PHRC LABORATORY 305 RENOVATION

COLUMBIA, SOUTH CAROLINA

JHS ARCHITECTURE: INTEGRATED DESIGN, INC.

RMF ENGINEERING · MECHANICAL ENGINEER
RMF ENGINEERING · ELECTRICAL ENGINEER
RMF ENGINEERING · PLUMBING ENGINEER

CONSTRUCTION DOCUMENTS

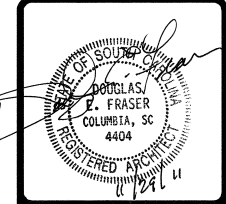
INDEX OF DRAWINGS

P3.1

PLUMBING RISER DIAGRAMS

						APPLICABLE CODES			
RCHITE	CTURAL DRAWINGS	MECI	HANICAL DRAWINGS		TRICAL DRAWINGS				
SHT. NO.	DESCRIPTION	SHT. NO.	DESCRIPTION	SHT., NO.	DESCRIPTION	CODE	S	, C	DATE OF ISSUE ENFORCED
A 0.0	COVER SHEET	M0.0	MECHANICAL LEGEND AND ABBREVIATIONS	E 0.0	ELECTRICAL LEGEND AND ABBREVIATIONS				
A 0.1	LOCATION PLAN	MD1.0	PARTIAL THIRD FLOOR PLAN — MECHANICAL	ED1.1	PARTIAL THIRD FLOOR PLAN — ELECTRICAL		L BUILDING CODE		2006
A 1.0	THIRD, FOURTH, FIFTH, & PENTHOUSE LEVEL DEMOLITION PLANS	M1.0	DEMOLITION DARTIAL TURD FOURTH FIETH & DENTHOUSE	ED1.2	POWER DEMOLITION PARTIAL FIFTH AND PENTHOUSE FLOOR PLAN —		L PLUMBING CODE L MECHANICAL CODE		2006
A 1.1	INTERIOR ELEVATIONS—DEMOLITION &	MIT.U	PARTIAL THIRD, FOURTH, FIFTH, & PENTHOUSE FLOOR PLANS — MECHANICAL NEW WORK	EU,1.2	ELECTRICAL POWER DEMOLITION	NATIONAL ELE			2005
A 1.1	RENOVATION &	M2.0	PARTIAL THIRD FLOOR PLAN — HVAC AIR BALANCE SUMMARY	ED2.1	PARTIAL THIRD FLOOR PLAN — ELECTRICAL LIGHTING DEMOLITION	LIFE SAFETY		NO.	T APPLICABLE
A 2.0	THIRD, FOURTH, FIFTH, & PENTHOUSE LEVEL FLOOR PLANS	M3.0	MECHANICAL DETAILS	E1.1	PARTIAL THIRD FLOOR PLAN — ELECTRICAL POWER	LII L SAILII			
A 3.0	THIRD, FOURTH, & FIFTH LEVEL	M4.0	MECHANICAL SCHEMATICS		NEW WORK				
	REFLECTED CEILING PLANS	M5.0	MECHANICAL SCHEDULES	E1.2	PARTIAL THIRD FLOOR PLAN — ELECTRICAL POWER NEW WORK	TYPE OF	CONSTRUCTION	N & OCCUPAI	NCY
A 4.0	FINISH SCHEDULE, PARTITION TYPES, & DETAILS	M5.1	MECHANICAL SCHEDULES	E2.1	PARTIAL THIRD FLOOR PLAN - ELECTRICAL				
A 7.0	OVERALL CASEWORK PLAN				LIGHTING NEW WORK	1. INTERNATIONAL BUILDING CODE: TABLE 503 & 601 TYPE I—B, SPRINKLERED			601
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A 7.2	CASEWORK PLANS & ELEVATIONS					2. INTERN	ATIONAL BUILDING CO	DE: SECTION 308.2	2 — BUSINESS
A 7.3	CASEWORK PLANS & ELEVATIONS								
A 7.4	CASEWORK PLANS & ELEVATIONS					FLOOR AF	REA AND DISTA	ANCE CHART	
A 7.5 A 7.6	CASEWORK SECTIONS CASEWORK SECTIONS					AREA	AREA OF SUITE	MAX. DISTANCE	MAX. DISTANO
A 7.0	CASEWORK SECTIONS CASEWORK SECTIONS			·			(SQUARE FEET)	REQUIRED 75'	IN SUITE
A 7.7	CASEWORK SECTIONS CASEWORK UTILITIES SHAFT						850 SF	/5	1 69
A 7.0	CASEWORK OTILITIES SHAFT					SUITE EG	RESS CALCULA	TIONS	
PLUMBING DRAWINGS					PROTECTION PLANS	TABLE 1004.1.1 - 100 SF/OCCUPANT GROSS			
				OLIT NIO					
SHT. NO.	DESCRIPTION	SHT. NO.	DESCRIPTION	SHT. NO.	DESCRIPTION				
P0.0	PLUMBING LEGEND, SYMBOLS AND GENERAL NOTES	P4.1	PLUMBING DETAILS	FP0.0	FIRE PROTECTION GENERAL NOTES AND ABBREVIATIONS	CONTRACTOR			
P0.1	PLUMBING ABBREVIATIONS	P5.1	PLUMBING SCHEDULES	FP1.1	THIRD FLOOR FIRE PROTECTION	WITH OWNER	G IS FULLY OCCUPIED SO AS NOT TO DISR	UPT BUILDING OPER	RATIONS. THIS
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PD1.2	THIRD FLOOR DOMESTIC WATER AND LABORATORY GAS DEMOLITION				• • • • • • • • • • • • • • • • • • •				
P1.1	SECOND & THIRD FLOOR LABORATORY WASTE/VENT NEW WORK						•		
P1.2	THIRD FLOOR LABORATORY WATER AND LABORATORY GAS NEW WORK								
-				:					

Partner In	Charge				
DEF					
Project Architect					
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Drawn By					
MJW					
Date Draw					
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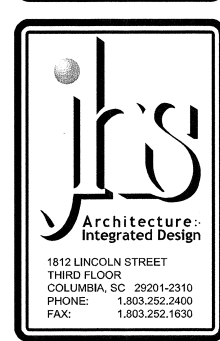


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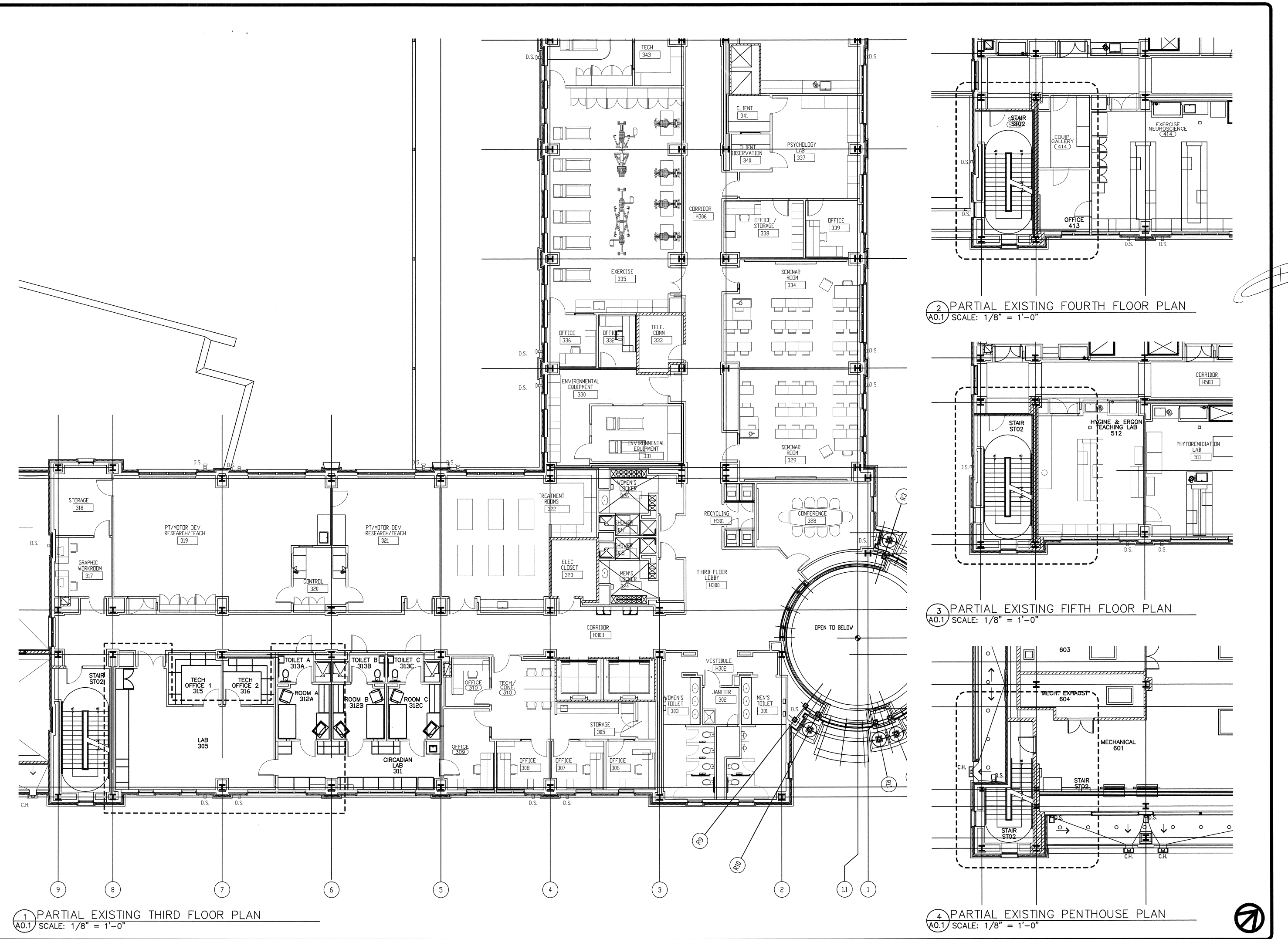


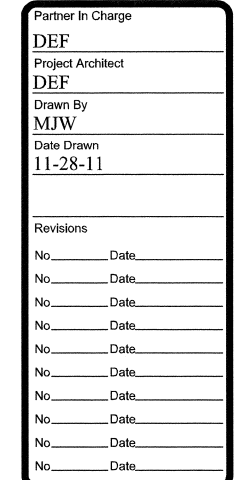
PHRC LABORATORY 305 RENOVATION
Sheet Title
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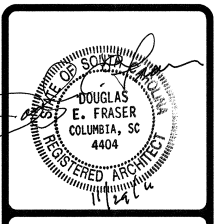


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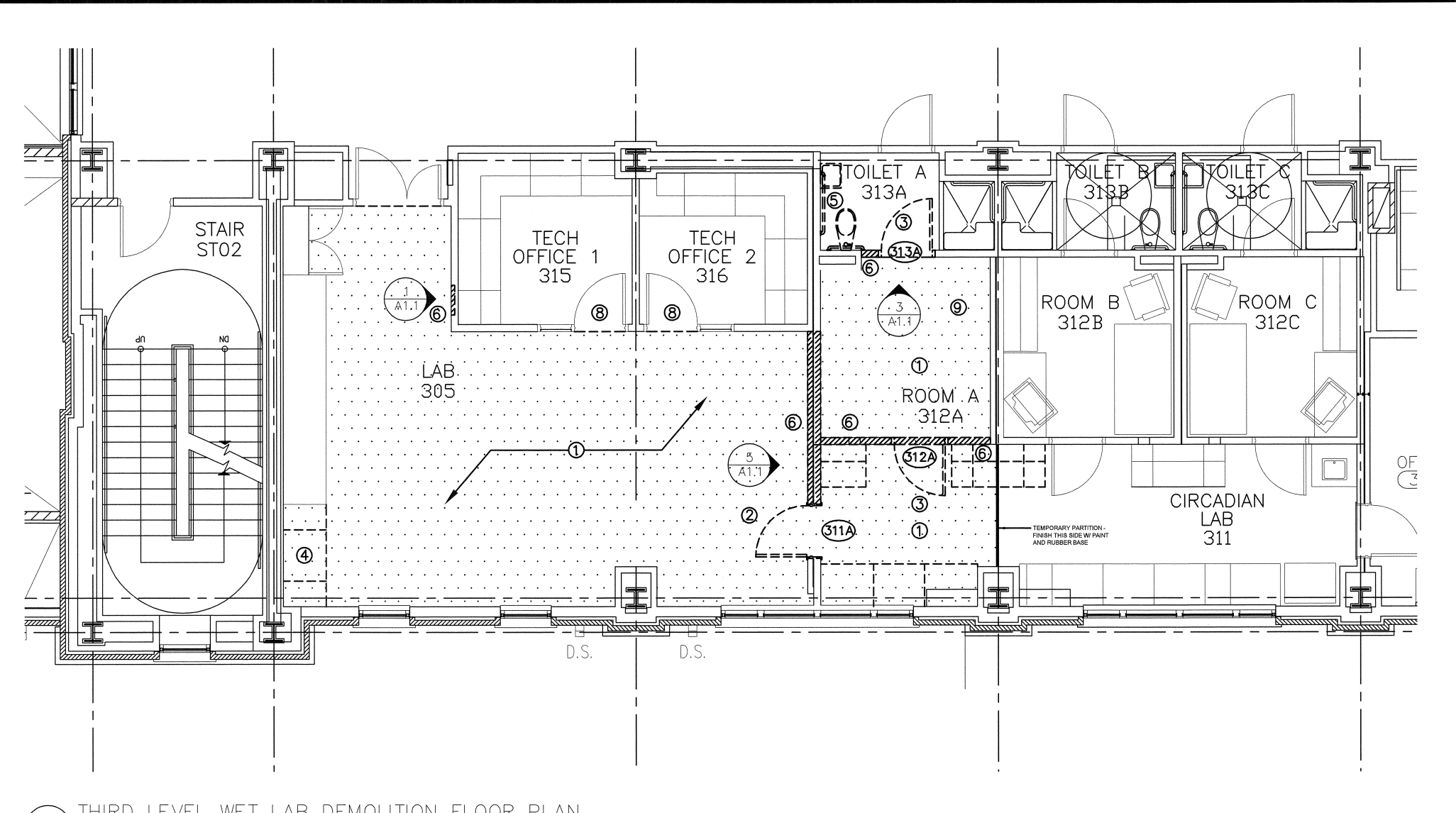
LOCATION PLAN



