

SHELBY COUNTY GOVERNMENT RFP#16-003-62

ACCESSIBILITY IMPROVEMENT PROJECT

140 Adams Avenue
Memphis, Tennessee

LIST OF DRAWINGS

- A0.0 COVER, GENERAL CONSTRUCTION NOTES
- A1.0 BASEMENT FLOOR PLAN, BASEMENT LEVEL DEMOLITION PLANS
- A1.1 FIRST FLOOR PLAN, FIRST FLOOR DEMOLITION PLANS
- A1.2 SECOND FLOOR PLAN
- A1.3 THIRD FLOOR PLAN
- A2.0 ENLARGED PLANS, INTERIOR ELEVATIONS
- A2.1 ENLARGED PLANS, INTERIOR ELEVATIONS
- A2.2 ENLARGED PLANS, EXTERIOR ELEVATION, DETAILS
- A3.0 SIGN AND DOOR HARDWARE SCHEDULE, SIGN TYPE LEGEND AND INSTALLATION GUIDELINES
- A3.1 SIGN AND DOOR HARDWARE SCHEDULE, PLUMBING FIXTURE SCHEDULE
- E0 BASEMENT ELECTRICAL AND DETAILS
- E1 FIRST FLOOR ELECTRICAL AND DETAILS
- E2 SECOND FLOOR ELECTRICAL AND DETAILS
- E3 THIRD FLOOR ELECTRICAL AND DETAILS

ACCESSIBILITY STANDARDS NOTES

- PER 2010 ADA STANDARDS ASSISTIVE LISTENING DEVICES TO BE PROVIDED**
- TOTAL # OF COURTROOMS: 20
AVERAGE ESTIMATE SEATING CAPACITY FOR EACH COURTROOM: 40 SEATS
EACH ASSISTIVE LISTENING DEVICE SYSTEM TO BE PROVIDED FOR COURTROOMS WILL BE STORED SEPARATELY - THEY WILL NOT BE STORED IN ONE COLLECTIVE AREA. TABLE 219.3 REQUIRES IN AREAS OF SEATING OF 50 OR LESS THAT 2 RECEIVERS BE PROVIDED, 2 OF WHICH MUST BE HEARING-AID COMPATIBLE.
TOTAL # OF SYSTEMS: 20.
TOTAL # OF RECEIVERS: 40 (40 OF WHICH MUST BE HEARING-AID COMPATIBLE).
- PER 2010 ADA STANDARDS ELEVATOR CAR REQUIREMENTS**
- PART 407.4.1 CAR DIMENSIONS
EXISTING CAR AT ELEVATOR 2 IDENTIFIED ON THE PLANS MEETS ELEVATOR CAR REQUIREMENTS OF PART 407.4. SEE ENLARGED PLANS.

GENERAL CONSTRUCTION NOTES

1. GENERAL CONTRACTOR (G.C.) SHALL BE RESPONSIBLE FOR VERIFYING ALL DIMENSIONS AND OTHER FIELD CONDITIONS APPLICABLE TO THE WORK. SHOULD DISCREPANCIES OR AMBIGUITIES APPEAR, THE G.C. SHALL NOTIFY THE ARCHITECT BEFORE PROCEEDING WITH WORK. ALL WORK SHALL CONFORM TO ALL APPLICABLE BUILDING CODES.
2. ALL DEMOLITION AND NEW WORK SHALL BE SCHEDULED IN ADVANCE WITH THE OWNER TO PREVENT DISTURBANCES TO THE NORMAL FACILITY OPERATIONS.
3. THE EXISTING ADJACENT FACILITIES AREAS WILL BE OCCUPIED AND CONDUCTING "BUSINESS AS USUAL" DURING THE CONSTRUCTION AND DEMOLITION OPERATIONS. PROVIDE ALL TEMPORARY WORKS, INCLUDING BARRIERS, DUST CURTAINS, LIGHTING, ETC. REQUIRED TO FULFILL THE SCOPE OF WORK, FULLY COMPLY WITH ALL JURISDICTIONAL AUTHORITY CODES AND REGULATIONS AND FURNISH ALL REQUIRED PROTECTION FOR WORKMEN, THE PUBLIC, AND INHABITANTS OF THE BUILDING AND SURROUNDING AREAS. ALL DUST & CONSTRUCTION DEBRIS MUST BE CONTAINED AT ALL TIMES WITHIN THE CONSTRUCTION LIMITS. NO EXCEPTIONS WILL BE ALLOWED. ALL OPEN DUCTWORK ENDS, SUPPLY, AND RETURN DIFFUSERS SHALL BE COVERED IN THE WORK AREA TO PREVENT DUST FROM ENTERING THE MECHANICAL SYSTEM. DO NOT OPERATE THE MECHANICAL SYSTEM WHEN SUPPLY AND RETURN DIFFUSERS ARE COVERED. WHEN THE MECHANICAL SYSTEM IS BEING OPERATED TAKE CAUTION TO AVOID DUST RELATED ACTIVITIES.
4. THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS PRIOR TO DEMOLITION AND/OR CONSTRUCTION AND COORDINATE WITH NEW DESIGN DIRECTIVES AND DIMENSIONS.
5. SUBMIT A WRITTEN REPORT TO THE ARCHITECT WITHIN TWENTY-FOUR (24) HOURS OF ENCOUNTERING ANY UNFORESEEN CONDITIONS THAT CONFLICT WITH THE INTENDED NEW DESIGN.
6. REMOVE AND REPLACE AS NEW, PORTIONS OF THE EXISTING CONCRETE SLAB AS REQUIRED FOR INSTALLATION OF NEW PLUMBING. ALL EXPOSED SOIL BENEATH NEW SLAB POURS SHALL BE TREATED FOR TERMITE PREVENTION.
7. REMOVE ALL CONSTRUCTION DEBRIS AT THE END OF EACH DAY PRIOR TO FINAL INSPECTION. THE ENTIRE SCOPE OF WORK AREAS AND ADJACENT AREAS ARE TO BE THOROUGHLY CLEANED AND READY FOR MOVE-IN. COORDINATE THE LOCATION OF DUMPSTERS, CONSTRUCTION VEHICLES, TEMPORARY TOILETS, PARKING, ETC. WITH THE OWNER.
8. PROVIDE FIRE DAMPERS AT ALL DUCT PENETRATIONS THROUGH FIRE-RATED PARTITIONS.
9. PROVIDE U.L. APPROVED FIRESTOPPING AT ALL PIPE, CONDUIT, AND DUCT PENETRATIONS THROUGH FIRE-RATED PARTITIONS.
10. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL SHORING AND BRACING OF EXISTING CONSTRUCTION DURING DEMOLITION AND NEW CONSTRUCTION.
11. CONTRACTOR SHALL BE RESPONSIBLE FOR TEMPORARY DISCONNECTIONS/RECONNECTIONS OF ALL SYSTEMS AND EQUIPMENT NECESSARY FOR THE REMOVAL OR INSTALLATION OF SYSTEMS AND EQUIPMENT AS SHOWN IN THE CONTRACT DOCUMENTS. EXISTING UTILITIES MAY NOT BE INTERRUPTED AT ANY TIME DURING THE COURSE OF THIS PROJECT.
12. REFERENCE ELECTRICAL ENGINEERING DRAWINGS AND SPECIFICATIONS FOR ELECTRICAL RELATED PORTIONS OF THE WORK.
13. NOT USED.
14. CONTRACTOR SHALL EXERCISE MAXIMUM DUE DILIGENCE IN PROTECTING EXISTING CONSTRUCTION TO REMAIN FROM DAMAGE RESULTING FROM PROJECT DEMOLITION. EXISTING EXPOSED CONSTRUCTION AND EXISTING SUBSTRATE CONSTRUCTION THAT ARE LOCATED BENEATH CONSTRUCTION FINISHES TO BE REMOVED OR DEMOLISHED SHALL BE PROTECTED FROM UNNECESSARY DAMAGE. THE REPAIR OF ALL CONSTRUCTION FINISHES TO REMAIN (EXPOSED OR SUBSTRATE) SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER.
15. CASEWORK MANUFACTURER OR INSTALLER SHALL PROVIDE ACCESS OPENINGS IN CASEWORK AND WALL-MOUNTED BACKSPLASHES TO ACCOMMODATE ACCESS TO OR INSTALLATION OF ALL NEW AND EXISTING ELECTRICAL, PLUMBING, OR MECHANICAL EQUIPMENT, DEVICES, OR PIPING AS REQUIRED.
16. CONTRACTOR SHALL PAINT ALL NEW AND EXISTING GYPSUM WALLBOARD OR PLASTER SURFACES WITHIN THE PROJECT SCOPE OF WORK OR THAT ARE AFFECTED BY THE PROJECT SCOPE OF WORK. ALL EXISTING PAINTED SURFACES SHALL RECEIVE ONE (1) COAT OF KILZ PAINT PREP PRIOR TO THE APPLICATION OF THE FIRST COAT OF PAINT. ONE (1) COAT OF LATEX WALL PRIMER AND ONE (1) COAT OF ALKYD SEMI-GLOSS ENAMEL WALL PAINT SHALL BE APPLIED IN SUCCESSION OVER THE INITIAL PREP. COAT. ALL NEW GYPSUM BOARD SURFACES SHALL RECEIVE ONE (1) LATEX WALL PRIMER COAT AND TWO (2) FINISH COATS OF ALKYD SEMI-GLOSS ENAMEL PAINT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING ALL NECESSARY INSTRUCTIONS FOR THE SETTING OF ANCHORS, BEARING PLATES, AND MISC. STRUCTURAL STEEL ITEMS AND SHALL ASCERTAIN THAT ALL MATERIALS ARE PROPERLY SET DURING THE COURSE OF THE WORK.
18. CONTRACTOR SHALL COORDINATE EXISTING HVAC DUCTWORK & SUPPLY/RETURN DIFFUSER LOCATIONS (FOR MECHANICAL EQUIPMENT TO REMAIN AND CONTINUE IN SERVICE), SPRINKLER HEADS & CEILING MOUNTED PA SPEAKERS W/ NEW DESIGN LAYOUT.
19. ALL FIRE SUPPRESSION SPRINKLER ALTERATIONS & NEW SUPPRESSION SYSTEM SUBCONTRACTOR. ALL RELOCATIONS, ALTERATIONS, AND NEW INSTALLATIONS SHALL BE MADE IN ACCORDANCE WITH ALL APPLICABLE JURISDICTIONAL AUTHORITY REGULATIONS. SUBCONTRACTOR SHALL PROVIDE ALL INSTALLATION SUBMITTAL DRAWINGS AND SPECIFICATIONS NECESSARY FOR CODE ENFORCEMENT REVIEW AND APPROVAL.
20. APPLY LOW PRESSURE SPRAY TERMITE TREATMENT TO ALL AREAS BENEATH NEW CONCRETE SLABS ON GRADE INSTALLATIONS.
21. INSTALL NEW 6 MIL POLYETHYLENE FILM DAMPPROOFING MEMBRANE BENEATH ALL NEW CONCRETE SLABS ON GRADE.
22. ALL NEW INTERIOR CONCRETE SLABS ON GRADE SHALL BE 3000 PSI REINFORCED WITH ASTM A185 WELDED WIRE FABRIC.
23. THE DRAWINGS ARE DIAGRAMMATIC AND ARE INTENDED TO SHOW GENERAL PLUMBING LAYOUTS ONLY. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PREPARE DETAILED SHOP DRAWINGS SHOWING PIPE ROUTING, SIZES, RISER DIAGRAMS, ETC., & CONFIRM SPACE ALLOCATIONS FOR ALL NEW INSTALLATIONS. IT IS THE INTENT OF THE SCOPE OF THE WORK TO EXTEND/MODIFY EXISTING UTILITY SERVICES TO COORDINATE WITH AND PROVIDE SERVICE TO NEW PLUMBING FIXTURES IN MODIFIED LOCATIONS AS SHOWN ON THE DRAWINGS.
24. FIELD VERIFY EXACT LOCATIONS OF EXISTING AVAILABLE SERVICES AND FIXTURES PRIOR TO PRICING, FABRICATION, OR ACTUAL CONSTRUCTION.
25. FIELD LOCATE ALL OTHER EXISTING SERVICES IN THE AREA OF THIS PROJECT BEFORE CONSTRUCTION AND REMOVE, REWORK, OR REROUTE AS REQUIRED.
26. PROVIDE ALL NECESSARY VALVES, TRAPS, FLOW CONTROLS, FILTERS, BACKFLOW PREVENTERS, FAUCETS, STOPS, TAILPIECES, VACUUM BREAKERS, IF NOT FURNISHED ON, OR WITH NEW EQUIPMENT.
27. PROVIDE HAND SHUT-OFF VALVES ON ALL HOT AND COLD WATER LINES AT STUB-IN POINTS.
28. PROVIDE APPROVED CHROME PLATED TYPE VACUUM BREAKERS WHERE REQUIRED BY LOCAL CODES.
29. VERIFY ALL FLOW LINES PRIOR TO ROUGHING IN.
30. FURNISH ACCESS PANELS TO BE INSTALLED BY GENERAL CONTRACTOR AS REQUIRED FOR PLUMBING INSTALLATIONS. ALL VALVES SHALL BE ACCESSIBLE.
31. PROVIDE DIELECTRIC UNIONS WHERE CONNECTIONS ARE MADE BETWEEN TWO DISSIMILAR PIPING MATERIALS (TYPICAL).
32. PROVIDE CLEANOUTS ON SANITARY AND INDIRECT WASTE PIPING AS REQUIRED BY LOCAL AND STATE CODES.
33. UNLESS OTHERWISE NOTED, SLOPE ALL DWV AND INDIRECT WASTE PIPING 3" SIZE & LARGER MIN. OF 1/8" PER FT. OF RUN, AND 2" SIZE AND SMALLER MIN. 1/4" PER FT. OF RUN. SLOPE VENT PIPING DOWN AND BACK TO FIXTURES.
34. EACH PLUMBING VENT SHALL TERMINATE NOT LESS THAN 10 FT. FROM, OR AT LEAST 3 FT. ABOVE ANY WINDOW, DOOR, OPENING, AIR INTAKE, OR VENT SHAFT.
35. CW & HW DROPS INTO CHASES SHALL BE RUN FULL SIZE THRU LENGTH OF CHASE. PROVIDE AIR CHAMBERS, SIZE IN ACCORDANCE WITH ASPE DATA BOOK, CHAPTER 3, "COLD WATER SYSTEMS". PROVIDE RIGID PIPE SUPPORT AND PIPE BLOCKS FOR FLUSH VALVES AT WATER CLOSETS & URINALS TO PREVENT ANY AND ALL MOVEMENT.
36. CONTRACTOR SHALL REROUTE EXISTING PLUMBING SERVICES IN CHASES OR WALLS TO BE REMOVED TO NEW CHASE OR WALL AREAS AS REQUIRED WHETHER OR NOT INDICATED ON DRAWINGS.
37. CONTRACTOR SHALL REMOVE EXISTING PLUMBING SERVICES TO EXISTING FIXTURES, OUTLETS, ETC. TO BE REMOVED AS SHOWN ON DRAWINGS AND AS REQUIRED. CONTRACTOR SHALL CAP SERVICES AS CLOSE TO EXISTING MAINS AS POSSIBLE. OWNER SHALL HAVE FIRST REFUSAL ON ALL MATERIALS, FIXTURES, ETC. WHICH ARE NOT BEING REUSED. WHAT IS NOT RETAINED BY OWNER SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE PREMISES.
38. PORTIONS OF THE WORK OF THIS CONTRACT REQUIRING A SHUT DOWN OF THE EXISTING PLUMBING SYSTEM SHALL BE COORDINATED WITH THE OWNER'S REPRESENTATIVE IN ADVANCE OF ANY DISRUPTION OF SERVICE.
39. ALL WORK SHALL CONFORM TO THE PLUMBING CODE, LOCAL AND STATE BUILDING CODES, AND HEALTH REGULATIONS HAVING JURISDICTION.
40. CONTRACTOR SHALL OBTAIN ALL FIELD APPROVALS AND PERMITS FROM GOVERNING AGENCIES AS REQUIRED.
41. SEE ARCHITECTURAL DRAWINGS FOR DIMENSIONS, DETAILS, ELEVATIONS, AND MODIFIED LOCATIONS OF PLUMBING FIXTURES.
42. PROVIDE SUITABLE BACKING AND SUPPORT FOR ALL PLUMBING FIXTURES.
43. NOT USED.
44. CONTRACTOR SHALL EXTEND EXISTING FIRE SUPPRESSION SPRINKLER SYSTEM TO PROVIDE CODE COMPLIANT COVERAGE FOR ALL UNSPRINKLERED AREAS WITHIN SCOPE OF WORK. REWORK PORTIONS OF EXISTING SYSTEM (HEADS, WATER SUPPLY LINES, ETC.) AS REQUIRED TO ACCOMMODATE NEW RENOVATIONS.
45. NEW WOOD INTERIOR DOORS SHALL BE HEAVY DUTY FLUSH PANEL TYPE WITH 5-PLY ROTARY CUT FINISH FACING OF PAINT GRADE BIRCH VENEER AND SOLID PARTICLE BOARD INTERIOR CORE. REFER TO SPECIFICATIONS SECTION 09 90 00 PAINTING AND COATING AND HARDWARE INFORMATION ON THE DRAWINGS.
46. NEW INTERIOR DOOR FRAMES SHALL BE 16 GA PAINT PRIMED SEAMLESS FACE WELDED STEEL FRAMES. COORDINATE FRAME WITH CORRESPONDING DOOR UNIT AND FINISH TO MATCH DOOR PAINT FINISH.



