PAWLING CENTRAL SCHOOL DISTRICT PAWLING ELEMENTARY SCHOOL 2020 CAPITAL PROJECT - PHASE 3 PAWLING ELEMENTARY SCHOOL - 7 HAIGHT STREET, PAWLING, NY 12564

ISSUED FOR BID: 11/1/2023

CSARCH - ARCHITECTS & M.E.P. ENGINEERS HYMAN HATES ASSOCIATES - STRUCTURAL ENGINEERS THE LA GROUP - CIVIL ENGINEERS

STATE EDUCATION DEPARTMENT PROJECT CONTROL NUMBER: PAWLING ELEMENTARY SCHOOL: 13-12-01-04-0-001-024

THE DESIGN OF THIS PROJECT CONFORMS TO APPLICABLE PROVISIONS OF THE NEW YORK STATE UNIFORM FIRE PREVENTION AND BUILDING CODE, THE NEW YORK STATE ENERGY CONSERVATION CONSTRUCTION CODE, AND THE MANUAL OF PLANNING STANDARDS OF THE NEW YORK STATE EDUCATION DEPARTMENT.

CSArch PROJECT NO. 208-2101.03



VICINITY MAP

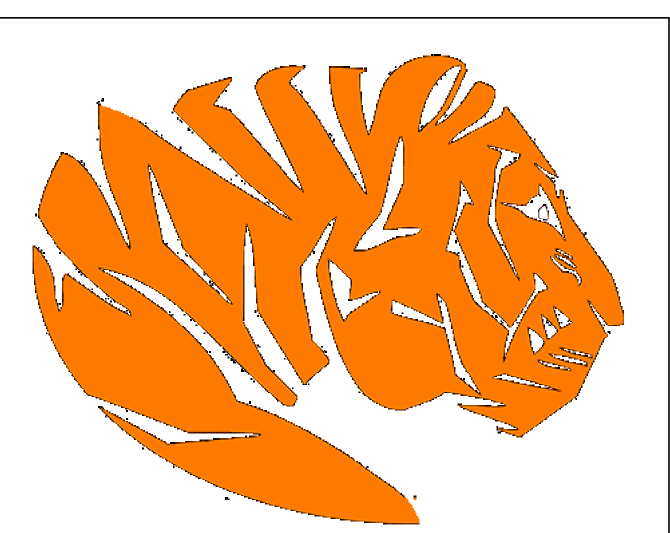
NTS

DRAWING LIST

VOLUME 1

GENERAL D	RAWINGS		
G001	SYBMOLS, ABBREVIATIONS, AND MIC	A111	PARTIAL FIRST FLO
G100	OVERALL LOWER LEVEL FLOOR PLAN	A112	PARTIAL FIRST FLO
G110	OVERALL FIRST FLOOR PLAN	A113	PARTIAL FIRST FLO
G120	OVERALL SECOND FLOOR PLAN	A114	PARTIAL FIRST FLO
		A121	SECOND FLOOR PL
GENERAL D	RAWINGS	A131	ATTIC FLOOR PLAN
LS100	LOWER LEVEL LIFESAFETY PLAN	A201	EXTERIOR ELEVATION
LS101	FIRST AND SECOND FLOOR LIFESAFETY PLAN	A202	EXTERIOR ELEVATION
		A203	EXTERIOR ELEVATION
CIVIL DRAW	/INGS	A250	BASE BID BUILDING
C300	SITE CODE COMPLAINCE PLAN	A250.1	ALT. 2 BUILDING SE
C310	SITE REMOVALS AND PREPARATION PLAN	A301	WALL SECTIONS - E
C320	SITE LAYOUT PLAN	A301.1	ALT. 2 WALL SECTION
C330	SITE GRADING DRAINAGE, & UTILITY PLAN	A302	WALL SECTIONS
C331	SOIL EROSION GENERAL NOTES AND DETAILS	A303	WALL SECTIONS
C350	SITE DETAILS	A304	SECTION DETAILS
		A305	SECTION DETAILS
ASBESTOS /	ABATEMENT DRAWINGS	A306	SECTION DETAILS
AA000	ASBESTOS ABATEMENT NOTES	A351	PLAN DETAILS
AA121	SECOND FLOOR ABATEMENT PLAN - AREA '1'	A401	OVERALL ROOF PLA
AA401	ROOF ABATEMENT PLAN	A450	ROOF DETAILS
		A600	TYPICAL EQUIPMEN
STRUCTURA	AL DRAWINGS	A601	ENLARGED PLANS
S001	GENERAL NOTES	A602	INTERIOR ELEVATIO
S002	SCHEDULE OF SPECIAL INSPECTIONS	A603	ENLARGED PLANS
S100	ENTRY ADDITION FOUNDATION AND ROOF FRAMING PLAN	A604	INTERIOR ELEVATIO
S200	PARTIAL FOUNDATION AND FRAMING PLANS	A605	ENLARGED PLANS
S201	ROOF FRAMING PLANS, DUNNAGE FRAMING PLANS AND DETAILS	A606	INTERIOR ELEVATIO
S300	FOUNDATION DETAILS	A607	ENLARGED PLANS
S301	PIER, BASE PLATE AND ANCHOR ROD DETAILS	A608	ENLARGED PLANS
S500	STEEL FRAMING DETAILS	A609	ENLARGED PLANS
		A610	ENLARGED PLANS
ARCHITECT	URAL DEMO DRAWINGS	A611	INTERIOR ELEVATIO
AD101	PARTIAL LOWER LEVEL DEMOLITION PLAN - AREA '1'	A650	CASEWORK DETAIL
AD111	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA '1'	A701	PARTITION TYPES
AD112	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA '2'	A801	PARTIAL LOWER LE
AD113	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA '3'	A811	PARTIAL FIRST FLO
AD114	PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA '4'	A812	PARTIAL FIRST FLO
AD121	SECOND FLOOR DEMOLITION PLAN - AREA '1'	A813	PARTIAL FIRST FLO
AD131	ATTIC DEMOLITION PLAN - AREA '1'	A814	PARTIAL FIRST FLO
AD201	EXTERIOR DEMOLITION ELEVATIONS	A821	PARTIAL SECOND F
AD202	EXTERIOR DEMOLITION ELEVATIONS	A850	CEILING DETAILS
AD203	EXTERIOR DEMOLITION ELEVATIONS	A901	DOOR SCHEDULE A
AD301	DEMO WALL SECTIONS	A902	DOOR DETAILS
AD401	ROOF DEMOLITION PLAN	A920	WINDOW ELEVATION
AD801	PARTIAL LOWER LEVEL DEMOLITION RCP - AREA '1'	A921	WINDOW DETAILS
AD811	PARTIAL FIRST FLOOR DEMOLITION RCP PLAN - AREA '1'	AJZ I	
AD812	PARTIAL FIRST FLOOR DEMOLITION RCP PLAN - AREA '2'	ΛΡΟΗΙΤΕΟΤ	URAL FINISH DRAWINGS
AD812 AD813	PARTIAL FIRST FLOOR DEMOLITION RCP PLAN - AREA 2 PARTIAL FIRST FLOOR DEMOLITION RCP PLAN - AREA '3'	AF001	MATERIALS SCHED
AD813 AD814	PARTIAL FIRST FLOOR DEMOLITION RCP PLAN - AREA '3 PARTIAL FIRST FLOOR DEMO. RCP PLAN - AREA '4'	AF001 AF002	ENLARGED PLANS
AD814 AD821	PARTIAL FIRST FLOOR DEMO. RCP PLAN - AREA '4 PARTIAL SECOND FLOOR DEMO. RCP PLAN - AREA '1'	AF002 AF101	PARTIAL LOWER LE
AUOZ I	FARTIAL SECUND FLOUR DEIVIO, KUY PLAIN - AKEA T		
		AF111	PARTIAL FIRST FLO
		AF112	PARTIAL FIRST FLO
A101	PARTIAL LOWER LEVEL PLAN - AREA '1'	AF113	PARTIAL FIRST FLO
		AF114	PARTIAL FIRST FLO

PAWLING ELEMENTARY SCHOOL



VOLUME 2

FIRST FLOOR PLAN - AREA '1'
FIRST FLOOR PLAN - AREA '2'
FIRST FLOOR PLAN - AREA '3'
FIRST FLOOR PLAN - AREA '4'
FLOOR PLAN - AREA '1'
OOR PLAN - AREA '1'
R ELEVATIONS
R ELEVATIONS
R ELEVATIONS
BUILDING SECTIONS
JILDING SECTIONS - SECURITY VESTIBU
CTIONS - BASE BID
ALL SECTIONS - VESTIBULE

DETAILS DFTAILS

ROOF PLAN

EQUIPMENT PLANS, ELEVATIONS, AND DETAILS ED PLANS - MAIN OFFICE / ENTRY / NURSE R ELEVATIONS - MAIN OFFICE / ENTRY / NURSE ED PLANS - INDOOR RECESS / STORAGE R ELEVATIONS - INDOOR RECESS / STORAGE ED PLANS - KITCHEN / SERVERY / CAFETERIA R ELEVATIONS - KITCHEN / SERVERY / CAFETERIA ED PLANS - MUSIC / MAKER SPACE ED PLANS - LIBRARY ED PLANS - CONFERENCE ROOM ED PLANS - TOILET ROOMS R ELEVATIONS - CORRIDORS RK DETAILS ON TYPES LOWER LEVEL RCP - AREA '1' FIRST FLOOR RCP - AREA '1' FIRST FLOOR RCP - AREA '2' FIRST FLOOR RCP - AREA '3' FIRST FLOOR RCP - AREA '4' SECOND FLOOR RCP - AREA '1' DETAILS HEDULE AND DETAILS / ELEVATIONS

DETAILS

SIGNAGE TYPES

AF122

RAWINGS LS SCHEDULE ED PLANS AND DETAILS LOWER LEVEL FINISH PLAN - AREA '1 FIRST FLOOR FINISH PLAN - AREA '' FIRST FLOOR FINISH PLAN - AREA '2 FIRST FLOOR FINISH PLAN - AREA '3' IRST FLOOR FINISH PLAN - AREA '4'

PARTIAL SECOND FLOOR FINISH PLAN - AREA '1

EXISTING PLAN
KITCHEN PLAN KITCHEN PLUMBING PLAN
KITCHEN ELECTRICAL PLAN
WALK-IN DETAIL DRAWING REFRIGERATION DETAIL DRAWING
SERVING LINE DETAILS SERVING LINE DETAILS
SERVING LINE DETAILS
TRUMENTATION DIAGRAM GENERAL DRAWING
GENERAL NOTES, LEGENDS AND ABBREVIATIONS
TRUMENTATION DIAGRAM DRAWINGS
MECHANICAL PID
ERAL DRAWING
GENERAL NOTES, LEGENDS AND ABBREVIATIONS
OLITION DRAWINGS
GROUND FLOOR DEMOLITION PLAN - AREA '1'
CRAWL SPACE DEMOLITION PLAN - AREA '2'
CRAWL SPACE DEMOLITION PLAN - AREA '4'
FIRST FLOOR DEMOLITION PLAN - AREA '1'
FIRST FLOOR DEMOLITION PLAN - AREA '2'
FIRST FLOOR DEMOLITION PLAN - AREA '3'
FIRST FLOOR DEMOLITION PLAN - AREA '4'
WINGS
GROUND FLOOR PLAN - AREA '1'
CRAWL SPACE FLOOR PLAN - AREA '2'
CRAWL SPACE PLAN - AREA '4'
FIRST FLOOR PLAN - AREA '1'
FIRST FLOOR PLAN - AREA '2'
FIRST FLOOR PLAN - AREA '3'
FIRST FLOOR PLAN - AREA '4'
ROOF PLAN - AREA '2'
DETAILS
SCHEDULES
ENERAL DRAWING
GENERAL NOTES, LEGENDS AND ABBREVIATIONS
EMOLITION DRAWINGS
GROUND FLOOR DEMOLITION PLAN - AREA '1'
FIRST FLOOR DEMOLITION PLAN - AREA '1'
FIRST FLOOR DEMOLITION PLAN - AREA '2'
FIRST FLOOR DEMOLITION PLAN - AREA '3'
FIRST FLOOR DEMOLITION PLAN - AREA '4'
SECOND FLOOR DEMOLITION PLAN - AREA '1'
ATTIC DEMOLITION PLAN AREA '1'
ROOF DEMOLITION PLAN AREA '1'
ROOF DEMOLITION PLAN AREA '4'
RAWINGS

	GROUND I LOOK FLAN - ARLA I
M111	FIRST FLOOR PLAN - AREA '1'
M112	FIRST FLOOR PLAN - AREA '2'
M113	FIRST FLOOR PLAN - AREA '3'
M114	FIRST FLOOR PLAN - AREA '4'
M121	SECOND FLOOR PLAN - AREA '1'
M131	ATTIC PLAN - AREA '1'
M141	ROOF PLAN - AREA '1'
M142	ROOF PLAN - AREA '2'
M142	ROOF PLAN - AREA '3'
M143 M144	ROOF PLAN - AREA '4'
M501	
M601	DETAILS
M901	SCHEDULES
M902	VENTILATION SCHEDULE
ELECTRICAL GEN	VERAL DRAWING
EG000	GENERAL NOTES, LEGENDS AND ABBR
ES000	SYSTEMS NOTES, LEGENDS AND ABBR
ELECTRICAL DEM	MOLITION DRAWINGS
ED101	GROUND FLOOR DEMOLITION PLAN -
ED111	FIRST FLOOR DEMOLITION PLAN - ARI
ED112	FIRST FLOOR DEMOLITION PLAN - ARI
ED113	FIRST FLOOR DEMOLITION PLAN - ARI
ED114	FIRST FLOOR DEMOLITION PLAN - ARI
ED121	SECOND FLOOR DEMOLITION PLAN -
ED131	ATTIC DEMOLITION PLAN - AREA '1'
ED141	ROOF DEMOLITION PLAN - AREA '1'
ED144	ROOF DEMOLITION PLAN - AREA '4'
ED501	DEMOLITION RISER DIAGRAM
ELECTRICAL DRA	
E101	GROUND FLOOR PLAN - AREA '1'
E111	FIRST FLOOR PLAN - AREA '1'
E112	FIRST FLOOR PLAN - AREA '2'
E113	FIRST FLOOR PLAN - AREA '3'
E114	FIRST FLOOR PLAN - AREA '4'
E121	SECOND FLOOR PLAN - AREA '1'
E131	ATTIC PLAN - AREA '1'
E141	ROOF PLAN - AREA '1'
E142	ROOF PLAN - AREA '2'
E143	ROOF PLAN - AREA '3'
E144	
	ROOF PLAN - AREA '4'
E201	ROOF PLAN - AREA '4' GROUND FLOOR LIGHTING PLAN - AR
E201 E211	
-	GROUND FLOOR LIGHTING PLAN - AR
E211	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA '
E211 E212 E501	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM
E211 E212 E501 E601	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS
E211 E212 E501 E601 E602	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS
E211 E212 E501 E601 E602 E901	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU
E211 E212 E501 E601 E602 E901 E902	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU SCHEDULES
E211 E212 E501 E601 E602 E901 E902 E903	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU SCHEDULES PANEL SCHEDULES
E211 E212 E501 E601 E602 E901 E902 E903 ES101	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU SCHEDULES PANEL SCHEDULES GROUND FLOOR SYSTEMS PLAN - ARE
E211 E212 E501 E601 E602 E901 E902 E903 ES101 ES111	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU SCHEDULES PANEL SCHEDULES GROUND FLOOR SYSTEMS PLAN - AREA '1
E211 E212 E501 E601 E902 E902 E903 ES101 ES111 ES112	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU SCHEDULES PANEL SCHEDULES GROUND FLOOR SYSTEMS PLAN - AREA '2 FIRST FLOOR SYSTEMS PLAN - AREA '2
E211 E212 E501 E601 E602 E901 E902 E903 ES101 ES111 ES112 ES131	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU SCHEDULES PANEL SCHEDULES GROUND FLOOR SYSTEMS PLAN - AREA '1 FIRST FLOOR SYSTEMS PLAN - AREA '1 FIRST FLOOR SYSTEMS PLAN - AREA '1
E211 E212 E501 E601 E602 E901 E902 E903 ES101 ES111 ES112 ES131 ES141	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU SCHEDULES PANEL SCHEDULES GROUND FLOOR SYSTEMS PLAN - AREA '1 FIRST FLOOR SYSTEMS PLAN - AREA '1 FIRST FLOOR SYSTEMS PLAN - AREA '1
E211 E212 E501 E601 E602 E901 E902 E903 ES101 ES111 ES112 ES131 ES141 ES142	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU SCHEDULES PANEL SCHEDULES GROUND FLOOR SYSTEMS PLAN - AREA '1 FIRST FLOOR SYSTEMS PLAN - AREA '1 FIRST FLOOR SYSTEMS PLAN - AREA '1 ROOF SYSTEMS PLAN - AREA '1' ROOF SYSTEMS PLAN - AREA '1'
E211 E212 E501 E601 E602 E901 E902 E903 ES101 ES111 ES112 ES131 ES141 ES142 ES143	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU SCHEDULES PANEL SCHEDULES GROUND FLOOR SYSTEMS PLAN - AREA '1 FIRST FLOOR SYSTEMS PLAN - AREA '1 FIRST FLOOR SYSTEMS PLAN - AREA '1 ROOF SYSTEMS PLAN - AREA '1' ROOF SYSTEMS PLAN - AREA '2' ROOF SYSTEMS PLAN - AREA '2'
E211 E212 E501 E601 E602 E901 E902 E903 ES101 ES111 ES112 ES131 ES141 ES142	GROUND FLOOR LIGHTING PLAN - AR FIRST FLOOR LIGHTING PLAN - AREA ' FIRST FLOOR LIGHTING PLAN - AREA ' POWER RISER DIAGRAM DETAILS DETAILS REPLACEMENT PANELBOARD SCHEDU SCHEDULES PANEL SCHEDULES GROUND FLOOR SYSTEMS PLAN - AREA '1 FIRST FLOOR SYSTEMS PLAN - AREA '1 FIRST FLOOR SYSTEMS PLAN - AREA '1 ROOF SYSTEMS PLAN - AREA '1' ROOF SYSTEMS PLAN - AREA '1'

GROUND FLOOR PLAN - AREA '1

ND ABBREVIATIONS **ID ABBREVIATIONS**

I PLAN - AREA '' AN - AREA '1' AN - AREA '2' AN - AREA '3' AN - AREA '4' PLAN - AREA ' REA '1' REA '1'

LAN - AREA '1 AREA '1' AREA '2'

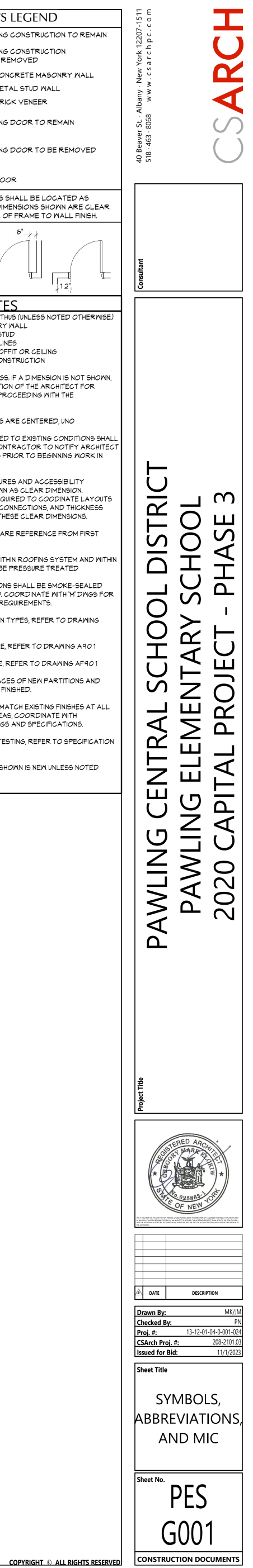
SCHEDULES

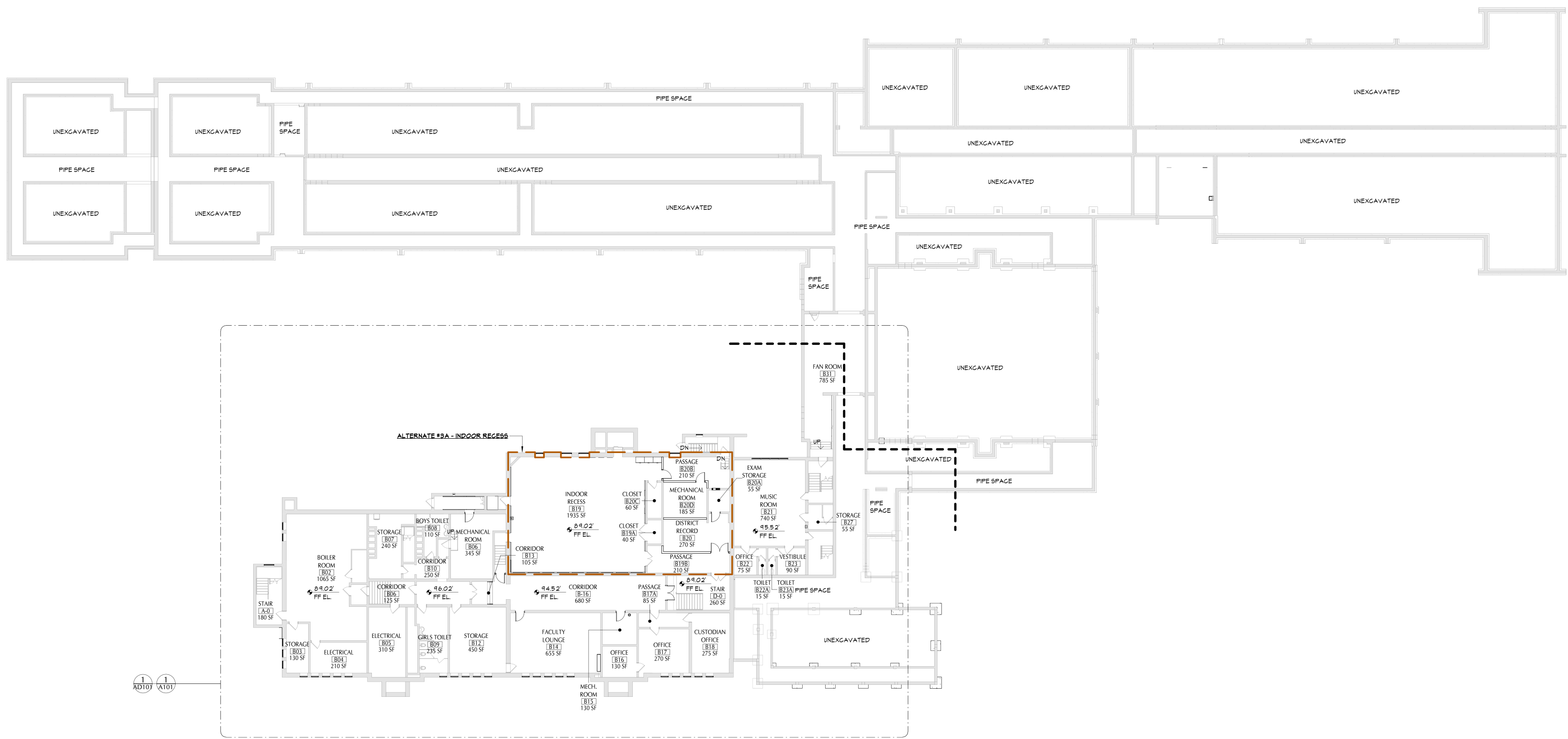
4N - AREA '1 AREA '1' AREA '2'

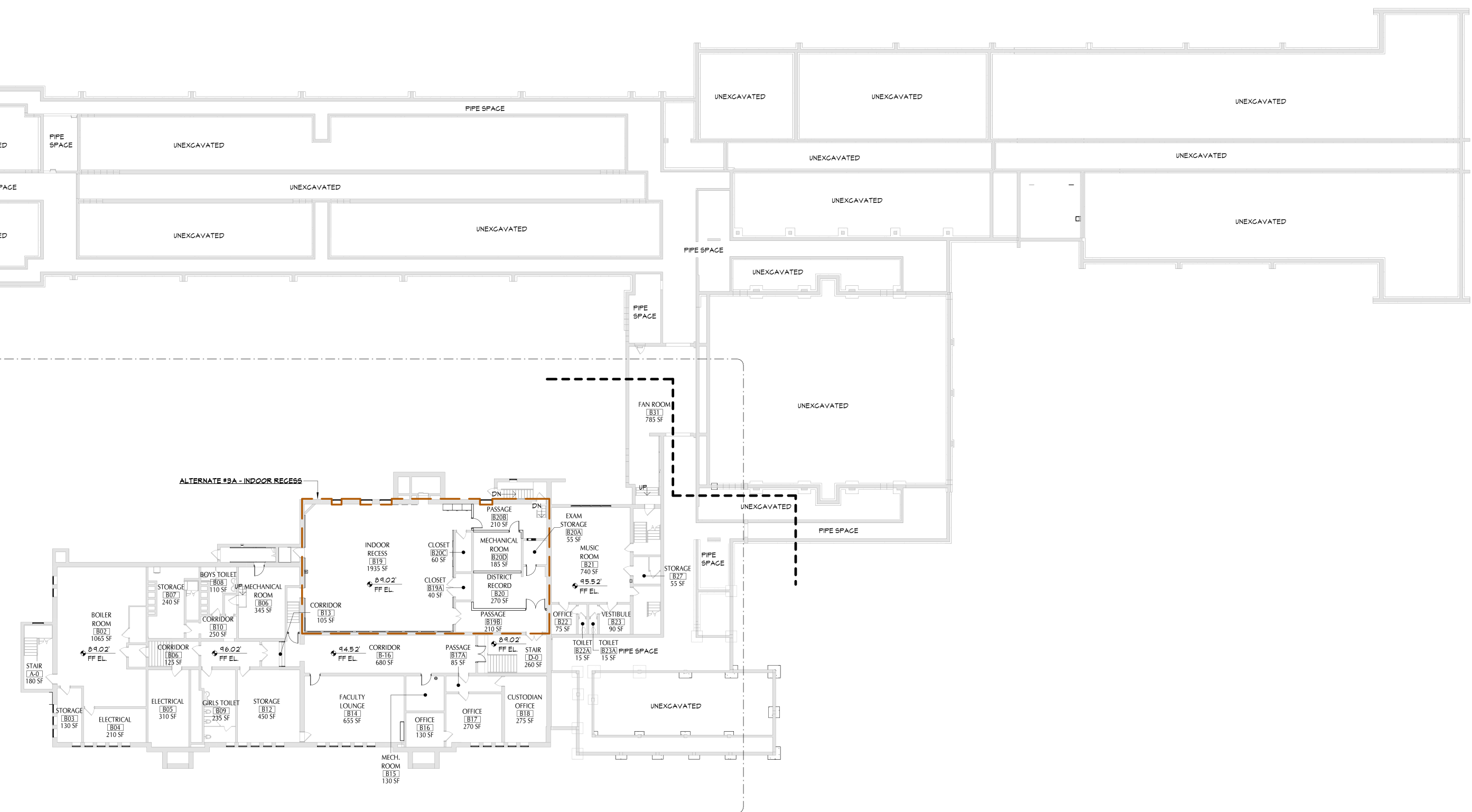


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	DESCRIPTION			
	ADDENDUM ADMINISTRATIVE		EARTH	
AFF ALT	ABOVE FINISHED FLOOR ALTERNATE		GRANULAR FILL	
APPROX ARCH AV	APPROXIMATE ARCHITECT / ARCHITECTURAL AUDIO VISUAL		BRICK	
3LDG	BUILDING		CONCRETE MASONRY UNIT	
BOT OR B/ BSMT	BOTTOM OF BASEMENT		CONCRETE	
L	CONTROL / CONSTRUCTION JOINT		GROUT	
CL CLG / CLNG	CENTERLINE CEILING		ROUGH WOOD BLOCKING	
	CLEAR CONCRETE MASONRY UNIT		SHIM	FINISHED DOOR OPENINGS SHALL E INDICATED BELOW UNO. DIMENSION
COL CONC CONF	COLUMN CONCRETE CONFERENCE		FINISH WOOD	DIMENSIONS FROM INSIDE OF FRAM
CONT	CONTINUOUS COORDINATE		PLYWOOD	+ ¹⁸ "+ .6"→
CORR	CORRIDOR			
DEMO DET	DEMOLITION DETAIL		SHEATHING	
DIA DN	DIAMETER DOWN		RIGID INSULATION	GENERAL NOTES
DWG ED	DRAWING EDUCATION		BATT INSULATION	1. DIMENSIONS ARE GIVEN THUS (UNLI A. TO FACE OF MASONRY WALL
EIFS ELECT	EXTERIOR INSULATION FINISH SYSTEM ELECTRIC / ELECTRICAL		SPRAY FOAM INSULATION	B. TO FACE OF METAL STUD C. TO COLUMN CENTERLINES
EPDM EQ	ETHYLENE PROPYLENE DIENE MONOMER EQUAL		EPS INSULATION	D. TO FINISH FACE OF SOFFIT OR C E. FACE OF EXISTING CONSTRUCT
EQUIP EXST	EQUIPMENT EXISTING		STEEL	2. DO NOT SCALE DRAWINGS. IF A DIN
EJ EXT	EXPANSION JOINT EXTERIOR	DIMENSIONI	NG CONVENTIONS	BRING IT TO THE ATTENTION OF TH VERIFICATION BEFORE PROCEEDI
FIN FIN FL	FINISH FINISH FL <i>OO</i> R	\rightarrow	FACE OF STUD OR CMU	ASSOCIATED WORK 3. WALLS ON COLUMN LINES ARE CEN
FIXT FLR	FINISH FLOOR FIXTURE FLOOR			4. ALL DIMENSIONS RELATED TO EXIS
RT TG	FICOR FIRE-RETARDENT-TREATED MATERIAL FOOTING	• • •	COLUMN CENTER LINE	4. ALL DIMENSIONS RELATED TO EXE BE VERIFIED IN FIELD. CONTRACTO OF ANY DISCREPANCIES PRIOR TO
5A	GAUGE	, 1		THAT AREA.
SAL SALV	GALLON GALVANIZE(D) GENERAL CONTRACT(OR)	<u>SYMBOLS</u>		5. LAYOUT OF TOILET FIXTURES AND CLEARANCES ARE SHOWN AS CLE
5C 5ND 5MB	GENERAL CONTRACT(OR) GROUND GYPSUM WALL BOARD	CLASSROOM	- ROOM NAME - ROOM NUMBER	CONTRACTORS ARE REQUIRED TO OF PARTITIONS, UTILITY CONNECTION OF FINISHES TO ALLOW THESE CLE
SMBS	GYPSUM WALL BOARD GYPSUM WALL BOARD SOFFIT	000 S.F.	- ROOM NUMBER - AREA OF ROOM	6. ALL ELEVATIONS (X'-X") ARE REFE
HC HM	HANDICAPPED ACCESSIBLE HOLLOW METAL	(<u>A100</u>)	DOOR NUMBER, REFER TO A900 DRAWINGS	FLOOR ELEVATION
IORIZ IR	HORIZONTAL HOUR	$\langle 1 \rangle$	WINDOW TAG, REFER TO A900 DRAWINGS	7. ALL WOOD BLOCKING WITHIN ROO 2'-0" OF GRADE SHALL BE PRESSU
HT HTG	HEIGHT HEATING	<u>BL11</u>	BORROWED LIGHT NUMBER, REFER	8. ALL FLOOR PENETRATIONS SHALL
	HEATING/VENTILATING/AIR CONDITIONING	51	TO A900 DRAWINGS STOREFRONT / CURTAINWALL	AND /OR FIRE STOPPED. COORDIN SMOKE / FIRE DAMPER REQUIREM
D N NT	INSIDE DIMENSION INCH / INCHES INTERIOR	(1)	NUMBER, REFER TO A900 DRAWINGS COLUMN GRID DESIGNATION	9. FOR INTERIOR PARTITION TYPES, F A701
JAN	JANITOR	$\langle 1 \rangle$	PARTITION TAG, REFER TO A 700 DRAWINGS	10. FOR DOOR SCHEDULE, REFER
JC JST	JANITOR'S CLOSET JOIST	M 1	- HOUR RATING OF PARTITION	11. FOR FINISH SCHEDULE, REFER T
JT	TNIOL	\wedge	- ADDITIONAL NOTES FOR PARTITION	12. ALL EXPOSED SURFACES OF NE
_AB _B	LABORATORY POUND		REVISION NUMBER	SOFFITS ARE TO BE FINISHED.
_IN _∨L	LINEAR LEVEL	(1) Â	KEY NOTE, NEW WORK	13. PROVIDE PATCH TO MATCH EX WALL REMOVAL AREAS, COOR DEMOLITION DRAWINGS AND SF
MAN MAS	MANUAL MASONRY		KEY NOTE, DEMOLITION WORK	14. FOR ALL MATERIAL TESTING, R
MAX MDF	MAXIMUM MEDIUM DENSITY FIBERBOARD	+0'-0"	ELEVATION TAG	DIVISION 020800
MECH MEZZ	MECHANICAL MEZZANINE	52	HANDICAPPED ACCESSIBLE	15. ALL CONSTRUCTION SHOWN IS N OTHERWISE
MFR MD MN	MANUFACTURE(R) MIDDLE MINIMUM		ELEMENT OR FIXTURE	
MISC 10	MISCELLANEOUS MASONRY OPENING	MALL FINISH BASE FINISH	INTERIOR FINISH TAG.	
4TL	METAL	FLOOR FINISH CEILING FINISH	REFER TO AF 100 DRAWINGS	
	NOT APPLICABLE NOT IN CONTRACT			
NOM NTS	NOMINAL NOT TO SCALE	DETAIL	INDICATOR LEGEND	_
0A 0C	OVERALL ON CENTER			
0D 0/HD	OUTSIDE DIAMETER OVERHEAD	SECTION INE	DICATOR	-
OPT OZ	OPTIONAL OUNCE		SECTION NUMBE	
PERIM PLAM	PERIMETER PLASTIC LAMINATE	DRAWING SHEE	A100	
PLBG PLAS	PLUMBING PLASTER	SECTION IS DR	AWN ON DIRECTION OF V	IEM
PLYMD PNL	PLYWOOD PANEL			
PNT POLYISO	PAINT(ED) POLYISOCYANURATE	<u>DETAIL INDIC</u>	CATOR (SECTION) SECTION NUMBE	R
°PT °R °REP	PRESSURE PRESERVATIVE TREATED PAIR PREPARATORY		A100	
PREP PTN PVC	PREPARATORY PARTITION POLYVINYL CHLORIDE	DRAWING SHEE SECTION IS DR		1EM
RAD	RADIUS			
RB REQD	RUBBER / RUBBER WALL BASE REQUIRED	<u>ENLARGED D</u>	DETAIL INDICATOR	
RM RND RO	ROOM ROUND ROUGH OPENING			
к <i>о</i> БСН	ROUGH OPENING SCHEDULED	DRAWING ARE: REQUIRING		
BECT BF	SECTION SQUARE FEET	DETAIL		
BIM BPEC	SIMILAR SPECIFICATION		DRAWING SHEET DETAIL IS DRAW	
5Q 55	SQUARE STAINLESS STEEL			
STC STD	SOUND TRANSMISSION CLASS STANDARD	DETAIL TITLE		
STL STOR STRUCT	STEEL STORAGE STRUCTURAL / STRUCTURE	DETAIL NUMBE	DETAIL TYPE / N	IAME
BUSP BAC	SUSPENDED SUSPENDED ACOUSTICAL CEILING		FLOOR PLAN	_
ſ∉B	TOP AND BOTTOM		A100 ^{1/8" = 1'-0"}	
Tég Tech Texp	TONGUE AND GROOVE TECHNOLOGY	DRAWING SHEE	ET NUMBER SCALE	
TEMP TMPD TOM	TEMPORARY TEMPERED TOP OF MASONRY			
ГОМ ГОБ ГҮР	TOP OF MASONRY TOP OF STEEL TYPICAL	EXTERIOR ELI		REP
JL	UNDERWRITERS LABORATORY	DIRECTION OF		
	UNLESS NOTED OTHERWISE		A100	
/ERT /EST /IF	VERTICAL VESTIBULE VERIFY IN FIELD	DRAWING SHEE NUMBER DETAI DRAWN ON		
N/	WITH			
N/0 ND	WITHOUT WOOD		EVATION INDICATOR	
NPT NT	MOOD PRESERVED-TREATED MATERIAL WEIGHT	BLANK ARR <i>OP</i> ELEVATIONS N	OT DETAILED ELEVATION N	IUMBER
			A600	
ſD	YARD	DRAWING SHEE		



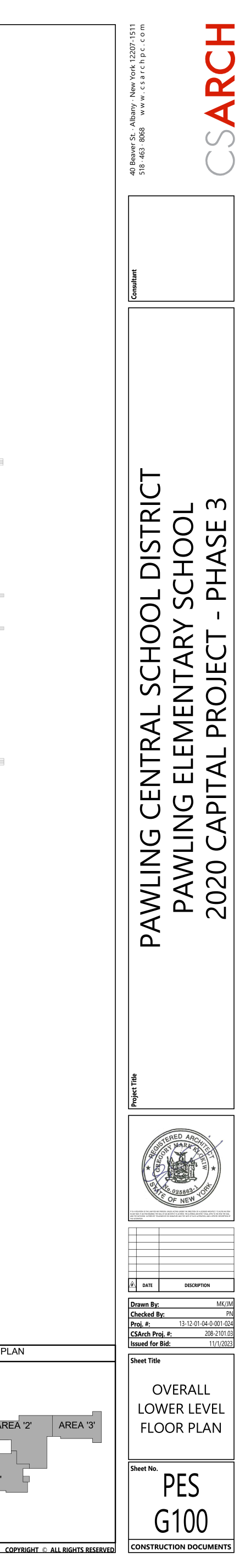


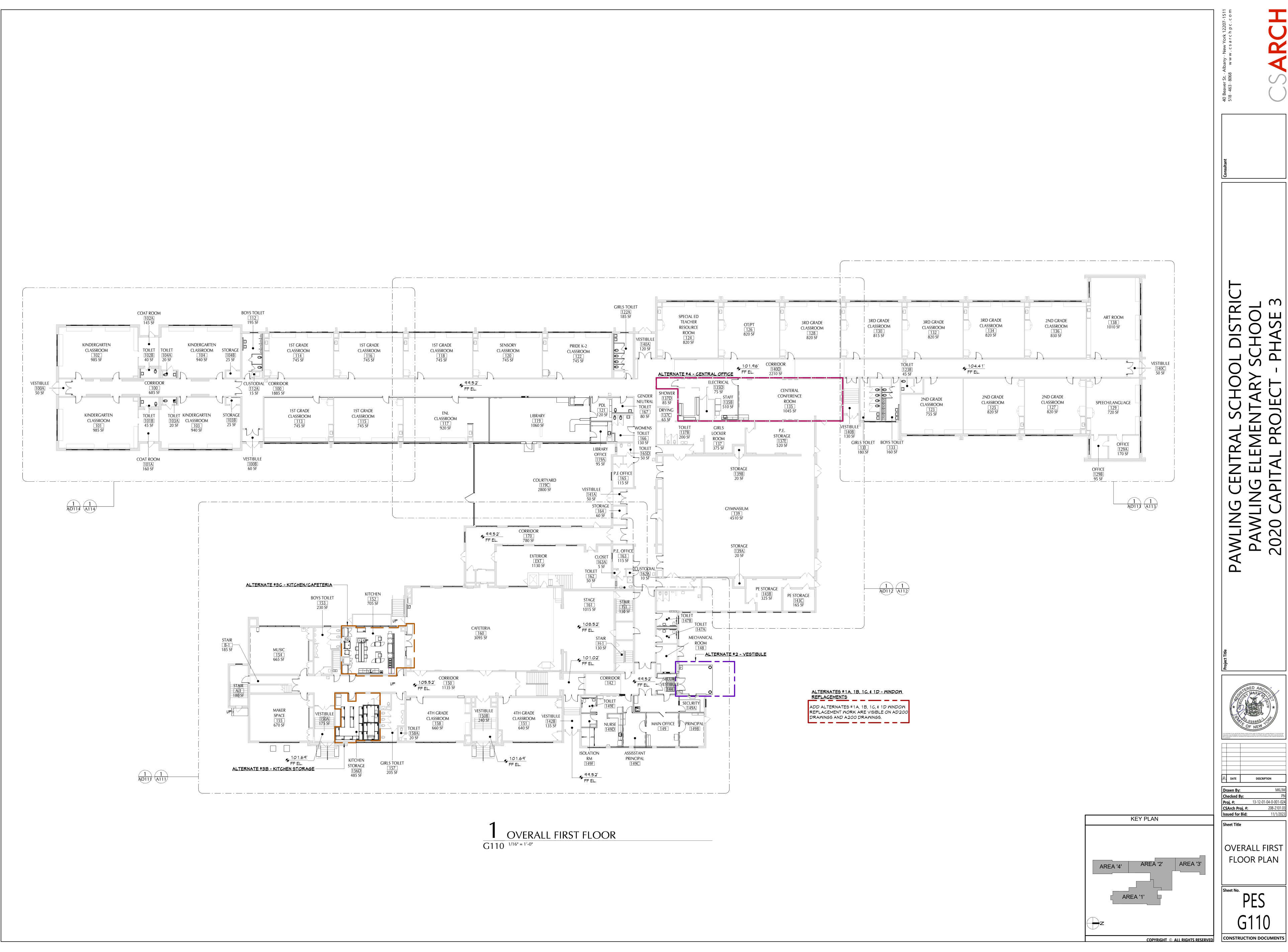


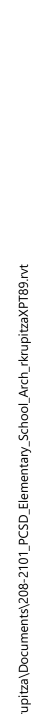


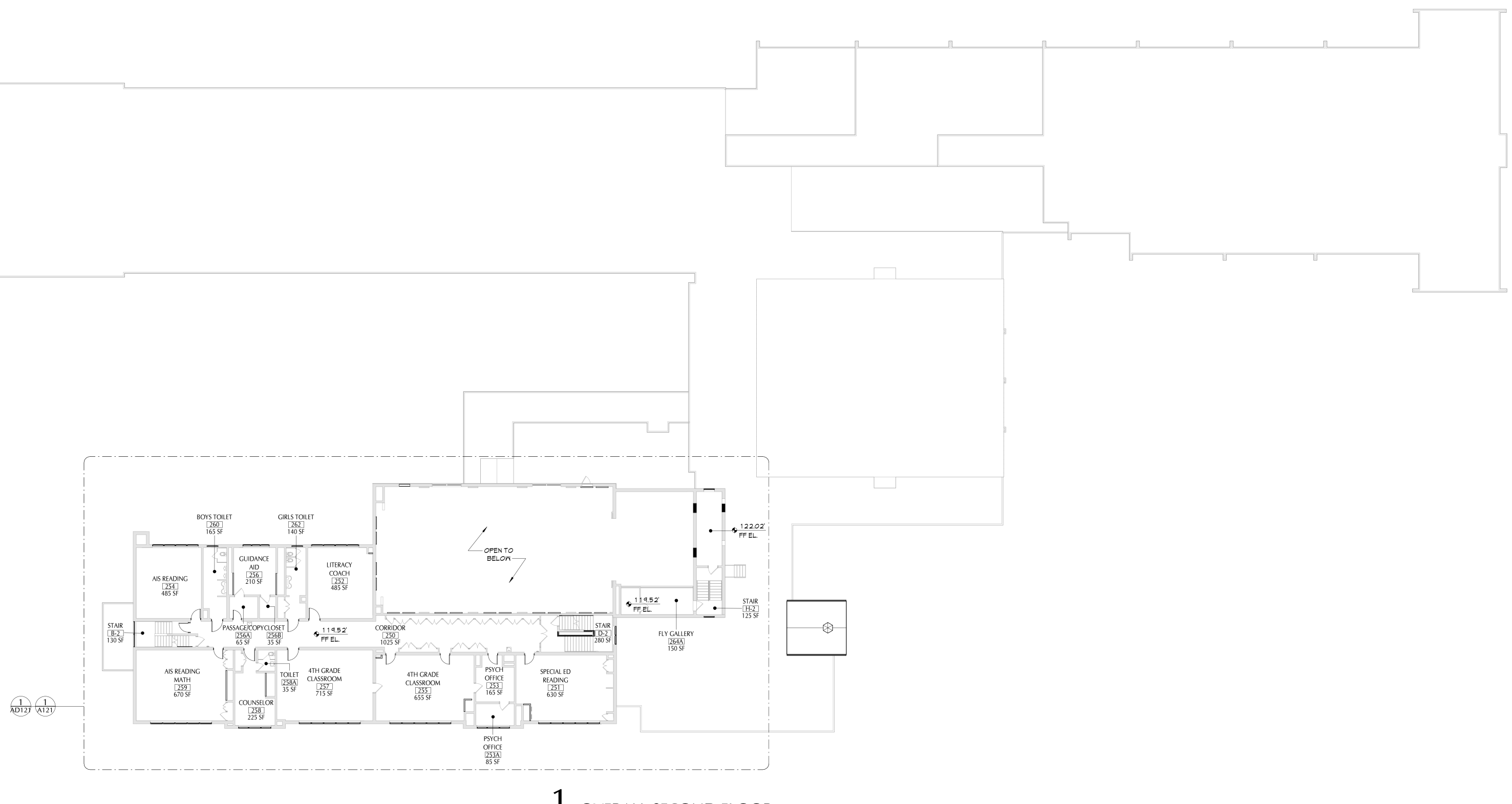
OVERALL LOWER LEVEL G100 1/16" = 1'-0"

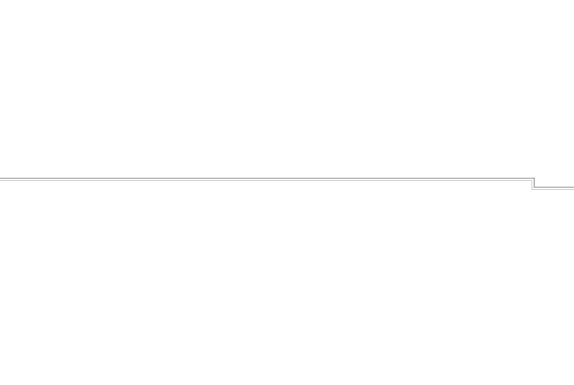
KEY PLAN	
AREA '4' AREA '2' AREA '3'	





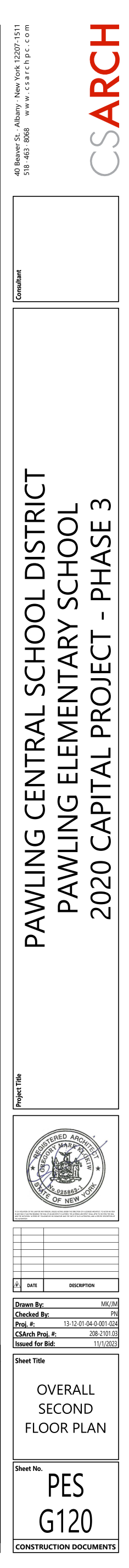


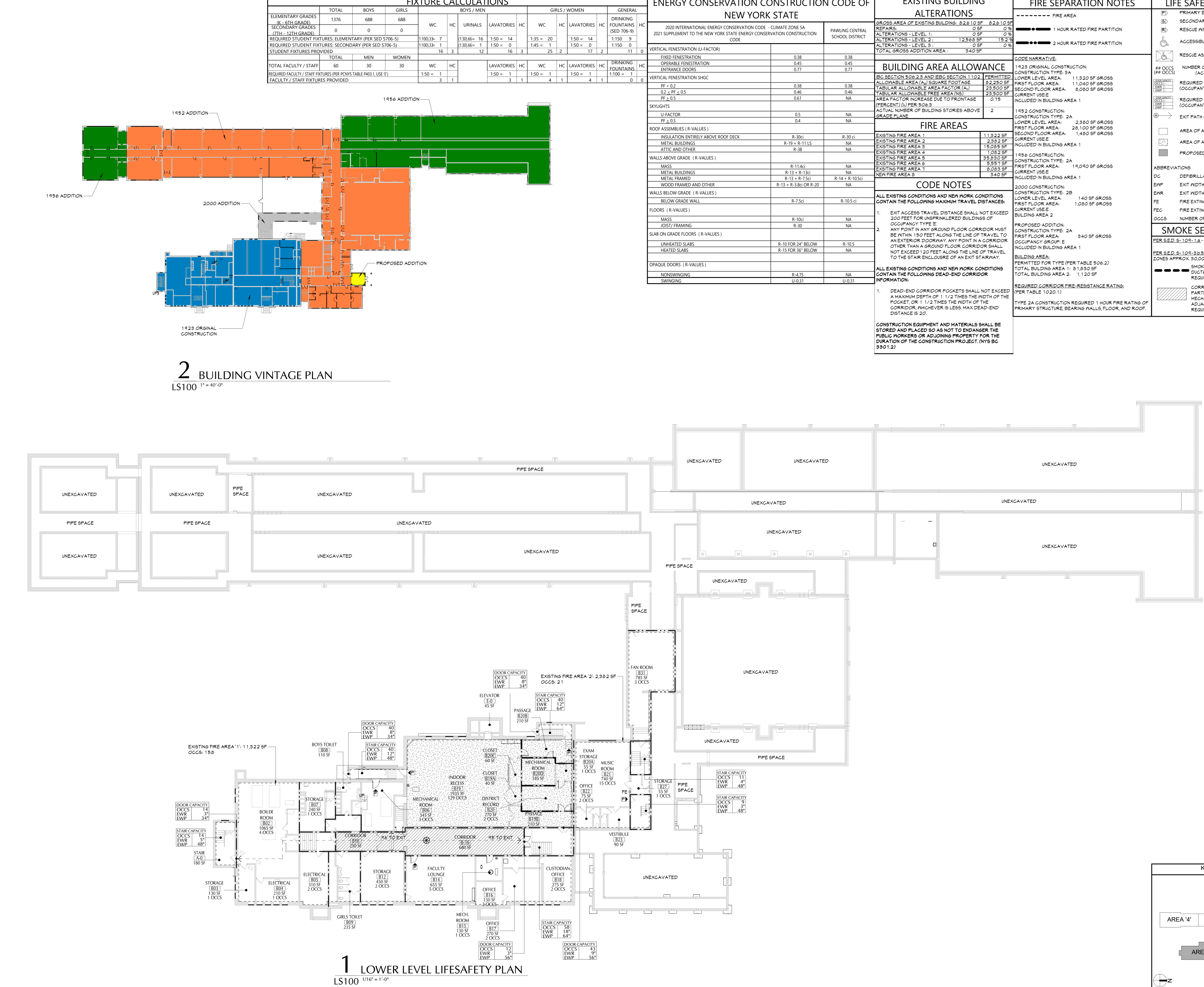




OVERALL SECOND FLOOR G120^{1/16" = 1'-0"}

KEY PLAN
AREA '4' AREA '2' AREA '3' AREA '1'

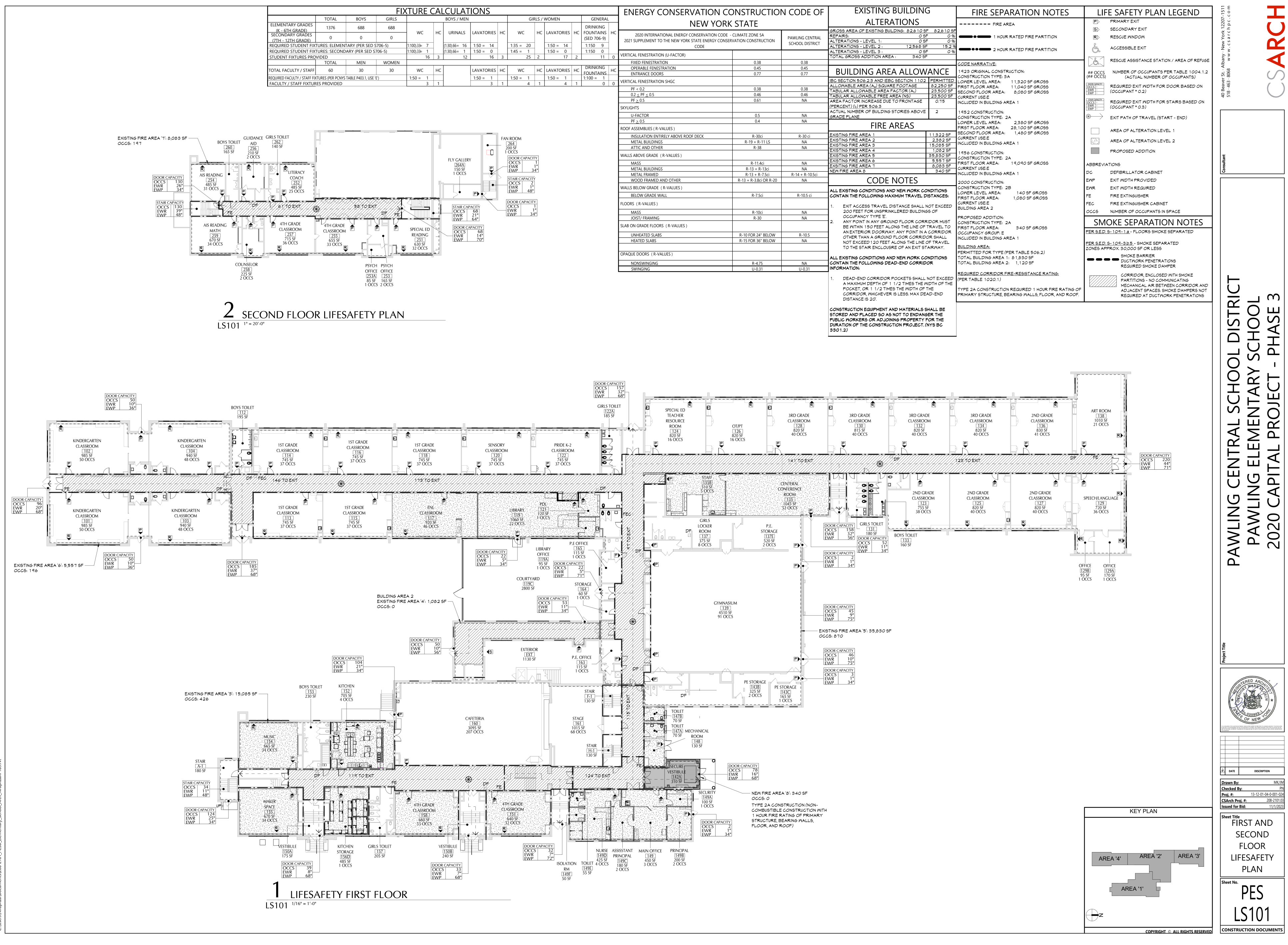




FIXTURE CALCULATIONS	ENERGY CONSERVATION	CONSTRUCTIO	N CODE OF	EXISTING BUILDI	NG	FIRE SEPARATION NOTES	LIFE SAFETY PL	<u> </u>
		NEW YORK STATE				FIRE AREA	P PRIMARY EXIT	
				GROSS AREA OF EXISTING BUILDING: 82,610			S SECONDARY EXIT	
0 0 (SED 7			PAWLING CENTRAL SCHOOL DISTRICT	REPAIRS:CALTERATIONS - LEVEL 1:C	OSF O% OSF O%			
YY (PER SED S706-5) 1:100).33= 1 (1:30).66= 1 1:50 = 0 1:45 = 1 1:50 = 0 1:150					0% SF	■■●●■■■ 2 HOUR RATED FIRE PARTITION		
16 3 12 16 3 25 2 17 2 MEN WOMEN	11 0 FIXED FENESTRATION	0.38	0.38	TOTAL GROSS ADDITION AREA : 340	9 SF		RESCUE ASSISTANCE S	STAT
		0.45	0.38			CODE NARRATIVE:		
30 30 WC HC LAVATORIES HC WC HC LAVATORIES HC WC HC LAVATORIES HC Driving BLE P403.1, USE 'E') 1:50 = 1 1:50 = 1 1:50 = 1 1:50 = 1 1:50 = 1 1:100 =	AINS HC ENTRANCE DOORS	0.77	0.77	BUILDING AREA ALLO	_	1923 ORIGINAL CONSTRUCTION: CONSTRUCTION TYPE: 3A	## OCCS NUMBER OF OCCUPAT (## OCCS) (ACTUAL NUMB	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	VERTICAL FENESTRATION SHGC			IBC SECTION 506.2.3 AND IEBC SECTION 11		LOWER LEVEL AREA: 11,320 SF GROSS		
	PF < 0.2	0.38	0.38	- ALLOWABLE AREA (A_a) SQUARE FOOTAGE - TABULAR ALLOWABLE AREA FACTOR (A_t)	82,250 SF	FIRST FLOOR AREA: 11,040 SF GROSS	DOOR CAPACITY REQUIRED EXIT WIDTH <u>EWR</u> - <u>EWP</u> -	HFO
	0.2 <u><</u> PF <u><</u> 0.5	0.46	0.46	TABULAR ALLOMABLE AREA FACTOR (AL)	23,500 SF 23,500 SF	SECOND FLOOR AREA: 8,080 SF GROSS	EWP - (OCCUPANT * 0.2)	
1956 ADDITION	PF <u>></u> 0.5	0.61	NA	AREA FACTOR INCREASE DUE TO FRONTAGE		CURRENT USE:E INCLUDED IN BUILDING AREA 1		H FOI
	SKYLIGHTS			(PERCENT) (If) PER 506.3			STAIR CAPACITY REQUIRED EXIT WIDTH OCCS - - EWR - (OCCUPANT * 0.3)	
	U-FACTOR	0.5	NA	ACTUAL NUMBER OF BUILDING STORIES ABO	VE 2	1952 CONSTRUCTION:		
	PF > 0.5	0.4	NA			CONSTRUCTION TYPE: 2A LOWER LEVEL AREA: 2,380 SF GROSS	EXIT PATH OF TRAVEL	L (ST
	ROOF ASSEMBLIES (R-VALUES)			FIRE AREAS	_	FIRST FLOOR AREA: 28,100 SF GROSS	AREA OF ALTERATION	N LE
	INSULATION ENTIRELY ABOVE ROOF DECK	R-30ci	R-30 ci	EXISTING FIRE AREA 1	11,322 SF	SECOND FLOOR AREA: 1,480 SF GROSS CURRENT USE:E		
	METAL BUILDINGS	R-19 + R-11 LS	NA	EXISTING FIRE AREA 2	2,382 SF	INCLUDED IN BUILDING AREA 1	AREA OF ALTERATION	'N LE
	ATTIC AND OTHER	R-38	NA	EXISTING FIRE AREA 3	15,085 SF 1,082 SF			
	WALLS ABOVE GRADE (R-VALUES)			EXISTING FIRE AREA 5	35,830 SF	1956 CONSTRUCTION:	PROPOSED ADDITION	N
	MASS	R-11.4ci	NA	EXISTING FIRE AREA 6	5,557 SF	CONSTRUCTION TYPE: 2A FIRST FLOOR AREA: 19,090 SF GROSS		
	MASS METAL BUILDINGS	R-13 + R-13ci	NA	EXSITING FIRE AREA 7	8,083 SF	CURRENT USE:E	ABBREVIATIONS	
	METAL FRAMED	R-13 + R-7.5ci	R-14 + R-10.5ci	— NEW FIRE AREA δ	340 SF	INCLUDED IN BUILDING AREA 1	DC DEFIBRILLATOR CABIN	INET
	WOOD FRAMED AND OTHER	R-13 + R-3.8ci OR R-20	NA	CODE NOTES		2000 CONSTRUCTION:	EMP EXIT WIDTH PROVIDED	.D
	WALLS BELOW GRADE (R-VALUES)			ALL EXISTING CONDITIONS AND NEW WORK	CONDITIONS	CONSTRUCTION TYPE: 2B	EWR EXIT WIDTH REQUIRED	2
	BELOW GRADE WALL	R-7.5ci	R-10.5 ci	CONTAIN THE FOLLOWING MAXIMUM TRAVE		LOWER LEVEL AREA: 140 SF GROSS FIRST FLOOR AREA: 1,080 SF GROSS	FE FIRE EXTINGUISHER	
	FLOORS (R-VALUES)			1. EXIT ACCESS TRAVEL DISTANCE SHAL		CURRENT USE:E	FEC FIRE EXTINGUISHER CA	ABIN
	MASS	R-10ci	NA	200 FEET FOR UNSPRINKLERED BUILD		BUILDING AREA 2	OCCS NUMBER OF OCCUPAN	NTSI
	JOIST/ FRAMING	R-30	NA	OCCUPANCY TYPE 'E'.		PROPOSED ADDITION:		
	SLAB ON GRADE FLOORS (R-VALUES)			2. ANY POINT IN ANY GROUND FLOOR CC BE WITHIN 150 FEET ALONG THE LINE (CONSTRUCTION TYPE: 2A FIRST FLOOR AREA: 340 SF GROSS	SMOKE SEPARA	<u>, TI(</u>
	UNHEATED SLABS	R-10 FOR 24" BELOW	R-10.5	- AN EXTERIOR DOORWAY, ANY POINT I		OCCUPANCY GROUP: E	PER S.E.D. S- 109- 1.a - FLOORS SM	∘MOK
	HEATED SLABS	R-15 FOR 36" BELOW	NA	OTHER THAN A GROUND FLOOR CORF NOT EXCEED 120 FEET ALONG THE LIN		INCLUDED IN BUILDING AREA 1		
				TO THE STAIR ENCLOUSRE OF AN EXIT		BUILDING AREA:	PER S.E.D. 5-109-3.b.5 - SMOKE S ZONES APPROX. 30,000 SF OR LE	
PROPOSED ADDITION	OPAQUE DOORS (R-VALUES)					PERMITTED FOR TYPE (PER TABLE 506.2)		
				ALL EXISTING CONDITIONS AND NEW WORK		TOTAL BUILDING AREA 1: 81,830 SF	SMOKE BARRIER DUCTWORK PENE	
	NONSWINGING	R-4.75	NA	CONTAIN THE FOLLOWING DEAD-END CORF	ridor	TOTAL BUILDING AREA 2: 1,120 SF	REQUIRED SMOKE	
	SWINGING	U-0.31	U-0.31	INFORMATION:		REQUIRED CORRIDOR FIRE-RESISTANCE RATING:		
				1. DEAD-END CORRIDOR POCKETS SHA	LL NOT EXCEED	(PER TABLE 10201)	CORRIDOR, ENCL PARTITIONS - NO	
				A MAXIMUM DEPTH OF 1 1/2 TIMES TH	E WIDTH OF THE		MECHANICAL AIR	
				POCKET, OR 1 1/2 TIMES THE WIDTH C		TYPE 2A CONSTRUCTION REQUIRED 1 HOUR FIRE RATING OF	ADJACENT SPACE	
				CORRIDOR, WHICHEVER IS LESS. MAX DISTANCE IS 20'.	VEAU-END	PRIMARY STRUCTURE, BEARING WALLS, FLOOR, AND ROOF.	REQUIRED AT DUC	JCTM
				CONSTRUCTION EQUIPMENT AND MATERIAL STORED AND PLACED SO AS NOT TO ENDA PUBLIC WORKERS OR ADJOINING PROPERT	NGER THE			

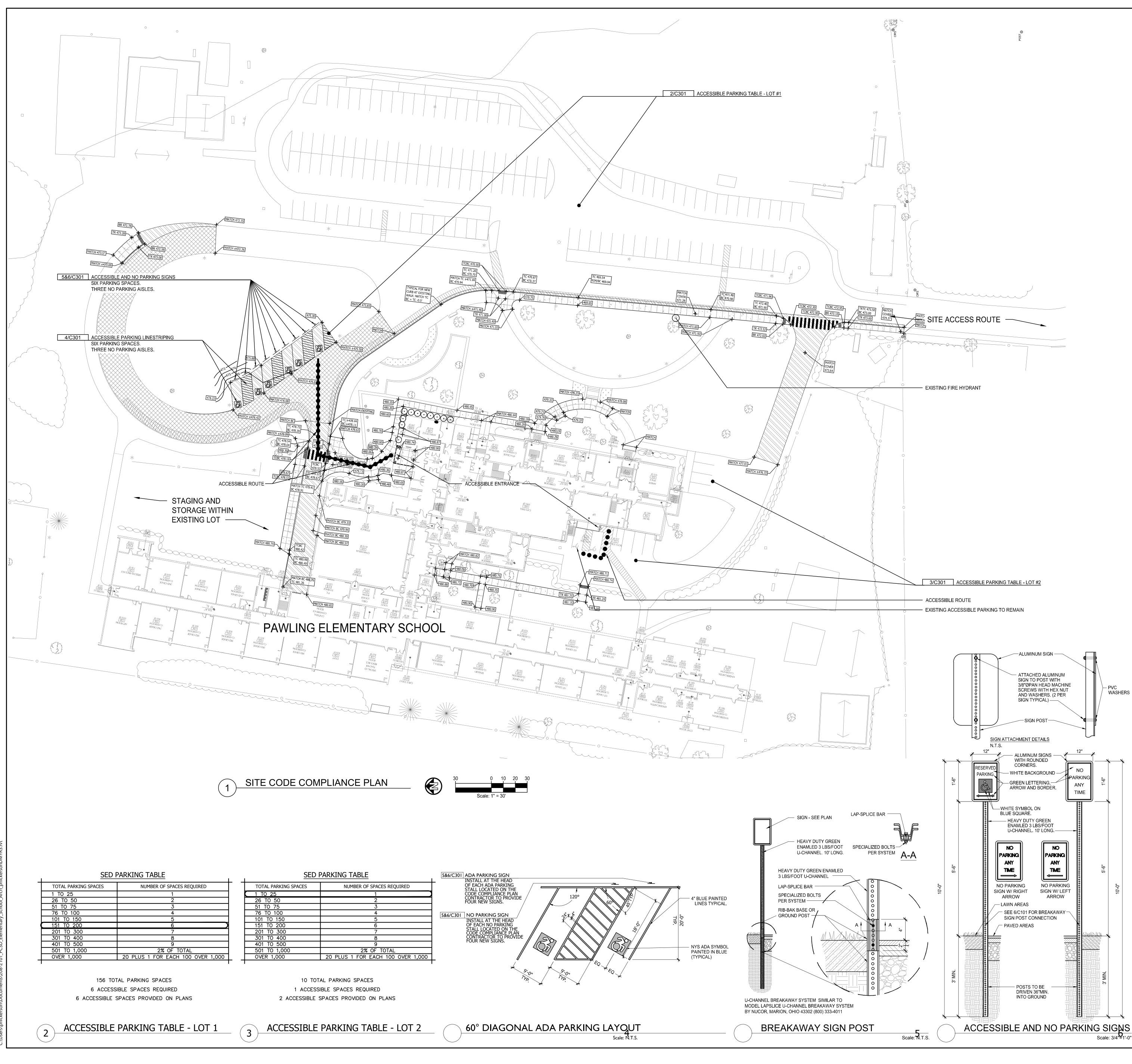
	KEY PLAN
AREA '4'	AREA '
_ AF	REA '1'





ENERGY CONSERVATION	FIXTURE CALCULATIONS												
	GENERAL		GIRLS / WOMEN				BOYS GIRLS BOYS / MEN						
NEW YOF		DRINKING										688	688
2020 INTERNATIONAL ENERGY CONSERVATION COE 2021 SUPPLEMENT TO THE NEW YORK STATE ENERGY CON	HC	FOUNTAINS (SED 706-9)	HC	LAVATORIES	HC	WC	HC	LAVATORIES	URINALS	HC	WC	0	0
CODE		1:150 9		1:50 = 14		1:35 = 20		1:50 = 14	(1:30).66= 16		(1:100).33= 7	5706-5)	ENTARY (PER SED S
		1:150 0		1:50 = 0		1:45 = 1		1:50 = 0	(1:30).66= 1		(1:100).33= 1	706-5)	NDARY (PER SED S
VERTICAL FENESTRATION (U-FACTOR)	0	11	2	17	2	25	3	16	12	3	16		
FIXED FENESTRATION												WOMEN	MEN
OPERABLE FENESTRATION	НС	DRINKING	нс	LAVATORIES	нс	WC	нс	LAVATORIES		НС	WC	30	30
ENTRANCE DOORS		FOUNTAINS											
VERTICAL FENESTRATION SHGC		1:100 = 1		1:50 = 1		1:50 = 1		1:50 = 1	1		1:50 = 1	E')	IYS TABLE P403.1, USE '
VERTICAL FEINESTRATION SHIGC	0	0	1	4	1	4	1	3		1	3)
PF < 0.2													
0.2 <u><</u> PF <u><</u> 0.5													
PF <u>></u> 0.5													
SKATICTIZE													

		ENERGY CONSERVATION	CONSTRUCTIO	N CODE OF	EXISTING BUILDIN	G	FIRE SEPARATION NOTES		E SAFETY PLA
RAL	_	NEW YOF	RK STATE		ALTERATIONS		FIRE AREA	P	PRIMARY EXIT
NG INS -9) 9	нс	2020 INTERNATIONAL ENERGY CONSERVATION COE 2021 SUPPLEMENT TO THE NEW YORK STATE ENERGY CON CODE	DE - CLIMATE ZONE 5A	PAWLING CENTRAL SCHOOL DISTRICT	GROSS AREA OF EXISTING BUILDING:82,610 SREPAIRS:0 SALTERATIONS - LEVEL 1:0 SALTERATIONS - LEVEL 2:12,568 S	F 0% F 0% F 15.29		S) R)	SECONDARY EXIT RESCUE WINDOW ACCESSIBLE EXIT
0 11	0	VERTICAL FENESTRATION (U-FACTOR)			ALTERATIONS - LEVEL 3 : 0 9 TOTAL GROSS ADDITION AREA : 340 9				
		FIXED FENESTRATION	0.38	0.38			CODE NARRATIVE:		RESCUE ASSISTANCE STA
NG INS 1	НС	OPERABLE FENESTRATION ENTRANCE DOORS	0.45	0.45	BUILDING AREA ALLOW		1923 ORIGINAL CONSTRUCTION: CONSTRUCTION TYPE: 3A	## OCCS (## OCCS)	NUMBER OF OCCUPANT
0	0	VERTICAL FENESTRATION SHGC			IBC SECTION 506.2.3 AND IEBC SECTION 1102 ALLOWABLE AREA (A_a) SQUARE FOOTAGE	PERMITTED 82,250 SF	LOWER LEVEL AREA: 11,320 SF GROSS	· ·	
		PF < 0.2	0.38	0.38	TABULAR ALLOWABLE AREA FACTOR (A_t)	23,500 SF	FIRST FLOOR AREA: 11,040 SF GROSS SECOND FLOOR AREA: 8,080 SF GROSS	DOOR CAPACITY OCCS - EWR - EWP -	REQUIRED EXIT WIDTH FO (OCCUPANT * 0.2)
	⊦	0.2 <u><</u> PF <u>< 0.5</u> PF > 0.5	0.46	0.46	TABULAR ALLOWABLE FREE AREA (NS)	23,500 SF	CURRENT USE:E		
	ŀ	SKYLIGHTS	0.61	NA	AREA FACTOR INCREASE DUE TO FRONTAGE (PERCENT) (If) PER 506.3	0.75	INCLUDED IN BUILDING AREA 1	STAIR CAPACITY OCCS - EWR - EWP -	REQUIRED EXIT WIDTH FO (OCCUPANT * 0.3)
	Ē	U-FACTOR	0.5	NA	ACTUAL NUMBER OF BUILDING STORIES ABOVE GRADE PLANE	2	1952 CONSTRUCTION: CONSTRUCTION TYPE: 2A	$\circledast \longrightarrow$	EXIT PATH OF TRAVEL (S
	-	PF ≥ 0.5 0.4 ROOF ASSEMBLIES (R-VALUES) 0.4		NA			LOWER LEVEL AREA: 2,380 SF GROSS FIRST FLOOR AREA: 28,100 SF GROSS		
	ŀ	INSULATION ENTIRELY ABOVE ROOF DECK	R-30ci	R-30 ci	EXISTING FIRE AREA 1	11,322 SF	SECOND FLOOR AREA: 1,480 SF GROSS		AREA OF ALTERATION L
	F	METAL BUILDINGS	R-19 + R-11 LS	NA	EXISTING FIRE AREA 2	2,382 SF	CURRENT USE:E INCLUDED IN BUILDING AREA 1		AREA OF ALTERATION L
	Ē	ATTIC AND OTHER	R-38	NA	EXISTING FIRE AREA 3 EXISTING FIRE AREA 4	15,085 SF 1,082 SF	-		
		WALLS ABOVE GRADE(R-VALUES)			EXISTING FIRE AREA 5	35,830 SF	- 1956 CONSTRUCTION: - CONSTRUCTION TYPE: 2A		PROPOSED ADDITION
		MASS	R-11.4ci	NA	EXISTING FIRE AREA 6 EXSITING FIRE AREA 7	5,557 SF 8,083 SF	FIRST FLOOR AREA: 19,090 SF GROSS	ABBREVI	ATIONS
	ŀ	METAL BUILDINGS	R-13 + R-13ci R-13 + R-7.5ci		NEW FIRE AREA 8	340 SF	CURRENT USE:E INCLUDED IN BUILDING AREA 1	DC	DEFIBRILLATOR CABINE
	ŀ	METAL FRAMED WOOD FRAMED AND OTHER	R-13 + R-7.5cl R-13 + R-3.8ci OR R-20	R-14 + R-10.5ci NA	CODE NOTES			EMP	EXIT WIDTH PROVIDED
	ľ	WALLS BELOW GRADE (R-VALUES)			ALL EXISTING CONDITIONS AND NEW WORK C	ONDITIONS	2000 CONSTRUCTION: CONSTRUCTION TYPE: 2B	ENR	EXIT WIDTH REQUIRED
		BELOW GRADE WALL	R-7.5ci	R-10.5 ci	CONTAIN THE FOLLOWING MAXIMUM TRAVEL		LOWER LEVEL AREA: 140 SF GROSS FIRST FLOOR AREA: 1,080 SF GROSS	FE	FIRE EXTINGUISHER
		FLOORS (R-VALUES)			1. EXIT ACCESS TRAVEL DISTANCE SHALL		CURRENT USE:E BUILDING AREA 2	FEC	FIRE EXTINGUISHER CABI
		MASS	R-10ci	NA	200 FEET FOR UNSPRINKLERED BUILDIN OCCUPANCY TYPE 'E'.	GS OF		000S	NUMBER OF OCCUPANTS
	-	JOIST/ FRAMING	R-30	NA	2. ANY POINT IN ANY GROUND FLOOR COR	RIDOR MUST	PROPOSED ADDITION: CONSTRUCTION TYPE: 2A	SMOKE SEPARA	
		SLAB ON GRADE FLOORS (R-VALUES)			BE WITHIN 150 FEET ALONG THE LINE OF		FIRST FLOOR AREA: 340 SF GROSS		
		UNHEATED SLABS	R-10 FOR 24" BELOW	R-10.5	AN EXTERIOR DOORWAY. ANY POINT IN , OTHER THAN A GROUND FLOOR CORRIE		OCCUPANCY GROUP: E INCLUDED IN BUILDING AREA 1	PER S.E.D	<u>. 5-109-1.a</u> -FLOORS SMC
	ļ	HEATED SLABS	R-15 FOR 36" BELOW	NA	NOT EXCEED 120 FEET ALONG THE LINE			PER S.E.D	<u>. S- 109-3.b.5</u> - SMOKE SEF
					TO THE STAIR ENCLOUSRE OF AN EXIT S	TAIRMAY.	BUILDING AREA:		PPROX. 30,000 SF OR LESS
		OPAQUE DOORS (R-VALUES)			ALL EXISTING CONDITIONS AND NEW WORK C	ONDITIONS	PERMITTED FOR TYPE (PER TABLE 506.2) TOTAL BUILDING AREA 1: 81.830 SF		SMOKE BARRIER
	F	NONSWINGING	R-4.75	NA	CONTAIN THE FOLLOWING DEAD-END CORRIE		TOTAL BUILDING AREA 2: 1,120 SF		
		SWINGING	U-0.31	U-0.31	INFORMATION:				REQUIRED SMOKE D
					1. DEAD-END CORRIDOR POCKETS SHALL A MAXIMUM DEPTH OF 1 1/2 TIMES THE POCKET, OR 1 1/2 TIMES THE WIDTH OF CORRIDOR, WHICHEVER IS LESS. MAX DE DISTANCE IS 20'.	NIDTH OF THE	REQUIRED CORRIDOR FIRE-RESISTANCE RATING: (PER TABLE 1020.1) TYPE 2A CONSTRUCTION REQUIRED 1 HOUR FIRE RATING OF PRIMARY STRUCTURE, BEARING WALLS, FLOOR, AND ROOF.		CORRIDOR, ENCLOS PARTITIONS - NO CO MECHANICAL AIR BE ADJACENT SPACES REQUIRED AT DUCT
					CONSTRUCTION EQUIPMENT AND MATERIALS STORED AND PLACED SO AS NOT TO ENDAN PUBLIC WORKERS OR ADJOINING PROPERTY	GER THE			

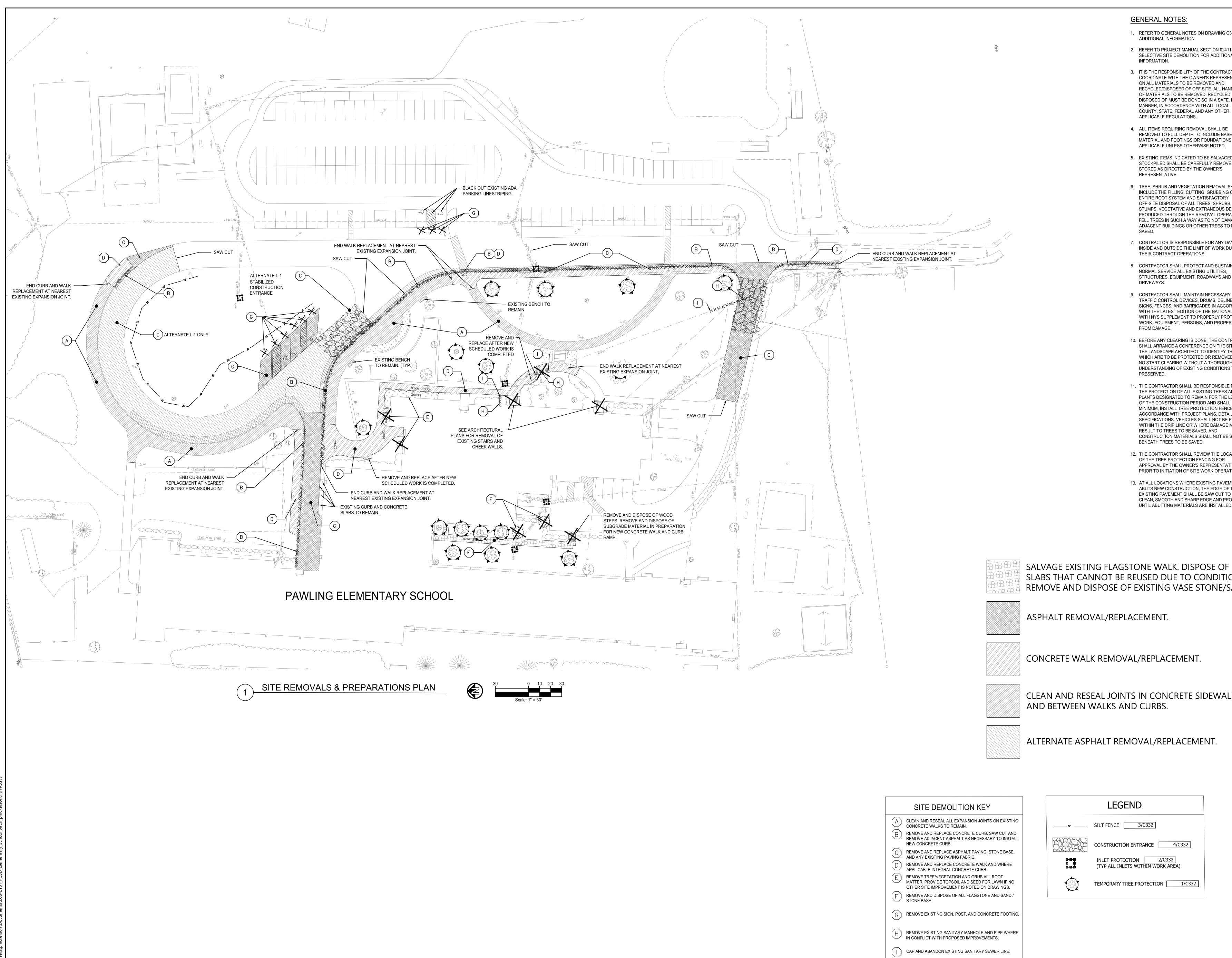


ickerson\Documents\208-2101 PCSD Elementary School Arch pnickersonDMY

GENERAL NOTES:

- 1. ALL SITE PLANS WERE PREPARED USING SUR INFORMATION OBTAINED FROM BOLTON LAND SURVEYING P.C. UPDATED 3/8/21 AND TITLED "BOUNDARY & TOPOGRAPHIC SURVEY PAWLIN ELEMENTARY SCHOOL" PREPARED FOR PAWL CENTRAL SCHOOL DISTRICT. ALL SURVEY DA TO PREPARE THE SITE PLANS HAVE BEEN PRO IN THIS SET FOR REFERENCE. SURVEY INTERPRETATIONS MADE BY THE CONTRACTOR NOT THE RESPONSIBILITY OF THE OWNER, CS OR THE LA GROUP, PC. CONTRACTOR SHALL I THE ARCHITECT OF ANY DISCREPANCIES BET SURVEY AND EXISTING CONDITIONS PRIOR TO START OF CONSTRUCTION. HORIZONTAL AND VERTICAL DATUM IS AS NOTED ON PROJECT S
- 2. THE CONTRACTOR SHALL ESTABLISH PERMAN BENCH MARKS. MAINTAIN ALL ESTABLISHED E AND BENCH MARKS AND REPLACE AS DIRECT WHICH ARE DISTURBED OR DESTROYED.
- 3. CONTRACTORS SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS IN FIELD PRIOF COMMENCEMENT OF WORK AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES IMMEDIA
- 4. CONTRACT LIMIT LINE IS TEN FEET OUTSIDE T LIMITS OF DISTURBANCE UNLESS NOTED OTH
- 5. NO ATTEMPT HAS BEEN MADE TO SHOW ALL UNDERGROUND UTILITIES ON THESE DRAWIN SAFELY NEW YORK AND LOCAL UTILITY COMP AND AUTHORITIES SHOULD BE CONTACTED TO THE LOCATION OF ALL UTILITIES PRIOR TO TRENCHING OR EXCAVATION OPERATIONS. A COSTS INCURRED BY THE CONTRACTOR DUE FAILURE TO CONTACT THE PROPER AUTHORI' SHALL BECOME THE RESPONSIBILITY OF THE CONTRACTOR.
- 6. SEE SPECIFICATION SECTION 023000 SUBSUP INVESTIGATIONS FOR BORING LOCATIONS AND GEOTECHNICAL INFORMATION.
- 7. CONTRACTOR SHALL PROVIDE CONSTRUCTIO PROTECTIVE FENCING OR OTHER MEANS NEC TO PROTECT WORK AND TO ENSURE SAFETY PEDESTRIAN AND VEHICULAR TRAFFIC DURIN CONSTRUCTION.
- 8. CONTRACTOR SHALL EMPLOY SPECIAL CARE I SCHEDULING CONSTRUCTION SO AS TO MAIN^T EXISTING VEHICULAR TRAFFIC PATTERNS, ANI MINIMIZE DISRUPTION TO SURROUNDING PEDI TRAFFIC. CONTRACTOR SHALL EMPLOY SPECI TO PROTECT SAFETY OF PEDESTRIANS INSIDE OUTSIDE OF THE LIMIT OF WORK LINE.
- 9. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ALL REQUIRED PERMITS FROM ALL JURISDIC AFFECTED BY THIS WORK ARE IN PLACE PRIO CONSTRUCTION. FOR PERMITS ALREADY ISSI CONTRACTOR SHALL OBTAIN COPIES OF PERI STRICTLY ADHERE TO PERMIT CONDITIONS. P THAT ARE OUTSTANDING SHALL BE SECURED CONTRACTOR AND COORDINATED WITH THE O REPRESENTATIVE.
- 10. INSTALL SOIL AND EROSION CONTROL FACILIT PRIOR TO START OF EARTHWORK OPERATION LOCAL GOVERNING SOIL AND WATER CONSEF AGENCY RECOMMENDATIONS AND STANDARD DRAWING C132 FOR ADDITIONAL INFORMATIO
- 11. ALL ALTERATIONS TO THESE DRAWINGS MAD FIELD DURING CONSTRUCTION SHALL BE REC BY THE CONTRACTOR ON "AS-BUILT DRAWING SPECIFIED.
- 12. STORAGE AREAS FOR THE CONTRACTOR'S EQUIPMENT AND MATERIALS SHALL BE LOCAT WITHIN THE LIMITS OF WORK AS APPROVED B CONSTRUCTION MANAGER.
- 13. SHOULD ANYTHING BE OMITTED FROM THE PI WHICH IS NECESSARY FOR A COMPLETE UNDERSTANDING OF THE WORK, OR SHALL AI ERROR APPEAR IN THE VARIOUS INSTRUMENT FURNISHED OR IN THE WORK BY OTHER CONTRACTORS AFFECTING THE WORK COVER HEREBY, THE CONTRACTOR SHALL AND WILL PROMPTLY NOTIFY THE OWNER'S REPRESENT AND IN THE EVENT OF THE CONTRACTOR'S FA TO DO SO, HE SHALL AND WILL MAKE GOOD O DAMAGE OR DEFECT IN HIS WORK CAUSED TH
- 14. CONTRACTOR SHALL MAINTAIN THE INTEGRIT EXISTING INFRASTRUCTURE FOR THE DURATH CONSTRUCTION. CONTRACTOR SHALL PROTE SUSTAIN IN NORMAL SERVICE ALL EXISTING U STRUCTURES, EQUIPMENT, ROADWAYS AND DRIVEWAYS.
- 15. THE CONTRACTOR SHALL BE RESPONSIBLE T COORDINATE HIS EFFORTS OF DEMOLITION, REMOVALS AND OR RELOCATION WORK WITH TRADES, IF APPLICABLE. CONSULT ALL DRAW AND SPECIFICATIONS FOR COORDINATION REQUIREMENTS BEFORE COMMENCING CONSTRUCTION.
- 16. CONTRACTOR TO COMPLY WITH ALL OSHA AN OTHER STATE AND LOCAL SAFETY REQUIREM DURING CONSTRUCTION.
- 17. CONTRACTOR SHALL MAINTAIN PROPER SIGN BARRICADES, FENCES, TO PROPERLY PROTEC WORK, EQUIPMENT, PERSONS AND PROPERT DAMAGE. ALL DAILY TRAFFIC IN THE VICINITY SITE SHALL NOT BE IMPEDED.

	7-1511 c o m
JSING SURVEY TON LAND ND TITLED <u>EY PAWLING</u> FOR PAWLING URVEY DATA USED E BEEN PROVIDED /EY ONTRACTOR ARE DWNER, CS ARCH, DR SHALL NOTIFY NCIES BETWEEN	40 Beaver St. · Albany · New York 12207-1511 518 · 463 · 8068 www.csarchpc.com
S PRIOR TO THE DNTAL AND PROJECT SURVEY. SH PERMANENT ABLISHED BOUNDS AS DIRECTED ANY DYED. EXISTING IELD PRIOR TO DTIFY THE S IMMEDIATELY.	Consultant
OUTSIDE THE OTED OTHERWISE. HOW ALL E DRAWINGS. DIG LITY COMPANIES ITACTED TO VERIFY NOR TO ATIONS. ANY CTOR DUE TO AUTHORITIES TY OF THE	
ATIONS AND ISTRUCTION AND MEANS NECESSARY E SAFETY OF FFIC DURING S TO MAINTAIN FERNS, AND IDING PEDESTRIAN PLOY SPECIAL CARE ANS INSIDE AND NE.	DISTRICT HOOL HASE 3
IBILITY TO ENSURE JURISDICTIONS LACE PRIOR TO READY ISSUED, ES OF PERMITS AND DITIONS. PERMITS SECURED BY THE WITH THE OWNER'S OL FACILITIES OPERATIONS PER ER CONSERVATION STANDARDS. SEE	nl School Ientary Sc Roject - Pł
FORMATION. INGS MADE IN THE LL BE RECORDED DRAWINGS," AS CTOR'S BE LOCATED PROVED BY THE OM THE PLANS LETE R SHALL ANY	ELEM TAL P
STRUMENTS THER DRK COVERED AND WILL EPRESENTATIVE, SCTOR'S FAILURE TE GOOD OF ANY CAUSED THEREBY. E INTEGRITY OF ALL HE DURATION OF ALL PROTECT AND EXISTING UTILITIES, TAYS AND	PAWLING CE PAWLING 2020 CAPI
ONSIBLE TO IOLITION, ORK WITH ALL ALL DRAWINGS NATION CING L OSHA AND REQUIREMENTS	Project Title
LY PROTECT THE PROPERTY FROM E VICINITY OF THE	OC CITED INNOSCAPC CITED OF INCENTION CITED OF INEW TOWN
	SITE CODE COMPLIANCE PLAN Sheet No.
COPYRIGHT © ALL RIGHTS RESERVED	PES C300 construction documents



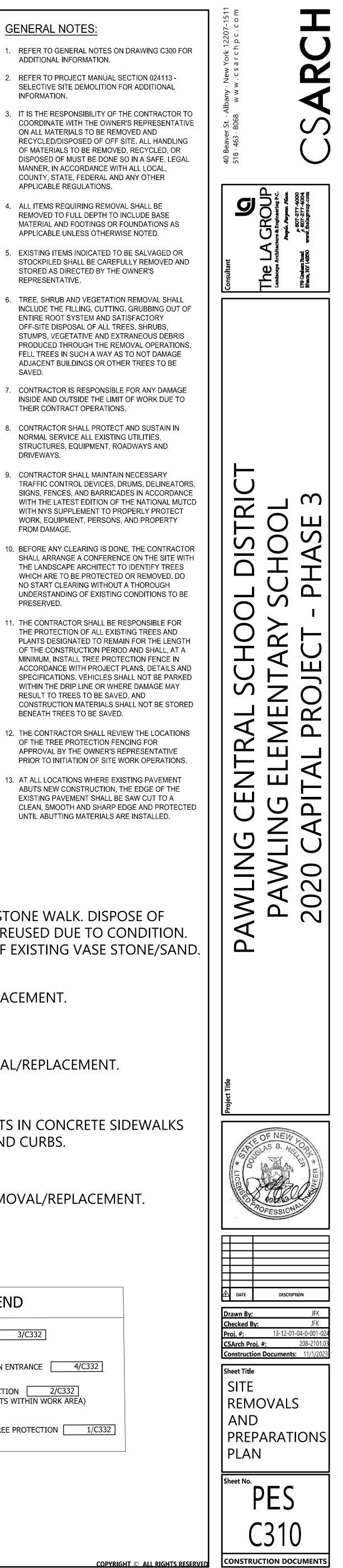
SALVAGE EXISTING FLAGSTONE WALK. DISPOSE OF SLABS THAT CANNOT BE REUSED DUE TO CONDITION. REMOVE AND DISPOSE OF EXISTING VASE STONE/SAND.

