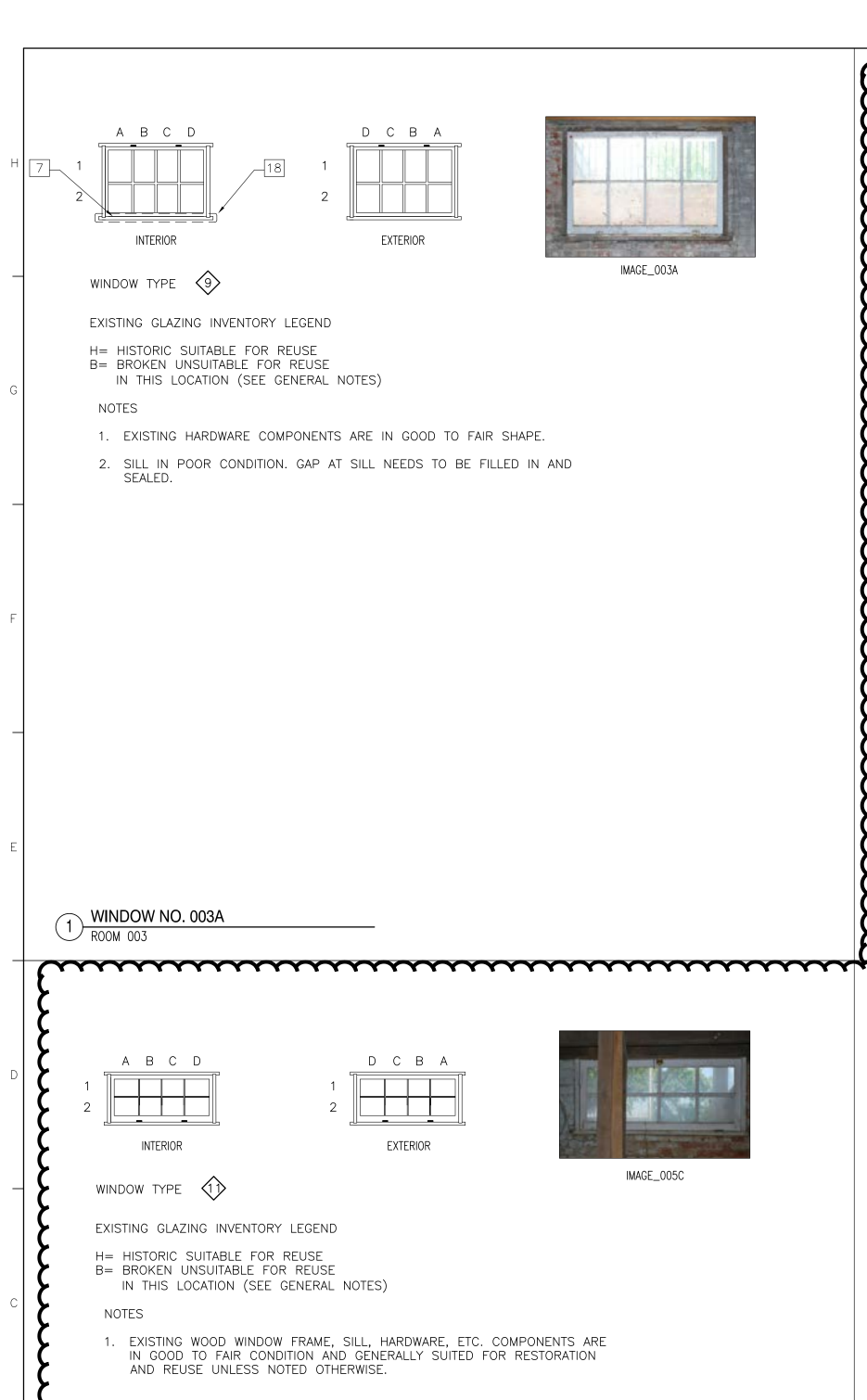
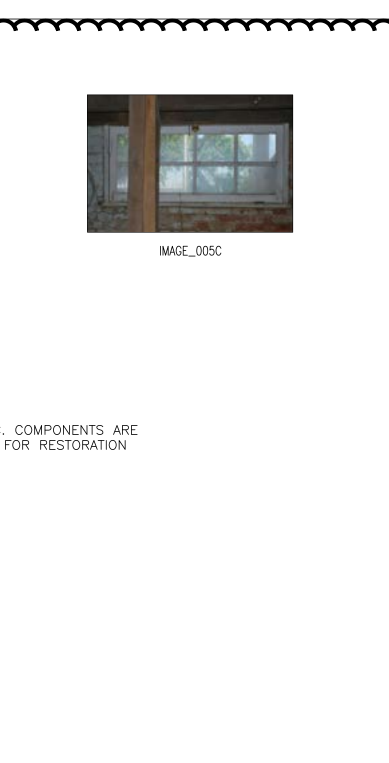
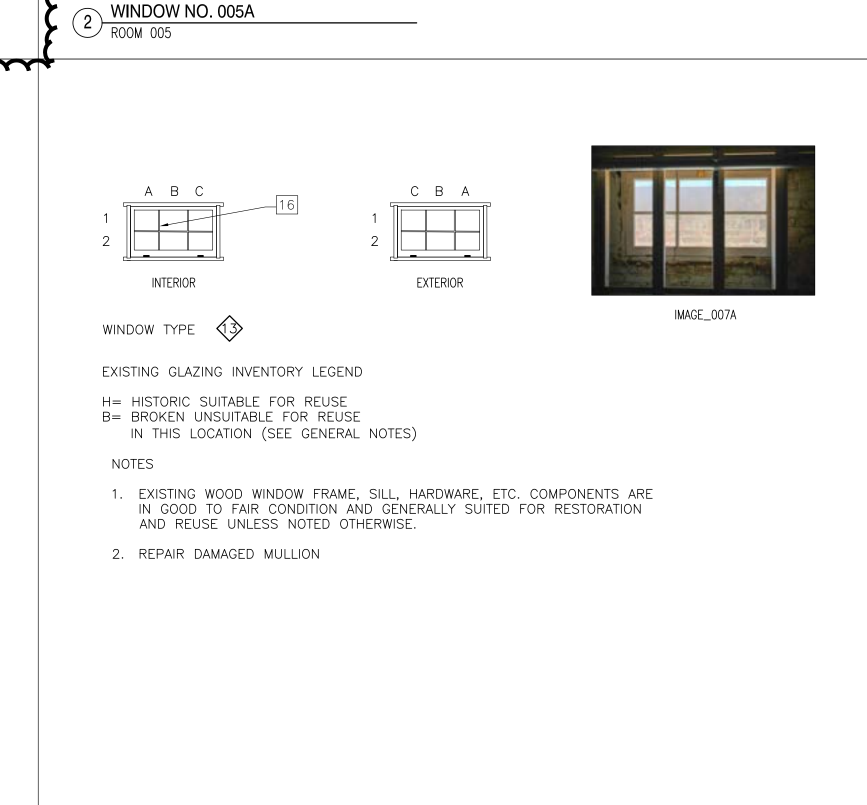


WINDOW NO.005C







A B C D

INTERIOR

WINDOW TYPE (1)

WINDOW NO. 007A

EXISTING GLAZING INVENTORY LEGEND

H= HISTORIC SUITABLE FOR REUSE

B= BROKEN UNSUITABLE FOR REUSE

IN THIS LOCATION (SEE GENERAL NOTES)

AND REUSE UNLESS NOTED OTHERWISE.

D C B A

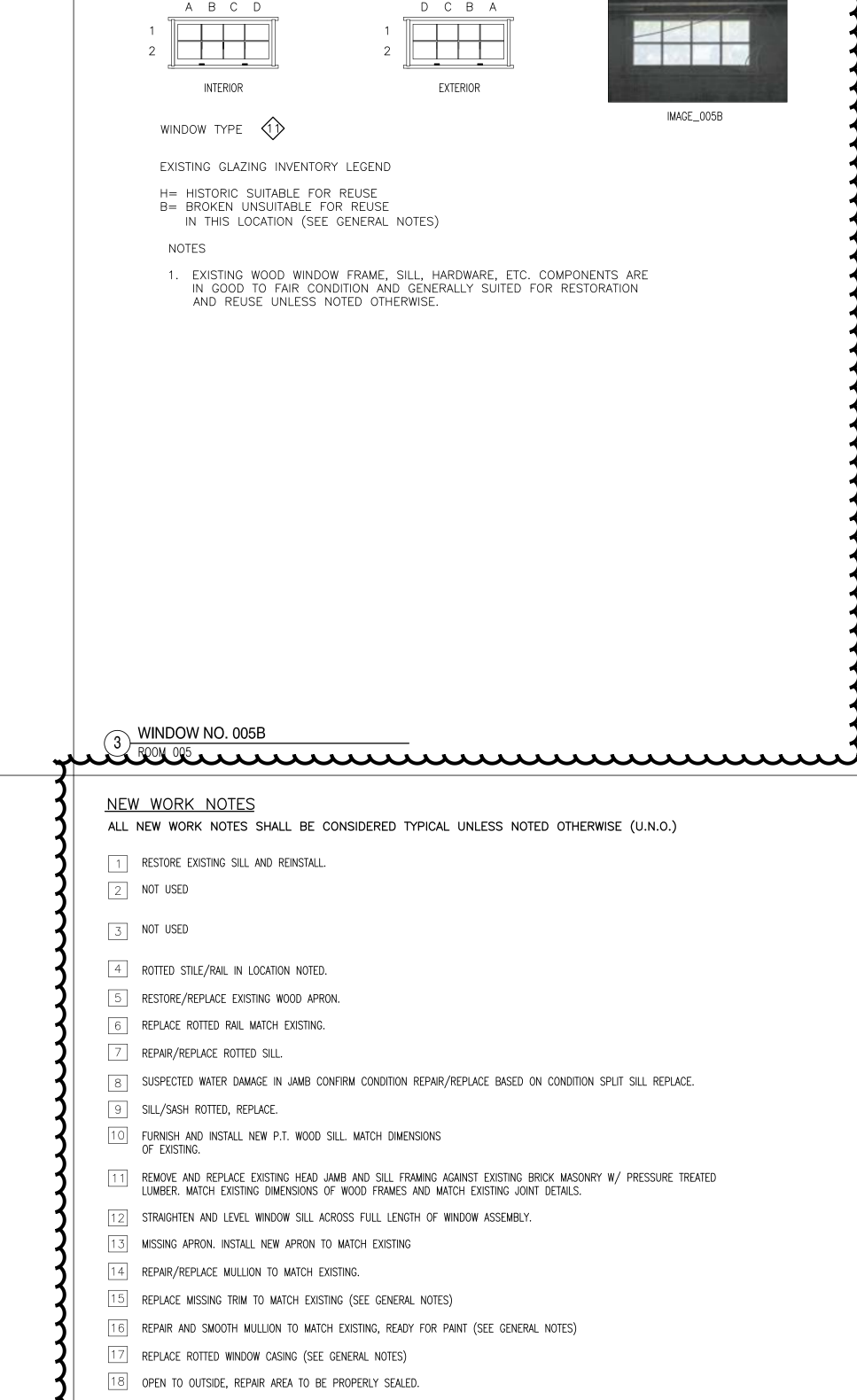
EXTERIOR

1. EXISTING WOOD WINDOW FRAME, SILL, HARDWARE, ETC. COMPONENTS ARE

2. MAKE SURE THERE ARE NO OPENINGS AT SILL, HEAD AND JAMBS.

IN GOOD TO FAIR CONDITION AND GENERALLY SUITED FOR RESTORATION

IMAGE_005A



19 REPLACE MISSING/DAMAGED CASING TO MATCH EXISTING (SEE GENERAL NOTES)

21 REPAIR SAGGING/WARPED WOOD. STRAIGHTEN TO MATCH EXISTING.

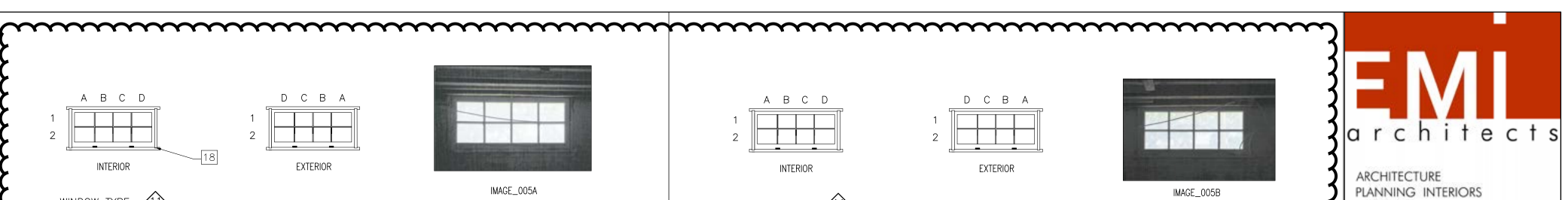
23 REPLACE ROTTED TRIM TO MATCH EXISTING (SEE GENERAL NOTES)

24 REPAIR TRIM TO MATCH EXISTING, READY FOR PAINT (SEE GENERAL NOTES)

22 REPAIR/REPLACE ROTTED HEADER

25 REPAIR DAMAGED STOOL TO MATCH EXISTING

20 REPAIR AND SMOOTH STILE/RAIL TO MATCH EXISTING, READY FOR PAINT (SEE GENERAL NOTES)



GRAPHICS

ELLIOTT MARSHALL INNES PA. (EMI orchitecti) 251 E. 7TH AVENUE TALLAHASSEE FL 32303 (850) 222 - 7442 UCENSE #s AN CODONOP 18 C000153

> 11"x17" SHEETS ARE PLOTTED AT 1/3 THE SCALE NOTED ON THESE DRAWINGS.

Florida Department of State **Division of Historical Resources**

HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

MONTICELLO, FLORIDA

OWNER NAME: **Jefferson County Board of County Commissonioners**

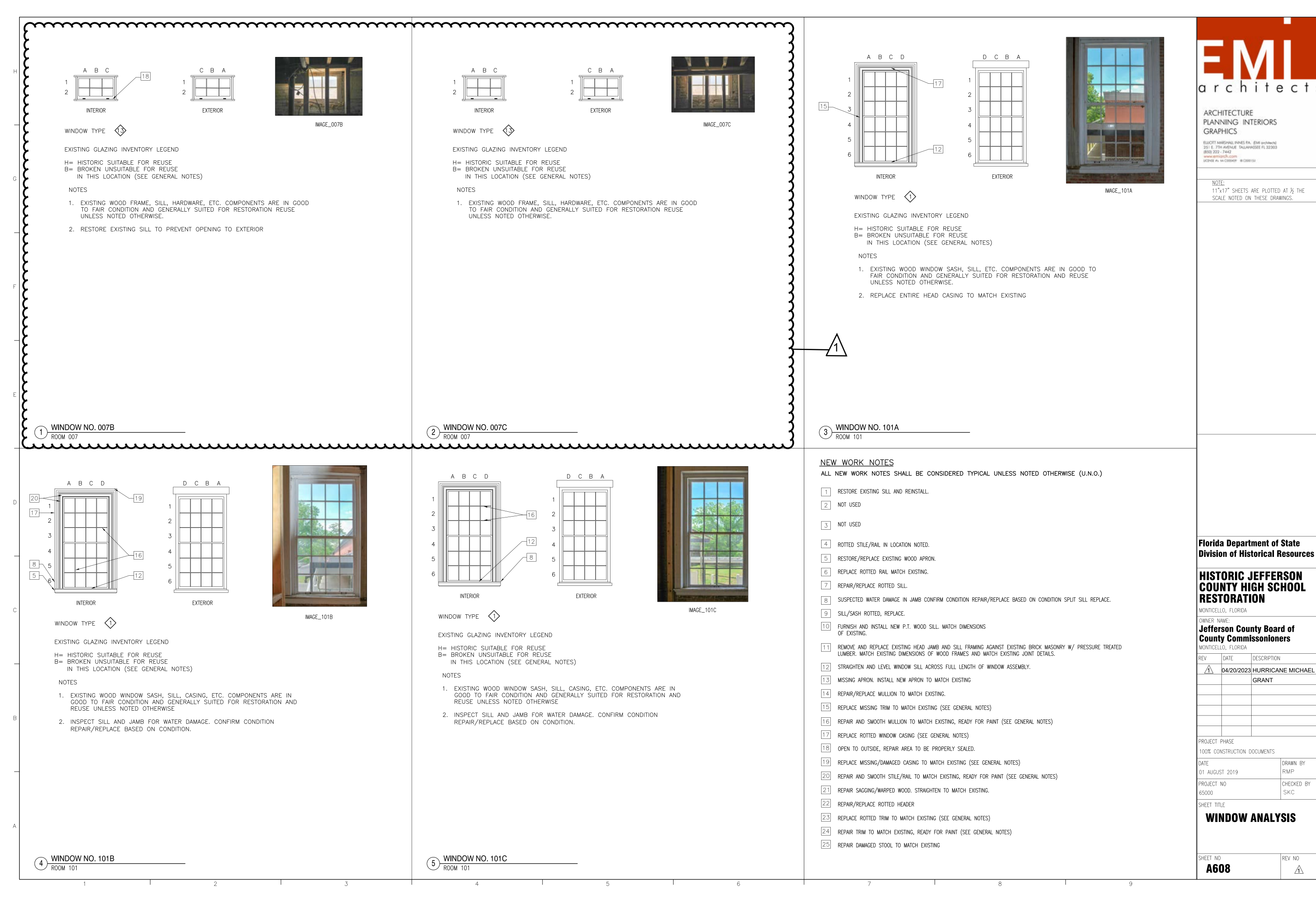
04/20/2023 HURRICANE MICHAEL GRANT

PROJECT PHASE 100% CONSTRUCTION DOCUMENTS

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SHEET TITLE

WINDOW ANALYSIS



ARCHITECTURE

www.emiarch.com ucess & Accourage in coosiss

GRAPHICS

OWNER NAME:

PROJECT PHASE

01 AUGUST 2019

SHEET TITLE

A608

100% CONSTRUCTION DOCUMENTS

WINDOW ANALYSIS

DESCRIPTION

/1\ 04/20/2023 HURRICANE MICHAEL

GRANT

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CHECKED BY

SKC

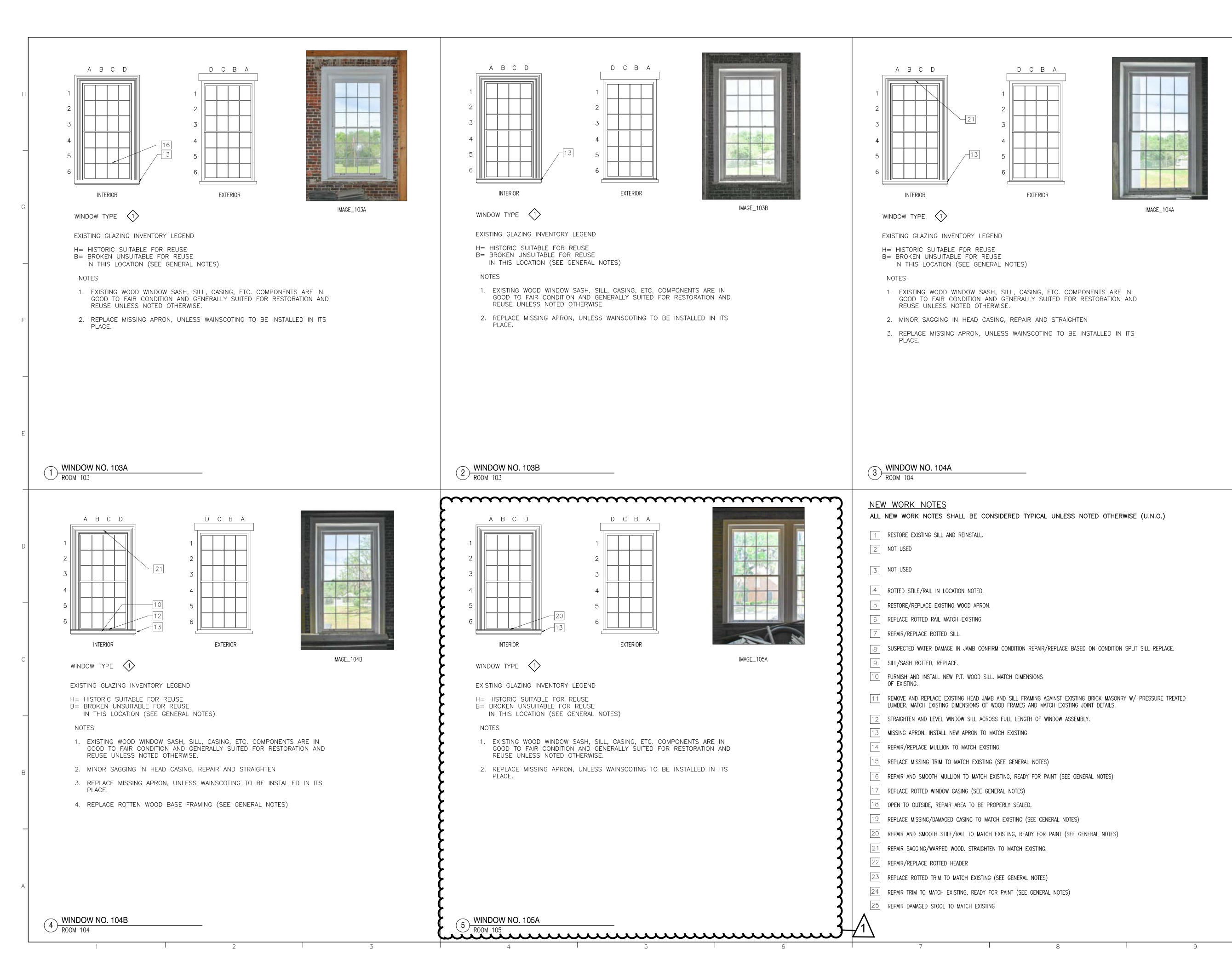
REV NO

PLANNING INTERIORS

ELIIOTT MARSHAIL INNES PA. (EMI girchaech) 251 E. 7TH AVENUE TAILAHASSEE FL 32303 (850) 222 - 7442

11"x17" SHEETS ARE PLOTTED AT 1/2 THE

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ARCHITECTURE

251 E. 7TH AVENUE TALLAHASSEE FL 32303 (850) 222 - 7442 www.emiorch.com ucess & M.C000409 III.C000153

> 11"x17" SHEETS ARE PLOTTED AT ½ THE SCALE NOTED ON THESE DRAWINGS.

