

THIS PROJECT INVOLVES STRATEGIC REHABILITATION OF CLARA BARTON NATIONAL HISTORIC SITE FOR ITS CONTINUED USE AND VISITATION. THE INTENT OF THIS PROJECT IS TO:

A. REHABILITATE THE EXISTING CLARA BARTON NATIONAL HISTORIC SITE, CONSERVING HISTORIC FABRIC TO THE GREATEST EXTENT POSSIBLE. THE BUILDING IS A NATIONAL HISTORIC LANDMARK. ALL MATERIAL IS GOVERNMENT PROPERTY. AND ANY THEFT IS PUNISHABLE BY LAW.

- IT IS IMPERATIVE THAT WORKMANSHIP OF THE HIGHEST QUALITY BE UTILIZED IN THIS HISTORIC STRUCTURE. PRECAUTIONS MUST BE TAKEN AT ALL TIMES TO ENSURE SAFETY AND PRESERVATION OF THE STRUCTURE. NPS SHALL HAVE FULL DISCRETION TO SUSPEND WORK ON THE PART OF THE CONTRACTOR OR SUBCONTRACTOR WHICH, IN HIS/HER OPINION, IS LIKELY TO RESULT IN DAMAGE TO THE STRUCTURE.
- WORK SHALL BE ORGANIZED AND SCHEDULED FOR THE ENTIRE PROJECT TO FACILITATE THE WORK WITHOUT JEOPARDIZING THE PRESERVATION OF HISTORIC ARTIFACTS ON THE SITE. PROTECTION AND PRESERVATION ARE THE RESPONSIBILITY OF THE CONTRACTOR.
- PROBES WERE PERFORMED, BUT MOST OBSERVATIONS MADE REPRESENT PHYSICAL EXAMINATION ONLY. GC TO PERFORM VISUAL INSPECTION OF THE SCOPE OF WORK AND ADVISE ARCHITECT IF SIGNIFICANT VARIATIONS ARE FOUND. DOCUMENTS ARE BASED ON FIELD OBSERVATIONS OF EXISTING CONDITIONS MADE IN SUMMER 2022.
- CONTRACTOR TO VERIFY ALL CONDITIONS AND DIMENSIONS IN THE FIELD AND TO REPORT ALL DISCREPANCIES IN THESE DRAWINGS AND RELATED SPECIFICATIONS TO ARCHITECT FOR RESOLUTION PRIOR TO START OF CONSTRUCTION. FAILURE TO VERIFY ALL CONDITIONS AFFECTING THE WORK AND FAILURE TO REPORT DISCREPANCIES WILL NOT RELIEVE THE CONTRACTOR FROM COMPLETE COORDINATION OF ALL ASPECTS OF THE WORK.
- WORK NOT INDICATED AS PART OF THE DRAWINGS BUT REASONABLY IMPLIED TO BE SIMILAR TO THAT SHOWN AT CORRESPONDING LOCATIONS SHALL BE PROVIDED.
- IN ANY CASE OF CONFLICT BETWEEN THE DRAWINGS, SPECIFICATIONS, NOTES, AND DETAILS, THE MOST RIGID REQUIREMENTS SHALL GOVERN.
- CONTRACTOR SHALL MAKE NO DEVIATION FROM DESIGN DRAWINGS WITHOUT APPROVAL OF ARCHITECT/ENGINEER.
- 10. CONTRACTOR SHALL FIELD CHECK ALL DIMENSIONS PRIOR TO ORDERING AND/OR FABRICATING MATERIALS/ELEMENTS. ALL ARCHITECTURAL DIMENSIONS ARE TO THE FINISH FACE OF CONSTRUCTION UNLESS NOTED OTHERWISE.
- CONTRACTOR IS REQUIRED TO EXAMINE THE DRAWINGS CAREFULLY AND VISIT THE PROJECT SITE. FAMILIARIZE THEMSELVES WITH ALL EXISTING CONDITIONS AND LIMITATIONS PRIOR TO SUBMITTING THEIR PROPOSAL. FAILURE TO VISIT THE SITE AND NOT BEING FAMILIAR WITH THE EXISTING CONDITIONS AND LIMITATIONS SHALL IN NO WAY RELIEVE THE SUCCESSFUL BIDDER FROM FURNISHING MATERIALS, OR PERFORMING ANY WORK THAT MAY BE REQUIRED TO COMPLETE WORK IN ACCORDANCE WITH THE DRAWINGS AND SPECIFICATIONS, AND WITHOUT ANY ADDITIONAL COST TO NPS.
- CONTRACTOR IS RESPONSIBLE FOR ALL TEMPORARY SUPPORT. CONTRACTOR ALONE SHALL BE RESPONSIBLE FOR THE SAFETY OF THE EXISTING STRUCTURE DURING CONSTRUCTION/ALTERATION OF THE EXISTING STRUCTURE AND SHALL TAKE PRECAUTIONS TO PREVENT DAMAGE TO THE EXISTING STRUCTURAL AND ARCHITECTURAL ELEMENTS. IF ANY DAMAGE TO SAME ELEMENTS OCCURS, IT SHALL BE RECTIFIED TO THE ENTIRE SATISFACTION OF THE OWNER AT NO ADDITIONAL COST.
- CONTRACTOR SHALL PERFORM ALL WORK (INCLUDING DEMOLITION AND ERECTION) WITH DUE REGARD TO LIFE AND PROPERTY IN THE VICINITY OF THE WORK AREA. CONTRACTOR ALONE SHALL BE RESPONSIBLE FOR PROTECTION OF SAME FROM ANY HARM OR DAMAGE DURING THE ENTIRE CONSTRUCTION AND/OR ALTERATION. ANY HARM OR DAMAGE DONE SHALL BE RECTIFIED TO THE ENTIRE SATISFACTION OF THE OWNER AT NO ADDITIONAL COST.
- CONTRACTOR IS RESPONSIBLE FOR THE REMOVAL AND DISPOSAL OF ALL CONSTRUCTION DEBRIS IN VICINITY OF THE WORK. MUST PROVIDE ADEQUATE SHORING AND/OR TEMPORARY SUPPORT WHEREVER REQUIRED DURING THE ENTIRE CONSTRUCTION PERIOD.
- CONTRACTOR IS RESPONSIBLE FOR PROTECTING WALKS, DRIVEWAYS AND ENTRANCES TO THE BUILDING TO MAINTAIN SAFE ACCESS AS REQUIRED. WALKS, DRIVES, AND EXISTING SITE FEATURES ARE TO REMAIN, UNLESS NOTED OTHERWISE. CONTRACTOR IS RESPONSIBLE FOR PROTECTION OF ALL EXISTING MATERIAL TO REMAIN DURING CONSTRUCTION, INCLUDING GUTTERS, DOWNSPOUTS, WOOD TRIM, LANDSCAPING AND HARDSCAPING. CONTRACTOR IS RESPONSIBLE TO REPAIR ANY DAMAGE TO SAME. INCLUDING REPAIR TO WALKS/DRIVES. REPLACEMENT LANDSCAPING, HARDSCAPING AND LAWN RESTORATION AS REQUIRED. LAYDOWN AREA SHALL BE LOCATED ON EXISTING GROUND AREA ONLY.
- CONTRACTOR SHALL ASSUME THAT EXISTING PAINTED SURFACES MAY BE LEAD CONTAINING. PERFORM ALL WORK THAT DISTURBS LEAD CONTAINING PAINT (LCP) IN COMPLIANCE WITH APPLICABLE OSHA REGULATIONS AND ALL OTHER APPLICABLE FEDERAL, STATE AND LOCAL CODES FOR REMOVAL, HANDLING, CONTAINERIZATION, TRANSPORTATION AND DISPOSAL OF LEAD CONTAINING PAINT. DISPOSE OF LEAD CONTAINING PAINT CHIPS AND OTHER RESIDUE AS HAZARDOUS WASTE IN COMPLIANCE WITH FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS.
- 17. CONTRACTOR IS RESPONSIBLE FOR PROVIDING THOROUGH AND COMPLETE RECORD DRAWINGS OF ALL WORK PERFORMED.
- 18. NO OPEN FLAMES ARE PERMITTED ANYWHERE ON THE JOB SITE
- 19. LEAD PAINT & ASBESTOS ADVISORY STATEMENT. CONTRACTOR SHALL BE CERTIFIED IN HAZMAT MITIGATION AND SHALL PROVIDE A SAFE WORK SITE.

ABBREVIATIONS

TESTING MATERIALS

BD

CL

AFF ABOVE FINISH FLOOR MB MARKER BOARD ACCESS PANEL MFR MANUFACTURE(R) ACT ACOUSTICAL CEILING TILE MO MASONRY OPENING A/C AIR CONDITIONING MAX MAXIMUM ALT ALTERNATE MECH MECHANIC(AL) MTL METAL ALUM ALUMINUM MIN MINIMUM AB ANCHOR BOLT ARCH ARCHITECT(URAL) MISC MISCELLANEOUS ASPH ASPHALT MTD MOUNTED ASTM AMERICAN SOCIETY FOR

N NORTH AUX AUXILARY N/A NOT APPLICABLE NIC NOT IN CONTRACT BRG BEARING BOARD NTS NOT TO SCALE BOT BOTTOM NO NUMBER **BLDG BUILDING**

NOM NOMINAL

QTY QUANTITY

RAD RADIUS

REF REFERENCE

REFR REFRIGERATOR

REV REVISION(S), REVISED

ROUGH OPENING

STC SOUND TRANSMISSION

SPEC SPECIFICATION(S)

SQUARE FEET

SS STAINLESS STEEL

REINF REINFORCING

REQ REQUIRE(D)

RISER

RD ROOF DRAIN

ROOM

SEC SECTION

SIM SIMILAR

SHT SHEET

S SOUTH

SQ SQUARE

STD STANDARD

STOR STORAGE

STR STRUCTURAL

SUSP SUPSPENDED

TB TACKBOARD

THK THICK(NESS)

TOS TOP OF SLAB

TOW TOP OF WALL

TYP TYPICAL

VERT VERTICAL

W WEST

W/ WITH

WD WOOD

W/O WITHOUT

VIF VERIFY IN FIELD

WC WATER CLOSET

W WIDTH, WIDE

T&G TONGUE AND GROOVE

TO STL TOP OF STEEL

UNO UNLESS OTHERWISE

VCT VINYL COMPOSITE TILE

WWF WELDED WIRE FABRIC

UL UNDERWRITERS LABORATORY

STL STEEL

RM

RO

OFF OFFICE CAB CABINET OC ON CENTER(S) **GARP CARPET** OPG OPENING CLG CEILING OPP OPPOSITE

CTR CENTER CENTERLINE CERAMIC TILE PTD PAINTED CLR CLEAR(ANCE) PVG PAVE(D), (ING) CLOSET

COL COLUMN PVMT PAVEMENT PLAM PLASTIC LAMINATE CONC CONCRETE CMU CONCRETE MASONRY UNIT PLYWD PLYWOOD CONST CONSTRUCTION PVC POLYVINYL CHLORIDE CONT CONTINUE/CONTINOUS PSI POUNDS PER SQUARE INCH CONTROL JOINT PSF POUNDS PER SQUARE FOOT

COORD COORDINATE CORR CORRIDOR

DEMO DEMOLISH, DEMOLITION DTL DETAIL

DIAG DIAGONAL DIAMETER DIMENSION DOWN DWR DRAWER

DWG DRAWING DRAIN

EA EACH EAST ELEC ELECTRIC(AL) EWC ELECTRIC WATER COOLER EMER EMERGENCY

ENCL ENCLOSE (URE) EQ EQUAL **EQUIP EQUIPMENT**

EXIST EXISTING EJ EXPANSION JOINT

EXP EXPOSED EXT EXTERIOR

FIN FINISH(ED) FFL FINISH FLOOR LEVEL

FE FIRE EXTINGUISHER FEC FIRE EXTINGUISHER CABINET

FLR FLOOR(ING)

FD FLOOR DRAIN FM FLOOR MAT & FRAME

FT FEET FTG FOOTING

FR FRAME(ED), (ING) FBO FURNISHED BY OTHERS FURR FURRED (ING)

GA GAGE, GAUGE GALV GALVANIZED GENERAL CONTRACTOR GLASS, GLAZING

GWB GYPSUM WALLBOARD

HANDICAPPED HDR HEADER HVAC HEATING/VENTILATION/AIR CONDITIONING HT HEIGHT HOLLOW METAL

HWH HOT WATER HEATER IN INCH

INSUL INSULATE(D), (ING) INT INTERIOR

HORIZ HORIZONTAL

HB HOSE BIB

JAN JANITOR JOINT JST JOIST

LAV LAVATORY LT LIGHT

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M-1.2	(ALT 1) SECOND FLOOR — DUCTWORK — NEW WORK	
M-1.3	(ALT 1) THIRD FLOOR - DUCTWORK - NEW WORK	

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E-3.4 (ALT 3) - ELECTRICAL SITE PLAN - NEW WORK

DESIGNED: SUB SHEET NO. Designer Author TECH. REVIEW: Checker DATE:

6/23/2023

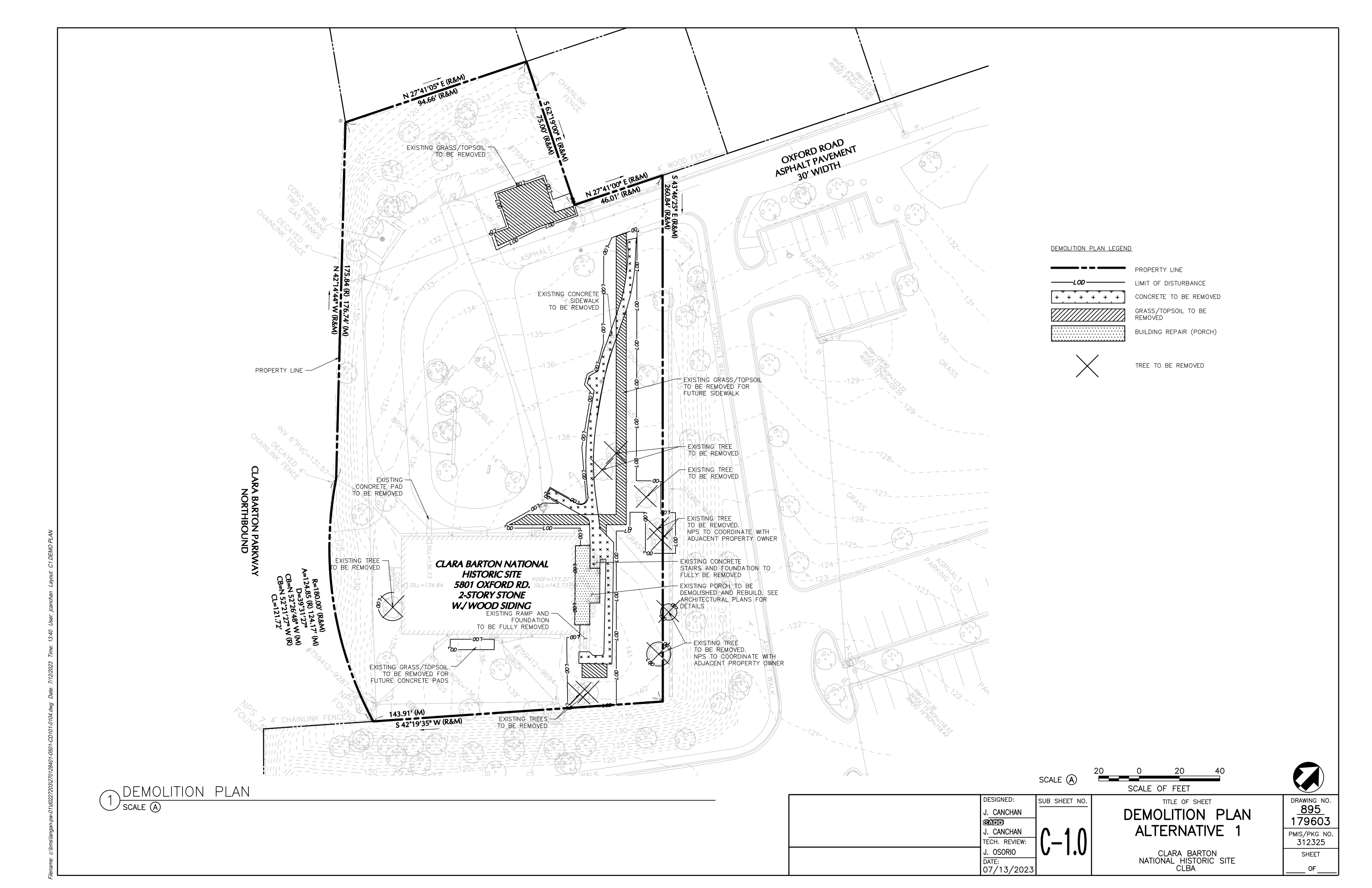
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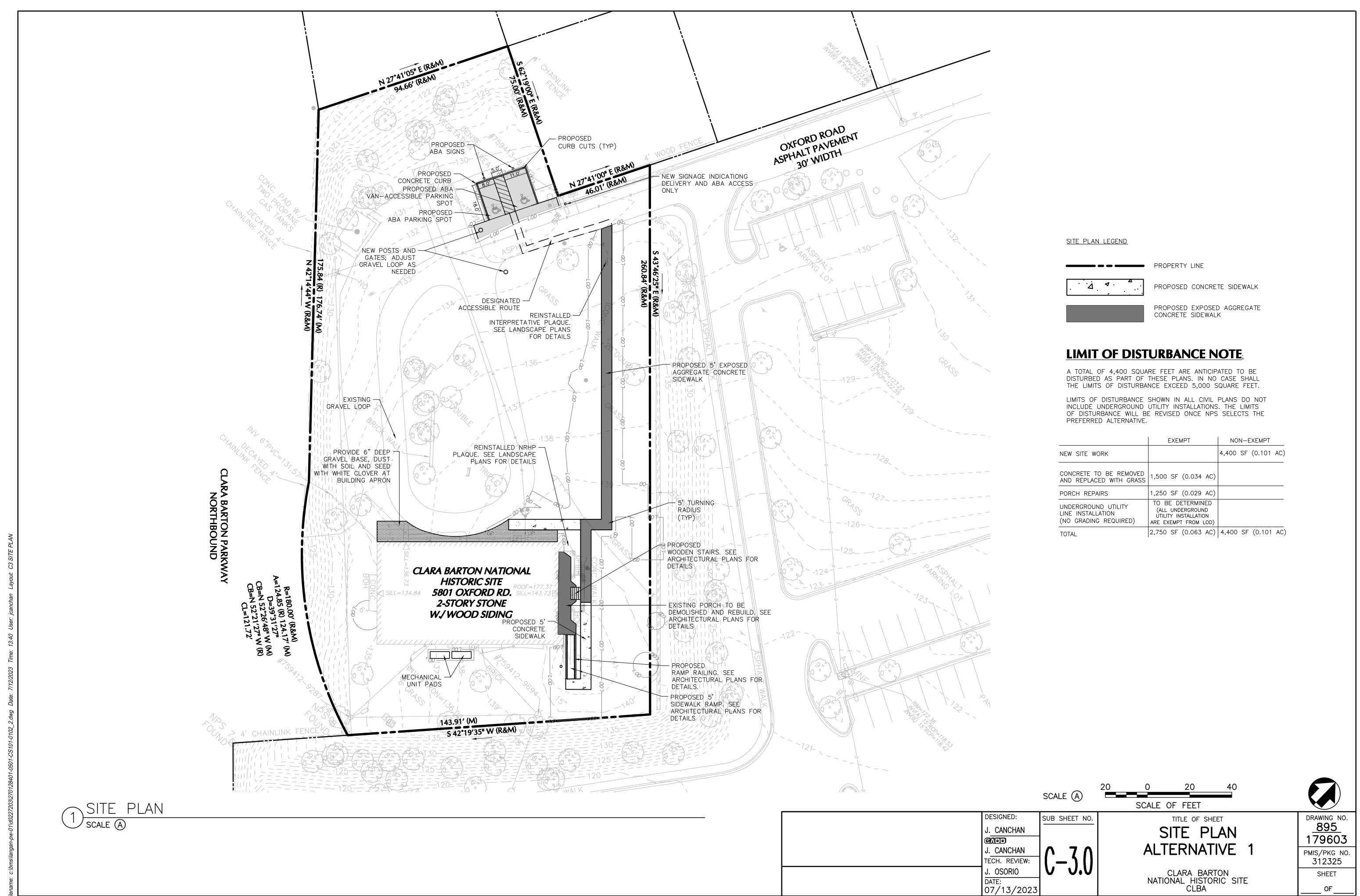
> REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

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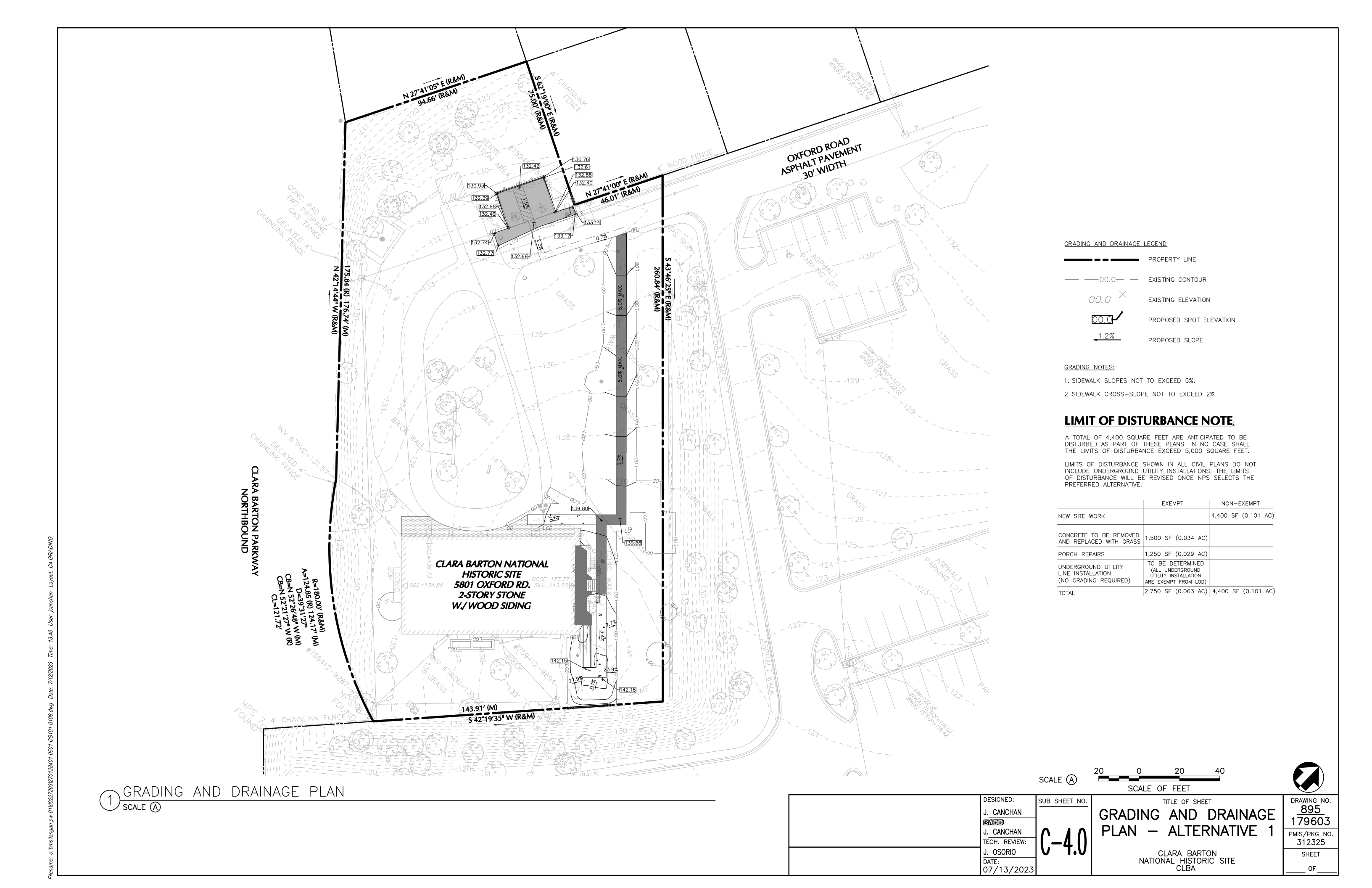
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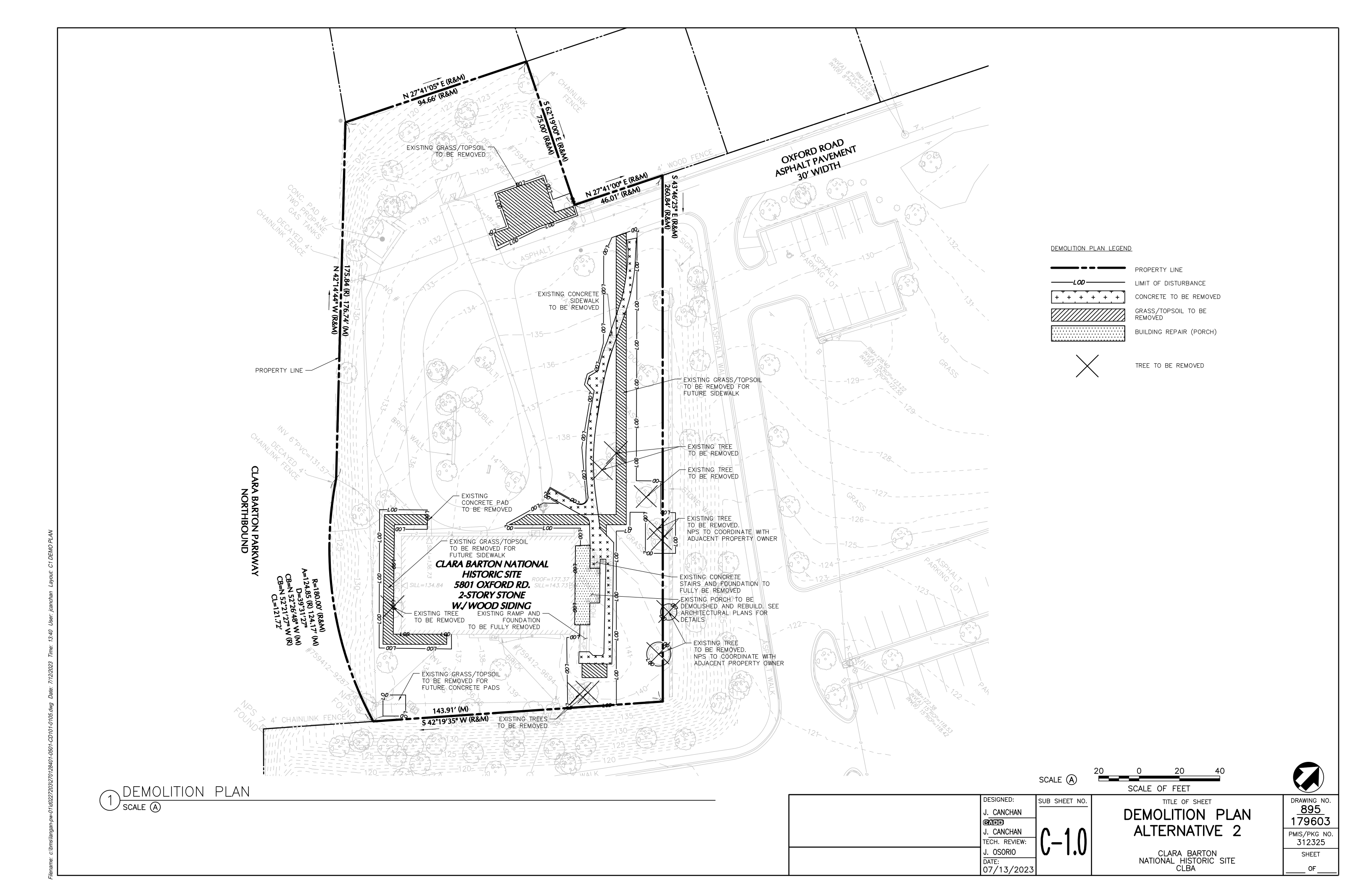
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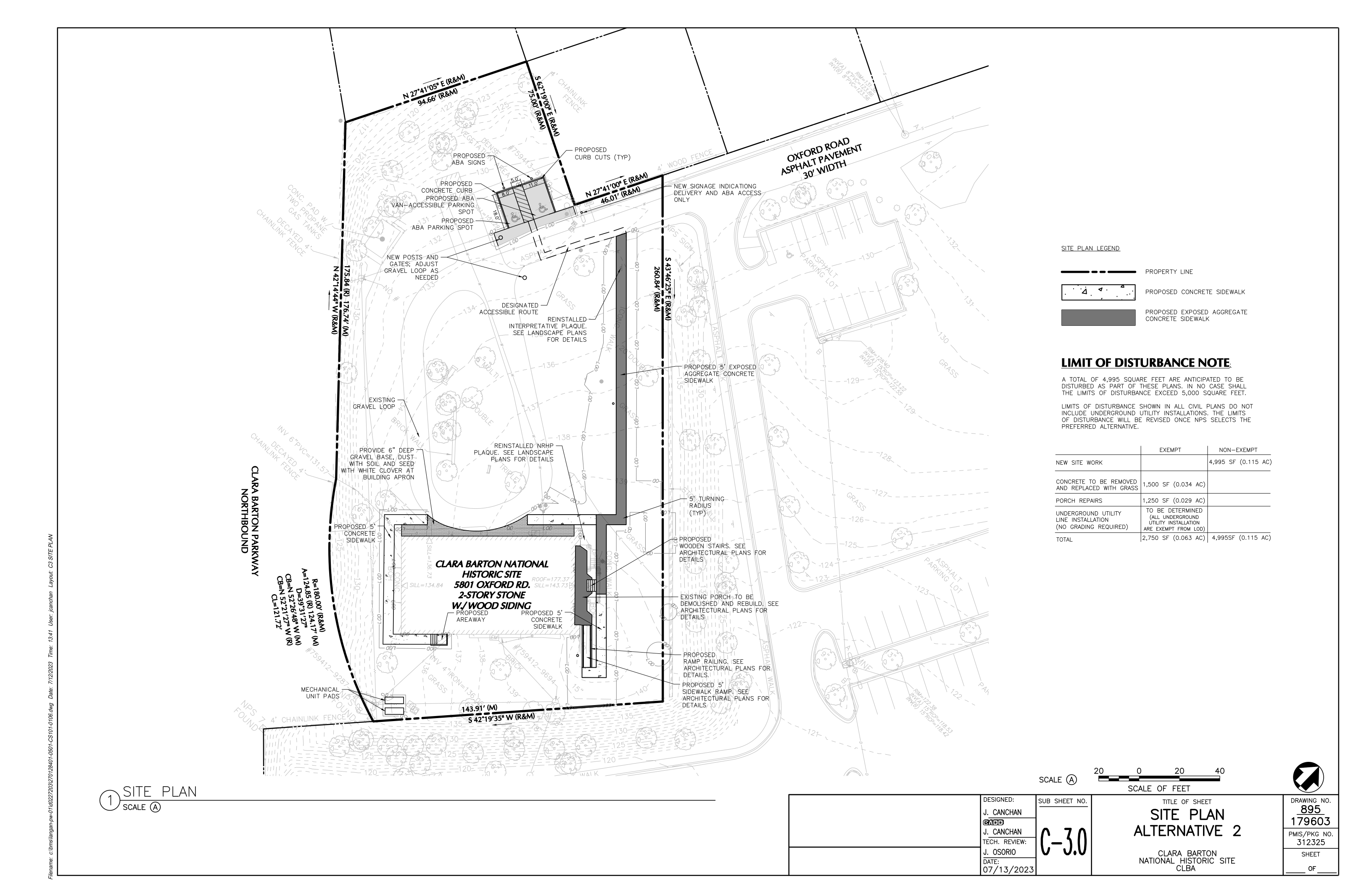


