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ISSUED FOR CONSTRUCTION

PROJECT NO.	3811		
DATE	10-19-2012		
DRAWN BY	CAM/SAK/MDB		
CHECKED BY	EJP		
CHECKED BY			
REVISED DATE	DESCRIPTION		
10-30-2012	ADDENDUM 1		
11-05-2012	ADDENDUM 2		

SHEET TITLE & NUMBER ARCHITECTURAL SITE PLAN

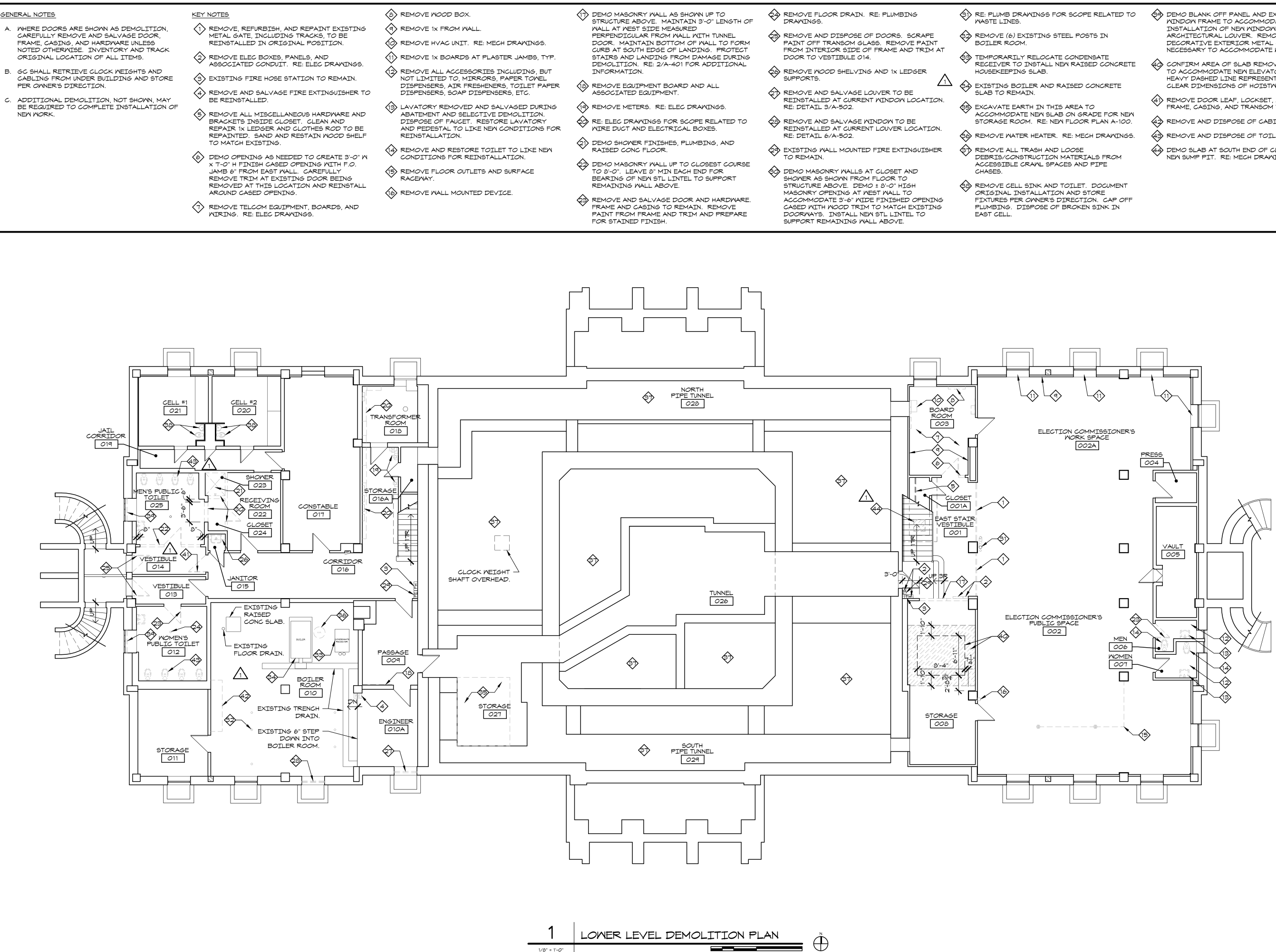
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- A. WHERE DOORS ARE SHOWN AS DEMOLITION, CAREFULLY REMOVE AND SALVAGE DOOR, FRAME, CASING, AND HARDWARE UNLESS NOTED OTHERWISE. INVENTORY AND TRACK ORIGINAL LOCATION OF ALL ITEMS.
- CABLING FROM UNDER BUILDING AND STORE PER OWNER'S DIRECTION.
- C. ADDITIONAL DEMOLITION, NOT SHOWN, MAY BE REQUIRED TO COMPLETE INSTALLATION OF NEW WORK.

- METAL GATE, INCLUDING TRACKS, TO BE
- ASSOCIATED CONDUIT. RE: ELEC DRAWINGS.
- BE REINSTALLED.
- BRACKETS INSIDE CLOSET. CLEAN AND REPAIR 1X LEDGER AND CLOTHES ROD TO BE TO MATCH EXISTING.
- X 7'-O" H FINISH CASED OPENING WITH F.O. JAMB 6" FROM EAST WALL. CAREFULLY REMOVE TRIM AT EXISTING DOOR BEING REMOVED AT THIS LOCATION AND REINSTALL AROUND CASED OPENING.



- REINSTALLATION.
- RACEWAY



1/8" = 1'-0"



I	DEMO BLANK OFF PANEL AND EXISTING WINDOW FRAME TO ACCOMMODATE INSTALLATION OF NEW WINDOW AND ARCHITECTURAL LOUVER. REMOVE AND STORE DECORATIVE EXTERIOR METAL GRILLE AS NECESSARY TO ACCOMMODATE WORK.
�	CONFIRM AREA OF SLAB REMOVED (HATCHED) TO ACCOMMODATE NEW ELEVATOR PIT. INNER HEAVY DASHED LINE REPRESENTS INTERIOR CLEAR DIMENSIONS OF HOISTWAY.

(4) REMOVE DOOR LEAF, LOCKSET, AND HINGES. FRAME, CASING, AND TRANSOM TO REMAIN.

(42) REMOVE AND DISPOSE OF CABINETRY.

(43) REMOVE AND DISPOSE OF TOILET.

DEMO SLAB AT SOUTH END OF CLOSET FOR NEW SUMP PIT. RE: MECH DRAWINGS.



ARCHITECT:

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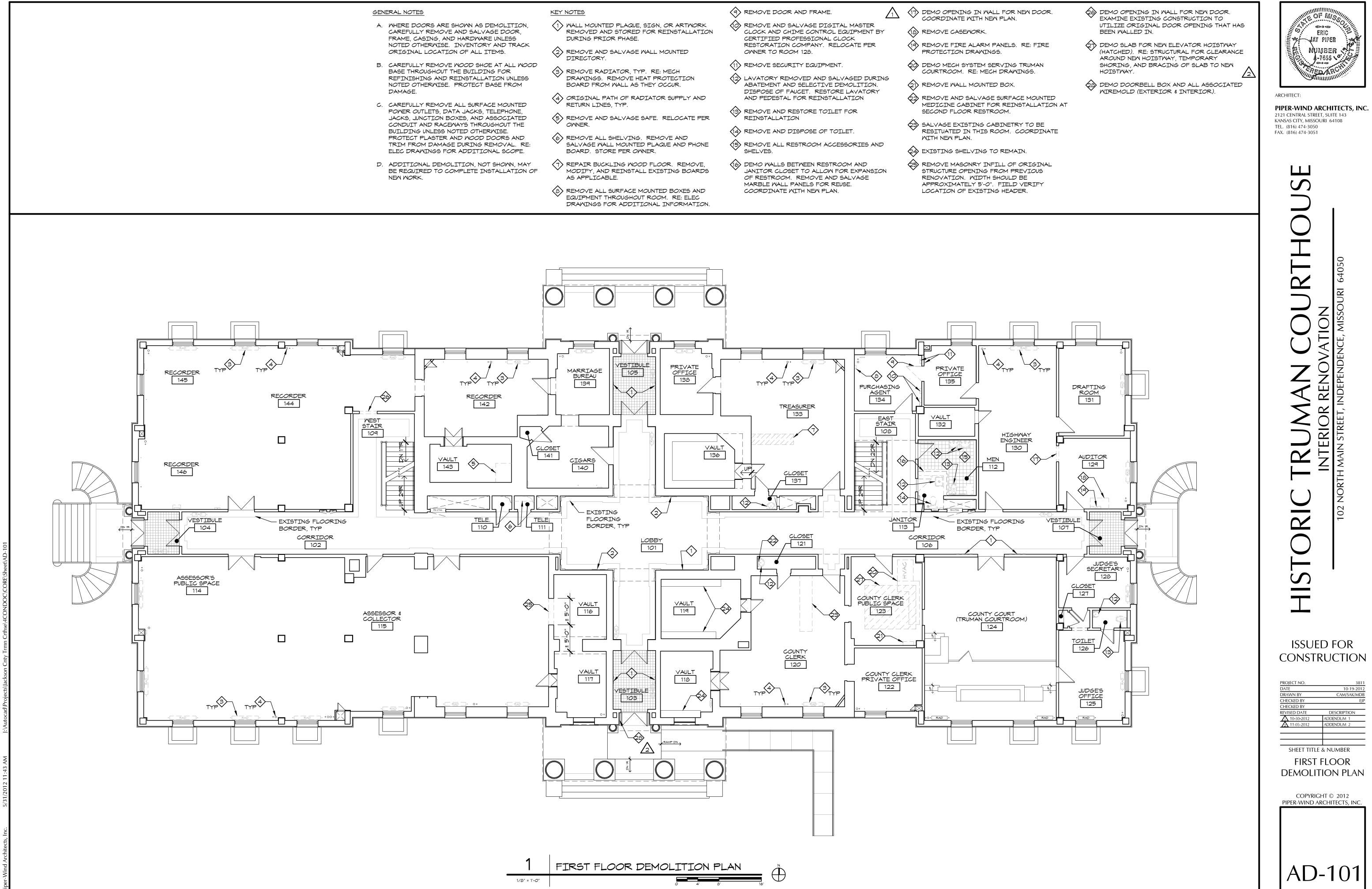
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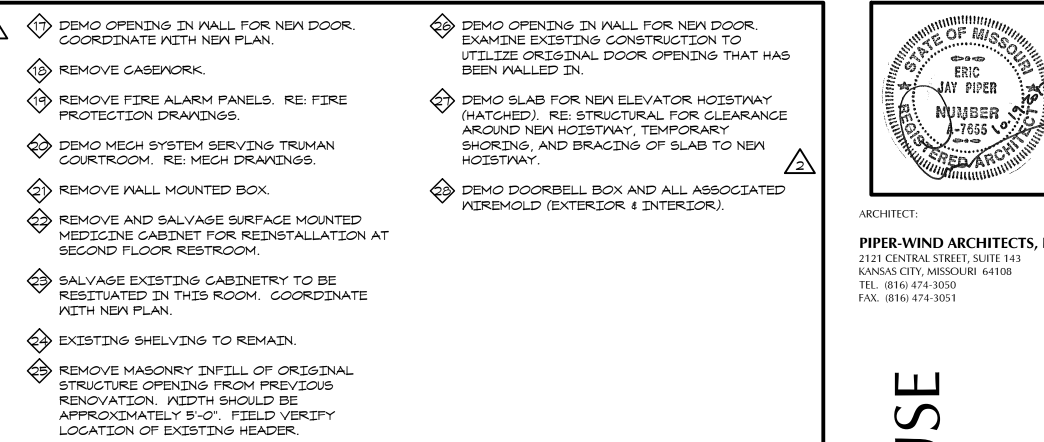
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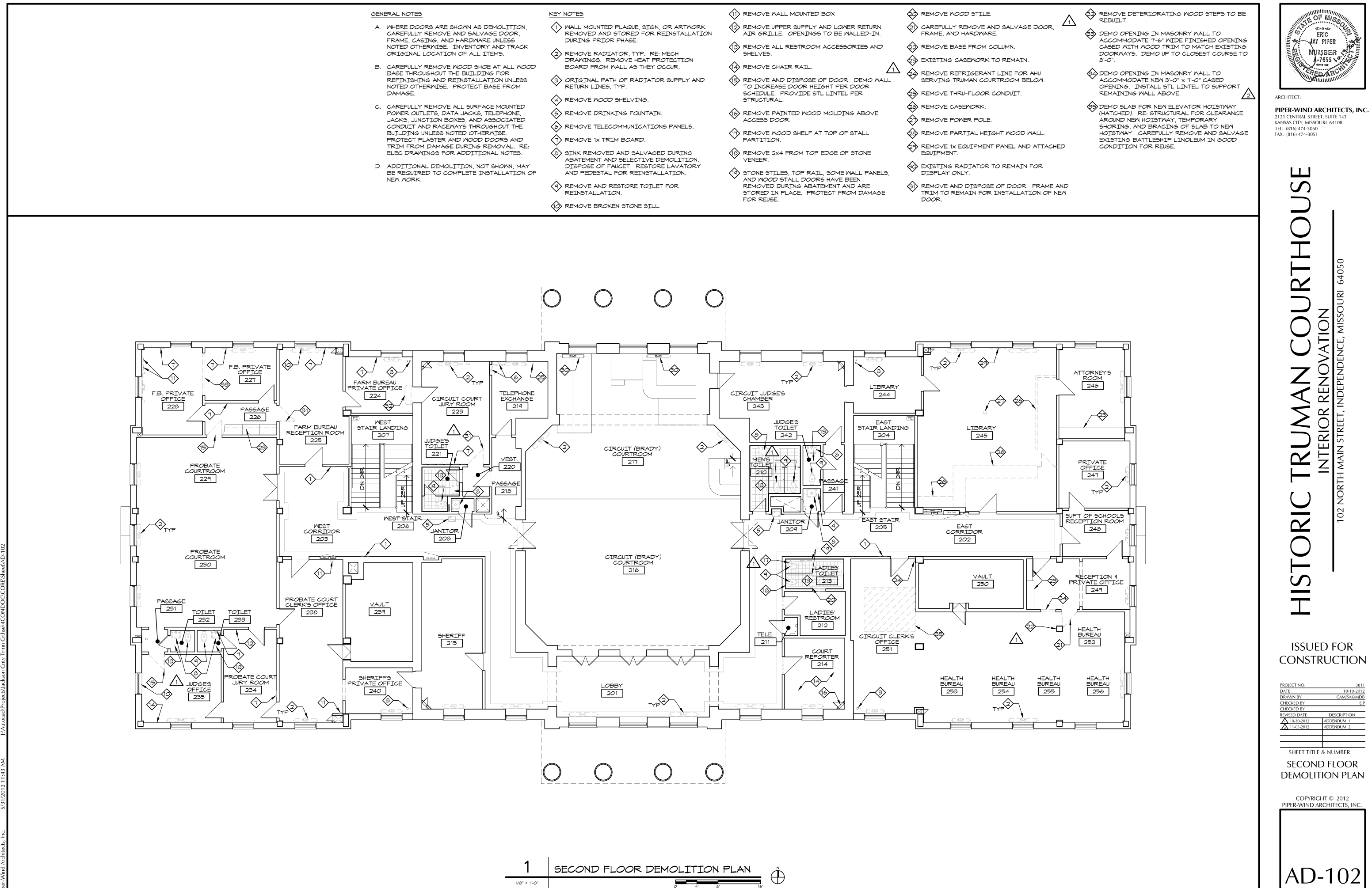
LOWER LEVEL DEMOLITION PLAN

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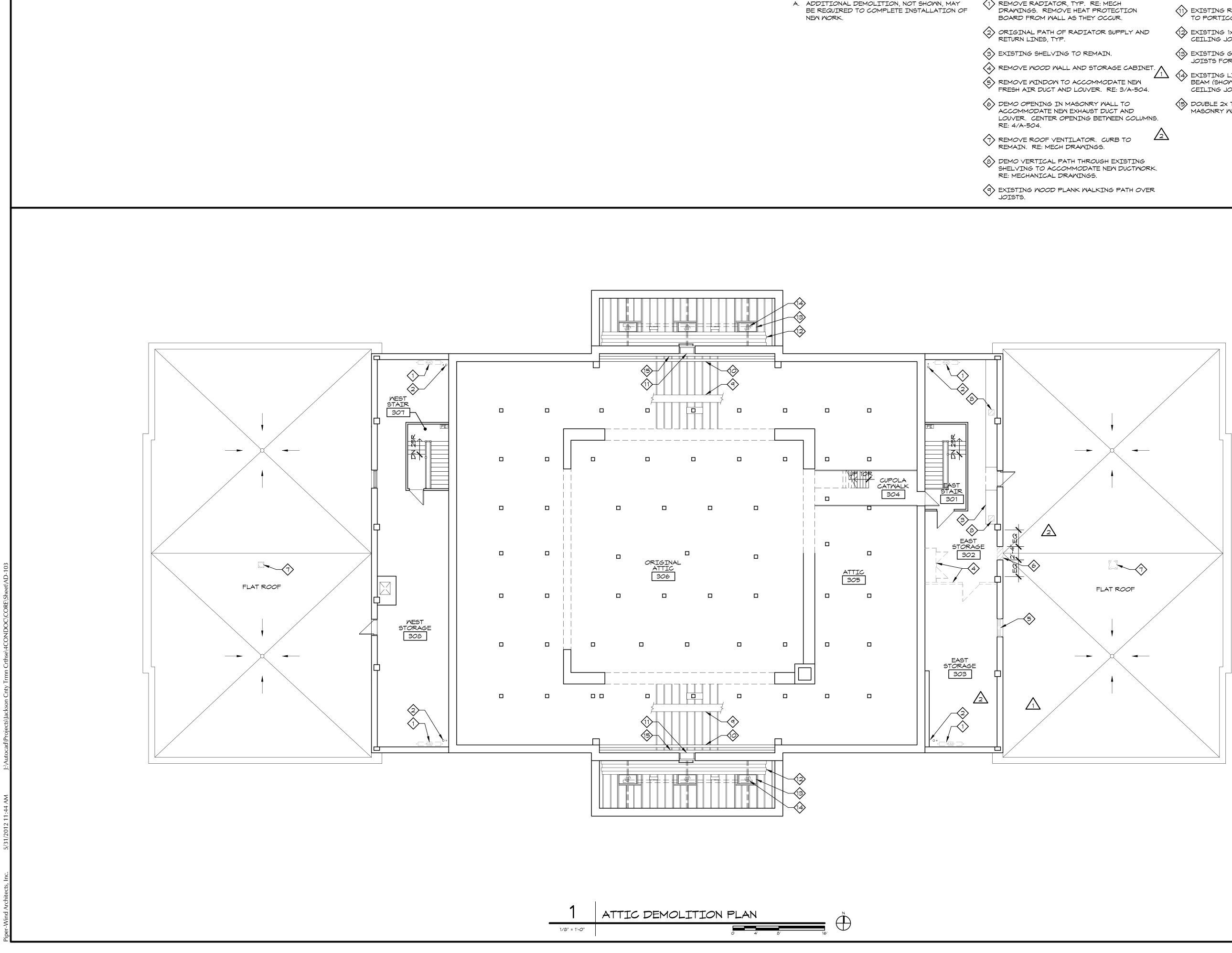
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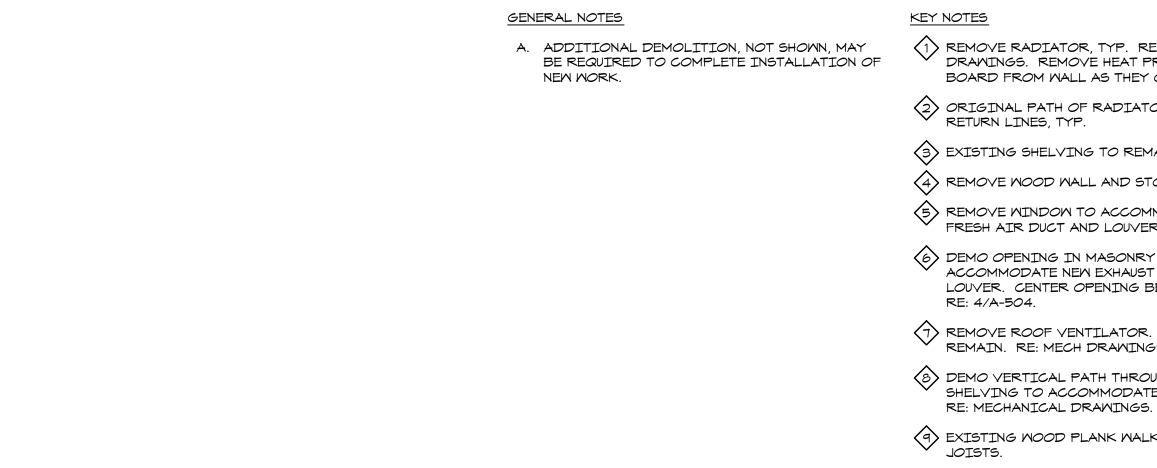






\Rightarrow	REMOVE WOOD STILE.
\Rightarrow	CAREFULLY REMOVE AND 5. FRAME, AND HARDWARE.
⇒	REMOVE BASE FROM COLUN
3	EXISTING CASEMORK TO R
�	REMOVE REFRIGERANT LIN SERVING TRUMAN COURTRO
⋺	REMOVE THRU-FLOOR CONI
Ì	REMOVE CASEWORK.
\Rightarrow	REMOVE POWER POLE.
Ì	REMOVE PARTIAL HEIGHT
Ð	REMOVE 1X EQUIPMENT PAN EQUIPMENT.
\Rightarrow	EXISTING RADIATOR TO R DISPLAY ONLY.
\$ }	REMOVE AND DISPOSE OF





. RE: MECH AT PROTECTION HEY OCCUR.	
IATOR SUPPLY AND	
REMAIN.	
D STORAGE CABINET.	
COMMODATE NEW UVER. RE: 3/A-504.	
NRY WALL TO AUST DUCT AND NG BETWEEN COLUMNS.	
^	

EXISTING 2X CRIPPLE WALL SUPPORTING ROOF RAFTERS.

EXISTING ROUND WINDOW OPENING ACCESS TO PORTICO ATTIC SPACE.

EXISTING 1x8 FLOOR BOARDS OVER 2x6 CEILING JOISTS. EXISTING GLAZED OPENINGS IN CEILING

JOISTS FOR PORTICO LIGHTS.

EXISTING LIGHT FIXTURE AND 2X SUPPORT BEAM (SHOWN DASHED) HANGING ABOVE CEILING JOISTS. THREE PER PORTICO ATTIC.

DOUBLE 2X TOP PLATE ON TOP OF EXISTING MASONRY WALL.



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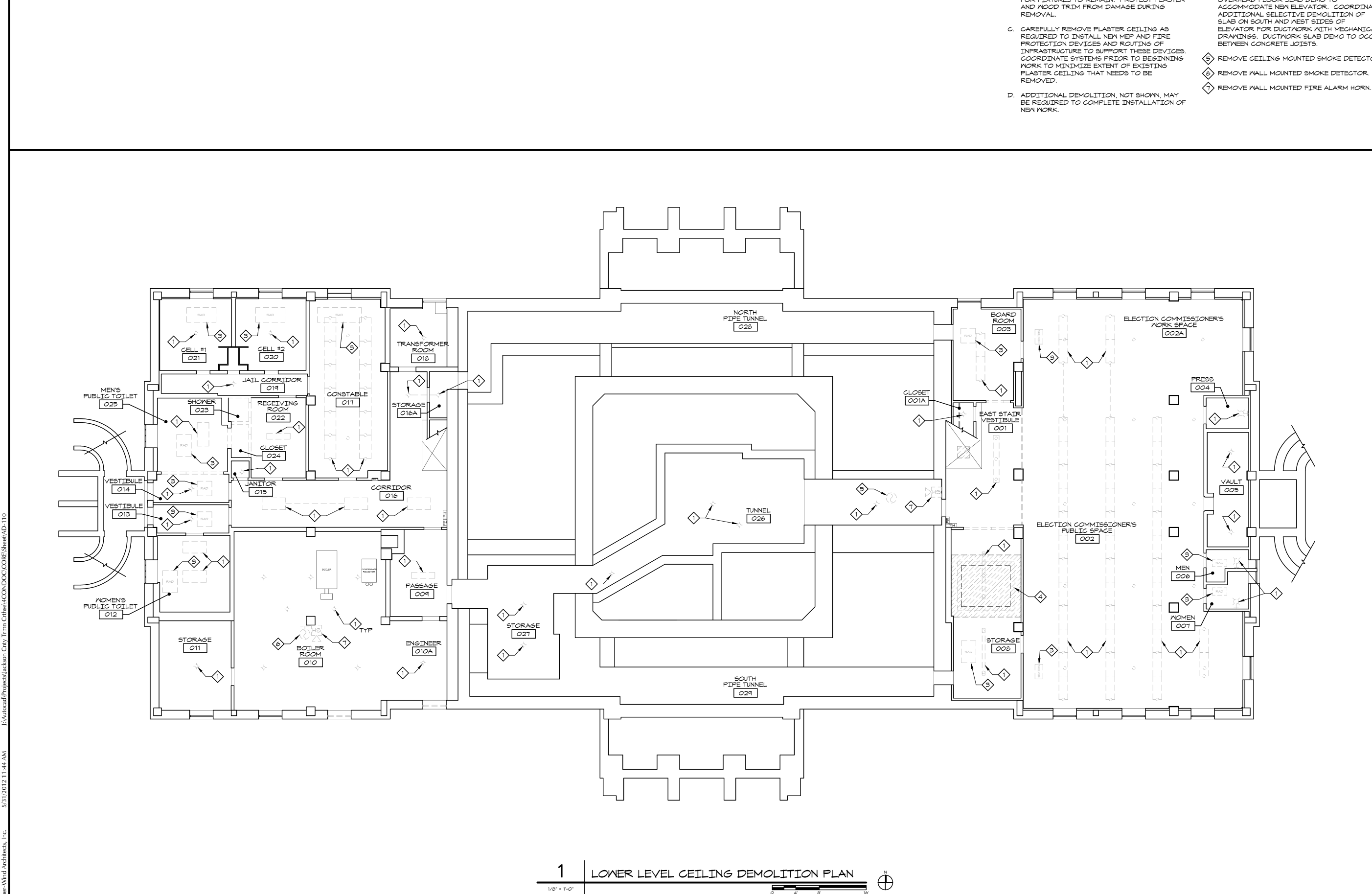
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SHEET TITLE & NUMBER

ATTIC DEMOLITION PLAN

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AD-103



- A. LIGHT FIXTURES TO REMAIN MAY NEED TO BE REMOVED ON AN AS NEEDED BASIS TO ACCOMPLISH ANY RELAMPING PER THE ELEC DRAWINGS. RE: ELEC DRAWINGS.
- B. REMOVE ALL SURFACE MOUNTED ELECTRICAL RACEWAY ASSOCIATED WITH FIXTURES BEING REMOVED AND THAT WHICH IS NOT REQUIRED FOR FIXTURES TO REMAIN. PROTECT PLASTER

KEY NOTES

- (1) REMOVE LIGHT FIXTURE.
- 2 NOT USED.
- 3 REMOVE CEILING MOUNTED RADIATOR OR HEATER.
- CROSS HATCHED AREA INDICATES AREA OF OVERHEAD FLOOR SLAB DEMO TO ACCOMMODATE NEW ELEVATOR. COORDINATE ADDITIONAL SELECTIVE DEMOLITION OF SLAB ON SOUTH AND WEST SIDES OF ELEVATOR FOR DUCTWORK WITH MECHANICAL DRAWINGS. DUCTWORK SLAB DEMO TO OCCUR
- (5) REMOVE CEILING MOUNTED SMOKE DETECTOR.
- (7) REMOVE WALL MOUNTED FIRE ALARM HORN.



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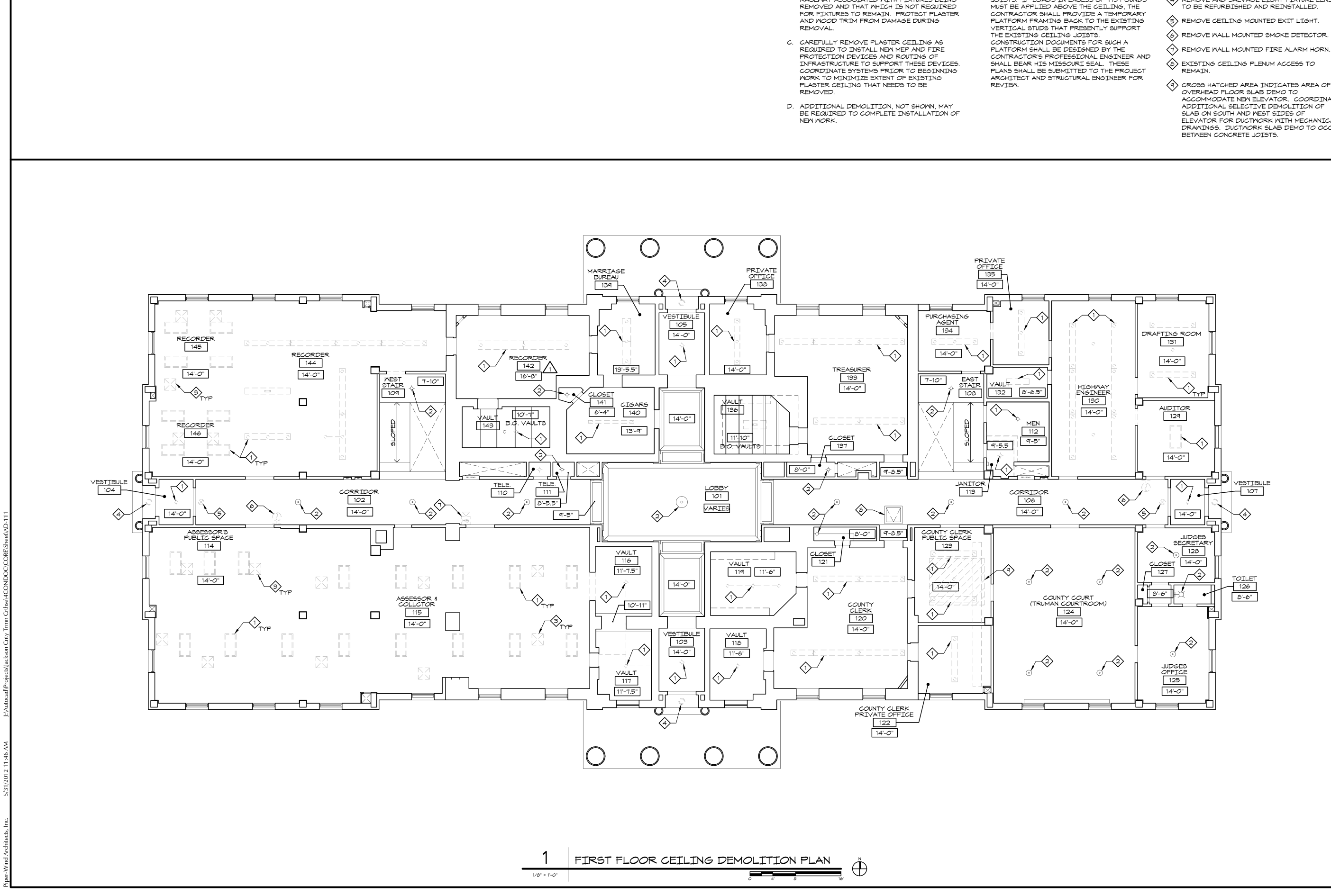
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- A. LIGHT FIXTURES TO REMAIN MAY NEED TO BE REMOVED ON AN AS NEEDED BASIS TO ACCOMPLISH ANY RELAMPING PER THE ELEC DRAWINGS. RE: ELEC DRAWINGS.
- B. REMOVE ALL SURFACE MOUNTED ELECTRICAL RACEWAY ASSOCIATED WITH FIXTURES BEING

- E. RESTRICTED ACCESS OVER APPLIED CONSTRUCTION L EXISTING PLASTER CEILIN LIMITED TO NOT MORE THA THIS LOAD SHALL BE APPL THE EXISTING CEILING JO SHALL BE PERMITTED TO B CONTACT WITH THE CEILIN JOISTS. IF LOADS IN EXCE

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BE IN DIRECT
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ESS OF 175 POUNDS
THE CEILING, THE
IDE A TEMPORARY
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ESENTLY SUPPORT
VISTS.
S FOR SUCH A

KEY NOTES

- (1) REMOVE LIGHT FIXTURE.
- 2 LIGHT FIXTURE TO REMAIN.
- (3) REMOVE SUPPLY/RETURN AIR GRILLE.

A REMOVE AND SALVAGE LIGHT FIXTURE LENS TO BE REFURBISHED AND REINSTALLED.

- (5) REMOVE CEILING MOUNTED EXIT LIGHT.
- (6) REMOVE WALL MOUNTED SMOKE DETECTOR.

- (9) CROSS HATCHED AREA INDICATES AREA OF OVERHEAD FLOOR SLAB DEMO TO ACCOMMODATE NEW ELEVATOR. COORDINATE ADDITIONAL SELECTIVE DEMOLITION OF SLAB ON SOUTH AND WEST SIDES OF ELEVATOR FOR DUCTWORK WITH MECHANICAL DRAWINGS. DUCTWORK SLAB DEMO TO OCCUR BETWEEN CONCRETE JOISTS.

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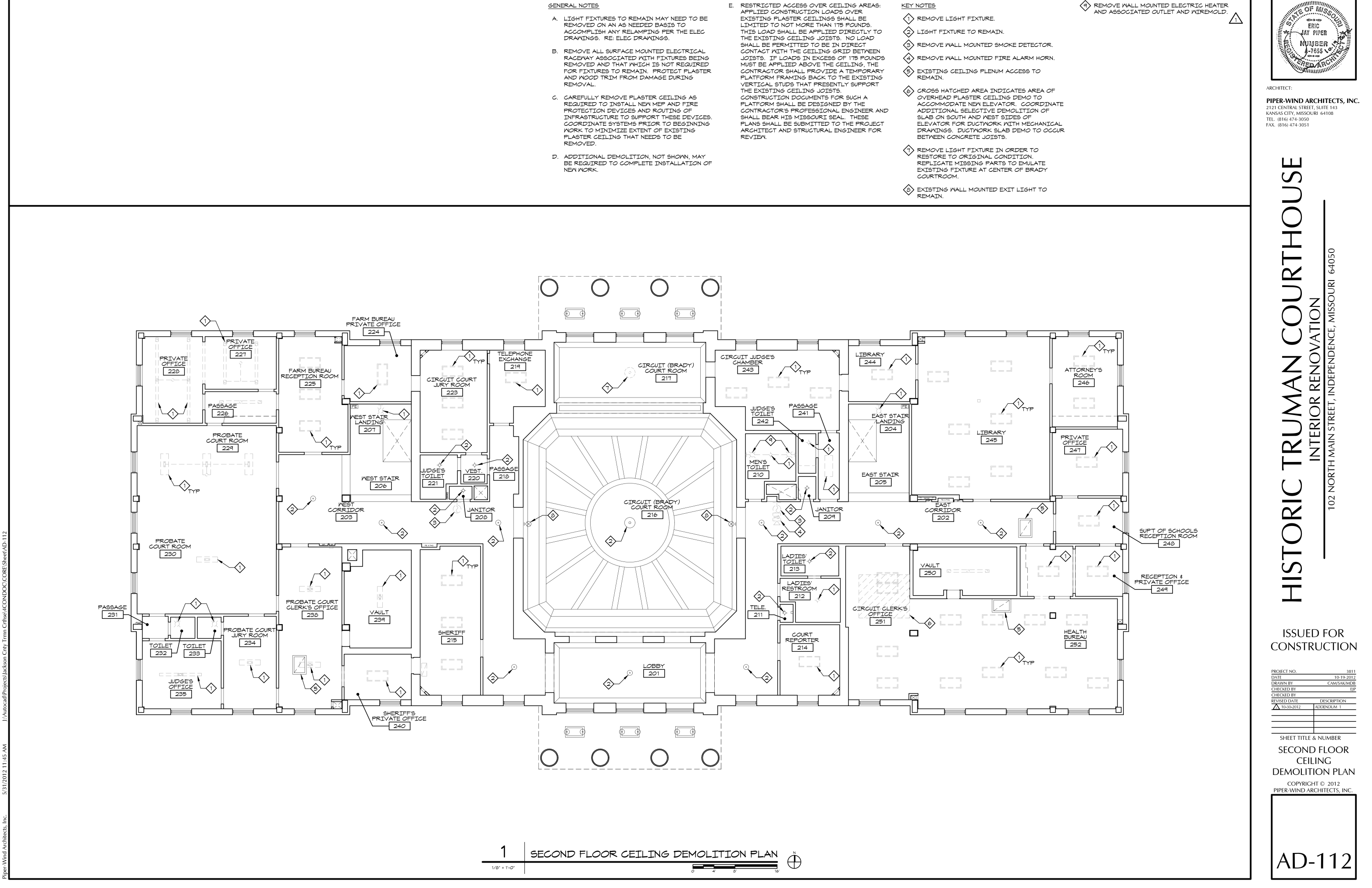
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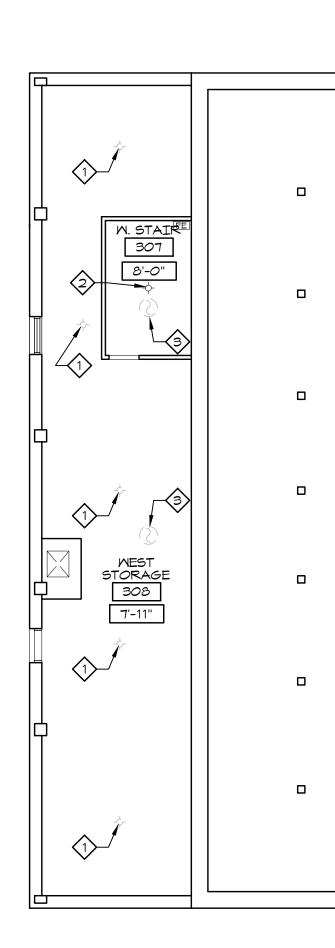
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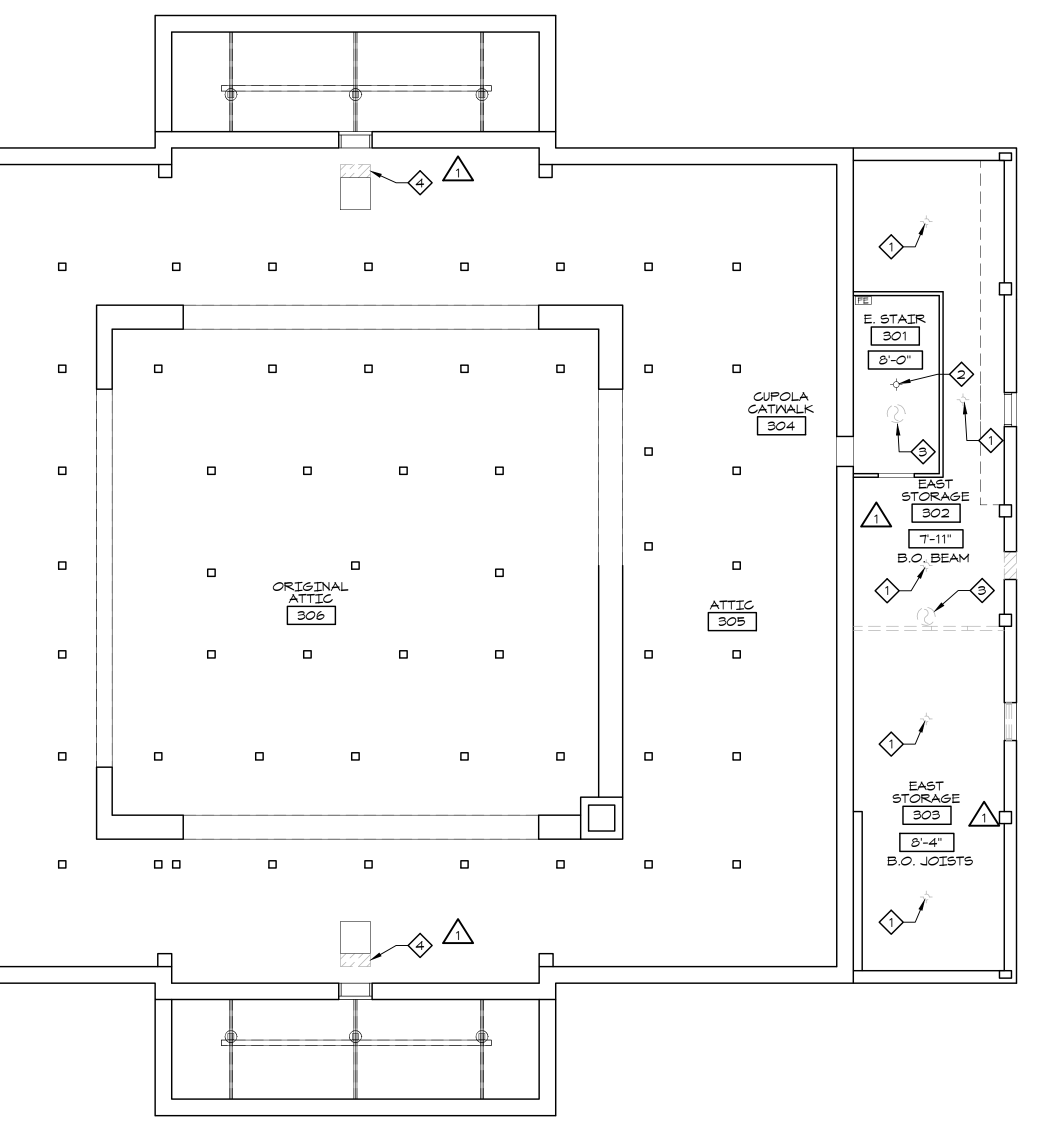


AD-111





- A. LIGHT FIXTURES TO REMAIN MAY NEED TO BE REMOVED ON AN AS NEEDED BASIS TO ACCOMPLISH ANY RELAMPING PER THE ELEC DRAWINGS. RE: ELEC DRAWINGS.
- B. REMOVE ALL SURFACE MOUNTED ELECTRICAL RACEWAY ASSOCIATED WITH FIXTURES BEING REMOVED AND THAT WHICH IS NOT REQUIRED FOR FIXTURES TO REMAIN.
- C. CAREFULLY REMOVE PLASTER CEILING AS REQUIRED TO INSTALL NEW MEP AND FIRE PROTECTION DEVICES AND ROUTING OF INFRASTRUCTURE TO SUPPORT THESE DEVICES. COORDINATE SYSTEMS PRIOR TO BEGINNING WORK TO MINIMIZE EXTENT OF EXISTING PLASTER CEILING THAT NEEDS TO BE REMOVED.
- D. ADDITIONAL DEMOLITION, NOT SHOWN, MAY BE REQUIRED TO COMPLETE INSTALLATION OF NEM MORK.



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KEY NOTES

(1) REMOVE LIGHT FIXTURE.

2 LIGHT FIXTURE TO REMAIN.

(3) REMOVE CEILING MOUNTED SMOKE DETECTOR.

DEMO DECKING AND PARTIAL RAFTER TO EXTEND ATTIC OPENING DOWN TO CRIPPLE MALL.



ARCHITECT:

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PROJECT NO.	3811		
DATE	10-19-2012		
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10-12-2012	ADDENDUM 1		

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EVISED DATE	DESCRIPTION	
10-12-2012	ADDENDUM 1	

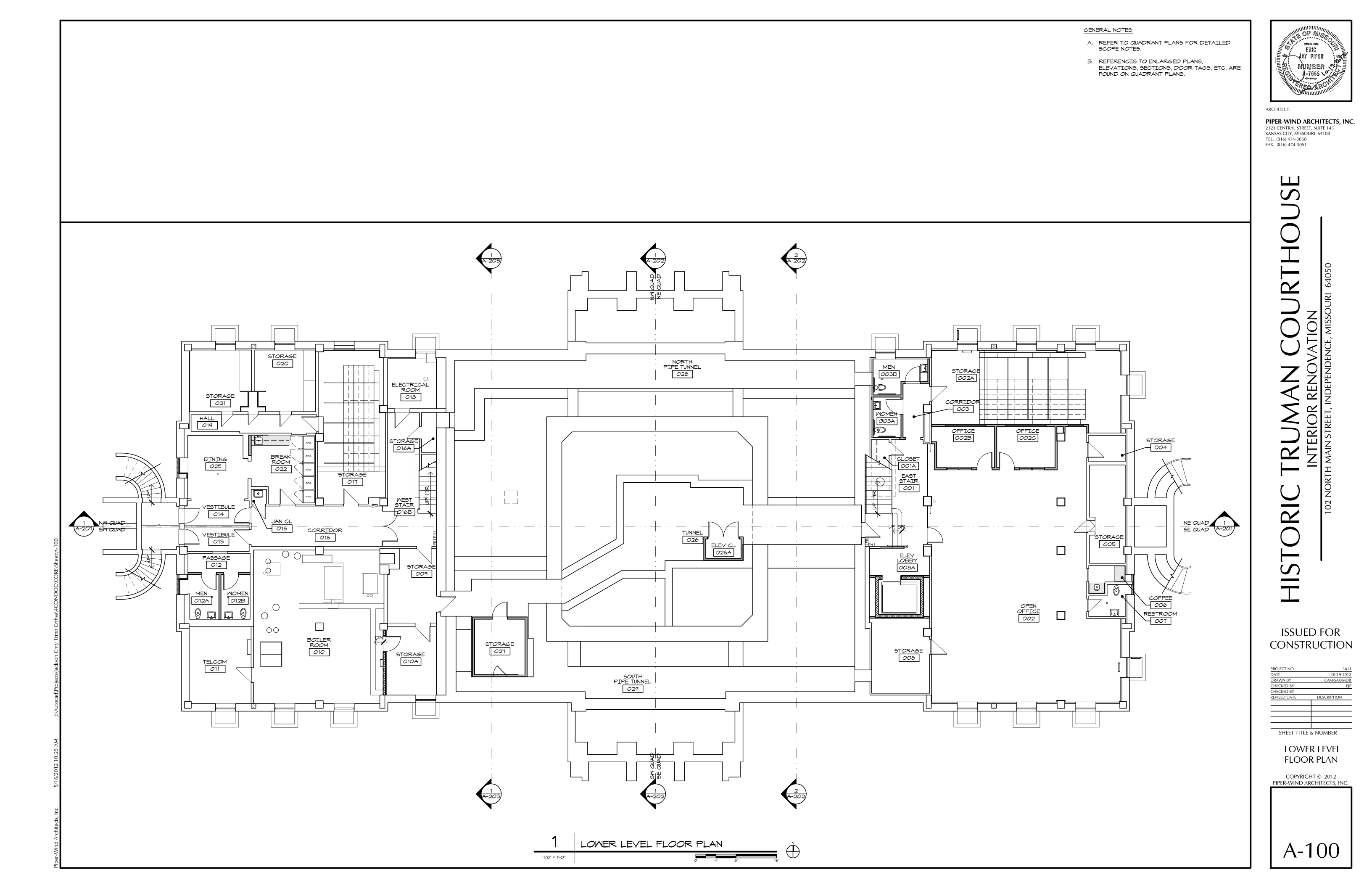
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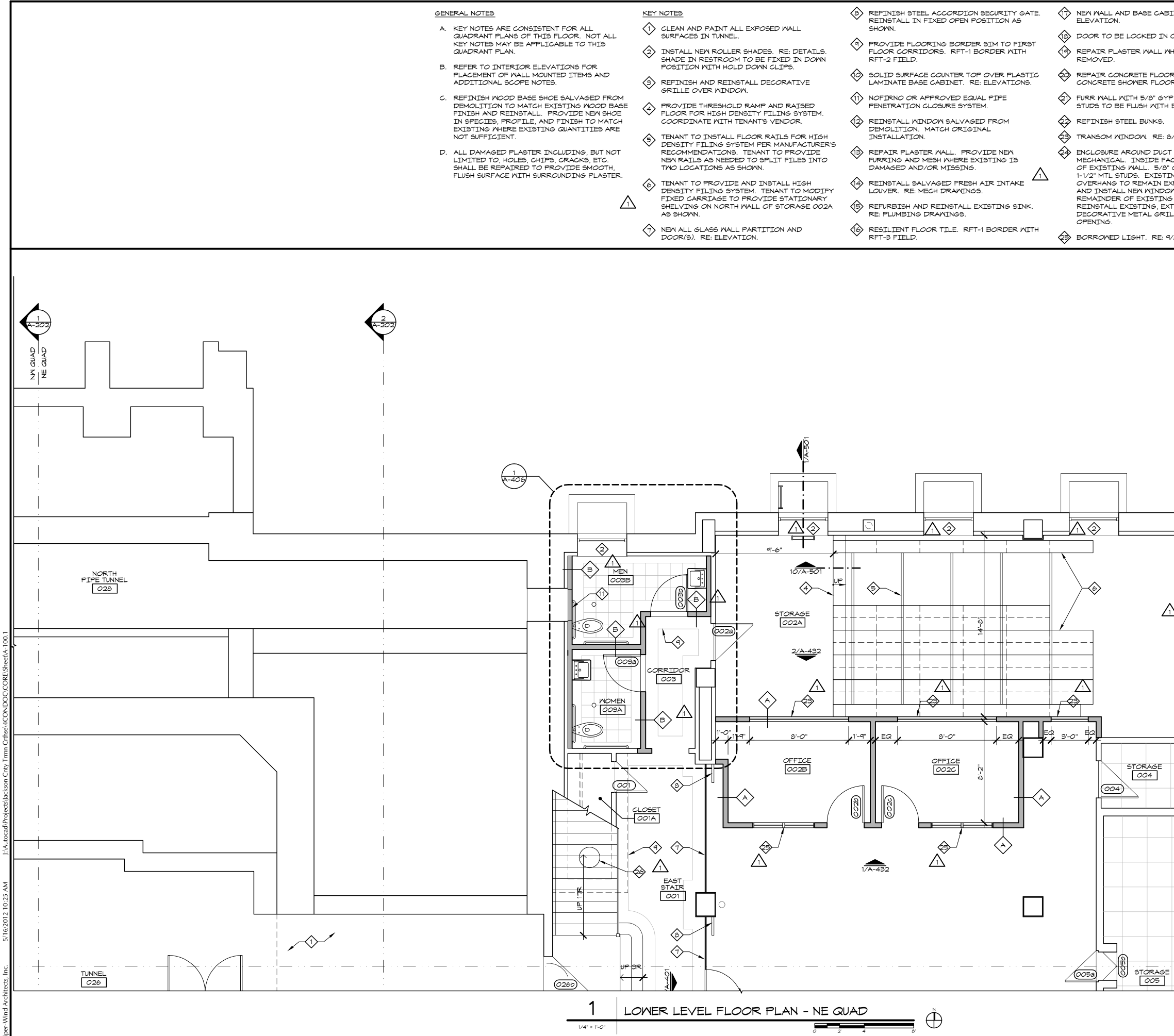
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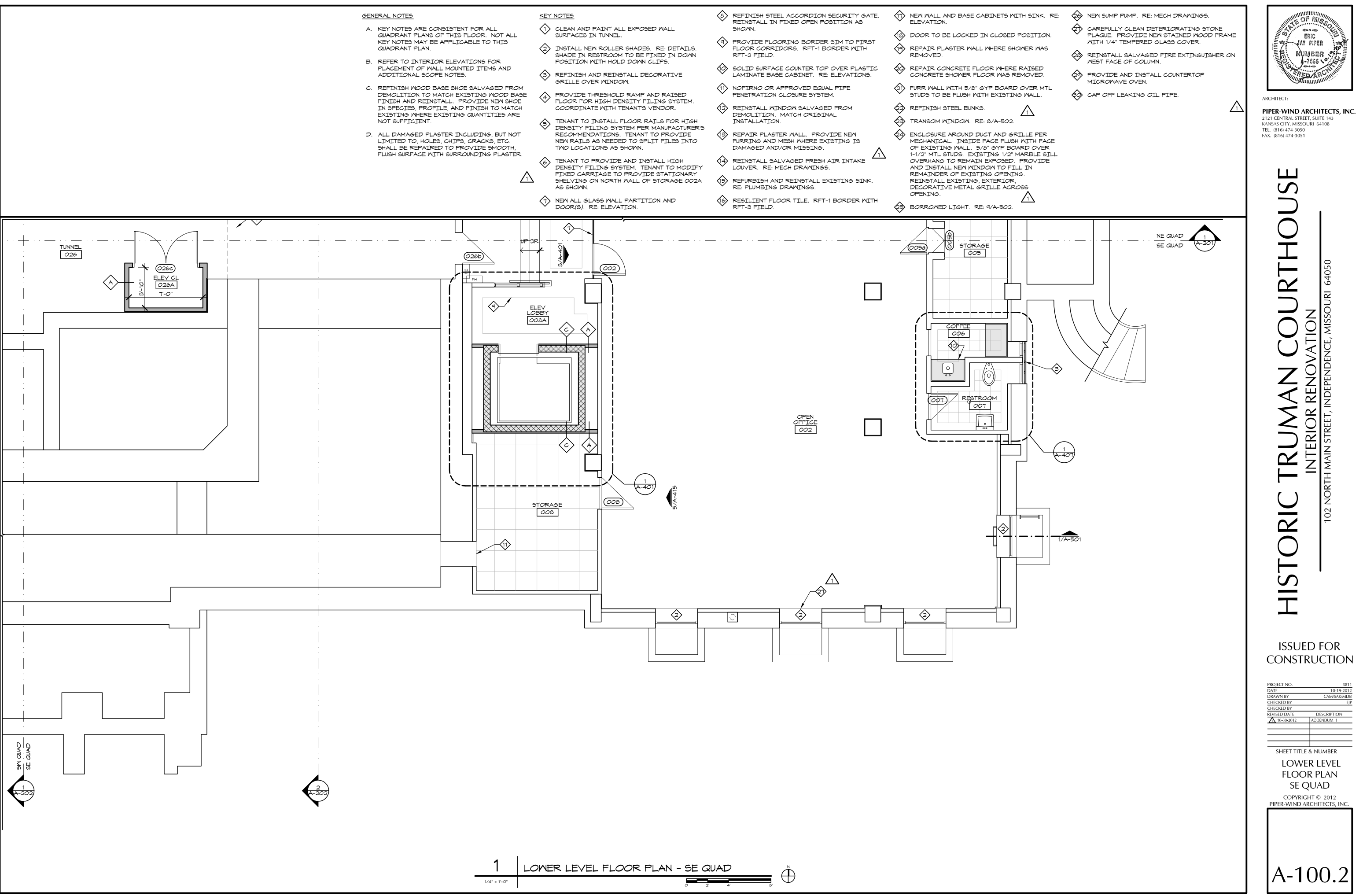
DEMOLITION PLAN



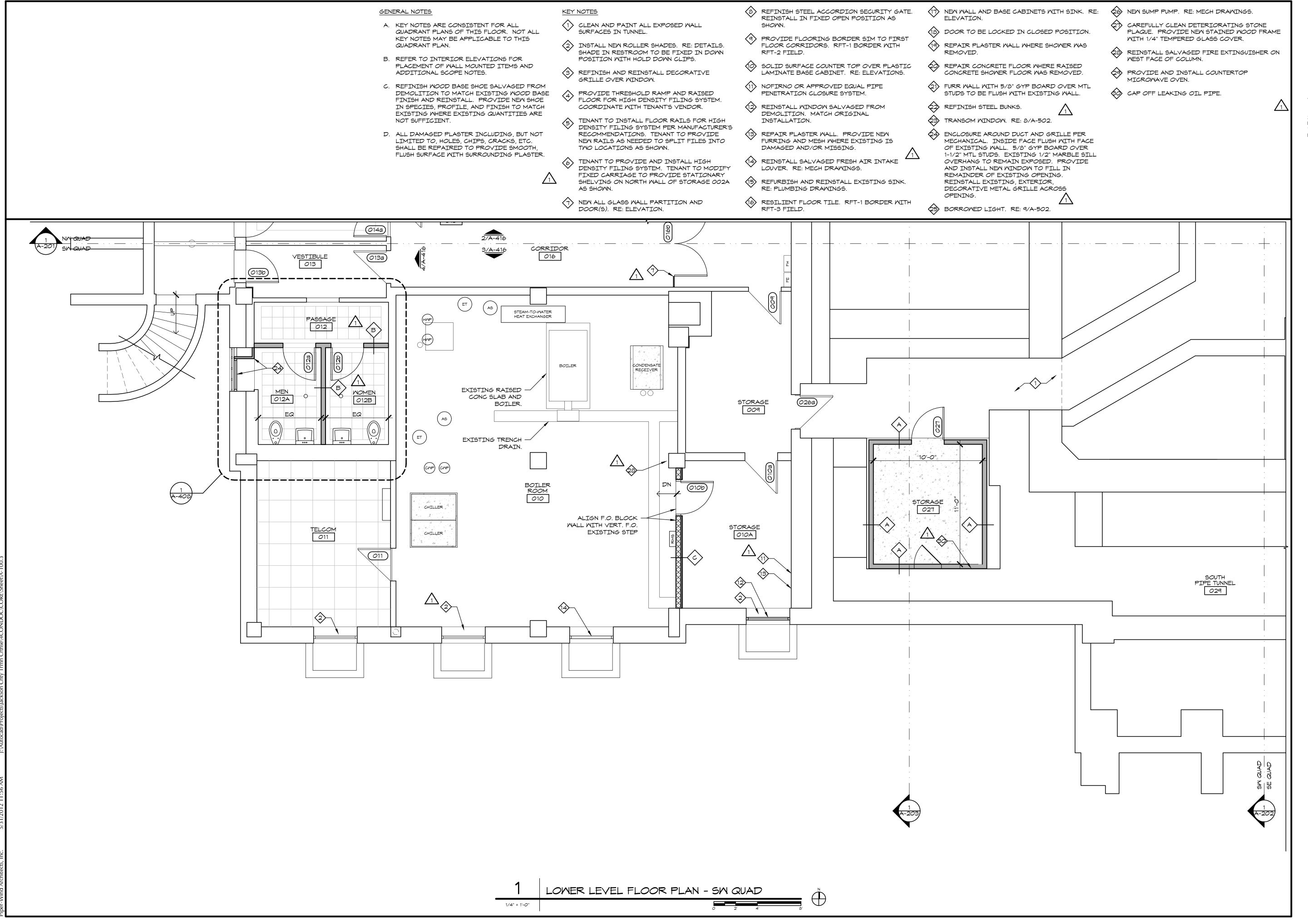


OR. NOT ALL SURFACES IN TUNNEL. INSTALL NEW ROLLER SHADES. RE: DETAILS. SHADE IN RESTROOM TO BE FIXED IN DOWN POSITION WITH HOLD DOWN CLIPS. PROVIDE FLOORING BORDER SIM TO FIRST FLOOR CORRIDORS. RFT-1 BORDER WITH RFT-2 FIELD. REPAIR PLASTER WALL WHE REMOVED. NIS FOR REFINISH AND REINSTALL DECORATIVE GRILLE OVER WINDOW. Solid surface counter top over plastic concrete floor. REPAIR concrete floor. NG WOOD BASE PROVIDE THRESHOLD RAMP AND RAISED FLOOR. NATCH OR APPROVED EQUAL PIPE FLOOR FOR HIGH DENSITY FILING SYSTEM. COORDINATE WITH TENANT'S VENDOR. NOFIRNO OR APPROVED EQUAL PIPE PENETRATION CLOSURE SYSTEM. Image: Status of the plast o							
DR. NOT ALL Image: Support of the s		KEY	NOTES	$\langle \mathfrak{S} \rangle$			
 INSTALL NEW ROLLER SHADES. RE: DETAILS. SHADE IN RESTROOM TO BE FIXED IN DOWN POSITION WITH HOLD DOWN CLIPS. REFINISH AND REINSTALL DECORATIVE GRILLE OVER WINDOW. PROVIDE THRESHOLD RAMP AND RAISED PLOOR FOR HIGH DENSITY FILING SYSTEM. COORDINATE WITH TENANTS VENDOR. TENANT TO INSTALL FLOOR RAILS FOR HIGH DENSITY FILING SYSTEM PER MANUFACTURERS RECOMMENDATIONS. TENANT TO PROVIDE NOT ACKS, ETC. TENANT TO INSTALL FLOOR RAILS FOR HIGH DENSITY FILING SYSTEM. TENANT TO PROVIDE AND INSTALL HIGH DENSITY FILING SYSTEM. TENANT TO MODIFY FIXED CARRIAGE TO PROVIDE AND INSTALL HIGH DENSITY FILING SYSTEM. TENANT TO MODIFY FIXED CARRIAGE TO PROVIDE AND INSTALL HIGH DENSITY FILING SYSTEM. TENANT TO MODIFY FIXED CARRIAGE TO PROVIDE AND INSTALL HIGH DENSITY FILING SYSTEM. TENANT TO MODIFY FIXED CARRIAGE TO PROVIDE STATIONARY SHELVIG ON NORTH WALL OF STORAGE 002A AS SHOWN. NEV ALL GLASS WALL PARTITION AND REFURBISH AND REINSTALL EXISTING SINK. REFURBISH AND REINSTALL EXISTING SINK. 	OR ALL OR. NOT ALL			\diamond		13	DOOR TO BE LOCKED IN CL
ITEMS AND Image: Solid Surface counter top over Plastic concerts floor plastic floor plastic floor floor plastic floor floor plastic floor floor plastic		$\langle 2 \rangle$	SHADE IN RESTROOM TO BE FIXED IN DOWN	4	FLOOR CORRIDORS. RFT-1 BORDER WITH	19	
LVAGED FROM NG WOOD BASE IDE NEW SHOE ISH TO MATCH ANTITIES ARE	NS FOR ITEMS AND	3	REFINISH AND REINSTALL DECORATIVE	\bigcirc		\Diamond	
Ibit TO MATCH COORDINATE WITH TENANT'S VENDOR. Ibit TO MATCH	LVAGED FROM ING WOOD BASE		PROVIDE THRESHOLD RAMP AND RAISED			$\langle \rangle$	
Image: Display Filing System Per ManuFacturer's Recommendations. Tenant to provide Acks, etc. Image: Description of the second provide and the second provide a	IDE NEW SHOE IISH TO MATCH ANTITIES ARE	\checkmark				\Rightarrow	REFINISH STEEL BUNKS.
ACKS, ETC. DE SMOOTH, DING PLASTER. ACKS, ETC. DE MANT TO PROVIDE AND INSTALL HIGH DENSITY FILING SYSTEM. TENANT TO MODIFY FIXED CARRIAGE TO PROVIDE STATIONARY SHELVING ON NORTH WALL OF STORAGE 002A AS SHOWN. AS SHOWN. AND MECHANICAL. INSIDE FACE DAMAGED AND/OR MISSING. AMAGED AND/		5	DENSITY FILING SYSTEM PER MANUFACTURER'S		INSTALLATION.		
 ♦ TENANT TO PROVIDE AND INSTALL HIGH DENSITY FILING SYSTEM. TENANT TO MODIFY FIXED CARRIAGE TO PROVIDE STATIONARY SHELVING ON NORTH WALL OF STORAGE 002A AS SHOWN. ♦ REFURBISH AND REINSTALL EXISTING SINK. RE: PLUMBING DRAWINGS. ♦ RESILIENT FLOOR TILE. RFT-1 BORDER WITH 	DLNG, BUT NOT ACKS, ETC. DE SMOOTH,		NEW RAILS AS NEEDED TO SPLIT FILES INTO	(13)	FURRING AND MESH WHERE EXISTING IS	₹4	MECHANICAL. INSIDE FACE
Image: Display shelving on north wall of storage 002a Image: Display shelving stall existing sink. As shown. Refurbish and reinstall existing sink. Refurbish and reinstall existing sink. Refurbing drawings. Refurbish and reinstall existing sink. Refurbish and Refurb	DING PLASTER.	6		$\langle 4 \rangle$			OVERHANG TO REMAIN EXPO
T NEW ALL GLASS WALL PARTITION AND (6) RESILIENT FLOOR TILE. RFT-1 BORDER WITH	Λ		SHELVING ON NORTH WALL OF STORAGE 002A	(15)			REINSTALL EXISTING, EXTE
\sim		\Diamond		16		¢	
						\checkmark	

NG 1/2" MARBLE SILL KPOSED. PROVIDE W TO FILL IN	ĴE
	HISTORIC TRUMAN COURTHOU INTERIOR RENOVATION 102 NORTH MAIN STREET, INDEPENDENCE, MISSOURI 64050
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- QUADRANT PLAN.