PLANNING INTERIORS GRAPHICS ELLIOTT MARSHALL INNES P.A. (EMI architects)

01 AUGUST 2019

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PROJECT PHASE

RMP PROJECT NO CHECKED BY SKC

DRAWN BY

Florida Department of State

HISTORIC JEFFERSON

COUNTY HIGH SCHOOL

Jefferson County Board of

DESCRIPTION

/1\ 04/20/2023 HURRICANE MICHAEL

GRANT

County Commissonioners

RESTORATION

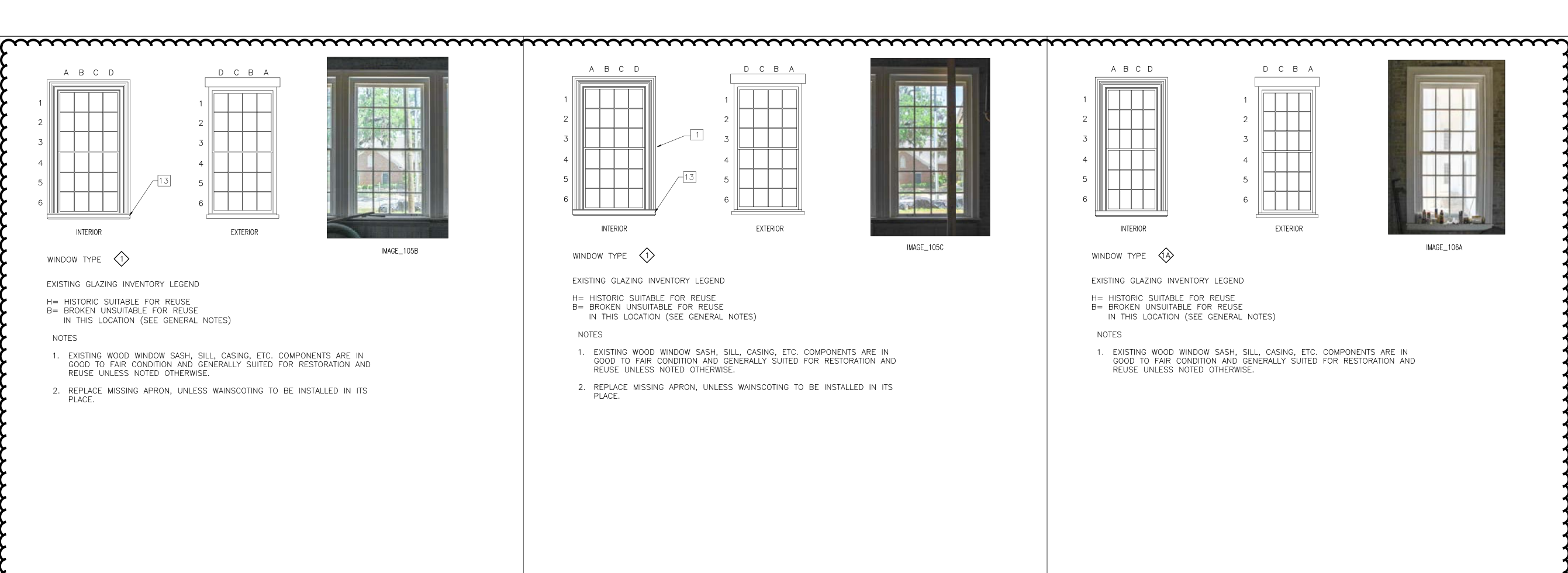
MONTICELLO, FLORIDA

OWNER NAME:

Division of Historical Resources

SHEET TITLE

WINDOW ANALYSIS



EXTERIOR

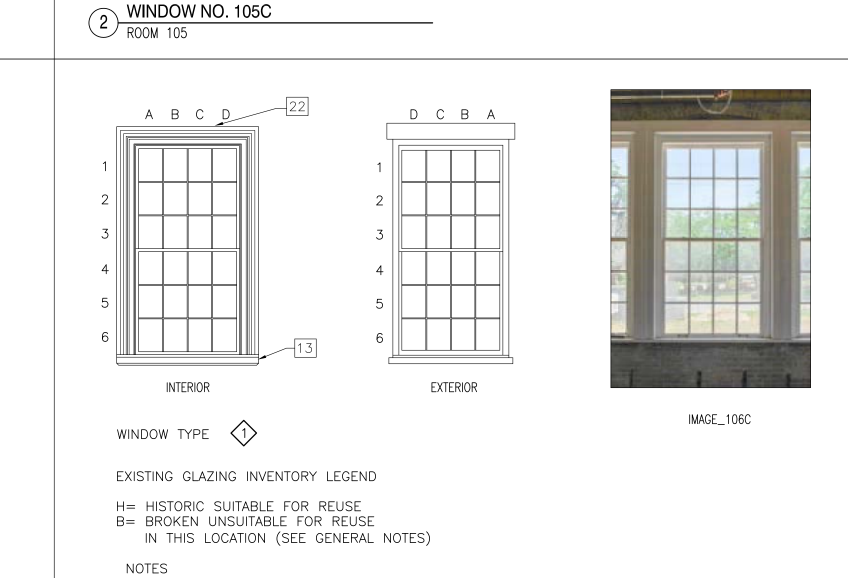
1. EXISTING WOOD WINDOW SASH, SILL, CASING, ETC. COMPONENTS ARE IN

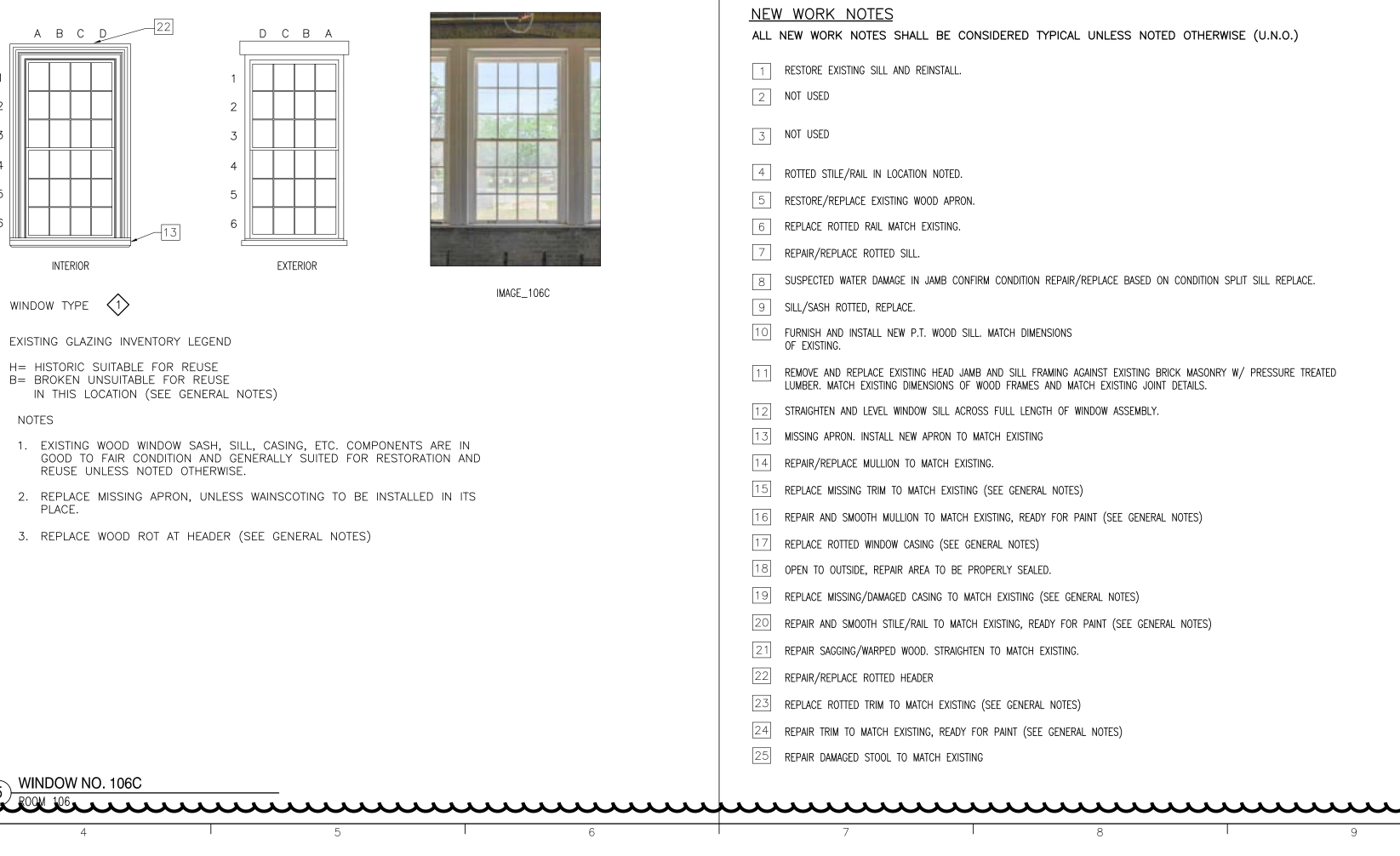
2. REPLACE MISSING APRON, UNLESS WAINSCOTING TO BE INSTALLED IN ITS

3. REPLACE ROTTEN WOOD BASE FRAMING (SEE GENERAL NOTES)

GOOD TO FAIR CONDITION AND GENERALLY SUITED FOR RESTORATION AND

IMAGE_106B





ABCD

INTERIOR

WINDOW TYPE (A)

3 WINDOW NO. 106A ROOM 106

EXISTING GLAZING INVENTORY LEGEND

H= HISTORIC SUITABLE FOR REUSE

B= BROKEN UNSUITABLE FOR REUSE

IN THIS LOCATION (SEE GENERAL NOTES)

REUSE UNLESS NOTED OTHERWISE.

D C B A

EXTERIOR

1. EXISTING WOOD WINDOW SASH, SILL, CASING, ETC. COMPONENTS ARE IN

GOOD TO FAIR CONDITION AND GENERALLY SUITED FOR RESTORATION AND

architects ARCHITECTURE PLANNING INTERIORS GRAPHICS ELIIOTT MARSHAIL INNES PA. (EMI girchaech) 251 E. 7TH AVENUE TAILAHASSEE FL 32303 (850) 222 - 7442 uceve in in cooses in coosess

IMAGE_106A

SCALE NOTED ON THESE DRAWINGS.

11"x17" SHEETS ARE PLOTTED AT 1/5 THE

Florida Department of State Division of Historical Resources

HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

MONTICELLO, FLORIDA

Jefferson County Board of **County Commissonioners**

DESCRIPTION 04/20/2023 HURRICANE MICHAEL GRANT

PROJECT PHASE 100% CONSTRUCTION DOCUMENTS

01 AUGUST 2019 PROJECT NO CHECKED BY

WINDOW ANALYSIS

REV NO

WINDOW NO. 106B

WINDOW NO. 105B

A B C D

INTERIOR

WINDOW TYPE (1)

EXISTING GLAZING INVENTORY LEGEND

B= BROKEN UNSUITABLE FOR REUSE

IN THIS LOCATION (SEE GENERAL NOTES)

REUSE UNLESS NOTED OTHERWISE.

H= HISTORIC SUITABLE FOR REUSE

ノ ROOM 105

A B C D

INTERIOR

WINDOW TYPE (1)

NOTES

EXISTING GLAZING INVENTORY LEGEND

B= BROKEN UNSUITABLE FOR REUSE

IN THIS LOCATION (SEE GENERAL NOTES)

REUSE UNLESS NOTED OTHERWISE.

H= HISTORIC SUITABLE FOR REUSE

D C B A

EXTERIOR

1. EXISTING WOOD WINDOW SASH, SILL, CASING, ETC. COMPONENTS ARE IN

2. REPLACE MISSING APRON, UNLESS WAINSCOTING TO BE INSTALLED IN ITS

GOOD TO FAIR CONDITION AND GENERALLY SUITED FOR RESTORATION AND

IMAGE_105C

SKC



DESCRIPTION

GRANT

DRAWN BY RMP

CHECKED BY

SKC





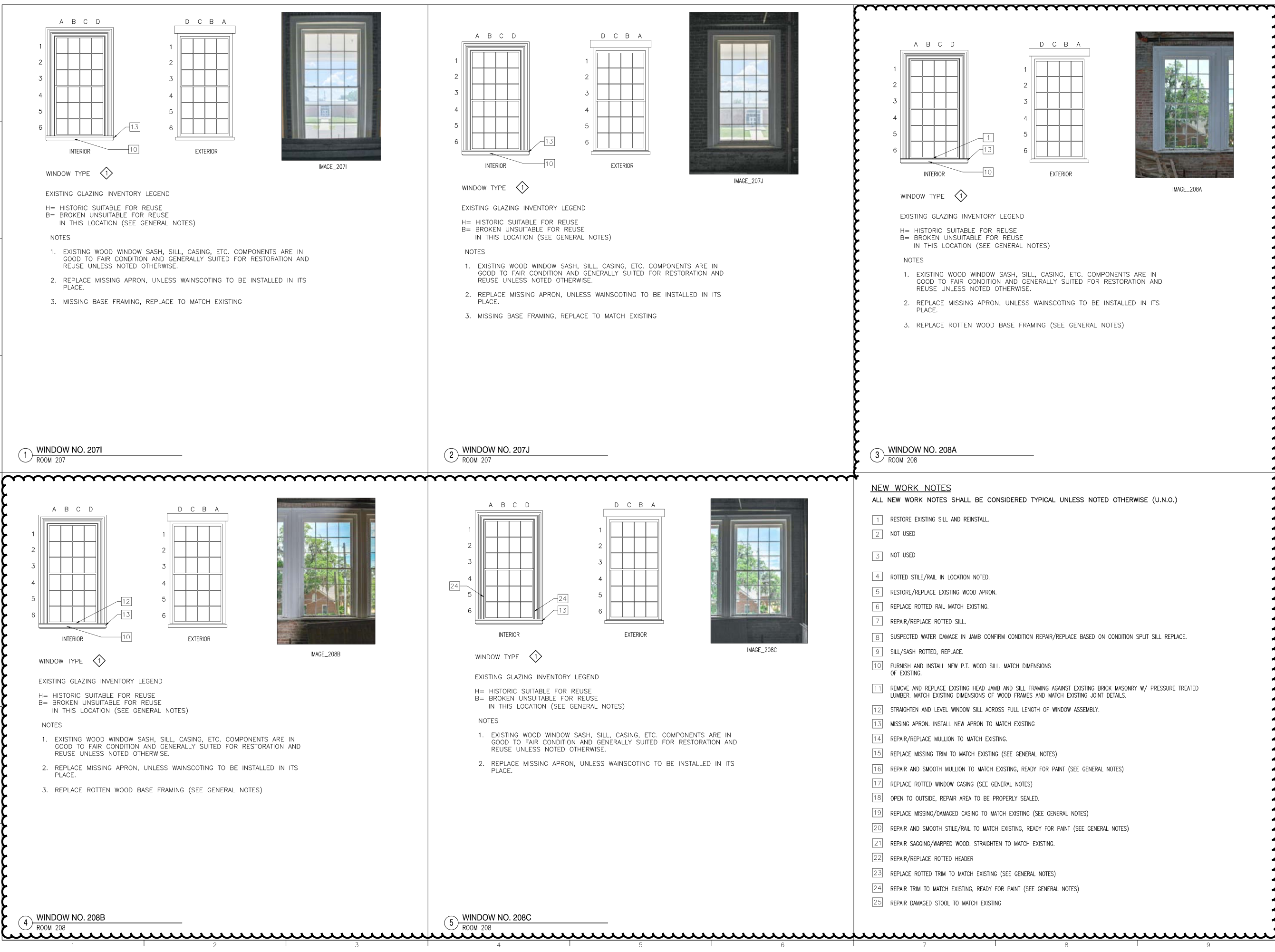


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ARCHITECTURE PLANNING INTERIORS GRAPHICS

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HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

MONTICELLO, FLORIDA

OWNER NAME: **Jefferson County Board of County Commissonioners**

> DESCRIPTION /1\ 04/20/2023 HURRICANE MICHAEL GRANT

PROJECT PHASE 100% CONSTRUCTION DOCUMENTS

DRAWN BY RMP 01 AUGUST 2019 PROJECT NO CHECKED BY SKC

SHEET TITLE

WINDOW ANALYSIS



architects

ARCHITECTURE PLANNING INTERIORS

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HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

Jefferson County Board of County Commissonioners

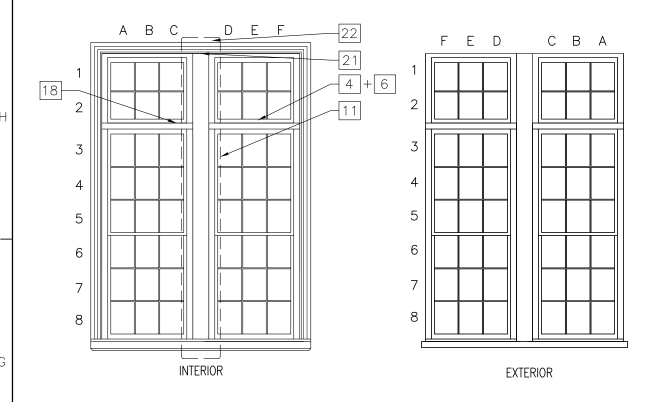
DESCRIPTION 04/20/2023 HURRICANE MICHAEL GRANT

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RMP 01 AUGUST 2019 CHECKED BY

SKC

WINDOW ANALYSIS



WINDOW TYPE 4

EXISTING GLAZING INVENTORY LEGEND

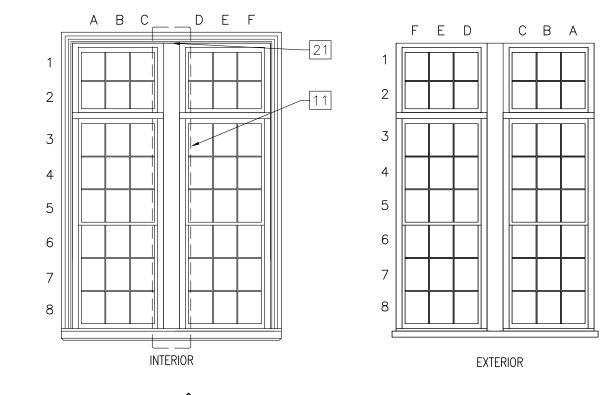
H= HISTORIC SUITABLE FOR REUSEB= BROKEN UNSUITABLE FOR REUSEIN THIS LOCATION (SEE GENERAL NOTES)

NOTES

- 1. EXISTING WOOD WINDOW SASH, SILL, CASING, ETC. COMPONENTS ARE IN GOOD TO FAIR CONDITION AND GENERALLY SUITED FOR RESTORATION AND REUSE UNLESS NOTED OTHERWISE.
- 2. REMOVE AND DISPOSE OF VINES.
- 3. WINDOW CAVING IN THE CENTER, SUSPECTED WOOD ROT. CONTRACTOR TO INVESTIGATE AND REPAIR DAMAGED AREAS TO RESTORE WINDOW TO ITS 1910—1915 CONDITION.



IMAGE_ST201A



mannament in the second second

WINDOW TYPE 4

EXISTING GLAZING INVENTORY LEGEND

H= HISTORIC SUITABLE FOR REUSEB= BROKEN UNSUITABLE FOR REUSEIN THIS LOCATION (SEE GENERAL NOTES)

NOTES

- 1. EXISTING WOOD WINDOW SASH, SILL, CASING, ETC. COMPONENTS ARE IN GOOD TO FAIR CONDITION AND GENERALLY SUITED FOR RESTORATION AND REUSE UNLESS NOTED OTHERWISE.
- 2. WINDOW CAVING IN THE CENTER, SUSPECTED WOOD ROT. CONTRACTOR TO INVESTIGATE AND REPAIR DAMAGED AREAS TO RESTORE WINDOW TO ITS 1910-1915 CONDITION.



IMAGE_ST202A



GRAPHICS

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PLANNING INTERIORS

ARCHITECTURE

NOIL:

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SCALE NOTED ON THESE DRAWINGS.

architects

WINDOW NO. ST 201A

ROOM 209

WINDOW NO. ST 202A

ROOM 209

NEW	NEW WORK NOTES						
ALL	NEW WORK NOTES SHALL BE CONSIDERED TYPICAL UNLESS NOTED OTHERWISE (U.N.O.)						
1	RESTORE EXISTING SILL AND REINSTALL.						
2	NOT USED						
3	NOT USED						
4	ROTTED STILE/RAIL IN LOCATION NOTED.						
5	RESTORE/REPLACE EXISTING WOOD APRON.						
6	REPLACE ROTTED RAIL MATCH EXISTING.						
7	REPAIR/REPLACE ROTTED SILL.						
8	SUSPECTED WATER DAMAGE IN JAMB CONFIRM CONDITION REPAIR/REPLACE BASED ON CONDITION SPLIT SILL REPLACE.						
9	SILL/SASH ROTTED, REPLACE.						
10	FURNISH AND INSTALL NEW P.T. WOOD SILL. MATCH DIMENSIONS OF EXISTING.						
11	REMOVE AND REPLACE EXISTING HEAD JAMB AND SILL FRAMING AGAINST EXISTING BRICK MASONRY W/ PRESSURE TREATED LUMBER. MATCH EXISTING DIMENSIONS OF WOOD FRAMES AND MATCH EXISTING JOINT DETAILS.						
12	STRAIGHTEN AND LEVEL WINDOW SILL ACROSS FULL LENGTH OF WINDOW ASSEMBLY.						

