SECOND FLOOR: 5,834 SQ.FT.

(ALLOWABLE AREA = 23,000 SQ.FT. PER FLOOR X 3 FLOORS)

SCAT Brookside Blvd, #204 Kansa Phone: 816-656-5055 Scharhag@

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CHOLS

Street

SW

EW BUILDING FOR

J.Jeffry Schroeder Mo. Licence A-4226

SCHROEDER
NUMBER

5 Owner Changes
4.1.2020
4 Owner Changes
Date 4
3 Owner Changes
6.15
1 City Comment
5.7
No. Description
Date

Owner Changes 6.15
City Comment 5.7
No. Description Description Schedule

Annotation Floor Plans

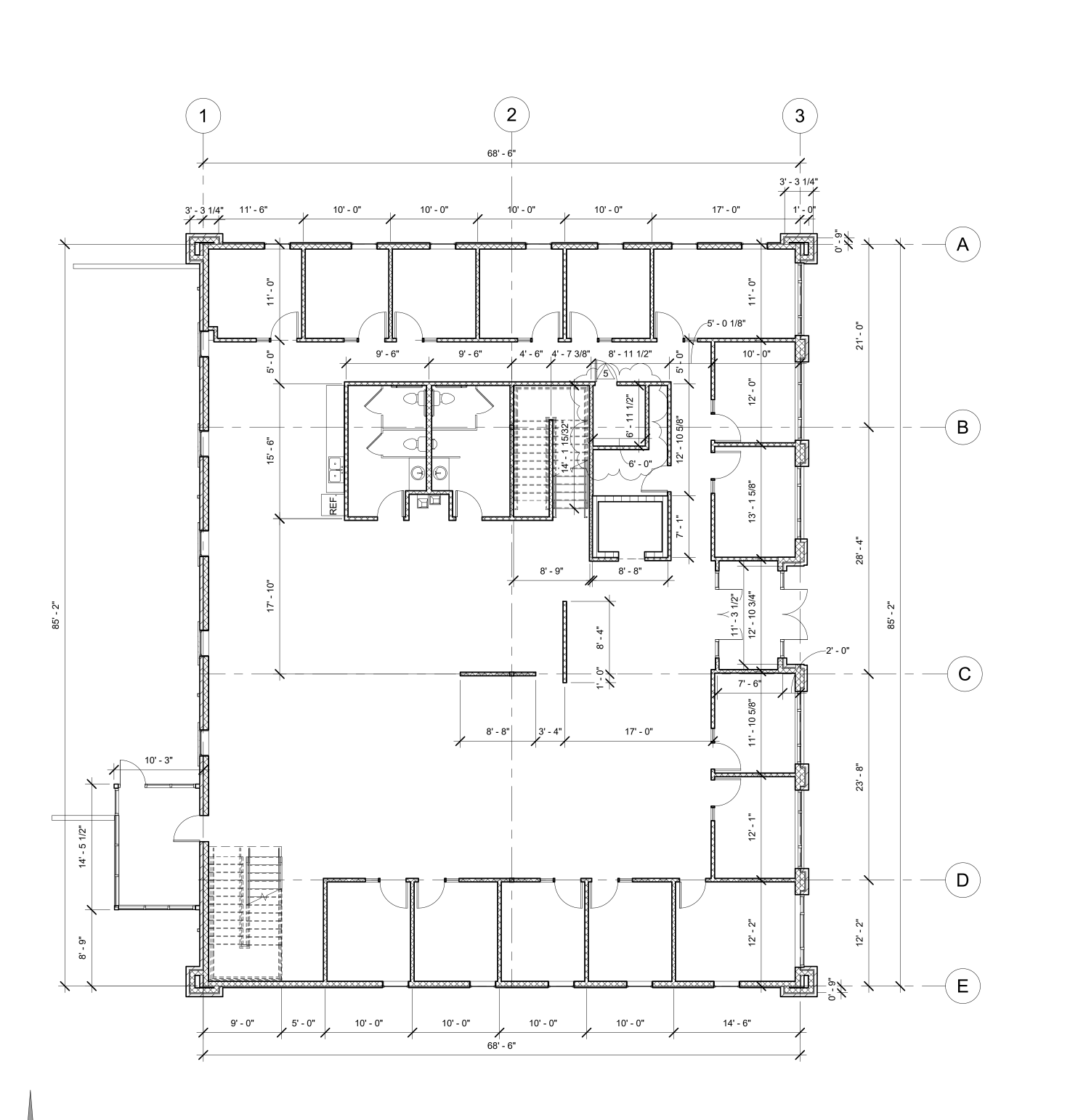
Project number 1981

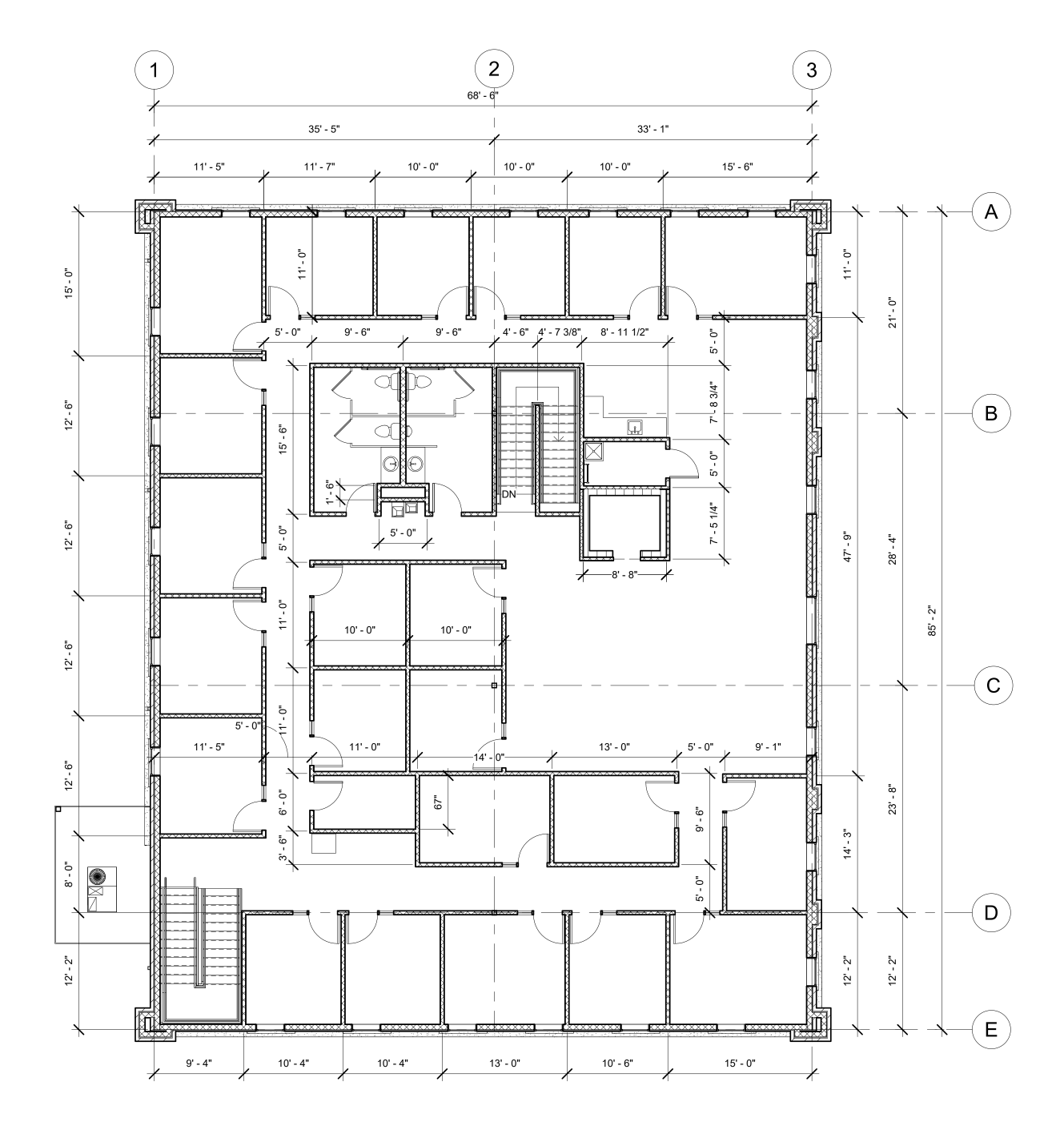
Date 05/02/2019

A101

1/8" = 1'-0"





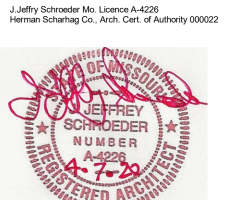


First Floor Plan-Dimension
1/8" = 1'-0"

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

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Street



Owner Changes 4.1.2020 **Revision Schedule**

Dimension Floor Plans

Project number

05/02/2019 A102

1/8" = 1'-0"

