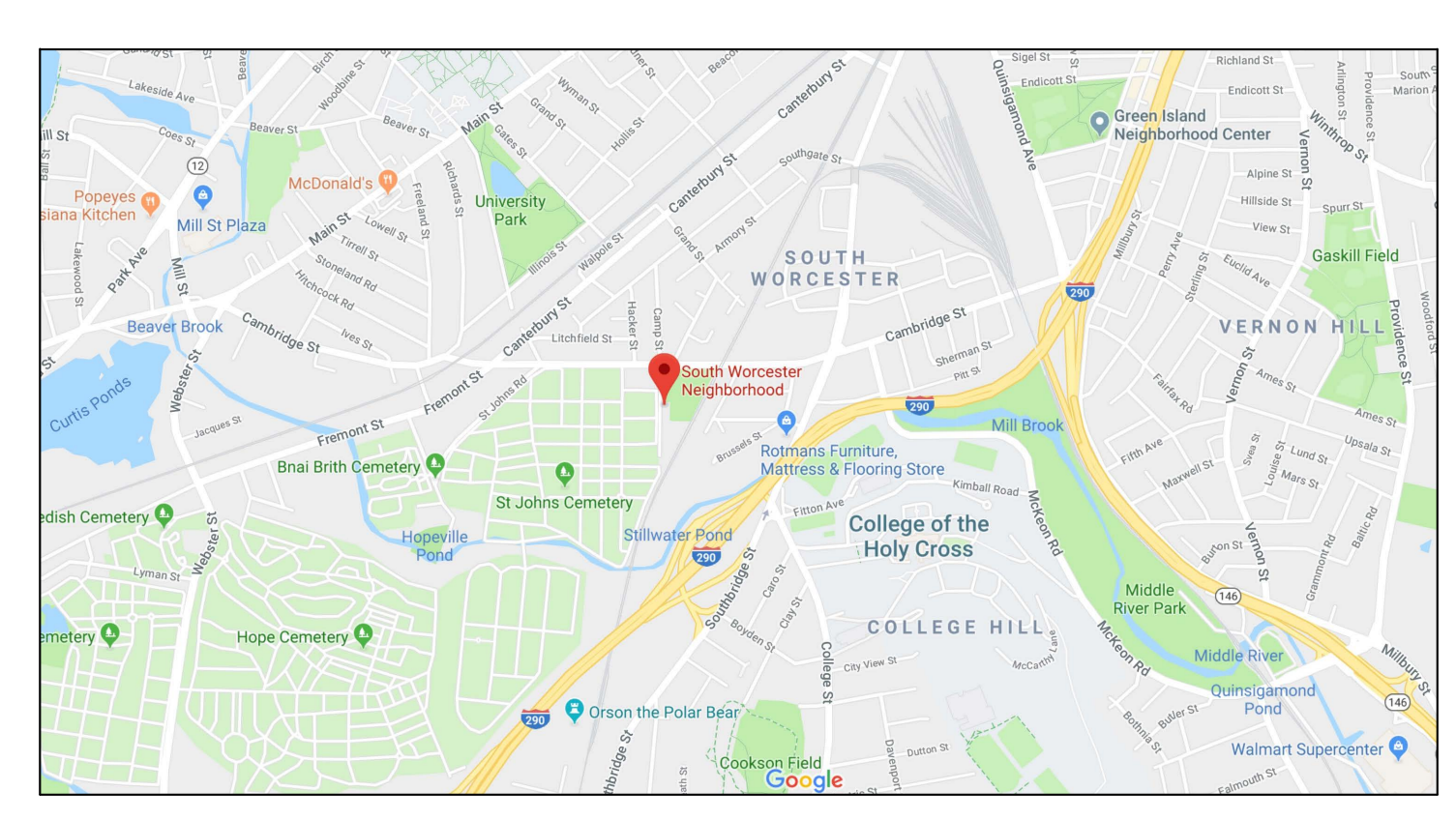
# INTERIOR ACCESSIBILITY RENOVATIONS SOUTH WORCESTER NEIGHBORHOOD IMPROVEMENT CENTER

FOR THE
WORCESTER PARKS AND DPW
WORCESTER, MA

RE-BID SET

October 2022







T1.0 - COVER SHEET

A1.0 - DEMOLITION FIRST FLOOR PLAN

A1.1 - DEMOLITION BASEMENTFLOOR PLAN
A2.0 - NEW FIRST FLOOR PLAN

A2.1 - NEW BASEMENT FLOOR PLAN

A3.0 - WORK AREA PLANS, RCP AND DETAILS

A3.1 - NEW OFFICE AND KITCHEN RCP

A4.0 - ELEVATIONS AND DETAILS
A5.0 - DETAILS

SI.1 - PLANS AND SECTIONS

DP-1 - BASEMENT PLUMBING DEMOLITION PLAN

DP-2 - FIRST FLOOR PLUMBING DEMOLITION PLAN

P-1 - PROPOSED BASEMENT PLUMBING FLOOR PLAN
P-2 - PROPOSED FIRST FLOOR PLUMBING PLAN

DH-1 - FIRST FLOOR HEATING & VENTILATION DEMOLITION PLAN

H-I - BASEMENT HVAC PLAN

H-2 - PROPOSED FIRST FLOOR HEAVTING & VENTILATION PLAN

EO - LEGEND AND NOTES

EDI - DEMOLITION PLAN

ED2 - DEMOLITION PLAN - BASEMENT

ED3 - DEMOLITION PLAN - FIRST FLOOR