REPAIR/REPLACE MULLION TO MATCH EXISTING.

REPLACE MISSING TRIM TO MATCH EXISTING (SEE GENERAL NOTES)

REPAIR AND SMOOTH MULLION TO MATCH EXISTING, READY FOR PAINT (SEE GENERAL NOTES)

17 REPLACE ROTTED WINDOW CASING (SEE GENERAL NOTES)

13 MISSING APRON. INSTALL NEW APRON TO MATCH EXISTING

OPEN TO OUTSIDE, REPAIR AREA TO BE PROPERLY SEALED.

19 REPLACE MISSING/DAMAGED CASING TO MATCH EXISTING (SEE GENERAL NOTES)

20 REPAIR AND SMOOTH STILE/RAIL TO MATCH EXISTING, READY FOR PAINT (SEE GENERAL NOTES)

21 REPAIR SAGGING/WARPED WOOD. STRAIGHTEN TO MATCH EXISTING.

22 REPAIR/REPLACE ROTTED HEADER

23 REPLACE ROTTED TRIM TO MATCH EXISTING (SEE GENERAL NOTES)

24 REPAIR TRIM TO MATCH EXISTING, READY FOR PAINT (SEE GENERAL NOTES)

25 REPAIR DAMAGED STOOL TO MATCH EXISTING

Florida Department of State
Division of Historical Resources

HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

MONTICELLO, FLORIDA

OWNER NAME:

Jefferson County Board of
County Commissonioners

MONTICEL	LO, FLORIDA	
REV	DATE	DESCRIPTION
<u>1</u>	04/20/2023	HURRICANE MICHAEL
		GRANT
DDO IECT	DLIACE	-

PROJECT PHASE
100% CONSTRUCTION DOCUMENTS

DATE

01 AUGUST 2019

PROJECT NO

65000

DRAWN BY

RMP

CHECKED BY

WINDOW ANALYSIS

SHEET NO REV NO A618

	F	INISH SCHEDULE DEFINITIONS						
SYM	SURFACE	DEFINITION						
PT CPT SC VCT CT SC-E TZ WD	FLOOR FLOOR FLOOR FLOOR FLOOR FLOOR FLOOR FLOOR FLOOR	PORCELAIN TILE CARPET, CLASS B CERTIFICATE REQUIRED CONCRETE, WITH PENETRATING STAIN AND SEALED VINYL COMPOSITION TILE CERAMIC TILE CONCRETE, WITH PENETRATING STAIN AND SEALED W/ EPOXY TERAZZO WOOD FLOOR						
RC CT PB WB TZ	BASE BASE BASE BASE BASE	RUBBER COVED BASE CERAMIC TILE COVED BASE PORCELAIN TILE BASE WOOD BASE TERAZZO BASE						
AWP CT BP BPE BPS BR ES GPE GP VWC FWC	WALL WALL WALL WALL WALL WALL WALL WALL	ACOUSTICAL WALL PANEL GLAZED CERAMIC TILE EXPOSED CONCRETE MASONRY UNITS, PAINTED EXPOSED CONCRETE MASONRY UNITS, PAINTED WITH EPOXY (REFER TO 09 96 56) EXPOSED CONCRETE MASONRY UNITS, PAINTED WITH SEALANT (THOROSEAL) EXPOSED BRICK MASONRY UNITS EXPOSED STRUCTURE GYPSUM WALL BOARD, PAINTED WITH EPOXY (REFER TO 09 96 56) GYPSUM WALL BOARD, PAINTED VINYL WALL COVERING FABRIC WALL COVERING						
ACT ES ESP EX GBP GP GPE WD	CEILING CEILING CEILING CEILING CEILING CEILING CEILING CEILING	ACOUSTICAL CEILING TILE EXPOSED STRUCTURE NO CEILING, PAINT EXPOSED STRUCTURE EXISTING GYPSUM BOARD PANELS GYPSUM WALLBOARD, PAINTED GYPSUM WALLBOARD PAINTED GYPSUM WALLBOARD PAINTED W/ EPOXY (REFER TO 09 96 56) WD CEILING						
	FII	VISH SCHEDULE REMARKS						

FINISH SCHEDULE GENERAL NOTES

A. EPOXY PAINT IS SPECIFIED AS A SPECIAL COATING.

B. SEE INTERIOR ELEVATION SHEETS A701—A706 AND MILLWORK DETAILS A710—A711 FOR CASEWORK FINISHES. C. PAINT ACCESS DOORS TO MATCH COLOR OF ADJACENT WALL OR WAINSCOTING.

CEILING HEIGHT IS DETERMINED BY TOP OF WINDOW CASING. CONTRACTOR TO VERIFY HEIGHT OF CASING.

4. SEE SHEET A701-A706-INTERIOR ELEVATIONS FOR HEIGHT OF WAINSCOTING AND EXPOSED BRICK WALL LOCATIONS.

WOOD CEILING IS THE UNDERSIDE OF THE STAIR, AND FOLLOWS THE SLOPE OF THE STAIR.

SEE SHEETS A130-A132 FOR REFLECTED CEILING PLANS AND DETAILS.

5. WHERE WINDOWS ARE NOT IN ROOM MATCH CEILING HEIGHT TO ADJACENT ROOM.

	EXTERIOR COLOR LISTING									
	WINDOWS	MATCH EXISTING								
	DOORS	ARCHITECT TO SELECT								
	DOOR FRAMES	ARCHITECT TO SELECT								
	EXTERIOR BRICK PAVERS	SEE SPECIFICATIONS								
	SOUTH WOOD COLUMNS	MATCH EXISTING								
	CORNICE AND PILASTER ENTRY	MATCH EXISTING								
С	PILASTER PARAPET	MATCH EXISTING								
	NORTH CONCRETE COLUMNS	MATCH EXISTING								
	EXTERIOR SOFFITS (NORTH + SOUTH)	MATCH EXISTING								
	CORNICE, FREIZE, ARCHITRAVE, AND PEDIMENT	MATCH EXISTING								
	ENTRY STAIRS (NORTH, EAST, WEST)									
\dashv										

COLOR LISTING							
MATERIAL	MANUFACTURER	STYLE	COLOR	COLOR N	0		
PAINT							
P-1 (FIELD) P-2 (TRIM, CASING, DO		INTERIOR READY—MIXEI INTERIOR READY—MIXEI					
PORCELAIN TILE		URBAN	PORTLAND				
PB-1 (4 X 12) - BASE		URBAN	PORTLAND	-			
CERAMIC TILE G							
		CLASSIC (GROUP I)	ARCHITECT TO S	ELECT			
WOOD BASE WB-1		MATCH EXISTING	-				
WOOD FLOOR							
WD-1	GOODWIN COMPANY	HEART PINE	_				
WOOD CEILING	GOODWIN COMPANY	HEART PINE					
ACOUSTICAL WA			_				
TOILET PARTITIO		ALINESERIES 1080/1180	ARCHITECT TO S	ELECT –			
	DODRICK DUR	ALINESERIES 1000/1100	ANGIIILGI 10 3	LLLOI –			

	COLOR / FINISH SCHEDULE - BASEMENT FLOOR PLAN									
RM-NO	RM-NAME	FLR-FIN	BASE	N-FIN	E-FIN	S-FIN	W-FIN	CLG-FIN	CLG-HT	REMARKS
000	ELEC/MECH ROOM	SC-E	_	BPS-1	BPS-1	BPE-1	BPS-1	ES	_	
001	HOLDING CELL	SC-E	_	BPE-1	BPE-1	BPE-1	BPE-1	GPE	10'-6"	
002	HOLDING CELL	SC-E	_	BPE-1	BPE-1	BPE-1	BPE-1	GPE	10'-6"	
003	HOLDING CELL	SC-E	_	BPE-1	BPE-1	BPS-1	BPS-1	GPE	10'-6"	
3	COSTODIAL ROOM	SALLAN .	~~	THE STATE OF THE S	ARK-AA	MAN MAN		m m	***	m m
005	MECHANICAL ROOM	SC-E	-	BPS-1	BPS-1		BPS-1	ES	_	
006	TELECOMMUNICATION ROOM	SC-E	-	BPE-1	BPS-1	BPE-1	BPE-1	ES	_	
007	MECHANICAL ROOM	SC-E	_	BPE-1	BPS-1	BPS-1	BPS-1	ES	_	
							WW.	<u> </u>		
ST 001	WEST STAIR	_	_	BPE-1	BPS-1	BPE-1	_	ES	_	
ST 002	EAST STAIR	_	_	BPE-1	_	BPE-1	BPS-1	ES	_	

	COLOR / FINISH SCHEDULE - FIRST FLOOR PLAN									
RM-NO	RM-NAME	FLR-FIN	BASE	N-FIN	E-FIN	S-FIN	W-FIN	CLG-FIN	CLG-HT	REMARKS
101	WOMEN'S RESTROOM	PT-1	PB-1	GP-1	GP-1	GP-1	GP-1	GPE	12'-2"	1
101A	CLOSET	PT-1	PB-1	GP-1	GP-1	GP-1	GP-1	GPE	10'-0"	_
102	MEN'S RESTROOM	PT-1	PB-1	GP-1	GP-1	GP-1	GP-1	GPE	12'-2"	5
102A	HALLWAY	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	GPE	12'-2"	5
103	EXHIBIT ROOM	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	12'-2"	1
1 04 1								~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	YYYY
105	EXHIBIT ROOM	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	12'-2"	1
106	EXHIBIT ROOM	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	12'-2"	1
AZ	LINE CONTROL OF THE C	WDU	N-U			THE THE	U PUU		1242	ww
108	SECURITY ROOM	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	12'-2"	1
109	ENTRY/FOYER	WD-1	WB-1	GP-1, BR	GP-1	GP-1	GP-1	WD-1	12'-2"	4
110	RECEPTION/WAITING ROOM	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	12'-2"	5
111	OFFICE	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	12'-2"	1
112	STORAGE	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	GP-1	12'-2"	5
113	OFFICE	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	12'-2"	1
114	HALLWAY	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	12'-2"	5
115	OFFICE	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	GP-1	12'-2"	1
116	KITCHENETTE	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	GP-1	12'-2"	1
EL101	ELEVATOR	_	_	_	_	_	_	_	_	
	MESTISTARY							~~~	~~~	Y
ST102	FAST STAIR	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	_	3

COLOR / FINISH SCHEDULE - SECOND FLOOR PLAN										
RM-NO	RM-NAME	FLR-FIN	BASE	N-FIN	E-FIN	S-FIN	W-FIN	CLG-FIN	CLG-HT	REMARKS
201	JURY ROOM	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	GP-1	11'-7"	1
202	RESTROOM	PT-1	PB-1	GP-1	GP-1	GP-1	GP-1	GPE	11'-7"	5
203	BAILIFF	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	GP-1	11'-7"	5
204	HALLWAY	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	GP-1	11'-7"	5
205	JUDICIAL ASSITANT	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	GP-1	11'-7"	1
206	JUDGE'S CHAMBERS	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	GP-1	11'-7"	1
M	MEENIGY CONTROUM	~*************************************		THE STATE OF THE S	~~~	MAY TO THE PARTY OF THE PARTY O			\sim	YYYYY
208	EXHIBIT ROOM	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	11'-7"	1
209	EXHIBIT ROOM	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	11'-7"	1
		www	سب	~~	سس	ww	سس	سس	w	LUL.
YST201Y	MESYSMIR			T	GPY		TOPY			
ST202	EAST STAIR	WD-1	WB-1	GP-1	GP-1	GP-1	GP-1	WD-1	_	

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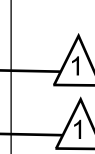
ARCHITECTURE PLANNING INTERIORS GRAPHICS

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11"x17" SHEETS ARE PLOTTED AT ½ THE SCALE NOTED ON THESE DRAWINGS.







Florida Department of State Division of Historical Resources

HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

MONTICELLO, FLORIDA

OWNER NAME: Jefferson County Board of County Commissonioners
MONTICELLO, FLORIDA

REV	DATE	DESCRIPTION
\triangle	04/20/2023	HURRICANE MICHAEL
		GRANT

PROJECT PHASE 100% CONSTRUCTION DOCUMENTS

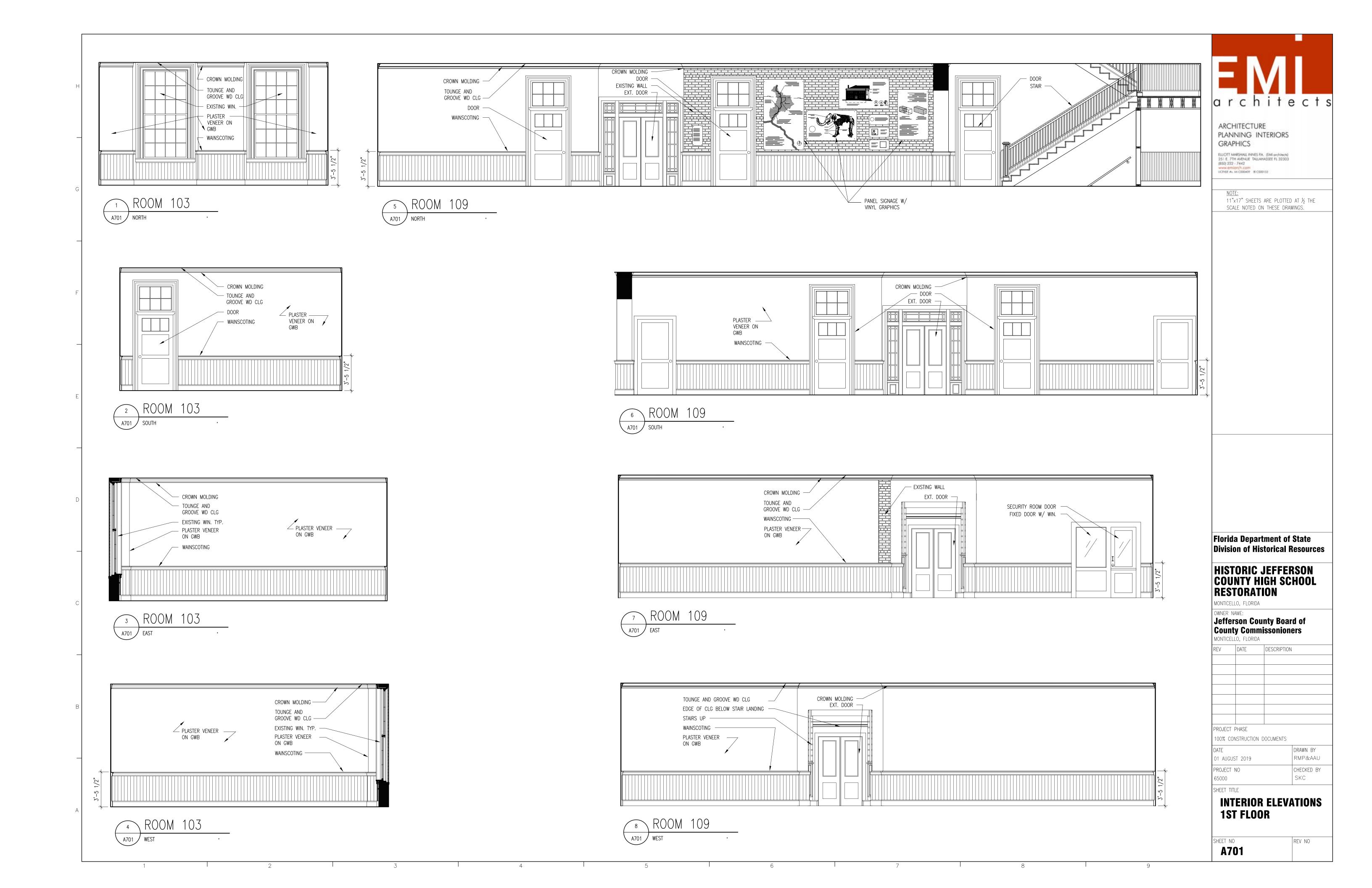
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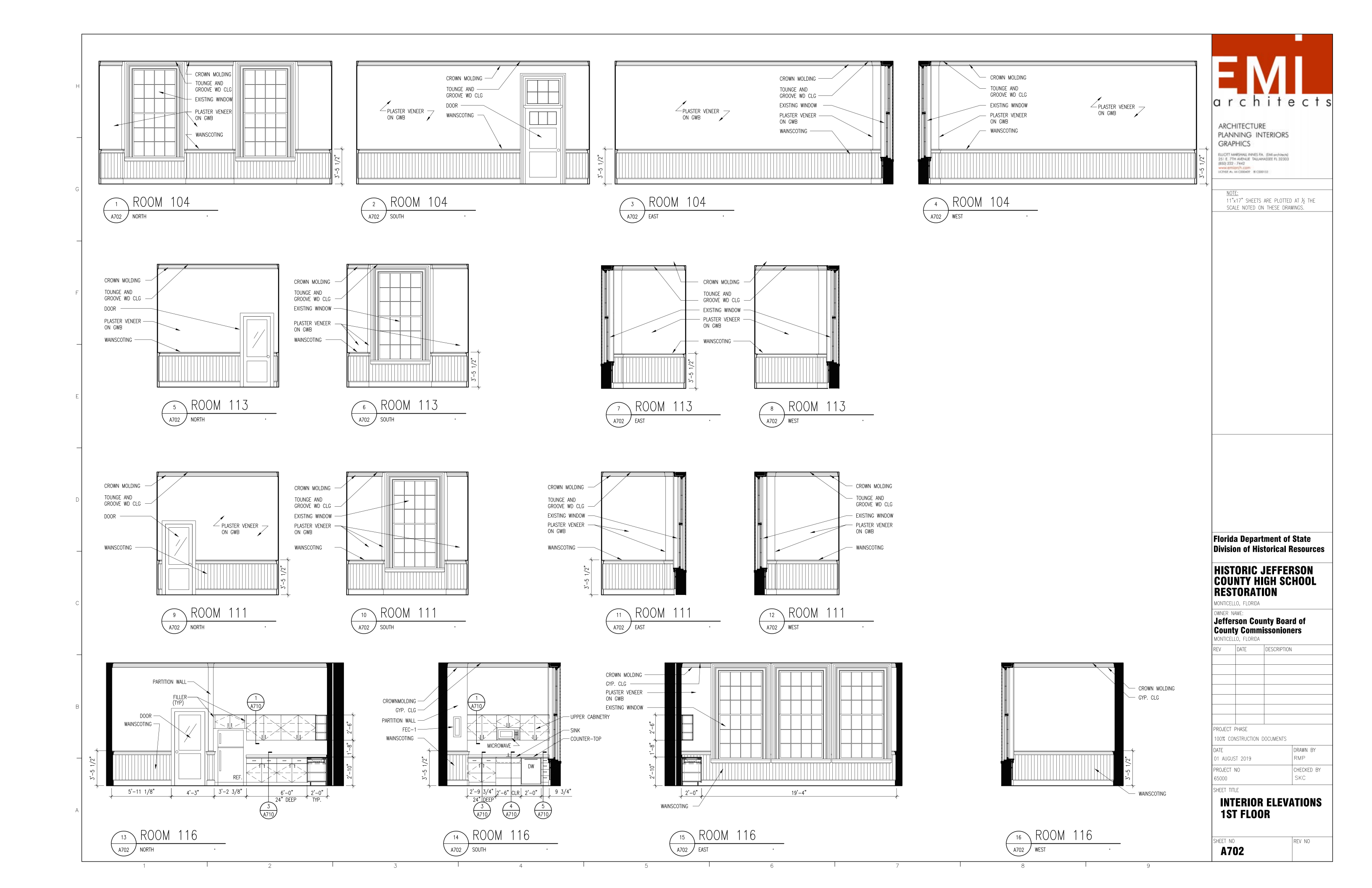
01 AUGUST 2019 RMP PROJECT NO CHECKED BY SKC