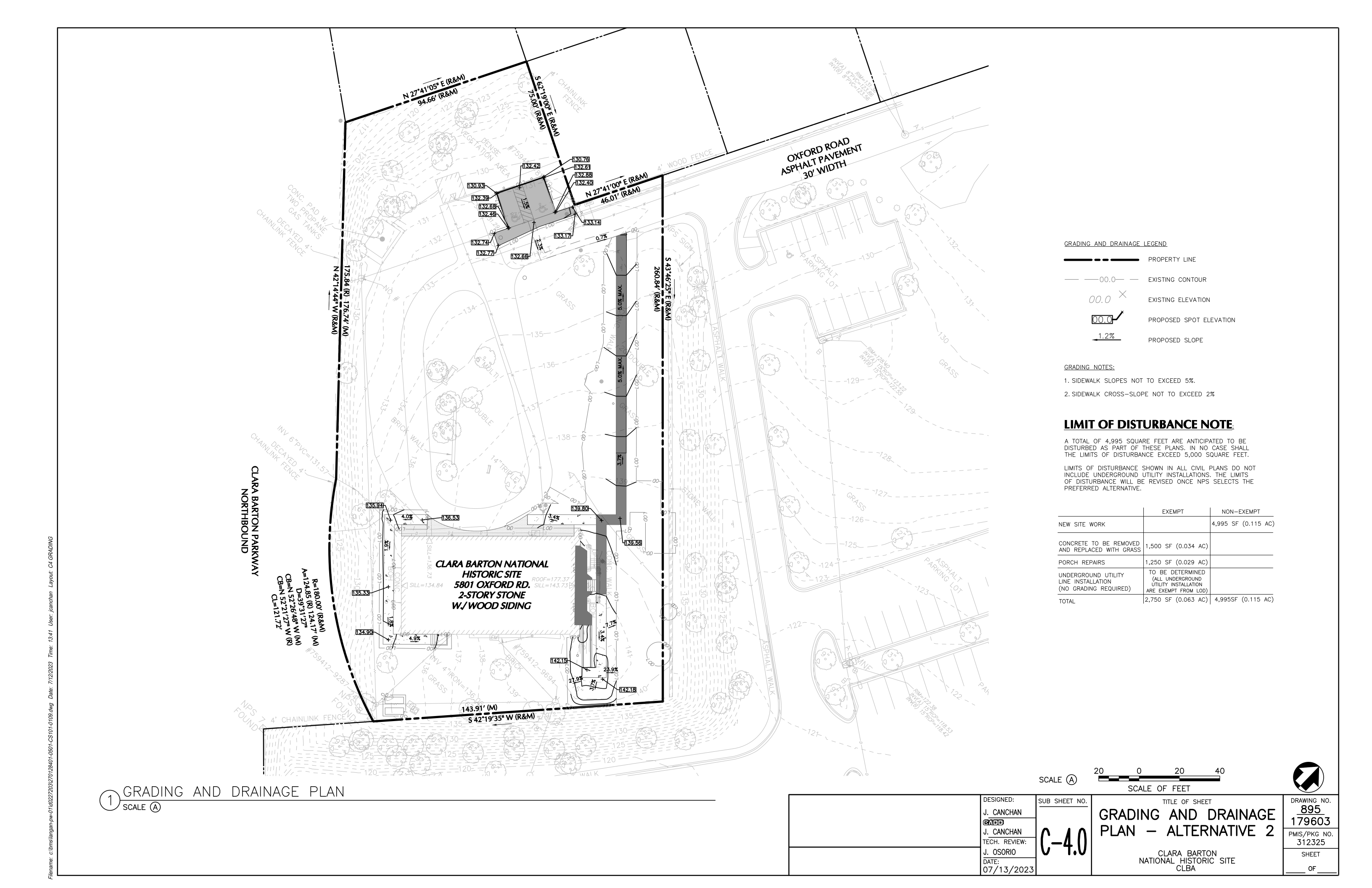


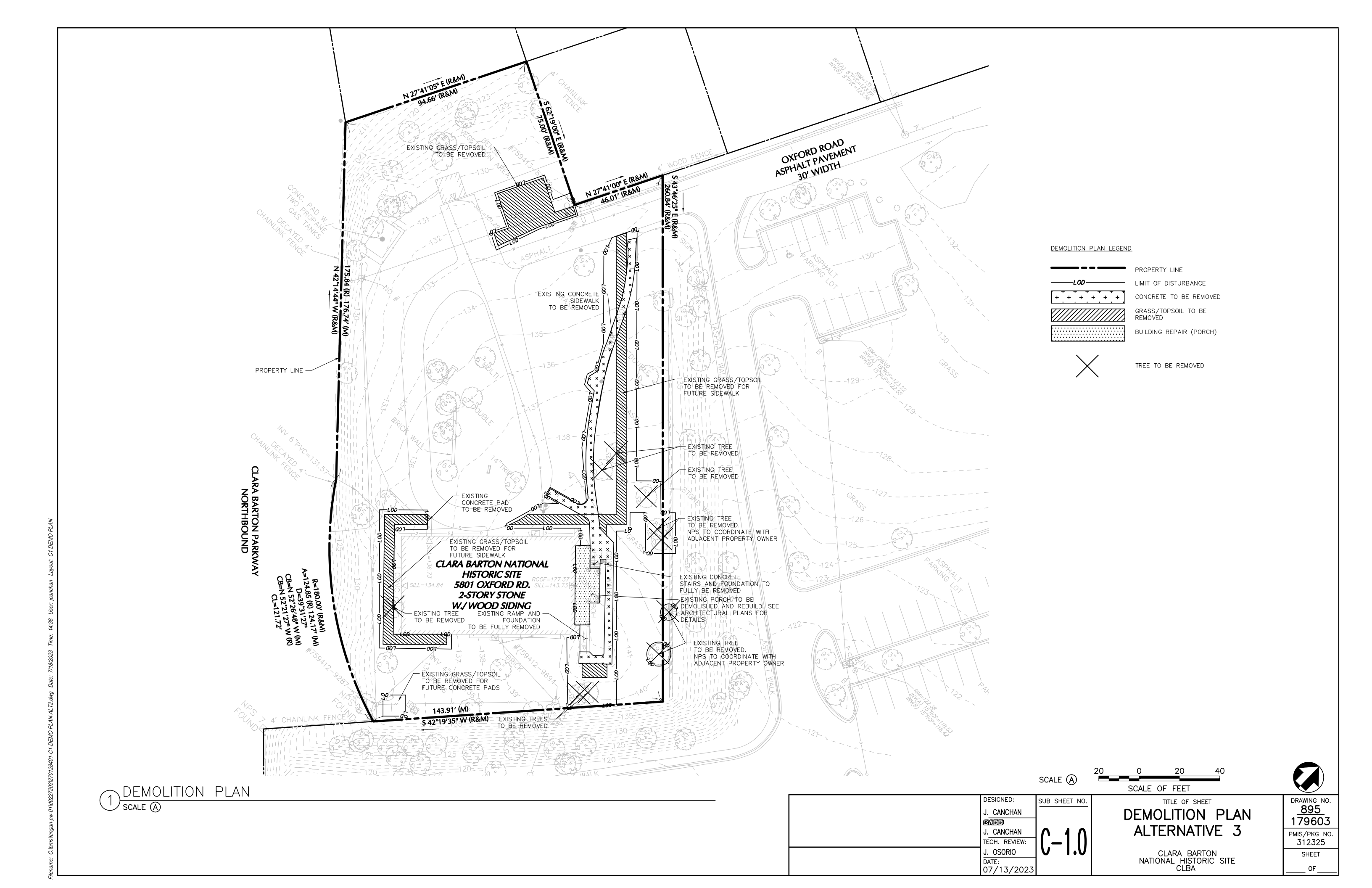
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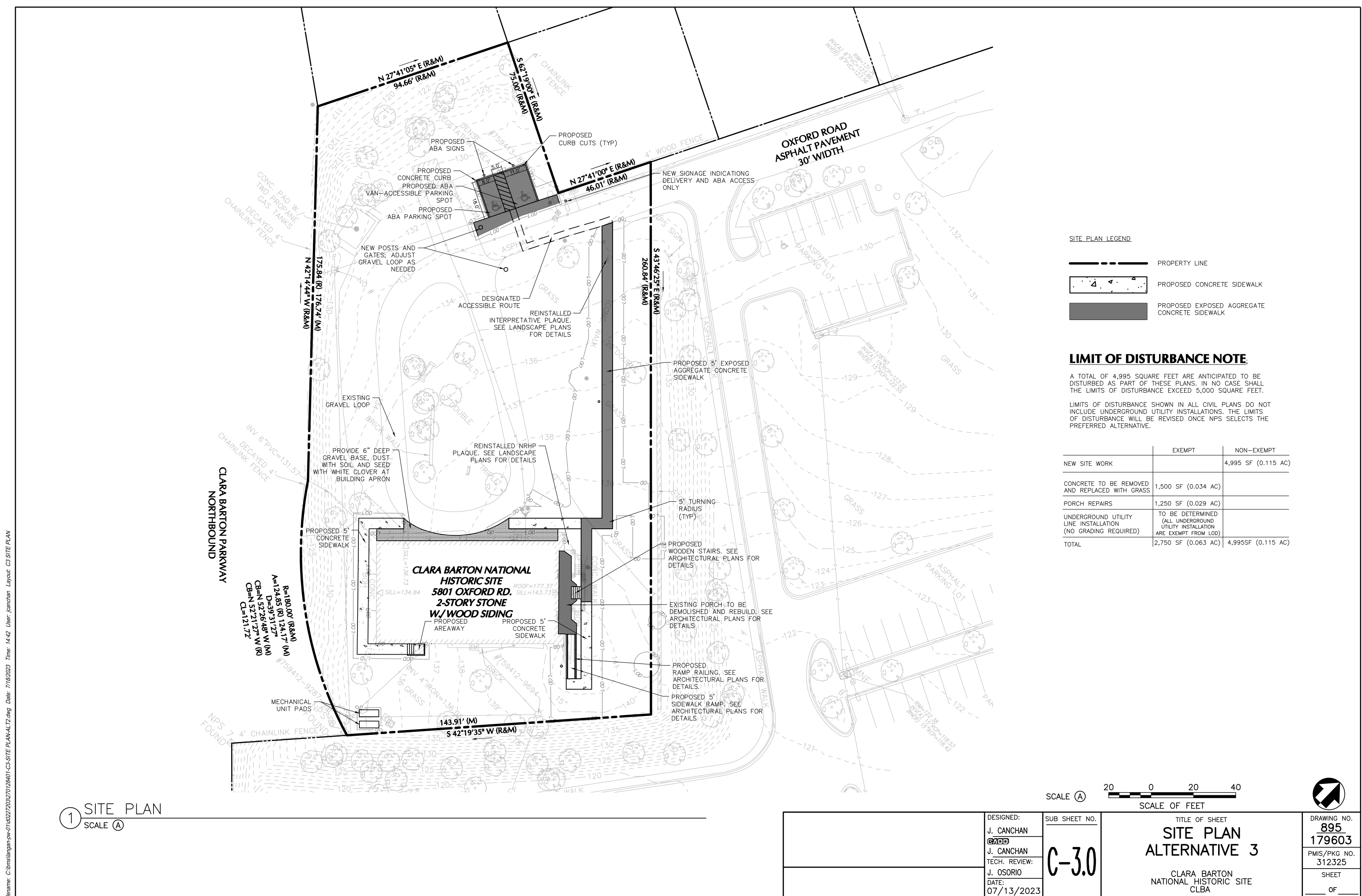




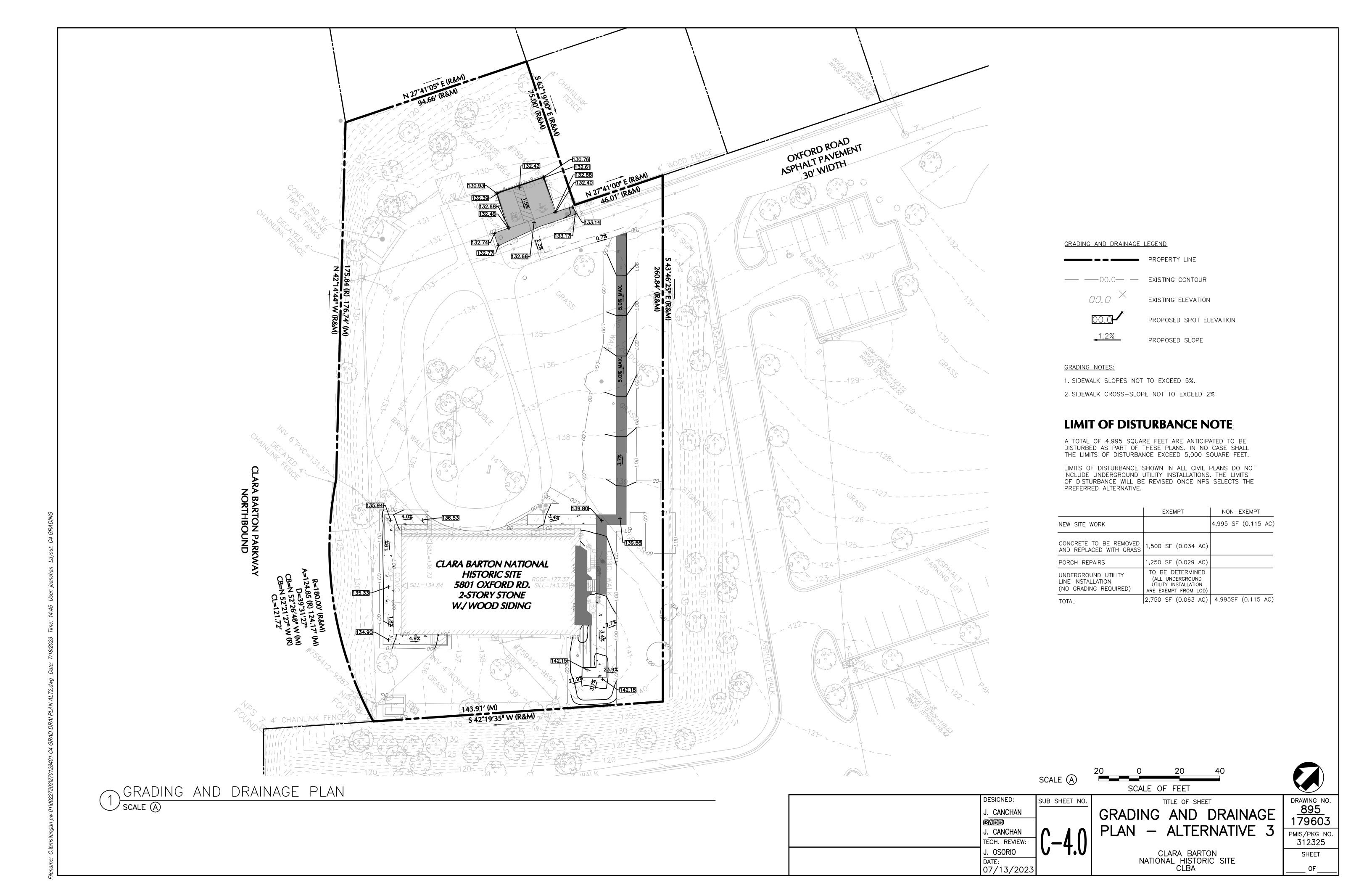


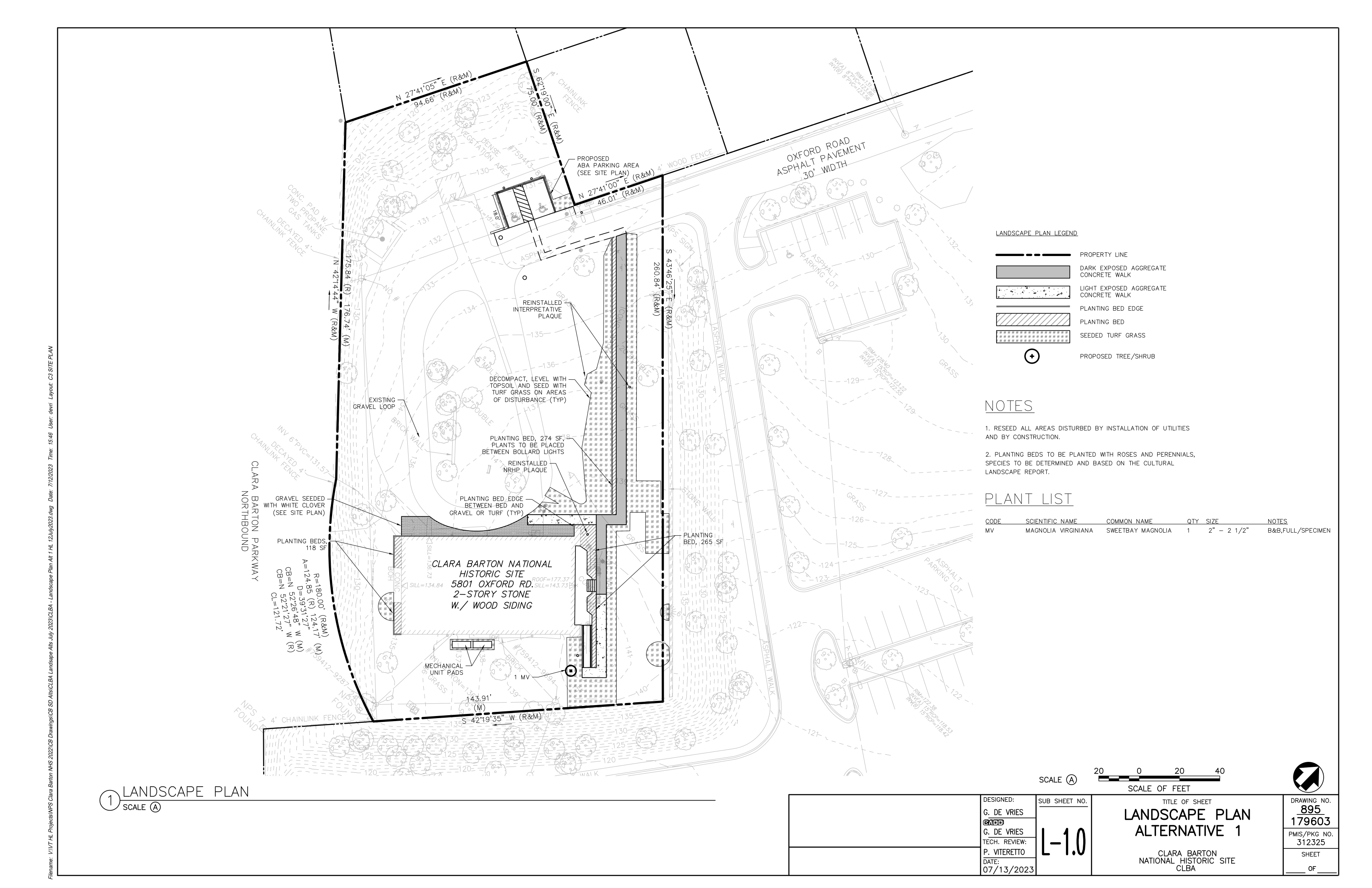


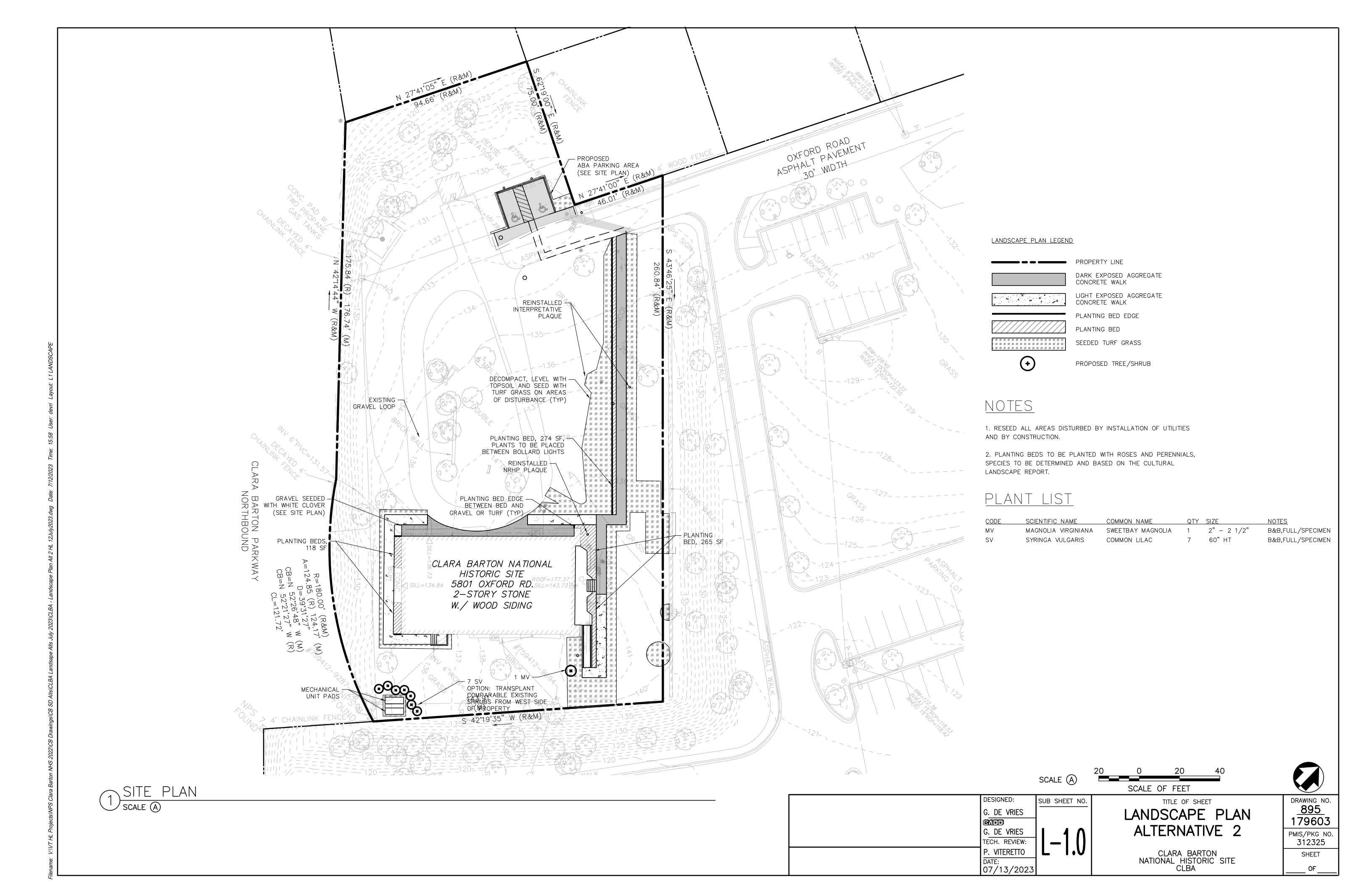


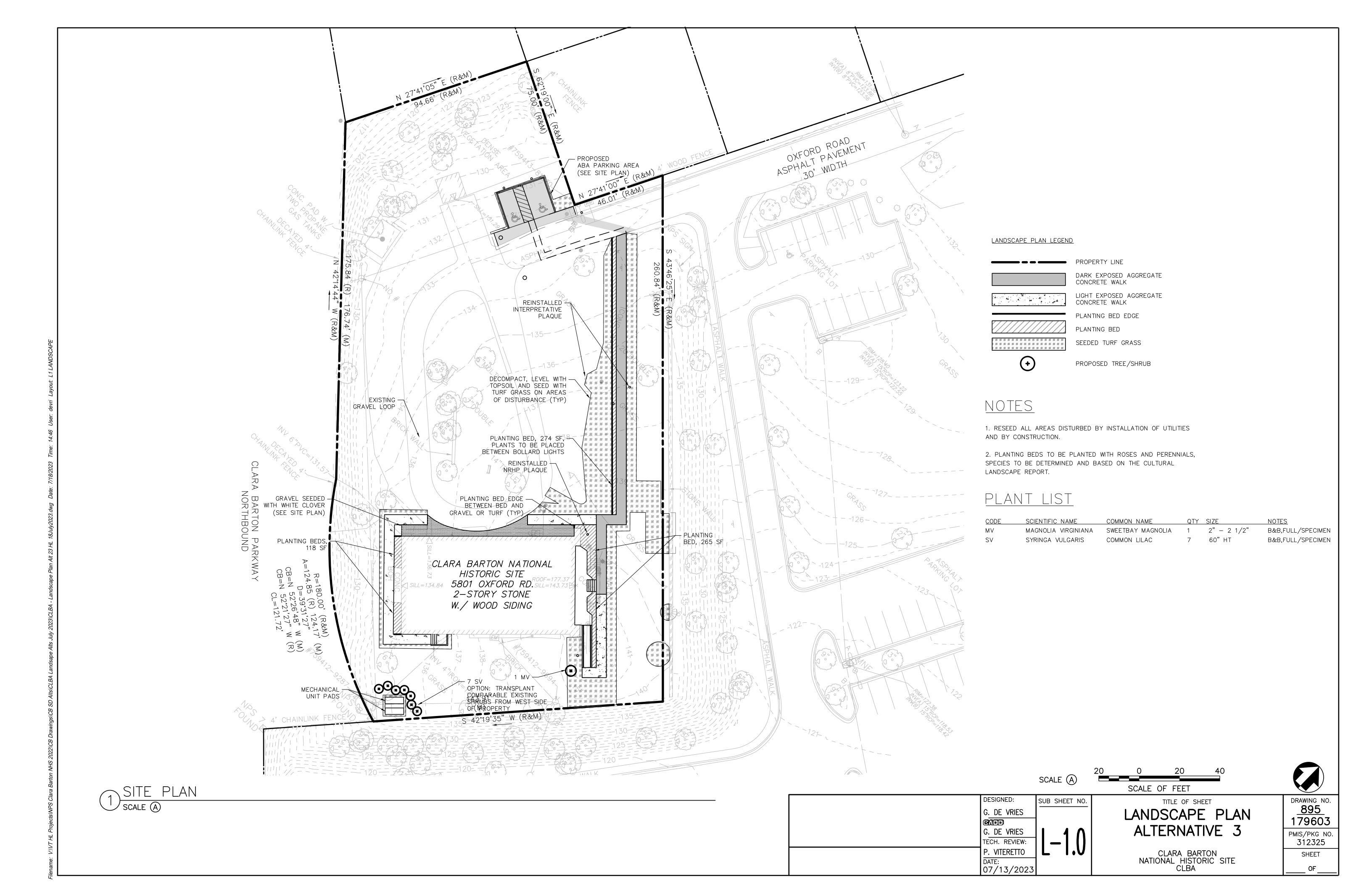


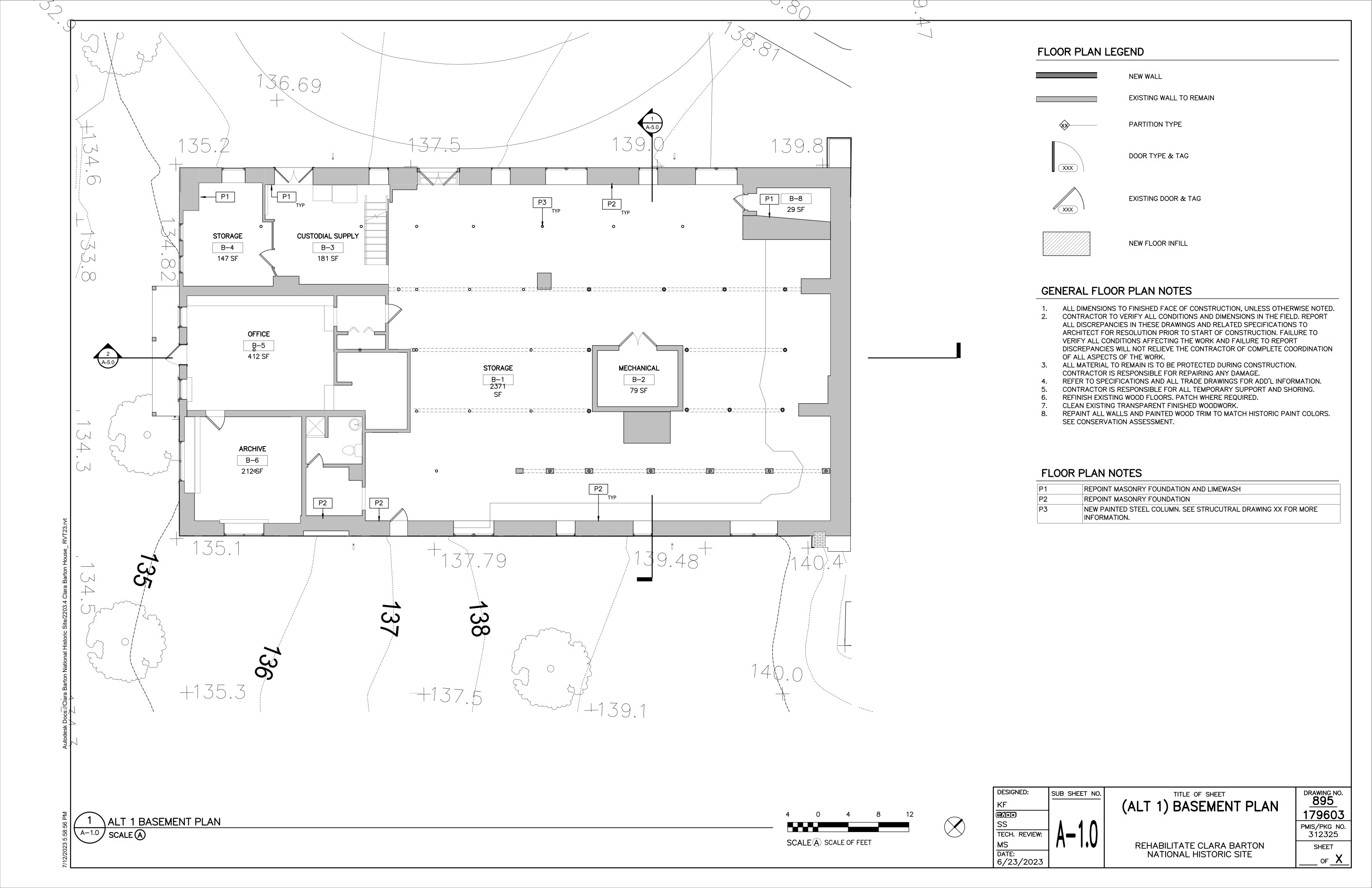
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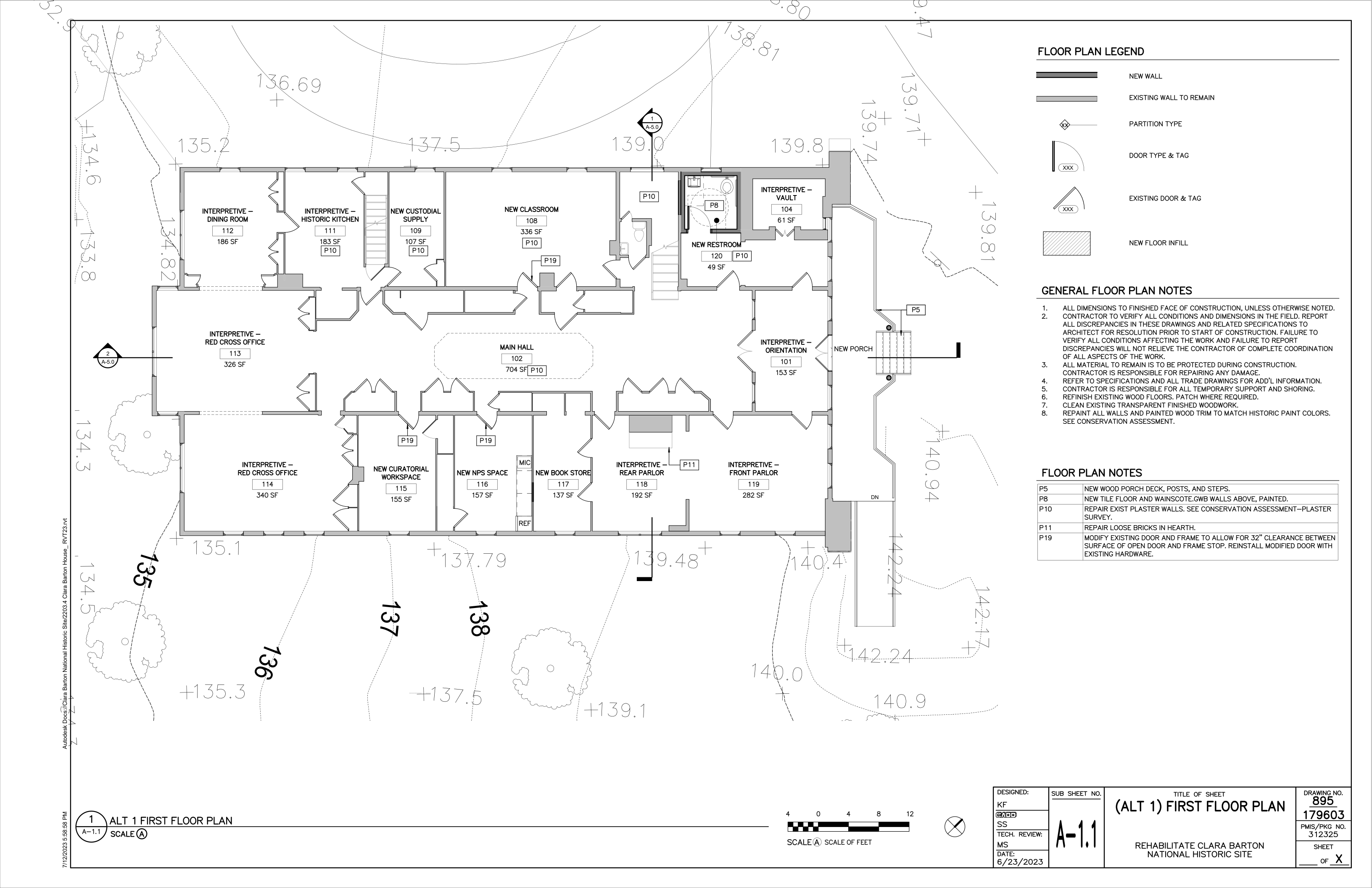


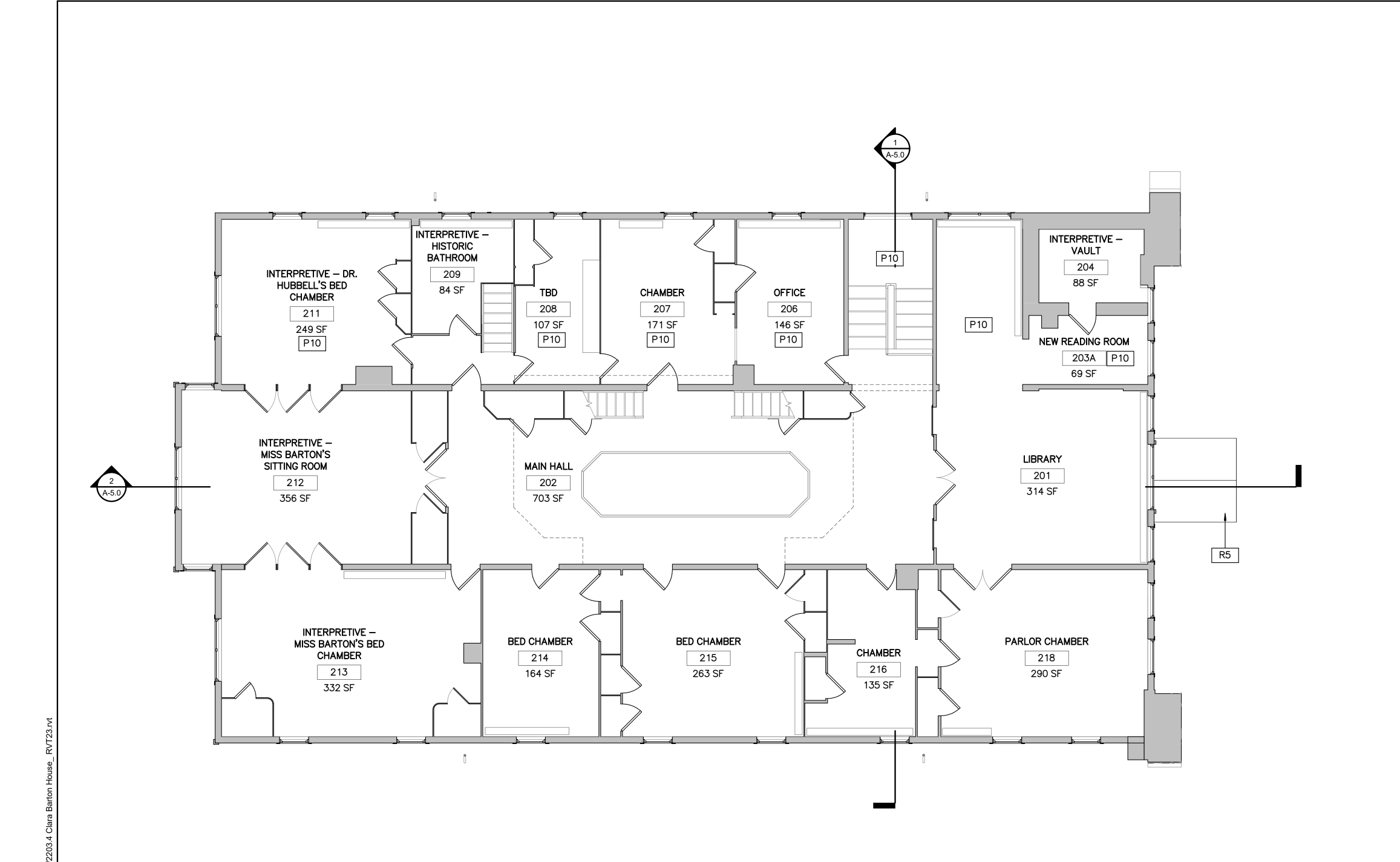








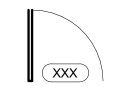




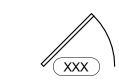
NEW WALL

EXISTING WALL TO REMAIN

PARTITION TYPE



DOOR TYPE & TAG



EXISTING DOOR & TAG



NEW FLOOR INFILL

GENERAL FLOOR PLAN NOTES

- ALL DIMENSIONS TO FINISHED FACE OF CONSTRUCTION, UNLESS OTHERWISE NOTED.
- CONTRACTOR TO VERIFY ALL CONDITIONS AND DIMENSIONS IN THE FIELD. REPORT ALL DISCREPANCIES IN THESE DRAWINGS AND RELATED SPECIFICATIONS TO ARCHITECT FOR RESOLUTION PRIOR TO START OF CONSTRUCTION. FAILURE TO VERIFY ALL CONDITIONS AFFECTING THE WORK AND FAILURE TO REPORT DISCREPANCIES WILL NOT RELIEVE THE CONTRACTOR OF COMPLETE COORDINATION OF ALL ASPECTS OF THE WORK.
- ALL MATERIAL TO REMAIN IS TO BE PROTECTED DURING CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE.
- REFER TO SPECIFICATIONS AND ALL TRADE DRAWINGS FOR ADD'L INFORMATION.
- CONTRACTOR IS RESPONSIBLE FOR ALL TEMPORARY SUPPORT AND SHORING.
- REFINISH EXISTING WOOD FLOORS. PATCH WHERE REQUIRED.
- CLEAN EXISTING TRANSPARENT FINISHED WOODWORK.

