

GENERAL DEMOLITION WORK NOTES:

ALL DEMOLITION WORK SHALL BE IN COMPLIANCE WITH ALL FEDERAL AND NEW YORK STATE APPLICABLE BUILDING AND LIFE AND SAFETY CODES AND REGULATIONS.

COORDINATE THE WORK OF THE DEMOLITION DRAWINGS WITH ALL CONSTRUCTION DRAWINGS AND DOCUMENTS.

CONTRACTOR SHALL FIELD VERIFY QUANTITIES OF ALL ITEMS TO BE REMOVED PRIOR TO START OF WORK.

THE GENERAL WORK CONTRACTOR SHALL PROTECT ALL PORTIONS OF THE EXISTING BUILDING WHERE NEW WORK IS TO BE DONE FROM DUST, WEATHER INCLEMENCY AND FREEZING, PROVIDE DUST FREE BARRIER PARTITIONS DURING DEMOLITION TO PREVENT DEBRIS FROM ENTERING STUDENT AND FACULTY OCCUPIED AREAS. THE GENERAL WORK CONTRACTOR WILL BE HELD RESPONSIBLE FOR ANY DAMAGE TO THE EXISTING STRUCTURE OR BUILDING CONTENTS.

THE CONTRACTOR SHALL DISPOSE OF ALL UNWANTED MATERIALS AND CONSTRUCTION DEBRIS OFF SITE IN ACCORDANCE WITH CONTRACT DOCUMENTS.

CONTRACTOR SHALL TAKE CARE NOT TO DAMAGE ADJOINING SURFACES AND FINISHES DURING DEMOLITION. ALL AFFECTED SURFACES SHALL BE PATCHED AND PAINTED TO MATCH EXISTING.

OVER-DEMOLITION SHALL BE ALLOWED PROVIDING THAT ALL SURFACES BE REBUILT TO MATCH MATERIALS, STRUCTURAL INTEGRITY AND APPEARANCE OF THOSE THAT WERE REMOVED AND IN CONFORMANCE WITH CONTRACT DOCUMENTS AND AT NO ADDITIONAL COST TO THE DISTRICT.

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CONTRACTOR SHALL PROTECT AND MAINTAIN ALL EXISTING WALL AND CEILING MOUNTED ITEMS INCLUDING BUT NOT LIMITED TO FIRE ALARM SYSTEM DEVICES, LIGHTING CONTROLS AND HVAC CONTROLS, UNLESS OTHERWISE NOTED.

CONTRACTOR SHALL BE RESPONSIBLE TO WIPE DOWN AND CLEAN ALL AREAS WHERE WORK IS BEING DONE UPON COMPLETION OF THE DEMOLITION WORK, AS WELL AS ADJACENT AREAS AFFECTED BY THE WORK

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KITCHEN & SERVING LINE DEMOLITION WORK KEY NOTES:

CONTRACTOR 'M' SHALL REMOVE MAINTAIN AND REINSTALL EXISTING THERMOSTAT & PROTECT DURING DEMOLITION BY

2 CONTRACTOR 'G' SHALL REMOVE & DISPOSE OF EXISTING OVER HEAD DOOR, FRAME, & OPERATING EQUIPMENT AND CONTROLS. CONTRACTOR 'E' SHALL REMOVE ALL ASSOCIATED ELECTRICAL EQUIPMENT.

3 CONTRACTOR 'G' SHALL REMOVE EXISTING SERVING LINE LOW WALL, ASSOCIATED COUNTERTOP AND EQUIPMENT TO BE CONTRACTOR 'G' SHALL REMOVE EXISTING CERAMIC FLOORING TILE AND PREPARE CONCRETE SLAB FOR NEW CERAMIC

5 EXISTING LOUVERS AND FIRE DAMPERS TO REMAIN

6 EXISTING FLOOR DRAIN WITH FUNNEL TO REMAIN.

7 CONTRACTOR 'G' SHALL REMOVE EXISTING DOOR, FRAME AND ALL ASSOCIATED HARDWARE

8 CONTRACTOR 'E' SHALL DISCONNECT AND REMOVE EXISTING POWER POLE.

9 DISTRICT SHALL DISCONNECT AND REMOVE MOBILE CASH REGISTER.

10 CONTRACTOR 'G' SHALL REMOVE STOREFRONT. SEE A 500 FOR STOREFRONT INFORMATION.

12 DISTRICT TO REMOVE NETWORK EQUIPMENT AND ALL LOW VOLTAGE COMMUNICATION DATA DEVICES AND WIRES. CONTRACTOR 'G' SHALL CAREFULLY REMOVE AND STORE THE RADIATOR COVER TO ALLOW FOR TILE REMOVAL. 14 EXISTING FLOOR SINK BELOW TO REMAIN.

15 CONTRACTOR 'G' SHALL REMOVE EXISTING WALL TILE IN SERVING LINE AREA.

CONTRACTOR 'G' SHALL REMOVE AND RETURN TO DISTRICT TO STORE SHADES FOR REINSTALLATION.

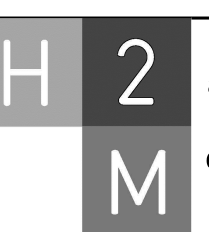
EXISTING SADDLE TO REMAIN AND PROTECTED DURING DEMOLITION.

ROOM

DEMOLITION PLAN LEGEND: (NOT ALL SYMBOLS USED ON EACH SHEET)

ROOM / NUMBER DESIGNATION TAG 000 ± S.F. EP ELECTRIC PANEL EXISTING DOOR AND FRAME TO BE REMOVED X KEY NOTE INDICATOR EXISTING DOOR TO REMAIN EXISTING FLOORING TO BE REMOVED. EXISTING WALL ---- EXISTING ITEM TO BE REMOVED EXISTING WALL TO BE REMOVED

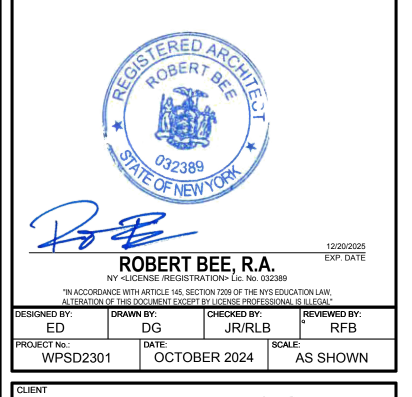
> KEY PLAN 1ST FLOOR AREA OF WORK



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MARK	DATE	DESCRIPTION
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WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL



295 Church St White Plains, NY 10603

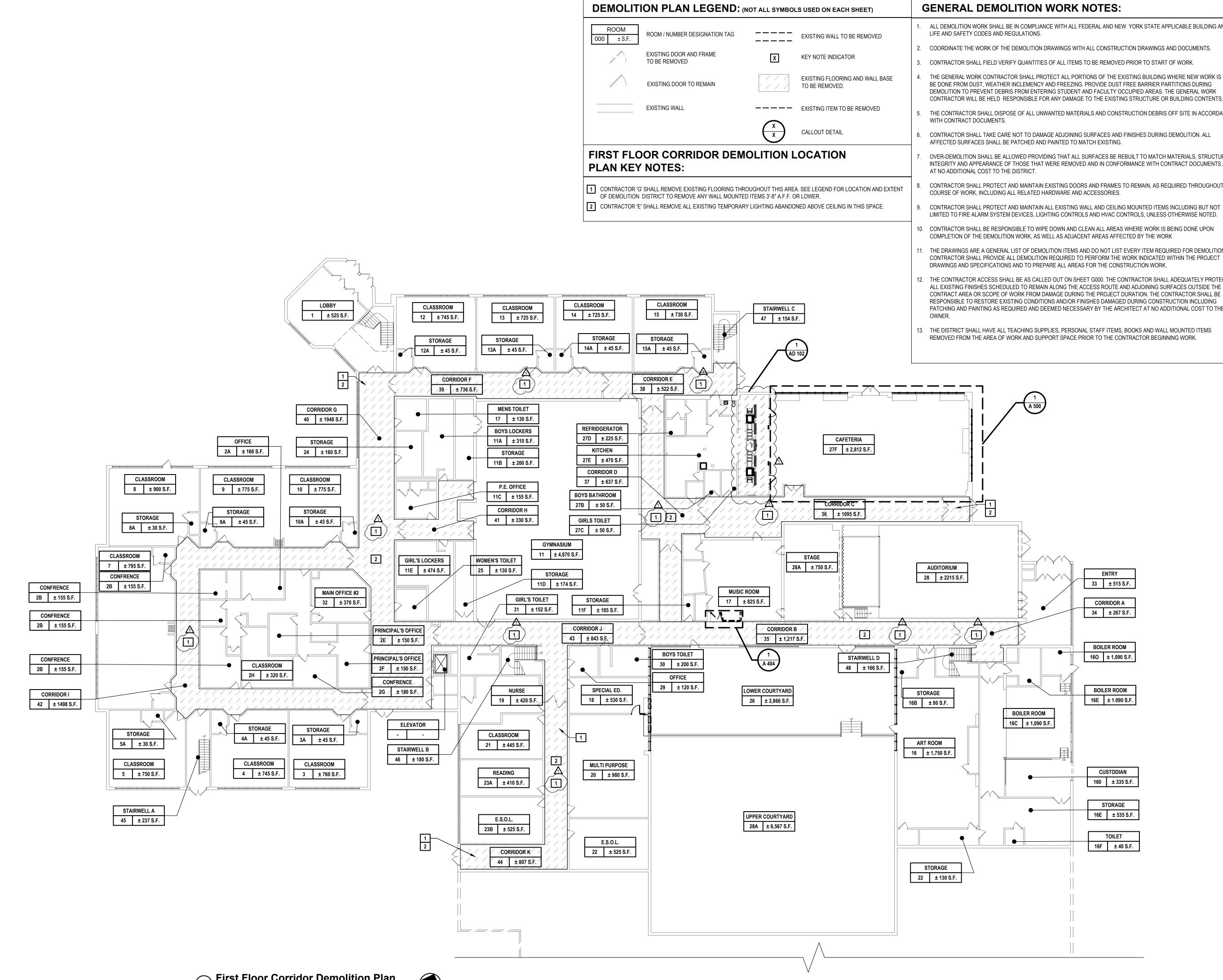
SED PROJECT CONTROL 66-22-00-01-0-004-021

CONTRACT G **GENERAL CONSTRUCTION**

BID SUBMISSION

FIRST FLOOR KITCHEN & SERVING LINE DEMOLITION PLAN







First Floor Corridor Demolition Plan SCALE: 1/16"=1'-0"

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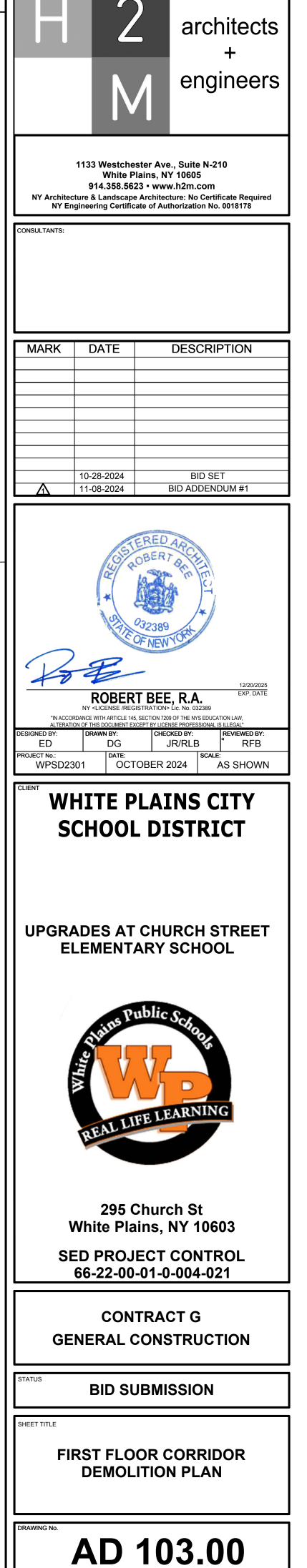
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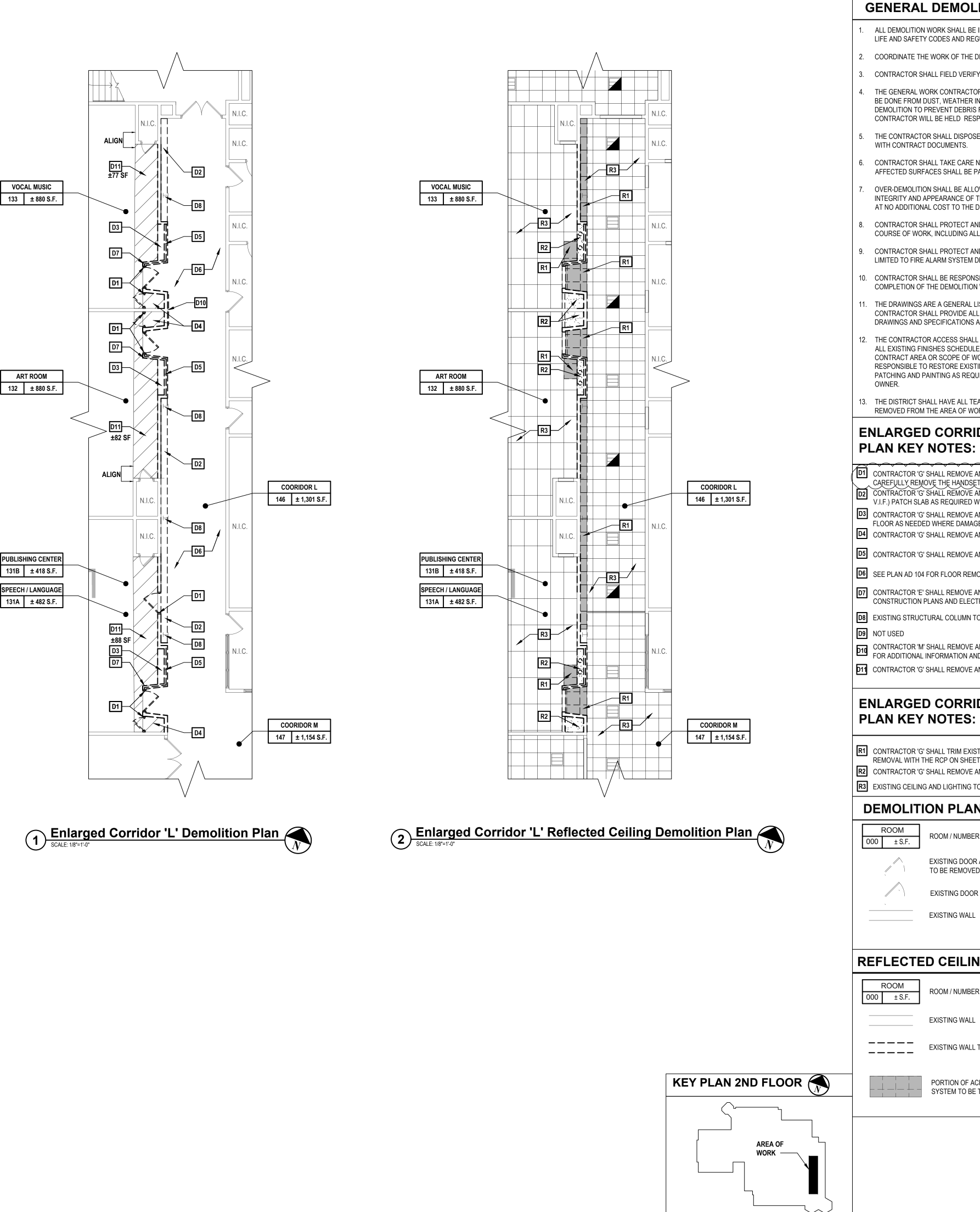
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ENLARGED CORRIDOR 'L' DEMOLITION FLOOR

D1 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF DOOR AND FRAME. SEE NOTE ON AD 401. CONTRACTOR 'G' SHALL CAREFULLY REMOVE THE HANDSET AND LOCK FOR REUSE. D2 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING CUBBY SYSTEM AND RAISED CONCRETE BASE. (+/- 4" HIGH .I.F.) PATCH SLAB AS REQUIRED WHERE DAMAGED BY REMOVALS.

D3 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING PLATFORM INCLUDING BRICK SILL AND ANCHORS. PATCH FLOOR AS NEEDED WHERE DAMAGED BY REMOVAL.

D4 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING CLOSET AND ALL ASSOCIATED EQUIPMENT.

D5 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING PARTITION AND GLASS AS SHOWN.

D6 SEE PLAN AD 104 FOR FLOOR REMOVAL AREA EXTENT.

D7 CONTRACTOR 'E' SHALL REMOVE AND RELOCATE EXISTING LIGHT SWITCHES AND ASSOCIATED EQUIPMENT. SEE CONSTRUCTION PLANS AND ELECTRICAL PLANS FOR MORE INFORMATION.

D8 EXISTING STRUCTURAL COLUMN TO REMAIN AND PROTECT DURING DEMOLITION.

CONTRACTOR 'M' SHALL REMOVE AND DISPOSE EXISTING CABINET HEATER. COORDINATE WITH MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION AND REPLACEMENT UNIT LOCATION.

D11 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE EXISTING FLOORING IN HATCHED AREA

ENLARGED CORRIDOR 'L' REFLECTED CEILING DEMOLITION

R1 CONTRACTOR 'G' SHALL TRIM EXISTING CEILING GRID TO ACCOMMODATE NEW PARTITION. COORDINATE EXTENT OF REMOVAL WITH THE RCP ON SHEET A401. **R2** CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING GWB CEILING AND ASSOCIATED EQUIPMENT AND LIGHTING

R3 EXISTING CEILING AND LIGHTING TO REMAIN

DEMOLITION PLAN LEGEND: (NOT ALL SYMBOLS USED ON EACH SHEET)

ED CEILING DEMOLITION PLAN LEGEND:			
		EXISTING FLOORING TO BE REMOVED	
EXISTING WALL		EXISTING ITEM TO BE REMOVED	
EXISTING DOOR TO REMAIN			
EXISTING DOOR AND FRAME TO BE REMOVED	X	KEY NOTE INDICATOR	
ROOM / NUMBER DESIGNATION TAG		EXISTING WALL TO BE REMOVED	

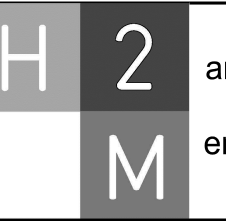
ROOM / NUMBER DESIGNATION TAG	ত	EXISTING RECESSED LIGHT FIXTURE TO BE REMOVED
EXISTING WALL		EXISTING 2x2 LIGHT TO BE REMAIN

EXISTING WALL TO BE REMOVED

PORTION OF ACP AND GRID SYSTEM TO BE TRIMMED

C	FIXTURE TO BE REMOVED
	EXISTING 2x2 LIGHT TO BE REMAIN
	EXISTING 2x2 LIGHT WITH BATTERY PACK TO REMAIN
	SOFFIT TO BE REMOVED

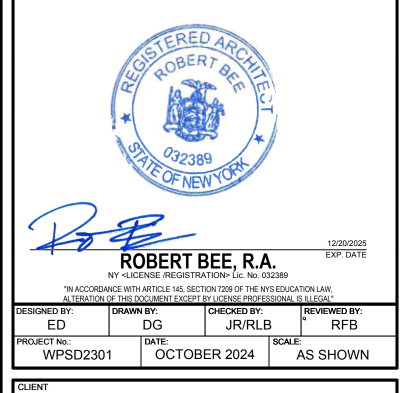
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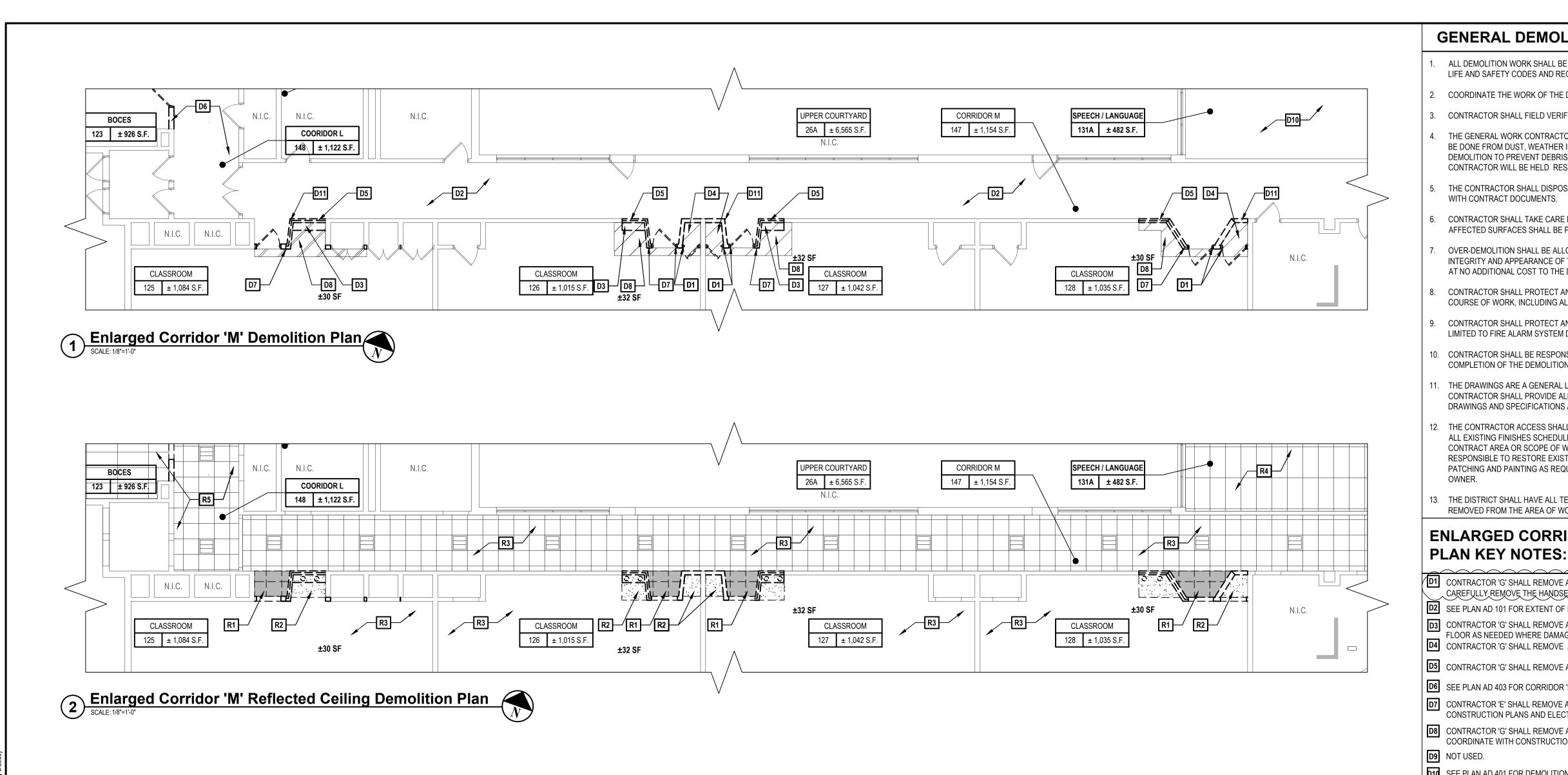
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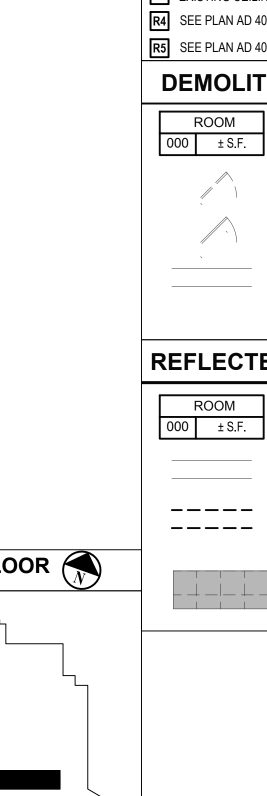
CONTRACT G GENERAL CONSTRUCTION

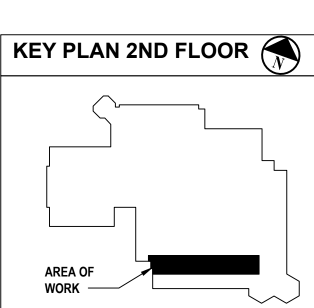
BID SUBMISSION

ENLARGED CORRIDOR 'L' **DEMOLITION PLAN & REFLECTED CEILING DEMOLITION PLAN**









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D5 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING PARTITION AND GLASS AS SHOWN.

SEE PLAN AD 403 FOR CORRIDOR 'N' DEMOLITION INFORMATION.

CONTRACTOR 'E' SHALL REMOVE AND RELOCATE EXISTING LIGHT SWITCHES AND ASSOCIATED EQUIPMENT. SEE CONSTRUCTION PLANS AND ELECTRICAL PLANS FOR MORE INFORMATION.

D8 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF PORTION OF EXISTING FLOORING AS REQUIRED FOR NEW PARTITION. COORDINATE WITH CONSTRUCTION PLAN ON DRAWINGS.

SEE PLAN AD 401 FOR DEMOLITION INFORMATION IN THE AREA.

D11 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF BRICK PARTITION

ENLARGED CORRIDOR 'M' REFLECTED CEILING DEMOLITION PLAN KEY NOTES:

R1 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING ACOUSTICAL DROP CEILING AND LIGHTING R2 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING GWB CEILING. ALL ASSOCIATED EQUIPMENT AND LIGHTING TO BE REMOVED BY CONTRACTOR 'E'

R3 EXISTING CEILING AND LIGHTING TO REMAIN. U.N.O.

R4 SEE PLAN AD 401 FOR MORE INFORMATION.

R5 SEE PLAN AD 403 FOR MORE INFORMATION.

DEMOLITION PLAN LEGEND: (NOT ALL SYMBOLS USED ON EACH SHEET)

ROOM / NUMBER DESIGNATION TAG ____ EXISTING WALL TO BE REMOVED ____ EXISTING DOOR AND FRAME TO BE REMOVED KEY NOTE INDICATOR X

EXISTING DOOR TO REMAIN

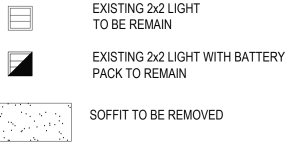
EXISTING WALL

---- EXISTING ITEM TO BE REMOVED EXISTING FLOORING TO BE REMOVED

REFLECTED CEILING DEMOLITION PLAN LEGEND:

ROOM / NUMBER DESIGNATION TAG
EXISTING WALL
EXISTING WALL TO BE REMOVED

PORTION OF ACP AND GRID
SYSTEM TO BE TRIMMED



PACK TO REMAIN SOFFIT TO BE REMOVED

EXISTING RECESSED LIGHT

FIXTURE TO BE REMOVED

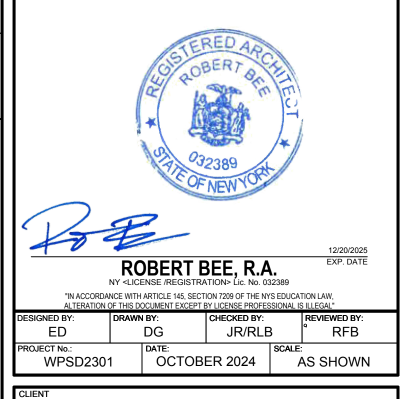
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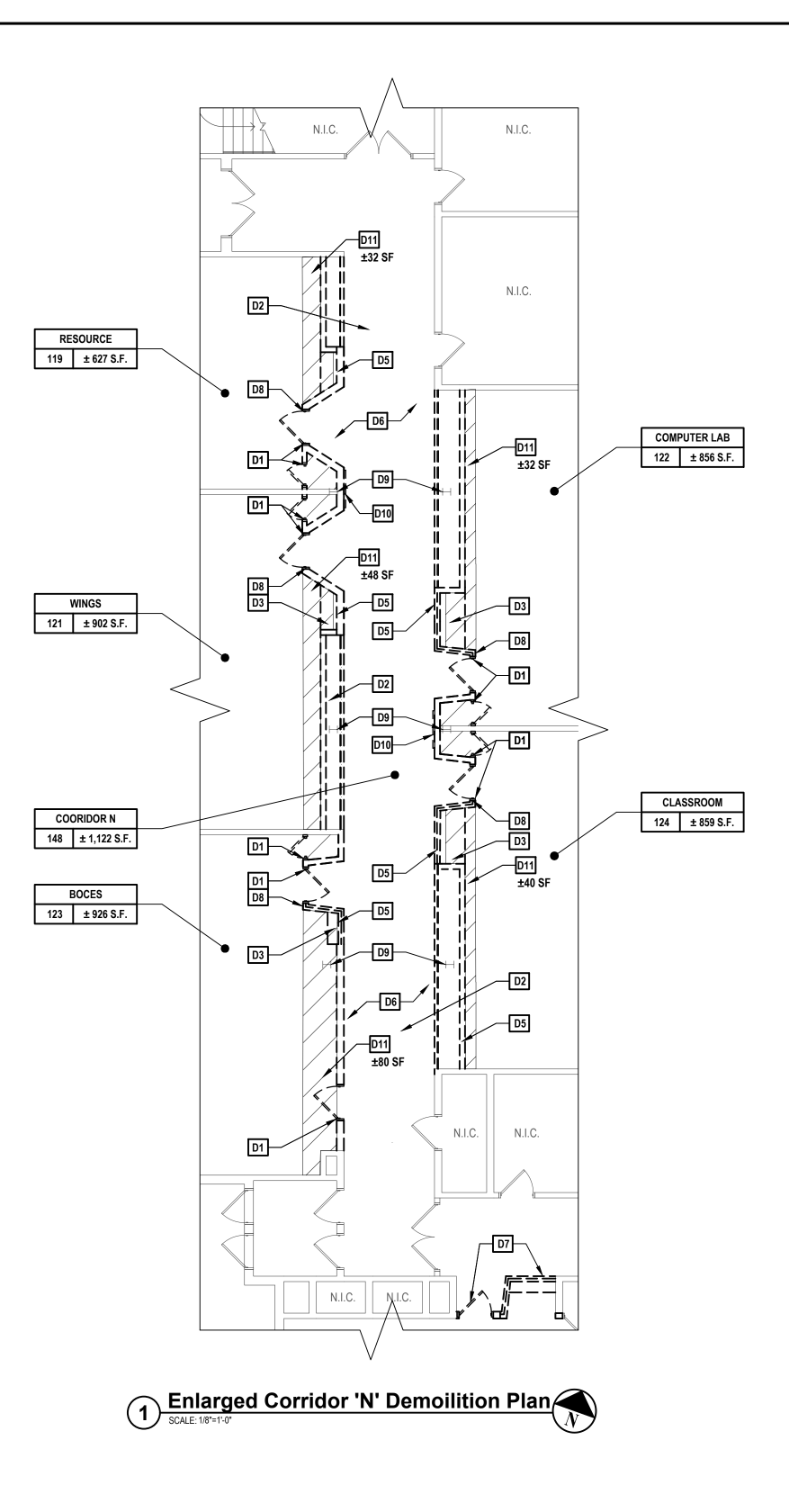
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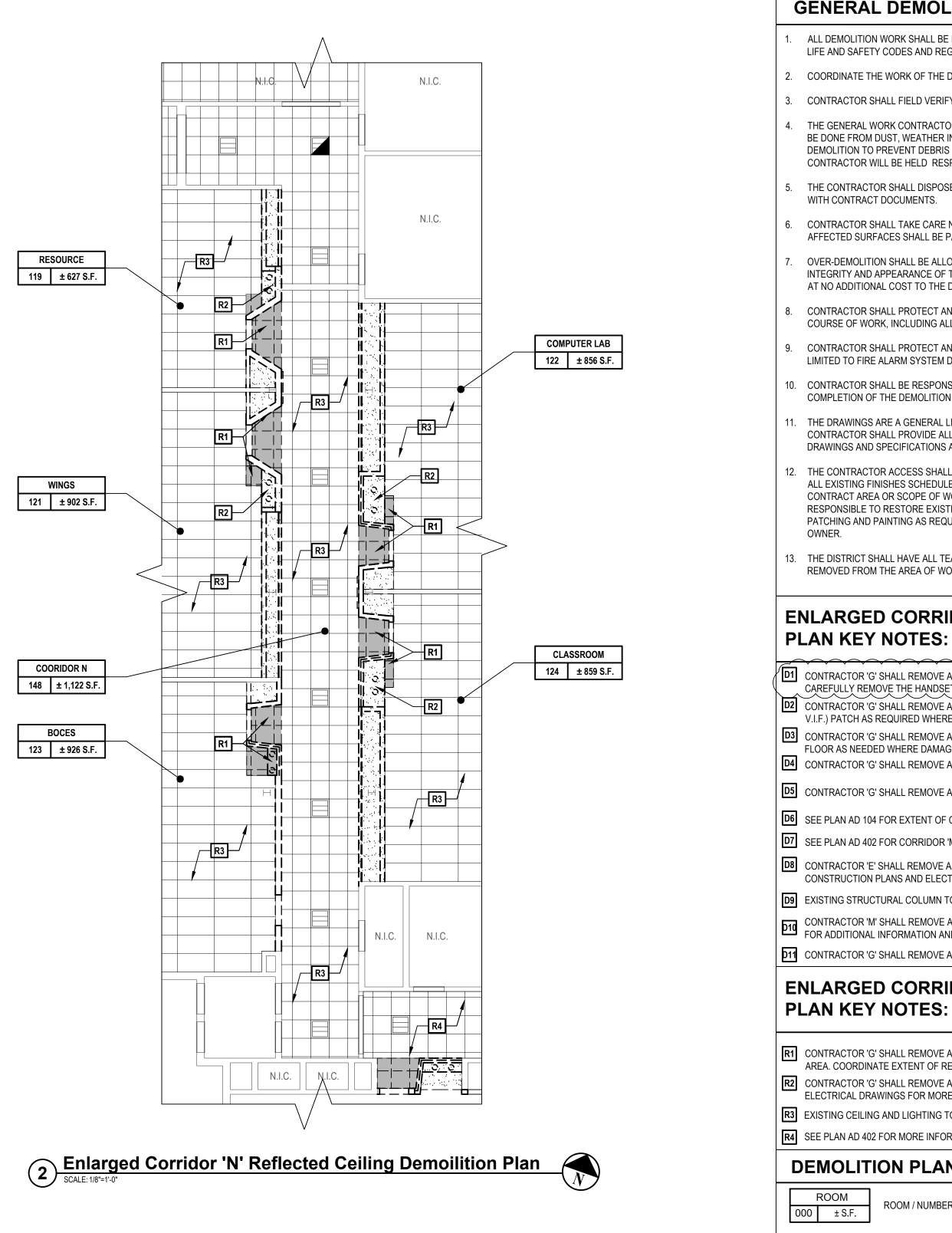
CONTRACT G GENERAL CONSTRUCTION

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REFLECTED CEILING DEMOLITION PLAN LEGEND:

ROOM 000 ± S.F.	ROOM / NUMBER DESIGNATION TAG	હ
	EXISTING WALL	
	EXISTING WALL TO BE REMOVED	
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ENLARGED CORRIDOR 'N' DEMOLITION FLOOR

CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF DOOR AND FRAME. SEE NOTE ON AD 401. CONTRACTOR 'G' SHALL CAREFULLY REMOVE THE HANDSET AND LOCK FOR REUSE CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING CUBBY SYSTEM AND RAISED CONCRETE BASE (+/- 4" HIGH,

V.I.F.) PATCH AS REQUIRED WHERE DAMAGED BY REMOVALS. D3 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING PLATFORM INCLUDING BRICK SILL AND ANCHORS. PATCH FLOOR AS NEEDED WHERE DAMAGED BY REMOVAL.

D4 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING CLOSET AND ALL ASSOCIATED EQUIPMENT.

D5 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING PARTITION AND GLASS AS SHOWN.

D6 SEE PLAN AD 104 FOR EXTENT OF CORRIDOR FLOORING REMOVAL.

D7 SEE PLAN AD 402 FOR CORRIDOR 'M' FOR MORE INFORMATION.

D8 CONTRACTOR 'E' SHALL REMOVE AND RELOCATE EXISTING LIGHT SWITCHES AND ASSOCIATED EQUIPMENT. SEE CONSTRUCTION PLANS AND ELECTRICAL PLANS FOR MORE INFORMATION.

D9 EXISTING STRUCTURAL COLUMN TO REMAIN AND PROTECTED DURING DEMOLITION.

CONTRACTOR 'M' SHALL REMOVE AND DISPOSE EXISTING CABINET HEATER. COORDINATE WITH MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION AND REPLACEMENT UNIT LOCATION.

D11 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE EXISTING FLOORING IN HATCHED AREA

ENLARGED CORRIDOR 'N' DEMOLITION REFLECTED CEILING

R1 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF PORTION OF EXISTING ACP CEILING AND GRID SYSTEM IN HATCHED AREA. COORDINATE EXTENT OF REMOVAL WITH CONSTRUCTION DRAWINGS R2 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING GWB. LIGHTING TO BE REMOVED BY THE 'E' CONTRACTOR SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION.

R3 EXISTING CEILING AND LIGHTING TO REMAIN, U.N.O.

R4 SEE PLAN AD 402 FOR MORE INFORMATION.

DEMOLITION PLAN LEGEND: (NOT ALL SYMBOLS USED ON EACH SHEET)

ROOM / NUMBER DESIGNATION TAG ____ EXISTING WALL TO BE REMOVED ____

X

EXISTING DOOR AND FRAME TO BE REMOVED

EXISTING DOOR TO REMAIN

EXISTING WALL

---- EXISTING ITEM TO BE REMOVED

EXISTING FLOORING TO BE REMOVED

KEY NOTE INDICATOR

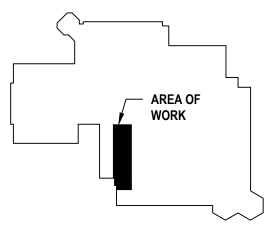
EXISTING RECESSED LIGHT FIXTURE TO BE REMOVED

EXISTING 2x2 LIGHT

TO BE REMAIN EXISTING 2x2 LIGHT WITH BATTERY PACK TO REMAIN

SOFFIT TO BE REMOVED

— — EXISTING ITEM TO BE REMOVED



KEY PLAN 2ND FLOOR

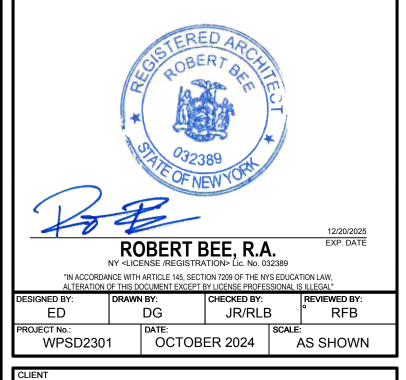


architects engineers

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ONSULTANTS:

MARK	DATE	DESCRIPTION
	10-28-2024	BID SET
Λ	11-08-2024	BID ADDENDUM #1



WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL



295 Church St White Plains, NY 10603

SED PROJECT CONTROL 66-22-00-01-0-004-021

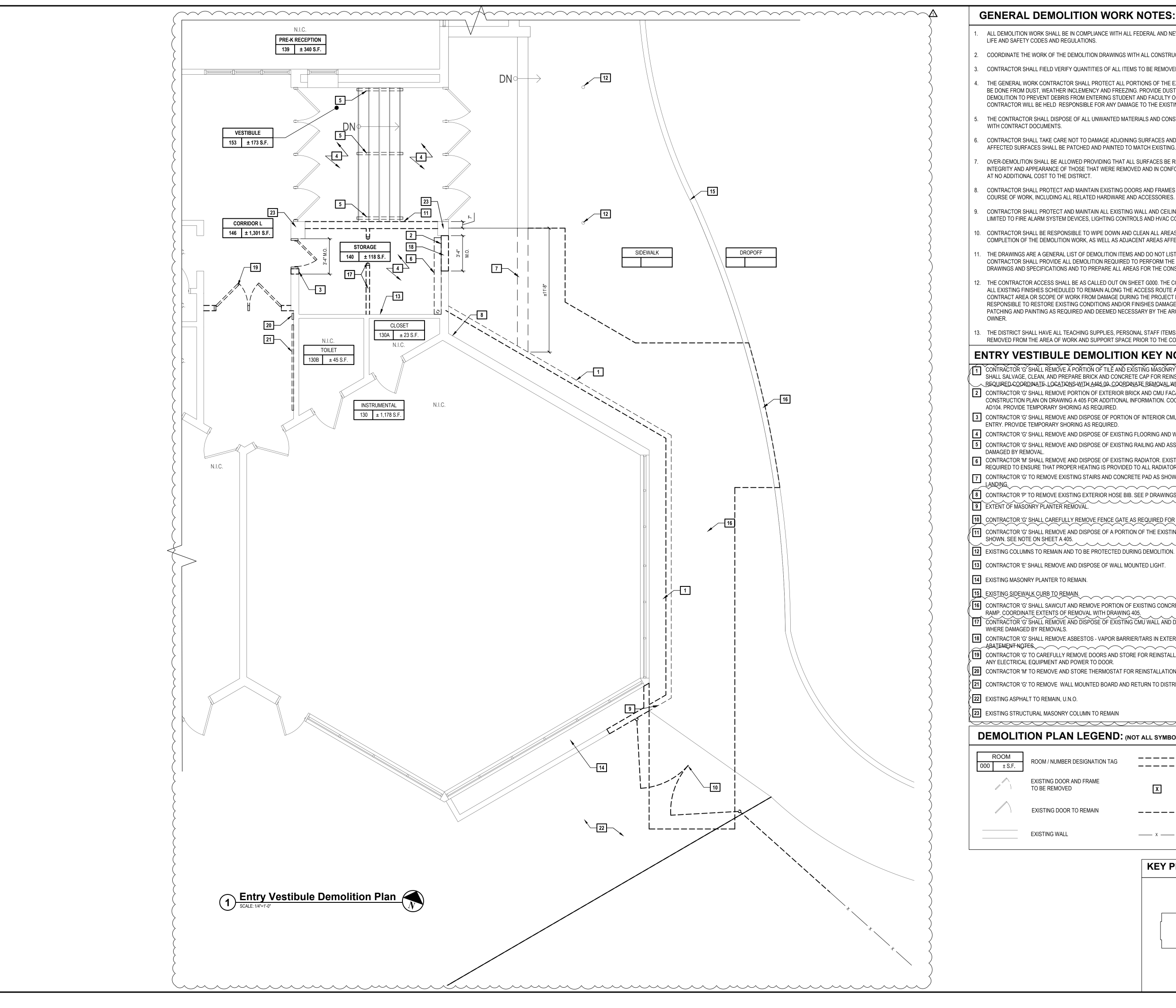
CONTRACT G

GENERAL CONSTRUCTION

BID SUBMISSION

ENLARGED CORRIDOR 'N' DEMOLITION PLAN & REFLECTED CEILING DEMOLITION PLAN

AD 403.00



GENERAL DEMOLITION WORK NOTES:

ALL DEMOLITION WORK SHALL BE IN COMPLIANCE WITH ALL FEDERAL AND NEW YORK STATE APPLICABLE BUILDING AND LIFE AND SAFETY CODES AND REGULATIONS.