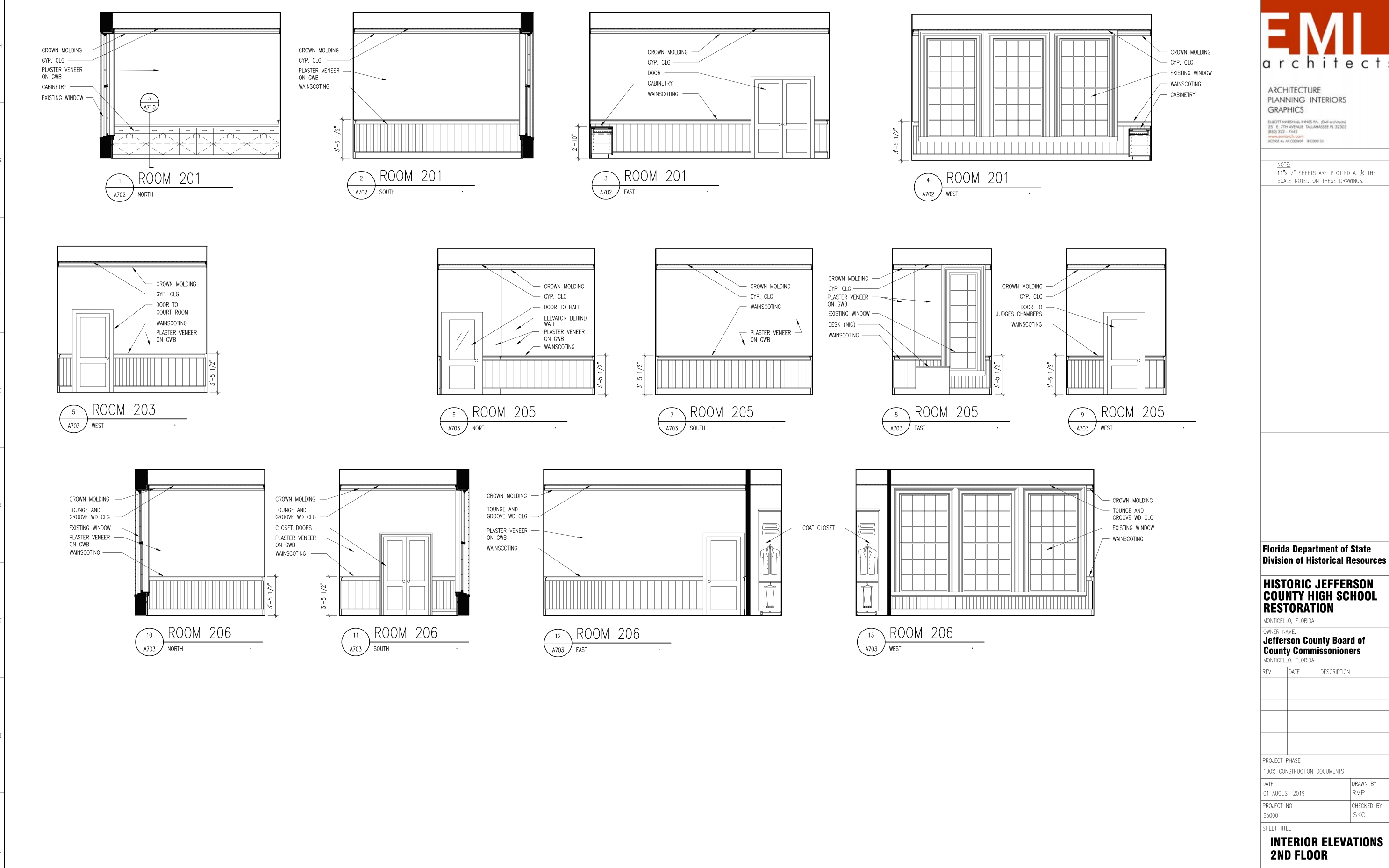
SHEET TITLE

FINISH SCHEDULE

A620



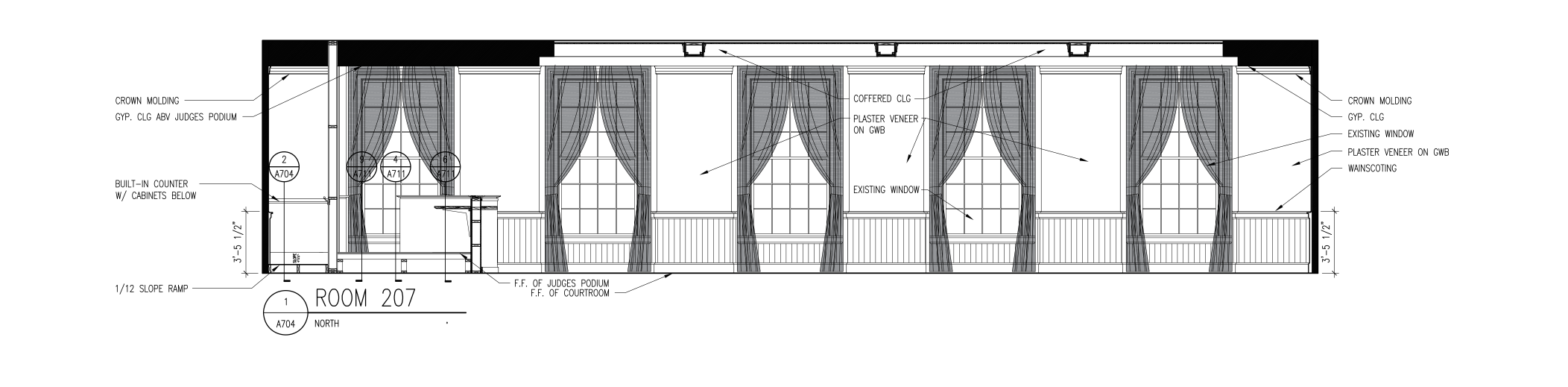




architects

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PROJECT PHASE						
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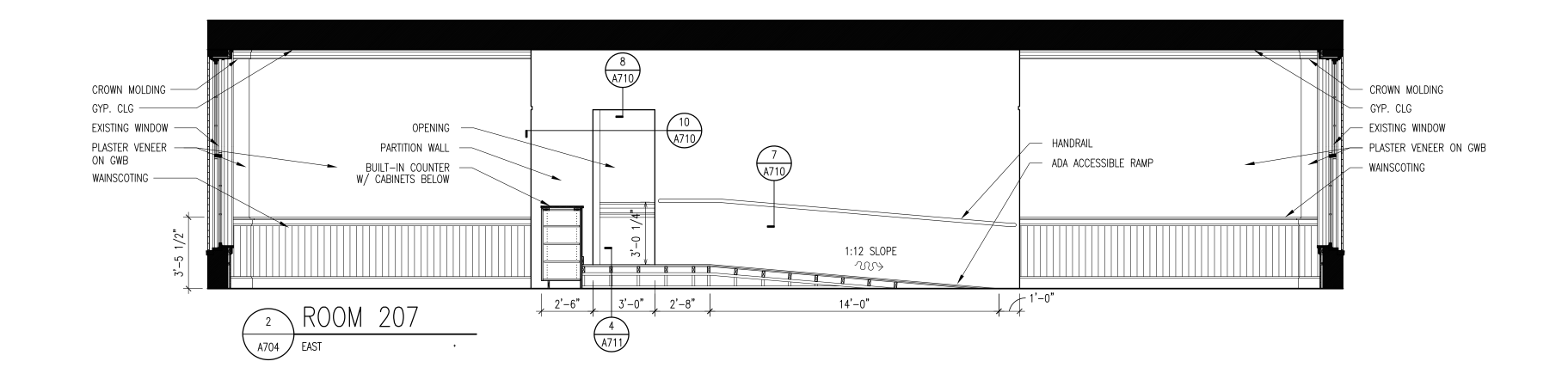


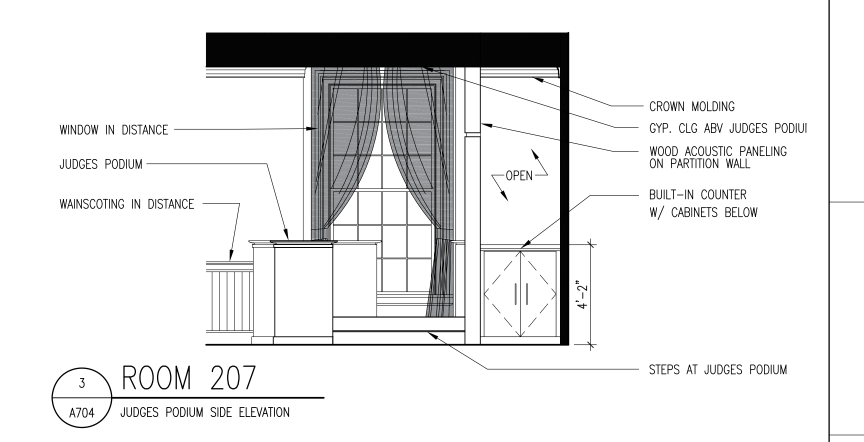


ARCHITECTURE
PLANNING INTERIORS
GRAPHICS

ELIIOTT MARSHAIL PANES PA. (EMI orchiech) 251 E. 7TH AVENUE TALLAHASSEE PL 32303 (850) 222 - 7442 www.emiorch.com UCHSE #1 AA 0000409 IB 0000151

NOTE: 11"x17" SHEETS ARE PLOTTED AT ½ THE SCALE NOTED ON THESE DRAWINGS.





Florida Department of State Division of Historical Resources

HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

MONTICELLO, FLORIDA

OWNER NAME:

Jefferson County Board of
County Commissonioners
MONTICELLO, FLORIDA

REV	DATE	DESCRIPTION
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PROJECT PHASE

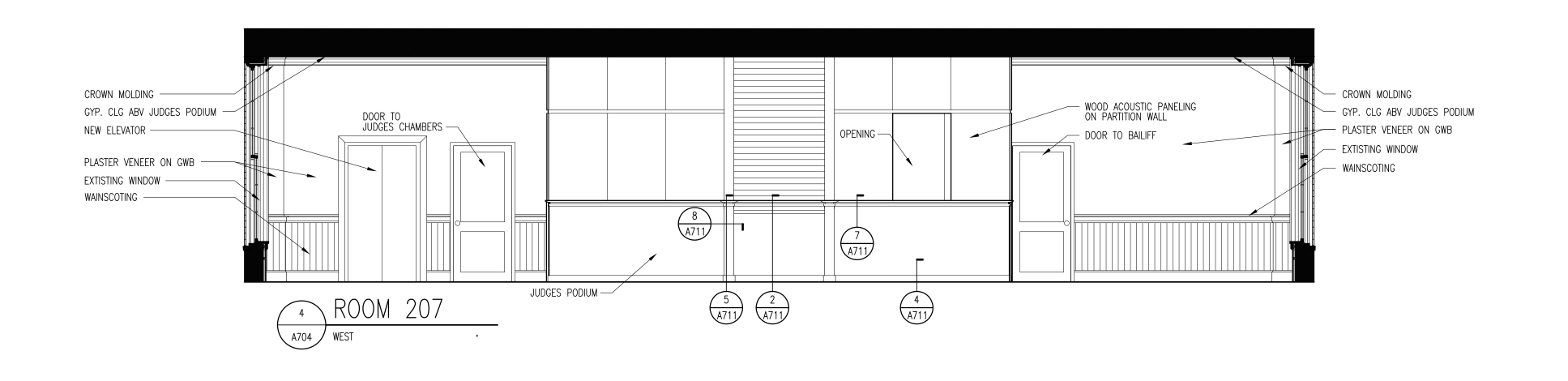
100% CONSTRUCTION DOCUMENTS

DATE DRAWN BY
01 AUGUST 2019 RMP
PROJECT NO CHECKED BY
65000 SKC

SHEET TITLE

INTERIOR ELEVATIONS 2ND FLOOR

SHEET NO REV NO

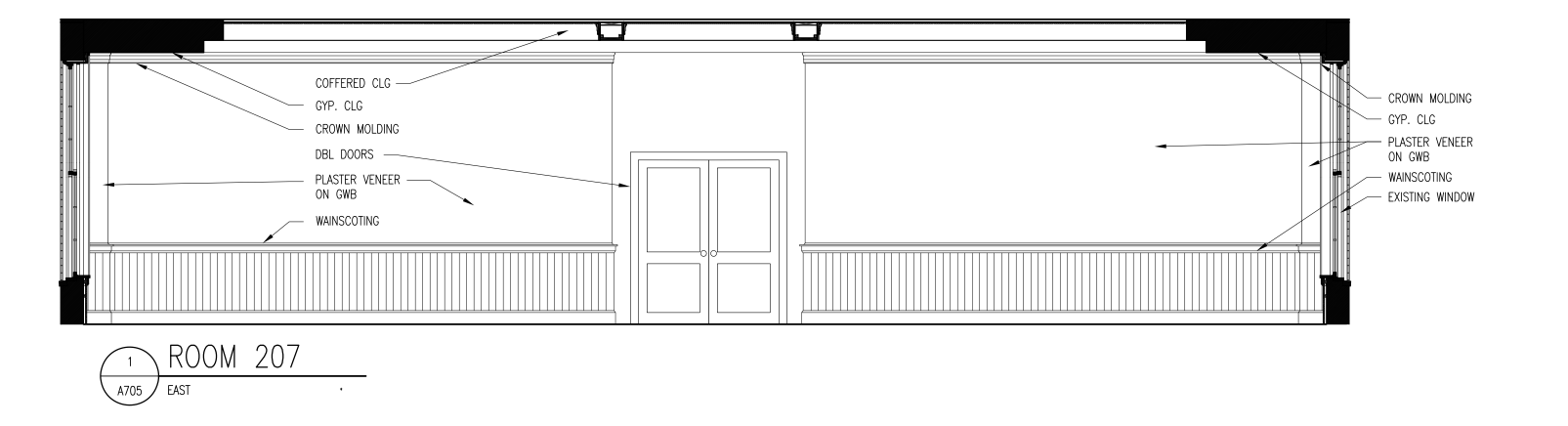


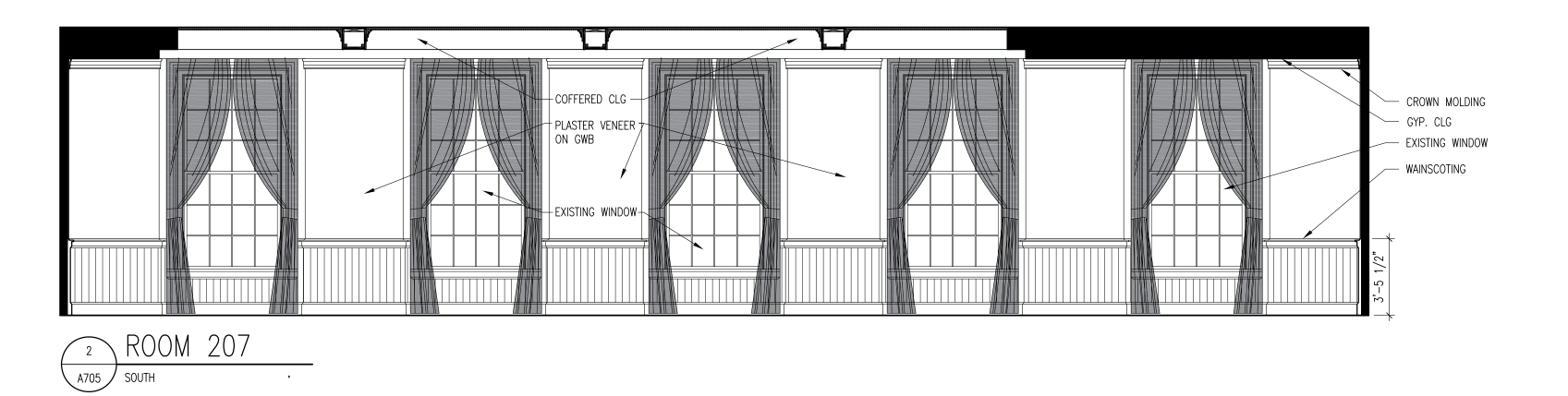


ARCHITECTURE
PLANNING INTERIORS
GRAPHICS

ELIIOTT MARSHAIL PANES PA. (EMI orchiecta) 251 E. 7TH AVENUE TALLAHASSEE FL 32303 (850) 222 - 7442 www.emiorch.com UCHSE #1 AA 0000409 IB 0000153

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Florida Department of State
Division of Historical Resources

HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

MONTICELLO, FLORIDA

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	DATE

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DATE
01 AUGUST 2019

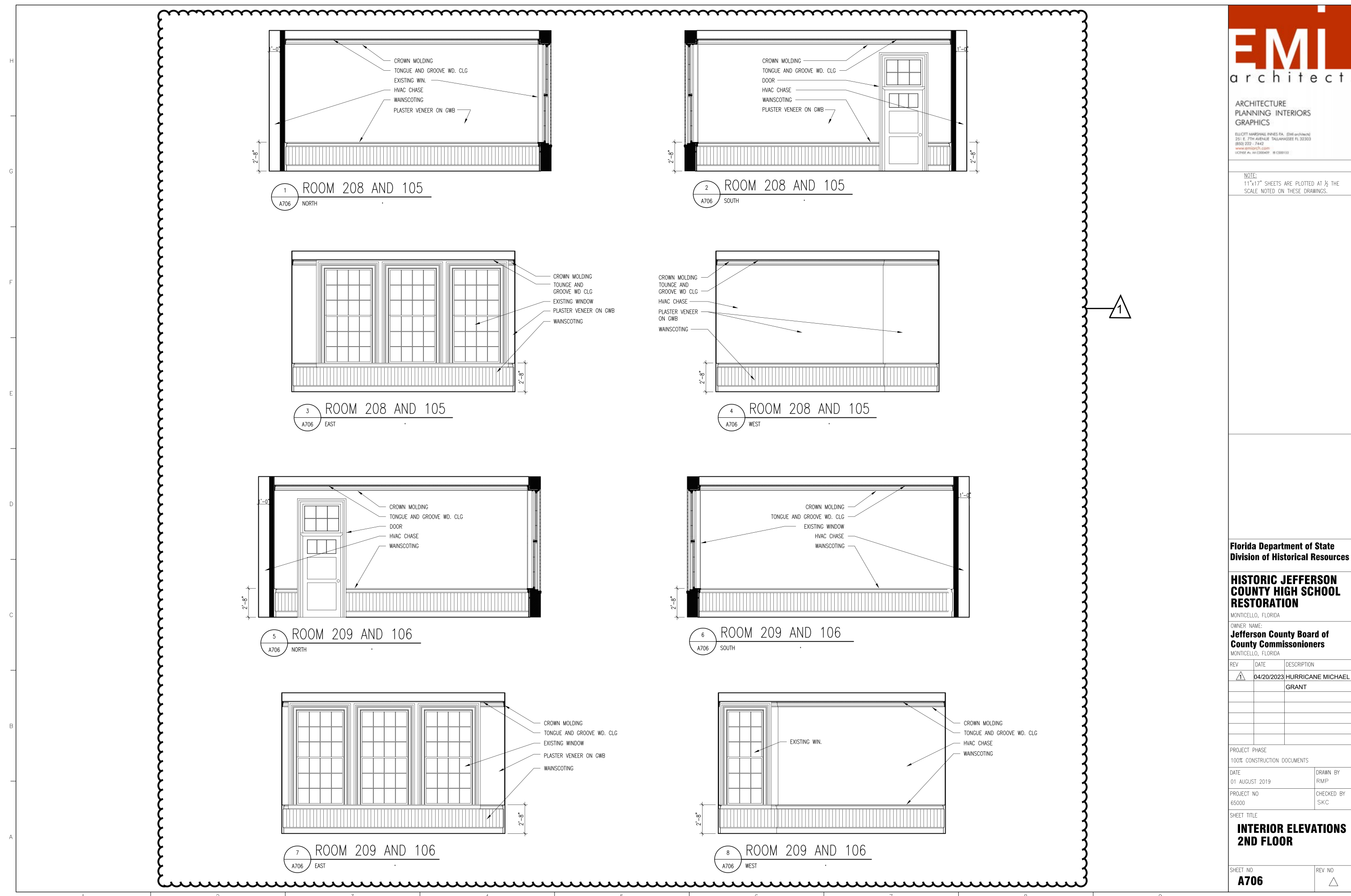
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65000

DRAWN BY
CHECKED BY
SKC

SHEET TITLE

INTERIOR ELEVATIONS 2ND FLOOR

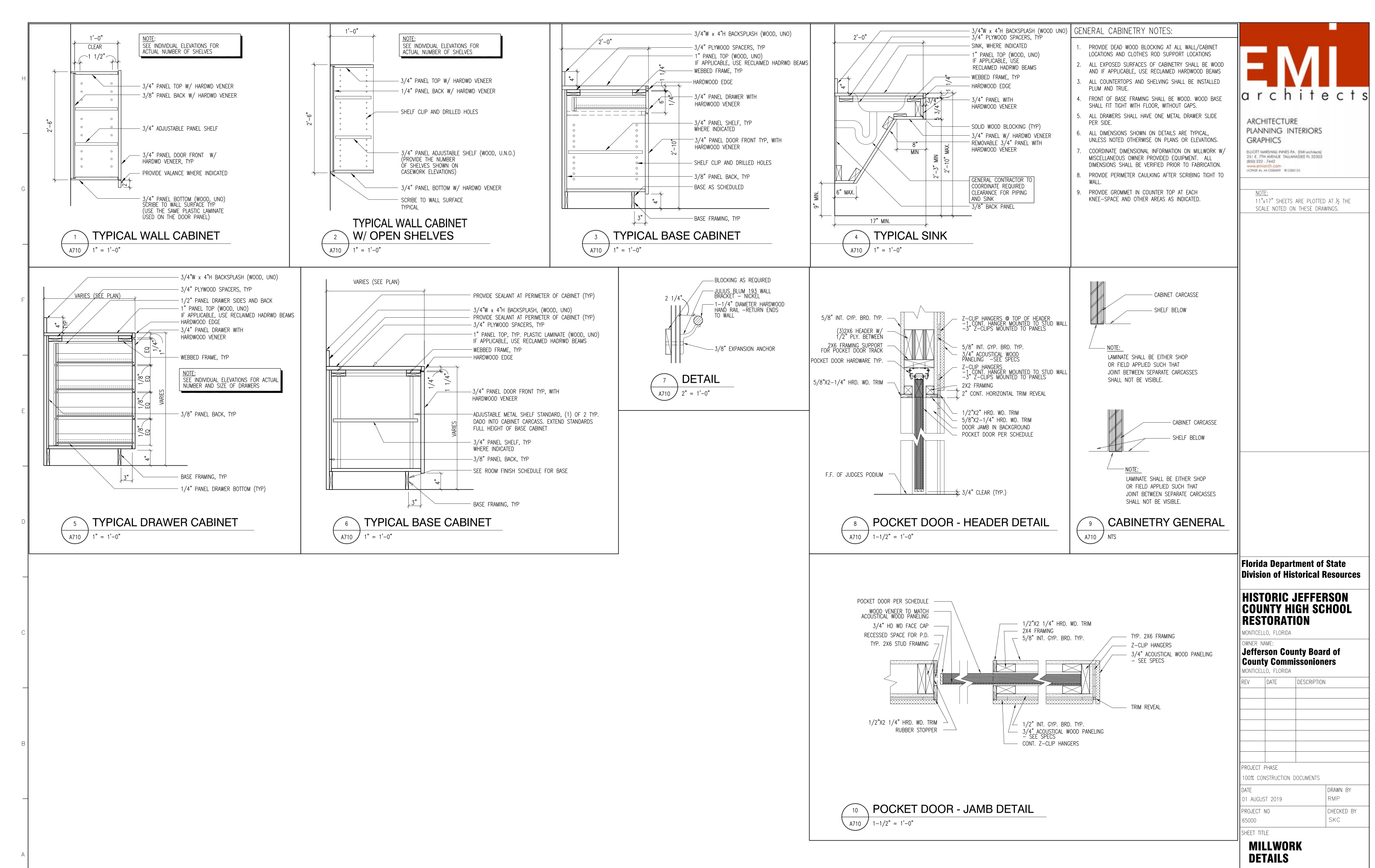
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architects