1981

Mark	Family	Туре	Door Finish	Frame Finish	Hardwar Type
01	Storefront Entry Double	6x7 Store Front Double Door	Aluminum	Aluminum	Group A
02	Storefront Entry Double	6x7 Store Front Double Door	Aluminum	Aluminum	Group A
03	single flush w sidelight	3 X 7 w/ 1'6" sidelite	Wood	Hollow Metal	Group B
04	single flush w sidelight		Wood	Hollow Metal	Group B
)5	Single-Flush	3 x 7 Office	Wood	Hollow Metal	Group C
16	single flush w sidelight	3 X 7 w/ 1'6" sidelite	Wood	Hollow Metal	Group B
)7	single flush w sidelight		Wood	Hollow Metal	Group B
)8	single flush w sidelight		Wood	Hollow Metal	Group B
9	single flush w sidelight		Wood	Hollow Metal	Group B
0	Single-Flush	3 x7 Exterior	Hollow Metal	Hollow Metal	Group B
12	Single-Flush	3 x 7 Multi Toilet	Wood	Hollow Metal	Group E
3	Single-Flush	3 x 7 Multi Toilet	Wood	Hollow Metal	Group E
4	single flush w sidelight		Wood	Hollow Metal	Group B
5	single flush w sidelight		Wood	Hollow Metal	Group B
6	single flush w sidelight		Wood	Hollow Metal	Group B
7	single flush w sidelight		Wood	Hollow Metal	Group B
8	single flush w sidelight		Wood	Hollow Metal	Group B
9	single flush w sidelight		Wood	Hollow Metal	Group B
0	single flush w sidelight		Wood	Hollow Metal	Group B
1	single flush w sidelight		Wood	Hollow Metal	Group B
22	Single-Flush	3 x 7 Office	Wood	Hollow Metal	Group C
3		3x7 Store Front Single Door	Aluminum	Aluminum	Group A
24	Single-Flush	2' 6 x 7 Office	Wood	Hollow Metal	Group C
)1 <i>,)</i>	single flush w sidelight		Wood A	Hollow Metal A	Group B
)2	Single-Flush	3 x 7 Office	Wood	Hollow Metal	Group C
)3	single flush w sidelight		Wood	Hollow Metal	Group B
)4	single flush w sidelight		Wood	Hollow Metal	Group B
)5	single flush w sidelight		Wood	Hollow Metal	Group B
)6	single flush w sidelight		Wood	Hollow Metal	Group B
)7	Single-Flush	3 x 7 Multi Toilet	Wood	Hollow Metal	Group E
)8	Single-Flush	3 x 7 Multi Toilet	Wood	Hollow Metal	Group E
9	single flush w sidelight		Wood	Hollow Metal	Group B
0	Single-Flush	3 x 7 Office	Wood	Hollow Metal	Group C
1	single flush w sidelight		Wood	Hollow Metal	Group B
2	single flush w sidelight		Wood	Hollow Metal	Group B
13	single flush w sidelight		Wood	Hollow Metal	Group B
14	single flush w sidelight		Wood	Hollow Metal	Group B
5	single flush w sidelight		Wood	Hollow Metal	Group B
6	single flush w sidelight		Wood	Hollow Metal	Group B
7	single flush w sidelight		Wood	Hollow Metal	Group B
8	single flush w sidelight		Wood	Hollow Metal	Group B
9	single flush w sidelight		Wood	Hollow Metal	Group B
20	single flush w sidelight		Wood	Hollow Metal	Group B
21	single flush w sidelight		Wood	Hollow Metal	Group B
21 22	single flush w sidelight		Wood	Hollow Metal	Group B
23	single flush w sidelight		Wood	Hollow Metal	Group B
	single flush w sidelight		Wood	Hollow Metal	
24 25	single flush w sidelight				Group B
<u>.</u>	ISITIQUE HUSTI W SIGERIGNI	JOAI WITO SIDEILLE	Wood	Hollow Metal	Group B

HM = 16 GA. HOLLOW METAL, PAINTED WD = SOLID CORE RED OAK, STAINED AL = ANODIZED ALUMINUM IRP = IMPACT RESISTANT PLASTIC

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.

GLASS IN DOORS AND SIDELIGHTS SHALL BE SAFETY GLASS PER IBC SEC. 2406.1

DOOR HARDWARE SCHEDULE
GROUP A Cylinder Closer Bottom sweep
GROUP B Lockset w/ lever handles Strike plate 1-1/2 pair hinges Closer Drip cap Gasketing Bottom sweep
GROUP C Lockset w/ lever handles Strike plate 1-1/2 pair hinges
GROUP D Lockset w/ lever handles Strike plate 1-1/2 pair hinges Closer
GROUP E Push / pull set 1-1/2 pair hinges Closer
GROUP F Latchset w/ lever handles Strike plate 1-1/2 pair hinges Closer Smoke gasketing
GROUP G Latchset w/ lever handles Strike plate 1-1/2 pair hinges

Number	Name	Base Finish	Wall Finish	Floor Finish	Ceiling Finish
101	V (1)		D : ()	D !! 1 10 1	0.40
101	Vestibule	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustica
102	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustica
103	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustica
104	Conference	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustica
105	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
106	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
107	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
108	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
109	Stair	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
111	Open Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	None
112	Women	6" rubber cove	Epoxy Paint	Polished Concrete	2x4 Suspended Acoustic
113	Men	6" rubber cove	Epoxy Paint	Polished Concrete	2x4 Suspended Acoustic
114	Utility	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
116	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
117	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
118	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
119	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
120	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
121	Conference	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
122	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
123	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
201	Conference	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
202	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
203	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
204	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
205	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
206	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
207	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
208	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
209	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
210 210	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
					•
211	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
212	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
213	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
214	I.T.	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
215	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
216	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
217	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
218	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
219	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
220	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
221	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
222	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
223	Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
224	Open Office	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic
225	Elevator	None	None	None	None
226	Men	6" rubber cove	Epoxy Paint	Polished Concrete	2x4 Suspended Acoustic
227	Women	6" rubber cove	Epoxy Paint	Polished Concrete	2x4 Suspended Acoustic
228	Closet	4" rubber cove	Painted gyp. b'd	Polished Concrete	2x4 Suspended Acoustic

CEILING HEIGHT TO BE 9'.0" AFF EXCEPT ROOMS # 121,122,123,102,103,104 TO HAVE 10'.0"
CEILING HEIGHT. ROOM # 101 TO HAVE CEILING HEIGHT OF 10'.6" AFF.

Wall Schedule				
Type Mark	Туре	Type Comments		
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	Wet Wall	6" 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		
1c	Interior Furring wall metal studs	Furr out existing wall w/ 3 5/8" metal studs at 16" o.c. w/ 3 1/2" kraft faced batt insulation and (1) layer 5/8" gyp. board. To roof deck		
1d	Interior CMU	8" thick CMU wall w/ #4 vertical at 48" o.c. in fully grouted cells. Provide galvanized truss reinforcing at 16" o.c. horizontal.		
le	Anod. Alum. Windows	Anod. Alum. Storefront - See elevations		
lf	Toilet Partition	Baked Enamel Toilet Partition		
1g	Interior Partition-Metal Stud 2	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 roof deck		

CEILINGS TO BE DONN DX HDG STEEL ACOUSTICAL SUSPENSION SYSTEM WITH 2' X 4' SQUARE EDGE USG MARS ACOUSTICAL CEILING PANELS, #88185, OR APPROVED EQUAL.

Window Schedule					
Type Mark	Туре	Height	Width	Sill Height	Count
					,
01	Fixed Aluminum 3' x 6'	6' - 0"	3' - 0"	3' - 0"	35
02	Fixed Aluminum 3' x 6'	6' - 0"	3' - 0"	3' - 0"	6
03	Fixed Aluminum 5' x 6'	6' - 0"	5' - 0"	3' - 0"	1

ALL ALUMINUM STOREFRONT AND ENTRY FRAMING WILL BE KAWNEER DARK BRONZE TRIFAB VERSAGLAZE 451T FRAMING SYSTEM WITH 1" INSULATED SOLAR BRONZE GLAZING

HARHAG COMPANY, ARCHITECTS

Okside Blvd, #204 Kansas Citv. Mo 647

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J.Jeffry Schroeder Mo. Licence A-4226
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5 Owner Changes 4.1.2020
4 Owner Changes Date 4
3 Owner Changes 6.15
No. Description Date

Revision Schedule

Schedules

 Project number
 1981

 Date
 05/02/2019

A601

1/8" = 1'-0"

KEYED PLAN NOTES

- 1. INSTALL NEW RTU ON EXISTING ROOF. COORDINATE WITH ELECTRICAL CONDUITS AND STRUCTURAL MEMBERS IN AREA. PROVIDE FULL SIZE SUPPLY AND RETURN AIR DUCTS DOWN THROUGH ROOF FROM RTU. DISCHARGE CONDENSATE DRAIN TOWARDS NEAREST ROOF DRAIN.
- 2. PROVIDE SMOKE DETECTOR IN RETURN AIR DUCT IN COMPLIANCE WITH NFPA 72. DUCT SMOKE DETECTOR SHALL BE CONNECTED TO THE FIRE ALARM SYSTEM. DUCT SMOKE DETECTORS SHALL BE INTERLOCKED TO SHUT DOWN ALL HVAC UNITS UPON DETECTION OF SMOKE.
- 3. INSTALL CONDENSING UNIT ON ROOF ON PREMANUFACTURED PAD. WEATHER SEAL REFRIGERANT LINE PENETRATIONS OF BUILDING. SIZE, ROUTE AND SLOPE REFRIGERANT LINE SETS PER MANUFACTURER'S WRITTEN INSTRUCTIONS. PROVIDE ALL RECOMMENDED VALVES, FILTERS, FITTINGS, ETC. AND MAKE ALL NECESSARY CONNECTIONS TO COOLING
- 4. 12"X12" EXHAUST DUCT UP TO FAN ON ROOF. TRANSITION TO INLET OF FAN AS REQUIRED. LOCATED FAN A MINIMUM OF 10'-0" FROM OUTSIDE AIR INTAKE OF RTU.
- 5. TO FACILITATE TRANSFER AIR TO HALL, ON OFFICE SIDE PROVIDE 24x12 LAY-IN GRILLE EQUAL TO TITUS 50F. CONNECT 8"\$\phi\$ FLEX DUCT TO 10x10 WALL GRILLE ON HALL SIDE, EQUAL TO TITUS 350R. LOCATE WALL GRILLE WITH TOP 12" FROM CEILING.

/2\ 6. ROUTE AS HIGH AS POSSIBLE UP NEXT TO BEAM ALONG COLUMN LINE 2.

- 7. TRANSITION DUCTWORK TO OVAL SPIRAL DUCT.
- 8. USE SPIRAL DUCT WHERE EXPOSED TO VIEW.
- 9. UNDERCUT DOOR IN ORDER TO PROVIDE PATH FOR TRANSFER AIR. COORDINATE WITH GENERAL CONTRACTOR.
- 10. ROUTE DUCTWORK UNDER STRUCTURAL MEMBERS AS HIGH AS POSSIBLE.
- 11. INSTALL RETURN GRILLE HIGH ON WALL WITH TOP 6" FROM CEILING.