SEE CONSERVATION ASSESSMENT.

REPAINT ALL WALLS AND PAINTED WOOD TRIM TO MATCH HISTORIC PAINT COLORS.

FLOOR PLAN NOTES

	REPAIR EXIST PLASTER WALLS. SEE CONSERVATION ASSESSMENT—PLASTER SURVEY.
R5	NEW WOOD SHINGLE ROOF

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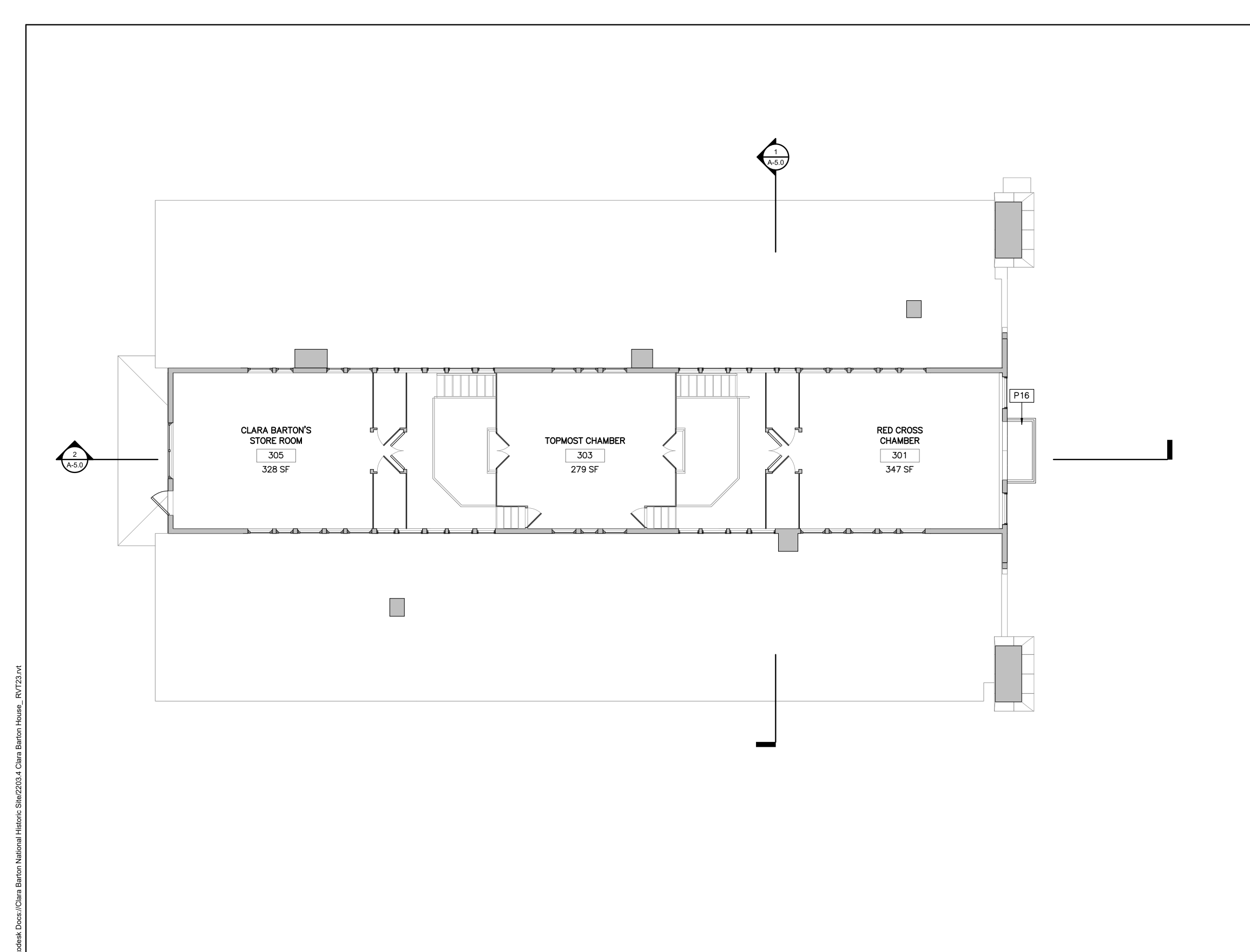
(ALT 1) SECOND FLOOR PLAN

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

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DRAWING NO. 895 179603

ALT 1 SECOND FLOOR PLAN A-1.2 SCALE A

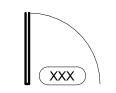


NEW WALL

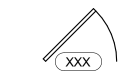
EXISTING WALL TO REMAIN

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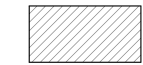
PARTITION TYPE



DOOR TYPE & TAG



EXISTING DOOR & TAG



NEW FLOOR INFILL

GENERAL FLOOR PLAN NOTES

- 1. ALL DIMENSIONS TO FINISHED FACE OF CONSTRUCTION, UNLESS OTHERWISE NOTED.
- 2. CONTRACTOR TO VERIFY ALL CONDITIONS AND DIMENSIONS IN THE FIELD. REPORT ALL DISCREPANCIES IN THESE DRAWINGS AND RELATED SPECIFICATIONS TO ARCHITECT FOR RESOLUTION PRIOR TO START OF CONSTRUCTION. FAILURE TO VERIFY ALL CONDITIONS AFFECTING THE WORK AND FAILURE TO REPORT DISCREPANCIES WILL NOT RELIEVE THE CONTRACTOR OF COMPLETE COORDINATION OF ALL ASPECTS OF THE WORK.
- 3. ALL MATERIAL TO REMAIN IS TO BE PROTECTED DURING CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE.
- REFER TO SPECIFICATIONS AND ALL TRADE DRAWINGS FOR ADD'L INFORMATION.
- 5. CONTRACTOR IS RESPONSIBLE FOR ALL TEMPORARY SUPPORT AND SHORING.
- 6. REFINISH EXISTING WOOD FLOORS. PATCH WHERE REQUIRED.
- 7. CLEAN EXISTING TRANSPARENT FINISHED WOODWORK.
- 8. REPAINT ALL WALLS AND PAINTED WOOD TRIM TO MATCH HISTORIC PAINT COLORS. SEE CONSERVATION ASSESSMENT.

FLOOR PLAN NOTES

NEW BALCONY SHEEET METAL COVERED DECK AND FRAMING WITH NEW WOOD RAILINGS TO MATCH HISTORIC.

SUB SI

KF

SS

TECH. REVIEW:

DATE: 6/23/2023 A-1.3

O. (ALT 1) THIRD FLOOR PLAN

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE DRAWING NO. 895
179603
PMIS/PKG NO. 312325
SHEET
OF X

1 ALT 1 THIRD FLOOR PLAN

A-1.3 SCALE (A)

4 0 4 8 1

— SCALE A SCALE OF FEET

R1	EXISTING PAINTED COPPER STANDING SEAM ROOF TO REMAIN. REPAINT.
	REPLACE ROOF WITH NEW STANDING SEAM COPPER TO MATCH EXIST., PAINTED.
	REPLACE EXIST. FLAT SEAM SHET MTL W/ COPPER (PAINTED) TO MATCH EXIST.
R8	REPAIR EXIST COPPER POLE GUTTER, REPANT.
R9	REPLACE EXIST COPPER POLE GUTTER, REPAINT.
R10	EXIST COPPER DOWNSPOUT. RETAIN FOR REUSE.
R11	NEW COPPER DOWNSPOUT.
R12	PROVIDE NEW COPPER FLASHING AT FLAGPOLE.

DESIGNED:

KF

SS

TECH. REVIEW:

MS

DATE:

6/23/2023

(ALT 1) ROOF PLAN

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE DRAWING NO.

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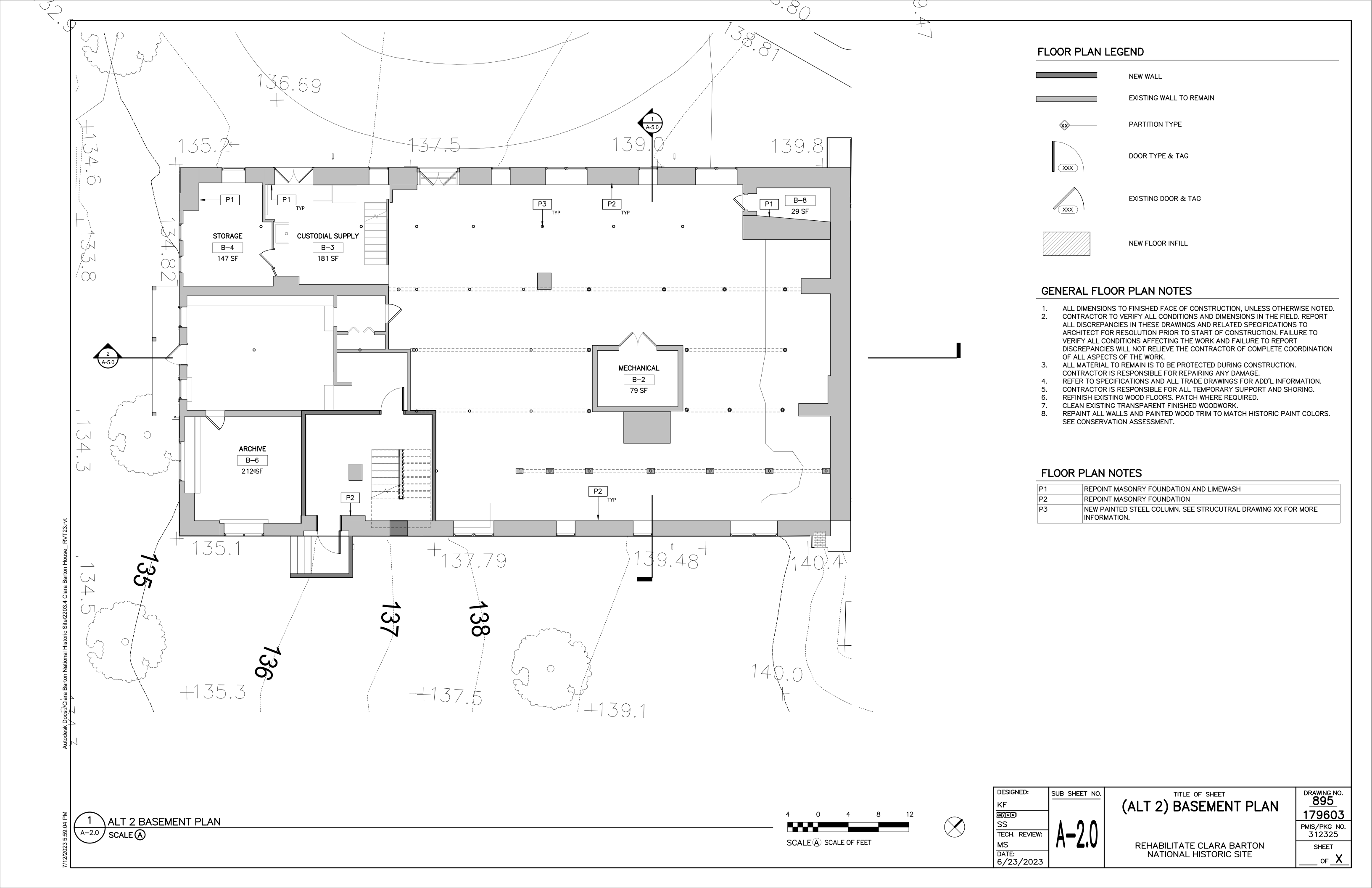
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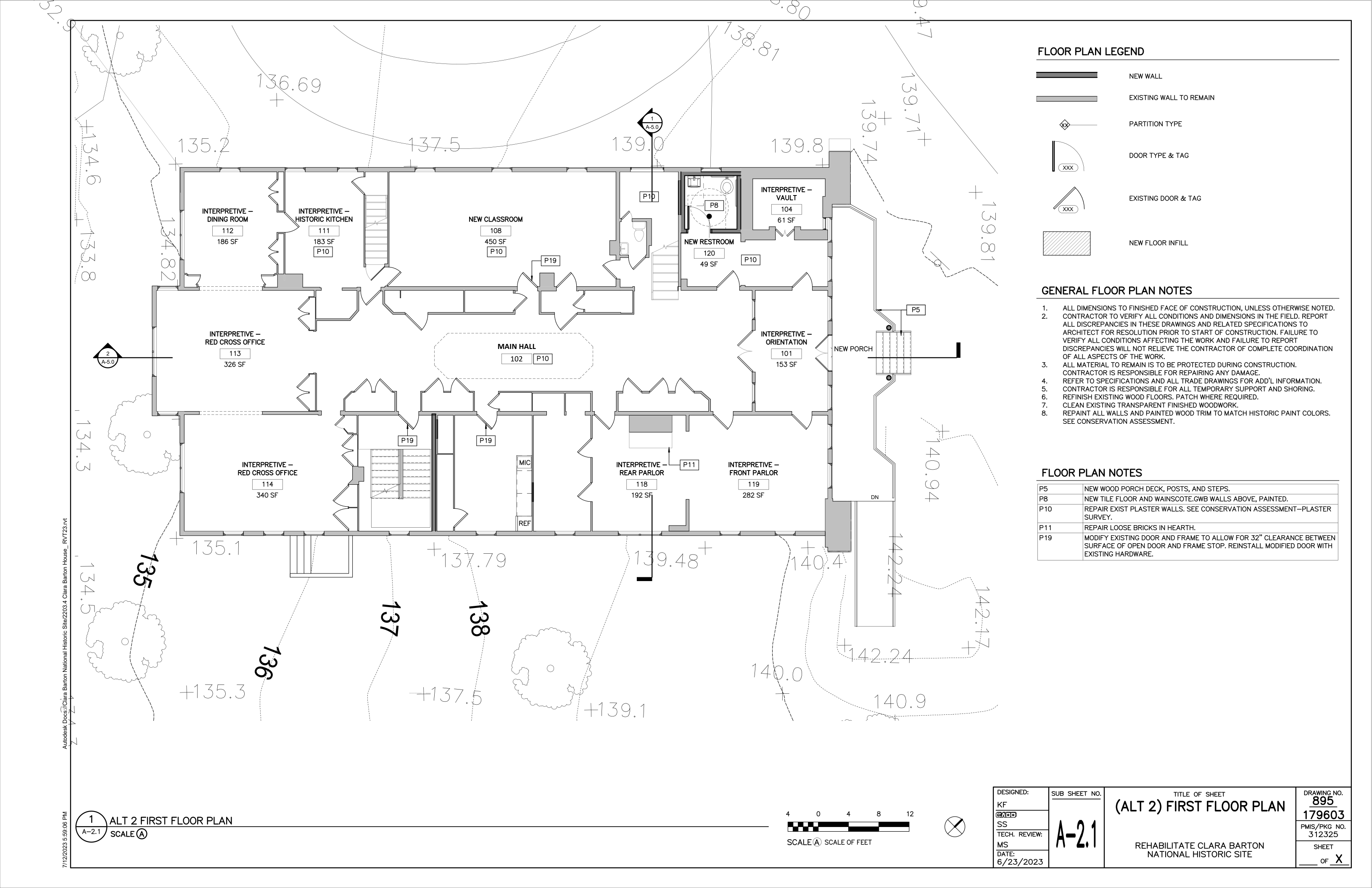
SHEET

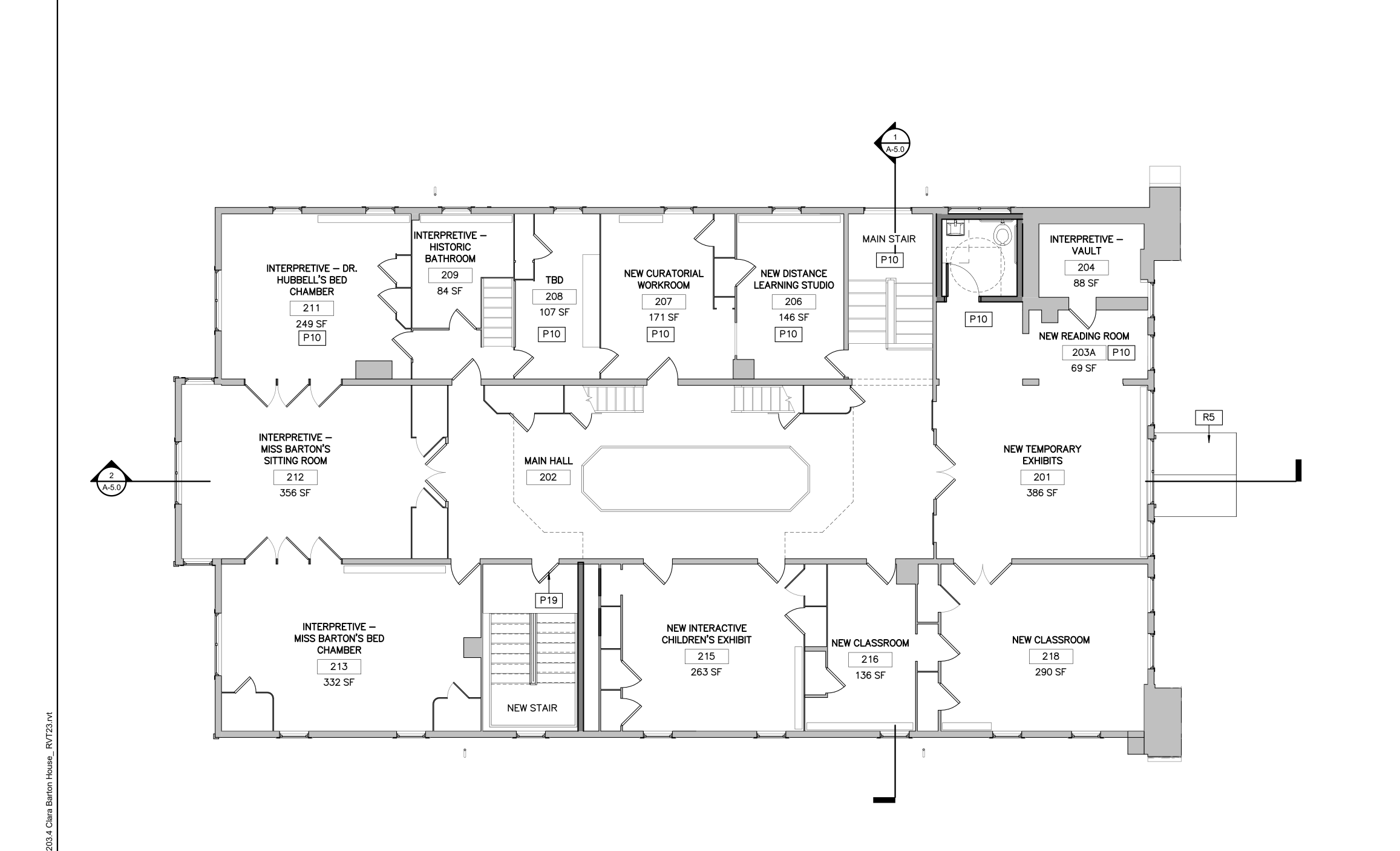
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1 ALT 1 ROOF PLAN SCALE (A)





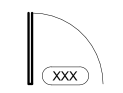




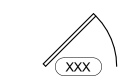
NEW WALL

EXISTING WALL TO REMAIN

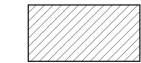
PARTITION TYPE



DOOR TYPE & TAG



EXISTING DOOR & TAG



NEW FLOOR INFILL

GENERAL FLOOR PLAN NOTES

- ALL DIMENSIONS TO FINISHED FACE OF CONSTRUCTION, UNLESS OTHERWISE NOTED. CONTRACTOR TO VERIFY ALL CONDITIONS AND DIMENSIONS IN THE FIELD. REPORT
- ALL DISCREPANCIES IN THESE DRAWINGS AND RELATED SPECIFICATIONS TO ARCHITECT FOR RESOLUTION PRIOR TO START OF CONSTRUCTION. FAILURE TO VERIFY ALL CONDITIONS AFFECTING THE WORK AND FAILURE TO REPORT DISCREPANCIES WILL NOT RELIEVE THE CONTRACTOR OF COMPLETE COORDINATION OF ALL ASPECTS OF THE WORK.
- ALL MATERIAL TO REMAIN IS TO BE PROTECTED DURING CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE.
- REFER TO SPECIFICATIONS AND ALL TRADE DRAWINGS FOR ADD'L INFORMATION.
- CONTRACTOR IS RESPONSIBLE FOR ALL TEMPORARY SUPPORT AND SHORING.
- REFINISH EXISTING WOOD FLOORS. PATCH WHERE REQUIRED.
- CLEAN EXISTING TRANSPARENT FINISHED WOODWORK.
- REPAINT ALL WALLS AND PAINTED WOOD TRIM TO MATCH HISTORIC PAINT COLORS. SEE CONSERVATION ASSESSMENT.

FLOOR PLAN NOTES

P3	NEW PAINTED STEEL COLUMN. SEE STRUCUTRAL DRAWING XX FOR MORE INFORMATION.
P10	REPAIR EXIST PLASTER WALLS. SEE CONSERVATION ASSESSMENT—PLASTER SURVEY.
P19	MODIFY EXISTING DOOR AND FRAME TO ALLOW FOR 32" CLEARANCE BETWEEN SURFACE OF OPEN DOOR AND FRAME STOP. REINSTALL MODIFIED DOOR WITH EXISTING HARDWARE.
R5	NEW WOOD SHINGLE ROOF

TECH. REVIEW: DATE: 6/23/2023

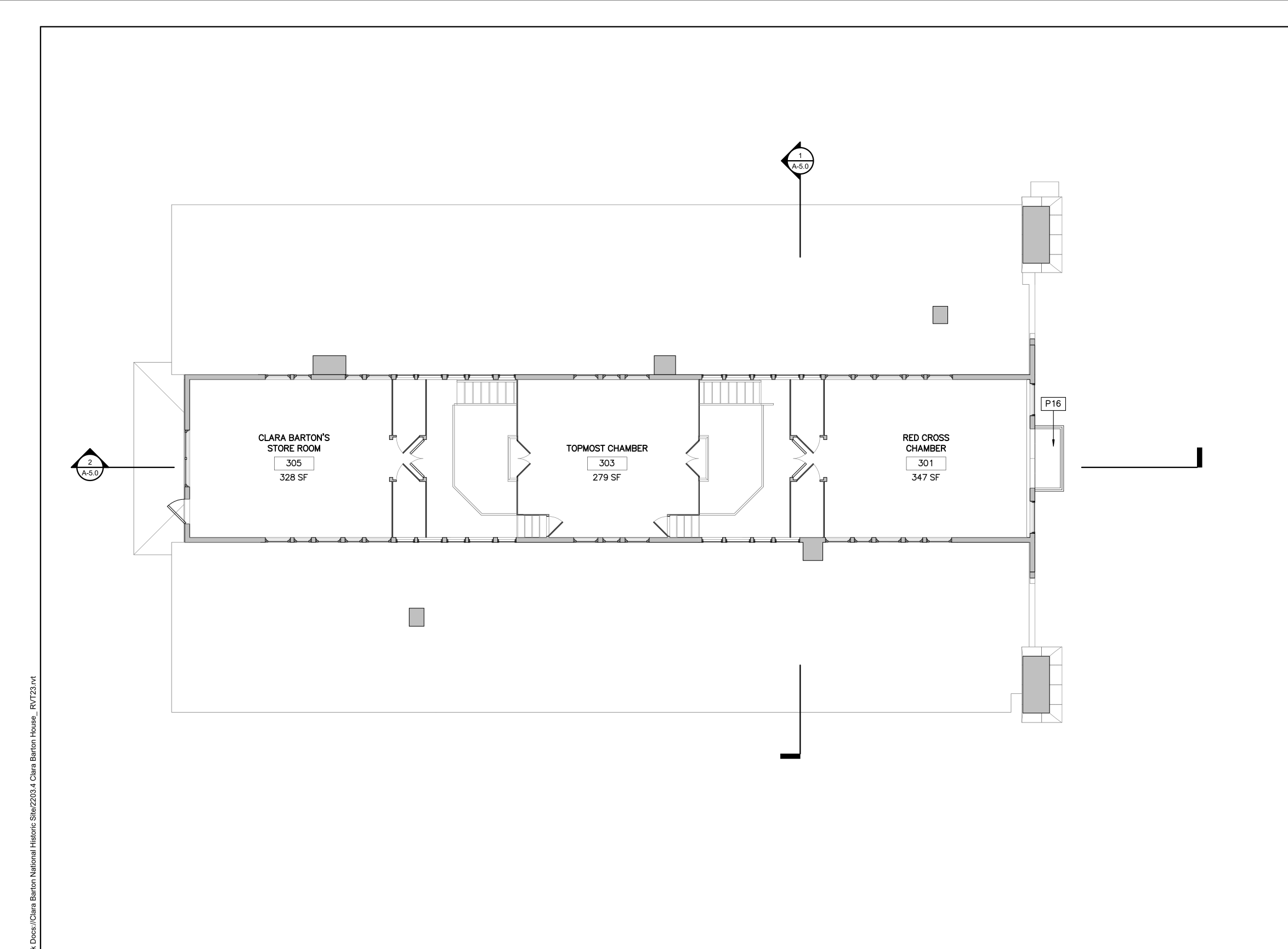
(ALT 2) SECOND FLOOR PLAN

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

PMIS/PKG NO. 312325 SHEET _ OF <u>X</u>_

DRAWING NO. 895 179603

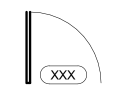
ALT 2 SECOND FLOOR PLAN A-2.2 SCALE A



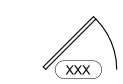
NEW WALL

EXISTING WALL TO REMAIN

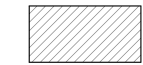
PARTITION TYPE



DOOR TYPE & TAG



EXISTING DOOR & TAG



NEW FLOOR INFILL

GENERAL FLOOR PLAN NOTES

- ALL DIMENSIONS TO FINISHED FACE OF CONSTRUCTION, UNLESS OTHERWISE NOTED.
- CONTRACTOR TO VERIFY ALL CONDITIONS AND DIMENSIONS IN THE FIELD. REPORT ALL DISCREPANCIES IN THESE DRAWINGS AND RELATED SPECIFICATIONS TO ARCHITECT FOR RESOLUTION PRIOR TO START OF CONSTRUCTION. FAILURE TO VERIFY ALL CONDITIONS AFFECTING THE WORK AND FAILURE TO REPORT DISCREPANCIES WILL NOT RELIEVE THE CONTRACTOR OF COMPLETE COORDINATION OF ALL ASPECTS OF THE WORK.
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- CONTRACTOR IS RESPONSIBLE FOR ALL TEMPORARY SUPPORT AND SHORING.
- REFINISH EXISTING WOOD FLOORS. PATCH WHERE REQUIRED.
- CLEAN EXISTING TRANSPARENT FINISHED WOODWORK.
- REPAINT ALL WALLS AND PAINTED WOOD TRIM TO MATCH HISTORIC PAINT COLORS. SEE CONSERVATION ASSESSMENT.

FLOOR PLAN NOTES

NEW BALCONY SHEEET METAL COVERED DECK AND FRAMING WITH NEW WOOD RAILINGS TO MATCH HISTORIC.

TECH. REVIEW: MS DATE: 6/23/2023 (ALT 2) THIRD FLOOR PLAN

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

DRAWING NO. 895 179603 PMIS/PKG NO. 312325 SHEET _ OF <u>X</u>_

\ALT 1 THIRD FLOOR PLAN Copy 1

A-2.3 SCALE (A)

R1	EXISTING PAINTED COPPER STANDING SEAM ROOF TO REMAIN. REPAINT.
R2	REPLACE ROOF WITH NEW STANDING SEAM COPPER TO MATCH EXIST.,
1\2	PAINTED.
R7	REPLACE EXIST. FLAT SEAM SHET MTL W/ COPPER (PAINTED) TO MATCH EXIST.
R8	REPAIR EXIST COPPER POLE GUTTER, REPANT.
R9	REPLACE EXIST COPPER POLE GUTTER, REPAINT.
R10	EXIST COPPER DOWNSPOUT. RETAIN FOR REUSE.
R11	NEW COPPER DOWNSPOUT.
R12	PROVIDE NEW COPPER FLASHING AT FLAGPOLE.

SUB SHEET NO. SS
TECH. REVIEW:
MS
DATE:
6/23/2023

(ALT 2) ROOF PLAN

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

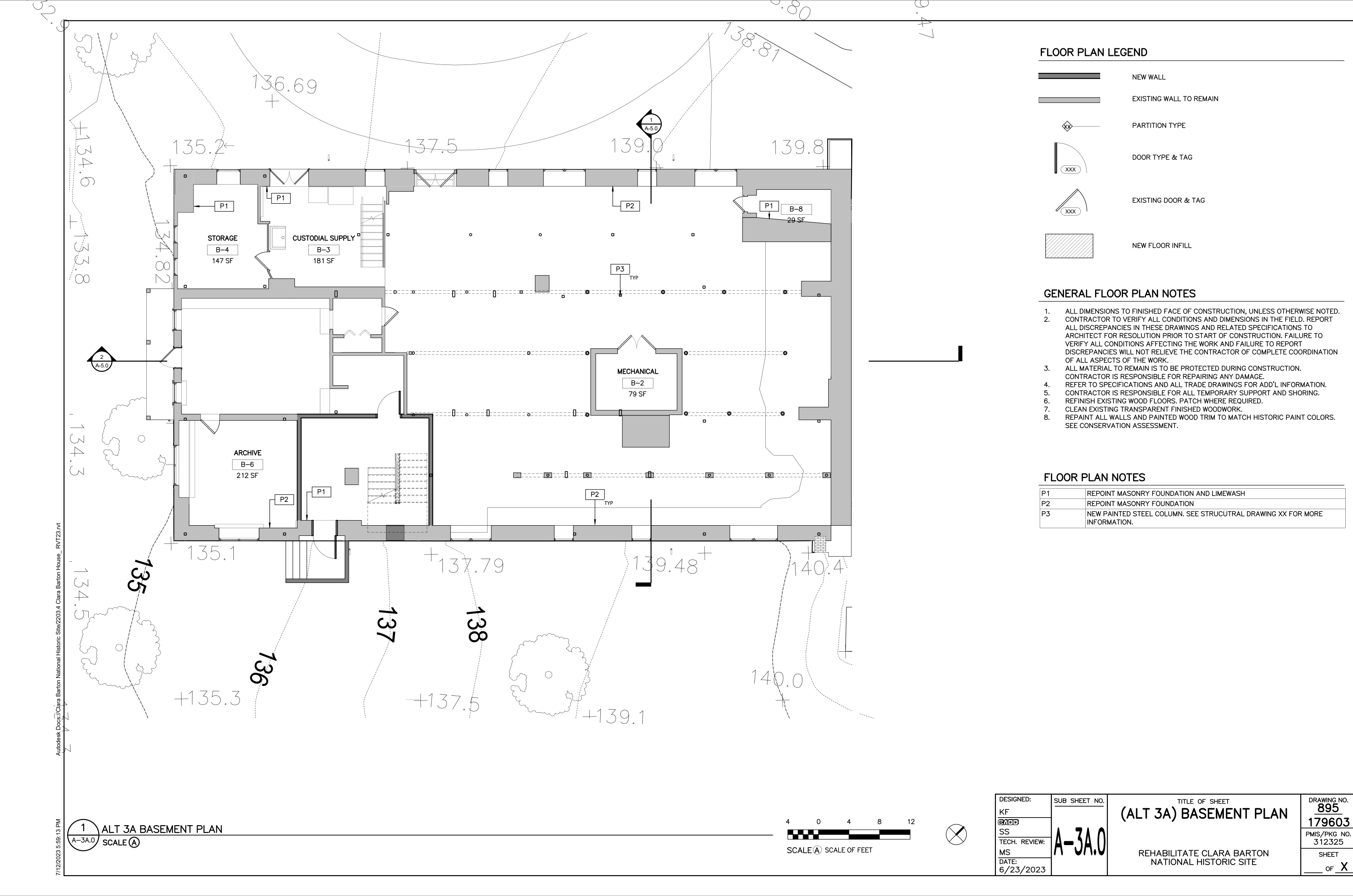
DRAWING NO.

