WHITE PLAINS CITY SCHOOL DISTRICT UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL 7 NOSBAND AVENUE, WHITE PLAINS, NY 10605 SED PROJECT CONTROL NUMBER 66-22-00-01-0-010-018 CONTRACT 'G' GENERAL CONSTRUCTION CONTRACT 'M' MECHANICAL CONSTRUCTION CONTRACT 'P' PLUMBING CONSTRUCTION CONTRACT 'E' ELECTRICAL CONSTRUCTION CONTRACT 'R' ROOF CONSTRUCTION

ABBF	REVIATIONS			G	ENERAL NOTES	6		DR
AB A/C ACI ACST ACP ACU AD ADJ A/E AFF ALUM ANCH ANSI APA APPROX ASPH ASTM AWS B BAL BB BD BLDG BLK BLKG BM B.O. BOL BOT CEIL CEM CER CLO CMU COL CONC CONST CONT CONT CONT CONT CONT CONT CONT CON	Anchor Bolt Air Conditioning American Concrete Institute Acoustic Acoustical Ceiling Panel Air Conditioning Unit Access Door Adjustable Architect/Engineer Above Finish Floor Aluminum Anchor American National Standards Institute Access Panel Approximately Asphalt American Society for Testing & Materials American Welding Society Fire Blanket Balance Bulletin Board Board Building Block Blocking Beam Bottom Of Bottom Of Bottom Of Bottom Of Bottom Of Bottom Of Bottom Of Bottom Cf Concrete Masonry Unit Column Concrete Construction Continuous Corridor Carpet Downspout Dishwasher Drawing Each Elevation Electrical Panel Elevator Electrical Panel Epoy Coating Equal Equipment Existing Exhaust Fresh Air Intake Fire Code Floor Drain	FTGFooGAGauGWBGypGYPGypGYP. BD.GypHCHanHMHollHORHoriHWHotINSULInsuINTIntelLAVLavaLDRLeavaLTLighLVTLuxaMAXMaxMECHMecMISCMiscMOMassMRMoisNICNotOTBOpePLYWDPlywPSFPouPSIPouPSIPouPTDPairPVCPolyRRadRCPRefiRDRooRORouSSStaiSTLSteeTEMPTerrTHKThicTYPTypUTILUtilitVBVapVCTVinyVERTVerVCTVinyVERTVerWCWatWHWat	Retardant ting uge sum Wall Board osum osum Board dicapped ow Metal izontal Water ulation/Insulating rior atory der at ury Vinyl Tile dimum chanical cellaneous sonry Opening sture Resistant in Contract to Scale Center side Diameter en to Below vood unds per Square Foot unds per Square Inch nted /vinyl Chloride lius or Riser lected Ceiling Plan of Drain nforced om ugh Opening ilar ecifications lare inless Steel el nperature razzo ck ical ty oor Barrier yl Composition Tile	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	WELL AS THE NEW YORK STA' STANDARDS, AND ALL OTHER ALL NOTES APPEARING HERE TO ALL DRAWINGS AND FORM IT IS THE CONTRACTORS RES SQUARE FOOTAGES, LOCATIO WHETHER INDICATED IN THE ID DO NOT SCALE MEASURE ANY DESIGN INTENTION SHOWN OU WORK AND REPORT ANY ERR ARCHITECT/ENGINEER IN WRI ALL WORK SHALL COMPLY WI REQUIRED. STRICTLY ADHER VERIFY EXACT LAYOUT COMP BEGINNING WORK. DISTURB ONLY THOSE AREAS NOTED OTHERWISE. PROTEC RESPONSIBLE FOR ALL PATCH DAMAGED DURING CONSTRUC EACH CONTRACTOR SHALL CO AND PROVIDE, WHERE APPLIC THE OWNER RESERVES THE F EQUIPMENT AND FURNISHING NOT A CONFLICT WITH THE CO THE CONTRACTOR SHALL MAI DRAWINGS, SPECIFICATIONS A SAMPLES MARKED CURRENTI ANY CHANGES TO THE SCOPE WHETHER DUE TO FIELD CON ARCHITECT PRIOR TO EXECUT PRICE MUST BE APPROVED IN THE SCOPE OF WORK FOR TH RENOVATION OF SCHOOL EXIS LINE. AS WELL AS WAINSCOT THIS INCLUDES RECONFIGURA	Y DRAWING. VERIFY THE FIGURES, DIN N THE DRAWINGS BEFORE BEGINNING ORS, INACCURACIES, OR CONFLICTS T TING BEFORE BEGINNING ANY WORK. TH ALL APPLICABLE CODES, LAWS ANE E TO MANUFACTURER'S PRINTED INST ATIBILITY WITH ALL EXISTING CONDITI OF THE SITE AFFECTED BY RENOVATI T ALL OTHER AREAS. CONTRACTORS S I AND REPAIR OF EXISTING FINISHES V CTION. DMPLY WITH THE REQUIREMENTS OF I CABLE, ADA COMPLIANT BUILDING COM RIGHT AT ALL TIMES TO DELIVER, PLAC S AS THE WORK PROGRESSES SO LOM	NING S AS REQUIRED. GS SHALL APPLY S. ENSIONS, D/OR SPACES IENSIONS AND LAYOUT OF THE O STATUTES AS RUCTIONS. ONS BEFORE ON, UNLESS SHALL BE VHICH ARE CC A117.1-2009 IPONENTS. E AND INSTALL NG AS THERE IS Y OF ALL APPROVED CONSTRUCTION. DETAILS, JMENTED BY THE THE CONTRACT ITED TO ERIA SERVING V VERTICAL LIFT. ING EQUIPMENT	INFOI G 000 G 100 G 101 G 102 STRU S 10 DEMO AD 10 AD 10 AD 10 AD 10 AD 11 AD 11 AD 11 AD 12 AD
LOCA	TION MAPS			SYM	BOLS LEGEND		UNIFOF	
			LOCAL MAP	GYMNAS - 1 1 A5.0 1 A5.0 1 A4.0 C A B C S G G G G G G G G G G G G G G G G G G	ROOM DESIGNATION SECTION MARK DETAIL SYMBOL ELEVATION KEY INTERIOR ELEVATION REFERENCE ELEVATION LINE REVISION	Image: Second	 THE OCCUPI ALWAYS COI NECESSARY ALL SCHOOL RENOVATION ASBESTOS A POSITIVE. IF ABATE MATE ASBESTOS A IN THIS SPEC GENERAL SA CONSTRUCT ALL CONSTR CONSTRUCT ALL CONSTR SAFE AND SE FENCES ARC SHALL BE MA GATES SHAL ATTENDANC GATES SHAL ATTENDANC DURING EXT PROTECTION AREAS IMME AREAS SHAL WARNING SI IDENTIFICAT WORKING AT 	MPLY WI TO MAIN AREAS N OR DEM AND SOM ENCOUI ERIAL AS ABATEME CIFICATIO AFETY AN FION PRO RUCTION ECURE M DUND CO AINTAINE L ALWAY E TO PR ERIOR RI SHALL I EDIATELY L BE FEM GNS TO F SHALL BE ITIFICATION ION AND

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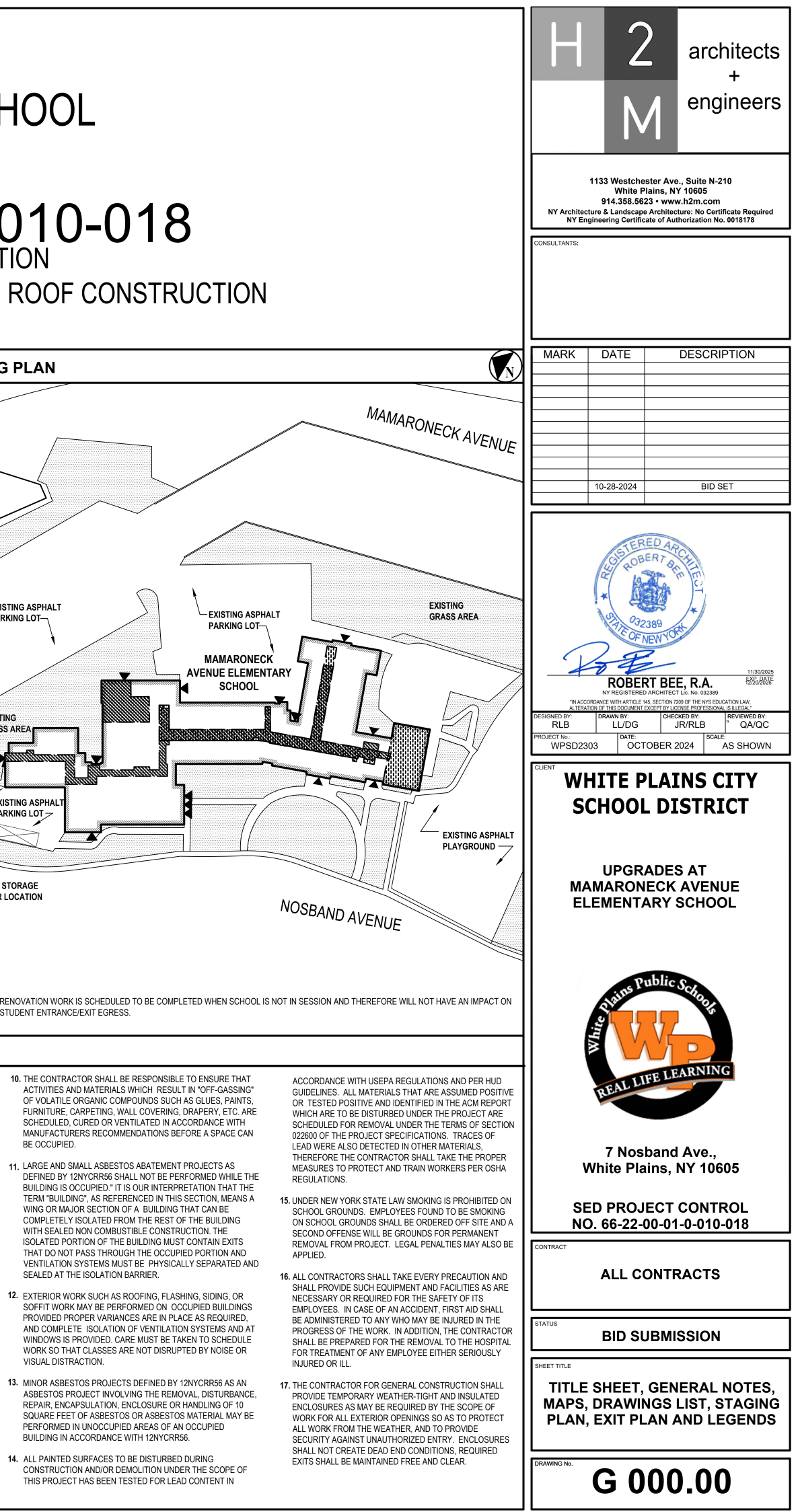
PROJECT SITE

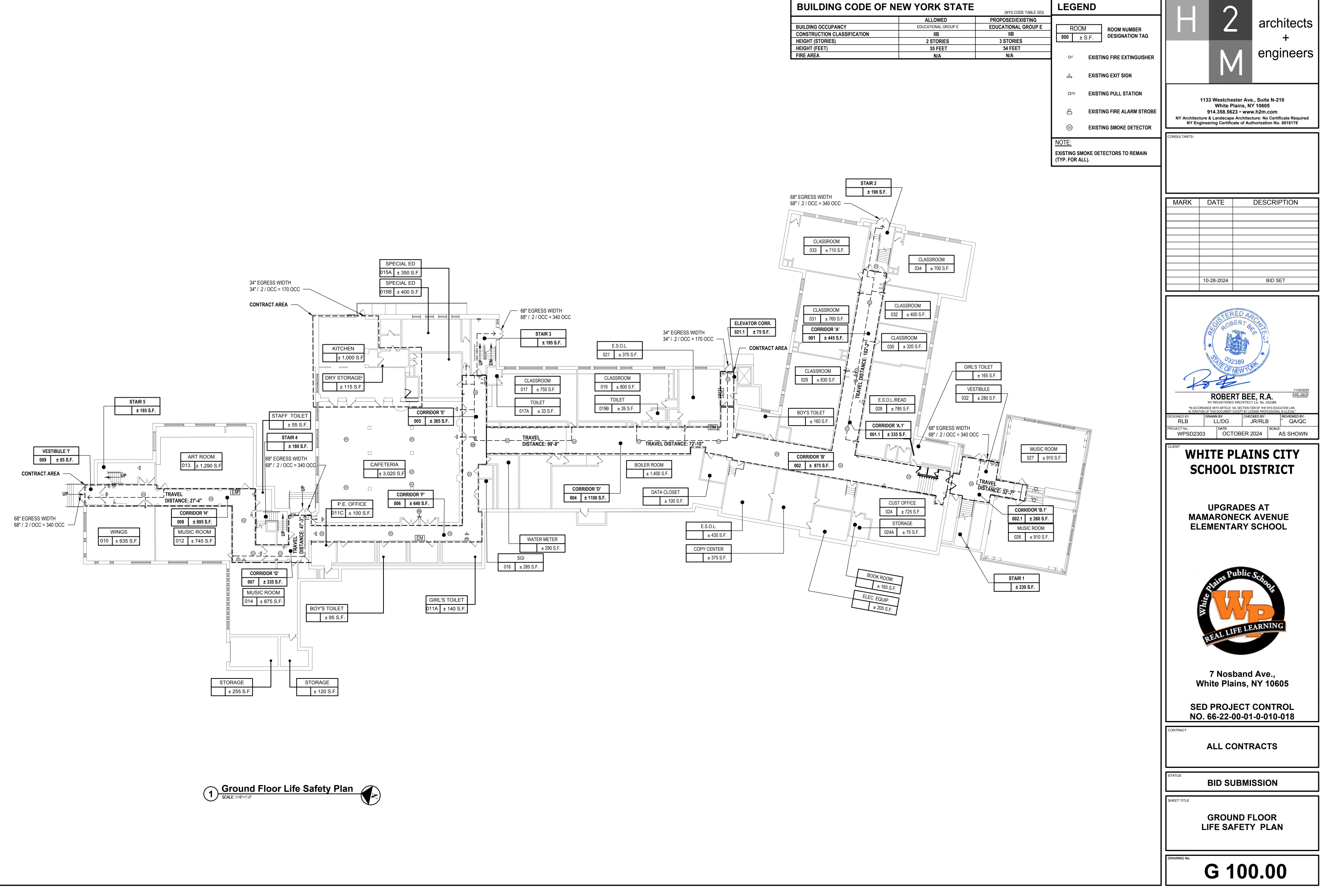
STAGING PLAN DRAWING LIST ORMATIONAL DRAWINGS (ALL CONTRACTS) A 121.00 SECOND FLOOR LIBRARY REFLECTED CEILING PLAN GROUND FLOOR KITCHEN AND SERVING LINE REFLECTED A 122.00 000.00 TITLE SHEET, GENERAL NOTES, MAPS, DRAWING LIST, STAGING PLAN, EXIT **CEILING PLAN** PLAN AND LEGENDS A 123.00 PARTIAL GROUND FLOOR REFLECTED CEILING PLAN -A 100.00 GROUND FLOOR LIFE SAFETY PLAN A 124.00 PARTIAL GROUND FLOOR REFLECTED CEILING PLAN -B 101.00 FIRST FLOOR LIFE SAFETY PLAN A 125.00 PARTIAL SECOND FLOOR REFLECTED CEILING PLAN -A 102.00 SECOND PLAN LIFE SAFETY PLAN A 126.00 PARTIAL SECOND FLOOR REFLECTED CEILING PLAN -B A 400.00 DETAILS RUCTURAL DRAWINGS A 430.00 WHEEL CHAIR LIFT AND STAIR DETAILS 100.00 WHEEL CHAIR LIFT AND STAIR DETAILS A 431.00 VERTICAL LIFT SECTIONS AND INTERIOR ELEVATIONS MOLITION DRAWINGS A 433.00 DETAILS A 600.00 SCHEDULES AND DETAILS 101.00 SECOND FLOOR LIBRARY DEMOLITION PLAN PLUMBING DRAWINGS 102.00 GROUND FLOOR KITCHEN AND SERVING LINE DEMOLITION PLAN P 001.00 PLUMBING GENERAL NOTES, LEGENDS, AND ABBREVIATIONS 110.00 PARTIAL GROUND FLOOR DEMOLITION PLAN -A P 100.00 PLUMBING KITCHEN DEMOLITION AND CONSTRUCTION PLAN 111.00 PARTIAL GROUND FLOOR DEMOLITION PLAN -B 112.00 PARTIAL SECOND FLOOR DEMOLITION PLAN -A 113.00 PARTIAL SECOND FLOOR DEMOLITION PLAN -B ELECTRICAL DRAWINGS 121.00 SECOND FLOOR LIBRARY REFLECTED CEILING DEMOLITION PLAN E 001.00 ELECTRICAL LEGEND 122.00 GROUND FLOOR KITCHEN AND SERVING LINE REFLECTED CEILIN ED 100A.00 ELECTRICAL GROUND FLOOR DEMOLITION PLAN- AREA A DEMOLITION PLAN ED 100B.00 ELECTRICAL GROUND FLOOR DEMOLITION PLAN- AREA B 123.00 PARTIAL GROUND FLOOR REFLECTED CEILING DEMOLITION PLAN ED 120A.00 ELECTRICAL SECOND FLOOR DEMOLITION PLAN - AREA A ED 120B.00 ELECTRICAL SECOND FLOOR DEMOLITION PLAN - AREA B - EXISTING ASPHAL 124.00 PARTIAL GROUND FLOOR REFLECTED CEILING DEMOLITION PLAN -E ED 141.00 ELECTRICAL DEMOLITION PLAN - LIBRAR PARKING LOT 125.00 PARTIAL SECOND FLOOR REFLECTED CEILING DEMOLITION PLAN -A ED 142.00 ELECTRICAL DEMOLITION PLAN - KITCHEN AND SERVING LINE 126.00 PARTIAL SECOND FLOOR REFLECTED CEILING DEMOLITION PLAN -101.00 **ELECTRICAL POWER PLAN - LIBRARY** CHITECTURE DRAWINGS 102.00 ELECTRICAL POWER PLAN - KITCHEN AND SERVING LINE 10.00 PARTITION TYPES 120A .00 ELECTRICAL GROUND FLOOR LIGHTING PLAN- AREA A 01.00 SECOND FLOOR LIBRARY CONSTRUCTION PLAN 120B.000 ELECTRICAL GROUND FLOOR LIGHTING PLAN- AREA B GROUND FLOOR KITCHEN AND SERVING LINE CONSTRUCTION PLAN E 121A.00 ELECTRICAL LIGHTING PLAN - LIBRARY 03.00 PARTIAL ROOF CONSTRUCTION PLAN -A E 121B.00 ELECTRICAL LIGHTING PLAN - KITCHEN AND SERVING LINE 04.00 PARTIAL ROOF CONSTRUCTION PLAN -B 122A.00 ELECTRICAL SECOND FLOOR LIGHTING PLAN- AREA A 05.00 PARTIAL GROUND FLOOR PLAN -A 122B.00 ELECTRICAL SECOND FLOOR LIGHTING PLAN- AREA B 06.00 PARTIAL GROUND FLOOR PLAN -B 400.00 ELECTRICAL ENLARGED POWER PLAN 07.00 PARTIAL SECOND FLOOR PLAN -EXISTING 500.00 ELECTRICAL DETAILS AND SCHEDULES 08.00 PARTIAL SECOND FLOOR PLAN -B GRASS AREA E 501.00 ELECTRICAL DETAILS AND SCHEDULES 11.00 SECOND FLOOR LIBRARY FINISH PLAN 12.00 SECOND FLOOR LIBRARY FURNITURE AND EQUIPMENT PLAN TAGING NOTES CONTRACTOR ACCESS POST SIGNS INDICATING CONSTRUCTION AREA AND CONSTRUCTION EMPLOYEE ENTRANCE. SEE SIGN SCHEDULE **EXISTING ASPHAL** PARKING LOT -CONSTRUCTION FENCE TO BE 8'-0" HIGH CHAIN LINK FENCE LOCATED A MINIMUM OF 15'-0" FROM ALL WINDOW OPENINGS. ALL GATES ARE TO BE LOCKED AT ALL TIMES, EXCEPT FOR WHEN A WORKER IS IN ATTENDANCE TO PREVENT UNAUTHORIZED ENTRY. SEE UNIFORM SAFETY STANDARDS - FOR SCHOOL CONSTRUCTION AND MAINTENANCE PROJECTS. CONTRACTOR IS TO STAGE ON THE SITE IN SUCH A MANNER AS TO NOT BLOCK OR ENCROACH UPON EXISTING EXITS/ENTRANCES TO BUILDING, AND VEHICLE ACCESS. CONTRACTOR SHALL RESTORE ALL STAGING AREAS TO PRE-CONSTRUCTION CONDITION, UPON COMPLETION OF WORK IN THAT AREA. POTENTIAL STORAGE CONTAINER LOCATION CONTRACTOR TO COORDINATE CONSTRUCTION WORK WITH THE SCHOOL'S HEALTH AND SAFETY COMMITTEE EMERGENCY EXIT PLAN. NO FIRE DRILL EVACUATION EXISTS TO BE BLOCKED AT ANY TIME DURING CONSTRUCTION. SYMBOLS STAFF ENTRANCE / EGRESS TEMPORARY FENCE/BARRIER FOR AREA OF WORK ON GROUND FLOOR, WILL ONLY BE REQUIRED IF THE PROPOSED WORK EXTENDS INTO THE SCHOOL YFARS STUDENT ENTRANCE/EXIT EGRESS **AREA OF WORK SAFETY STANDARDS - FOR SCHOOL CONSTRUCTION AND MAINTENANCE PROJECTS** RTION OF ANY SCHOOL BUILDING SHALL **4**. SEPARATION OF CONSTRUCTION AREAS FROM OCCUPIED 6. WORK UNDER THIS CONTRACT WILL BE CONDUCTED DURING NITH THE MINIMUM REQUIREMENTS SPACES: CONSTRUCTION AREAS WHICH ARE UNDER THE THE SUMMER RECESS WHEN THE BUILDING IS UNOCCUPIED. IF AINTAIN A CERTIFICATE OF OCCUPANCY. CONTROL OF A CONTRACTOR AND THEREFORE NOT OCCUPIED THE BUILDING BECOMES OCCUPIED THE CONTRACTOR SHALL BE BY DISTRICT STAFF OR STUDENTS SHALL BE SEPARATED FROM RESPONSIBLE TO MAINTAIN ALL EXISTING MEANS OF EGRESS IN AS TO BE DISTURBED DURING A CLEAR AND FREE MANNER, INCLUDING THE STORAGE OF OCCUPIED AREAS. PROVISIONS SHALL BE MADE TO PREVENT EMOLITION HAVE BEEN TESTED FOR MATERIALS AND STAGING OF EQUIPMENT ON THE SITE. IF ANY THE PASSAGE OF DUST AND CONTAMINANTS INTO OCCUPIED ME MATERIALS WERE FOUND TO BE PARTS OF THE BUILDING. PERIODIC INSPECTION AND REPAIRS PORTION OF THE BUILDING DOES BECOME OCCUPIED THE BE OCCUPIED. UNTERED, THE CONTRACTOR SHALL OF THE CONTAINMENT BARRIERS MUST BE MADE TO PREVENT ARCHITECT WILL PROVIDE A DETAILED PLAN FOR EXITING, AS PER SPECIFICATION SECTION 028200 -EXPOSURE TO DUST OR CONTAMINANTS. GYPSUM BOARD MUST OVERHEAD PROTECTION AND EGRESS IN ACCORDANCE WITH MENT, ALL TEST RESULTS CAN BE FOUND BE USED IN EXIT WAYS OR OTHER AREAS THAT REQUIRE FIRE APPLICABLE BUILDING CODES TION SECTION. RATED SEPARATION. HEAVY DUTY PLASTIC SHEETING MAY BE USED ONLY FOR A VAPOR, FINE DUST OR AIR INFILTRATION 7. WORK UNDER THIS PROJECT WILL BE COMPLETED DURING THE AND SECURITY STANDARDS FOR SUMMER RECESS WHEN THE BUILDING WILL NOT BE OCCUPIED BARRIER, AND SHALL NOT BE USED TO SEPARATE OCCUPIED BY FACULTY, STAFF OR STUDENTS. IF A PORTION OF THE ROJECTS: SPACES FROM CONSTRUCTION AREAS. BUILDING IS TO BECOME OCCUPIED DURING THE CONSTRUCTION PROCESS THE CONTRACTOR SHALL CLOSE OFF ALL INTAKES, ON MATERIALS SHALL BE STORED IN A (1) A SPECIFIC STAIRWELL AND/OR ELEVATOR SHALL BE MANNER. ASSIGNED FOR CONSTRUCTION WORKER USE DURING WORK OPENINGS, AND MECHANICAL VENTILATION SYSTEMS ADJACENT HOURS. IN GENERAL, WORKERS MAY NOT USE CORRIDORS, TO THE WORK AREA. THE ARCHITECT SHALL ASSIST THE CONSTRUCTION SUPPLIES OR DEBRIS STAIRS OR ELEVATORS DESIGNATED FOR STUDENTS OR CONTRACTOR IN DEVELOPING A PLAN TO PROVIDE ALTERNATE SCHOOL STAFF. WHERE NO STAIRWELL AND OR ELEVATOR IS MEANS OF FRESH AIR TO ALL OCCUPIED SPACES. NED. ASSIGNED, WORKERS MUST ENTER THE CONSTRUCTION AYS BE LOCKED UNLESS A WORKER IS IN SPACES DIRECTLY FROM THE BUILDING EXTERIOR. 8. CONSTRUCTION AND MAINTENANCE OPERATIONS SHALL NOT PREVENT UNAUTHORIZED ENTRY. PRODUCE NOISE IN EXCESS OF 60 DBA IN OCCUPIED SPACES OR (2) LARGE AMOUNTS OF DEBRIS MUST BE REMOVED BY USING SHALL BE SCHEDULED FOR TIMES WHEN THE BUILDING OR RENOVATION WORK, OVERHEAD ENCLOSED CHUTES OR A SIMILAR SEALED SYSTEM. THERE AFFECTED BUILDING SPACES ARE NOT OCCUPIED OR LL BE PROVIDED FOR ANY SIDEWALKS OR SHALL BE NO MOVEMENT OF DEBRIS THROUGH HALLS OF ACOUSTICAL ABATEMENT MEASURES SHALL BE TAKEN. LY BENEATH THE WORK SITE OR SUCH OCCUPIED SPACES OF THE BUILDING. NO MATERIAL SHALL BE VISUAL DISTRACTION. ENCED OFF AND PROVIDED WITH DROPPED OR THROWN OUTSIDE THE WALLS OF THE BUILDING. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONTROL O PREVENT ENTRY. OF CHEMICAL FUMES, GASES, AND OTHER CONTAMINATES (3) ALL OCCUPIED PARTS OF THE BUILDING AFFECTED BY PRODUCED BY WELDING, GASOLINE OR DIESEL ENGINES,

BE REQUIRED TO WEAR TION BADGES AT ALL TIMES FOR ND SECURITY PURPOSES WHILE UPIED SITES.

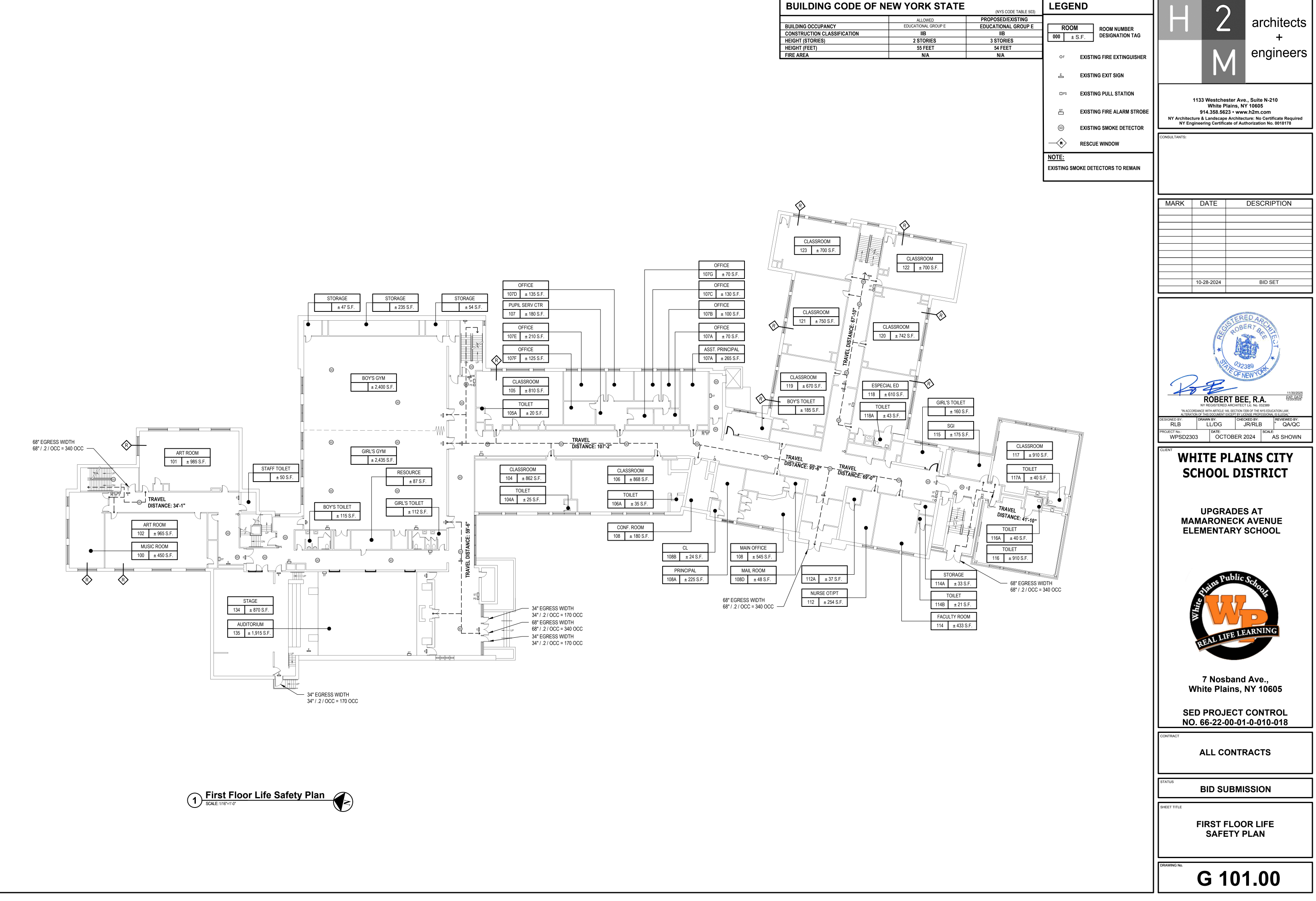
- RENOVATION ACTIVITY SHALL BE CLEANED AT THE CLOSE OF EACH WORKDAY. SCHOOL BUILDINGS OCCUPIED DURING A CONSTRUCTION PROJECT SHALL MAINTAIN REQUIRED HEALTH, SAFETY AND EDUCATIONAL CAPABILITIES AT ALL TIMES THAT CLASSES ARE IN SESSION.
- 5. A PLAN DETAILING HOW EXITING REQUIRED BY THE APPLICABLE BUILDING CODE WILL BE MAINTAINED.
- ROOFING, PAVING, PAINTING, ETC. TO ENSURE THEY DO NOT ENTER OCCUPIED PORTIONS OF THE BUILDING OR AIR INTAKES ALL VENTS SHALL BE SEALED TO PREVENT CONTAMINANTS FROM THE CONSTRUCTION AREA FROM ENTERING THE OCCUPIED AREAS OF THE BUILDING.

- SEALED AT THE ISOLATION BARRIER.
- **BUILDING IN ACCORDANCE WITH 12NYCRR56**

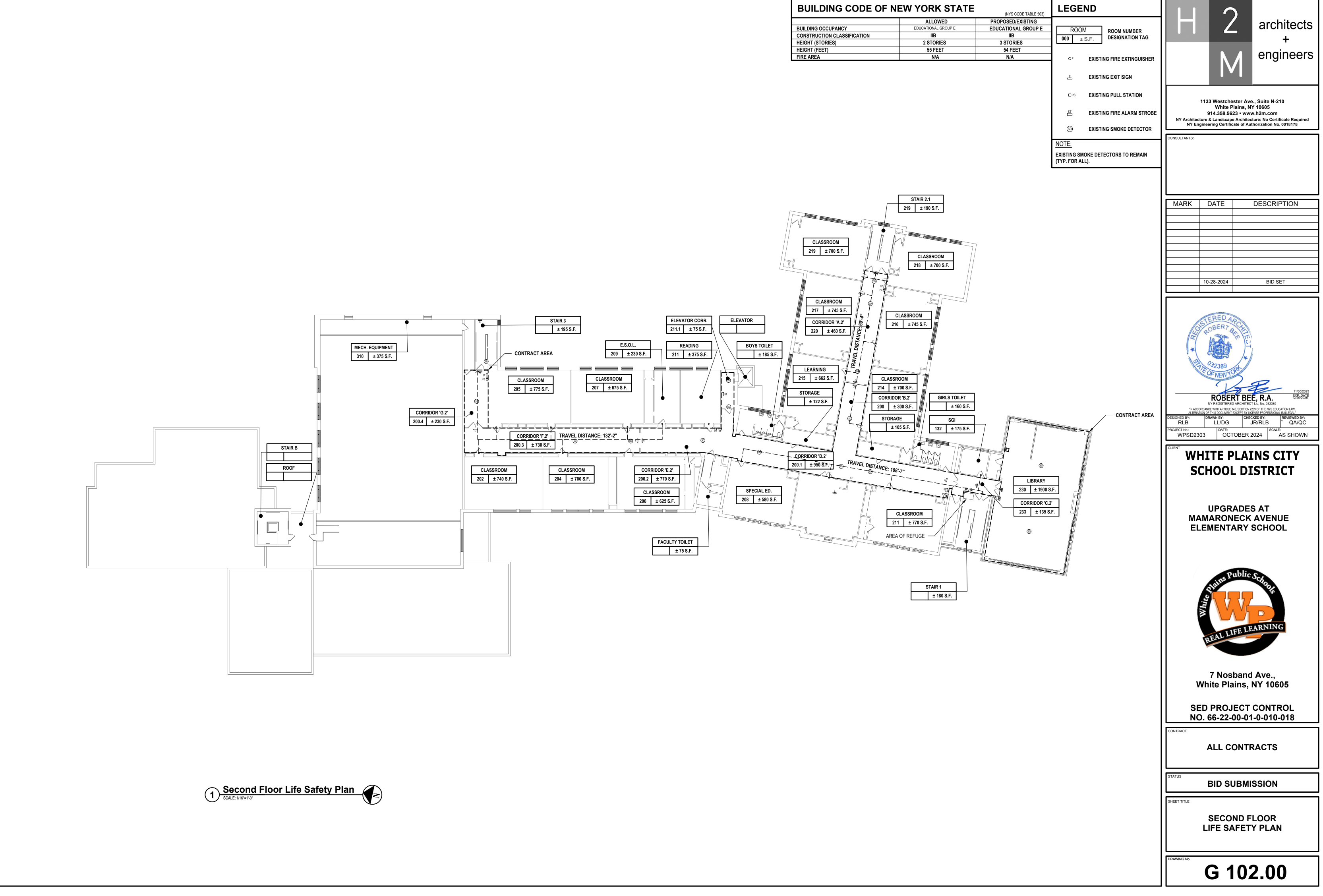




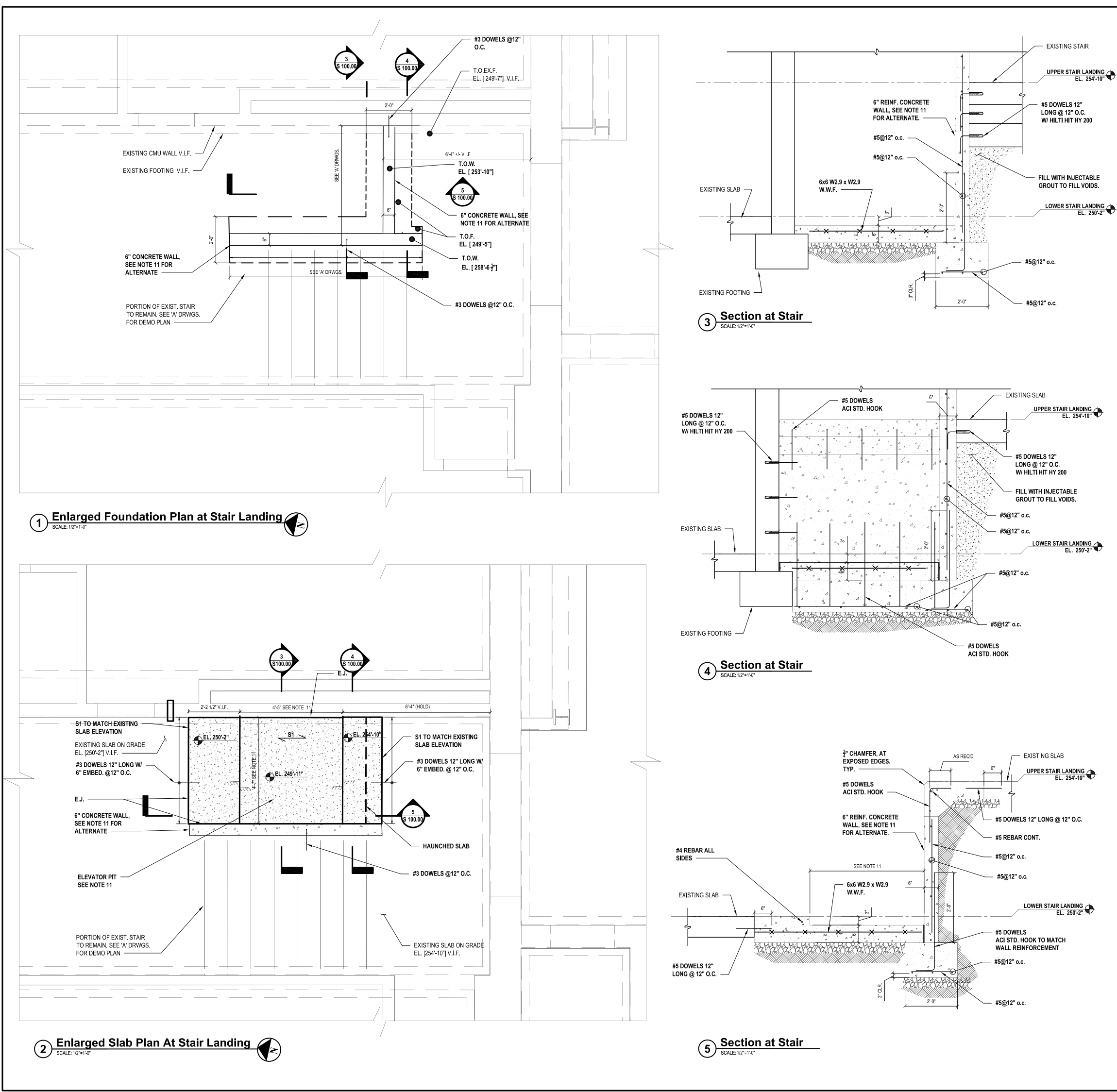
BUILDING OCCUPANCY	E
CONSTRUCTION CLASSIFICATION	
HEIGHT (STORIES)	
HEIGHT (FEET)	
FIRE AREA	



BUILDING OCCUPANCY	ED
CONSTRUCTION CLASSIFICATION	
HEIGHT (STORIES)	
HEIGHT (FEET)	



BUILDING OCCUPANCY	ED
CONSTRUCTION CLASSIFICATION	
HEIGHT (STORIES)	
HEIGHT (FEET)	
FIRE AREA	



VPSD (White Plains Central School District) - 10991(WPSD 2303 - (Mamaroneck Avenue ES Renovations and Upgrades)/00 Phase 2/02-BIM-CADD/struct/S 100.00 ENLARGED STAIR.dwg Last Modified: Oct 23, 2024 - 5:54pm Plotted on: Oct 23, 2024 - 6

FOUNDATION NOTES

- 1. FOOTING ELEVATIONS SHOWN THUS [] INDICATE T.O.F. ELEVATIONS, U.O.N.
- 2. WALL ELEVATIONS SHOWN THUS [] INDICATE T.O.W. ELEVATIONS, U.O.N. 3. SUBGRADE BELOW FOUNDATIONS SHALL BE PREPARED ACCORDING TO SPECIFICATIONS.
- FILL AND BACKFILL SHALL BE PER SPECIFICATIONS.
 DO NOT BACKFILL AGAINST BASEMENT WALLS UNTIL FIRST FLOOR FRAMING IS INSTALLED OR PROPER SHORING IS IN PLACE TO SUPPORT WALLS.
- CONTRACTOR IS RESPONSIBLE FOR LOCATING AND PROTECTING ALL ADJACENT STRUCTURES AND UTILITIES TO REMAIN. DO NOT UNDERMINE ANY NEIGHBORING
- FOUNDATIONS OR UTILITY LINES. PROVIDE SHORING FOR EXCAVATIONS AS NEEDED. 7. ALL CONCRETE PIERS AND COLUMN FOOTINGS SHALL BE CENTERED ON THE COLUMN
- ALL CONTRACTOR SHALL COORDINATE SIZE AND LOCATIONS OF ALL REQUIRED PIPING AND CONDUIT PENETRATIONS THROUGH FOUNDATION WALL WITH ALL OTHER
- CONTRACTS. PROVIDE PIPE SLEEVES AND REINFORCEMENT AROUND PENETRATIONS PER TYPICAL DETAILS.
 9. PROVIDE 300R SHEET MEMBRANE WATERPROOFING BELOW NEW SLAB ON GRADE.
 10. REFER TO 'A' DRAWINGS FOR WALL ELEVATIONS .
- REFER TO A DRAWINGS FOR WALL ELEVATIONS.
 COORDINATE THE ELEVATOR PIT DIMENSIONS WITH ELEVATOR MANUFACTURER'S DRAWINGS AND INSTALLATION REQUIREMENTS.
 IN AREAS WHERE NEW FOUNDATIONS ABUT THE EXISTING BUILDING, NEW FOOTINGS
- 12. IN AREAS WHERE NEW FOUNDATIONS ABUT THE EXISTING BUILDING, NEW FOOTINGS SHALL MATCH DEPTH OF EXISTING FOUNDATIONS. TOP/BOTTOM OF FOOTING ELEVATIONS ARE PRESUMED AND ARE SUBJECT TO FIELD VERIFICATION, U.O.N.

7//

- 13. THE CONTRACTOR SHALL BRING THIS DISCREPANCY TO THE ATTENTION OF THE ENGINEER OF RECORD FOR DIRECTION. MODIFICATIONS OF THE NEW FOUNDATIONS.
- 14. THE CONTRACTOR TO USE CONCRETE DESIGN MIX WITH Fc' = 6,000 PSI, SUCH THAT THE COMPRESSIVE STRENGTH OF MIN. 4,000 PSI IS OBTAINED ON 7 DAY BREAKS.

<u>LEGEND</u>

- = CONCRETE, SEE PLANS.
- S1 = 6" SLAB W/ 6x6 w2.9xW2.9 WWF
- T.O.SL. = TOP OF SLAB
- T.O.F. = TOP OF THE FOUNDATION T.O.W. = TOP OF THE WALL
- STD. = STANDARD

= ELEVATION DIFFERENCE

U.N.O. = UNLESS NOTED OTHERWISE V.I.F. = VERIFY IN FIELD E.J. $=\frac{1}{2}$ " PREMOLDED EXPANSION JOINT FILLER MATERIAL.

100 PSF

- DESIGN NOTES:
 - 1. BUILDING CODE: 2020 NEW YORK STATE BUILDING CODE
- 2. RISK CATEGORY: III
- 3. BUILDING GRAVITY LOADS:

REFER TO LIFT MANUFACTURER FOR ADDITIONAL LOADS FROM MECHANICAL EQUIPMENT, ETC.

- 4. LIVE LOADS: PUBLIC AREAS
- 5. SOIL DESIGN VALUES: SOIL BEARING CAPACITY 2,000 PSF SOIL DESIGN VALUES PER TABLE 1806.2 OF IBC 2021.

GENERAL NOTES:

1. SPECIFICATIONS ARE PART OF THE CONSTRUCTION DOCUMENTS AND MUST BE USED IN CONJUNCTION WITH THE DRAWINGS. WHERE SPECIFICATIONS ARE IN CONFLICT WITH THE GENERAL NOTES OR DRAWINGS, THE MORE RESTRICTIVE LIMITATION SHALL APPLY.

 THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS BY MEASUREMENTS OR SURVEY AT THE JOB SITE AND SHALL TAKE ANY AND ALL OTHER MEASUREMENTS NECESSARY TO VERIFY THE DRAWINGS AND TO PERFORM THE WORK PROPERLY.
 ALL CONTRACTORS ARE REQUIRED TO VISIT THE SITE AND FULLY INFORM THEMSELVES AS TO THE EXISTING CONDITIONS AND LIMITATIONS PRIOR TO SUBMITTING THEIR PROPOSAL/BID. FAILURE TO VISIT THE SITE AND NOT FAMILIARIZING THEMSELVES WITH THE CONDITIONS AND LIMITATIONS WILL IN NO WAY RELIEVE THE SUCCESSFUL BIDDER FROM FURNISHING ANY MATERIALS OR PERFORMING ANY WORK THAT MAY BE REQUIRED TO COMPLETE THE WORK IN ACCORDANCE WITH THE DRAWINGS AND SPECIFICATIONS AT NO ADDITIONAL COST TO THE CLIENT.

4. THE CONTRACT STRUCTURAL DOCUMENTS REPRESENT THE FINISHED STRUCTURE. THE CONTRACTOR ALONE IS RESPONSIBLE FOR THE MEANS AND METHODS OF CONSTRUCTION AND SAFETY OF THE STRUCTURE AND WORKMEN DURING THE ENTIRE CONSTRUCTION PERIOD, WHICH SHALL INCLUDE BUT NOT BE LIMITED TO: DESIGN AND INSTALLATION OF BRACING, SHORING FOR CONSTRUCTION EQUIPMENT, SHORING FOR NEW OR EXISTING BUILDINGS, FORMS, AND SCAFFOLDING, SHORING OF RETAINING WALLS, AND OTHER TEMPORARY SUPPORTS AS REQUIRED.

 CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE REQUIREMENTS OF OSHA AND ANY OTHER GOVERNING BODIES HAVING JURISDICTION AT THE SITE.
 CONTRACTOR SHALL INFORM THE ENGINEER OF ANY DEMOLITION, ALTERATIONS REQUIRED, OR INTERFERENCES NOT SHOWN ON THE DEMOLITION DRAWINGS FOR RESOLUTION. THE CONTRACTOR SHALL ALLOW MINIMUM SEVEN (7) WORKING DAYS FOR RESOLUTION OF THE CONDITION UNLESS ADDITIONAL TIME IS STATED TO BE REQUIRED BY THE ENGINEER.

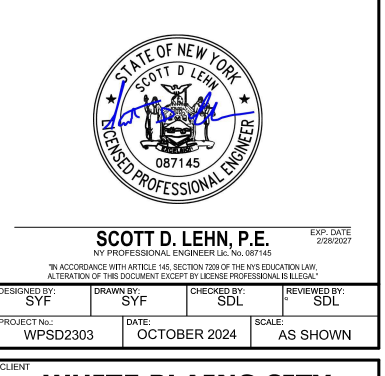
 TYPICAL DETAILS ON THE DRAWINGS APPLY TO SITUATIONS OCCURRING ON THE PROJECT THAT ARE THE SAME OR SIMILAR TO THOSE SPECIFICALLY DETAILED. SUCH DETAILS APPLY WHETHER OR NOT DETAILS ARE REFERENCED AT EACH LOCATION.
 NOTIFY ENGINEER OF CONFLICTS REGARDING APPLICABILITY OF TYPICAL DETAILS.
 DO NOT LOAD THE FINISHED SLAB-ON-GRADE OR ELEVATED SLABS WITH ERECTION EQUIPMENT. DO NOT STACK OR STORE CONSTRUCTION MATERIALS ON DECKS/SLABS. DO NOT CAUSE IMPACT LOADS TO DECK/SLAB DURING CONSTRUCTION.
 CONTRACTOR SHALL VERIFY THE LOCATION OF ALL CHASES, INSERTS, OPENING,

SLEEVES, FINISHES, DEPRESSIONS, PADS, AND WALL OPENINGS PRIOR TO CONSTRUCTION.
10. SEE ARCHITECTURAL DRAWINGS FOR ELEVATIONS NOT SHOWN AND FOR EXACT LOCATION OF ALL SLAB DEPRESSIONS AND HOUSEKEEPING PADS. THE CONTRACTOR SHALL COMPARE THE STRUCTURAL SECTIONS WITH ARCHITECTURAL SECTIONS AND

REPORT ANY DISCREPANCY TO THE ARCHITECT AND/OR ENGINEER PRIOR TO FABRICATING OR INSTALLING STRUCTURAL MEMBERS. 11. THE 6" CONCRETE WALL ALONG THE EXISTING STAIR CAN BE BUILT USING 6"CMU BLOCK REINFORCED W/ #5 @ 16" O.C. REBAR W/ FULLY GROUTED CELLS.

Mark Date Description Mark Date Description

architects



WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL



7 Nosband Ave., White Plains, NY 10605

SED PROJECT CONTROL NO. 66-22-00-01-0-010-018

ALL CONTRACTS

BID SET

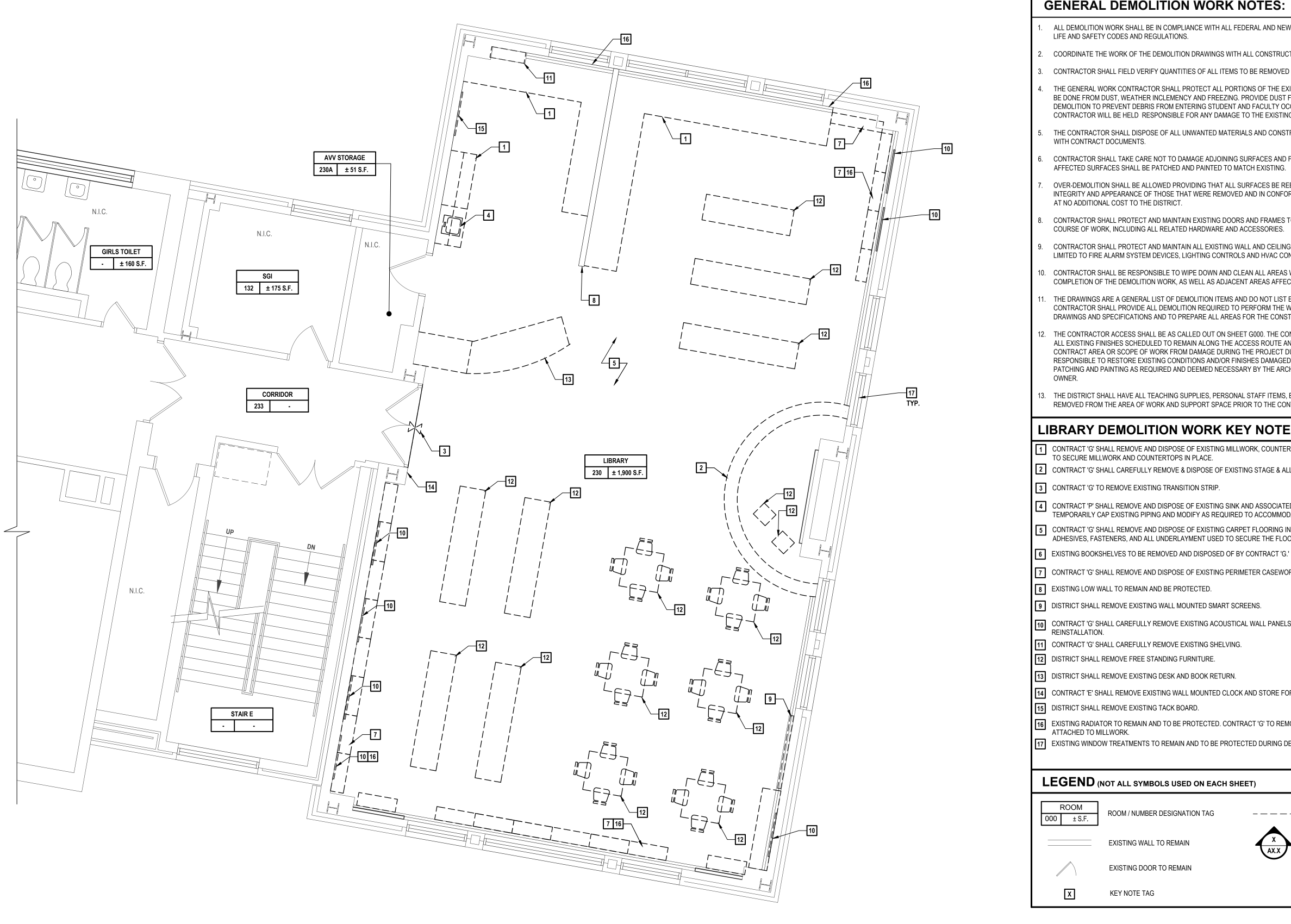
SHEET TITLE

CONTRACT

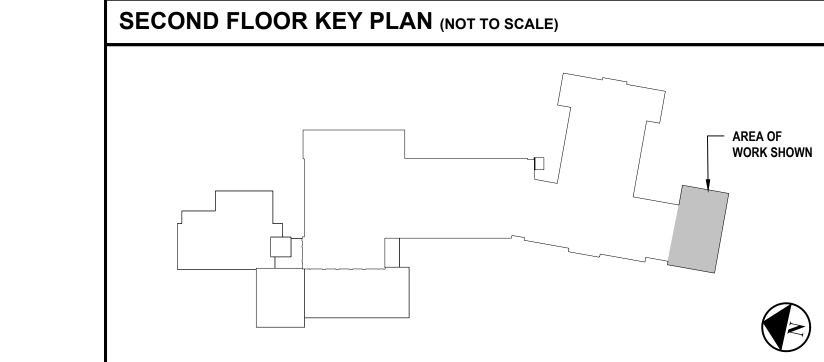
WHEEL CHAIR LIFT AND STAIR DETAILS

WING No









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.

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.

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

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.

LIBRARY DEMOLITION WORK KEY NOTES

1 CONTRACT 'G' SHALL REMOVE AND DISPOSE OF EXISTING MILLWORK, COUNTERTOPS AND ALL ASSOCIATED DEVICES USED TO SECURE MILLWORK AND COUNTERTOPS IN PLACE.

2 CONTRACT 'G' SHALL CAREFULLY REMOVE & DISPOSE OF EXISTING STAGE & ALL ASSOCIATED FRAMING.

3 CONTRACT 'G' TO REMOVE EXISTING TRANSITION STRIP.

4 CONTRACT 'P' SHALL REMOVE AND DISPOSE OF EXISTING SINK AND ASSOCIATED PLUMBING . CONTRACTOR SHALL EMPORARILY CAP EXISTING PIPING AND MODIFY AS REQUIRED TO ACCOMMODATE NEW SINK.

5 CONTRACT 'G' SHALL REMOVE AND DISPOSE OF EXISTING CARPET FLOORING INCLUDING VINYL BASE AND ALL OTHER ADHESIVES, FASTENERS, AND ALL UNDERLAYMENT USED TO SECURE THE FLOORING AND COVE BASE IN PLACE.