KEYED PLAN NOTES

- 12. PROVIDE 16"X16" LOUVER AT WALL, RUSKIN ELF675DX OR EQUAL, WITH MINIMUM FREE AREA OF 0.77 SQ-FT. LOUVER SHALL BE DRAINABLE AND HAVE BIRD SCREEN. PAINT LOUVER COLOR TO MATCH BUILDING. TRANSITION OUTSIDE AIR DUCTWORK TO LOUVER AS REQUIRED. COORDINATE WITH ARCHITECTURAL PLANS FOR LOCATION.
- 13. PROVIDE 10" Ø OUTDOOR AIR DUCT TO RETURN SIDE OF FURNACE. PROVIDE BALANCING DAMPER AND RUSKIN CDR25 ROUND CONTROL DAMPER WITH 120V SPRING RETURN ACTUATOR. INTERLOCK WITH FURNACE CONTROLS SO THAT CONTROL DAMPER IS OPEN WHEN THE FURNACE FAN IS ON AND CLOSED WHEN THE FURNACE FAN IS OFF.
- 14. ANGLE DIFFUSER DOWN 30° FROM HORIZONTAL.
- 15. ROUTE CONCENTRIC VENT TO EXTERIOR WALL. SIZE PER MANUFACTURER'S WRITTEN INSTRUCTION WHILE FOLLOWING SIZE, FITTING AND LENGTH LIMITATION. LOCATE WALL TERMINATION A MINIMUM OF 10'-0" FROM OUTSIDE AIR INTAKE.
- 16. MECHANICAL CONTRACTOR TO PROVIDE 3/4" CONDENSATE DRAIN FROM COOLING COILS TO NEARBY SINK. PROVIDE MINIMUM 3" DEEP TRAP THEN ROUTE DOWN IN WALL AND CONNECT TO SINK TAILPIECE WITH WYE FITTING. CONNECT ABOVE SINK'S TRAP.
- 17. MECHANICAL CONTRACTOR TO PROVIDE 3/4" CONDENSATE DRAIN FROM COOLING COILS TO FLOOR DRAIN. PROVIDE MINIMUM 3" DEEP TRAP THEN ROUTE DOWN IN WALL AND DISCHARGE TO FLOOR DRAIN WITH AIR GAP.
- 48"x14" RETURN AIR DUCT DOWN FROM UNIT. TRANSITION TO UNIT RA OPENING AS REQUIRED. EXTEND DUCT DOWN FROM UNIT AND OFFSET MINIMUM 24" THEN TURN UP 12". LOCATE RETURN AIR OPENING ABOVE HALLWAY. PROVIDE 1/2" ACOUSTIC DUCT LINER. COORDINATE DUCTWORK WITH STRUCTURAL MEMBERS.
- 19. INLINE EXHAUST FAN. PROVIDE SPRING VIBRATION ISOLATORS.

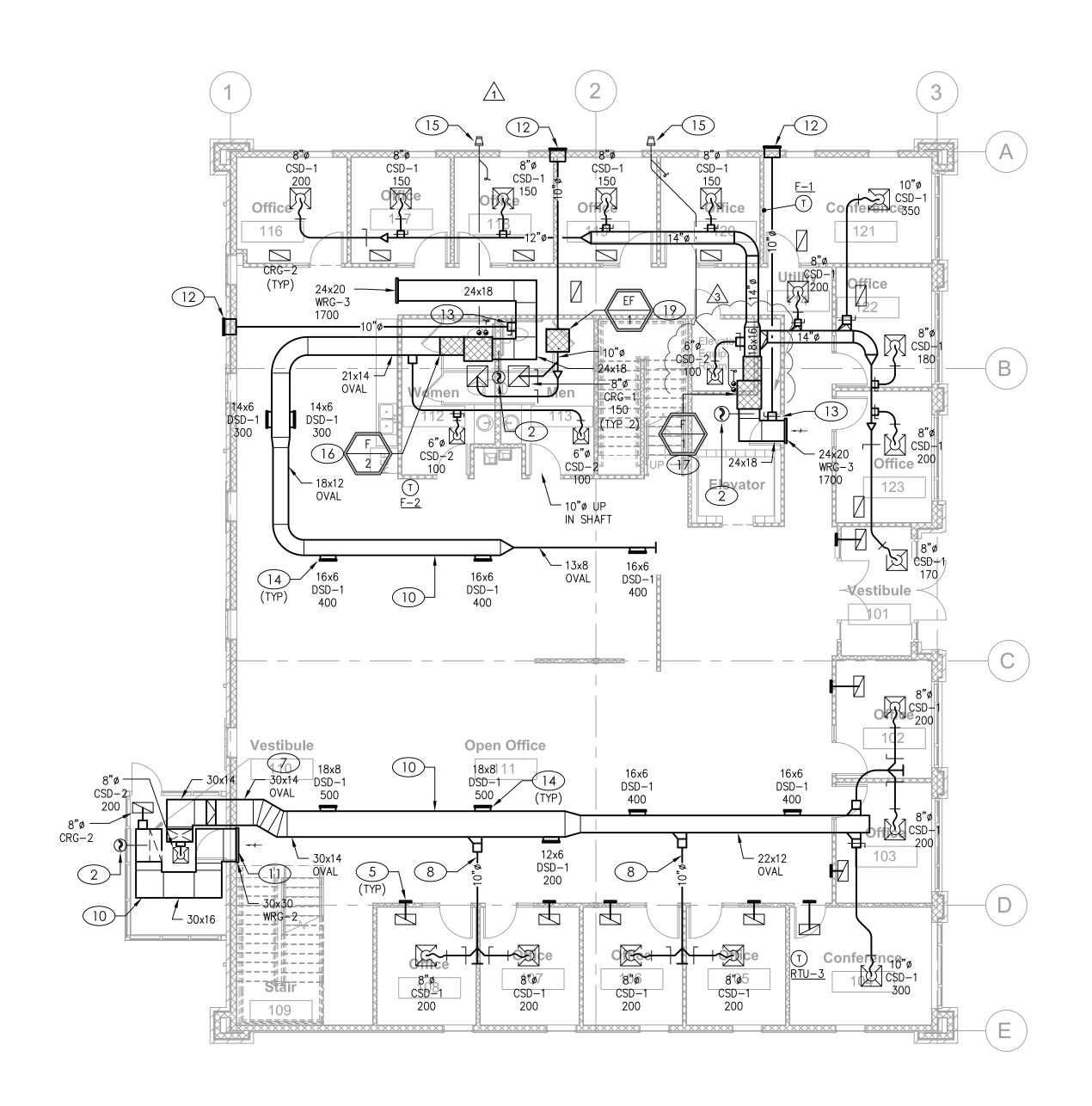
GENERAL NOTES

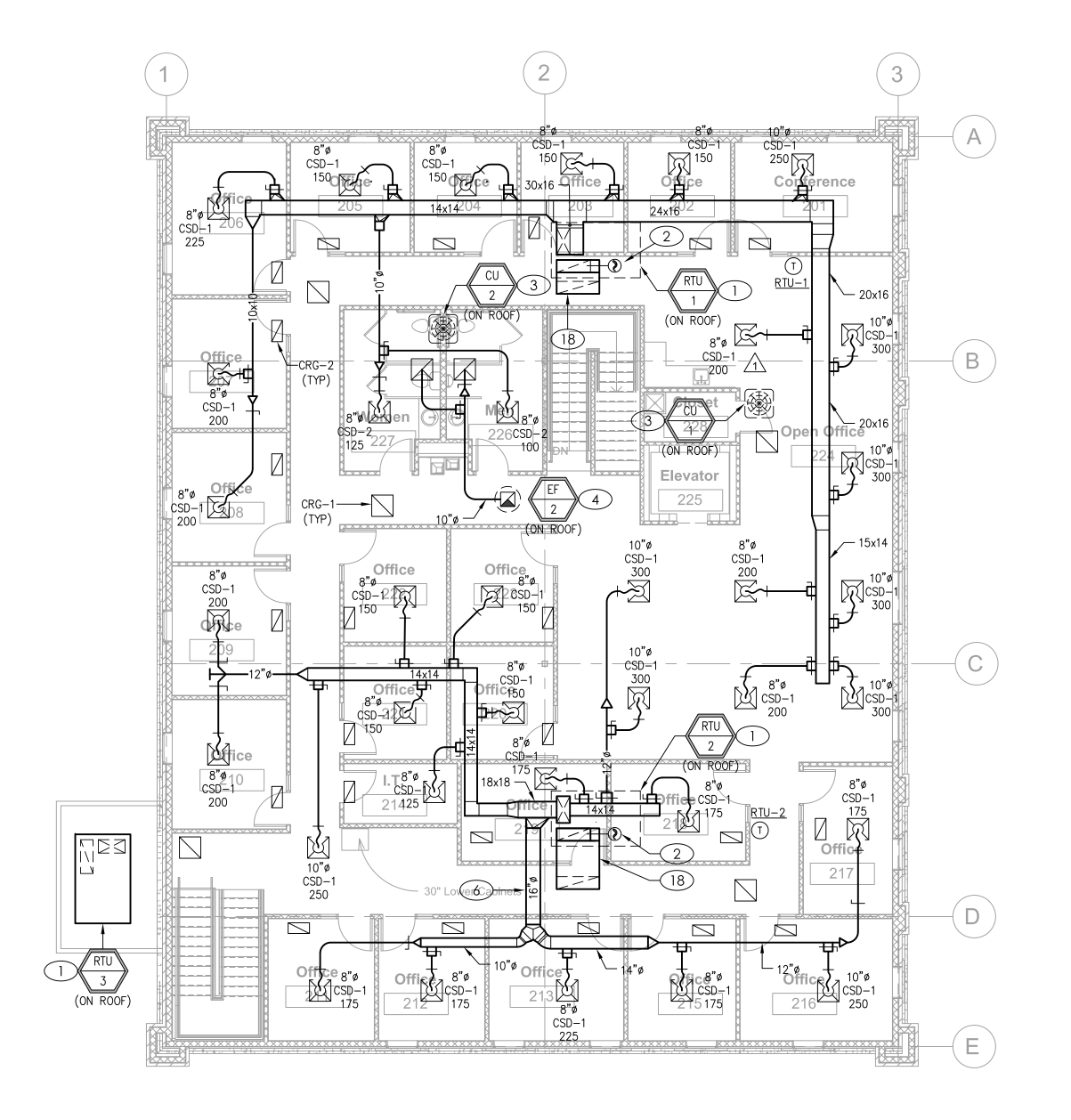
- A. DRAWINGS ARE DIAGRAMMATIC ONLY AND REPRESENT THE GENERAL SCOPE OF WORK. REVIEW THE GENERAL NOTES, SPECIFICATIONS AND PLANS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY ARCHITECT, ENGINEER AND/OR OWNER OF CONFLICTS OR DISCREPANCIES PRIOR TO SUBMISSION OF BID.
- B. COORDINATE INSTALLATION OF MECHANICAL SYSTEMS WITH OTHER TRADES TO ENSURE A NEAT AND ORDERLY INSTALLATION AND AVOID CONFLICTS. INSTALL DUCTWORK AND PIPING AS TIGHT TO STRUCTURE AS POSSIBLE. COORDINATE INSTALLATION OF DUCTWORK AND PIPING TO AVOID CONFLICTS WITH ELECTRICAL PANELS, LIGHTING FIXTURES, ETC. VERIFY DUCT SPACE AVAILABLE ABOVE ALL CEILINGS PRIOR TO ANY FABRICATION OF INSTALLATION.
- C. NEW MECHANICAL EQUIPMENT, DUCTWORK AND PIPING ARE SHOWN AT APPROXIMATE LOCATIONS. FIELD MEASURE FINAL DUCTWORK AND PIPING LOCATIONS PRIOR TO FABRICATION AND MAKE ADJUSTMENTS AS REQUIRED
- TO FIT THE DUCTWORK AND PIPING WITHIN THE AVAILABLE SPACE. D. OVERHEAD HANGERS AND SUPPORTS FOR EQUIPMENT, DUCTWORK AND