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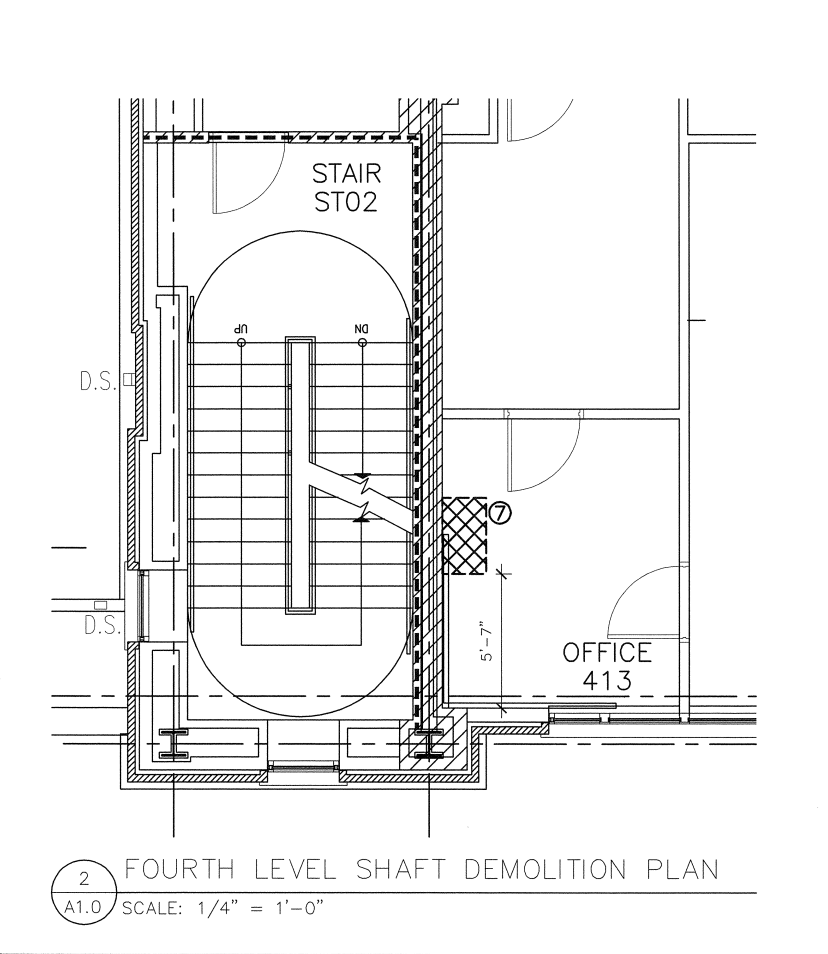
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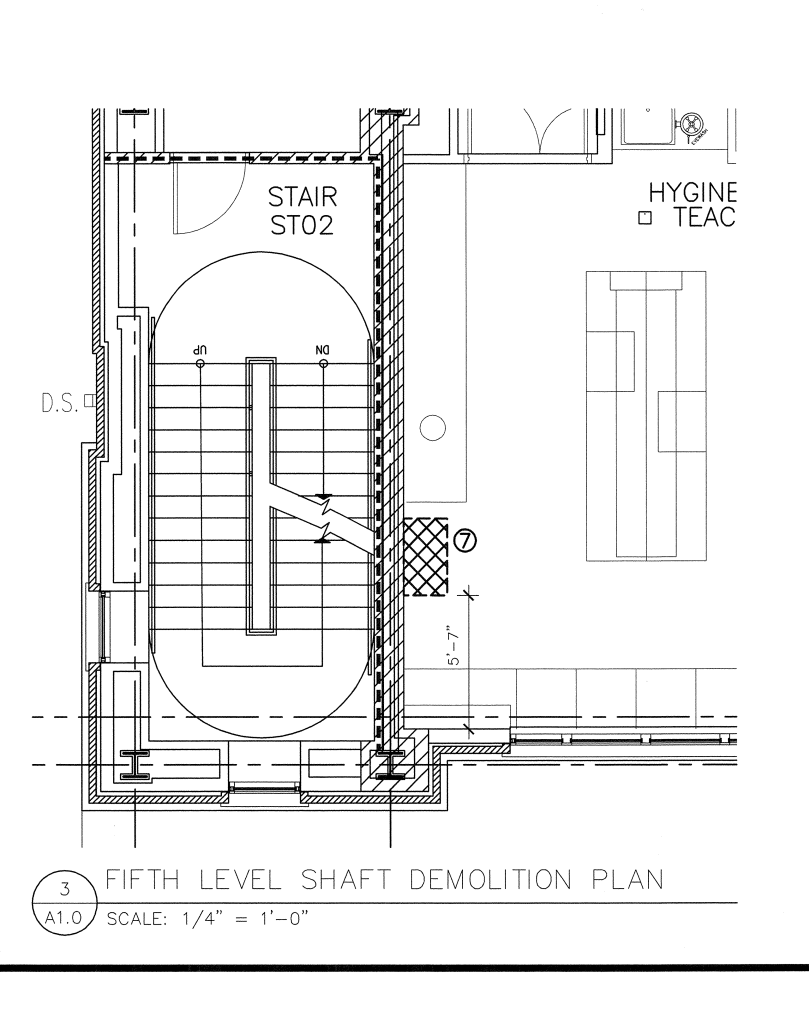
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THIRD LEVEL WET LAB DEMOLITION FLOOR PLAN

A1.0 SCALE: 1/4" = 1'-0"



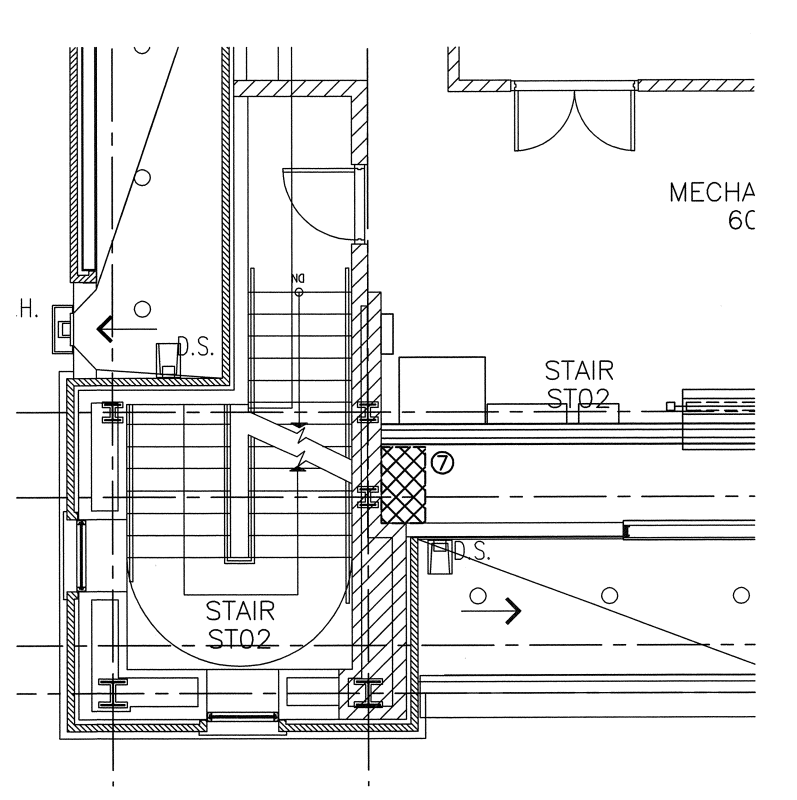


DEMOLITION GENERAL NOTES

- 1. COORDINATE REMOVAL OF EXISTING FINISHES WITH FINISH SCHEDULE.
- 2. MAINTAIN STRUCTURAL INTEGRITY OF BUILDING THROUGHOUT DEMOLITION PROCEDURE.
- 3. MAINTAIN WATER TIGHT INTEGRITY OF BUILDING THROUGHOUT COURSE OF CONSTRUCTION.
- REMOVE DEMOLITION DEBRIS FROM SITE DAILY. DO NOT ALLOW DEBRIS TO ACCUMULATE ON EXTERIOR OF BUILDING
- COORDINATE WITH AND DELIVER TO OWNER ANY ITEMS SCHEDULED FOR DEMOLITION WHICH THE OWNER MAY WISH TO SALVAGE. ANY ITEMS THE OWNER DOES NOT WISH TO SALVAGE ARE TO BECOME PROPERTY OF THE CONTRACTOR AND ARE TO BE REMOVED FROM THE SITE.
- 6. REMOVE EXISTING SUSPENDED ACOUSTIC SYSTEM IN AREAS INDICATED. SALVAGE MATERIALS AS REQUIRED TO PATCH/REPAIR EXISTING SUSPENDED ACOUSTIC CEILING SYSTEMS WHICH ARE INDICATED TO REMAIN.
- 7. GC TO VERIFY ALL DIMENSIONS PRIOR TO ANY CONSTRUCTION AND DEMOLITION.
- COORDINATE WITH OWNER PRIOR TO DEMOLITION OF CONCRETE SLABS FOR NEW SHAFT - PROVIDE OWNER W/ 7 DAYS NOTICE PRIOR TO ANY DEMOLITION.

DEMOLITION KEY NOTES

- 1. REMOVE EXISTING FLOOR COVERING AND RUBBER BASE IN ITS ENTIRETY. REMOVE ADHESIVE COMPLETELY AND PREP FOR POURED EPOXY FLOOR.
- 2. DOOR IS TO BE RELOCATED PER SHEET A2.0. REMOVE EXISTING DOOR, FRAME, AND ALL HARDWARE. REUSE EXISTING HARDWARE.
- REMOVE AND SALVAGE EXISTING DOOR, FRAME, AND ALL HARDWARE. TURN OVER DOOR, FRAME, AND ALL HARDWARE TO OWNER.
- 4. REMOVE EXISTING CASEWORK AND REPAIR ALL AFFECTED FINISHES AND HOLES.
- 5. REMOVE EXISTING TOILET, SINK, GRAB BARS, AND ACCESSORIES. CAP ALL REMAINING PLUMBING. REPAIR TILE AND ALL OTHER FINISHES AFFECTED BY DEMOLITION TO MATCH EXISTING.
- 6. REMOVE HATCHED PORTION OF EXISTING WALL SEE DETAILED ELEVATION ON SHEET A1.1.
- 7. REMOVE 1'-10" X 3'-2" HATCHED PORTION OF EXISTING FLOOR AND FLOOR STRUCTURE TO CREATE AN OPENING FOR A NEW CHASE. COORDINATE OPENING SIZE AND LOCATION WITH EXISTING CONDITIONS AND VERIFY WITH G.C. AND ARCHITECT.
- 8. NOT FOR G.C. USE. DOORS TO REMAIN LOCKED.
- 9. REMOVE AND SALVAGE ALL FURNITURE IN THIS ROOM COORDINATE WITH OWNER.



PENTHOUSE LEVEL SHAFT DEMOLITION PLAN A1.0 SCALE: 1/4" = 1'-0"

Project Architect Drawn By MJW Date Drawn 11-28-11

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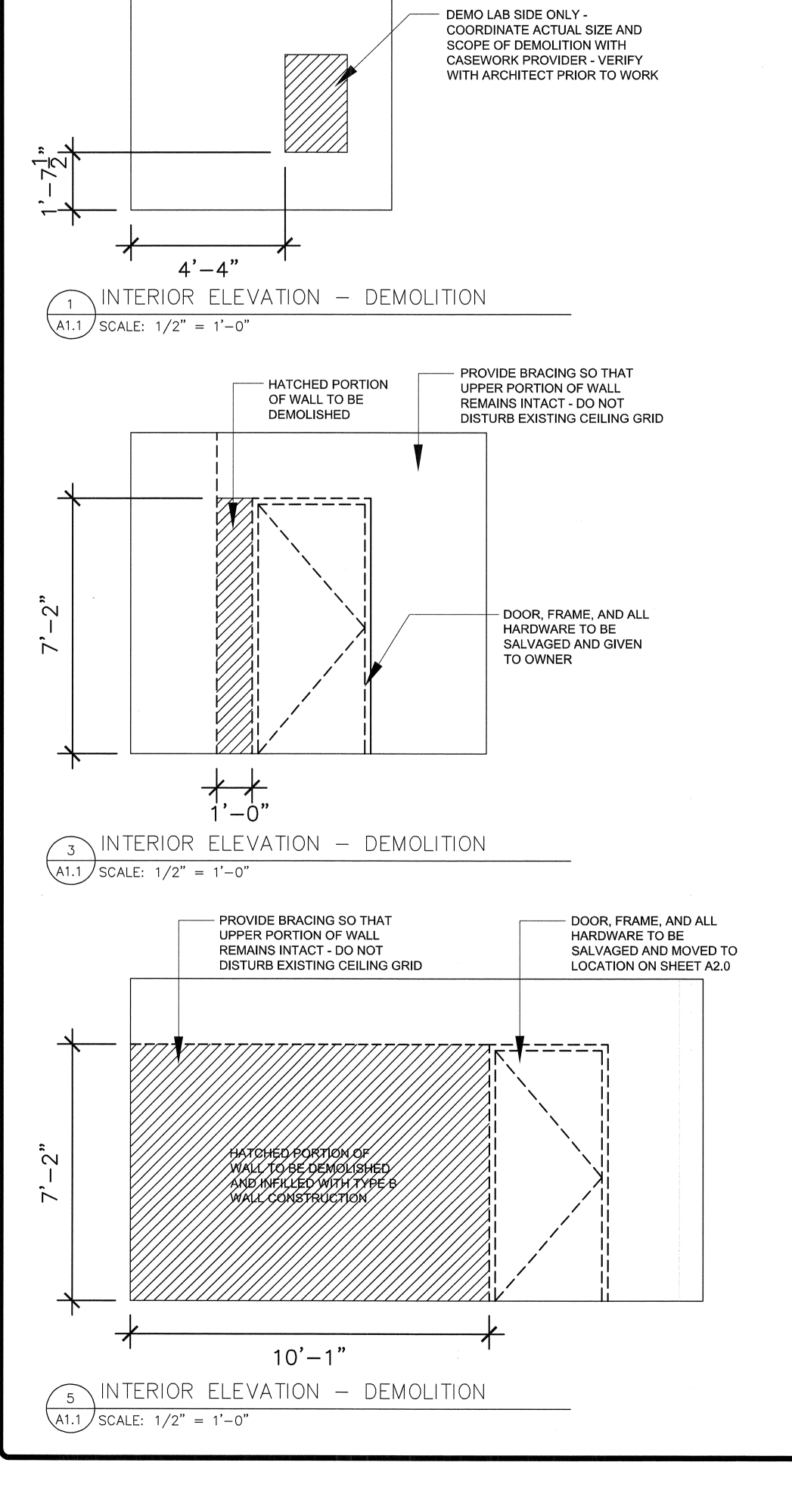
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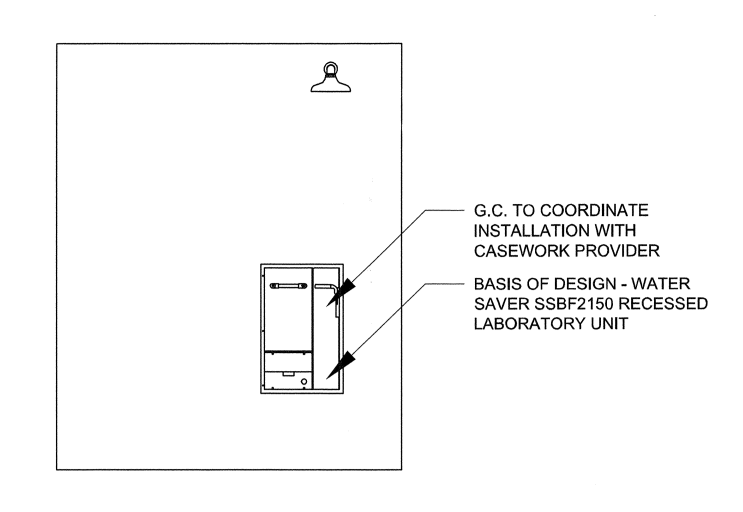
[HIRD, FOURTH, FIFTH, & PENTHOUSE

LEVEL DEMOLITION PLANS



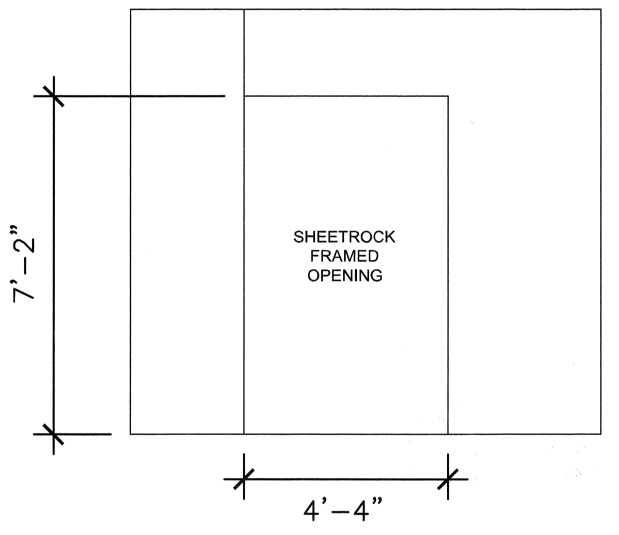
Project Number 922x06





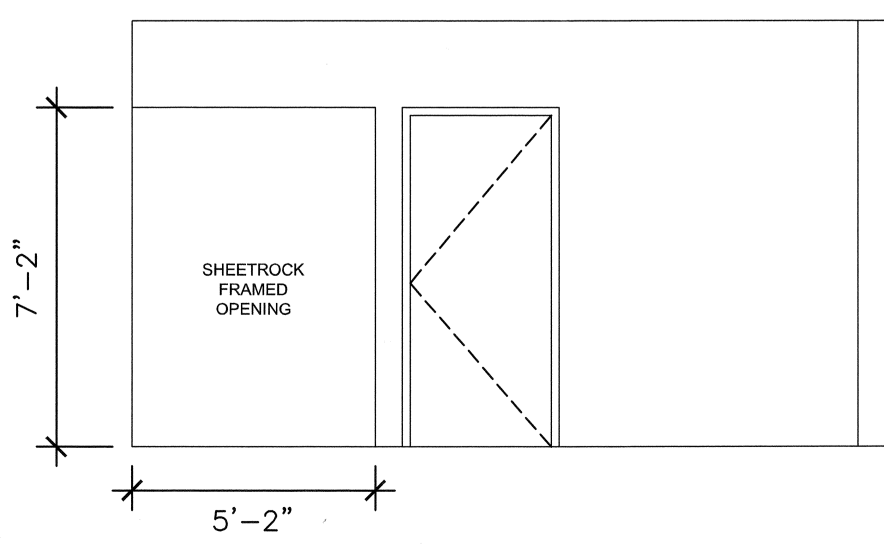
2 INTERIOR ELEVATION — RENOVATION

A1.1 SCALE: 1/2" = 1'-0"



4 INTERIOR ELEVATION - RENOVATION

A1.1 SCALE: 1/2" = 1'-0"



6 INTERIOR ELEVATION - RENOVATION

A1.1 SCALE: 1/2" = 1'-0"

DEMOLITION GENERAL NOTES

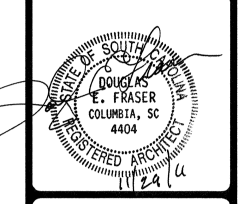
- 1. COORDINATE REMOVAL OF EXISTING FINISHES WITH FINISH SCHEDULE.
- 2. MAINTAIN STRUCTURAL INTEGRITY OF BUILDING THROUGHOUT DEMOLITION PROCEDURE.
- 3. MAINTAIN WATER TIGHT INTEGRITY OF BUILDING THROUGHOUT COURSE OF CONSTRUCTION.
- 4. REMOVE DEMOLITION DEBRIS FROM SITE DAILY. DO NOT ALLOW DEBRIS TO ACCUMULATE ON EXTERIOR OF BUILDING
- 5. COORDINATE WITH AND DELIVER TO OWNER ANY ITEMS SCHEDULED FOR DEMOLITION WHICH THE OWNER MAY WISH TO SALVAGE. ANY ITEMS THE OWNER DOES NOT WISH TO SALVAGE ARE TO BECOME PROPERTY OF THE CONTRACTOR AND ARE TO BE REMOVED FROM THE SITE.
- REMOVE EXISTING SUSPENDED ACOUSTIC SYSTEM IN AREAS INDICATED.