7 CONTRACT 'G' SHALL REMOVE AND DISPOSE OF EXISTING PERIMETER CASEWORK.

8 EXISTING LOW WALL TO REMAIN AND BE PROTECTED.

9 DISTRICT SHALL REMOVE EXISTING WALL MOUNTED SMART SCREENS.

10 CONTRACT 'G' SHALL CAREFULLY REMOVE EXISTING ACOUSTICAL WALL PANELS. STORE AND PROTECT FOR REINSTALLATION.

11 CONTRACT 'G' SHALL CAREFULLY REMOVE EXISTING SHELVING.

12 DISTRICT SHALL REMOVE FREE STANDING FURNITURE

13 DISTRICT SHALL REMOVE EXISTING DESK AND BOOK RETURN.

14 CONTRACT 'E' SHALL REMOVE EXISTING WALL MOUNTED CLOCK AND STORE FOR RELOCATION.

15 DISTRICT SHALL REMOVE EXISTING TACK BOARD.

16 EXISTING RADIATOR TO REMAIN AND TO BE PROTECTED. CONTRACT 'G' TO REMOVE AND DISPOSE OF RADIATOR COVER

_ _ _ _ _

X AX.X

17 EXISTING WINDOW TREATMENTS TO REMAIN AND TO BE PROTECTED DURING DEMOLITION.

LEGEND (NOT ALL SYMBOLS USED ON EACH SHEET)

ROOM / NUMBER DESIGNATION TAG

EXISTING WALL TO REMAIN

EXISTING DOOR TO REMAIN

KEY NOTE TAG

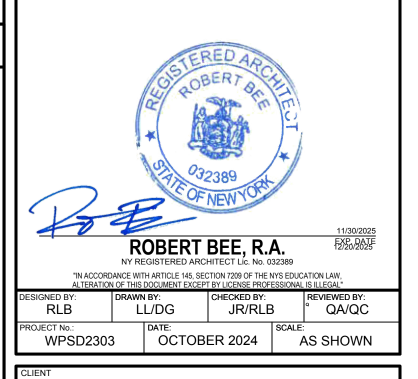


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DNSULTANTS:

MARK	DATE	DESCRIPTION
	10-28-2024	BID SET



WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL



7 Nosband Ave., White Plains, NY 10605

SED PROJECT CONTROL NO. 66-22-00-01-0-010-018

CONTRACT G, U.O.N. **GENERAL CONSTRUCTION**

BID SUBMISSION

SECOND FLOOR LIBRARY DEMOLITION PLAN

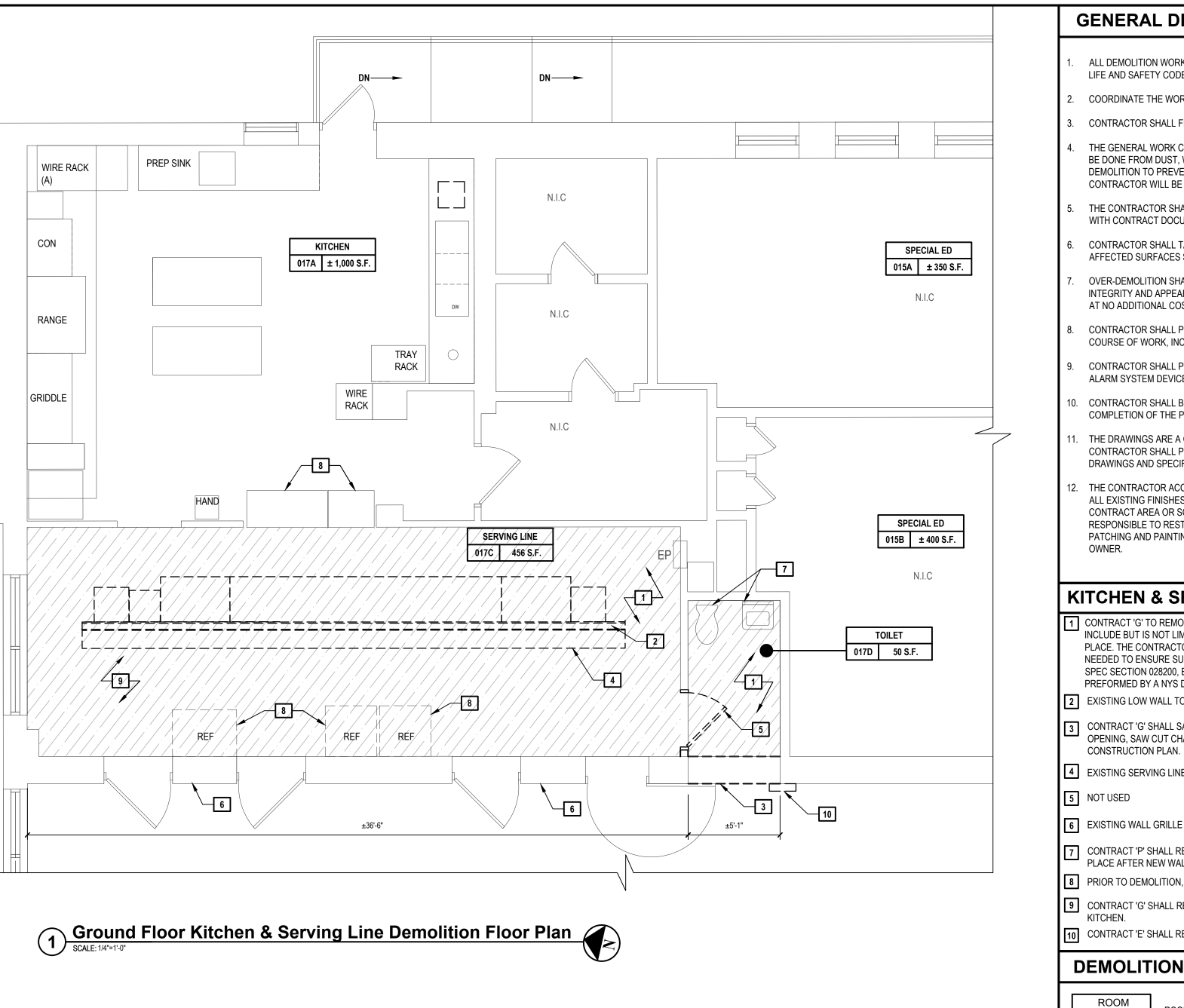
SHEET TITL



EXISTING ITEM TO BE REMOVED

ELEVATION MARKER

ļ	ASBESTOS ABATEMENT NOTES	
1.	ASBESTOS ABATEMENT WORK SHALL CONFORM TO ALL APPLICABLE CODE REQUIREMENTS ALONG WITH SPECIFICATION SECTION 028200 AND INDUSTRIAL CODE RULE 56.	
2.	DUE TO THE POTENTIAL FOR CONCEALED ASBESTOS CONTAINING MATERIALS (ACM) OR OTHER REGULATED MATERIALS, DRAWINGS ARE DIAGRAMMATIC ONLY AND MEANT TO CONVEY THE APPROX. LOCATION AND QUANTITIES OF ACM. REFER TO APPENDIX A OF THE PROJECT MANUAL FOR MORE INFORMATION. THE CONTRACTOR WILL BE RESPONSIBLE FOR CONDUCTING A COMPREHENSIVE REVIEW OF THE PREMISES BEFORE SUBMITTING A BID FOR THE WORK AND TO HAVE VERIFIED DIMENSIONS AND EXISTING CONDITIONS AS REQUIRED FOR THE ABATEMENT WORK.	
3.	FOR LOCATIONS AND APPROX. QUANTITIES IDENTIFIED, SEE SPECIFICATION 028200 AND THE REPORT LOCATED IN 'APPENDIX A".	
4.	THE CONTRACTOR SHALL BE RESPONSIBLE TO PERFORM PERSONAL AIR MONITORING ON ITS EMPLOYEES IN ACCORDANCE WITH OSHA REGULATIONS.	
5.	THIRD PARTY PROJECT MONITORING AND AIR SAMPLING SHALL BE CONDUCTED BY A CONSULTANT FIRM HIRED DIRECTLY BY THE DISTRICT.	
6.	THE CONTRACTOR SHALL BE RESPONSIBLE TO FILE FOR ALL PERMITS AND NOTIFY ALL REGULATORY AGENCIES AS REQUIRED FOR THE WORK AND PAY ALL FEES ASSOCIATED WITH SUCH.	
7.	UPON COMPLETION OF THE DEMOLITION WORK, THE CONTRACTOR SHALL SUBMIT COPIES OF ALL WASTE MANIFEST LANDFILL RECEIPTS TO THE ARCHITECT AS PART OF THE REQUIRED CLOSEOUT DOCUMENTS.	
8.	ALL OPENINGS AND PENETRATIONS INCLUDING, BUT NOT LIMITED TO, WINDOWS, DOORS, DUCTS, LOUVERS AND GRILLES WITHIN AREAS OF WORK SHALL BE COVERED WITH MINIMUM OF TWO (2) LAYERS OF 6 MIL. PLASTIC.	
9.	THE DISTRICT SHALL RELOCATE ALL NON-PERMANENT ITEMS SUCH AS TEACHERS' BELONGINGS, BOOKS AND ALL ITEMS WHICH CANNOT BE COVERED BY PLASTIC. ALL DESKS, FURNITURE AND REMOVABLE SHELVING WILL BE RELOCATED BY THE CONTRACTOR PRIOR TO ASBESTOS ABATEMENT. CONTRACTOR MUST COORDINATE ABATEMENT SCHEDULE WITH DISTRICT.	



GROUND

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-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 PROJECT, AS WELL AS ADJACENT AREAS AFFECTED BY THE WORK

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KITCHEN & SERVING LINE DEMOLITION WORK KEY NOTES

1 CONTRACT 'G' TO REMOVE EXISTING ASBESTOS CERAMIC FLOOR TILE SYSTEM DOWN TO THE SLAB. REMOVAL SHALL INCLUDE BUT IS NOT LIMITED TO; COVE, BASE, ALL ADHESIVE, FASTENERS, AND UNDERLAYMENT USED TO SECURE TILE IN PLACE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSPECTING THE CONCRETE SLAB/SUBFLOOR. PATCH & LEVEL AS NEEDED TO ENSURE SUBFLOOR IS FREE OF ANY DIPS, WAVES OR DEPRESSIONS. FOR LOCATIONS OF ASBESTOS REFER TO SPEC SECTION 028200, ENVIRONMENTAL REPORT FOR ADDITIONAL INFORMATION. ASBESTOS REMOVAL SHALL BE PREFORMED BY A NYS DEPARTMENT OF LABOR LICENSED ASBESTOS CONTRACTOR.

2 EXISTING LOW WALL TO BE REMOVED AND DISPOSED OF.

3 CONTRACT 'G' SHALL SAW CUT, REMOVE AND DISPOSE OF EXISTING INTERIOR MASONRY BLOCK WALL FOR NEW MASONRY OPENING, SAW CUT CHAIR RAIL, VINYL BASE. PREPARE OPENING TO RECEIVE NEW LINTEL. COORDINATE WITH THE

4 EXISTING SERVING LINE COUNTER SINK AND ASSOCIATED PLUMBING TO BE REMOVED AND DISPOSED OF BY CONTRACT 'G'.

6 EXISTING WALL GRILLE TO REMAIN AND BE PROTECTED DURING DEMOLITION.

7 CONTRACT 'P' SHALL REMOVE EXISTING TOILET, SINK AND ALL ASSOCIATED EQUIPMENT. STORE FOR REINSTALLATION IN PLACE AFTER NEW WALL AND FLOOR FINISH IS APPLIED. COORDINATE WITH DISTRICT ON LOCATION OF STORAGE. 8 PRIOR TO DEMOLITION, EXISTING EQUIPMENT SHALL BE REMOVED, PROTECTED, AND STORED FOR REINSTALLATION.

9 CONTRACT 'G' SHALL REMOVE FULL HEIGHT WALL TILE IN THIS AREA, INCLUDING THE TILES IN THE THRESHOLD TO THE

10 CONTRACT 'E' SHALL REMOVE EXISTING SPEAKER.

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

ROOM / NUMBER DESIGNATION TAG

000 ± S.F.

EP

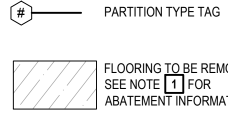
---- EXISTING ITEM TO BE REMOVED X KEY NOTE INDICATOR

____ EXISTING WALL TO BE REMOVED

EXISTING WALL TO REMAIN

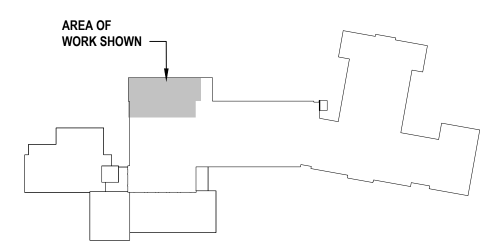
EXISTING DOOR TO REMAIN

EXISTING ELECTRIC PANEL TO REMAIN



FLOORING TO BE REMOVED. SEE NOTE 1 FOR ABATEMENT INFORMATION

D FLOOR KEY PLAN (NOT TO SCALE)



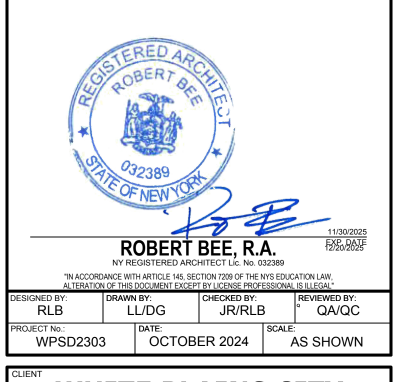


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SULTANTS:

MARK	DATE	DESCRIPTION
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WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT MAMARONECK AVENUE **ELEMENTARY SCHOOL**



7 Nosband Ave., White Plains, NY 10605

SED PROJECT CONTROL NO. 66-22-00-01-0-010-018

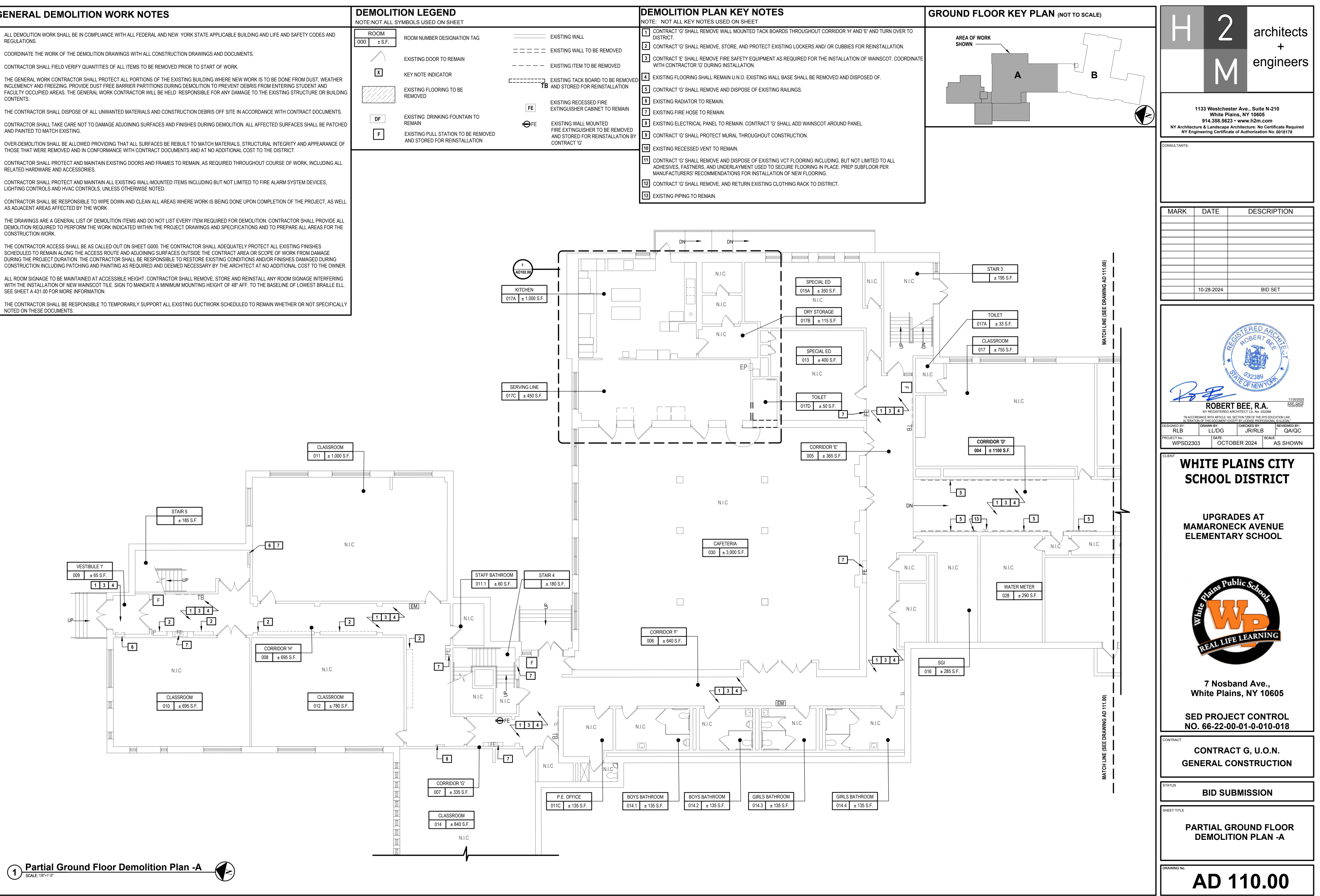
CONTRACT G, U.O.N. **GENERAL CONSTRUCTION**

BID SUBMISSION

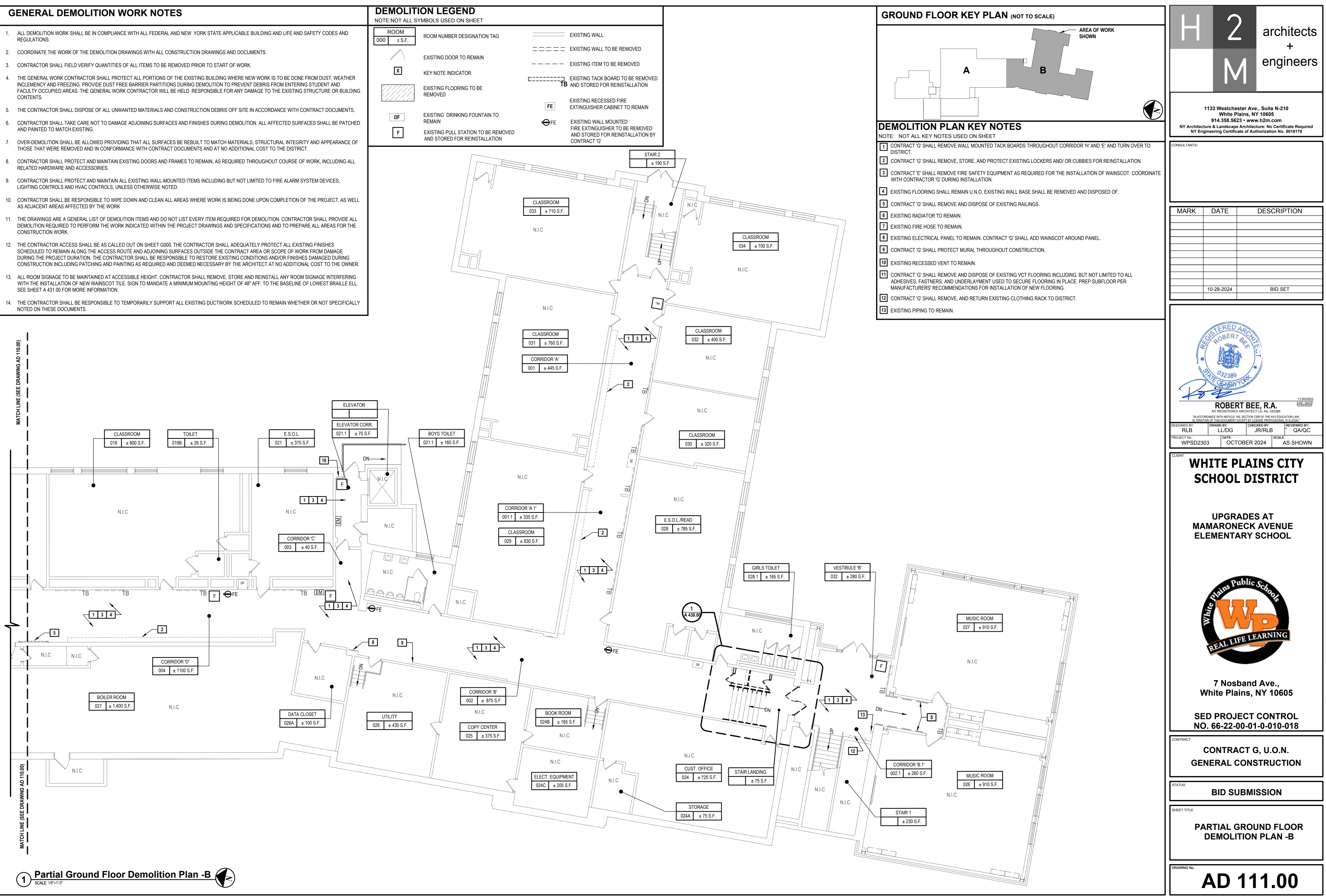
GROUND FLOOR KITCHEN AND SERVING LINE DEMOLITION PLAN



Γ	GENERAL DEMOLITION WORK NOTES	DEMOLIT	
1.	ALL DEMOLITION WORK SHALL BE IN COMPLIANCE WITH ALL FEDERAL AND NEW YORK STATE APPLICABLE BUILDING AND LIFE AND SAFETY CODES AND REGULATIONS.	ROOM 000 ± S.F.	ROOM NUMBER
2.	COORDINATE THE WORK OF THE DEMOLITION DRAWINGS WITH ALL CONSTRUCTION DRAWINGS AND DOCUMENTS.		EXISTING DOOR
3.	CONTRACTOR SHALL FIELD VERIFY QUANTITIES OF ALL ITEMS TO BE REMOVED PRIOR TO START OF WORK.	X	KEY NOTE INDIC
4.	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.		EXISTING FLOOP REMOVED
5.	THE CONTRACTOR SHALL DISPOSE OF ALL UNWANTED MATERIALS AND CONSTRUCTION DEBRIS OFF SITE IN ACCORDANCE WITH CONTRACT DOCUMENTS.	DF	EXISTING DRINK
6.	CONTRACTOR SHALL TAKE CARE NOT TO DAMAGE ADJOINING SURFACES AND FINISHES DURING DEMOLITION. ALL AFFECTED SURFACES SHALL BE PATCHED AND PAINTED TO MATCH EXISTING.	F	REMAIN EXISTING PULL
7.	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.		AND STORED FO
8.	CONTRACTOR SHALL PROTECT AND MAINTAIN EXISTING DOORS AND FRAMES TO REMAIN, AS REQUIRED THROUGHOUT COURSE OF WORK, INCLUDING ALL RELATED HARDWARE AND ACCESSORIES.		
9.	CONTRACTOR SHALL PROTECT AND MAINTAIN ALL EXISTING WALL-MOUNTED ITEMS INCLUDING BUT NOT LIMITED TO FIRE ALARM SYSTEM DEVICES, LIGHTING CONTROLS AND HVAC CONTROLS, UNLESS OTHERWISE NOTED.		
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13.	ALL ROOM SIGNAGE TO BE MAINTAINED AT ACCESSIBLE HEIGHT. CONTRACTOR SHALL REMOVE, STORE AND REINSTALL ANY ROOM SIGNAGE INTERFERING		

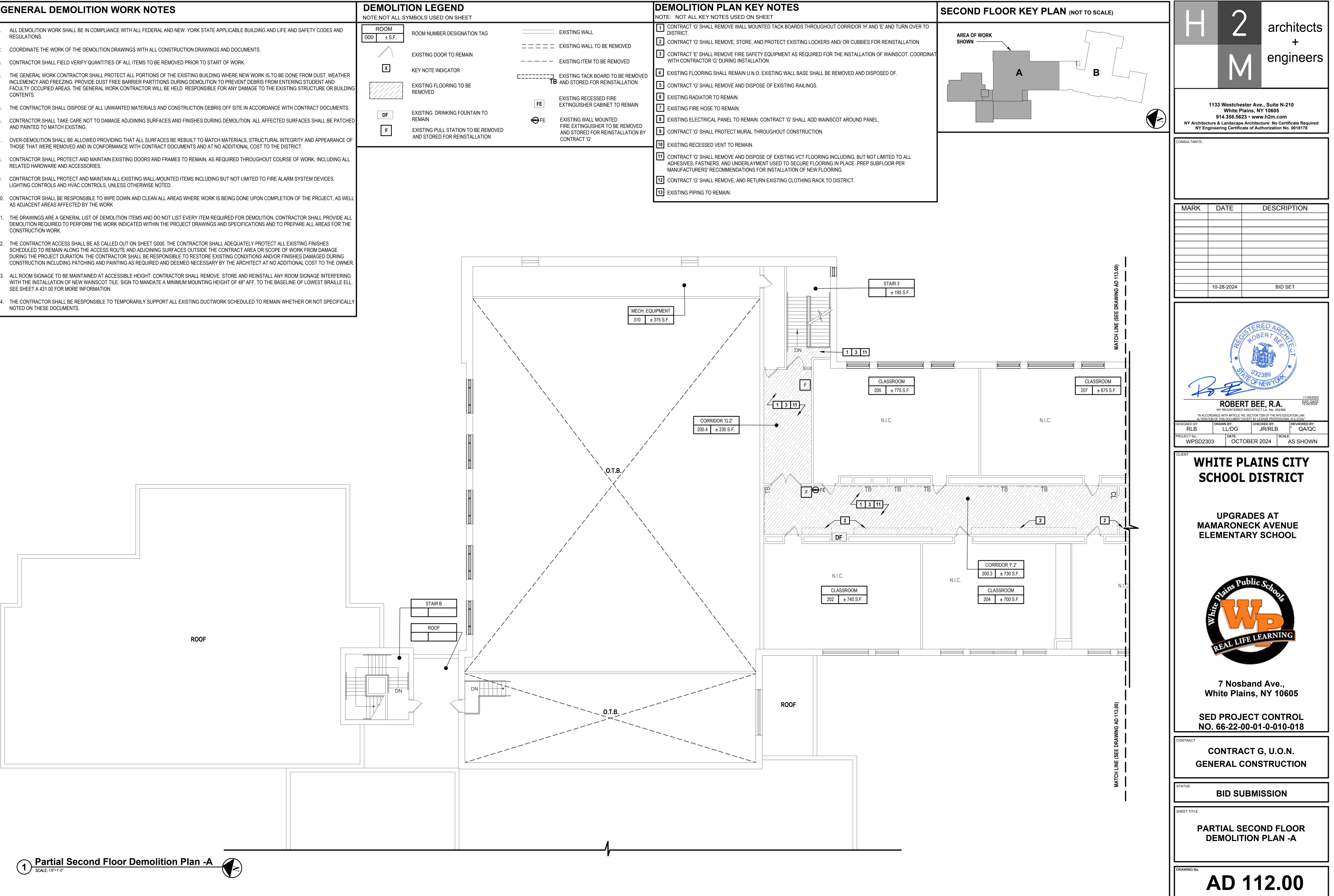


GENERAL DEMOLITION WORK NOTES			ION LE
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7.	OVER-DEMOLITION SHALL BE ALLOWED PROVIDING THAT ALL SURFACES BE REBUILT TO MATCH MATERIALS, STRUCTURAL INTEGRITY AND APPEARANCE OF THOSE THAT WERE REMOVED AND IN CONFORMANCE WITH CONTRACT DOCUMENTS AND AT NO ADDITIONAL COST TO THE DISTRICT.		AND STORE
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13.	ALL ROOM SIGNAGE TO BE MAINTAINED AT ACCESSIBLE HEIGHT. CONTRACTOR SHALL REMOVE, STORE AND REINSTALL ANY ROOM SIGNAGE INTERFERING WITH THE INSTALLATION OF NEW WAINSCOT TILE. SIGN TO MANDATE A MINIMUM MOUNTING HEIGHT OF 48" AFF. TO THE BASELINE OF LOWEST BRAILLE ELL. SEE SHEET A 431.00 FOR MORE INFORMATION.		
14.	THE CONTRACTOR SHALL BE RESPONSIBLE TO TEMPORARILY SUPPORT ALL EXISTING DUCTWORK SCHEDULED TO REMAIN WHETHER OR NOT SPECIFICALLY		



	GENERAL DEMOLITION WORK NOTES	DEMOLIT NOTE:NOT ALL S	
1	ALL DEMOLITION WORK SHALL BE IN COMPLIANCE WITH ALL FEDERAL AND NEW YORK STATE APPLICABLE BUILDING AND LIFE AND SAFETY CODES AND REGULATIONS.	ROOM 000 ± S.F.	ROOM NUMBER D
2	2. COORDINATE THE WORK OF THE DEMOLITION DRAWINGS WITH ALL CONSTRUCTION DRAWINGS AND DOCUMENTS.		EXISTING DOOR
3	3. CONTRACTOR SHALL FIELD VERIFY QUANTITIES OF ALL ITEMS TO BE REMOVED PRIOR TO START OF WORK.	x	
۷	In 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.		KEY NOTE INDICA EXISTING FLOOR REMOVED
5	THE CONTRACTOR SHALL DISPOSE OF ALL UNWANTED MATERIALS AND CONSTRUCTION DEBRIS OFF SITE IN ACCORDANCE WITH CONTRACT DOCUMENTS.		EXISTING DRINK
6	6. CONTRACTOR SHALL TAKE CARE NOT TO DAMAGE ADJOINING SURFACES AND FINISHES DURING DEMOLITION. ALL AFFECTED SURFACES SHALL BE PATCHED AND PAINTED TO MATCH EXISTING.		REMAIN
7		F	EXISTING PULL S AND STORED FO
8	3. CONTRACTOR SHALL PROTECT AND MAINTAIN EXISTING DOORS AND FRAMES TO REMAIN, AS REQUIRED THROUGHOUT COURSE OF WORK, INCLUDING ALL RELATED HARDWARE AND ACCESSORIES.		
ç	CONTRACTOR SHALL PROTECT AND MAINTAIN ALL EXISTING WALL-MOUNTED ITEMS INCLUDING BUT NOT LIMITED TO FIRE ALARM SYSTEM DEVICES, LIGHTING CONTROLS AND HVAC CONTROLS, UNLESS OTHERWISE NOTED.		
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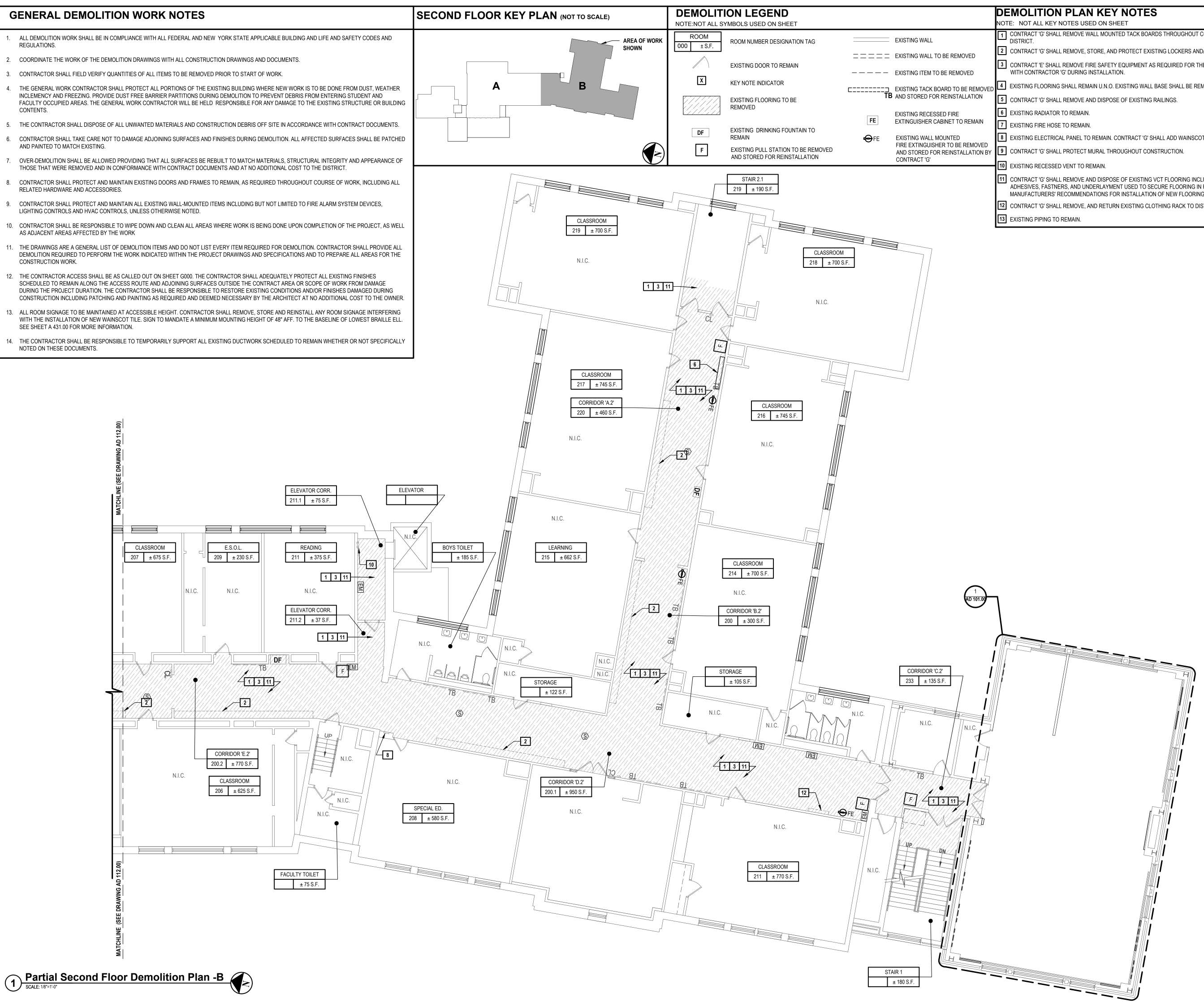
	E CONTRACTOR SHALL BE RESPONSIBLE TO TEMPORARILY SUPPORT ALL EXISTING DUCTWORK SCHEDULED TO REMAIN WHETHER OR NOT SPECIFICALLY DTED ON THESE DOCUMENTS.
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GEND			DEMOLITION PLAN KEY NOTES
D ON SHEET			NOTE: NOT ALL KEY NOTES USED ON SHEET
BER DESIGNATION TAG		EXISTING WALL	1 CONTRACT 'G' SHALL REMOVE WALL MOUNTED TACK BOARDS THROUGHOUT CORRIDOR 'H' AND 'E' AND TURN OVER TO DISTRICT.
		EXISTING WALL TO BE REMOVED	2 CONTRACT 'G' SHALL REMOVE, STORE, AND PROTECT EXISTING LOCKERS AND/ OR CUBBIES FOR REINSTALLATION.
OOR TO REMAIN		- EXISTING ITEM TO BE REMOVED	3 CONTRACT 'E' SHALL REMOVE FIRE SAFETY EQUIPMENT AS REQUIRED FOR THE INSTALLATION OF WAINSCOT. COORDIN WITH CONTRACTOR 'G' DURING INSTALLATION.
DICATOR	r	T EXISTING TACK BOARD TO BE REMOVED	4 EXISTING FLOORING SHALL REMAIN U.N.O. EXISTING WALL BASE SHALL BE REMOVED AND DISPOSED OF.
OORING TO BE	TT	B AND STORED FOR REINSTALLATION	5 CONTRACT 'G' SHALL REMOVE AND DISPOSE OF EXISTING RAILINGS.
		EXISTING RECESSED FIRE	6 EXISTING RADIATOR TO REMAIN.
RINKING FOUNTAIN TO	FE	EXTINGUISHER CABINET TO REMAIN	7 EXISTING FIRE HOSE TO REMAIN.
	🔁 FE	EXISTING WALL MOUNTED	8 EXISTING ELECTRICAL PANEL TO REMAIN. CONTRACT 'G' SHALL ADD WAINSCOT AROUND PANEL.
JLL STATION TO BE REMOVED D FOR REINSTALLATION		FIRE EXTINGUISHER TO BE REMOVED AND STORED FOR REINSTALLATION BY	9 CONTRACT 'G' SHALL PROTECT MURAL THROUGHOUT CONSTRUCTION.
D FOR REINSTALLATION		CONTRACT 'G'	10 EXISTING RECESSED VENT TO REMAIN.
			11 CONTRACT 'G' SHALL REMOVE AND DISPOSE OF EXISTING VCT FLOORING INCLUDING, BUT NOT LIMITED TO ALL ADHESIVES, FASTNERS, AND UNDERLAYMENT USED TO SECURE FLOORING IN PLACE. PREP SUBFLOOR PER MANUFACTURERS' RECOMMENDATIONS FOR INSTALLATION OF NEW FLOORING.
			12 CONTRACT 'G' SHALL REMOVE, AND RETURN EXISTING CLOTHING RACK TO DISTRICT.

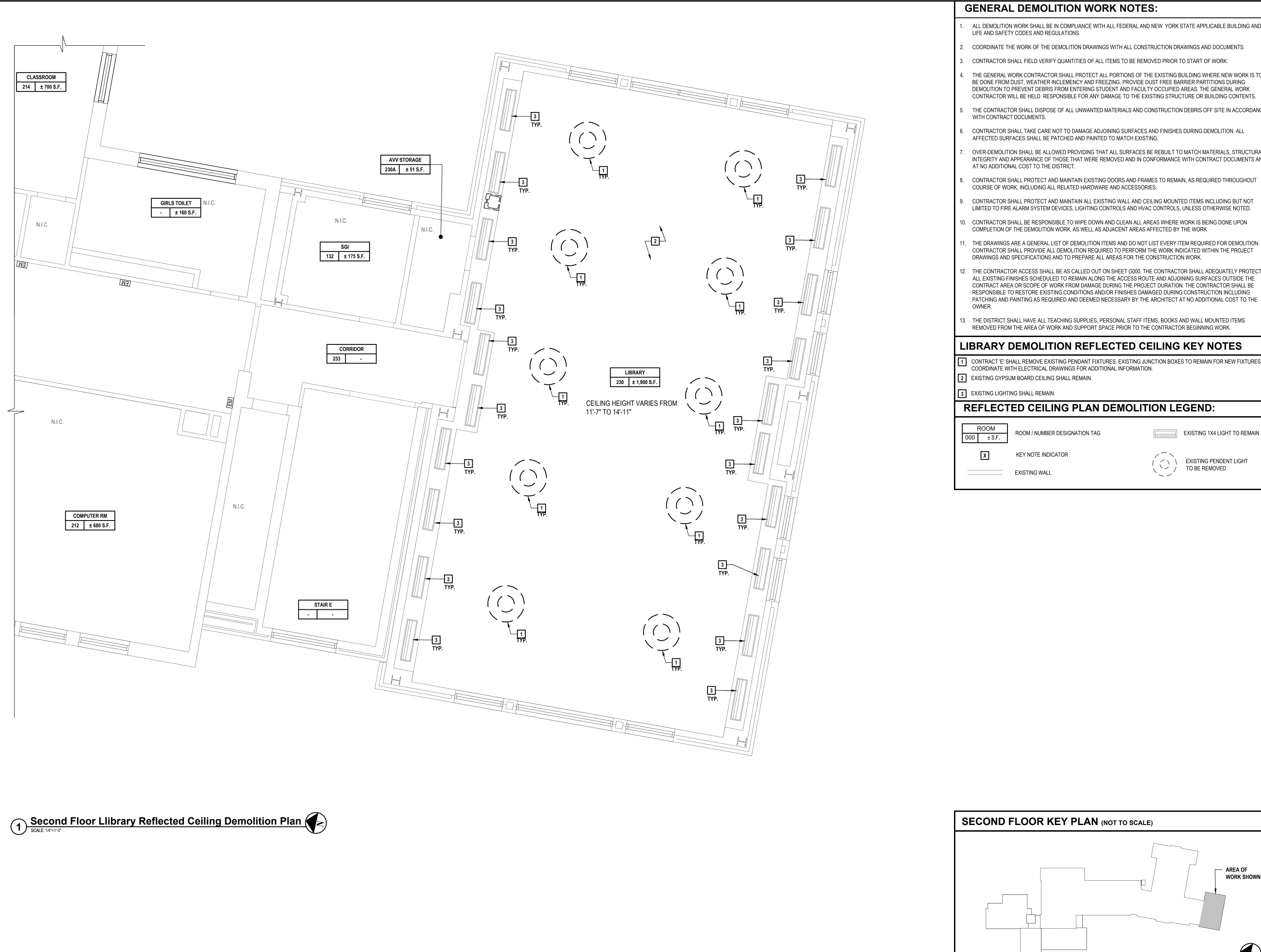
Ģ	ENERAL DEMOLITION WORK NOTES	SECOND FLOOR
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NOTED ON THESE DOCUMENTS.



DLITION PLAN KEY NOTES DT ALL KEY NOTES USED ON SHEET				
RACT 'G' SHALL REMOVE WALL MOUNTED TACK BOARDS THROUGHOUT CORRIDOR 'H' AND 'E' AND TURN OVER TO CT.				architects
RACT 'G' SHALL REMOVE, STORE, AND PROTECT EXISTING LOCKERS AND/ OR CUBBIES FOR REINSTALLATION.				+
RACT 'E' SHALL REMOVE FIRE SAFETY EQUIPMENT AS REQUIRED FOR THE INSTALLATION OF WAINSCOT. COORDINAT CONTRACTOR 'G' DURING INSTALLATION.		N	Λ	engineers
NG FLOORING SHALL REMAIN U.N.O. EXISTING WALL BASE SHALL BE REMOVED AND DISPOSED OF.				
RACT 'G' SHALL REMOVE AND DISPOSE OF EXISTING RAILINGS.				
NG RADIATOR TO REMAIN.				
NG FIRE HOSE TO REMAIN.		1133 Westche White P	ster Ave. Iains, NY	
NG ELECTRICAL PANEL TO REMAIN. CONTRACT 'G' SHALL ADD WAINSCOT AROUND PANEL.	NY Archited	914.358.562 ture & Landscape		h2m.com ure: No Certificate Required
RACT 'G' SHALL PROTECT MURAL THROUGHOUT CONSTRUCTION.	NY Er	igineering Certific	ate of Auth	norization No. 0018178
NG RECESSED VENT TO REMAIN.	CONSULTANTS:			
RACT 'G' SHALL REMOVE AND DISPOSE OF EXISTING VCT FLOORING INCLUDING, BUT NOT LIMITED TO ALL SIVES, FASTNERS, AND UNDERLAYMENT USED TO SECURE FLOORING IN PLACE. PREP SUBFLOOR PER FACTURERS' RECOMMENDATIONS FOR INSTALLATION OF NEW FLOORING.				
RACT 'G' SHALL REMOVE, AND RETURN EXISTING CLOTHING RACK TO DISTRICT.				
NG PIPING TO REMAIN.				
				DECODIDITION
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EXISTING 1X4 LIGHT TO REMAIN

EXISTING PENDENT LIGHT TO BE REMOVED

> AREA OF WORK SHOWN

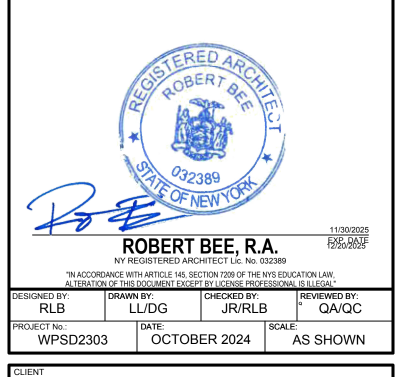


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ONSULTANTS:

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	10-28-2024	BID SET



WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT MAMARONECK AVENUE **ELEMENTARY SCHOOL**



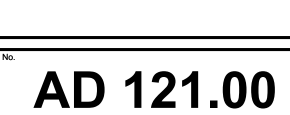
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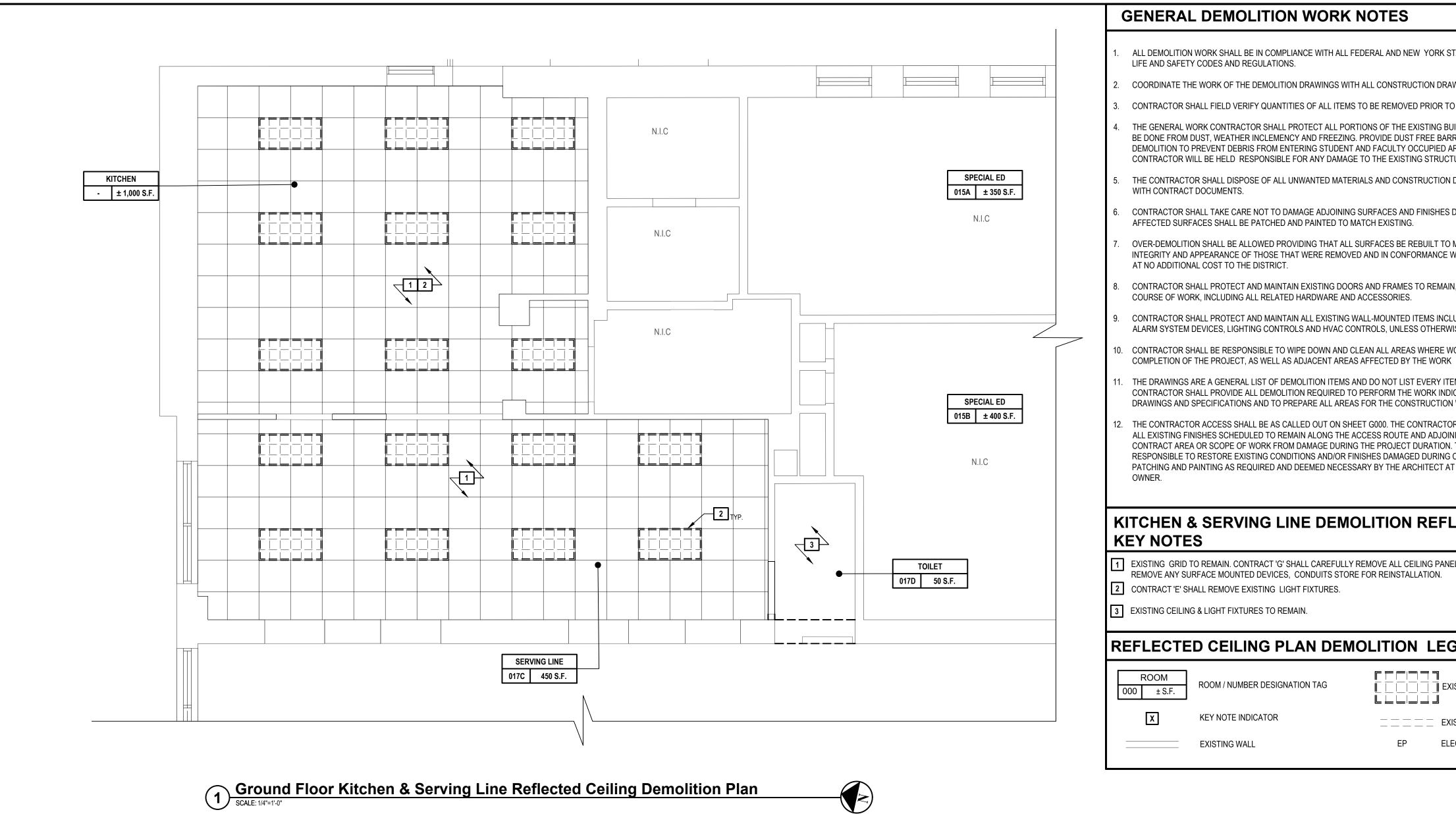
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CONTRACT G, U.O.N. **GENERAL CONSTRUCTION**

BID SUBMISSION

SECOND FLOOR LIBRARY **REFLECTED CEILING DEMOLITION PLAN**





GROUND FLOOR KEY PLAN (NOT TO SCALE)
AREA OF WORK SHOWN

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& SERVING LINE DEMOLITION REFLECTED CEILING
TO REMAIN. CONTRACT 'G' SHALL CAREFULLY REMOVE ALL CEILING PANELS. CONTRACTOR 'E' SHALL JRFACE MOUNTED DEVICES, CONDUITS STORE FOR REINSTALLATION.

