

NOVEMBER 19, 2021

CONSTRUCTION DOCUMENTS

OWNER
Putnam Valley CSD

Putnam Valley Middle School
142 Peekskill Hollow Road
Putnam Valley, NY 10579
District Phone: 845.528.8143

2018 CAPITAL PROJECTS PHASE 3

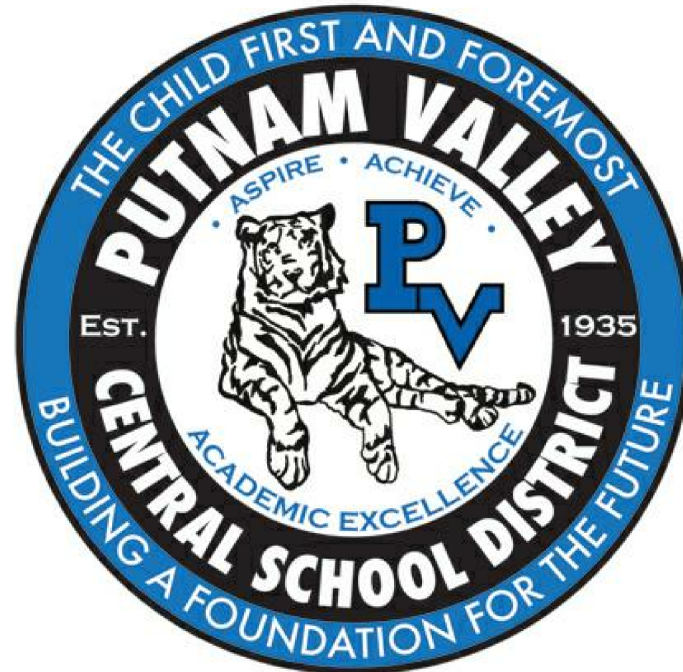
PUTNAM VALLEY MIDDLE SCHOOL TOILET ROOM ALTERATIONS

142 PEEKSKILL HOLLOW RD, PUTNAM VALLEY, NY 10579

ARCHITECT
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Kaeyer Garment & Davidson Architects, PC
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New York, NY 10014
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KG+D Project No.
2021-1067a

NY SED Project No.
48-05-03-04-0-004-016

PUTNAM VALLEY MIDDLE SCHOOL TOILET ROOM ALTERATIONS
2018 CAPITAL PROJECTS PHASE 3
142 PEEKSKILL HOLLOW RD, PUTNAM VALLEY, NY 10579



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NY SED PROJECT CONTROL NO.
48-05-03-04-0-004-016

CONSTRUCTION DOCUMENTS

ABBREVIATIONS

AFF ABOVE FINISH FLOOR	ACM ASBESTOS CONTAINING MATERIAL	ADJ ADJUSTABLE	AC AIR CONDITIONING	AESS ARCHITECTURAL EXPOSED STRUCTURAL STEEL	AHAP AS HIGH AS POSSIBLE	ALUM ALUMINUM	AMP AMP	APPROX APPROXIMATE	BEP0 BROADCAST EPOXY	BTW BETWEEN	BLKG BLOCKING	BOT BOTTOM	BLDG BUILDING	BL BUILDING LINE	CAB CABINET	CB CEMENT BOARD	CI CAST IRON	CEILING CEILING	CL CENTER LINE	CMU CONCRETE MASONRY UNIT	COL COLUMN	CONC CONCRETE	CONF CONFERENCE	CONST CONSTRUCTION	CONTR CONTRACTOR	CONT CONTINUOUS	CPT CARPET	CT CERAMIC TILE	CTB CERAMIC TILE BASE	DA DEVICE ARRANGEMENT	DET DETAIL	DF DRINKING FOUNTAIN	DIM DIMENSION	DR DOOR	DN DOWN	DWG DRAWING	EE EACH END	EIFS EXTERIOR INSULATION FINISH SYSTEM	EJ EXPANSION JOINT	ELEC ELECTRICAL	ELEV ELEVATION	ENCL ENCLOSURE	EOD EDGE OF DECK	EOS EDGE OF SLAB	EPO EPOXY	EQ EDGE OF FOUR STOP	EO EQUAL	ES EACH SIDE	EXST EXISTING	ETR EXISTING TO BE RELOCATED	EXP JT EXPANSION JOINT	EXT EXTERIOR	EW EACH WAY	FAB FABRIC	FTF FACE TO FACE	FIN FINISHED	FA FIRE ALARM	FD FLOOR DRAIN	FDMPR FIRE DAMPER	FE FIRE EXTINGUISHER	FEC FIRE EXTINGUISHER CABINET	FF FACTORY FINISH	FHC FIRE HOSE CABINET	FHVC FIRE HOSE VALVE CABINET	FR FIRE RATED	FRD FRENCH DRAIN	FFSC FIRE RATED ASSEMBLY (DOORS)	FRTD FIRE RETARDANT	FIX FIXTURE	FLUFLR FLOOR	FLUOR FLOURESCENT	FL MTD FLUSH MOUNTED	FT FOOT/FEET	FDN FOUNDATION	FRITZ FRITZ FLOOR (RTT) TILE	GALV GALVANIZED	GFB GROUND FACE BLOCK	GFRG GLASS FIBER REINFORCED GYPSUM	GL GLASS	GOG GOOGLE	GWB GYPSUM WALLBOARD	H HEIGHT AFF	HDW HARDWARE	HDW HDWOOD	HD HEAD	HDR HEADER	HVAC HEATING, VENTILATING, AIR CONDITIONING	HT HEIGHT	HM HOLLOW METAL	HMFH HOLLOW METAL FRAME	HORIZ HORIZONTAL	HC HANDICAP	IF INSIDE FACE	IN INCH/INCHES	INCL INCLUDE/INCLUSIVE	INFO INFORMATION	INS INSULATION	INT INTERIOR	JC JANITORS CLOSET	JT JOINT	KPL KICK PLATE	KD KNOCKDOWN	KO KNOCKOUT	LAM LAMINATED	LAMGL LAMINATED GLASS	LT LIGHT	LTG LIGHTING	LWC LIGHT WEIGHT CONCRETE	LIN LINOLEUM	MAINT MAINTAIN/MAINTENANCE	MAX MAXIMUM	MFG MANUFACTURER	MSNRY MASONRY	MO MASONRY OPENING	MATL MATERIAL	MECH MECHANICAL	MTL METAL	MCP METAL COMPOSITE PANEL	MCB METAL CORNER BEAD	MS METAL STUD	MLWK MILL WORK	MIN MINIMUM	MISC MISCELLANEOUS	MDG MOLDING	MTG MOUNTING	NIC NOT IN CONTRACT	NTS NOT TO SCALE	NO NUMBER	OC ON CENTER	OPNG OPENING	OPP OPPOSITE	OH OPPOSITE HAND	OTS OPEN TO STRUCTURE	OUT OUTLET	OD OUTSIDE DIAMETER	OF OUTSIDE FACE	P PAINTED	PTB PORCELAIN TILE	PTB PORCELAIN TILE BASE	PR PAIR	PNL PANEL	PTN PARTITION	PL PROPERTY LINE	PLAM PLASTIC LAMINATE	PLMB PLUMBING	PLYWD PLYWOOD	PTWD PRESERVATIVE TREATED WOOD	QT QUARRY TILE	QTB QUARRY TILE BASE	QTY QUANTITY	RCP REFLECTED CEILING PLAN	REFL REFLECTED	REQD REQUIRED	RB RUBBER BASE	RTN RETURN	RA RETURN AIR	REV REVISION/REVISION	RFI REQUEST FOR INFORMATION	RO ROUGH OPENING	RT RUBBER TREAT TO TILE	RTB RUBBER TREAD BASE	RTT RESILIENT TERRAZZO TILE	RW RESCUE WINDOW	S SCHEDULE/SCHEDULED	SCHED SECT SECTION	SFB SPLIT FACE BLOCK	SH SHELVING/SHELF/SHELVES	SIM SIMILAR	SL SLATE	STC SOUND TRANSMISSION CLASS SPECIFICATION	SOFT SQUARE FOOT	SS SAND STAIN SEAL	STSTL STAINLESS STEEL	STL STEEL	STR STRUCTURAL/STRUCTURE	SUSP SUSPENDED/SUSPENSION	T TOP	TB TACKBOARD	TBD TO BE DETERMINED	TERR TERRAZZO	TFF TOP FINISHED FLOOR	TMP GL TEMPERED GLASS	THERMO THERMOSTAT	T&B TOP AND BOTTOM	TO TOP OF	TO TOP OF STEEL	TOSS TOP OF STRUCTURAL SLAB	TOES TOP OF EXISTING SLAB	TRT TERRAZZO RESILIENT TILE TYPICAL	UNFIN UNFINISHED	UNO UNLESS NOTED OTHERWISE	UR UNRINAL	UTIL UTILITY	VAT VINYL ASBESTOS TILE	VCT VINYL COMPOSITE TILE	VEN VENEER	VERT VERTICAL	VET VINYL ENHANCED TILE	VIF VINYL IN FIELD	VRS VINYL REDUCER STRIP	VT VINYL TILE	VVC VINYL WALL COVERING	WB WHITEBOARD	WC WATER CLOSET	WF WATER FOUNTAIN	WGL WIRE GLASS	W WITH	WC WHEEL CHAIR	WITHOUT WITHOUT	WOM WALK OFF MAT	WO WOOD	WBKG WOOD BLOCKING	WD DR WOOD DOOR	WP WATERPROOFING	WR WARDROBE	WW WINDOW WALL	YD YARD	YCO YARD CLEANOUT	ZCC ZINC COATED COPPER
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SYMBOLS LEGEND

ROOM NAME 101 150 SF	ROOM TAG (NAME, NUMBER, & AREA)		COLUMN LINE
	DOOR DESIGNATION TAG		INTERIOR ELEVATION
	DENOTES EXISTING AREA OF THE BUILDING TO REMAIN (NO MAJOR GENERAL CONSTRUCTION)		WALL OR BUILDING SECTION
	DENOTES EXISTING WALL TO REMAIN		DENOTES EXISTING DOOR TO REMAIN (U.N.O.)
	DENOTES EXISTING WALL TO BE DEMOLISHED		DENOTES EXISTING DOOR AND/OR FRAME TO BE DEMOLISHED. SEE DOOR SCHEDULE.
	DENOTES NEW WALL		DENOTES NEW DOOR AND/OR FRAME. SEE DOOR SCHEDULE
	DENOTES WALL TYPE & FIRE RATING		

JOBSITE RULES SIGN DETAIL

ATTENTION!

AUTHORIZED PERSONNEL ONLY

SAFETY STARTS HERE

JOBSITE REQUIREMENTS:

- ALL VISITORS MUST CHECK IN AT THE PROJECT OFFICE.
- ALL ACCIDENTS MUST BE REPORTED TO THE CONSTRUCTION MANAGER IMMEDIATELY.
- MATERIAL SAFETY DATA SHEETS ARE REQUIRED FOR ALL MATERIALS BROUGHT ONTO THE JOBSITE.

JOBSITE RULES:

- POSSESSING AND/OR WORKING UNDER THE INFLUENCE OF DRUGS AND/OR ALCOHOL IS PROHIBITED.
- NO FIREARMS OR WEAPONS OF ANY KIND ARE PERMITTED ON SITE.
- HARD HATS MUST BE WORN AT ALL TIMES.
- PROTECTIVE EYE WEAR IS REQUIRED.
- NO SMOKING.
- NO LOITERING.
- ALL TRADE PERSONS MUST WEAR SHIRTS WITH SLEEVES, LONG PANTS, AND PROPER FOOTWEAR.

ANY PERSONS FOUND IN VIOLATION OF THESE REQUIREMENTS WILL BE REMOVED FROM THE JOBSITE AT THE DISCRETION OF THE CONSTRUCTION MANAGER.

GRAPHIC LEGEND

	EXISTING BUILDING (NO MAJOR WORK)
	AREA OF WORK
	TEMPORARY CONSTRUCTION BARRIER (LFMF + GWB) (WOOD NOT PERMITTED)

ALL TEMPORARY CONSTRUCTION MATERIALS MUST BE NON-COMBUSTIBLE

ALL CONSTRUCTION MUST COMPLY WITH PART 155.5

ALL TEMPORARY EXITING & SEPARATION OF WORK ZONES MUST BE IN-PLACE PRIOR TO COMMENCEMENT OF WORK

FIRE ACCESS ROAD NOTES:

- EXISTING EMERGENCY VEHICLE ACCESS ROAD TO BE MAINTAINED FREE & CLEAR THROUGHOUT ENTIRE PROJECT.
- IF EMERGENCY VEHICLE ACCESS ROAD NEEDS TO BE BLOCKED, AN EQUAL OR GREATER WIDTH AND LENGTH OF TEMPORARY FIRE ACCESS ROAD MUST BE PROVIDED.
- MAINTAIN FULL AND SAFE 24/7 EMERGENCY VEHICLE ACCESS TO THE ENTIRE PERIMETER OF BUILDING DURING ALL PHASES OF CONSTRUCTION.

UNIFORM SAFETY STANDARDS FOR SCHOOL CONSTRUCTION AND MAINTENANCE PROJECTS PER COMMISSIONERS REGULATIONS PART 155.5

THE OCCUPIED PORTION OF THE EXISTING SCHOOL BUILDING SHALL ALWAYS COMPLY WITH THE MINIMUM REQUIREMENTS NECESSARY TO MAINTAIN A CERTIFICATE OF OCCUPANCY.

ALL SCHOOL AREAS TO BE DISTURBED DURING RENOVATION OR DEMOLITION HAVE BEEN OR WILL BE TESTED FOR LEAD AND ASBESTOS.

GENERAL SAFETY AND SECURITY STANDARDS FOR CONSTRUCTION PROJECTS:

- (A) ALL CONSTRUCTION MATERIALS SHALL BE STORED IN A SAFE AND SECURE MANNER.
- (B) FENCES AROUND CONSTRUCTION SUPPLIES OR DEBRIS SHALL BE MAINTAINED.
- (C) GATES SHALL ALWAYS BE LOCKED UNLESS A WORKER IS IN ATTENDANCE TO PREVENT UNAUTHORIZED ENTRY. DURING EXTERIOR RENOVATION WORK, OVERHEAD PROTECTION SHALL BE PROVIDED FOR ANY SIDEWALKS OR AREAS IMMEDIATELY BENEATH THE WORK SITE OR SUCH AREAS SHALL BE FENCED OFF AND PROVIDED WITH WARNING SIGNS TO PREVENT ENTRY.
- (E) WORKERS SHALL BE REQUIRED TO WEAR PHOTO-IDENTIFICATION BADGES AT ALL TIMES FOR IDENTIFICATION AND SECURITY PURPOSES WHILE WORKING AT OCCUPIED SITES.

SEPARATION OF CONSTRUCTION AREAS FROM OCCUPIED SPACES:

CONSTRUCTION AREAS WHICH ARE UNDER THE CONTROL OF A CONTRACTOR AND THEREFORE NOT OCCUPIED BY DISTRICT STAFF OR STUDENTS SHALL BE SEPARATED FROM OCCUPIED AREAS. PROVISIONS SHALL BE MADE TO PREVENT THE PASSAGE OF DUST AND CONTAMINANTS INTO OCCUPIED PARTS OF THE BUILDING. PERIODIC INSPECTION AND REPAIRS OF THE CONTAINMENT BARRIERS MUST BE MADE TO PREVENT EXPOSURE TO DUST OR CONTAMINANTS. GYPSUM BOARD MUST BE USED IN EXIT WAYS OR OTHER AREAS THAT REQUIRE FIRE RATED SEPARATION. HEAVY DUTY PLASTIC SHEETING MAY BE USED ONLY FOR A VAPOR, FINE DUST OR AIR INFILTRATION BARRIER, AND SHALL NOT BE USED TO SEPARATE OCCUPIED SPACES FROM CONSTRUCTION AREAS.

- (A) A SPECIFIC STAIRWELL AND/OR ELEVATOR SHOULD BE ASSIGNED FOR CONSTRUCTION WORKER USE DURING WORK HOURS. IN GENERAL, WORKERS MAY NOT USE CORRIDORS, STAIRS OR ELEVATORS DESIGNATED FOR STUDENTS OR SCHOOL STAFF.
- (B) LARGE AMOUNTS OF DEBRIS MUST BE REMOVED BY USING ENCLOSED CHUTES OR A SIMILAR SEALED SYSTEM. THERE SHALL BE NO MOVEMENT OF DEBRIS THROUGH HALLS OF OCCUPIED SPACES OF THE BUILDING. NO MATERIAL SHALL BE DROPPED OR THROWN OUTSIDE THE WALLS OF THE BUILDING.
- (C) ALL OCCUPIED PARTS OF THE BUILDING AFFECTED BY 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.

A PLAN DETAILING HOW EXITING REQUIRED BY THE APPLICABLE BUILDING CODE WILL BE MAINTAINED.

A PLAN DETAILING HOW ADEQUATE VENTILATION WILL BE MAINTAINED DURING CONSTRUCTION.

CONSTRUCTION AND MAINTENANCE OPERATIONS SHALL NOT PRODUCE NOISE IN EXCESS OF 60 DBA IN OCCUPIED SPACES OR SHALL BE SCHEDULED FOR TIMES WHEN THE BUILDING OR AFFECTED BUILDING SPACES ARE NOT OCCUPIED OR ACOUSTICAL ABATEMENT MEASURES SHALL BE TAKEN.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONTROL OF CHEMICAL FUMES, GASES, AND OTHER CONTAMINANTS PRODUCED BY WELDING, GASOLINE OR DIESEL ENGINES, ROOFING, PAVING, PAINTING, ETC. TO ENSURE THEY DO NOT ENTER OCCUPIED PORTIONS OF THE BUILDING OR AIR INTAKES.

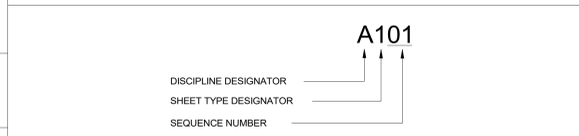
THE CONTRACTOR SHALL BE RESPONSIBLE TO ENSURE THAT ACTIVITIES AND MATERIALS WHICH RESULT IN "OFF-GASSING" OF VOLATILE ORGANIC COMPOUNDS SUCH AS GLUES, PAINTS, FURNITURE, CARPETING, WALL COVERING, DRAPERY, ETC. ARE SCHEDULED, CURED OR VENTILATED IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS BEFORE A SPACE CAN BE OCCUPIED.

LARGE AND SMALL ASBESTOS ABATEMENT PROJECTS AS DEFINED BY 12NYCRR56 SHALL NOT BE PERFORMED WHILE THE BUILDING IS OCCUPIED. NOTE: IT IS OUR INTERPRETATION THAT THE TERM "BUILDING" AS REFERENCED IN THIS SECTION, MEANS A WING OR MAJOR SECTION OF A BUILDING THAT CAN BE COMPLETELY ISOLATED FROM THE REST OF THE BUILDING WITH SEALED NON-COMBUSTIBLE CONSTRUCTION. THE ISOLATED PORTION OF THE BUILDING MUST CONTAIN EXITS THAT DO NOT PASS THROUGH THE OCCUPIED PORTION AND VENTILATION SYSTEMS MUST BE PHYSICALLY SEPARATED AND SEALED AT THE ISOLATION BARRIER.

EXTERIOR WORK SUCH AS ROOFING, FLASHING, SIDING, OR SOFFIT WORK MAY BE PERFORMED ON OCCUPIED BUILDINGS PROVIDED PROPER VARIANCES ARE IN PLACE AS REQUIRED, AND COMPLETE ISOLATION OF VENTILATION SYSTEMS AND AT WINDOWS IS PROVIDED. CARE MUST BE TAKEN TO SCHEDULE WORK SO THAT CLASSES ARE NOT INTERRUPTED BY NOISE OR VISUAL DISTRACTION.

SURFACES THAT WILL BE DISTURBED BY RECONSTRUCTION MUST HAVE A DETERMINATION MADE AS TO THE PRESENCE OF LEAD. PROJECTS WHICH DISTURB SURFACES THAT CONTAIN LEAD SHALL HAVE IN THE SPECIFICATIONS A PLAN PREPARED BY A CERTIFIED LEAD RISK ASSESSOR OR SUPERVISOR WHICH DETAILS PROVISIONS FOR OCCUPANT PROTECTION, WORKSITE PREPARATION, WORK METHODS, CLEANING AND CLEARANCE TESTING WHICH ARE IN GENERAL ACCORDANCE WITH THE HUD GUIDELINES.