COORDINATE THE WORK OF THE DEMOLITION DRAWINGS WITH ALL CONSTRUCTION DRAWINGS AND DOCUMENTS. CONTRACTOR SHALL FIELD VERIFY QUANTITIES OF ALL ITEMS TO BE REMOVED PRIOR TO START OF WORK.

THE GENERAL WORK CONTRACTOR SHALL PROTECT ALL PORTIONS OF THE EXISTING BUILDING WHERE NEW WORK IS TO BE DONE FROM DUST, WEATHER INCLEMENCY AND FREEZING. PROVIDE DUST FREE BARRIER PARTITIONS DURING DEMOLITION TO PREVENT DEBRIS FROM ENTERING STUDENT AND FACULTY OCCUPIED AREAS. THE GENERAL WORK CONTRACTOR WILL BE HELD RESPONSIBLE FOR ANY DAMAGE TO THE EXISTING STRUCTURE OR BUILDING CONTENTS.

THE CONTRACTOR SHALL DISPOSE OF ALL UNWANTED MATERIALS AND CONSTRUCTION DEBRIS OFF SITE IN ACCORDANCE WITH CONTRACT DOCUMENTS.

CONTRACTOR SHALL TAKE CARE NOT TO DAMAGE ADJOINING SURFACES AND FINISHES DURING DEMOLITION. ALL AFFECTED SURFACES SHALL BE PATCHED AND PAINTED TO MATCH EXISTING.

OVER-DEMOLITION SHALL BE ALLOWED PROVIDING THAT ALL SURFACES BE REBUILT TO MATCH MATERIALS, STRUCTURAL INTEGRITY AND APPEARANCE OF THOSE THAT WERE REMOVED AND IN CONFORMANCE WITH CONTRACT DOCUMENTS AND AT NO ADDITIONAL COST TO THE DISTRICT.

CONTRACTOR SHALL PROTECT AND MAINTAIN EXISTING DOORS AND FRAMES TO REMAIN, AS REQUIRED THROUGHOUT COURSE OF WORK, INCLUDING ALL RELATED HARDWARE AND ACCESSORIES.

CONTRACTOR SHALL PROTECT AND MAINTAIN ALL EXISTING WALL AND CEILING MOUNTED ITEMS INCLUDING BUT NOT LIMITED TO FIRE ALARM SYSTEM DEVICES, LIGHTING CONTROLS AND HVAC CONTROLS, UNLESS OTHERWISE NOTED.

10. CONTRACTOR SHALL BE RESPONSIBLE TO WIPE DOWN AND CLEAN ALL AREAS WHERE WORK IS BEING DONE UPON COMPLETION OF THE DEMOLITION WORK, AS WELL AS ADJACENT AREAS AFFECTED BY THE WORK

. THE DRAWINGS ARE A GENERAL LIST OF DEMOLITION ITEMS AND DO NOT LIST EVERY ITEM REQUIRED FOR DEMOLITION. CONTRACTOR SHALL PROVIDE ALL DEMOLITION REQUIRED TO PERFORM THE WORK INDICATED WITHIN THE PROJECT DRAWINGS AND SPECIFICATIONS AND TO PREPARE ALL AREAS FOR THE CONSTRUCTION WORK.

12. THE CONTRACTOR ACCESS SHALL BE AS CALLED OUT ON SHEET G000. THE CONTRACTOR SHALL ADEQUATELY PROTECT ALL EXISTING FINISHES SCHEDULED TO REMAIN ALONG THE ACCESS ROUTE AND ADJOINING SURFACES OUTSIDE THE CONTRACT AREA OR SCOPE OF WORK FROM DAMAGE DURING THE PROJECT DURATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO RESTORE EXISTING CONDITIONS AND/OR FINISHES DAMAGED DURING CONSTRUCTION INCLUDING PATCHING AND PAINTING AS REQUIRED AND DEEMED NECESSARY BY THE ARCHITECT AT NO ADDITIONAL COST TO THE

13. THE DISTRICT SHALL HAVE ALL TEACHING SUPPLIES, PERSONAL STAFF ITEMS, BOOKS AND WALL MOUNTED ITEMS REMOVED FROM THE AREA OF WORK AND SUPPORT SPACE PRIOR TO THE CONTRACTOR BEGINNING WORK.

ENTRY VESTIBULE DEMOLITION KEY NOTES:

CONTRACTOR 'G' SHALL REMOVE À PORTION OF TILE AND EXISTING MASONRY PLANTER AS SHOWN. CONTRACTOR 'G' SHALL SALVAGE, CLEAN, AND PREPARE BRICK AND CONCRETE CAP FOR REINSTALLATION, REPAIR AND PATCHING AS REQUIRED.COORDINATE/LOCATIONS/WITH A405.01/COORDINATE BEMOVAL WITH SHEET AD104. 2 CONTRACTOR 'G' SHALL REMOVE PORTION OF EXTERIOR BRICK AND CMU FACADE FOR NEW ENTRY. COORDINATE WITH CONSTRUCTION PLAN ON DRAWING A 405 FOR ADDITIONAL INFORMATION. COORDINATE ASBESTOS REMOVAL WITH SHEET AD104. PROVIDE TEMPORARY SHORING AS REQUIRED. 3 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF PORTION OF INTERIOR CMU BLOCK PARTITION TO PROVIDE NEW DOOR

ENTRY. PROVIDE TEMPORARY SHORING AS REQUIRED.

4 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING FLOORING AND WALL TILE IN THIS AREA. 5 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING RAILING AND ASSOCIATED HARDWARE. PATCH FINISHES

6 CONTRACTOR 'M' SHALL REMOVE AND DISPOSE OF EXISTING RADIATOR. EXISTING PIPING TO BE RECONNECTED AS REQUIRED TO ENSURE THAT PROPER HEATING IS PROVIDED TO ALL RADIATORS ON EXISTING LINE TO REMAIN. 7 CONTRACTOR 'G' TO REMOVE EXISTING STAIRS AND CONCRETE PAD AS SHOWN AS REQUIRED FOR NEW RAMP AND

8 CONTRACTOR 'P' TO REMOVE EXISTING EXTERIOR HOSE BIB. SEE P DRAWINGS FOR MORE INFORMATION.
 Image: Strength of Masonry Planter Removal.

CONTRACTOR 'G' SHALL CAREFULLY REMOVE FENCE GATE AS REQUIRED FOR NEW RAMP. STORE FOR REINSTALLATION. 11 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF A PORTION OF THE EXISTING INTERIOR CMU BLOCK/BRICK PARTITION AS SHOWN. SEE NOTE ON SHEET A 405.

13 CONTRACTOR 'E' SHALL REMOVE AND DISPOSE OF WALL MOUNTED LIGHT.

14 EXISTING MASONRY PLANTER TO REMAIN.

15 EXISTING SIDEWALK CURB TO REMAIN. CONTRACTOR 'G' SHALL SAWCUT AND REMOVE PORTION OF EXISTING CONCRETE SLAB AND CURB TO ACCOMMODATE NEW RAMP. COORDINATE EXTENTS OF REMOVAL WITH DRAWING 405. 17 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING CMU WALL AND DOOR FRAME. PATCH SLAB AS REQUIRED WHERE DAMAGED BY REMOVALS.

18 CONTRACTOR 'G' SHALL REMOVE ASBESTOS - VAPOR BARRIER/TARS IN EXTERIOR WALL CAVITIES. SEE AD 104 FOR ABATEMENT NOTES CONTRACTOR 'G' TO CAREFULLY REMOVE DOORS AND STORE FOR REINSTALLATION. CONTRACTOR 'E' TO DISCONNECT ANY ELECTRICAL EQUIPMENT AND POWER TO DOOR.

20 CONTRACTOR 'M' TO REMOVE AND STORE THERMOSTAT FOR REINSTALLATION. SEE M DRAWINGS FOR MORE INFORMATION. 21 CONTRACTOR 'G' TO REMOVE WALL MOUNTED BOARD AND RETURN TO DISTRICT.

22 EXISTING ASPHALT TO REMAIN, U.N.O.

23 EXISTING STRUCTURAL MASONRY COLUMN TO REMAIN

DEMOLITION PLAN LEGEND: (NOT ALL SYMBOLS USED ON EACH SHEET)

ROOM / NUMBER DESIGNATION TAG		EXISTING WALL TO BE REMOVED
EXISTING DOOR AND FRAME TO BE REMOVED	X	KEY NOTE INDICATOR
EXISTING DOOR TO REMAIN		EXISTING ITEM TO BE REMOVED
EXISTING WALL	X	EXISTING FENCE



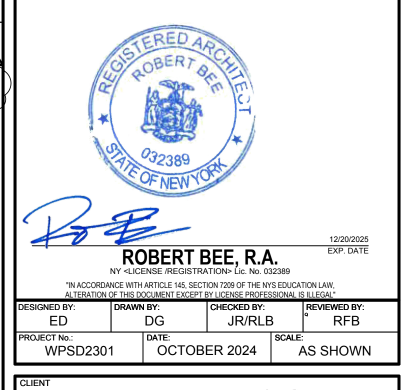
AREA OF WORK



architects engineers

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	10-28-2024	BID SET
\triangle	11-08-2024	BID ADDENDUM #1



WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL



295 Church St White Plains, NY 10603

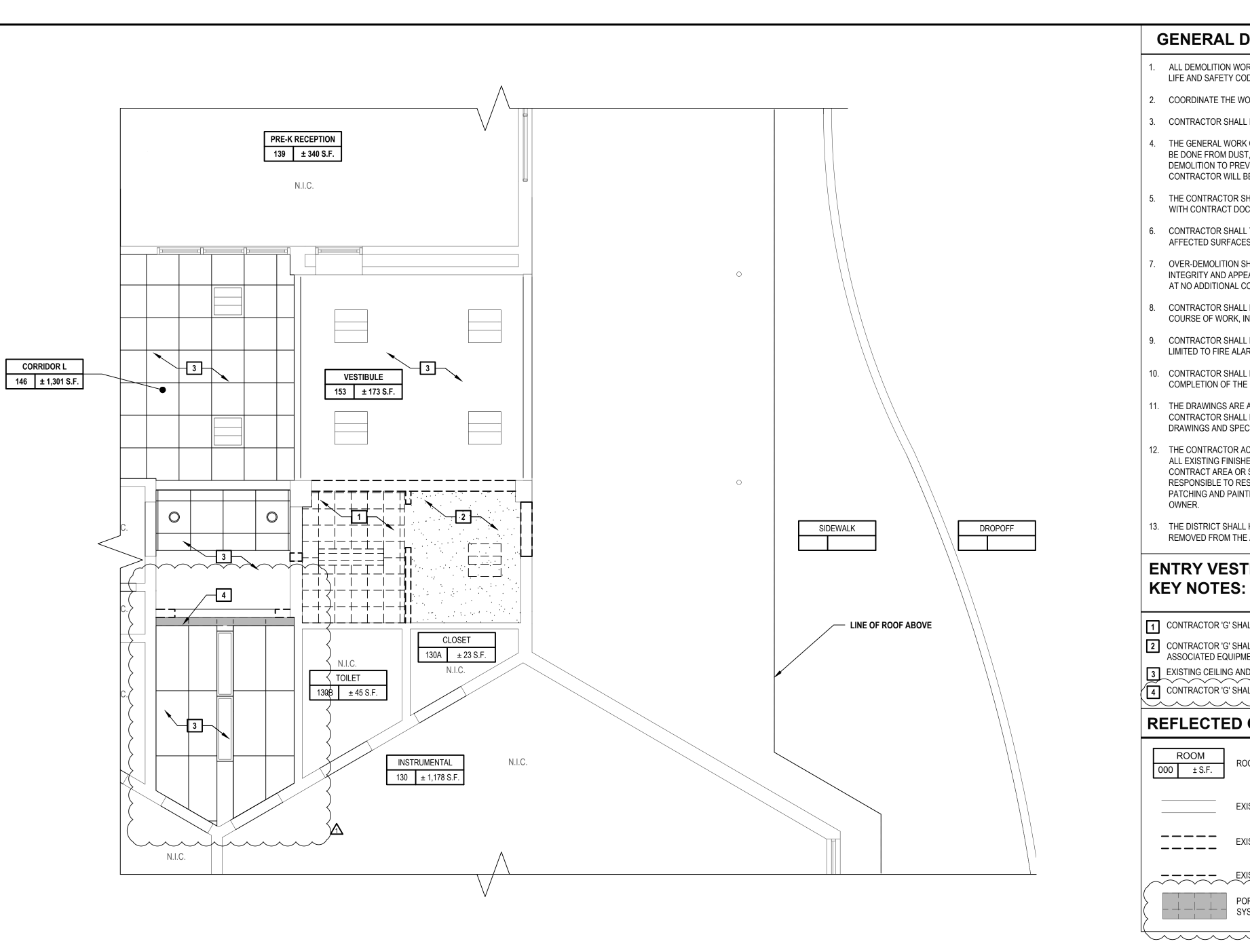
SED PROJECT CONTROL 66-22-00-01-0-004-021

CONTRACT G GENERAL CONSTRUCTION

BID SUBMISSION

ENTRY VESTIBULE **DEMOLITION PLAN**

AD 405.00



1 Enlarged Entry Vestibule Reflected Ceiling Demolition Plan

GENERAL DEMOLITION WORK NOTES:

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ENTRY VESTIBULE REFLECTED CEILING DEMOLITION PLAN

CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING ACOUSTICAL DROP CEILING SYSTEM.

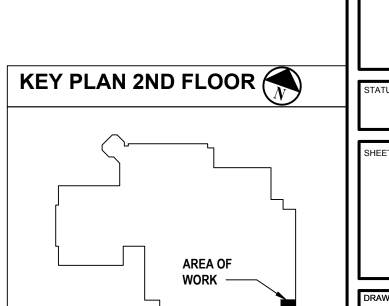
2 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING GWB CEILING. CONTRACTOR 'E' SHALL REMOVE ALL ASSOCIATED EQUIPMENT AND LIGHTING.

3 EXISTING CEILING AND LIGHTING TO REMAIN.

CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF PORTION OF ACP AND CEILING GRID.

REFLECTED CEILING PLAN DEMOLITION LEGEND:

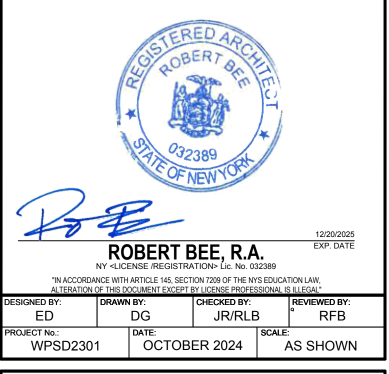
ROOM / NUMBER DESIGNATION TAG	
	1
EXISTING WALL EXISTING 2x2 SURFACE MOUNTED	
EXISTING WALL TO BE REMOVED EXISTING 2x4 SURFACE MOUNTED LIGHT TO BE REMOVED LIGHT TO BE REMOVED	1
EXISTING ITEM TO BE REMOVED	VED
PORTION OF ACP AND GRID SYSTEM TO BE TRIMMED	



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CONSULTANTS:						
CONSOLIANTS.						
MARK	DATE	DESCRIPTION				
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	10-28-2024	BID SET				
Λ	11-08-2024	BID ADDENDUM #1				

architects

engineers



WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL



295 Church St White Plains, NY 10603

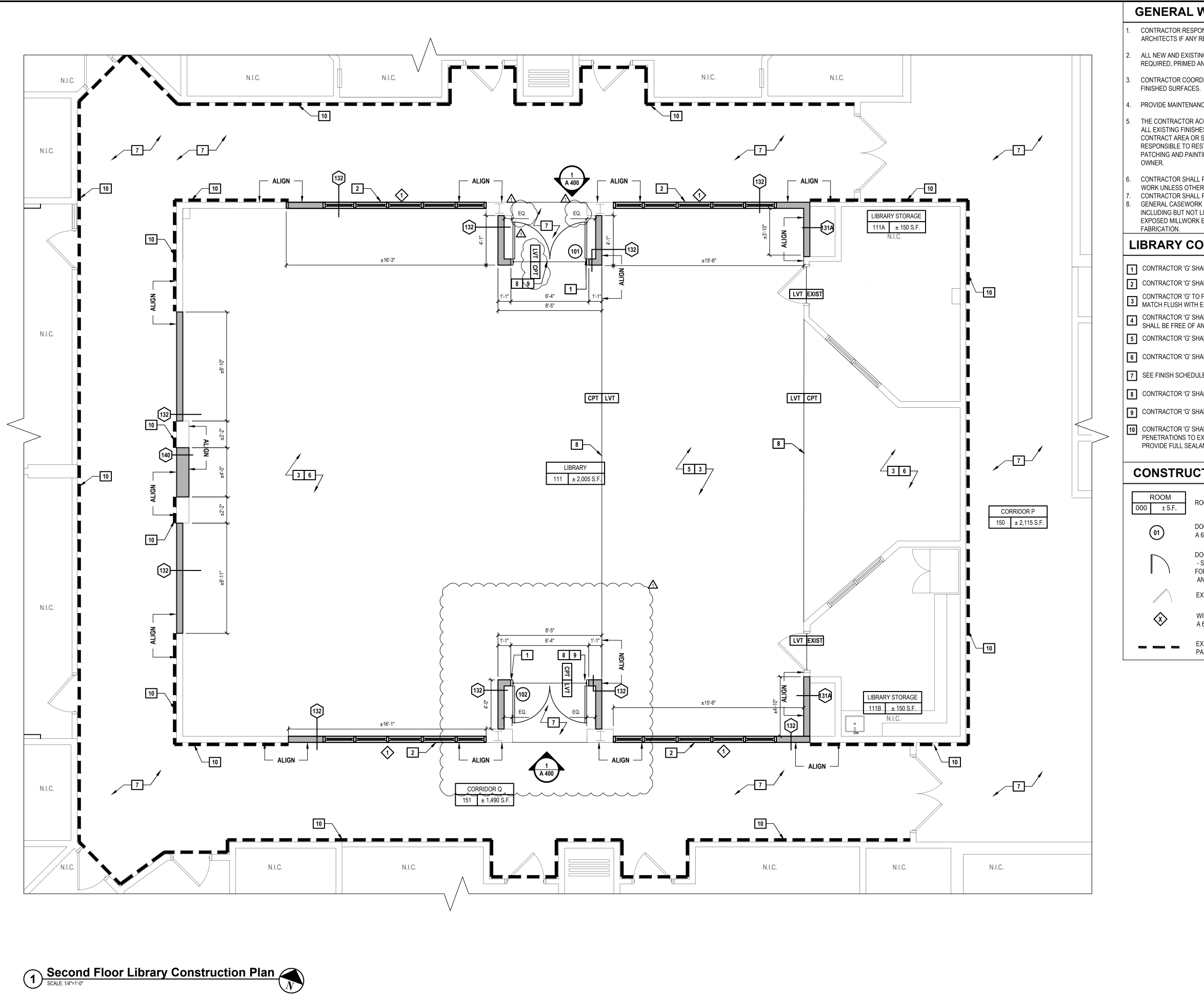
SED PROJECT CONTROL 66-22-00-01-0-004-021

CONTRACT G GENERAL CONSTRUCTION

BID SUBMISSION

ENLARGED ENTRY VESTIBULE **REFLECTED CEILING DEMOLITION PLAN**





GENERAL WORK NOTES:

CONTRACTOR RESPONSIBLE FOR FIELD VERIFICATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO NOTIFY ARCHITECTS IF ANY REVISIONS TO THE DESIGN ARE NECESSARY.

ALL NEW AND EXISTING INTERIOR WALL SURFACES LOCATED WITHIN AREAS OF SCOPE OF WORK TO BE PATCHED AS REQUIRED, PRIMED AND PAINTED. COLORS AS NOTED TO BE APPROVED BY DISTRICT.

CONTRACTOR COORDINATE LAYOUT OF NEW EQUIPMENT AND ACCESSORIES WITH ALL WALL MOUNTED ITEMS AND

PROVIDE MAINTENANCE MATERIALS STOCK AS INDICATED IN THE SPECIFICATIONS.

THE CONTRACTOR ACCESS SHALL BE AS CALLED OUT ON SHEET G000. THE CONTRACTOR SHALL ADEQUATELY PROTECT ALL EXISTING FINISHES SCHEDULED TO REMAIN ALONG THE ACCESS ROUTE AND ADJOINING SURFACES OUTSIDE THE CONTRACT AREA OR SCOPE OF WORK FROM DAMAGE DURING THE PROJECT DURATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO RESTORE EXISTING CONDITIONS AND/OR FINISHES DAMAGED DURING CONSTRUCTION INCLUDING PATCHING AND PAINTING AS REQUIRED AND DEEMED NECESSARY BY THE ARCHITECT AT NO ADDITIONAL COST TO THE

CONTRACTOR SHALL PROTECT AND MAINTAIN ALL CEILING MOUNTED ITEMS TO REMAIN THROUGHOUT THE COURSE OF WORK UNLESS OTHERWISE NOTED. COORDINATE WITH ELECTRICAL DRAWINGS FOR MORE INFORMATION.

CONTRACTOR SHALL PROVIDE BLOCKING FOR MILLWORK AND EQUIPMENT. GENERAL CASEWORK NOTES: DISTRICT TO MAKE FINAL DECISIONS ON ALL ASPECTS OF CASEWORK/FURNITURE

INCLUDING BUT NOT LIMITED TO SIZING, QUANTITIES, COLOR, TYPE, FINISHED END PANELS TO BE PROVIDED AT ALL EXPOSED MILLWORK EDGES. EXISTING DIMENSIONS OF ROOMS TO BE FIELD VERIFIED BY MILLWORKER PRIOR TO

LIBRARY CONSTRUCTION KEY NOTES:

CONTRACTOR 'G' SHALL PROVIDE AND INSTALL NEW DOOR AND FRAME PER SCHEDULE.

2 CONTRACTOR 'G' SHALL PROVIDE AND INSTALL NEW CLERESTORY WINDOWS SEE DETAIL ON A 601 AND A 400. CONTRACTOR 'G' TO PREPARE EXISTING SUB FLOOR FOR NEW FINISH FLOORING SYSTEMS THAT ARE TO ALIGN AND MATCH FLUSH WITH EXISTING FINISHED SURFACES OF CORRIDOR(S).

CONTRACTOR 'G' SHALL REPAIR ANY DAMAGE CAUSED BY REMOVAL OR EXISTING EQUIPMENT, EXISTING PARTITIONS SHALL BE FREE OF ANY DEFORMITIES AND READY TO RECEIVE NEW FINISH

5 CONTRACTOR 'G' SHALL PROVIDE NEW LVT AND BASE IN THIS AREA. SEE DRAWING A 601 FOR MORE INFORMATION

6 CONTRACTOR 'G' SHALL PROVIDE NEW CPT AND BASE IN THIS AREA. SEE DRAWING A 601 FOR MORE INFORMATION

7 SEE FINISH SCHEDULE ON A 601 FOR CORRIDOR FINISHES.

8 CONTRACTOR 'G' SHALL PROVIDE FLOOR TRANSITION BETWEEN CPT & LVT. SEE DETAILS ON DRAWING A601.00

9 CONTRACTOR 'G' SHALL PROVIDE FLOOR TRANSITION BETWEEN VCT & CPT. SEE DETAILS ON DRAWING A601.00

10 CONTRACTOR 'G' SHALL TEMPORARILY REMOVE CEILING TILES ALONG PARTITION TO INSPECT AND PATCH AND REPAIR ALL PENETRATIONS TO EXISTING PARTITIONS. PROVIDE FIRE PROOFING AND SEALANT ALONG ALL EXPOSED OPENINGS. PROVIDE FULL SEALANT TO DECK AS REQUIRED. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

ΑΧΧΧ

CONSTRUCTION PLAN LEGEND: (NOT ALL NOTES USED ON EACH SHEET)

ROOM / NUMBER DESIGNATION TAG

DOOR TAG (REFER TO A 601 FOR SCHEDULE)

DOOR AND FRAME ASSEMBLY - SEE DOOR SCHEDULE FOR ADDITIONAL INFORMATION AND SCOPE OF WORK

[# **]**_____ PARTITION TYPE MARKER

EXISTING WALL

NEW PARTITION WALL

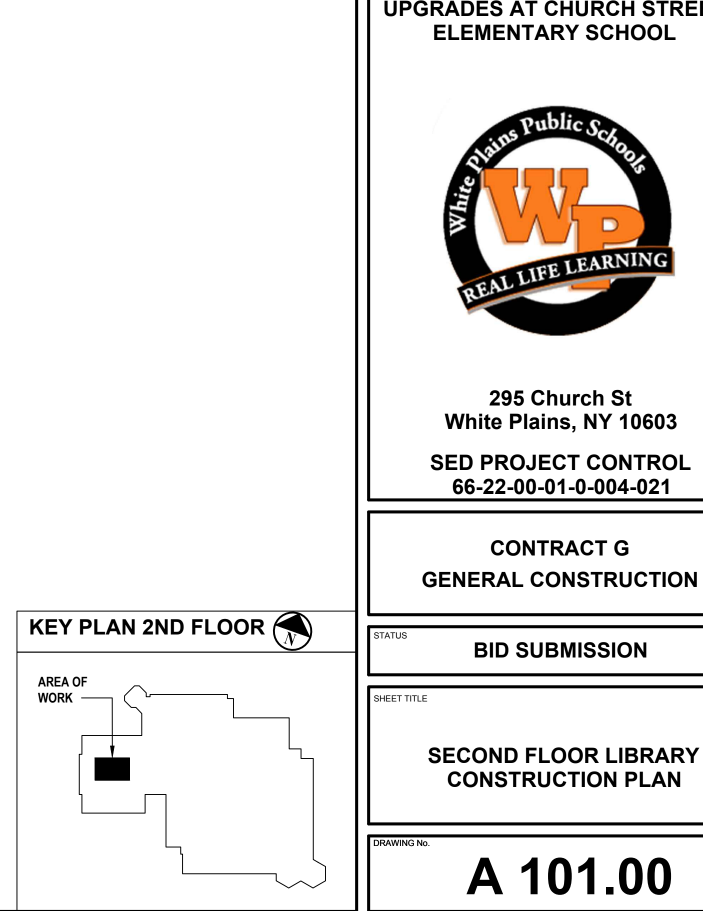
KEY NOTE INDICATOR

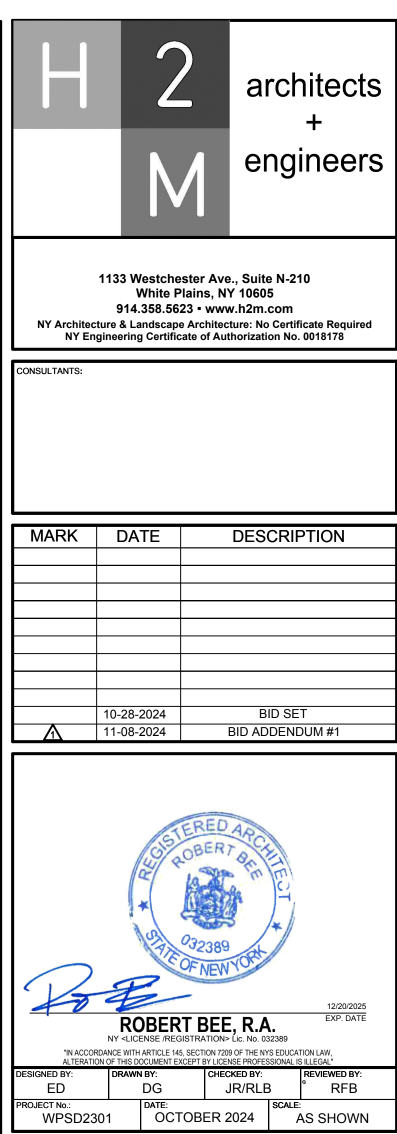
ELEVATION MARKER

EXISTING DOOR TO REMAIN

WINDOW TAG (REFER TO A 600 FOR SCHEDULE)

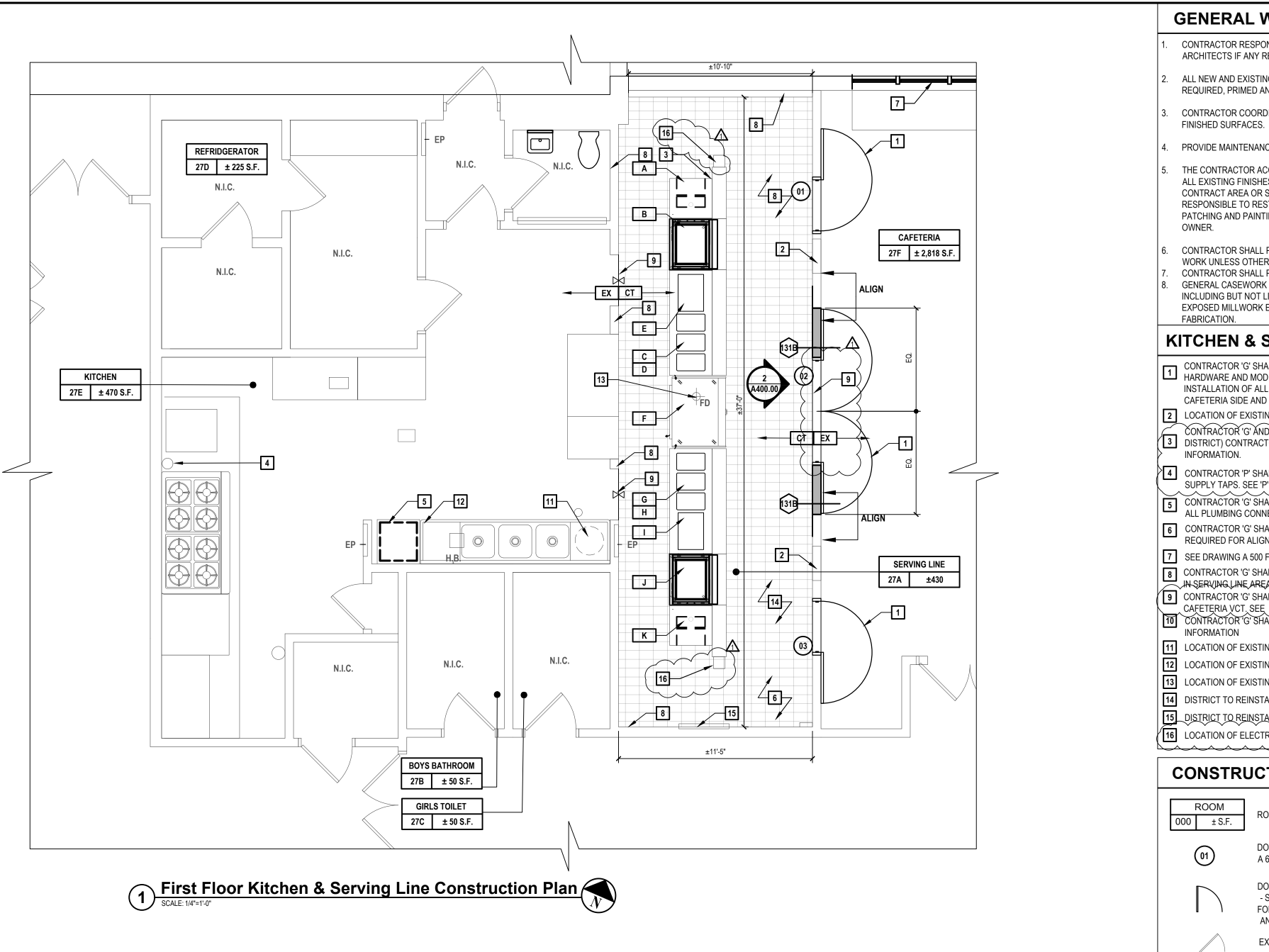
EXISTING PARTITIONS TO BE PATCHED AND SEALED (SEE KEYNOTE #10)





WHITE PLAINS CITY SCHOOL DISTRICT





ITEM	EQUIPMENT CATEGORY		유	MX	AMPS	PLUG	VOLTS	PHASE	NEMA	MANUFACTURER	MODEL NUMBER	EQUIPMENT REMARKS
NO		QTY		x					2			
Α	CASHIER COUNTER, PORTABLE	1			12.0	X	120	1	5-15P	LTI	28-CSE	
В	HOT/COLD FOOD COUNTER, 2-TIER	1			11.0	X	120	1	5-15P	LTI	36-QSGT-28-2T-F	
C	HOT FOOD COUNTER, PORTABLE	1		1.7	8.1	x	208	1	6-15P	LTI	74-EFS3-CPA	
D	FOOD PROTECTOR(S), ADJUSTABLE	1								LTI	CUSTOM	
E	LOW HEAT SURFACE, BUILT-IN	1		0.8	10.0	X	120	1	5-15P	LTI	CUSTOM	
F	MILK DISPLAY CASE, REFRIGERATED	1			20.0	X	208	1	6-15P	FEDERAL INDISTRIES	LMDM4878SC	
G	HOT FOOD COUNTER, PORTABLE	1		1.7	8.1	X	208	1	6-15P	LTI	74-EFS3-CPA	
Н	FOOD PROTECTOR(S), ADJUSTABLE	1								LTI	CUSTOM	
I	LOW HEAT SURFACE, BUILT-IN	1		0.8	10.0	X	120	1	5-15P	LTI	CUSTOM	
J	HOT/COLD FOOD COUNTER, 2-TIER	1			11.0	x	120	1	5-15P	LTI	36-QSGT-28-2T-F	
к	CASHIER COUNTER, PORTABLE	1			12.0	x	120	1	5-15P	LTI	28-CSE	

GENERAL WORK NOTES:

CONTRACTOR RESPONSIBLE FOR FIELD VERIFICATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO NOTIFY ARCHITECTS IF ANY REVISIONS TO THE DESIGN ARE NECESSARY.

ALL NEW AND EXISTING INTERIOR WALL SURFACES LOCATED WITHIN AREAS OF SCOPE OF WORK TO BE PATCHED AS REQUIRED, PRIMED AND PAINTED. COLORS AS NOTED TO BE APPROVED BY DISTRICT.

CONTRACTOR COORDINATE LAYOUT OF NEW EQUIPMENT AND ACCESSORIES WITH ALL WALL MOUNTED ITEMS AND

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KITCHEN & SERVING LINE KEY CONSTRUCTION NOTES:

CONTRACTOR 'G' SHALL FURNISH AND INSTALL NEW DOOR AND FRAME INCLUDING, BUT NOT LIMITED TO NEW FINISH HARDWARE AND MODIFICATIONS TO EXISTING MATERIALS AND SURFACES AS REQUIRED FOR THE COMPLETE AND PROPER INSTALLATION OF ALL NEW WORK SHOWN. REFER TO SHEET A600 FOR SCHEDULE.REPAIR WALL AS REQUIRED ON THE CAFETERIA SIDE AND REFINISHED TO MATCH EXISTING AS REQUIRED.

2 LOCATION OF EXISTING LOUVER AND FIRE DAMPER

CONTRACTOR 'G' AND 'E' SHALL INSTALL NEW MODULAR SERVING COUNTER EQUIPMENT (EQUIPMENT PROVIDED BY IS A CONTRACTOR TO PROVIDE ALL SERVICE CONNECTIONS; SEE ELECTRICAL, AND PLUMBING DRAWINGS FOR MORE

4 CONTRACTOR 'P' SHALL PROVIDE NEW POT FILLER SUPPLIED BY DISTRICT. CONNECT TO EXISTING HOT AND COLD WATER SUPPLY TAPS. SEE 'P' DRAWINGS FOR MORE INFORMATION.

5 CONTRACTOR 'G' SHALL INSTALL NEW UNDERCOUNTER TRAY WASHER (EQUIPMENT BY DISTRICT) CONTRACT 'P' TO MAKE ALL PLUMBING CONNECTIONS AND CONTRACT 'E' TO MAKE ALL ELECTRICAL CONNECTIONS.

6 CONTRACTOR 'G' SHALL PROVIDE & INSTALL NEW FLOOR TILE , INCLUDING BUILD UP OF NEW UNDERLAYMENT AS REQUIRED FOR ALIGNMENT OF NEW, EXISTING, AND ADJACENT FLOORS.

7 SEE DRAWING A 500 FOR CAFETERIA STOREFRONT INFORMATION AND DETAILS

8 CONTRACTOR 'G' SHALL LAMINATE EXISTING WALLS WITH 1/2" GWB AND INSTALL NEW WALL TILE FLOOR TO CEILING TILES IN SERVING LINE AREA. ONTRACTOR 'G' SHALL PROVIDE AND INSTALL A MARBLE SADDLE TO MATCH EXISTING BETWEEN NEW TILE AND EXISTING

CAFETERIA VCT. SEE A601 FOR MORE INFORMATION. CONTRACTOR TO COORDINATE SADDLE DIMENSIONS. 10 CONTRACTOR 'G' SHALL PROVIDE NEW FLOOR TO CEILING TILE IN THIS SPACE, SEE FINISH SCHEDULE FOR ADDITIONAL

11 LOCATION OF EXISTING GREASE TRAP

12 LOCATION OF EXISTING FLOOR SINK

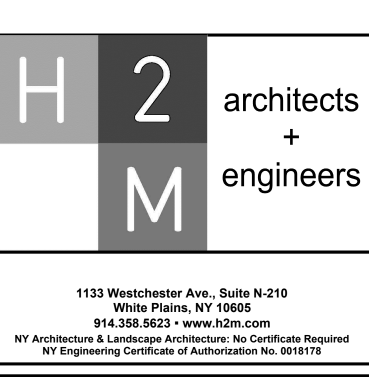
13 LOCATION OF EXISTING FLOOR DRAIN WITH CONE

14 DISTRICT TO REINSTALL ALL WALL MOUNTED ITEMS IN SERVING LINE AREA.

15 DISTRICT TO REINSTALL NETWORK EQUIPMENT AND ALL LOW VOLTAGE COMMUNICATION DATA DEVICES AND WIRES. LOCATION OF ELECTRICAL POWER POLES. SEE E DRAWINGS FOR MORE INFORMATION.

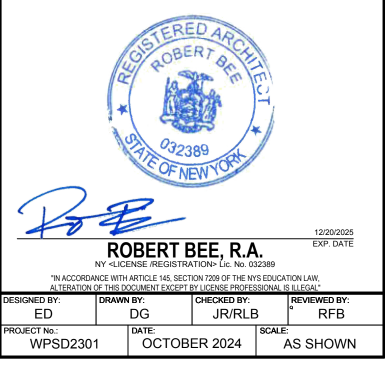
CONSTRUCTION PLAN LEGEND: (NOT ALL NOTES USED ON EACH SHEET)

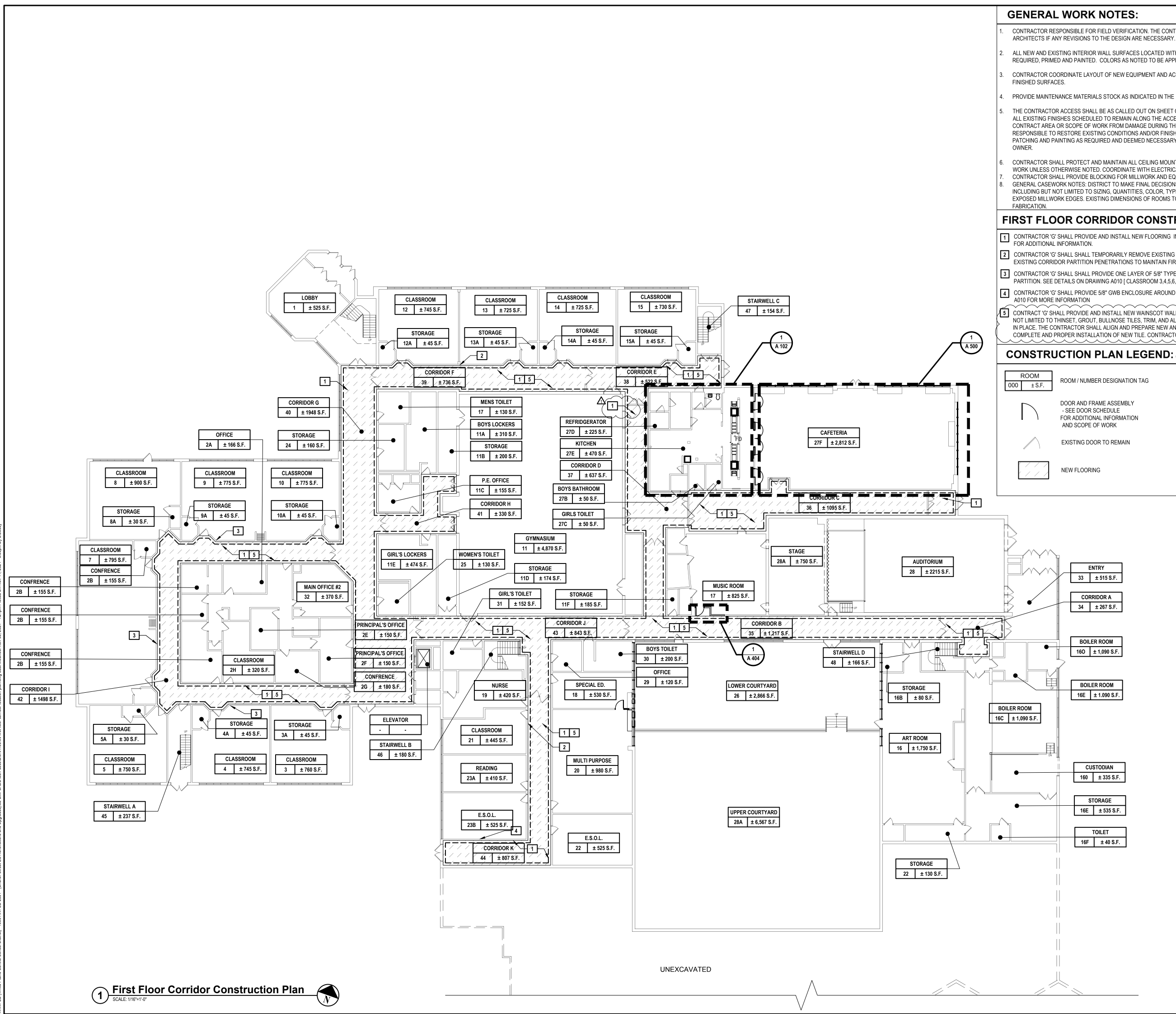
ROOM 000 ± S.F.	ROOM / NUMBER DESIGNATION TAG	X	KEY NOTE INDICATOR	WHITE PLAINS CITY
01	DOOR TAG (REFER TO A 601 FOR SCHEDULE)		ELEVATION MARKER	SCHOOL DISTRICT
\square	DOOR AND FRAME ASSEMBLY - SEE DOOR SCHEDULE FOR ADDITIONAL INFORMATION AND SCOPE OF WORK	#	PARTITION TYPE MARKER	
	EXISTING DOOR TO REMAIN		EXISTING WALL	UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL
\bigotimes	WINDOW TAG (REFER TO A 600 FOR SCHEDULE)		NEW PARTITION WALL	
<u> </u>	FINISH TRANSITION STRIP		EQUIPMENT TAG	ins Public Sch
EP	ELECTRICAL PANEL			232
	NEW WAINSCOT FINISH		NEW FLOORING	
				REAL LIFE LEARNING
				295 Church St White Plains, NY 10603
				SED PROJECT CONTROL 66-22-00-01-0-004-021
				CONTRACT G GENERAL CONSTRUCTION
			N 1ST FLOOR	
				BID SUBMISSION
				SHEET TITLE FIRST FLOOR KITCHEN & SERVING LINE CONSTRUCTION PLAN
				DRAWING NO. A 102.00



ONSULTANTS:

	1	
MARK	DATE	DESCRIPTION
	10-28-2024	BID SET
Λ	11-08-2024	BID ADDENDUM #1





CONTRACTOR RESPONSIBLE FOR FIELD VERIFICATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO NOTIFY

ALL NEW AND EXISTING INTERIOR WALL SURFACES LOCATED WITHIN AREAS OF SCOPE OF WORK TO BE PATCHED AS REQUIRED, PRIMED AND PAINTED. COLORS AS NOTED TO BE APPROVED BY DISTRICT.