EP

REFLECTED CEILING PLAN DEMOLITION LEGEND:

EXISTING 2x4 LIGHT TO BE REMOVED ╚╘╘╝╝╝

ELECTRIC PANEL

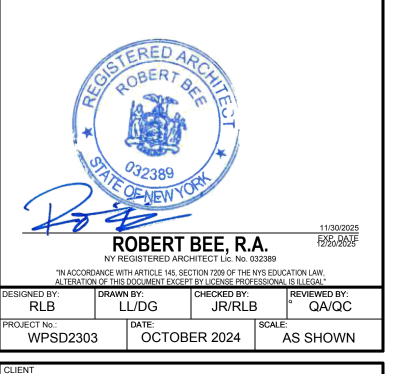


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WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL



7 Nosband Ave., White Plains, NY 10605

SED PROJECT CONTROL NO. 66-22-00-01-0-010-018

CONTRACT G, U.O.N. **GENERAL CONSTRUCTION**

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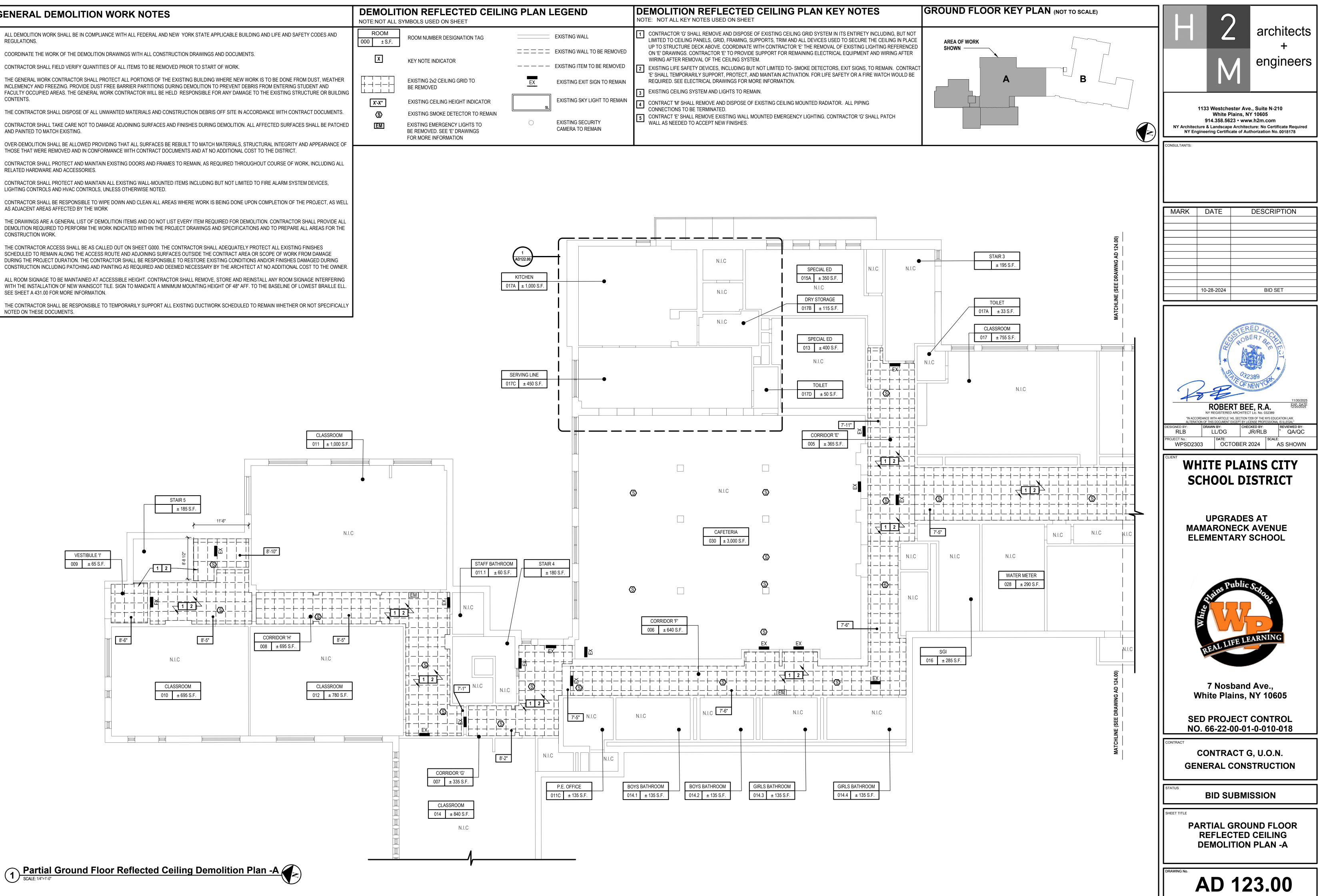
GROUND FLOOR KITCHEN & SERVING LINE REFLECTED CEILING DEMOLITION PLAN



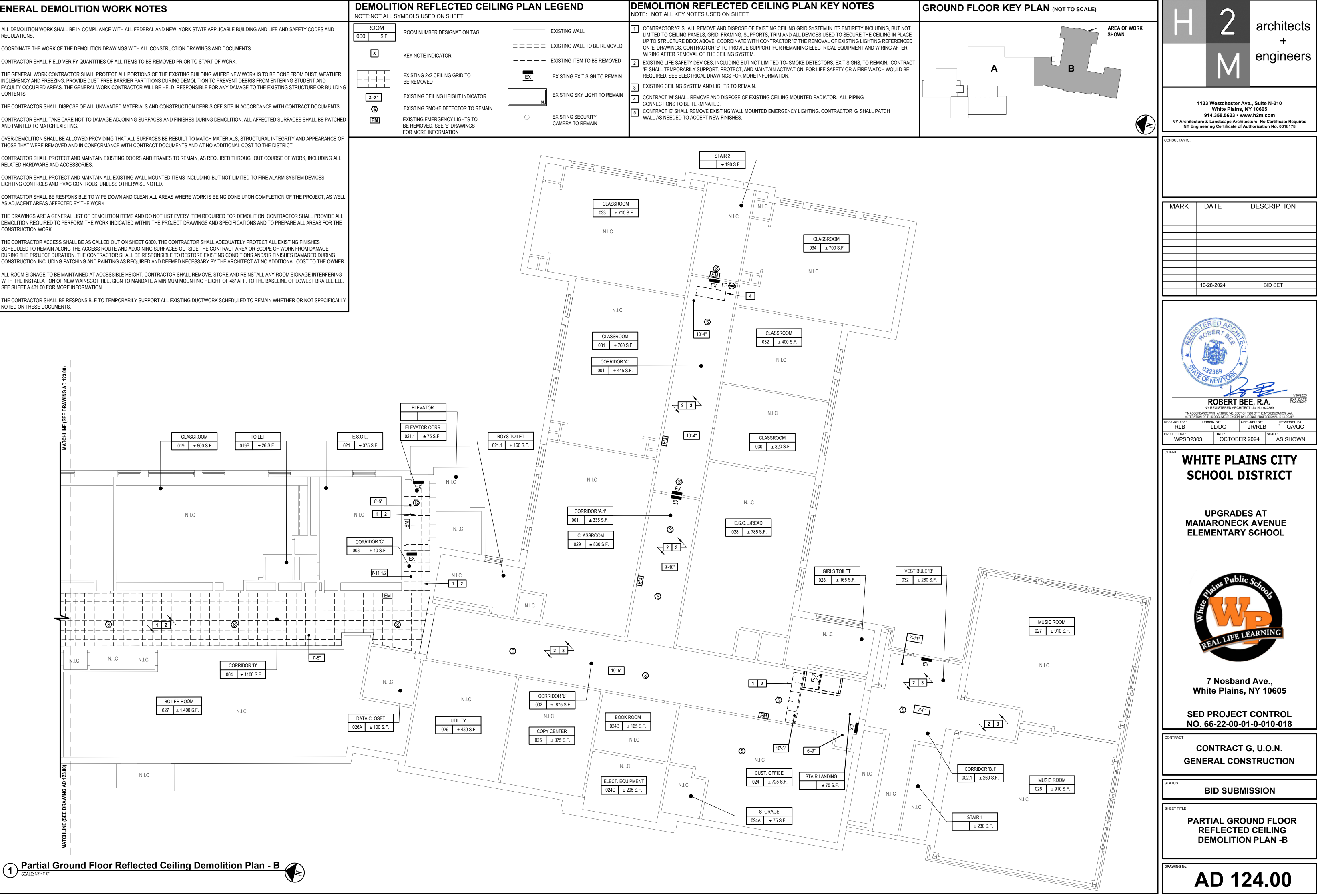


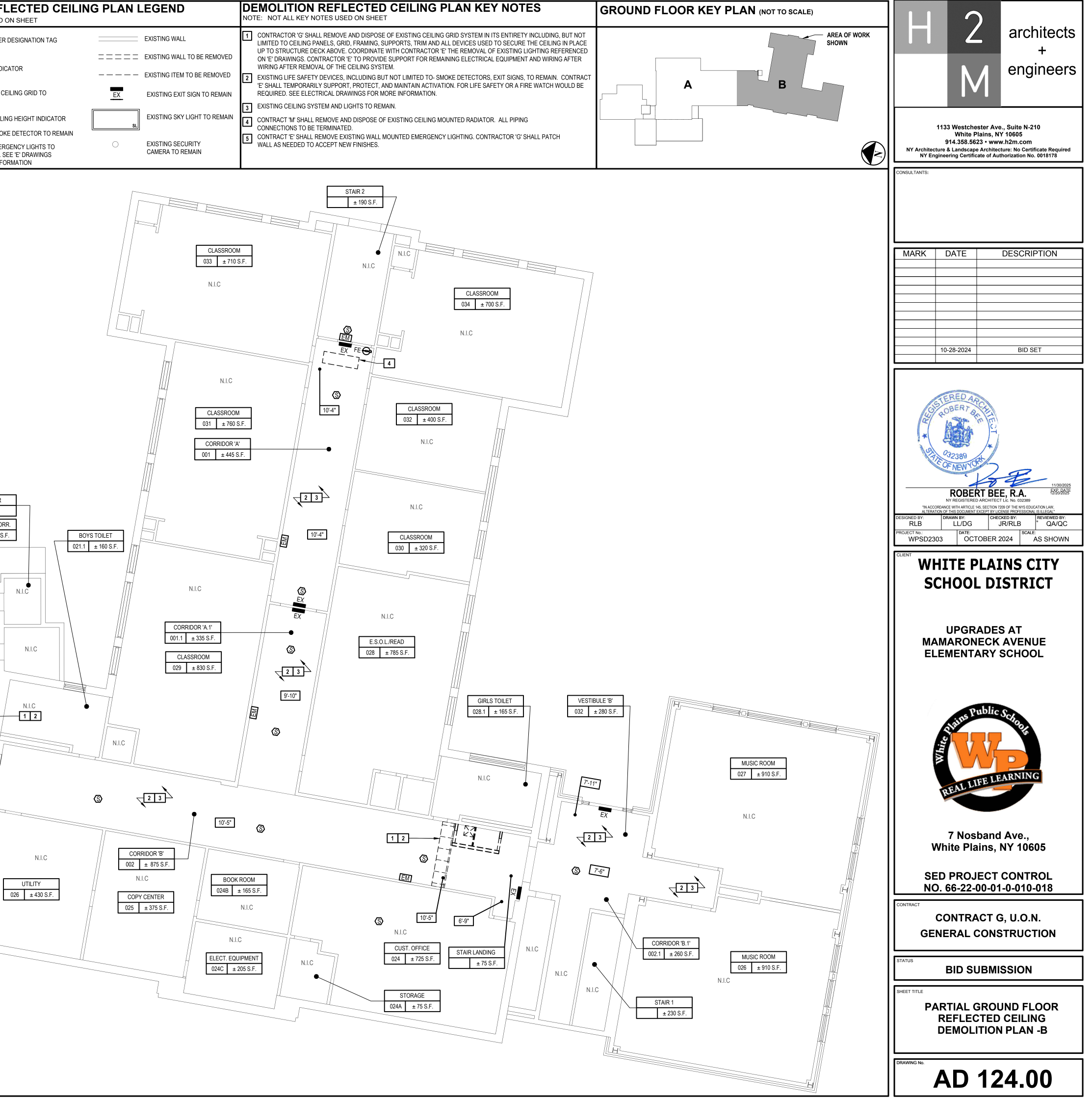
GENERAL DEMOLITION WORK NOTES	_	TION REFLECTED CEILI SYMBOLS USED ON SHEET	NG PLAN	LEGEND	DEMOLITION REFLECTED CEILING PLAN KEY NOTES NOTE: NOT ALL KEY NOTES USED ON SHEET
1. ALL DEMOLITION WORK SHALL BE IN COMPLIANCE WITH ALL FEDERAL AND NEW YORK STATE APPLICABLE BUILDING AND LIFE AND SAFETY CODES AND REGULATIONS.	ROOM 000 ± S.F.	ROOM NUMBER DESIGNATION TAG		EXISTING WALL	1 CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING CEILING GRID SYSTEM IN ITS ENTIRETY INCLUDING, BUT NO LIMITED TO CEILING PANELS, GRID, FRAMING, SUPPORTS, TRIM AND ALL DEVICES USED TO SECURE THE CEILING IN PLA UP TO STRUCTURE DECK ABOVE. COORDINATE WITH CONTRACTOR 'E' THE REMOVAL OF EXISTING LIGHTING REFERENCE ON VIEW DATE OF DEVICES OF DEVICES OF DEVICES OF DEVICES OF DEVICES.
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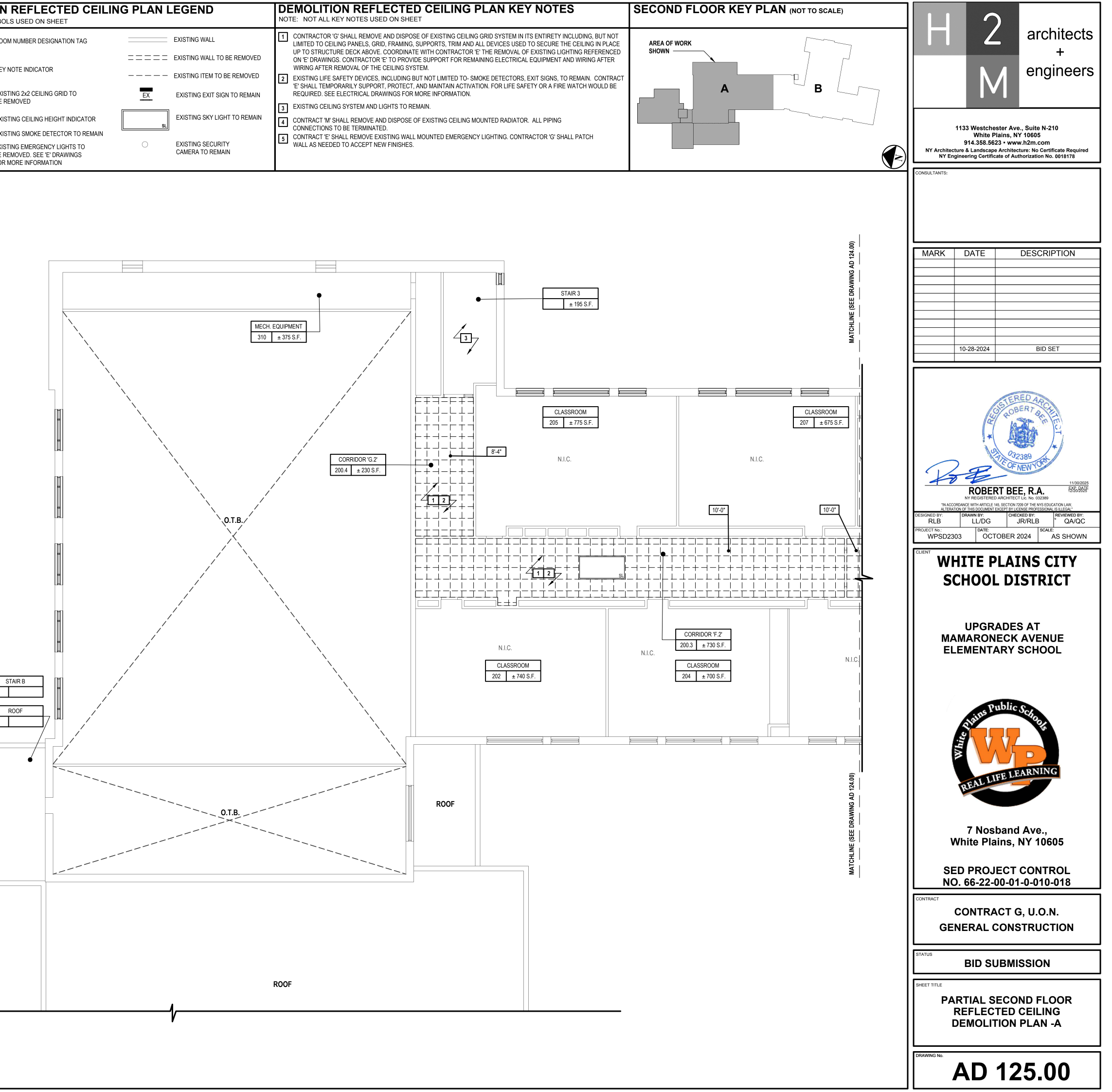
ROOF

1 Partial Second Floor Reflected Ceiling Demolition Plan -A



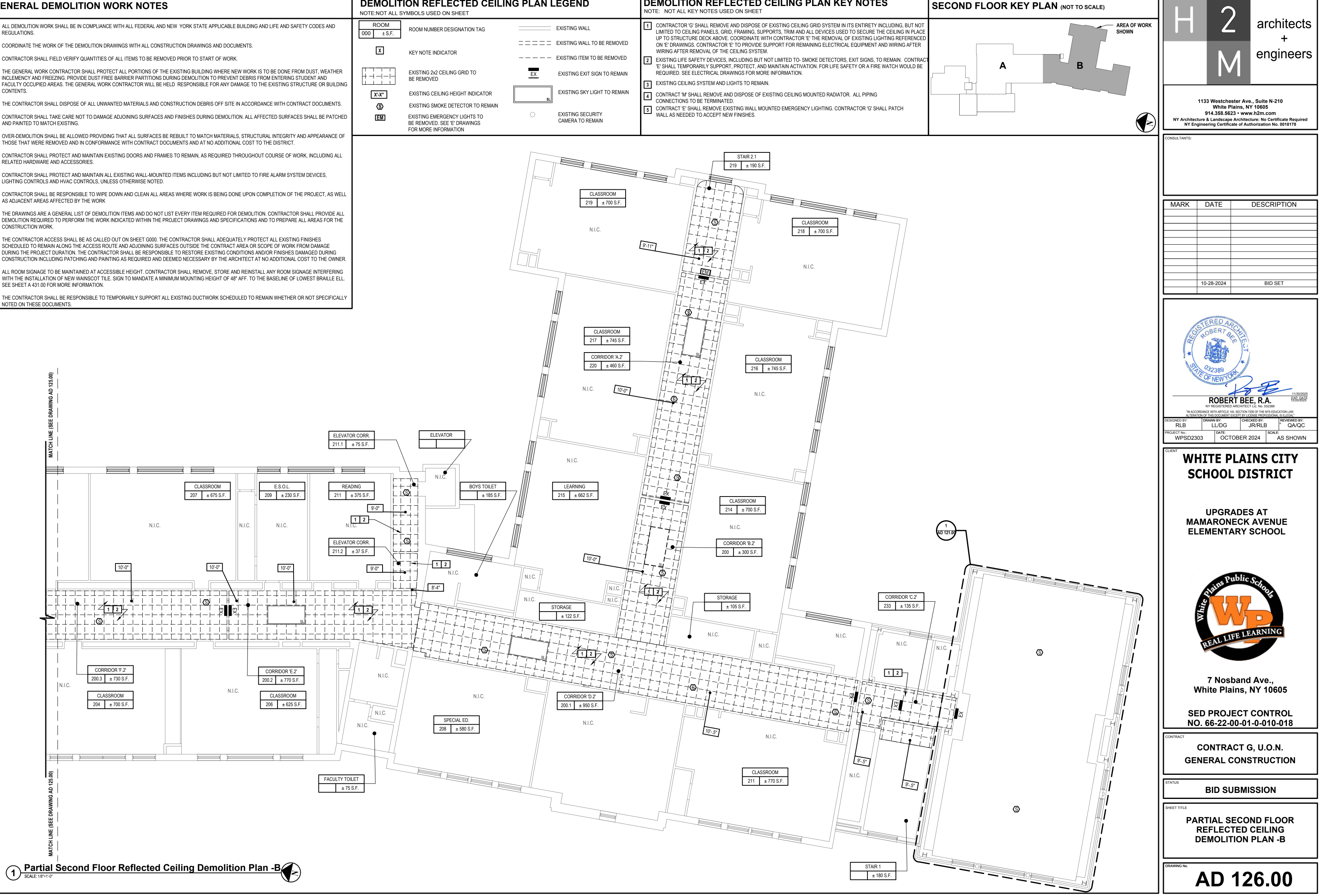
ROOF

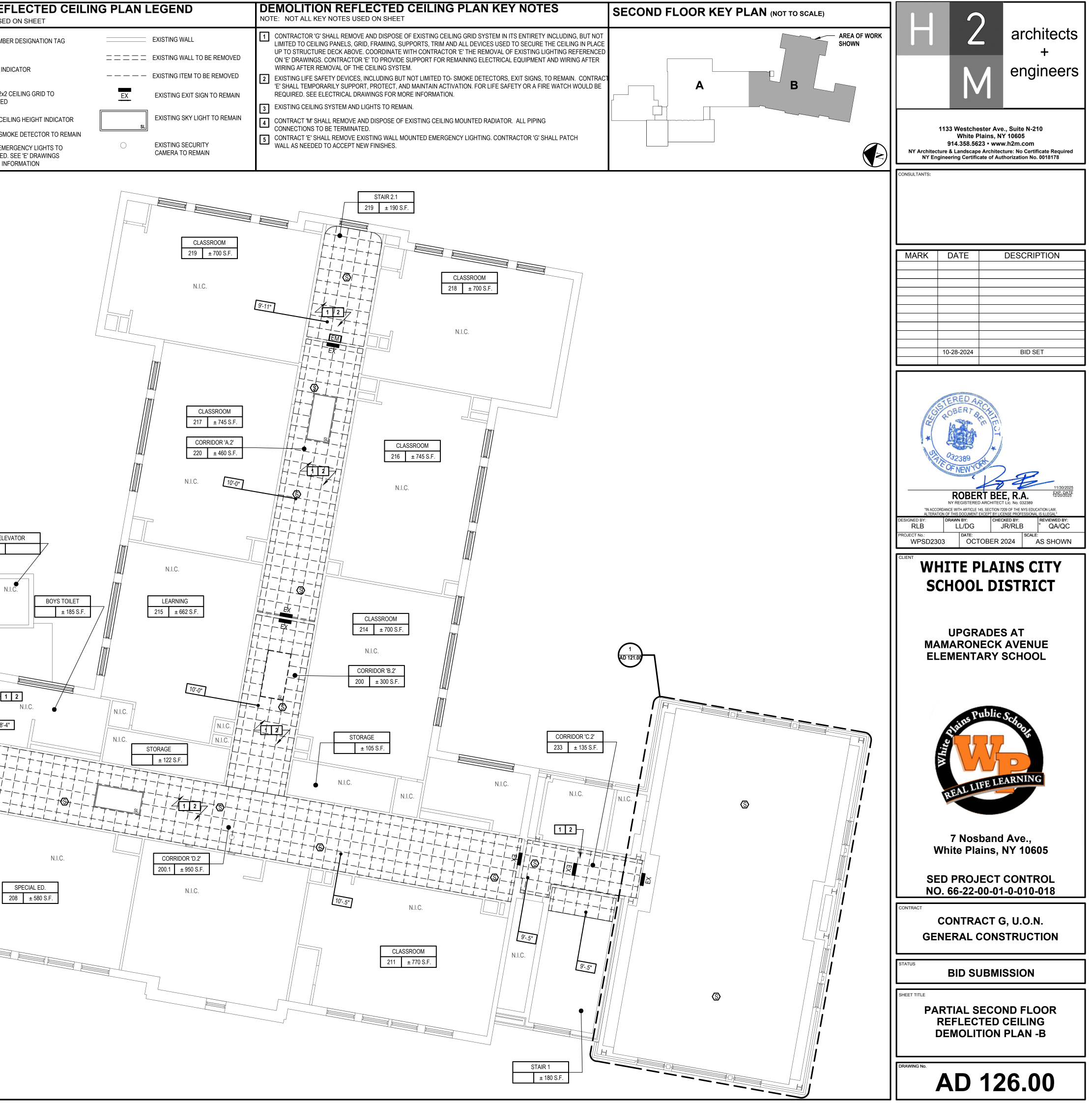
EFLECTED CEILIN	G PLAN L	.EGEND		EMOLITION REFLECTED CEILING PLAN KEY NOTES TE: NOT ALL KEY NOTES USED ON SHEET
MBER DESIGNATION TAG		EXISTING WALL	1	CONTRACTOR 'G' SHALL REMOVE AND DISPOSE OF EXISTING CEILING GRID SYSTEM IN ITS ENTIRETY INCLUDING, BUT NO LIMITED TO CEILING PANELS, GRID, FRAMING, SUPPORTS, TRIM AND ALL DEVICES USED TO SECURE THE CEILING IN PLACE
	====	EXISTING WALL TO BE REMOVED		UP TO STRUCTURE DECK ABOVE. COORDINATE WITH CONTRACTOR 'E' THE REMOVAL OF EXISTING LIGHTING REFERENCI ON 'E' DRAWINGS. CONTRACTOR 'E' TO PROVIDE SUPPORT FOR REMAINING ELECTRICAL EQUIPMENT AND WIRING AFTER WIRING AFTER REMOVAL OF THE CEILING SYSTEM.
2x2 CEILING GRID TO		EXISTING ITEM TO BE REMOVED	2	EXISTING LIFE SAFETY DEVICES, INCLUDING BUT NOT LIMITED TO- SMOKE DETECTORS, EXIT SIGNS, TO REMAIN. CONTRA 'E' SHALL TEMPORARILY SUPPORT, PROTECT, AND MAINTAIN ACTIVATION. FOR LIFE SAFETY OR A FIRE WATCH WOULD BE REQUIRED. SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION.
/ED			3	EXISTING CEILING SYSTEM AND LIGHTS TO REMAIN.
CEILING HEIGHT INDICATOR SMOKE DETECTOR TO REMAIN	SL	EXISTING SKY LIGHT TO REMAIN	4	CONTRACT 'M' SHALL REMOVE AND DISPOSE OF EXISTING CEILING MOUNTED RADIATOR. ALL PIPING CONNECTIONS TO BE TERMINATED.
EMERGENCY LIGHTS TO /ED. SEE 'E' DRAWINGS E INFORMATION	\bigcirc	EXISTING SECURITY CAMERA TO REMAIN	5	CONTRACT 'E' SHALL REMOVE EXISTING WALL MOUNTED EMERGENCY LIGHTING. CONTRACTOR 'G' SHALL PATCH WALL AS NEEDED TO ACCEPT NEW FINISHES.



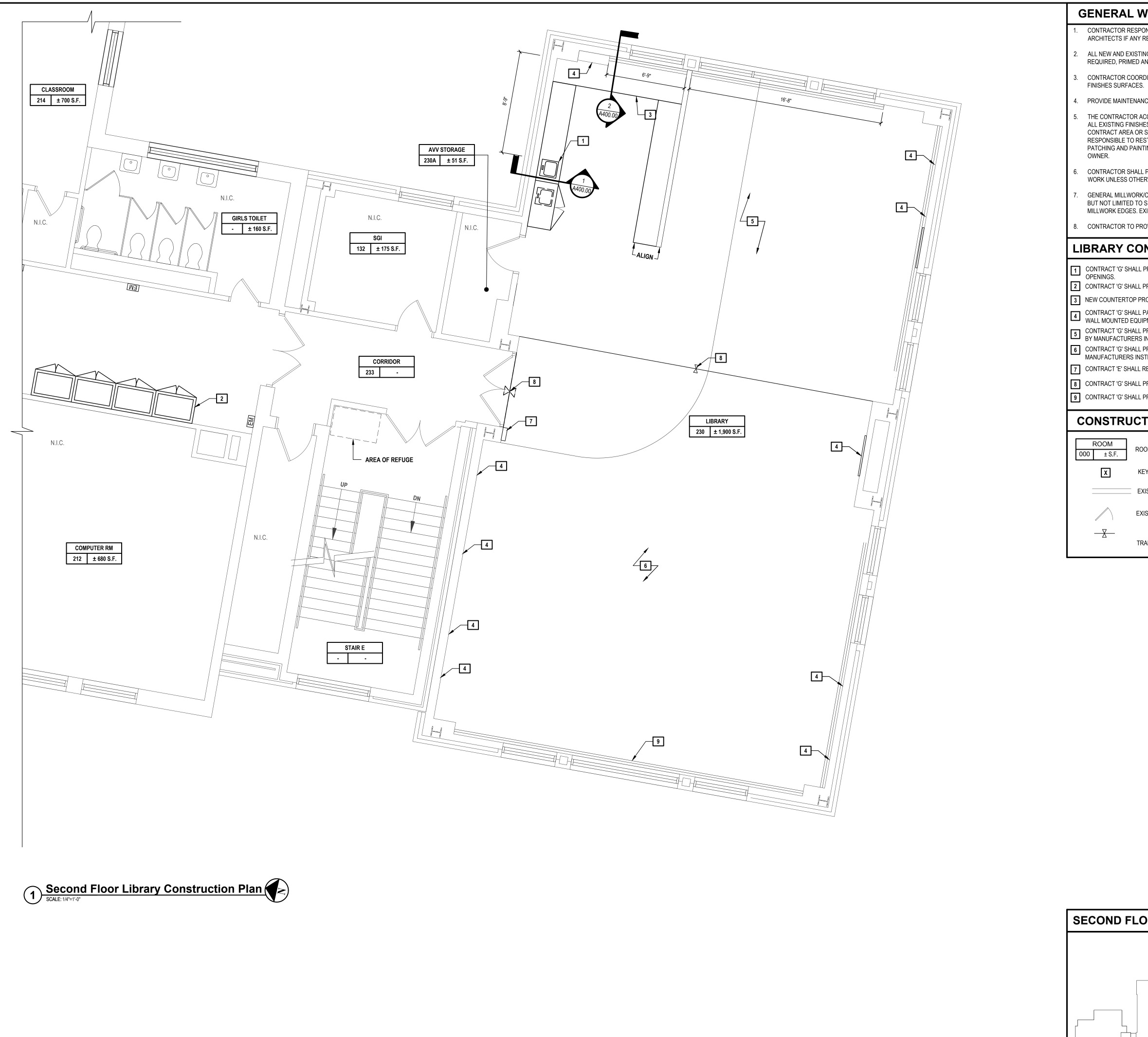
G	SENERAL DEMOLITION WORK NOTES	DEMOLIT NOTE:NOT ALL S	-
1.	ALL DEMOLITION WORK SHALL BE IN COMPLIANCE WITH ALL FEDERAL AND NEW YORK STATE APPLICABLE BUILDING AND LIFE AND SAFETY CODES AND REGULATIONS.	ROOM 000 ± S.F.	ROOM NUM
2.	COORDINATE THE WORK OF THE DEMOLITION DRAWINGS WITH ALL CONSTRUCTION DRAWINGS AND DOCUMENTS.	x	
3.	CONTRACTOR SHALL FIELD VERIFY QUANTITIES OF ALL ITEMS TO BE REMOVED PRIOR TO START OF WORK.		KEY NOTE I
4.	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		EXISTING 2 BE REMOVE
	CONTENTS.	X'-X"	EXISTING C
5.	THE CONTRACTOR SHALL DISPOSE OF ALL UNWANTED MATERIALS AND CONSTRUCTION DEBRIS OFF SITE IN ACCORDANCE WITH CONTRACT DOCUMENTS.	S	EXISTING S
6.	CONTRACTOR SHALL TAKE CARE NOT TO DAMAGE ADJOINING SURFACES AND FINISHES DURING DEMOLITION. ALL AFFECTED SURFACES SHALL BE PATCHED AND PAINTED TO MATCH EXISTING.	(EM)	EXISTING E BE REMOVE FOR MORE
7.	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.		TORMORE
8.	CONTRACTOR SHALL PROTECT AND MAINTAIN EXISTING DOORS AND FRAMES TO REMAIN, AS REQUIRED THROUGHOUT COURSE OF WORK, INCLUDING ALL RELATED HARDWARE AND ACCESSORIES.		
9.	CONTRACTOR SHALL PROTECT AND MAINTAIN ALL EXISTING WALL-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 PROJECT, AS WELL AS ADJACENT AREAS AFFECTED BY THE WORK		
11.	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		

- 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 OWNER.
- ALL ROOM SIGNAGE TO BE MAINTAINED AT ACCESSIBLE HEIGHT. CONTRACTOR SHALL REMOVE, STORE AND REINSTALL ANY ROOM SIGNAGE INTERFERING WITH THE INSTALLATION OF NEW WAINSCOT TILE. SIGN TO MANDATE A MINIMUM MOUNTING HEIGHT OF 48" AFF. TO THE BASELINE OF LOWEST BRAILLE ELL. SEE SHEET A 431.00 FOR MORE INFORMATION.
- 14. THE CONTRACTOR SHALL BE RESPONSIBLE TO TEMPORARILY SUPPORT ALL EXISTING DUCTWORK SCHEDULED TO REMAIN WHETHER OR NOT SPECIFICALLY NOTED ON THESE DOCUMENTS.





Sig" GYPSUM BOARD ON EACH SIDE (131B ONLY) FINISH AS SCHEDULED ADJUST INSULATION BASED ON DESIGN METAL STUDS @ 16" O.C.	5/8" TYPE "X" GYPSUM BOARD ON EACH SIDE FINISH AS SCHEDULED FIBERGLASS BATT INSULATION 25 GUAGE METAL STUDS @ 16" O.C.	EXISTING MASON PORCELAIN TILE THIN SET MORTA Plan	M engineers
WALL TYPE OVERALL DIMENSIONS STUD SIZE FIRE RATING UL No. STC RATING COMMENTS 131A 41/4" 35/8" - GYPSUM BOARD ON ONE SIDE 131B 47/8" 35/8" - -	WALL TYPEOVERALL DIMENSIONSSTUD SIZEFIRE RATINGUL No.STC RATINGCOMMENTS1324 7/8"3 5/8"1 HRU419	WALL TYPEOVERALL DIMENSIONSSTUD SIZEFIRE RATINGUL No.STC RATINGCOMMENTS133EXISTINGEXISTINGEXISTINGEXISTING	CONSULTANTS:
Metal Stud Partition 131 Interior Partition H2M Ref # CE-XXX	132 1 HR Metal Stud Partition Interior Partition H2M Ref # MI-132	133 Existing Masonry with Tile Wainscot Interior Partition H2M Ref # MI-132	MARK DATE DESCRIPTION
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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 AS INDICATED 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.

GENERAL MILLWORK/CASEWORK NOTES: DISTRICT TO MAKE FINAL DECISIONS ON ALL ASPECTS OF MILLWORK 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 FABRICATION.

CONTRACTOR TO PROVIDE BLOCKING AT NEW MILLWORK AND EQUIPMENT AS REQUIRED.

LIBRARY CONSTRUCTION KEY NOTES

CONTRACT 'G' SHALL PROVIDE NEW MILLWORK AND SINK. CONTRACTOR 'P' SHALL ATTACH SINK TO EXISTING ROUGH OPENINGS.

2 CONTRACT 'G' SHALL PROVIDE NEW MILLWORK SECURED TO WALL.

3 NEW COUNTERTOP PROVIDED AND INSTALLED BY FURNITURE VENDOR.

CONTRACT 'G' SHALL PATCH, PREP, PRIME AND PAINT ALL EXISTING WALL SURFACES TO REPAIR DAMAGE FROM FORMER WALL MOUNTED EQUIPMENT.

5 CONTRACT 'G' SHALL PROVIDE NEW LVT & BASE IN THIS AREA, CONTRACTOR TO PREP EXISTING SUBSTRATE AS REQUIRED BY MANUFACTURERS INSTRUCTIONS FOR A SUITABLE SURFACE.SEE FINISH SCHEDULE FOR MORE INFORMATION. 6 CONTRACT 'G' SHALL PROVIDE NEW CARPET IN THIS AREA, CONTRACTOR TO PREP EXISTING SUBSTRATE AS REQUIRED BY MANUFACTURERS INSTRUCTIONS FOR A SUITABLE SURFACE SEE FINISH SCHEDULE FOR MORE INFORMATION.

7 CONTRACT 'E' SHALL REINSTALL WALL MOUNTED CLOCK STORED DURING DEMOLITION.

8 CONTRACT 'G' SHALL PROVIDE NEW CPT TO VCT TRANSITION STRIP IN THIS AREA.

9 CONTRACT 'G' SHALL PROVIDE AND INSTALL RADIATOR COVER. SEE SPECIFICATIONS FOR MORE INFORMITON.

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

SECTION MARKER

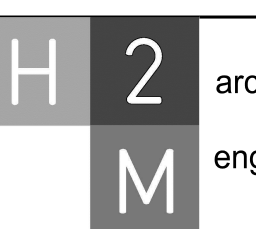
ROOM / NUMBER DESIGNATION TAG

KEY NOTE INDICATOR

EXISTING WALL TO REMAIN

EXISTING DOOR TO REMAIN

TRANSITION STRIP

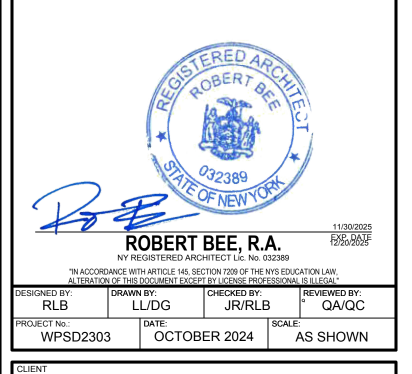


architects engineers

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



WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL



7 Nosband Ave., White Plains, NY 10605

SED PROJECT CONTROL NO. 66-22-00-01-0-010-018

CONTRACT G, U.O.N. **GENERAL CONSTRUCTION**

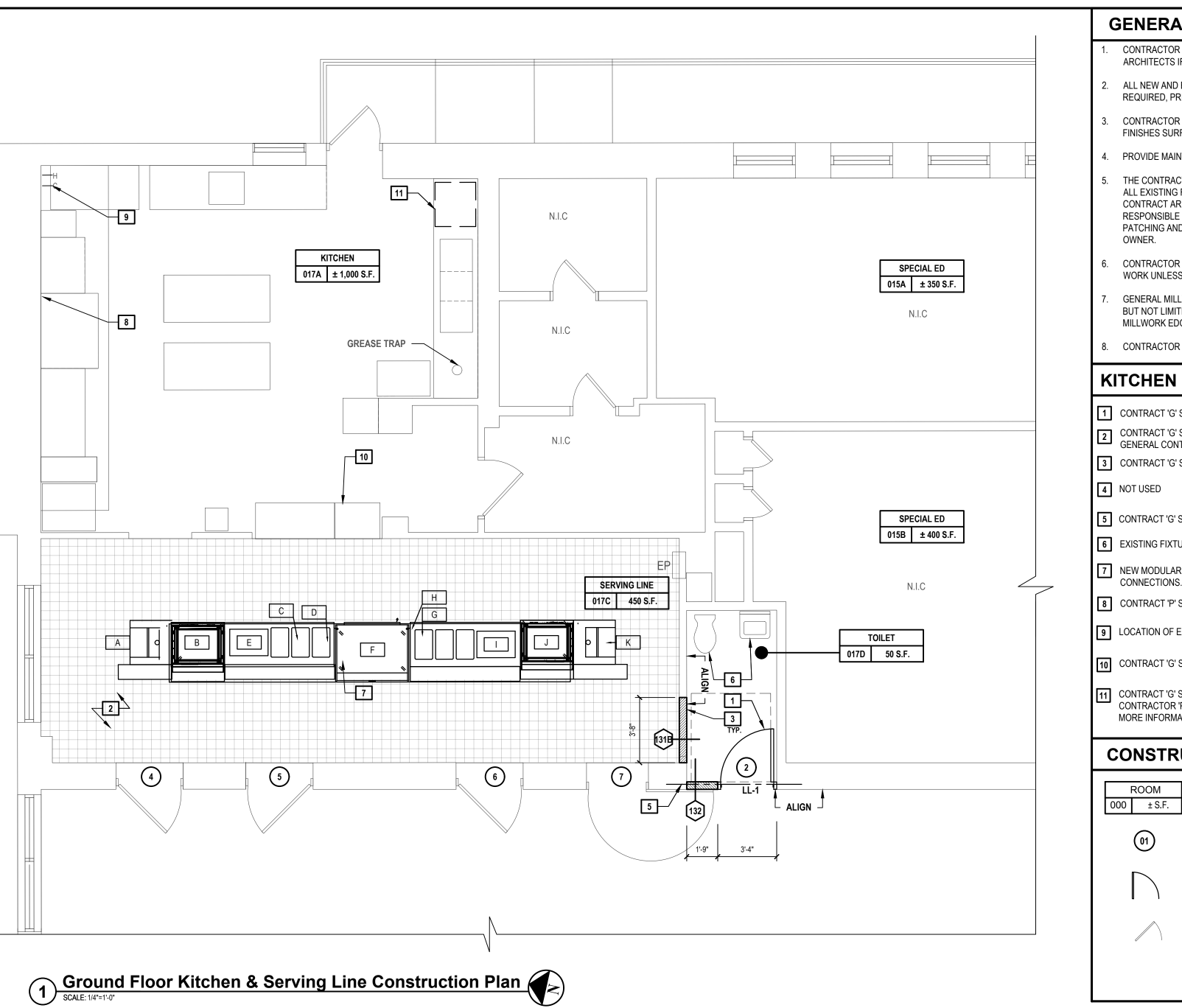
SECOND FLOOR LIBRARY

BID SUBMISSION

CONSTRUCTION PLAN



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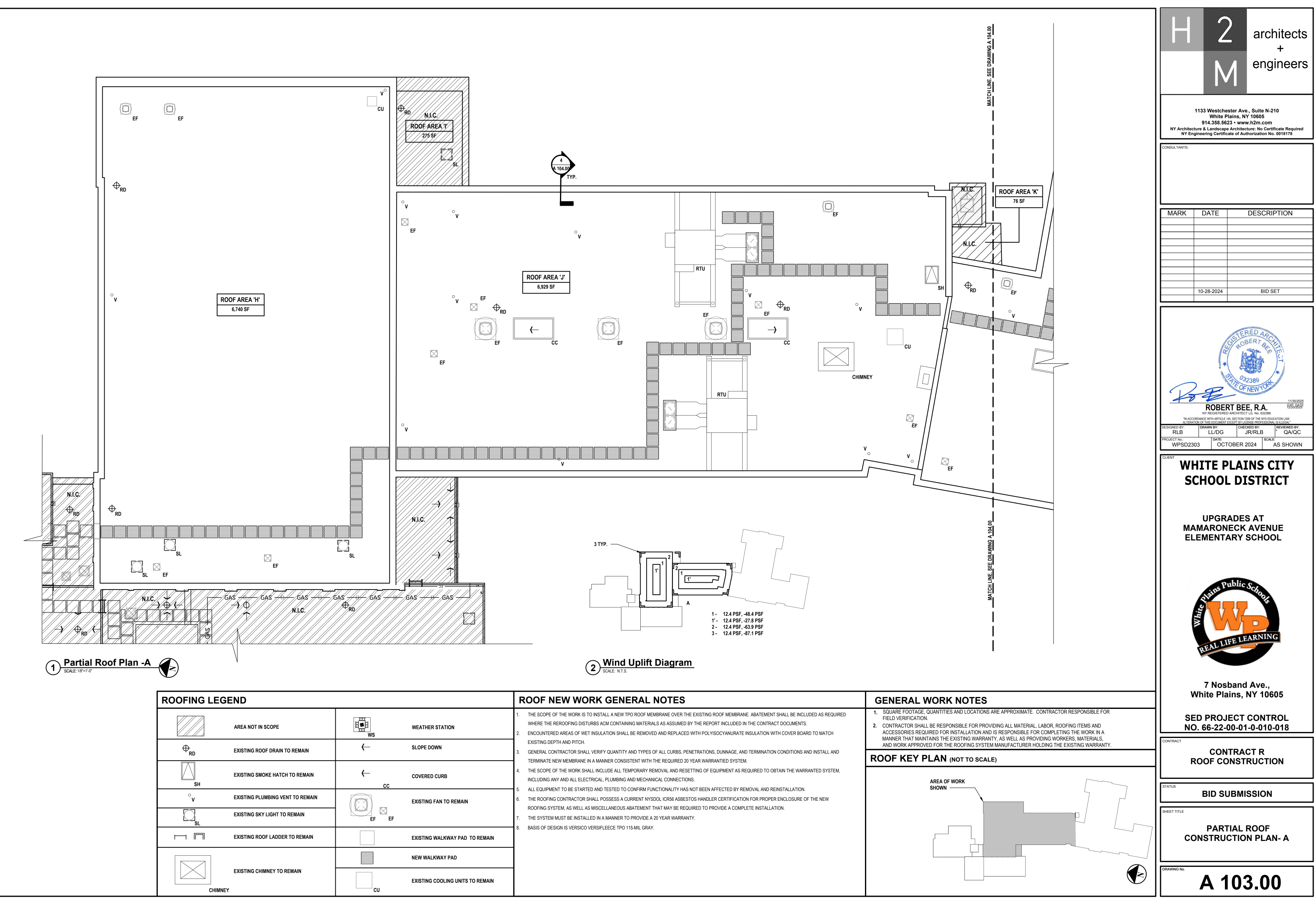
EQI	JIPMENT SCHEDULE
ITEM NO	EQUIPMENT CATEGORY
А	CASHIER COUNTER, PORTABLE
В	HOT/COLD FOOD COUNTER, 2-TIER
С	HOT FOOD COUNTER, PORTABLE
D	FOOD PROTECTOR(S), ADJUSTABLE
Е	LOW HEAT SURFACE, BUILT-IN
F	MILK DISPLAY CASE, REFRIGERATED
G	HOT FOOD COUNTER, PORTABLE
Н	FOOD PROTECTOR(S), ADJUSTABLE
Ι	LOW HEAT SURFACE, BUILT-IN
J	HOT/COLD FOOD COUNTER, 2-TIER
К	CASHIER COUNTER, PORTABLE

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QTY	문	KW	AMPS	PLUG	DIRECT	VOLTS	PHASE	NEMA	MANUFACTURER	MODEL NUMBER	EQUIPMENT REMARKS	
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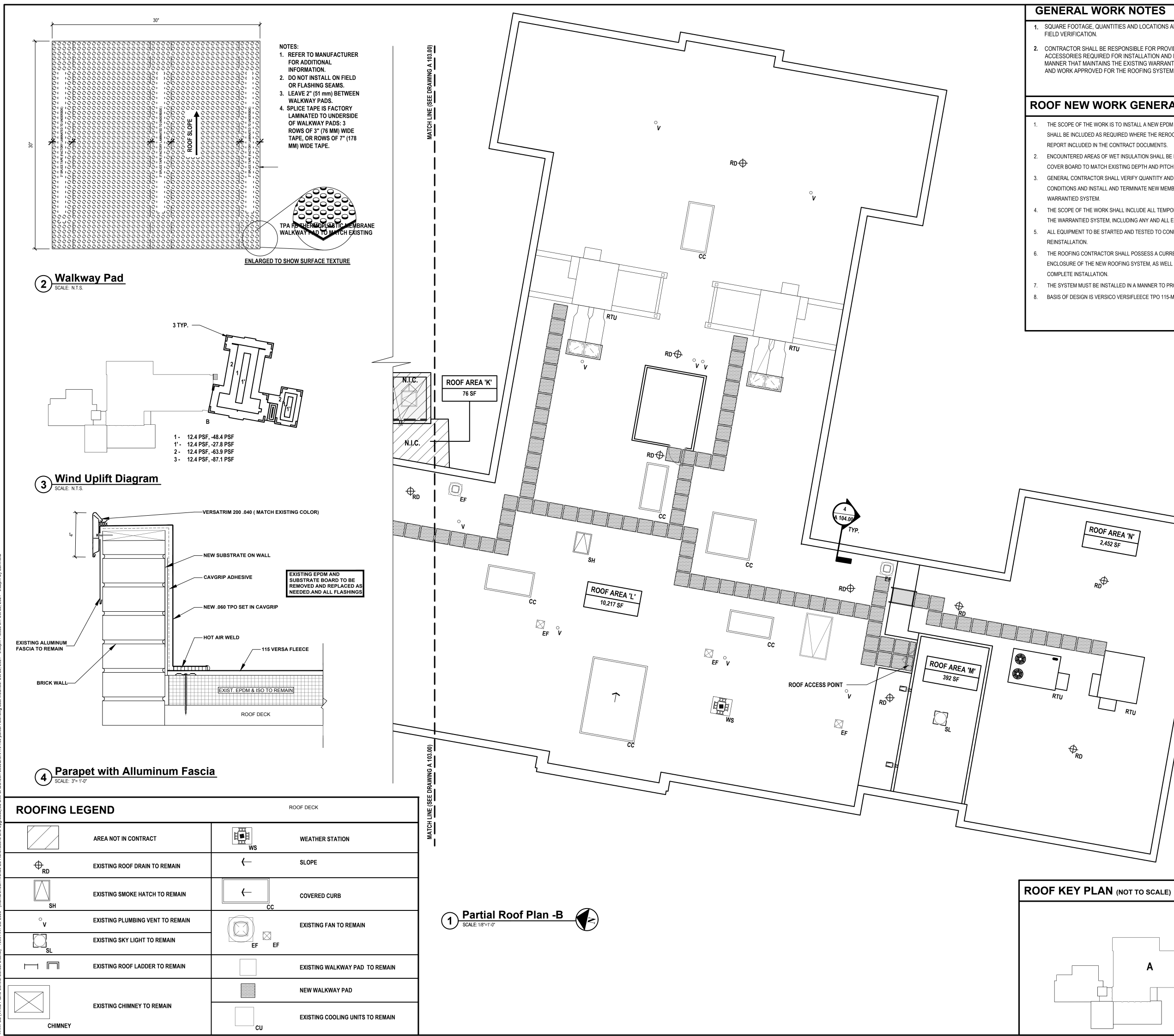
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AL WORK NOTES			
OR RESPONSIBLE FOR FIELD VERIFICATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO NOTIFY S IF ANY REVISIONS TO THE DESIGN ARE NECESSARY.			architects
ID EXISTING INTERIOR WALL SURFACES LOCATED WITHIN AREAS OF SCOPE OF WORK TO BE PATCHED AS PRIMED AND PAINTED. COLORS AS NOTED TO BE APPROVED BY DISTRICT.			+
OR COORDINATE LAYOUT OF NEW EQUIPMENT AND ACCESSORIES WITH ALL WALL MOUNTED ITEMS AND JRFACES.			engineers
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AREA OR SCOPE OF WORK FROM DAMAGE DURING THE PROJECT DURATION. THE CONTRACTOR SHALL BE LE TO RESTORE EXISTING CONDITIONS AND/OR FINISHES DAMAGED DURING CONSTRUCTION INCLUDING ND PAINTING AS REQUIRED AND DEEMED NECESSARY BY THE ARCHITECT AT NO ADDITIONAL COST TO THE		White Pla 914.358.5623	ter Ave., Suite N-210 lins, NY 10605 3 • www.h2m.com
	NY Archited NY En	ture & Landscape A gineering Certificat	Architecture: No Certificate Required e of Authorization No. 0018178
OR SHALL PROTECT AND MAINTAIN ALL CEILING MOUNTED ITEMS TO REMAIN THROUGHOUT THE COURSE OF SS OTHERWISE NOTED. COORDINATE WITH ELECTRICAL DRAWINGS FOR MORE INFORMATION.	CONSULTANTS:		
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EDGES. EXISTING DIMENSIONS OF ROOMS TO BE FIELD VERIFIED BY MILLWORKER PRIOR TO FABRICATION. OR TO PROVIDE BLOCKING AT NEW MILLWORK AND EQUIPMENT AS REQUIRED.			
& SERVING LINE KEY CONSTRUCTION NOTES		DATE	DEOODIDTION
G' SHALL PROVIDE NEW FIRE RATED DOOR W/ CLOSER.	MARK	DATE	DESCRIPTION
G' SHALL PROVIDE NEW FLOOR TILE. NEW WALL TILE TO 5'-0" ABOVE FINISH FLOOR W/NEW PAINT ABOVE, ONTRACTOR PREP WALLS W/1 LAYER 1/4" GWB LAMINATED TO EXISTING CMU SURFACES.			
G' SHALL INFILL DOOR OPENING. PATCH, PRIME, AND PAINT WALL TO MATCH EXISTING FINISHES.			
S' SHALL PROVIDE NEW LINTEL. SEE LINTEL SCHEDULE FOR MORE INFORMATION.		10-28-2024	BID SET
(TURES TO BE REINSTALLED BY CONTRACT 'P' AR SERVING COUNTER EQUIPMENT (N.I.C.) CONTRACTORS TO INSTALL AND PROVIDE ALL SERVICE			
NS. SEE ELECTRICAL AND PLUMBING DRAWINGS FOR MORE INFORMATION.		ERED AD	
F EXISTING HOT & COLD WATER SUPPLY TAP.		20BERT BE	TE
S' SHALL REINSTALL EXISTING EQUIPMENT IN THIS AREA. CONTRACT 'E' TO PROVIDE ANY NECESSARY WIRING.	*		
5' SHALL PROVIDE NEW UNDER COUNTER TRAY WASHER. EQUIPMENT IS N.I.C. (BY SCHOOL DISTRICT)	SAL	032389	
R 'P & E' TO INSTALL & PROVIDE ALL SERVICE CONNECTIONS. SEE ELECTRICAL AND PLUMBING DRAWINGS FOR MATION.		OF NEW YOU	
RUCTION PLAN LEGEND: (NOT ALL NOTES USED ON EACH SHEET)	-4-0	NY REGISTERED A	11/30/2025 T BEE, R.A. RCHITECT Lic. NO. 032389
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	PROJECT No.: WPSD23	03 DATE: OCTC	DBER 2024 AS SHOWN
DOOR TAG (REFER TO A600.00 FOR SCHEDULE)		HITE PI	LAINS CITY
DOOR AND FRAME ASSEMBLY EXISTING WALL			DISTRICT
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FLOOR KEY PLAN (NOT TO SCALE)			CT G, U.O.N.
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	SERV		CONSTRUCTION
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	ROOF NEW WORK GENERAL NOTES	GENERA
STATION	 THE SCOPE OF THE WORK IS TO INSTALL A NEW TPO ROOF MEMBRANE OVER THE EXISTING ROOF MEMBRANE. ABATEMENT SHALL BE INCLUDED AS REQUIRED WHERE THE REROOFING DISTURBS ACM CONTAINING MATERIALS AS ASSUMED BY THE REPORT INCLUDED IN THE CONTRACT DOCUMENTS. ENCOUNTERED AREAS OF WET INSULATION SHALL BE REMOVED AND REPLACED WITH POLYISOCYANURATE INSULATION WITH COVER BOARD TO MATCH EXISTING DEPTH AND PITCH. 	 SQUARE FOOT FIELD VERIFIC/ CONTRACTOR ACCESSORIES MANNER THAT AND WORK API
WN	3. GENERAL CONTRACTOR SHALL VERIFY QUANTITY AND TYPES OF ALL CURBS, PENETRATIONS, DUNNAGE, AND TERMINATION CONDITIONS AND INSTALL AND TERMINATE NEW MEMBRANE IN A MANNER CONSISTENT WITH THE REQUIRED 20 YEAR WARRANTIED SYSTEM.	ROOF KE
CURB	4. THE SCOPE OF THE WORK SHALL INCLUDE ALL TEMPORARY REMOVAL AND RESETTING OF EQUIPMENT AS REQUIRED TO OBTAIN THE WARRANTED SYSTEM, INCLUDING ANY AND ALL ELECTRICAL, PLUMBING AND MECHANICAL CONNECTIONS.	
FAN TO REMAIN	 ALL EQUIPMENT TO BE STARTED AND TESTED TO CONFIRM FUNCTIONALITY HAS NOT BEEN AFFECTED BY REMOVAL AND REINSTALLATION. THE ROOFING CONTRACTOR SHALL POSSESS A CURRENT NYSDOL ICR56 ASBESTOS HANDLER CERTIFICATION FOR PROPER ENCLOSURE OF THE NEW ROOFING SYSTEM, AS WELL AS MISCELLANEOUS ABATEMENT THAT MAY BE REQUIRED TO PROVIDE A COMPLETE INSTALLATION. 	
	7. THE SYSTEM MUST BE INSTALLED IN A MANNER TO PROVIDE A 20 YEAR WARRANTY.	
WALKWAY PAD TO REMAIN	8. BASIS OF DESIGN IS VERSICO VERSIFLEECE TPO 115-MIL GRAY.	
KWAY PAD		
COOLING UNITS TO REMAIN		



	F	
f Plan -B		

GENERAL WORK NOTES

1. SQUARE FOOTAGE, QUANTITIES AND LOCATIONS ARE APPROXIMATE. CONTRACTOR RESPONSIBLE FOR

CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL MATERIAL, LABOR, ROOFING ITEMS AND ACCESSORIES REQUIRED FOR INSTALLATION AND IS RESPONSIBLE FOR COMPLETING THE WORK IN A MANNER THAT MAINTAINS THE EXISTING WARRANTY, AS WELL AS PROVIDING WORKERS, MATERIALS, AND WORK APPROVED FOR THE ROOFING SYSTEM MANUFACTURER HOLDING THE EXISTING WARRANTY

ROOF NEW WORK GENERAL NOTES

THE SCOPE OF THE WORK IS TO INSTALL A NEW EPDM ROOF MEMBRANE OVER THE EXISTING ROOF MEMBRANE. ABATEMENT SHALL BE INCLUDED AS REQUIRED WHERE THE REROOFING DISTURBS ACM CONTAINING MATERIALS AS ASSUMED BY THE REPORT INCLUDED IN THE CONTRACT DOCUMENTS.

ENCOUNTERED AREAS OF WET INSULATION SHALL BE REMOVED AND REPLACED WITH POLYISOCYANURATE INSULATION WITH COVER BOARD TO MATCH EXISTING DEPTH AND PITCH.

GENERAL CONTRACTOR SHALL VERIFY QUANTITY AND TYPES OF ALL CURBS, PENETRATIONS, DUNNAGE, AND TERMINATION CONDITIONS AND INSTALL AND TERMINATE NEW MEMBRANE IN A MANNER CONSISTENT WITH THE REQUIRED 20 YEAR

THE SCOPE OF THE WORK SHALL INCLUDE ALL TEMPORARY REMOVAL AND RESETTING OF EQUIPMENT AS REQUIRED TO OBTAIN THE WARRANTIED SYSTEM, INCLUDING ANY AND ALL ELECTRICAL, PLUMBING AND MECHANICAL CONNECTIONS.

ALL EQUIPMENT TO BE STARTED AND TESTED TO CONFIRM FUNCTIONALITY HAS NOT BEEN AFFECTED BY REMOVAL AND

THE ROOFING CONTRACTOR SHALL POSSESS A CURRENT NYSDOL ICR56 ASBESTOS HANDLER CERTIFICATION FOR PROPER ENCLOSURE OF THE NEW ROOFING SYSTEM, AS WELL AS MISCELLANEOUS ABATEMENT THAT MAY BE REQUIRED TO PROVIDE A COMPLETE INSTALLATION.

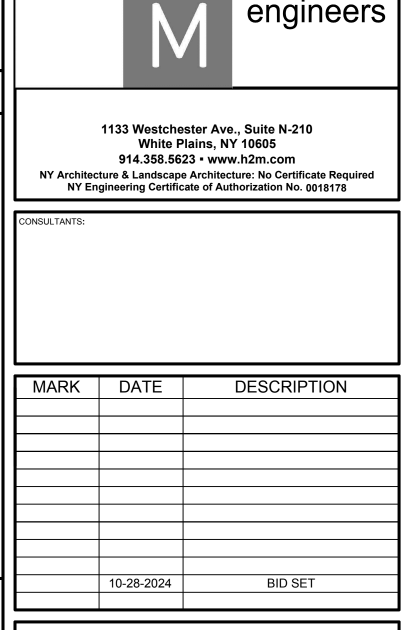
THE SYSTEM MUST BE INSTALLED IN A MANNER TO PROVIDE A 20 YEAR WARRANTY.

BASIS OF DESIGN IS VERSICO VERSIFLEECE TPO 115-MIL GRAY.