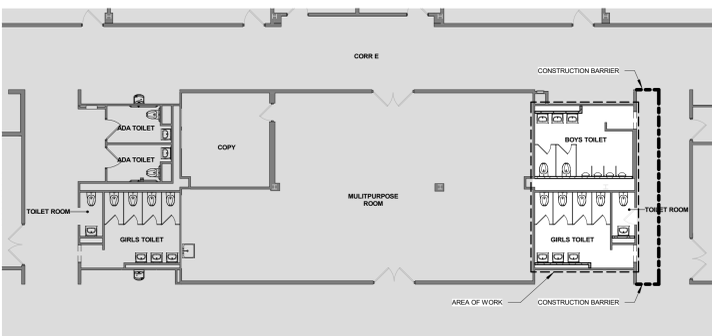
SHEET IDENTIFICATION LEGEND



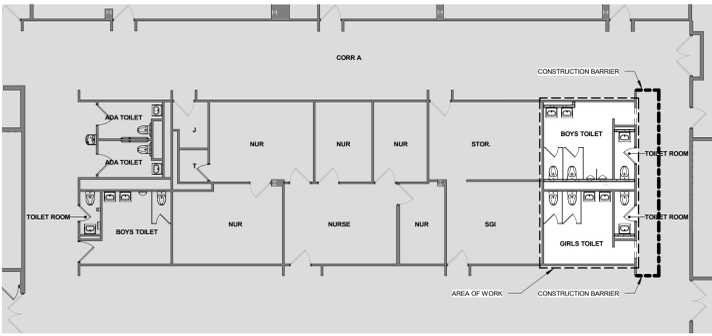
DISCIPLINE DESIGNATORS	SHEET TYPE DESIGNATOR
G GENERAL	G GENERAL
CC CODE COMPLIANCE	1 DEMOLITION
PH PHASING	2 PLANS
HM HAZARDOUS MATERIAL ABATEMENT	3 EXTERIOR ELEVATIONS & BUILDING SECTIONS
C CIVIL	4 ENLARGED PLANS & INTERIOR ELEVATIONS
L LANDSCAPE	5 FINISHES
S STRUCTURAL	6 REFLECTED CEILING PLANS
A ARCHITECTURAL	7 VERTICAL CIRCULATION
F FIRE PROTECTION	8 WALL SECTIONS & ENLARGED DETAILS
P PLUMBING	9 TYPICAL DETAILS
M MECHANICAL	
E ELECTRICAL	

PROJECT INFORMATION

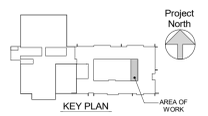
OWNER	PUTNAM VALLEY CENTRAL SCHOOL DISTRICT 171 OSCAWANA LAKE ROAD PUTNAM VALLEY, NEW YORK 10579
	WWW.PVCS.D.ORG
CONTACT:	DAVID SPITTAL DIRECTOR OF FACILITIES & TRANSPORTATION
TELEPHONE:	845.528.8143 (DISTRICT'S OFFICE)
BUILDING	PUTNAM VALLEY MIDDLE SCHOOL
LOCATION	142 PEEKSKILL HOLLOW ROAD PUTNAM VALLEY, NEW YORK 10579
TYPE OF PROJECT	ALTERATIONS
NYSED NUMBER	48-05-03-04-0-004-016
PROJECT COMMENCEMENT	SPRING 2022
PROJECT COMPLETION	SUMMER 2022
APPLICABLE CODES	2015 NEW YORK STATE UNIFORM FIRE PREVENTION AND BUILDING CODE CONSISTS OF THE FOLLOWING: <ul style="list-style-type: none"> • INTERNATIONAL BUILDING CODE 2015 WITH AMENDMENTS • INTERNATIONAL EXISTING BUILDING CODE WITH AMENDMENTS • INTERNATIONAL FIRE CODE 2015 WITH AMENDMENTS • INTERNATIONAL ENERGY CONSERVATION CODE WITH AMENDMENTS • INTERNATIONAL PLUMBING CODE WITH AMENDMENTS • INTERNATIONAL MECHANICAL CODE WITH AMENDMENTS • INTERNATIONAL FUEL GAS CODE WITH AMENDMENTS
	MANUAL OF PLANNING STANDARDS, THE UNIVERSITY OF THE STATE OF NEW YORK, THE STATE EDUCATION DEPARTMENT



2 2nd FLOOR PLAN - TEMPORARY CONSTRUCTION
3/32" = 1'-0"



1 1st FLOOR PLAN - TEMPORARY CONSTRUCTION
3/32" = 1'-0"



NOTE: ALL LEGAL, DESIGN, MANAGEMENT AND PLANNING SERVICES OR REPRESENTED BY THIS DRAWING ARE OWNED BY AIA AND ARE THE PROPERTY OF AIA. NO PART OF THIS DRAWING SHALL BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF AIA.

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Professional Seal	
No.	Date
1	11/19/21
Issue	CONSTRUCTION DOCUMENTS P3
Sheet Title	

GENERAL INFORMATION

Job No.	2021-1067a	Date	01/14/2021
Scale	AS NOTED	Drawn / Checked	
Sheet Number	G001		

PUTNAM VALLEY MIDDLE SCHOOL TOILET ROOM ALTERATIONS
2018 CAPITAL PROJECTS PHASE 3
142 PEEKSKILL HOLLOW RD, PUTNAM VALLEY, NY 10579



NY SED PROJECT CONTROL NO.
48-05-03-04-0-004-016

CONSTRUCTION DOCUMENTS

NOTE: NEW YORK STATE BUILDING CODE ADOPTS IBC 2015 W/AMENDMENTS

CODE COMPLIANCE SUMMARY			
USE & OCCUPANCY CLASSIFICATION	IBC 305		
OCCUPANCY	EDUCATIONAL GROUP E		
CONSTRUCTION TYPE	IBC 602.2		
CONSTRUCTION TYPE	IIB		
BUILDING HEIGHT & AREA IBC TABLES 504.3 / 504.4 / 506.2			
SPRINKLERED: NO	PERMITTED	EXISTING	PROPOSED
HEIGHT	55'-0"	26'-0"	NO CHANGE
STORIES	2	2	NO CHANGE
FLOOR AREA PER STORY	14,500 / 50,750 SF*	41,318 SF - FIRST FLOOR	NO CHANGE
		21,090 SF - SECOND FLOOR	NO CHANGE
		62,408 SF TOTAL	NO CHANGE

FIRE RESISTANCE RATING IIB CONSTRUCTION: IBC TABLES 601 / 602	
STRUCTURAL FRAME:	0-HOUR
BEARING WALLS	0-HOUR
EXTERIOR	0-HOUR
INTERIOR	0-HOUR
NON BEARING WALLS & PARTITIONS:	
EXTERIOR	X < 5' 1-HOUR
	5' ≤ X < 10' 1-HOUR
	10' ≤ X < 30' 0-HOUR
	X ≥ 30' 0-HOUR
INTERIOR	0-HOUR
FLOOR CONSTRUCTION	0-HOUR
ROOF CONSTRUCTION	0-HOUR

FIRE RESISTANCE-RATED CONSTRUCTION IBC TABLES 508.2 / 706.4 / 707.3.10 / 1020.1		
ASSEMBLY	FIRE-RESISTANCE RATING	LOCATION
FIRE WALL	2-HOUR	BETWEEN BUILDING AREAS (NEW AND EXISTING)
FIRE BARRIER	2-HOUR	VOCATIONAL TECHNOLOGY SHOPS ELECTRICAL ROOMS ELEVATOR MACHINE ROOM
FIRE PARTITION	1-HOUR	CORRIDORS (UNSPRINKLERED) STAIR ENCLOSURES SMOKE STOPS LABORATORIES (UNSPRINKLERED) STORAGE OVER 100 SF (UNSPRINKLERED)

FIRE PROTECTIVE SYSTEMS NYS BC CHAPTER 9		
SYSTEM	REQUIRED	PROVIDED
AUTOMATIC SPRINKLERS	NO	NO
STANDPIPE	NO	NO
FIRE EXTINGUISHERS	YES	YES
EMERGENCY ALARM SYSTEM	YES	YES
FIRE COMMAND CENTER	NO	NO
FIRE DEPT. CONNECTIONS	NO	NO
FIRE PUMPS	NO	NO
CO DETECTION	YES	YES
EMERGENCY RADIO	NO	NO

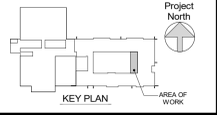
PLUMBING FIXTURE COUNT NYS BC CHAPTER 29			
FIXTURE	OCCUPANCY	REQUIRED	PROVIDED
TOILETS	600	12	31
LAVATORIES	600	12	37
URINALS	600	N/A	9
DRINKING FOUNTAINS	600	6	7

NOTE: OCCUPANCY IS BASED ON STUDENT ENROLLMENT OF 506 STUDENTS

MEANS OF EGRESS NYS BC CHAPTER 10	
EXIT TRAVEL DISTANCE	IBC TABLE 1017.2 200' MAX NON-SPRINKLERED
OCCUPANCY LOADS:	IBC TABLE 1004.1.2
CLASSROOMS	20 NET SF/PERSON
SHOPS & OTHER VOCATIONAL ROOM AREAS	50 NET SF/PERSON
OFFICE AREAS	100 GROSS SF/PERSON
LIBRARY - READING ROOMS	50 NET SF/PERSON
LIBRARY - STACK AREA	100 GROSS SF/PERSON
EXIT WIDTH	IBC SECTION 1005.3
STAIR WIDTH	3" OCCUPANT
OTHER EGRESS COMPONENTS	2" OCCUPANT
CORRIDORS	IBC TABLE 1020.1
FIRE RESISTANCE RATING (WITHOUT SPRINKLERS)	1 HOUR
TRAVEL DISTANCE TO STAIR (UPPER LEVEL)	120 FT
TRAVEL DISTANCE TO EXTERIOR DOORWAY (G FLR)	150 FT
WIDTH:	
MAIN CORRIDOR: LOCKERS ON BOTH SIDES	10'-0" (FACE OF LOCKERS)
SECONDARY:	6'-0"
PASSAGEWAY:	44"

FIRE AREAS		
	EXISTING	PROPOSED
FIRE AREA 1 (SECOND AND FIRST FLOOR)	42,601 SF*	NO CHANGE
FIRE AREA 2 (SOCIAL COMMONS)	7,334 SF*	NO CHANGE
FIRE AREA 3 (GYMNASIUM)	12,473 SF*	NO CHANGE

*VARIANCE HAS BEEN GRANTED BY NYSOS FOR EXISTING NON-CONFORMING CONDITIONS



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Professional Seal

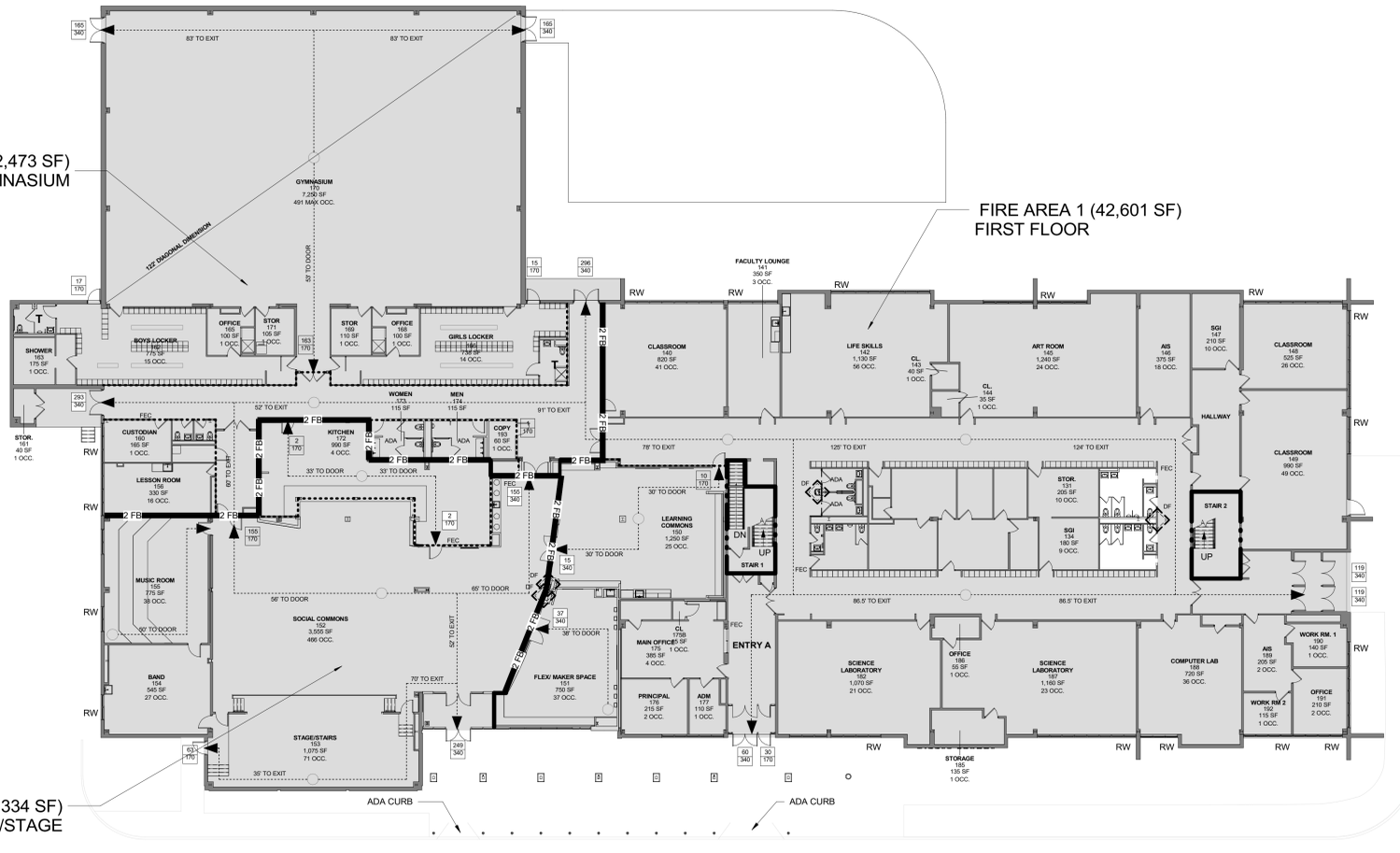
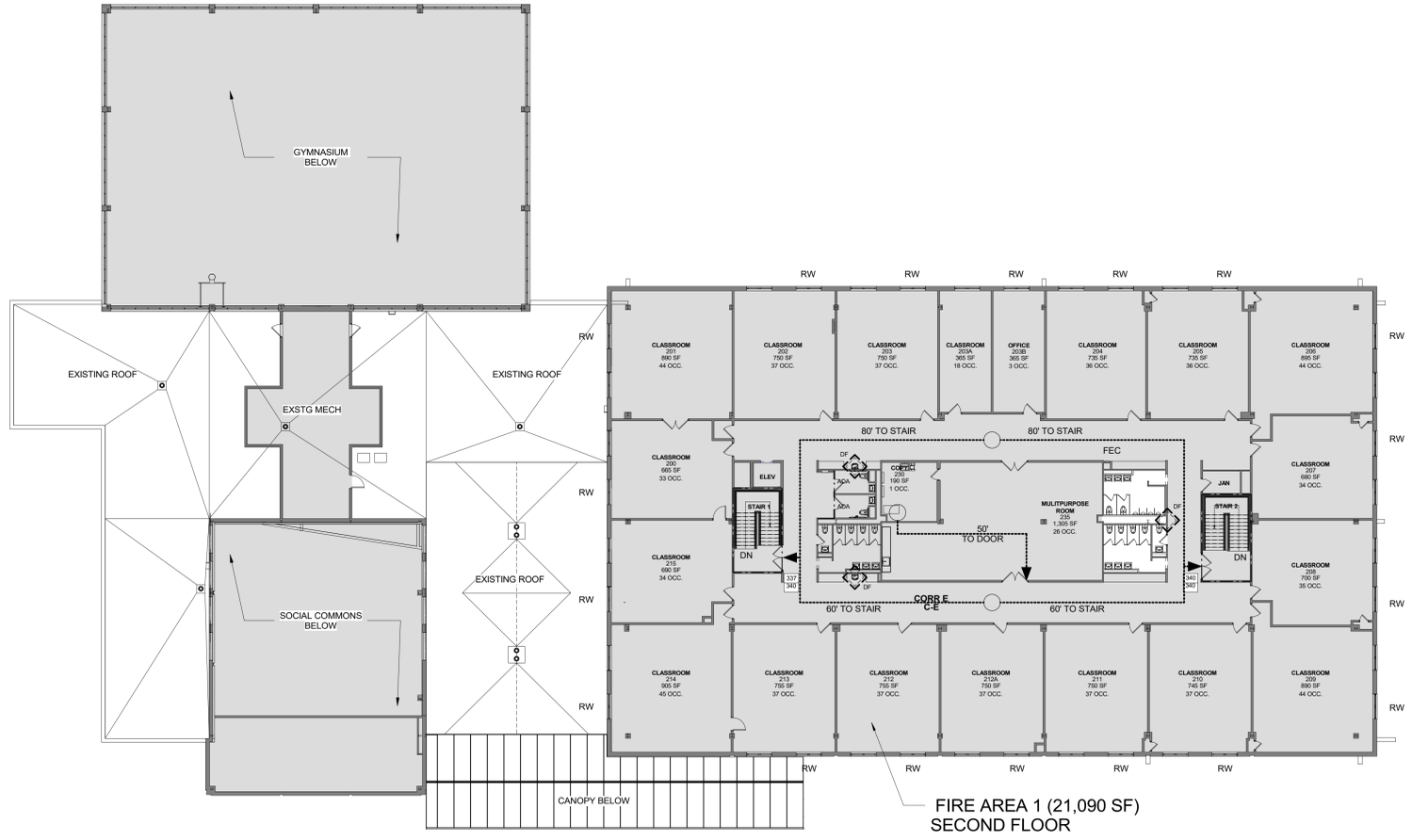
No.	Date	Issue
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Sheet Title

CODE COMPLIANCE INFORMATION

Job No. 2021-1067a Date 11/19/2021
Scale AS NOTED Drawn / Checked
Sheet Number

CC-1



CODE COMPLIANCE LEGEND	
2 FB	2 HOUR FIRE RATED PARTITION
2 FB	2 HOUR FIRE RATED BARRIER
1 FB	1 HOUR FIRE RATED PARTITION
---	AREA OF NO WORK
---	AREA OF ALTERATION
DF	LOCATION OF DRINKING FOUNTAIN
X	CALCULATED EGRESS LOAD OCCUPANTS
Y	CALCULATED EGRESS CAPACITY (OCCUPANTS)



ASBESTOS ABATEMENT GENERAL NOTES

GENERAL NOTES:

1. ALL ASBESTOS REMOVAL SHALL BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, GUIDELINES, REGULATIONS, ORDERS AND DIRECTIVES, INCLUDING WITHOUT LIMITATIONS, THE U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA), AND U.S. DEPARTMENT OF LABOR, OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA), NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH (NIOSH), AND NEW YORK STATE DEPARTMENT OF LABOR (NYSDDL).
2. CONTRACTOR SHALL FURNISH ALL LABOR, MATERIAL, EQUIPMENT, SERVICES, ETC., NECESSARY TO PERFORM THE WORK REQUIRED FOR ASBESTOS ABATEMENT IN ACCORDANCE WITH CONTRACT DOCUMENTS AND ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS.
3. CONTRACTOR SHALL DEVELOP AND IMPLEMENT A WRITTEN STANDARD PROCEDURE FOR ABATEMENT WORK TO ENSURE MAXIMUM PROTECTION AND SAFEGUARD FROM ASBESTOS EXPOSURE OF THE WORKERS, VISITORS, EMPLOYEES, GENERAL PUBLIC, AND THE ENVIRONMENT.
4. CONTRACTOR SHALL PROVIDE SIGNS, LABELS, WARNINGS, AND POST INSTRUCTIONS THAT ARE NECESSARY TO PROTECT, INFORM AND WARN PEOPLE OF THE HAZARD FROM ASBESTOS EXPOSURE. POST IN A PROMINENT AND CONVENIENT PLACE FOR THE WORKERS A COPY OF THE LATEST APPLICABLE REGULATIONS FROM OSHA, EPA, NIOSH AND NYSDDL.
5. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE SPECIFICATION.
6. THE CONTRACTOR SHALL RELOCATE ALL FURNITURE, LOCKERS, DESKS AND OTHER MISC. ITEMS IN AND OUT OF THE WORK AREAS TO ACCOMMODATE ASBESTOS ACTIVITIES.
7. THE CONTRACTOR SHALL PROVIDE ALL ELECTRICAL, WATER, AND WASTE CONNECTIONS, TIE-INS, EXTENSIONS, CONSTRUCTION MATERIALS, SUPPLIES, ETC. AS REQUIRED TO FACILITATE ASBESTOS REMOVAL.
8. CONTRACTOR SHALL PROVIDE TEMPORARY ELECTRIC AND LIGHT THROUGHOUT THE WORK AREA(S) AS REQUIRED IN ACCORDANCE WITH ALL APPLICABLE REGULATIONS AND CODES.
9. THE CONTRACTOR SHALL ESTABLISH CRITICAL BARRIERS OVER ALL OPENINGS LOCATED INSIDE THE PARTICULAR WORK AREA AS WELL AS INSIDE THE SCHOOL.
10. CONTRACTOR SHALL PROPERLY PROTECT ALL CONTROLS, TUBING, ELECTRICAL PANELS, EQUIPMENT, ETC. WITHIN THE WORK AREA.
11. THE CONTRACTOR SHALL BE REQUIRED TO ISSUE NON-WHITE WORK COVERALLS FOR ALL ABATEMENT WORKERS.
12. CONTRACTOR SHALL EXERCISE EXTREME CARE AND CAUTION DURING ANY AND ALL DEMOLITION AND ABATEMENT OPERATIONS. CONTRACTOR SHALL CONDUCT REMOVAL OF ALL MATERIALS FROM THE SITE WITH MINIMUM DISTURBANCE; PROVIDE PROPER PROTECTION AND REGULAR MAINTENANCE OF ALL BUILDING PREMISES DIRECTLY OR INDIRECTLY ASSOCIATED WITH ABATEMENT OPERATIONS.
13. CONTRACTOR SHALL LOCATE AND SEAL ALL PENETRATIONS THROUGH WALLS BETWEEN THE WORK AREA AND ADJACENT AREAS, INCLUDING, BUT NOT LIMITED TO PIPE, DUCT, CONDUIT, CHASES, AND OPENINGS IN FIRE WALLS OR DECKS BETWEEN FLOORS AS REQUIRED BY THE FIELD CONDITION.
14. THE CONTRACTOR SHALL USE A WATER SPRAYER TO WET ASBESTOS-CONTAINING MATERIALS INSIDE THE WORK AREA.
15. CONTRACTOR SHALL CONSTRUCT A PERSONAL/WASTE DECONTAMINATION ENCLOSURE SYSTEM (P./W.D.E.S.) AS INDICATED. IT SHALL BE OF SUFFICIENT SIZE TO ACCOMMODATE STORAGE OF MATERIALS, EQUIPMENT, ETC. .
16. SHOWER AND WASTEWATER MUST BE FILTERED AND DISPOSED OF IN THE BUILDING'S SANITARY SYSTEM. REFER TO CONTRACT SPECIFICATIONS.
17. IF WATER IS NOT AVAILABLE, THE CONTRACTOR SHALL PROVIDE A 55-GALLON WATER TANK FOR THE DECONTAMINATION UNIT.
18. THE CONTRACTOR SHALL UTILIZE GFCI PANEL CONNECTIONS AT THE SOURCE OUTLET WHEN ACCESSING TEMPORARY POWER.
19. CONTRACTOR SHALL SUPPLY ALL NECESSARY CONNECTIONS, FASTENERS, FLEXIBLE DUCTS, MANIFOLDS, SUPPORTS, ETC. ANY AND ALL INSTALLATIONS SHALL COMPLY WITH CONTRACT DOCUMENTS AND MANUFACTURER'S REQUIREMENTS.
20. THE CONTRACTOR SHALL VERIFY THE LOCATION OF THE TEMPORARY WATER AND POWER SOURCES PRIOR TO ABATEMENT ACTIVITIES.
21. DEBRIS RESULTING FROM ANY DEMOLITION AND/OR ASBESTOS ABATEMENT ACTIVITIES SHALL BE DISPOSED OF AS ASBESTOS CONTAMINATED WASTE.
22. NO WASTE SHALL BE STORED ON SITE OR INSIDE THE DECONTAMINATION UNIT BETWEEN SHIFTS. WASTE SHALL BE DOUBLE BAGGED BEFORE PROCEEDING TO THE CONTAINER AND/OR DECON. BAGS WILL BE MOVED FROM WORK AREAS TO THE WASTE DECON AND SUBSEQUENTLY TO THE CONTAINER IN COVERED CARTS. BAGS WILL BE CARRIED BY HAND ONLY WHEN NECESSARY. ALL WASTE SHALL BE CONTAINERIZED AT THE END OF EACH WORK SHIFT BEFORE RELINQUISHING TO WASTE HAULER.
23. CONTRACTOR IS RESPONSIBLE TO COORDINATE AND CONFIRM THE EXACT SCOPE OF WORK FOR EACH PHASE OF ABATEMENT WITH THE GENERAL CONTRACTOR AND OTHER TRADES.
24. CONTRACTOR SHALL PROVIDE ALL EQUIPMENT, TOOLS, TRANSPORTATION AND ANY OTHER EQUIPMENT REQUIRED AND/OR NECESSARY TO COMPLETE ALL WORK DESCRIBED IN THE CONTRACT DOCUMENTS.
25. THE LOCATION OF THE PERSONAL/WASTE DECONTAMINATION UNITS, AIRLOCKS, ETC. IS SHOWN FOR REFERENCE PURPOSES. EXACT LOCATIONS SHALL BE DETERMINED IN THE FIELD.
26. ASBESTOS ABATEMENT INDICATED IN THE DRAWING #H002.00 WILL BE DONE IN ACCORDANCE WITH 12 NYCRR PART 56 AND SHALL BE PERFORMED BY A NYS STATE DEPARTMENT OF LABOR LICENSED ASBESTOS CONTRACTOR.