 SALVAGE MATERIALS AS REQUIRED TO PATCH/REPAIR EXISTING SUSPENDED ACOUSTIC CEILING SYSTEMS WHICH ARE INDICATED TO REMAIN.
- 7. GC TO VERIFY ALL DIMENSIONS PRIOR TO ANY CONSTRUCTION AND DEMOLITION.
- 8. COORDINATE WITH OWNER PRIOR TO DEMOLITION OF CONCRETE SLABS FOR NEW SHAFT PROVIDE OWNER W/ 7 DAYS NOTICE PRIOR TO ANY DEMOLITION.

DEMOLITION KEY NOTES

- 1. REMOVE EXISTING FLOOR COVERING AND RUBBER BASE IN ITS ENTIRETY. REMOVE ADHESIVE COMPLETELY AND PREP FOR POURED EPOXY FLOOR.
- 2. DOOR IS TO BE RELOCATED PER SHEET A2.0. REMOVE EXISTING DOOR, FRAME, AND ALL HARDWARE. REUSE EXISTING HARDWARE.
- 3. REMOVE AND SALVAGE EXISTING DOOR, FRAME, AND ALL HARDWARE. TURN OVER DOOR, FRAME, AND ALL HARDWARE TO OWNER.
- 4. REMOVE EXISTING CASEWORK AND REPAIR ALL AFFECTED FINISHES AND HOLES.
- 5. REMOVE EXISTING TOILET, SINK, GRAB BARS, AND ACCESSORIES. CAP ALL REMAINING PLUMBING. REPAIR TILE AND ALL OTHER FINISHES AFFECTED BY DEMOLITION TO MATCH EXISTING.
- 6. REMOVE HATCHED PORTION OF EXISTING WALL SEE DETAILED ELEVATION ON SHEET A1.1.
- 7. REMOVE 1'-10" X 3'-2" HATCHED PORTION OF EXISTING FLOOR AND FLOOR STRUCTURE TO CREATE AN OPENING FOR A NEW CHASE. COORDINATE OPENING SIZE AND LOCATION WITH EXISTING CONDITIONS AND VERIFY WITH G.C. AND ARCHITECT.
- 8. NOT FOR G.C. USE. DOORS TO REMAIN LOCKED.
- 9. REMOVE AND SALVAGE ALL FURNITURE IN THIS ROOM COORDINATE WITH OWNER.

DEF						
Project Architect						
DEF						
Drawn By						
MJW						
Date Drawn						
11-28-11						
Revisions						
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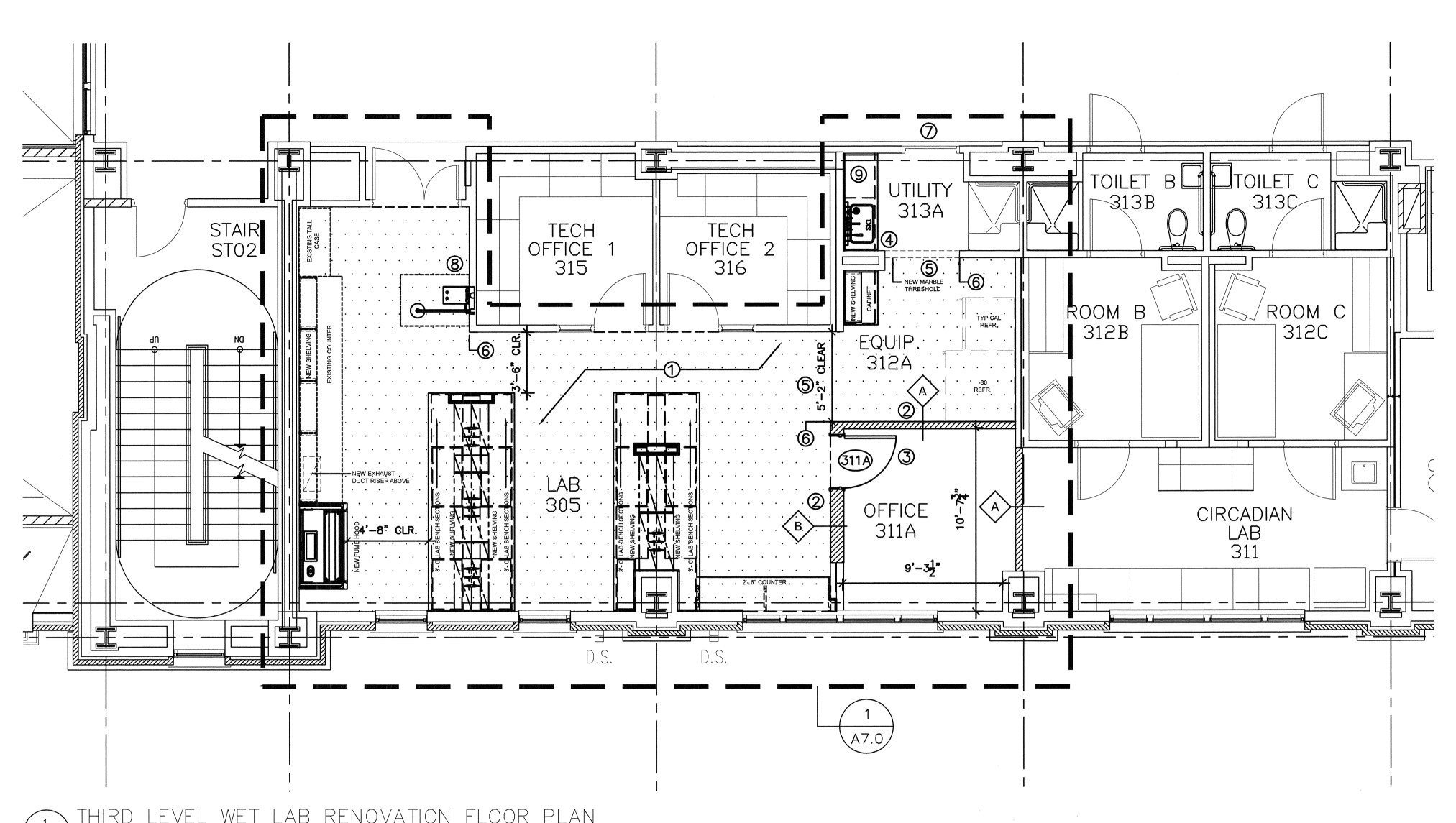


INTERIOR ELEVATIONS -



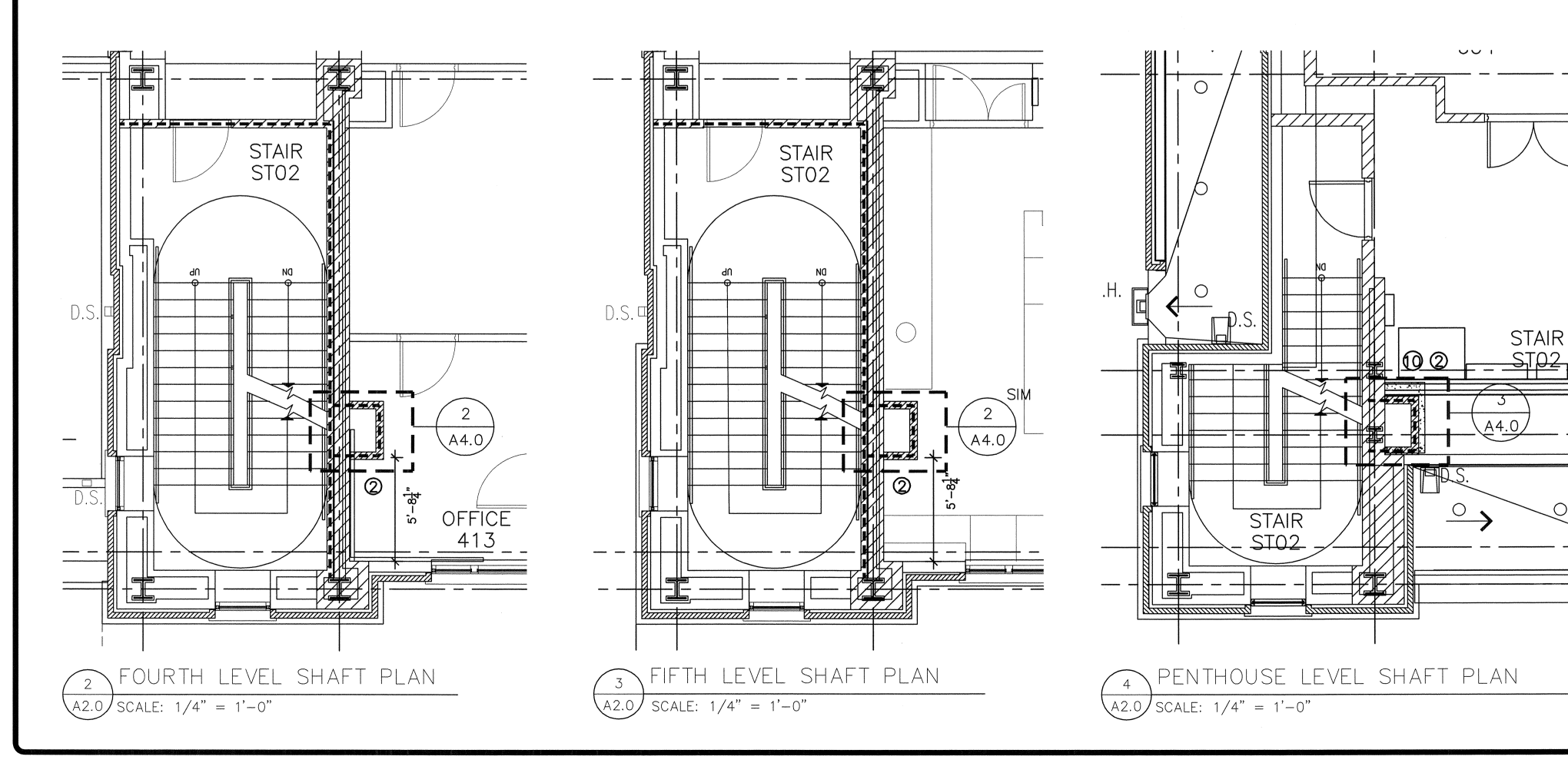
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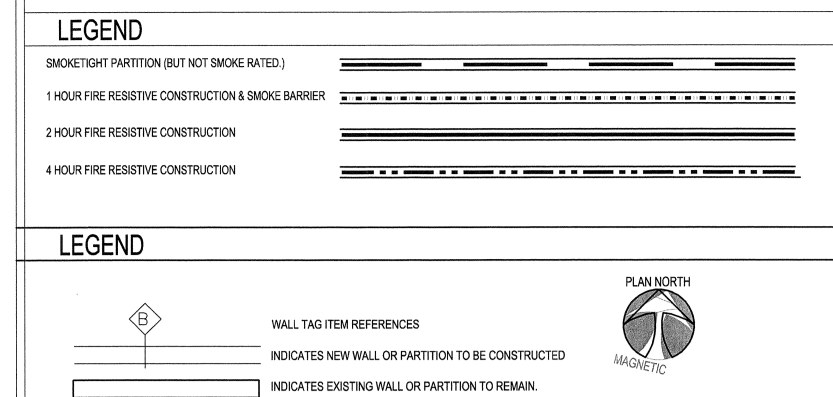
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THIRD LEVEL WET LAB RENOVATION FLOOR PLAN

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



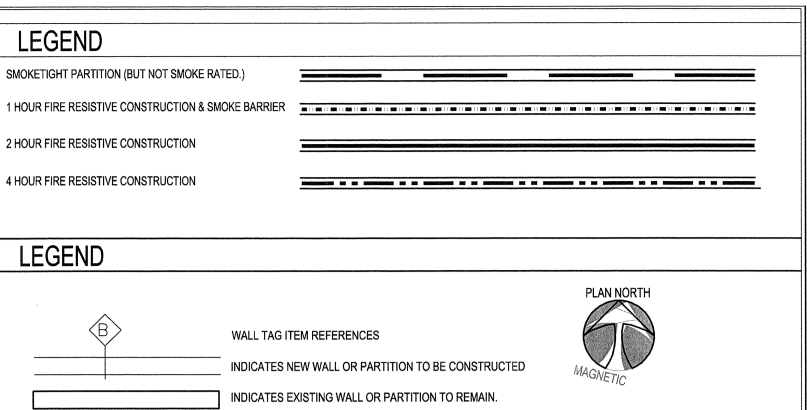


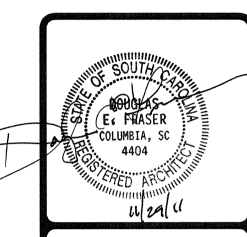
GENERAL NOTES

- GENERAL CONTRACTOR SHALL NOTIFY ARCHITECT IF ANY EXISTING CONDITIONS ARE NOT AS THEY ARE SHOWN IN THESE DOCUMENTS. CONTRACTOR IS NOT TO PROCEED WITH CONSTRUCTION IN THESE AREAS UNTIL THE DISCREPANCY IS RESOLVED BY THE ARCHITECT.
- CONTRACTOR SHALL TAKE APPROPRIATE MEASURES TO PROTECT EXISTING CONSTRUCTION, FINISHES, AND EQUIPMENT DURING THE PERIOD OF NEW CONSTRUCTION. DAMAGE DONE TO THE EXISTING FACILITY SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO REPAIR OR REPLACE TO THE OWNER'S SATISFACTION.
- GENERAL CONTRACTOR SHALL FIELD VERIFY DIMENSIONS LOCATING NEW CONSTRUCTION THAT MUST ALIGN OR RELATE TO EXISTING CONSTRUCTION. REFER TO DETAILS AT EXISTING CONDITIONS TO SET WORK POINTS OR DIMENSIONAL RELATIONSHIPS.
- 4. CONTRACTOR IS RESPONSIBLE FOR SEALING ANY NEW PENETRATIONS IN EXISTING RATED WALLS, FLOOR SLABS, AND CEILING/ROOF ASSEMBLIES.
- 5. SPACES WITHIN PROJECT SCOPE TO RECEIVE NEW FINISHES SEE FINISH SCHEDULE.
- 5. CONTRACTOR IS RESPONSIBLE FOR REPLACING ANY SPRAY FIREPROOFING WHICH IS DAMAGED DURING THE CONSTRUCTION SHOWN IN THESE DOCUMENTS. REQUIRED LEVELS OF EXISTING FIREPROOFING MUST BE PRESERVED.
- CONTRACTOR TO PROVIDE SKIM COAT OF VENEER PLASTER, GYPSUM BOARD JOINT COMPOUND, ETC. OVER ENTIRE SURFACE OF EXISTING WALLS WHICH ARE TO RECEIVE NEW FINISHES AS REQUIRED TO RENDER SURFACE OF WALLS SMOOTH & BLEMISH FREE.
- TYPICALLY WALL TYPES AND DETAILS SHOWN IN THESE DOCUMENTS DO NOT SHOW FINISHES. REFER TO THE FINISH SCHEDULE FOR ROOM FINISH SPECIFICATIONS.
- ALL DIMENSIONS SHOWN IN THESE DOCUMENTS ARE TO FACE OF STUD UNLESS NOTED OR CLEARLY SHOWN OTHERWISE.
- 9. VERIFY LOCATION OF FAN COIL UNITS, DUCTS, AND DIFFUSERS AND RELOCATE AS REQUIRED. FILTER ALL DIFFUSERS AND VENTS - CLEAN BY FINAL TURNOVER.
- 10. PATCH EXISTING WALLS WHERE NEW ELECTRICAL WORK IS LOCATED.