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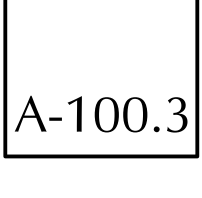
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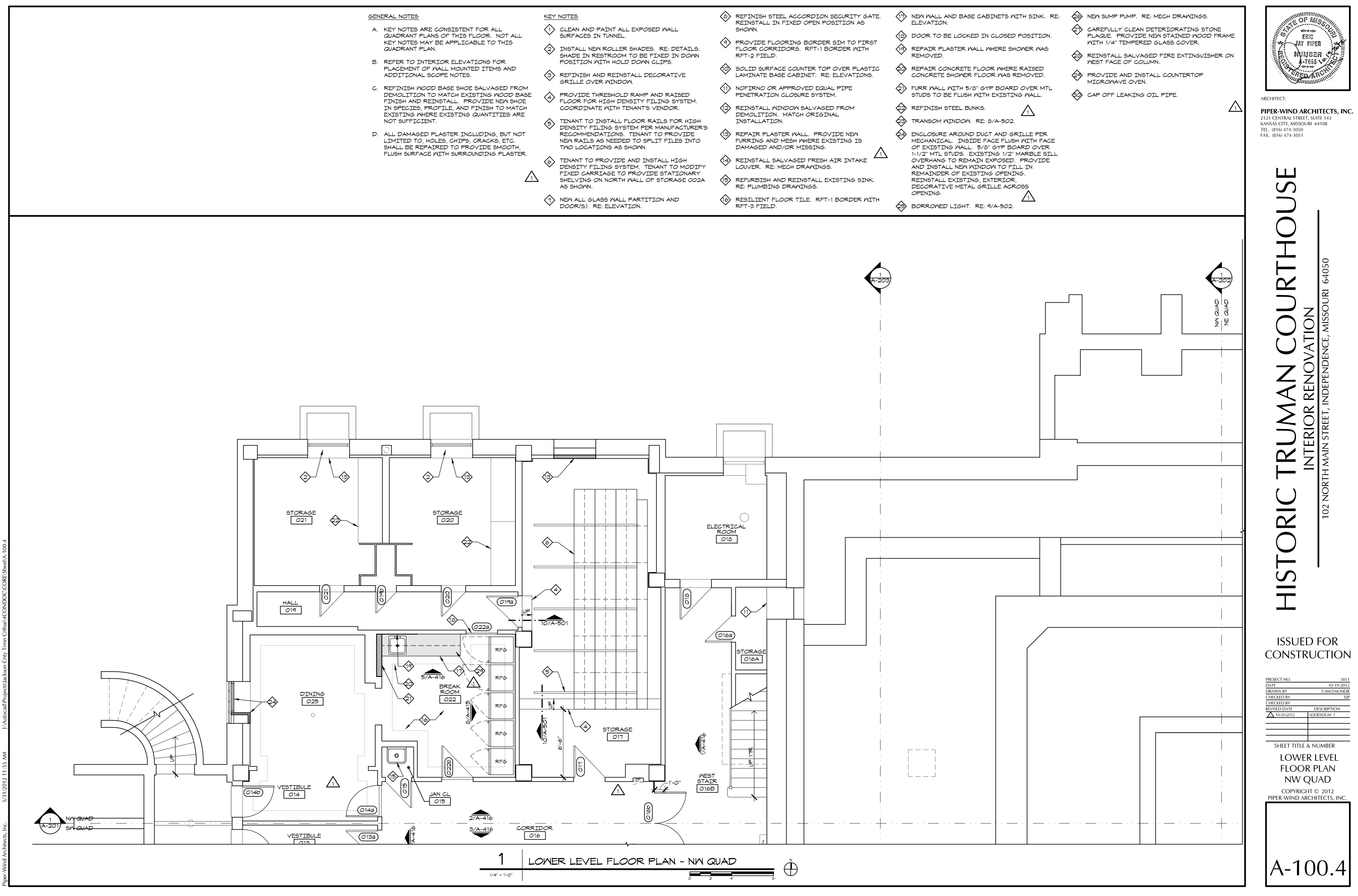
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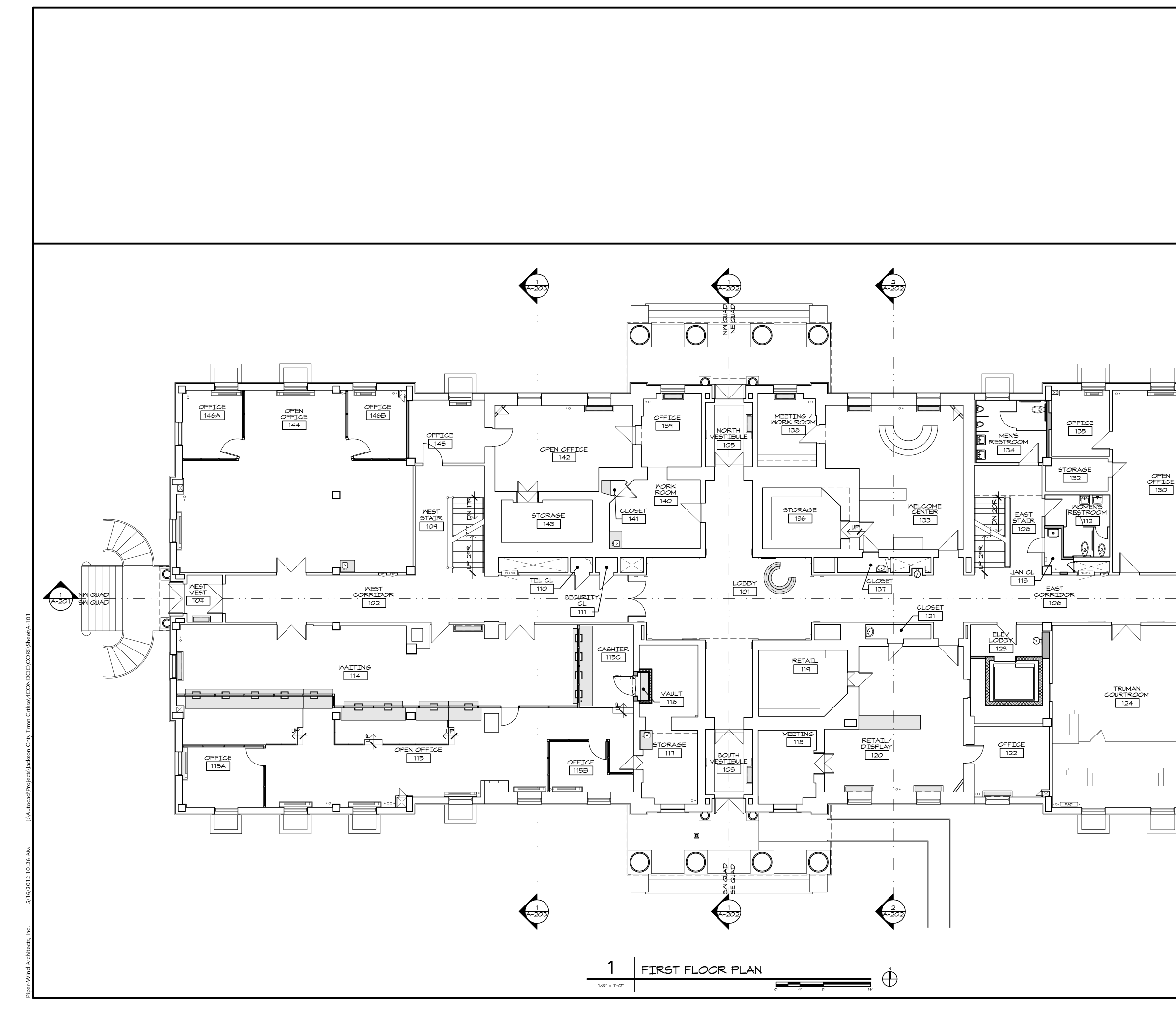
	KEY	NOTES	$\langle \mathfrak{S} \rangle$	REFINISH STEEL ACCORDION SECURITY GATE. REINSTALL IN FIXED OPEN POSITION AS		NEW WALL AND BASE CABINI ELEVATION.
FOR ALL DOR. NOT ALL	$\langle \rangle$	CLEAN AND PAINT ALL EXPOSED WALL SURFACES IN TUNNEL.	~	SHOWN.	(13)	DOOR TO BE LOCKED IN CL
LE TO THIS	$\langle 2 \rangle$	INSTALL NEW ROLLER SHADES. RE: DETAILS. SHADE IN RESTROOM TO BE FIXED IN DOWN	< <u>q</u> >	PROVIDE FLOORING BORDER SIM TO FIRST FLOOR CORRIDORS. RFT-1 BORDER WITH RFT-2 FIELD.	19	REPAIR PLASTER WALL WHE REMOVED.
ONS FOR D ITEMS AND	3	POSITION WITH HOLD DOWN CLIPS. REFINISH AND REINSTALL DECORATIVE	$\langle 0 \rangle$	SOLID SURFACE COUNTER TOP OVER PLASTIC LAMINATE BASE CABINET. RE: ELEVATIONS.	\Diamond	REPAIR CONCRETE FLOOR CONCRETE SHOWER FLOOR
ALVAGED FROM	$\langle 4 \rangle$	GRILLE OVER WINDOW. PROVIDE THRESHOLD RAMP AND RAISED		NOFIRNO OR APPROVED EQUAL PIPE PENETRATION CLOSURE SYSTEM.	$\langle \rangle$	FURR WALL WITH 5/8" GYP E STUDS TO BE FLUSH WITH EX
VIDE NEW SHOE NISH TO MATCH VANTITIES ARE	\checkmark	FLOOR FOR HIGH DENSITY FILING SYSTEM. COORDINATE WITH TENANT'S VENDOR.		REINSTALL WINDOW SALVAGED FROM DEMOLITION. MATCH ORIGINAL	\Rightarrow	REFINISH STEEL BUNKS.
	\$	TENANT TO INSTALL FLOOR RAILS FOR HIGH DENSITY FILING SYSTEM PER MANUFACTURER'S	~	INSTALLATION.		TRANSOM WINDOW. RE: 8/A
JDING, BUT NOT RACKS, ETC. /IDE SMOOTH,		RECOMMENDATIONS. TENANT TO PROVIDE NEW RAILS AS NEEDED TO SPLIT FILES INTO TWO LOCATIONS AS SHOWN.	(13)	REPAIR PLASTER WALL. PROVIDE NEW FURRING AND MESH WHERE EXISTING IS DAMAGED AND/OR MISSING.	\$	ENCLOSURE AROUND DUCT A MECHANICAL. INSIDE FACE OF EXISTING WALL. 5/8" GT
NDING PLASTER.	6	TENANT TO PROVIDE AND INSTALL HIGH DENSITY FILING SYSTEM. TENANT TO MODIFY	14	REINSTALL SALVAGED FRESH AIR INTAKE LOUVER. RE: MECH DRAWINGS. 12		1-1/2" MTL STUDS. EXISTING OVERHANG TO REMAIN EXPO AND INSTALL NEW WINDOW
$\sum_{i=1}^{n}$		FIXED CARRIAGE TO PROVIDE STATIONARY SHELVING ON NORTH WALL OF STORAGE 002A AS SHOWN.	(15)	REFURBISH AND REINSTALL EXISTING SINK. RE: PLUMBING DRAWINGS.		REMAINDER OF EXISTING C REINSTALL EXISTING, EXTER DECORATIVE METAL GRILLE
	\Diamond	NEM ALL GLASS WALL PARTITION AND DOOR(S). RE: ELEVATION.	16	RESILIENT FLOOR TILE. RFT-1 BORDER WITH RFT-3 FIELD.	\Rightarrow	OPENING. BORROWED LIGHT. RE: 9/A-

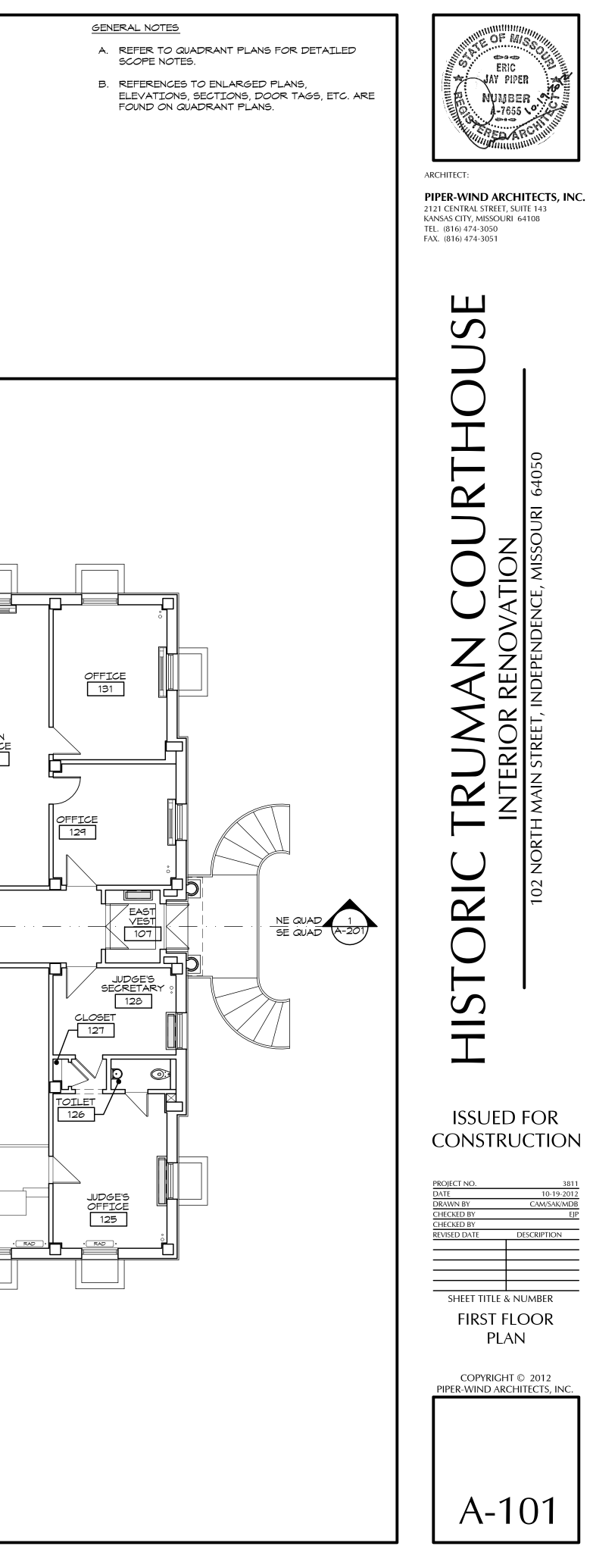
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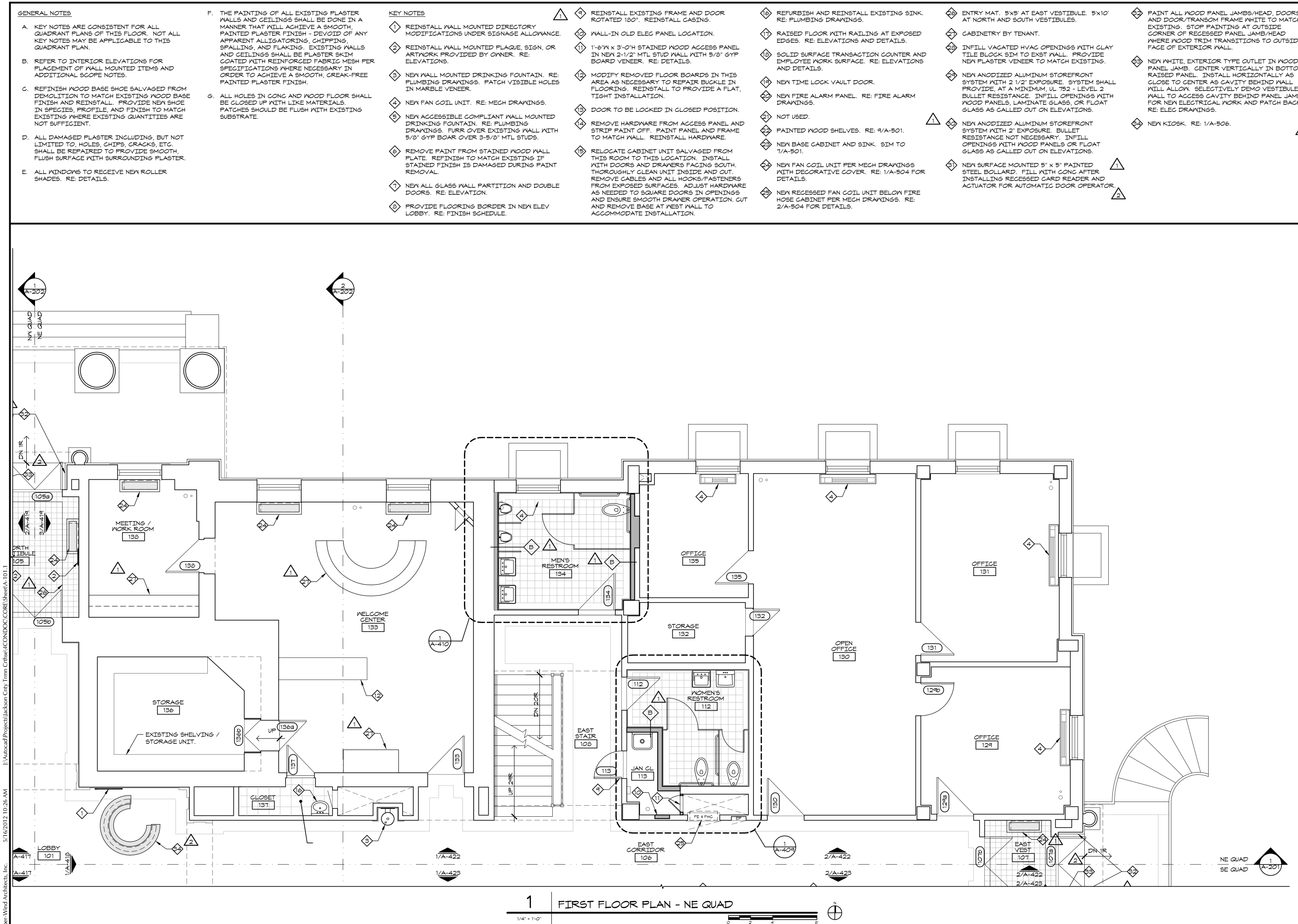
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Λ		REINSTALL EXISTING FRAME AND DOOR ROTATED 180°. REINSTALL CASING.	16	REFURBISH AND REINSTALL EXISTING SINK. RE: PLUMBING DRAWINGS.	Ô	ENTRY MAT. 5'X5' AT EAS AT NORTH AND SOUTH VE
DIRECTORY SNAGE ALLOWANCE.	\Diamond	WALL-IN OLD ELEC PANEL LOCATION.		RAISED FLOOR WITH RAILING AT EXPOSED EDGES, RE: ELEVATIONS AND DETAILS,	\Rightarrow	CABINETRY BY TENANT.
PLAQUE, SIGN, OR NNER. RE:		1'-6"W X 3'-0"H STAINED WOOD ACCESS PANEL IN NEW 2-1/2" MTL STUD WALL WITH 5/8" GYP BOARD VENEER. RE: DETAILS.	13		Ø	INFILL VACATED HVAC C TILE BLOCK SIM TO EXS NEW PLASTER VENEER TO
NG FOUNTAIN. RE: CH VISIBLE HOLES		MODIFY REMOVED FLOOR BOARDS IN THIS AREA AS NECESSARY TO REPAIR BUCKLE IN FLOORING. REINSTALL TO PROVIDE A FLAT, TIGHT INSTALLATION.		NEW TIME LOCK VAULT DOOR. NEW FIRE ALARM PANEL. RE: FIRE ALARM	Ð	NEW ANODIZED ALUMINUN SYSTEM WITH 2 1/2" EXPO PROVIDE, AT A MINIMUM BULLET RESISTANCE. INF
CH DRAWINGS.	(13)	DOOR TO BE LOCKED IN CLOSED POSITION.	**	DRAWINGS.		MOOD PANELS, LAMINATE GLASS AS CALLED OUT O
NT WALL MOUNTED PLUMBING ISTING WALL WITH "MTL STUDS.		REMOVE HARDWARE FROM ACCESS PANEL AND STRIP PAINT OFF. PAINT PANEL AND FRAME TO MATCH WALL. REINSTALL HARDWARE.	×	PAINTED WOOD SHELVES. RE: 9/A-501.	\diamondsuit	SYSTEM WITH 2" EXPOSUR RESISTANCE NOT NECESS
NED WOOD WALL H EXISTING IF		RELOCATE CABINET UNIT SALVAGED FROM THIS ROOM TO THIS LOCATION, INSTALL	\$ 3	NEW BASE CABINET AND SINK. SIM TO 7/A-501.		OPENINGS WITH WOOD P GLASS AS CALLED OUT O
ED DURING PAINT		WITH DOORS AND DRAWERS FACING SOUTH. THOROUGHLY CLEAN UNIT INSIDE AND OUT. REMOVE CABLES AND ALL HOOKS/FASTENERS		NEW FAN COIL UNIT PER MECH DRAWINGS WITH DECORATIVE COVER. RE: 1/A-504 FOR DETAILS.	٩	NEW SURFACE MOUNTED 5 STEEL BOLLARD. FILL W INSTALLING RECESSED (
ITION AND DOUBLE		FROM EXPOSED SURFACES. ADJUST HARDWARE AS NEEDED TO SQUARE DOORS IN OPENINGS AND ENSURE SMOOTH DRAWER OPERATION. CUT	Ì	NEW RECESSED FAN COIL UNIT BELOW FIRE HOSE CABINET PER MECH DRAWINGS. RE:		ACTUATOR FOR AUTOMAT
ER IN NEW ELEV ILE.		AND REMOVE BASE AT WEST WALL TO ACCOMMODATE INSTALLATION.		2/A-504 FOR DETAILS.		

			•		_
OT VESTIBULE. 5'X10' ESTIBULES. OPENINGS WITH CLAY		PAINT ALL WOOD PANEL JAMBS/HEAD, DOORS, AND DOOR/TRANSOM FRAME WHITE TO MATCH EXISTING. STOP PAINTING AT OUTSIDE CORNER OF RECESSED PANEL JAMB/HEAD WHERE WOOD TRIM TRANSITIONS TO OUTSIDE FACE OF EXTERIOR WALL.		ERIC JAV PIPER	10111411111
T WALL. PROVIDE MATCH EXISTING. M STOREFRONT OSURE. SYSTEM SHALL 1, UL 752 - LEVEL 2 FILL OPENINGS WITH E GLASS, OR FLOAT DN ELEVATIONS.	\$	NEW WHITE, EXTERIOR TYPE OUTLET IN WOOD PANEL JAMB. CENTER VERTICALLY IN BOTTOM RAISED PANEL. INSTALL HORIZONTALLY AS CLOSE TO CENTER AS CAVITY BEHIND WALL WILL ALLOW. SELECTIVELY DEMO VESTIBULE WALL TO ACCESS CAVITY BEHIND PANEL JAMB FOR NEW ELECTRICAL WORK AND PATCH BACK. RE: ELEC DRAWINGS.		RCHITECT:	177 9 50 a .
M STOREFRONT RE. BULLET SARY. INFILL PANELS OR FLOAT ON ELEVATIONS.	¢	NEW KIOSK. RE: 1/A-506.	21 KA TE	IPER-WIND ARCHITECTS, 21 CENTRAL STREET, SUITE 143 NSAS CITY, MISSOURI 64108 EL. (816) 474-3050 X. (816) 474-3051	INC.
5" x 5" PAINTED NITH CONC AFTER CARD READER AND FIC DOOR OPERATOR.				JSE	
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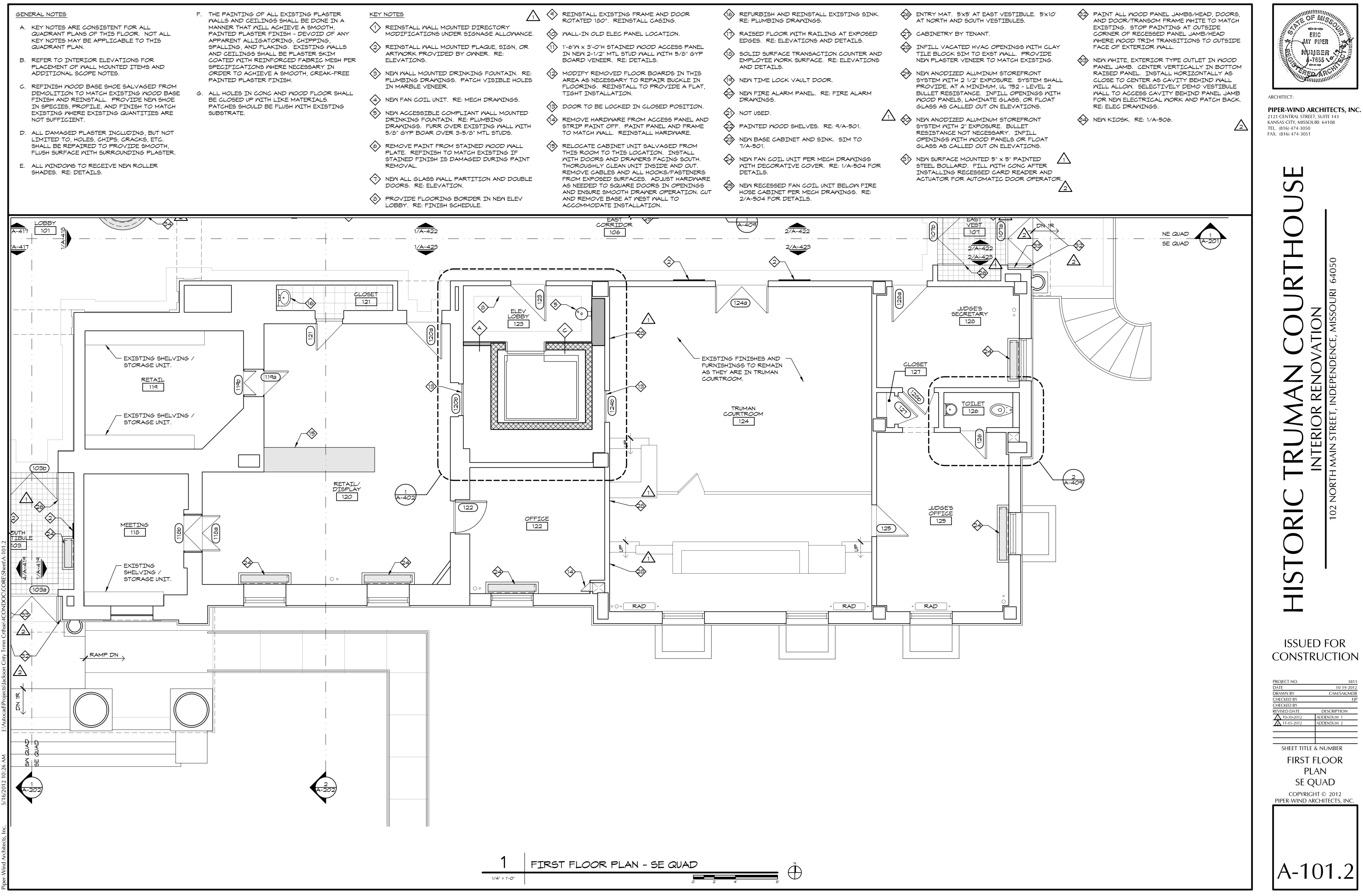
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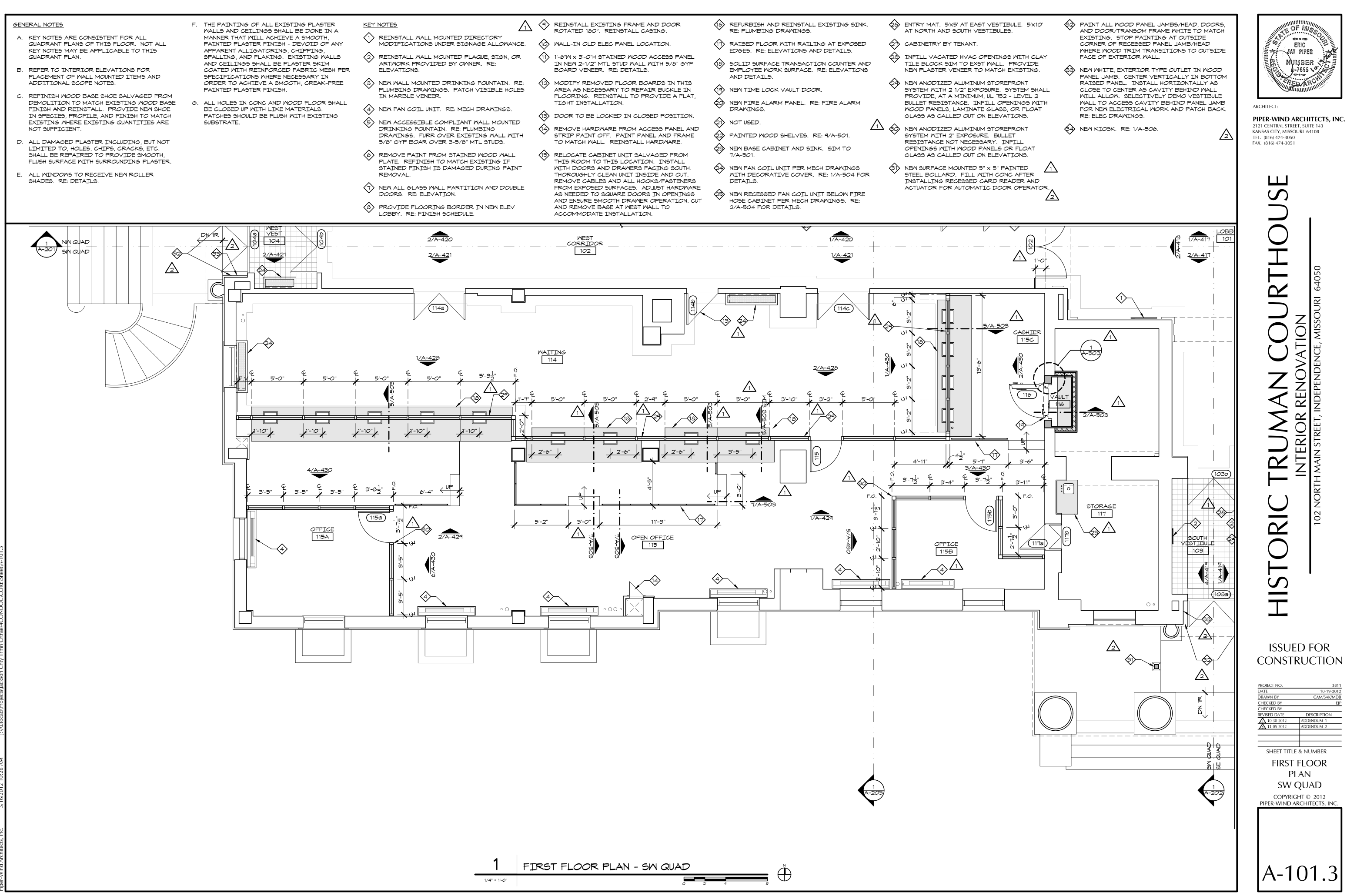
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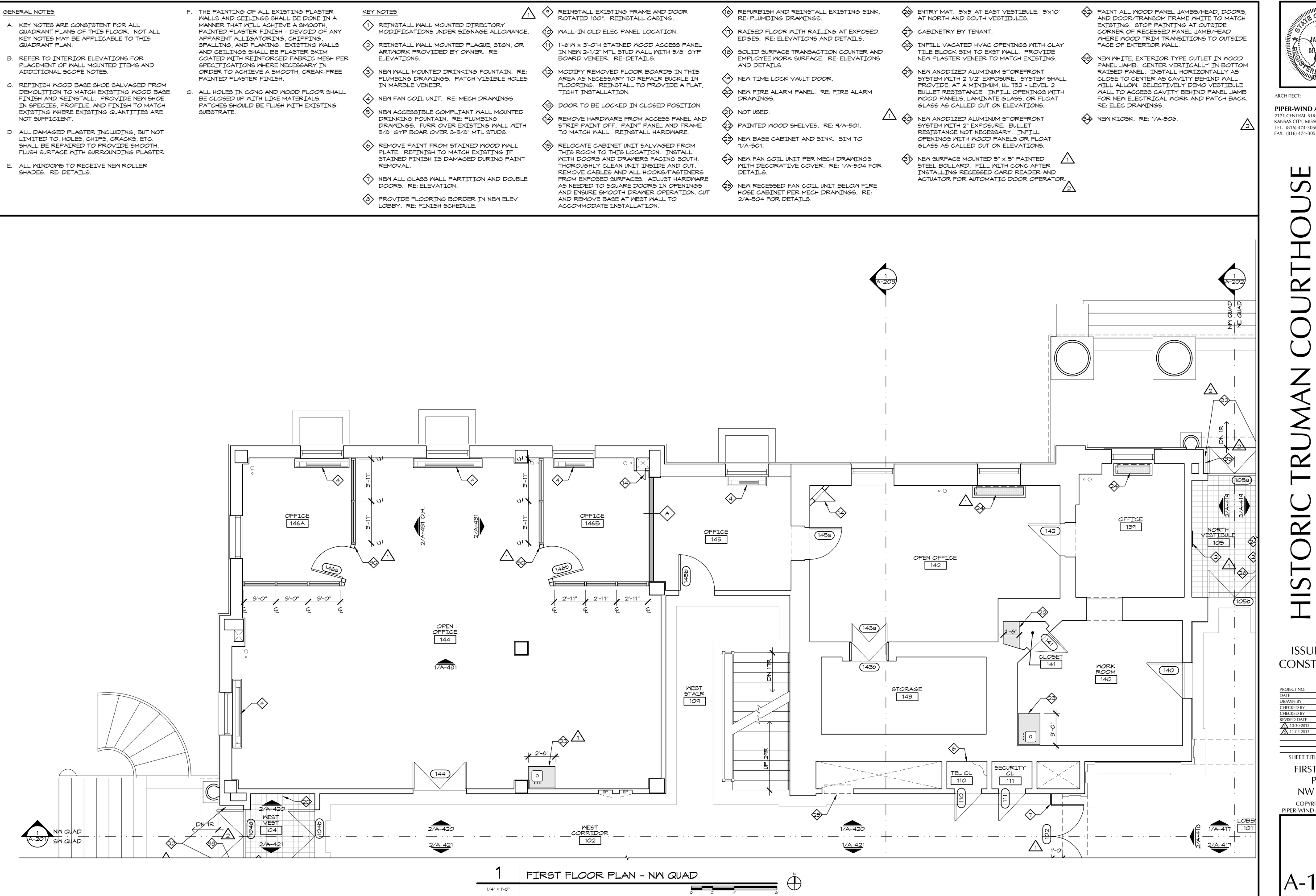
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GENERAL NOTES F. THE PAINTING OF ALL EXISTING PLASTER KEY NOTES WALLS AND CEILINGS SHALL BE DONE IN A A. KEY NOTES ARE CONSISTENT FOR ALL MANNER THAT WILL ACHIEVE A SMOOTH, QUADRANT PLANS OF THIS FLOOR. NOT ALL PAINTED PLASTER FINISH - DEVOID OF ANY KEY NOTES MAY BE APPLICABLE TO THIS APPARENT ALLIGATORING, CHIPPING, QUADRANT PLAN. SPALLING, AND FLAKING. EXISTING WALLS AND CEILINGS SHALL BE PLASTER SKIM B. REFER TO INTERIOR ELEVATIONS FOR COATED WITH REINFORCED FABRIC MESH PER ELEVATIONS. PLACEMENT OF WALL MOUNTED ITEMS AND SPECIFICATIONS WHERE NECESSARY IN ADDITIONAL SCOPE NOTES. ORDER TO ACHIEVE A SMOOTH, CREAK-FREE PAINTED PLASTER FINISH. C. REFINISH WOOD BASE SHOE SALVAGED FROM IN MARBLE VENEER. ALL HOLES IN CONC AND WOOD FLOOR SHALL DEMOLITION TO MATCH EXISTING WOOD BASE G. FINISH AND REINSTALL. PROVIDE NEW SHOE BE CLOSED UP WITH LIKE MATERIALS. IN SPECIES, PROFILE, AND FINISH TO MATCH PATCHES SHOULD BE FLUSH WITH EXISTING EXISTING WHERE EXISTING QUANTITIES ARE SUBSTRATE. NOT SUFFICIENT. D. ALL DAMAGED PLASTER INCLUDING, BUT NOT LIMITED TO, HOLES, CHIPS, CRACKS, ETC. SHALL BE REPAIRED TO PROVIDE SMOOTH, FLUSH SURFACE WITH SURROUNDING PLASTER. E. ALL WINDOWS TO RECEIVE NEW ROLLER REMOVAL. SHADES. RE: DETAILS.



Λ	$\langle \mathbf{q} \rangle$	REINSTALL EXISTING FRAME AND DOOR ROTATED 180°. REINSTALL CASING.	16	REFURBISH AND REINSTALL EXISTING SINK. RE: PLUMBING DRAWINGS.	Ś	ENTRY MAT. 5'X5' AT EAST AT NORTH AND SOUTH VES
DIRECTORY SNAGE ALLOWANCE.		WALL-IN OLD ELEC PANEL LOCATION.		RAISED FLOOR WITH RAILING AT EXPOSED EDGES. RE: ELEVATIONS AND DETAILS.	\Rightarrow	CABINETRY BY TENANT.
PLAQUE, SIGN, OR NNER. RE:	11	1'-6"W X 3'-0"H STAINED WOOD ACCESS PANEL IN NEW 2-1/2" MTL STUD WALL WITH 5/8" GYP BOARD VENEER. RE: DETAILS.	18	SOLID SURFACE TRANSACTION COUNTER AND EMPLOYEE WORK SURFACE. RE: ELEVATIONS AND DETAILS.	Ø	INFILL VACATED HVAC OF TILE BLOCK SIM TO EXST NEW PLASTER VENEER TO 1
NG FOUNTAIN. RE: CH VISIBLE HOLES	12	MODIFY REMOVED FLOOR BOARDS IN THIS AREA AS NECESSARY TO REPAIR BUCKLE IN FLOORING. REINSTALL TO PROVIDE A FLAT, TIGHT INSTALLATION.	(19) 60)	NEW TIME LOCK VAULT DOOR. NEW FIRE ALARM PANEL. RE: FIRE ALARM	Ð	NEW ANODIZED ALUMINUM SYSTEM WITH 2 1/2" EXPOS PROVIDE, AT A MINIMUM, BULLET RESISTANCE. INF
CH DRAWINGS. NT WALL MOUNTED	(13)	DOOR TO BE LOCKED IN CLOSED POSITION.		DRAWINGS. NOT USED.		WOOD PANELS, LAMINATE GLASS AS CALLED OUT ON
² LUMBING ISTING WALL WITH "MTL STUDS.	14>	REMOVE HARDWARE FROM ACCESS PANEL AND STRIP PAINT OFF. PAINT PANEL AND FRAME TO MATCH WALL. REINSTALL HARDWARE.		PAINTED WOOD SHELVES. RE: 9/A-501.	\diamond	SYSTEM WITH 2" EXPOSURE RESISTANCE NOT NECESSA
NED WOOD WALL H EXISTING IF ED DURING PAINT	(15)	RELOCATE CABINET UNIT SALVAGED FROM THIS ROOM TO THIS LOCATION. INSTALL WITH DOORS AND DRAWERS FACING SOUTH.	€3) 64)	NEW BASE CABINET AND SINK. SIM TO 7/A-501. NEW FAN COIL UNIT PER MECH DRAWINGS	(31)	OPENINGS WITH WOOD PA GLASS AS CALLED OUT ON NEW SURFACE MOUNTED 5"
ITION AND DOUBLE		THOROUGHLY CLEAN UNIT INSIDE AND OUT. REMOVE CABLES AND ALL HOOKS/FASTENERS FROM EXPOSED SURFACES. ADJUST HARDWARE	√	WITH DECORATIVE COVER. RE: 1/A-504 FOR DETAILS.	V	STEEL BOLLARD. FILL WI INSTALLING RECESSED CA ACTUATOR FOR AUTOMATI
ER IN NEW ELEV LE.		AS NEEDED TO SQUARE DOORS IN OPENINGS AND ENSURE SMOOTH DRAWER OPERATION. CUT AND REMOVE BASE AT WEST WALL TO ACCOMMODATE INSTALLATION.	\Rightarrow	NEW RECESSED FAN COIL UNIT BELOW FIRE HOSE CABINET PER MECH DRAWINGS. RE: 2/A-504 FOR DETAILS.		
				A-203	1	

VE OF MISC (20 m) ERIC JAY PIPER nnmber A-7655 \0 @=#~@ RED AR ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

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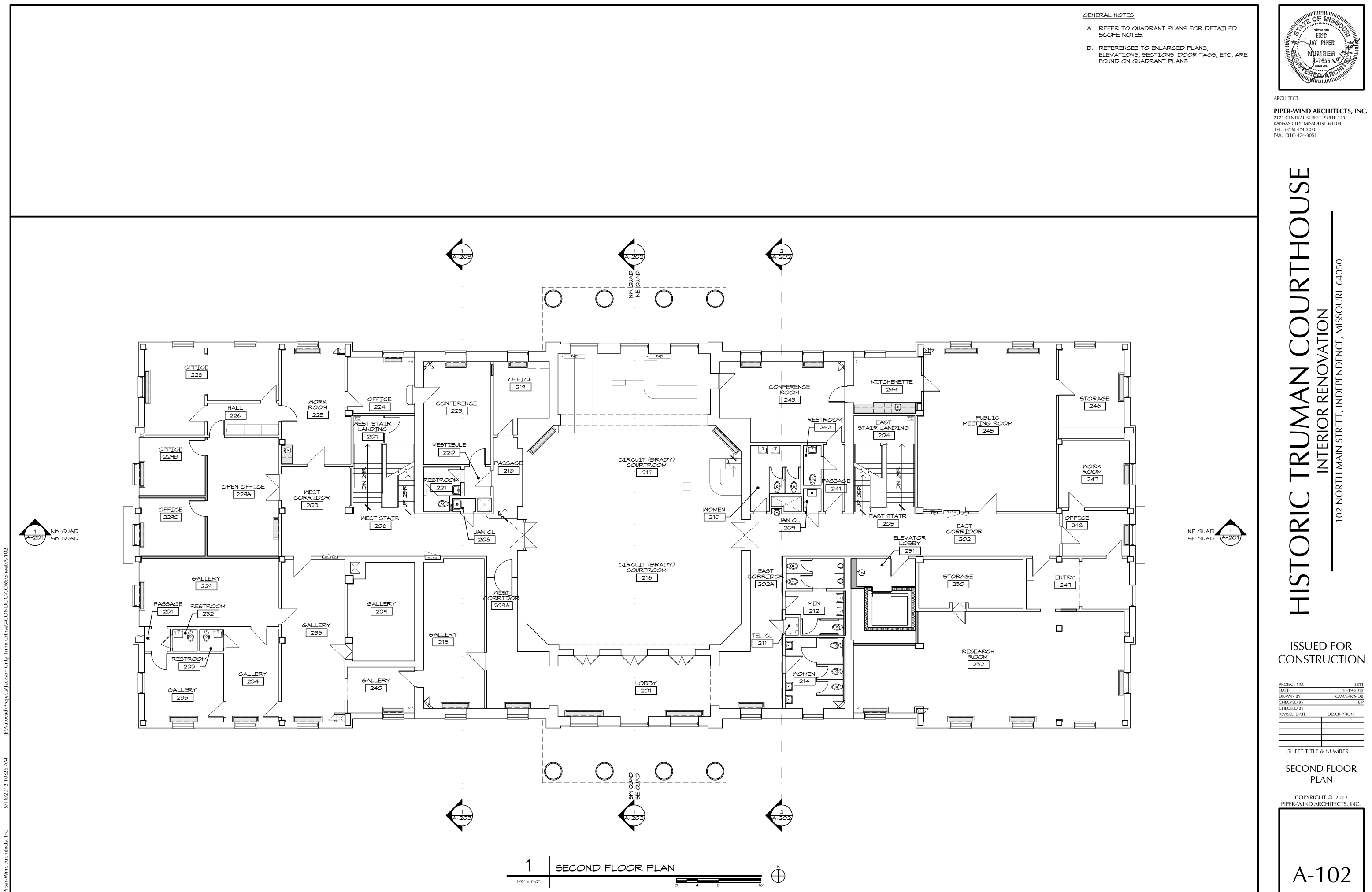
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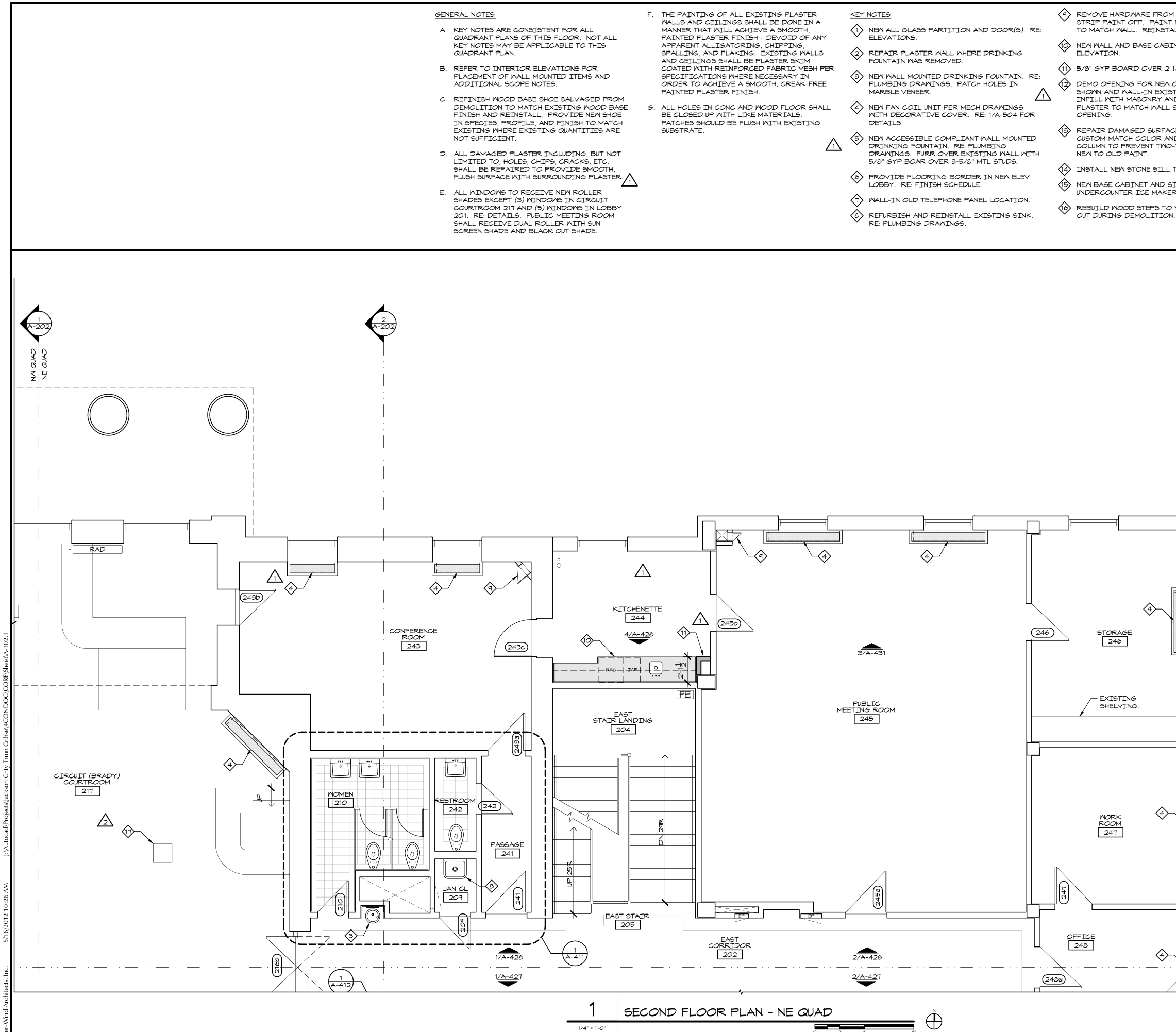
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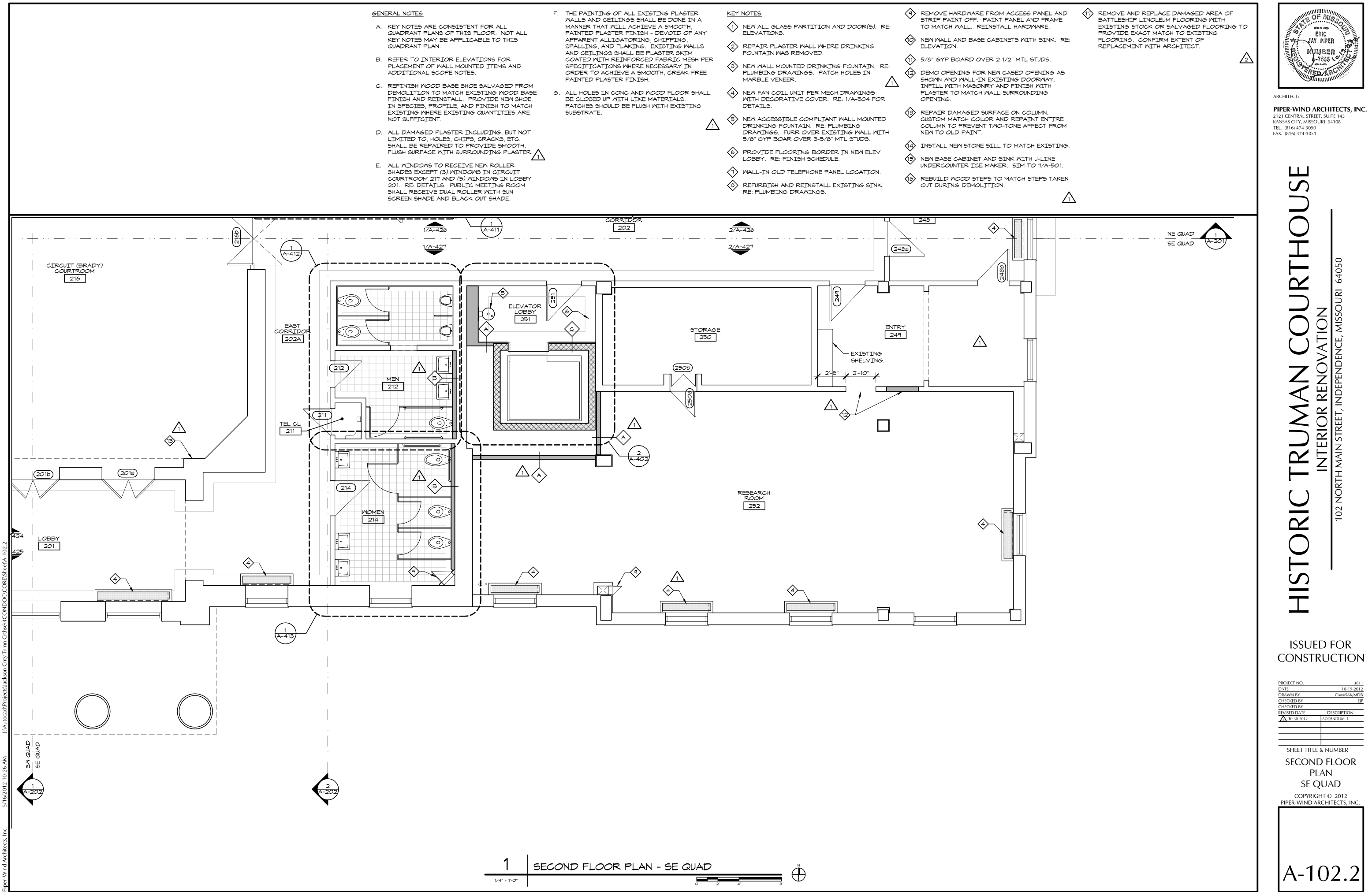
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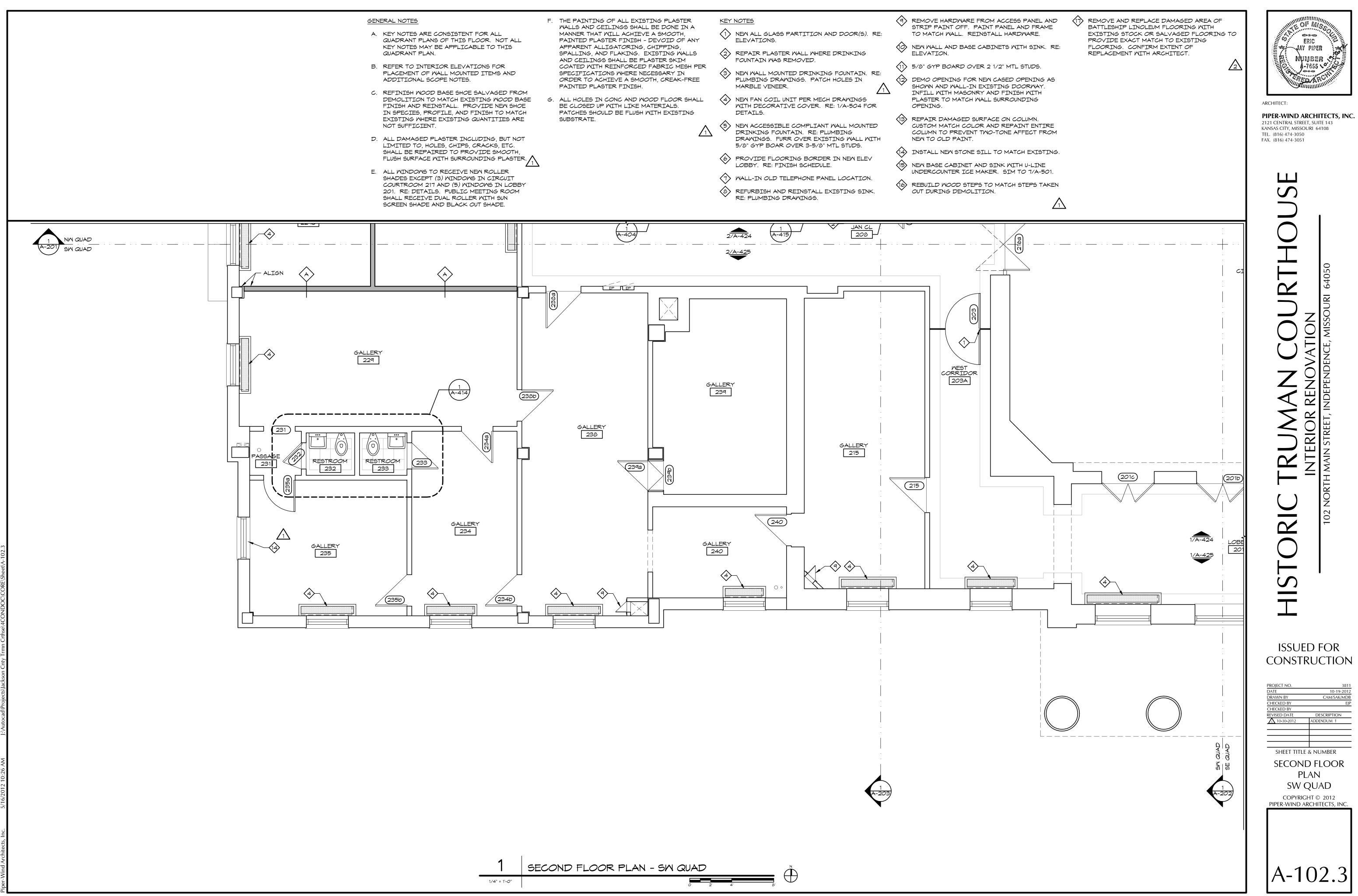
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M ACCESS PANEL AND PANEL AND FRAME ALL HARDWARE. INETS WITH SINK. RE: 1/2" MTL STUDS. CASED OPENING AS 5TING DOORWAY. ND FINISH WITH SURROUNDING ACE ON COLUMN. ND REPAINT ENTIRE D-TONE AFFECT FROM . TO MATCH EXISTING.	REMOVE AND REPLACE DAMAGED AREA OF BATTLESHIP LINOLEUM FLOORING WITH EXISTING STOCK OR SALVAGED FLOORING TO PROVIDE EXACT MATCH TO EXISTING FLOORING. CONFIRM EXTENT OF REPLACEMENT WITH ARCHITECT.	ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3051 FAX. (816) 474-3051
		HISTORIC TRUMAN COURTHOUSE INTERIOR RENOVATION 102 NORTH MAIN STREET, INDEPENDENCE, MISSOURI 64050
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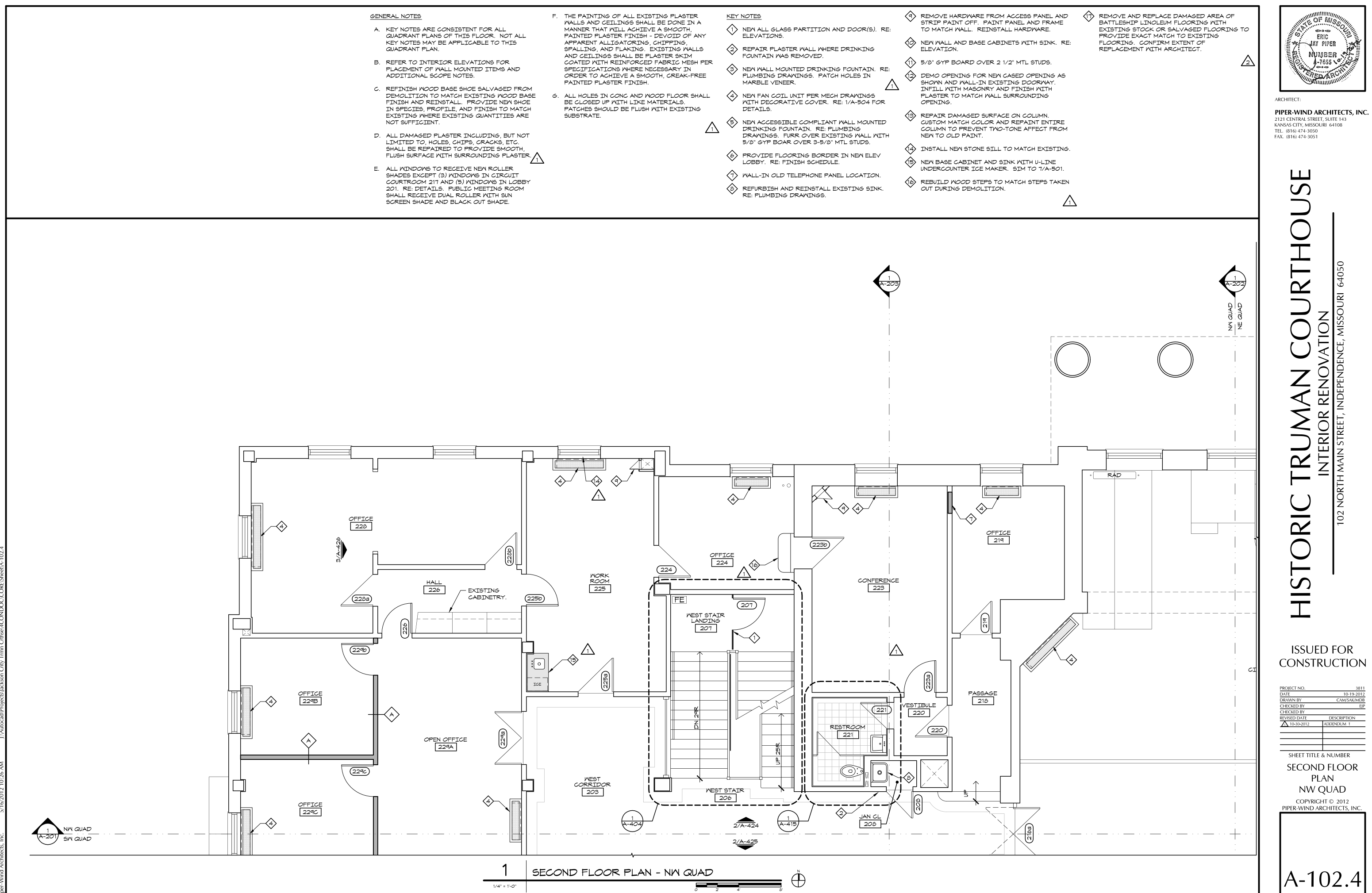


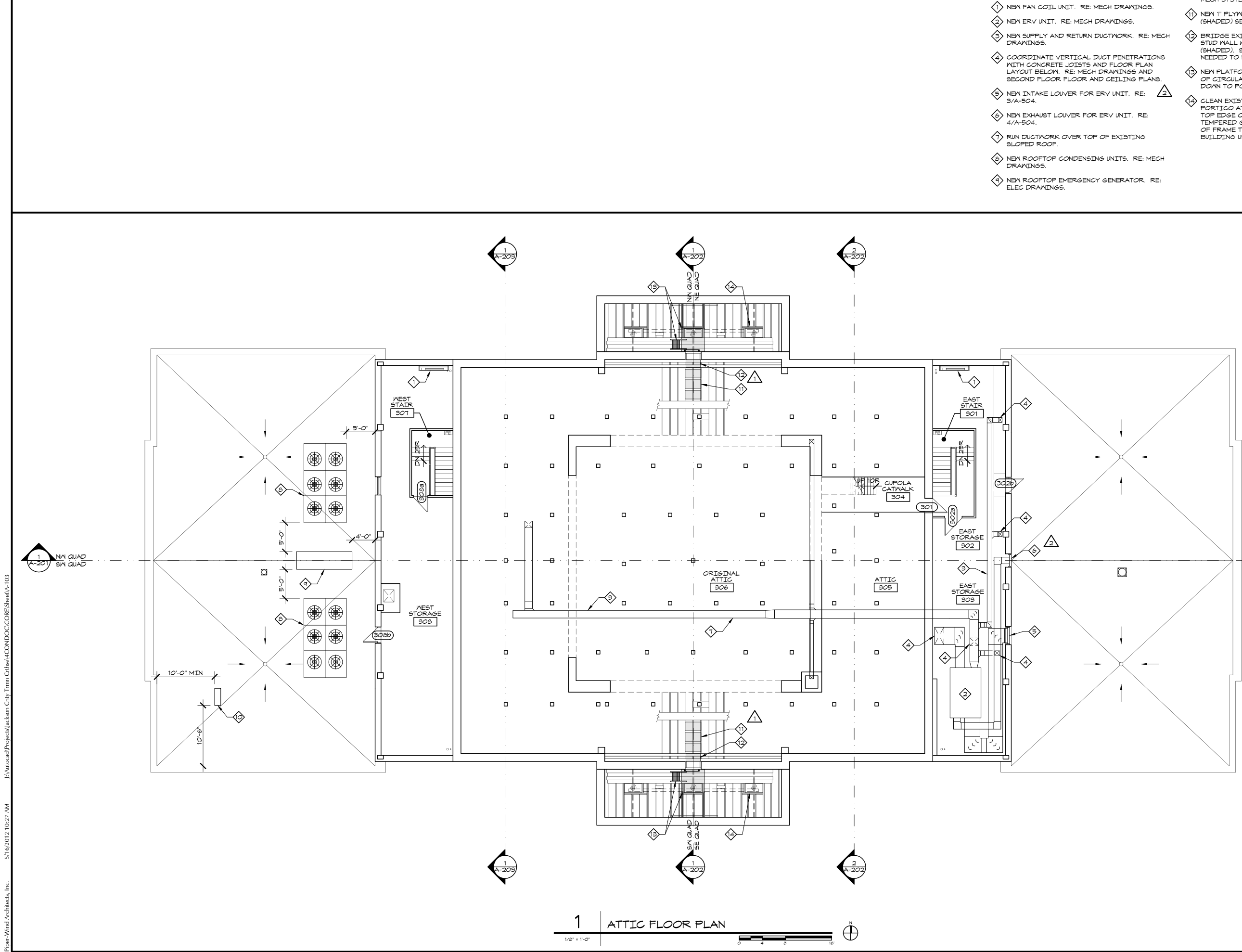


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CONSTRUCTION

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KEY NOTES:

- NEW CONDENSING UNIT FOR TELCOM ROOM MECH SYSTEM. RE: MECH DRAWINGS.
- NEW 1" PLYWOOD DECKING SERVICE PATH (SHADED) SECURED TO EXISTING JOISTS.
- BRIDGE EXISTING CRIPPLE WALL AND TOP OF STUD WALL WITH 1" PLYWOOD DECKING (SHADED). SHIM LOWER OF TWO ELEMENTS AS NEEDED TO PROVIDE LEVEL SURFACE.
- 13 NEW PLATFORM (SHADED) AT PORTICO SIDE OF CIRCULAR WINDOW OPENING WITH LADDER DOWN TO PORTICO CEILING JOISTS.
- CLEAN EXISTING GLAZED OPENING (3) EACH PORTICO ATTIC. PROVIDE FOAM GASKET ON TOP EDGE OF 1X WOOD FRAME AND INSTALL TEMPERED GLASS, LOOSE LAID LID ON TOP OF FRAME TO KEEP DIRT AND INSECTS FROM BUILDING UP WITHIN FRAME.





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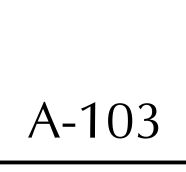
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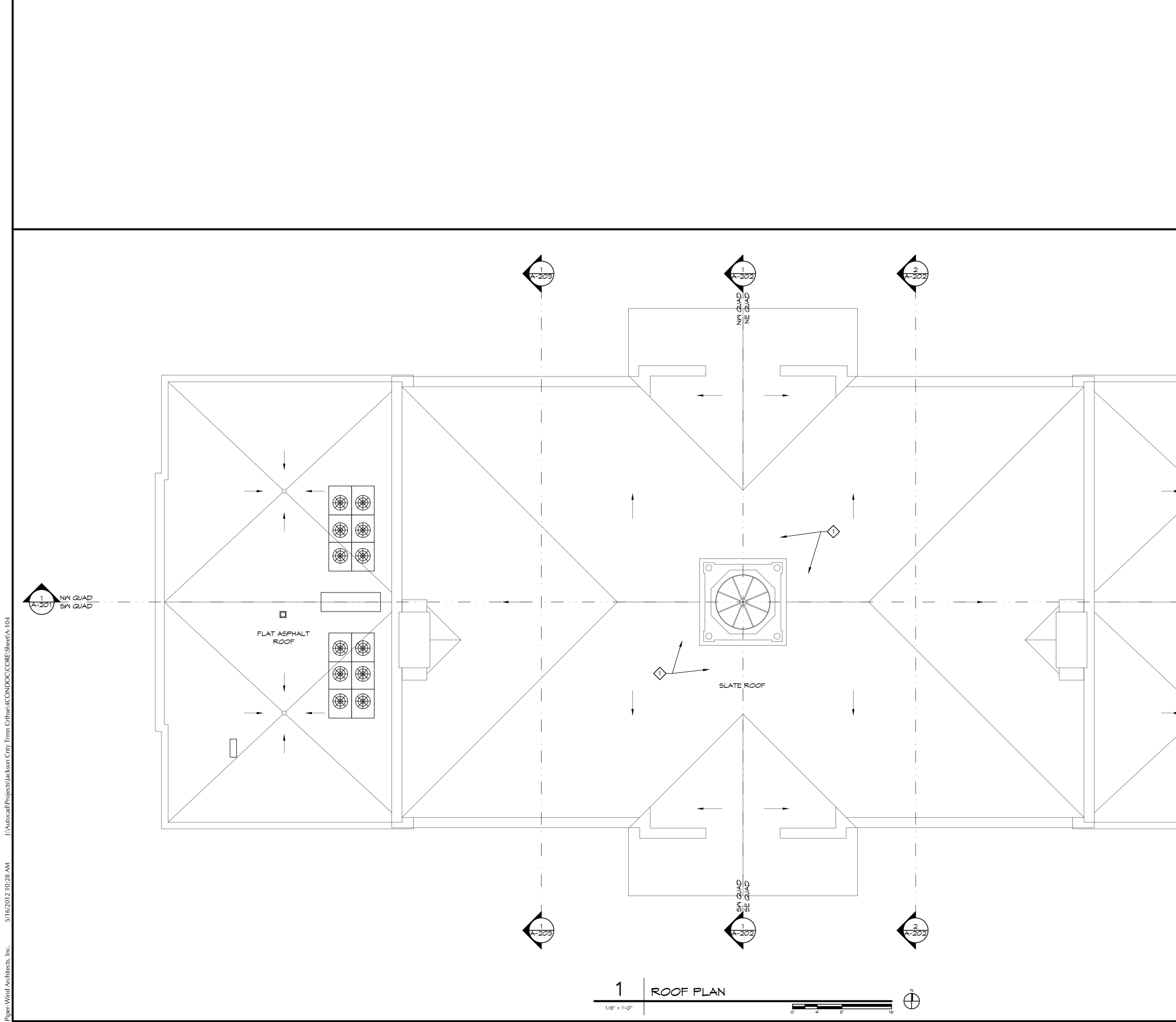
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PROJECT NO.	3811
DATE	10-19-2012
DRAWN BY	CAM/SAK/MDB
CHECKED BY	EJP
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REVISED DATE	DESCRIPTION
10-30-2012	ADDENDUM 1
11-05-2012	ADDENDUM 2

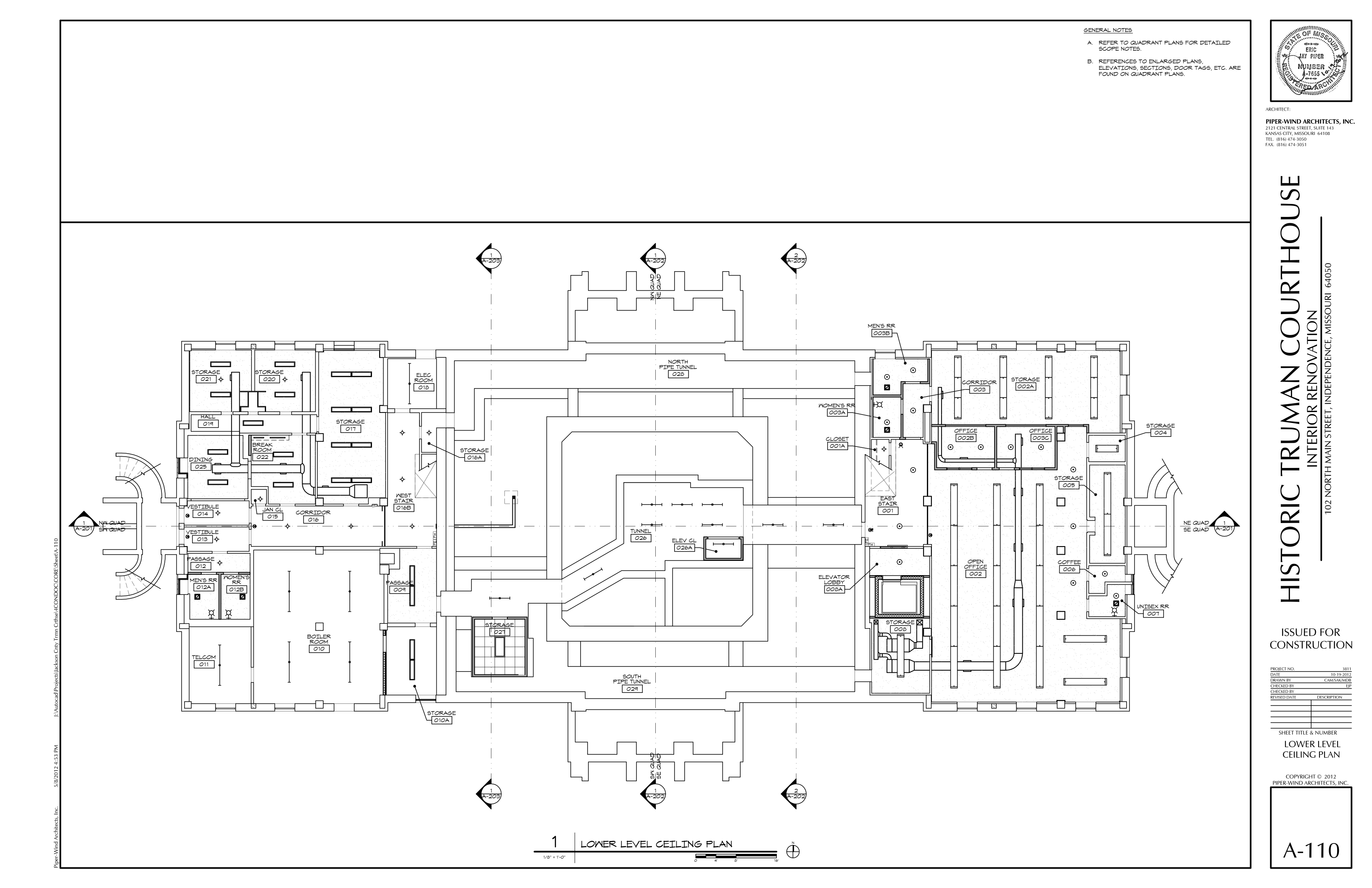
SHEET TITLE & NUMBER ATTIC FLOOR PLAN

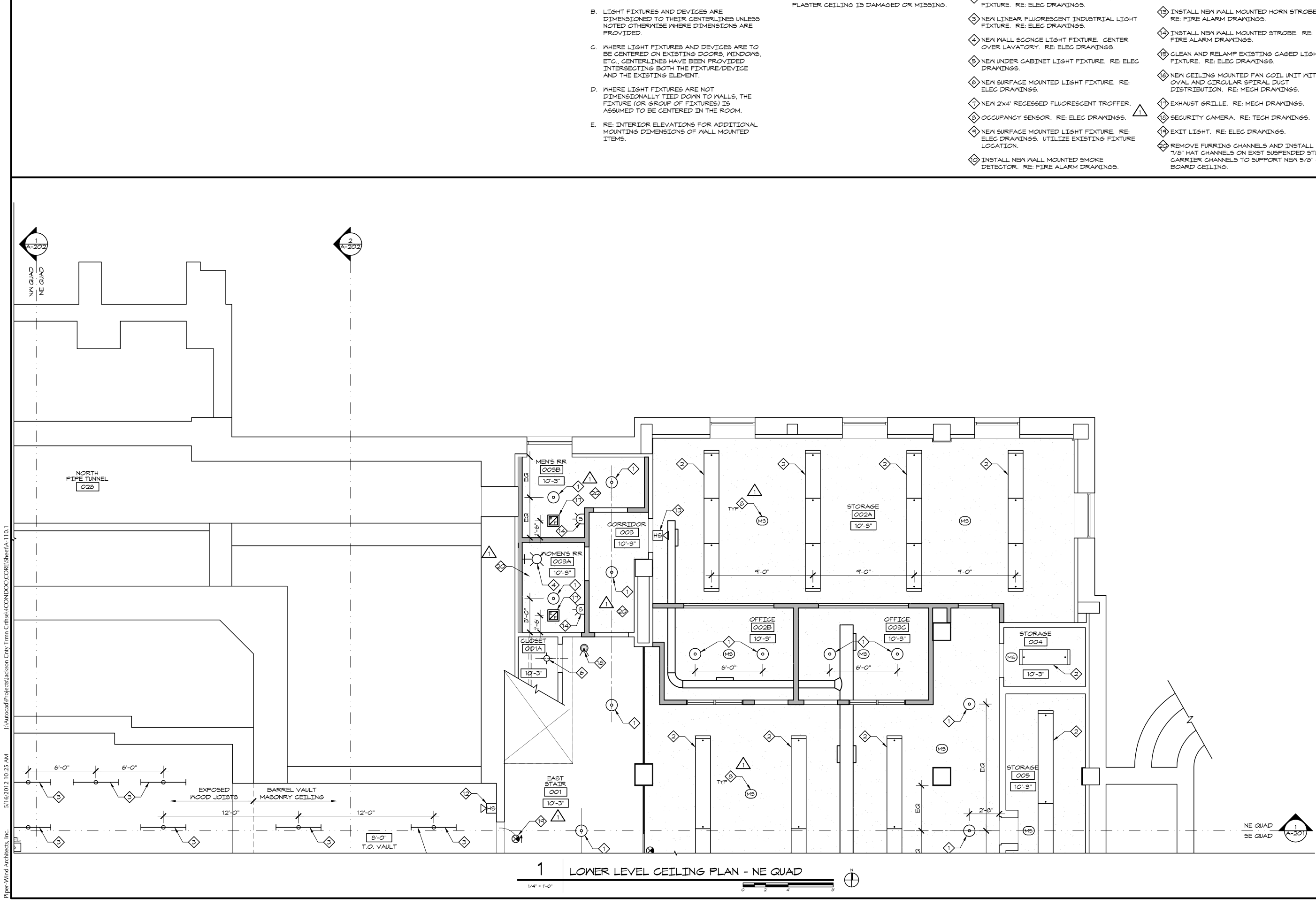
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PROTECT EXISTING SLATE ROOFING FROM DAMAGE FROM ANY NECESSARY SCAFFOLDING REQUIRED TO COMPLETE CUPOLA RESTORATION.	ARCHITECT: PIPER-WIND ARCHITECTS, INC. ASSAS CITY, MISSOURI 64108 BARCHITECTS
PLAT ASPHALT ROOF	HISTORIC TRUMAN COURTHO INTERIOR RENOVATION 102 NORTH MAIN STREET, INDEPENDENCE, MISSOURI 64050
	PROJECT NO. 3811 DATE 10-19-2012 DATE CAM/SAK/MDB CHECKED BY EJP CHECKED BY DESCRIPTION BY DESCRIPTION SHEET TITLE & NUMBER ROOF PLANS
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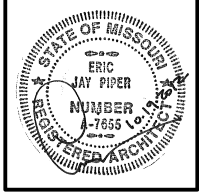
- A. EXISTING LIGHT FIXTURES TO REMAIN SHALL BE THOROUGHLY CLEANED AND NEW LAMPS INSTALLED. RE: ELEC DRAWINGS FOR ANY ADDITIONAL SCOPE.