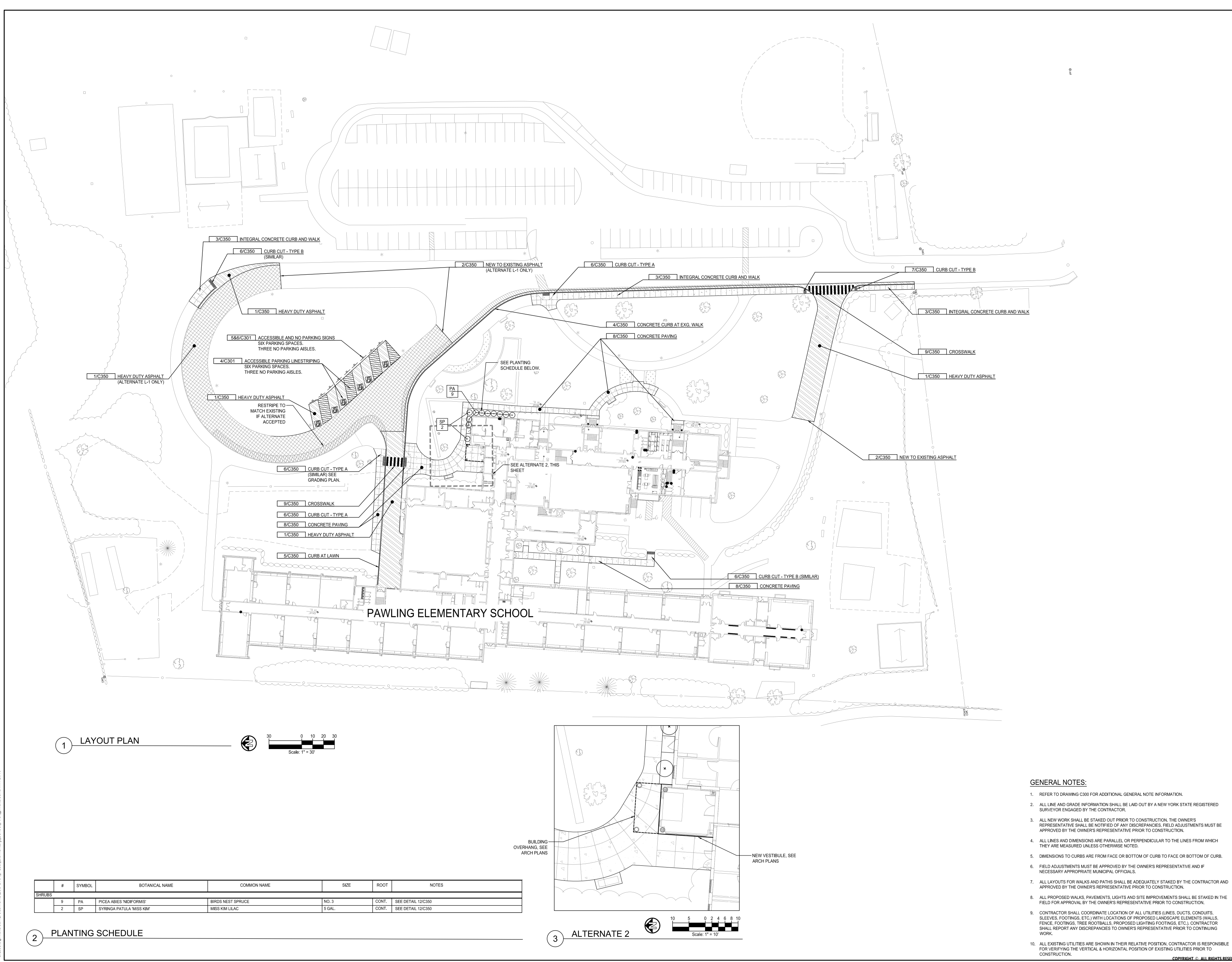
CONCRETE WALK REMOVAL/REPLACEMENT.

CLEAN AND RESEAL JOINTS IN CONCRETE SIDEWALKS

ALTERNATE ASPHALT REMOVAL/REPLACEMENT.

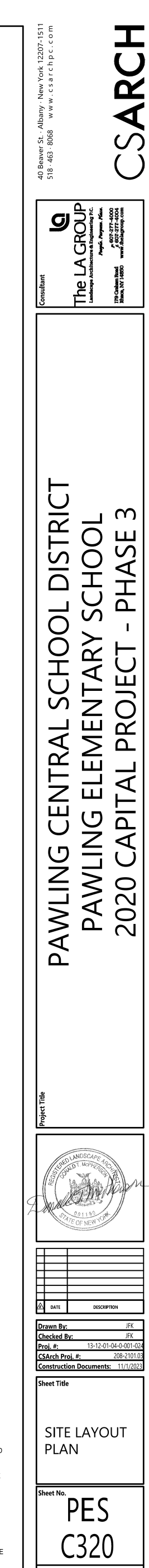
[
	LEGEND
SF	SILT FENCE 3/C332
	CONSTRUCTION ENTRANCE 4/C332
<mark>정 문 환</mark> 참 참 원 원	INLET PROTECTION 2/C332 (TYP ALL INLETS WITHIN WORK AREA)
	TEMPORARY TREE PROTECTION 1/C332





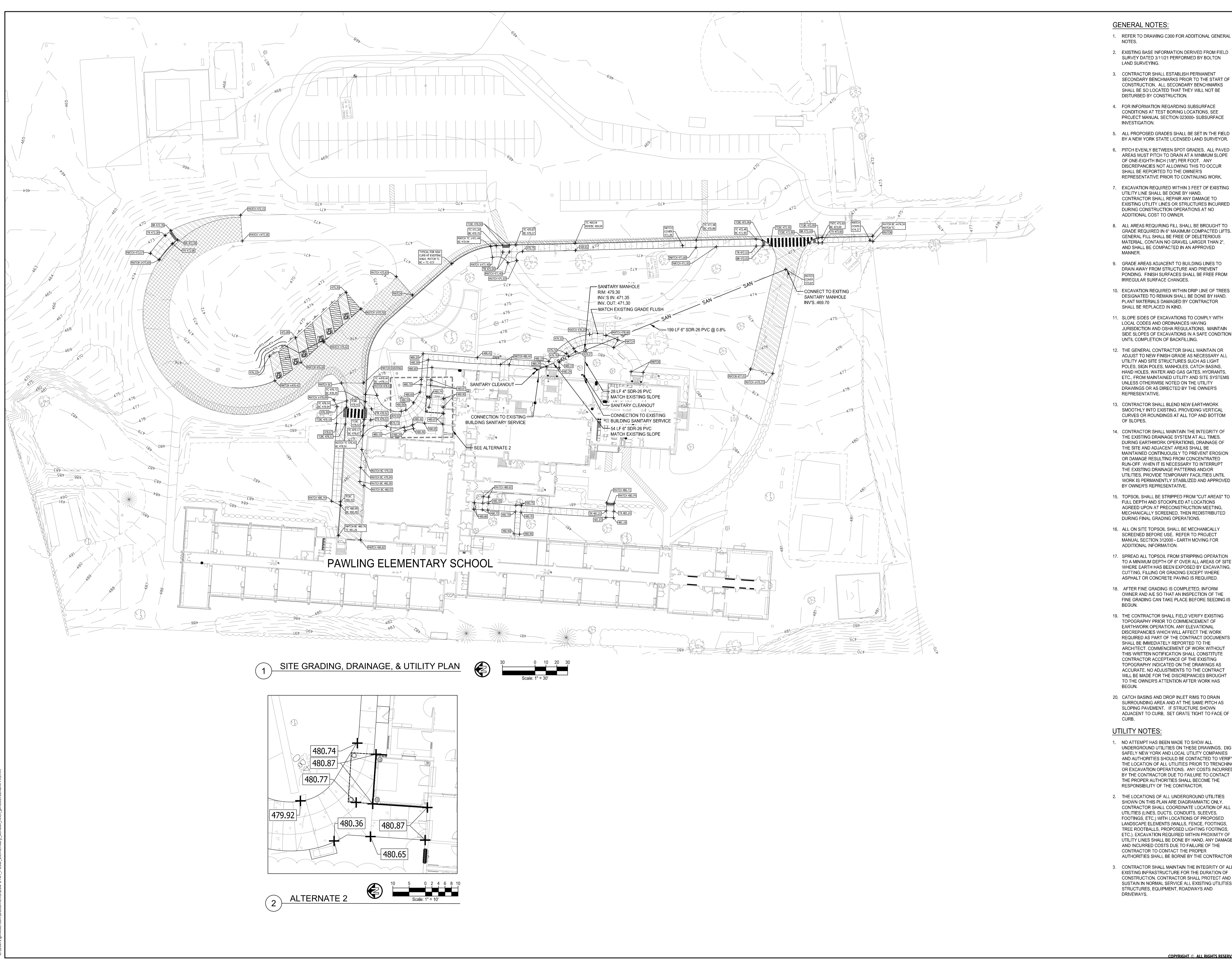
GENERAL NOTES:

- 1. REFER TO DRAWING C300 FOR ADDITIONAL GENERAL NOTE INFORMATION.
- 2. ALL LINE AND GRADE INFORMATION SHALL BE LAID OUT BY A NEW YORK STATE REGISTERED SURVEYOR ENGAGED BY THE CONTRACTOR.
- 3. ALL NEW WORK SHALL BE STAKED OUT PRIOR TO CONSTRUCTION. THE OWNER'S REPRESENTATIVE SHALL BE NOTIFIED OF ANY DISCREPANCIES. FIELD ADJUSTMENTS MUST BE APPROVED BY THE OWNER'S REPRESENTATIVE PRIOR TO CONSTRUCTION.
- 4. ALL LINES AND DIMENSIONS ARE PARALLEL OR PERPENDICULAR TO THE LINES FROM WHICH THEY ARE MEASURED UNLESS OTHERWISE NOTED.
- 5. DIMENSIONS TO CURBS ARE FROM FACE OR BOTTOM OF CURB TO FACE OR BOTTOM OF CURB.
- NECESSARY APPROPRIATE MUNICIPAL OFFICIALS.
- APPROVED BY THE OWNER'S REPRESENTATIVE PRIOR TO CONSTRUCTION.
- 8. ALL PROPOSED WALKS, PAVEMENTS, LIGHTS AND SITE IMPROVEMENTS SHALL BE STAKED IN THE FIELD FOR APPROVAL BY THE OWNER'S REPRESENTATIVE PRIOR TO CONSTRUCTION.
- 9. CONTRACTOR SHALL COORDINATE LOCATION OF ALL UTILITIES (LINES, DUCTS, CONDUITS, SLEEVES, FOOTINGS, ETC.) WITH LOCATIONS OF PROPOSED LANDSCAPE ELEMENTS (WALLS, FENCE, FOOTINGS, TREE ROOTBALLS, PROPOSED LIGHTING FOOTINGS, ETC.). CONTRACTOR SHALL REPORT ANY DISCREPANCIES TO OWNER'S REPRESENTATIVE PRIOR TO CONTINUING
- 10. ALL EXISTING UTILITIES ARE SHOWN IN THEIR RELATIVE POSITION. CONTRACTOR IS RESPONSIBLE FOR VERIFYING THE VERTICAL & HORIZONTAL POSITION OF EXISTING UTILITIES PRIOR TO



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CONSTRUCTION DOCUMENTS



- 20. CATCH BASINS AND DROP INLET RIMS TO DRAIN SURROUNDING AREA AND AT THE SAME PITCH AS SLOPING PAVEMENT. IF STRUCTURE SHOWN ADJACENT TO CURB, SET GRATE TIGHT TO FACE OF
- 1. NO ATTEMPT HAS BEEN MADE TO SHOW ALL UNDERGROUND UTILITIES ON THESE DRAWINGS, DIG SAFELY NEW YORK AND LOCAL UTILITY COMPANIES AND AUTHORITIES SHOULD BE CONTACTED TO VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO TRENCHING OR EXCAVATION OPERATIONS. ANY COSTS INCURRED BY THE CONTRACTOR DUE TO FAILURE TO CONTACT THE PROPER AUTHORITIES SHALL BECOME THE
- SHOWN ON THIS PLAN ARE DIAGRAMMATIC ONLY. CONTRACTOR SHALL COORDINATE LOCATION OF ALL UTILITIES (LINES, DUCTS, CONDUITS, SLEEVES, FOOTINGS, ETC.) WITH LOCATIONS OF PROPOSED LANDSCAPE ELEMENTS (WALLS, FENCE, FOOTINGS, TREE ROOTBALLS, PROPOSED LIGHTING FOOTINGS, ETC.). EXCAVATION REQUIRED WITHIN PROXIMITY OF UTILITY LINES SHALL BE DONE BY HAND. ANY DAMAGE AND INCURRED COSTS DUE TO FAILURE OF THE CONTRACTOR TO CONTACT THE PROPER AUTHORITIES SHALL BE BORNE BY THE CONTRACTOR.
- 3. CONTRACTOR SHALL MAINTAIN THE INTEGRITY OF ALL EXISTING INFRASTRUCTURE FOR THE DURATION OF CONSTRUCTION, CONTRACTOR SHALL PROTECT AND SUSTAIN IN NORMAL SERVICE ALL EXISTING UTILITIES, STRUCTURES, EQUIPMENT, ROADWAYS AND



EROSION AND SEDIMENT CONTROL NOTES

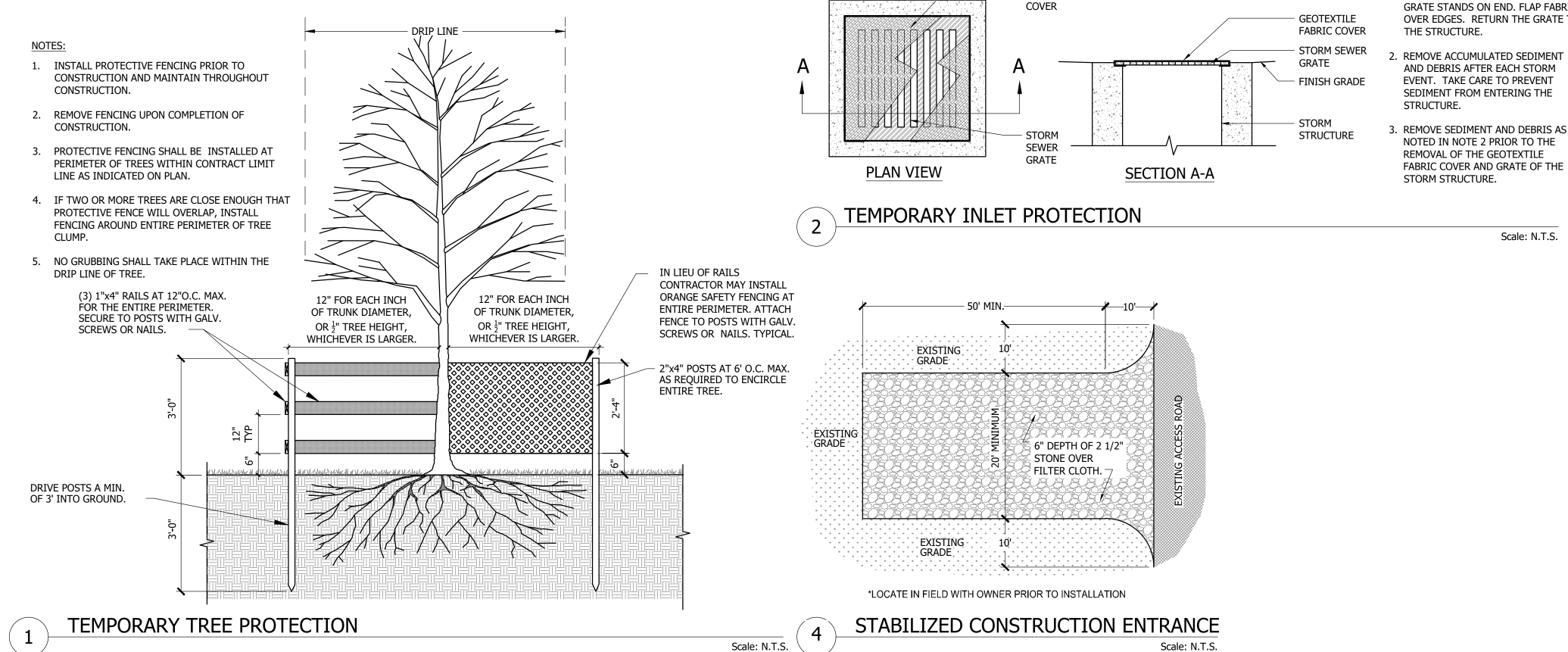
- 1. ALL APPLICABLE EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE IN PLACE PRIOR TO ANY SOIL DISTURBING ACTIVITY AND/OR INSTALLATION OF PROPOSED STRUCTURES OR UTILITIES.
- PROPOSED LIMITS OF DISTURBANCE ARE CLEARLY INDICATED ON THE PLANS, AND SHALL BE STRICTLY ADHERED TO, IN NO CASE SHALL THE CONTRACTOR DISTURB MORE THAN 1 ACRE. PROJECTS WITH MORE THAN 1 ACRE OF DISTURBANCE AT ANY TIME ARE REQUIRED TO OBTAIN COVERAGE UNDER 'THE NYSDEC GENERAL PERMIT FOR STORMWATER DISCHARGES FROM CONSTRUCTION ACTIVITY' AND PREPARE A COMPLIANT STORMWATER POLLUTION PREVENTION PLAN.
- 3. PRIOR TO ANY SITEWORK, STONE CONSTRUCTION ENTRANCES MUST BE INSTALLED AT PROJECT INGRESS AND EGRESS POINTS AND IN ACCORDANCE WITH THE PROJECT PLANS AND DETAILS. PAVED AREAS WITHIN AND OUTSIDE THE LIMIT OF WORK SHALL BE KEPT CLEAN AT ALL TIMES AND AT THE END OF EACH WORK DAY.
- 4. THE CONTRACTOR SHALL PERFORM ALL WORK, FURNISH ALL MATERIALS AND INSTALL ALL MEASURES REQUIRED TO REASONABLY CONTROL SOIL EROSION RESULTING FROM CONSTRUCTION OPERATIONS AND PREVENT EXCESSIVE FLOW OF SEDIMENT FROM THE CONSTRUCTION SITE.
- 5. THE SITE SHALL AT ALL TIMES BE GRADED AND MAINTAINED SUCH THAT ALL STORMWATER RUNOFF IS DIVERTED TO SOIL EROSION AND SEDIMENT CONTROL FACILITIES.
- 6. ALL CATCH BASIN INLETS SHALL BE PROTECTED FROM SEDIMENT LADEN RUNOFF.
- 7. MULCHING IS REQUIRED ON ALL SEEDED AREAS TO PREVENT EROSION BEFORE GRASS IS ESTABLISHED AND PROMOTE FASTER VEGETATION COVER.
- 8. OFFSITE SEDIMENT DISTURBANCE MAY REQUIRE ADDITIONAL CONTROL MEASURES TO BE DETERMINED BY THE OWNER'S REPRESENTATIVE.
- 9. DUST SHALL BE CONTROLLED BY AN APPROVED METHOD ACCORDING TO NYSDEC STANDARDS AND MAY INCLUDE WATERING WITH A SOLUTION OF CALCIUM CHLORIDE AND WATER.
- 10. WHENEVER POSSIBLE, THE CONTRACTOR SHALL USE STAGED CONSTRUCTION METHODS TO MINIMIZE EXPOSED SURFACES.
- 11. EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE MAINTAINED IN PLACE UNTIL CONSTRUCTION IS COMPLETED AND ALL DISTURBED AREAS BECOME PERMANENTLY STABILIZED.
- 12. WHEN ALL DISTURBED AREAS REACH PERMANENT STABILIZATION, REMOVE AND DISPOSE ALL EROSION AND SEDIMENT CONTROL DEVICES AND STABILIZE AND RESTORE SITES DISTURBED BY REMOVAL OF EROSION CONTROL DEVICES.

STABILIZATION

- 1. THE CONTRACTOR SHALL INITIATE STABILIZATION MEASURES AS SOON AS PRACTICAL IN PORTIONS OF THE SITE WHERE ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED.
- 2. IN AREAS WHERE SOIL DISTURBANCE HAS TEMPORARILY (NO EARTH DISTURBANCE FOR LONGER THAN 14 DAYS) OR PERMANENTLY CEASED, THE APPLICATION OF STABILIZATION MEASURES MUST BE INITIATED AND COMPLETED WITHIN FOURTEEN (14) DAYS FROM THE DATE SOIL DISTURBANCE IN A SPECIFIC AREA HAS CEASED.
- 3. WHEN CONSTRUCTION ACTIVITY ON A PORTION OF THE SITE HAS STOPPED AND EARTH-DISTURBING ACTIVITIES WILL BE RESUMED WITHIN 14 DAYS, INITIATION OF TEMPORARY STABILIZATION MEASURES IS NOT REQUIRED ON THAT PORTION OF THE SITE.
- 4. TEMPORARILY STABILIZATION OF BARE SOILS SHALL INCLUDE, AT A MINIMUM, SEEDING WITH ANNUAL RYE AT A SEEDING RATE OF 1 LB. PER 1,000 SQ. FT. AND MULCHED WITH WEED FREE STRAW AT A RATE OF 2-3 BALES PER 1,000 SQ. FT. (100-120 BALES PER AC.)
- 5. AN AREA SHALL BE CONSIDERED PERMANENTLY STABLE IF ONE OF THE FOLLOWING HAS OCCURRED: 5.1. A UNIFORM PERENNIAL VEGETATION COVERAGE WITH A MINIMUM
- DENSITY OF 80 PERCENT HAS BEEN ESTABLISHED OVER A PERMEABLE SURFACE. 5.2. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE
- PAVED. 5.3. A MINIMUM OF 3 INCHES OF NON-EROSIVE MATERIAL SUCH AS STONE, RIPRAP OR PERMANENT LANDSCAPE MULCH HAS BEEN INSTALLED.
- 6. UNLESS OTHERWISE NOTED ON PLANS, SLOPES THAT ARE 3:1 OR STEEPER SHALL RECEIVE A ROLLED EROSION CONTROL PRODUCT (RECP), SODDING OR HYDROSEEDING A HOMOGENOUS MIXTURE OF WOOD FIBER MULCH WITH TACKIFYING AGENT.

MAINTENANCE

- 1. ALL EROSION CONTROL DEVICES SHALL BE INSPECTED ON A REGULAR BASIS AND AFTER EVERY STORM EVENT, AND MAINTAINED TO ENSURE SATISFACTORY PERFORMANCE AND COMPLIANCE WITH PLANS, DETAILS AND LOCAL REQUIREMENTS.
- 2. CLEAN ALL STORMWATER SYSTEMS OF SEDIMENT, TRASH, AND DEBRIS ON A REGULAR BASIS.
- 3. ANY DEFICIENCIES, FAILURES OR BREAKDOWNS OF EROSION AND SEDIMENT CONTROL DEVICES SHALL BE REPAIRED WITHIN 24 HOURS.



NOTES: THE STRUCTURE. 2. REMOVE ACCUMULATED SEDIMENT AND DEBRIS AFTER EACH STORM EVENT. TAKE CARE TO PREVENT SEDIMENT FROM ENTERING THE STRUCTURE. 3. REMOVE SEDIMENT AND DEBRIS AS NOTED IN NOTE 2 PRIOR TO THE REMOVAL OF THE GEOTEXTILE

GEOTEXTILE FABRIC

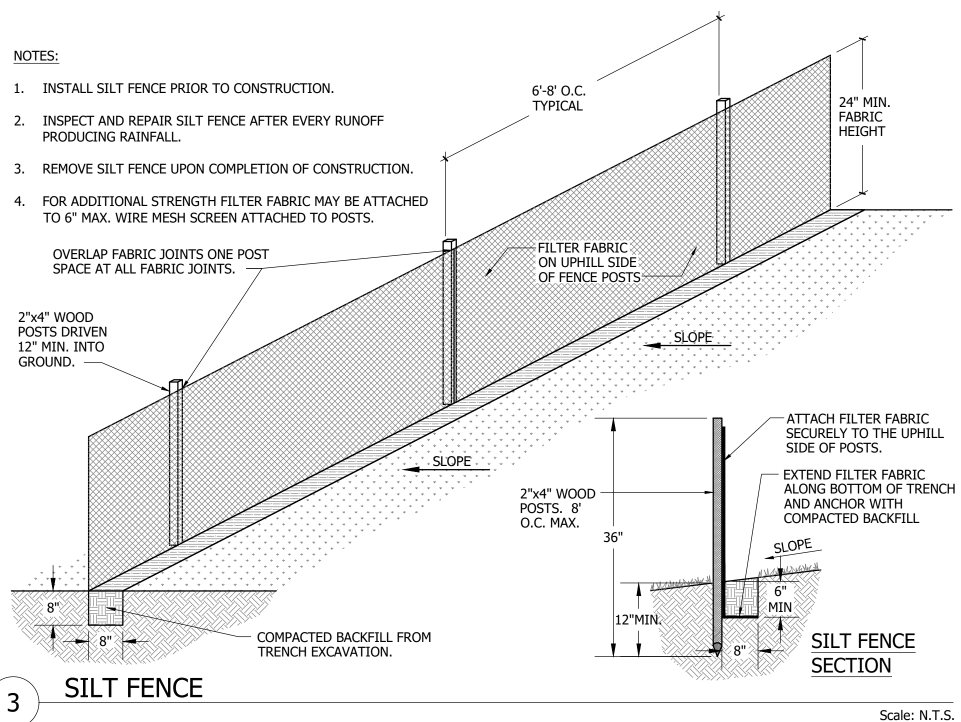
1. TO INSTALL, PLACE GEOTEXTILE FABRIC COVER OVER GRATE AS THE GRATE STANDS ON END. FLAP FABRIC OVER EDGES. RETURN THE GRATE TO

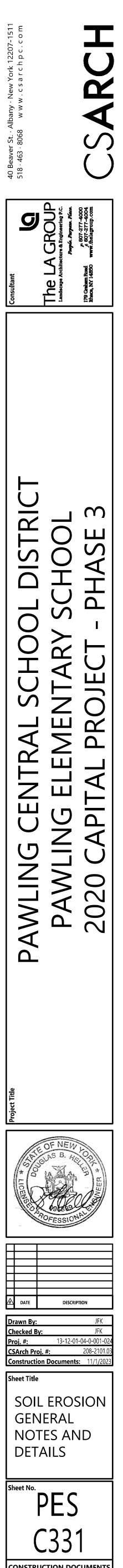
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8"%

3

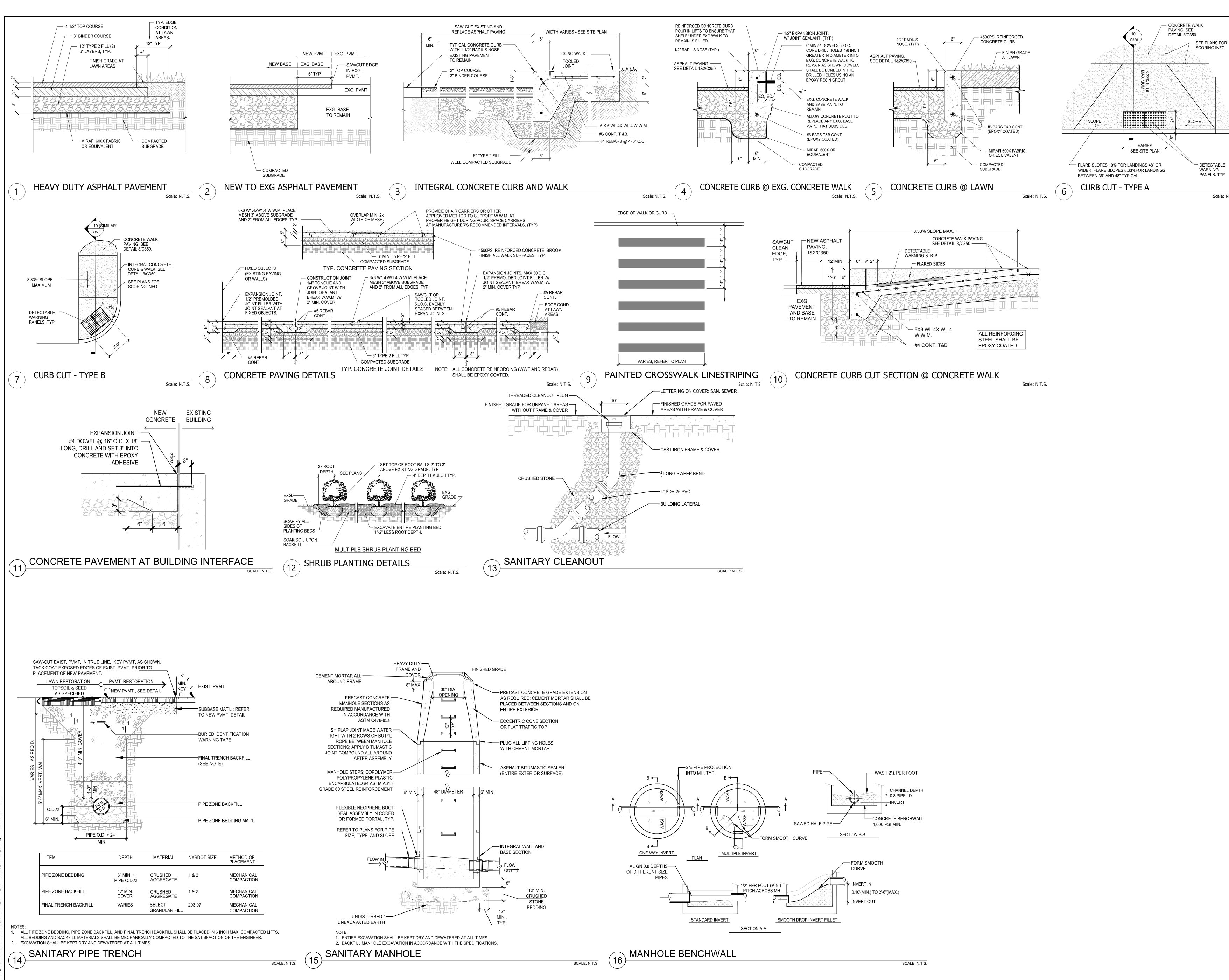
- NOTES:



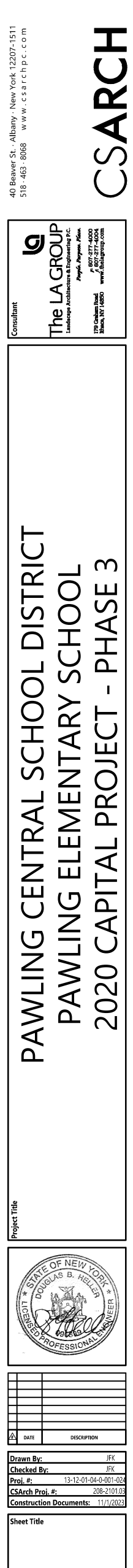


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CONSTRUCTION DOCUMENTS



Scale: N.T.S.



SITE DETAILS



PRE-ABATEMENT WORK NOTES:

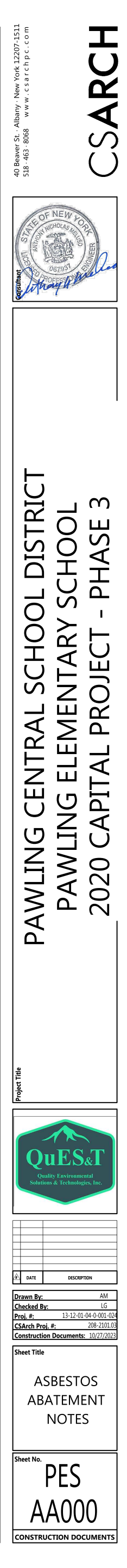
- THESE DRAWINGS HAVE BEEN PREPARED BY UTILIZING THE OWNERS ORIGINAL CONSTRUCTION DOCUMENTS IN ORDER TO ILLUSTRATE THE EXISTING CONDITIONS OF THE SITE AND STRUCTURES THEREIN. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ACTUAL VERIFICATION OF ALL EXISTING CONDITIONS IN THE FIELD.
- THE CONTRACTOR SHALL DETERMINE EXACT FINAL LOCATIONS OF PERSONNEL 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. THIS 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.
- 3. THE CONTRACTOR, PRIOR TO BIDDING, SHALL BE RESPONSIBLE TO BECOME COMPLETELY FAMILIAR WITH ALL ASPECTS OF THE PROJECT, INCLUDING, BUT NOT LIMITED TO, ALL DEMOLITION AND CONSTRUCTION WORK AS SHOWN IN THE COMPLETE SET OF DRAWINGS AND IN THE PROJECT MANUAL/SPECIFICATIONS, IN ORDER THAT THE FULL SCOPE OF WORK WHICH MAY ENCOUNTER ASBESTOS CONTAINING MATERIALS IS UNDERSTOOD AND ACCOUNTED FOR BY THE CONTRACTOR IN THIS PROJECT WHETHER OR NOT SHOWN IN THESE DOCUMENTS.
- ABATEMENT CONTRACTOR IS RESPONSIBLE FOR REMOVAL AND DISPOSAL OF ELECTRICAL SWITCHGEAR EQUIPMENT LOCATED IN THE BASEMENT AS PRESUMED ASBESTOS CONTAINING MATERIALS (PACM) AFTER IT HAS BEEN DE-ENERGIZED BY THE UTILITY COMPANY AND LOCKED OUT OF THE SYSTEM.

ASBESTOS REMOVAL GENERAL NOTES:

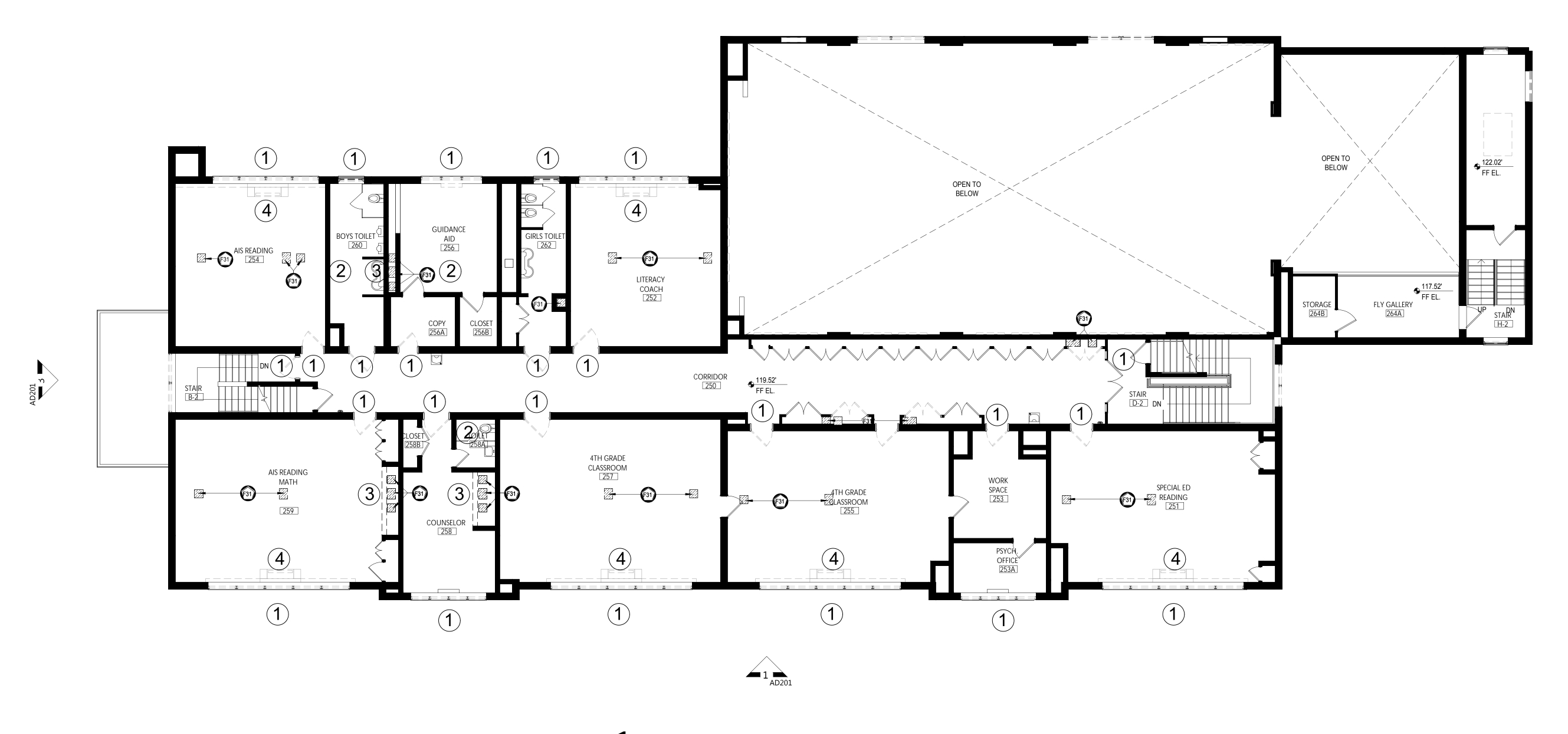
- 1. ASBESTOS ABATEMENT INDICATED ON THIS DRAWING SHALL BE PERFORMED BY A NYS DEPARTMENT OF LABOR LICENSED ASBESTOS CONTRACTOR, THAT SHALL VERIFY ALL EXISTING CONDITIONS, DIMENSIONS AND QUANTITIES PRIOR 1. PROVIDE ALL APPLICABLE CODE RULE 56 PROCEDURES, CLEAN UP, AND ADDITIONAL TO BID. TESTING AS REQUIRED.
- 2. THE CONTRACTOR SHALL PERFORM ALL CONTRACT WORK IN ACCORDANCE WITH CONTRACT SPECIFICATIONS, NEW YORK STATE DEPARTMENT OF LABOR (NYSDOL) INDUSTRIAL CODE RULE 56, OSHA, NESHAPS, AHEA, NYSDEC AND ALL OTHER APPLICABLE CODES.
- 3. THE CONTRACTOR SHALL MAINTAIN THE SITE AS NEAT AS POSSIBLE AND ORDERLY DURING THE WORK. ALL LOOSE DEBRIS WHICH MAY BLOW OFF THE SITE SHALL BE COLLECTED AND DISPOSED OF PROPERLY BY THE CONTRACTOR ON A DAILY BASIS AS PART OF THE PROJECT.
- 4. THE CONTRACTOR SHALL PROVIDE BARRIERS AROUND THE WORK AREAS IN ORDER TO ENSURE SAFE PASSAGE BY ANY PERSON. THESE BARRIERS SHALL ALSO SERVE TO KEEP ALL UNAUTHORIZED PERSONS OUT THE PROJECT AREA FOR THE DURATION OF THE WORK.
- 5. VARIANCES: CONTRACTOR SHALL PAY FOR AND OBTAIN ANY NECESSARY SITE SPECIFIC VARIANCES.
- 6. THE CONTRACTOR SHALL MAINTAIN SECURITY IN THE BUILDING AND THE WORK AREAS AT ALL TIMES.
- 7. PROJECT STAGING, STORAGE, SCHEDULING AND ACCESS SHALL BE COORDINATED WITH AND APPROVED BY THE ARCHITECT, CM AND OWNER PRIOR TO PROCEEDING WITH WORK.
- 8. SHOULD IT BE NECESSARY, CONTRACTOR SHALL COORDINATE SHUT DOWN AND LOCK OUT OF THE ELECTRICAL POWER WITH OWNER'S POWER WITH OWNER'S REPRESENTATIVE PRIOR TO THE COMMENCEMENT OF WORK.
- 9. ALL TEMPORARY POWER TO THE WORK AREA SHALL BE BROUGHT IN FROM OUTSIDE THE WORK AREA THROUGH A GROUND-FAULT CIRCUIT INTERRUPTER AT THE SOURCE.
- 10.CONTRACTOR SHALL COORDINATE HOOKUP OF WATER SERVICE FOR DECONTAMINATION PURPOSED WITH OWNER'S REPRESENTATIVE. WATER FOR THE DECONTAMINATION UNITS IS AVAILABLE FROM THE OWNER.
- 11. THE OWNER OR OWNER'S REPRESENTATIVE IS RESPONSIBLE TO CONTRACT FOR NYSDOL PROJECTS MONITORING/AIR SAMPLING TECHNICIAN SERVICES AS REQUIRED.
- 12.CONTRACTOR TO PROVIDE A COPY OF SDS'S FOR ANY CHEMICAL AGENTS TO BE USED DURING THE ASBESTOS ABATEMENT TO THE PROJECT MONITOR AND THE OWNER'S REPRESENTATIVE.
- ¹³.CONTRACTOR SHALL REQUEST AND RECEIVE PROJECT MONITOR AND OWNER'S REPRESENTATIVE APPROVAL OF ALL WORK BEFORE ANY ABATEMENT IS UNDERTAKEN.
- 14.UNDER NO CIRCUMSTANCES SHALL CONTAMINATED WASTE WATER BE FILTERED THOUGH A SYSTEM WITHOUT AT LEAST A 5.0 MICRON PARTICLE SIZE COLLECTION CAPABILITY.
- 15.DRAWINGS ATTEMPT TO INDICATE THE GENERAL SCOPE OF EXISTING CONDITIONS AND ITEMS EFFECTED BY THE ABATEMENT WORK. CONTRACTOR SHALL EXAMINE THE WORK AREA PRIOR TO BID AND SHALL INCLUDE FIELD VARIATIONS FROM THOSE SHOWN WITH IN THE GENERAL INTENT OF THE WORK.
- 16.THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL ASBESTOS CONTAINING MATERIALS CONTAINED WITHIN THE PROJECT AND ASSOCIATED WITH ALL PROJECT WORK, IN COMPLIANCE WITH ALL APPLICABLE LAWS. RULES, REGULATIONS AND ALL REQUIREMENTS OF ALL AUTHORITIES HAVING JURISDICTION.
- 17. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL ASBESTOS CONTAINING MATERIALS CONTAINED WITHIN THE PROJECT AND ASSOCIATED WITH ALL PROJECT WORK, IN THE MOST EFFICIENT AND COST EFFECTIVE METHOD POSSIBLE, WHICH ALSO COMPLIES WITH THE REQUIREMENTS LISTED ABOVE.

POST-ABATEMENT WORK NOTES:

- 2. PRIOR TO ABATEMENT, ALL CONTRACTORS WILL SURVEY EXISTING CONDITIONS IN THE ABATEMENT AND GENERAL WORK AREAS. ITEMS/MATERIALS/ETC. DAMAGED, OR NON-FUNCTIONAL SHALL BE LISTED, NOTED, PHOTOGRAPHED AND REVIEWED WITH THE PROJECT INSPECTOR. ALL OTHER ITEMS/MATERIALS SHALL BE REVIEWED WITH THE PROJECT INSPECTOR. ALL OTHER ITEMS/MATERIALS SHALL BE ASSUMED TO BE IN GOOD CONDITION AND GOOD WORKING ORDER. IT SHALL BE THE RESPONSIBILITY OF THE ABATEMENT CONTRACTOR TO MAINTAIN ALL MATERIALS, ITEMS, EQUIPMENT, SYSTEMS, ETC. IN ITS ORIGINAL CONDITION AND RETURN TO OWNER/GC, ETC. IN SAME CONDITION AT THE END OF THIS CONTRACT.
- REMOVE ALL TEMPORARY ENCLOSURES, BARRIERS, ETC. REINSTALL ITEMS/WORK PREVIOUSLY REMOVED, ALL TAPE AND ADHESIVE RESIDUALS TO BE REMOVED. TEST AND REPAIR.
- 4. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO ENSURE AGAINST DAMAGE TO THE EXISTING WORK TO REMAIN IN PLACE. ANY DAMAGE TO SUCH WORK SHALL BE REPAIRED OR REPLACED TO THE SATISFACTION OF THE ARCHITECT AND OWNER AT NO ADDITIONAL COST TO THE CONTRACT.
- 5. AT COMPLETION OF THE ABATEMENT WORK, A CONDITION SURVEY SHALL BE DONE BY ALL CONTRACTORS AND PROJECT INSPECTOR (SEE NOTE #2). ANY VARIATION (I.E. DAMAGE BY THE CONTRACTOR). AND OTHERWISE NOT INCLUDED AS PART OF THE RECONSTRUCTION WORK, SHALL BE REPAIRED/RESTORED BY THE ABATEMENT CONTRACTOR.
- 6. THE CONTRACTOR SHALL, UPON COMPLETION OF THE REMOVAL, PROVIDE WRITTEN DOCUMENTATION (INCLUDING ALL APPROPRIATE THIRD PARTY TESTING RESULTS) THAT THE PROJECT WORK AREAS ARE COMPLETELY FREE OF ALL ASBESTOS CONTAINING MATERIALS.
- 7. THE CONTRACTOR SHALL PROVIDE RECORDS OF ALL ASBESTOS CONTAINING MATERIALS REMOVED FROM THE SITE, INCLUDING THE COMPOSITION AND VOLUMES OF DISPOSED MATERIALS AND THE FINAL DISPOSAL SITE(S).



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1- ASBESTOS ABATEMENT CONTRACTOR IS RESPONSIBLE TO REMOVAL AND DISPOSAL OF ALL WINDOW AND DOOR FRAMES, PLUS ONE FOOT OF FRIABLE ASBESTOS-CONTAINING PLASTER IN ALL DIRECTIONS BEYOND THE FRAMES OF ALL WINDOWS AND DOORS SCHEDULED FOR REMOVAL.

2 - ASBESTOS ABATEMENT CONTRACTOR IS RESPONSIBLE FOR REMOVAL OF ALL WALL-MOUNTED PLUMBING FIXTURES AND PARTITIONS SCHEDULED FOR REMOVAL FROM FRIABLE ASBESTOS-CONTAINING PLASTER (PLUMBER TO SAFE OFF ANY ACTIVE WATER LINES). THE ABATEMENT CONTRACTOR WILL BE RESPONSIBLE TO INSTALL NEW ANCHORS FOR ANY NEW PLUMBING FIXTURES AND PARTITIONS.

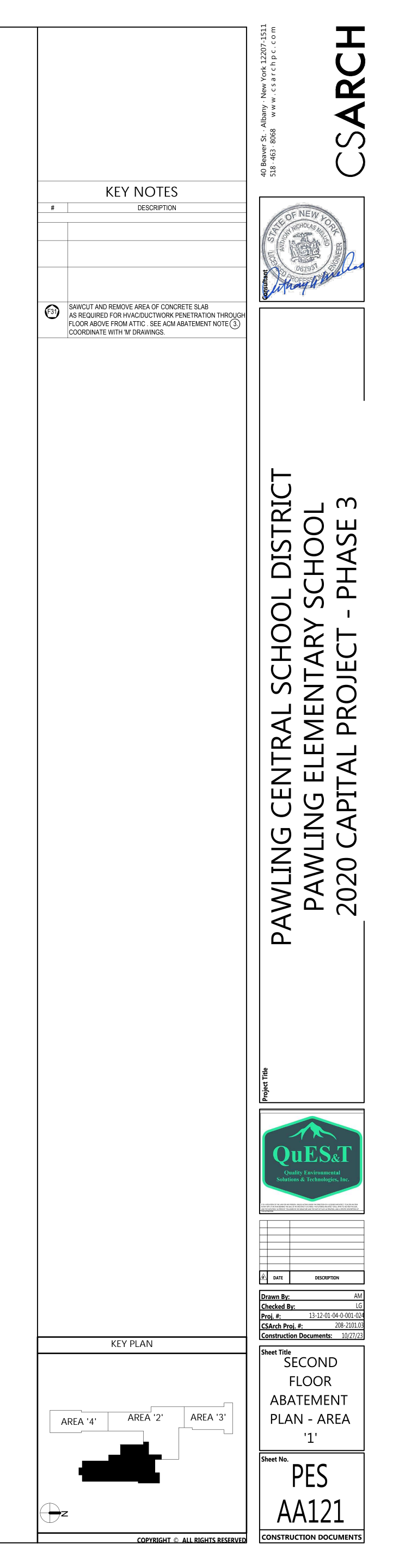
SECOND FLOOR ABATEMENT PLAN - AREA 1 AA121 ^{1/8" = 1'-0"}

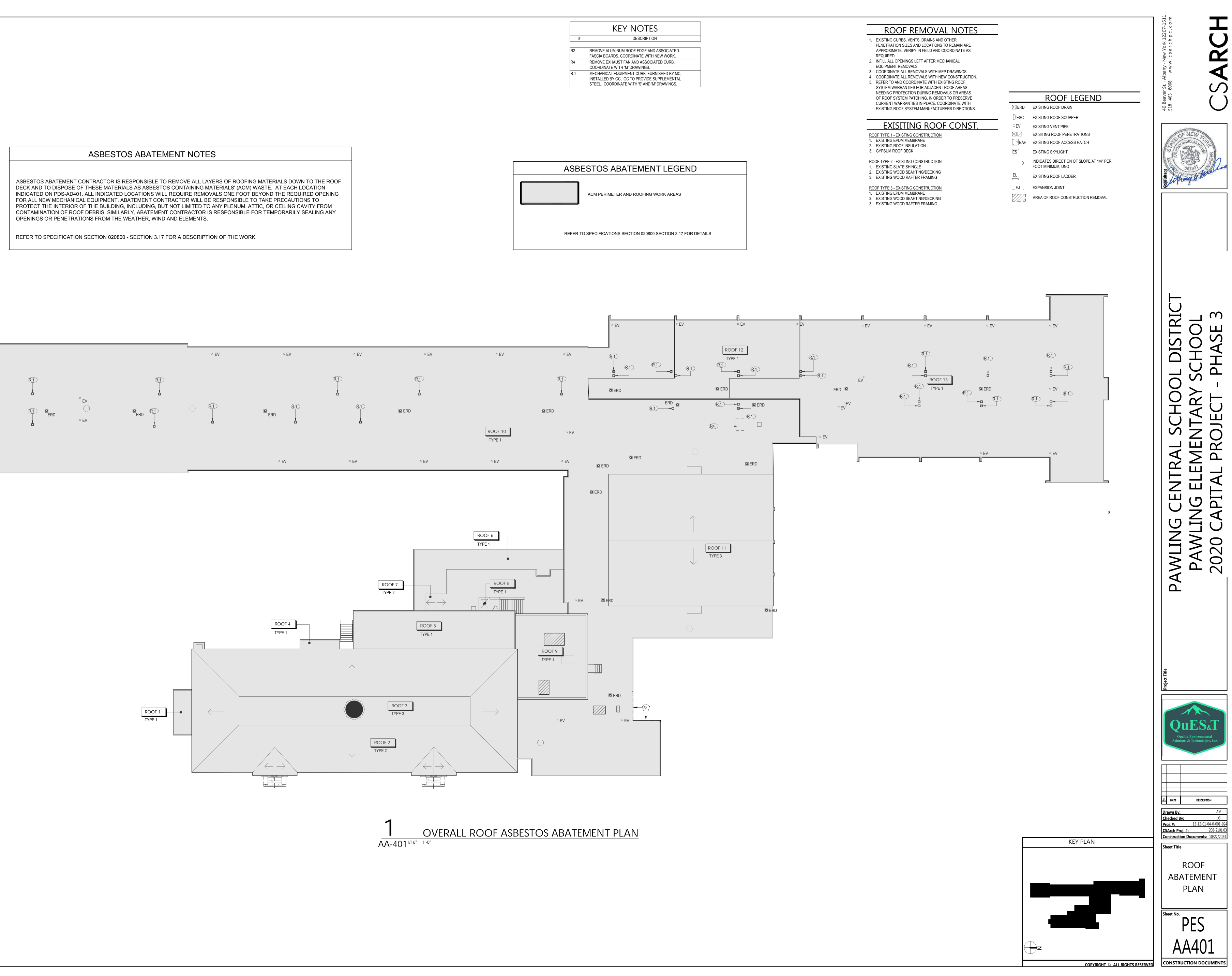
ASBESTOS ABATEMENT NOTES

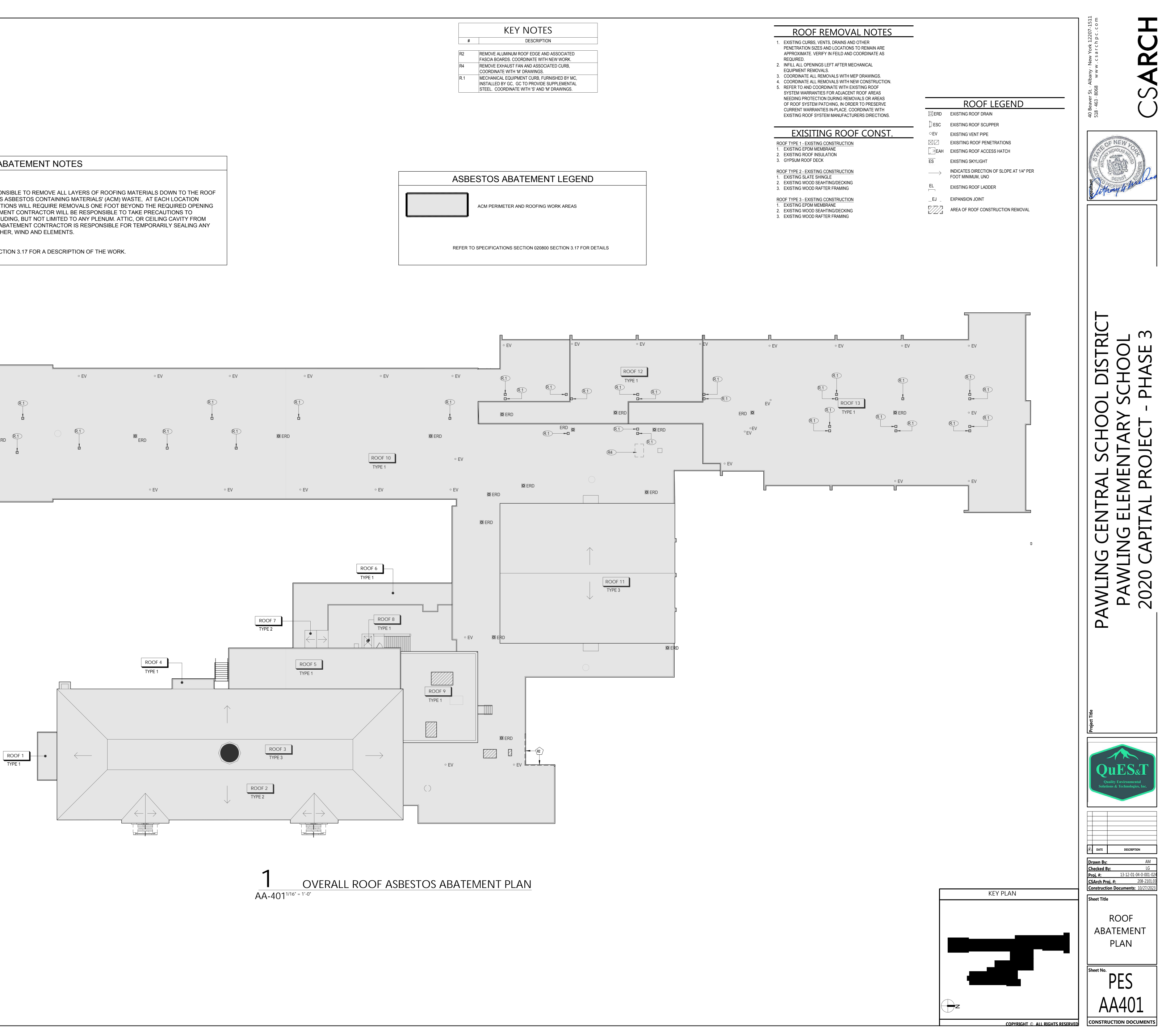
(3) - ASBESTOS ABATEMENT CONTRACTOR RESPONSIBLE FOR ALL HVAC PENETRATIONS REQUIRED BY OTHER TRADES THROUGH FRIABLE ASBESTOS-CONTAINING PLASTER WALLS OR CEILINGS AS REQUIRED.

(4)- ASBESTOS ABATEMENT CONTRACTOR RESPONSIBLE FOR REMOVAL OF UNIT VENTILATORS FROM FRIABLE ASBESTOS CONTAINING PLASTER WALLS. DISCONNECTION TO BE PERFORMED BY THE MECHANICAL AND ELECTRICAL CONTRACTORS PRIOR TO DISPOSAL BY ASBESTOS CONTRACTOR.

REFER TO SPECIFICATION SECTION 020800 - SECTION 3.17 FOR A DESCRIPTION OF THE WORK.









GENERAL NOTES

- 1. DESIGNED IN ACCORDANCE WITH THE 2020 NEW YORK STATE BUILDING CODE.
- 2. DIMENSIONS TO, OF, AND IN EXISTING STRUCTURE SHALL BE VERIFIED IN FIELD BY CONTRACTOR. 3. DO NOT SCALE DRAWINGS. CONTRACTOR SHALL NOTIFY ENGINEER OF ANY DISCREPANCIES IN DIMENSIONS BETWEEN EXISTING CONDITIONS AND/OR ARCHITECTURAL DRAWINGS AND THE STRUCTURAL DRAWINGS.
- 4. DO NOT CHANGE SIZE OR SPACING OF STRUCTURAL ELEMENTS.
- 5. DETAILS SHOWN ARE TYPICAL; SIMILAR DETAILS APPLY TO SIMILAR CONDITIONS UNLESS OTHERWISE INDICATED.
- 6. THE NOTES ON THIS DRAWING ARE TYPICAL UNLESS OTHERWISE INDICATED.
- BRACE BUILDING UNTIL STRUCTURAL ELEMENTS NEEDED FOR STABILITY ARE INSTALLED. THESE ELEMENTS ARE AS FOLLOWS: ROOF DECK AND MOMENT CONNECTIONS, ETC.
- 8. CONTRACTOR SHALL NOTIFY THE ENGINEER IN WRITING OF PROPOSED DEVIATIONS OR SUBSTITUTIONS FROM DIMENSIONS, MATERIALS, OR EQUIPMENT SHOWN ON THE DRAWINGS AND MAKE ONLY THOSE DEVIATIONS OR SUBSTITUTIONS ACCEPTED BY ENGINEER.
- 9. CONTRACTOR SHALL DETERMINE EXACT LOCATION OF EXISTING UTILITIES BEFORE COMMENCING WORK. CONTRACTOR AGREES TO BE FULLY RESPONSIBLE FOR DAMAGES WHICH MIGHT BE OCCASIONED BY FAILURE TO EXACTLY LOCATE AND PRESERVE EXISTING UTILITIES.
- 10. THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR CONSTRUCTION SAFETY.

FOUNDATION NOTES

- 1. BEAR FOOTINGS ON STIFF CLAYEY SILTS OR COMPACTED STRUCTURAL FILL.
- 2. FOOTINGS HAVE BEEN DESIGNED FOR A SOIL BEARING PRESSURE OF 4000 psf. BEARING STRATUM FOR THIS CAPACITY SHALL BE VERIFIED IN FIELD BY A LICENSED GEOTECHNICAL ENGINEER BEFORE CASTING CONCRETE FOOTINGS.
- 3. UNLESS OTHERWISE NOTED, BOTTOM OF EXTERIOR FOOTINGS IS 4 FEET MINIMUM BELOW FINISH GRADE.
- 4. SOIL BEARING SURFACES PREVIOUSLY ACCEPTED BY GEOTECHNICAL ENGINEER WHICH ARE ALLOWED TO BECOME SATURATED, FROZEN, OR DISTURBED SHALL BE REWORKED TO SATISFACTION OF GEOTECHNICAL ENGINEER.
- 5. FOUNDATION PREPARATION: REFER TO SPECIFICATIONS FOR "EXCAVATION, BACKFILL, AND COMPACTION (BUILDING AREA)."
- STRIP AND PROOF ROLL ENTIRE BUILDING AREA. PLACE AND COMPACT STRUCTURAL FILL TO REACH REQUIRED SUBGRADE LEVELS. VERIFY PROCEDURES WITH GEOTECHNICAL ENGINEER BEFORE BEGINNING. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- 7. DO NOT PLACE FOOTINGS IN WATER OR ON FROZEN GROUND.
- 8. DO NOT ALLOW GROUND BENEATH FOOTINGS TO FREEZE.
- 9. CONCRETE WALLS SHALL ATTAIN A MINIMUM STRENGTH OF 70% fc BEFORE PLACING BACKFILL AGAINST THEM.

CONCRETE NOTES

- 1. REINFORCE CONCRETE ELEMENTS INCLUDING FOOTINGS, WALLS, PIERS, AND SLABS. REINFORCEMENT SHOWN PERTAINS TO TYPICAL CONDITIONS.
- 2. LAP SPLICE CONCRETE REINFORCEMENT AS FOLLOWS, UNLESS NOTED OTHERWISE: USE CLASS B LAP SPLICES, UNLESS NOTED OTHERWISE.
- 3. LAP CONTINUOUS FOOTING AND HORIZONTAL WALL REINFORCEMENT WITH A CLASS B LAP SPLICE UNLESS NOTED OTHERWISE.
- PROVIDE CORNER BARS IN WALLS, THE SAME SIZE AND NUMBER AS CONTINUOUS REINFORCEMENT. PROVIDE CLASS B LAP SPLICE WITH MAIN REINFORCEMENT, BUT NOT LESS THAN 2'-0".
- 5. DOWEL CONCRETE WALLS AND PIERS INTO FOOTINGS WITH DOWELS THE SAME SIZE AND SPACING AS VERTICAL REINFORCEMENT. EXTEND DOWELS TO WITHIN 3 INCHES OF BOTTOM OF FOOTING, TERMINATED WITH A.C.I. STANDARD 90 DEGREE HOOK. PROVIDE CLASS B LAP SPLICE WITH VERTICAL REINFORCEMENT UNLESS NOTED OTHERWISE.
- 6. AT INTERSECTIONS OF CONCRETE WALLS, PROVIDE CORNER BARS IN OUTER LAYER THE SAME SIZE AND SPACING AS HORIZONTAL REINFORCEMENT AND PROVIDE A CLASS B LAP SPLICE WITH MAIN REINFORCEMENT, BUT NOT LESS THAN 2'-0". AT "T" INTERSECTIONS, PROVIDE CORNER BARS FROM EACH LAYER IN INTERSECTING WALL TO OUTER LAYER OF THROUGH WALL.
- 7. PROVIDE KEYS IN CONCRETE WALLS, GRADE BEAMS, AND FOOTINGS AT VERTICAL CONSTRUCTION JOINTS UNLESS NOTED OTHERWISE. KEYS SHALL BE 1 1/2 INCHES DEEP AND THE WIDTH OF THE KEY SHALL BE ONE-THIRD THE WALL THICKNESS AND CENTERED WITHIN THE WALL.
- 8. CAST CONCRETE PIERS IN CONCRETE WALLS MONOLITHICALLY WITH WALLS.
- 9. PIPING, CONDUIT, AND DUCT PENETRATIONS ARE NOT PERMITTED THROUGH PIERS. 10. MINIMUM BAR DEVELOPMENT LENGTH EQUALS CLASS A LAP LENGTH.
- 11. CONCRETE COVER FOR REINFORCEMENT SHALL BE AS INDICATED IN THE CONCRETE COVER SCHEDULE.

CONCRETE COVER SCHEDULE	
LOCATION	COVER
FOOTINGS POURED AGAINST EARTH:	3"
SURFACE EXPOSED TO WEATHER OR EARTH (INCLUDING SURFACES OR FOUNDATION WALLS COVERED WITH WATERPROOFING MEMBRANE AND/OR INSULATION):	
BARS LARGER THAN #5 #5 BARS OR SMALLER	2" 1 1/2"
SURFACES NOT EXPOSED TO WEATHER OR EARTH: SLABS AND WALLS BEAMS, GIRDERS, PIERS, AND COLUMNS	3/4" 1 1/2"
BETWEEN BARS AND EMBEDDED ITEMS: IN CONCRETE ELEMENTS EXPOSED TO WEATHER OR EARTH IN CONCRETE ELEMENTS NOT EXPOSED TO WEATHER OR EARTH	1 1/2" 3/4"

			NFORCEMENT L	AP SPLICE SCHE	DULE	
CLEAR C		DATED BARS THAN TWO TIME SS THAN FOUR T			-	
BAR SIZE	MINIMUM CLEAR COVER (INCH)	MIN SPACING CENTER TO CENTER (INCH)	CLASS B LAP NOT A TOP BAR (INCH)	CLASS B LAP TOP BAR (INCH)	CLASS A LAP NOT A TOP BAR (INCH)	CLASS A LAF TOP BAR (INCH)
#4 #5	1	2 1/2 3 1/8	22 27	28 35	17 21	22 27
CLEAR C		DATED BARS THAN BAR DIAM SS THAN TWO TIN		ĒR		
BAR SIZE	MINIMUM CLEAR COVER (INCH)	MIN SPACING CENTER TO CENTER (INCH)	CLASS B LAP NOT A TOP BAR (INCH)	CLASS B LAP TOP BAR (INCH)	CLASS A LAP NOT A TOP BAR (INCH)	CLASS A LAF TOP BAR (INCH)
#4	1/2	1 1/2	29	37	22	29
#5	5/8	1 7/8	36	46	28	36

NOTES FOR SCHEDULE: 1. TOP BARS ARE DEFINED AS HORIZONTAL REINFORCEMENT SO PLACED THAT MORE THAN 12 INCHES OF FRESH CONCRETE IS CAST BELOW THE DEVELOPMENT LENGTH OR SPLICE.

- USE CLASS B LAP SPLICES, UNLESS NOTED OTHERWISE. 3. FOR COVER AND SPACING DIMENSIONS WHICH ARE IN BETWEEN THE TABULATED VALUES, DO NOT
- INTERPOLATE, INSTEAD USE THE LONGER LAP LENGTH. CALCULATE CENTER TO CENTER SPACING DIMENSIONS OF BARS AT SPLICE LOCATIONS. 5. FOR EPOXY COATED BARS MODIFY THE TABULATED LAP LENGTHS AS FOLLOWS:
- A. FOR TOP BARS AND BARS WHICH ARE NOT A TOP BAR WITH A CLEAR COVER OF GREATER THAN OR EQUAL TO 3 TIMES THE BAR DIAMETER AND CLEAR SPACING GREATER THAN OR EQUAL TO 6 TIMES THE BAR DIAMETER, MULTIPLY THE TABULATED LENGTH BY 1.2. B. FOR BARS WHICH ARE NOT A TOP BAR, WITH A CLEAR COVER LESS THAN 3 TIMES THE BAR
- DIAMETER AND CLEAR SPACING LESS THAN 6 TIMES THE BAR DIAMETER, MULTIPLY THE TABULATED LENGTH BY 1.5. FOR TOP BARS, WITH A CLEAR COVER LESS THAN 3 TIMES THE BAR DIAMETER AND CLEAR
- SPACING LESS THAN 6 TIMES THE BAR DIAMETER, MULTIPLY THE TABULATED LENGTH FOR TOP BARS BY 1.3.

STRUCTURAL STEEL NOTES

- STRENGTHS NOTED IN DESIGN DATA NOTES.
- 3. CONNECTION DESIGN BY FABRICATOR WILL BE SUBJECT TO REVIEW BY ENGINEER.
- STRUCTURAL DRAWINGS.
- SHOP DRAWINGS.
- ASTM A123, UNLESS NOTED OTHERWISE.

COLD-FORMED METAL FRAMING NOTES:

- FASTENING.
- ACCEPTABLE.
- UN-PUNCHED STUDS WHEN ORDERING MATERIALS.
- 6. FIELD-INSTALLED HOLES ARE NOT PERMITTED IN MEMBERS UNLESS INDICATED IN DRAWINGS.

- CONSTRUCTION.
- 10. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR ERECTION BRACING.
- OTHERWISE: MINIMUM EDGE DISTANCE = 1/2 INCH MINIMUM FASTENER SPACING = 1 INCH
- OTHERWISE: MINIMUM EDGE DISTANCE = 3 INCHES
- MINIMUM FASTENER SPACING = 4 INCHES
- STEEL".
- MATERIAL UNLESS NOTED OTHERWISE.

LINTEL NOTES

- ARE SHOWN IN THE STRUCTURAL DRAWINGS. FORM AN INVERTED TEE.
- FOR 10-INCH MASONRY WALLS: USE TWO L5x5x5/16 FOR SPANS UP TO 6 FEET AND TWO L6x6x5/16 FOR
- INCH PLATE.
- CENTER.
- 5. BEAR LINTELS A MINIMUM OF 8 INCHES EACH END UNLESS NOTED OTHERWISE.

1. DO NOT BEGIN STEEL ERECTION UNTIL SUPPORTING CONCRETE OBTAINS 75 PERCENT OF THE MATERIAL

2. LOCATE ROOFTOP MECHANICAL UNITS AS SHOWN; COORDINATE WITH MECHANICAL DRAWINGS. NOTIFY ENGINEER IF ACTUAL UNIT WEIGHTS EXCEED THE WEIGHTS SHOWN ON DRAWINGS.

4. DO NOT PLACE HOLES THROUGH STRUCTURAL STEEL MEMBERS EXCEPT AS SHOWN AND DETAILED ON

5. WHERE FILLET WELD SIZES ARE NOT SPECIFICALLY NOTED, THE FABRICATOR SHALL DETAIL A MINIMUM SIZE FILLET WELD IN ACCORDANCE WITH AWS STANDARDS. THE ACTUAL SIZES SHALL BE SHOWN ON THE

6. GALVANIZING WHERE NOTED IN THE DRAWINGS SHALL BE HOT-DIP GALVANIZING IN ACCORDANCE WITH

1. MINIMUM MEMBER MATERIAL THICKNESS IS 43 MIL UNLESS NOTED OTHERWISE.

2. CUT FRAMING COMPONENTS SQUARELY OR ON AN ANGLE AS REQUIRED TO FIT TIGHTLY WITH FULL BEARING AGAINST ABUTTING MEMBERS. TEMPORARILY BRACE MEMBERS AS REQUIRED PRIOR TO FINAL

3. FIELD CUTTING OF MEMBERS SHALL BE PERFORMED BY SHEARING OR SAWING. TORCH CUTTING IS NOT

4. SPLICES ARE NOT PERMITTED IN STUDS, JOISTS, OR OTHER LOAD-CARRYING MEMBERS UNLESS CALCULATIONS AND DETAILS HAVE BEEN SUBMITTED TO ENGINEER FOR REVIEW AND ACCEPTED.

5. WHEN COLD-FORMED STUDS ARE TO BE USED FOR TRUSS, RAFTER, OR HEADER APPLICATIONS, STUDS SHALL BE UN-PUNCHED THROUGH THE WEB. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO SPECIFY

7. DO NOT SCREW OR WELD STUDS TO VERTICAL DEFLECTION TRACKS. DO NOT CONNECT SHEATHING TO VERTICAL DEFLECTION TRACKS. PROVIDE GAP IN SHEATHING TO ACCOMMODATE VERTICAL DEFLECTION.

8. ABUTTING TRACK MEMBERS SHALL BE SPLICED TOGETHER USING A TYPICAL STUD/JOIST SCREWED TO THE TRACK ON BOTH SIDES OF JOINT. BUTT-WELDING IS ALSO ACCEPTABLE. 9. FOR LOAD BEARING CONSTRUCTION, THE CONTRACTOR SHALL ENSURE THAT ADEQUATE BRACING IS IN

PLACE UNTIL SHEATHING IS ATTACHED TO BOTH STUD FLANGES. DO NOT OVERLOAD STUDS DURING

11. MINIMUM SCREW SPACING AND EDGE DISTANCE IS 3/4 INCH UNLESS NOTED OTHERWISE.

12. THE FOLLOWING SHALL BE USED FOR POWDER-ACTUATED FASTENERS IN STEEL UNLESS NOTED

13. THE FOLLOWING SHALL BE USED FOR POWDER ACTUATED-FASTENERS IN CONCRETE UNLESS NOTED

14. WELDING SHALL BE PERFORMED IN ACCORDANCE WITH AWS D1.3 "STRUCTURAL WELDING CODE - SHEET

15. MINIMUM WELD THROAT THICKNESS EQUALS THE BASE METAL THICKNESS OF THE THINNEST CONNECTED 16. TOUCH-UP WELDS WITH GALVANIZING REPAIR PAINT.

1. COORDINATE WALL OPENINGS WITH ARCHITECTURAL AND MECHANICAL DRAWINGS. NOT ALL OPENINGS

2. FOR OPENINGS NOT OTHERWISE DETAILED OR SCHEDULED, INCLUDING DOORS, WINDOWS, AND MECHANICAL OPENINGS, MINIMUM LINTELS SHALL BE (FOR EACH 4 INCHES OF MASONRY WIDTH) ONE L3 1/2x3 1/2x5/16 FOR SPANS UP TO 4 FEET; ONE L4x3 1/2x5/16 (LLV) FOR SPANS UP TO 6 FEET; ONE L5x3 1/2x5/16 (LLV) FOR SPANS UP TO 8 FEET. FOR SPANS LESS THAN 2 FEET, PROVIDE A 5/16 INCH PLATE. FOR 6-INCH MASONRY WALLS: USE TWO L3 1/2x2 1/2x5/16 (LLV) FOR SPANS UP TO 4 FEET AND A BUILT-UP

PLATE SECTION FOR SPANS UP TO 8 FEET. BUILT-UP SECTION SHALL CONSIST OF A HORIZONTAL PLATE 5/16 INCH BY 5 INCHES AND A VERTICAL PLATE 1/2 INCH BY 5 INCHES WELDED TOGETHER WITH 3/16-INCH FILLET WELDS, 3 INCHES LONG AND 6 INCHES ON CENTER ON EACH SIDE OF THE VERTICAL PLATE, TO

SPANS UP TO 8 FEET. TRIM HORIZONTAL LEG ON EACH ANGLE TO 4 1/2 INCHES WIDE. 3. FOR OPENINGS NOT OTHERWISE DETAILED OR SCHEDULED IN 4-INCH-THICK VENEER, INCLUDING DOORS,

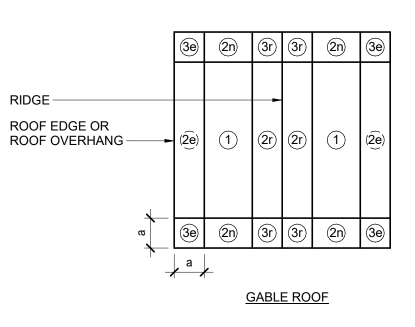
WINDOWS, AND MECHANICAL OPENINGS, MINIMUM LINTELS SHALL BE ONE L4x4x5/16 FOR SPANS UP TO 6 FEET AND ONE L6x4x5/16 (LLV) FOR SPANS UP TO 8 FEET. FOR SPANS LESS THAN 2 FEET, PROVIDE A 5/16-

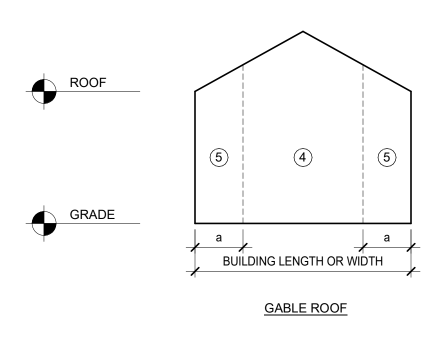
4. WELD TOGETHER BACK-TO-BACK LINTELS. MAXIMUM WELD SPACING SHALL NOT EXCEED 18 INCHES ON

6. HOT-DIP GALVANIZE LINTELS IN EXTERIOR WALLS.

	GENERAL:	
	DESIGN PROVISIONS	ORK STATE BUILDING COD
	BUILDING RISK CATEGORY TERRAIN/ EXPOSURE CATEGORY	
2.	LIVE LOADS:	
	ENTRY ADDITION ROOF HAS BEEN DESIGNED TO SUPPORT THE UNIFORMLY D THE CONCENTRATED LIVE LOADS NOTED BELOW, WHICHEVER PRODUCED TH EFFECTS.	
	CONCENTRATED LIVE LOADS: UNIFORMLY DISTRIBUTED OVER AN AREA 6.25 S LOCATED SO AS TO PRODUCE THE MAXIMUM LOAD EFFECTS IN THE STRUCTU	JRAL MEMBERS.
	ROOF	
	UNIFORMLY DISTRIBUTED LIVE LOADS:	
	ROOF: UNIFORM GROUND SNOW LOAD (Pg) UNIFORM FLAT-ROOF SNOW LOAD (Pf) SNOW EXPOSURE FACTOR (Ce) THERMAL FACTOR (Ct)	
	IMPORTANCE FACTOR (I₅) KITCHEN KITCHEN STORAGE	75
3.	DEAD LOADS:	
	ROOF (ENTRY ADDITION):	25 ι
	PORTION OF ABOVE DEAD LOAD CONSIDERED FOR MECHANICAL EQUIPMENT FROM STRUCTURAL FRAMING:	
	ROOF (ENTRY ADDITION):	4
	DO NOT SUSPEND CONCENTRATED LOADS FROM ROOF DECK.	
	SEE PLAN FOR LOCATIONS AND WEIGHTS OF LARGE EQUIPMENT. WEIGHT OF ADDITION TO THE UNIFORM LOADS INDICATED ABOVE. SEE ALSO STRUCTURA	
4.	SEISMIC LOADS:	
	SITE CLASS: SHORT-PERIOD DESIGN ACCELERATION (Sds):	
	ONE-SECOND DESIGN ACCELERATION (Sd1):	
	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S_s): ONE-SECOND MAPPED SPECTRAL RESPONSE (S_1):	0.08 0.20 0.05
	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S_s) : ONE-SECOND MAPPED SPECTRAL RESPONSE (S_1) : SEISMIC DESIGN CATEGORY:	
	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S_s): ONE-SECOND MAPPED SPECTRAL RESPONSE (S_1): SEISMIC DESIGN CATEGORY: IMPORTANCE FACTOR (I_e): SYSTEM COEFFICIENT R (NORTH-SOUTH):	
	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S _s): ONE-SECOND MAPPED SPECTRAL RESPONSE (S ₁): SEISMIC DESIGN CATEGORY: IMPORTANCE FACTOR (I _e):	
	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S_s): ONE-SECOND MAPPED SPECTRAL RESPONSE (S_1): SEISMIC DESIGN CATEGORY: IMPORTANCE FACTOR (I_e): SYSTEM COEFFICIENT R (NORTH-SOUTH): SYSTEM COEFFICIENT R (EAST-WEST):	
5.	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S _s): ONE-SECOND MAPPED SPECTRAL RESPONSE (S ₁): SEISMIC DESIGN CATEGORY: IMPORTANCE FACTOR (I _e): SYSTEM COEFFICIENT R (NORTH-SOUTH): SYSTEM COEFFICIENT R (EAST-WEST): ANALYSIS PROCEDURE: ENTRY ADDITION LATERAL FORCE RESISTING SYSTEM NOT SPECIFICALLY DET RESISTANCE	
5.	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S _s): ONE-SECOND MAPPED SPECTRAL RESPONSE (S ₁): SEISMIC DESIGN CATEGORY: IMPORTANCE FACTOR (I _e): SYSTEM COEFFICIENT R (NORTH-SOUTH): SYSTEM COEFFICIENT R (EAST-WEST): ANALYSIS PROCEDURE: ENTRY ADDITION LATERAL FORCE RESISTING SYSTEM NOT SPECIFICALLY DET RESISTANCE	
5.	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S _s): ONE-SECOND MAPPED SPECTRAL RESPONSE (S ₁): SEISMIC DESIGN CATEGORY: IMPORTANCE FACTOR (I _e): SYSTEM COEFFICIENT R (NORTH-SOUTH): SYSTEM COEFFICIENT R (EAST-WEST): ANALYSIS PROCEDURE: ENTRY ADDITION LATERAL FORCE RESISTING SYSTEM NOT SPECIFICALLY DET RESISTANCE WIND LOADS: MAIN WIND FORCE RESISTING SYSTEM HAS BEEN DESIGNED USING THE ENVE ASCE 7-16, CHAPTER 28, AND SECTION 1609 OF 2018 IBC. BASIC WIND SPEED (3 SECOND GUST, ULTIMATE):	
5.	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S _s): ONE-SECOND MAPPED SPECTRAL RESPONSE (S ₁): SEISMIC DESIGN CATEGORY: IMPORTANCE FACTOR (I _e): SYSTEM COEFFICIENT R (NORTH-SOUTH): SYSTEM COEFFICIENT R (EAST-WEST): ANALYSIS PROCEDURE: ENTRY ADDITION LATERAL FORCE RESISTING SYSTEM NOT SPECIFICALLY DET RESISTANCE WIND LOADS: MAIN WIND FORCE RESISTING SYSTEM HAS BEEN DESIGNED USING THE ENVE ASCE 7-16, CHAPTER 28, AND SECTION 1609 OF 2018 IBC. BASIC WIND SPEED (3 SECOND GUST, ULTIMATE): BASIC WIND SPEED (3 SECOND GUST, ASD): 10 YEAR-MRI BASIC WIND SPEED (3 SECOND GUST):	
5.	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S _s): ONE-SECOND MAPPED SPECTRAL RESPONSE (S ₁): SEISMIC DESIGN CATEGORY: IMPORTANCE FACTOR (I _e): SYSTEM COEFFICIENT R (NORTH-SOUTH): SYSTEM COEFFICIENT R (EAST-WEST): ANALYSIS PROCEDURE: ENTRY ADDITION LATERAL FORCE RESISTING SYSTEM NOT SPECIFICALLY DET RESISTANCE WIND LOADS: MAIN WIND FORCE RESISTING SYSTEM HAS BEEN DESIGNED USING THE ENVE ASCE 7-16, CHAPTER 28, AND SECTION 1609 OF 2018 IBC. BASIC WIND SPEED (3 SECOND GUST, ULTIMATE): BASIC WIND SPEED (3 SECOND GUST, ASD): 10 YEAR-MRI BASIC WIND SPEED (3 SECOND GUST, ASD): 10 YEAR-MRI BASIC WIND SPEED (3 SECOND GUST, HEIGHT OF MAIN ROOF (ENTRY ADDITION):	
5.	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S ₅): ONE-SECOND MAPPED SPECTRAL RESPONSE (S ₁): SEISMIC DESIGN CATEGORY: IMPORTANCE FACTOR (I ₆): SYSTEM COEFFICIENT R (NORTH-SOUTH): SYSTEM COEFFICIENT R (EAST-WEST): ANALYSIS PROCEDURE: ENTRY ADDITION LATERAL FORCE RESISTING SYSTEM NOT SPECIFICALLY DET RESISTANCE WIND LOADS: MAIN WIND FORCE RESISTING SYSTEM HAS BEEN DESIGNED USING THE ENVE ASCE 7-16, CHAPTER 28, AND SECTION 1609 OF 2018 IBC. BASIC WIND SPEED (3 SECOND GUST, ULTIMATE): BASIC WIND SPEED (3 SECOND GUST, ASD): 10 YEAR-MRI BASIC WIND SPEED (3 SECOND GUST): IMPORTANCE FACTOR (I _w):	
5.	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S _s): ONE-SECOND MAPPED SPECTRAL RESPONSE (S ₁): SEISMIC DESIGN CATEGORY: IMPORTANCE FACTOR (I _e): SYSTEM COEFFICIENT R (NORTH-SOUTH): SYSTEM COEFFICIENT R (EAST-WEST): ANALYSIS PROCEDURE: ENTRY ADDITION LATERAL FORCE RESISTING SYSTEM NOT SPECIFICALLY DET RESISTANCE WIND LOADS: MAIN WIND FORCE RESISTING SYSTEM HAS BEEN DESIGNED USING THE ENVE ASCE 7-16, CHAPTER 28, AND SECTION 1609 OF 2018 IBC. BASIC WIND SPEED (3 SECOND GUST, ULTIMATE): BASIC WIND SPEED (3 SECOND GUST, ASD): 10 YEAR-MRI BASIC WIND SPEED (3 SECOND GUST, ASD): 10 YEAR-MRI BASIC WIND SPEED (3 SECOND GUST, ASD): HEIGHT OF MAIN ROOF (ENTRY ADDITION): TOPOGRAPHIC FACTOR (I _w):	0.08 0.20 0.05 1 TAILED FOR SEISMIC ELOPE PROCEDURE OF 122 m 95 m 74 m 17 fe 17 fe ±0 VERHANGS, COMPONENT LL BE DETERMINED BY
5.	 SHORT PERIOD MAPPED SPECTRAL RESPONSE (S₁):	0.08 0.20 0.05 1 TAILED FOR SEISMIC ELOPE PROCEDURE OF 122 m 95 m 74 m 17 fe 17 fe ±0 VERHANGS, COMPONENT LL BE DETERMINED BY
	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S _s):	0.08 0.20 0.05 1.
	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S ₈):	0.08 0.20 0.05 1
6.	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S ₈):	
6.	 SHORT PERIOD MAPPED SPECTRAL RESPONSE (S₁):	
6.	SHORT PERIOD MAPPED SPECTRAL RESPONSE (S ₄):	0.08 0.20 0.05 1.
6.	 SHORT PERIOD MAPPED SPECTRAL RESPONSE (Sa):	0.08 0.20 0.05 11 ELOPE PROCEDURE OF 122 m 95 m 74 m 17 fe 17 fe 17 fe 10 VERHANGS, COMPONENT LL BE DETERMINED BY FOR COMPONENTS AND COMPACTED STRUCTUR COMPACTED STRUCTUR COMPACTED STRUCTUR COMPACTED STRUCTUR COMPACTED STRUCTUR

CONCRETE: FOOTINGS, MISCELLANEOUS.. ..f'_c = 3,000 psi ...f'_c = 3,500 psi INTERIOR SLABS ON GRADE FOUNDATION WALLS, PIERS... ...f'_c = 4,000 psi EXTERIOR SLABS ON GRADEf'_c = 4,500 psi





\S001 / N.T.S



ROOF PLAN - COMPONENTS AND CLADDING ROOF WIND PRESSURE ZONE DESIGNATIONS

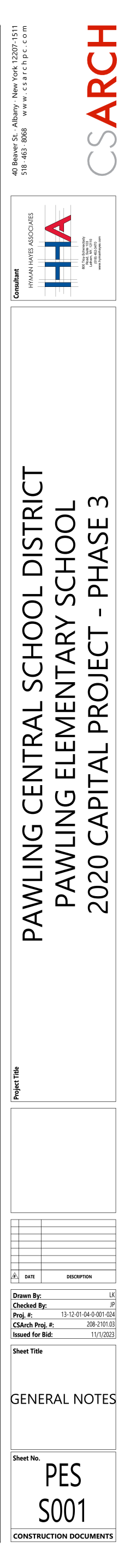


NOTE:

a= 10 PERCENT OF LEAST HORIZONTAL DIMENSION OR 0.4xROOF HEIGHT, WHICHEVER IS SMALLER, BUT NOT LESS THAN EITHER 4 PERCENT OF LEAST HORIZONTAL DIMENSION NOR 3 FEET.