CONTRACTOR COORDINATE LAYOUT OF NEW EQUIPMENT AND ACCESSORIES WITH ALL WALL MOUNTED ITEMS AND

PROVIDE MAINTENANCE MATERIALS STOCK AS INDICATED IN THE SPECIFICATIONS.

THE CONTRACTOR ACCESS SHALL BE AS CALLED OUT ON SHEET G000. THE CONTRACTOR SHALL ADEQUATELY PROTECT ALL EXISTING FINISHES SCHEDULED TO REMAIN ALONG THE ACCESS ROUTE AND ADJOINING SURFACES OUTSIDE THE CONTRACT AREA OR SCOPE OF WORK FROM DAMAGE DURING THE PROJECT DURATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO RESTORE EXISTING CONDITIONS AND/OR FINISHES DAMAGED DURING CONSTRUCTION INCLUDING PATCHING AND PAINTING AS REQUIRED AND DEEMED NECESSARY BY THE ARCHITECT AT NO ADDITIONAL COST TO THE

CONTRACTOR SHALL PROTECT AND MAINTAIN ALL CEILING MOUNTED ITEMS TO REMAIN THROUGHOUT THE COURSE OF WORK UNLESS OTHERWISE NOTED. COORDINATE WITH ELECTRICAL DRAWINGS FOR MORE INFORMATION. CONTRACTOR SHALL PROVIDE BLOCKING FOR MILLWORK AND EQUIPMENT. GENERAL CASEWORK NOTES: DISTRICT TO MAKE FINAL DECISIONS ON ALL ASPECTS OF CASEWORK/FURNITURE

INCLUDING BUT NOT LIMITED TO SIZING, QUANTITIES, COLOR, TYPE, FINISHED END PANELS TO BE PROVIDED AT ALL EXPOSED MILLWORK EDGES. EXISTING DIMENSIONS OF ROOMS TO BE FIELD VERIFIED BY MILLWORKER PRIOR TO

FIRST FLOOR CORRIDOR CONSTRUCTION PLAN KEY NOTES:

1 CONTRACTOR 'G' SHALL PROVIDE AND INSTALL NEW FLOORING IN THIS AREA. SEE FINISH SCHEDULE ON DRAWING A 601

2 CONTRACTOR 'G' SHALL SHALL TEMPORARILY REMOVE EXISTING CEILING PANELS TO PROVIDE FIRE STOPPING ALONG ALL EXISTING CORRIDOR PARTITION PENETRATIONS TO MAINTAIN FIRE RATING. [CLASSROOM 12,13,14,15,21,23A,23B]

3 CONTRACTOR 'G' SHALL SHALL PROVIDE ONE LAYER OF 5/8" TYPE X GWB ALONG EXPOSED TOP PLATE OF EXISTING PARTITION. SEE DETAILS ON DRAWING A010 [CLASSROOM 3,4,5,6,7,8,9,10]

4 CONTRACTOR 'G' SHALL PROVIDE 5/8" GWB ENCLOSURE AROUND EXISTING OPEN WEB JOIST. SEE DETAIL 2 ON DRAWING

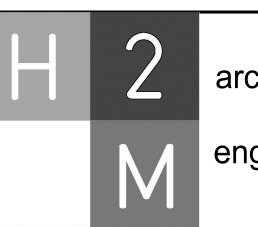
5 CONTRACT 'G' SHALL PROVIDE AND INSTALL NEW WAINSCOT WALL TILE OVER NEW AND EXISTING WALLS, INCLUDING BUT NOT LIMITED TO THINSET, GROUT, BULLNOSE TILES, TRIM, AND ALL DEVICES/MATERIALS USED TO SECURE THE TILE FINISH IN PLACE. THE CONTRACTOR SHALL ALIGN AND PREPARE NEW AND EXISTING WALLS TO PLUMB AS REQUIRED FOR COMPLETE AND PROPER INSTALLATION OF NEW TILE. CONTRACTOR SHALL PRIME AND PAINT ALL WALLS ABOVE WAINSCOT. _____

U	UCTION PLAN LEGEND: (NOT ALL NOTES USED ON EACH SHEET)							
	ROOM / NUMBER DESIGNATION TAG	X	KEY NOTE INDICATOR					
	DOOR AND FRAME ASSEMBLY - SEE DOOR SCHEDULE FOR ADDITIONAL INFORMATION	X A XXX	CALLOUT MARKER					

EXISTING WALL

----- NEW WAINSCOT FINISH

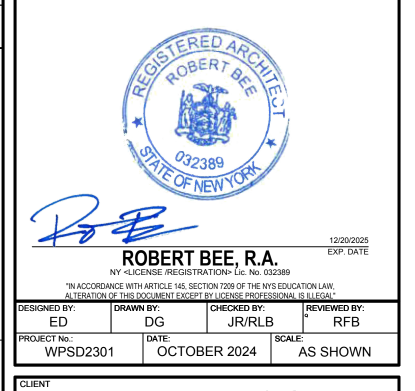
NEW PARTITION WALL



architects engineers

1133 Westchester Ave., Suite N-210 White Plains, NY 10605 914.358.5623 • www.h2m.com NY Architecture & Landscape Architecture: No Certificate Required NY Engineering Certificate of Authorization No. 0018178 ONSULTANTS:

MARK	DATE	DESCRIPTION
	10-28-2024	BID SET
	11-08-2024	BID ADDENDUM #1



WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL



295 Church St White Plains, NY 10603

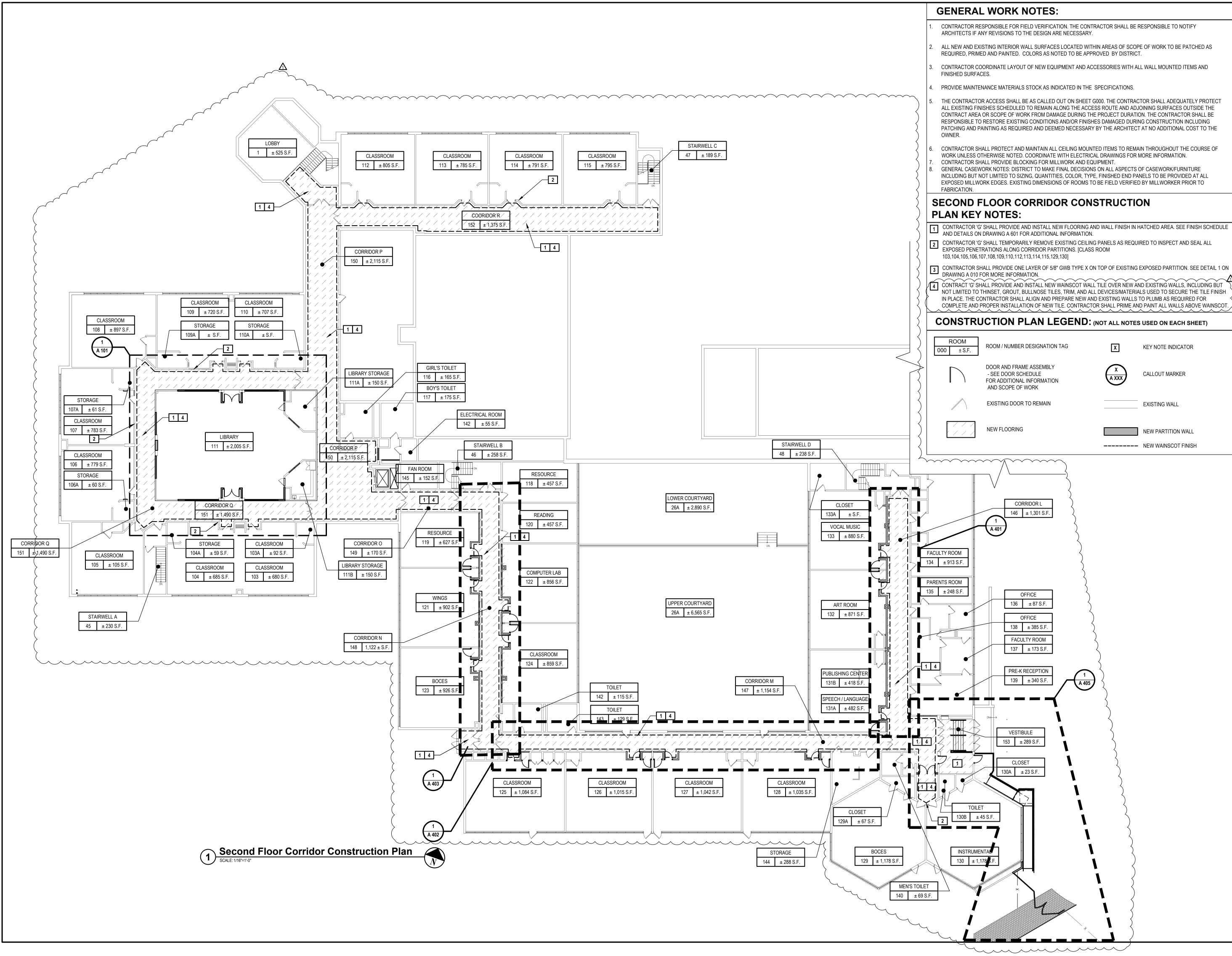
SED PROJECT CONTROL 66-22-00-01-0-004-021

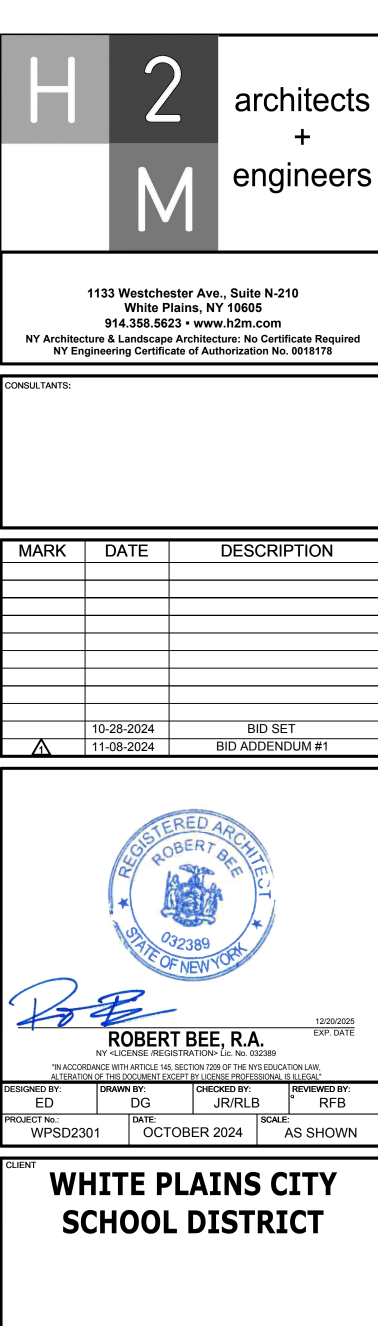
CONTRACT G GENERAL CONSTRUCTION

BID SUBMISSION

FIRST FLOOR CORRIDOR **CONSTRUCTION PLAN**







UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL



295 Church St White Plains, NY 10603

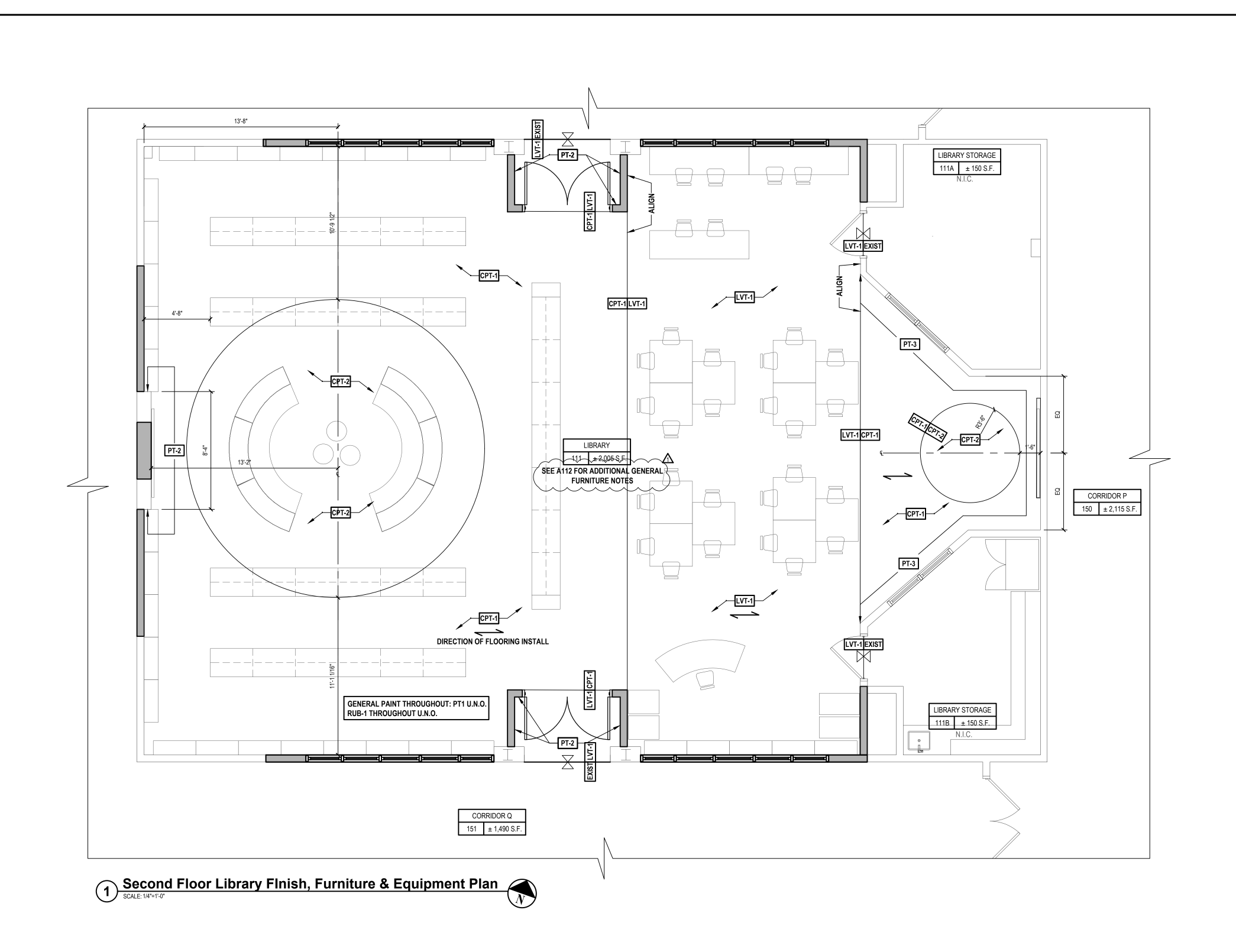
SED PROJECT CONTROL 66-22-00-01-0-004-021

CONTRACT G GENERAL CONSTRUCTION

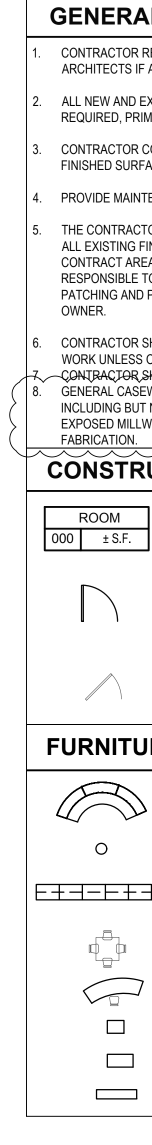
BID SUBMISSION

SECOND FLOOR CORRIDOR **CONSTRUCTION PLAN**

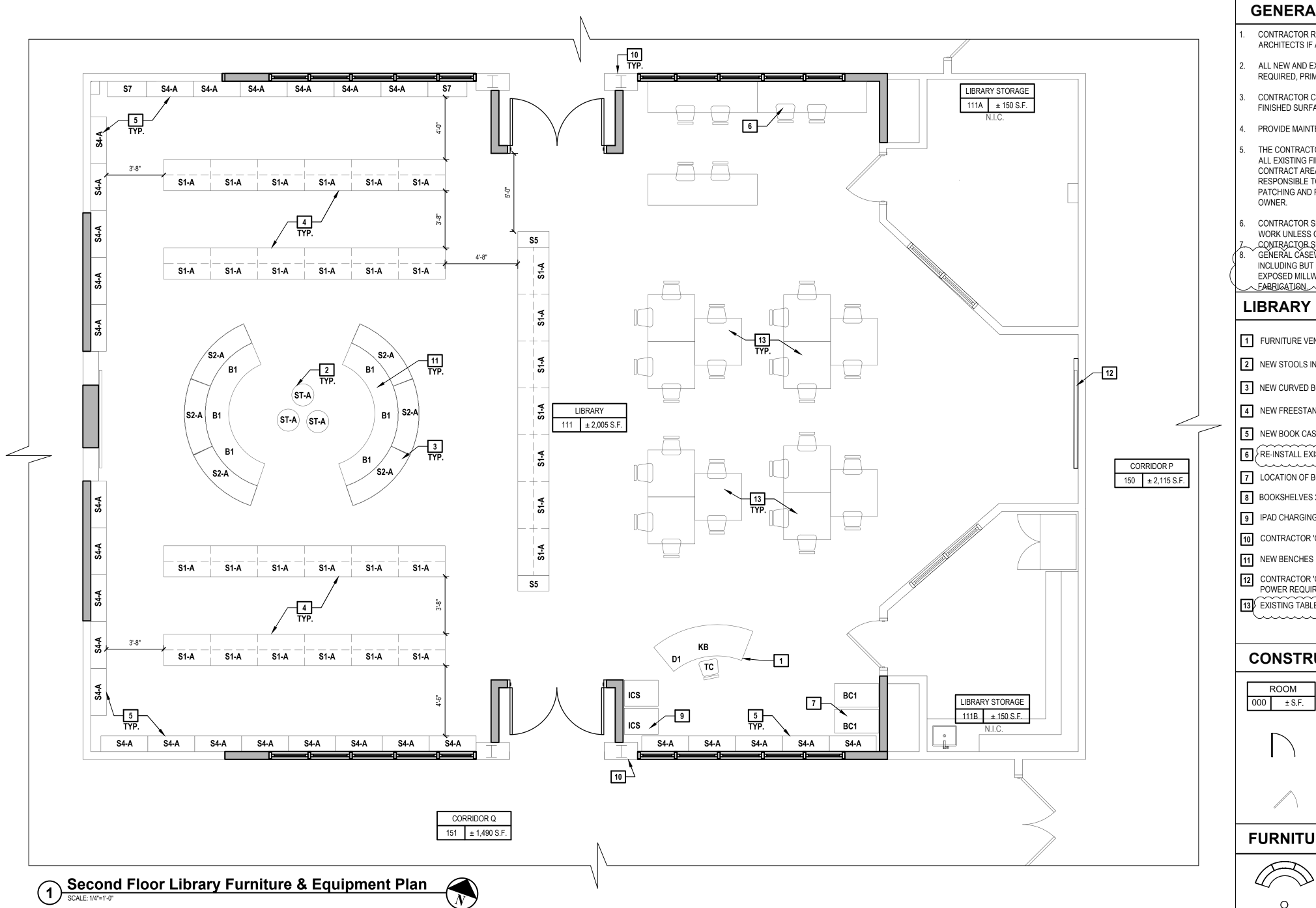




	FINISH SCH	HEDULE	ALL FINISHES TO BE INSTALLED AS TO MANUFACTURER'S RECOMMENDATIONS. ALL FINISHES TO BE APPROVED BY DISTRICT.				
SYMBOL	MATERIAL	MANUFACTURER	PRODUCT / COLOR / DIMENSION	REMARKS			
FLOORING MATERIALS							
LVT-1	LUXURY VINYL TILE	SHAW CONTRACT	SHAW INLET ii - 4372V - SPINDLE - 72140 - 9 IN W X 48 IN SEE SPECIFICATION SECTION 0XX	SAMPLES FOR DISTRICT TO REVIEW AND APPROVE. ON SITE SAMPLE LOCATION TO BE SELECTED BY OWNER / ARCHITECT.			
CPT-1	CARPET TILE	FORBO	FLOTEX PENANG - 382017 - NIMBUS				
CPT-2	CARPET TILE	FORBO	FLOTEX METRO - 546034 - LILIAC				
WALL B	ASE						
RUB-1	RUB-1 VINYL WALL BASE JOHNSONITE COLOR: BU		COLOR: BURNT UMBER #63	4" WALL BASE			
WALL F	NISH MATERIALS						
PT-1	PAINT	BENJAMIN MOORE	COLOR: SHORELINE -1471	CONTACT MANUFACTURER TO OBTAIN APPROPRIATE PRIMER AND PAINT GRADE FOR SUBSTRATE TO BE PAINTED, UNLESS SPECIFIED.			
PT-2	PAINT	BENJAMIN MOORE	COLOR: FIRE AND ICE 1392	DE PAINTED, UNLESS SPECIFIED.			
PT-3	PAINT	BENJAMIN MOORE	COLOR: CC-640 - BLUE GRASS				
SHADES	S - SKYLIGHTS						
SH-1	SHADE	MECHO SHADE	1% - COLOR: SILVER BIRCH - SKY LIGHTER SHADE	LOCATED AT EACH SKYLITE, SEE ELECTRICAL DRAWINGS AND SPEC SECTION FOR ADDITIONAL INFORMATION			



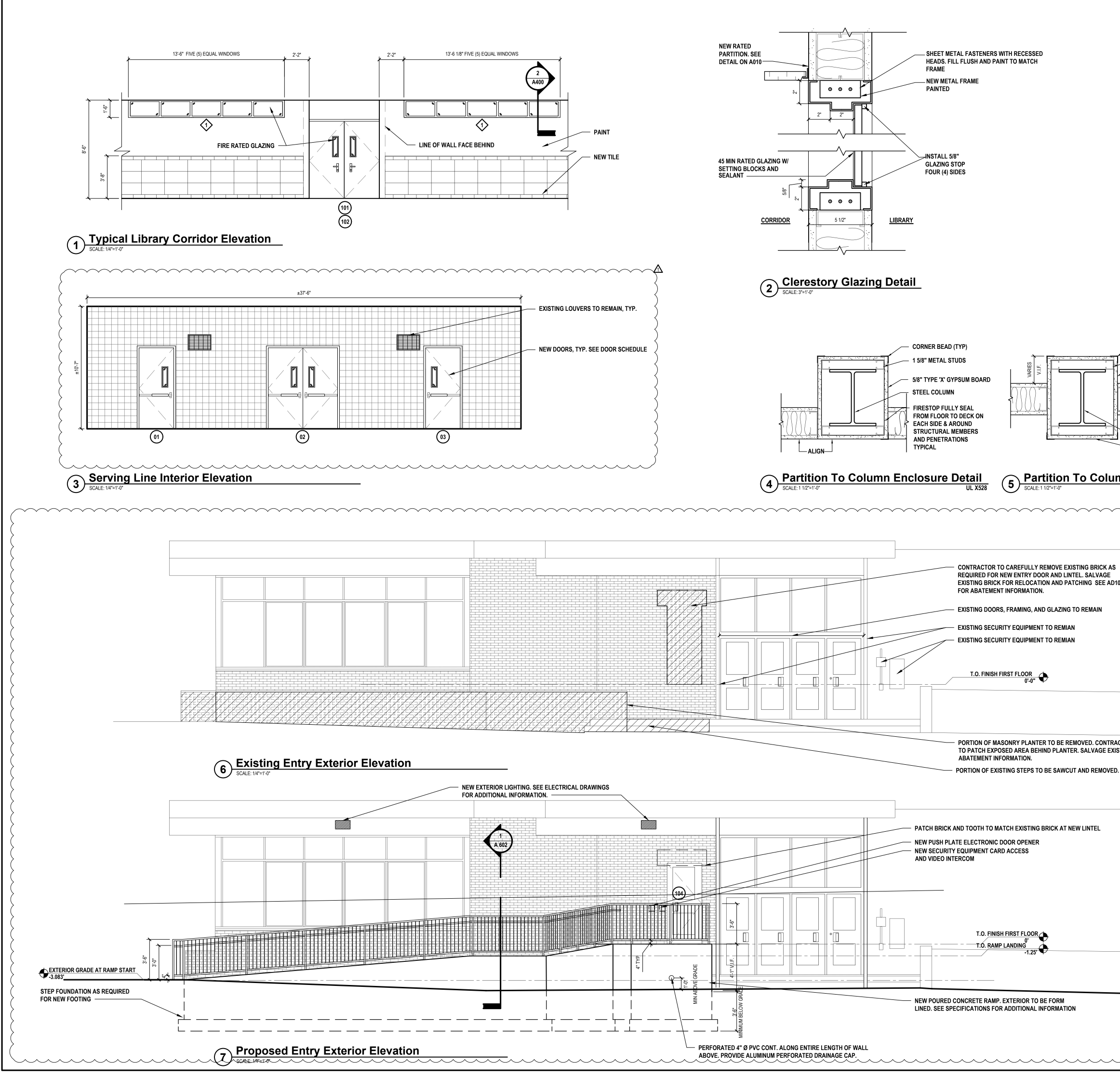
۱L	WORK NOTES:)
	PONSIBLE FOR FIELD VERIFICATION. THE CON Y REVISIONS TO THE DESIGN ARE NECESSARY		RESPONSIBLE TO NOTIFY			architects
	TING INTERIOR WALL SURFACES LOCATED WIT AND PAINTED. COLORS AS NOTED TO BE APP					+
COC	ORDINATE LAYOUT OF NEW EQUIPMENT AND AGES.	CCESSORIES WITH A			engineers	
	ANCE MATERIALS STOCK AS INDICATED IN THE					
INIS	ACCESS SHALL BE AS CALLED OUT ON SHEET SHES SCHEDULED TO REMAIN ALONG THE ACC OR SCOPE OF WORK FROM DAMAGE DURING TH	ESS ROUTE AND AD	JOINING SURFACES OUTSIDE THE	Г		ster Ave., Suite N-210 ains, NY 10605
to f	RESTORE EXISTING CONDITIONS AND/OR FINIS NTING AS REQUIRED AND DEEMED NECESSAR	HES DAMAGED DUR	ING CONSTRUCTION INCLUDING	NY Archite	914.358.562 ecture & Landscape	ans, NT 10005 3 ▪ www.h2m.com Architecture: No Certificate Required te of Authorization No. 0018178
	LL PROTECT AND MAINTAIN ALL CEILING MOUN IERWISE NOTED. COORDINATE WITH ELECTRIC			CONSULTANTS:		
SHA EWC	LE RROVIDE BLOCKING FOR MILLWORK AND EC RK NOTES: DISTRICT TO MAKE FINAL DECISION	QUIPMENT	OF CASEWORK/FURNITURE			
	T LIMITED TO SIZING, QUANTITIES, COLOR, TYP					
U	CTION PLAN LEGEND:	(NOT ALL NOTE	S USED ON EACH SHEET)			
]	ROOM / NUMBER DESIGNATION TAG	X	KEY NOTE INDICATOR	MARK	DATE	DESCRIPTION
	DOOR AND FRAME ASSEMBLY - SEE DOOR SCHEDULE		EXISTING WALL			
	FOR ADDITIONAL INFORMATION AND SCOPE OF WORK		NEW PARTITION WALL			
	EXISTING DOOR TO REMAIN] ALUM/GLASS WINDOW		10-28-2024	BID SET
					11-08-2024	BID ADDENDUM #1
×17	E LEGEND: (NOT ALL NOTES U	USED ON EACH S	DAFE)		-05	D
٢	SHELVING WITH INTEGRATED	BOOKSHELVI	ES		CISTERE 40 ROBE	RT BECHL
_	STOOL	-0			× 1	
3	FREESTANDING BOOKSHELVE	ES			037 0323	89
	SQUARE TABLE WITH CHAIRS			T	J THE	WYO
	LIBRARIAN'S DESK			40	ROBER	12/20/2025 TBEE, R.A. STRATION> Lic. No. 032389
	IPAD CHARGING CART BOOK CART			"IN ACC ALTERA DESIGNED BY: ED	ORDANCE WITH ARTICLE 145, TION OF THIS DOCUMENT EXC DRAWN BY: DG	SECTION 7209 OF THE NYS EDUCATION LAW, EPT BY LICENSE PROFESSIONAL IS ILLEGAL" CHECKED BY: JR/RLB RFB
	WALL MOUNTED BOOKCASE			PROJECT NO.: WPSD2	DATE:	DBER 2024 AS SHOWN
					HITE P	LAINS CITY
						DISTRICT
				UPGR	ADES AT	CHURCH STREET
				E E		ARY SCHOOL
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					REAL LU	E LEARNING
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						hurch St ins, NY 10603
					ED PROJI	ECT CONTROL
					66-22-00-	01-0-004-021
					CON	FRACT G
				GE	ENERAL C	ONSTRUCTION
		KEY PLA	N 2ND FLOOR	STATUS	BID SU	BMISSION
		AREA OF WORK	<i></i>	SHEET TITLE	00	
						OOR LIBRARY
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1/4"=1'-0"						

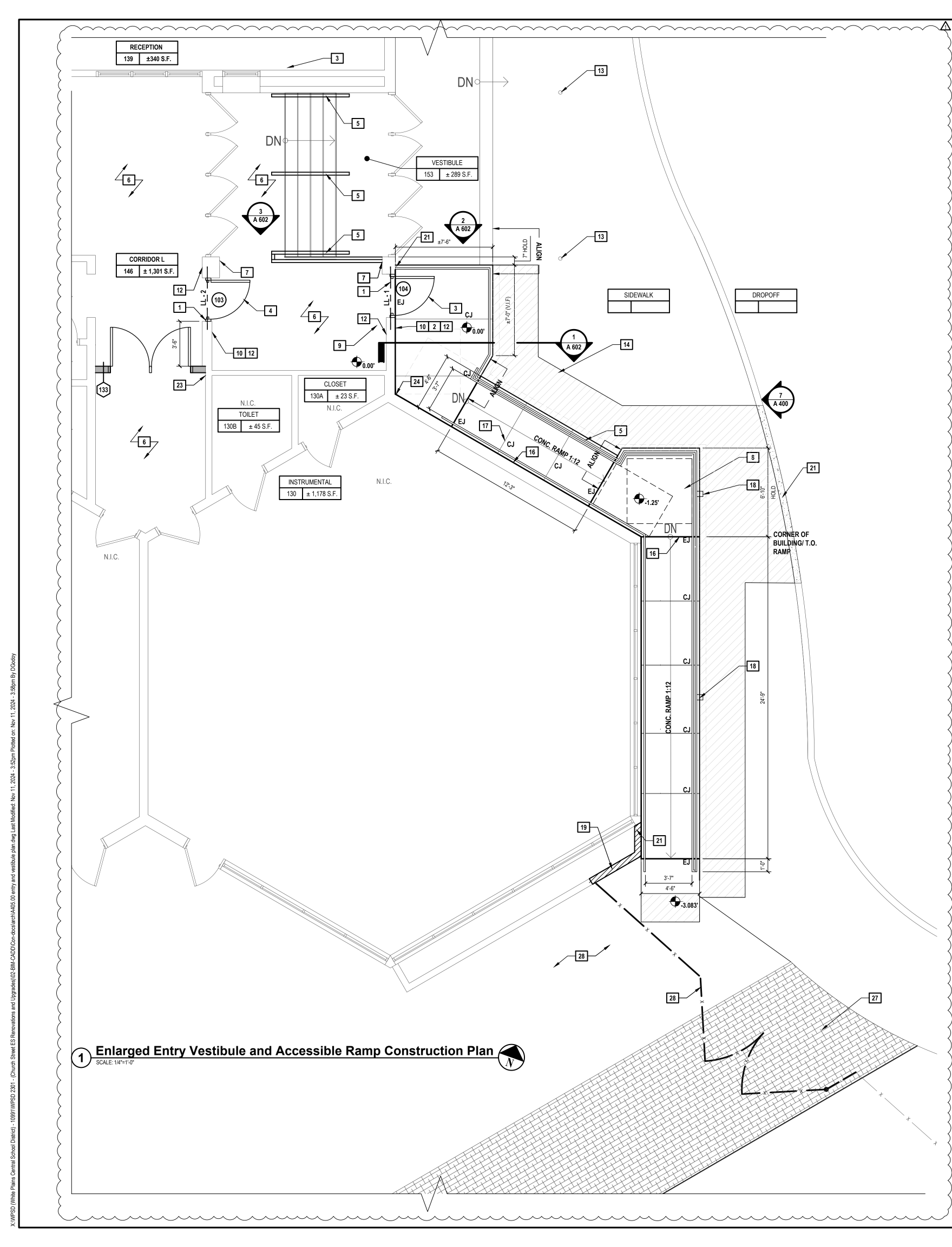
KEY	ТҮРЕ	MANUFACTURER	ITEM	NOTES
S1-A	SHELF CASTERS DOUBLE FACE	PALMIERI	SOLA W CASTERS, 3 SHELF HEIGHT, NATURAL MAPLE, METAL PERFORATED BACKING: BLUE LILAC-RAL4005, DOUBLE FACE 24" DEPTH, 36" WIDTH, 48" HEIGHT	
S2-A	SHELF CASTERS CURVED, SINGLE FACE	PALMIERI	SOLA W CASTERS, CURVED, 3 SHELF HEIGHT, NATURAL MAPLE, SINGLE FACED, PERFORATED BACKING: TURQUOISE GREEN RAL-6016, DEPTH 16 3/4", 60" WIDTH, 48" HEIGHT, 60 DEGREE	
S4-A	SHELF PERIMETER TALL, SINGLE FACE	PALMIERI	NORWOOD, NATURAL MAPLE M-NA, BACKING LAMINATE: BLU COBALT SEI 851, 12 ¹ / ₈ " DEPTH, 36" WIDTH, 5 SHELF HEIGHT 72"	
S5	SHELF CASTERS SINGLE FACE	PALMIERI	SOLA W CASTERS, NATURAL MAPLE, METAL PERFORATED BACKING: BLUE LILAC-RAL4005 , DEPTH 12 ¹ / ₈ ", 24" WIDTH, 48"HEIGHT	
\$7	SHELF PERIMETER TALL, SINGLE FACE	PALMIERI	NORWOOD, NATURAL MAPLE M-NA, BACKING LAMINATE: BLU COBALT SEI 851 12 ¹ / ₈ " DEPTH, , 30" WIDE, 5 SHELF HEIGHT 72"	
D1	CURVED DESK MOBILE/CASTERS	PALMIERI	AXIS MOBILE - 30" WORKCOUNTER HEIGHT, LAMINATE WORK SURFACE: INDIGO D379-60, PVC EDGE: HARDROCK MAPLE AC-WM1791, METAL ACCENT RETURN: GENTIAN BLUE RAL5010 NM-4201-M-L, LEFT ACCENT PANEL, GROMMET AND WIRE MANAGEMENT	ADD LOCKABLE BOX/BOX/FILE
KB	KEYBOARD TRAY	HUMANSCALE	KEYBOARD TRAY AT AXIS DESK, 6G RIGHT, STANDARD MECHANISM, STANDARD 900, 8" SWIVEL MOUSE, 19" GEL W/ SYNTHETIC LEATHER COVER, 22" TRACK LENGTH	
TC	TASK CHAIR	GLOBAL	STREAM - TILTER, UPHOLSTERED SEAT & BACK (2073AUU), TEXTILE/VINYL VY22 STERLING - PLASTIC SHELL: FOG, FRAME FINISH: STD TUNGSTEN TUN, BASE FINISH: STD B7 BLACK BASE BLK CASTERS: BLACK, DUAL CASTERS	LIBRARIANS
B1	BENCH CURVED	PALMIERIE	SOLICE SEATING CHALLENGER VINYL, VINYL MEADOW 21, 60 DEGREE	COORDINATE W/ CURVED SHELVE
ST-A	STOOL	ARTCOBELL	MOV STOOL 14" HEIGHT TYP APPLE GREEN	
ICS	I- PAD CHARGING STATION	SMITH SYSTEM	SMITH SYSTEM PLATINUM	(1 IPAD/1LAPTOP CHARGING) CONFIRM WITH DISTRICT IF VENDOR OR DISTRICT PROVIDED
BC1	BOOKCARTS	SMITH SYSTEM	CASCADE NOMAD CART PLATINUM	CONFIRM WITH DISTRICT IF NEW OR EXISTING TO BE REUSED