F. ALL AREAS WITH STIPPLED CEILING TO RECEIVE 1/4" GYP BOARD LAMINATED TO EXISTING PLASTER CEILING. PROVIDE METAL SUPPORTS AND FURRING WHERE NEEDED TO PROVIDE CONTINUOUS, LEVEL SUBSTRATE TO SECURE GYP BOARD TO WHERE EXISTING

KEY NOTES

- NEW PENDANT SCHOOL + RE: ELEC DRAWINGS. 2 NEW PENDANT LINEAR I

	\wedge					
	(1) INSTALL NEW CEILING MOUNTED SMOKE DETECTOR. RE: FIRE ALARM DRAWINGS.					
L HOUSE LIGHT FIXTURE.	12 INSTALL NEW WALL MOUNTED HORN STROBE AT OLD DEVICE LOCATION, RE: FIRE ALARM					
RELUORESCENT LIGHT RAWINGS.	DRAWINGS.					
CENT INDUSTRIAL LIGHT	13 INSTALL NEW WALL MOUNTED HORN STROBE. RE: FIRE ALARM DRAWINGS.					
GHT FIXTURE. CENTER	14 INSTALL NEW WALL MOUNTED STROBE. RE: FIRE ALARM DRAWINGS.					
: ELEC DRAWINGS.	(15) CLEAN AND RELAMP EXISTING CAGED LIGHT					
LIGHT FIXTURE. RE: ELEC	FIXTURE. RE: ELEC DRAWINGS.					
D LIGHT FIXTURE. RE:	16 NEW CEILING MOUNTED FAN COIL UNIT WITH OVAL AND CIRCULAR SPIRAL DUCT DISTRIBUTION. RE: MECH DRAWINGS.	212 KAN TEL FAX				
LUORESCENT TROFFER.	(17) EXHAUST GRILLE. RE: MECH DRAWINGS.					
RE: ELEC DRAWINGS.	(13) SECURITY CAMERA. RE: TECH DRAWINGS.					
D LIGHT FIXTURE. RE: LIZE EXISTING FIXTURE	(19) EXIT LIGHT. RE: ELEC DRAWINGS.					
	REMOVE FURRING CHANNELS AND INSTALL NEW 7/8" HAT CHANNELS ON EXST SUSPENDED STL					
OUNTED SMOKE ALARM DRAWINGS.	CARRIER CHANNELS TO SUPPORT NEW 5/8" GYP BOARD CEILING.					



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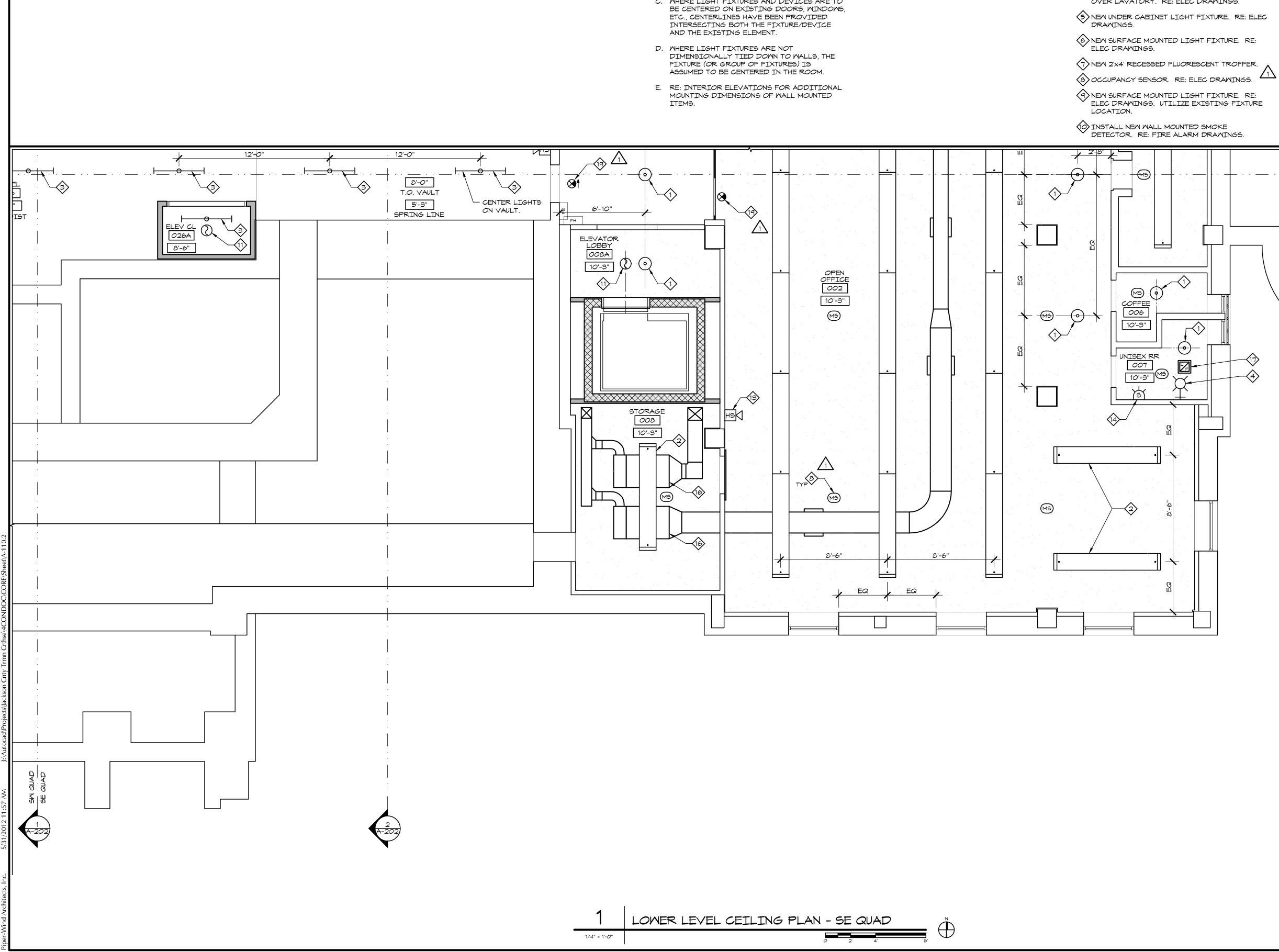
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- A. EXISTING LIGHT FIXTURES TO REMAIN SHALL BE THOROUGHLY CLEANED AND NEW LAMPS INSTALLED. RE: ELEC DRAWINGS FOR ANY ADDITIONAL SCOPE.
- B. LIGHT FIXTURES AND DEVICES ARE DIMENSIONED TO THEIR CENTERLINES UNLESS NOTED OTHERWISE WHERE DIMENSIONS ARE PROVIDED.
- C. WHERE LIGHT FIXTURES AND DEVICES ARE TO

F. ALL AREAS WITH STIPPLED CEILING TO RECEIVE 1/4" GYP BOARD LAMINATED TO EXISTING PLASTER CEILING. PROVIDE METAL SUPPORTS AND FURRING WHERE NEEDED TO PROVIDE CONTINUOUS, LEVEL SUBSTRATE TO SECURE GYP BOARD TO WHERE EXISTING PLASTER CEILING IS DAMAGED OR MISSING.

KEY NOTES

- (1) NEW PENDANT SCHOOL HOUSE LIGHT FIXTURE. RE: ELEC DRAWINGS.
- 2 NEW PENDANT LINEAR FLUORESCENT LIGHT FIXTURE. RE: ELEC DRAWINGS.
- 3 NEW LINEAR FLUORESCENT INDUSTRIAL LIGHT FIXTURE. RE: ELEC DRAWINGS.
- A NEW WALL SCONCE LIGHT FIXTURE. CENTER
- OVER LAVATORY. RE: ELEC DRAWINGS. 5 NEW UNDER CABINET LIGHT FIXTURE. RE: ELEC
- 6 NEW SURFACE MOUNTED LIGHT FIXTURE. RE:
- TNEW 2'X4' RECESSED FLUORESCENT TROFFER.
- NEW SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAWINGS. UTILIZE EXISTING FIXTURE
- DETECTOR. RE: FIRE ALARM DRAWINGS.

- 11) INSTALL NEW CEILING MOUNTED SMOKE DETECTOR. RE: FIRE ALARM DRAWINGS. 12 INSTALL NEW WALL MOUNTED HORN STROBE AT OLD DEVICE LOCATION. RE: FIRE ALARM DRAWINGS. (13) INSTALL NEW WALL MOUNTED HORN STROBE. RE: FIRE ALARM DRAWINGS.
- 14 INSTALL NEW WALL MOUNTED STROBE. RE: FIRE ALARM DRAWINGS.
- 15 CLEAN AND RELAMP EXISTING CAGED LIGHT FIXTURE. RE: ELEC DRAWINGS.
- 16 NEW CEILING MOUNTED FAN COIL UNIT WITH OVAL AND CIRCULAR SPIRAL DUCT DISTRIBUTION. RE: MECH DRAWINGS.
- (17) EXHAUST GRILLE. RE: MECH DRAWINGS.

REMOVE FURRING CHANNELS AND INSTALL NEW

7/8" HAT CHANNELS ON EXST SUSPENDED STL

CARRIER CHANNELS TO SUPPORT NEW 5/8" GYP

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(18) SECURITY CAMERA. RE: TECH DRAWINGS. (19) EXIT LIGHT. RE: ELEC DRAWINGS.

BOARD CEILING.

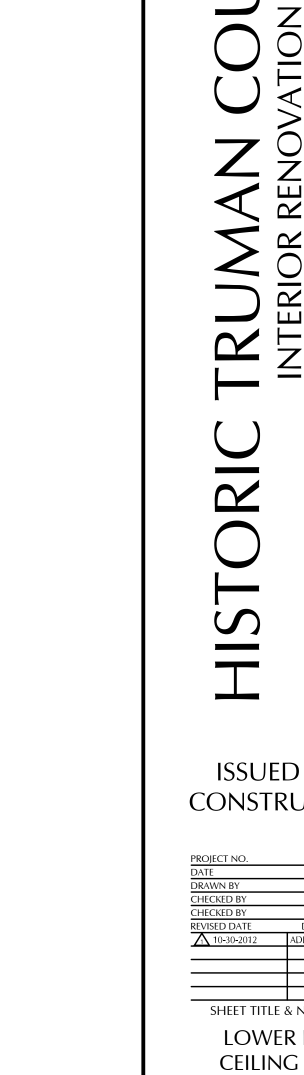


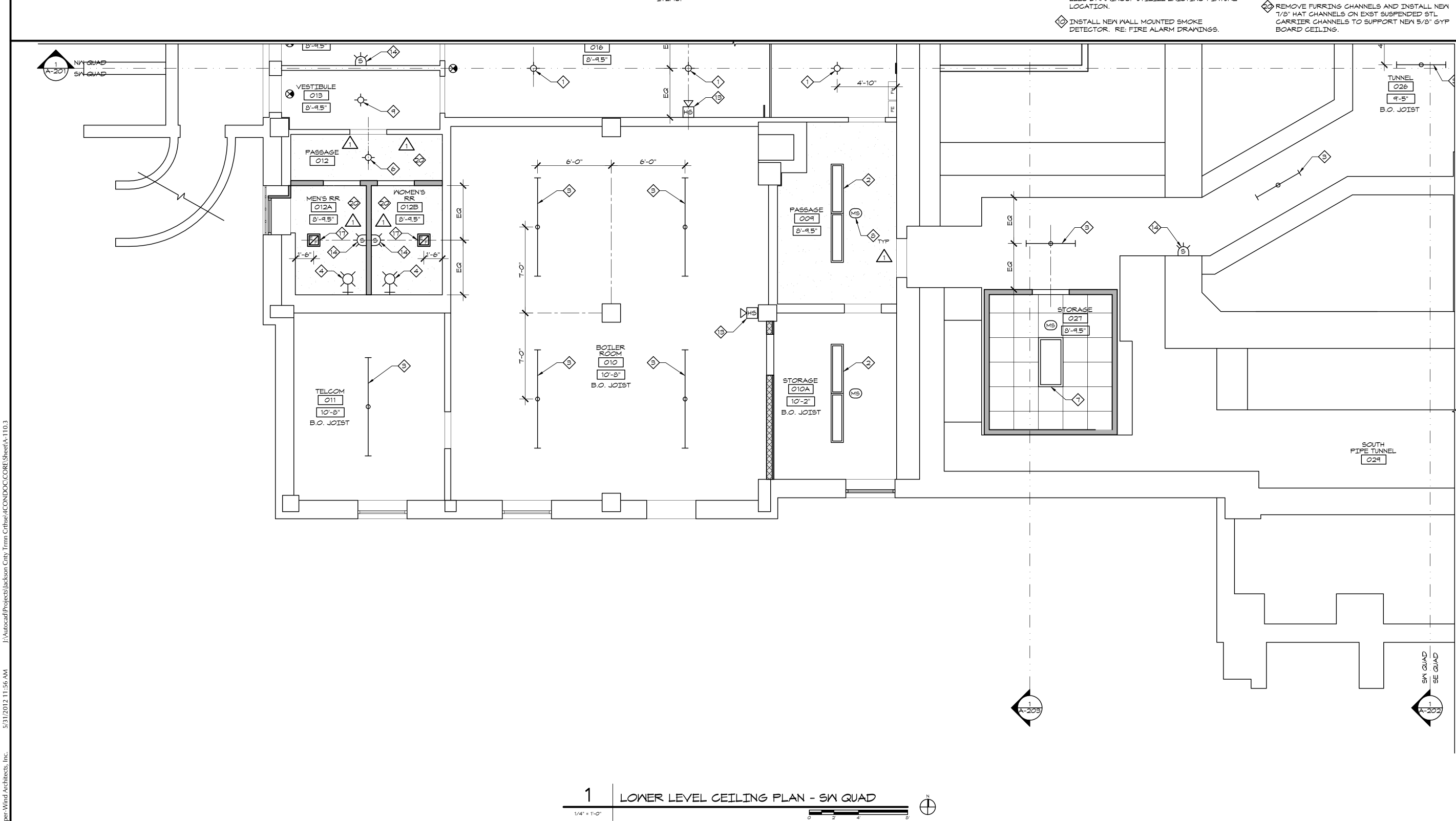
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- A. EXISTING LIGHT FIXTURES TO REMAIN SHALL BE THOROUGHLY CLEANED AND NEW LAMPS INSTALLED. RE: ELEC DRAWINGS FOR ANY ADDITIONAL SCOPE.
- B. LIGHT FIXTURES AND DEVICES ARE DIMENSIONED TO THEIR CENTERLINES UNLESS NOTED OTHERWISE WHERE DIMENSIONS ARE PROVIDED.
- C. WHERE LIGHT FIXTURES AND DEVICES ARE TO BE CENTERED ON EXISTING DOORS, WINDOWS, ETC., CENTERLINES HAVE BEEN PROVIDED INTERSECTING BOTH THE FIXTURE/DEVICE AND THE EXISTING ELEMENT.
- D. WHERE LIGHT FIXTURES ARE NOT DIMENSIONALLY TIED DOWN TO WALLS, THE FIXTURE (OR GROUP OF FIXTURES) IS ASSUMED TO BE CENTERED IN THE ROOM.
- E. RE: INTERIOR ELEVATIONS FOR ADDITIONAL MOUNTING DIMENSIONS OF WALL MOUNTED ITEMS.

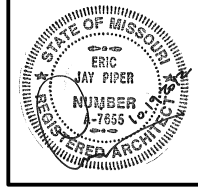
F. ALL AREAS WITH STIPPLED CEILING TO RECEIVE 1/4" GYP BOARD LAMINATED TO EXISTING PLASTER CEILING. PROVIDE METAL SUPPORTS AND FURRING WHERE NEEDED TO PROVIDE CONTINUOUS, LEVEL SUBSTRATE TO SECURE GYP BOARD TO WHERE EXISTING PLASTER CEILING IS DAMAGED OR MISSING.

KEY NOTES

- (1) NEW PENDANT SCHOOL HOUSE LIGHT FIXTURE. RE: ELEC DRAWINGS.
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- 3 NEW LINEAR FLUORESCENT INDUSTRIAL LIGHT FIXTURE. RE: ELEC DRAWINGS.
- A NEW WALL SCONCE LIGHT FIXTURE. CENTER
- S NEW UNDER CABINET LIGHT FIXTURE. RE: ELEC DRAWINGS.
- 6 NEW SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAWINGS.
- NEW 2'X4' RECESSED FLUORESCENT TROFFER.
- \otimes occupancy sensor. RE: ELEC DRAWINGS. $\angle 1$
- NEW SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAWINGS. UTILIZE EXISTING FIXTURE LOCATION.

- OVER LAVATORY. RE: ELEC DRAWINGS.

- 11) INSTALL NEW CEILING MOUNTED SMOKE DETECTOR. RE: FIRE ALARM DRAWINGS. 12 INSTALL NEW WALL MOUNTED HORN STROBE AT
- OLD DEVICE LOCATION. RE: FIRE ALARM DRAWINGS.
- 13 INSTALL NEW WALL MOUNTED HORN STROBE. RE: FIRE ALARM DRAWINGS.
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- 16 NEW CEILING MOUNTED FAN COIL UNIT WITH OVAL AND CIRCULAR SPIRAL DUCT DISTRIBUTION. RE: MECH DRAWINGS.
- (17) EXHAUST GRILLE. RE: MECH DRAWINGS.
- (18) SECURITY CAMERA. RE: TECH DRAWINGS.
- (19) EXIT LIGHT. RE: ELEC DRAWINGS.



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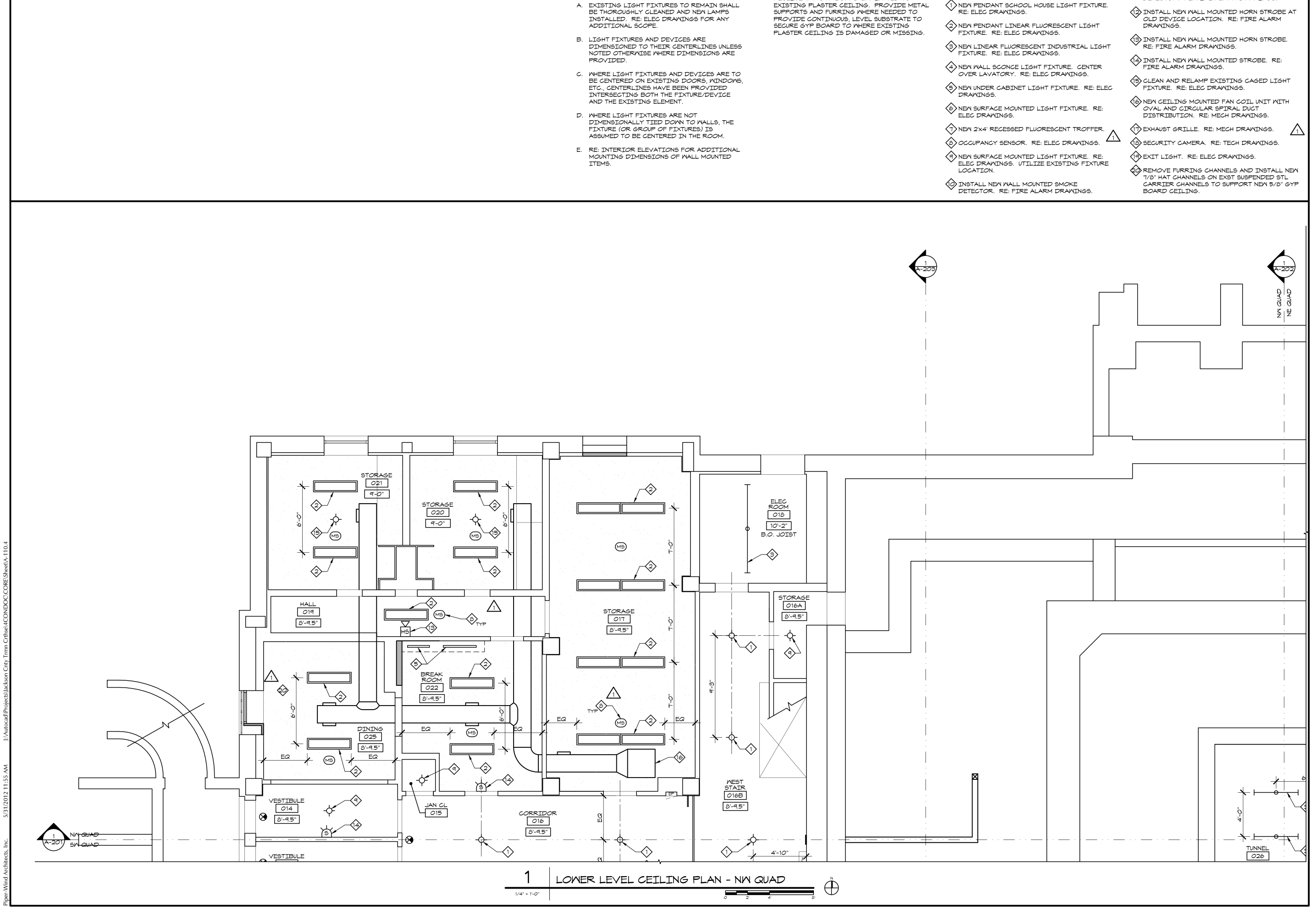
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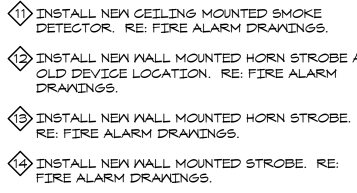
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F. ALL AREAS WITH STIPPLED CEILING TO RECEIVE 1/4" GYP BOARD LAMINATED TO

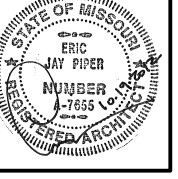
KEY NOTES

- (1) NEW PENDANT SCHOOL HOUSE LIGHT FIXTURE.









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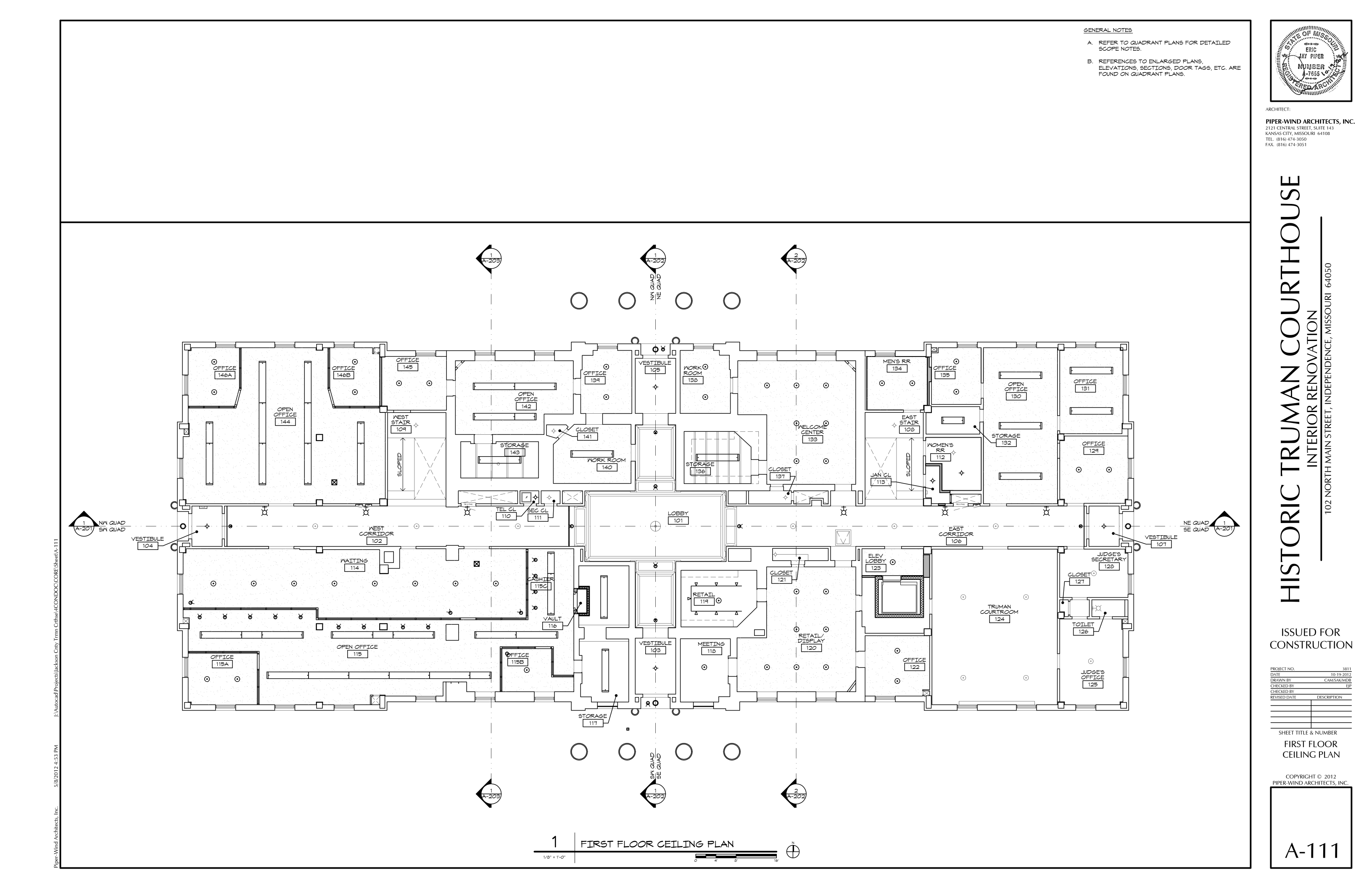
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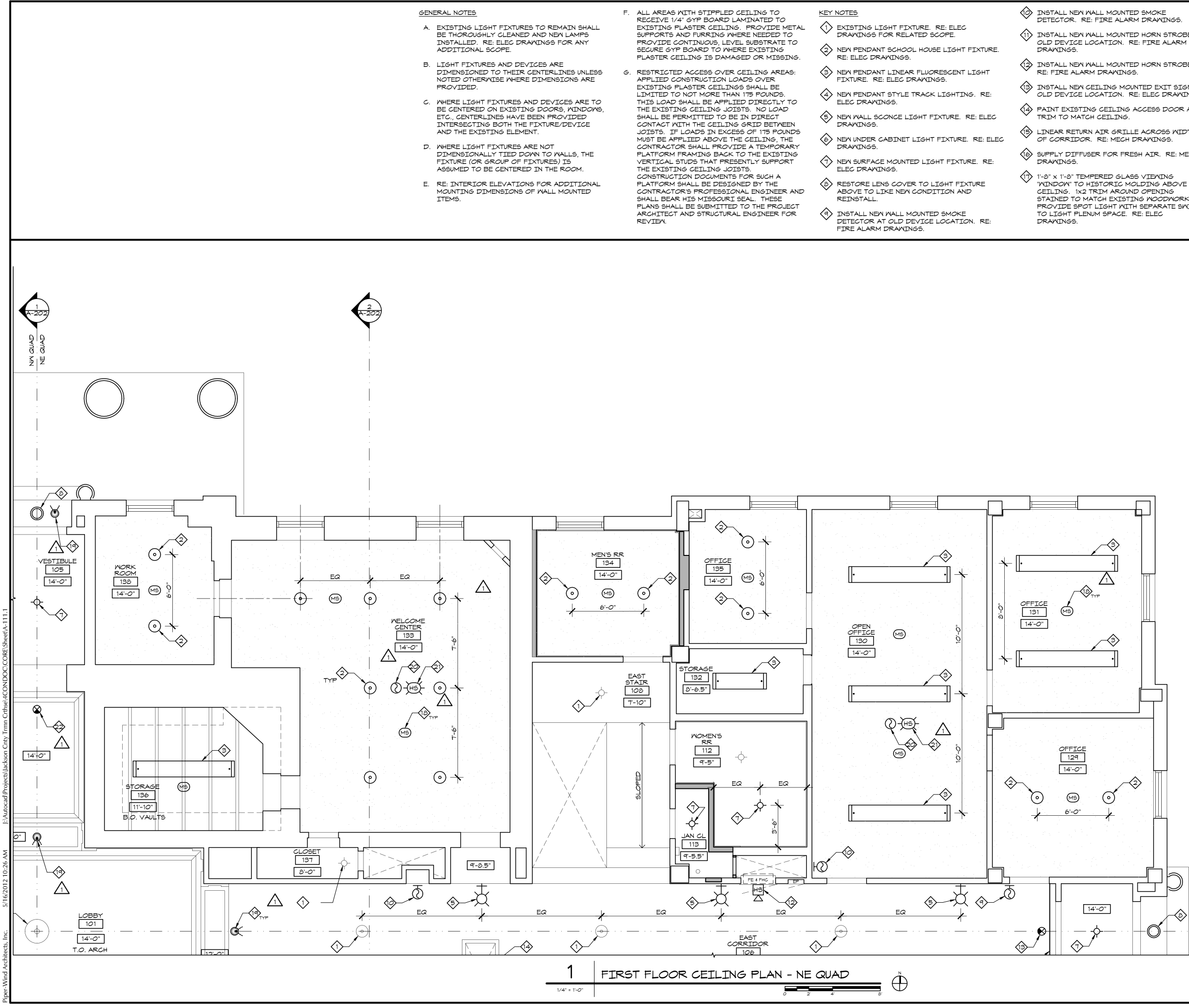
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$\overline{\mathbf{b}}$	INSTALL NEW DETECTOR.	N MALL RE: FI	_ MC	DUNT ALAI
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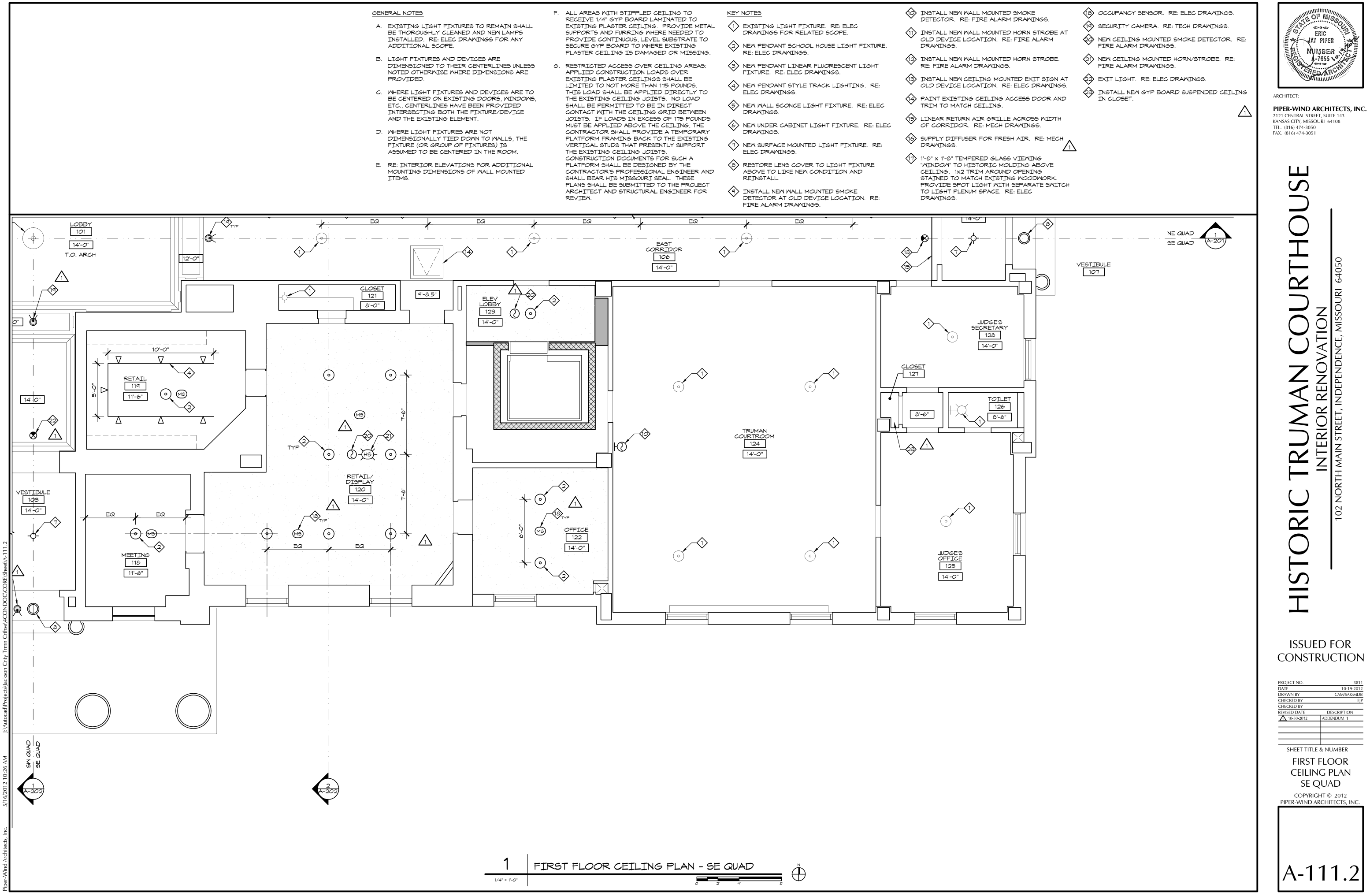
NTED SMOKE ARM DRAWINGS. NTED HORN STROBE AT . RE: FIRE ALARM	13 (19) (20)	OCCUPANCY SENSOR. RE: ELEC DRAWINGS. SECURITY CAMERA. RE: TECH DRAWINGS. NEW CEILING MOUNTED SMOKE DETECTOR. RE: FIRE ALARM DRAWINGS.		ERIC AV PIPER NUMBER
NTED HORN STROBE. NGS.		NEW CEILING MOUNTED HORN/STROBE. RE: FIRE ALARM DRAWINGS.		A-7655 0
10UNTED EXIT SIGN AT . RE: ELEC DRAWINGS.	\Rightarrow	EXIT LIGHT. RE: ELEC DRAWINGS.		
IG ACCESS DOOR AND G.	43	INSTALL NEW GYP BOARD SUSPENDED CEILING IN CLOSET.		RCHITECT:
ILLE ACROSS WIDTH TH DRAWINGS.		$\sum 1 \Delta$	21 KA TE	21 CENTRAL STREET, SUITE 143 NSAS CITY, MISSOURI 64108 L. (816) 474-3050
FRESH AIR. RE: MECH			FA	X. (816) 474-3051
LASS VIEWING MOLDING ABOVE DUND OPENING STING WOODWORK. NITH SEPARATE SMITCH E. RE: ELEC				- USE
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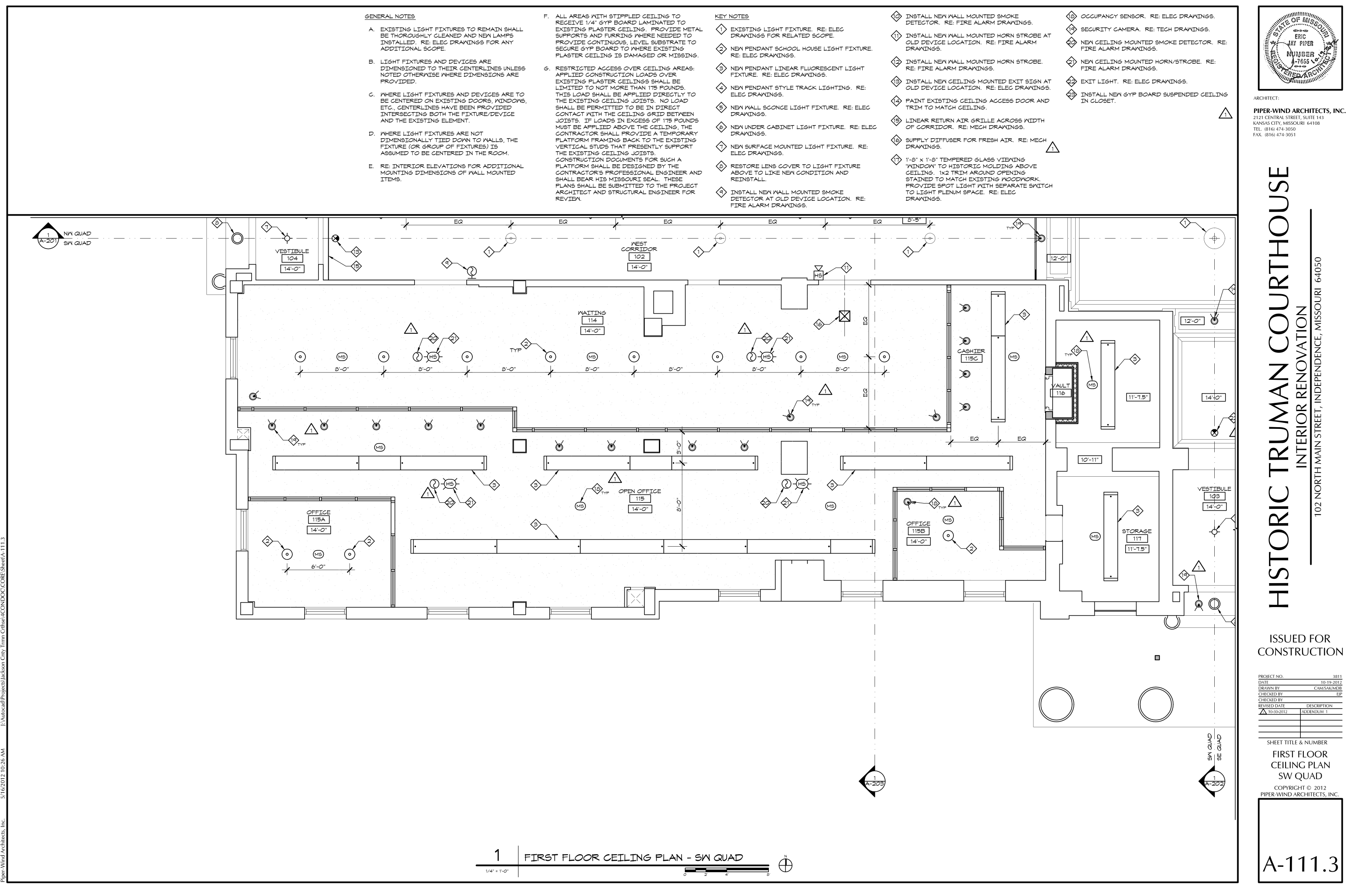




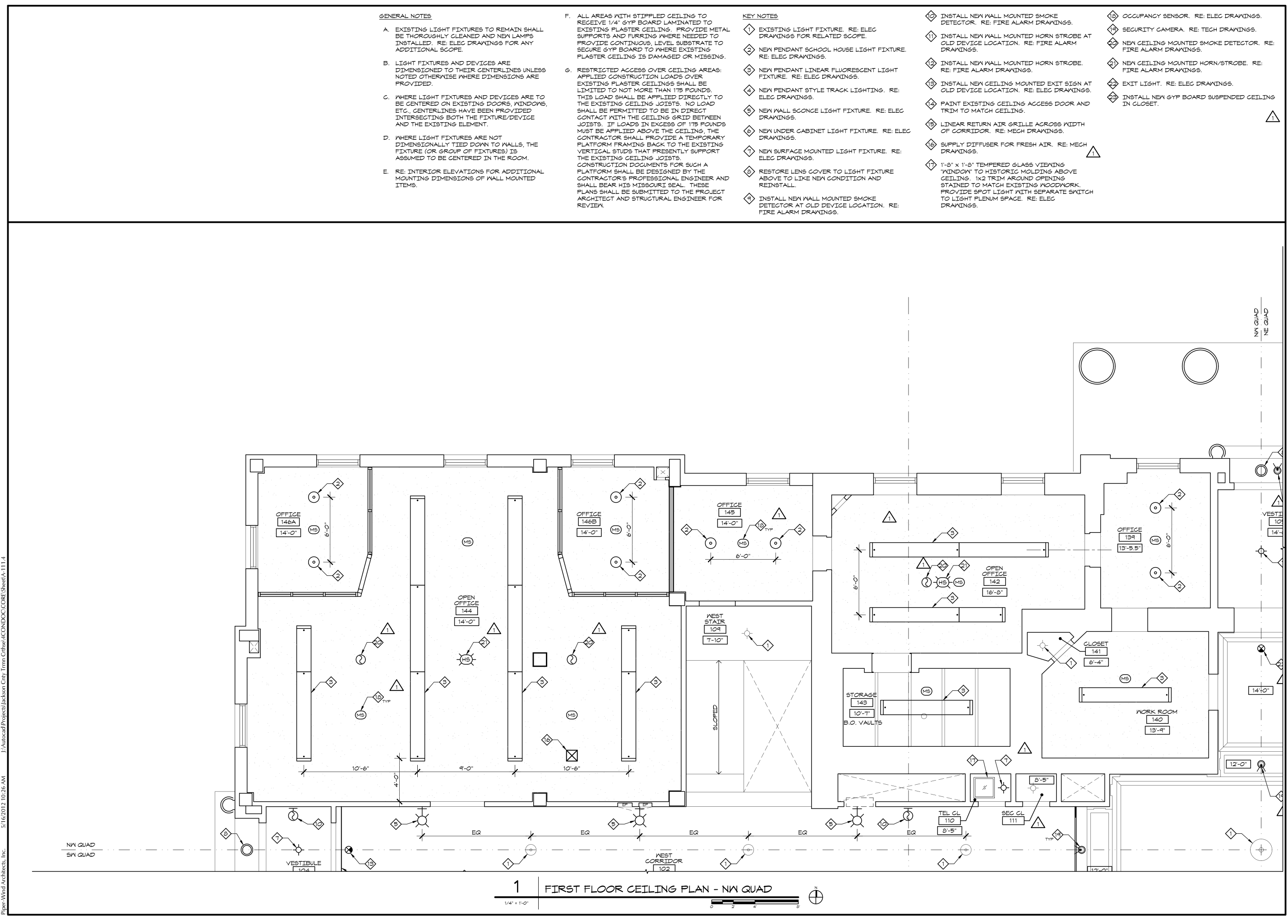
- ADDITIONAL SCOPE.

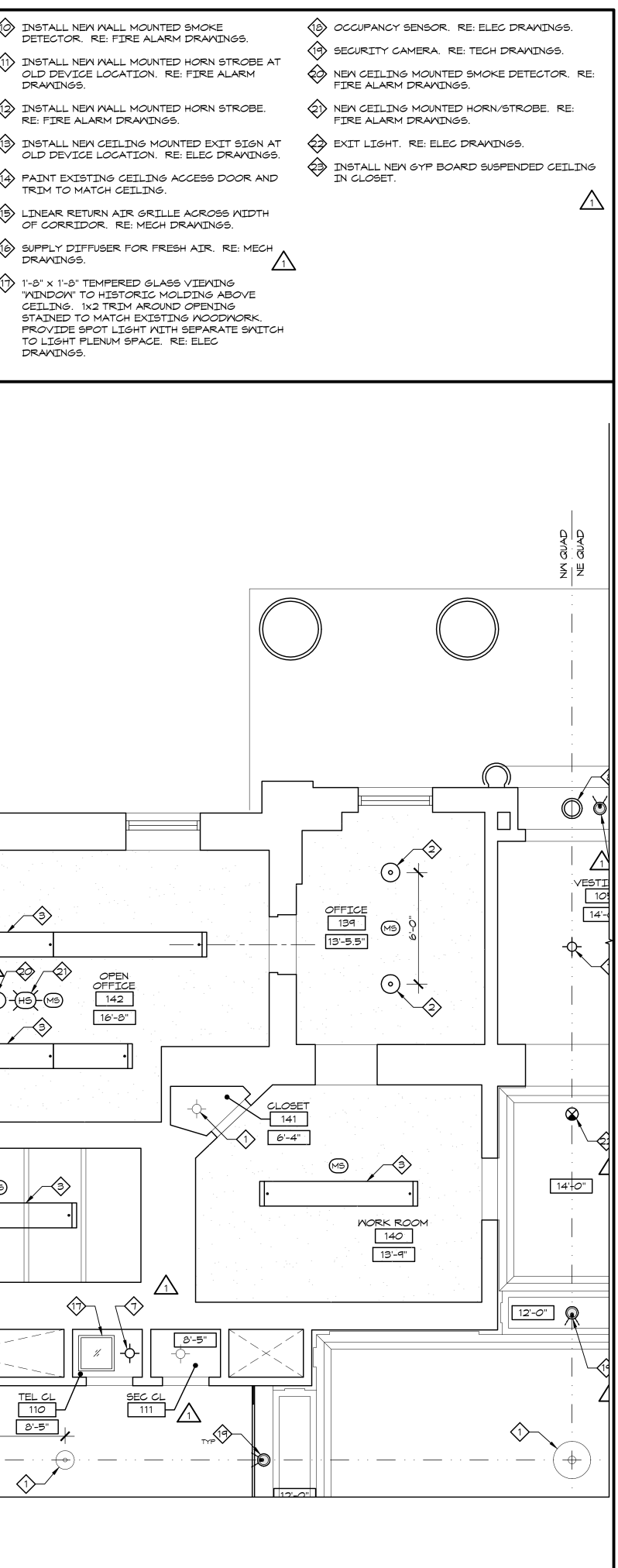


- ADDITIONAL SCOPE.



- BE THOROUGHLY CLEANED AND NEW LAMPS INSTALLED. RE: ELEC DRAWINGS FOR ANY ADDITIONAL SCOPE.
- NOTED OTHERWISE WHERE DIMENSIONS ARE
- BE CENTERED ON EXISTING DOORS, WINDOWS, ETC., CENTERLINES HAVE BEEN PROVIDED INTERSECTING BOTH THE FIXTURE/DEVICE
- FIXTURE (OR GROUP OF FIXTURES) IS ASSUMED TO BE CENTERED IN THE ROOM.
- MOUNTING DIMENSIONS OF WALL MOUNTED ITEMS.



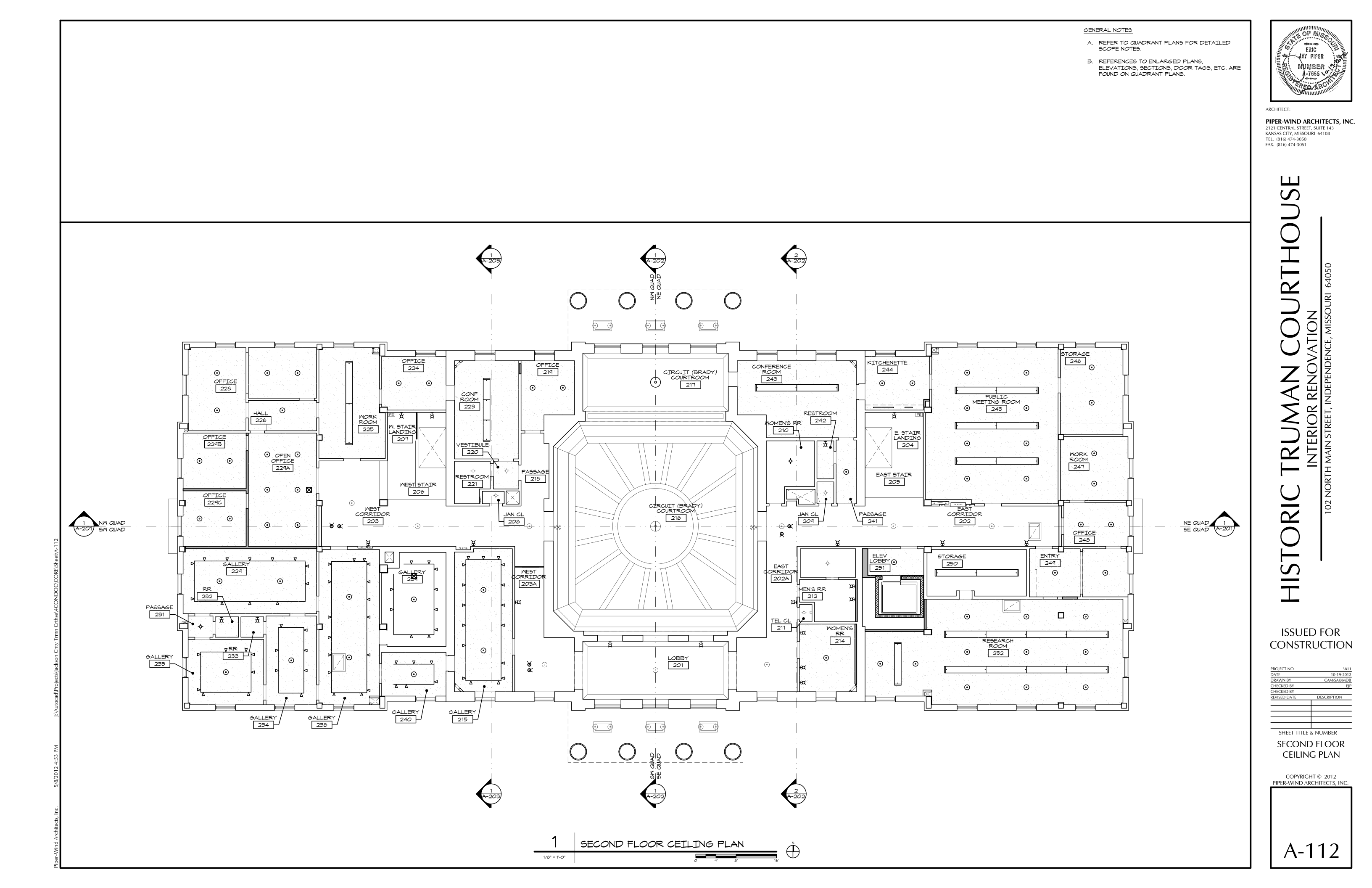


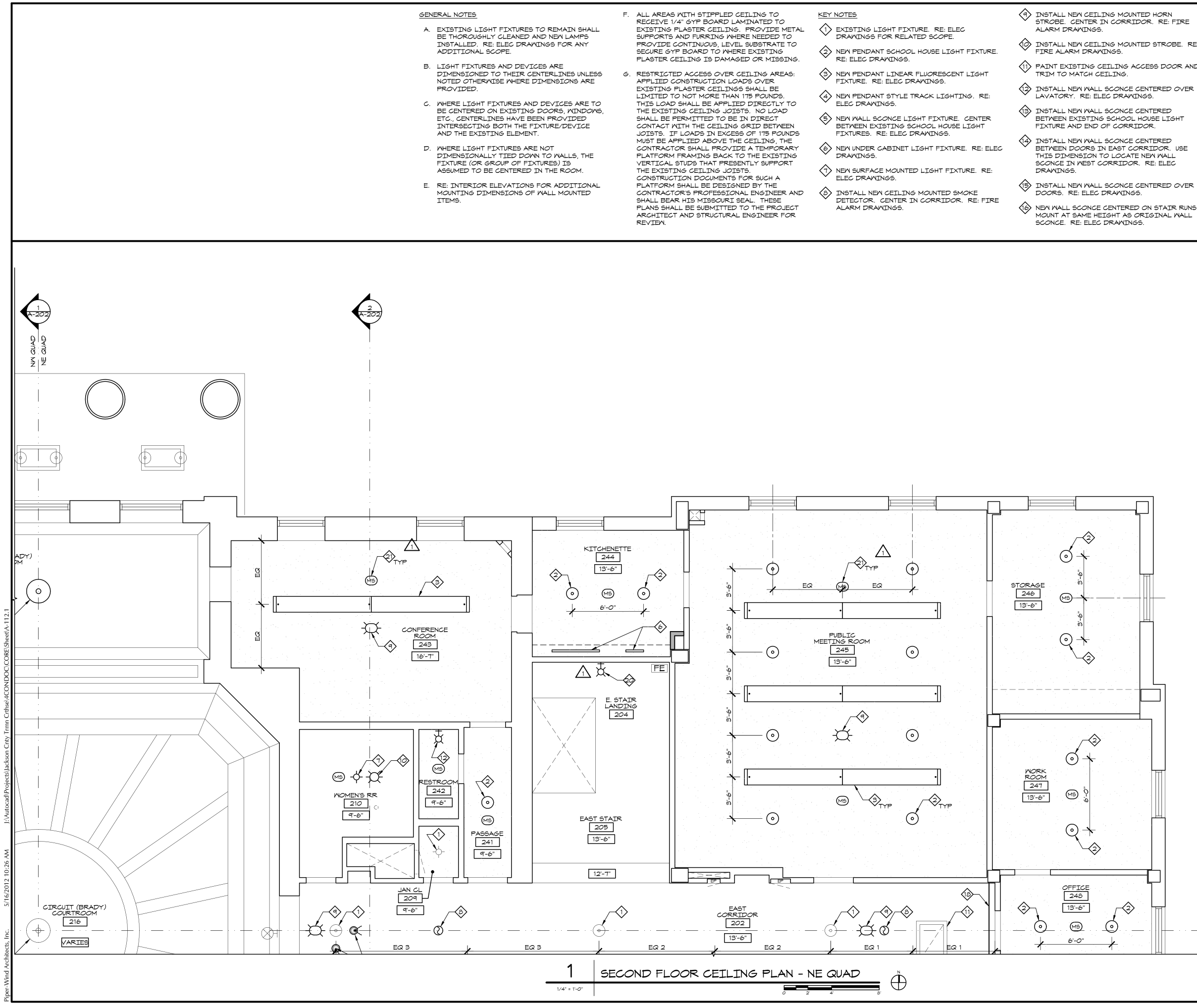
E OF MIS (20 m) ERIC JAY PIPER nùmber A-7655 \O @++ -@+ ARCHITECT: **PIPER-WIND ARCHITECTS, INC.** 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

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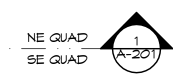


- STROBE. CENTER IN CORP
- TRIM TO MATCH CEILING.
- LAVATORY. RE: ELEC DRA
- BETWEEN EXISTING SCHOOL FIXTURE AND END OF CORRIDOR.
- BETWEEN DOORS IN EAST CORRIDOR. USE THIS DIMENSION TO LOCATE NEW WALL SCONCE IN WEST CORRIDOR. RE: ELEC
- DOORS. RE: ELEC DRAWINGS.
- (6) NEW WALL SCONCE CENTERED ON STAIR RUNS. MOUNT AT SAME HEIGHT AS ORIGINAL WALL SCONCE. RE: ELEC DRAWINGS.

DUNTED HORN RIDOR. RE: FIRE
DUNTED STROBE. RE:
ACCESS DOOR AND
E CENTERED OVER WINGS.
CE CENTERED OL HOUSE LIGHT

	INSTALL REFURBISHED AND RECONSTRUCTED PENDANT LIGHT FIXTURE.
13	LINEAR RETURN AIR GRILLE ACROSS WIDTH OF CORRIDOR. RE: MECH DRAWINGS.
19	SUPPLY DIFFUSER FOR FRESH AIR. RE: MECH DRAMINGS.
\Diamond	REPLACE EXISTING WALL SCONCE WITH NEW SCONCE. RE: ELEC DRAWINGS.
$\langle \rangle$	OCCUPANCY SENSOR. RE; ELEC DRAWINGS.
\Rightarrow	SECURITY CAMERA. RE: TECH DRAWINGS.
63	REPAIR PLASTER CEILING AND CROWN

23 REPAIR PLASTER CEILING AND CROWN MOLDING. REPLICATE EXISTING CROWN MOLDING WHERE PIECES ARE MISSING. CUSTOM MATCH PAINT COLORS AND TOUCH UP PAINT.



VE OF MIS. (\$>\$~@ ERIC JAY PIPER NUMBER **A-**7655 **\°**

ARCHITECT:

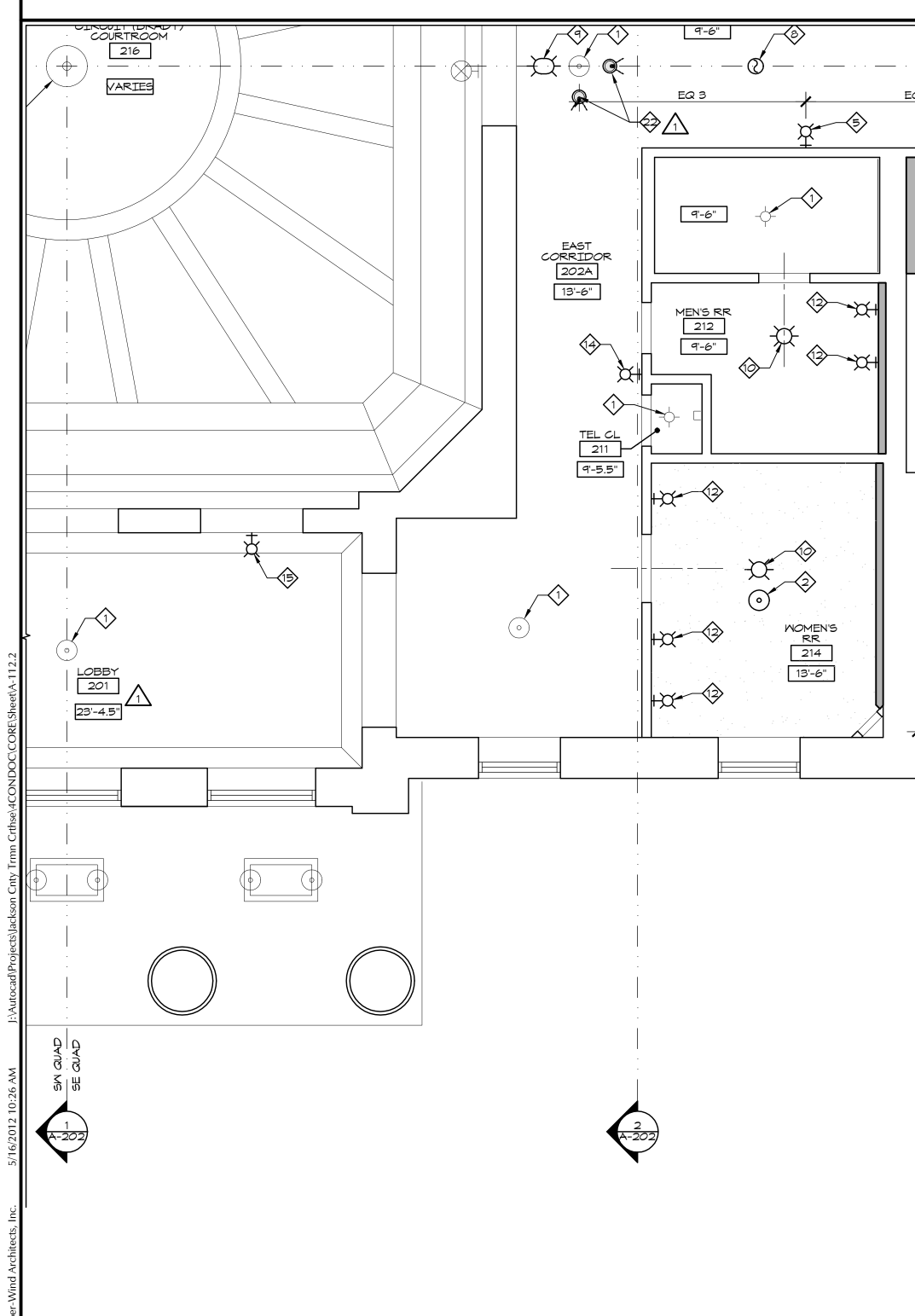
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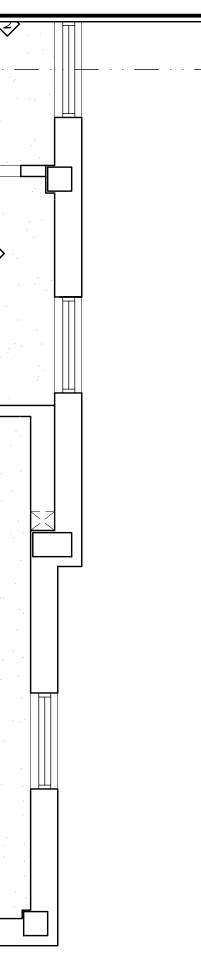
- () INSTALL NEW CEILING MOL F. ALL AREAS WITH STIPPLED CEILING TO KEY NOTES STROBE. CENTER IN CORF RECEIVE 1/4" GYP BOARD LAMINATED TO EXISTING PLASTER CEILING. PROVIDE METAL (1) EXISTING LIGHT FIXTURE. RE: ELEC ALARM DRAWINGS. DRAWINGS FOR RELATED SCOPE. BE THOROUGHLY CLEANED AND NEW LAMPS SUPPORTS AND FURRING WHERE NEEDED TO INSTALL NEW CEILING MOU INSTALLED. RE: ELEC DRAWINGS FOR ANY PROVIDE CONTINUOUS, LEVEL SUBSTRATE TO 2 NEW PENDANT SCHOOL HOUSE LIGHT FIXTURE. ADDITIONAL SCOPE. SECURE GYP BOARD TO WHERE EXISTING FIRE ALARM DRAWINGS. PLASTER CEILING IS DAMAGED OR MISSING. RE: ELEC DRAWINGS. (11) PAINT EXISTING CEILING ACCESS DOOR AND (3) NEW PENDANT LINEAR FLUORESCENT LIGHT TRIM TO MATCH CEILING. G. RESTRICTED ACCESS OVER CEILING AREAS: DIMENSIONED TO THEIR CENTERLINES UNLESS NOTED OTHERWISE WHERE DIMENSIONS ARE APPLIED CONSTRUCTION LOADS OVER FIXTURE. RE: ELEC DRAWINGS. 12 INSTALL NEW WALL SCONCE CENTERED OVER EXISTING PLASTER CEILINGS SHALL BE PROVIDED. (4) NEW PENDANT STYLE TRACK LIGHTING. RE: LAVATORY. RE: ELEC DRAWINGS. LIMITED TO NOT MORE THAN 175 POUNDS. ELEC DRAWINGS. THIS LOAD SHALL BE APPLIED DIRECTLY TO 13 INSTALL NEW WALL SCONCE CENTERED THE EXISTING CEILING JOISTS. NO LOAD BE CENTERED ON EXISTING DOORS, WINDOWS, 5 NEW WALL SCONCE LIGHT FIXTURE. CENTER SHALL BE PERMITTED TO BE IN DIRECT BETWEEN EXISTING SCHOOL HOUSE LIGHT ETC., CENTERLINES HAVE BEEN PROVIDED INTERSECTING BOTH THE FIXTURE/DEVICE BETWEEN EXISTING SCHOOL HOUSE LIGHT FIXTURE AND END OF CORRIDOR. CONTACT WITH THE CEILING GRID BETWEEN FIXTURES. RE: ELEC DRAWINGS. JOISTS. IF LOADS IN EXCESS OF 175 POUNDS AND THE EXISTING ELEMENT. 14 INSTALL NEW WALL SCONCE CENTERED MUST BE APPLIED ABOVE THE CEILING, THE 6 NEW UNDER CABINET LIGHT FIXTURE. RE: ELEC BETWEEN DOORS IN EAST CORRIDOR. USE CONTRACTOR SHALL PROVIDE A TEMPORARY DIMENSIONALLY TIED DOWN TO WALLS, THE PLATFORM FRAMING BACK TO THE EXISTING DRAWINGS. THIS DIMENSION TO LOCATE NEW WALL FIXTURE (OR GROUP OF FIXTURES) IS SCONCE IN WEST CORRIDOR. RE: ELEC VERTICAL STUDS THAT PRESENTLY SUPPORT ASSUMED TO BE CENTERED IN THE ROOM. (7) NEW SURFACE MOUNTED LIGHT FIXTURE. RE: DRAWINGS. THE EXISTING CEILING JOISTS. CONSTRUCTION DOCUMENTS FOR SUCH A ELEC DRAWINGS. (5) INSTALL NEW WALL SCONCE CENTERED OVER PLATFORM SHALL BE DESIGNED BY THE (8) INSTALL NEW CEILING MOUNTED SMOKE MOUNTING DIMENSIONS OF WALL MOUNTED CONTRACTOR'S PROFESSIONAL ENGINEER AND DOORS. RE: ELEC DRAWINGS. SHALL BEAR HIS MISSOURI SEAL. THESE ITEMS. DETECTOR. CENTER IN CORRIDOR. RE: FIRE 16 NEW WALL SCONCE CENTERED ON STAIR RUNS. PLANS SHALL BE SUBMITTED TO THE PROJECT ALARM DRAWINGS. ARCHITECT AND STRUCTURAL ENGINEER FOR MOUNT AT SAME HEIGHT AS ORIGINAL WALL SCONCE. RE: ELEC DRAWINGS. REVIEW. 0-0 EAS -**<**8> CORRIDOR 202 MS 13'-6" 6'-0" EQ 1 EQ 3 EQ 2 EQ 2 -\$ <u></u> (13) Ye ELEV LOBBY \rightarrow ENTRY 249 \bigcirc (\mathcal{O}) 13'-6" -{2> $\rightarrow 2$ 13'-6" $\langle S \rangle$ · <u>/1</u> STORAGE MS <12> 13'-6" (12)--X \bigcirc \bigcirc (\circ) -<>> $-\langle 0 \rangle - \langle 0 \rangle$ RESEARCH <u>ROOM</u> 252 Œ -{3> 0 M5 (\circ) \rightarrow \odot 13'-6" M5 () (\bullet) WOMEN'S RR 214 13'-6" $\sqrt{1}$ 3'-0" 3'-6" 3'-6"
- A. EXISTING LIGHT FIXTURES TO REMAIN SHALL B. LIGHT FIXTURES AND DEVICES ARE C. WHERE LIGHT FIXTURES AND DEVICES ARE TO D. WHERE LIGHT FIXTURES ARE NOT E. RE: INTERIOR ELEVATIONS FOR ADDITIONAL



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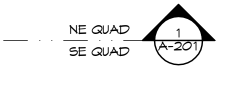
1/4" = 1'-0"

DUNTED HORN RIDOR. RE: FIR	ε
DUNTED STROBE.	RE



	INSTALL REFURBISHED AND RECONSTRUCTED PENDANT LIGHT FIXTURE.
18	LINEAR RETURN AIR GRILLE ACROSS WIDTH OF CORRIDOR. RE: MECH DRAWINGS.
19	SUPPLY DIFFUSER FOR FRESH AIR. RE: MECH DRAWINGS.
ð	REPLACE EXISTING WALL SCONCE WITH NEW SCONCE. RE: ELEC DRAWINGS.
27	OCCUPANCY SENSOR. RE; ELEC DRAWINGS.
2	SECURITY CAMERA. RE: TECH DRAWINGS.
~	

(2) REPAIR PLASTER CEILING AND CROWN MOLDING. REPLICATE EXISTING CROWN MOLDING WHERE PIECES ARE MISSING. CUSTOM MATCH PAINT COLORS AND TOUCH UP PAINT.