PIPING SHALL BE FASTENED TO BUILDING JOISTS OR BEAMS. DO NOT

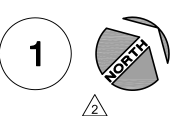
ATTACH HANGERS AND SUPPORTS TO THE ABOVE FLOOR SLAB OR ROOF.

- E. BRANCH DUCTWORK SHALL BE THE SAME SIZE AS NECK SIZE SHOWN UNLESS OTHERWISE NOTED.
- F. THE ELECTRICAL SYSTEM DESIGN IS BASED IN PART ON THE SPECIFIED HVAC EQUIPMENT. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE THE ELECTRICAL REQUIREMENTS OF THE HVAC EQUIPMENT BEING FURNISHED. ANY CHANGES TO THE ELECTRICAL SYSTEM DUE TO HVAC EQUIPMENT OTHER THAN THE SPECIFIED EQUIPMENT BEING FURNISHED SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER.





FIRST FLOOR MECHANICAL PLAN



SECOND FLOOR MECHANICAL PLAN

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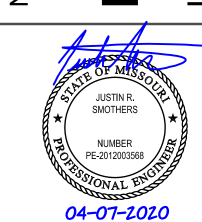
MEP ENGINEER:



MO COA NO. 2012006786 / KS COA NO. E-2818 1901 NW BLUE PARKWAY, UNITY VILLAGE, MO 64065 3rd FLOOR UNITY VILLAGE TOWER phone: (816) 272-5289

email: jsmothers@jscengineers.com

NCHOL



Description

MECHANICAL PLAN

SITE CHANGES

Project number 04/07/2020

M101

Office Office Office Office Office onference 117 118 119 116 120 000 4"SS FROM 2ND — FLOOR FIXTURES 102 Open Office Vestibule 111 110 Office 103 D Conference 107 106 105 104 108

UNDERGROUND WASTE PLAN

SCALE : 1/8" = 1'-0"





KEYED PLAN NOTES

- 1. 4" SANITARY TO UTILITY SERVICE. PLUMBING CONTRACTOR SHALL WORK WITH LOCAL WASTE WATER AUTHORITY FOR INSTALLATION OF A NEW SEWER LINE CONNECTING INTO THE SEWER MAIN. REFER TO CIVIL PLANS FOR CONTINUATION.
- 2. 2" SUMP PUMP DISCHARGE BELOW GRADE.
- 3. 2" SUMP PUMP DISCHARGE UP, DAYLIGHT 1'-0" AFG.

GENERAL NOTES

- A. DRAWINGS ARE DIAGRAMMATIC ONLY AND REPRESENT THE GENERAL SCOPE OF WORK. REVIEW THE GENERAL NOTES, SPECIFICATIONS AND PLANS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY ARCHITECT, ENGINEER AND/OR OWNER OF CONFLICTS OR DISCREPANCIES PRIOR TO SUBMISSION OF BID.
- B. PROVIDE THE ARCHITECT AND OWNER WITH A COPY OF THE INSPECTION REPORTS AND APPROVAL CERTIFICATES FROM LOCAL AND STATE
- C. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION AND MOUNTING HEIGHTS OF PLUMBING FIXTURES.
- D. EXACT LOCATION AND ELEVATIONS OF ALL EXISTING UTILITIES SHALL BE VERIFIED PRIOR TO ANY INSTALLATION OR CONNECTIONS THEREOF. ALL CONNECTIONS TO EXISTING UTILITIES (IE: WATER, SEWER & GAS) SHALL BE MADE WITH APPROVAL OF THE ADMINISTRATIVE AUTHORITY AND THE RESPECTIVE UTILITY COMPANY.
- E. COORDINATE PIPE ROUTING AWAY FROM ELECTRICAL PANELS. DO NOT INSTALL PIPING OVER ELECTRICAL PANELS.
- F. COORDINATE THE ROOF PENETRATIONS WITH OTHER TRADES. MAINTAIN 10' MINIMUM CLEARANCE FROM ALL AIR INTAKES. MAINTAIN 3' FROM ALL OTHER EQUIPMENT.

UR LAV T LAV EWC UR LAV LAV

WASTE AND VENT RISER DIAGRAM

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MEP ENGINEER:

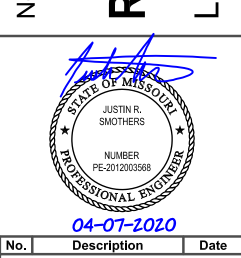


MO COA NO. 2012006786 / KS COA NO. E-2818 1901 NW BLUE PARKWAY, UNITY VILLAGE, MO 64065 3rd FLOOR UNITY VILLAGE TOWER phone: (816) 272-5289