HATCHED AREAS INDICATE REFERENCES TO BE REMOVED FROM THE SCOPE OF WORK, WITH EXCEPTION OF SIGN TYPE 7 AT ELEVATOR JAMBS. ALL OTHER SIGNAGE AND ALL SIGNAL LIGHTS AND CHIMES ARE REMOVED FROM THIS PROJECT. DELETE ALL RELATED REFERENCES.

revisions

no.	date
1	03/17/2016



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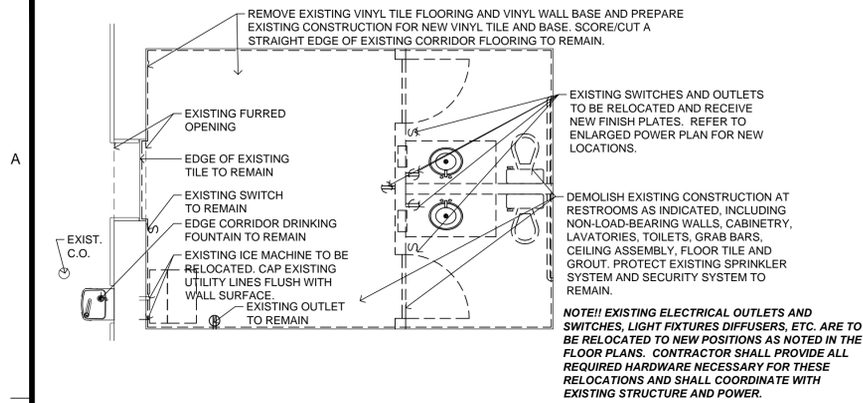
**FINAL
CONSTRUCTION
DOCUMENTS**

sheet name
COVER,
LIST OF DRAWINGS,
GENERAL CONSTRUCTION
NOTES

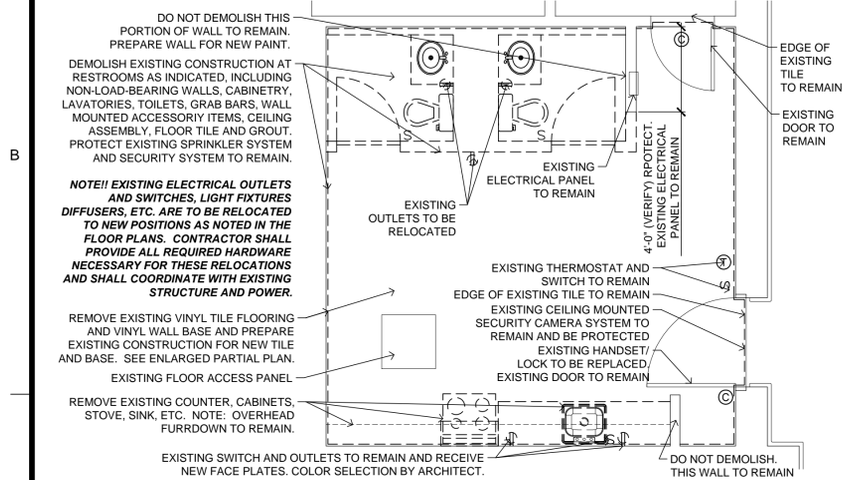
date
February 26, 2016

A0.0

BASEMENT LEVEL ENLARGED DEMOLITION PLANS



2 DEMO. PLAN AT UNISEX ACCESSIBLE TOILET ROOMS
A1.0 SCALE: 1/4"=1'-0"



3 DEMOLITION PLAN AT EMPLOYEE BREAKROOM
A1.0 SCALE: 1/4"=1'-0"

1 HATCHED AREAS INDICATE REFERENCES TO BE REMOVED FROM THE SCOPE OF WORK, WITH EXCEPTION OF SIGN TYPE 7 AT ELEVATOR JAMBS. ALL OTHER SIGNAGE AND ALL SIGNAL LIGHTS AND CHIMES ARE REMOVED FROM THIS PROJECT. DELETE ALL RELATED REFERENCES.

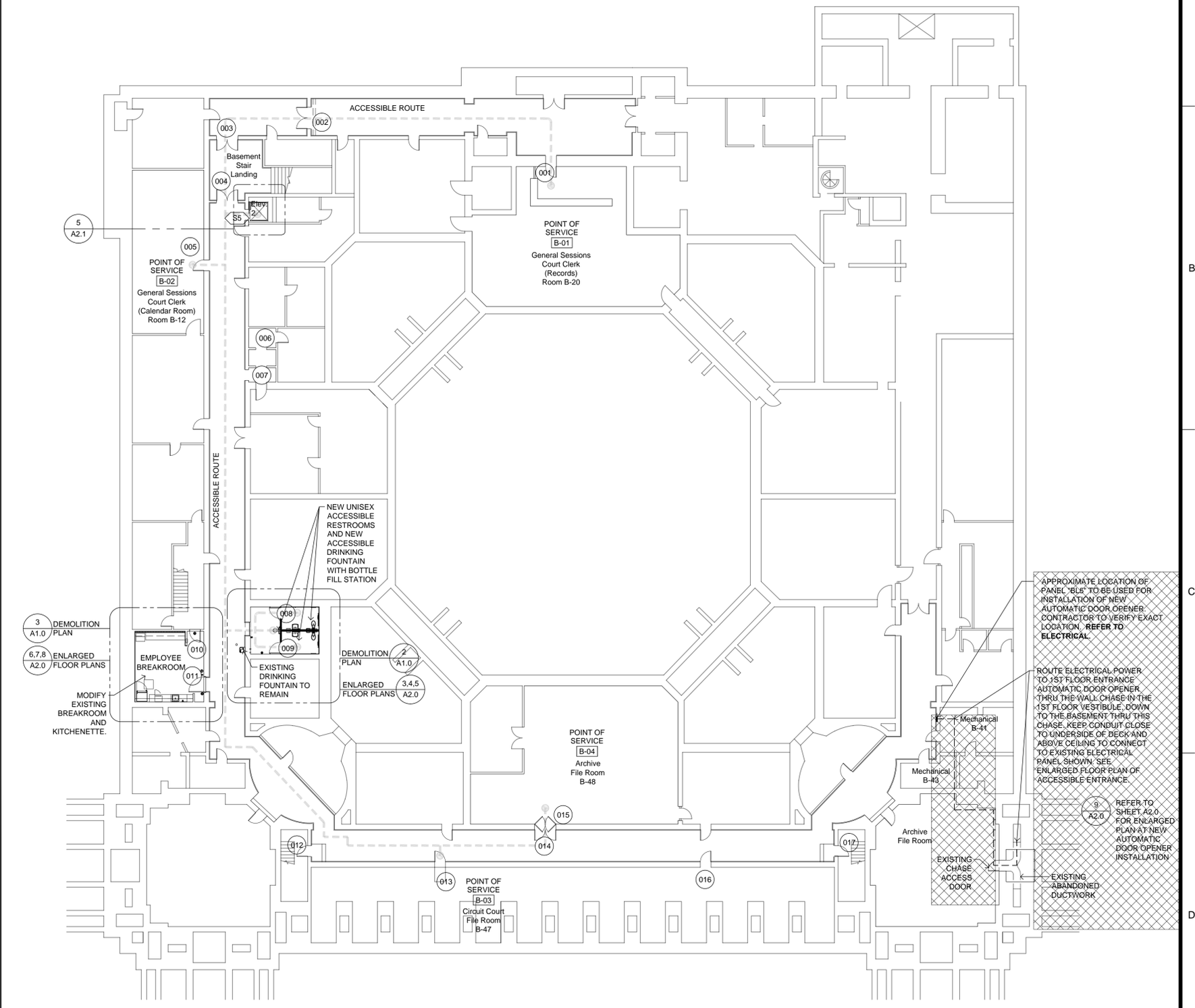
SYMBOL LEGEND

ST	SIGN NUMBER	REFER TO SIGN AND DOOR HARDWARE SCHEDULE, SHEETS A3.0 & A3.1
008	DOOR NUMBER	REFER TO SIGN AND DOOR HARDWARE SCHEDULE, SHEETS A3.0 & A3.1
W1	ROOM FINISH	REFER TO FINISH SCHEDULE
P1	PARTITION TYPE	REFER TO PARTITION TYPE SCHEDULE
PF-1	PLUMBING FIXTURE	REFER TO PLUMBING FIXTURE SCHEDULE
A	TOILET ACCESSORY	REFER TO TOILET ACCESSORY SCHEDULE AND SPEC SECTION 10 28 00

GENERAL CONSTRUCTION NOTES

See general notes on sheet A0.0

COURTROOM POINTS OF SERVICE AND FOR POINTS OF SERVICE WITH NON-COMPLIANT HISTORIC DOORS - CONTRACTOR TO VERIFY EXACT LOCATION. REFER TO SIGN AND DOOR HARDWARE SCHEDULE AND SEE ELECTRICAL.

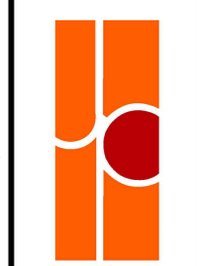


1 BASEMENT FLOOR PLAN
A1.0 SCALE: 1/16"=1'-0"

revisions

no.	date
1	03/17/2016

seal



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FINAL CONSTRUCTION DOCUMENTS

sheet name
BASEMENT LEVEL FLOOR PLAN
BASEMENT LEVEL DEMOLITION PLANS

date
February 26, 2016

A1.0

SYMBOL LEGEND

- S7 **SIGN NUMBER** REFER TO SIGN AND DOOR HARDWARE SCHEDULE, SHEETS A3.0 & A3.1
- 008 **DOOR NUMBER** REFER TO SIGN AND DOOR HARDWARE SCHEDULE, SHEETS A3.0 & A3.1
- W1 **ROOM FINISH** REFER TO FINISH SCHEDULE
- P1 **PARTITION TYPE** REFER TO PARTITION TYPE SCHEDULE
- PF-1 **PLUMBING FIXTURE** REFER TO PLUMBING FIXTURE SCHEDULE
- A **TOILET ACCESSORY** REFER TO TOILET ACCESSORY SCHEDULE AND SPEC SECTION 10 28 00

GENERAL CONSTRUCTION NOTES

See general notes on sheet A0.0

ASSISTIVE LISTENING DEVICES:
TYPICAL TO COURTROOM POINTS OF SERVICE ON ALL FLOORS: EXISTING INSTALLED COURTROOM PUBLIC ADDRESS AMPLIFIERS ARE BOGEN (EITHER MODEL GS60 OR GS100). FOR EACH OF THE 20 ACTIVE COURTROOMS IN THIS BUILDING, CONTRACTOR SHALL PROVIDE (1) NEW PORTABLE ASSISTIVE LISTENING DEVICE SYSTEM THAT INCLUDES A MINIMUM OF (2) RECEIVERS. THIS SYSTEM MUST BE COMPATIBLE WITH THE EXISTING BOGEN SOUND SYSTEM CURRENTLY INSTALLED AND SHALL BE EQUAL TO LISTEN TECHNOLOGIES PORTABLE LISTEN IR IDSP SYSTEM MODEL LS-88-01. REFER TO POINTS OF SERVICES IN THE LEGEND ON SHEETS A3.0 AND A3.1.

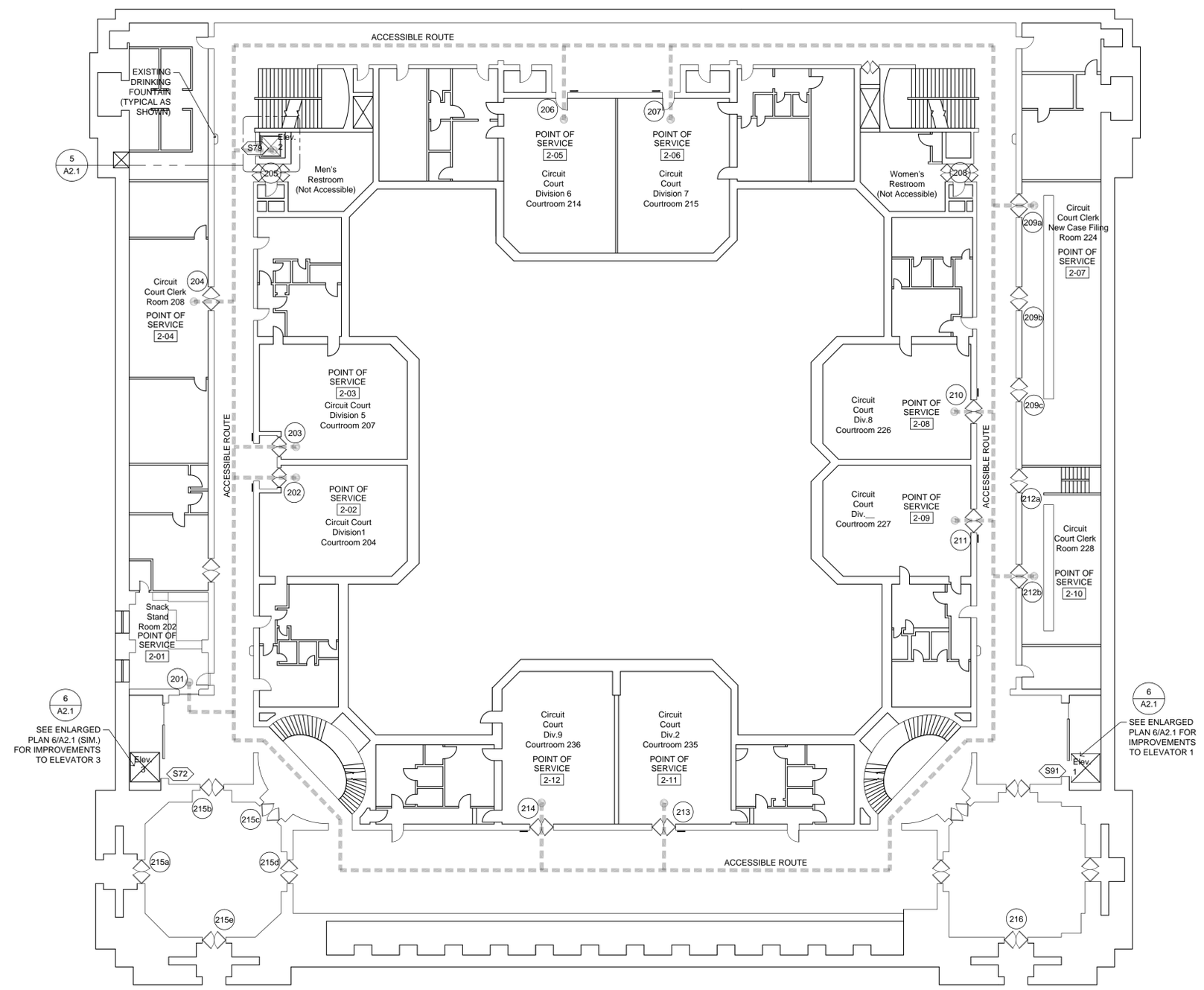
COURTROOM POINTS OF SERVICE AND FOR POINTS OF SERVICE WITH NON-COMPLIANT HISTORIC DOORS -
NEW SIGNAGE TO BE PROVIDED INCLUDES A DOOR LIGHT OR BELL SIGNAL. REFER TO SIGN AND DOOR HARDWARE SCHEDULE AND SEE ELECTRICAL

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1	03/17/2016

seal




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1 SECOND FLOOR PLAN
SCALE: 1/16"=1'-0" NORTH

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**FINAL
CONSTRUCTION
DOCUMENTS**

sheet name
SECOND FLOOR

date
February 26, 2016

A1.2

GENERAL CONSTRUCTION NOTES
See general notes on sheet A0.0

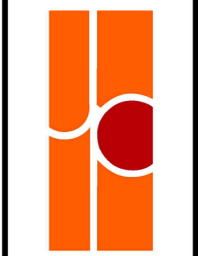
ASSISTIVE LISTENING DEVICES:
TYPICAL TO COURTROOM POINTS OF SERVICE ON ALL FLOORS:
EXISTING INSTALLED COURTROOM PUBLIC ADDRESS
AMPLIFIERS ARE BOGEN (EITHER MODEL G560 OR G5100).
FOR EACH OF THE 20 ACTIVE COURTROOMS IN THIS BUILDING,
CONTRACTOR SHALL PROVIDE (1) NEW PORTABLE ASSISTIVE
LISTENING DEVICE SYSTEM THAT INCLUDES A MINIMUM OF (2)
RECEIVERS. THIS SYSTEM MUST BE COMPATIBLE WITH THE
EXISTING BOGEN SOUND SYSTEM CURRENTLY INSTALLED AND
SHALL BE EQUAL TO LISTEN TECHNOLOGIES PORTABLE LISTEN
IR IDSP SYSTEM MODEL LS-88-01. REFER TO POINTS OF
SERVICES IN THE LEGEND ON SHEETS A3.0 AND A3.1.