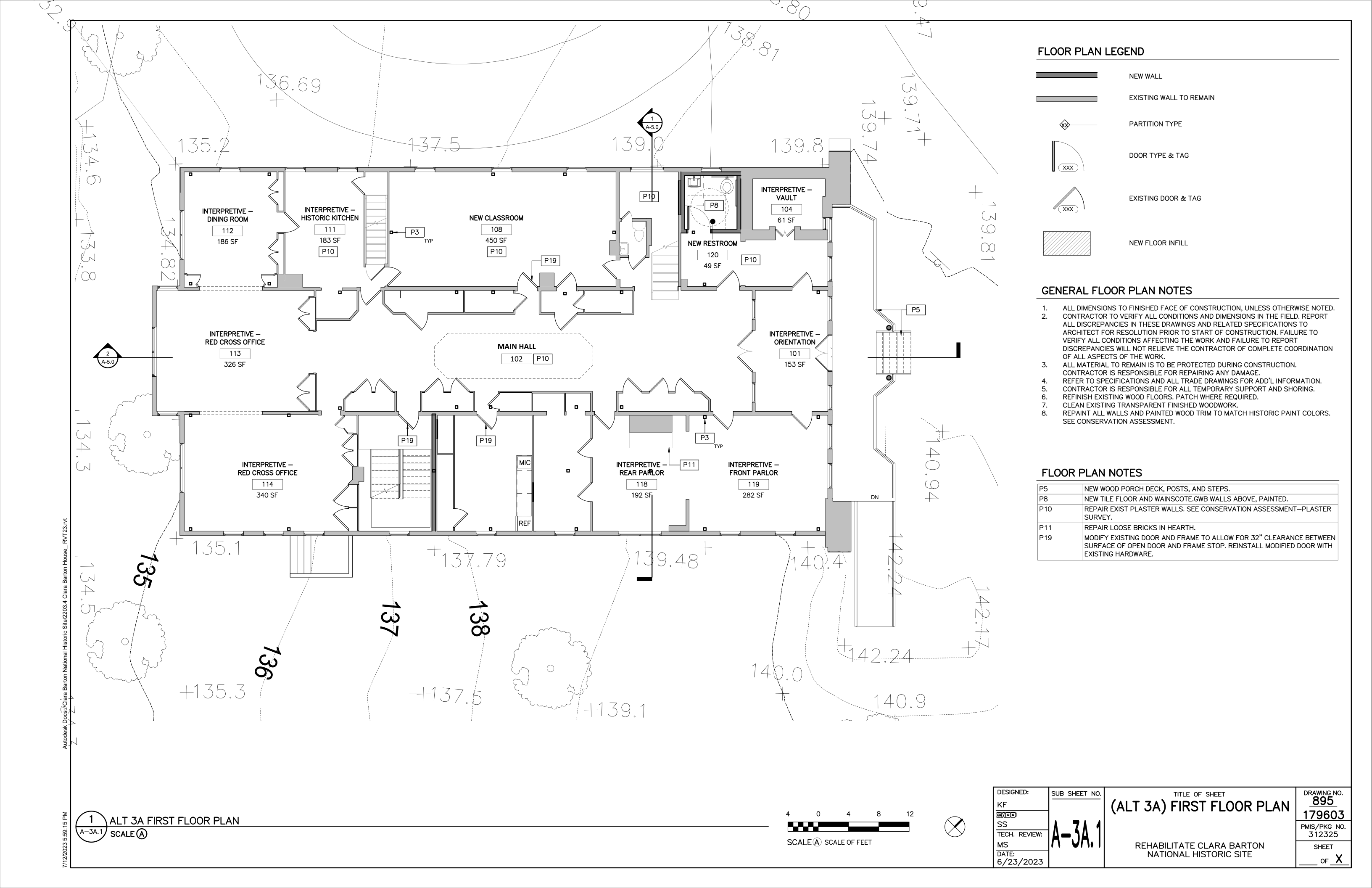
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179603

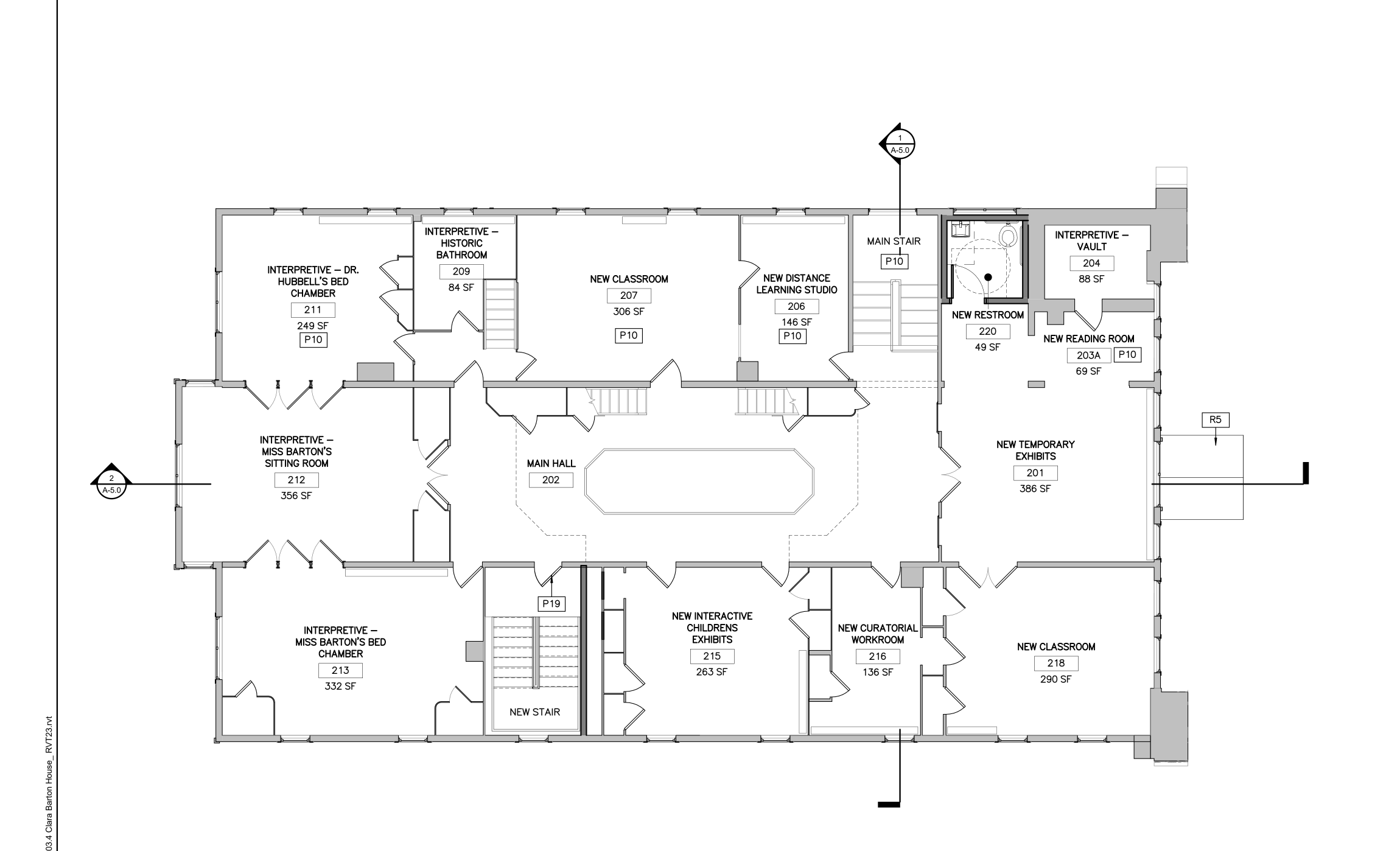
PMIS/PKG NO.
312325 SHEET _ OF <u>X</u>

ALT 2 ROOF PLAN









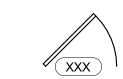
NEW WALL

EXISTING WALL TO REMAIN

PARTITION TYPE



DOOR TYPE & TAG



EXISTING DOOR & TAG



NEW FLOOR INFILL

GENERAL FLOOR PLAN NOTES

- ALL DIMENSIONS TO FINISHED FACE OF CONSTRUCTION, UNLESS OTHERWISE NOTED.
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- CLEAN EXISTING TRANSPARENT FINISHED WOODWORK.
- REPAINT ALL WALLS AND PAINTED WOOD TRIM TO MATCH HISTORIC PAINT COLORS. SEE CONSERVATION ASSESSMENT.

FLOOR PLAN NOTES

P3	NEW PAINTED STEEL COLUMN. SEE STRUCUTRAL DRAWING XX FOR MORE INFORMATION.	
P10	REPAIR EXIST PLASTER WALLS. SEE CONSERVATION ASSESSMENT—PLASTER SURVEY.	
P19	MODIFY EXISTING DOOR AND FRAME TO ALLOW FOR 32" CLEARANCE BETWEEN SURFACE OF OPEN DOOR AND FRAME STOP. REINSTALL MODIFIED DOOR WITH EXISTING HARDWARE.	
R5	NEW WOOD SHINGLE ROOF	

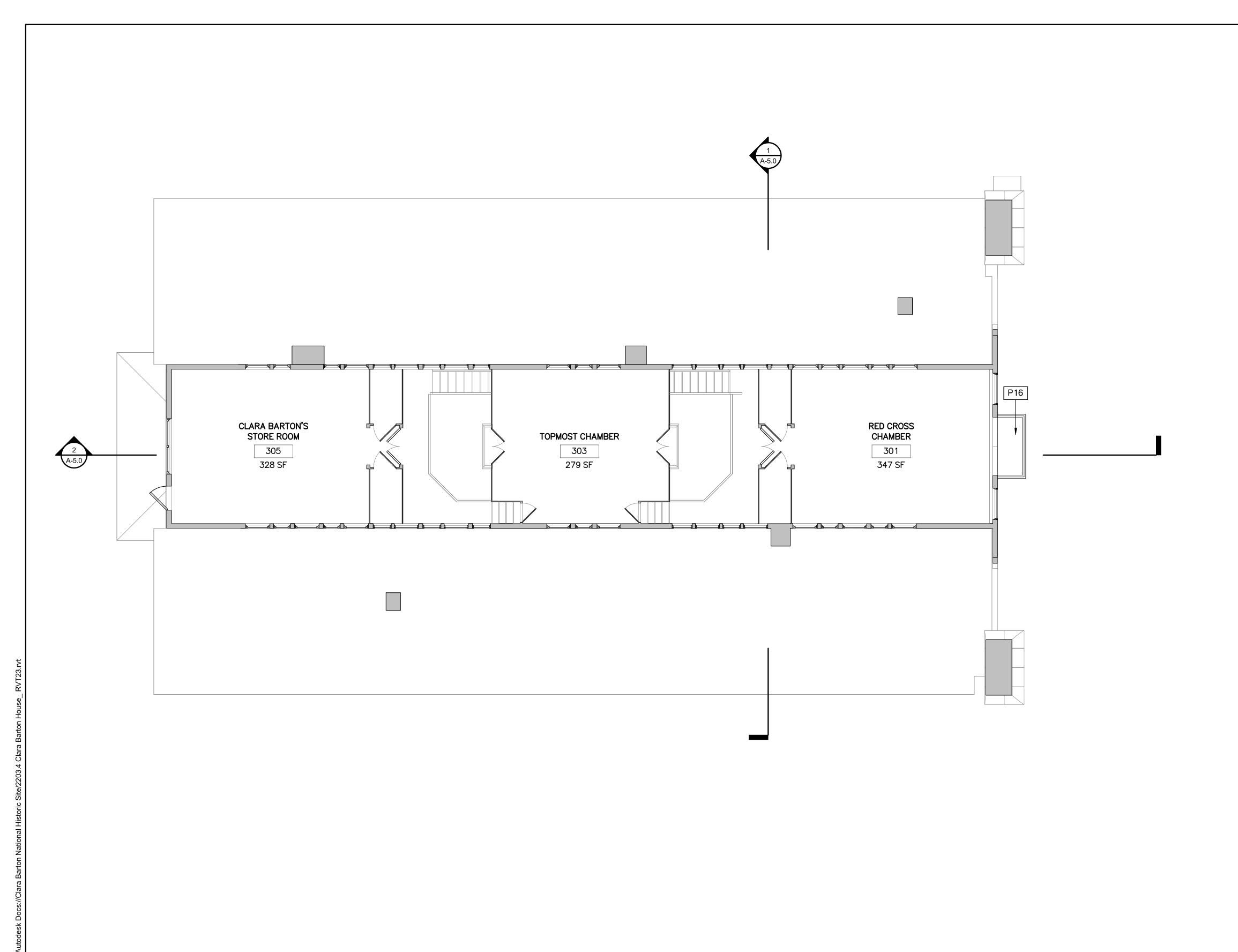
DATE: 6/23/2023

(ALT 3A) SECOND FLOOR PLAN

> REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

DRAWING NO. 895 179603 PMIS/PKG NO. 312325 SHEET _ OF <u>X</u>_

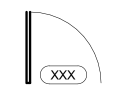
ALT 3A SECOND FLOOR PLAN A-3A.2 SCALE (A)



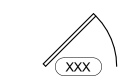
NEW WALL

EXISTING WALL TO REMAIN

PARTITION TYPE



DOOR TYPE & TAG



EXISTING DOOR & TAG



NEW FLOOR INFILL

GENERAL FLOOR PLAN NOTES

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FLOOR PLAN NOTES

NEW BALCONY SHEEET METAL COVERED DECK AND FRAMING WITH NEW WOOD RAILINGS TO MATCH HISTORIC.

DATE: 6/23/2023

(ALT 3A) THIRD FLOOR PLAN

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

PMIS/PKG NO. 312325 SHEET _ OF <u>X</u>_

DRAWING NO. 895 179603

\ALT 3A THIRD FLOOR PLAN SCALE (A)

R1	EXISTING PAINTED COPPER STANDING SEAM ROOF TO REMAIN. REPAINT.
R2	REPLACE ROOF WITH NEW STANDING SEAM COPPER TO MATCH EXIST., PAINTED.
R7	REPLACE EXIST. FLAT SEAM SHET MTL W/ COPPER (PAINTED) TO MATCH EXIST.
R8	REPAIR EXIST COPPER POLE GUTTER, REPANT.
R9	REPLACE EXIST COPPER POLE GUTTER, REPAINT.
R10	EXIST COPPER DOWNSPOUT. RETAIN FOR REUSE.
R11	NEW COPPER DOWNSPOUT.
R12	PROVIDE NEW COPPER FLASHING AT FLAGPOLE.

SUB SHEET NO.

KF

SS

TECH. REVIEW:
MS

DATE:
6/23/2023

(ALT 3A) ROOF PLAN

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE DRAWING NO.

895
179603

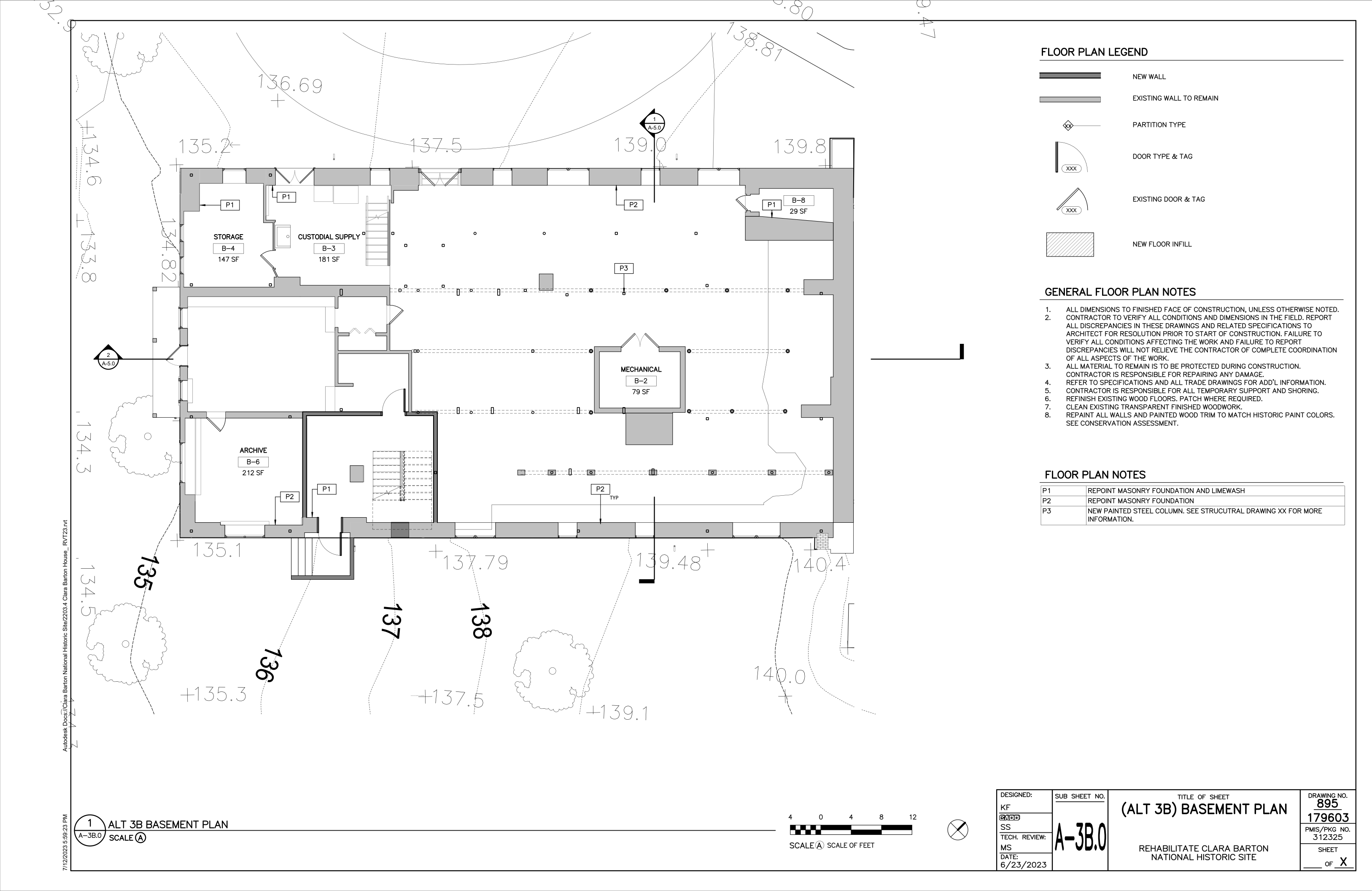
PMIS/PKG NO.
312325

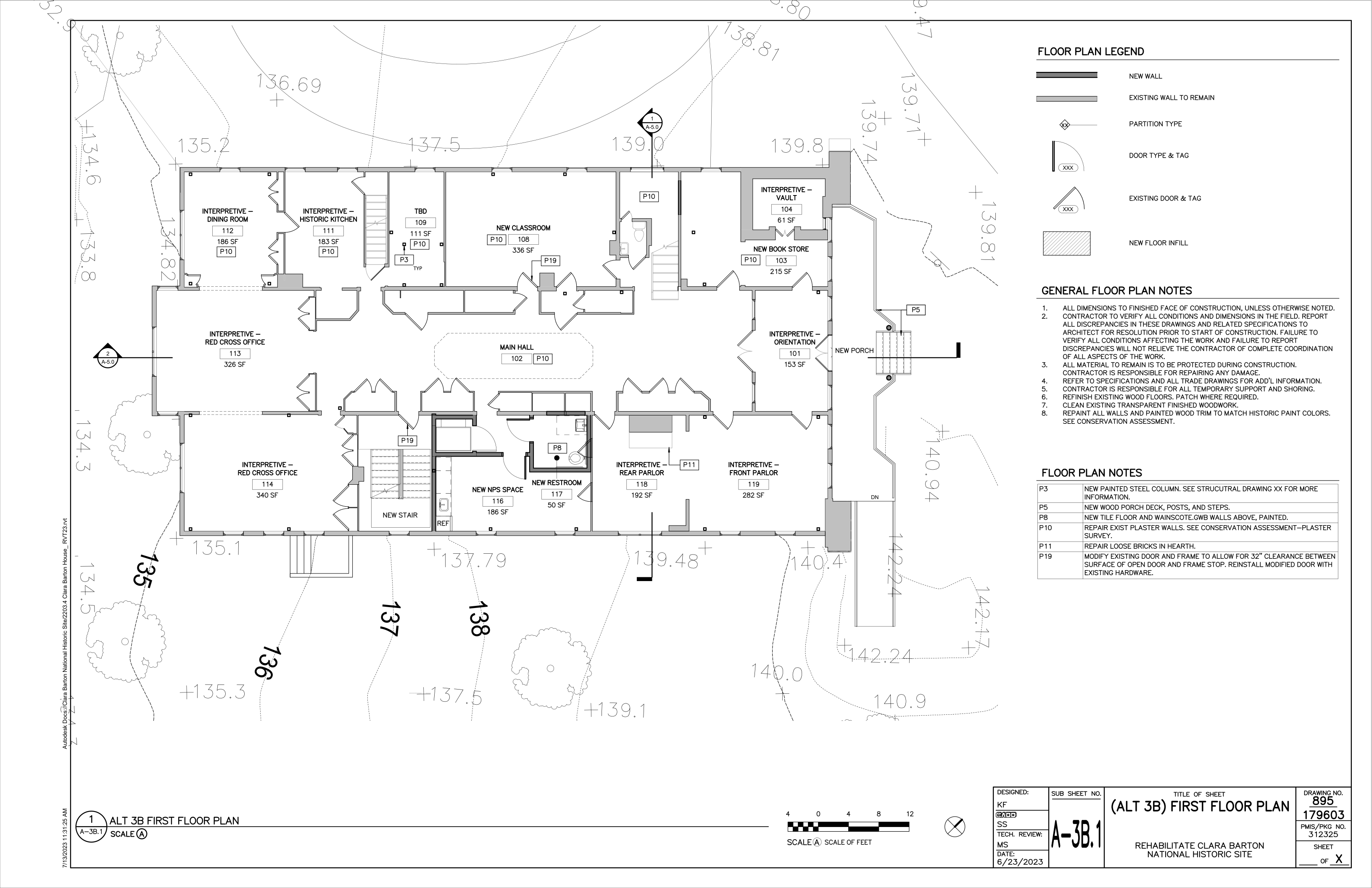
SHEET

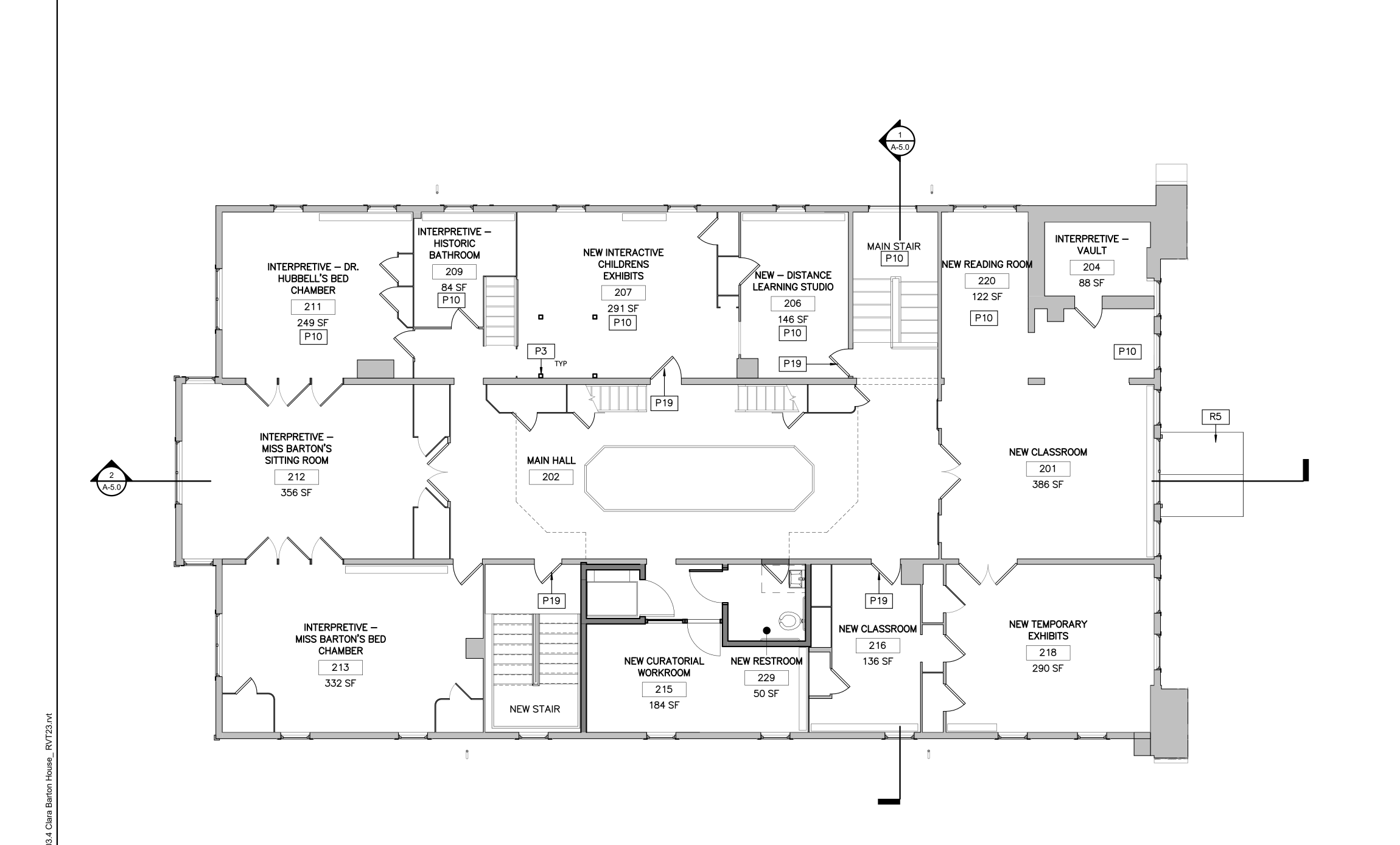
OF X

1 ALT 3A ROOF PLAN
A-3A.4 SCALE (A)





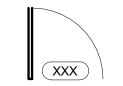




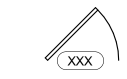
NEW WALL

EXISTING WALL TO REMAIN

PARTITION TYPE



DOOR TYPE & TAG



EXISTING DOOR & TAG



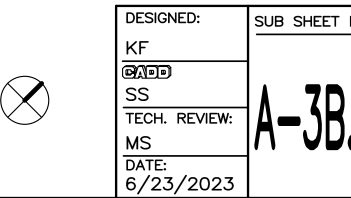
NEW FLOOR INFILL

GENERAL FLOOR PLAN NOTES

- ALL DIMENSIONS TO FINISHED FACE OF CONSTRUCTION, UNLESS OTHERWISE NOTED.
- CONTRACTOR TO VERIFY ALL CONDITIONS AND DIMENSIONS IN THE FIELD. REPORT ALL DISCREPANCIES IN THESE DRAWINGS AND RELATED SPECIFICATIONS TO ARCHITECT FOR RESOLUTION PRIOR TO START OF CONSTRUCTION. FAILURE TO VERIFY ALL CONDITIONS AFFECTING THE WORK AND FAILURE TO REPORT DISCREPANCIES WILL NOT RELIEVE THE CONTRACTOR OF COMPLETE COORDINATION OF ALL ASPECTS OF THE WORK.
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- REPAINT ALL WALLS AND PAINTED WOOD TRIM TO MATCH HISTORIC PAINT COLORS. SEE CONSERVATION ASSESSMENT.

FLOOR PLAN NOTES

P3	NEW PAINTED STEEL COLUMN. SEE STRUCUTRAL DRAWING XX FOR MORE INFORMATION.
P10	REPAIR EXIST PLASTER WALLS. SEE CONSERVATION ASSESSMENT—PLASTER SURVEY.
P19	MODIFY EXISTING DOOR AND FRAME TO ALLOW FOR 32" CLEARANCE BETWEEN SURFACE OF OPEN DOOR AND FRAME STOP. REINSTALL MODIFIED DOOR WITH EXISTING HARDWARE.
R5	NEW WOOD SHINGLE ROOF



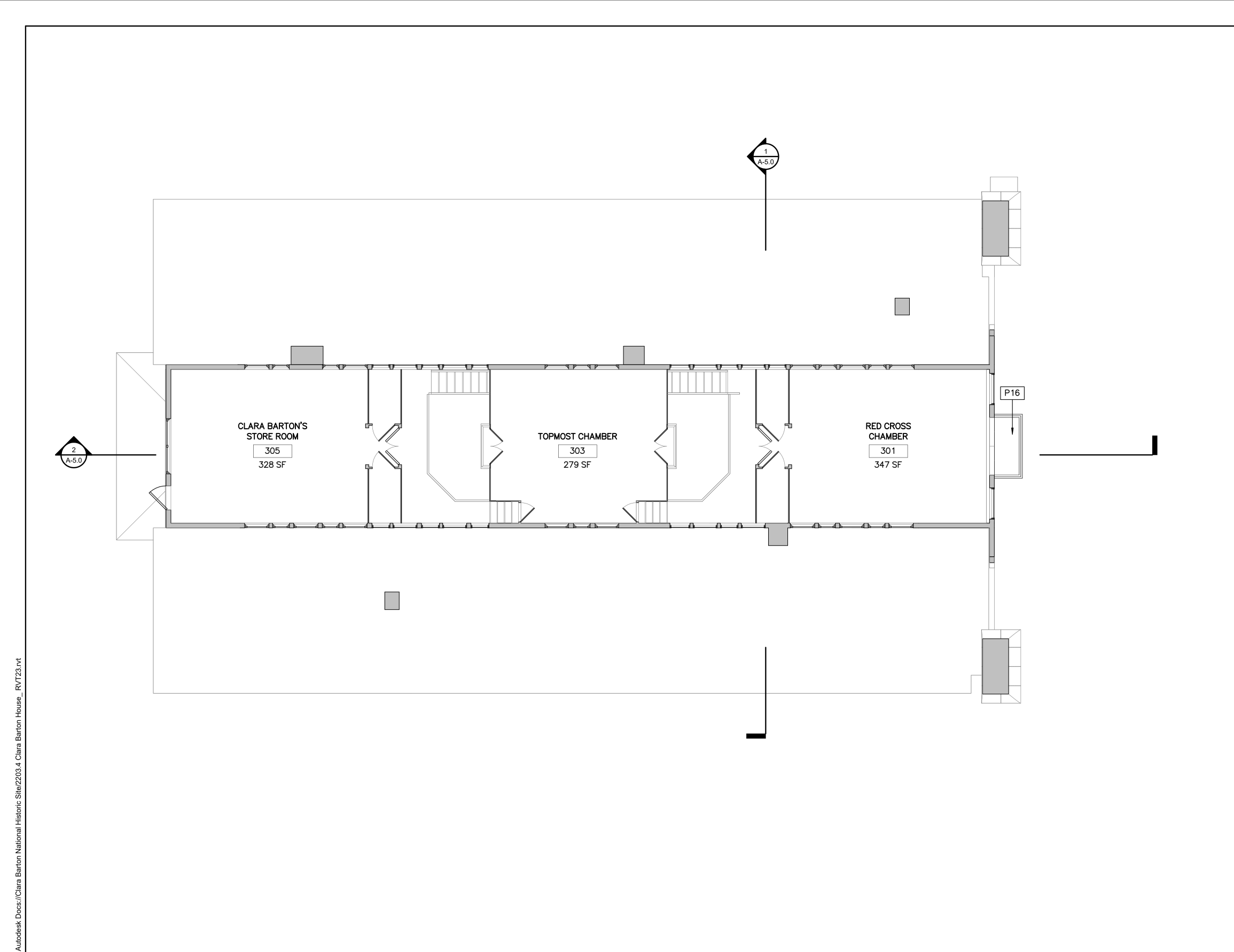
TITLE OF SHEET (ALT 3B) SECOND FLOOR PLAN

> REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

PMIS/PKG NO. 312325 SHEET _ OF <u>X</u>_

DRAWING NO. 895 179603

ALT 3B SECOND FLOOR PLAN A-3B.2 SCALE A

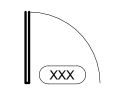


NEW WALL

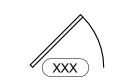
EXISTING WALL TO REMAIN

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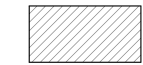
PARTITION TYPE



DOOR TYPE & TAG



EXISTING DOOR & TAG



NEW FLOOR INFILL

GENERAL FLOOR PLAN NOTES

- 1. ALL DIMENSIONS TO FINISHED FACE OF CONSTRUCTION, UNLESS OTHERWISE NOTED.
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 CONTRACTOR IS RESPONSIBLE FOR ALL TEMPORARY SUPPORT AND SHORING.
- 6. REFINISH EXISTING WOOD FLOORS. PATCH WHERE REQUIRED.
- 7. CLEAN EXISTING TRANSPARENT FINISHED WOODWORK.
- 8. REPAINT ALL WALLS AND PAINTED WOOD TRIM TO MATCH HISTORIC PAINT COLORS. SEE CONSERVATION ASSESSMENT.

FLOOR PLAN NOTES

NEW BALCONY SHEEET METAL COVERED DECK AND FRAMING WITH NEW WOOD RAILINGS TO MATCH HISTORIC.

DESIGNED:

KF

SS

TECH. REVIEW:

MS

DATE: 6/23/2023 (ALT 3B) THIRD FLOOR PLAN

DRAWING NO. 895 179603 PMIS/PKG NO. 312325 SHEET

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

SHEET ____ OF _____

1 ALT 3B THIRD FLOOR PLAN

R1	EXISTING PAINTED COPPER STANDING SEAM ROOF TO REMAIN. REPAINT.
R2	REPLACE ROOF WITH NEW STANDING SEAM COPPER TO MATCH EXIST., PAINTED.
R7	REPLACE EXIST. FLAT SEAM SHET MTL W/ COPPER (PAINTED) TO MATCH EXIST.
R8	REPAIR EXIST COPPER POLE GUTTER, REPANT.
R9	REPLACE EXIST COPPER POLE GUTTER, REPAINT.
R10	EXIST COPPER DOWNSPOUT. RETAIN FOR REUSE.
R11	NEW COPPER DOWNSPOUT.
R12	PROVIDE NEW COPPER FLASHING AT FLAGPOLE.

SS TECH. REVIEW:
MS
DATE:
6/23/2023

TITLE OF SHEET (ALT 3B) ROOF PLAN

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE DRAWING NO.

895
179603

PMIS/PKG NO.
312325

SHEET

OF X

1 ALT 3B ROOF PLAN

A-3B.4 SCALE (A)



1 EAST ELEVATION SCALE (A)



SEE DRAWING SHEETS A-4.2 AND A-4.3 FOR REPAIR SCOPE TO EXISTING HISTORIC HOUSE

4 0 4 8 12 SCALE A SCALE OF FEET

DESIGNED:	SUB SHEET NO.
Designer	
Author	
TECH. REVIEW:	$\Delta = \Delta ()$
Checker	$ \Lambda T_1 V$
DATE: 6/23/2023	

PROPOSED ELEVATIONS

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE DRAWING NO.