(ROOF AREA 'N')

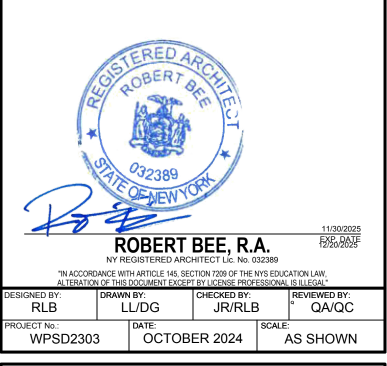
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WHITE PLAINS CITY SCHOOL DISTRICT

UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL



7 Nosband Ave., White Plains, NY 10605

SED PROJECT CONTROL NO. 66-22-00-01-0-010-018

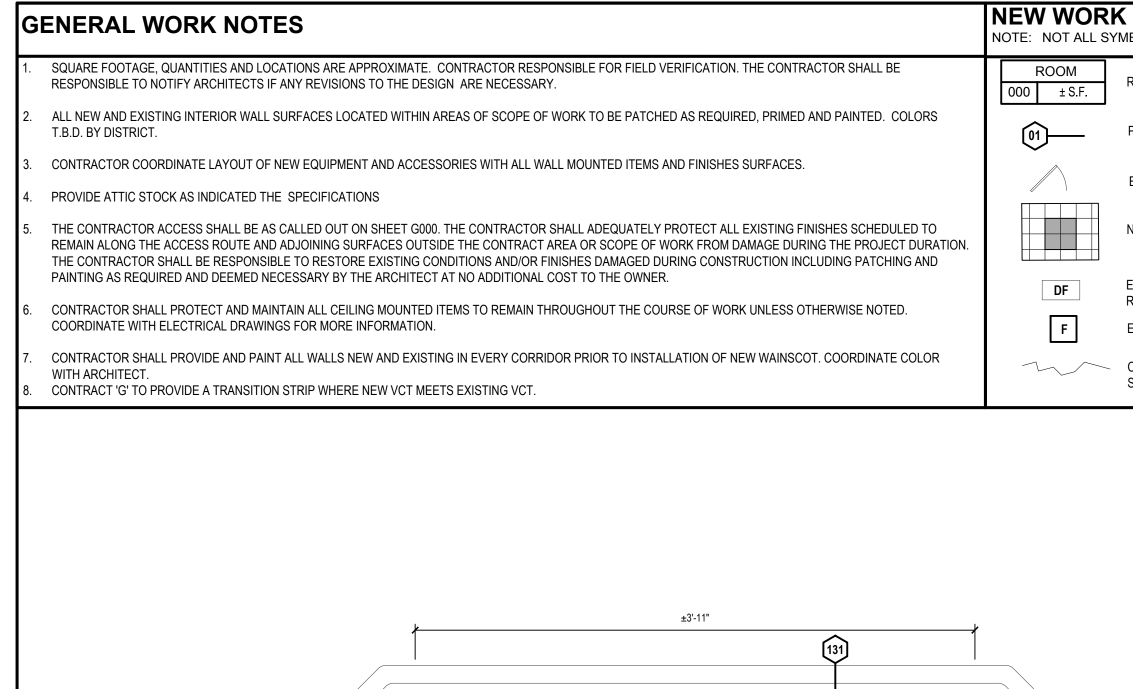
CONTRACT R **ROOF CONSTRUCTION**

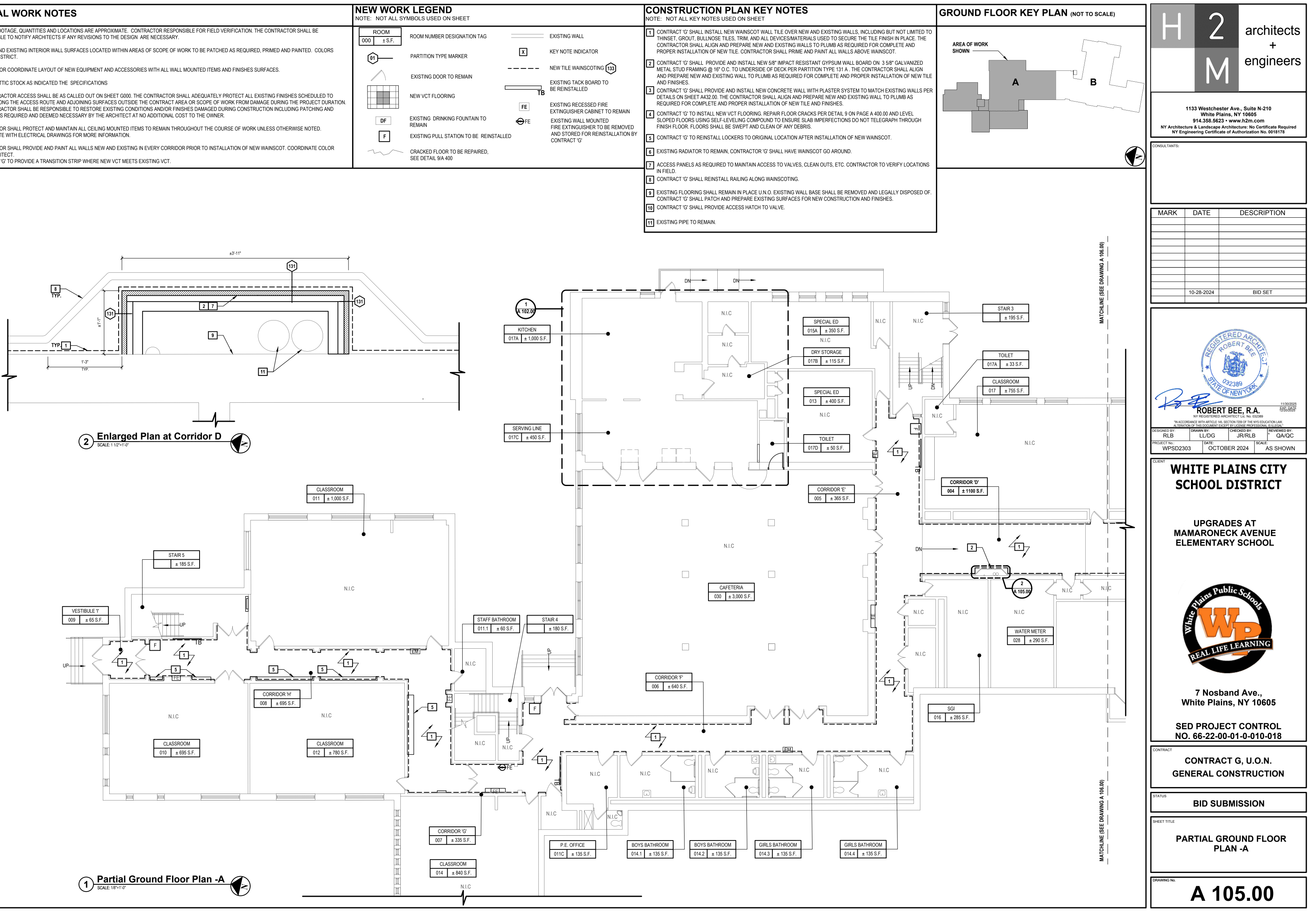
BID SUBMISSION

- AREA OF WORK SHOWN

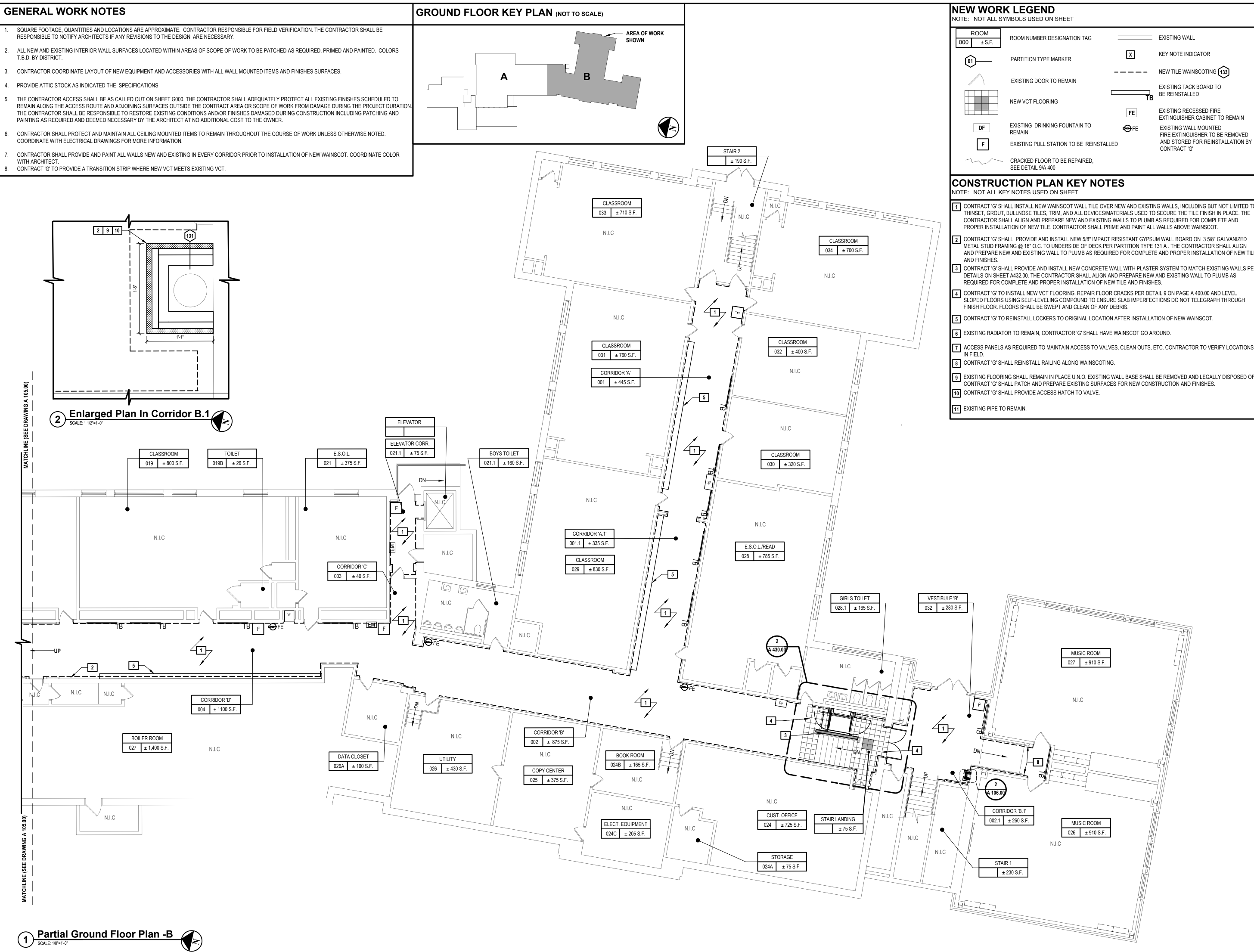
PARTIAL ROOF **CONSTRUCTION PLAN -B**

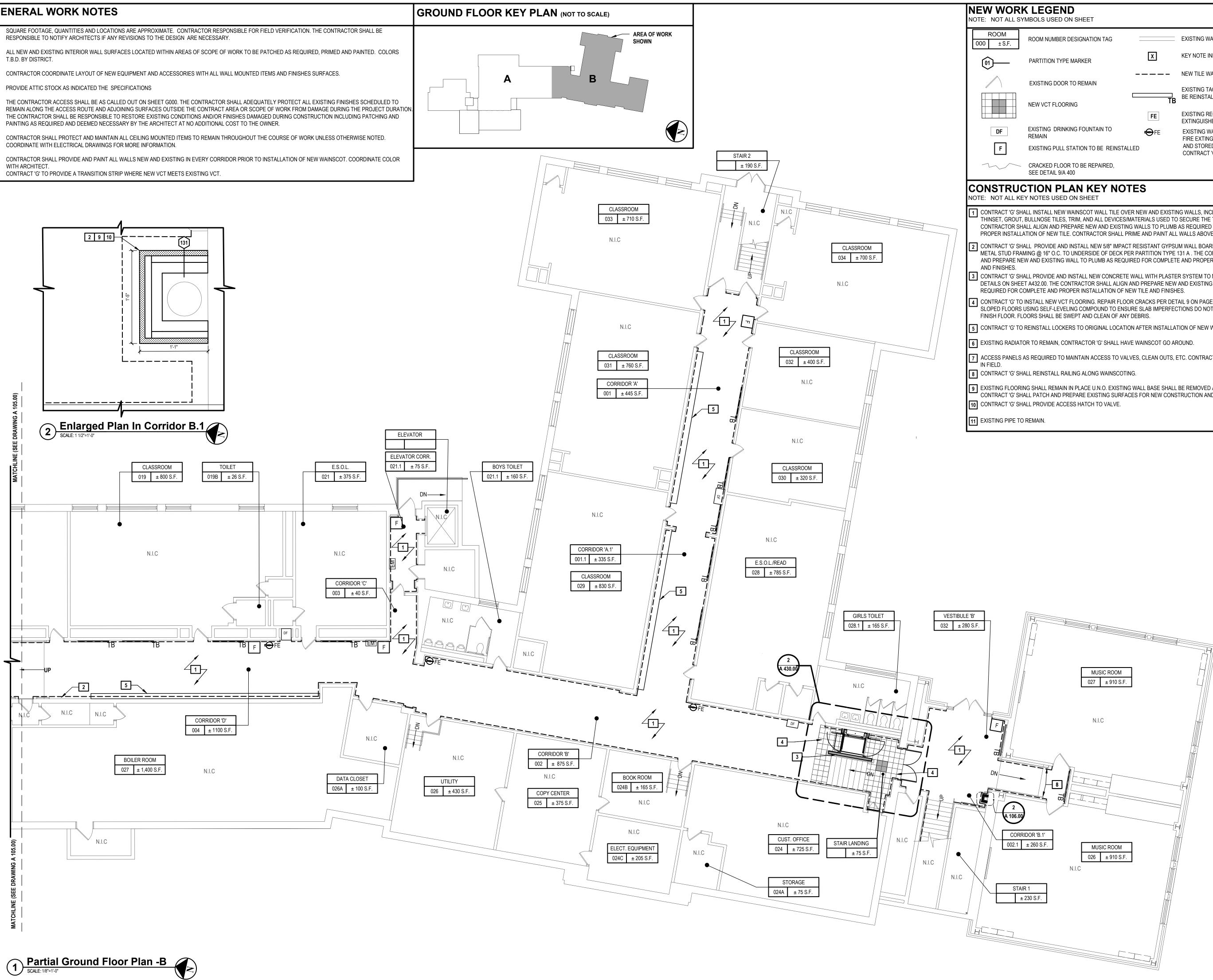






LEGEND MBOLS USED ON SHEET			CONSTRUCTION PLAN KEY NOTES NOTE: NOT ALL KEY NOTES USED ON SHEET
ROOM NUMBER DESIGNATION TAG	X −−−−− TB FE €	EXISTING RECESSED FIRE EXTINGUISHER CABINET TO REMAIN EXISTING WALL MOUNTED FIRE EXTINGUISHER TO BE REMOVED AND STORED FOR REINSTALLATION BY	 CONTRACT 'G' SHALL INSTALL NEW WAINSCOT WALL TILE OVER NEW AND EXISTING WALLS, INCLUDING BUT NC THINSET, GROUT, BULLNOSE TILES, TRIM, AND ALL DEVICES/MATERIALS USED TO SECURE THE TILE FINISH IN F CONTRACTOR SHALL ALIGN AND PREPARE NEW AND EXISTING WALLS TO PLUMB AS REQUIRED FOR COMPLETI PROPER INSTALLATION OF NEW TILE. CONTRACTOR SHALL PRIME AND PAINT ALL WALLS ABOVE WAINSCOT. CONTRACT 'G' SHALL PROVIDE AND INSTALL NEW 5/8" IMPACT RESISTANT GYPSUM WALL BOARD ON 3 5/8" GAI METAL STUD FRAMING @ 16" O.C. TO UNDERSIDE OF DECK PER PARTITION TYPE 131 A . THE CONTRACTOR SHA AND PREPARE NEW AND EXISTING WALL TO PLUMB AS REQUIRED FOR COMPLETE AND PROPER INSTALLATION AND FINISHES. CONTRACT 'G' SHALL PROVIDE AND INSTALL NEW CONCRETE WALL WITH PLASTER SYSTEM TO MATCH EXISTIN DETAILS ON SHEET A432.00. THE CONTRACTOR SHALL ALIGN AND PREPARE NEW AND EXISTING WALL TO PLUM REQUIRED FOR COMPLETE AND PROPER INSTALLATION OF NEW TILE AND FINISHES. CONTRACT 'G' TO INSTALL NEW VCT FLOORING. REPAIR FLOOR CRACKS PER DETAIL 9 ON PAGE A 400.00 AND L SLOPED FLOORS USING SELF-LEVELING COMPOUND TO ENSURE SLAB IMPERFECTIONS DO NOT TELEGRAPH TH FINISH FLOOR. FLOORS SHALL BE SWEPT AND CLEAN OF ANY DEBRIS. CONTRACT 'G' TO REINSTALL LOCKERS TO ORIGINAL LOCATION AFTER INSTALLATION OF NEW WAINSCOT.
CRACKED FLOOR TO BE REPAIRED, SEE DETAIL 9/A 400		CONTRACT 'G'	 GONTINGT G TO REMAIN CONTRACTOR 'G' SHALL HAVE WAINSCOT GO AROUND. ACCESS PANELS AS REQUIRED TO MAINTAIN ACCESS TO VALVES, CLEAN OUTS, ETC. CONTRACTOR TO VERIFY IN FIELD. CONTRACT 'G' SHALL REINSTALL RAILING ALONG WAINSCOTING. EXISTING FLOORING SHALL REMAIN IN PLACE U.N.O. EXISTING WALL BASE SHALL BE REMOVED AND LEGALLY D CONTRACT 'G' SHALL PATCH AND PREPARE EXISTING SURFACES FOR NEW CONSTRUCTION AND FINISHES. CONTRACT 'G' SHALL PROVIDE ACCESS HATCH TO VALVE.





ROOM NUMBER DESIGNATION TAG	
PARTITION TYPE MARKER	X
EXISTING DOOR TO REMAIN	
NEW VCT FLOORING	
	F
EXISTING DRINKING FOUNTAIN TO REMAIN	Ð

EXISTING PULL STATION TO BE REINSTALLED

1 CONTRACT 'G' SHALL INSTALL NEW WAINSCOT WALL TILE OVER NEW AND EXISTING WALLS, INCLUDING BUT NOT LIMITED TO HINSET, 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

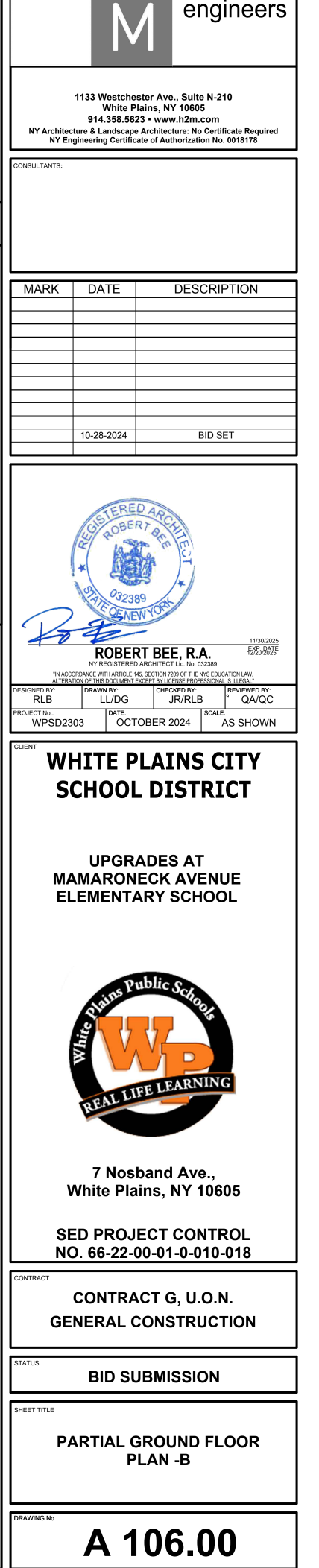
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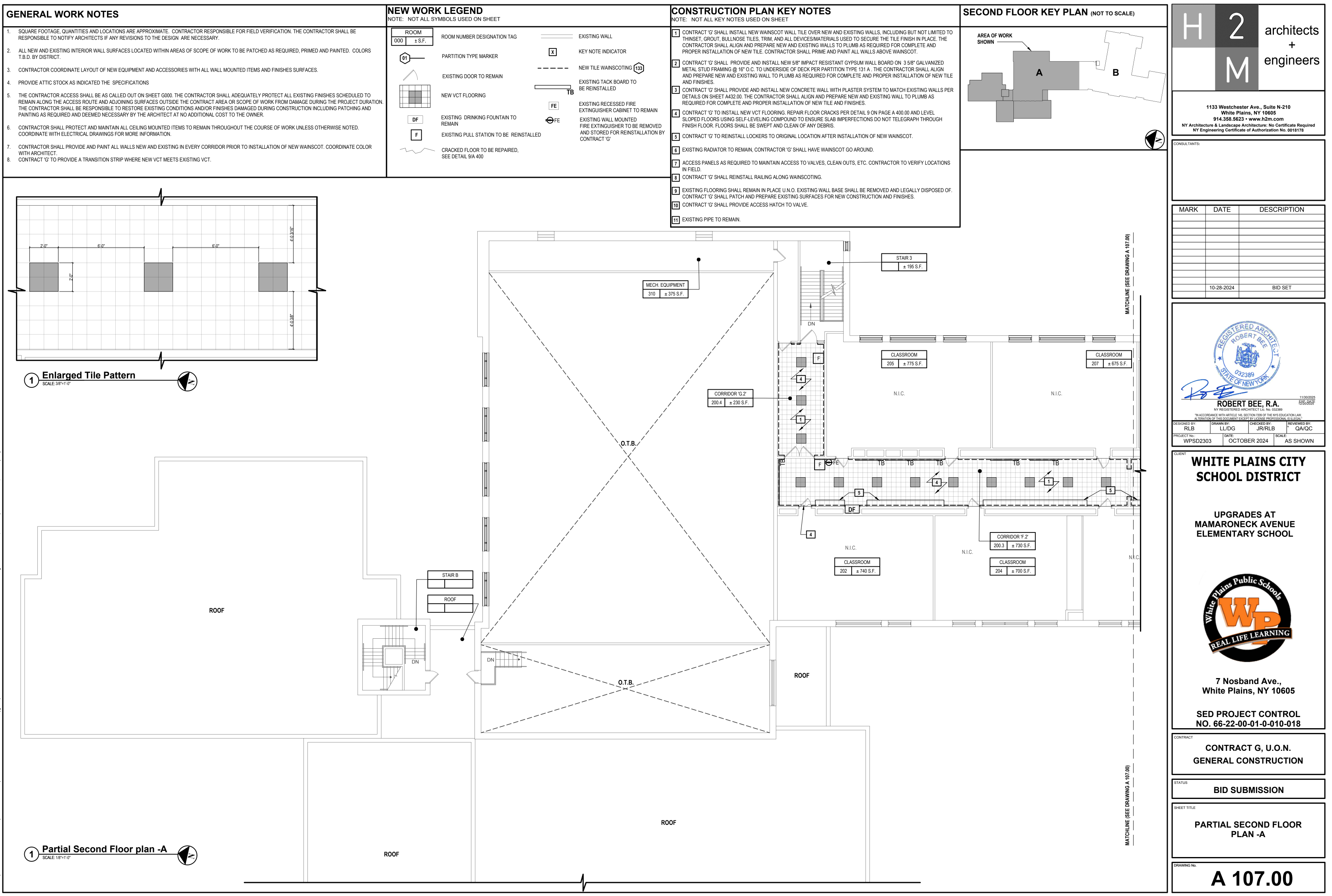
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7 ACCESS PANELS AS REQUIRED TO MAINTAIN ACCESS TO VALVES, CLEAN OUTS, ETC. CONTRACTOR TO VERIFY LOCATIONS

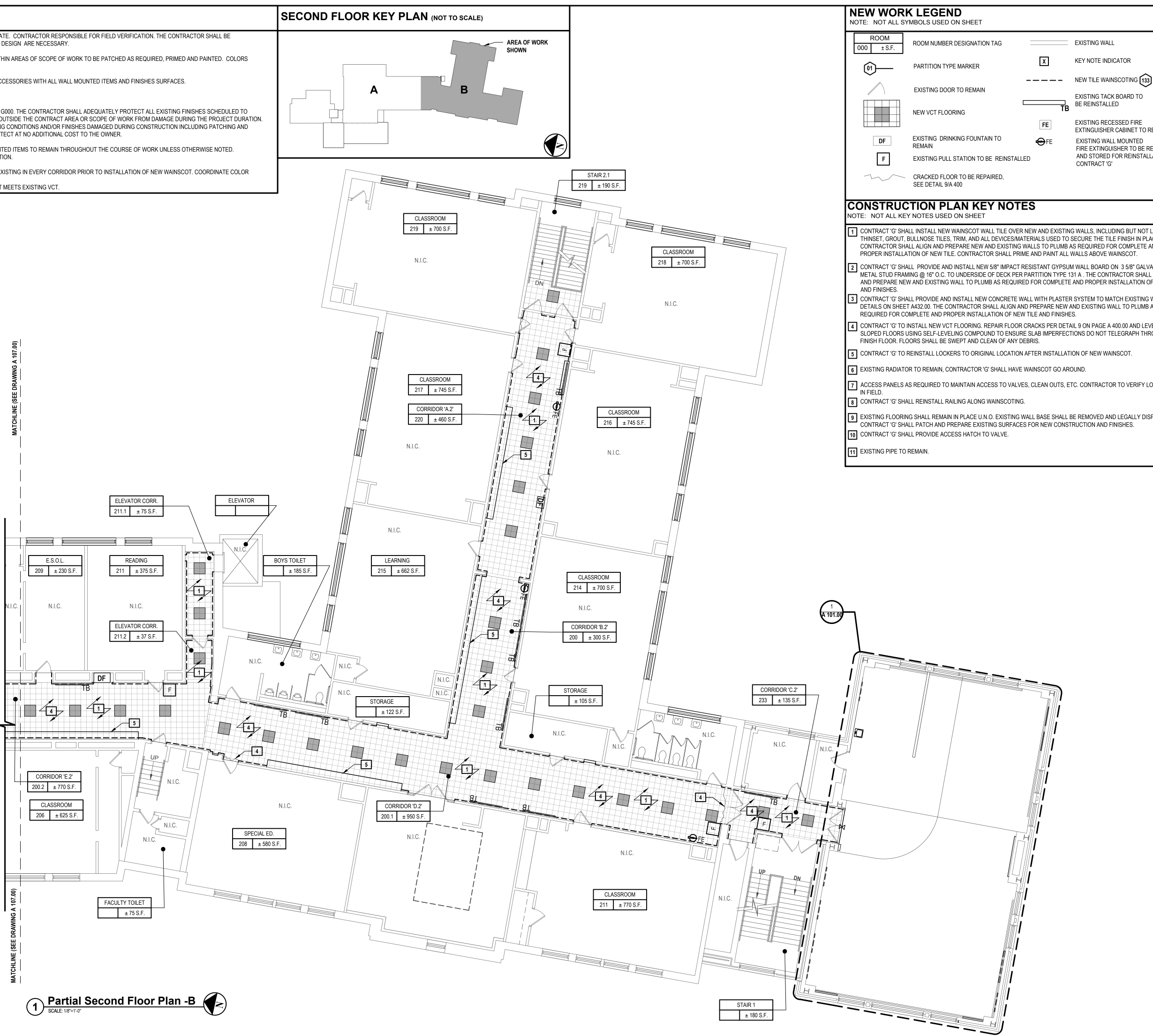
9 EXISTING FLOORING SHALL REMAIN IN PLACE U.N.O. EXISTING WALL BASE SHALL BE REMOVED AND LEGALLY DISPOSED OF.



architects



G	ENERAL WORK NOTES	SECOND FL
1.	SQUARE FOOTAGE, QUANTITIES AND LOCATIONS ARE APPROXIMATE. CONTRACTOR RESPONSIBLE FOR FIELD VERIFICATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO NOTIFY ARCHITECTS IF ANY REVISIONS TO THE DESIGN ARE NECESSARY.	
2.	ALL NEW AND EXISTING INTERIOR WALL SURFACES LOCATED WITHIN AREAS OF SCOPE OF WORK TO BE PATCHED AS REQUIRED, PRIMED AND PAINTED. COLORS T.B.D. BY DISTRICT.	
3.	CONTRACTOR COORDINATE LAYOUT OF NEW EQUIPMENT AND ACCESSORIES WITH ALL WALL MOUNTED ITEMS AND FINISHES SURFACES.	
4.	PROVIDE ATTIC STOCK AS INDICATED THE SPECIFICATIONS	
5.	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 OWNER.	
6.	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.	
7. 8.	CONTRACTOR SHALL PROVIDE AND PAINT ALL WALLS NEW AND EXISTING IN EVERY CORRIDOR PRIOR TO INSTALLATION OF NEW WAINSCOT. COORDINATE COLOR WITH ARCHITECT. CONTRACT 'G' TO PROVIDE A TRANSITION STRIP WHERE NEW VCT MEETS EXISTING VCT.	



ROOM NUMBER DESIGNATION TAG	
PARTITION TYPE MARKER	
EXISTING DOOR TO REMAIN	
NEW VCT FLOORING	
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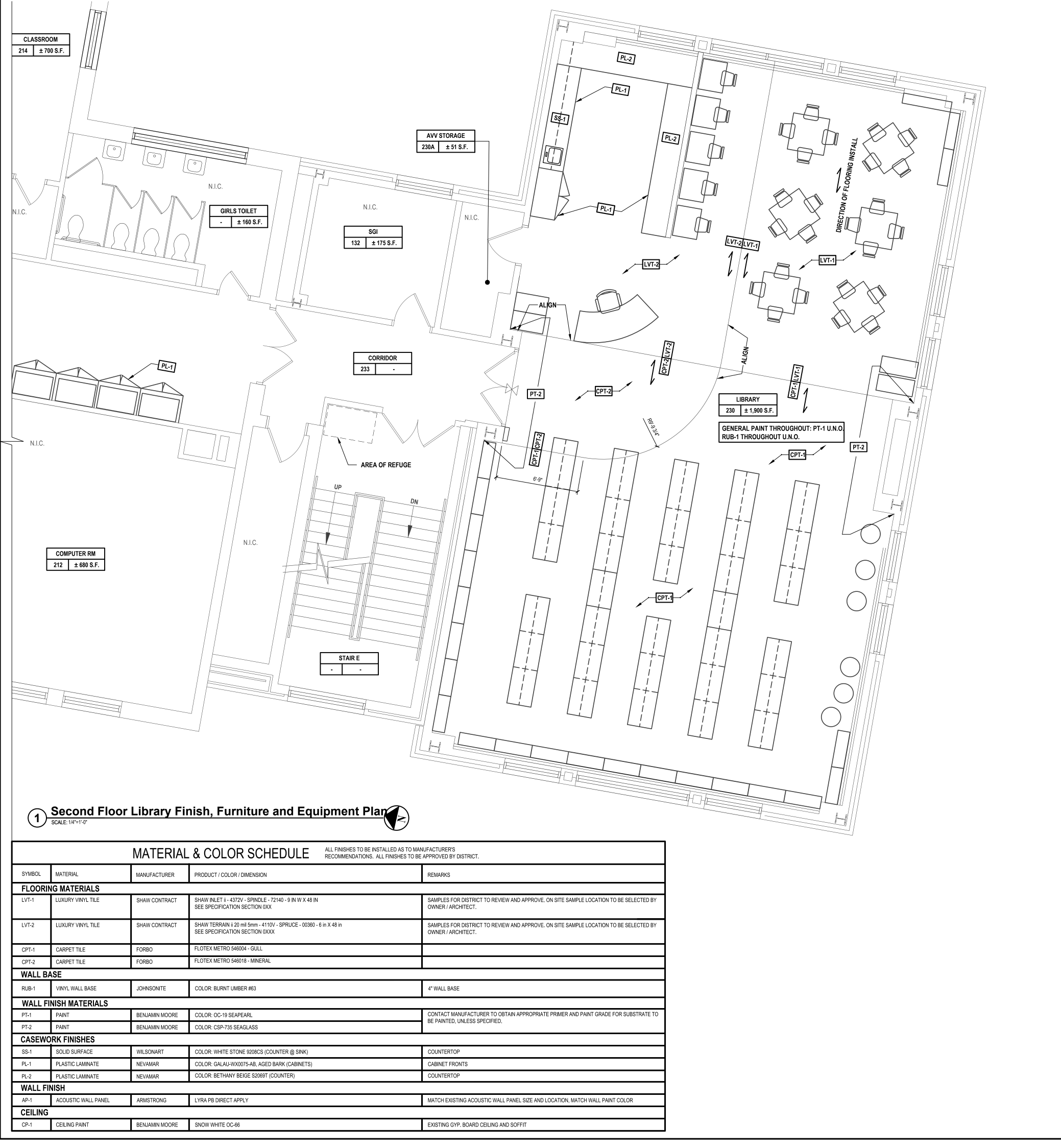
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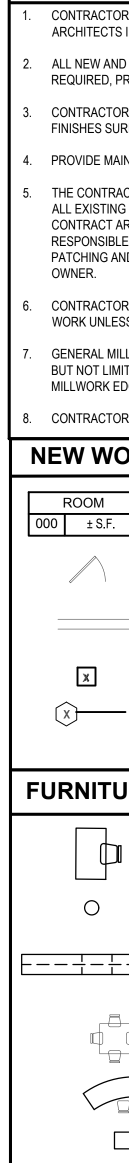
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1133 Westchester Ave., Suite N-210 White Plains, NY 10605 914.358.5623 • www.h2m.com NY Architecture & Landscape Architecture: No Certificate Required NY Engineering Certificate of Authorization No. 0018178				า tificate Required	
CONSULTANTS:					
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CONTRACT G, U.O.N. GENERAL CONSTRUCTION					
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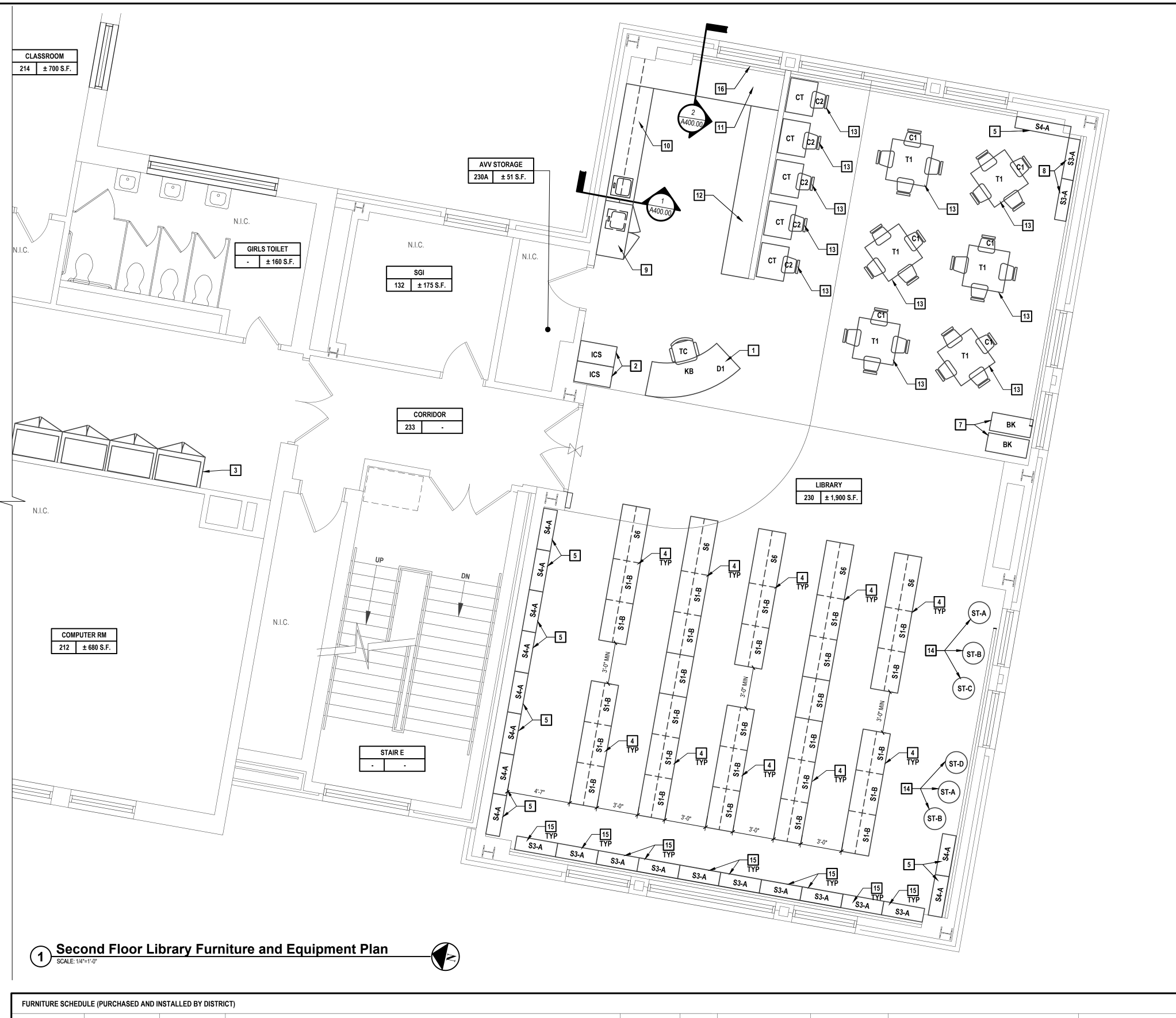
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GENERAL WORK NOTES	
CONTRACTOR RESPONSIBLE FOR FIELD VERIFICATION. THE CONTRACTOR SHALL BE RESPONSIBLE TO NOTIFY	architects
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REQUIRED, PRIMED AND PAINTED. COLORS AS NOTED TO BE APPROVED BY DISTRICT.	engineers
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8. CONTRACTOR TO PROVIDE BLOCKING AT NEW MILLWORK AND EQUIPMENT AS REQUIRED.	
NEW WORK LEGEND: (NOT ALL NOTES USED ON EACH SHEET)	MARK DATE DESCRIPTION
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	11/30/2025 ROBERT BEE, R.A. NY REGISTERED ARCHITECT LIC. No. 032389 "IN ACCORDANCE WITH ARTICLE 145, SECTION 7209 OF THE NYS EDUCATION LAW,
SQUARE TABLE WITH CHAIRS	ALTERATION OF THIS DOCUMENT EXCEPT BY LICENSE PROFESSIONAL IS ILLEGAL* DESIGNED BY: DRAWN BY: CHECKED BY: REVIEWED BY: RLB LL/DG JR/RLB ° QA/QC PROJECT No.: DATE: SCALE: WPSD2303 OCTOBER 2024 AS SHOWN
LIBRARIAN'S DESK	CLIENT
✓ □ IPAD CHARGING CART	WHITE PLAINS CITY SCHOOL DISTRICT
BOOKCART	
	UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL
	REAL LIFE LEARNING
	7 Nosband Ave., White Plains, NY 10605
	SED PROJECT CONTROL NO. 66-22-00-01-0-010-018
SECOND FLOOR KEY PLAN (NOT TO SCALE)	CONTRACT G, U.O.N. GENERAL CONSTRUCTION
	STATUS BID SUBMISSION
AREA OF WORK SHOWN	SHEET TITLE SECOND FLOOR LIBRARY FINISH PLAN
	A 111.00



KEY	TYPE	MANUFACTURER	ITEM	NOTES	KEY	ТҮРЕ	MANUFACTURER	ITEM	NOTES
S1-B	SHELF CASTERS DOUBLE FACE	PALMIERI	<u>SOLA</u> W CASTERS, 3 SHELVES EACH SIDE, NATURAL MAPLE, METAL PERFORATED BACKING:COBALT BLUE RAL-5013, DOUBLE FACE 24" DEPTH, 36" WIDTH, 48" HEIGHT		C2	CHAIR	SMITH SYSTEM	<u>GROOVE,</u> HEIGHT ADJUSTABLE STOOL, 16" TO 21", WITH GLIDES, BLUEBERRY	KIDS COMPUTER STOOL, COORDINATE WITH TABLE
S6	SHELF CASTERS DOUBLE FACE	PALMIERI	<u>SOLA</u> W CASTERS, 3 SHELVES EACH SIDE, NATURAL MAPLE, METAL PERFORATED BACKING:COBALT BLUE RAL-5013, DOUBLE FACE 24" DEPTH, 48" WIDTH, 48" HEIGHT		ST-A	STOOL	ARTCOBELL	MOV STOOL 14" HEIGHT TYP APPLE GREEN	
S3-A	SHELF CASTERS SINGLE FACE	PALMIERI	<u>SOLA</u> W CASTERS, 2 SHELF HEIGHT, NATURAL MAPLE, PERFORATED METAL BACKING: COBALT BLUE RAL-5013, 36" WIDE, 30" HEIGHT	BELOW WINDOW	ST-B	STOOL	ARTCOBELL	MOV STOOL 14" HEIGHT TYP <u>AZURE</u>	
S4-A	SHELF PERIMETER TALL, SINGLE FACE	PALMIERI	NORWOOD, NATURAL MAPLE M-NA, PROVIDE CUSTOM VENT AT BOTTOM, COORDINATE W EXISTING CONVECTOR, CUSTOM TOP/ SIDE TO TIE INTO WALL, BACKING LAMINATE: BLU COBALT SEI 851 12 $\frac{1}{8}$ " DEPTH, 36" WIDTH, 5 SHELF HEIGHT 72"		ST-C	STOOL	ARTCOBELL	MOV STOOL 14" HEIGHT TYP TITANIUM	
D1	CURVED DESK MOBILE	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	ST-D	STOOL	ARTCOBELL	MOV STOOL 14" HEIGHT TYP SUNSET ORANGE	
КВ	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		ICS	I- PAD CHARGING STATION	SMITH SYSTEM	SMITH SYSTEM PLATINUM	(1 IPAD/1LAPTOP CHARGING) CONFIRM WITH DISTRICT IF
тс	TASK CHAIR	GLOBAL	<u>STREAM</u> - TLTER, 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					VENDOR OR DISTRICT PROVIDED
T1	TABLE SQARE	SMITH SYSTEM	36"X36" <u>ELEMENTAL</u> ON CASTERS, HEIGHT ADJUSTABLE, SURFACE LAMINATE: WILSONART HIGH RISE 4996-60, EDGE TRIM: BLUEBERRY, LEG: PLATINUM, CASTERS: PLATINUM -27" TABLE HEIGHT (COORD WITH CHAIR CONFIRM WITH DISTRICT)	KIDS	вк	BOOKCARD	SMITH SYSTEM	CASCADE NOMAD CART PLATINUM	CONFIRM WITH DISTRICT IF NEW OR EXISTING TO BE REUSE
СТ	COMPUTER TABLE	SMITH SYSTEM	<u>SILHOUETTE</u> SIT + STAND XL HEIGHT ADJUSTABLE, 24"X30",#01634, SURFACE: HIGH RISE, EDGE: BLUEBERRY, FRAME: PLATINUM, CASTERS: BLACK	KIDS				M FINAL QUANTITIES AND SPECIFICATIONS WITH DISTRIC	
C1	CHAIR	SMITH SYSTEM	<u>GROOVE</u> , STACKABLE, 16" SEAT HEIGHT TO BE CONFIRMED WITH DISTRICT, COLOR: BLUEBERRY WITH CHROME FRAME	KIDS		END PANELS TO BE PROVIDED		ES/SIZES PRIOR TO PURCHASE. EXISTING DIMENSIONS TO WORK EDGES.	BE FIELD VERIFIED BY VENDOR.

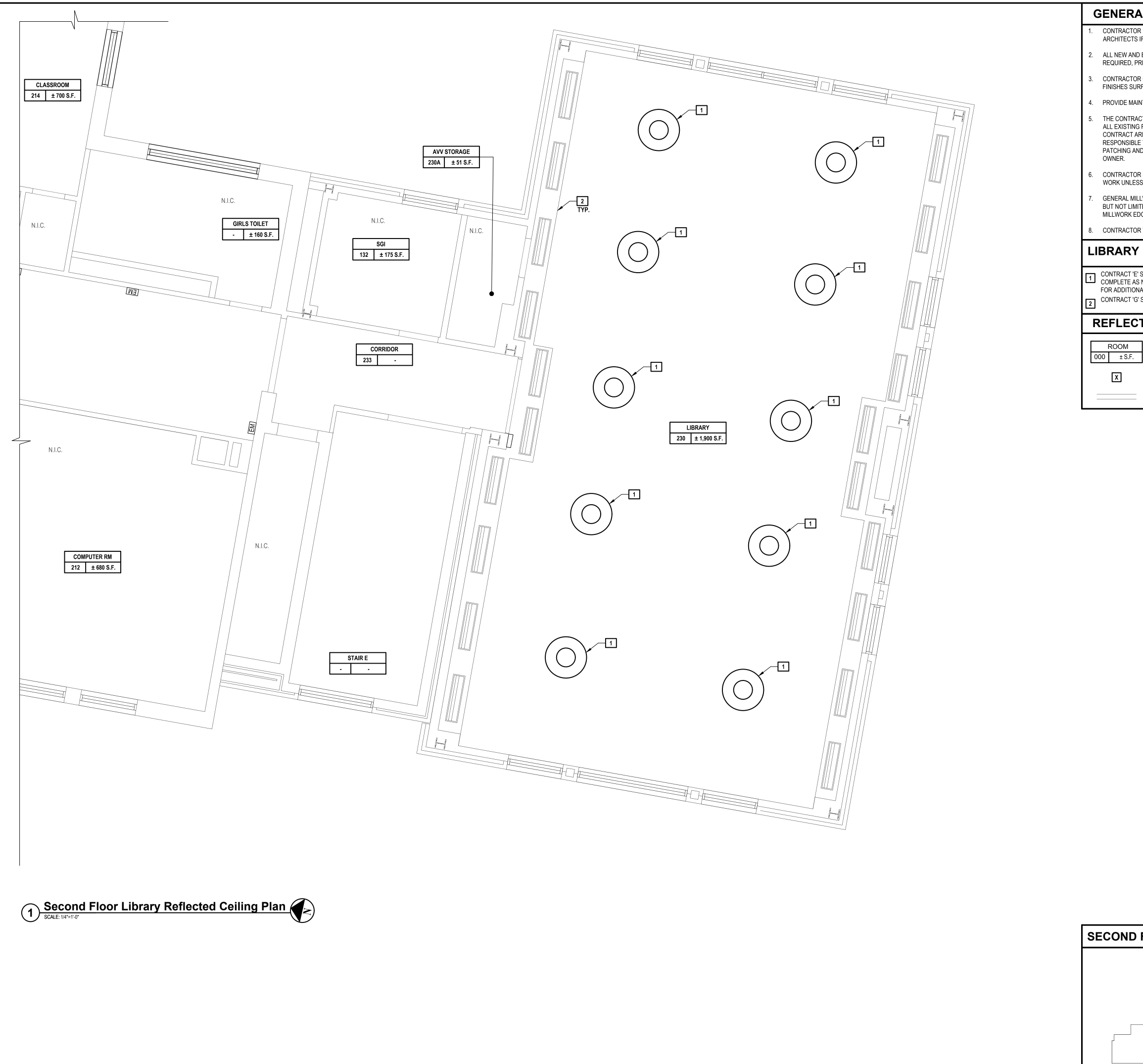
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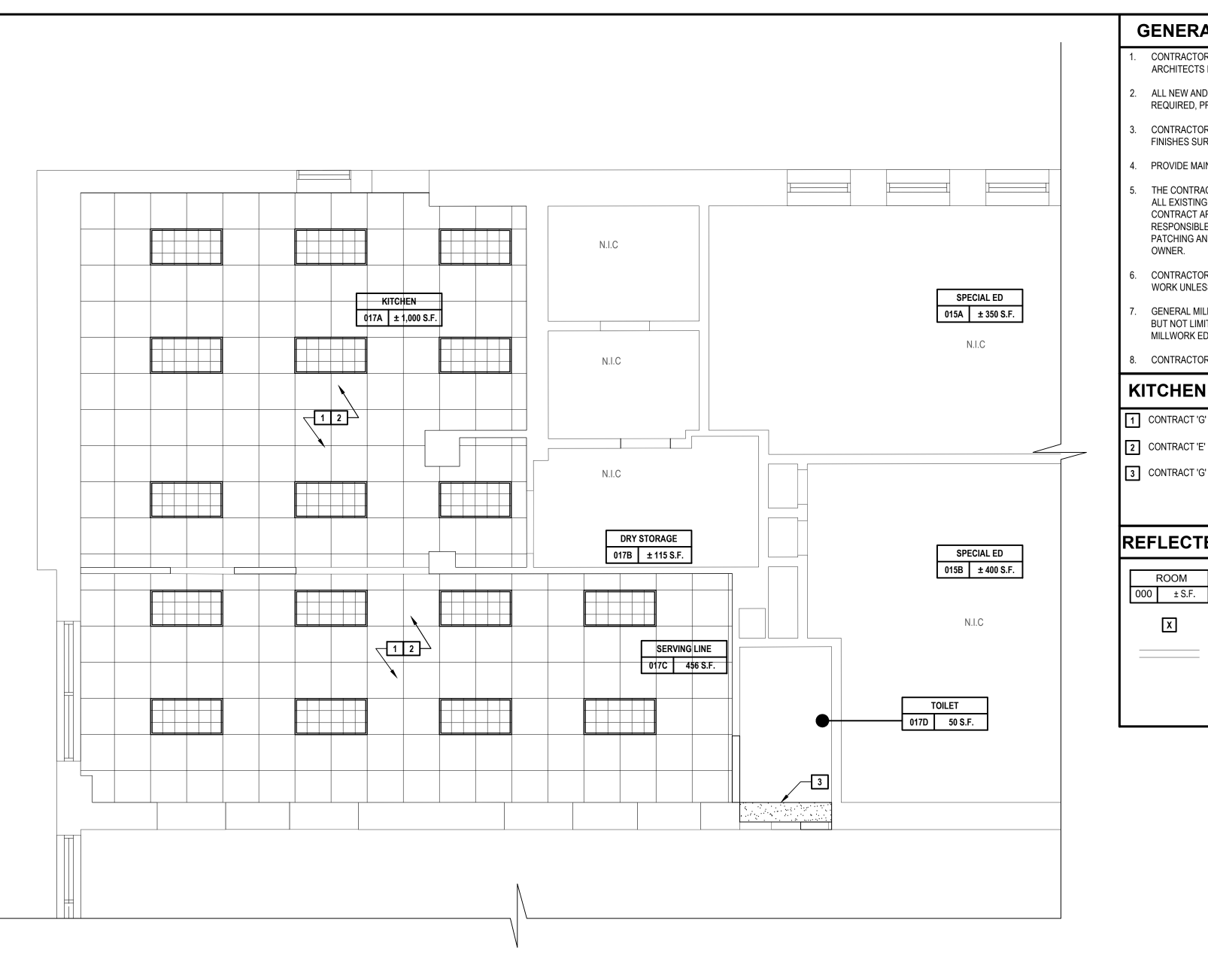
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LI	BRARY FURNITURE AND EQUIPMENT KEY NOTES	MARK	DATE	DESCRIPTION
	NEW CIRCULATION DESK BY FURNITURE VENDOR.			
	LOCATION OF IPAD CHARGING STATION (PROVIDED BY FURNITURE VENDOR)			
	LOCATION OF STORAGE CABINETS. FURNITURE VENDOR TO INSTALL AND PROVIDE.			
_	FURNITURE VENDOR SHALL PROVIDE NEW FREESTANDING 48" BOOK CASES WITH 3 SHELVES.			
	FURNITURE VENDOR PROVIDE NEW BOOK CASES 5 SHELF HEIGHT WITH INTEGRATED EXISTING CONVECTOR HEATING.		40.00.0004	
6	FURNITURE VENDOR SHALL PROVIDE NEW STANDING HT. COMPUTER TABLES.		10-28-2024	BID SET
7	LOCATION OF BOOK CARTS (PROVIDED AND INSTALLED BY FURNITURE VENDOR)			
	LOCATION OF (2) SHELVES HEIGHT, BY FURNITURE VENDOR.		TER	EDAD
10 11	PLASTIC LAMINATE FINISH FULL HEIGHT CABINET 72" HEIGHT. PROVIDED AND INSTALLED BY FURNITURE VENDOR. SOLID SURFACE COUNTER TOP WITH PLASTIC LAMINATE FINISH ABOVE AND BELOW. SINK BY CONTRACT 'G', MILLWORK AND COUNTERTOP TO BE INSTALLED BY FURNITURE VENDOR. PLASTIC LAMINATE COUNTER TOP AT 34" HEIGHT PROVIDED AND INSTALLED BY FURNITURE VENDOR. PROVIDE VENT GRILL AT PERIMETER. PLASTIC LAMINATE COUNTERTOP WITH PLASTIC LAMINATE SURFACE CABINETS BELOW. PROVIDED AND INSTALLED BY		201 POP	ERTORN CHITE
	FURNITURE VENDOR.	10	FOF	VEW YOR
	TABLES AND CHAIRS TO BE PROVIDED BY FURNITURE VENDOR. STOOLS TO BE PROVIDED BY FURNITURE VENDOR.	40		11/30/2025 TBEE, R.A. 赵宏/2025 ABCHITECT Lic. No. 032389
	SHELVING TO BE PROVIDED BY FURNITURE VENDOR.	"IN ACC ALTERA DESIGNED BY:	ORDANCE WITH ARTICLE 14 TION OF THIS DOCUMENT E DRAWN BY:	IS, SECTION 7209 OF THE NYS EDUCATION LAW, XCEPT BY LICENSE PROFESSIONAL IS ILLEGAL"
16	GENERAL CONTRACTOR TO PROVIDE GRILL ON PERIMETER CONVECTOR.	RLB PROJECT No.: WPSD23		JR/RLB [©] QA/QC OBER 2024 AS SHOWN
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DRAWING No.