**COURTROOM POINTS OF SERVICE AND FOR POINTS OF SERVICE WITH
NON-COMPLIANT HISTORIC DOORS**
NEW SIGNAGE TO BE PROVIDED INCLUDES A DOOR LIGHT OR BELL SIGNAL.
REFER TO SIGN AND DOOR HARDWARE SCHEDULE AND SEE ELECTRICAL

SYMBOL LEGEND

- S7 SIGN NUMBER** REFER TO SIGN AND DOOR HARDWARE SCHEDULE, SHEETS A3.0 & A3.1
- 008 DOOR NUMBER** REFER TO SIGN AND DOOR HARDWARE SCHEDULE, SHEETS A3.0 & A3.1
- W1 ROOM FINISH** REFER TO FINISH SCHEDULE
- P1 PARTITION TYPE** REFER TO PARTITION TYPE SCHEDULE
- PF-1 PLUMBING FIXTURE** REFER TO PLUMBING FIXTURE SCHEDULE
- A TOILET ACCESSORY** REFER TO TOILET ACCESSORY SCHEDULE AND SPEC SECTION 10 28 00

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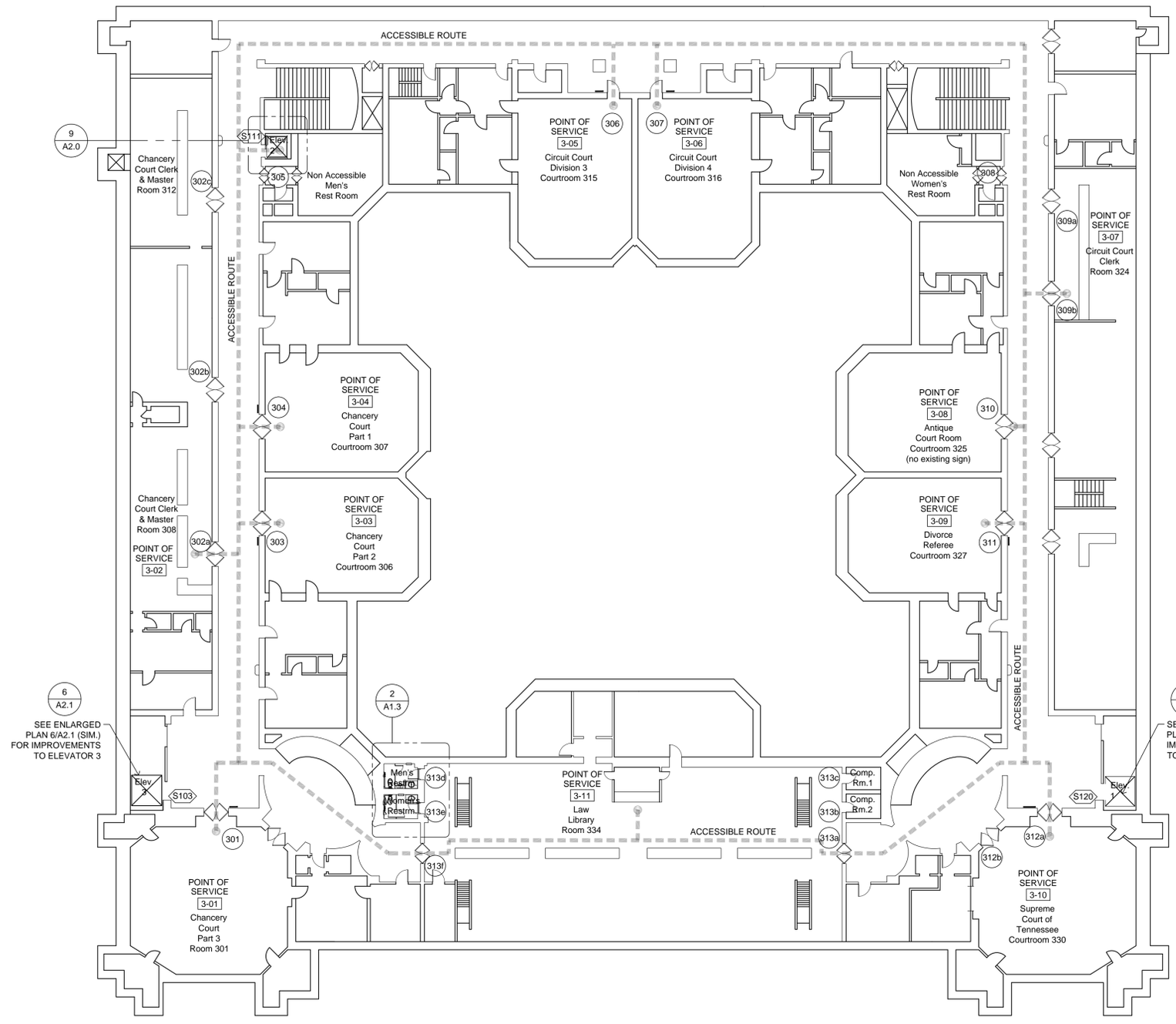
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**FINAL
CONSTRUCTION
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sheet name
THIRD FLOOR PLAN

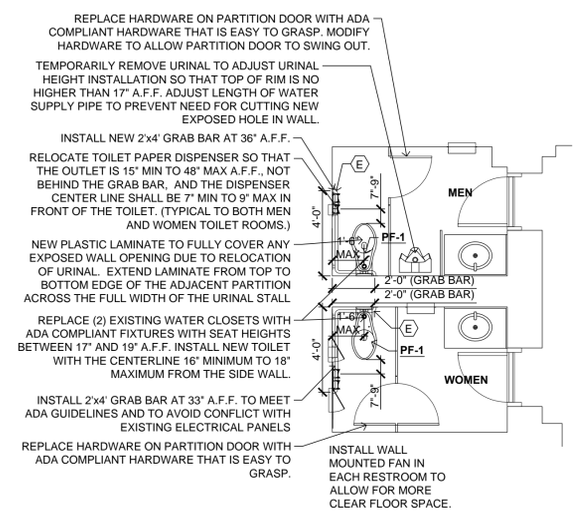
date
February 26, 2016

A1.3



6
A2.1
SEE ENLARGED
PLAN 6/A2.1 (SIM.)
FOR IMPROVEMENTS
TO ELEVATOR 3

6
A2.1
SEE ENLARGED
PLAN 6/A2.1 FOR
IMPROVEMENTS
TO ELEVATOR 1



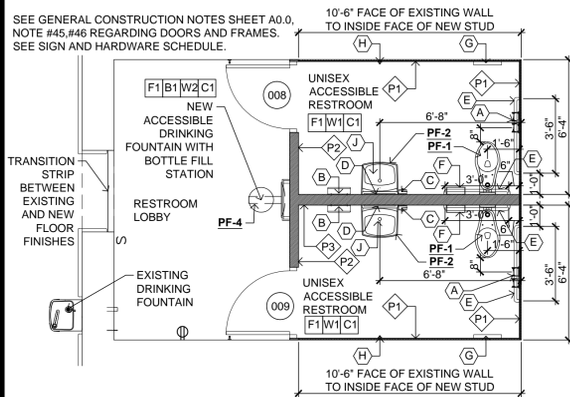
1
A1.3
THIRD FLOOR PLAN
SCALE: 1/16"=1'-0"

2
A1.3
**MODIFICATIONS TO RESTROOMS
THIRD FLOOR LAW LIBRARY**
SCALE: 1/4"=1'-0"

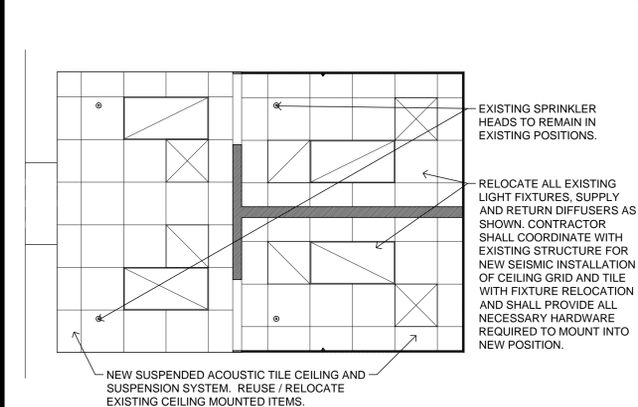
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1 NOT USED (SEE 2/A1.0 FOR DEMO. PLAN AT UNISEX TOILET ROOMS)
A2.0

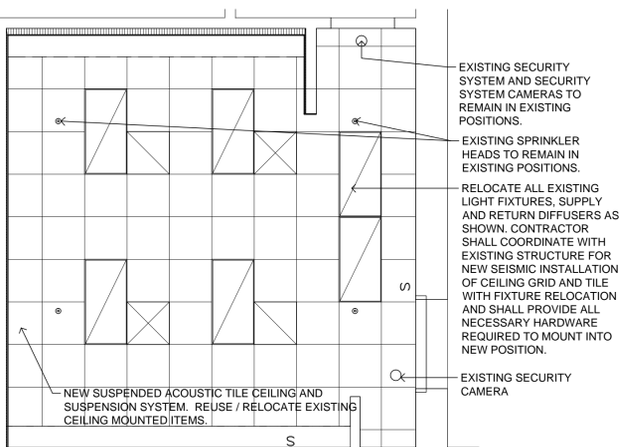
2 NOT USED (SEE 3/A1.0 FOR DEMO. PLAN AT EMPLOYEE BREAKROOM)
A2.0



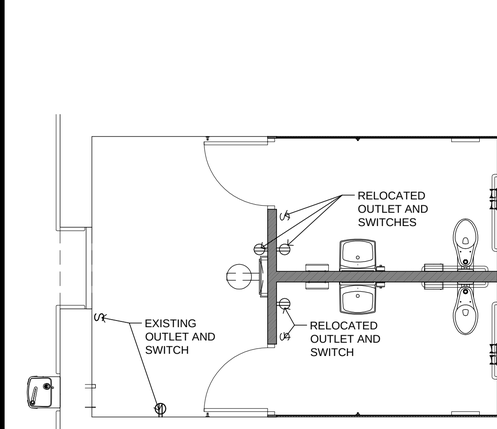
3 ENLARGED PLAN AT UNISEX TOILET ROOMS
A2.0 SCALE: 1/4"=1'-0"



6 ENLARGED PLAN AT EMPLOYEE BREAKROOM
A2.0 SCALE: 1/4"=1'-0"



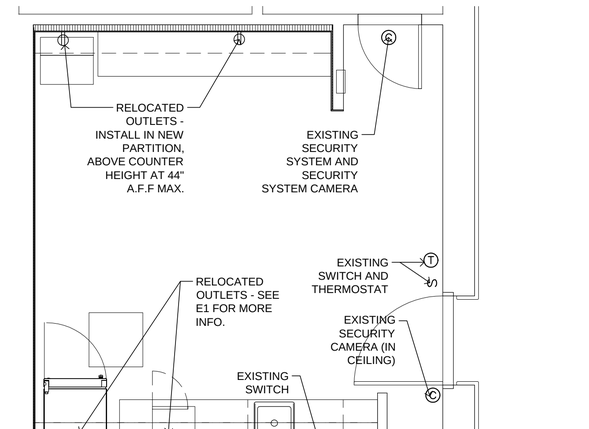
4 REFL. CEILING PLAN WITH LIGHTING LOCATION AT UNISEX ACCESSIBLE RESTROOMS
A2.0 SCALE: 1/4"=1'-0"



5 POWER LOCATION PLAN AT UNISEX ACCESSIBLE RESTROOMS
A2.0 SCALE: 1/4"=1'-0"

NOTE: REFERENCE SHEET E1 FOR ADDITIONAL POWER INFORMATION AT NEW RESTROOM AND BREAKROOM

7 REFL. CEILING PLAN WITH LIGHTING LOCATION AT EMPLOYEE BREAKROOM
A2.0 SCALE: 1/4"=1'-0"



8 POWER LOCATION PLAN AT EMPLOYEE BREAKROOM
A2.0 SCALE: 1/4"=1'-0"

NOTE: REFERENCE SHEET E1 FOR ADDITIONAL POWER INFORMATION AT NEW RESTROOM AND BREAKROOM

BREAKROOM APPLIANCE SCHEDULE

REFRIGERATOR ADA COMPLIANT, GE 17.6 CU.FT. FROST FREE TOP FREEZER WITH ICE MAKER. STAINLESS STEEL MODEL NUMBER GE18HSHSS OR ARCHITECT APPROVED EQUAL.

MICROWAVE ADA COMPLIANT GE 1.6 CU.FT. COUNTERTOP MICROWAVE OVEN, STAINLESS STEEL MODEL NO. JNM3163RJSS OR ARCHITECT APPROVED EQUAL.

TOILET ACCESSORY INSTALLATION NOTES				
KEY	TYPE	INSTALLATION HEIGHT	NOTES	REF. FROM 2010 ADA GUIDELINES
A	TOILET PAPER DISPENSER	DISPENSER OUTLET SHALL BE 15" MIN. AND 48" MAX. A.F.F.	NOTE: MAINTAIN CLEARANCE OF 1-1/2" BELOW GRAB BARS AND 12" ABOVE GRAB BARS.	PART 309.4 OPERATION; PART 604.7 DISPENSERS
B	PAPER TOWEL DISPENSER	FRONT APPROACH: 48" MAX A.F.F. / SIDE APPROACH: 54" MAX A.F.F.	BASEMENT UNISEX RESTROOMS USE FRONT APPROACH HEIGHTS. 1ST FLOOR ACCESSIBLE TOILETS (MEN AND WOMEN) USE SIDE APPROACH HEIGHTS.	308 REACH RANGES, ADVISORY 606.1 GENERAL
C	SOAP DISPENSER	FRONT APPROACH: 48" MAX A.F.F.		308 REACH RANGES, ADVISORY 606.1 GENERAL
D	MIRROR	40" MAX A.F.F. FOR BOTTOM EDGE OF REFLECTING SURFACE		603.3 MIRRORS
E	GRAB BAR	HORIZONTAL WITH TOP OF GRIPPING SURFACE AT 33" MIN. AND 36" MAX. A.F.F.		604.5 GRAB BARS
F	SANITARY DISPOSAL UNIT	DISPOSAL INLET SHALL BE 15" MIN. AND 48" MAX. A.F.F.	NOTE: MAINTAIN CLEARANCE OF 1-1/2" BELOW GRAB BARS AND 12" ABOVE GRAB BARS.	PART 309.4 OPERATION; PART 604.7 DISPENSERS
G	SEAT COVER DISPENSER	DISPENSER OUTLET SHALL BE 15" MIN. AND 48" MAX. A.F.F.		308 REACH RANGES
H	COAT HOOK	48" MAX. A.F.F.		308 REACH RANGES
J	UNDER LAV/SINK INSULATOR PROTECTOR	--		606.5 EXPOSED PIPES AND SURFACES

1 HATCHED AREAS INDICATE REFERENCES TO BE REMOVED FROM THE SCOPE OF WORK, WITH EXCEPTION OF SIGN TYPE 7 AT ELEVATOR JAMBS. ALL OTHER SIGNAGE AND ALL SIGNAL LIGHTS AND CHIMES ARE REMOVED FROM THIS PROJECT. DELETE ALL RELATED REFERENCES.