895
179603

PMIS/PKG NO.
312325

SHEET

OF X

2023 6:03:22 PM

NORTH ELEVATION

SCALE (A)

1 0





SEE DRAWING SHEETS A-4.2 AND A-4.2 FOR REPAIR SCOPE TO EXISTING HISTORIC HOUSE

DESIGNED: SUB SHEET NO. Designer Author TECH. REVIEW: Checker DATE: 6/23/2023

TITLE OF SHEET PROPOSED ELEVATIONS

DRAWING NO. 895 179603 PMIS/PKG NO. 312325 SHEET

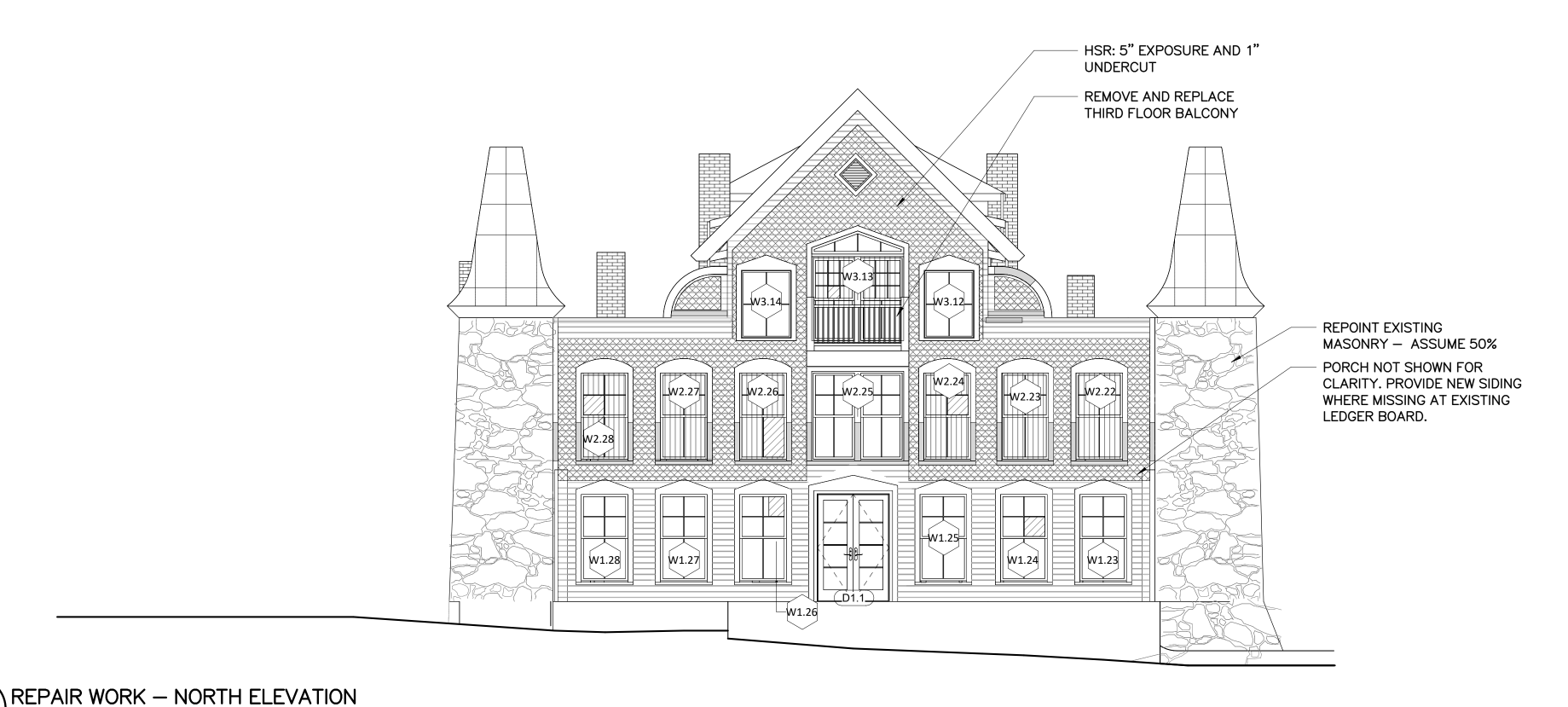
SOUTH ELEVATION A-4.1 SCALE (A)

SCALE A SCALE OF FEET

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

_ OF <u>X</u>





REPAIR WORK LEGEND

BROKEN WINDOW PANE

RESTORE/REPLACE SASH WITH SALVAGED GLASS ASSUME 100% REPLACEMENT OF

_____ _____

CLAPBOARDS WITH NEW TO MATCH EXISTING. REPLACE WOOD TRIM WITH NEW TO MATCH EXISTING. ASSUME 20% TRIM REPLACEMENT AT ALL OTHER AREAS.

ROTTED AREAS OF EXTERIOR VERTICAL BOARD AND BATTEN OR VERTICAL BOARD INFILL AT GRADE.

AREA OF RECENT CORNICE REPLACEMENT

HSR: GERMAN SIDING WITH 4 1/2" TO 5" EXPOSURE AND 3/4" UNDERCUT

HSR: GERMAN SIDING WITH 5" EXPOSURE AND 1 3/4" UNDERCUT

HSR: GERMAN SIDING WITH 5" EXPOSURE AND 3/4" UNDERCUT. (LIKELY REPLACED AT SAME TIME AS SIDING ON THE SOUTHWEST ELEVATION)

SUB SHEET NO. SS, EE TECH. REVIEW:

DESIGNED:

MS

DATE: 6/23/2023

TITLE OF SHEET REPAIR WORK ELEVATIONS

> REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

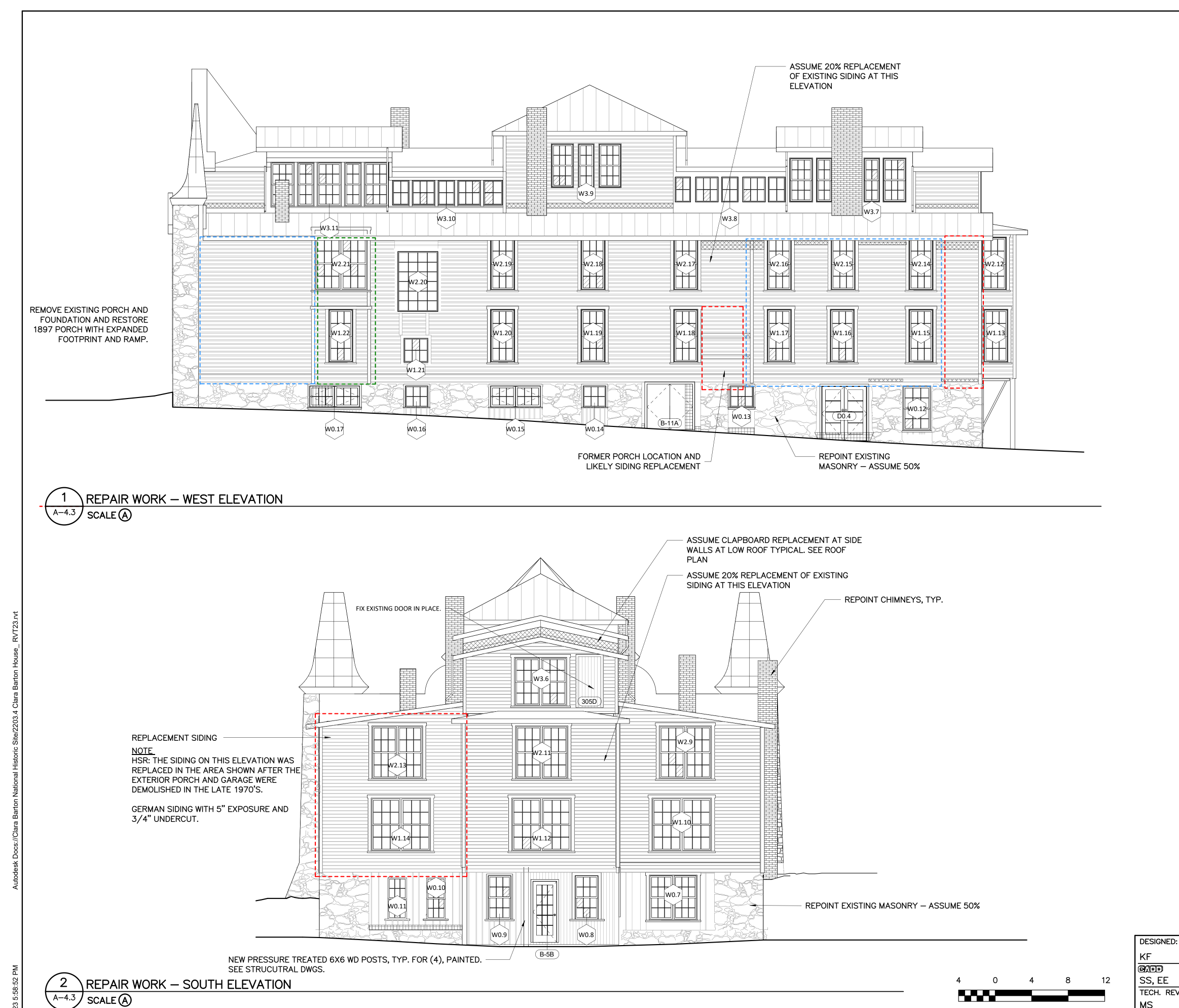
PMIS/PKG NO. 312325 SHEET OF X

DRAWING NO. 895

179603

A-4.2 SCALE

SCALE (A) SCALE OF FEET



REPAIR WORK LEGEND

BROKEN WINDOW PANE

RESTORE/REPLACE SASH WITH SALVAGED GLASS

CLAPBOARDS WITH NEW TO MATCH EXISTING. REPLACE WOOD TRIM WITH NEW TO MATCH EXISTING. ASSUME 20% TRIM REPLACEMENT AT ALL OTHER AREAS.

ROTTED AREAS OF EXTERIOR VERTICAL BOARD AND BATTEN OR VERTICAL BOARD INFILL AT GRADE.

AREA OF RECENT CORNICE REPLACEMENT

ASSUME 100% REPLACEMENT OF

L----_____

HSR: GERMAN SIDING WITH 4 1/2" TO 5" EXPOSURE AND 3/4" UNDERCUT

HSR: GERMAN SIDING WITH 5" EXPOSURE AND 1 3/4" UNDERCUT

HSR: GERMAN SIDING WITH 5" EXPOSURE AND 3/4" UNDERCUT. (LIKELY REPLACED AT SAME TIME AS SIDING ON THE SOUTHWEST ELEVATION)

SUB SHEET NO. SS, EE TECH. REVIEW:

DATE:

6/23/2023

SCALE (A) SCALE OF FEET

TITLE OF SHEET REPAIR WORK ELEVATIONS

179603 PMIS/PKG NO. 312325 SHEET

DRAWING NO. 895

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

OF X



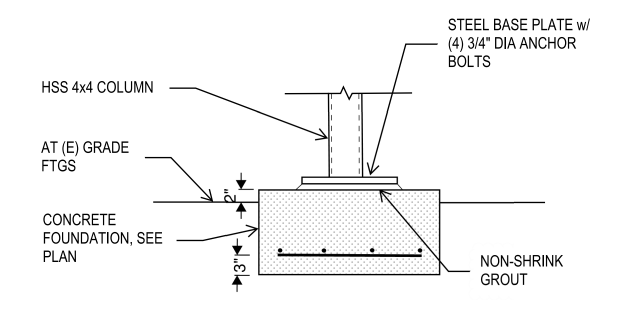
- Indicates a HSS 4" diameter steel column bearing on a new foundation up to the underside of the W6 steel beam below the first floor steel framing.
- Indicates an existing steel column.

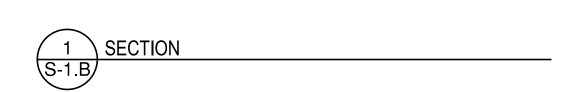
Indicates new 12" thick reinforced concrete footing; assume average footing dimensions of 4'-6" square. See typical detail.

Indicates an existing concrete foundation.

Indicates the demolition of an existing CMU pier. Provide temporary shoring to allow the installation of new footing and steel column.

> Indicates a 4'-0"x4'-0"x12" reinforced concrete footing (-3'-0") with a 12"x12" reinforced concrete pier supporting a new 6x6 pressure treated timber post





SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 07/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

SUB SHEET NO. SS S-1.B TECH. 10/28/2022

TITLE OF PROPOSED BASEMENT & FOUNDATION PLAN **ALTERNATIVE 1 CLARA BARTON**

NATIONAL HISTORIC SITE

CLBA

DRAWING **895** 179603 PMIS/PKG 3112325

PROPOSED BASEMENT & FOUNDATION PLAN

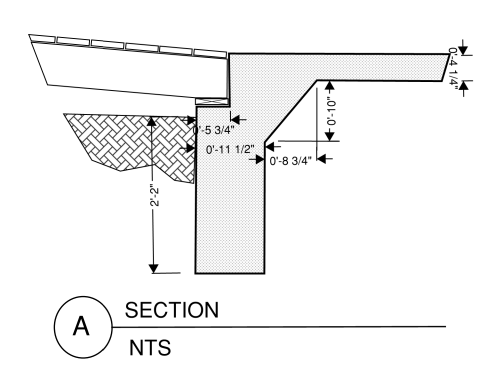




 Indicates a W6 steel beam installed just below the existing floor framing. Provide shims between the top of steel and the underside of the existing wood floor framing.

----- Indicates an existing W6 steel beam or timber beam installed below the existing first floor joist.

- Indicates a HSS 4" diameter steel column bearing on a new foundation up to the underside of the W6 steel beam below the first floor steel framing.
- O Indicates an existing steel column below.



SCHEMATIC PLAN MARKUPS BY KEAST & HOOD
STRUCTURAL ENGINEERS
DATE OF SUBMISSION: 07/14/2023
ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC
FOR COORDINATION AND ESTIMATION
NOT FOR CONSTRUCTION

PROPOSED FIRST FLOOR FRAMING





DESIGNED:

SUB SHEET NO.

TECH. REVIEW:

DATE:
10/28/2022

PROPOSED FIRST FLOOR
FRAMING PLAN
ALTERNATIVE 1

ALTERNATIVE 1

CLARA BARTON

NATIONAL HISTORIC SITE

CLBA

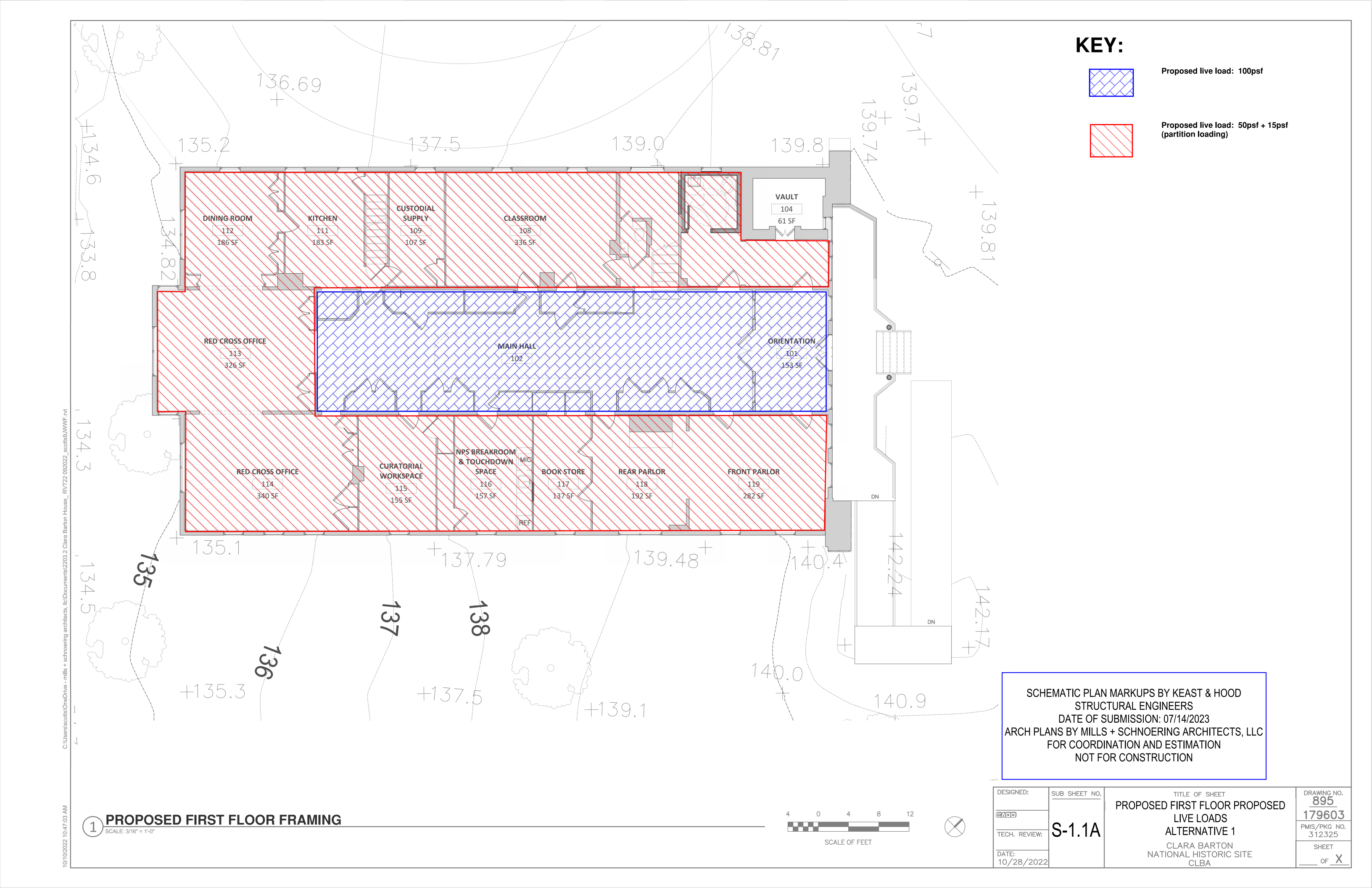
179603

PMIS/PKG NO. 312325

SHEET

OF X

DRAWING NO. 895

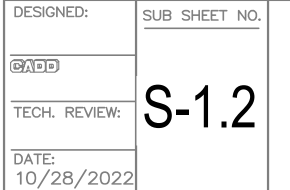


NO NEW STRUCTURAL REINFORCING

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 07/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

SCALE OF FEET





TITLE OF SHEET PROPOSED SECOND FLOOR FRAMING PLAN

ALTERNATIVE 1 CLARA BARTON NATIONAL HISTORIC SITE CLBA PMIS/PKG NO. 312325 SHEET _ of _X

DRAWING NO. 895

179603

PROPOSED SECOND FLOOR FRAMING SCALE: 3/16" = 1'-0"

23 psf Live Load Capacity



2 psf Live Load Capacity



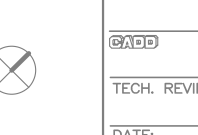
18 psf Live Load Capacity



3 psf Live Load Capacity

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 07/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

SCALE OF FEET



DESIGNED: SUB SHEET NO. TECH. REVIEW: S-1.2A DATE: 10/28/2022

TITLE OF SHEET PROPOSED SECOND FLOOR PROPOSED LIVE LOADS **ALTERNATIVE 1**

CLARA BARTON NATIONAL HISTORIC SITE CLBA

179603 PMIS/PKG NO. 312325 SHEET _ OF X

DRAWING NO. 895

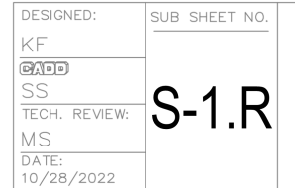
EXISTING SECOND FLOOR FRAMING

SCALE: 3/16" = 1'-0"

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD
STRUCTURAL ENGINEERS
DATE OF SUBMISSION: 07/14/2023
ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC
FOR COORDINATION AND ESTIMATION
NOT FOR CONSTRUCTION

4 0 4 8 12 SCALE OF FEET





PROPOSED ROOF
FRAMING PLAN
ALTERNATIVE 1

CLARA BARTON NATIONAL HISTORIC SITE CLBA

PMIS/PKG NO. 312325

SHEET

OF X

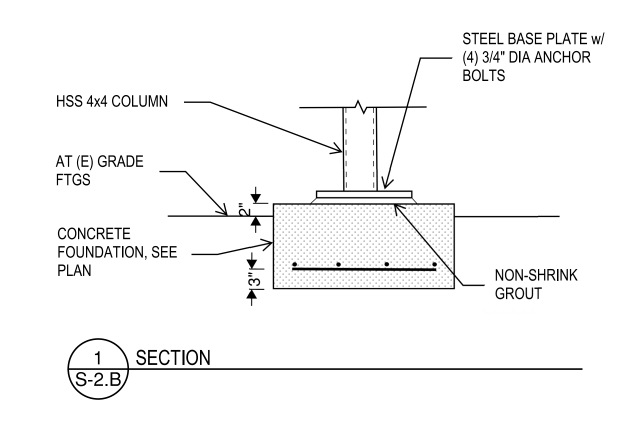
DRAWING NO.

<u>895</u> 179603

PROPOSED ROOF FRAMING

0.00 F IVI

SCALE: 3/16" = 1'-0"



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SCALE ASCALE OF FEET

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SUB SHEET NO.

DATE

10/28/2022

PROPOSED BASEMENT &
FOUNDATION PLAN
ALTERNATIVE 2

CLARA BARTON
NATIONAL HISTORIC SITE
CLBA

DRAWING 895 179603 PMIS PKG 312325 SHEE

PROPOSED BASEMENT & FOUNDATION PLAN

CMU pier. Provide temporary shoring to allow the installation of new footing and steel column.

Indicates a 4'-0"x4'-0"x12" reinforced concrete footing (-3'-0") with a 12"x12" reinforced concrete pier supporting a new 6x6 pressure treated timber post

KEY:

Indicates a HSS 4" diameter steel column bearing on a new foundation up to the underside of the W6 steel beam below the

concrete footing; assume average footing dimensions of 4'-6" square. See typical

Indicates an existing concrete foundation.

Indicates the demolition of an existing

Indicates an existing steel column.

Indicates new 12" thick reinforced

first floor steel framing.

detail.

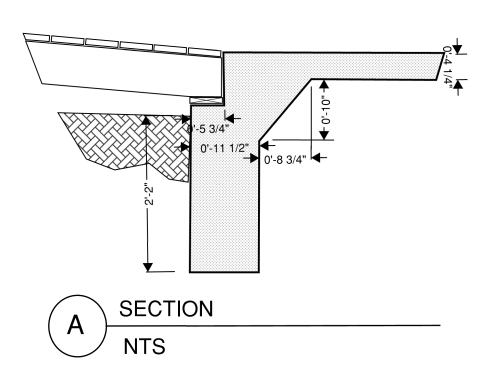
SCHEMATIC PLAN MARKUPS BY KEAST & HOOD
STRUCTURAL ENGINEERS
DATE OF SUBMISSION: 7/14/2023
ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC
FOR COORDINATION AND ESTIMATION

NOT FOR CONSTRUCTION

Indicates a W6 steel beam installed just below the existing floor framing. Provide shims between the top of steel and the underside of the existing wood floor framing.

----- Indicates an existing W6 steel beam or timber beam installed below the existing first floor joist.

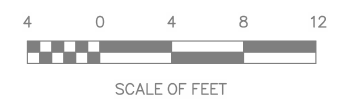
- Indicates a HSS 4" diameter steel column bearing on a new foundation up to the underside of the W6 steel beam below the first floor steel framing.
- Indicates an existing steel column below.



SCHEMATIC PLAN MARKUPS BY KEAST & HOOD
STRUCTURAL ENGINEERS
DATE OF SUBMISSION: 7/14/2023
ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC
FOR COORDINATION AND ESTIMATION
NOT FOR CONSTRUCTION

PROPOSED FIRST FLOOR FRAMING

SCALE: 3/16" = 1'-0"





DESIGNED: SUB SHEET NO.

TECH. REVIEW: S-2.1

DATE: 10/28/2022

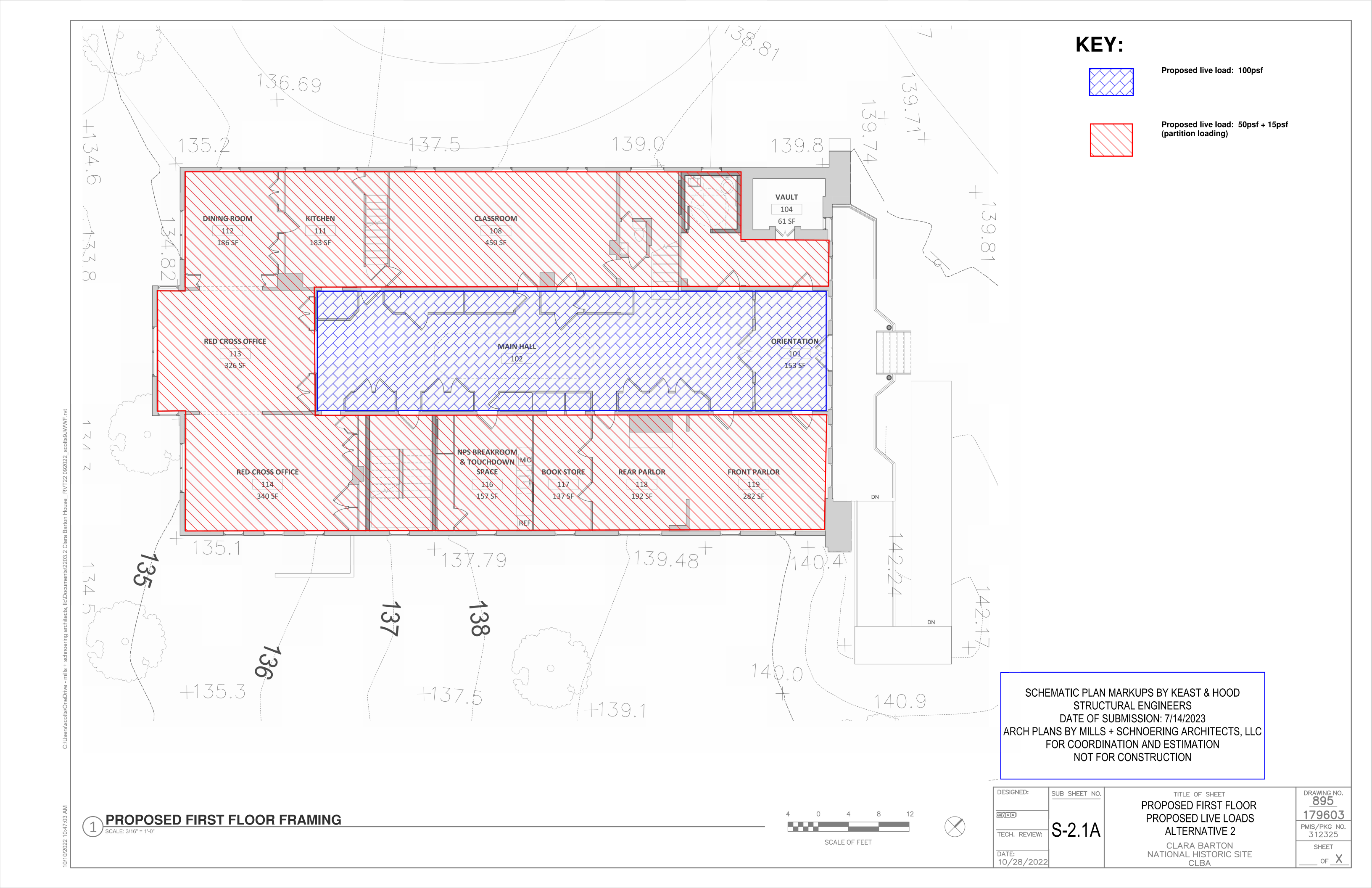
PROPOSED FIRST FLOOR
FRAMING PLAN
ALTERNATIVE 2

CLARA BARTON
NATIONAL HISTORIC SITE
CLBA

PMIS/PKG NO. 312325
SHEET
OF X

DRAWING NO. 895

179603



INSTALL 550S200-68 CFMF JOISTS SPANNING FROM

SISTER ALL (E) FLOOR JOIST WITH A 5-1/2" DEEP EXISTING FLOOR JOIST (TYP) COLD-FORMED STEEL JOIST



SECTION - SISTERING

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 7/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

SCALE OF FEET



TITLE OF SHEET PROPOSED SECOND FLOOR FRAMING PLAN **ALTERNATIVE 2**

CLBA

PMIS/PKG NO. 312325 SHEET _ of _X

DRAWING NO. 895

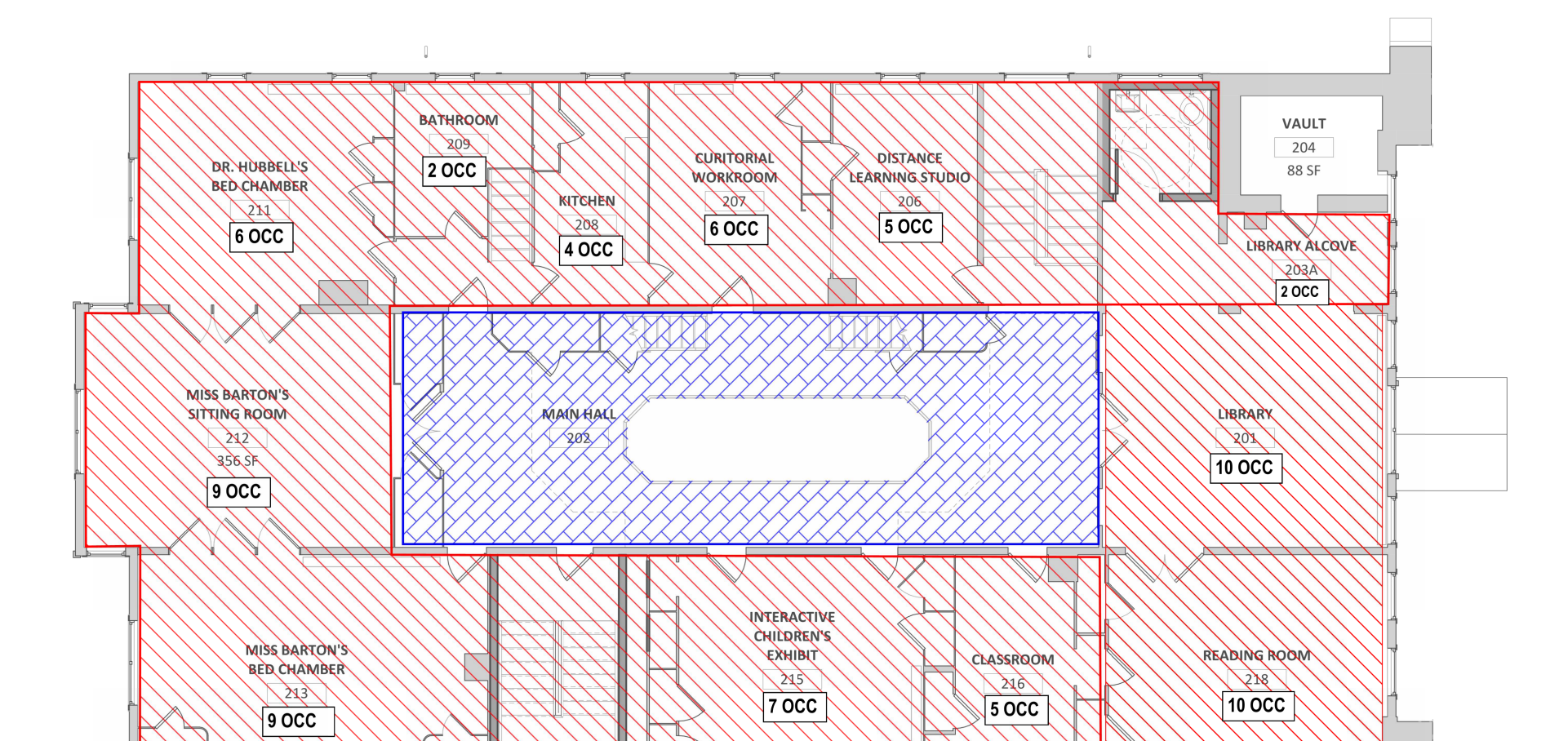
179603

PROPOSED SECOND FLOOR FRAMING SCALE: 3/16" = 1'-0"

CLARA BARTON NATIONAL HISTORIC SITE

Proposed live load: 60 psf

Proposed live load: 40 psf



SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 7/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

DESIGNED: SCALE OF FEET

SUB SHEET NO. TECH. REVIEW: S-2.2A DATE: 10/28/2022

TITLE OF SHEET PROPOSED SECOND FLOOR LIVE LOADS & OCCUPANCY **ALTERNATIVE 2**

CLARA BARTON NATIONAL HISTORIC SITE CLBA

PMIS/PKG NO. 312325 SHEET _ OF __X_

DRAWING NO. 895

179603

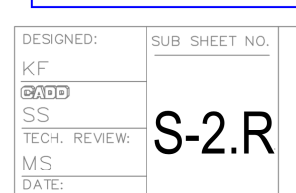
EXISTING SECOND FLOOR FRAMING

SCALE: 3/16" = 1'-0"

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 7/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

SCALE OF FEET





10/28/2022

TITLE OF SHEET PROPOSED ROOF FRAMING PLAN **ALTERNATIVE 2**

CLARA BARTON NATIONAL HISTORIC SITE CLBA

<u>895</u> 179603 PMIS/PKG NO. 312325 SHEET __ of X

DRAWING NO.

PROPOSED ROOF FRAMING

- Indicates a HSS 4x4 steel column inserted from a new foundation up through the floor framing to the underside of the second floor.
- Indicates a HSS 10x4 steel column up to the underside of the first floor to support a HSS 4x4 inserted up through the first floor framing to the underside of the second floor
- Indicates a HSS 4x4 steel column bearing on a new foundation up to the underside of first floor to a new steel transfer beam supporting a new HSS 4x4 steel column continuing up to the underside of the second floor.
- Indicates a HSS 4" diameter steel column bearing on a new foundation up to the underside of the W6 steel beam below the first floor steel framing.
- Indicates new 12" thick reinforced concrete footing; assume average footing dimensions of 4'-6" square. See S-2.0 for typ detail.
- Indicates an existing concrete foundation.

 Indicates the demo of an existing steel column and concrete footing. Provide temporary shoring to allow the installation

of new footing and steel column

steel column.

- Indicates the demolition of an existing CMU pier. Provide temporary shoring to allow the installation of new footing and
- Indicates 12" thick concrete pad located on the existing stone masonry foundation
- Indicates a 4'-0"x4'-0"x12" reinforced concrete footing (-3'-0") with a 12"x12" reinforced concrete pier supporting a new 6x6 pressure treated timber post

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD
STRUCTURAL ENGINEERS
DATE OF SUBMISSION: 7/14/2023
ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC
FOR COORDINATION AND ESTIMATION
NOT FOR CONSTRUCTION

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SCALE ASCALE OF FEET

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REVIEW:

SUB SHEET NO.

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D:
DATE
10/28/2022

PROPOSED BASEMENT &
FOUNDATION PLAN
ALTERNATIVE 3A

DRAWING 895 179603 PMIS PKG 319325 SHEE

CLARA BARTON NATIONAL HISTORIC SITE CLBA

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PROPOSED BASEMENT & FOUNDATION PLAN

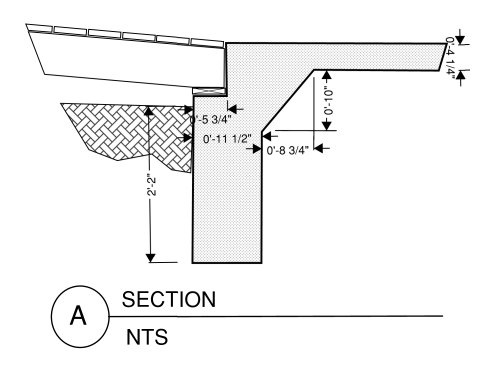
Indicates a W6 steel beam installed just below the existing floor framing. Provide shims between the top of steel and the underside of the existing wood floor framing.