 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 FINISHES SURFACES. PROVIDE MAINTENANCE MATERIALS AS INDICATED THE SPECIFICATIONS. 	H 2 architects + engineers
 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 OWNER. 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. 	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:
 GENERAL MILLWORK/CASEWORK NOTES: DISTRICT TO MAKE FINAL DECISIONS ON ALL ASPECTS OF MILLWORK 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 FABRICATION. CONTRACTOR TO PROVIDE BLOCKING AT NEW MILLWORK AND EQUIPMENT AS REQUIRED. LIBRARY REFLECTED CEILING KEY NOTES CONTRACT 'E' SHALL PROVIDE NEW LED PENDANT FIXTURES IN EXISTING LOCATION. ANY CEILING PATCHING TO BE COMPLETE AS NECESSARY BY CONTRACT 'G' DUE TO THE REMOVAL OF LIGHTS. COORDINATE WITH ELECTRICAL DRAWINGS 	MARK DATE DESCRIPTION
FOR ADDITIONAL INFORMATION. CONTRACT 'G' SHALL PATCH GYP. AROUND EXISTING LIGHTING AS NEEDED. LIGHTING TO BE PROTECTED DURING WORK. REFLECTED CEILING PLAN LEGEND: ROOM	10-28-2024 BID SET
000 ± S.F. Image: Key note indicator Image: Existing wall	- DID SET
	Image: Strain
	WHITE PLAINS CITY SCHOOL DISTRICT UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL
	The second se
SECOND FLOOR KEY PLAN (NOT TO SCALE)	SED PROJECT CONTROL NO. 66-22-00-01-0-010-018
	GENERAL CONSTRUCTION STATUS BID SUBMISSION
AREA OF WORK	SHEET TITLE SECOND FLOOR LIBRARY REFLECTED CEILING PLAN
	DRAWING No. A 121.00

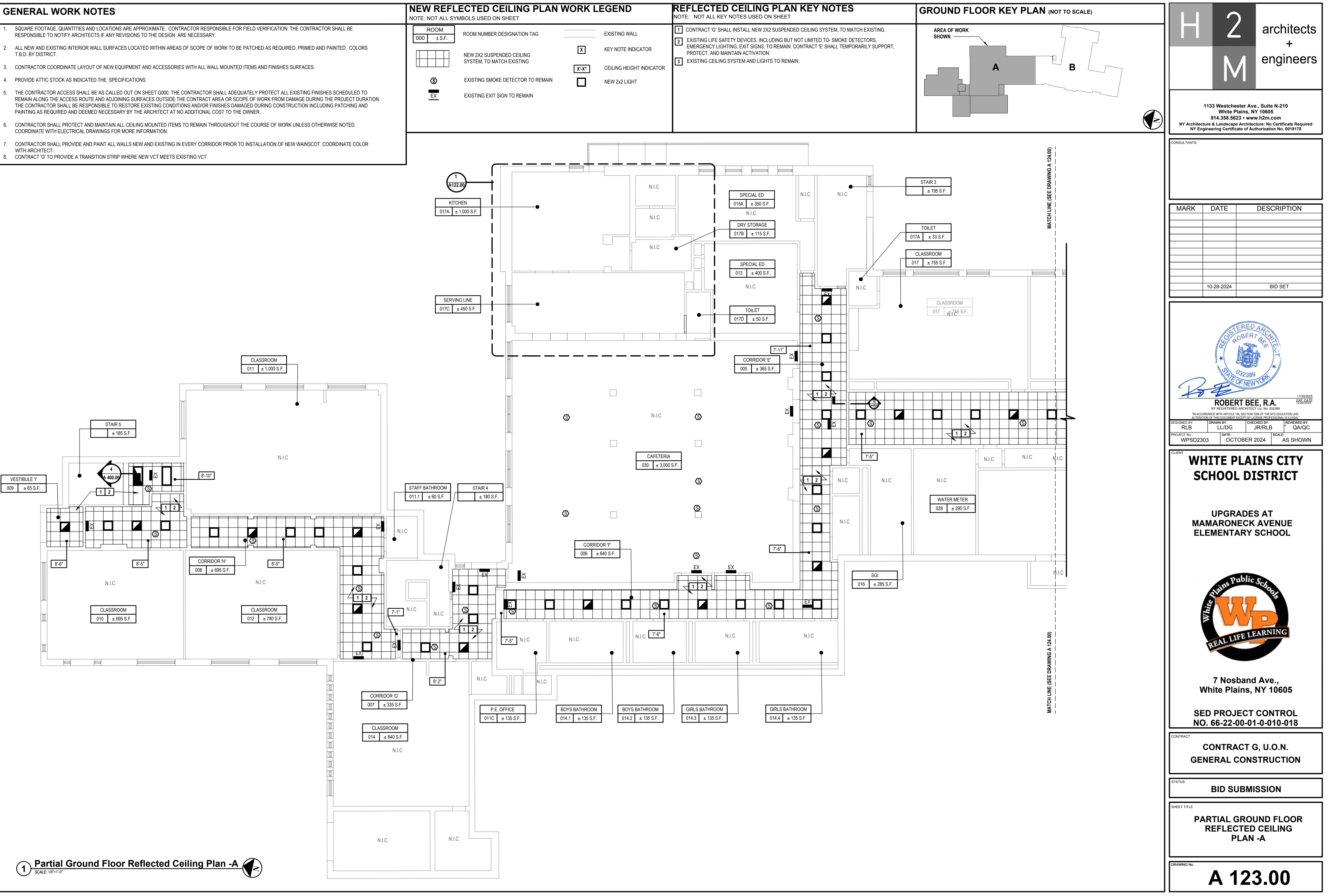


1 Ground Floor Kitchen & Serving Line Reflected Ceiling Construction Plan

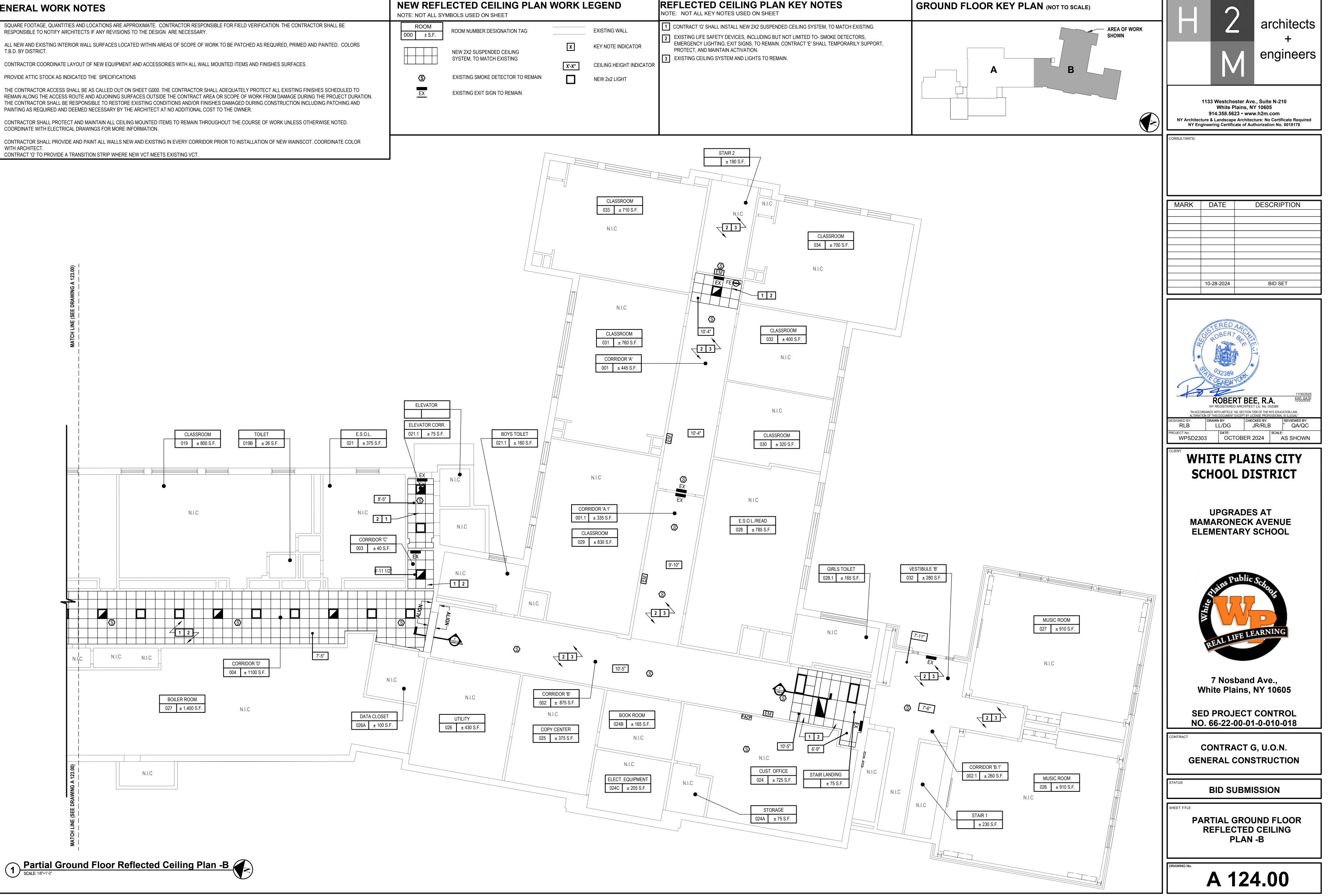


		_	
GENERAL WORK NOTES			
1. CONTRACTOR RESPONSIBLE FOR FIELD VERIFICATION. THE CO ARCHITECTS IF ANY REVISIONS TO THE DESIGN ARE NECESSA			architects
2. ALL NEW AND EXISTING INTERIOR WALL SURFACES LOCATED N REQUIRED, PRIMED AND PAINTED. COLORS AS NOTED TO BE A			+
3. CONTRACTOR COORDINATE LAYOUT OF NEW EQUIPMENT AND			engineers
FINISHES SURFACES.PROVIDE MAINTENANCE MATERIALS AS INDICATED THE SPECI			
 THE CONTRACTOR ACCESS SHALL BE AS CALLED OUT ON SHE 			
ALL EXISTING FINISHES SCHEDULED TO REMAIN ALONG THE A CONTRACT AREA OR SCOPE OF WORK FROM DAMAGE DURING RESPONSIBLE TO RESTORE EXISTING CONDITIONS AND/OR FIN PATCHING AND PAINTING AS REQUIRED AND DEEMED NECESS OWNER.	THE PROJECT DURATION. THE CONTRACTOR SHALL BE IISHES DAMAGED DURING CONSTRUCTION INCLUDING	1133 Westchester White Plains 914.358.5623 - NY Architecture & Landscape Arcl NY Engineering Certificate o	s, NY 10605 www.h2m.com hitecture: No Certificate Required
6. CONTRACTOR SHALL PROTECT AND MAINTAIN ALL CEILING MC		CONSULTANTS:	AutionZation No. 0010176
 WORK UNLESS OTHERWISE NOTED. COORDINATE WITH ELECT GENERAL MILLWORK/CASEWORK NOTES: DISTRICT TO MAKE F BUT NOT LIMITED TO SIZING, QUANTITIES, COLOR, TYPE, FINISF MILLWORK EDGES. EXISTING DIMENSIONS OF ROOMS TO BE FI 	NAL DECISIONS ON ALL ASPECTS OF MILLWORK INCLUDING IED END PANELS TO BE PROVIDED AT ALL EXPOSED		
8. CONTRACTOR TO PROVIDE BLOCKING AT NEW MILLWORK AND			
KITCHEN & SERVING LINE REFLI	ECTED CEILING KEY NOTES		RECORDETION
1 CONTRACT 'G' SHALL PROVIDE NEW ACOUSTICAL PANEL CEILIN	G IN EXISTING GRID.	MARK DATE	DESCRIPTION
2 CONTRACT 'E' SHALL PROVIDE NEW LED LIGHTING.			
3 CONTRACT 'G' SHALL PROVIDE NEW GYPSUM CEILING ALIGNED	WITH ACOUSTICAL PANEL CEILING.		
REFLECTED CEILING PLAN LEG	END: (NOT ALL NOTES USED ON EACH SHEET)	10-28-2024	BID SET
ROOM ROOM / NUMBER DESIGNATION TAG			
000 ± S.F.	2x4 LIGHT		
X KEY NOTE INDICATOR	NEW PARTITION WALL	CISTERED OBER	ARCA
EXISTING WALL	EXISTING 2x2 CEILING GRID TO REMAIN	2 200	orn In
		*	
		OF NEW	9 VYOR
		Tot	11/30/2025 EXP. DATE
		ROBERT I NY REGISTERED ARCH "IN ACCORDANCE WITH ARTICLE 145, SEC	IITECT Lic. No. 032389 TION 7209 OF THE NYS EDUCATION LAW,
		ALTERATION OF THIS DOCUMENT EXCEPT DESIGNED BY: RLB LL/DG	BY LICENSE PROFESSIONAL IS ILLEGAL" CHECKED BY: JR/RLB QA/QC
		PROJECT No.: DATE: WPSD2303 OCTOBE	ER 2024 AS SHOWN
		CLIENT WHITE PL	ATNS CITY
		SCHOOL I	
		UPGRAD MAMARONEC	
		ELEMENTAR	Y SCHOOL
		ins Pub	lic Scho
			- Vêz
		TRE	LEARNING
		REAL LIFE	
		7 Nosba	nd Ave.,
		White Plains	-
		SED PROJEC	TCONTROL
		NO. 66-22-00-	
			GUON
GROUND FLOOR KEY PLAN (NOT T	O SCALE)	GENERAL CO	
AREA OF		STATIS	
WORK		BID SUB	MISSION
F		SHEET TITLE	
			VING LINE CEILING PLAN
		DRAWING No.	
			22.00

G	ENERAL WORK NOTES	NEW RE
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2.	ALL NEW AND EXISTING INTERIOR WALL SURFACES LOCATED WITHIN AREAS OF SCOPE OF WORK TO BE PATCHED AS REQUIRED, PRIMED AND PAINTED. COLORS T.B.D. BY DISTRICT.	
3.	CONTRACTOR COORDINATE LAYOUT OF NEW EQUIPMENT AND ACCESSORIES WITH ALL WALL MOUNTED ITEMS AND FINISHES SURFACES.	
4.	PROVIDE ATTIC STOCK AS INDICATED THE SPECIFICATIONS	\$
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7.	CONTRACTOR SHALL PROVIDE AND PAINT ALL WALLS NEW AND EXISTING IN EVERY CORRIDOR PRIOR TO INSTALLATION OF NEW WAINSCOT. COORDINATE COLOR WITH ARCHITECT.	
8.	CONTRACT 'G' TO PROVIDE A TRANSITION STRIP WHERE NEW VCT MEETS EXISTING VCT.	

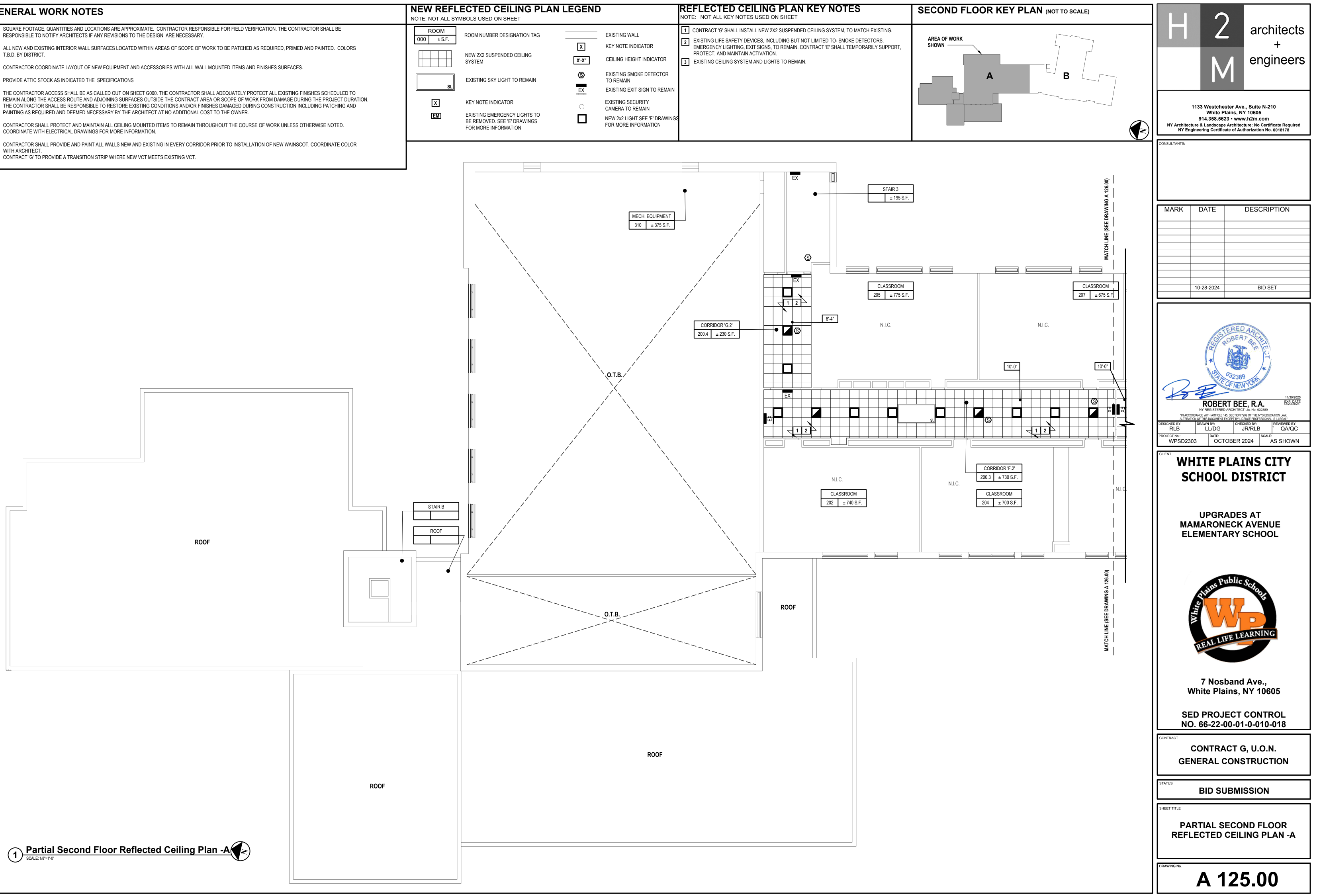


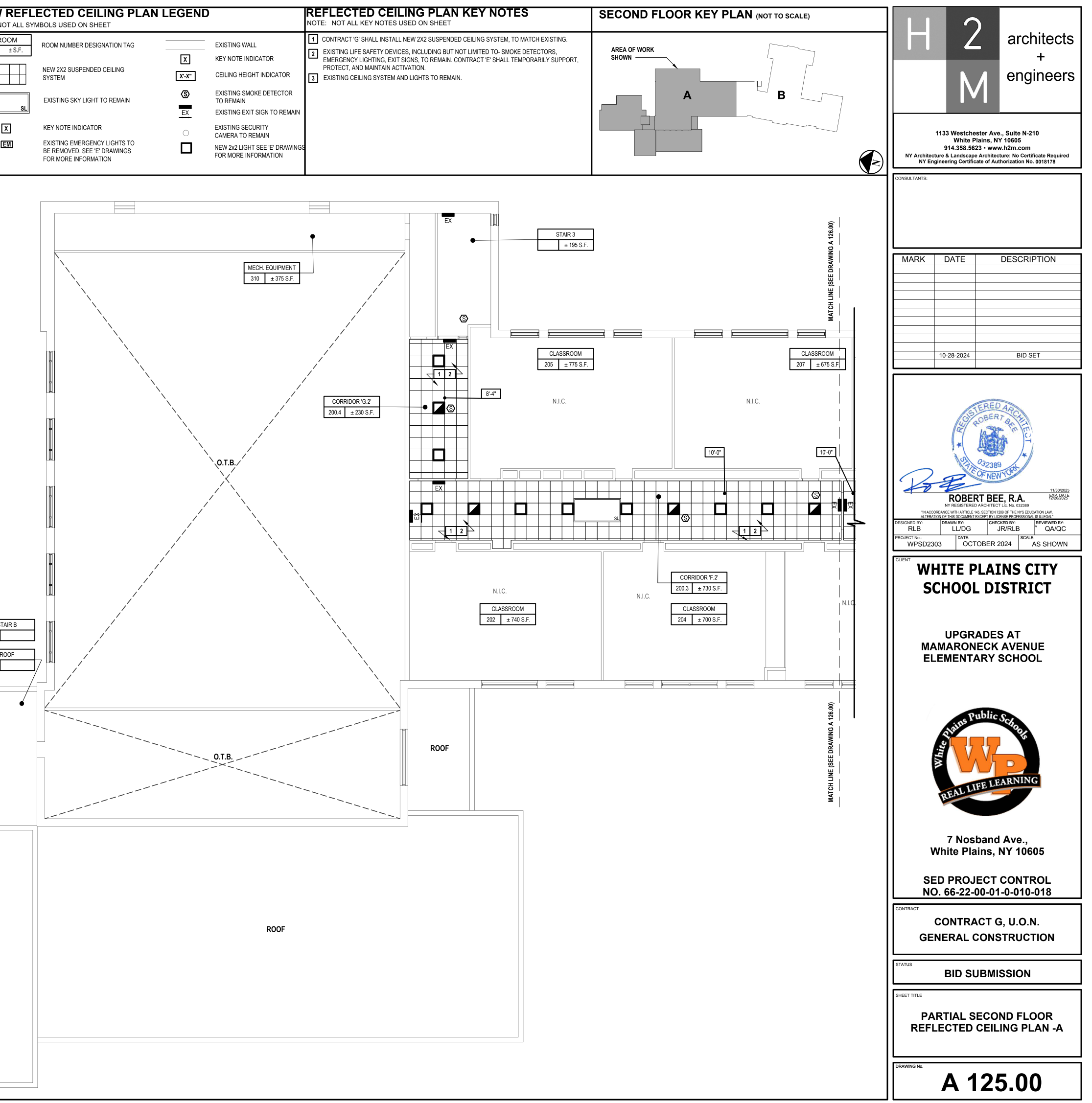
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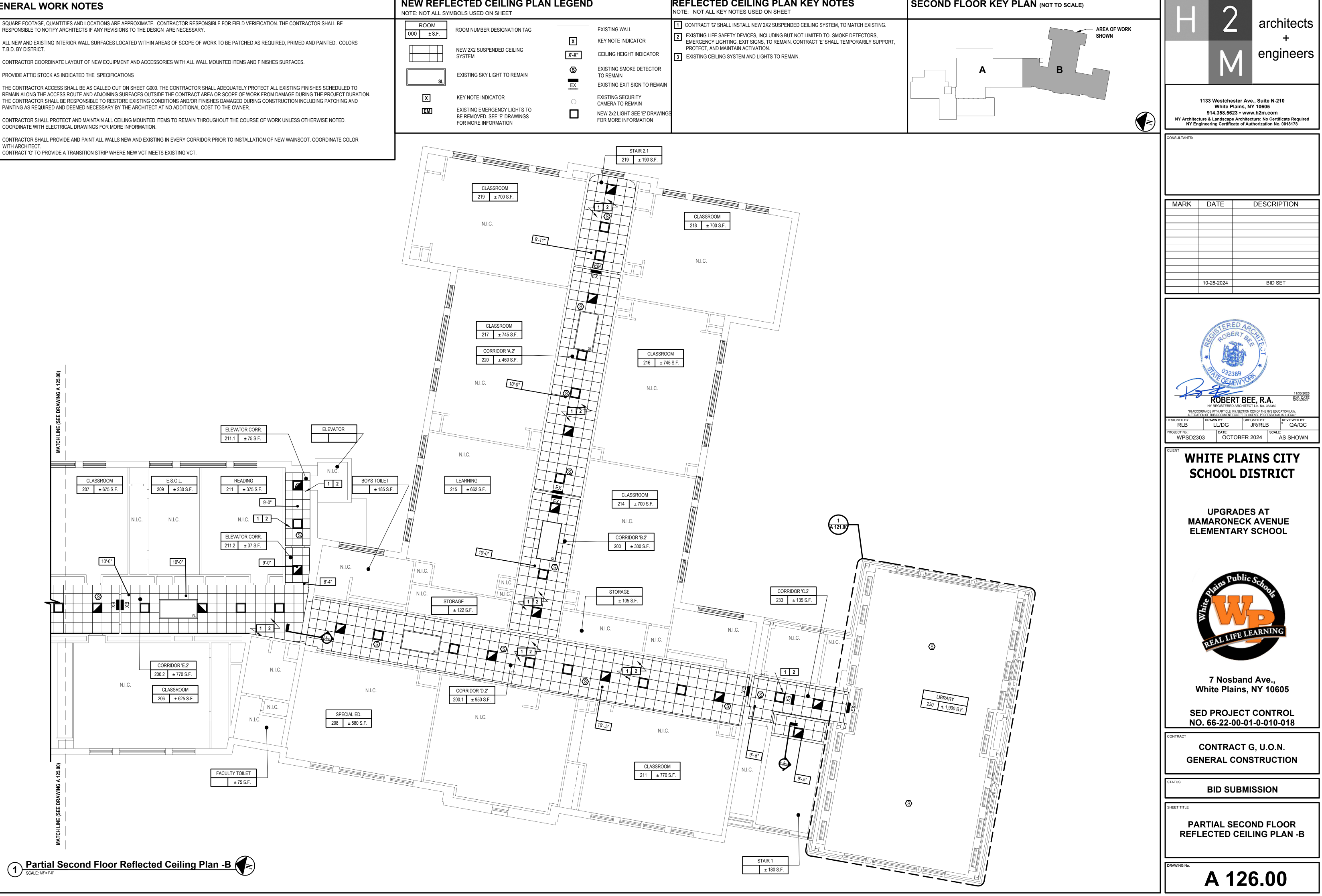
EFLECTED CEILING PLAN WORK LEC	GEND REFLECTED CEILING PLAN KEY NOTES NOTE: NOT ALL KEY NOTES USED ON SHEET	G
F. X KE NEW 2X2 SUSPENDED CEILING SYSTEM, TO MATCH EXISTING X'-X" CI	XISTING WALLICONTRACT 'G' SHALL INSTALL NEW 2X2 SUSPENDED CEILING SYSTEM, TO MATCH EXISTING.EV NOTE INDICATORIEXISTING LIFE SAFETY DEVICES, INCLUDING BUT NOT LIMITED TO- SMOKE DETECTORS, EMERGENCY LIGHTING, EXIT SIGNS, TO REMAIN. CONTRACT 'E' SHALL TEMPORARILY SUPPORT, PROTECT, AND MAINTAIN ACTIVATION.EUING HEIGHT INDICATORIEXISTING CEILING SYSTEM AND LIGHTS TO REMAIN.EW 2x2 LIGHTIII	

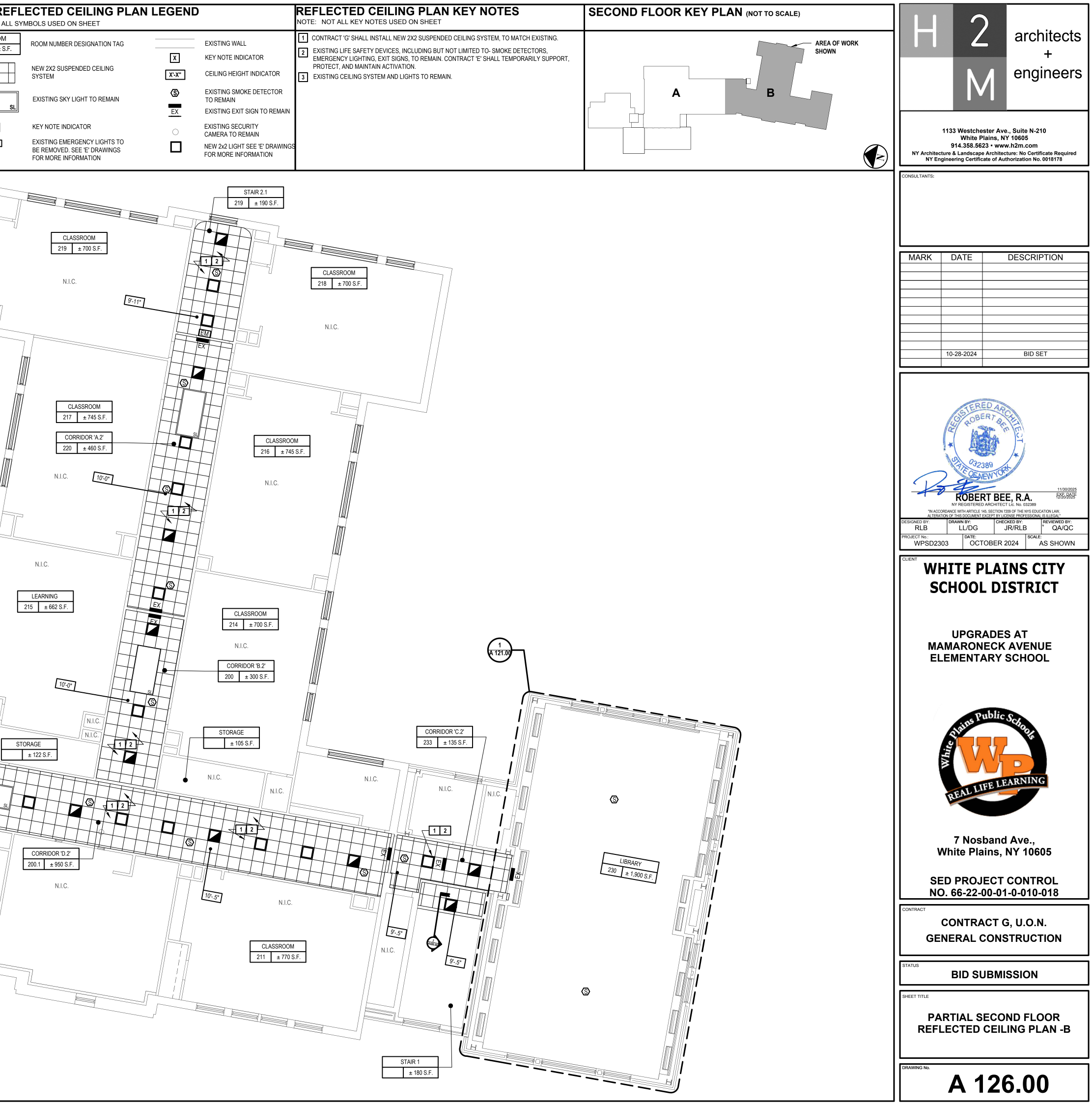
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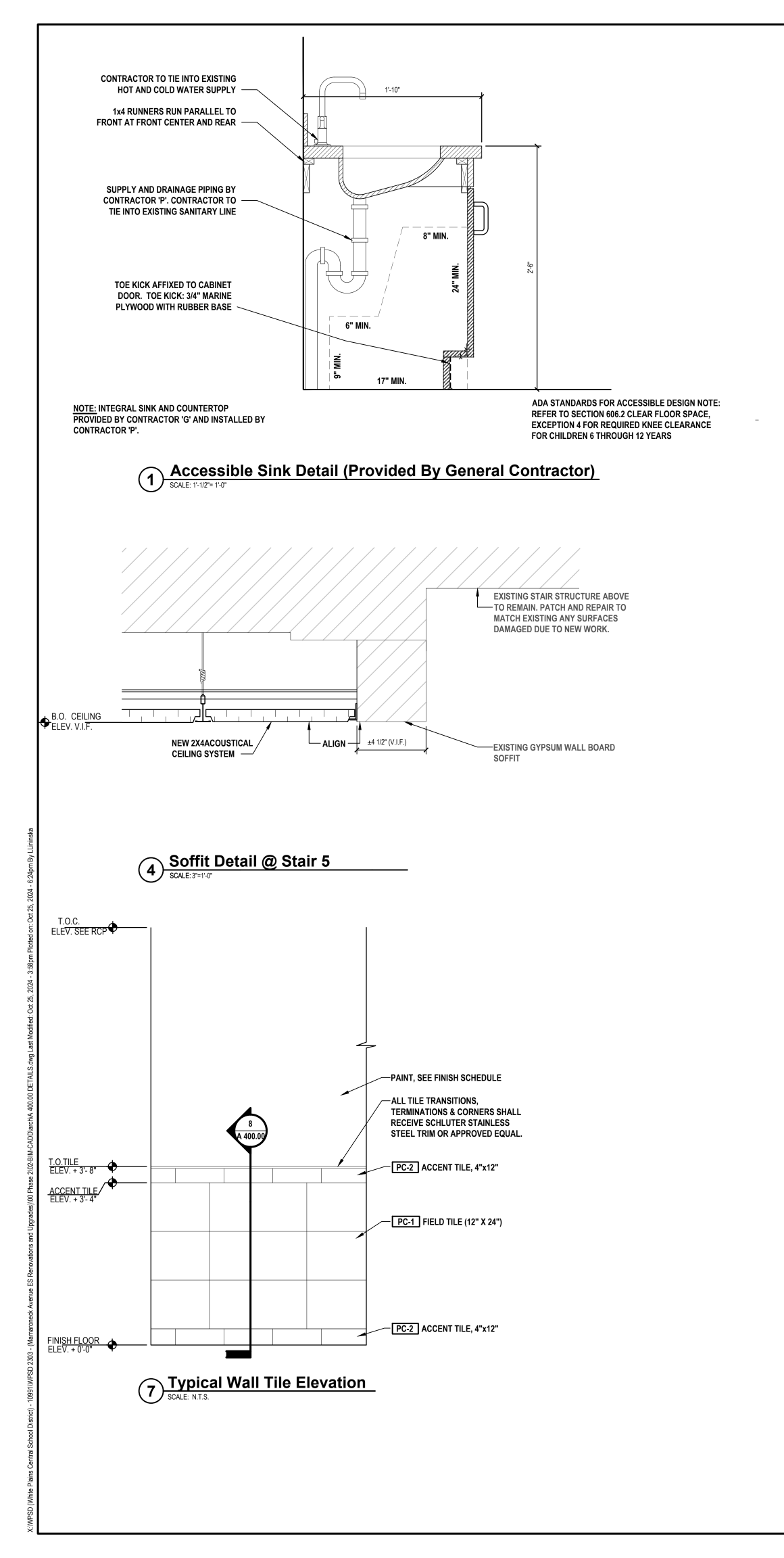


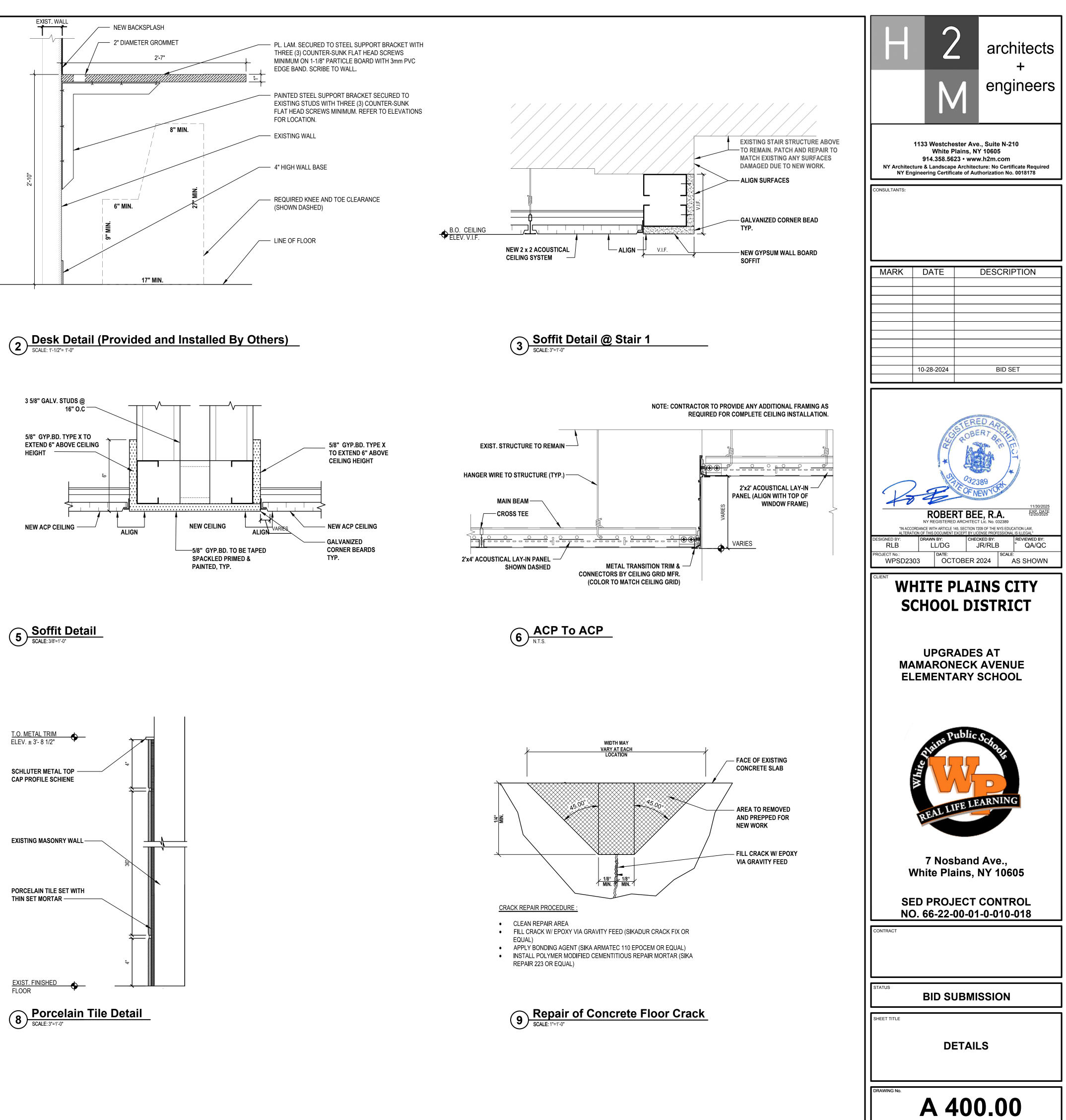


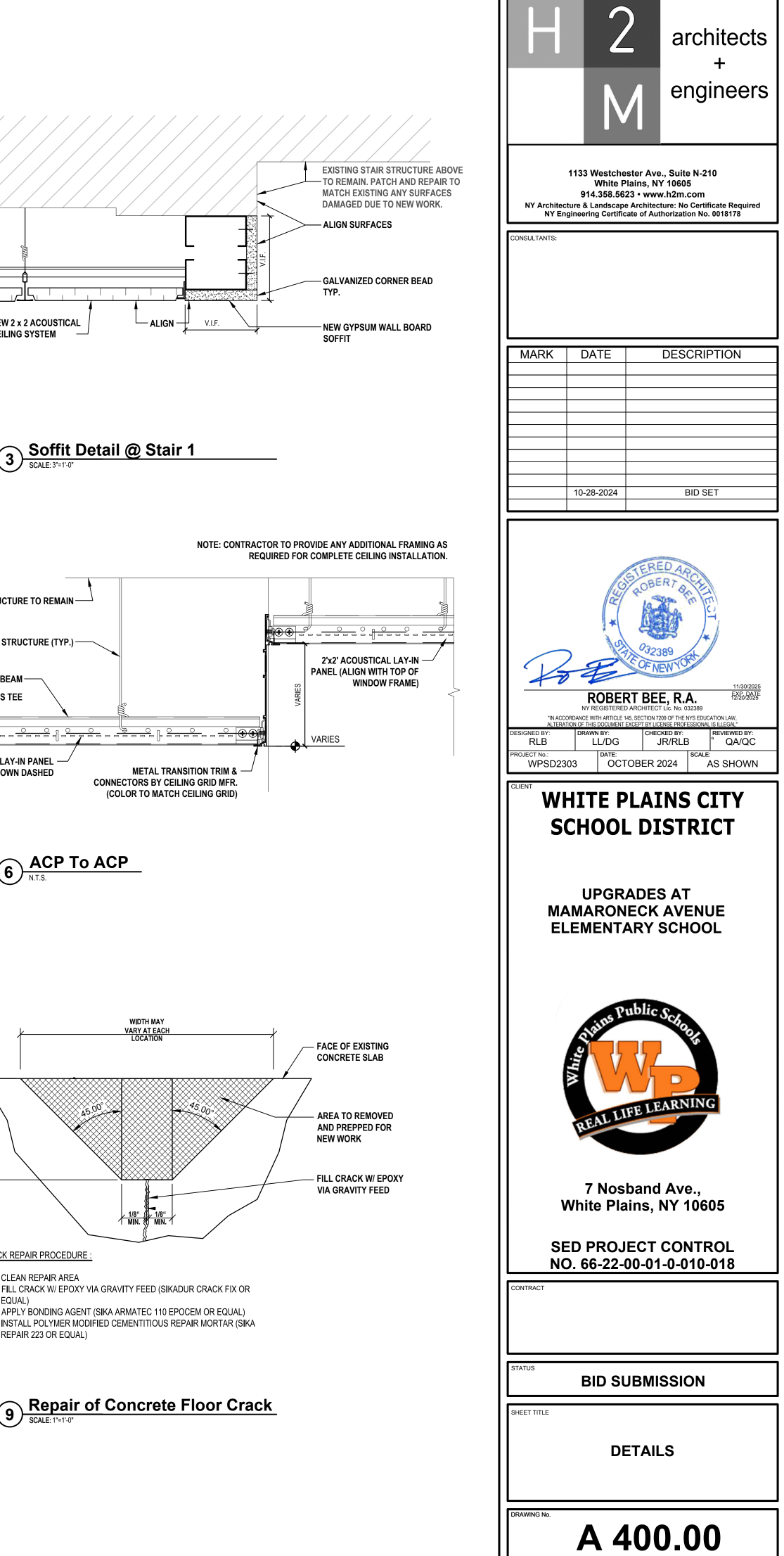
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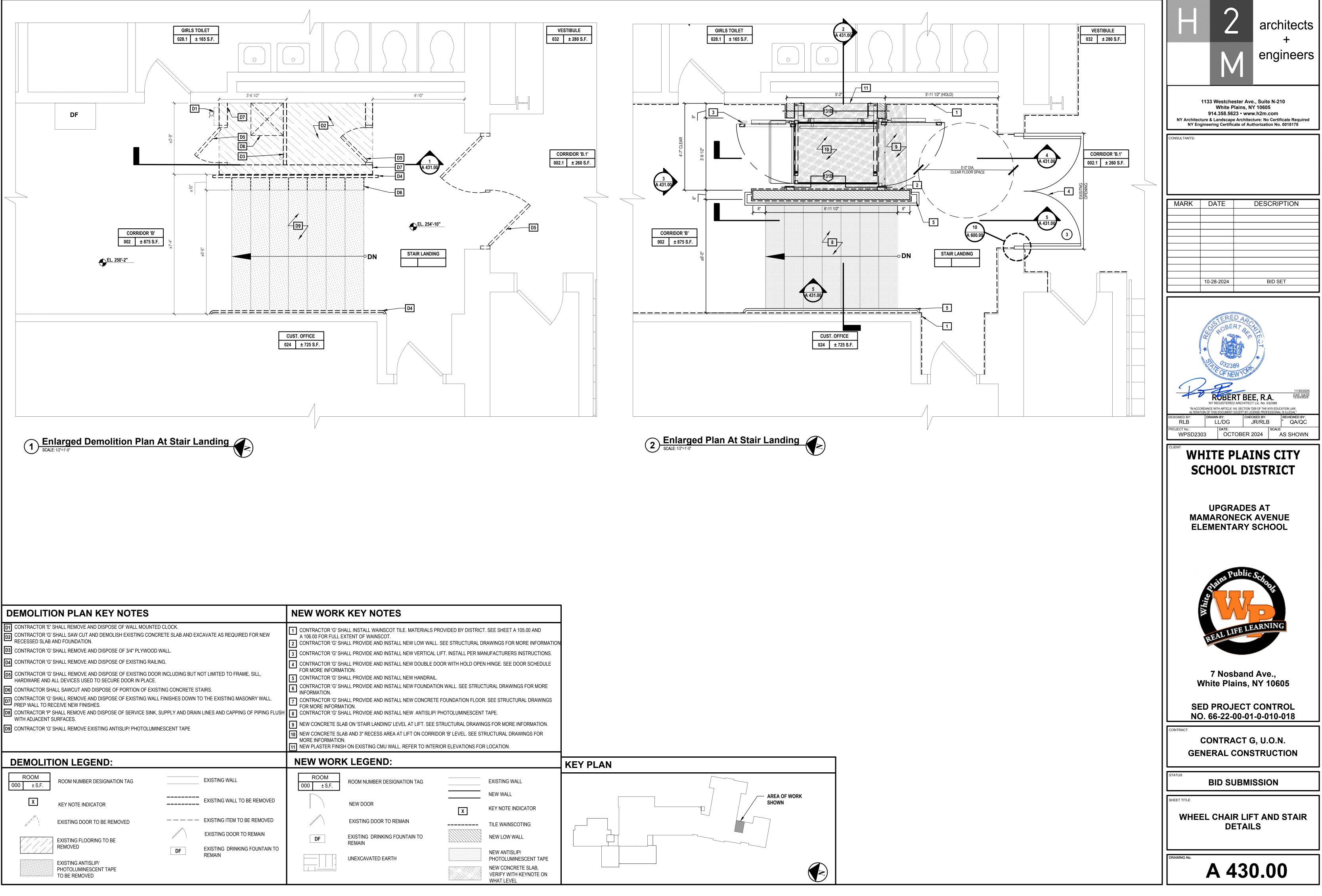


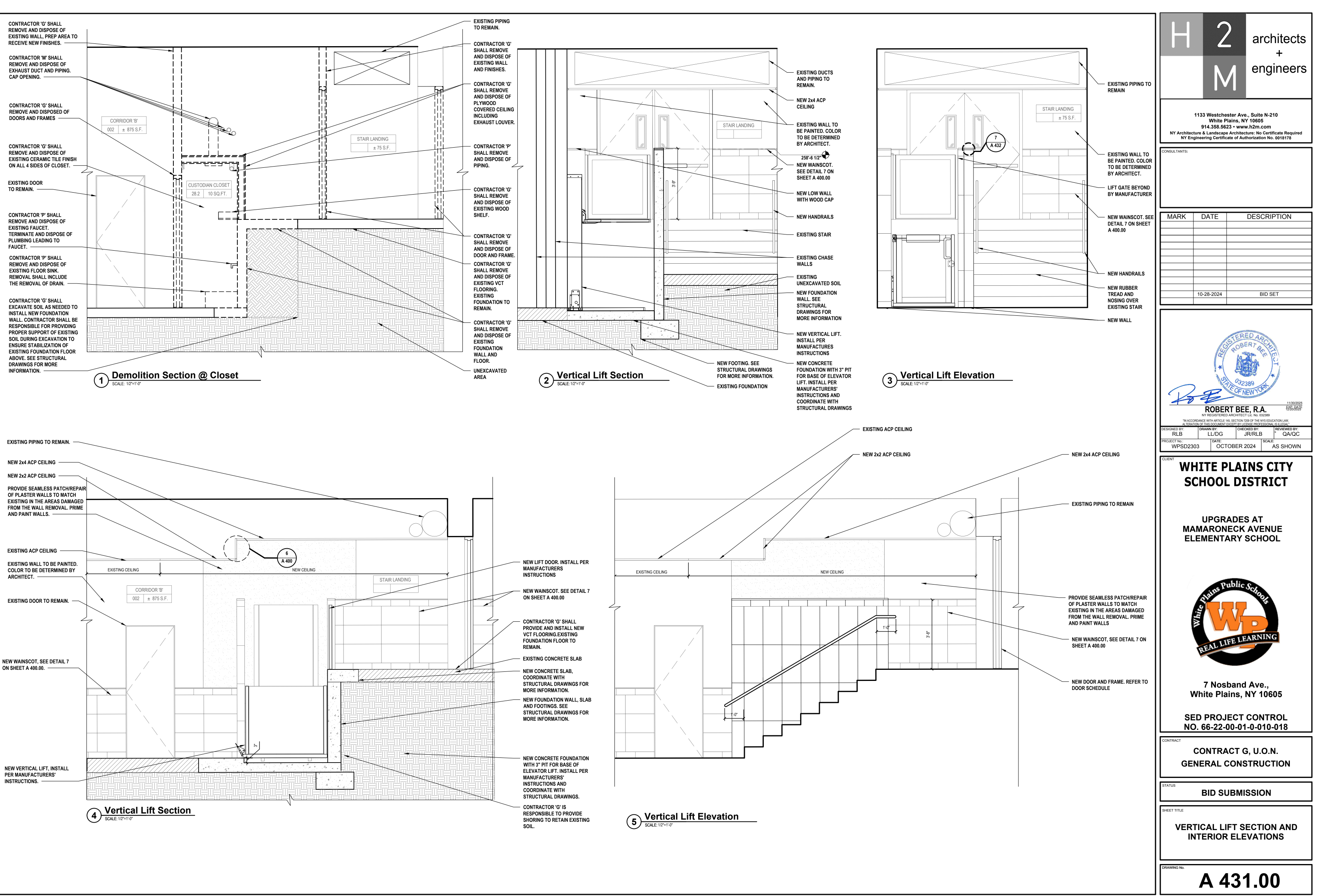


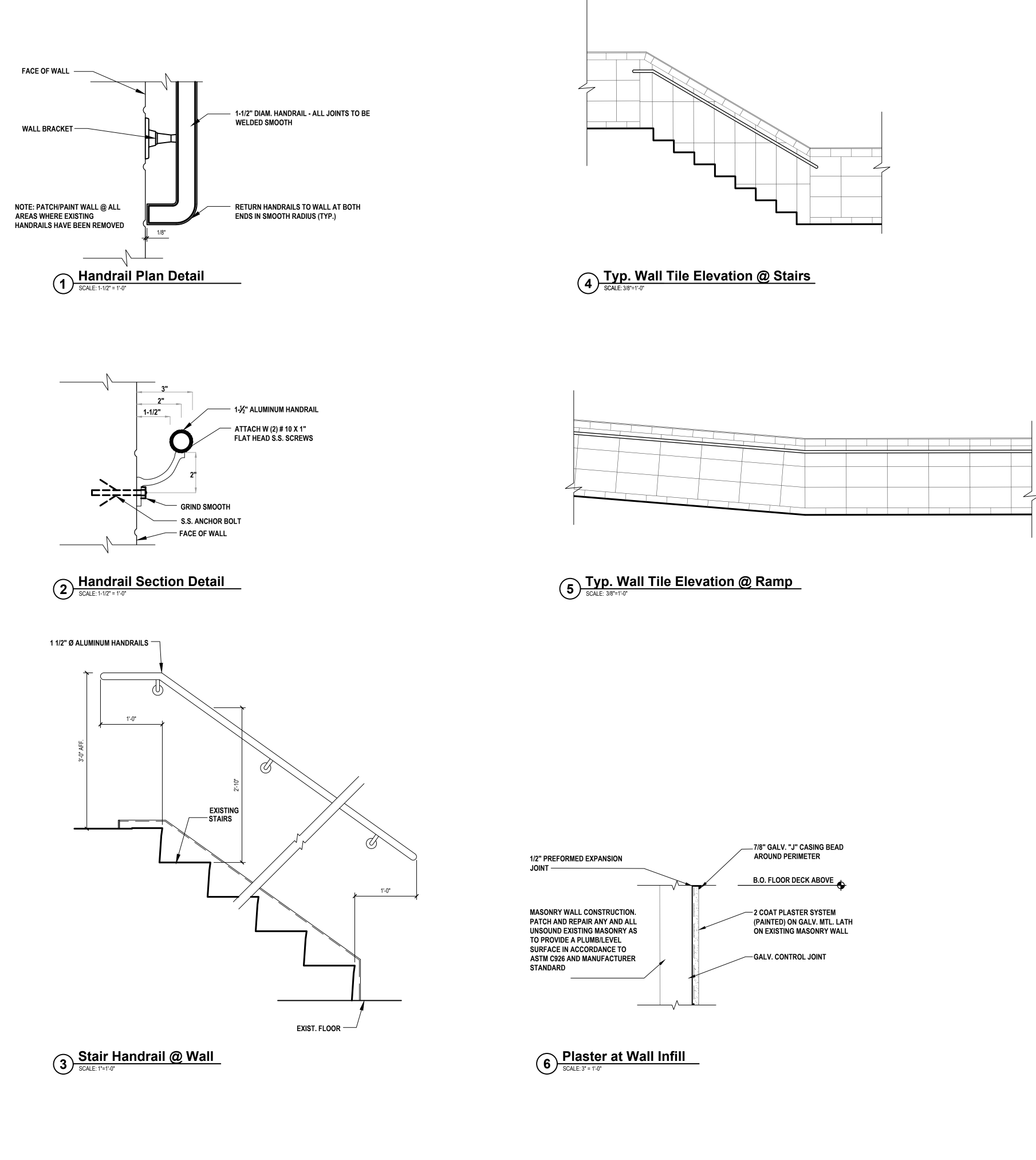


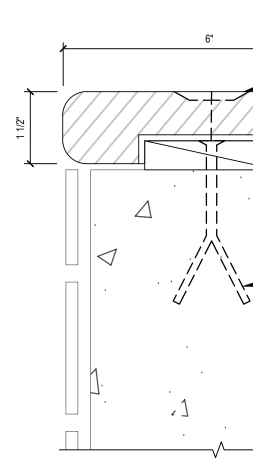




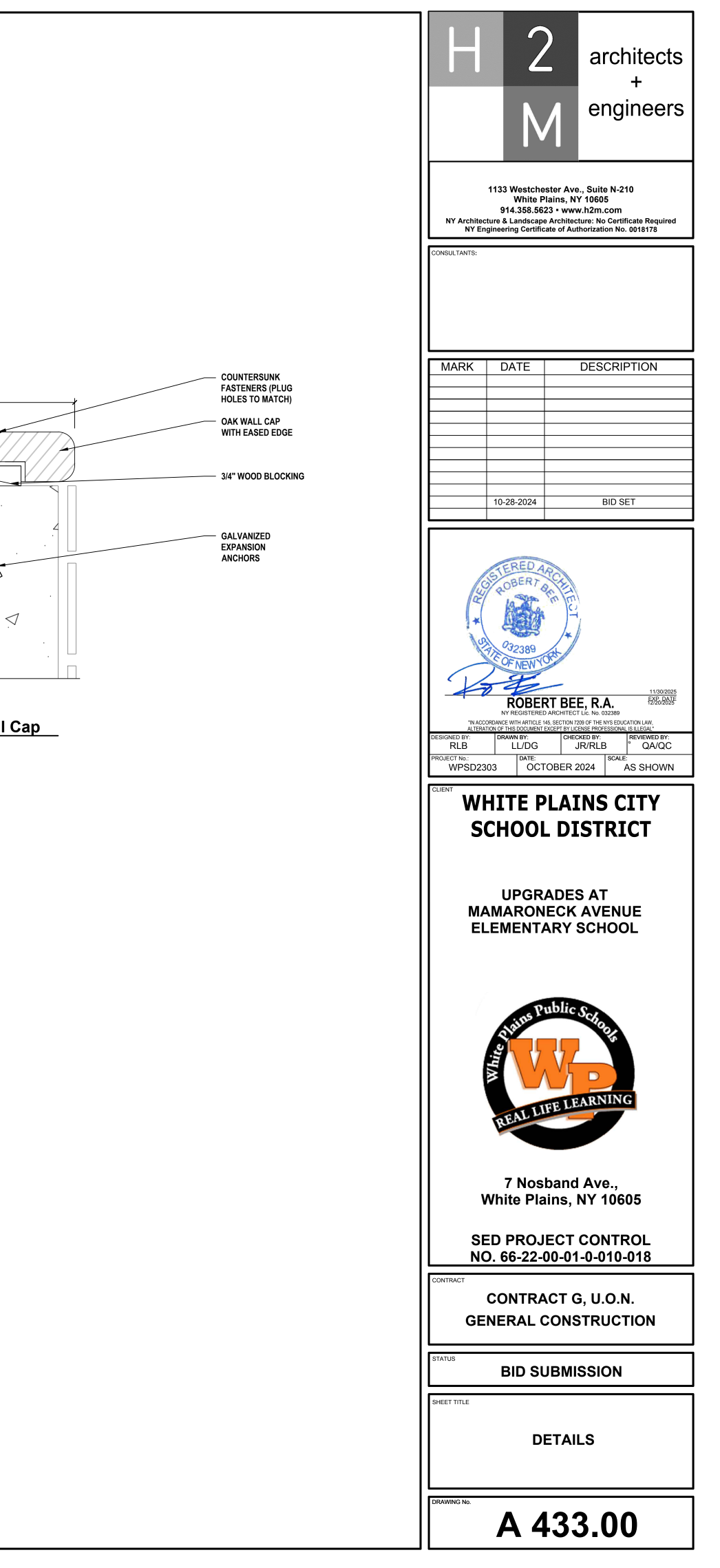


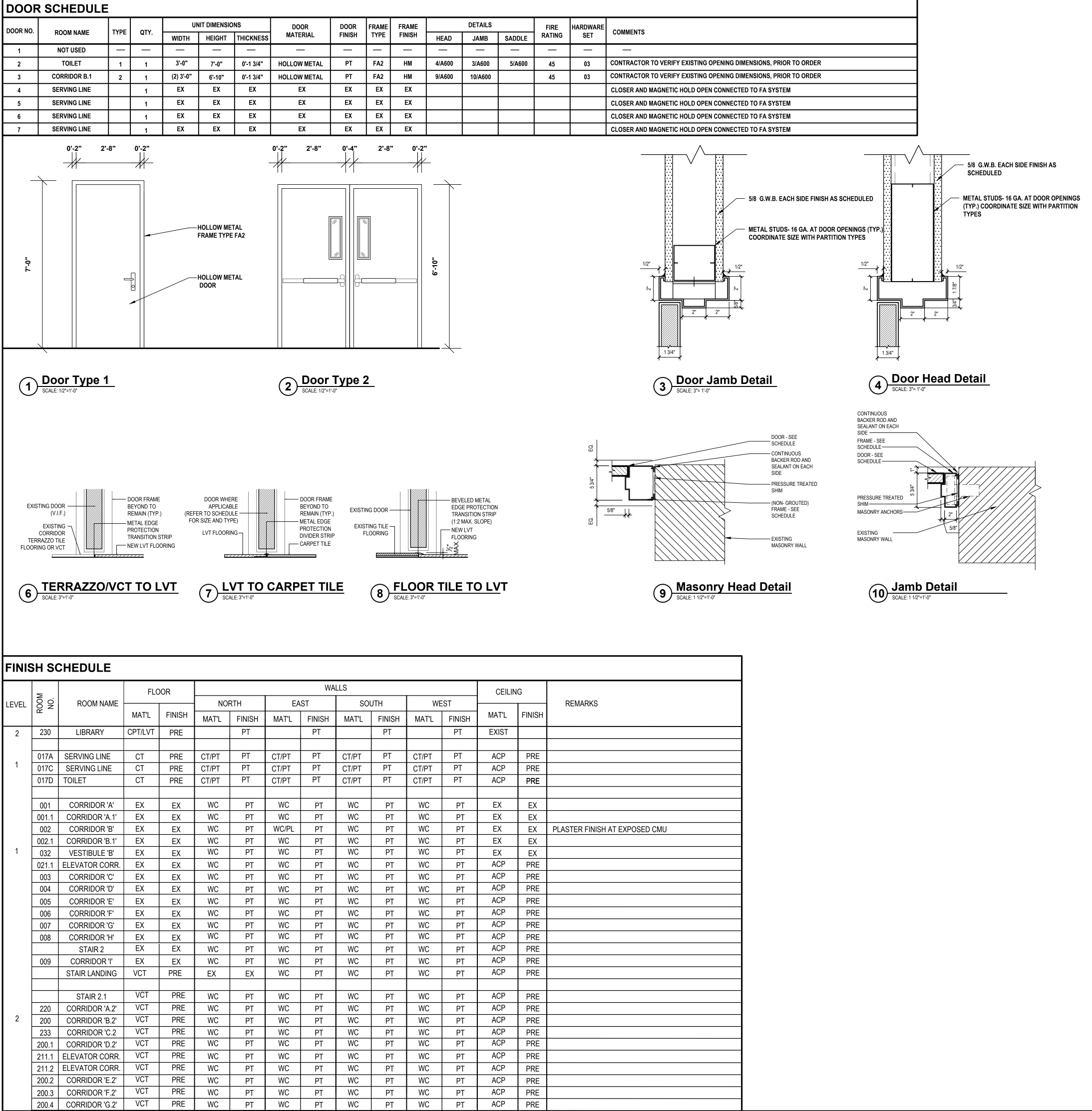






7 Section Of Wall Cap SCALE: 6"=1'-0"





FINISI	H AB
ACP	=
СТ	=
СРТ	=
CMU	=
CWB	=
EX	=
EXP	=
FRP	=
GWB	=
HDWD) =
HM =	

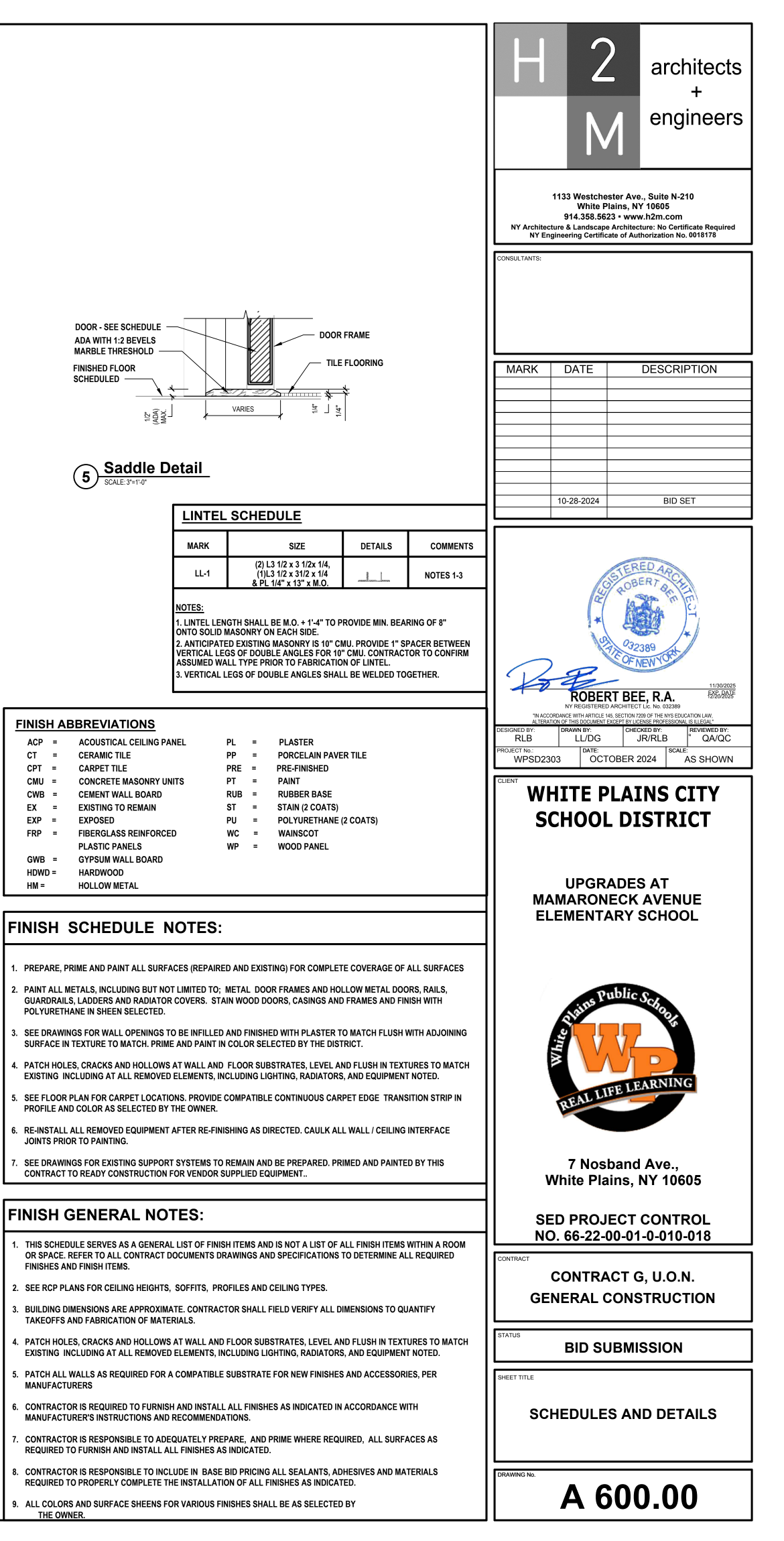
|--|

- JOINTS PRIOR TO PAINTING.