email: jsmothers@jscengineers.com

NICHOL

SUMMIT,



PLANCHECK/OWNER 04.26.19 CEILING CHANGE SITE CHANGES

PLUMBING PLAN -UNDERGROUND

Project number 18-179 04/07/2020

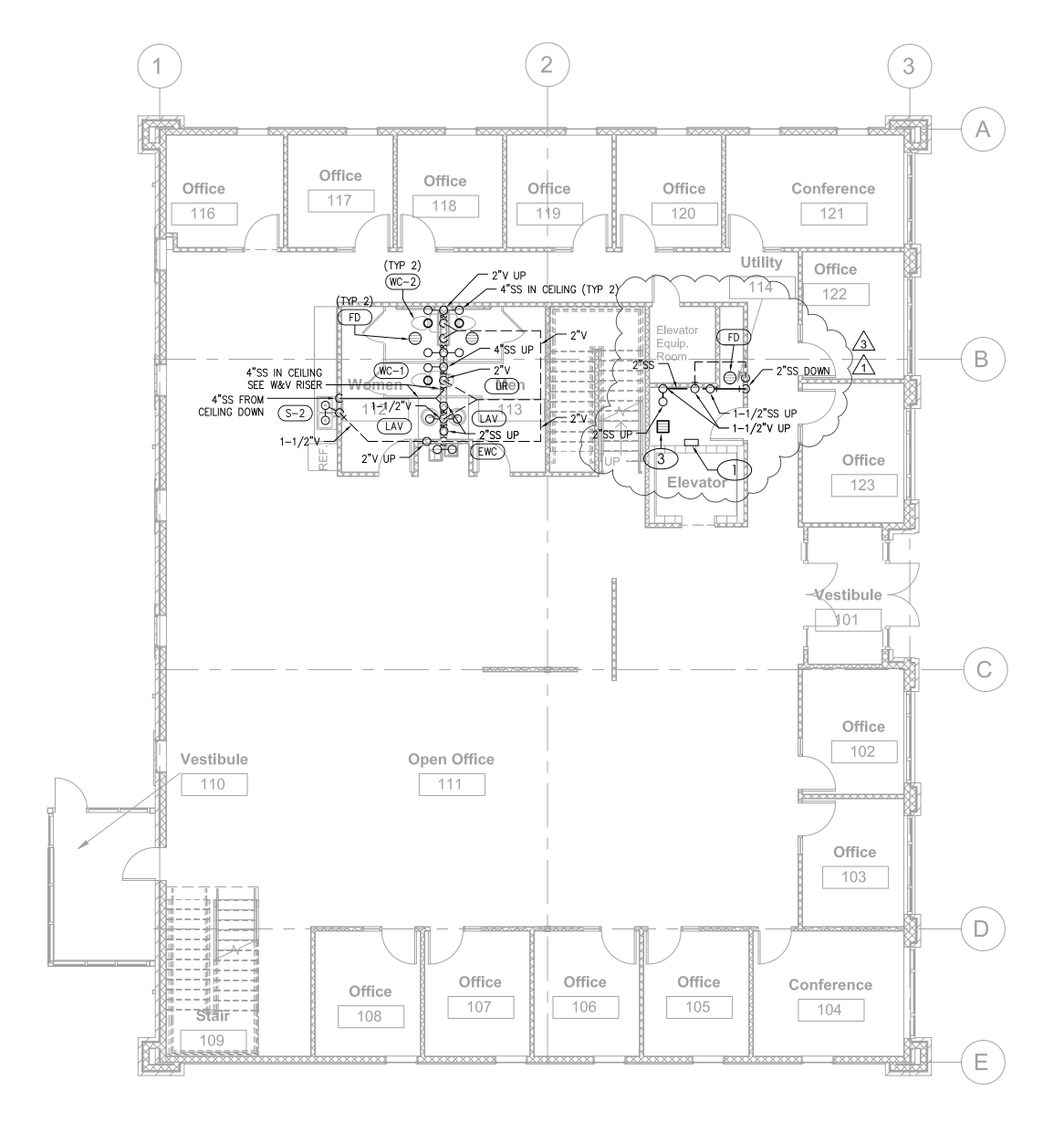
P101

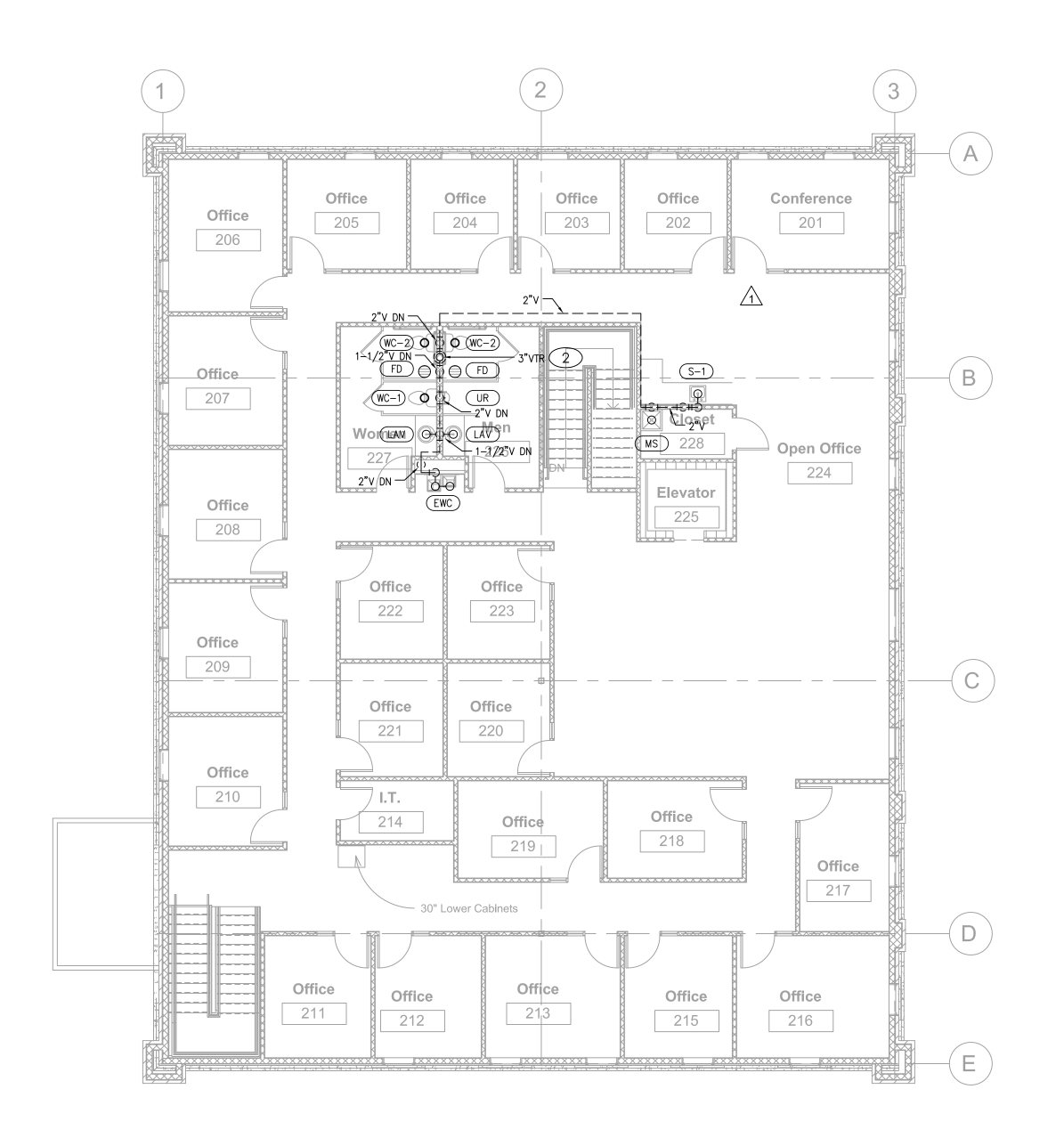
KEYED PLAN NOTES

- 1. SUMP PUMP ALARM PANEL MOUNTED ON WALL. INSTALL PER MANUFACTURER'S WRITTEN INSTALLATION INSTRUCTIONS. COORDINATE WITH ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT FROM PANEL TO PUMP. PROVIDE PUMP WITH POWER CORD OF SUFFICIENT LENGTH TO REACH
- 2. LOCATION OF 3" VENT THRU ROOF. VERIFY 10'-0" CLEARANCE FROM ALL OUTDOOR AIR INTAKES. SEAL PENETRATION WEATHERTIGHT. 3\ 3. PROVIDE FLOOR SINK. ZURN Z1910, OR EQUAL, WITH 3" OUTLET.

GENERAL NOTES

- A. DRAWINGS ARE DIAGRAMMATIC ONLY AND REPRESENT THE GENERAL SCOPE OF WORK. REVIEW THE GENERAL NOTES, SPECIFICATIONS AND PLANS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY ARCHITECT, ENGINEER AND/OR OWNER OF CONFLICTS OR DISCREPANCIES PRIOR TO SUBMISSION OF BID.
- B. PROVIDE THE ARCHITECT AND OWNER WITH A COPY OF THE INSPECTION REPORTS AND APPROVAL CERTIFICATES FROM LOCAL AND STATE
- C. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION AND MOUNTING HEIGHTS OF PLUMBING FIXTURES.
- D. EXACT LOCATION AND ELEVATIONS OF ALL EXISTING UTILITIES SHALL BE VERIFIED PRIOR TO ANY INSTALLATION OR CONNECTIONS THEREOF. ALL CONNECTIONS TO EXISTING UTILITIES (IE: WATER, SEWER & GAS) SHALL BE MADE WITH APPROVAL OF THE ADMINISTRATIVE AUTHORITY AND THE RESPECTIVE UTILITY COMPANY.
- E. COORDINATE PIPE ROUTING AWAY FROM ELECTRICAL PANELS. DO NOT INSTALL PIPING OVER ELECTRICAL PANELS.
- F. COORDINATE THE ROOF PENETRATIONS WITH OTHER TRADES. MAINTAIN 10' MINIMUM CLEARANCE FROM ALL AIR INTAKES. MAINTAIN 3' FROM ALL OTHER EQUIPMENT.





SECOND FLOOR WASTE & VENT PLAN 2



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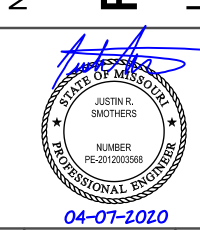
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04-07-2020

Description Date PLANCHECK/OWNER 04.26.19 CEILING CHANGE 07.12.19 SITE CHANGES

> **PLUMBING** PLAN - WASTE AND VENT

Project number 18-179 04/07/2020

P102

FIRST FLOOR WASTE & VENT PLAN 1



- NFPA-13 WET PIPE SYSTEM BY FIRE SPRINKLER CONTRACTOR. - RISERS AND SYSTEM PIPING HYDRAULICALLY SEALED. BY FIRE SPRINKLER CONTRACTOR. ALARM CHECK VALVE -OR RISER CHECK VALVE WITH ALL TRIM, INCLUDING 300# GAUGES. - WATERFLOW SWITCH WITH DUAL CONTACTS, INCLUDING AND WIRED TO NEW LOCAL HORN-STROBE ON EXTERIOR; ALSO CONNECT ALL DEVICES TO FIRE ALARM SYSTEM AND CONTROL CENTER FIRE DEPT. CHECK AND BALL DRIP. CONTROL VALVES, WITH DUAL TAMPER SWITCHES, - FDC PIPING WIRED TO FIRE ALARM PANEL - FIRE DEPT. CONNECTION SEE PLANS FOR LOCATION. 1. ALL AREAS OF THE BUILDING ARE TO BE SPRINKLED AS REQUIRED BY NFPA-13 - COMPLETE DOUBLE CHECK BACKFLOW CONTROL VALVES, WITH -BACKFLOW PREVENTER MAY BE DUAL TAMPER SWITCHES, PREVENTER WITH TAMPER SWITCHES INSTALLED HORIZONTALLY OR WIRED TO FIRE ALARM PANEL ON OS&Y VALVES, AND 300# GAUGES VERTICALLY IF APPROVED BY THE ON SYSTEM AND CITY SIDES. AUTHORITY HAVING JURISDICTION. INSTALLATION MUST ALLOW VALVES TO FINISHED FLOOR BE SERVICED WHILE STANDING ON THE PIPING ARRANGEMENTS SHOWN IS SCHEMATIC: ADJUST AS REQUIRED TO SUIT ACTUAL INSTALLATION CONDITIONS. 4" SERVICE - TIE FLANGES TOGETHER