SED ADDENDUM # 1 02/26/21

PRE-ABATEMENT WORK NOTES

1. THE HAZARDOUS MATERIALS, CONFIGURATIONS, AND LOCATIONS SHOWN IN THESE DRAWINGS ARE BASED ON THE HAZARDOUS MATERIALS TESTING REPORT COMPLETED BY LOUIS BERGER A WSP COMPANY, DATED NOVEMBER 19, 2019.
2. THE CONTRACTOR SHALL DETERMINE EXACT FINAL LOCATIONS OF PERSONAL AND WASTE DECONTAMINATION ENCLOSURES, PICK UP AREA FOR REFUSE AND ASBESTOS DEBRIS. THESE LOCATIONS SHALL BE REVIEWED AND PROPERLY APPROVED BY THE DISTRICT PRIOR TO COMMENCEMENT OF WORK. THE CONTRACTOR SHALL ESTABLISH, LABEL AND MAINTAIN PROPER EXITS AND WAYS OF DEPARTURE WITHIN EACH WORK AREA FOR NORMAL AND EMERGENCY USE BY WORKERS DURING ALL ABATEMENT.

POST-ABATEMENT WORK NOTES

1. THE CONTRACTOR SHALL, UPON COMPLETION OF REMOVALS, PROVIDE WRITTEN DOCUMENTATION THAT THE PROJECT WORK AREAS ARE COMPLETELY FREE OF ALL HAZARDOUS MATERIALS.
2. THE CONTRACTOR SHALL PROVIDE RECORDS OF ALL HAZARDOUS MATERIALS REMOVED FROM THE SITE.

SED ADDENDUM # 1 02/26/21

DRAWING	DRAWING NAME
H-001.00	ASBESTOS ABATEMENT LOCATIONS - GENERAL NOTES
H-002.00	ASBESTOS ABATEMENT LOCATIONS - 1ST AND 2ND FLOOR PLAN

PVMS TOILET ROOM ALTERATIONS

CAPITAL PROJECTS PHASE 2

142 PEEKSKILL HOLLOW RD
PUTNAM VALLEY, NY 10579



KG+D . ARCHITECTS PC
285 MAIN STREET MOUNT KISCO . NEW YORK . 10549
P:914.666.5900 KGDARCHITECTS.COM

ENVIRONMENTAL CONSULTANT

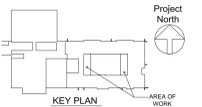


WSP USA SOLUTIONS, INC.
500 Summit Lake Drive, Suite 450
Valhalla, NY 10595
TEL: 914.742.1120

NY SED PROJECT CONTROL NO.

48-05-03-04-0-004-016

SED SUBMISSION



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No.	Date	Issue
2	02/26/21	SED ADDENDUM # 1
1	02/01/21	SED SUBMISSION

Sheet Title
ASBESTOS ABATEMENT GENERAL NOTES

Job No.	Date
31403000.000	11/08/2021
Scale	Drawn / Checked
AS NOTED	JP AS

Sheet Number
H001.00

PROJECT DESIGNER: VINCENT E. RICEVUTO NYS 02-06290

PVMS TOILET ROOM ALTERATIONS

CAPITAL PROJECTS PHASE 2

142 PEEKSKILL HOLLOW RD
PUTNAM VALLEY, NY 10579

KG+D listen imagine build
 KG+D . ARCHITECTS PC
 285 MAIN STREET MOUNT KISCO . NEW YORK . 10549
 P914.666.5900 KGDARCHITECTS.COM



WSP USA SOLUTIONS, INC.
 500 Summit Lake Drive, Suite 450
 Valhalla, NY 10595
 TEL: 914.742.1120

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48-05-03-04-0-004-016

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LEGEND

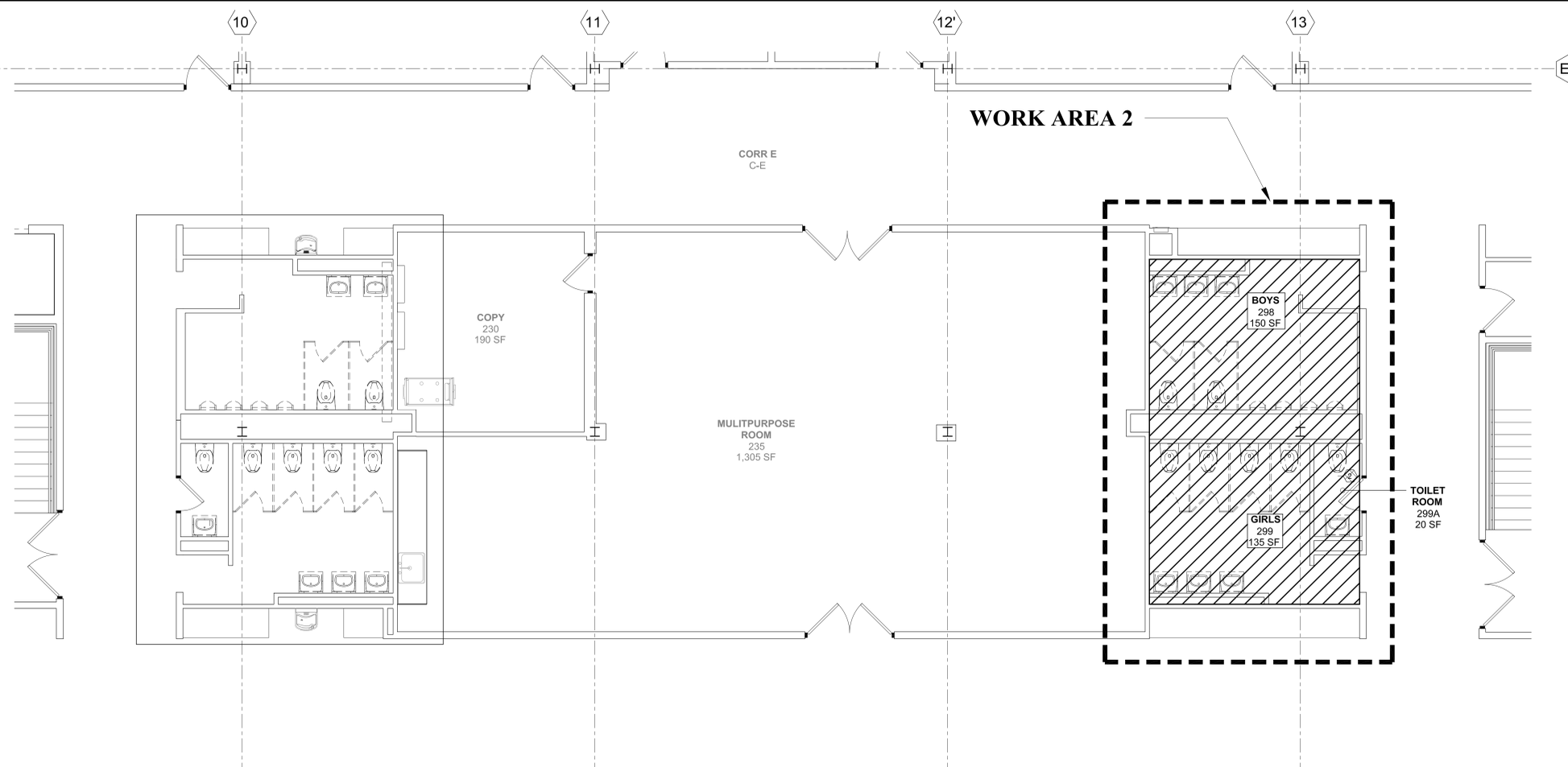
LOCATION OF ASBESTOS-CONTAINING CERAMIC WALL TILE BACKING AND CONCEALED PIPE INSULATION/ELBOWS

WORK AREA BOUNDARY

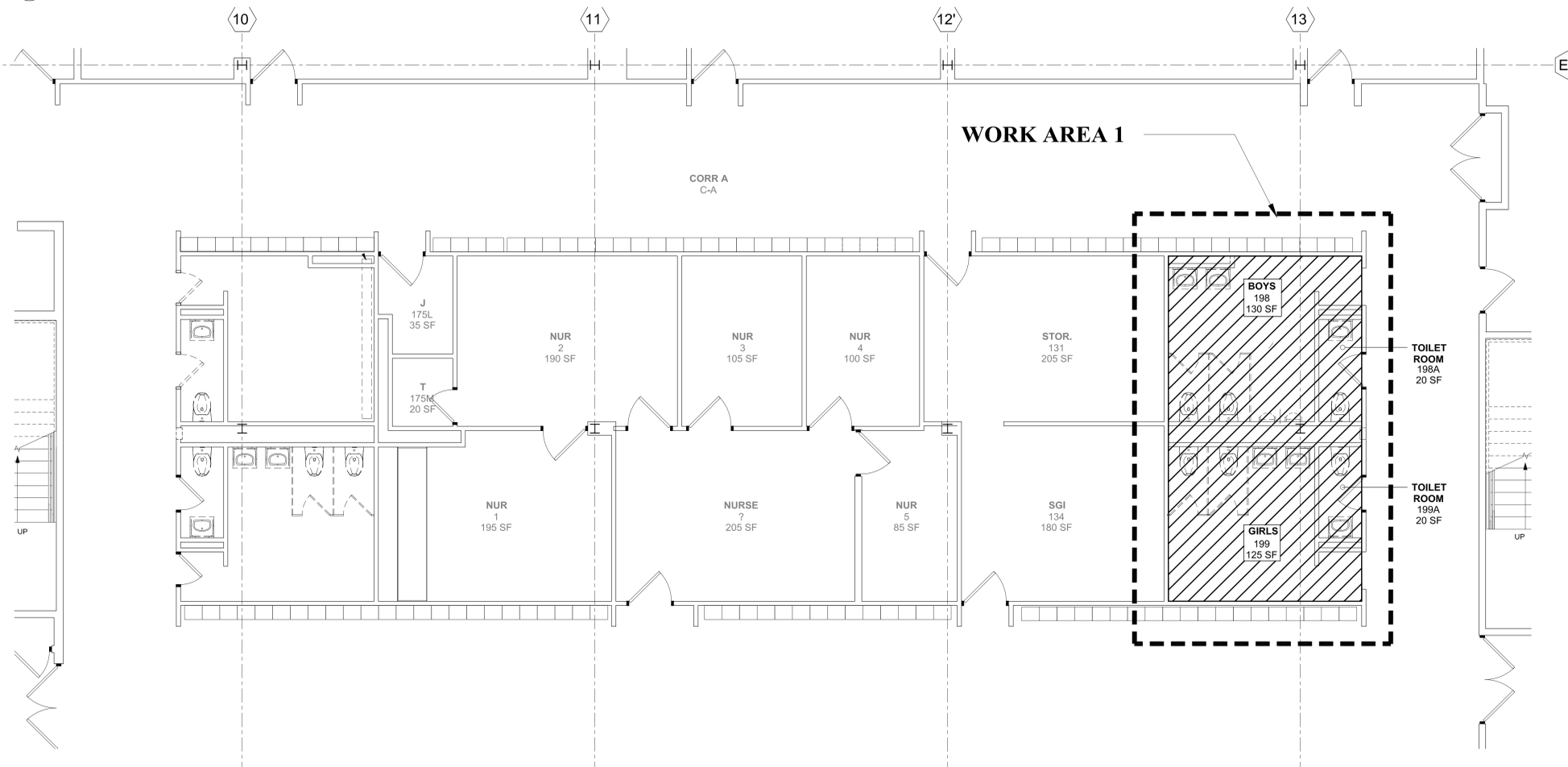
TYPICAL DECONTAMINATION UNIT

Legend symbols include: Air Lock, Equipment Room, Air Lock, Shower, Air Lock, Clean Room, Lockable Door.

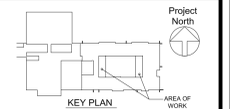
WORK AREA	LOCATION	ASBESTOS-CONTAINING MATERIAL	APPROXIMATE QUANTITY	REMOVAL PROCEDURES
1	1ST FLOOR, BOYS TOILET ROOM 198, TOILET ROOM 198A GIRLS TOILET 199 & TOILET ROOM 199A	CERAMIC WALLTILE BACKING	770 SQUARE FEET	NYS DOL 12 NYCRR FULL CONTAINMENT PROCEDURE
		CONCEALED PIPE INSULATION/ELBOWS (RISERS & PLENUMS)	115 LINEAR FEET	
2	2ND FLOOR, BOYS TOILET 298, GIRLS TOILET 299 & TOILET ROOM 299A	CERAMIC WALLTILE BACKING	835 SQUARE FEET	NYS DOL 12 NYCRR FULL CONTAINMENT PROCEDURE
		CONCEALED PIPE INSULATION/ELBOWS (RISERS & PLENUMS)	138 LINEAR FEET	



2 2ND FLOOR PLAN
1/4" = 1'-0"



1 1ST FLOOR PLAN
1/4" = 1'-0"



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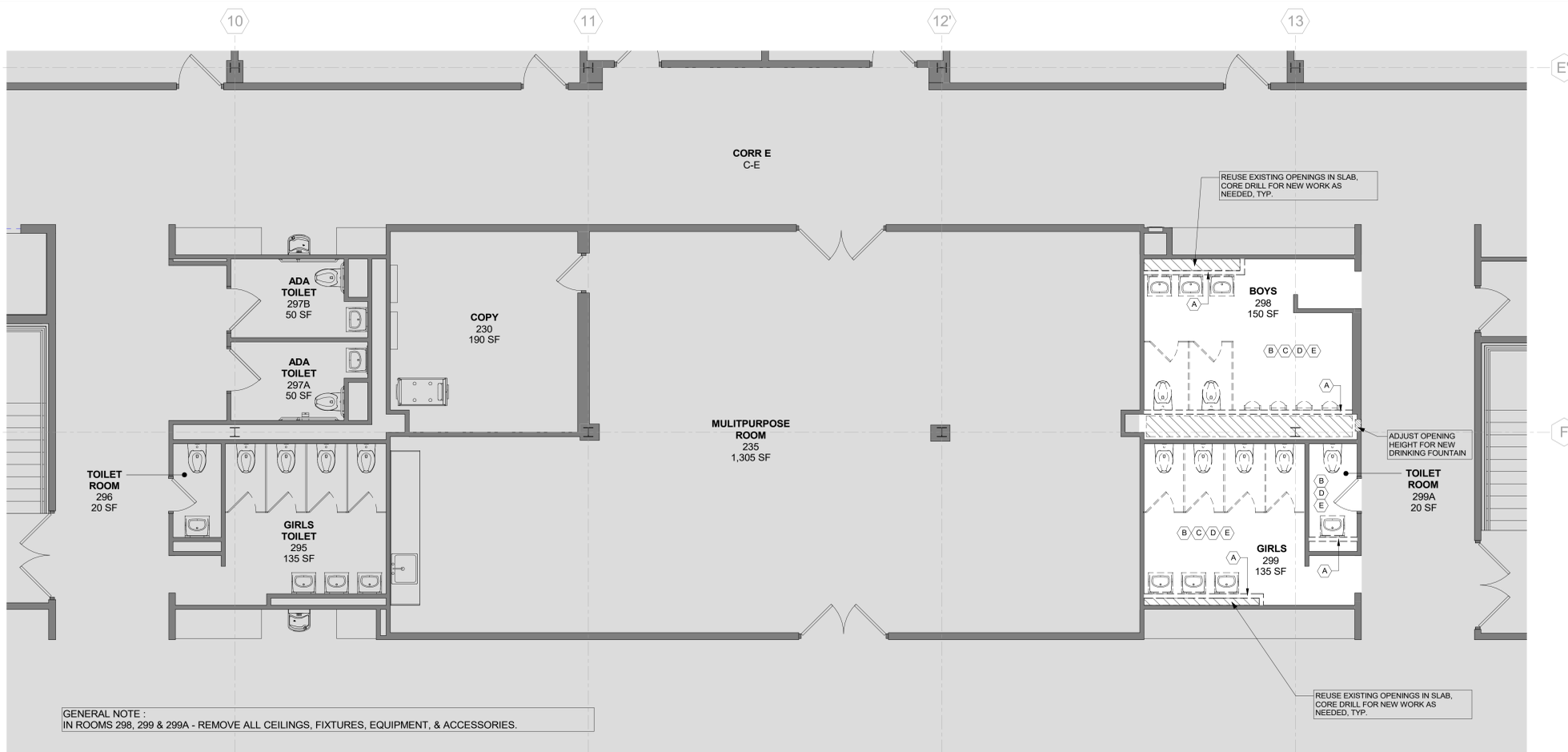
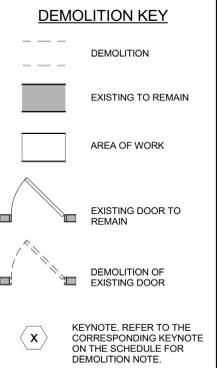
No.	Date	Issue
2	02/26/21	SED ADDENDUM # 1
1	02/01/21	SED SUBMISSION

**ASBESTOS ABATEMENT
1ST AND 2ND FLOOR PLAN**

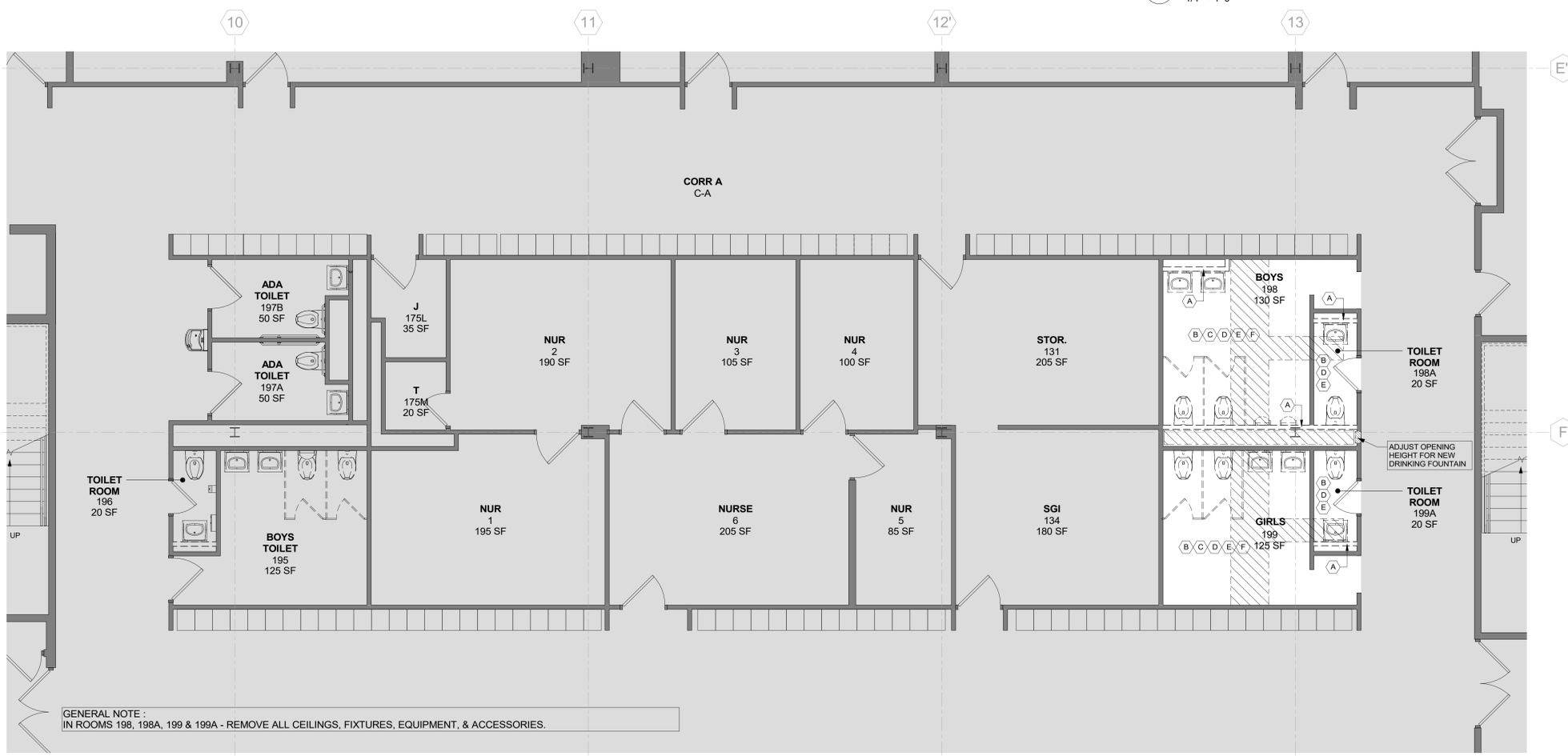
Job No. 31403000.00 Date 11/08/2021
 Scale AS NOTED Drawn / Checked JP AS

Sheet Number
H002.00

PROJECT DESIGNER: VINCENT E. RICEVUTO NYS 02-06290



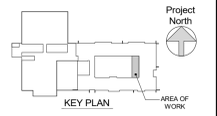
2 2ND FLOOR DEMOLITION PLAN
 1/4" = 1'-0"



1 1ST FLOOR DEMOLITION PLAN
 1/4" = 1'-0"

DEMOLITION NOTES

1. PRIOR TO STARTING DEMOLITION, REVIEW ALL EXISTING CONDITIONS AND REMOVAL REQUIREMENTS, INCLUDING TEMPORARY SHORING, IF REQUIRED.
2. PRIOR TO COMMENCING DEMOLITION, REVIEW ALL CONDITIONS FOR TEMPORARY SHORING REQUIREMENTS, SUCH AS: THE REMOVAL OF ANY WALL OR PORTION OF WALL, ROOF DECK PENETRATION, EXCAVATIONS, AND WHERE MECHANICAL, ELECTRICAL OR PLUMBING EQUIPMENT IS SUPPORTED BY ELEMENTS TO BE REMOVED.
3. THE BUILDING MUST REMAIN WEATHERTIGHT FOR THE DURATION OF THE PROJECT, INCLUDING DURING DEMOLITION.
4. PRIOR TO COMMENCING DEMOLITION OPERATIONS, OFFER SALVAGE OF ANY AND ALL EXISTING MATERIALS TO THE OWNER.
5. SEE M.E.P. DRAWINGS FOR RELATED DEMOLITION WORK.
6. LOOSE CONTENTS IN AREAS OF DEMOLITION THAT HAVE BEEN ABANDONED BY THE OWNER SHALL BE DISCARDED AS PART OF THIS WORK.
7. CUTTING AND PATCHING IS DEFINED IN THE PROJECT MANUAL, DIVISION 1.
8. SEE PHASING AND LOGISTICS DRAWING ON G001 AND REFER TO SPECIFICATIONS FOR TEMPORARY CONSTRUCTION REQUIREMENTS.
9. SOME OF THE BUILDING SYSTEM, SUCH AS DATA WIRING, FIRE ALARM, SECURITY, COMMUNICATIONS, BUILDING CONTROLS AND THE LIKE MAY PASS THROUGH AREAS OF DEMOLITION AND ARE NOT NOTED ON THE PLANS. THESE SYSTEMS MUST BE PROTECTED AND REMAIN OPERATIONAL.
10. **THIS BUILDING CONTAINS ASBESTOS CONTAINING MATERIALS AND THIS PROJECT REQUIRES ABATEMENT.** REFER TO ABATEMENT DRAWINGS AND PROJECT MANUAL FOR HAZARDOUS MATERIAL TESTING REPORT AND ABATEMENT SPECIFICATIONS.