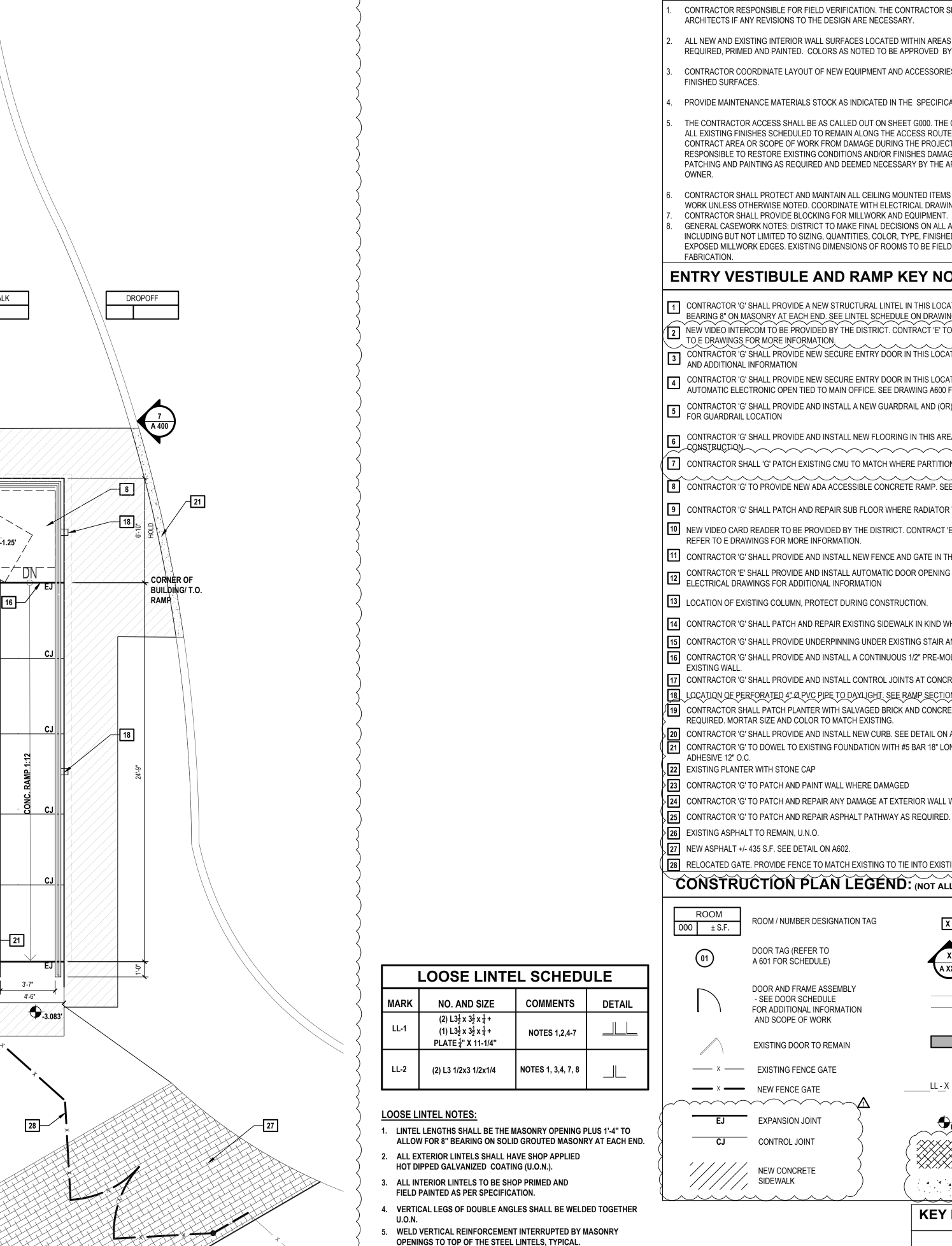
	_								
GENERAL WORK NOTES									
1. CONTRACTOR RESPONSIBLE FOR FIELD VERIFICA ARCHITECTS IF ANY REVISIONS TO THE DESIGN A	TION. THE CONTRACTOR SHALL BE RESPONSIBLE TO NOTIFY RE NECESSARY.	architects							
	ALL NEW AND EXISTING INTERIOR WALL SURFACES LOCATED WITHIN AREAS OF SCOPE OF WORK TO BE PATCHED AS REQUIRED, PRIMED AND PAINTED. COLORS AS NOTED TO BE APPROVED BY DISTRICT.								
3. CONTRACTOR COORDINATE LAYOUT OF NEW EQU FINISHED SURFACES.	JIPMENT AND ACCESSORIES WITH ALL WALL MOUNTED ITEMS AND	M engineers							
4. PROVIDE MAINTENANCE MATERIALS STOCK AS IN	DICATED IN THE SPECIFICATIONS.								
ALL EXISTING FINISHES SCHEDULED TO REMAIN A CONTRACT AREA OR SCOPE OF WORK FROM DAM RESPONSIBLE TO RESTORE EXISTING CONDITION	OUT ON SHEET G000. THE CONTRACTOR SHALL ADEQUATELY PROTECT ALONG THE ACCESS ROUTE AND ADJOINING SURFACES OUTSIDE THE MAGE DURING THE PROJECT DURATION. THE CONTRACTOR SHALL BE S AND/OR FINISHES DAMAGED DURING CONSTRUCTION INCLUDING MED NECESSARY BY THE ARCHITECT AT NO ADDITIONAL COST TO THE	1133 Westchester Ave., Suite N-210 White Plains, NY 10605 914.358.5623 • www.h2m.com NY Architecture & Landscape Architecture: No Certificate Required NY Engineering Certificate of Authorization No. 0018178							
WORK UNLESS OTHERWISE NOTED. COORDINATE 7. CONTRACTOR SHALL PROVIDE BLOCKING FOR MII 8. GENERAL CASEWORK NOTES: DISTRICT TO MAKE INCLUDING BUT NOT LIMITED TO SIZING, QUANTITI EXPOSED MILLWORK EDGES. EXISTING DIMENSIO FABRICATION.	FÎNAL DECISIONS ON ALL ASPECTS OF CĂSEWORK/FURNITURE IES, COLOR, TYPE, FINISHED END PANELS TO BE PROVIDED AT ALL NS OF ROOMS TO BE FIELD VERIFIED BY MILLWORKER PRIOR TO	CONSULTANTS:							
LIBRART FURNITURE AND	D EQUIPMENT KEY NOTES:								
1 FURNITURE VENDOR SHALL PROVIDE NEW CIRCU	JLATION DESK SIZE.	MARK DATE DESCRIPTION							
2 NEW STOOLS IN THIS AREA (BY FURNITURE VEND	OOR).								
3 NEW CURVED BOOK CASES ON CASTERS IN THIS	AREA. (BY FURNITURE VENDOR)								
4 NEW FREESTANDING 48" BOOK CASES WITH 3 SH	ELVES. (BY FURNITURE VENDOR)								
5 NEW BOOK CASES 5 SHELF HEIGHT . (BY FURNITU 6 RE-INSTALL EXISTING COMPUTER TABLES & CHAI	RS(DISTRICT).	10-28-2024 BID SET 11-08-2024 BID ADDENDUM #1							
 7 LOCATION OF BOOK CARTS (BY FURNITURE VENE 8 BOOKSHELVES 2 SHELVES HIGH (BY FURNITURE VENE) 									
 IPAD CHARGING STATION (BY FURNITURE VENDO) 		ATERED AP							
10 CONTRACTOR 'G' TO REINSTALL EXISTING LIBRAR	RY SIGNAGE.	COBERT OF							
11 NEW BENCHES IN THIS AREA. (BY FURNITURE VE	NDOR)								
12 CONTRACTOR 'G' TO INSTALL RELOCATED SMART POWER REQUIREMENTS.	SCREEN- OBTAIN FROM DISTRICT. CONTRACTOR 'E' SHALL INSTALL ANY	032389							
13 EXISTING TABLES AND CHAIRS RE-INSTALLED (DI	STRICT)	E OF NEW YORK							
		12/20/2025							
CONSTRUCTION PLAN LE	EGEND: (NOT ALL NOTES USED ON EACH SHEET)	EXP. DATE NY <license registration=""> Lic. No. 032389 "IN ACCORDANCE WITH ARTICLE 145, SECTION 7209 OF THE NYS EDUCATION LAW,</license>							
ROOM 000 ± S.F. ROOM / NUMBER DESIGNATION	N TAG KEY NOTE INDICATOR	ALTERATION OF THIS DOCUMENT EXCEPT BY LICENSE PROFESSIONAL IS ILLEGAL* DESIGNED BY: DRAWN BY: CHECKED BY: REVIEWED BY: ED DG JR/RLB ° RFB PROJECT No.: DATE: SCALE: WPSD2301 OCTOBER 2024 AS SHOWN							
DOOR AND FRAME ASSEMBLY - SEE DOOR SCHEDULE FOR ADDITIONAL INFORMATION AND SCOPE OF WORK	N NEW PARTITION WALL	CLIENT WHITE PLAINS CITY SCHOOL DISTRICT							
EXISTING DOOR TO REMAIN	ALUM/GLASS WINDOW								
FURNITURE LEGEND: (NOT	ALL NOTES USED ON EACH SHEET)								
O STOOL	TEGRATED BOOKSHELVES	UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL							
F+									
		Jains Public Schoo							
	TH CHAIRS								
LIBRARIAN'S DESK									
	ART	TE LEARNING							
BOOK CART		REAL LIFE LEARNING							
WALL MOUNTED BO	DOKCASE								
		295 Church St White Plains, NY 10603							
		SED PROJECT CONTROL							
		66-22-00-01-0-004-021							
		CONTRACT G GENERAL CONSTRUCTION							
	KEY PLAN 2ND FLOOR	BID SUBMISSION							
	AREA OF WORK	SHEET TITLE							
		SECOND FLOOR LIBRARY FURNITURE & EQUIPMENT PLAN							
		DRAWING NO. A 112.00							



D (White Plains Central School District) - 10991/WPSD 2301 - (Church Street ES Renovations and Upgrades)/02-BIM-CADD/Con-docs/arch/A400.00 Details & Library Elevation.dwg Last Modified: Nov 11, 2024 - 3:51pm Plotted on: Nov 11, 202

	H 2 architects
	M engineers
	1133 Westchester Ave., Suite N-210 White Plains, NY 10605 914.358.5623 • www.h2m.com NY Architecture & Landscape Architecture: No Certificate Required NY Engineering Certificate of Authorization No. 0018178
	CONSULTANTS:
	MARK DATE DESCRIPTION
	10-28-2024 BID SET 11-08-2024 BID ADDENDUM #1
CORNER BEAD (TYP) 1 5/8" METAL STUDS 5/8" TYPE 'X' GYPSUM BOARD EXISTING STEEL COLUMN FIRESTOP FULLY SEAL TO DECK ON EACH SIDE & AROUND STRUCTURAL MEMBERS AND PENETRATIONS TYPICAL UL X528	
	UPGRADES AT CHURCH STREET
ACTOR TO SALVAGE EXISTING CONCRETE CAP AND EXISTING BRICKS STING BRICK FOR RELOCATION AND PATCHING SEE AD104 FOR D. SEE FLOOR PLAN.	ELEMENTARY SCHOOL
	295 Church St White Plains, NY 10603 SED PROJECT CONTROL 66-22-00-01-0-004-021
	CONTRACT G GENERAL CONSTRUCTION
	STATUS BID SUBMISSION
	SHEET TITLE DETAILS & ELEVATIONS
	DRAWING No. A 400.00





6. ASSUMED EXISTING WALL COMPOSITION IS 1'-0" WIDE, CONSISTING OF 8" CMU WALL, 4" BRICK. CONTRACTOR TO CONFIRM EXISTING WALL COMPOSITION PRIOR TO ERECTION OF STEEL LINTEL CONFIGURATION. CONTRACTOR TO INFORM E.O.R. IF WALL CONDITION IS DIFFERENT THAN ASSUMPTION.

7. COORDINATE OPENING LOCATIONS WITH ARCHITECTURAL DRAWINGS. 8. ASSUMED EXISTING WALL COMPOSITION IS 0'-8" WIDE, CONSISTING OF

8" CMU WALL. CONTRACTOR TO CONFIRM EXISTING WALL COMPOSITION PRIOR TO ERECTION OF STEEL LINTEL CONFIGURATION. CONTRACTOR TO INFORM E.O.R. IF WALL CONDITION IS DIFFERENT THAN ASSUMPTION.

GENERAL WORK NOTES:

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ALL NEW AND EXISTING INTERIOR WALL SURFACES LOCATED WITHIN AREAS OF SCOPE OF WORK TO BE PATCHED AS REQUIRED, PRIMED AND PAINTED. COLORS AS NOTED TO BE APPROVED BY DISTRICT.

architects

engineers

DESCRIPTION

BID SET

BID ADDENDUM #1

EXP. DATE

RFB

AS SHOWN

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White Plains, NY 10605

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NY Architecture & Landscape Architecture: No Certificate Required

NY Engineering Certificate of Authorization No. 0018178

ONSULTANTS:

MARK

ED

WPSD2301

ROJECT No

DATE

10-28-2024

Robert Bee, R.A.

OCTOBER 2024

WHITE PLAINS CITY

SCHOOL DISTRICT

UPGRADES AT CHURCH STREET

ELEMENTARY SCHOOL

295 Church St

White Plains, NY 10603

SED PROJECT CONTROL

66-22-00-01-0-004-021

CONTRACT G

GENERAL CONSTRUCTION

BID SUBMISSION

ENLARGED ENTRY VESTIBULE

& RAMP CONSTRUCTION PLAN

A 405.00

JR/RLB

NY <LICENSE /REGISTRATION> Lic. No. 032389 "IN ACCORDANCE WITH ARTICLE 145, SECTION 7209 OF THE NYS EDUCATION LAW

DG

11-08-2024

CONTRACTOR COORDINATE LAYOUT OF NEW EQUIPMENT AND ACCESSORIES WITH ALL WALL MOUNTED ITEMS AND

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THE CONTRACTOR ACCESS SHALL BE AS CALLED OUT ON SHEET G000. THE CONTRACTOR SHALL ADEQUATELY PROTECT ALL EXISTING FINISHES SCHEDULED TO REMAIN ALONG THE ACCESS ROUTE AND ADJOINING SURFACES OUTSIDE THE CONTRACT AREA OR SCOPE OF WORK FROM DAMAGE DURING THE PROJECT DURATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO RESTORE EXISTING CONDITIONS AND/OR FINISHES DAMAGED DURING CONSTRUCTION INCLUDING PATCHING AND PAINTING AS REQUIRED AND DEEMED NECESSARY BY THE ARCHITECT AT NO ADDITIONAL COST TO THE

CONTRACTOR SHALL PROTECT AND MAINTAIN ALL CEILING MOUNTED ITEMS TO REMAIN THROUGHOUT THE COURSE OF WORK UNLESS OTHERWISE NOTED. COORDINATE WITH ELECTRICAL DRAWINGS FOR MORE INFORMATION. CONTRACTOR SHALL PROVIDE BLOCKING FOR MILLWORK AND EQUIPMENT. GENERAL CASEWORK NOTES: DISTRICT TO MAKE FINAL DECISIONS ON ALL ASPECTS OF CASEWORK/FURNITURE

INCLUDING BUT NOT LIMITED TO SIZING, QUANTITIES, COLOR, TYPE, FINISHED END PANELS TO BE PROVIDED AT ALL EXPOSED MILLWORK EDGES. EXISTING DIMENSIONS OF ROOMS TO BE FIELD VERIFIED BY MILLWORKER PRIOR TO

ENTRY VESTIBULE AND RAMP KEY NOTES:

CONTRACTOR 'G' SHALL PROVIDE A NEW STRUCTURAL LINTEL IN THIS LOCATION. (3) L3-1/2X3-1/2X3/8" LINTEL ANGLES BEARING 8" ON MASONRY AT EACH END. SEE LINTEL SCHEDULE ON DRAWING A600 FOR ADDITIONAL INFORMATION NEW VIDEO INTERCOM TO BE PROVIDED BY THE DISTRICT. CONTRACT 'E' TO PROVIDE JUNCTION BOX AND CONDUIT. REFER TO E DRAWINGS FOR MORE INFORMATION.

3 CONTRACTOR 'G' SHALL PROVIDE NEW SECURE ENTRY DOOR IN THIS LOCATION. SEE DRAWING A600 FOR DOOR SCHEDULE AND ADDITIONAL INFORMATION

CONTRACTOR 'G' SHALL PROVIDE NEW SECURE ENTRY DOOR IN THIS LOCATION. CONTRACTOR 'E' IS TO EQUIP WITH AN AUTOMATIC ELECTRONIC OPEN TIED TO MAIN OFFICE. SEE DRAWING A600 FOR ADDITIONAL DOOR INFORMATION

5 CONTRACTOR 'G' SHALL PROVIDE AND INSTALL A NEW GUARDRAIL AND (OR) HAND RAIL IN THIS LOCATION. SEE ELEVATION FOR GUARDRAIL LOCATION

6 CONTRACTOR 'G' SHALL PROVIDE AND INSTALL NEW FLOORING IN THIS AREA. SEE PLAN A 104 FOR EXTENT OF NEW CONSTRUCTION 7 CONTRACTOR SHALL 'G' PATCH EXISTING CMU TO MATCH WHERE PARTITION WAS REMOVED

_____ 8 CONTRACTOR 'G' TO PROVIDE NEW ADA ACCESSIBLE CONCRETE RAMP. SEE DETAILS ON SHEET A602

9 CONTRACTOR 'G' SHALL PATCH AND REPAIR SUB FLOOR WHERE RADIATOR WAS REMOVED

10 NEW VIDEO CARD READER TO BE PROVIDED BY THE DISTRICT. CONTRACT 'E' TO PROVIDE JUNCTION BOX AND CONDUIT. REFER TO E DRAWINGS FOR MORE INFORMATION.

11 CONTRACTOR 'G' SHALL PROVIDE AND INSTALL NEW FENCE AND GATE IN THIS LOCATION.

CONTRACTOR 'E' SHALL PROVIDE AND INSTALL AUTOMATIC DOOR OPENING PUSH PLATE IN THIS LOCATION. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION

13 LOCATION OF EXISTING COLUMN, PROTECT DURING CONSTRUCTION.

14 CONTRACTOR 'G' SHALL PATCH AND REPAIR EXISTING SIDEWALK IN KIND WHERE REMOVED (SHOWN IN HATCHED AREA)

15 CONTRACTOR 'G' SHALL PROVIDE UNDERPINNING UNDER EXISTING STAIR AND CONCRETE PLATFORM.

16 CONTRACTOR 'G' SHALL PROVIDE AND INSTALL A CONTINUOUS 1/2" PRE-MOLDED EXPANSION AT CONCRETE RAMP AND

17 CONTRACTOR 'G' SHALL PROVIDE AND INSTALL CONTROL JOINTS AT CONCRETE RAMP EVERY 6 FEET MAX U.N.O. LOCATION OF PERFORATED 4" Ø PVC PIPE TO DAYLIGHT. SEE RAMP SECTION ON A 602.

19 CONTRACTOR SHALL PATCH PLANTER WITH SALVAGED BRICK AND CONCRETE CAP. TOOTH NEW BRICK INTO EXISTING AS REQUIRED. MORTAR SIZE AND COLOR TO MATCH EXISTING. 20 CONTRACTOR 'G' SHALL PROVIDE AND INSTALL NEW CURB. SEE DETAIL ON A602 FOR MORE INFORMATION.

CONTRACTOR 'G' TO DOWEL TO EXISTING FOUNDATION WITH #5 BAR 18" LONG WITH 6" EMBEDMENT IN HILTI HY200

22 EXISTING PLANTER WITH STONE CAP

23 CONTRACTOR 'G' TO PATCH AND PAINT WALL WHERE DAMAGED

24 CONTRACTOR 'G' TO PATCH AND REPAIR ANY DAMAGE AT EXTERIOR WALL WHERE BIB WAS REMOVED.

NEW ASPHALT +/- 435 S.F. SEE DETAIL ON A602.

28 RELOCATED GATE. PROVIDE FENCE TO MATCH EXISTING TO TIE INTO EXISTING FENCE AS REQUIRED. SEE DETAIL ON A602 CONSTRUCTION PLAN LEGEND: (NOT ALL NOTES USED ON EACH SHEET)

ROOM / NUMBER DESIGNATION TAG KEY NOTE INDICATOR

____LL - X _____

•<u>0'-0"</u>

Χ

DOOR TAG (REFER TO

A 601 FOR SCHEDULE)

DOOR AND FRAME ASSEMBLY - SEE DOOR SCHEDULE FOR ADDITIONAL INFORMATION

AND SCOPE OF WORK

EXISTING DOOR TO REMAIN

— X — EXISTING FENCE GATE

EJ EXPANSION JOINT

CJ CONTROL JOINT

NEW CONCRETE SIDEWALK

NEW ASPHALT

KEY PLAN 2ND FLOOR

AREA OF

WORK -

ELEVATION MARKER

NEW CONCRETE CURB

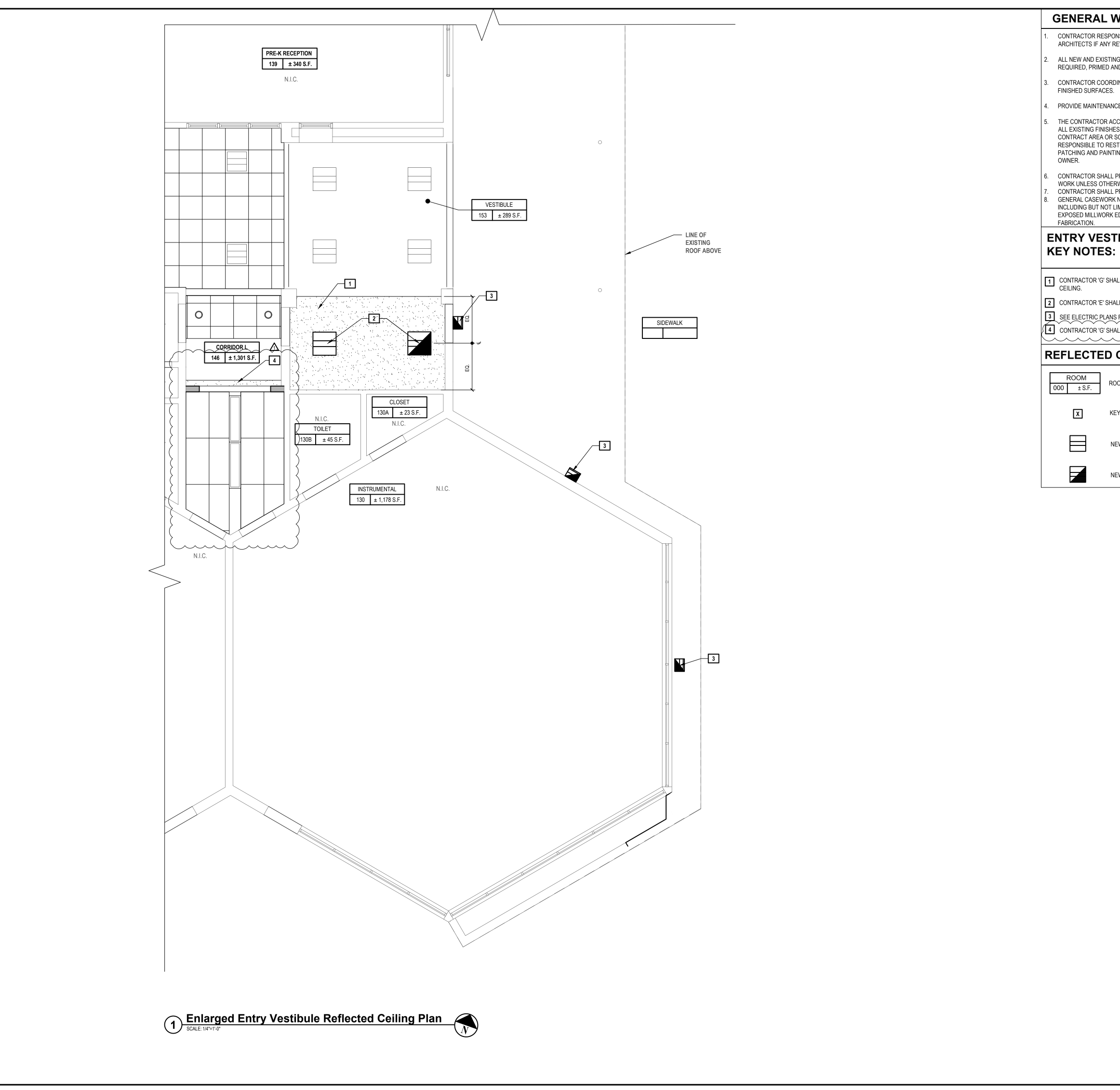
TO STRUCTURAL DWGS FOR MORE INFORMATION.)

NEW LINTEL (REFER

NEW PARTITION WALL

EXISTING WALL

ELEVATION MARKER



GENERAL WORK NOTES:

CONTRACTOR RESPONSIBLE FOR FIELD VERIFICATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO NOTIFY ARCHITECTS IF ANY REVISIONS TO THE DESIGN ARE NECESSARY.

ALL NEW AND EXISTING INTERIOR WALL SURFACES LOCATED WITHIN AREAS OF SCOPE OF WORK TO BE PATCHED AS REQUIRED, PRIMED AND PAINTED. COLORS AS NOTED TO BE APPROVED BY DISTRICT.

CONTRACTOR COORDINATE LAYOUT OF NEW EQUIPMENT AND ACCESSORIES WITH ALL WALL MOUNTED ITEMS AND

PROVIDE MAINTENANCE MATERIALS STOCK AS INDICATED IN THE SPECIFICATIONS.

THE CONTRACTOR ACCESS SHALL BE AS CALLED OUT ON SHEET G000. THE CONTRACTOR SHALL ADEQUATELY PROTECT ALL EXISTING FINISHES SCHEDULED TO REMAIN ALONG THE ACCESS ROUTE AND ADJOINING SURFACES OUTSIDE THE CONTRACT AREA OR SCOPE OF WORK FROM DAMAGE DURING THE PROJECT DURATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO RESTORE EXISTING CONDITIONS AND/OR FINISHES DAMAGED DURING CONSTRUCTION INCLUDING PATCHING AND PAINTING AS REQUIRED AND DEEMED NECESSARY BY THE ARCHITECT AT NO ADDITIONAL COST TO THE

CONTRACTOR SHALL PROTECT AND MAINTAIN ALL CEILING MOUNTED ITEMS TO REMAIN THROUGHOUT THE COURSE OF WORK UNLESS OTHERWISE NOTED. COORDINATE WITH ELECTRICAL DRAWINGS FOR MORE INFORMATION.

CONTRACTOR SHALL PROVIDE BLOCKING FOR MILLWORK AND EQUIPMENT. GENERAL CASEWORK NOTES: DISTRICT TO MAKE FINAL DECISIONS ON ALL ASPECTS OF CASEWORK/FURNITURE INCLUDING BUT NOT LIMITED TO SIZING, QUANTITIES, COLOR, TYPE, FINISHED END PANELS TO BE PROVIDED AT ALL EXPOSED MILLWORK EDGES. EXISTING DIMENSIONS OF ROOMS TO BE FIELD VERIFIED BY MILLWORKER PRIOR TO

ENTRY VESTIBULE AND RAMP REFLECTED CEILING PLAN

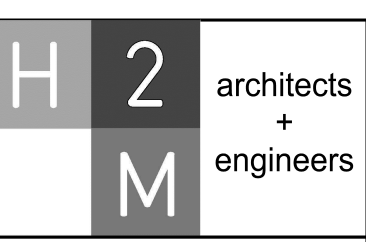
1 CONTRACTOR 'G' SHALL PROVIDE AND INSTALL NEW GWB CEILING ALIGNED WITH THE EXISTING ENTRY GWB VESTIBULE CEILING.

2 CONTRACTOR 'E' SHALL PROVIDE AND INSTALL NEW SURFACE MOUNTED 2'X2' LED LIGHTING TO MATCH EXISTING.

3 SEE ELECTRIC PLANS FOR NEW EXTERIOR LIGHTING AND MORE INFORMATION. CONTRACTOR 'E' TO INSTALL CONTRACTOR 'G' SHALL PATCH IN NEW GYPSUM BOARD CEILING SYSTEM TO MATCH EXISTING.

REFLECTED CEILING PLAN LEGEND: (NOT ALL NOTES USED ON EACH SHEET)

ROOM / NUMBER DESIGNATION TAG		EXISTING WALL	FREDAD
KEY NOTE INDICATOR	\odot	EXISTING RECESSED LIGHT FIXTURE TO BE REMAIN	A ROBERT OF MICH
NEW 2x2 LIGHT		NEW GYP. BOARD	0371032389
NEW 2x2 EMERGENCY LIGHT		NEW EXTERIOR LIGHT	ROBERT BEE, R.A.
			NY <license registration=""> Lic. No. 032389 "IN ACCORDANCE WITH ARTICLE 145, SECTION 7209 OF THE NYS EDUCATION LAW, ALTERATION OF THIS DOCUMENT EXCEPT BY LICENSE PROFESSIONAL IS ILLEGAL" DESIGNED BY: DRAWN BY: CHECKED BY: REVIEWED BY: ED DG JR/RLB RFB</license>
			PROJECT No.: DATE: SCALE: WPSD2301 OCTOBER 2024 AS SHOWN
			WHITE PLAINS CITY SCHOOL DISTRICT
			UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL
			REAL LIFE LEARNING
			295 Church St White Plains, NY 10603
			SED PROJECT CONTROL 66-22-00-01-0-004-021
			CONTRACT G GENERAL CONSTRUCTION
	KEY PLAN 2		STATUS BID SUBMISSION
		AREA OF WORK	SHEET TITLE ENLARGED ENTRY VESTIBULE & RAMP REFLECTED CEILING PLAN
			DRAWING NO. A 425.00



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NY Architecture & Landscape Architecture: No Certificate Required

NY Engineering Certificate of Authorization No. 0018178

DESCRIPTION

BID SET

BID ADDENDUM #1

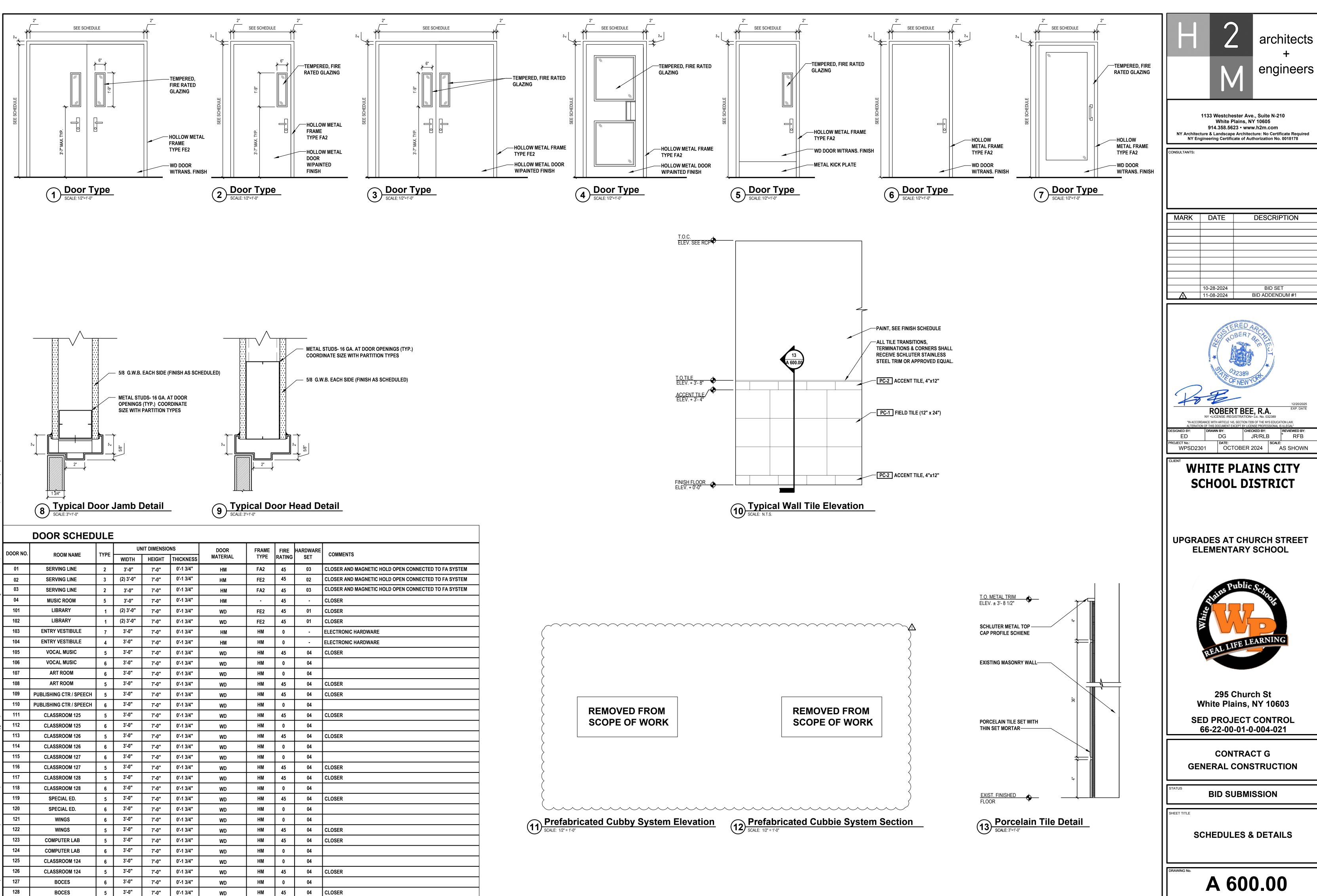
CONSULTANTS:

MARK

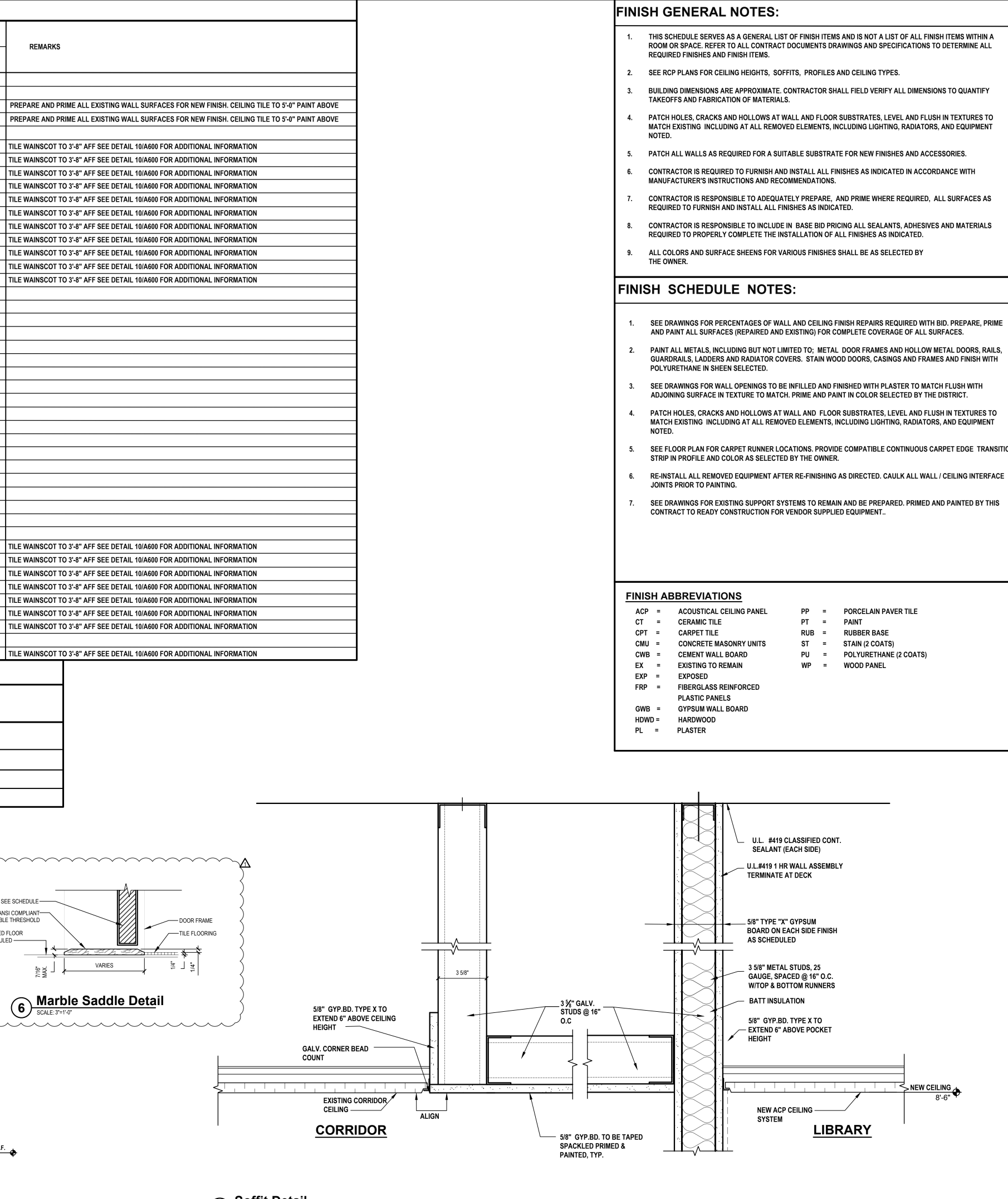
DATE

10-28-2024

11-08-2024



				FLC	DOR			1	WA	LLS		i		CEILIN	IG
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	34	CORRIDOR A	267	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	EX/ACP	
	35	CORRIDOR B	1217	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	EX/ACP	
1	36 37	CORRIDOR C	1095 637	LVT LVT		CT/GWB CT/GWB	PRE/PT PRE/PT	CT/GWB CT/GWB	PRE/PT PRE/PT	CT/GWB CT/GWB	PRE/PT PRE/PT	CT/GWB CT/GWB	PRE/PT PRE/PT	EX/ACP EX/ACP	
	38	CORRIDOR D	522	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	EX/ACP	
	39	CORRIDOR F	736	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	EX/ACP	
	40	CORRIDOR G	1948	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	EX/ACP	
	41	CORRIDOR H	330	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	EX/ACP	_
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	43	CORRIDOR J CORRIDOR K	843 807	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	EX/ACP EX/ACP	_
	111	LIBRARY	1,905	CPT/LVT	PRE	GWB	PT	GWB	PT	GWB	PT	GWB	PT	ACP	
	119	RESOURCE	627	EX		EX	PT	GWB	PT	EX	РТ	EX	PT	EX/ACP	
	121	WINGS	902	EX		EX	PT	GWB	РТ	EX	PT	EX	PT	EX/ACP	\uparrow
	122	COMP. LAB	856	EX		EX	PT	EX	РТ	EX	РТ	GWB	PT	EX/ACP	\Box
	123	BOCES	926	EX		EX	PT	GWB	PT	EX	PT	EX	PT	EX/ACP	
	124	CLASS RM	859	EX		EX	PT	EX	PT	EX	PT	GWB	PT	EX/ACP	+
	125	CLASS RM	1084	EX		GWB	PT	EX	PT	EX	PT	EX	PT	EX/ACP	+
	125	CLASS RM CLASS RM	1004	EX		GWB	PT	EX	PT	EX	PT	EX	PT	EX/ACP EX/ACP	+
	120	CLASS RM	1042	EX		GWB	PT	EX	PT	EX	PT	EX	PT	EX/ACP	+
	128	CLASS RM	1035	EX		GWB	PT	EX	РТ	EX	PT	EX	PT	EX/ACP	
2															\downarrow
2	131A	SPEECH/LANG.	482	EX		EX	PT DT	GWB	PT	EX	PT DT	EX	PT	EX/ACP EX/ACP	-
	131B 132	PUBLISHING ART RM	418 871	EX EX		EX EX	PT PT	GWB GWB	PT PT	EX EX	PT PT	EX EX	PT PT	EX/ACP EX/ACP	+
	133	VOCAL RM	880	EX		EX	PT	GWB	PT	EX	PT	EX	PT	EX/ACP	
	146	CORRIDOR L	1301	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	EXIST	_
	140	CORRIDOR M	1154	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	ACP	+
	148	CORRIDOR N	-	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	ACP	+
	149	CORRIDOR O	170	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	ACP	
	150	CORRIDOR P	2115	LVT		CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	CT/GWB	PRE/PT	ACP	_
	151 152		1490 1375	LVT LVT		CT/GWB CT/GWB	PRE/PT PRE/PT	CT/GWB CT/GWB	PRE/PT PRE/PT	CT/GWB CT/GWB	PRE/PT PRE/PT	CT/GWB CT/GWB	PRE/PT PRE/PT	ACP ACP	-
	152	CORRIDOR R	1375											ACP	+
	153	VESTIBULE	290	LVT		CT/GWB	PT	CT/GWB	PT	CT/GWB	РТ	CT/GWB	PT	GWB	
W	NDC	DW SCI	HED	ULE											
TY	PE	LO	CATION		SILL HT.	HEAI		AMB	SAFETY	PE	MARKS				
							, , , , , , , , , , , , , , , , , , ,		GLAZING						
1		LIE	BRARY		7'-0"	2 / A 5	01 2/	A 501	Y					IG SYSTEM	ON)
2	2	CAF	ETERIA						Y		SEE D	RAWING A	500 AND	A 501	
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4		CAF	ETERIA						Y		SEE D	RAWING A	500 AND	A 501	
NEV	DOOR (V.I.F V CORRIDO W FLOORIN (V.C.T	R G T)	BEYC REM/	R FRAME DND TO AIN (TYP.) LVT FLOORING	APP (REFER TO SC FOR SIZE AI LVT FLO	ND TYPE)		BEYC REMA	ET TILE TII	NEW DOOF IEW CERAMIC LE FLOORING					D0 FI S0
	CTION R STRIP	ansition D 3"=1'-0" 	<u>Detail</u>	2" * / *	2'-6"		Fransi CALE: 3"=1'-0"	PROT	L EDGE ECTION ER STRIP Etail	2'-	SCALE: 3"	nsition	EVELED METAL ROTECTION DIV 2 MAX. SLOPE Detail	VIDER STRIP	2"
							//								



THIS SCHEDULE SERVES AS A GENERAL LIST OF FINISH ITEMS AND IS NOT A LIST OF ALL FINISH ITEMS WITHIN A ROOM OR SPACE. REFER TO ALL CONTRACT DOCUMENTS DRAWINGS AND SPECIFICATIONS TO DETERMINE ALL

PATCH HOLES, CRACKS AND HOLLOWS AT WALL AND FLOOR SUBSTRATES, LEVEL AND FLUSH IN TEXTURES TO MATCH EXISTING INCLUDING AT ALL REMOVED ELEMENTS, INCLUDING LIGHTING, RADIATORS, AND EQUIPMENT

CONTRACTOR IS RESPONSIBLE TO ADEQUATELY PREPARE, AND PRIME WHERE REQUIRED, ALL SURFACES AS

CONTRACTOR IS RESPONSIBLE TO INCLUDE IN BASE BID PRICING ALL SEALANTS, ADHESIVES AND MATERIALS

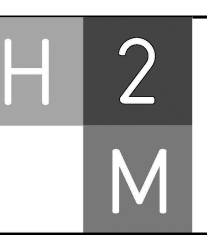
SEE DRAWINGS FOR PERCENTAGES OF WALL AND CEILING FINISH REPAIRS REQUIRED WITH BID. PREPARE, PRIME

PAINT ALL METALS, INCLUDING BUT NOT LIMITED TO; METAL DOOR FRAMES AND HOLLOW METAL DOORS, RAILS, GUARDRAILS, LADDERS AND RADIATOR COVERS. STAIN WOOD DOORS, CASINGS AND FRAMES AND FINISH WITH

PATCH HOLES, CRACKS AND HOLLOWS AT WALL AND FLOOR SUBSTRATES, LEVEL AND FLUSH IN TEXTURES TO

SEE FLOOR PLAN FOR CARPET RUNNER LOCATIONS. PROVIDE COMPATIBLE CONTINUOUS CARPET EDGE TRANSITION

SEE DRAWINGS FOR EXISTING SUPPORT SYSTEMS TO REMAIN AND BE PREPARED. PRIMED AND PAINTED BY THIS

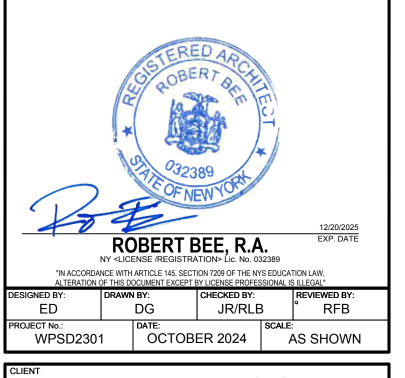


architects engineers

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DNSULTANTS:

MARK	DATE	DESCRIPTION
	10-28-2024	BID SET
\triangle	11-08-2024	BID ADDENDUM #1



WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL



295 Church St White Plains, NY 10603

SED PROJECT CONTROL 66-22-00-01-0-004-021

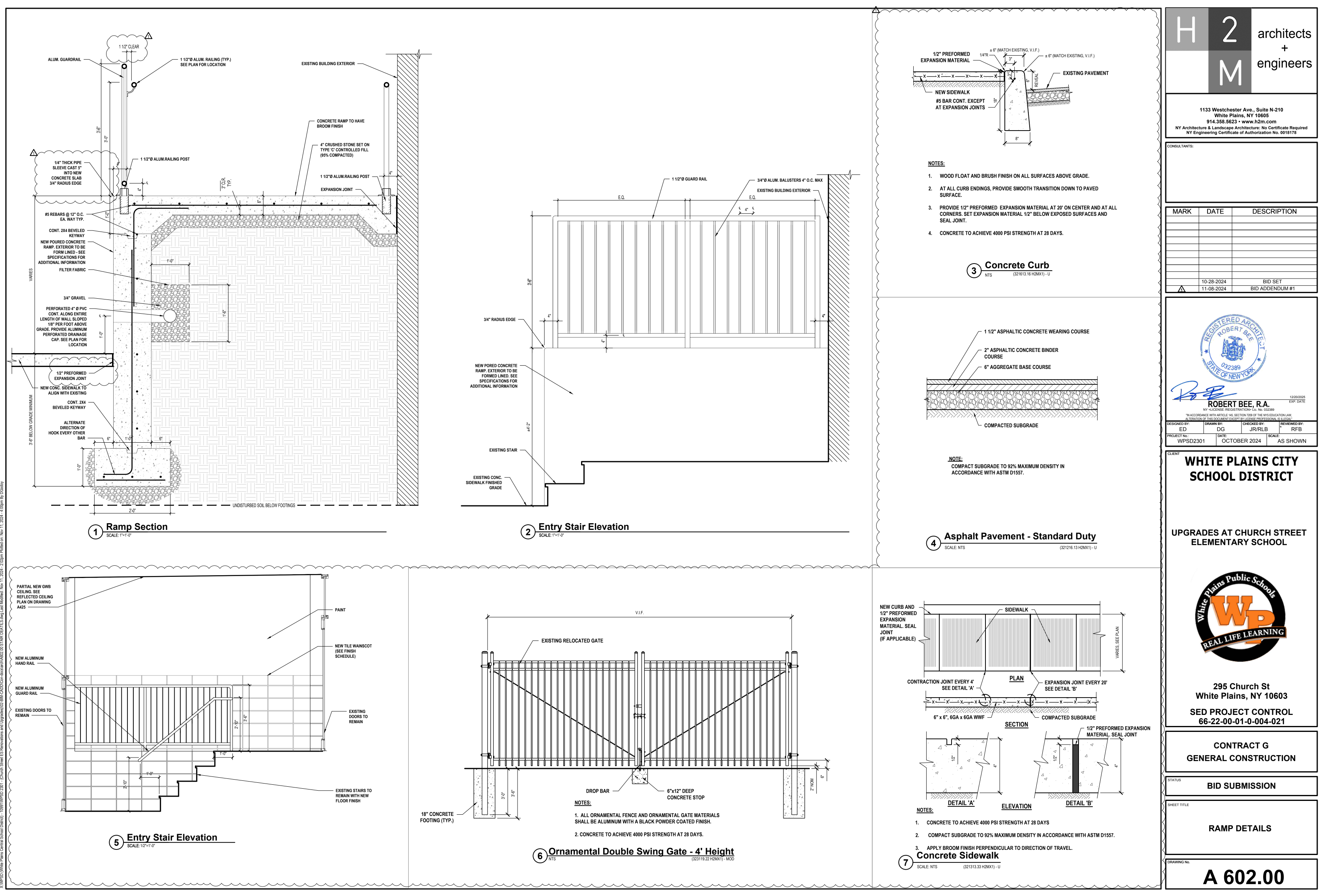
CONTRACT G GENERAL CONSTRUCTION

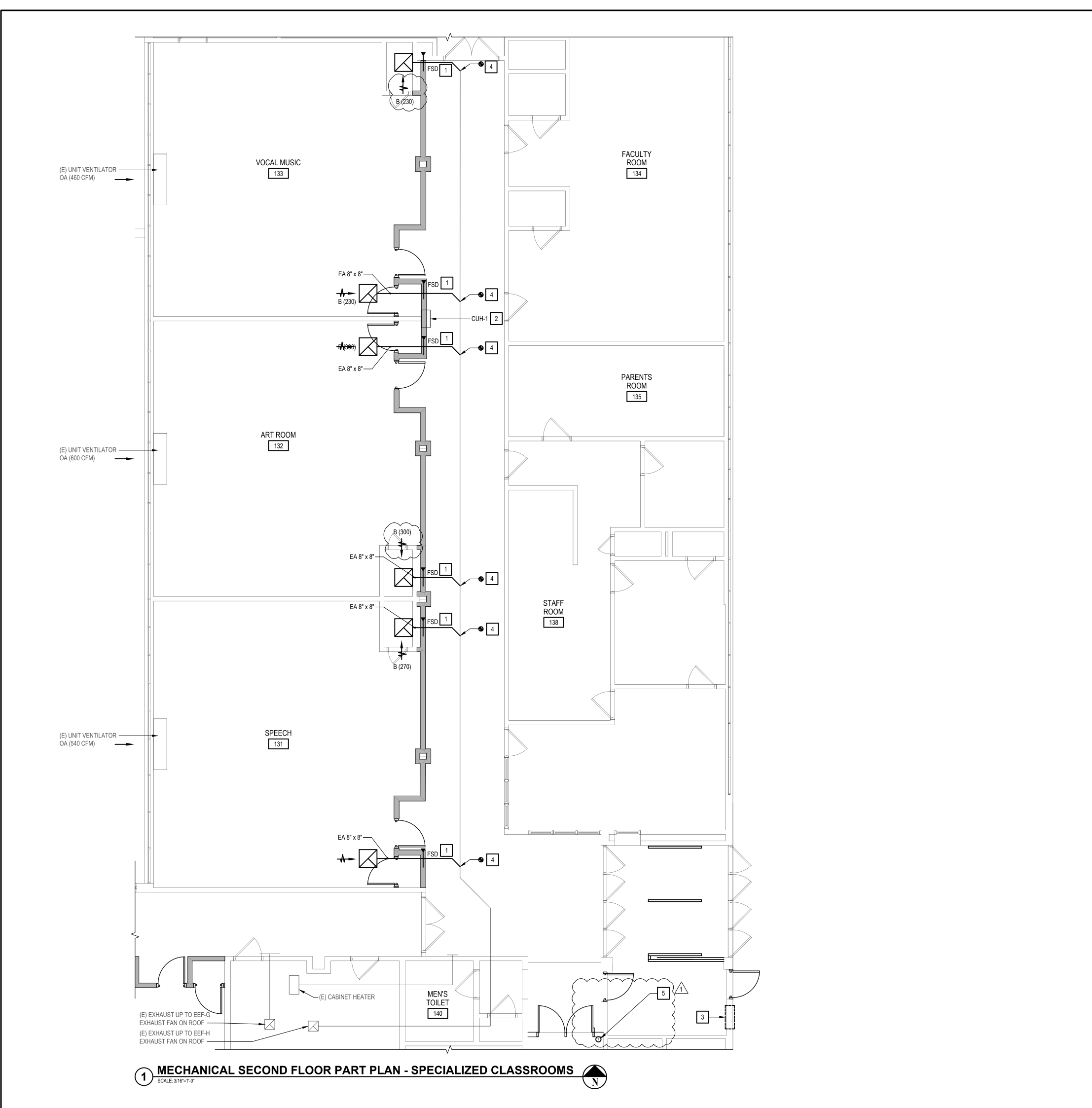
BID SUBMISSION

SHEET TITL

SCHEDULES & DETAILS CONTINUED







GENERAL MECHANICAL NOTES

 SUBMIT EQUIPMENT SHOP DRAWINGS TO ENGINEER FOR REVIEW/APPROVAL PRIOR TO PURCHASE.
 COORDINATE ALL INDOOR AIR TERMINAL LOCATIONS WITH CEILING GRID AND EXISTING LIGHTING FIXTURES.

. ALL DUCTING SHALL BE INSTALLED PER SPECIFICATION. REFER TO ADDITIONAL DETAILS ON DRAWINGS M500.

CONTRACTOR SHALL INSTALL EQUIPMENT IN ACCORDANCE WITH MANUFACTURER INSTRUCTIONS/ SPECIFICATIONS SUCH THAT ALL REQUIRED CLEARANCES FOR DOOR SWINGS AND MAINTENANCE ARE ADHERED TO.

. CONTRACTOR SHALL COORDINATE ALL DIFFUSER/GRILLE LOCATIONS WITH EXISTING/NEW CEILING GRID LAYOUT.

6. ALL NEW DUCTWORK SHALL BE ROUTED AS CLOSE AS POSSIBLE TO STRUCTURAL BAR JOISTS.

7. VIBRATION ISOLATION HANGERS SHALL BE USED FOR ALL DUCTWORK.

8. THE CONTRACTOR SHALL TAKE CARE NOT TO DAMAGE ADJOINING SURFACES OUTSIDE THE CONTRACT AREA OR SCOPE OF WORK. THE CONTRACTOR SHALL BE RESPONSIBLE TO RESTORE EXISTING CONDITIONS AND/OR FINISHES DAMAGED DURING CONSTRUCTION INCLUDING PATCHING AND PAINTING DEEMED NECESSARY BY THE ARCHITECT AT NO ADDITIONAL COST TO THE OWNER.

9. THE CONTRACTOR SHALL TAKE CARE AS TO ADEQUATELY PROTECT ALL ADJOINING AREAS INCLUDING HVAC OPENINGS FROM DUST AND DEBRIS DURING DEMOLITION AND CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE TO WIPE DOWN AND CLEAN ALL ROOMS UPON COMPLETION OF THE PROJECT.

10. CONTRACTORS SITE ACCESS AND BUILDING ENTRY POINT SHALL BE AS DIRECTED BY OWNER. THE CONTRACTOR SHALL ADEQUATELY PROTECT THE WALLS, FLOOR, AND FINISHES WITHIN STAIRWELLS AND ALL OTHER AREAS USED FOR ACCESS TO CONTRACT AREAS FROM DAMAGE DURING THE PROJECT DURATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO RESTORE EXISTING CONDITIONS AND/OR FINISHES DAMAGED DURING CONSTRUCTION INCLUDING PATCHING AND PAINTING DEEMED NECESSARY BY THE ARCHITECT AT NO ADDITIONAL COST TO THE OWNER.

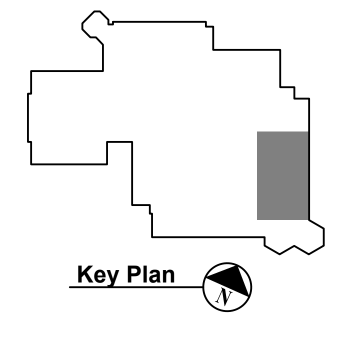
11. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL CONSTRUCTION DEBRIS AND UNWANTED MATERIAL OFF SITE IN ACCORDANCE WITH CONTRACT SPECIFICATIONS.

12. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT / ENGINEER OF ANY DEFECTIVE OR NON-WORKING EQUIPMENT PRIOR TO WORK STARTING AND FOLLOWING INSTALLATION OF NEW FINISHES VERIFY ALL ITEMS ARE IN PROPER WORKING ORDER UPON COMPLETION.

13. THE CONTRACTOR SHALL PROVIDE ALL SCAFFOLDING / SHORING / TEMPORARY MEASURES TO PERFORM ALL WORK IN A SAFE MANOR. ALL SCAFFOLDING / SHORING / TEMPORARY SUPPORTS ARE TO BE DESIGNED, STAMPED AND SIGNED BY A "NYS LICENSED PROFESSIONAL ENGINEER" AND SUBMITTED TO THE ARCHITECT FOR THEIR REVIEW AND APPROVAL. ALL COSTS ARE TO BE INCLUDED WITHIN THE BASE BID.

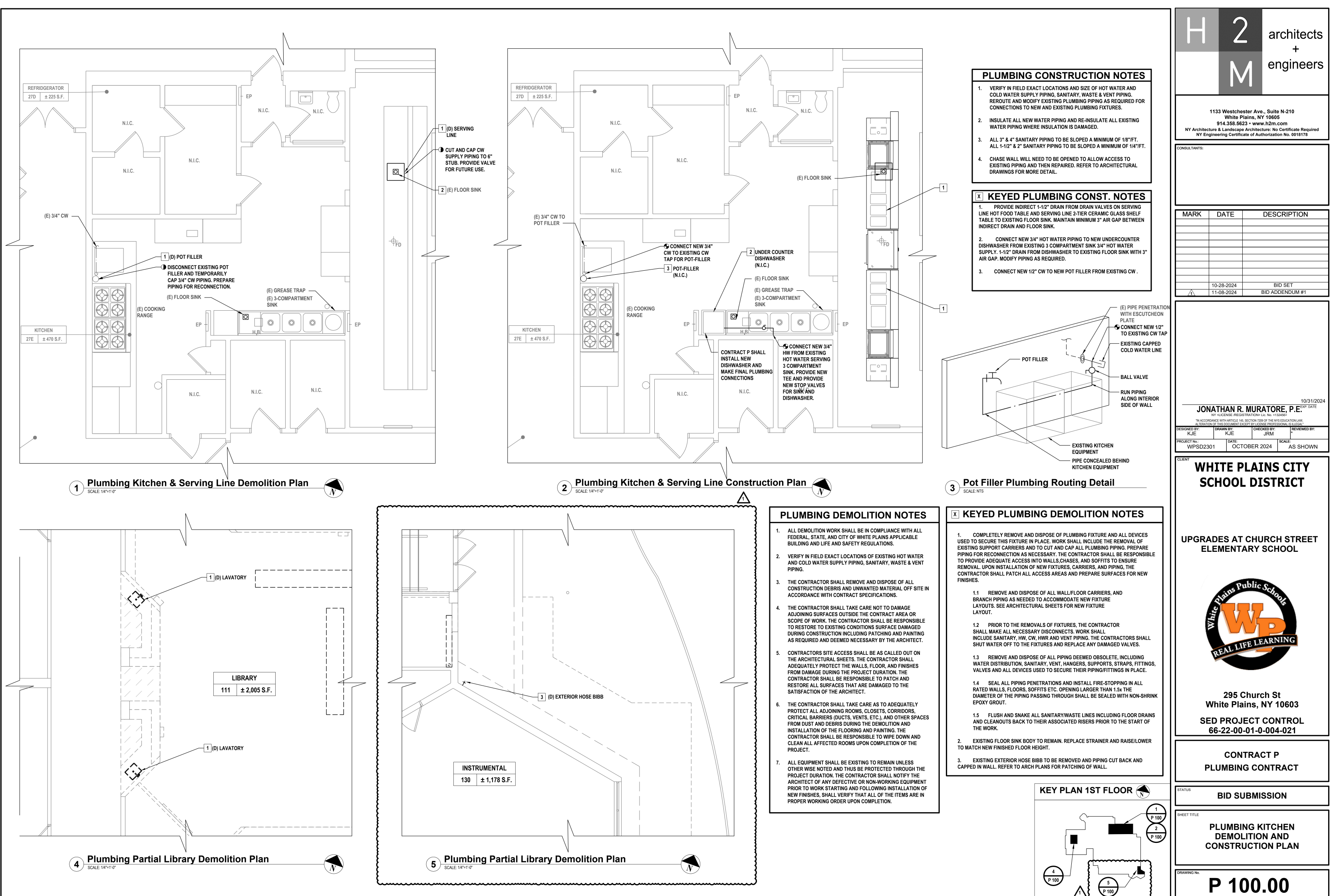
KEYED NOTES

1	DUCT MOUNTED FIRE SMOKE DAMPER TO BE SIZED TO FIT ASSUMED 12X12 DUCT, TO BE VERIFIED IN FIELD. REFER TO DETAIL #1 ON M500 FOR THE DUCT MOUNTED FIRE SMOKE DAMPER DETAIL.
2	CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING CABINET HEATER. REPLACE EXISTING CABINET HEATER RECESSED IN SAME LOCATION AS EXISTING. RECONNECT TO EXISTING HOT WATER PIPING. CONTRACTOR SHALL PATCH WALL TO MATCH EXISTING.
3	EXISTING CABINET HEATER AND ASSOCIATED PIPING IN WALL TO BE DEMOLISHED.
4	EXISTING DUCTWORK TO BE REMOVED AND NEW DUCTWORK CONNECT TO THE MAIN EXISITNG DUCTWORK BRANCH AT THIS POINT
5	CONTRACTOR TO REMOVE EXISTING THERMOSTAT FROM WALL AND RETAIN. THERMOSTAT SHALL BE REINSTALLED ON ADJACENT WALL ONCE CONSTRUCTED BY CONTRACT 'G'. PROVIDE



Η	2)	architects
	N	1	engineers
	914.358.562 ture & Landscape	Plains, N 23 = www e Architect	(10605
CONSULTANTS:			
MARK	DATE		DESCRIPTION
	10-28-2024 11-08-2024	E	BID SET BID ADDENDUM #1
ALTERATI DESIGNED BY: SES	ON OF THIS DOCUMENT E	AL ENGINEER 5, SECTION 720 XCEPT BY LICE	Lic. No. 096422 9 OF THE NYS EDUCATION LAW, ISE PROFESSIONAL IS ILLEGAL" KED BY: SES PDF
PROJECT No.: WPSD23	01 DATE: OCT	OBER 2	024 AS SHOWN
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SE	White Pla	ins, l ECT	NY 10603 CONTROL
HEAT	_		FION AND AIR
STATUS	BID SU	JBMI	SSION
		-	COND FLOOR PART PLAN

M102.01



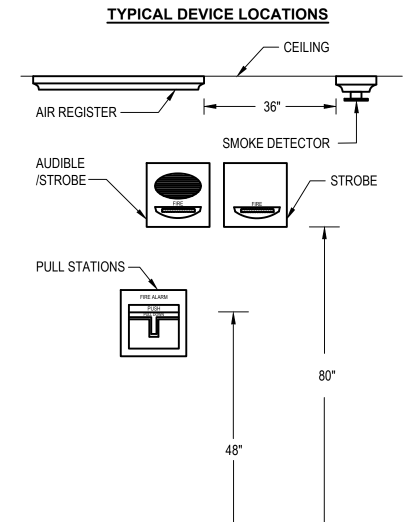
	ELECTRICAL LE	EGENDS					FIRE ALARM LEGEND	Τ	LIST OF	DRAWINGS
SYMBOL	DESCRIPTION	COMMENTS	ABBREVIATION	DESCRIPTION	COMMENTS	SYMBOL	DESCRIPTION COMMENTS	E001.00	ELECTRICAL LEGENDS	
S3	THREE - WAY SWITCH	46" AFF TO CL UON	AFF	ABOVE FINISHED FLOOR		FACP	FIRE ALARM CONTROL PANEL.	ED140.00		
S4 S ^A	FOUR - WAY SWITCH SINGLE POLE SWITCH: "A" INDICATES SWITCH CONTROL	46" AFF TO CL UON 46" AFF TO CL UON	AFC AFCI	ABOVE FINISHED CEILING ARC FAULT CIRCUIT INTERRUPTER		RA	REMOTE ANNUNCIATOR WITH BACKBOX.	— ED141.00 ED142.00		LINE ELECTRICAL DEMOLITION PLAN
<u> </u>	SINGLE POLE SWITCH, A INDICATES SWITCH CONTROL SINGLE POLE DIMMER SWITCH	46" AFF TO CL UON 46" AFF TO CL UON	AFG	ABOVE FINISHED GRADE		<u>(</u> \$)	SMOKE DETECTOR.	ED143.00		R ELECTRICAL DEMOLITION AND POWER PLAN
S3D	THREE - WAY DIMMER SWITCH	46" AFF TO CL UON	AHJ	AUTHORITY HAVING JURISDICTION		(S) _{AC}	ABOVE CEILING SMOKE DETECTOR.	ED144.00 ED145.00		R ELECTRICAL DEMOLITION AND POWER PLAN
Sk Sk3	SINGLE POLE KEYED SWITCH KEYED THREE - WAY SWITCH	46" AFF TO CL UON 46" AFF TO CL UON	AMP, A	AMPERE AUTOMATIC TRANSFER SWITCH: SEE TRANSFER SWITCH		RAL	ABOVE CEILING SMOKE DETECTOR WITH REMOTE ALARM LAMP.	ED145.00 ED146.00		TRICAL DEMOLITION AND POWER PLAN
SK4	KEYED FOUR - WAY SWITCH	46" AFF TO CL UON	ATS	SCHEDULE AMERICAN WIRE GAUGE		<u> </u>	HEAT DETECTOR.	E100.00	LIBRARY ELECTRICAL PO	
Sp	SWITCH AND PILOT LIGHT SWITCH WITH THERMAL OVERLOAD PROTECTION (CONTRACTOR SHALL COORDINATE VOLTAGE AND PHASE WITH		BFC	BELOW FINISHED CEILING			HEAT DETECTOR 200°.	E101.00 E102.00	KITCHEN AND SERVING L PARTIAL FIRST FLOOR EL	LINE ELECTRICAL POWER PLAN
St	EQUIPMENT)		CL	CENTERLINE			WEATHERPROOF HEAT DETECTOR.	E102.00		TRICAL POWER AND LIGHTING PLAN
Sos/vs TC	OCCUPANCY/VACANCY SENSOR WITH MANUAL OVERRIDE, WALL MOUNT TIME CLOCK		CT E.C.	COUNTER TOP ELECTRICAL CONDUIT			CARBON MONOXIDE DETECTOR.	E120.00		
	2 #12 AWG + #12 AWG GND IN 3/4" E.C. CONCEALED IN WALL OR CEILING		GFCI	GROUND FAULT CIRCUIT INTERRUPTER		 ⊠	HORN/STROBE COMBO.	E500.00 E501.00	ELECTRICAL SCHEDULES ELECTRICAL SCHEDULES	
	3 #12 AWG + #12 AWG GND IN 3/4" E.C. CONCEALED IN OR BELOW SLAB		GFI	GROUND FAULT INDICATOR			WALL MOUNTED WEATHER PROOF FIRE SPRINKLER HORN/STORBE COMBO WITH BACKBOX.			LS LEGEND
LP1-35	DEDICATED HOME RUN TO PANEL LP1 FOR CIRCUIT NO. 35 ONLY. 2 #12 AWG + #12 AWG GND IN 3/4" E.C. CONCEALED IN WALL OR CEILING		_ GND CONED	GROUND CONSOLIDATED EDISON (LOCAL ELECTRIC UTILITY)			SPEAKER/STROBE COMBO.	1		
<u> </u>	SIMPLEX RECEPTACLE: 120V, 20A. COORDINATE MOUNTING HEIGHT WITH MECHANICAL CONTRACTOR TO CLEAR BASEBOARDS.	FLUSH	MCB	MAIN CIRCUIT BREAKER		▼ S	SPEAKER, ONLY		5	BUILDING SECTION CUT
	DUPLEX RECEPTACLE: 120V, 20A. COORDINATE MOUNTING HEIGHT WITH MECHANICAL CONTRACTOR TO CLEAR	FLUSH	MLO	MAIN LUGS ONLY			WEATHER PROOF HORN/STORBE COMBO WITH BACKBOX.		A22	
 ⊕	BASEBOARDS. QUAD RECEPTACLE, DOUBLE DUPLEX RECEPTACLE: 120V, 20A. COORDINATE MOUNTING HEIGHT WITH MECHANICAL	FLUSH	N.I.C	NOT IN CONTRACT NOT TO SCALE		WP	WEATHER PROOF SPEAKER/STORBE COMBO WITH BACKBOX.	- 		WALL SECTION CUT
 ₩	CONTRACTOR TO CLEAR BASEBOARDS. DUPLEX RECEPTACLE: 120V, 20A; SUBSCRIPT "C" INDICATES CEILING MOUNT.	FLUSH	TYP	TYPICAL		¥	STROBE.		5 A2.2	DETAIL KEY
	DUPLEX RECEPTACLE: 120V, 20A; FLOOR MOUNTED.	FLUSH	UON	UNLESS OTHERWISE NOTED		DH	MAGNETIC DOOR HOLDER.		5 A2.2	ELEVATION KEY
	QUAD RECEPTACLE: 120V, 20A; FLOOR MOUNTED.		UC V	UNDER COUNTER VOLT		F	MANUAL PULL STATION WITH BACKBOX.		(H)	COLUMN GRID
D ∕T	DUPLEX RECEPTACLE AND DATA JACK: 120V, 20A; FLOOR MOUNTED.		VAC	VOLTS ALTERNATING CURRENT						ELEVATION LINE
▼ _{D/T}	DATA JACK; FLOOR MOUNTED.		VDC X-FMR	VOLTS DIRECT CURRENT TRANSFORMER						
G	ISOLATED GROUND DUPLEX RECEPTACLE. COORDINATE MOUNTING HEIGHT WITH MECHANICAL CONTRACTOR TO CLEAR BASEBOARDS.	FLUSH	X-FMR WP	WEATHERPROOF					ALE:	DRAWING TITLE
GFI	DUPLEX RECEPTACLE: 120V, 20A; WITH GROUND FAULT INDICATOR. COORDINATE MOUNTING HEIGHT WITH MECHANICAL CONTRACTOR TO CLEAR BASEBOARDS.	FLUSH							3 4 3 4 A2.2 1	INTERIOR ELEVATION REFERENCE
₽ ^{uc}	DUPLEX RECEPTACLE: 120V, 20A; SUBSCRIPT "UC" INDICATES UNDER COUNTER	AS PER ENGINEER								
⊖ ^{CT}	DUPLEX RECEPTACLE: 120V, 20A; SUBSCRIPT "CT" INDICATES COUNTER TOP.	AS PER ENGINEER							#	SEE NOTE # ON DWG #
⊖= WP	DUPLEX RECEPTACLE: 120V, 20A; SUBSCRIPT "WP" INDICATED WEATHER PROOF.	AS PER ENGINEER	4							
	DUPLEX RECEPTACLE: 120V, 20A; SUBSCRIPT "USB" INDICATES INTEGRAL USB.	FLUSH	_							
₩ ⁴⁰ 240	SPECIAL PURPOSE OUTLET: 240V, 40A. VERIFY NEMA CONFIGURATION WITH EQUIPMENT MANUFACTURER.	AS PER ENGINEER	-							
● _ ^{TL}	TWISTED LOCK RECEPTACLE: 125V, 20A, 3 WIRE; UNLESS OTHERWISE NOTED. SURFACE RACEWAY WITH 2 GROUNDED AND ISOLATED TYPE DUPLEX RECEPTACLES AND 1 DATA OUTLET PER POSITION,	AS PER ENGINEER	-							
	18" AFF UNLESS OTHERWISE NOTED.		_							
	JUNCTION BOX. NEMA 4X STAINLESS STEEL JUNCTION BOX WITH GASKET COVER.		-					NOTES:		
<u>لم 4</u> لا ال	JUNCTION BOX RECESSED IN WALL WITH BLANK COVER. PROVIDE 3/4" E.C. AND DRAG LINE TO ABOVE FINISHED CEILING. MOUNT 18" AFF, UNLESS OTHERWISE NOTED.		1						TO BE INSTALLED ACCORDIN	ING TO THE LATEST REVISION OF THE NATIONAL EI
Ū _M	FOR MONITOR, JUNCTION BOX RECESSED IN WALL WITH BLANK COVER. PROVIDE 3/4" E.C. AND DRAG LINE TO ABOVE		1							OF OPENS, SHORTS AND GROUNDS.
₩ // P1	FINISHED CEILING. ELECTRICAL PANEL "P1", RECESSED; SEE PANEL SCHEDULE.		-							VATIONAL ELECTRIC CODE. GROUNDING MUST BE I
·	ELECTRICAL PANEL "P1", SURFACE MOUNT; SEE PANEL SCHEDULE.]							RVISED BY A FACTORY AUTHORIZED TECHNICIAN F
C	CONDUIT GOING UP.							EQUIPMENT		
0	CONDUIT GOING DOWN.									ATION INFORMATION REFER TO MANUFACTURERS
			_					QUANTITIES	6. SHOP DRAWINGS SHALL BE	APPROXIMATE DEVICE LOCATIONS. DRAWINGS REI E SUBMITTED SHOWING SCALED LOCATIONS. CON
T	IP TELEPHONE JACK. PROVIDE CAT-6 CABLE IN 3/4" E.C. TO NEAREST ONT. PROVIDE J-BOX RECESSED IN WALL WITH RJ-11 COVER PLATE. DATA JACK. PROVIDE CAT-6 CABLE IN 3/4" E.C. TO NEAREST ONT. PROVIDE J-BOX RECESSED IN WALL WITH RJ-45 COVER		4						MPED BY LICENSED NEW YOR L BE AUTOMATICALLY REJEC	RK PROFESSIONAL ENGINEER ONLY. SHOP DRAWI CTED.
D	PLATE. COMBINED DATA AND IP TELEPHONE. PROVIDE (2) CAT-6 CABLES IN 3/4" E.C. TO NEAREST ONT. PROVIDE J-BOX RECESSED		-					7. CONTRACTO		& PAINT ALL OPENINGS AS A RESULT OF REMOVA
D/T	IN WALL WITH RJ-45/RJ-11 COVER PLATE.		4							" FROM ANY SUPPLY OR RETURN AIR REGISTERS.
S	SECURITY CAMERA. PROVIDE 3/4" E.C. WITH DRAG LINE TO AFC AND EMPTY J. BOX RECESSED IN WALL WITH BLANK COVER.			STATION STATION						STERS WITH MECHANICAL CONTRACTOR
				OR AL ISING S SING S SING S SING S ISING S				9. WHEN INST	ALLING SHIELDED CABLE THE	E FOLLOWING MUST BE OBSERVED:
	FSD/SD FSD/SD			I SIGN NAL IN		TYPIC	AL DEVICE LOCATIONS	A. ME	FALLIC CONTINUITY MUST BE	E MAINTAINED THROUGHOUT THE CABLE RUN.
				AL INC SUPEF			CEILING	CO	NTROL PANEL AT THE TERMI	SOLATED FROM GROUND AND TERMINATED ONLY II IINAL INDICATED ON THE CONTROL PANEL DRAWIN
	FIRE SMOKE DAMPER (TYP.)			VISOR VISOR VISOR VISOR VISOR VISOR VISOR VISOR	<u></u> -र				,	CE) MUST BE TAPED AND ISOLATED FROM GROUND
				LARM LARM S RIATION M SIG N SIGNA SIGNA SIGNA SIGNA N SIG N SIGNA	Д	IR REGISTER ——		'TEMPORAL	3' CODE PATTERN AND 'TEMP	NCHRONIZED. ALL ALARM INDICATING APPLIANCES IPORAL 4' CODE PATTERN FOLLOWED BY "CARBON
				ION A ION A ION TI INDIC BUILD BLE & DOWI						
	EXISTING SILENT			COMIN VISUA COMININ COMIN COMIN COMIN COMIN COMIN COMIN COMIN COMIN COMIN COMIN COMI	/\$	STROBE		FOLLOWS:	DEVICES IN ACCORDANCE V	WITH A.D.A REQUIREMENTS. ALL DEVICES SHALL E
	KNIGHT • IFP-1000			UATE UATE UATE VSMIT VSMIT VSMIT VSMIT VSMIT VSMIT				A. MA	NUAL PULL STATIONS 48" O.C	Э.
	F.A.C.P.			ACTU ACTU ACTU ACTU INITIA INITIA	P	PULL STATIONS -		B. AL.	ARM INDICATING APPLIANCE	80" A.F.F.
		ANUAL PULL STATI	ON			FIRE A	ALARM JSH	C. VE	RIFY WITH CONTRACT SPECI	IFICATIONS FOR ANY DEVIATIONS.
	Fire Alarm Riser Diagram (Note 15)	MOKE DETECTOR								INTED AND ALL WIRING AND CONDUIT TO BE RUN C
		OUCT DETECTOR	DETECTOR						ND INSTALL ALL NECESSARY (AS REQUIRED BY MANUFACTU	CONTROL MODULES, SYNCHRONIZATION MODULE
		IRE PANEL AC POW								& REQUIRED POWER SUPPLY UNITS TO ENSURE F
	WIRE DESCRIPTION TYPE NOTES	A SYSTEM LOW BAT	TERY					ALL MAGNE	TIC DOOR HOLDERS AS SHO	WN ON DRAWINGS.
		OPEN CIRCUIT								
	A 1 PAIR TWISTED SHIELDED #18 FPLP - G	OPEN CIRCUIT SROUND FAULT								
	A 1 PAIR TWISTED SHIELDED #18 FPLP - G B 1 PAIR #18 AWG. NON SHIELDED FPLP - N		ANCE					16. PROTECTIVE	E SHIELDS SHALL BE PROVID	DED FOR ALL PULL STATIONS. SHIELDS SHALL FIT (
	A 1 PAIR TWISTED SHIELDED #18 FPLP - B 1 PAIR #18 AWG. NON SHIELDED FPLP -	GROUND FAULT	ANCE					 PROTECTIVE STATIONS A PLENUM WIF 	E SHIELDS SHALL BE PROVID AND SHALL INCLUDE A BATTEI RING TO BE USED IN ALL ARE	ATIC. REFER TO FLOOR PLANS FOR DEVICE TYPES DED FOR ALL PULL STATIONS. SHIELDS SHALL FIT (ERY OPERATED PIERCING HORN WHEN THE SHIELE EAS. CONDUIT MUST BE USED IN ALL MECHANICAL IN ALL AREAS WITH OPEN CEILINGS.

NOTES:

1. PROVIDE ALL 120 VOLT CIRCUITS IN CONDUIT.

1 PAIR TWISTED SHIELDED #14

FPLP FPLP





3 Typical Fire Alarm Device Location

ELECTRIC CODE AND

No. 12 AWG.

PRIOR TO POWERING

REQUIREMENTS.

PRESENT DEVICE NTRACTOR TO SUBMIT WINGS WITHOUT P.E

AL OF EXISTING

. COORDINATE EXACT

IN THE ASSOCIATED NGS. THE REMOTE END

S SHALL SOUND A N MONOXIDE

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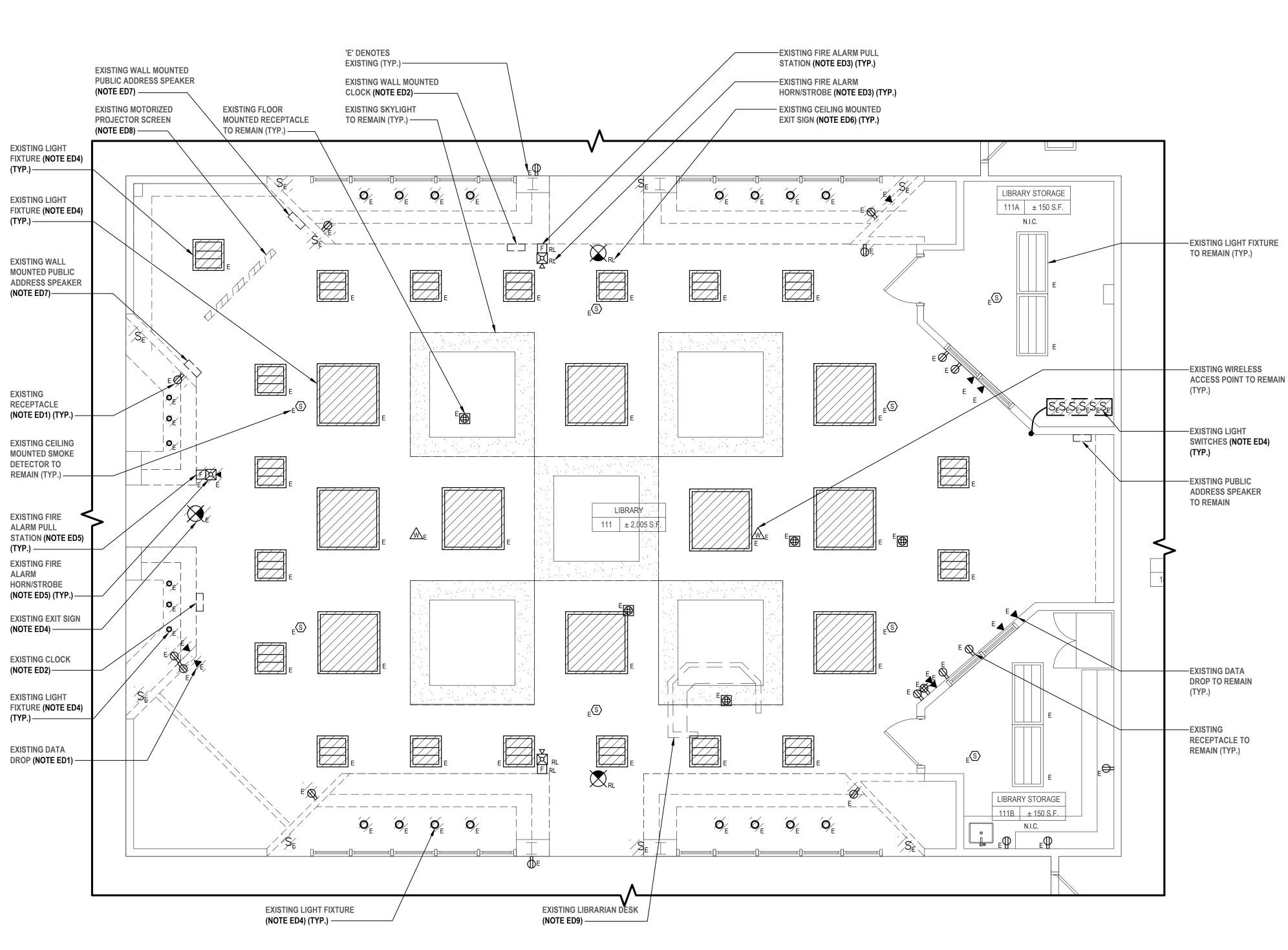
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AND QUANTITIES.

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AND ELECTRICAL

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	N	1	engineers			
1133 Westchester Ave., Suite N-210 White Plains, NY 10605 914.358.5623 • www.h2m.com NY Architecture & Landscape Architecture: No Certificate Required NY Engineering Certificate of Authorization No. 0018178						
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ANTHONY WOONGJIN KIM, P.E. EXP. DATE NY PROFESSIONAL ENGINEER Lic. No. 092583 "IN ACCORDANCE WITH ARTICLE 145, SECTION 7209 OF THE NYS EDUCATION LAW, ALTERATION OF THIS DOCUMENT EXCEPT BY LICENSE PROFESSIONAL IS ILLEGAL"						
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_	WHITE PLAINS CITY SCHOOL DISTRICT					
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1 Library Electrical Demolition Plan



ELECTRICAL DEMOLITION GENERAL NOTES:

- G1. REMOVE AND DISPOSE OF INCLUDES REMOVAL OF ITEM IDENTIFIED INCLUDING ALL CONDUITS, WIRES, AND CABLES, BACK TO SOURCE UNLESS OTHERWISE NOTED.
- G2. CONTRACTOR SHALL BE REQUIRED TO MAINTAIN CIRCUIT CONTINUITY FOR ALL EXISTING DEVICES ON A CIRCUIT WHEN THE DRAWINGS CALL FOR REMOVAL AND/OR DISPOSAL OF A DEVICE ON THAT CIRCUIT.
- G3. ALL CONDUITS SPECIFIED TO BE REMOVED SHALL BE CUT BELOW THE SURFACE AND SURFACE SHALL BE PATCHED UNLESS OTHERWISE NOTED. SURFACE SHALL BE PRIMED AND PAINTED TO MATCH EXISTING.
- G4. ANY FIRE ALARM AND FIRE SAFETY EQUIPMENT AND ITS ASSOCIATED CONDUIT AND WIRING SHALL NOT BE HARMED DURING DEMOLITION AND CONSTRUCTION AND SHALL BE PROTECTED FROM ANY PHYSICAL DAMAGE. ALL FIRE ALARM EQUIPMENT AND WIRING SHALL BE LEFT IN PLACE, PROPERLY SUPPORTED, AND REMAIN OPERATIONAL INCLUDING PULL STATIONS, SPEAKERS, HORNS, STROBES, SMOKE DETECTORS, ETC. FIRE ALARM EQUIPMENT POWER SUPPLIES SHALL REMAIN **OPERATIONAL**
- G5. CONTRACTOR SHALL NOTIFY FIRE ALARM MONITORING COMPANY PRIOR TO INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.

ELECTRICAL DEMOLITION KEY NOTES:

- ED1. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING WIRING DEVICES INCLUDING BUT NOT LIMITED TO DATA AND/OR TELEPHONE OUTLETS, RECEPTACLES, FACEPLATES, AND ALL ASSOCIATED WIRE AND CONDUIT BACK TO SOURCE. PROVIDE AND INSTALL NEW WIRING DEVICES. COORDINATE WITH GENERAL CONTRACTOR.
- CONTRACTOR SHALL REMOVE CLEAN AND TURN OVER EXISTING CLOCK SCHEDULED TO BE REMOVED. REMOVE AND DISPOSE OF ALL ASSOCIATED WIRING
- AND CONDUIT BACK TO SOURCE. ED3. EXISTING FIRE ALARM DEVICES, WITH SUBSCRIPT "RL" TO BE RELOCATED. NEW LOCATION OF EXISTING DEVICES ARE SHOWN WITH SUBSCRIPT "NL" ON ASSOCIATED CONSTRUCTION DRAWING. CONTRACTOR SHALL PROVIDE AND EXTEND WIRE AND CONDUIT AS REQUIRED TO RELOCATE EXISTING DEVICES. PROVIDE AND INSTALL ALL EXPANSION CARDS, WIRE, CONDUIT, RELAYS, POWER SUPPLIES, BATTERIES, EXTENDERS, PROGRAMMING, MOUNTING HARDWARE, AND JUNCTION BOXES AS REQUIRED.
- ED4. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING LIGHT FIXTURES INCLUDING BUT NOT LIMITED TO BALLAST, BULBS, HOUSING, ASSOCIATED SWITCHES AND ALL WIRE AND CONDUIT BACK TO WHERE THE UNSWITCHED CIRCUIT(S) ENTERS THE ROOM. PROVIDE AND INSTALL JUNCTION BOX WHERE THE EXISTING CIRCUIT SERVING THE EXISTING LIGHT FIXTURE ENTERS THE ROOM. CONTRACTOR SHALL PROVIDE AND EXTEND WIRE AND CONDUIT TO TERMINATE AT NEW LIGHT FIXTURES AND CONTROLS USING THE EXISTING CIRCUIT SERVING THE ROOM. REFER TO ASSOCIATED CONSTRUCTION DRAWING FOR ADDITIONAL INFORMATION.
- ED5. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING FIRE ALARM DEVICE AND ALL ASSOCIATED WIRE AND CONDUIT BACK TO SOURCE. PROVIDE PROGRAMMING TO THE EXISTING FIRE ALARM SYSTEM AS REQUIRED.
- ED6. CONTRACTOR SHALL REMOVE AND RELOCATE EXISTING EXIT SIGN. PROVIDE AND EXTEND EXISTING WIRE AND CONDUIT AS REQUIRED TO RELOCATE EXISTING EXIT SIGN. PROVIDE AND EXTEND EXISTING WIRE AND CONDUIT AS REQUIRED. REFER TO ASSOCIATED CONSTRUCTION DRAWING FOR ADDITIONAL INFORMATION.
- ED7. CONTRACTOR SHALL REMOVE CLEAN AND TURN OVER EXISTING EQUIPMENT SCHEDULED TO BE REMOVED. REMOVE AND DISPOSE OF ALL ASSOCIATED WIRING AND CONDUIT BACK TO SOURCE.
- ED8. CONTRACTOR SHALL REMOVE CLEAN AND TURN OVER EXISTING PROJECTOR SCREEN SCHEDULED TO BE REMOVED. REMOVE AND DISPOSE OF ALL ASSOCIATED WIRING DEVICES. ALL WIRING AND CONDUIT BACK TO SOURCE.
- ED9. CONTRACTOR SHALL REMOVE AND DISPOSE OF ASSOCIATED WIRING DEVICES INCLUDING BUT NOT LIMITED TO DATA AND/OR TELEPHONE OUTLETS, RECEPTACLES, FACEPLATES, AND ALL ASSOCIATED WIRE AND CONDUIT BACK TO SOURCE. COORDINATE WITH GENERAL CONTRACTOR.