KEY NOTES

- 1. AREA TO RECEIVE NEW EPOXY FLOOR SEE FINISH SCHEDULE.
- 2. NEW METAL STUD PARTITION—SEE SHEET A4.0 FOR WALL TYPE. EXISTING ELECTRICAL COMPONENTS ARE TO BE RELOCATED IN NEW WALL-SEE ELECTRICAL DRAWINGS.
- 3. DOOR 311A WILL BE SALVAGED AND RELOCATED TO THIS LOCATION.
- 4. NEW PLUMBING FIXTURES-SEE PLUMBING DRAWINGS.
- 5. NEW SHEETROCK FRAMED OPENING @ 7'-2" A.F.F.
- 6. ACROVYN CORNER GUARD TO ACCOMMODATE CART TRAFFIC.
- 7. DOOR IS TO BE KEPT CLOSED AND LOCKED.
- 8. NEW EMERGENCY SHOWER/EYE WASH TO BE INSTALLED THIS LOCATION. COORDINATE INSTALLATION WITH CASEWORK PROVIDER AND VERIFY WITH ARCHITECT PRIOR TO WORK.
- 9. INSTALL NEW TILE PER FINISH SCHEDULE COORDINATE WITH CASEWORK INSTALLATION.
- 10. WATERPROOF PAINT TO BE APPLIED TO EXISTING FLOOR AT PENETRATION OF NEW SHAFT.





Partner In Charge

Project Architect

Drawn By

Date Drawn

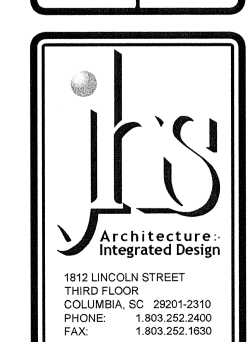
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MJW

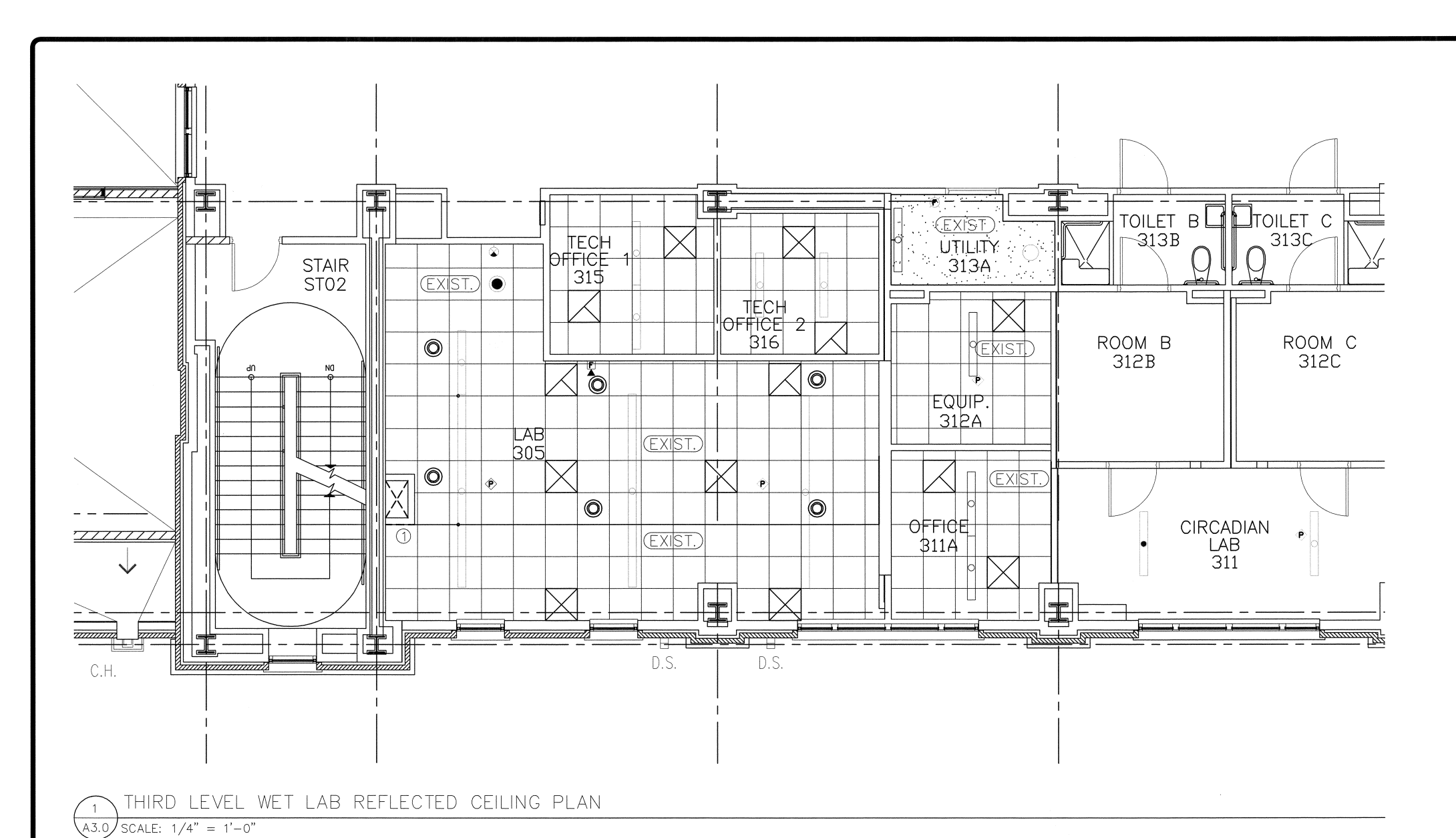
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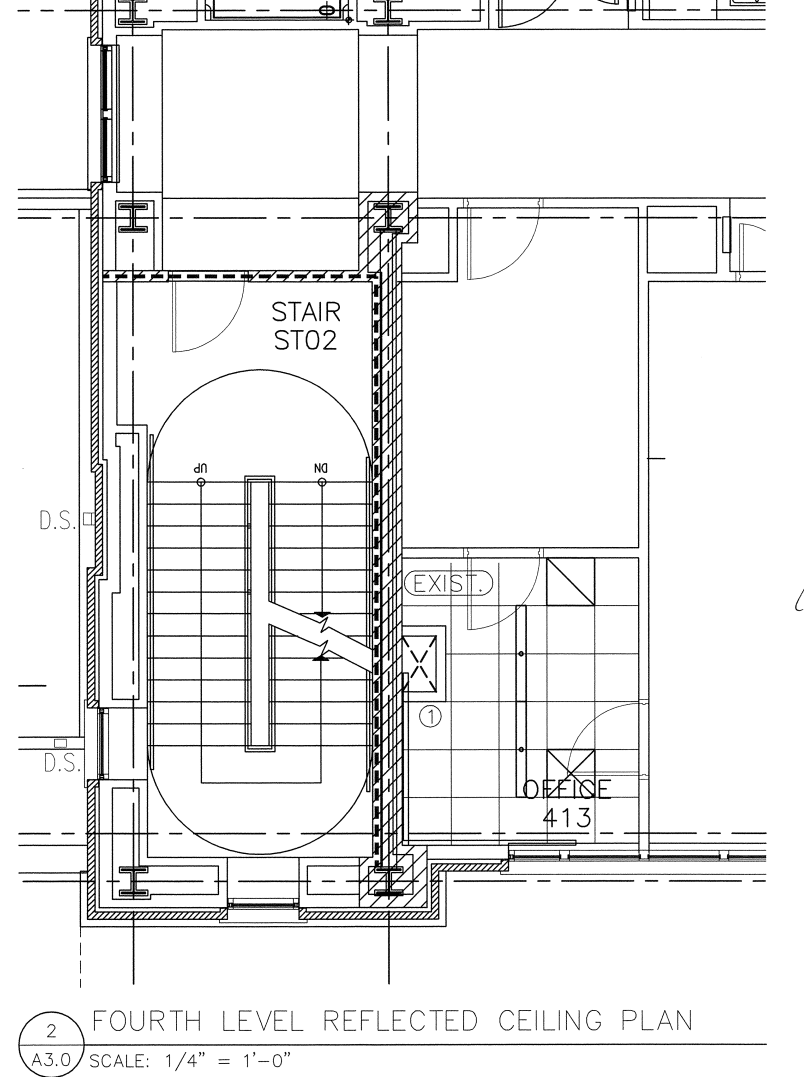


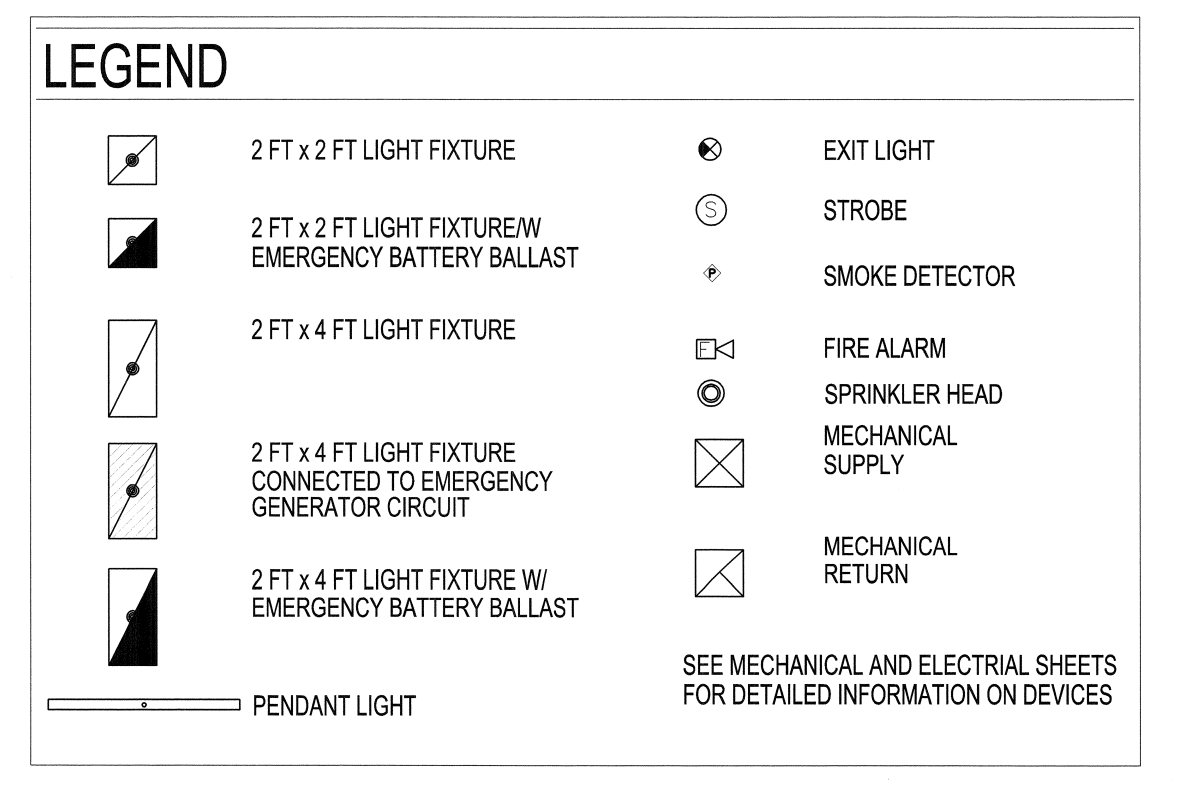
PEN ANS FOURTH, FIFTH, & LEVEL FLOOR PL



Project Number 922x06





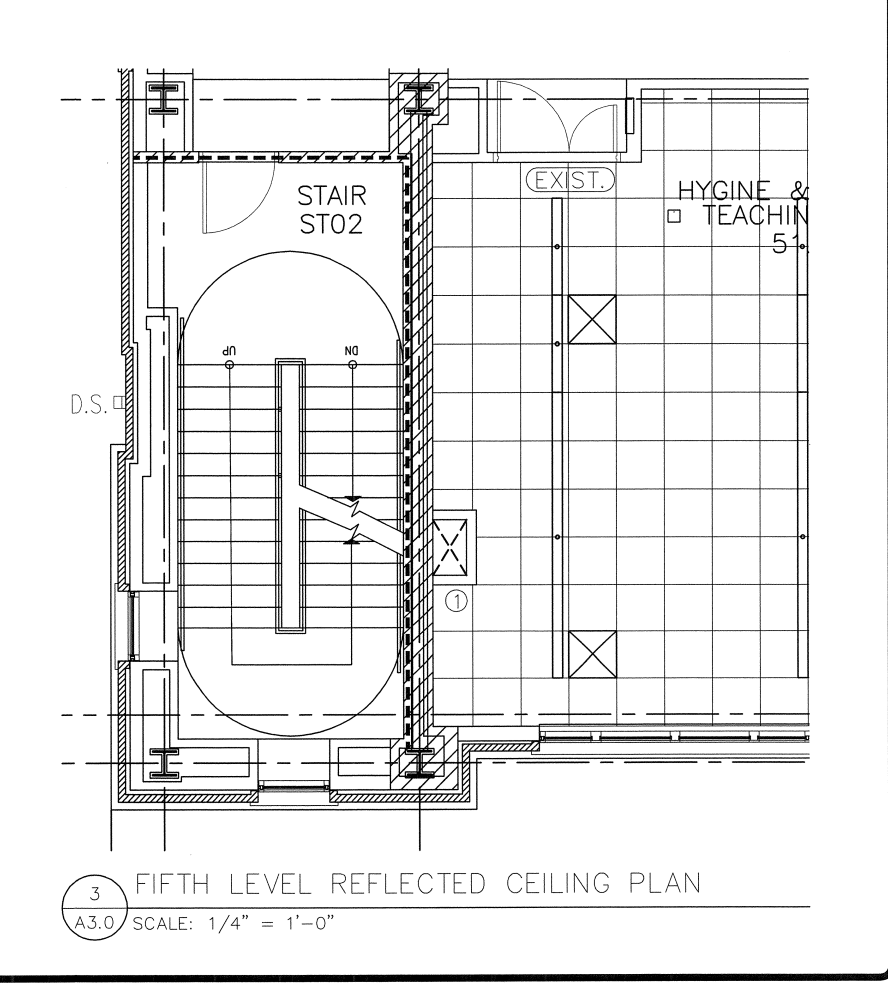


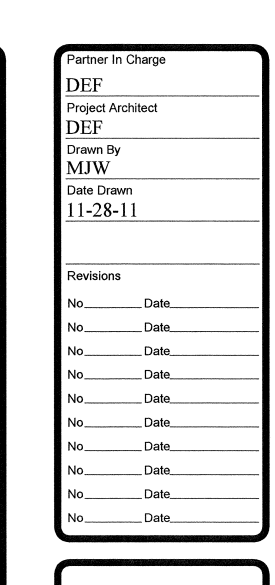
GENERAL NOTES

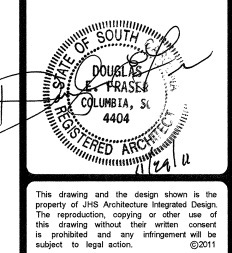
1. ALL CEILING SYSTEMS, DIFFUSERS/VENTS, LIGHTING, AND FIRE PROTECTION COMPONENTS ARE EXISTING -SEE MEP DRAWINGS