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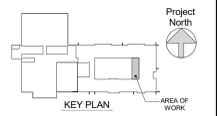
DEMOLITION KEY NOTES

- A. REMOVE EXISTING PARTITION - COORDINATE WITH A201.
- B. REMOVE ALL EXISTING TOILET ROOM ACCESSORIES. OFFER SALVAGE TO OWNER PRIOR TO DISPOSAL. PATCH ALL RECESSED LOCATIONS, MOUNTING LOCATIONS, AND THE LIKE.
- C. REMOVE TOILET PARTITIONS AND MOUNTING HARDWARE. PATCH ALL MOUNTING LOCATIONS.
- D. REMOVE EXISTING CEILING, TRACK AND ASSOCIATED HARDWARE.
- E. REMOVE EXISTING FLOOR TILE. PATCH AND PREP FLOOR LEVEL FOR NEW FINISH.
- F. REMOVE EXISTING WALL TILE. PREP WALLS TO RECEIVE NEW WALL TILE.

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No.	Date	Issue
Sheet Title		
DEMOLITION PLANS		
Job No.	2021-1067a	Date 11/19/2021
Scale	AS NOTED	Drawn / Checked
Sheet Number		
A101		

GENERAL NOTES

1. DENOTES AREA OF NO MAJOR ARCHITECTURAL RENOVATION WORK. SPECIFIC WORK MAY BE SHOWN ELSEWHERE. REFER TO M.E.P. DWGS.
2. DENOTES EXISTING WALL TO REMAIN (MOST EXISTING WALLS ARE MASONRY)
3. DENOTES EXISTING DOOR & FRAME TO REMAIN
4. DENOTES EXISTING DOOR & OR FRAME TO BE REPLACED. SEE DOOR SCHEDULE ON A401
5. DENOTES NEW DOOR & NUMBER. SEE DOOR SCHEDULE ON A401. SEE SPECS FOR HARDWARE SET & INFO
6. DENOTES 1hr OR NON-RATED WALL
7. DENOTES 2hr FIRE RATED WALL
8. DENOTES NEW WALL TYPE & FIRE RATING. (WHERE SHOWN)
9. DENOTES KEYNOTE. REFER TO THE CORRESPONDING KEYNOTE ON THE SCHEDULE FOR CONSTRUCTION NOTE.
10. FINISH SCHEDULE - SEE A401
11. DIMENSIONS SHOWN FOR INTERIOR WALLS ARE: FACE OF CMU
12. FACE OF ADJACENT WALL TO EDGE OF NEW DOOR FRAME IS 4" (TYP) U.O.C. (SEE DETAILS A & B ON A401)
13. SEE SPECIFICATIONS SECTION 07 84 00 FOR FIRESTOPPING REQUIREMENTS.



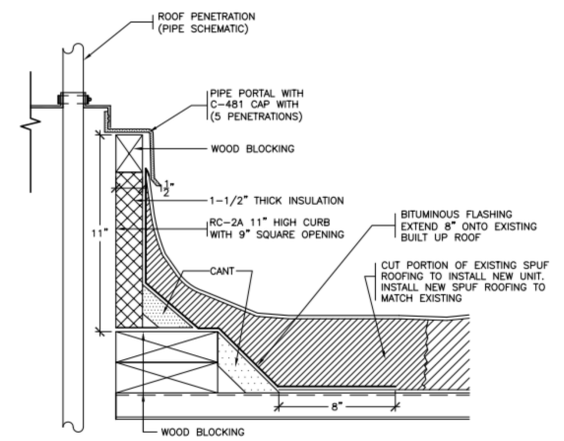
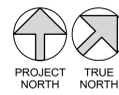
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No.	Date	Issue
1	11/19/21	CONSTRUCTION DOCUMENTS P3

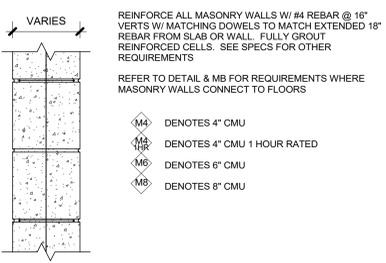
FLOOR PLANS

Job No.	2021-1067a	Date	11/19/2021
Scale	AS NOTED	Drawn / Checked	
Sheet Number	A201		



- NOTES:**
1. NEATLY CUT OUT A PORTION OF THE EXISTING SPUF AND BUILT UP ROOF TO INSTALL NEW PORTAL PLUS CURB.
 2. ALL WORK ON THE EXISTING SPUF ROOF MUST BE PERFORMED BY AN AUTHORIZED BAYER MATERIAL SCIENCE LLC APPLICATOR USING THEIR PRODUCTS TO MAINTAIN THE EXISTING WARRANTY.
 3. SCRAPE GRAVEL FROM EXISTING BUILT UP ROOF TO INSTALL NEW BITUMINOUS FLASHING. PRIME THE SURFACE OF THE BUILT UP ROOF AND INSTALL 1 PLY OF TYPE VI FELT AND A MODIFIED GRANULAR SURFACE FLASHING SHEET SET IN FLASHING CEMENT, JOHNS MANVILLE OR EQUAL.

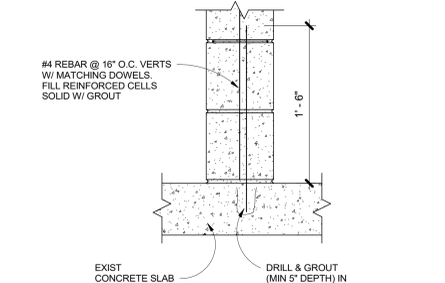
(R) TYPICAL PORTALS PLUS CURB (SPUF ROOF)
 SCALE: 3/4" = 1'-0"



- REINFORCE ALL MASONRY WALLS W/ #4 REBAR @ 16" VERTS W/ MATCHING DOWELS TO MATCH EXTENDED 18" REBAR FROM SLAB OR WALL. FULLY GROUT REINFORCED CELLS. SEE SPECS FOR OTHER REQUIREMENTS
- REFER TO DETAIL & MB FOR REQUIREMENTS WHERE MASONRY WALLS CONNECT TO FLOORS
- M4 DENOTES 4" CMU
 - M4 HR DENOTES 4" CMU 1 HOUR RATED
 - M6 DENOTES 6" CMU
 - M8 DENOTES 8" CMU

(M4) CONCRETE MASONRY UNIT WALL

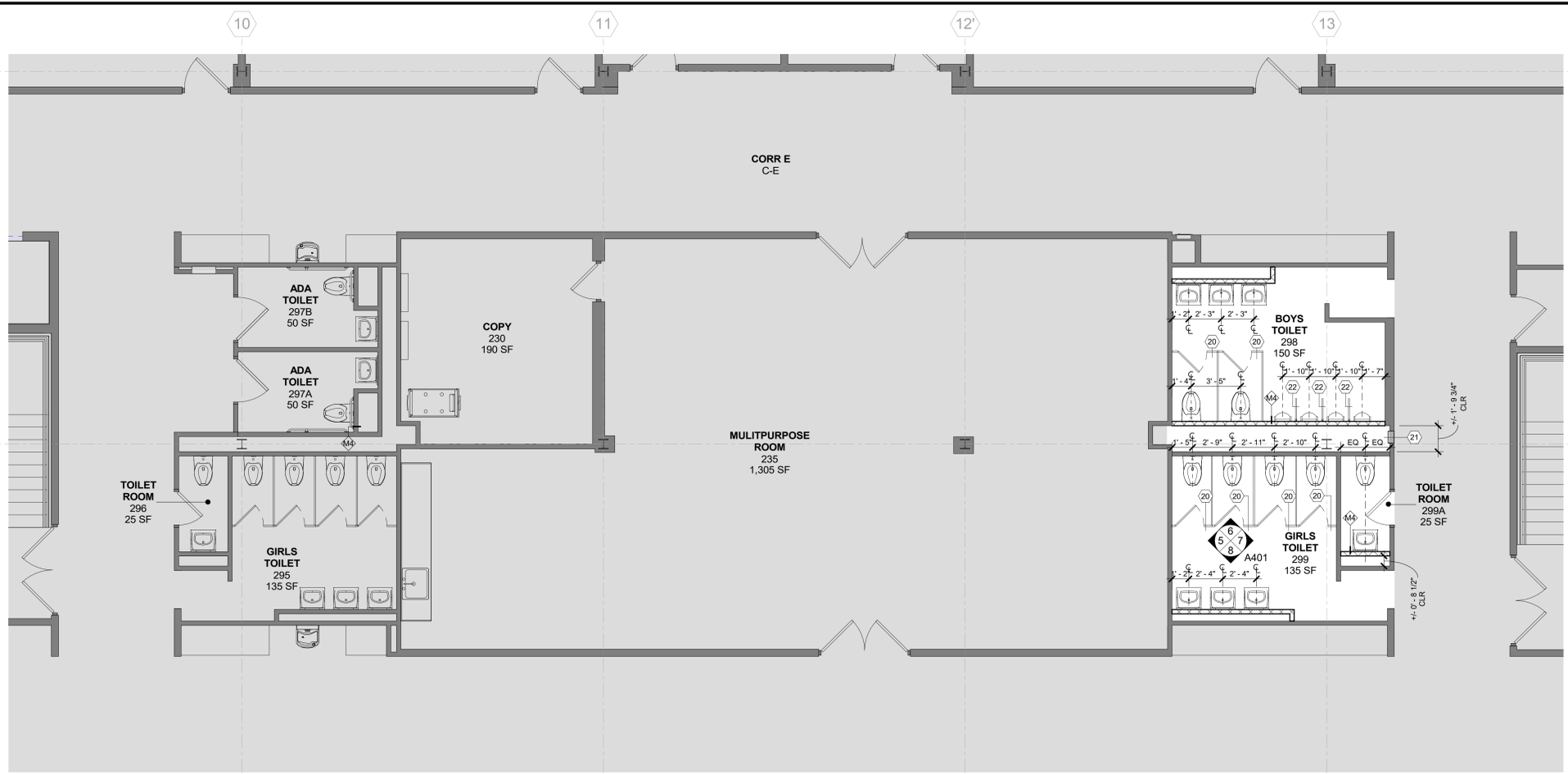
- MASONRY UNITS MUST ACHIEVE INTENDED FIRE RATING SHOWN ON PLANS PER PRESCRIPTIVE FIRE RESISTANCE BASED ON IBC TABLE 721.2
- M4 HR M6 M8 ALL NEW CMU TO MATCH DIMENSION OF EXISTING CMU. CONTRACTOR TO VIF DIMENSION OF EXISTING CMU PRIOR TO CONSTRUCTION



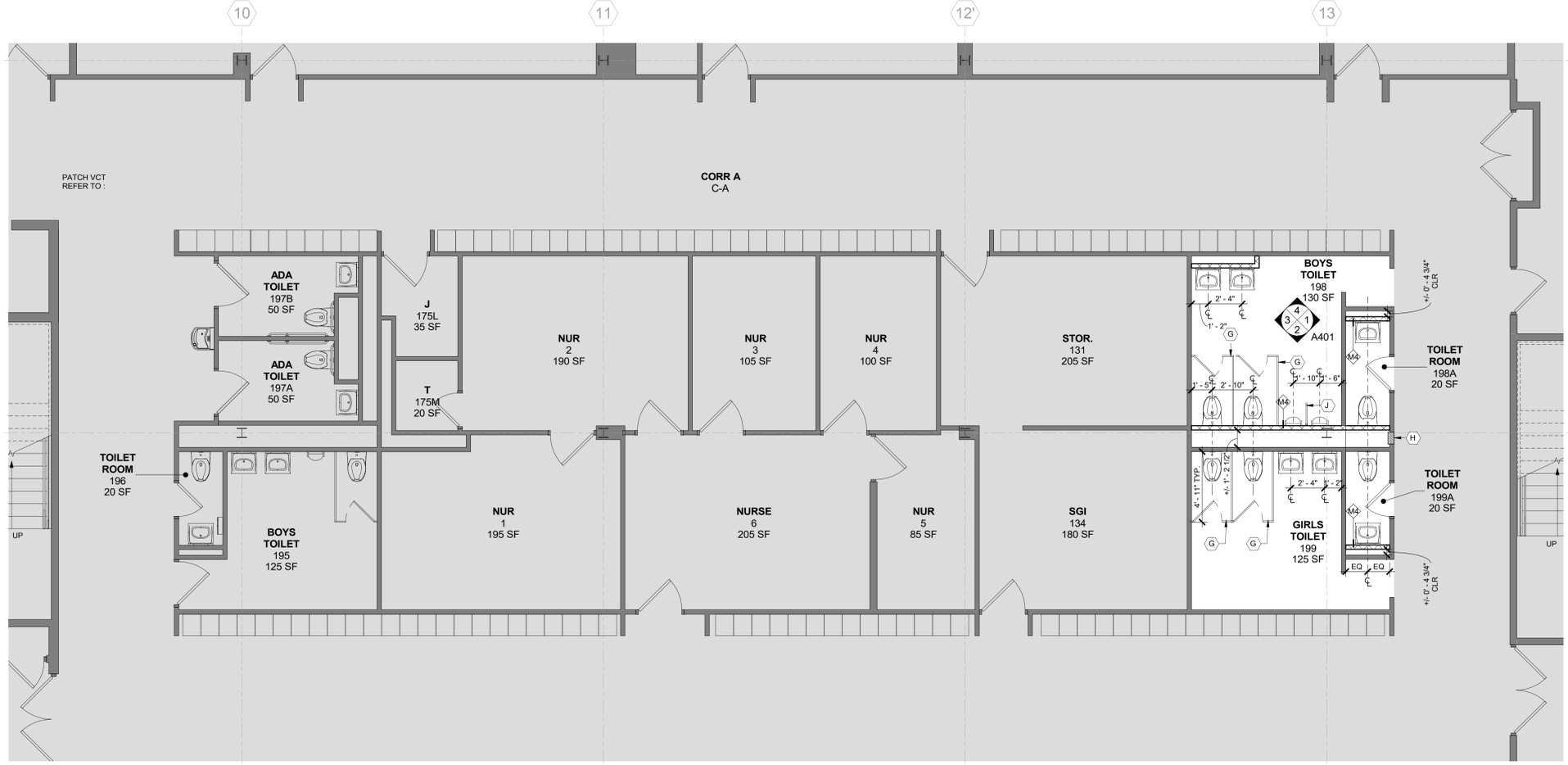
(MB) TYPICAL CONCRETE MASONRY UNIT WALL & SLAB ATTACHMENT

RENOVATION KEY NOTES

- G. NEW TOILET PARTITIONS AND ALL ASSOCIATED HARDWARE AND WALL ANCHORS TO BE PLACED AT PREVIOUS LOCATIONS U.O.N.
- H. NEW DRINKING FOUNTAIN AT EXISTING OPENING. ADJUST OPENING AS NEEDED TO ACCOMMODATE NEW EQUIPMENT. SEE MEP DRAWINGS FOR EQUIPMENT
- J. NEW URINALS SCREENS ARE TO BE CENTERED BETWEEN FIXTURES. U.O.N.



2 2ND FLOOR RENOVATION PLAN
 1/4" = 1'-0"



1 1ST FLOOR RENOVATION PLAN
 1/4" = 1'-0"

SIGNAGE SCHEDULE				
ROOM NO.	LOCATION	SIGN TYPE	SIGN TEXT (TO BE FINALIZED BY SHOP DRAWING)	QTY
T/ 1st FLOOR				
198	BOYS TOILET	E (SIM)	BOYS	1
198A	TOILET ROOM	G (SIM)	FACULTY TOILET	1
199	GIRLS TOILET	F (SIM)	GIRLS	1
199A	TOILET ROOM	G (SIM)	FACULTY TOILET	1
T/ 2nd FLOOR				
298	BOYS TOILET	E (SIM)	BOYS	1
299	GIRLS TOILET	F (SIM)	GIRLS	1
299A	TOILET ROOM	G (SIM)	FACULTY TOILET	1

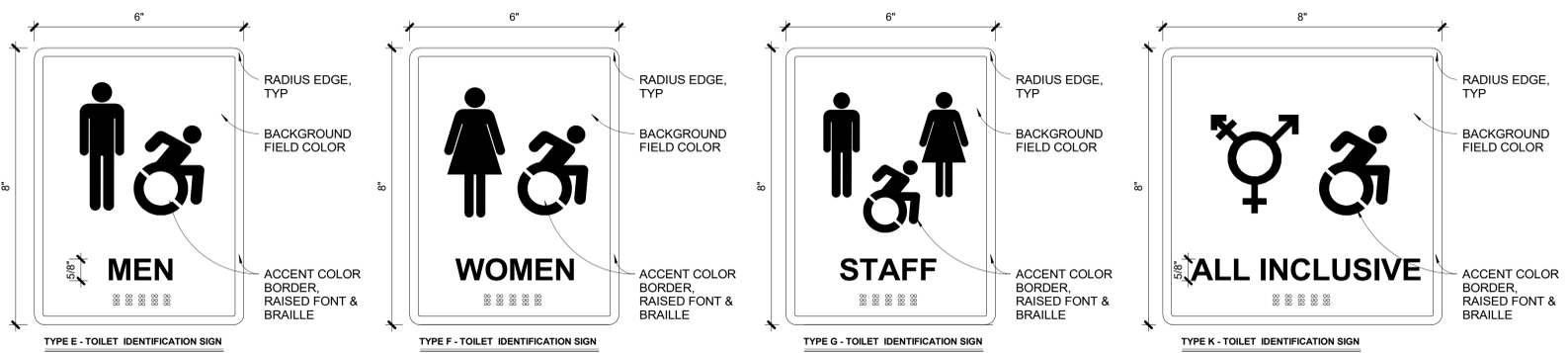
ROOM #	ROOM NAME	FLOOR										CEILING			Comments
		FIN	BASE	MAT	FIN	MAT	FIN	MAT	FIN	MAT	FIN	MAT	FIN	HT	
T/ 1st FLOOR															
198	BOYS TOILET	PT1	CT1	EXIST CMU	CT3/CT4	EXIST CMU	CT3	CMU	CT3	EXIST CMU	CT3	ACT	FF	8'-0"	SCHLUTER EDGE BETWEEN CT3 & CT4
198A	TOILET ROOM	PT1	CT2	EXIST CMU	EPO	EXIST CMU	EPO	CMU	EPO	EXIST CMU	EPO	ACT	FF	8'-0"	
199	GIRLS TOILET	PT1	CT1	EXIST CMU	CT3/CT4	EXIST CMU	CT3	EXIST CMU	CT3	EXIST CMU	CT3	ACT	FF	8'-0"	SCHLUTER EDGE BETWEEN CT3 & CT4
199A	TOILET ROOM	PT1	CT2	EXIST CMU	EPO	EXIST CMU	EPO	EXIST CMU	EPO	EXIST CMU	EPO	ACT	FF	8'-0"	
T/ 2nd FLOOR															
298	BOYS TOILET	PT1	CT1	EXIST CMU	CT3/CT4	EXIST CMU	CT3	CMU	CT3	EXIST CMU	CT3	ACT	FF	8'-0"	SCHLUTER EDGE BETWEEN CT3 & CT4
299	GIRLS TOILET	PT1	CT1	EXIST CMU	CT3	EXIST CMU	CT3	EXIST CMU	CT3/CT4	EXIST CMU	CT3	ACT	FF	8'-0"	SCHLUTER EDGE BETWEEN CT3 & CT4
299A	TOILET ROOM	PT1	CT2	EXIST CMU	EPO	EXIST CMU	EPO	EXIST CMU	EPO	EXIST CMU	EPO	ACT	FF	8'-0"	

FINISH SCHEDULE ABBREVIATIONS LIST

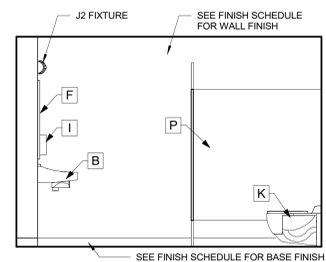
ACT = ACOUSTIC CEILING PANEL	CTB = CERAMIC TILE BASE	PTD = PAINT	STM = STEAMED CLEANED
CMU = CONCRETE MASONRY BLOCK	EPO = EPOXY PAINT	PT = PORCELAIN TILE	VCT = VINYL COMPOSITION TILE
CONC = CONCRETE	EXIST = EXISTING	PTB = PORCELAIN TILE BASE	WD = WOOD
CT = CERAMIC TILE	GWB = GYPSUM WALL BOARD	RB = RUBBER BASE	

NOTE: ALL TOILET ROOMS WHERE TILES HAVE BEEN REMOVED FROM WALLS AND FLOORS MUST BE COVERED WITH A NEW NON-ABSORBANT IMPERVIOUS FINISH, WHICH SHOULD FACILITATE CLEANING.