Office

117

Office

116

<u></u>1−1/4"G

1-1/4"G UP TO ROOF

1-1/4"G

Office

118

Open Office

111

107

108

Office

119

1"G + 1

7°CW 3/4"HW 3/4"HW

Office

120

Conference

121

102

103

Conference

104

105

FIRE SPRINKLER RISER

SCALE : NO SCALE

KEYED PLAN NOTES

- CONTRACTOR SHALL WORK WITH THE WATER COMPANY (OR CITY WATER DEPARTMENT) AND BEAR ALL COSTS FOR THE INSTALLATION OF A NEW 1" WATER MAIN ENTRANCE, INCLUDING TAP, 1" METER, METER PIT, PIPING, ETC. FOR A COMPLETE INSTALLATION. THE CONTRACTOR SHALL MEET ALL STATE AND LOCAL CODE REQUIREMENTS OF THE PUBLIC WORKS DEPARTMENT. SEE CIVIL PLANS FOR CONTINUATION.
- 2. ROUTE CW PIPING BELOW SLAB AND BRING UP INSIDE OF UTILITY ROOM.
- 3. 1-1/2" BALL VALVE AND 1-1/2" RPZ BACKFLOW PREVENTER APPROVED FOR DOMESTIC WATER SERVICE . PROVIDE DRAIN FROM BFP TO FLOOR DRAIN AND DISCHARGE WITH AIR GAP. SEE INSTALLATION DETAIL ON SHEET POO1 FOR ADDITIONAL COMPONENTS AND REQUIREMENTS.
- 4. 3/4"HW AND 3/4"CW DOWN IN WALL TO BACK-TO-BACK LAVATORIES. PROVIDE 1/2"HW AND 1/2"CW TO EACH WITH THERMOSTATIC MIXING VALVE FOR FIXTURE EQUAL TO LEONARD MODEL 170. SET HW SUPPLY WATER TEMPERATURE TO 110°F.
- 5. 1/2"CW DOWN TO ELECTRIC WATER COOLER.
- 6. 1/2"CW DOWN TO ICE MAKER BOX. PROVIDE OUTLET BOX WITH 1/4 TURN VALVE AND WATER HAMMER ARRESTOR.
- 7. DO NOT ROUTE PLUMBING PIPING OVER ELECTRICAL PANELS AND THEIR CLEAR SPACES (36" IN FRONT OF PANEL). COORDINATE WITH ELECTRICAL CONTRACTOR.

KEYED PLAN NOTES

- CONTRACTOR SHALL WORK WITH THE LOCAL GAS COMPANY FOR THE INSTALLATION OF A NEW GAS METER FOR THE BUILDING, INCLUDING METER, PIPING, ETC. FOR A COMPLETE INSTALLATION. THE CONTRACTOR SHALL MEET ALL FEDERAL, STATE AND LOCAL CODE REQUIREMENTS OF THE GAS COMPANY. SEE CIVIL PLANS FOR CONTINUATION.
- 9. COORDINATE WITH GAS COMPANY FOR INSTALLATION OF A METER WITH CAPACITY FOR 850 CFH @ 7" W.C. ROUTE 2-1/2" PIPING UP SIDE OF BUILDING. ALL CONCEALED JOINTS ARE TO BE WELDED OR USE FITTINGS APPROVED FOR CONCEALED USE. VERIFY ALL EQUIPMENT GAS CAPACITIES AND OPERATING PRESSURES PRIOR TO INSTALLATION OF ANY PIPING.
- 10. 1" GAS TO FURNACE. PROVIDE DIRT LEG AND SHUT-OFF VALVE PRIOR TO FINAL CONNECTION.
- 11. 4" FIRE SERVICE TO MAIN. REFER TO CIVIL DRAWINGS FOR CONTINUATION.
- 12. 2-1/2" GAS FROM METER AND REGULATOR BELOW. ROUTE 2" GAS THROUGH WALL INTO FIRST FLOOR CEILING SPACE. CONTINUE UP TO ROOF WITH 2" GAS.
- 13. 1-1/4" GAS TO RTU. PROVIDE DIRT LEG AND SHUT-OFF VALVE PRIOR TO FINAL CONNECTION.

GENERAL NOTES

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- B. PROVIDE THE ARCHITECT AND OWNER WITH A COPY OF THE INSPECTION REPORTS AND APPROVAL CERTIFICATES FROM LOCAL AND STATE
- C. VALVES SHALL BE LINE SIZE UNLESS OTHERWISE NOTED.
- D. INSTALL NO PLASTIC PIPING IN THE CEILING RETURN AIR PLENUM.
- E. EXACT LOCATION AND ELEVATIONS OF ALL EXISTING UTILITIES SHALL BE VERIFIED PRIOR TO ANY INSTALLATION OR CONNECTIONS THEREOF. ALL CONNECTIONS TO EXISTING UTILITIES (IE: WATER, SEWER & GAS) SHALL BE MADE WITH APPROVAL OF THE ADMINISTRATIVE AUTHORITY AND THE RESPECTIVE UTILITY COMPANY.
- F. COORDINATE PIPE ROUTING AWAY FROM ELECTRICAL PANELS. DO NOT INSTALL PIPING OVER ELECTRICAL PANELS.
- G. SEE FIXTURE BRANCH CONNECTION SCHEDULE FOR MINIMUM SIZE OF FINAL BRANCH PIPING TO SERVE FIXTURES.

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NICHOL

C

SUMMIT

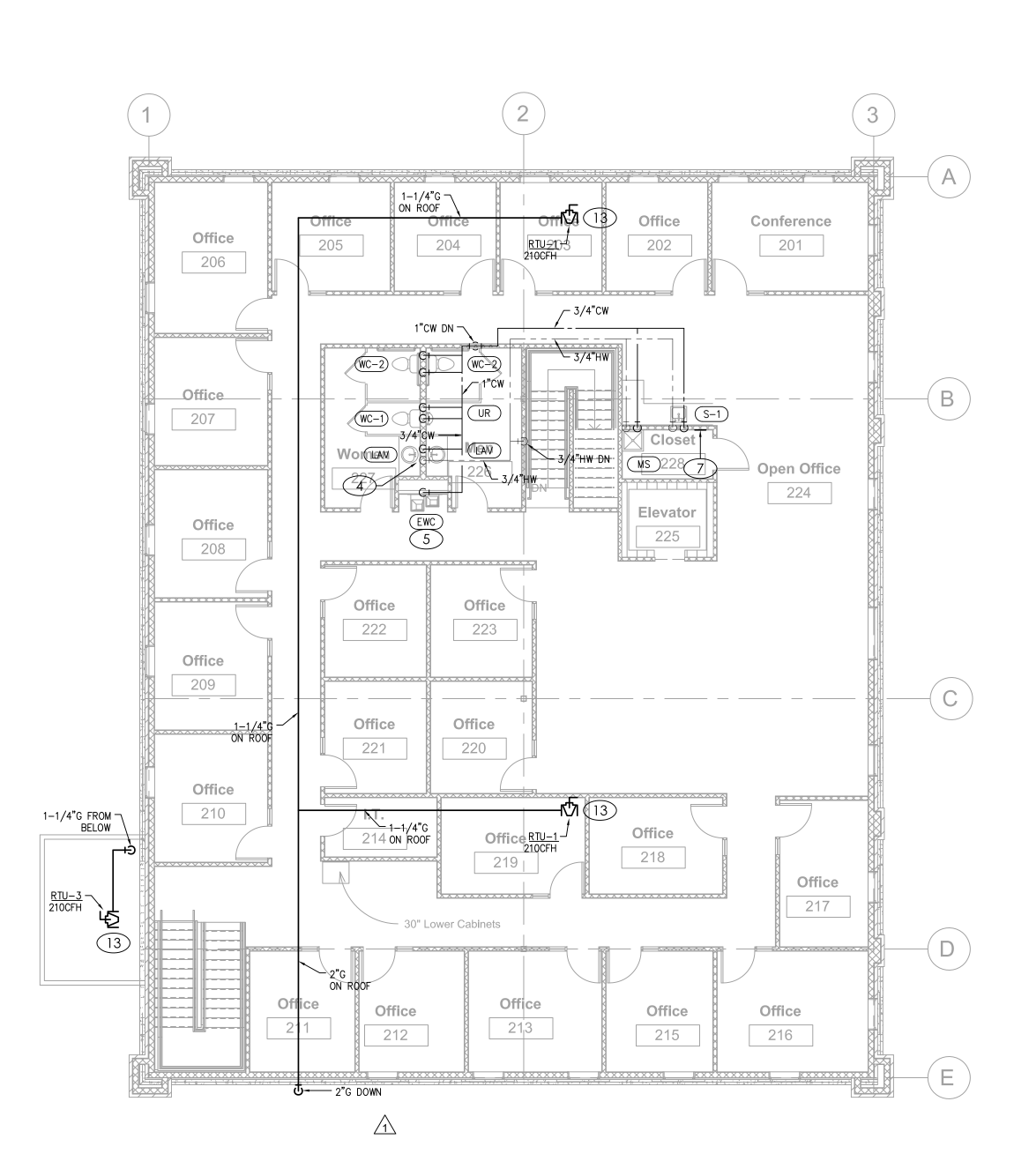


Description SITE CHANGES

PLUMBING PLAN - WATER AND GAS

Project number 18-179 04/07/2020

P201



FIRST FLOOR WATER AND GAS PLAN

106



D



SECOND FLOOR WATER AND GAS PLAN 2

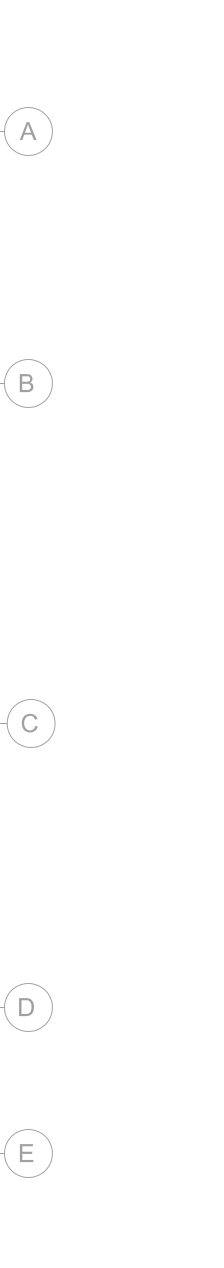
KEYED PLAN NOTES

- 1. PROVIDE JUNCTION BOX AND 120V CIRCUIT FOR CONNECTION TO ILLUMINATED SIGNAGE. VERIFY EXACT LOCATION WITH ARCHITECT PRIOR TO
- 2. TO FIXTURE BELOW. REFER TO FIRST FLOOR LIGHTING PLAN, THIS SHEET, FOR CIRCUIT CONTINUATION.
- 3. TO RECEPTACLE IN THIS ROOM. REFER TO FIRST FLOOR ELECTRICAL PLAN, SHEET E201, FOR CIRCUIT CONTINUATION.
- 4. TO FIXTURE ABOVE. REFER TO SECOND FLOOR LIGHTING PLAN, THIS SHEET, FOR CIRCUIT CONTINUATION.
- PROVIDE MAIN LINE & 120V CAB LIGHT DISCONNECT. COORDINATE REQUIREMENTS WITH ELEVATOR EQUIPMENT MANUFACTURER PRIOR TO

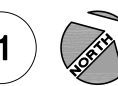
START OF WORK OR PURCHASE OF MATERIALS.