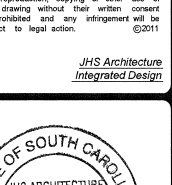
KEY NOTES

1. FIT EXISTING GRID AND CEILING TILES TO NEW 2-HOUR SHAFT











THIRD, FOURTH, FIFTH, & PENTHOUSE LEVEL REFLECTED CEILING PLANS



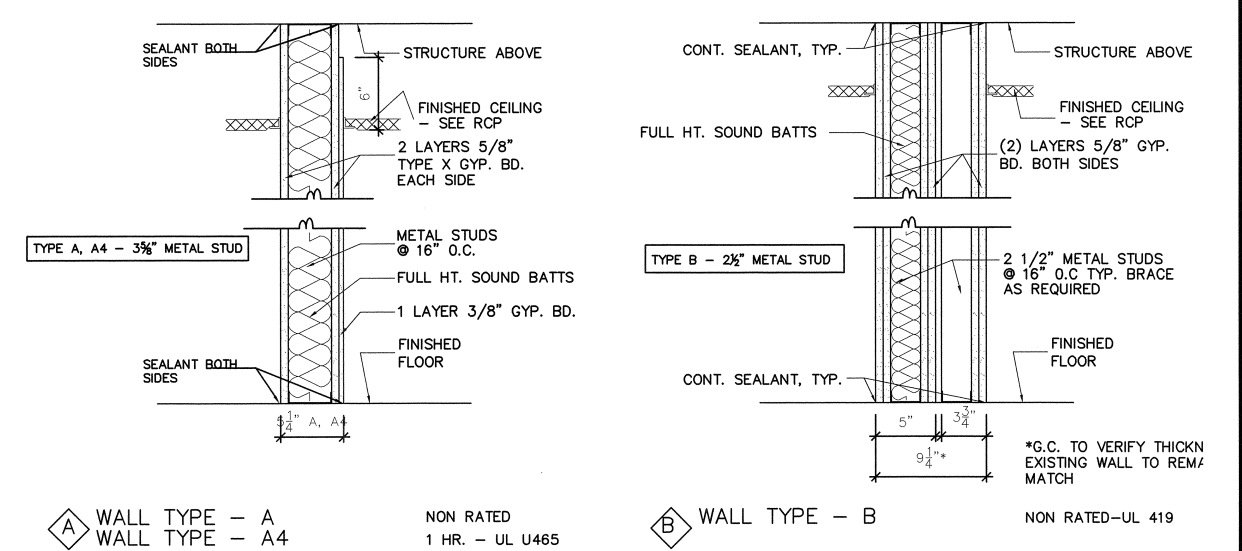
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FINI	FINISH SCHEDULE											
ROOM	ROOM NAME	FLOORS	WALLS				CEILING		TRIM	COUNTER	CABINETS	REMARKS
NO.	NOOM INAME	FINISH	BASE	N	S E	W	FINISH	HEIGHT	- (FXIIVI	TOPS		ILIMARKS
311	CIRCADIAN LAB	EXISTING	VB-1	EXISTING	EXISTING EXISTIN	G PNT-1	EXISTING	EXISTING				
311A	OFFICE	CPT-1	VB-1	PNT-1	PNT-1 PNT-1	PNT-1	ACT-1	EXISTING	HM-1			
312A	EQUIPMENT	F-1	F-1	EPT-1	EPT-1 EPT-1	ı	ACT-1	EXISTING		MATCH TO	EXISTING	
313A	UTILITY	EXISTING	EXISTING	EXISTING	EPT-1/ CT-1,2,3EXISTING	EPT-1/ CT-1,2,	EXISTING	EXISTING	HM-1	WILSONART BLACK		
305	LAB	F-1	F-1	EXISTING	EXISTING EPT-2	EXISTING	ACT-1	EXISTING		MATCH TO	EXISTING	
315	TECH OFFICE 1	EXISTING	EXISTING	EXISTING	EXISTING EXISTING	EXISTING	EXISTING	EXISTING				
316	TECH OFFICE 2	EXISTING	EXISTING	EXISTING	EXISTING EXISTING	EXISTING	EXISTING	EXISTING				

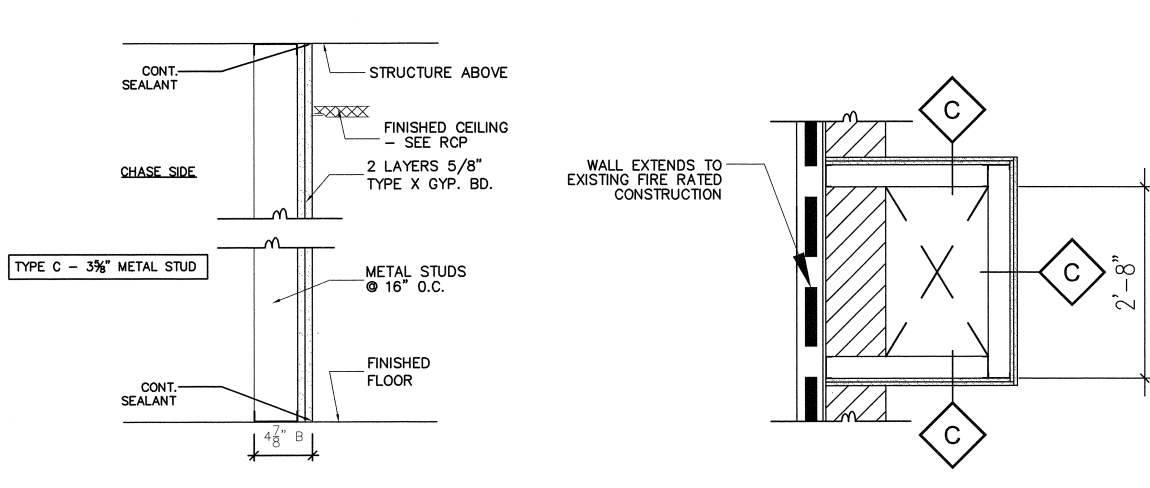
FINISH LEGEND

- F 1 ARMSTRONG MEDINTECH 88474, COLOR: DELPHINIUM EPT—1 SHERWIN WILLIAMS EPOSY PAINT #7006 "EXTRA WHITE"
- EPT-2 SHERWIN WILLIAMS EPOXY PAINT #6472 "COMPOSED" (MATCH TO EXISTING)
 PNT-1 SHERWIN WILLIAMS EGGSHELL FINISH #7006 "EXTRA WHITE"
- CPT-1 SHAW G922B (MATCH TO EXISTING)
- VB-1 ROPPE VINYL BASE, COLOR BLACK 100
- CT-1 DALTILE DC-02 ALMOND (MATCH TO EXISTING)
 CT-2 DALTILE DC-08 TEAL (MATCH TO EXISTING)
 CT-3 DALTILE DC-10 MIDNIGHT BLUE (MATCH TO EXISTING)
- GROUT: CUSTOM BUILDING PRODUCTS #145 LIGHT SMOKE
- HM-1: HOLLOW METAL FRAME PAINTED BLACK (MATCH TO EXISTING)

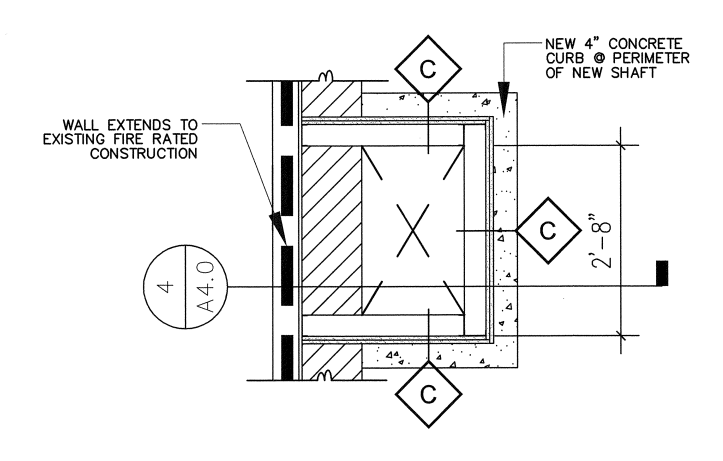


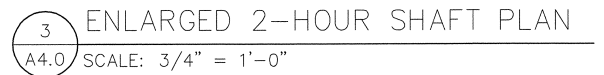


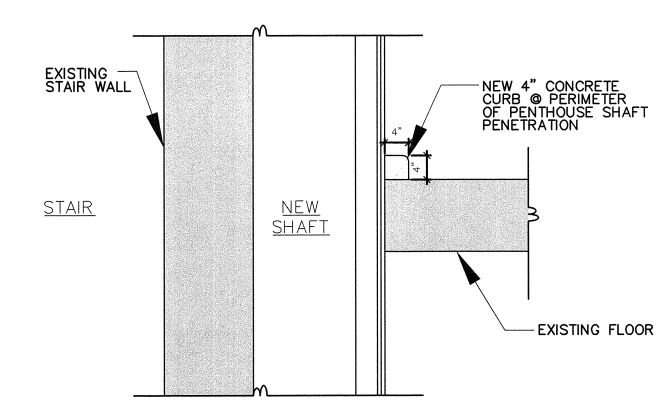
1 HR. - UL U465



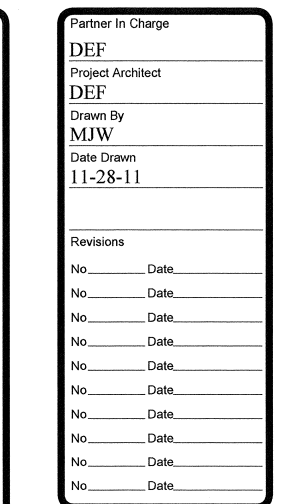


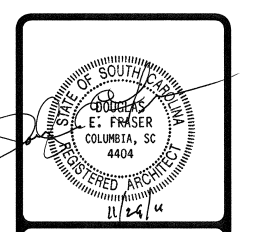






SECTION @ CONCRETE CURB A4.0 SCALE: 3/4" = 1'-0"

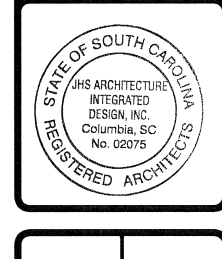




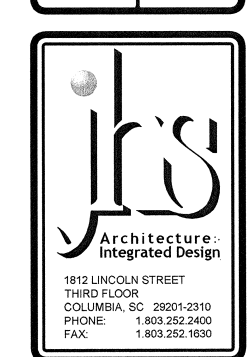
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> Integrated Design INTEGRATED DESIGN, INC.

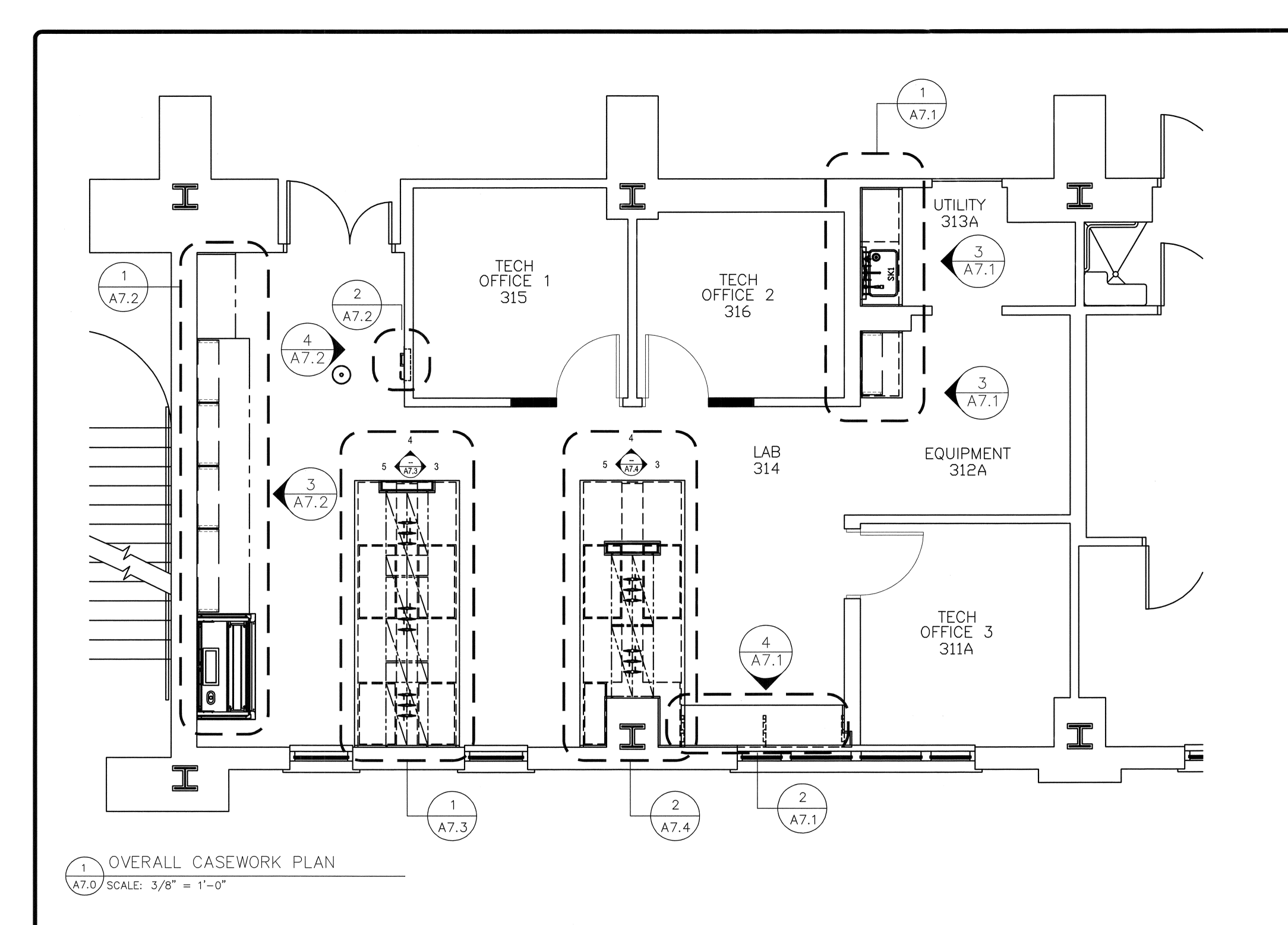
JHS Architecture



RENOVATION FINISH SCHEDULE, PARTITION TYPES, & DETAILS 305 PHRC LABORATORY



Project Number 922x06 A4.0



NOTE:

ALL NEW CASEWORK IS TO MATCH EXISTING LAB CASEWORK FOUND THROUGHOUT THE EXISTING BUILDING. SEE SPEC SECTION 12352.

FIXTURE SCHEDULE

REFERENCE NUMBER	DESCRIPTION
HCW-2	L4 4-VB-BH ADA HOT # COLD WATER MIXING FAUCET W/VACUUM
	BREAKER # BLADE HANDLES
VI	L4200-1325WSA 180° (2)VACUUM FIXTURE
GI	L4200-1325WSA 180° (2)GAS FIXTURE
Al	L4200-1325WSA 180° (2)AIR FIXTURE
551	SSBF2 I 50 BARRIER FREE SAFETY STATION

SINK SCHEDULE

REFERENCE NUMBER	DESCRIPTION
5K-1	A55 BLACK EPOXY DROP-IN ADA SINK 25" x 15" x 5"

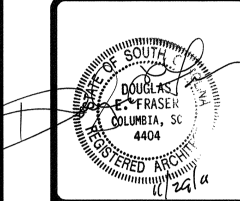
GENERAL NOTES

TOP LEGEND:

FE = BEVELED FINISHED EDGE

- 1. PLAIN MAPLE, FLUSH OVERLAY, VERTICAL GRAIN MATCH,
 VERTICAL GRAIN CASEWORK WITH 4" WIRE ALUMINUM PULLS, ST. STL.
 (5)FIVE KNUCKLE HINGES AND 100# 3/4 EXTENSION SLIDES.
 CABINET FINISH: MATCH EXISTING
- 2. TOPS: I" THICK, NON-GLARING BLACK MODIFIED EPOXY RESIN WITH 4" HIGH APPLIED CURBS.
- 3. SINKS: DROP-IN, BLACK, MODIFIED EPOXY RESIN WITH OUTLETS.
- 4. <u>FIXTURES:</u> CHROME-PLATED BRASS BY WATERSAVER FAUCET COMPANY. PROVIDED LOOSE AND UNASSEMBLED FOR INSTALLATION BY OTHERS.
- 5. BASE MOLDING BY OTHERS.
- G. DELIVERED AND INSTALLED.
- 7. ELECTRICAL, PLUMBING AND HVAC FINAL CONNECTIONS BY OTHERS.