LEGENDS

REMOVE & DISPOSE OF

1133 Westchester Ave., Suite N-210 White Plains, NY 10605 914.358.5623 • www.h2m.com NY Architecture & Landscape Architecture: No Certificate Required NY Engineering Certificate of Authorization No. 0018178 ONSULTANTS: MARK DESCRIPTION DATE BID SET 10-28-2024 BID ADDENDUM #1 11-08-2024 ANTHONY WOONGJIN KIM, P.E. "IN ACCORDANCE WITH ARTICLE 145, SECTION 7209 OF THE NYS EDUCATION LAW CMP/SMP CMP AWK OCTOBER 2024 WPSD2301 WHITE PLAINS CITY SCHOOL DISTRICT

> **UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL**

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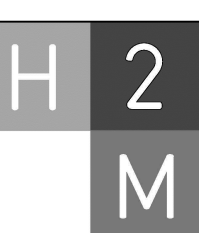
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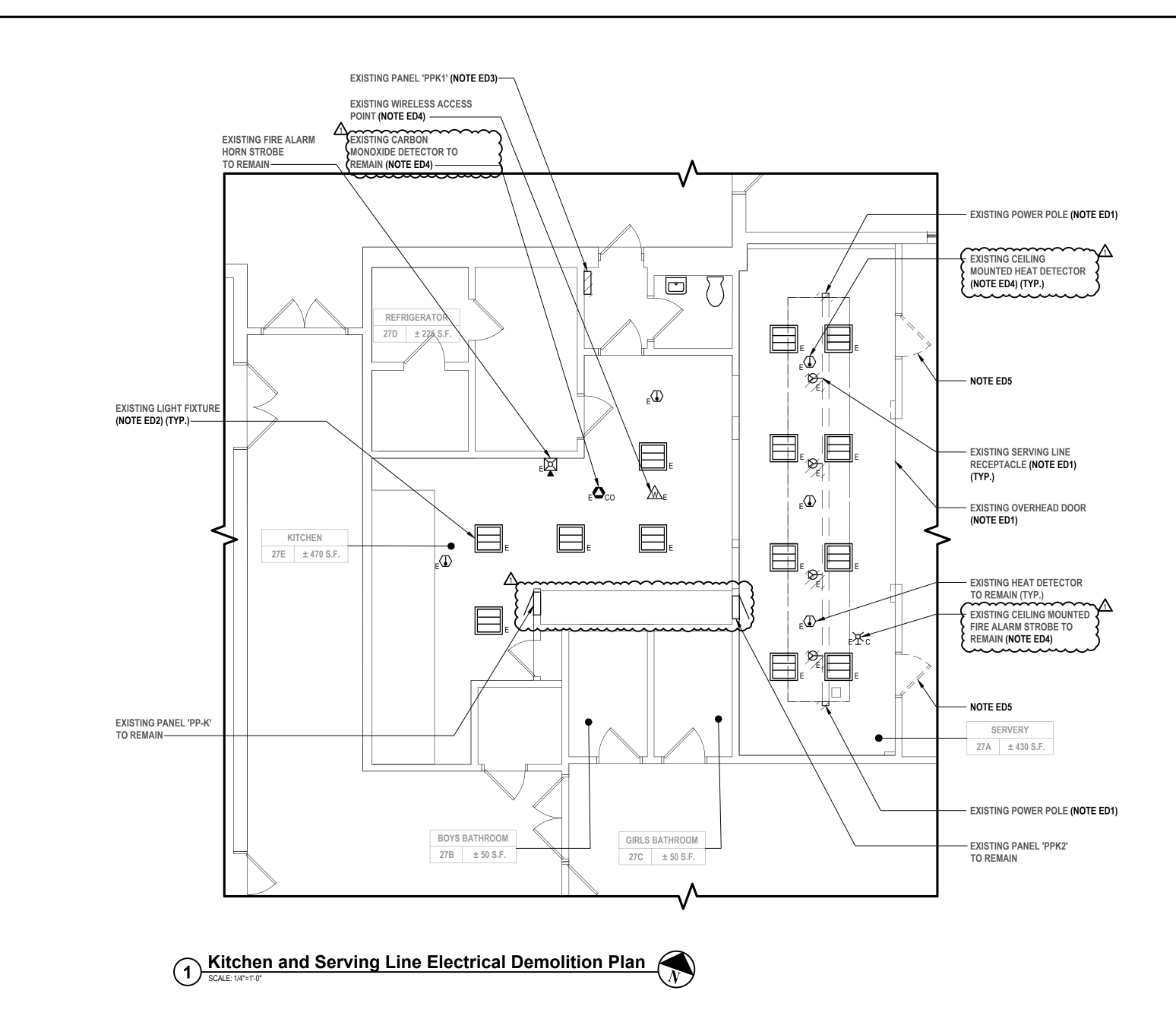
LIBRARY ELECTRICAL DEMOLITION PLAN

KEY PLAN 2ND FLOOR AREA OF WORK ·

APPROXIMATE LOCATION OF ED140.00



architects engineers



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ELECTRICAL DEMOLITION GENERAL NOTES:

- G1. REMOVE AND DISPOSE OF INCLUDES REMOVAL OF ITEM IDENTIFIED INCLUDING ALL CONDUITS, WIRES, AND CABLES, BACK TO SOURCE UNLESS OTHERWISE NOTED.
- G2. CONTRACTOR SHALL BE REQUIRED TO MAINTAIN CIRCUIT CONTINUITY FOR ALL EXISTING DEVICES ON A CIRCUIT WHEN THE DRAWINGS CALL FOR REMOVAL AND/OR DISPOSAL OF A DEVICE ON THAT CIRCUIT.
- G3. ALL CONDUITS SPECIFIED TO BE REMOVED SHALL BE CUT BELOW THE SURFACE AND SURFACE SHALL BE PATCHED UNLESS OTHERWISE NOTED. SURFACE SHALL BE PRIMED AND PAINTED TO MATCH EXISTING.
- G4. ANY FIRE ALARM AND FIRE SAFETY EQUIPMENT AND ITS ASSOCIATED CONDUIT AND WIRING SHALL NOT BE HARMED DURING DEMOLITION AND CONSTRUCTION AND SHALL BE PROTECTED FROM ANY PHYSICAL DAMAGE. ALL FIRE ALARM EQUIPMENT AND WIRING SHALL BE LEFT IN PLACE, PROPERLY SUPPORTED, AND REMAIN OPERATIONAL INCLUDING PULL STATIONS, SPEAKERS, HORNS, STROBES, SMOKE DETECTORS, ETC. FIRE ALARM EQUIPMENT POWER SUPPLIES SHALL REMAIN OPERATIONAL.
- G5. CONTRACTOR SHALL NOTIFY FIRE ALARM MONITORING COMPANY PRIOR TO INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.

ELECTRICAL DEMOLITION KEY NOTES:

- ED1. EQUIPMENT IDENTIFIED TO BE REMOVED. CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL ASSOCIATED SERVING LINE EQUIPMENT INCLUDING BUT NOT LIMITED TO DISCONNECT SWITCHES, RECEPTACLES, CONDUITS AND WIRES BACK TO SOURCE.
- ED2. CONTRACTOR SHALL REMOVE, CLEAN AND STORE EXISTING CEILING MOUNTED WIRING DEVICES INCLUDING BUT NOT LIMITED TO LIGHT FIXTURES AND WIRELESS ACCESS POINTS TO ACCOMMODATE FOR NEW CONSTRUCTION. ALL ASSOCIATED CONDUIT AND WIRING SHALL REMAIN, UNLESS OTHERWISE NOTED. ONCE NEW CONSTRUCTION HAS BEEN COMPLETED, CONTRACTOR SHALL REINSTALL EXISTING CEILING MOUNTED WIRING DEVICES. PROVIDE AND EXTEND CONDUIT AND WIRE AS REQUIRED.
- ED3. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING CIRCUIT BREAKERS, BUS, COVERS, BACK BOX AND MAIN FEEDER. EXISTING LOADS AND BRANCH WIRING TO REMAIN. REFER TO ASSOCIATED CONSTRUCTION PLAN AND PANEL SCHEDULE FOR ADDITIONAL INFORMATION.
- ED4. CONTRACTOR SHALL PROTECT ALL EXISTING FIRE ALARM DEVICES SCHEDULED TO REMAIN DURING ACTIVE DEMOLITION AND CONSTRUCTION IN ACCORDANCE WITH SPECIFICATIONS. ONCE DEMOLITION AND CONSTRUCTIONS HAS BEEN COMPLETED, CONTRACTOR SHALL CLEAN AND REINSTALL EXISTING FIRE ALARM DEVICES. PROVIDE AND EXTEND WIRE AND CONDUIT AS REQUIRED. PROVIDE PROGRAMMING TO THE EXISTING FIRE ALARM SYSTEM AS REQUIRED.
- ED5. CONTRACT 'G' SHALL REMOVE AND DISPOSE OF EXISTING OVERHEAD DOOR, FRAME, OPERATING EQUIPMENT AND CONTROLS. CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL ASSOCIATED ELECTRICAL EQUIPMENT. ALL WIRE AND CONDUIT BACK TO SOURCE.

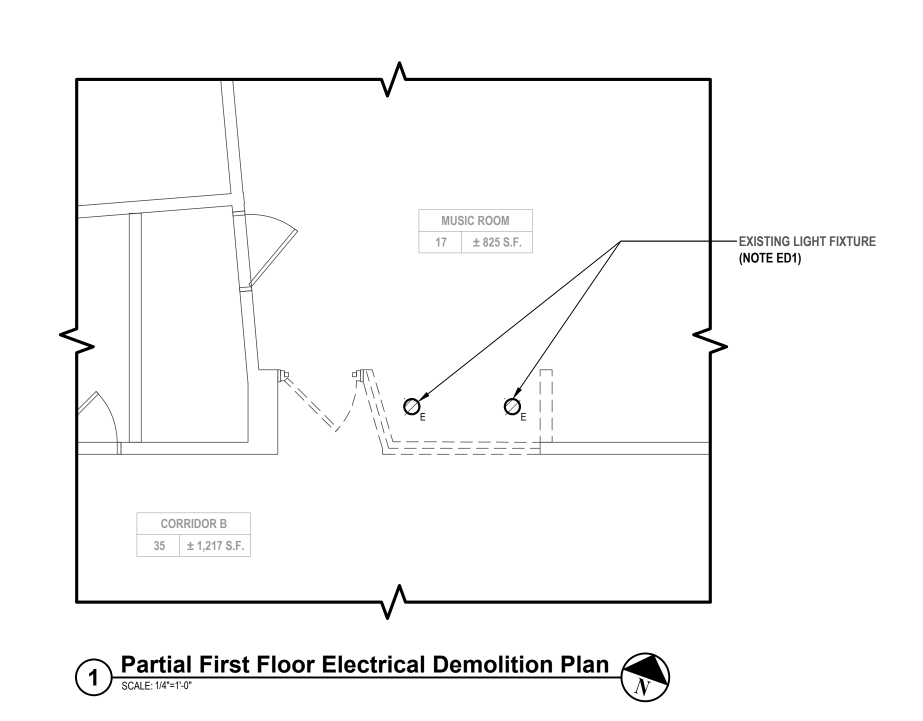
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KEY PLAN 1ST FLOOR	
	:
APPROXIMATE LOCATION OF SILENT	

CONTROL PANEL



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ELECTRICAL DEMOLITION GENERAL NOTES:

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- G3. ALL CONDUITS SPECIFIED TO BE REMOVED SHALL BE CUT FLUSH WITH THE SURFACE AND SURFACE SHALL BE PATCHED UNLESS OTHERWISE NOTED. SURFACE SHALL BE PRIMED AND PAINTED TO MATCH EXISTING.
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- G5. CONTRACTOR SHALL NOTIFY FIRE ALARM MONITORING COMPANY PRIOR TO INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.

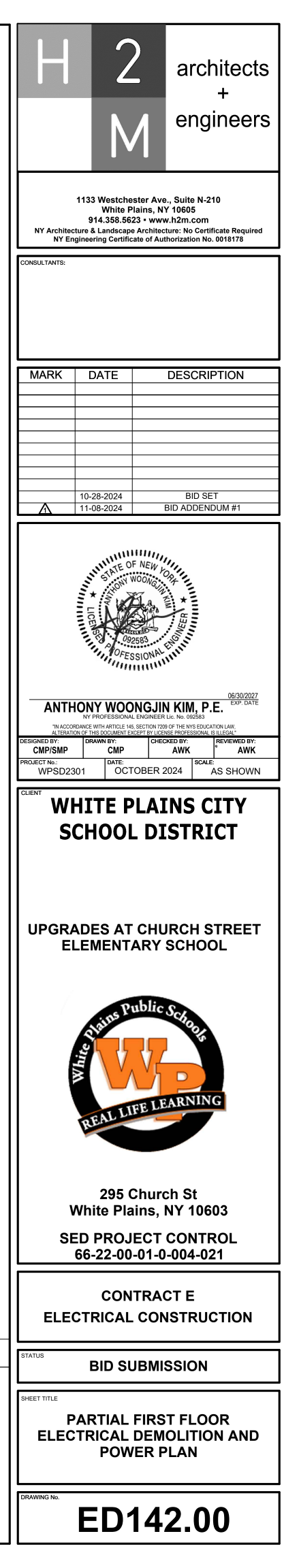
ELECTRICAL DEMOLITION KEY NOTES:

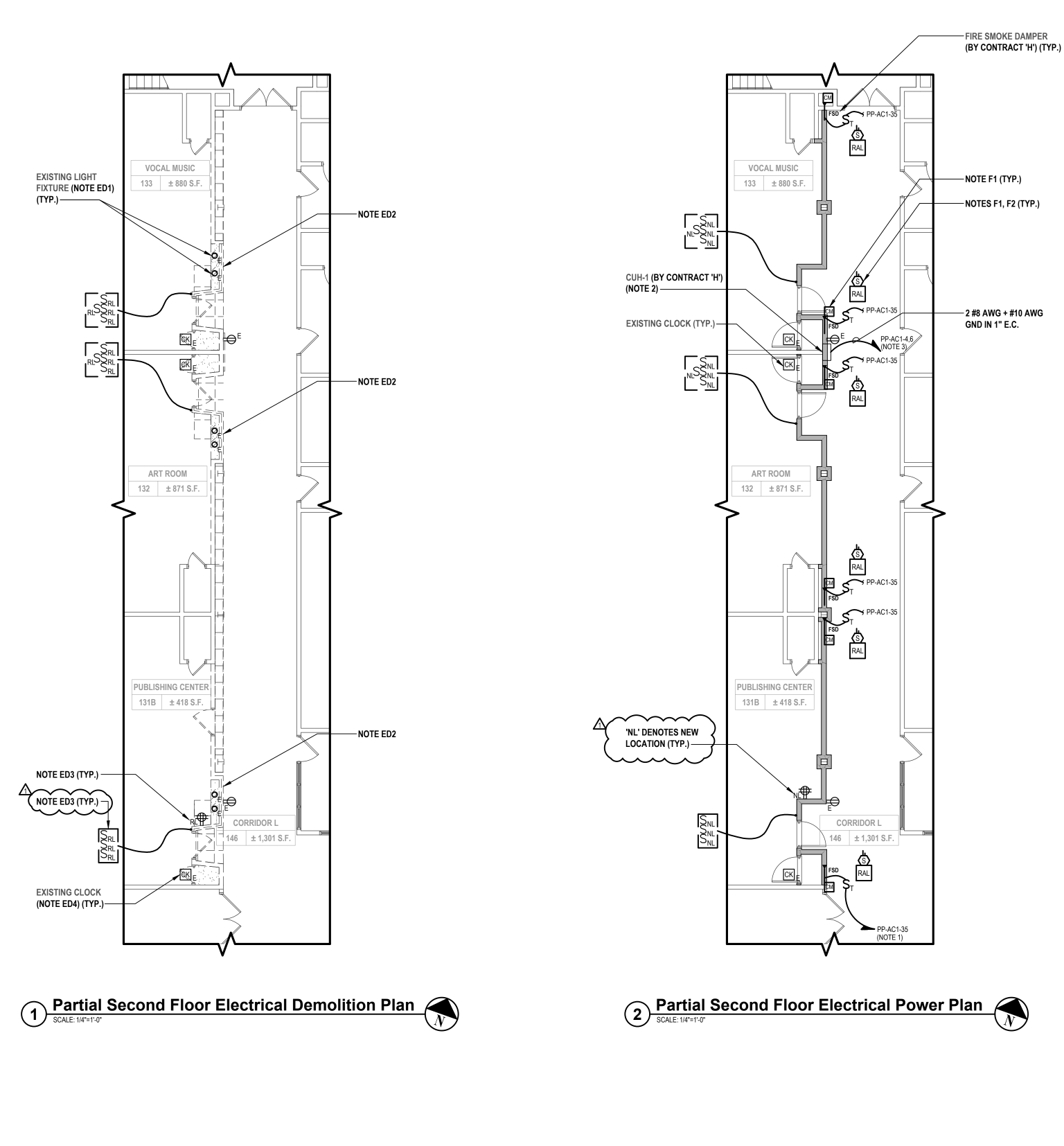
ED1. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING LIGHT FIXTURES INCLUDING BUT NOT LIMITED TO BALLAST, BULBS AND HOUSING. ALL ASSOCIATED SWITCHES AND ALL WIRE AND CONDUIT BACK TO SOURCE.

KEY PLAN 1ST FLOOR

- AREA OF WORK

LEGENDS				
	REMOVE & DISPOSE OF			





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- G2. CONTRACTOR SHALL BE REQUIRED TO MAINTAIN CIRCUIT CONTINUITY FOR ALL EXISTING DEVICES ON A CIRCUIT WHEN THE DRAWINGS CALL FOR REMOVAL AND/OR DISPOSAL OF A DEVICE ON THAT CIRCUIT.
- G3. ALL CONDUITS SPECIFIED TO BE REMOVED SHALL BE CUT BELOW THE SURFACE AND SURFACE SHALL BE PATCHED UNLESS OTHERWISE NOTED. SURFACE SHALL BE PRIMED AND PAINTED TO MATCH EXISTING.
- G4. ANY FIRE ALARM AND FIRE SAFETY EQUIPMENT AND ITS ASSOCIATED CONDUIT AND WIRING SHALL NOT BE HARMED DURING DEMOLITION AND CONSTRUCTION AND SHALL BE PROTECTED FROM ANY PHYSICAL DAMAGE. ALL FIRE ALARM EQUIPMENT AND WIRING SHALL BE LEFT IN PLACE, PROPERLY SUPPORTED, AND REMAIN OPERATIONAL INCLUDING PULL STATIONS, SPEAKERS, HORNS, STROBES, SMOKE DETECTORS, ETC. FIRE ALARM EQUIPMENT POWER SUPPLIES SHALL REMAIN OPERATIONAL.
- G5. CONTRACTOR SHALL NOTIFY FIRE ALARM MONITORING COMPANY PRIOR TO INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.
- G6. REFER TO DRAWING E103 FOR LOCATION OF EXISTING PANEL "PP-AC1".

ELECTRICAL DEMOLITION KEY NOTES:

- ED1. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING LIGHT FIXTURES INCLUDING BUT NOT LIMITED TO BALLAST, BULBS AND HOUSING. ALL ASSOCIATED SWITCHES AND ALL WIRE AND CONDUIT BACK TO SOURCE.
- ED2. GENERAL CONTRACTOR SHALL REMOVE INTERIOR PARTITIONS IN AREA DENOTED ON PLAN. ELECTRICAL CONTRACTOR SHALL REMOVE AND REINSTALL ALL WIRING DEVICES, INCLUDING BUT NOT LIMITED TO LIGHT FIXTURES, SPEAKERS, FIRE ALARM DEVICES, SWITCHES, SENSORS, RECEPTACLES, DATA AND/OR TELEPHONE OUTLETS, AND ALL ASSOCIATED CONDUITS AND WIRES UNLESS OTHERWISE NOTED. CONTRACTOR SHALL EXTEND AND REROUTE ALL CONDUIT AND WIRING TO RE-FEED ALL EQUIPMENT AND DEVICES AFFECTED BY CONSTRUCTION. COORDINATE WORK WITH GENERAL CONTRACTOR AND ARCHITECT/ENGINEER IN FIELD. ALL WALLS AND CEILINGS SHALL BE PATCHED AS NECESSARY. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING GROUT, SILICON, FIRESTOPPING, PAINT, AND OTHER ACCESSORIES TO MATCH EXISTING FINISHES.
- ED3. EXISTING ELECTRICAL DEVICES INCLUDING BUT NOT LIMITED TO SWITCHES AND RECEPTACLES WITH SUBSCRIPT "RL" TO BE RELOCATED. NEW LOCATION OF EXISTING DEVICES ARE SHOWN WITH SUBSCRIPT "NL". CONTRACTOR SHALL PROVIDE AND EXTEND WIRE AND CONDUIT AS REQUIRED TO RELOCATE EXISTING DEVICES. PROVIDE AND INSTALL ALL MOUNTING HARDWARE AND ACCESSORIES AS REQUIRED TO SECURELY MOUNT THE RELOCATED DEVICES.
- ED4. CONTRACTOR SHALL REMOVE, CLEAN AND STORE EXISTING WALL MOUNTED CLOCK DUE TO NEW CONSTRUCTION. ALL ASSOCIATED CONDUIT AND WIRING SHALL REMAIN, UNLESS OTHERWISE NOTED. ONCE NEW CONSTRUCTION HAS BEEN COMPLETED, CONTRACTOR SHALL REINSTALL EXISTING WALL MOUNTED CLOCK. PROVIDE AND EXTEND CONDUIT AND WIRE AS REQUIRED. PROVIDE AND INSTALL ALL HARDWARE, NEW ZONE CARD AND ALL ASSOCIATED ACCESSORIES AS REQUIRED FOR A COMPLETE SYSTEM. REFER TO ASSOCIATED CONSTRUCTION DRAWING FOR ADDITIONAL INFORMATION.

LEGENDS

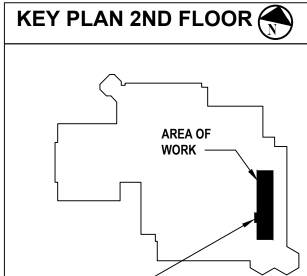
REMOVE & DISPOSE OF

ELECTRICAL KEY NOTE:

- 1. CONTRACTOR SHALL PROVIDE AND INSTALL A NEW 15A/1P CIRCUIT BREAKER IN EXISTING PANEL. PROVIDE AND INSTALL ALL MOUNTING HARDWARE AS REQUIRED. NEW CIRCUIT BREAKER SHALL BE LISTED/LABELED FOR USE IN EXISTING PANEL. AMPERE INTERRUPTING CAPACITY (AIC) RATING ON NEW CIRCUIT BREAKER SHALL MATCH OR EXCEED EXISTING PANEL RATING.
- 2. MANUFACTURER PROVIDED DISCONNECT SWITCH.
- CONTRACTOR SHALL PROVIDE AND INSTALL A NEW 40A/2P CIRCUIT BREAKER IN 3. EXISTING PANEL. PROVIDE AND INSTALL ALL MOUNTING HARDWARE AS REQUIRED. NEW CIRCUIT BREAKER SHALL BE LISTED/LABELED FOR USE IN EXISTING PANEL. AMPERE INTERRUPTING CAPACITY (AIC) RATING ON NEW CIRCUIT BREAKER SHALL MATCH OR EXCEED EXISTING PANEL RATING.

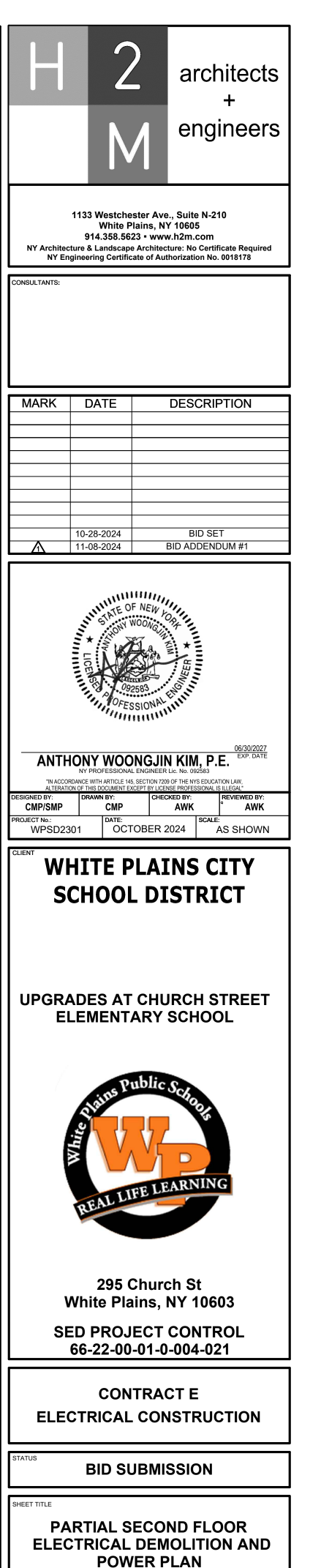
ELECTRICAL FIRE ALARM KEY NOTES:

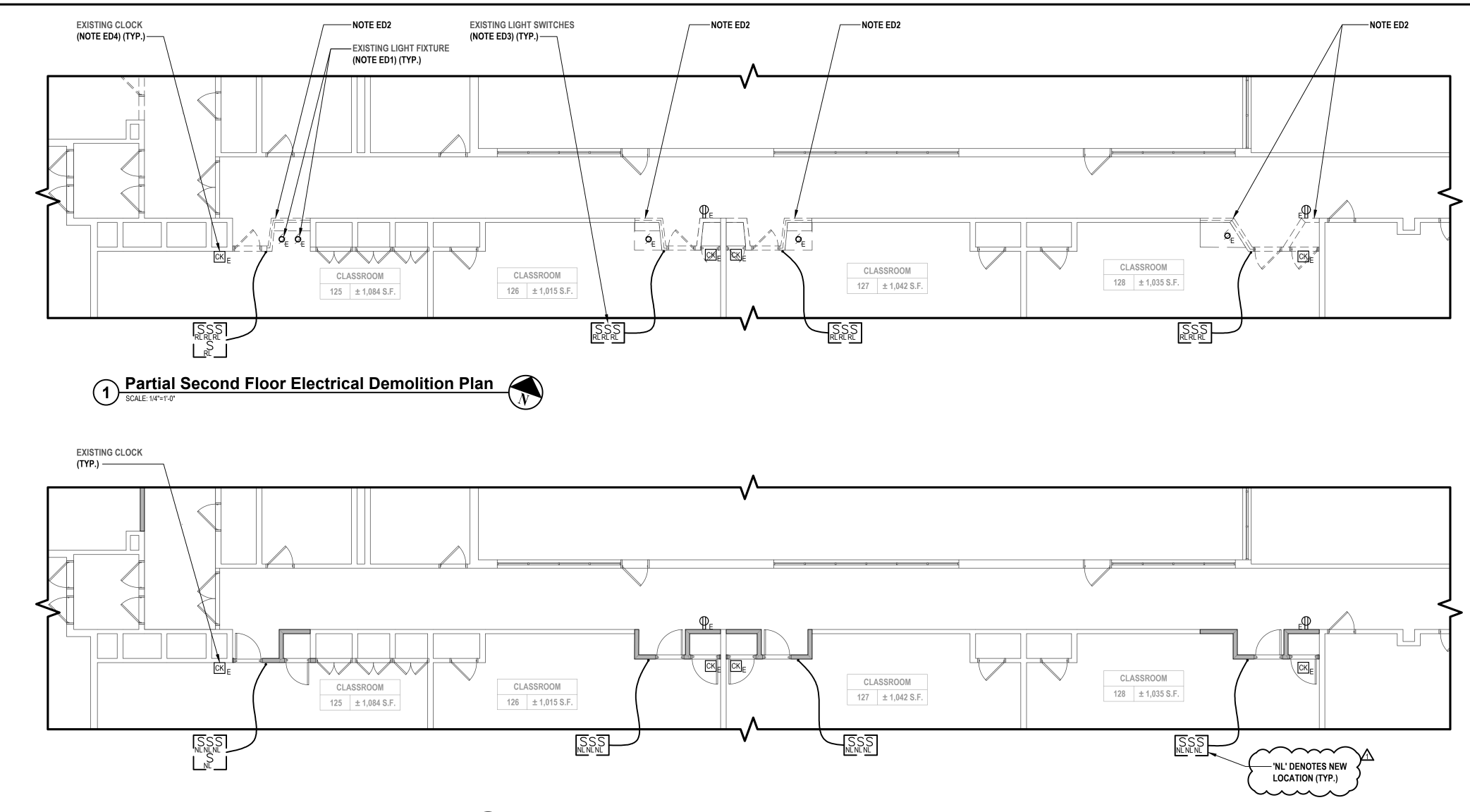
- F1. CONTRACTOR SHALL PROVIDE AND INSTALL NEW FIRE ALARM DEVICES AND ALL NECESSARY EQUIPMENT TO MAKE A PROPER CONNECTION TO EXISTING FIRE ALARM CONTROL PANEL "FACP" LOCATED IN CUSTODIAN 16D ON FIRST FLOOR USING MANUFACTURER'S RECOMMENDED WIRING IN 3/4" E.C. CONTRACTOR SHALL PROVIDE AND EXTEND POWER/DATA FEEDS TO NEW FIRE ALARM DEVICE LOCATION. PROVIDE AND INSTALL ALL EXPANSION CARDS, WIRE/CONDUIT, RELAYS, POWER SUPPLIES, BATTERIES, EXTENDERS, PROGRAMMING, MOUNTING HARDWARE, AND JUNCTION BOXES AS REQUIRED. TYPICAL FOR ALL FIRE ALARM DEVICES.
- F2. CONTRACTOR SHALL PROVIDE AND INSTALL A DUCT SMOKE DETECTOR WITHIN 5'-0" OF THE FIRE / SMOKE DAMPER (FSD). ASSOCIATED FIRE / SMOKE DAMPER SHALL CLOSE UPON DUCT SMOKE DETECTOR ALARM FROM THE DETECTOR WITHIN 5'-0". A REMOTE ALARM LAMP SHALL BE INSTALLED ON THE CEILING BELOW DETECTOR SO ALARM CAN BE SEEN FROM FLOOR BELOW.





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- G1. REMOVE AND DISPOSE OF INCLUDES REMOVAL OF ITEM IDENTIFIED INCLUDING ALL CONDUITS, WIRES, AND CABLES, BACK TO SOURCE UNLESS OTHERWISE NOTED.
- G2. CONTRACTOR SHALL BE REQUIRED TO MAINTAIN CIRCUIT CONTINUITY FOR ALL EXISTING DEVICES ON A CIRCUIT WHEN THE DRAWINGS CALL FOR REMOVAL AND/OR DISPOSAL OF A DEVICE ON THAT CIRCUIT.
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- G5. CONTRACTOR SHALL NOTIFY FIRE ALARM MONITORING COMPANY PRIOR TO INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.
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ELECTRICAL DEMOLITION KEY NOTES:

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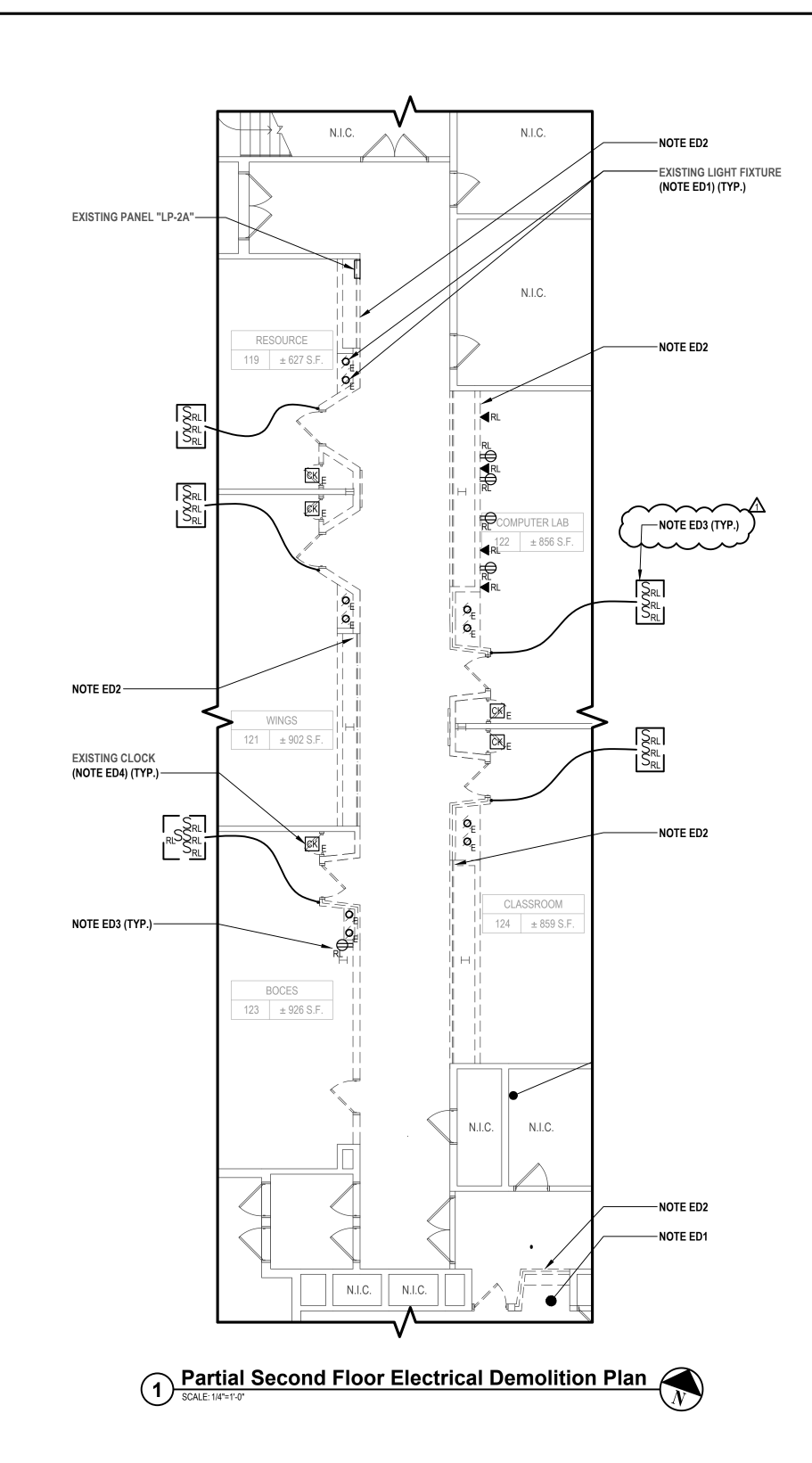
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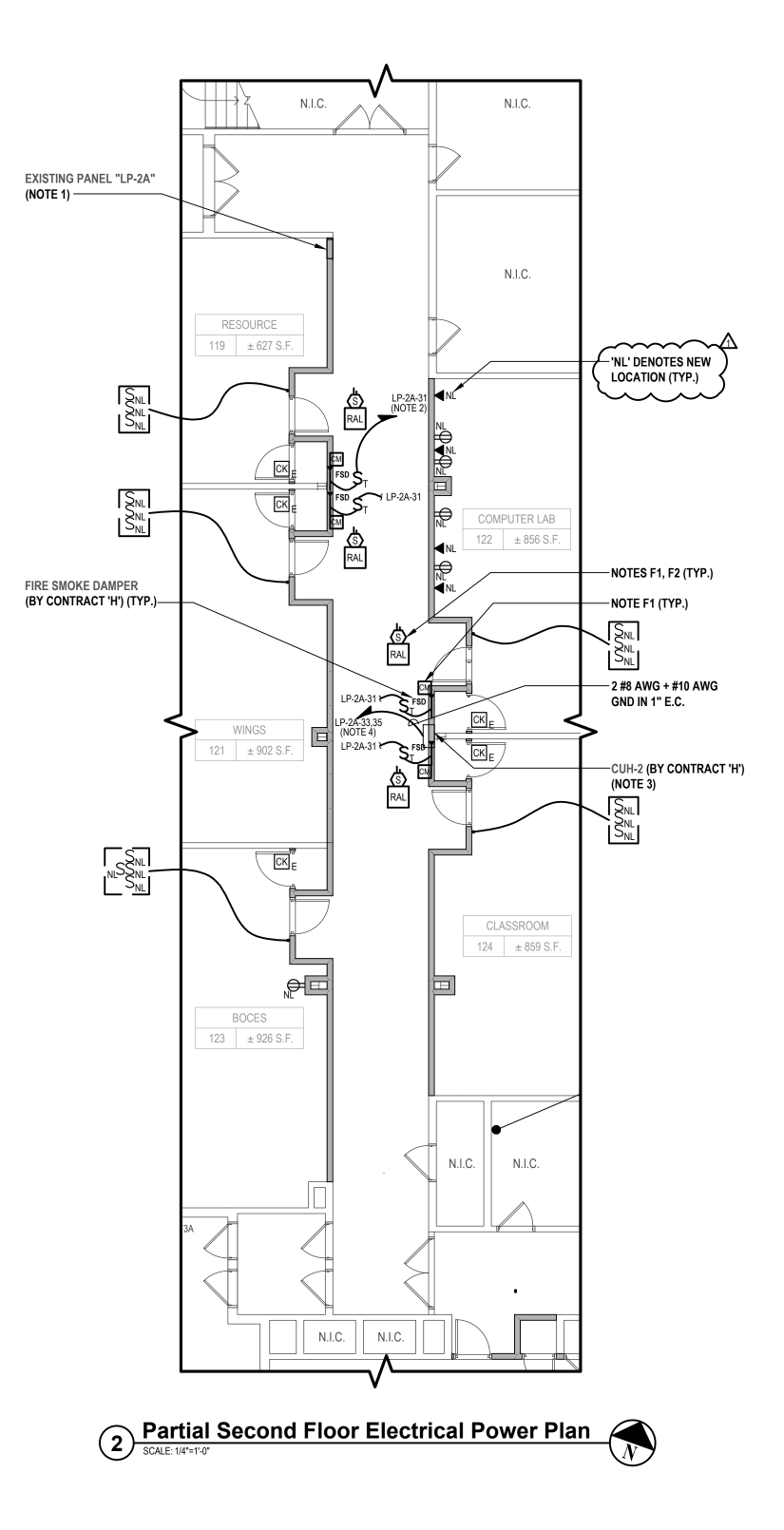
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APPROXIMATE LOCATION OF SILENT KNIGHT IFP-1000 FIRE ALARM CONTROL PANEL





- G1. REMOVE AND DISPOSE OF INCLUDES REMOVAL OF ITEM IDENTIFIED INCLUDING ALL CONDUITS, WIRES, AND CABLES, BACK TO SOURCE UNLESS OTHERWISE NOTED.
- G2. CONTRACTOR SHALL BE REQUIRED TO MAINTAIN CIRCUIT CONTINUITY FOR ALL EXISTING DEVICES ON A CIRCUIT WHEN THE DRAWINGS CALL FOR REMOVAL AND/OR DISPOSAL OF A DEVICE ON THAT CIRCUIT.
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- G5. CONTRACTOR SHALL NOTIFY FIRE ALARM MONITORING COMPANY PRIOR TO INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.