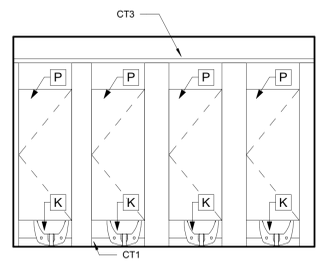
NOTE: PT1 TO BE LAID LONG SIDE PARALLEL TO DOOR SADDLE, TYP.



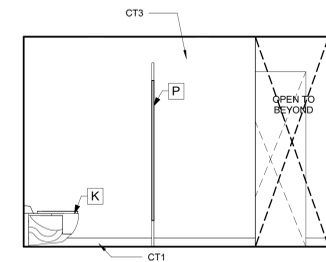
NOTE: SIGNS LABELED 'SIM' DO NOT HAVE THE ADA SYMBOL AND REMAINING SYMBOLS ARE CENTERED



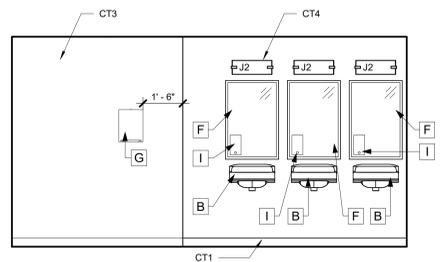
5 GIRLS 299 WEST ELEV
 3/8" = 1'-0"



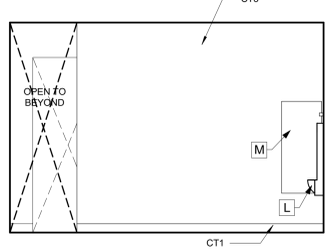
6 GIRLS 299 NORTH ELEV
 3/8" = 1'-0"



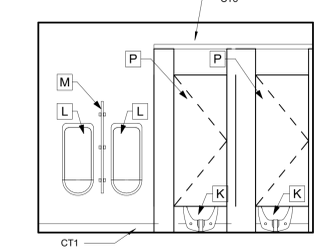
7 GIRLS 299 EAST ELEV
 3/8" = 1'-0"



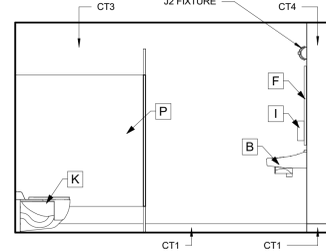
8 GIRLS 299 SOUTH ELEV
 3/8" = 1'-0"
 ROOM 199 HAS SIMILAR FINISHES AND FIXTURES



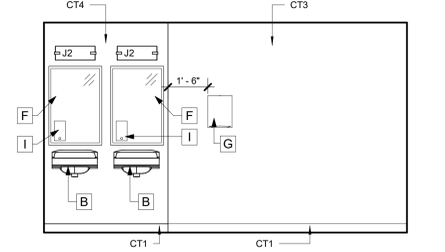
1 BOYS 198 EAST ELEV
 3/8" = 1'-0"



2 BOYS 198 SOUTH ELEV
 3/8" = 1'-0"



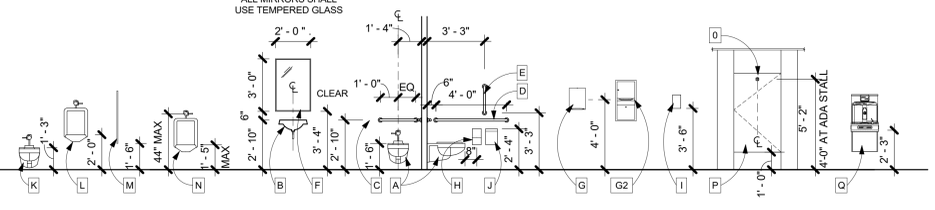
3 BOYS 198 WEST ELEV
 3/8" = 1'-0"



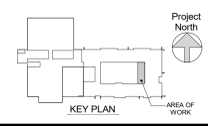
4 BOYS 198 NORTH ELEV
 3/8" = 1'-0"
 ROOM 298 HAS SIMILAR FINISHES AND FIXTURES

- A ADA WALL-HUNG TOILET
- B LAVATORY
- C REAR TOILET GRAB BAR
- D SIDE TOILET GRAB BAR
- E SIDE TOILET VERTICAL GRAB BAR
- F WALL MIRROR w/ FRAME
- G2 SURFACE MOUNTED C-FOLD PAPER TOWEL DISPENSER & WASTER RECEPTACLE
- G HAND DRYER, XLERATOR^{reco} XL-SB-ECO, 110V, OR EQ.
- H TOILET PAPER ROLL DISPENSER
- I LIQUID SOAP DISPENSER
- J SANITARY DISPOSAL
- K STANDARD WALL-HUNG TOILET
- L STANDARD WALL-HUNG URINAL
- M URINAL SCREEN
- N ADA/CHILD WALL-HUNG URINAL
- O COAT HOOK
- P FLOOR MOUNTED OVERHEAD BRACED TOILET PARTITION
- Q WALL-HUNG DRINKING FOUNTAIN

NOTE: ACCESSORIES H, I, & J ARE SUPPLIED BY OWNER, INSTALLED BY GC.



T TOILET ROOM MOUNTING HEIGHTS
 1/4" = 1'-0"

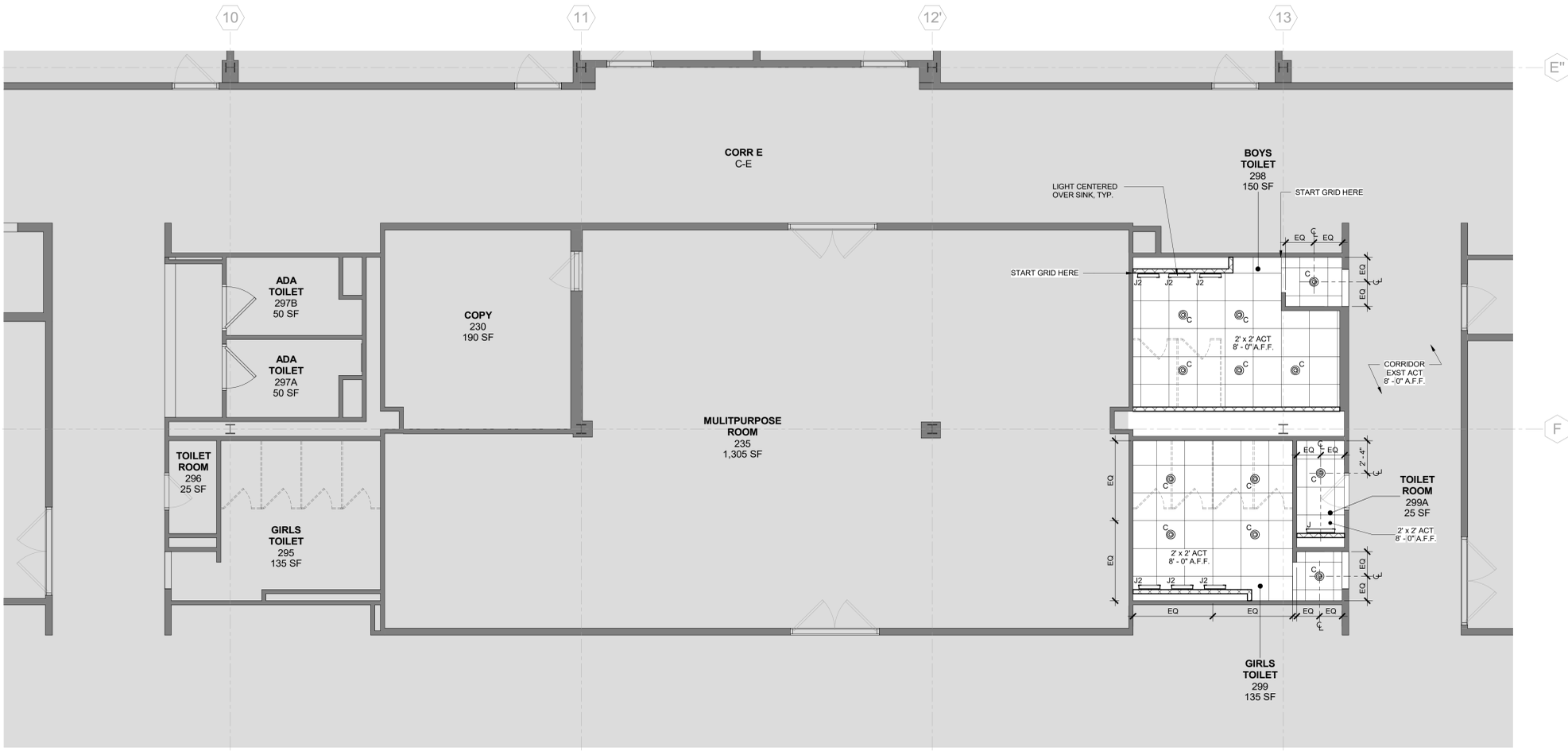


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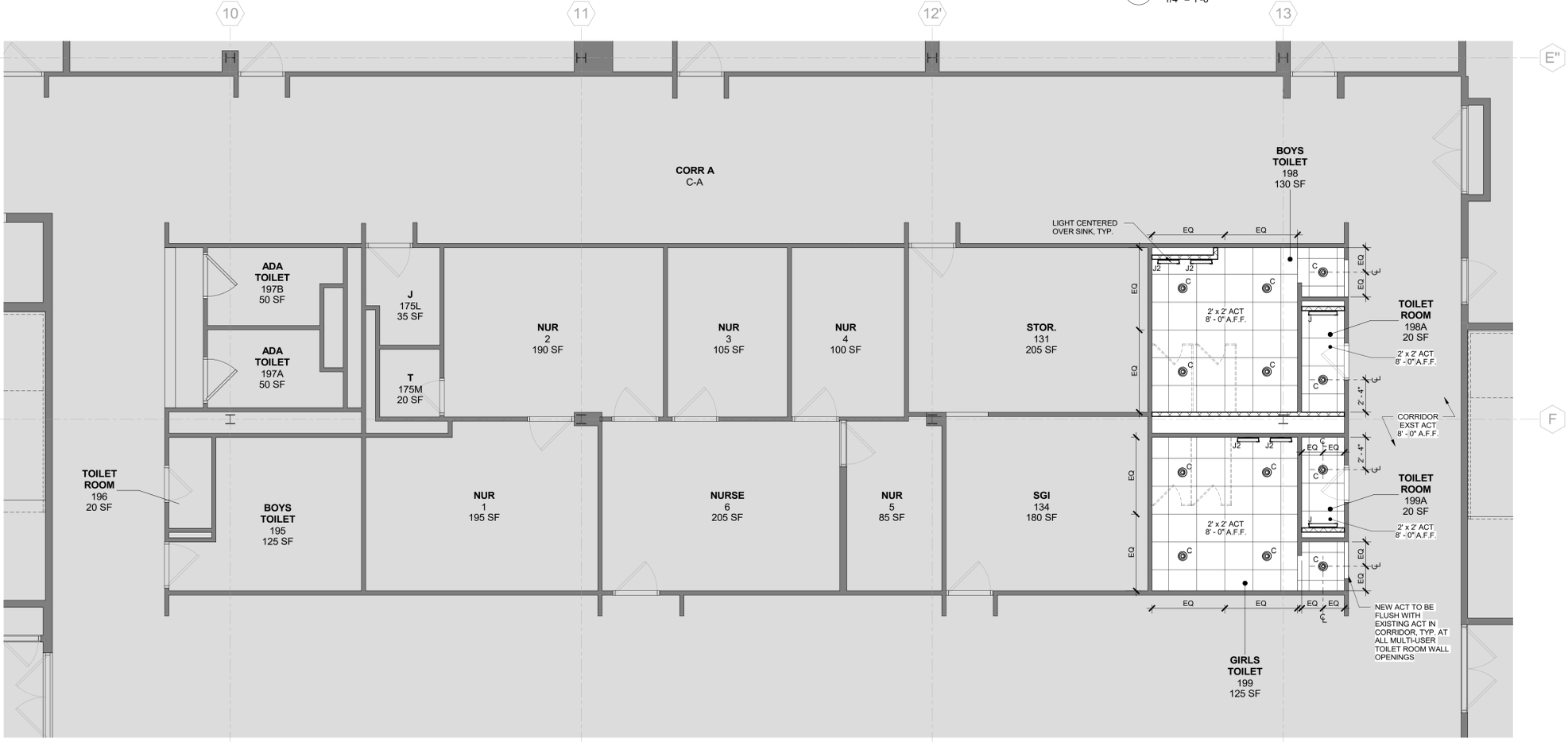
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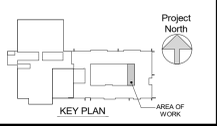
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2 2ND FLOOR RCP
1/4" = 1'-0"



1 1ST FLOOR RCP
1/4" = 1'-0"



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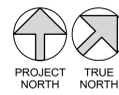
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CEILING LEGEND		
TYPE MARK	SYMBOL	DESCRIPTION
-		GYPSUM WALL BOARD (GWB) CEILING
C		4 INCH RECESSED CAN LIGHT
J		24" SURFACE MOUNTED VANITY LIGHT
J2		18" SURFACE MOUNTED VANITY LIGHT

1 11/19/21 CONSTRUCTION DOCUMENTS P3
No. Date Issue

**REFLECTED
CEILING PLANS**

Job No. 2021-1067a Date 11/19/2021
Scale AS NOTED Drawn / Checked
Sheet Number



A601

LEGEND

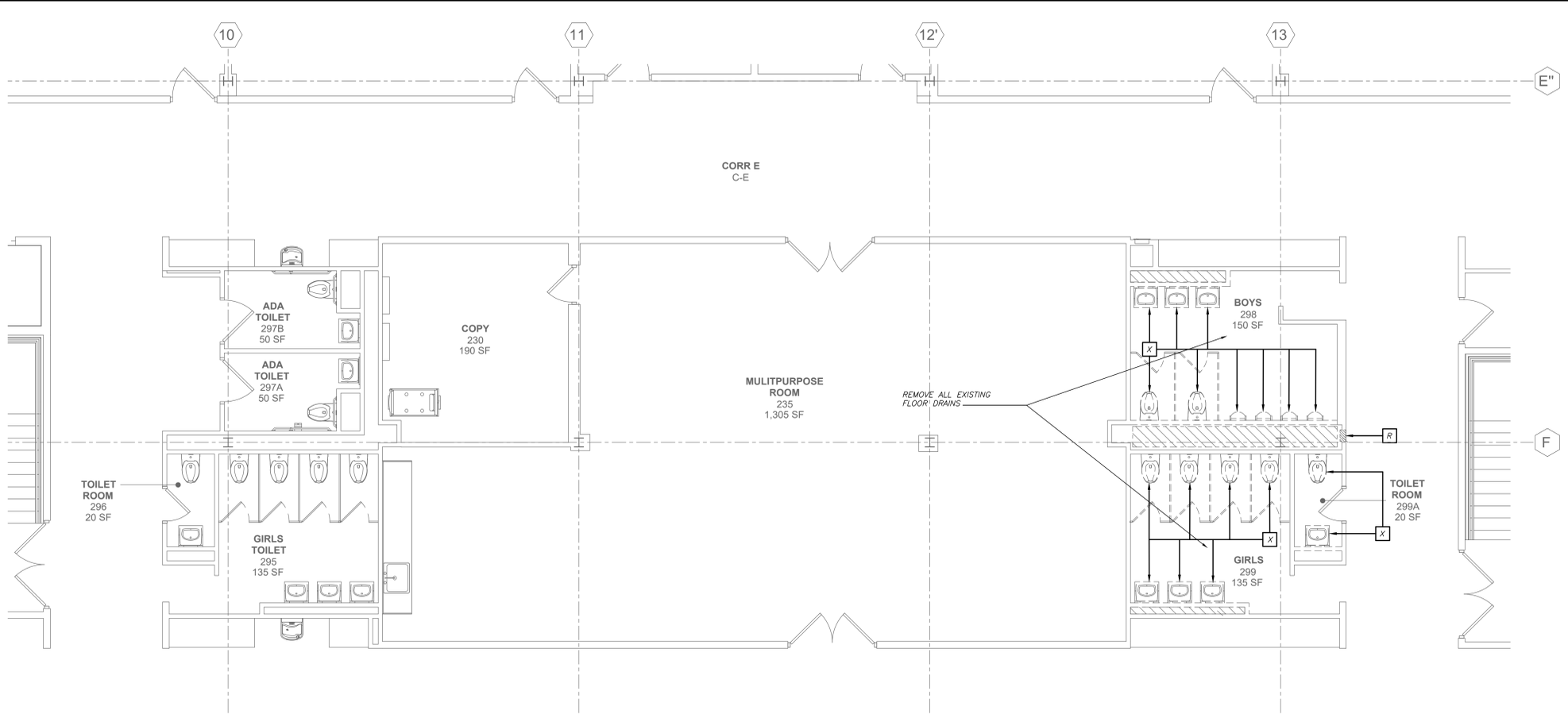
---	EXISTING PIPING, FIXTURES, ETC. TO REMAIN
---	NEW PIPING, FIXTURES, ETC.
---	COLD WATER PIPING
---	HOT WATER PIPING
---	HOT WATER RETURN PIPING
---	PLUMBING VENT PIPING
---SAN---	SANITARY PIPING (UNDERGROUND)
---ESAN---	EXISTING SANITARY PIPING (UNDERGROUND)
---ESAN---	EXISTING SANITARY PIPING
---	FLOW DIRECTION WITHIN PIPE
---	CLEANOUT
---	CLEANOUT DECK PLATE
---	SHUT-OFF VALVE
---	COMBINATION BALANCING & SHUT-OFF VALVE
---	PIPE CONNS. (BOTTOM; TOP 45 OR 90; PIPE UP)
---	PLUMBING FIXTURE IDENTIFICATION
VTR	VENT THRU ROOF
FD	FLOOR DRAIN
COWP	CLEAN OUT WALL PLATE
---	POINT OF CONNECTION
---	PART PLAN, DETAIL, SECTION NUMBER
---	DRAWING NUMBER
---	SECTION IDENTIFICATION

PLUMBING FIXTURE SCHEDULE

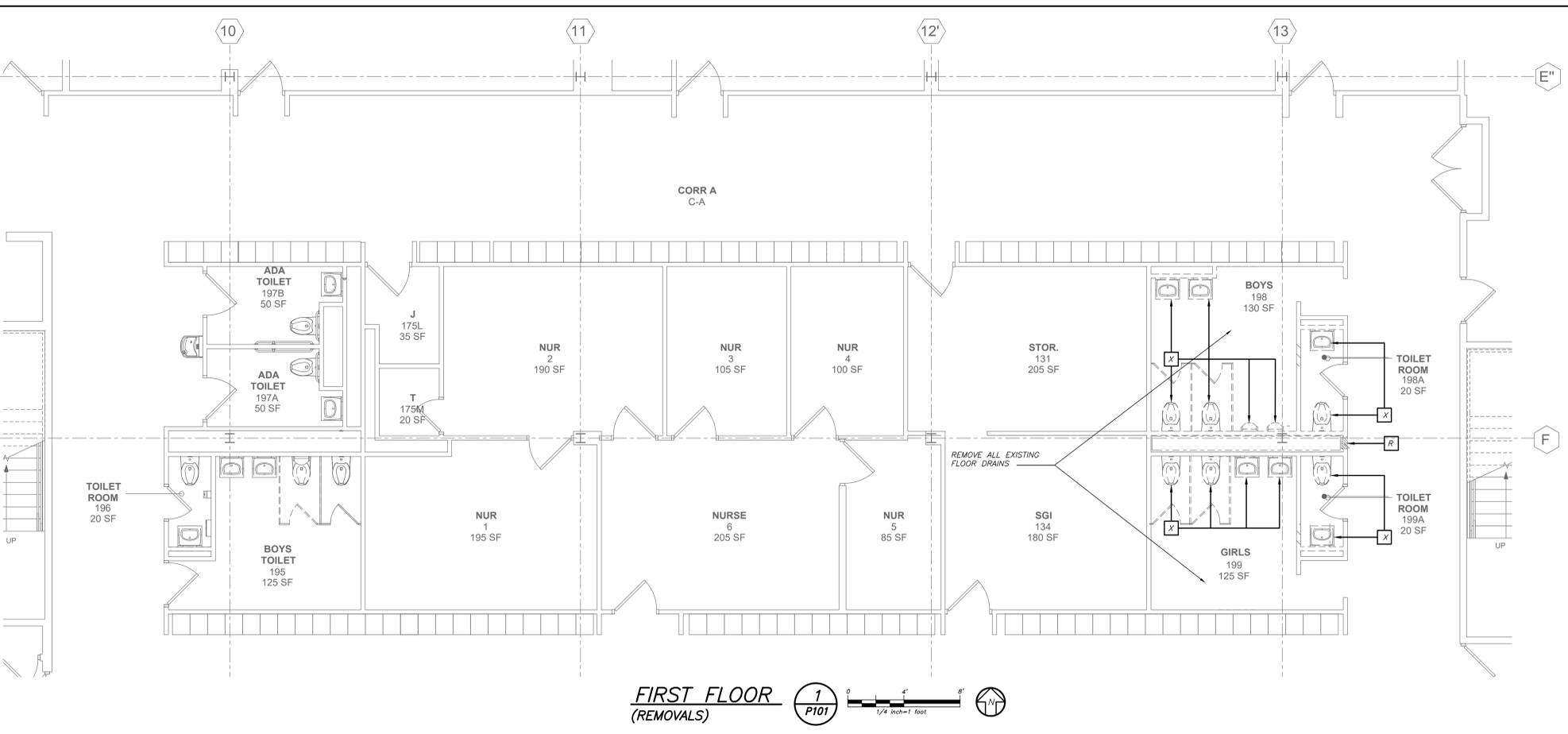
MARK	DESCRIPTION	BRANCH SIZE		
		W	H	C
A1	WALL MOUNTED WATER CLOSET	4"	2"	1"
A2	WALL MOUNTED WATER CLOSET (HANDICAPPED)	4"	2"	1"
B1	WALL MOUNTED LAVATORY (HANDICAPPED)	1-1/2"	1-1/2"	1/2"
C	URINAL - WALL MOUNTED	3"	2"	1/2"
R	EXISTING FIXTURE TO REMAIN	-	-	-
X	EXISTING FIXTURE TO BE REMOVED	-	-	-

