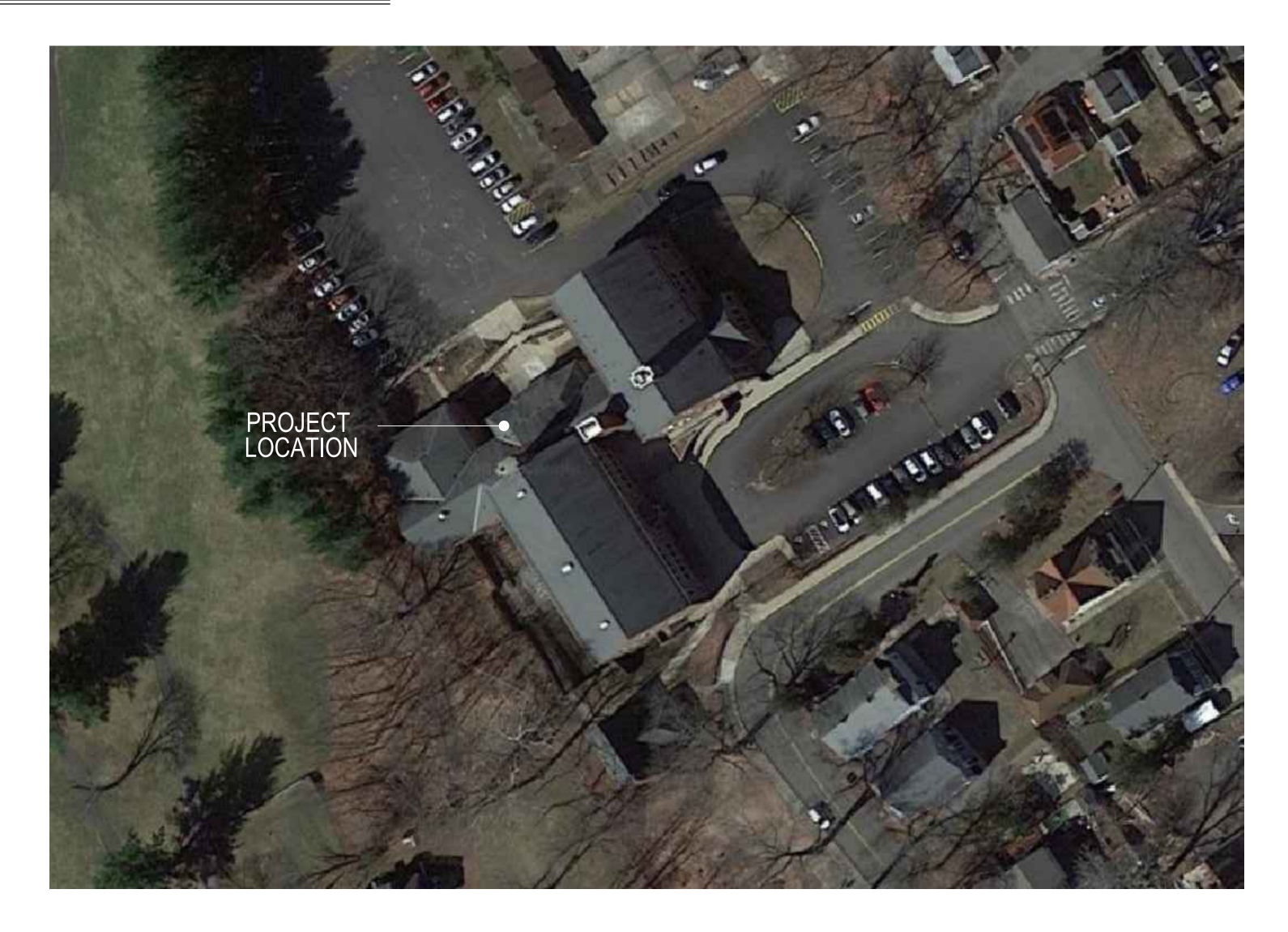
PROJECT TITLE:

WINDOW REPLACEMENTS AT: HOP BROOK ELEMENTARY SCHOOL 75 CROWN STREET NAUGATUCK, CT 06770

PROJECT LOCATION:





PETRUCELLI + ASSOCIATES SILVER

CT 06518 3190 WHITNEY AVENUE HAMDEN 311 STATE STREET NEW LONDON CT 06320 silverpetrucelli.com 203 230 9007

ISSUED FOR BID: 05/30/2024

ARCHITECT SILVER PETRUCELLI + ASSOCIATES 3190 WHITNEY AVENUE, HAMDEN CT 06518 311 STATE STREET NEW LONDON, CT 06320 PHONE 203 230 9007