ELECTRICAL DEMOLITION KEY NOTES:

- ED1. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING LIGHT FIXTURES INCLUDING BUT NOT LIMITED TO BALLAST, BULBS AND HOUSING. ALL ASSOCIATED SWITCHES AND ALL WIRE AND CONDUIT BACK TO SOURCE.
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LEGENDS

REMOVE & DISPOSE OF

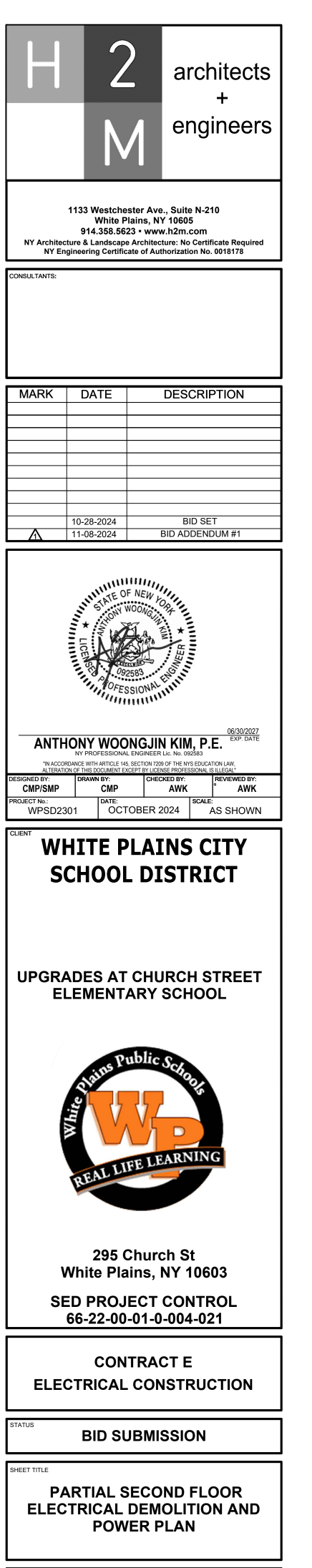
ELECTRICAL KEY NOTES:

- 1. CONTACTOR SHALL DISCONNECT, REMOVE, AND REINSTALL EXISTING PANEL TO ALLOW FOR NEW CONSTRUCTION. SPLICE AND EXTEND ALL WIRING AND CONDUITS AS REQUIRED TO NEW PANEL BOARD LOCATION. CONTRACTOR SHALL CUT BLOCK WALL/PLASTER WALL AS REQUIRED TO RECESS NEW CONDUIT ABOVE PANEL. PATCH, PRIME AND PAINT WALL TO MATCH EXISTING.
- 2. CONTRACTOR SHALL REMOVE, CLEAN AND TURN OVER EXISTING 20A/1P SPARE CIRCUIT BREAKER TO SCHOOL DISTRICT. PROVIDE AND INSTALL A NEW 15A/1P CIRCUIT BREAKER IN EXISTING PANEL. PROVIDE AND INSTALL ALL MOUNTING HARDWARE AS REQUIRED. NEW CIRCUIT BREAKER SHALL BE LISTED/LABELED FOR USE IN EXISTING PANEL. AMPERE INTERRUPTING CAPACITY (AIC) RATING ON NEW CIRCUIT BREAKER SHALL MATCH OR EXCEED EXISTING PANEL RATING.
- 3. MANUFACTURER PROVIDED DISCONNECT SWITCH.
- 4. CONTRACTOR SHALL REMOVE, CLEAN AND TURN OVER TWO (2) EXISTING 20A/1P SPARE CIRCUIT BREAKERS TO SCHOOL DISTRICT. PROVIDE AND INSTALL A NEW 40A/2P CIRCUIT BREAKER IN EXISTING PANEL. PROVIDE AND INSTALL ALL MOUNTING HARDWARE AS REQUIRED. NEW CIRCUIT BREAKER SHALL BE LISTED/LABELED FOR USE IN EXISTING PANEL. AMPERE INTERRUPTING CAPACITY (AIC) RATING ON NEW CIRCUIT BREAKER SHALL MATCH OR EXCEED EXISTING PANEL RATING.

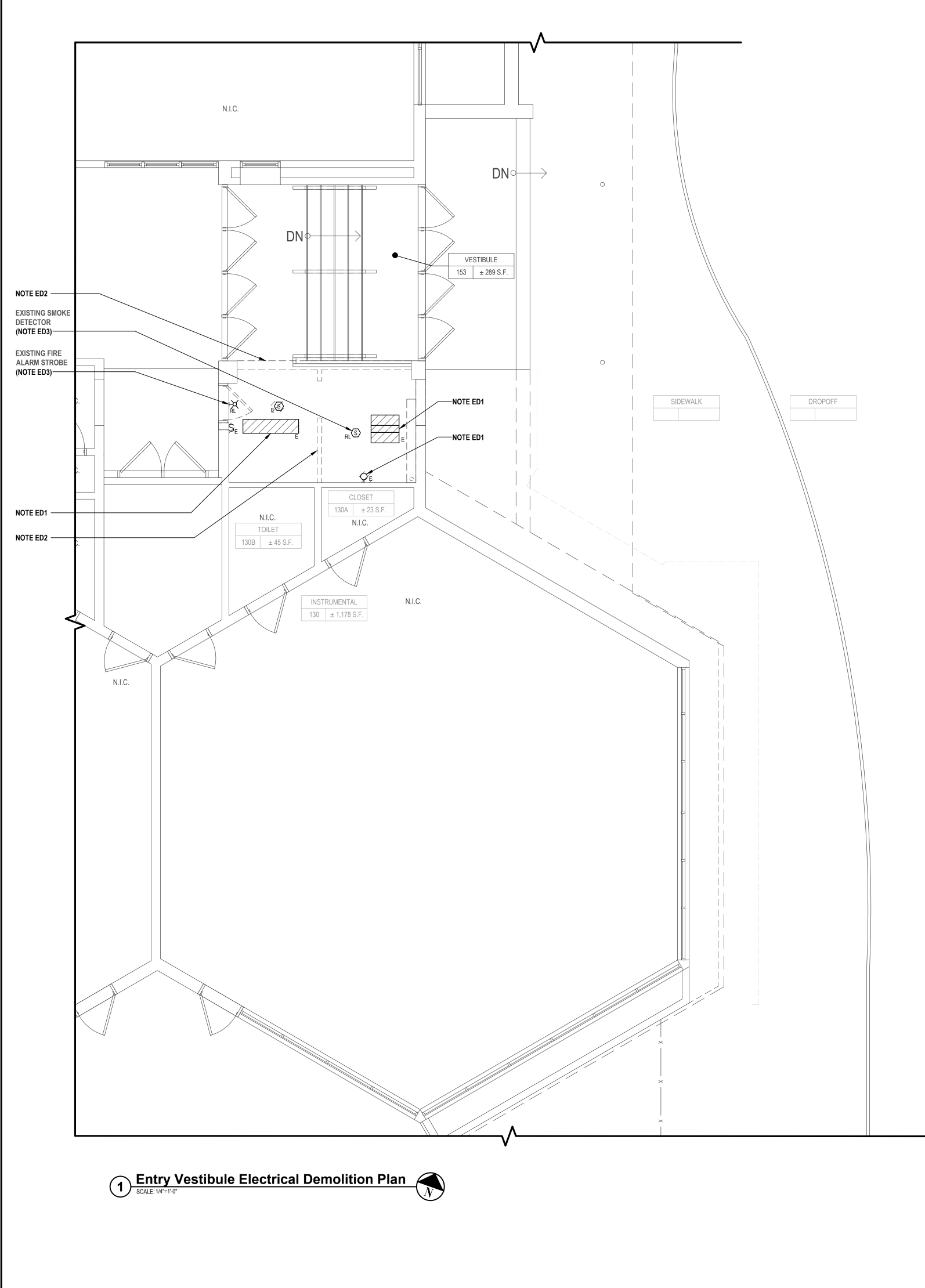
ELECTRICAL FIRE ALARM KEY NOTE:

- F1. CONTRACTOR SHALL PROVIDE AND INSTALL NEW FIRE ALARM DEVICES AND ALL NECESSARY EQUIPMENT TO MAKE A PROPER CONNECTION TO EXISTING FIRE ALARM CONTROL PANEL "FACP" LOCATED IN CUSTODIAN 16D ON FIRST FLOOR USING MANUFACTURER'S RECOMMENDED WIRING IN 3/4" E.C. CONTRACTOR SHALL PROVIDE AND EXTEND POWER/DATA FEEDS TO NEW FIRE ALARM DEVICE LOCATION. PROVIDE AND INSTALL ALL EXPANSION CARDS, WIRE/CONDUIT, RELAYS, POWER SUPPLIES, BATTERIES, EXTENDERS, PROGRAMMING, MOUNTING HARDWARE, AND JUNCTION BOXES AS REQUIRED. TYPICAL FOR ALL FIRE ALARM DEVICES.
- F2. CONTRACTOR SHALL PROVIDE AND INSTALL A DUCT SMOKE DETECTOR WITHIN 5'-0" OF THE FIRE / SMOKE DAMPER (FSD). ASSOCIATED FIRE / SMOKE DAMPER SHALL CLOSE UPON DUCT SMOKE DETECTOR ALARM FROM THE DETECTOR WITHIN 5'-0". A REMOTE ALARM LAMP SHALL BE INSTALLED ON THE CEILING BELOW DETECTOR SO ALARM CAN BE SEEN FROM FLOOR BELOW.

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APPROXIMATE LOCATION OF SILENT KNIGHT IFP-1000 FIRE ALARM CONTROL PANEL	



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- G1. REMOVE AND DISPOSE OF INCLUDES REMOVAL OF ITEM IDENTIFIED INCLUDING ALL CONDUITS, WIRES, AND CABLES, BACK TO SOURCE UNLESS OTHERWISE NOTED.
- G2. CONTRACTOR SHALL BE REQUIRED TO MAINTAIN CIRCUIT CONTINUITY FOR ALL EXISTING DEVICES ON A CIRCUIT WHEN THE DRAWINGS CALL FOR REMOVAL AND/OR DISPOSAL OF A DEVICE ON THAT CIRCUIT.
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- G5. CONTRACTOR SHALL NOTIFY FIRE ALARM MONITORING COMPANY PRIOR TO INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.

ELECTRICAL DEMOLITION KEY NOTES:

- ED1. REMOVE AND DISPOSE OF EXISTING LIGHT FIXTURE AND ALL ASSOCIATED
- SWITCHES. WIRE AND CONDUIT BACK TO SOURCE. ED2. GENERAL CONTRACTOR SHALL REMOVE INTERIOR PARTITIONS IN AREA DENOTED ON PLAN. ELECTRICAL CONTRACTOR SHALL REMOVE AND REINSTALL ALL WIRING DEVICES, INCLUDING BUT NOT LIMITED TO LIGHT FIXTURES, SPEAKERS, FIRE ALARM DEVICES, SWITCHES, SENSORS, RECEPTACLES, DATA AND/OR TELEPHONE OUTLETS, AND ALL ASSOCIATED CONDUITS AND WIRES UNLESS OTHERWISE NOTED. CONTRACTOR SHALL EXTEND AND REROUTE ALL CONDUIT AND WIRING TO RE-FEED ALL EQUIPMENT AND DEVICES AFFECTED BY CONSTRUCTION. COORDINATE WORK WITH GENERAL CONTRACTOR AND ARCHITECT/ENGINEER IN FIELD. ALL WALLS AND CEILINGS SHALL BE PATCHED AS NECESSARY. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING GROUT, SILICON, FIRESTOPPING, PAINT, AND OTHER ACCESSORIES TO MATCH EXISTING FINISHES.
- ED3. EXISTING FIRE ALARM DEVICES INCLUDING BUT NOT LIMITED TO STROBES AND SMOKE DETECTORS WITH SUBSCRIPT "RL" TO BE RELOCATED. NEW LOCATION OF EXISTING DEVICES ARE SHOWN WITH SUBSCRIPT "NL". CONTRACTOR SHALL PROVIDE AND EXTEND WIRE AND CONDUIT AS REQUIRED TO RELOCATE EXISTING DEVICES. PROVIDE AND INSTALL ALL MOUNTING HARDWARE AND ACCESSORIES AS REQUIRED TO SECURELY MOUNT THE RELOCATED DEVICES.

LEGENDS

REMOVE & DISPOSE OF

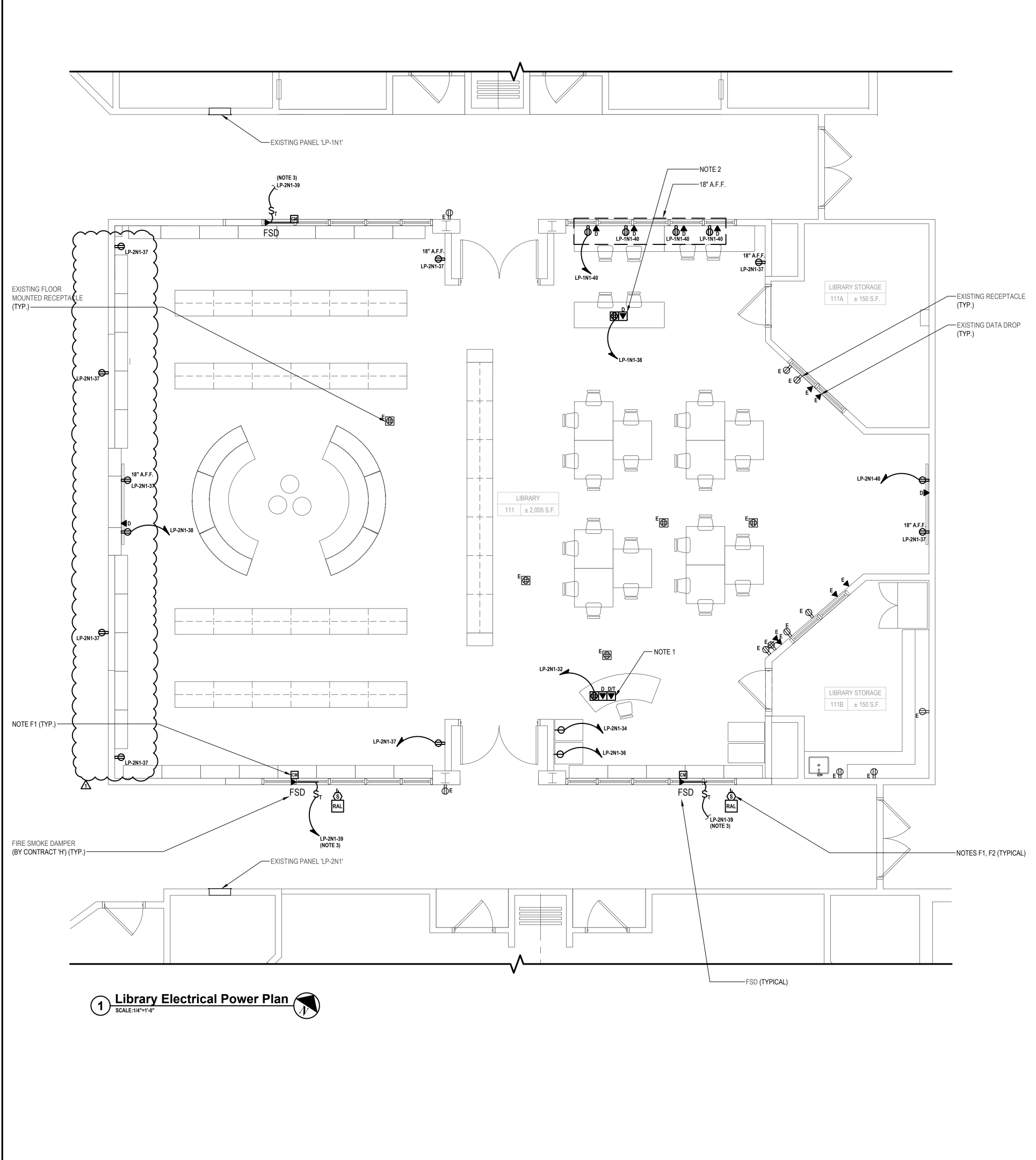
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KEY PLAN 2ND FLOOR

APPROXIMATE LOCATION OF SILENT KNIGHT IFP-1000 FIRE ALARM CONTROL PANEL



ELECTRICAL KEY NOTES:

1. CONTRACTOR SHALL CORE DRILL FLOOR AS REQUIRED TO INSTALL NEW POKE THRU FLOOR BOX. POKE THRU FLOOR BOX SHALL INCLUDE TWO (2) DUPLEX RECEPTACLES AND FOUR (4) DATA DROPS. (POKE THRU FLOOR BOX SHALL BE LEGRAND MODEL "6AT" OR APPROVED EQUAL. PROVIDE AND INSTALL ALL MOUNTING FRAMES AND COMPONENTS AS REQUIRED). ALL FINAL DATA TERMINATION BY OWNER. COORDINATE EXACT LOCATION WITH OWNER PRIOR TO INSTALLATION.

2. CONTRACTOR SHALL CORE DRILL FLOOR AS REQUIRED TO INSTALL NEW POKE THRU FLOOR BOX. POKE THRU FLOOR BOX SHALL INCLUDE TWO (2) DUPLEX RECEPTACLES AND ONE (1) DATA DROP. (POKE THRU FLOOR BOX SHALL BE LEGRAND MODEL "4AT" OR APPROVED EQUAL. PROVIDE AND INSTALL ALL MOUNTING FRAMES AND COMPONENTS AS REQUIRED). ALL FINAL DATA TERMINATION BY OWNER. COORDINATE EXACT LOCATION WITH OWNER PRIOR TO INSTALLATION.

3. CONTRACTOR SHALL REMOVE, CLEAN AND TURN OVER EXISTING 20A/1P SPARE CIRCUIT BREAKER TO SCHOOL DISTRICT. PROVIDE AND INSTALL A NEW 15A/1P CIRCUIT BREAKER IN EXISTING PANEL. PROVIDE AND INSTALL ALL MOUNTING HARDWARE AS REQUIRED. NEW CIRCUIT BREAKER SHALL BE LISTED/LABELED FOR USE IN EXISTING PANEL. AMPERE INTERRUPTING CAPACITY (AIC) RATING ON NEW CIRCUIT BREAKER SHALL MATCH OR EXCEED EXISTING PANEL RATING.

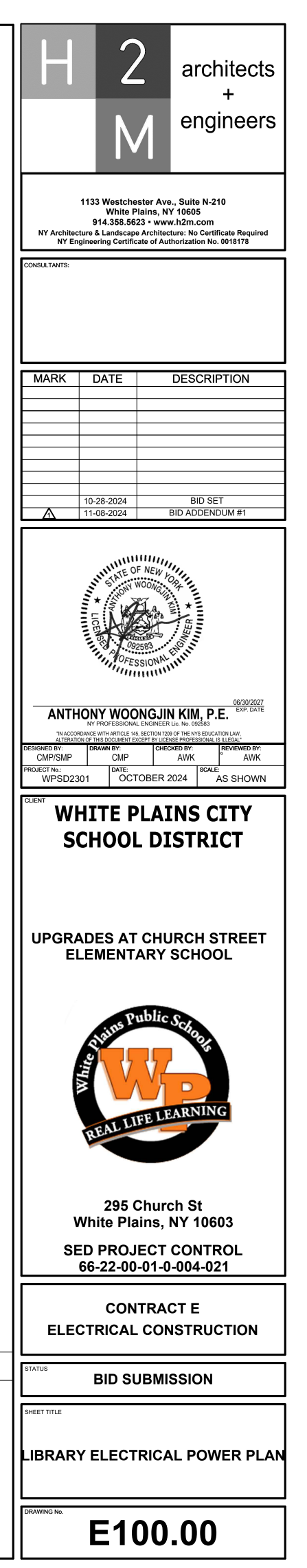
EQUIPMENT IDENTIFIED IS PROVIDED WITH MANUFACTURER DISCONNECT SWITCH. COORDINATE EXACT MOUNTING HEIGHT AND LOCATION WITH EQUIPMENT INSTALLER IN FIELD. ELECTRICAL FIRE ALARM KEY NOTES:

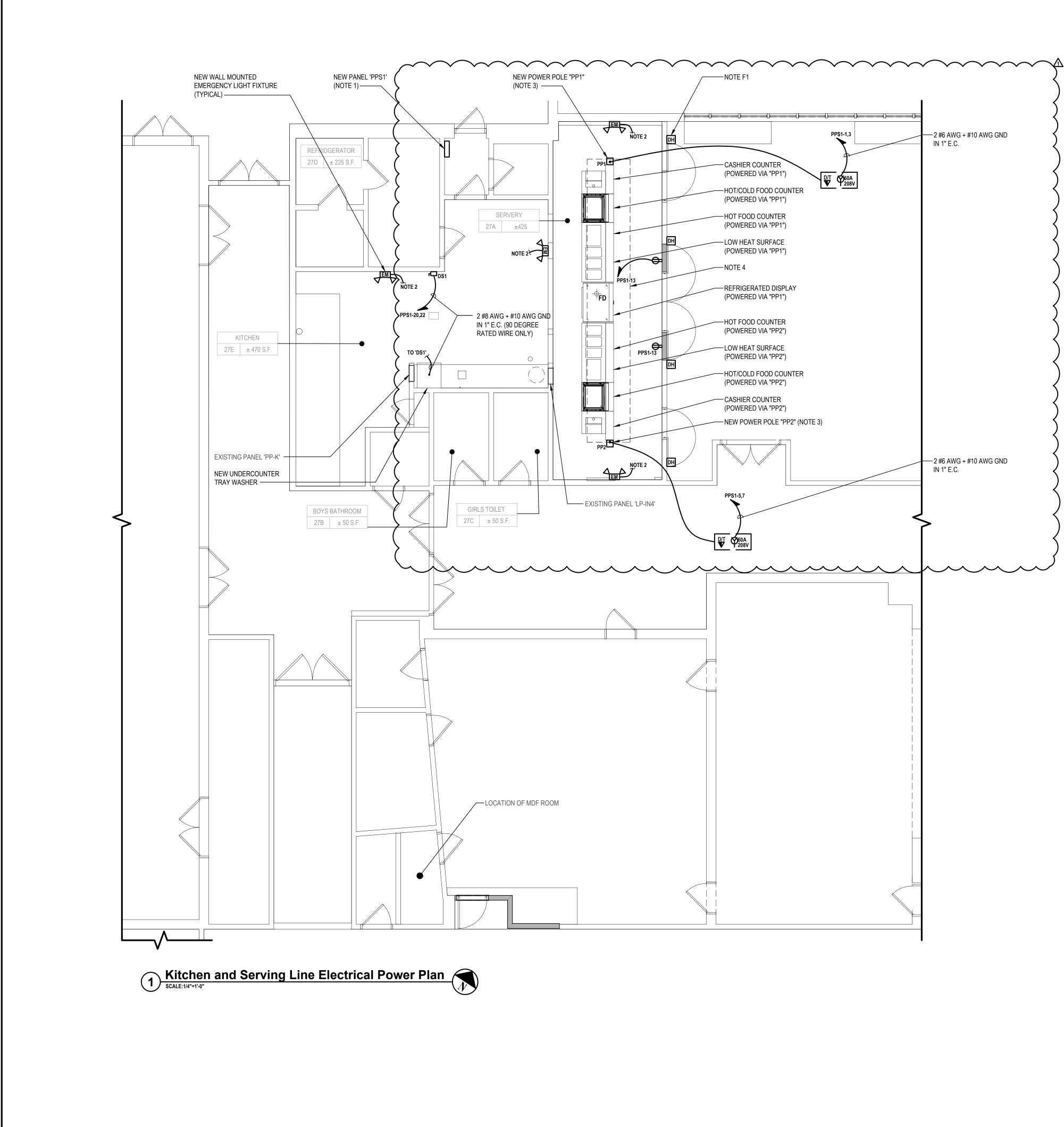
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F2. CONTRACTOR SHALL PROVIDE AND INSTALL A DUCT SMOKE DETECTOR WITHIN 5'-0" OF THE FIRE / SMOKE DAMPER (FSD). ASSOCIATED FIRE / SMOKE DAMPER SHALL CLOSE UPON DUCT SMOKE DETECTOR ALARM FROM THE DETECTOR WITHIN 5'-0". A REMOTE ALARM LAMP SHALL BE INSTALLED ON THE CEILING BELOW DETECTOR SO ALARM CAN BE SEEN FROM FLOOR BELOW.

KEY PLAN 2ND FLOOR

AREA OF WORK -





ELECTRICAL KEY NOTE:

1. REFER TO DRAWING E102 FOR MORE INFORMATION.

CONTRACTOR SHALL PROVIDE UNSWITCHED FEED FROM EXISTING CIRCUIT SERVING THE EXISTING LIGHT FIXTURES IN THIS AREA. WIRE AND CONDUIT SHALL BE 2 #12 AWG + #12 AWG GND IN 3/4" E.C.

CONTRACTOR SHALL PROVIDE AND INSTALL NEW ELECTRICAL POWER POLE. POWER POLE SHALL BE TWO CHANNEL AND INCLUDE ONE (1) NEMA 14-60P RECEPTACLE AND ONE (1) DATA DROP. (ELECTRICAL POWER POLE SHALL BE LEGRAND NP800 SERIES OR APPROVED EQUAL). PROVIDE AND INSTALL ALL MOUNTING FRAMES AND COMPONENTS AS REQUIRED). ALL FINAL DATA TERMINATION BY OWNER. COORDINATE EXACT LOCATION WITH OWNER PRIOR TO INSTALLATION.

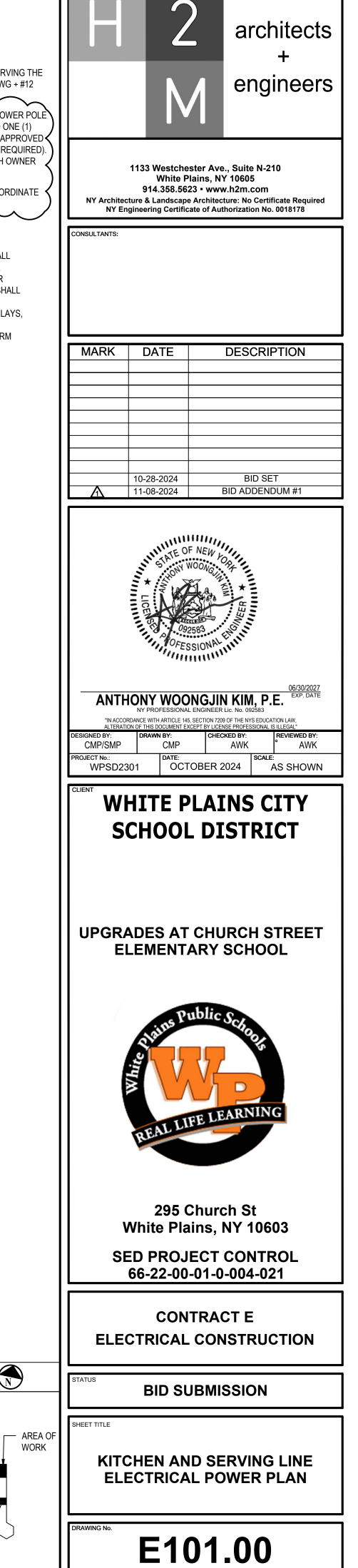
4. SERVERY EQUIPMENT ARE CONNECTED VIA DAISY CHAIN CORD AND PLUG. COORDINATE WITH EQUIPMENT INSTALLER FOR ELECTRICAL CONNECTION TO POWER POLE.

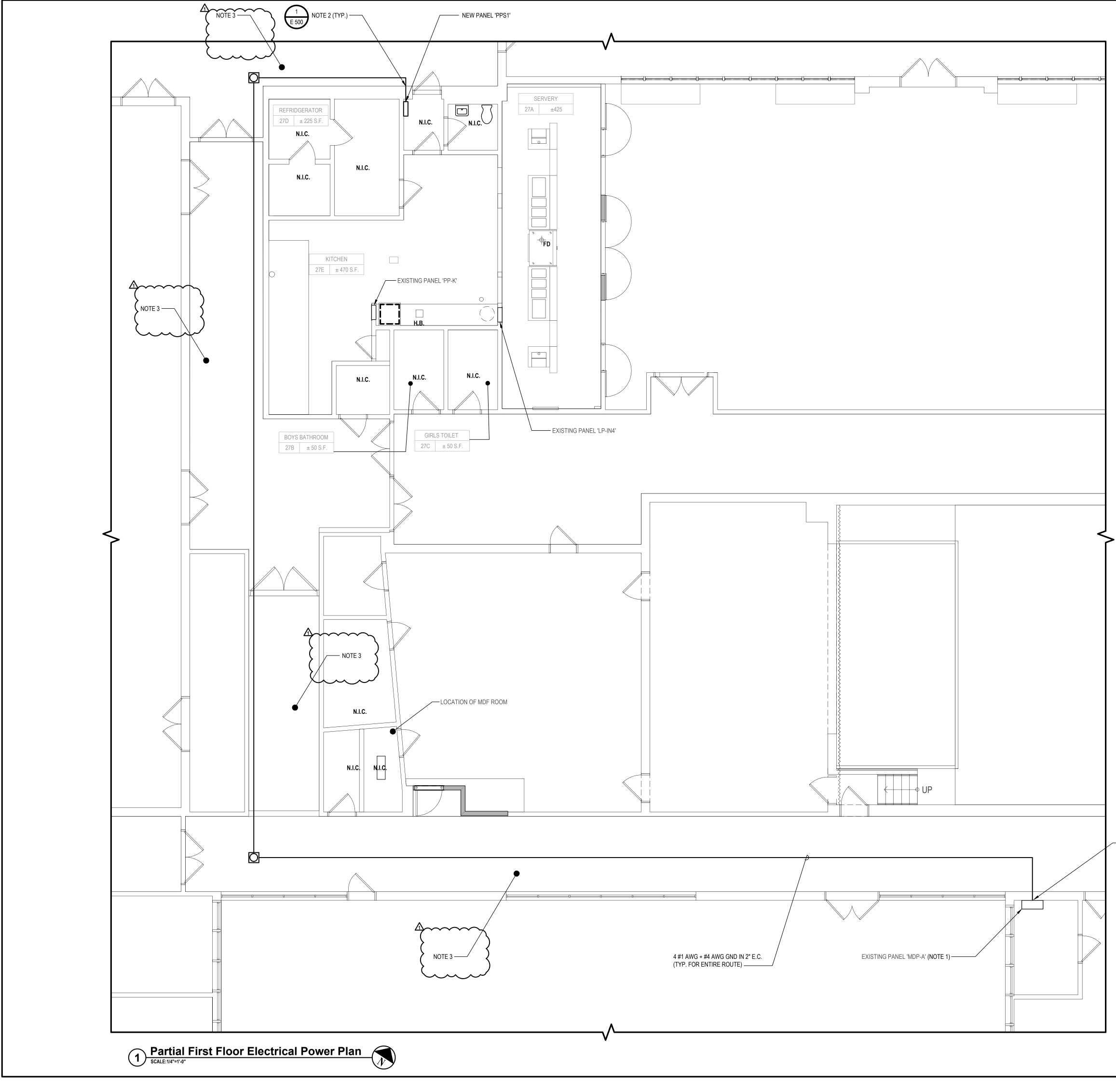
ELECTRICAL FIRE ALARM KEY NOTE:

F1. CONTRACTOR SHALL PROVIDE AND INSTALL NEW FIRE ALARM DEVICES AND ALL NECESSARY EQUIPMENT TO MAKE A PROPER CONNECTION TO EXISTING FIRE ALARM CONTROL PANEL "FACP" LOCATED IN CUSTODIAN 16D ON FIRST FLOOR USING MANUFACTURER'S RECOMMENDED WIRING IN 3/4" E.C. CONTRACTOR SHALL PROVIDE AND EXTEND POWER/DATA FEEDS TO NEW FIRE ALARM DEVICE LOCATION. PROVIDE AND INSTALL ALL EXPANSION CARDS, WIRE/CONDUIT, RELAYS, POWER SUPPLIES, BATTERIES, EXTENDERS, PROGRAMMING, MOUNTING HARDWARE, AND JUNCTION BOXES AS REQUIRED. TYPICAL FOR ALL FIRE ALARM DEVICES.

KEY PLAN 1ST FLOOR

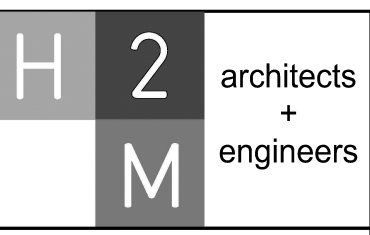
APPROXIMATE LOCATION OF SILENT KNIGHT IFP-1000 FIRE ALARM CONTROL PANEL





ELECTRICAL KEY NOTES:

- 1. CONTRACTOR SHALL INSTALL NEW 100A/3P CIRCUIT BREAKER IN PLACE OF EXISTING 20A/3P SPARE WITHIN PANELBOARD MDP-A. PROVIDE AND INSTALL ALL HARDWARE AND ACCESSORIES REQUIRED TO SECURELY MOUNT NEW CIRCUIT BREAKER WITHIN EXISTING PANELBOARD IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.
- 2. CONTRACTOR SHALL COREDRILL WALL, FLOOR AND/OR CEILING AS REQUIRED. INSTALL NON SHRINK GROUT/FIREPROOFING SEALANT FOR ALL CONDUIT PENETRATIONS. RESTORE ALL FINISHES TO MATCH EXISTING.
- CONTRACTOR SHALL REMOVE AND REINSTALL ALL CEILING TILES AS REQUIRED TO CONTRACTOR SHALL REMOVE AND REINSTALL ALL CEILING TILES AS REQUIRED TO INSTALL FEEDERS AND CONDUIT ABOVE CEILING. REPLACE ANY DAMAGED CEILING TILES AS REQUIRED.

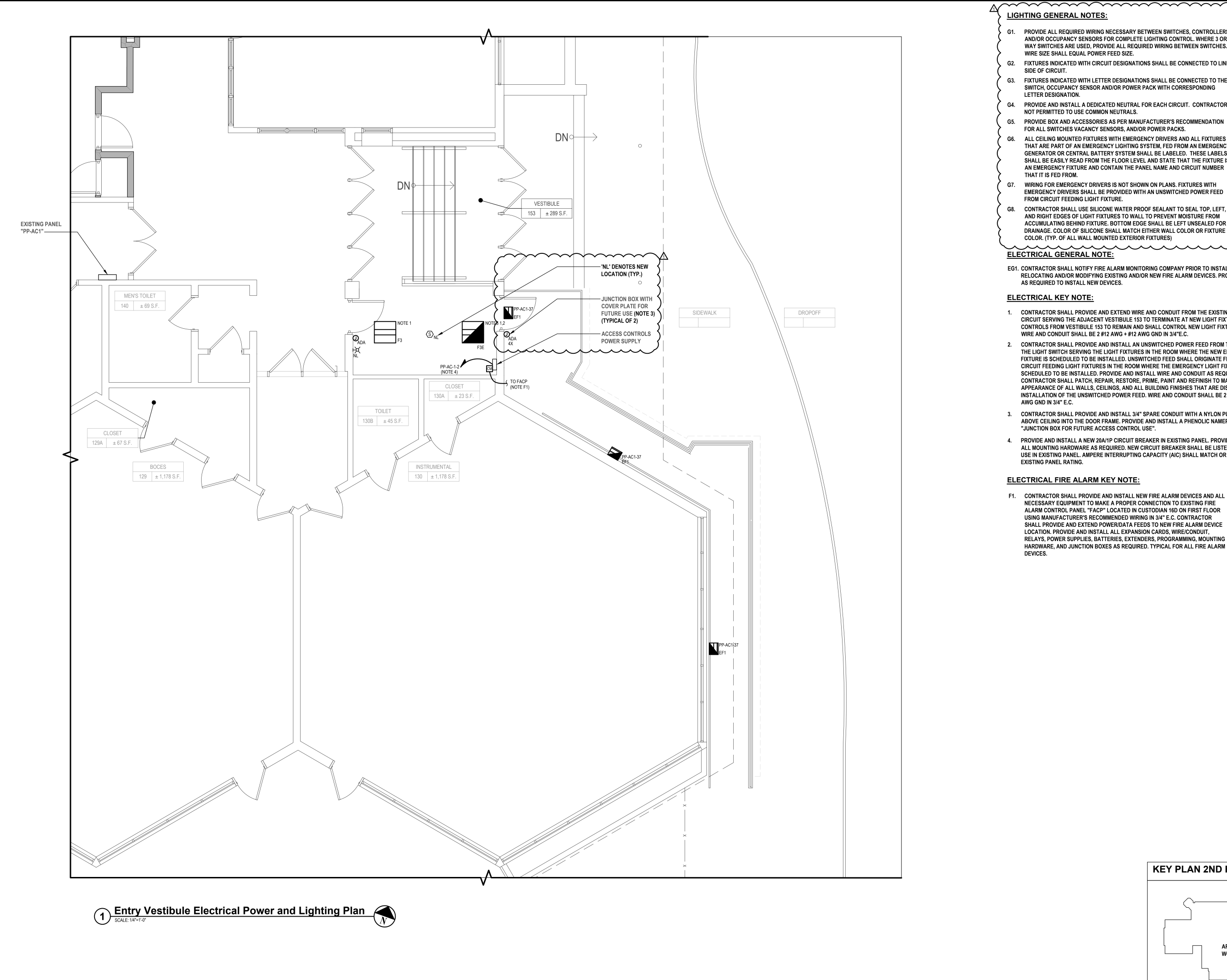


1133 Westchester Ave., Suite N-210

engineers

AS REQUIRED.	NY Archite	914.358.5623 cture & Landscape A	ins, NY 10605 • www.h2m.com Architecture: No Certificate Required
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APPROXIMATE LOCATION OF SILENT KNIGHT IFP-1000 FIRE ALARM CONTROL PANEL	DRAWING No.	E10	2.00





LIGHTING GENERAL NOTES:

G1. PROVIDE ALL REQUIRED WIRING NECESSARY BETWEEN SWITCHES, CONTROLLERS AND/OR OCCUPANCY SENSORS FOR COMPLETE LIGHTING CONTROL. WHERE 3 OR 4 WAY SWITCHES ARE USED, PROVIDE ALL REQUIRED WIRING BETWEEN SWITCHES. WIRE SIZE SHALL EQUAL POWER FEED SIZE.

G2. FIXTURES INDICATED WITH CIRCUIT DESIGNATIONS SHALL BE CONNECTED TO LINE SIDE OF CIRCUIT. G3. FIXTURES INDICATED WITH LETTER DESIGNATIONS SHALL BE CONNECTED TO THE

SWITCH, OCCUPANCY SENSOR AND/OR POWER PACK WITH CORRESPONDING LETTER DESIGNATION.

G4. PROVIDE AND INSTALL A DEDICATED NEUTRAL FOR EACH CIRCUIT. CONTRACTOR IS NOT PERMITTED TO USE COMMON NEUTRALS.

G5. PROVIDE BOX AND ACCESSORIES AS PER MANUFACTURER'S RECOMMENDATION FOR ALL SWITCHES VACANCY SENSORS, AND/OR POWER PACKS.

G6. ALL CEILING MOUNTED FIXTURES WITH EMERGENCY DRIVERS AND ALL FIXTURES THAT ARE PART OF AN EMERGENCY LIGHTING SYSTEM, FED FROM AN EMERGENCY GENERATOR OR CENTRAL BATTERY SYSTEM SHALL BE LABELED. THESE LABELS SHALL BE EASILY READ FROM THE FLOOR LEVEL AND STATE THAT THE FIXTURE IS AN EMERGENCY FIXTURE AND CONTAIN THE PANEL NAME AND CIRCUIT NUMBER THAT IT IS FED FROM.

G7. WIRING FOR EMERGENCY DRIVERS IS NOT SHOWN ON PLANS. FIXTURES WITH EMERGENCY DRIVERS SHALL BE PROVIDED WITH AN UNSWITCHED POWER FEED FROM CIRCUIT FEEDING LIGHT FIXTURE.

G8. CONTRACTOR SHALL USE SILICONE WATER PROOF SEALANT TO SEAL TOP, LEFT, AND RIGHT EDGES OF LIGHT FIXTURES TO WALL TO PREVENT MOISTURE FROM ACCUMULATING BEHIND FIXTURE. BOTTOM EDGE SHALL BE LEFT UNSEALED FOR DRAINAGE. COLOR OF SILICONE SHALL MATCH EITHER WALL COLOR OR FIXTURE COLOR. (TYP. OF ALL WALL MOUNTED EXTERIOR FIXTURES)

ELECTRICAL GENERAL NOTE:

EG1. CONTRACTOR SHALL NOTIFY FIRE ALARM MONITORING COMPANY PRIOR TO INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.

ELECTRICAL KEY NOTE:

CONTRACTOR SHALL PROVIDE AND EXTEND WIRE AND CONDUIT FROM THE EXISTING LIGHTING CIRCUIT SERVING THE ADJACENT VESTIBULE 153 TO TERMINATE AT NEW LIGHT FIXTURES. EXISTING CONTROLS FROM VESTIBULE 153 TO REMAIN AND SHALL CONTROL NEW LIGHT FIXTURES AS SHOWN. WIRE AND CONDUIT SHALL BE 2 #12 AWG + #12 AWG GND IN 3/4"E.C.

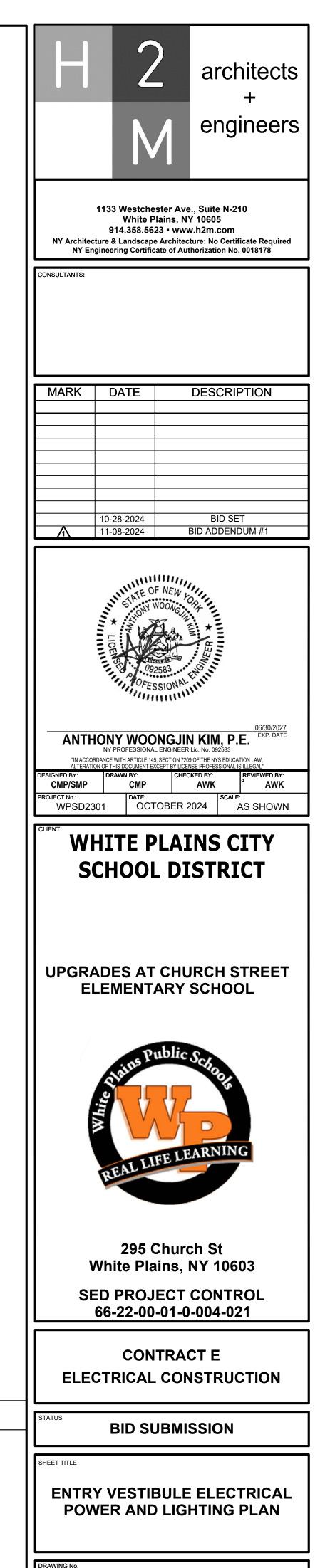
CONTRACTOR SHALL PROVIDE AND INSTALL AN UNSWITCHED POWER FEED FROM THE LINE SIDE OF THE LIGHT SWITCH SERVING THE LIGHT FIXTURES IN THE ROOM WHERE THE NEW EMERGENCY LIGHT FIXTURE IS SCHEDULED TO BE INSTALLED. UNSWITCHED FEED SHALL ORIGINATE FROM THE SAME CIRCUIT FEEDING LIGHT FIXTURES IN THE ROOM WHERE THE EMERGENCY LIGHT FIXTURE IS SCHEDULED TO BE INSTALLED. PROVIDE AND INSTALL WIRE AND CONDUIT AS REQUIRED. CONTRACTOR SHALL PATCH, REPAIR, RESTORE, PRIME, PAINT AND REFINISH TO MATCH ORIGINAL APPEARANCE OF ALL WALLS, CEILINGS, AND ALL BUILDING FINISHES THAT ARE DISTURBED DURING INSTALLATION OF THE UNSWITCHED POWER FEED. WIRE AND CONDUIT SHALL BE 2 #12 AWG + #12 AWG GND IN 3/4" E.C.

