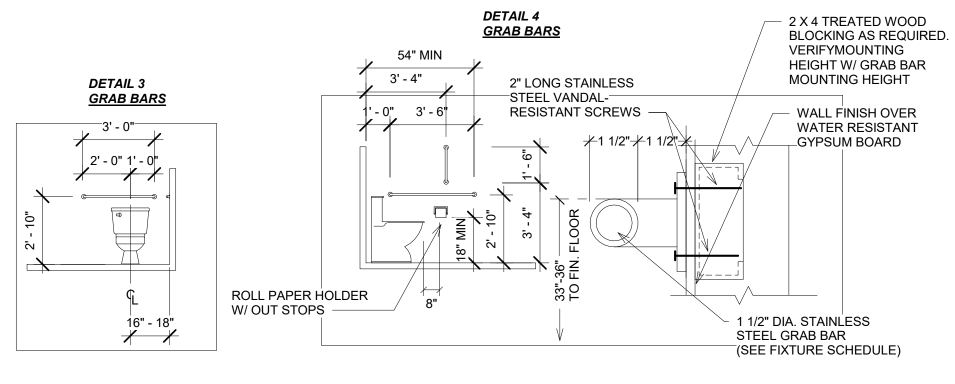
WITH A CLEAR SPACE OF 30" WIDE X 52" IN FRONT OF URINAL.

PUSH-TYPE, AND ELECTRONICALLY CONTROLLED MECHANISMS ARE EXAMPLES OF

THE WATER CLOSET SHALL BE LOCATED IN A SPACE WHICH PROVIDES A 60" WIDE

3 Unisex Handicapped toilet door detail 1/32" = 1'-0"





DETAIL 2 <u>LAVATORIES</u>

∕—52" MIN.—

CLEAN

FLOOR

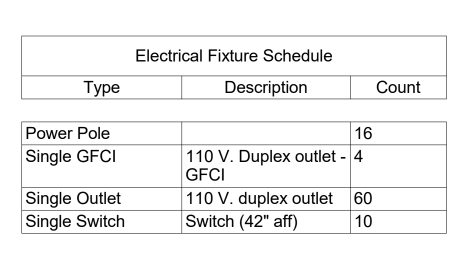
SPACE

19" MAX.

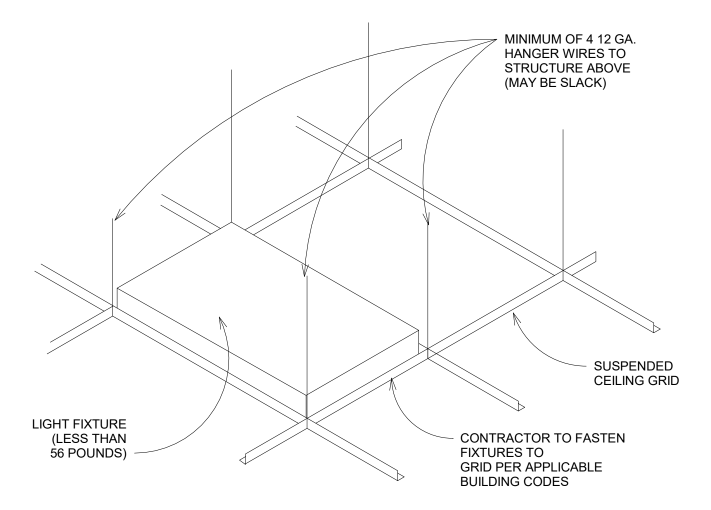
17" MIŃ.