GENERAL NOTES - LIGHTING

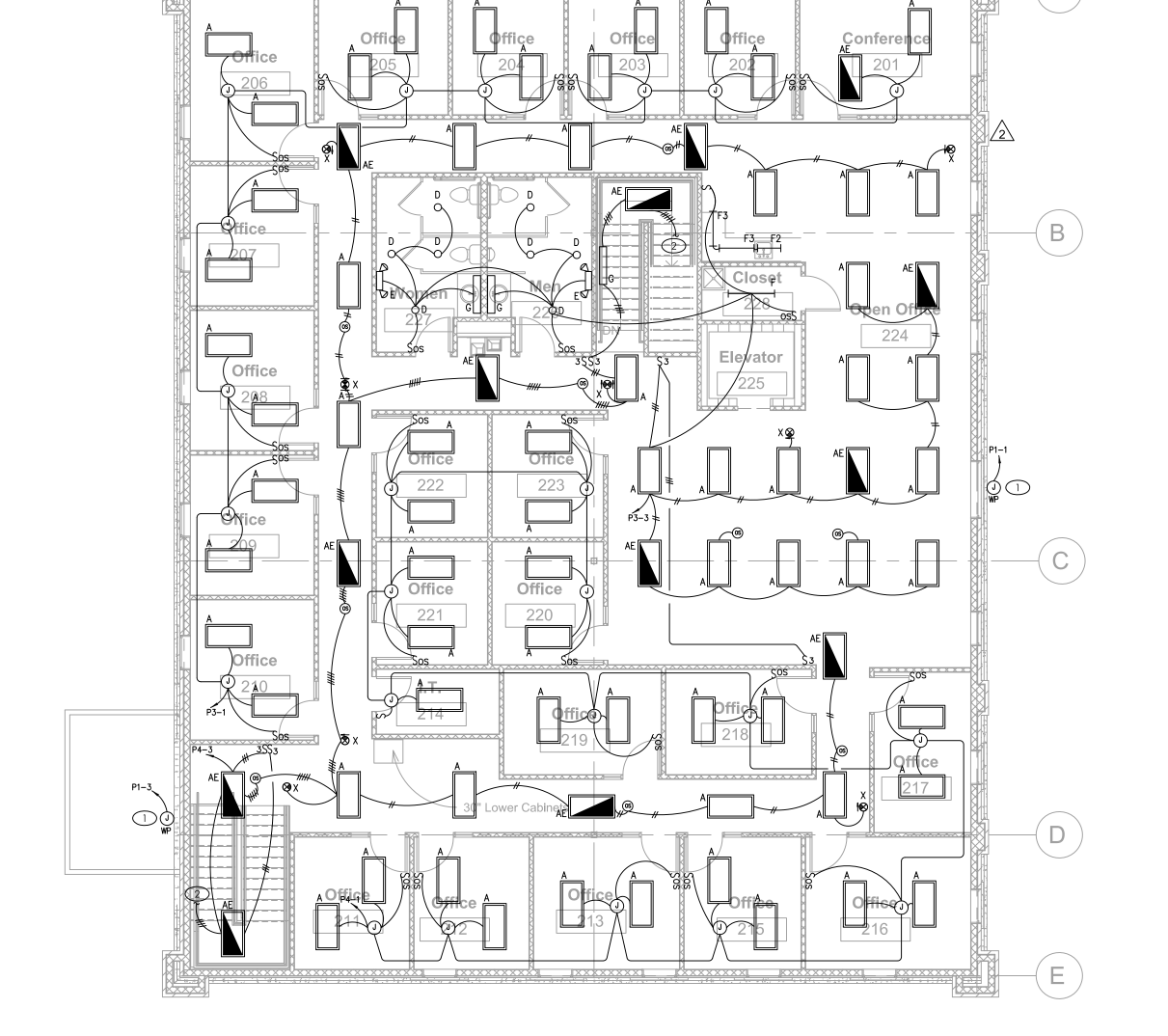
- A. REFER TO ARCHITECTURAL DRAWINGS AND ELEVATIONS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF ALL LIGHTING FIXTURES.
- B. REFER TO LIGHTING FIXTURE SCHEDULE ON DRAWING E301 FOR
 - LIGHT FIXTURE TYPES AND REQUIREMENTS.
- C. CONNECT ALL EXIT SIGNS AND EMERGENCY LIGHTING UNITS TO THE INDICATED CIRCUIT WITH A SEPARATE AND UN-SWITCHED CONDUCTOR BYPASSING ALL CONTROLS AND CONTACTORS. REFER TO MANUFACTURER'S WRITTEN INSTRUCTIONS FOR PROPER INSTALLATION AND TESTING.
- D. CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT COORDINATION AND CONFLICT ISSUES BE RESOLVED PRIOR TO INSTALLATION OF LIGHT FIXTURES.
- ROUTE ALL EXPOSED, RIGID CONDUIT TIGHT TO STRUCTURE, PARALLEL TO BUILDING LINES AND IN UNISTRUT CABLE/PIPE TRAY WHERE POSSIBLE. COORDINATE CONDUIT ROUTING AND INSTALLATION WITH OTHER TRADES PRIOR TO ROUGH-IN. SUPPORT CONDUIT FROM STRUCTURE NOT ROOF DECK. MAINTAIN 2" MIN SPACING FROM BOTTOM OF ROOF DECK TO PREVENT ROOFING SCREWS FROM PENETRATING CONDUITS.
- THROUGH WIRING OF RECESSED LIGHT FIXTURES, IN SUSPENDED CEILINGS, IS NOT PERMITTED. CONNECT EACH LIGHT FIXTURE BY A WHIP TO A JUNCTION BOX. PROVIDE CABLE WHIPS OF SUFFICIENT LENGTH TO ALLOW FOR RELOCATING EACH LIGHT FIXTURE WITHIN A 5-FOOT RADIUS OF ITS INSTALLED LOCATION, BUT NOT EXCEEDING 6 FEET IN UNSUPPORTED LENGTH.
- G. ALL INTERNALLY ILLUMINATED SIGNS SHALL BE PROVIDED WITH AN ACCESSIBLE DISCONNECTION MEANS. VERIFY EACH SIGN IS FURNISHED WITH AN INTEGRAL DISCONNECT SWITCH. PROVIDE WEATHERPROOF DISCONNECT SWITCHES WITHIN SIGHT OF ALL SIGNS AS REQUIRED. MAKE FINAL CONNECTION AS REQUIRED.



FIRST FLOOR LIGHTING PLAN







SECOND FLOOR LIGHTING PLAN

2



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04-07-2020

Description Date

1ST & 2ND FLOOR LIGHTING PLAN

Project number 04/07/2020

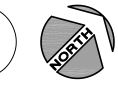
E101

Office 118 116 +++(15) TYP P2=12 15 TYP **Open Office** Vestibule 111 110

FIRST FLOOR POWER PLAN

SCALE: 1/8" = 1'-0"