REMOVAL NOTES

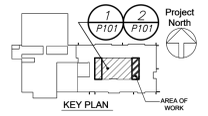
- THE SCOPE OF REMOVAL SHOWN IS DIAGRAMMATIC ONLY AND INDICATES THE INTENT OF THE WORK TO BE PERFORMED AND NOT THE COMPLETE SCOPE OF DEMOLITION AND/OR REMOVAL WORK. IT SHALL BE THE RESPONSIBILITY OF THIS CONTRACTOR TO REMOVE ANY RELATED MECHANICAL DEVICES EVEN IF NOT SPECIFICALLY INDICATED TO REMOVE IN ORDER TO ACCOMMODATE NEW WORK.
- REMOVE ALL PLUMBING EQUIPMENT, SPECIALTIES, DRAINS, CONTROLS, HANGERS, BASES, SUPPORTS, PIPING, VALVES, TUBING AND PLUMBING ACCESSORIES THAT ARE NOT INCORPORATED IN THE NEW LAYOUT.
- WHERE REMOVAL IS INDICATED OR IMPLIED OR NOT INCORPORATED IN THE NEW LAYOUT, THE ITEM ITSELF IS TO BE REMOVED COMPLETELY TOGETHER WITH ALL CONNECTING PIPING, SPECIALTIES, SUPPORTS, CONTROLS, ETC. CONNECTING PIPING IS TO BE REMOVED BACK TO MAINS WHERE THE ARE TO BE CAPPED OR DISCONNECTED. THIS INCLUDES ALL GAS, SANITARY, VENT, WATER, AND PUMP DISCHARGE PIPING. REFER TO DIVISION 1 OF SPECIFICATION FOR CUTTING AND PATCHING REQUIREMENTS.
- WHERE EXISTING PIPING ENTERS INACCESSIBLE TRENCHES, TUNNELS, SHAFTS, WALLS AND CEILINGS INSIDE THE EXISTING BUILDING, IT SHALL BE CUT BACK AT LEAST 2" INTO SUCH INACCESSIBLE SPACES AND SHALL BE SUITABLY CAPPED AND SEALED BY THE CONTRACTOR.
- THE CONTRACTOR SHALL EXERCISE NORMAL CAUTION TO PREVENT UNNECESSARY CUTTING AND DAMAGE TO THE EXISTING BUILDING. ANY EXCESSIVE DAMAGE AS DETERMINED BY THE OWNER SHALL BE REPAIRED AND PAID FOR BY THE CONTRACTOR CAUSING THE DAMAGE.
- ALL DEMOLISHED EQUIPMENT ETC. EXCEPT THOSE ITEMS SPECIFICALLY REQUESTED BY THE OWNER SHALL BECOME THE CONTRACTORS PROPERTY, SHALL BE REMOVED FROM THE PREMISES, AND DISPOSED OF LEGALLY.



SECOND FLOOR (REMOVALS)
 2 P101
 1/4" inch = 1' foot



FIRST FLOOR (REMOVALS)
 1 P101
 1/4" inch = 1' foot



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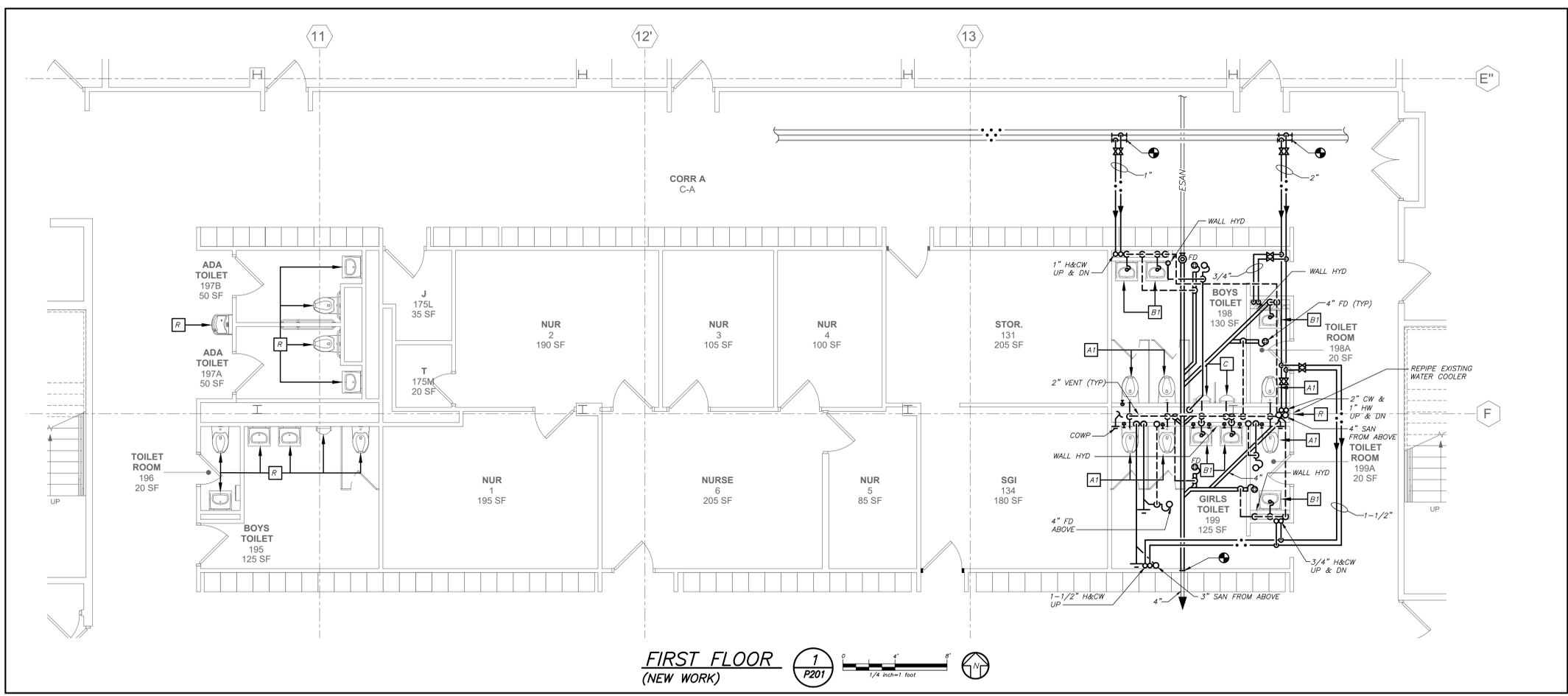
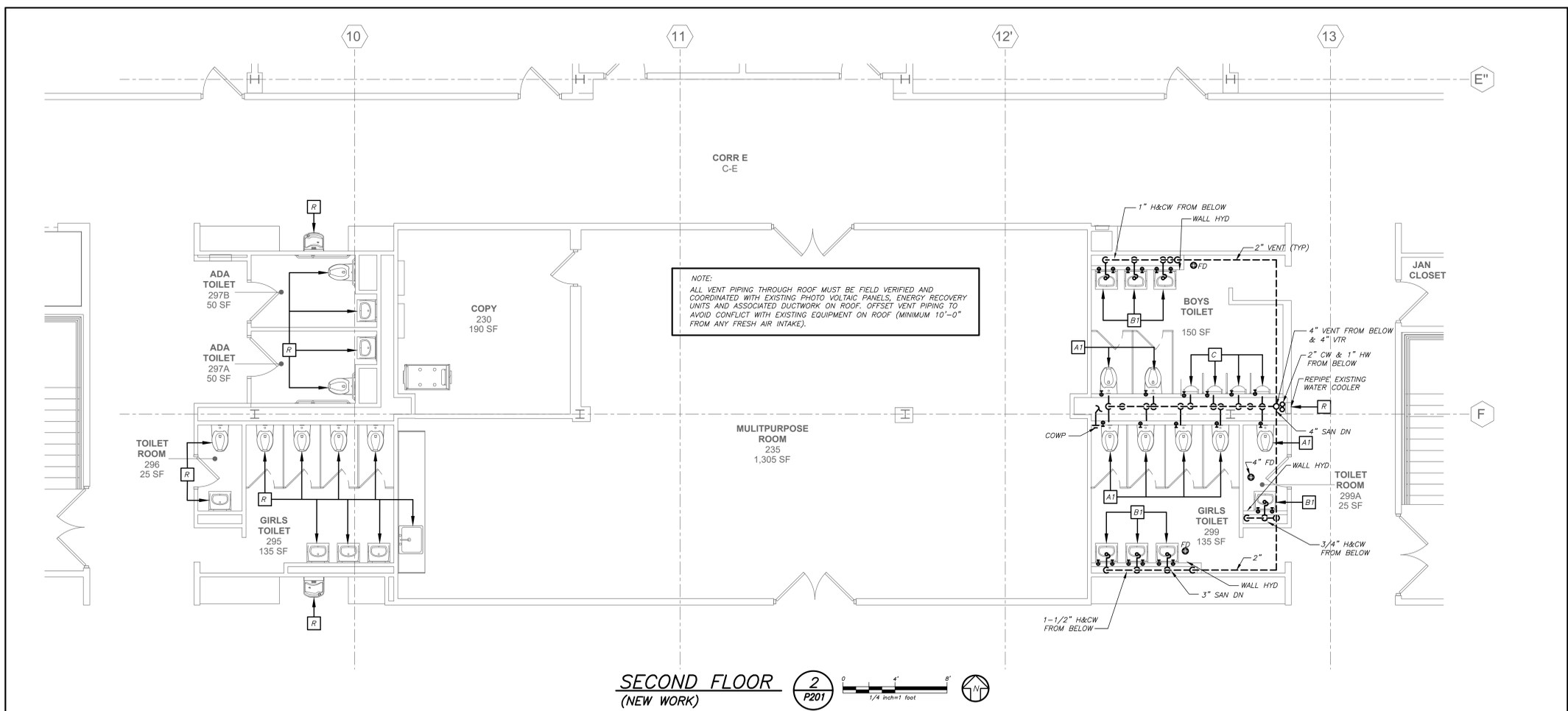
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1 11/19/21 CONSTRUCTION DOCUMENTS P3
 No. Date Issue

FIRST AND SECOND FLOOR REMOVAL PLANS

Job No. 2020-1051 Date 01/14/2021
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 Sheet Number

P101



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1 11/19/21 CONSTRUCTION DOCUMENTS P3
 No. Date Issue

FIRST AND SECOND FLOOR PLANS

Job No. 2020-1051 Date 01/14/2021
 Scale AS NOTED Drawn / Checked BGA/BGA
 Sheet Number

P201

BEFORE FABRICATION THIS CONTRACTOR SHALL VERIFY ALL MEASUREMENTS AND CONDITIONS ON JOB AND COORDINATE HIS WORK WITH THE WORK OF ALL OTHER CONTRACTORS

SCHEDULE OF EXISTING WATER SOURCE HEAT PUMP UNITS

MARK	MODEL No. ①	TYPE	LOCATION	SUPPLY CFM	O.A. CFM	EXT. S.P.	WATER GPM	COOLING ②		HEATING ③		ELECTRICAL DATA			REMARKS
								TOTAL CAP. (MBH)	SENSIBLE (MBH)	TOTAL CAP. (MBH)	MCA	MOCP	ELECTRIC SERVICE		
(H/199)	-	HORIZONTAL	CEILING	850	350	0.4	4.5	24.8	18.3	20.0	13.0	20	208/1/60	③	

NOTES

- AS MANUFACTURED BY "WATER FURNACE".
- SCHEDULED EER'S AND COP'S ARE AT THE CONDITIONS INDICATED (I.E. 80°F EWT SUMMER AND 30°F EWT WINTER).
- PERFORMANCE BASED ON 20% ENVRONOL 200 GLYCOL SOURCE FLUID.

SCHEDULE OF EXISTING ENERGY RECOVERY UNITS

GENERAL DATA				SUPPLY FAN DATA			RETURN-EXHAUST FAN			ELECTRICAL DATA		REMARKS	
MARK	SERVICE	LOCATION	OUTSIDE AIR CFM	MODEL No. ①	CFM	EXT. S.P. IN WG	MOTOR HP	CFM MIN/MAX	EXT. S.P. IN WG	MOTOR HP	MCA		ELECTRIC SERVICE
(H/199)	TOILETS/CORRIDORS	ROOF	2000	-	2000	0.4	1.5	2000	0.4	1.5	23	208/1/60	③③

NOTES

- AS MANUFACTURED BY "VENMAR" ③ DESIGN AIR CONDITIONS: SUMMER OA (85°F/75°F) RA (75°F/63°F)
- BASED ON A.R.I. CERTIFIED COIL SELECTIONS.
- BASED ON HOT WATER SUPPLY TEMPERATURE OF 180°F AND RETURN TEMPERATURE OF 140°F. WINTER OA (6°F) RA (70°F/53°F)

SCHEDULE OF REGISTERS AND DIFFUSERS

MARK	TYPE	SERVICE	MODEL No. ①	DIRECTION DISCHARGE	DAMPER TYPE	FINISH	REMARKS
(A)	CEILING DIFFUSER	SUPPLY	EPL/E-1	4-WAY	OPPOSED BLADE	PER ARCH.	REFER TO ②③④⑤
(B)	CEILING REGISTER	RETURN	30/S/45	-	-	-	REFER TO ②③④⑤⑦
(X)	EXISTING OUTLET	-	-	-	-	-	-

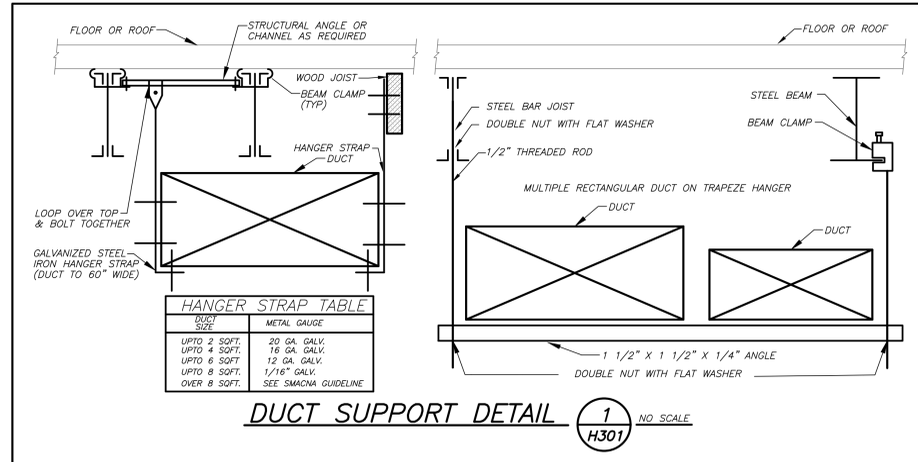
NOTES

- AS MANUFACTURED BY "ANEMOSTAT".
- INSTALL PER MANUFACTURERS RECOMMENDATIONS.
- 45 DEGREES DEFLECTION TOWARD WALL/FLOOR.
- PROVIDE CABLE OPERATED DAMPER WHERE NOT ACCESSIBLE.
- PROVIDE BLANK-OFF BAFFLES, VOLUME DAMPER, EQUALIZING GRID AND MOLDED INSULATION BLANKET.

SUPPLY NECK SIZE PER CFM RANGE (NOT TO EXCEED 500 fpm)				RETURN NECK SIZE PER CFM RANGE (NOT TO EXCEED 675 fpm)											
TO	FROM	TO	FROM	TO	FROM	TO	FROM								
50	100	300	500	800	1200	1500	2000	50	150	250	400	600	800	1100	1200
100	300	500	800	1200	1500	2000	150	250	400	600	800	1100	1200	2400	
6x6	9x9	12x12	15x15	18x18	21x21	24x24	6x6	8x8	10x10	12x12	14x14	16x16	18x18	24x24	

SCHEDULE OF MINIMUM VENTILATION ROOM FLOW RATES - Middle School - First Floor

ROOM NAME/NUMBER	OCCUPANCY CATEGORY	A	B	C	D	E	F	G	H	I	MINIMUM EXHAUST AIR FLOW RATE A+E+C+M
Boys Toilet198	BATHROOM	130	-	-	-	-	-	-	-	-	150
Toilet198A	BATHROOM	20	-	-	-	-	-	-	-	-	50
Girls Toilet199	BATHROOM	125	-	-	-	-	-	-	-	-	150
Toilet199A	BATHROOM	20	-	-	-	-	-	-	-	-	50
Boys Toilet298	BATHROOM	150	-	-	-	-	-	-	-	-	200
Girls Toilet299	BATHROOM	125	-	-	-	-	-	-	-	-	150
Toilet299A	BATHROOM	20	-	-	-	-	-	-	-	-	50



PUTNAM VALLEY MIDDLE SCHOOL TOILET ROOM ALTERATIONS
 2018 CAPITAL PROJECTS PHASE 3
 142 PEEKSKILL HOLLOW RD, PUTNAM VALLEY, NY 10579

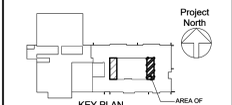
KG+D listen imagine build
 KG+D . ARCHITECTS PC
 385 MAIN STREET MOUNT KISCO, NEW YORK 10549
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NY SED PROJECT CONTROL NO.
48-05-03-04-0-004-016

CONSTRUCTION DOCUMENTS



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No.	Date	Issue
1	11/19/21	CONSTRUCTION DOCUMENTS P3

Sheet Title
SCHEDULES AND DETAILS

Job No. 2020-1051 Date 01/14/2021
 Scale AS NOTED Drawn / Checked BGA/BGA
 Sheet Number **H301**

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PUTNAM VALLEY MIDDLE SCHOOL TOILET ROOM ALTERATIONS
 2018 CAPITAL PROJECTS PHASE 3
 142 PEEKSKILL HOLLOW RD, PUTNAM VALLEY, NY 10579



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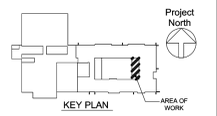
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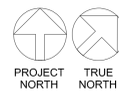
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No.	Date	Issue
1	11/19/21	CONSTRUCTION DOCUMENTS P3

Sheet Title

LEGEND, NOTES, ABBREVIATIONS

Job No.	2020-1051	Date	01/14/2021
Scale	AS NOTED	Drawn / Checked	BGA/BGA
Sheet Number	E001		