E1 - LIGHTING PLAN E2 - POWER PLAN

E3 - HVAC POWER PLAN

EHI - ELECTRICAL HVAC POWER REPLACEMENT PLAN

ERI - ELECTRICAL REPLACEMENT PLAN - BASEMENT

ER2 - ELECTRICAL REPLACEMENT PLAN - FIRST FLOOR

KEY PLAN

DRAWING TITLE

COVER SHEET

JOB NUMBER:

INTERIOR ACCESSIBILITY RENOVATIONS SOUTH WORCESTER NEIGHBORHOOD IMPROVEMENT CENTER WORCESTER, MA

CONSULTANT

ARCHITECT

NAULT AR
71 HOPE AVENUE
WORCESTER, MA 01603

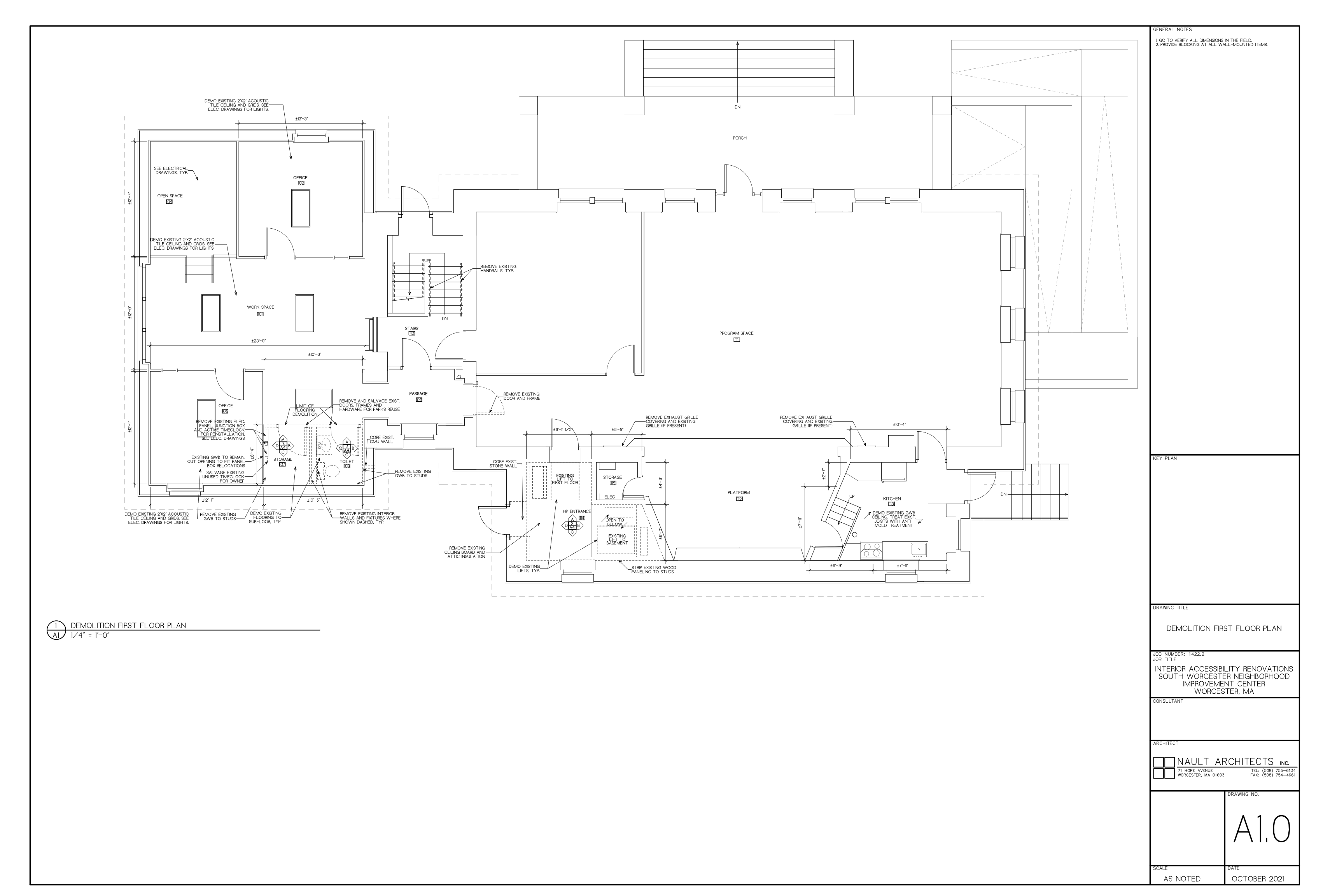
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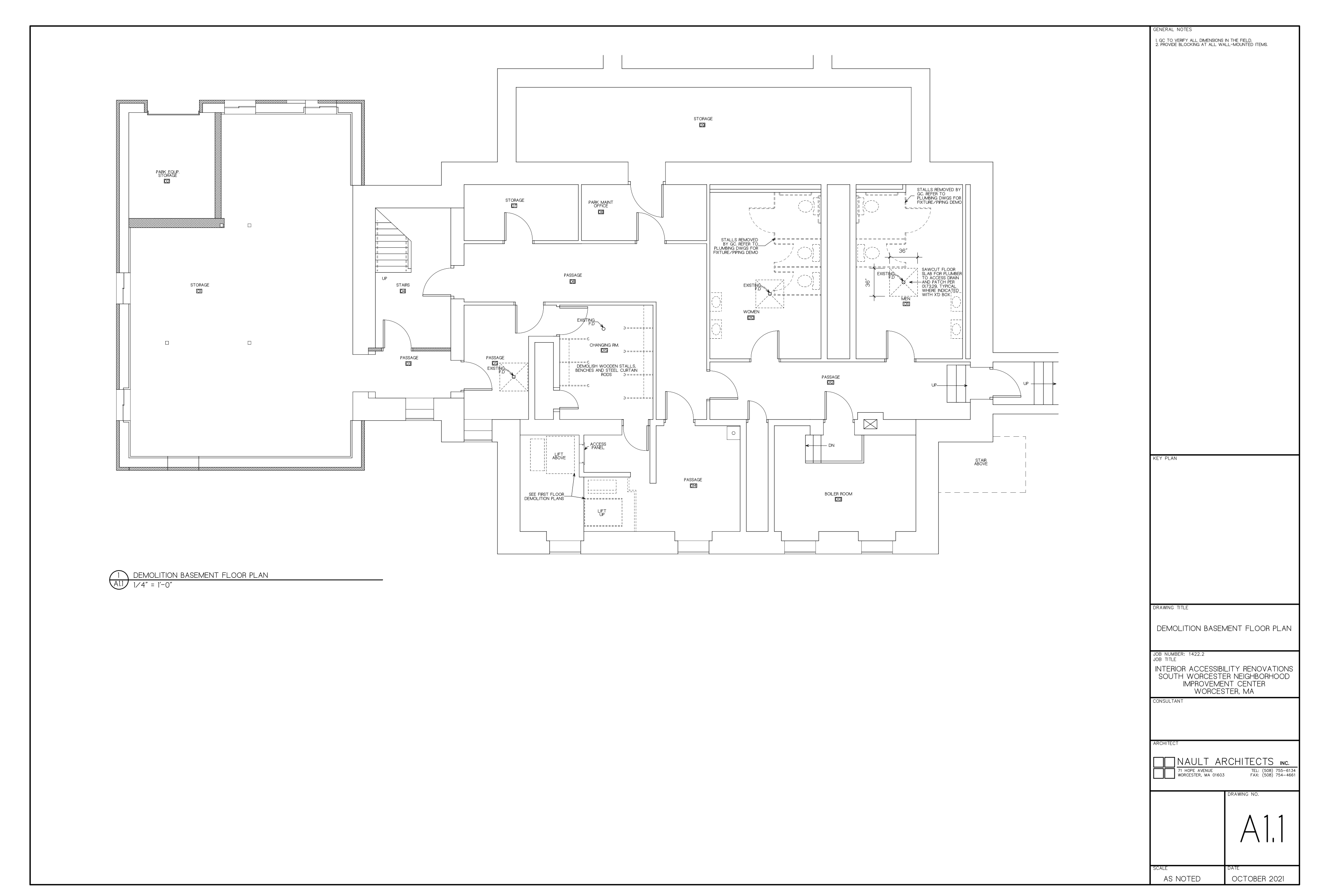
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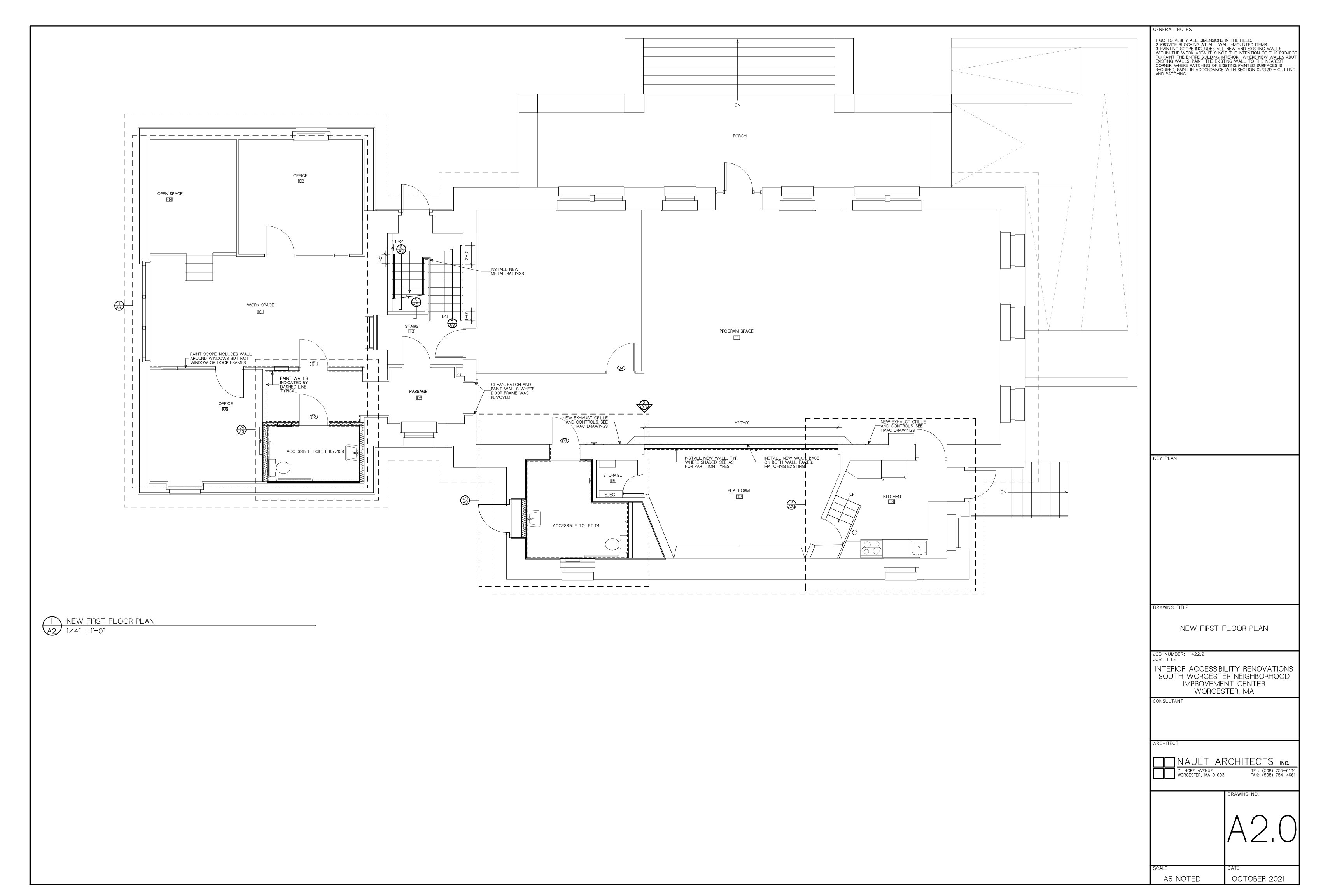
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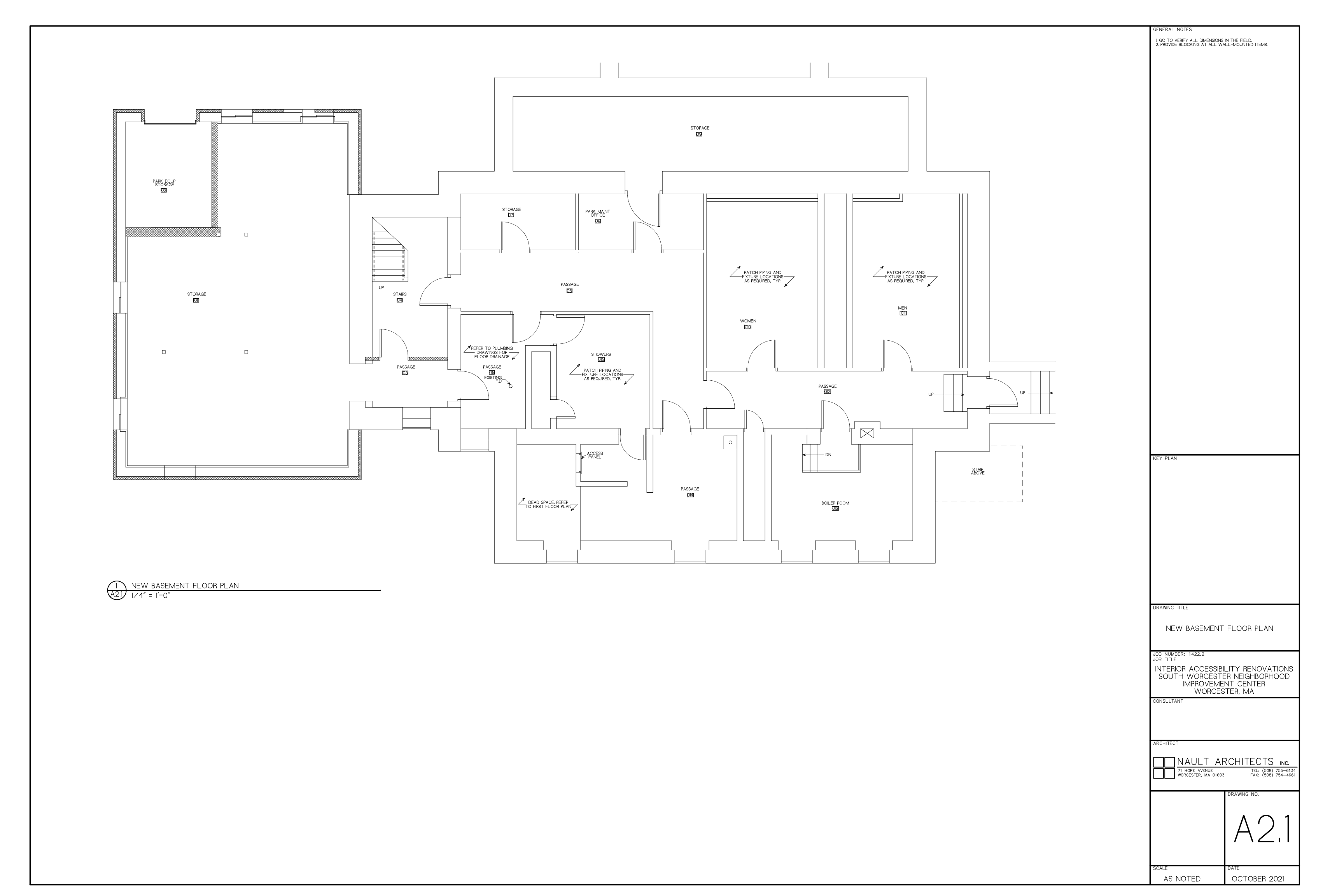
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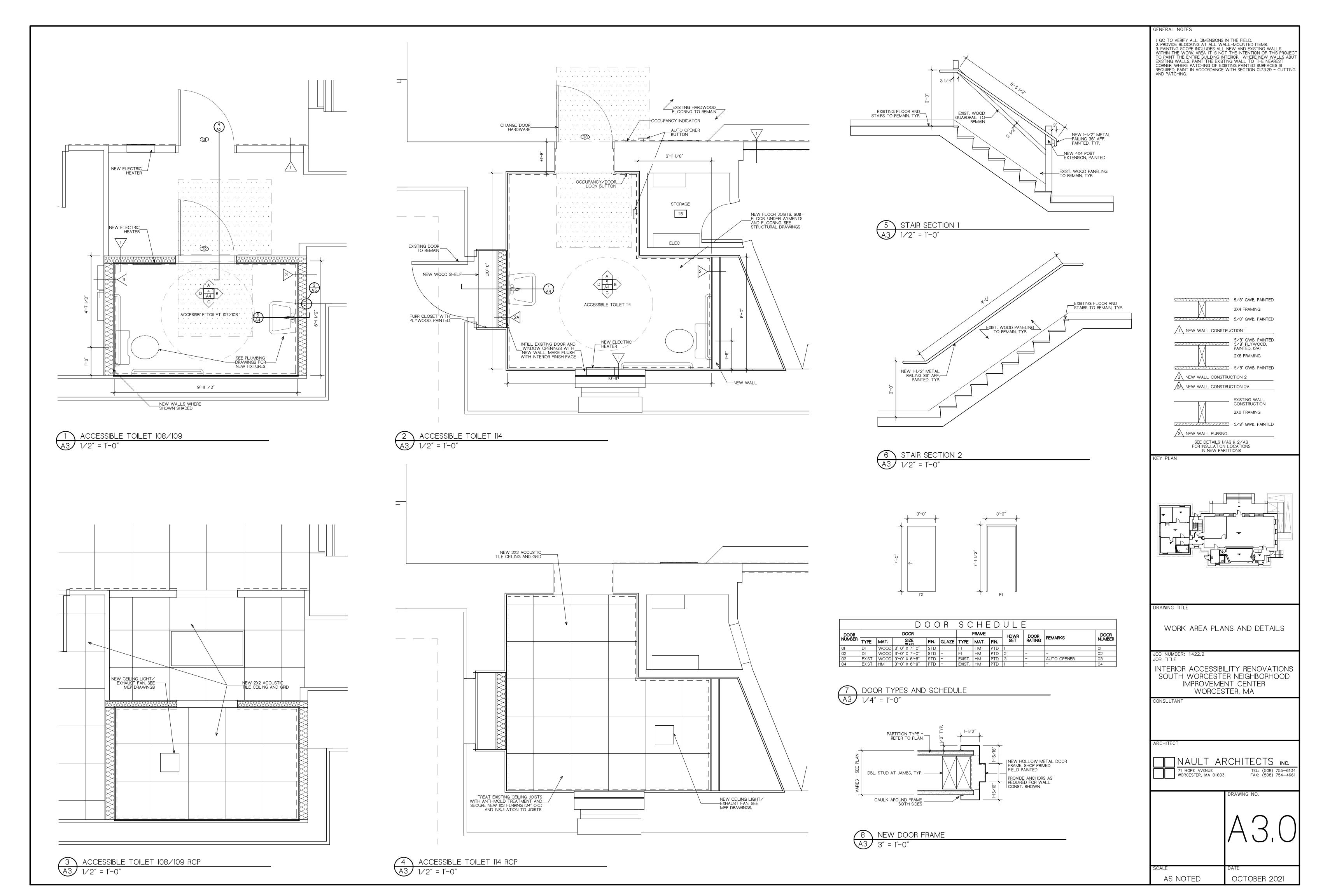
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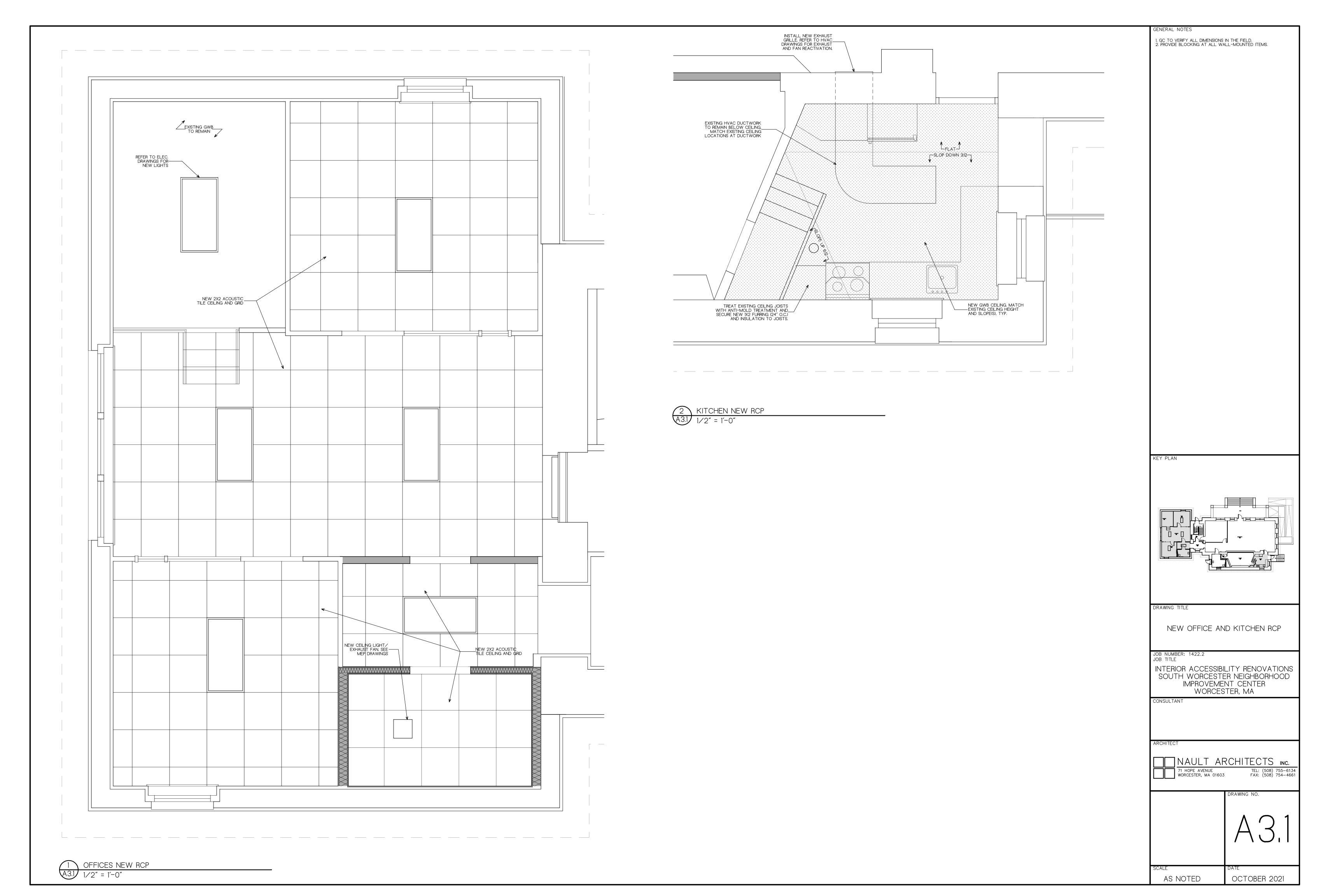