	_	_	FOR EXTERIOR	
ROOF SLOPE	SURFACE	EFFECTIVE WIND AREA (sf)	WIND PRESSURE TOWARD SURFACE (psf)	WIND PRESSURE AWAY FROM SURFACE (psf)
	ZONE 1 ROOF	10 20 50 100	16 16 16 16	37 37 32 27
	ZONE 2e ROOF EDGES	10 20 50 100	16 16 16 16	37 37 32 27
GABLE ROOF > 20° TO 27°	ZONE 2n AND 2r ROOF EDGES	10 20 50 100	16 16 16 16	59 52 42 35
	ZONE 3e ROOF CORNERS	10 20 50 100	16 16 16 16	61 57 52 48
	ZONE 3r ROOF CORNERS	10 20 50 100	16 16 16 16	76 62 44 44
	ZONE 4 WALL	10 20 50 100	25.9 24.7 23.2 22	28 27 25 24
NA	ZONE 5 WALL CORNERS	10 20 50 100	25.9 24.7 23.2 22	35 32 29 27

EXTERIOR WALL ELEVATION - COMPONENTS AND (2) CLADDING WALL WIND PRESSURE ZONE DESIGNATIONS



-	OLLOWING IS A SUMMA	_	EDULE OF SPECIAL INSPECTIONS AND TESTING REQUIRE	ED FOR THIS PROJECT. ADDITIONAL
		D IN SPECIFICA		E CONSTRUCTION DIVISIONS WHICH REQUIRE
	LS AND FOUNDATIONS			Y FIRE-RESISTANT MATERIAL
-	ST-IN-PLACE CONCRET	E		IC AND INTUMESCENT FIRE-RESISTANT COATING
	SONRY			RIOR INSULATION AND FINISH SYSTEM
	RUCTURAL STEEL		-	KE CONTROL
	_D-FORMED METAL FR	-	-	IANICAL SYSTEMS
	OD FRAMING AND TRU		-	IAL CASES
⊔ MAS	SONRY VENEERS AND	ARCHITECTUR	AL WALL PANELS	
IN	SPECTION AGEN	Т	FIRM	ADDRESS/ PHONE
1. SPE	ECIAL INSPECTOR			
	OTECHNICAL			
	GINEER/INSPECTOR			
B. TES	STING/INSPECTING AG	ENCY		
1. TES	STING/INSPECTING AG	ENCY		
C				
				N ACTIVITIES ARE SUBJECT TO THE APPROVAL
OF THE	E CODE ENFORCEMEN			AND TESTING TECHNICIANS SHALL BE PROVIDED
FREQ	UESTED.			
				OR THE OWNER'S REPRESENTATIVE, NOT BY THE T OF INTEREST MUST BE DISCLOSED TO THE
	ENFORCEMENT OFFIC			TO INTEREST MUST DE DISCLUSED TO THE
THE SP	PECIAL INSPECTOR SH		ESSIONAL ENGINEER EXPERIENC	E IN THE DESIGN OF BUILDINGS AND
REGIST	TERED IN THE STATE C	-		E TESTING AGENT ARE INDICATED ON THE
SCHED	JULE.			
	KEY OF	MINIMUM	QUALIFICATIONS OF INSPE	ECTION AGENTS (MQIA)
РΕ		NEW YORK S	TATE REGISTERED PROFESSIONA	L ENGINEER
RDP		NEW YORK S	TATE REGISTERED DESIGN PROFE	ESSIONAL ENGINEER
EIT		ENGINEER IN	TRAINING - INTERN ENGINEER	
ACI-CC		AMERICAN C	ONCRETE INSTITUTE CERTIFIED C	ONCRETE CONSTRUCTION INSPECTOR
ACI-CFI	IT	AMERICAN C	ONCRETE INSTITUTE CERTIFIED C	CONCRETE FIELD TECHNICIAN - GRADE 1
CC-RC	SI	ICC REINFOR	CED CONCRETE SPECIAL INSPEC	TOR
CC-RC	C	ICC REINFOR	CED CONCRETE CERTIFICATION	
CC-SM	IC	ICC STRUCT	JRAL MASONRY CERTIFICATION	
CC-SS	SWC	ICC STRUCT	JRAL STEEL AND WELDING CERTIF	FICATION
AWS-C	SMI	AMERICAN W	ELDING SOCIETY CERTIFIED WELL	DING INSPECTOR
CC-SA	\FC	ICC SPAY-AP	PLIED FIREPROOFING CERTIFICAT	ION
ASNT		AMERICAN S	OCIETY OF NON-DESTRUCTIVE TE	STING - LEVEL II OR III
CC-PC	C	ICC PRESTRE	SSED CONCRETE CERTIFICATION	
			1	
	CATEGORY		M	INIMUM QUALIFICATION
۹.	EXCAVATION AND FIL	ING	1. CURRENT LEVEL II CERT	TIFICATION IN GEOTECHNICAL ENGINEERING
	VERIFICATION OF SO	LS PILES	TECHNOLOGY/ CONSTR	UCTION FROM THE NATIONAL INSTITUTE FOR
	AND DRILLED PIERS N RETAINING WALLS	NUDULAK	2. EIT OR PE WITH RELEVA	NEERING TECHNOLOGIES (NICET). NT EXPERIENCE.
	REINFORCED CONCR	ETE	1. CURRENT ICC-RCSI OR	ACI-CCI
3.			2. ACI-CFTT	
3.			3. EIT OR PE WITH RELEVA 1. CURRENT ICC-RCC OR I	
	PRESTRESSED CONC	REIE		CC-PCC
	PRESTRESSED CONC	REIE		AR OF RELEVANT EXPERIENCE.
	PRESTRESSED CONC	REIE	3. EIT OR PE WITH RELEVA	AR OF RELEVANT EXPERIENCE.
D.	PRESTRESSED CONC	REIE	3.EIT OR PE WITH RELEVA4.CURRENT POST-TENSIO	AR OF RELEVANT EXPERIENCE. INT EXPERIENCE
C.		REIE	3.EIT OR PE WITH RELEVA4.CURRENT POST-TENSIO	AR OF RELEVANT EXPERIENCE. INT EXPERIENCE INING INSTITUTE (PTI) CERTIFICATION.
D.		RETE	 BIT OR PE WITH RELEVA CURRENT POST-TENSIO CURRENT ICC-SMC AND 	AR OF RELEVANT EXPERIENCE. INT EXPERIENCE INING INSTITUTE (PTI) CERTIFICATION.
D.	MASONRY	:RETE	 EIT OR PE WITH RELEVA CURRENT POST-TENSIO CURRENT ICC-SMC AND EIT OR PE WITH RELEVA CURRENT AWS-CWI CURRENT ICC-SSWC AN 	AR OF RELEVANT EXPERIENCE. INT EXPERIENCE INING INSTITUTE (PTI) CERTIFICATION. ONE YEAR OF RELEVANT EXPERIENCE INT EXPERIENCE
с. D.	MASONRY	RETE	 EIT OR PE WITH RELEVA CURRENT POST-TENSIO CURRENT ICC-SMC AND EIT OR PE WITH RELEVA CURRENT AWS-CWI CURRENT ICC-SSWC AN CURRENT LEVEL II ASNT 	AR OF RELEVANT EXPERIENCE. INT EXPERIENCE INING INSTITUTE (PTI) CERTIFICATION. ONE YEAR OF RELEVANT EXPERIENCE INT EXPERIENCE
D.	MASONRY WELDING HIGH-STRENGTH BOL	TING AND	 EIT OR PE WITH RELEVA CURRENT POST-TENSIO CURRENT ICC-SMC AND EIT OR PE WITH RELEVA CURRENT AWS-CWI CURRENT ICC-SSWC AN CURRENT LEVEL II ASNT CURRENT LEVEL III ASNT 	AR OF RELEVANT EXPERIENCE. INT EXPERIENCE INING INSTITUTE (PTI) CERTIFICATION. ONE YEAR OF RELEVANT EXPERIENCE INT EXPERIENCE
D.	MASONRY WELDING	TING AND	 EIT OR PE WITH RELEVA CURRENT POST-TENSIO CURRENT ICC-SMC AND EIT OR PE WITH RELEVA CURRENT AWS-CWI CURRENT ICC-SSWC AN CURRENT LEVEL II ASNT CURRENT LEVEL III ASNT 	AR OF RELEVANT EXPERIENCE. INT EXPERIENCE INING INSTITUTE (PTI) CERTIFICATION. ONE YEAR OF RELEVANT EXPERIENCE INT EXPERIENCE D ONE YEAR OF RELEVANT EXPERIENCE T, BUT ONLY IF ALSO LEVEL II ID ONE YEAR OF RELEVANT EXPERIENCE
B. C. D. E. F.	MASONRY WELDING HIGH-STRENGTH BOL	TING AND CTION	 EIT OR PE WITH RELEVA CURRENT POST-TENSIO CURRENT ICC-SMC AND EIT OR PE WITH RELEVA CURRENT AWS-CWI CURRENT ICC-SSWC AN CURRENT LEVEL II ASNT CURRENT LEVEL III ASNT CURRENT ICC-SSWC AN EIT OR PE WITH RELEVA 	AR OF RELEVANT EXPERIENCE. INT EXPERIENCE INING INSTITUTE (PTI) CERTIFICATION. ONE YEAR OF RELEVANT EXPERIENCE INT EXPERIENCE D ONE YEAR OF RELEVANT EXPERIENCE T, BUT ONLY IF ALSO LEVEL II ID ONE YEAR OF RELEVANT EXPERIENCE
C. D. E. F.	MASONRY WELDING HIGH-STRENGTH BOL STEEL FRAME INSPEC	TING AND CTION	 EIT OR PE WITH RELEVA CURRENT POST-TENSIO CURRENT ICC-SMC AND EIT OR PE WITH RELEVA CURRENT AWS-CWI CURRENT ICC-SSWC AN CURRENT LEVEL II ASNT CURRENT LEVEL III ASNT CURRENT ICC-SSWC AN EIT OR PE WITH RELEVA PRECAST: CURRENT ICC EXPERIENCE. 	AR OF RELEVANT EXPERIENCE. INT EXPERIENCE INING INSTITUTE (PTI) CERTIFICATION. ONE YEAR OF RELEVANT EXPERIENCE INT EXPERIENCE ID ONE YEAR OF RELEVANT EXPERIENCE T, BUT ONLY IF ALSO LEVEL II ID ONE YEAR OF RELEVANT EXPERIENCE INT EXPERIENCE. C-RCC AND ONE YEAR OF RELEVANT
C. D. E.	MASONRY WELDING HIGH-STRENGTH BOL STEEL FRAME INSPEC	TING AND CTION	 EIT OR PE WITH RELEVA CURRENT POST-TENSIO CURRENT ICC-SMC AND EIT OR PE WITH RELEVA CURRENT AWS-CWI CURRENT ICC-SSWC AN CURRENT LEVEL II ASNT CURRENT LEVEL III ASNT CURRENT ICC-SSWC AN CURRENT LEVEL III ASNT CURRENT ICC-SSWC AN EIT OR PE WITH RELEVA PRECAST: CURRENT ICC EXPERIENCE. BAR JOISTS: SEE WELDI METAL BUILDINGS: SEE 	AR OF RELEVANT EXPERIENCE. INT EXPERIENCE INING INSTITUTE (PTI) CERTIFICATION. ONE YEAR OF RELEVANT EXPERIENCE ID ONE YEAR OF RELEVANT EXPERIENCE ID ONE YEAR OF RELEVANT EXPERIENCE IT, BUT ONLY IF ALSO LEVEL II ID ONE YEAR OF RELEVANT EXPERIENCE INT EXPERIENCE. C-RCC AND ONE YEAR OF RELEVANT NG REQUIREMENTS WELDING REQUIREMENTS
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SPECIAL INSPECTION NOTES:

- THE OWNER WILL ENGAGE THE SERVICES OF A QUALIFIED SPECIAL INSPECTOR FOR THIS PROJECT, WHO WILL PROVIDE AND/OR COORDINATE INSPECTION AND TESTING REQUIREMENTS AS NECESSARY IN ACCORDANCE WITH THE PROVISIONS OF CHAPTER 170F THE BCNYS.
- 2. SPECIAL INSPECTIONS AND TESTING SHALL BE CONTINUOUS OR PERIODIC DURING PERFORMANCE OF THE WORK, AS NOTED.
- 3. THE CONTRACTOR SHALL HOLD A PRE-CONSTRUCTION MEETING WITH THE REGISTERED DESIGN PROFESSIONAL, SPECIAL INSPECTOR, TESTING AGENCY, AND AFFECTED SUB CONTRACTORS TO REVIEW THE REQUIRED SPECIAL INSPECTION AND TESTING REQUIREMENTS FOR THE PROJECT. THE CONTRACTOR SHALL DISTRIBUTE CONSTRUCTION SCHEDULES TO EACH ATTENDEE.
- 4. THE SPECIAL INSPECTOR SHALL SUBMIT INTERIM REPORTS AND, AT THE COMPLETION OF SPECIAL INSPECTIONS, A FINAL STATEMENT OF SPECIAL INSPECTIONS. REPORTS SHALL BE STAMPED AND SIGNED BY A PROFESSIONAL ENGINEER.
- 5. THE SPECIAL INSPECTOR SHALL NOTIFY THE CONTRACTOR IMMEDIATELY OF DISCREPANCIES. SUBSEQUENT REPORTS SHALL NOTE WHEN AND HOW DEFICIENCIES WERE CORRECTED. THE SPECIAL INSPECTOR SHALL NOTIFY THE REGISTERED DESIGN PROFESSIONAL AND THE CODE ENFORCEMENT OFFICIAL OF DISCREPANCIES WHICH HAVE NOT BEEN CORRECTED.
- 6. THE CONTRACTOR SHALL COOPERATE WITH THE SPECIAL INSPECTOR INCLUDING ADVANCE NOTIFICATION OF REQUIRED INSPECTION OR TEST, INCIDENTAL LABOR AND SAFE ACCESS TO THE WORK AREAS, AND ACCESS TO CONTRACT DOCUMENTS SO THAT INSPECTIONS AND TESTING MAY BE PERFORMED WITHOUT HINDRANCE.
- 7. THE SPECIAL INSPECTION PROGRAM SHALL IN NO WAY RELIEVE THE CONTRACTOR OF THE OBLIGATION TO PERFORM THE WORK IN ACCORDANCE WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS OR FROM IMPLEMENTING AN EFFECTIVE QUALITY CONTROL PROGRAM.
- 8. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

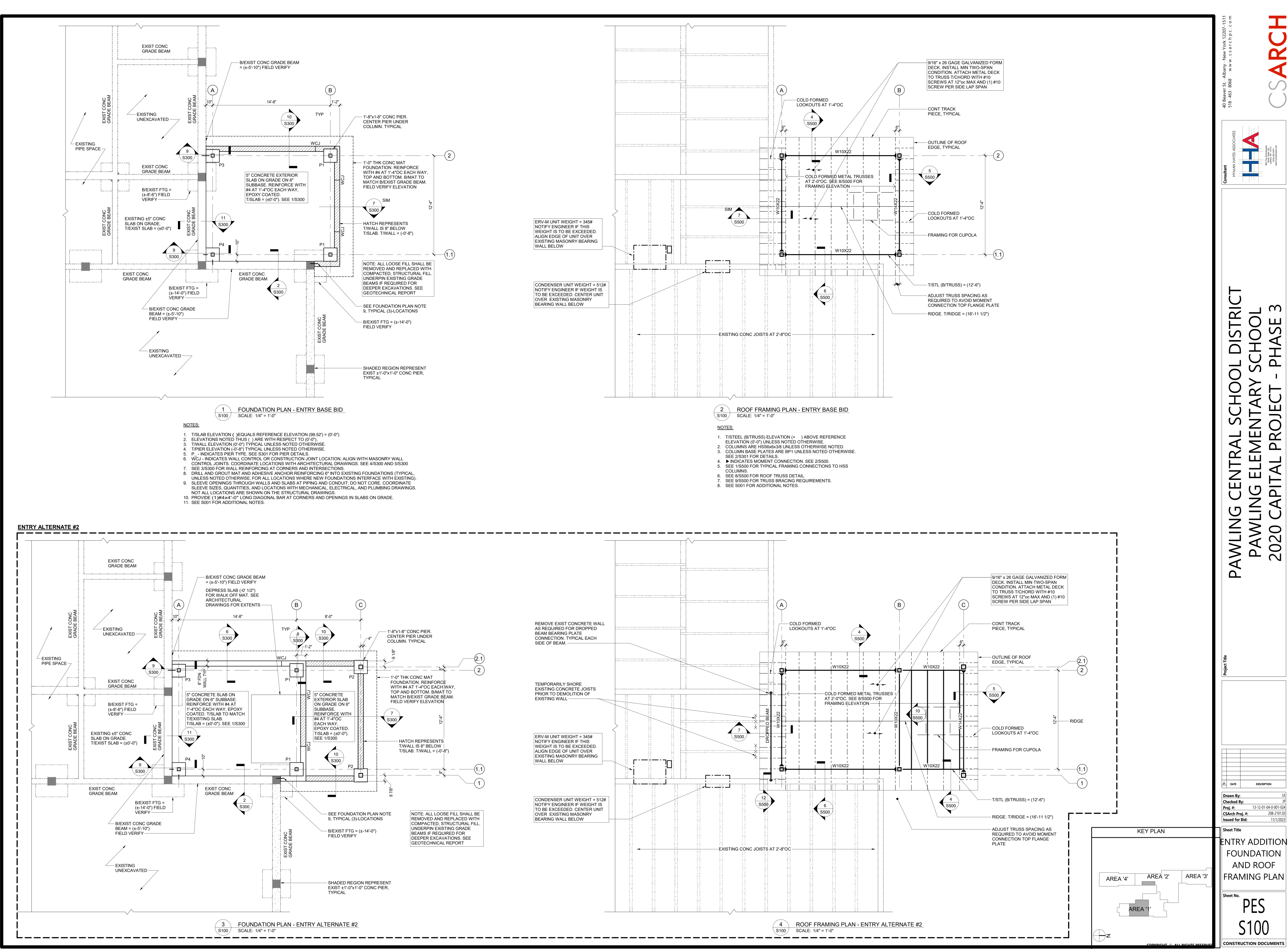
	SOILS AND	FOUNDATIO	ONS			
	VERIFICATION/ INSPECTION	AGENT NO.	MQIA	CONTINUOUS	PERIODIC	REFERENCED STANDARD
	ERIFY SITE PREPARATION IN ACCORDANCE WITH THE ROJECT GEOTECHNICAL EVALUATION:					
A	. IDENTIFY SOILS REQUIRING UNDERCUTTING AND REPLACING WHILE OBSERVING PROOF ROLLING AND WHEN SUBGRADE IS EXPOSED	2	A.2	X	-	
В	. VERIFY FOOTING BEARING STRATA	2	A.2	Х	-	
С	. REVIEW AND ACCEPT FILL MATERIALS.	2	A.2	-	-	
D	. OBSERVE AND ACCEPT BACKFILLING AND COMPACTION PROCEDURES.	2	A.2	Х	-	
E	. OBSERVE AND ACCEPT PREPARATION OF SLAB SUBGRADE AND SUBBASE.	2	A1, A.2	х	-	
F	. VERIFY USE OF FILL MATERIAL AND LIFT THICKNESS IN FIELD	2 OR 3	A1, A.2	-	-	
2. C	OMPACTION AND MOISTURE CONTENT TESTING:					
A	. ONE TEST OF SUBGRADE FOR EACH SPREAD FOOTING AND EACH 20-FOOT LENGTH OF STRIP FOOTING.	3	A.1	-	X 50%	ASTM D 1557 ASTM D 6938
В	. ONE TEST OF SUBGRADE AND SUBBASE FOR EACH 2000 SF OF SLAB-ON-GRADE, BUT NOT LESS THAN 4 TESTS.					
C	. ONE TEST OF EACH LIFT OF FILL MATERIALS FOR EACH 2000 SF OF BUILDING AREA, BUT NOT LESS THAN 4 TESTS.					

	CAST-IN-PL	ACE CONC	RETE			
	VERIFICATION/ INSPECTION	AGENT NO.	MQIA	CONTINUOUS	PERIODIC	REFERENCED STANDARD
1.	INSPECT REINFORCING STEEL AND PLACEMENT:	1	B.1, B.3, O.1			
	A. MAT, FOUNDATIONS WALLS, AND PIERS.			-	X 50%	
	B. SLABS ON GRADE.			-	X 50%	
2.	INSPECT EMBEDDED BOLTS AND ANCHOR RODS PRIOR TO PLACEMENT OF CONCRETE:	1	B.1, B.3, O.1			
3.	VERIFY USE OF REQUIRED DESIGN MIX	3	B.2	Х	-	
4.	SAMPLE AND TEST FRESH CONCRETE:	3	B.2	Х	-	ASTM C 172
	A. TAKE SIX STANDARD CYLINDERS FOR EACH 50 CUBIC YARDS OF CONCRETE OR EACH 5000 SF OF SLAB AREA FOR EACH CLASS OF CONCRETE.					ASTM C 31 ASTM C 94
	B. RECORD TIME CONCRETE IS BATCHED, TIME CONCRETE IS SAMPLED, AND TIME THE TRUCK IS EMPTY.					
	C. PERFORM ONE SLUMP TEST FOR EACH TRUCK; TWO IF THE CONCRETE IS PUMPED.					ASTM C 143
	D. MEASURE AIR CONTENT FOR EACH TRUCK.					ASTM C 231 ASTM C 173
	D. RECORD CONCRETE AND AMBIENT AIR TEMPERATURE.					
	E. RECORD UNIT WEIGHT OF CONCRETE.					ASTM C 138 ASTM C 567
	F. PERFORM COMPRESSIVE STRENGTH TESTS.					ASTM C 39
5.	INSPECT CONCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES.	3	B.1, B.2	Х	-	ACI 318 26.5.1, 26.5.2
6.	INSPECT FOR MAINTENANCE OF SPECIFIED CURING TEMPERATURES AND TECHNIQUES.	3	B.1, B.2	-	Х	ACI 318 26.5.3 ,26.5.4, 26.5.5

	STRUCT	URAL STEE	L			
	VERIFICATION/ INSPECTION	AGENT NO.	MQIA	CONTINUOUS	PERIODIC	REFERENCEI STANDARD
	ERIFY FABRICATOR(S) MAINTAINS DETAILED FABRICATION ND QUALITY CONTROL PROCEDURES.	1 OR 3	G.2, G.3, G.4	-	Х	AISC 360-10 CHAPTER N
	ATERIAL VERIFICATION OF HIGH-STRENGTH BOLTS, NUTS, ND WASHERS:					
A	IDENTIFICATION MARKINGS TO CONFORM TO ASTM STANDARDS SPEC'D IN THE APPROVED CONST. DOC'S.	3	F.1	-	X 100%	
В	MANUFACTURER'S CERTIFICATE OF COMPLIANCE.					APPLICABLE ASTM MTRL SPECS; ASIC 360-10, A3.3
3. IN	ISPECTION OF HIGH-STRENGTH BOLTING:	3	F.1, O.1			AISC 360-10, N5.6
A	BEARING-TYPE CONNECTIONS			-	X 100 %	
1. N	ATERIAL VERIFICATION OF STRUCTURAL STEEL:					ASTM A6 OR ASTM A568
A	IDENTIFICATION MARKINGS TO CONFORM TO ASTM STANDARDS SPECIFIED IN THE APPROVED CONSTRUCTION DOCUMENTS.	1 OR 3			X 100 %	ASTM A653
В	MANUFACTURER'S CERTIFIED MILL TEST REPORTS REQ'D.	1	F.2	-	X 100%	
	ERFORM PULL-OUT TESTS ON DRILLED-IN, ADHESIVE NCHORS:	3		-	X 100%	
A	TEST 10% OF EACH ANCHOR TYPE (MINIMUM OF 2) BY APPLYING A LOAD EQUAL TO 125% OF ALLOWABLE PULL- OUT STRENGTH.					
В	TEST 100% OF ANCHORS BY PULLING WITH A CLAW HAMMER USING THE WEIGHT OF ONE MAN.					
5. N	ATERIAL VERIFICATION OF WELD FILLER MATERIALS:					
A	IDENTIFICATION MARKING TO CONFORM TO AWS SPECIFICATION IN THE APPROVED CONSTRUCTION DOCUMENTS.	3	E.1, E.2	-	Х	AISC 360-10 A3.5
В	MANUFACTURER'S CERTIFICATE OF COMPLIANCE REQ'D.	1 OR 3	E.1, E.2, E.3	-	Х	
7. IN	ISPECTION OF WELDING OF STRUCTURAL STEEL:	3	E.1, E.2, O.1			AISC 360-10, N5.4 & N5.5, AWS D1.1
A	FILLET WELDS. 100% VISUAL INSPECTION			-	Х	ASTM E709
	a. SINGLE PASS (5/16 OR LESS).			-	Х	AWS D1.1
3. IN	ISPECTION OF ERECTED STEEL FRAME:	1 OR 3	F.1, F.2, O.1	-	X 100%	AISC 360-10, N5.7
A	JOINT DETAILS FOR COMPLIANCE WITH APPROVED CONSTRUCTION DOCUMENTS.					
	MOMENT FRAMES.					
	APPLICATION OF JOINT DETAILS AT EACH CONNECTION.					ļ
	SPECT CONDITION OF ERECTED MATERIALS:	1 OR 3	F.1, F.2	-	X 100%	ļ
	ERIFY COLUMN PLUMBNESS:	3	F.1	-	X 100%	
	ISPECTION OF ERECTED METAL DECK:	1 OR 3	F.1, F.2	-	X 100%	AISC 360-10, N6
A	SIZE AND SPACING OF MECHANICAL FASTENERS INCLUDING SCREWS, POWEDER-ACTUATED FASTENERS, AND PNEUMATICALLY-DRIVEN FASTENERS.					

	COLD-FORME		AMING			
	VERIFICATION/ INSPECTION	AGENT NO.	MQIA	CONTINUOUS	PERIODIC	REFERENCED STANDARD
1.	VERIFY FABRICATOR(S) MAINTAINS DETAILED FABRICATION AND QUALITY CONTROL PROCEDURES FOR PREFABRICATED TRUSSES.	1 OR 3	H.1, H.2	-	Х	
2.	INSPECT FRAMING (3 RANDOM TESTS FOR EACH MEMBER TYPE, SIZE, AND GAUGE) AS FOLLOWS:	3		-	х	
	A. MEMBER SIZE AND MATERIAL THICKNESS					
	B. WEIGHT OF GALVANIZED COATING.					
3.	MATERIAL VERIFICATION:	1 OR 3		-	Х	
	A. IDENTIFICATION MARKINGS TO CONFORM TO ASTM STANDARDS SPECIFIED IN THE APPROVED CONSTRUCTION DOCUMENTS.					
4.	INSPECT ERECTED FRAMING AND MECHANICAL CONNECTIONS:	1	H.1, H.2, O.1			
	A. JOINT DETAILS FOR COMPLIANCE WITH APPROVED CONSTRUCTION DOCUMENTS.			-	X 50%	
	B. APPLICATION OF JOINT DETAIL AT EACH CONNECTION			-	X 50%	
5.	WELDING OF COLD-FORMED METAL FRAMING:	3	E.1, E.2	-	X 50%	AWS D1.3
6.	INSPECT CONDITION OF ERECTED FRAMING:	1 OR 3	H.1, H.2	-	X 50%	
7.	VERIFY INSTALLATION OF TRUSS BRACING:	1	H.1, H.2	-	X 100%	
8.	PERFORM PULL-OUT TESTS ON DRILLED-IN ADHESIVE, EXPANSION, AND SLEEVE ANCHORS:	3		-	X 100%	
	A. TEST 10% OF EACH ANCHOR TYPE (MINIMUM OF 2) BY APPLYING A LOAD EQUAL TO 125% OF ALLOWABLE PULL- OUT STRENGTH.					
	B. TEST 100% OF ANCHORS BY PULLING WITH A CLAW HAMMER USING THE WEIGHT OF ONE MAN.					



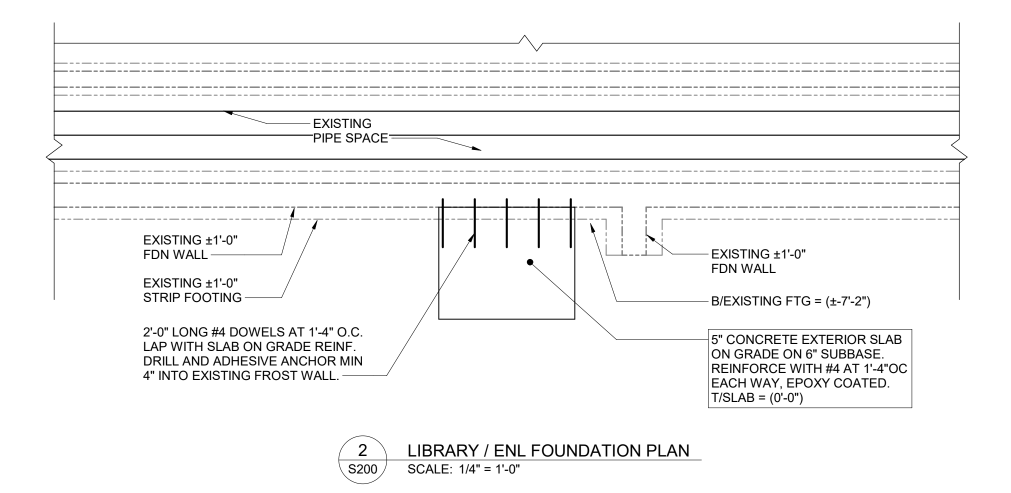


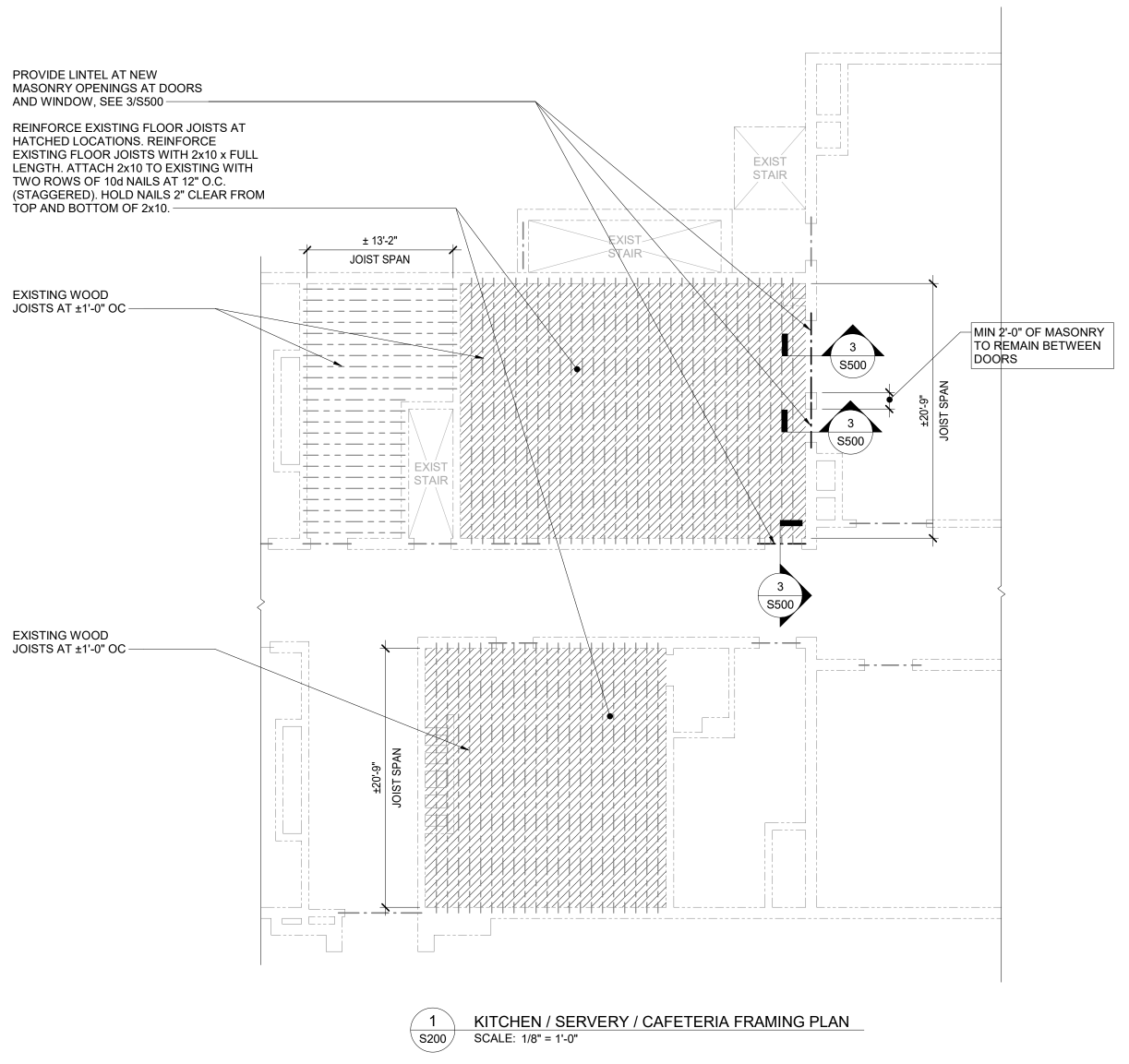
AND WINDOW, SEE 3/S500 ----

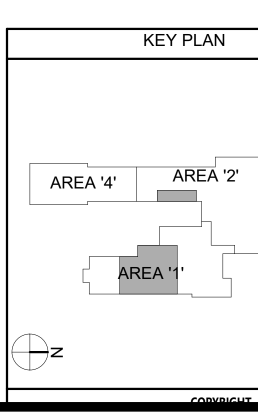
TOP AND BOTTOM OF 2x10. —

EXISTING WOOD JOISTS AT ±1'-0" OC --

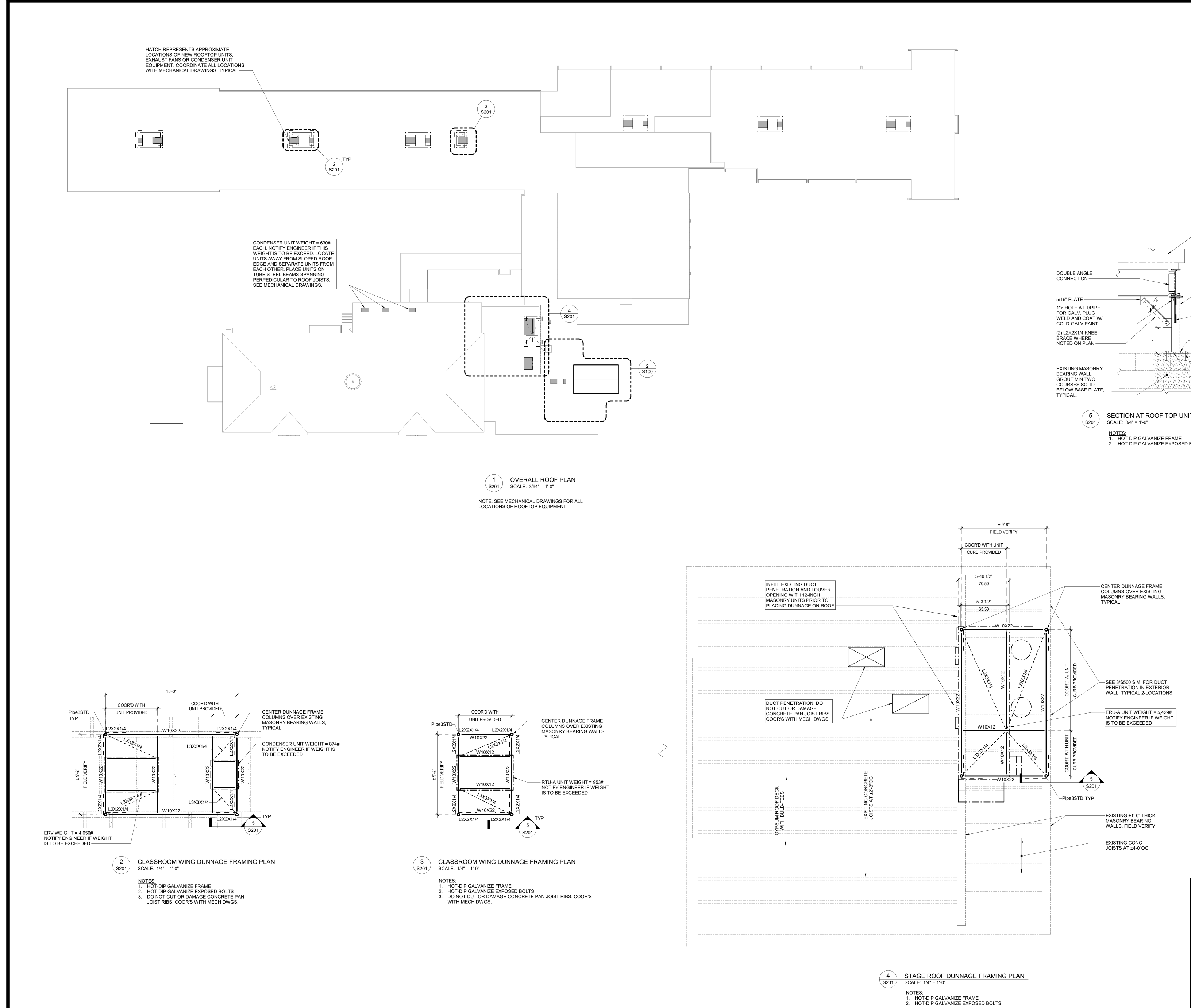
EXISTING WOOD JOISTS AT ±1'-0" OC —

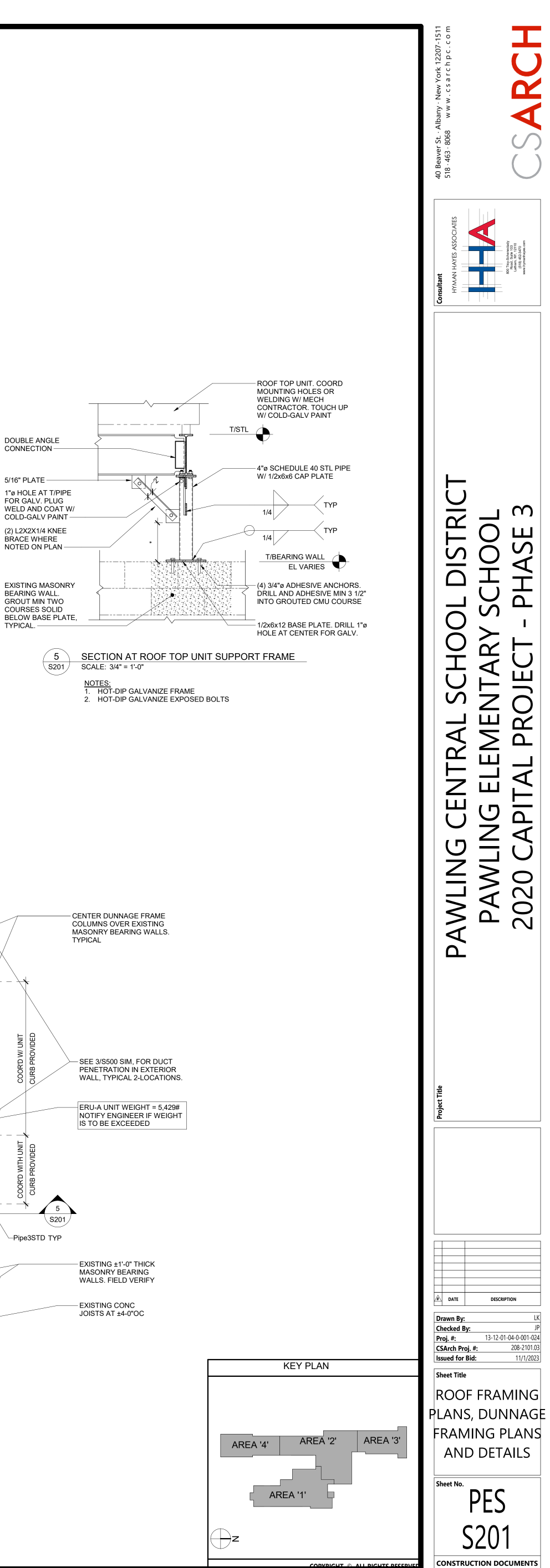


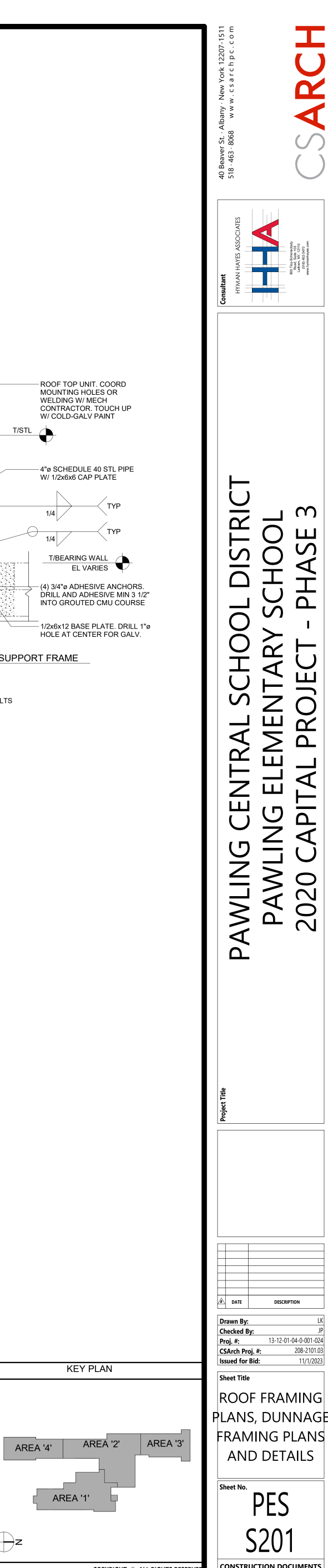


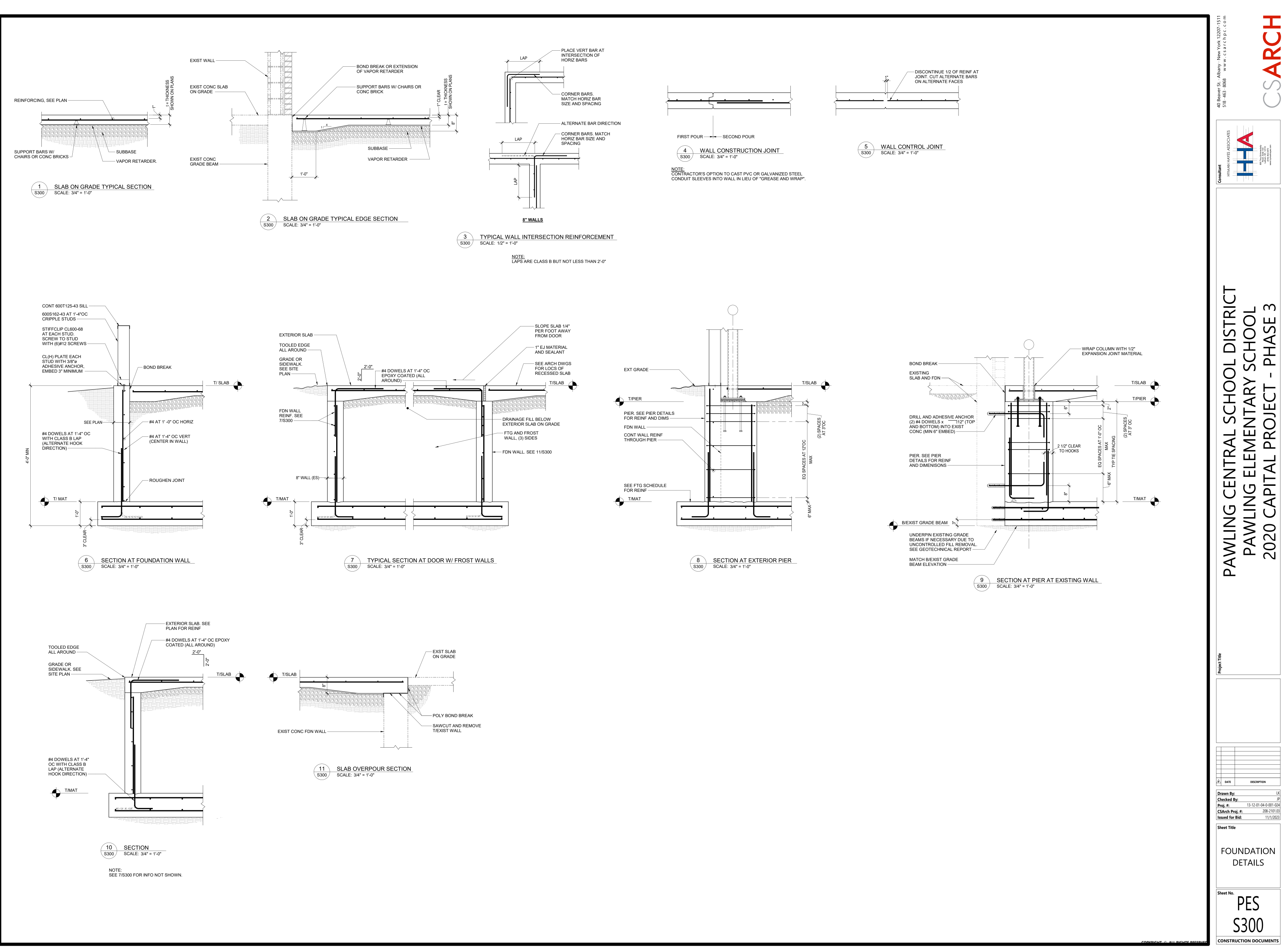


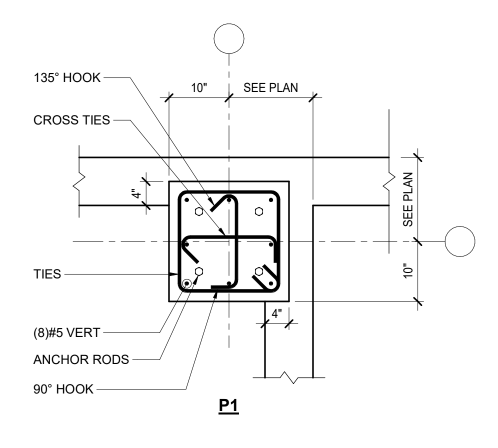


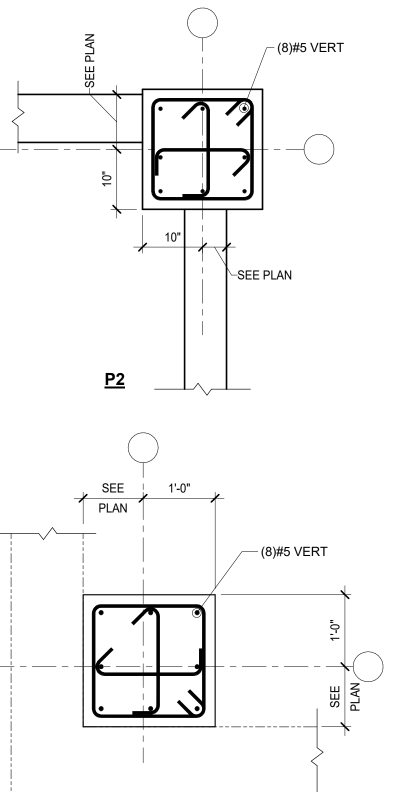












<u>P4</u>

<u>P3</u>

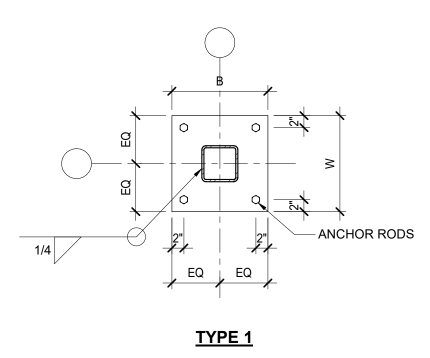
SEE PLAN

 1
 PIER DETAILS

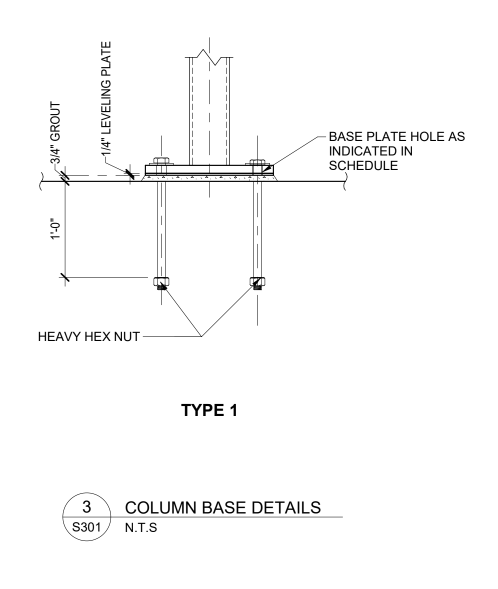
 \$301
 SCALE: 3/4" = 1'-0"

— (8)#5 VERT

- <u>PIER NOTES:</u>
 TIES AND CROSS TIES ARE #3, TYPICAL UNLESS NOTED OTHERWISE. STAGGER HOOK LOCATION ON ALTERNATE TIES. STAGGER 90° HOOK LOCATION ON CROSS TIES.
 SEE 8/S300 AND 9/S300 FOR TIE/CROSS TIES SPACING AND SECTION AT PIERS.
 CONTINUE WALL REINFORCING THROUGH PIERS.
 SEE 2/S301 AND 3/S301 FOR BASE PLATE DETAILS AND ANCHOR ROD INFORMATION.

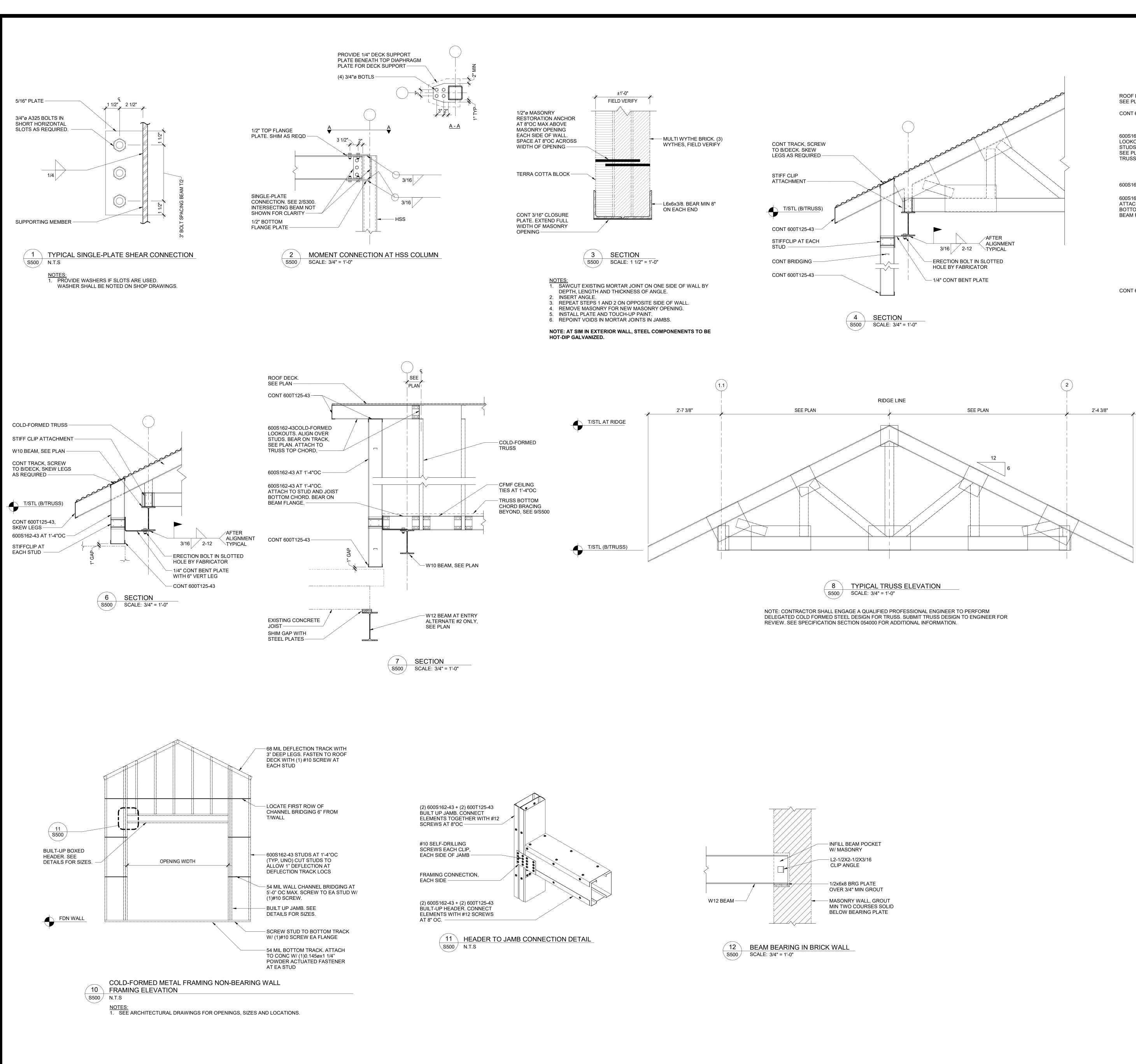


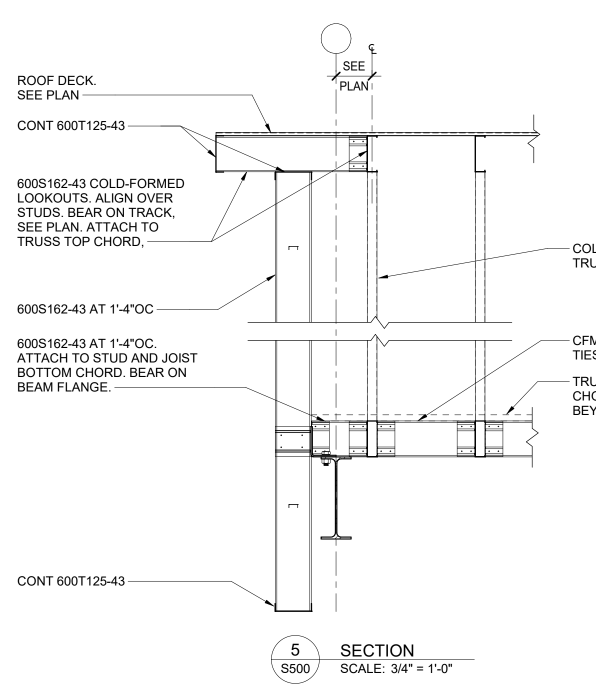
2 BASE PLATE DETAILS S301 N.T.S



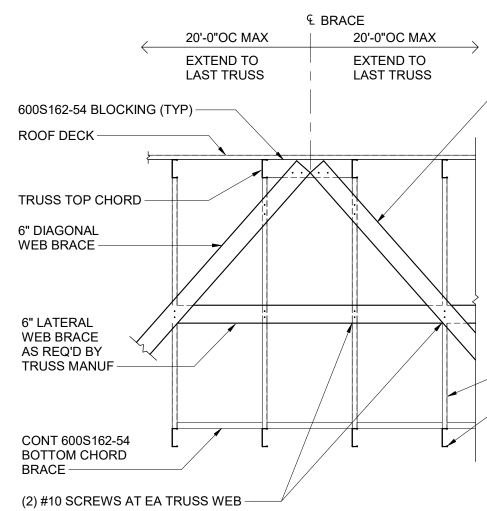
COLUMN	BASE, ANCHOR F	ROD HOLE AND WASH	ER SCHEDULE
ANCHOR ROD DIAMETER	BASE PLATE HOLE DIAMETER	MINIMUM WASHER DIMENSIONS	MINIMUM WASHER THICKNESS
3/4"	1 5/16"	2"	1/4"
CIRCULAR OR SQU	ARE WASHERS MEETIN	IG ON THE SIZE SHOWN ARE	ACCEPTABLE



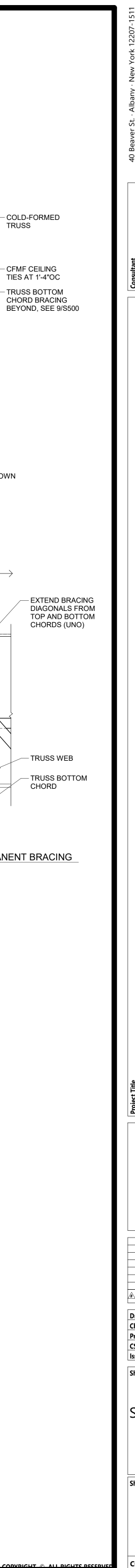




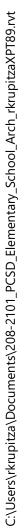
NOTE: SEE 4/S5.00 FOR INFORMATION NOT SHOWN

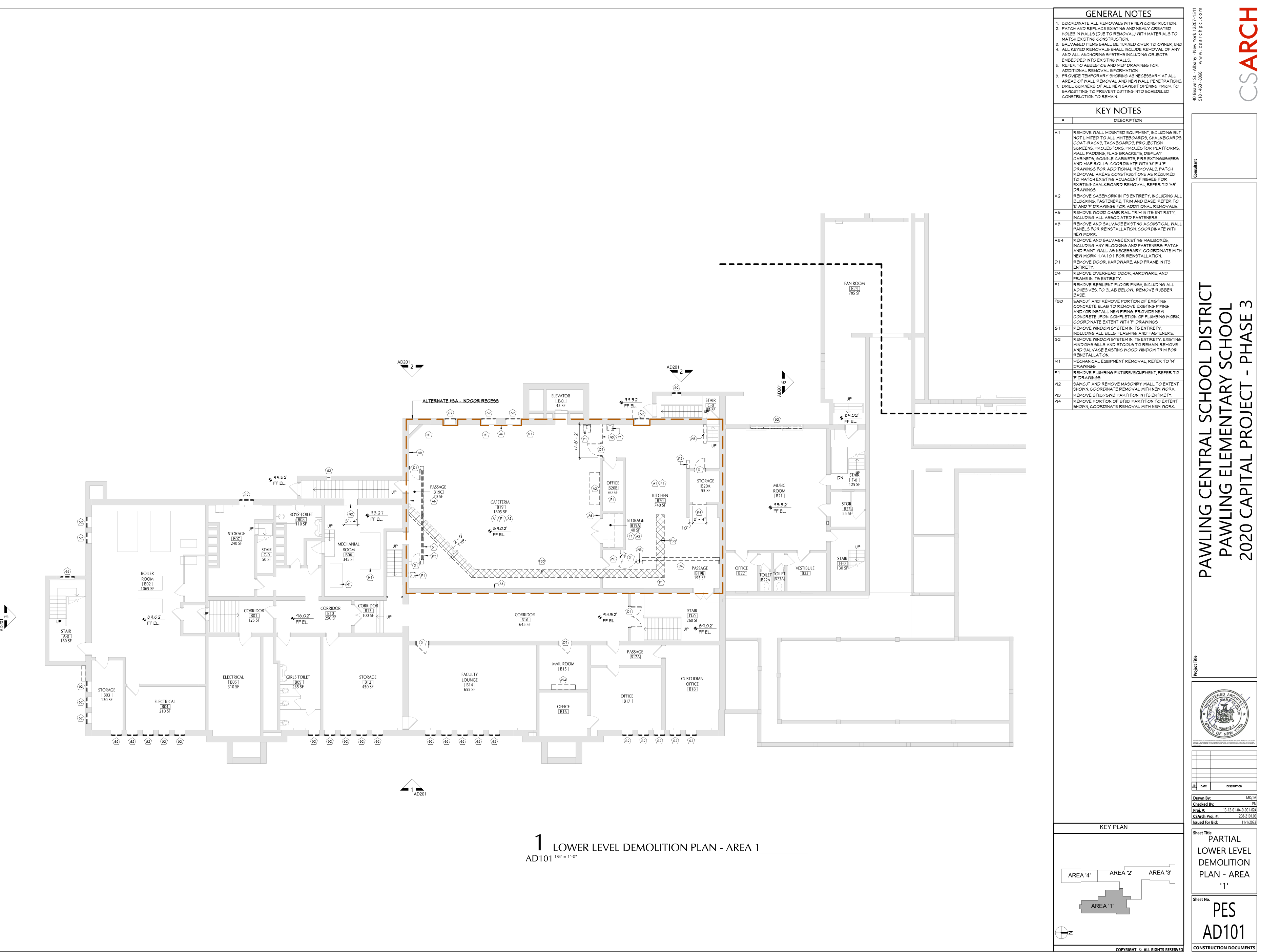


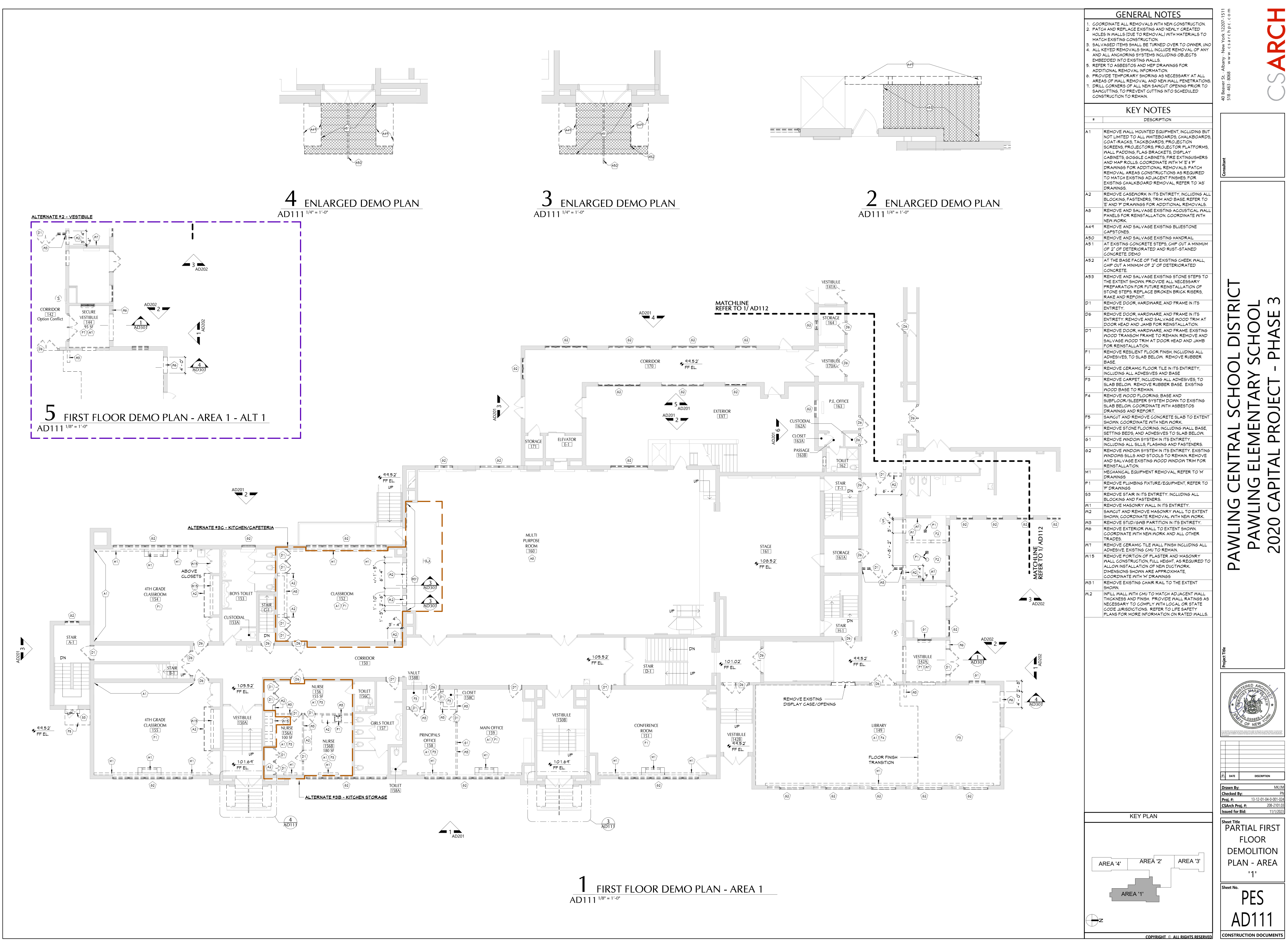
(9) COLD-FORMED METAL TRUSS PERMANENT BRACING S500 N.T.S

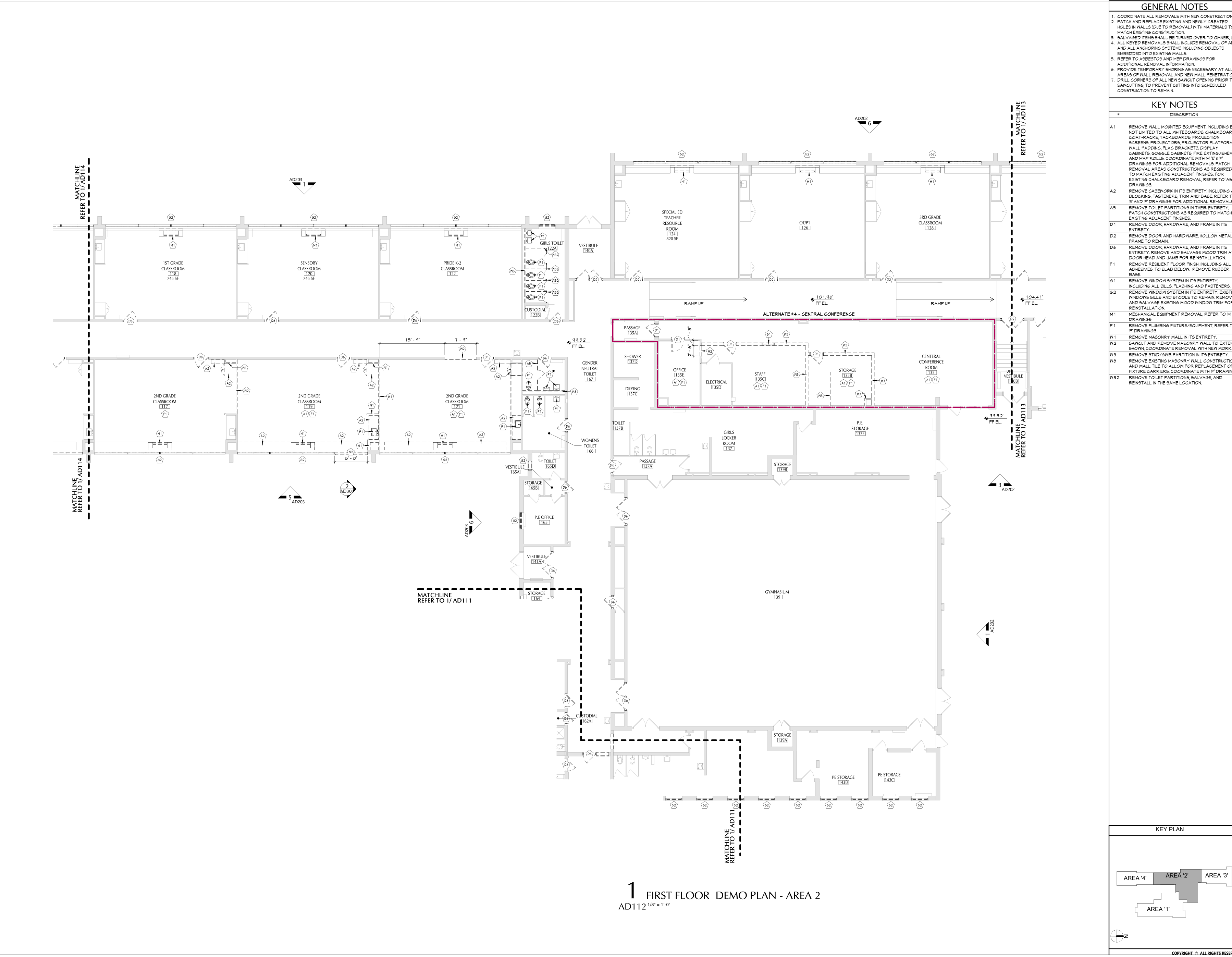


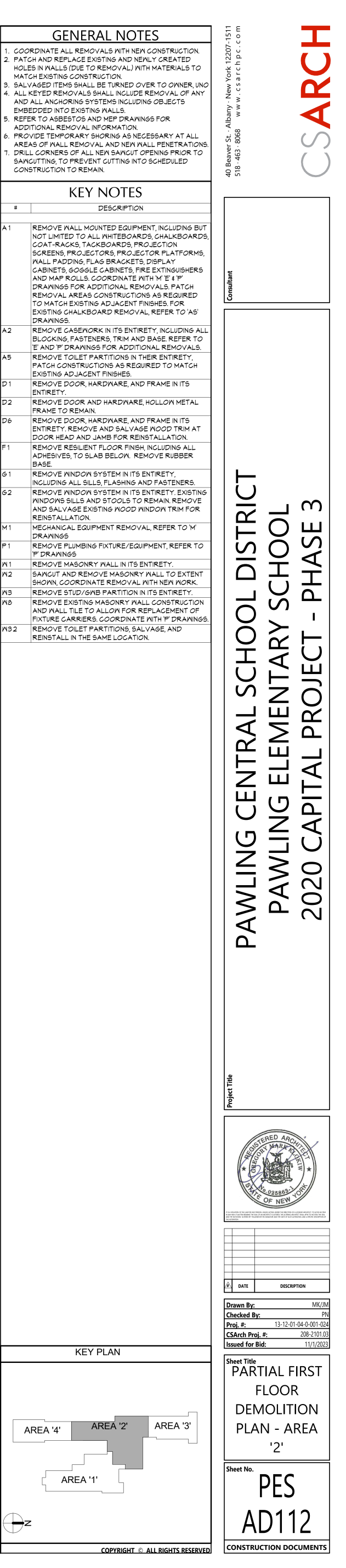


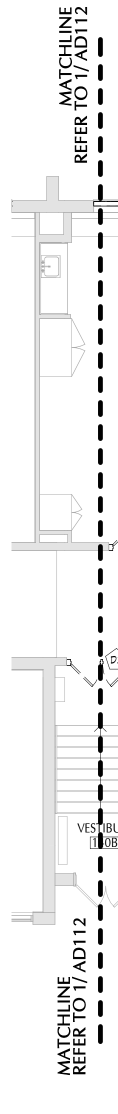




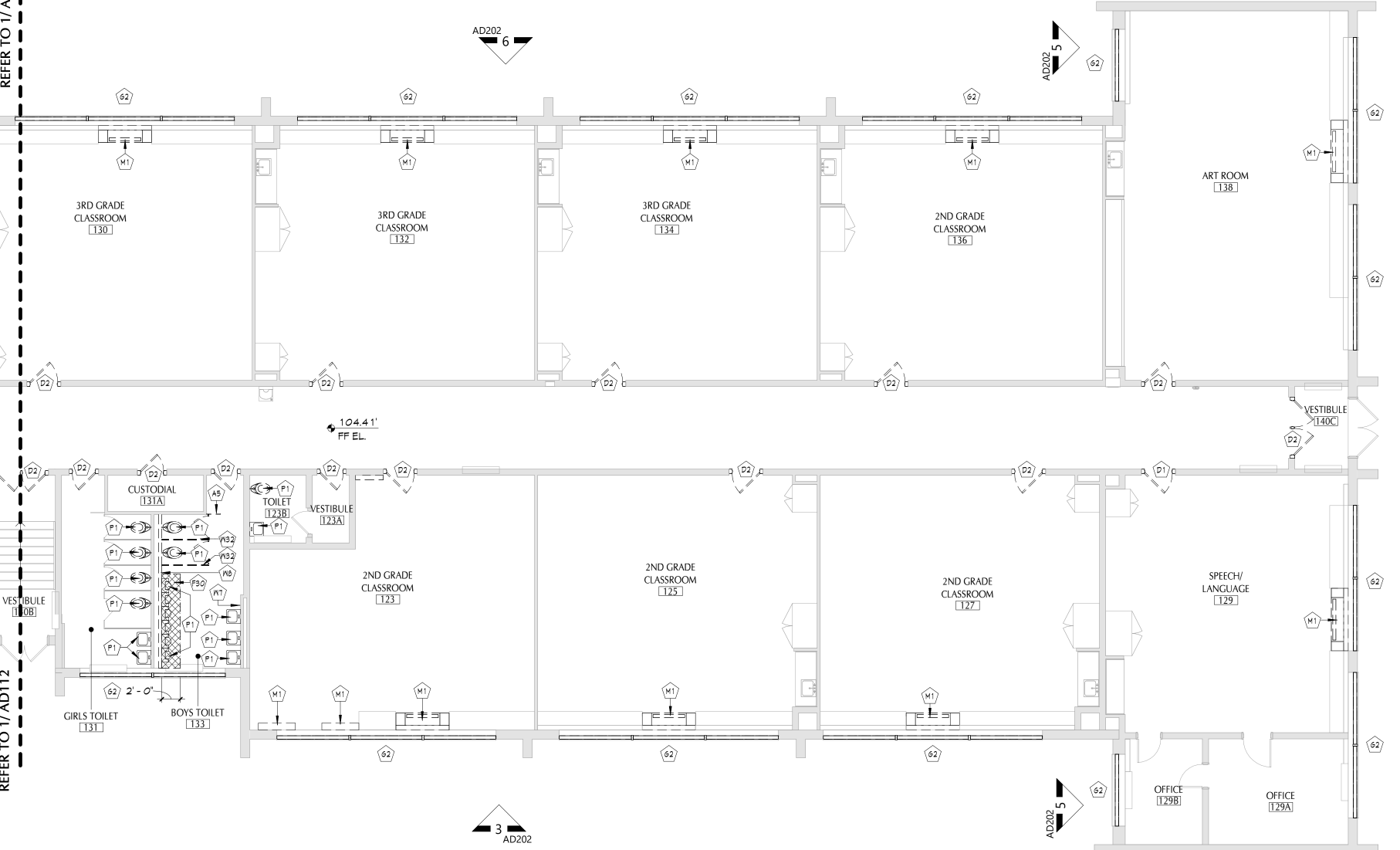






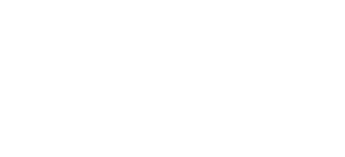




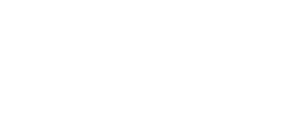


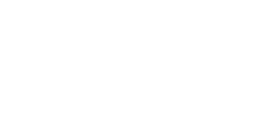










































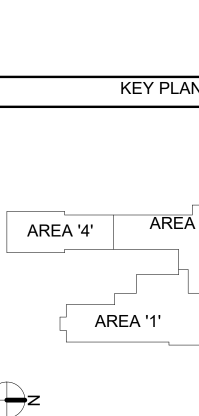




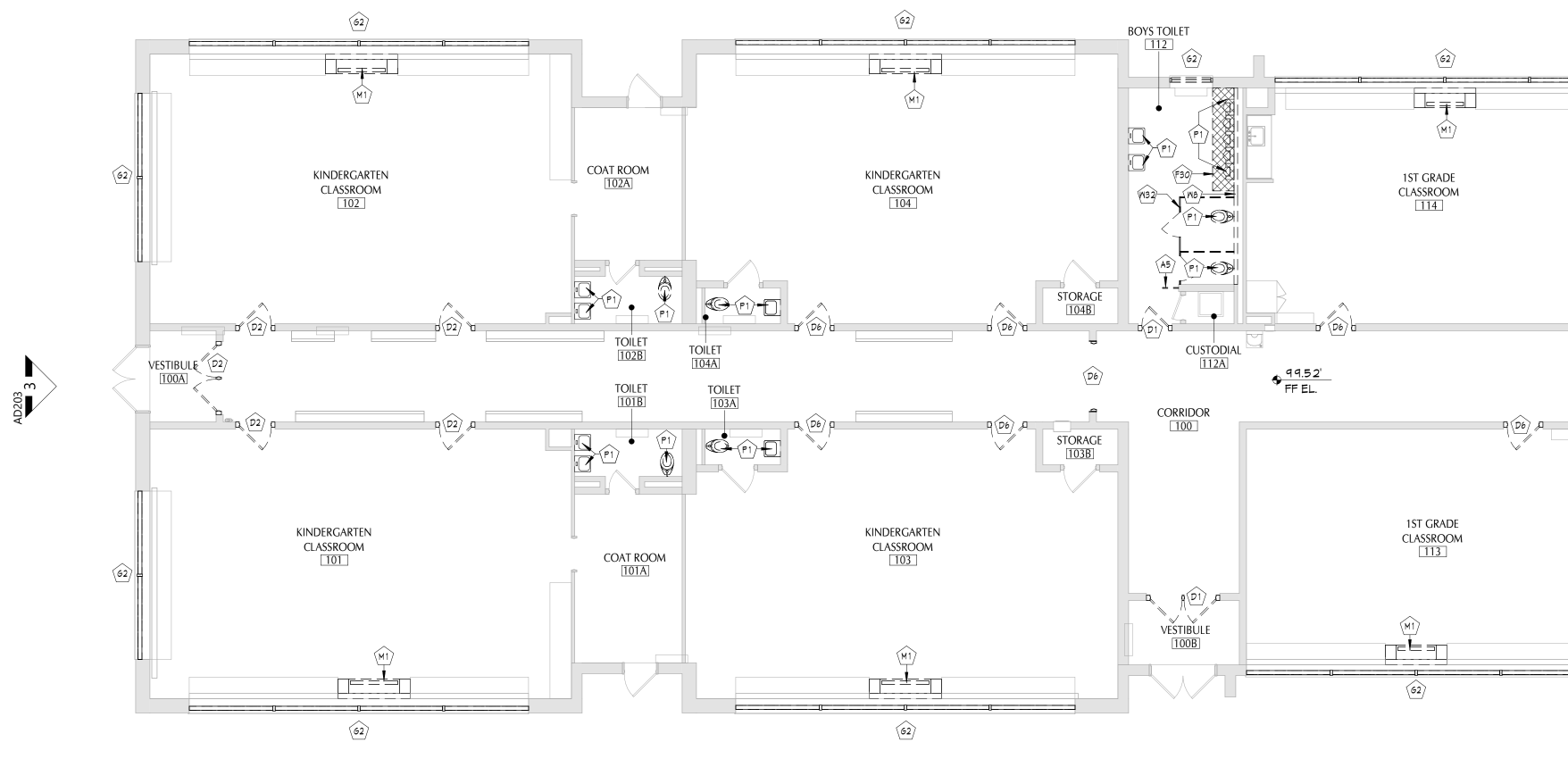


REA '4	CONCRE COORD REMOVE WINDOW AND SAI REINSTA MECHAN DRAWIN REMOVE ADHESIN REMOVE AND WA FIXTURE REMOVE	PATCH C EXISTING REMOVE ENTIRET REMOVE FRAME SAWCUT CONCRE	ORDINATE CH AND R ES IN WAL ICH EXISTI VAGED IT ALL ANG DALL ANG BEDDED IN ER TO ASI DITIONAL R DVIDE TEM EAS OF WA LL CORNE NCUTTING,
KEY PLAI	E PLUMBING FIXTU	E TOILET PARTITIONS SADJACENT FINIS DOOR, HARDWA Y. DOOR AND HAR TO REMAIN. AND REMOVE PO ETE SLAB TO REM	SENERAL ALL REMOVALS I EPLACE EXISTING LS (DUE TO REMO NG CONSTRUCTIO EMS SHALL BE TU EMOVALS SHALL HORING SYSTEMS ITO EXISTING WAL BESTOS AND MEF REMOVAL INFORM IPORARY SHORIN ALL REMOVAL ANI RS OF ALL NEW S TO PREVENT CUT DN TO REMAIN.
	ETION OF PLU TH 'P' DRAWIN M IN ITS ENTIR OOLS TO REM/ WOOD WINDO REMOVAL, RE RE/EQUIPMEN NALL FINISH ING TO REMAIN. NRY WALL CO M FOR REPLA RDINATE WITH ONS, SALVAG	AS REQUIRED BHES. ARE, AND FRA RDWARE, HOLI ORTION OF EX 10VE EXISTING	WITH NEW CON AND NEWLY (DVAL) WITH MA N. RNED OVER T INCLUDE REM(INCLUDING OF LS. DRAWINGS F ATION. G AS NECESS, D NEW WALL F AWCUT OPENII TING INTO SCH
REA '3'	MBING WORK. GS ETY. EXISTING AIN. REMOVE W TRIM FOR EFER TO 'M' IT, REFER TO CLUDING ALL DNSTRUCTION CEMENT OF H 'P' DRAWINGS	TO MATCH ME IN ITS LOW METAL (ISTING S PIPING	CREATED TERIALS TO O OWNER, UNO OVAL OF ANY BJECTS OR ARY AT ALL PENETRATIONS NG PRIOR TO
Dra Chu Prc CSJ Issu		Consultant	
DATE DATE awn By: ecked By: oj. #: Arch Proj. ued for Bi PAR PAR PLA	PAWLING CENTRAL SCHOOL DISTRICT		518 · 463 · 8068 www.csarchpc.com
OF NEW IN USES ACTIVE UNDER THE ENERCIDAD OF MADERICA ACTIVES THE ALTIPODE OF ACTIVES AND ALTIPODE OF ACTIVISATION AND THE OUT OF ALTIPODE DESCRIPTION TO A ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE DESCRIPTION TO ACTIVITY TO ACTIVITY	PAWLING ELEMENTARY SCHOOL		
^{27TION} MK -04-0-001- 208-210 11/1/2 IRST REA	2020 CAPITAL PROJECT - PHASE 3		





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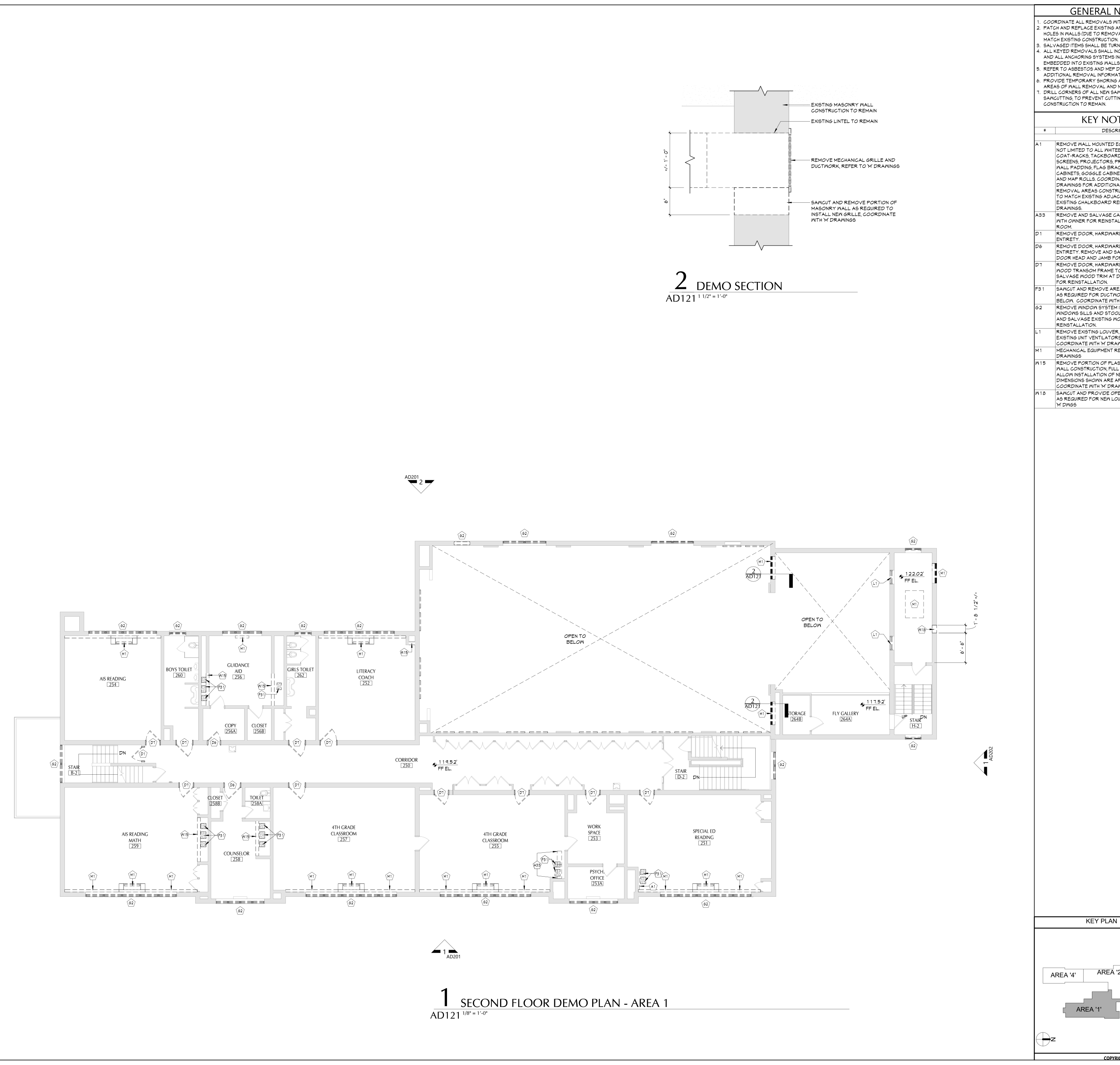
AD203

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AD203



	GENERAL NOTES 1. COORDINATE ALL REMOVALS WITH NEW CONSTRUCTION. 2. PATCH AND REPLACE EXISTING AND NEWLY CREATED HOLES IN WALLS (DUE TO REMOVAL) WITH MATERIALS TO MATCH EXISTING CONSTRUCTION. 3. SALVAGED ITEMS SHALL BE TURNED OVER TO OWNER, UNO 4. ALL KEYED REMOVALS SHALL INCLUDE REMOVAL OF ANY AND ALL ANCHORING SYSTEMS INCLUDING OBJECTS EMBEDDED INTO EXISTING WALLS. 5. REFER TO ASBESTOS AND MEP DRAWINGS FOR ADDITIONAL REMOVAL INFORMATION. 6. PROVIDE TEMPORARY SHORING AS NECESSARY AT ALL AREAS OF WALL REMOVAL AND NEW WALL PENETRATIONS. 7. DRILL CORNERS OF ALL NEW SAWGUT OPENING PRIOR TO SAWGUTTING, TO PREVENT CUTTING INTO SCHEDULED CONSTRUCTION TO REMAIN. KEY NOTES	40 Beaver St. · Albany · New York 12207-1511 518 · 463 · 8068 www.csarchpc.com
	* DESCRIPTION A5 REMOVE TOILET PARTITIONS IN THEIR ENTIRETY, PATCH CONSTRUCTIONS AS REQUIRED TO MATCH EXISTING AD JACENT FINISHES. D1 REMOVE DOOR, HARDWARE, AND FRAME IN ITS ENTIRETY. D2 REMOVE DOOR, HARDWARE, AND FRAME IN ITS ENTIRETY. D3 REMOVE DOOR, HARDWARE, AND FRAME IN ITS ENTIRETY. D4 REMOVE DOOR, HARDWARE, AND FRAME IN ITS ENTIRETY. D5 REMOVE DOOR AND JANE FOR REINSTALLATION. F50 SAAKOLT AND REMOVE PORTING OF EXISTING CONCRETE SLAB TO REMOVE EXISTING PIPING. AND/OR INSTALL NEW PIPING. PROVIDE NEW CONCRETE UPON SYSTEM IN ITS ENTIRETY EXISTING WINDOWS SILLS AND STOOLS TO REMAIN REMOVE AND SALVAGE EXISTING NOOD VINDOW TRIM FOR REINSTALLATION. M1 MECHANICAL EQUIPMENT REMOVAL, REFER TO M DRAMINGS P1 REMOVE FLUMBING FIXTURE/EQUIPMENT, REFER TO M DRAMINGS M8 REMOVE EXISTING MASONRY WALL CONSTRUCTION AND WALLILE TO ALLOW FOR REPLACEMENT OF FIXTURE CARRIERS. COORDINATE WITH P DRAMINGS. W32 REINSTALL IN THE SAME LOCATION. W33 REINSTALL IN THE SAME LOCATION.	IG CENTRAL SCHOOL DISTRICT LING ELEMENTARY SCHOOL CAPITAL PROJECT - PHASE 3
	KEY PLAN	DODODS DODODS Image: Strain S
A 4	AREA '4' AREA '2' AREA '3'	Sheet Title PARTIAL FIRST FLOOR DEMOLITION PLAN - AREA '4' Sheet No. PES AD114 CONSTRUCTION DOCUMENTS