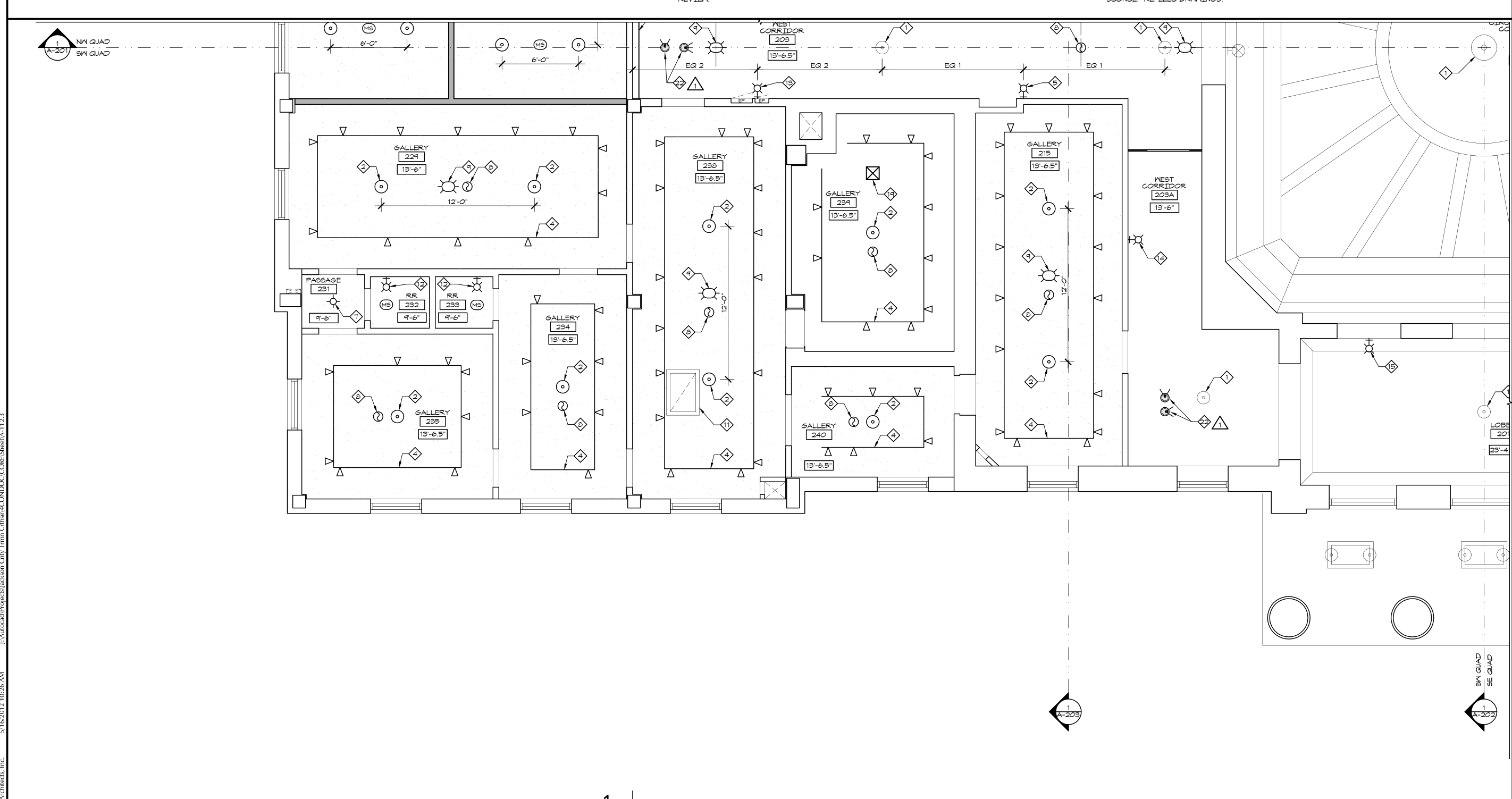
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- A. EXISTING LIGHT FIXTURES TO REMAIN SHALL BE THOROUGHLY CLEANED AND NEW LAMPS INSTALLED. RE: ELEC DRAWINGS FOR ANY ADDITIONAL SCOPE.
- B. LIGHT FIXTURES AND DEVICES ARE DIMENSIONED TO THEIR CENTERLINES UNLESS NOTED OTHERWISE WHERE DIMENSIONS ARE PROVIDED.
- C. WHERE LIGHT FIXTURES AND DEVICES ARE TO BE CENTERED ON EXISTING DOORS, WINDOWS, ETC., CENTERLINES HAVE BEEN PROVIDED INTERSECTING BOTH THE FIXTURE/DEVICE AND THE EXISTING ELEMENT.
- D. WHERE LIGHT FIXTURES ARE NOT DIMENSIONALLY TIED DOWN TO WALLS, THE FIXTURE (OR GROUP OF FIXTURES) IS ASSUMED TO BE CENTERED IN THE ROOM.
- E. RE: INTERIOR ELEVATIONS FOR ADDITIONAL MOUNTING DIMENSIONS OF WALL MOUNTED ITEMS.



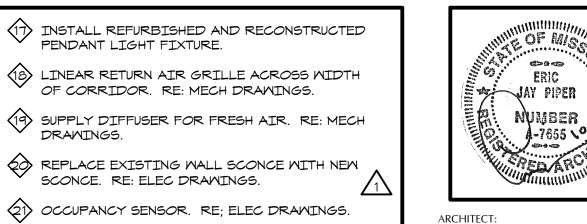
- F. ALL AREAS WITH STIPPLED CEILING TO RECEIVE 1/4" GYP BOARD LAMINATED TO EXISTING PLASTER CEILING. PROVIDE METAL SUPPORTS AND FURRING WHERE NEEDED TO PROVIDE CONTINUOUS, LEVEL SUBSTRATE TO SECURE GYP BOARD TO WHERE EXISTING PLASTER CEILING IS DAMAGED OR MISSING.
- G. RESTRICTED ACCESS OVER CEILING AREAS: APPLIED CONSTRUCTION LOADS OVER EXISTING PLASTER CEILINGS SHALL BE LIMITED TO NOT MORE THAN 175 POUNDS. THIS LOAD SHALL BE APPLIED DIRECTLY TO THE EXISTING CEILING JOISTS. NO LOAD SHALL BE PERMITTED TO BE IN DIRECT CONTACT WITH THE CEILING GRID BETWEEN JOISTS. IF LOADS IN EXCESS OF 175 POUNDS MUST BE APPLIED ABOVE THE CEILING, THE CONTRACTOR SHALL PROVIDE A TEMPORARY PLATFORM FRAMING BACK TO THE EXISTING VERTICAL STUDS THAT PRESENTLY SUPPORT THE EXISTING CEILING JOISTS. CONSTRUCTION DOCUMENTS FOR SUCH A
- PLATFORM SHALL BE DESIGNED BY THE CONTRACTOR'S PROFESSIONAL ENGINEER AND SHALL BEAR HIS MISSOURI SEAL. THESE PLANS SHALL BE SUBMITTED TO THE PROJECT ARCHITECT AND STRUCTURAL ENGINEER FOR REVIEW.

KEY NOTES

- (1) EXISTING LIGHT FIXTURE. RE: ELEC DRAWINGS FOR RELATED SCOPE.
- > NEW PENDANT SCHOOL HOUSE LIGHT FIXTURE. RE: ELEC DRAWINGS.
- (3) NEW PENDANT LINEAR FLUORESCENT LIGHT FIXTURE. RE: ELEC DRAWINGS.
- (4) NEW PENDANT STYLE TRACK LIGHTING. RE: ELEC DRAWINGS.
- 5 NEW WALL SCONCE LIGHT FIXTURE. CENTER BETWEEN EXISTING SCHOOL HOUSE LIGHT FIXTURES. RE: ELEC DRAWINGS.
- 6 NEW UNDER CABINET LIGHT FIXTURE. RE: ELEC DRAWINGS.
- (7) NEW SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAWINGS.
- (8) INSTALL NEW CEILING MOUNTED SMOKE DETECTOR. CENTER IN CORRIDOR. RE: FIRE ALARM DRAWINGS.

- (9) INSTALL NEW CEILING MOUNTED HORN STROBE. CENTER IN CORRIDOR. RE: FIRE ALARM DRAWINGS.
- (O) INSTALL NEW CEILING MOUNTED STROBE. RE: FIRE ALARM DRAWINGS.
- (11) PAINT EXISTING CEILING ACCESS DOOR AND TRIM TO MATCH CEILING.
- 12 INSTALL NEW WALL SCONCE CENTERED OVER LAVATORY. RE: ELEC DRAWINGS.
- (13) INSTALL NEW WALL SCONCE CENTERED BETWEEN EXISTING SCHOOL HOUSE LIGHT FIXTURE AND END OF CORRIDOR.
- 14 INSTALL NEW WALL SCONCE CENTERED BETWEEN DOORS IN EAST CORRIDOR. USE THIS DIMENSION TO LOCATE NEW WALL SCONCE IN WEST CORRIDOR. RE: ELEC DRAWINGS.
- (15) INSTALL NEW WALL SCONCE CENTERED OVER DOORS. RE: ELEC DRAWINGS.
- (16) NEW WALL SCONCE CENTERED ON STAIR RUNS. MOUNT AT SAME HEIGHT AS ORIGINAL WALL SCONCE. RE: ELEC DRAWINGS.

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PENDANT LIGHT FIXTURE.

2 SECURITY CAMERA. RE: TECH DRAWINGS.

MOLDING. REPLICATE EXISTING CROWN

CUSTOM MATCH PAINT COLORS AND TOUCH UP

MOLDING WHERE PIECES ARE MISSING.

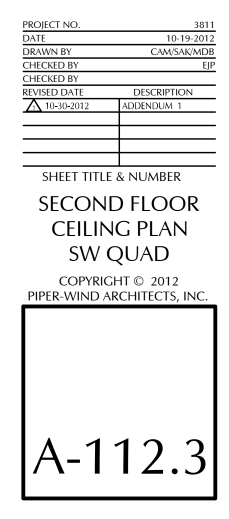
23 REPAIR PLASTER CEILING AND CROWN

DRAWINGS.

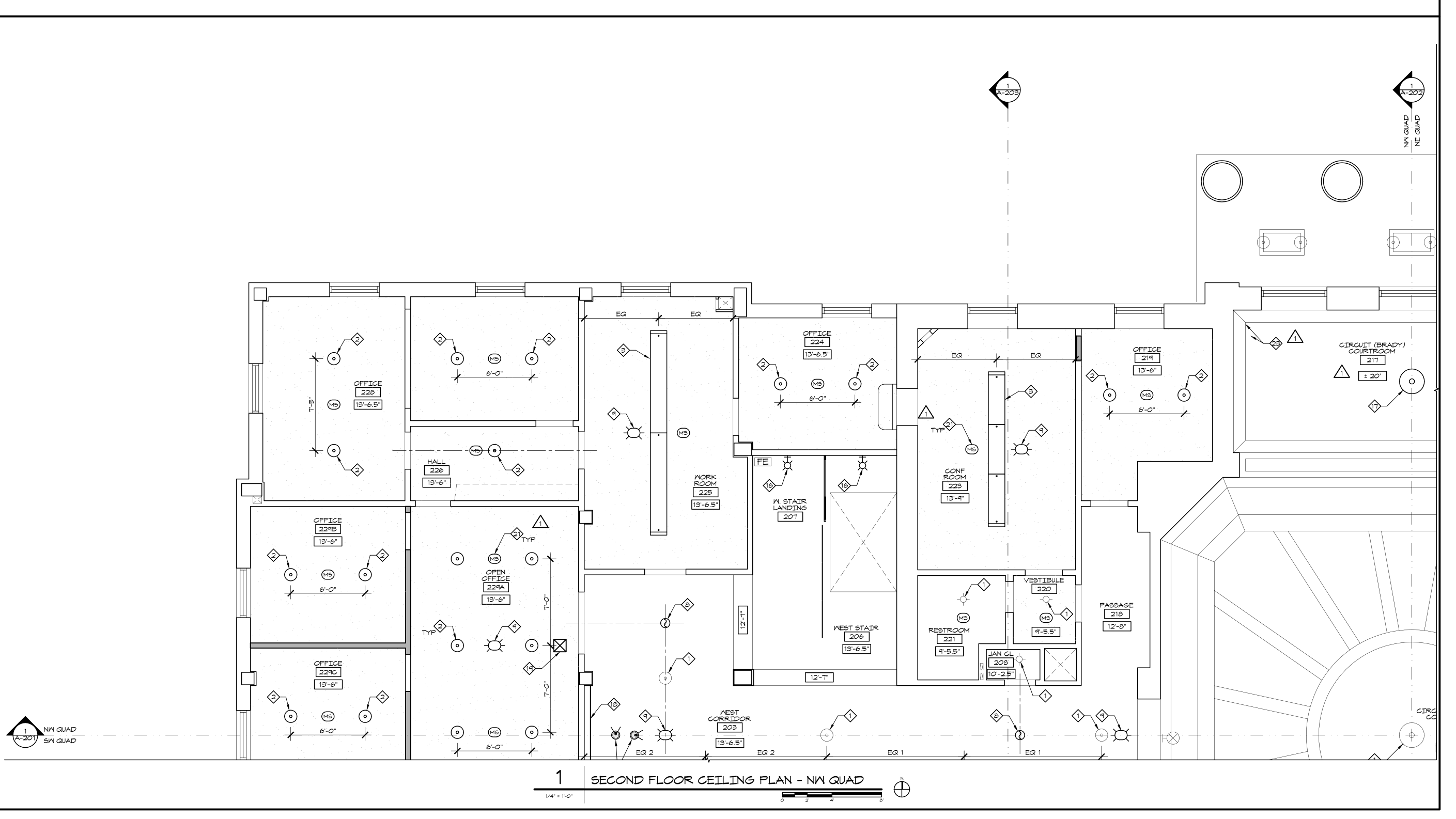
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- E. RE: INTERIOR ELEVATIONS FOR ADDITIONAL MOUNTING DIMENSIONS OF WALL MOUNTED ITEMS.



- F. ALL AREAS WITH STIPPLED CEILING TO RECEIVE 1/4" GYP BOARD LAMINATED TO EXISTING PLASTER CEILING. PROVIDE METAL SUPPORTS AND FURRING WHERE NEEDED TO PROVIDE CONTINUOUS, LEVEL SUBSTRATE TO SECURE GYP BOARD TO WHERE EXISTING PLASTER CEILING IS DAMAGED OR MISSING.
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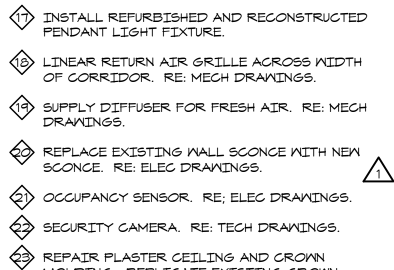
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KEY NOTES

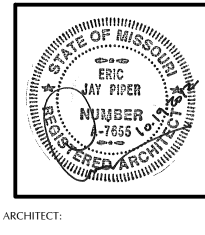
- (1) EXISTING LIGHT FIXTURE. RE: ELEC DRAWINGS FOR RELATED SCOPE.
- 2 NEW PENDANT SCHOOL HOUSE LIGHT FIXTURE. RE: ELEC DRAWINGS.
- (3) NEW PENDANT LINEAR FLUORESCENT LIGHT FIXTURE. RE: ELEC DRAWINGS.
- (4) NEW PENDANT STYLE TRACK LIGHTING. RE: ELEC DRAWINGS.
- 5 NEW WALL SCONCE LIGHT FIXTURE. CENTER BETWEEN EXISTING SCHOOL HOUSE LIGHT FIXTURES. RE: ELEC DRAWINGS.
- (6) NEW UNDER CABINET LIGHT FIXTURE. RE: ELEC DRAWINGS.
- (7) NEW SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAWINGS.
- (8) INSTALL NEW CEILING MOUNTED SMOKE DETECTOR. CENTER IN CORRIDOR. RE: FIRE ALARM DRAWINGS.

- () INSTALL NEW CEILING MO STROBE. CENTER IN CORP ALARM DRAWINGS.
- () INSTALL NEW CEILING MOL FIRE ALARM DRAWINGS.
- (11) PAINT EXISTING CEILING TRIM TO MATCH CEILING.
- 12 INSTALL NEW WALL SCONCE LAVATORY. RE: ELEC DRAV
- (3) INSTALL NEW WALL SCONCE CENTERED BETWEEN EXISTING SCHOOL HOUSE LIGHT FIXTURE AND END OF CORRIDOR.
- 14 INSTALL NEW WALL SCONCE CENTERED BETWEEN DOORS IN EAST CORRIDOR. USE THIS DIMENSION TO LOCATE NEW WALL SCONCE IN WEST CORRIDOR. RE: ELEC DRAWINGS.
- (15) INSTALL NEW WALL SCONCE CENTERED OVER DOORS. RE: ELEC DRAWINGS.
- 16 NEW WALL SCONCE CENTERED ON STAIR RUNS. MOUNT AT SAME HEIGHT AS ORIGINAL WALL SCONCE. RE: ELEC DRAWINGS.

DUNTED HORN RIDOR. RE: FIRE
DUNTED STROBE. RE:
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E CENTERED OVER WINGS.

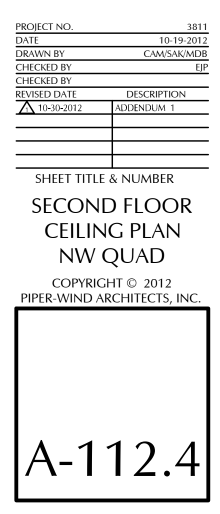


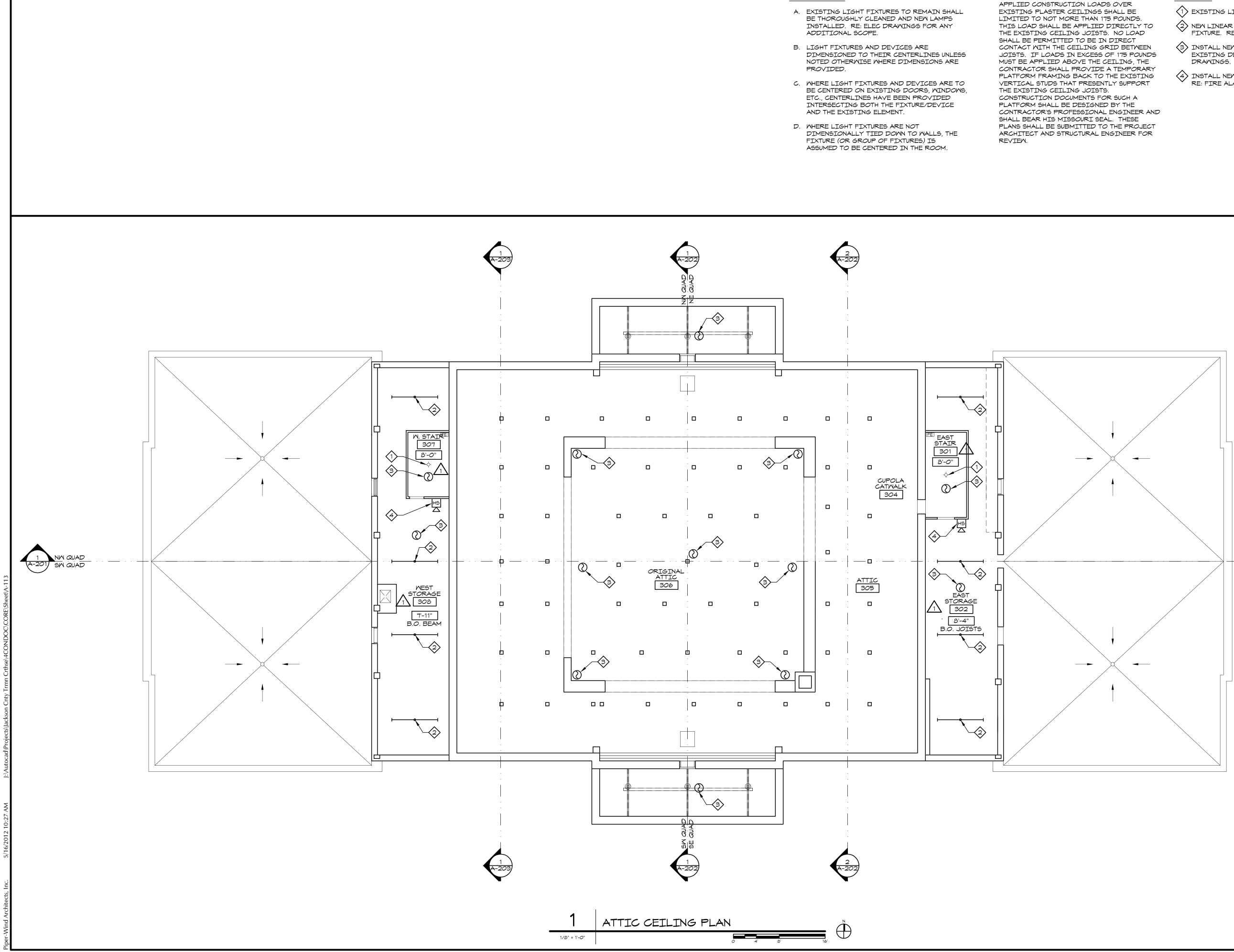
MOLDING. REPLICATE EXISTING CROWN MOLDING WHERE PIECES ARE MISSING. CUSTOM MATCH PAINT COLORS AND TOUCH UP PAINT.



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- E. RESTRICTED ACCESS OVER CEILING AREAS:

KEY NOTES

- $\langle 1 \rangle$ EXISTING LIGHT FIXTURE TO REMAIN.
- 2 NEW LINEAR FLUORESCENT INDUSTRIAL LIGHT FIXTURE. RE: ELEC DRAWINGS.
- 3 INSTALL NEW SMOKE DETECTOR TO REPLACE EXISTING DEVICE. RE: FIRE ALARM
- (4) INSTALL NEW WALL MOUNTED HORN STROBE. RE: FIRE ALARM DRAWINGS.



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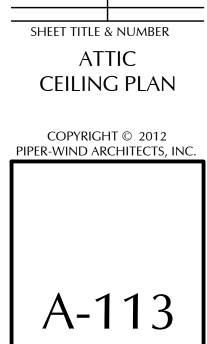
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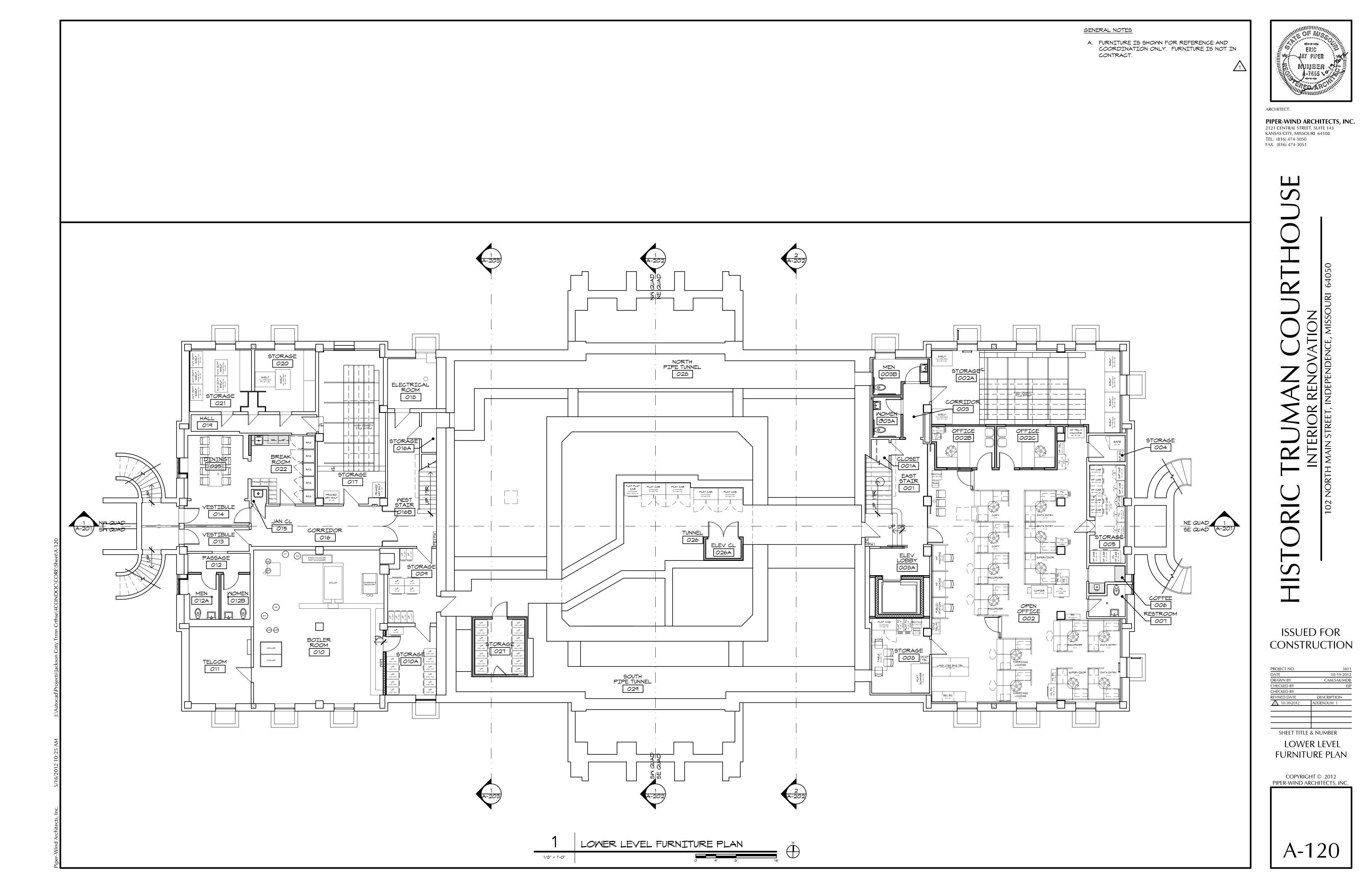
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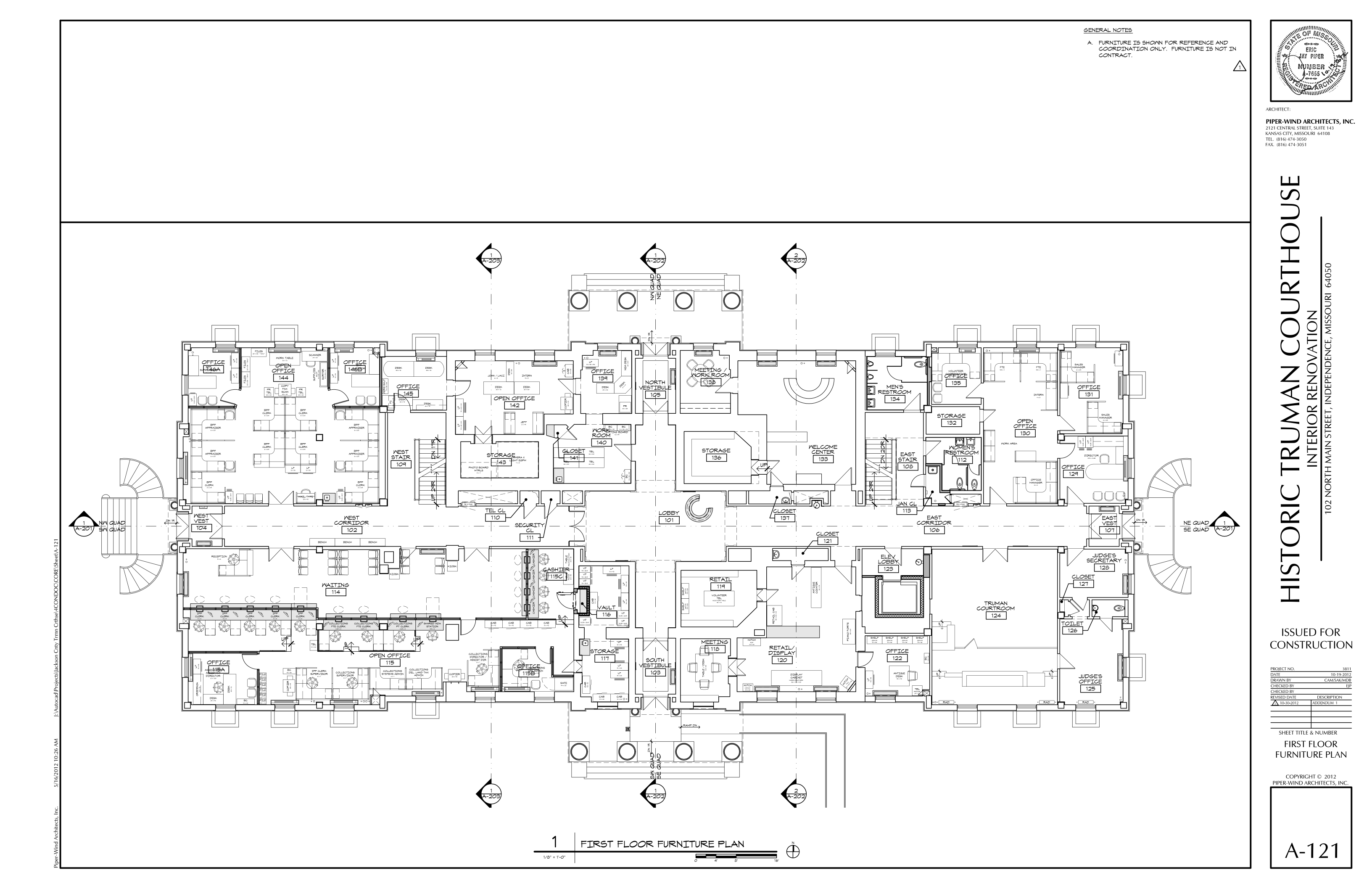
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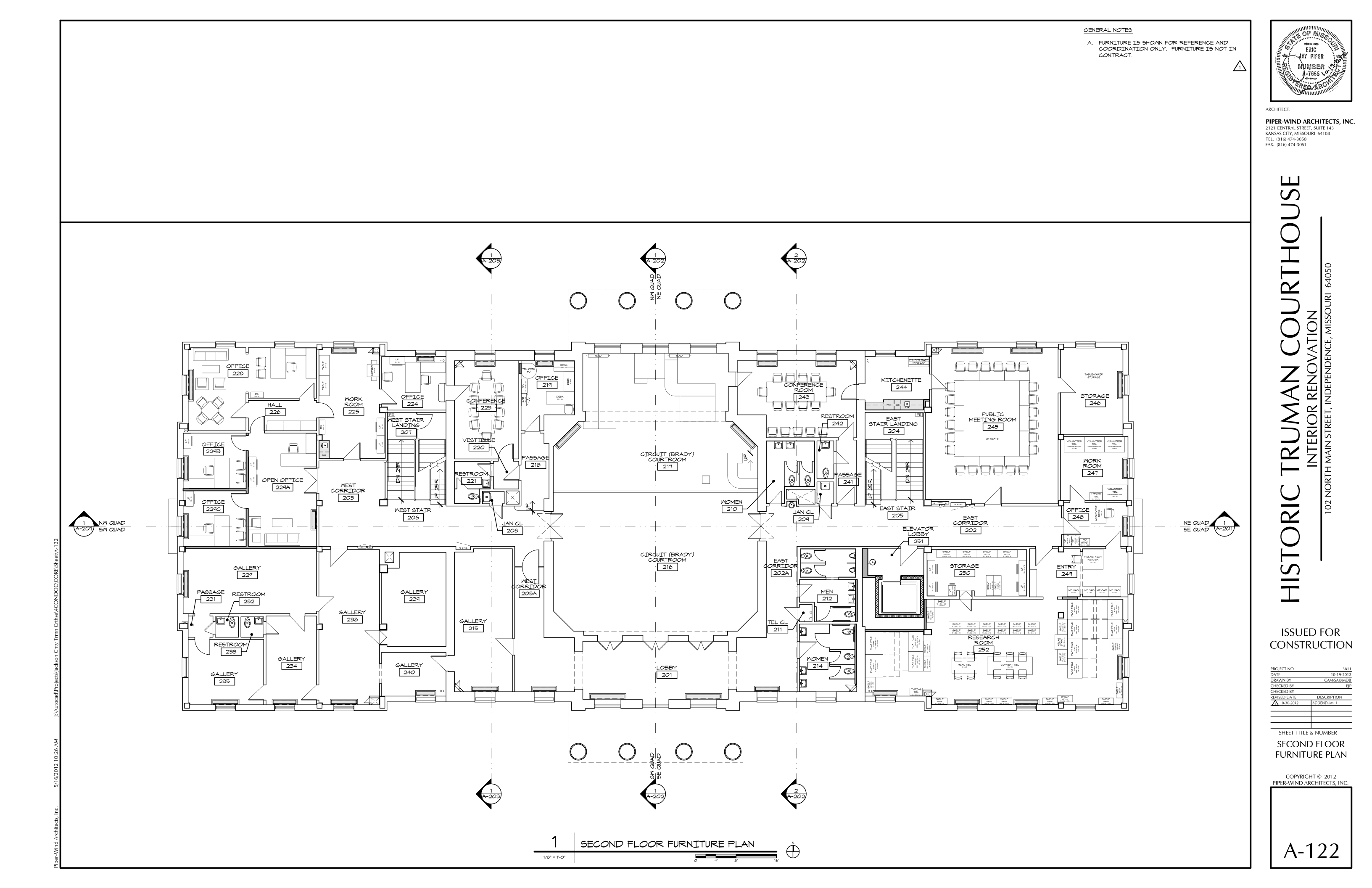
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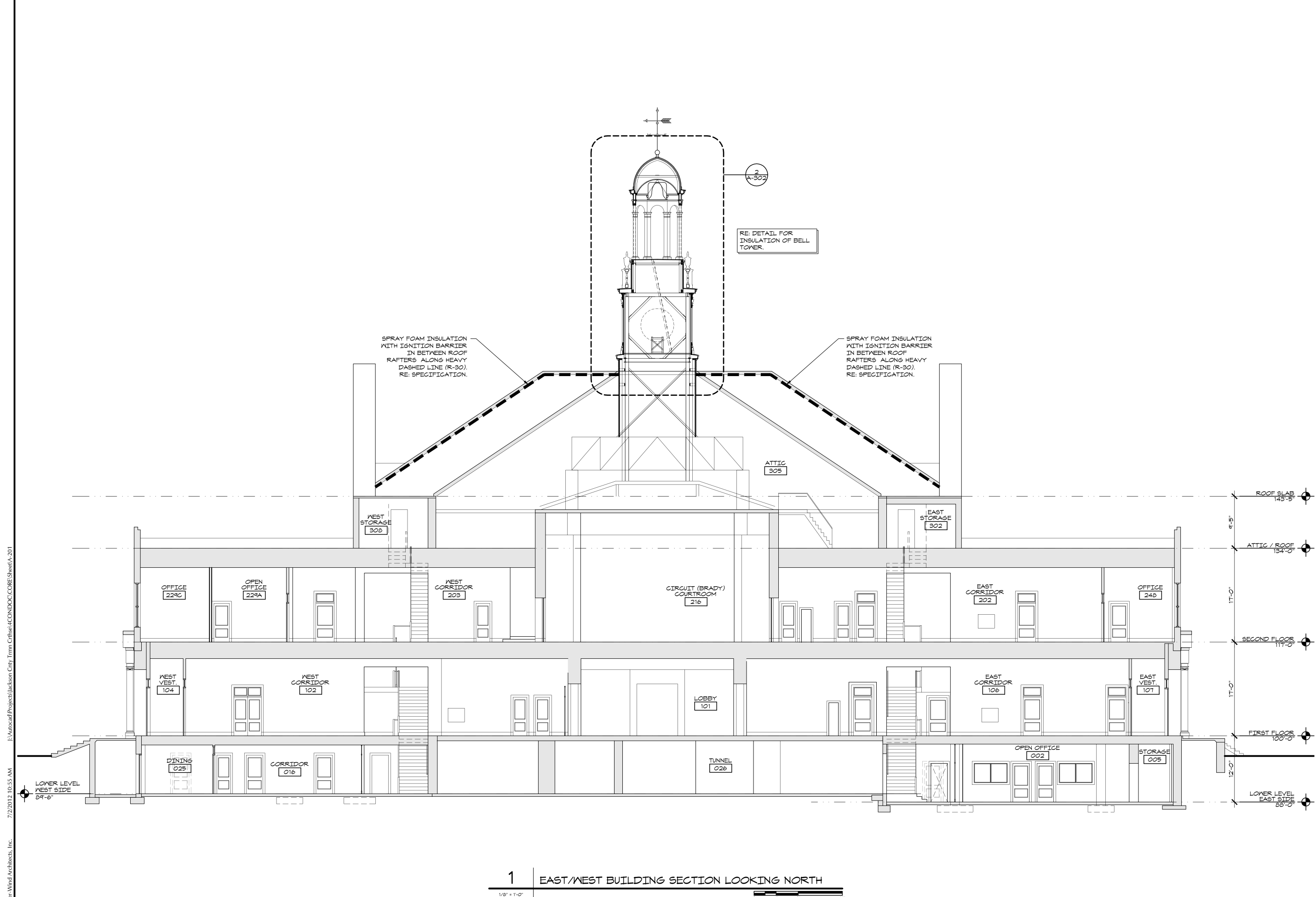






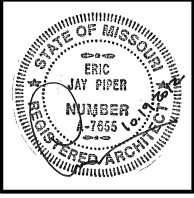






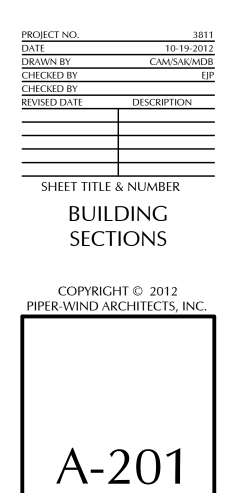
1	EAST/WEST BUILDING SECTION LOOKING NORTH	
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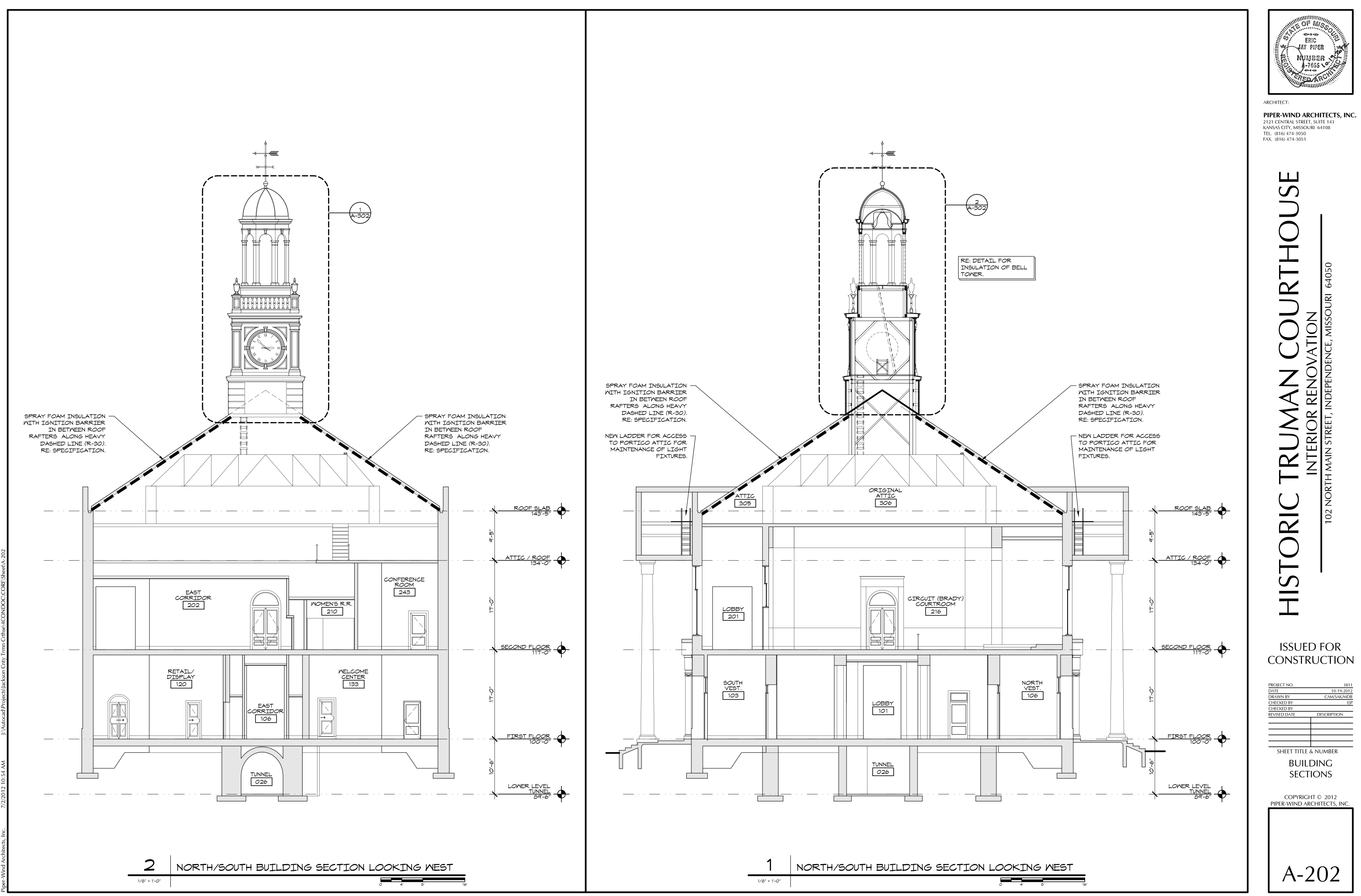
l	EAST/MEST BUILDING SECTION LOOKING NORTH
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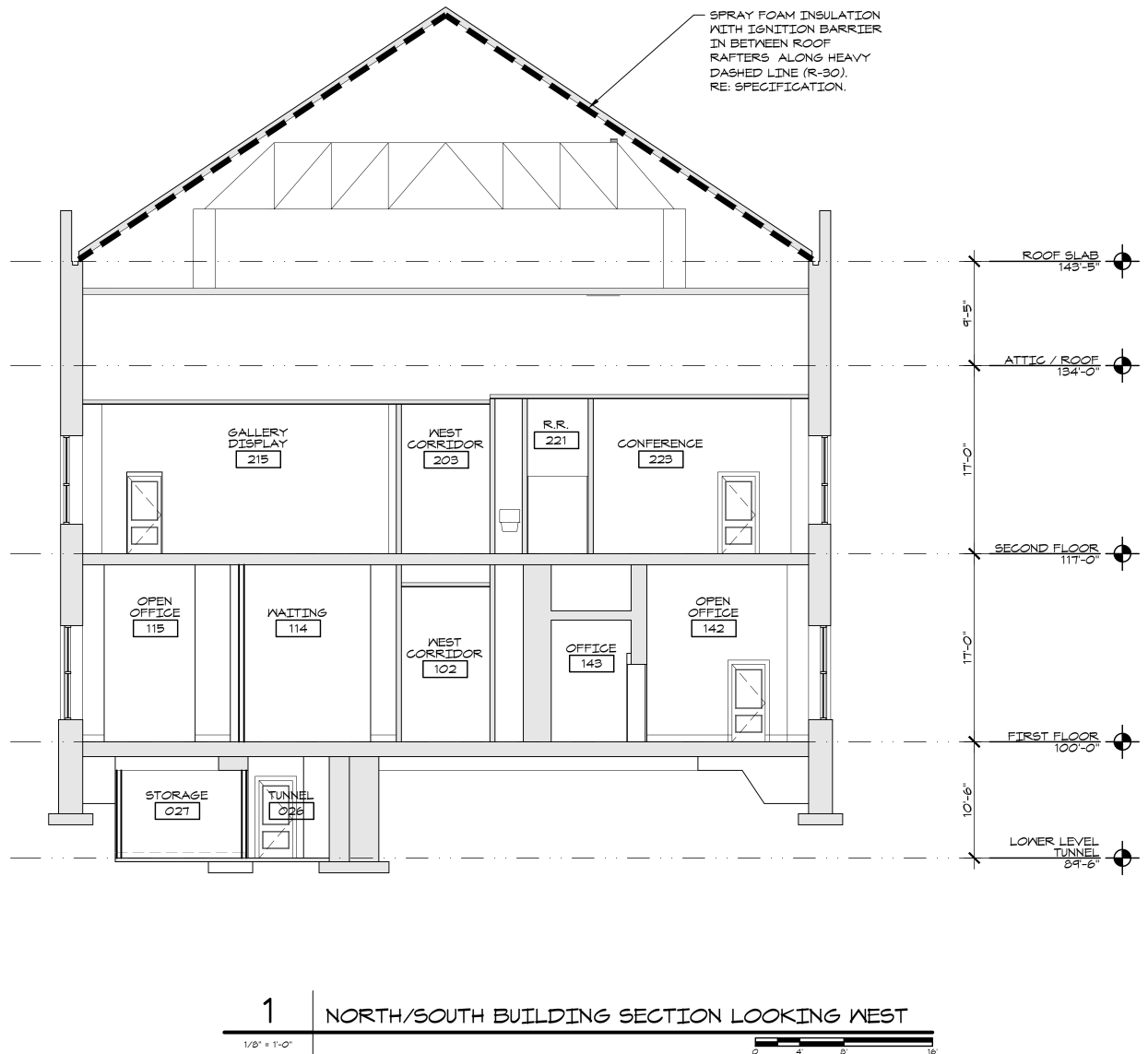
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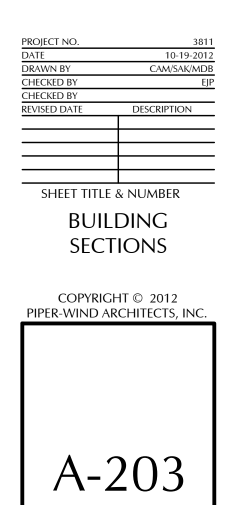
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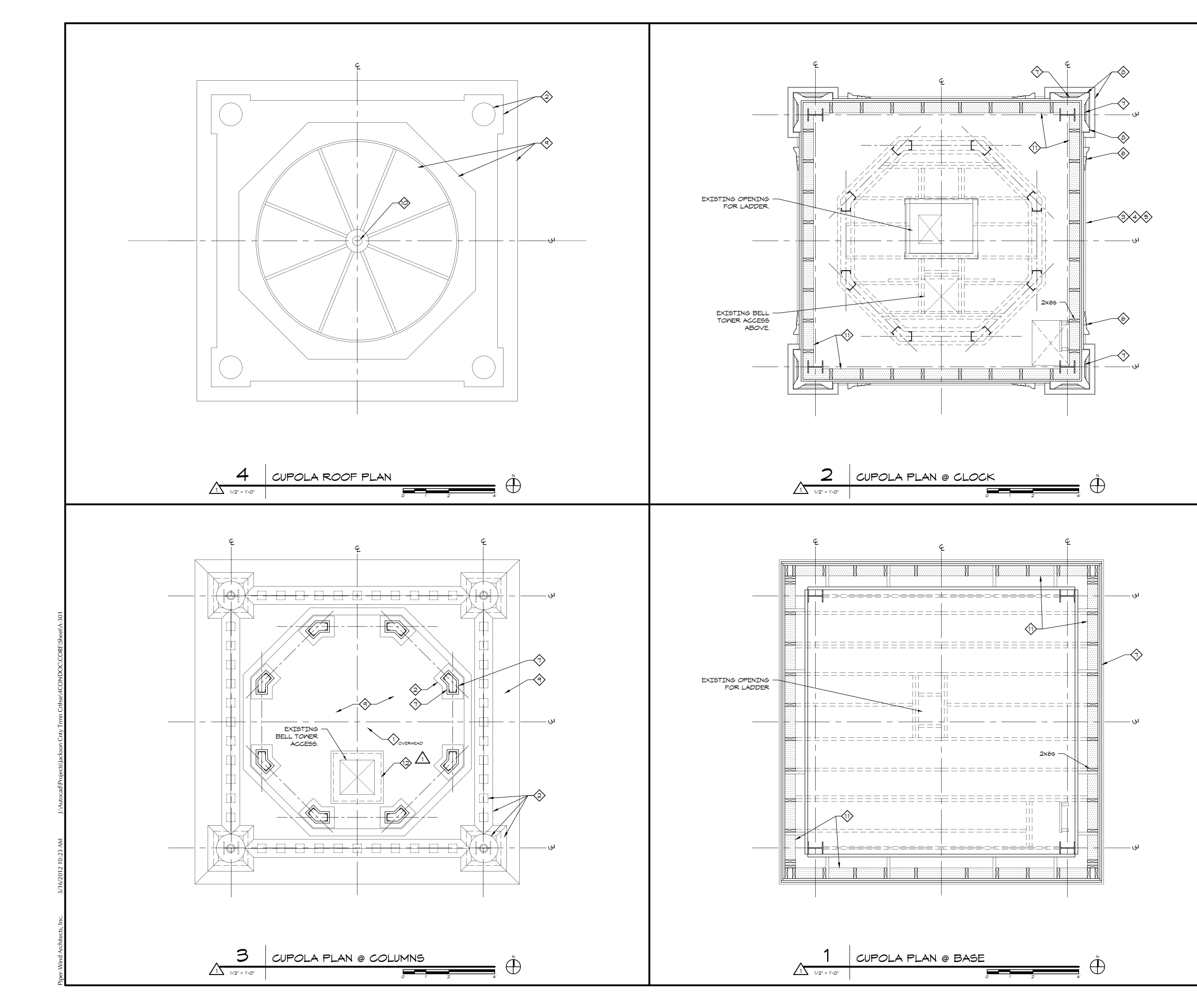
ARCHITECT:

PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

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GENERAL NOTES

- A. PROVIDE A WEATHERPROOF BARRIER AT ALL TIMES AS REQUIRED TO MAINTAIN A DRY CONDITION IN CLOCKWORK ROOM.
- B. ALL NEW TRIM TO BE HIGH DENSITY POLYURETHANE TO EXACTLY MATCH EXISTING TRIM (HAVE NEW KNIVES CUT AS REQUIRED TO ACHIEVE THIS).
 C. PROVIDE SCAFFOLDING AS REQUIRED.
- PROVIDE PROPER PROTECTION OF EXISTING SLATE ROOF AND UNDERLAYMENT AND RETURN TO EXISTING, "LIKE NEW" CONDITION. REMOVE, STORE, PROTECT, AND REINSTALL ROOFING COMPONENTS AS REQUIED TO ENSURE SCAFFOLDING DOES NOT DAMAGE ANY EXISTING SLATE TILES.

KEY NOTES

- REMOVE, CLEAN, REFINISH, AND REINSTALL BELL AND STRIKING MECHANISM..
- REMOVE AND REPLACE ALL EXISTING FINIALS, BALUSTRADE, RAIL, CAP, PANEL TRIM, AND OTHER MISC. TRIM WITH HIGH DENSITY POLYURETHANE SHAPED TO EXACTLY MATCH EXISTING PROFILES AND SIZES. PRIME AND PAINT AS SPECIFIED.
- RESTORE (4) FOUR CLOCK FACES, INCLUDING TAPERED AND POISED HOUR AND MINUTE HANDS. SANDBLAST NUMERALS AND MINUTE MARKERS. SAND, PRIME, AND PAINT BACKGROUND. CUSTOM MAKE HANDS TO FIT PROPORTIONATELY TO MINUTE MARKERS AND PAINT MATTE BLACK. REMOVE NUMERALS AND MINUTE MARKERS FOR DIAL PREPARATION. GOLD LEAF (12) TWELVE ROMAN NUMERALS APPROXIMATELY 7" HIGH ON EACH OF FOUR FACES.
- REMOVE, SAND, PRIME, PAINT, AND REINSTALL (48) FORTY EIGHT SMALL MINUTE MARKERS PER EACH OF FOUR FACES.
- REMOVE, SAND, PRIME, GOLD LEAF, AND REINSTALL (12) TWELVE LARGE MINUTE MARKERS (5-MINUTE MARKS) PER EACH OF FOUR FACES.
- KEMOVE ALL WOODEN CLOCK FACE
 MOLDINGS (ALL MOLDINGS BETWEEN THE CORNER COLUMNS) AND REPLACE WITH REPLICA HIGH DENSITY POLYURETHANE TRIM. NEW TRIM AND TRIM PAINT SHAL CONFORM TO THE FOLLOWING SPECIFICATIONS: CUSTOM FABRICATED, HIGH DENSITY POLYURETHANE (18 LBS OR GREATER, SIGN-ARTS PRODUCTS -RPU-3000-18# OR EQUAL) SHAPED TO EXACTLY MATCH EXISTING WOOD TRIM. PAINT WITH (2) TWO COATS OF "BEST QUALITY" EXTERIOR ACRYLIC PAINT (SATIN FINISH) OVER MANUFACTURER'S RECOMMENDED PRIMER. PREP AND SAND AS REQUIRED TO ACHIEVE A SMOOTH FINISH.
- SCRAPE, FILL, SAND, PRIME, AND PAINT ALL FLAT CASING TO FULLY RESTORED SMOOTH FINISH (INSIDE BELL TOWER INCLUDED).
- SCRAPE, SAND, FILL, SAND, PRIME, AND PAINT WOOD TRIM THESE AREAS TO FULLY RESTORED FINISH. IF NOT PRACTICAL TO REFINISH, REPLACE AS NEEDED WITH HIGH DENSITY POLYURETHANE PER NOTE 2.
- CLEAN COPPER ROOFING AND FLASHINGS TO ORIGINAL PAINTED FINISH AND RE-COAT WITH RECOMMENDED SEALER.
- REMOVE, CLEAN, SAND, SCRAPE, AND REPAINT WEATHER VAIN.
- SPRAY FOAM INSULATION WITH IGNITION BARRIER IN ALL STUD CAVITIES (R-19) TO PROVIDE COMPLETE ENCLOSURE. RE: SPECIFICATION.
- ADJUST ROOF HATCH AND/OR WEATHER STRIPPING AS NEEDED TO ALLOW ROOF HATCH TO CLOSE EASILY AND SPRING LATCH TO FUNCTION PROPERLY.



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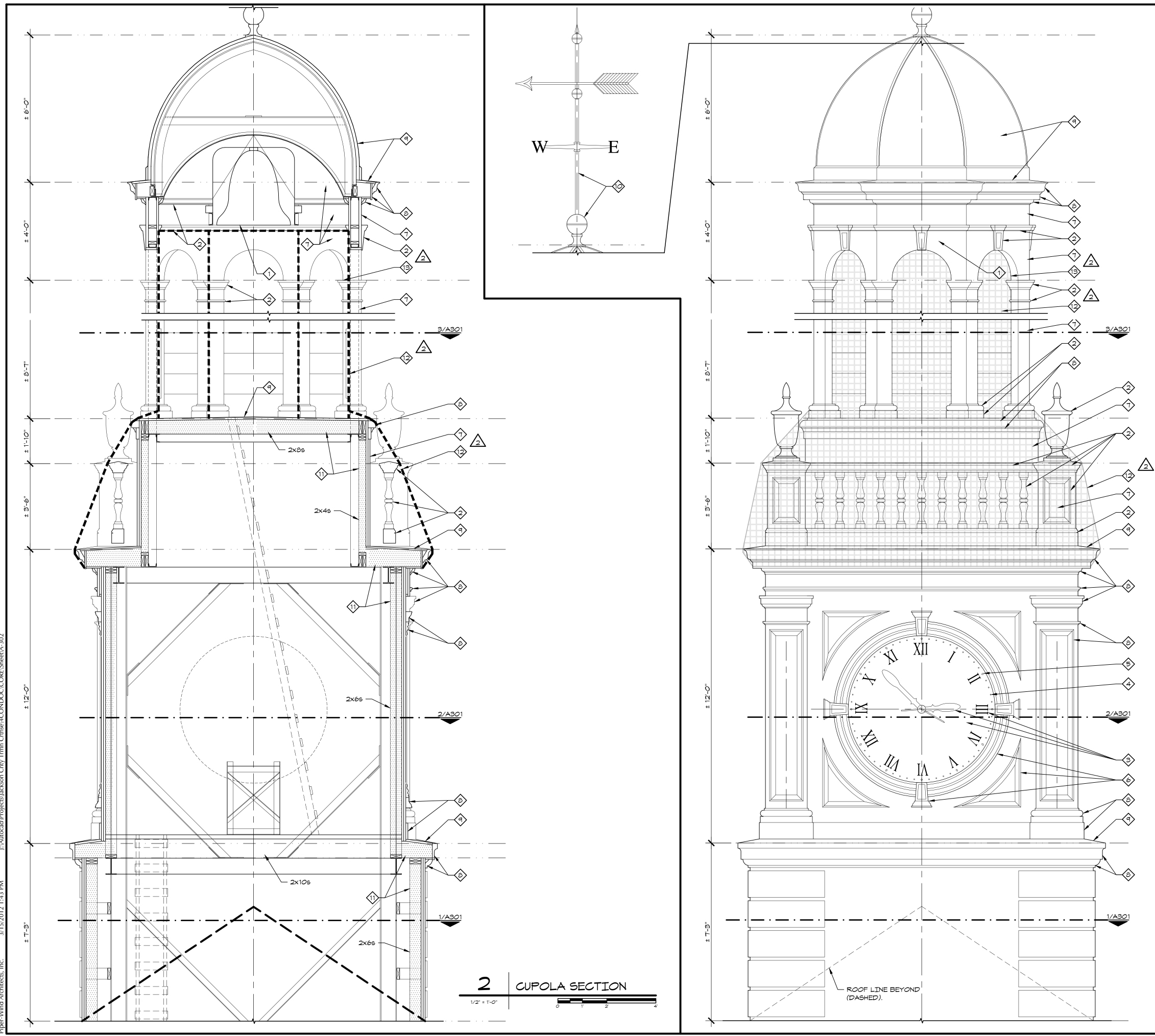
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PROJECT NO.	3811
DATE	10-19-2012
DRAWN BY	CAM/SAK/MDB
CHECKED BY	EJP
CHECKED BY	
REVISED DATE	DESCRIPTION
11-06-2012	ADDENDUM 2

SHEET TITLE & NUMBER ENLARGED CUPOLA PLANS

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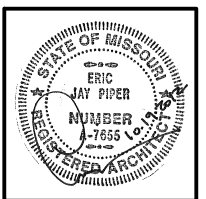
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- (3) RESTORE (4) FOUR CLOCK FACES, INCLUDING TAPERED AND POISED HOUR AND MINUTE HANDS. ENGAGE CERTIFIED PROFESSIONAL CLOCK RESTORATION COMPANY TO REMOVE AND REINSTALL HANDS. SANDBLAST NUMERALS AND MINUTE MARKERS. SAND, PRIME, AND PAINT BACKGROUND. CUSTOM MAKE HANDS TO FIT PROPORTIONATELY TO MINUTE MARKERS AND PAINT MATTE BLACK. REMOVE NUMERALS AND MINUTE MARKERS FOR DIAL PREPARATION. GOLD LEAF (12) TWELVE ROMAN NUMERALS APPROXIMATELY 7" HIGH ON EACH OF FOUR FACES.
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- (6) REMOVE ALL WOODEN CLOCK FACE MOLDINGS (ALL MOLDINGS BETWEEN THE CORNER COLUMNS) AND REPLACE WITH REPLICA HIGH DENSITY POLYURETHANE TRIM. NEW TRIM AND TRIM PAINT SHAL CONFORM TO THE FOLLOWING SPECIFICATIONS: CUSTOM FABRICATED, HIGH DENSITY POLYURETHANE (18 LBS OR GREATER, SIGN-ARTS PRODUCTS - RPU-3000-18# OR EQUAL) SHAPED TO EXACTLY MATCH EXISTING WOOD TRIM. PAINT WITH (2) TWO COATS OF "BEST QUALITY" EXTERIOR ACRYLIC PAINT (SATIN FINISH) OVER MANUFACTURER'S RECOMMENDED PRIMER. PREP AND SAND AS REQUIRED TO ACHIEVE A SMOOTH FINISH.
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- (9) CLEAN COPPER ROOFING AND FLASHINGS TO ORIGINAL PAINTED FINISH AND RE-COAT WITH RECOMMENDED SEALER.
- REMOVE, CLEAN, SAND, SCRAPE, AND REPAINT WEATHER VAIN.
- SPRAY FOAM INSULATION WITH IGNITION BARRIER IN ALL STUD CAVITIES (R-19) AND ALL RAFTER SPACES (R-30) TO PROVIDE COMPLETE ENCLOSURE. RE: SPECIFICATION. /2
- REMOVE EXISTING TEMPORARY BIRD NETTING AND FASTENERS INSTALLED DURING PHASE 1, AND INSTALL NEW BIRD NETTING. NIXALITE K-NET HT 3/4" SQUARE IN STONE (TAN). SECURE WITH STAINLESS STEEL TENSIONED PERIMETER CABLE HARDWARE AND SUPPORT CABLES TO PROVIDE TIGHT AND UNIFORM APPEARANCE. SECURE NETTING TO INSIDE FACE OF COLUMNS AT UPPER PORTION OF BELL TOWER. CASCADE NETTING DOWN OVER RAILING AS SHOWN AT MIDDLE PORTION OF BELL TOWER AND FASTEN TO VERTICAL FASCIA BOARD UNDER CROWN MOLDING.
- (3) PROVIDE AND INSTALL HOLIDAY LIGHTING CLIPS FOR CONTINUOUS LIGHTING INSTALLATION AROUND OPEN AIR ARCHES OF BELL TOWER.