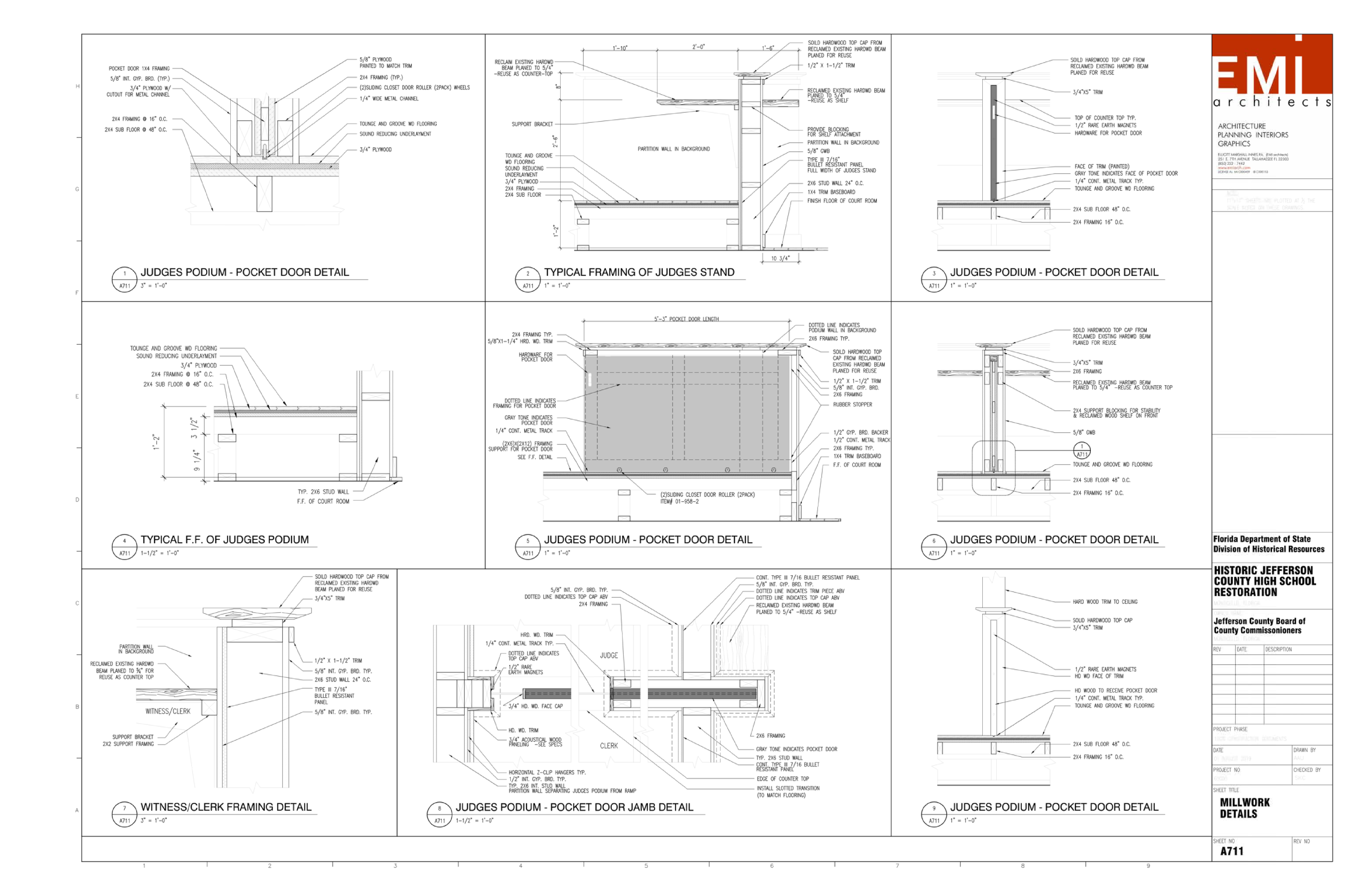
11"x17" SHEETS ARE PLOTTED AT 1/2 THE

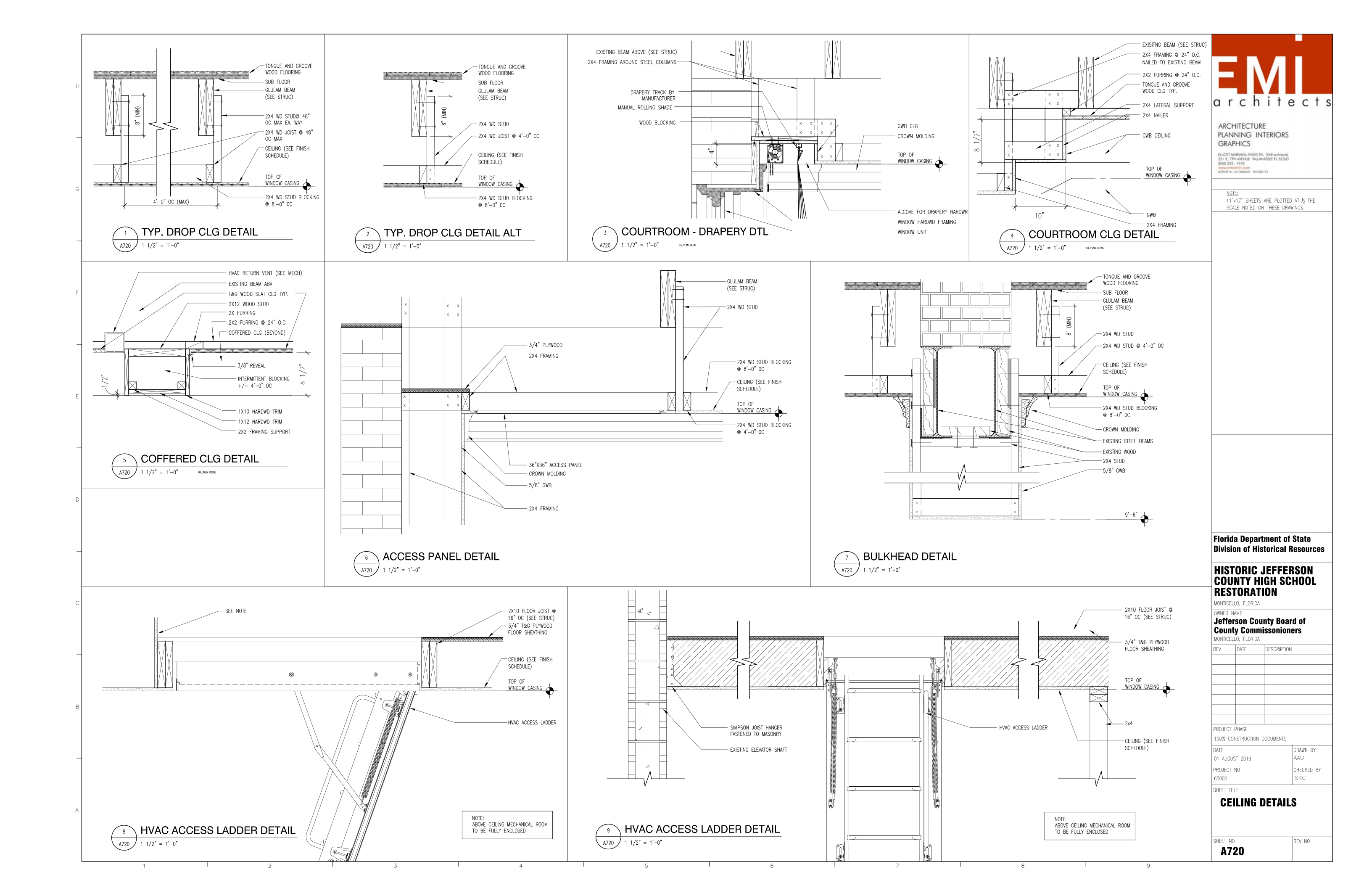
104/20/2023 HURRICANE MICHAEL



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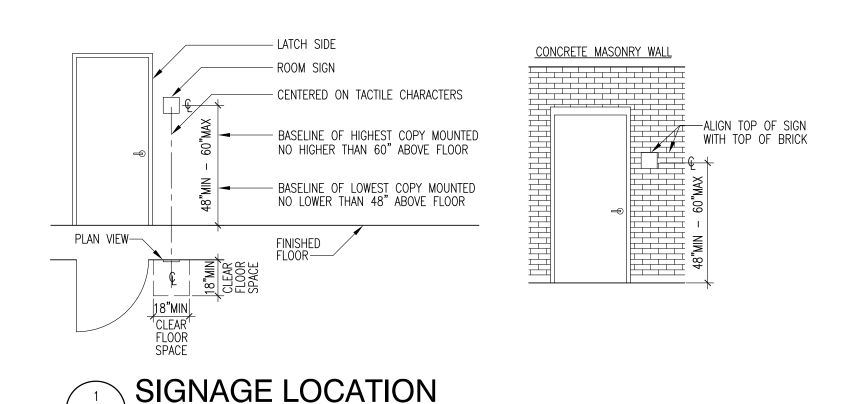
	SIGN SCHEDULE -BASEMENT															
	SPACE		SIGN TYPE											OT/	LOCATION	
NO.	SIGN NAME	Α	В	С	D	Ε	F	G	Н	J	K	L	М	N	QTY	LOCATION
000	ELEC/MECH ROOM									•					1	AT BASEMENT STAIR LANDING
001	HOLDING CELL			•											1	ADJACENT TO DOOR # 001
002	HOLDING CELL			•											1	ADJACENT TO DOOR # 002
003	HOLDING CELL			0											1	ADJACENT TO DOOR # 003
004	CUSTODIAL ROOM			0											1	ADJACENT TO DOOR # 004
005	MECHANICAL ROOM									•					1	AT BASEMENT STAIR LANDING
006	TELECOMMUNICATION ROOM			0											1	ADJACENT TO DOOR # 006
007	MECHANICAL ROOM									•					1	AT BASEMENT STAIR LANDING
EL 001	ELEVATOR						0								1	ADJACENT TO ELEVATOR DOOR
ST 001	WEST STAIR															
ST 002	EAST STAIR															

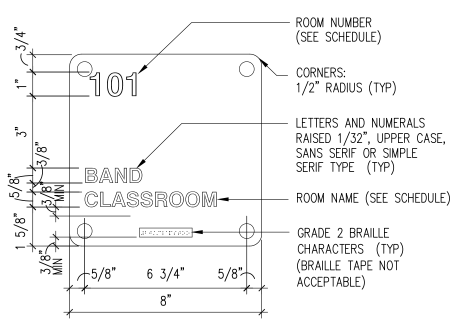
	SIGN SCHEDULE - FIRST FLOOR															
	SPACE SIGN TYPE												0.177	LOCATION		
NO.	SIGN NAME	Α	В	С	D	Ε	F	G	Н	J	K	L	М	N	QTY	LOCATION
101	WOMEN'S RESTROOM				•										1	ADJACENT TO DOOR # 101
101A	CLOSET															
102	MEN'S RESTROOM				•											ADJACENT TO DOOR # 102
102A	HALLWAY															
103	EXHIBIT ROOM	•													1	ADJACENT TO DOOR # 103
104	EXHIBIT ROOM	•													1	ADJACENT TO DOOR # 104
105	EXHIBIT ROOM	•													1	ADJACENT TO DOOR # 105
106	EXHIBIT ROOM	•													1	ADJACENT TO DOOR # 106
107	BUSINESS CENTER	•													1	ADJACENT TO DOOR # 107
108	SECURITY ROOM	•		•											1	ADJACENT TO DOOR # 108
109	ENTRY/FOYER					•									2	ADJACENT TO DOOR # DR-A AND DR-B
110	RECEPTION/WAITING ROOM							•							1	ADJACENT TO DOOR #
111	OFFICE	•													1	ADJACENT TO DOOR # 111
112	STORAGE			•											1	ADJACENT TO DOOR # 112
113	OFFICE	•													1	ADJACENT TO DOOR # 113
114	HALLWAY															
115	OFFICE	•													1	ADJACENT TO DOOR # 115
116	KITCHENETTE	•													1	ADJACENT TO DOOR # 116
EL101	ELEVATOR						•								1	ADJACENT TO ELEVATOR DOOR
ST101	WEST STAIR					•									1	ADJACENT TO DOOR # DR-D
ST102	EAST STAIR					•									1	ADJACENT TO DOOR # DR-C

	SIGN SCHEDULE - SECOND FLOOR															
	SPACE SIGN TYPE								ΔT/	LOCATION						
NO.	SIGN NAME	Α	В	С	D	Ε	F	G	Н	J	K	L	М	N	QTY	LOCATION
201	JURY ROOM	•													1	ADJACENT TO DOOR # 201
202	RESTROOM				•										1	ADJACENT TO DOOR # 202
203	BAILIFF															
204	HALLWAY															
205	JUDICIAL ASSITANT							•							1	ADJACENT TO DOOR # 205
206	JUDGE'S CHAMBERS	•													1	ADJACENT TO DOOR # 206
207	MEETING/COURTROOM	•	•												2	ADJACENT TO DOOR # 207
208	EXHIBIT ROOM	•													1	ADJACENT TO DOOR # 208
209	EXHIBIT ROOM	•													1	ADJACENT TO DOOR # 209
EL201	ELEVATOR						•								1	ADJACENT TO ELEVATOR DOOR
ST201	WEST STAIR															
ST202	EAST STAIR															

SIGN SCHEDULE NOTES

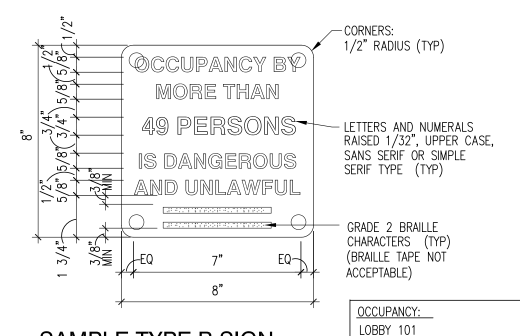
- VERIFY ROOM NAMES, NUMBERS AND LOCATION WITH OWNER BEFORE PROCEEDING WITH FABRICATION.
- 2. PLACEMENT OF SIGNS SHALL BE COORDINATED IN THE FIELD WITH THE ARCHITECT.
- . EXTERIOR SIGNS SHALL BE UV RESISTANT.
- 4. WHERE SIGNS OCCUR ON A GLASS PANEL, PROVIDE A PLAIN PANEL TO MATCH SIGN COLOR ON THE OPPOSITE SIDE OF THE GLASS.





SAMPLE TYPE A SIGN

WALL MOUNTED ROOM IDENTIFICATION SIGN. PROVIDE COMBINATION ROOM NUMBER AND ROOM NAME. RAISED LETTERS MUST BE ACCOMPANIED WITH GRADE 2 BRAILLE.



WOMEN

= 152 PERSONS (2278 NSF/15 NSF)

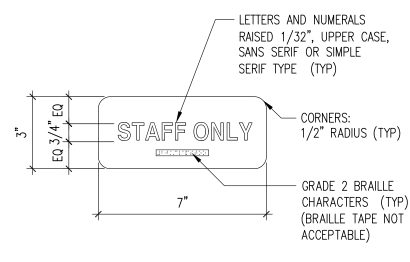
SAMPLE TYPE B SIGN

WALL MOUNTED ROOM OCCUPANCY SIGN.

MOUNT SIGN ADJACENT TO THE MAIN ENTRANCE DOOR.

VERIFY NUMBER OF PERSONS WITH ARCHITECT BEFORE

PROCEEDING WITH FABRICATION.

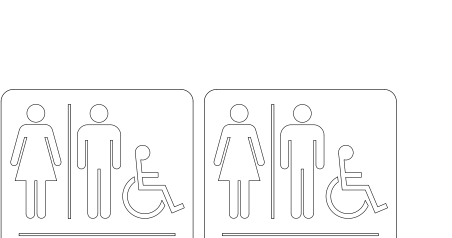


SAMPLE TYPE C SIGN

WALL MOUNTED SIGN.
RAISED LETTERS MUST BE ACCOMPANIED WITH GRADE 2 BRAILLE.
SIGN WILL CONTAIN SIGN TEXT AS INDICATED ON SIGN SCHEDULE.
IF SIGN TEXT IS NOT INDICATED IN SIGN SCHEDULE, THE ROOM NUMBER
WILL BE USED FOR THE SIGN TEXT.

SHOWER/TOILET

35.41.717173355



STAFF TOILET

SAMPLE TYPE D SIGN

IS ACCESSIBLE TO THE DISABLED.

WALL MOUNTED RESTROOM IDENTIFICATION SIGN WITH ROOM

NUMBER, INTERNATIONAL ACCESSIBILITY SYMBOL AND MALE

BY GRADE 2 BRAILLE.

AND FEMALE LOGO. RAISED LETTERS MUST BE ACCOMPANIED

CORNERS:

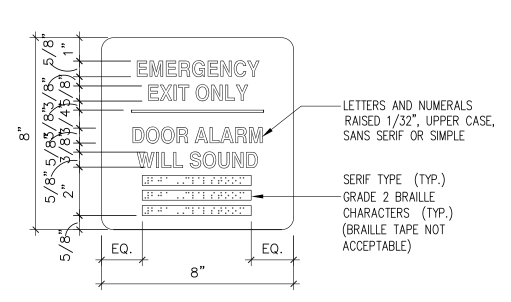
1/2" RADIUS (TYP)

RAISED 1/32", UPPER CASE, SANS SERIF OR SIMPLE

GRADE 2 BRAILLE CHARACTERS (TYP)
(BRAILLE TAPE NOT ACCEPTABLE
BRAILLE MUST INDICATE THAT ROOM

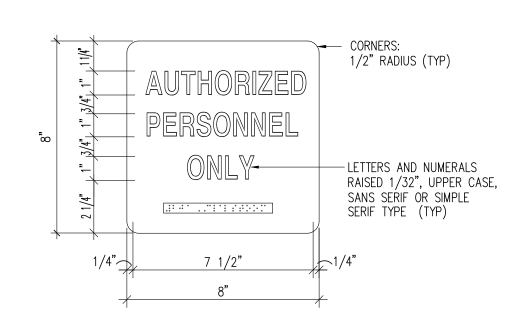
SERIF TYPE (TYP)

- INTERNATIONAL ACCESSIBILITY SYMBOL



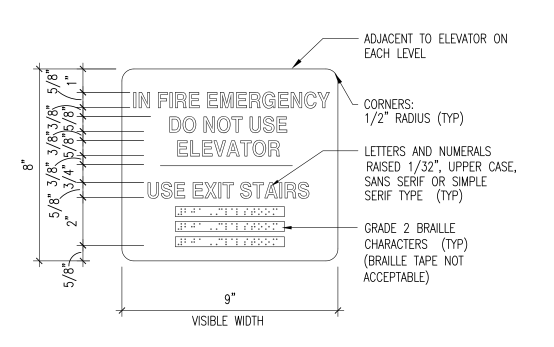
SAMPLE TYPE E SIGN

WALL MOUNTED LIFE SAFETY SIGN. RAISED LETTERS MUST BE ACCOMPANIED WITH GRADE 2 BRAILLE.



SAMPLE TYPE H SIGN

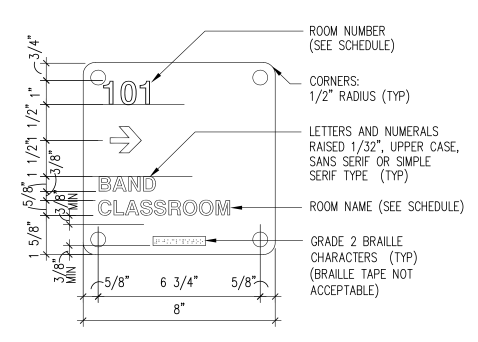
WALL MOUNTED, UV RESISTANT EXTERIOR SIGN.
BACKGROUND COLOR OF SIGN TO BE RED AND LETTERS ARE TO BE WHITE.
RAISED LETTERS MUST BE ACCOMPANIED WITH GRADE 2 BRAILLE.



MEN

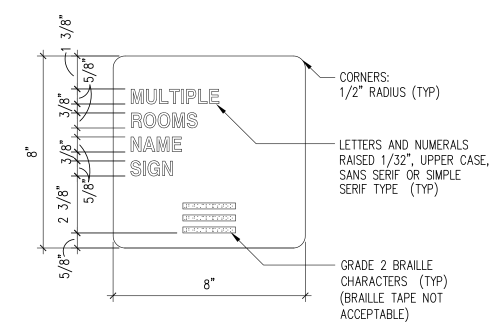
SAMPLE TYPE F SIGN

WALL MOUNTED LIFE SAFETY SIGN. RAISED LETTERS MUST BE ACCOMPANIED WITH GRADE 2 BRAILLE.



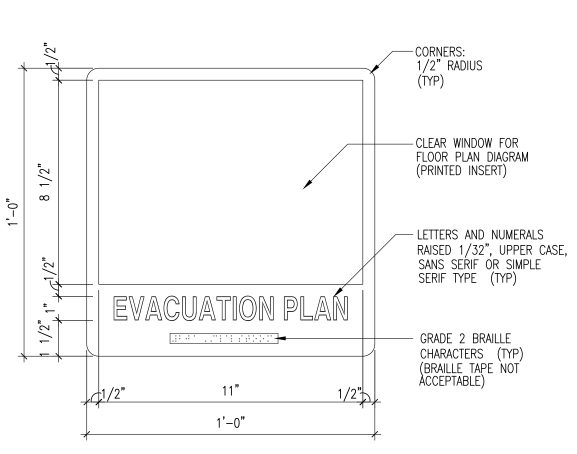
SAMPLE TYPE J SIGN

WALL MOUNTED ROOM IDENTIFICATION SIGN. PROVIDE COMBINATION ROOM NUMBER AND ROOM NAME. RAISED LETTERS MUST BE ACCOMPANIED WITH GRADE 2 BRAILLE.