D201



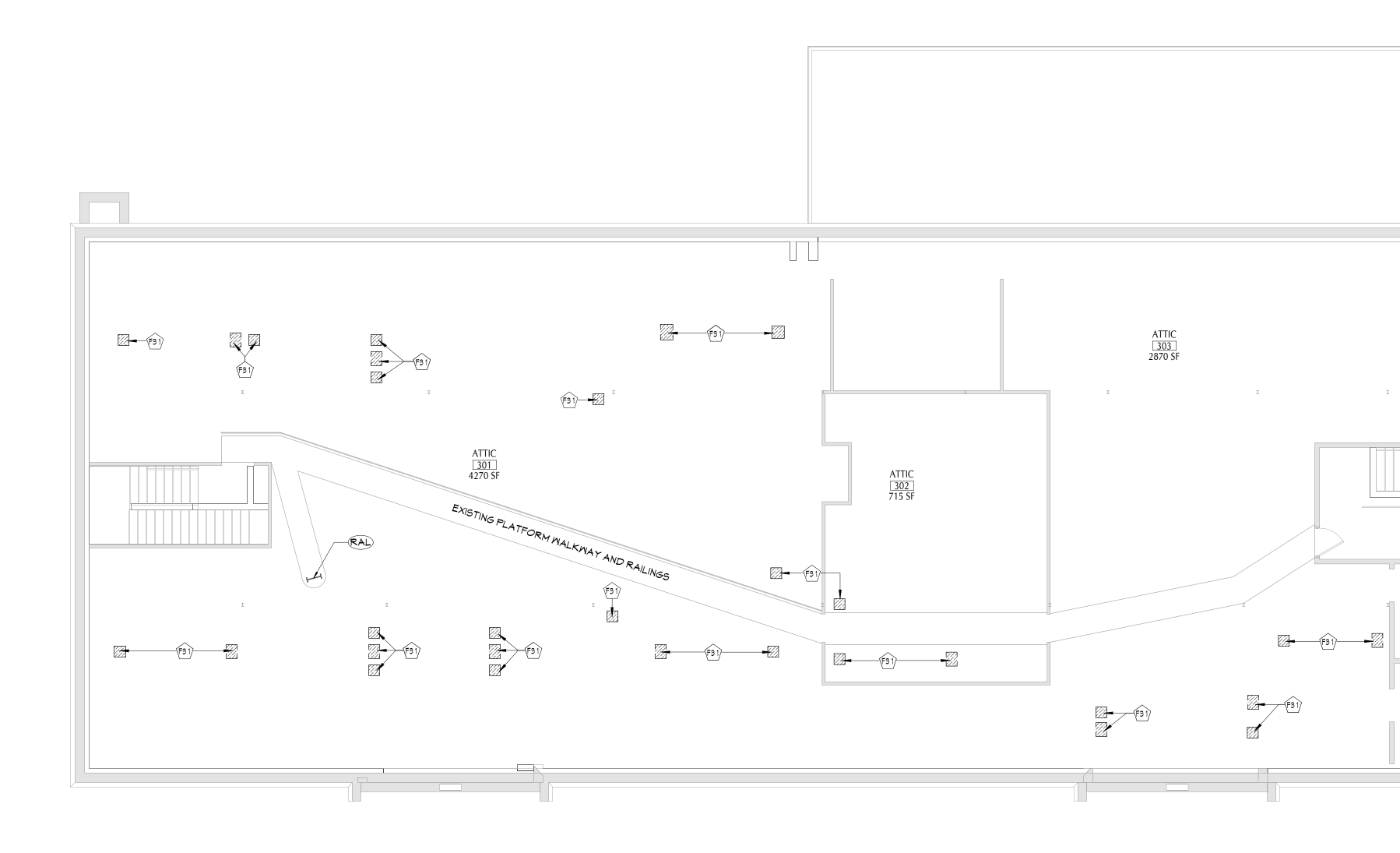








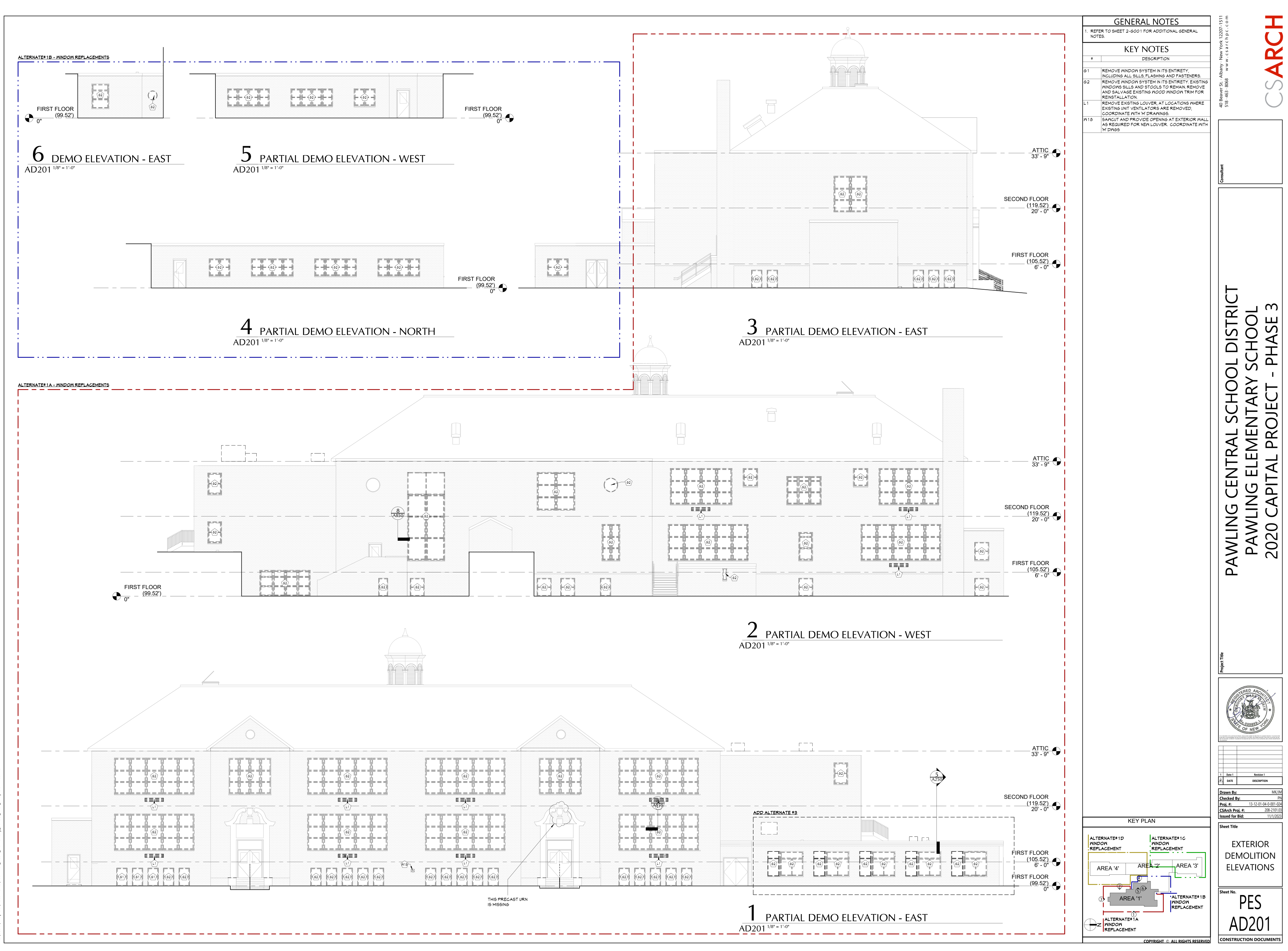
NOTES WITH NEW CONSTRUCTION. AND NEWLY CREATED DVAL) WITH MATERIALS TO DVAL) WITH MATERIALS TO NCLUDE REMOVAL OF ANY DVAL OVER TO OWNER, UNO INCLUDE REMOVAL OF ANY DVAL OPERING OBJECTS LS. P DRAWINGS FOR MATION. IG AS NECESSARY AT ALL D NEW WALL PENETRATIONS. DAWCUT OPENING PRIOR TO TING INTO SCHEDULED DTES CRIPTION DECUIPMENT, INCLUDING BUT TEBOARDS, CHALKBOARDS, ARDS, PROJECTION	40 Beaver St. · Albany · New York 12207-1511 518 · 463 · 8068 www.csarchpc.com
, PROJECTOR PLATFORMS, RACKETS, DISPLAY INETS, FIRE EXTINGUISHERS DINATE WITH 'M' 'E' & 'P' INAL REMOVALS. PATCH TRUCTIONS AS REQUIRED IACENT FINISHES. FOR REMOVAL, REFER TO 'AS'	Consultant
CASEWORK, COORDINATE TALLATION WITHIN SAME ARE, AND FRAME IN ITS ARE, AND FRAME IN ITS SALVAGE WOOD TRIM AT FOR REINSTALLATION. ARE, AND FRAME. EXISTING TO REMAIN. REMOVE AND T DOOR HEAD AND JAMB	
REA OF CONCRETE SLAB WORK PENETRATION FROM ITH 'M' DWGS IM IN ITS ENTIRETY. EXISTING DOLS TO REMAIN. REMOVE WOOD WINDOW TRIM FOR ER, AT LOCATIONS WHERE DRS ARE REMOVED, &AWINGS. REMOVAL, REFER TO 'M' LASTER AND MASONRY JLL HEIGHT, AS REQUIRED TO REW DUCTWORK. APPROXIMATE, RAWINGS DPENING AT EXTERIOR WALL OUVER. COORDINATE WITH	PAWLING CENTRAL SCHOOL DISTRICT PAWLING ELEMENTARY SCHOOL 2020 CAPITAL PROJECT - PHASE 3
N	
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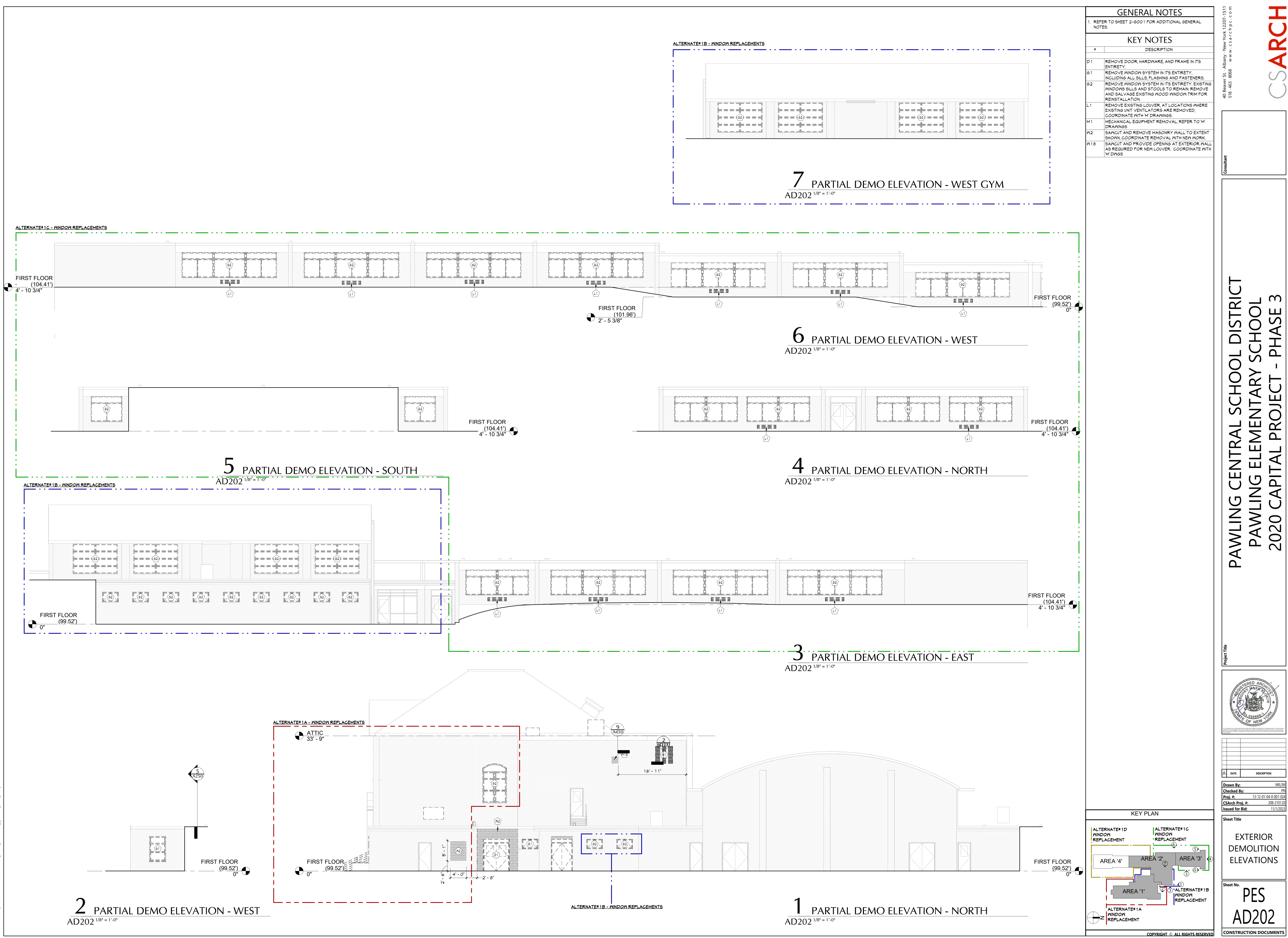
ATTIC DEMO FLOOR PLAN AD131^{1/8" = 1'-0"}

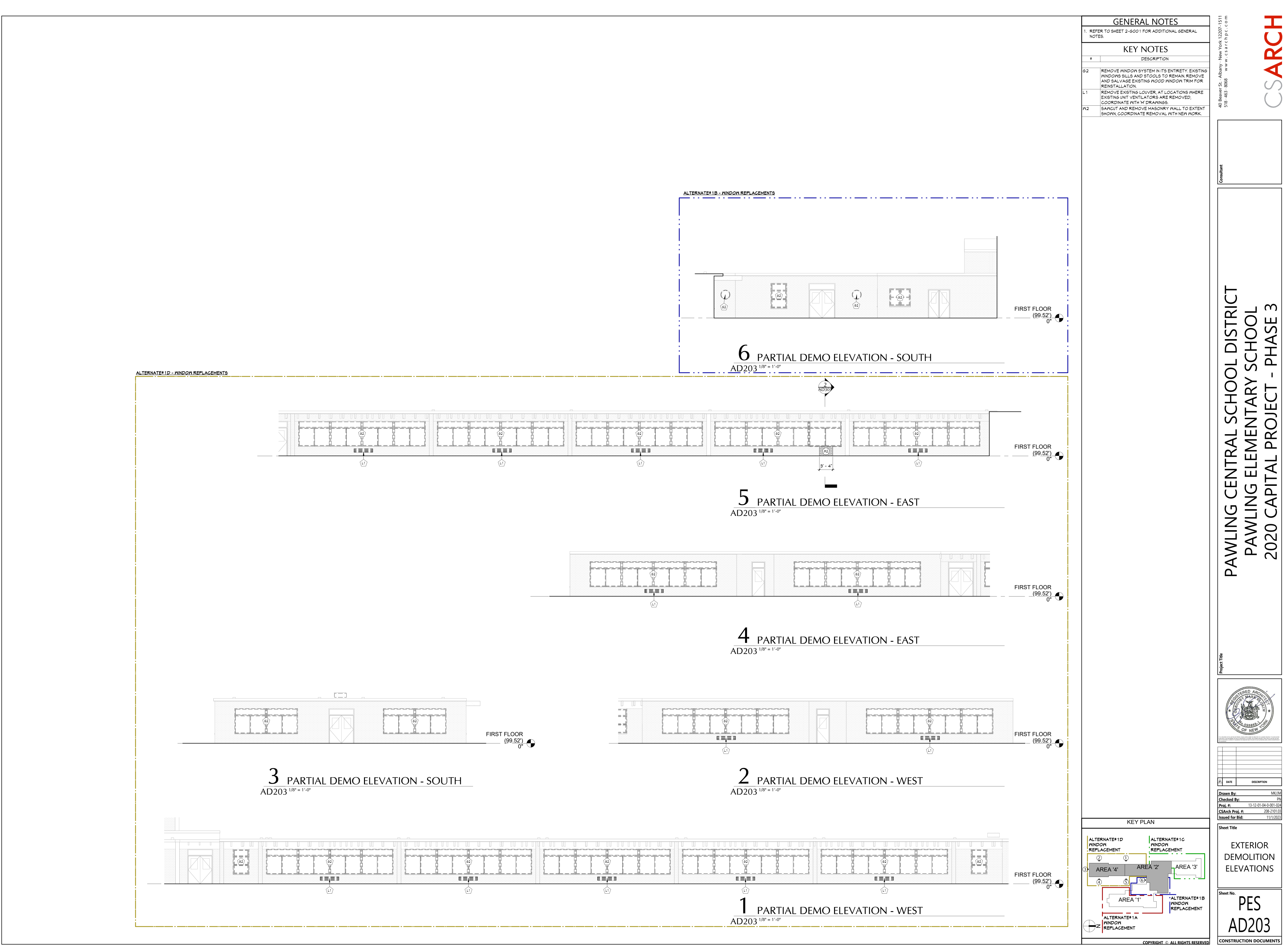
GENERAL NOTES 1. COORDINATE ALL REMOVALS WITH NEW CONSTRUCTION. 2. PATCH AND REPLACE EXISTING AND NEWLY CREATED HOLES IN WALLS (DUE TO REMOVAL) WITH MATERIALS TO MATCH EXISTING CONSTRUCTION. 3. SALVAGED ITEMS SHALL BE TURNED OVER TO OWNER, UNO 4. ALL KEYED REMOVALS SHALL INCLUDE REMOVAL OF ANY AND ALL ANCHORING SYSTEMS INCLUDING OBJECTS EMBEDDED INTO EXISTING WALLS. 5. REFER TO ASBESTOS AND MEP DRAWINGS FOR ADDITIONAL REMOVAL INFORMATION. 6. PROVIDE TEMPORARY SHORING AS NECESSARY AT ALL AREAS OF WALL REMOVAL AND NEW WALL PENETRATIONS. 7. DRILL CORNERS OF ALL NEW SAWGUT OPENING PRIOR TO SAWGUTTING, TO PREVENT CUTTING INTO SCHEDULED CONSTRUCTION TO REMAIN. EXECUTION # DESCRIPTION F31 SAWCUT AND REMOVE AREA OF CONCRETE SLAB AS REQUIRED FOR DUCTWORK PENETRATION FROM	40 Beaver St. · Albany · New York 12207-1511 518 · 463 · 8068 www.csarchpc.com
RAL EXISTING ACCESS ROOP LADER	PAWLING CENTRAL SCHOOL DISTRICT PAWLING ELEMENTARY SCHOOL 2020 CAPITAL PROJECT - PHASE 3
KEY PLAN	

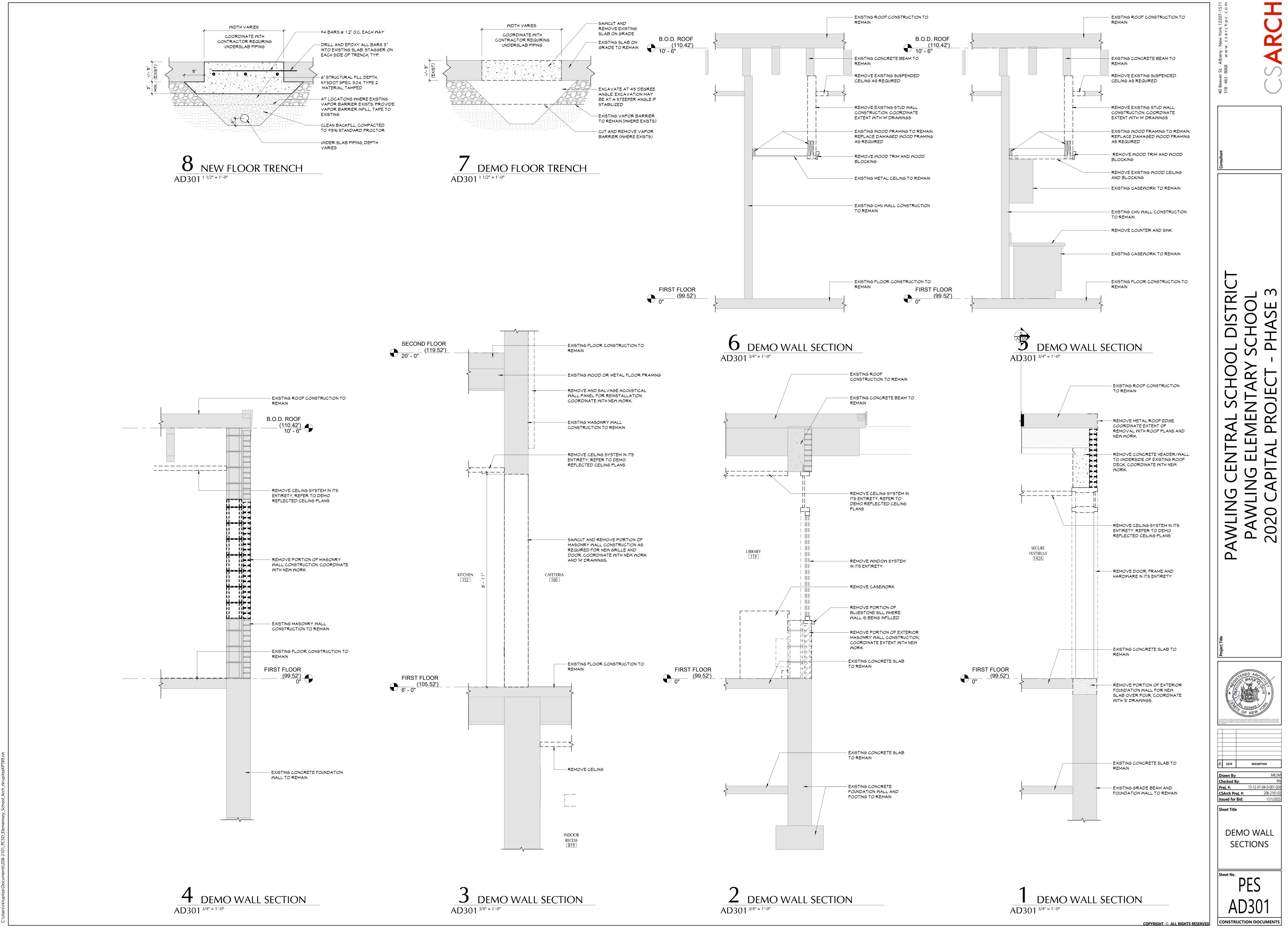
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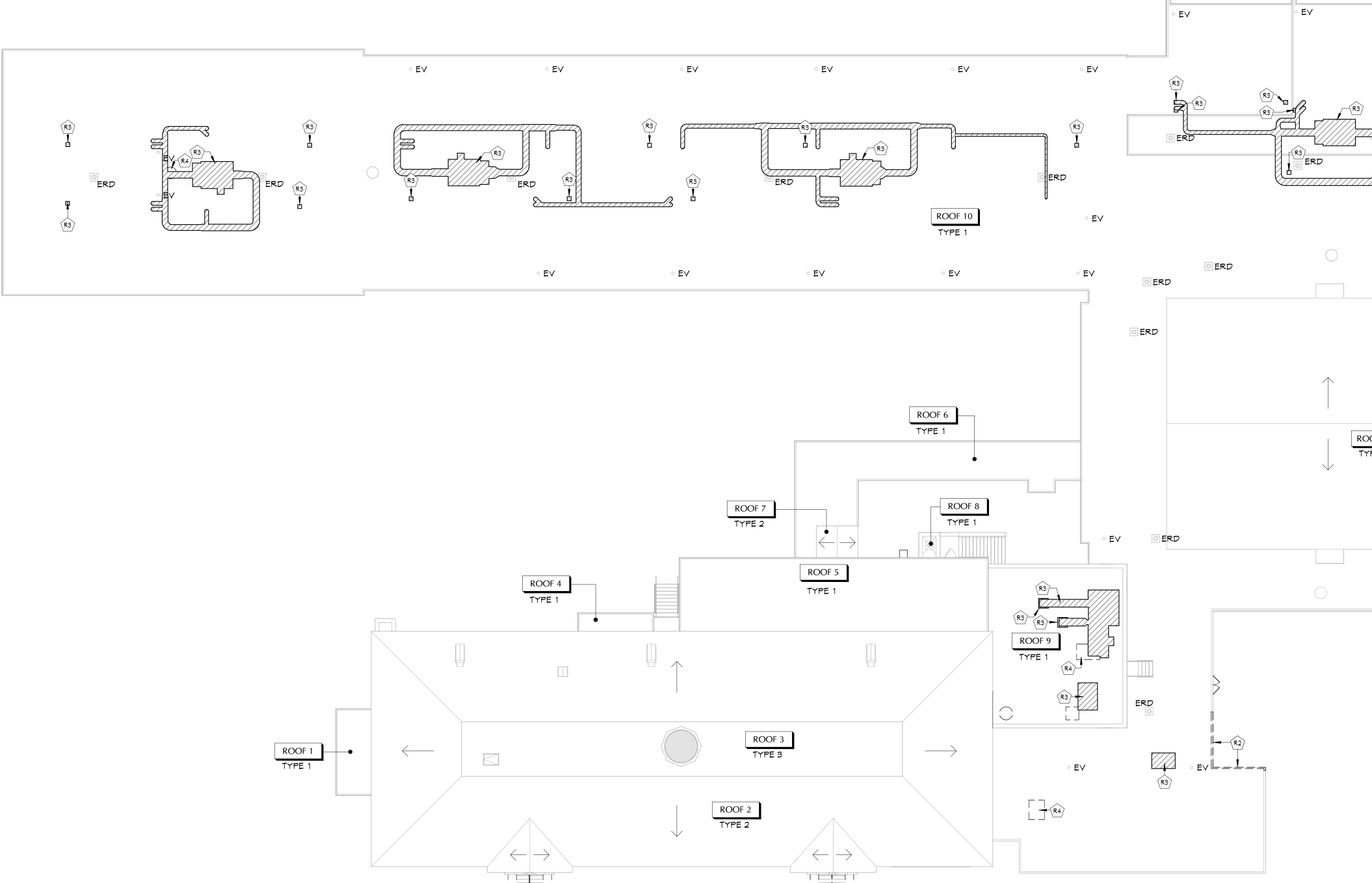


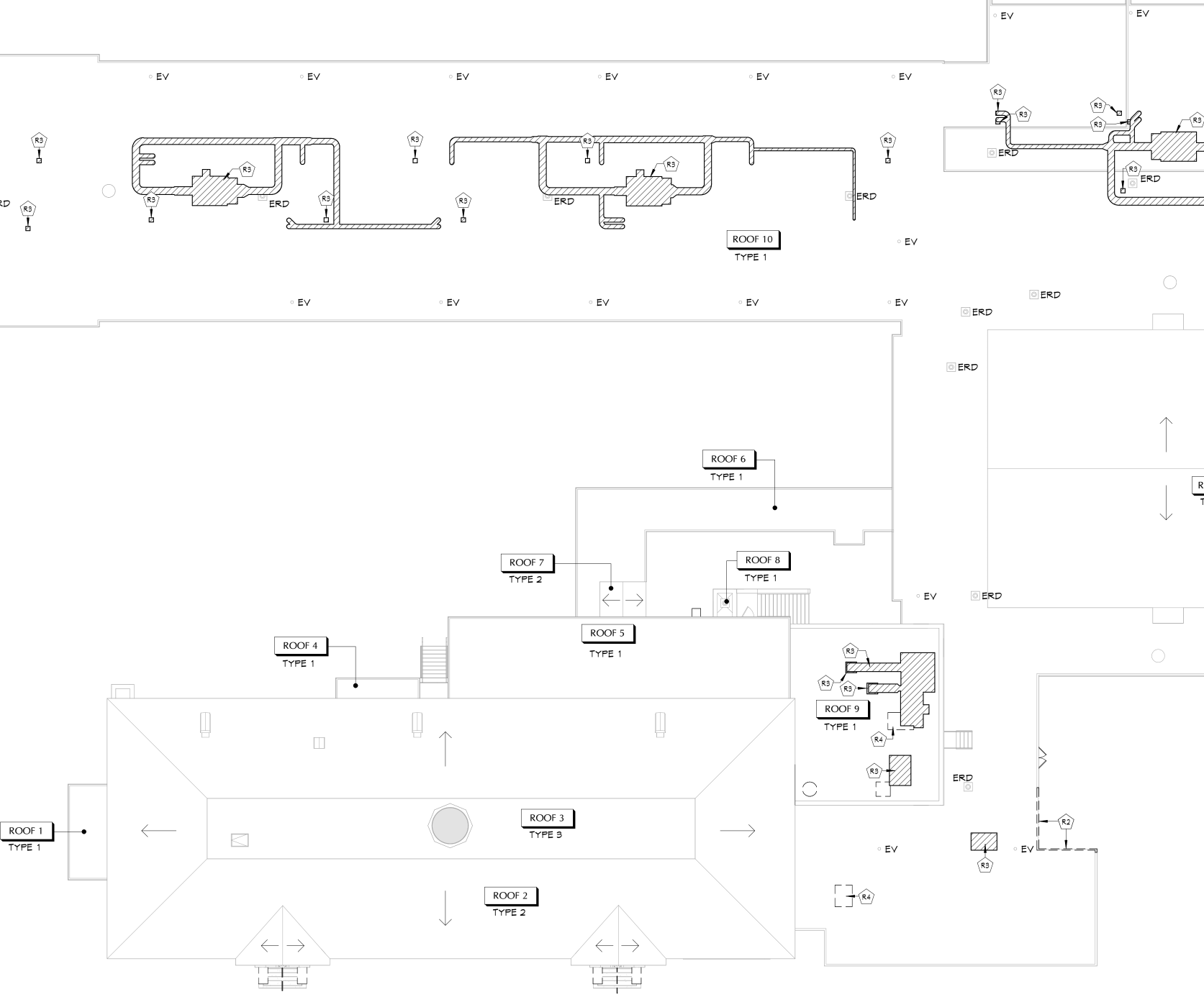
CONSTRUCTION DOCUMENTS

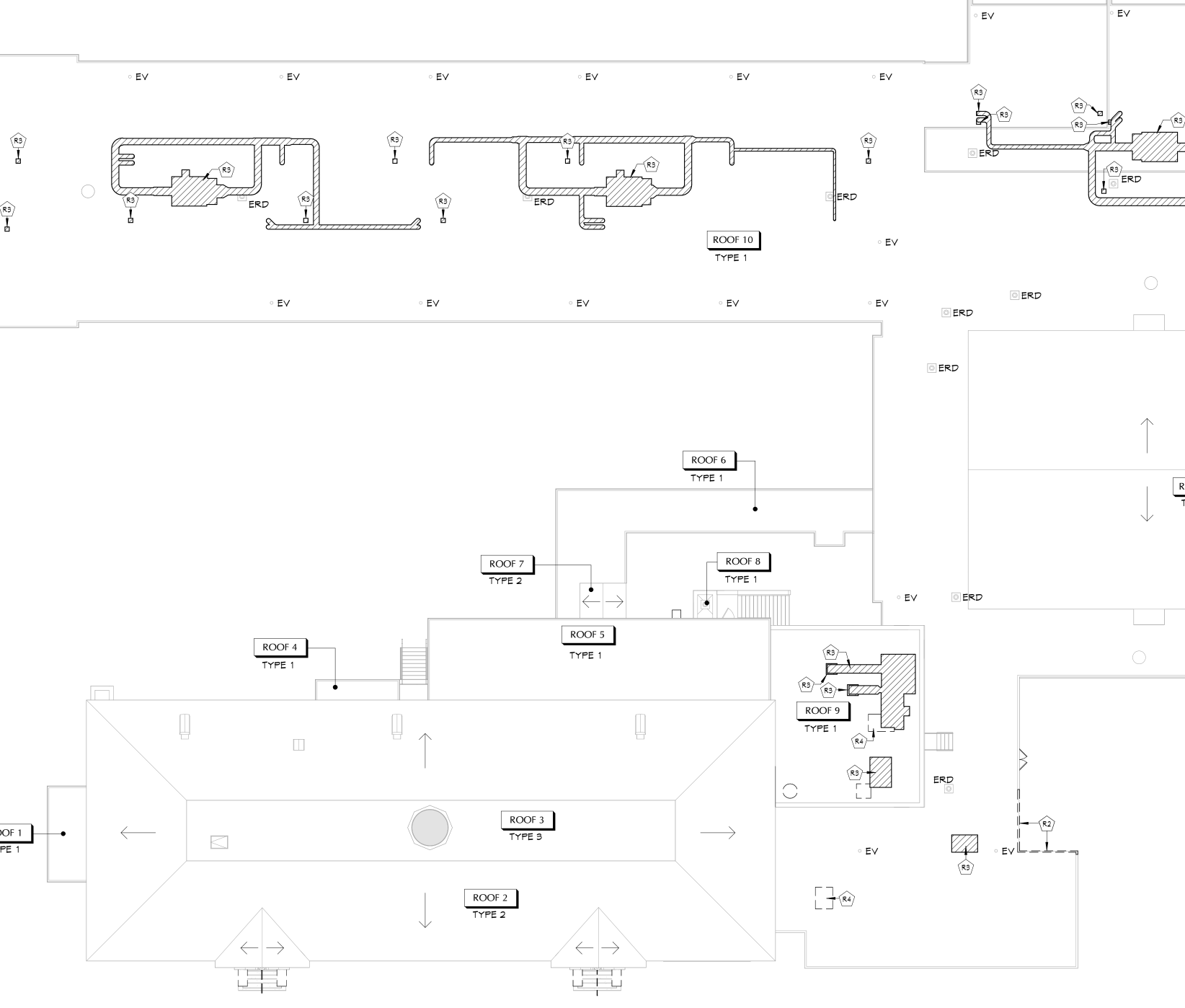






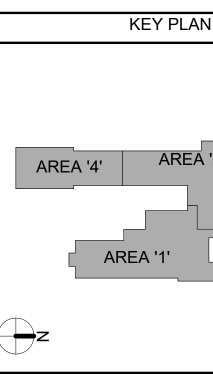


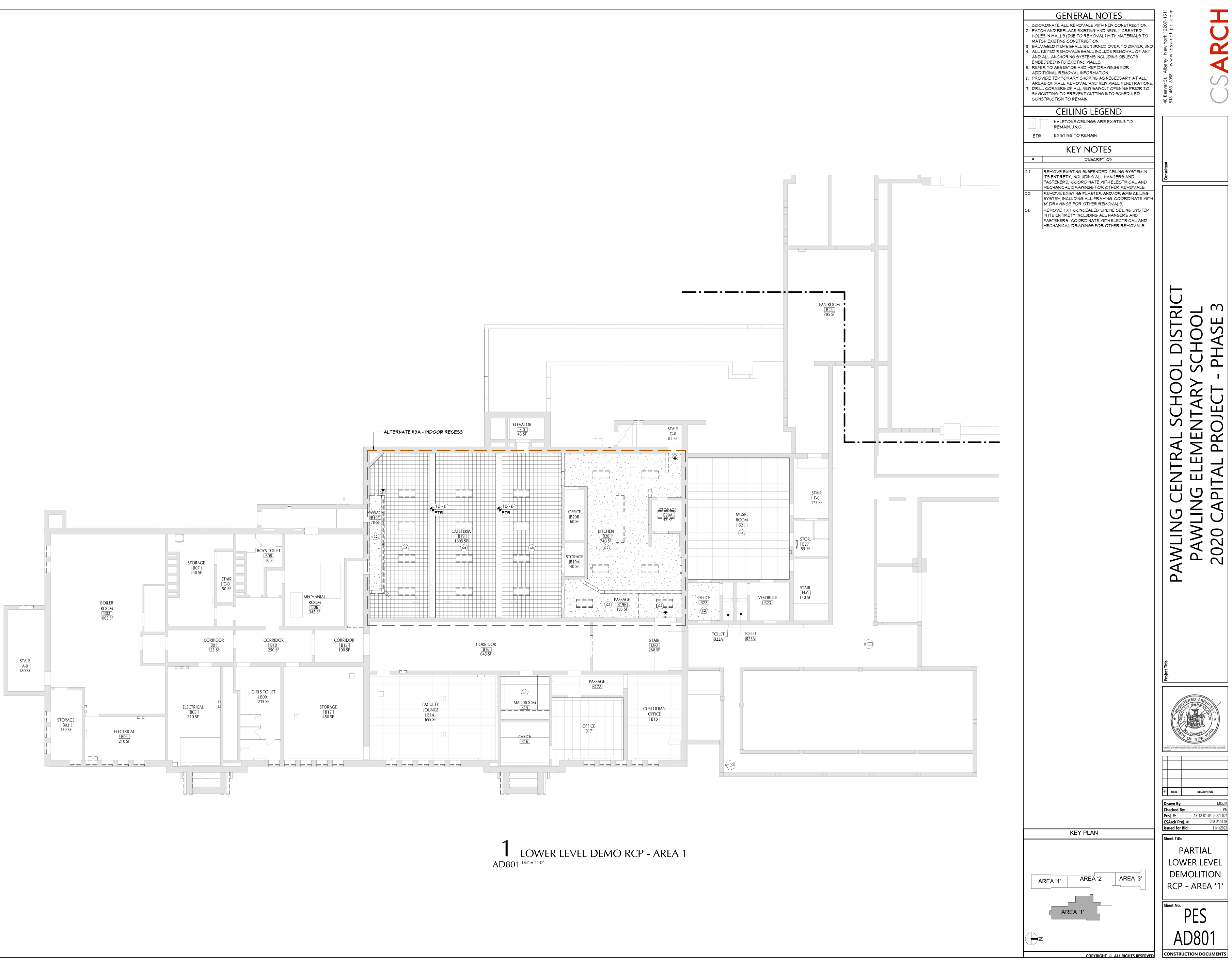


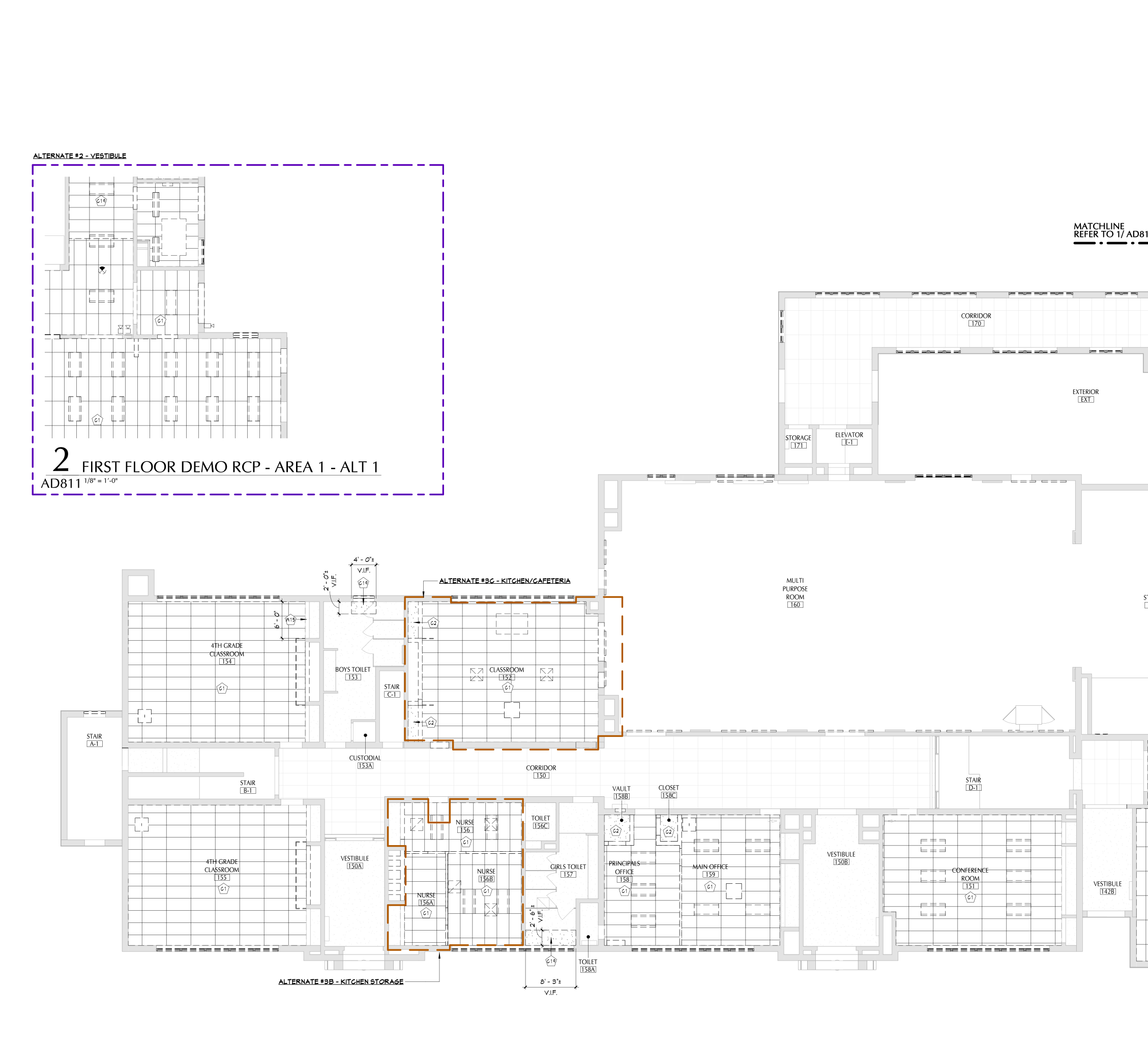


OVERALL DEMO ROOF PLAN AD401^{1/16" = 1'-0"}

KEY NOTES # DESCRIPTION R2 REMOVE ALUMINUM ROOF EDGE AND ASSOCIATED FASCIA BOARDS. COORDINATE WITH NEW WORK. R3 PROVIDE CUT-OUT IN ROOF DEGK FOR DUCTWORK. PENETRATIONS, COORDINATE LOCATIONS WITH NEW WORK AND M DRAMINGS. PROVIDE SUPPLEMENTAL STEEL FRAMING AS REQUIRED, REFER TO 'S' DRAMINGS. R4 REMOVE EXHAUST FAN AND ASSOCIATED CURE, COORDINATE WITH M' DRAMINGS.	A. COORDINATE ALL REMOVALS WITH NEW CONSTRUCTION. COORDINATE ALL REMOVALS WITH NEW CONSTRUCTION. COORDINATE ALL ROOF REMOVALS AND NEW WORK WITH ASBESTOS ABATEMENT DRAWINGS. CREFER TO AND COORDINATE WITH EXISTING ROOF SYSTEM WARRANTIES FOR ADJACENT ROOF AREAS NEEDING PROTECTION DURING REMOVALS OR AREAS OF ROOF SYSTEM PATCHING, IN ORDER TO PRESERVE CURRENT WARRANTIES IN-PLACE. COORDINATE WITH EXISTING ROOF SYSTEM MANUFACTURERS DIRECTIONS. REXISTING ROOF SYSTEM MANUFACTURERS DIRECTIONS. REXISTING ROOF SUSTEM MANUFACTURERS DIRECTIONS. ROOF TYPE 1 - EXISTING CONSTRUCTION EXISTING FOOD MEMBRANE EXISTING ROOF DECK ROOF TYPE 2 - EXISTING CONSTRUCTION EXISTING SLATE SHING/E EXISTING WOOD SEAHTING/DECKING EXISTING WOOD SEAHTING/DECKING EXISTING WOOD SEAHTING/DECKING EXISTING WOOD SEAHTING/DECKING EXISTING WOOD RAFTER FRAMING ROOF TYPE 3 - EXISTING CONSTRUCTION EXISTING WOOD RAFTER FRAMING ROOF TYPE 3 - EXISTING CONSTRUCTION EXISTING BEDM MEMBRANE EXISTING WOOD SEAHTING/DECKING EXISTING WOOD SEAHTING/DECKING EXISTING WOOD RAFTER FRAMING ROOF TYPE 3 - EXISTING CONSTRUCTION EXISTING BEDM MEMBRANE EXISTING FOOF DRAIN EXISTING ROOF DRAIN EXISTING ROOF DRAIN EXISTING ROOF SCUPPER EXISTING ROOF SCUPPER EV EXISTING ROOF PRETRATIONS EAH EXISTING ROOF ACCESS HATCH ES EXISTING ROOF ACCESS HATCH ES EXISTING SKYLIGHT INDICATES DIRECTION OF SLOPE AT 1/4" PER FOOT MINIMUM, UNO EL EXISTING ROOF LADDER EL_ EXPANSION JOINT	SIB -463 - 8068 www.csarchpc.com Land Consultant Co
• EV • EV • EV • EV • EV • EV • EV	AREA OF ROOF CONSTRUCTION REMOVAL	PAWLING CENTRAL SCHOOL DISTR PAWLING ELEMENTARY SCHOO 2020 CAPITAL PROJECT - PHASE
	KEY PLAN	







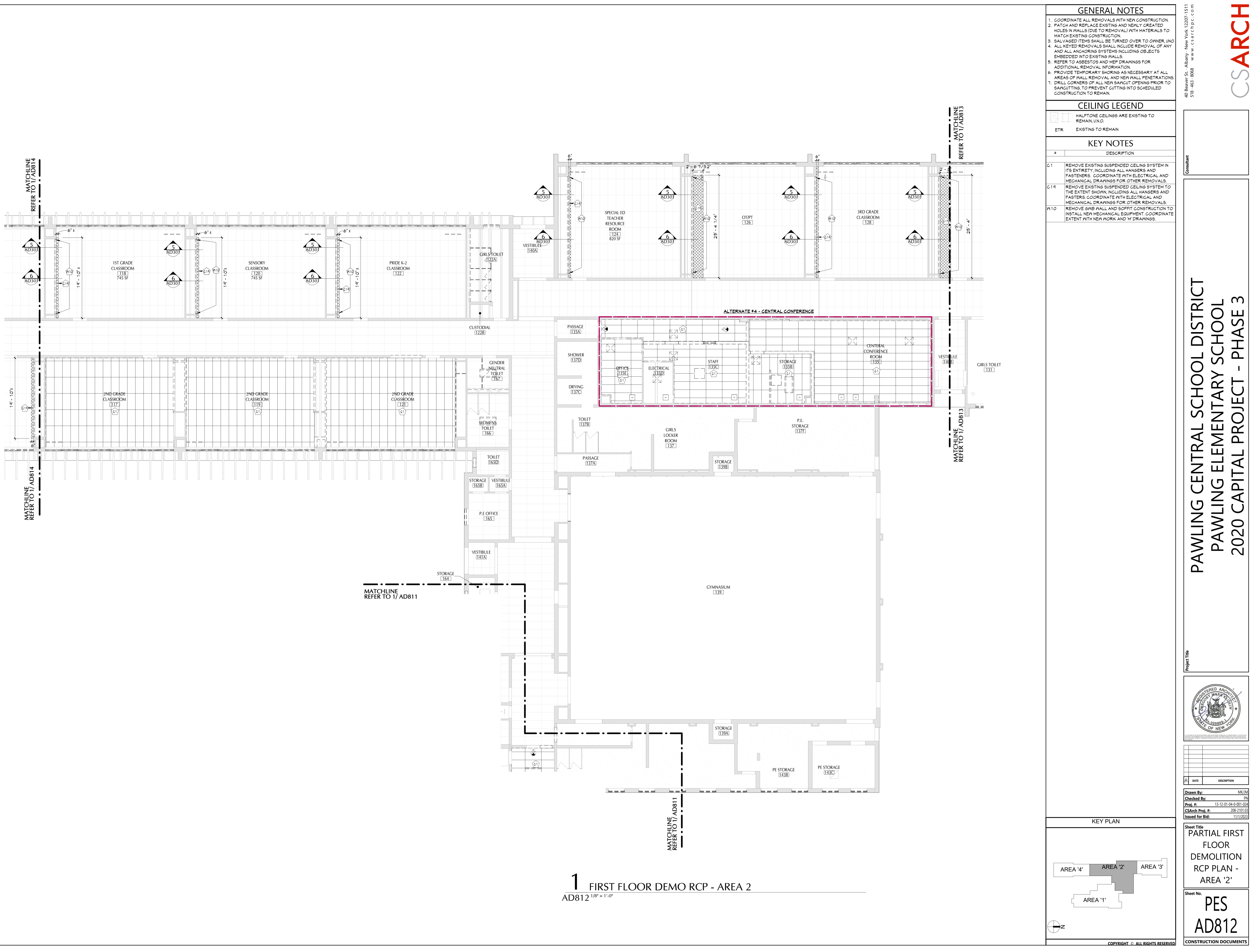


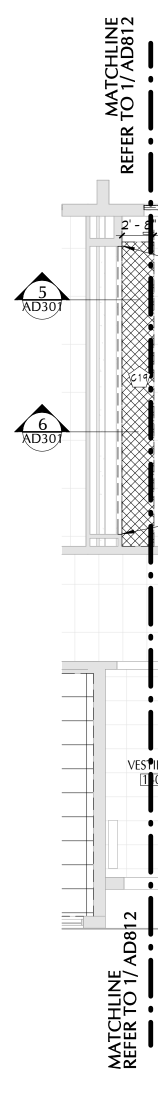


FIRST FLOOR DEMO RCP - AREA 1 AD811^{1/8" = 1'-0"}

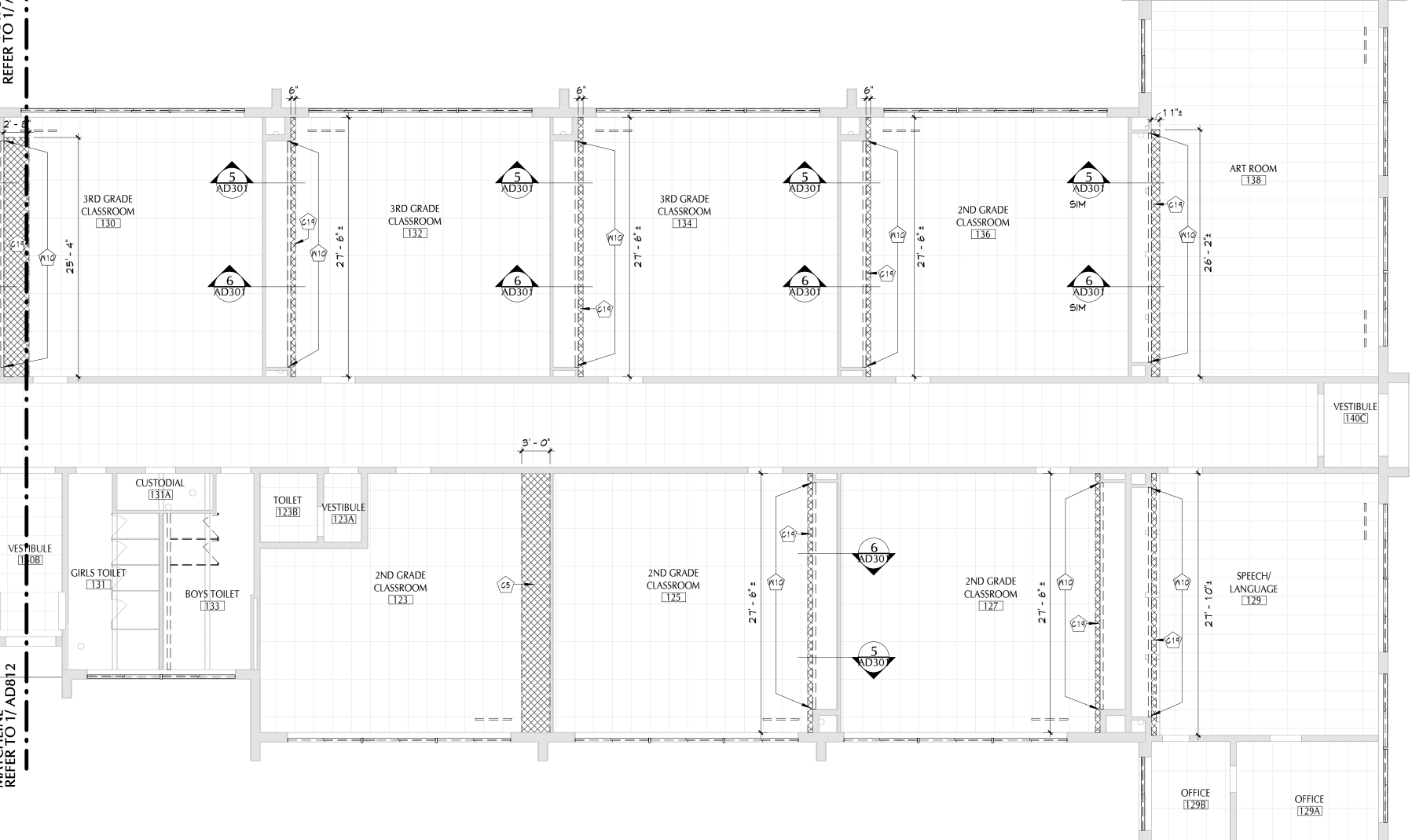
D812 STORAGE_ [64]		GENERAL N 1. COORDINATE ALL REMOVALS WIT 2. PATCH AND REPLACE EXISTING AN HOLES IN WALLS (DUE TO REMOV/MATCH EXISTING CONSTRUCTION. 3. SALVAGED ITEMS SHALL BE TURN 4. ALL KEYED REMOVALS SHALL BE TURN 4. ALL KEYED REMOVALS SHALL BE TURN 5. REFER TO ASBESTOS AND MEP D ADDITIONAL REMOVAL INFORMAT 6. PROVIDE TEMPORARY SHORING, AREAS OF WALL REMOVAL AND N 7. DRILL CORNERS OF ALL NEW SAY SAWGUTTING, TO PREVENT CUTTING CONSTRUCTION TO REMAIN. CEREMOVALS OF MALL REMOVAL AND N 9. DRILL CORNERS OF ALL NEW SAY SAWGUTTING, TO PREVENT CUTTING CONSTRUCTION TO REMAIN. CEELINGS LEE MALFTONE CELLINGS A REMAIN, U.N.O. ETR KEY ON DESTING TO REMAIN MEDEOR MALFTONE CELLINGS A REMAIN, U.N.O. ETR KEY ON DESTING TO REMAIN MEDEOR MEDEOR MERMOVE EXISTING SUSPEND # DESCRI # DESCRI
CLOSET_[163A]	VESTIBULE IZDA P.E. OFFICE 163 PASSAGE COSTODIAL 1622	
	NIME	
		KEY PLAN



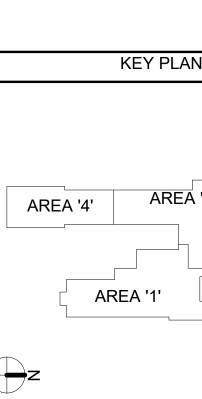




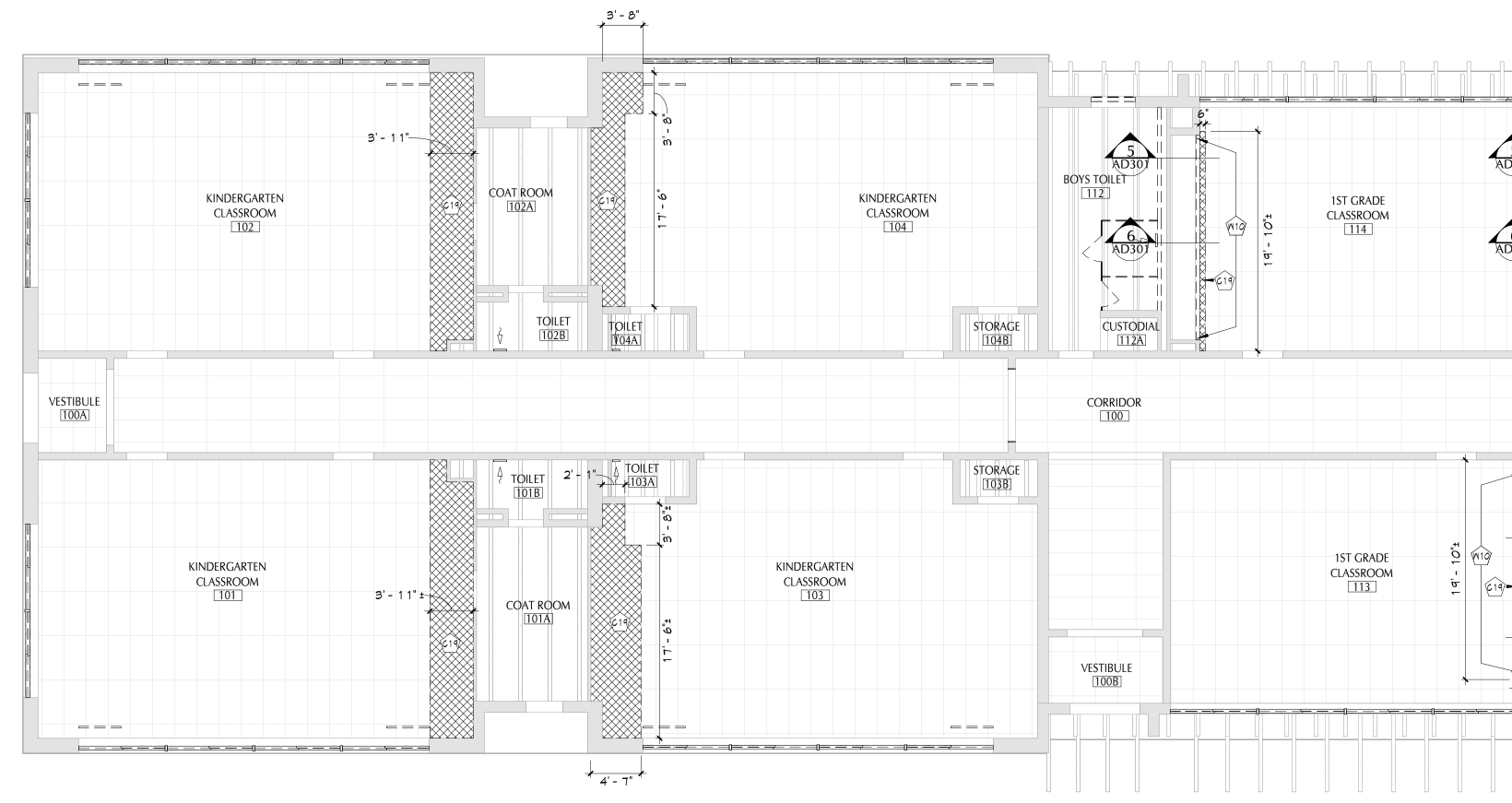




GENERAL NOTES 1. COORDINATE ALL REMOVALS WITH NEW CONSTRUCTION. 2. PATCH AND REPLACE EXISTING AND NEWLY CREATED HOLES IN WALLS (DUE TO REMOVAL) WITH MATERIALS TO MATCH EXISTING CONSTRUCTION. 3. SALVAGED ITEMS SHALL BE TURNED OVER TO OWNER, UNO 4. ALL KEYED REMOVALS SHALL INCLUDE REMOVAL OF ANY AND ALL ANCHORING SYSTEMS INCLUDING OBJECTS EMBEDDED INTO EXISTING WALLS. 5. REFER TO ASBESTOS AND MEP DRAWINGS FOR ADDITIONAL REMOVAL INFORMATION. 6. PROVIDE TEMPORARY SHORING AS NECESSARY AT ALL AREAS OF WALL REMOVAL AND NEW WALL PENETRATIONS. 7. DRILL CORNERS OF ALL NEW SAWCUT OPENING PRIOR TO SAWCUTTING, TO PREVENT CUTTING INTO SCHEDULED CONSTRUCTION TO REMAIN. DECENSION AND REP CRAINED INTO SCHEDULED CONSTRUCTION TO REMAIN.	40 Beaver St. · Albany · New York 12207-1511 518 · 463 · 8068 www.csarchpc.com
ETR EXISTING TO REMAIN KEY NOTES * DESCRIPTION S REMOVE PORTION OF EXISTING SUSPENDED CEILING AS REQUIRED FRO NEW MECHANICAL INSTALLATIONS. 19 REMOVE EXISTING SUSPENDED CEILING SYSTEM TO THE EXTENT SHOWN, INCLUDING ALL HANGERS AND FASTERS. COORDINATE WITH ELECTRICAL AND MECHANICAL DRAWINGS FOR OTHER REMOVALS. N10 REMOVE GWB WALL AND SOFFIT CONSTRUCTION TO INSTALL NEW MECHANICAL EQUIPMENT. COORDINATE EXTENT WITH NEW WORK AND 'M' DRAWINGS.	Consultant
	PAWLING CENTRAL SCHOOL DISTRICT PAWLING ELEMENTARY SCHOOL 2020 CAPITAL PROJECT - PHASE 3
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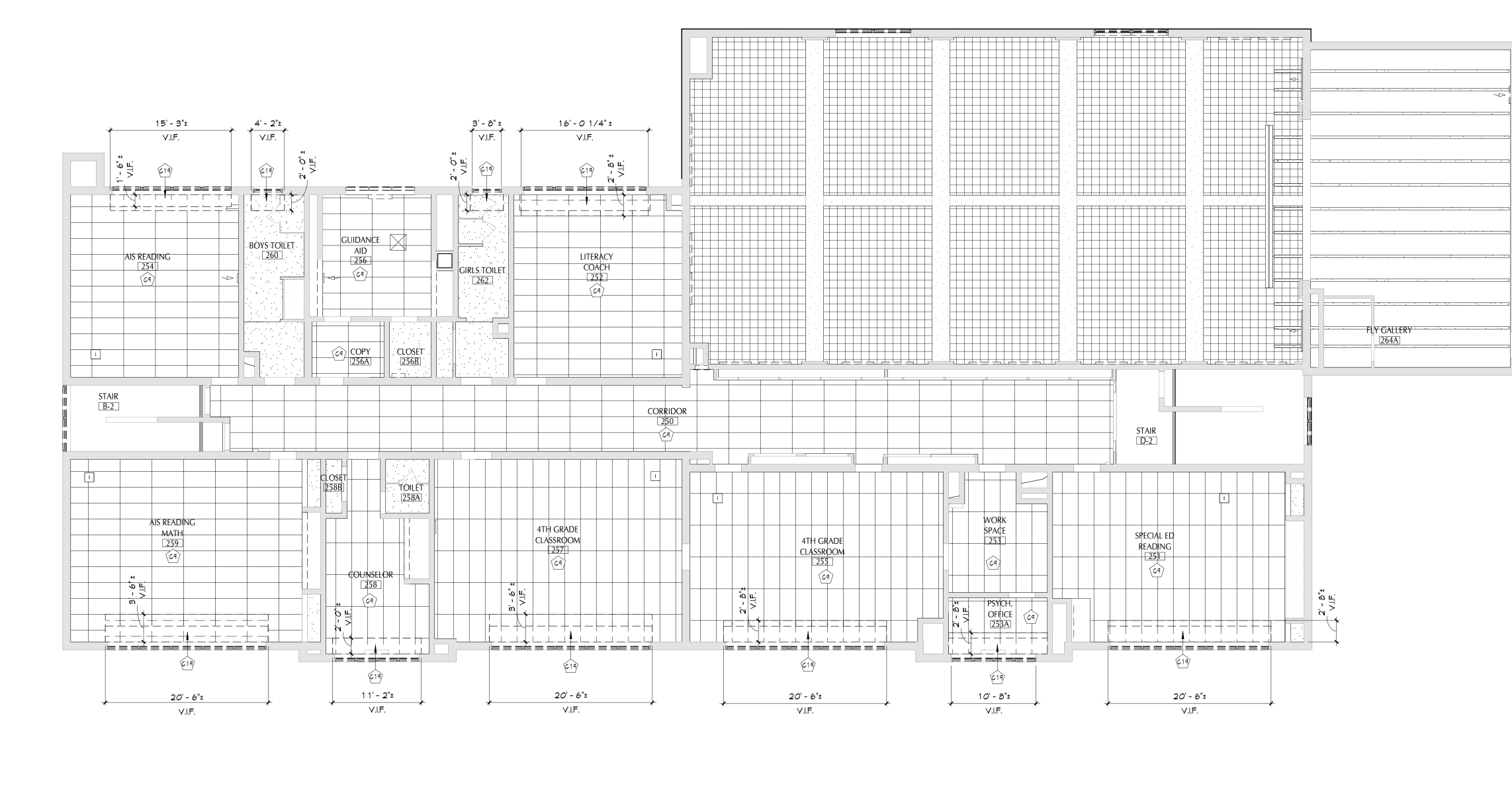
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GENERAL NOTES 1. COORDINATE ALL REMOVALS WITH NEW CONSTRUCTION. 2. PATCH AND REPLACE EXISTING AND NEWLY CREATED HOLES IN WALLS (DUE TO REMOVAL) WITH MATERIALS TO MATCH EXISTING CONSTRUCTION. 3. SALVAGED ITEMS SHALL BE TURNED OVER TO OWNER, UNO 4. ALL REYED REMOVALS SHALL BE TURNED OVER TO OWNER, UNO 4. ALL REYED REMOVALS SHALL INCLUDE REMOVAL OF ANY AND ALL ANCHORING SYSTEMS INCLUDING OBJECTS EMBEDDED INTO EXISTING WALLS. 5. REFER TO ASBESTOS AND MEP DRAWINGS FOR ADDITIONAL REMOVAL INFORMATION. 6. PROVIDE TEMPORARY SHORING AS NECESSARY AT ALL AREAS OF WALL REMOVAL AND NEW WALL PENETRATIONS. 0. DRILL CORNERS OF ALL NEW SANCUT OPENING PRIOR TO SAMOUTTING, TO PREVENT CUTTING INTO SCHEDULED CONSTRUCTION TO REMAIN. DRILL CORNERS OF ALL NEW SANCUT OPENING PRIOR TO REMAIN. DRILL CORNERS OF ALL NEW SANCUT OPENING PRIOR TO SCHEDULED CONSTRUCTION TO REMAIN. DRILL CORNERS OF ALL NEW SANCUT OPENING PRIOR TO REMAIN. DRILL CORNERS OF ALL NEW EXENTING TO REMAIN DESCRIPTION CONSTRUCTION TO REMAIN DESCRIPTION CONSTRUCTION TO REMAIN DESCRIPTION CONSTRUCTION TO REMAIN DESCRIPTION COORD	Consultant 40 Beaver St. · Albany · New York 12207-1511 518 · 463 · 8068 www.csarchpc.com 518 · 463 · 8068 www.csarchpc.com
	PAWLING CENTRAL SCHOOL DISTRICT PAWLING ELEMENTARY SCHOOL 2020 CAPITAL PROJECT - PHASE 3
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AREA '1'	Sheet No. PES AD814 CONSTRUCTION DOCUMENTS

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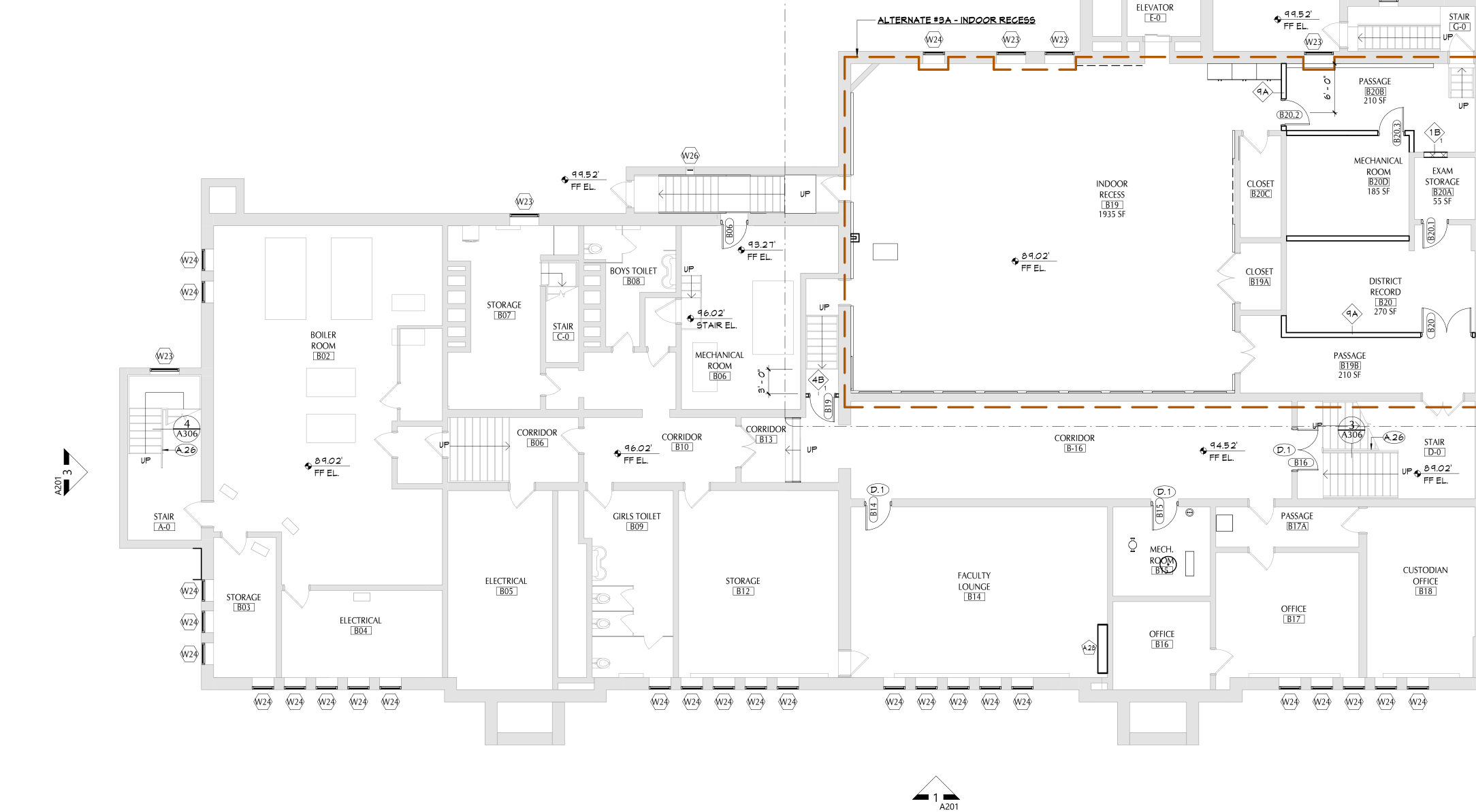


1 SECOND FLOOR DEMORCP - AREA 1 AD821^{1/8" = 1'-0"}

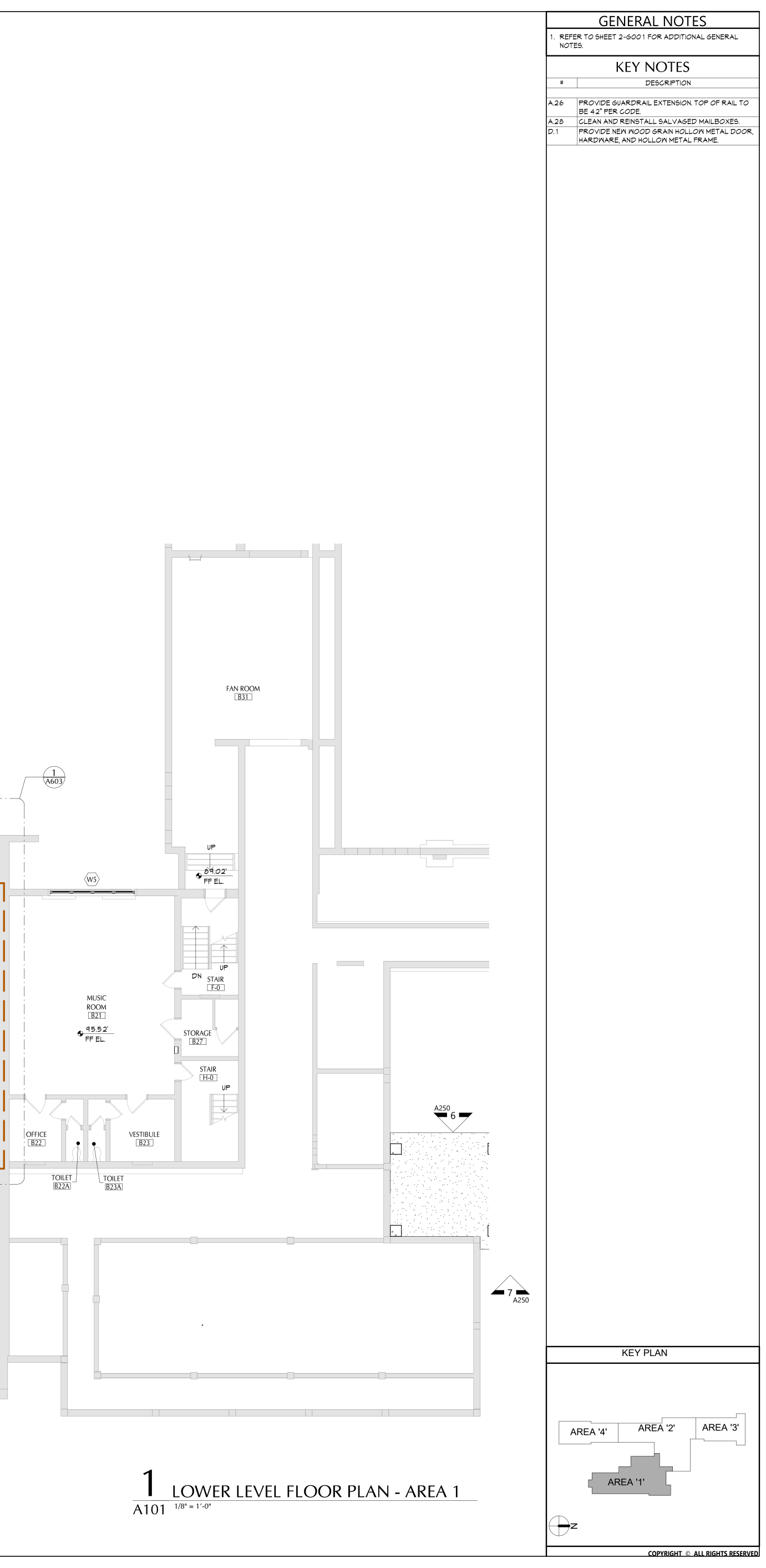
 GENERAL NOTES COORDINATE ALL REMOVALS WITH NEW CONSTRUCTION. PATCH AND REPLACE EXISTING AND NEWLY CREATED HOLES IN WALLS (DUE TO REMOVAL) WITH MATERIALS TO MATCH EXISTING CONSTRUCTION. SALVAGED ITEMS SHALL BE TURNED OVER TO OWNER, UNO ALL KEYED REMOVALS SHALL INCLUDE REMOVAL OF ANY AND ALL ANCHORING SYSTEMS INCLUDING OBJECTS EMBEDDED INTO EXISTING WALLS. REFER TO ASBESTOS AND MEP DRAWINGS FOR ADDITIONAL REMOVAL INFORMATION. PROVIDE TEMPORARY SHORING AS NECESSARY AT ALL AREAS OF WALL REMOVAL AND NEW WALL PENETRATIONS. DRILL CORNERS OF ALL NEW SAWCUT OPENING PRIOR TO SAWCUTTING, TO PREVENT CUTTING INTO SCHEDULED CONSTRUCTION TO REMAIN. 	40 Beaver St. · Albany · New York 12207-1511 518 · 463 · 8068 www.csarchpc.com
CEILING LEGEND HALFTONE CEILINGS ARE EXISTING TO REMAIN, U.N.O. ETR EXISTING TO REMAIN KEY NOTES	
# DESCRIPTION C19 REMOVE EXISTING SUSPENDED CEILING SYSTEM TO THE EXTENT SHOWN, INCLUDING ALL HANGERS AND FASTERS. COORDINATE WITH ELECTRICAL AND MECHANICAL DRAWINGS FOR OTHER REMOVALS.	Consultant
	PAWLING CENTRAL SCHOOL DISTRICT PAWLING ELEMENTARY SCHOOL 2020 CAPITAL PROJECT - PHASE 3
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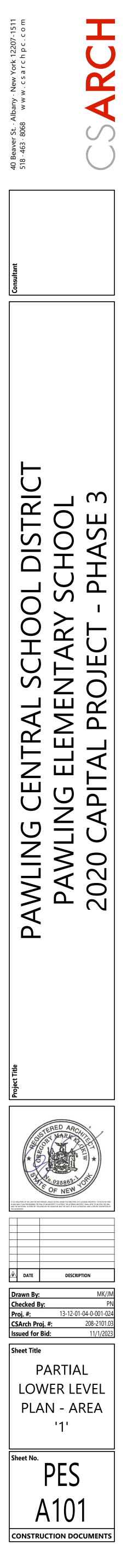




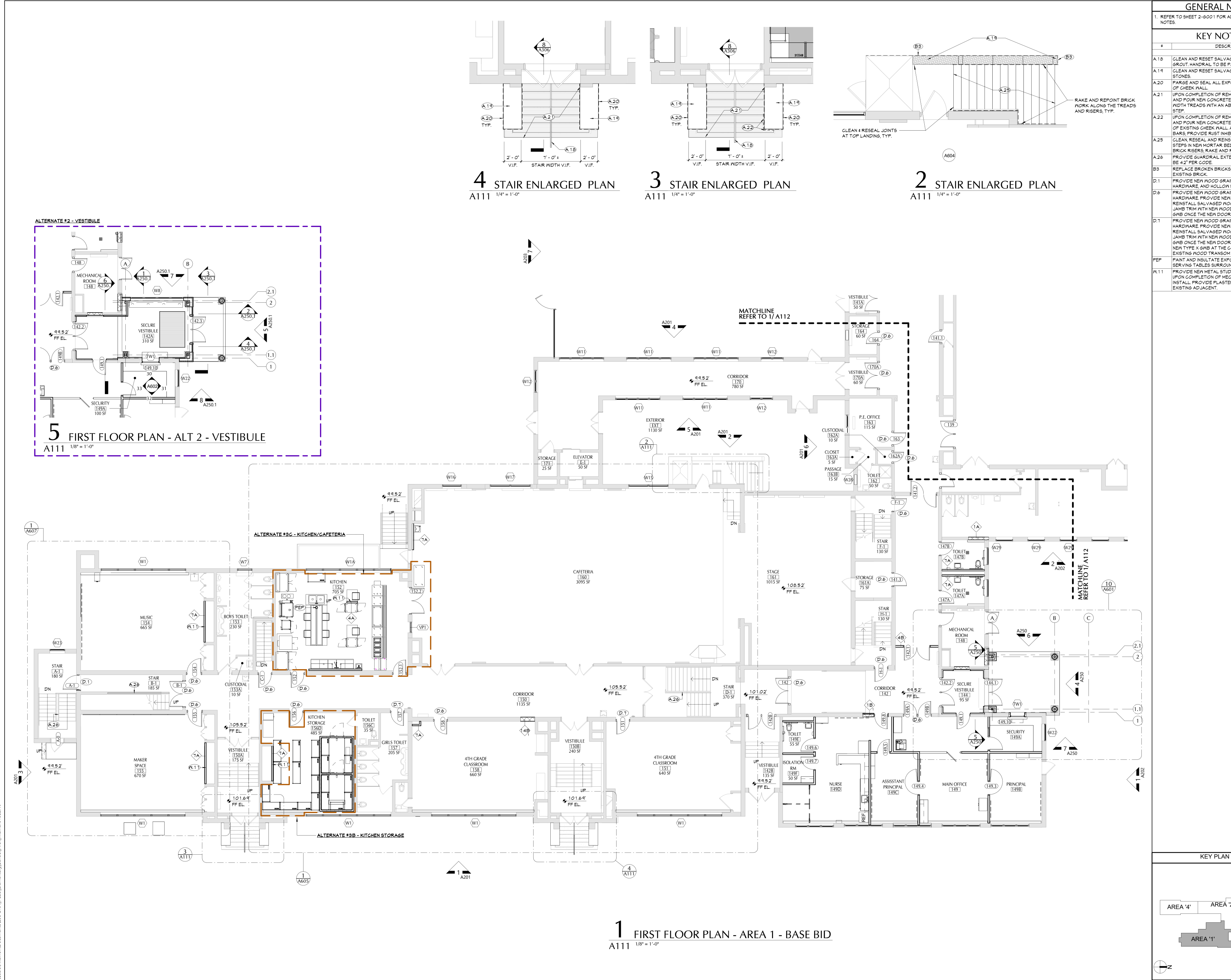
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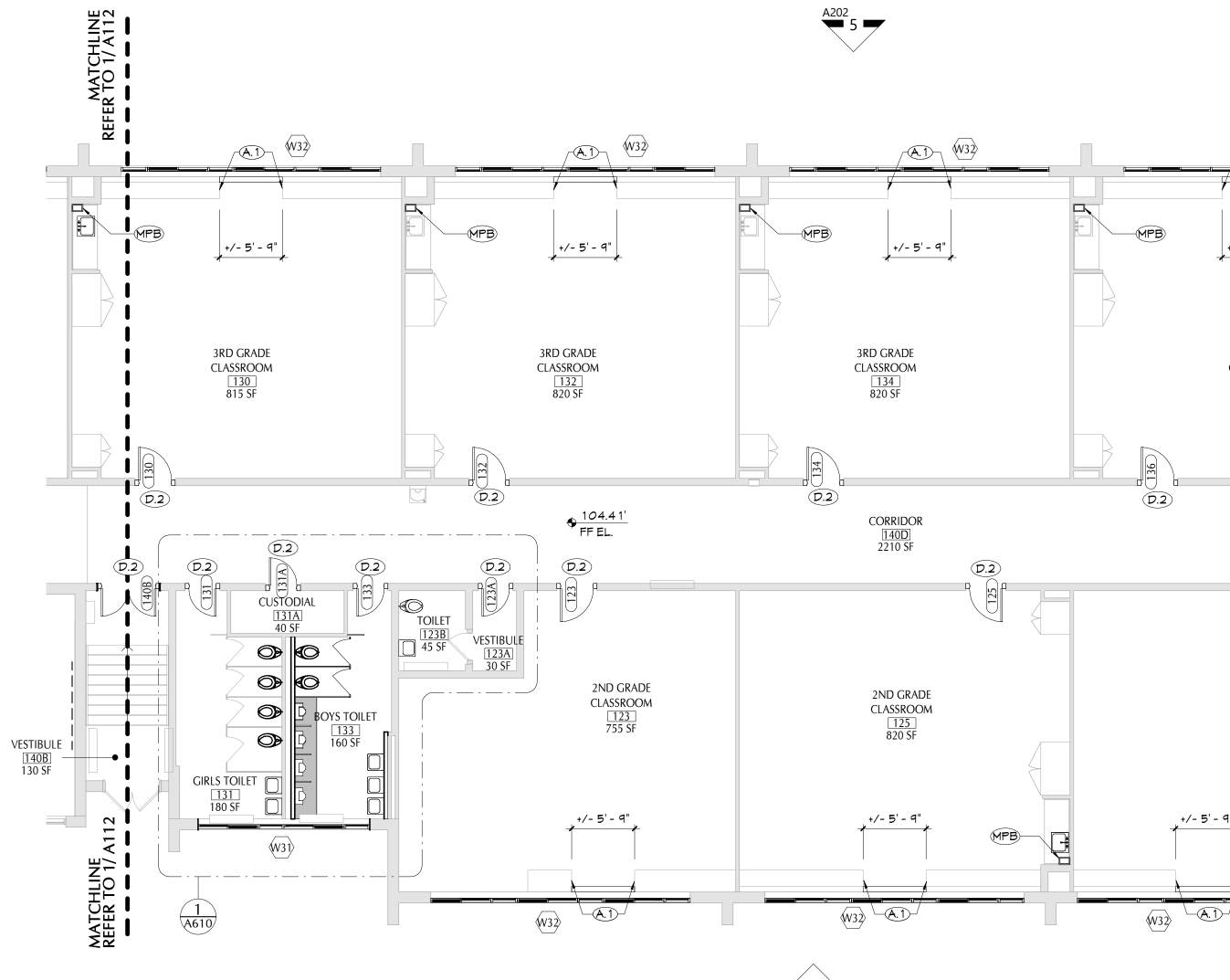
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AIN HOLLOW METAL DOOR,
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'2'	AREA '3'	
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NOTES ADDITIONAL GENERAL DTES CRIPTION AGED HANDRAIL, SET IN PAINTED. AGED BLUESTONE CAP KPOSED CONCRETE SIDES EMOVAL SCOPE, RE-FORM TE STEP. INSTALL FULL ABRASIVE FINISH AT EACH EMOVAL SCOPE, REFORM TE AT THE BOTTOM FACE L. AT ALL EXPOSED RUSTED HIBITOR PRIMER. NSTALL SALVAGED STONE BED. REPLACE BROKEN D REPOINT	40 Beaver St. · Albany · New York 12207-1511 518 · 463 · 8068 www.csarchpc.com
CTENSION. TOP OF RAIL TO CS, RAKE AND REPOINT	Consultant
M METAL FRAME. AIN HOLLOW METAL DOOR, WHOLLOW METAL AND MOD BLOCKING AND TYPE X OR IS INSTALLED. AIN HOLLOW METAL FRAME. MOOD DOOR HEAD AND MOD BLOCKING AND TYPE X OR IS INSTALLED. PROVIDE CORRIDOR SIDE OF THE DUNDING IT TO FIT AROUND IT. UD WALL CONSTRUCTION ECHANICAL EQUIPMENT TER FINISH TO MATCH	Priet THE PAWLING CENTRAL SCHOOL DISTRICT PAWLING ELEMENTARY SCHOOL 2020 CAPITAL PROJECT - PHASE 3
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	Date Description Drawn By: MK/JM Checked By: PN
N	Proj. #: 13-12-01-04-0-001-024 CSArch Proj. #: 208-2101.03 Issued for Bid: 11/1/2023
A '2' AREA '3'	PARTIAL FIRST FLOOR PLAN - AREA '1'
YRIGHT © ALL RIGHTS RESERVED	Sheet No. PES A111 CONSTRUCTION DOCUMENTS



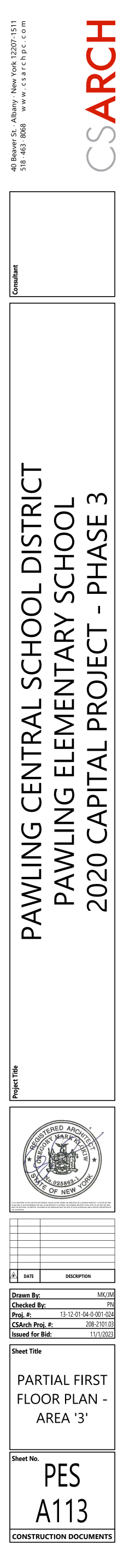


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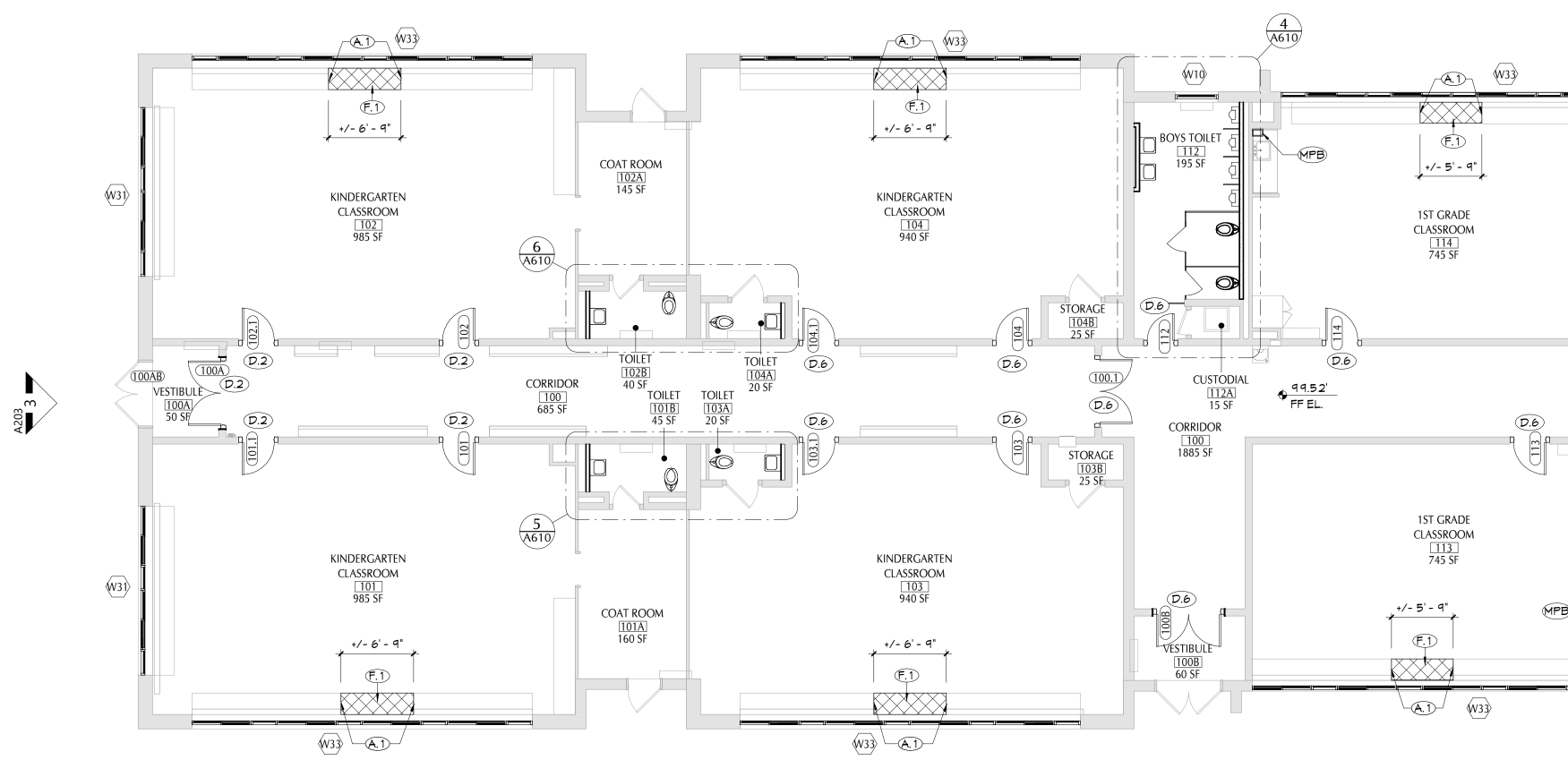
		GENERAL NC
	1. REF NOT	ER TO SHEET 2-GOO1 FOR ADDI" "ES.
	# A.1	PROVIDE FINISHED BASE CABIN
		EXPOSED CASEWORK WHERE I ARE BEING REMOVED. PANEL F EXISTING ADJACENT. PATCH AN
	D.2	MALL AS REQUIRED. PROVIDE NEW MOOD GRAIN HO
	MPB	HARDWARE, EXISTING HOLLOW REMAIN. MILL-WORK PIPE ENCLOSURE E
		CABINET, TO UPPER CABINET, T COORDINATE WITH PLUMBING.
ART ROOM 138 1010 SF		
1010 SF		
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CLASSROOM 136 830 SF		
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L NOTES
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SE CABINET END PANEL AT
WHERE UNIT VENTILATORS
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PATCH AND PAINT ADJACENT
GRAIN HOLLOW METAL DOOR,
HOLLOW METAL FRAME TO
OSURE BOX FROM BASE
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'2'	AREA '3'