GENERAL CONSTRUCTION NOTES

See general notes on sheet A0.0

MILLWORK CONSTRUCTION NOTES

- DESIGN AND CONSTRUCTION FEATURES: COMPLY WITH DETAILS AND PROFILES SHOWN. WHERE NOT OTHERWISE SHOWN, COMPLY WITH APPLICABLE AIA QUALITY STANDARDS, WITH ALTERNATE DETAILS AS APPROVED BY ARCHITECT.
- ALL CASEWORK SHALL BE MANUFACTURED TO MEET THE QUALITY STANDARDS OF THE ARCHITECTURAL WOODWORK INSTITUTE, AIA SECTION 400 AND 400-S-4, CUSTOM QUALITY WITH HIGH-PRESSURE PLASTIC LAMINATE (OR CHEMICAL RESISTANT AS NOTED ON DRAWINGS) FACTORY FINISH.
- COORDINATE ALL CONSTRUCTION WITH THE PRE-MANUFACTURED CASEWORK INSTALLATIONS.
- COORDINATE CASEWORK WITH ALL APPLIANCES, OWNER SUPPLIED EQUIPMENT, AND PLUMBING FIXTURES (COUNTERTOP, BUILT-IN MICROWAVE, SINK, ICE MAKER AND REFRIGERATOR).
- MILLWORK SHOP DRAWINGS MUST BE SUBMITTED TO THE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO CONSTRUCTION AND INSTALLATION.
- EXCEPT AS NOTED OTHERWISE, ALL MILLWORK SHALL RECEIVE A PLASTIC LAMINATE SURFACE ON THE EXTERIOR, AND A MELAMINE SURFACE ON THE INTERIOR AS CHOSEN BY THE ARCHITECT. CONTRACTOR TO SUBMIT CURRENT PLASTIC LAMINATE SAMPLES TO THE ARCHITECT FOR COLOR SELECTION. SELECTIONS SHALL BE THE FULL RANGE OF COLOR CHOICES OFFERED BY THE PLASTIC LAMINATE MANUFACTURER.
- ALL CABINET HINGES TO BE 5 KNUCKLE TYPE.
- ALL DRAWERS TO RECEIVE FULL EXTENSION BALL BEARING DRAWER SLIDES.
- ALL MILLWORK CABINET DOORS SHALL RECEIVE WIRE PULLS.
- EXCEPT AS NOTED OTHERWISE, ALL SHELVING SHALL BE ADJUSTABLE.
- ALL MILLWORK TOE KICKS TO RECEIVE 4" WALL BASE MOLDING.
- ALL CABINET COUNTERTOPS SHALL BE PLASTIC LAMINATE. COLOR TO BE SELECTED BY ARCHITECT FROM FULL MANUFACTURER COLOR CHOICES.
- UNLESS NOTED OTHERWISE, ALL SHELVING SHALL BE 3/4" OR GREATER DOUGLAS FIR, GRADE AC PLYWOOD WITH PLASTIC LAMINATE; NO EXPOSED SIDES OR EDGES.

TOILET ACCESSORY LEGEND

REFER TO SECTION 10 28 00 TOILET ACCESSORIES
SEE TOILET ACCESSORY INSTALLATION NOTES SHEET A2-0

- (A) TOILET PAPER DISPENSER
- (B) PAPER TOWEL DISPENSER
- (C) SOAP DISPENSER
- (D) MIRROR
- (E) GRAB BAR (SEE PLAN FOR LENGTHS)
- (F) SANITARY DISPOSAL UNIT
- (G) TOILET SEAT COVER DISPENSER
- (H) COAT HOOK
- (J) UNDER LAVATORY / SINK INSULATOR PROTECTOR

ROOM FINISH LEGEND

- (F1) 12"x24" UNPOLISHED PORCELAIN FLOOR TILE
- (B1) 4"x24" UNPOLISHED PORCELAIN FLOOR TILE BASE
- (W1) 12"x24" LIGHT POLISHED PORCELAIN WALL TILE
- (W2) PAINTED WALL FINISH (SEE GENERAL CONSTRUCTION NOTE #16)
- (C1) 24"x24" SUSPENDED ACOUSTIC TILE CEILING. REFER TO SPECS.

PARTITION TYPE LEGEND

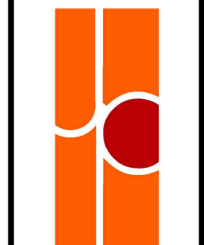
- (P1) 1/2" METAL FURRING CHANNELS AT 16" O.C. HORIZONTALLY WITH (1) LAYER 1/2" CEMENT TILE BACKER BOARD. EXTEND MINIMUM 12" ABOVE NEW CEILING.
- (P2) 4" NOMINAL 24 GA. METAL STUDS AT 16" O.C. HORIZONTALLY WITH (1) LAYER 1/2" GYPSUM BOARD ON PARTITION SIDE TO BE PAINTED AND (1) LAYER 1/2" CEMENT TILE BACKER BOARD ON PARTITION SIDE TO BE TILED. INSTALL ACOUSTIC SOUND BATTS IN STUD SPACE. CONSTRUCT NEW PARTITION FULL HEIGHT BETWEEN EXISTING FLOOR SLABS.
- (P3) 6" NOMINAL 24 GA METAL STUDS AT 16" O.C. HORIZONTALLY WITH (1) LAYER 1/2" CEMENT BACKER BOARD EACH SIDE. INSTALL ACOUSTIC SOUND BATTS IN STUD SPACE. CONSTRUCT NEW PARTITION FULL HEIGHT BETWEEN EXISTING FLOOR SLABS. COORDINATE STUD SIZE AS MAY BE REQUIRED TO ACCOMMODATE PLUMBING CHASE DIMENSIONS.
- (P4) 4" NOMINAL 24" GA. METAL STUDS AT 16" O.C. HORIZONTALLY WITH (1) LAYER 1/2" GYPSUM BOARD TO BE PAINTED. INSTALL ACOUSTIC SOUND BATTS IN STUD SPACE. EXTEND MINIMUM 12" ABOVE NEW CEILING.

SYMBOL LEGEND

- (ST) SIGN NUMBER REFER TO SIGN AND DOOR HARDWARE SCHEDULE, SHEETS A3.0 & A3.1
- (008) DOOR NUMBER REFER TO SIGN AND DOOR HARDWARE SCHEDULE, SHEETS A3.0 & A3.1
- (W1) ROOM FINISH REFER TO FINISH SCHEDULE
- (P1) PARTITION TYPE REFER TO PARTITION TYPE SCHEDULE
- (PF-1) PLUMBING FIXTURE REFER TO PLUMBING FIXTURE SCHEDULE
- (A) TOILET ACCESSORY REFER TO TOILET ACCESSORY SCHEDULE AND SPEC SECTION 10 28 00

revisions

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FINAL CONSTRUCTION DOCUMENTS

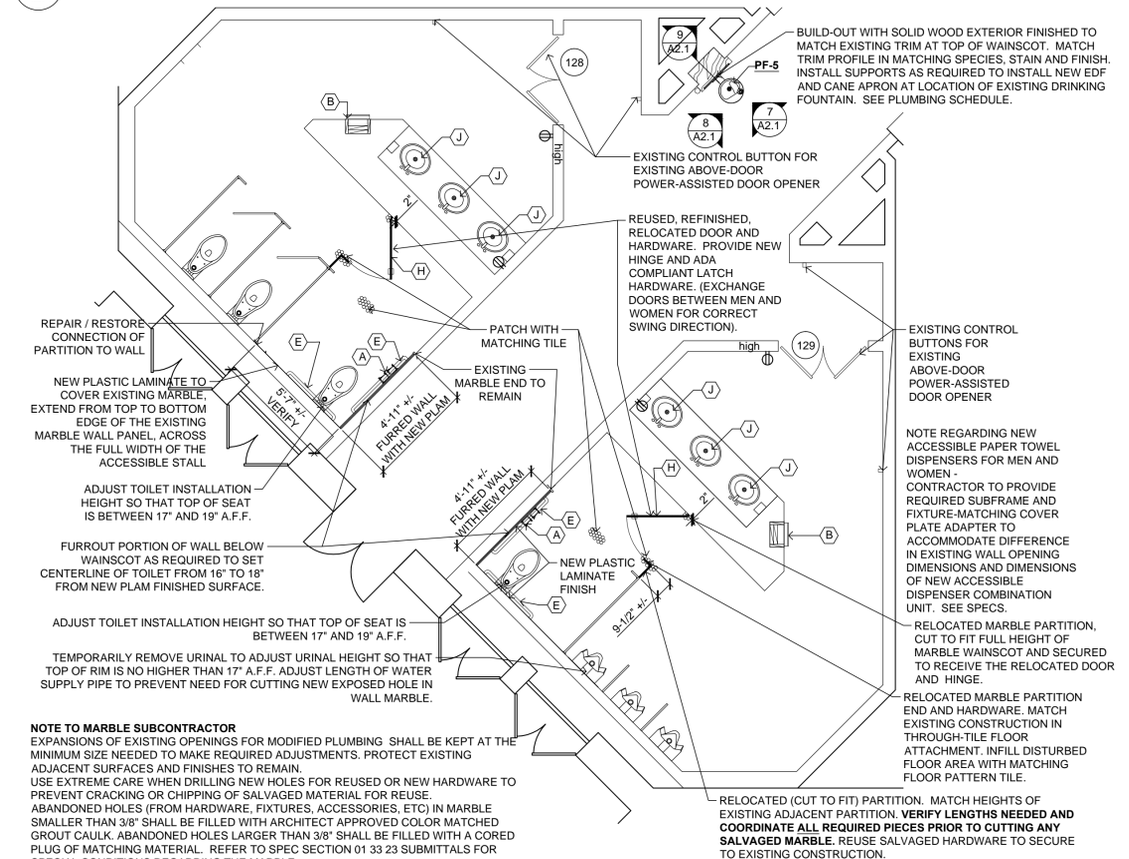
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INTERIOR ELEVATIONS

date
February 26, 2016

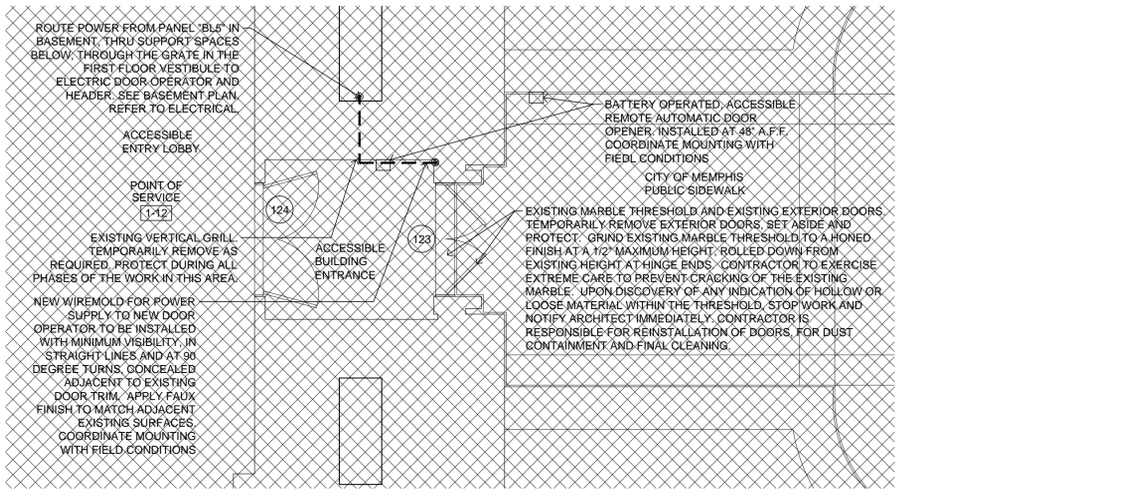
A2.0

1 NOT USED (SEE 2/A1.1 FOR DEMO. PLAN AT 1ST FLOOR ACCESSIBLE RESTROOMS)
A2.1

2 NOT USED (SEE 3/A1.1 FOR DEMO. PLAN AT 1ST FLOOR ACCESSIBLE ENTRANCE)
A2.1



3 ENLARGED PLAN AT 1ST FLOOR ACCESSIBLE RESTROOMS
A2.1 SCALE: 1/4"=1'-0"



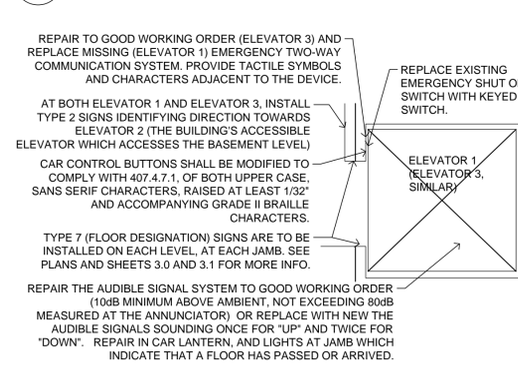
4 ENLARGED PLAN AT 1ST FLOOR ACCESSIBLE ENTRANCE
A2.1 SCALE: 1/4"=1'-0"

NOTE: REFERENCE SHEET E2 FOR ADDITIONAL POWER INFORMATION AT NEW RESTROOM AND BREAKROOM

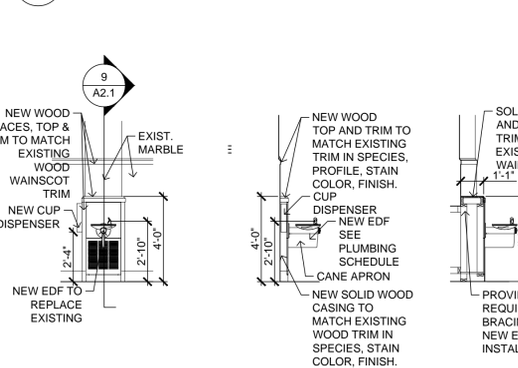


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5 ENLARGED PLAN AT ACCESSIBLE ELEV. (ELEVATOR 2)
A2.1 SCALE: 1/4"=1'-0"



6 REPAIRS AND IMPROVEMENTS AT ELEVATORS 1 (ELEVATOR 3, SIMILAR)
A2.1 SCALE: 1/4"=1'-0"



7 ELEVATION
A2.1 SCALE: 1/4"=1'-0"

8 ELEVATION
A2.1 SCALE: 1/4"=1'-0"

9 SECTION
A2.1 SCALE: 1/4"=1'-0"

TOILET ACCESSORY INSTALLATION NOTES

KEY	TYPE	INSTALLATION HEIGHT	NOTES	REF. FROM 2010 ADA GUIDELINES
A	TOILET PAPER DISPENSER	DISPENSER OUTLET SHALL BE 15" MIN. AND 48" MAX. A.F.F.	NOTE: MAINTAIN CLEARANCE OF 1-1/2" BELOW GRAB BARS AND 12" ABOVE GRAB BARS.	PART 309.4 OPERATION; PART 604.7 DISPENSERS
B	PAPER TOWEL DISPENSER	FRONT APPROACH: 48" MAX A.F.F. / SIDE APPROACH: 54" MAX A.F.F.	BASEMENT UNISEX RESTROOMS USE FRONT APPROACH HEIGHTS. 1ST FLOOR ACCESSIBLE TOILETS (MEN AND WOMEN) USE SIDE APPROACH HEIGHTS.	308 REACH RANGES, ADVISORY 606.1 GENERAL
C	SOAP DISPENSER	FRONT APPROACH: 48" MAX A.F.F.		308 REACH RANGES, ADVISORY 606.1 GENERAL
D	MIRROR	40" MAX A.F.F. FOR BOTTOM EDGE OF REFLECTING SURFACE		603.3 MIRRORS
E	GRAB BAR	HORIZONTAL WITH TOP OF GRIPPING SURFACE AT 33" MIN. AND 36" MAX. A.F.F.		604.5 GRAB BARS
F	SANITARY DISPOSAL UNIT	DISPOSAL INLET SHALL BE 15" MIN. AND 48" MAX. A.F.F.	NOTE: MAINTAIN CLEARANCE OF 1-1/2" BELOW GRAB BARS AND 12" ABOVE GRAB BARS.	PART 309.4 OPERATION; PART 604.7 DISPENSERS
G	SEAT COVER DISPENSER	DISPENSER OUTLET SHALL BE 15" MIN. AND 48" MAX. A.F.F.		308 REACH RANGES
H	COAT HOOK	48" MAX. A.F.F.		308 REACH RANGES
J	UNDER LAV/SINK INSULATOR PROTECTOR	--		606.5 EXPOSED PIPES AND SURFACES

GENERAL CONSTRUCTION NOTES
See general notes on sheet A0.0

MILLWORK CONSTRUCTION NOTES

- DESIGN AND CONSTRUCTION FEATURES: COMPLY WITH DETAILS AND PROFILES SHOWN. WHERE NOT OTHERWISE SHOWN, COMPLY WITH APPLICABLE AWI QUALITY STANDARDS, WITH ALTERNATE DETAILS AS APPROVED BY ARCHITECT.
- ALL CASEWORK SHALL BE MANUFACTURED TO MEET THE QUALITY STANDARDS OF THE ARCHITECTURAL WOODWORK INSTITUTE, AWI SECTION 400 AND 400-S-4. CUSTOM QUALITY WITH HIGH-PRESSURE PLASTIC LAMINATE (OR CHEMICAL RESISTANT AS NOTED ON DRAWINGS) FACTORY FINISH.
- COORDINATE ALL CONSTRUCTION WITH THE PRE-MANUFACTURED CASEWORK INSTALLATIONS.
- COORDINATE CASEWORK WITH ALL APPLIANCES, OWNER SUPPLIED EQUIPMENT, AND PLUMBING FIXTURES (COUNTERTOP, BUILT-IN MICROWAVE, SINK, ICE MAKER AND REFRIGERATOR).
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- ALL CABINET HINGES TO BE 5 KNUCKLE TYPE.
- ALL DRAWERS TO RECEIVE FULL EXTENSION BALL BEARING DRAWER SLIDES.
- ALL MILLWORK CABINET DOORS SHALL RECEIVE WIRE PULLS.
- EXCEPT AS NOTED OTHERWISE, ALL SHELVING SHALL BE ADJUSTABLE.
- ALL MILLWORK TOE KICKS TO RECEIVE 4" WALL BASE MOULDING.
- ALL CABINET COUNTERTOPS SHALL BE PLASTIC LAMINATE. COLOR TO BE SELECTED BY ARCHITECT FROM FULL MANUFACTURER COLOR CHOICES.
- UNLESS NOTED OTHERWISE, ALL SHELVING SHALL BE 3/4" OR GREATER DOUGLAS FIR, GRADE A C PLYWOOD WITH PLASTIC LAMINATE; NO EXPOSED SIDES OR EDGES.