SAMPLE TYPE G SIGN

WALL MOUNTED MULTIPLE ROOMS SIGN. RAISED LETTERS MUST BE ACCOMPANIED WITH GRADE 2 BRAILLE.



SAMPLE TYPE K SIGN

WALL MOUNTED SIGN WITH PRIMARY AND SECONDARY
EVACUATION ROUTES INDICATED BY CONTRASTING COLORS
AND NUMBERS. MOUNT SIGN ADJACENT TO THE PRIMARY EXIT
DOOR FROM EACH STUDENT-OCCUPIED SPACE. RAISED LETTERS
MUST BE ACCOMPANIED WITH GRADE 2 BRAILLE.



ARCHITECTURE PLANNING INTERIORS GRAPHICS

ELLICIT MARSHALL INNES PA. (EMI orchitech) 251 E. 7TH AVENUE TALLAHASSEE FL 32303 (850) 222 - 7442 www.emiorch.com UCPSE #1 AX C00040P IB C000153

11"x17" SHEETS ARE PLOTTED AT ½ THE SCALE NOTED ON THESE DRAWINGS.

Florida Department of State Division of Historical Resources

HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

MONTICELLO, FLORIDA

MONTICELLO, FLORIDA

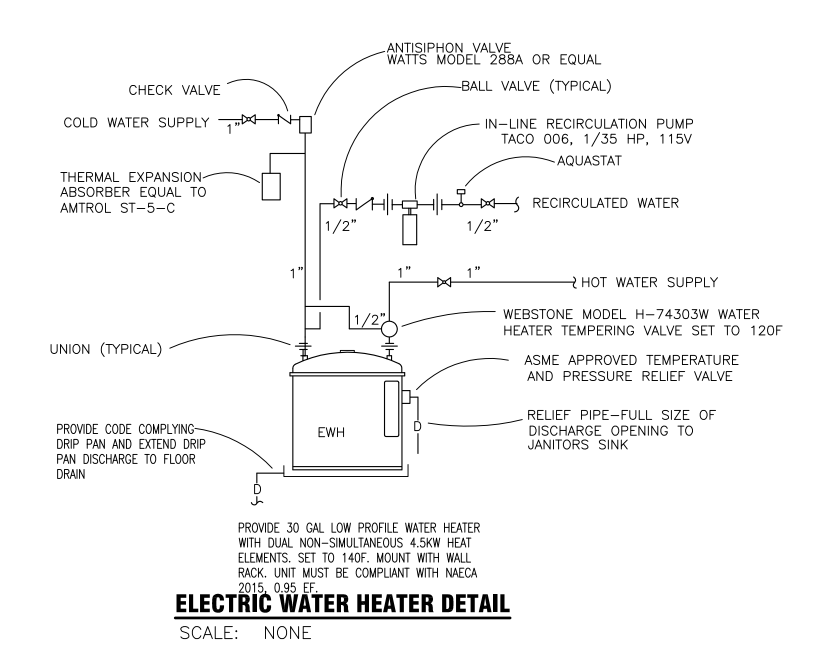
OWNER NAME: Jefferson County Board of County Commissonioners

REV	DATE	DESCRIPTION	
PROJECT	PHASE		
100% COI	NSTRUCTION D	OCUMENTS	
DATE			DRAWN BY
01 AUGUS	ST 2019		RMP
PROJECT	NO		CHECKED BY
65000			SKC

SIGNAGE SCHEDULE

SHEET TITLE

HEET NO REV NO



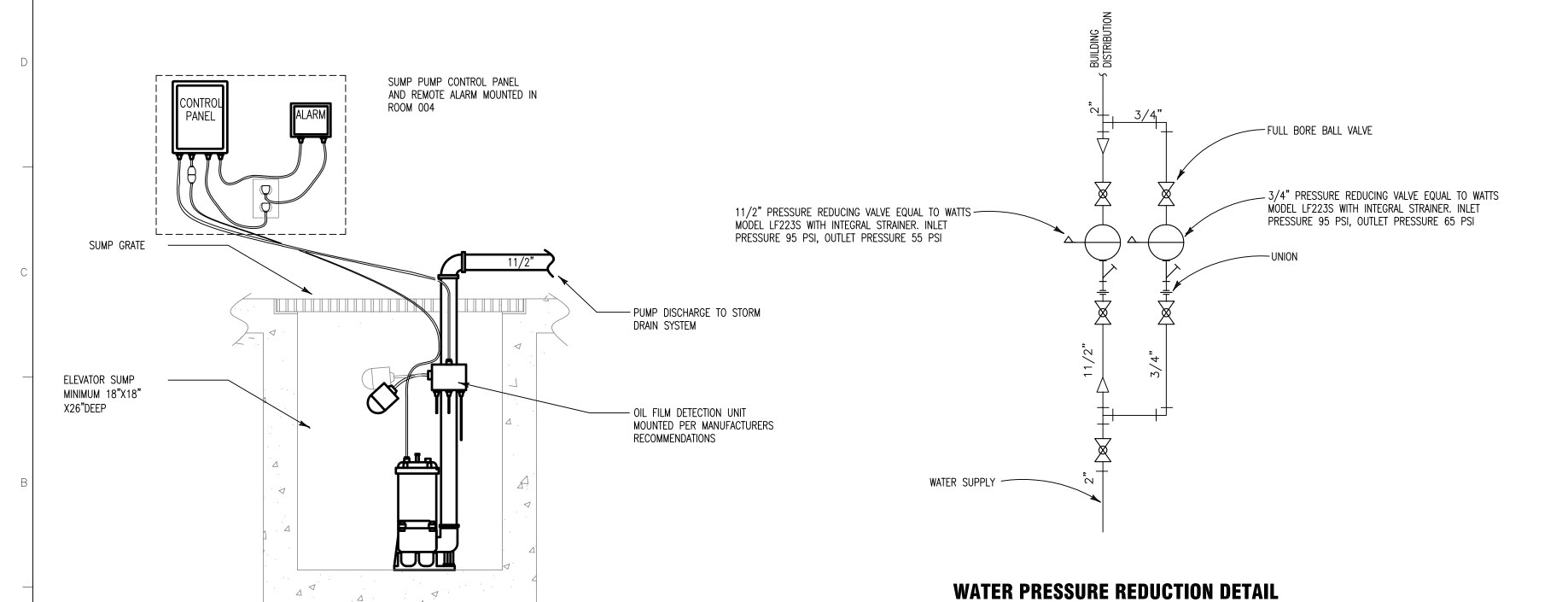
FLOOR SLAB

HUB DRAIN DETAIL

AQUASTAT IN RECIRCULATING **RECIRCULATION PUMP WIRING**

ELEVATOR SUMP PUMP DETAIL

SCALE: NONE



SCALE: NONE

GENERAL NOTES

1. SEE ARCHITECTURAL DRAWINGS FOR BUILDING DIMENSIONS AND DETAILS. THESE PLUMBING DRAWINGS ARE DIAGRAMMATIC ONLY AND ARE NOT INTENDED TO BE SCALED.

2. REFER TO EQWUIPMENT LAYOUT PLANS FOR SPECFIC PLACEMENT OF EQUIPMENT AND DRAINS.

3. COORDINATE PIPE ROUTING AND EQUIPMENT LOCATIONS WITH HVAC AND ELECTRICAL INSTALLATIONS AND WITH BUILDING STRUCTURAL MEMBERS. CONFLICTING WORK NOT COORDINATED WILL BE REMOVED TO THE EXTENT NECESSARY TO ALLOW PROPER INSTALLATION OF ALL SYSTEMS.

4. REFER TO ELECTRICAL DRAWINGS FOR VOLTAGE AND PHASE REQUIREMENTS OF ALL EQUIPMENT.

5. SUPPORT ALL PIPING AND EQUIPMENT FROM PRIMARY BUILDING STRUCTURAL MEMBERS ONLY.

6. ALL CONSTRUCTION SHALL COMPLY WITH THE FLORIDA BUILDING CODE, 6TH ED.

FIXTURE CONNECTION SCHEDULE									
MARK	FIXTURE	<u>RIM</u>	COLD W	<u>ATER</u>	<u>HOT</u>	WATER	SOIL/W	'ASTE	
IVIAINI	TIXTORE	<u>HEIGHT</u>	<u>BRANCH</u>	CONN.	<u>BRANCH</u>	CONN.	<u>BRANCH</u>	CONN.	
P1	SECURITY COMBO 1		1"&1/2"	1"&1/2"	1/2"	1/2"	4"&2"	3"&11/2"	
P2	SECURITY COMBO 2		1"&1/2"	1"&1/2"	1/2"	1/2"	4"&2"	3"&11/2"	
Р3	WATER CLOSET (ADA)	18"	1"	1"			4"	4"	
P4	WATER CLOSET	15"	1"	1"			4"	4"	
P5	LAVATORY (H.C.)	34"	1/2"	3/8"	1/2"	3/8"	2"	11/4"	
P6	URINAL	24"	1"	1"			4"	4"	
P6A	URINAL	17"	1"	1"			4"	4"	
P7	MOP SINK		1/2"	3/8"	1/2"	3/8"	2"	2"	
P8	DBL BASIN SS SINK		1/2"	3/8"	1/2"	3/8"	2"	2"	

	- EXIST. WASTE PIPING
	- EXIST. VENT PIPING
	EXIST. COLD WATER PIPING
	EXIST. HOT WATER PIPING
	EXISTING. HOT WATER RECIRCULATION PIPING
	- NEW WASTE PIPING
	- NEW VENT PIPING
	- NEW COLD WATER PIPING
	NEW HOT WATER PIPING
DFU	DRAINAGE FIXTURE UNITS
WSFU	WATER SUPPLY FIXTURE UNITS
WV	WET VET
VTR	VENT THRU ROOF
V	VENT
H.B.	HOSE BIBB
C.O.	CLEAN OUT



ARCHITECTURE PLANNING INTERIORS **GRAPHICS**

ELLIOTT MARSHALL INNES P.A. (EMI orchitects) 251 E. 7TH AVENUE TALLAHASSEE FL 32303 (850) 222 - 7442 www.emiarch.com DCENSE #s AA C000409 IB C000153

11"x17" SHEETS ARE PLOTTED AT ½ THE SCALE NOTED ON THESE DRAWINGS.



r.e.Walsh Engineering, Inc. 3073 Hickory Wind Road, Tallahassee, Florida 32317 Phone (850) 656-3800 C.A.#00009540

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Roger E. Walsh, P.E. FLA #36997

Florida Department of State **Division of Historical Resources**

HISTORIC JEFFERSON COUNTY HIGH SCHOOL **RESTORATION**

MONTICELLO, FLORIDA

OWNER NAME: Jefferson County Board of County Commissonioners

ONTICELLO, FLORIDA							
EV	DATE	DESCRIPTION					

PROJECT PHASE

100% CONSTRUCTION DOCUMENTS

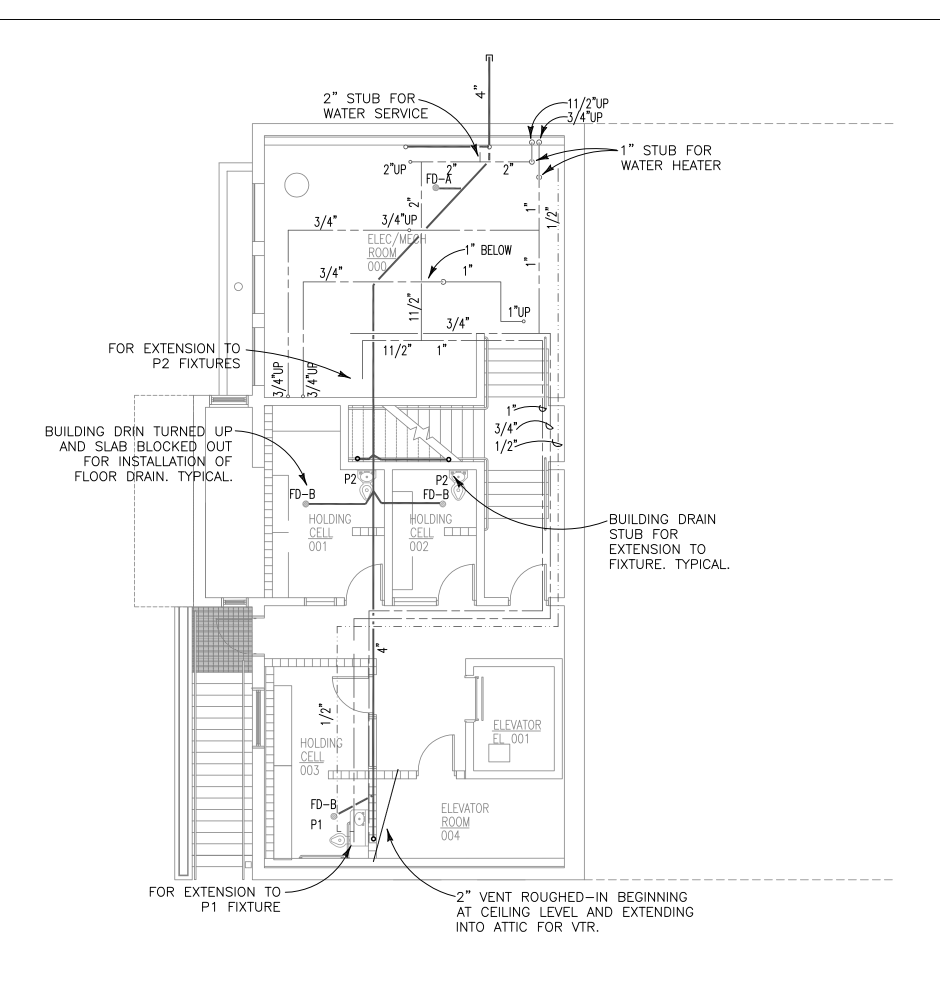
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SHEET TITLE

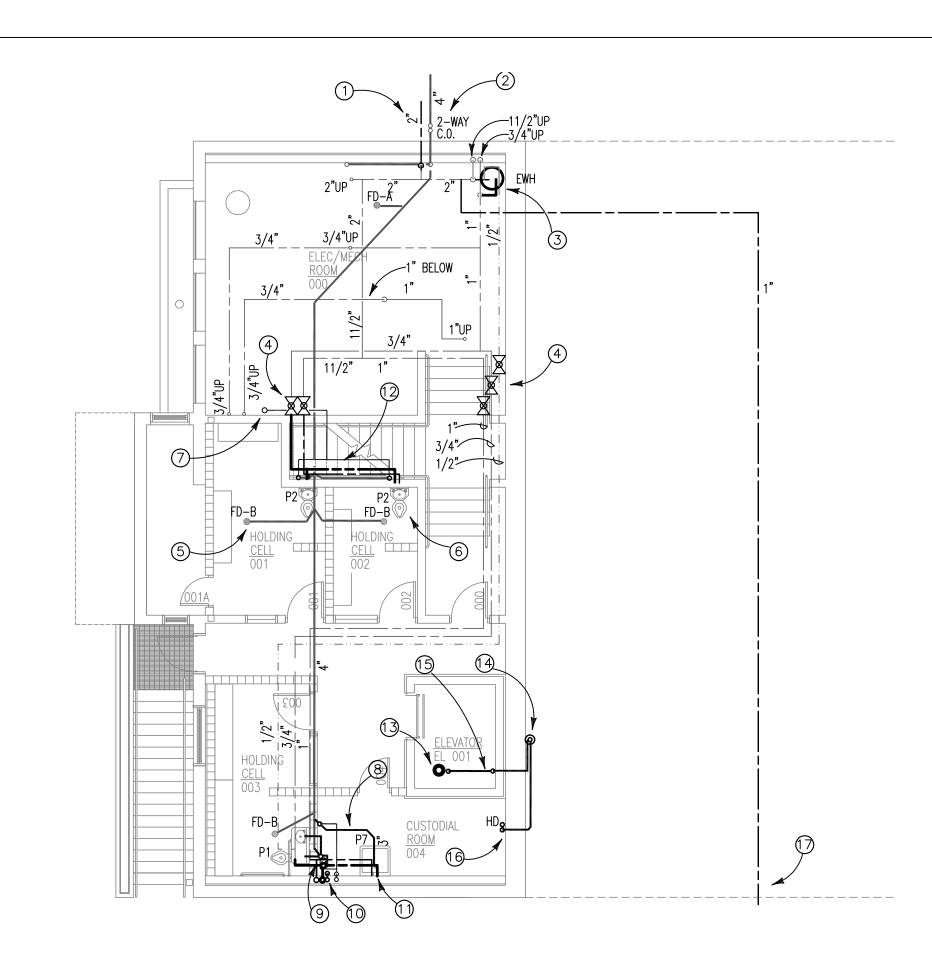
PLUMBING SCHEDULE, LEGEND AND **PLUMBING DETAILS**

SHEET NO

P101









COMPLETED BASEMENT PLUMBING PLAN SCALE: 1/8" = 1'-0'

NEW WORK NOTES:

THIS SHEET ONLY

- (1) TIE INTO EXISTING 2" STUB IN BASEMENT AND EXTEND TO WATER UTILITY. REFER TO CIVIL SITE UTILITIES PLAN FOR CONTINUATION. PROVIDE PRESSURE REDUCING STATION AT BUILDING ENTRY
- (2) INSTALL 2-WAY CLEAN OUT AND EXTEND BUILDING DRAIN TO SEWER UTILITY. REFER TO CIVIL SITE UTILITIES PLAN FOR CONTINUATION.
- (3) PROVIDE AND PLUMB WATER HEATER AS DETAILED.
- (4) INSTALL FULL BORE ISOLATION VALVES.
- (5) PROVIDE AND INSTALL FLOOR DRAINS AT ROUGH-IN LOCATIONS. TYPICAL.
- 6 PROVIDE AND INSTALL ALL PLUMBING FIXTURES WITH ALL NECESSARY APPURTENANCES FOR A COMPLETE AND OPERABLE INSTALLATION. ALL PLUMBING FIXTURES RECEIVING HOT WATER EXCEPT MOP SINKS SHALL BE PROVIDED WITH A TEMPERING VALVE TO REDUCE WATER TEMPERATURE AT DISCHARGE TO 110F.
- (7) TIE VENT INTO EXISTING 2" VENT STUB OUT HERE.
- (8) SAW CUT FLOOR AS NEEDED TO ALLOW FOR EXTENSION OF BUILDING DRAIN AS INDICATED.
- (9) OFFSET BUILDING DRAIN TO BRING STACK OUT OF WALL PLANE.
- EXTEND HOT AND COLD PIPING EXPOSED IN ROOM POO4 TO FIXTURES P1 AND P7 ON BASEMENT LEVEL AND UP TO P8 ON 1ST FLOOR LEVEL CONCELAED IN WALL. PROVIDE FULL BORE BALL VALVE FOR FIXTURES P1 AND P7 EXPOSED IN ROOM 004 TO ACT AS SERVICE VALVES. FLUSH VALVE AND FAUCET CONTROLS EXPOSED IN ROOM 004.
- 1) TURN HOT AND COLD WATER PIPING DOWN EXPOSED ON WALL.
- 2 EXTEND HOT AND COLD WATER PIPING TO P2 FIXTURES. EXTEND NEW VENT PIPING AS INDICATED. FLUSH VALVE AND FAUCET CONTROLS EXPOSED IN CRAWL SPACE BELOW STAIRS.
- (3) PROVIDE A LIBERTY PUMP MODEL ELV280-5 COMPLETE SUMP PUMP SYSTEM DESIGNED SPECIFICALLY FOR ELEVATOR SUMP APPLICATIONS COMPLYING WITH ALL THE REQUIREMENTS OF ASTM A17.1. INSTALL CONTROL PANEL AND REMOTE ALARM IN ROOM 004. EXTEND ALL CONDUCTORS IN ACCORDANCE WITH THE REQUIREMENTS OF THE ELECTRICAL SYSTEM
- 3" HUB DRAIN STUBBED UP IN CRAWL SPACE. PROVIDE TRANSITION FROM EXISTING HUB DRAIN PIPE SIZE TO 6" TO ACCEPT DISCHARGE FROM ELEVATOR PUMP SUMP AND CONDENSATE DRAIN.
- (5) EXTEND 1-1/2" CPVC PUMP DISCHARGEIN ELEVATOR SHAFT. RISE TO 12" ABOVE HUB DRAIN ELEVATION, CORE DRILL TO CRAWL SPACE AND DISCHARGE INTO HUB DRAIN.
- 16 PROVIDE HUB DRAIN WITH TRAP EXPOSED ABOVE FLOOR LEVEL, LOW AS POSSIBLE. CORE DRILL THROUGH WALL INTO CRAWLS SPACE. TRNECH IN CRAWL SPACE AND TIE INTO EXISTING HUB
- 1" MAKE-UP WATER LINE TO MECHANICAL EQUIPMENT YARD. TURN DOWN TO BELOW GRADE. REFER TO MECHANICAL SHEETS FOR CONTINUATION.