R 2' - 9 1/2" ADA Toilet Detail

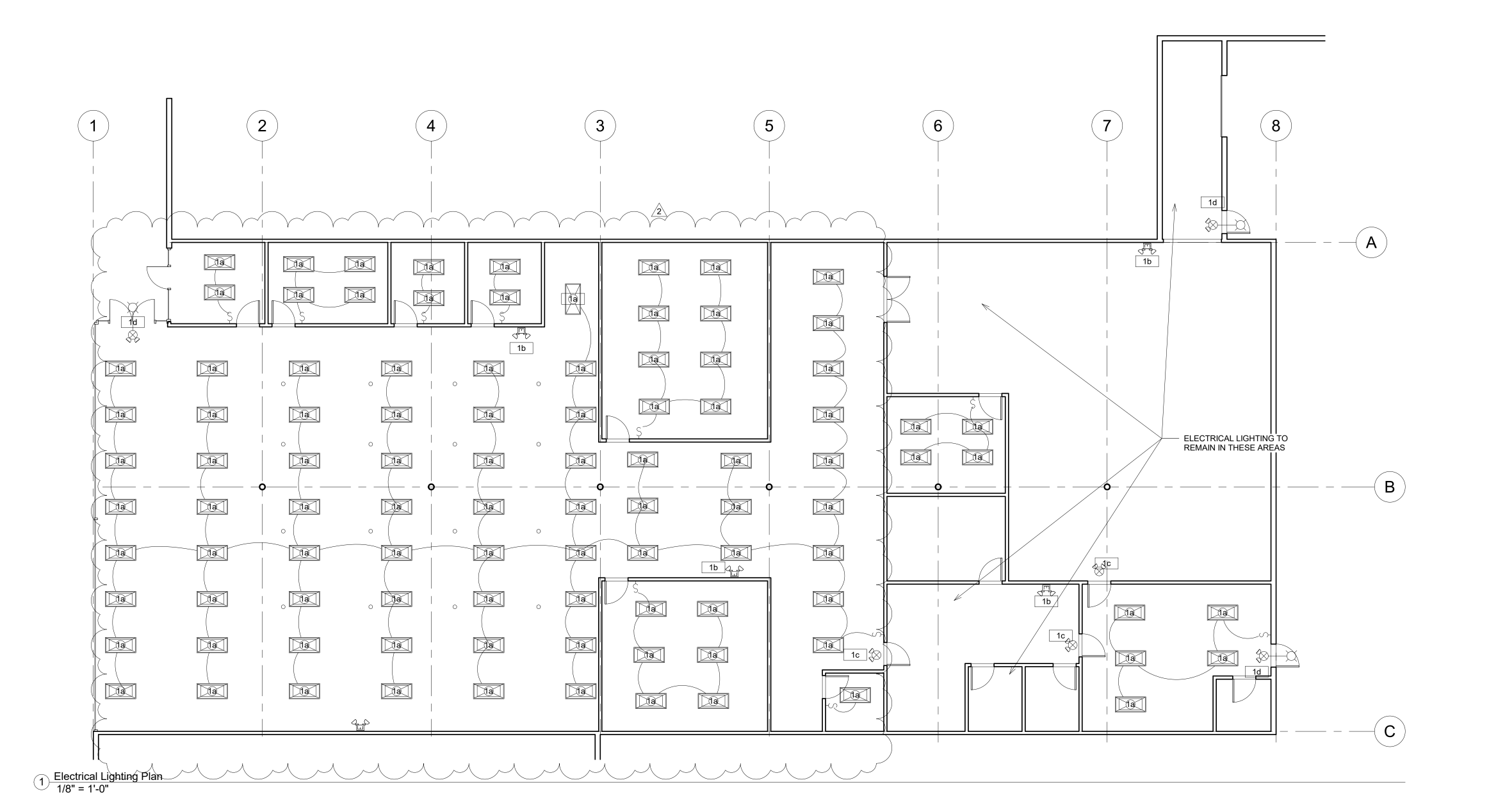
1 ADA Toilet Details 2017 1/4" = 1'-0"



Lighting Fixture Schedule					
Type Mark	Туре	Type Comments	Count		
1a	Lithonia LED Recessed Troffer	#2GTL4LP835, 4000 lumens	98		
1b	Emergency Light	Two sealed beam & watt lamps, battery backup with 90 minute miminum operation on battery, battery charger, battery test button and light. 120 volt. Wall mounted	5		
1c	Exit-Emergency Light Combo	Single face; flourescent, red letters, battery backup with 90 minute minimum operation on battery. Battery charger, battery test button and light, 120 volt.	3		
1d	Exit Light- Exterior	Combo exit and emergency light w/ remote exterior head. All with 90 min. battery backup. With remote head	3		



2 TYPICAL CEILING MOUNT 1/2" = 1'-0"



Brookside | e: 816-656-

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07.13 Owner Changes
No. Description **Revision Schedule**