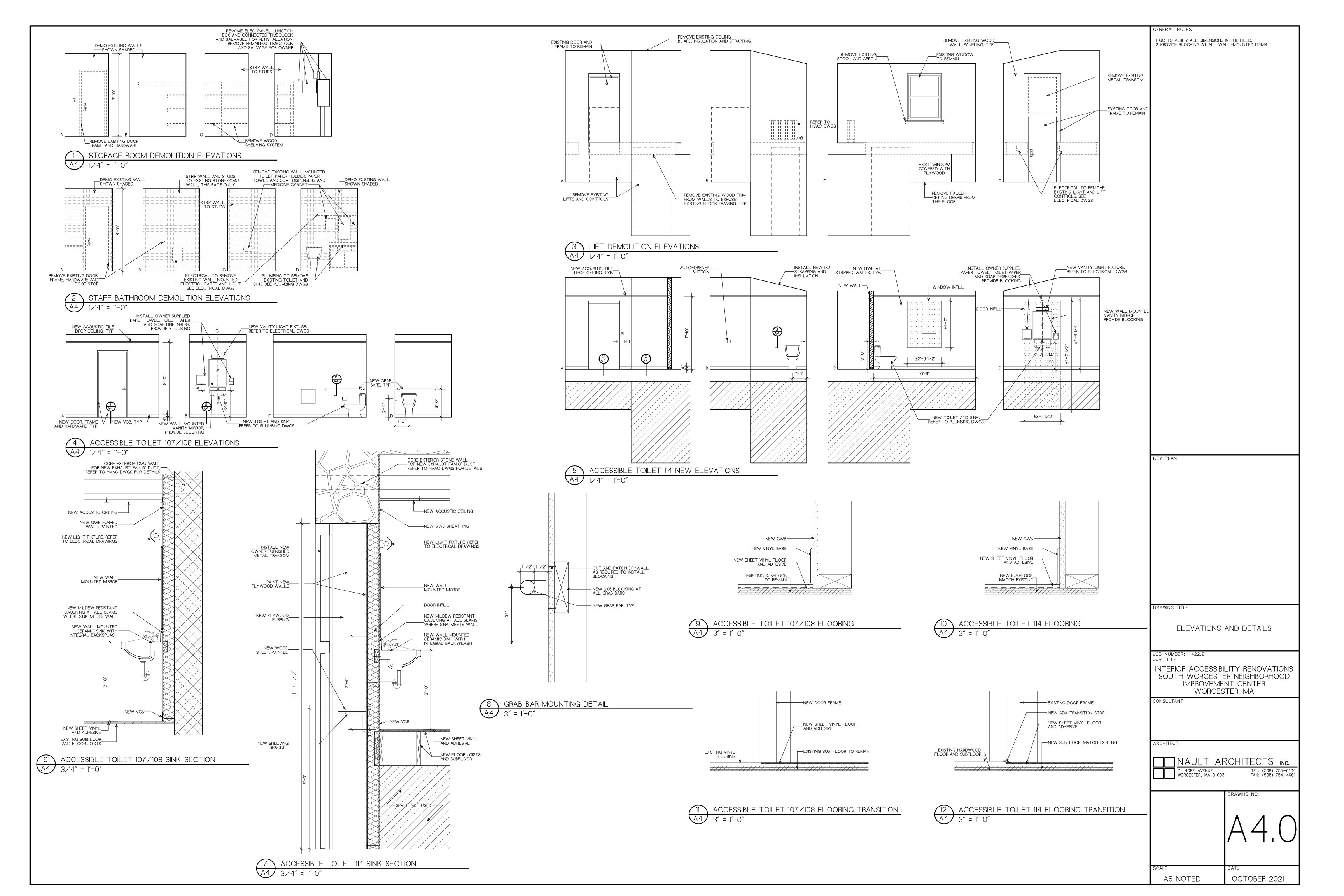


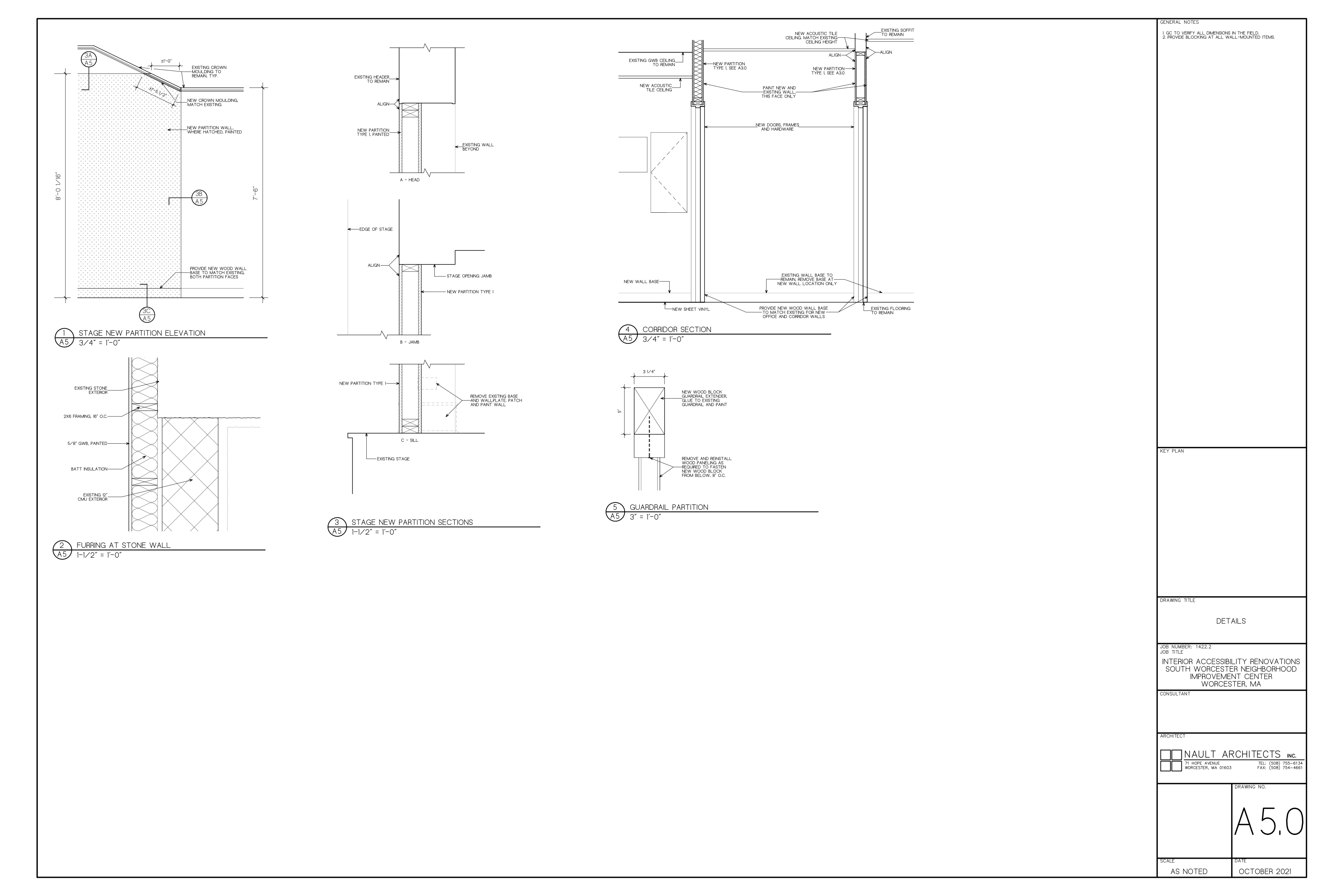


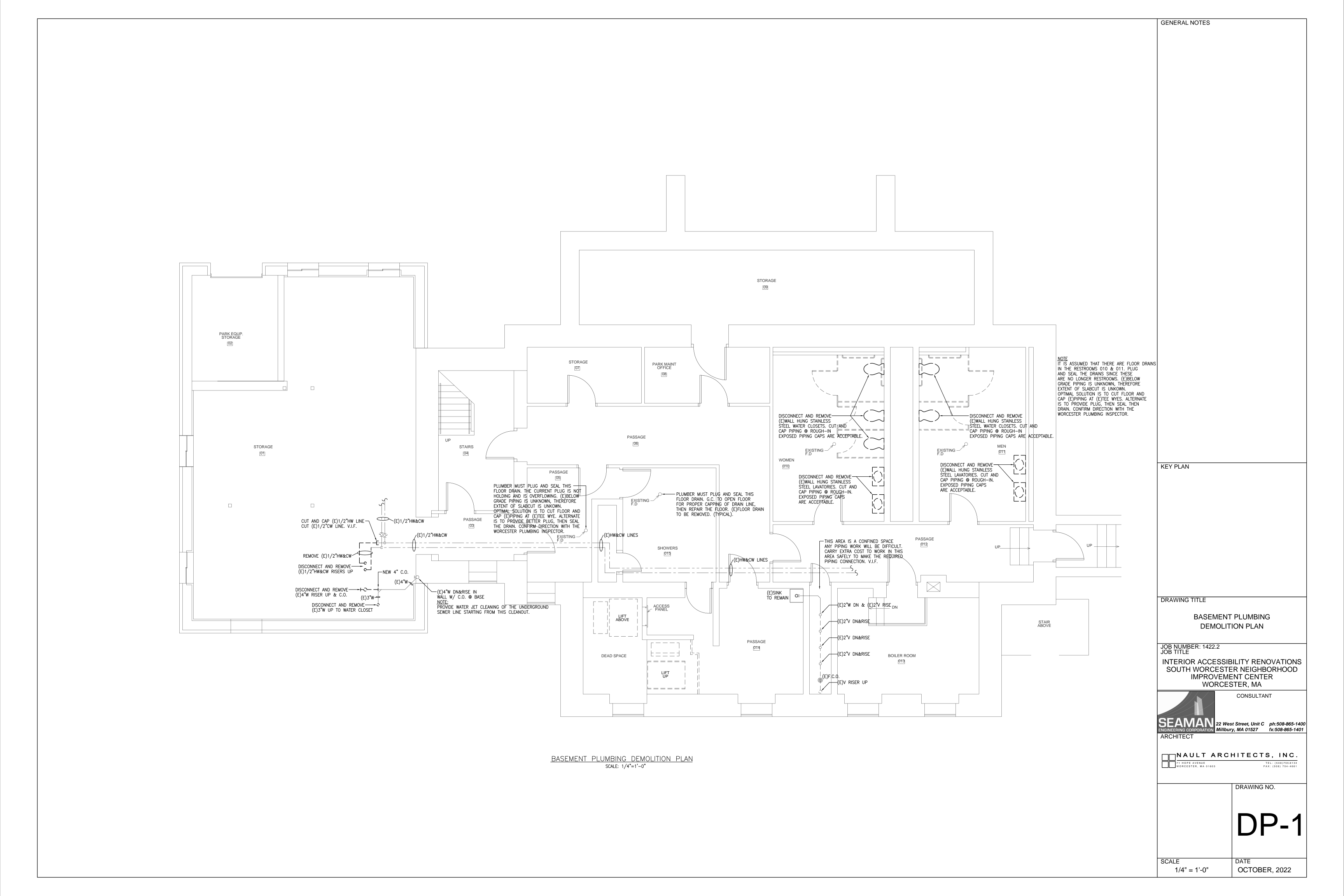


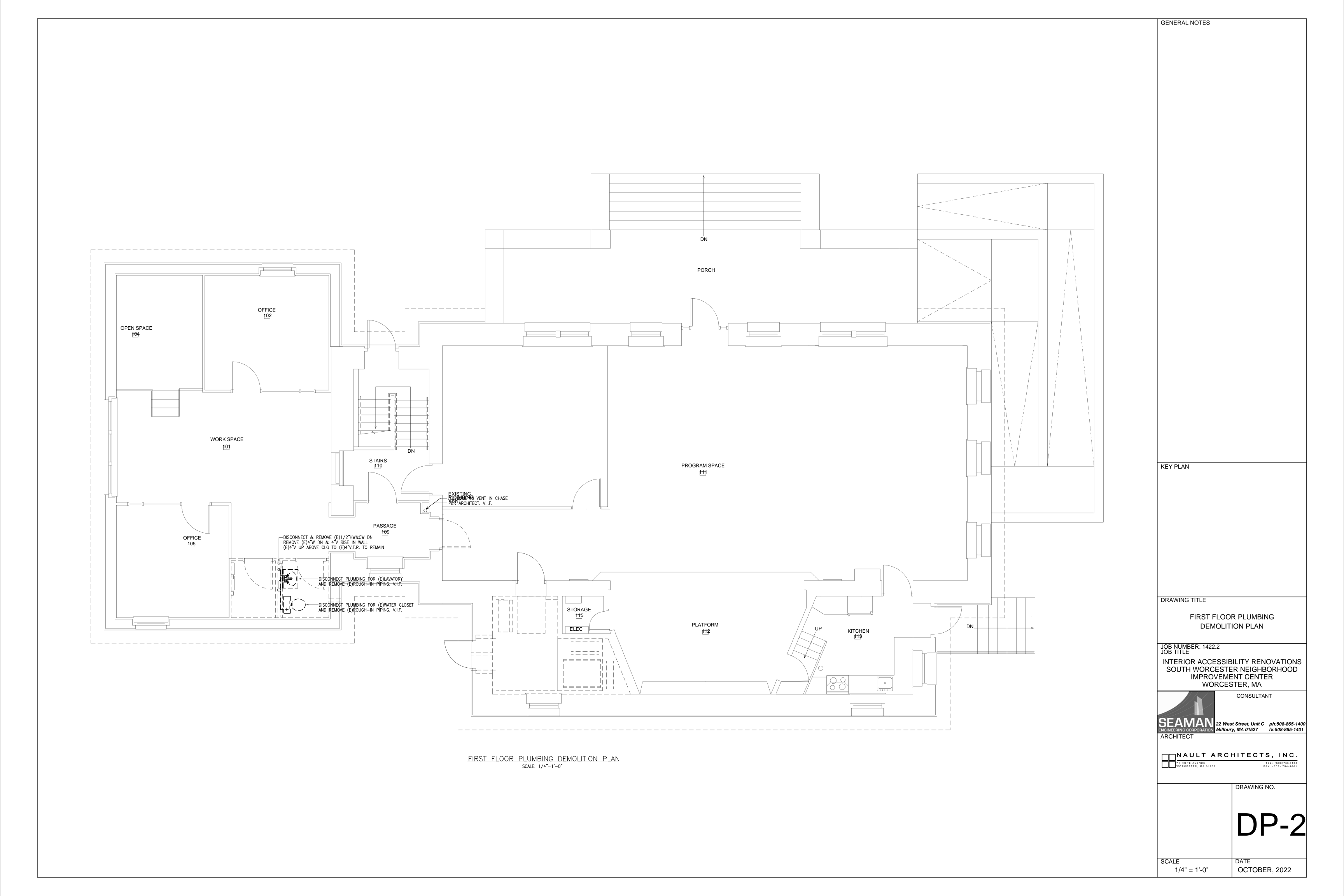


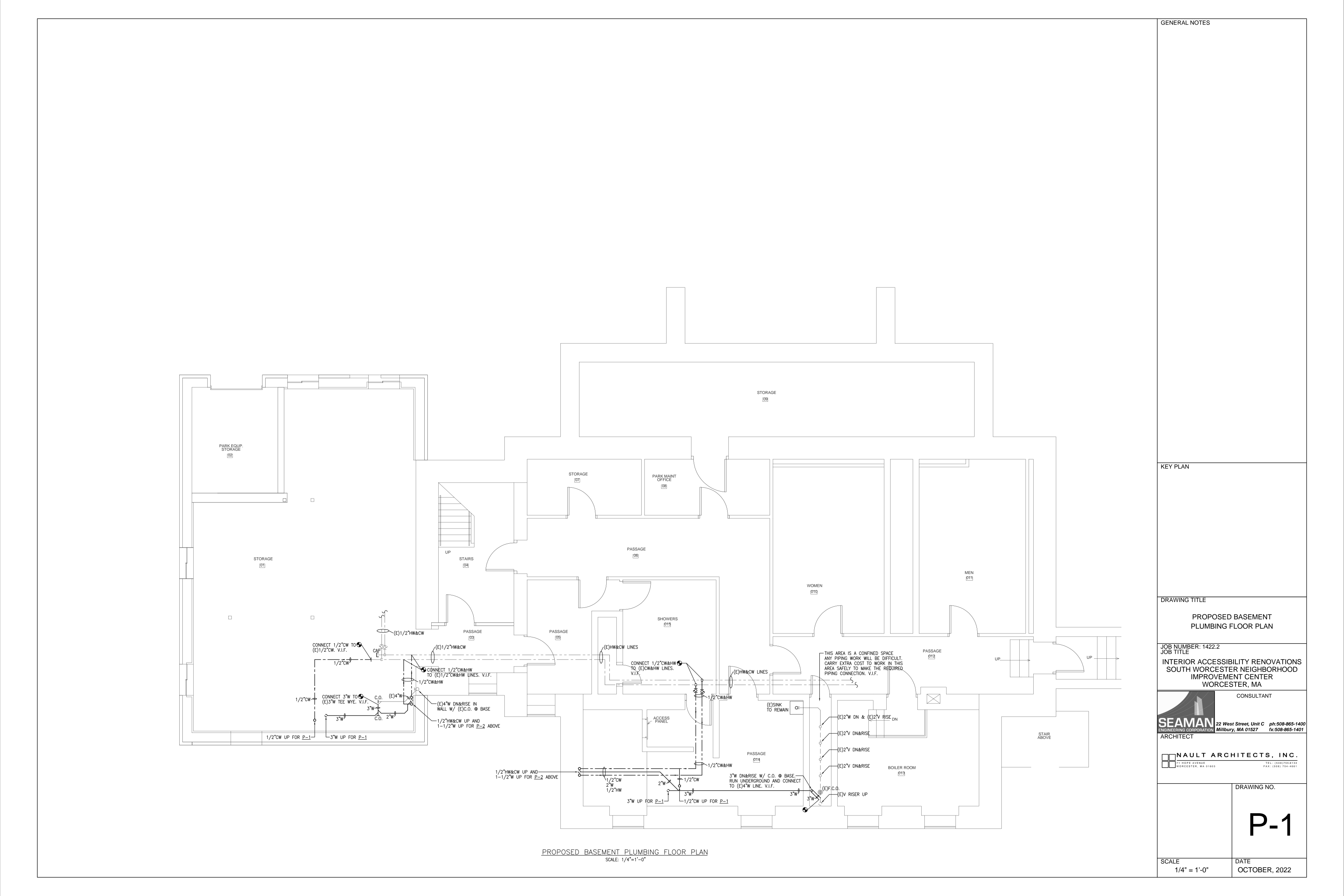


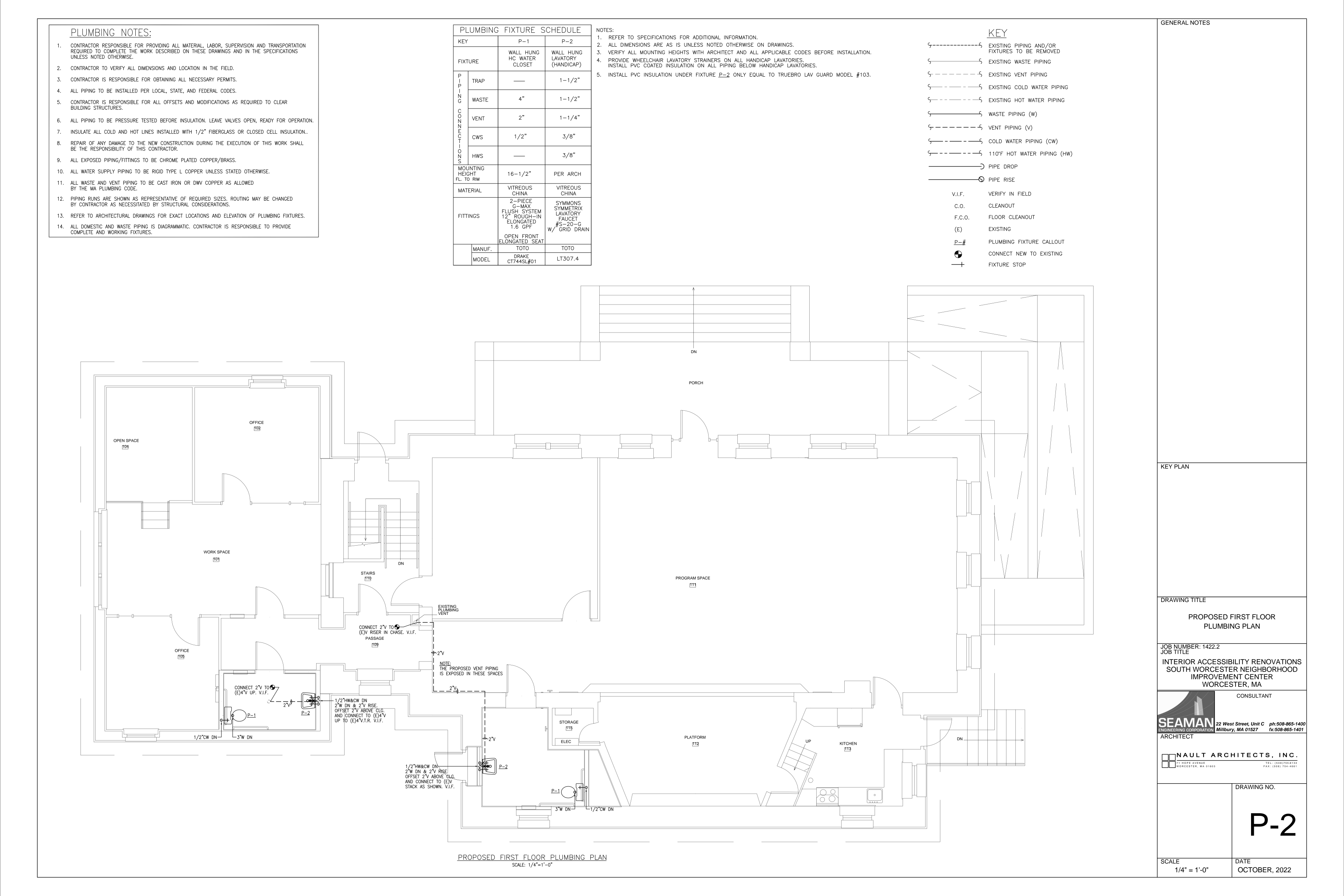


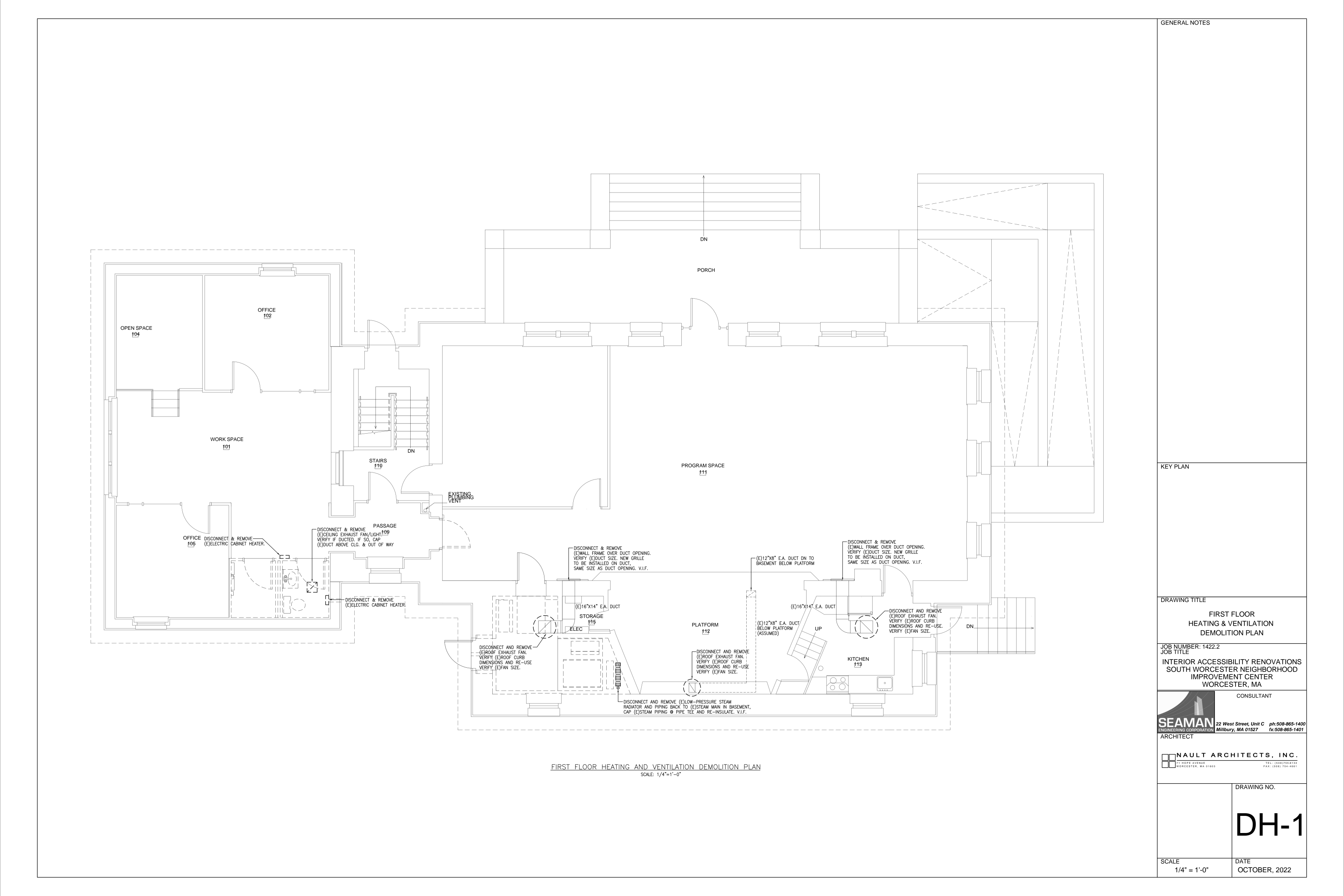


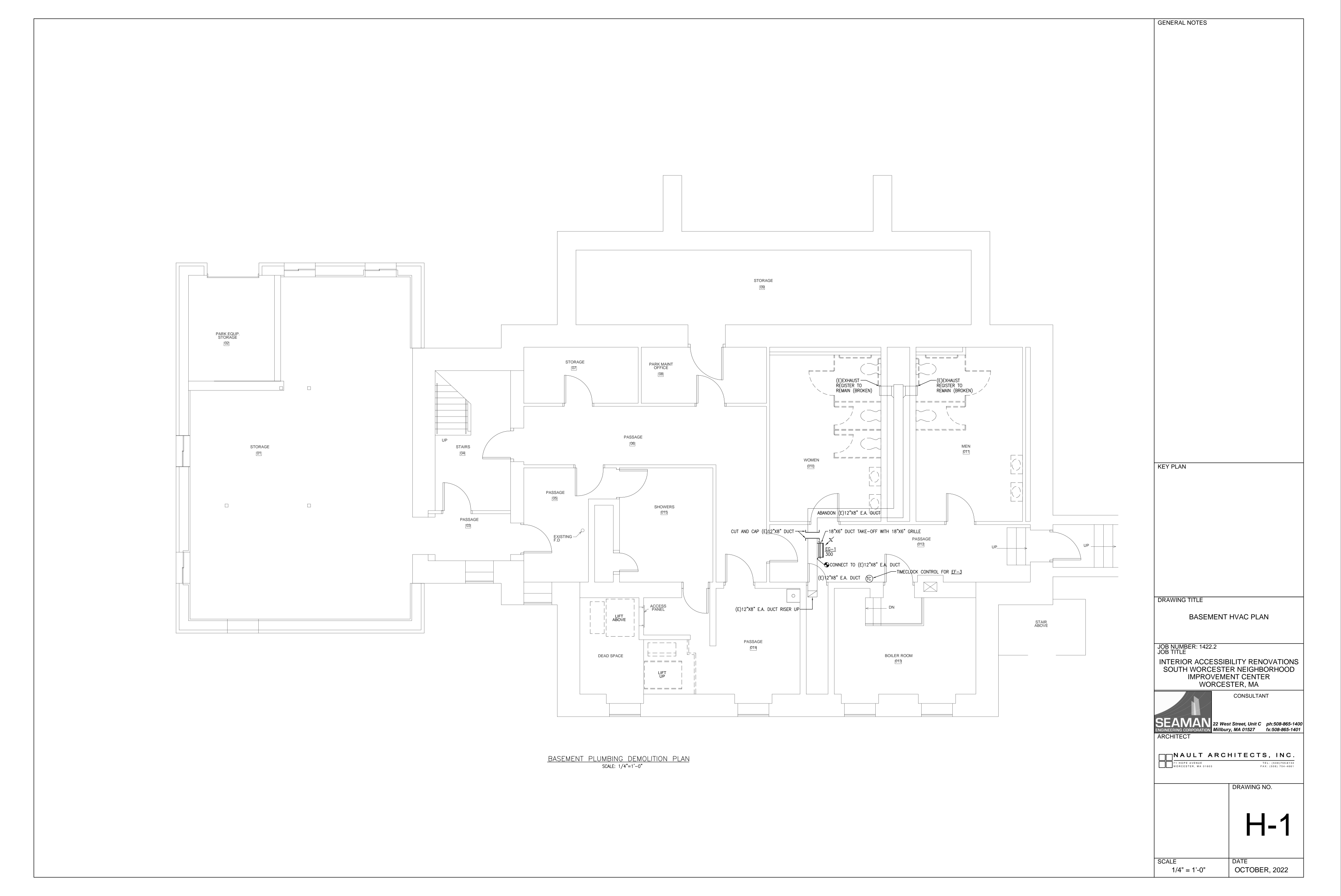












	OENEDAL NOTES
EXHAUST FAN/LIGHT SCHEDULE FAN SCHEDULE EQUIPMENT NOTES:	GENERAL NOTES
UNIT NUMBER CEX-1 SERVICE 2ND FL BATH  UNIT NUMBER CEX-1 SERVICE CABINET HEATER; 1000 WATTS © 240 VOLT, MANUFACTURER PRICE PRICE 1 PHASE, 4.2 AMPS; 3,413 BTUH HEAT OUTPUT; RECESSED STEPLE; INTEGRAL ADJUSTABLE	
MFR MAKE PANASONIC MANUFACTURER GREENHECK GREENHECK GREENHECK GREENHECK GREENHECK GREENHECK GREENHECK GREENHECK GREENHECK NOTE: THIS IS A TWO WATTAGE UNIT. ADJUST FOR LOWER WATTAGE.  MODEL #FV-0511VKSL2 MODEL # G-130-VG G-095-VG NECK SIZE (W X H) 18"x6" 16"x24"	
F C.F.M. (MEDIUM SPEED) 80  F C.F.M. (MEDIUM SPEED) 80  F C.F.M. (MEDIUM SPEED) 80  NODULE SIZE — MODULE SIZE — MODULE SIZE — SURFACE	
S FAN RPM 1127 S FAN RPM 1202 1473 FINISH WHITE WHITE NOTE: THIS IS A TWO WATTAGE UNIT. ADJUST FOR HIGHER WATTAGE.  FAN SONES 0.5 FAN RPM 0.2 0.08 RIADE ORIENTATION LONG DIM SHORT DIM	
MAX. CURRENT (AMPS)  O.19  FAN SONES  O.19  DAMPER  O.19  O.19  DAMPER  O.19  O.19  DAMPER  O.19  DA	
NOTE: THIS IS A TWO WATTAGE UNIT. ADJUST FOR LOWER WATTAGE.  NOTE: THIS IS A TWO WATTAGE UNIT. ADJUST FOR LOWER WATTAGE.  NOTE: THIS IS A TWO WATTAGE UNIT. ADJUST FOR LOWER WATTAGE.  NOTE: THIS IS A TWO WATTAGE UNIT. ADJUST FOR LOWER WATTAGE.  NOTE: THIS IS A TWO WATTAGE UNIT. ADJUST FOR LOWER WATTAGE.	
R	
S T NEMA SIZE — AMPS — AMPS — — START/STOP SWITCH TIMECLOCK	
R	
1 PROVIDE HANGING VIBRATION ISOLATORS & BACKDRAFT DAMPER REMARKS AUX. CONTACTS REMARKS 1 2 3	
2 INCLUDES 10W DIMMABLE LED CHIP PANEL, 3000 KELVIN   1 PROVIDE 0-10 VDC REMOTE CONTROL, NEMA 3R DISCONNECT SWITCH, STAR 2.0 CERTIFIED/50,000 HOURS RATED AVERAGE LIFE/   AND MOTORIZED BACKDRAFT DAMPER WITH ACTUATOR.	
<1W ONE LED NIGHT LIGHT INCLUDED. (2) VERIFY EXISTING ROOF CURB SIZE. EXISTING ROOF CURB TO BE RE-USED. VERIFY THAT PROPOSED FAN WILL FIT ON EXISTING ROOF CURB BEFORE ORDERING.	
IF ROOF CURB IS DIFFERENT SIZE, THEN SMALLER OR LARGER FAN MAY BE REQUIRED.  3 PROVIDE 7-DAY TIMECLOCK FOR FAN, NEMA 3R DISCONNECT SWITCH AND MOTORIZED BACKDRAFT DAMPER WITH ACTUATOR.	
	KEY PLAN
ECH-2 2 kW 240V-1ø	
(E)12"X8" E.A. DUCT DN TO BASEMENT BELOW PLATFORM  T kW  EG-2   EG-2	
GRILLE SIZE BEHIND FRAME.  GRILLE SIZE SHOULD MATCH (E)DUCT OPENING.  GRILLE SIZE SHOULD MATCH (E)DUCT OPENING.  PROPOSED GRILLE SPECIFIED AS 16"W X 24"H.  CEX-1  GROWER VALUE OF CONNECT TO (E)DUCT. V.I.F.	DRAWING TITLE
(E)16"X14" E.A. DUCT  VERIFY (E)ROOF CURB SIZE @ DEMO'D FAN.  NEW FAN SHALL MATCH (E)ROOF CURB SIZE.	PROPOSED FIRST FLOOR
NEW FAN SHALL MATCH (E)ROOF CURB SIZE.    (E)12"X8" E.A. DUCT	HEATING & VENTILATION PLAN
GREENHECK MODEL #WC-6— HOODED WALL CAP DUCTED  FAN. WIRE TO MANUAL SWITCH ON WALL	JOB NUMBER: 1422.2 JOB TITLE
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	INTERIOR ACCESSIBILITY RENOVATIONS
INSTALL NEW FAN ON (E)ROOF CURB AND RE—WIRE. PROVIDE MOTORIZED DAMPER WITH FAN. WIRE TO MANUAL SWITCH ON WALL	SOUTH WORCESTER NEIGHBORHOOD IMPROVEMENT CENTER
NOTES AND SPECIFICATIONS  NOTES AND SPECIFICATIONS	WORCESTER, MA  CONSULTANT
1. All work to be done in accordance with State and Local Building Codes.  2. Each Contractor shall be required to visit the site and familiarize themselves with all	
conditions which in any way will affect his work. Existing conditions which vary from Drawings shall be noted in writing to Architect.	SEAMAN 22 West Street, Unit C ph:508-865-1400 Millbury, MA 01527 fx:508-865-1401
3. The Contractor shall be responsible for all permits and fees.  4. Existing building and site conditions affecting the work under this contract are not expensively shawn on Drawings. The Contractor must restore any demand work to	ARCHITECT
SCALE: 1/4"=1'-0"  DEMOLISH AND REMOVE (E)STEAM RADIATOR  existing conditions at the Contractor's expense.  AND EXISTING PIPING. CAP (E)PIPING AT MAIN(S)  The work at all times shall be kept clean and debris shall not accumulate All work	NAULT ARCHITECTS, INC.  71 HOPE AVENUE TEL: (508)755-6134 WORCESTER, MA 01603 FAX: (508) 754-4661
related debris, material and equipment shall be hauled away and disposed of by the  Contractor.  DEMOLISH AND REMOVE (E)CEILING EXHAUST FAN/LIGHT  SW WALL FAN ON/OFF SWITCH	WORCESTER, MA 01603 FAX: (508) 754-4661