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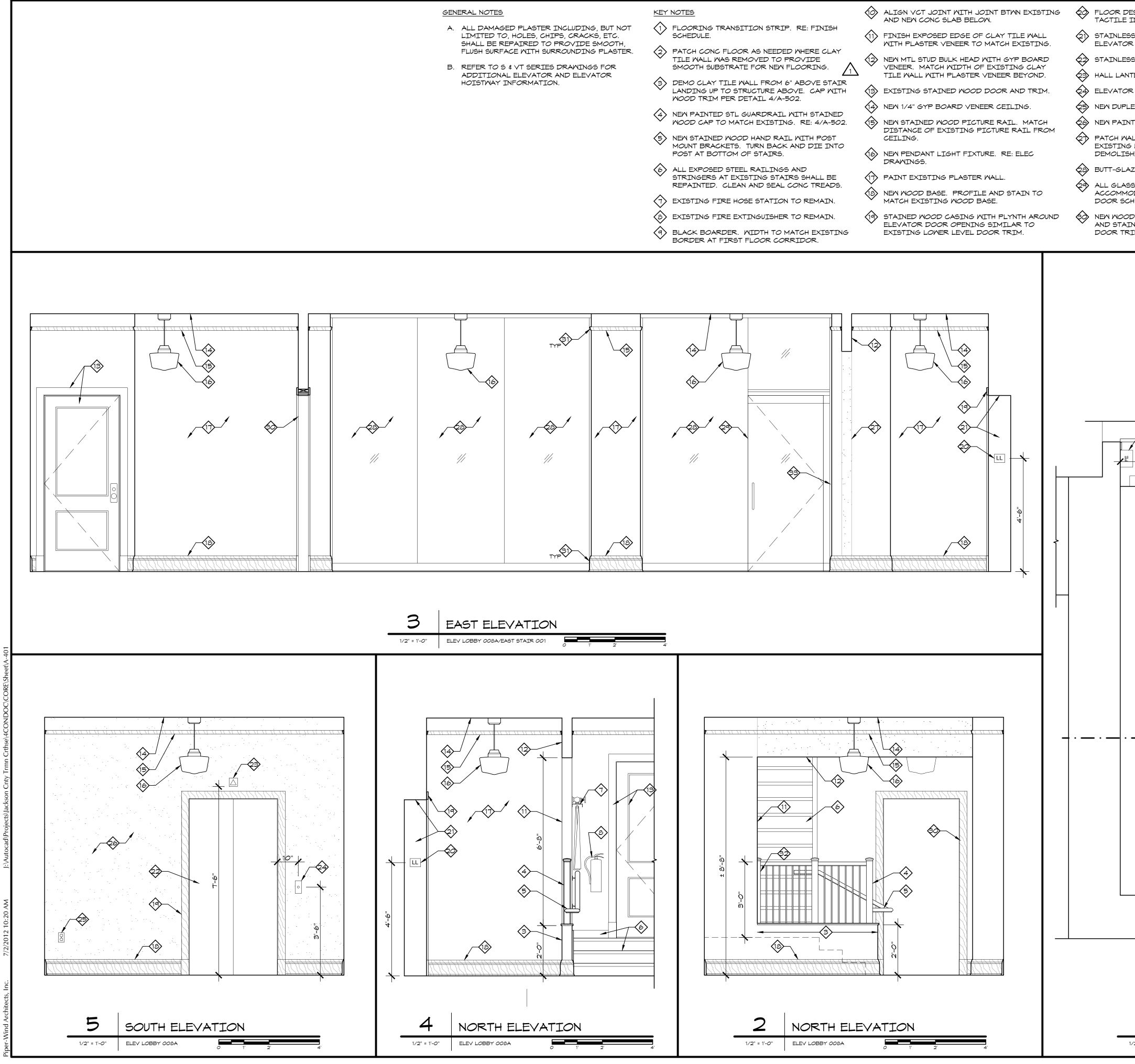
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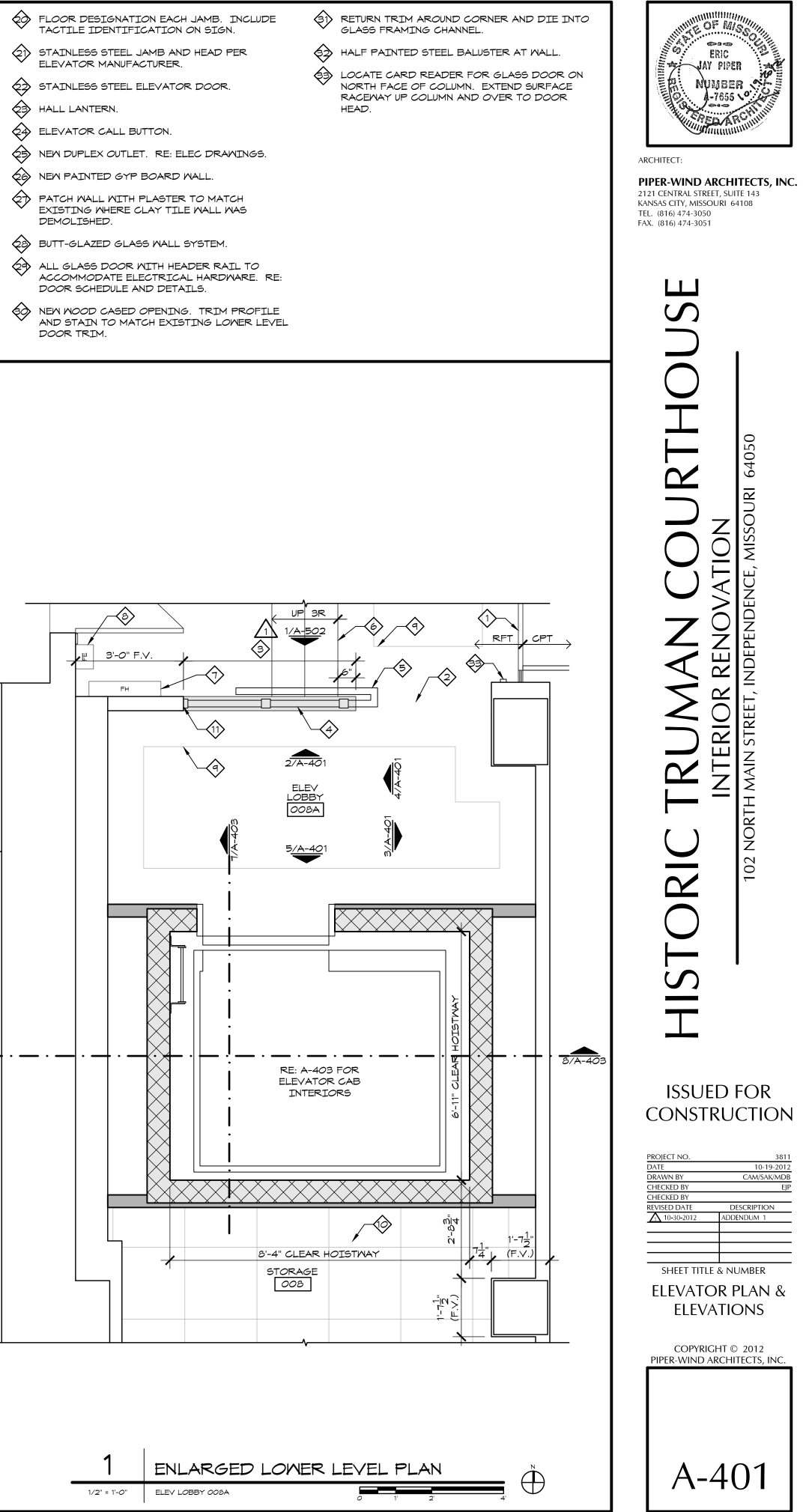
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drawn by	CAM/SAK/MDB
CHECKED BY	EJP
CHECKED BY	
REVISED DATE	DESCRIPTION
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11-05-2012	ADDENDUM 2

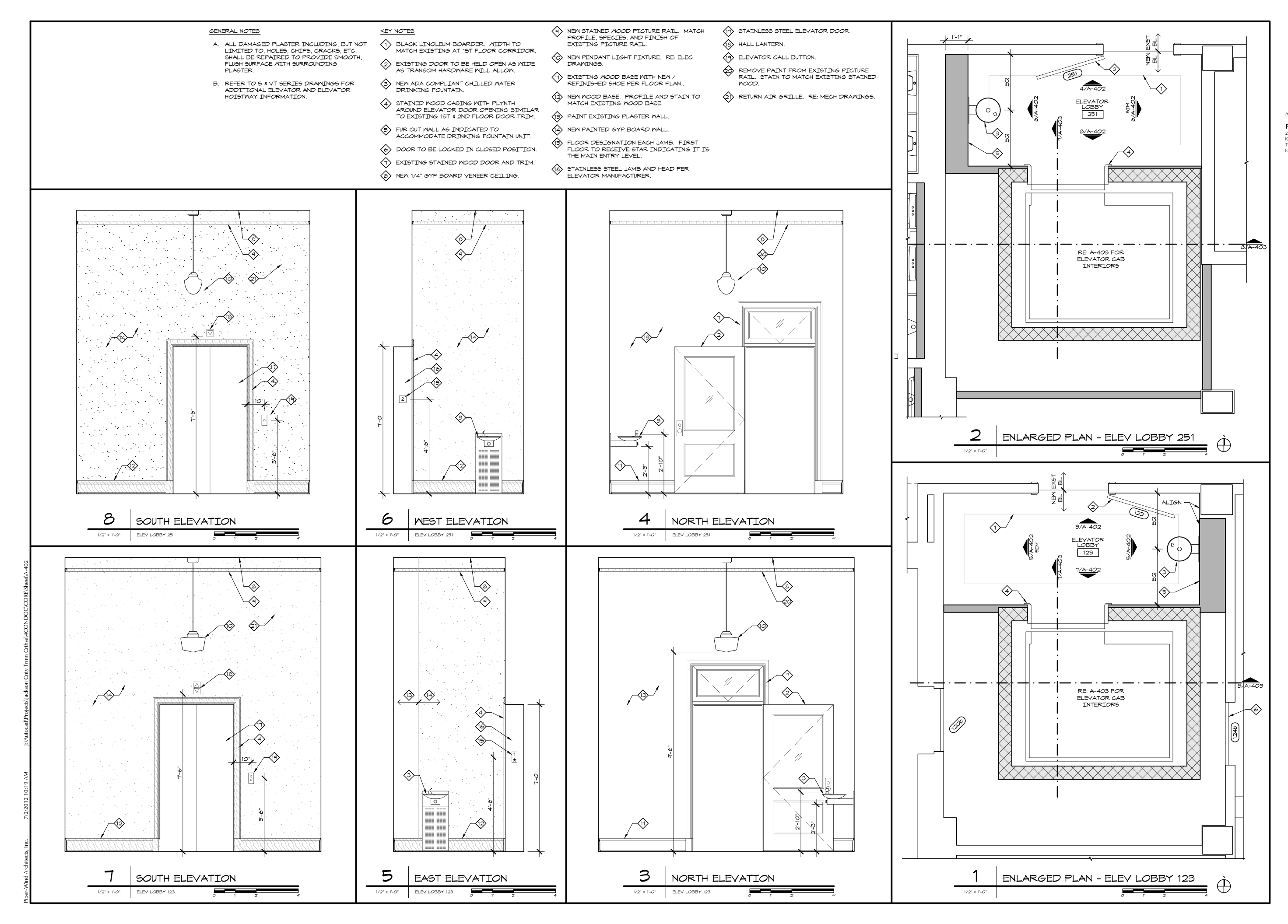
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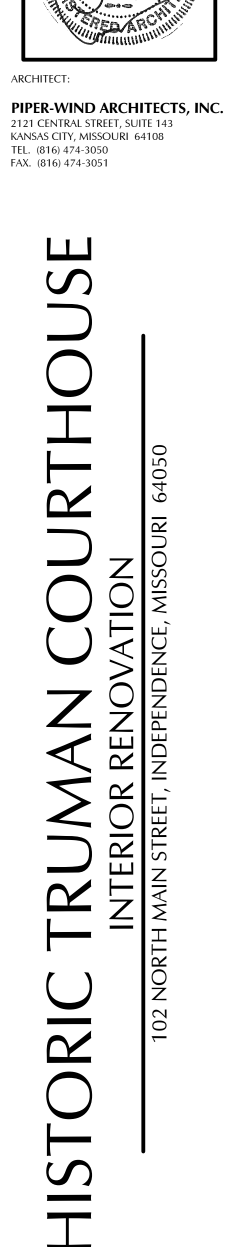
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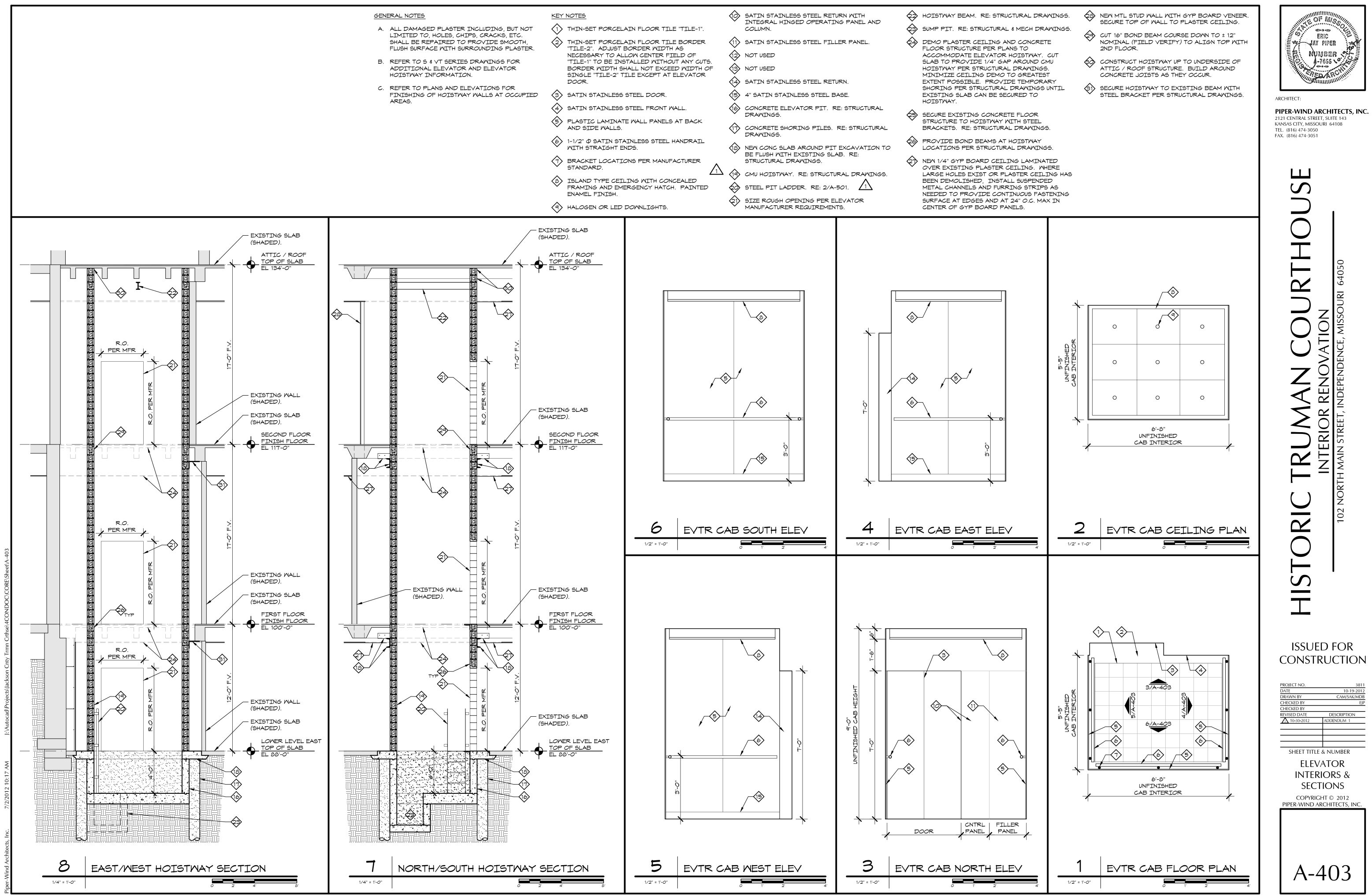
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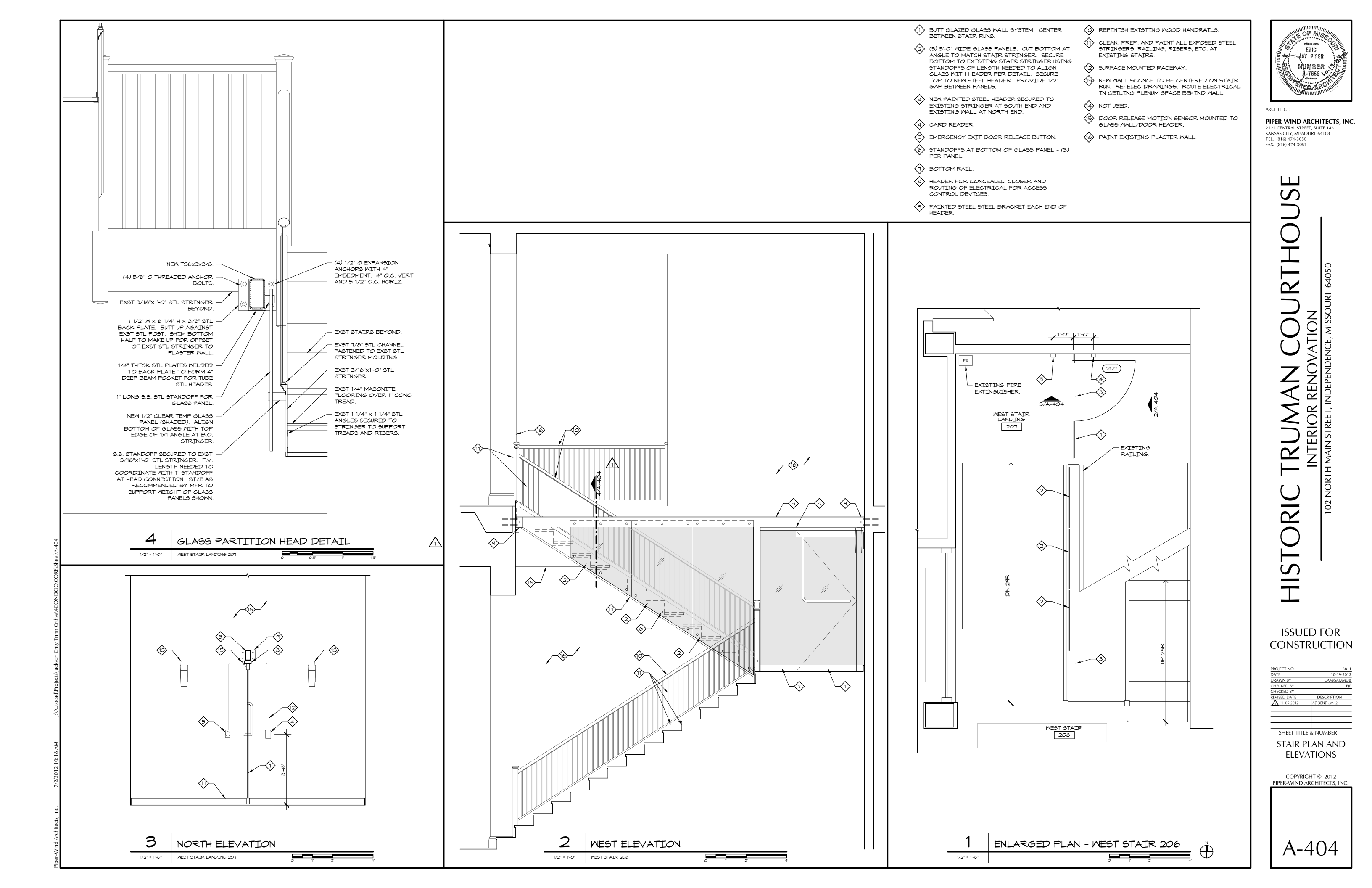
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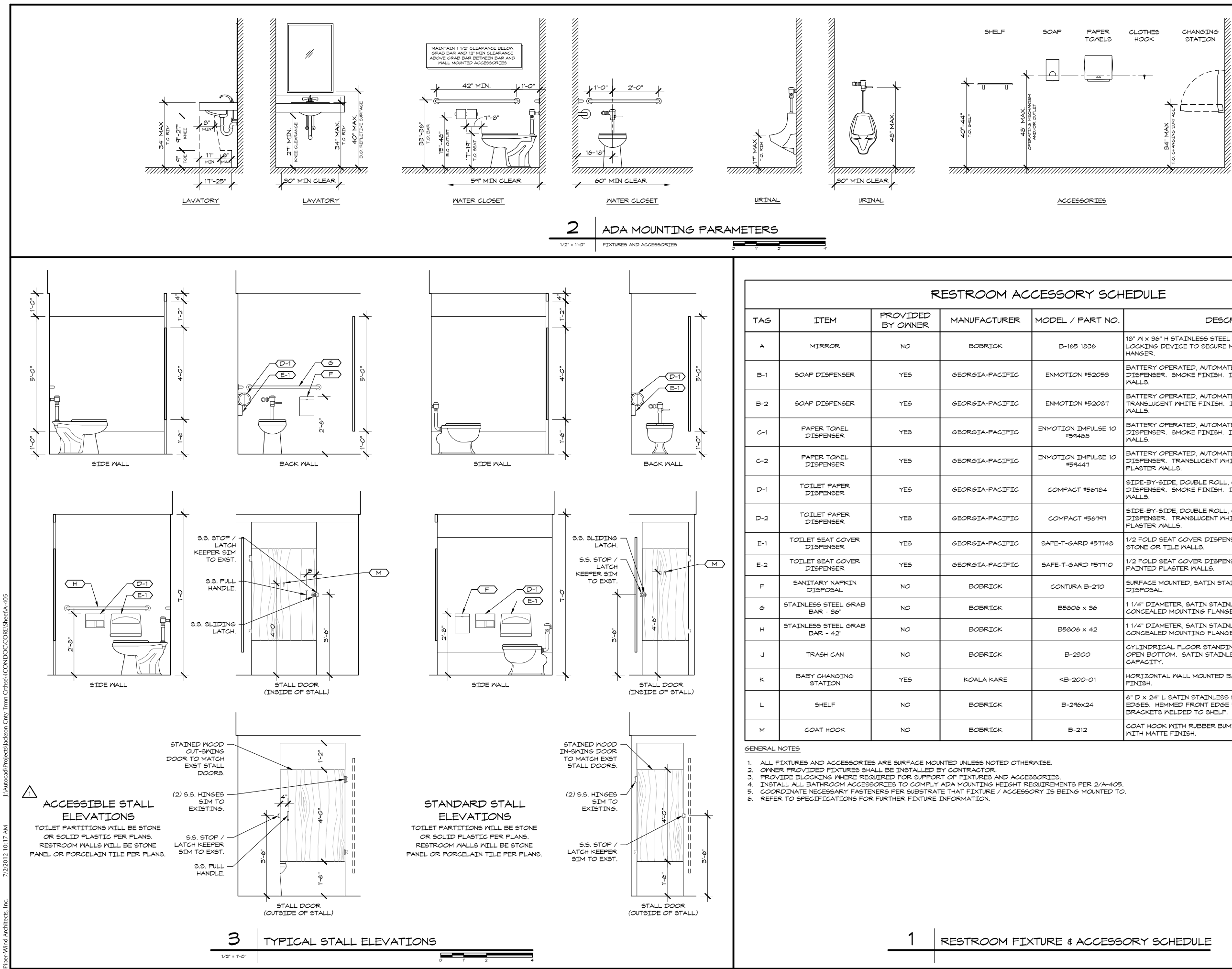
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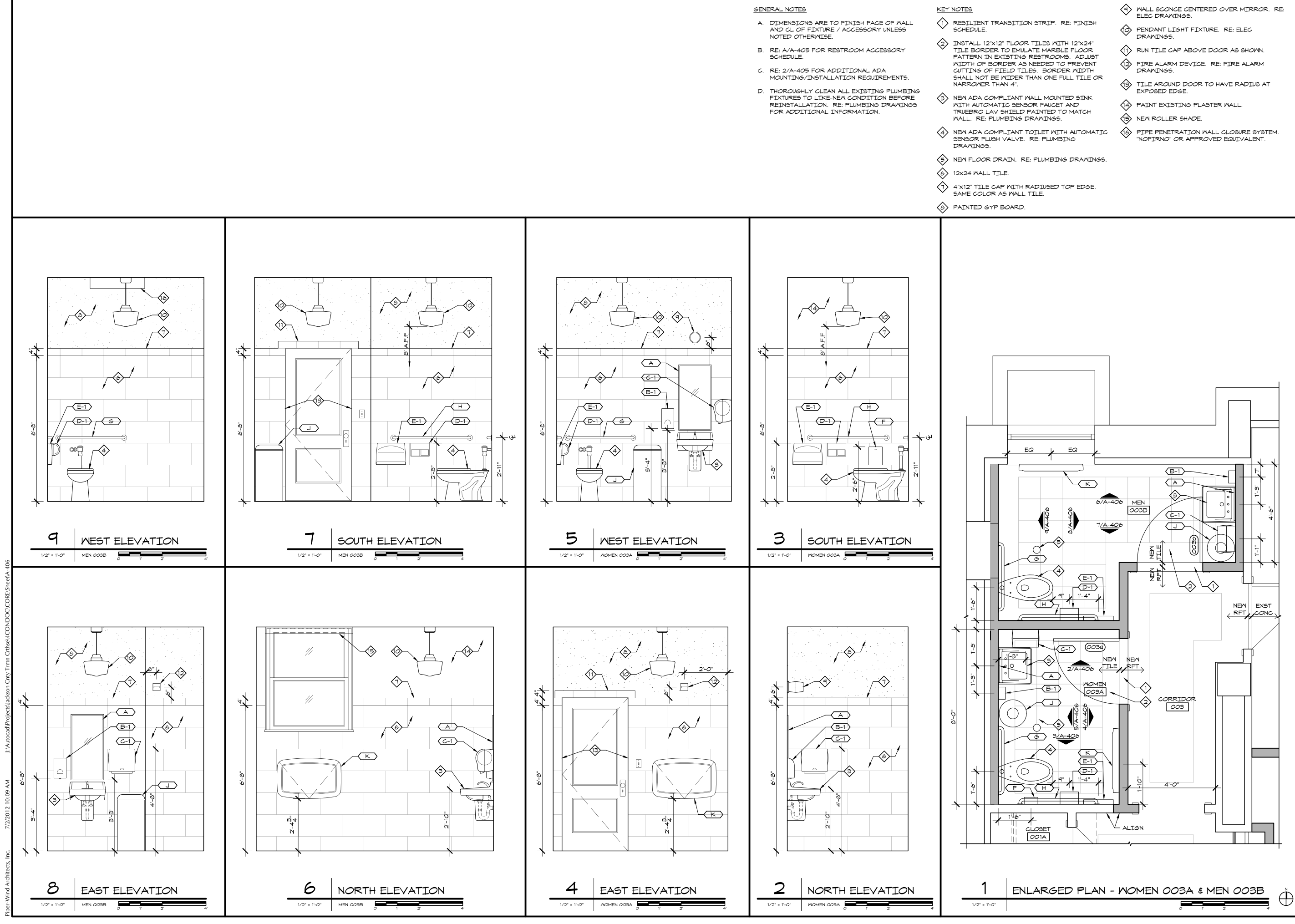
RESTROOM ACCESSORY SCHEDULE							
TAG	ITEM	PROVIDED BY OWNER	MANUFACTURER	MODEL / PART NO.	DESCRIPTION		
A	MIRROR	NO	BOBRICK	B-165 1836	18" W X 36" H STAINLESS STEEL CHANNEL FRAME MIRROR WITH LOCKING DEVICE TO SECURE MIRROR TO CONCEALED WALL HANGER.		
B-1	SOAP DISPENSER	YES	GEORGIA-PACIFIC	ENMOTION #52053	BATTERY OPERATED, AUTOMATED TOUCHLESS FOAM SOAP DISPENSER. SMOKE FINISH. INSTALL AT STONE OR TILE WALLS.		
B-2	SOAP DISPENSER	YES	GEORGIA-PACIFIC	ENMOTION #52087	BATTERY OPERATED, AUTOMATED TOUCHLESS SOAP DISPENSER. TRANSLUCENT WHITE FINISH. INSTALL AT PAINTED PLASTER WALLS.		
C-1	PAPER TOWEL DISPENSER	YES	GEORGIA-PACIFIC	ENMOTION IMPULSE 10 #59488	BATTERY OPERATED, AUTOMATED TOUCHLESS ROLL TOWEL DISPENSER. SMOKE FINISH. INSTALL AT STONE OR TILE WALLS.		
C-2	PAPER TOWEL DISPENSER	YES	GEORGIA-PACIFIC	ENMOTION IMPULSE 10 #59447	BATTERY OPERATED, AUTOMATED TOUCHLESS ROLL TOWEL DISPENSER. TRANSLUCENT WHITE FINISH. INSTALL AT PAINTED PLASTER WALLS.		
D-1	TOILET PAPER DISPENSER	YES	GEORGIA-PACIFIC	COMPACT #56784	SIDE-BY-SIDE, DOUBLE ROLL, CORELESS BATH TISSUE DISPENSER. SMOKE FINISH. INSTALL AT STONE OR TILE WALLS.		
D-2	TOILET PAPER DISPENSER	YES	GEORGIA-PACIFIC	COMPACT #56797	SIDE-BY-SIDE, DOUBLE ROLL, CORELESS BATH TISSUE DISPENSER. TRANSLUCENT WHITE FINISH. INSTALL AT PAINTED PLASTER WALLS.		
E-1	TOILET SEAT COVER DISPENSER	YES	GEORGIA-PACIFIC	SAFE-T-GARD #57748	1/2 FOLD SEAT COVER DISPENSER. BLACK FINISH. INSTALL AT STONE OR TILE WALLS.		
E-2	TOILET SEAT COVER DISPENSER	YES	GEORGIA-PACIFIC	SAFE-T-GARD #57710	1/2 FOLD SEAT COVER DISPENSER. WHITE FINISH. INSTALL AT PAINTED PLASTER WALLS.		
F	SANITARY NAPKIN DISPOSAL	NO	BOBRICK	CONTURA B-270	SURFACE MOUNTED, SATIN STAINLESS STEEL SANITARY NAPKIN DISPOSAL.		
G	STAINLESS STEEL GRAB BAR - 36"	NO	BOBRICK	B5806 x 36	1 1/4" DIAMETER, SATIN STAINLESS STEEL GRAB BAR. CONCEALED MOUNTING FLANGE WITH SNAP FLANGE COVER.		
н	STAINLESS STEEL GRAB BAR - 42"	NO	BOBRICK	B5806 x 42	1 1/4" DIAMETER, SATIN STAINLESS STEEL GRAB BAR. CONCEALED MOUNTING FLANGE WITH SNAP FLANGE COVER.		
L	TRASH CAN	NO	BOBRICK	B-2300	CYLINDRICAL FLOOR STANDING WASTE RECEPTACLE WITH OPEN BOTTOM. SATIN STAINLESS STEEL FINISH. 18-GAL CAPACITY.		
к	BABY CHANGING STATION	YES	KOALA KARE	KB-200-01	HORIZONTAL WALL MOUNTED BABY CHANGING STATION. GREY FINISH.		
L	SHELF	NO	BOBRICK	B-296x24	6" D X 24" L SATIN STAINLESS STEEL SHELF WITH 3/4" RETURN EDGES. HEMMED FRONT EDGE FOR SAFE HANDLING. MOUNTING BRACKETS WELDED TO SHELF.		
м	COAT HOOK	NO	BOBRICK	B-212	COAT HOOK WITH RUBBER BUMBER. SOLID CAST ALUMINUM WITH MATTE FINISH.		

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PROJECT NO.	3811				
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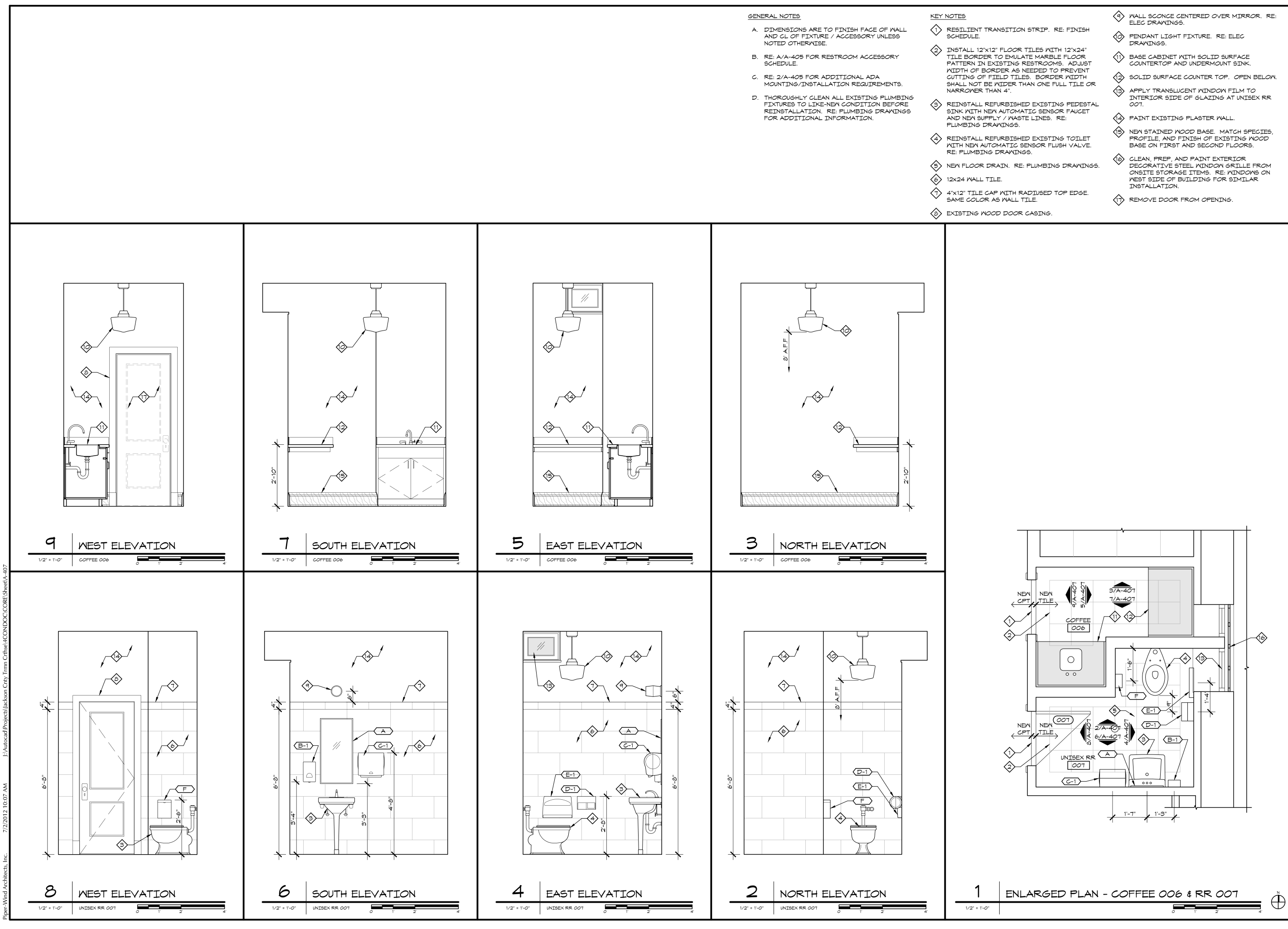


ILES WITH 12"X24" E MARBLE FLOOR STROOMS. ADJUST EDED TO PREVENT . BORDER WIDTH .N ONE FULL TILE OR L MOUNTED SINK RAUCET AND INTED TO MATCH WINGS.		$\langle \mathbf{q} \rangle$	WALL SCONCE CE ELEC DRAWINGS.
E MARBLE FLOOR (1) RUN TILE CAP AE ISTROOMS. ADJUST (1) RUN TILE CAP AE EDED TO PREVENT (1) FIRE ALARM DEV . BORDER WIDTH (12) FIRE ALARM DEV .N ONE FULL TILE OR (13) TILE AROUND DO .L MOUNTED SINK (13) TILE AROUND DO FAUCET AND (14) INTED TO MATCH (15) NEW ROLLER SHAPPANE	STRIP. RE: FINISH	\bigcirc	PENDANT LIGHT F DRAWINGS.
EDED TO PREVENT . BORDER WIDTH N ONE FULL TILE OR L MOUNTED SINK R FAUCET AND INTED TO MATCH WINGS. EDED TO PREVENT 12 FIRE ALARM DEN DRAWINGS. 13 TILE AROUND DO EXPOSED EDGE. 14 PAINT EXISTING 15 NEW ROLLER SHA	E MARBLE FLOOR		RUN TILE CAP AB
L MOUNTED SINK FAUCET AND INTED TO MATCH WINGS. TILE AROUND DO EXPOSED EDGE. (14) PAINT EXISTING (15) NEW ROLLER SHA	EDED TO PREVENT . BORDER WIDTH		FIRE ALARM DEV DRAWINGS.
L MOUNTED SINK R FAUCET AND INTED TO MATCH WINGS.	N ONE FULL TILE OR	13	TILE AROUND DO EXPOSED EDGE.
WINGS.	FAUCET AND	•	
LET WITH AUTOMATIC (6) PIPE PENETRATI E: PLUMBING "NOFIRNO" OR AU		15	NEW ROLLER SHAD
		16	PIPE PENETRATIO "NOFIRNO" OR AF

WE OF MIS. ()) ()) ()) ()) ()) ERIC JAY PIPER nùmber A-7655 \O ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

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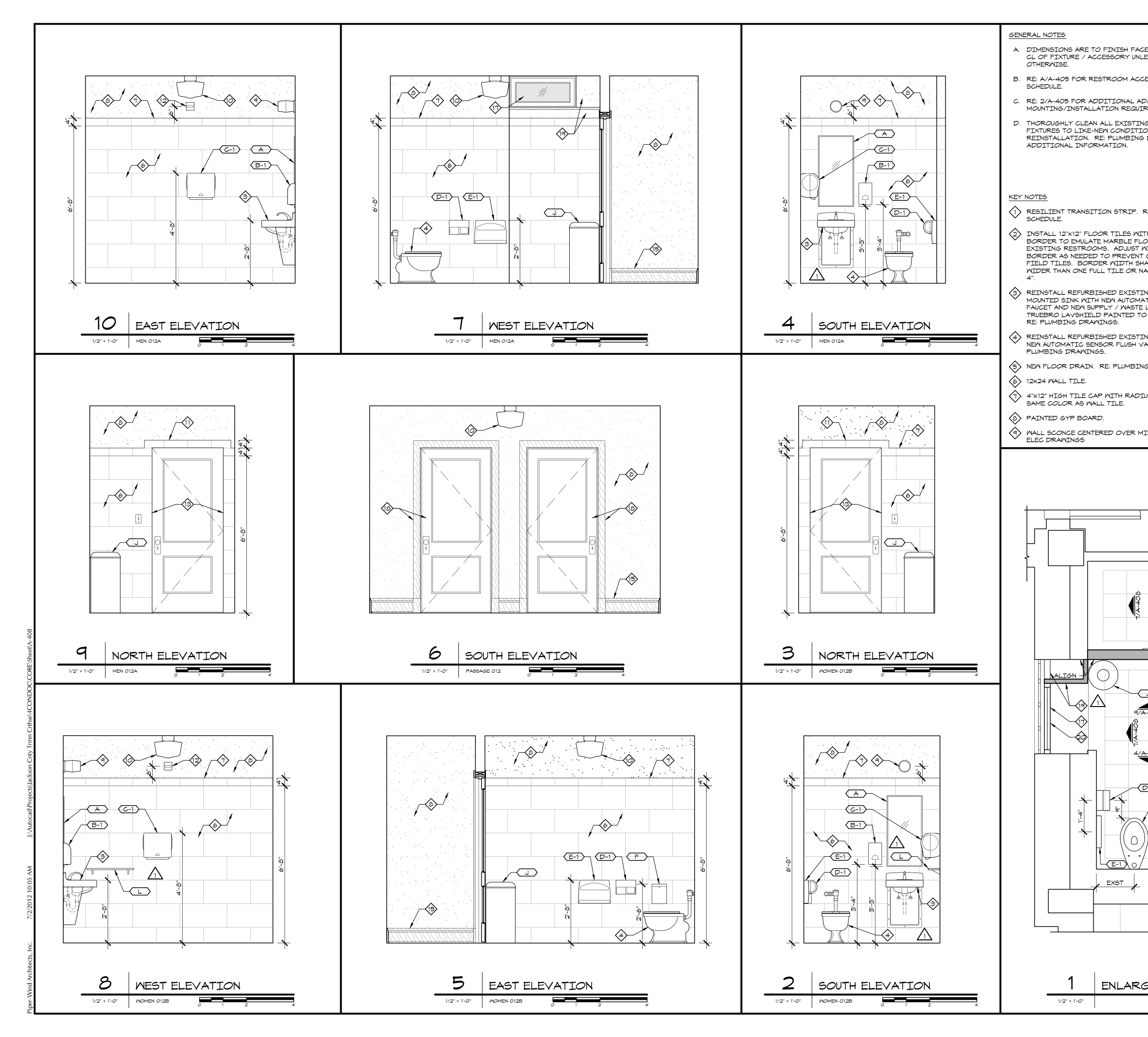




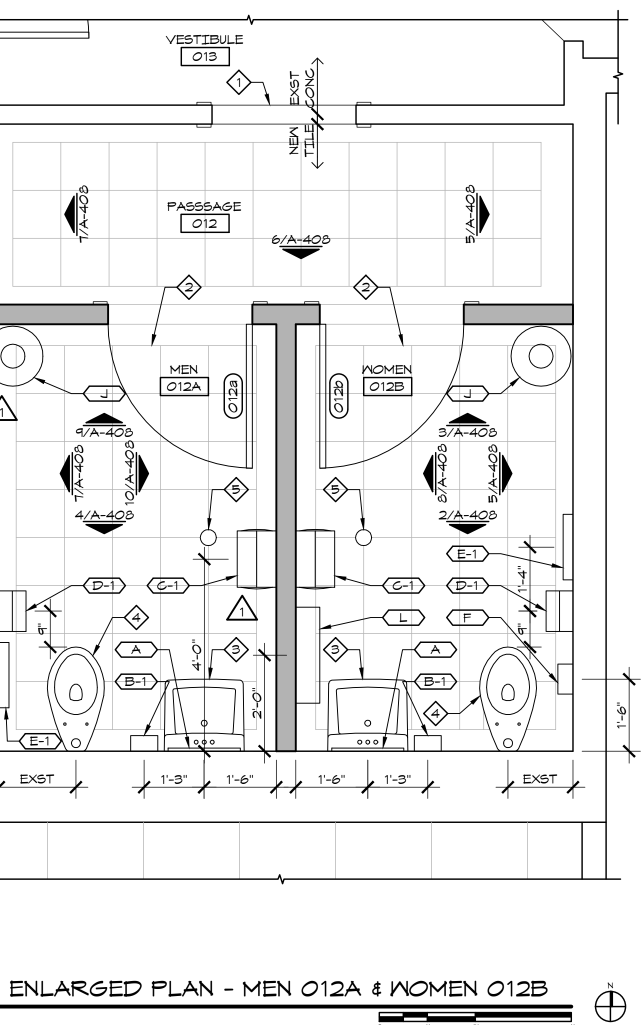
		WALL SCONCE CENTERED OVER MIRROR. RE: ELEC DRAWINGS.		NUMBER OF MISSO
STRIP. RE: FINISH	\Diamond	PENDANT LIGHT FIXTURE. RE: ELEC DRAWINGS.		ERIC
TILES WITH 12"X24" TE MARBLE FLOOR ESTROOMS. ADJUST		BASE CABINET WITH SOLID SURFACE COUNTERTOP AND UNDERMOUNT SINK.		NUMBER
EEDED TO PREVENT 5. BORDER WIDTH IAN ONE FULL TILE OR		SOLID SURFACE COUNTER TOP. OPEN BELOW.		ALLER SO ARCHININ
D EXISTING PEDESTAL	13	APPLY TRANSLUCENT WINDOW FILM TO INTERIOR SIDE OF GLAZING AT UNISEX RR 007.	AF	RCHITECT:
TIC SENSOR FAUCET E LINES. RE:	(14)	PAINT EXISTING PLASTER WALL.		IPER-WIND ARCHITECTS, INC. 21 CENTRAL STREET, SUITE 143
D EXISTING TOILET ENSOR FLUSH VALVE.	(15)	NEW STAINED WOOD BASE. MATCH SPECIES, PROFILE, AND FINISH OF EXISTING WOOD BASE ON FIRST AND SECOND FLOORS.	TE	NSAS CITY, MISSOURI 64108 L. (816) 474-3050 X. (816) 474-3051
°5. PLUMBING DRAWINGS.	16	CLEAN, PREP, AND PAINT EXTERIOR DECORATIVE STEEL WINDOW GRILLE FROM ONSITE STORAGE ITEMS. RE: WINDOWS ON WEST SIDE OF BUILDING FOR SIMILAR INSTALLATION.		ЦЦ
DIUSED TOP EDGE. ILE.		REMOVE DOOR FROM OPENING.		S
CASING.	-			

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	\Diamond	SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAWINGS.
CE OF WALL AND LESS NOTED	$\langle 1 \rangle$	RUN TILE CAP ABOVE DOOR AS SHOWN.
CESSORY		FIRE ALARM DEVICE. RE: FIRE ALARM DRAWINGS.
		TILE AROUND DOOR TO HAVE RADIUS AT EXPOSED EDGE.
IREMENTS. NG PLUMBING	$\langle 4 \rangle$	PAINT EXISTING PLASTER WALL.
ON BEFORE 5 DRAWINGS FOR	(15)	NEW STAINED WOOD BASE. SPECIES, PROFILE, AND FINISH TO MATCH EXISTING WOOD BASE AT FIRST AND SECOND FLOORS.
	16	PIPE PENETRATION WALL CLOSURE SYSTEM. "NOFIRNO" OR APPROVED EQUIVALENT.
		INSTALL NEW WINDOW AND APPLY TRANSLUCENT WINDOW FILM TO INTERIOR SIDE OF GLAZING AT MEN'S RR 012A.
RE: FINISH	18	NEW STAINED WOOD DOOR AND CASING TO MATCH EXISTING LOWER LEVEL DOORS AND TRIM.
TH 12"X24" TILE OOR PATTERN IN WIDTH OF I CUTTING OF HALL NOT BE	19	ENCLOSURE FOR EXHAUST DUCT FLUSH WITH FACE OF WALL. 5/8" GYP BOARD OVER 1-1/2" MTL STUDS. EXISTING 1/2" MARBLE SILL OVERHANG TO REMAIN EXPOSED.
NARROWER THAN 1	\Diamond	REPAINT AND REINSTALL DECORATIVE CAST IRON GRILLE AFTER NEW WORK IS COMPLETE.
ING WALL ATIC SENSOR E LINES AND O MATCH WALL.		
ING TOILET WITH /ALVE. RE:		
NG DRAWINGS.		
IVSED TOP EDGE.		
IIRROR. RE:		



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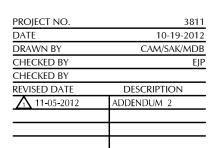
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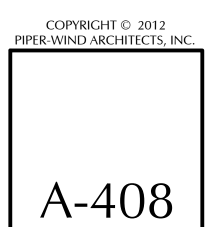
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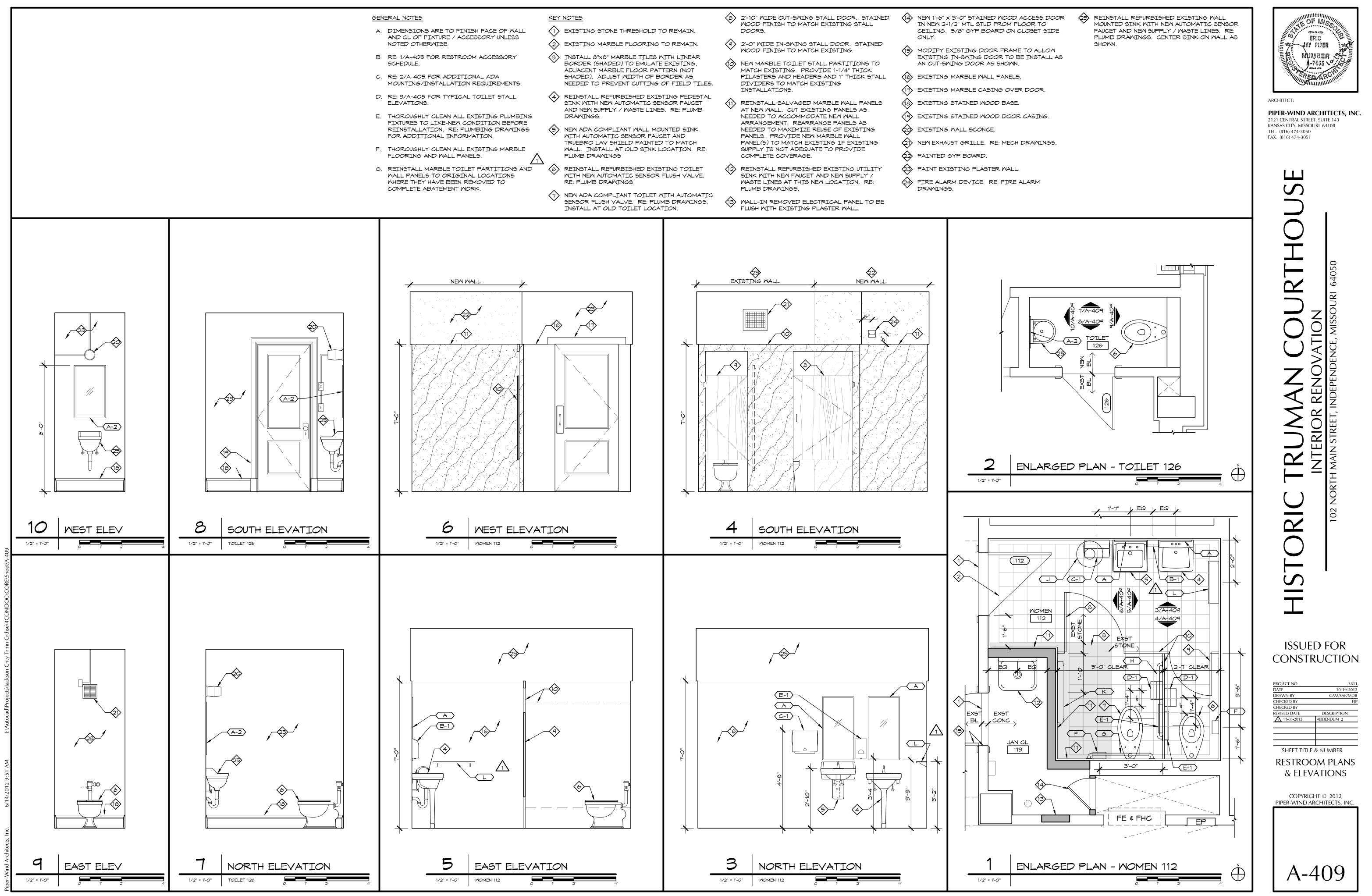
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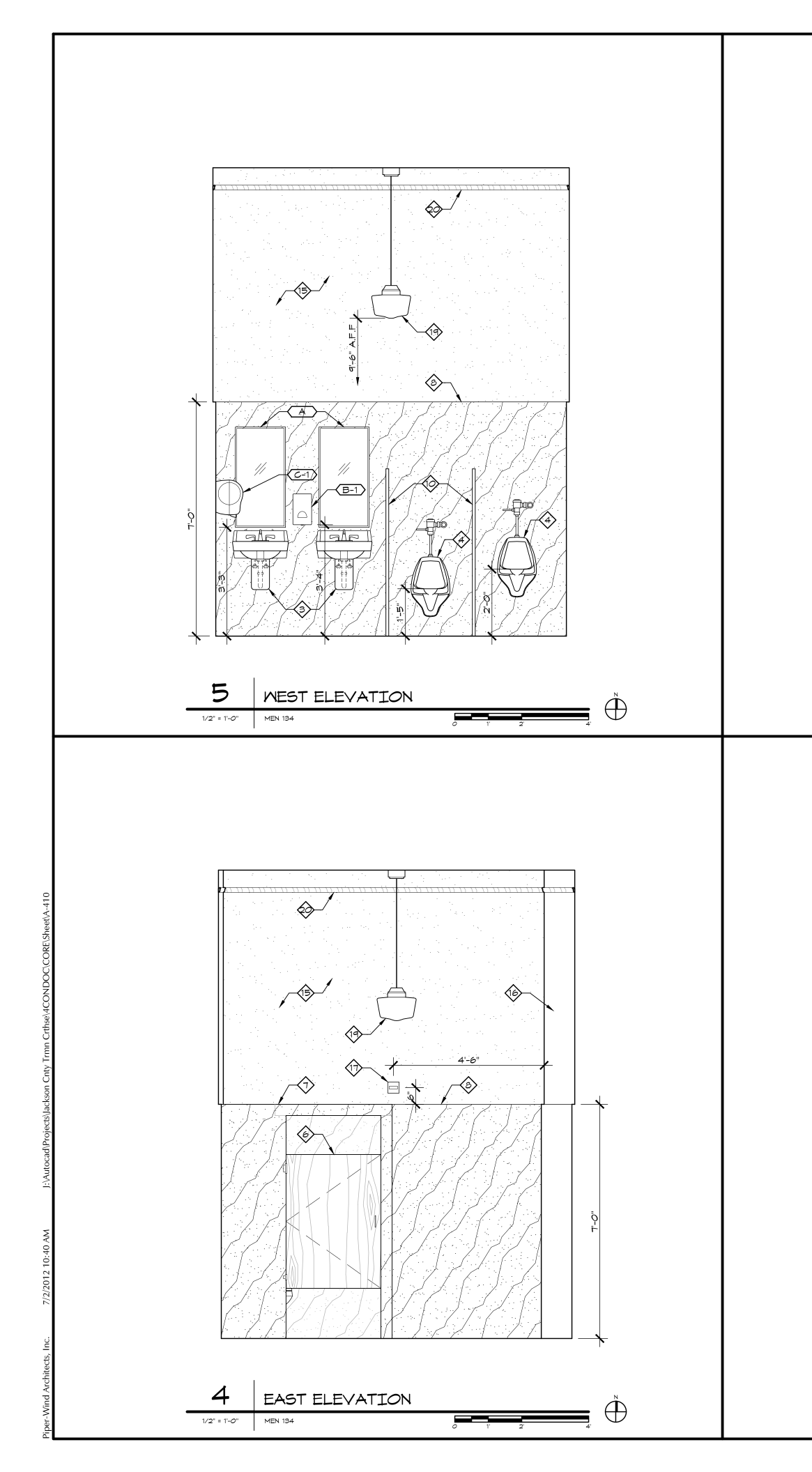


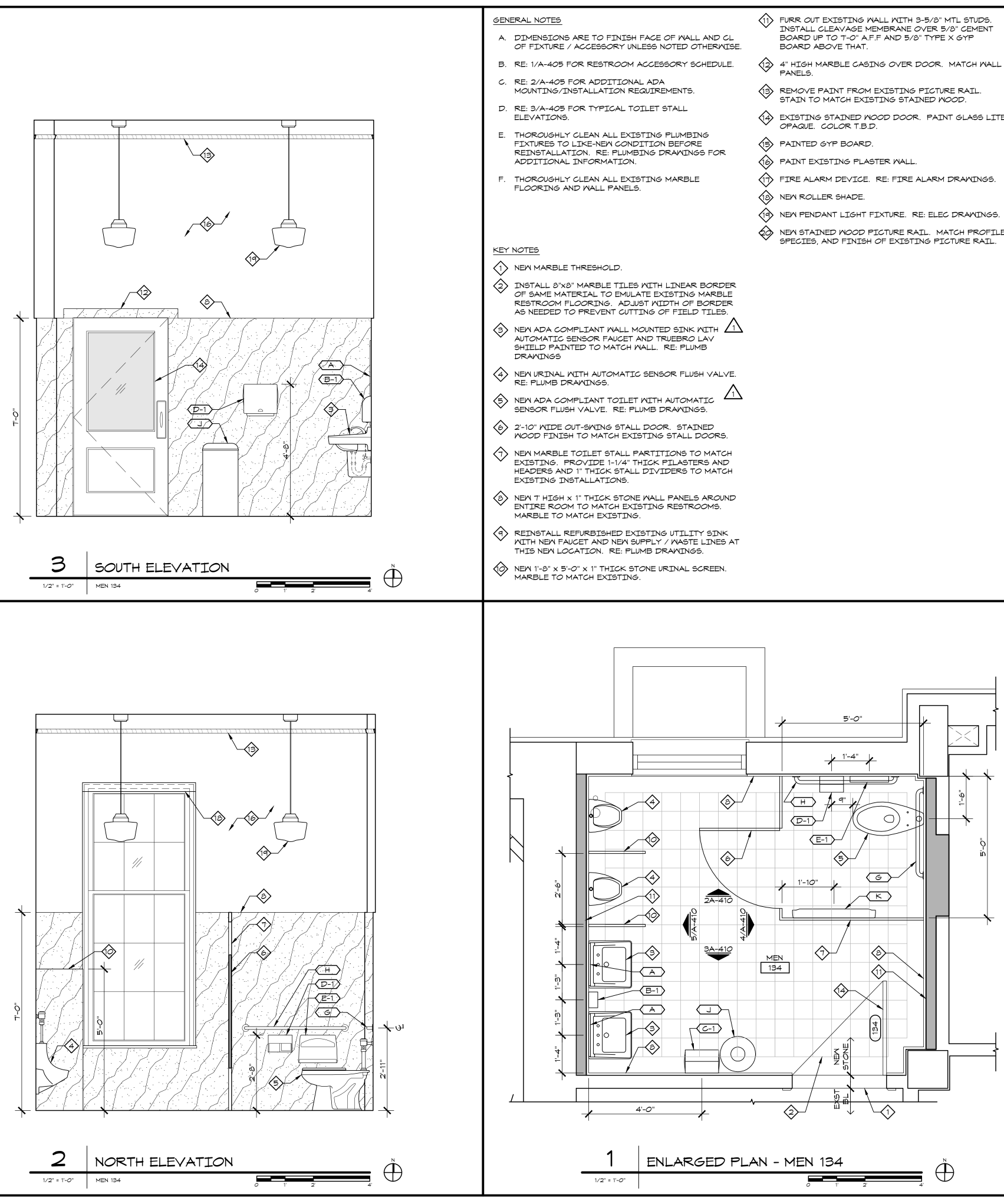
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DF WALL AND CL DTED OTHERWISE.	FURR OUT EXISTING WALL WITH 3-5/8" MTL STUDS. INSTALL CLEAVAGE MEMBRANE OVER 5/8" CEMENT BOARD UP TO 7'-0" A.F.F AND 5/8" TYPE X GYP BOARD ABOVE THAT.	ERIC ERIC
ORY SCHEDULE.	4" HIGH MARBLE CASING OVER DOOR. MATCH WALL PANELS.	JAY PIPER
MENTS.	REMOVE PAINT FROM EXISTING PICTURE RAIL. STAIN TO MATCH EXISTING STAINED WOOD.	A-7655 ARCHILLIN
TALL	EXISTING STAINED WOOD DOOR. PAINT GLASS LITE OPAQUE. COLOR T.B.D.	ARCHITECT:
PLUMBING BEFORE	(15) PAINTED GYP BOARD.	PIPER-WIND ARCHITECTS, INC.
RAWINGS FOR	PAINT EXISTING PLASTER WALL.	2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108
MARBLE	FIRE ALARM DEVICE. RE: FIRE ALARM DRAWINGS.	TEL. (816) 474-3050 FAX. (816) 474-3051
	18 NEW ROLLER SHADE.	
	NEW PENDANT LIGHT FIXTURE. RE: ELEC DRAWINGS.	
	NEW STAINED WOOD PICTURE RAIL. MATCH PROFILE, SPECIES, AND FINISH OF EXISTING PICTURE RAIL.	JSE
INEAR BORDER STING MARBLE TH OF BORDER FIELD TILES.		
D SINK WITH 1 UEBRO LAV RE: PLUMB		

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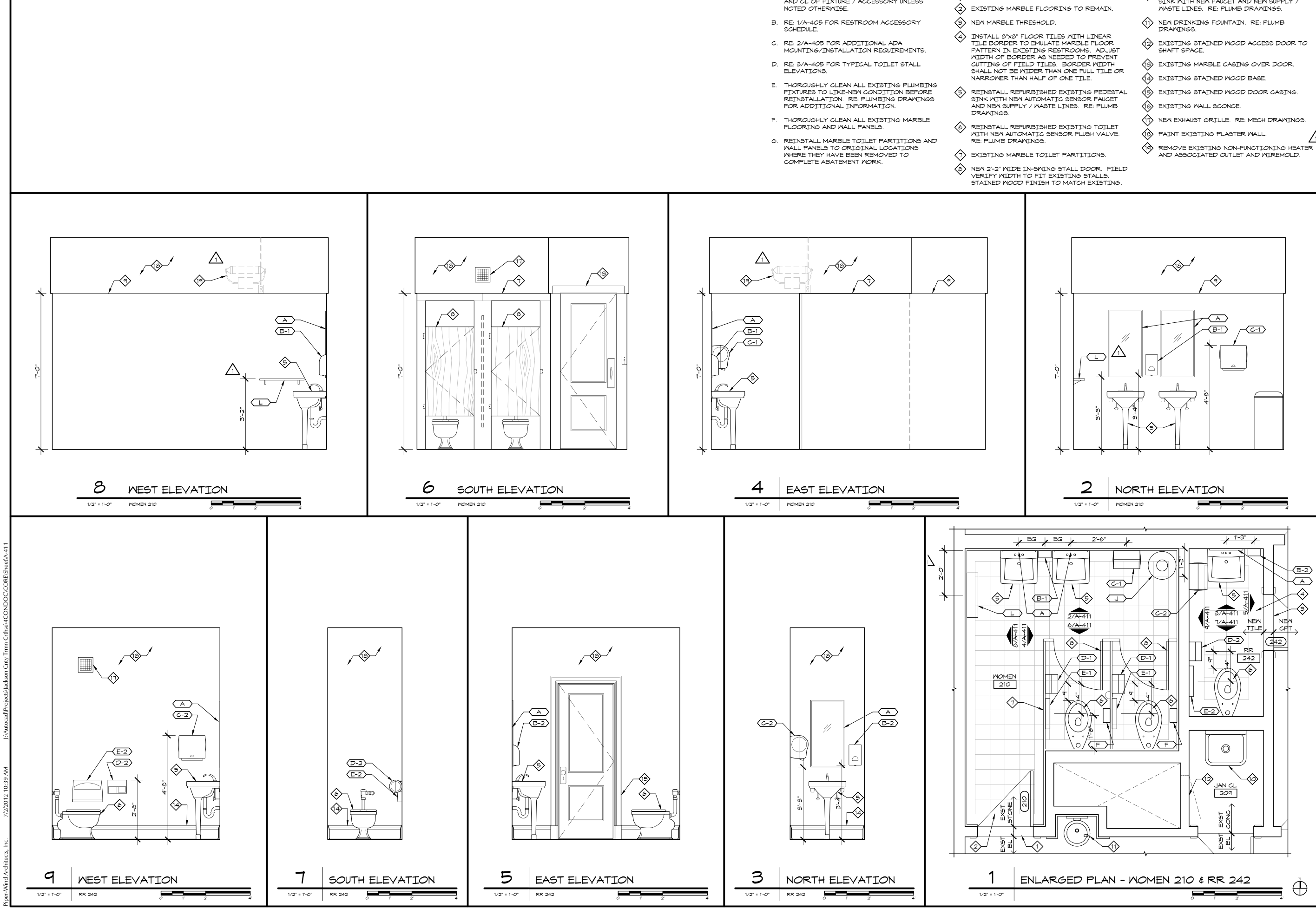
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PROJECT NO.	3811
DATE	10-19-2012
DRAWN BY	CAM/SAK/MDB
CHECKED BY	EJP
CHECKED BY	
REVISED DATE	DESCRIPTION
11-05-2012	ADDENDUM 2
SHEET TITLE	& NUMBER

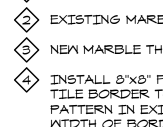
SHEET TITLE & NUMBER **RESTROOM PLANS** & ELEVATIONS

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- A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS



KEY NOTES

- (1) EXISTING MARBLE THRESHOLD TO REMAIN.

EXISTING MARBLE WALL PANELS.
REINSTALL REFURBISHED EXISTING UTILITY SINK WITH NEW FAUCET AND NEW SUPPLY / WASTE LINES. RE: PLUMB DRAWINGS.
NEW DRINKING FOUNTAIN. RE: PLUMB DRAWINGS.
EXISTING STAINED WOOD ACCESS DOOR TO SHAFT SPACE.
(3) EXISTING MARBLE CASING OVER DOOR.
(14) EXISTING STAINED WOOD BASE.
EXISTING STAINED WOOD DOOR CASING.

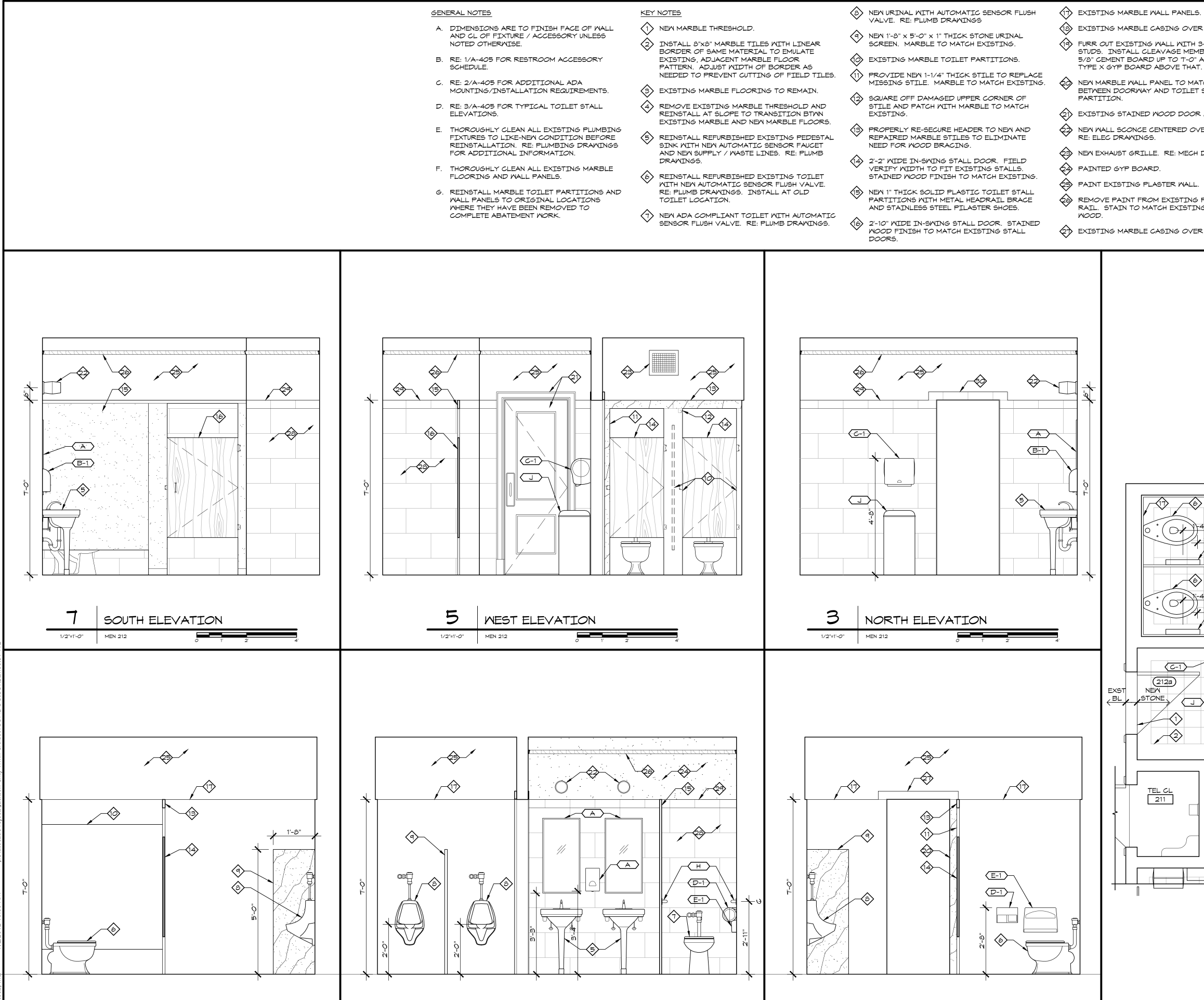


ARCHITECT:

PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

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NORTH ELEVATION

6

1/2"=1'-0" MEN 212



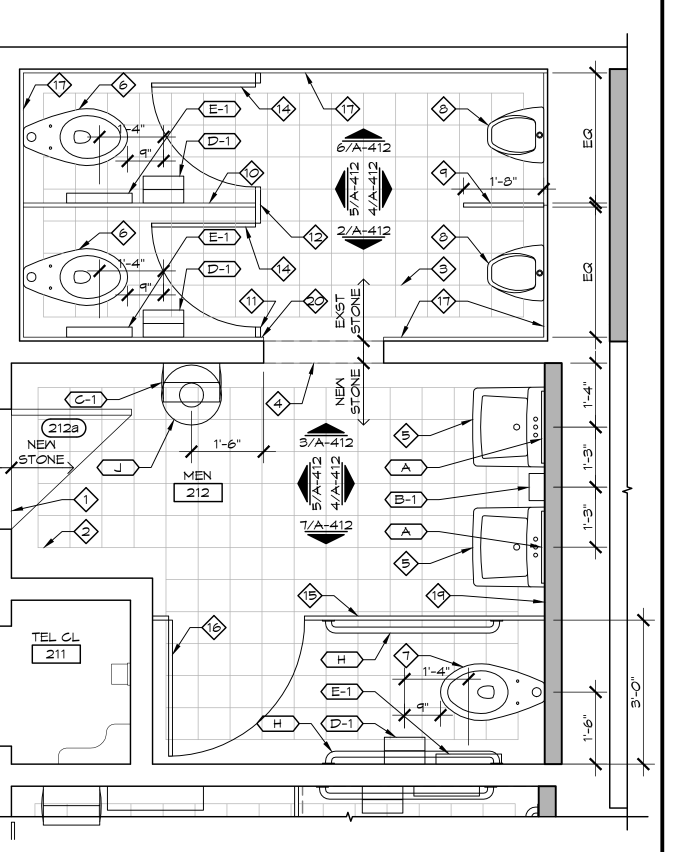
- (18) EXISTING MARBLE CASING OVER DOOR. FURR OUT EXISTING WALL WITH 3-5/8" MTL STUDS. INSTALL CLEAVAGE MEMBRANE OVER 5/8" CEMENT BOARD UP TO T'-O" A.F.F AND 5/8" TYPE X GYP BOARD ABOVE THAT. NEW MARBLE WALL PANEL TO MATCH EXISTING BETWEEN DOORWAY AND TOILET STALL PARTITION. (2) EXISTING STAINED WOOD DOOR AND CASING. NEW WALL SCONCE CENTERED OVER MIRROR. RE: ELEC DRAWINGS. (3) NEW EXHAUST GRILLE. RE: MECH DRAWINGS. A PAINTED GYP BOARD. DAINT EXISTING PLASTER WALL. 6 REMOVE PAINT FROM EXISTING PICTURE RAIL. STAIN TO MATCH EXISTING STAINED WOOD.
- EXISTING MARBLE CASING OVER DOORWAY.

EXST

ION	2	SOUTH ELEVATION	
	1/2"=1'-0"	MEN 212	1/2"=

28 12x24 WALL TILE. SAME COLOR AS WALL TILE.

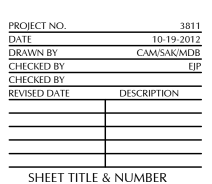
4"x12" TILE CAP WITH RADIUSED TOP EDGE. RUN TILE CAP ABOVE DOORWAY AS SHOWN.



ENLARGED PLAN - MEN 212 \bigoplus 2"=1'-0"

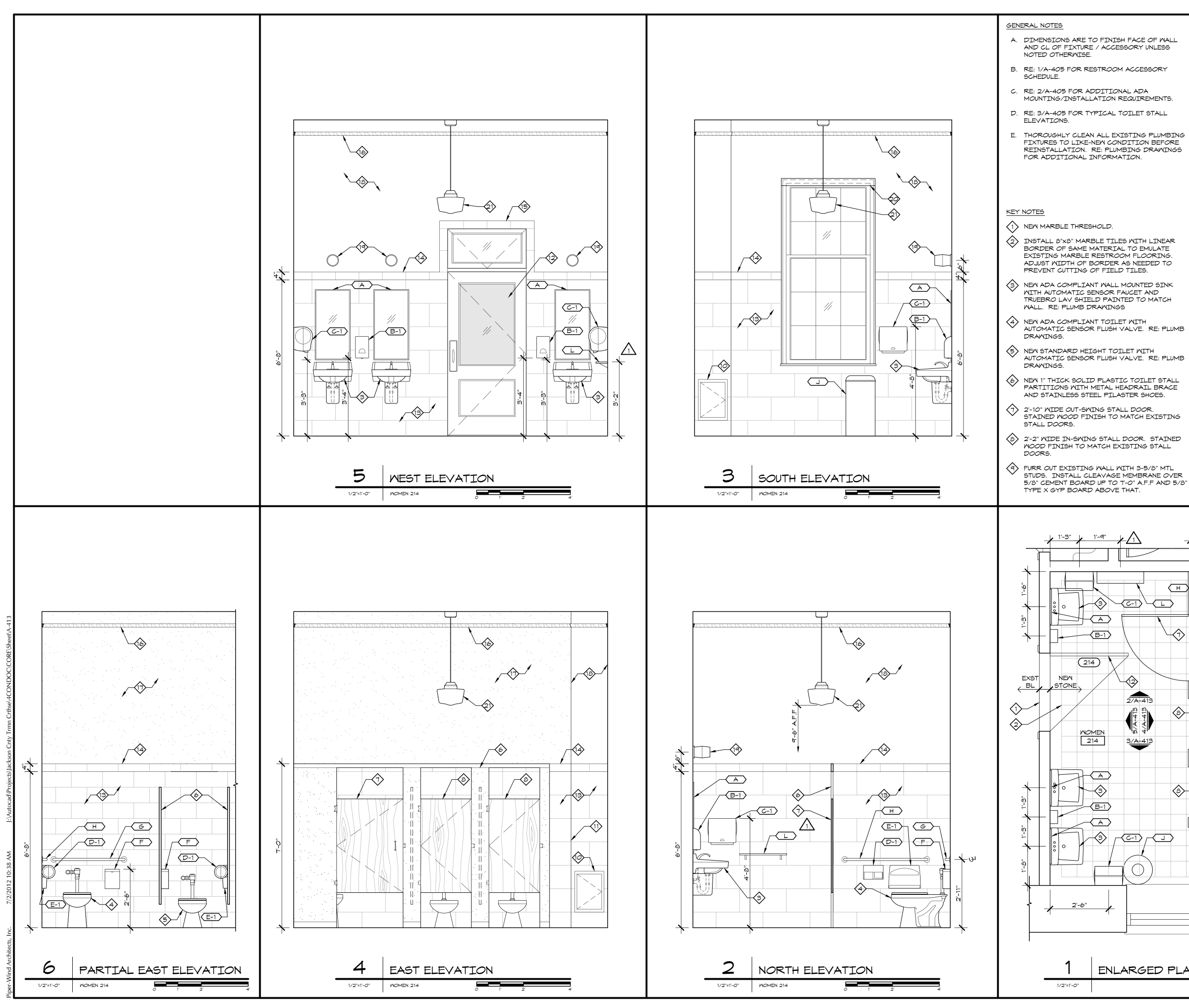
ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3051 FAX. (816) 474-3051				
HISTORIC TRUMAN COURTHOUSE	INTERIOR RENOVATION	102 NORTH MAIN STREET, INDEPENDENCE, MISSOURI 64050		
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RESTROOM PLANS & ELEVATIONS

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- \leftarrow (D-1) (E-1) G 2/A-413 3 E-1 3/4-413 (D-1) (F) $\langle \mathfrak{S} \rangle$ 10 / E-1 $\langle 11 \rangle$ ENLARGED PLAN - WOMEN 214 \oplus

- EXISTING PAINTED WOOD SHAFT ACCESS DOOR. ANGLE END OF FURRED WALL TO ALIGN WITH OUTSIDE EDGE OF FRAME AROUND SHAFT ACCESS DOOR. (2) EXISTING STAINED WOOD DOOR. PAINT GLASS LITE OPAQUE. COLOR T.B.D. DO NOT PAINT TRANSOM GLASS. (13) 12x24 WALL TILE. 4"x12" TILE CAP WITH RADIUSED TOP EDGE.
- SAME COLOR AS WALL TILE. (15) RUN TILE CAP ABOVE DOORWAY AS SHOWN.
- (6) REMOVE PAINT FROM EXISTING PICTURE RAIL. STAIN TO MATCH EXISTING STAINED WOOD.
- (17) PAINTED GYP BOARD.
- (18) PAINT EXISTING PLASTER WALL.
- NEW WALL SCONCE CENTERED OVER MIRROR. RE: ELEC DRAWINGS.
- NEW ROLLER SHADE.
- NEW PENDANT LIGHT FIXTURE. RE: ELEC DRAWINGS.



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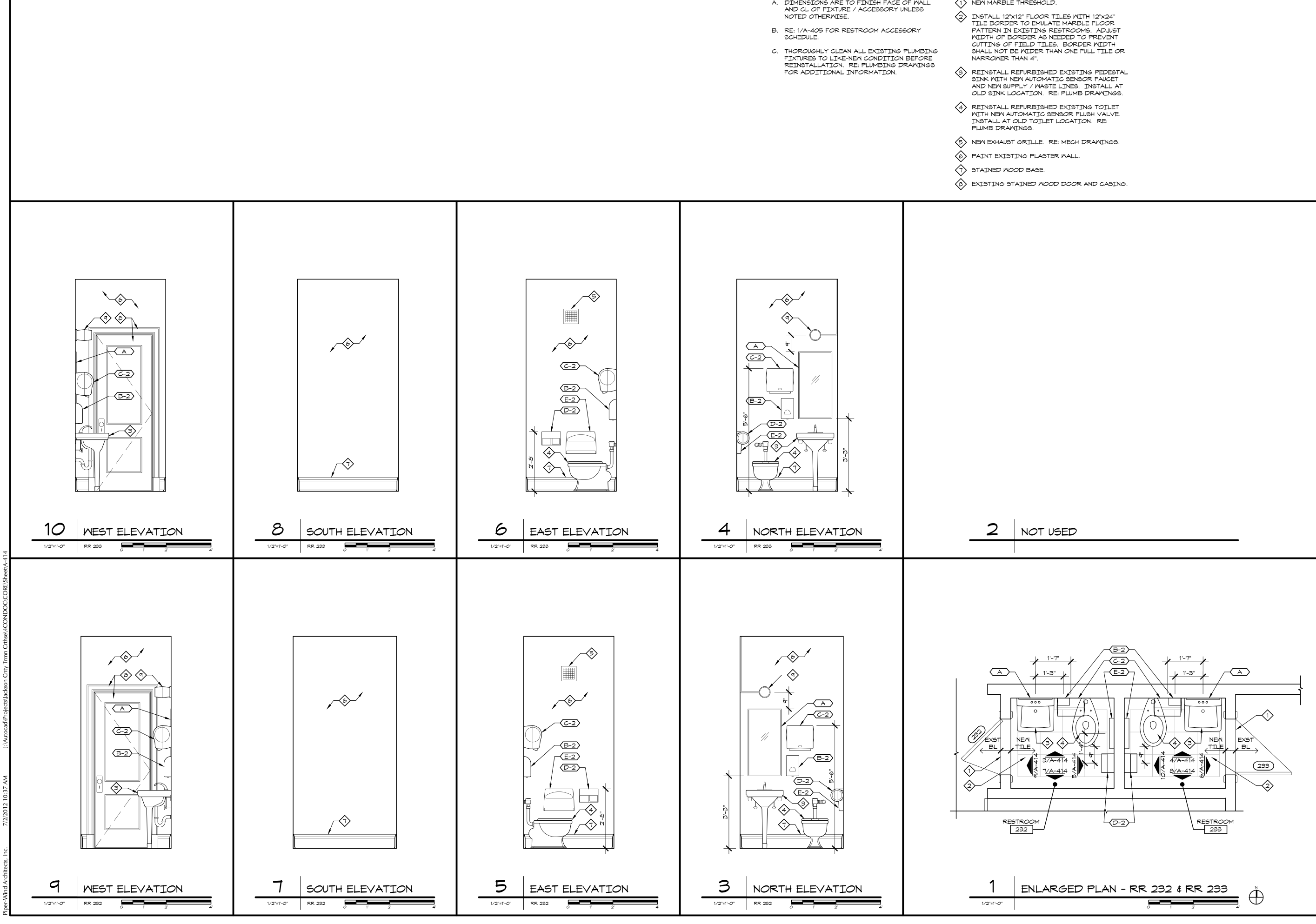
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SHEET TITLE & NUMBER			

RESTROOM PLANS & ELEVATIONS

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- A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS

KEY NOTES

- NEW MARBLE THRESHOLD.