Project Architect



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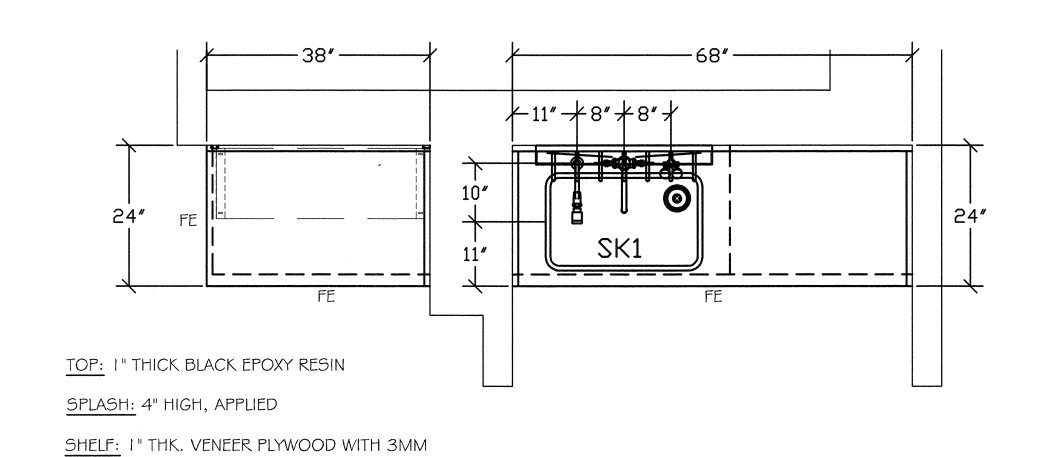


PHRC LABORATORY 305 RENOVATION
Sheet Title
OVERALL CASEWORK PLAN



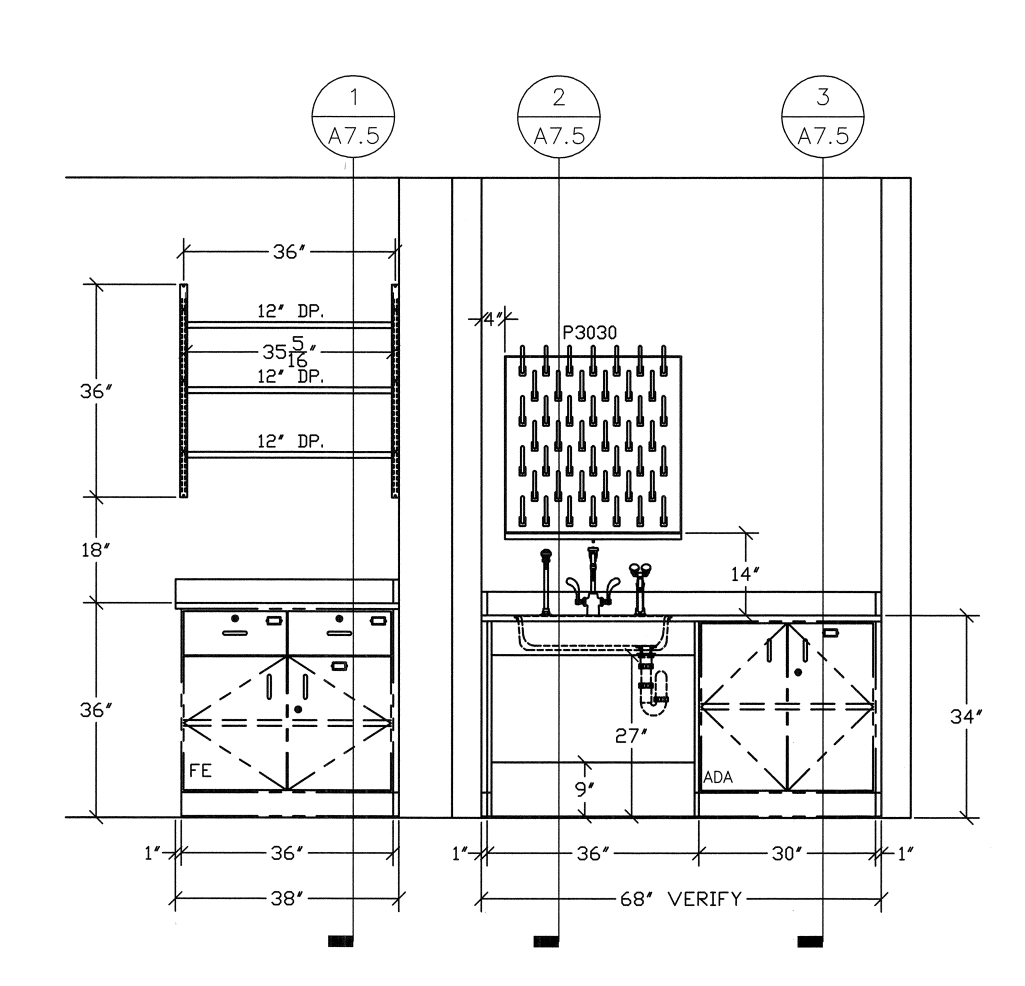
Project Number 922x06

Sheet O



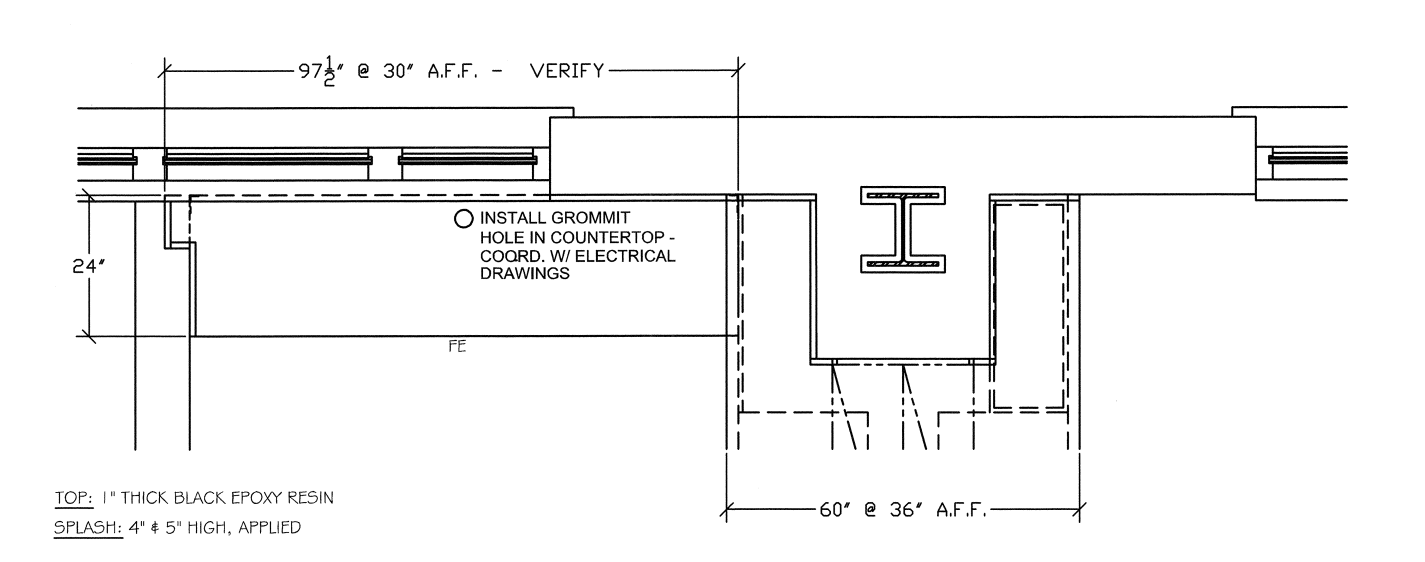
CASEWORK PLAN
A7.1 SCALE: 3/4" = 1'-0"

EDGEBAND AT FRONT & BACK EDGES

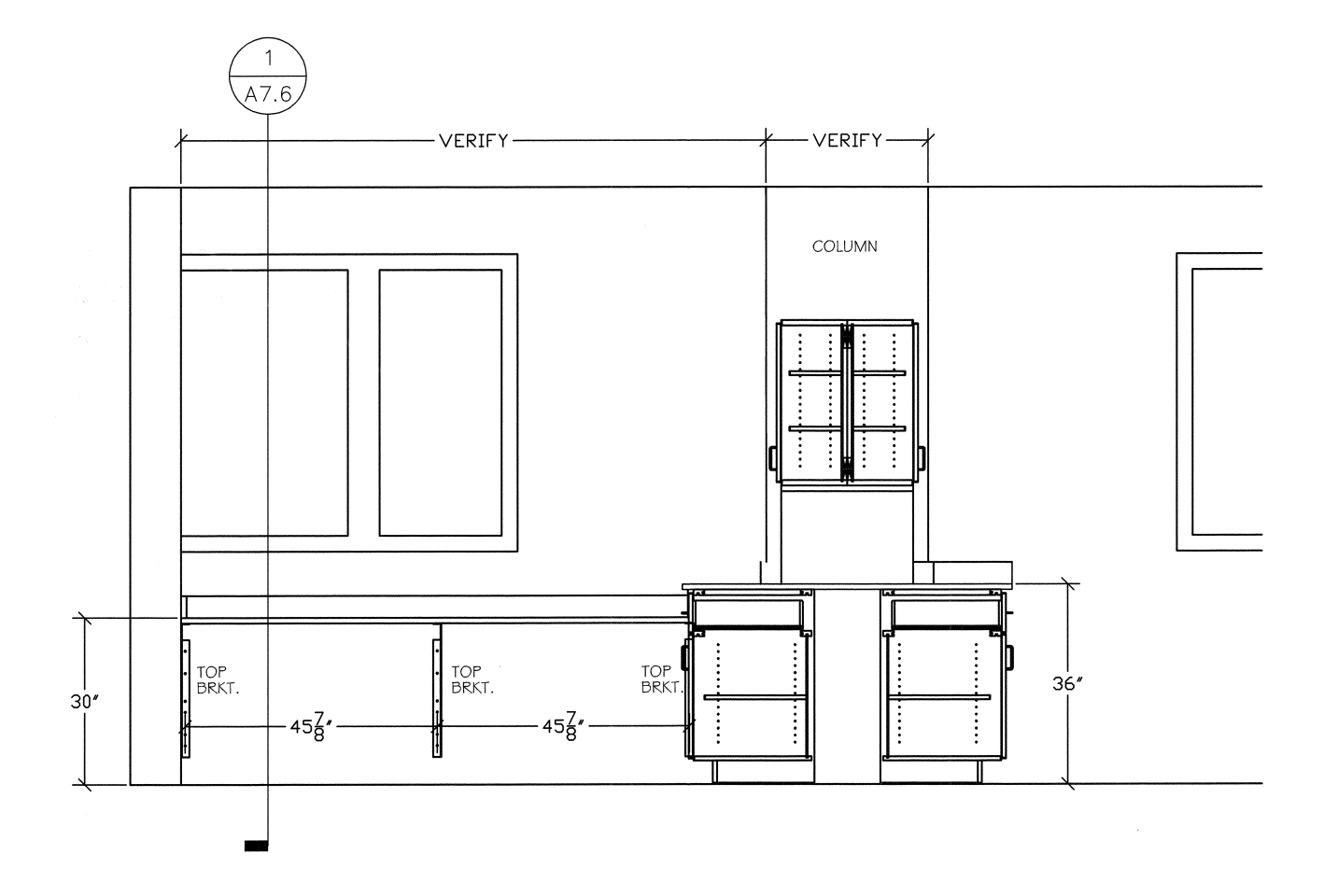


CASEWORK ELEVATION 1

A7.1 SCALE: 3/4" = 1'-0"

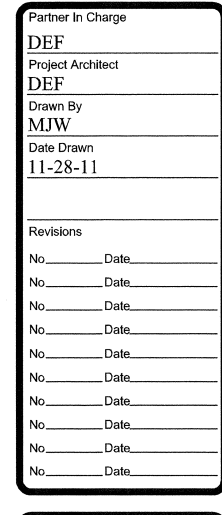


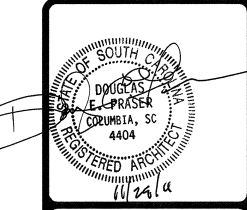
CASEWORK PLAN $\begin{array}{r}
2 \\
\hline
A7.1
\end{array}$ SCALE: 3/4" = 1'-0"



CASEWORK ELEVATION 2

A7.1 SCALE: 3/4" = 1'-0"





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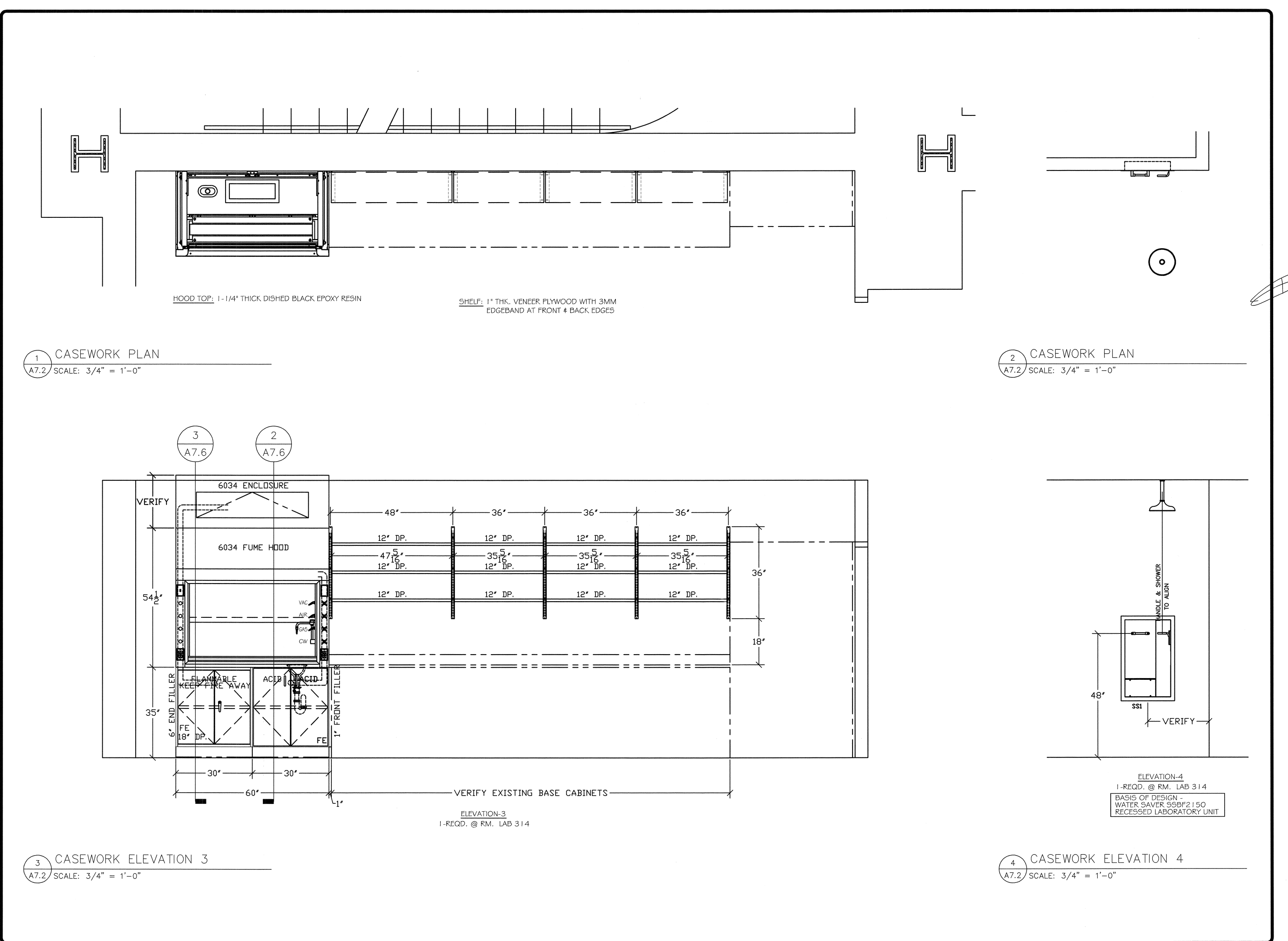
JHS Architecture Integrated Design