TOILET ACCESSORY LEGEND
REFER TO SECTION 10 28 00 TOILET ACCESSORIES
SEE TOILET ACCESSORY INSTALLATION NOTES SHEET A2-0

- (A) TOILET PAPER DISPENSER
- (B) PAPER TOWEL DISPENSER
- (C) SOAP DISPENSER
- (D) MIRROR
- (E) GRAB BAR (SEE PLAN FOR LENGTHS)
- (F) SANITARY DISPOSAL UNIT
- (G) TOILET SEAT COVER DISPENSER
- (H) COAT HOOK
- (J) UNDER LAVATORY / SINK INSULATOR PROTECTOR

ROOM FINISH LEGEND

- F1 12"x24" UNPOLISHED PORCELAIN FLOOR TILE
- B1 4"x24" UNPOLISHED PORCELAIN FLOOR TILE BASE
- W1 12"x24" HIGH POLISHED PORCELAIN WALL TILE
- W2 PAINTED WALL FINISH (SEE GENERAL CONSTRUCTION NOTE #16)
- C1 24"x24" SUSPENDED ACOUSTIC TILE CEILING. REFER TO SPECS.

PARTITION TYPE LEGEND

- P1 1/2" METAL FURRING CHANNELS AT 16" O.C. HORIZONTALLY WITH (1) LAYER 1/2" CEMENT TILE BACKER BOARD. EXTEND MINIMUM 12" ABOVE NEW CEILING.
- P2 4" NOMINAL 24 GA. METAL STUDS AT 16" O.C. HORIZONTALLY WITH (1) LAYER 1/2" GYPSUM BOARD ON PARTITION SIDE TO BE PAINTED AND (1) LAYER 1/2" CEMENT TILE BACKER BOARD ON PARTITION SIDE TO BE TILED. INSTALL ACOUSTIC SOUND BATTS IN STUD SPACE. CONSTRUCT NEW PARTITION FULL HEIGHT BETWEEN EXISTING FLOOR SLABS.
- P3 6" NOMINAL 24 GA METAL STUDS AT 16" O.C. HORIZONTALLY WITH (1) LAYER 1/2" CEMENT BACKER BOARD EACH SIDE. INSTALL ACOUSTIC SOUND BATTS IN STUD SPACE. CONSTRUCT NEW PARTITION FULL HEIGHT BETWEEN EXISTING FLOOR SLABS. COORDINATE STUD SIZE AS MAY BE REQUIRED TO ACCOMMODATE PLUMBING CHASE DIMENSIONS.
- P4 4" NOMINAL 24" GA. METAL STUDS AT 16" O.C. HORIZONTALLY WITH (1) LAYER 1/2" GYPSUM BOARD TO BE PAINTED. INSTALL ACOUSTIC SOUND BATTS IN STUD SPACE. EXTEND MINIMUM 12" ABOVE NEW CEILING.

SYMBOL LEGEND

- ST SIGN NUMBER REFER TO SIGN AND DOOR HARDWARE SCHEDULE, SHEETS A3.0 & A3.1
- 008 DOOR NUMBER REFER TO SIGN AND DOOR HARDWARE SCHEDULE, SHEETS A3.0 & A3.1
- W1 ROOM FINISH REFER TO FINISH SCHEDULE
- P1 PARTITION TYPE REFER TO PARTITION TYPE SCHEDULE
- PF-1 PLUMBING FIXTURE REFER TO PLUMBING FIXTURE SCHEDULE
- A TOILET ACCESSORY REFER TO TOILET ACCESSORY SCHEDULE AND SPEC SECTION 10 28 00

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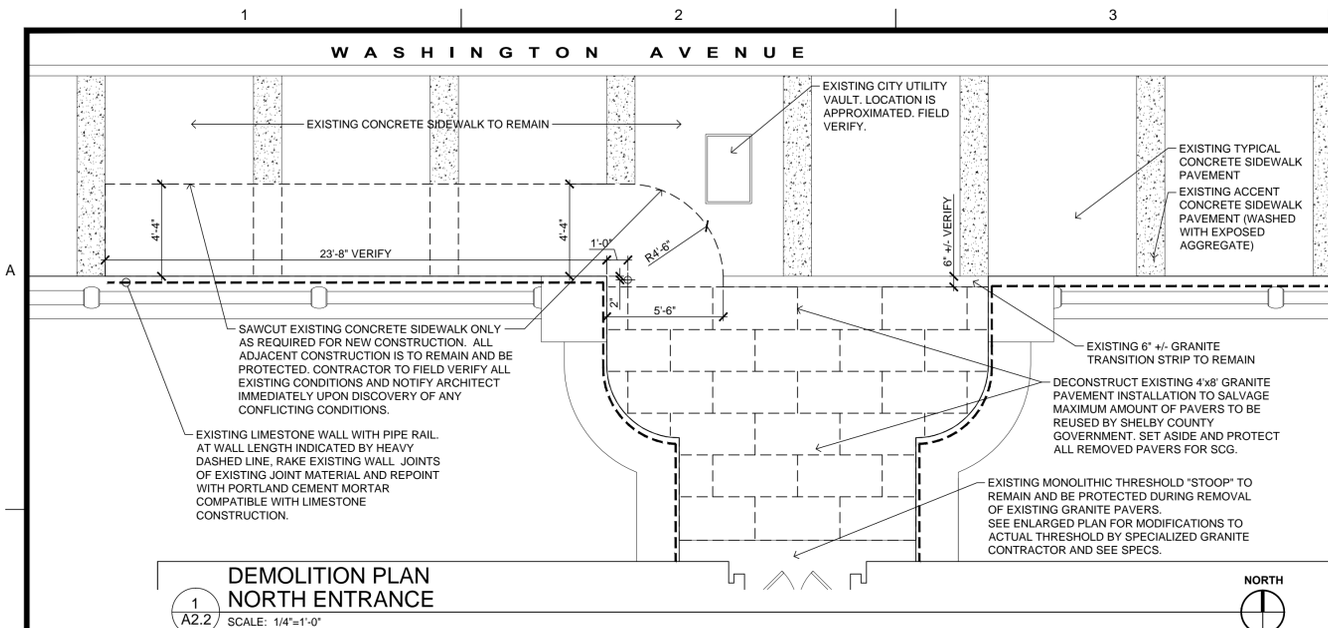
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FINAL CONSTRUCTION DOCUMENTS

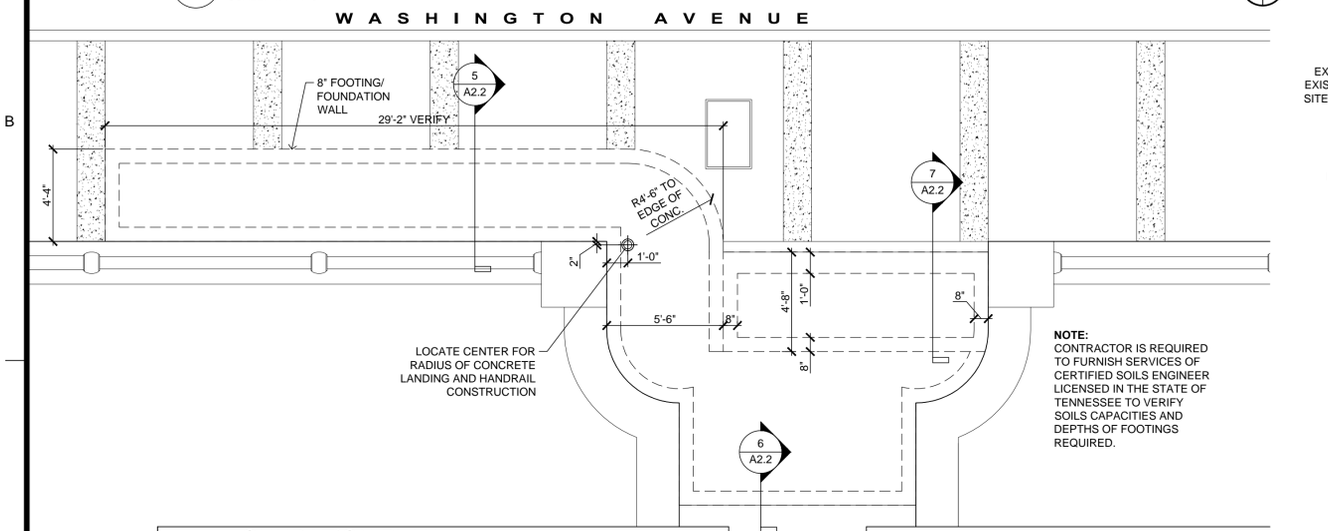
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INTERIOR ELEVATIONS

date
February 26, 2016

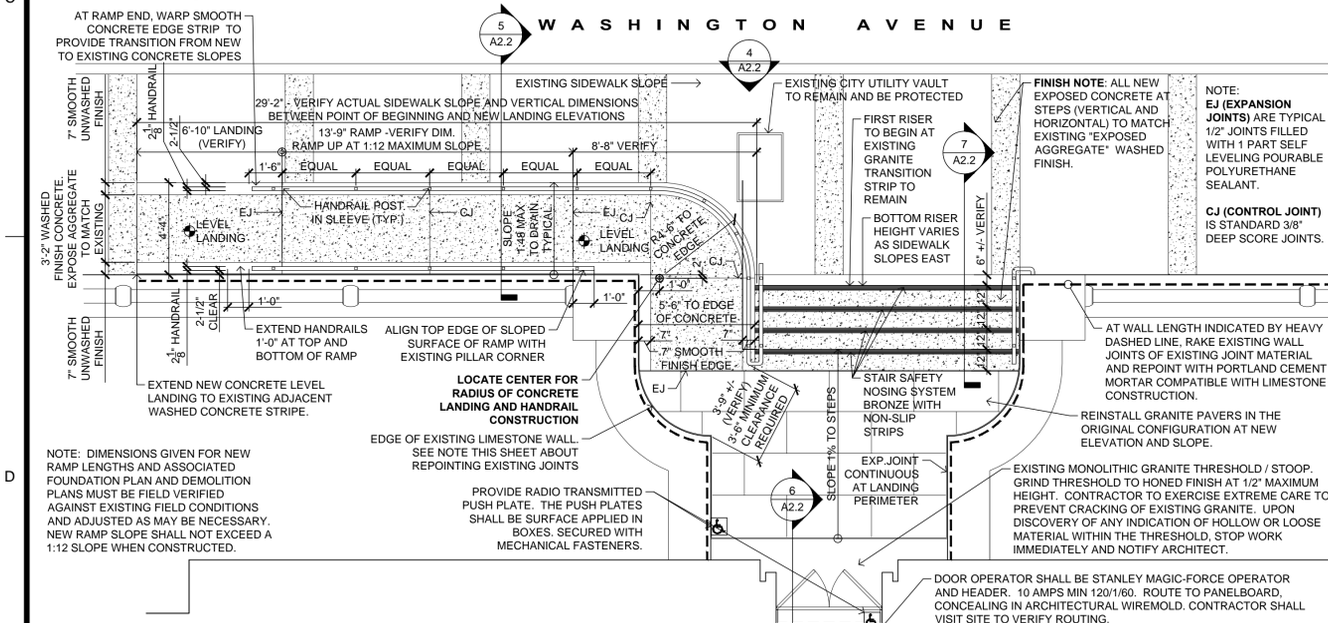
A2.1



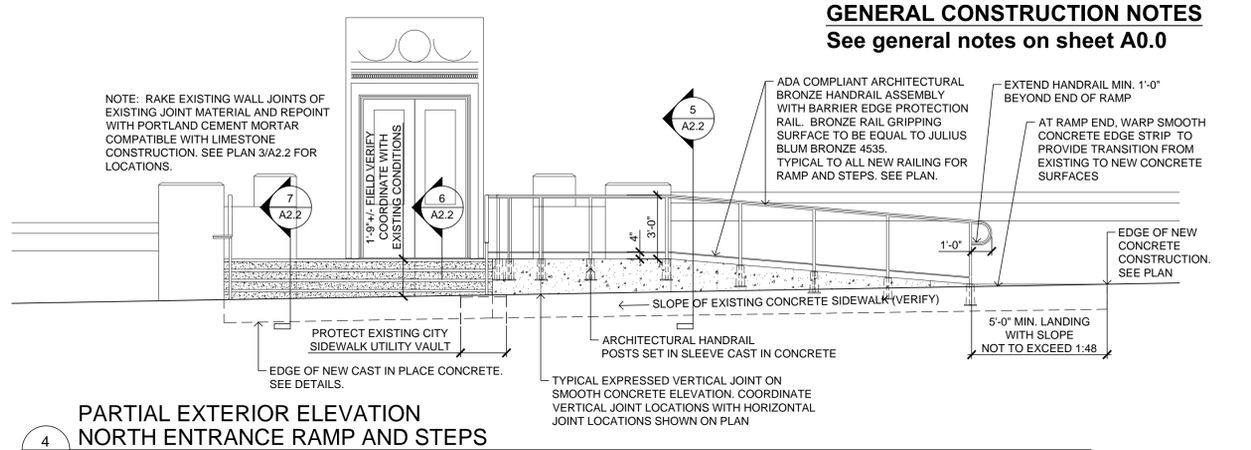
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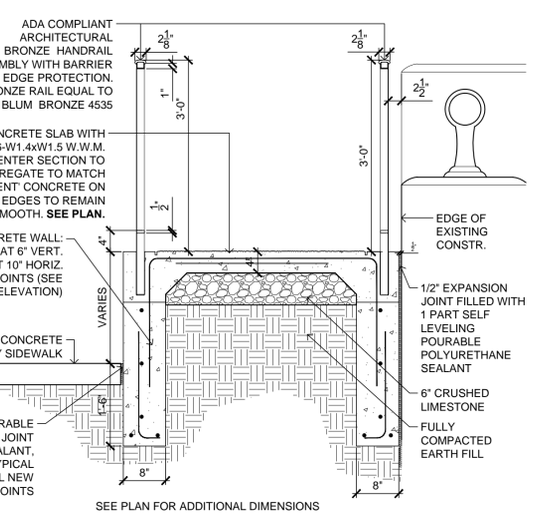
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A2.2
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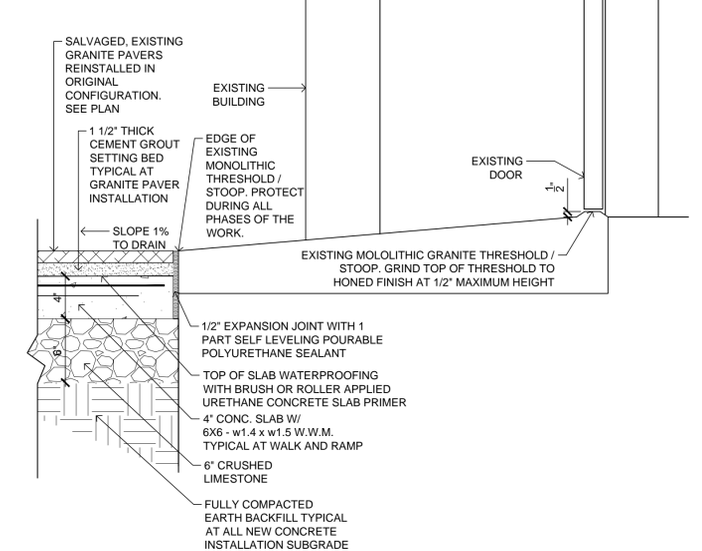
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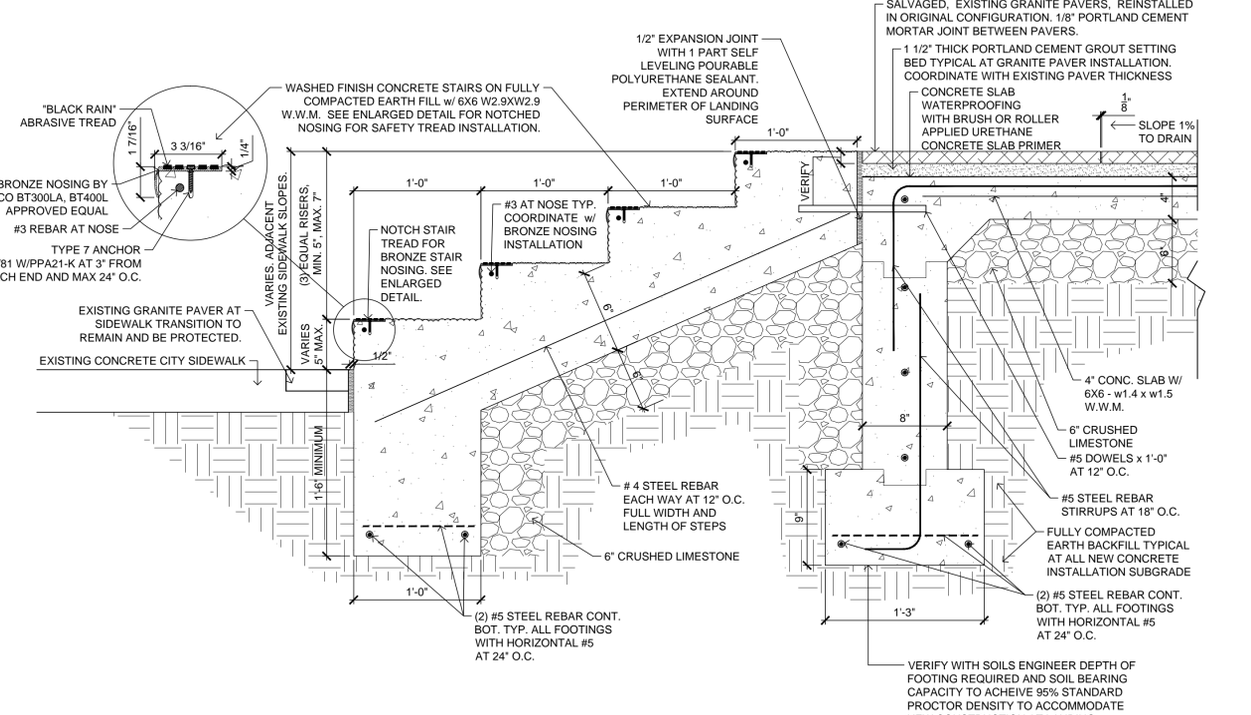
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A2.2
SCALE: 1/4"=1'-0"