- FINISHES AND FINISH ITEMS.

- MANUFACTURERS

- THE OWNER.



LEG	GEND
SYMBOL	DESCRIPTION
· · · · · · · · · · · · · · · · · · ·	PIPING UP
	PIPING DOWN
	PIPING RISE OR DROP
	BRANCH-TOP CONNECTION
	BRANCH-BOTTOM CONNECTION
— — — — — — — — — —	
	REDUCER
	CLEANOUT
· · · · · · · · · · · · · · · · · · ·	FLOOR CLEANOUT
	CAPPED PIPE
(M)	METER
	FLOOR DRAIN
<u> </u>	AQUASTAT
	PUMP
	STRAINER
·	UNION
·	THERMOSTATIC MIXING VALVE
	BALANCING VALVE (BLV)
·	GLOBE VALVE (GLV)
	CHECK VALVE (CV)
	GAS COCK, GAS STOP
	BALL VALVE (BV)
	BUTTERFLY VALVE (BFV)
S _T	SOLENOID VALVE
	PRESSURE-RELIEF VALVE (RV)
-X-1-X *+	BACKFLOW PREVENTER
	FROST FREE HOSE BIBB
	HOSE BIBB RECESSED-BOX HOSE BIBB OR
	WALL HYDRANT
	EXPANSION JOINT
	WATER HAMMER ARRESTER
H>O	VALVE IN RISER
	WALL CLEANOUT (WCO)
	PITCH DOWN OR UP IN DIRECTION OF ARROW
	FLOW IN DIRECTION OF ARROW
·	COLD WATER (CW)
	TEMPERED WATER (TW)
	HOT WATER (HW)
	TEMPERED WATER RETURN (TWR)
	HOT WATER RETURN (HWR)
	WASTE PIPING (W,S,OW)
	BELOW SLAB WASTE PIPING
	VENT PIPING (V)
	GAS PIPING (G)
	TO BE REMOVED
<i></i>	
	POINT OF DISCONNECTION

	ABBREVIATIONS	
AFF	ABOVE FINISHED FLOOR	
BTU	BRITISH THERMAL UNIT	
BTUH	BTU PER HOUR	
CLG	CEILING	
CO	CLEAN OUT	
CODP	CLEAN OUT DECK PLATE	
COWP	CLEAN OUT WALL PLATE	
CW	COLD WATER	
(D)	DEMOLISH	
DCV	DOUBLE CHECK VALVE DEVICE	
DEG.	° FAHRENHEIT	
F DIA	DIAMETER	
DN	DOWN	
(E)	EXISTING	
EA	EACH	
FAI	FRESH AIR INTAKE	
FD	FLOOR DRAIN	
G	GAS	
-		
'GC'		
GPM		
GPH		
'H'		
HP	HORSEPOWER	
HW		
HWR		
IN. IN. W.C.		
(W.G.)		
KW	KILOWATTS	
LBS	POUNDS	
M		
MAX	MAXIMUM	
MIN	MINIMUM	
NTS	NOT TO SCALE	
OD		
(P)	PROPOSED	
'P'		
PD	PRESSURE DROP	
RD		
RPM		
RPZ	REDUCED PRESSURE ZONE	
SAN / S	SANITARY	
ST		
TEMP	TEMPERATURE	
TYP		
TW		
TWR		
V		
VTR		
W	WASTE	

GENERAL PLUMBING NOTES

- PLUMBING SYSTEMS AS INDICATED ON THE DRAWINGS, AS SPECIFIED AND AS REQUIRED BY CODE.
- BIDS.
- REQUIREMENTS OF THE LOCAL AUTHORITIES HAVING JURISDICTION.
- SPECIFICATIONS THAT ARE NOT DEFINITELY FIXED BY DIMENSIONS ARE APPROXIMATE.
- THE APPROVAL OF THE ARCHITECT/ENGINEER FOR MODIFICATIONS.
- EQUIPMENT IS REQUIRED.
- EQUIPMENT INSTALLATION REQUIREMENTS.
- CERTIFIED ACCURACY.
- ALL PIPING TRANSITIONS REQUIRED FOR FINAL CONNECTIONS TO EQUIPMENT.
- ALL PIPING AND EQUIPMENT SUPPORTED FROM STRUCTURE WITH GENERAL CONSTRUCTION WORK.
- 13. COMPLETE ALL PRESSURE TESTS BEFORE ANY PLUMBING EQUIPMENT, OR PIPING INSULATION IS APPLIED.
- MSS STANDARDS. THE USE OF C-CLAMPS IS NOT PERMITTED.
- BEYOND THE EQUIPMENT ON ALL SIDES.
- OTHERWISE INDICATED ON THE DRAWINGS.
- FIXTURES IN ACCORDANCE WITH THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION.
- ARRESTERS, ETC. READILY ACCESSIBLE.
- JURISDICTION.

- 22. FURNISH AND INSTALL WATER PRESSURE REDUCING VALVE AND PRESSURE RELIEF VALVE IN ACCORDANCE WITH THE
- 23. SLOPE ALL VENT PIPING TO DRAIN BACK TO THE DRAINAGE SYSTEM.
- LOCAL AUTHORITIES HAVING JURISDICTION AND OBTAIN THEIR APPROVAL.
- 25. PROVIDE WATER HAMMER ARRESTORS AT ALL QUICK CLOSING FIXTURE VALVE LOCATIONS.
- LOW LEAD.
- DOMESTIC SYSTEMS, AND STEEL PIPING FOR GAS SYSTEMS. NO PLASTIC PIPING ALLOWED.
- TEMPERATURE OF 110 DEGREES F.
- PLUMBING CODE OF NEW YORK STATE.
- 32. ALL SANITARY FITTINGS SHALL BE 'WYE' TYPE AND SHALL FOLLOW THE DIRECTION OF FLOW.
- 33. IN THE EVENT THAT THERE IS A DISCREPANCY BETWEEN DESIGN PLANS, RISER DIAGRAMS, AND/OR SPECIFICATIONS THE PROJECT.
- 34. FIRE STOP ALL OPENINGS IN FIRE RATED CONSTRUCTION FOR PIPING, CONDUIT, ETC.
- ACCESS ROUTES IN MECHANICAL ROOMS.
- 36. CORE DRILL ALL PENETRATIONS THROUGH CONCRETE FLOORS, WALLS, AND FOOTINGS.
- PENETRATIONS.
- 38. COVER ALL COPPER PIPING BELOW SLAB WITH *ARMAFLEX* TYPE INSULATION.

PROVIDE ALL MATERIALS AND EQUIPMENT AND PERFORM ALL LABOR REQUIRED TO INSTALL COMPLETE AND OPERABLE

THE CONTRACTOR, BY PRESENTING THEIR BID FOR THE WORK, REPRESENTS THAT HE/SHE HAS INSPECTED THE SITE AND IS COMPLETELY FAMILIAR WITH THE SCOPE OF WORK AND ALL FIELD CONDITIONS RELATED TO, AND AFFECTING THE WORK AND ITS PERFORMANCE. EXCEPTIONS AFFECTING THE WORK AND ITS PERFORMANCE, OR CONFLICTS BETWEEN FIELD CONDITIONS, SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT/ENGINEER PRIOR TO THE SUBMISSION OF

PERFORM ALL WORK IN ACCORDANCE WITH THE 2020 PLUMBING CODE OF NEW YORK STATE (PCNYS), MECHANICAL (MCNYS), ENERGY CONSERVATION CONSTRUCTION CODE OF NEW YORK STATE (ECCCNYS) CODE AND THE

APPLY FOR AND SECURE ALL REQUIRED PERMITS AND INSPECTIONS AND PAY ALL COSTS FOR THE SAME.

DO NOT SCALE DRAWINGS. DRAWINGS FOR PLUMBING WORK ARE DIAGRAMMATIC AND ARE INTENDED TO CONVEY SCOPE AND GENERAL ARRANGEMENT ONLY. THE LOCATIONS OF ALL ITEMS SHOWN ON THE DRAWINGS OR CALLED FOR IN THE

COORDINATE CONTRACT DOCUMENTS PROJECT REQUIREMENTS, WORK OF OTHERS, AND EQUIPMENT AND MATERIALS PURCHASED WITH FIELD DIMENSIONS, MANUFACTURERS REQUIREMENTS FOR INSTALLATION, OPERATION, AND MAINTENANCE, CONTRACTORS INTENDED MEANS AND METHODS OF INSTALLATION AND CONTRACTORS FABRICATED ITEMS TO ENSURE A PROPER "FIT" AND INSTALLATION. BRING ANY CONFLICTS TO THE ATTENTION OF THE ARCHITECT/ENGINEER DURING THE SUBMITTAL PHASE FOR RESOLUTION PRIOR TO PURCHASING ANY EQUIPMENT.

FIELD VERIFY AND COORDINATE ALL PIPING DIMENSIONS BEFORE FABRICATION. MAKE MODIFICATIONS IN THE LAYOUT AS NEEDED TO PREVENT CONFLICT WITH WORK OF OTHER TRADES OR FOR PROPER EXECUTION OF THE WORK. OBTAIN

PROVIDE PRODUCTS OF ONE MANUFACTURER WHERE TWO OR MORE ITEMS OF THE SAME TYPE OF MATERIAL OR

INSTALL ALL EQUIPMENT AND APPURTENANCES IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. CONTRACT DOCUMENTS, AND APPLICABLE CODES AND REGULATIONS. REFER TO DETAILS FOR ADDITIONAL PIPING AND

10. LOCATE ALL TEMPERATURE, PRESSURE, AND FLOW MEASURING DEVICES IN ACCESSIBLE LOCATIONS WITH STRAIGHT SECTION OF PIPE UP- AND DOWNSTREAM AS RECOMMENDED BY THE MANUFACTURER TO ENSURE MANUFACTURER

COORDINATE ALL EQUIPMENT CONNECTIONS WITH MANUFACTURER'S CERTIFIED DRAWINGS. COORDINATE AND PROVIDE

12. COORDINATE LOCATIONS AND SIZES OF ALL FLOOR, WALL, AND ROOF OPENINGS WITH ALL OTHER TRADES. COORDINATE

14. MAKE ALL ATTACHMENTS TO JOISTS, TRUSSES, OR JOIST GIRDERS AT PANEL POINTS. PROVIDE BEAM CLAMPS MEETING

15. PROVIDE CONCRETE PADS A MINIMUM OF 4 INCHES HIGH FOR ALL FLOOR MOUNTED EQUIPMENT. EXTEND PAD 4 INCHES

16. INSTALL PIPING, AND CONDUIT CONCEALED IN AREAS HAVING HUNG CEILINGS AND/OR FURRED SPACES UNLESS

7. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF ALL ACCESSIBLE FIXTURES. MOUNT ALL SUCH

18. PROVIDE ACCESS DOORS IN WALLS, PARTITIONS, AND CEILINGS AS REQUIRED TO MAKE VALVES, WATER HAMMER

ARRANGE FOR, COORDINATE, AND MAKE CONNECTION TO ALL SERVICES PROVIDED BY OTHERS. CONFORM TO ALL REQUIREMENTS APPLICABLE TO CONNECTIONS IMPOSED BY UTILITY COMPANIES AND AUTHORITIES HAVING

20. INSTALL FIXTURES AND EQUIPMENT WITH VALVES, UNIONS, ETC. TO ALLOW FOR EASE OF SERVICE AND/OR REMOVAL.

21. PROVIDE A CLEANOUT AT THE BASE OF WASTE AND VENT STACKS WITH FINISHED WALL PLATE IN FINISHED WALLS.

PLUMBING CODE OF NEW YORK STATE ON ALL INCOMING DOMESTIC WATER SYSTEMS IN EXCESS OF 80 P.S.I.G.

24. FLUSH AND DISINFECT ALL DOMESTIC POTABLE WATER PIPING AND TEST THE WATER IN ACCORDANCE WITH THE PLUMBING CODE OF NEW YORK STATE. PROVIDE CERTIFICATE OF PERFORMANCE AND LABORATORY TEST REPORT TO

26. ALL PIPING, VALVES AND FITTINGS USED FOR POTABLE WATER SHALL BE NSF 61/372 COMPLIANT AND BE TESTED FOR

27. ANY PENETRATIONS THROUGH AIR BARRIER SHALL BE SEALED AS PER 2020 BCNYS AND COMMERCIAL PROVISIONS

28. ALL PIPING IN PLENUM SPACES SHALL BE CAST IRON FOR SANITARY, STORM, VENT SYSTEMS, AND COPPER PIPING FOR

29. HOT WATER TEMPERATURE FOR ALL PUBLIC HAND WASHING FIXTURES SHALL BE TEMPERED TO A MAXIMUM

30. ALL FIXTURES SHALL MEET THE WATER CONSERVATION REQUIREMENTS LISTED IN THE TABLE 604.4 OF THE 2020

31. ALL FIXTURES THAT HAS THE ABILITY TO HAVE A HOSE CONNECTED TO IT, OR DIRECT CONNECTED FIXTURES, SHALL HAVE A BACKFLOW PREVENTION DEVICE ON THE FAUCET, VACUUM BREAKER (ASSE 1052 AND ASME A112.21.3).

CONCERNING PIPE SIZES, FIXTURES, AND/OR EQUIPMENT, THE MOST STRINGENT REQUIREMENTS SHALL BE APPLIED TO

MAINTAIN MAXIMUM HEADROOM AND SPACE CONDITIONS AT ALL POINTS. WHERE HEADROOM AND SPACE CONDITIONS APPEAR INADEQUATE, NOTIFY ARCHITECT PRIOR TO PROCEEDING WITH INSTALLATION. MAINTAIN A MINIMUM OF 6'-8" CLEARANCE FROM FINISHED FLOOR TO UNDERSIDE OF PIPES, CONDUITS, SUSPENDED EQUIPMENT, ETC., THROUGHOUT

37. INSTALL LINK SEAL TYPE PROTECTION FOR WATER RESISTANT SEALS AT ALL SLAB AND BELOW GROUND WALL FOOTING

ENERGY NOTES

2020 ENERGY CONSERVATION CONSTRUCTION CODE OF NEW YORK STATE NOTES: STATEMENT OF COMPLIANCE:

TO THE BEST OF MY KNOWLEDGE, AND PERSONAL JUDGEMENT, THESE PLANS AND SPECIFICATIONS ARE IN COMPLIANCE WITH THE 2020 NEW YORK STATE ENERGY CONSERVATION CODE (ECCCNYS).

- 1. SERVICE WATER HEATING EQUIPMENT PERFORMANCE EFFICIENCY:
- 1.1. WATER HEATING EQUIPMENT AND HOT WATER STORAGE TANKS SHALL MEET THE REQUIREMENTS OF TABLE
- C404.2 IN THE 2020 ECCCNYS. (ECCCNYS C404.2) 1.2. SERVICE WATER HEATING SHALL BE COMMISSIONED AND COMPLETED IN ACCORDANCE WITH SECTION C408.2 OF THE 2020 ECCCNYS.
- 2. TEMPERATURE CONTROL:
- 2.1. SERVICE WATER HEATING EQUIPMENT SHALL BE PROVIDED WITH CONTROLS ALLOWING A SETPOINT OF 110°F AND 90 °F FOR OTHER OCCUPANCIES. PUBLIC REST ROOM LAVATORIES SHALL HAVE A MAXIMUM OUTLET TEMPERATURE OF 110°F.
- WHERE WATER HEATING EQUIPMENT SERVING NONCIRCULATING SYSTEMS IS NOT SUPPLIED WITH INTEGRAL HEAT 2.2. TRAPS, HEAT TRAPS SHALL BE PROVIDED ON THE SUPPLY AND DISCHARGE PIPING. (ECCCNYS C404.3)
- 3. PIPE INSULATION:
- 3.1. AUTOMATIC CIRCULATING HOT WATER SYSTEM PIPING SHALL BE INSULATED WITH 1 INCH OF INSULATION WITH A CONDUCTIVITY NOT EXCEEDING 0.27 BTU PER INCH, OR THE INSULATION REQUIREMENTS, WHICHEVER IS GREATER. THE FIRST 8 FT OF PIPING IN NONCIRCULATING SYSTEMS WITH EQUIPMENT WITHOUT INTEGRAL HEAT TRAPS SHALL BE INSULATED WITH 0.5 INCH OF MATERIAL HAVING A CONDUCTIVITY NOT EXCEEDING 0.27 BTU PER INCH, OR THE INSULATION REQUIREMENTS, WHICHEVER IS GREATER. (ECCCNYS C404.5) ALL PIPING TO BE INSULATED WITH 0.21-0.28 CONDUCTIVITY
- 3.3. COLD WATER PIPING - ALL SIZES - 1-INCH INSULATION, A.S. JACKET.
- STORM DRAINAGE PIPING ALL HORIZONTAL RUNS AND DRAIN BODY MINIMUM 1-INCH INSULATION, A.S. JACKET. 3.4. 3.5. HOT WATER PIPING (140°F) AND TEMPERED WATER PIPING (110°F)
- 3.5.1. PIPE SIZE: < 1" INSULATION: 1"
- PIPE SIZE: 1" TO < 1-1/2" INSULATION: 1" 3.5.2. 3.5.3. PIPE SIZE: 1-1/2 TO < 4" INSULATION: 1.5"
- 3.5.4. PIPE SIZE: 4" TO < 8" INSULATION: 1.5"

4. HOT WATER SYSTEM CONTROLS:

4.1. CIRCULATING HOT WATER SYSTEM PUMPS OR HEAT TRACE SHALL BE ARRANGED TO BE TURNED OFF EITHER AUTOMATICALLY OR MANUALLY WHEN THERE IS LIMITED HOT WATER DEMAND. READY ACCESS SHALL BE PROVIDED TO THE OPERATING CONTROLS. (ECCCNYS C404.6)

5. PIPE VOLUME AND MAXIMUM LENGTHS

5.1. PER SECTION OF C404.5.1 OF THE 2020 ECCCNYS, ALL MAXIMUM PIPE LENGTHS FROM FIXTURES SHALL COMPLY WITH THE MAXIMUM PIPE LENGTHS ON THE CHART BELOW. CONTRACTOR TO ENSURE HOT WATER RETURN PIPING IS INSTALLED AS PER PLANS AND THAT THESE LENGTHS ARE MAINTAINED.

NOMINAL PIPE SIZE VOLUME (LIQUID OUNCES PER (INCHES) FOOT LENGTH)		MAXIMUM PIPING LENGTH (FEET)		
	PUBLIC LAVATORY FAUCETS	OTHER FIXTURES AND APPLIANCES		
1/4"	0.33	6	50	
5/16"	0.5	4	50	
3/8"	0.75	3	50	
1/2"	1.5	2	43	
5/8"	2	1	32	
3/4"	3	0.5	21	
7/8"	4	0.5	16	
1"	5	0.5	13	
1-1/4"	8	0.5	8	
1-1/2"	11	0.5	6	
2" OR LARGER	18	0.5	4	

LEAD FREE NOTE

ALL FAUCETS, FITTINGS, AND VALVES MUST COMPLY WITH NSF 61 AND ANSI / NSF 372 FOR LOW LEAD PERCENTAGE . CONTRACTOR SHALL BE RESPONSIBLE TO DEMONSTRATE COMPLIANCE WITH THE NYS DEPARTMENT OF HEALTH

LEAD IN WATER REGULATION (10 NYCRR 67-4).

AT THE CONCLUSION OF NEW PLUMBING WORK, THE CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE THE SERVICES OF A THIRD PARTY NYS LICENSED ENVIRONMENTAL TESTING LABORATORY TO PROVIDE LEAD TESTING AT ALL NEW LAVATORIES. SINKS. DRINKING FOUNTAINS AND ALL OTHER FIXTURES WHERE WATER MAY BE CONSUMED FOR DRINKING. TWO COPIES OF THE REPORT MUST BE SUBMITTED, ONE COPY TO THE ENGINEER AND THE OTHER ONE TO THE OWNER.

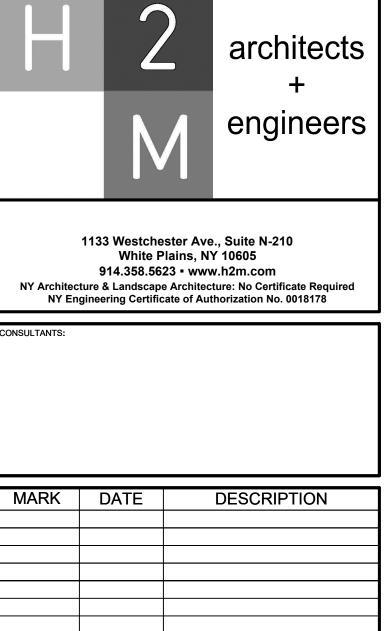
DEMOLITION NOTES

GENERAL

- PRIOR TO PROPOSAL SUBMISSION, THIS CONTRACTOR SHALL VISIT THE SITE TO REVIEW THE EXISTING CONDITIONS ASSOCIATED WITH THE SCOPE OF WORK AND ADJACENT AREAS TO ASCERTAIN THE DIFFICULTIES WHICH WILL AFFECT THE **EXECUTION OF THE WORK OF THIS CONTRACT.**
- SUBMISSION OF A PROPOSAL WILL BE CONSTRUED AS EVIDENCE THAT THE ABOVE SITE EXAMINATION HAS BEEN MADE AND LATER CLAIMS WILL NOT BE RECOGNIZED FOR EXTRA LABOR, EQUIPMENT OR MATERIALS REQUIRED BECAUSE OF DIFFICULTIES ENCOUNTERED WHICH COULD HAVE BEEN FORESEEN HAD SUCH AN EXAMINATION BFFN MADE.
- ALL DEMOLITION WORK SHALL BE IN COMPLIANCE WITH ALL FEDERAL AND NEW YORK STATE APPLICABLE BUILDING AND LIFE AND SAFETY REGULATIONS.

SCOPE OF WORK

- DEMOLITION WORK SHALL INCLUDE ALL MATERIALS, LABOR, EXTENSIONS, CONNECTIONS, CUTTING, REPAIRING, ADAPTING AND OTHER PLUMBING WORK REQUIRED TO MAINTAIN SERVICE PENDING THE COMPLETION OF THE PERMANENT WORK. COORDINATE THE EXTENT OF DEMOLITION WORK WITH THE ARCHITECT AND BUILDING MANAGEMENT.
- THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL CONSTRUCTION DEBRIS AND UNWANTED MATERIAL OFF SITE IN ACCORDANCE WITH CONTRACT SPECIFICATIONS. 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 TO EXISTING CONDITIONS SURFACE DAMAGED DURING** CONSTRUCTION INCLUDING PATCHING AND PAINTING AS REQUIRED AND DEEMED NECESSARY BY THE ARCHITECT.
- ALL EXISTING WORK REQUIRED TO REMAIN BUT INTERFERING WITH PROPOSED NEW PLUMBING (AS WELL AS ELECTRICAL, MECHANICAL AND GENERAL CONSTRUCTION WORK) SHALL BE RELOCATED AND RECONNECTED USING MATERIALS CONFORMING TO STANDARDS OF THIS CONTRACT.
- REMOVE ALL FIXTURES AS NOTED ON THE ARCHITECTURAL PLANS. PROVIDE TEMPORARY CAPS FOR HOT, COLD AND SANITARY CONNECTIONS DURING NEW CONSTRUCTION.
- 6. REMOVE BASE BUILDING PIPING AS INDICATED BELOW: 6.1. REMOVE ALL ABANDONED BASE BUILDING PIPING BACK TO THE EXISTING WET COLUMNS OR SHAFTS, OR AS NOTED ON DRAWINGS.
- 6.2. CONTRACTOR TO CONTACT BUILDING MANAGEMENT AND TENANT REGARDING REMOVAL SCOPE OF WORK TO MAINTAIN CONTINUITY OF ALL SERVICES TO ALL TENANTS WHO ARE TO REMAIN OPERATIONAL AND NOT BE AFFECTED BY DEMOLITION WORK.
- 6.3. ALL EXISTING BUILDING VALVES FOR DOMESTIC WATER MAINS AT SHAFTS ARE TO RFMAIN.
- PROVIDE ADDITIONAL SUPPORT FOR ALL EXISTING PIPING TO REMAIN WHICH ARE AFFECTED BY DEMOLITION OF EXISTING CEILING AND PARTITIONS.
- COORDINATE WITH OWNER TO DETERMINE WHETHER REMOVED EQUIPMENT IS TO BE TURNED OVER TO THE OWNER.



10/31/202 JONATHAN R. MURATORE, P.E. "IN ACCORDANCE WITH ARTICLE 145, SECTION 7209 OF THE NYS EDUCATION LAW, KJE KJE JRM RFB

WHITE PLAINS CITY SCHOOL DISTRICT

OCTOBER 2024 AS SHOWN

UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL



7 Nosband Ave., White Plains, NY 10605

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

CONTRACT P

PLUMBING CONTRACT

BID SUBMISSION

PLUMBING GENERAL NOTES, LEGENDS, AND ABBREVIATIONS

P 001.00

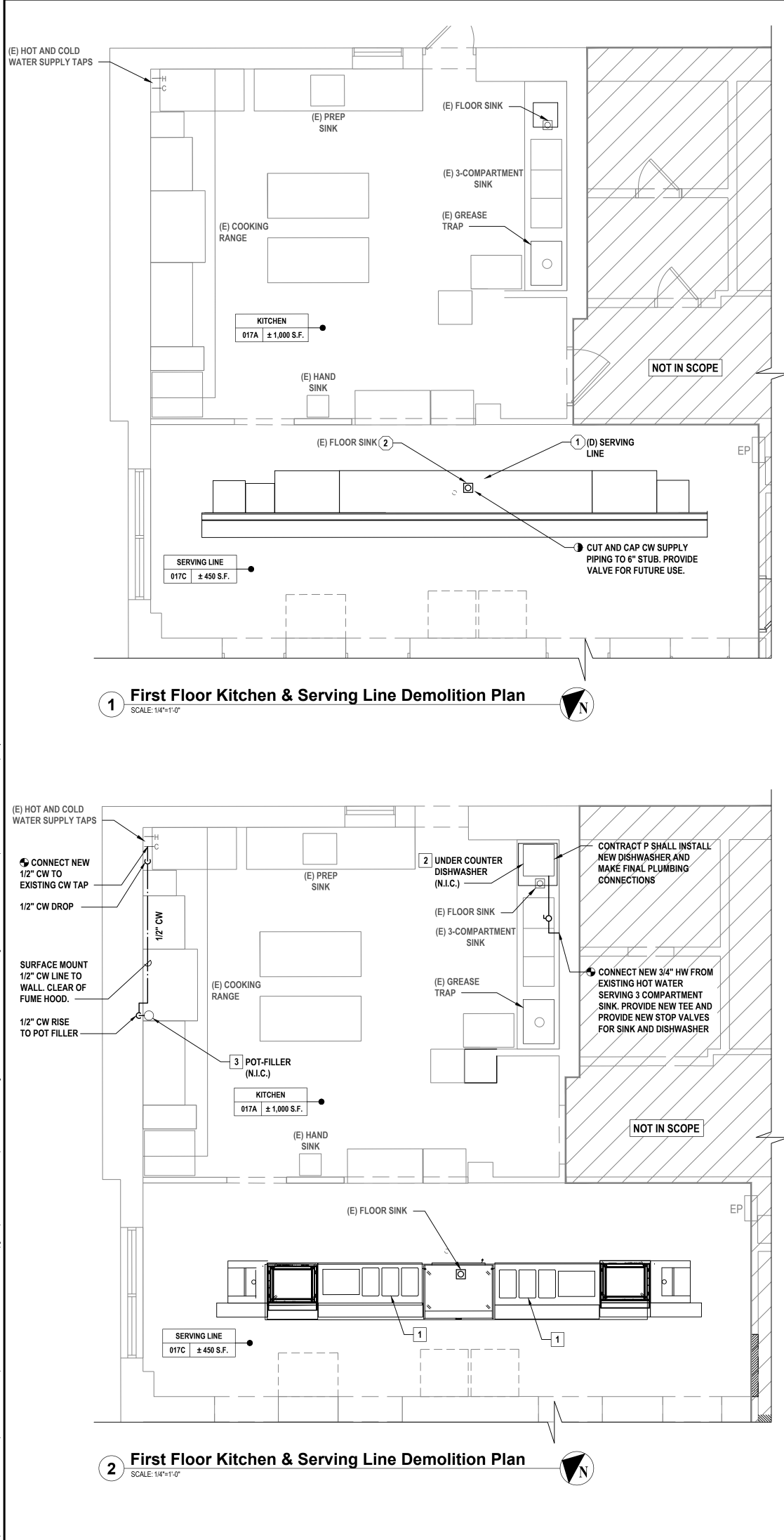
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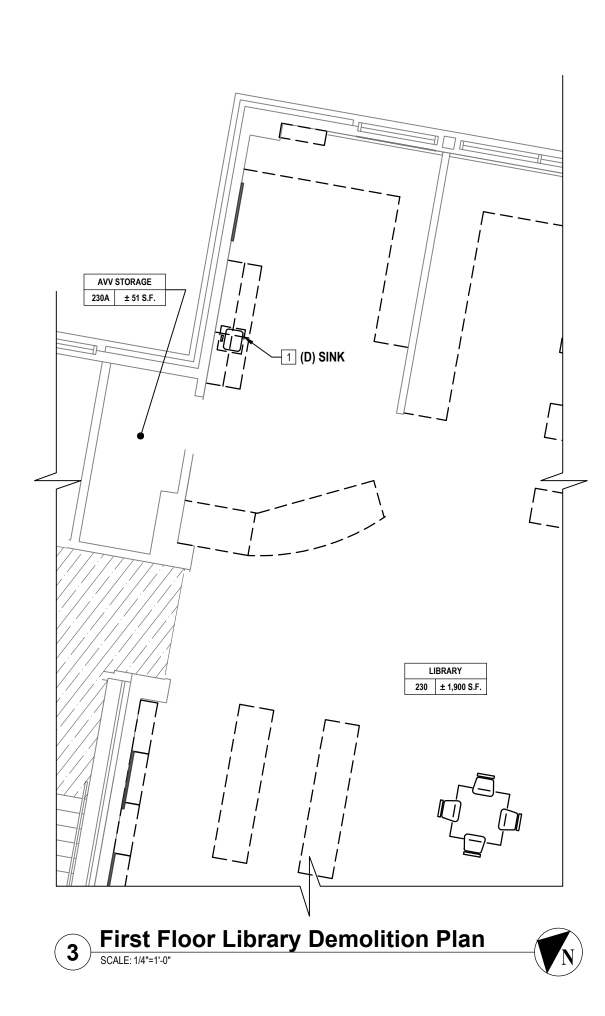
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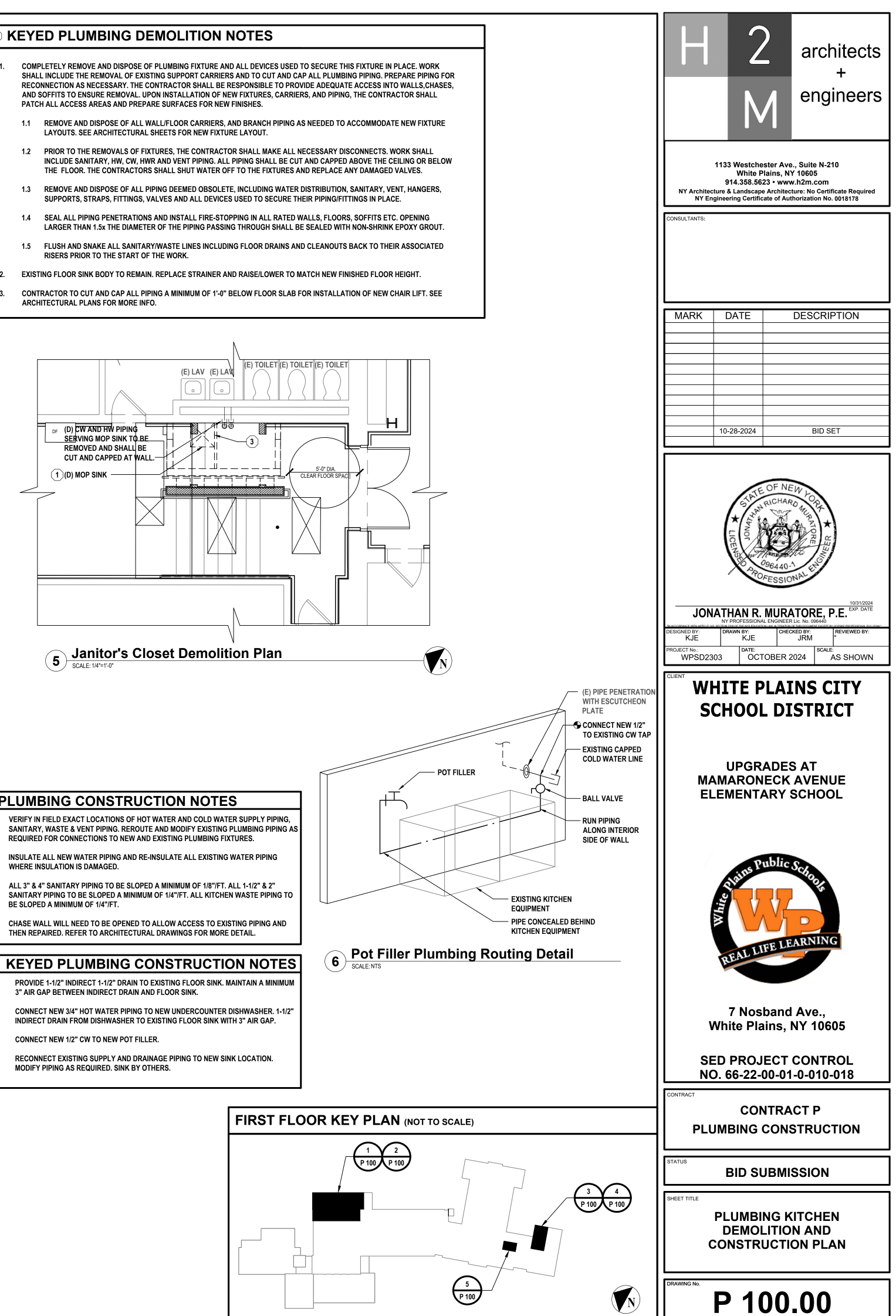


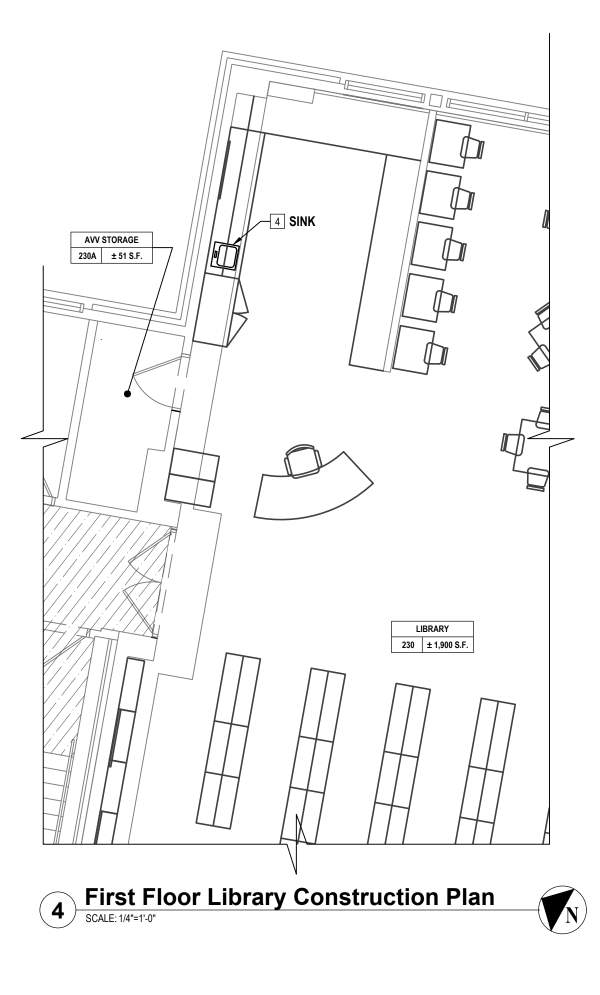


(X) KEYED PLUMBING DEMOLITION NOTES

- PATCH ALL ACCESS AREAS AND PREPARE SURFACES FOR NEW FINISHES.
 - LAYOUTS. SEE ARCHITECTURAL SHEETS FOR NEW FIXTURE LAYOUT.

- **RISERS PRIOR TO THE START OF THE WORK.**
- ARCHITECTURAL PLANS FOR MORE INFO.





PLUMBING CONSTRUCTION NOTES

- SANITARY, WASTE & VENT PIPING. REROUTE AND MODIFY EXISTING PLUMBING PIPING AS REQUIRED FOR CONNECTIONS TO NEW AND EXISTING PLUMBING FIXTURES.
- INSULATE ALL NEW WATER PIPING AND RE-INSULATE ALL EXISTING WATER PIPING WHERE INSULATION IS DAMAGED.
- SANITARY PIPING TO BE SLOPED A MINIMUM OF 1/4"/FT. ALL KITCHEN WASTE PIPING TO BE SLOPED A MINIMUM OF 1/4"/FT.
- CHASE WALL WILL NEED TO BE OPENED TO ALLOW ACCESS TO EXISTING PIPING AND THEN REPAIRED. REFER TO ARCHITECTURAL DRAWINGS FOR MORE DETAIL.

- PROVIDE 1-1/2" INDIRECT 1-1/2" DRAIN TO EXISTING FLOOR SINK. MAINTAIN A MINIMUM 3" AIR GAP BETWEEN INDIRECT DRAIN AND FLOOR SINK.
- CONNECT NEW 3/4" HOT WATER PIPING TO NEW UNDERCOUNTER DISHWASHER. 1-1/2" INDIRECT DRAIN FROM DISHWASHER TO EXISTING FLOOR SINK WITH 3" AIR GAP.
- CONNECT NEW 1/2" CW TO NEW POT FILLER.
- RECONNECT EXISTING SUPPLY AND DRAINAGE PIPING TO NEW SINK LOCATION.