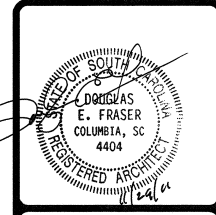


PHRC LABORATORY 305 RENOVATION
Sheet Title
CASEWORK PLANS & ELEVATIONS



Project Number 922x06Sheet Of

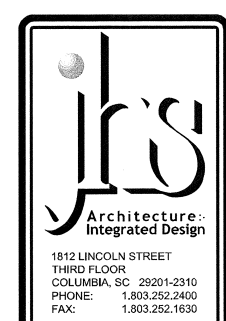




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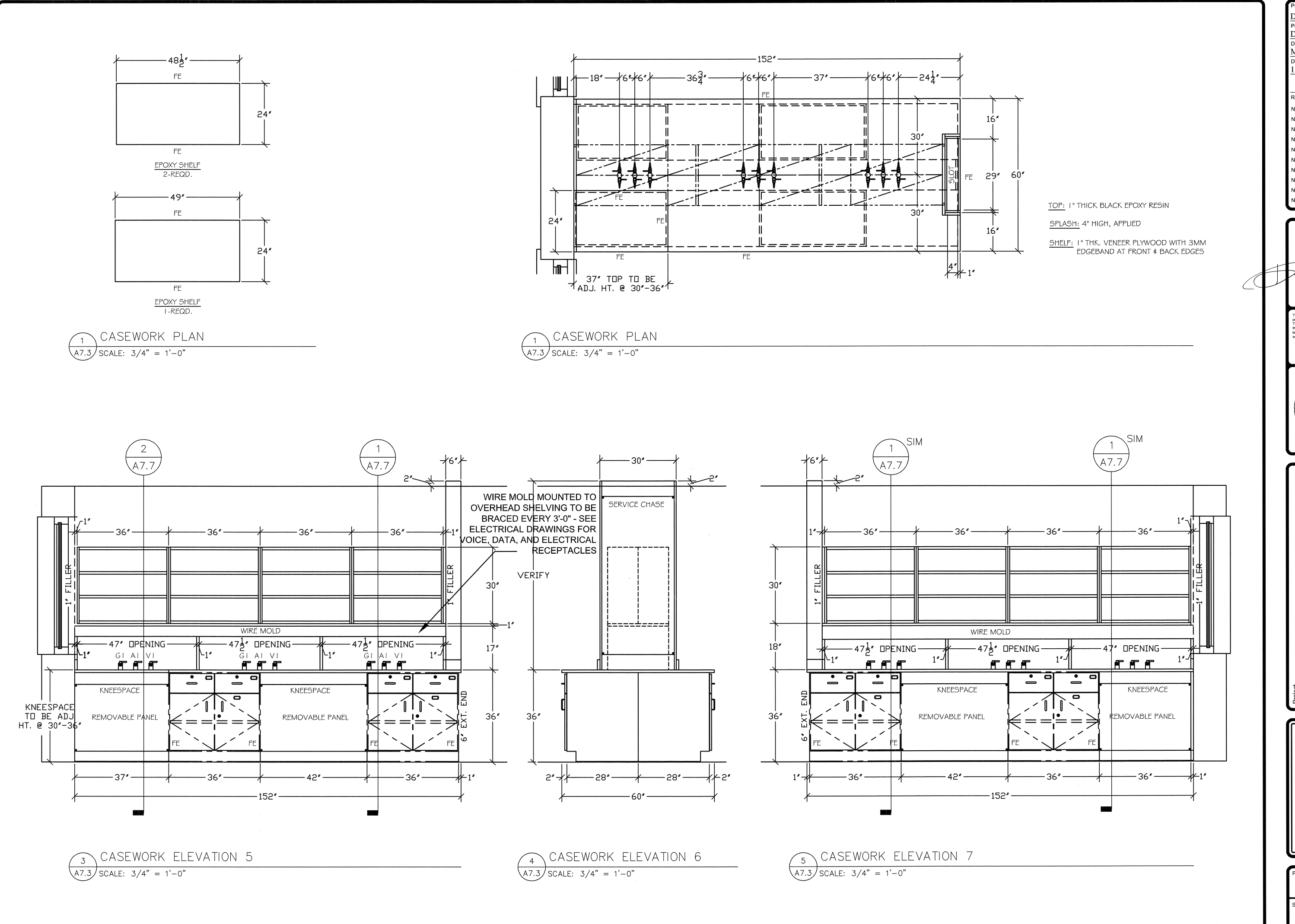
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DESIGN, INC.
Columbia, SC
No. 02075

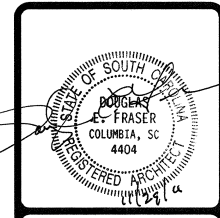
RC LABORATORY 305 RENOVATION
ASEWORK PLANS & ELEVATIONS



Project Number 922x06

Sheet Of A 7 2





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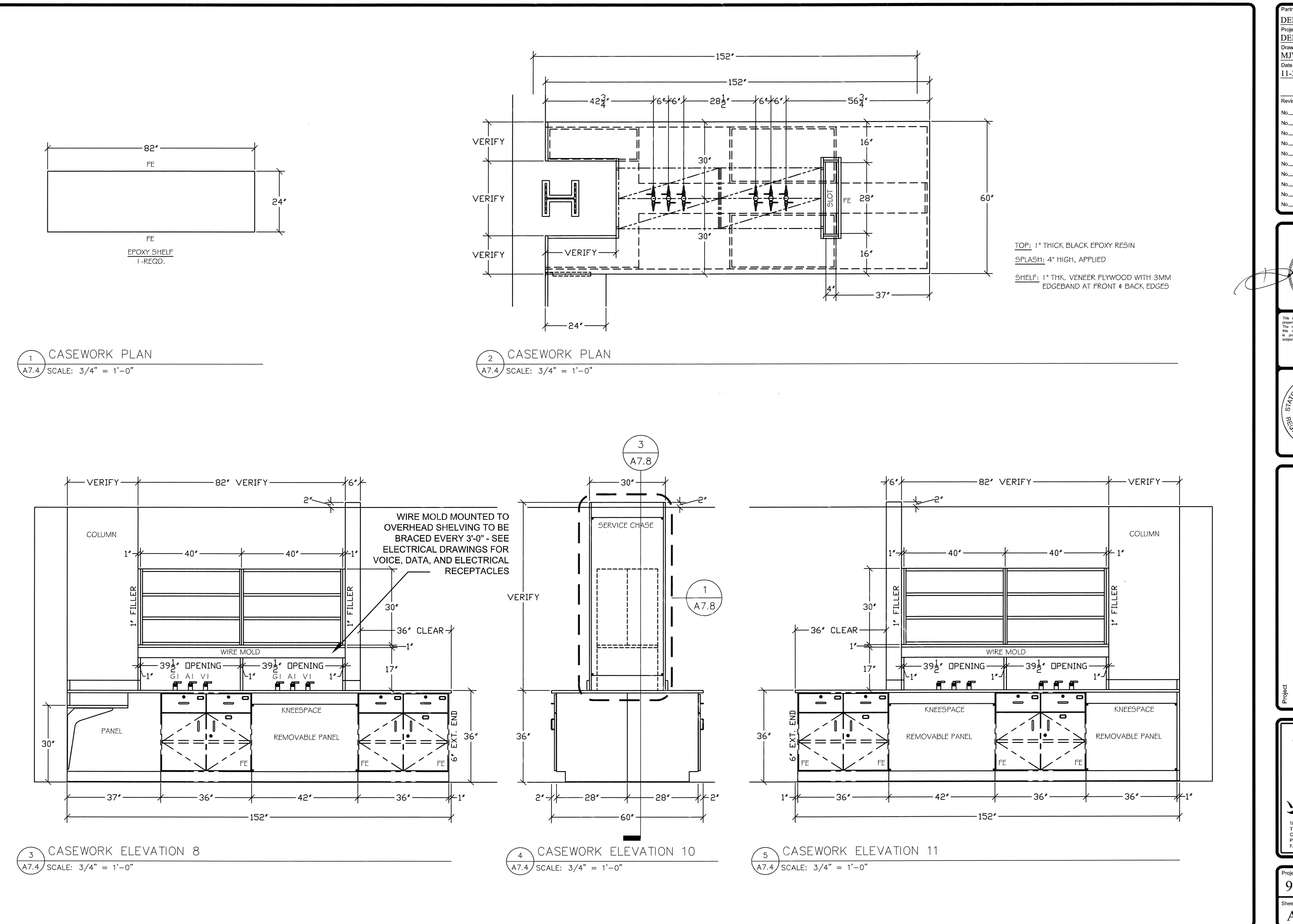


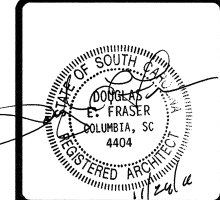
PHRC LABORATORY 305 RENOVATION
Sheet Title
CASEWORK PLANS & ELEVATIONS



Project Number 922x06

Sheet Of A7.3





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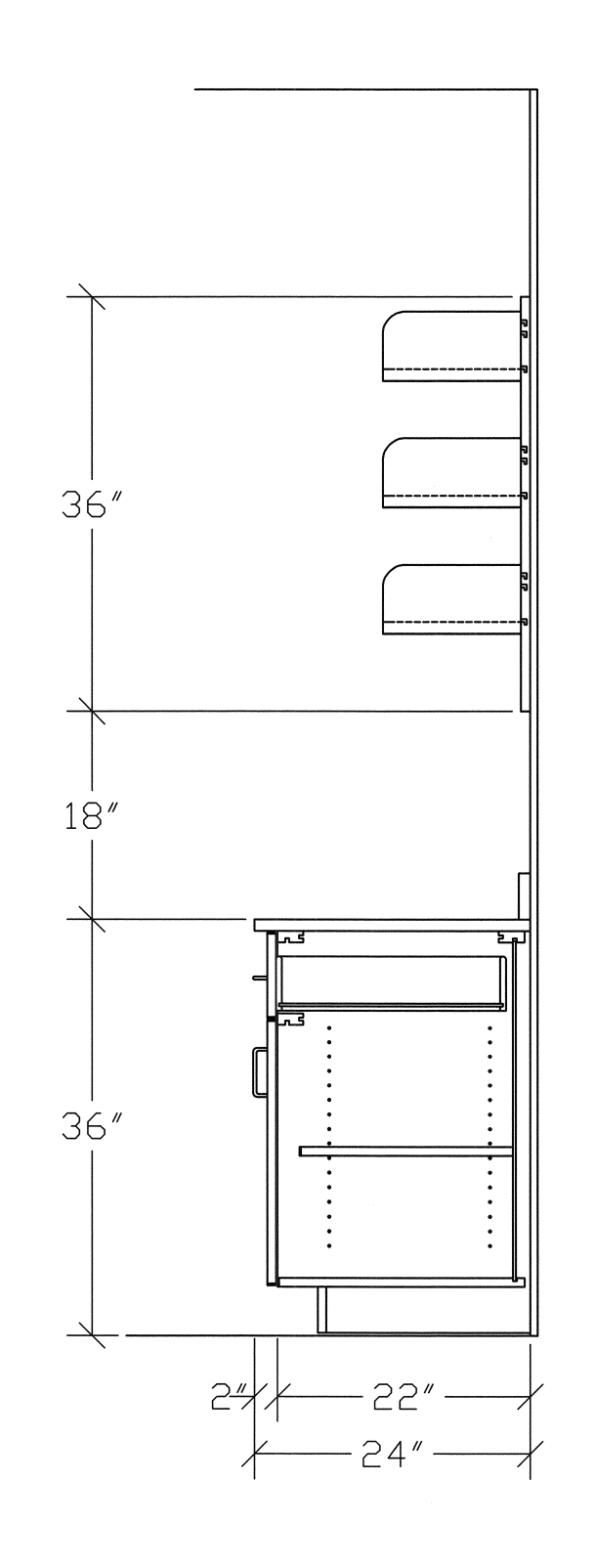


C LABORATORY 305 RENOVATION
SEWORK PLANS & ELEVATIONS



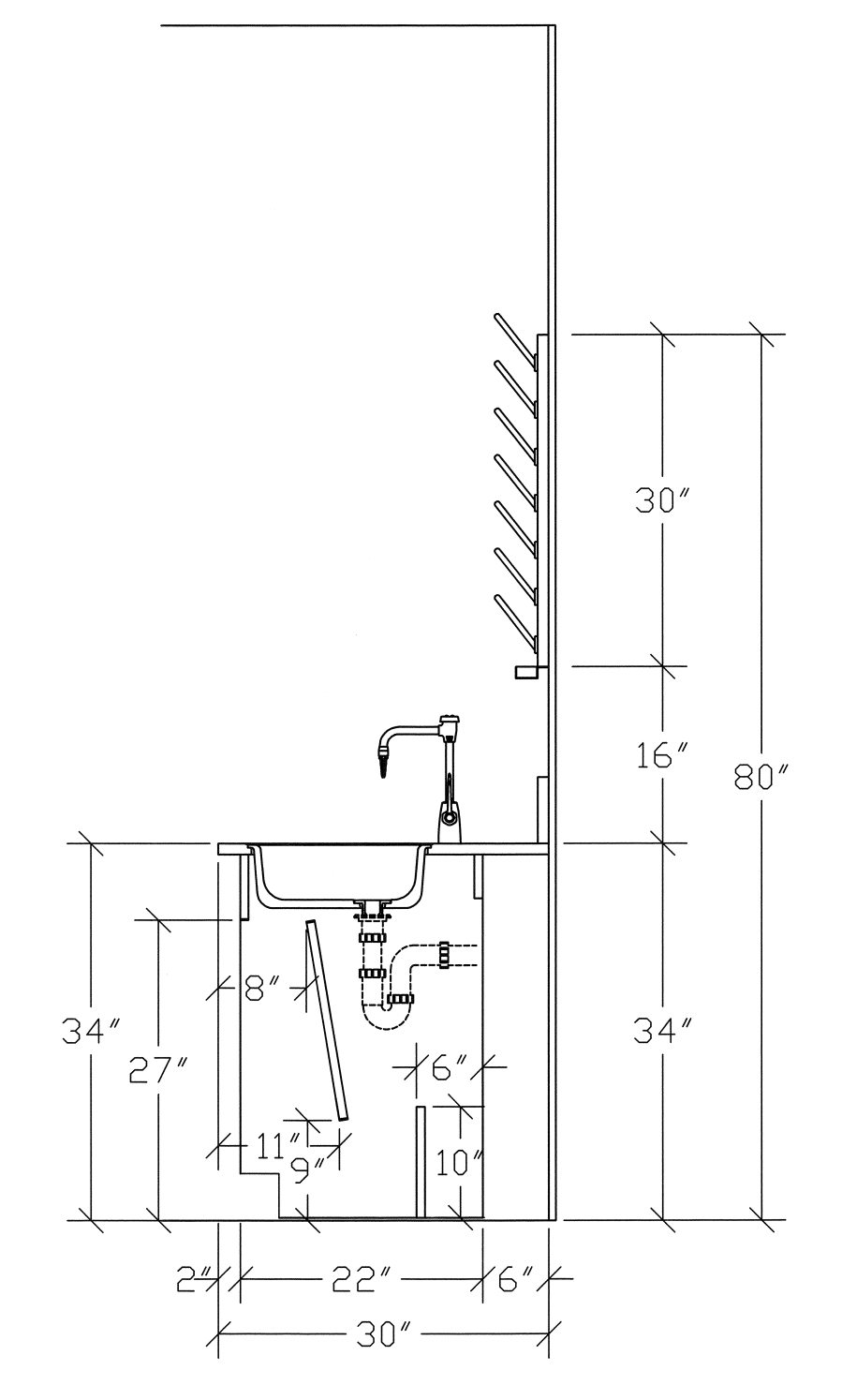
Project Number 922x06

 $^{ ext{Sheet}}$ Of

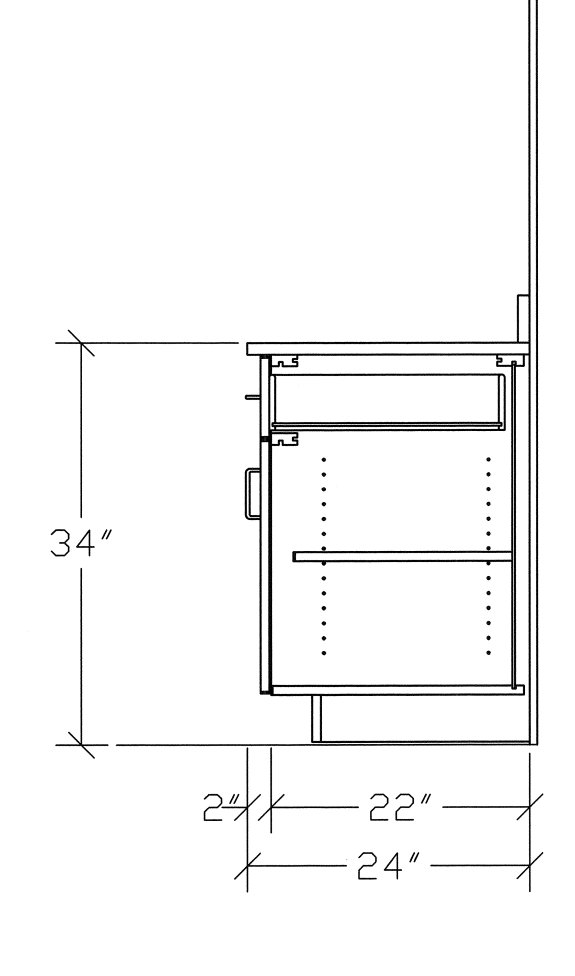


CASEWORK SECTION

A7.5 SCALE: 1-1/2" = 1'-0"