5
A2.2
SCALE: 3/4"=1'-0"



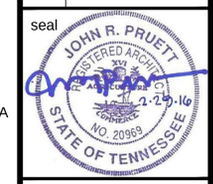
6
A2.2
SCALE: 1-1/2"=1'-0"



7
A2.2
SCALE: 1-1/2"=1'-0"

GENERAL CONSTRUCTION NOTES
See general notes on sheet A0.0

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FINAL CONSTRUCTION DOCUMENTS

sheet name
ENLARGED PLANS
EXTERIOR ELEVATION
DETAILS

date
February 26, 2016

A2.2

BASEMENT LEVEL SIGN AND DOOR HARDWARE SCHEDULE

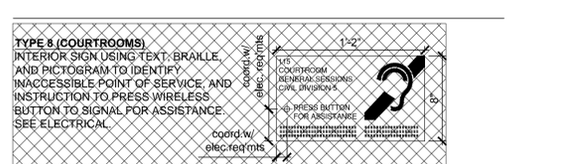
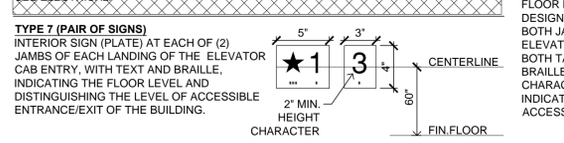
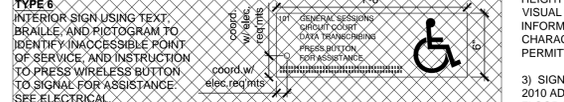
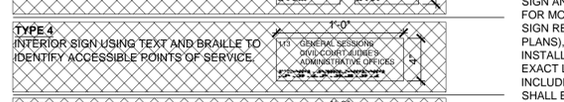
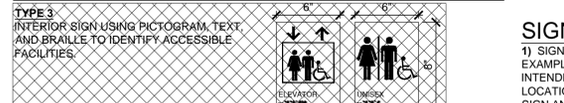
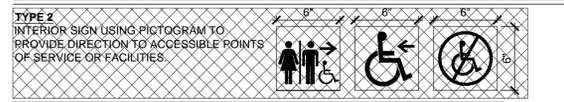
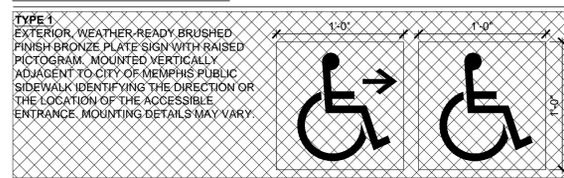
NOTE REGARDING SIGNAGE INSTALLATION HEIGHT AND LOCATION: All signs shall comply with 2010 ADA Standards. Locations of signs indicated on the plans are approximate; final installation height and locations shall comply with 2010 ADA Guidelines for Sign Installation Heights and Locations, particularly with respect to single leaf and double leaf door swings.

LEVEL	POINT OF SERVICE	AREA USE	ROOM # (Verify)	SIGN #	SIGN TYPE	SIGN DESCRIPTION	SIGN LOCATION / DOOR NUMBER	DOOR HARDWARE	COMMENT (See list below)
BASEMENT	B-01	GENERAL SESSIONS COURT CLERK, RECORDS	B-20	S1	4	IDENTIFYING: Room Name & Number (Text and Braille)	DOOR 001	NEW	4
				S2	5	INSTRUCTIONAL: Ask for Assistance (ISA Pictogram)	COUNTER	--	--
				S3	5	INSTRUCTIONAL: Low overhead clearance. (Add Safety Paint Stripes to overhead pipe which is lower than 80" a.H.)	DOOR 002	--	--
				S4	3	IDENTIFYING: Pictogram, Text, Braille "Elevator"	DOOR 003	NEW	4
				S5	7 (PAIR)	IDENTIFYING: Elevator Floor Level	DOOR 004	NEW	4
	B-02	GENERAL SESSIONS COURT CLERK, CALENDAR ROOM	B-12	S6	4	IDENTIFYING: Room Name & Number (Text and Braille)	DOOR 005	NEW	4
				S7	3	IDENTIFYING: Unisex Accessible Restroom (ISA Pictogram + Men/Women)	DOOR 006	NEW	4
				S8	3	IDENTIFYING: Unisex Accessible Restroom (ISA Pictogram + Men/Women)	DOOR 007	NEW	4
				S9	5	INSTRUCTIONAL: Employees Only	DOOR 008	NEW	5, 6
				S10	2	DIRECTIONAL: Indicating path to accessible elevator	DOOR 009	NEW	5, 6
	B-03	CIRCUIT COURT, FILE ROOM	B-47	S11	5	IDENTIFYING/DIRECTIONAL: Room Name and Number (Text and Braille), w/Arrow/ISA pictogram to POS B-04	DOOR 010	NEW	4
				S12	6	IDENTIFYING/DIRECTIONAL: Room Name and Number (Text and Braille), w/Arrow/ISA pictogram to POS B-04	DOOR 011	NEW	4
				S13	2	DIRECTIONAL: Indicating path to accessible elevator	DOOR 012	--	--
				S14	2	DIRECTIONAL: Indicating path to accessible elevator	DOOR 013	NEW	4
				S15	2	DIRECTIONAL: Indicating path to accessible elevator	DOOR 014	HISTORIC	4
				S16	2	DIRECTIONAL: Indicating path to accessible elevator	DOOR 015	HISTORIC	4
				S20	2	DIRECTIONAL: Indicating path to accessible elevator	DOOR 017	--	--

SIGN AND DOOR HARDWARE SCHEDULE COMMENTS:

- PROVIDE PORTABLE ASSISTIVE LISTENING DEVICE SYSTEM. REFER TO SPECIFICATIONS.
- INSTALL NEW SIGNAGE CENTERED BENEATH EXISTING HISTORIC SIGNAGE TO REMAIN.
- EXTERIOR SIGN TO BE MOUNTED VERTICALLY ON CONCRETE RETAINING WALL. TYPICALLY, VERIFY EXACT LOCATION WITH ARCHITECT.
- REFER TO SPEC SECTION 01 21 00 ALLOWANCES FOR COMPLETE DESCRIPTION OF RETROFIT HARDWARE.
- NEW LEVER TYPE HANSET AND PRIVACY LOCKSET WITH POLISHED BRASS FINISH AND WALL MOUNTED DOOR STOP.
- PROVIDE HARDWARE FOR NEW TOILET ROOM DOORS:
CORBIN RUSSWIN 60 KEYWAY 2-3/4" BACKSET
(3) EA BUTTS - BB1279 4.5X4.5XUS4 (SATIN BRASS CLEAR COATED)
(1) EA PRIVACY - ML2030 RWAX606
(1) EA SWEEP - A605B
(1) EA WALL STOP - 236WXUS4
(3) EA SILENCERS - 307

SIGN TYPE LEGEND



SIGN TYPE NOTES:

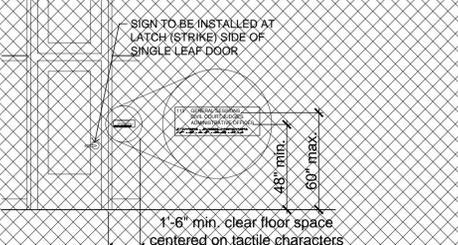
- SIGN ILLUSTRATIONS ARE FOR EXAMPLE ONLY. FLOOR PLANS SHOW INTENDED APPROXIMATE INSTALLATION LOCATION OF EACH SIGN. REFER TO SIGN AND DOOR HARDWARE SCHEDULE FOR MORE INFORMATION INCLUDING SIGN REFERENCE NUMBER (ON THE PLANS), SIGN TEXT, LOCATION, INSTALLATION, AND COMMENTS. EXACT LANGUAGE AND SIGN DETAILS, INCLUDING INSTALLATION DETAILS, SHALL BE VERIFIED DURING THE SUBMITTAL/SHOP DRAWINGS PHASE OF THE PROJECT.
- TEXT SIZE AT EACH SIGN, VISUAL TEXT AND RAISED BRAILLE SHALL PROVIDE THE SAME INFORMATION. (PER 703 SIGNS, PART 703.2.5 CHARACTER HEIGHT, WHERE SEPARATE RAISED AND VISUAL CHARACTERS WITH THE SAME INFORMATION ARE PROVIDED, RAISED CHARACTER HEIGHT SHALL BE PERMITTED TO BE 1/2" MINIMUM.)
- SIGNS AT ELEVATORS, REFER TO 2010 ADA STANDARDS, PER 407.2.3.1 FLOOR DESIGNATION, FLOOR DESIGNATIONS SHALL BE PROVIDED ON BOTH JAMBS OF EACH FLOOR'S ELEVATOR HOISTWAY ENTRANCE. BOTH TACTILE CHARACTERS AND BRAILLE SHALL BE PROVIDED. TACTILE CHARACTERS SHALL BE 2" AND SHALL INDICATE THE LEVEL OF BUILDING'S ACCESSIBLE ENTRANCE.

SIGN INSTALLATION GUIDELINES (Typical)

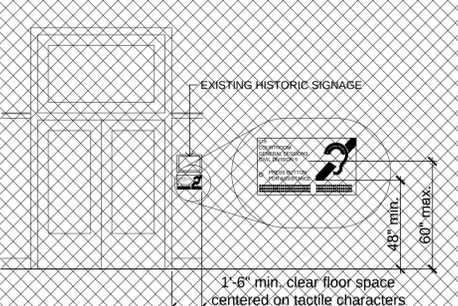
INSTALLATION HEIGHT AND LOCATION
ALL SIGNS ARE TO BE CREATED AND INSTALLED WITHIN GUIDELINES PRESENTED IN 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN, CHAPTER 7, COMMUNICATION ELEMENTS AND FEATURES, PART 703 SIGNS.
703.2.4 CHARACTER HEIGHT SHALL BE 6" MIN. AND 2" MAX WITH EXCEPTION THAT WHERE SEPARATE RAISED AND VISUAL CHARACTERS WITH THE SAME INFORMATION ARE PROVIDED, RAISED CHARACTER HEIGHT SHALL BE PERMITTED TO BE 1/2" MINIMUM.

703.4 INSTALLATION HEIGHT AND LOCATION - SIGNS WITH TACTILE CHARACTERS SHALL COMPLY WITH 703.4.1 HEIGHT ABOVE FINISH FLOOR OR GROUND. TACTILE CHARACTERS ON SIGNS SHALL BE LOCATED 48 INCHES MINIMUM ABOVE THE FINISH FLOOR OR GROUND SURFACE, MEASURED FROM THE BASELINE OF THE LOWEST TACTILE CHARACTER AND 60 INCHES MAXIMUM ABOVE THE FINISH FLOOR OR GROUND SURFACE, MEASURED FROM THE BASELINE OF THE HIGHEST TACTILE CHARACTER.

EXCEPTION: TACTILE CHARACTERS FOR ELEVATOR CAR CONTROLS SHALL NOT BE REQUIRED TO COMPLY.



SINGLE LEAF DOORS
AT SINGLE LEAF DOORS, SIGNS SHALL BE INSTALLED ON THE LATCH SIDE UNLESS OTHERWISE NOTED ON PLANS OR IN THE SCHEDULE.



DOUBLE DOORS
AT DOUBLE (ACTIVE) DOORS, SIGNS SHALL BE INSTALLED ON THE RIGHT SIDE OF THE DOORS UNLESS OTHERWISE NOTED ON PLANS OR IN THE SCHEDULE.

FIRST FLOOR SIGN AND DOOR HARDWARE SCHEDULE

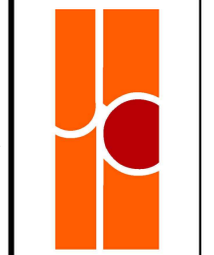
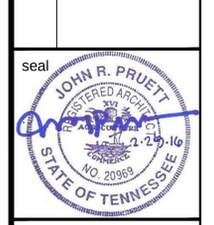
NOTE REGARDING SIGNAGE INSTALLATION HEIGHT AND LOCATION: All signs shall comply with 2010 ADA Standards. Locations of signs indicated on the plans are approximate; final installation height and locations shall comply with 2010 ADA Guidelines for Sign Installation Heights and Locations, particularly with respect to single leaf and double leaf door swings.