6. The Contractor shall guarantee all work and materials for a term of one (1) year from date of acceptance of work.  TIME CLOCK	DRAWING NO.
7. The Contractor shall provide a Certificate of Insurance acceptable to the Owner.  8. Contractor shall disconnect, remove and dispose all existing equipment, ductwork and piping not  NEW ROOF EXHAUST FAN	
reused by this project.  9. Perform work and provide material and equipment for a complete and operational  NEW ROOF EXHAUST FAN MOUNTED ON EXISTING ROOF CL VERIFY (E)ROOF CURB SIZE AND	RB H-2
10. All shutdown time shall be coordinated with Owner before Installation begins, esp. steam heat.	
PROPOSED WALL CABINET HEATER  11. Materials and equipment shall be new unless otherwise noted.  (E) EXISTING  (E) EXISTING	SCALE
12. All ductwork shall be fabricated and installed in accordance with SMACNA standards, minimum 24 gauge Seal al joints & seams with duct sealer. Ductwork shall be rated for 3" w.g.  V.I.F. VERIFY IN FIELD	SCALE DATE  1/4" = 1'-0" OCTOBER, 2022

### **ELECTRICAL DEMOLITION NOTES**

- 1. EXISTING CONDITIONS WERE OBTAINED FROM A/E FIELD SURVEY. THE CONTRACTOR SHALL VERIFY ALL CONDITIONS PRIOR TO START OF
- 2. THE CONTRACTOR SHALL CAREFULLY INVESTIGATE AND EXAMINE THE AREA OF WORK SO AS TO SATISFY HIMSELF AS TO THE NATURE AND LOCATION OF
- 3. THE ELECTRICAL SUBCONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFICATION OF EXISTING ELECTRICAL SERVICES AND CONNECTION REQUIREMENTS. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY OF ANY CONFLICTS OR DISCREPANCIES FOUND.
- 4. THE ELECTRICAL SUBCONTRACTOR SHALL FIELD VERIFY AND COORDINATE WITH OWNER ALL DEVICES THAT ARE BEING REMOVED AND THAT ARE TO REMAIN PRIOR TO COMMENCING WORK.
- 5. THE ELECTRICAL SUBCONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR REMOVING ALL ELECTRICAL DEVICES, CONDUIT AND ASSOCIATED WIRING IN WALLS, FLOORS AND CEILINGS THAT ARE SCHEDULED TO BE DEMOLISHED. NO ADDITIONAL COMPENSATION WILL BE CONSIDERED AFTER THE AWARD OF THE ELECTRICAL CONTRACT.
- 6. THE CONTRACTOR SHALL THOROUGHLY REVIEW THESE ELECTRICAL CONSTRUCTION DOCUMENTS PRIOR TO PREPARING A BID FOR THE ELECTRICAL WORK SHOWN. THE ELECTRICAL DEMOLITION PLANS AND DETAILS INDICATE THE GENERAL INTENT AND ARE NOT INTENDED TO SHOW ALL ITEMS TO BE REMOVED OR RETAINED.
- 7. VERIFY FIELD MEASUREMENTS AND CIRCUITING ARRANGEMENTS. THE ELECTRICAL SUBCONTRACTOR SHALL CIRCUIT TRACE AND LABEL ALL EXISTING BRANCH CIRCUITS AND FEEDERS WITHIN THE AREA OF DEMOLITION SCOPE PRIOR TO DE-ENERGIZING AND DISCONNECTION. ALL CIRCUITS WITHIN PANELBOARDS IDENTIFIED FOR REMOVAL SHALL BE TRACED AND LABELED TO ENSURE THAT NO AREA OUTSIDE THE DEMOLITION SCOPE LIMIT IS AFFECTED. ALL CIRCUIT BREAKERS ASSOCIATED WITH THE DEMOLITION SCOPE SHALL BE DE-ENERGIZED AND LABELED SPARE.
- 8. THE ELECTRICAL SUBCONTRACTOR SHALL TEMPORARILY SUPPORT ALL ITEMS TO REMAIN THAT ARE AFFECTED BY THE DEMOLITION OF BUILDING STRUCTURAL COMPONENTS (WALLS, CEILINGS, ETC.). TEMPORARILY SUPPORTED ITEMS SHALL BE PERMANENTLY SUPPORTED AND INSTALLED WHEN FINALIZED STRUCTURES ARE IN PLACE.
- 9. REPORT DISCREPANCIES TO THE ARCHITECT/ENGINEER BEFORE DISTURBING EXISTING SYSTEMS IN SERVICE DURING CONSTRUCTION.
- 10. DISCONNECT ELECTRICAL SYSTEMS IN WALLS, FLOORS AND CEILINGS SCHEDULED FOR REMOVAL, REMOVE FEEDERS TOGETHER WITH ASSOCIATED CONDUIT, BOXES, ETC. BACK TO THE SOURCE. REFER TO ARCHITECTURAL
- 11. SCHEDULE WITH OWNER WORK TO BE PERFORMED IN EXISTING FACILITIES. PERFORM WORK AT TIMES AND UNDER CONDITIONS APPROVED BY THE
- 12. PROVIDE TEMPORARY WIRING AND CONNECTIONS TO MAINTAIN EXISTING SYSTEMS IN SERVICE DURING CONSTRUCTION.
- 13. MAKE SAFE, DISCONNECT AND REMOVE ELECTRICAL DEVICES, WIRING, CONDUIT, ETC, ASSOCIATED WITH MECHANICAL EQUIPMENT BEING REMOVED. COORDINATE WITH HVAC, PLUMBING AND FIRE ALARM DRAWINGS, REMOVE CONDUCTORS BACK TO THE SOURCE, UNLESS NOTED OTHERWISE. MARK EXISTING UNUSED CIRCUIT BREAKERS AS SPARE.
- 14. REMOVE ELECTRICAL FIXTURES, DEVICES AND EQUIPMENT NOT REQUIRED TO REMAIN IN SERVICE. RECONNECT EXISTING CIRCUITS TO OTHER SOURCES OF SUPPLY. REMOVE ABANDONED WIRING TO SOURCE OF SUPPLY.
- 18. REMOVE EXPOSED ABANDONED CONDUIT INCLUDING ABANDONED CONDUIT. CUT CONDUIT FLUSH WITH WALLS AND FLOORS, AND PATCH SURFACES.
- 19. REMOVE EXPOSED ABANDONED CONDUIT. CUT CONCEALED ABANDONED CONDUIT FLUSH WITH WALLS AND FLOORS, AND PATCH SURFACES.
- 20. PROVIDE MOUNTING PARTS AND ACCESSORIES FOR ALL DEVICES, FIXTURES, EQUIPMENT, RACEWAY, ETC THAT ARE TO BE RELOCATED.