A NEW WALL SCONCE. RE: ELEC DRAWINGS. , of Mis **6>**9 @ ERIC JAY PIPER nvmber |-7655 ∖ ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051 S \frown ____ 64050 \sim \sim \mathbb{Z} $\mathbf{\mathcal{N}}$

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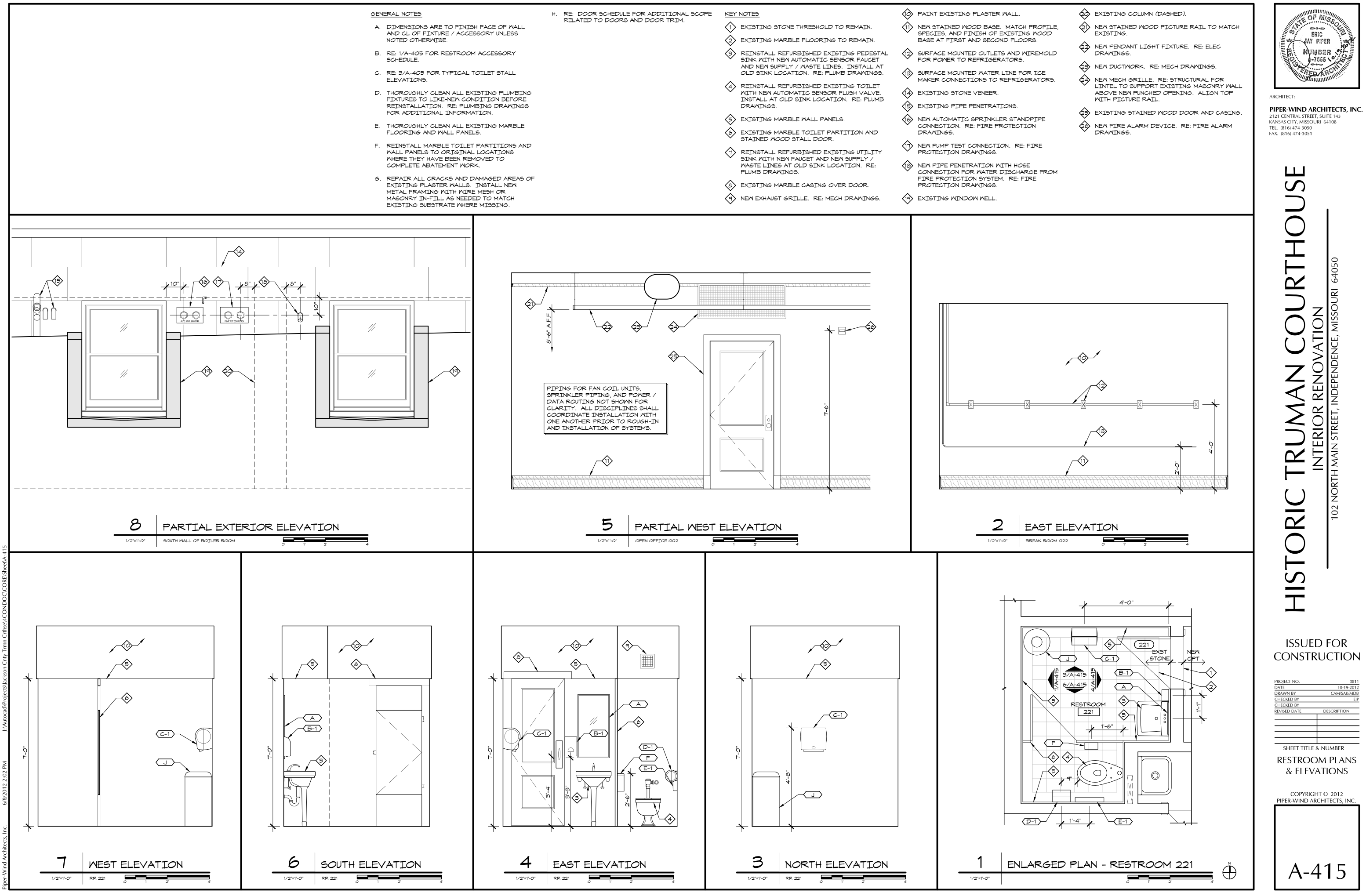
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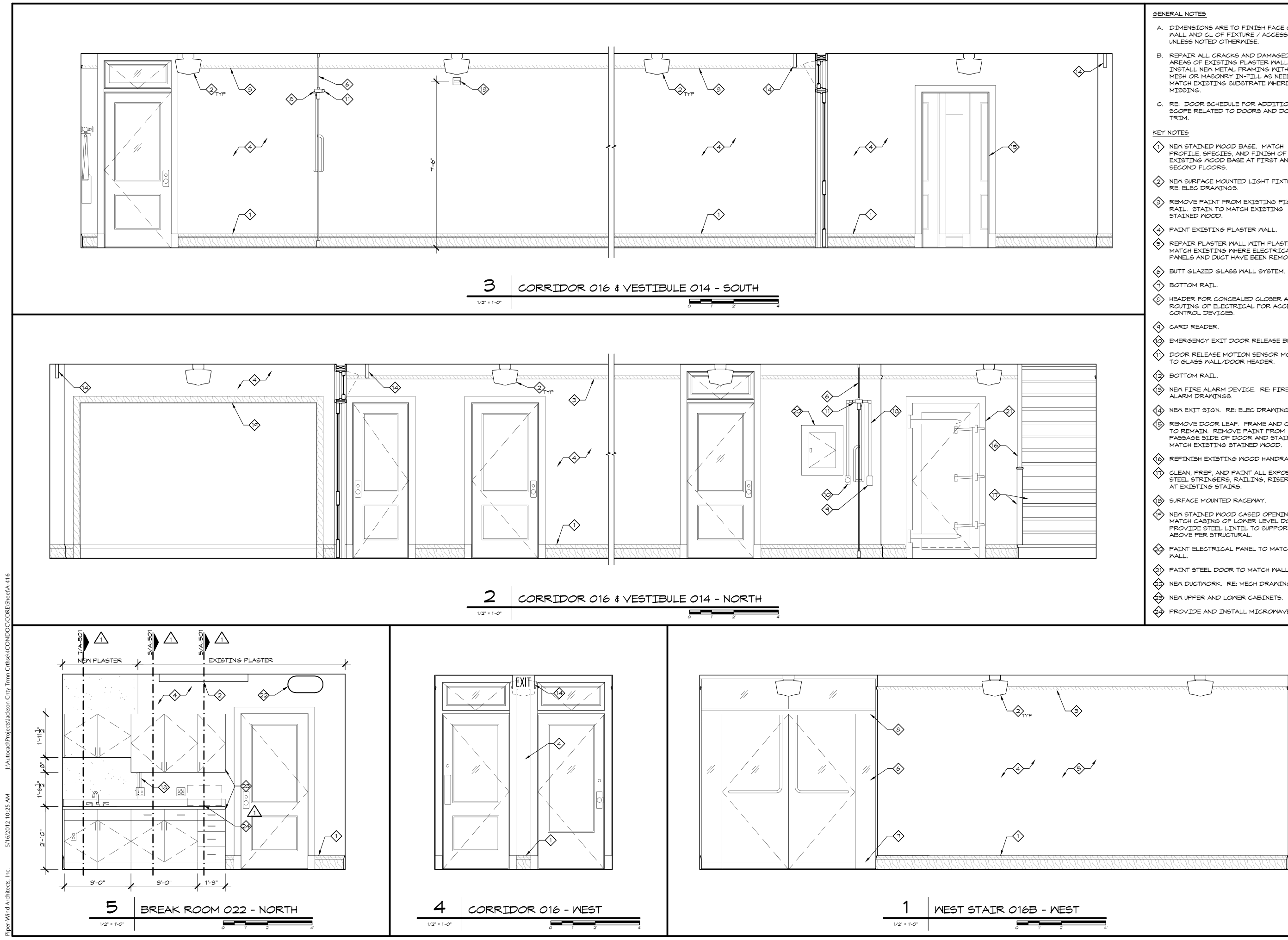
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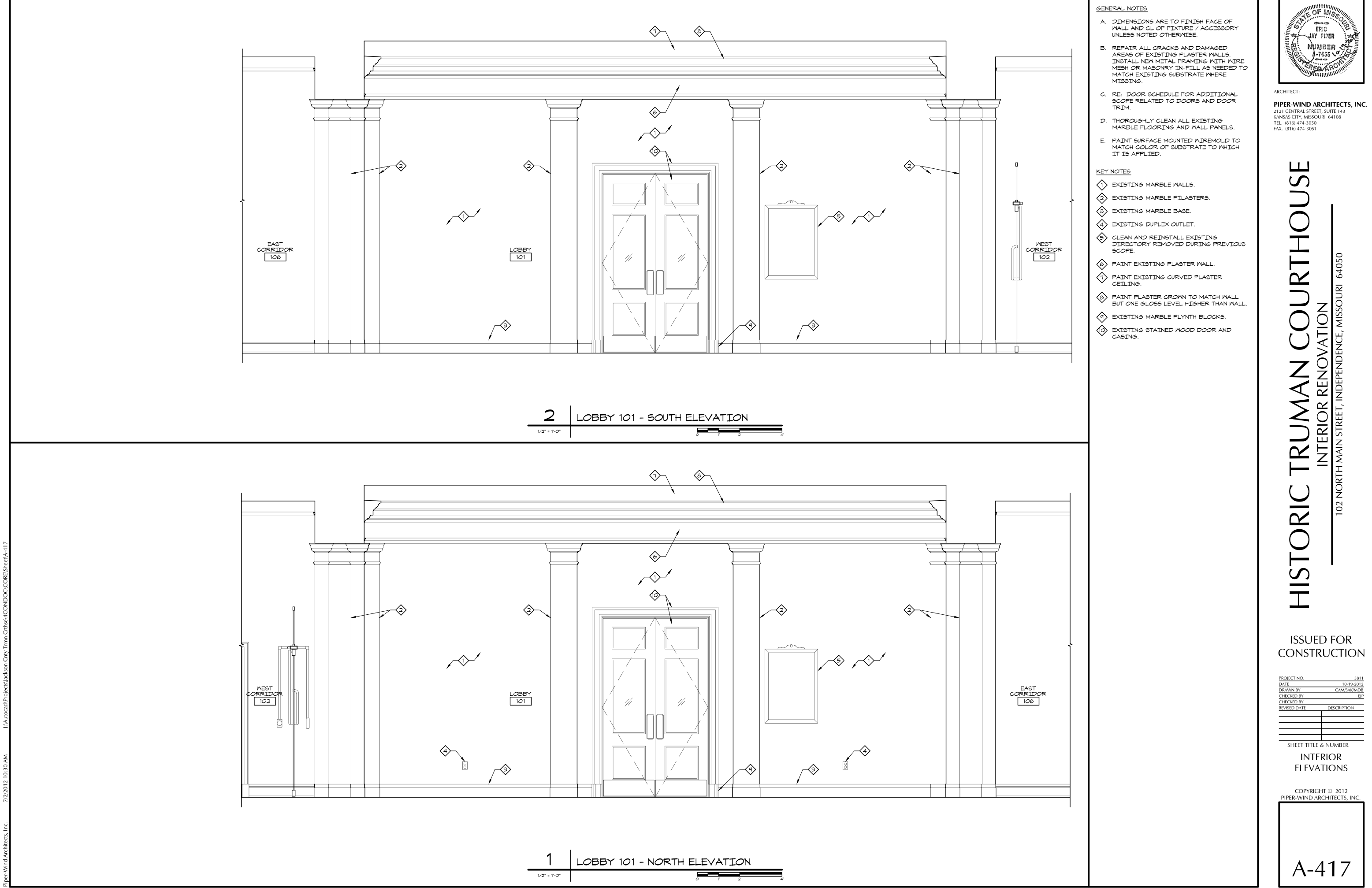


	GENERAL NOTES	OF MISSIN
	A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS NOTED OTHERWISE.	ERIC JAY PIPER
14	B. REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS. INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO MATCH EXISTING SUBSTRATE WHERE MISSING.	NUMBER A-7655 O. C.
	C. RE: DOOR SCHEDULE FOR ADDITIONAL SCOPE RELATED TO DOORS AND DOOR TRIM.	ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143
	KEY NOTES	KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050
	NEW STAINED WOOD BASE. MATCH PROFILE, SPECIES, AND FINISH OF EXISTING WOOD BASE AT FIRST AND SECOND FLOORS.	FAX. (816) 474-3051
	NEW SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAWINGS.	
	REMOVE PAINT FROM EXISTING PICTURE RAIL. STAIN TO MATCH EXISTING STAINED WOOD.	SO .
	A PAINT EXISTING PLASTER WALL.	\frown
<u> CICICICICICI</u>	REPAIR PLASTER WALL WITH PLASTER TO MATCH EXISTING WHERE ELECTRICAL PANELS AND DUCT HAVE BEEN REMOVED.	$ \rightarrow $
	6 BUTT GLAZED GLASS WALL SYSTEM.	
	DOTTOM RAIL.	
	B HEADER FOR CONCEALED CLOSER AND ROUTING OF ELECTRICAL FOR ACCESS CONTROL DEVICES.	
	(9) CARD READER.	
	EMERGENCY EXIT DOOR RELEASE BUTTON.	
	DOOR RELEASE MOTION SENSOR MOUNTED TO GLASS WALL/DOOR HEADER.	
8	DOTTOM RAIL.	
	NEW FIRE ALARM DEVICE. RE: FIRE ALARM DRAWINGS.	
	14 NEW EXIT SIGN. RE: ELEC DRAWINGS.	
	REMOVE DOOR LEAF. FRAME AND CASING TO REMAIN. REMOVE PAINT FROM PASSAGE SIDE OF DOOR AND STAIN TO MATCH EXISTING STAINED WOOD.	CIC TRUMAN COUI INTERIOR RENOVATION 102 NORTH MAIN STREET, INDEPENDENCE, MISSOURI
	(6) REFINISH EXISTING WOOD HANDRAILS.	
	CLEAN, PREP, AND PAINT ALL EXPOSED STEEL STRINGERS, RAILING, RISERS, ETC. AT EXISTING STAIRS.	NAM MAIN
	SURFACE MOUNTED RACEWAY.	│ ├── ─ │ _⋶
	NEW STAINED WOOD CASED OPENING. MATCH CASING OF LOWER LEVEL DOORS. PROVIDE STEEL LINTEL TO SUPPORT WALL ABOVE PER STRUCTURAL.	
	PAINT ELECTRICAL PANEL TO MATCH WALL.	
	PAINT STEEL DOOR TO MATCH WALL.	
	NEW DUCTWORK. RE: MECH DRAWINGS.	
	NEW UPPER AND LOWER CABINETS.	
	PROVIDE AND INSTALL MICROWAVE.	S I

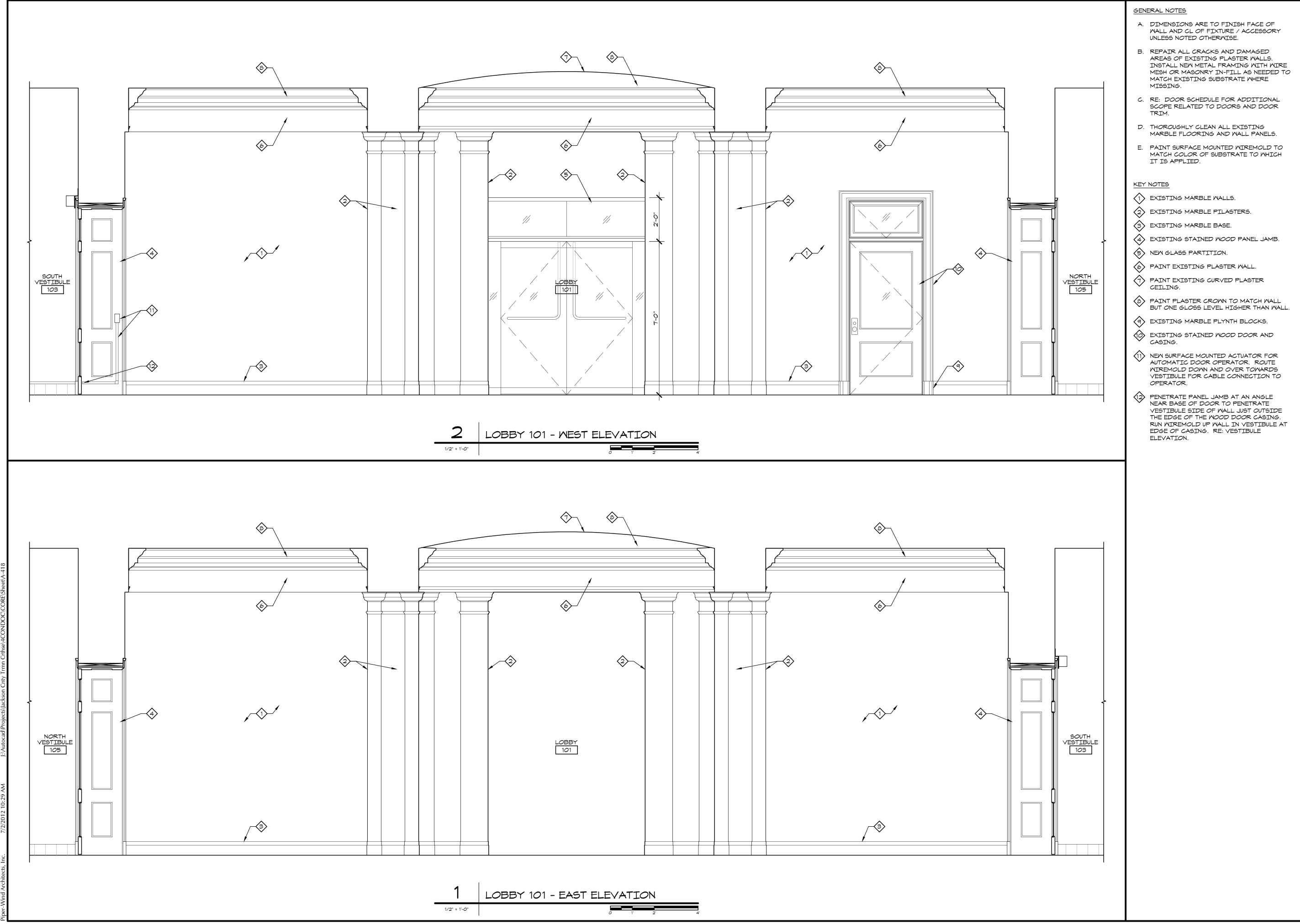
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REVISED DATE	DESCRIPTION
11-05-2012	ADDENDUM 2

3811 10-19-2012 CAM/SAK/MDB EJP DESCRIPTION DENDUM 2 SHEET TITLE & NUMBER INTERIOR ELEVATIONS COPYRIGHT © 2012 PIPER-WIND ARCHITECTS, INC.

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1/2" = 1'-0"	0 1' 2'





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PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

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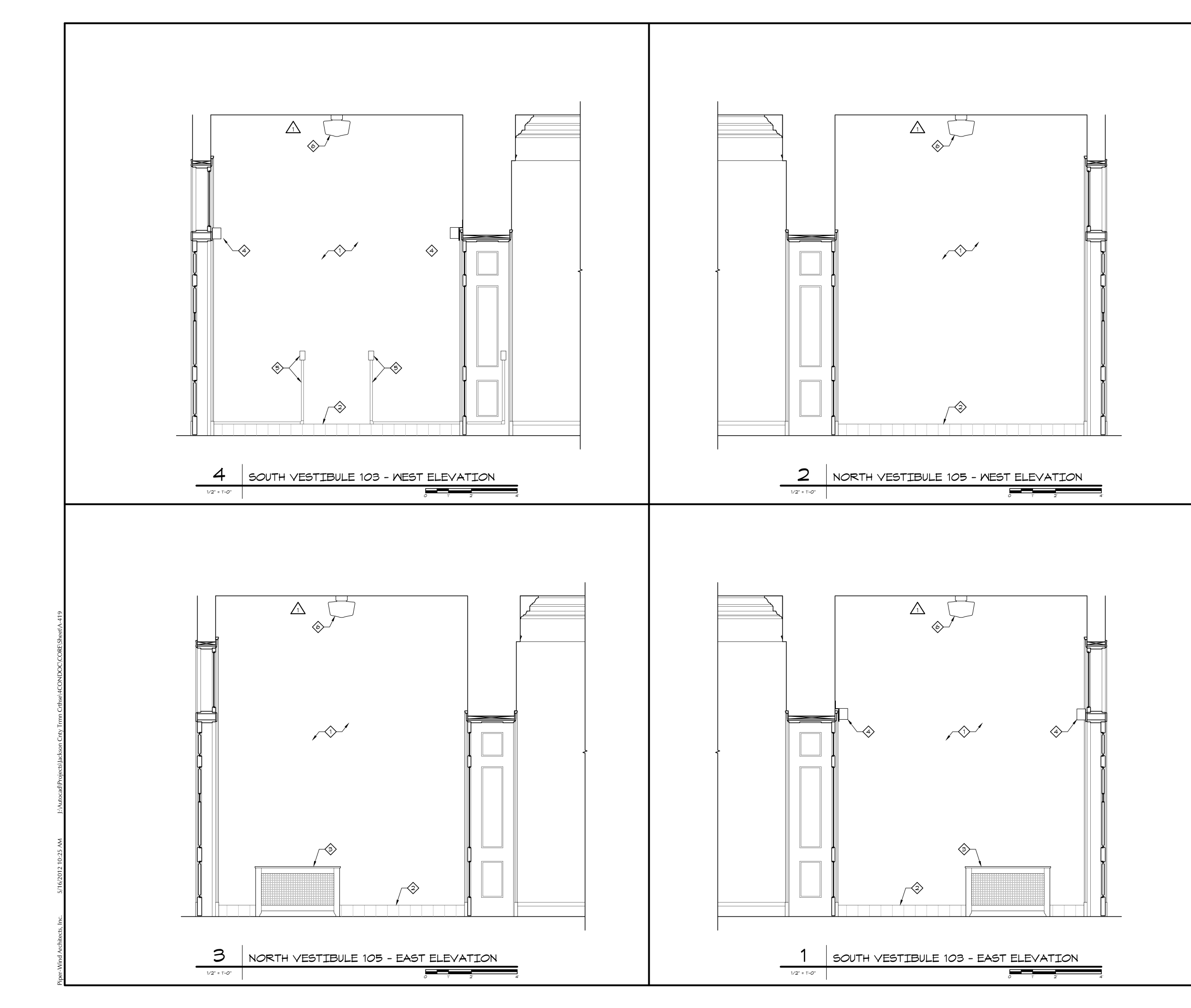
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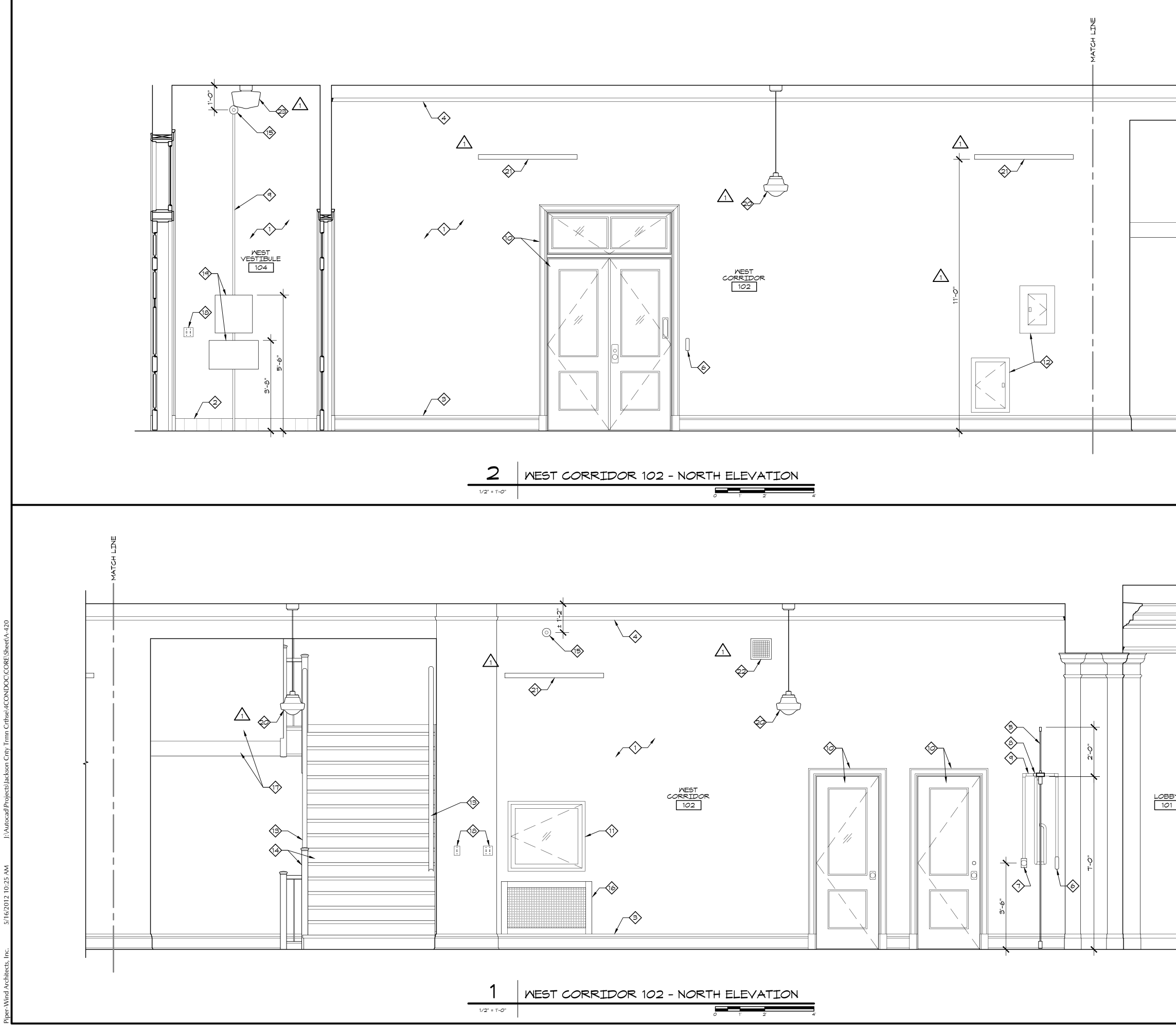
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PROJECT NO. Date	3811 10-19-2012	
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GENE	ERAL NOTES	OF MID
A.	DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY	ERIC ERIC
	UNLESS NOTED OTHERWISE.	JAY PIPER
В.	REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS.	NUMBER SA
	INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO	A CONTRACTOR
	MATCH EXISTING SUBSTRATE WHERE MISSING.	
C	RE: DOOR SCHEDULE FOR ADDITIONAL	ARCHITECT:
•	SCOPE RELATED TO DOORS AND DOOR TRIM.	PIPER-WIND ARCHITECTS, IN 2121 CENTRAL STREET, SUITE 143
D.	PAINT SURFACE MOUNTED WIREMOLD TO MATCH COLOR OF SUBSTRATE TO WHICH IT IS APPLIED.	KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051
	NOTES	
	NOTES PAINT EXISTING PLASTER WALL.	
\bigvee	•	S
\checkmark	EXISTING TILE BASE.	
\heartsuit	DECORATIVE FAN COIL UNIT COVER. RE: 1/A-504.	$\overline{\mathbf{a}}$
$\langle \! 4 \rangle$	NEW AUTOMATIC DOOR OPERATOR. RE: DOOR SCHEDULE & DETAILS.	\Box
(5)	NEW SURFACE MOUNTED ACTUATOR FOR	
v	AUTOMATIC DOOR OPERATOR. ROUTE WIREMOLD DOWN, ACROSS TOP OF TILE	20
	BASE, AROUND CORNER, AND UP WALL AGAINST EDGE OF DOOR CASING FOR	40
~	CABLE CONNECTION TO OPERATOR.	
\diamond	SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAWINGS.	
		IC TRUMAN COURT INTERIOR RENOVATION 02 NORTH MAIN STREET, INDEPENDENCE, MISSOURI 64050
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		ISSUED FOR CONSTRUCTION
		PROJECT NO. 381
		DATE 10-19-201 DRAWN BY CAM/SAK/MD CHECKED BY E CHECKED BY
		REVISED DATE DESCRIPTION
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GENERAL NOTES	OF MISHU
A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS NOTED OTHERWISE.	ERIC JAY PIPER
B. REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS. INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO MATCH EXISTING SUBSTRATE WHERE MISSING.	NUMBER NUMBER A-7655 VOID
C. RE: DOOR SCHEDULE FOR ADDITIONAL SCOPE RELATED TO DOORS AND DOOR TRIM.	ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143
D. PAINT SURFACE MOUNTED WIREMOLD TO MATCH COLOR OF SUBSTRATE TO WHICH IT IS APPLIED.	KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051
 KEY NOTES PAINT EXISTING PLASTER MALL. EXISTING STAINED WOOD BASE. REMOVE, REINSTAL ALL SHOE MOLDING. REPLACE TO MARCH EXISTING ANER REPLACE TO ANAGED, MISSING, OR MHERE NON-ORIGINAL SHOE MOLDING. REPLACE TO MALL WHERE LACOSE. EXISTING STAINED WOOD PICTURE RAIL EXISTING AND RE-SECURE TO MALL WHERE LACOSE. EMIT-GLAZED GLASS PARTITION. CARD READER. EMIT-GLAZED GLASS PARTITION. GREADER. SURFACE MOUNTED AUREMOLD. EXISTING STAINED WOOD DOOR AND CASING. EXISTING FIRE HOSE STAIION. PAINT ELECRICAL PANEL TO MATCH CASING. REFINISH EXISTING WOOD HANDRAILS. CLEAN, PREP, AND PAINT ALL EXPOSED STELL STRINGERS, RAILING, RISERS, ETC. AT EXISTING STAINS. NEW FIRE ALARM DEVICE. RE: FIRE ALARM DEVICE. RE: FIRE ALARM DRAVINGS. CLEAN, THE ALARM DEVICE. RE: FIRE ALARM DRAVINGS. DECORATIVE FAN COIL UNIT COVER. RE: 2000. PAINT UNDERSIDE OF STAIRS TO MATCH CELLINGS. RETISTING LIGHT SWITCH. NEW FIRE ALARM COLLUNIT COVER. RE: 2100. PAINT UNDERSIDE OF STAIRS TO MATCH CELLINGS. PAINT UNDERSIDE OF STAIRS TO MATCH CELLINGS. NEM FIRE ALARM COLLOR. RE: FIRE ALARM DRAVINGS. NEM FIRE ALARM COLLOR. RE: FIRE ALARM DRAVINGS. NEM RETAR STAIRS, RE: MECH DRAVINGS. NEM RETAR STAINE FIXTURES. NEM RELET AS SUBPLY ATR. ALION TOP DRAVINGS. NEM RELET RESENTING FIXTURES. SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAVINGS. SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAVINGS. SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAVINGS. 	
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GEN	ERAL NOTES
A.	DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS NOTED OTHERWISE.
B.	REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS. INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO MATCH EXISTING SUBSTRATE WHERE MISSING.
C.	RE: DOOR SCHEDULE FOR ADDITIONAL SCOPE RELATED TO DOORS AND DOOR TRIM.
D.	PAINT SURFACE MOUNTED WIREMOLD TO MATCH COLOR OF SUBSTRATE TO WHICH IT IS APPLIED.
KEY	NOTES
	PAINT EXISTING PLASTER WALL.
	EXISTING TILE BASE.
3	EXISTING STAINED WOOD BASE. REMOVE, REFINISH TO MATCH EXISTING, AND REINSTALL ALL SHOE MOLDING. REPLACE TO MATCH EXISTING WHERE SHOE IS DAMAGED, MISSING, OR WHERE NON-ORIGINAL SHOE HAS BEEN INSTALLED.
$\langle 4 \rangle$	EXISTING STAINED WOOD PICTURE RAIL. EXAMINE ALL RAILING AND RE-SECURE TO WALL WHERE LOOSE.
	BUTT-GLAZED GLASS PARTITION. CARD READER.
$\hat{\diamondsuit}$	DOOR RELEASE MOTION SENSOR MOUNTED TO CONTINUOUS HEAD RAIL.
(ک) (م)	EXISTING STAINED WOOD DOOR AND CASING. NEW FIRE ALARM DEVICE INSTALLED AT
\checkmark	OLD DEVICE LOCATION. RE: FIRE ALARM DRAWINGS.
	DECORATIVE FAN COIL UNIT COVER. RE: 1/A-504.
	EXISTING DUPLEX OUTLET.
(12)	PENDANT LIGHT FIXTURE. RE: ELEC DRAWINGS. B.O. GLOBE TO BE AT SAME HEIGHT AS EXISTING FIXTURES.
(3)	SURFACE MOUNTED LIGHT FIXTURE. RE:
·	ELEC DRAWINGS.



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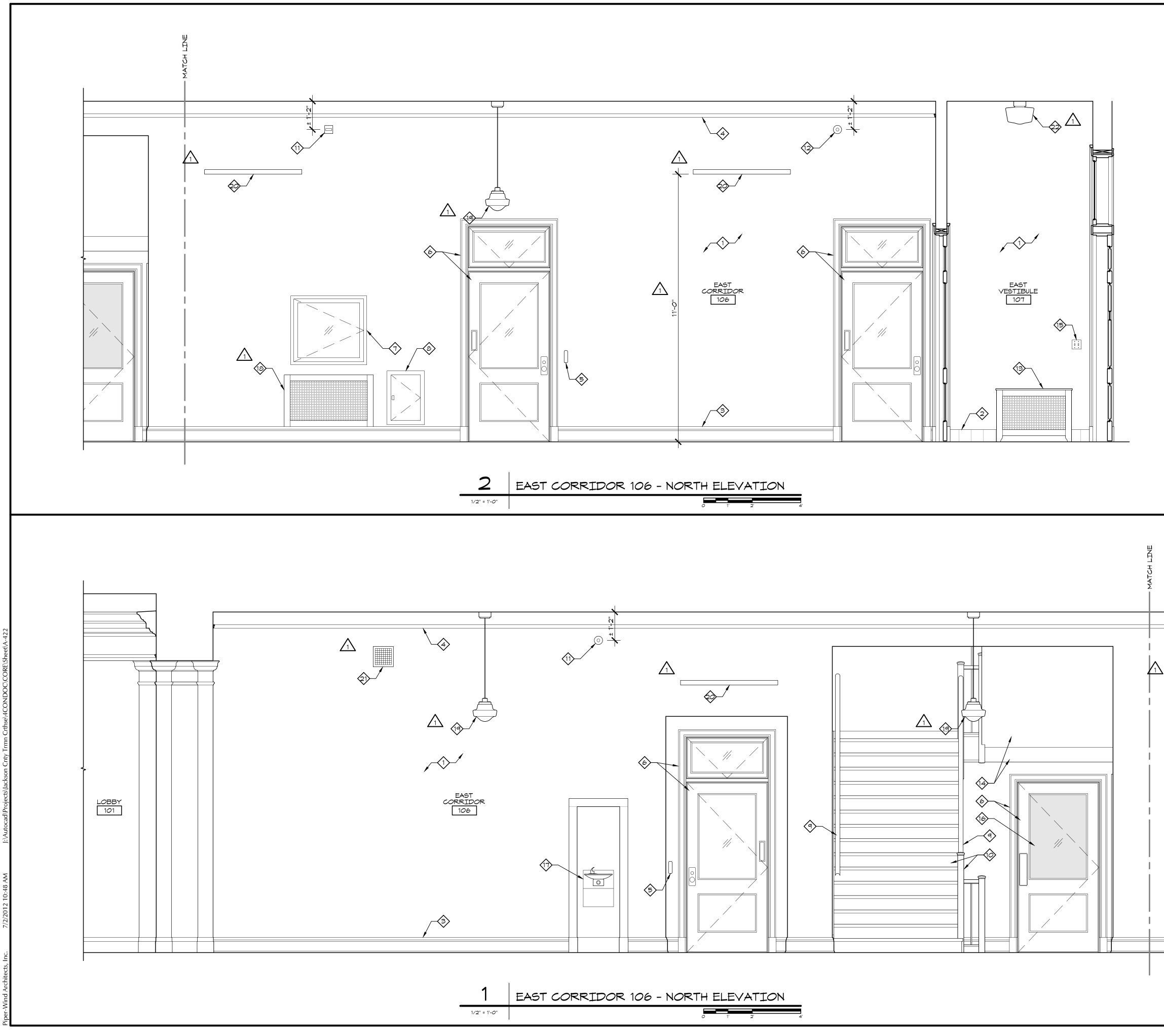
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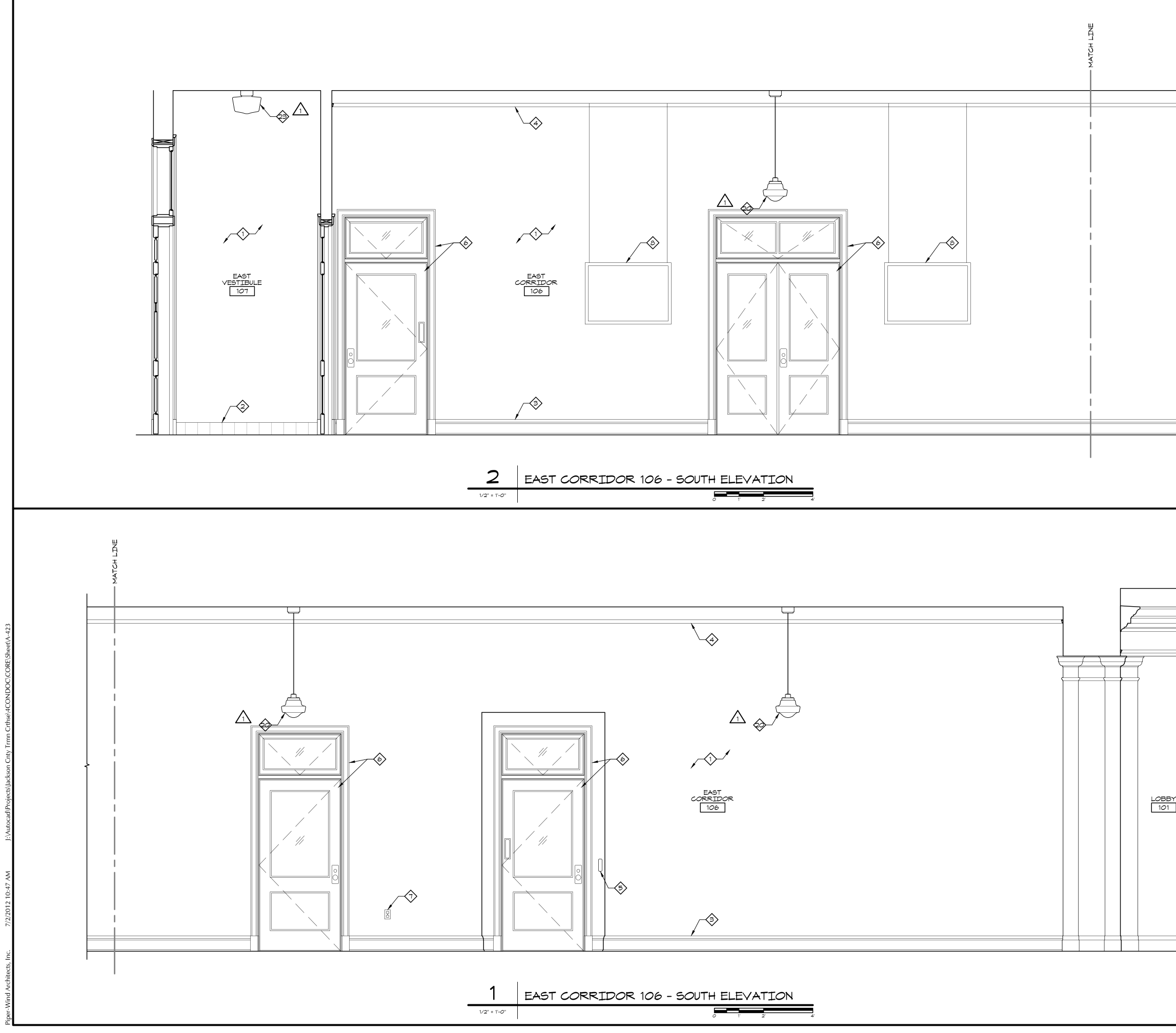
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PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

PROJECT NO.	3811	
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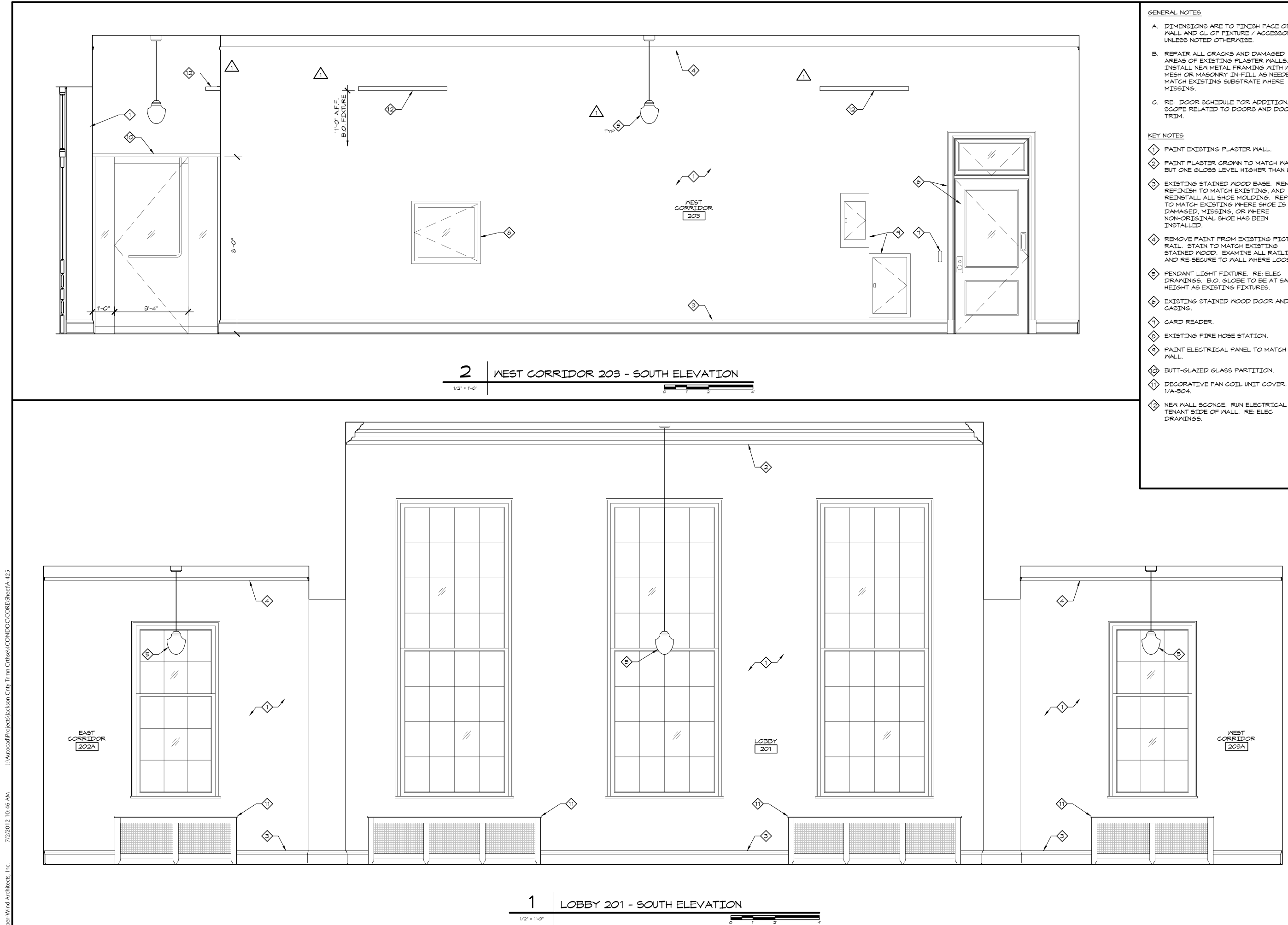
	GENERAL NOTES A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS NOTED OTHERWISE.	OF MISSOURCERIC ERIC JAY PIPER NUMBER
	B. REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS. INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO MATCH EXISTING SUBSTRATE WHERE MISSING.	NUMBER NUMBER
	C. RE: DOOR SCHEDULE FOR ADDITIONAL SCOPE RELATED TO DOORS AND DOOR TRIM.	ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143
	D. THOROUGHLY CLEAN ALL EXISTING MARBLE WALL PANELS AND TRIM.	KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051
	KEY NOTES	
	PAINT EXISTING PLASTER WALL.	
	 EXISTING TILE BASE. EXISTING STAINED WOOD BASE. REMOVE, REFINISH TO MATCH EXISTING, AND REINSTALL ALL SHOE MOLDING. REPLACE TO MATCH EXISTING WHERE SHOE IS DAMAGED, MISSING, OR WHERE NON-ORIGINAL SHOE HAS BEEN INSTALLED. 	
	EXISTING STAINED WOOD PICTURE RAIL. EXAMINE ALL RAILING AND RE-SECURE TO WALL WHERE LOOSE.	
	5 CARD READER. 6 EXISTING STAINED WOOD DOOR AND	R1 6405
	\checkmark CASING. $\langle \widehat{7} \rangle$ EXISTING FIRE HOSE STATION.	
	PAINT ELECTRICAL PANEL TO MATCH	
	 WALL. REFINISH EXISTING WOOD HANDRAILS. 	
	CLEAN, PREP, AND PAINT ALL EXPOSED STEEL STRINGERS, RAILING, RISERS, ETC. AT EXISTING STAIRS.	JMAN COU RIOR RENOVATION STREET, INDEPENDENCE, MISSOURI
	NEW FIRE ALARM DEVICE. RE: FIRE ALARM DRAWINGS.	
	NEW FIRE ALARM DEVICE AT OLD DEVICE LOCATION. RE: FIRE ALARM DRAWINGS.	
	DECORATIVE FAN COIL UNIT COVER. RE: 1/A-504.	
	PAINT UNDERSIDE OF STAIRS TO MATCH CEILINGS.	
	EXISTING LIGHT SWITCH.	INTE NORTH MAIN
	16 PAINT GLASS LITE OPAQUE. COLOR T.B.D.	
1	NEW DRINKING FOUNTAIN IN EXISTING MARBLE ALCOVE. RE: PLUMBING DRAWINGS. ORDER WITH EXTENDED WALL PANEL TO COVER HOLES IN MARBLE VENEER. PATCH ANY REMAINING, VISIBLE HOLES IN MARBLE WITH STONE PATCH TO MATCH MARBLE.	
_	$\begin{array}{c} 13\\ \hline 18\\ \hline 18\\ \hline 2/A-504. \end{array}$	$\overline{\bigcirc}$
	PENDANT LIGHT FIXTURE. RE: ELEC DRAWINGS. B.O. GLOBE TO BE AT SAME HEIGHT AS EXISTING FIXTURES.	ST(
_	NEW WALL SCONCE. RUN ELECTRICAL ON TENANT SIDE OF WALL. RE: ELEC DRAWINGS.	
	NEW GRILLE FOR SUPPLY AIR. ALIGN TOP WITH HEADER AT STAIRS. RE: MECH DRAWINGS.	
	SURFACE MOUNTED LIGHT FIXTURE. RE: ELEC DRAWINGS.	ISSUED FOR CONSTRUCTION
↓		PROJECT NO. 3811
		DATE 10-19-2012 DRAWN BY CAM/SAK/MDB CHECKED BY EJP
		CHECKED BY REVISED DATE DESCRIPTION 11-05-2012 ADDENDUM 2
		SHEET TITLE & NUMBER INTERIOR ELEVATIONS
		COPYRIGHT © 2012
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 <u>GENERAL NOTES</u> A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS NOTED OTHERWISE. B. REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS. INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO MATCH EXISTING SUBSTRATE WHERE MISSING. C. RE: DOOR SCHEDULE FOR ADDITIONAL SCOPE RELATED TO DOORS AND DOOR TRIM. D. THOROUGHLY CLEAN ALL EXISTING MARBLE WALL PANELS AND TRIM. 	ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051
KEY NOTES Image: Paint Existing Plaster Wall. Image: Paint Existing Tile Base. Image: Paint Paint Plaster Wall. Image: Paint Plaster Plaster Wall. Image: Paint Plaster Plast	IC TRUMAN COURTHOUSE INTERIOR RENOVATION 02 NORTH MAIN STREET, INDEPENDENCE, MISSOURI 64050
	PROJECT NO. SUIT PROJECT NO. SUIT DESCRIPTION SUIT DESCRIPTION SUIT
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	GENERAL NOTES	E OF MISSING
	A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS NOTED OTHERWISE.	ERIC JAY PIPER NUMBER
	B. REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS. INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO MATCH EXISTING SUBSTRATE WHERE MISSING.	A-7655 LO
	C. RE: DOOR SCHEDULE FOR ADDITIONAL SCOPE RELATED TO DOORS AND DOOR TRIM.	ARCHITECT: PIPER-WIND ARCHITECTS, IN 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108
	KEY NOTES	TEL. (816) 474-3050 FAX. (816) 474-3051
	1 PAINT EXISTING PLASTER WALL.	
	PAINT PLASTER CROWN TO MATCH WALL BUT ONE GLOSS LEVEL HIGHER THAN WALL.	
	EXISTING STAINED WOOD BASE. REMOVE, REFINISH TO MATCH EXISTING, AND REINSTALL ALL SHOE MOLDING. REPLACE TO MATCH EXISTING WHERE SHOE IS DAMAGED, MISSING, OR WHERE NON-ORIGINAL SHOE HAS BEEN INSTALLED.	- USE
	REMOVE PAINT FROM EXISTING PICTURE RAIL. STAIN TO MATCH EXISTING STAINED WOOD. EXAMINE ALL RAILING AND RE-SECURE TO WALL WHERE LOOSE.	
	PENDANT LIGHT FIXTURE. RE: ELEC DRAWINGS. B.O. GLOBE TO BE AT SAME HEIGHT AS EXISTING FIXTURES.	6 4050
	EXISTING STAINED WOOD DOOR AND CASING.	
	CARD READER.	
]	EXISTING FIRE HOSE STATION.	
	PAINT ELECTRICAL PANEL TO MATCH WALL.	
	BUTT-GLAZED GLASS PARTITION.	
	$\stackrel{\checkmark}{11}$ DECORATIVE FAN COIL UNIT COVER. RE: 1/A-504.	
	NEW WALL SCONCE. RUN ELECTRICAL ON TENANT SIDE OF WALL. RE: ELEC DRAWINGS.	C TRUMAN C INTERIOR RENOVA NORTH MAIN STREET, INDEPENDEND
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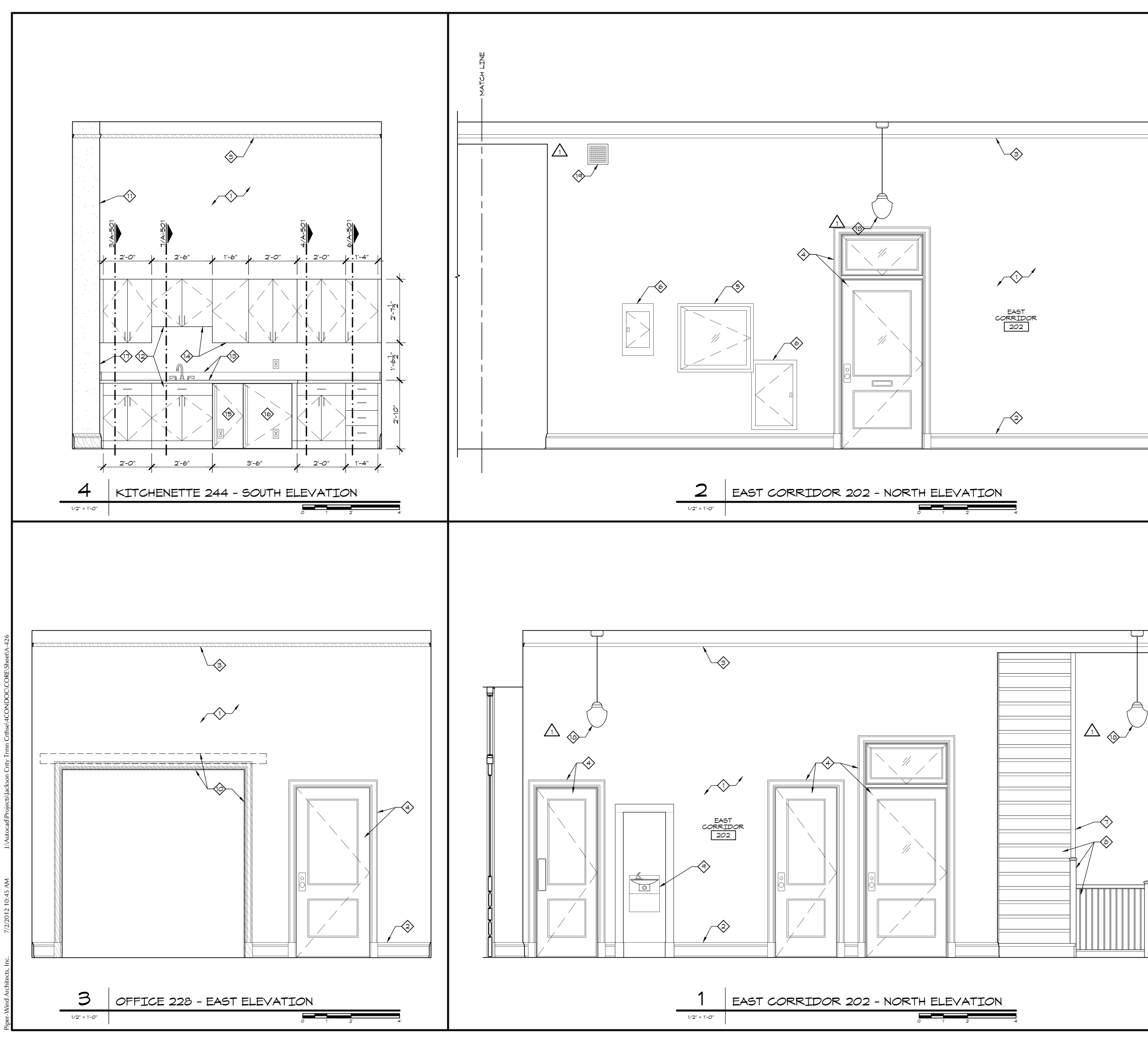
CONSTRUCTION 3811 10-19-2012 CAM/SAK/MDB FIP PROJECT NO. DRAWN BY CHECKED BY CHECKED BY DESCRIPTION ADDENDUM 1 REVISED DATE SHEET TITLE & NUMBER INTERIOR ELEVATIONS

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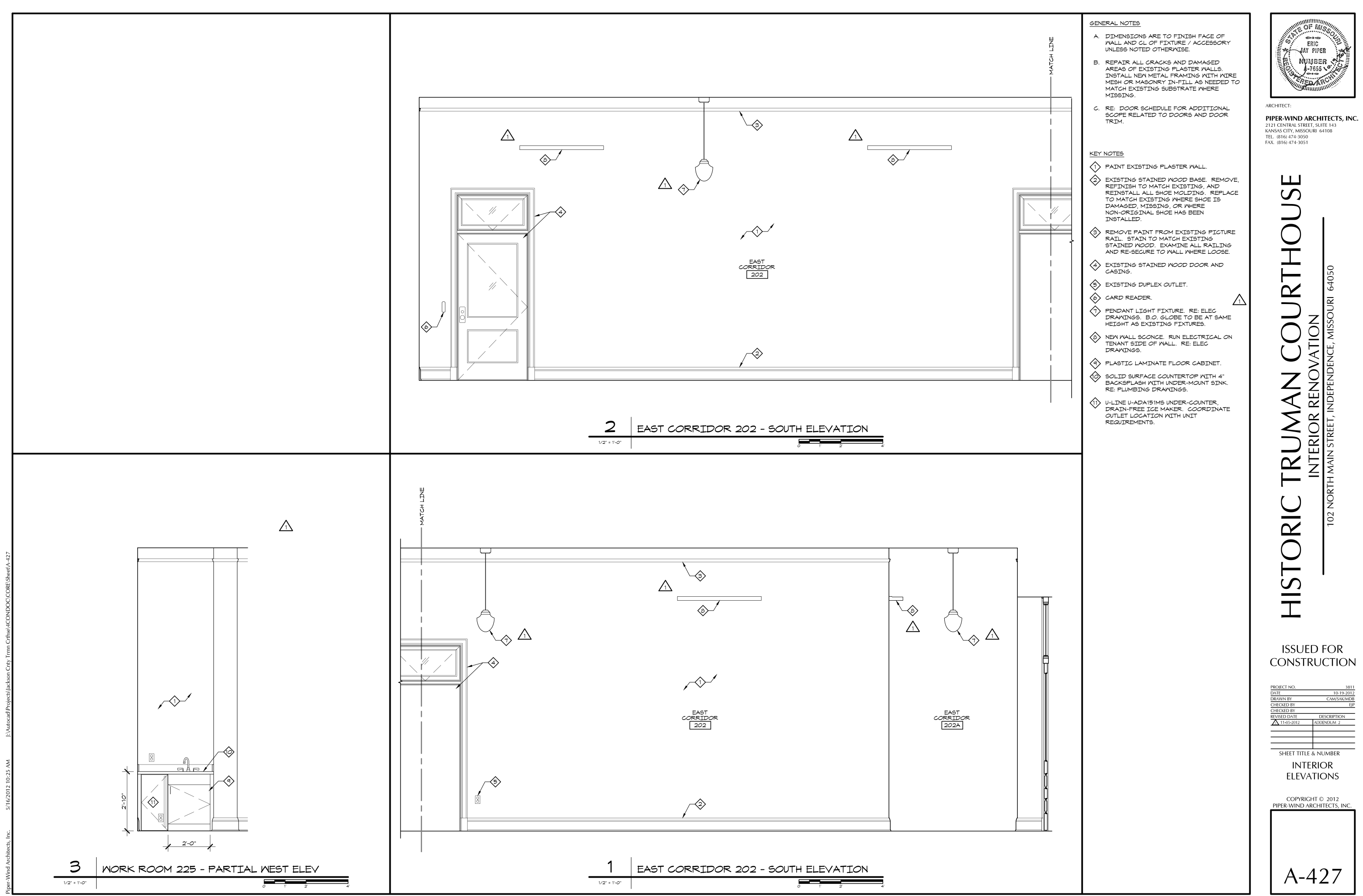
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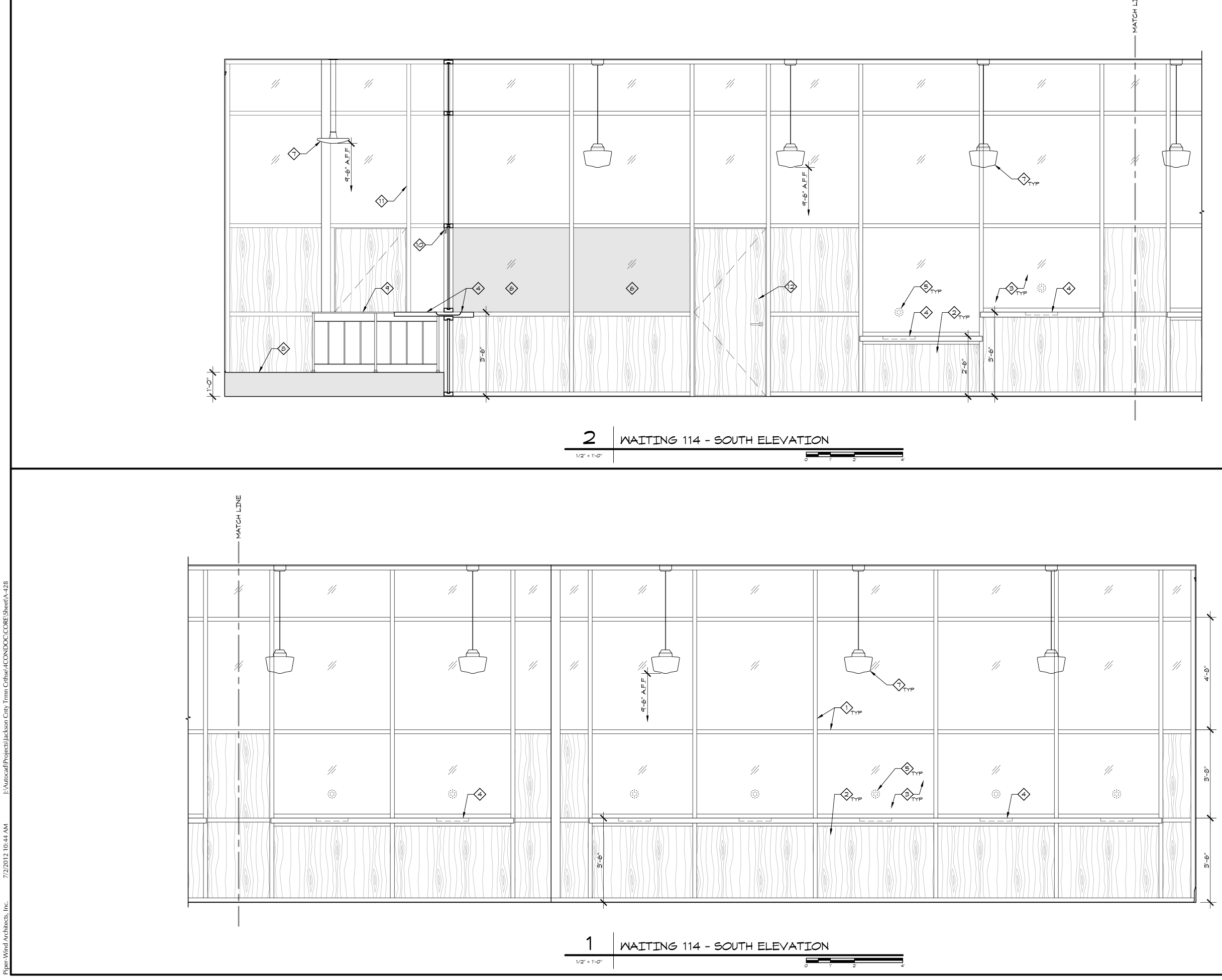




	GENERAL NOTES A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS NOTED OTHERWISE.	SALE OF MISSOURIE
	B. REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS. INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO MATCH EXISTING SUBSTRATE WHERE MISSING.	NUMBER NUMBER A-7655 VOLUME A-7655 VOLUME A-
	C. RE: DOOR SCHEDULE FOR ADDITIONAL SCOPE RELATED TO DOORS AND DOOR TRIM.	ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143
	D. THOROUGHLY CLEAN ALL EXISTING MARBLE WALL PANELS AND TRIM.	KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051
	KEY NOTES	
	(1) PAINT EXISTING PLASTER WALL.	
	EXISTING STAINED WOOD BASE. REMOVE, REFINISH TO MATCH EXISTING, AND REINSTALL ALL SHOE MOLDING. REPLACE TO MATCH EXISTING WHERE SHOE IS DAMAGED, MISSING, OR WHERE NON-ORIGINAL SHOE HAS BEEN INSTALLED.	
	REMOVE PAINT FROM EXISTING PICTURE RAIL. STAIN TO MATCH EXISTING STAINED WOOD. EXAMINE ALL RAILING AND RE-SECURE TO WALL WHERE LOOSE.	
	EXISTING STAINED WOOD DOOR AND CASING.	6 4050
	EXISTING FIRE HOSE STATION.	
	PAINT ELECTRICAL PANEL TO MATCH WALL.	
	T REFINISH EXISTING WOOD HANDRAILS.	
	CLEAN, PREP, AND PAINT ALL EXPOSED STEEL STRINGERS, RAILING, RISERS, ETC. AT EXISTING STAIRS.	
	NEW DRINKING FOUNTAIN IN EXISTING MARBLE ALCOVE. RE: PLUMBING DRAWINGS. ORDER WITH EXTENDED WALL PANEL TO COVER HOLES IN MARBLE VENEER. PATCH ANY REMAINING, VISIBLE HOLES IN MARBLE WITH STONE PATCH TO MATCH MARBLE.	CIC TRUMAN COUI INTERIOR RENOVATION 102 NORTH MAIN STREET, INDEPENDENCE, MISSOURI
	DEMO OPENING IN CLAY TILE WALL TO EXPAND OFFICE AND FINISH OFF WITH STAINED WOOD, CASED OPENING. TRIM TO MATCH EXISTING DOOR TRIM.	
	TI FURRED OUT WALL PER PLAN.	
	 PLASTIC LAMINATE FLOOR AND WALL CABINETS. SOLID SURFACE COUNTERTOP WITH 4" 	
MATCH LINE	 BACKSPLASH WITH UNDER-MOUNT SINK. RE: PLUMBING DRAWINGS. 	N N N
– MATC	 UNDER-CABINET LIGHTS. RE: ELEC DRAWINGS. U-LINE U-ADA151MS UNDER-COUNTER, 	102
	DRAIN-FREE ICE MAKER. COORDINATE OUTLET LOCATION WITH UNIT REQUIREMENTS.	
	U-LINE ADA24RS UNDER-COUNTER REFRIGERATOR. COORDINATE OUTLET LOCATION WITH UNIT REQUIREMENTS.	
	LOCATE SWITCH FOR UNDER-CABINET	S I S
	PENDANT LIGHT FIXTURE. RE: ELEC DRAWINGS. B.O. GLOBE TO BE AT SAME HEIGHT AS EXISTING FIXTURES.	T
	NEW GRILLE FOR SUPPLY AIR. ALIGN TOP WITH HEADER AT STAIRS. RE: MECH DRAWINGS.	ISSUED FOR CONSTRUCTION
		PROJECT NO. 3811 DATE 10-19-2012
		DRAWN BY CAM/SAK/MDB CHECKED BY EJP CHECKED BY
i l		REVISED DATE DESCRIPTION 11-05-2012 ADDENDUM 2
		SHEET TITLE & NUMBER INTERIOR ELEVATIONS
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		A-426



2	EAST CORRIDOR 202 - SOUTH ELEVATION
1/2" = 1'-0"	



1	WAITING 114 - SOUTH ELEVATION	
1/2" = 1'-0"		

GENERAL NOTES

- A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS NOTED OTHERWISE.
- B. REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS. INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO MATCH EXISTING SUBSTRATE WHERE MISSING.
- C. RE: DOOR SCHEDULE FOR ADDITIONAL SCOPE RELATED TO DOORS AND DOOR TRIM.

KEY NOTES

- BALLISTIC ALUMINUM STOREFRONT FRAMING WITH 2 1/2" WIDE EXPOSURE. MINIMUM UL 752 LEVEL 2 PROTECTION. ANODIZED ALUMINUM FINISH.
- 2 STAINED WOOD PANEL. 1/4" PLYWOOD WITH HARDWOOD VENEER EACH SIDE OF A UL 752 LEVEL 2, BULLET RESISTANT FIBERGLAS PANEL.
- 3 UL 752 LEVEL 2, BULLET RESISTANT, LAMINATED GLAZING FOR ALL GLASS LITES UP TO 7'-O" A.F.F. CLEAR.
- 4 SOLID SURFACE TRANSACTION COUNTER / EMPLOYEE WORK SURFACE WITH BULLET RESISTANT DEAL TRAY.
- 5 CIRCULAR PERFORATION PATTERN IN TRANSACTION WINDOW TO AID IN COMMUNICATIONS BETWEEN CLERK AND CUSTOMER. SIZE AND SPACING OF HOLES AS RECOMMENDED BY GLAZING MANUFACTURER.
- ONE-WAY GLAZING TREATMENT ON SHADED LITES.
- PENDANT LIGHT FIXTURE. RE: ELEC DRAWINGS.
- (8) 1'-0" HIGH RAISED FLOOR.
- PAINTED STEEL RAIL.
- 1" MINI-BLINDS AT EACH CASHIER AND TELLER WINDOW. INSTALL WITHIN DEPTH OF STOREFRONT SYSTEM.
- ALUMINUM STOREFRONT FRAMING WITH 2" WIDE EXPOSURE FOR EMPLOYEE OFFICES DOES NOT NEED TO BE BULLET RESISTANT. ANODIZED ALUMINUM FINISH.
- 12 STAINED WOOD VENEER DOOR TO MATCH STAINED WOOD PANELS IN ALUMINUM STOREFRONT WALL.