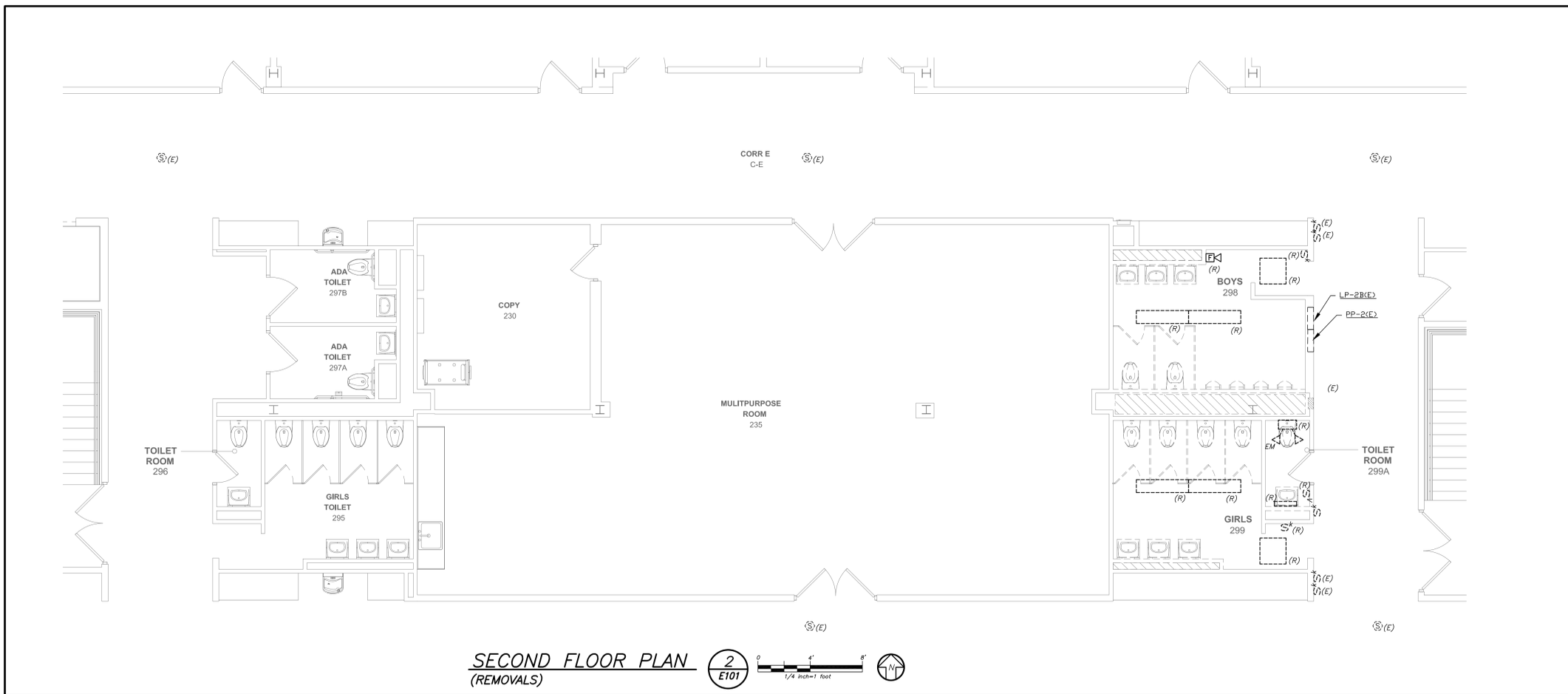


LEGEND	
	2'x4' CEILING MOUNTED LIGHT FIXTURE, UPPER CASE LETTER DENOTES TYPE, LOWER CASE LETTER DENOTES SWITCH CONTROL, FIXTURE SCHEDULE DENOTES TYPE.
	2'x4' CEILING LIGHT FIXTURE FOR EMERGENCY OPERATION, 'EM' INDICATES SWITCHED EMERGENCY FIXTURE, 'EM/NL'—UNSWITCHED EMERGENCY/NIGHT FIXTURE (TYP.).
	CEILING/WALL MOUNTED EXIT LIGHT WITH OUTLET BOX, DIRECTIONAL ARROWS SHADED PORTION INDICATES ILLUMINATED FACE, SCHEDULE DENOTES TYPE.
	FLUSH WALL MOUNTED LIGHTING CONTROL SWITCH CONTROLLING OUTLET "o": "k" WHERE USED INDICATES KEY SWITCH.
	WALL RECESS MOUNTED DUAL TECHNOLOGY VACANCY SENSOR, SIMILAR TO WATTSTOPPER MODEL# DSW-100, MANUAL ON, AUTO OFF.
	CEILING MOUNTED LOW VOLTAGE, DUAL TECHNOLOGY SENSOR, SIMILAR TO WATTSTOPPER MODEL# DT-300, MANUAL ON, AUTO OFF, WORK WITH LOCAL LOW VOLTAGE MOMENTARY CONTACT WALL SWITCH (LVSW-100), INCLUDE POWER PACKS.
	CONDUCTORS IN CONDUIT CONCEALED BY WALL OR CEILING.
	HOMERUN TO DESIGNATED PANEL, ARROWHEAD INDICATES SINGLE POLE CIRCUIT, HOMERUN SHALL CONSIST OF 2#12-3/4" C. U.O.N.
	HOMERUN TO DESIGNATED PANEL, NUMBERS IN PARENTHESIS INDICATE MULTIPLE CIRCUIT, I.E. 3-HOTS AND 1-GROUND U.O.N.
	EXISTING TO REMAIN
	EXISTING TO BE REMOVED
	NEW
	125V-2P-3W-20A GROUNDED TYPE, SPECIFICATION GRADE WALL MOUNTED DUPLEX RECEPTACLE HUBBELL #5362.
	20A FLUSH WALL MOUNTED GROUND FAULT INTERRUPTING TYPE DUPLEX RECEPTACLE HUBBELL #GF5362.
	EXISTING ELECTRICAL PANELBOARD.
	WALL MOUNTED COMBINATION FIRE ALARM HORN/STROBE DEVICE.
	CEILING MOUNTED IONIZATION TYPE SMOKE DETECTOR
	WALL MOUNTED FIRE ALARM STROBE LIGHT.
	CEILING MOUNTED PA SPEAKERS, PROVIDE CAT6 CABLE FROM DEVICE TO NEAREST IDF CLOSET AND TERMINATE INTO PATCH PANEL
	TAG SYMBOL, NUMERAL DENOTES REFERENCE TO A WORK NOTE.
	SURFACE MOUNTED WIREMOLD V700 FOR RECEPTACLE AND/OR COMMUNICATION WIRING, REFER TO DRAWINGS FOR ADDITIONAL INFORMATION.
MECHANICAL EQUIPMENT IDENTIFICATION:	
	EQUIPMENT ABBREVIATION (FE, SF, HW, ETC. SEE ABBREVIATIONS ON THIS DWG.)
	EQUIPMENT NUMBER
DETAIL/PART PLAN NUMBER IDENTIFICATION:	
	DETAIL/PART PLAN NUMBER
	DRAWING NUMBER

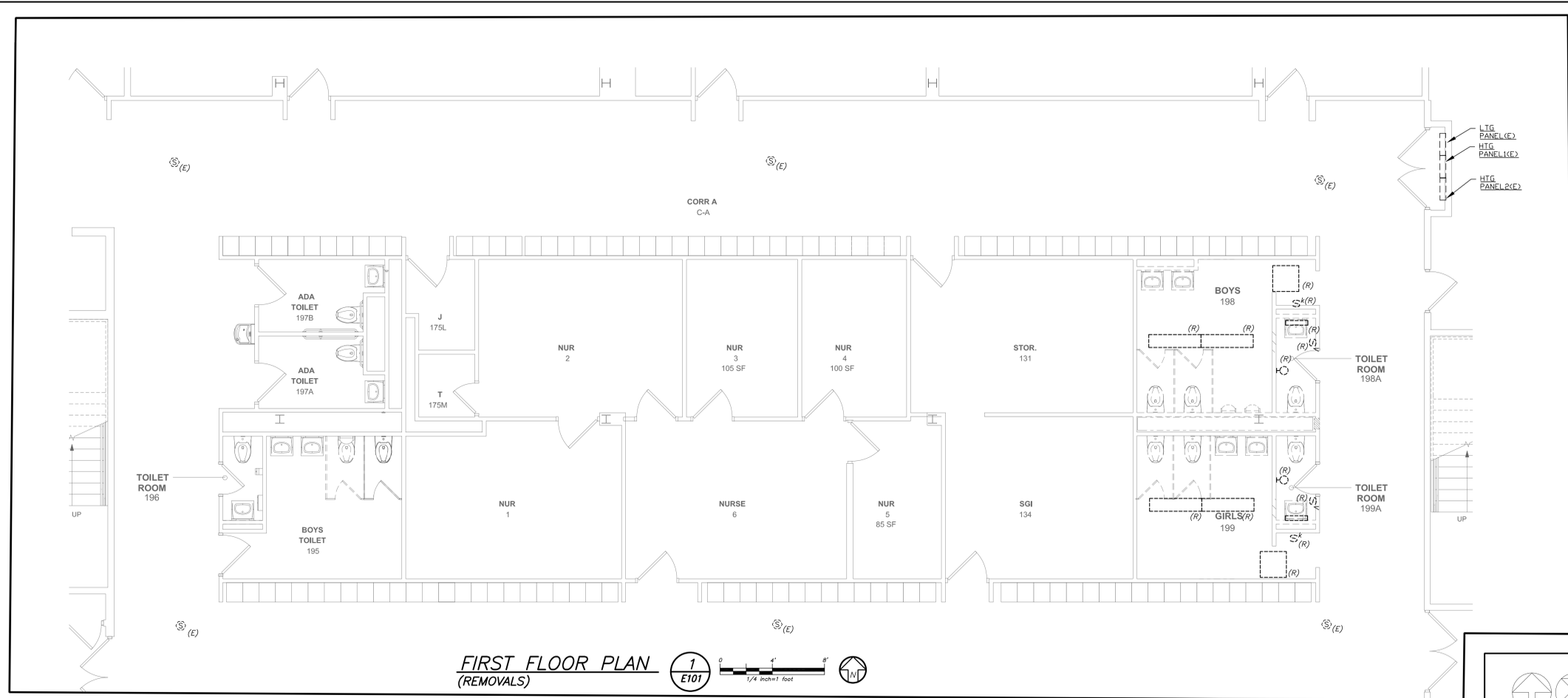
GENERAL NOTES	
1.	DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS AND WORK. CONTRACTOR SHALL FURNISH ALL NECESSARY OUTLETS, SUPPORTS, FITTINGS AND ACCESSORIES TO FULFILL APPLICABLE CODES, REGULATIONS, BUILDING STANDARDS AND THE BEST PRACTICES OF THE TRADE FOR FIRST CLASS ELECTRICAL INSTALLATION.
2.	THE DRAWINGS INDICATE SIZE AND GENERAL LOCATION OF WORK. SCALED DIMENSIONS SHALL NOT BE USED. THE EXACT LOCATION AND ELEVATION OF ALL ELECTRICAL EQUIPMENT SHALL BE COORDINATED IN FIELD WITH RESPECTIVE CONTRACTOR/OWNER.
3.	THE CONTRACTOR SHALL COORDINATE WITH THE OWNER PRIOR TO SUBMISSION OF BID TO DETERMINE WHAT WORK MUST BE PERFORMED AFTER NORMAL BUSINESS HOURS. UNLESS OTHERWISE DIRECTED ANY NOISY WORK (CHOPPING, CORE DRILLING, HAMMERING, ETC.) AND BUILDING POWER INTERRUPTIONS SHALL BE PERFORMED OUTSIDE OF NORMAL BUSINESS HOURS. CONFIRM NORMAL BUSINESS HOURS WITH BUILDING OWNER. NO ADDITIONAL COST WILL BE CHARGED TO OWNER FOR WORK PERFORMED OUTSIDE NORMAL BUSINESS HOURS.
	ALL WORK WHERE SHOWN WITH DARK/SOLID LINES ON THE DRAWINGS IS NEW UNLESS OTHERWISE NOTED. WHERE SHOWN WITH DASHED LINES WITH LETTER (E) IS EXISTING TO REMAIN, WITH LETTER (R) IS EXISTING TO BE REMOVED, WITH LETTER (ER) IS EXISTING RELOCATED, WITH LETTER (RN) IS EXISTING TO BE REPLACED WITH NEW AND WITH LETTER (RR) IS EXISTING TO BE REMOVED AND RELOCATED.
5.	FEEDERS AND BRANCH CIRCUITRY SHALL BE RUN IN MINIMUM 3/4" CONDUIT UNLESS OTHERWISE NOTED. FINAL CONNECTIONS TO MOTORS MAY BE MADE WITH FLEXIBLE METALLIC CONDUIT (NO LONGER THAN 18"), IN UNFINISHED AREAS CONDUIT SHALL BE RUN EXPOSED AND IN FINISHED AREAS CONDUIT SHALL BE RUN CONCEALED.
6.	ALL CONDUCTORS SHALL BE COPPER, TYPE THHN/THWN INSULATED. ALL CONDUCTORS SHALL HAVE 600 VOLT RATED INSULATION UNLESS OTHERWISE NOTED. REFER TO ARCHITECT'S REFLECTED CEILING PLAN FOR EXACT LOCATION OF ALL CEILING MOUNTED LIGHTING FIXTURES AND OTHER CEILING INSTALLED ITEMS.
7.	THE USE OF FLEXIBLE CONDUIT FROM LIGHTING FIXTURES TO JUNCTION BOX IS PERMITTED ONLY WHEN A SEPARATE GROUND WIRE IS INSTALLED WITH THE CONDUCTORS INSIDE FLEXIBLE CONDUIT. THE GROUND WIRE MUST BOND THE FIXTURE HOUSING TO THE JUNCTION BOX. MAXIMUM LENGTH 6'-0".
8.	EXACT LOCATION AND MOUNTING HEIGHTS OF ALL DEVICES SHALL BE COORDINATED WITH THE ARCHITECT PRIOR TO THE INSTALLATION.
9.	CONDUIT RUNS SHALL BE PARALLEL WITH OR AT RIGHT ANGLES TO WALLS AND CEILINGS. CONDUIT SHALL BE SUPPORTED BY APPROVED MEANS. SUPPORTS FOR HORIZONTAL RUNS OF CONDUIT SHALL NOT EXCEED SEVEN FEET ON CENTERS.
10.	PROVIDE PULL BOXES, JUNCTION BOXES, CONDUIT ELBOWS AND OFFSETS TO SUIT FIELD CONDITIONS AND THE NATIONAL ELECTRICAL CODE.
11.	CONTRACTOR SHALL COORDINATE WITH THE FIRE DEPARTMENT AND F.A. VENDOR BEFORE PROCEEDING WITH WORK INVOLVING FIRE ALARM SYSTEM.
12.	THE MINIMUM WIRE SIZE FOR 120 VOLT BRANCH CIRCUITS SHALL BE NO. 12 AWG, EXCEPT OVER 100' IN LENGTH SHALL BE NO. 10 AWG.
13.	PROVIDE ALL REQUIRED AND NECESSARY ACCESSORIES (EX. CONNECTORS, ADAPTERS, BUSHINGS, CLAMPS, ETC.) TO FACILITATE COMPLETE INSTALLATION.
14.	ALL JUNCTION OR OUTLET BOXES SHALL BE INSTALLED SO AS TO ALLOW ACCESS TO COVER, PROVIDE ARCHITECT APPROVED ACCESS DOORS OR PLATES AS REQUIRED IN AREAS WHERE UNOBSTRUCTED ACCESS TO BOX OR OUTLET IS NOT POSSIBLE.
15.	PRIOR TO ANY CHASING, CHOPPING OR CORE DRILLING BEING PERFORMED, THE CONTRACTOR SHALL FIELD INVESTIGATE CONDITIONS AND COORDINATE ALL WORK TO ENSURE THAT IT WILL BE IN HARMONY AND NOT AFFECT ANY EXISTING BUILDING SYSTEMS. THIS WORK MUST BE APPROVED BY BUILDING OWNER PRIOR TO PROCEEDING.
16.	OPENINGS AROUND ELECTRICAL PENETRATIONS THROUGH FIRE RESISTANCE RATED WALLS, PARTITIONS, FLOORS OR CEILINGS SHALL BE FIRE STOPPED USING APPROVED METHODS. ALL SLEEVES MUST HAVE BUSHINGS. SEALANT SHALL BE 3 HOUR FIRE BARRIER #CP-25 (NO LESS THAN 3" THICK BACKED UP WITH MINERAL WOOL).
17.	PREPARE 'AS-BUILT' DRAWINGS THAT REFLECT ACTUAL CONSTRUCTION AND SHOW DEVIATIONS FROM DESIGN DRAWINGS.

GENERAL REMOVAL NOTES	
1.	BEFORE COMMENCING WORK, EXAMINE ALL ADJOINING AREAS THAT MAY BE AFFECTED BY REMOVAL. REPORT TO THE CONSTRUCTION MANAGER ANY CONDITION THAT PREVENTS PERFORMANCE OF THE WORK.
2.	BECOME THOROUGHLY FAMILIAR WITH EXISTING CONDITIONS WHERE CONNECTIONS MUST BE MADE, CHANGED OR ALTERED. THE INTENT OF THE WORK IS SHOWN ON THE DRAWINGS AND DESCRIBED HEREINAFTER AND NO CONSIDERATION WILL BE GRANTED BY REASON OF LACK OF FAMILIARITY ON THE PART OF THE CONTRACTOR WITH ACTUAL PHYSICAL CONDITIONS AT THE SITE. INSPECT EACH AND EVERY AREA AFFECTED BY THE ALTERATION OF THE SPACE BEFORE SUBMITTAL OF BID.
3.	ALL CONDUCTORS AND CONDUIT ASSOCIATED WITH THE ELECTRICAL EQUIPMENT SHALL BE REMOVED COMPLETELY BACK TO ITS SOURCE OF POWER AND DISCONNECTED UNLESS OTHERWISE NOTED. ALL POWER CONDUCTORS, CONTROL WIRING AND CONDUIT ASSOCIATED WITH MECHANICAL EQUIPMENT SUCH AS FANS, AIR CONDITIONING UNITS, PUMPS, ETC. DESIGNATED FOR REMOVAL ON THE HVAC AND PLUMBING REMOVAL DRAWINGS SHALL BE REMOVED CLEAR BACK TO THE SOURCE OF POWER AND DISCONNECTED. ALL MOTOR STARTERS, DISCONNECT SWITCHES, CONTROL DEVICES, ETC. SHALL BE REMOVED. REFER TO MECHANICAL AND PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION.
4.	ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR SECURING ALL EXISTING DATA WIRING AS CEILINGS AND WALLS ARE BEING REMOVED. ANY DAMAGED WIRING IS TO BE REPLACED IN KIND.
5.	FOR ALL LOCATIONS WHERE DEVICES (RECEPTACLES, SWITCHES, FIRE ALARM DEVICES, P.A. DEVICES, CLOCKS, ETC.) ARE REMOVED AND EXISTING BACKBOXES AND JUNCTION BOXES ARE REQUIRED TO REMAIN ON WALL AND CAN NOT BE PATCHED, PROVIDE BLANK STAINLESS STEEL COVER PLATE SIZED AS REQUIRED TO PROPERLY COVER OPENING.

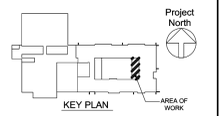
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SECOND FLOOR PLAN
(REMOVALS) **2**
E101



FIRST FLOOR PLAN
(REMOVALS) **1**
E101



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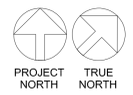
11/19/21 CONSTRUCTION DOCUMENTS P3
No. Date Issue

**ELECTRICAL
DEMOLITION PLAN**

Job No. 2020-1051 Date 01/14/2021
Scale AS NOTED Drawn / Checked BGA/BGA

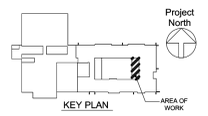
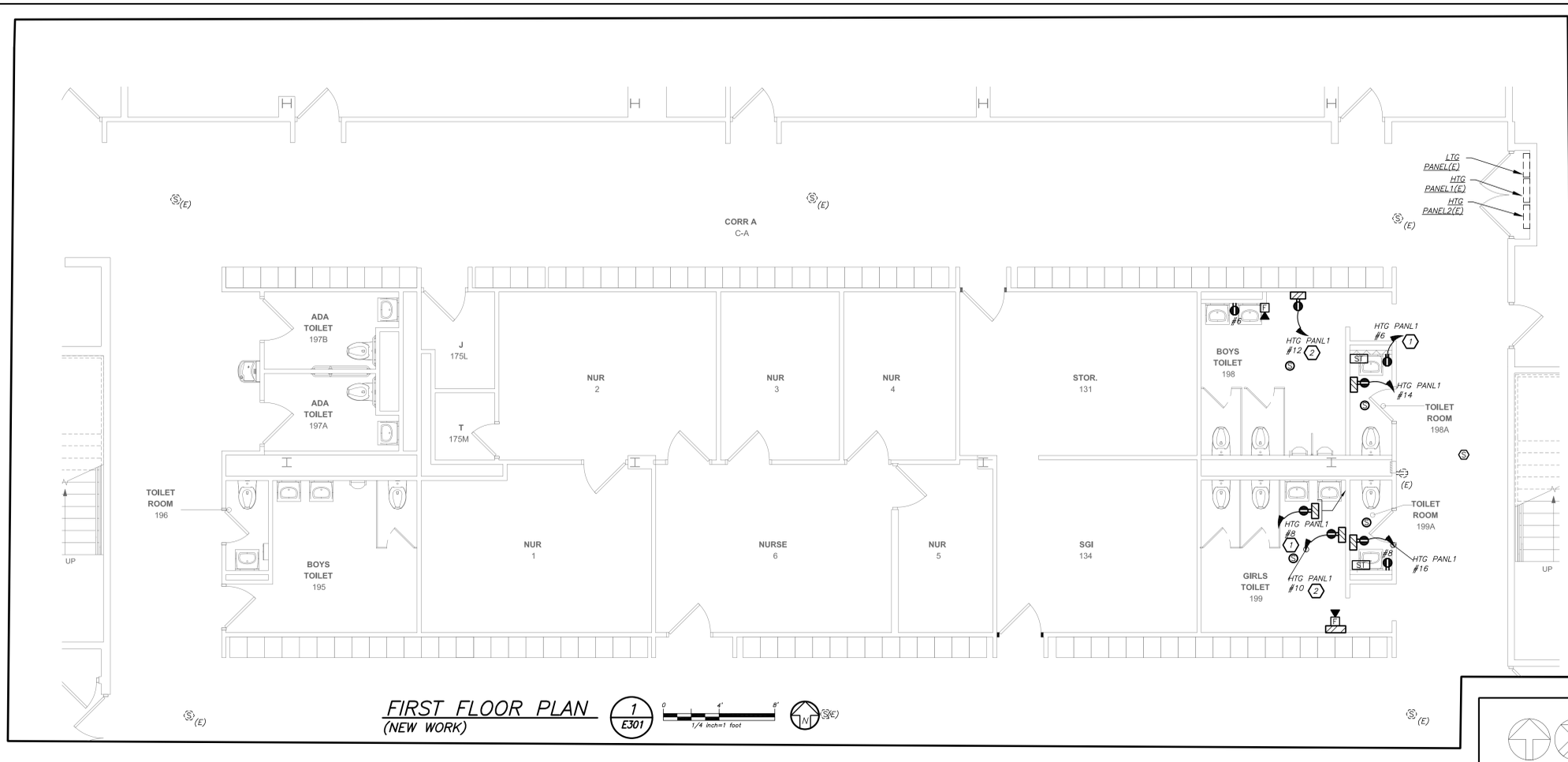
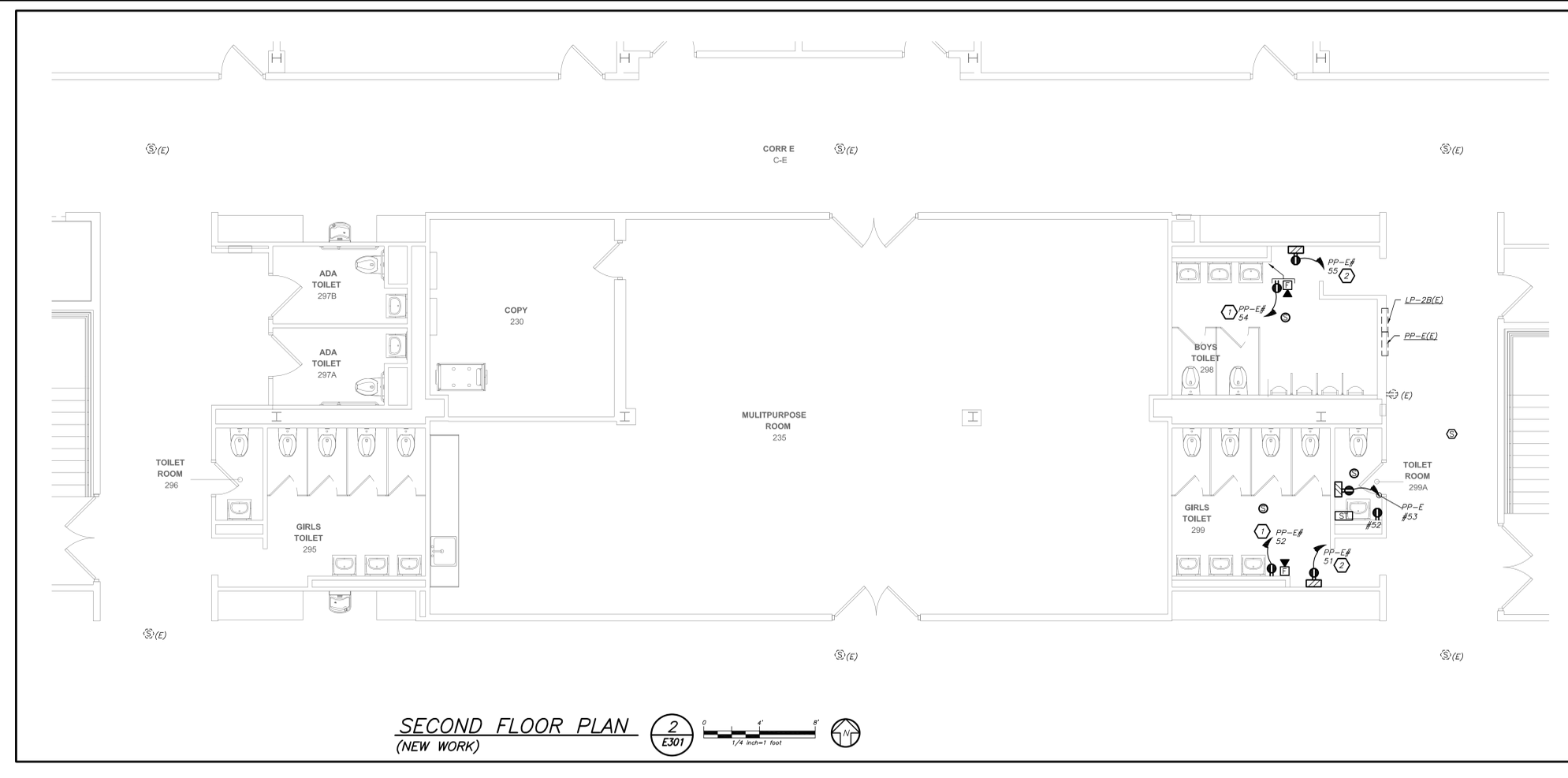
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WORK NOTES:

- CIRCUIT NEW BRANCH POWER TO CIRCUIT BREAKER MADE AVAILABLE AFTER DEMO WORK. PROVIDE 2#12+1#12-3/4" C TO THE INDICATED PANEL BOARD. PROVIDE 20AMP-1P BREAKER AS NEEDED.
- CIRCUIT FOR ELECTRIC HAND DRYER. PROVIDE 2#12+1#12-3/4" C TO THE INDICATED PANEL BOARD. PROVIDE 20AMP-1P BREAKER AS NEEDED. COORDINATE EXACT LOCATION OF HAND DRYER WITH GC/OWNER BEFORE START OF ANY WORK.