- 21. VERIFY ABANDONED WIRING AND EQUIPMENT SERVE ONLY THE AREAS BEING
- 22. DISCONNECT ABANDONED OUTLETS AND REMOVE DEVICES. REMOVE ABANDONED OUTLETS IF CONDUIT SERVICING THEM IS ABANDONED AND REMOVED. PROVIDE BLANK COVERS FOR ABANDONED BOXES WHICH ARE NOT REMOVED. COORDINATE FINISH AND COLOR WITH THE ARCHITECT.
- 23. DISCONNECT AND REMOVE ABANDONED PANELBOARDS AND DISTRIBUTION EQUIPMENT BACK TO THE SOURCE OF SUPPLY.
- 24. WHEN A CIRCUIT IS INTERRUPTED BY REMOVAL OF A DEVICE OR FIXTURE FROM THAT CIRCUIT, INSTALL WIRE, CONDUIT, AND ACCESSORIES TO RESTORE SERVICE TO REMAINING DEVICES AND FIXTURES ON THAT CIRCUIT
- 25. USE SUITABLE METHODS TO LIMIT AMOUNT OF DUST AND DIRT RISING AND SCATTERING IN AIR TO THE LOWEST LEVEL OF AIR POLLUTION PRACTICAL. PROVIDE BARRICADES AND OBSERVE SAFETY REGULATIONS.
- 26. MAINTAIN ACCESS TO EXISTING ELECTRICAL INSTALLATIONS WHICH REMAIN ACTIVE. EXTEND EXISTING INSTALLATIONS USING MATERIALS AND METHODS COMPATIBLE WITH EXISTING ELECTRICAL INSTALLATIONS.
- 27. WHERE PRESENT WORK, ADJACENT CONSTRUCTION AND FINISHES ARE DAMAGED IN THE EXECUTION OF THIS CONTRACT, OR WHERE OPENINGS ARE LEFT DUE TO THE REMOVAL OF CONDUITS, EQUIPMENT, DEVICES OR APPARATUS, THE SAME SHALL BE REPAIRED OR PATCHED TO CORRESPOND IN MATERIAL, QUALITY, SHAPE, AND FINISH WITH THAT OR SIMILAR AND ADJOINING WORK BY GENERAL CONTRACTOR.
- 28. SHOULD ANY DAMAGE DUE TO THE EXECUTION OF THIS CONTRACT OCCUR TO THE FIXTURES, OR ANY OTHER EQUIPMENT OR APPARATUS, SUCH DAMAGES SHALL BE PROPERLY REPAIRED WITH THE SUPPLY OF NEW ARTICLES AND MADE GOOD WITHOUT EXTRA CHARGE.
- 29. ANY EXISTING EQUIPMENT THAT IS REMOVED SHALL BE INVENTORIED AND TURNED OVER TO THE OWNER PRIOR TO FINAL INSPECTION. UPON INSPECTION BY THE OWNER, THE CONTRACTOR SHALL DISPOSE OF ANY EQUIPMENT THAT ARE DEEMED USELESS TO THE OWNER. DISPOSE LAMPS ACCORDING TO LOCAL, STATE OR FEDERAL LAWS.

### GENERAL NOTES

- . ALL RACEWAY SHALL BE CONCEALED UNLESS OTHERWISE NOTED. PROVIDE PULL STRINGS FOR ALL RACEWAYS. COORDINATE ROUTING OF ALL EXPOSED CONDUITS WITH THE ARCHITECT.
- 2. THE SIZES OF ELECTRICAL RACEWAY SHALL BE AS INDICATED ON THE CONTRACT DRAWINGS AND SHALL MEET THE REQUIREMENTS OF THE LOCAL ELECTRIC CODE, 3/4" MINIMUM, OR AS SHOWN ELSEWHERE.
- 3. ALL WORK INCLUDING DEVICES, OUTLETS, FIXTURES, WIRING, CONDUIT, RACEWAY, EQUIPMENT, ETC SHOWN ON THE ELECTRICAL PLANS IS NEW WORK AND SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL SUBCONTRACTOR OR THEIR SUB-CONTRACTORS, UNLESS NOTED OTHERWISE.
- 4. ALL NEW OUTLETS, DEVICES, FIXTURES, WIRING, CONDUIT, RACEWAY, EQUIPMENT, ETC SHOWN ON THE ELECTRICAL PLANS SHALL BE PROVIDED WITH ALL PARTS AND ACCESSORIES FOR A COMPLETE INSTALLATION.
- 5. ALL WIRE AND CABLE FOR POWER, LIGHTING, ALARM, SIGNAL, UNLESS OTHERWISE NOTED, SHALL HAVE TYPE THHN INSULATION AND SHALL BE RATED FOR 600V MINIMUM.
- 6. MINIMUM WIRE SHALL BE #12. ALL WIRING SHALL BE NEW, UNLESS NOTED OTHERWISE. WIRING IN EXCESS OF 70 FEET FOR 120/208V MUST BE SIZED FOR VOLTAGE DROP. UPGRADE FEEDER SIZES IN ACCORDANCE WITH THE NEC. LIMIT VOLTAGE DROP TO LESS THAN 3%. FEEDERS SHALL FOLLOW SIMILAR GUIDELINES AND BE LIMITED TO 2% DROP.
- 7. ALL WIRING INSTALLATION SHALL BE COLOR CODED AS PER THE ELECTRICAL CODE. ALL CONDUCTORS SHALL BE STRANDED TYPE.
- 8. CIRCUIT RUNS ARE SHOWN DIAGRAMMATICALLY ONLY AND SHALL BE INSTALLED IN A MANNER TO PREVENT CONFLICTS WITH EQUIPMENT AND STRUCTURAL CONDITIONS. CONDUITS AND CABLES SHALL BE INSTALLED PARALLEL TO BEAMS AND WALLS.
- 9. CONDUITS SHALL BE TERMINATED SO AS TO PERMIT NEAT CONNECTIONS TO MOTORS AND OTHER EQUIPMENT.
- 10. ALL CONDUIT RUNS CROSSING EXPANSION JOINTS SHALL HAVE EXPANSION OR EXPANSION AND DEFLECTION TYPE FITTINGS.
- 11. ALL WIRING DEVICES, PANEL BOARDS, DISTRIBUTION BOARDS, MOTORS, ETC., SHALL BE GROUNDED AS PER ELECTRIC CODE.
- 12. ARCHITECTURAL DRAWINGS, INDICATE REQUIRED LOCATION OF WIRING DEVICES, COORDINATE ALL COVER PLATE COLORS WITH ARCHITECT.
- 13. ALL WORK SHALL BE INSTALLED IN FULL ACCORDANCE WITH LOCAL, STATE & FEDERAL CODES, STATE AND LOCAL AUTHORITIES. FILE ALL PLANS, OBTAIN ALL PERMITS, PAY ALL FEES, SCHEDULE ALL INSPECTIONS, MAKE ALL TESTS AND OBTAIN ALL APPROVALS REQUIRED. THE ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST ADOPTED EDITION OF NATIONAL ELECTRIC CODE AND LOCAL AUTHORITIES HAVING JURISDICTION. ALL COMPONENTS
- 14. WHERE CONFLICTS ARE FOUND BETWEEN DRAWINGS, SPECIFICATIONS, LAWS & ORDINANCES, THE MOST STRINGENT SHALL APPLY.

SHALL BE UL LISTED.

- 15. SUBMIT FOR APPROVAL, COMPLETE SHOP DRAWINGS, LIST OF MATERIALS AND DETAILED DATA OF EQUIPMENT GIVING THE MANUFACTURERS NAME, CATALOG NUMBER, SIZE, CAPACITY AND DIMENSIONS. SUBMIT SHOP DRAWINGS FOR APPROVAL ONLY AFTER VERIFYING ALL DIMENSIONS, CONFIRM THAT THE EQUIPMENT, DEVICES, FIXTURES, ETC. CAN BE INSTALLED WITHOUT MODIFICATIONS. NO EQUIPMENT SHALL BE INSTALLED OR FABRICATED WITHOUT OBTAINING APPROVAL. ANY MODIFICATIONS REQUIRED, SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER.
- 16. SUBMIT FOR APPROVAL PRODUCTS THAT ARE APPROVED EQUAL ONLY. IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL SUBCONTRACTOR TO VERIFY THAT THE SUBSTITUTED SYSTEMS ARE APPROVED EQUAL. IN THE EVENT THAT UNAPPROVED SYSTEMS ARE SUBMITTED FOR APPROVAL, THE ELECTRICAL SUBCONTRACTOR SHALL RETURN THESE SYSTEMS TO THE VENDOR AND FURNISH AND INSTALL APPROVED SYSTEMS AT NO ADDITIONAL COST TO THE OWNER.

- 17. THE WIRING DIAGRAMS, QUANTITY AND SIZE OF WIRES AND CONDUIT REPRESENT A SUGGESTED ARRANGEMENT BASED UPON SELECTED STANDARD COMPONENTS OF ELECTRICAL EQUIPMENT. MODIFICATIONS ACCEPTABLE TO THE ENGINEER MAY BE MADE BY THE CONTRACTOR TO ACCOMMODATE EQUIPMENT ACTUALLY PURCHASED.
- 18. SWITCHES SHALL BE MOUNTED 4'-0" MAX ABOVE FINISHED FLOOR UNLESS OTHERWISE NOTED. RECEPTACLES SHALL BE MOUNTED 1'-6" ABOVE FINISHED FLOOR UNLESS OTHERWISE NOTED.
- 19. ALL PANELBOARDS SHALL BE MOUNTED SO THAT THE DISTANCE FROM THE TOP CIRCUIT BREAKER OPERATING HANDLE TO THE FLOOR SHALL NOT EXCEED 4'-0". PROVIDE A MINIMUM OF 3'-0" CLEARANCE FOR ALL 208V FLECTRICAL PANELS.
- 20. ALL 20A, 125V NON-LOCKING RECEPTACLES IN DAMP AND WET LOCATIONS SHALL BE LISTED AS WEATHER RESISTANT TYPE PER NEC.
- 21. REFER TO ARCHITECTS INTERIOR ROOM ELEVATIONS FOR EXACT LOCATIONS OF LIGHT FIXTURES, RECEPTACLES AND LIGHT SWITCHES AND OTHER WALL MOUNTED ELECTRICAL EQUIPMENT PRIOR TO ROUGH-IN. CONSULT

ARCHITECT PRIOR TO ROUGH-IN SHOULD THE ELECTRICAL DRAWINGS

DIFFER WITH THE ARCHITECT'S INTERIOR ELEVATIONS.

- 22. VERIFY EXACT LOCATION OF CASEWORK AND FURNITURE WITH ARCHITECT AND GENERAL CONTRACTOR PRIOR TO ROUGH-IN.
- 23. COORDINATE EXACT LOCATION AND MOUNTING HEIGHTS OF DEVICES IN AREA'S BEING PROVIDED WITH FIN TUBE RADIATION WITH ARCHITECT PRIOR
- 24. REFER TO HVAC, KITCHEN AND PLUMBING CONSULTANTS DRAWINGS AND ASSOCIATED PROJECT SPECIFICATIONS FOR ADDITIONAL SCOPE OF RELATED ELECTRICAL WORK.
- 25. FOR EXACT LOCATION OF HVAC, AND PLUMBING EQUIPMENT REQUIRING ELECTRICAL CONNECTION, REFER TO HVAC, AND PLUMBING CONSULTANTS DRAWINGS.
- 26. CONFIRM EXACT POWER REQUIREMENTS AND CONNECTION LOCATIONS FOR ALL EQUIPMENT PRIOR TO INSTALLATION WITH HVAC, PLUMBING AND GENERAL CONTRACTOR.
- 27. SWITCHGEAR & PANEL DESIGNATIONS ARE INTENDED TO BE INTERPRETED AS INDICATED BELOW: BLANK: CONTAINS NECESSARY BUS AND HARDWARE FOR FUTURE ADDITION OF BREAKERS OR STARTERS WITHIN SIZE RANGE
- SPACE: CONTAINS NECESSARY BUS AND HARDWARE FOR FUTURE ADDITION OF BREAKERS OR STARTERS WITHIN SIZE RANGE SHOWN. SPARE: CONTAINS A COMPLETE BREAKER OR STARTER INSTALLED, SIZE AS INDICATED AVAILABLE FOR FUTURE USE.
- 28. ELECTRICAL SUBCONTRACTOR TO VERIFY ACTUAL CEILING CONSTRUCTION TYPE AND FURNISH ALL LIGHTING FIXTURES WITH THE CORRECT MOUNTING DEVICE, ALL PARTS AND ACCESSORIES WHETHER OR NOT SUCH VARIATIONS ARE INDICATED BY THE FIXTURE CATALOG NUMBER. THE CONTRACTOR SHALL VERIFY DEPTH OF ALL RECESSED LIGHTING FIXTURES PRIOR TO ORDERING FIXTURES. ANY DISCREPANCIES THAT WOULD CAUSE RECESSED FIXTURES NOT TO FIT INTO CEILING SHALL BE REPORTED TO THE ARCHITECT PRIOR TO ORDERING FIXTURES.
- 29. THE ELECTRICAL SUBCONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFICATION OF EXISTING ELECTRICAL SERVICES AND CONNECTION REQUIREMENTS. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY OF ANY CONFLICTS OR DISCREPANCIES FOUND PRIOR TO BID.

### WIRING DEVICES

GENERAL NOTE: COORDINATE EXACT LOCATION OF ALL WIRING DEVICES WITH ARCHITECTURAL ELEVATION PLANS PRIOR TO

DUPLEX RECEPTACLE, WALL MOUNTED

GFCI DUPLEX RECEPTACLE, WALL MOUNTED

QUAD RECEPTACLE, WALL MOUNTED 50A RANGE RECEPTACLE

DUAL-TECH OCCUPANCY SENSOR WALL, MOUNTED

SINGLE POLE TOGGLE SWITCH

PADDLE FAN SPEED CONTROL

THREE-WAY TOGGLE SWITCH

### **ABBREVIATIONS:**

TP - DENOTES OUTLET TO BE TAMPER RESISTANT

### NOTES FOR WIRING DEVICES:

- 1. COORDINATE EXACT LOCATION OF ALL WIRING DEVICES WITH ARCHITECTURAL ELEVATION PLANS PRIOR TO ROUGH-IN.
- 2. ALL EXPOSED WIRING SHALL BE INSTALLED IN CONDUIT.

### WIRING

- HOME RUN TO PANEL



- HOME RUN TO PANEL INSTALL #12 AWG WIRE TO ALL DEVICES IN THE CIRCUIT UNLESS OTHERWISE NOTED

WIRE SIZES SHOWN ON WIRING RUNS ARE FOR THE ASSISTANCE TO THE ELECTRICIAN IN RUNNING THE WIRING. IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL SUBCONTRACTOR TO VERIFY ALL WIRE SIZES AND INSTALL THE REQUIRED NUMBER OF CONDUCTORS NEEDED FOR THE INSTALLATION.

### DEMOLITION LEGEND

### **DEMOLITION ABBREVIATIONS:**

- "XR" DENOTES EXISTING DEVICE/OUTLET/EQUIPMENT TO BE REMOVED TOGETHER WITH ASSOCIATED WIRING, CONDUIT, SURFACE RACEWAY, ETC. AND CIRCUIT PULLED BACK TO NEXT ACTIVE OUTLET/BACK TO SOURCE. UNLESS NOTED OTHERWISE.
- "ETR"- DENOTES EXISTING DEVICE/OUTLET/EQUIPMENT TO REMAIN.
- "RP" EXISTING DEVICE/OUTLET/EQUIPMENT TO BE REMOVED AND NEW DEVICE, EQUIPMENT OR FIXTURE AS SPECIFIED INSTALLED ON EXISTING OUTLET, RECONNECT TO EXISTING CIRCUIT. UNLESS NOTED OTHERWISE
- "XRL"- EXISTING DEVICE/OUTLET/EQUIPMENT TO BE DISCONNECTED, REMOVED AND RELOCATED.
- "XL" NEW LOCATION OF RELOCATED EXISTING DEVICE/OUTLET/EQUIPMENT. EXTEND CONDUIT AND FEEDERS TO NEW LOCATION.

### NOTES FOR DEMOLITION:

1. MAKE SAFE, DISCONNECT, AND REMOVE EXISTING DEVICES, OUTLETS AND EQUIPMENT TO BE REMOVED OR RELOCATED TOGETHER WITH ASSOCIATED WIRING, CONDUIT, SURFACE RACEWAY, ETC. AND CIRCUIT PULLED BACK TO NEXT ACTIVE OUTLET/BACK TO SOURCE UNLESS NOTED

## **EQUIPMENT**

ELECTRICAL PANEL,

OTHERWISE.

KEY PLAN

GENERAL NOTES

DRAWING TITLE

LEGEND AND NOTES

JOB NUMBER: 1609

JOB TITLE: INTERIOR ACCESSIBILITY RENOVATIONS SOUTH WORCESTER NEIGHBORHOOD IMPROVEMENT CENTER

WORCESTER, MA

CONSULTANT



**ARCHITECT** 

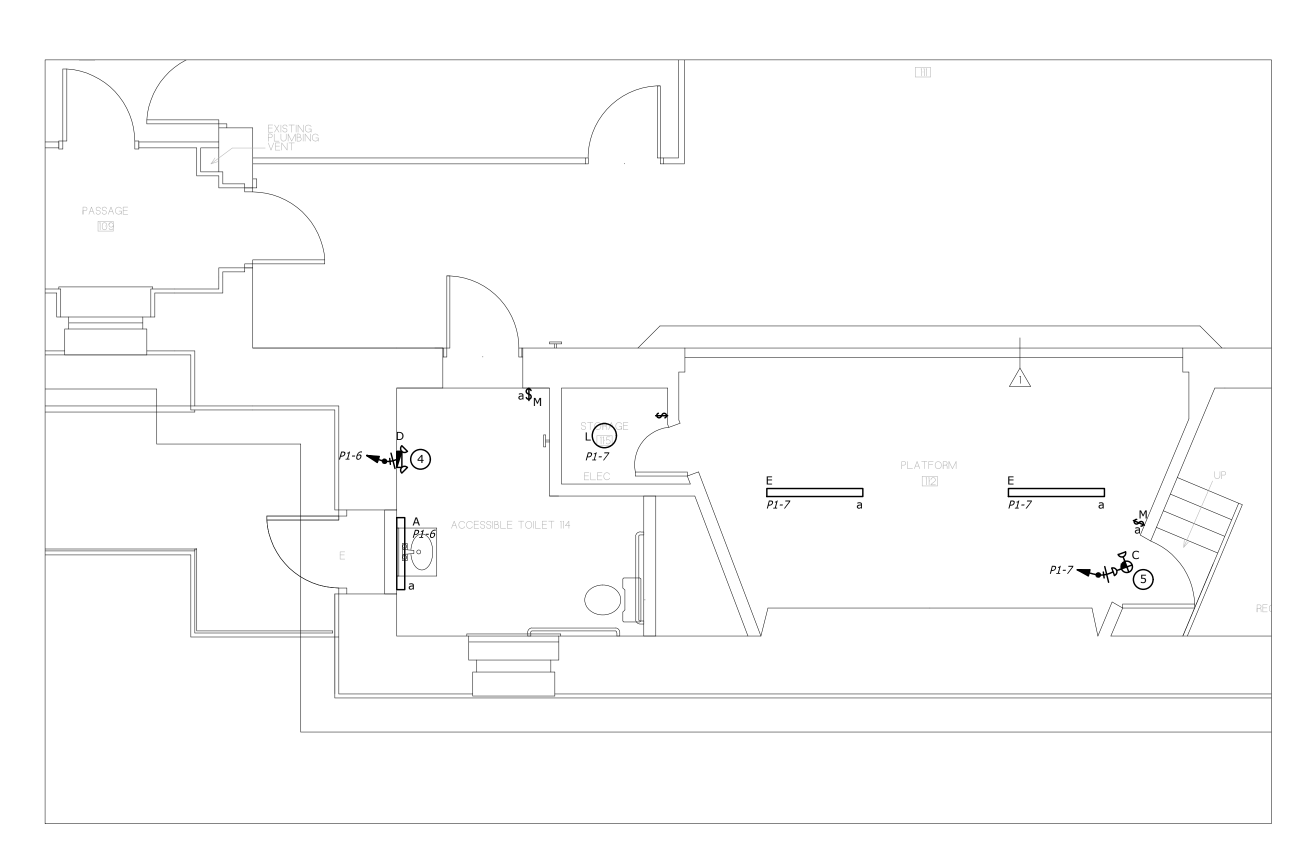
¬┌¬ NAULT ARCHITECTS, INC. 71 HOPE AVENUE TEL: (508)755-6134 WORCESTER, MA 01603 FAX: (508) 754-4661