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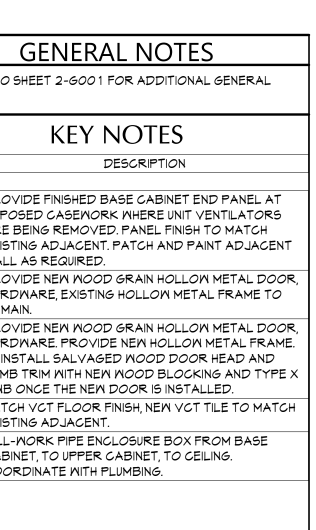


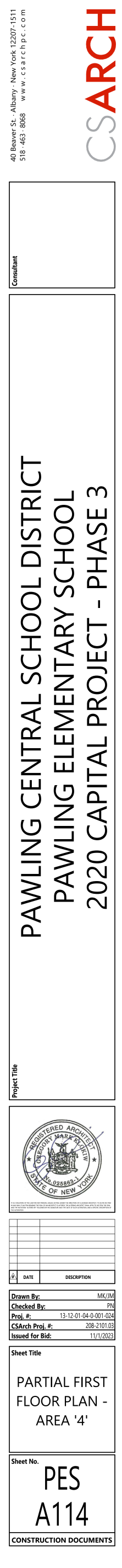
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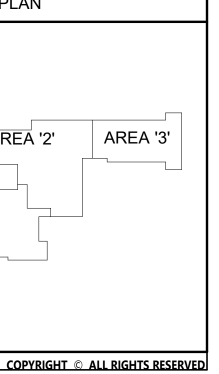




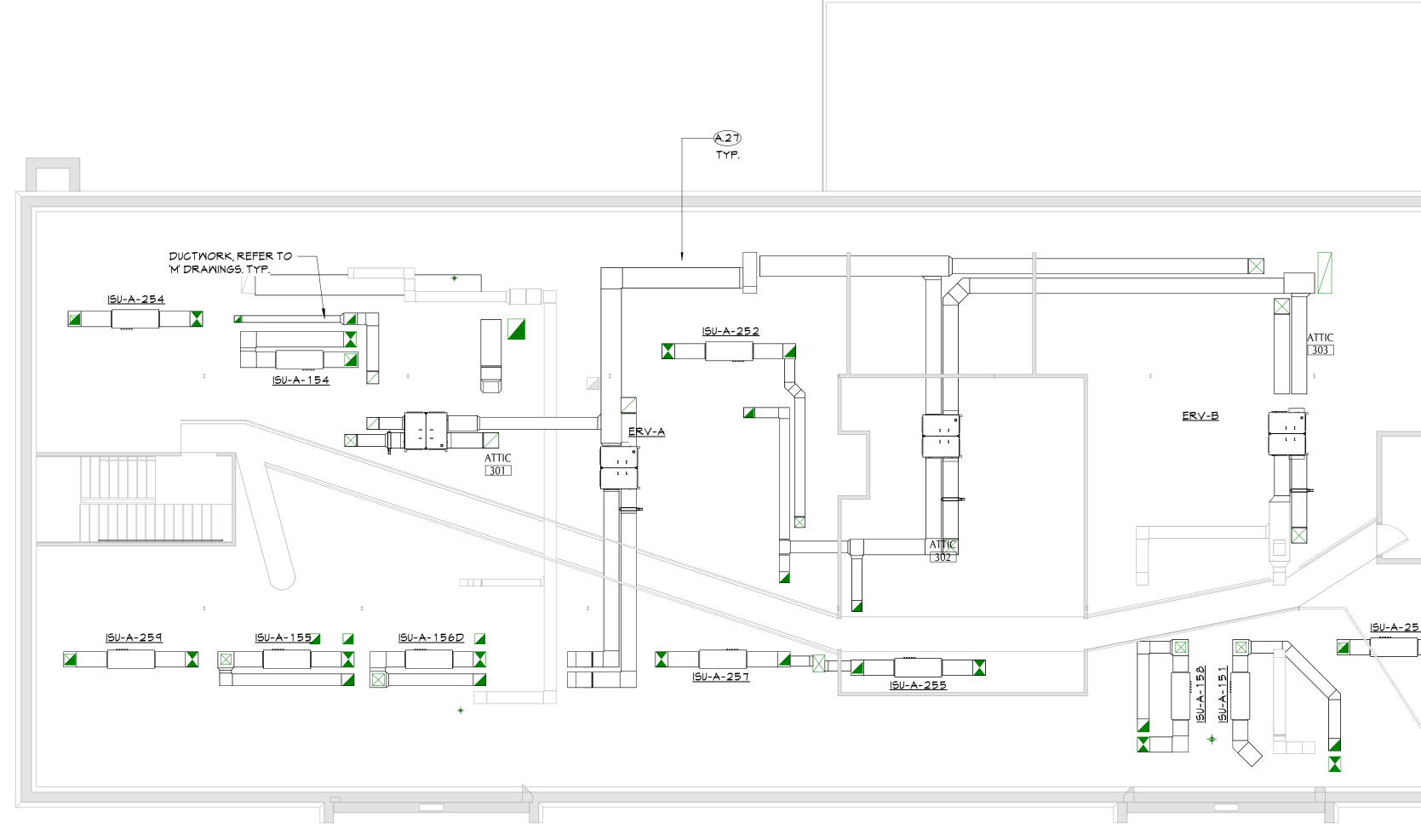
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	D.6	REMAIN. PROVIDE NEW WOOD G HARDWARE. PROVIDE N REINSTALL SALVAGED JAMB TRIM WITH NEW WO
		GWB ONCE THE NEW DO PATCH VCT FLOOR FINI EXISTING ADJACENT. MILL-WORK PIPE ENCLO
		CABINET, TO UPPER CAN COORDINATE WITH PLUN
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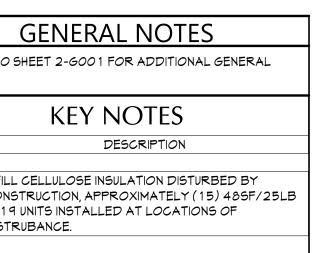


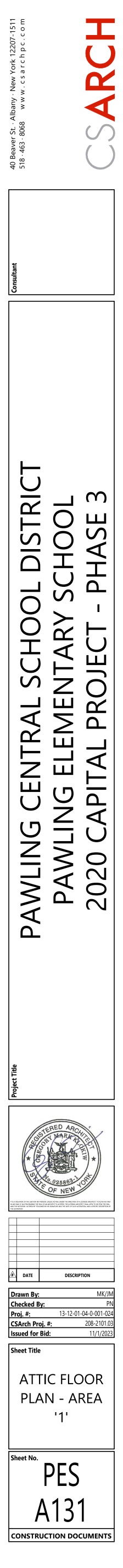
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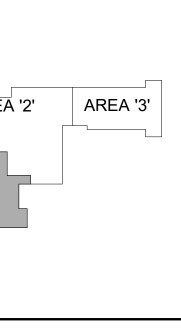


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	GENERAL N 1. REFER TO SHEET 2-GOO1 FOR AI
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	KEY NO
	A.27 INFILL CELLULOSE INSULATION CONSTRUCTION, APPROXIM
	R-19 UNITS INSTALLED AT I DISTRUBANCE.
	KEY PLAN
	AREA '4' AREA '2
	AREA '1'
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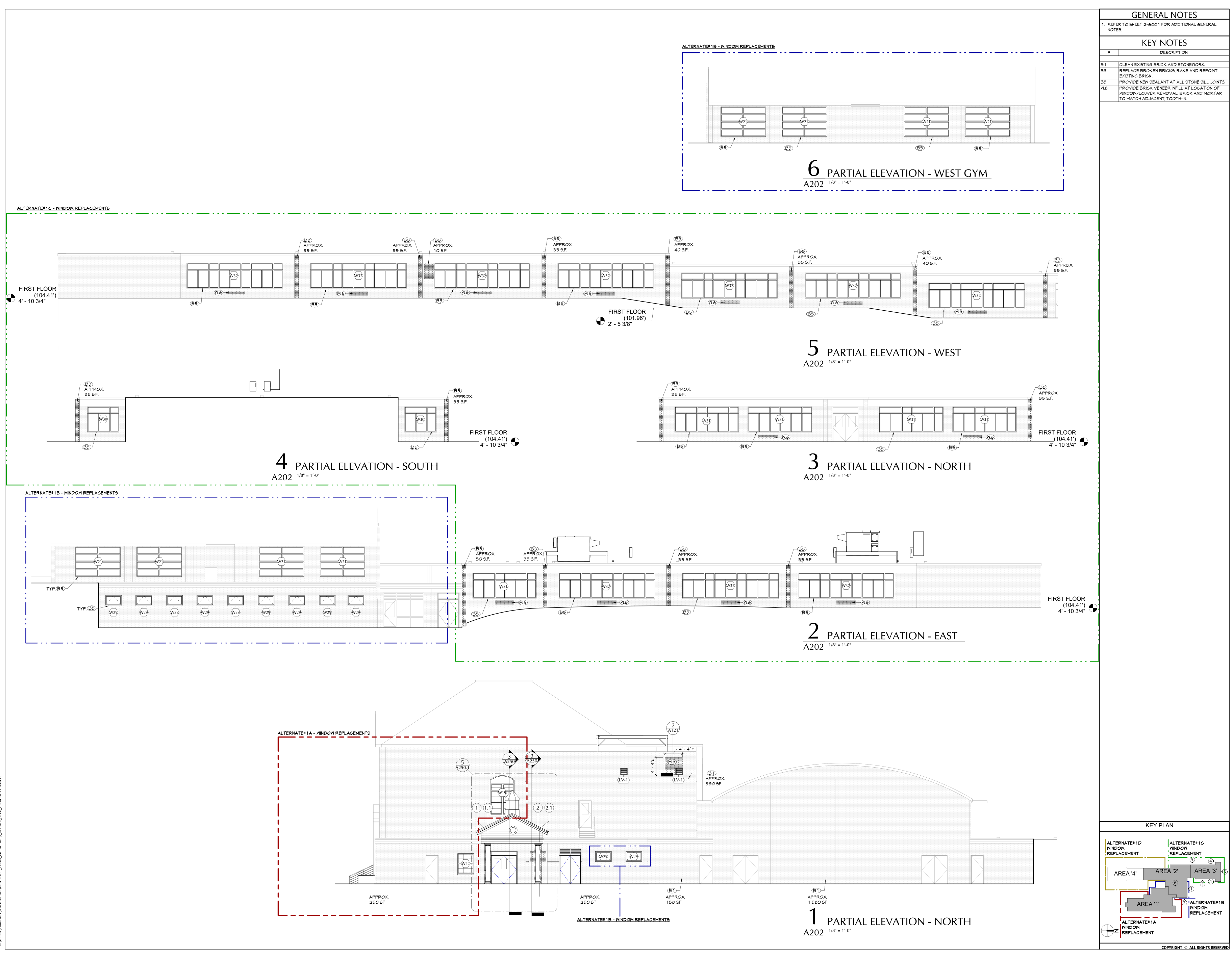






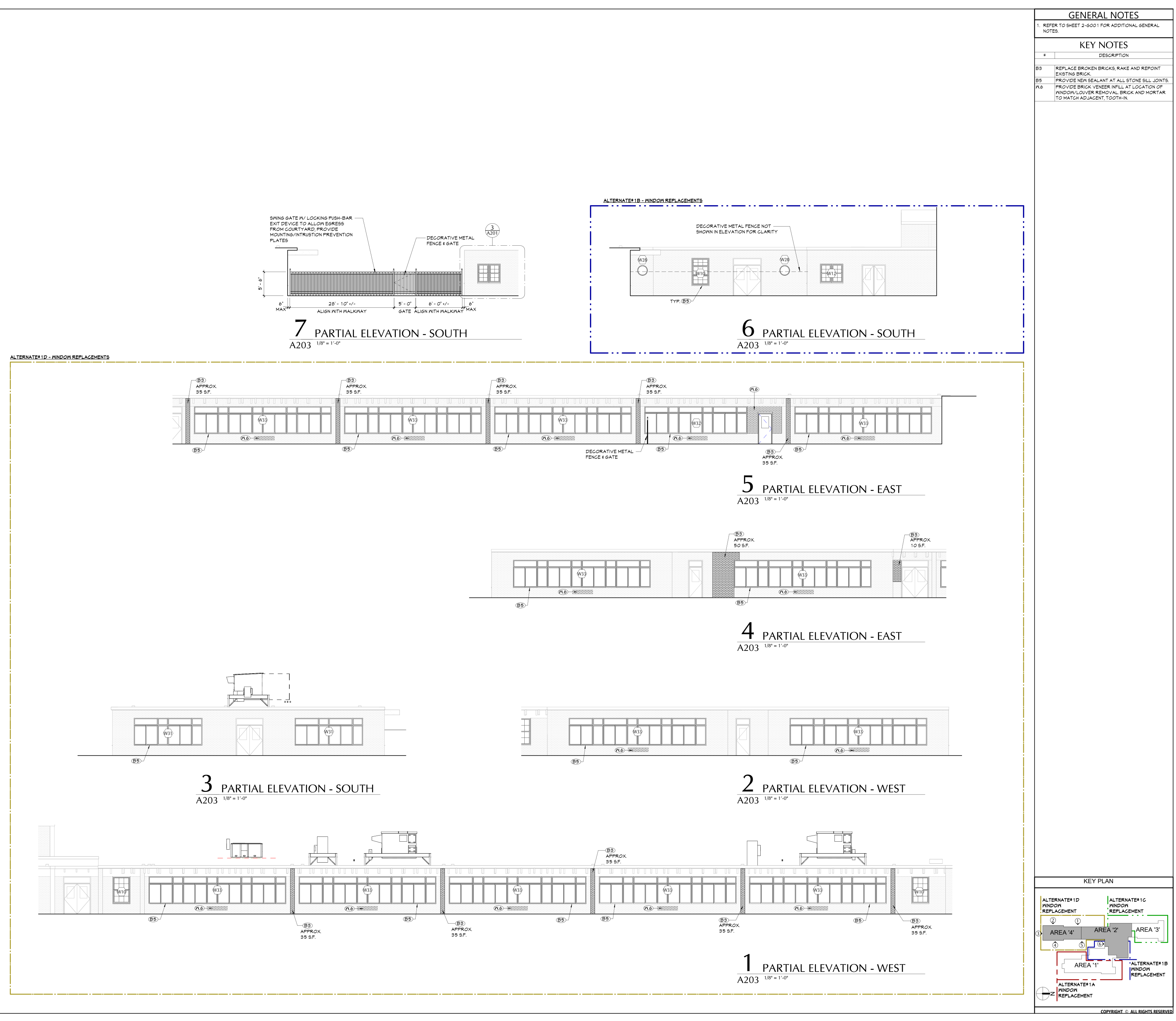


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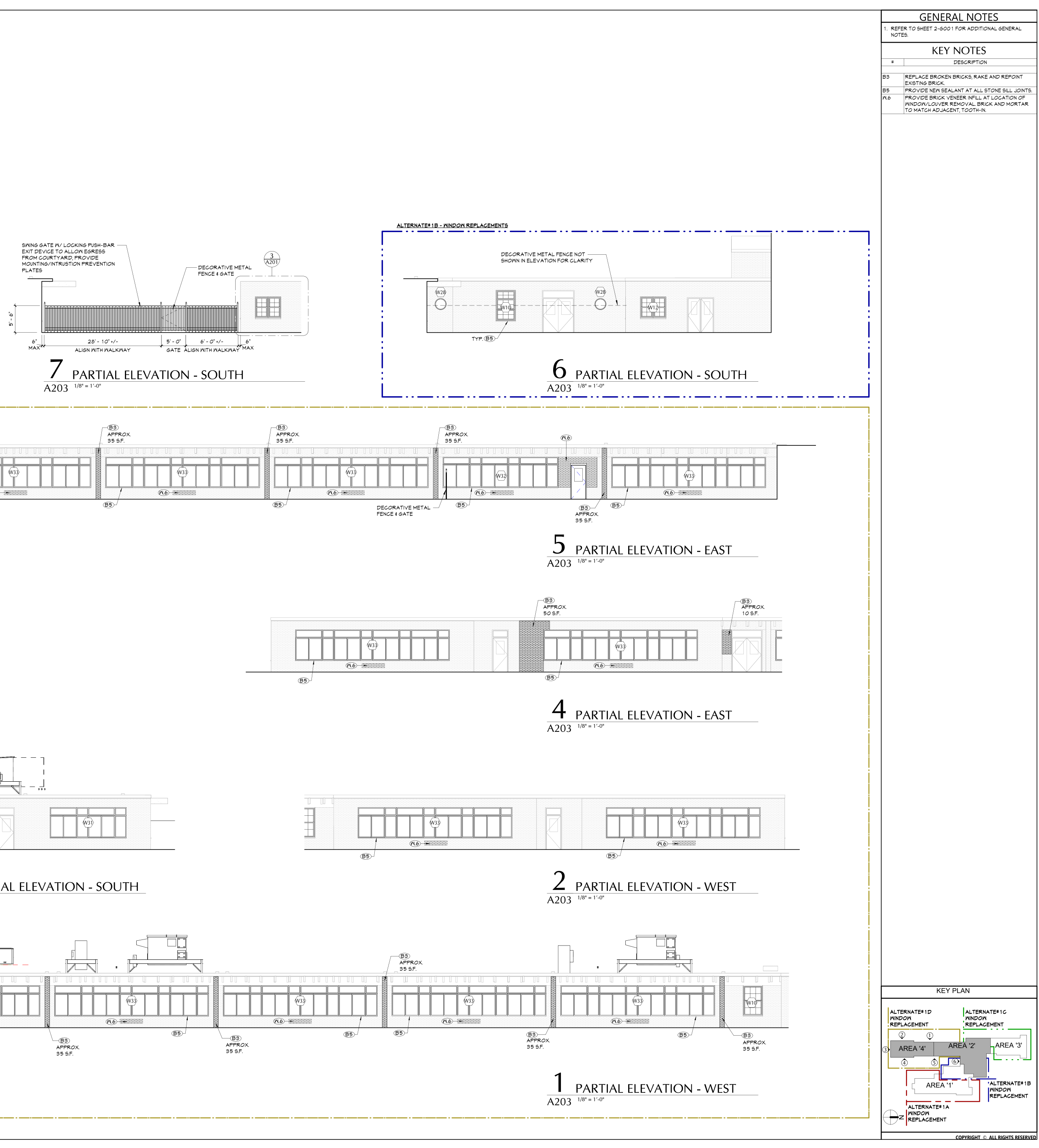


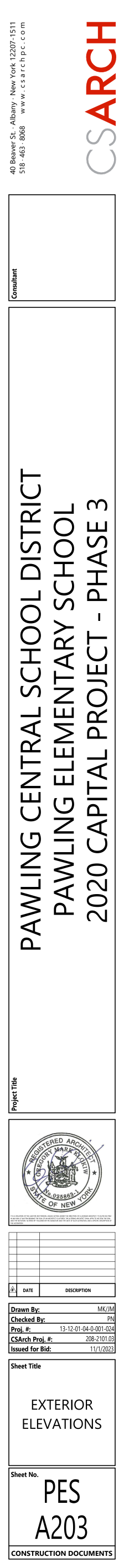


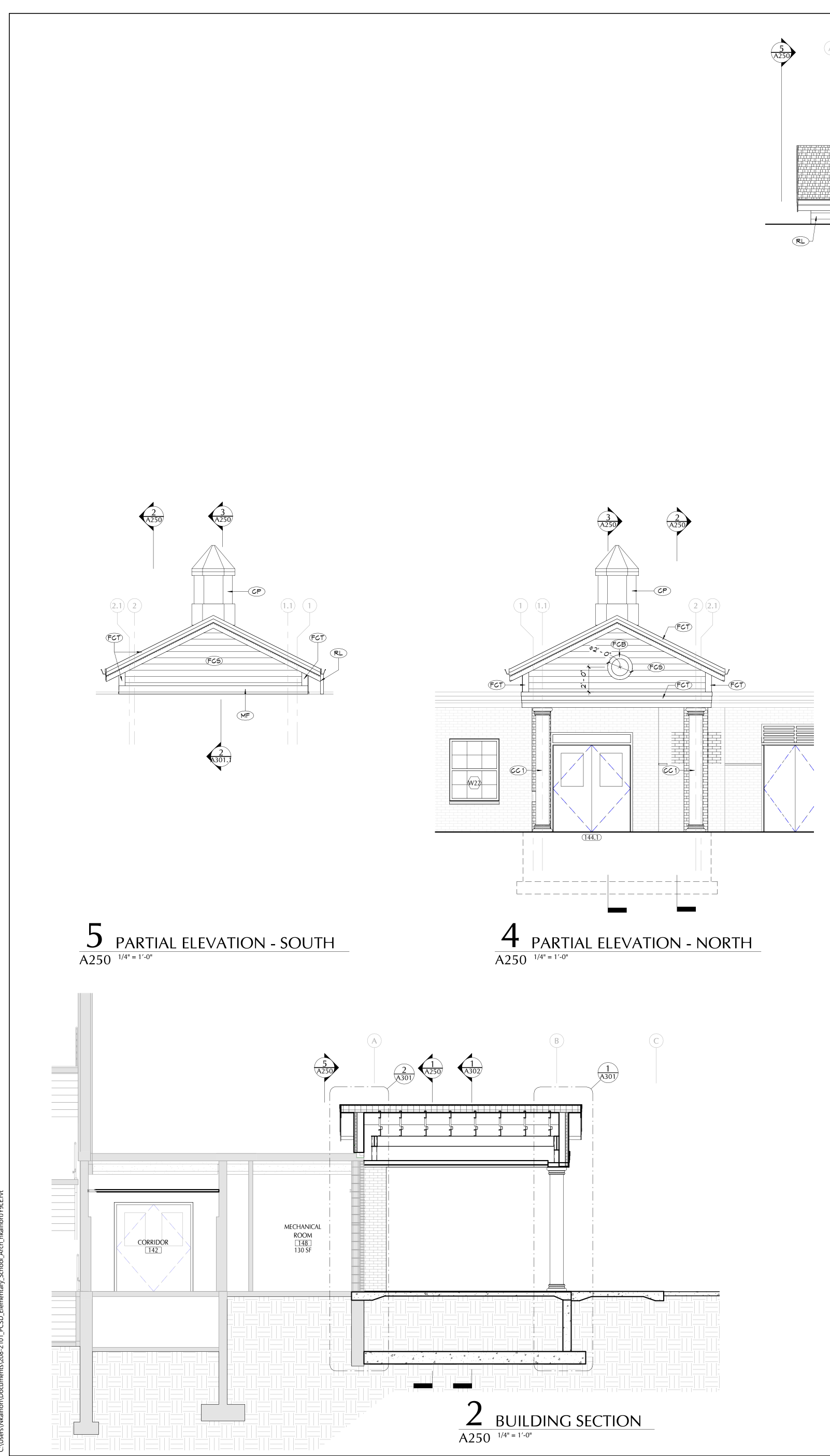


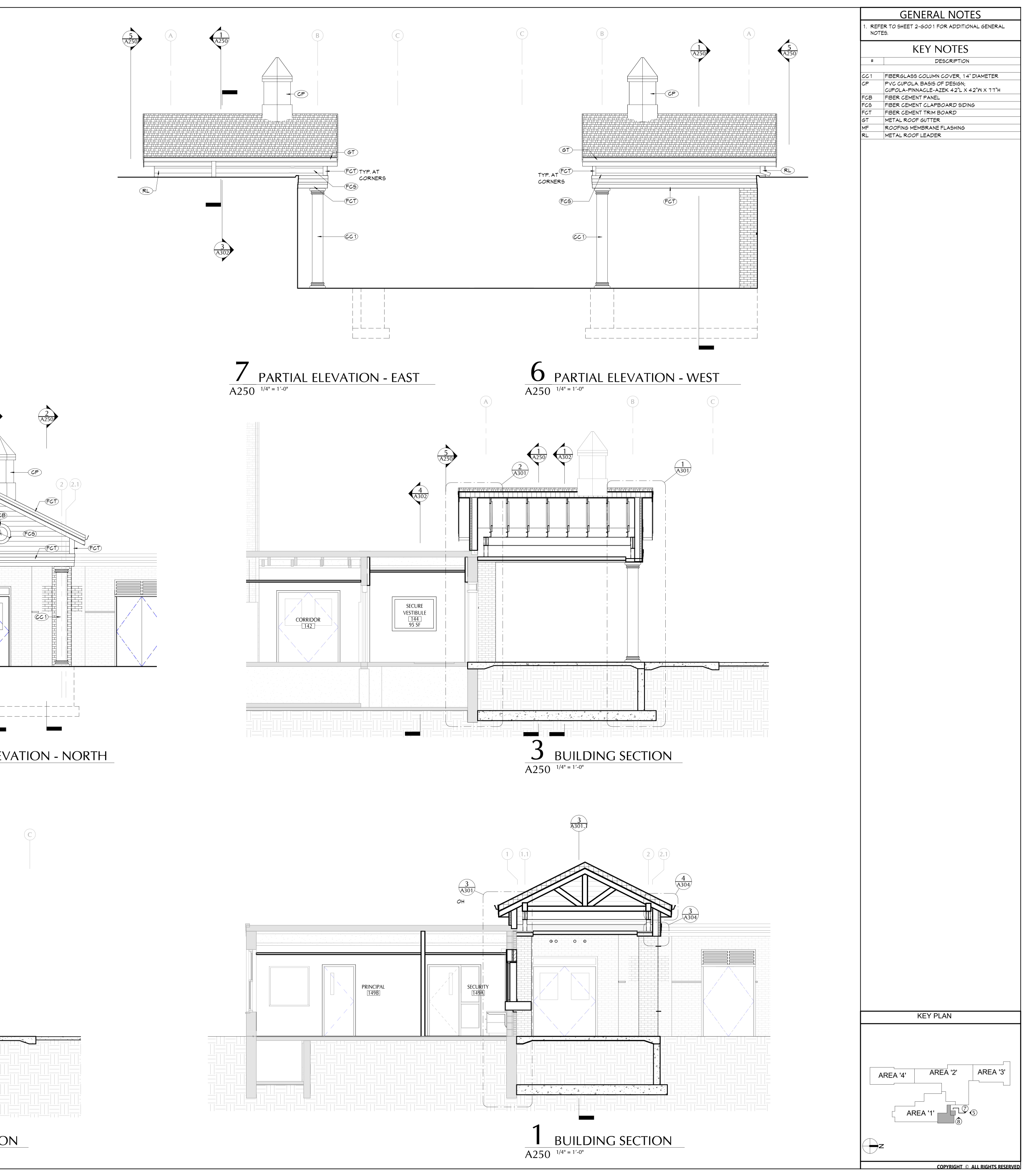


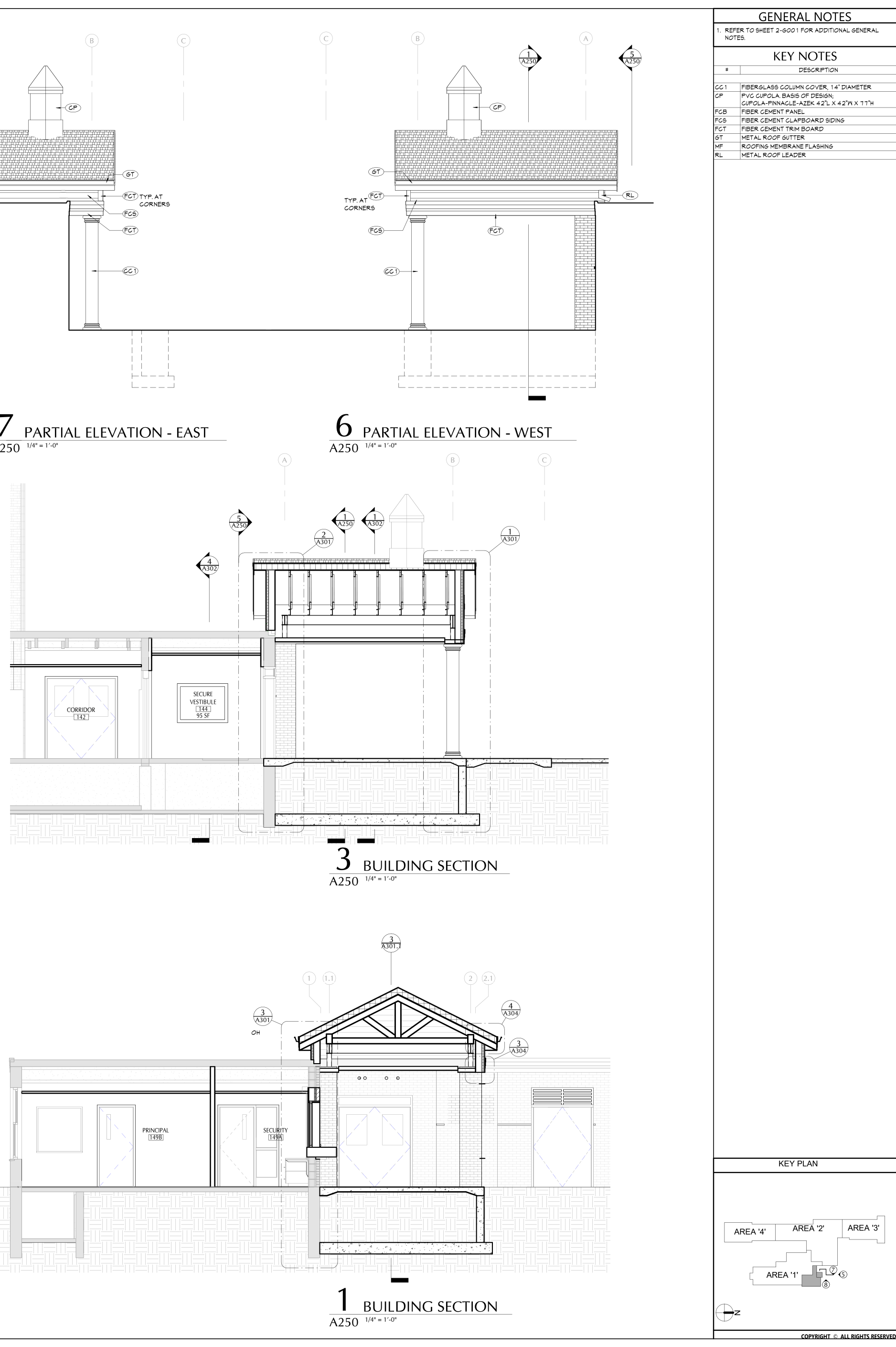


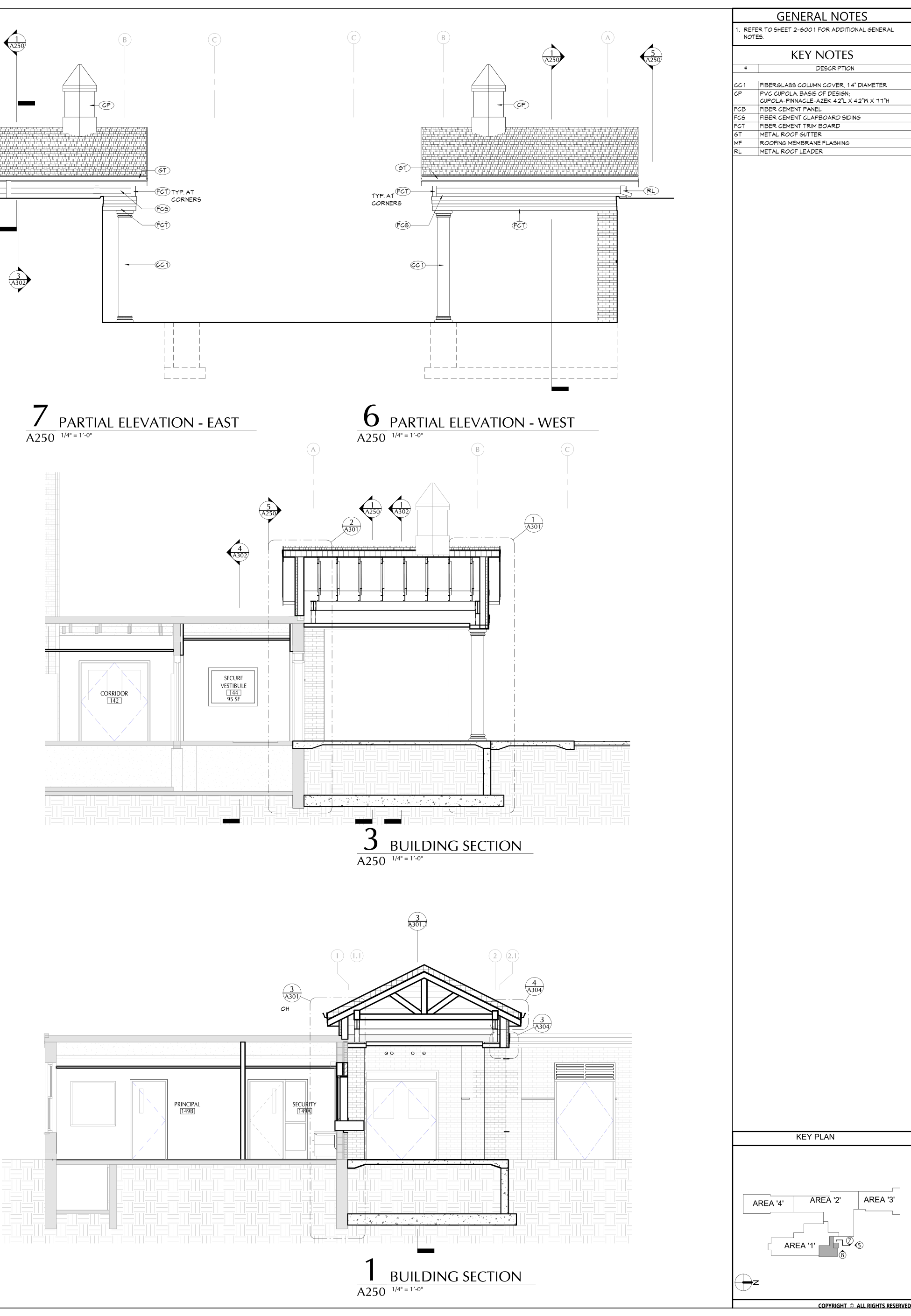




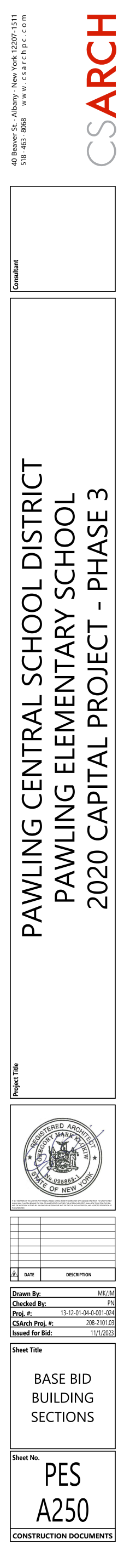


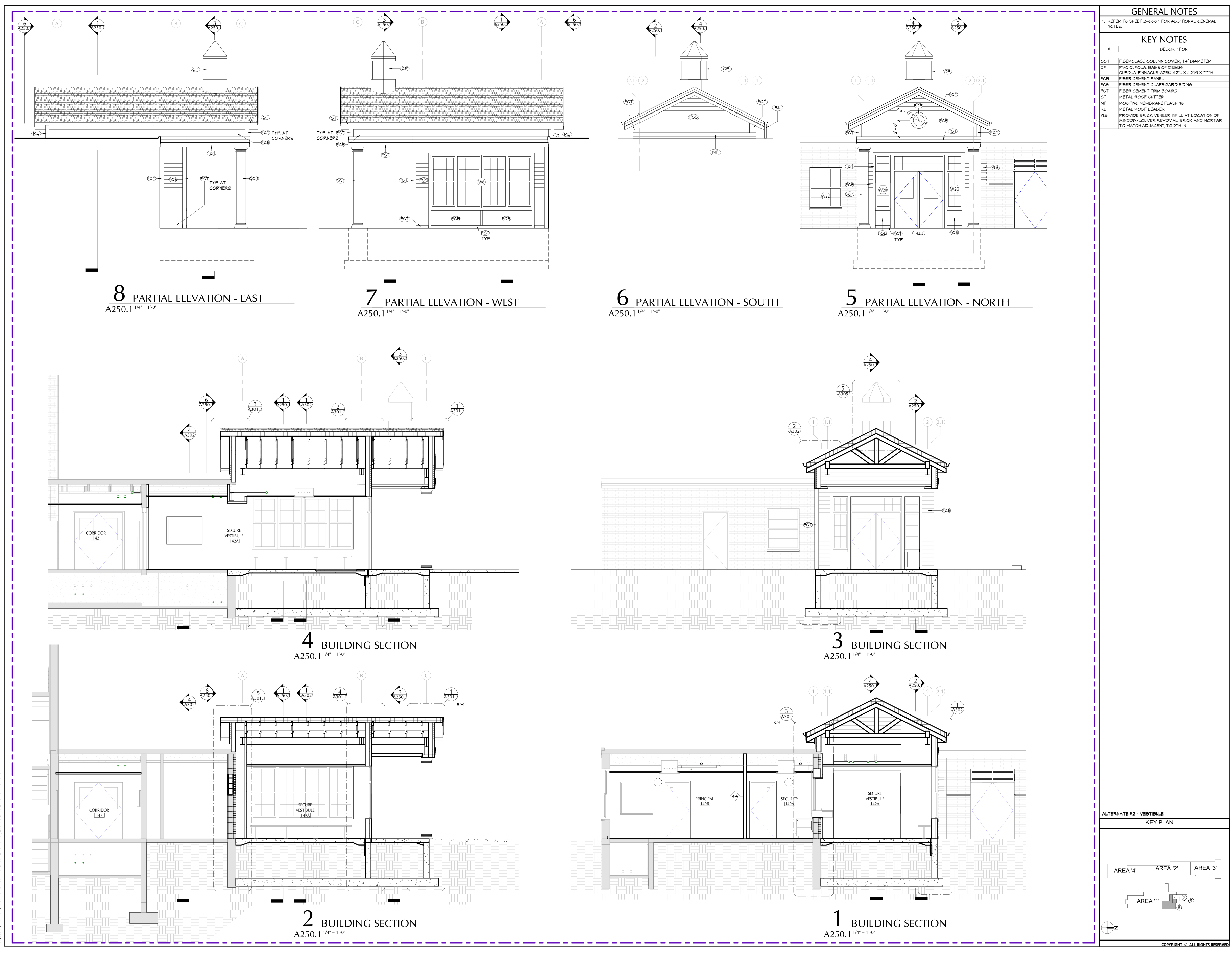


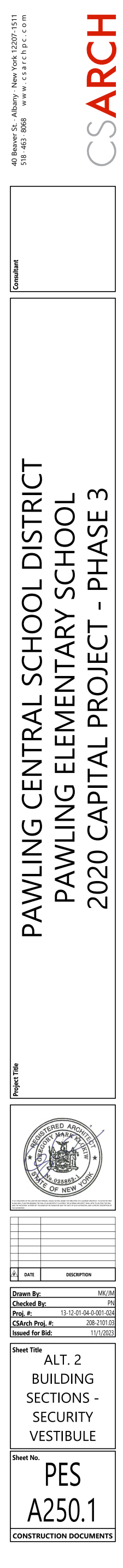


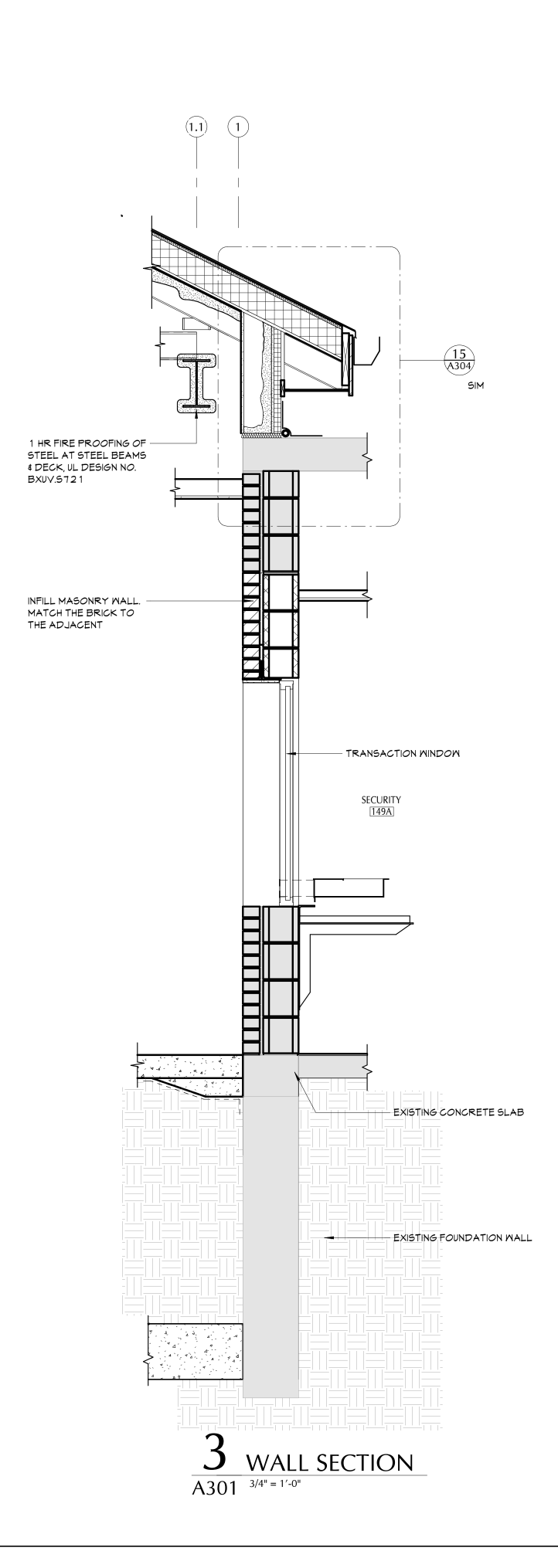


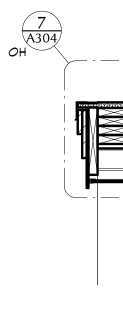
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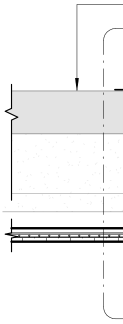


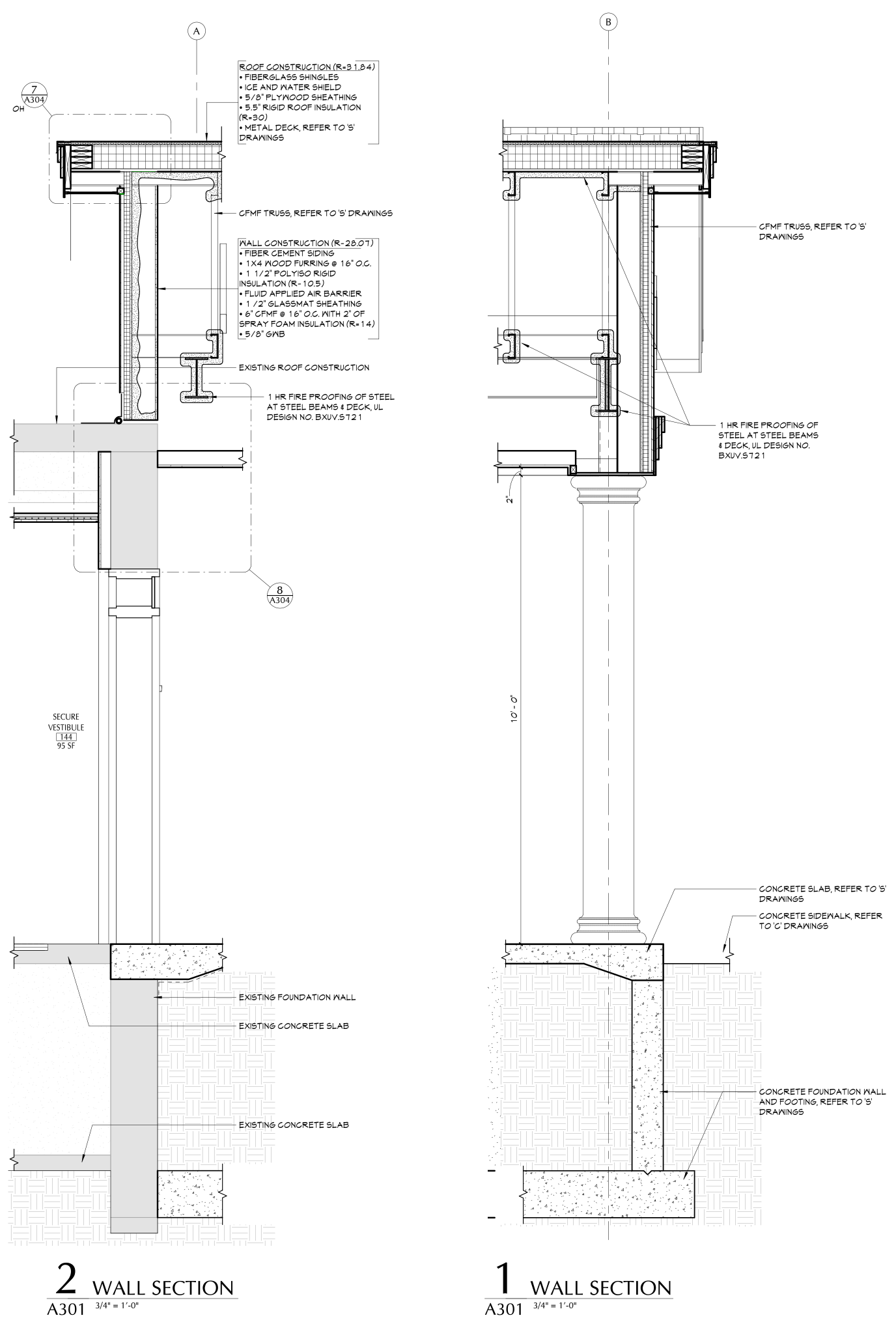




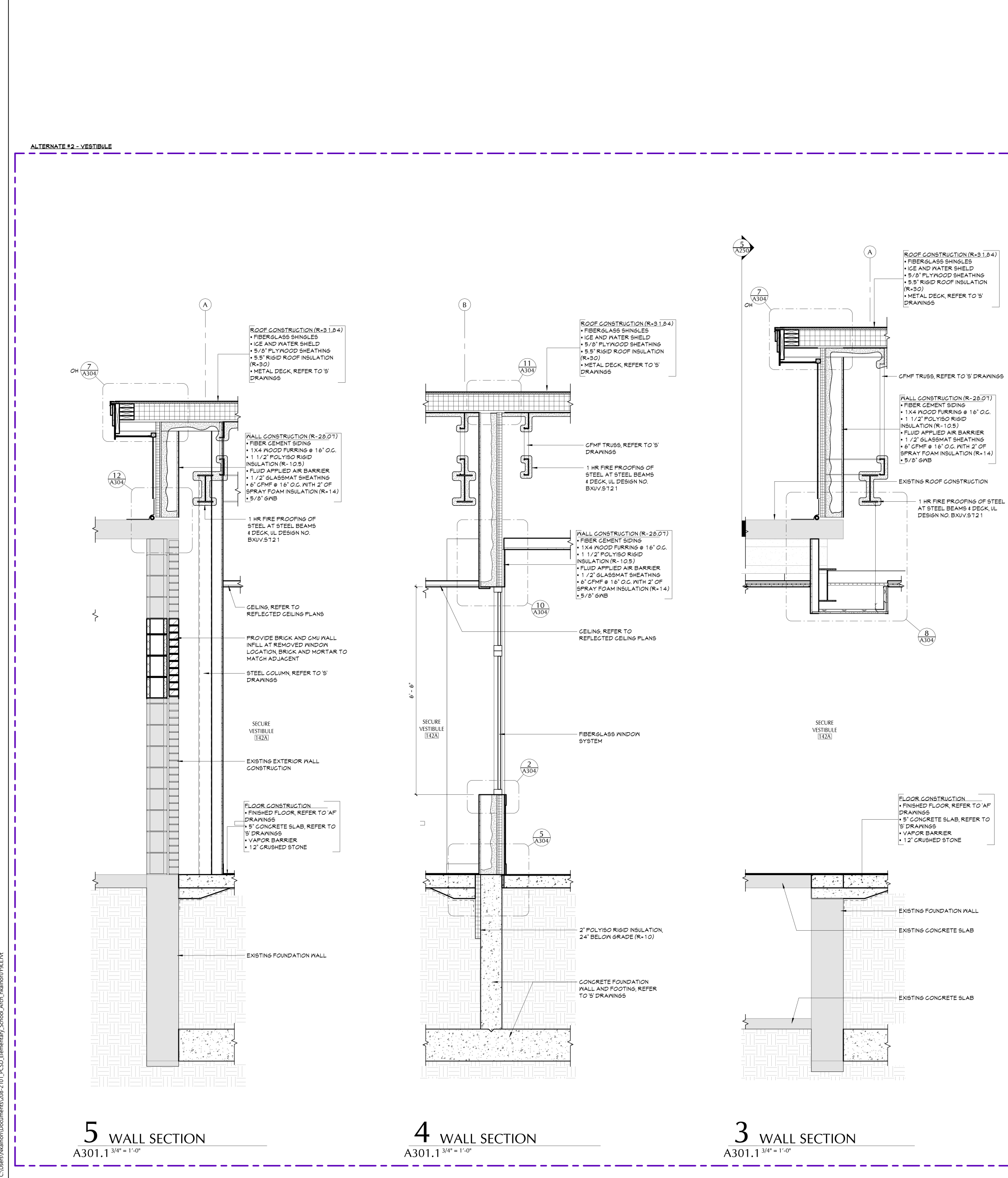


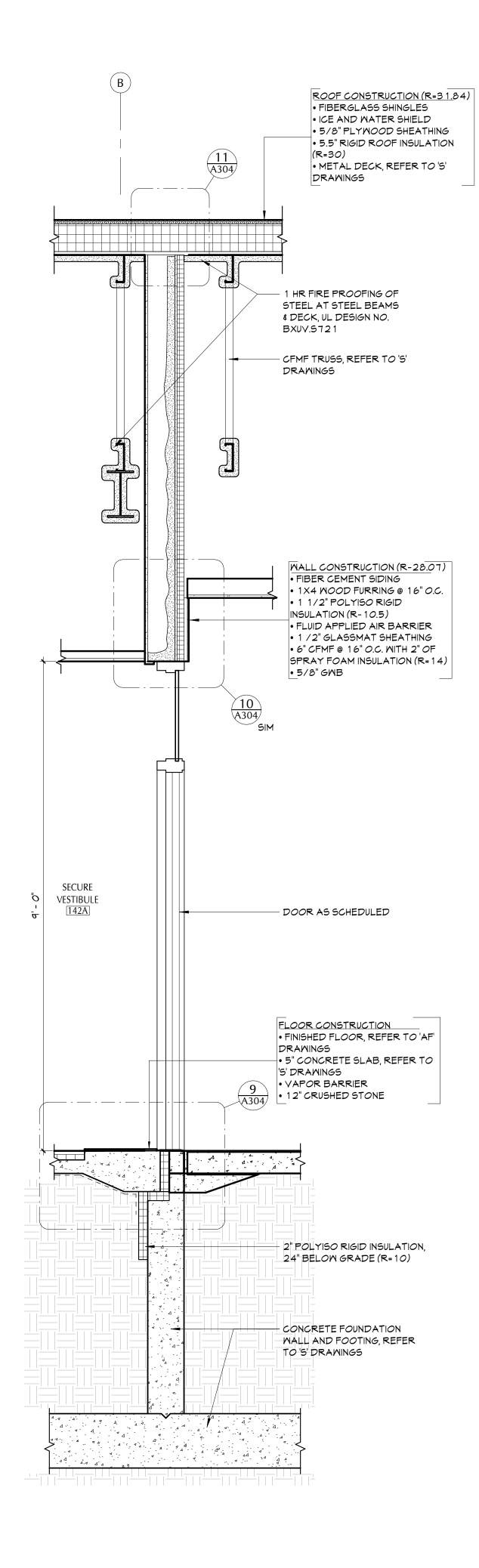


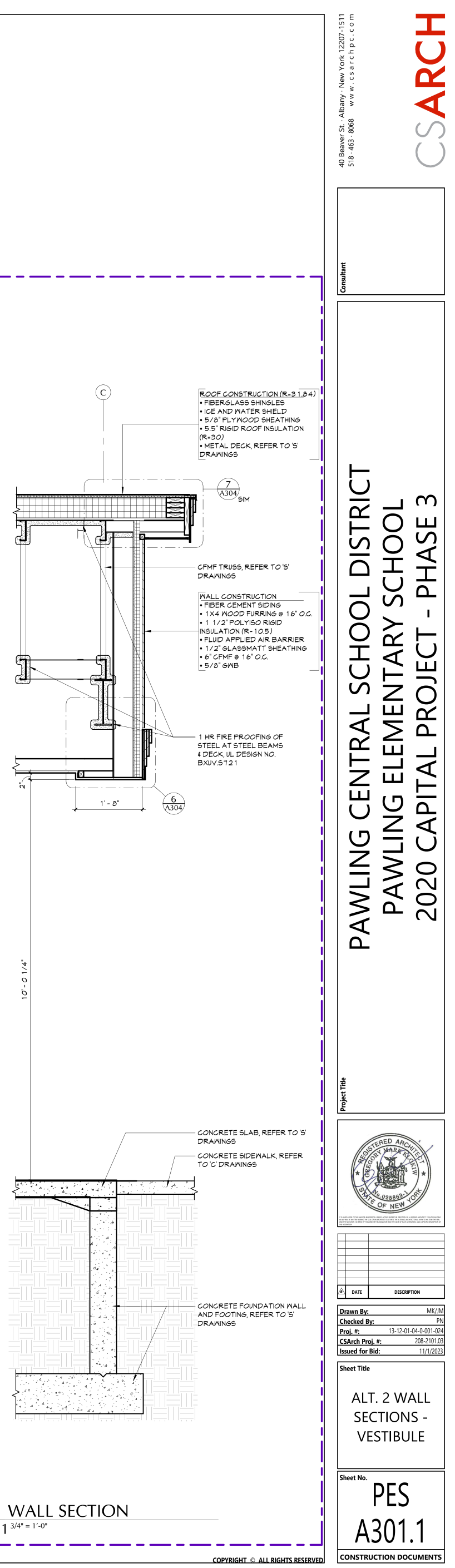




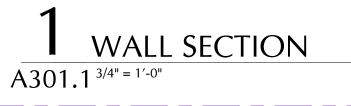


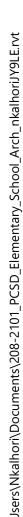


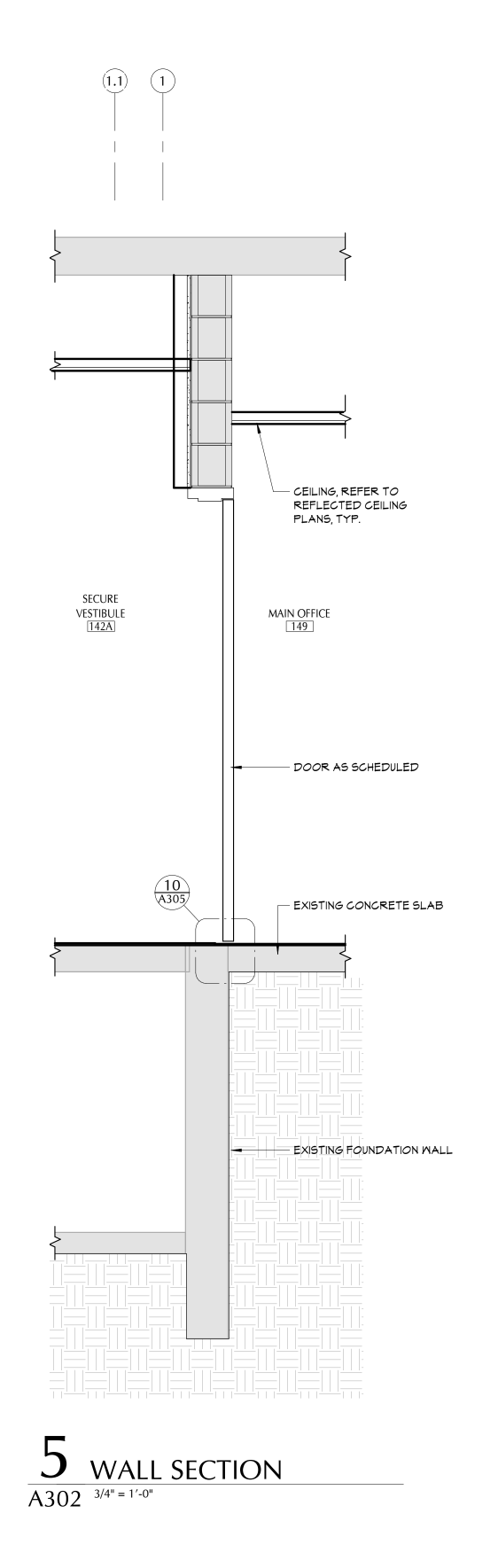


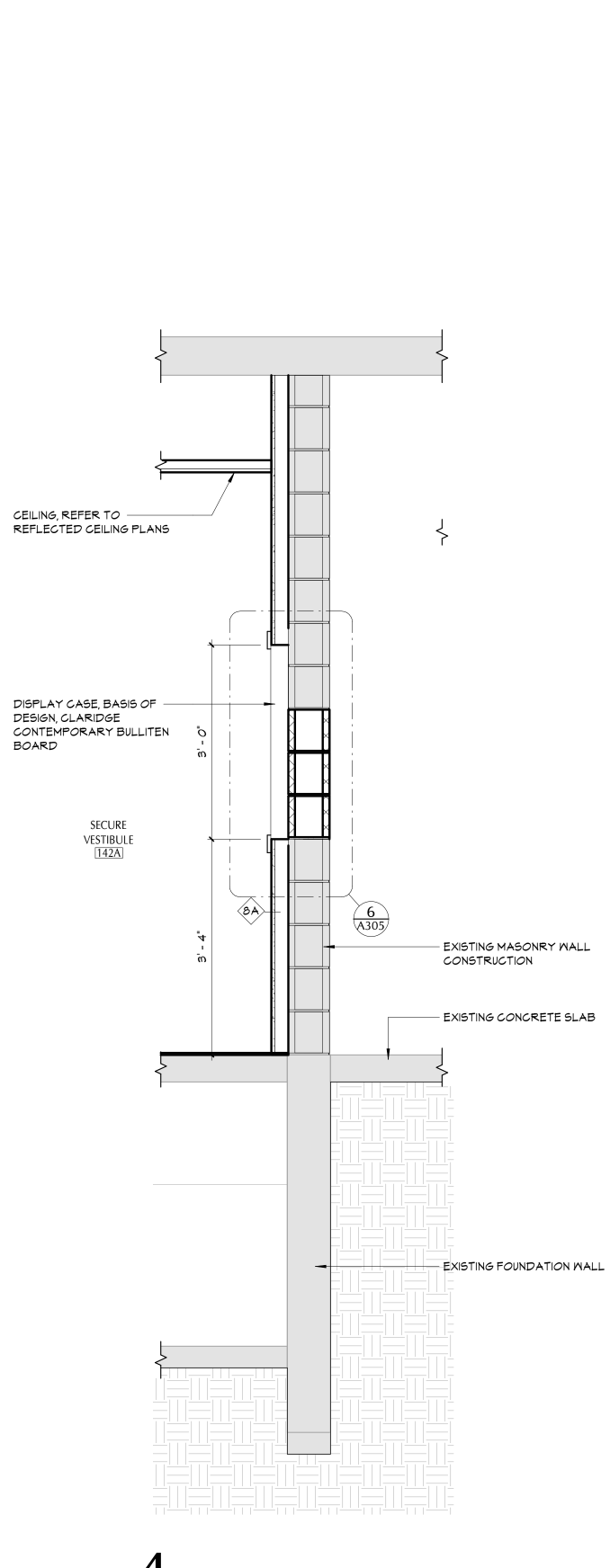


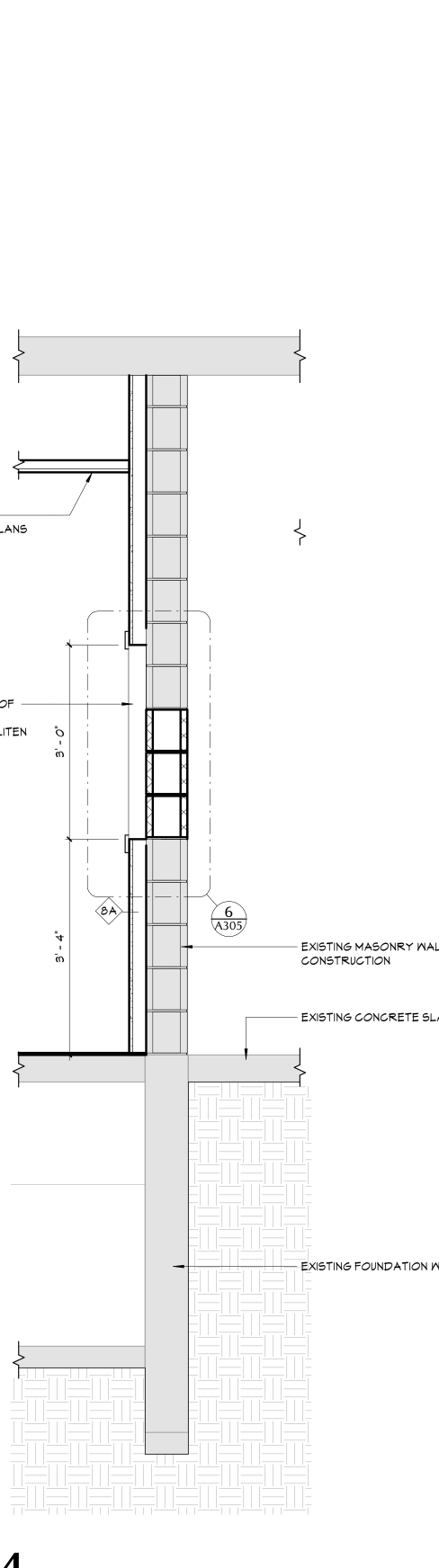




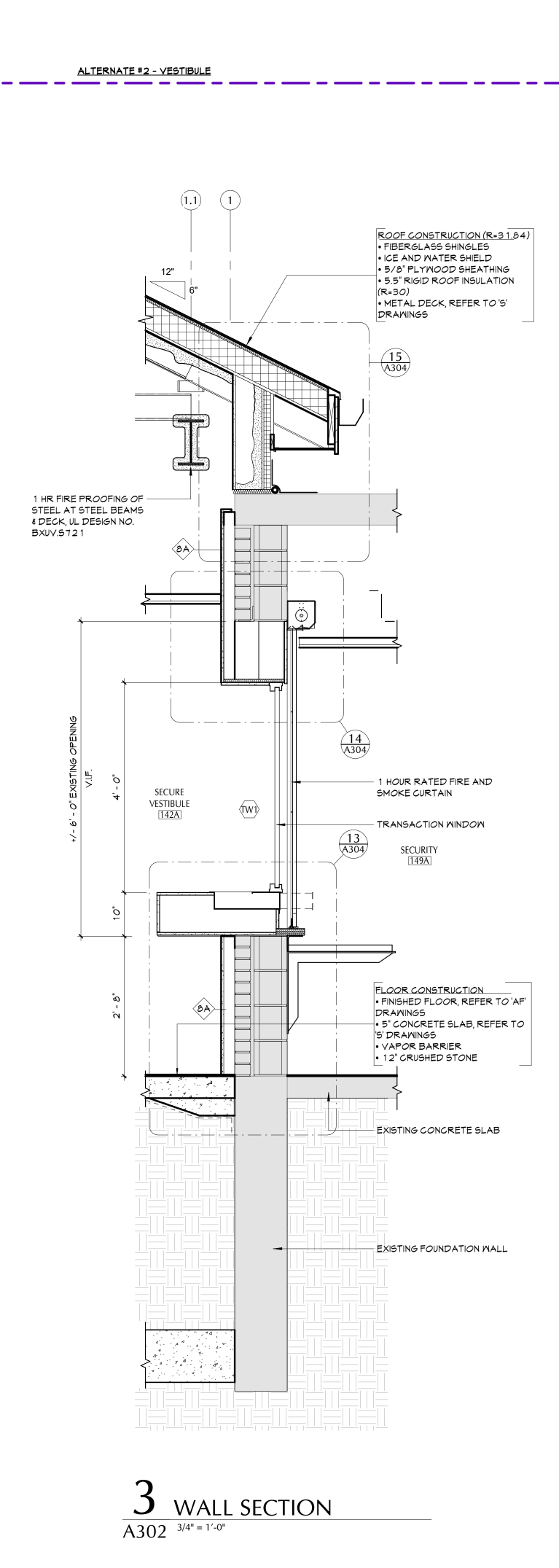


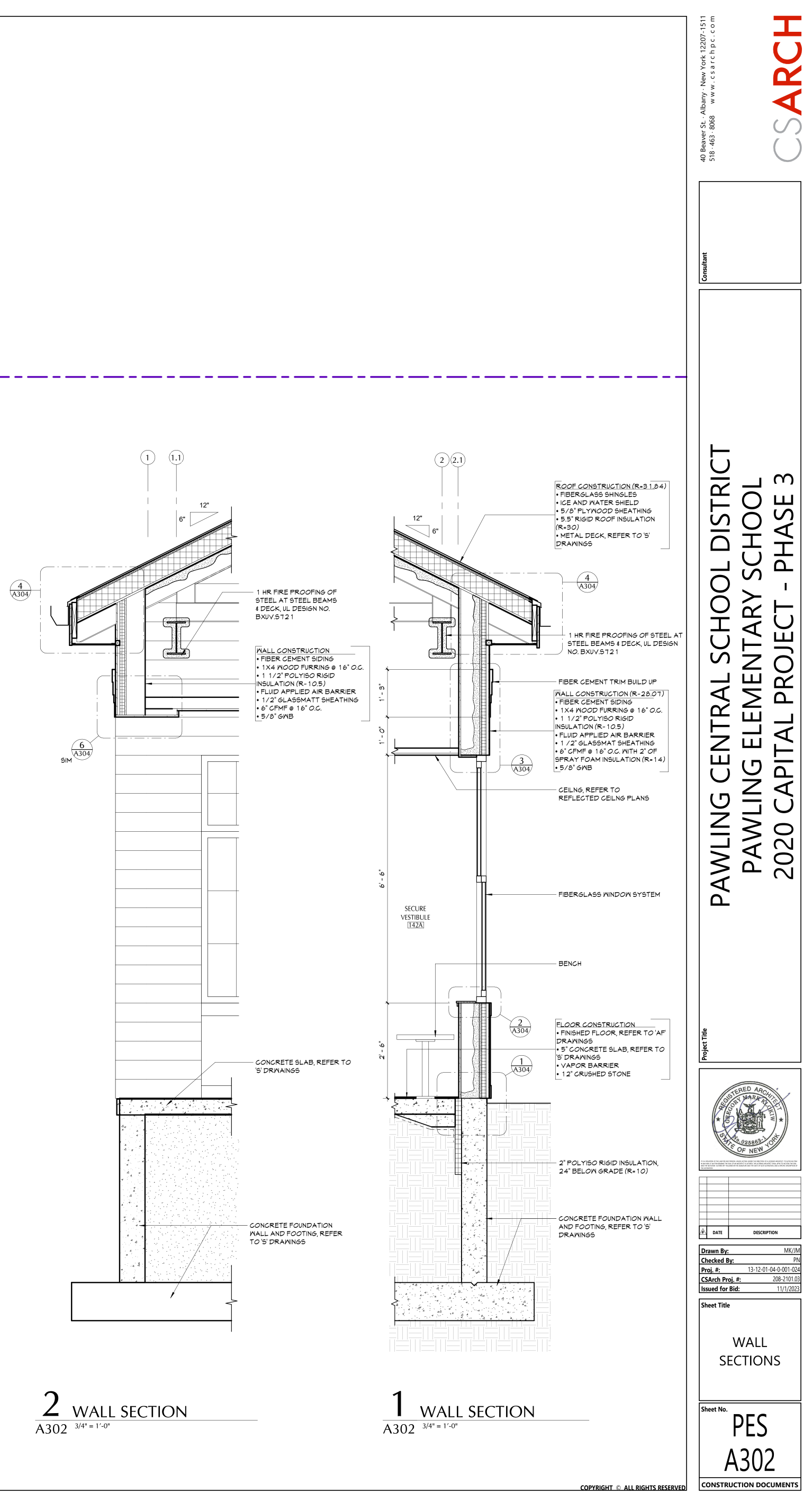


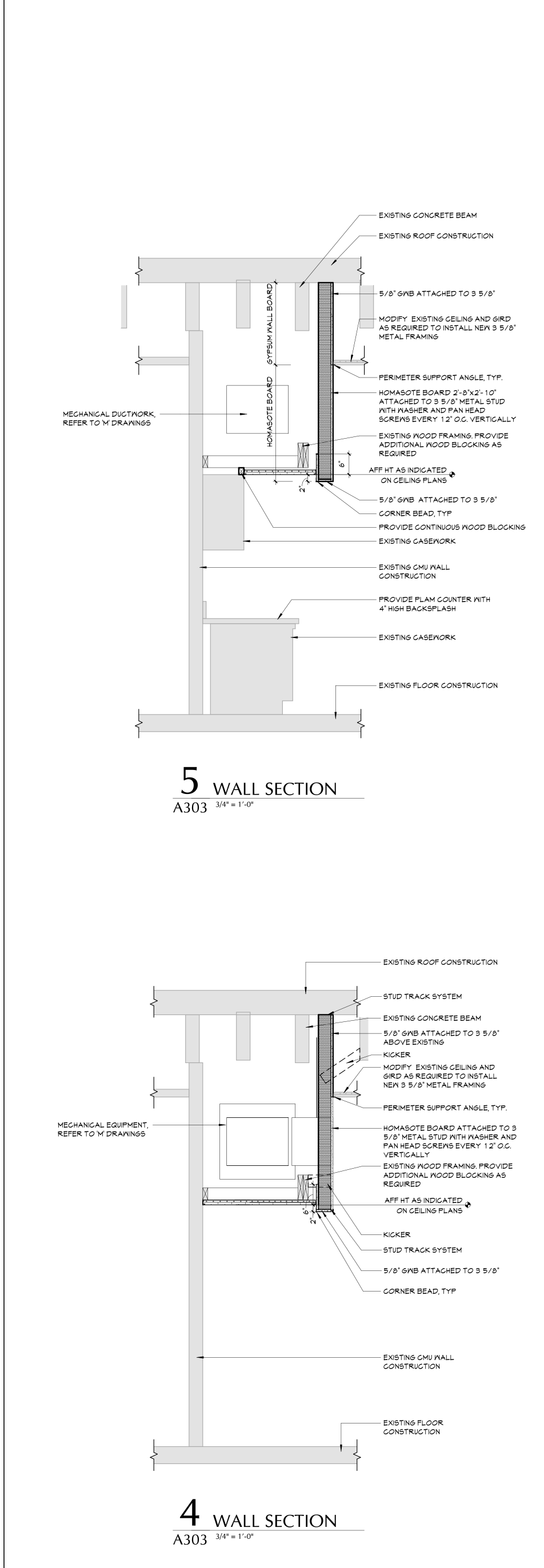


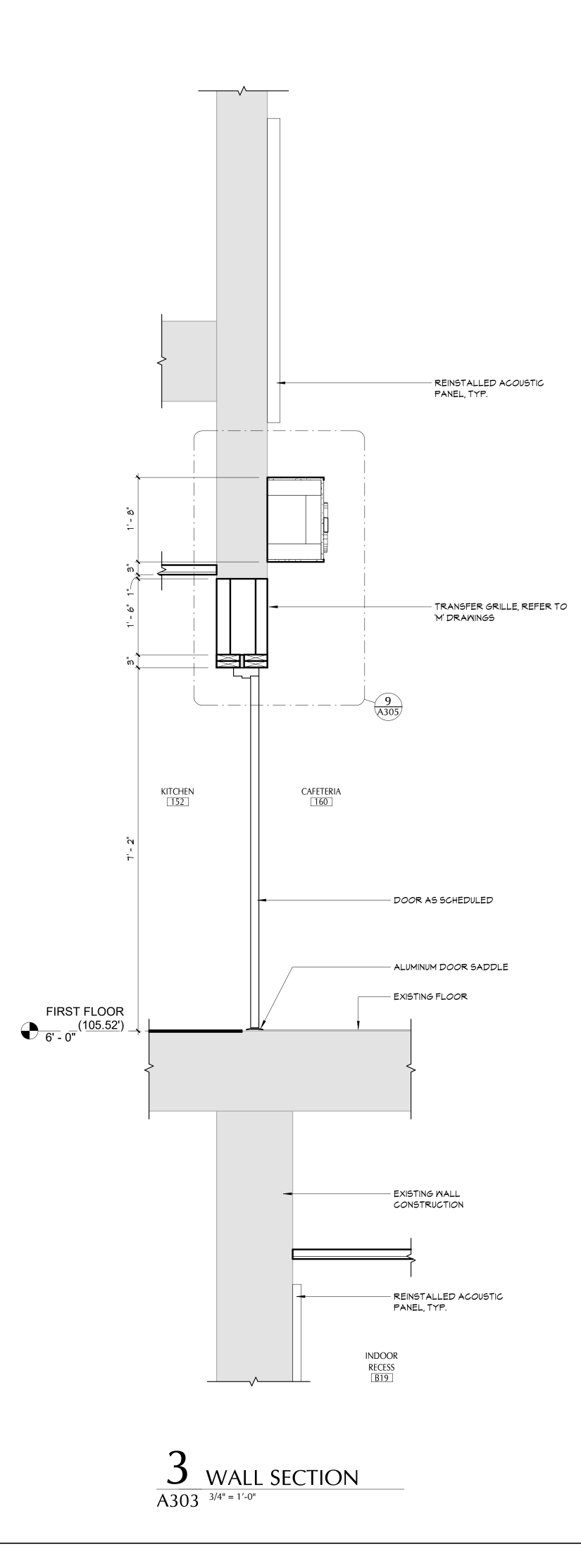


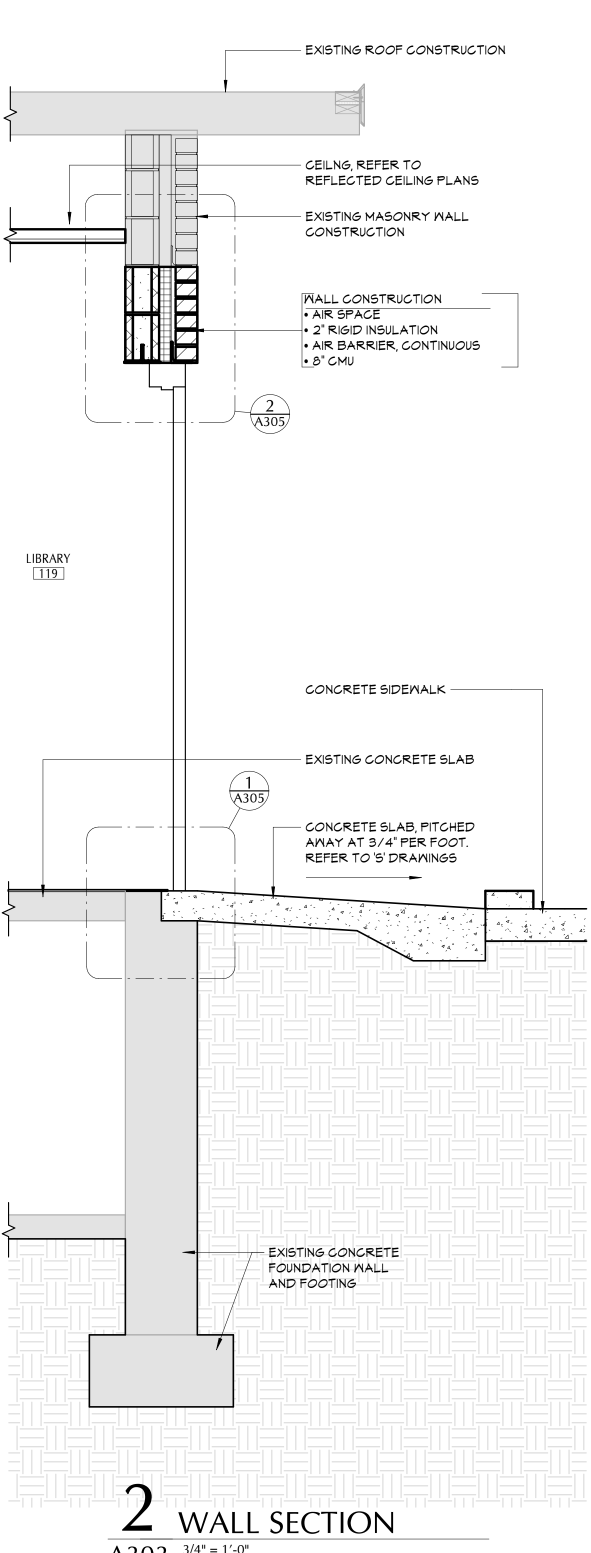


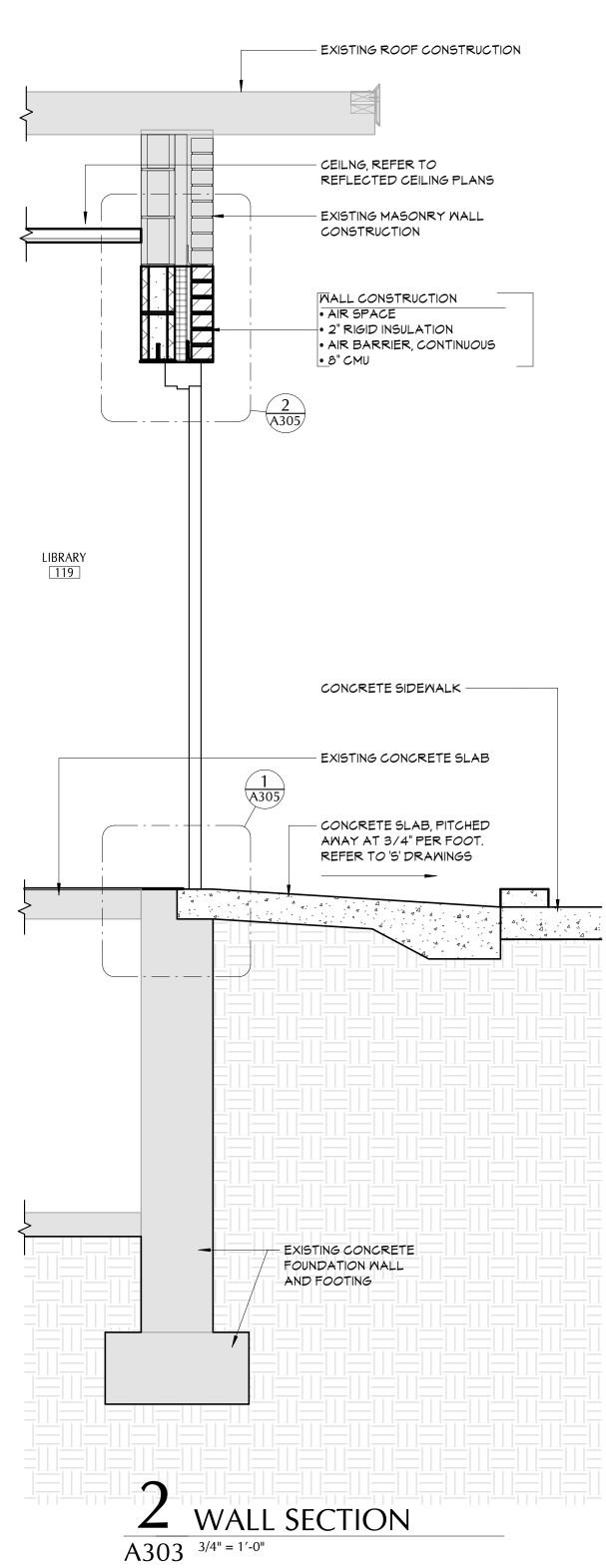


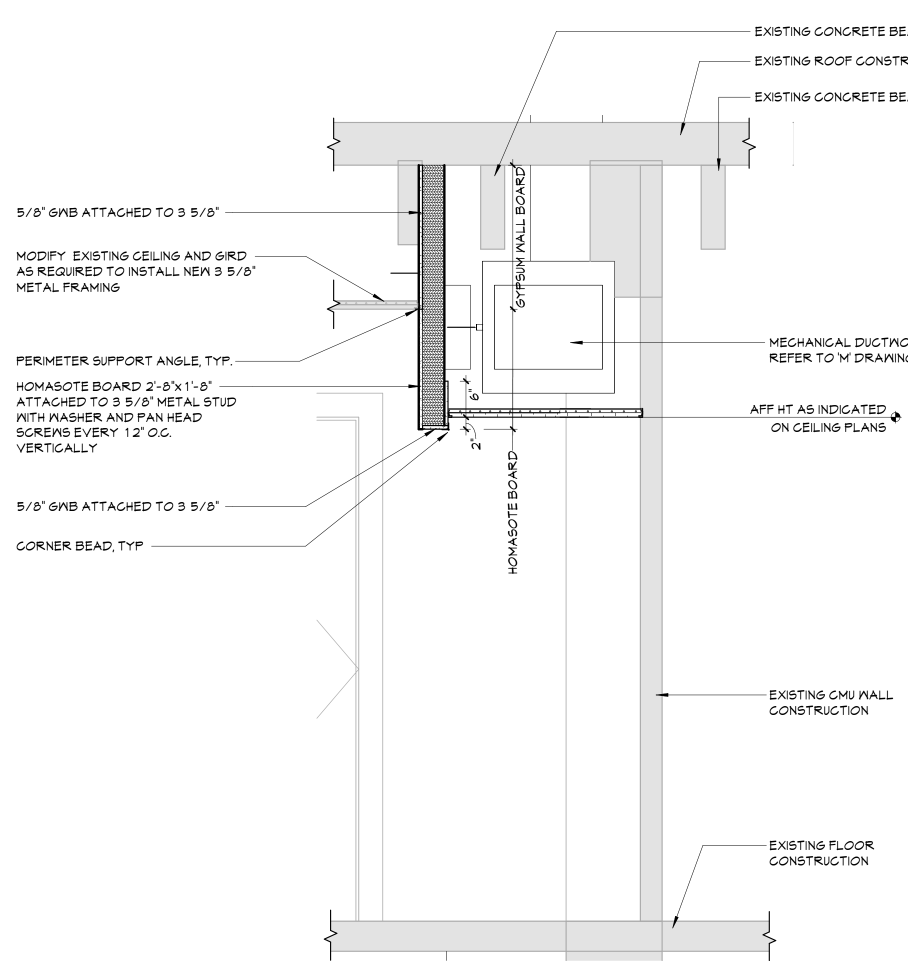




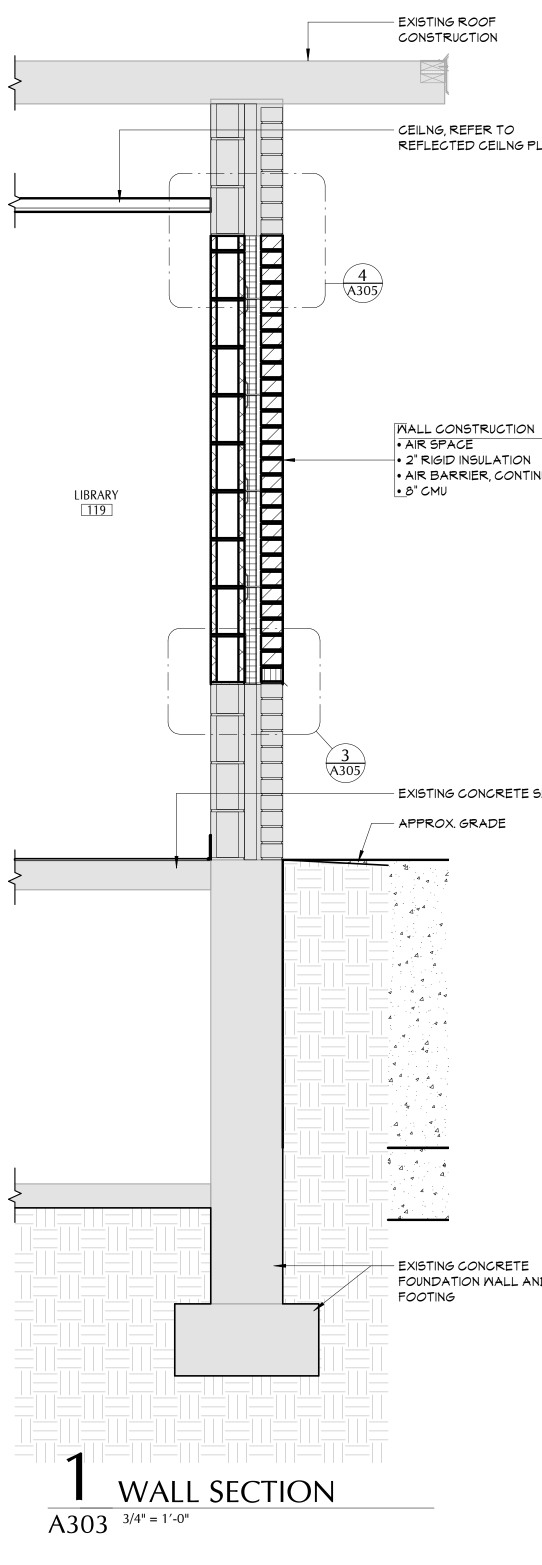








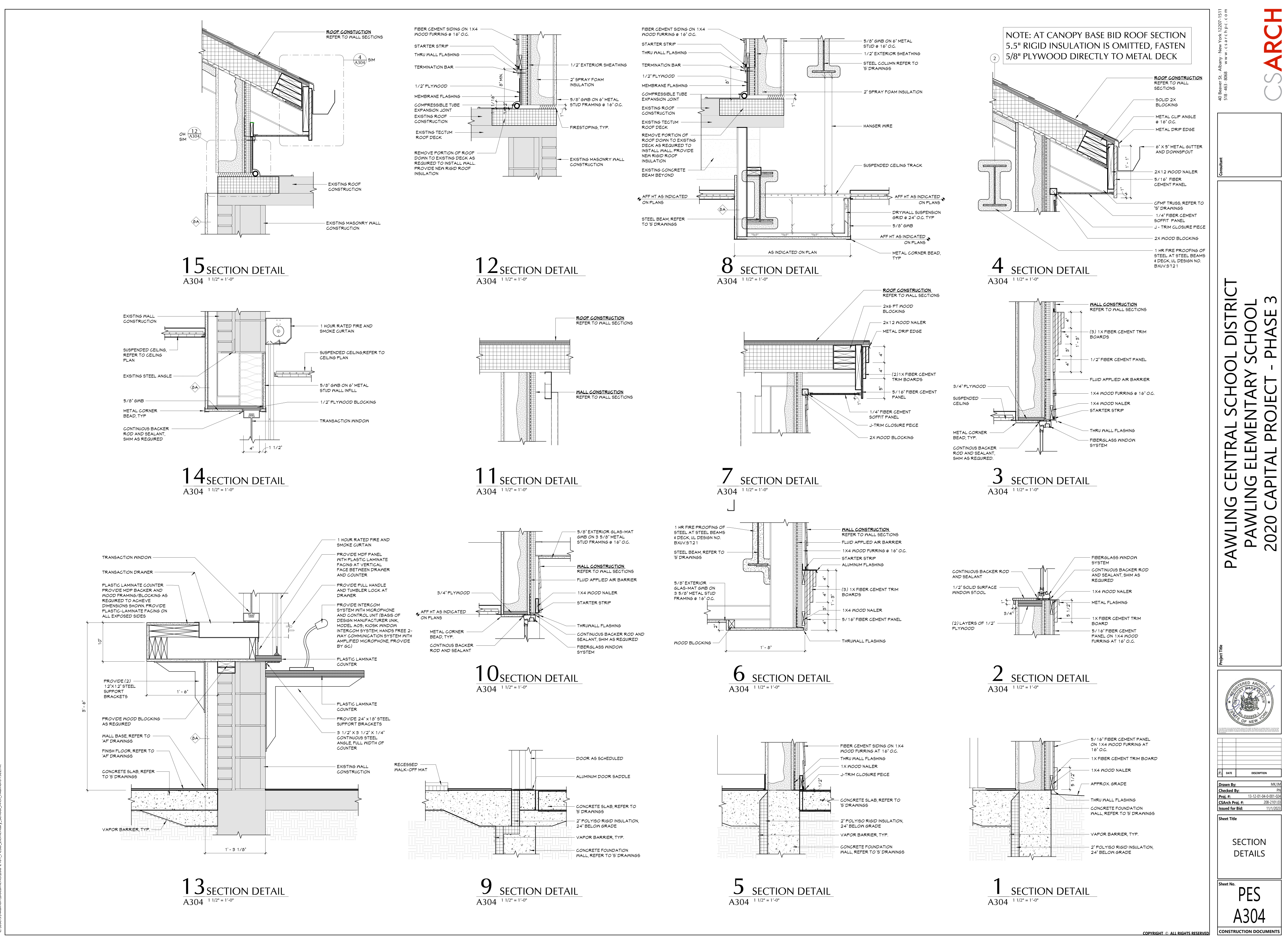
 $\frac{b}{A303} \frac{WALL SECTION}{3/4" = 1'-0"}$