> Electrical Lighting

Project number

2280 06.26.2020

E101

As indicated

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Revision Schedule

Electrical Power

2280 Project number 06.26.2020

E102

As indicated

Electrical Fixture Schedule

GFCI

Description

110 V. Duplex outlet - 4

110 V. duplex outlet 60

Switch (42" aff)

Count

16

Type

Power Pole

Single GFCI

Single Outlet

Single Switch

ELECTRICAL NOTES:

ALL ELECTRICAL LIGHT AND POWER WIRE SHALL NOT BE SMALLER THAN #12 AWG. ALL LIGHTING AND POWER WIRING #10 AWG AND SMALLER SHALL BE SOLID. ALL CONDUCTORS SHALL BE COPPER ONLY. NO ALUMINUM IS ALLOWED

ALL CONDUITS SHALL BE SIZED IN ACCORDANCE WITH THE LATEST NEC TABLES. MINIMUM CONDUIT SIZES SHALL BE 3/4". ALL CONDUIT IN AND UNDER FLOOR SLAB SHALL BE SCHEDULE 40 PVC

ALL POWER WIRING IN ALL AREAS SHALL BE IN EMT CONDUIT, BOTH IN WALLS AND THROUGH EXPOSED JOISTS. MC CABLE AND ARMORED CABLE ARE ALSO ALLOWABLE IN AREAS WHERE CONDUITS ARE NOT

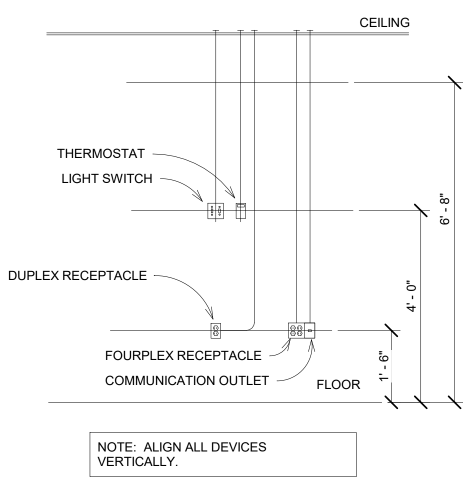
ELECTRICAL CONTRACTOR SHALL FURNISH, INSTALL AND CONNECT, FOR WORK DESIGNATED AS HIS RESPONSIBILITY, ALL WIRE, WIRE WAY, CONDUIT, CONNECTORS, OUTLETS, ETC. NECESSARY TO ACHIEVE A COMPLETE ELECTRICAL INSTALLATION. WHERE AN ELECTRICAL DEVICE IS REQUIRED BY CODE BUT NOT SHOWN, IT SHALL BE FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR AS THOUGH FULLY SHOWN AND SPECIFIED. ALL LABOR, TOOLS, MATERIALS, EQUIPMENT SHALL BE PROVIDED AS NECESSARY TO PROVIDE AND INSTALL A COMPLETE SYSTEM. ALL WORK SHALL BE PER CURRENT CODE. COORDINATE ALL WORK WITH OTHER TRADES

ELECTRICAL CONTRACTOR SHALL CIRCUIT FIXTURES AND SHALL PROVIDE AND INSTALL CIRCUIT DIRECTORY WITH TYPED CIRCUIT DESIGNATION CARD UNDER PLASTIC COVER ON THE INSIDE OF EACH PANEL DOOR. ELECTRICAL CONTRACTOR SHALL ALSO FURNISH AND INSTALL NAMEPLATES ON ALL DISCONNECT SWITCHES AND PANEL BOARDS