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No. Date Issue

Sheet Title

1ST & 2ND FLOOR POWER PLAN

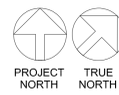
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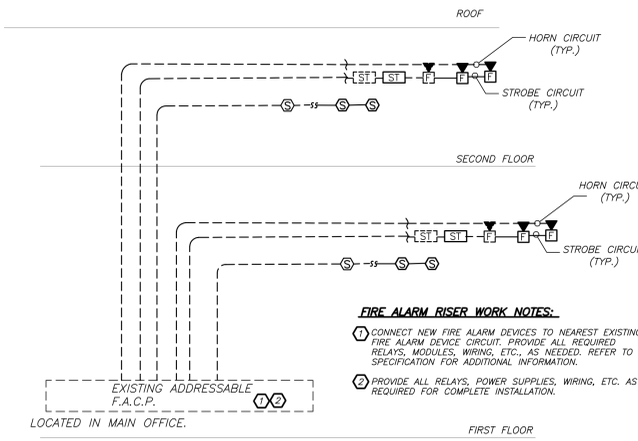
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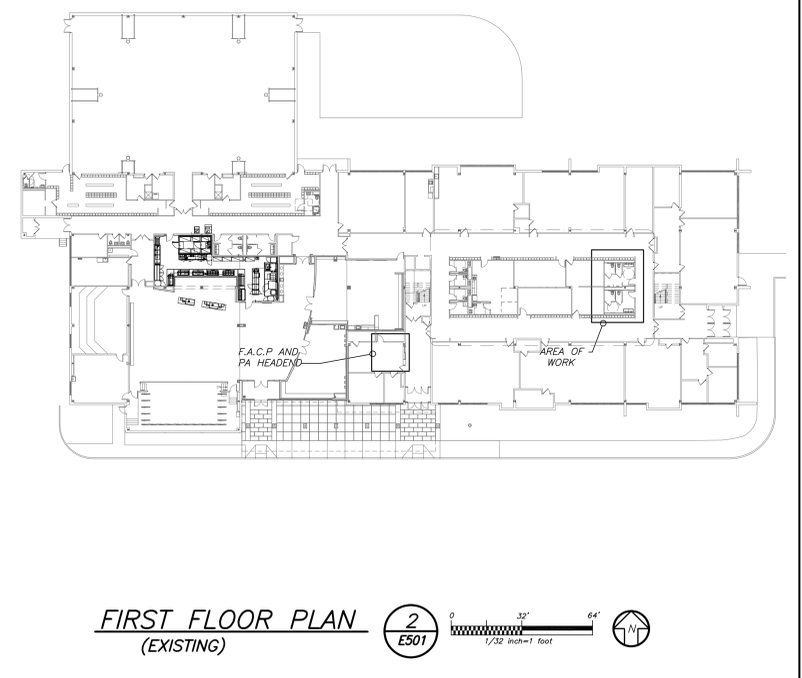


FIRE ALARM RISER GENERAL NOTES:

- FIRE ALARM WIRING DIAGRAMS SHOWN ARE FOR GENERAL ARRANGEMENT ONLY. ELECTRICAL CONTRACTOR SHALL VERIFY AND OBTAIN POINT TO POINT WIRING DIAGRAM PRIOR TO INSTALLATION FROM MANUFACTURER.
- PERMITS AND APPROVALS NECESSARY FOR INSTALLATION OF THE WORK SHALL BE OBTAINED PRIOR TO THE COMMENCEMENT OF THE WORK. ALL PERMIT COSTS AND INSPECTION FEES SHALL BE INCLUDED AS PART OF THIS CONTRACT.
- IN AREAS WHERE DUST AND DIRT WILL BE AIRBORNE DURING DEMOLITION AND CONSTRUCTION THE CONTRACTOR SHALL PROVIDE PLASTIC WRAP OVER SMOKE DETECTORS AND THEN REMOVE ONCE SPACE IS CLEAN.
- UNLESS DIRECTED OTHERWISE BY FIRE ALARM SYSTEM MANUFACTURER FIRE ALARM DEVICE WIRING SHALL BE AS FOLLOWS (FOR BIDDING PURPOSES ONLY):
 HORN WIRING - #16 AWG TWISTED
 STROBE WIRING - #14 AWG TWISTED
 SIGNAL WIRING - #14 AWG TWISTED/SHIELDED
 THE WIRING SHALL HAVE THE FOLLOWING CHARACTERISTICS:
 A. A MINIMUM TEMPERATURE RATING OF 150 C
 B. A MINIMUM AVERAGE INSULATION THICKNESS OF 15 MILS
 C. A MINIMUM AVERAGE JACKET THICKNESS OF 25 MILS
 D. THE COLOR OF THE CABLE SHALL BE RED
 E. THE CABLE SHALL BE A TYPE FPLP (PLENUM TYPE) WHEN CONDUIT IS USED.
 F. SEE NOTE 5 FOR ADDITIONAL CLARIFICATION.
 G. THE CABLE SHALL BE VISIBLY MARKED EXTERNALLY THAT IT MEETS THE ABOVE REQUIREMENTS AND IS LISTED BY UL.
 CONFIRM WIRING TYPE AND QUANTITY WITH FIRE ALARM SYSTEM MANUFACTURER PRIOR TO PURCHASING.
- PROVIDE MC FIRE ALARM CABLE WITH RED STRIPE AS MANUFACTURED BY AFC SERIES 1800 WHEN CABLE IS CONCEALED OR ABOVE HUNG CEILING. WHEN FIRE ALARM CABLE IS RUN EXPOSED IN FINISHED AREAS, CABLE SHALL RUN IN WIREMOLD V-700. WHEN FIRE ALARM CABLE IS RUN EXPOSED IN UNFINISHED AREAS, PROVIDE PLENUM RATED CABLE IN MIN. 3/4" CONDUIT.
- STROBES SHALL HAVE A MINIMUM LIGHT OUTPUT OF 75 CANDELA AND A FLASH RATE OF 1-3 HZ.
- WALL MOUNTED HORN/STROBE UNITS SHALL NOT HAVE ANY OTHER DEVICES OR APPURTENANCES WITHIN 5 FEET OF THE DEVICE. THEY SHALL BE A MAXIMUM OF 80 INCHES ABOVE FLOOR OR 6" BELOW THE CEILING, WHICHEVER IS LOWER. DEVICES SHALL BE FLUSH MOUNTED IN ALL FINISHED AREAS. PROVIDE DOUBLE DEEP DEVICE BOX IN WALL.
- SHUTDOWN OF HVAC SYSTEM EQUIPMENT WITH SUPPLY AIR OF 2000 CFM OR GREATER. SEND SIGNAL TO BUILDING AUTOMATED TEMPERATURE CONTROL SYSTEM (ATC) INDICATING SHUTDOWN HAS OCCURRED. EQUIPMENT RESTART SHALL BE BY BUILDING ATC SYSTEM UPON FIRE ALARM RESET TO NORMAL MODE. RESTART OF EQUIPMENT SHALL BE SEQUENTIAL.
- AFTER THE SYSTEM IS COMPLETE, TEST ALL COMPONENTS IN ACCORDANCE WITH SEQUENCE OF OPERATION PRIOR TO FIRE DEPARTMENT INSPECTION.
- ALL PULL STATIONS SHALL BE MOUNTED 48" AFF AND PROVIDED WITH CLEAR PROTECTIVE LEXAN COVER. COVER SHALL BE AS MANUFACTURED BY SAFETY TECHNOLOGY INTERNATIONAL INC. CAT.#STI 1100 STOPPER II.
- ALL DEVICES SHALL BE SUPERVISED AS PER N.F.P.A. 72. PROVIDE END OF LINE RESISTORS AS REQUIRED PER INDIVIDUAL MANUFACTURER. PROVIDE LOAD RELAYS AS REQUIRED FOR PROPER OPERATION OF EQUIPMENT.
- VERIFY EXACT QUANTITY OF DEVICES WITH PLANS. COORDINATE F.A. WORK WITH F.A. VENDOR.

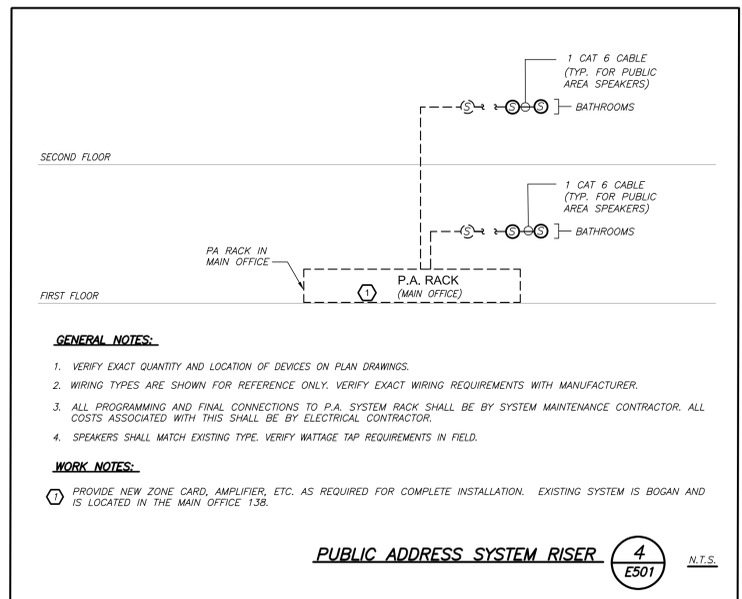


PART FIRE ALARM RISER 5
E501



FIRST FLOOR PLAN (EXISTING) 2
E501

LIGHTING FIXTURE SCHEDULE				
TYPE	MOUNTING	LAMPS	DESCRIPTION	MANUFACTURER & CAT.#
C	CEILING RECESSED MOUNTED	19 WATTS LED 120V	4" ROUND DOWNLIGHT, 1500 LUMEN OUTPUT, 3500K COLOR TEMP WIDE DISTRIBUTION, SEMI SPECULAR FINISH	MANUFACTURER: PRESCOLITE LTR-4RD-H-SL15L-DM1-120 LTR-4RD-T-SL-35K-8-WD-SS-WT
C	CEILING RECESSED MOUNTED	19 WATTS LED 120V	SAME AS FIXTURE "C" EXCEPT WITH EMERGENCY BATTERY PACK.	MANUFACTURER: PRESCOLITE LTR-4RD-H-SL15L-DM1-120-EM LTR-4RD-T-SL-35K-8-WD-SS-WT
J	WALL SURFACE MOUNTED	8.4 WATTS LED 120V	24" HORIZONTAL WALL MOUNTED WET LOCATION LED 1181 LUMENS, 3500K COLOR TEMP OPAL ACRYLIC DIFFUSER WITH SATIN PEWTER FINISH. CUSTOM LEVORIT	MANUFACTURER: ULTRALIGHT MOD 9131-24HM-SP-0A-02-3500K
J2	WALL SURFACE MOUNTED	8.4 WATTS LED 120V	18" HORIZONTAL WALL MOUNTED WET LOCATION LED 1181 LUMENS, 3500K COLOR TEMP OPAL ACRYLIC DIFFUSER WITH SATIN PEWTER FINISH.	MANUFACTURER: ULTRALIGHT MOD 9131-18HM-SP-0A-02-3500K



PUBLIC ADDRESS SYSTEM RISER 4
E501 N.T.S.

GENERAL NOTES:

- VERIFY EXACT QUANTITY AND LOCATION OF DEVICES ON PLAN DRAWINGS.
- WIRING TYPES ARE SHOWN FOR REFERENCE ONLY. VERIFY EXACT WIRING REQUIREMENTS WITH MANUFACTURER.
- ALL PROGRAMMING AND FINAL CONNECTIONS TO P.A. SYSTEM RACK SHALL BE BY SYSTEM MAINTENANCE CONTRACTOR. ALL COSTS ASSOCIATED WITH THIS SHALL BE BY ELECTRICAL CONTRACTOR.
- SPEAKERS SHALL MATCH EXISTING TYPE. VERIFY WATTAGE TAP REQUIREMENTS IN FIELD.

WORK NOTES:

- PROVIDE NEW ZONE CARD, AMPLIFIER, ETC. AS REQUIRED FOR COMPLETE INSTALLATION. EXISTING SYSTEM IS BOGAN AND IS LOCATED IN THE MAIN OFFICE 138.

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PUTNAM VALLEY MIDDLE SCHOOL TOILET ROOM ALTERATIONS
 2018 CAPITAL PROJECTS PHASE 3
 142 PEEKSKILL HOLLOW RD,
 PUTNAM VALLEY, NY 10579

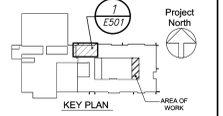
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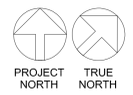
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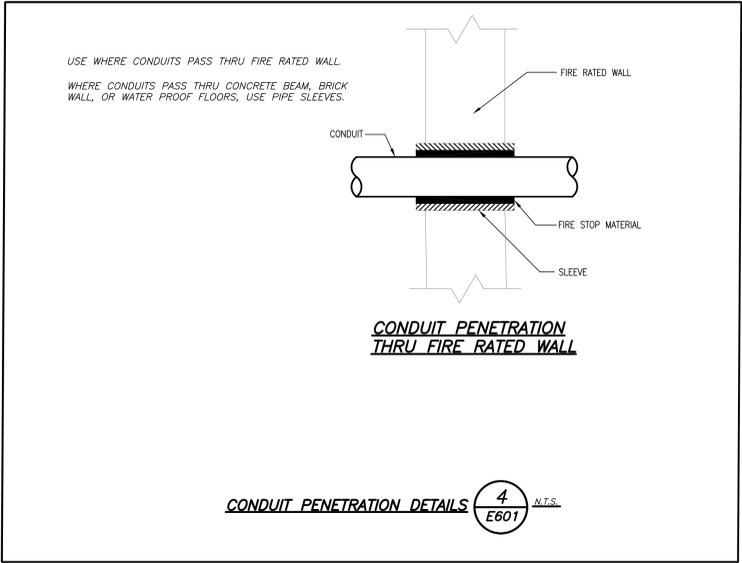
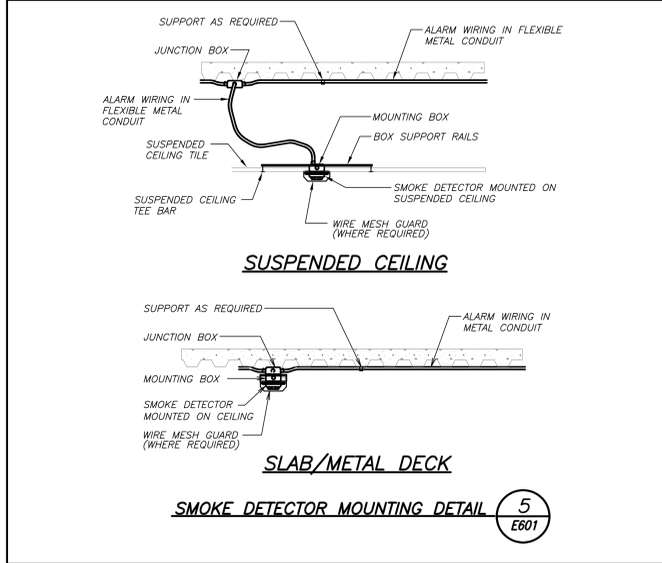
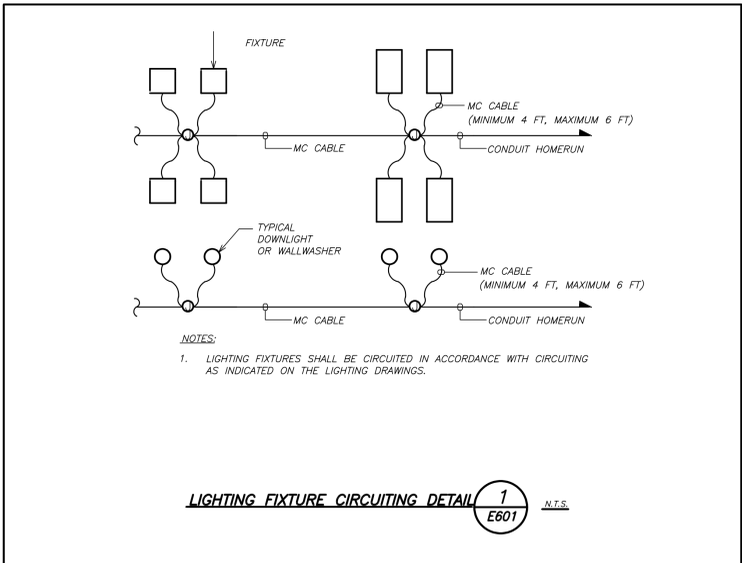
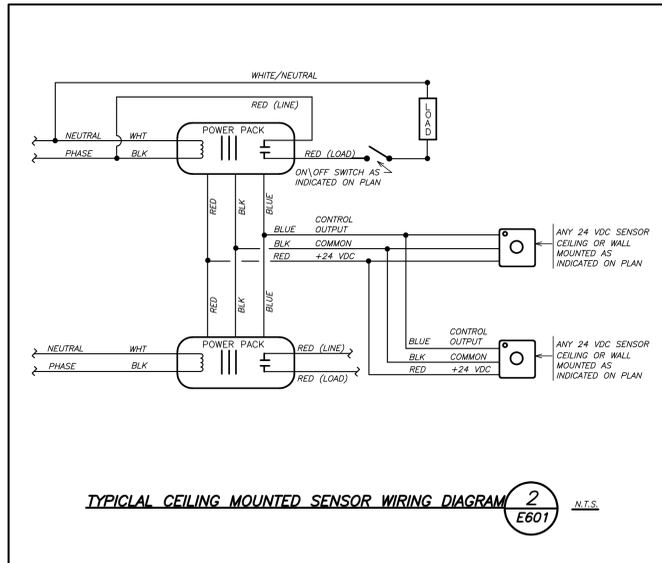
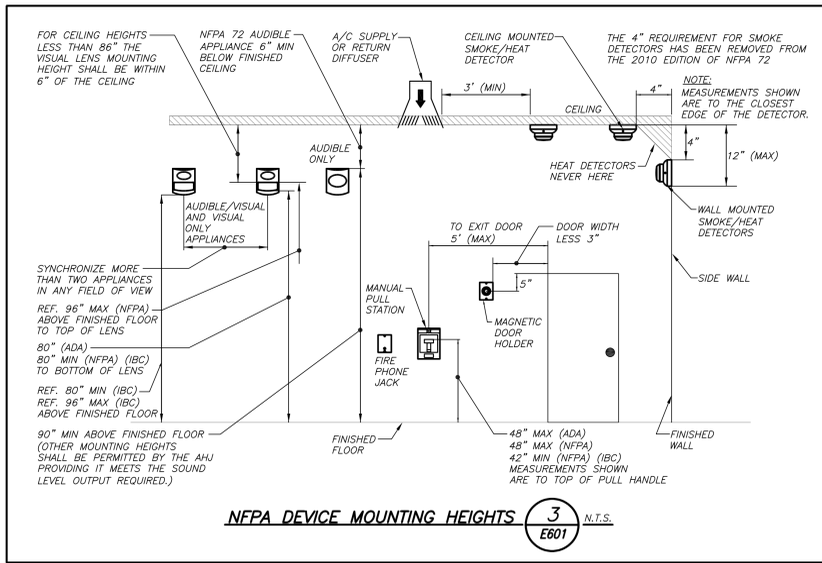
1 11/19/21 CONSTRUCTION DOCUMENTS P3

No. Date Issue
 Sheet Title
RISERS AND LIGHTING SCHEDULE

Job No. 2020-1051 Date 01/14/2021
 Scale AS NOTED Drawn / Checked BGA/BGA

Sheet Number
E501





PUTNAM VALLEY MIDDLE SCHOOL TOILET ROOM ALTERATIONS
 2018 CAPITAL PROJECTS PHASE 3
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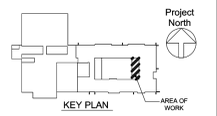
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No. Date Issue

SCHEDULES AND DETAILS

Job No. 2020-1051 Date 01/14/2021

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Sheet Number **E601**

BEFORE FABRICATION THIS CONTRACTOR SHALL VERIFY ALL MEASUREMENTS AND CONDITIONS ON JOB AND COORDINATE HIS WORK WITH THE WORK OF ALL OTHER CONTRACTORS