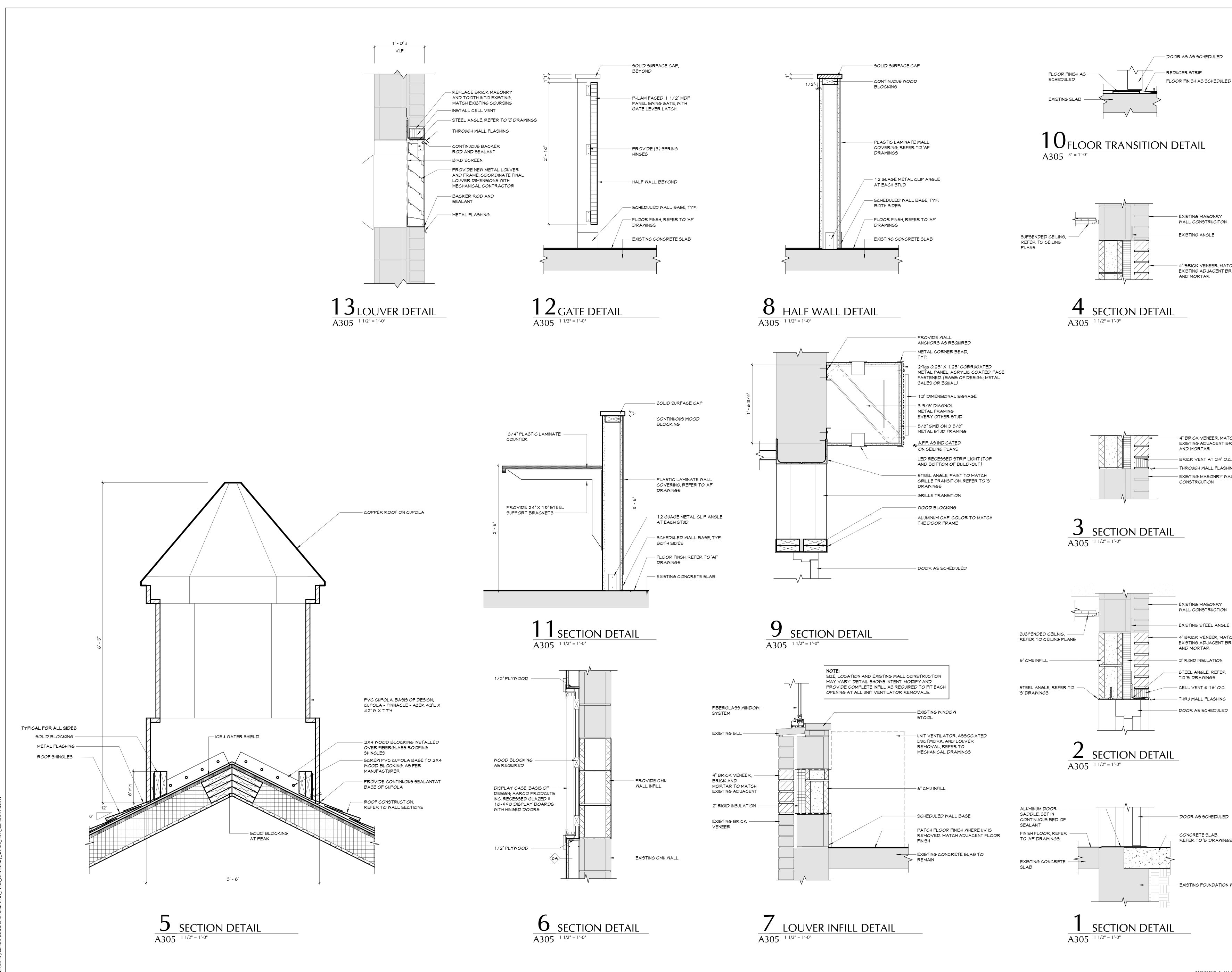


- EXISTING CONCRETE BEAM **M** - EXISTING ROOF CONSTRUCTION - EXISTING CONCRETE BEAM \mathcal{O} - MECHANICAL DUCTWORK, REFER TO 'M' DRAWINGS S \mathbf{S} \square Δ OCT _ 、 < _ ы \cup S \mathbf{A} Δ $\mathbf{\mathcal{L}}$ 111 REFLECTED CEILNG PLANS 4 Z ш 0 _____ 202 Δ MALL CONSTRUCTION \sim Δ • AIR BARRIER, CONTINUOUS - EXISTING CONCRETE SLAB ION OF THE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICI F AN ITEM BEARING THE SEAL OF AN ARCHITECT IS ALTERED, THE ALTERING ARCHITEC TATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE AND THE DATE OF SUCH ALTERAT JATE DESCRIPTION Drawn By: MK/JN Checked By: PN Proj. #: 13-12-01-04-0-001-024 CSArch Proj. #: 208-2101.03 Issued for Bid: 11/1/2 Sheet Title EXISTING CONCRETE FOUNDATION WALL AND FOOTING WALL SECTIONS Sheet No. PES A303

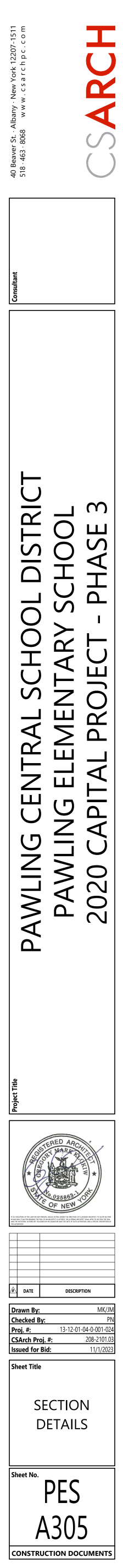
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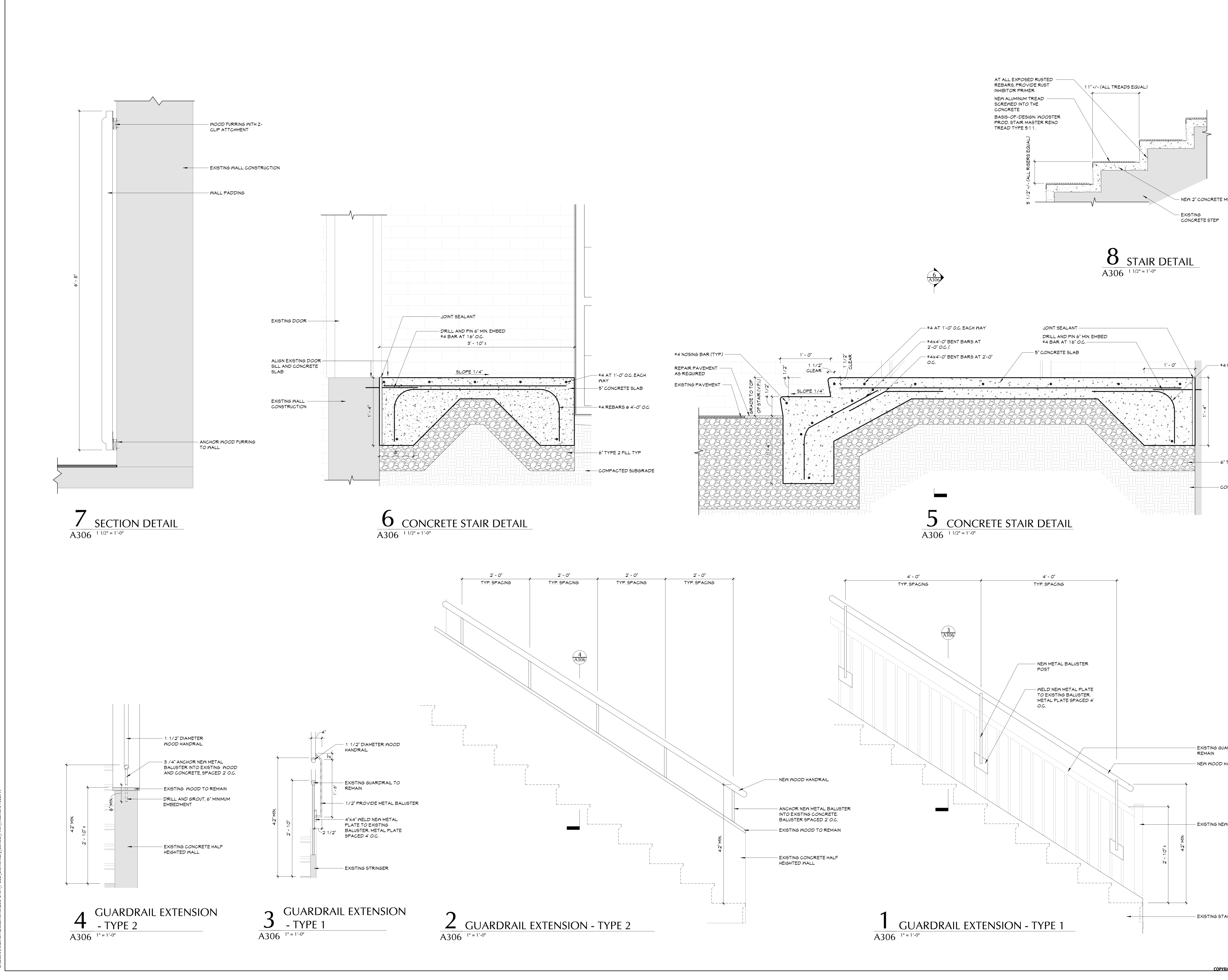
CONSTRUCTION DOCUMENTS



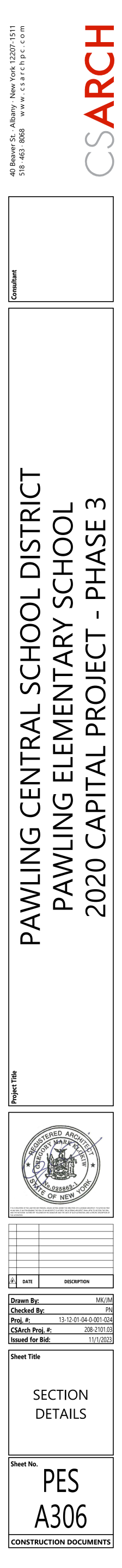


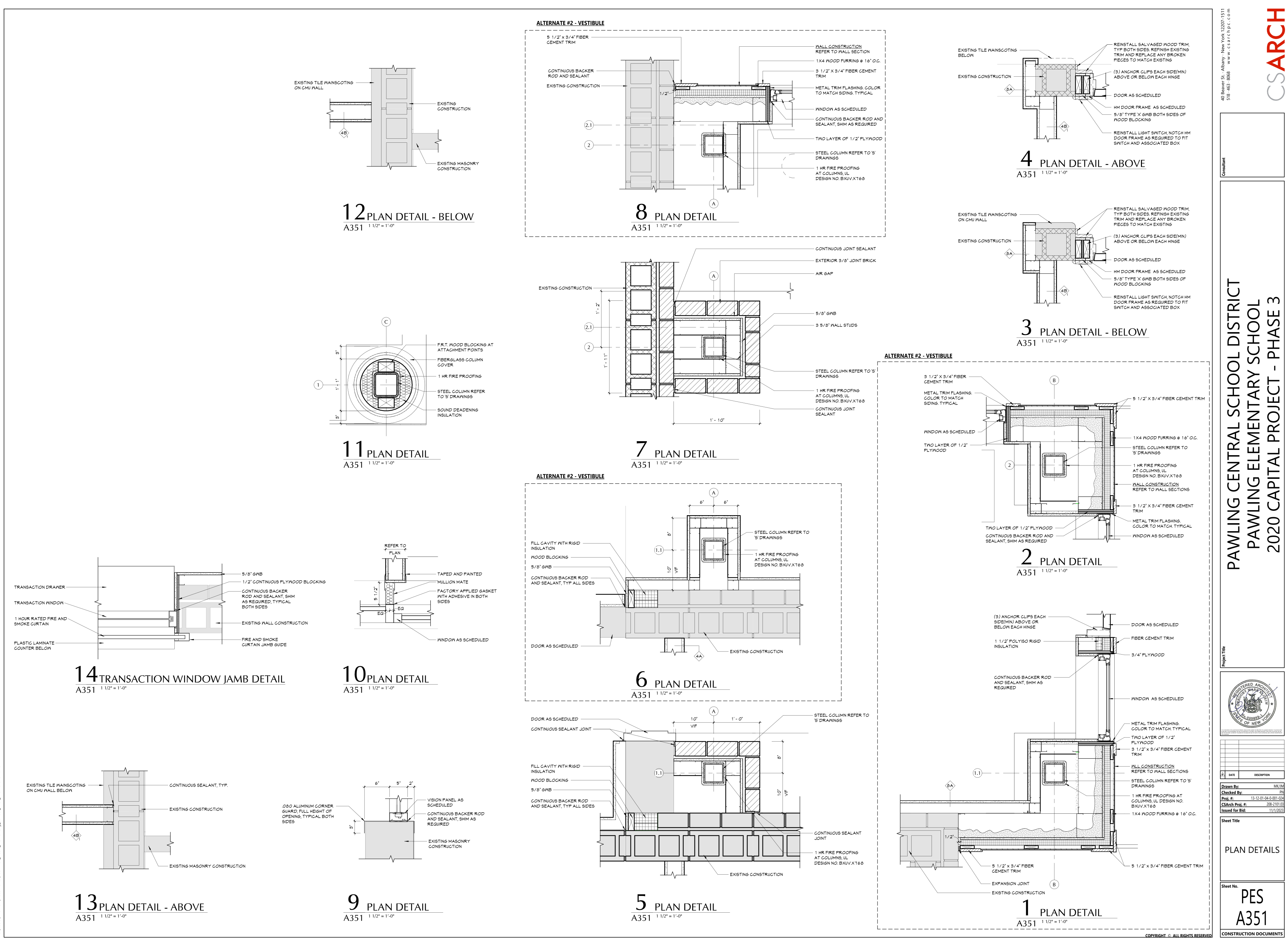
- 4" BRICK VENEER, MATCH EXISTING ADJACENT BRICK 4" BRICK VENEER, MATCH EXISTING ADJACENT BRICK - BRICK VENT AT 24" O.C. - THROUGH WALL FLASHING - EXISTING MASONRY WALL — 4" BRICK VENEER, MATCH EXISTING ADJACENT BRICK AND MORTAR - CONCRETE SLAB, REFER TO 'S' DRAWINGS - EXISTING FOUNDATION WALL

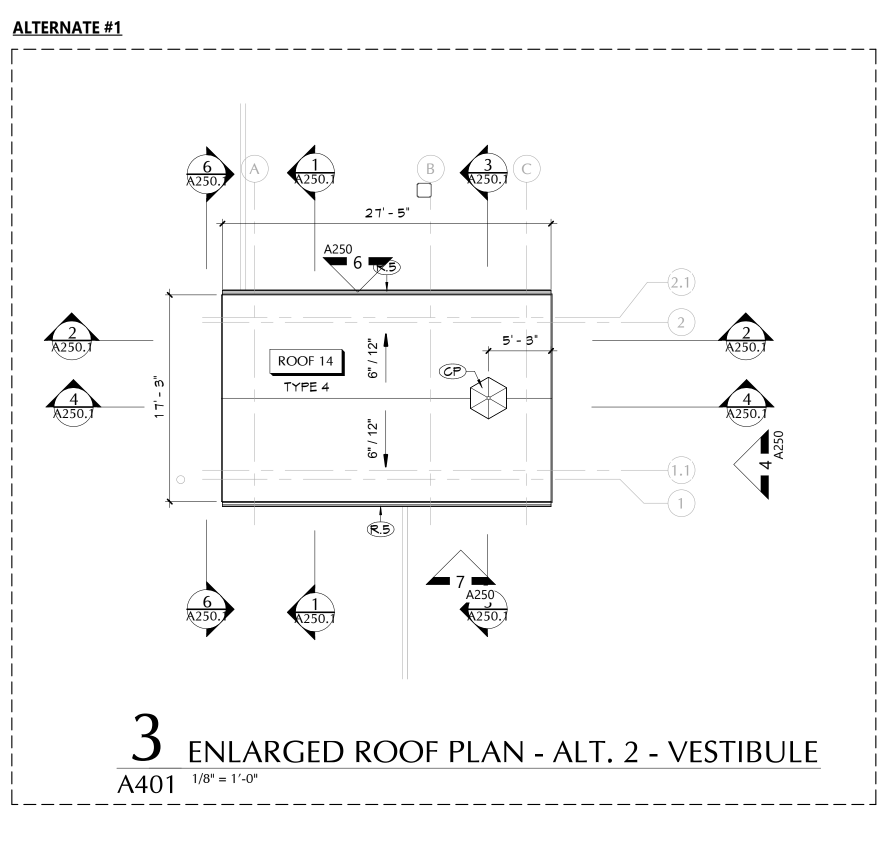


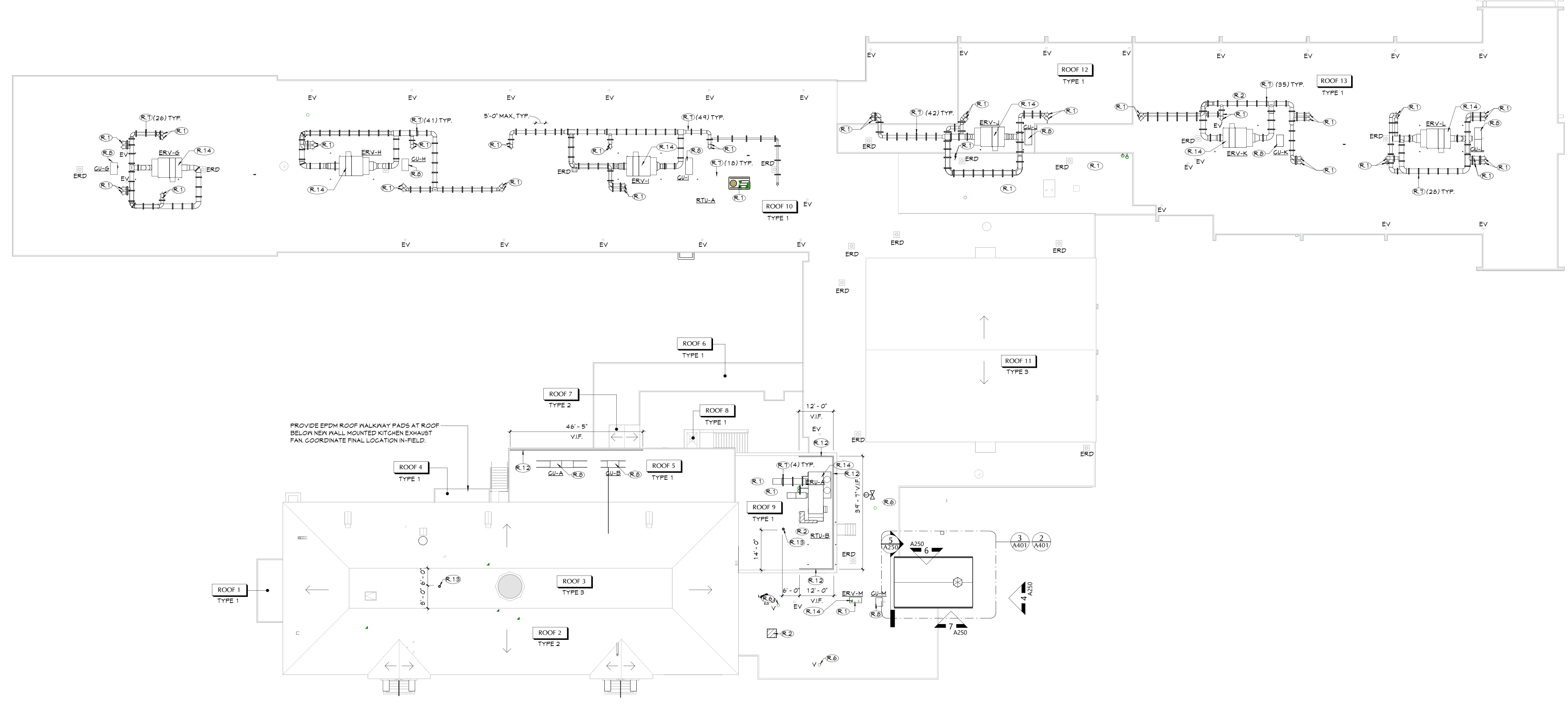


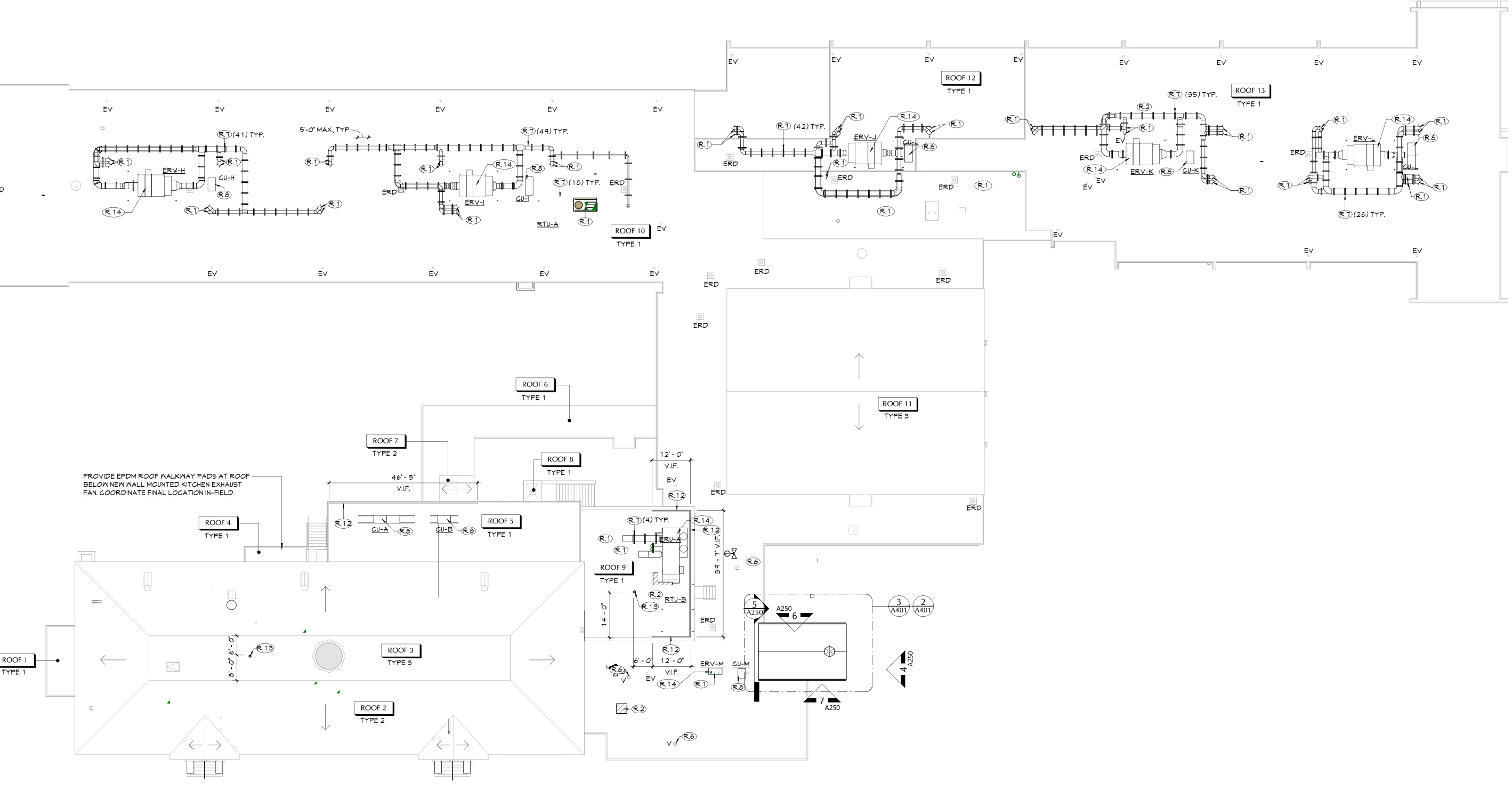
MINIMUM
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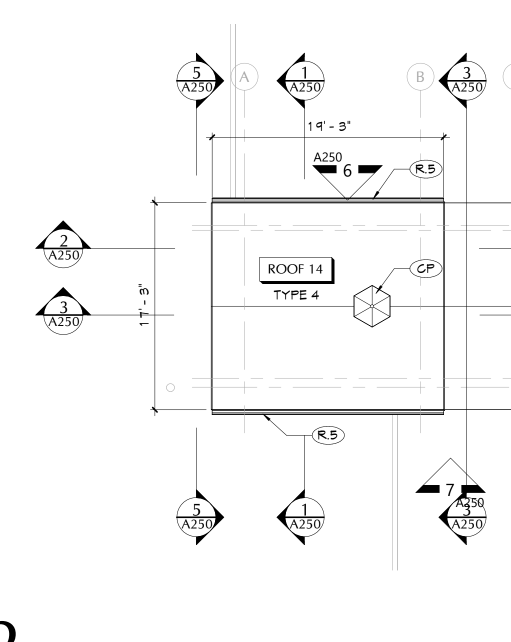










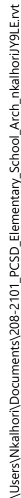


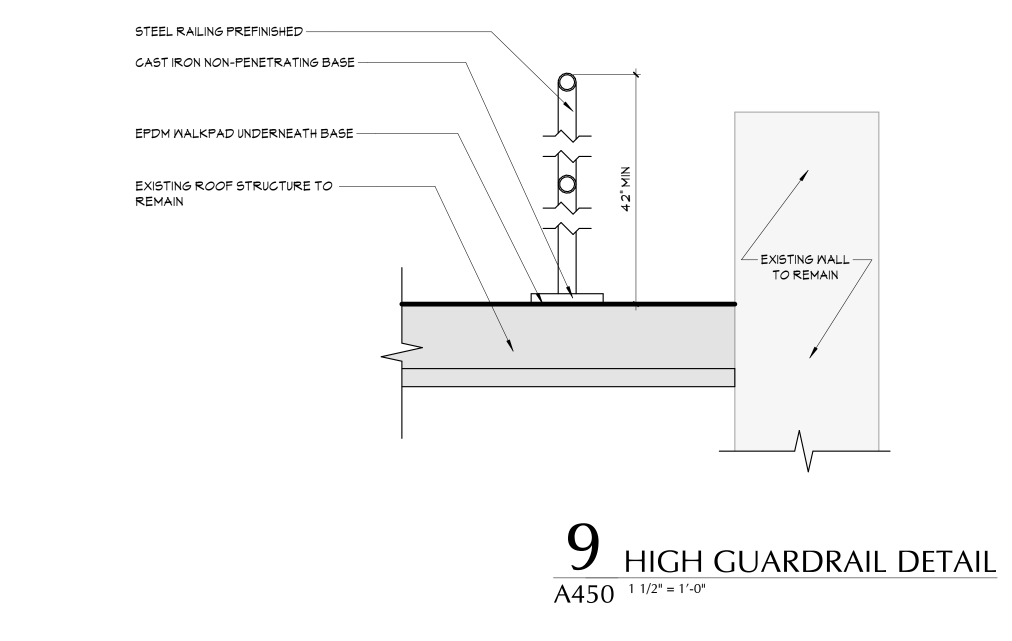


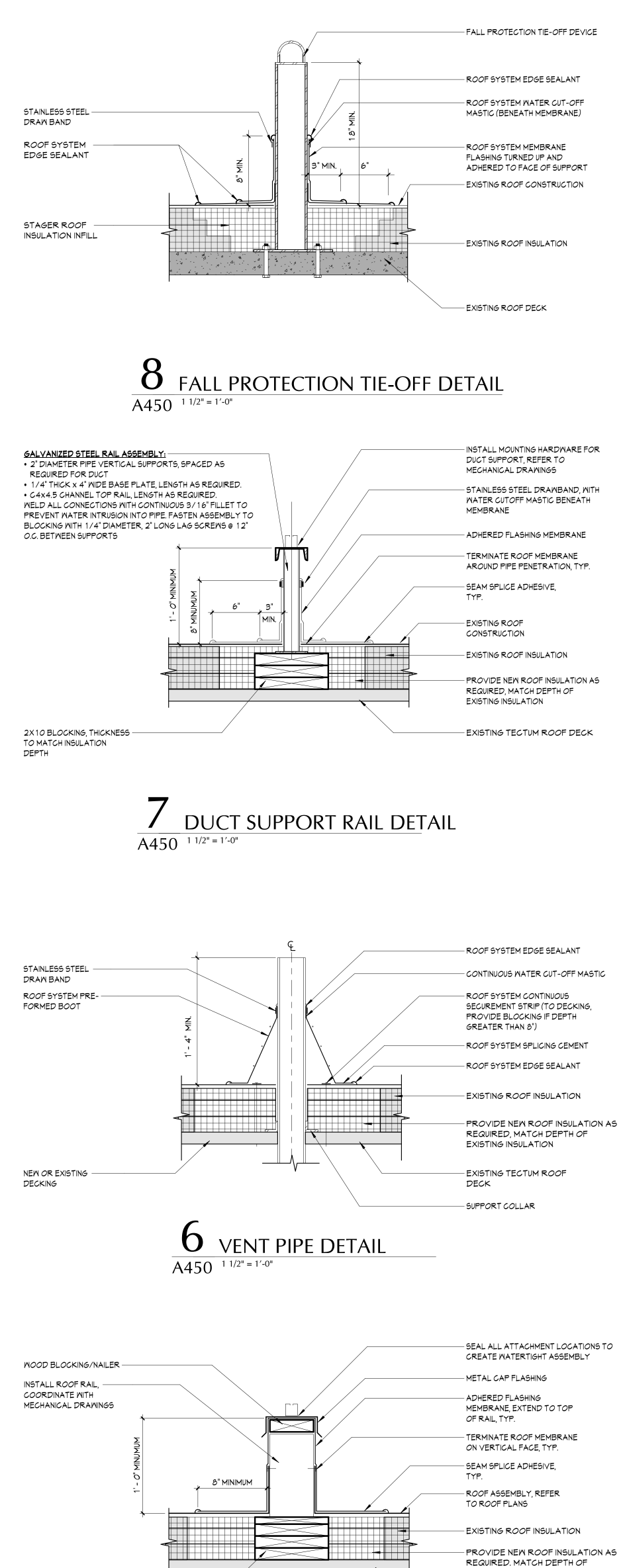
 OVERALL ROOF PLAN

 A401
 1/16" = 1'-0"

# DESCRIPTION CP PVC CUPOLA. BASIS OF DESIGN;	ROOF GENERAL NOTES 1. ALL EXISTING ROOF DRAINS TO REMAIN, UNO. 2. CURB SIZES SHOWN REFLECT PENETRATING DUCT SIZE. CURB SIZE MAY VARY, REFER TO MECHANICAL DRAWINGS, COORDINATE ACTUAL SIZE OF CURBS IN	ork 12207-1511 Ir c h p c . c o m
 CUPOLA-PINNACLE-AZEK 42"L X 42"W X 77"H R.1 MECHANICAL EQUIPMENT CURB, FURNISHED BY MC, INSTALLED BY GC, GC TO PROVIDE SUPPLEMENTA STEEL. COORDINATE WITH 'S' AND 'M' DRAWINGS. REFER TO DETAIL 3/A450. R.2 PROVIDE ROOF ASSEMBLY INFILL AT EXISTING OPENINGS. MATCH PROFILE AND DEPTH OF EXISTIN DECK. REFER TO DETAIL 2/A450. R.5 METAL ROOF GUTTER AND ROOF LEADER. R.6 PROVIDE VENT PIPE. REFER TO DETAIL 6/A450. R.7 MECHANICAL DUCT SUPPORT RAIL COORDINATE 	 APPROVED SUBMITTALS. 3. NEW ROOF AND ROOF INSULATION FASTENERS TO ENGAGE HIGH POINT OF STEEL DECK FLUTES. 4. PROVIDE MINIMUM 1 1/2" RIGID INSULATION AT NEW FLAT ROOF AREAS, TAPER INSULATION TO HEIGHTS INDICATED. 	40 Beaver St. · Albany · New Yo 518 · 463 · 8068 www.csa
	1. EXISTING EPDM MEMBRANE 2. EXISTING ROOF INSULATION 3. GYPSUM ROOF DECK <u>ROOF TYPE 2 - EXISTING CONSTRUCTION 1. EXISTING SLATE SHINGLE 2. EXISTING WOOD SEAHTING/DECKING 3. EXISTING WOOD RAFTER FRAMING </u>	DISTRICT CHOOL HASE 3
		PAWLING CENTRAL SCHOOL PAWLING ELEMENTARY SC 2020 CAPITAL PROJECT - PI
	COPYRIGHT © ALL RIGHTS RESERVED	Sheet No. PES A401 CONSTRUCTION DOCUMENTS





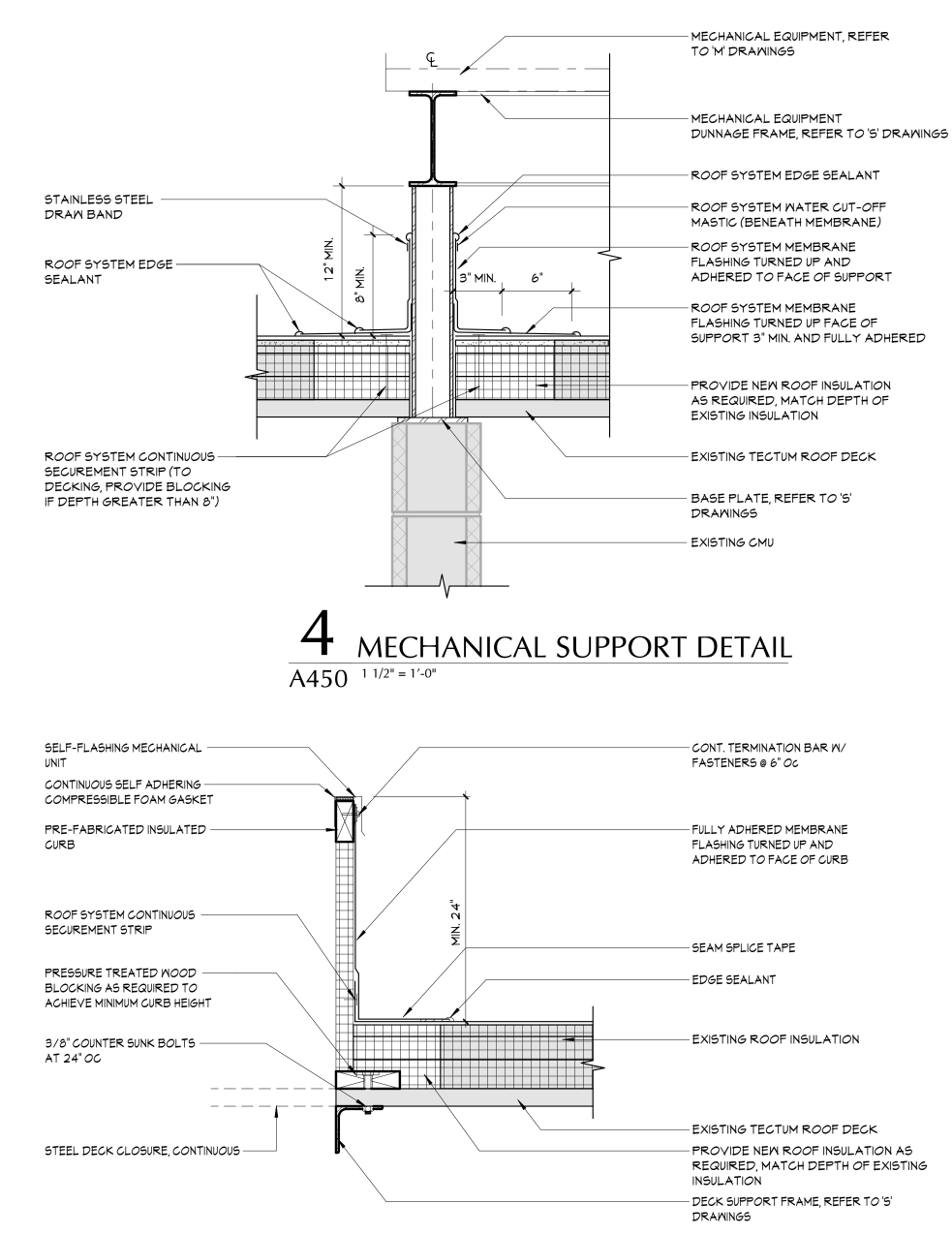


2X10 BLOCKING, THICKNESS -TO MATCH INSULATION DEPTH

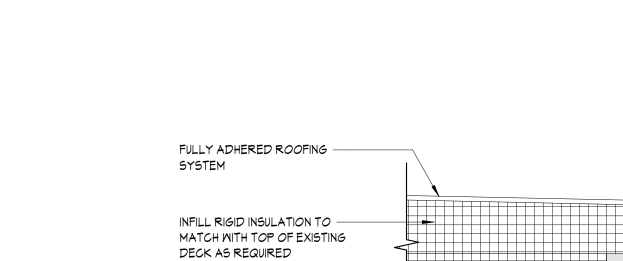
- FALL PROTECTION TIE-OFF DEVICE

INSTALL MOUNTING HARDWARE FOR

- STAINLESS STEEL DRAWBAND, WITH



 $\frac{3}{A450} = \frac{1}{1} \frac{1}{2} = 1' - 0''}$



1 1/2" 20 GA. METAL DECKING . TYPICAL COORDINATE WITH

CONTINUOUS METAL ANGLE DECK

BOLTED TO FACE OF EXISTING SUPPORT, REFER TO STRUCTURAL

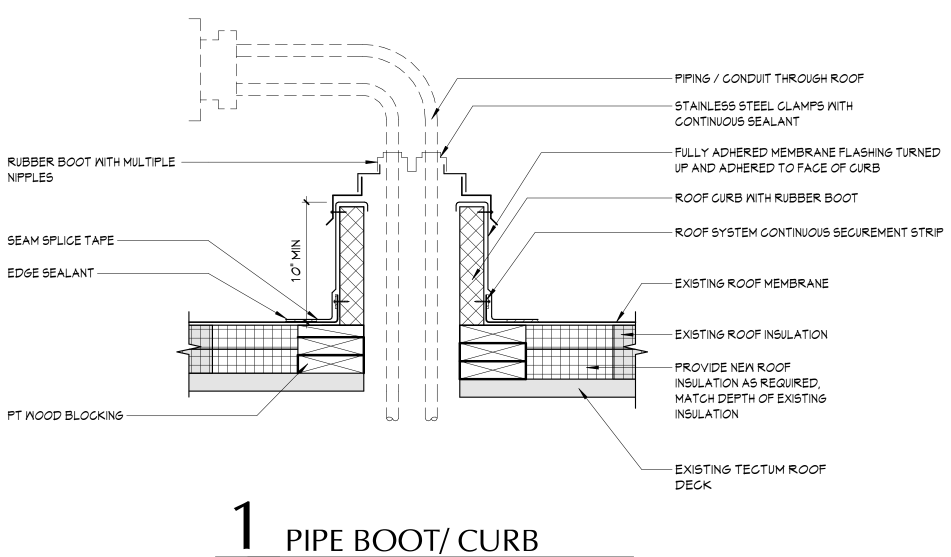
STRUCTURAL DRAWINGS

DRAWINGS

- OVERLAP WITH EXISTING, SPLICE TAPE, EDGE SEALANT - EXISTING ROOF INSULATION TO REMAIN - EXISTING DECK TO REMAIN

> - EXISTING DECK SUPPORT TO REMAIN





A450 ^{1 1/2" = 1'-0"}

- SEAL ALL ATTACHMENT LOCATIONS TO

- PROVIDE NEW ROOF INSULATION AS

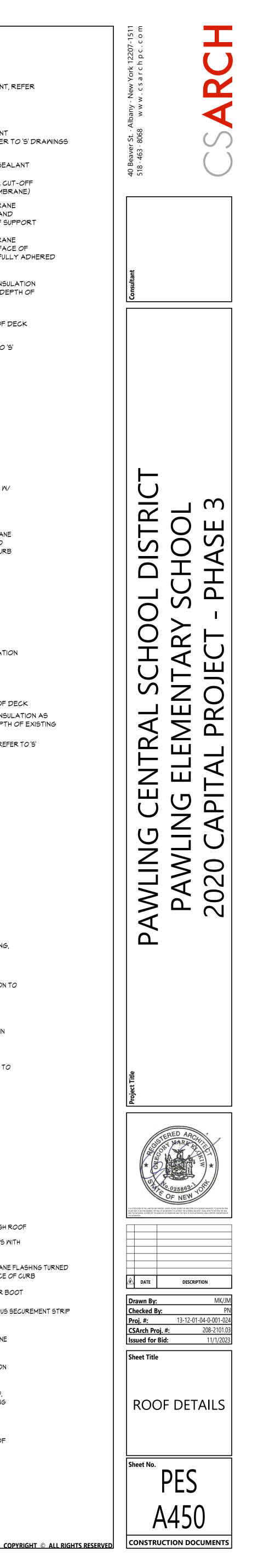
EXISTING INSULATION

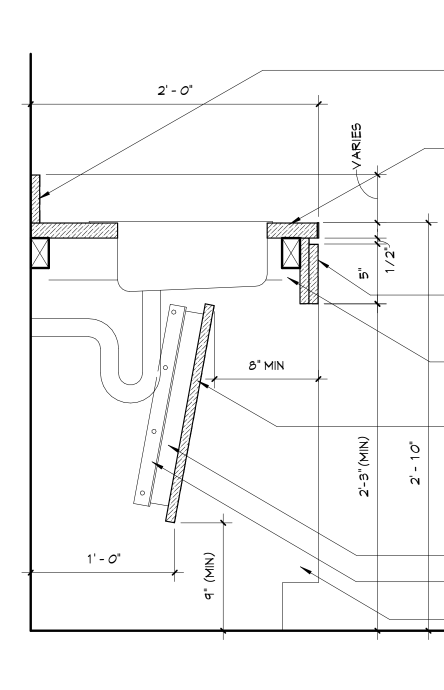
- EXISTING TECTUM ROOF

DECK

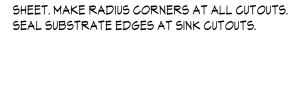
EQUIPMENT RAIL DETAIL

A450 ^{1 1/2" = 1'-0"}





NOTE: PROVIDE WOOD BLOCKING IN WALL



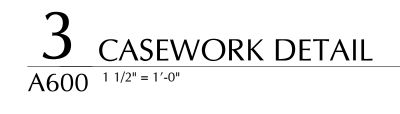
- PLASTIC LAMINATE ON 3/4" MDF OR PARTICLE BOARD WITH 3mm EDGE BAND. 3/4" , DF OR PARTICLE BOARD BACK PANEL WITH PLASTIC LAMINATE AT EXPOSED SURFACES. - 2" X 4" WOOD SUPPORT FRAME

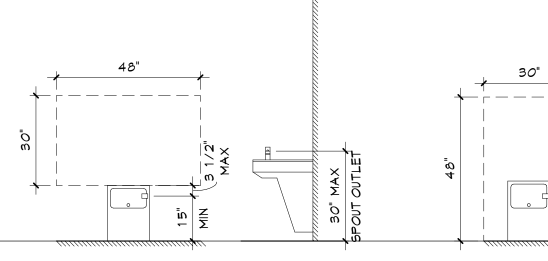
- REMOVABLE PANEL: PLASTIC LAMINATE ON 3/4" MDF OR PARTICLE BOARD WITH PLASTIC LAMINATE SELF EDGE. MOUNT MITH STAINLESS STEEL FLAT HEAD WOOD SCREMS AND COUNTERSUNK WASHERS. COORDINATE IN FIELD

AFTER INSTALLATION OF SINK PIPING AND FITTINGS - 1-1/2" x 1-1/2" HARDWOOD NAILER - 1-1/2" x 1-1/2" ALUM ANGLE

- FINISHED END PANELS AT ADJACENT CABINETS

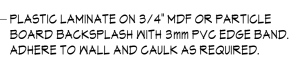
AT ALL ATTACHMENT LOCATIONS



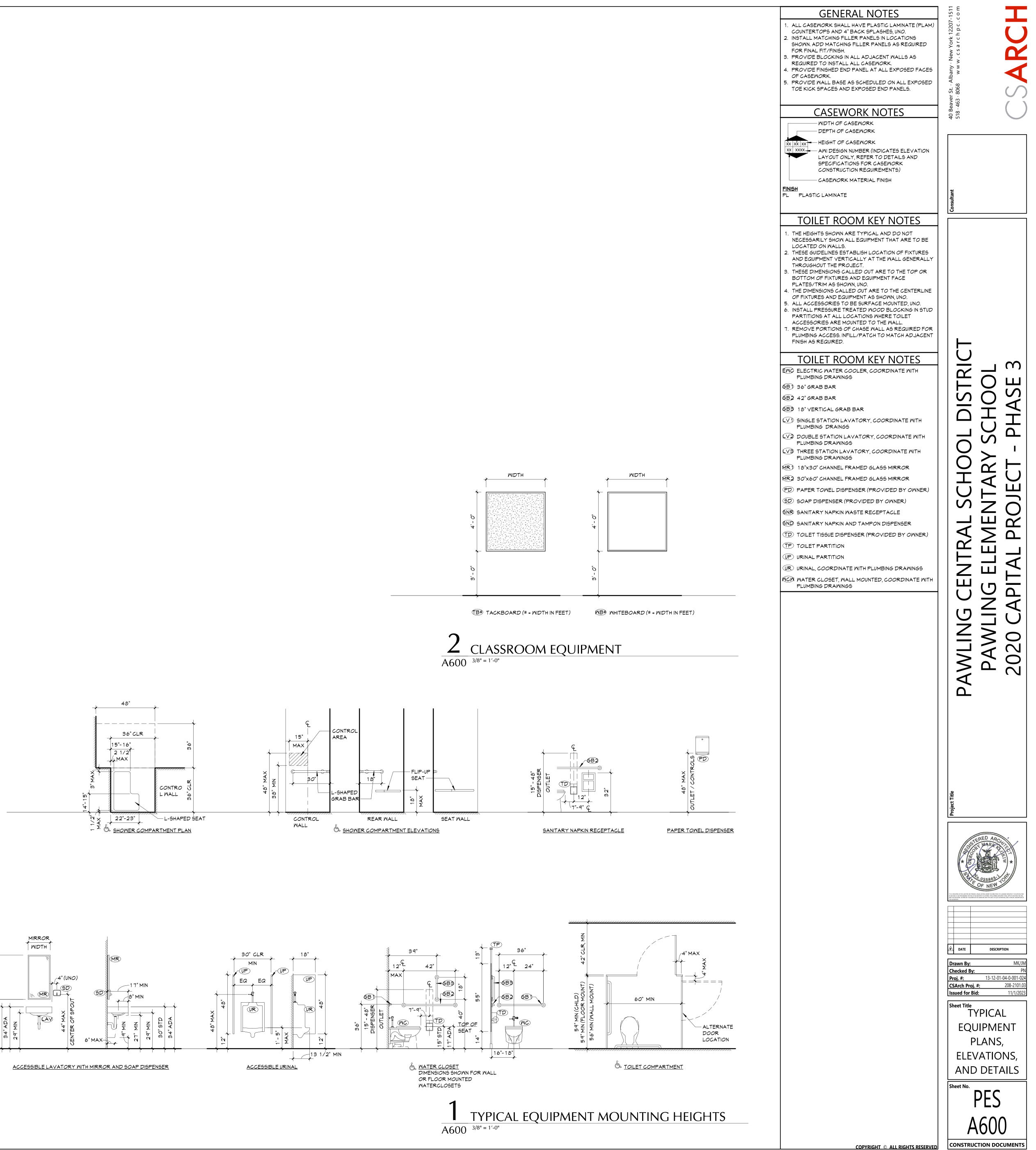


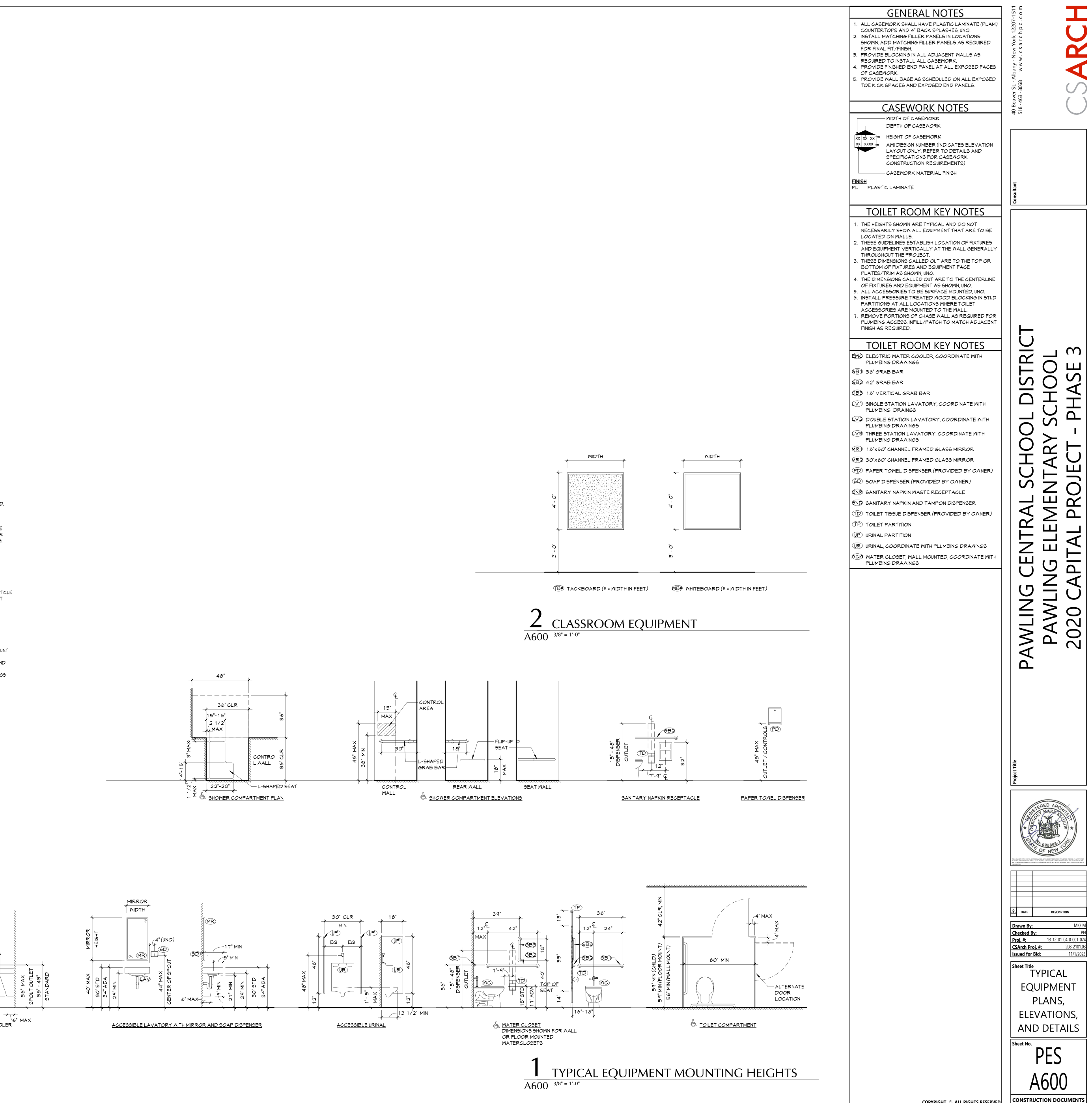
ACCESSIBLE ELECTRIC WATER COOLER CHILD HEIGHT WITH PARALLEL APPROACH

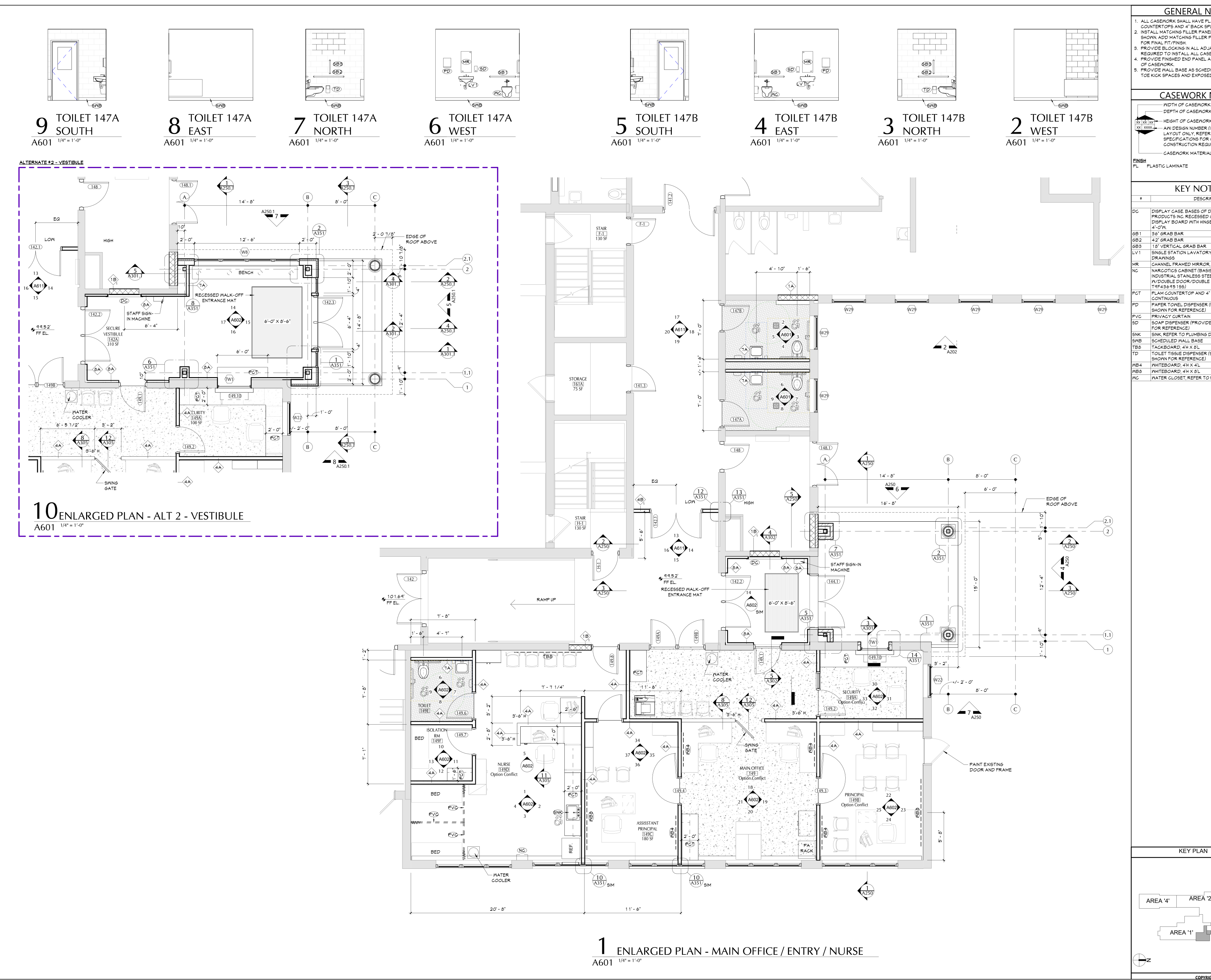
3*0*" + + 8" MIN-***** + + 6" MAX



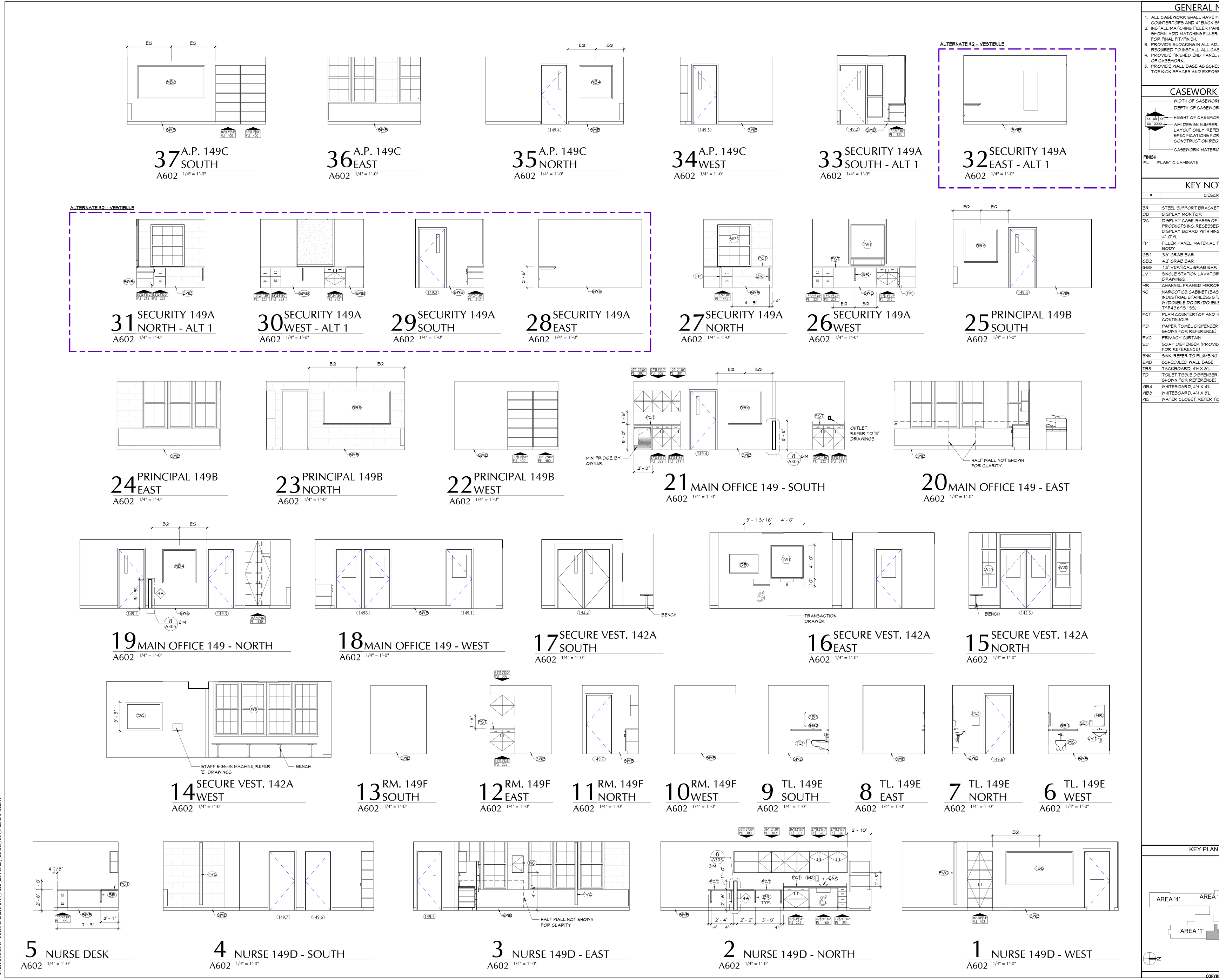
PLASTIC LAMINATE ON 1-1/8" MDF OR PARTICLE BOARD WITH 3MM PVC EDGE BAND AND BACKER



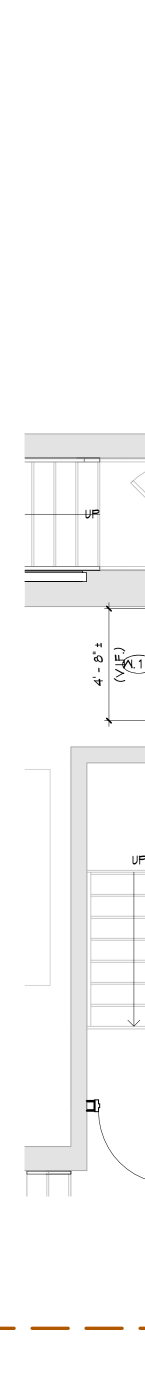


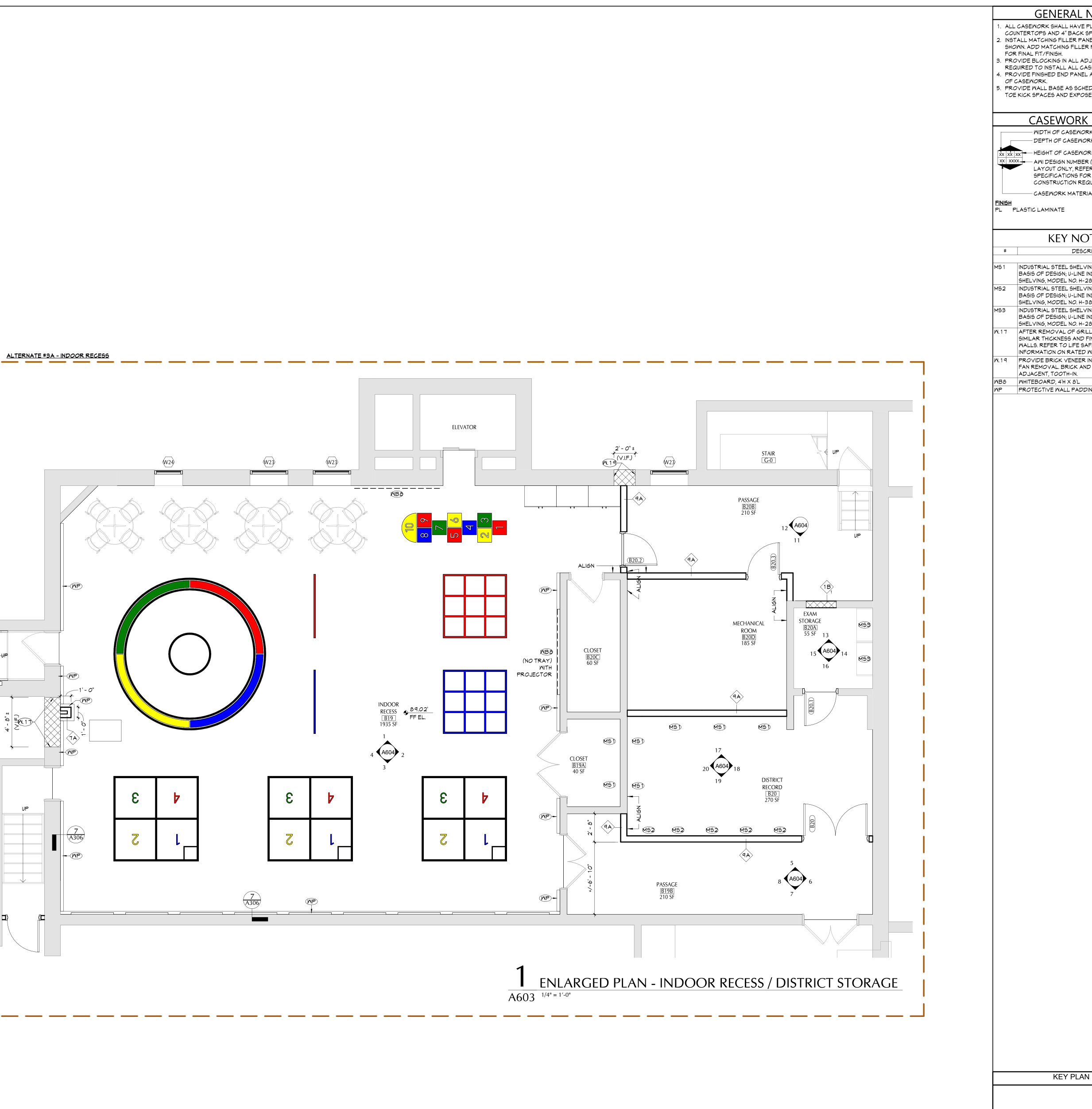


NOTES PLASTIC LAMINATE (PLAM) SPLASHES, UNO. NELS IN LOCATIONS R PANELS AS REQUIRED DJACENT WALLS AS ASEWORK. L AT ALL EXPOSED FACES EDULED ON ALL EXPOSED SED END PANELS. KNOTES PRK DRK R (INDICATES ELEVATION FER TO DETAILS AND	40 Beaver St. · Albany · New York 12207-1511 518 · 463 · 8068 www.csarchpc.com
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R (SUPPLIED BY OWNER,) TO PLUMBING DRAWINGS	PAWLING CENTRAL SCHOOL D PAWLING ELEMENTARY SCH 2020 CAPITAL PROJECT - PH
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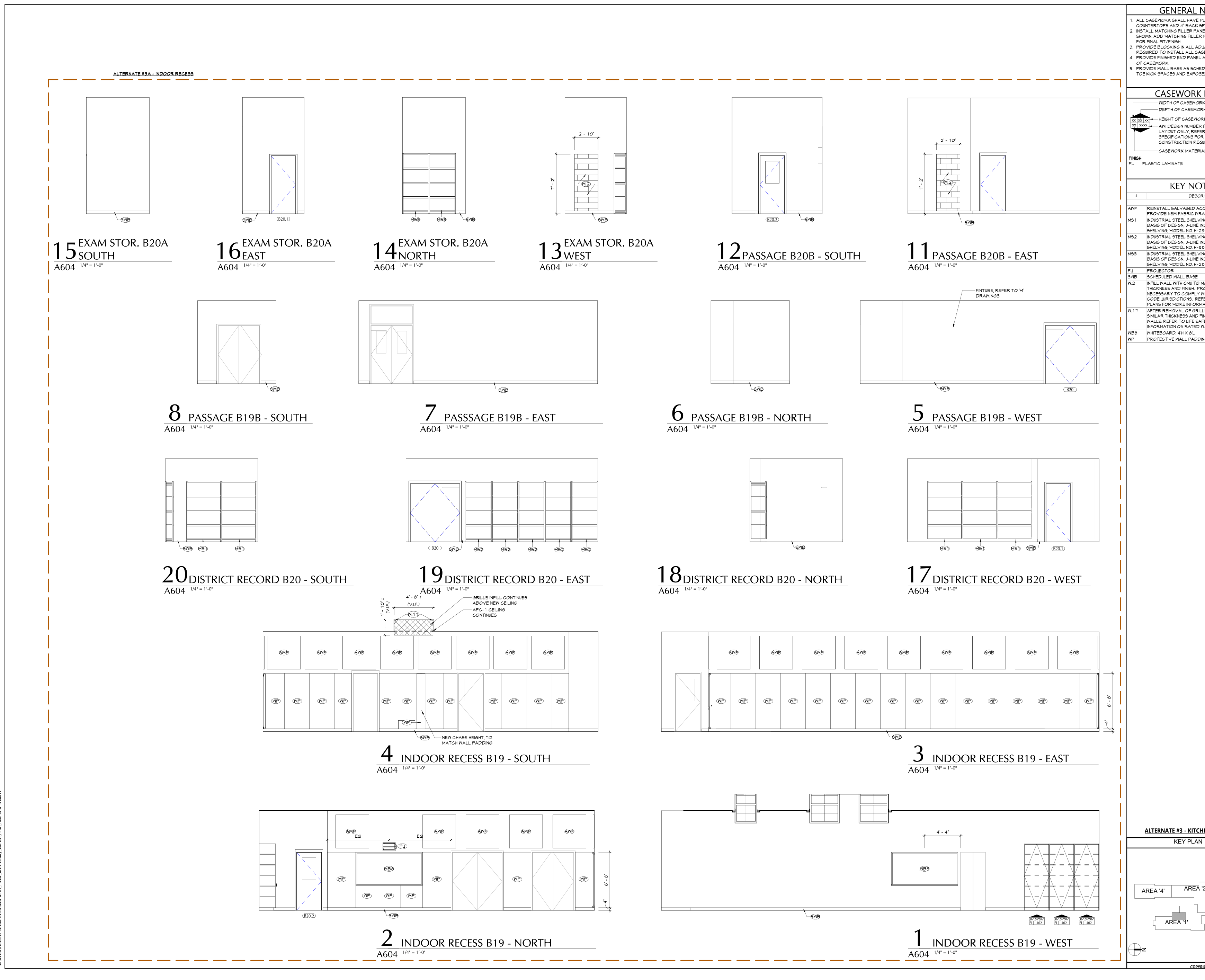


AREA

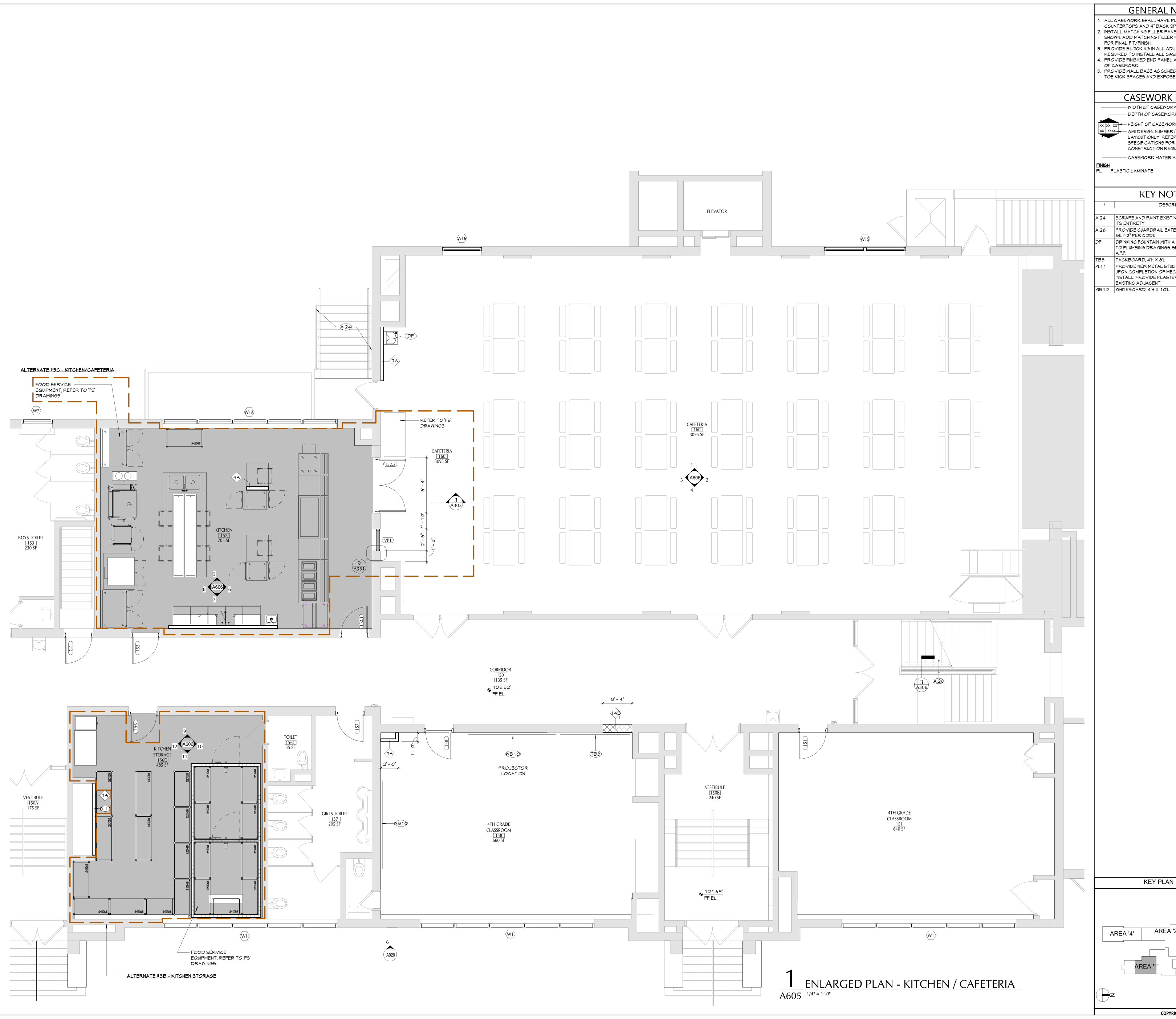
AREA '4'

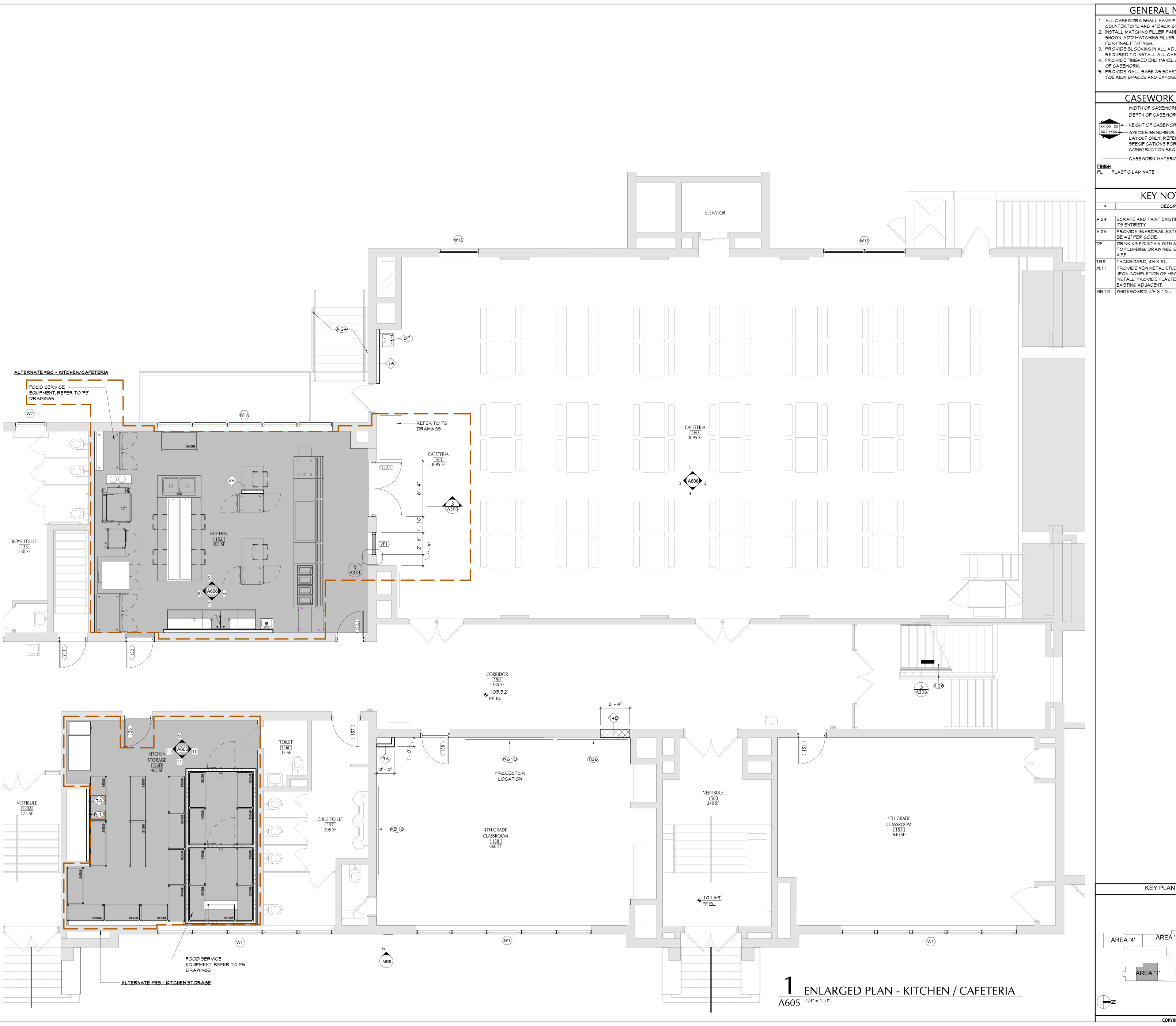
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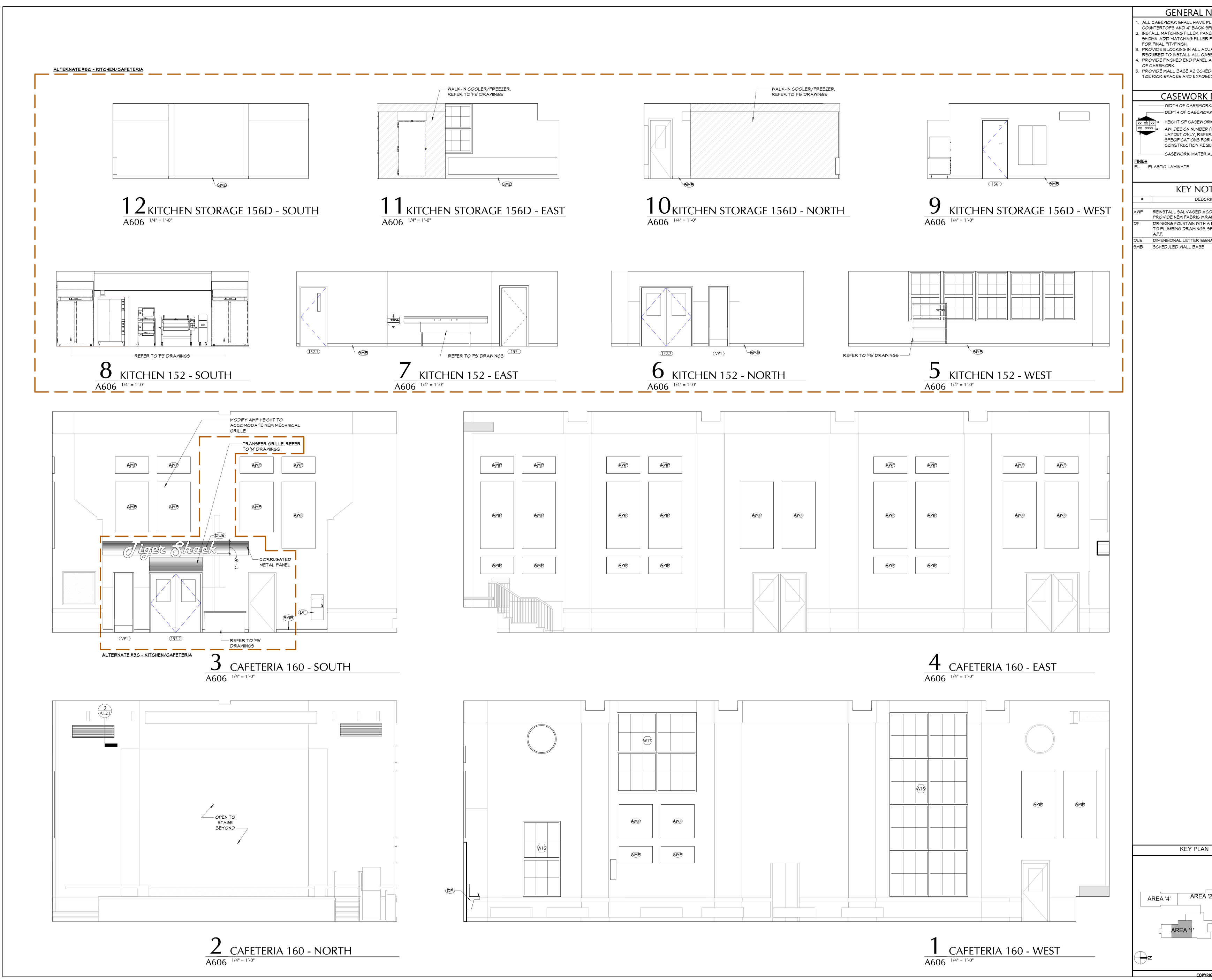


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SHEN/CAFETERIA N ('2' (RIGHT © ALL RIGHTS RESERVED)	



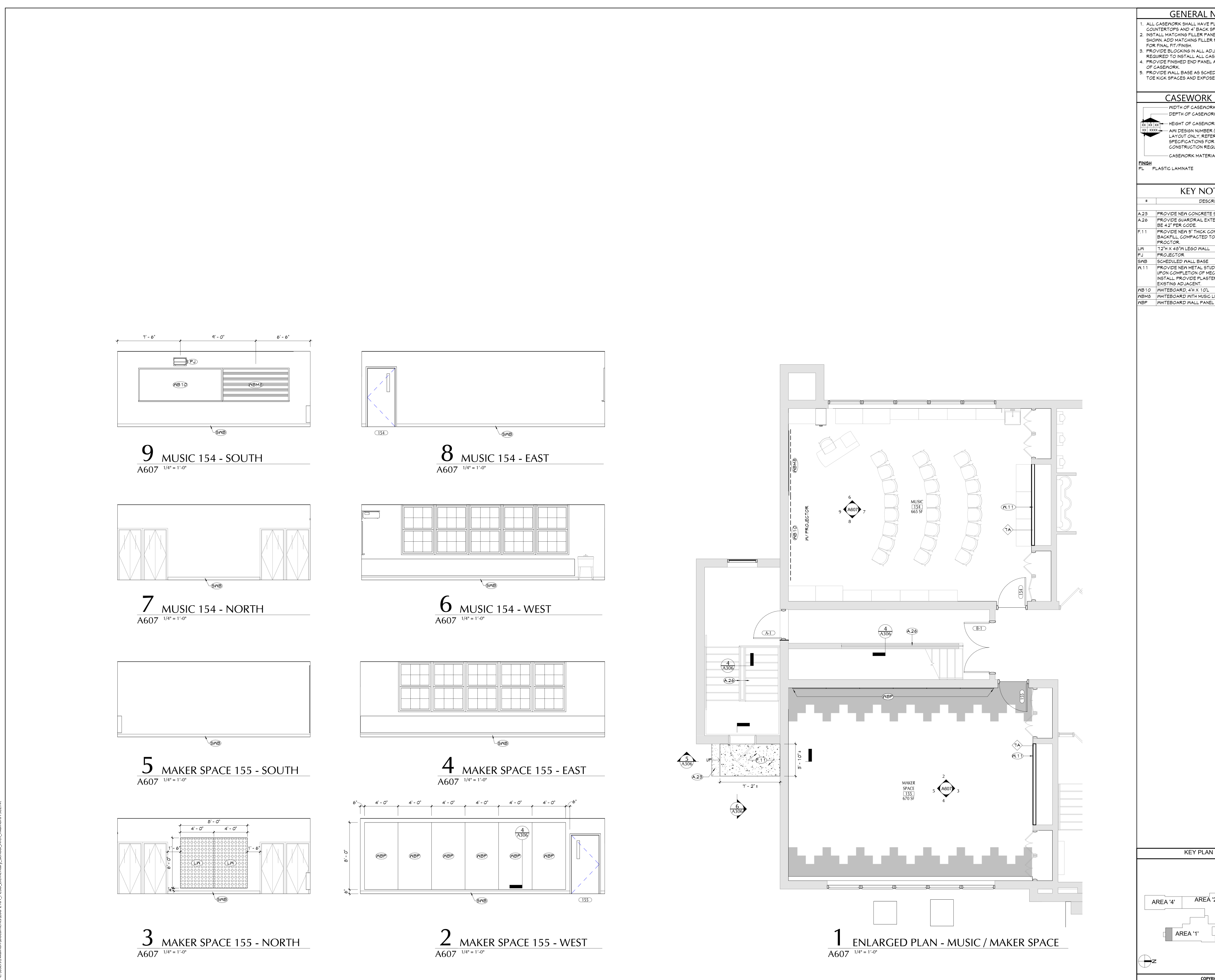


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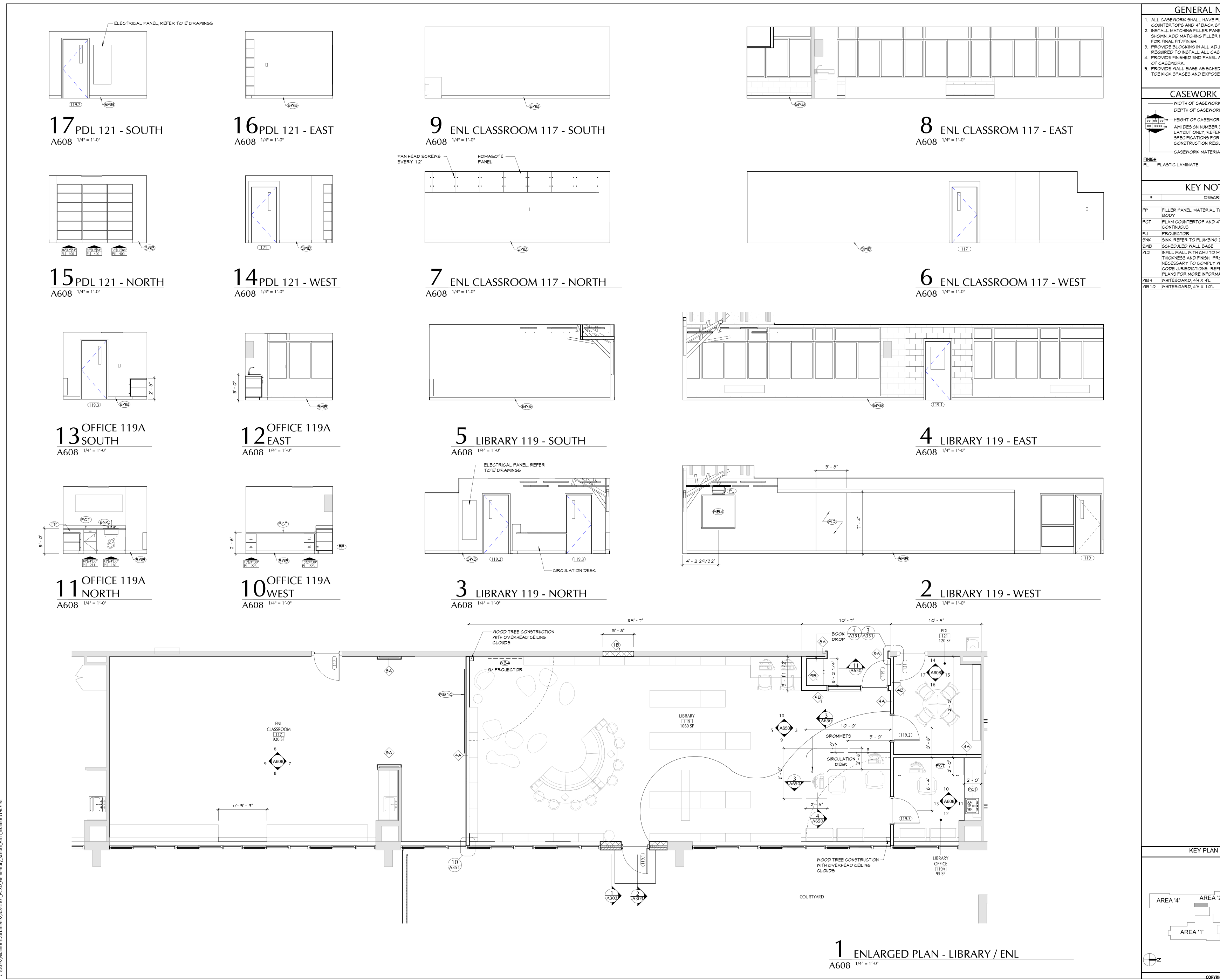