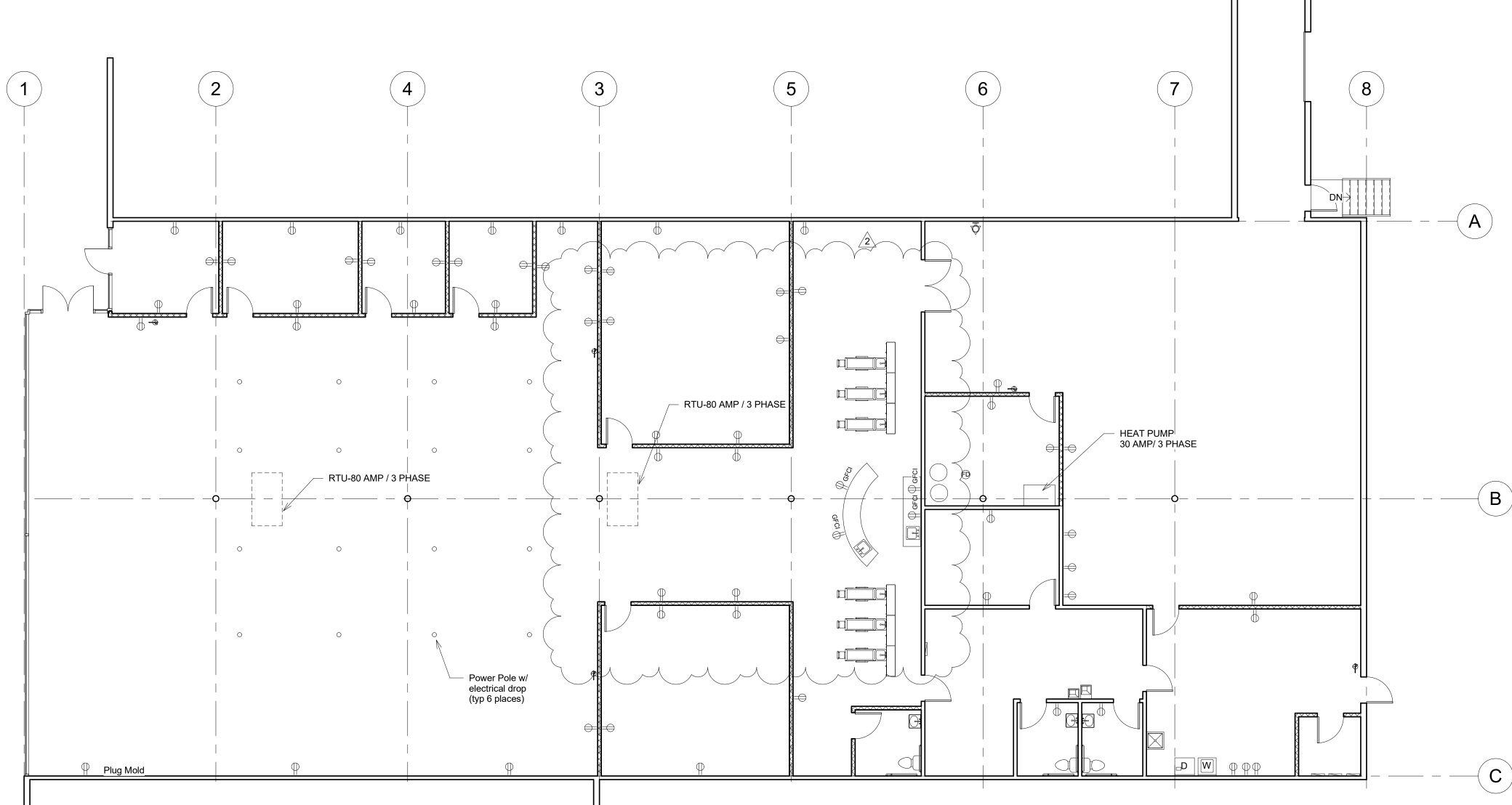
ALL CONDUIT, JUNCTION BOXES, ETC. ABOVE CEILINGS SHALL BE SUPPORTED FROM STRUCTURE

ELECTRICAL CONTRACTOR SHALL PROVIDE ALL POWER WIRING, ALL CONTROL WIRING AND ALL STARTERS, DISCONMECTS AND THERMAL OVERLOAD SWITCHES NOT SUPPLIED WITH THE EQUIPMENT

FIELD VERIFY ALL OUTLET LOCATIONS



3 TYPICAL WALL MOUNTING DETAIL 1/2" = 1'-0"



1 Electrical Power Plan 1/8" = 1'-0"

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07.08 Description **Revision Schedule**