ARCHITECT:

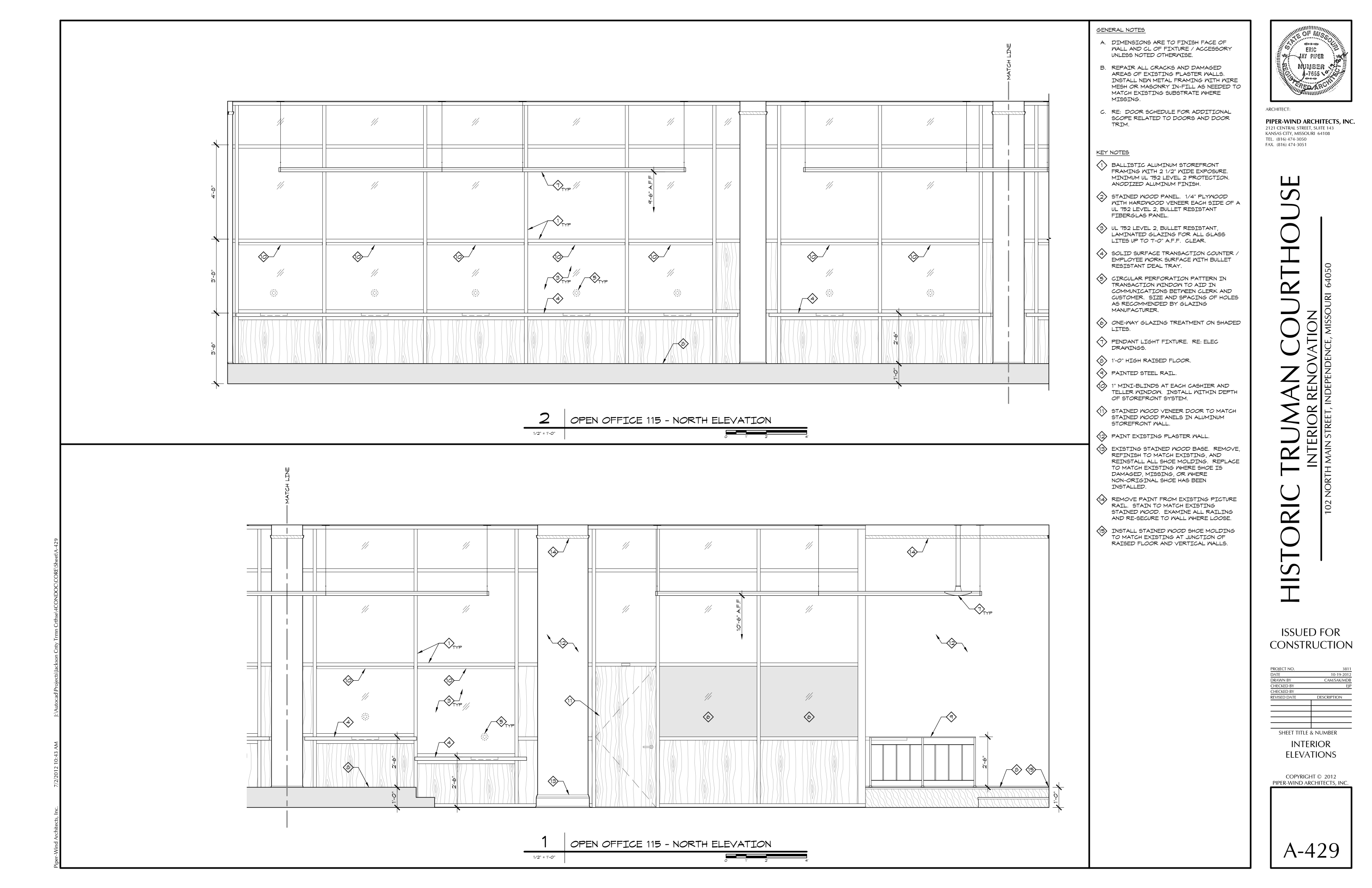
PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

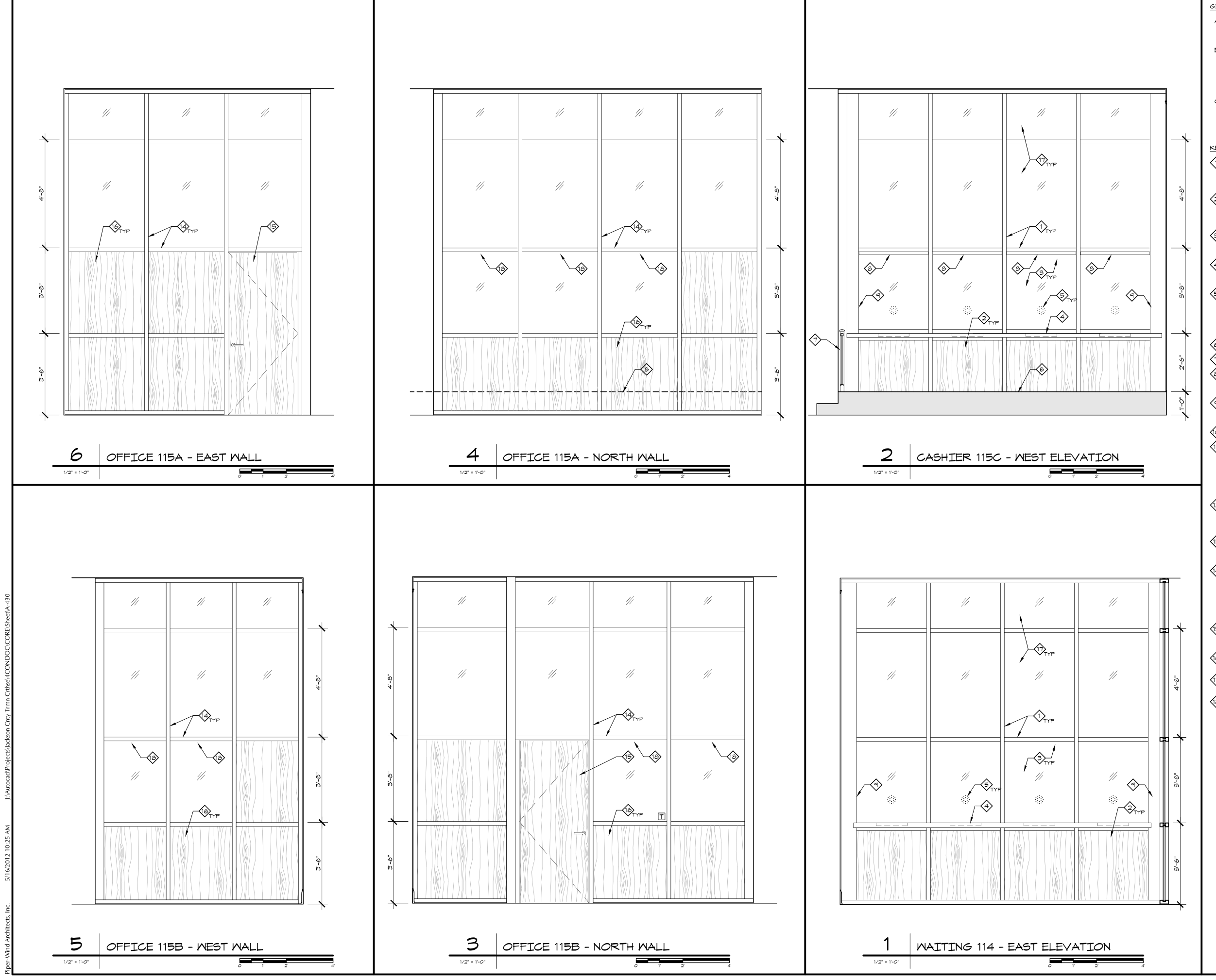
> US \mathbb{C} \Box 64050 MISSOURI /ATION ENCE, MISSO <u>۱</u> INTERIOR RENOV ___ \sim NORTH \sim 10 HISTOR

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PROJECT NO.	3811	
DATE	10-19-2012	
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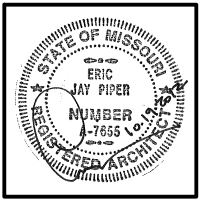


GENERAL NOTES

- A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS NOTED OTHERWISE.
- B. REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS. INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO MATCH EXISTING SUBSTRATE WHERE MISSING.
- C. RE: DOOR SCHEDULE FOR ADDITIONAL SCOPE RELATED TO DOORS AND DOOR TRIM.

KEY NOTES

- BALLISTIC ALUMINUM STOREFRONT FRAMING WITH 2 1/2" WIDE EXPOSURE. MINIMUM UL 752 LEVEL 2 PROTECTION. ANODIZED ALUMINUM FINISH.
- 2 STAINED WOOD PANEL. 1/4" PLYWOOD WITH HARDWOOD VENEER EACH SIDE OF A UL 752 LEVEL 2, BULLET RESISTANT FIBERGLAS PANEL.
- 3 UL 752 LEVEL 2, BULLET RESISTANT, LAMINATED GLAZING FOR ALL GLASS LITES UP TO 7'-O" A.F.F. CLEAR.
- (4) SOLID SURFACE TRANSACTION COUNTER / EMPLOYEE WORK SURFACE WITH BULLET RESISTANT DEAL TRAY.
- (5) CIRCULAR PERFORATION PATTERN IN TRANSACTION WINDOW TO AID IN COMMUNICATIONS BETWEEN CLERK AND CUSTOMER. SIZE AND SPACING OF HOLES AS RECOMMENDED BY GLAZING MANUFACTURER.
- (6) 1'-0" HIGH RAISED FLOOR.
- A PAINTED STEEL RAIL.
- (8) 1" MINI-BLINDS AT EACH CASHIER AND TELLER WINDOW. INSTALL WITHIN DEPTH OF STOREFRONT SYSTEM.
- METAL BRIDGE PLATE BETWEEN MULLIONS BY STOREFRONT MANUFACTURER. ANODIZED ALUMINUM FINISH.
- PAINT EXISTING PLASTER WALL.
- EXISTING STAINED WOOD BASE. REMOVE, REFINISH TO MATCH EXISTING, AND REINSTALL ALL SHOE MOLDING. REPLACE TO MATCH EXISTING WHERE SHOE IS DAMAGED, MISSING, OR WHERE NON-ORIGINAL SHOE HAS BEEN INSTALLED.
- 12 REMOVE PAINT FROM EXISTING PICTURE RAIL. STAIN TO MATCH EXISTING STAINED WOOD. EXAMINE ALL RAILING AND RE-SECURE TO WALL WHERE LOOSE.
- (13) INSTALL STAINED WOOD SHOE MOLDING TO MATCH EXISTING AT JUNCTION OF RAISED FLOOR AND VERTICAL WALLS.
- ALUMINUM STOREFRONT FRAMING WITH 2" WIDE EXPOSURE FOR EMPLOYEE OFFICES DOES NOT NEED TO BE BULLET RESISTANT. ANODIZED ALUMINUM FINISH. 1/4" GLASS PANE OR 3/4" WOOD PANEL INFILL AS DEPICTED. TEMPERED GLASS PANES IDENTIFIED WITH A T.
- STAINED WOOD VENEER DOOR TO MATCH STAINED WOOD PANELS IN ALUMINUM STOREFRONT WALL.
- STAINED WOOD PANEL. 3/4" PLYWOOD WITH HARDWOOD VENEER EACH SIDE.
- 17 1/4" CLEAR FLOAT GLASS ABOVE 7' HORIZONTAL MULLION.
- 13 1" MINI-BLINDS ON OFFICE SIDE OF WALL. INSTALL WITHIN DEPTH OF STOREFRONT SYSTEM.



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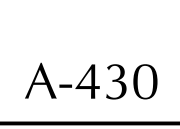
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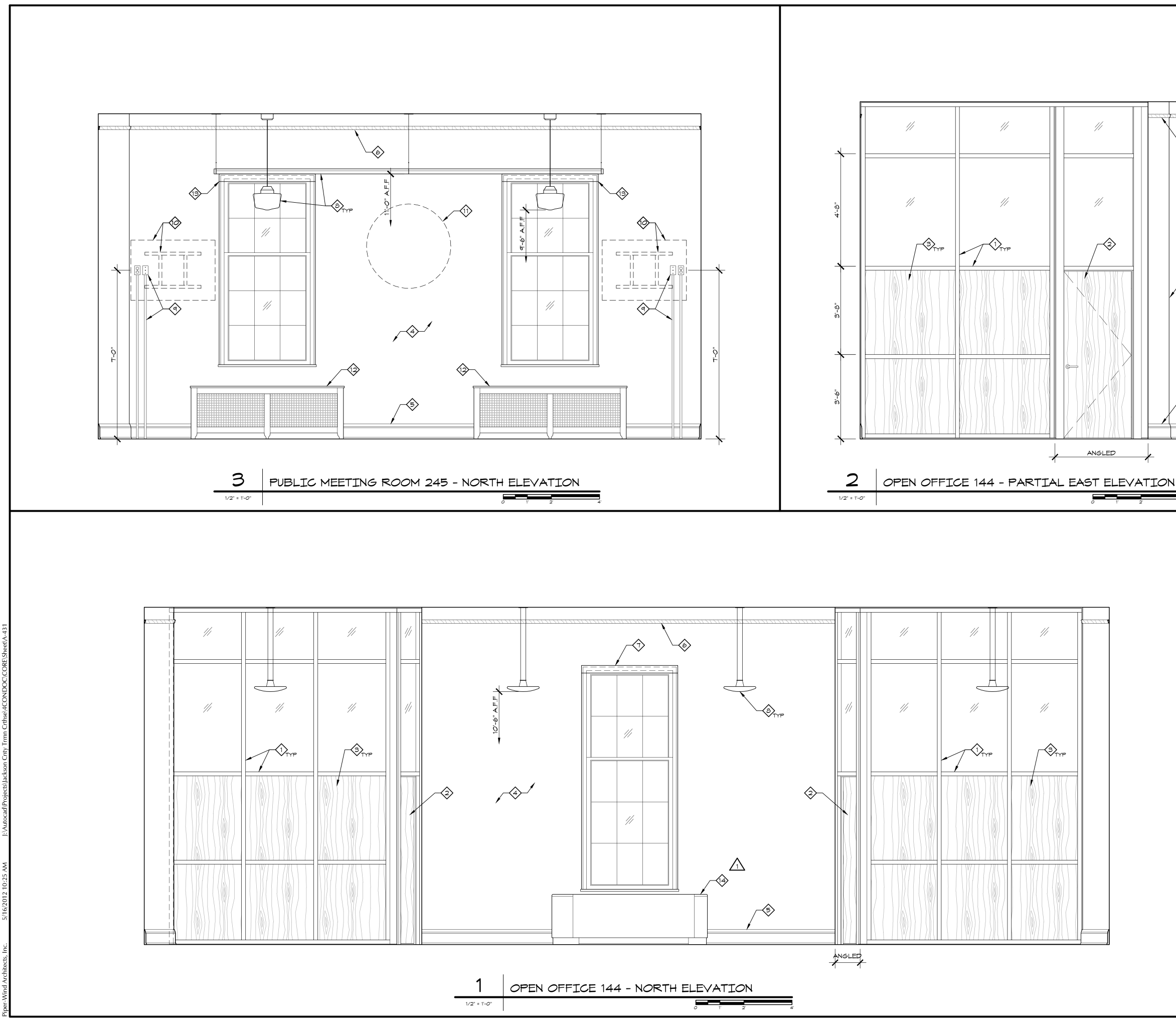
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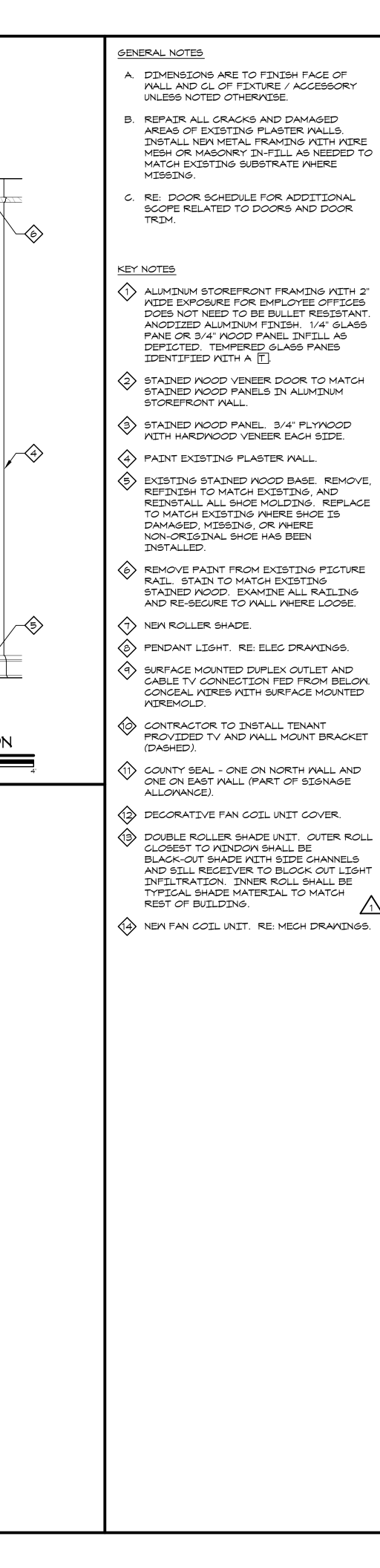
PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

5 \Box **ISSUED FOR** CONSTRUCTION

PROJECT NO.	3811	
DATE	10-19-2012	
DRAWN BY	CAM/SAK/MDB	
CHECKED BY	EJP	
CHECKED BY		
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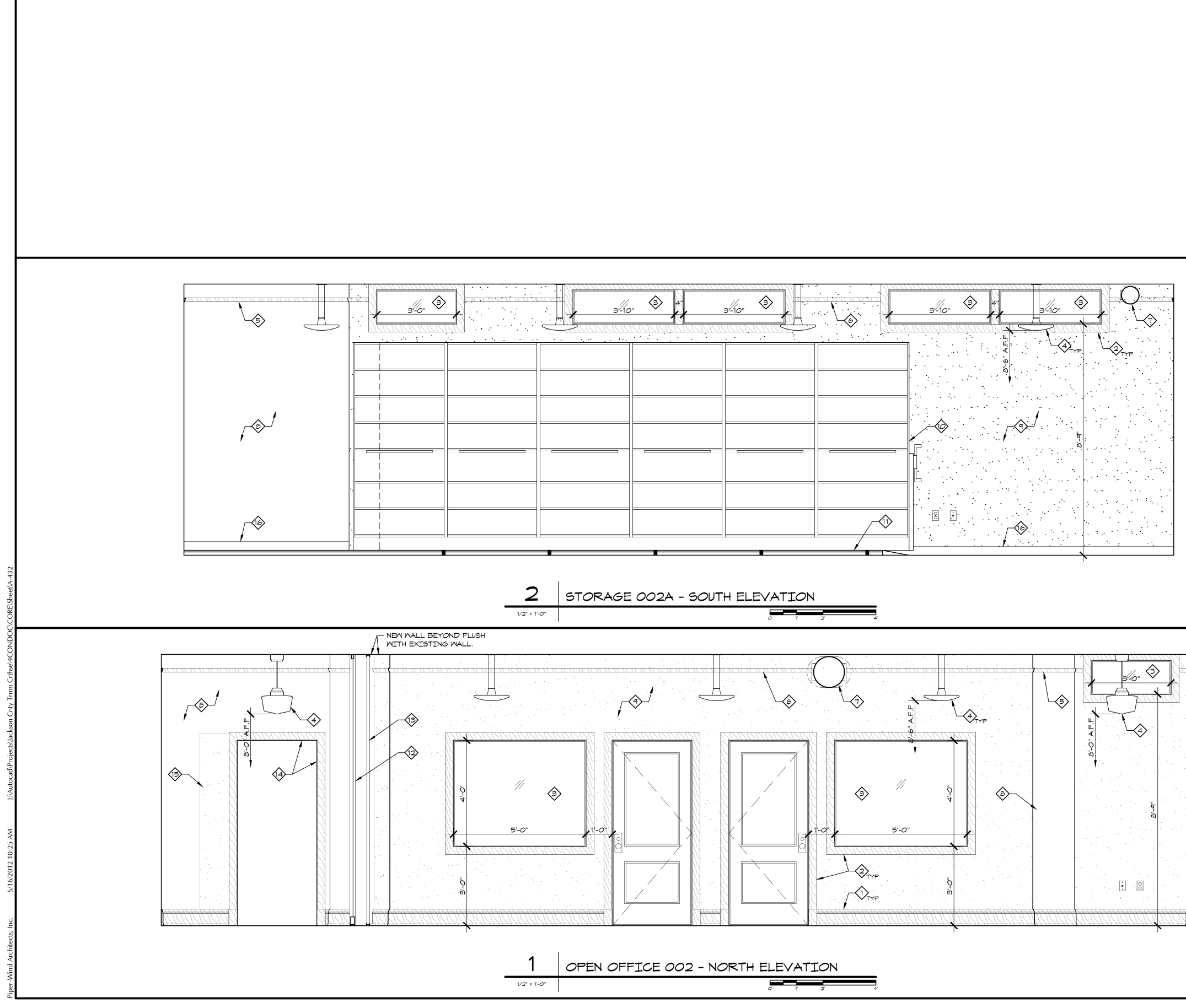
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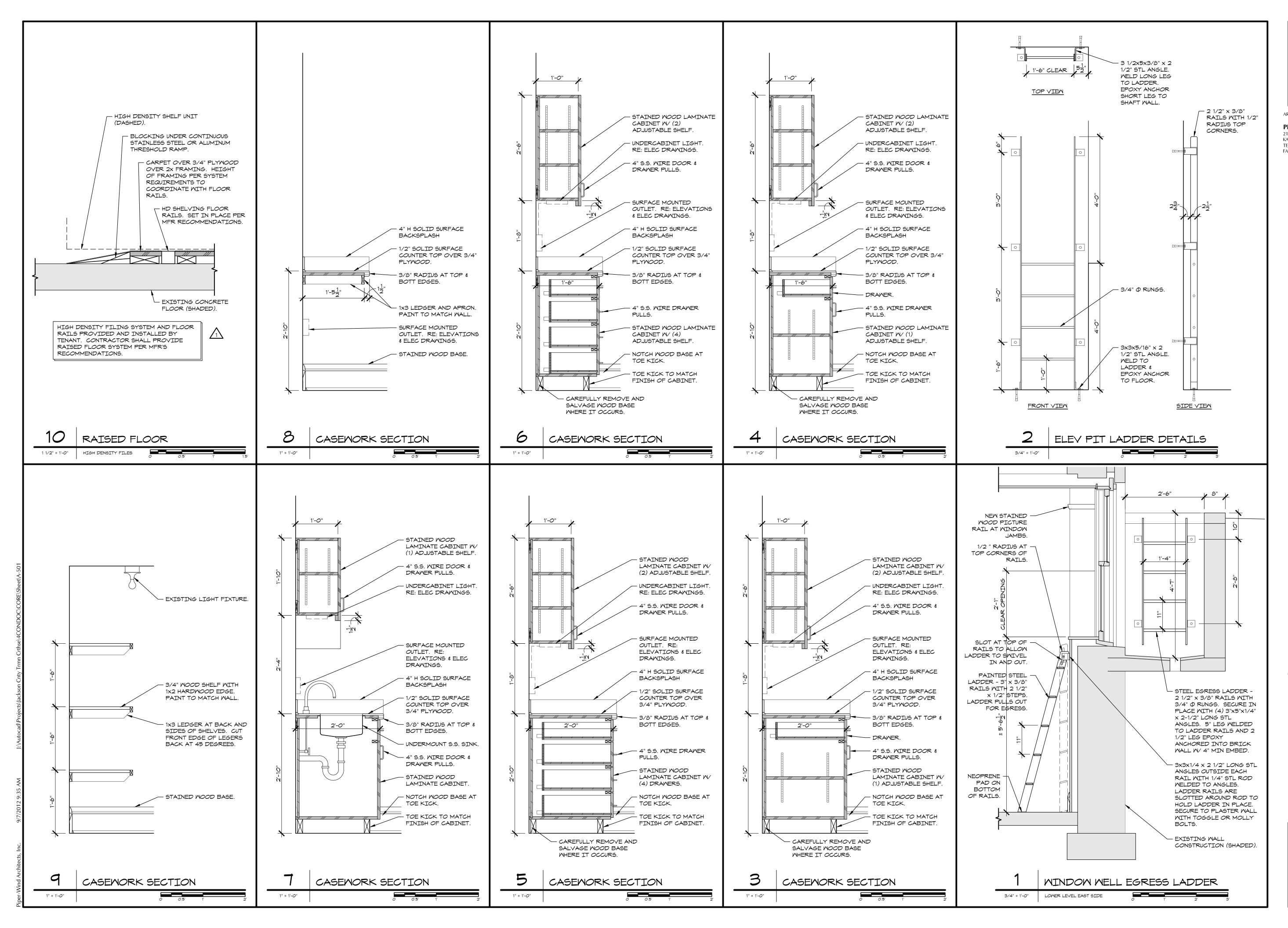
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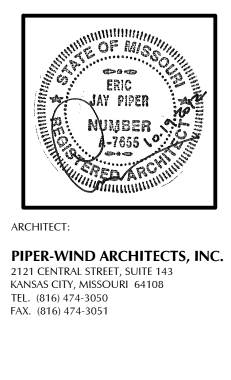
PROJECT NO.	3811		
DATE	10-19-2012		
DRAWN BY	CAM/SAK/MDB		
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REVISED DATE	DESCRIPTION		
11-05-2012	ADDENDUM 2		
SHEET TITLE & NUMBER			
INTERIOR			
ELEVATIONS			

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 <u>GENERAL NOTES</u> A. DIMENSIONS ARE TO FINISH FACE OF WALL AND CL OF FIXTURE / ACCESSORY UNLESS NOTED OTHERWISE. B. REPAIR ALL CRACKS AND DAMAGED AREAS OF EXISTING PLASTER WALLS. INSTALL NEW METAL FRAMING WITH WIRE MESH OR MASONRY IN-FILL AS NEEDED TO MATCH EXISTING SUBSTRATE WHERE MISSING. C. RE: DOOR SCHEDULE FOR ADDITIONAL SCOPE RELATED TO DOORS AND DOOR TRIM. 	ARCHITECT: PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3051 FAX. (816) 474-3051
 NEW STAINED WOOD BASE, MATCH PROFILE, SPECIES, AND FINISH OF EXISTING WOOD DASING AROUND DESCRIPTION WOOD CASING AROUND DOORS AND NUNDOVS. MATCH PROFILE, SPECIES, AND FINISH OF EXISTING WOOD DOOR CASING AROUND PROFILE AND FINISH OF EXISTING WOOD CASING AROUND PROFILE AND FINISH OF EXISTING STAINED WOOD. PENDANT LIGHT FINISH OF EXISTING FICTURE RATL. STAINED WOOD PICTURE RATL STAINED WOOD PICTURE RATL TO MATCH EXISTING FICTURE RATL. STAINED WOOD PICTURE RATL TO MATCH EXISTING FICTURE RATL TO MATCH EXISTING FICTURE RATL. STAINED WOOD PICTURE RATL TO MATCH EXISTING FICTURE RATL STAINED WOOD PICTURE RATL TO MATCH EXISTING FICTURE RATL STAINED WOOD PICTURE RATL TO MATCH EXISTING FICTURE RATL TO MATCH EXISTING FICTURE RATL TO MATCH EXISTING FICTURES REQUIREMENTS FOR THAN FROM THE PISTY FILE SYSTEM. CONTRACTOR SHALL CONSTRUCT RAISED FLOCK PLATTORM PER MANUFACTURERS REQUIREMENTS FOR THAN FROM THE PISTY FILE SYSTEM. CONTRACTOR SHALL CONSTRUCT RAISED HIGH DENSITY FILE SYSTEM. CONTRACTOR SHALL CONSTRUCT RAISED HIGH DENSITY FILE SYSTEM. REXISTING FOLDING STELL GATE TO BE REMOVED, REFURED THE ATT REOVIDED HIGH DENSITY FILE SYSTEM. NEW BUTT GLAZED GLASS MALL SYSTEM. NEW STAINED WOOD CASED OPENING. MATCH CASING OF LOWER LEVEL DOORS, FROUTER STRUCTURAL. MALL-IN OLD DOORNAY. MALL-IN OLD DOORNAY. RESILIENT WALL BASE. 	
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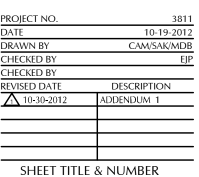
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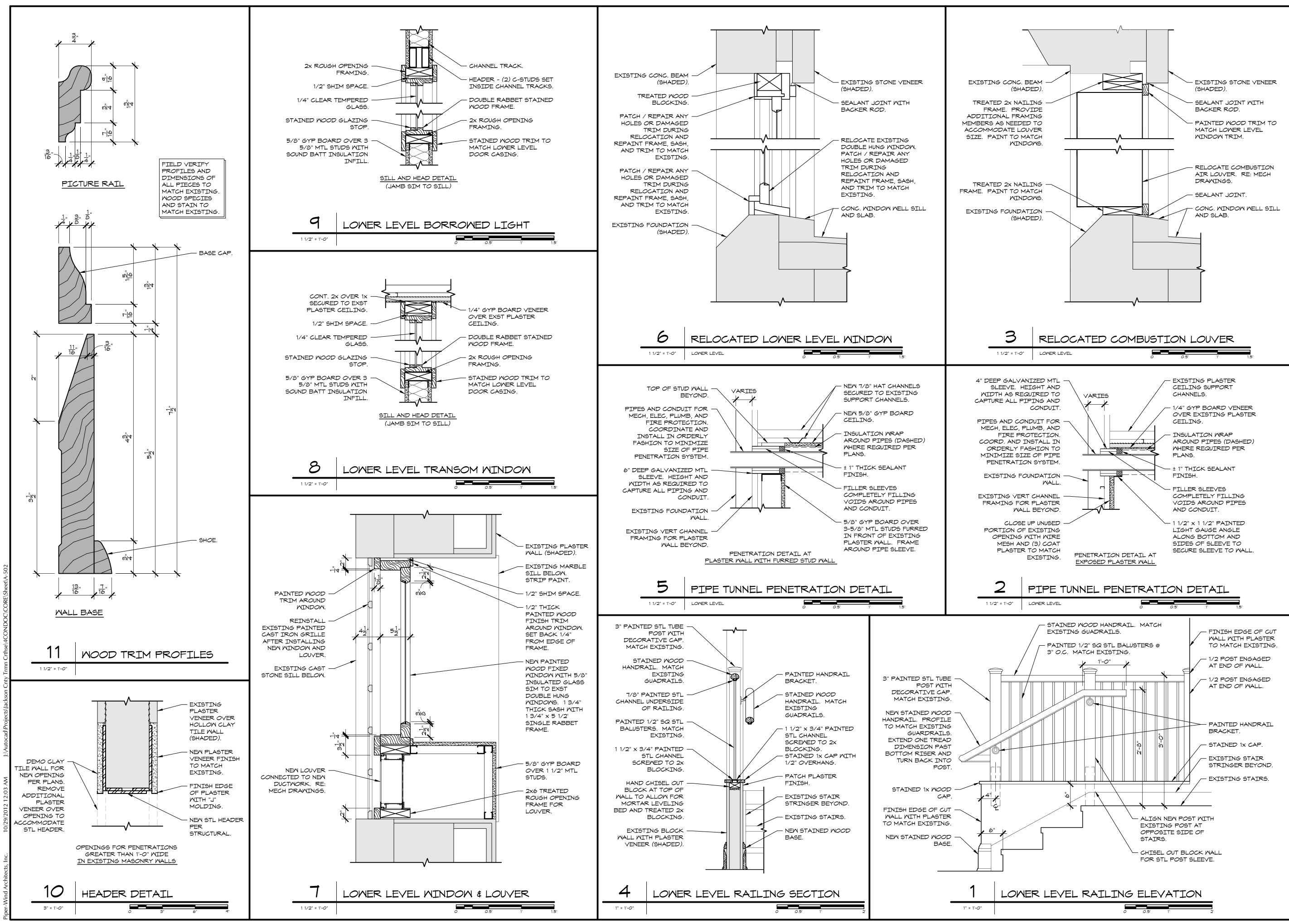
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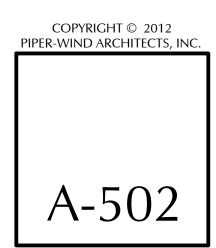


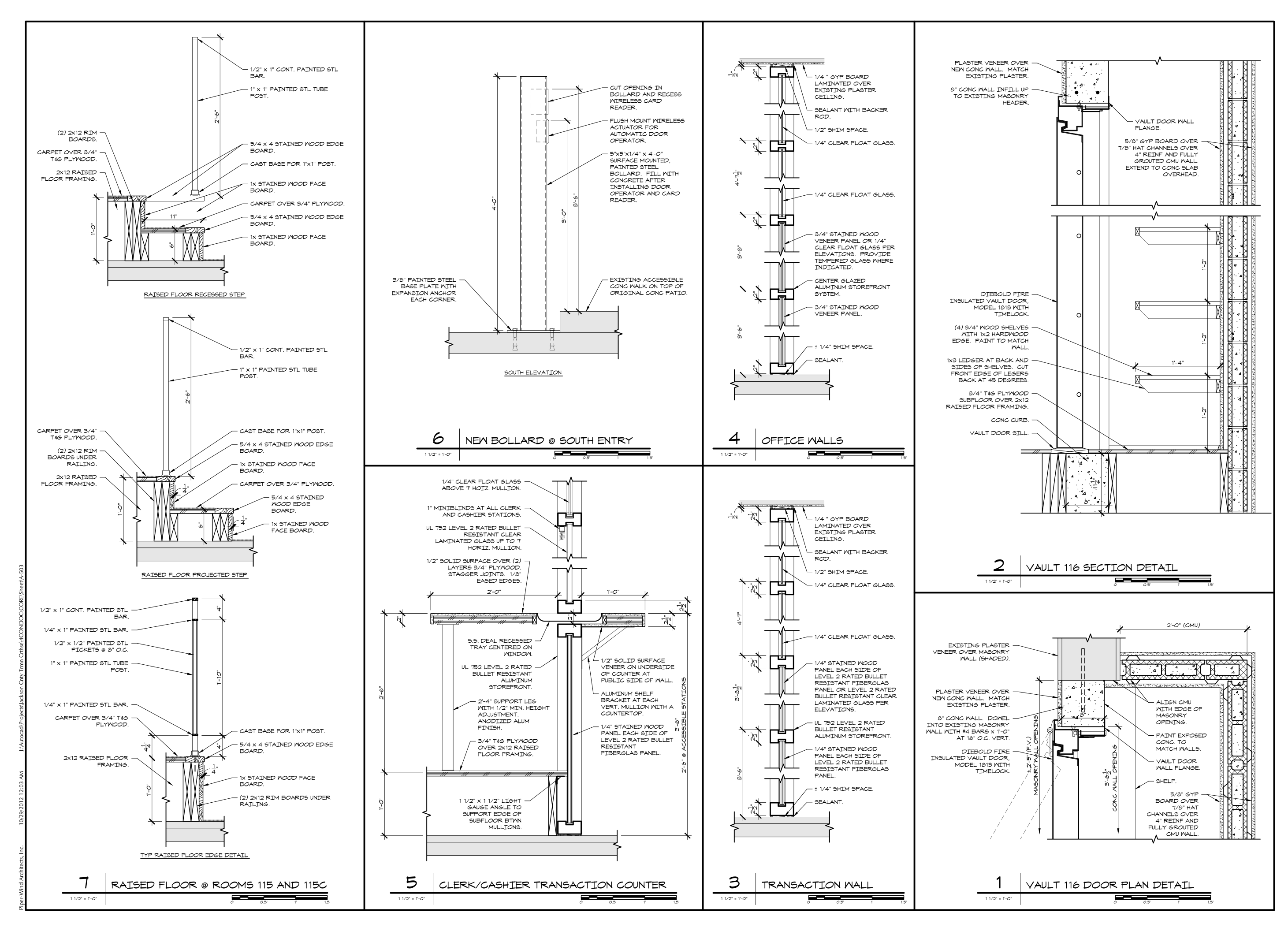




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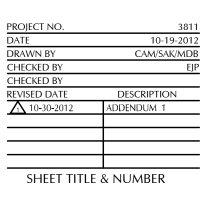


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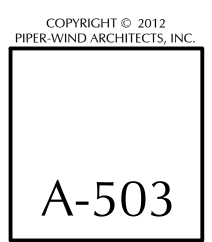
PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

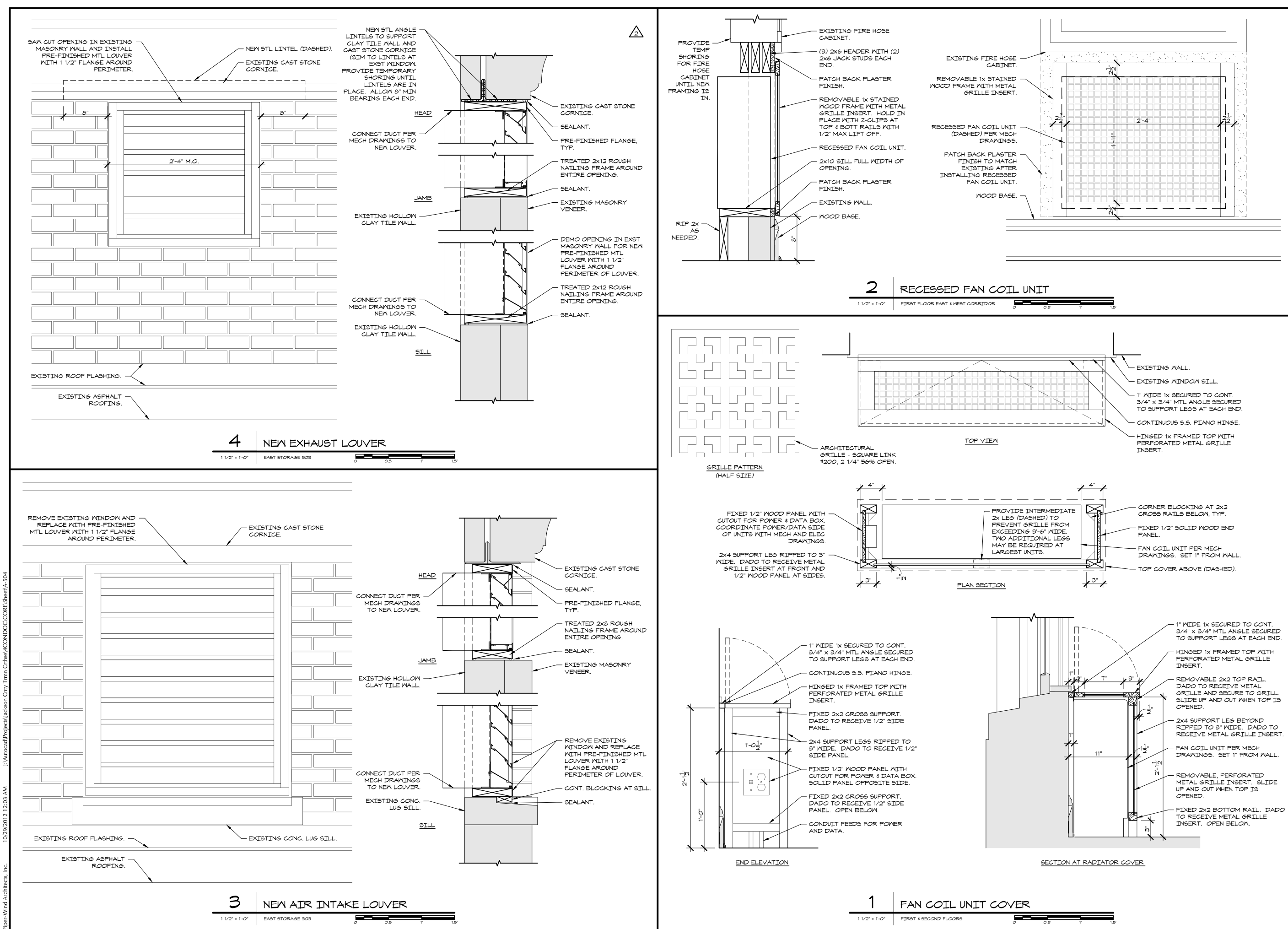
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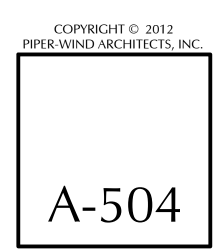


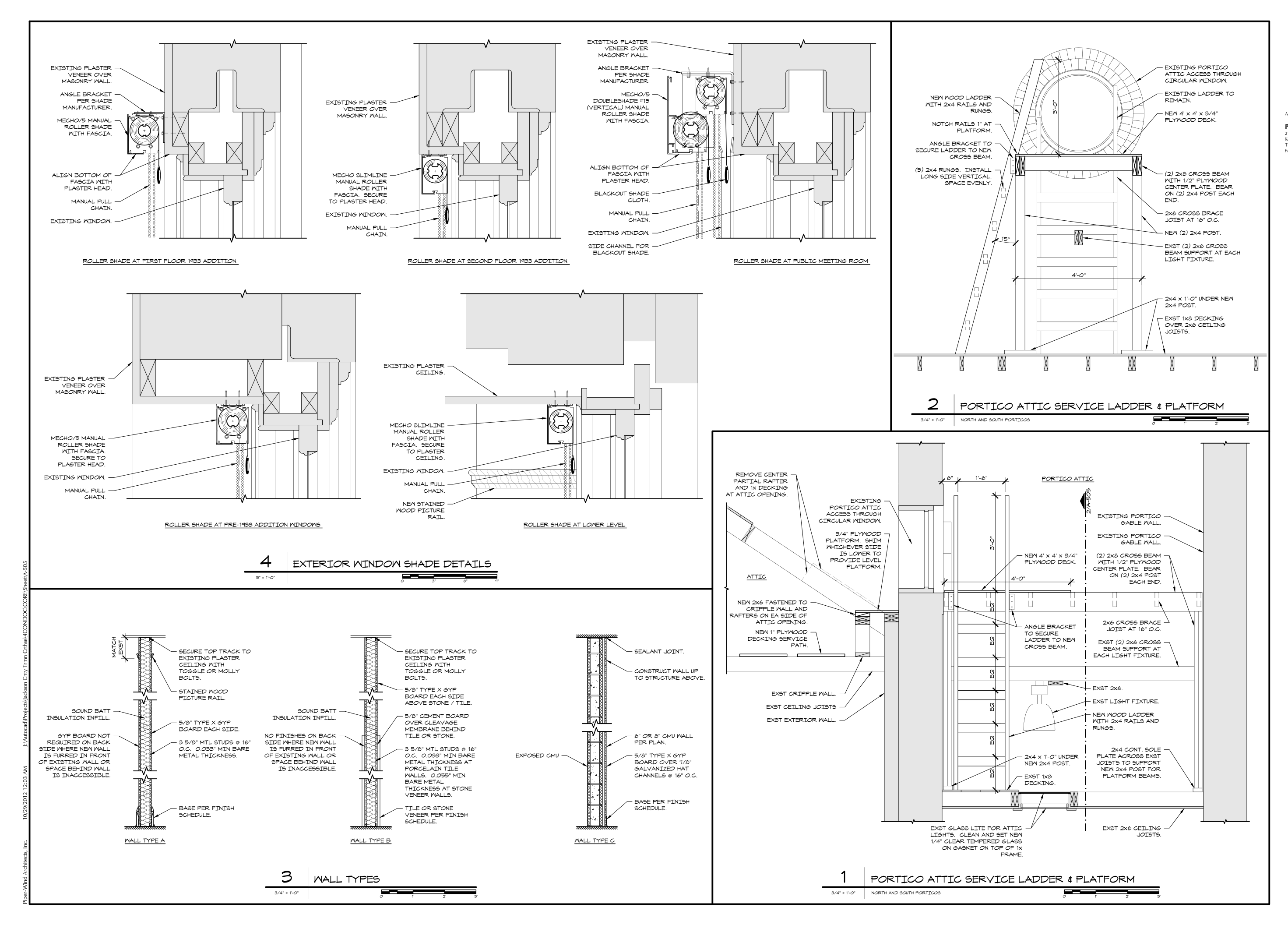
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ADDENDUM 2

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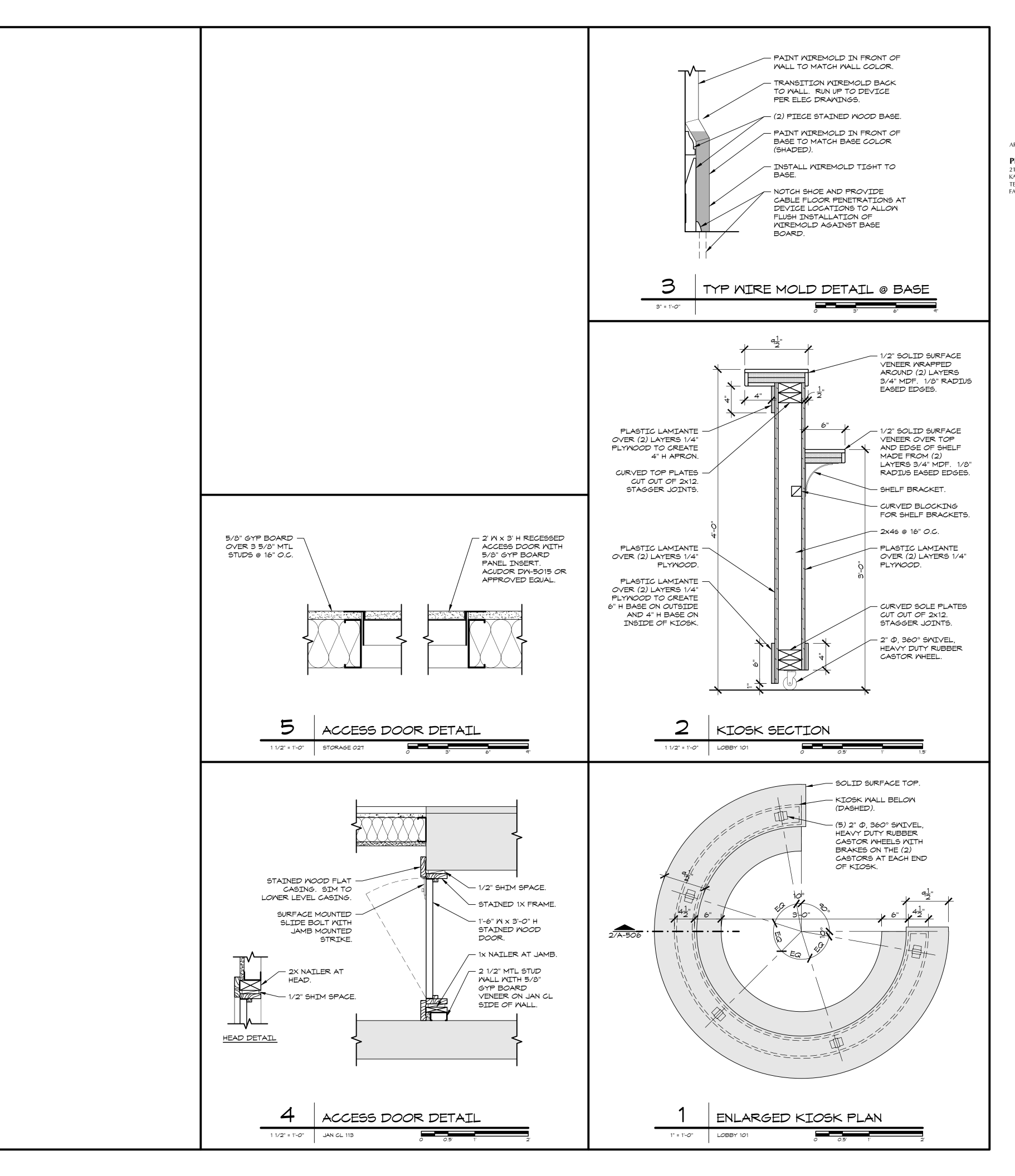


DETAILS

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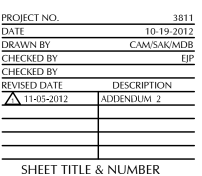


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ROOM NO.	ROOM NAME	HISTORIC ROOM NAME	FLOORING	BASE	NORTH	EAST	SOUTH	WEST	TYPE	FINISH
101	LOBBY	LOBBY	EXST BL	EXST ST <i>O</i> NE	NONE	NONE	NONE	NONE	-	PT-5
102	WEST CORRIDOR	CORRIDOR	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
103	SOUTH VESTIBULE	VESTIBULE	EXST TILE	EXST TILE	PT-3	PT-3	PT-3	PT-3	-	PT-5
104	WEST VESTIBULE	VESTIBULE	EXST TILE	EXST TILE	PT-3	PT-3	PT-3	PT-3	-	PT-5
105	NORTH VESTIBULE	VESTIBULE	EXST TILE	EXST TILE	PT-3	PT-3	PT-3	PT-3	-	PT-5
106 107	EAST CORRIDOR	CORRIDOR VESTIBULE	EXST BL	EXST MDB EXST	PT-3	PT-3	PT-3	PT-3 PT-3	-	PT-5
108	EAST STAIR	EAST STAIR	EXST BL	TILE EXST MDB	PT-3	PT-3	PT-3	РТ-3	_	PT-5
109	WEST STAIR	WEST STAIR	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	_	PT-5
110	TELEPHONE CLOSET	TELEPHONE	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
111	SECURITY CLOSET	TELEPHONE	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
112	WOMEN	MEN'S TOILET	EXST STT / STT-1	NONE	EXST / PT-1	EXST / PT-1	EXST / STP-1 / PT-1	EXST / STP-1 / PT-1	-	PT-2
113	JANITOR'S CLOSET	JANITOR	EXST CONC	MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
114	WAITING	ASSESSOR'S PUBLIC SPACE	BL-1 / 2	EXST MDB / MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
115	OPEN OFFICE	ASSESSOR & COLLECTOR	CPT-1	EXST MDB / MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
115A	OFFICE	N/A	CPT-1	EXST WDB / WDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
115B	OFFICE	N/A	CPT-1	EXST WDB / WDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
1150	CASHIER	N/A	CPT-1	WDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
116	VAULT	VAULT	RFT-3	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
117	STORAGE	VAULT	EXST CONC	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
118	MEETING	VAULT	CPT-1	WDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
119	RETAIL/VAULT	VAULT	EXST CONC	WDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
120	RETAIL/DISPLAY	COUNTY CLERK	MDF-1	EXST NDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
121 122	OFFICE	CLOSET COUNTY CLERK PRIVATE OFFICE	CPT-1	EXST MDB	РТ-3 РТ-3	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	-	PT-5 PT-5
123	ELEVATOR LOBBY	COUNTY CLERK PUBLIC SPACE	BL-1 / 2	MDB-1	PT-3	PT-3	PT-3	PT-3		PT-5
124	TRUMAN COURTROOM	COUNTY COURT	EXST BL	EXST MDB	EXST PT	EXST PT	EXST PT	EXST PT	-	PT-5
125	JUDGE'S OFFICE	JUDGE'S OFFICE	EXST BL	EXST WDB	EXST PT	EXST PT	EXST PT	EXST PT	-	PT-5
126	TOILET	TOILET	BL-1	EXST WDB	EXST PT	EXST PT	EXST PT	EXST PT	-	PT-5
127	CLOSET	CLOSET	EXST BL	EXST WDB	EXST PT	EXST PT	EXST PT	EXST PT	-	PT-5
128 129	JUDGE'S SECRETARY OFFICE	JUDGE'S SECRETARY AUDITOR	EXST BL CPT-1	EXST MDB	EXST PT PT-3	EXST PT PT-3	EXST PT PT-3	EXST PT PT-3	-	PT-5 PT-5
130	OPEN OFFICE	HIGHWAY ENGINEER	CPT-1	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
131	OFFICE	DRAFTING ROOM	CPT-1	EXST MDB	PT-3	PT-3	PT-3	PT-3	_	PT-5
132	STORAGE	VAULT	EXST CONC	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
133	WELCOME CENTER	TREASURER	MDF-1	WDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
134	MEN	PURCHASING AGENT	STT-1	NONE	STP-1/ PT-1	STP-1/ PT-1	STP-1/ PT-1	STP-1/ PT-1	-	PT-2
135	OFFICE	HIGHWAY ENGINEER'S PRIVATE OFFICE	CPT-1	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
136	STORAGE	VAULT	EXST CONC	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
137	CLOSET	CLOSET	TILE-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
138 139	MEETING/WORK ROOM	OFFICE MARRIAGE BUREAU	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
139	WORK ROOM	CIGARS	CPT-1	EXST NDB	PT-3	PT-3	PT-3	PT-3		PT-5
140	CLOSET	CLGARS	CPT-1	EXST MDB	PT-3	PT-3	PT-3	PT-3		PT-5
141	OPEN OFFICE	RECORDER	CPT-1	EXST NDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
142	STORAGE	VAULT	EXST CONC	RWB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
144	OPEN OFFICE	RECORDER	CPT-1	EXST MDB / MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
145	OFFICE	RECORDER	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
146A	OFFICE	N/A	CPT-1	EXST MDB / MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
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ROOM NO.	ROOM NAME	HISTORIC ROOM NAME	FLOORING	BASE	NORTH	EAST	SOUTH	WEST	TYPE	LING FINIS
001	EAST STAIR		RFT-1 / 2	MDB-1	PT-3	PT-3	PT-3	PT-3		PT-
<i>00</i> 1A	CLOSET	CLOSET	RFT-2	NDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
002	OPEN OFFICE	ELECTION COMMISSIONER'S PUBLIC SPACE	CPT-1	WDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-!
002A	STORAGE	ELECTION COMMISSIONER'S WORK SPACE	EXST CONC	RWB-1	PT-3	PT-3	PT-3	PT-3	_	PT-:
002B	OFFICE		CPT-1	NDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
0020	OFFICE		CPT-1	MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
003	CORRIDOR	BOARD ROOM	RFT-1 / 2	NDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
003А	WOMEN		TILE-1 / 2	NONE	TILE-3 / PT-1	TILE-3 / PT-1	TILE-3 / PT-1	TILE-3 / PT-1	-	PT-:
003В	MEN		TILE-1 / 2	NONE	TILE-3 / PT-1	TILE-3 / PT-1	TILE-3 / PT-1	TILE-3 / PT-1	-	PT-2
004	STORAGE	PRESS	RFT-3	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
005	STORAGE	VAULT	RFT-3	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
006	COFFEE	MEN'S TOILET	TILE-1 / 2	NDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-:
007	RESTROOM	WOMEN'S TOILET	TILE-1 / 2	NONE	TILE-3 / PT-1	TILE-3 / PT-1	TILE-3 / PT-1	TILE-3 / PT-1	-	PT-:
008	STORAGE	STORAGE #2	RFT-3	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
008A	ELEVATOR LOBBY		RFT-1 / 2	MDB-1	PT-3	PT-3	PT-3	PT-3		PT-
009	STORAGE	PASSAGE	EXST CONC	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
010	BOILER ROOM	BOILER ROOM	EXST CONC	NONE	PT-3	PT-3	PT-3	PT-3	-	NON
010A	STORAGE	ENGINEER	EXST CONC	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-!
011	TELCOM	N/A	RFT-4	NONE	NONE	PT-3	PT-3	PT-3	-	NON
012	PASSAGE		TILE-1 / 2	MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
012A	MEN	WOMEN'S PUBLIC TOILET	TILE-1 / 2	NONE	TILE-3 / PT-1	TILE-3 / PT-1	TILE-3 / PT-1	TILE-3 / PT-1	-	PT-:
012B	WOMEN	WOMEN'S PUBLIC TOILET	TILE-1 / 2	NONE	TILE-3 / PT-1	TILE-3 / PT-1	TILE-3 / PT-1	TILE-3 / PT-1	-	PT-:
013	VESTIBULE	VESTIBULE	EXST CONC	NDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
014	VESTIBULE	VESTIBULE	RFT-1 / 3	NDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
015	JANITOR'S CLOSET	JANITOR	EXST CONC	MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
016	CORRIDOR	CORRIDOR	EXST CONC	MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
016A	STORAGE	STORAGE #1	EXST CONC	NDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
016B	WEST STAIR		EXST CONC	NDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
017	STORAGE	CONSTABLE'S PUBLIC SPACE	EXST CONC	MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
018	ELECTRICAL ROOM	TRANSFORMER ROOM	EXST CONC	NONE	PT-3	PT-3	PT-3	PT-3	-	NON
019	HALL	JAIL CORRIDOR	EXST CONC	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
020	STORAGE	CELL #2	EXST CONC	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
021	STORAGE	CELL #1	EXST CONC	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
022	BREAK ROOM	RECEIVING ROOM	RFT-1 / 3	MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
023	NOT USED	SHOWER	-	-	-	-	-	-	-	-
024	NOT USED	CLOSET	-	-	-	-	-	-	-	-
025	DINING	MEN'S PUBLIC TOILET	RFT-1 / 3	NDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-
026	TUNNEL	N/A	EXST CONC	NONE	PT-3	PT-3	PT-3	PT-3	-	PT-
026A	ELEVATOR CLOSET	N/A	EXST CONC	RMB-1	PT-3	PT-3	PT-3	PT-3	- /1	PT-
027	STORAGE	N/A	CONC-1	RWB-1	PT-3	PT-3	PT-3	PT-3	ACP-1	PT-:
028	NORTH PIPE TUNNEL	NORTH PIPE TUNNEL	-	-	-	-	-	-	-	-

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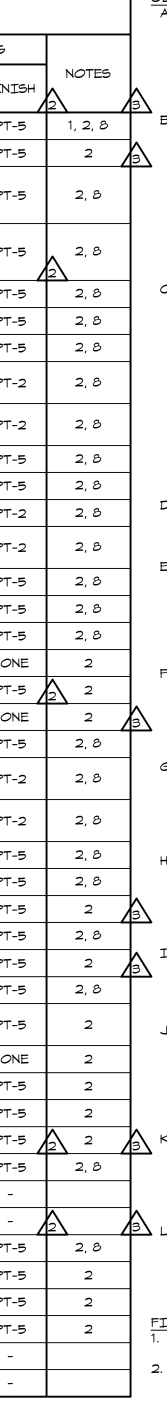
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GENERAL NOTES A. ALL EXISTING PLASTER, WHERE PATCHING IS REQUIRED TO ACHIEVE A SMOOTH, ORIGINAL FINISH, SHALL BE PATCHED WITH METHODS AND MATERIALS IDENTICAL TO THE ORIGINAL METHODS AND MATERIALS TO THE EXTENT PRACTICAL.

B. THE PAINTING OF ALL EXISTING PLASTER WALLS AND CEILINGS SHALL BE DONE IN A MANNER THAT WILL ACHIEVE A SMOOTH, PAINTED PLASTER FINISH - DEVOID OF ANY APPARENT ALLIGATORING, CHIPPING, SPALLING, AND FLAKING. EXISTING WALLS AND CEILINGS SHALL BE PLASTER SKIM COATED WITH REINFORCED FABRIC MESH PER SPECIFICATIONS WHERE NECESSARY IN ORDER TO ACHIEVE A SMOOTH, CRACK-FREE, PAINTED PLASTER FINISH.

- C. RESTORE ALL EXISTING BROWN AND/OR BLACK "BATTLESHIP LINOLEUM" FLOORING. RESTORE BY CLEANING AND/OR STRIPPING WITH NEUTRAL PH CLEANERS (LESS THAN 10PH LEVEL), RESTORING FLEXIBILITY WITH LINSEED OIL, PROVIDE, HIGH-QUALITY, STAIN-RESISTANT COMMERCIAL FLOOR SEALER, AND HIGH-QUALITY COMMERCIAL FLOOR POLISH PER MANUFACTURER'S RECOMMENDATIONS THROUGHOUT. PATCH LARGE AREAS OF EXITING FLOORS WITH MATCHING SALVAGED PIECES OF LINOLEUM AND SMALLER GOUGES WITH APPROPRIATE PATCHING PASTE S RECOMMENDED BY FLOORING RESTORER.
- D. RESTORE, CLEAN, PATCH, SEAL, AND POLISH ALL "BATTLESHIP LINOLEUM" STAIR TREADS IN SAME AS DESCRIBED IN GENERAL NOTE "C" ABOVE.
- E. PATCH AREAS OF DETERIORATED, DAMAGED, OR DISCOLORED BATTLESHIP LINOLEUM AS INDICATED WITH EXISTING SALVAGED AND, IF NECESSARY, NEW BATTLESHIP LINOLEUM TO MATCH EXISTING. ALL NEW PATCH SEAMS SHOULD BE STRAIGHT, RECTANGULAR, AND UNDETECTABLE.
- F. ALL NEW GYPSUM BOARD CEILINGS ON THE FIRST AND SECOND FLOORS - WHETHER AREAS OF NEW SUSPENDED CEILING OR LAMINATED OVER EXISTING PLASTER - SHALL RECEIVE A TYPE 5 FINISH (REFERENCE SPECIFICATIONS).
- G. ALL NEW GYPSUM BOARD CEILINGS ON THE LOWER LEVEL - WHETHER AREAS OF NEW SUSPENDED CEILING OR LAMINATED OVER EXISTING PLASTER - SHALL RECEIVE A TYPE 4 FINISH (REFERENCE SPECIFICATIONS).
- H. ALL NEW GYPSUM BOARD WALLS ON THE FIRST AND SECOND FLOORS - WHETHER NEW STUD WALLS OR LAMINATED OVER EXISTING PLASTER - SHALL RECEIVE A GYPSUM VENEER PLASTER FINISH (REFERENCE SPECIFICATIONS).
- ALL NEW GYPSUM BOARD WALLS ON THE LOWER LEVEL - WHETHER NEW STUD WALLS OR LAMINATED OVER EXISTING PLASTER - SHALL RECEIVE A TYPE 5 FINISH.
- J. EVERYTHING VISIBLE BELOW THE LOWER LEVEL CEILING, EXCEPT FOR LIGHT FIXTURES AND LIGHT SUPPORTS, IN THE AREAS INDICATED SHALL BE PAINTED. CONTRACTOR OPTION TO ROLL, BRUSH, OR SPRAY (REFERENCE SPECIFICATIONS FOR DRY-FALL PAINT FINISH).
- K. EXAMINE ALL PICTURE RAIL AND RE-SECURE TO WALL WHERE IT IS LOOSE. STRIP ALL PAINTED PICTURE RAIL AND REFINISH TO PROVIDE STAINED FINISH WITH CLEAR COAT TO MATCH EXISTING STAINED WOODWORK.
- EXAMINE ALL WOOD BASE AND RE-SECURE TO WALL WHERE IT IS LOOSE. STRIP ALL PAINTED BASE AND REFINISH TO PROVIDE STAINED FINISH WITH CLEAR COAT TO MATCH EXISTING STAINED NOODNORK.

FINISH SCHEDULE NOTES

- CONCRETE STEPS TO REMAIN AS THEY ARE. THOROUGHLY CLEAN AND SEAL.
- 2. SEAL CONCRETE SLAB WITH A NEGATIVE SIDE, PENETRATING, WATERPROOFING SEALER SUCH AS PENETRON, AQUAFIN-IC, OR APPROVED EQUAL. CLEAN AND PREP SLAB PER MFR'S
- RECOMMENDATIONS. 3. CLEAN AND WAX LINOLEUM FLOOR.
- 4. CLEAN AND WAX LINOLEUM STAIR TREADS.
- 5. CLEAN AND TREAT MARBLE FLOOR WITH
- IMPREGNATING SEALER.
- 6. BL-2 BORDER WITH BL-1 FIELD. BORDER WIDTH TO MATCH WIDTH OF BORDER AT CORRIDOR.
- 7. REMOVE REMAINING CARPET GLUE RESIDUE FROM EXISTING BATTLESHIP LINOLEUM. CLEAN, WAX, AND POLISH AS REQUIRED TO RESTORE TO ORIGINAL LUSTER FINISH. IF GLUE RESIDUE CANNOT BE REMOVED FROM EXISTING BATTLESHIP LINOLEUM IN A MANNER THAT WILL ALLOW FOR ITS RESTORATION BACK TO ORIGINAL LUSTER FINISH, THEN CONTRACTOR SHALL REPLACE WITH NEW BATTLESHIP LINOLEUM BL-1 AND BL-2 TO MATCH EXISTING PATTERN. CONTRACTOR NEEDS TO MAKE DETERMINATION AS TO WHETHER EXISTING BATTLESHIP LINOLEUM CAN BE RESTORED IN THE VARIOUS ROOMS WHERE CARPET GLUE RESIDUE REMAINS.
- 8. ALL EXPOSED MECHANICAL, PLUMBING, ELECTRICAL, AND FIRE PROTECTION SYSTEMS AND THEIR ASSOCIATED HANGERS AND FASTENERS (EXCEPT 1SPRINKLER HEADS AND PREFINISHED PIPE INSULATION) SHALL BE PAINTED WITH A DRY FALL PAINT (PER SECTION 09912) IN COLOR TO MATCH CEILING.