LEVEL	POINT OF SERVICE	AREA USE	ROOM # (Verify)	SIGN #	SIGN TYPE	SIGN DESCRIPTION	SIGN LOCATION / DOOR NUMBER	DOOR HARDWARE	COMMENT (See list below)	
FIRST FLOOR	1-01	GENERAL SESSIONS CIRCUIT COURT, DATA TRANSCRIBING	101	S21	4	IDENTIFYING: Room Name & Number (Text and Braille)	DOOR 101	HISTORIC	--	
				S22	5	INSTRUCTIONAL: Ask for Assistance (ISA Pictogram)	COUNTER	--	--	
				S23	3	IDENTIFYING: Pictogram, Text, Braille "Elevator"	ELEVATOR DOOR	--	--	
	--	(1ST FLOOR LANDING) ELEVATOR 3	--	--	S24	7 (PAIR)	IDENTIFYING: Elevator floor level	ELEV. DOOR JAMB	--	--
					S25	6	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 102	HISTORIC	--
	1-02	GENERAL SESSIONS COURT CLERK, BOOKKEEPING	102	S26	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 103	HISTORIC	1, 2	
	1-03	COURTROOM, GENERAL SESSIONS DIVISION 4	105	S27	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 104	HISTORIC	1, 2	
	1-04	COURTROOM, GENERAL SESSIONS DIVISION 1	107	S28	2	DIRECTIONAL: Arrow / ISA pictogram to POS 1-05 (Door 105b)	DOOR 105a	HISTORIC	--	
	1-05	General Sessions Court Clerk, Garnish Department	106	S29	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 105b	HISTORIC	--	
				S30	2	DIRECTIONAL: Arrow / ISA pictogram to POS 1-05 (Door 105b)	DOOR 105c	HISTORIC	--	
				S31	5	INSTRUCTIONAL: Ask for Assistance (ISA Pictogram)	COUNTER	--	--	
				S32	3	IDENTIFYING: Pictogram, Text, Braille "Elevator"	ELEVATOR DOOR	--	--	
				S33	7 (PAIR)	IDENTIFYING: Elevator floor level	ELEV. DOOR JAMB	--	--	
	--	Support Services	--	--	S34	2	DIRECTIONAL: Identifying path to accessible restrooms	CORRIDOR WALL	--	--
					S35	2	DIRECTIONAL: Identifying path to accessible restrooms	CORRIDOR WALL	--	--
					S36	2	DIRECTIONAL: Identifying path to accessible exit	DOOR 109	NEW	4
					S36a	2	INSTRUCTIONAL: Pictogram prohibiting access to non-compliant stairs.	DOOR 110a	--	--
					S36b	3	DIRECTIONAL: Identifying path to accessible elevator	DOOR 109	NEW	4
					S37	1	DIRECTIONAL: Identifying path to accessible entrance	At Sidewalk Outside of DOOR 110a	--	3
					S38	1	DIRECTIONAL: Identifying path to accessible entrance	At Sidewalk Outside of DOOR 110b	--	3
					S39	1	DIRECTIONAL: Identifying path to accessible entrance	At Sidewalk Outside of DOOR 110c	--	3
					S40	4	IDENTIFYING: Room Name & Number (Text and Braille)	DOOR 111	HISTORIC	--
					S41	4	IDENTIFYING: Room Name & Number (Text and Braille)	DOOR 112	NEW	4
	1-06	General Sessions Civil Court, Judge's Administrative Office	113	S42	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 113	HISTORIC	1, 2	
	1-07	COURTROOM, GENERAL SESSIONS DIVISION 5	115	S43	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 114	HISTORIC	1, 2	
	1-08	COURTROOM, GENERAL SESSIONS DIVISION 6	116	S44	2	DIRECTIONAL: Identifying path to accessible restrooms	--	--	--	
	--	Directional to Accessible Restroom	Accessible Route	--	S45	5	INSTRUCTIONAL: Use Pictogram to Prohibit access to non-compliant stairs. Identify as Employee Only.	DOOR 115	NEW W/ TACTILE WARNING	4
	--	Directional to Accessible Restroom (Near Door 116)	Accessible Route	--	S46	2	DIRECTIONAL: Identifying path to accessible restrooms	--	--	--
	1-09	Probate Court Clerk	124	S47	2	DIRECTIONAL: Arrow/ISA pictogram to POS 1-09	DOOR 116	NEW	4	
				S48	2	DIRECTIONAL: Arrow/ISA pictogram to POS 1-09	DOOR 117	NEW	4	
				S49	2	DIRECTIONAL: Arrow/ISA pictogram to POS 1-09	DOOR 118	NEW	4	
				S50	2	DIRECTIONAL: Arrow/ISA pictogram to POS 1-09	DOOR 119a	HISTORIC	--	
				S51	6	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 119b	HISTORIC	--	
				S52	2	DIRECTIONAL: Arrow/ISA pictogram to POS 1-09	DOOR 119c	HISTORIC	--	
				S53	5	INSTRUCTIONAL: Ask for Assistance (ISA Pictogram)	DOOR 119d	HISTORIC	--	
S54				2	DIRECTIONAL: Arrow/ISA pictogram to POS 1-09	DOOR 119e	HISTORIC	--		
S55				3	INSTRUCTIONAL: Ask for Assistance (ISA Pictogram)	COUNTER	--	--		
S56				3	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 119f	HISTORIC	--		
1-10	COURTROOM, CIRCUIT COURT DIVISION 8	125	S57	7 (PAIR)	IDENTIFYING: Elevator floor level	DOOR 120	HISTORIC	1, 2		
1-11	COURTROOM, DIVORCE REFEREE	127	S58	5	INSTRUCTIONAL: In general, ask for assistance (w/ISA symbol)	ELEVATOR DOOR	--	--		
--	(1ST FLOOR LANDING) ELEVATOR 1	--	--	S59	2	IDENTIFYING: Accessible exit	ELEV. DOOR JAMB	--	--	
1-12	ACCESSIBLE ENTRY LOBBY	Interior Accessible Route	--	S60	1	IDENTIFYING: Accessible entrance	DOOR 124	NEW	4	
				S61	1	DIRECTIONAL: Identifying accessible entrance	DOOR 123 (Outside)	NEW	4	
				S62	1	DIRECTIONAL: Identifying accessible entrance	At Sidewalk outside of DOOR 123	--	3	
1-13	COURTROOM, GENERAL SESSIONS DIVISION 3	135	S63	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 122	HISTORIC	1, 2		
1-14	COURTROOM, GENERAL SESSIONS DIVISION 2	136	S64	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 121	HISTORIC	1, 2		
--	Women's Accessible Toilet	Accessible Route	--	S65	3	IDENTIFYING: Unisex Accessible Women's Restroom (ISA Pictogram + Women)	DOOR 123	NEW	4	
--	Men's Accessible Toilet	Accessible Route	--	S66	3	IDENTIFYING: Unisex Accessible Men's Restroom (ISA Pictogram + Men)	DOOR 124	NEW	4	
--	Accessible Route	--	--	S67	2	INSTRUCTIONAL / DIRECTIONAL: Prohibit access to non-compliant stairs. Direct to accessible elevator.	DOOR 125	NEW	4	
--	Accessible Route	--	--	S68	2	INSTRUCTIONAL / DIRECTIONAL: Prohibit access to non-compliant stairs. Direct to accessible elevator.	DOOR 126	NEW	4	

SIGN AND DOOR HARDWARE SCHEDULE COMMENTS:

- PROVIDE PORTABLE ASSISTIVE LISTENING DEVICE SYSTEM. REFER TO SPECIFICATIONS.
- INSTALL NEW SIGNAGE CENTERED BENEATH EXISTING HISTORIC SIGNAGE TO REMAIN.
- EXTERIOR SIGN TO BE MOUNTED VERTICALLY ON CONCRETE RETAINING WALL. TYPICALLY, VERIFY EXACT LOCATION WITH ARCHITECT.
- REFER TO SPEC SECTION 01 21 00 ALLOWANCES FOR COMPLETE DESCRIPTION OF RETROFIT HARDWARE.
- NEW LEVER TYPE HANSET AND PRIVACY LOCKSET WITH POLISHED BRASS FINISH AND WALL MOUNTED DOOR STOP.
- PROVIDE HARDWARE FOR NEW TOILET ROOM DOORS:
CORBIN RUSSWIN 60 KEYWAY 2-3/4" BACKSET
(3) EA BUTTS - BB1279 4.5X4.5XUS4 (SATIN BRASS CLEAR COATED)
(1) EA PRIVACY - ML2030 RWAX606
(1) EA SWEEP - A605B
(1) EA WALL STOP - 236WXUS4
(3) EA SILENCERS - 307

no.	date
1	03/17/2016



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Accessibility Improvement Project
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FINAL CONSTRUCTION DOCUMENTS

sheet name
SIGNAGE SCHEDULE (BASEMENT AND 1ST FLOOR)
SIGN TYPE LEGEND
SIGN INSTALLATION GUIDELINES

date
February 26, 2016

A3.0

HATCHED AREAS INDICATE REFERENCES TO BE REMOVED FROM THE SCOPE OF WORK, WITH EXCEPTION OF SIGN TYPE 7 AT ELEVATOR JAMBS. ALL OTHER SIGNAGE AND ALL SIGNAL LIGHTS AND CHIMES ARE REMOVED FROM THIS PROJECT. DELETE ALL RELATED REFERENCES.

SECOND FLOOR SIGN AND DOOR HARDWARE SCHEDULE

NOTE REGARDING SIGNAGE INSTALLATION HEIGHT AND LOCATION: All signs shall comply with 2010 ADA Standards. Locations of signs indicated on the plans are approximate. Final installation height and locations shall comply with 2010 ADA Guidelines for Sign Installation Heights and Locations, particularly with respect to single leaf and double leaf door swings.

LEVEL	POINT OF SERVICE	AREA USE	ROOM # (Verify)	SIGN #	SIGN TYPE	SIGN DESCRIPTION	SIGN LOCATION / DOOR NUMBER	DOOR HARDWARE	COMMENT (See list below)	
SECOND FLOOR	--	(2ND FLOOR LANDING) ELEVATOR 3	--	S71	3	IDENTIFYING: Pictogram, Text, Braille "Elevator"	ELEVATOR DOOR	--		
				S72	7 (PAIR)	IDENTIFYING: Elevator floor level	ELEV. DOOR JAMB	--		
	2-01	Snack Stand	202	S73	5	INSTRUCTIONAL: Ask for Assistance (ISA Pictogram)	COUNTER	--		
	2-02	COURTROOM, CIRCUIT COURT DIVISION 1	204	S74	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 202	HISTORIC	1, 2	
	2-03	COURTROOM, CIRCUIT COURT DIVISION 5	207	S75	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 203	HISTORIC	1, 2	
	2-04	Circuit Court Clerk	208	S76	6	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 204	HISTORIC		
	--	Non Accessible Men's Restroom	--	S77	2	DIRECTIONAL: Identifying path to accessible restrooms	DOOR 205	HISTORIC		
		(2ND FLOOR LANDING) ELEVATOR 2	Accessible Route	--	S78	3	IDENTIFYING: Pictogram, Text, Braille "Elevator"	ELEVATOR DOOR	--	
				--	S79	7 (PAIR)	IDENTIFYING: Elevator floor level	ELEV. DOOR JAMB	--	
	2-05	COURTROOM, CIRCUIT COURT DIVISION 6	214	S80	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 206	HISTORIC	1, 2	
	2-06	COURTROOM, CIRCUIT COURT DIVISION 7	215	S81	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 207	HISTORIC	1, 2	
	--	Non Accessible Women's Restroom	--	S82	2	DIRECTIONAL: Identifying path to accessible restrooms	DOOR 208	HISTORIC		
	2-07	Circuit Court New Case Filing	224	S83	6	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 209a	HISTORIC		
				S84	2	DIRECTIONAL: Arrow/ISA pictogram to POS 2-07	DOOR 209b	HISTORIC		
	2-08	COURTROOM, CIRCUIT COURT DIVISION 8	226	S85	2	DIRECTIONAL: Arrow/ISA pictogram to POS 2-07	DOOR 209c	HISTORIC		
				S86	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 210	HISTORIC	1, 2	
	2-09	COURTROOM, CIRCUIT COURT DIVISION	227	S87	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 211	HISTORIC	1, 2	
	2-10	Circuit Court Clerk	228	S88	2	DIRECTIONAL: Arrow/ISA pictogram to POS 2-10	DOOR 212a	HISTORIC		
				S89	6	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 212b	HISTORIC		
		(2ND FLOOR LANDING) ELEVATOR 1	--	--	S90	3	IDENTIFYING: Pictogram, Text, Braille "Elevator"	ELEVATOR DOOR	--	
			--	S91	7 (PAIR)	IDENTIFYING: Elevator floor level	ELEV. DOOR JAMB	--		
2-11	COURTROOM, CIRCUIT COURT DIVISION 2	235	S92	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 213	HISTORIC	1, 2		
2-12	COURTROOM, CIRCUIT COURT DIVISION 9	236	S93	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 214	HISTORIC	1, 2		
--	Non Accessible Entrance	City Sidewalk Approach	S94	1	DIRECTIONAL: Identifying path to accessible entrance	At sidewalk outside of DOOR 215a	--	3		
--	Non Accessible Entrance	City Sidewalk Approach	S95	1	DIRECTIONAL: Identifying path to accessible entrance	At sidewalk outside of DOOR 215e	--	3		
--	Non Accessible Entrance	City Sidewalk Approach	S96	1	DIRECTIONAL: Identifying path to accessible entrance	At sidewalk outside of DOOR 216	--	3		
				S97-S100	NOT USED					

SIGN AND DOOR HARDWARE SCHEDULE COMMENTS:

- 1) PROVIDE PORTABLE ASSISTIVE LISTENING DEVICE SYSTEM. REFER TO SPECIFICATIONS.
- 2) INSTALL NEW SIGNAGE CENTERED BENEATH EXISTING HISTORIC SIGNAGE TO REMAIN.
- 3) EXTERIOR SIGN TO BE MOUNTED VERTICALLY ON CONCRETE RETAINING WALL. TYPICALLY, VERIFY EXACT LOCATION WITH ARCHITECT.
- 4) REFER TO SPEC SECTION 01 21 00 ALLOWANCES FOR COMPLETE DESCRIPTION OF RETROFIT HARDWARE.
- 5) NEW LEVER TYPE HANSET AND PRIVACY LOCKSET WITH POLISHED BRASS FINISH AND WALL MOUNTED DOOR STOP.
- 6) PROVIDE HARDWARE FOR NEW TOILET ROOM DOORS:
CORBIN RUSSWIN 60 KEYWAY 2-3/4" BACKSET
(3) EA BUTTS - BB1279 4.5X4.5XUS4 (SATIN BRASS CLEAR COATED)
(1) EA PRIVACY - ML2030 RWAX606
(1) EA SWEEP - A605B
(1) EA WALL STOP - 236WXUS4
(3) EA SILENCERS - 307

THIRD FLOOR SIGN AND DOOR HARDWARE SCHEDULE

NOTE REGARDING SIGNAGE INSTALLATION HEIGHT AND LOCATION: All signs shall comply with 2010 ADA Standards. Locations of signs indicated on the plans are approximate. Final installation height and locations shall comply with 2010 ADA Guidelines for Sign Installation Heights and Locations, particularly with respect to single leaf and double leaf door swings. Refer to specs for more Hardware information.

LEVEL	POINT OF SERVICE	AREA USE	ROOM # (Verify)	SIGN #	SIGN TYPE	SIGN DESCRIPTION	SIGN LOCATION / DOOR NUMBER	DOOR HARDWARE	COMMENT (See list below)	
THIRD FLOOR	3-01	CHANCERY COURT PART 3	301	S101	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 301	HISTORIC	2	
	--	(3RD FLOOR LANDING) ELEV. 3	--	S102	3	IDENTIFYING: Pictogram, Text, Braille "Elevator"	ELEVATOR DOOR	--		
	3-02	CHANCERY COURT CLERK AND MASTER	308	S103	7 (PAIR)	IDENTIFYING: Elevator floor level	ELEV. DOOR JAMB	--		
				S104	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 302a	HISTORIC		
	3-02	CHANCERY COURT CLERK AND MASTER	312	S105	2	DIRECTIONAL: ISA Pictogram/Arrow to POS 3-02 DOOR 302a	DOOR 302b	HISTORIC		
				S106	2	DIRECTIONAL: ISA Pictogram/Arrow to POS 3-02 DOOR 302a	DOOR 302c	HISTORIC		
	3-03	COURTROOM, CHANCERY COURT PART 2	306	S107	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 303	HISTORIC	1, 2	
	3-04	COURTROOM, CHANCERY COURT PART 1	307	S108	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 304	HISTORIC	1, 2	
	--	Non Accessible Men's Restroom	--	--	S109	2	DIRECTIONAL: Identifying path to accessible restrooms	DOOR 305	HISTORIC	
		(3RD FLOOR LANDING) ELEV. 2	Accessible Route	--	S110	3	IDENTIFYING: Pictogram, Text, Braille "Elevator"	ELEVATOR DOOR	--	
				--	S111	7 (PAIR)	IDENTIFYING: Elevator floor level	ELEV. DOOR JAMB	--	
	3-05	COURTROOM, CIRCUIT COURT DIVISION 3	315	S112	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 306	HISTORIC	1, 2	
	3-06	COURTROOM, CIRCUIT COURT DIVISION 4	316	S113	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 307	HISTORIC	1, 2	
	--	NON-ACCESSIBLE WOMEN'S RESTROOM	--	--	S114	2	DIRECTIONAL: Identifying path to accessible restrooms	DOOR 308	HISTORIC	
	3-07	CIRCUIT COURT CLERK	324	S115	2	DIRECTIONAL: ISA pictogram/Arrow to POS 3-07 Door 309b	DOOR 309a	HISTORIC		
				S116	6	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 309b	HISTORIC		
	3-08	ANTIQUÉ COURTROOM	325	S117	4	IDENTIFYING: Room Name & Number (Text and Braille)	DOOR 310	HISTORIC	2	
	3-09	(COURTROOM) DIVORCE REFEREE	327	S118	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 311	HISTORIC	2	
	--	(3RD FLOOR LANDING) ELEV. 1	--	--	S119	3	IDENTIFYING: Pictogram, Text, Braille "Elevator"	ELEVATOR DOOR	--	
				--	S120	7 (PAIR)	IDENTIFYING: Elevator floor level	ELEV. DOOR JAMB	--	
3-10	COURTROOM, SUPREME COURT OF TENNESSEE	330	S121	8	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 312a	HISTORIC	1, 2		
			--	S122	2	DIRECTIONAL: Arrow/ISA pictogram to POS 3-10 (312a)	DOOR 312b	HISTORIC		
3-11	LAW LIBRARY	334	S123	6	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 313a	HISTORIC	2		
	COMPUTER ROOM	--	S124	5	INSTRUCTIONAL: Ask for Assistance (ISA Pictogram)	BETWEEN DOOR 313b / DOOR 313c	--			
	RESTROOM	--	S125	5	DIRECTIONAL: Identifying path to accessible restrooms on 1st Floor	BETWEEN DOOR 313d & 313e	--			
	LIBRARY COUNTER	--	S126	5	INSTRUCTIONAL: Ask for Assistance (ISA Pictogram)	COUNTER	--			
	LAW LIBRARY	334	S127	6	IDENTIFYING/INSTRUCTIONAL: Room Name and # (Text and Braille), w/ISA pictogram / Instruct to Push Button for Assistance	DOOR 313f	HISTORIC	2		

SIGN AND DOOR HARDWARE SCHEDULE COMMENTS:

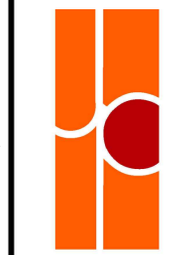
- 1) PROVIDE PORTABLE ASSISTIVE LISTENING DEVICE SYSTEM. REFER TO SPECIFICATIONS.
- 2) INSTALL NEW SIGNAGE CENTERED BENEATH EXISTING HISTORIC SIGNAGE TO REMAIN.
- 3) EXTERIOR SIGN TO BE MOUNTED VERTICALLY ON CONCRETE RETAINING WALL. TYPICALLY, VERIFY EXACT LOCATION WITH ARCHITECT.
- 4) REFER TO SPEC SECTION 01 21 00 ALLOWANCES FOR COMPLETE DESCRIPTION OF RETROFIT HARDWARE.
- 5) NEW LEVER TYPE HANSET AND PRIVACY LOCKSET WITH POLISHED BRASS FINISH AND WALL MOUNTED DOOR STOP.
- 6) PROVIDE HARDWARE FOR NEW TOILET ROOM DOORS:
CORBIN RUSSWIN 60 KEYWAY 2-3/4" BACKSET
(3) EA BUTTS - BB1279 4.5X4.5XUS4 (SATIN BRASS CLEAR COATED)
(1) EA PRIVACY - ML2030 RWAX606
(1) EA SWEEP - A605B
(1) EA WALL STOP - 236WXUS4
(3) EA SILENCERS - 307

PLUMBING FIXTURE SCHEDULE

MARK	FIXTURE TYPE	FLUSH / FAUCET / VALVE	REMARKS	TRAP SIZE	MIN. SIZE. CONN.			
					SW	SV	CW	HW
PF-1	WATER CLOSET, HANDICAPPED FLOOR MOUNTED FLUSH VALVE, KOHLER HIGHCLIFF K-4368	FLUSH VALVE EQUAL TO ZURN Z-6000AV-WS1-TP (WITH TRAP PRIMER)	PROVIDE SEAT EQUAL TO CEN7000 508STSCSS (SELF-SUSTAINING STAINLESS STEEL HINGE). PROVIDE OFFSET FLUSH VALVE AS REQUIRED TO AVOID HANDICAPPED BARS. FLUSH VALVE SHALL BE LOCATED ON OPEN SIDE OF ACCESSIBLE STALLS.	--	4"	2"	1"	--
PF-2	WALL-HUNG HANDICAPPED LAVATORY, EQUAL TO KOHLER KINGSTON K-2005	FAUCET SHALL HAVE SINGLE LEVER HANDLE.	BRASS MODEL # K-15592, TRAP MCGUIRE 8872, SUPPLY MCGUIRE 158LK. PROVIDE LAVATORY WITH 4" CENTERS AND OVERFLOW. PROVIDE OPEN GRID DRAIN EQUAL TO MCGUIRE 155A (OR OFFSET OPEN GRID DRAIN EQUAL TO 155WC AS REQUIRED) WITH TAILPIECE AND TRUEBRO #103 INSULATION KIT. PROVIDE WITH CONCEALED ARM CHAIR CARRIER.	McGuire 8872	2"	2"	1/2"	1/2"
PF-3	SINK, 1-COMP. STAINLESS STEEL (TYPE 304, 18 GA.), 8" DEEP BOWL, SELF RIMMING, ELKAY LR2219.	POLISHED CHROME LEVER HANDLES, 8" GOOSENECK SPOUT, ZURN Z871C1-XL.	1-1/4" GRID WITH TAILPIECE, ZURN Z8743-PC, P-TRAP TO BE 1-1/4" BRASS (17 GA. MIN), ZURN Z8700. PROVIDE APPLICABLE WHEEL HANDLE STOPS AND SUPPLIES. ZURN Z8800 SERIES.	1 1/2"	1 1/2"	1 1/2"	1/2"	1/2"
PF-4	DRINKING FOUNTAIN, BARRIER FREE WALL MOUNT, SINGLE FOUNTAIN BASIN, 300 SERIES POLISHED STAINLESS STEEL WITH (EZH20) BOTTLE FILLING STATION EQUAL TO ELKAY MODEL EZWS-EDFPBM114K	FLEXI-GUARD SAFETY BUBBLER KEVED IN LOCATION TO PREVENT ROTATION.	FLOW REGULATOR PROVIDES CONSTANT STREAM FROM 20-105 PSI WATER PRESSURE. AUTO 20 SECOND SHUTOFF. PROVIDE SHUTOFF VALVE TO ACCEPT 3/8" O.D. UNPLATED COPPER TUBE. PROVIDE TRAP AND SERVICE STOP.					
PF-5	DRINKING FOUNTAIN, NO LEAD SWIRL FLOOR (OR EQUAL) WALL MOUNT WATER COOLER, BARRIER FREE ACCESS ELKAY MODEL #ERPB89K.	FLEXI-GUARD SAFETY BUBBLER KEVED IN LOCATION TO PREVENT ROTATION.	FRONT PANEL GRILL MADE OF TYPE 304 STAINLESS STEEL SATIN FINISH. PROVIDE STAINLESS STEEL PAPER CUP DISPENSER AS INDICATED IN DRAWINGS EQUAL TO ULINE MODEL H-1352					

GENERAL CONSTRUCTION NOTES See general notes on sheet A0.0

no.	date
1	03/17/2016



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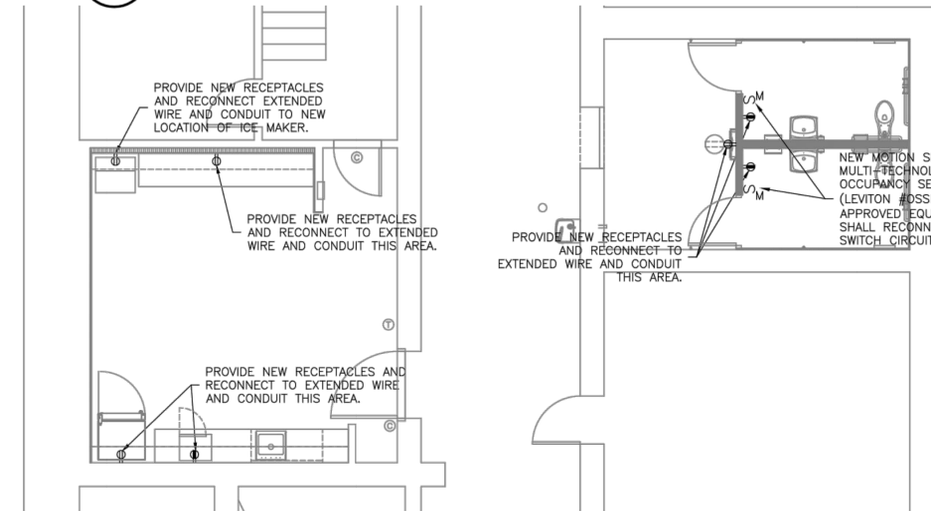
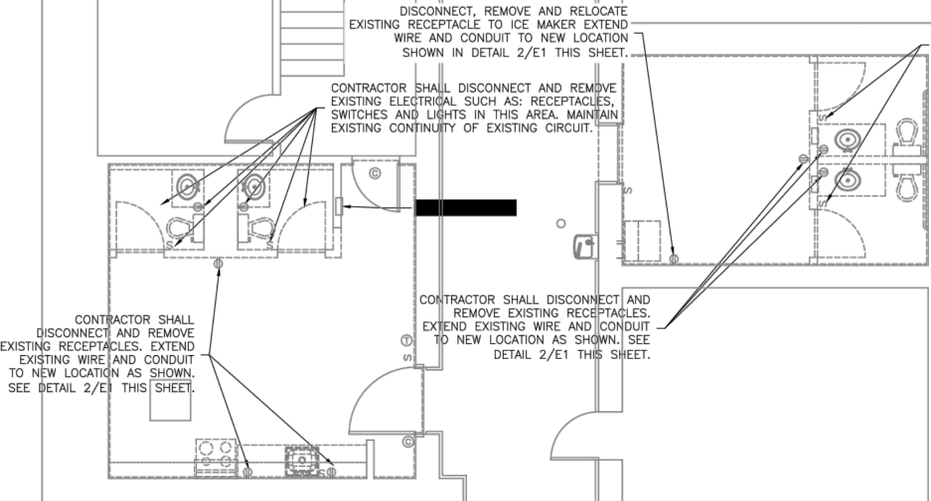
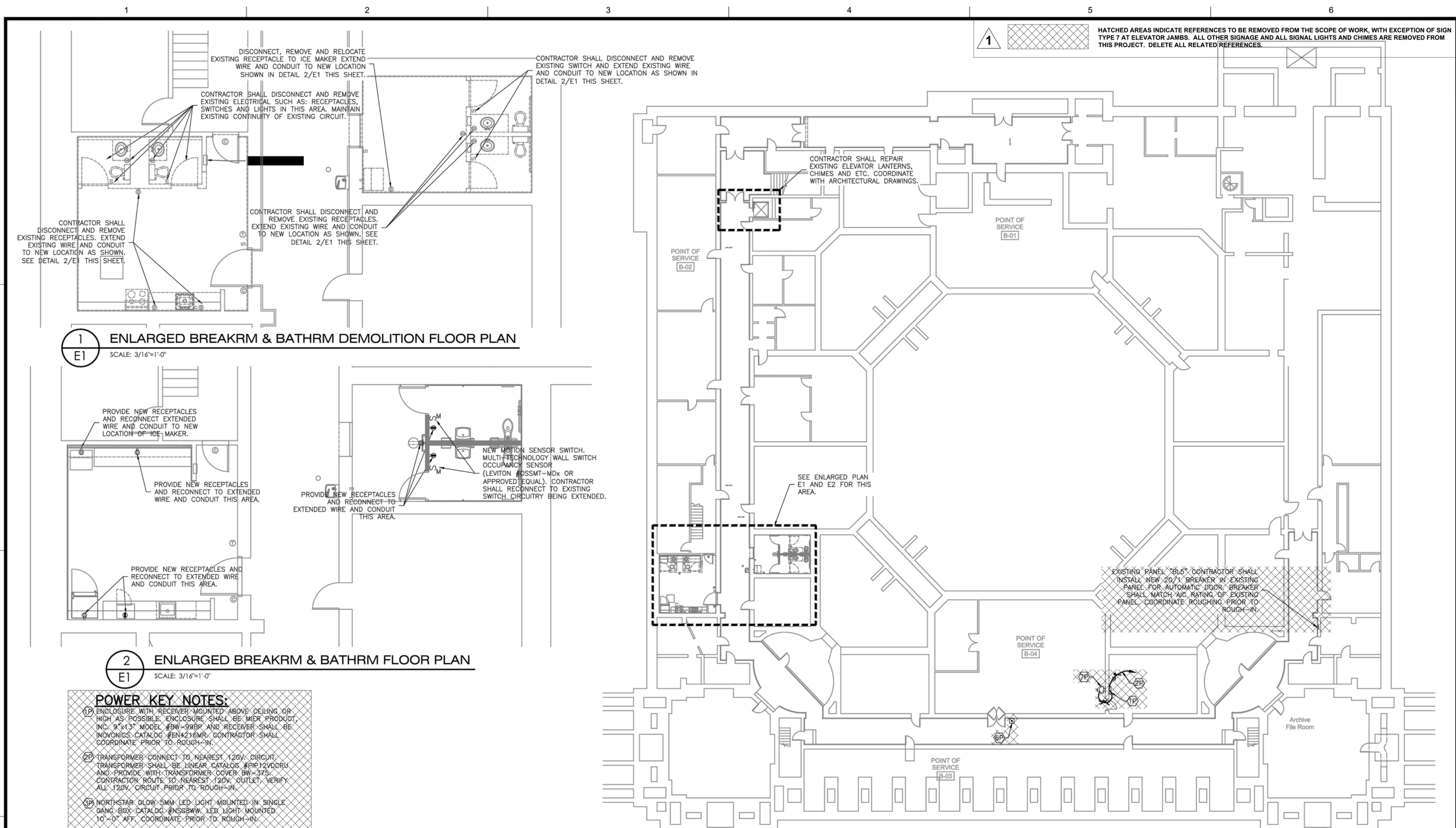
FINAL CONSTRUCTION DOCUMENTS

sheet name
SIGNAGE SCHEDULE (2ND AND 3RD FLOOR)
PLUMBING FIXTURE SCHEDULE

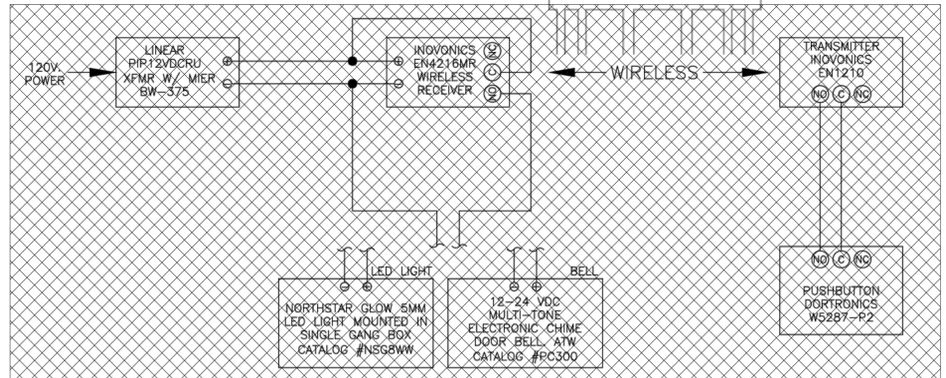
date
February 26, 2016

A3.1

1 HATCHED AREAS INDICATE REFERENCES TO BE REMOVED FROM THE SCOPE OF WORK, WITH EXCEPTION OF SIGN TYPE 7 AT ELEVATOR JAMBS. ALL OTHER SIGNAGE AND ALL SIGNAL LIGHTS AND CHIMES ARE REMOVED FROM THIS PROJECT. DELETE ALL RELATED REFERENCES.



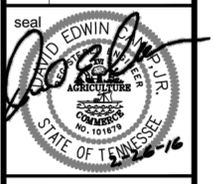
- POWER KEY NOTES:**
- (1P) ENCLOSURE WITH RECEIVER MOUNTED ABOVE CEILING OR HIGH AS POSSIBLE. ENCLOSURE SHALL BE: MIER PRODUCT, INC. 9"x13" MODEL #BW-99BP AND RECEIVER SHALL BE INOVONICS CATALOG #EN4216MR. CONTRACTOR SHALL COORDINATE PRIOR TO ROUGH-IN.
 - (2P) TRANSFORMER CONNECT TO NEAREST 120V CIRCUIT. TRANSFORMER SHALL BE LINEAR CATALOG #PIP12VDCRU AND PROVIDE WITH TRANSFORMER COVER #W-375. CONTRACTOR ROUTE TO NEAREST 120V OUTLET. VERIFY ALL 120V CIRCUIT PRIOR TO ROUGH-IN.
 - (3P) NORTHSTAR GLOW 5MM LED LIGHT MOUNTED IN SINGLE GANG BOX CATALOG #NSG8WW. LED LIGHT MOUNTED 10'-0" AFF. COORDINATE PRIOR TO ROUGH-IN.
 - (4P) PUSHBUTTON AND UNIVERSAL TRANSMITTER MOUNTED IN A 14W8"x2"D. BOX (SEE ARCHITECTURAL DRAWINGS.) PUSHBUTTON SHALL BE DORTRONICS CATALOG #W5287-P25 (WITH CUSTOM ENGRAVING) AND TRANSMITTER SHALL BE CATALOG #EN1210. PROVIDE WITH COVER PLATE. PUSHBUTTON USED TO TURN OFF LIGHT.
 - (5P) PUSHBUTTON AND UNIVERSAL TRANSMITTER MOUNTED IN A 14W8"x2"D. BOX (SEE ARCHITECTURAL DRAWINGS.) PUSHBUTTON SHALL BE DORTRONICS CATALOG #W5287-P25 (WITH CUSTOM ENGRAVING) AND TRANSMITTER SHALL BE CATALOG #EN1210. PROVIDE WITH COVER PLATE. PUSHBUTTON USED TO TURN ON LIGHT.
 - (6P) PUSHBUTTON AND UNIVERSAL TRANSMITTER MOUNTED IN A 14W8"x2"D. BOX (SEE ARCHITECTURAL DRAWINGS.) PUSHBUTTON SHALL BE DORTRONICS CATALOG #W5287-P25 (WITH CUSTOM ENGRAVING) AND TRANSMITTER SHALL BE CATALOG #EN1210. PROVIDE WITH COVER PLATE. PUSHBUTTON USED TO TURN ON LIGHT.
 - (7P) DOOR BELL MOUNTED AT 10'-0" AFF. 12-24 VDC MULTI-TONE ELECTRONIC CHIME DOOR BELL SHALL BE ATW CATALOG #PC300. COORDINATE PRIOR TO ROUGH-IN. PROGRAM FOR MOMENTARY.



BASEMENT FLOOR - ELECTRICAL
SCALE: 1/16" = 1'-0"

GENERAL NOTES:
1. CONTRACTOR SHALL PROVIDE ARCHITECTURAL WIREMOLD IN ALL PLACES WERE WIRE WILL BE EXPOSED. WIREMOLD SHALL BE PAINTED TO MATCH THE EXISTING WALL. WIREMOLD SERIES 500 STEEL RACEWAY. CONTRACTOR SHALL PROVIDE ALL HARDWARE FOR INSTALL.

revisions	
no.	date
1	03/17/2016



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FINAL
CONSTRUCTION
DOCUMENTS

sheet name
**BASEMENT
FLOOR
ELECTRICAL**

date
February 26, 2016

E1

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