Indicates a W6 steel beam installed within the existing floor joist depth and between two existing wood floor joists. Provide shims between the top of the steel beam and the underside of the wood floor boards.

------ Indicates (2) 1-3/4"x5-1/4" LVL (laminated veneer lumber cut down from 11-1/2" deep LVL member). Recess member up within the existing floor framing. Rehang the existing floor framing with Simpson joist hangers.

Indicates an existing W6 steel beam or timber beam installed below the existing first floor joist.

- Indicates a HSS 4x4 steel column inserted from a new foundation up through the floor framing to the underside of the second floor.
- Indicates a HSS 4x4 steel column bearing on a new steel transfer beam at first floor up to the underside of the second floor.
- Indicates a HSS 4x4 steel column supported on an HSS 10x4 below; see section 2 on S-2.0 for information.
- Indicates a HSS 4" diameter steel column bearing on a new foundation up to the underside of the W6 steel beam below the first floor steel framing.



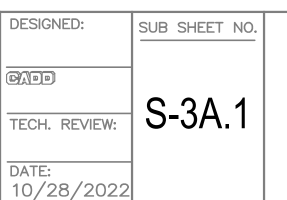
SCHEMATIC PLAN MARKUPS BY KEAST & HOOD
STRUCTURAL ENGINEERS
DATE OF SUBMISSION: 7/14/2023
ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC
FOR COORDINATION AND ESTIMATION
NOT FOR CONSTRUCTION

PROPOSED FIRST FLOOR FRAMING

SCALE: 3/16" = 1'-0"



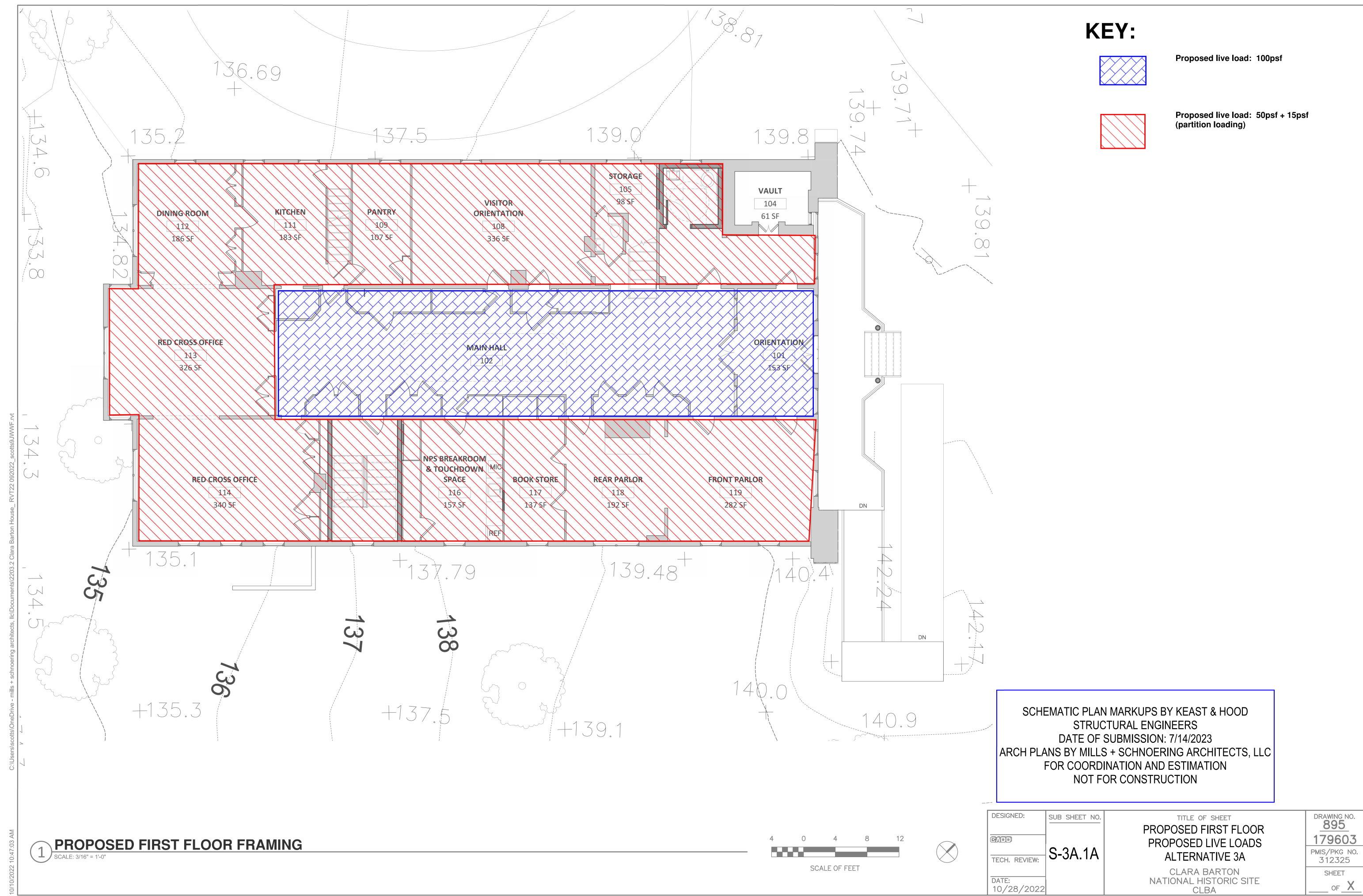




PROPOSED FIRST FLOOR
FRAMING PLAN
ALTERNATIVE 3A

CLARA BARTON
NATIONAL HISTORIC SITE
CLBA

DRAWING NO. 895
179603
PMIS/PKG NO. 312325
SHEET
OF X



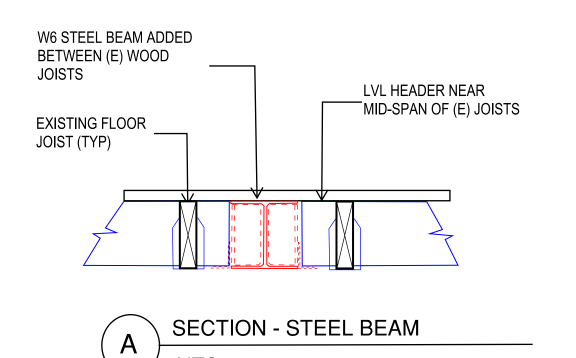
_ OF X

Indicates a W6 steel beam installed just below the existing floor framing. Provide shims between the top of steel and the underside of the existing wood floor framing.

Indicates a W6 steel beam installed within the existing floor joist depth and between two existing wood floor joists. Provide shims between the top of the steel beam and the underside of the wood floor boards.

------ Indicates (2) 1-3/4"x5-1/4" LVL (laminated veneer lumber cut down from 11-1/2" deep LVL member). Recess member up within the existing floor framing. Rehang the existing floor framing with Simpson joist hangers.

- Indicates a HSS 4x4 steel column inserted from a new foundation up through the floor framing to the underside of the second floor.
- Indicates a HSS 4" diameter steel column bearing on a new foundation up to the underside of the W6 steel beam below the first floor steel framing.
- Indicates the cantilevered beam to atrium edge; possible moment connection at column.



SCHEMATIC PLAN MARKUPS BY KEAST & HOOD
STRUCTURAL ENGINEERS
DATE OF SUBMISSION: 7/14/2023
ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC
FOR COORDINATION AND ESTIMATION
NOT FOR CONSTRUCTION

DESIGNED:

SUB SHEET NO.

S-3A.2

TECH. REVIEW:

DATE:
10/28/2022

PROPOSED SECOND FLOOR
FRAMING PLAN
ALTERNATIVE 3A
CLARA BARTON

NATIONAL HISTORIC SITE

CLBA

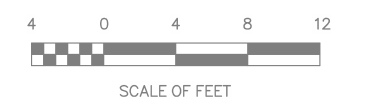
DRAWING NO.
895
179603

PMIS/PKG NO.
312325

SHEET

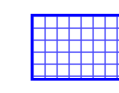
OF X

PROPOSED SECOND FLOOR FRAMING

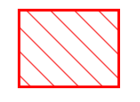




PROPOS SCALE: 3/16" = 1'-0"



Proposed live load: 80psf



Proposed live load: 50psf + 15psf (partition loading)

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 7/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

SCALE OF FEET



DESIGNED: SUB SHEET NO. S-3A.2A TECH. REVIEW:

10/28/2022

TITLE OF SHEET PROPOSED SECOND FLOOR PROPOSED LIVE LOADS

CLARA BARTON NATIONAL HISTORIC SITE CLBA

DRAWING NO. 895 179603 PMIS/PKG NO. 312325 SHEET _ OF __X_

PROPOSED SECOND FLOOR FRAMING SCALE: 3/16" = 1'-0"

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 7/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

SCALE OF FEET





10/28/2022

DESIGNED:

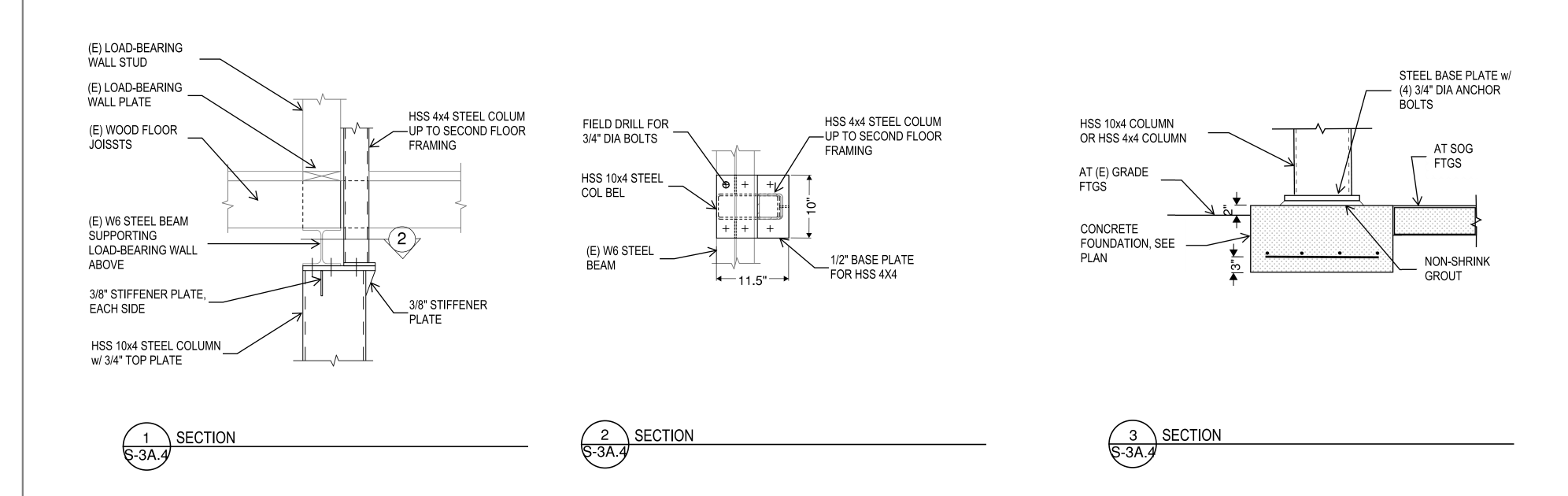
TITLE OF SHEET PROPOSED ROOF FRAMING PLAN ALTERNATIVE 3A

CLARA BARTON NATIONAL HISTORIC SITE CLBA

<u>895</u> 179603 PMIS/PKG NO. 312325 SHEET __ of X

DRAWING NO.

PROPOSED ROOF FRAMING



SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 7/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

DESIGNED:	SUB SHEET NO.	
TECH. REVIEW:	S-3A.4	
DATE: 10/28/2022		

TITLE OF SHEET TYP DETAILS & SECTIONS **ALTERNATIVE 3A**

CLARA BARTON NATIONAL HISTORIC SITE CLBA

DRAWING NO. 895 179603 PMIS/PKG NO. 312325 SHEET _ of _X

- Indicates a HSS 4x4 steel column inserted from a new foundation up through the floor framing to the underside of the second floor.
- Indicates a HSS 10x4 steel column up to the underside of the first floor to support a HSS 4x4 inserted up through the first floor framing to the underside of the second
- Indicates a HSS 4x4 steel column bearing on a new foundation up to the underside of first floor to a new steel transfer beam supporting a new HSS 4x4 steel column continuing up to the underside of the second floor.
- Indicates a HSS 4" diameter steel column bearing on a new foundation up to the underside of the W6 steel beam below the first floor steel framing.
- Indicates new 12" thick reinforced concrete footing; assume average footing dimensions of 4'-6" square. See S-2.0 for typ detail.
- Indicates an existing concrete foundation.
 - Indicates the demo of an existing steel column and concrete footing. Provide temporary shoring to allow the installation of new footing and steel column
- Indicates the demolition of an existing CMU pier. Provide temporary shoring to allow the installation of new footing and steel column.
- Indicates 12" thick concrete pad located on the existing stone masonry foundation
- Indicates a 4'-0"x4'-0"x12" reinforced concrete footing (-3'-0") with a 12"x12" reinforced concrete pier supporting a new 6x6 pressure treated timber post

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 7/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

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SUB SHEET NO S-3A.B 10/28/2022

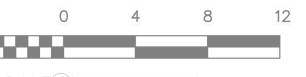
TITLE OF PROPOSED BASEMENT & FOUNDATION PLAN **ALTERNATIVE 3A CLARA BARTON**

NATIONAL HISTORIC SITE

CLBA

DRAWING **895** 179603 PMIS/PKG 312325 SHEE

PROPOSED BASEMENT & FOUNDATION PLAN



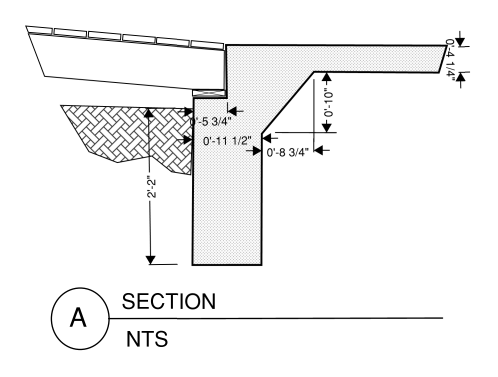
Indicates a W6 steel beam installed just below the existing floor framing. Provide shims between the top of steel and the underside of the existing wood floor framing.

Indicates a W6 steel beam installed within the existing floor joist depth and between two existing wood floor joists. Provide shims between the top of the steel beam and the underside of the wood floor boards.

Indicates (2) 1-3/4"x5-1/4" LVL (laminated veneer lumber cut down from 11-1/2" deep LVL member). Recess member up within the existing floor framing. Rehang the existing floor framing with Simpson joist hangers.

Indicates an existing W6 steel beam or timber beam installed below the existing first floor joist.

- Indicates a HSS 4x4 steel column inserted from a new foundation up through the floor framing to the underside of the second floor.
- Indicates a HSS 4x4 steel column bearing on a new steel transfer beam at first floor up to the underside of the second floor.
- Indicates a HSS 4x4 steel column supported on an HSS 10x4 below; see section 2 on S-2.0 for information.
- Indicates a HSS 4" diameter steel column bearing on a new foundation up to the underside of the W6 steel beam below the first floor steel framing.



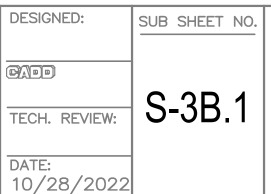
SCHEMATIC PLAN MARKUPS BY KEAST & HOOD
STRUCTURAL ENGINEERS
DATE OF SUBMISSION: 7/14/2023
ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC
FOR COORDINATION AND ESTIMATION
NOT FOR CONSTRUCTION

PROPOSED FIRST FLOOR FRAMING

SCALE: 3/16" = 1'-0"







PROPOSED FIRST FLOOR
FRAMING PLAN
ALTERNATIVE 3A

ALTERNATIVE 3A

CLARA BARTON
NATIONAL HISTORIC SITE
CLBA

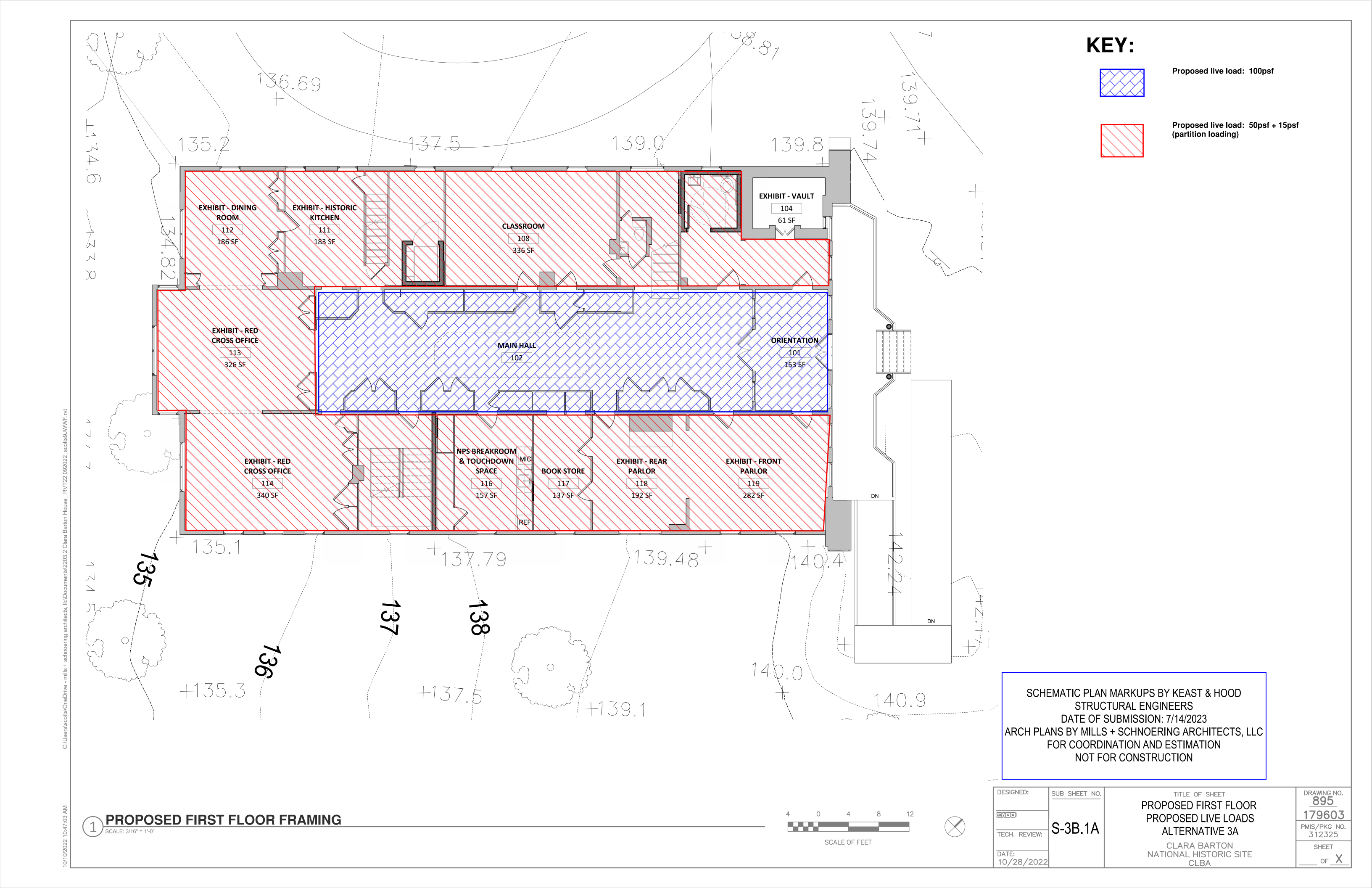
312325 SHEET OF X

DRAWING NO.

895

179603

PMIS/PKG NO.

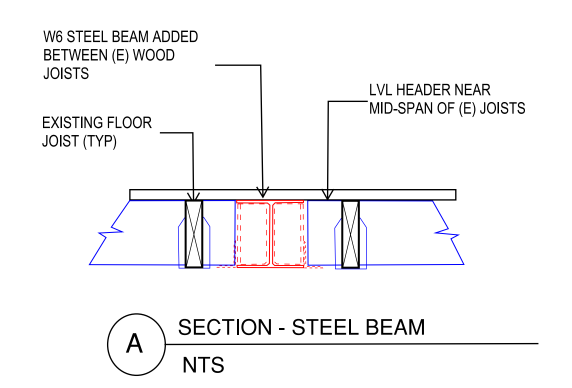


Indicates a W6 steel beam installed just below the existing floor framing. Provide shims between the top of steel and the underside of the existing wood floor

Indicates a W6 steel beam installed within the existing floor joist depth and between two existing wood floor joists. Provide shims between the top of the steel beam and the underside of the wood floor boards.

------ Indicates (2) 1-3/4"x5-1/4" LVL (laminated veneer lumber cut down from 11-1/2" deep LVL member). Recess member up within the existing floor framing. Rehang the existing floor framing with Simpson joist hangers.

- Indicates a HSS 4x4 steel column inserted from a new foundation up through the floor framing to the underside of the second floor.
- Indicates a HSS 4" diameter steel column bearing on a new foundation up to the underside of the W6 steel beam below the first floor steel framing.
- ▲ Indicates the cantilevered beam to atrium edge; possible moment connection at column.



SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 7/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

DESIGNED: SUB SHEET NO. S-3B.2 TECH. REVIEW:

10/28/2022

TITLE OF SHEET PROPOSED SECOND FLOOR FRAMING PLAN **ALTERNATIVE 3A** CLARA BARTON

NATIONAL HISTORIC SITE

CLBA

DRAWING NO. 895 179603 PMIS/PKG NO. 312325 SHEET _ OF _ X

PROPOSED SECOND FLOOR FRAMING

SCALE: 3/16" = 1'-0"





INTERACTIVE

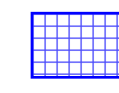
CHILDRENS

EXHIBITS

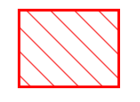
215

263 SF

KEY:



Proposed live load: 80psf



Proposed live load: 50psf + 15psf (partition loading)

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 7/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION



DESIGNED: SUB SHEET NO. S-3B.2A

TITLE OF SHEET PROPOSED SECOND FLOOR PROPOSED LIVE LOADS

> **CLARA BARTON** NATIONAL HISTORIC SITE CLBA

DRAWING NO. 895 179603 PMIS/PKG NO. 312325 SHEET _ OF __X_

PROPOSED SECOND FLOOR FRAMING SCALE: 3/16" = 1'-0"

ROOM

212

356 SF

EXHIBIT - MISS

BARTON'S BED

CHAMBER

213

332 SF

201

TEMPORARY

EXHIBITS

290 SF

TECH. REVIEW: SCALE OF FEET 10/28/2022

CURATORIAL

WORKROOM

136 SF

SCHEMATIC PLAN MARKUPS BY KEAST & HOOD STRUCTURAL ENGINEERS DATE OF SUBMISSION: 7/14/2023 ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC FOR COORDINATION AND ESTIMATION NOT FOR CONSTRUCTION

SCALE OF FEET



DATE:

10/28/2022



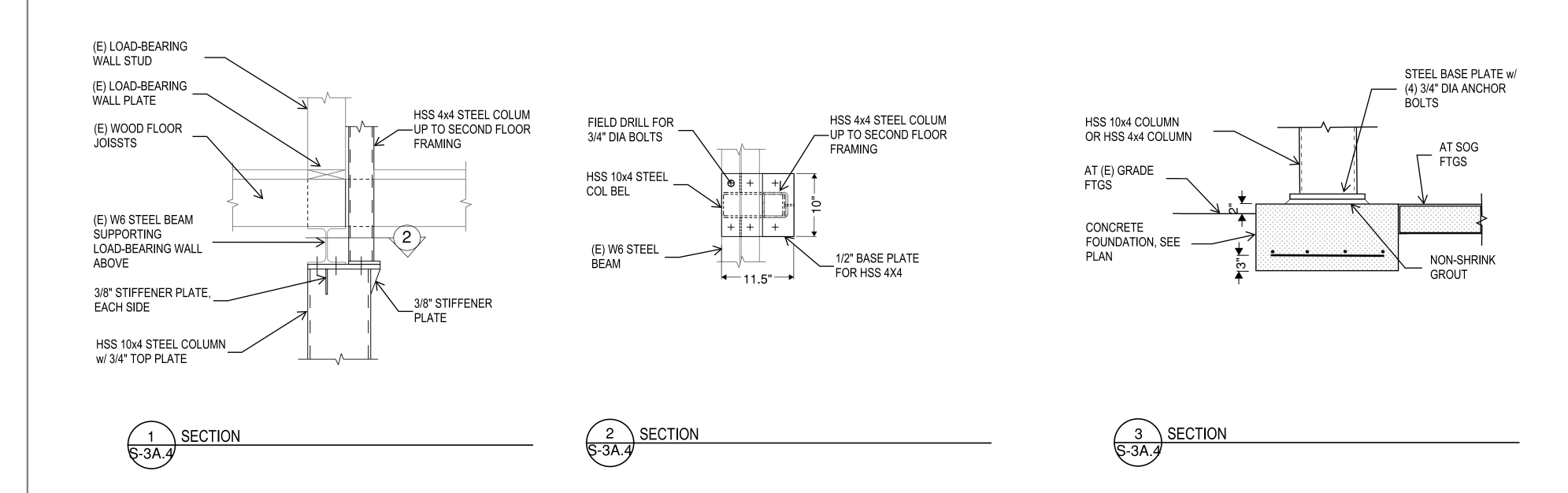
TITLE OF SHEET PROPOSED ROOF FRAMING PLAN ALTERNATIVE 3A

CLARA BARTON NATIONAL HISTORIC SITE CLBA

<u>895</u> 179603 PMIS/PKG NO. 312325 SHEET __ of X

DRAWING NO.

PROPOSED ROOF FRAMING



SCHEMATIC PLAN MARKUPS BY KEAST & HOOD
STRUCTURAL ENGINEERS
DATE OF SUBMISSION: 7/14/2023
ARCH PLANS BY MILLS + SCHNOERING ARCHITECTS, LLC
FOR COORDINATION AND ESTIMATION
NOT FOR CONSTRUCTION

DESIGNED:	SUB SHEET NO.	
TECH. REVIEW:	S-3B.4	
DATE: 10/28/2022		

TITLE OF SHEET

TYP DETAILS & SECTIONS

ALTERNATIVE 3A

CLARA BARTON NATIONAL HISTORIC SITE CLBA DRAWING NO.

895

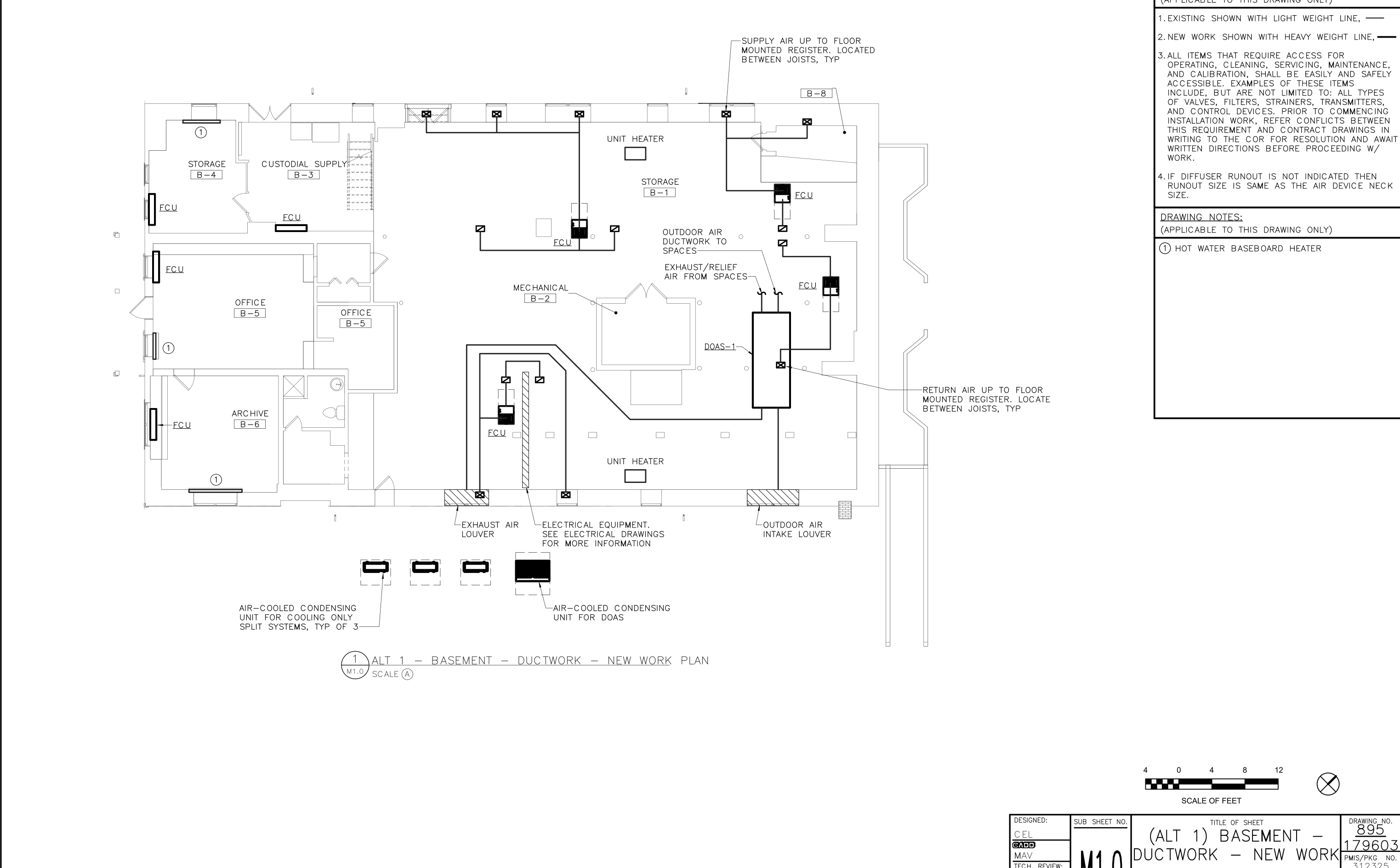
179603

PMIS/PKG NO.
312325

SHEET

OF X

2022 10:47:05 AM



SPECIAL NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

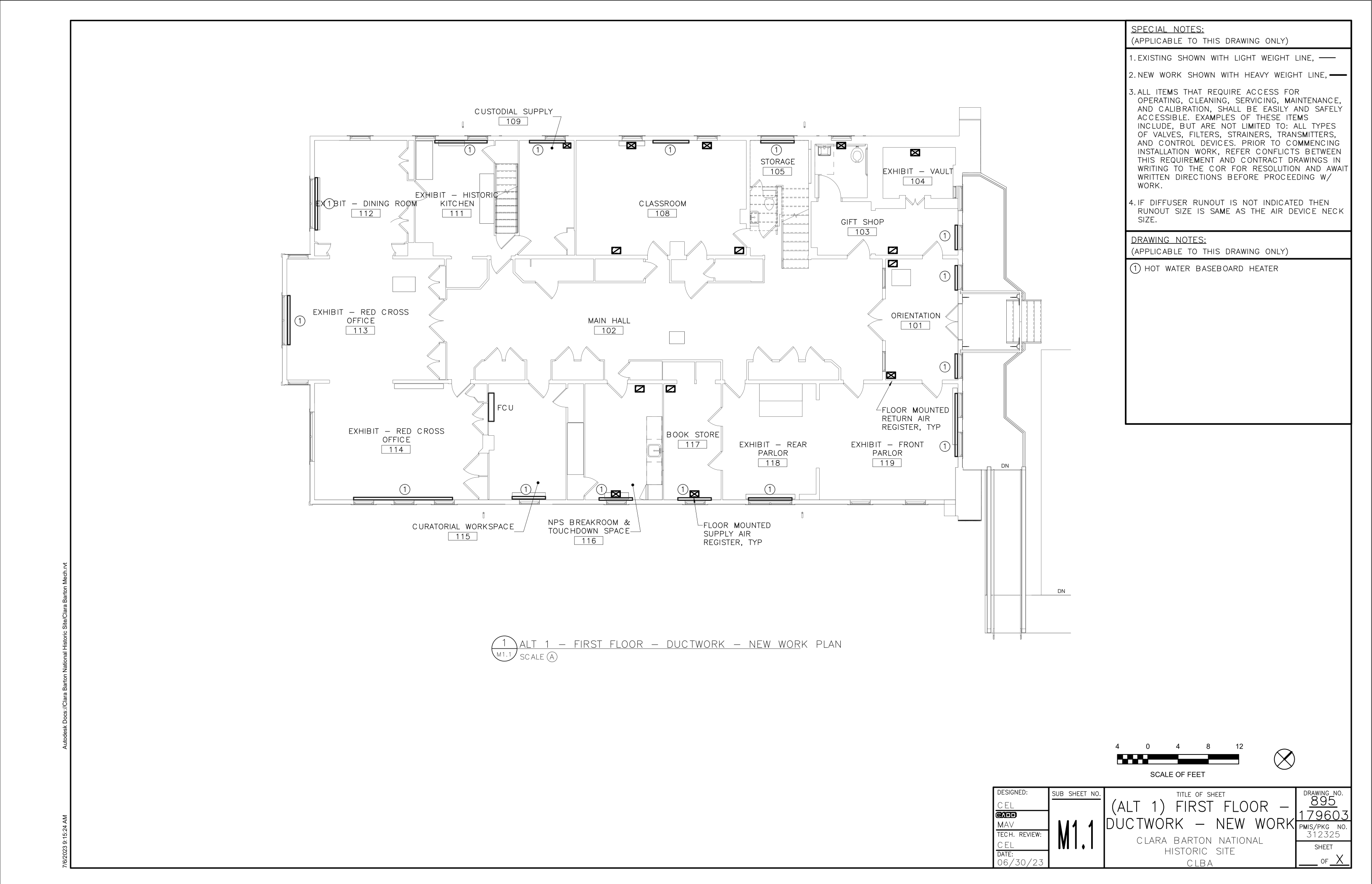
CLARA BARTON NATIONAL HISTORIC SITE

CLBA

DATE:

SHEET

312325 _ OF <u>X</u>



(ALT 1) SECOND FLOOR

SCALE OF FEET

DUCTWORK - NEW CLARA BWADRIKNATIONAL HISTORIC SITE CLBA

SPECIAL NOTES:

DRAWING NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

3. ALL ITEMS THAT REQUIRE ACCESS FOR

ACCESSIBLE. EXAMPLES OF THESE ITEMS

1. EXISTING SHOWN WITH LIGHT WEIGHT LINE, —

2. NEW WORK SHOWN WITH HEAVY WEIGHT LINE, ——

OPERATING, CLEANING, SERVICING, MAINTENANCE,

INCLUDE, BUT ARE NOT LIMITED TO: ALL TYPES OF VALVES, FILTERS, STRAINERS, TRANSMITTERS, AND CONTROL DEVICES. PRIOR TO COMMENCING

INSTALLATION WORK, REFER CONFLICTS BETWEEN THIS REQUIREMENT AND CONTRACT DRAWINGS IN WRITING TO THE CORFOR RESOLUTION AND AWAIT

WRITTEN DIRECTIONS BEFORE PROCEEDING W/

4. IF DIFFUSER RUNOUT IS NOT INDICATED THEN

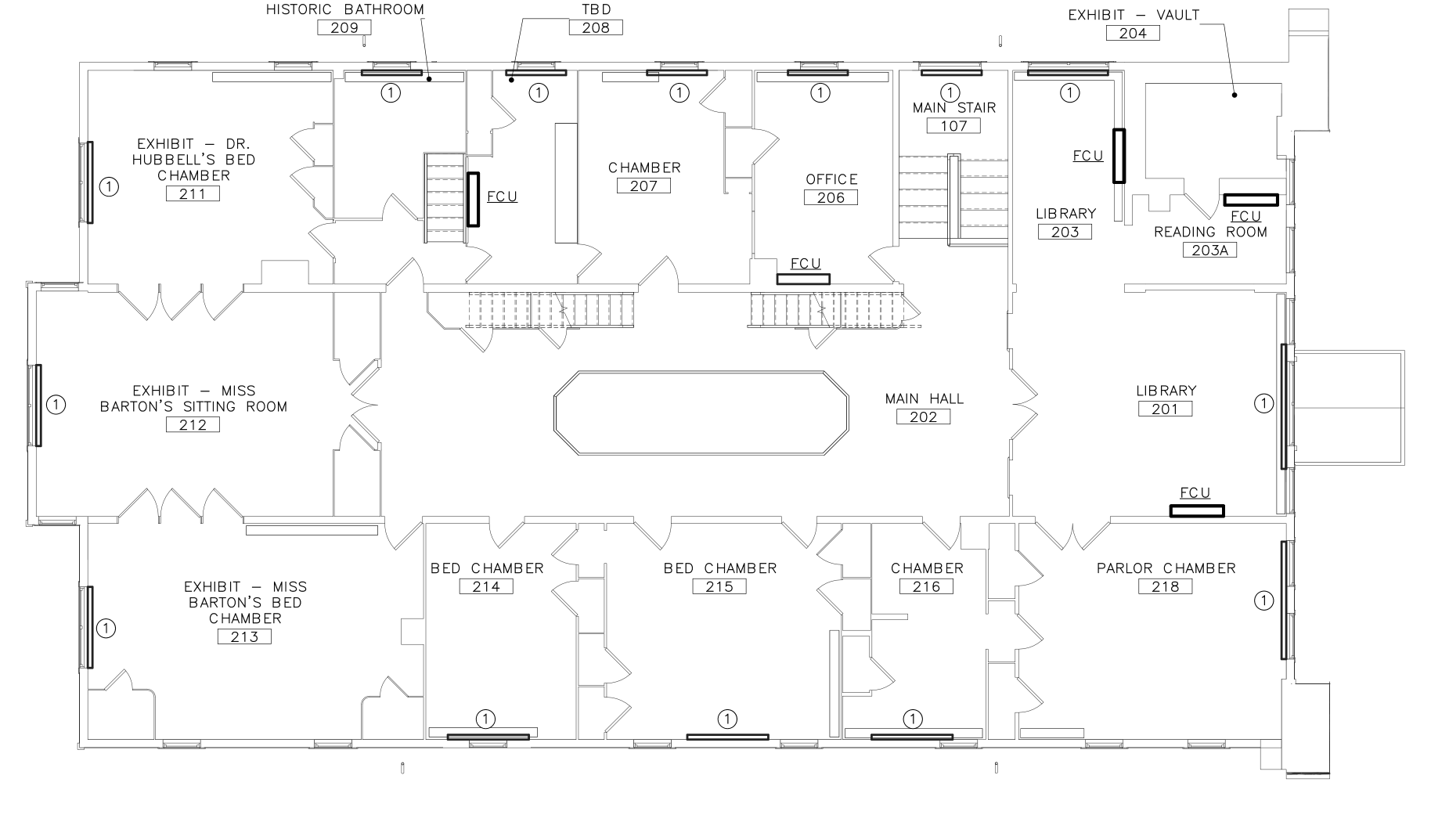
(APPLICABLE TO THIS DRAWING ONLY)

(1) HOT WATER BASEBOARD HEATER

RUNOUT SIZE IS SAME AS THE AIR DEVICE NECK

AND CALIBRATION, SHALL BE EASILY AND SAFELY

drawing_no. <u>895</u> 179603 SHEET _ OF <u>X</u>



1 ALT 1 - SECOND FLOOR - DUCTWORK - NEW WORK PLAN

CLARA BARTON'S STORE TOPMOST CHAMBER RED CROSS CHAMBER ROOM 305 304 303 302 301

1 ALT 1 - THIRD FLOOR - DUCTWORK - NEW WORK PLAN SCALE (A)

SPECIAL NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

1. EXISTING SHOWN WITH LIGHT WEIGHT LINE, —

2.NEW WORK SHOWN WITH HEAVY WEIGHT LINE, ——

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- 4. IF DIFFUSER RUNOUT IS NOT INDICATED THEN RUNOUT SIZE IS SAME AS THE AIR DEVICE NECK

DRAWING NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

(1) HOT WATER BASEBOARD HEATER

SCALE OF FEET



SUB SHEET NO.

(ALT 1)THIRD FLOOR
DRAWING NO.

895

179603

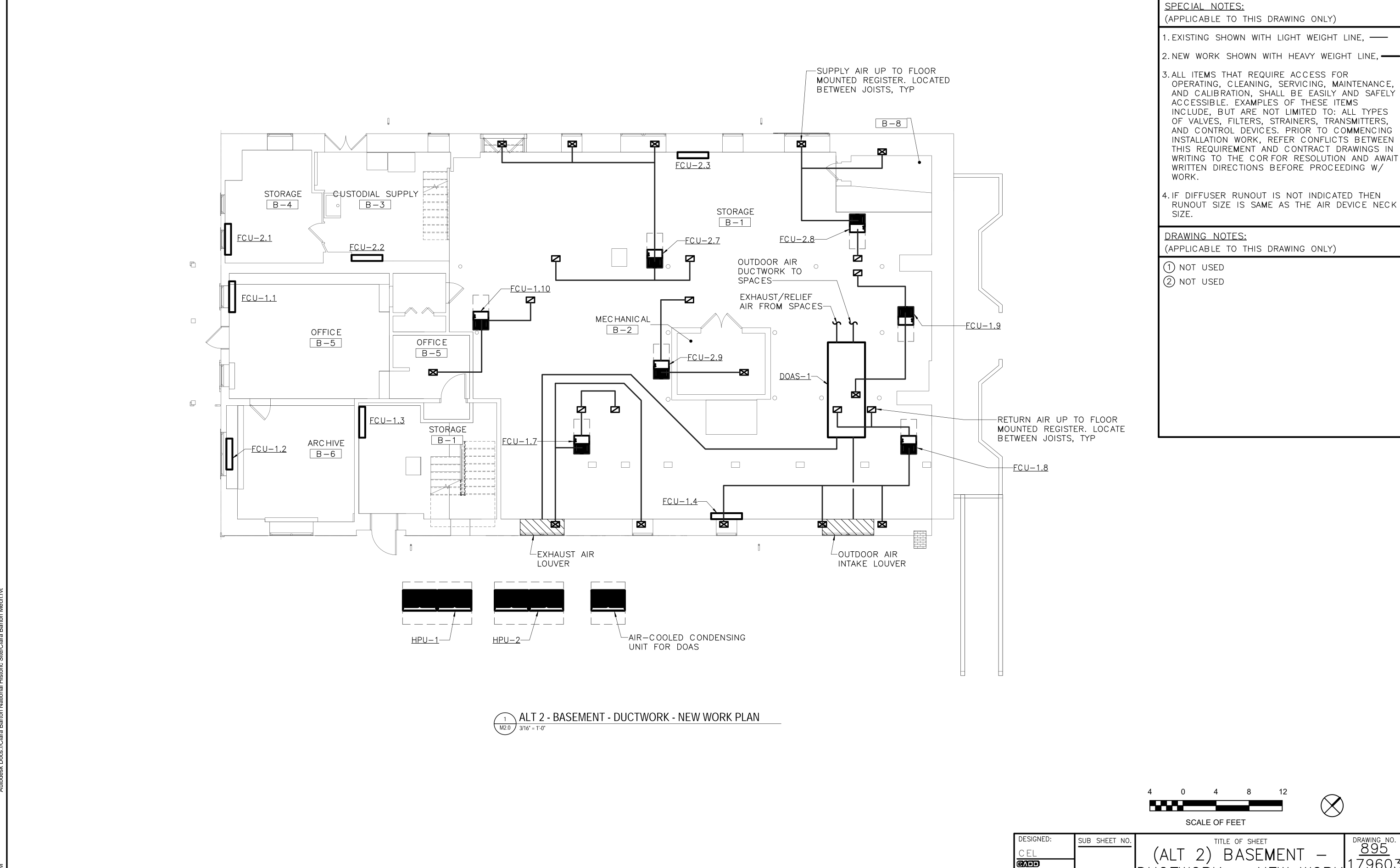
PMIS/PKG NO.

312325

CLARA BARTON NATIONAL
HISTORIC SITE CLARA BARTON NATIONAL HISTORIC SITE

CLBA

__ OF <u>X</u>

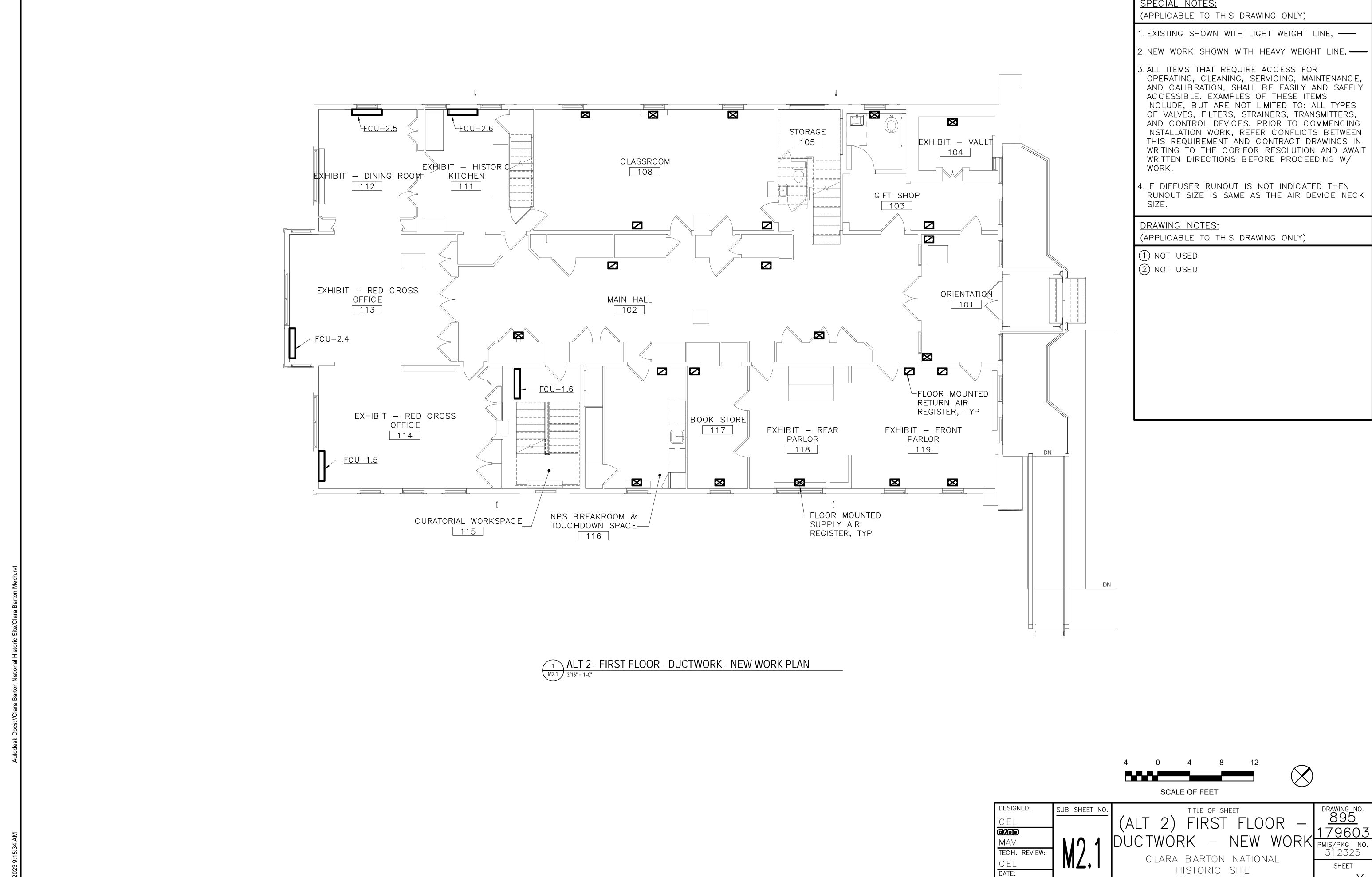


DRAWING NO. 895 179603

CLARA BARTON NATIONAL HISTORIC SITE CLBA

DATE:

SHEET



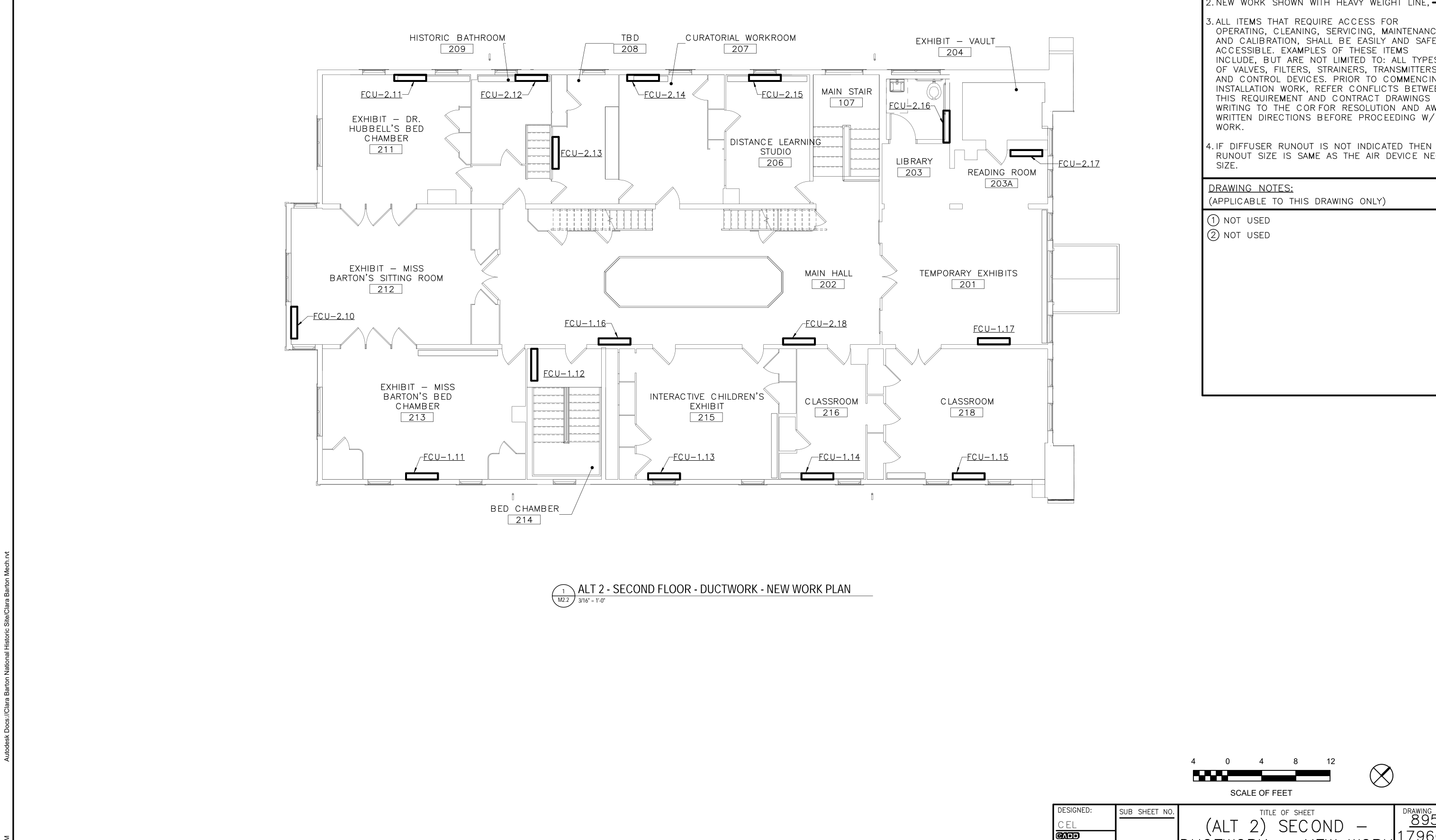
SPECIAL NOTES:

AND CALIBRATION, SHALL BE EASILY AND SAFELY

SHEET

CLBA

__ OF <u>X</u>



SPECIAL NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

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RUNOUT SIZE IS SAME AS THE AIR DEVICE NECK

(ALT 2) SECOND —

DUCTWORK — NEW WORK

CLARA BARTON NATIONAL

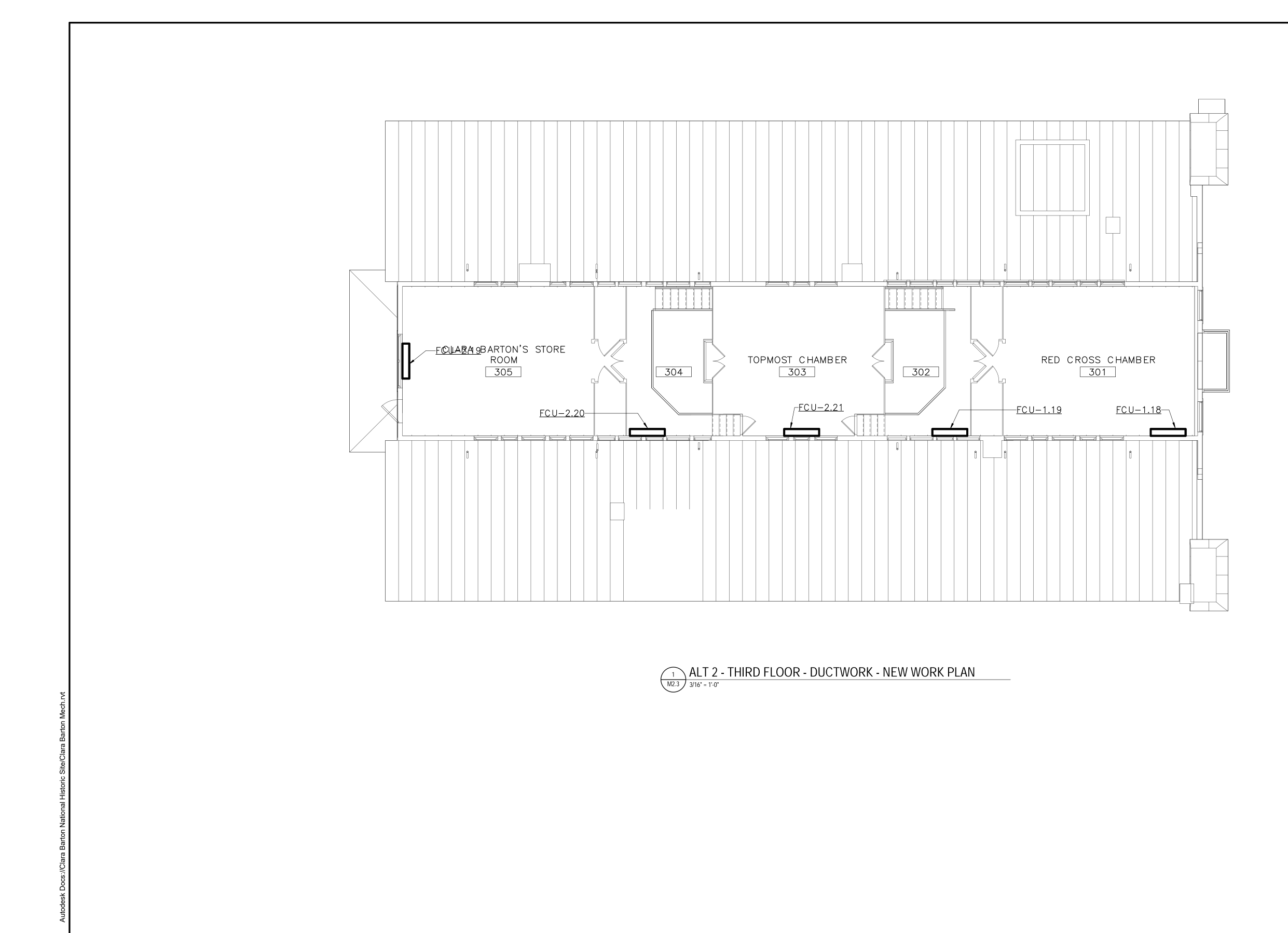
CLARA BARTON NATIONAL

DRAWING NO. 895
179603
PMIS/PKG NO. 312325

CLBA

CLARA BARTON NATIONAL HISTORIC SITE

SHEET _ OF <u>X</u>



SCALE OF FEET

SPECIAL NOTES:

DRAWING NOTES:

1 NOT USED

② NOT USED

(APPLICABLE TO THIS DRAWING ONLY)

3.ALL ITEMS THAT REQUIRE ACCESS FOR

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4. IF DIFFUSER RUNOUT IS NOT INDICATED THEN

(APPLICABLE TO THIS DRAWING ONLY)

RUNOUT SIZE IS SAME AS THE AIR DEVICE NECK

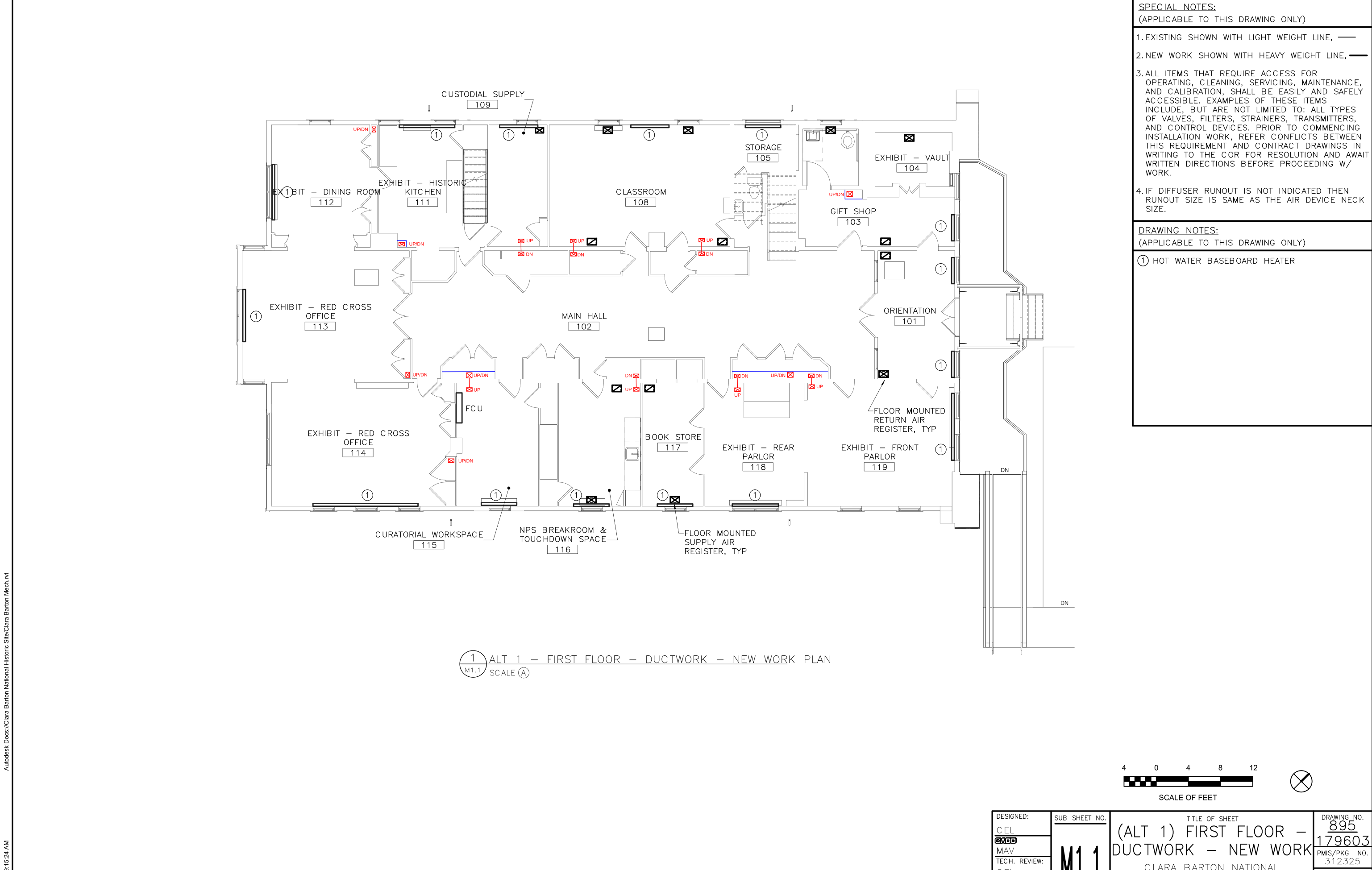
SUB SHEET NO

(ALT 2) THIRD -

CLARA BARTON NATIONAL HISTORIC SITE CLBA

SHEET _ OF <u>X</u>

drawing no. <u>895</u> 179603



OPERATING, CLEANING, SERVICING, MAINTENANCE, AND CALIBRATION, SHALL BE EASILY AND SAFELY INCLUDE, BUT ARE NOT LIMITED TO: ALL TYPES OF VALVES, FILTERS, STRAINERS, TRANSMITTERS, AND CONTROL DEVICES. PRIOR TO COMMENCING INSTALLATION WORK, REFER CONFLICTS BETWEEN THIS REQUIREMENT AND CONTRACT DRAWINGS IN WRITING TO THE COR FOR RESOLUTION AND AWAIT

CLARA BARTON NATIONAL

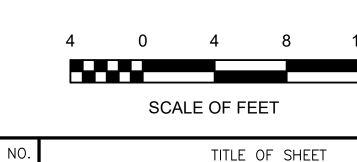
SHEET _ OF <u>X</u>

HISTORIC SITE

(ALT 1) SECOND FLOOR

SHEET

CLARA BWADRIKNATIONAL HISTORIC SITE



SPECIAL NOTES:

DRAWING NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

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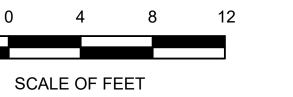
RUNOUT SIZE IS SAME AS THE AIR DEVICE NECK

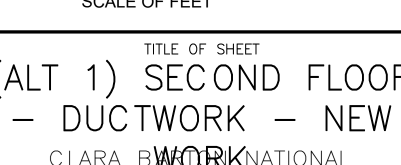
4. IF DIFFUSER RUNOUT IS NOT INDICATED THEN

(APPLICABLE TO THIS DRAWING ONLY)

(1) HOT WATER BASEBOARD HEATER

AND CALIBRATION, SHALL BE EASILY AND SAFELY





CLBA

drawing no. <u>895</u> 179603 PMIS/PKG NO. 312325 _ OF <u>X</u>

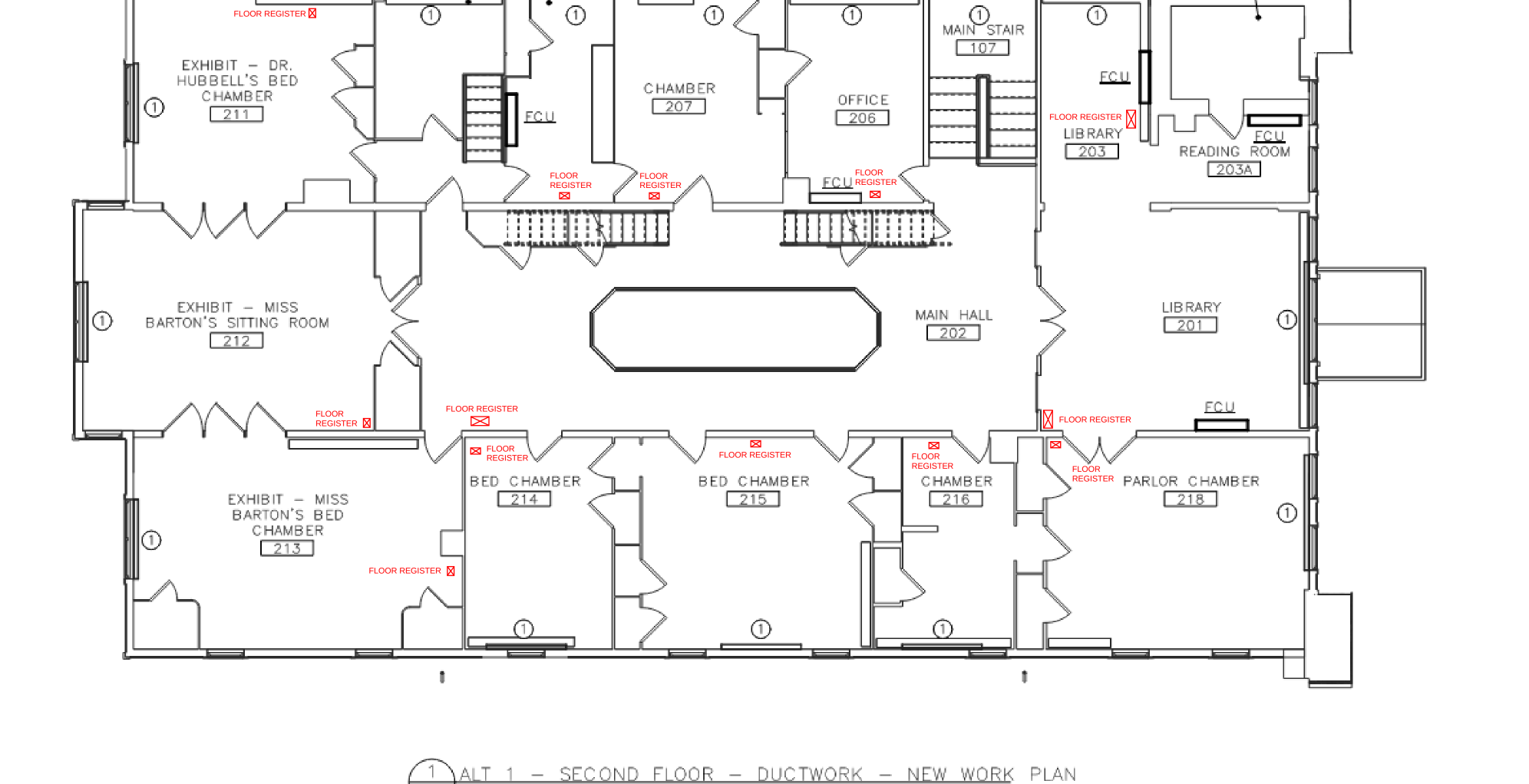


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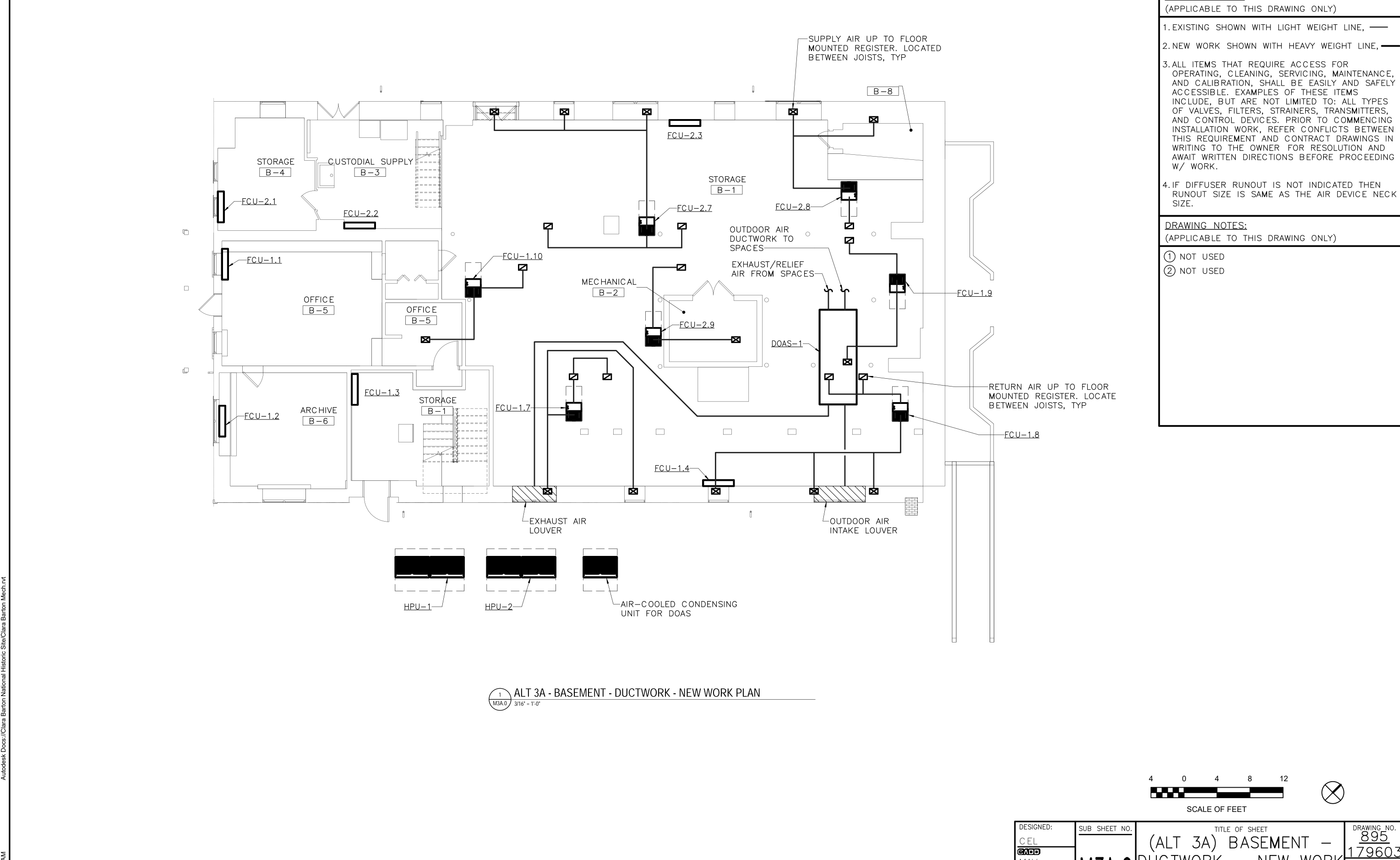
204

TBD

208

HISTORIC BATHROOM

209

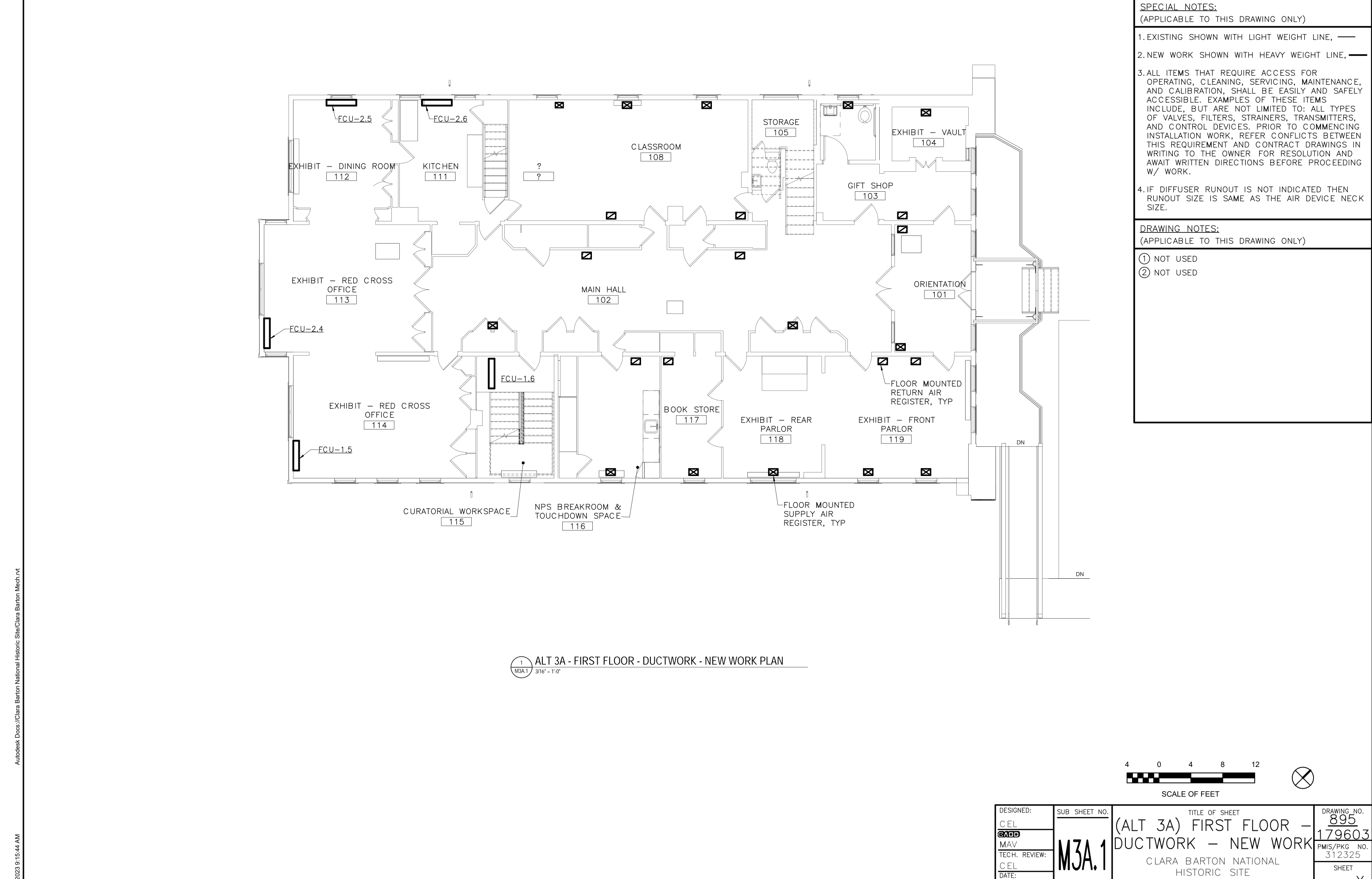


DUCTWORK - NEW WORK PMIS/PKG NO.