3. CONTRACTOR SHALL PROVIDE AND INSTALL 3/4" SPARE CONDUIT WITH A NYLON PULL STRING TO ABOVE CEILING INTO THE DOOR FRAME. PROVIDE AND INSTALL A PHENOLIC NAMEPLATE STATING "JUNCTION BOX FOR FUTURE ACCESS CONTROL USE".

PROVIDE AND INSTALL A NEW 20A/1P CIRCUIT BREAKER IN EXISTING PANEL. PROVIDE AND INSTALL ALL MOUNTING HARDWARE AS REQUIRED. NEW CIRCUIT BREAKER SHALL BE LISTED/LABELED FOR USE IN EXISTING PANEL. AMPERE INTERRUPTING CAPACITY (AIC) SHALL MATCH OR EXCEED EXISTING PANEL RATING.

ELECTRICAL FIRE ALARM KEY NOTE:

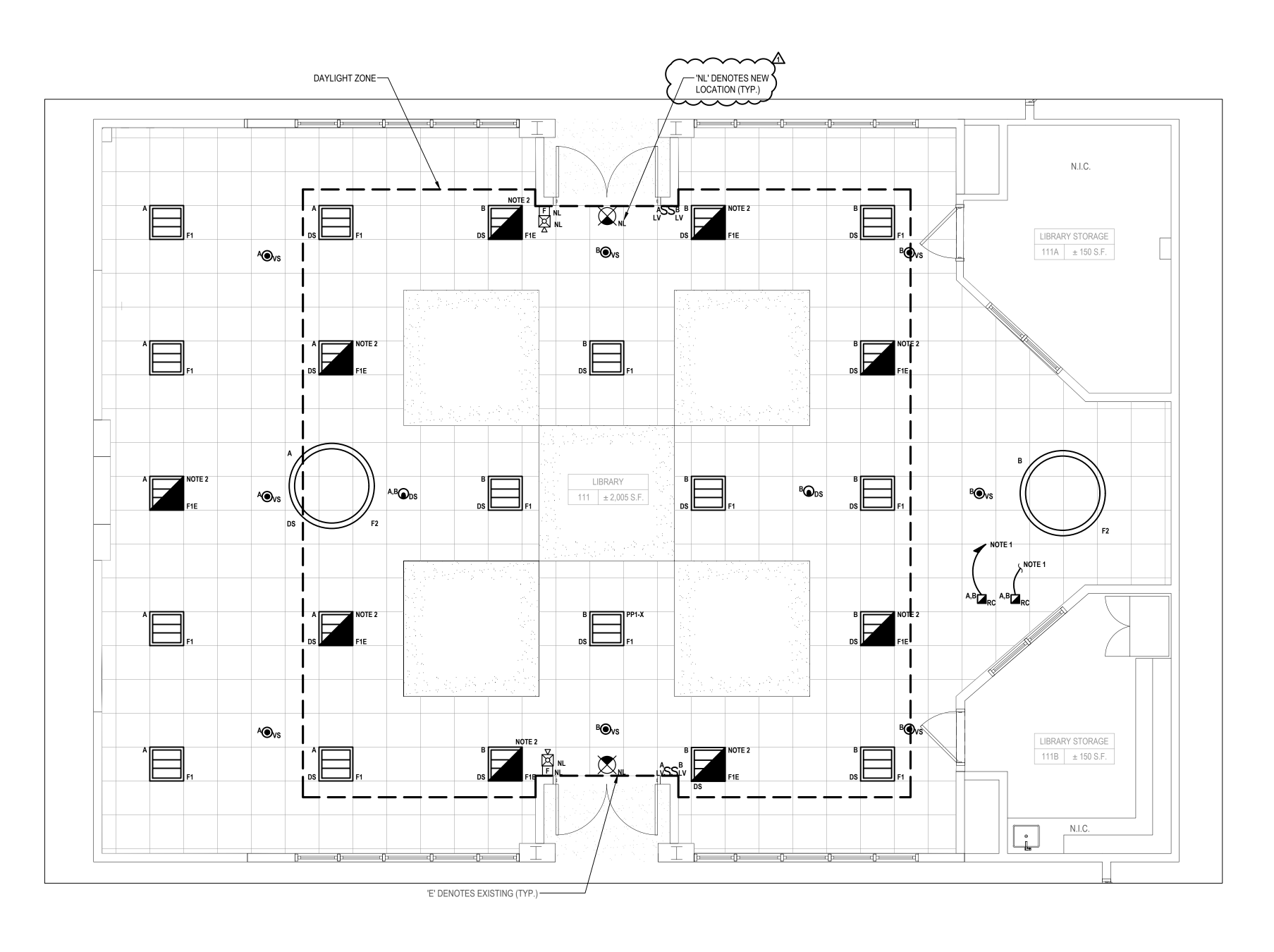
F1. CONTRACTOR SHALL PROVIDE AND INSTALL NEW FIRE ALARM DEVICES AND ALL NECESSARY EQUIPMENT TO MAKE A PROPER CONNECTION TO EXISTING FIRE ALARM CONTROL PANEL "FACP" LOCATED IN CUSTODIAN 16D ON FIRST FLOOR USING MANUFACTURER'S RECOMMENDED WIRING IN 3/4" E.C. CONTRACTOR SHALL PROVIDE AND EXTEND POWER/DATA FEEDS TO NEW FIRE ALARM DEVICE LOCATION. PROVIDE AND INSTALL ALL EXPANSION CARDS, WIRE/CONDUIT, RELAYS, POWER SUPPLIES, BATTERIES, EXTENDERS, PROGRAMMING, MOUNTING HARDWARE, AND JUNCTION BOXES AS REQUIRED. TYPICAL FOR ALL FIRE ALARM DEVICES.



E103.00

KEY PLAN 2ND FLOOR

AREA OF WORK —



1 Library Electrical Lighting Plan

ELECTRICAL GENERAL NOTES:

GE1. CONTRACTOR SHALL NOTIFY FIRE ALARM MONITORING COMPANY PRIOR TO INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.

LIGHTING GENERAL NOTES:

- G1. PROVIDE ALL REQUIRED WIRING NECESSARY BETWEEN SWITCHES, CONTROLLERS AND/OR OCCUPANCY SENSORS FOR COMPLETE LIGHTING CONTROL. WHERE 3 OR 4 WAY SWITCHES ARE USED, PROVIDE ALL REQUIRED WIRING BETWEEN SWITCHES. WIRE SIZE SHALL EQUAL POWER FEED SIZE.
- G2. FIXTURES INDICATED WITH CIRCUIT DESIGNATIONS SHALL BE CONNECTED TO LINE SIDE OF CIRCUIT.
- G3. FIXTURES INDICATED WITH LETTER DESIGNATIONS SHALL BE CONNECTED TO THE SWITCH, OCCUPANCY SENSOR AND/OR POWER PACK WITH CORRESPONDING LETTER DESIGNATION.
- G4. PROVIDE AND INSTALL A DEDICATED NEUTRAL FOR EACH CIRCUIT. CONTRACTOR IS NOT PERMITTED TO USE COMMON NEUTRALS.
- G5. PROVIDE BOX AND ACCESSORIES AS PER MANUFACTURER'S RECOMMENDATION FOR ALL SWITCHES VACANCY SENSORS, AND/OR POWER PACKS.
- G6. ALL CEILING MOUNTED FIXTURES WITH EMERGENCY DRIVERS AND ALL FIXTURES THAT ARE PART OF AN EMERGENCY LIGHTING SYSTEM, FED FROM AN EMERGENCY GENERATOR OR CENTRAL BATTERY SYSTEM SHALL BE LABELED. THESE LABELS SHALL BE EASILY READ FROM THE FLOOR LEVEL AND STATE THAT THE FIXTURE IS AN EMERGENCY FIXTURE AND CONTAIN THE PANEL NAME AND CIRCUIT NUMBER THAT IT IS FED FROM.
- G7. WIRING FOR EMERGENCY DRIVERS IS NOT SHOWN ON PLANS. FIXTURES WITH EMERGENCY DRIVERS SHALL BE PROVIDED WITH AN UNSWITCHED POWER FEED FROM CIRCUIT FEEDING LIGHT FIXTURE.

ELECTRICAL KEY NOTES:

- 1. CONTRACTOR SHALL PROVIDE AND EXTEND WIRE AND CONDUIT FROM THE EXISTING LIGHTING CIRCUIT SERVING THIS ROOM TO TERMINATE AT NEW LIGHT FIXTURE AND ROOM CONTROLLER. WIRE AND CONDUIT SHALL BE 2 #12 AWG + #12 AWG GND IN 3/4" E.C.
- 2. CONTRACTOR SHALL PROVIDE AND INSTALL AN UNSWITCHED POWER FEED FROM THE LINE SIDE OF THE LIGHT SWITCH SERVING THE LIGHT FIXTURES IN THE ROOM WHERE THE NEW EMERGENCY LIGHT FIXTURE IS SCHEDULED TO BE INSTALLED. UNSWITCHED FEED SHALL ORIGINATE FROM THE SAME CIRCUIT FEEDING LIGHT FIXTURES IN THE ROOM WHERE THE EMERGENCY LIGHT FIXTURE IS SCHEDULED TO BE INSTALLED. PROVIDE AND INSTALL WIRE AND CONDUIT AS REQUIRED. CONTRACTOR SHALL PATCH, REPAIR, RESTORE, PRIME, PAINT AND REFINISH TO MATCH ORIGINAL APPEARANCE OF ALL WALLS, CEILINGS, AND ALL BUILDING FINISHES THAT ARE DISTURBED DURING INSTALLATION OF THE UNSWITCHED POWER FEED. WIRE AND CONDUIT SHALL BE 2 #12 AWG + #12 AWG GND IN 3/4" E.C.

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Η		architects			
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	White P 914.358.56 ture & Landscap	ester Ave., Suite N-210 Plains, NY 10605 523 - www.h2m.com be Architecture: No Certificate Required cate of Authorization No. 0018178			
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KEY PLAN 2ND FLOOR)
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AREA OF WORK

INTERIOR	LIGHTING	FIXTURE SCHE	EDULE									
DESIGNATION	SYMBOL	MANUFACTURER	MODEL NUMBER	TYPE	WATTS	COLOR TEMPERATURE	VOLTAGE	LUMENS	MOUNTING	REMARKS	MOUNTING HEIGHT	DETAIL
F1		CURRENT LIGHTING	LCAT22-440HL-EDU	LED	33	4000K	120-277V	4286	RECESSED		CEILING	
F1E		CURRENT LIGHTING	LCAT22-440HL-EDU-ELL14	LED	33	4000K	120-277V	4286	RECESSED	INTEGRAL EMERGENCY BACKUP WITH 90 MINUTES OF BACKUP CAPACITY	CEILING	3 E500
F2	\bigcirc	XAL LIGHTING	CIRCLE 2.5-SUR-XX-OP-40K-C90-UNV-010 V-0455LF-SC-DM-60	LED	70	4000K	120-277V	7417	SURFACE		CEILING	
F3		CURRENT LIGHTING	LCAT22-440HLSM-EDU	LED	33	4000K	120-277V	4286	SURFACE		CEILING	
F3E		CURRENT LIGHTING	LCAT22-440HLSM-EDU-ELL14	LED	33	4000K	120-277V	4286	SURFACE	INTEGRAL EMERGENCY BACKUP WITH 90 MINUTES OF BACKUP CAPACITY	CEILING	3 E500
EF1		CURRENT LIGHTING	TRP2-36L-55-3K8-3-UNV-PC-E	LED	63	3000K	120-277V	7659	SURFACE (WALL MOUNTED)	INTEGRAL EMERGENCY BACKUP WITH 90 MINUTES OF BACKUP CAPACITY (INTEGRAL PHOTOCELL)	10'-0" AFG, U.O.N.	3 E500
EM		CURRENT LIGHTING	EV2I	LED	1	-	120-277V	-	SURFACE (WALL MOUNTED)	INTEGRAL EMERGENCY BACKUP WITH 90 MINUTES OF BACKUP CAPACITY	7'-6" A.F.F	3 E500

LIGHTING CONTROLS SCHEDULE (NOTES 1,4)

		•	, ,			
ТҮРЕ	MANUFACTURER	MODEL NUMBER	VOLTAGE	MOUNTING	MOUNTING HEIGHT	REMARKS
	HUBBELL	DLC7		SURFACE	CEILING	DS DENOTES DAYLIGHT SENSOR
☑ _{RC}	CURRENT	NXRCFX-2RD-UNV	120V	AFC,UON	-	ROOM CONTROLLER
S _{LV}	CURRENT	NXSW-ORLO- WH	24VDC	SURFACE	46" AFF, UON	LOW VOLTAGE DIMMING LIGHT SWITCH
S _{vs}	CURRENT	LHRDMMTS2-N	24VDC	SURFACE	46" AFF, UON	LINE VOLTAGE VACANCY SENSOR SWITCH
۰ الا	CURRENT	NXOS-OMDT2	24VDC	SURFACE	CEILING	VS DENOTES VACANCY SENSOR

LIGHTING NOTES:

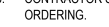
1. CONTRACTOR SHALL PROVIDE ALL MATERIALS AND ACCESSORIES AS REQUIRED TO PROVIDE FULL FUNCTIONING NX LIGHTING CONTROL SYSTEM TO FUNCTION AS SHOWN IN THE CONSTRUCTION DOCUMENTS. DESIGN OF THE LIGHTING CONTROL SYSTEM WAS DEVELOPED AROUND THE HUBBELL NX CONTROL SYSTEM. ALL LIGHTING CONTROLS WILL REQUIRE SUBMISSION OF NEW CONTROL LAYOUT FROM MANUFACTURER/MANUFACTURER'S REPRESENTATIVE, STAMPED BY A PROFESSIONAL ENGINEER. SUBSTITUTE CONTROLS SHALL FUNCTION AS DESIGNED ON THE CONTRACT DOCUMENTS AND CONTRACTOR SHALL GUARANTEE FUNCTIONALITY.

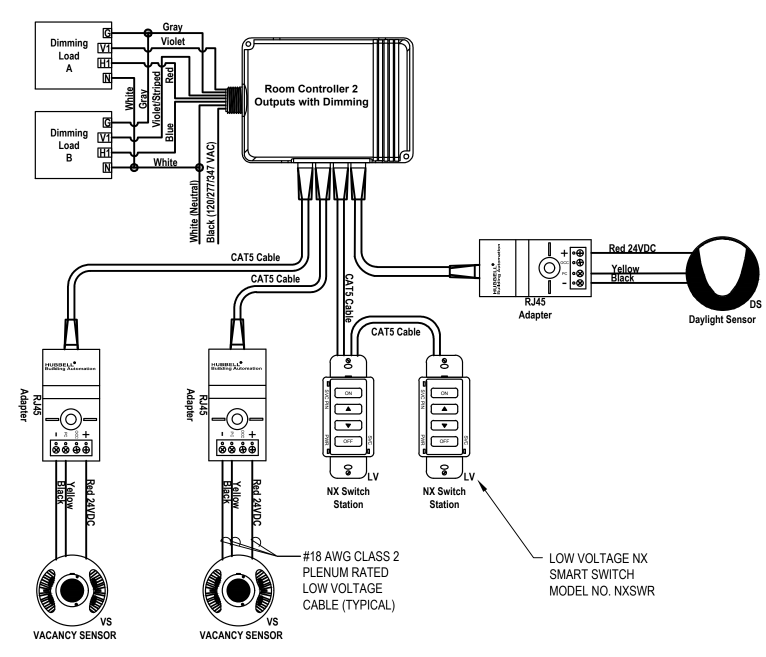
2. CONTRACTOR SHALL REFER TO CONTRACT DRAWINGS FOR SPECIFIC OUTPUT CONTROLS, AND DIMMING REQUIRED FOR ROOM CONTROLLER.

3. ALL SWITCHES AND SWITCH BANKS TYPES SHALL BE COORDINATED WITH THE ENGINEER/OWNER IN FIELD.

4. BLUETOOTH RADIO CONTROL MODULE SHALL BE PROVIDED FOR ALL CONTROLLERS. CONTRACTOR SHALL PROVIDE ONE (1)

ADDITIONAL BLUETOOTH MODULE TO THE OWNER FOR PROGRAMMING. 5. CONTRACTOR SHALL COORDINATE ALL DEVICE COLORS AND FACEPLATES WITH ARCHITECT/OWNER IN FIELD PRIOR TO

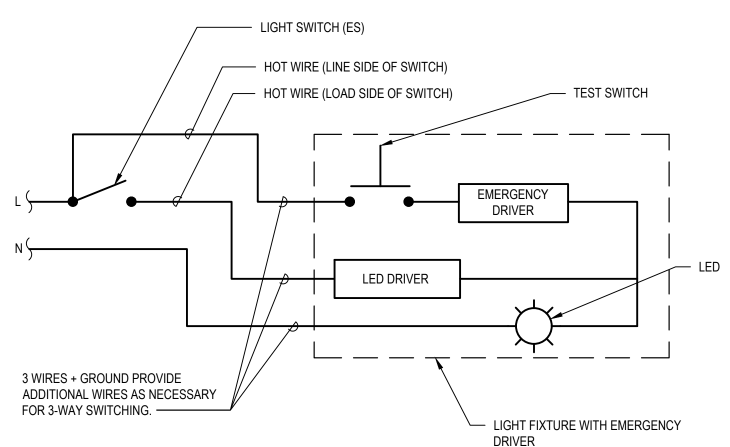




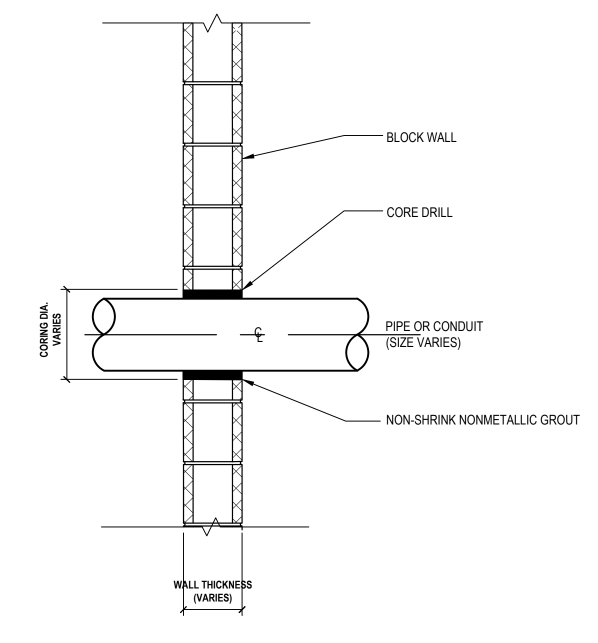
2 Lighting Room Control Detail (Note LC1) SCALE:NTS

LIGHTING ROOM CONTROL DETAIL NOTE:

LC1. CONTRACTOR SHALL PROVIDE ALL MATERIALS AND ACCESSORIES AS REQUIRED TO PROVIDE FULL FUNCTIONING NX LIGHTING CONTROL SYSTEM TO FUNCTION AS SHOWN IN THE CONSTRUCTION DOCUMENTS. DESIGN OF THE LIGHTING CONTROL SYSTEM WAS DEVELOPED AROUND THE NX CONTROL SYSTEM. ALL LIGHTING CONTROLS WILL REQUIRE SUBMISSION OF CONTROL LAYOUT FROM MANUFACTURER/MANUFACTURER'S REP, STAMPED BY A PROFESSIONAL ENGINEER. SUBSTITUTE CONTROLS SHALL FUNCTION AS DESIGNED ON THE CONTRACT DOCUMENTS AND CONTRACTOR SHALL GUARANTEE FUNCTIONALITY.







1 Typical Penetration Through Block Wall SCALE:NTS

3 Typical Detail of Light Fixture with Emergency Driver

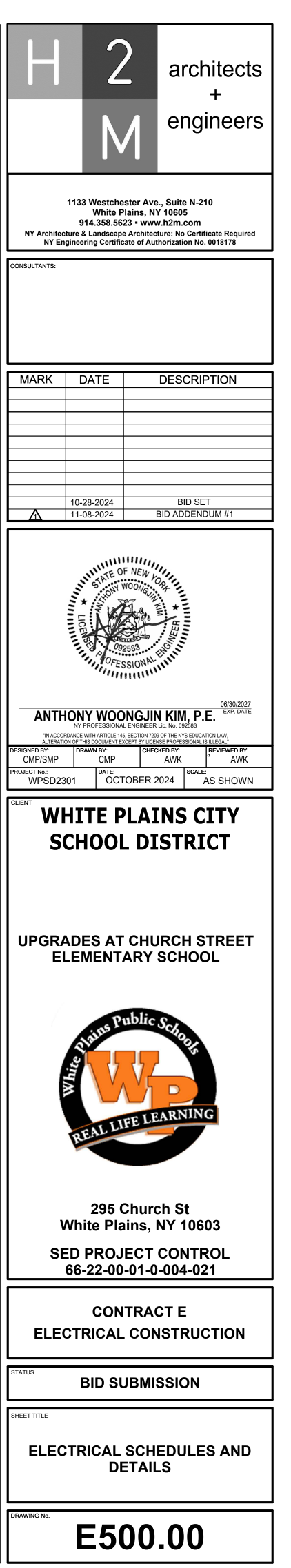
Panel Wiri	ng Schedu	ule (3-Pł	nase)			
Panelboard	P-2	NG)	Voltag			
Manufacturer		LP-2N1 (EXISTING) GENERAL ELECTRIC				
Panel Type	-	A-SERIES		Mount	in	
NEMA Type En			1		,	
		TRIP	со	NNECTED L	0	
LOAD DESCRIPTION	BREAKER	AMPS		VOLT	_	
	OPTION	& POLES		AMPERES		
			ØA	ØВ		
EXISTING		20A/1P	····	<i>[]]]]</i>	4	
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FIRE SMOKE DAMPERS		15A/1P	<i>\/////</i>	70	¥	
SPARE		20A/1P	<u> </u>	V/////	1	
(All Phases to b	be balanced to	within 7% u	Connected T sing Actual L			
Panel Wiri	na Schedi	ıle (3-Pł	nase)			
Panelboard	LP-1	N1 (EXISTIN	NG)	Voltag	e	
Manufacturer	GENE	RAL ELEC	TRIC	Mains		
Panel Type		A-SERIES		Mount	ing	

		TRIP	CONNECTED LOA VOLT AMPERES			
LOAD DESCRIPTION	BREAKER OPTION	AMPS &				
		POLES	ØA	ØВ		
EXISTING		20A/1P	-	V////	X	
EXISTING		20A/1P	V////	- 1	V	
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(All Phases to be balanced to within 7% using Actual Load Totals.)

Panel Wirir	ng Schedu	lle (3-Ph	nase)						
Panelboard Manufacturer			Voltage Mains						
Panel Type		SIEMENS P2							
NEMA Type Enc	losure		1	Mount	J				
	DDEAKED	TRIP	со	ONNECTED LOA					
LOAD DESCRIPTION	BREAKER OPTION	AMPS &	VOLT AMPERES						
		POLES	S ØA ØB P 5183						
SERVING LINE SECTION 1	GFCI	60A/2P	5183	<i>\////</i>	Ł				
	0, 0,	00/421	V////	5183	Ľ				
SERVING LINE SECTION 2	GFCI	60A/2P	/////	X////	1				
			3103	<i>\////</i>	V				
TRAY WASHER	GFCI	40A/2P	$\langle ////$	3172	Ł				
KITCHEN GEN. RECEPTACLES		20A/1P	360	<i>\////</i>	\mathbf{k}				
SPARE		20A/1P	1////	<u> </u>	ť				
SPARE		20A/1P	V////	X/////	Ť				
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Ŋ.	A			ġ	CO		DAD	TRIP		
CIRC. N	Î	в 	с	CIRC. N		VOLT AMPERES		AMPS & POLES	BREAKER OPTION	LOAD DESCRIPTION
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35 37	╞┼			36 38	500		1000	20A/1P 20A/1P		LAPTOP CHARGING REC LIBRARY SCREEN REC.
39 41				40 42		500	-	20A/1P 20A/1P		LIBRARY SCREEN REC. SPARE
EX	ISTIN	IG	KVA	-				<u>Options:</u> werlink AS	Breaker	
EX	ISTIN	IG	<u>k</u> va <u>k</u> va				ST - Sh	ndle lock-o unt Trip Ty uxiliany Co	pe	
	ISTIN		<u>k</u> va <u>k</u> va		EXISTING	<u>A</u> mperes	PA - Ha		ontacts ck Attachment ilt Circuit Interru	upter
								Heating, A	/C & Refrigeration	
							TC - Tin	ne Clock Co	ontrol	
120/2	208		Ph	ase	3	Wire	4	AIC Rat	ina	EXISTING
0A M RECE	СВ		_ Ma		Rating	125A			J	NTER CORRIDOR
У И	A	Ŗ		NO.	CON	NNECTED LO	DAD	TRIP AMPS	BREAKER	LOAD DESCRIPTION
CIRC.			с 	o CIRC.	ØA	AMPERES Ø B	ØC	& POLES	OPTION	EXISTING
1 3 5	\square			2 4 6				20A/1P 20A/1P 20A/1P		EXISTING EXISTING EXISTING
5 7 9	H			8 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			20A/1P 20A/1P 20A/1P		EXISTING
11	┢			12	-			20A/1P 20A/1P		EXISTING
15 17	H			16 18			-	20A/1P 20A/1P		EXISTING
19 21				20 22		-		20A/1P 20A/1P		EXISTING
23 25		+		24 26	-			20A/1P 20A/1P		EXISTING EXISTING
27 29	H		+	28 30				20A/1P 20A/1P		EXISTING EXISTING
31 33	$\left \right $	+		32 34	/////			20A/1P 20A/1P		EXISTING
35 37 39				36 38 40	360	720		20A/1P 20A/1P 20A/1P		EXISTING LIBRARY DESK FLOOR RE LIBRARY DESKS REC.
41				40						SPACE
EX	ISTIN	IG	<u>k</u> va				AS - Po	<u>Options:</u> werlink AS		
EX	ISTIN ISTIN	G	— <u>K</u> VA <u>K</u> VA				ST - Sh	ndle lock-o unt Trip Ty luxiliary Co	ре	
	ISTIN		<u>k</u> va		EXISTING	<u>A</u> mperes	PA - Ha	ndle Padlo	ck Attachment	upter
							HACR - SF - Su	Heating, A bfeed	/C & Refrigeration	-
$\overline{}$		$\overline{}$		$\overline{}$		\sim	TC - Tir	ne Clock Co	ontrol	$\overline{\mathbf{\mathcal{N}}}$
•		•		•		•	•	•••	•	••••
120/2	208		_ Ph	ase	3	Wire	4	AIC Rat	ing	22,000
0A M SURI			-	ains I otion	Rating	125A _	Note	·	LOCATED IN K	ITCHEN
				_						
ю. УО	Â	Ŗ		C. NO.	CO		DAD	TRIP AMPS &	BREAKER OPTION	LOAD DESCRIPTION
CIRC 1	Ш		¢	CIRC.	Ø A	AMPERES Ø B	Ø C	POLES		*EXISTING
3	Н			4	/////	· · · / / / / / / / / / / / / / / / / /		20A/1P 20A/1P 20A/1P		*EXISTING *EXISTING *EXISTING
9 7	┢┥	╞		8		<i>\////</i>		20A/1P 20A/1P 20A/1P		*EXISTING *EXISTING
<u>ــــــــــــــــــــــــــــــــــــ</u>	╞╡	╞		12	///// ·		/////	20A/1P		*EXISTING
11	╞┼	+	+	16 18	/////			20A/1P 20A/1P		SPARE SPARE
13 15	H	\downarrow		20		<i>\////</i>		20A/1P 20A/1P 20A/1P		SPARE SPARE SPARE
13	H			22 24 26	/////			20A/1P 20A/1P 20A/1P		SPARE SPARE SPARE
13 15 17 19 21 23	H			20 28 30	<i>[]]</i>	· · · / / / / / / / / / / / / / / / / /		20A/1P 20A/1P 20A/1P		SPARE SPARE SPARE
13 15 17 19 21	$ \rightarrow $	1_	_1		<u>v / / / / / / / / / / / / / / / / / / /</u>	<u> /////</u>		Options: werlink AS	Breaker	
13 15 17 19 21 23 25 27 29			<u>k</u> va <u>k</u> va				LO - Ha	werlink AS ndle lock-o unt Trip Ty	off device	
13 15 17 19 21 23 25 27 29	8.29		<u>k</u> va		63.7	<u>A</u> mperes	AUX - A	uxiliary Co ndle Padlo	ontacts ck Attachment	
13 15 17 19 21 23 25 27 29			<u>k</u> va			·		- · -		
13 15 17 19 21 23 25 27 29	8.36 6.28							Heating, A	It Circuit Interru /C & Refrigeration	•



Panelboard Manufacturer Panel Type NEMA Type End	MDP-A (EXISTING) GENERAL ELECTRIC CCB losure 1		Mains	Voltage <u>120/208</u> Mains <u>MLO</u> Mounting <u>SURFACE</u>			Mains Rating 80		Wire					
LOAD DESCRIPTION	BREAKER OPTION	TRIP AMPS & POLES	CO Ø A	NNECTED LO VOLT AMPERES Ø B	OAD Ø C	CIRC. NO.	А В С	CIRC. NO.	CC Ø A	ONNECTED LO VOLT AMPERES Ø B	DAD Ø C	TRIP AMPS & POLES	BREAKER OPTION	LOAD DESCRIPTIO
EXISTING		EXISTING	////////////////////////////////////	·/////		1 3 5		2 4 6	/////	, ///// 		EXISTING		EXISTING
EXISTING		200A/3P	/////	·/////		7 9 11	╋╶┼╴┤ ┤╴╇╶┤ ┤╴┤╴┩	8 10 12		¥/////		200A/3P		EXISTING
EXISTING		150A/3P	/////	¥/////		13 15 17		14 16 18		¥///// ×/////	·////	150A/3P		EXISTING
EXISTING		100A/3P	/////	·/////		19 21 23		20 22 24		¥///// - X//////		150A/3P		EXISTING
EXISTING		100A/3P		·/////		25 27 29		26 28 30		×/////		70A/3P		EXISTING
EXISTING		100A/3P		·/////		31 33 35		32 34 36		×/////		70A/3P		EXISTING
PANEL 'PPS1'		100A/3P	11140	10160	7950	37 39 41		38 40 42		×/////		100A/3P		EXISTING
EXISTING		70A/3P		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· ·	43 45 47		44 46 48			· ·	225A/3P		EXISTING
(All Phases to b	e balanced to v		Connected T		ØB_ ØC_	EXIST EXIST	<u>ING K</u> I <u>NG K</u> I <u>NG K</u> I <u>NG K</u>	VA VA	EXISTIN	I <u>G A</u> mperes	AS - Po LO - Ha ST - Sh AUX - A PA - Ha GFCI -	Ground Fau · Heating, A/	ff device De	

Panelboard Manufacturer Panel Type		A (EXISTING GE A SERIES	<u>G)</u>	Voltage Mains Mountir	100	120/20 DA MCE RECES	3		ns F	lating	Wire	_	AIC Rat	J	XISTING
NEMA Type End			1	liounu	.9			_ •							
LOAD DESCRIPTION	BREAKER OPTION	TRIP AMPS & POLES	CON Ø A	NECTED LO VOLT AMPERES Ø B	DAD Ø C	CIRC. NO.	А В 		CIRC. NO.	CO Ø A	NNECTED LO VOLT AMPERES Ø B	AD Ø C	TRIP AMPS & POLES	BREAKER OPTION	LOAD DESCRIPTION
EXISTING		20A/1P	-			┟╷┟	┽┼		2	-			20A/1P		EXISTING
EXISTING		20A/1P	/////				\rightarrow		4	/////		/////	20A/1P		EXISTING
EXISTING		20A/1P		/////	-	5	++	-∔-┠	6	/////	X/////X	-	20A/1P		EXISTING
EXISTING		20A/1P	-		/////	17	+	╧╋	8	-	V/////	/////	20A/1P		EXISTING
EXISTING		20A/1P	/////	-		19			10	/////	1 - 1	/////	20A/1P		EXISTING
EXISTING		20A/1P		/////	-	11		_ ∔_ľ	12	/////	X/////X	-	20A/1P		EXISTING
EXISTING		20A/1P	-		/////	13	+		14	-	V////X	/////	20A/1P		EXISTING SPARE
EVIOTINO		000/000	/////	-		15		1	16	/////		/////	20A/1P		EXISTING
EXISTING		20A/2P		/////	-	17		→ -ľ	18	/////	X/////X	-	20A/1P		EXISTING
EXISTING		20A/1P	-		/////	19	┥┤		20	-	VIIIA	/////	20A/1P		EXISTING
UV-2-119		15A/1P	/////	-		21			22	/////		/////	20A/1P		EXISTING
UV-2-121		15A/1P		/////	-	23	++	-+-1	24		X////X	-	20A/1P		EXISTING
UV-2-123, CP-1		15A/1P	-		/////	25	+ +	+	26	-	$V///\lambda$	/////	20A/1P		EXISTING
UV-2-124		15A/1P		-		27	┼╋	-+-[28		/ -		20A/2P		EXISTING
UV-2-122		15A/1P			-	29 -	++	-+-[30		X////X	-	20A/2P		EXISTING
FIRE SMOKE DAMPERS		15A/1P	140			31	┥┼	-+-[32	-	V////X		20A/1P		EXISTING
CUH-2	HACR	40A/2P		4000		33 -	┼╋	-+-[34				20A/1P		EXISTING
001-2	IIAON	407./21			4000	35	++	-+-1	36		X////A	-	20A/1P		EXISTING SPARE
EXISTING SPARE		20A/1P	-			37 -	┥┤	+1	38	-	<u> </u>	/////	20A/1P		EXISTING SPARE
EXISTING SPARE		20A/1P		-		39	┼╋	┽┨	40			/////	15A/2P		EXISTING
EXISTING SPARE		20A/1P	/////	/////	-	41		-	42	/////	X/////	-	10/1/21		EXIGTING.
(All Phases to b	be balanced to w		Connected T ing Actual Lo		ØB_	EXIS EXIS	TING TING TING TING	<u>k</u> va <u>k</u> va	_	EXISTIN	G <u>A</u> mperes	AS - Po LO - Ha ST - Sh AUX - A PA - Ha GFCI -	Ground Fau	off device pe	

Panelboard Manufacturer		C1 (EXISTIN	lG)	Voltage Mains		120/2 MLO		N	Nains F	Rating	Wire 225A		-		EXISTING	
Panel Type		PRL1A	<u> </u>	Mounti	ng	g SURFACE		_ 0	Options	·	•	Note	, <u> </u>	NOTE	P1	
NEMA Type Enc	losure		1													
LOAD DESCRIPTION	BREAKER OPTION	TRIP AMPS & POLES	CO Ø A	NNECTED LO VOLT AMPERES Ø B	OAD Ø C	CIRC. NO.	A 	в С	CIRC. NO.	C(Ø A	ONNECTED L VOLT AMPERES Ø B		TRIP AMPS & POLES	BREAKER OPTION	LOAD DESCRIPTION	
UV-2-125, CP-1		15A/1P		1111	1111		_		2	420	1111	X//////	15A/1P		ACCESS CONTROLS PWR SUPPL	
UV-2-126, CP-1		15A/1P	1////	//////////////////////////////////////		3			4		3000	<i>\/////</i>				
UV-2-127, CP-1		15A/1P	<i>\////</i>	1/////	· · ·	5		┝╺┢	6		XIIII	3000	40A/2P	HACR	CUH-1	
UV-2-128, CP-1		15A/1P	· · ·	¥/////	/////	17	_ _	\square	- 8	-	V////	X/////	· ·	1	SPACE	
UV-2-129, CP-1		15A/1P	/////	· · ·		9			10	/////	7 .	V/////			SPACE	
UV-2-130, CP-1		15A/1P	V/////	X//////	· · ·	11		┝╺┝	12		XIIII	/ ·	-		SPACE	
UV-2-133		15A/1P	· · ·	<i>\/////</i>	/////	13	_ -	\vdash	- 14	-		X/////			SPACE	
UV-2-132		15A/1P	/////	· · ·		15			16	/////	7 .	V/////			SPACE	
UV-2-131B, CP-1		15A/1P	V////	X/////	· · ·	17		┝╺┝	18		XIIII	/ . / .			SPACE	
			· · ·	V/////	/////	19	-		20	-		X/////			SPACE	
CU-2-3 (MODULE A)	HACR	60A/3P	/////	· · ·		21			22	/////	7 .	V/////			SPACE	
				X//////	· · ·	23		┝╺┝	- 24		XIIII	/ ·	-		SPACE	
			· ·	V/////	/////	25			26	-		X/////	-		SPACE	
CU-2-3 (MODULE B)	HACR	HACR	60A/3P	/////	1.	V////	27	_		- 28	/////	7 .	V/////	•		SPACE
				X/////	· · · ·	29		┝╺┝	30		XIIII	1.			SPACE	
CONVENIENCE RECEPTACLE		20A/1P	· ·	V/////	/////	31			- 32	-	V////	X/////			SPACE	
UV-2-131A, CP-1		15A/1P	V////	-	V////	33	_		- 34	/////	7 .	V/////	-		SPACE	
FIRE SMOKE DAMPERS		15A/1P	V/////	<i>\/////</i>		35	+	┝╺┝	- 36		X/////		-		SPACE	
VESTIBULE RAMP LIGHTING		20A/1P	190	V/////	V////	37	-		- 38	-	V////	X/////	-		SPACE	
SPACE			V////	1	V////	39	-		40			V/////	-		SPACE	
SPACE		-	V////	X/////	-	41			42		X/////	1 -	•		SPACE	
(All Phases to b	e balanced to v		Connected ⁻		ØB	EXI: EXI: EXI: EXI:	STING STING	<u> </u>	A A	EXISTIN	I <u>G A</u> mperes	AS - Po LO - Ha ST - Sh AUX - A PA - Ha GFCI - HACR	Ground Fau	off device pe	rrupter	

DISCONNECT SWITCH SCHEDULE NOTE:

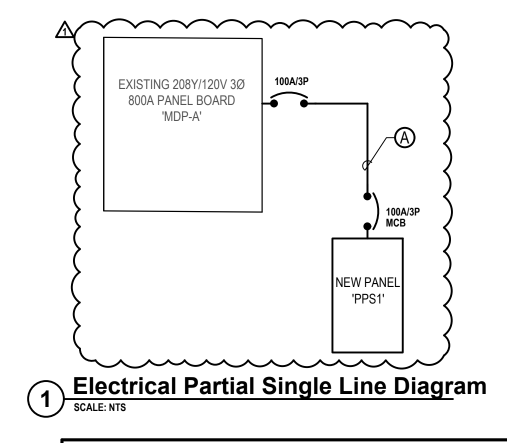
P1. CONTRACTOR SHALL PROVIDE A UPDATED TYPED CIRCUIT DIRECTORY IN ACCORDANCE WITH NEC SECTIONS 110.22 AND 408.4. CIRCUITS SHALL BE LABELED WITH DETAILED INFORMATION DESCRIBING THE SWITCHES FUNCTION AND EQUIPMENT LOCATION. FOR ALL EXISTING CIRCUITS, CONTRACTOR SHALL TRACE OUT AND UPDATE THE CIRCUIT DIRECTORY IN ACCORDANCE WITH NEC SECTIONS 110.22 AND 408.4. INCLUDE ALL COSTS FOR THIS WORK IN BASE BID.

DISCONNECT SWITCH SCHEDULE (NOTE DSS1)

		•	,			
DISCONNECT SWITCH IDENTIFICATION	TYPE	ENCLOSURE	VOLTS	POLES	FRAME SIZE AMPS	FUSE RATING
DS1	UNFUSED	NEMA 3R	240	2	60	-

DISCONNECT SWITCH SCHEDULE NOTE:

DSS1. DISCONNECT SWITCH SHALL BE MOUNTED AS REQUIRED TO MAINTAIN ALL WORKING SPACE CLEARANCES AS PER NEC 110.26 AND MANUFACTURER REQUIREMENTS. CONTRACTOR SHALL PROVIDE ALL KINDORF SUPPORTS, BRACKETS, AND ACCESSORIES AS REQUIRED TO MOUNT DISCONNECT SWITCH.



FEEDI	ER SCHEDULE
FEEDER	CONDUCTOR AND CONDUITS FEEDER SCHEDULE
А	4 #1 AWG + #4 AWG GND IN 2" E.C.

Н	2)	architects							
	N		engineers							
	1133 Westchester Ave., Suite N-210 White Plains, NY 10605 914.358.5623 • www.h2m.com NY Architecture & Landscape Architecture: No Certificate Required NY Engineering Certificate of Authorization No. 0018178									
CONSULTANTS:	CONSULTANTS:									
MARK	DATE		DESCRIPTION							
	10-28-2024		BID SET							
	11-08-2024		BID ADDENDUM #1							
"IN ACCO	Decomposed of the myseducation raw, section 720									
DESIGNED BY: CMP/SMP	ALTERATION OF THIS DOCUMENT EXCEPT BY LICENSE PROFESSIONAL IS ILLEGAL" DESIGNED BY: DRAWN BY: CHECKED BY: REVIEWED BY: CMP/SMP CMP AWK AWK									
WPSD23	PROJECT No.: WPSD2301 DATE: OCTOBER 2024 AS SHOWN									
UPGR/	CLENT WHITE PLAINS CITY SCHOOL DISTRICT UPGRADES AT CHURCH STREET ELEMENTARY SCHOOL									
		ins, I ECT	NY 10603 CONTROL							
ELE	CON CTRICAL		CT E ISTRUCTION							
STATUS	BID SU	JBMI	SSION							
SHEET TITLE EL			CHEDULES							
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