ARCHITECTURE PLANNING INTERIORS **GRAPHICS**

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Roger E. Walsh, P.E. FLA #36997

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MONTICELLO, FLORIDA

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REV	DATE	DESCRIPTION										

PROJECT PHASE

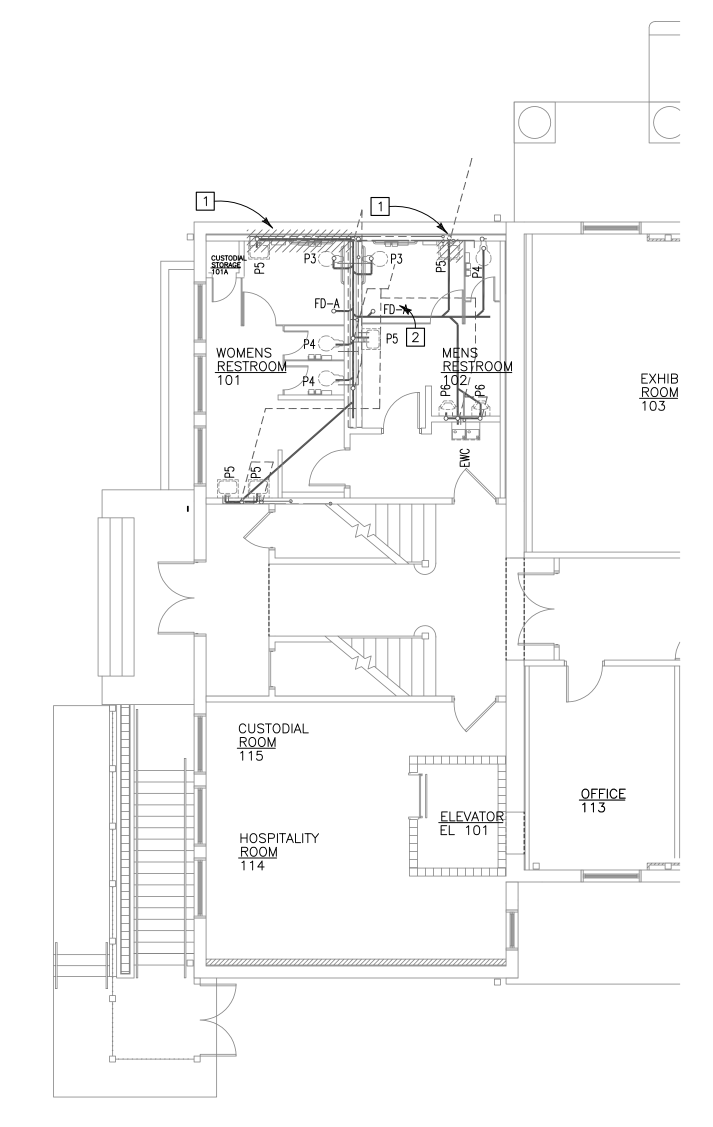
100% CONSTRUCTION DOCUMENTS

DRAWN BY REW 01 AUGUST 2019 PROJECT NO CHECKED BY REW

P201

SHEET TITLE

BASEMENT PLUMBING PLAN



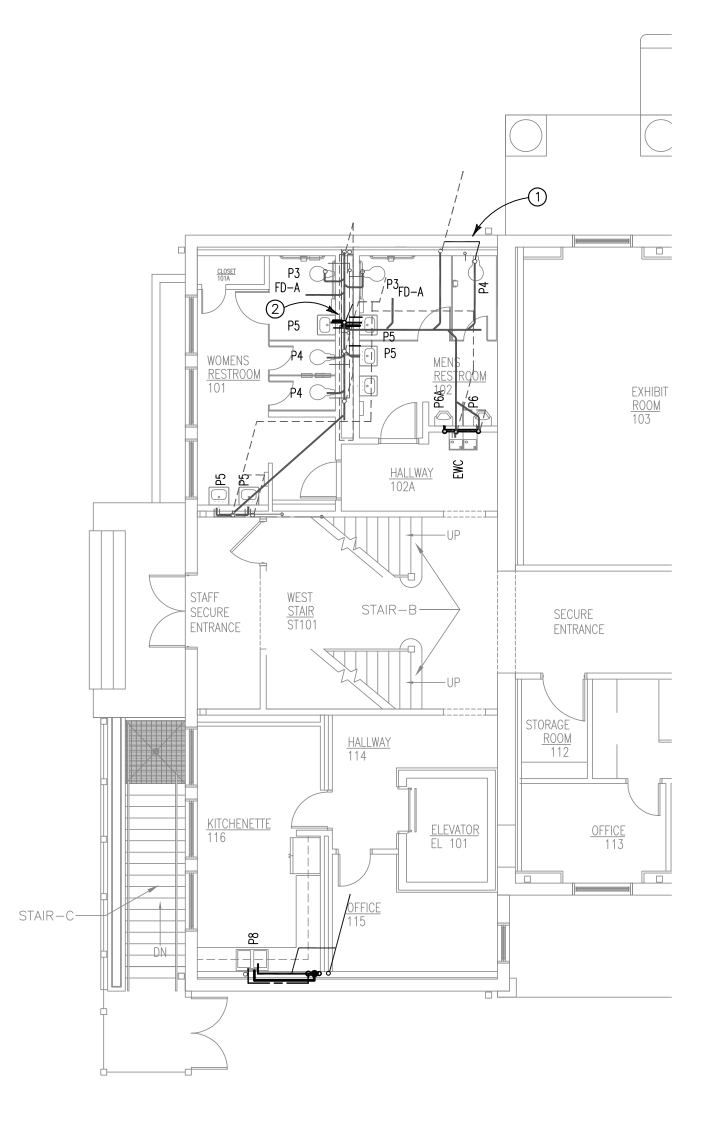


EXISTING FIRST FLOOR PLUMBING ROUGH-IN PLAN SCALE: 1/8" = 1'-0"

DEMOLITION WORK NOTES:

THIS SHEET ONLY

- 1 DEMOLISH PIPING TO RELOCATED LAVATORY.
- 2 MODIFY EXISTING ROUGH—IN FOR ONE LAVATORY TO ACCOMODATE A SECOND LAVATORY.





COMPLETED FIRST FLOOR PLUMBING PLAN

NEW WORK NOTES:
THIS SHEET ONLY

- 1) TIE NEW 2" VENT INTO EXISTING RISER FOR P4 AND EXTEND TO EXISTING VENT AS INDICATED.
- ② MODIFY RISER TO ACCOMODATE TWO P5 FIXTURES IN THIS LOCATION.



ARCHITECTURE
PLANNING INTERIORS
GRAPHICS

ELUOTT MARSHALL INNES PA. (EMI orchitects)
251 E. 7TH AVENUE TALLAHASSEE FL 32303
(850) 222 - 7442
www.emiorch.com
(ICENSE #s AA C000009 IB C000153

NOTE:
11"x17" SHEETS ARE PLOTTED
AT ½ THE SCALE NOTED ON
THESE DRAWINGS.



r.e.Walsh Engineering, Inc.
3073 Hickory Wind Road, Tallahassee, Florida 32317
Phone (850) 656-3800 C.A.#00009540

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Roger E. Walsh, P.E. FLA #36997

Florida Department of State
Division of Historical Resources

HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

MONTICELLO, FLORIDA

OWNER NAME:

Jefferson County Board of
County Commissonioners
MONTICELLO, FLORIDA

MONTICELEO, I EONIDA											
REV	DATE	DESCRIPTION									

PROJECT PHASE

100% CONSTRUCTION DOCUMENTS

DATE
01 AUGUST 2019

PROJECT NO

DRAWN BY
REW

CHECKED BY

SHEET TITLE

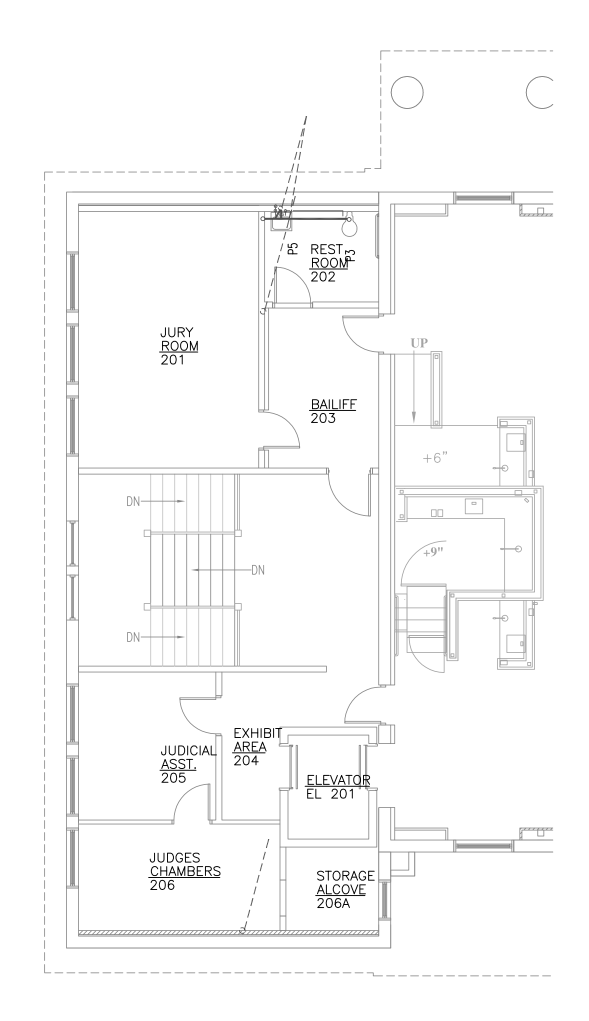
FIRST FLOOR Plumbing Plan

EET NO

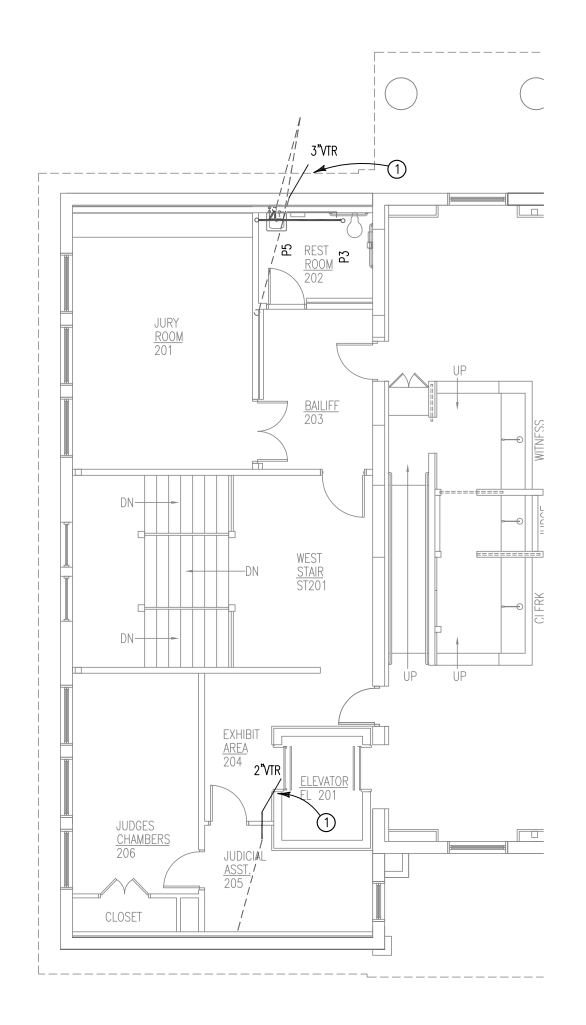
REV NO

REW

P202









NEW WORK NOTES:

THIS SHEET ONLY

1) EXTEND EXISTING VENT THROUGH ROOF.



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PLANNING INTERIORS
GRAPHICS

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MONTICELLO, FLORIDA

OWNER NAME:

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REV	DATE	DESCRIPTION

PROJECT PHASE

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PROJECT NO CHECKED BY REW

SHEET TITLE

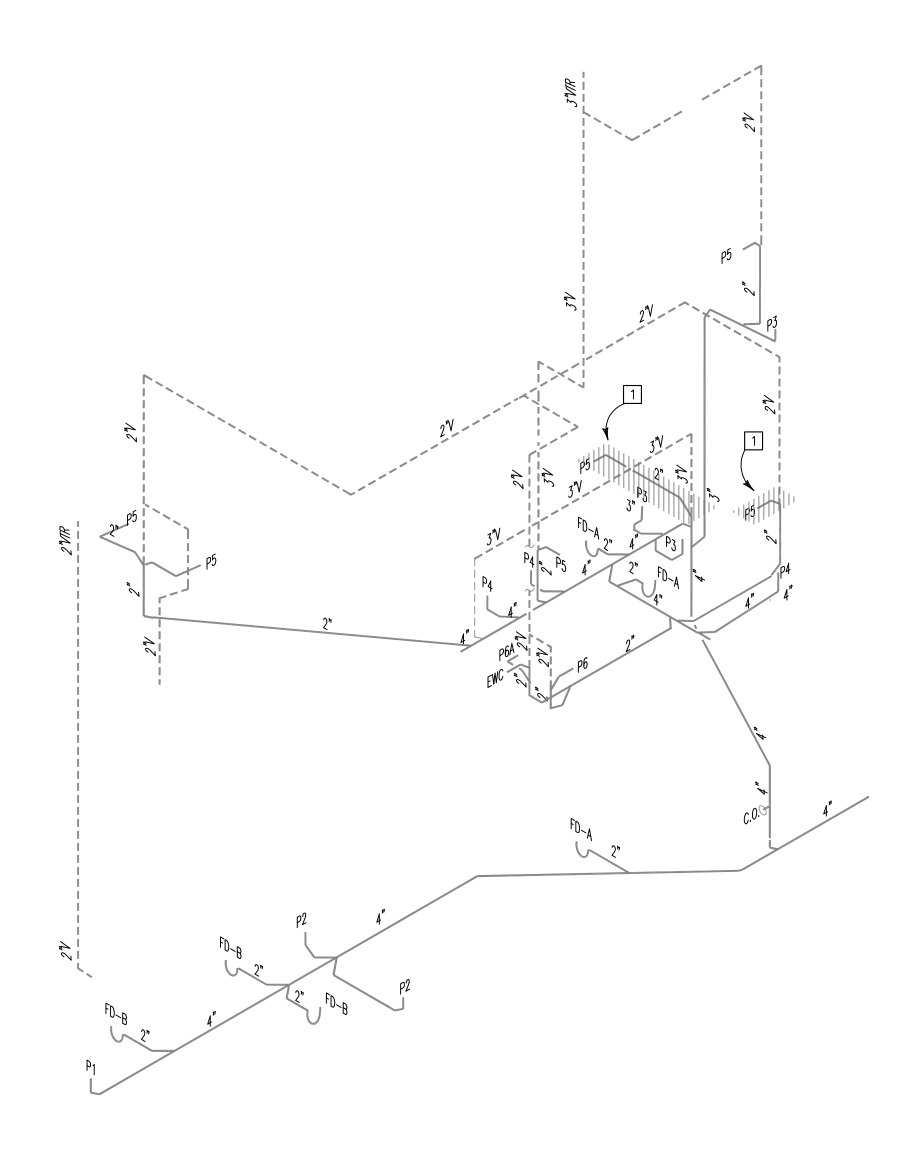
SECOND FLOOR PLUMBING PLAN

T NO

REV NO

DRAWN BY REW

P203



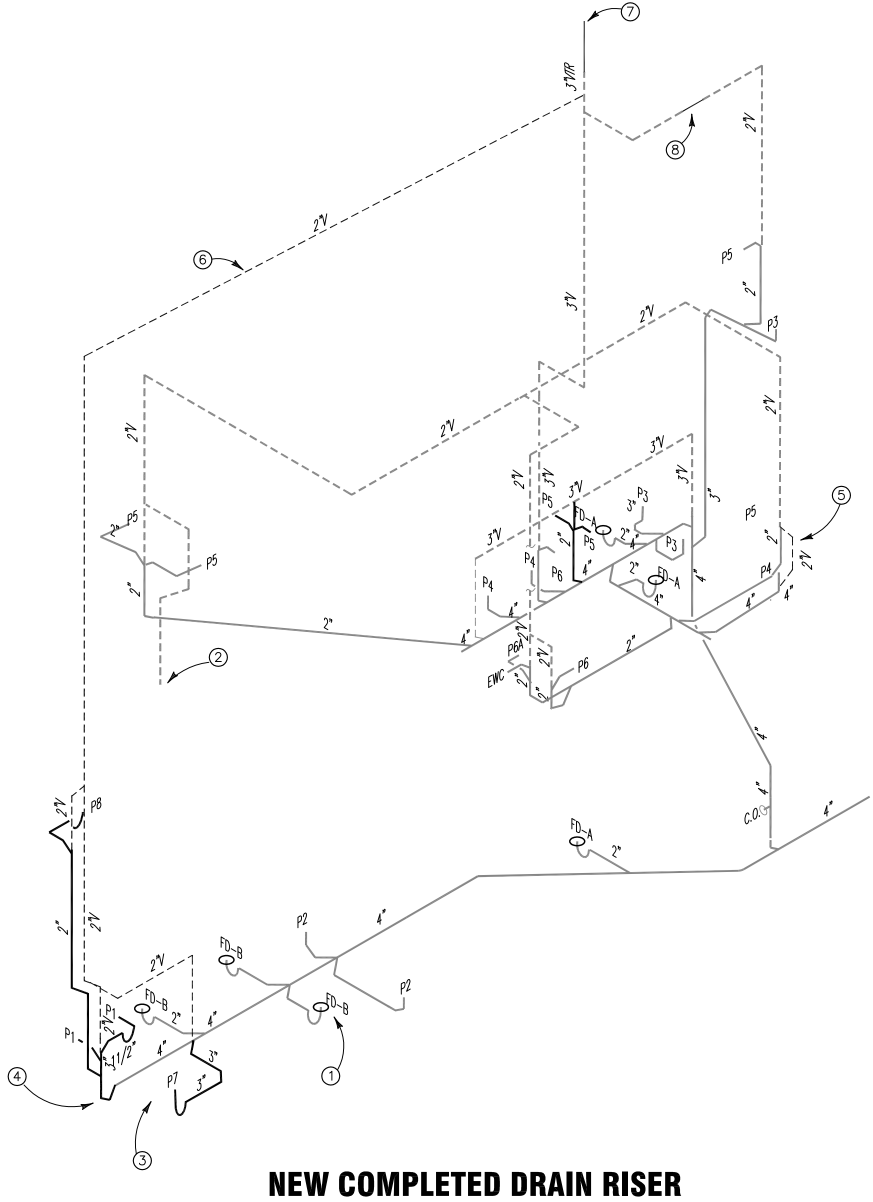
EXISTING ROUGH-IN DRAIN RISER

SCALE: NONE

DEMOLITION WORK NOTES:

THIS SHEET ONLY

1 DEMOLISH PIPING TO RELOCATED LAVATORY.



SCALE: NONE

NEW WORK NOTES:

THIS SHEET ONLY

- 1) PROVIDE AND INSTALL FLOOR DRAINS AT ROUGH-IN LOCATIONS. TYPICAL.
- ② TIE VENT INTO EXISTING 2" VENT STUB OUT HERE.
- 3 SAW CUT FLOOR AS NEEDED TO ALLOW FOR EXTENSION OF BUILDING DRAIN AS INDICATED.
- 4) OFFSET BUILDING DRAIN TO BRING STACK OUT OF WALL PLANE.
- 5 TIE NEW 2" VENT INTO EXISTING RISER FOR P4 AND EXTEND TO EXISTING VENT AS INDICATED.
- 6 EXTEND VENT TO TIE INTO VENT THROUGH ROOF.
- ② EXTEND VENT THROUGH ROOF NOT LESS THAN 48" FROM DRIP EDGE.
- 8 REPAIR APPROXIMATELY 16" SECTION OF REMOVED VENT.