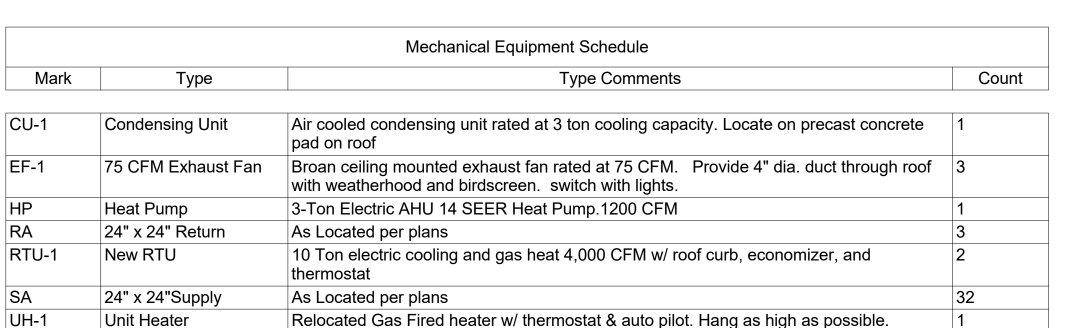
Mechanical

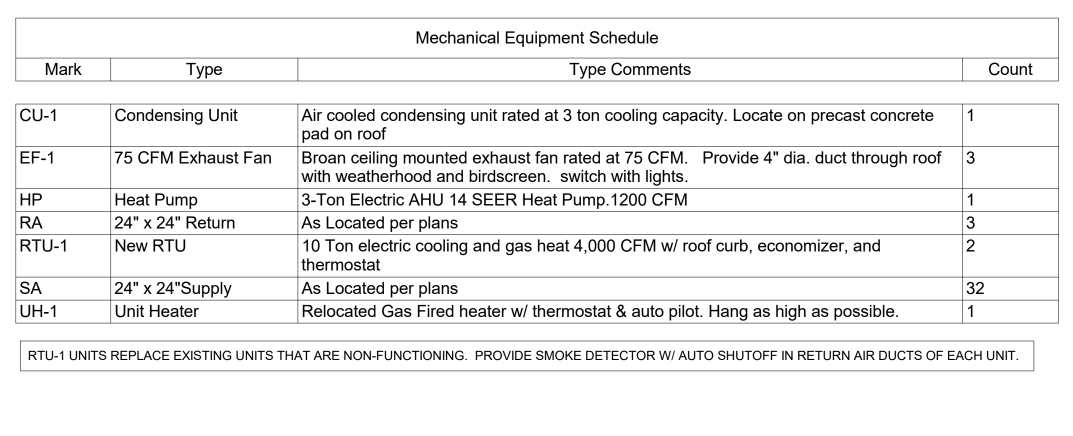
Project number

M101

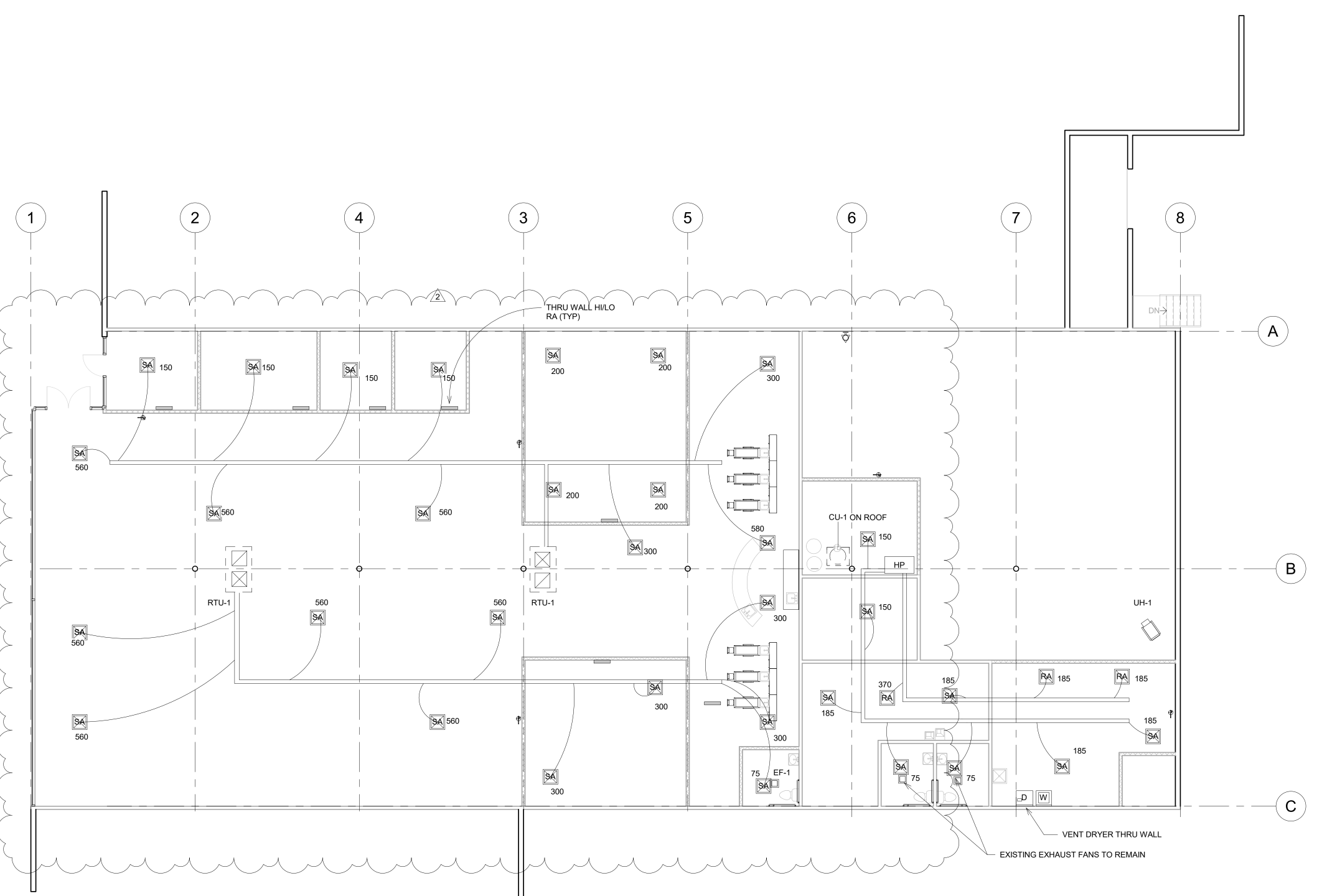
2280 06.26.2020

1/8" = 1'-0"





Mechanical Plan
1/8" = 1'-0"



FRESH AIR REQUIREMENTS FOR HVAC

USE: OFFICE

SHEET METAL GUAGES SHALL BE PER SMACNA AND NO LESS THAN 24 GA. INSULATED DUCTS WITH $\frac{1}{2}$ " - 3# INSULATION.

GRILLES AND DIFFUSERS SHALL BE TITUS, TUTTLE & BAILEY OR EQUAL. SEE ARCHITECTURAL OR ELECTRICAL DRAWINGS FOR CEILING GRID.

COORDINATE ALL WORK WITH OTHER TRADES. ALL WORK SHALL COMPLY WITH CURRENT BUILDING CODE LISTED IN THE CODE ANALYSIS.

AND ALUMINUM INTERIOR LINER AS MANUFACTURED BY METALBESTOS OR EQUAL. ALL FLUES SHALL BE KEPT AT LEAST 1" FROM COMBUSTIBLE MATERIALS.

FLEX BRANCH CONNECTIONS SHALL HAVE INSULATED FLEX DUCT, SPIN COLLARS WITH ADJUSTABLE DAMPER AND 90 DEGREE ELL

ALL FLUES FROM GAS FIRED EQUIPMENT SHALL BE TYPE B DOUBLE METAL WALL TYPE WITH GALVANIZED EXTERIOR SHELL

HVAC NOTES

ALL SHALL BE 4-WAY.

FLEX DUCT SIZES (MAX. 8' RUN)

500 – 600 CFM 12" DIA. FLEX

300 – 200 CFM 8" DIA. FLEX

100 – 150 CFM 6" DIA. FLEX

400 CFM

MAIN DUCTWORK SHALL BE STEEL GALVANIZED SEALED AIR TIGHT.

AT DIFFUSER TO PREVENT KINKS, IN BOTH SUPPLY AND RETURN.

ENTIRE SYSTEM SHALL BE TESTED AND BALANCED AT COMPLETION OF WORK.

DO NOT LINE TOILET/SHOWER EXHAUST DUCTS.

10" DIA. FLEX

AREA = 1,384 SQ.FT.

1,384 / 1,000 X 5 = 7 OCC.