KEYED PLAN NOTES

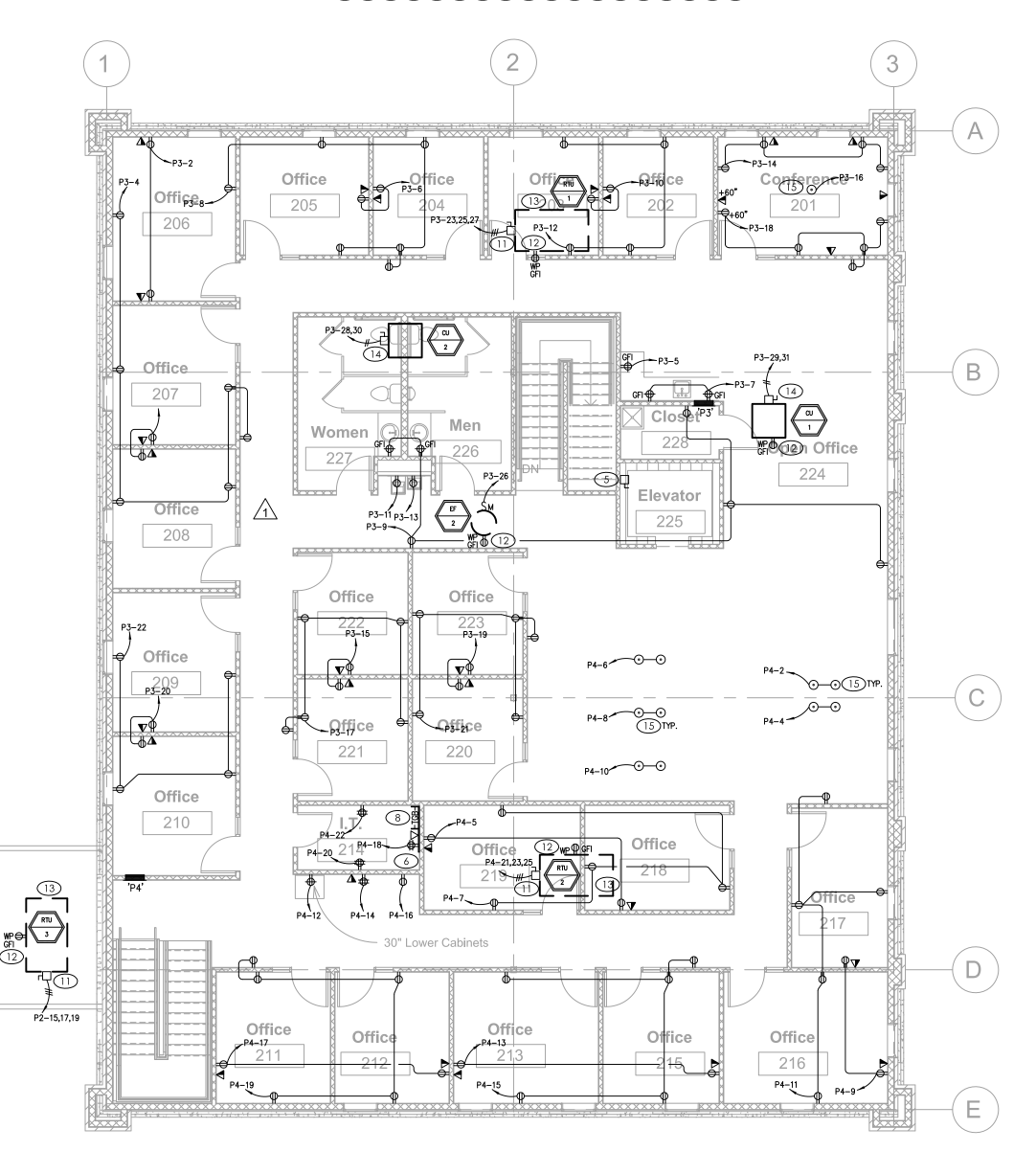
- 1. TO LIGHT FIXTURE IN THIS ROOM. REFER TO FIRST FLOOR LIGHTING PLAN, SHEET E101, FOR CIRCUIT CONTINUATION.
- 2. ELEVATOR CONTROLLER. PROVIDE (1) 3/4" CONDUIT TO TELEPHONE BACKBOARD FOR DEDICATED PHONE LINES.
- 3. PROVIDE LOCKABLE SWITCH FOR ELEVATOR CAB LIGHTING AND CONTROLS.
- 4. PROVIDE NEMA 1, 240V/30A/3P FUSED DISCONNECT SWITCH WITH (3) 25A RK5 FUSES. PROVIDE (4)#10 CU + (1)#10 CU GRND. IN 3/4" CONDUIT FOR HOMERUN AND CONNECTION TO THE CONTROLLER.
- 5. PROVIDE NEMA 1, 240V/30A/3P FUSED DISCONNECT SWITCH WITH (3) 25A RK5 FUSES AT TOP OF HOISTWAY. PROVIDE (4)#10 CU + (1)#10 CU GRND. IN 3/4" CONDUIT BACK TO FUSED DISCONNECT SWITCH IN UTILITY 114. REFER TO FIRST FLOOR POWER PLAN, THIS SHEET, FOR LOCATION.
- PROVIDE NEW VOID FREE TENANT TELEPHONE TERMINAL BACKBOARD, 3/4" DEEP X 4' WIDE X 4' HIGH MADE OF FIRE RETARDANT RATED AC PLYWOOD, ROT TREATED. PROVIDE HOFFMAN ENCLOSURE #ATC42R369 OR EQUAL, WITH NECESSARY PATCH PANELS AND SECURE TO BOARD FOR TELEPHONE AND DATA TERMINATIONS. PROVIDE (2) 2" CONDUIT, UNDERGROUND, TO CATV AND TELEPHONE SERVICE PROVIDERS' DEMARCATION POINTS
- 7. PROVIDE (1) 1/4" X 4" HIGH X 24" WIDE COPPER
 TELECOMMUNICATIONS MAIN GROUNDING BAR (TMGB) AND
 CONNECT VIA (1) #1/0 CU GRND. IN 3/4" CONDUIT TO BUILDING
 MAIN GROUNDING SYSTEM.

KEYED PLAN NOTES

- 8. PROVIDE (1) 1/4" X 2" HIGH X 24" WIDE COPPER TELECOMMUNICATIONS GROUNDING BAR (TGB) AND CONNECT VIA (1) #1/0 CU TELECOMMUNICATIONS BONDING BACKBONE IN 3/4" CONDUIT TO TMGB.
- RECEPTACLE FOR ELEVATOR PIT SUMP PUMP. PROVIDE (3) 1"
 CONDUITS FOR POWER AND CONTROL WIRING TO SUMP PIT, AND
 MAKE ALL FINAL ELECTRICAL CONNECTIONS TO SUMP PUMP
 CONTROL PANEL PER MANUFACTURER'S RECOMMENDATIONS.
- 10. PROVIDE NEMA 1, 240V/30A/3P NON-FUSED DISCONNECT SWITCH FOR WATER HEATER. MAKE ALL FINAL ELECTRICAL CONNECTIONS.
- 11. PROVIDE NEMA 3R, 240V/60A/3P FUSED DISCONNECT SWITCH WITH (3) RK5-60A FUSES AND (4)#4 CU + (1)#8 CU GRND. IN 1-1/2" CONDUIT. MAKE ALL FINAL ELECTRICAL CONNECTIONS PER MANUFACTURER'S RECOMMENDATIONS.
- 12. PROVIDE WEATHERPROOF, GFI RECEPTACLE MOUNTED TO NON-REMOVABLE PANEL OF MECHANICAL EQUIPMENT. CONNECT 120V POWER (CIRCUIT P4-24) TO RECEPTACLE.
- 13. PROVIDE 120V POWER (CIRCUIT P3-24) TO DUCT DETECTOR MOUNTED IN RETURN DUCT. REFER TO MECHANICAL PLANS FOR EXACT LOCATION OF DUCT DETECTOR.
- 14. PROVIDE NEMA 3R, 240V/60A/2P FUSED DISCONNECT SWITCH WITH (2) RK5-60A FUSES AND (3)#4 CU + (1)#8 CU GRND. IN 1-1/2" CONDUIT. MAKE ALL FINAL ELECTRICAL CONNECTIONS PER MANUFACTURER'S RECOMMENDATIONS.
- 15. COORDINATE EXACT LOCATION OF FLOOR BOXES/POKE-THRUS WITH FINAL TENANT FURNITURE LAYOUT PRIOR TO ROUGH-IN.
- 16. NEW SERVICE ENTRANCE RATED NEMA 3R METER CENTER, 600 AMP MAIN CIRCUIT BREAKER, 208Y/120V, 3ø, 4W. PROVIDE (4) 200 AMP METER SOCKETS WITH (4) 200A/3P BREAKERS. SEE SINGLE LINE DIAGRAM.
- 17. COORDINATE ALL REQUIREMENT WITH ELEVATOR MANUFACTURER'S EQUIPMENT DRAWINGS AND INSTALLATION MANUAL PRIOR TO START OF WORK OR PURCHASE OF ANY MATERIALS.

GENERAL NOTES - POWER

- A. DRAWINGS ARE DIAGRAMMATIC AND SHALL NOT BE SCALED.
 REFER TO ARCHITECTURAL PLANS OR FIELD MEASUREMENTS FOR DIMENSIONS.
- B. ALL WORK SHALL COMPLY WITH THE LATEST ADOPTED EDITION OF THE NATIONAL ELECTRICAL CODE (NFPA 70) AND ALL LOCAL BUILDING CODES AND AMENDMENTS.
- C. ALL ROOF AND WALL PENETRATIONS SHALL BE COORDINATED WITH THE GENERAL CONTRACTOR. PROVIDE ALL REQUIRED SLEEVES, FLASHINGS, CURBS, REINFORCED ANGLES, SUPPORTING FRAMES, ETC. UNLESS THEY ARE SPECIFICALLY CALLED OUT TO BE FURNISHED BY OTHERS.
- D. COORDINATE ALL WORK WITH OTHER TRADES AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES OF THE SPACE AVAILABLE, AND WITHOUT INTERFERENCES.
- E. THE ELECTRICAL SYSTEM DESIGN IS BASED IN PART ON THE SPECIFIED HVAC AND PLUMBING EQUIPMENT. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE THE EXACT LOCATIONS AND ELECTRICAL REQUIREMENTS OF ALL EQUIPMENT BEING FURNISHED. ANY CHANGES TO THE ELECTRICAL SYSTEM DUE TO HVAC EQUIPMENT SUBSTITUTIONS SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER.
- F. ALL WIRING SHALL BE IN APPROVED RACEWAY.
- G. WIRE SIZE SHALL BE MINIMUM #12 AWG, THWN SOLID COPPER UNLESS OTHERWISE NOTED. PROVIDE GROUND WIRE WHERE REQUIRED BY CODE. INCREASE WIRE SIZE TO COMPENSATE FOR VOLTAGE DROP WHERE TOTAL LENGTH OF ANY BRANCH EXCEEDS 100 FFFT.
- K. FIRE ALARM, AUDIO/VIDEO AND SURVEILLANCE SYSTEMS BY OTHERS.



SECOND FLOOR POWER PLAN







RCHITECTS

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 O4-07-2020

 Description
 Date

 PLANCHECK/OWNER
 04.26.19

 CFILING CHANGE
 07.12.19

1ST & 2ND FLOOR POWER PLAN

SITE CHANGES

Project number 18-179

Date 04/07/2020

E201