ARCHITECTURE
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MONTICELLO, FLORIDA

OWNER NAME:

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County Commissonioners
MONTICELLO, FLORIDA

MUNTICELLO, FLORIDA											
REV	DATE	DESCRIPTION									

PROJECT PHASE

100% CONSTRUCTION DOCUMENTS

DATE
01 AUGUST 2019

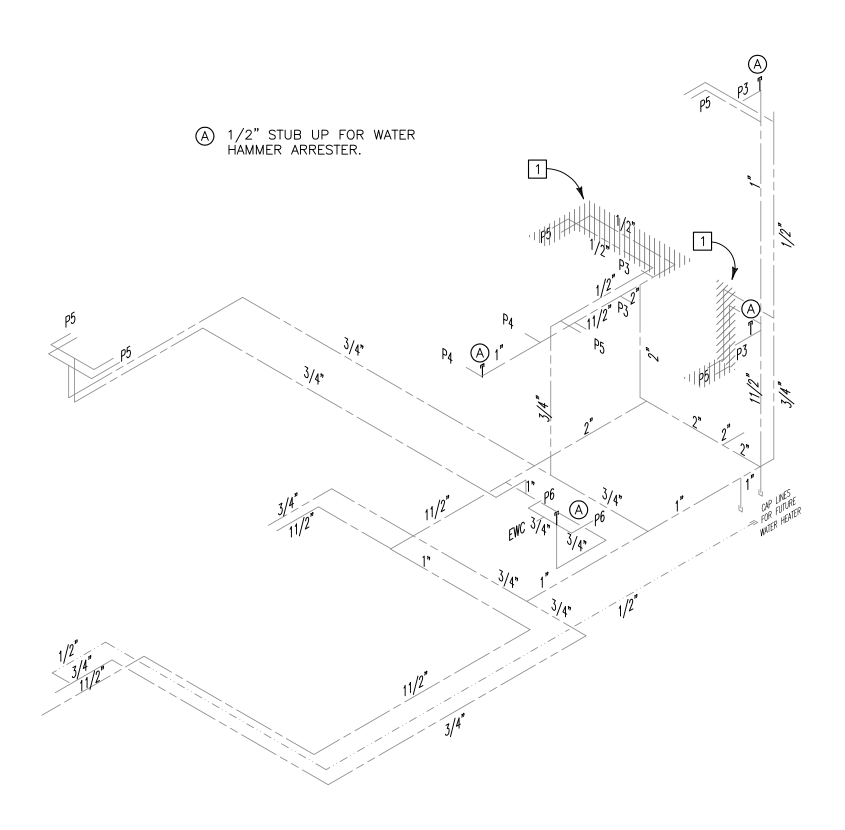
PROJECT NO
65000

CHECKED BY
REW

SHEET TITLE

PLUMBING RISERS

P301



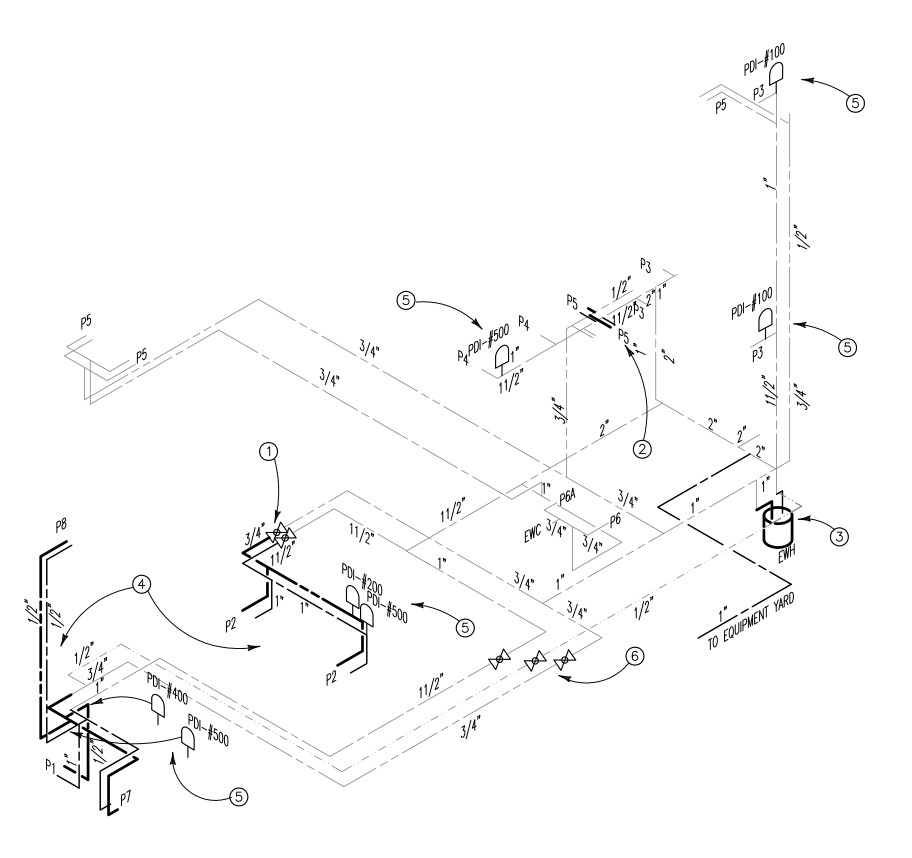
EXISTING POTABLE WATER ROUGH-IN RISER

SCALE: NONE

DEMOLITION WORK NOTES:

THIS SHEET ONLY

1 DEMOLISH PIPING TO RELOCATED LAVATORY.



NEW COMPLETED POTABLE WATER RISER

SCALE: NONE

NEW WORK NOTES:

THIS SHEET ONLY

- 1) INSTALL FULL BORE ISOLATION VALVES.
- (2) MODIFY RISER TO ACCOMODATE TWO P5 FIXTURES IN THIS LOCATION.
- ③ EXTEND HOT, COLD, AND RECIRCULATION PIPING TO NEW WATER HEATER AND PIPE AS DETAILED.
- (4) EXTEND HOT AND COLD PIPING TO NEW AS INDICATED.
- 5 PROVIDE WATER HAMMER ARRESTER WHERE INDICATED WITH ISOLATION COCK. WHERE CONCELAED, PROVIDE A KEY LOCKING STAINLESS STEEL 12X12 ACCESS DOOR.



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PROJECT PHASE

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DATE
01 AUGUST 2019

PROJECT NO
65000

CHECKED BY
REW

SHEET TITLE

PLUMBING RISERS

SHEET NO

REV NO

P302

FAN COIL UNITS

	FAN DATA COOLING COIL											HEATIN	G COIL		Extraction and Extract		ENVIRO-TEC
MARK	Airflow	Motor HP (QTY)	Total Capacity	Sensible Capacity	EAT DB	EAT WB	LAT DB	LAT WB	Fluid Flow	Fluid PD	Sensible Capacity	AIR DT	HW GPM	Fluid PD	Description	LOCATION	MODEL
FC-B1	282	(1) 1/4									11384	37	1.30	1.36	Vertical Floor Exposed Slope Top FCU	WALL	VFS-C - 4
FC-B2	207	(1) 1/4									12214	54	0.90	1.01	Horizontal Concealed Plenum Return FCU	SUSPENDED	HLP-D - 2
FC-B4	125	(1) 1/4	4.15	3.46	80	65	55.0	53.8	8.0	2.26	6251	45	0.6	0.29	Vertical Floor Exposed Slope Top FCU	WALL	VFS-C - 2
FC-B5	125	(1) 1/4	4.15	3.46	80	65	55.0	53.8	8.0	2.26	6251	45	0.6	0.29	Vertical Floor Exposed Slope Top FCU	WALL	VFS-C - 2
FC-B6	125	(1) 1/4	4.15	3.46	80	65	55.0	53.8	0.8	2.26	6251	45	0.6	0.29	Vertical Floor Exposed Slope Top FCU	WALL	VFS-C - 2
FC-11A	125	(1) 1/4	4.39	3.50	80	65	54.7	53.1	1.8	1.42	5144	37	0.5	0.23	Vertical Floor Concealed FCU	WALL	VFC-C - 2
FC-11B	125	(1) 1/4	4.39	3.50	80	65	54.7	53.1	1.8	1.42	5144	37	0.5	0.23	Vertical Floor Concealed FCU	WALL	VFC-C - 2
FC-11C	125	(1) 1/4	4.39	3.50	80	65	54.7	53.1	1.8	1.42	5144	37	0.5	0.23	Vertical Floor Concealed FCU	WALL	VFC-C - 2
FC-11D	125	(1) 1/4	4.39	3.50	80	65	54.7	53.1	1.8	1.42	5144	37	0.5	0.23	Vertical Floor Concealed FCU	WALL	VFC-C - 2
FC-12	602	(1) 1/4	21.25	16.39	80	65	55.4	53.0	7.6	7.12	23524	35	2.3	0.74	Vertical Floor Concealed FCU	WALL	VFC-C - 8
FC-13	115	(1) 1/4	3.72	3.18	80	65	55.0	54.1	1.2	0.66	5894	46	0.6	0.27	Vertical Floor Concealed FCU	WALL	VFC-C - 2
FC-14	214	(1) 1/4	9.71	7.16	80	65	49.8	49.0	3.0	4.46	12330	51	1.2	0.24	Vertical Floor Concealed FCU	WALL	VFC-C - 6
FC-15	214	(1) 1/4	9.71	7.16	80	65	49.8	49.0	3.0	4.46	12330	51	1.2	0.24	Vertical Floor Concealed FCU	WALL	VFC-C - 6
FC-16	488	(2) 1/4	18.98	14.53	80	65	53.1	51.6	5.0	4.37	24195	44	2.4	0.94	Vertical Floor Concealed FCU	WALL	VFC-C - 10
FC-17	488	(2) 1/4	18.98	14.53	80	65	53.1	51.6	5.0	4.37	24195	44	2.4	0.94	Vertical Floor Concealed FCU	WALL	VFC-C - 10
FC-18	802	(2) 1/4	28.69	22.20	80	65	55.0	52.9	8.5	5.47	34507	38	3.4	2.08	Vertical Floor Concealed FCU	WALL	VFC-C - 12
FC-19A	115	(1) 1/4	4.08	3.33	80	65	53.8	53.0	1.4	0.93	5894	46	0.6	0.27	Vertical Floor Concealed FCU	WALL	VFC-C - 2
FC-19B	115	(1) 1/4	4.65	3.57	80	65	52.0	51.1	2.0	1.68	5894	46	0.6	0.27	Vertical Floor Concealed FCU	WALL	VFC-C - 2
FC-21	802	(2) 1/4	29.19	22.43	80	65	54.7	52.6	9.2	6.33	34507	38	3.4	2.08	Vertical Floor Concealed FCU	WALL	VFC-C - 12
FC-22	115	(1) 1/4	4.08	3.33	80	65	53.8	53.0	1.4	0.93	5894	46	0.6	0.27	Vertical Floor Concealed FCU	WALL	VFC-C - 2
FC-23	488	(2) 1/4	18.98	14.53	80	65	53.1	51.6	5.0	4.37	24195	44	2.4	0.94	Vertical Floor Concealed FCU	WALL	VFC-C - 10
FC-24	488	(2) 1/4	18.98	14.53	80	65	53.1	51.6	5.0	4.37	24195	44	2.4	0.94	Vertical Floor Concealed FCU	WALL	VFC-C - 10
BC-B1	373	(1) 1/3	14.04	11.01	80	65	53.3	52.2	3.0	5.07	19226	47	1.9	3.43	Vertical High Performance FCU	WALL	CDV - 4
BC-11	911	(2) 1/3	39.29	29.69	80	65	50.6	50.0	7.7	5.44	54828	54	5.4	1.45	Vertical High Performance FCU	WALL	CDV - 20
BC-21	1,000	(1) 1	33.80	27.80	80	65	54.9	53.7	7.4	2.78	55000	37	2.7	2.01	Horizontal Blower Coil	SUSPENDED	HDD-08

LEGEND DUCT SIZE: FIRST DIMENSION IS SIDE DRAWN INCLIES WATER CALICE

IN. WG	INCHES WATER GAUGE
CFM	CUBIC FEET PER MINUTE
МВН	BTU/H X 1000
Ø	DIAMETER
A.F.F	ABOVE FINISHED FLOOR
OA	OUTDOOR AIR
***************************************	FLEXIBLE DUCT
	CONDENSATE DRAIN PIPING
Γ	MANUAL DAMPER
ESP	EXTERNAL STATIC PRESSURE
\oints	WALL MOUNTED THERMOSTAT
igoreal	GRILLE DESIGNATION
	CHILLED WATER SUPPLY PIPING
	CHILLED WATER RETURN PIPING
- · · · · · · -	HOT WATER SUPPLY PIPING
	HOT WATER RETURN PIPING

EXHAUST FANS

		<u> </u>				
MARK	CFM	APPROX EXT. SP IN W.G.	MOTOR WATTS	FAN RPM	MAX NOISE SONES	COOK MODEL
EF-B1	650	0.35	153	749	2.5	GN-822
EF-21	355	0.25	137	1400	1.3	GN-622

EGRAL SPEED CONTROLLER. EGRAL DISCONNECT. RAFT DAMPER.

MARK	CFM	APPROX EXT. SP IN W.G.	MOTOR WATTS	FAN RPM	MAX NOISE SONES	COOK MODEL
EF-B1	650	0.35	153	749	2.5	GN-822
EF-21	355	0.25	137	1400	1.3	GN-622
MATEC.	·	·		·	·	

VALVE CONFIGURATION NORMAL TO COIL

Max ∆P FT. HD.

BRANCH PIPE SIZE VALVE CONFIGURATION

NORMAL TO COIL

Max ∆P FT. HD.8.22

COIL CONNECTION AND CONTROL VALVE SCHEDULE

AIR	COOLED	CHILL	ER													
MARK	DAIKIN MODEL NO.	AMB. °F	CAPACITY TONS	COMP. TYPE	NO. COMP.	NO. STAGES	EWT °F	LWT *F	CHILLER RATED CHW GPM	PUMP MAX CHW GPM	1		CHILLER MAX. PD FT. @ RATED FLOW		MAX UNIT KW	NOTES
CH-1	AGZ055E	95	55.8	SCROLL	4	4	55	45	132	156	65	5	14.0	4	79.6	1,2,3,4,5,6

UNIT TAG

- BASIS OF DESIGN: DAIKIN
- . SINGLE POINT ELECTRICAL CONNECTION.
- 3. INTEGRAL DISCONNECT AND CIRCUIT PROTECTION. 4. INTEGRAL DUAL PUMPS PROVIDED AND PIPED COMPLETE WITH STRAINERS, TRIPLE DUTY VALVES, AND
- VARIABLE SPEED PUMP DRIVES.
- 5. INTEGRAL DUPLEX RECEPTACLE FOR MAINTENANCE. 6. 1 YR PARTS AND LABOR W/ 5 YEAR COMPRESSOR PARTS AND LABOR WARRENTY

PHIMPS

AHU-B1 | ERU-1 | FC-B1 | FC-B2 | FC-B4 | FC-B5 | FC-B6 | FC-11A | FC-11B | FC-11C | FC-11D | FC-12 | FC-13 | FC-14 | FC-15 | FC-16 | FC-17 | FC-18 | FC-19A | FC-19B | FC-21 | FC-22 | FC-23 | FC-24 | BC-B1 | BC-B1 | BC-B1

PUI	MF3						
MARK	SERVICE	GPM	APPROX HEAD FT.	MOTOR HP	RPM	MIN EFF.	NOTES
HWP-1	HOT WATER	92	65	5.0	1800	61.3%	B&G SERIES e-80 2X2X9.5C
NOTES:							

HOT WATER BOILER

1. NEMA 3R MOTOR ENCLOSURE RATING

	HEATING	GROSS	FMT	LVACE	1.047	
MARK	INPUT MBH	OUTPUT MBH	*F	LWT °F	HW GPM	NOTES
B-1	1,000	850	160	180	89	PATTERSON-KELLY MODU-FIRE FORCED DRAFT BOILER MODEL N1000MFD

- BOILER DESIGNED FOR EXTERIOR INSTALLATION.
 LP GAS FIRED MODULATING CONDENSING BOILER WITH 5:1 TURN DOWN
- 3. 208V 1PH POWER
- 4. FACTORY INSTALLED PROBE TYPE LOW WATER CUT OFF
 5. 30 PSIG PRESSURE RELIEF AND PRES—TEMP GUAGE

AIR HANDLING UNITS

		FAN DATA					COOLING COIL DATA									NG COI	L DATA		
MARK	DESIGN SUPPLY CFM	O.A. CFM	ESP IN. WG	MOTOR BHP	TOTAL COOLING MBH	SENSIBLE COOLING MBH	Edb	Ewb	Ldb	Lwb	CHW GPM	MAX. PD FT.	MAX. AIR PD IN.	HEATING OUTPUT MBH	AIR Δt°F	HW GPM	MAX. PD FT.	MAX. AIR PD IN.	NOTES
AHU-B1	6400	1745	1.25	5.67	45.5	36.3	60	57	55	54	8.2	0.8	0.67	246.9	55.6	49.3	2.1	0.35	1,2

- . PROVIDE WITH MERV 8 AIR FILTERS.
- 2. 3-WAY VALVES FOR COILS. NORMALLY OPEN TO BY-PASS FOR COOLING, NORMALLY CLOSED TO
- BY-PASS FOR HEATING.

ENERGY RECOVERY UNIT

	SUPPL	Y FAN DA	ATA	EXHAUS	T FAN DA			ENTHA										LING							
MAR	K 0.A.	ESP	MOTOR	EXHAUST	ESP	MOTOR		О.А	•		EXHA	UST A	AIR		TOTAL	SENSIBLE	Edh	Ewb	l dh	Lwb	CHW	мах. Р	D MAX. AIR PD IN.	NOTES	
	CFM	IN. WG	BHP	CFM	IN. WG	BHP	Edb	Ewb	Ldb	Lwb	Edb	Ewb	Ldb	Lwb	EFFECT.	EFFECT.	Lub	LWD	LGD	LWD	GPM	FT.	PD IN.	NOTES	
ERU	<u>-1</u> 4275	1.0	4.9	3090	1.0	2.7	96	77	83.6	70.8	75	65	92.1	75	79.12%	83.19%	84	72	55	55	48.9	5.5	0.71	1,2	

- BOTH AIR STREAMS TO BE PROVIDED WITH MERV 8 AND MERV 13 AIR FILTERS.
- 2. 3-WAY VALVE FOR COOLING COIL. NORMALLY OPEN TO BY-PASS.

RILLE S	CHEDULE
---------	---------

MARK	PRICE MODEL	SIZE	THROW	FINISH	NOTES.
$\langle A \rangle$	8X8/MSSL/C6/8"/B12	8X8	SIDEWALL	WHITE	
$\langle B \rangle$	8X8/MSSG/8"/B12	8X8	EXHAUST	WHITE	
(c)	8X8/630DAL/F/L/A/B12	8X8	EXHAUST	WHITE	W/ O.B.D
$\langle D \rangle$	16X8/MSSG/8"/B12	16X8	RETURN	WHITE	
(E)	8X8/MSSL/C7/8"/B12	12X12	SIDEWALL	WHITE	
F	6X6/610Z/F/L/A/B12	6X6	SIDEWALL/EXH	WHITE	W/ O.B.D
(G)	12X6/LBPH25C/1000/VCS3/A/PA-42	12X6	FLOOR	DRK BRONZE	W/ O.B.D
$\langle H \rangle$	12X2/LBPH25C/1000/VCS3/A/PA-42	12X2	FLOOR	DRK BRONZE	W/ O.B.D
$\langle J \rangle$	10X6/610Z/F/L/A/B12	10X6	SIDEWALL/EXH	WHITE	W/ O.B.D
(ĸ)	36X4/LBPH25C/1000/VCS3/A/PA-42	36X4	FLOOR	DRK BRONZE	W/ O.B.D
$\langle L \rangle$	16X8/620DAL/F/S/A/B12	16X8	SIDEWALL	WHITE	W/ O.B.D
$\langle M \rangle$	36X4/LBPH25C/1000/VCS3/A/PA-42	36X4	FLOOR	DRK BRONZE	W/ O.B.D
$\langle N \rangle$	36X2/LBP15B/1000/A/B-12	36X2	SIDEWALL SUPPLY	WHITE	
P	16X2.5/LBP15B/1000/DV/A/B-12	16X2.5	SIDEWALL SUPPLY	WHITE	W/ DIRECTIONAL VANES
Q	52X2.5/LBP15B/1000/A/B-12	52X2.5	SIDEWALL SUPPLY	WHITE	
$\langle R \rangle$	60X3.5/LBP15B/1000/A/B-12	60X3.5	SIDEWALL SUPPLY	WHITE	
(s)	60X4/LBP15B/1000/A/B-12	60X4	SIDEWALL RETURN	WHITE	
$\langle T \rangle$	52X3/LBP15B/1000/A/B-12	52X3	SIDEWALL RETURN	WHITE	
$\langle U \rangle$	36X3/LBP15B/1000/A/B-12	36X3	SIDEWALL RETURN	WHITE	
$\langle v \rangle$	16X3/LBP15B/1000/A/B-12	16X3	SIDEWALL RETURN	WHITE	
$\langle w \rangle$	SDR100/2/2/ZZ/B12	NOTE 1	CEILING RETURN	WHITE	
$\langle x \rangle$	60"/SDS50/4/2/ZZ/B12	NOTE 2	CEILING SUPPLY	WHITE	
$\langle \Upsilon \rangle$	38X3/LBP15B/1000/A/B-12	36X3	SIDEWALL RETURN	WHITE	
$\langle z \rangle$	18X6/AMDE/1/3B/B12	18X6	CEILING SUPPLY	WHITE	
$\langle AA \rangle$	9X6/AMDE/1/3A2/B12	9X6	CEILING SUPPLY	WHITE	
(BB)	30X60/60/A/S/A/B12	30X60	SOFFIT	WHITE	
(cc)	6X6/AMDE/1/1S/B12	6X6	CEILING SUPPLY	WHITE	
(DD)	10X10/630/F/L/A/B12	10X10	EXHAUST	WHITE	
(EE)	38X2/LBP15B/1000/A/B-12	36X2	SIDEWALL SUPPLY	WHITE	

1. CONTINUOUS SLOT GRILLE WITH ACTIVE SECTIONS AS INDICATED ON THE PLANS. PROVIDE NECESSARY END CAPS, ALIGNMENT STRIPS AND METAL BLANK-OFFS. FIELD MEASURE AND CUT TO ENSURE PRECISE FIT. PROVIDE INSULATED SLOPED SHOULDER PLENUMS WITH DUCT CONNECTION NOT SMALLER THAN INDICATED FLEX DIAMETER AND TRANSITION TO INDICATED FLEX DUCT SIZES.

2. 60" 4-SLOT GRILLE. PROVIDE NECESSARY END CAPS. PROVIDE INSULATED SLOPED SHOULDER PLENUMS WITH DUCT CONNECTION NOT SMALLER THAN INDICATED FLEX DIAMETER AND TRANSITION TO INDICATED FLEX DUCT SIZES. ADJUST THE TWO EXTERIOR SLOTS TO THROW STRAIGHT DOWN AND THE TWO INTERIOR SLOTS TO THROW TOWARD THE INTERIOR OF THE SPACE. RESULTING THROW CONFLICT IS INTENTIONAL.

architects

ARCHITECTURE PLANNING INTERIORS GRAPHICS

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11"x17" SHEETS ARE PLOTTED AT ½ THE SCALE NOTED ON THESE DRAWINGS.



r.e.Walsh Engineering, Inc. 3073 Hickory Wind Road, Tallahassee, Florida 32317 Phone (850) 656-3800

This item has been digitally signed and sealed by Roger E. Walsh, P.E. on the indicated date using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

Roger E. Walsh, P.E. FLA #36997

Florida Department of State **Division of Historical Resources**

HISTORIC JEFFERSON COUNTY HIGH SCHOOL RESTORATION

MONTICELLO, FLORIDA

Jefferson County Board of County Commissonioners MONTICELLO, FLORIDA

V	DATE	DESCRIPTION

PROJECT PHASE

100% CONSTRUCTION DOCUMENTS

DATE 01 AUGUST 2019	DRAWN BY REW
PROJECT NO	CHECKED BY
65000	REW

SHEET TITLE

MECHANICAL NOTES LEGEND & SCHEDULES

SHEET NO REV NO M101