7 X 5 = 35 CFM FRESH AIR REQUIRED

PROVIDE 6" DIA. DUCT THROUGH ROOF WITH WEATHERHOOD AND CONNECT INTO RETURN

AIR DUCT, FOR 35 CFM FRESH AIR

FINISH

No.	Description	Date
1	City Comments	07.08
2	Owner Changes	07.13

Plumbing

 Project number
 2280

 Date
 06.26.2020

P101

1/8" = 1'-0"

PLUMBING NOTES:

PIPING DRAWINGS ARE SCHEMATIC ONLY. PLUMBING CONTRACTOR TO DETERMINE EXACT ROUTING AND LOCATIONS OF ALL PIPING ON JOB SITE IN COMPLETE COORDINATION WITH ALL OTHER TRADES INVOLVED. HE SHALL ALSO VERIFY EXACT FLOOR PLAN LAYOUT, FIXTURE LOCATIONS, STRUCTURAL CONDITIONS AND ALL DIMENSIONS ON ARCHITECTURAL DRAWINGS.

PROVIDE ALL FIXTURES SHOWN ON THE DRAWINGS, COMPLETE WITH HOT AND COLD WATER, WASTE AND VENT CONNECTIONS AS REQUIRED. EACH FIXTURE SHALL HAVE SHUTOFF VALVES FOR HOT AND COLD WATER. HOT AND COLD WATER LINES TO HAVE WATER HAMMER ARRESTOR CONFORMING TO ASSE 1010. PIPING SHALL BE INSTALLED PROPERLY TO ELIMINATE CROSS CONTAMINATION OR SIPHONING OF WASTE MATERIAL INTO THE SUPPLY WATER SYSTEM. PIPING SHALL BE PITCHED TO VENT AND/OR DRAIN. VERIFY EXACT LOCATIONS AND REQUIREMENTS BEFORE BEGINNING THE INSTALLATION.

ALL VENTS SHALL BE INCREASED TO A MIN. OF 3" BEFORE PASSING THROUGH THE ROOF.

THOROUGHLY CLEAN ALL ITEMS BEFORE INSTALLATION. CAP PIPE OPENINGS TO EXCLUDE DIRT UNTIL FIXTURES ARE INSTALLED AND FINAL CONNECTIONS HAVE BEEN MADE. SET FIXTURES LEVEL AND IN PROPER ALIGNMENT. INSTALL SILICONE SEALANT BETWEEN FIXTURES AND ADJACENT MATERIAL FOR SANITARY JOINT.

TEST WATER SYSTEM UNDER 150 PSIG HYDROSTATIC PRESSURE FOR FOUR HOURS MINIMUM. ALL WORK SHALL BE IN ACCORDANCE WITH CURRENT CODE.

PIPING MATERIALS:

DOMESTIC WATER BELOW GRADE: TYPE 'K' SOFT TEMPER COPPER WITH FLARE FITTING CONNECTIONS, EXCEPT NO FITTINGS TO BE USED BELOW FLOOR SLAB. USE LONG RADIUS BENDS ONLY.

DOMESTIC WATER BELOW SLAB: TYPE 'K' SOFT TEMPER COPPER WITH FLARE FITTING CONNECTIONS, EXCEPT NO FITTINGS TO BE USED BELOW FLOOR SLAB. USE LONG RADIUS BENDS ONLY.

DOMESTIC WATER ABOVE SLAB: TYPE 'L' HARD TEMPER COPPER WITH SWEAT SOLDER CONNECTIONS. USE NO-LEAD TYPE SOLDER. PEX MAY BE USED IF ALLOWED BY JURISTICTION.

ALL WATER LINES ABOVE SLAB SHALL BE INSULATED WITH EXPANDED CELL OR MOLDED SECTIONAL FIBEROUS GLASS WITH FACTORY APPLIED UL LISTED VAPOR BARRIER JACKET. FLAME SPREAD FOR INSULATION SHALL BE 25 OR LESS.

SANITARY WASTE AND VENT: CAST IRON NO-HUB CONNECTIONS ABOVE SLAB. CAST IRON WITH SLIP CONNECTIONS BELOW SLAB. SCHEDULE 40 PVC PIPING MAY BE USED IN ALL LOCATIONS WHERE PERMITTED BY LOCAL AUTHORITIES, HOWEVER PVC MAY NOT BE USED IN ABOVE CEILING PLENUM RETURN AREAS.