FIRST FL

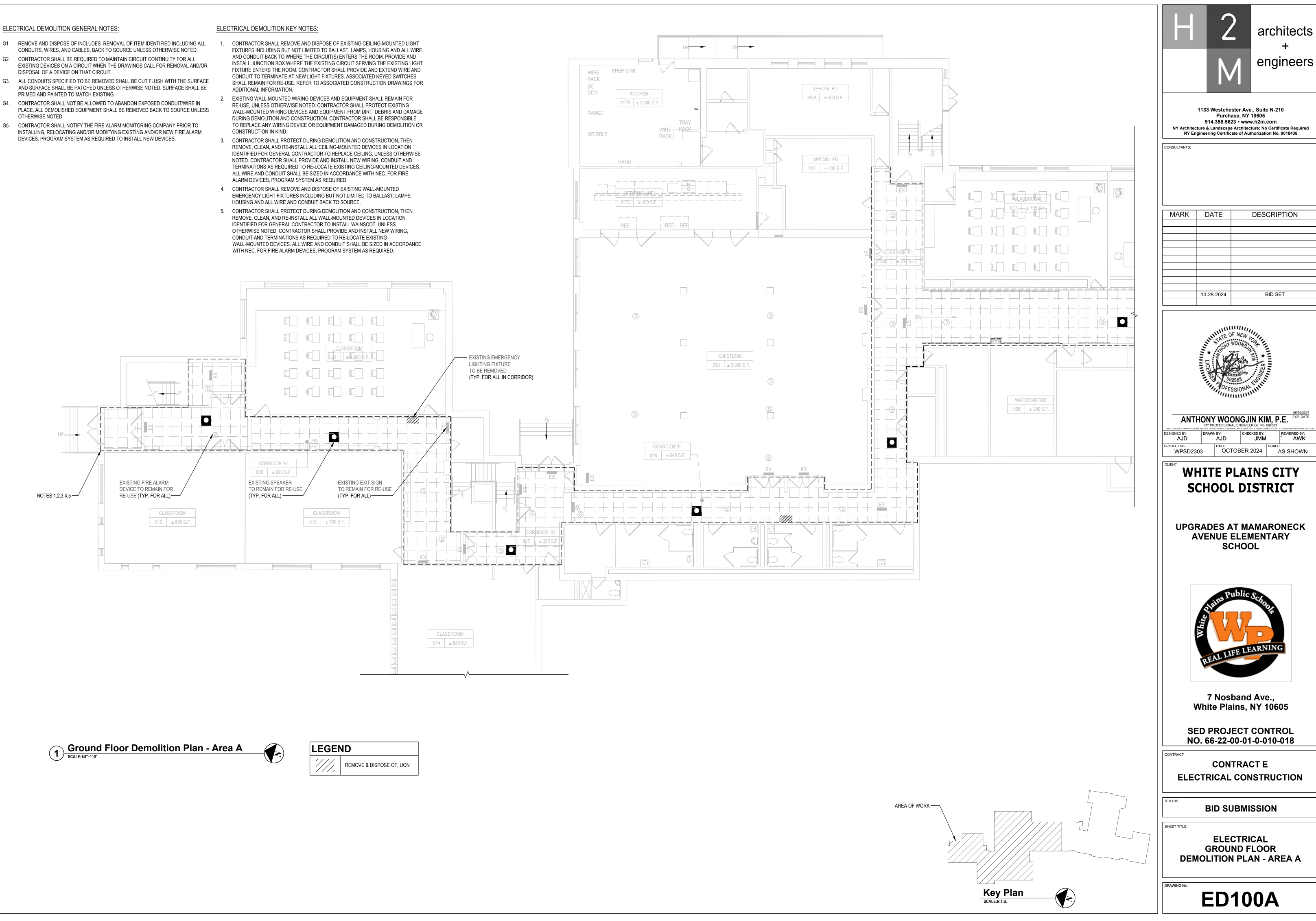
	ELECTRICAL L	EGENDS					FIRE ALARM LEGENDS
SYMBOL	DESCRIPTION	COMMENTS	ABBREVIATION	DESCRIPTION	COMMENTS	SYMBOL	DESCRIPTION
S₃	THREE - WAY SWITCH	46" AFF TO CL UON	AFF	ABOVE FINISHED FLOOR		FACP	FIRE ALARM CONTROL PANEL.
S ₄	FOUR - WAY SWITCH	46" AFF TO CL UON	AFC	ABOVE FINISHED CEILING		RA	REMOTE ANNUNCIATOR WITH BACKBOX.
S ^A	SINGLE POLE SWITCH; "A" INDICATES SWITCH CONTROL	46" AFF TO CL UON	AFCI	ARC FAULT CIRCUIT INTERRUPTER		<u> </u>	SMOKE DETECTOR.
S _K S _{K3}	SINGLE POLE KEYED SWITCH KEYED THREE - WAY SWITCH	46" AFF TO CL UON 46" AFF TO CL UON	AFG AHJ	ABOVE FINISHED GRADE AUTHORITY HAVING JURISDICTION			
S _{K4}	KEYED FOUR - WAY SWITCH	46" AFF TO CL UON	AMP, A	AMPERE		RAL (D)	DUCT SMOKE DETECTOR WITH REMOTE ALARM LAMP.
S _P	SWITCH AND PILOT LIGHT		ATS	AUTOMATIC TRANSFER SWITCH; SEE TRANSFER SWITCH		× Bell	WALL MOUNTED STROBE/BELL COMBO.
ST	SWITCH WITH THERMAL OVERLOAD PROTECTION (CONTRACTOR SHALL COORDINATE VOLTAGE AND PHASE WITH EQUIPMENT)		AWG	SCHEDULE AMERICAN WIRE GAUGE		¥°	CEILING MOUNTED STROBE.
S _{os/vs}	OCCUPANCY/VACANCY SENSOR WITH MANUAL OVERRIDE, WALL MOUNT		BFC	BELOW FINISHED CEILING		 Х ^Е	EXISTING WALL MOUNTED STROBE.
TC	TIME CLOCK		CL	CENTERLINE		т См	CONTROL MODULE (ADDRESSABLE RELAY).
E,G	EMERGENCY SHUT OFF SWITCH; 'E' INDICATES ELECTRICAL; 'G' INDICATES GAS		СТ	COUNTER TOP			
	2 #12 AWG + #12 AWG GND IN 3/4" E.C. CONCEALED IN WALL OR CEILING		EC	ELECTRICAL CONDUIT			WALL MOUNTED HORN/STROBE COMBO.
``````````````````````````````````````	3 #12 AWG + #12 AWG GND IN 3/4" E.C. CONCEALED IN OR BELOW SLAB		GFCI	GROUND FAULT CIRCUIT INTERRUPTER		F	PULL STATION
	DEDICATED HOME RUN TO PANEL LP1 FOR CIRCUIT NO. 35 ONLY. 2 #12 AWG + #12 AWG GND IN 3/4" E.C. CONCEALED IN		GFI	GROUND FAULT INDICATOR GROUND			CARBON MONOXIDE DETECTOR
LP1-35	WALL OR CEILING		CON ED	CON EDISON (LOCAL ELECTRIC UTILITY)			
$\ominus$	SIMPLEX RECEPTACLE: 120V, 20A. COORDINATE MOUNTING HEIGHT WITH MECHANICAL CONTRACTOR TO CLEAR BASEBOARDS. 18" A.F.F., U.O.N.	FLUSH					
ŧ	DUPLEX RECEPTACLE: 120V, 20A. COORDINATE MOUNTING HEIGHT WITH MECHANICAL CONTRACTOR TO CLEAR BASEBOARDS. 18" A.F.F., U.O.N.	FLUSH	– MCB MLO	MAIN CIRCUIT BREAKER MAIN LUGS ONLY			
<b></b>	QUAD RECEPTACLE, DOUBLE DUPLEX RECEPTACLE: 120V, 20A. COORDINATE MOUNTING HEIGHT WITH MECHANICAL CONTRACTOR TO CLEAR BASEBOARDS.	FLUSH	NTS	NOT TO SCALE		-	
¢	DUPLEX RECEPTACLE: 120V, 20A; SUBSCRIPT "C" INDICATES CEILING MOUNT.	FLUSH	- TYP			-	
$\bigcirc$	DUPLEX RECEPTACLE: 120V, 20A; FLOOR MOUNTED.	FLUSH		UNLESS OTHERWISE NOTED UNDER COUNTER			
•	QUAD RECEPTACLE: 120V, 20A; FLOOR MOUNTED.		V	VOLT			
 ⊕▼	DUPLEX RECEPTACLE AND DATA JACK: 120V, 20A; FLOOR MOUNTED.		VAC	VOLTS ALTERNATING CURRENT			
	DATA JACK; FLOOR MOUNTED.		VDC	VOLTS DIRECT CURRENT			
	ISOLATED GROUND DUPLEX RECEPTACLE. COORDINATE MOUNTING HEIGHT WITH MECHANICAL CONTRACTOR TO CLEAR	FLUSH	_ X-FMR WP	TRANSFORMER WEATHERPROOF			
GFI	BASEBOARDS. DUPLEX RECEPTACLE: 120V, 20A; WITH GROUND FAULT INDICATOR. COORDINATE MOUNTING HEIGHT WITH MECHANICAL	FLUSH		SYMBOLS LEGEND			
⊖_ UC	CONTRACTOR TO CLEAR BASEBOARDS. DUPLEX RECEPTACLE: 120V, 20A; SUBSCRIPT "UC" INDICATES UNDER COUNTER	AS PER ENGINEER		100   ROOM DESIGNATION			
 ↓ ↓ ↓ ↓	DUPLEX RECEPTACLE: 120V, 20A; SUBSCRIPT "CT" INDICATES COUNTER TOP. 42" A.F.F.	AS PER ENGINEER					
 ⊖= WP	DUPLEX RECEPTACLE: 120V, 20A; SUBSCRIPT 'UP" INDICATED WEATHER PROOF.	AS PER ENGINEER					
	DUPLEX RECEPTACLE: 120V, 20A; SUBSCRIPT "USB" INDICATES INTEGRAL USB.	FLUSH		5     A22   WALL SECTION CUT			
₩ ₩ 40 240	SPECIAL PURPOSE OUTLET: 240V, 40A. VERIFY NEMA CONFIGURATION WITH EQUIPMENT MANUFACTURER.	AS PER ENGINEER	-	A2.2 DETAIL KEY			
	TWISTED LOCK RECEPTACLE: 125V, 20A, 3 WIRE; UNLESS OTHERWISE NOTED.	AS PER ENGINEER	-	5 A2.2 ELEVATION KEY			
	SURFACE RACEWAY WITH 2 GROUNDED AND ISOLATED TYPE DUPLEX RECEPTACLES AND 1 DATA OUTLET PER POSITION, 18" AFF UNLESS OTHERWISE NOTED.			(H) COLUMN GRID			
⊠'₅1	MAGNETIC STARTER "S1"; SEE STARTER SCHEDULE					-	
<u>s1</u> □	DISCONNECTION SWITCH "DS1"; SEE DISCONNECT SWITCH SCHEDULE.			ELEVATION LINE			
0	JUNCTION BOX.			tie DRAWING TITLE			
	NEMA 4X STAINLESS STEEL JUNCTION BOX WITH GASKET COVER.			4		-	
	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.			3 5 A2.2 1 INTERIOR ELEVATION REFEREN	NCE		
J _M	FOR MONITOR, JUNCTION BOX RECESSED IN WALL WITH BLANK COVER. PROVIDE 3/4" E.C. AND DRAG LINE TO ABOVE FINISHED CEILING.		-				
U, HD	FOR HAND DRYER, JUNCTION BOX RECESSED IN WALL WITH BLANK COVER. PROVIDE 3/4" E.C. AND DRAG LINE TO ABOVE FINISHED CEILING. COORDINATE MOUNTING HEIGHT WITH ARCHITECT.		-	# SEE NOTE # ON DWG #			
_{Т1}	TRANSFORMER "T1"; SEE TRANSFORMER SCHEDULE.		-			J	
//P1	ELECTRICAL PANEL "P1", RECESSED; SEE PANEL SCHEDULE.						
P1	ELECTRICAL PANEL "P1", SURFACE MOUNT; SEE PANEL SCHEDULE.		_				
(	CONDUIT GOING UP.						
Ō <u> </u>	CONDUIT GOING DOWN.						
<b>≜</b>	IP TELEPHONE JACK. PROVIDE CAT-6 IN 3/4" E.C. TO NEAREST ONT RACK. PROVIDE J-BOX RECESSED IN WALL WITH RJ-45 COVER PLATE.		1				
D	DATA JACK. PROVIDE CAT-6 IN 3/4" E.C. TO NEAREST ONT RACK. PROVIDE J-BOX RECESSED IN WALL WITH RJ-45 COVER PLATE.		-				
D/T	COMBINED DATA AND IP TELEPHONE. PROVIDE (2) CAT-6 CABLES IN 3/4" E.C. TO NEAREST ONT RACK. PROVIDE J-BOX RECESSED IN WALL WITH (2) RJ-45 COVER PLATE.		1				
	SECURITY CAMERA. PROVIDE 3/4" E.C. WITH DRAG LINE TO AFC AND EMPTY J. BOX RECESSED IN WALL WITH BLANK		1				
S	SECURITY CAMERA. PROVIDE 3/4" E.C. WITH DRAG LINE TO AFC AND EMPTY J. BOX RECESSED IN WALL WITH BLANK COVER.						

Н	2	)	architects		
		1	engineers		
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CONSULTANTS:					
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CLIENT <b>W</b> S	CLIENT WHITE PLAINS CITY SCHOOL DISTRICT				
UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL					
	REAL LIFE LEARNING				
	7 Nosband Ave., White Plains, NY 10605				
SED PROJECT CONTROL NO. 66-22-00-01-0-010-018					
ELE	CONTRACT E ELECTRICAL CONSTRUCTION				
STATUS	BID SUBMISSION				
SHEET TITLE	ELEC LEC	TRI GENI			
DRAWING No.	DRAWING No. <b>E001.00</b>				

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.
- EXISTING DEVICES ON A CIRCUIT WHEN THE DRAWINGS CALL FOR REMOVAL AND/OR DISPOSAL OF A DEVICE ON THAT CIRCUIT.
- AND SURFACE SHALL BE PATCHED UNLESS OTHERWISE NOTED. SURFACE SHALL BE PRIMED AND PAINTED TO MATCH EXISTING.
- G4. CONTRACTOR SHALL NOT BE ALLOWED TO ABANDON EXPOSED CONDUIT/WIRE IN PLACE. ALL DEMOLISHED EQUIPMENT SHALL BE REMOVED BACK TO SOURCE UNLESS OTHERWISE NOTED.
- G5. CONTRACTOR SHALL NOTIFY THE 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.

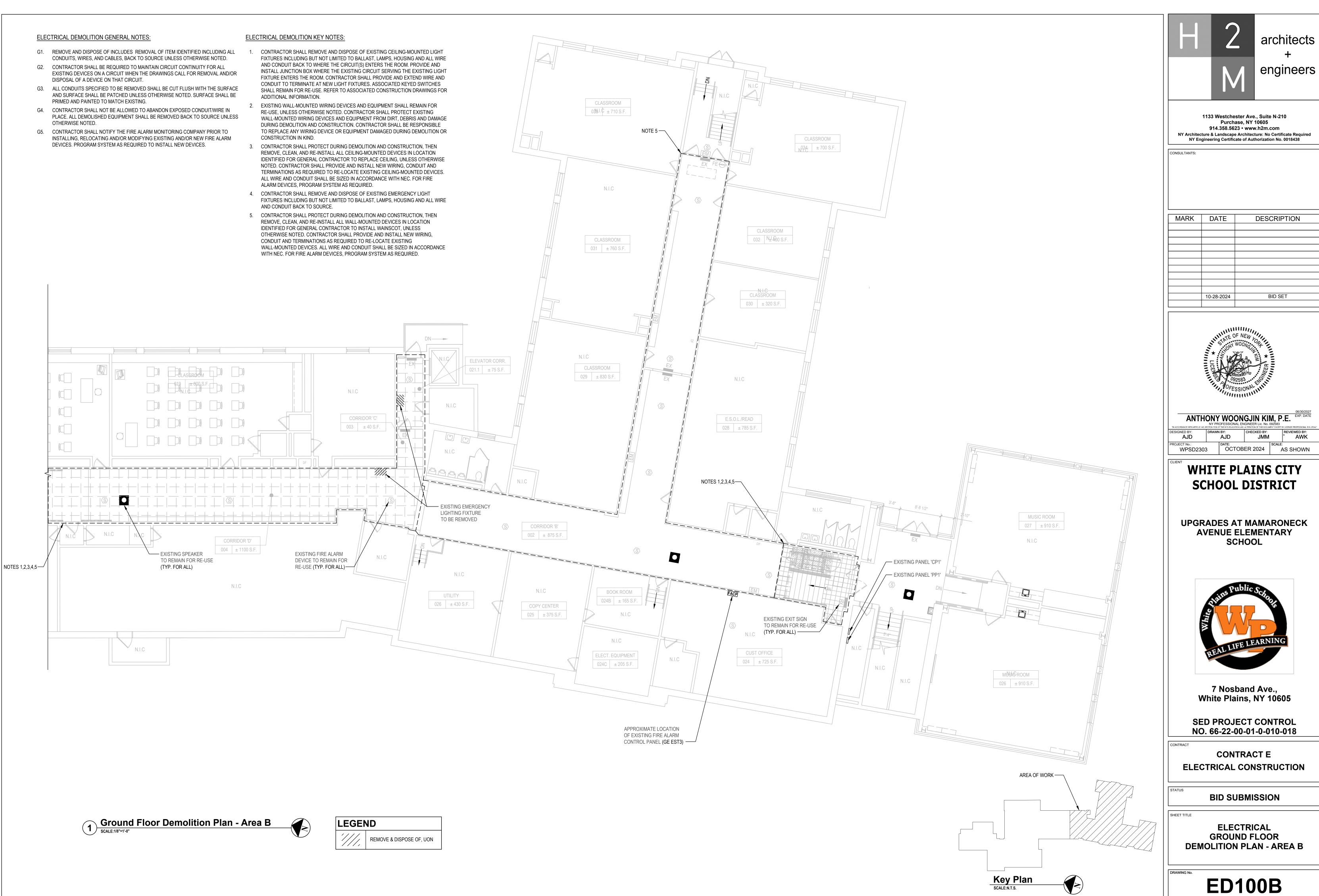
- AND CONDUIT BACK TO WHERE THE CIRCUIT(S) ENTERS THE ROOM. PROVIDE AND CONDUIT TO TERMINATE AT NEW LIGHT FIXTURES. ASSOCIATED KEYED SWITCHES ADDITIONAL INFORMATION.
- EXISTING WALL-MOUNTED WIRING DEVICES AND EQUIPMENT SHALL REMAIN FOR RE-USE, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL PROTECT EXISTING DURING DEMOLITION AND CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE CONSTRUCTION IN KIND.
- REMOVE, CLEAN, AND RE-INSTALL ALL CEILING-MOUNTED DEVICES IN LOCATION NOTED. CONTRACTOR SHALL PROVIDE AND INSTALL NEW WIRING, CONDUIT AND ALL WIRE AND CONDUIT SHALL BE SIZED IN ACCORDANCE WITH NEC. FOR FIRE
- EMERGENCY LIGHT FIXTURES INCLUDING BUT NOT LIMITED TO BALLAST, LAMPS,
- REMOVE, CLEAN, AND RE-INSTALL ALL WALL-MOUNTED DEVICES IN LOCATION IDENTIFIED FOR GENERAL CONTRACTOR TO INSTALL WAINSCOT, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL PROVIDE AND INSTALL NEW WIRING, CONDUIT AND TERMINATIONS AS REQUIRED TO RE-LOCATE EXISTING WITH NEC. FOR FIRE ALARM DEVICES, PROGRAM SYSTEM AS REQUIRED.





- CONDUITS, WIRES, AND CABLES, BACK TO SOURCE UNLESS OTHERWISE NOTED.
- DISPOSAL OF A DEVICE ON THAT CIRCUIT.
- PRIMED AND PAINTED TO MATCH EXISTING.
- OTHERWISE NOTED.
- INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.

- CONDUIT TO TERMINATE AT NEW LIGHT FIXTURES. ASSOCIATED KEYED SWITCHES ADDITIONAL INFORMATION.
- RE-USE, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL PROTECT EXISTING CONSTRUCTION IN KIND.
- REMOVE, CLEAN, AND RE-INSTALL ALL CEILING-MOUNTED DEVICES IN LOCATION NOTED. CONTRACTOR SHALL PROVIDE AND INSTALL NEW WIRING, CONDUIT AND ALL WIRE AND CONDUIT SHALL BE SIZED IN ACCORDANCE WITH NEC. FOR FIRE
- AND CONDUIT BACK TO SOURCE.
- REMOVE, CLEAN, AND RE-INSTALL ALL WALL-MOUNTED DEVICES IN LOCATION IDENTIFIED FOR GENERAL CONTRACTOR TO INSTALL WAINSCOT, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL PROVIDE AND INSTALL NEW WIRING, CONDUIT AND TERMINATIONS AS REQUIRED TO RE-LOCATE EXISTING WITH NEC. FOR FIRE ALARM DEVICES, PROGRAM SYSTEM AS REQUIRED.

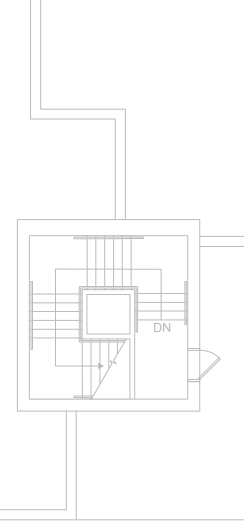


ELECTRICAL DEMOLITION GENERAL NOTES:

- G1. REMOVE AND DISPOSE OF INCLUDES REMOVAL OF ITEM IDENTIFIED INCLUDING ALL 1. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING CEILING-MOUNTED LIGHT 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 FLUSH WITH THE SURFACE AND SURFACE SHALL BE PATCHED UNLESS OTHERWISE NOTED. SURFACE SHALL BE PRIMED AND PAINTED TO MATCH EXISTING.
- G4. CONTRACTOR SHALL NOT BE ALLOWED TO ABANDON EXPOSED CONDUIT/WIRE IN PLACE. ALL DEMOLISHED EQUIPMENT SHALL BE REMOVED BACK TO SOURCE UNLESS OTHERWISE NOTED.
- G5. CONTRACTOR SHALL NOTIFY THE 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:

- FIXTURES INCLUDING BUT NOT LIMITED TO BALLAST, LAMPS, HOUSING AND ALL WIRE AND CONDUIT BACK TO WHERE THE 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. ASSOCIATED KEYED SWITCHES SHALL REMAIN FOR RE-USE. REFER TO ASSOCIATED CONSTRUCTION DRAWINGS FOR ADDITIONAL INFORMATION.
- EXISTING WALL-MOUNTED WIRING DEVICES AND EQUIPMENT SHALL REMAIN FOR RE-USE, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL PROTECT EXISTING WALL-MOUNTED WIRING DEVICES AND EQUIPMENT FROM DIRT, DEBRIS AND DAMAGE DURING DEMOLITION AND CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE TO REPLACE ANY WIRING DEVICE OR EQUIPMENT DAMAGED DURING DEMOLITION OR CONSTRUCTION IN KIND.
- 3. CONTRACTOR SHALL PROTECT DURING DEMOLITION AND CONSTRUCTION, THEN REMOVE, CLEAN, AND RE-INSTALL ALL CEILING-MOUNTED DEVICES IN LOCATION IDENTIFIED FOR GENERAL CONTRACTOR TO REPLACE CEILING, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL PROVIDE AND INSTALL NEW WIRING, CONDUIT AND TERMINATIONS AS REQUIRED TO RE-LOCATE EXISTING CEILING-MOUNTED DEVICES. ALL WIRE AND CONDUIT SHALL BE SIZED IN ACCORDANCE WITH NEC. FOR FIRE ALARM DEVICES, PROGRAM SYSTEM AS REQUIRED.
- 4. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING EMERGENCY LIGHT FIXTURES INCLUDING BUT NOT LIMITED TO BALLAST, LAMPS, HOUSING AND ALL WIRE AND CONDUIT BACK TO SOURCE.
- 5. CONTRACTOR SHALL PROTECT DURING DEMOLITION AND CONSTRUCTION, THEN REMOVE, CLEAN, AND RE-INSTALL ALL WALL-MOUNTED DEVICES IN LOCATION IDENTIFIED FOR GENERAL CONTRACTOR TO INSTALL WAINSCOT, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL PROVIDE AND INSTALL NEW WIRING, CONDUIT AND TERMINATIONS AS REQUIRED TO RE-LOCATE EXISTING WALL-MOUNTED DEVICES. ALL WIRE AND CONDUIT SHALL BE SIZED IN ACCORDANCE WITH NEC. FOR FIRE ALARM DEVICES, PROGRAM SYSTEM AS REQUIRED.

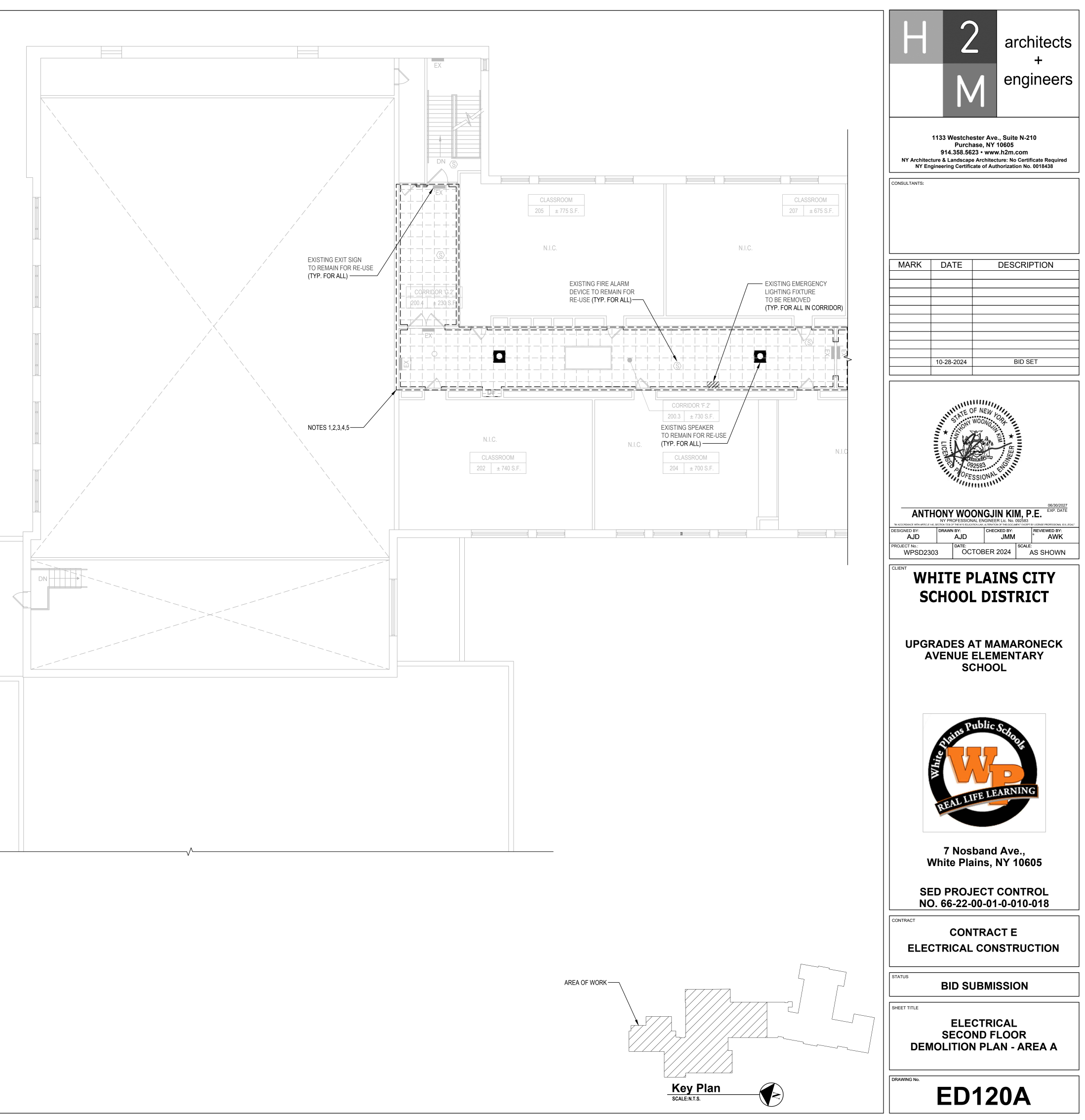




**Second Floor Demolition Plan - Area A** SCALE:1/8"=1'-0"



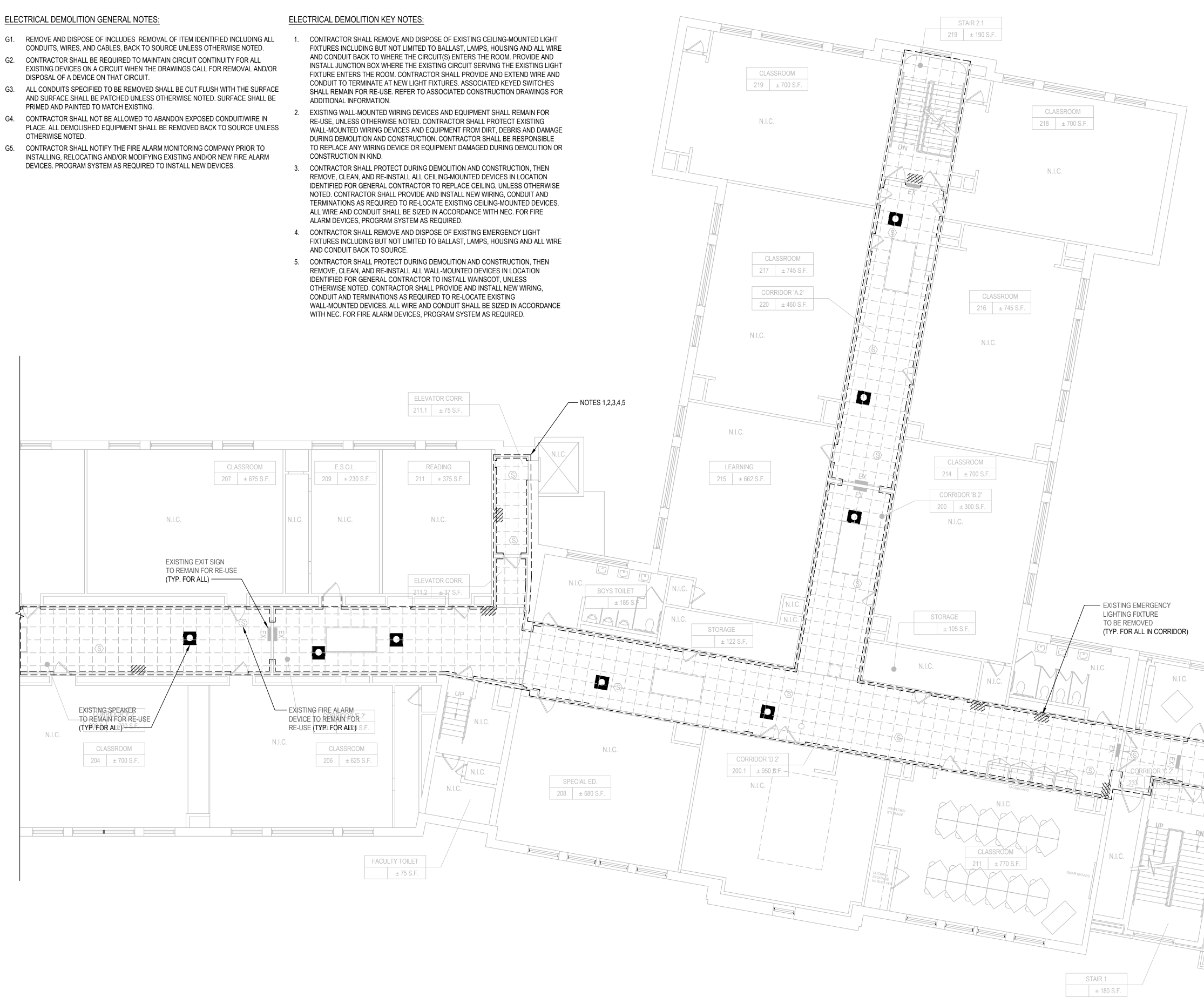
LEGEND REMOVE & DISPOSE OF, UON



ELECTRICAL DEMOLITION GENERAL NOTES:

- CONDUITS, WIRES, AND CABLES, BACK TO SOURCE UNLESS OTHERWISE NOTED.
- DISPOSAL OF A DEVICE ON THAT CIRCUIT.
- PRIMED AND PAINTED TO MATCH EXISTING.
- OTHERWISE NOTED.
- INSTALLING, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM DEVICES. PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.

- AND CONDUIT BACK TO WHERE THE CIRCUIT(S) ENTERS THE ROOM. PROVIDE AND CONDUIT TO TERMINATE AT NEW LIGHT FIXTURES. ASSOCIATED KEYED SWITCHES ADDITIONAL INFORMATION.
- RE-USE, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL PROTECT EXISTING CONSTRUCTION IN KIND.
- REMOVE, CLEAN, AND RE-INSTALL ALL CEILING-MOUNTED DEVICES IN LOCATION NOTED. CONTRACTOR SHALL PROVIDE AND INSTALL NEW WIRING, CONDUIT AND ALL WIRE AND CONDUIT SHALL BE SIZED IN ACCORDANCE WITH NEC. FOR FIRE
- AND CONDUIT BACK TO SOURCE.
- REMOVE, CLEAN, AND RE-INSTALL ALL WALL-MOUNTED DEVICES IN LOCATION IDENTIFIED FOR GENERAL CONTRACTOR TO INSTALL WAINSCOT, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL PROVIDE AND INSTALL NEW WIRING, CONDUIT AND TERMINATIONS AS REQUIRED TO RE-LOCATE EXISTING WITH NEC. FOR FIRE ALARM DEVICES, PROGRAM SYSTEM AS REQUIRED.





	H 2 architects
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	1133 Westchester Ave., Suite N-210 Purchase, NY 10605 914.358.5623 • www.h2m.com NY Architecture & Landscape Architecture: No Certificate Required NY Engineering Certificate of Authorization No. 0018438
	CONSULTANTS:
	MARK DATE DESCRIPTION
	LICE OF NEW YORK
	06/30/2027         ANTHONY WOONGJIN KIM, P.E.         EXP. DATE         NY PROFESSIONAL ENGINEER Lic. No. 092583         ***********************************
	CLIENT WHITE PLAINS CITY SCHOOL DISTRICT UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL
CELING HEIGHT VARIES FROM CELING HEIGHT VARIES FROM 11-7' TO 14'-11'	REAL LIFE LEARNING
	7 Nosband Ave., White Plains, NY 10605 SED PROJECT CONTROL
	NO. 66-22-00-01-0-010-018
AREA OF WORK	ELECTRICAL CONSTRUCTION STATUS BID SUBMISSION
	SHEET TITLE ELECTRICAL SECOND FLOOR DEMOLITION PLAN - AREA B
Key Plan SCALE:N.T.S.	DRAWING NO. ED120B



NOTE 3 ------

### **DEMOLITION GENERAL NOTES:**

# DISPOSAL OF A DEVICE ON THAT CIRCUIT. OTHERWISE NOTED.

### DEMOLITION KEY NOTES:

1. EXISTING WALL-MOUNTED WIRING DEVICES AND EQUIPMENT SHALL REMAIN FOR RE-USE, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL PROTECT EXISTING WALL-MOUNTED WIRING DEVICES AND EQUIPMENT FROM DIRT, DEBRIS AND DAMAGE DURING DEMOLITION AND CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE TO REPLACE ANY WIRING DEVICE OR EQUIPMENT DAMAGED DURING DEMOLITION OR CONSTRUCTION IN KIND. 2. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING LIGHT FIXTURES INCLUDING BUT NOT LIMITED TO BALLAST, LAMPS, HOUSING, ASSOCIATED SWITCHES AND ALL WIRE AND CONDUIT BACK TO WHERE 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 CONSTRUCTION DRAWING FOR ADDITIONAL INFORMATION. 3. CONTRACTOR SHALL ONLY REMOVE AND DISPOSE OF EXISTING LINE VOLTAGE LIGHT

# LEGENDS

Key scale:n.t.

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

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.

G4. CONTRACTOR SHALL NOT BE ALLOWED TO ABANDON EXPOSED CONDUIT/WIRE IN PLACE. ALL DEMOLISHED EQUIPMENT SHALL BE REMOVED BACK TO SOURCE UNLESS

G5. CONTRACTOR SHALL NOTIFY THE 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.

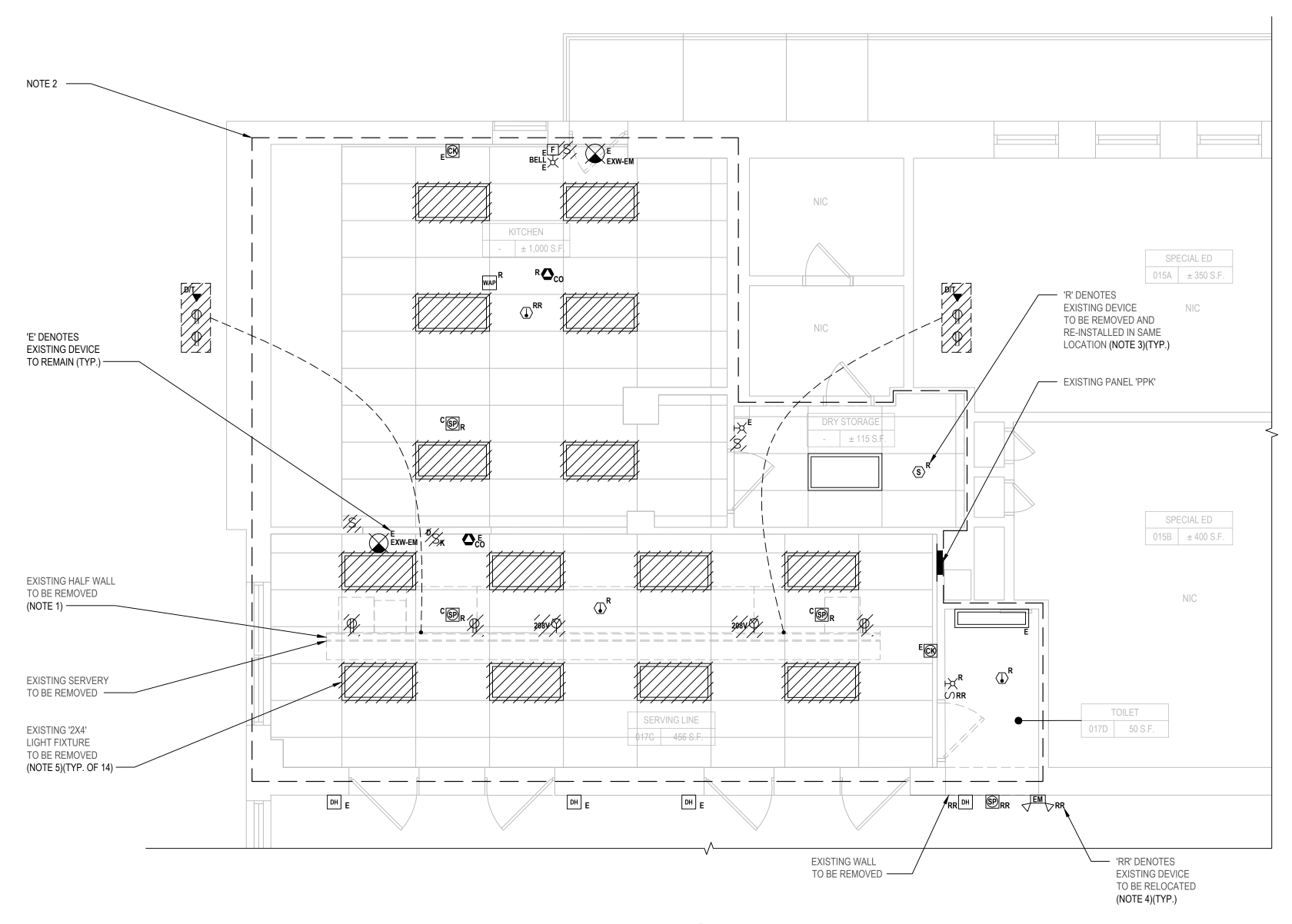
SWITCHES CONTROLLING EXISTING PENDANT LIGHT FIXTURES. LIGHT SWITCHES CONTROLLING EXISTING RECESSED LIGHT FIXTURES SCHEDULED TO REMAIN SHALL REMAIN FOR RE-USE. VERIFY EXISTING SWITCHING LAYOUT IN FIELD PRIOR TO BEGINNING DEMOLITION AND CONSTRUCTION.

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REMOVE & DISPOSE OF, U.O.N.

	APPROXIMATE LOCATION OF EXISTING FIRE ALARM CONTROL PANEL (GE EST3 (IN CUST. OFFICE 024)
	AREA OF WORK
Plan	APPROXIMATE LOCATION OF EXISTING DATA RACK (IN 1ST FLOOR STORAGE ROOM)

Η	2	architects		
	M	+ engineers		
NY Architectur		Y 10605		
CONSULTANTS:				
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 Kitchen and Serving Line Demolition Plan

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

### DEMOLITION GENERAL NOTES:

G1.	REMOVE AN CONDUITS,
G2.	CONTRACTO EXISTING DI DISPOSAL C
G3.	ALL CONDU AND SURFA PRIMED ANI
G4.	CONTRACTO PLACE. ALL OTHERWISE
G5.	CONTRACTO INSTALLING DEVICES. PF

### DEMOLITION KEY NOTES:

•	CONTRACTO RECEPTACLE CONDUIT BAG
2.	EXISTING WA RE-USE, UNL WALL-MOUN ^T DURING DEM TO REPLACE CONSTRUCT
}.	CONTRACTO REMOVE, CLI GENERAL CO CONTRACTO TERMINATIO

REQUIRED. 4. CONTRACTOR SHALL PROTECT DURING DEMOLITION AND CONSTRUCTION, THEN REMOVE, CLEAN, AND RE-INSTALL DEVICE IDENTIFIED IN NEW LOCATION AS SHOWN ON PROPOSED PLANS. CONTRACTOR SHALL PROVIDE AND INSTALL NEW WIRING, CONDUIT AND TERMINATIONS AS REQUIRED. ALL WIRE AND CONDUIT SHALL BE SIZED IN ACCORDANCE WITH NEC.

5. CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING LIGHT FIXTURES INCLUDING BUT NOT LIMITED TO BALLAST, LAMPS, HOUSING, ASSOCIATED SWITCHES AND ALL WIRE AND CONDUIT BACK TO WHERE 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 CONSTRUCTION DRAWING FOR ADDITIONAL INFORMATION.

### LEGENDS 1111

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ND DISPOSE OF INCLUDES REMOVAL OF ITEM IDENTIFIED INCLUDING ALL , WIRES, AND CABLES, BACK TO SOURCE UNLESS OTHERWISE NOTED.

FOR SHALL BE REQUIRED TO MAINTAIN CIRCUIT CONTINUITY FOR ALL DEVICES ON A CIRCUIT WHEN THE DRAWINGS CALL FOR REMOVAL AND/OR OF A DEVICE ON THAT CIRCUIT.

UITS SPECIFIED TO BE REMOVED SHALL BE CUT FLUSH WITH THE SURFACE ACE SHALL BE PATCHED UNLESS OTHERWISE NOTED. SURFACE SHALL BE ID PAINTED TO MATCH EXISTING.

OR SHALL NOT BE ALLOWED TO ABANDON EXPOSED CONDUIT/WIRE IN DEMOLISHED EQUIPMENT SHALL BE REMOVED BACK TO SOURCE UNLESS E NOTED.

FOR SHALL NOTIFY THE FIRE ALARM MONITORING COMPANY PRIOR TO G, RELOCATING AND/OR MODIFYING EXISTING AND/OR NEW FIRE ALARM PROGRAM SYSTEM AS REQUIRED TO INSTALL NEW DEVICES.

FOR SHALL REMOVE ALL WIRING DEVICES, INCLUDING BUT NOT LIMITED TO LES, DATA/TELEPHONE OUTLETS, AND ALL ASSOCIATED WIRE AND BACK TO SOURCE, UNLESS OTHERWISE NOTED.

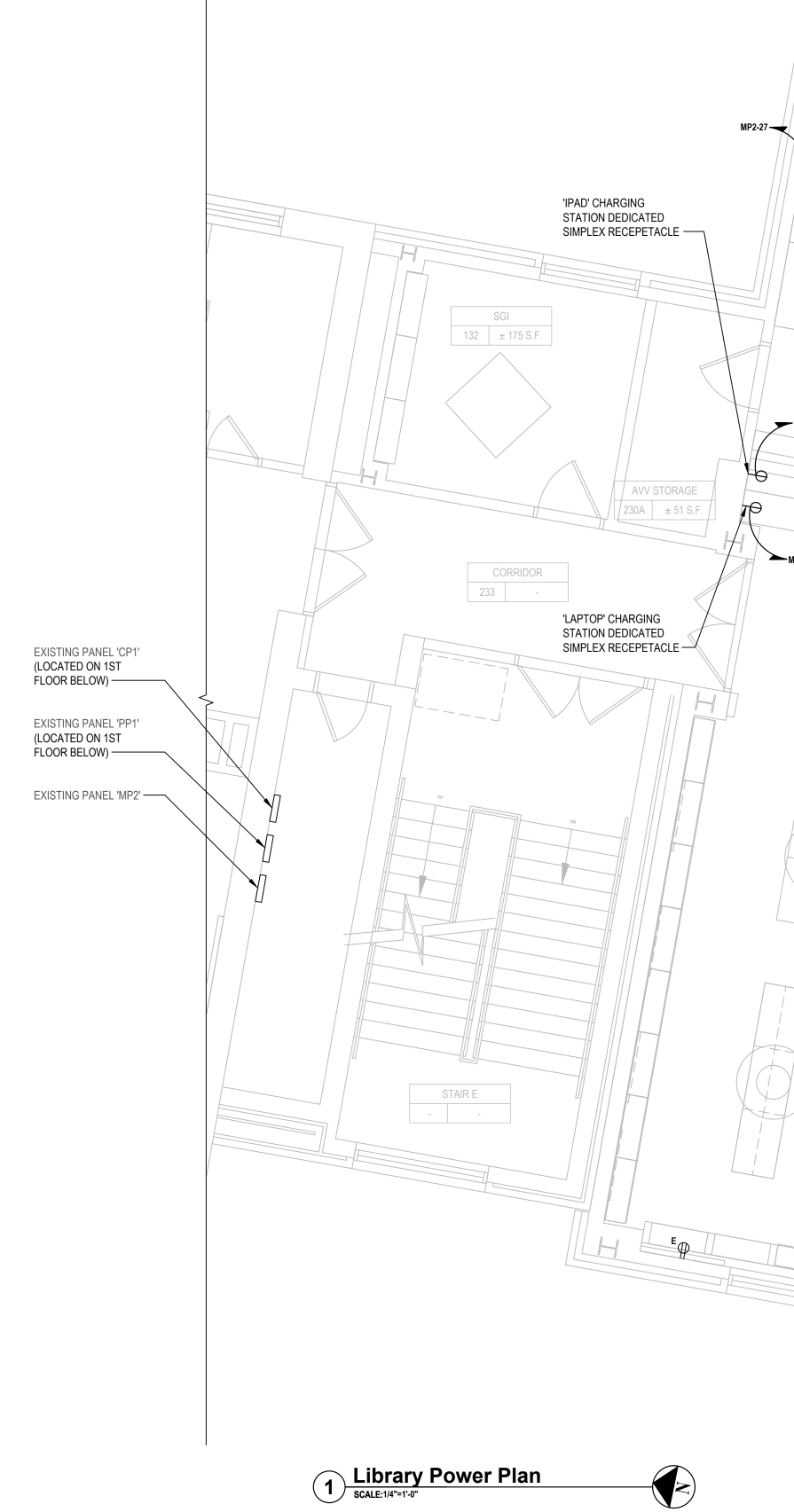
ALL-MOUNTED WIRING DEVICES AND EQUIPMENT SHALL REMAIN FOR VLESS OTHERWISE NOTED. CONTRACTOR SHALL PROTECT EXISTING NTED WIRING DEVICES AND EQUIPMENT FROM DIRT, DEBRIS AND DAMAGE EMOLITION AND CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE E ANY WIRING DEVICE OR EQUIPMENT DAMAGED DURING DEMOLITION OR CTION IN KIND.

OR SHALL PROTECT DURING DEMOLITION AND CONSTRUCTION, THEN CLEAN, AND RE-INSTALL DEVICE IDENTIFIED IN SAME LOCATION FOR CONTRACTOR TO RE-FACE WALL, DEMOLISH WALL, OR REPLACE CEILING. OR SHALL PROVIDE AND INSTALL NEW WIRING, CONDUIT AND IONS AS REQUIRED. ALL WIRE AND CONDUIT SHALL BE SIZED IN ACCORDANCE WITH NEC. FOR FIRE ALARM DEVICES, PROGRAM SYSTEM AS

EMOVE & DISPOSE OF, U.O.N.

	AREA OF WORK		APPROXIMATE LOCATION OF EXISTING FIRE ALARM CONTROL PANEL (GE EST3) (IN CUST. OFFICE 024)	
v Plan		APPROXIMATE I EXISTING DATA (IN 1ST FLOOR S		

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### ELECTRICAL GENERAL POWER NOTES:

		TO REMAIN INCLUDIN REQUIRED TO COMP EQUIPMENT DAMAGE SHOWN ON THE DRA PROCEEDING. CONT PROVIDE FIRESTOPF
	GE2.	CONTRACTOR SHALL WITH DISTRICT/ENGI
MP2-25	GE3.	CONTRACTOR SHALI DATA. COORDINATE CONSTRUCTION IN K
	POWE	R PLAN KEY NOTE
	1.	COTNRACTOR SHALL FLOOR BOX SHALL B CONTAIN AT A MINIM CABLE SHALL BE PRO ALL PENETRATIONS
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38" A.F.F. MP2-23 ↔ ↔ E 38" A.F.F MP2-23 -40 38" A.F.F. D/T D/T **D**/T D/T **V V V N** OTE 1 MP2-19 LIBRARY 230 ± 1,900 S.F. 

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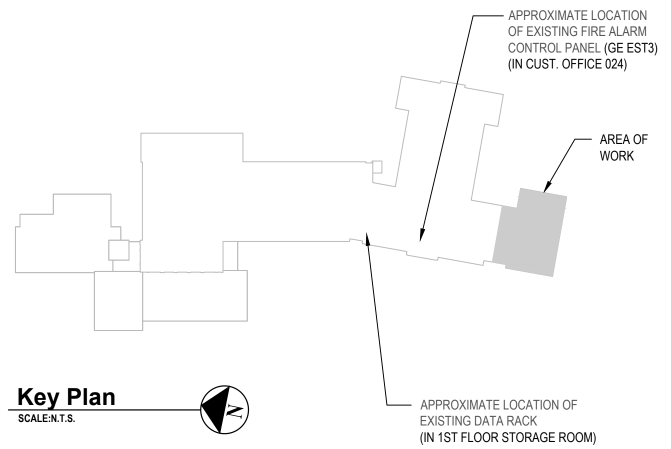
GE1. CONTRACTOR SHALL COORDINATE ROUTING OF NEW CONDUITS WITH EXISTING EQUIPMENT BEFORE BEGINNING WORK. CONTRACTOR SHALL REMOVE AND RE-INSTALL ALL EXISTING EQUIPMENT SCHEDULED DING BUT NOT LIMITED TO FIRE ALARM DEVICES, SPEAKERS, AND DATA DEVICES AS MPLETE INSTALLATION. CONTRACTOR SHALL BE RESPONSIBLE TO REPLACE ANY AGED DURING CONSTRUCTION IN KIND. IF ANY CONDUIT CANNOT BE INSTALLED AS RAWINGS, CONTRACTOR SHALL NOTIFY THE ENGINEER IN WRITING PRIOR TO NTRACTOR SHALL BE PERMITTED TO CORE DRILL WALLS/FLOORS AS REQUIRED. OPPING SEALANT FOR ALL CONDUIT PENETRATIONS.

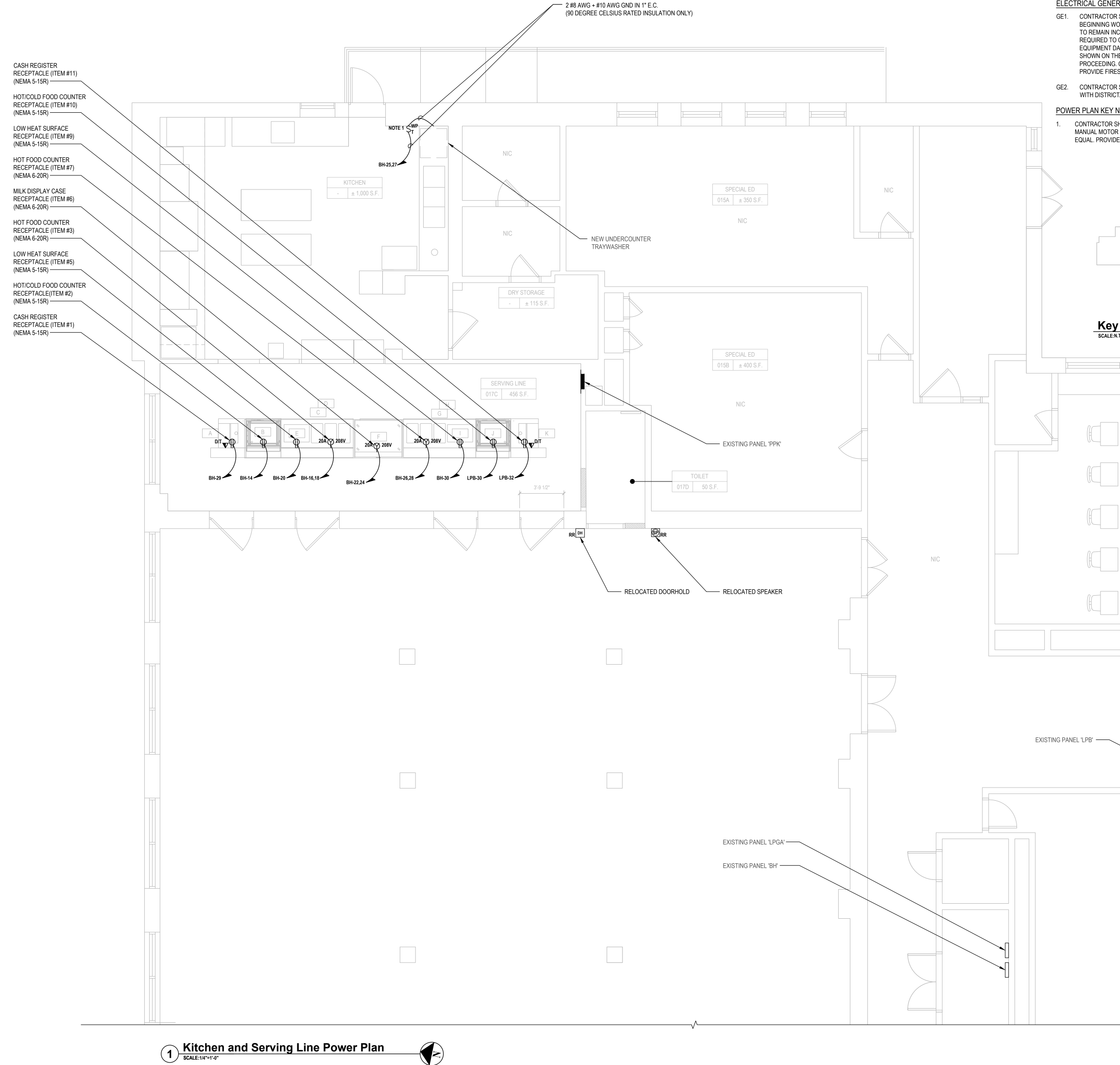
> ALL COORDINATE EXACT MOUNTING HEIGHT AND LOCATION OF NEW POWER AND DATA NGINEER IN THE FIELD.