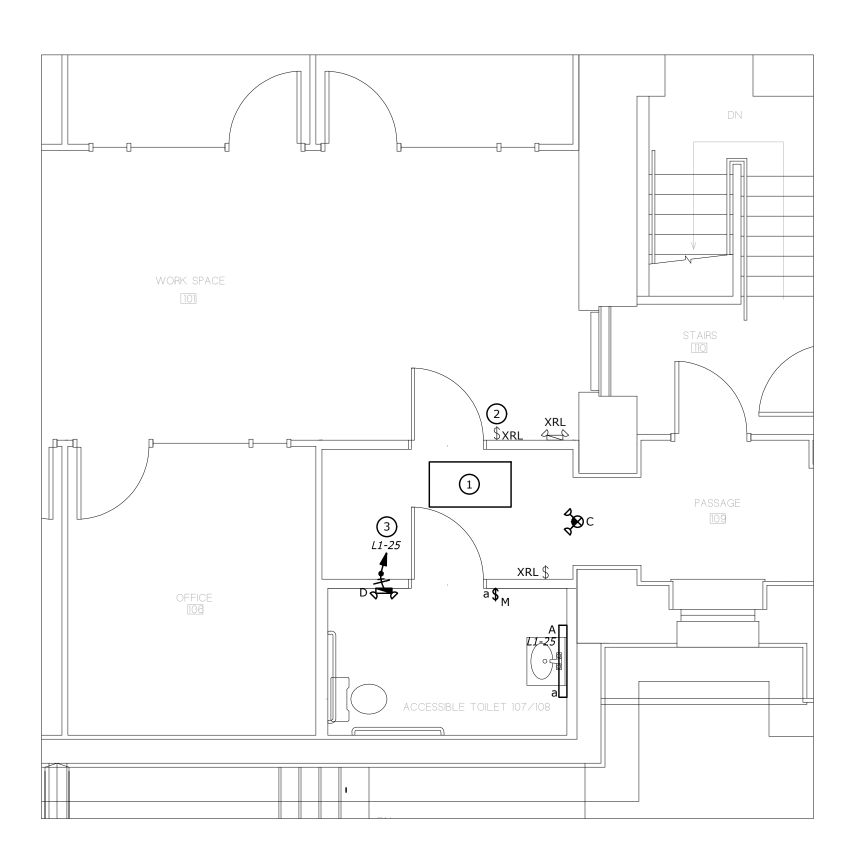
DRAWING NO.



SCALE DATE

OCTOBER, 2022





ROOM 114 - LIGHTING PLAN

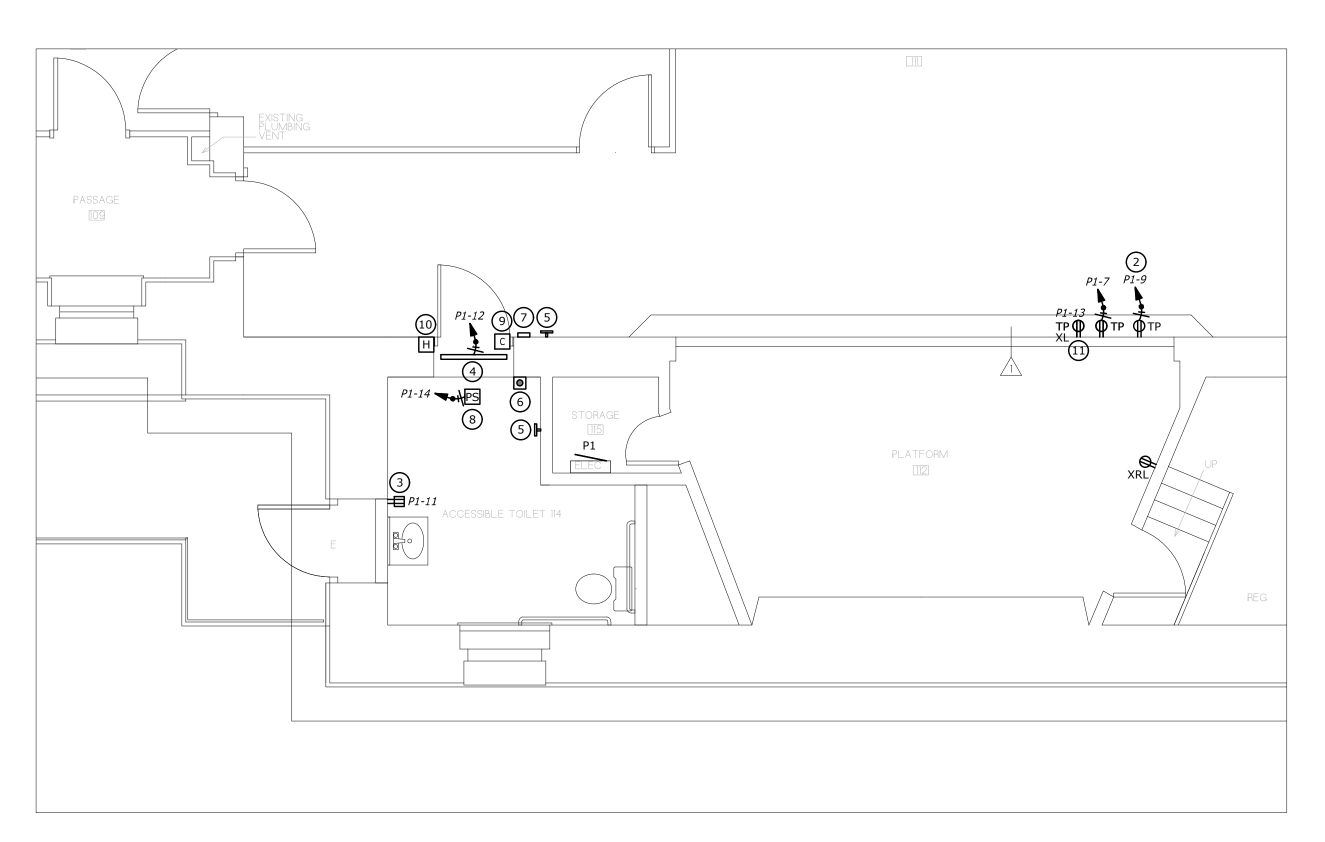
1/4" = 1'-0"

ROOM 107 & 108 - LIGHTING PLAN

1/4" = 1'-0"

CALLOUT	SYMBOL	LAMP	DESCRIPTION	MOUNTING	MODEL	VOLTS
A		LED	MIRROR LIGHT	WALL	WAC LIGHTING WS-38024-BN	120V 1P 2W
С	<b>⊗</b> ¢	LED	EXIT SIGN	WALL	SURE-LITES LPXC25SD	120V 1P 2W
D	<b>L</b>	LED	EDU	WALL	SURE-LITES SEL-50-SD WALL MOUNTED	120V 1P 2W
E		LED	SURFACE STRIP	CEILING	METALUX 4SNLED-LC-37SL-UNV-L835	120V 1P 2W
F		LED	SURFACE LINEAR WRAP	CEILING	METALUX 4NLW4040C	120V 1P 2W
F-1		LED	SURFACE LINEAR WRAP	CEILING	METALUX 4NLW4040C-EL14WE	120V 1P 2W
G	0	LED	SURFACE OUTDOOR	WALL	MCGRAW EDISON IST-SA1-A-725-U-T4-COLOR-CBP-120V-BPC-W/ EM BALLAST	120V 1P 2W
Н			PADDLE FAN	CEILING	HUNTER 59136 HFC-72	120V 1P 2W
J		LED	RECESSED TROFFER	CEILING	ADVANTAGE ENVIORNMENTAL LIGHTING C2435SM	120V 1P 2W
K		LED	SURFACE OUTDOOR	CEILING	FAIL-SAFE H12S-LD4-50W-30-OPL-COLOR-120-EDC1-EL5W-PB120	120V 1P 2W
-	$\bigcirc$	LED	SURFACE	CEILING	METALUX FM11WR40R	120V 1P 2W

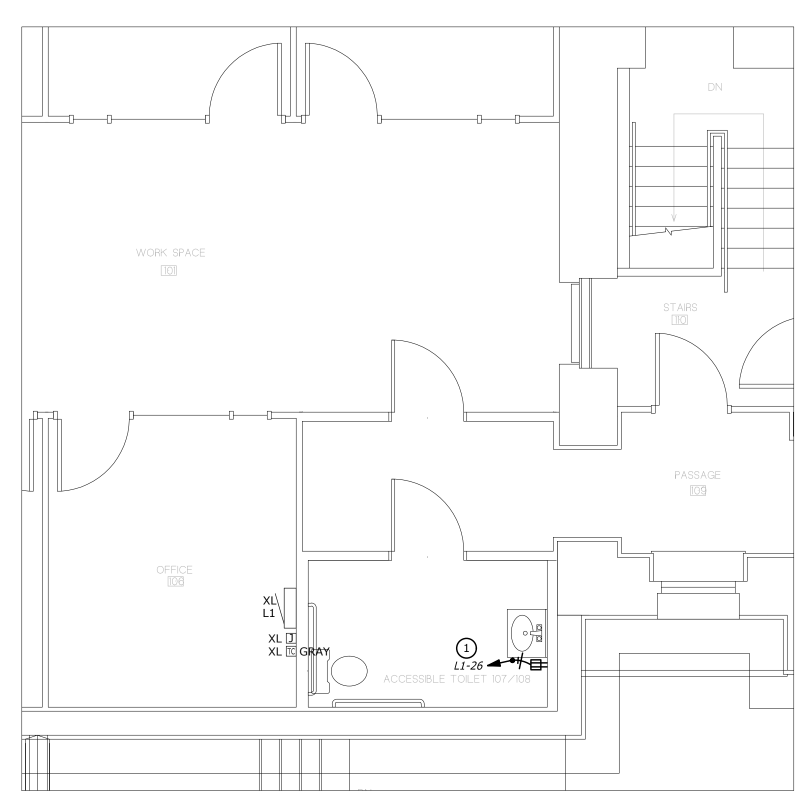
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DRAWING TILE  LIGHTINS PLAN  DRAWING TILE  LIGHTINS PLAN  ION NUMBER: 1669  JOH NUM	4	CONNECT LIGHTING CIRCUIT TO PANEL P-1 CIRCUIT #6 WHICH HAS BECOME A SPARE BY THE REMOVAL OF THE LIGHTS IN THE LIFT AREA. REVISE PANEL DIRECTORY TO REFLECT THIS CIRCUIT		
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DRAWING TITLE  LIGHTING PLAN  JOB NUMBER: 1609 JOB TITLE: INTERIOR ACCESSBILITY RENOVATIONS SOUTH WORCESTER NEIGHBORHOOD INTERIOR WORCESTER, MA  CONSULTANT  CONSULTANT  ARCHITECT  NAULT ARCHITECTS, INC.  NAULT ARCHITECTS, INC.  DRAWING NO.  DRAWING NO.		CI II II CEL		
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Engineering we build the future.  38 Front Street, FL 3, Worcester, MA 01608 www.artengineering.us  ARCHITECT  NAULT ARCHITECTS, INC.  NORCESTER. WA 01603 FAX: (\$0.8) 755-6134  DRAWING NO.			JOB TITLE:  INTERIOR ACCESSIBI  SOUTH WORCESTE  IMPROVEME	ER NEIGHBORHOOD NT CENTER
NAULT ARCHITECTS, INC.			38 Front	Engineering we build the future. Street, FL 3, Worcester, MA 01608
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AS NOTED OCTOBER, 2022				
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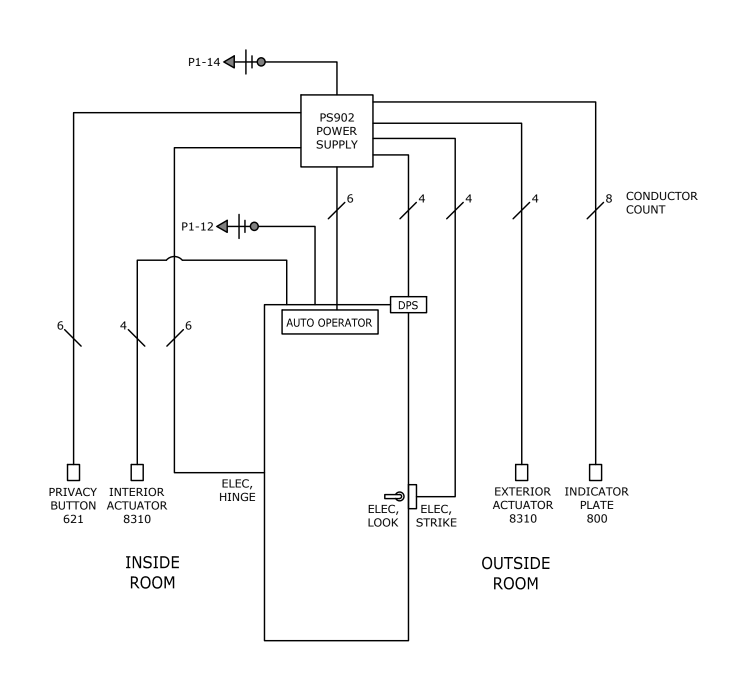
(1)	ROOM 114 - POWER PLAN
	1/4" = 1'-0"

Exi	isting Pa	ınel	MOUNTING	S	URF	ACE	VOLTS 240/120V 2P 3W	
							BUS AMPS 200	
╽┕	_							
CKT	CKT				CKT	CKT		
#	BKR	CIRCUIT DESCRIPTION			#	BKR	CIRCUIT DESCRIPTION	
1	20/2	BATH HEAT	8	а	2	20/1	BATH GFCI/TV MONITOR	
3			<del>-</del>	b	4	20/1	LIGHTS MAIN ROOM	
5	20/2	ROCHELLE HEAT		а	6	20/1	FRONT OFFICE/MAIN ROOM PLUGS	
7				b	8	20/1	LIGHTS BACK OFFICE	
9	20/2	HEAT		a	10	20/1	EXIT LIGHTS	
11							EMERGENCY LIGHTS	
13	20/2	HEAT		а	14	20/1	BASEMENT OUTLETS	
15				b	16	20/1	CELLULAR LIGHTS	
17	30/2	HEAT				20/1	OUTLET BASEMENT	
19				b	20	20/1	OUTLET BASEMENT	_
21	20/1	CONTROL CIRCUIT				20/2	OFFICE HEATER	9
23	20/1	TIME CLOCK SIGN		b	24			
25	-/1	SPACE	(1)		26		SPACE	4)
27	-/1	SPACE		b	28	-/1	SPACE	
29	-/1	SPACE		a	30	-/1	SPACE	

Ex	isting Par	nel	MOUNTING SU	JRF,	ACE	VOLTS 240/120V 2P 3W	
┨┌	\ A					BUS AMPS 100	
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	ı						
L		T					
	CKT				CKT		
#	BKR	CIRCUIT DESCRIPTION		#	BKR	CIRCUIT DESCRIPTION	
1	20/1	LIGHTS MAIN HALL	a 2	2	20/1	EXTERIOR LIGHTS	
3	20/1	LIGHTS MAIN HALL	b 4	4	20/1	OUTSIDE LIGHTS AND PLUGS — FRONT	
5	20/1	LIGHTS MAIN HALL	a (	6	20/1	LIGHTS OVER LIFTS	(2)
7	20/1	STAGE LIGHTS	(3) b 8	8	20/1	BATTERY UNIT	
9	20/1	STAGE LIGHTS	(3) b 8 (5) a 1 (6) b 1	0	20/1	BACK STAIR LIGHTS	
11	20/1	STAGE LIGHTS	<b>6</b> b 1	2	20/1	UPPER LIFT	(7)
13	20/1	KITCHEN LIGHT/DOOR LIGHT/STAGE PLUG		4	20/1	LOWER LIFT	(1)
15	20/1	PLUGS SOUTH WALL	b 1	16	20/1	KITCHEN PLUGS	
17	20/1	CLOCK AND SPOT LIGHT	a 1	8	20/1	KITCHEN PLUGS	
19	20/1	UNMARKED	b 2	20	20/1	PLUGS NORTH AND SOUTH WALL	
21	20/1	UNMARKED	a 2	22	20/1	PLUGS NORTH WALL	
23	20/1	UNMARKED	b 2	24	20/1	EXIT LIGHTS	
25	20/1	UNMARKED			20/1	TELEPHONE OUTLET	
27	20/1	UNMARKED	b 2	28	20/1	UNMARKED	
29	20/1	UNMARKED	a 3	30	<del>-/1</del>	SPACE	(10)



ROOM 107 & 108 - POWER PLAN



NEW ACCESSIBLE TOILET #2

### IOTES:

- 1. MULTICONDUCTOR CABLES TO BE #18 AWG SOLID COPPER PLENUM RATED
- 2. WALL MOUNTED DEVICES TO HAVE AN OUTLET BOX AND 3/4" EMT SLEEVE TO ABOVE THE DROP CEILING
- 3. CABLING TO THE ELECTRIC DOOR STRIKE AND ELECTRIC HINGE TO BE IN FLEXIBLE METALLIC CONDUIT

DRAWING KEYED NOTES

- PROVIDE 20A 1-POLE CIRCUIT BREAKER TO MATCH EXISTING IN BLANK SPACE. REVISE PANEL DIRECTORY TO REFLECT THIS ADDITIONAL CIRCUIT.
- 2 CONNECT RECEPTACLE CIRCUIT TO PANEL P-1 CIRCUIT #9.
  DISCONNECT THE EXISTING BRANCH CIRCUIT CONDUCTORS FROM
  THE 20/1 CIRCUIT BREAKER FOR STAGE LIGHTS WHICH ARE NOT
  USED. COIL UP AND IDENTIFY THESE EXISTING CONDUCTORS IN
  THE PANEL. REVISE PANEL DIRECTORY TO REFLECT THIS CIRCUIT
  CHANGE.
- ONNECT RECEPTACLE CIRCUIT TO PANEL P-1 CIRCUIT #11.
  DISCONNECT THE EXISTING BRANCH CIRCUIT CONDUCTORS FROM
  THE 20/1 CIRCUIT BREAKER FOR STAGE LIGHTS WHICH ARE NOT
  USED. COIL UP AND IDENTIFY THESE EXISTING CONDUCTORS IN
  THE PANEL. REVISE PANEL DIRECTORY TO REFLECT THIS CIRCUIT
  CHANGE.
- ELECTROHYDRAULIC DOOR CLOSER. CONNECT CIRCUIT TO PANEL P-1 CIRCUIT #12 WHICH HAS BECOME A SPARE BY THE REMOVAL OF THE UPPER LIFT. REVISE PANEL DIRECTORY TO REFLECT THIS CIRCUIT CHANGE.
- (5) PUSH PLATE DOOR ACTUATOR
- 6 PRIVACY LOCK PUSH BUTTON
- (7) OCCUPANCY INDICATOR
- 8 POWER SUPPLY ABOVE DROP CEILING
- 9 DOOR POSITION CONTACT
- 10 ELECTRIC HINGE
- 11) NEW LOCATION OF EXISTING STAGE RECEPTACLE.