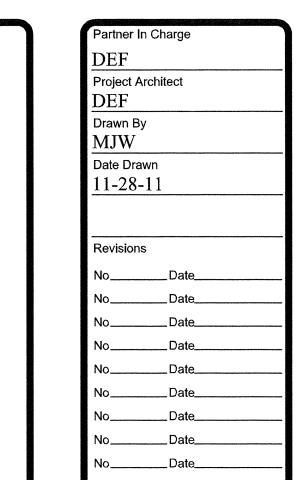


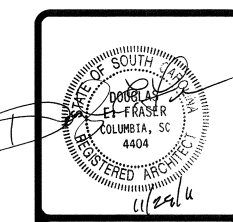




CASEWORK SECTION

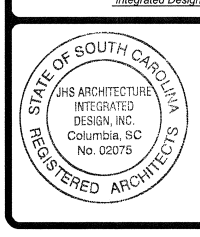
A7.5 SCALE: 1-1/2" = 1'-0"





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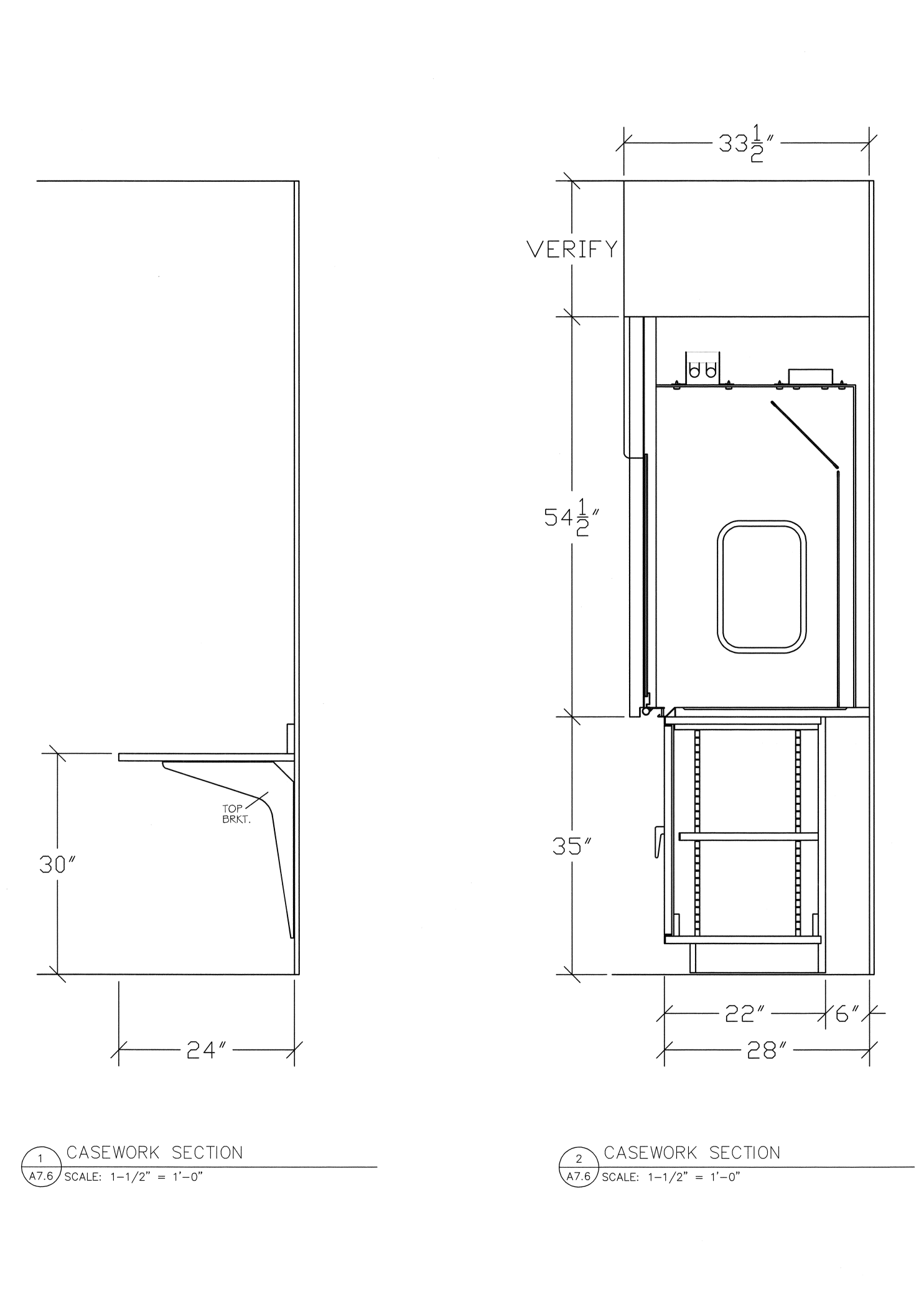


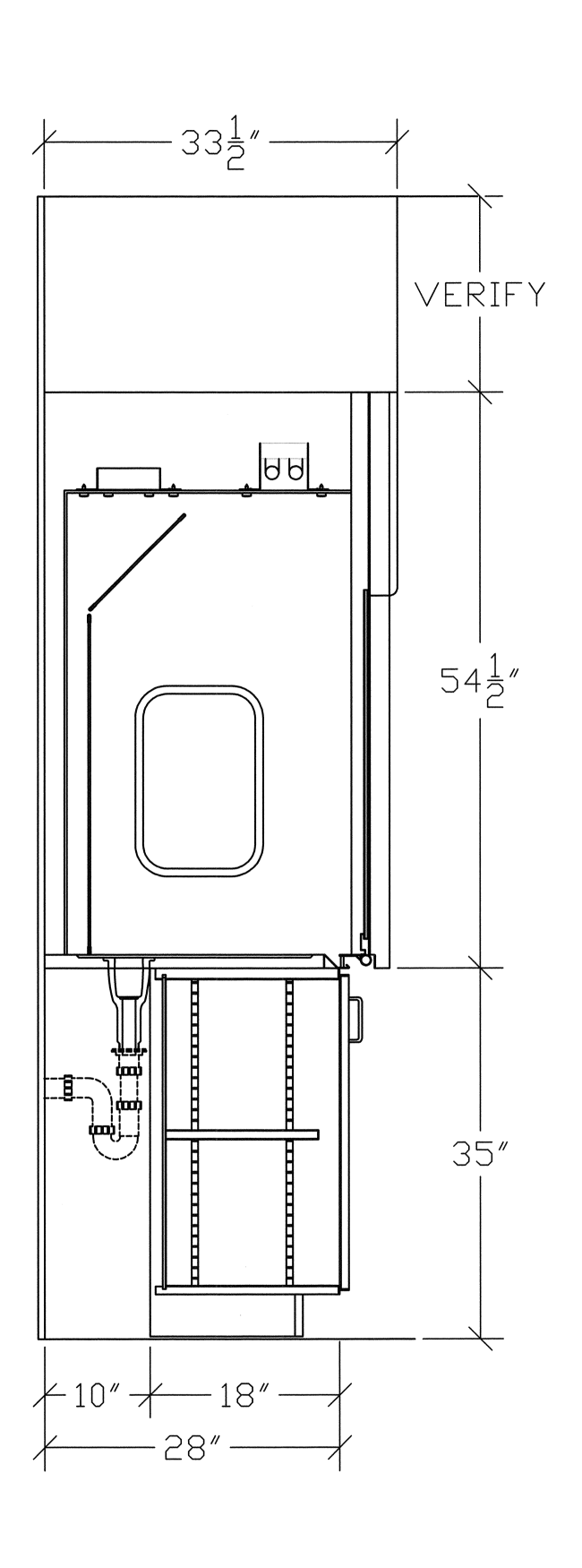
Project
PHRC LABORATORY 305 RENOVATION
Sheet Title
CASEWORK SECTIONS



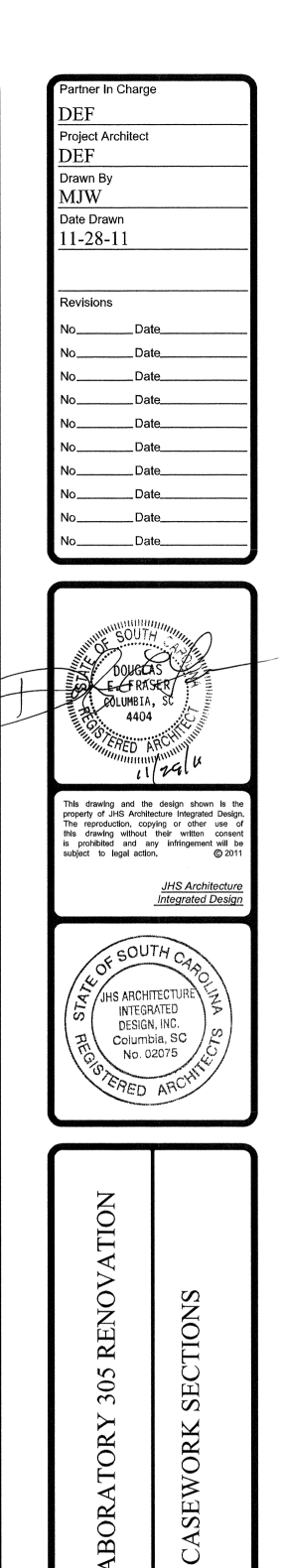
Project Number 922x06

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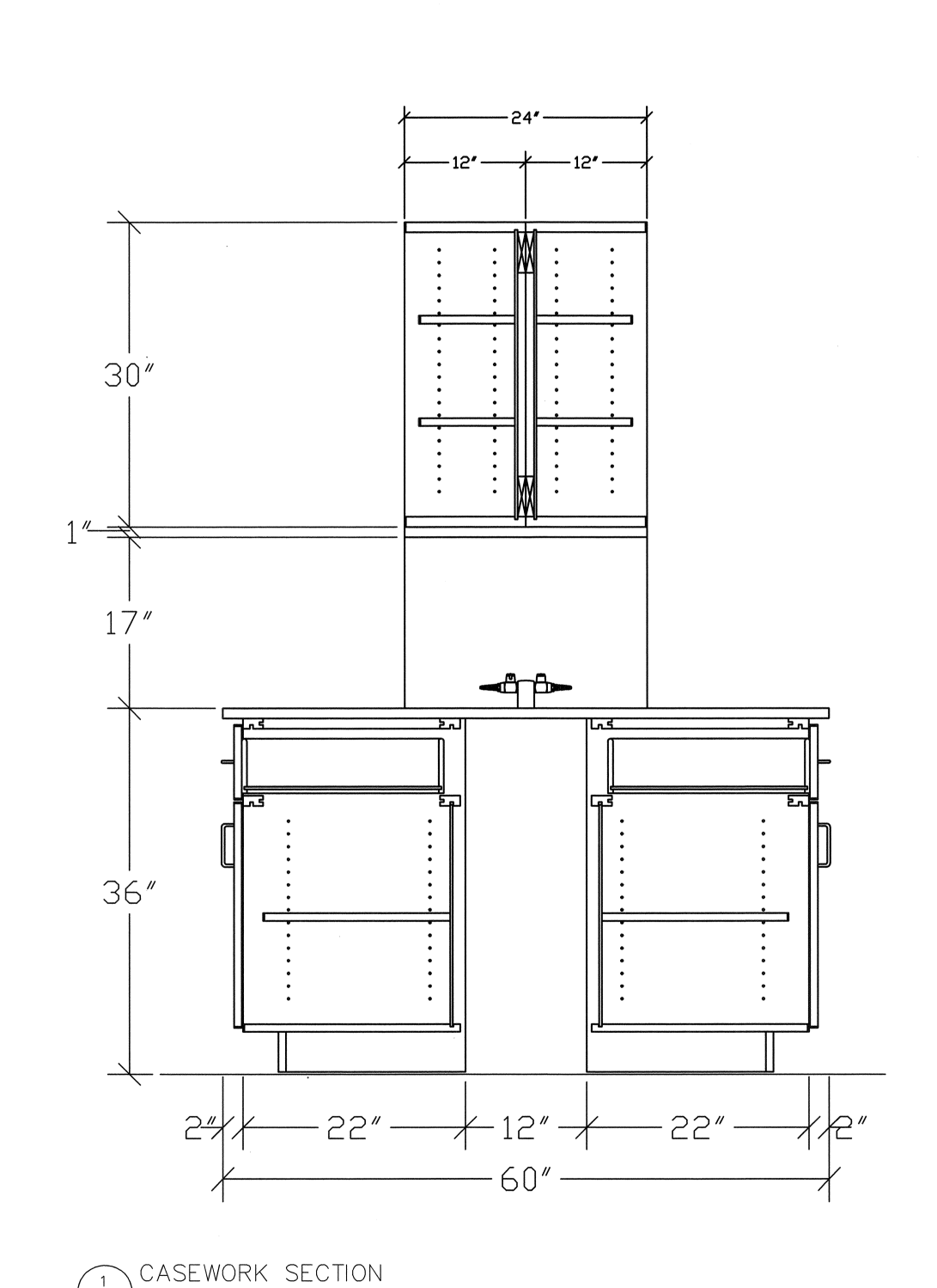




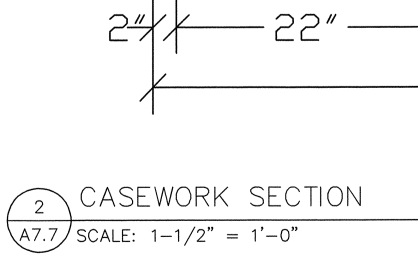


Project Number
922x06

Sheet Of

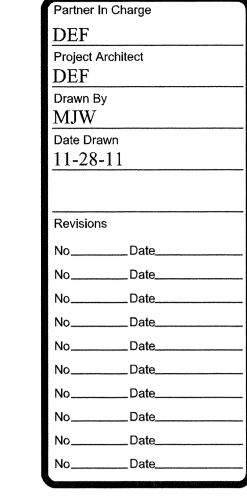


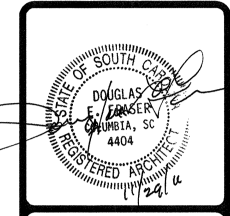
A7.7 SCALE: 1-1/2" = 1'-0"



REM. PANEL

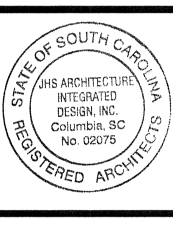
36"





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PHRC LABORATORY 305 RENOVATION
Sheet Title
CASEWORK SECTIONS

30½″

REM. PANEL



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