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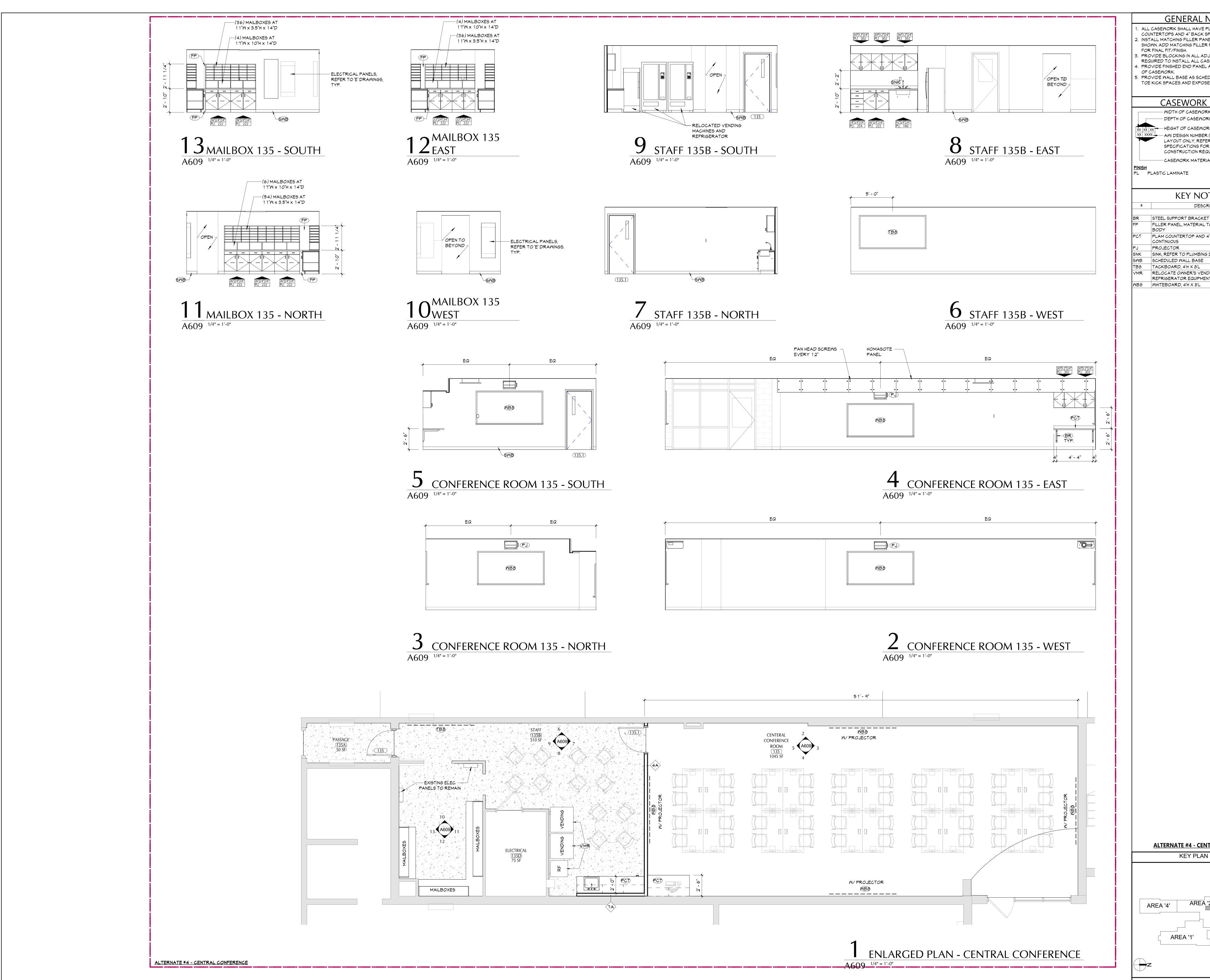


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A '2' AREA '3'	ENLARGED PLANS - MUSIC / MAKER SPACE
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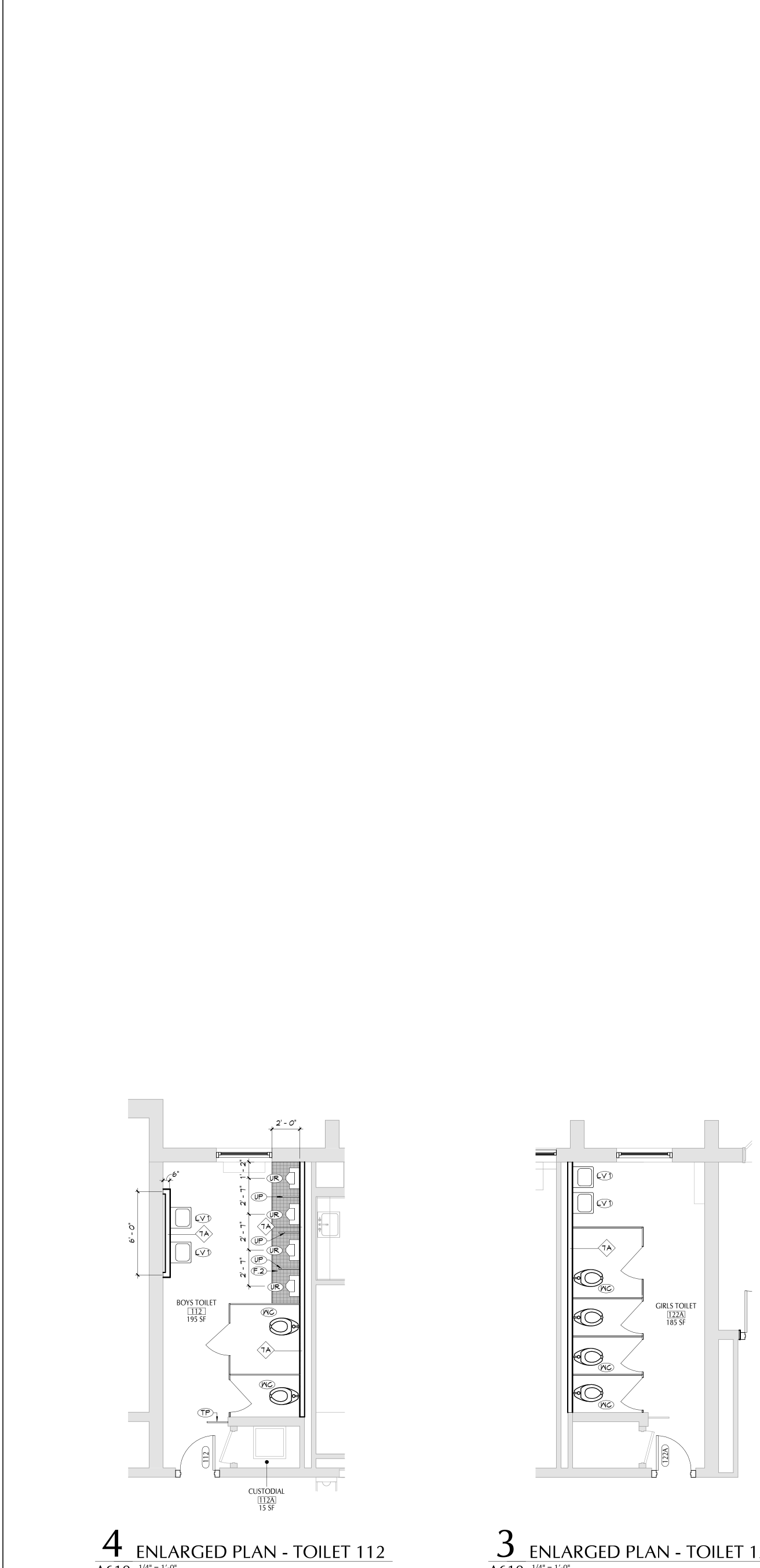


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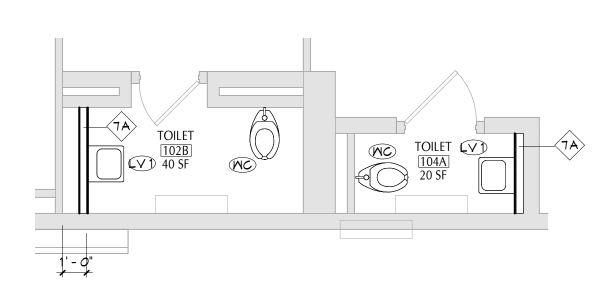
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1'2' AREA '3'	ENLARGED PLANS - CONFERENCE ROOM
	PES A609
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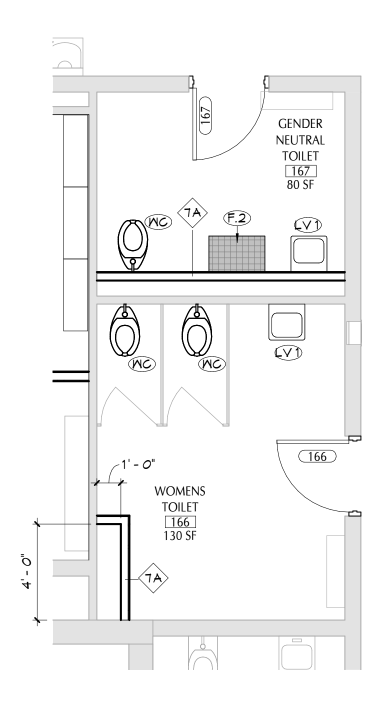
A610 1/4" = 1'-0"



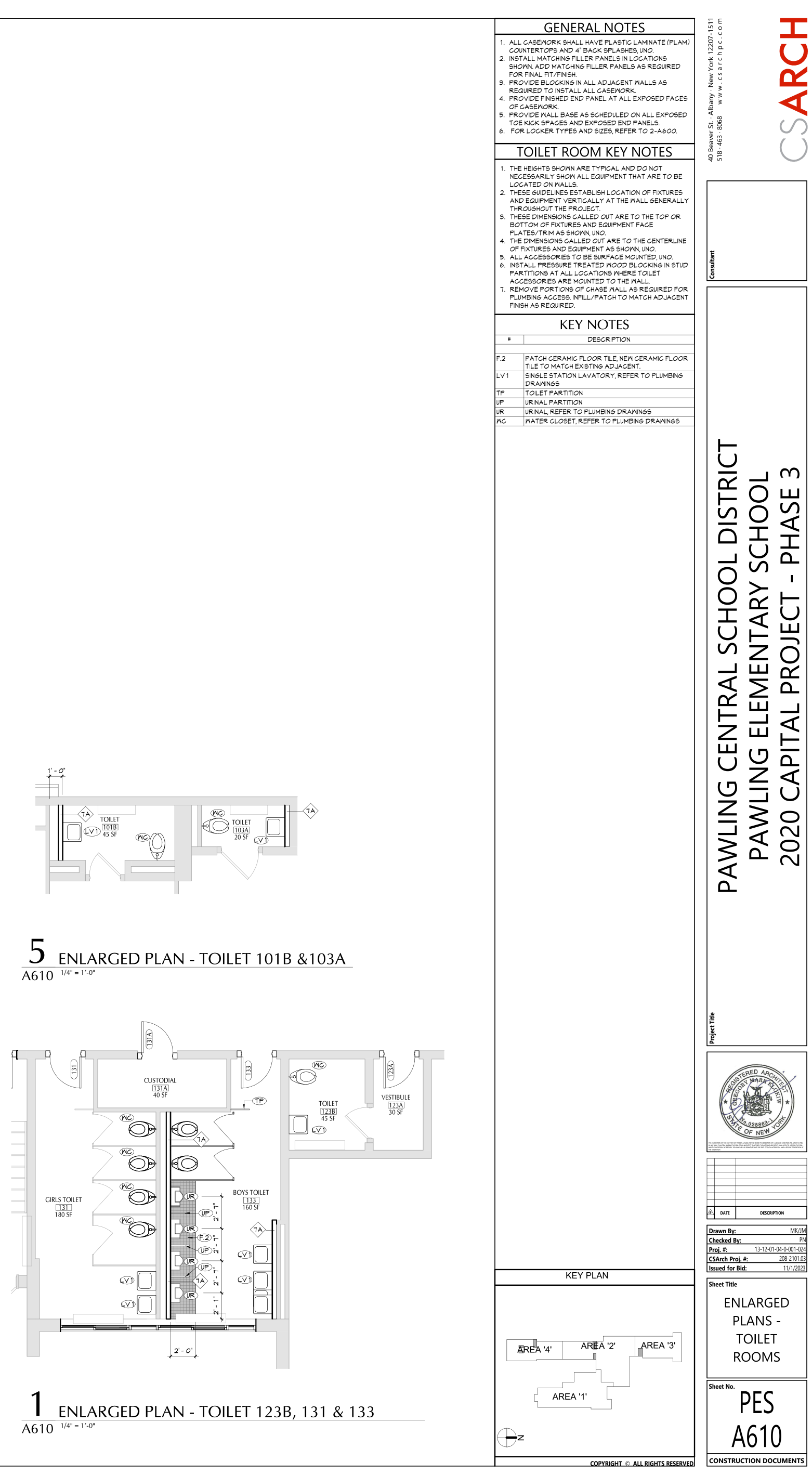
$\frac{6}{_{A610}} \underset{^{1/4"} = 1'-0"}{^{ENLARGED PLAN - TOILET 102B \& 104A}}$

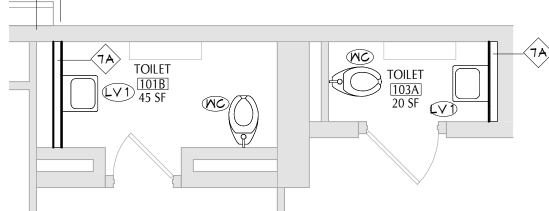
3 ENLARGED PLAN - TOILET 122A

A610 1/4" = 1'-0"



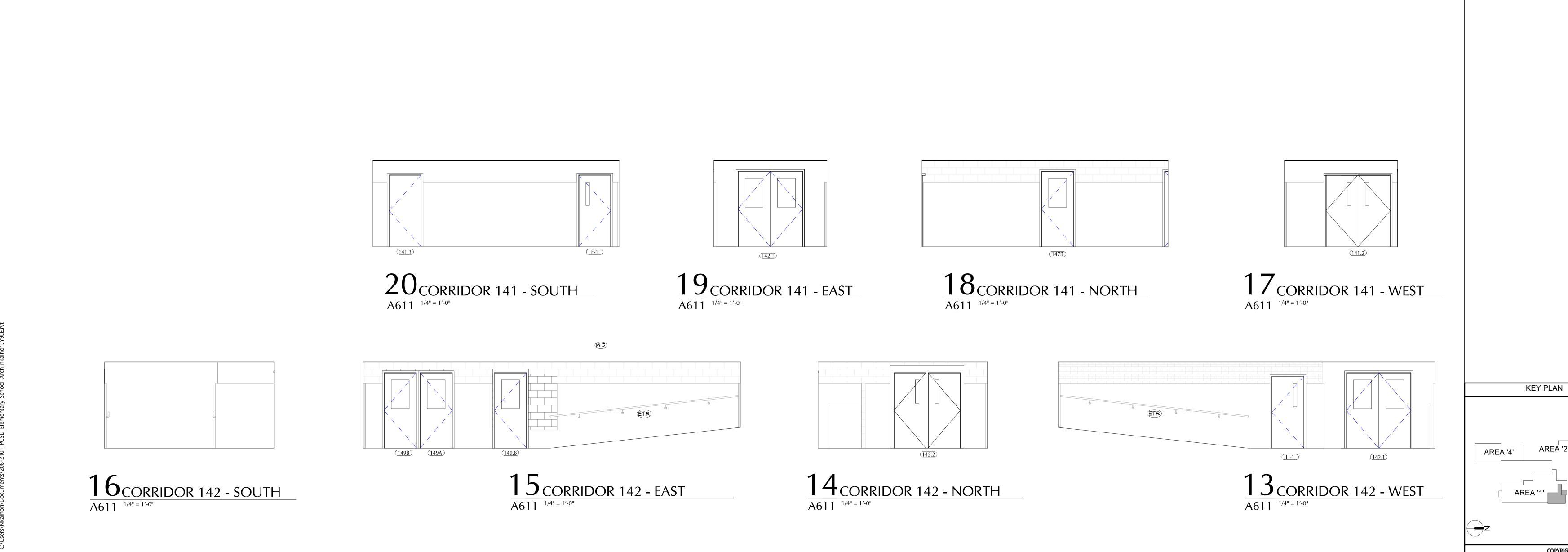
Z ENLARGED PLAN - TOILET 166 & 167 A610 1/4" = 1'-0"





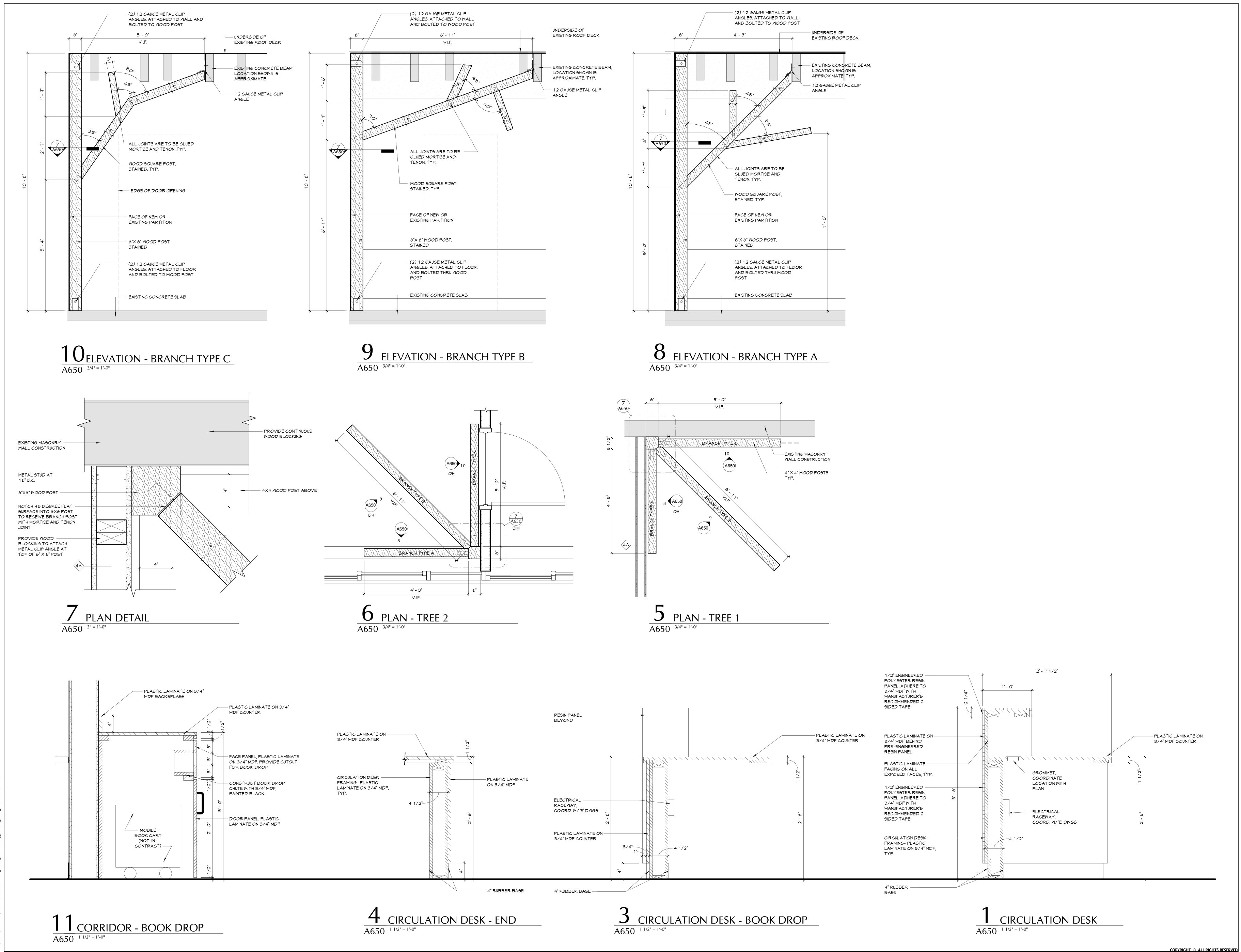
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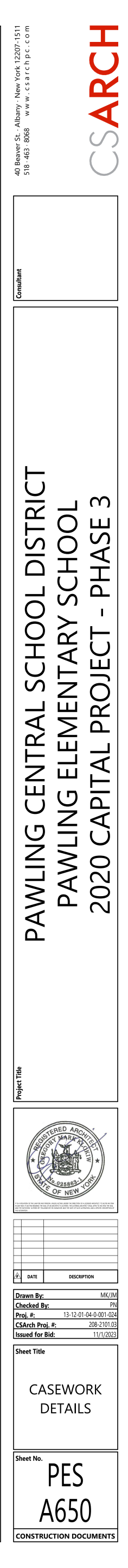


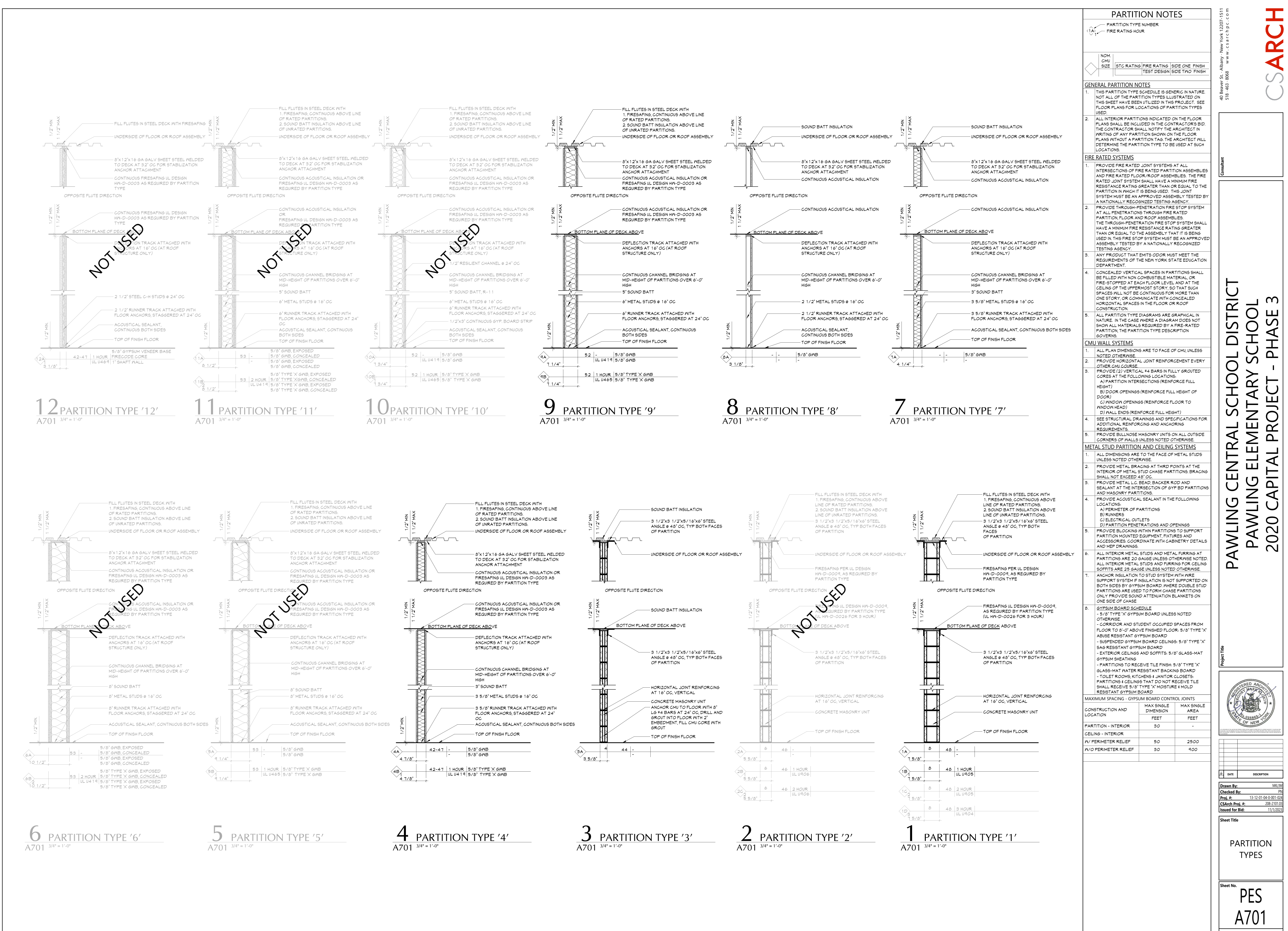
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	PAWLING CENTRAL SCHOOL DISTRICT PAWLING ELEMENTARY SCHOOL 2020 CAPITAL PROJECT - PHASE 3
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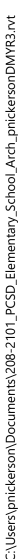


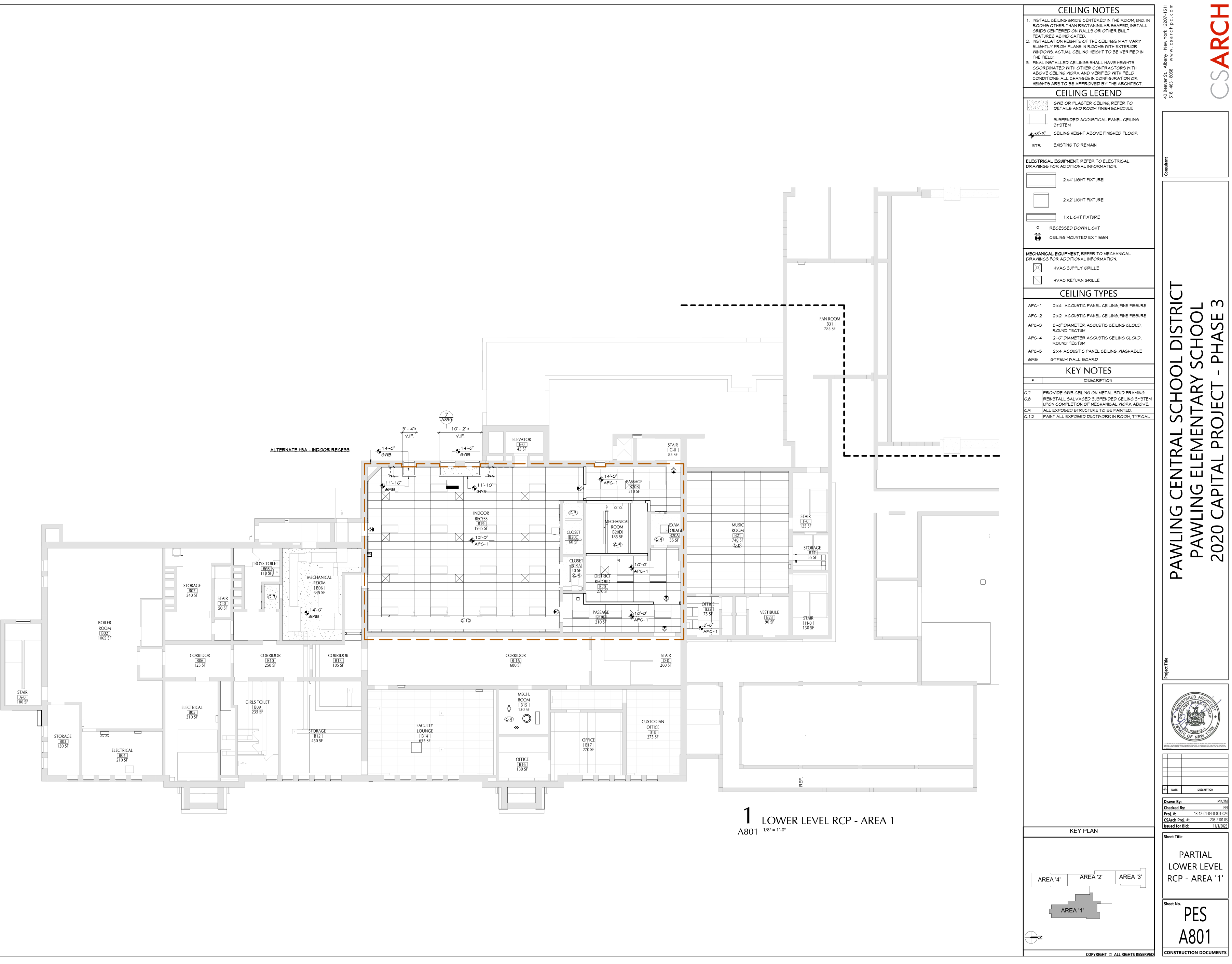


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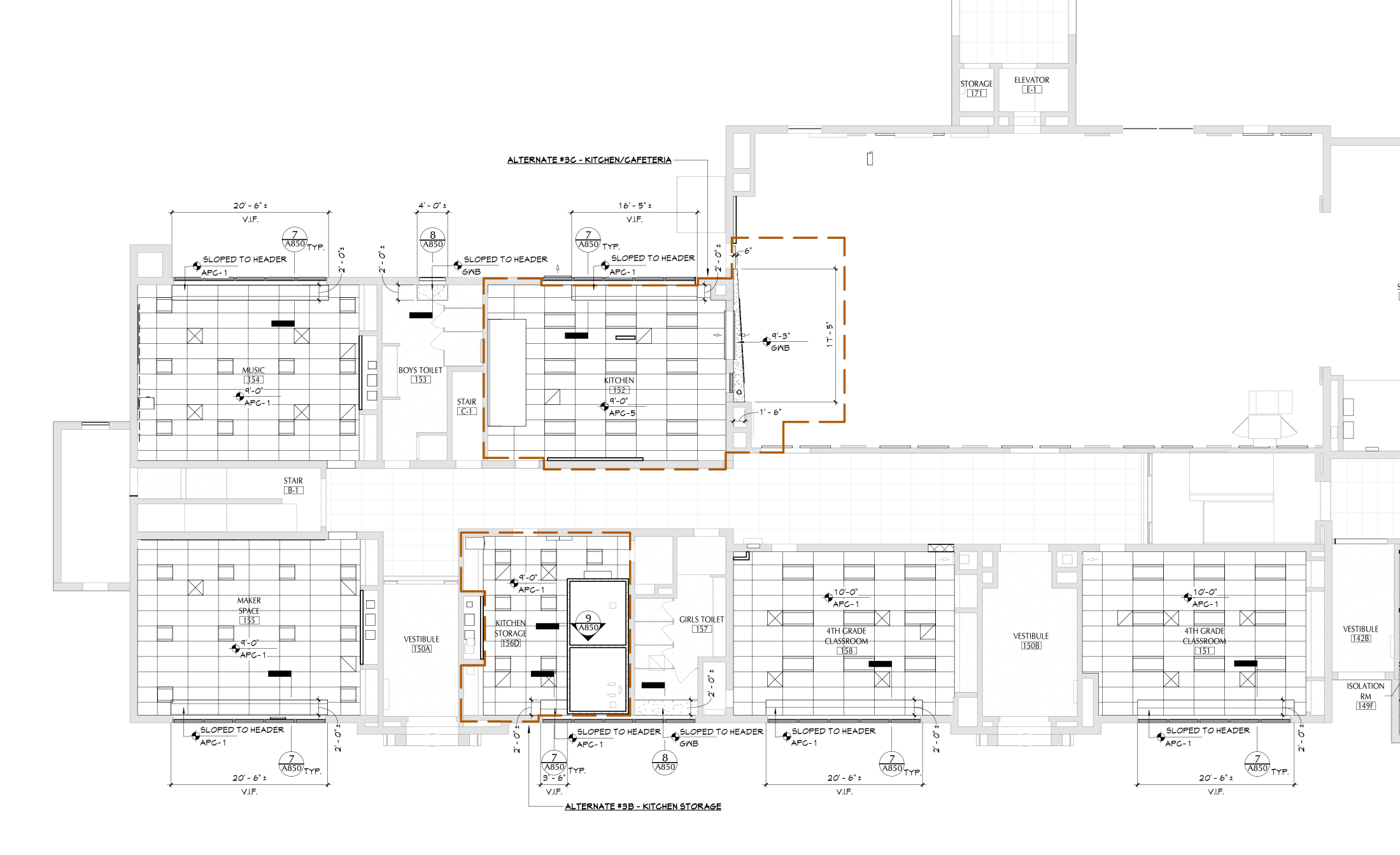
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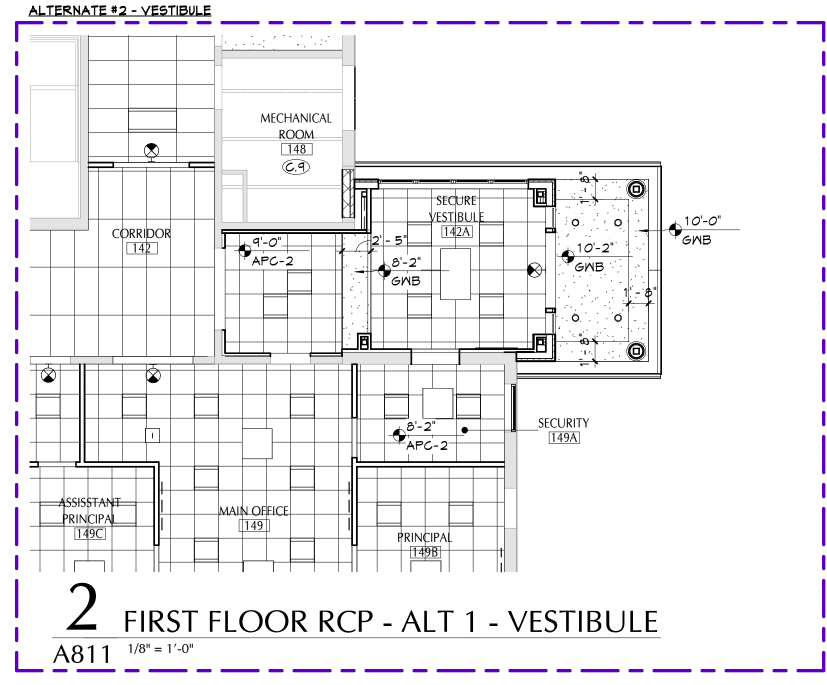
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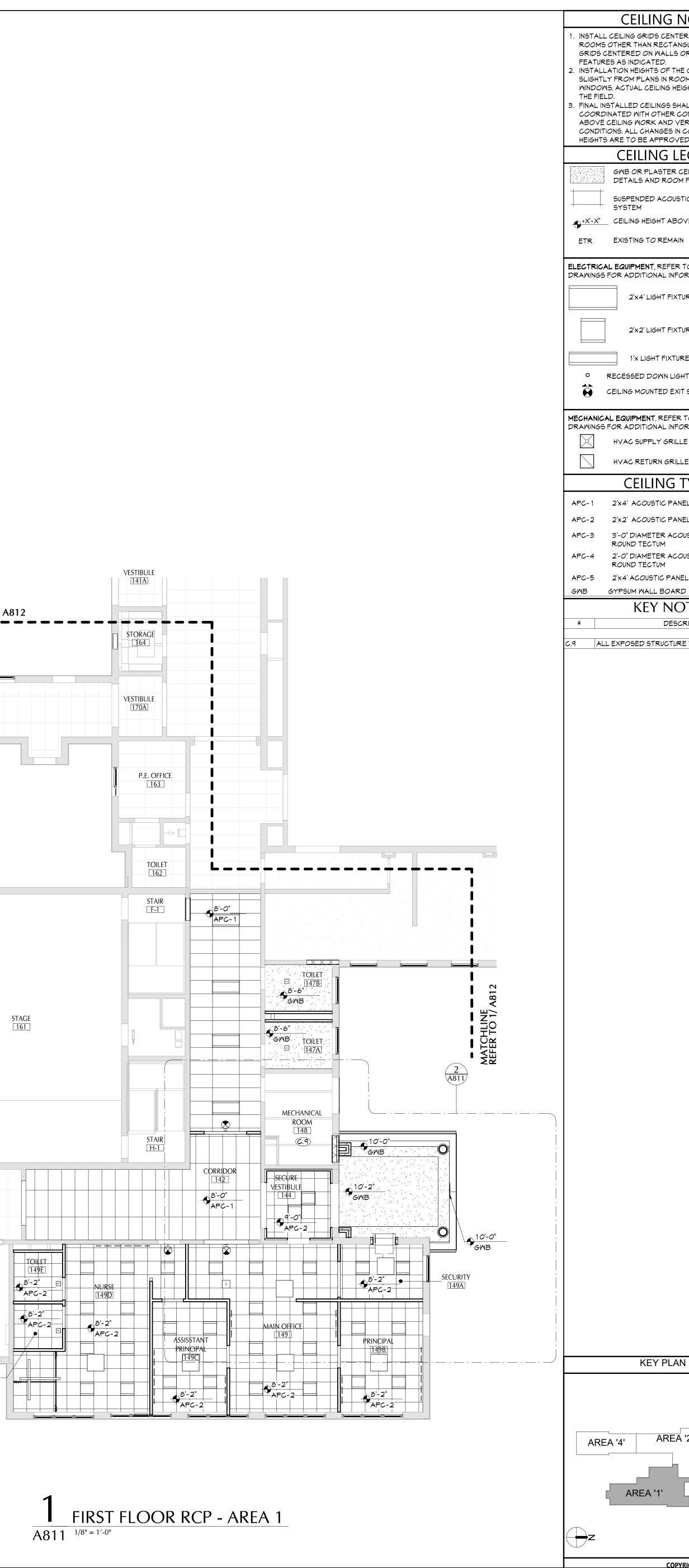




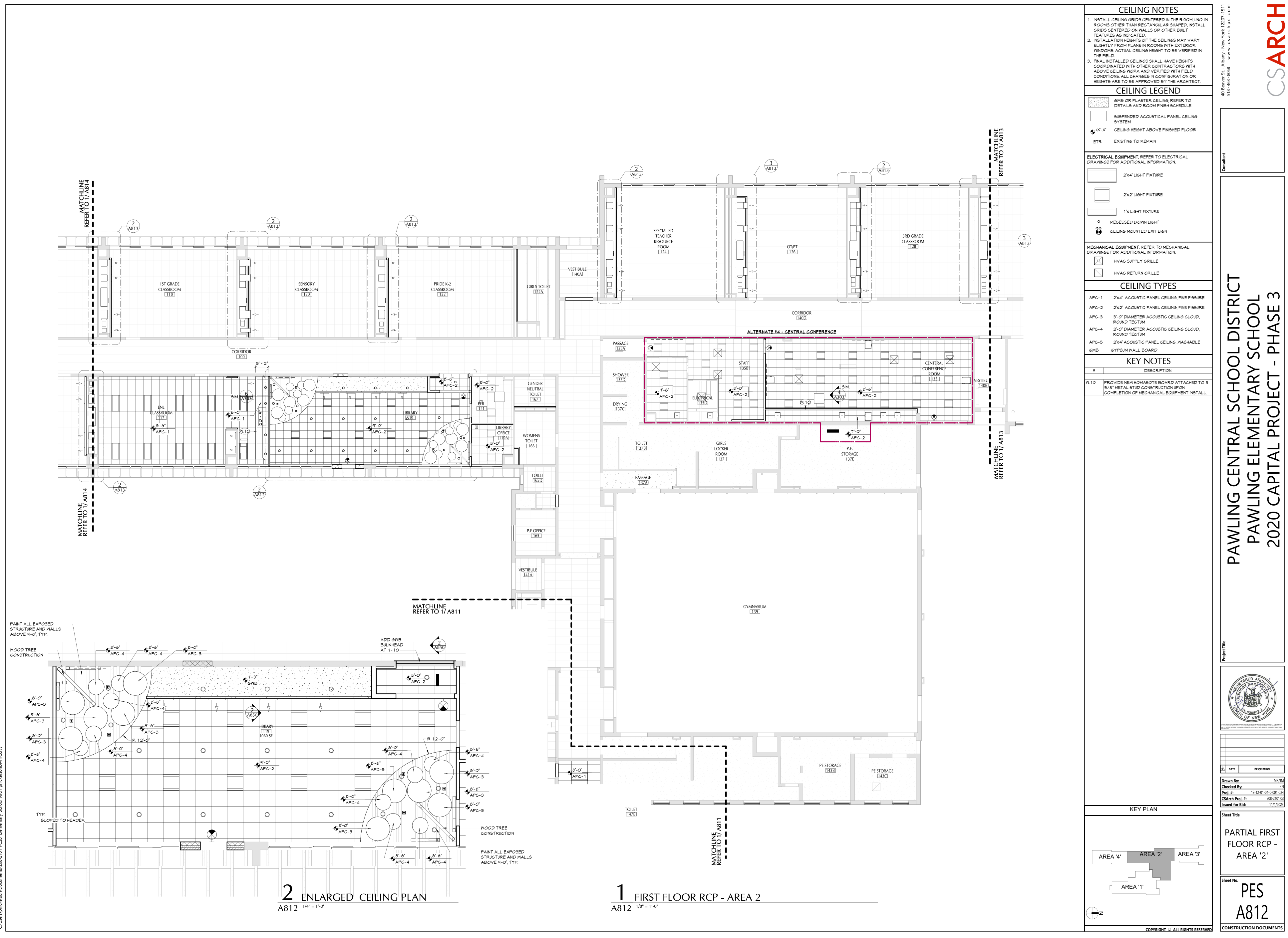


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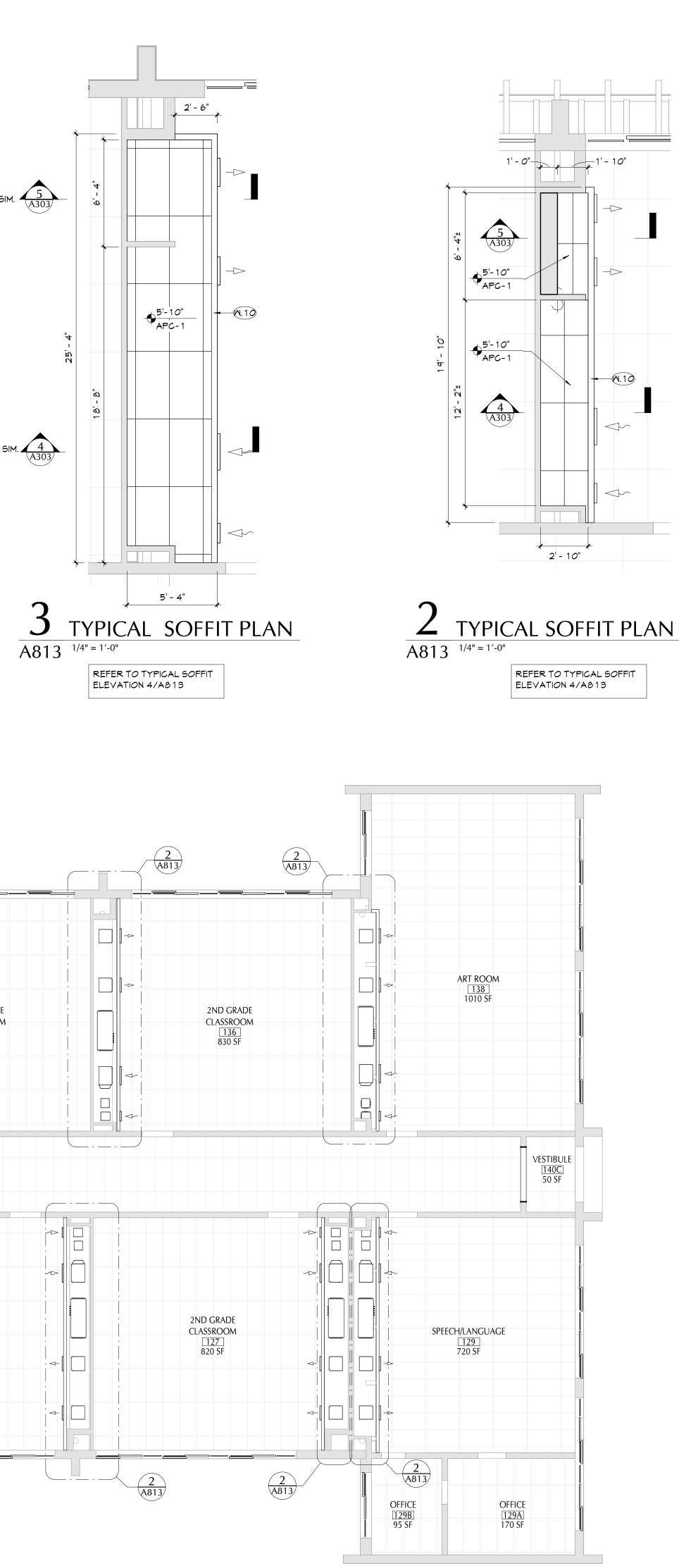
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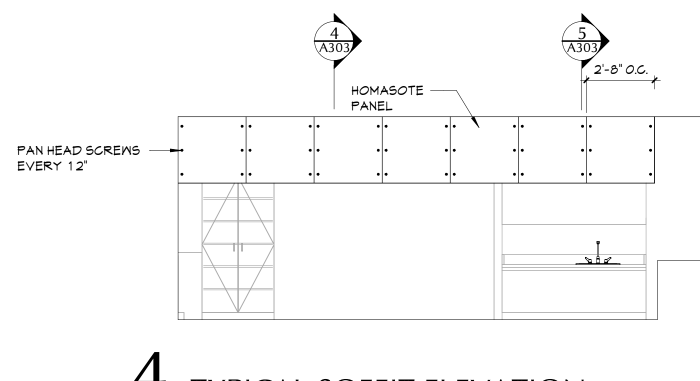


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N '2' AREA '3'	PI DOOD Image: Strate
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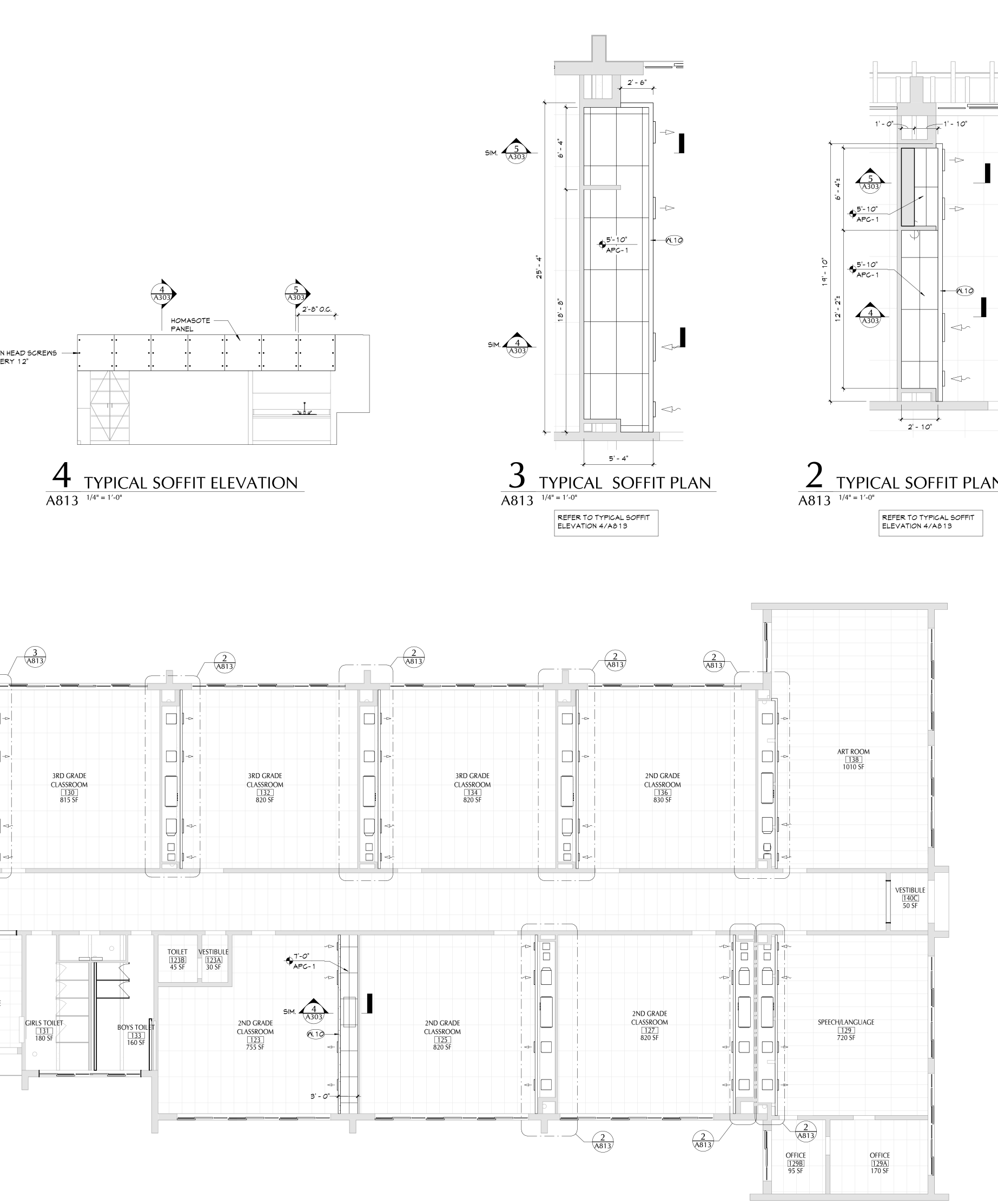




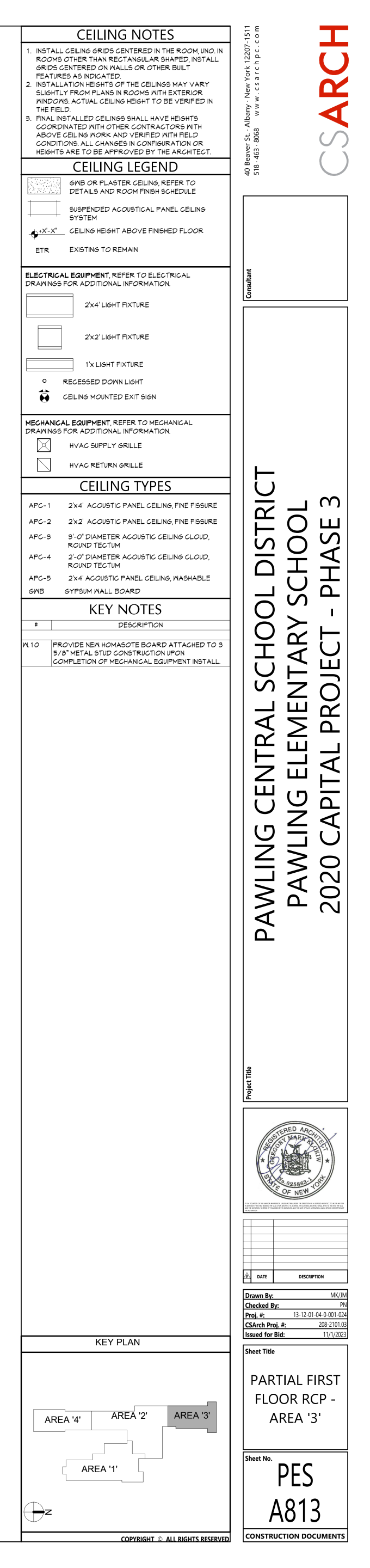








FIRST FLOOR RCP - AREA 3 A813 ^{1/8" = 1'-0"}

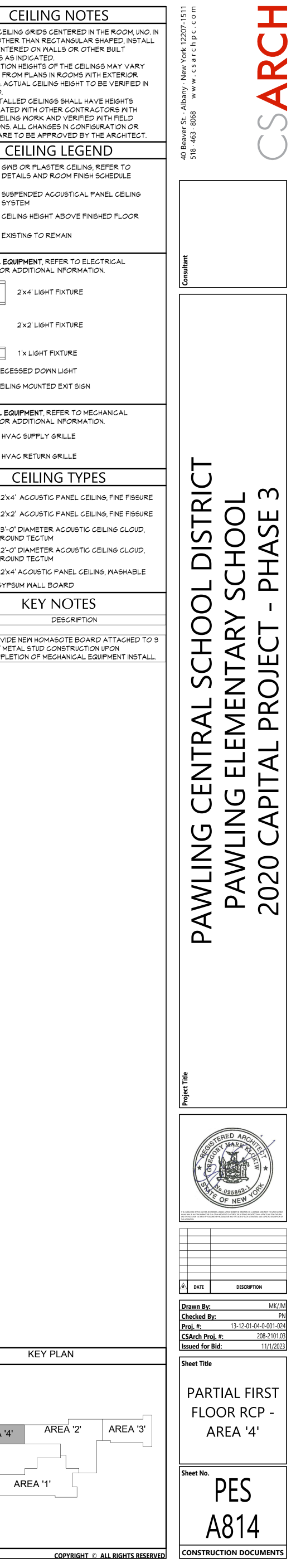


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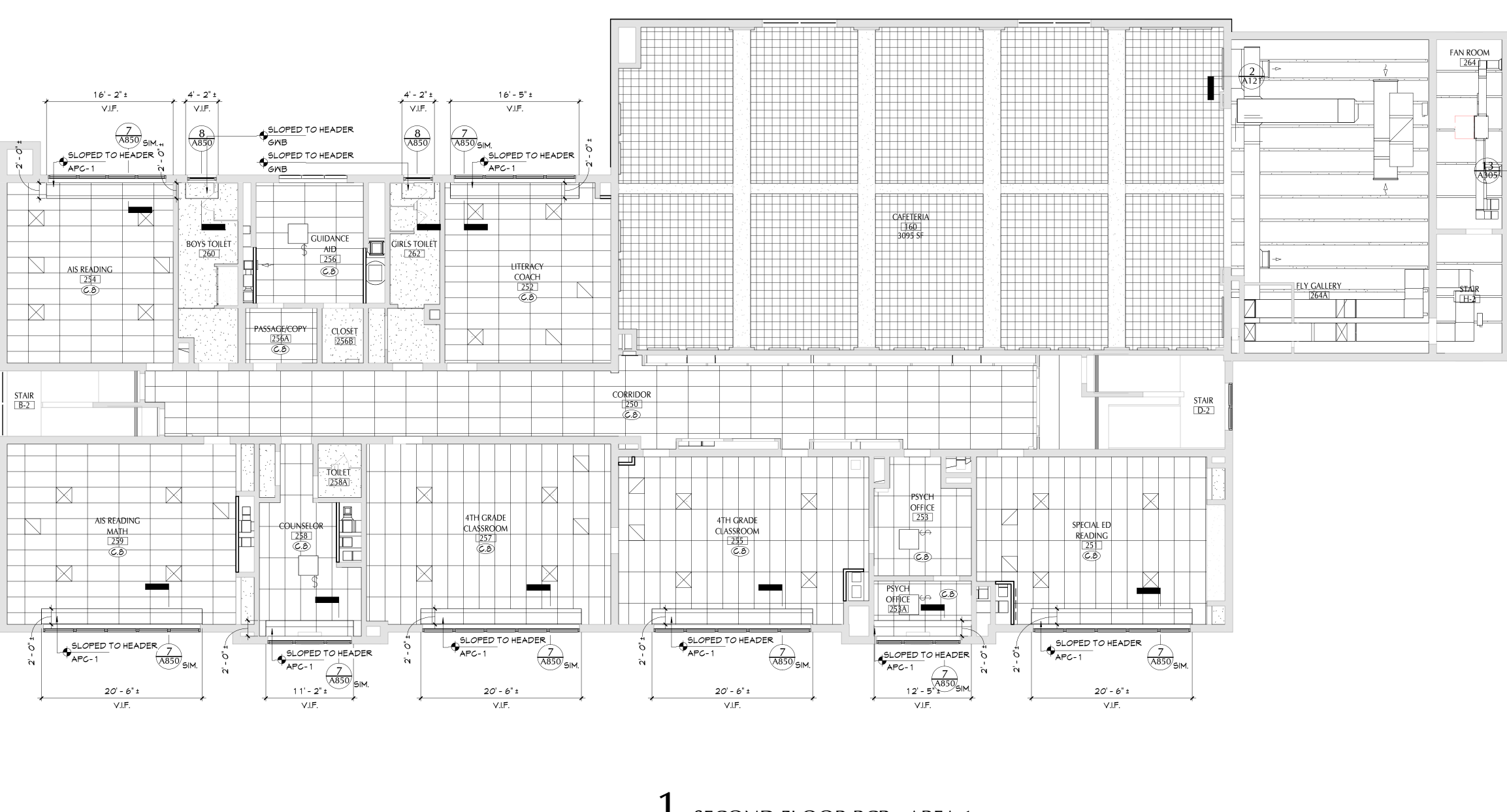


 $\frac{1}{A814} \frac{\text{FIRST FLOOR RCP - AREA 4}}{1/8" = 1'-0"}$

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		1. INSTALL CEILING GRIDS CENTERED IN THE F ROOMS OTHER THAN RECTANGULAR SHAP GRIDS CENTERED ON WALLS OR OTHER BU
		2. INSTALLATION HEIGHTS OF THE CEILINGS MA SLIGHTLY FROM PLANS IN ROOMS WITH EX-
All and a second sec		THE FIELD. 3. FINAL INSTALLED CEILINGS SHALL HAVE HE
		ABOVE CEILING WORK AND VERIFIED WITH CONDITIONS. ALL CHANGES IN CONFIGURAT
		GWB OR PLASTER CEILING, REFE DETAILS AND ROOM FINISH SCHE
		SUSPENDED ACOUSTICAL PANEL
		2'X4' LIGHT FIXTURE
		2'x2' LIGHT FIXTURE
		DRAWINGS FOR ADDITIONAL INFORMATION.
		CEILING TYPES
		APC-3 3'-0" DIAMETER ACOUSTIC CEILING
		APC-4 2'-0" DIAMETER ACOUSTIC CEILING
		5/8" METAL STUD CONSTRUCTION UPC COMPLETION OF MECHANICAL EQUIPM
KEY PLAN	AB13 IST GRADE CLASSROOM III6 745 SF IST GRADE CLASSROOM IST GRADE IST GRADE IS	
AREA '4' AREA '2' A AREA '1'		KEY PLAN
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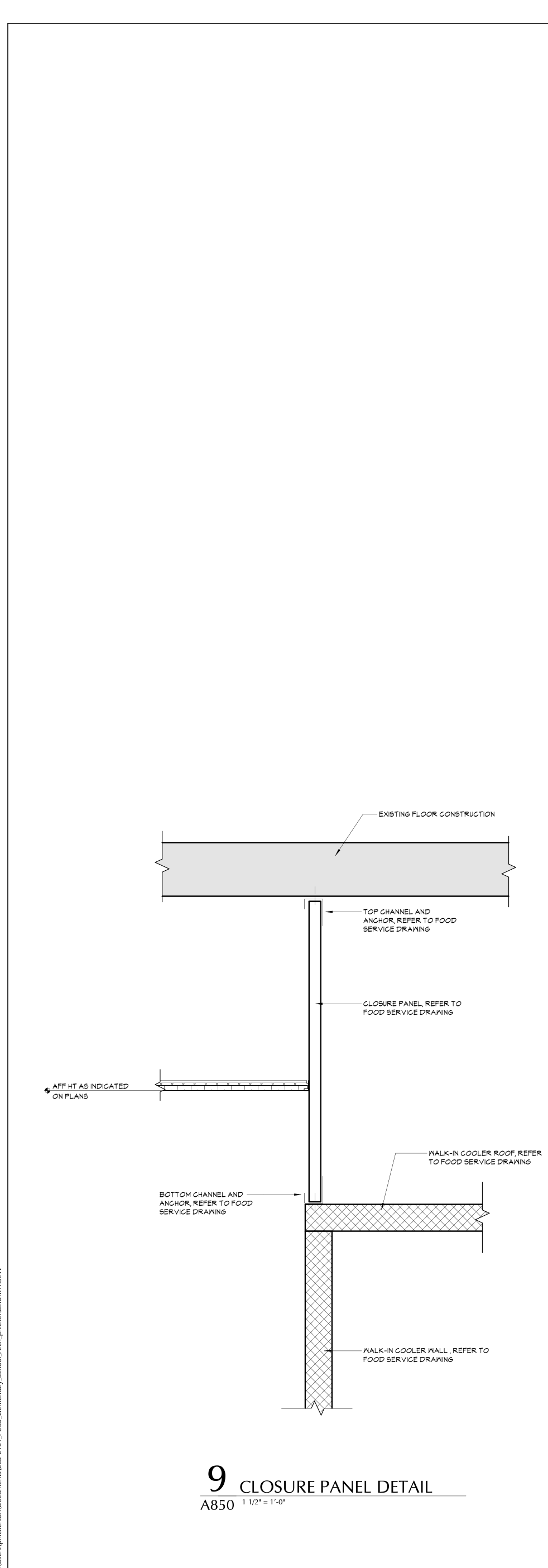
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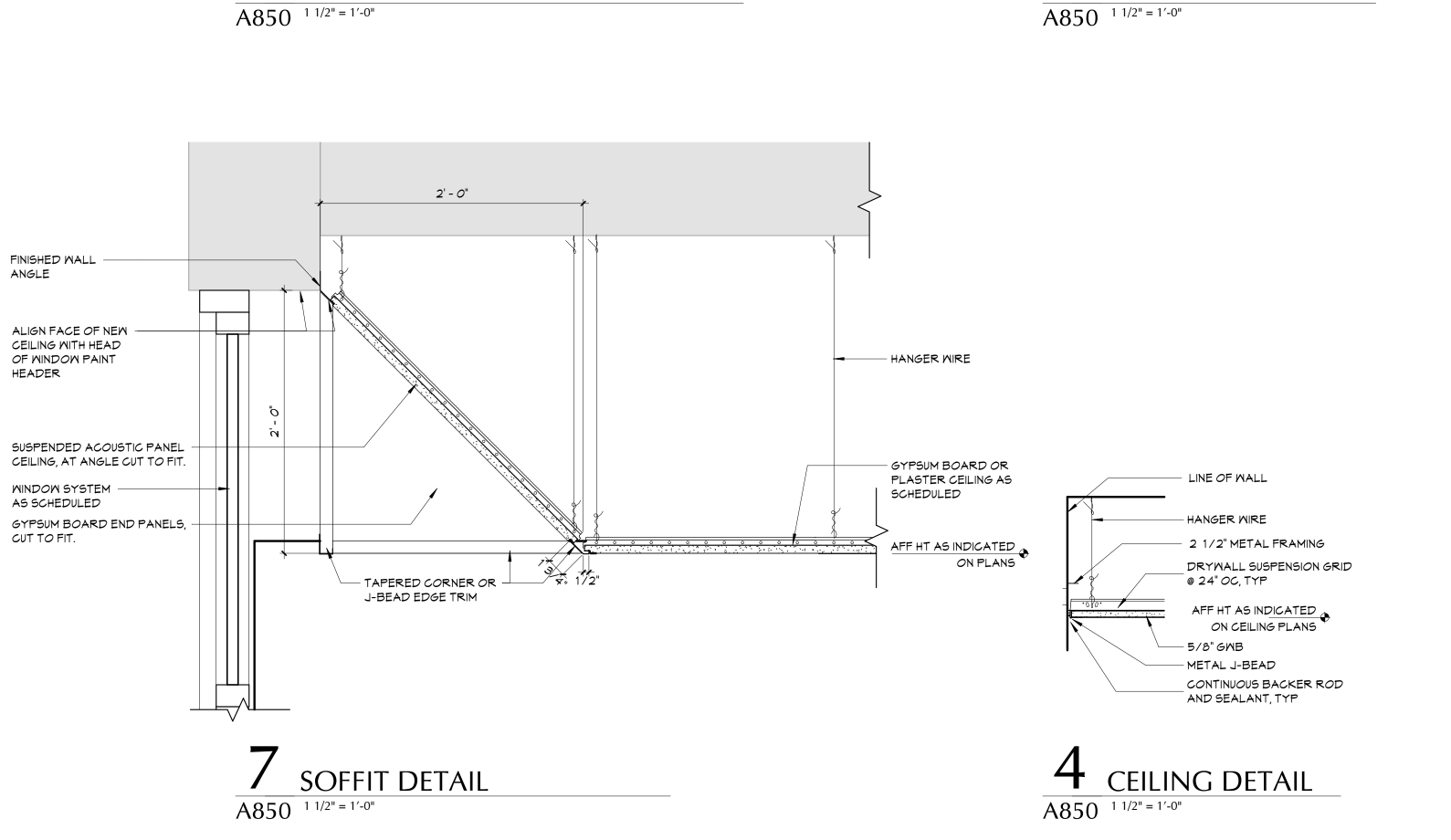


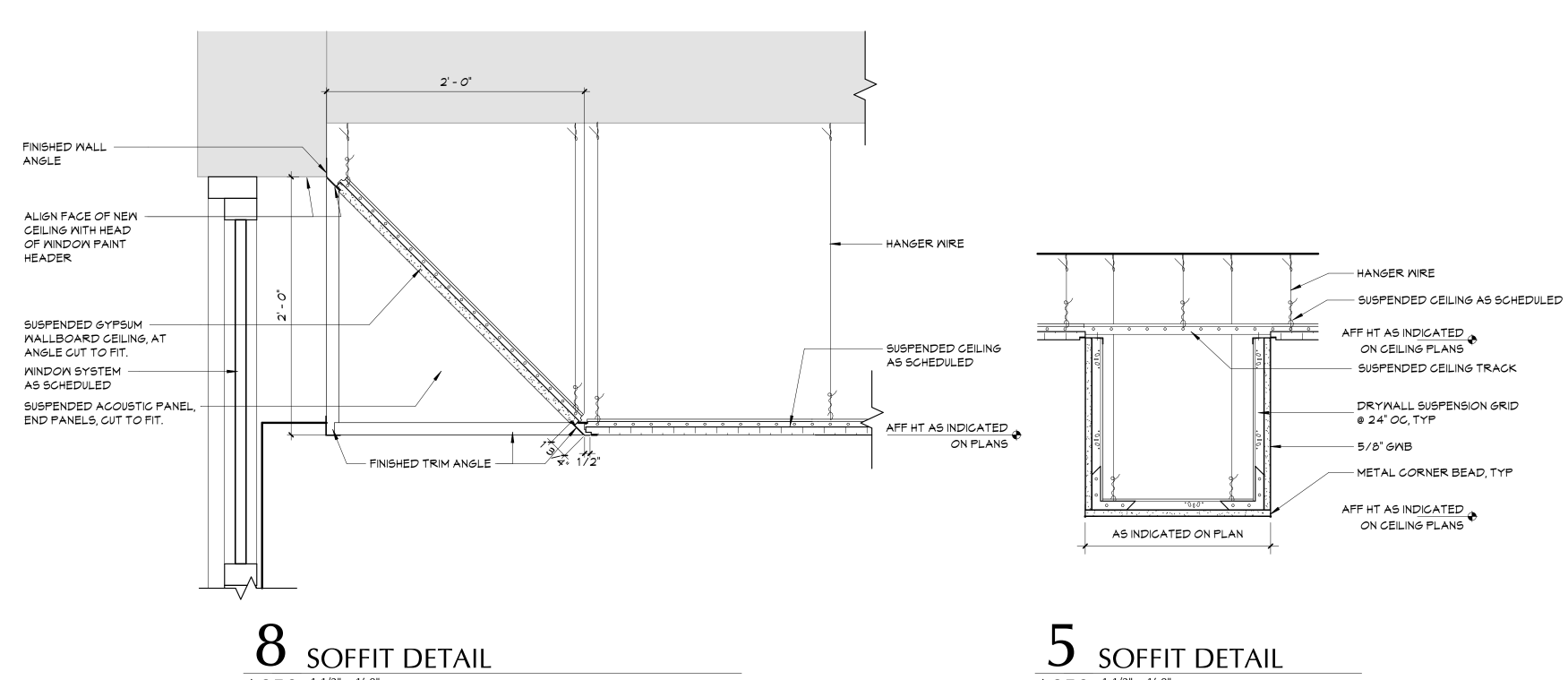


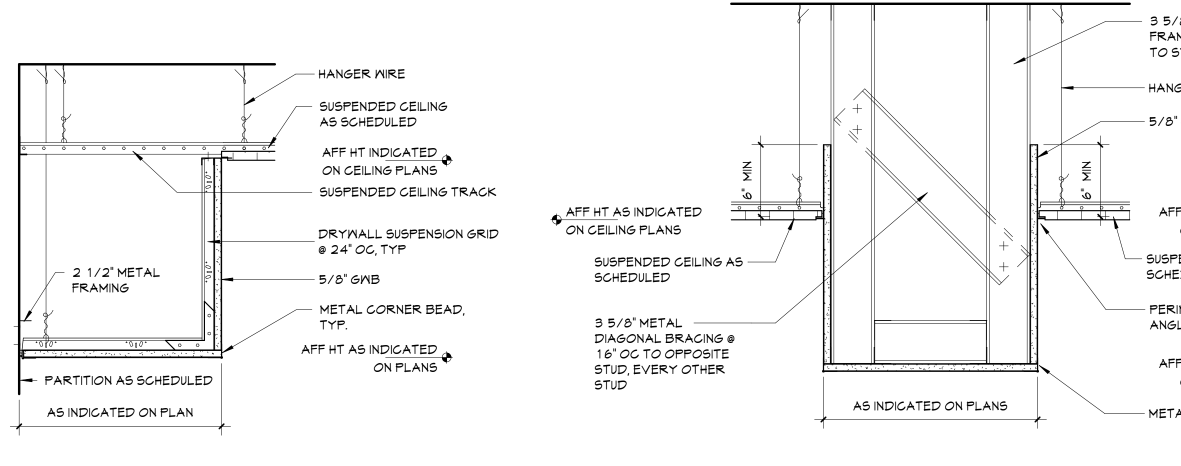
CEILING NO
1. INSTALL CEILING GRIDS CENTERED
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3. FINAL INSTALLED CEILINGS SHALL H COORDINATED WITH OTHER CONTR
ABOVE CEILING WORK AND VERIFIE CONDITIONS. ALL CHANGES IN CONF
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-+X'-X" CEILING HEIGHT ABOVE FI
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• RECESSED DOWN LIGHT
CEILING MOUNTED EXIT SIG
MECHANICAL EQUIPMENT, REFER TO M DRAWINGS FOR ADDITIONAL INFORMA
HVAC SUPPLY GRILLE
HVAC RETURN GRILLE
CEILING TYF
APC-1 2'X4' ACOUSTIC PANEL CE
APC-2 2'X2' ACOUSTIC PANEL CE
APC-3 3'-0" DIAMETER ACOUSTIC
ROUND TECTUM APC-4 2'-0" DIAMETER ACOUSTIC
ROUND TECTUM
APC-5 2'X4' ACOUSTIC PANEL CE
GNB GYPSUM WALL BOARD
DESCRIPTI
C.8 REINSTALL SALVAGED SUSPEN UPON COMPLETION OF MECHAI
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VE FINISHED FLOOR I TO ELECTRICAL ORMATION. URE	Consultant
URE RE IT ISIGN TO MECHANICAL DRMATION. E E E ICELING, FINE FISSURE EL CEILING, FINE FISSURE INSTIC CEILING CLOUD, INSTIC CEILING CLOUD, INSTIC CEILING CLOUD, INSTIC CEILING SYSTEM CHANICAL WORK ABOVE.	PAWLING CENTRAL SCHOOL DISTRICT PAWLING ELEMENTARY SCHOOL 2020 CAPITAL PROJECT - PHASE 3
۸ '2' AREA '3'	Bigging Image: Constraint of the second of the se
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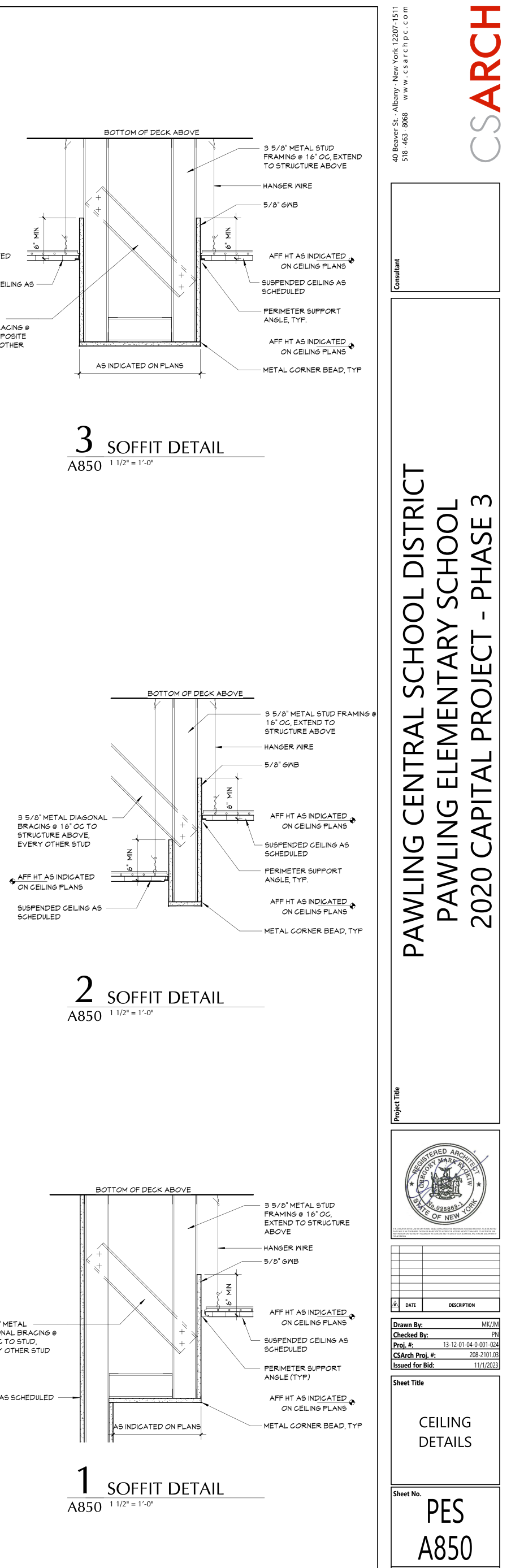




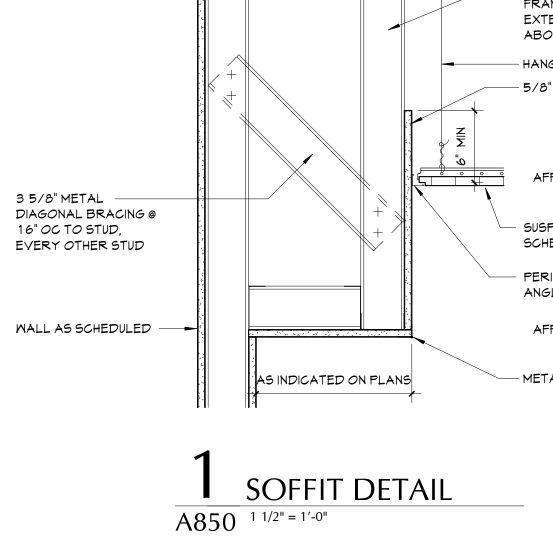








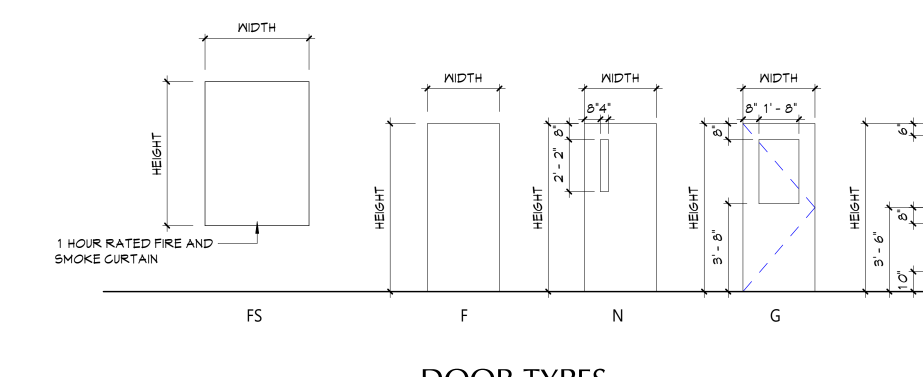




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CONSTRUCTION DOCUMENTS

		DOOR SCHEDULE - LOWER LEVEL	DOOR SCHEDULE - SECOND FLOOR
	DOOR	FRAME SUBSCRIPTION	DOOR FRAME Z O X I I I I I I
		H H H H H H H H H H H H H H H H H H H	t NUMB NUMB NG SS CON SS CON
NA N	то	MIDTH MAGF ACCES A	DOOOR A
B06 1	B06 MECHANICAL ROOM		B06 251 1 250 CORRIDOR 251 SPECIAL ED READING 3' - 0" 1 3/4" N HM FF 6 HM FF 8/A902 7/A902 - 20 G3 06 - - EXIST TRANSOM TO REM
B141B-16CORRIDORB151B-16CORRIDOR	B14 FACULTY LOUNGE B15 MECH. ROOM	3' - 0" 7' - 0" 1 3/4" F HM FF 1 HM FF 20/A902 7/A902 - 20 - 13	B14 252 1 250 CORRIDOR 252 LITERACY COACH 3' - 6" 7' - 0" 1 3/4" N HM FF 6 HM FF 8/A902 7/A902 - 20 G3 05 - - B15 253 1 250 CORRIDOR 253 PSYCH OFFICE 3' - 0" 1 3/4" N HM FF 6 HM FF 8/A902 7/A902 - 20 G3 05 - - EXIST TRANSOM TO REM
B16PRB-16CORRIDORB191	B-16 CORRIDOR B13 CORRIDOR	3'-0" 7'-0" 13/4" F HM FF 1 HM FF 4/A902 3/A902 - 60 - 43	B16 254 1 250 CORRIDOR 254 AIS READING 3'-0" 1 3/4" N HM FF 6 HM FF 8/A902 - 20 G3 05 - EXIST TRANSOM TO REM B19 255 1 250 CORRIDOR 255 4TH GRADE CLASSROOM 3'-0" 7'-0" 1 3/4" N HM FF 6 HM FF 8/A902 - 20 G3 05 - EXIST TRANSOM TO REM
B20PRB19BPASSAGEB20.11B20AEXAM STORAGEB20.21B20ABASSAGE	B20 DISTRICT RECORD B20 DISTRICT RECORD	3' - 0" 7' - 0" 1 3/4" F HM FF 1 HM FF 16/4902 15/A902 - 90 - 20 - ALTERNATE 3 F	B20 255.1 1 250 CORRIDOR 255 4TH GRADE CLASSROOM 3' - 0" 1 3/4" N HM FF 6/4 M FF 8/A902 7/A902 - 20 G3 06 - - EXIST TRANSOM TO REM 320.1 256A 1 250 CORRIDOR 256A PASSAGE/COPY 2' - 8" 6' - 8" 1 3/4" N HM FF 20/402 7/A902 - 20 G3 06 - - EXIST TRANSOM TO REM 320.1 256A 1 250 CORRIDOR 256A PASSAGE/COPY 2' - 8" 1 3/4" N HM FF 20/402 7/A902 - 20 G3 12 -
B20.2 1 B20B PASSAGE B20.3 1 B20D MECHANICAL ROC	B19INDOOR RECESSDMB20BPASSAGE		320.2 257 1 250 CORRIDOR 257 4TH GRADE CLASSROOM 3' - 6" 7' - 0" 1 3/4" N HM FF 8/402 7/4002 - 20 G3 06 - - EXIST TRANSOM TO REM 320.3 258 1 250 CORRIDOR 258 COUNSELOR 3' - 6" 7' - 0" 1 3/4" N HM FF 8/4002 7/4902 - 20 G3 06 - - EXIST TRANSOM TO REM 320.3 259 1 250 CORRIDOR 259 AIS READING MATH 3' - 0" 1 3/4" N HM FF 8/A902 7/A902 - 20 G3 06 - - EXIST TRANSOM TO REM
Grand total: 9		DOOR SCHEDULE - FIRST FLOOR	259 1 250 CORRIDOR 259 AIS READING MATH 3'-0" 13/4" N HM FF 8/A902 7/A902 - 20 G3 06 - EXIST TRANSOM TO REM 260 1 250 CORRIDOR 260 BOYS TOILET 3'-6" 7'-0" 13/4" F HM FF 8/A902 7/A902 - 20 - 4 EXIST TRANSOM TO REM 260 1 250 CORRIDOR 260 BOYS TOILET 3'-6" 7'-0" 13/4" F HM F 8/A902 7/A902 - 20 - 17 - EXIST TRANSOM TO REM 262 1 250 CORRIDOR 262 GIRLS TOILET 3'-6" 7'-0" 13/4" F HM F 8/A902 7/A902 - 20 - 17 - EXIST TRANSOM TO REM
	DOOR	FRAME	B-2 1 250 CORRIDOR B-2 STAIR 3' - 0" 7' - 0" 1 3/4" G HM H 6' - 110 1' - 0'' 1 3/4" G HM H 6' - 110 1'' - 0'' 1 3/4" G HM H 6'' - 0'' 1 3/4" G HM H 6'' - 0'' 1 3/4" G HM FF 10// 1002 7/4002 - 20 G3 40 YES - Crand total: 13
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NOOD FROM	то	WIDTH WIDTH HEIGHI A ACCESS ACCESS A ACCESS A ACCESS A ACCESS A ACCESS A ACCESS A ACCESS A ACCESS A A A A A A A A A A A A A A A A A A A	1. ALL EXISTING DOOR OPENING SIZES BEING RE-USED ARE TO BE VERIFIED IN FIELD BY 0 CONTRACTOR. 0 CLEAR INSULATED GLASS
100.1 PR 100 CORRIDOR	100 CORRIDOR		00.1 G3 FIRE RATED GLASS
100APR100CORRIDOR100ABPR100AVESTIBULE	100A VESTIBULE	3' - 0" 7' - 0" 1 3/4" G EXST EXST EXST EXST EXST EXST 26 - YES CARD READER ACCESS 1	00A 00AB
100B PR 100 CORRIDOR 101 1 100 CORRIDOR	100B VESTIBULE 101 KINDERGARTEN CLASSROOM	3' - 0" 6' - 8" 1 3/4" N HM FF EXST EXST PNT 6/A902 5/A902 - 20 G3 06	100B G5 FULLY TEMPERED GLASS 101 G6 SPANDREL GLASS
101.1 1 100 CORRIDOR 102 1 100 CORRIDOR	101 KINDERGARTEN CLASSROOM 102 KINDERGARTEN CLASSROOM	3'-0" 6'-8" 13/4" N HM FF EXST EXST PNT 6/A902 - 20 G3 06	102
102.1 1 100 CORRIDOR 103 1 100 CORRIDOR 102.1 1 100 CORRIDOR	102 KINDERGARTEN CLASSROOM 103 KINDERGARTEN CLASSROOM 102 KINDERGARTEN CLASSROOM	3'-0" 6'-8" 13/4" N HM FF 1 HM FF 14/A902 13/A902 - 20 G3 05	ALTERNATE #2 - VESTIBULE
103.1 1 100 CORRIDOR 104 1 100 CORRIDOR 104.1 1 100 CORRIDOR	103 KINDERGARTEN CLASSROOM 104 KINDERGARTEN CLASSROOM 104 KINDERGARTEN CLASSROOM	3'-0" 6'-8" 13/4" N HM FF 1 HM FF 14/4902 13/4902 - 20 G3 05	03.1 104 04.1
104.1 1 100 CORRIDOR 112 1 100 CORRIDOR 113 1 100 CORRIDOR	104 KINDERGARTEN CLASSROOM 112 BOYS TOILET 113 1ST GRADE CLASSROOM	2'-6" 6'-8" 13/4" F HM FF 1A HM FF 14/A902 13/A902 - 20 - 13	IOA.1
114 1 100 CORRIDOR 115 1 100 CORRIDOR	113 1ST GRADE CLASSROOM 114 1ST GRADE CLASSROOM 115 1ST GRADE CLASSROOM	3'-0" 6'-8" 13/4" N HM FF 1A HM FF 14/4902 13/4902 - 20 G3 06	113 113 114 115 114 117 117 117 118 117 117 117 117
115 1 100 CORRIDOR 116 1 100 CORRIDOR 117 1 100 CORRIDOR	115 151 GRADE CLASSROOM 116 1ST GRADE CLASSROOM 117 ENL CLASSROOM	3'-0" 6'-8" 13/4" N HM FF 1A HM FF 14/4902 13/4902 - 20 G3 06	115 115 116 10 11
118 1 100 CORRIDOR 119 1 100 CORRIDOR	117 LINE CLASSROOM 118 1ST GRADE CLASSROOM 119 LIBRARY	3' - 0" 6' - 8" 1 3/4" N HM FF 14/A902 13/A902 - 20 G3 06 -	118 142.3 PR 142.4 SECURE VESTIBULE 3' - 0" 1 3/4" G FRP FF 9 ALUM FF - - G2 24 - YES REMOVABLE MULLION 119 119 142.3 PR 142.4 SECURE VESTIBULE 13/4" G FRP FF 9 ALUM FF - - G2 24 - YES REMOVABLE MULLION
119.1 1 119 LIBRARY 119.2 1 119 LIBRARY	119EDUCAT119CCOURTYARD121PDL	3' - 0" 7' - 0" 1 3/4" G HM FF 2 HM FF 2/A303 - - G2 27 - <t< td=""><td>Grand total: 1 19.2</td></t<>	Grand total: 1 19.2
119.3 1 119A LIBRARY OFFICE 120 1 100 CORRIDOR	119LIBRARY120SENSORY CLASSROOM	3'-0" 7'-0" 1 3/4" N HM FF 1/4902 3/A902 - - G2 15 - <td< td=""><td>19.3 120</td></td<>	19.3 120
121 1 100 CORRIDOR 122 1 100 CORRIDOR	121 PDL 122 PRIDE K-2 CLASSROOM	3' - 0" 6' - 8" 1 3/4" N HM FF 1 4/A902 13/A902 - 20 G3 01 - - 3' - 0" 6' - 8" 1 3/4" N HM FF 14/A902 13/A902 - 20 G3 01 - - -	121 122
122A 1 100 CORRIDOR 123 1 140D CORRIDOR	122AGIRLS TOILET1232ND GRADE CLASSROOM	2' - 6" 6' - 8" 1 3/4" F HM FF 14/A902 13/A902 - 20 - 13 -	122A 123
123A 1 140D CORRIDOR 124 1 140D CORRIDOR	123A VESTIBULE 124 SPECIAL ED TEACHER RESOURCE RO	ROOM 3'-0" 6'-8" 13/4" N HM FF EXST EXST PNT 6/A902 - 20 G3 06	123A 124
125 1 140D CORRIDOR 126 1 140D CORRIDOR	125 2ND GRADE CLASSROOM 126 OT/PT	3' - 0" 6' - 8" 1 3/4" N HM FF EXST EXST PNT 6/A902 - 20 G3 06	125 126
127 1 140D CORRIDOR 128 1 140D CORRIDOR 129 1 140D CORRIDOR	127 2ND GRADE CLASSROOM 128 3RD GRADE CLASSROOM 120 CDEECLI/(ANICHACE)	3'-0" 6'-8" 13/4" N HM FF EXST EXST PNT 6/A902 - 20 G3 06	127 128
129 1 140D CORRIDOR 130 1 140D CORRIDOR 131 1 140D CORRIDOR	129 SPEECH/LANGUAGE 130 3RD GRADE CLASSROOM 131 GIRLS TOULET	3'-0" 6'-8" 13/4" N HM FF EXST EXST PNT 6/A902 - 20 G3 06	129 130 131
131 1 140D CORRIDOR 131A 1 140D CORRIDOR 132 1 140D CORRIDOR	131 GIRLS TOILET 131A CUSTODIAL 132 3RD GRADE CLASSROOM	2'-6" 6'-8" 13/4" F HM FF EXST EXST PNT 6/A902 - 20 - 12	131 131A 132
132 1 140D CORRIDOR 133 1 140D CORRIDOR 134 1 140D CORRIDOR	132 SKD GRADE CLASSROOM 133 BOYS TOILET 134 3RD GRADE CLASSROOM	2'-6" 6'-8" 13/4" F HM FF EXST EXST PNT 6/A902 - 20 - 12	132 133 134
135 1 135A PASSAGE	135B STAFF	3' - 0" 7' - 0" 1 3/4" N HM FF 1 HM FF 2/A902 1/A902 - 20 - 28 - YES AUTO DOOR OPERATOR, ALTERNATE 4	135
135.1 1 135B STAFF 136 1 140D CORRIDOR	135CENTERAL CONFERENCE ROOM1362ND GRADE CLASSROOM	3' - 0" 7' - 0" 1 3/4" N HM FF 1 HM FF 4/A902 3/A902 - G2 29 - - ALTERNATE 4 1 3' - 0" 6' - 8" 1 3/4" N HM FF EXST PNT 6/A902 5/A902 - G2 29 - - ALTERNATE 4 1	35.1 136
137A 1 138 1 140D CORRIDOR	137APASSAGE138ART ROOM	3' - 0" 6' - 8" 1 3/4" F HM FF 14/A902 13/A902 - 20 - 18 -	137A 138
139 PR 139.1 PR	139GYMNASIUM139GYMNASIUM	3' - 0" 6' - 8" 1 3/4" N HM FF 3 HM FF 14/A902 13/A902 - 20 G3 30 YES - REMOVABLE MULLION 1	139 39.1
140APR140DCORRIDOR140BPR140DCORRIDOR140CPR140DCORRIDOR	140A VESTIBULE 140B VESTIBULE 140C VESTIBULE	2'-6" 6'-8" 13/4" DG HM FF EXST EXST PNT 6/A902 - 60 G3 04 - C C C C C C C C C C C C C C C C C C	140A 140B
140C PR 140D CORRIDOR 141.1 1	140C VESTIBULE	2' - 8" 6' - 8" 1 3/4" F HM FF 1A HM FF 14/A902 13/A902 - 20 - 16	
141.2 2 141.3 1 141A PR	161A STORAGE 141A VESTIBULE	3'-0" 6'-8" 13/4" F HM FF 1 HM FF 16/A902 15/A902 - 20 - 16	
142 PR 142 CORRIDOR 142.1 PR 142 CORRIDOR	D-1 STAIR	3' - 0" 6' - 8" 1 3/4" DG HM FF 19/A902 17/A902 - 60 G3 02 YES - - 1 - - - - 60 G3 02 YES - - - 1 - - - - - 60 G3 02 YES -	
142.2 PR 142 CORRIDOR 142B PR D-1 STAIR	144 SECURE VESTIBULE 142B VESTIBULE	3' - 0" 7' - 0" 1 3/4" N HM FF 3 HM PNT 14/A902 13/A902 - 20 G3 25 - YES REMOVABLE MULLION 1 3' - 0" 7' - 0" 1 3/4" N HM FF 3 HM PNT 10/A902 13/A902 - 60 G3 32 -	142.2 142.8
143A 1	145 PASSAGE	3' - 0" 7' - 0" 1 3/4" G HM FF 14/A902 13/A902 - 20 - 18 - - - - 1 -	
147A 1 147B 1	147ATOILET147BTOILET	3'-0" 7'-0" 1 3/4" G WD FF 1 HM PT 16/A902 - 20 - 23 - <	147A SMOKE CURTAIN
148 1 148.1 PR 148 MECHANICAL ROOM		3'-0" 7'-0" 1 3/4" G WD FF 2 HM PT 14/A902 13/A902 - 20 - 11 -	148 148.1 148.1 FS F N G DG
149.1 1 144 SECURE VESTIBULE 149.2 1 149A SECURITY 140.2 1 140 MAIN OFFICE	149 MAIN OFFICE 149 MAIN OFFICE 1400 DDINCIDAL	3'-0" 7'-0" 13/4" N HM FF 7 HM FF 4/A902 3/A902 - G4 14	49.1 49.2
149.3 1 149 MAIN OFFICE 149.4 1 149 MAIN OFFICE 149.5 1 149D NURSE	149B PRINCIPAL 149C ASSISSTANT PRINCIPAL 149C ASSISSTANT PRINCIPAL	3'-0" 7'-0" 13/4" N HM FF 1 HM FF 4/A902 3/A902 - G4 14 10	49.3 49.4 1/4" = 1'-0"
149.5 1 149D NURSE 149.6 1 149D NURSE 149.7 1 149D NURSE	149CASSISSTANT PRINCIPAL149ETOILET149FISOLATION RM	3'-0" 7'-0" 1 3/4" F HM FF 1 HM FF 4/A902 3/A902 19 19	
149.8 1 142 CORRIDOR 149.10 1 149A SECURITY	149F ISOLATION RM 149D NURSE	3'-0" 7'-0" 13/4" G HM FF 2 HM FF 2/A902 1/A902 - 20 G3 05 10	EXIST 49.8 49.10
149A 1 149 MAIN OFFICE 149B 1 142 CORRIDOR	142 CORRIDOR 149 MAIN OFFICE	3' - 0" 7' - 0" 1 3/4" G HM FF 14/A902 13/A902 - 20 G4 20 -	$\frac{4'-4''}{4'-4''} = \frac{4'-4''}{4'-3} = \frac{4'-4''}{4'-3} = \frac{4'-4''}{4'-3} = \frac{4'-4''}{4'-3} = \frac{4'-4''}{4'-4''} = \frac{4'-4''}{4''} = \frac{4'-4''}{4''} = \frac{4'-4''}{4''} = \frac{4'-4''}{4''} = \frac{4'-4''}{4''} = \frac{4'-4''}{4''} = \frac{4'-4'''}{4''} = \frac{4'-4'''}{4''} = \frac{4'-4'''}{4''} = \frac{4'-4'''}{4'''} = \frac{4'-4'''}{4'''} = \frac{4'-4'''}{4'''} = \frac{4'-4'''}{4'''} = \frac{4'-4''''}{4'''} = \frac{4'-4''''}{4'''} = \frac{4''-4''''}{4''''} = \frac{4''-4'''''}{4'''''} = 4''''''''''''''''''''''''''''''''''''$
1430 1 142 CORRIDOR 151 1 150 CORRIDOR 152 1 150 CORRIDOR	151 4TH GRADE CLASSROOM 152 KITCHEN	3' - 0" 7' - 0" 1 3/4" N HM FF 6 HM FF 8/A902 7/A902 - 20 G3 06 - - EXIST TRANSOM TO REMAIN 3' - 0" 7' - 0" 1 3/4" N HM FF 1 HM FF 12/A902 11/A902 - 45 G3 08 - - EXIST TRANSOM TO REMAIN	151 11 11 11 3'-10" DOOR 1'-10" DOOR 152 10 1000 1'-10" DOOR 1'-10" DOOR
152.1 1 150 CORRIDOR 152.2 PR 152 KITCHEN	152 KITCHEN 160 CAFETERIA	3' - 0" 7' - 0" 1 3/4" N HM FF 1 HM FF 16/A902 15/A902 - 45 G3 36 YES - ALTERNATE 3 1 3' - 0" 7' - 0" 1 3/4" G HM FF 3 HM FF 16/A902 15/A902 - 45 G3 36 YES - ALTERNATE 3 1	
154 1 150 CORRIDOR 155 1 150 CORRIDOR	154 MUSIC 155 MAKER SPACE	3'-4" 7'-0" 1 3/4" N HM FF 12/A902 11/A902 - 20 G3 07 -	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
156 1 150 CORRIDOR 157 1 150 CORRIDOR	156D KITCHEN STORAGE 157 GIRLS TOILET	3' - 0" 7' - 0" 1 3/4" N HM FF 1 HM FF 12/A902 11/A902 - 20 G3 09 - - - - - 3' - 0" 7' - 0" 1 3/4" F HM FF 8/A902 7/A902 - 20 G3 09 - - EXIST TRANSOM TO REMAIN	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
158 1 150 CORRIDOR 162A 1	158 4TH GRADE CLASSROOM 162A CUSTODIAL	3'-0" 7'-0" 1 3/4" N HM FF 1 HM FF 20/A902 7/A902 - 20 G3 06 -	$\frac{158}{162A}$
163 1 164 1	163 P.E. OFFICE 164 STORAGE 165.0 VESTIBULE	2' - 10" 6' - 8" 1 3/4" N HM FF 14/A902 9/A902 - 20 G3 08 -	
165A 1 166 1 167 1	165A VESTIBULE 166 WOMENS TOILET 167 CENDER NEUTRAL TOUET	3'-0" 7'-0" 13/4" F HM FF 1 HM FF 10/A902 9/A902 - 20 - 12	165A 166 167
167 1 100 CORRIDOR 170A PR	167 GENDER NEUTRAL TOILET 170A VESTIBULE	3'-0" 6'-8" 13/4" G HM FF 5 HM FF 10/A902 13/A902 - 60 G3 03 YES -	167 170A A-0
A-0 1 A A-1 1 B-1 STAIR B-1 PR 150 CORRIDOR	A-1 STAIR B-1 STAIR	3' - 4" 7' - 0" 1 3/4" N HM FF 1 HM FF 16/A902 - 60 G3 22	A-1 RATED COVER PLATE RATED COVER PLATE
C-1 1 150 CORRIDOR H F-1 1 I	C-1 STAIR F-1 STAIR	3'-0" 7'-0" 13/4" N HM FF 1 HM FF 12/A902 11/A902 - 20 G3 22	C-1 2" 2 × DOOR WIDTH 2" 2" 2 × DOOR WIDTH 2" 2" DOOR 2"
H-1 1 Grand total: 98	H-1 STAIR	3' - 0" 6' - 8" 1 3/4" N HM FF 1 HM FF 16/A902 15/A902 - 20 G3 22 - -	