### PANEL SCHEDULE KEYED NOTES

- PROVIDE 20A 1-POLE CIRCUIT BREAKER TO MATCH EXISTING IN BLANK SPACE. #25 IN PANEL L1 REVISE PANEL DIRECTORY TO REFLECT THIS ADDITIONAL CIRCUIT.
- CONNECT LIGHTING CIRCUIT TO PANEL P-1 CIRCUIT #6 WHICH HAS BECOME A SPARE BY THE REMOVAL OF THE LIGHTS IN THE LIFT AREA. REVISE PANEL DIRECTORY TO REFLECT THIS CIRCUIT
- ONNECT LIGHTING CIRCUIT TO PANEL P-1 CIRCUIT #7.
  DISCONNECT THE EXISTING BRANCH CIRCUIT CONDUCTORS FROM
  THE 20/1 CIRCUIT BREAKER FOR STAGE LIGHTS WHICH ARE NOT
  USED. COIL UP AND IDENTIFY THESE EXISTING CONDUCTORS IN
  THE PANEL. REVISE PANEL DIRECTORY TO REFLECT THIS CIRCUIT
- PROVIDE 20A 1-POLE CIRCUIT BREAKER TO MATCH EXISTING IN BLANK SPACE. #26 IN PANEL L1 REVISE PANEL DIRECTORY TO REFLECT THIS ADDITIONAL CIRCUIT.
- ONNECT RECEPTACLE CIRCUIT TO PANEL P-1 CIRCUIT #9.
  DISCONNECT THE EXISTING BRANCH CIRCUIT CONDUCTORS FROM
  THE 20/1 CIRCUIT BREAKER FOR STAGE LIGHTS WHICH ARE NOT
  USED. COIL UP AND IDENTIFY THESE EXISTING CONDUCTORS IN
  THE PANEL. REVISE PANEL DIRECTORY TO REFLECT THIS CIRCUIT
  CHANGE.
- CONNECT RECEPTACLE CIRCUIT TO PANEL P-1 CIRCUIT #11.
  DISCONNECT THE EXISTING BRANCH CIRCUIT CONDUCTORS FROM
  THE 20/1 CIRCUIT BREAKER FOR STAGE LIGHTS WHICH ARE NOT
  USED. COIL UP AND IDENTIFY THESE EXISTING CONDUCTORS IN
  THE PANEL. REVISE PANEL DIRECTORY TO REFLECT THIS CIRCUIT
  CHANGE.
- 7 ELECTROHYDRAULIC DOOR CLOSER. CONNECT CIRCUIT TO PANEL P-1 CIRCUIT #12 WHICH HAS BECOME A SPARE BY THE REMOVAL OF THE UPPER LIFT. REVISE PANEL DIRECTORY TO REFLECT THIS CIRCUIT CHANGE.
- 8 CONNECT NEW BATHROOM ELECTRIC CABINET HEATER TO PANEL L1 CIRCUITS 1,3. DISCONNECT AND REMOVE THE EXISTING BATHROOM HEAT CIRCUIT CONDUCTORS FROM THE 20/2 CIRCUIT BREAKER. REVISE PANEL DIRECTORY TO REFLECT THIS CHANGE.
- ONNECT NEW OFFICE ELECTRIC CABINET HEATER TO PANEL L1 CIRCUITS 22,24. DISCONNECT AND REMOVE THE EXISTING OFFICE HEAT CIRCUIT CONDUCTORS FROM THE 20/2 CIRCUIT BREAKER.
- PROVIDE A 20A 1-POLE CIRCUIT BREAKER TO MATCH EXISTING IN BLANK SPACE #30 IN PANEL P1 FOR THE NEW BATHROOM ELECTRIC CABINET HEATER.
- POWER SUPPLY. CONNECT CIRCUIT TO PANEL P-1 CIRCUIT #14 WHICH HAS BECOME A SPARE BY THE REMOVAL OF THE LOWER LIFT.REVISE PANEL DIRECTORY TO REFLECT CHANGES

KEY PLAN

GENERAL NOTES

DRAWING TITLE

POWER PLAN

JOB NUMBER: 1609 JOB TITLE:

INTERIOR ACCESSIBILITY RENOVATIONS SOUTH WORCESTER NEIGHBORHOOD IMPROVEMENT CENTER

WORCESTER, MA

CONSULTANT



ARCHITECT

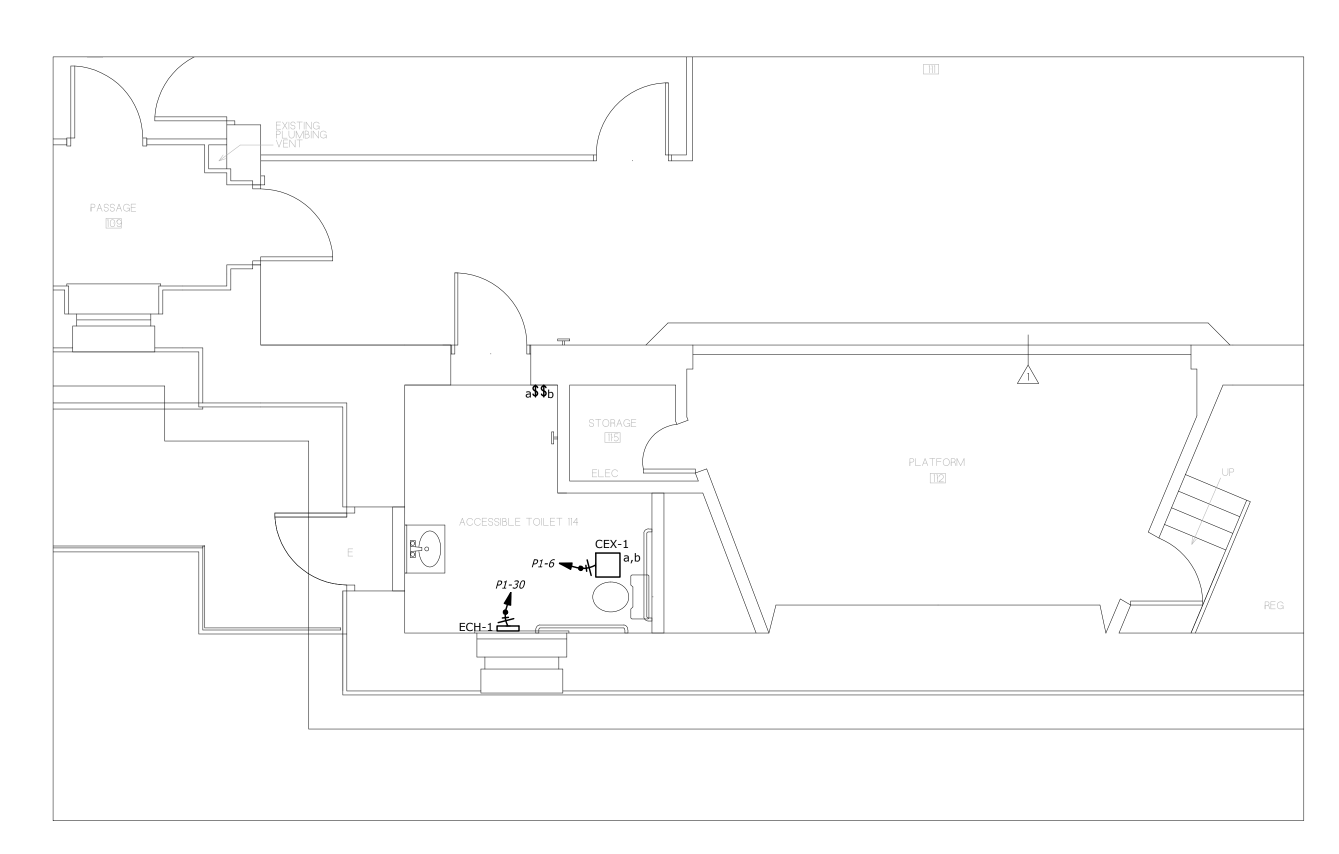
NAULT ARCHITECTS, INC.

71 HOPE AVENUE TEL: (508)755-6134 WORCESTER, MA 01603 FAX: (508) 754-4661

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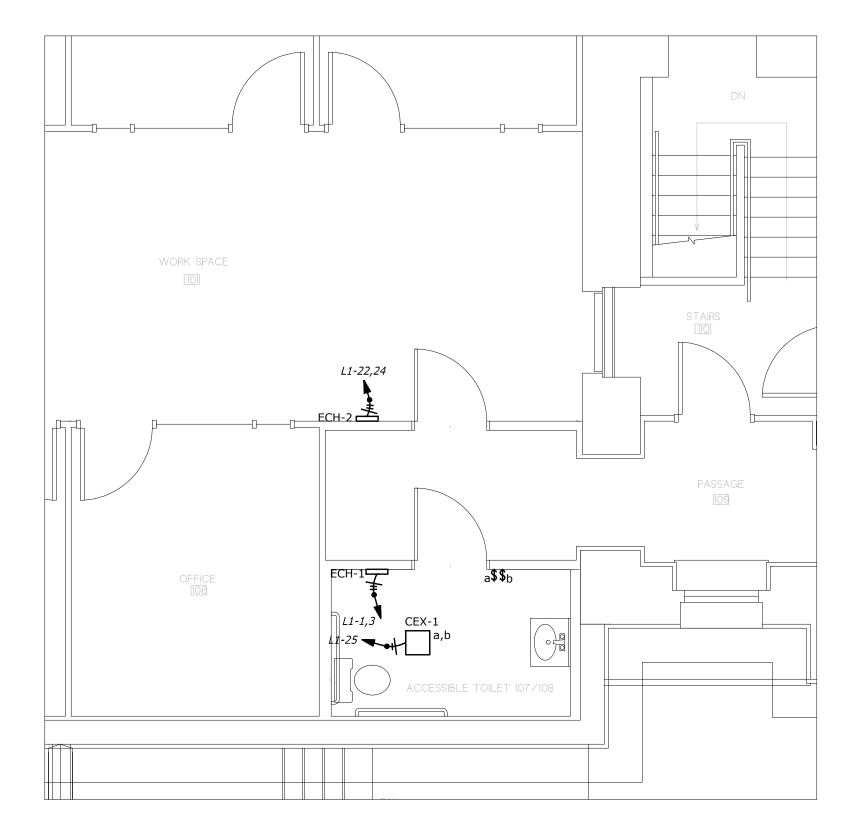
DRAWING NO.

SCALE DATE
AS NOTED OCTOBER, 2022





EQUIPMENT SCHEDULE												
EQUIPMENT TAG	DESCRIPTION	HP	FLA	MCA	МОСР	VOLTS/ PHASE	TRIP/ POLE	CONNECTION	DISC./ FUSE	NEMA	CIRCUIT	FEEDER
CEX-1	EXHAUST FAN /LIGHT ACCESSIBLE TOILET 114		0.19A			120V 1P 2W	20/1	\$			P1-6	3/4"C,2#12,#12G
CEX-1	EXHAUST FAN/LIGHT ACCESSIBLE TOILET 108/109		0.19A			120V 1P 2W	20/1	\$			L1-25	3/4"C,2#12,#12G
ECH-1	ELECTRIC CABINET HEATER 114		8.33A			120V 1P 2W	20/1	\$			P1-30	3/4"C,2#12,#12G
ECH-1	ELECTRIC CABINET HEATER 108/109		4.8A			240/120V 2P 3W	20/2	\$			L1-1,3	3/4"C,3#12,#12G
ECH-2	ELECTRIC CABINET HEATER OFFICE		8.65A			240/120V 2P 3W	20/2	\$			L1-22,24	3/4"C,3#12,#12G
EF-1	ROOF EXHAUST FAN	1/2 HP	9.8A		20	120V 1P 2W	20/1	\$⊤			MDP-19	3/4"C,2#12,#12G
EF-2	ROOF EXHAUST FAN	1/2 HP	9.8A		20	120V 1P 2W	20/1	\$⊤			MDP-21	3/4"C,2#12,#12G
EF-3	ROOF EXHAUST FAN	1/6 HP	4.4A		20	120V 1P 2W	20/1	\$⊤			MDP-1	3/4"C,2#12,#12G



ROOM 107 & 108 - HVAC POWER PLAN

1/4" = 1'-0"

KEY PLAN

GENERAL NOTES

DRAWING TITLE

HVAC POWER PLAN

JOB NUMBER: 1609 JOB TITLE:

INTERIOR ACCESSIBILITY RENOVATIONS
SOUTH WORCESTER NEIGHBORHOOD
IMPROVEMENT CENTER
WORCESTER, MA

CONSULTANT



ARCHITECT

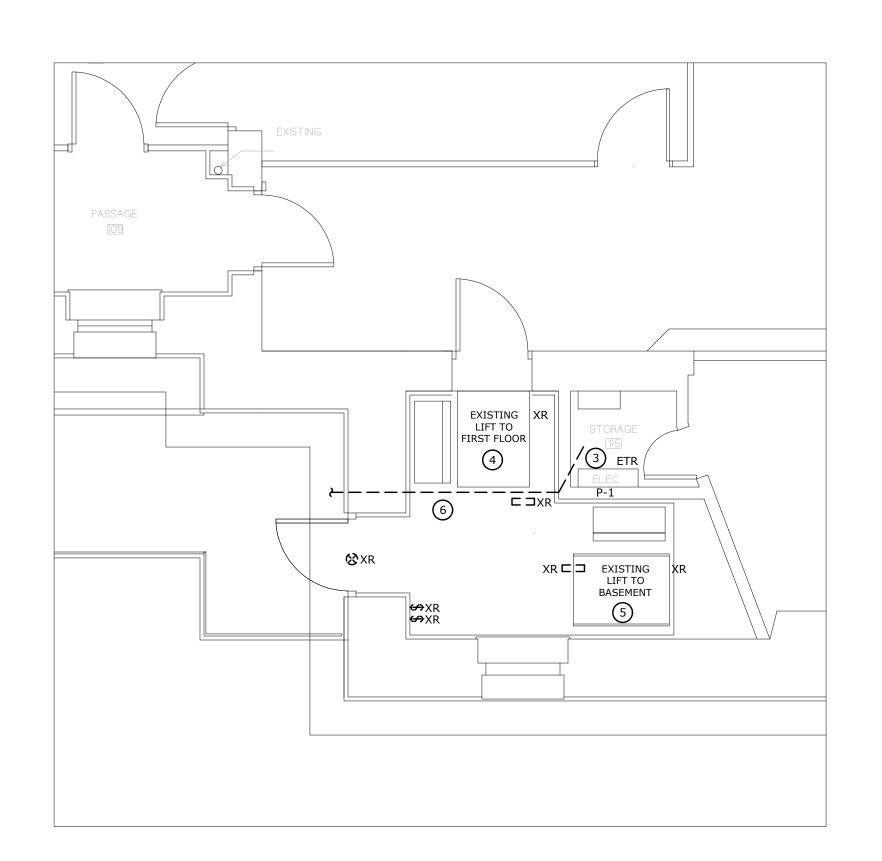
NAULT ARCHITECTS, INC.

71 HOPE AVENUE TEL: (508)755-6134
WORCESTER, MA 01603 FAX: (508) 754-4661

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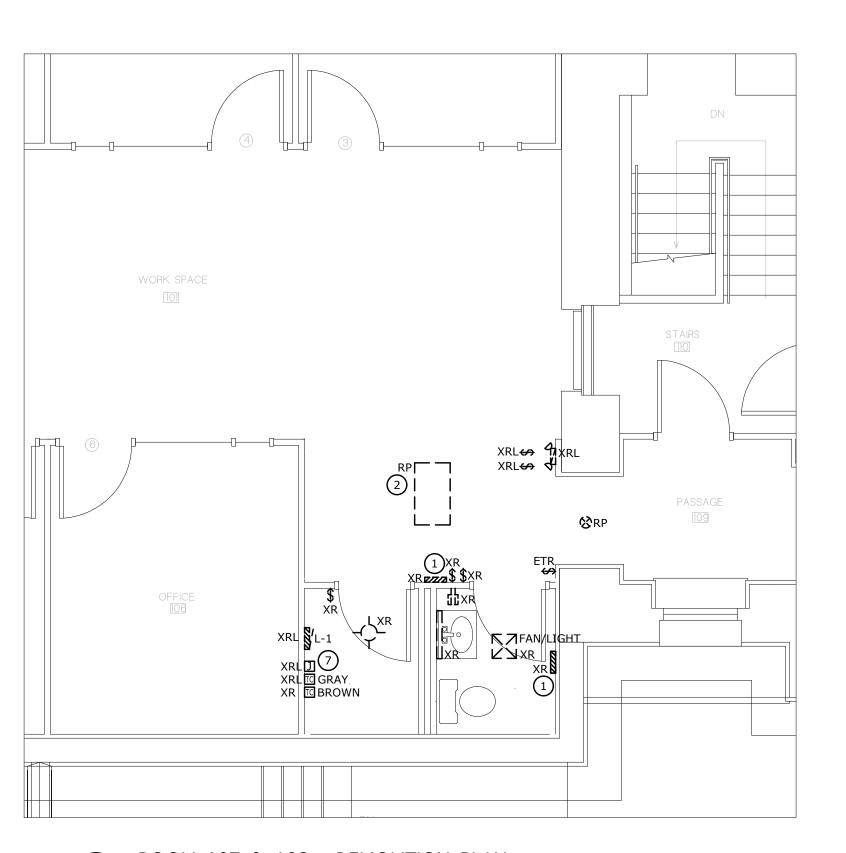
SCALE DATE AS NOTED

OCTOBER, 2022



ROOM 114 - DEMOLOTION PLAN

ROOM 107 & 108 - DEMOLITION PLAN



GENERAL NOTES KEYED NOTES 1 EXISTING ELECTRIC SURFACE WALL HEATERS TO BE REMOVED. 2 EXISTING RECESSED FLUORESCENT TROFFER TO BE REPLACED AND HAVE NEW SWITCH DESIGNATION. 3 EXISTING SQUARE D PANEL P-1 CONTAINING CIRCUITS FOR FIRST FLOOR LIFTS. 4 EXISTING SQUARE D PANEL P-1 CIRCUIT #12 20/1 CIRCUIT BREAKER.