DATE:

312325 SHEET

CLARA BARTON NATIONAL HISTORIC SITE CLBA



_ OF <u>X</u> CLBA

(APPLICABLE TO THIS DRAWING ONLY)

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4. IF DIFFUSER RUNOUT IS NOT INDICATED THEN RUNOUT SIZE IS SAME AS THE AIR DEVICE NECK SIZE.

DRAWING NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

- 1 NOT USED
- 2 NOT USED

4 0 4 8

SCALE OF FEET



(ALT 3A) SECOND FLOOR

— DUCTWORK — NEW

DRAWING NO. 895
179603
PMIS/PKG NO. 312325
SHEET
OF X

CLARA BWATTENAL HISTORIC SITE CLBA

(APPLICABLE TO THIS DRAWING ONLY)

1. EXISTING SHOWN WITH LIGHT WEIGHT LINE, ——

2. NEW WORK SHOWN WITH HEAVY WEIGHT LINE, ——

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DRAWING NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

- 1 NOT USED
- ② NOT USED

RED CROSS CHAMBER

301

<u>FCU−1.18</u>—

−<u>FCU−1.19</u>

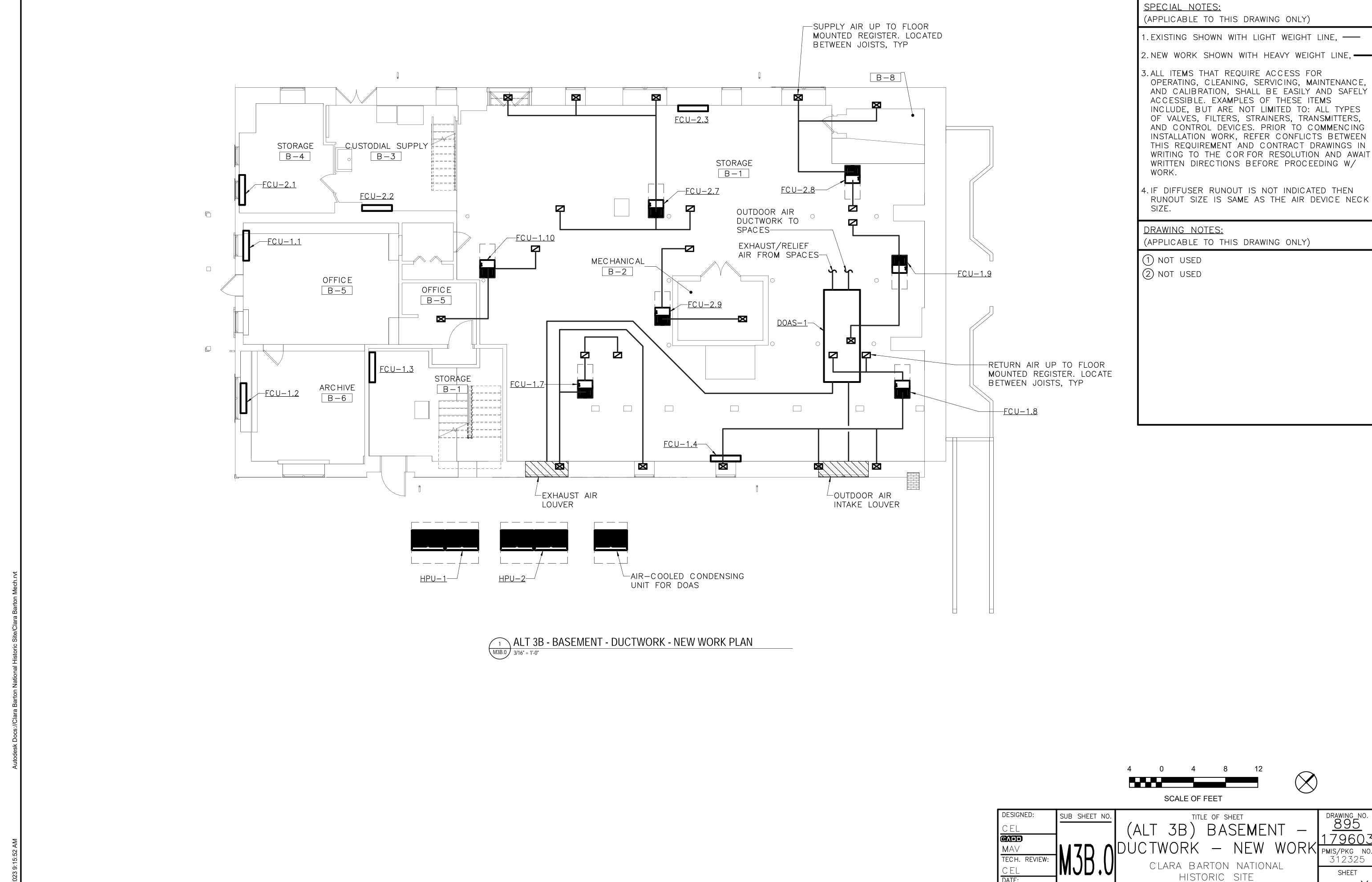
SCALE OF FEET



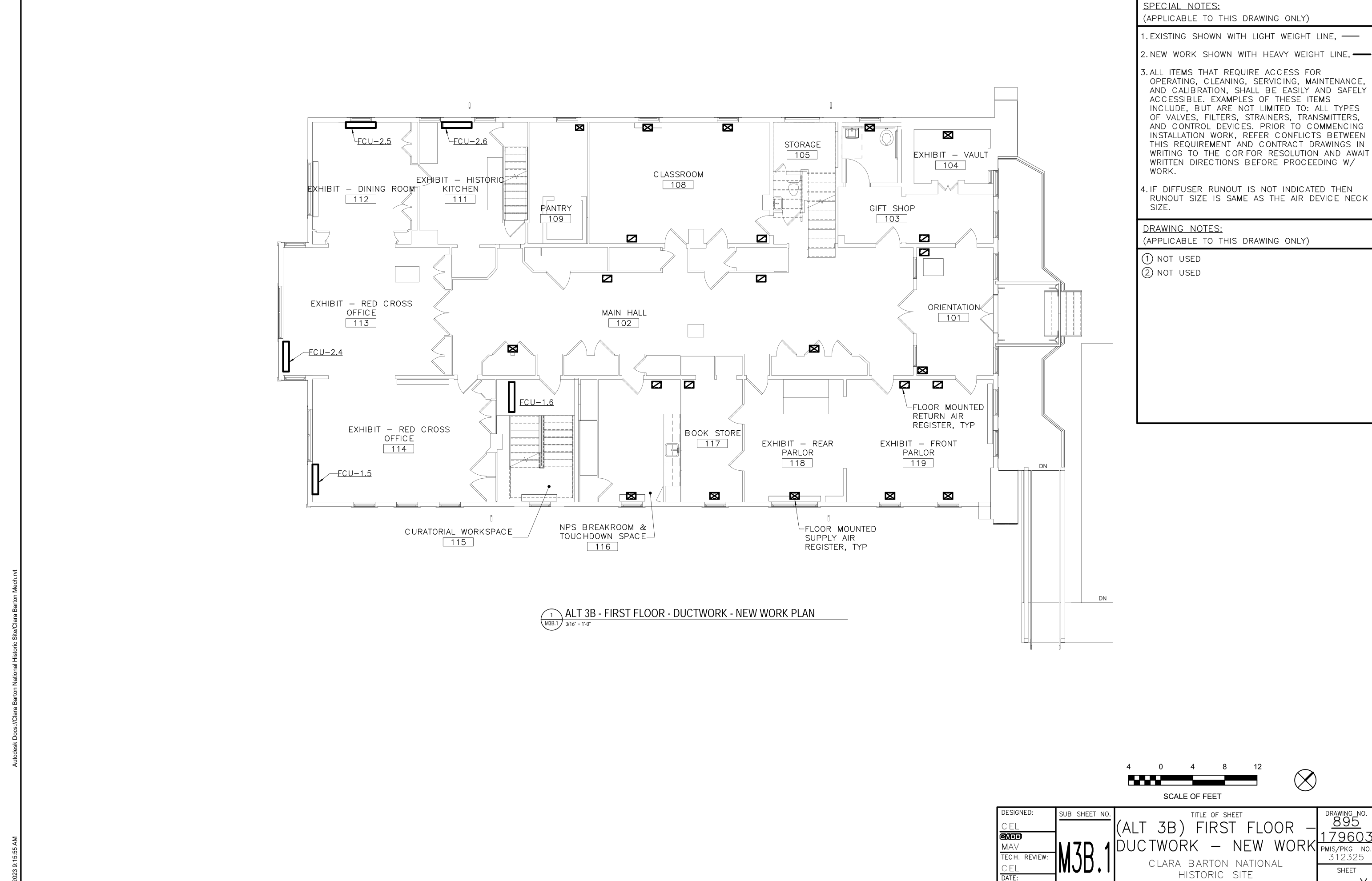
drawing_no. <u>895</u> 179603

(ALT 3A) THIRD FLOOR CLARA BARTON NATIONAL

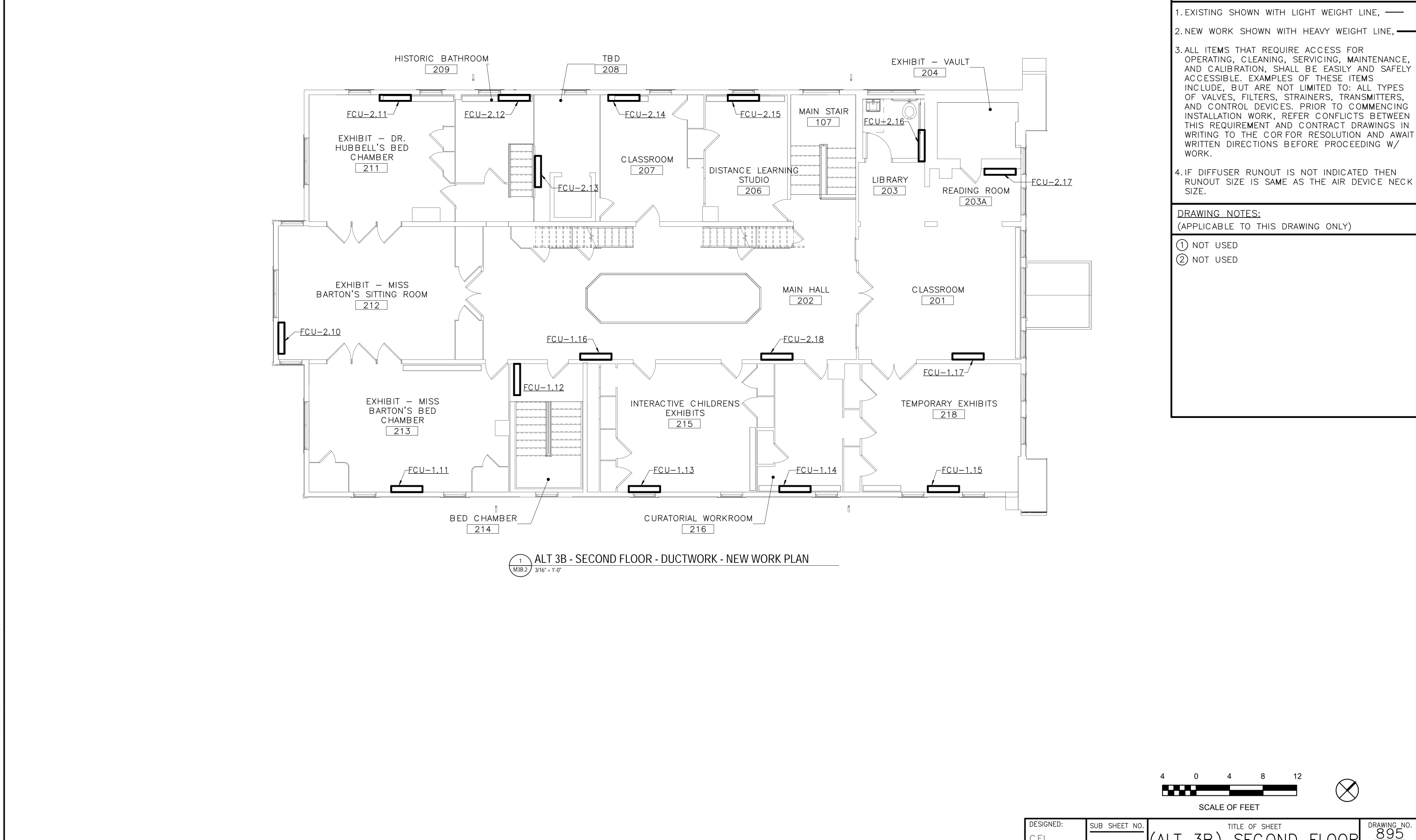
SHEET HISTORIC SITE _ OF <u>X</u> CLBA



SHEET _ OF <u>X</u>



SHEET _ OF <u>X</u>



(APPLICABLE TO THIS DRAWING ONLY)

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RUNOUT SIZE IS SAME AS THE AIR DEVICE NECK

drawing no. <u>895</u> 179603 (ALT 3B) SECOND FLOOR DUCTWORK - NEW PMIS/PKG NO. 312325 CLARA BWADRIKNATIONAL HISTORIC SITE SHEET _ OF <u>X</u>

(APPLICABLE TO THIS DRAWING ONLY)

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DRAWING NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

- 1 NOT USED
- 2 NOT USED

4 0 4 8

SCALE OF FEET



TITLE OF SHEET

(ALT 3B) THIRD —

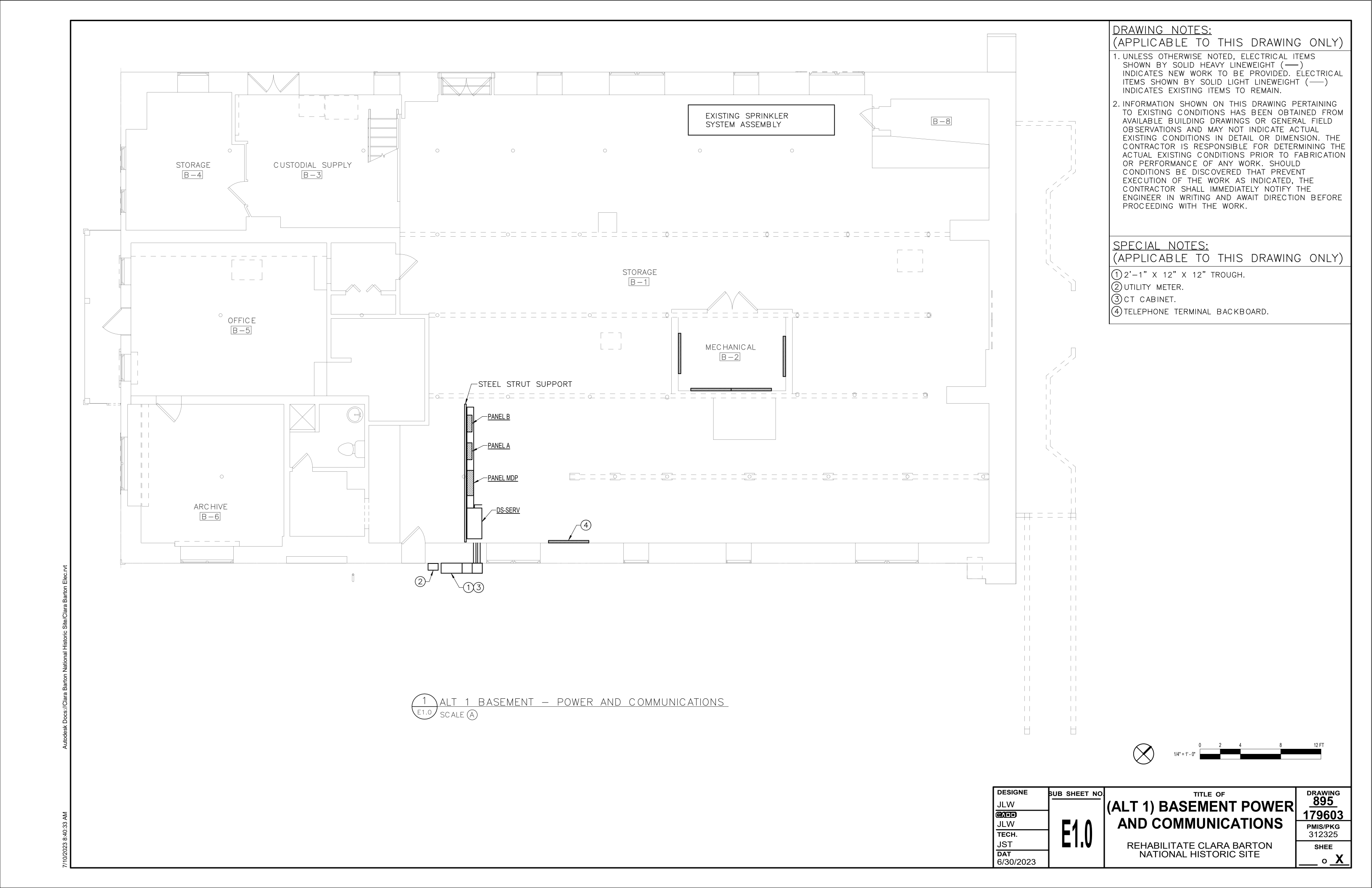
DUCTWORK — NEW WC

CLARA BARTON NATIONAL

HISTORIC SITE

CLBA

DRAWING NO. 895
179603
PMIS/PKG NO. 312325
SHEET
OF X



(APPLICABLE TO THIS DRAWING ONLY)

1. UNLESS OTHERWISE NOTED, ELECTRICAL ITEMS SHOWN BY DASHED HEAVY LINEWEIGHT (-----) INDICATES EXISTING WORK TO BE REMOVED. ELECTRICAL ITEMS SHOWN BY SOLID LIGHT LINEWEIGHT (---) INDICATES EXISTING ITEMS TO REMAIN.

2. INFORMATION SHOWN ON THIS DRAWING PERTAINING TO EXISTING CONDITIONS HAS BEEN OBTAINED FROM AVAILABLE BUILDING DRAWINGS OR GENERAL FIELD OBSERVATIONS AND MAY NOT INDICATE ACTUAL EXISTING CONDITIONS IN DETAIL OR DIMENSION. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE ACTUAL EXISTING CONDITIONS PRIOR TO FABRICATION OR PERFORMANCE OF ANY WORK. SHOULD CONDITIONS BE DISCOVERED THAT PREVENT EXECUTION OF THE WORK AS INDICATED, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING AND AWAIT DIRECTION BEFORE PROCEEDING WITH THE WORK.

SPECIAL NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

1) ETR UTILITY POLE.

(2) RX UTILITY POLE AND TRANSFORMER.

3 RX GROUND-MOUNTED FLOOD LUMINAIRE.

SUB SHEET NO TECH. JST DAT 6/30/2023

(ALT 1) ELECTRICAL SITE

PLAN - DEMOLITION REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

PMIS/PKG 312325 SHEE

DRAWING 895 179603

(APPLICABLE TO THIS DRAWING ONLY)

1. UNLESS OTHERWISE NOTED, ELECTRICAL ITEMS SHOWN BY SOLID HEAVY LINEWEIGHT (——) INDICATES NEW WORK TO BE PROVIDED. ELECTRICAL ITEMS SHOWN BY SOLID LIGHT LINEWEIGHT (——) INDICATES EXISTING ITEMS TO REMAIN.

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SPECIAL NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

(1) ETR UTILITY POLE.

2 PROPOSED FOUR TRADE SIZE 4" CONDUITS.

3 PROPOSED THREE TRADE SIZE 4" CONDUITS.

4 UTILITY COMPANY PAD-MOUNTED TRANSFORMER. REFER TO DETAILS ON SHEET E5.2.

1/16" = 1' - 0"

JLW
TECH.
JST
DAT
6/30/2023

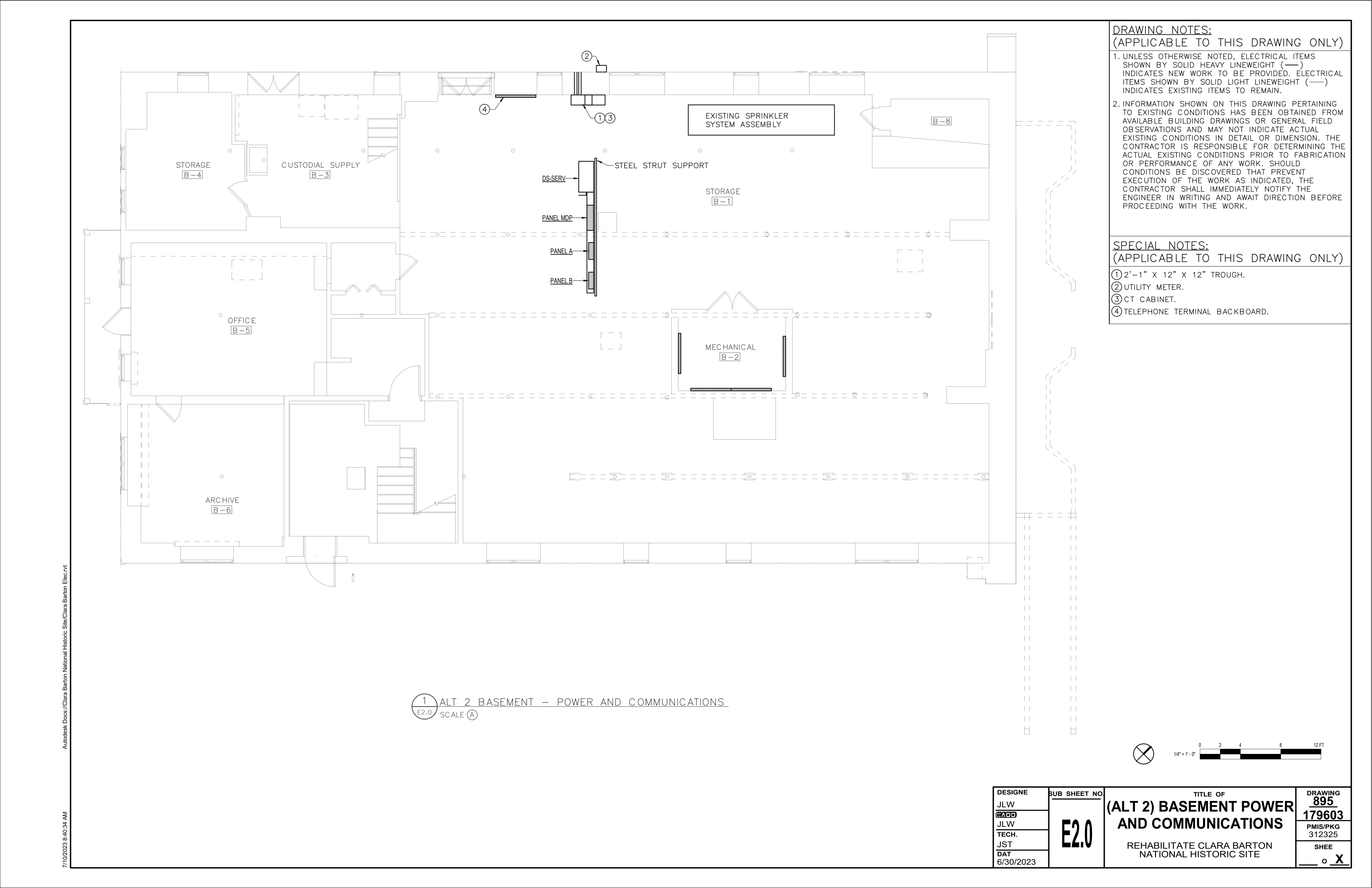
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(ALT 1) ELECTRICAL SITE
PLAN - NEW WORK

REHABILITATE CLARA BARTON
NATIONAL HISTORIC SITE

DRAWING
895
179603
PMIS/PKG
312325

SHEE ____ 0 __X



(APPLICABLE TO THIS DRAWING ONLY)

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SPECIAL NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

1) ETR UTILITY POLE.

2 RX UTILITY POLE.

3 RX GROUND-MOUNTED FLOOD LUMINAIRE.

(4) RX UTILITY POLE AND TRANSFORMER.

SUB SHEET NO DAT 6/30/2023

(ALT 2) ELECTRICAL SITE **PLAN - DEMOLITION** REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

DRAWING 895 179603 PMIS/PKG 312325

SHEE

TECH. JST

(APPLICABLE TO THIS DRAWING ONLY)

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SPECIAL NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

(1) ETR UTILITY POLE.

2 PROPOSED FOUR TRADE SIZE 4" CONDUITS.

3 PROPOSED THREE TRADE SIZE 4" CONDUITS.

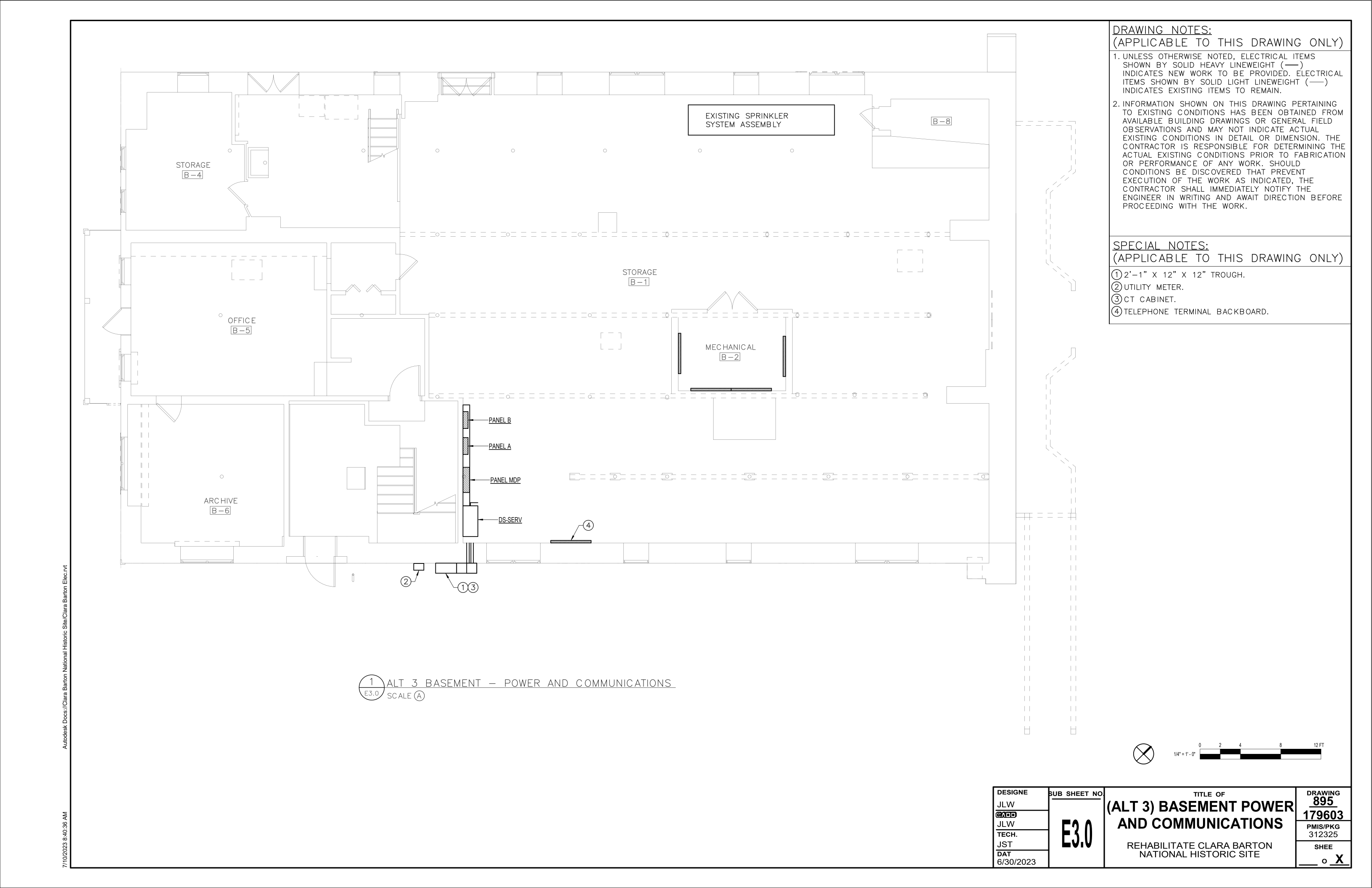
(4) UTILITY COMPANY PAD-MOUNTED TRANSFORMER. REFER TO DETAILS ON SHEET E5.2.

SUB SHEET NO TECH. JST DAT 6/30/2023

(ALT 2) ELECTRICAL SITE **PLAN - NEW WORK**

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

DRAWING 895 179603 PMIS/PKG 312325 SHEE o <u>X</u>



(APPLICABLE TO THIS DRAWING ONLY)

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(APPLICABLE TO THIS DRAWING ONLY)

1) ETR UTILITY POLE.

2 RX UTILITY POLE.

3 RX GROUND-MOUNTED FLOOD LUMINAIRE.

(4) RX UTILITY POLE AND TRANSFORMER.

SUB SHEET NO DAT 6/30/2023

(ALT 3) ELECTRICAL SITE **PLAN - DEMOLITION**

DRAWING 895 179603 PMIS/PKG 312325 SHEE

o <u>X</u>

TECH. JST

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

(APPLICABLE TO THIS DRAWING ONLY)

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SPECIAL NOTES:

(APPLICABLE TO THIS DRAWING ONLY)

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2 PROPOSED FOUR TRADE SIZE 4" CONDUITS.

3 PROPOSED THREE TRADE SIZE 4" CONDUITS.

(4) UTILITY COMPANY PAD-MOUNTED TRANSFORMER. REFER TO DETAILS ON SHEET E5.2.

SUB SHEET NO TECH. JST DAT 6/30/2023

(ALT 3) ELECTRICAL SITE **PLAN - NEW WORK**

DRAWING 895 179603 PMIS/PKG 312325 SHEE

REHABILITATE CLARA BARTON NATIONAL HISTORIC SITE

o <u>X</u>