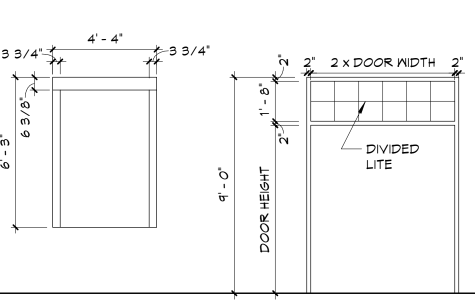


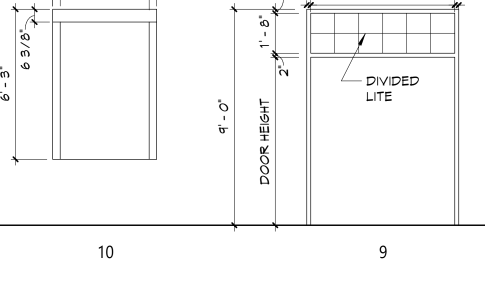


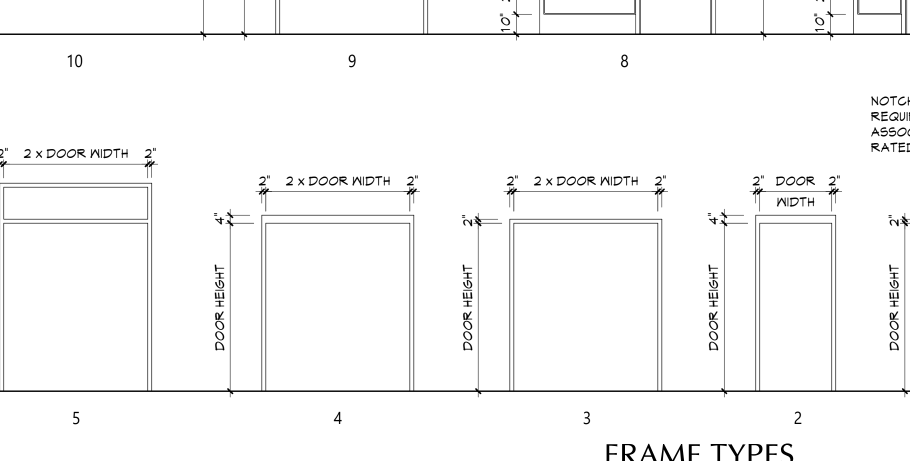


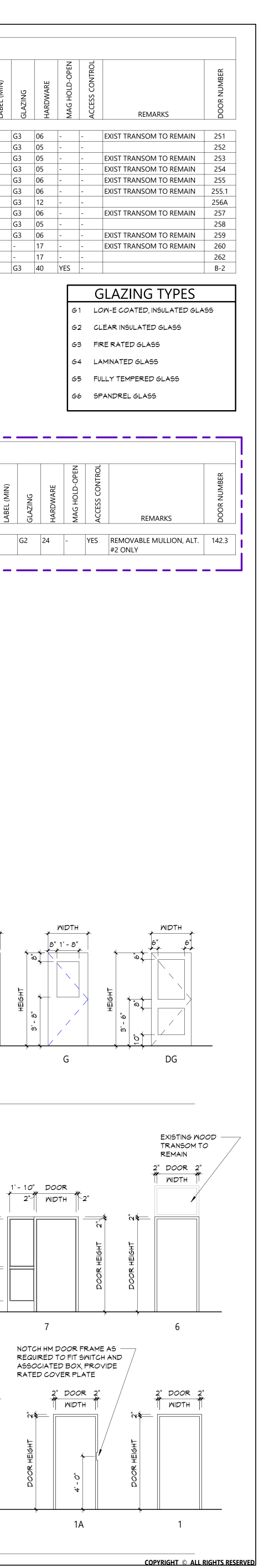


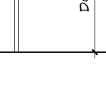




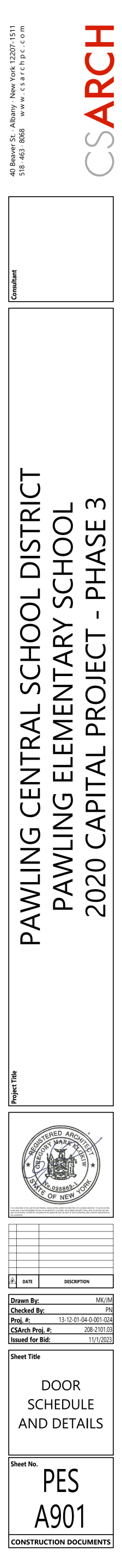


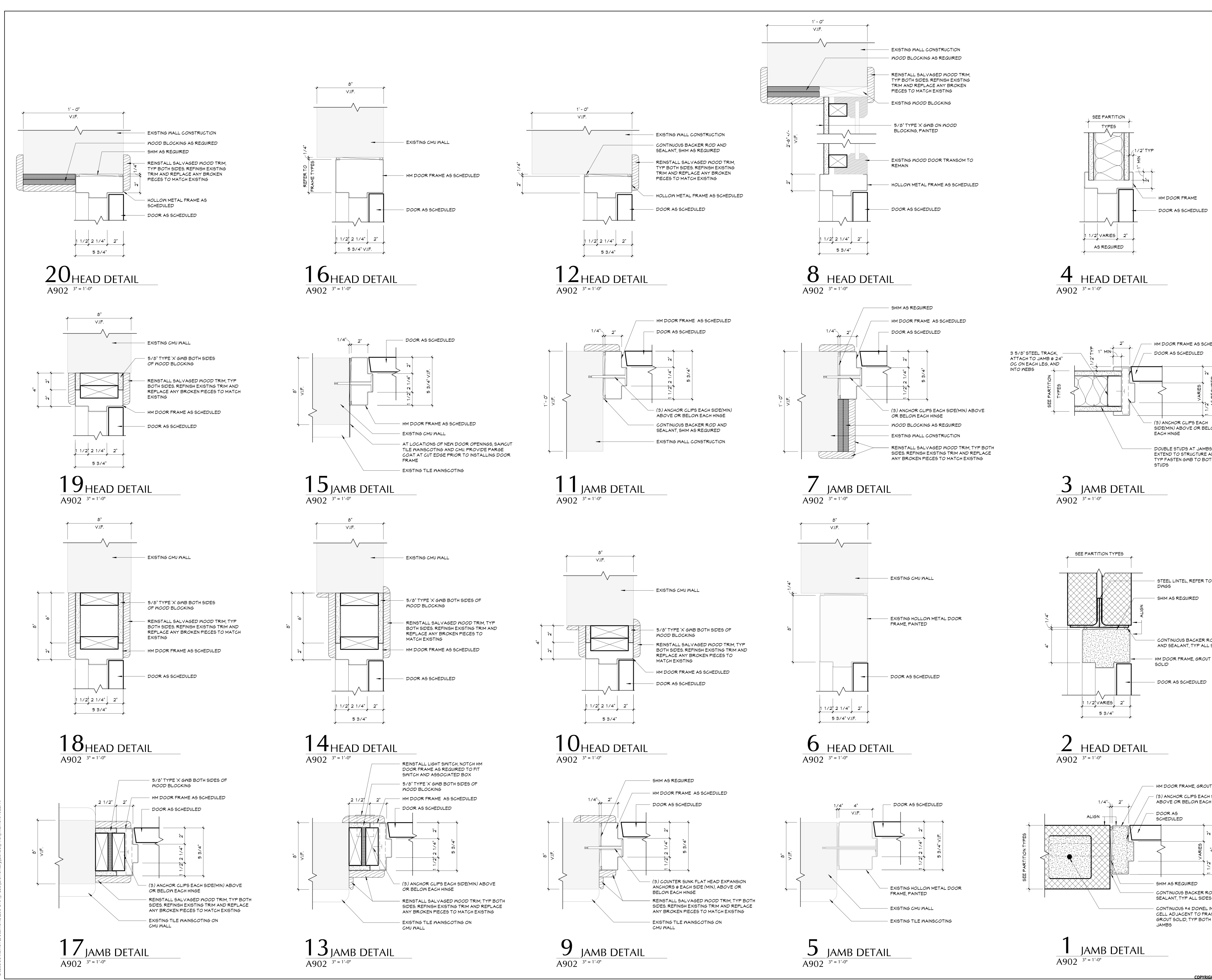




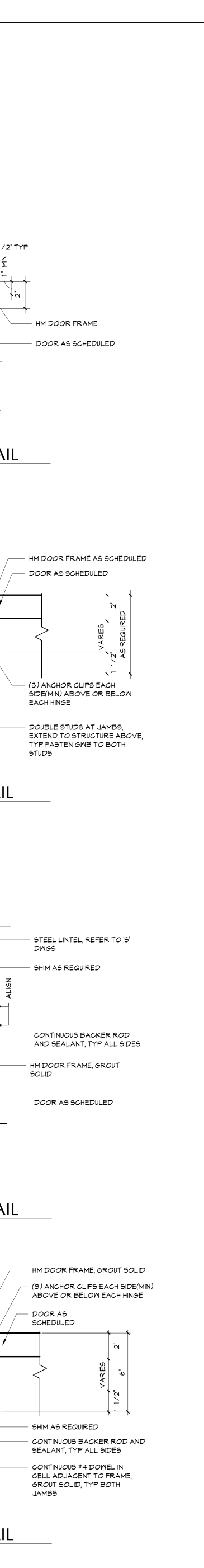


FRAME TYPES 1/4" = 1'-0"

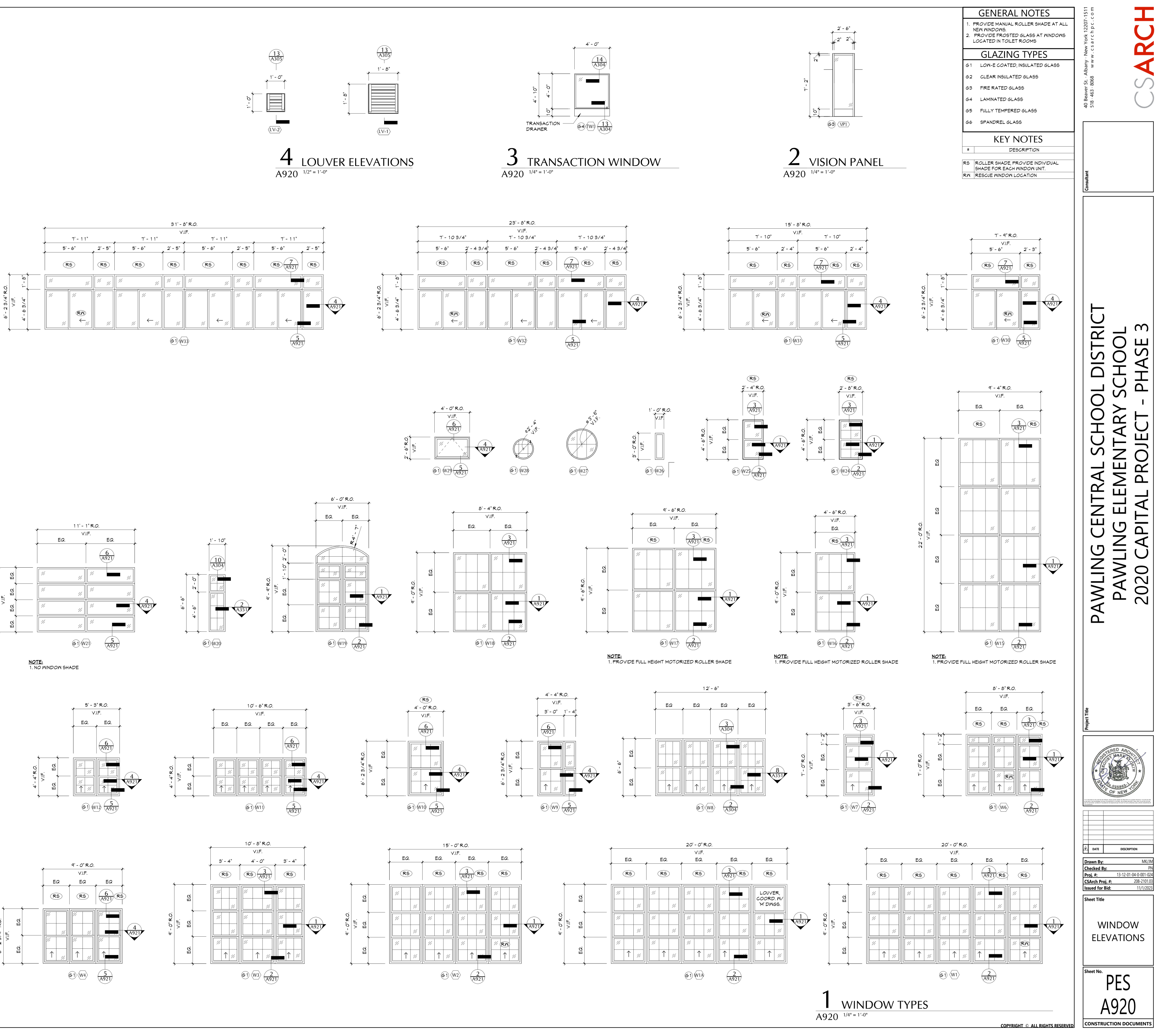


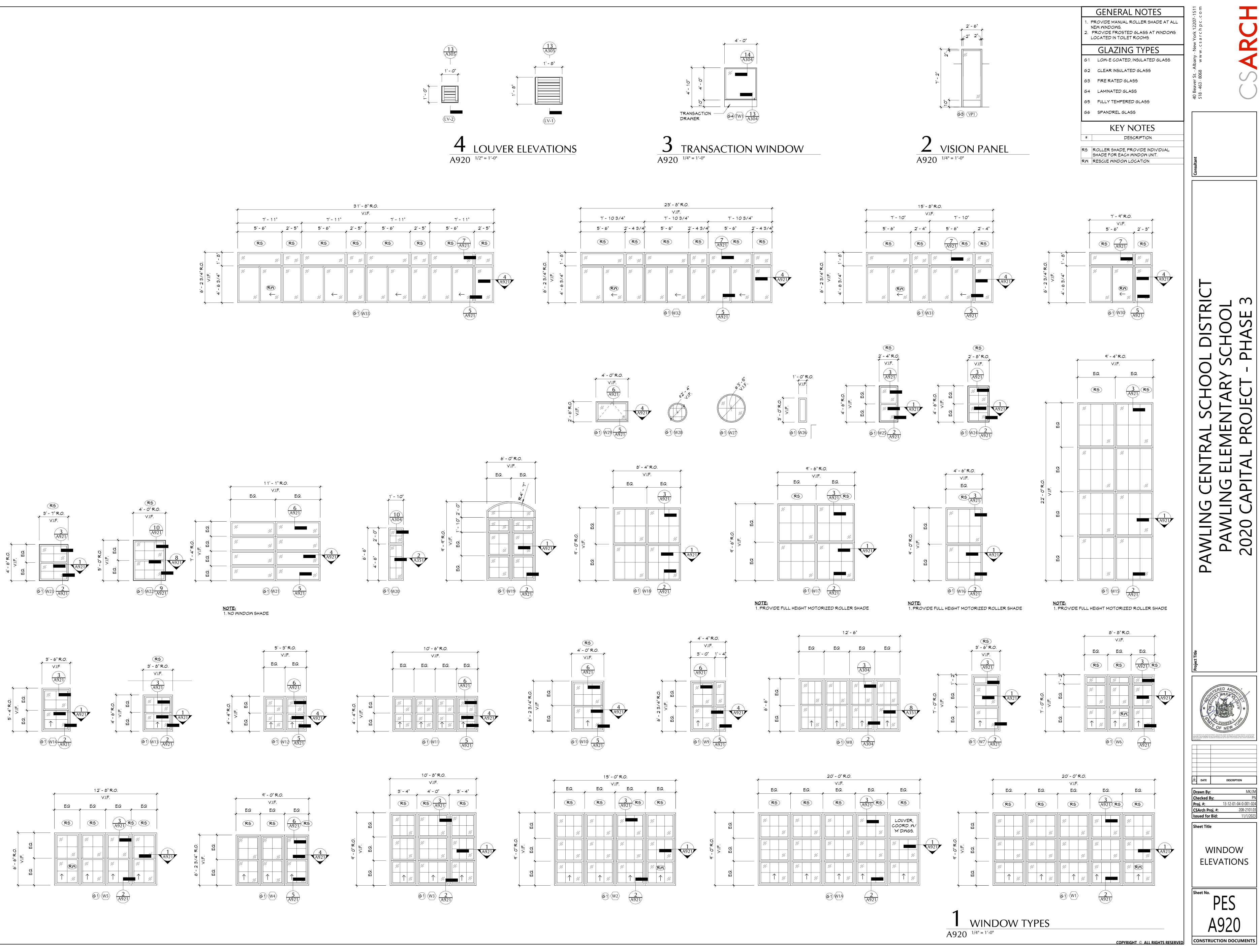


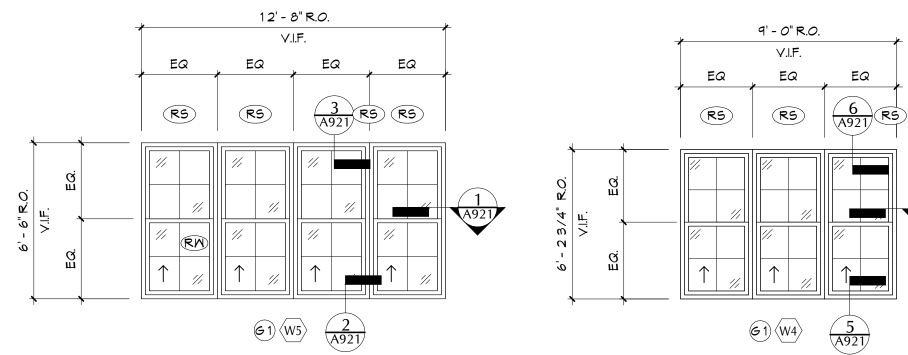
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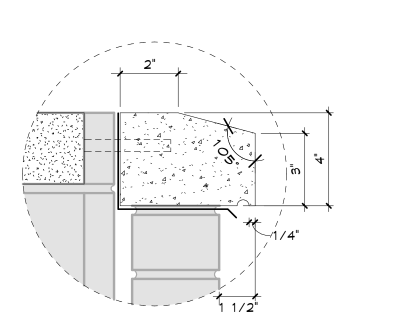




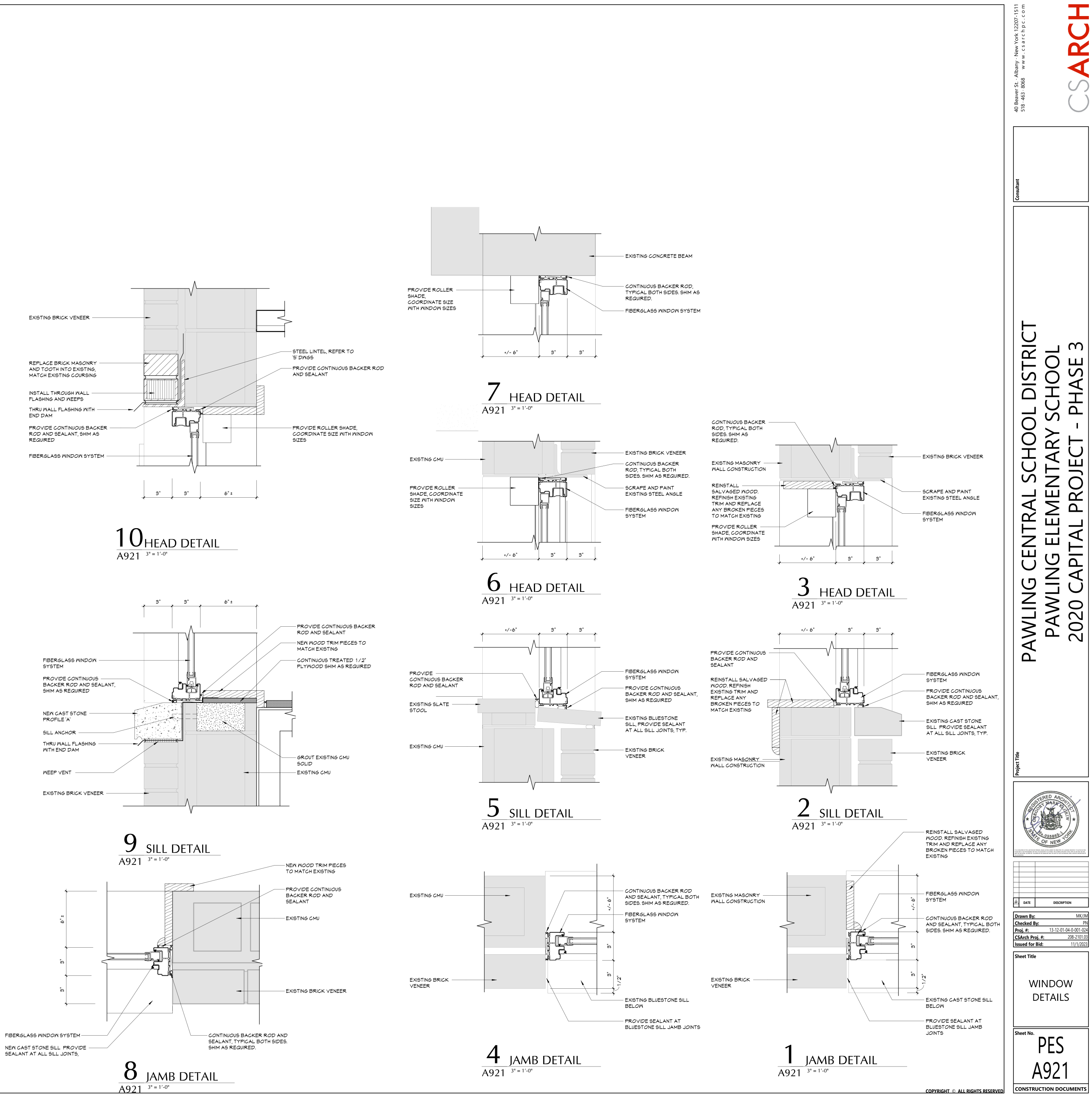












		14005		CUTE	NOTE
MATERIAL	MANUFACTURER	MODEL	COLOR #/NAME	SIZE	NOTE
OUSTIC WA	ALL PANEL				
′P-1	GUILFORD OF MAINE	WHISPER	1240-1296 SECRET	-	CAFETERIA
/P-2	GUILFORD OF MAINE	WHISPER	1240-1290 RESERVE	-	CAFETERIA
/P-3 /P-4	GUILFORD OF MAINE	WHISPER WHISPER	1240-1293 MELLOW 1240-1280 TRANQUILITY	-	CAFETERIA INDOOR RECESS
<u> </u>					
HLETIC FLO					
FP-1	TARKETT SPORTS INDOOR	GEN-U-LINE 4000 SERIES	BLACK	-	GAME LINES
FP-2 FP-3	TARKETT SPORTS INDOOR TARKETT SPORTS INDOOR	GEN-U-LINE 4000 SERIES GEN-U-LINE 4000 SERIES	CUSTOME COLOR: SW 6866 HEARTTHROB	-	GAME LINES GAME LINES
FP-4	TARKETT SPORTS INDOOR	GEN-U-LINE 4000 SERIES	CUSTOME COLOR: SW 6733 GRASSHOPPER	-	GAME LINES
FP-5	TARKETT SPORTS INDOOR	GEN-U-LINE 4000 SERIES	CUSTOM COLOR: SW 6796 BLUE PLATE	-	GAME LINES
ARPET					
:PT-1 :PT-2	J&J FLOORING KINETEX	URBAN AVENUE	DISTRICT 2834 TERRITORY 2838	24"x24" 24"x24"	ASHLAR, GENERAL ASHLAR, LIBRARY
PT-2 PT-3	J&J FLOORING KINETEX	TRI-PLEX II	DECKER 2601	24 x24 24"x24"	ASHLAR, LIBRARY ACCENT
ERAMIC FLO	OR TILE				
FT-1	AMERICAN OLEAN	MINIMUM	GRAY MN44	24"x24"	MATTE
FT-2	DALTILE	KEYSTONES	DESERT GRAY D014	2"x2"	РАТСН
ERAMIC TILE	RASE				
TB-1	DALTILE	COLOR WHEEL CLASSIC	CORNSILK 0160	6"x6"	COVE BASE A-3601
	1				
ERAMIC WAL					
CWT-1	AMERICAN OLEAN	COLOR STORY	CALM 0035	4"x12"	FIELD TILE
CWT-2	AMERICAN OLEAN	COLOR STORY	MANDARIN 0077	4"x12"	
WT-3	AMERICAN OLEAN		BLAZE 0029	4"x12"	
WT-4	DALTILE	COLOR WHEEL CLASSIC	CORNSILK 0160	4"x4"	PATCH, POLISHED
NGINEERED F	POLYESTER RESIN				
RES-1	3FORM	VARIA ECORESIN	BASIL G36	-	LIBRARY CIRCULATION DESK
POXY BASE		MICROCLUR	OLIVE STONE		KITCHEN
PB-1	DUR-A-CHIP	MICROCHIP	OLIVE STONE	-	KITCHEN
POXY FLOOR	R				
:PF-1	DUR-A-CHIP	MICROCHIP	OLIVE STONE	-	KITCHEN
					L
UXURY VINYI	LTILE	_			
_VT-1	SHAW CONTRACT	CODED	IMPLY 43518	6"x48"	ASHLAR, CENTRAL CONFERENCE ACCENT
_VT-2	INTERFACE	STARGAZING ARIES	SILVERLIGHT A01816	20"x20"	ASHLAR
METAL TILE BA	۵SF				
ИТВ-1	SCHLUTER SYSTEMS	DILEX-AHK			
PAINT					
PNT-1	SHERWIN WILLIAMS	EGGSHELL	SW 7009 PEARLY WHITE	-	TYP. WALL PAINT
NT-2	SHERWIN WILLIAMS	FLAT	SW 7757 HIGH REFLECTIVE WHITE	-	TYP. CEILING PAINT TYP. HM DOOR FRAME
2NT-3 2NT-4	SHERWIN WILLIAMS SHERWIN WILLIAMS	SEMI-GLOSS HIGH PERFORMANCE COATING	SW 7659 GRIS SW 7009 PEARLY WHITE	-	INDOOR RECESS, CAFETERIA, MISC. SPACES
NT-5	SHERWIN WILLIAMS	FLAT	SW 9148 SMOKY AZURITE	-	LIBRARY EXPOSED CEILING PAINT
PNT-6	SHERWIN WILLIAMS	EGGSHELL	SW 6641 OUTGOING ORANGE	-	ACCENT
NT-7	SHERWIN WILLIAMS	EGGSHELL	MATCH EXISTING	-	MATCH EXISTING
LASTIC LAMI					CASENCORY
LAM-1 LAM-2	WILSONART WILSONART	HIGH PRESSURE LAMINATE HIGH PRESSURE LAMINATE	BEIGEWOOD 7850-60 DOVE GEO Y0677-60	-	CASEWORK 1/2 WALL
LAM-2 LAM-3	WILSONART	HIGH PRESSURE LAMINATE	DOVE GEO 10677-60 DOVE GREY D92-60	-	WORKSURFACES/COUNTERTOPS
LAM-4	WILSONART	HIGH PRESSURE LAMINATE	DESIGNER WHITE D354-60	-	LIBRARY CIRCULATION DESK - UNDERNEATH RES
	1			I	
RIVACY CUR					
C-1	ARCHITEX	RX 1000	BLUINE	72"x80"	NURSE'S SUITE
UBBER BASE					
ROBBER BASE	TARKETT	BASEWORKS	PEWTER 38	4"	GENERAL
.B-2	TARKETT	BASEWORKS	BLACK 40	4"	INDOOR RECESS AND CLASSROOM PATCH
	1			I	
UBBER SPOR					
SF-1	TARKETT SPORTS INDOOR	OMNI-SPORTS MULTI-USE	GOLDEN MAPLE	85.3'x6.5'	INDOOR RECESS
OLID SURFAC	СЕ.				
S-1	DUPONT	CORIAN	PEARL GRAY	-	1/2 WALL CAP
	1				
ERRAZZO	1	- 1			
ERR-1	TBD	TO MATCH TERROXY RESIN SYSTEMS	TM-111	-	VESTIBULE
	CE				
ERRAZZO BA B-1	SE TBD	TO MATCH TERROXY RESIN SYSTEMS	TM-111	_	VESTIBULE
ו - ט	שטו	TO MATCH TERROAT RESIN STSTEMS			VLSHDULL
INYL COMPC	DSITION TILE				
CT-1	ARMSTRONG FLOORING	STANDARD EXCELON IMPERIAL TEXTURE	59234 SILK	12"x12"	GENERAL
CT-2	ARMSTRONG FLOORING	STANDARD EXCELON IMPERIAL TEXTURE	52514 JUBILEE WHITE	12"x12"	CLASSROOM
			57516 SCREAMIN' PUMPKIN	12"x12"	ACCENT STRIPS
	ARMSTRONG FLOORING	STANDARD EXCELON IMPERIAL TEXTURE			
/CT-3 /CT-4	ARMSTRONG FLOORING	STANDARD EXCELON IMPERIAL TEXTURE	51839 FORTRESS WHITE	12"x12"	PATCH - 1ST FLOOR CLASSROOMS

12"x12"

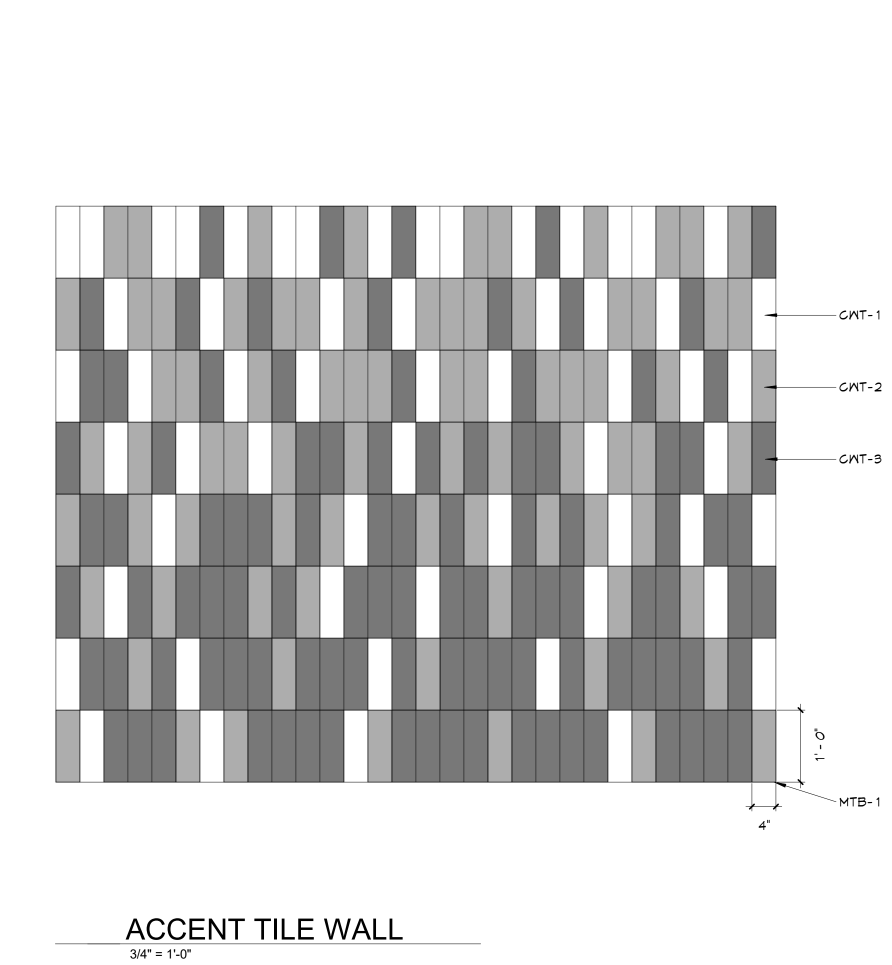
PATCH - 2ND FLOOR CLASSROOMS

VCT-6 ARMSTRONG FLOORING STANDARD EXCELON IMPERIAL TEXTURE 51933 BLUE CLOUD

			RC	OM FINISH S	CHEDULE		
ROOM NUMBER	ROOM NAME	FLOC FINISH	DR BASE	Wall Finish	Accent_Wall	Comments	
101	KINDERGARTEN CLASSROOM	ETR, VCT-4	ETR, RB-2				
101B 102	TOILET KINDERGARTEN CLASSROOM	ETR ETR, VCT-4	ETR ETR, RB-2	ETR, CWT-4 ETR	PATCH CWT-4	PATCH CWT-4 IN AREAS OF PLUMBING REMOVAL	_
102B 103	TOILET KINDERGARTEN CLASSROOM	ETR ETR, VCT-4	ETR ETR, RB-2	ETR, CWT-4 ETR	PATCH CWT-4	PATCH CWT-4 IN AREAS OF PLUMBING REMOVAL	_
103A 104	TOILET KINDERGARTEN CLASSROOM	ETR ETR, VCT-4	ETR ETR, RB-2	ETR, CWT-4 ETR	PATCH CWT-4	PATCH CWT-4 IN AREAS OF PLUMBING REMOVAL	_
104A	TOILET	ETR	ETR	ETR, CWT-4	PATCH CWT-4	PATCH CWT-4 IN AREAS OF PLUMBING REMOVAL	_
112 113	BOYS TOILET 1ST GRADE CLASSROOM	ETR, CFT-2 ETR, VCT-4	ETR, CTB-T ETR, RB-2	ETR, CWT-4 ETR	PATCH CWT-4	PATCH CWT-4 & CTB-2 IN AREAS OF PLUMBING REMOVAL	
114 115	1ST GRADE CLASSROOM 1ST GRADE CLASSROOM	ETR, VCT-4 ETR, VCT-4	ETR, RB-2 ETR, RB-2	ETR ETR			_
116 117	1ST GRADE CLASSROOM ENL CLASSROOM	ETR, VCT-4 VCT-2, VCT-3	ETR, RB-2 RB-1	ETR PNT-1			_
118	1ST GRADE CLASSROOM	ETR, VCT-4	ETR, RB-2	ETR			_
119 119A	LIBRARY LIBRARY OFFICE	CPT-2, CPT-3 CPT-2	RB-1 RB-1	PNT-1 PNT-1			
120 121	SENSORY CLASSROOM PDL	ETR, VCT-4 CPT-2	ETR, RB-2 RB-1	ETR PNT-1			_
122 122A	PRIDE K-2 CLASSROOM GIRLS TOILET	ETR, VCT-4 ETR, CFT-2	ETR, RB-2	ETR ETR, CWT-4	PATCH CWT-4	PATCH CWT-4 & CTB-2 IN AREAS OF PLUMBING REMOVAL	
123	2ND GRADE CLASSROOM	ETR, VCT-4	ETR, RB-2	ETR			_
124 125	SPECIAL ED TEACHER RESOURCE ROOM 2ND GRADE CLASSROOM	ETR, VCT-4 ETR, VCT-4	ETR, RB-2 ETR, RB-2				
126 127	OT/PT 2ND GRADE CLASSROOM	ETR, VCT-4 ETR, VCT-4	ETR, RB-2 ETR, RB-2				_
128	3RD GRADE CLASSROOM	ETR, VCT-4	ETR, RB-2	ETR			_
129 130	SPEECH/LANGUAGE 3RD GRADE CLASSROOM	ETR, VCT-4 ETR, VCT-4	ETR, RB-2 ETR, RB-2	ETR			
132 133	3RD GRADE CLASSROOM BOYS TOILET	ETR, VCT-4 ETR, CFT-2	ETR, RB-2 ETR, CTB-1	ETR ETR, CWT-4	PATCH CWT-4	PATCH CWT-4 & CTB-2 IN AREAS OF PLUMBING REMOVAL	_
134	3RD GRADE CLASSROOM	ETR. VCT-4 CPT-1, LVT-1	ETR_RB-2 RB-1	ETR PNT-1			ALTERNATE #4
135A	PASSAGE	LVT-2	RB-1	PNT-1	PNT-6		
135B 136	STAFF 2ND GRADE CLASSROOM	LVT-2 ETR, VCT-4	RB-1 ETR, RB-2	PNT-1 ETR	PNT-6		J
138 141	ART ROOM CORRIDOR	ETR, VCT-4 ETR	ETR, RB-2 ETR	ETR PNT-4			
142 142A	CORRIDOR SECURE VESTIBULE	ETR TERR-1	ETR TB-1	PNT-4		PAINT ABOVE EXISTING WALL TILE	ALTERNATE #2
146	MECHANICAL ROOM	ÉTR	ETR	PNT-4			,œd ──
147A 147B	TOILET TOILET	CFT-1 CFT-1	MTB-1 MTB-1	CWT-1 CWT-1			
148	MECHANICAL ROOM	ETR LVT-2	ETR RB-1	PNT-4 PNT-1	PNT-6		
149A 149B	SECURITY PRINCIPAL	LVT-2 CPT-1	RB-1 RB-1	PNT-1 PNT-1			
149C	ASSISSTANT PRINCIPAL	CPT-1	RB-1	PNT-1			
149D 149E	NURSE TOILET	VCT-1 CFT-1	RB-1 MTB-1	PNT-1 CWT-1	PNT-6		
149F 150	ISOLATION RM CORRIDOR	VCT-1 ETR	RB-1 ETR	PNT-1 ETR, PNT-7	PATCH PNT-7		_
151	4TH GRADE CLASSROOM	VCT-2. VCT-3 EPF-1	BB-1 EPB-1	PNT-1			ALTERNATE #3
154	MUSIC MAKER SPACE	VCT-2, VCT-3 VCT-2, VCT-3	RB-1 RB-1	PNT-1	*******		
156D	KITCHEN STORAGE	EPF-1	EPB-1	PNT-4			ALTERNATE #3
158 160	4TH GRADE CLASSROOM CAFETERIA	VCT-2, VCT-3 ETR	RB-1 ETR	PNT-1 PNT-4			
166 167	WOMENS TOILET GENDER NEUTRAL TOILET	ETR, CFT-2 ETR, CFT-2		ETR, PNT-7 ETR, PNT-7	PATCH PNT-7 PATCH PNT-7		_
251	SPECIAL ED READING	ETR, VCT-6 ETR, VCT-6	ETR, RB-2		PATCH PNT-7 PATCH PNT-7		_
254	AIS READING	ETR, VCT-6	ETR, RB-2	ETR			_
255 256	4TH GRADE CLASSROOM GUIDANCE AID	ETR, VCT-6 ETR, VCT-6		ETR, PNT-7 ETR, PNT-7	PATCH PNT-7 PATCH PNT-7		
257 258	4TH GRADE CLASSROOM COUNSELOR	ETR, VCT-6 ETR	ETR, RB-2 ETR	ETR ETR, PNT-7	PATCH PNT-7		
259 		ETR, VCT-6	ETR, RB-2	ETR, PNT-7	PATCH PNT-7		_
B19	INDOOR RECESS	RSF-1	RB-2	PNT-4			ALTERNATE #3
B19A B19B	CLOSET PASSAGE	RSF-1 VCT-1	RB-2 RB-1	PNT-4 PNT-4			
B20 B20A	DISTRICT RECORD EXAM STORAGE	VCT-1 ETR	RB-1 ETR	PNT-4 PNT-4			
B20B B20C	PASSAGE	VCT-1 RSF-1	RB-1 RB-2	PNT-4 PNT-4			
B20C B20D	MECHANICAL ROOM	VCT-1	RB-2 RB-1	PNT-4 PNT-4			

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BBT BIO-BAS BRK BRICK	SED TILE
	C FLOOR TILE ETE MASONRY
CONC CONCRI CPT CARPET	ETE
CTB CERAM	C TILE BASE C WALL TILE
EPB EPOXY	BASE
	S TO REMAIN
EXP EXPOSE EXST EXISTING	
	RY FINISH I WALL BOARD
	METAL CEILING TORAGE SYST
	NALL BASE NALL PANEL
	Y CURTAIN ED CONCRETE
PLAM PLASTIC PLAS PLASTE	LAMINATE
PNT PAINT	NT ATHLETIC FI
RB RUBBER	
RF RESINO	JS FLOORING
RSF RUBBER	R STAIR TREAD
SCONC SEALED	R TILE FLOORIN CONCRETE
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 UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET 	JMNS IN AREAS DOOR FRAME R CORRIDOR
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS,	JMNS IN AREAS DOOR FRAME R CORRIDOR
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UNO. 6. ALL STEEL COLU PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO.	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE
 UNO. ALL STEEL COLL PAINTED. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. IN AREAS OF URI FINISHES TO EXIS APPROVE. 	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE STING ADJACE
UNO. 6. ALL STEEL COLU PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE STING ADJACE
UNO. 6. ALL STEEL COLU PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE STING ADJACE
UNO. 6. ALL STEEL COLU PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE STING ADJACEI
UNO. 6. ALL STEEL COLU PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE STING ADJACE INISH K
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish Floor Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE STING ADJACE INISH K
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish Floor Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE STING ADJACE INISH TAG ACCENT PAIN = VCT-1
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish Floor Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE STING ADJACE INISH K = Finish Tag ACCENT PAIN
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish Floor Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE TING ADJACE INISH TAG ACCENT PAIN = VCT-1
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish Floor Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE DING ADJACE INISH Tag ACCENT PAIN = VCT-1 = VCT-2 = VCT-3
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish Floor Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE TING ADJACE INISH K = Finish Tag ACCENT PAIN = VCT-1 = VCT-2
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish Floor Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE DING ADJACE INISH Tag ACCENT PAIN = VCT-1 = VCT-2 = VCT-3
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish Floor Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE TING ADJACE INISH TAG ACCENT PAIN = VCT-1 = VCT-2 = VCT-3 = VCT-4
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish Floor Finish PNT-#	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE DING ADJACE INISH Tag ACCENT PAIN = VCT-1 = VCT-2 = VCT-3 = VCT-4 = VCT-5 = VCT-6
UNO. 6. ALL STEEL COLL PAINTED. 7. NEW HM DOORS, FRAMES AND ET FRAMES AS SCH PNT-3, UNO. 8. IN AREAS OF URI FINISHES TO EXIS APPROVE. F Room Name 101 Wall Finish Base Finish Floor Finish	JMNS IN AREAS DOOR FRAME R CORRIDOR HEDULED ON A NAL REPLACE DING ADJACE INISH K = Finish Tag ACCENT PAIN = VCT-1 = VCT-2 = VCT-3 = VCT-4 = VCT-5
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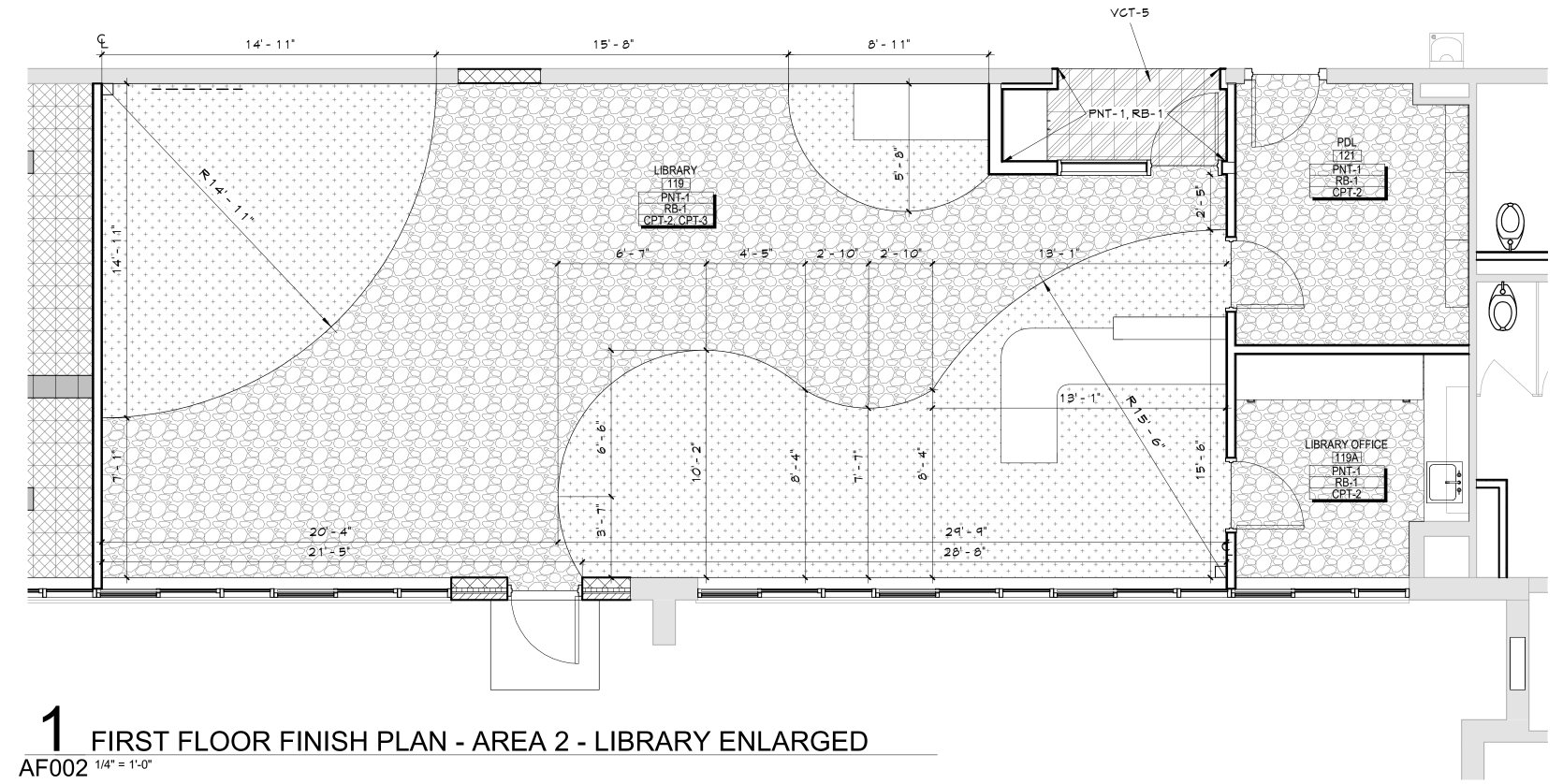


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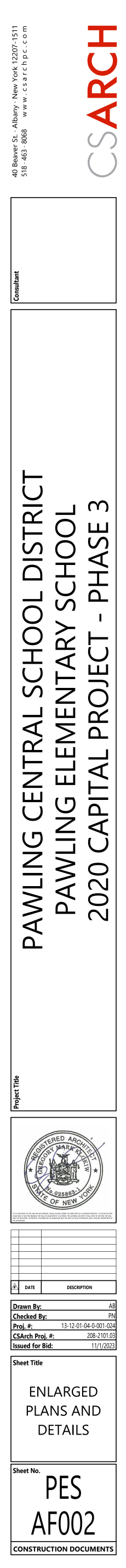
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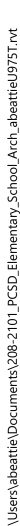
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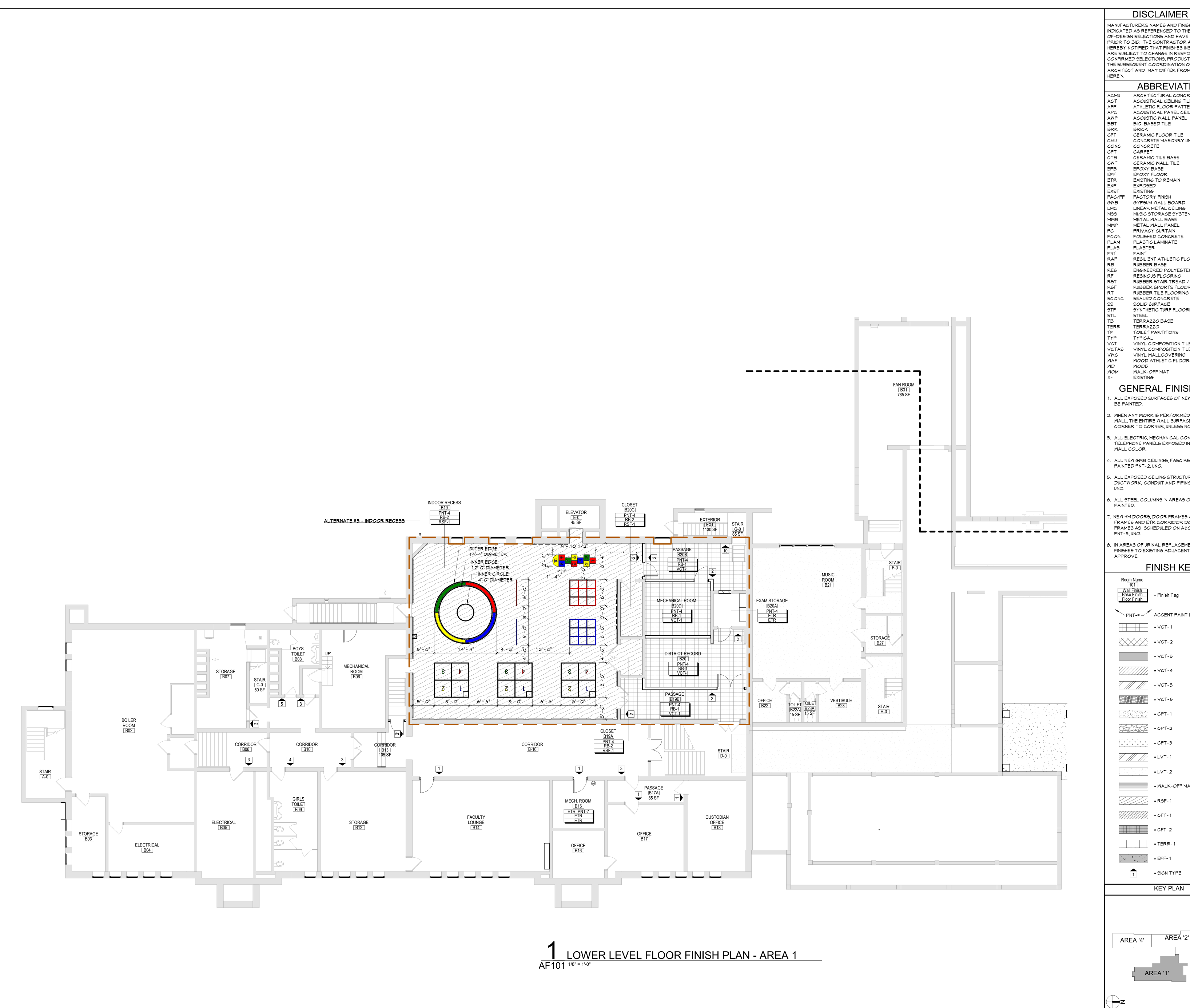






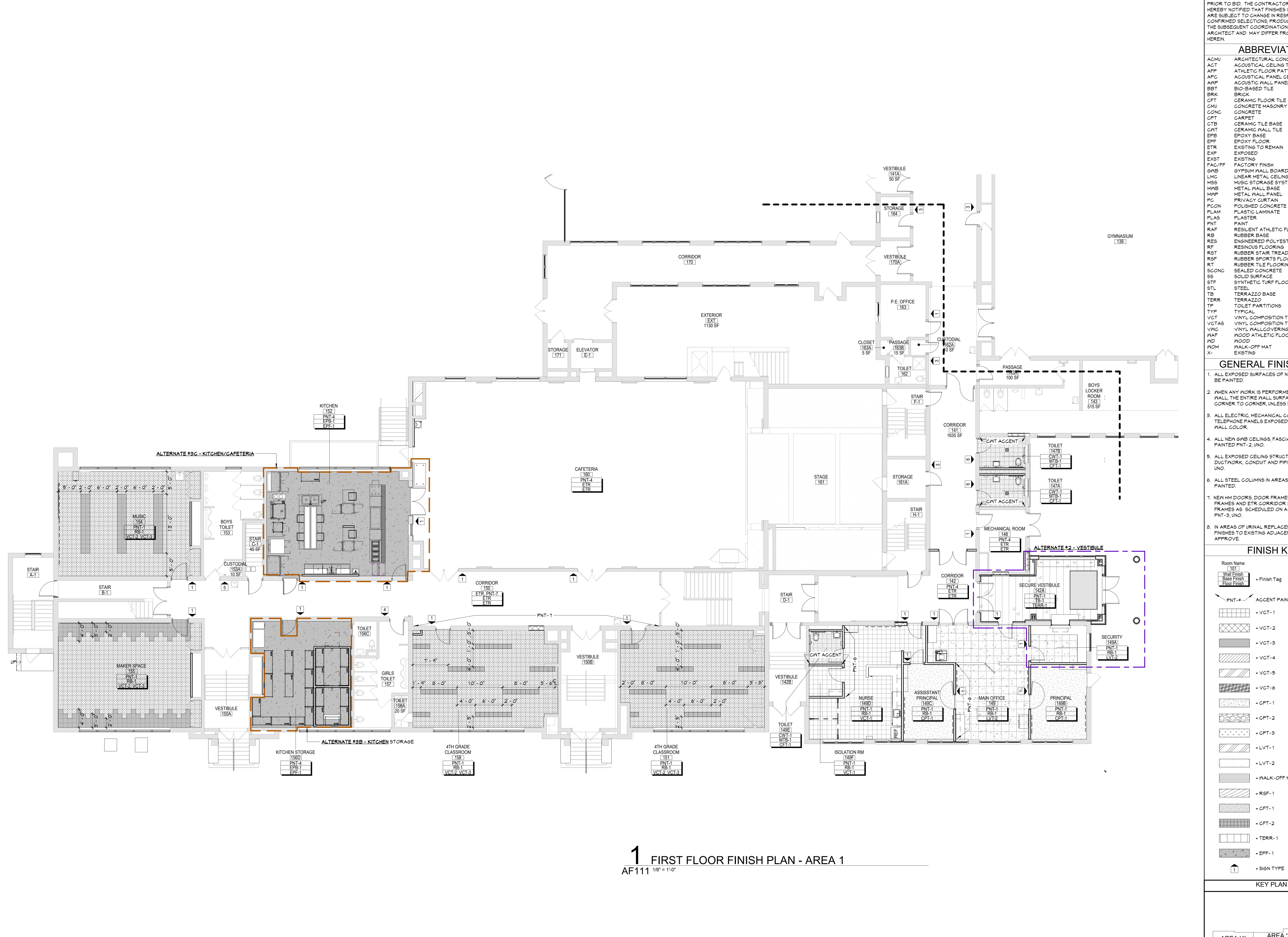
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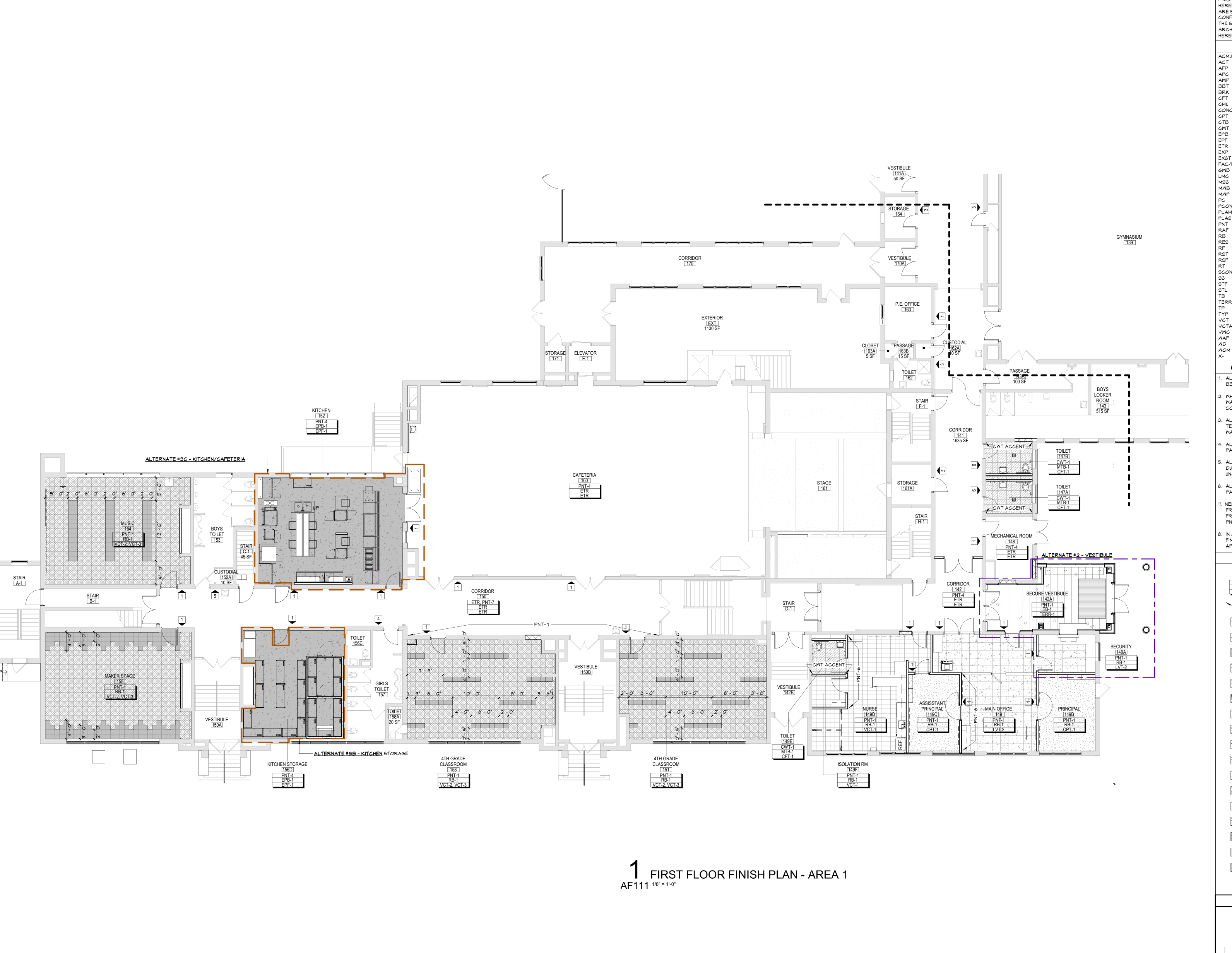




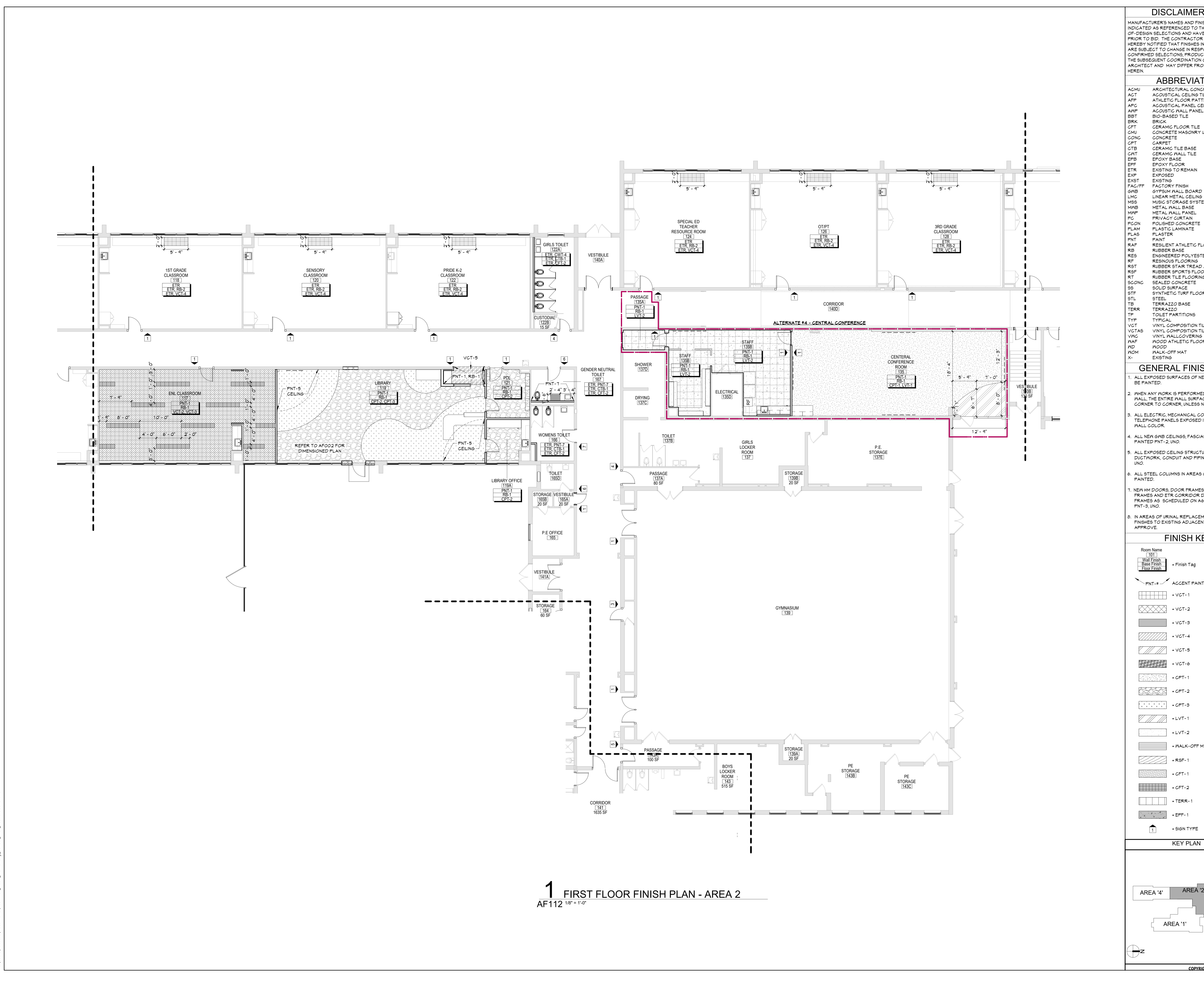
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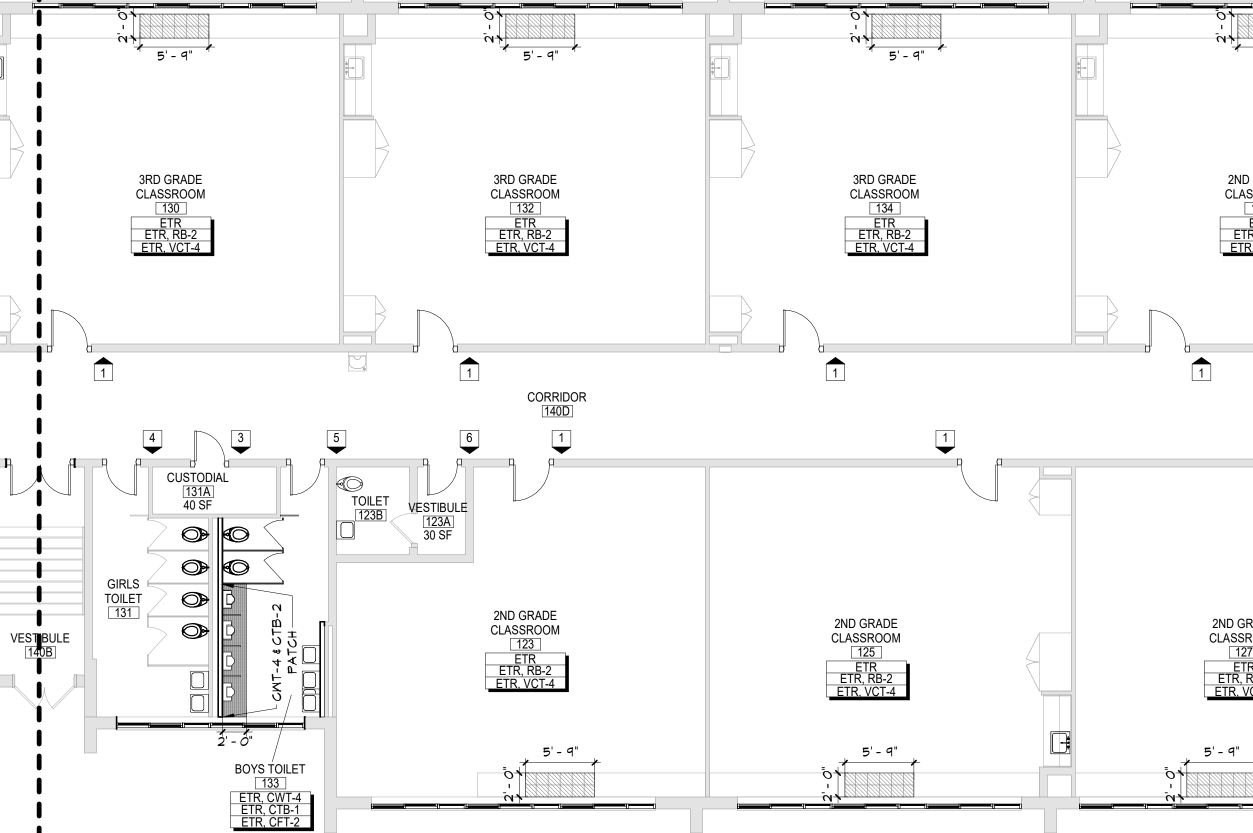


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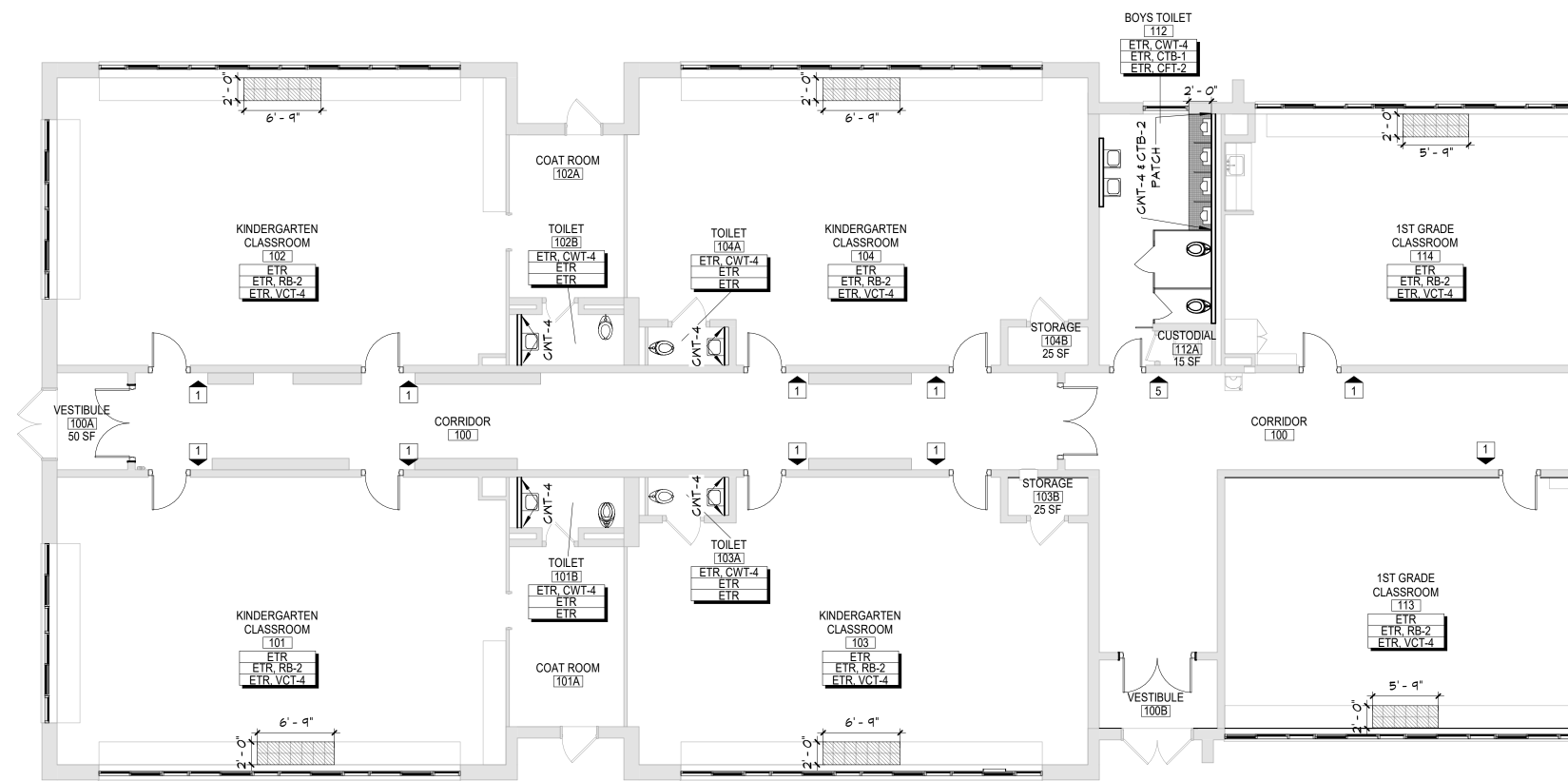




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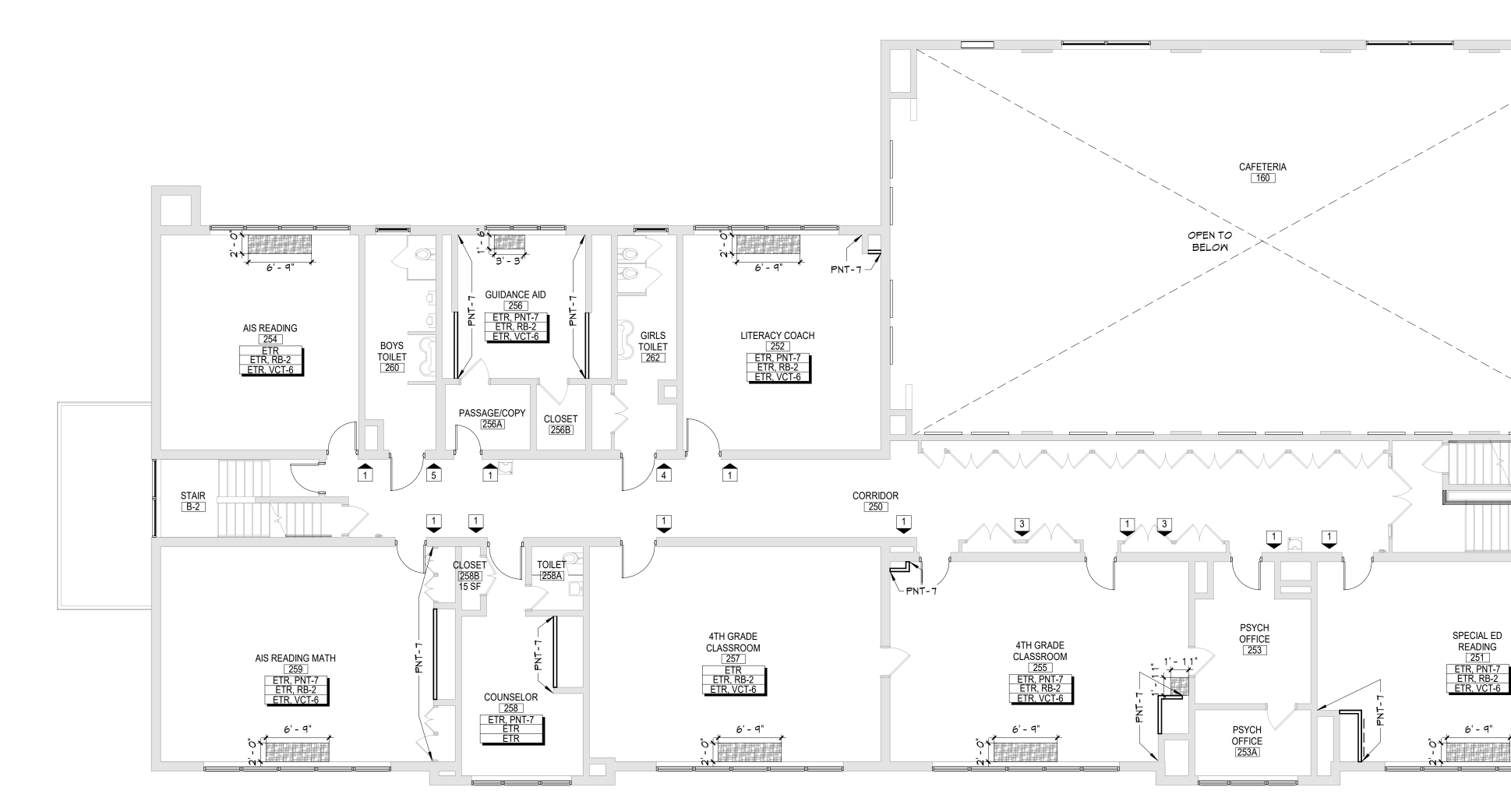


1 FIRST FLOOR FINISH PLAN - AREA 4 AF114 ^{1/8" = 1'-0"}

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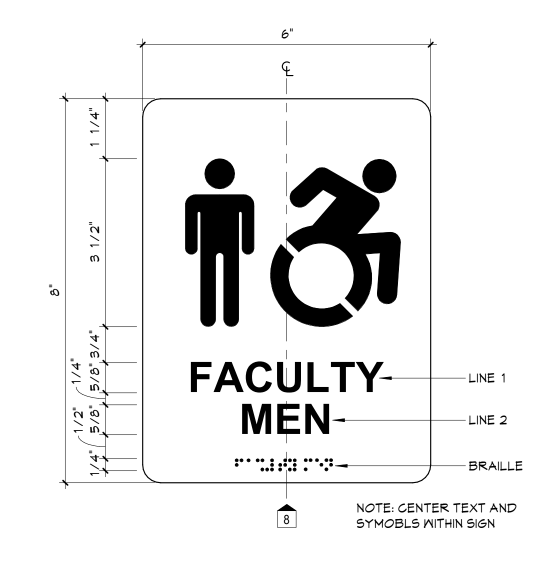
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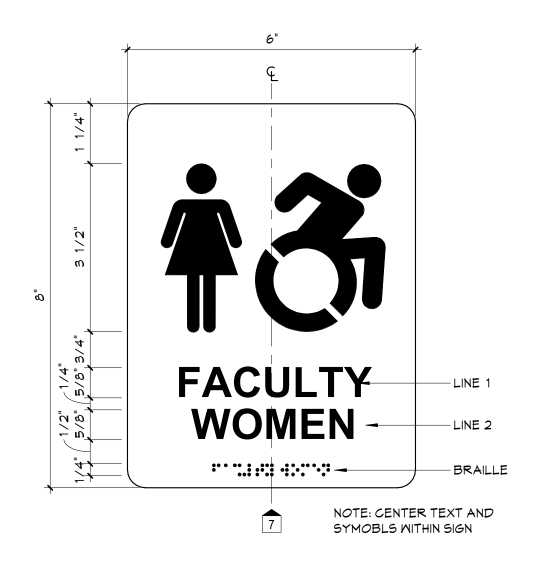


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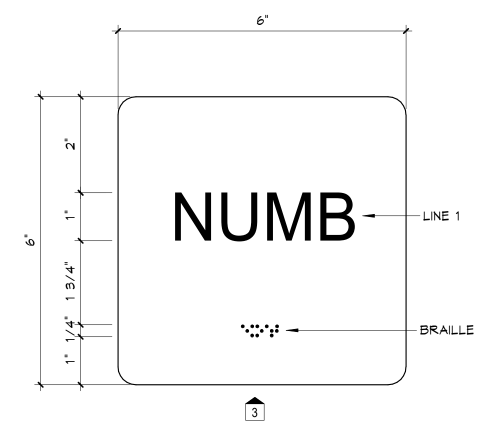
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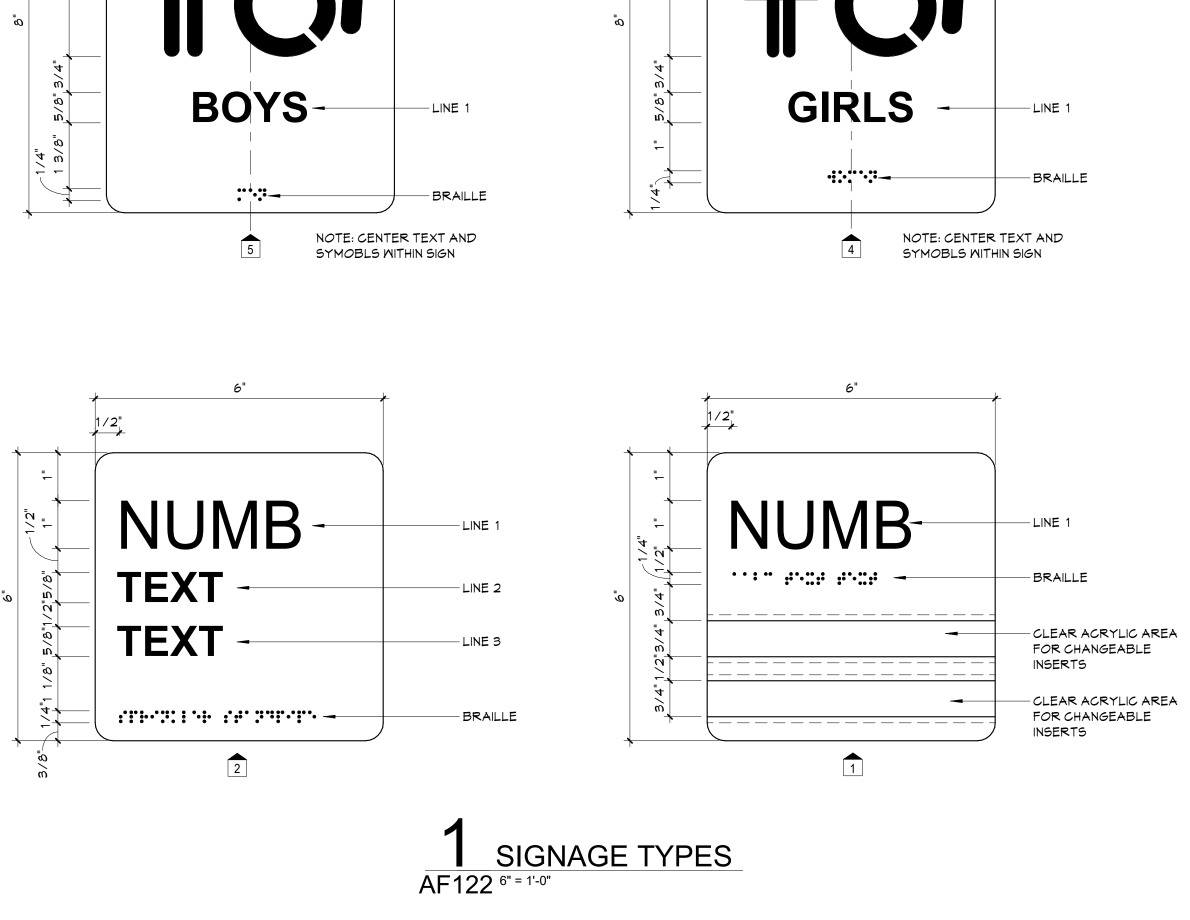
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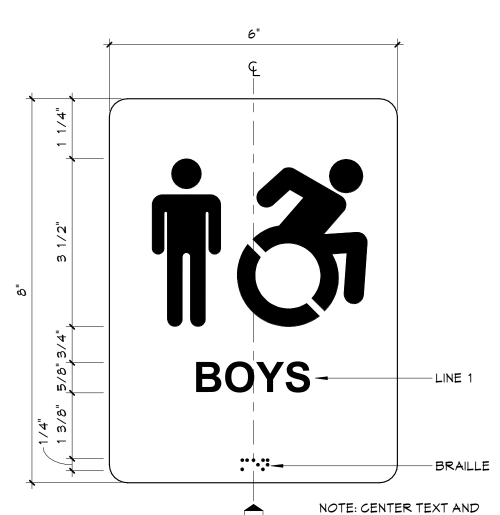




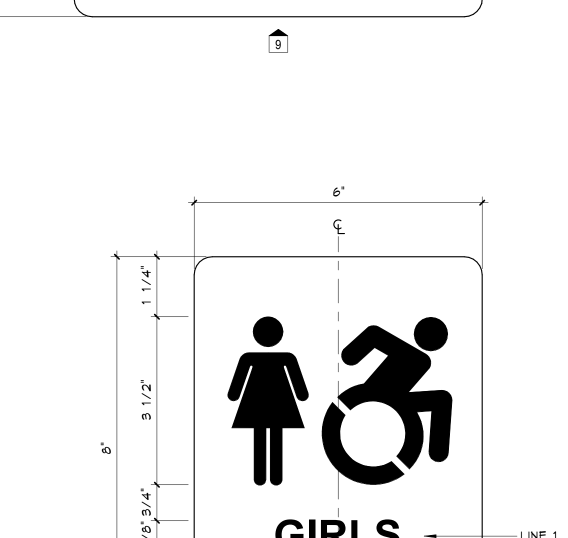


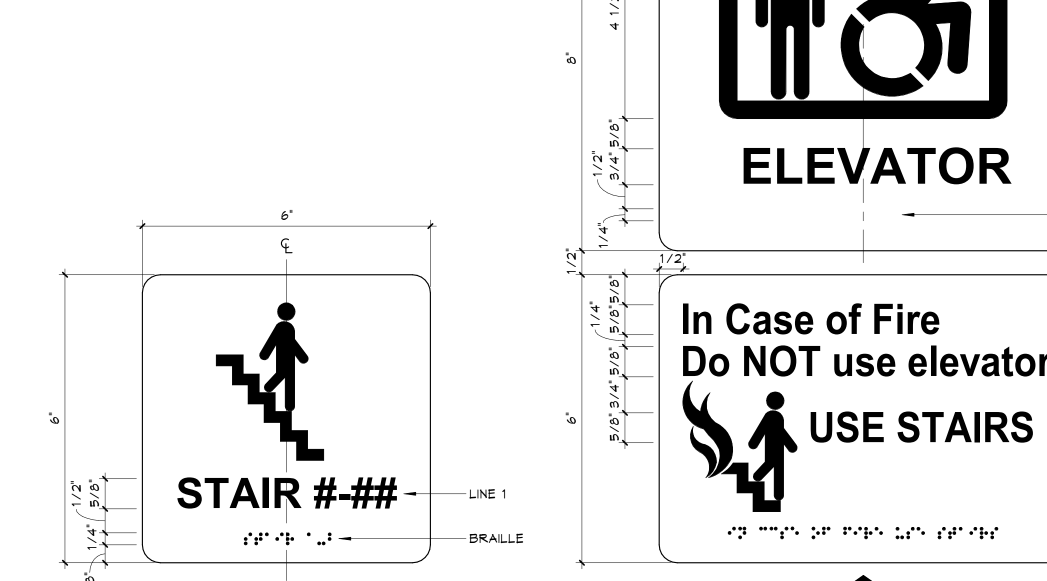






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