5 EXISTING SQUARE D PANEL P-1 CIRCUIT #14 20/1 CIRCUIT BREAKER.

6 RELOCATE TWO (2) EXISTING TEL/DATA CABLES ENTERING FROM THE BUILDING EXTERIOR, RUNNING THROUGH THE LIFT ROOM, AND TERMINATING IN THE ELECTRIC ROOM.

7 EXISTING SURFACE MOUNTED PANEL L-1, RELAY JUNCTION BOX, AND TWO (2) TIME CLOCKS. ROTATE 180° INTO OFFICE IN NEW WALL. DISCONNECT AND REMOVE THE EXISTING "BROWN" TIME

CLOCK, AND RETURN TO OWNER. REFERENCE DRAWING A-2.

KEY PLAN

DRAWING TITLE

DEMOLITION PLAN

JOB NUMBER: 1609

JOB TITLE: INTERIOR ACCESSIBILITY RENOVATIONS
SOUTH WORCESTER NEIGHBORHOOD
IMPROVEMENT CENTER
WORCESTER, MA

CONSULTANT



38 Front Street, FL 3, Worcester, MA 01608 www.artengineering.us

ARCHITECT

SCALE

AS NOTED

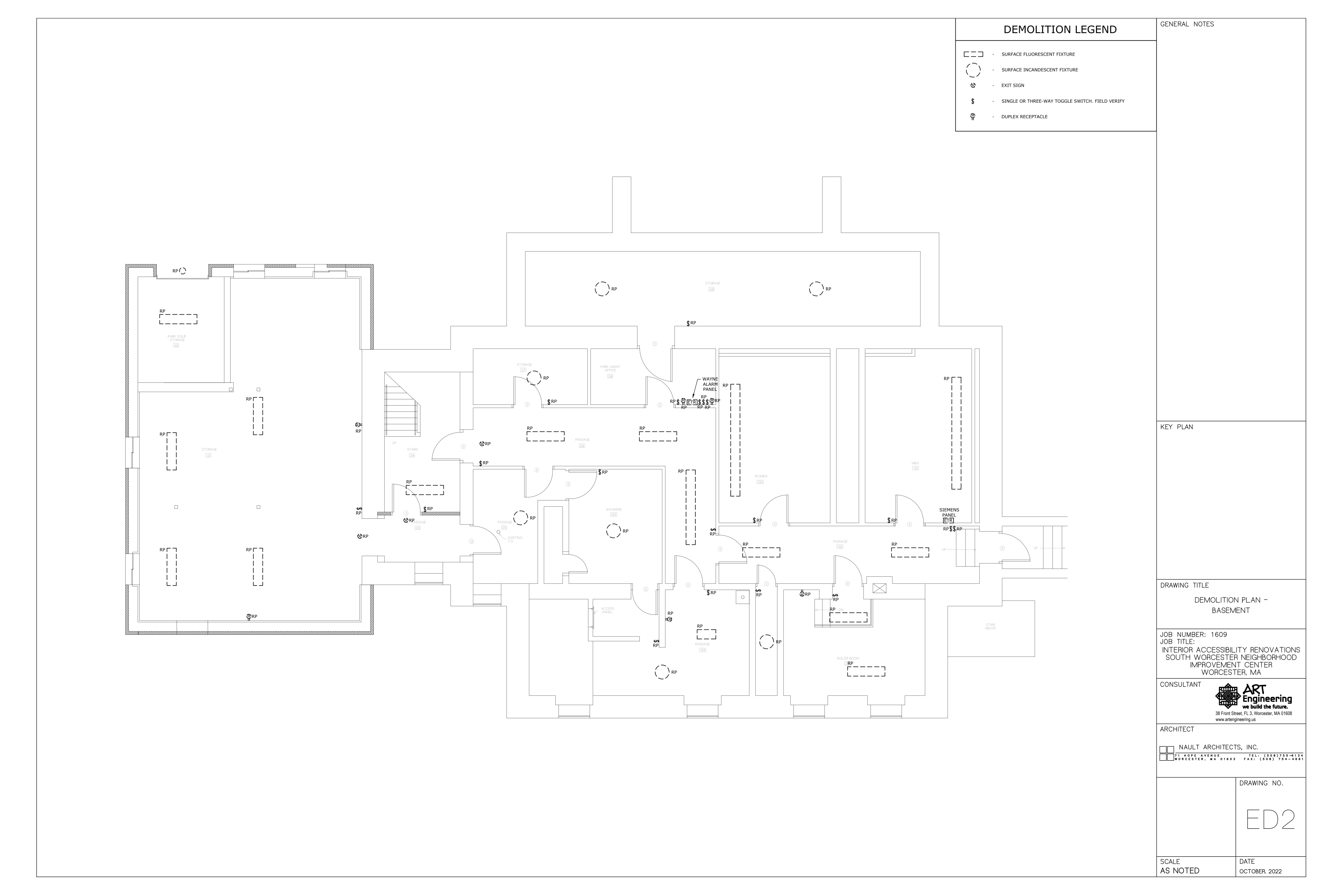
NAULT ARCHITECTS, INC.

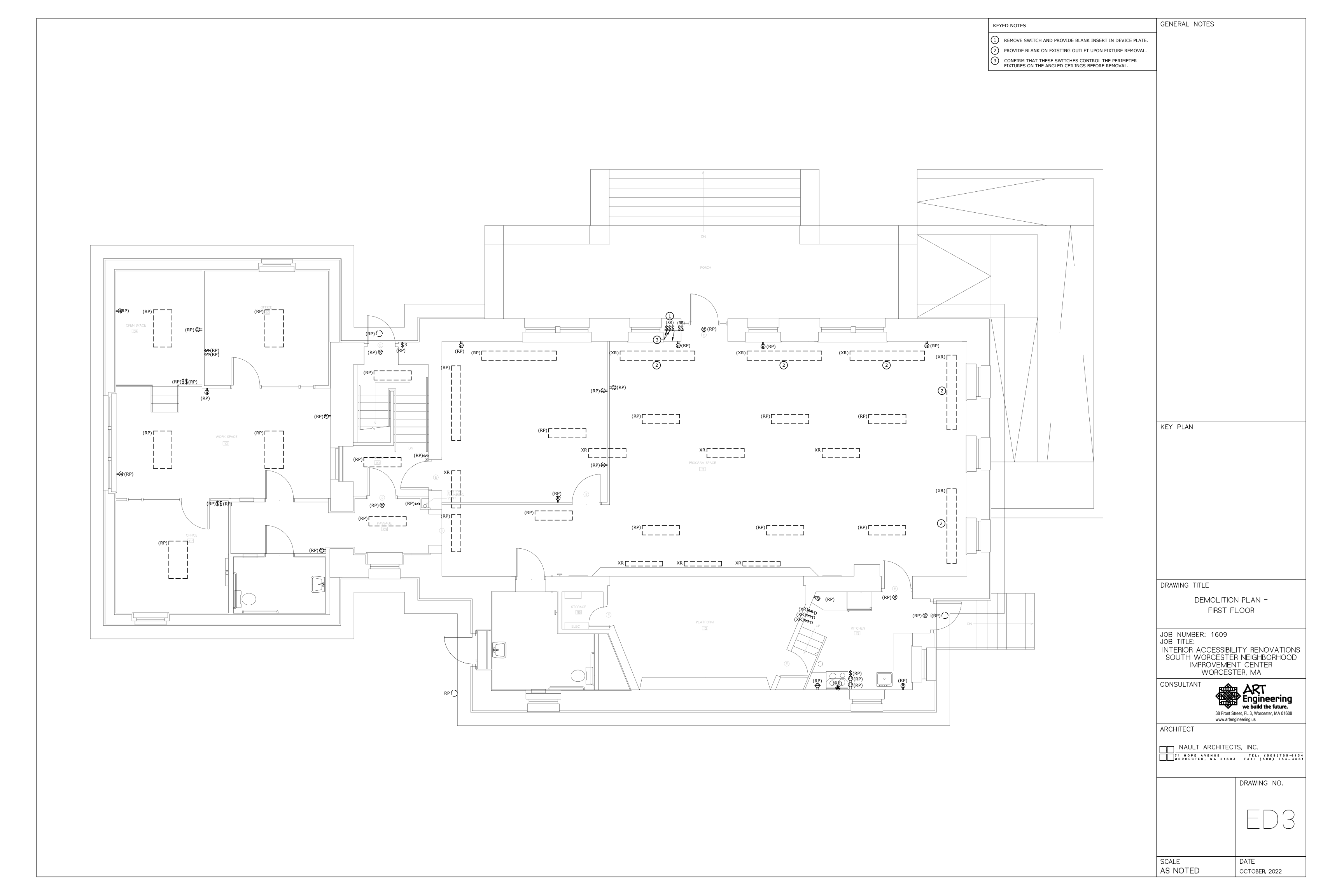
71 HOPE AVENUE TEL: (508)755-6134
WORCESTER, MA 01603 FAX: (508) 754-4661

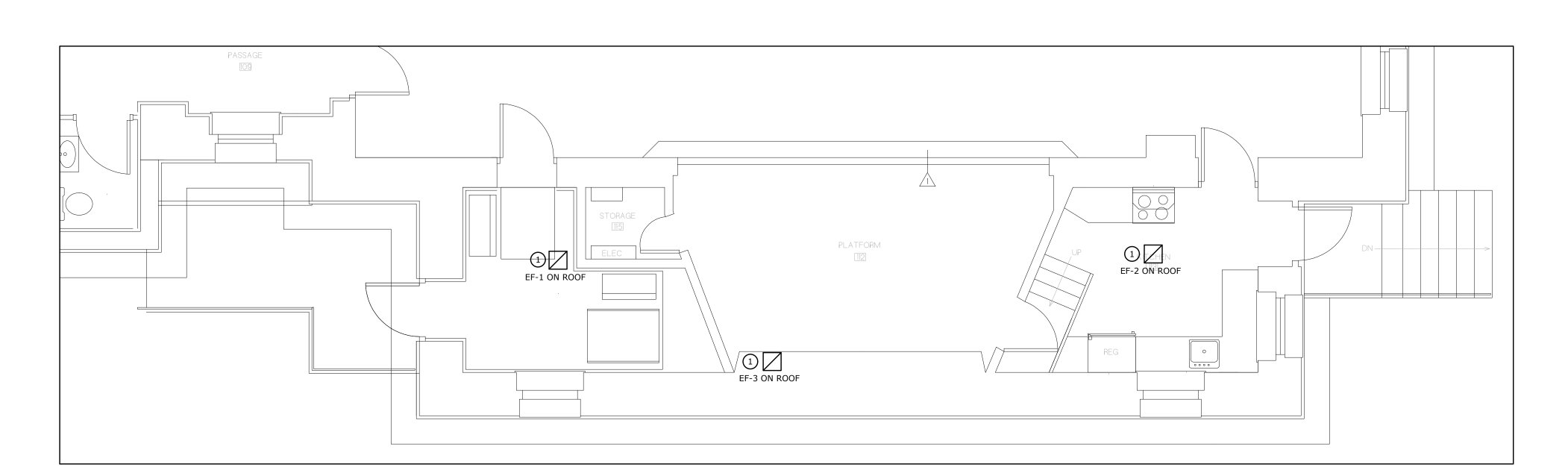
DRAWING NO.

DATE

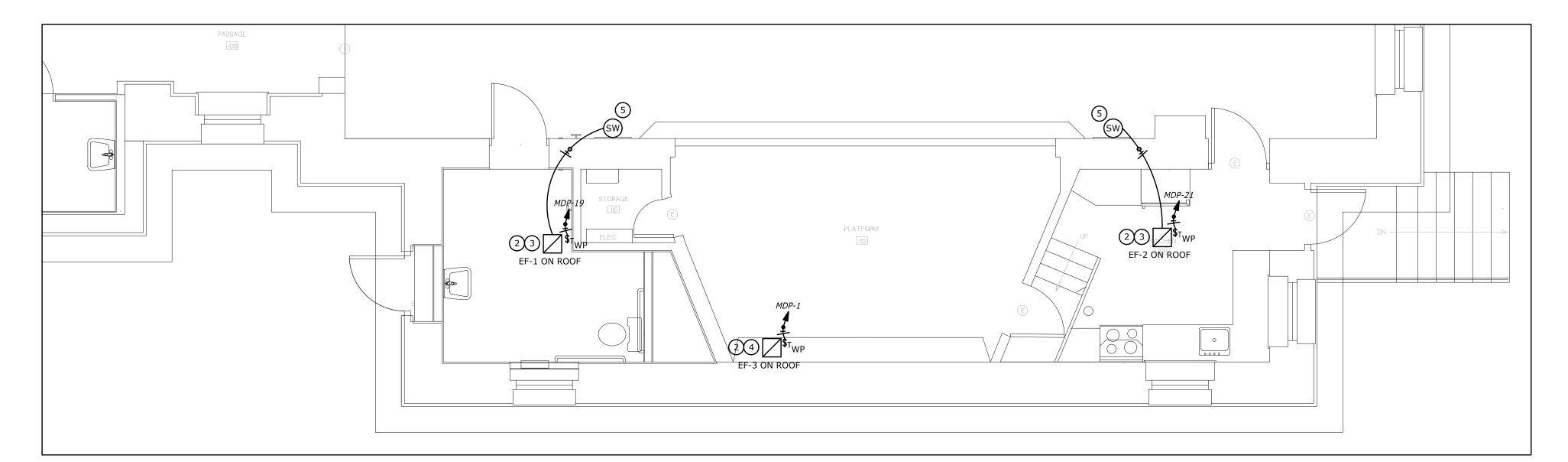
OCTOBER, 2022



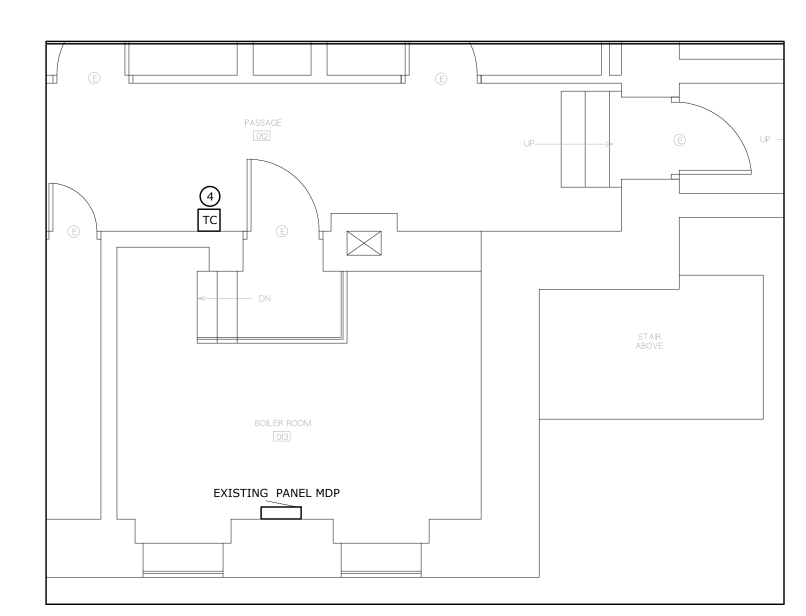




# DEMOLITION - PARTIAL FIRST FLOOR PLAN 1/4" = 1'-0"



# PROPOSED - PARTIAL FIRST FLOOR PLAN 1/4" = 1'-0"



PARTIAL BASEMETN PLAN

1/4" = 1'-0"

GENERAL NOTES KEY PLAN DRAWING TITLE ELECTRICAL HVAC POWER REPLACEMENT PLAN JOB NUMBER: 1609 JOB TITLE: INTERIOR ACCESSIBILITY RENOVATIONS
SOUTH WORCESTER NEIGHBORHOOD
IMPROVEMENT CENTER
WORCESTER, MA CONSULTANT 38 Front Street, FL 3, Worcester, MA 01608 www.artengineering.us ARCHITECT NAULT ARCHITECTS, INC.

71 HOPE AVENUE
WORCESTER, MA 01603 FAX: (508) 755-6134
FAX: (508) 754-4661 DRAWING NO. SCALE DATE AS NOTED OCTOBER, 2022

KEYED NOTES

1 DISCONNECT EXISTING EXHAUST FAN.

2 RECONNECT AND RE-CIRCUIT NEW REPLACEMENT EXHAUST FANS.

4 CIRCUIT EF-3 THROUGH BASEMENT TIME CLOCK PROVIDED BY HVAC CONTRACTOR.

WALL FAN ON.OFF SWITCH FURNISHED BY HVAC CONTRACTOR, AND INSTALLED AND WIRED BY THE ELECTRICAL CONTRACTOR. REFERENCE DRAWING H-2

PROVIDE NEW 20A 1-POLE CIRCUIT BREAKER IN EXISTING BASEMENT PANEL MDP.