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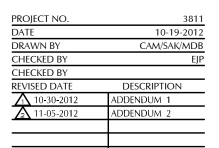
PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

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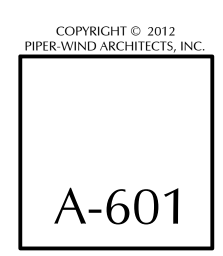
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SHEET TITLE & NUMBER FINISH SCHEDULES



	ATTIC FINISH SCHEDULE																						
	1	A1	TIC FIN	ISH SC		E					1			1	SECON	D FLOO	R FINIS	H SCH					
ROOM						MA		1	CEI	LING	NOTEC		ROOM				BACE		<u>~~</u>	ALL		CEII	LING
NO.	ROOM NAME	HISTORIC ROOM NAME	FLOORING	BASE	NORTH	EAST	SOUTH	WEST	TYPE	FINISH	NOTES		NO.	ROOM NAME	HISTORIC ROOM NAME	FLOORING	BASE	NORTH	EAST	SOUTH	WEST	TYPE	FINISH
301	EAST STAIR	EAST STAIR	EXST CONC	EXST	PT-3	PT-3	PT-3	PT-3	-	PT-5	2		201	LOBBY	LOBBY	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
302	EAST STORAGE	EAST STORAGE	EXST CONC	NONE	NONE	NONE	NONE	NONE	-	-			202	EAST CORRIDOR	EAST CORRIDOR	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
303	MECHANICAL	N/A	EXST CONC	NONE	NONE	NONE	NONE	NONE	-	-			202A	EAST CORRIDOR	N/A	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
304	CUPOLA CATWALK	CUPOLA CATWALK	EXST WD	NONE	NONE	NONE	NONE	NONE	-	-		_	203 203A	WEST CORRIDOR	N/A	EXST BL	EXST MDB	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	-	PT-5 PT-5
305 306	ATTIC ORIGINAL ATTIC	ATTIC ORIGINAL ATTIC	NA NA	NONE NONE	NONE NONE	NONE NONE	NONE NONE	NONE NONE	-	-			203/ (EAST STAIR LANDING	EAST STAIR LANDING	EXST BL	EXST	PT-3	PT-3	PT-3	PT-3	-	PT-5
307	WEST STAIR	WEST STAIR	EXST CONC										205	EAST STAIR	EAST STAIR	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
308	WEST STORAGE	WEST STORAGE	EXST CONC	NONE	NONE	NONE	NONE	NONE	-	-		_	206	WEST STAIR	WEST STAIR	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
						I I			Į		Į		207 208	MEST STAIR LANDING	WEST STAIR LANDING	EXST BL	EXST EXST MDB	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	-	PT-5 PT-5
													200	JANITOR CLOSET	JANITOR	RFT-2 RFT-2	EXST NDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
													210	WOMEN	MEN'S TOILET	EXST STT	NONE	PT-3	PT-3	PT-3	PT-3	-	PT-2
													211	TELEPHONE CLOSET	TELEPHONE	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
													212	MEN	LADIES' RESTROOM	EXST STT / STT-1	NONE	EXST / TILE-3 /	EXST / TILE-3 /	EXST / TILE-3 /	EXST / TILE-3 /	-	PT-2
													213	NOT USED	LADIES' TOILET	-		PT-1	PT-1	PT-1	PT-1	<u> </u>	_
			TGU NANTI										213	WOMEN	COURT REPORTER	STT-1	NONE	TILE-3 /	/ TILE-3 /	TILE-3 /		<u> </u>	PT-2
		<u>+</u> *	ISH MATI T										214	GALLERY DISPLAY	SHERIFF	EXST BL	EXST MDB	PT-1 PT-3	PT-1 PT-3	PT-1 PT-3	PT-1 PT-3	<u> </u>	PT-5
TAG	MATERIAL	MANUFACTURER	COLO	R / NUMBE	R			DESCR	IPTION			1		CIRCUIT (BRADY)			EXST NDB						
ACP-1	ACOUSTICAL LAY-IN CEILING	ARMSTRONG	CIRR	RUS / WHITE		2'x2'x3/4" A Egular Ei				WITH ANG	LED		216	COURTROOM	CIRCUIT COURTROOM	EXST BL	EXSTINUE	EXST	EXST	EXST	EXST	-	PT-5
			UNI WALTON	LINOLEUM	-18260							_	217	CIRCUIT (BRADY) COURTROOM	CIRCUIT COURTROOM	EXST BL	EXST WDB	EXST	EXST	EXST	EXST	-	PT-5
BL-1	BATTLESHIP LINOLEUM	ARMSTRONG		RM BROWN		HEET BATT	ILESHIP L	INOLEUM (MAIN FIE				218	PASSAGE	PASSAGE	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
BL-2	BATTLESHIP LINOLEUM	ARMSTRONG	UNI WALTON	LINOLEUM BLACK	- LP280	HEET BATT	TLESHIP L	INOLEUM ((BOARDER	25)	Z	1	219 220	OFFICE VESTIBULE	TELEPHONE EXCHANGE	CPT-1 CPT-1	EXST MDB	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	-	PT-5 PT-5
CONC-1	EXPOSED CONCRETE	NA		NA	C	LEAN AND	SEAL EXP	OSED CON	NCRETE FL	.00R				RESTROOM		EXST STT	NONE	EXST /	EXST /	EXST /	EXST /		PT-2
CPT-1	CARPET	BENTLEY PRINCE STREET	ILLUMINAIF	RE - COLOF	R T.B.D. 2	24" x 24" C,	ARPET TIL	E. DIREC	T GLUE DO	OMN.			221		JUDGE'S TOILET		NONE	PT-1	PT-1	PT-1	PT-1	-	
CPT-2	CARPET	BENTLEY PRINCE STREET	ILLUMINAI	R - COLOR		24" X 24" CARPET TILE. DIRECT GLUE DOWN.							222	NOT USED	NOT USED	-	-	-	-	-	-	-	-
PT-1	PAINT	T.B.D.		T.B.D.	r F	WATER-BORNE ACRYLIC EPOXY - SATIN FINISH. WALLS IN RESTROOMS.							223	CONFERENCE	ROOM	CPT-1	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
PT-2	PAINT	T.B.D.		T.B.D.		WATER-BORNE ACRYLIC EPOXY - SATIN FINISH. CEILINGS IN RESTROOMS.							224	OFFICE	FARM BUREAU PRIVATE OFFICE	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
PT-3	PAINT	T.B.D.		T.B.D.		ATEX - EG		INTSH. MA	LLS			_	225	WORK ROOM	FARM BUREAU RECEPTION ROOM	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
PT-4	PAINT	T.B.D.		T.B.D.		ATEX - EG							226	HALL	PASSAGE	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
PT-5	PAINT	T.B.D.		T.B.D.	L	LATEX - EGGSHELL FINISH. CEILINGS.							227	NOT USED	FARM BUREAU PRIVATE	-	-	-	-	_	_	-	-
PLAM-1	PLASTIC LAMINATE	T.B.D.		T.B.D.	C	ABINETRY	VENEER						228	OFFICE	FARM BUREAU PRIVATE	CPT-1	EXST MDB	PT-3	PT-3	PT-3	PT-3	<u> </u>	PT-5
RMB-1	RESILIENT WALL BASE	JOHNSONITE		T.B.D.		" TALL. IN VARPET.	NTEGRAL (COVE AT H	ARD FLOC	ORING. NO	COVE AT				OFFICE		EXST MDB					<u> </u>	
RFT-1	RESILIENT FLOOR TILE	JOHNSONITE	MELODI	A - 605 EB				US VINYL	FLOOR TI	LE (BORDE	ER TILE).		229	GALLERY DISPLAY	PROBATE COURTROOM	EXST BL	/ MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
			GRANIT -		L	DIRECT GL				LE. DIREC	TGUE	_	229A	OFFICE	PROBATE COURTROOM	CPT-1	EXST MDB / MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
RFT-2	RESILIENT FLOOR TILE	JOHNSONITE		RUFFLE		2000N.							229B	OFFICE	PROBATE COURTROOM	CPT-1	EXST MDB / MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
RFT-3	RESILIENT FLOOR TILE	JOHNSONITE	MELODI	EA - 611 MA		24"x24" HO1 20MN.	MOGENEO	US VINYL I	FLOOR TI	LE. DIREC	CT GLUE		2290	OFFICE	PROBATE COURTROOM	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	_	PT-5
RFT-4	STATIC DISSIPATIVE	JOHNSONITE	GRANIT SI						DISSIPAT	IVE VINYL	FLOOR		230	NOT USED	PROBATE COURTROOM		/ MDB-1	-			_	-	-
55-1	RESILIENT FLOOR TILE SOLID SURFACE	T.B.D.		BLANKET T.B.D.		TLE. DIRE			K SURFACI	E. 1/2" TH1	TC.K		231	PASSAGE	PASSAGE	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
55-2	SOLID SURFACE	Т.В.Д.		T.B.D.						<u> </u>			232	RESTROOM	TOILET	TILE-1 / 2	EXST WDB	PT-1	PT-1	PT-1	PT-1	-	PT-2
STT-1	STONE TILE	TENNESSEE MARBLE CO		HEXISTIN				R TILE AND	D LINEAR I	BORDER.	BORDER		233	RESTROOM	TOILET	TILE-1 / 2		PT-1	PT-1	PT-1	PT-1	-	PT-2
STP-1	STONE PANEL	CARTHAGE MARBLE		HEXISTIN		NIDTH VAR 1ARBLE MA				TTTONG			234	GALLERY DISPLAY	PROBATE COURT JURY ROOM	EXST BL	EXST MDB / MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
					1.						OVER SLIP		235	GALLERY DISPLAY	JUDGE'S OFFICE	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
TILE-1	FLOOR TILE	DALTILE		E - P033 Ca		HEET.						_	236	NOT USED	PROBATE COURT JURY ROOM	-	-	-	-	-	_ /	-	-
TILE-2	FLOOR TILE	DALTILE		E - P033 Ca	ORDA T	HIN-SET C				. UNPOLIS AS NEEDEI			237	NOT USED	PROBATE COURT JURY ROOM	-	-	-	-	-	-	-	-
				= 8033 (2"X24" POF				ITN GET			238	GALLERY DISPLAY	PROBATE COURT	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
TILE-3 MDB-1	WALL TILE WOOD BASE	DALTILE		E - PO33 CO H EXISTINO					-	D MATCH E	XTSTING		239	GALLERY DISPLAY	CLERK'S OFFICE VAULT	EXST BL	WDB-1	PT-3	PT-3	PT-3	PT-3	<u> </u>	PT-5
					c			•		5 WOOD FL				GALLERY DISPLAY	SHERIFF'S PRIVATE	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	<u> </u>	PT-5
MDF-1	WOOD FLOOR	EXISTING	MATCH EXI MO	DOD TRIM	1	ATCH WITH				ISTING AS ARDS.	NEEDED		240		OFFICE								
REFER TO	FLOOR PLANS, INTERIOR	ELEVATIONS, AND CASEMO	RK SECTIONS	FOR ADDI	TIONAL IN	FORMATIC	ON ON FIN:	ISH LOCA	TIONS.				241 242	PASSAGE RESTR <i>OO</i> M	PASSAGE JUDGE'S TOILET	CPT-1 TILE-1 / 2	EXST MDB	PT-3 PT-1	PT-3 PT-1	PT-3 PT-1	PT-3 PT-1	-	PT-5 PT-2
	• • • •												243	CONFERENCE ROOM	CIRCUIT JUDGE'S	CPT-1	EXST MDB	PT-3	PT-3	PT-3	PT-3		PT-5
																			PT-3	PT-3	PT-3	<u> </u>	PT-5
													244	KITCHENETTE	LIBRARY	EXST BL	EXST MDB EXST MDB	PT-3	PT-3			-	
													245	PUBLIC MEETING ROOM		EXST BL	/ MDB-1	F1-5		PT-3	PT-3		PT-5
													246 247	STORAGE WORK ROOM	ATTORNEY'S ROOM PRIVATE OFFICE	EXST BL	EXST MDB	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	-	PT-5 PT-5
															SUPERINTENDANT OF							<u> </u>	
													248	OFFICE	SCHOOLS RECEPTION ROOM	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
													249	ENTRY	RECEPTION & PRIVATE OFFICE	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
													250	STORAGE	VAULT	EXST CONC	RMB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
													251	ELEVATOR LOBBY	CIRCUIT CLERK'S	BL-1 / 2	EXST WB	PT-3	PT-3	PT-3	PT-3	-	PT-5
				1													/ MDB-1 EXST MDB		PT-3		PT-3	<u> </u>	
					FI	NISH S	SCHED	PULES		_	_		252	RESEARCH ROOM	HEALTH BUREAU	EXST BL	/ MDB-1	PT-3	L 71-3	PT-3	C-1-3		PT-5
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		AT	TIC FIN	IISH SC		_E							SECOND FLOOR FINISH SCHEDULE									
ROOM						MA	×LL	1	CEI	LING		ROOM						M,	ALL		CEI	LING
NO.	ROOM NAME	HISTORIC ROOM NAME	FLOORING	BASE	NORTH	EAST	SOUTH	WEST	TYPE	FINISH	NOTES	NO.	ROOM NAME	HISTORIC ROOM NAME	FLOORING	BASE	NORTH	EAST	SOUTH	WEST	TYPE	FINISH
301	EAST STAIR	EAST STAIR	EXST CONC	EXST	PT-3	PT-3	PT-3	PT-3	-	PT-5	2	201	LOBBY	LOBBY	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
302	EAST STORAGE	EAST STORAGE	EXST CONC	NONE	NONE	NONE	NONE	NONE	-	-		202	EAST CORRIDOR	EAST CORRIDOR	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
303	MECHANICAL	N/A	EXST CONC	NONE	NONE	NONE	NONE	NONE	-	-		202A	EAST CORRIDOR	N/A	EXST BL	EXST MDB		PT-3	PT-3	PT-3	-	PT-5
304	CUPOLA CATWALK	CUPOLA CATWALK	EXST WD	NONE	NONE	NONE	NONE	NONE	-	-		203	WEST CORRIDOR	WEST CORRIDOR	EXST BL	EXST MDB		PT-3 PT-3	PT-3	PT-3	-	PT-5
305	ATTIC	ATTIC	NA	NONE	NONE	NONE	NONE	NONE	-	-		203A 204	WEST CORRIDOR	N/A EAST STAIR LANDING	EXST BL	EXST	PT-3 PT-3	PT-3	PT-3 PT-3	PT-3 PT-3	-	PT-5 PT-5
306	ORIGINAL ATTIC	ORIGINAL ATTIC	NA EXST CONC	NONE EXST	NONE PT-3	PT-3	NONE PT-3	NONE PT 3	-	- PT-5	2	205	EAST STAIR	EAST STAIR	EXST BL	EXST WDB		PT-3	PT-3	PT-3	-	PT-5
307 308	WEST STORAGE	WEST STORAGE	EXST CONC	NONE	NONE	NONE	NONE	PT-3 NONE	-	-	2	206	WEST STAIR	WEST STAIR	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
												207	WEST STAIR LANDING	WEST STAIR LANDING	EXST BL	EXST	PT-3	PT-3	PT-3	PT-3	-	PT-5
											208	JANITOR CLOSET	JANITOR JANITOR	RFT-2 RFT-2	EXST MDB	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	PT-3 PT-3	-	PT-5 PT-5	
												209 210	WOMEN	MEN'S TOILET	EXST STT	NONE	PT-3	PT-3	PT-3	PT-3	-	PT-2
												211	TELEPHONE CLOSET	TELEPHONE	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
												212	MEN	LADIES' RESTROOM	EXST STT /	NONE	EXST / TILE-3 /	EXST / TILE-3 /	EXST / TILE-3 /	EXST / TILE-3 /	_	PT-2
															STT-1		PT-1	PT-1	PT-1	PT-1		
												213	NOT USED	LADIES' TOILET	-	-	- TILE-3 /	- TILE-3 /	- TILE-3 /	- TILE-3 /	-	-
		FIN	ISH MAT	ERIAL	S LEGE	END						214	MOMEN	COURT REPORTER	STT-1	NONE	PT-1	PT-1	PT-1	PT-1	-	PT-2
TAG	MATERIAL	MANUFACTURER	COLC	R / NUMBE	R			DESCR	IPTION		/	215	GALLERY DISPLAY	SHERIFF	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
ACP-1	ACOUSTICAL LAY-IN				_	2'x2'x3/4" A	ACOUSTIC,	AL CEILIN	G PANELS	WITH ANG		216	CIRCUIT (BRADY) COURTROOM	CIRCUIT COURTROOM	EXST BL	EXST MDB	EXST	EXST	EXST	EXST	-	PT-5
ACP-1	CEILING	ARMSTRONG		RUS / WHITH		TEGULAR E	DGE IN 15	/16" MHITE	T-GRID			217	CIRCUIT (BRADY) COURTROOM	CIRCUIT COURTROOM	EXST BL	EXST WDB	EXST	EXST	EXST	EXST	-	PT-5
BL-1	BATTLESHIP LINOLEUM	ARMSTRONG	UNI WALTON MAF	LINOLEUM RM BROWN	- LP260	SHEET BAT	TLESHIP L	INOLEUM (MAIN FIE	LD)		218	PASSAGE	PASSAGE	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	_	PT-5
BL-2	BATTLESHIP LINOLEUM	ARMSTRONG	UNI WALTON		- LP280	SHEET BAT	TLESHIP L	INOLEUM (BOARDER	25)	/	1 219	OFFICE	TELEPHONE EXCHANGE	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
CONC-1	EXPOSED CONCRETE	NA		BLACK								220	VESTIBULE	VESTIBULE	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
CPT-1	CARPET	BENTLEY PRINCE STREET	ILLUMINAIF				24" X 24" CARPET TILE. DIRECT GLUE DOWN.						RESTROOM	JUDGE'S TOILET	EXST STT	NONE	EXST / PT-1	EXST / PT-1	EXST / PT-1	EXST / PT-1	-	PT-2
CPT-2	CARPET	BENTLEY PRINCE STREET	ILLUMINAI	R - COLOR	R.T.B.D.	24" x 24" C	24" X 24" CARPET TILE. DIRECT GLUE DOWN.						NOT USED	NOT USED	-	-	-	-	-	-	-	-
PT-1	PAINT	T.B.D.		T.B.D.		WATER-BORNE ACRYLIC EPOXY - SATIN FINISH. WALLS IN						223	CONFERENCE	CIRCUIT COURT JURY ROOM	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
							RESTROOMS.						OFFICE	FARM BUREAU PRIVATE	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	_	PT-5
PT-2	PAINT	T.B.D.		T.B.D.		WATER-BORNE ACRYLIC EPOXY - SATIN FINISH. CEILINGS IN RESTROOMS.								OFFICE FARM BUREAU								
PT-3	PAINT	T.B.D.		T.B.D.		LATEX - EGGSHELL FINISH. WALLS						225	WORK ROOM	RECEPTION ROOM	CPT-1	EXST MDB		PT-3	PT-3	PT-3	-	PT-5
PT-4 PT-5	PAINT PAINT	T.B.D. T.B.D.		T.B.D. T.B.D.		LATEX - EGGSHELL FINISH, WALLS						226	HALL	PASSAGE FARM BUREAU PRIVATE	CPT-1	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
P1-5 PLAM-1	PLASTIC LAMINATE	т.в.р.		T.B.D.		LATEX - EGGSHELL FINISH. CEILINGS. CABINETRY VENEER						227	NOT USED	OFFICE	-	-	-	-	-	-	-	-
RWB-1	RESILIENT WALL BASE	JOHNSONITE		T.B.D.		4" TALL. II		COVE AT H	ARD FLOC	ORING. NO	O COVE AT	- 228	OFFICE	FARM BUREAU PRIVATE OFFICE	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
				1.0.0.		CARPET.				/		- 229	GALLERY DISPLAY	PROBATE COURTROOM	EXST BL	EXST WDB / WDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
RFT-1	RESILIENT FLOOR TILE	JOHNSONITE	MELODI	A - 605 EB		24"X24" HO DIRECT GL		US VINTL I	FLOOR II	LE (BORDE	ER TILE).	229A	OFFICE	PROBATE COURTROOM	CPT-1	EXST WDB	PT-3	PT-3	PT-3	PT-3	_	PT-5
RFT-2	RESILIENT FLOOR TILE	JOHNSONITE	GRANIT - T	424 CHOCO TRUFFLE		24"×24" HC DOWN.	MOGENEO	US VINYL I	FLOOR TI	LE. DIREC	CT GLUE					/ MDB-1 EXST MDB						
RFT-3	RESILIENT FLOOR TILE	JOHNSONITE		IA - 611 WA		24"x24" HC	MOGENEO	US VINYL I	FLOOR TI	LE. DIREC	T GLUE	229B	OFFICE	PROBATE COURTROOM	CPT-1	/ MDB-1 EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
	STATIC DISSIPATIVE		GRANIT S			DOWN. 24"x24" HO		S STATTO	DIGGTRAT			229C	OFFICE	PROBATE COURTROOM	CPT-1	/ MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
RFT-4	RESILIENT FLOOR TILE	JOHNSONITE		BLANKET		TILE. DIR						230	NOT USED	PROBATE COURTROOM	-	-	-	-	-	-	-	-
55-1	SOLID SURFACE	T.B.D.		T.B.D.		TRANSACT	-		K SURFAC	E. 1/2" TH]	ICK.	231 232	PASSAGE RESTROOM	PASSAGE TOILET	EXST BL	EXST NDB		PT-3 PT-1	PT-3 PT-1	PT-3 PT-1	_	PT-5 PT-2
55-2	SOLID SURFACE	T.B.D.										- 233	RESTROOM	TOILET		EXST NDB		PT-1	PT-1	PT-1	_	PT-2
STT-1	STONE TILE	TENNESSEE MARBLE CO		H EXISTIN NSON PINK,		8"X8" MARE WIDTH VAF		K IILE ANL	LINEAR :	BORDER.	BORDER	234	GALLERY DISPLAY	PROBATE COURT JURY	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	_	PT-5
STP-1	STONE PANEL	CARTHAGE MARBLE	MATC	H EXISTIN	6	MARBLE M	ALL PANEL	S AND TO	ILET PART	ITIONS.		235	GALLERY DISPLAY	ROOM JUDGE'S OFFICE	EXST BL	/ MDB-1 EXST MDB	PT-3	PT-3	PT-3	PT-3	_	PT-5
TILE-1	FLOOR TILE	DALTILE	DIAMANT	E - P033 C		12"×12" POF SHEET.	RCELAIN T	ILE. UNPC	LISHED.	THIN-SET (OVER SLIP		NOT USED	PROBATE COURT JURY	_	_	_	_	_	_	_	_
						12"x24" POI						1		ROOM PROBATE COURT JURY								
TILE-2	FLOOR TILE	DALTILE	DIAMANT	E - P033 Ca		THIN-SET (PLANS.	OVER SLIF	SHEET. C	UT MIDTH	AS NEEDEI	D PER	237	NOT USED	ROOM	-	-	-	-	-	-	-	
TILE-3	WALL TILE	DALTILE	DIAMANT	E - P033 C	ORDA	12"x24" P <i>O</i> I	RCELAIN T	ILE. POL	ISHED. TH	IN-SET.		238	GALLERY DISPLAY	PROBATE COURT CLERK'S OFFICE	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
NDB-1	WOOD BASE	NA	MATC	H EXISTIN		WOOD SPE		•				239	GALLERY DISPLAY	VAULT	EXST BL	MDB-1	PT-3	PT-3	РТ-3	PT-3	-	PT-5
MDF-1	WOOD FLOOR	EXISTING	MATCH EX	ISTING ST, OD TRIM		SAND, STAT PATCH WIT						240	GALLERY DISPLAY	SHERIFF'S PRIVATE OFFICE	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
						TO REPLAC	CE DAMAGI	ED OR MIS	BSING BO	ARDS.		241	PASSAGE	PASSAGE	CPT-1	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
REFER TO	FLOOR PLANS, INTERIOR	ELEVATIONS, AND CASEMO	RK SECTIONS	FOR ADDI	TIONAL IN	NFORMATIC	ON ON FIN	ISH LOCAT	TIONS.			242	RESTROOM	JUDGE'S TOILET	TILE-1 / 2	EXST WDB	PT-1	PT-1	PT-1	PT-1	-	PT-2
												243	CONFERENCE ROOM	CIRCUIT JUDGE'S CHAMBERS	CPT-1	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
												244	KITCHENETTE	LIBRARY	EXST BL	EXST WDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
												245	PUBLIC MEETING ROOM	LIBRARY	EXST BL	EXST MDB / MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
												246	STORAGE	ATTORNEY'S ROOM	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
												247	WORK ROOM	PRIVATE OFFICE	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
												248	OFFICE	SUPERINTENDANT OF SCHOOLS RECEPTION	EXST BL	EXST MDB	PT-3	PT-3	PT-3	PT-3	-	PT-5
														ROOM RECEPTION & PRIVATE								<u> </u>
												249	ENTRY	OFFICE	EXST BL	EXST MDB		PT-3	PT-3	PT-3	-	PT-5
												250	STORAGE	VAULT CIRCUIT CLERK'S	EXST CONC	EXST WB	PT-3	PT-3	PT-3	PT-3	-	PT-5
					I							251	ELEVATOR LOBBY	OFFICE	BL-1 / 2	/ MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
				1	FT	NISH S	SCHED	DULES				252	RESEARCH ROOM	HEALTH BUREAU	EXST BL	EXST MDB / MDB-1	PT-3	PT-3	PT-3	PT-3	-	PT-5
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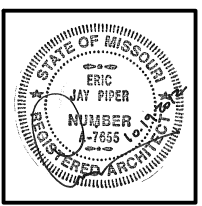
GENERAL NOTES: A. ALL EXISTING PLASTER, WHERE PATCHING IS REQUIRED TO ACHIEVE A SMOOTH, ORIGINAL FINISH, SHALL BE PATCHED WITH METHODS AND MATERIALS IDENTICAL TO THE ORIGINAL METHODS AND MATERIALS TO THE EXTENT PRACTICAL.

- B. THE PAINTING OF ALL EXISTING PLASTER WALLS AND CEILINGS SHALL BE DONE IN A MANNER THAT WILL ACHIEVE A SMOOTH, PAINTED PLASTER FINISH - DEVOID OF ANY APPARENT ALLIGATORING, CHIPPING, SPALLING, AND FLAKING. EXISTING WALLS AND CEILINGS SHALL BE PLASTER SKIM COATED WITH REINFORCED FABRIC MESH PER SPECIFICATIONS WHERE NECESSARY IN ORDER TO ACHIEVE A SMOOTH, CRACK-FREE, PAINTED PLASTER FINISH.
- C. RESTORE ALL EXISTING BROWN AND/OR BLACK "BATTLESHIP LINOLEUM" FLOORING. RESTORE BY CLEANING AND/OR STRIPPING WITH NEUTRAL PH CLEANERS (LESS THAN 10PH LEVEL), RESTORING FLEXIBILITY WITH LINSEED OIL, PROVIDE, HIGH-QUALITY, STAIN-RESISTANT COMMERCIAL FLOOR SEALER, AND HIGH-QUALITY COMMERCIAL FLOOR POLISH PER MANUFACTURER'S RECOMMENDATIONS THROUGHOUT. PATCH LARGE AREAS OF EXITING FLOORS WITH MATCHING SALVAGED PIECES OF LINOLEUM AND SMALLER GOUGES WITH APPROPRIATE PATCHING PASTE S RECOMMENDED BY FLOORING RESTORER.
- D. RESTORE, CLEAN, PATCH, SEAL, AND POLISH ALL "BATTLESHIP LINOLEUM" STAIR TREADS IN SAME AS DESCRIBED IN GENERAL NOTE "C" ABOVE.
- E. PATCH AREAS OF DETERIORATED, DAMAGED, OR DISCOLORED BATTLESHIP LINOLEUM AS INDICATED WITH EXISTING SALVAGED AND, IF NECESSARY, NEW BATTLESHIP LINOLEUM TO MATCH EXISTING. ALL NEW PATCH SEAMS SHOULD BE STRAIGHT, RECTANGULAR, AND UNDETECTABLE.
- F. ALL NEW GYPSUM BOARD CEILINGS ON THE FIRST AND SECOND FLOORS - WHETHER AREAS OF NEW SUSPENDED CEILING OR LAMINATED OVER EXISTING PLASTER - SHALL RECEIVE A TYPE 5 FINISH (REFERENCE SPECIFICATIONS).
- G. ALL NEW GYPSUM BOARD CEILINGS ON THE LOWER LEVEL - WHETHER AREAS OF NEW SUSPENDED CEILING OR LAMINATED OVER EXISTING PLASTER - SHALL RECEIVE A TYPE 4 FINISH (REFERENCE SPECIFICATIONS).
- H. ALL NEW GYPSUM BOARD WALLS ON THE FIRST AND SECOND FLOORS - WHETHER NEW STUD WALLS OR LAMINATED OVER EXISTING PLASTER - SHALL RECEIVE A GYPSUM VENEER PLASTER FINISH (REFERENCE SPECIFICATIONS).
- I. ALL NEW GYPSUM BOARD WALLS ON THE LOWER LEVEL - WHETHER NEW STUD WALLS OR LAMINATED OVER EXISTING PLASTER - SHALL RECEIVE A TYPE 5 FINISH.
- J. EVERYTHING VISIBLE BELOW THE LOWER LEVEL CEILING, EXCEPT FOR LIGHT FIXTURES AND LIGHT SUPPORTS, IN THE AREAS INDICATED SHALL BE PAINTED. CONTRACTOR OPTION TO ROLL, BRUSH, OR SPRAY (REFERENCE SPECIFICATIONS FOR DRY-FALL PAINT FINISH).
- K. EXAMINE ALL PICTURE RAIL AND RE-SECURE TO WALL WHERE IT IS LOOSE. STRIP ALL PAINTED PICTURE RAIL AND REFINISH TO PROVIDE STAINED FINISH WITH CLEAR COAT TO MATCH EXISTING STAINED WOODWORK.
- L. EXAMINE ALL WOOD BASE AND RE-SECURE TO WALL WHERE IT IS LOOSE. STRIP ALL PAINTED BASE AND REFINISH TO PROVIDE STAINED FINISH WITH CLEAR COAT TO MATCH EXISTING STAINED WOODWORK.

FINISH SCHEDULE NOTES:

- 1. CONCRETE STEPS TO REMAIN AS THEY ARE. THOROUGHLY CLEAN AND SEAL.
- 2. CLEAN AND SEAL CONCRETE FLOOR.
- 3. CLEAN AND WAX LINOLEUM FLOOR. 4. CLEAN AND WAX LINOLEUM STAIR TREADS.
- 5. CLEAN AND TREAT MARBLE FLOOR WITH IMPREGNATING SEALER.
- 6. BL-2 BORDER WITH BL-1 FIELD. BORDER WIDTH TO MATCH WIDTH OF BORDER AT CORRIDOR. 7. REMOVE REMAINING CARPET GLUE RESIDUE FROM EXISTING BATTLESHIP LINOLEUM. CLEAN, WAX, AND POLISH AS REQUIRED TO RESTORE TO ORIGINAL LUSTER FINISH. IF GLUE RESIDUE CANNOT BE REMOVED FROM EXISTING BATTLESHIP LINOLEUM IN A MANNER THAT WILL ALLOW FOR ITS RESTORATION BACK TO ORIGINAL LUSTER FINISH, THEN CONTRACTOR SHALL REPLACE WITH NEW BATTLESHIP LINOLEUM BL-1 AND BL-2 TO MATCH EXISTING PATTERN. CONTRACTOR NEEDS TO MAKE DETERMINATION AS TO WHETHER EXISTING BATTLESHIP LINOLEUM CAN BE RESTORED IN THE VARIOUS ROOMS WHERE CARPET GLUE RESIDUE REMAINS.

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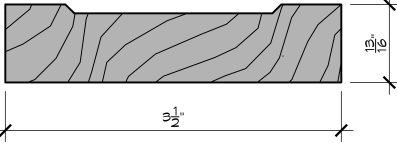
PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

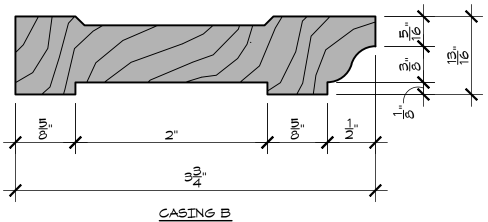
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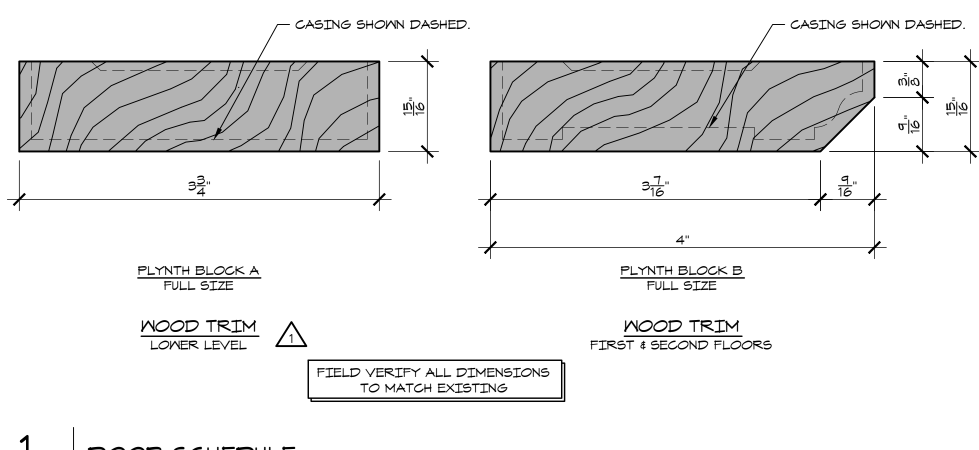
ISSUED FOR CONSTRUCTION

PROJECT NO.	3811
DATE	10-19-2012
DRAWN BY	CAM/SAK/MDB
CHECKED BY	EJP
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REVISED DATE	DESCRIPTION
10-30-2012	ADDENDUM 1
SHEET TITLE &	& NUMBER
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PIPER-WIND AR	CHITECTS, INC.
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	FIRST FLOOR DOOR SCHEDULE												LOWER	r le	EVEL DO	DOR 50		=			
		DC	DOR			FR	AME						1	000R		1	FRA	AME			
DOOR NO.	R <i>OO</i> M NAME	SIZE (И x н x т)	ТҮРЕ	HSINIA	FIRE RATING	ТYPE	HSINIA	HARDWAR GROUP (RE: SPEC)	REMARKS	DOOR SCHEDULE NOTES	DOOR NO.	ROOM NAME	SIZE (M x H x T)	TYPE	HSINIA	FIRE RATING	E T≺PE	HSTNII	HARDWAR GROUP (RE: SPEC)	REMARKS	DOOR SCHEDULE NOTES
102	WEST COORIDOR	PR 3'-0" x 7'-0"	E	NA	-	NA	NA	11	-	1	001	CLOSET	2'-6" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	24	-	\land
103a	SOUTH VESTIBULE	PR. 2'-6" x 8'-6" (EXST)	-	PT	-	EXST ND	EXST STN				002	OPEN OFFICE	3'-0" × 7'-0"	E	NA	-	NA	NA	11	-	
103b 104a	SOUTH VESTIBULE	PR. 2'-6" × 8'-6" (EXST) PR. 2'-6" × 8'-6" (EXST)	-	EXST STN	-	EXST WD EXST WD	EXST STN	2	GLASS LITE TRANSOM	9	002a 002b	STORAGE OFFICE	3'-0" × 7'-0" (EXST) 3'-0" × 7'-0" × 1 3/4"	-	EXST STN STN	-	EXST WD WD	EXST STN STN	23 15	-	1
104b	WEST VESTIBULE	PR. 2'-6" x 8'-6" (EXST)	-	EXST STN	_	EXST ND	EXST STN		GLASS LITE	10	0020	OFFICE	3'-0" × 7'-0" × 1 3/4"	A	STN	-	ND	STN	15	-	
105a	NORTH VESTIBULE	PR. 2'-6" x 8'-6" (EXST)	-	PT	-	EXST MD	EXST STN	З	TRANSOM		003a	WOMEN'S RESTROOM	3'-0" x 7'-0" x 1 3/4"	A	STN	-	ND	STN	16	_	
105b	NORTH VESTIBULE	PR. 2'-6" x 8'-6" (EXST)	-	EXST STN	-	EXST MD	EXST STN	22	GLASS LITE	٩	003b	MEN'S RESTROOM	3'-0" x 7'-0" x 1 3/4"	A	STN	-	WD	STN	16	-	
107a	EAST VESTIBULE	PR. 2'-6" x 8'-6" (EXST)	-		-	EXST ND	EXST STN	3		10	004	STORAGE	3'-0" × 7'-0" (EXST)	-	EXST STN		EXST ND	EXST STN	<u> </u>	-	1
107b 110	EAST VESTIBULE TELEPHONE	PR. 2'-6" × 8'-6" (EXST)	-	EXST STN	-	EXST WD EXST WD	EXST STN	22 24	GLASS LITE GLASS LITE	10 11	005a 005b	STORAGE STORAGE	2'-6" x 7'-0" (EXST) PR 1'-2" x 7'-0" (EXST)	-		-	EXST STL EXST STL	PT PT	25 25	VAULT DOOR VAULT DOOR	6
111	SECURITY CLOSET	2'-6" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	18	-		007	UNISEX RESTROOM	2'-6" x 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	24	-	2
112	WOMEN'S RESTROOM	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	19	-	12	008	STORAGE	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	24	-	з
113	JANITOR	2'-6" x 7'-0" x 1 3/4"	A	STN	-	ND	STN	23	-	13	009	STORAGE	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	10	GLASS LITE & TRANSOM	
114a	WAITING	PR. 2'-6" x 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	6	GLASS LITE & TRANSOM	14, 15	010a	STORAGE	3'-0" x 7'-0" (EXST)	-	PT	20 MIN	EXST STL	PT	25	TIN CLAD	
114b	WAITING	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	24	GLASS LITE & TRANSOM	14	010b	STORAGE	3'-0" × 7'-0" × 1 3/4"	D	PT 1	20 MIN	н.м.	PT	1 14	-	
114c	WAITING	PR. 2'-6" × 7'-0" (EXST)		EXST STN		EXST WD	EXST STN	24	GLASS LITE &	15	011	TELCOM	3'-0" x 7'-0" (EXST)	-	STN	-	EXST MD	PT	7	-	4
115	OPEN OFFICE	3'-0" x 7'-0" x 1 3/4"		STN		NA	NA	14	TRANSOM STOREFRONT		012a	MEN'S RESTROOM	3'-0" x 7'-0" x 1 3/4"	A	STN	-	MD	STN	16	-	
115 115a	OPEN OFFICE	3-0" × 7-0" × 13/4" 3'-0" × 7'-0" × 13/4"	F	STN	-	NA NA	NA NA	14	STOREFRONT		012b	WOMEN'S RESTROOM	3'-0" × 7'-0" × 1 3/4"	A	STN	-	MD	STN	16	-	
1156	OFFICE	3'-0" x 7'-0" x 1 3/4"	F	STN	-	NA	NA	15	STOREFRONT		013a	VESTIBULE	3'-0" × 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	23	GLASS LITE ∉ TRANSOM	
116	VAULT	2'-8" × 6'-6" × 4"	NA	NA	-	STL	NA	1 -	VAULT DOOR	28	013b	VESTIBULE	3'- <i>0</i> " x 6'-8" x 1 3/4"	С	STN	1 -	EXST MD	EXST STN	5	TRANSOM	5
117a	STORAGE	2'-6" × 7'-0" (EXST)	-	PT	-	EXST STL	PT	25	VAULT DOOR		014a	VESTIBULE	3'-0" x 7'-0" x 1 3/4"	в	STN	-	EXST MD	EXST STN	24	GLASS LITE & TRANSOM	
117b 118a	STORAGE MEETING	PR. 1'-2" x 7'-0" (EXST) PR 1'-8" x 7'-0" (EXST)	-	PT PT	-	EXST STL EXST STL	PT PT	25 25	VAULT DOOR	16	014b	VESTIBULE	3'-0" x 6'-8" x 1 3/4"	С	STN	-	EXST MD	STN	5	TRANSOM	5
1186	MEETING	PR. 1'-8" x 7'-0" (EXST)	-	PT	-	EXST STL	PT	25	VAULT DOOR		015	JANITOR CLOSET	2'-6" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN		-	1
11 9 a	RETAIL	2'-4" x 7'-0" (EXST)	-	PT	-	EXST STL	PT	25	VAULT DOOR		016a 016b	STORAGE CORRIDOR	2'-6" x 7'-0" (EXST) PR 3'-0" x 7'-0"	-	EXST STN	-	EXST MD	EXST STN	24	-	1
119b	RETAIL	PR. 1'-2" x 7'-0" (EXST)	-	PT	-	EXST STL	PT	25	VAULT DOOR	17	0160	STORAGE	3'-0" x 7'-0" (EXST)		EXST STN	-	EXST ND	EXST STN	23	- TRANSOM	
120a	RETAIL/DISPLAY	3'-4" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	٩	GLASS LITE & TRANSOM		018	ELECTRICAL ROOM	3'-0" x 7'-0" (EXST)	-	PT	20 MIN	EXST STL	PT	25	TIN CLAD	
120b	RETAIL/DISPLAY	3'-0" x 7'-0" x 1 3/4"	A	STN	-	EXST MD	EXST STN	27	-		019a	HALL	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	24	-	1
121 122	OFFICE	2'-6" × 7'-0" (EXST) 2'-6" × 7'-0" × 1 3/4"	- В	EXST STN	-	EXST WD EXST WD	EXST STN	24 15	-	22 27	019b 020	HALL STORAGE	2'-0" x 6'-0" (EXST) 2'-4" x 6'-8" (EXST)	-	PT PT	-	EXST STL EXST STL	PT PT	25 25	STEEL STEEL	6
122	ELEVATOR LOBBY	3'-4" × 7'-0" (EXST)		EXST STN				21	GLASS LITE &	18	020	STORAGE	2'-4" x 6'-8" (EXST)	-	PT	-	EXST STL	PT	25	STEEL	6
	COUNTY (TRUMAN)								TRANSOM GLASS LITE &		022a	BREAK ROOM	3-0" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	27	_	
124a	COURTROOM	PR. 2'-6" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	22	TRANSOM	19	022b	BREAK ROOM	3'-0" × 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	23	TRANSOM	
1246	COUNTY (TRUMAN) COURTROOM	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	27	-	20	026a 026b	TUNNEL	3'-0" × 7'-0" (EXST) 3'-0" × 7'-0" (EXST)	-	EXST STN EXST STN	-	EXST WD EXST WD	EXST STN	7	-	8 8
125	JUDGE'S OFFICE	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	24	-		0260	ELEVATOR CLOSET	PR 3'-0" x 7'-0 x 1 3/4'	D	PT	20 MIN	H.M.	PT	12	_	
126	TOILET CLOSET	2'-6" × 7'-0" (EXST) 3'-0" × 7'-0" (EXST)	-	EXST STN	-		EXST STN EXST STN		-		027	STORAGE	3'-0" x 7'-0" x 1 3/4"	A	STN	-	WD	STN	13	-	
128a	JUDGE'S SECRETARY	3'-4" x 7'-0" (EXST)		EXST STN	_		EXST STN		GLASS LITE &	19, 21											
1286	JUDGE'S SECRETARY	3'-0" x 7'-0" (EXST)	_	EXST STN		EXST ND	EXST STN	24	TRANSOM						₩						
1290 129a	OFFICE	3'-4" x 7'-0" (EXST)	_	EXST STN			EXST STN	24	GLASS LITE &	14				<u> </u>		$\langle \rangle \langle$		///	! /) {		<u>0</u> 0
129b	OFFICE	3'-0" x 7'-0" x 1 3/4"	в	STN		WD	STN	15	TRANSOM	27							/ /				
130	OPEN OFFICE	3'-4" x 7'-0" (EXST)	-	EXST STN	-		EXST STN		GLASS LITE &			3-	1		•	1 5			D _a		
	OFFICE	3'-0" × 7'-0" (EXST)	_	EXST STN	<u> </u>	EXST ND	EXST STN	1 24	TRANSOM	22		¥	-	<u>•</u>	-		2		8	* *	
132	STORAGE	2'-4" x 7'-0" (EXST)	-	PT	-	EXST STL	PT	25	VAULT DOOR						-	/		3 <u>3</u> "		/	
133	WELCOME CENTER	3'-4" x 7'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	10	GLASS LITE & TRANSOM			<u>CASI</u> FULL	<u>ING A</u> SIZE				<u>Cr</u> Fl	ASING B JLL SIZE			
134	MEN'S RESTROOM	3'-4" x 7'-0" (EXST)	_	EXST STN	-	EXST WD	EXST STN	19	GLASS LITE	23			- CASING SH						<u> </u>	ASING SHOWN DA	SHED
135	OFFICE	3'-0" x 7'-0" (EXST)	-	EXST STN	<u> </u>	EXST WD	EXST STN	1 18	-												
136a	STORAGE	2'-9" x 7'-0" (EXST)	-	PT	-	EXST STL	PT	25						1			/_//]-[]		ain	
136b 137	STORAGE CLOSET	PR. 1'-4" × 7'-0" (EXST) 2'-6" × 7'-0" (EXST)	-	PT EXST STN	-	EXST STL EXST WD	PT EXST STN	25 24	VAULT DOOR] ت		(//			6/		$\vec{v} \vec{\phi} $
138	MEETING/WORK ROOM	3'-0" x 7'-0" (EXST)	-	EXST STN	-		EXST STN	24	-	22		×+++/	X_/_/-/-/	_	ĻĽ	+-/-/-					
140	OFFICE	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	10	GLASS LITE & TRANSOM	24		3	<u>3</u> " 4				3 <u>7</u>	5		<u>9</u> "	. 1
٤ 141	CLOSET	2'-6" x 7'-0" (EXST)	_	EXST STN	-	EXST WD	EXST STN	24		22	7			1							
142	OPEN OFFICE	3'-0" x 7'-0" (EXST)	-	EXST STN	<u>\</u> -	EXST WD	EXST STN	1 24	-						+			4"		/	
143a	OFFICE	PR 1'-8" x 7'-0" (EXST)	-	PT	-	EXST STL	PT	25	VAULT DOOR	25		<u>PLYNTH E</u> FULL						TH BLOCK E JLL SIZE	3		
143b		PR. 1'-8" x 7'-0" (EXST)	_		-	EXST STL	PT	25	VAULT DOOR GLASS LITE &	14 15 01			TRIM A				NOC	OD TRIM	ſ		
144 ; 145a	OPEN OFFICE	PR 2'-6" x 7'-0" (EXST) 3'-0" x 7'-0" (EXST)	-	EXST STN	-		EXST STN		TRANSOM	14, 15, 26		LOWER	TRIM				-	ECOND FLC	-		
(i) 1458 1456	OFFICE	3'-4" x 7'-0" x 1 3/4"	A	STN 1	 \	WD	STN	15	-						Y ALL DIMEN CH EXISTIN						
146A	OFFICE	3'-0" x 7'-0" x 1 3/4"	F	STN	-	NA	NA	15	STOREFRONT			. I									
146B	OFFICE	3'-0" × 7'-0" × 1 3/4"	F	STN	-	NA	NA	15	STOREFRONT			1 DOOR SC	CHEDULE								
her - v																					







GENERAL NOTES:

A. THOROUGHLY CLEAN ALL DOORS, FRAMES, AND CASING.

- B. PROTECT AND MAINTAIN EXISTING SIGNAGE ON DOOR LEAFS UNLESS NOTED OTHERWISE. REMOVE ALL OTHER SURFACE MOUNTED SIGNS AND NUMBERS.
- C. REMOVE ALL PAINT FROM WOOD DOORS, FRAMES, AND CASING AND FROM DOOR HARDWARE AS IT OCCURS.
- D. REPLACE WOOD CASING AND PLINTH BLOCKS TO MATCH EXISTING WHERE MISSING OR DAMAGED. STAIN TO MATCH EXISTING STAINED WOOD. RE: PROFILES ON A-603.
- E. REMOVE ALL MISCELLANEOUS LOCKS, HASPS, HOOKS, STICKERS, SECURITY DEVICES, BLINDS, BULLETIN BOARDS, ETC. THAT ARE NOT PART OF HARDWARE SET IDENTIFIED IN THE SCHEDULE. ALL MAIL SLOTS TO REMAIN UNLESS NOTED OTHERWISE. RE: HARDWARE SPECIFICATION FOR LIST OF HARDWARE SETS.
- WHERE DOORS, FRAMES, AND/OR CASING REQUIRE TOUCH-UPS AND/OR F. MINOR REPAIRS, STRIP EXISTING CLEAR COAT. ALL SCREW HOLES AND NICKS, GOUGES, VOIDS FROM REMOVED HARDWARE, ETC. WHERE BARE WOOD HAS BEEN EXPOSED SHALL BE FILLED WITH APPROPRIATE WOOD PUTTY TO COORDINATE WITH EXISTING WOOD SPECIES AND STAIN. SAND SMOOTH AND STAIN REPAIRS TO MATCH EXISTING STAINED WOOD DOOR. APPLY NEW CLEAR COAT FINISH.
- G. WHERE DOORS, FRAMES, AND/OR CASING REQUIRE ENTIRE REFINISHING, STRIP EXISTING CLEAR COAT AND SAND DOWN TO BARE WOOD BEING CAREFUL TO MAINTAIN PROFILES. RE-STAIN TO MATCH EXISTING WOODWORK AND APPLY NEW CLEAR COAT. ENTIRE REFINISHING SHALL BE DONE WHEN TOUCH-UPS OR MINOR REPAIRS AS DESCRIBED IN NOTE F ABOVE WILL NOT RESULT IN A CONSISTENT FINISH - FREE FROM BLOTCHES, BLEMISHES, AND OTHERWISE INCONSISTENT APPEARANCE. ENTIRE REFINISHING SHALL ALSO BE DONE WHEN MORE THAN 5% OF SURFACE AREA OF EXISTING DOOR LEAF, CASING, OR FRAME HAS PHYSICAL DAMAGE OR BLEMISHED FINISH.
- H. INFILL ANY MISSING SECTIONS OF DOOR STOP WITH WOOD TO MATCH EXISTING SPECIES. CAREFULLY TRIM EDGES OF EXISTING STOP AS NEEDED TO PROVIDE CLEAN, STRAIGHT EDGE TO ALLOW FOR TIGHT JOINT WITH INFILL PIECE.
- ALL REFINISHING OF DOOR FRAMES AND CASING SHALL BE DONE I. IN-PLACE. DOORS MAY BE REMOVED FOR REFINISHING.
- J. UNLESS NOTED OTHERWISE IN HARDWARE SPECIFICATION, UTILIZE SALVAGED HISTORIC HARDWARE, OR REPLICA HARDWARE WHERE SALVAGED HARDWARE IS NOT AVAILABLE, FOR ALL MISSING / REPLACEMENT HARDWARE.
- K. THOROUGHLY CLEAN AND REMOVE RUST FROM ALL HARDWARE. WIRE BRUSHES OR OTHER ABRASIVE METHODS SHALL NOT BE USED.
- L. INSPECT ALL LOCKSETS AND CLOSERS. REPAIR AND ADJUST ANY MALFUNCTIONING HARDWARE. WHERE EXISTING LOCKSET OR CLOSER IS CORRODED OR DAMAGED BEYOND REPAIR, REPLACE WITH SALVAGED OR REPLICA HARDWARE.
- M. ADJUST DOORS AND HINGES AS NEEDED TO ENSURE DOORS CLOSE WITHOUT BINDING AND SWING FREELY.
- N. DOOR SCHEDULE NOTES BELOW ARE NOT NECESSARILY COMPREHENSIVE AND DO NOT RELIEVE THE CONTRACTOR FROM ASSESSING EACH DOOR TO DETERMINE FULL SCOPE REQUIRED TO PROVIDE RESTORED, FUNCTIONING DOOR AND HARDWARE. DOOR SCHEDULE NOTES:
- PROVIDE MISSING LOCK CYLINDER.
- 2. LOCKSET AT RESTROOM SIDE OF DOOR TO RECEIVE SALVAGED ORIGINAL HARDWARE OR NEW REPLICA HARDWARE WHERE SALVAGED HARDWARE IS NOT AVAILABLE.
- 3. PROVIDE MISSING MORTISE LATCH AND KNOBS. REMOVE DEADBOLT AND PLUG HOLE. REPLACE STRIKE WITH STRIKE SIZED TO COORDINATE WITH EXISTING FRAME PREP.
- PROVIDE MISSING MORTISE LATCH, KNOBS, AND STRIKE. REPAIR 4. SEPARATING STILES/RAILS. REMOVE KEY BOX. REMOVE PAINT FROM DOOR LEAF ON BOILER ROOM SIDE AND STAIN TO MATCH EXISTING. 5. STRIP PAINT FROM EXTERIOR SIDE OF FRAME AND REPAINT. REMOVE
- PAINT AND/OR STAIN FROM TRANSOM GLAZING. REPAINT GLASS TRANSOM OPAQUE - COLOR T.B.D. STRIP PAINT FROM INTERIOR SIDE OF FRAME AT DOOR 014b. STAIN TO MATCH EXISTING.
- 6. OIL/LUBRICATE HINGES AS NEEDED TO PROVIDE SMOOTH OPERATION. PROVIDE MISSING MORTISE LATCH, LOCK CYLINDER, KNOBS, AND 7. HALL SIDE ESCUTCHEON. ADJUST DOOR TO PROPERLY ALIGN IN FRAME.
- 8. PROVIDE MISSING MORTISE LATCH AND LOCK CYLINDER. PROVIDE MISSING TUNNEL SIDE ESCUTCHEON AT DOOR 026a. 9. REMOVE NO SMOKING SIGN. ADJUST DOORS TO PROPERLY ALIGN IN
- FRAME. PROVIDE MATCHING CLOSERS AT DOOR 105b. 10. REMOVE NO SMOKING SIGN. ALSO REMOVE PULL SIGNS ON DOOR
- 1076. PROVIDE MATCHING CLOSERS. ADJUST DOORS TO PROPERLY ALIGN IN FRAME. REINSTALL WALL HOOK FOR HOLD OPEN ON NEW FAN COIL UNIT COVER WHERE PREVIOUSLY SECURED TO REMOVED RADIATOR. FOR DOOR THAT SWINGS AGAINST FAN COIL UNIT, MIRROR HOLD OPEN CLASP LOCATION AS CLOSE AS POSSIBLE TO OPPOSITE DOOR WHILE ALSO COORDINATING WITH FRAMING MEMBERS OF FAN COIL UNIT COVER.
- 11. ADJUST STRIKE PLATE TO FIT IN JAMB PREP. 12. REPLACE EXISTING CLOSER WITH NEW CLOSER IDENTIFIED IN SPEC. PATCH DOOR AND FRAME WHERE LATCH AND STRIKE ARE REMOVED. DOOR IS NOT ORIGINAL. CONTRACTOR MAY OPT TO REPLACE DOOR WITH NEW TYPE A DOOR OR SAND AND RE-STAIN EXISTING DOOR TO MATCH EXISTING WOODWORK. SAND AND RE-STAIN CASING TO MATCH EXISTING WOODWORK.
- 13. DOOR SWING TO BE REVERSED. PROVIDE MISSING LOCK CYLINDER. REPLACE NON-ORIGINAL KNOB & ESCUTCHEON WITH SALVAGED OR REPLICA KNOB & ESCUTCHEON. MODIFY HARDWARE MOUNTING, SO LOCK FACES CORRIDOR AND CLOSER FACES CLOSET. 14. REMOVE SIGNAGE ON GLASS.
- 15. BOTH DOOR LEAFS SHALL HAVE CLOSER. CLOSERS SHALL MATCH. 16. REPAIR / SECURE THRESHOLD TO ALLOW DOOR TO CLOSE.
- 17. REPAIR KNOB. PROVIDE MISSING THROW.
- 18. PROVIDE MISSING PLINTH BLOCK ON ELEVATOR LOBBY SIDE. 19. KEEP ROLLER SHADES.
- 20. REPLACE GRILLE IN BOTTOM PANEL WITH WOOD GRILLE STAINED TO MATCH DOOR.
- 21. PROVIDE MISSING CLOSER.
- 22. STRIP, SAND, RE-STAIN, AND APPLY NEW CLEAR COAT. 23. PAINT GLASS LITE OPAQUE. COLOR T.B.D.
- 24. REPLACE EXISTING CLOSER WITH CLOSER IDENTIFIED IN SPEC. ADJUST DOOR TO FIT PROPERLY IN FRAME. REPLACE STRIKE WITH STRIKE TO FIT EXISTING JAMB PREP.
- 25. REPLACE WOOD THRESHOLD WITH NEW STAINED WOOD THRESHOLD. PROFILE TO AVOID CONFLICT WITH VAULT DOOR SWING.
- 26. REPLACE STRIKE WITH STRIKE TO FIT EXISTING JAMB PREP.
- 27. INSTALL 1" MINI-BLINDS OVER WINDOW ON OFFICE SIDE. 28. DIEBOLD FIRE INSULATED VAULT DOOR, MODEL 1813 WITH TIMELOCK.



ARCHITECT:

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PIPER-WIND ARCHITECTS, INC. 2121 CENTRAL STREET, SUITE 143 KANSAS CITY, MISSOURI 64108 TEL. (816) 474-3050 FAX. (816) 474-3051

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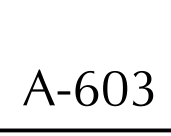
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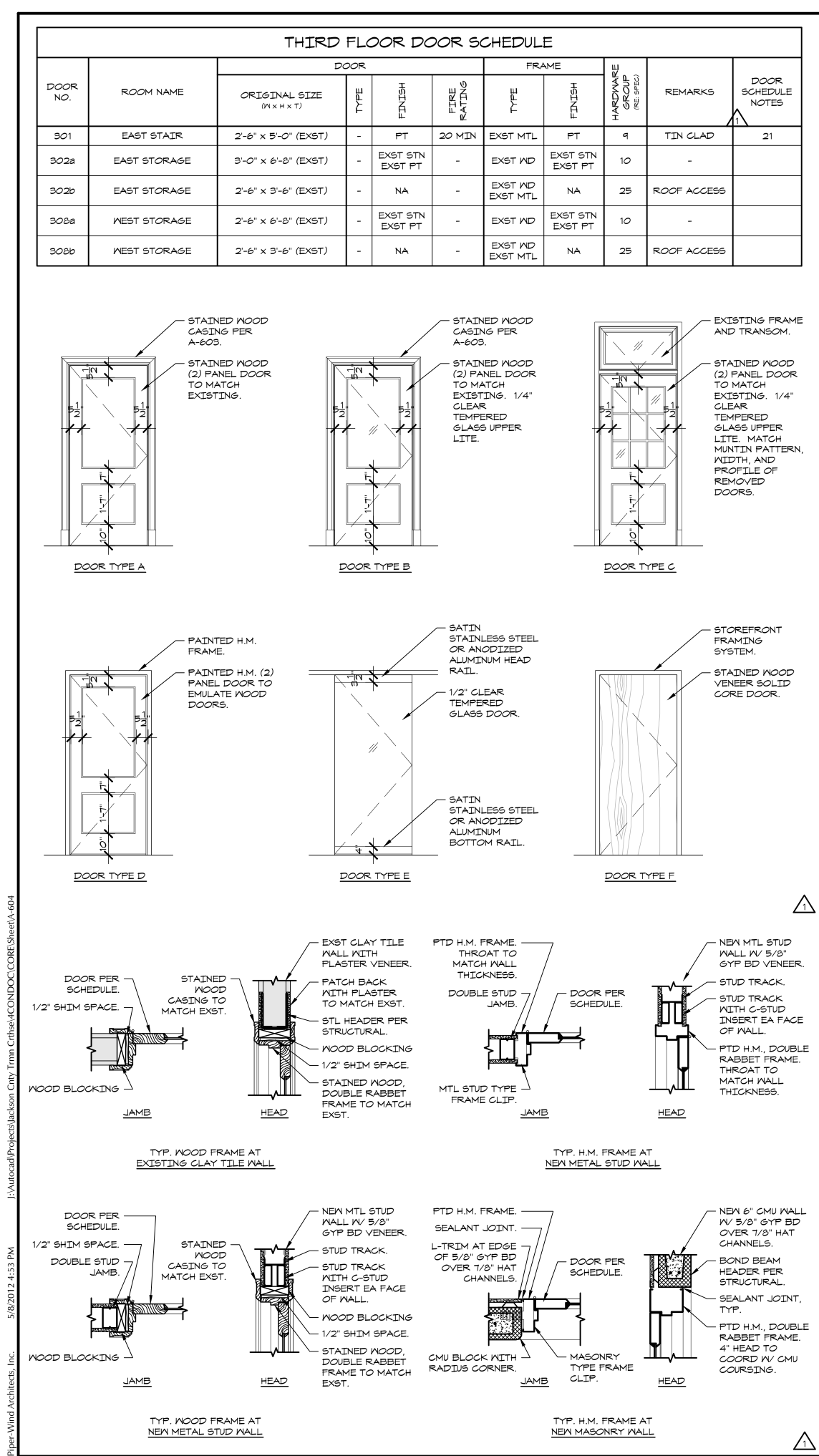
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10-30-2012	ADDENDUM 1

SHEET TITLE & NUMBER



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DOOR NO.	ROOM NAME	ORIGINAL SIZE (M x H x T)	TYPE	HSINII	FIRE RATING	TYPE	HSINIJ	HARDWARE GROUP (RE: SPEC)	REMARKS	DOOR SCHEDU NOTES
201a	LOBBY	PR. 2'-6" x 8'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	22	GLASS LITE & TRANSOM	1, 2
201b	LOBBY	PR. 2'-6" x 8'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	22	GLASS LIGHT & TRANSOM	2
201c	LOBBY	PR. 2'-6" x 8'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	22	GLASS LITE & TRANSOM	1, 2
203	WEST CORRIDOR	3'-0" x 7'-0"	E	NA	-	NA	NA	11	-	
207	WEST STAIR LANDING	3'-0" × 7'-0" 2'-6" × 7'-0" (EXST)	E -	NA EXST STN	-	NA EXST WD	NA EXST STN	11 24	-	
200	JANITOR	2'-6" x 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	24	-	4
210	WOMEN'S RESTROOM	2'-6" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	24	-	5
211	TELEPHONE	2'-6" x 7'-0" (EXST)	-	EXST STN	_	EXST WD	EXST STN	24	GLASS LITE	6
212	MEN'S RESTROOM	2'-6" x 7'-0" (EXST)	-	EXST STN	_	EXST ND	EXST STN	20	-	٦
214	WOMEN'S RESTROOM	3'-4" × 7'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	19	GLASS LITE & TRANSOM	8
215	GALLERY	3'-4" x 7'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	٩	GLASS LITE & TRANSOM	9, 30
216a	CIRCUIT (BRADY) COURTROOM	PR. 2'-7" x 8'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	22	GLASS LITE & TRANSOM	10
216b	CIRCUIT (BRADY) COURTROOM	PR. 2'-7" x 8'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	22	GLASS LITE & TRANSOM	11
219	OFFICE	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	10	TRANSOM	12
220	VESTIBULE	3'-0" × 7'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	10	-	З
221	RESTROOM	1 2'-6" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	20	-	13
223a	CONFERENCE	3'-0" x 7'-0" X 1 3/4"	A	STN	-	EXST WD	EXST STN	17	-	
223b 224	CONFERENCE OFFICE	3'-0" x 7'-0" (EXST) 3'-0" x 7'-0" (EXST)	-	EXST STN EXST STN	-	EXST WD EXST WD	EXST STN EXST STN	24 24	-	14 15
225a	WORK ROOM	3'-4" x 7'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	10	GLASS LITE & TRANSOM	16, 1 [.]
225b	WORK ROOM	1 3'-0" × 7'-0" × 1 3/4"	в	STN	_	EXST ND	EXST STN	17	GLASS LITE	18
226	HALL	2'-10" x 7'-0" x 1 3/4"	A	STN	-	MD	STN	15	-	
228a	OFFICE	3'-0" × 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	24	-	
228b	OFFICE	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	24	-	19
229a	OPEN OFFICE	PR 2'-6" x 7'-0" (EXST)	_	EXST STN	-	EXST WD	EXST STN	6	GLASS LITE & TRANSOM	20
229b	OFFICE	3'-0" x 7'-0" x 1 3/4"	A	STN	-	ND	STN	15	GLASS LITE	
2290	OFFICE	3'-0" x 7'-0" x 1 3/4"	A	STN	-	MD	STN	15	GLASS LITE	
231	PASSAGE		-		-	EXST ND	EXST STN EXST STN	-	-	22
232 	RESTROOM RESTROOM	2'-6" x 7'-0" (EXST) 2'-6" x 7'-0" (EXST)	-	EXST STN EXST STN	-	EXST WD	EXST STN	24 24	-	
234a	GALLERY	3'-0" × 7'-0" (EXST)	-	EXST STN	_	EXST ND	EXST STN	24	_	23, 2
234b	GALLERY	3'-0" × 7'-0" (EXST)	-	EXST STN	_	EXST WD	EXST STN	24	_	23
235a	GALLERY	3'-0" x 7'-0" x 1 3/4"	A	STN	-	EXST WD	EXST STN	15	-	25
235b	GALLERY	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	24	-	19, 2
238a	GALLERY	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	٩	GLASS LITE & 1 TRANSOM	
238b	GALLERY	3'-0" x 7'-0" (EXST)	-	EXST STN	1 -	EXST WD	EXST STN	24 1		
239A	GALLERY	3'-0" x 7'-0" (EXST)	-	PT	-	EXST STL	PT	25	VAULT DOOR	
239B	GALLERY	PR. 1'-6" x 7'-0" (EXST)	-	PT	-	EXST STL	PT	25	VAULT DOOR	26
240 241	GALLERY PASSAGE	3'-0" x 7'-0" (EXST) 3'-4" x 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	24 24	- GLASS LITE &	3, 12 9, 16
242	RESTROOM	2'-6" × 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	24	TRANSOM -	.,
243a	CONFERENCE ROOM	2'-6" x 7'-0" (EXST)	-	EXST STN	_	EXST MD	EXST STN	24	-	17
243b	CONFERENCE ROOM	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	24	-	
2430	CONFERENCE ROOM	3'-0" x 7'-0" x 1 3/4"	A	STN	-	EXST ND	EXST STN	15	-	
245a	PUBLIC MEETING RM	3'-4" x 7'- <i>0</i> " (EXST)	-	EXST STN	-	EXST WD	EXST STN	24	GLASS LITE & TRANSOM	27
245b	PUBLIC MEETING RM	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST MD	EXST STN	24	-	З
246	STORAGE	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	24	-	23, 2
247	WORK ROOM	3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST ND	EXST STN	24	- GLASS LITE #	_
248a 	OFFICE	3'-4" x 7'-0" (EXST) 3'-0" x 7'-0" (EXST)	-	EXST STN	-	EXST WD	EXST STN	24 	TRANSOM	29 3
			<u> </u>	-	•				- GLASS LITE &	_
249	ENTRY	3'-4" × 7'-0" (EXST)	-	EXST STN	1 -	EXST ND	EXST STN	1 9	TRANSOM	9, 30
250a	STORAGE	2'-4" × 7'-0" (EXST)	-	PT	-	EXST STL	PT	25	VAULT DOOR	
	CTOPACE					EVCT CT		~-		– – –
250b	STORAGE	PR. 1'-2" x 7'-0" (EXST)	-	PT	-	EXST STL	PT	25	VAULT DOOR GLASS LITE &	31

DOOR SCHEDULE

GENERAL NOTES:

A. THOROUGHLY CLEAN ALL DOORS, FRAMES, AND CASING

- B. PROTECT AND MAINTAIN EXISTING SIGNAGE ON DOOR LEAFS UNLESS NOTED OTHERWISE. REMOVE ALL OTHER SURFACE MOUNTED SIGNS AND NUMBERS.
- C. REMOVE ALL PAINT FROM WOOD DOORS, FRAMES, AND CASING AND FROM DOOR HARDWARE AS IT OCCURS.
- D. REPLACE WOOD CASING AND PLINTH BLOCKS TO MATCH EXISTING WHERE MISSING OR DAMAGED. STAIN TO MATCH EXISTING STAINED WOOD. RE: PROFILES ON A-603.
- E. REMOVE ALL MISCELLANEOUS LOCKS, HASPS, HOOKS, STICKERS, SECURITY DEVICES, BLINDS, BULLETIN BOARDS, ETC. THAT ARE NOT PART OF HARDWARE SET IDENTIFIED IN THE SCHEDULE. ALL MAIL SLOTS TO REMAIN UNLESS NOTED OTHERWISE. RE: HARDWARE SPECIFICATION FOR LIST OF HARDWARE SETS.
- F. WHERE DOORS, FRAMES, AND/OR CASING REQUIRE TOUCH-UPS AND/OR MINOR REPAIRS, STRIP EXISTING CLEAR COAT. ALL SCREW HOLES AND NICKS, GOUGES, VOIDS FROM REMOVED HARDWARE, ETC. WHERE BARE WOOD HAS BEEN EXPOSED SHALL BE FILLED WITH APPROPRIATE WOOD PUTTY TO COORDINATE WITH EXISTING WOOD SPECIES AND STAIN. SAND SMOOTH AND STAIN REPAIRS TO MATCH EXISTING STAINED WOOD DOOR. APPLY NEW CLEAR COAT FINISH.
- G. WHERE DOORS, FRAMES, AND/OR CASING REQUIRE ENTIRE REFINISHING, STRIP EXISTING CLEAR COAT AND SAND DOWN TO BARE WOOD BEING CAREFUL TO MAINTAIN PROFILES. RE-STAIN TO MATCH EXISTING WOODWORK AND APPLY NEW CLEAR COAT. ENTIRE REFINISHING SHALL BE DONE WHEN TOUCH-UPS OR MINOR REPAIRS AS DESCRIBED IN NOTE F ABOVE WILL NOT RESULT IN A CONSISTENT FINISH - FREE FROM BLOTCHES, BLEMISHES, AND OTHERWISE INCONSISTENT APPEARANCE. ENTIRE REFINISHING SHALL ALSO BE DONE WHEN MORE THAN 5% OF SURFACE AREA OF EXISTING DOOR LEAF, CASING, OR FRAME HAS PHYSICAL DAMAGE OR BLEMISHED FINISH.
- H. INFILL ANY MISSING SECTIONS OF DOOR STOP WITH WOOD TO MATCH EXISTING SPECIES. CAREFULLY TRIM EDGES OF EXISTING STOP AS NEEDED TO PROVIDE CLEAN, STRAIGHT EDGE TO ALLOW FOR TIGHT JOINT WITH INFILL PIECE.
- I. ALL REFINISHING OF DOOR FRAMES AND CASING SHALL BE DONE IN-PLACE. DOORS MAY BE REMOVED FOR REFINISHING.
- J. UNLESS NOTED OTHERWISE IN HARDWARE SPECIFICATION, UTILIZE SALVAGED HISTORIC HARDWARE, OR REPLICA HARDWARE WHERE SALVAGED HARDWARE IS NOT AVAILABLE, FOR ALL MISSING / REPLACEMENT HARDWARE.
- K. THOROUGHLY CLEAN AND REMOVE RUST FROM ALL HARDWARE. WIRE BRUSHES OR OTHER ABRASIVE METHODS SHALL NOT BE USED.
- L. INSPECT ALL LOCKSETS AND CLOSERS. REPAIR AND ADJUST ANY MALFUNCTIONING HARDWARE. WHERE EXISTING LOCKSET OR CLOSER IS CORRODED OR DAMAGED BEYOND REPAIR, REPLACE WITH SALVAGED OR REPLICA HARDWARE.
- M. ADJUST DOORS AND HINGES AS NEEDED TO ENSURE DOORS CLOSE WITHOUT BINDING AND SWING FREELY.
- N. DOOR SCHEDULE NOTES BELOW ARE NOT NECESSARILY COMPREHENSIVE AND DO NOT RELIEVE THE CONTRACTOR FROM ASSESSING EACH DOOR TO DETERMINE FULL SCOPE REQUIRED TO PROVIDE RESTORED, FUNCTIONING DOOR AND HARDWARE.

DOOR SCHEDULE NOTES

- PROVIDE MISSING KNOB HANDLES.
- REPAIR/REPLACE SASH CORDS ON DOUBLE HUNG TRANSOM UNIT. PROVIDE MISSING LOCK CYLINDER. 3
- 4. ADJUST DOOR TO PREVENT BOTTOM FROM RUBBING ON FLOOR.
- 5. REPLACE PULL WITH ORIGINAL SALVAGED OR REPLICA PULL. REMOVE NO SMOKING SIGN AND "MEN" SIGNAGE. STRIP, SAND, RE-STAIN, AND APPLY NEW CLEAR COAT.
- 6. REMOVE PAINT AND STAIN FROM GLAZING. STRIP, SAND, RE-STAIN, AND APPLY NEW CLEAR COAT.
- RE-SECURE CASING PULLING AWAY FROM WALL. REMOVE NO SMOKING AND "LADIES" SIGNAGE.
- 8. REMOVE PAINT AND STAIN FROM GLAZING. REPAINT GLASS OPAQUE. COLOR T.B.D. STRIP, SAND, RE-STAIN, AND APPLY NEW CLEAR COAT. REMOVE AND SALVAGE LOCKSET AND STRIKE. PATCH JAMB AND INSTALL SALVAGED OR REPLICA PUSH AND PULL.
- 9. COMPLETE / REPAIR CLOSER INSTALLATION. 10. PROVIDE MISSING BOTTOM STRIKE.
- 11. PROVIDE MISSING BOTTOM BOLT ACTIVATION KNOB.
- 12. PROVIDE MISSING RUBBER TIP AT DOOR STOP.
- 13. REPLACE PULL WITH ORIGINAL SALVAGED OR REPLICA PULL.
- 14. REMOVE UPPER THUMB TURN LOCK.
- 15. REPLACE NEW KNOB WITH ORIGINAL SALVAGED KNOB. 16. REMOVE SIGNAGE ON GLASS.
- 17. STRIP, SAND, RE-STAIN, AND APPLY NEW CLEAR COAT.
- 18. STRIP, SAND, RE-STAIN, AND APPLY NEW CLEAR COAT ON FRAME AND CASING ON PULL SIDE OF DOOR STOP
- 19. REPLACE STRIKE WITH STRIKE TO FIT EXISTING JAMB PREP.
- 20. BOTH DOOR LEAFS SHALL HAVE CLOSER. CLOSERS SHALL MATCH. 21. PAINT STAIR SIDE OF FRAME AND DOOR ONLY.
- 22. REMOVE STRIKE AND FILL IN HOLE.
- 23. ADJUST DOOR TO FIT PROPERLY IN FRAME.
- 24. REPAIR / REPLACE EDGE VENEER TO RESTORE ORIGINAL CONDITION. 25. REMOVE PAINT FROM FRAME AND CASING AT PULL SIDE. SAND AND
- STAIN TO MATCH EXISTING WOODWORK.
- 26. REMOVE VAULT 2 SIGN. REPAIR / RE-SECURE METAL THRESHOLD. 27. REMOVE MAIL SLOT AND BLOCK IN. STRIP, SAND, RE-STAIN, AND APPLY NEW CLEAR COAT TO DOOR, FRAME, AND CASING. 28. REPAIR JAMB AT STRIKE.
- 29. PROVIDE MISSING CLOSER
- 30. REMOVE FILM FROM GLAZING.
- 31. REPAIR / RE-SECURE METAL THRESHOLD.



ARCHITECT:

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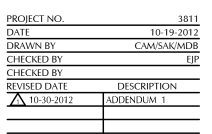
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DOOR SCHEDULE

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