ALL BE PERMITTED TO SAW CUT WALLS AS REQUIRED TO INSTALL NEW POWER AND E WITH CONTRACT 'G' TO PATCH, PRIME, AND PAINT ALL AREAS DISTURBED DURING N KIND.

ALL FURNISH FLOOR BOX FOR NEW FLOOR MOUNTED POWER, DATA AND TELEPHONE. L BE LEGRAND 10AT POKE-THRU SERIES OR APPROVED EQUAL. FLOOR BOX SHALL NIMUM (2) DUPLEX RECEPTACLE AND (2) COMBINED DATA/TELEPHONE JACKS. CAT6 PROVIDED IN 3/4" E.C. BACK TO NEAREST ONT RACK. CONTRACTOR SHALL COORDINATE IS WITH DISTRICT/ARCHITECT IN FIELD. CORE DRILL AS REQUIRED.

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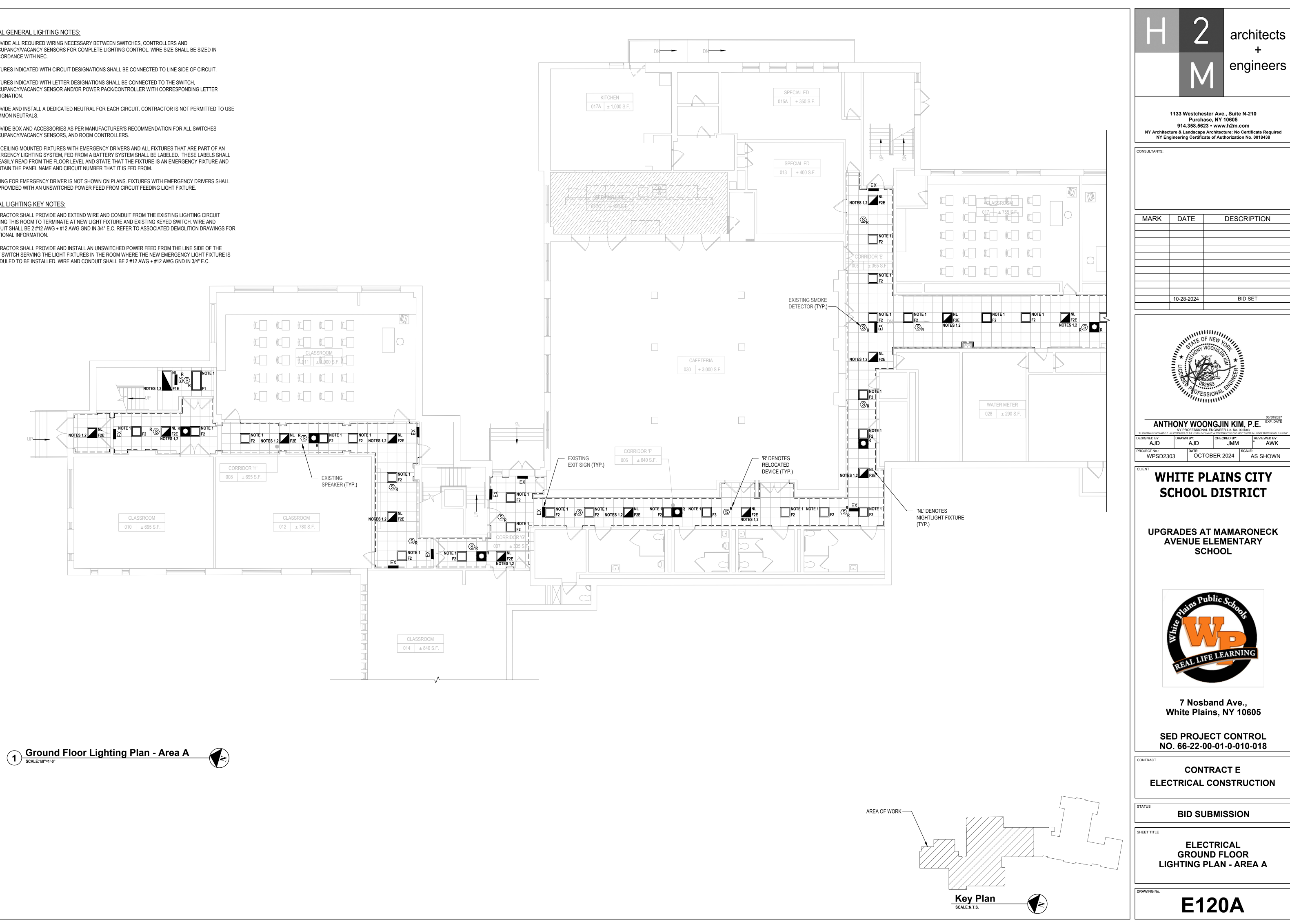




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NOTES: HALL PROVIDE AND INSTALL MANUAL MOTOR SWITCH AS SHOWN. SWITCH SHALL BE HUBBELL MODEL #HBL7842D OR APPROVED AND INSTALL SWITCH IN NEMA 3R ENCLOSURE.	APPROXIMATE LOCATION OF EXISTING FIRE ALARM CONTROL PANEL (GE EST3) (IN CUST. OFFICE 024)
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	UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL
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- GL1. PROVIDE ALL REQUIRED WIRING NECESSARY BETWEEN SWITCHES, CONTROLLERS AND OCCUPANCY/VACANCY SENSORS FOR COMPLETE LIGHTING CONTROL. WIRE SIZE SHALL BE SIZED IN ACCORDANCE WITH NEC.
- GL2. FIXTURES INDICATED WITH CIRCUIT DESIGNATIONS SHALL BE CONNECTED TO LINE SIDE OF CIRCUIT.
- GL3. FIXTURES INDICATED WITH LETTER DESIGNATIONS SHALL BE CONNECTED TO THE SWITCH, OCCUPANCY/VACANCY SENSOR AND/OR POWER PACK/CONTROLLER WITH CORRESPONDING LETTER DESIGNATION.
- GL4. PROVIDE AND INSTALL A DEDICATED NEUTRAL FOR EACH CIRCUIT. CONTRACTOR IS NOT PERMITTED TO USE COMMON NEUTRALS.
- GL5. PROVIDE BOX AND ACCESSORIES AS PER MANUFACTURER'S RECOMMENDATION FOR ALL SWITCHES OCCUPANCY/VACANCY SENSORS, AND ROOM CONTROLLERS.
- GL6. ALL CEILING MOUNTED FIXTURES WITH EMERGENCY DRIVERS AND ALL FIXTURES THAT ARE PART OF AN EMERGENCY LIGHTING SYSTEM, FED FROM A 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.
- GL7. WIRING FOR EMERGENCY DRIVER IS NOT SHOWN ON PLANS. FIXTURES WITH EMERGENCY DRIVERS SHALL BE PROVIDED WITH AN UNSWITCHED POWER FEED FROM CIRCUIT FEEDING LIGHT FIXTURE.

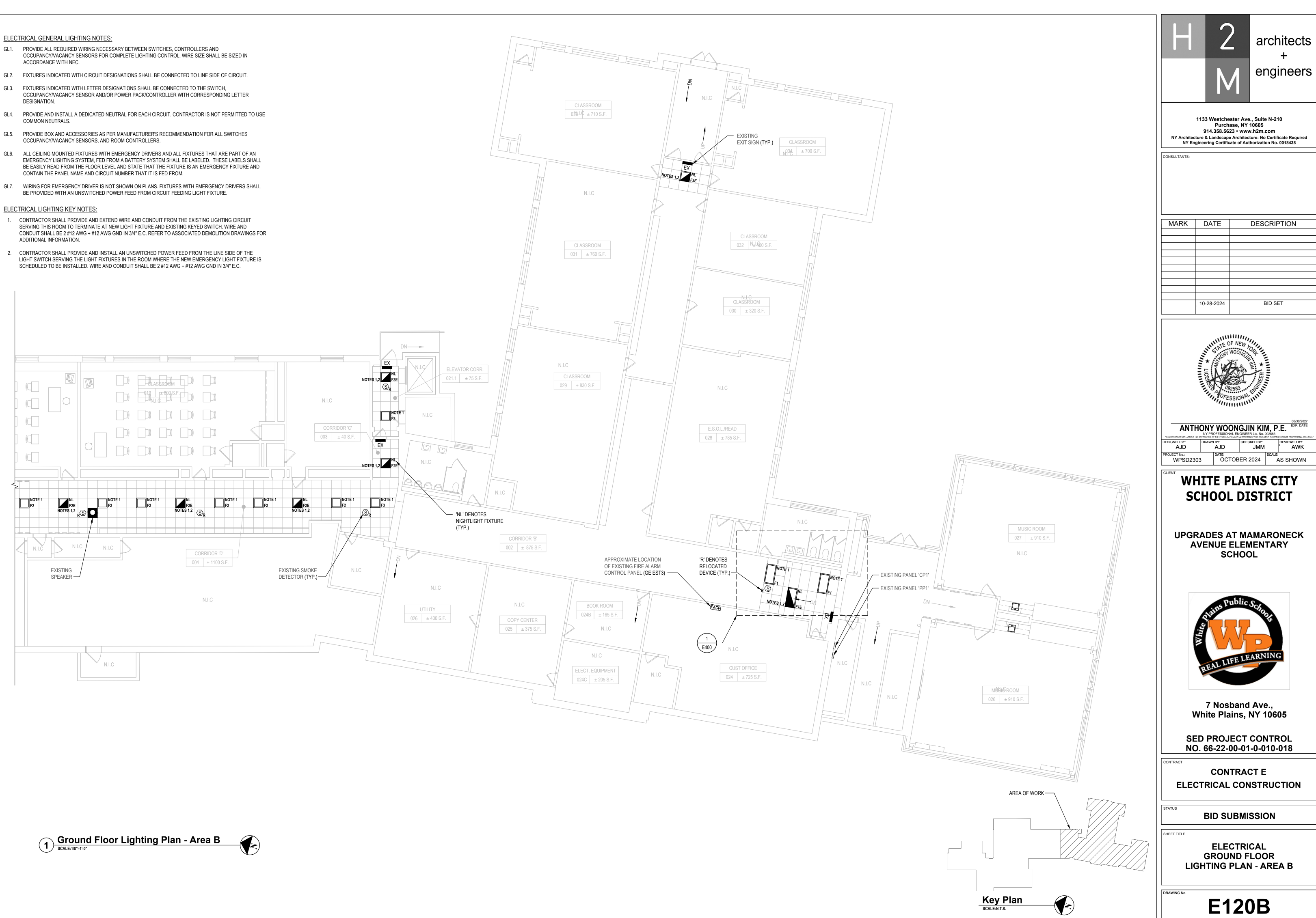
- 1. CONTRACTOR SHALL PROVIDE AND EXTEND WIRE AND CONDUIT FROM THE EXISTING LIGHTING CIRCUIT SERVING THIS ROOM TO TERMINATE AT NEW LIGHT FIXTURE AND EXISTING KEYED SWITCH. WIRE AND CONDUIT SHALL BE 2 #12 AWG + #12 AWG GND IN 3/4" E.C. REFER TO ASSOCIATED DEMOLITION DRAWINGS FOR ADDITIONAL INFORMATION.
- 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. WIRE AND CONDUIT SHALL BE 2 #12 AWG + #12 AWG GND IN 3/4" E.C.

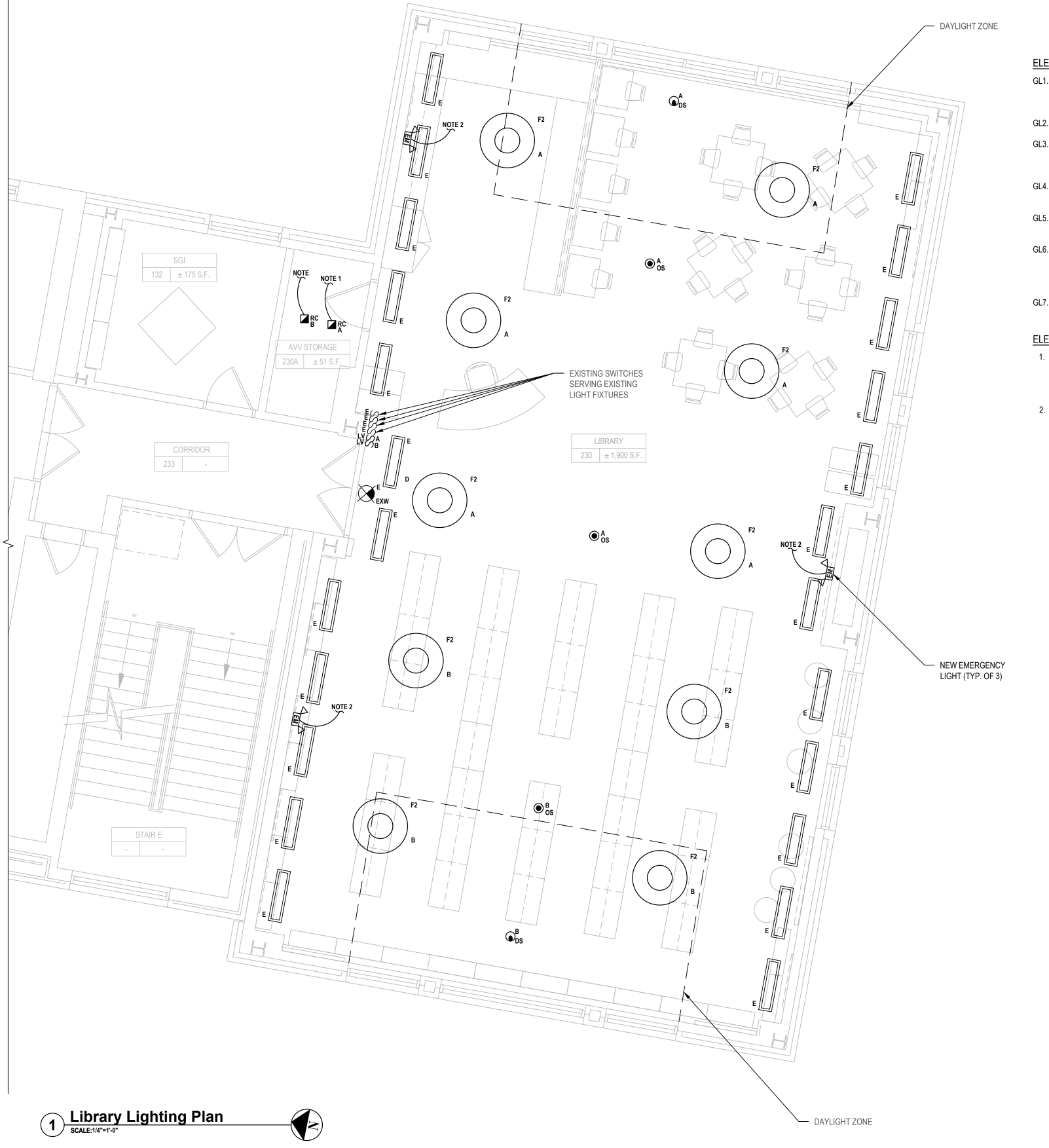




- GL2. FIXTURES INDICATED WITH CIRCUIT DESIGNATIONS SHALL BE CONNECTED TO LINE SIDE OF CIRCUIT.
- GL3. FIXTURES INDICATED WITH LETTER DESIGNATIONS SHALL BE CONNECTED TO THE SWITCH,
- GL4. PROVIDE AND INSTALL A DEDICATED NEUTRAL FOR EACH CIRCUIT. CONTRACTOR IS NOT PERMITTED TO USE
- GL5. PROVIDE BOX AND ACCESSORIES AS PER MANUFACTURER'S RECOMMENDATION FOR ALL SWITCHES OCCUPANCY/VACANCY SENSORS, AND ROOM CONTROLLERS.
- GL6. ALL CEILING MOUNTED FIXTURES WITH EMERGENCY DRIVERS AND ALL FIXTURES THAT ARE PART OF AN EMERGENCY LIGHTING SYSTEM, FED FROM A BATTERY SYSTEM SHALL BE LABELED. THESE LABELS SHALL
- GL7. WIRING FOR EMERGENCY DRIVER IS NOT SHOWN ON PLANS. FIXTURES WITH EMERGENCY DRIVERS SHALL BE PROVIDED WITH AN UNSWITCHED POWER FEED FROM CIRCUIT FEEDING LIGHT FIXTURE.

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- SCHEDULED TO BE INSTALLED. WIRE AND CONDUIT SHALL BE 2 #12 AWG + #12 AWG GND IN 3/4" E.C.





- ACCORDANCE WITH NEC.
- DESIGNATION.
- COMMON NEUTRALS.
- OCCUPANCY/VACANCY SENSORS, AND ROOM CONTROLLERS.

### ELECTRICAL LIGHTING KEY NOTES:

- INFORMATION.

GL1. PROVIDE ALL REQUIRED WIRING NECESSARY BETWEEN SWITCHES, CONTROLLERS AND OCCUPANCY/VACANCY SENSORS FOR COMPLETE LIGHTING CONTROL. WIRE SIZE SHALL BE SIZED IN

GL2. FIXTURES INDICATED WITH CIRCUIT DESIGNATIONS SHALL BE CONNECTED TO LINE SIDE OF CIRCUIT.

GL3. FIXTURES INDICATED WITH LETTER DESIGNATIONS SHALL BE CONNECTED TO THE SWITCH, OCCUPANCY/VACANCY SENSOR AND/OR POWER PACK/CONTROLLER WITH CORRESPONDING LETTER

GL4. PROVIDE AND INSTALL A DEDICATED NEUTRAL FOR EACH CIRCUIT. CONTRACTOR IS NOT PERMITTED TO USE

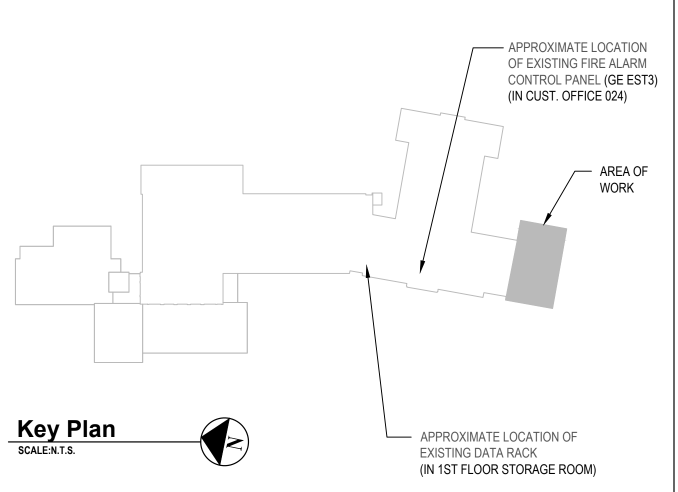
GL5. PROVIDE BOX AND ACCESSORIES AS PER MANUFACTURER'S RECOMMENDATION FOR ALL SWITCHES

GL6. ALL CEILING MOUNTED FIXTURES WITH EMERGENCY DRIVERS AND ALL FIXTURES THAT ARE PART OF AN EMERGENCY LIGHTING SYSTEM, FED FROM A 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.

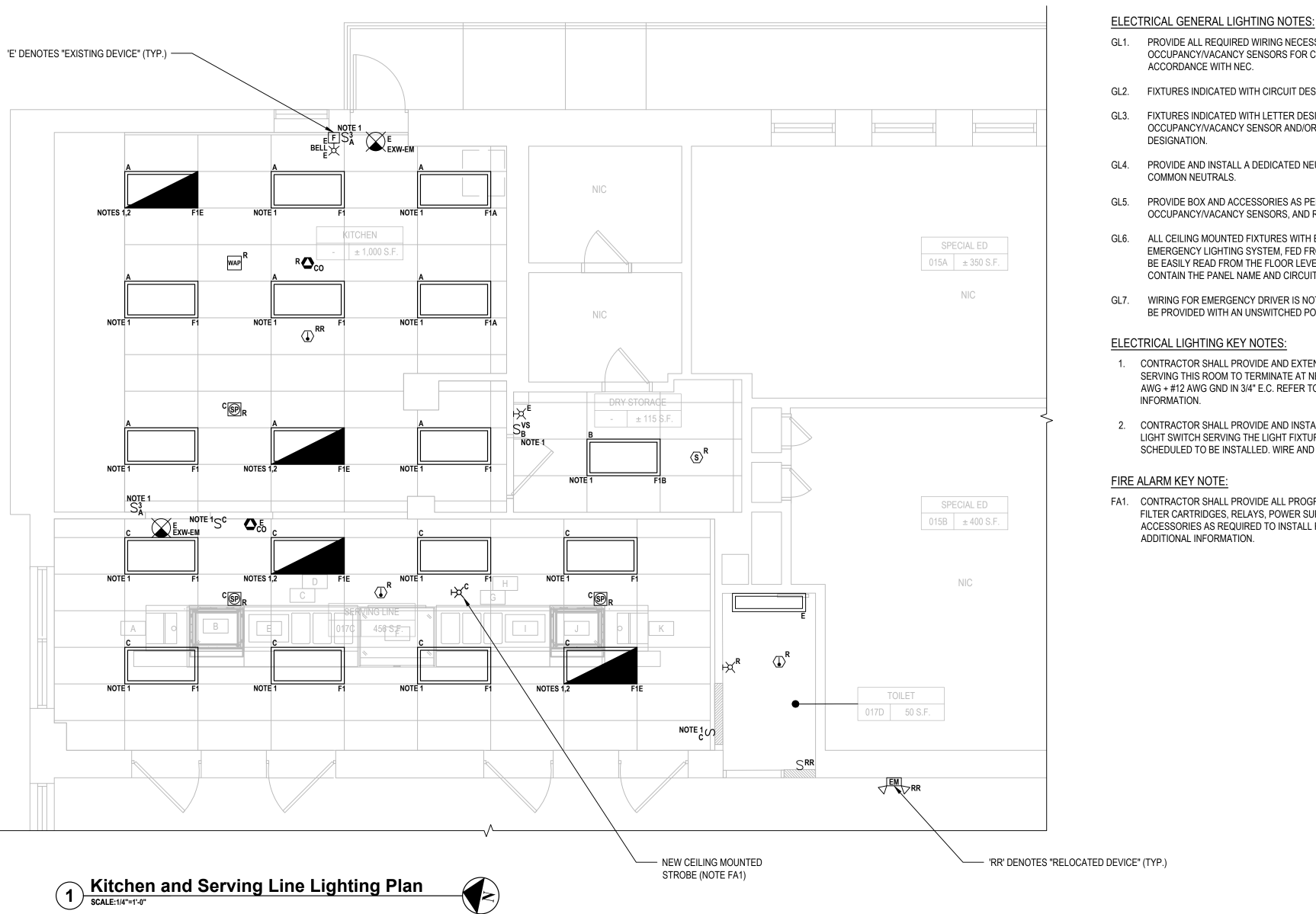
GL7. WIRING FOR EMERGENCY DRIVER IS NOT SHOWN ON PLANS. FIXTURES WITH EMERGENCY DRIVERS SHALL BE PROVIDED WITH AN UNSWITCHED POWER FEED FROM CIRCUIT FEEDING LIGHT FIXTURE.

1. CONTRACTOR SHALL PROVIDE AND EXTEND WIRE AND CONDUIT FROM THE EXISTING LIGHTING CIRCUIT SERVING THIS ROOM TO TERMINATE AT NEW LIGHT FIXTURE AND SWITCH. WIRE AND CONDUIT SHALL BE 2 #12 AWG + #12 AWG GND IN 3/4" E.C. REFER TO ASSOCIATED DEMOLITION DRAWINGS FOR ADDITIONAL

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. WIRE AND CONDUIT SHALL BE 2 #12 AWG + #12 AWG GND IN 3/4" E.C.



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GL1. PROVIDE ALL REQUIRED WIRING NECESSARY BETWEEN SWITCHES, CONTROLLERS AND OCCUPANCY/VACANCY SENSORS FOR COMPLETE LIGHTING CONTROL. WIRE SIZE SHALL BE SIZED IN

GL2. FIXTURES INDICATED WITH CIRCUIT DESIGNATIONS SHALL BE CONNECTED TO LINE SIDE OF CIRCUIT.

GL3. FIXTURES INDICATED WITH LETTER DESIGNATIONS SHALL BE CONNECTED TO THE SWITCH, OCCUPANCY/VACANCY SENSOR AND/OR POWER PACK/CONTROLLER WITH CORRESPONDING LETTER

GL4. PROVIDE AND INSTALL A DEDICATED NEUTRAL FOR EACH CIRCUIT. CONTRACTOR IS NOT PERMITTED TO USE

GL5. PROVIDE BOX AND ACCESSORIES AS PER MANUFACTURER'S RECOMMENDATION FOR ALL SWITCHES OCCUPANCY/VACANCY SENSORS, AND ROOM CONTROLLERS.

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FA1. CONTRACTOR SHALL PROVIDE ALL PROGRAMMING, CONTROL PANELS, INTERFACE CARDS, CONTROL CARDS, FILTER CARTRIDGES, RELAYS, POWER SUPPLIES, BATTERIES, WIRES, PIPING, MOUNTING HARDWARE, AND ACCESSORIES AS REQUIRED TO INSTALL FIRE ALARM DEVICES. REFER TO SPECIFICATION '283100' FOR

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06/30/2027         EXP. DATE         EXP. DATE         NY PROFESSIONAL ENGINEER Lic. No. 092583         1** ACCORDANCE WITH ARTICLE 145. SECTION 1200 OF THE NYS EDICATION LWW, ALTERATION OF THE DOCUMENT EXCEPT BY LICENSE PROFESSIONAL IS LICE         DESIGNED BY:         AJD       AJD         PROJECT NO.:       DATE:         WPSD2303       DATE:         OCTOBER 2024       AS SHOWN
UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL
Nains Public Schools PRAINE LEARNING

------ APPROXIMATE LOCATION

OF EXISTING FIRE ALARM CONTROL PANEL (GE EST3) (IN CUST. OFFICE 024)

7 Nosband Ave., White Plains, NY 10605

1133 Westchester Ave., Suite N-210

Purchase, NY 10605

914.358.5623 • www.h2m.com

NY Architecture & Landscape Architecture: No Certificate Required

NY Engineering Certificate of Authorization No. 0018438

architects

engineers

DESCRIPTION

BID SET

CONSULTANTS:

MARK

DATE

10-28-2024

SED PROJECT CONTROL NO. 66-22-00-01-0-010-018

CONTRACT E **ELECTRICAL CONSTRUCTION** 

**BID SUBMISSION** 

ELECTRICAL LIGHTING PLAN -**KITCHEN AND SERVING LINE** 

E121B.00

Key Plan 

AREA OF WORK

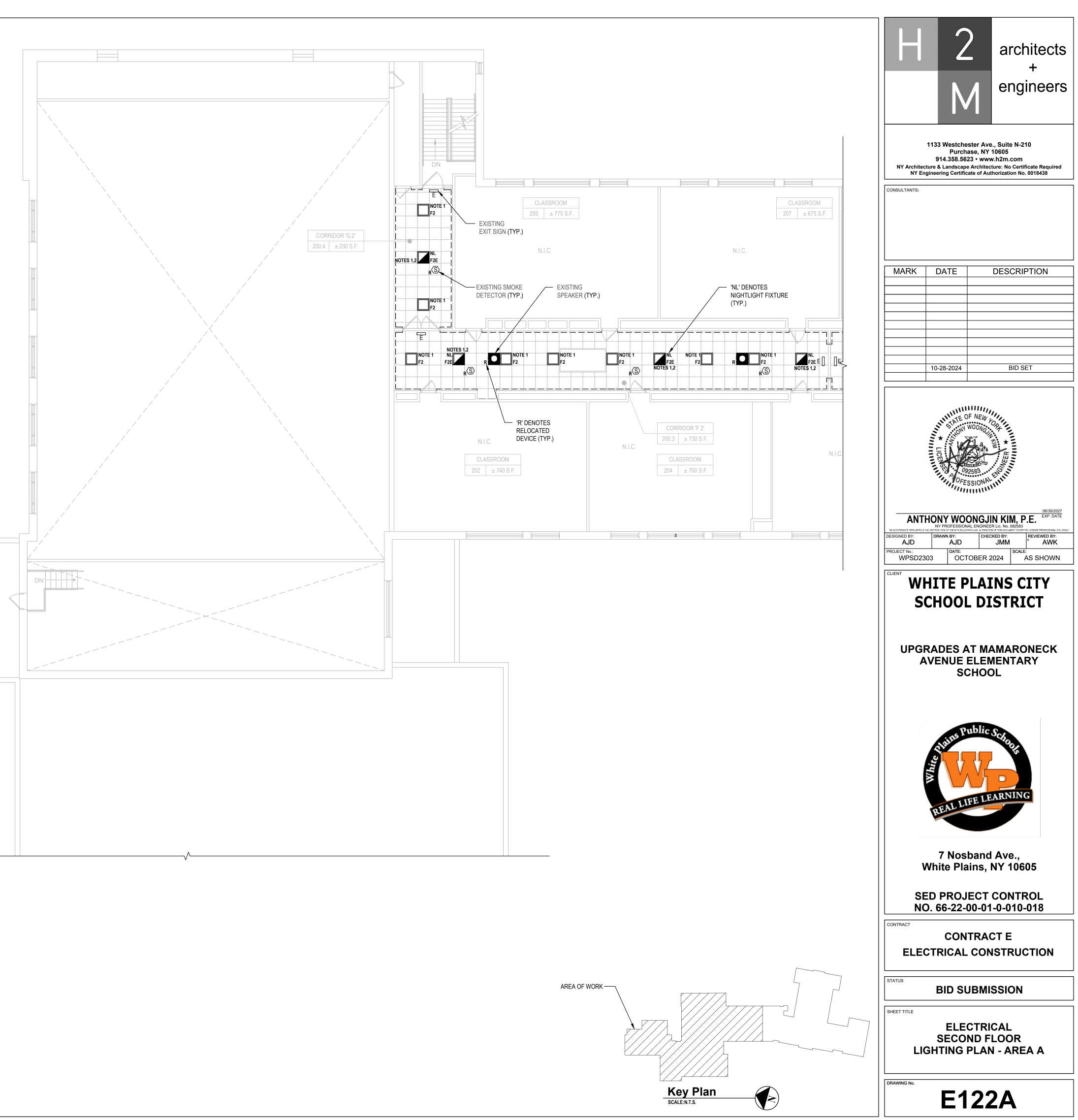
SHEET TITLE

CONTRACT

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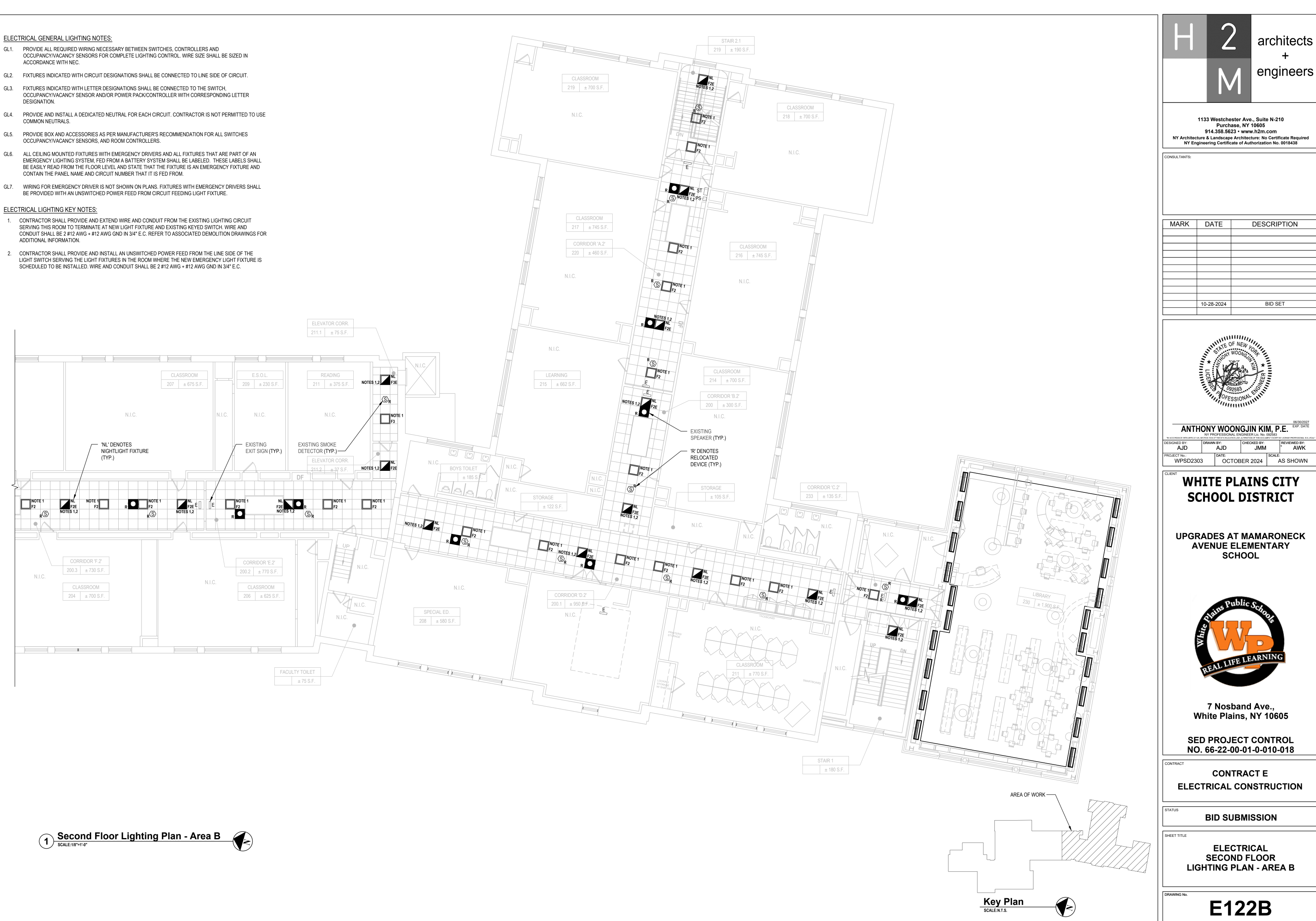
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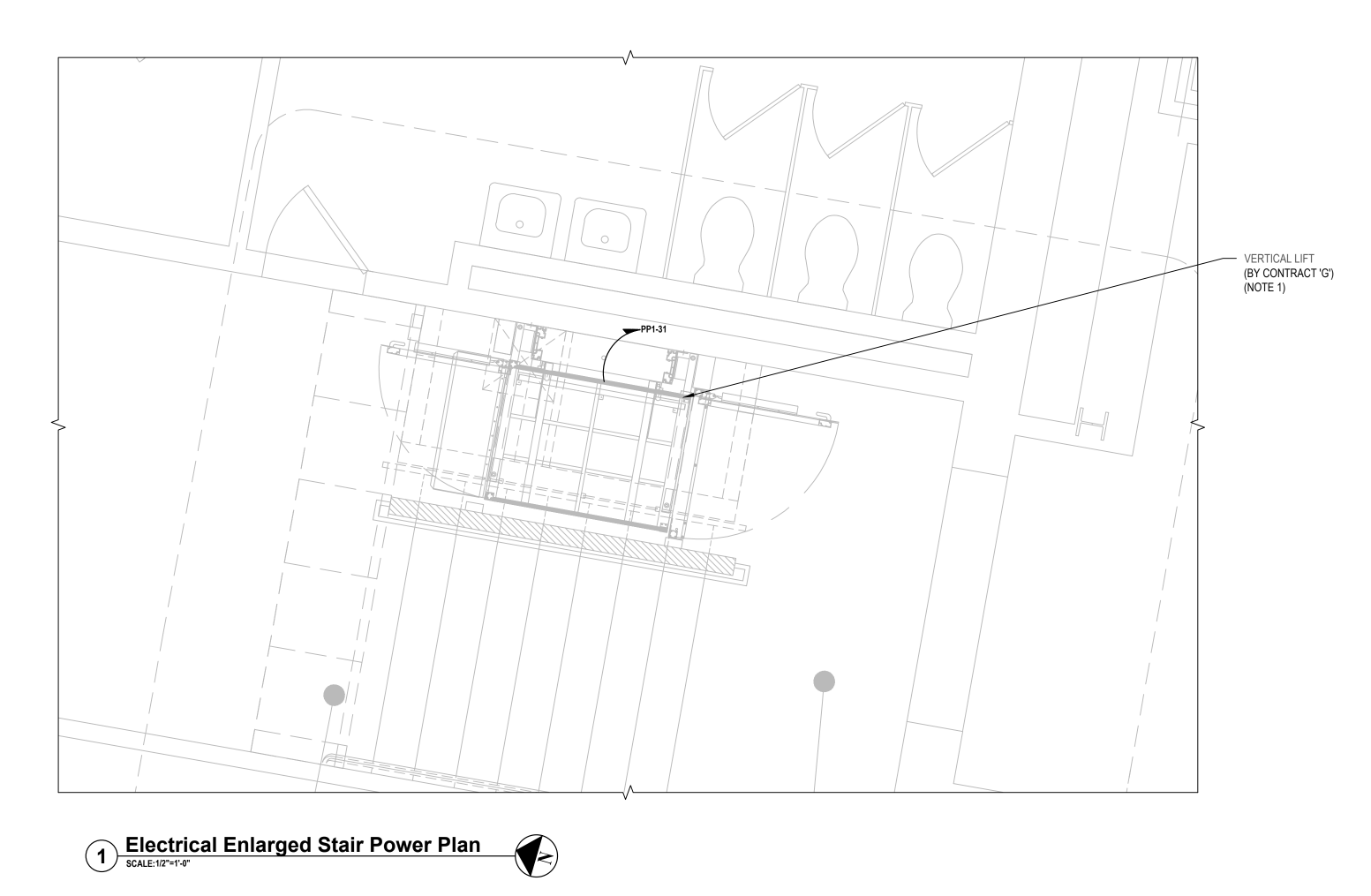




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### POWER PLAN KEY NOTES:

1. EQUIPMENT PROVIDED WITH INTEGRAL DISCONNECT SWITCH. CONTRACTOR SHALL ENSURE ALL ASSOCIATED EQUIPMENT (CALL BUTTONS, ETC.) ARE POWERED AND FUNCTIONING AS PER MANUFACTURER REQUIREMENTS.

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	LIGHTING FIXTURE SCHEDULE (NOTE LF2)													
DESIGNATION	SYMBOL	MANUFACTURER	MODEL NUMBER	TYPE	WATTS	COLOR TEMP	VOLT	LUMENS	MOUNTING	REMARKS	MOUNTING HEIGHT	DETAIL		
F1		COLUMBIA	LJT24-40VWG-FSA12-EDU	LED	27	4000	UNV	3495	RECESSED	-	CEILING	-		
F1E		COLUMBIA	LJT24-40VWG-FSA12-EDU-ELL14	LED	27	4000	UNV	3495	RECESSED	PROVIDE WITH 90 MINUTE BATTERY BACKUP (NOTE LF1)	CEILING	1 E500		
F1A		COLUMBIA	LJT24-40VWG-FSA12-EDU-G2-WL	LED	27	4000	UNV	3495	RECESSED	-	CEILING	-		
F1B		COLUMBIA	LJT24-40MWG-FSA12-EDU	LED	31	4000	UNV	3946	RECESSED	-	CEILING	-		
F2	$\bigcirc$	XAL USA	CIRCLE2.5-PDT-WH-OPOP-40K- C80-UNV-010V-0750LF-SC-DM-36IN	LED	78	4000	UNV	8578	RECESSED	PENDANT FIXTURE	10'-0" A.F.F.	-		
EM	EM	COMPASS	CU2HLSD	LED	3	6000	UNV	550	WALL	NOTE LF1	8-'-0" A.F.F.	-		

LIGHTING C	GHTING CONTROLS SCHEDULE (NOTE LC1)											
ТҮРЕ	MANUFACTURER	MODEL NUMBER	VOLTAGE	MOUNTING	MOUNTING HEIGHT	REMARKS						
S ^A P1-X	HUBBELL BUILDING AUTOMATION	CSB120W	UNV	WALL	CEILING	ON/OFF TOGGLE SWITCH; 'A' DENOTES SWITCH DESIGNATION						
● _{os}	CURRENT	NXSMDT-OMNI	CONTROL VOLTAGE	SURFACE	CEILING	OCCUPANCY SENSOR						
A RC	CURRENT	NXRCFX2-2RD-UNV	UNV	AFC	NOTE LC2	ROOM CONTROLLER (NOTE LC2)						
LV ^S P1-X	CURRENT	NXSW2-ORLO-WH	CONTROL VOLTAGE	WALL	46" AFF	LOW VOLTAGE DIMMING SWITCH; A' DENOTES SWITCH DESIGNATION						
vs ^S P1-X	CURRENT	LHRDMIRS3-N-WH-M	UNV	WALL	46" AFF	VACANCY SENSOR SWITCH; 'A' DENOTES SWITCH DESIGNATION						
● _{DS}	CURRENT	NXDS	CONTROL VOLTAGE	SURFACE	CEILING	DAYLIGHT SENSOR						

*CONTRACTOR SHALL COORDINATE ALL DEVICE COLORS AND FACEPLATES WITH ARCHITECT/OWNER IN FIELD.

### Schedule (3-Phase)

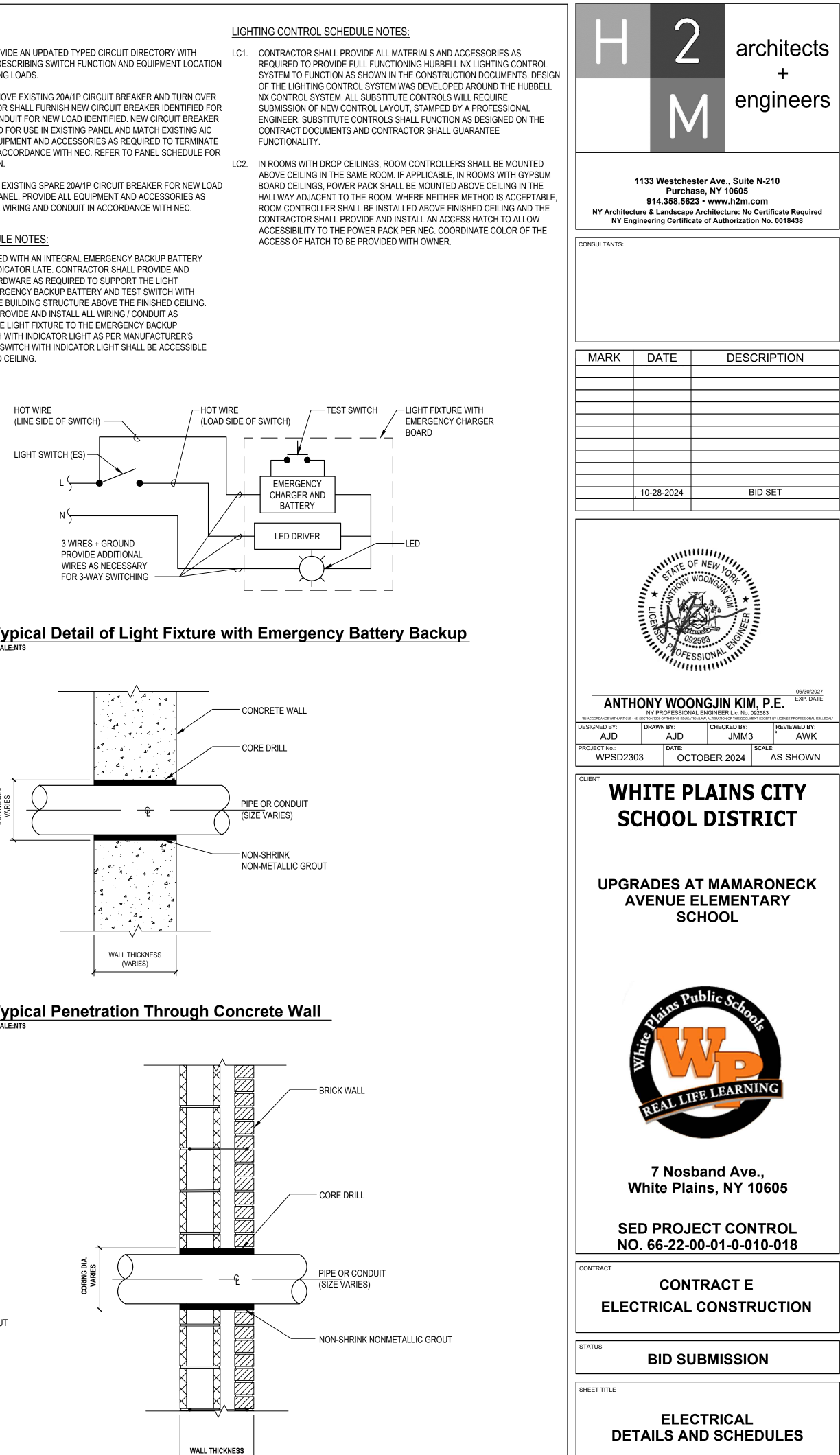
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osure	EXISTING 'NQ	1	Mounti	ng	SUR	FAC	E	Op	tions	s	-	Note	e <u>E</u>	KISTING PANEL	(NOTE P1)
					-								1	, , , , , , , , , , , , , , , , , , ,	
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	POLES	ØA	AMPERES Ø B	ØC	-			C	CF	ØA	Ø B	ØC	POLES		
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sure	Control         Control <t< td=""><td>nase) 1' 1 1 Cor</td><td>Voltage Mains Mounti NNECTED LO VOLT AMPERES</td><td>e</td><td>120// ISTII SUR 0V. 5205 1 1 3 5 7 9 111 135 17 9 111 135 17 9 111 135 17 29 21 231 255 27 29 31 333 355 37 39</td><td></td><td>E</td><td>Pha Mai</td><td>ase ins F tions 0.0. 0.00 2 4 6 8 10 12 4 6 8 10 12 2 4 6 8 10 12 2 24 26 28 30 32 34 36 38 40</td><td> Rating s Ø A  //////////////////////////////</td><td>Wire EXISTING 2 NNECTED L VOLT</td><td>4 25A Note 0AD Ø C - - - - - - - - - - - - -</td><td>FCI - Groun ACR - Heati F - Subfeed C - Time Clo AIC Ra e POLES 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P</td><td>d Fault Circuit In ng, A/C &amp; Refrige ock Control</td><td>terrupter eration</td></t<>	nase) 1' 1 1 Cor	Voltage Mains Mounti NNECTED LO VOLT AMPERES	e	120// ISTII SUR 0V. 5205 1 1 3 5 7 9 111 135 17 9 111 135 17 9 111 135 17 29 21 231 255 27 29 31 333 355 37 39		E	Pha Mai	ase ins F tions 0.0. 0.00 2 4 6 8 10 12 4 6 8 10 12 2 4 6 8 10 12 2 24 26 28 30 32 34 36 38 40	 Rating s Ø A  //////////////////////////////	Wire EXISTING 2 NNECTED L VOLT	4 25A Note 0AD Ø C - - - - - - - - - - - - -	FCI - Groun ACR - Heati F - Subfeed C - Time Clo AIC Ra e POLES 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P	d Fault Circuit In ng, A/C & Refrige ock Control	terrupter eration
ure BREAKE	Control         Control <t< td=""><td></td><td>Voltage Mains Mounti NNECTED LO VOLT AMPERES</td><td>e</td><td>120// ISTII SUR 1 3 5 7 9 111 13 5 7 9 111 13 5 7 9 111 13 15 17 19 21 23 5 27 29 31 33 5 7 39 41</td><td></td><td>E</td><td>C C</td><td>ase ins F tions 0.0. 0.00 2 4 6 8 10 12 4 6 8 10 12 2 4 6 8 10 12 2 24 26 28 30 32 34 36 38 40</td><td> Rating s Ø A  //////////////////////////////</td><td>Wire EXISTING 2 NNECTED L VOLT</td><td>4 25A Note 0AD Ø C - - - - - - - - - - - - -</td><td>FCI - Groun ACR - Heati F - Subfeed C - Time Clo AIC Ra e E: TRIP AMPS &amp; POLES 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P</td><td>d Fault Circuit In ng, A/C &amp; Refrige ock Control</td><td>terrupter eration</td></t<>		Voltage Mains Mounti NNECTED LO VOLT AMPERES	e	120// ISTII SUR 1 3 5 7 9 111 13 5 7 9 111 13 5 7 9 111 13 15 17 19 21 23 5 27 29 31 33 5 7 39 41		E	C C	ase ins F tions 0.0. 0.00 2 4 6 8 10 12 4 6 8 10 12 2 4 6 8 10 12 2 24 26 28 30 32 34 36 38 40	 Rating s Ø A  //////////////////////////////	Wire EXISTING 2 NNECTED L VOLT	4 25A Note 0AD Ø C - - - - - - - - - - - - -	FCI - Groun ACR - Heati F - Subfeed C - Time Clo AIC Ra e E: TRIP AMPS & POLES 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P	d Fault Circuit In ng, A/C & Refrige ock Control	terrupter eration
sure BREAKE	Control         Control <t< td=""><td></td><td>Voltage Mains Mounti VNECTED LU VOLT AMPERES Ø B</td><td>e</td><td>120// ISTII SUR 1 3 5 7 9 111 13 5 7 9 111 13 5 7 9 111 13 15 17 19 21 23 5 27 29 31 33 5 7 39 41</td><td></td><td></td><td>Pha Mai Opt</td><td>ase ins F tions 00. 212 2 4 6 8 10 12 2 4 6 8 10 12 2 4 6 8 10 12 2 4 6 8 30 32 2 24 30 32 34 36 38 40 42</td><td></td><td>Wire EXISTING 2 NNECTED L VOLT</td><td>4 25A Note 0AD Ø C - - - - - - - - - - - - -</td><td>FCI - Groun ACR - Heati F - Subfeed C - Time Clo AIC Ra e E: TRIP AMPS &amp; POLES 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P</td><td>d Fault Circuit In ng, A/C &amp; Refrige ock Control</td><td>terrupter eration</td></t<>		Voltage Mains Mounti VNECTED LU VOLT AMPERES Ø B	e	120// ISTII SUR 1 3 5 7 9 111 13 5 7 9 111 13 5 7 9 111 13 15 17 19 21 23 5 27 29 31 33 5 7 39 41			Pha Mai Opt	ase ins F tions 00. 212 2 4 6 8 10 12 2 4 6 8 10 12 2 4 6 8 10 12 2 4 6 8 30 32 2 24 30 32 34 36 38 40 42		Wire EXISTING 2 NNECTED L VOLT	4 25A Note 0AD Ø C - - - - - - - - - - - - -	FCI - Groun ACR - Heati F - Subfeed C - Time Clo AIC Ra e E: TRIP AMPS & POLES 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P 20A/1P	d Fault Circuit In ng, A/C & Refrige ock Control	terrupter eration

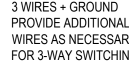
### PANEL SCHEDULE NOTES:

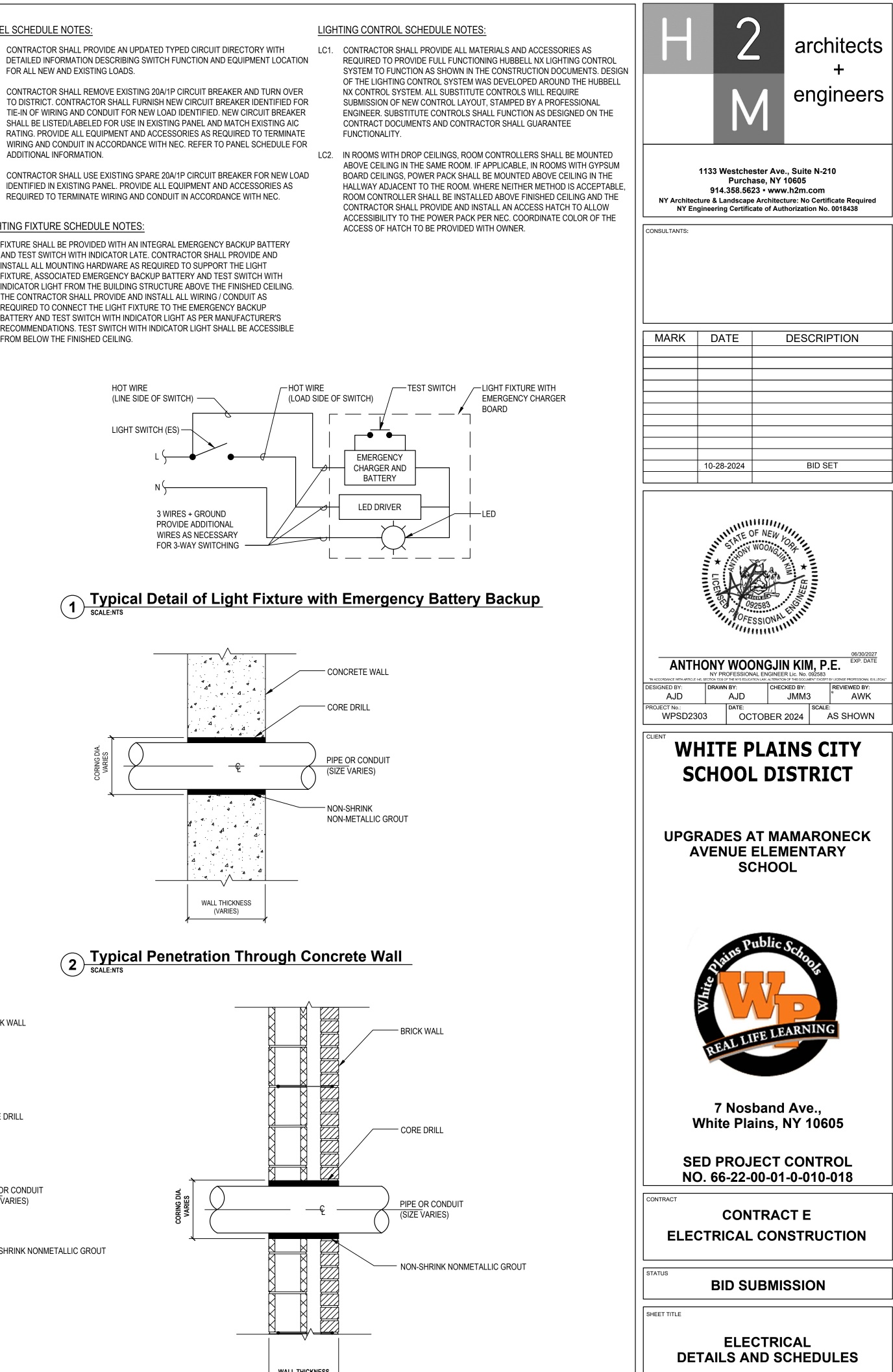
- P1. CONTRACTOR SHALL PROVIDE AN UPDATED TYPED CIRCUIT DIRECTORY WITH DETAILED INFORMATION DESCRIBING SWITCH FUNCTION AND EQUIPMENT LOCATION FOR ALL NEW AND EXISTING LOADS.
- P2. CONTRACTOR SHALL REMOVE EXISTING 20A/1P CIRCUIT BREAKER AND TURN OVER TO DISTRICT. CONTRACTOR SHALL FURNISH NEW CIRCUIT BREAKER IDENTIFIED FOR TIE-IN OF WIRING AND CONDUIT FOR NEW LOAD IDENTIFIED. NEW CIRCUIT BREAKER SHALL BE LISTED/LABELED FOR USE IN EXISTING PANEL AND MATCH EXISTING AIC RATING. PROVIDE ALL EQUIPMENT AND ACCESSORIES AS REQUIRED TO TERMINATE WIRING AND CONDUIT IN ACCORDANCE WITH NEC. REFER TO PANEL SCHEDULE FOR ADDITIONAL INFORMATION.
- P3. CONTRACTOR SHALL USE EXISTING SPARE 20A/1P CIRCUIT BREAKER FOR NEW LOAD IDENTIFIED IN EXISTING PANEL. PROVIDE ALL EQUIPMENT AND ACCESSORIES AS

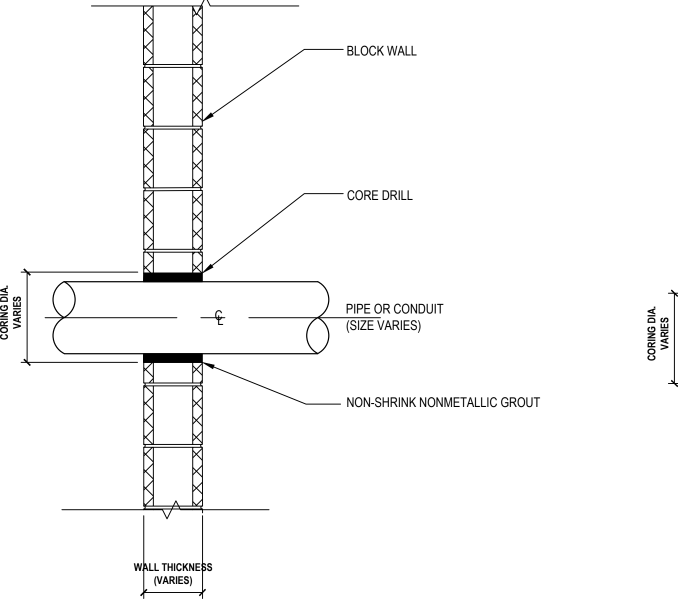
### LIGHTING FIXTURE SCHEDULE NOTES:

LF1. FIXTURE SHALL BE PROVIDED WITH AN INTEGRAL EMERGENCY BACKUP BATTERY AND TEST SWITCH WITH INDICATOR LATE. CONTRACTOR SHALL PROVIDE AND INSTALL ALL MOUNTING HARDWARE AS REQUIRED TO SUPPORT THE LIGHT FIXTURE, ASSOCIATED EMERGENCY BACKUP BATTERY AND TEST SWITCH WITH INDICATOR LIGHT FROM THE BUILDING STRUCTURE ABOVE THE FINISHED CEILING. THE CONTRACTOR SHALL PROVIDE AND INSTALL ALL WIRING / CONDUIT AS REQUIRED TO CONNECT THE LIGHT FIXTURE TO THE EMERGENCY BACKUP BATTERY AND TEST SWITCH WITH INDICATOR LIGHT AS PER MANUFACTURER'S RECOMMENDATIONS. TEST SWITCH WITH INDICATOR LIGHT SHALL BE ACCESSIBLE FROM BELOW THE FINISHED CEILING.









3 Typical Penetration Through Block Wall SCALE:NTS

GFCI - Ground Fault Circuit Interrupter

HACR - Heating, A/C & Refrigeration SF - Subfeed TC - Time Clock Control



4 Typical Penetration Through Brick Wall SCALE:NTS

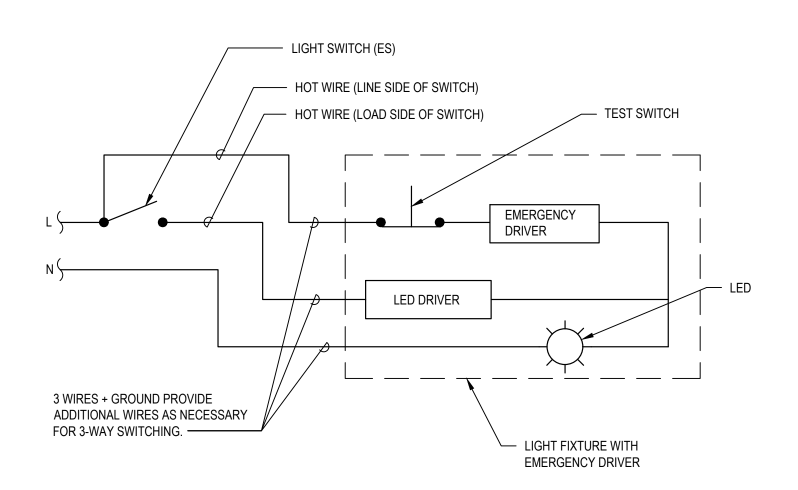
(VARIES)

E500.00

DRAWING No.

INTERIO	R LIGHTING I	FIXTURE SCH	IEDULE								
DESIGNATION	SYMBOL	MANUFACTURER	MODEL NUMBER	TYPE	WATTS	COLOR TEMPERATURE	VOLTAGE	LUMENS	MOUNTING	REMARKS	MOUNTING HEIGHT
F1		COLUMBIA LIGHTING	LCAT24-940HLG-EDU	LED	43	4000K	UNV	5017	RECESSED	_	CEILING
F1E		COLUMBIA LIGHTING	LCAT24-940HLG-EDU-ELL14	LED	43	4000K	UNV	5017	RECESSED	NOTE LF1	CEILING
F2		COLUMBIA LIGHTING	LCAT22-940-VLG-EDU	LED	39	4000K	UNV	4473	RECESSED	-	CEILING
F2E		COLUMBIA LIGHTING	LCAT22-940-VLG-EDU-ELL14	LED	39	4000K	UNV	4473	RECESSED	NOTE LF1	CEILING
F3		COLUMBIA LIGHTING	LCAT22-940-HLG-EDU	LED	32	4000K	UNV	3258	RECESSED	-	CEILING
F3E		COLUMBIA LIGHTING	LCAT22-940-HLG-EDU-ELL14	LED	32	4000K	UNV	3258	RECESSED	NOTE LF1	CEILING

Panelboard Manufacturer Panel Type	S	ISTING 'PP1 SQUARE D (ISTING 'NQ		Voltage Mains Mountin	EXI	20/208 STING URFA		Phase Mains Optior	Rat	ting	Nire EXISTING 2			ING <u>EXIS</u>	TING 10,000
NEMA Type End			1	mountin	9		-	. opiloi				Note			
OAD DESCRIPTION	BREAKER	TRIP AMPS	со	CONNECTED LOAD		NO.	А   в	ÖN		CON	CONNECTED LOAD VOLT		TRIP AMPS	BREAKER	LOAD DESCRIPTION
	OPTION	& POLES	ØA	AMPERES Ø B	ØC	CIRC.		c CRC		ØA	AMPERES Ø B	ØC	& POLES	OPTION	
EXISTING		60A/3P			-	1 3 5		2 4 6			 		20A/3P		EXISTING SPARE
EXISTING		20A/1P	-	VIIIX		7	+	8	Г	-			20A/1P		EXISTING
EXISTING		20A/1P			ΠΠ	9	+ +	10	J.	////	-	V/////	20A/1P		EXISTING
EXISTING		20A/1P	V////	X////X	-	11 -		+ 12	2V		/////	-	20A/1P		EXISTING
EXISTING		20A/1P	-	$V///\lambda$		13 —	+	14	1	-			20A/1P		EXISTING
EXISTING		20A/1P	V////		$\square$	15 —	++	16	31		-	V/////	20A/1P		EXISTING
EXISTING		20A/1P	V////	X////X	-	17 —		18	31		/////	- 1	20A/1P		EXISTING
EXISTING		20A/1P	-	VIIIX		19	+	20	5	-		/////	20A/1P		EXISTING
EXISTING		20A/1P		1 - 1	ΠΠ	21 -	┼┢	22			-		20A/1P		EXISTING
EXISTING		20A/1P	V/////	X/////X	-	23 -		- 24	ı /	1////	/////	1 -	20A/1P		EXISTING
EXISTING		20A/1P	-		/////	25 —	+	26	3	-		<i>\/////</i>	20A/1P		EXISTING
EXISTING		20A/1P		1 - 1		27 —	┼┢	28	31	/////	-		004/05		EVIOTINO
EXISTING		20A/1P	V/////	X/////X	-	29		- 30	ī		/////	1 -	20A/2P		EXISTING
TICAL LIFT (NOTE P2)		20A/1P	1800		/////	31 -		32	2	-			20A/1P		EXISTING SPARE
EXISTING SPARE		20A/1P		1 - 1		33 -	┼┢	34	1	/////	-				
EXISTING SPARE		20A/1P	V/////	<i>\////\</i>		35	+ +	- 36	51	/////	/////		20A/2P		EXISTING
EXISTING SPARE		20A/1P	=	V/////	/////	37 -	┥ ┼-	38	3	-	//////	<i>\////</i>	20A/1P		EXISTING SPARE
EVIOTINO		00 4 /0 D				39 —	┼┢	40	۶V	/////	•		20A/1P		EXISTING SPARE
EXISTING		20A/2P	V////	X////X	-	41 -	+ +	42	2		/////	-	20A/1P		EXISTING SPARE
(All Phases	to be balanced	d to within 7		cted Totals: rual Load Total	!	ØB <u>B</u> ØC <u></u>	EXISTIN EXISTIN	<u>G</u> KV/ <u>GK</u> V/ <u>GK</u> V/ <u>GK</u> V/	۹ ۹	EXIS	TING <u>A</u> mpe	AS LC ST AU eres PA GF	) - Handle Id - Shunt Tri IX - Auxilian - Handle P Cl - Ground	k AS Breaker ock-off device	errupter



3 Typical Detail of Light Fixture with Emergency Driver

EL SCHEDULE NOTES:

CONTRACTOR SHALL PROVIDE AN UPDATED TYPED CIRCUIT DIRECTORY WITH DETAILED INFORMATION DESCRIBING SWITCH FUNCTION AND EQUIPMENT LOCATION FOR ALL NEW AND EXISTING LOADS.

CONTRACTOR SHALL USE EXISTING SPARE 20A/1P CIRCUIT BREAKER FOR NEW LOAD IDENTIFIED IN EXISTING PANEL. PROVIDE ALL EQUIPMENT AND ACCESSORIES AS REQUIRED TO TERMINATE WIRING AND CONDUIT IN ACCORDANCE WITH NEC. LIGHTING FIXTURE SCHEDULE NOTES:

LF1. EMERGENCY LIGHTING FIXTURE CONTAINING BATTERY BACKUP WITH 90 MINUTES OF BACKUP CAPACITY.

Η	2		architects +								
	N		engineers								
	914.358.56 cture & Landscap	ase, NY 23 = wwv e Architec	10605								
CONSULTANTS:											
MARK	DATE		DESCRIPTION								
	10-28-2024		BID SET								
	AJD AJD JMM ° AWK										
WI S UPGI	CLIENT WHITE PLAINS CITY SCHOOL DISTRICT UPGRADES AT MAMARONECK AVENUE ELEMENTARY SCHOOL										
	REAL LIFE LEARNING										
	7 Nosband Ave., White Plains, NY 10605 SED PROJECT CONTROL										
	NO. 66-22-00-01-0-010-018										
	CONTRACT E ELECTRICAL CONSTRUCTION										
STATUS	BID SU	JBMI	SSION								
SHEET TITLE	SHEET TITLE ELECTRICAL DETAILS AND SCHEDULES										
DRAWING No.	Ε	50	1								