GAS PIPING TO BE TYPE 'S' SEAMLESS GRADE B SCHEDULE 40 BLACK OR ASTM A53 STEEL PIPE, TYPE 'E' ELECTRIC RESISTANT WELDED. WHERE INSTALLED BELOW GRADE, PIPE MUST BE COATED AND WRAPPED AND HAVE CATHODIC PROTECTION. ALL CAST IRON PIPE THAT IS OVER 3" DIAMETER AND NOT EXPOSED, MUST BE WELDED PIPE

2	4	3	5	6	7	8	
					EXISTING SANITARY SEW FIELD VERIFY EXACT LOC	CATION	- A
			S-2 S-1 S-1 S-1		EXISTING HI/LO DRINKING FOUNT	*	
		* * * * * * * * * * * * * * * * * * *		WC-1		RVICE SINK DINNECT TO EXISTING UMBING- CUT AND PATCH OOR TO ACCOMODATE INSTALL WASHER BOX IN WALL G TOILETS AND FIXTURES	(

Plumbing Fixture Schedule

Description

double drainage weep holes and adjustable satin nickel brone strainer w/ extended rim. provide "P" trap size as

A.O.Smith 50 gallon capacity, re. @100 degree rise, 50,000 btu input, provide valve and union on inlet and outlet - 4" dia. flue. Provide exp. tank and tempering valve.

Anco #FD-1000-ER. Extended rim drain w/ lacquered allcast iron body. serrated clamping flange w/ integral

Lavatory: Handicap accessible wall mount lavatory with carrier, Toto model LT155#01, vitreous china, white,

valves, P-trap with cleanout and escutcheons. Insulated with "Handi-Lav-Gluard" model 102, or equal.

self-rimming counter top. Toto TL362SD12 ADA compliant faucet, SS flex suply risers with chrome plated stop

American Standard #7013.014 single compartment 24" x 21" x 8" bowl. a/ #6270-172 H 2 handle faucet w/ high swing spout - 4331013 strainer, cast brass "P" trap w/ cleanout, chrome angle stop valves and supply risers.

Water Closet, (handicapped) American Standard #208.408 "Elongated Cadet Water Saver". Siphon jet flush

action, 18" rim height. Provide w/ open front seat less cover, 2'bolt caps, chrome angle valve and supply riser.

Type Mark

HWH-1

S-1

S-2

Type

Gas Water Heater

shown on plans.

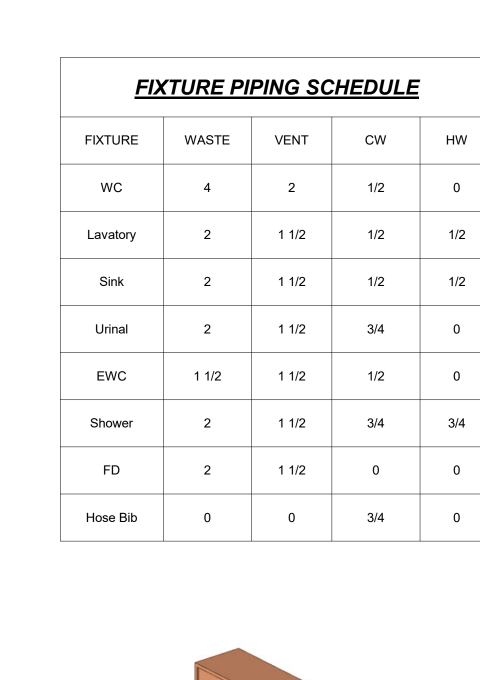
Floor Drain

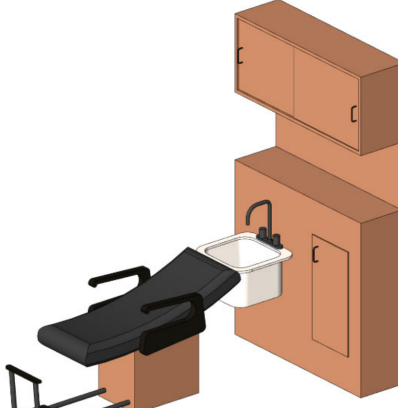
Lavatory

Sink

(handicapped)

Shampoo bowl





HAIR WASH STATION - BY TENANT