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.B. .C.P. DJ. .F.F. C.T.					
DJ. .F.F. C.T.	ANCHOR BOLT	LAM.	LAMINATE		
C.T.	ASBESTOS CEMENT PIPE ADJUSTABLE	L.F. LG.	LINEAL FOOT LONG		BRICK
1 18 4	ABOVE FINISH FLOOR ACOUSTICAL CEILING TILE	LOC. L.P.	LOCATION LOW POINT	PLAN SECTION	
jm. Prox.	ALUMINUM APPROXIMATE	LTG. LVL.	LIGHTING LEVEL		
СН. РН.	ARCHITECTURAL ASPHALT	М	MINUTE		CONCRETE MAS
	AVERAGE	MAS. MAX.	MASONRY MAXIMUM	<u>× × ×</u> × I ×I I×I PLAN SECTION	
	BASEMENT	MECH. M.H.	MECHANICAL MANHOLE	· · · · · · · · · · · · · · · · · · ·	
	BOARD BEARING	MIN. MISC.	MINIMUM MISCELLANEOUS		CONCRETE (CAS
	BRICK BITUMINOUS	M.O. MTD.	MASONRY OPENING MOUNTED		
	BLOCK BUILDING	MTL.	METAL		CONCRETE (PRE
	BOTH SIDES	N.A. N.I.C.	NOT APPLICABLE NOT IN CONTRACT		
	CATCH BASIN	NO.	NUMBER NOMINAL		
.	CATCH BASIN TO BE REMOVED CAST IRON CAST IN PLACE CONCRETE	NOM. N.P.S.	NOMINAL PIPE SIZE		RIGID BOARD IN
	CEILING CENTER LINE	N.S. N.T.S.	NEAR SIDE NOT TO SCALE	· · · · · · · · ·	
D.	CHALK BOARD CLEAN OUT	0.C. 0.C.C.	ON CENTER OCCUPANT		
C.	COLUMN CONCRETE	O.D. OPNG.	OUTSIDE DIAMETER OPENING	XXXXXXXXXXX	INSULATION (B/
J. -	CONCRETE MASONRY UNIT CONFERENCE				
STR. T.	CONSTRUCTION CONTINUOUS, CONTINUE	P.C.B. P.G.B.	PAINTED CONCRETE BLOCK PAINTED GYPSUM BOARD		EARTH
TR.	CONTROL/CONSTRUCTION JOINT CONTRACTOR	PL. PLUMB.	PLATE PLUMBING		
	CURB CUT	PLYWD.	PLYWOOD		
	DETAIL DIAMETER	PREP. P.T.	PREPARATION PRESSURE TREATED		GYPSUM BOAR
	DIMENSION DOOR	PTD. P.V.C.	PAINTED POLYVINYL CHLORIDE		
	DOWN DRAWING	R.	RISER		PLYWOOD
	ELECTRICAL	RAD.	RADIUS REINFORCED CONCRETE PIPE		
	EACH EXISTING CEILING TO REMAIN	R.C.P. R.D.	ROOF DRAIN		WOOD FRAMIN
· · · · · · · · · · · · · · · · · · ·	EDUCATION ELECTRICAL	REINF. REQ'D.	REINFORCEMENT REQUIRED		
·.	EACH FACE	R.H. R.L.	ROOF HATCH ROOF LEADER		WD FRAMING (L
	EXPANSION JOINT ELEVATION	RM.	ROOM		
{.	ELEVATION ELEVATION EMERGENCY	S. SAN.	STORM SANITARY		
	ENCLOSURE ENLARGED	S.C. SCHED.	SEALED CONCRETE SCHEDULE		WD TRIM/FINISI
	ENTRANCE	SECT. S.F.	SECTION STEP FOOTING		
	EPOXY PAINT EQUAL	SIM. S.O.G.	SIMILAR SLAB ON GRADE		ACOUSTICAL T
R.	EXPOSED STRUCTURE EXISTING TO REMAIN	SPEC. SQ.	SPECIFICATIONS SQUARE		`
/E.F.	EACH WAY EACH WAY/EACH FACE	SQ. FT. STL.	SQUARE FEET STEEL	DOOR INDICATIONS)
И. Т	EXAMINATION EXISTING	STRUCT. SUSP.	STRUCTURAL SUSPENDED, SUSPENSION	A	
	EXPANSION EXTERIOR	SUSF. S.W. S.W.F.	SUSPENDED, SUSPENSION SHEAR WALL SHEAR WALL FOOTING		EXISTING DOOR
	FOUNDATION	SYS., SYST.	SYSTEM		
	FINISHED FLOOR FOLDING PARTITION	Т.	TELEPHONE		EX. DOOR TO BE
	FINISH, FINISHED FIXTURE	T&B TECH.	TOP & BOTTOM TECHNOLOGY	⊥ E	
	FLOOR FOOT	T.O. T.O.F.	TOP OF TOP OF FRAME		
	FAR SIDE FOOTING	T.O.S. T/S	TOP OF STEEL TOP OF SLAB		NEW DOOR
	GAS	T/W T.T.F.	TOP OF WALL TRIM TO FIT	4 E	
	GAGE, GAUGE GENERAL	TYP.	TYPICAL		
חא	GENERAL CONTRACTOR GYPSUM GYPSUM BOARD	U.O.N.	UNLESS OTHERWISE NOTED		DOUBLE LEAF DO
BD.	GYPSUM BOARD			IJ Y L	
	HANDICAPPED HEADED	V.B. V.C.T.	VINYL BASE VINYL COMPOSITE TILE	_	
٦.	HARDWARE HEIGHT	VERT. V.I.F.	VERTICAL VERIFY IN FIELD		DOOR W/ 180 HO
	HIGH POINT HOLLOW METAL				
Ζ.	HORIZONTAL, HORIZONTALLY HOSE BIBB	W. W/	WATER WITH	L	
	HOUR HYDRANT	WCJ WD.	WALL CONTROL JOINT WOOD		
	INSULATION, INSULATED	WF. WNDW.	WIDE FLANGE WINDOW		VARYING LEAF D
L.	INSULATION, INSULATED INTERIOR INVERT	W.W.F. W.W.M.	WELDED WIRE FABRIC WELDED WIRE MESH	з ^д ч ч	
		@ ¢	AT DIAMETER		
	JANITOR	T			
	KICK PLATE			ħ / ᡛ	TWO-WAY DOOR
RCF	P DRAWING SYMBO	_S		\searrow	
		-			
				— — ——	POCKET DOOR
	2X2 LIGHT FIXTURE	EXH	AUST DIFFUSER	~ ~	
Ĺ				$\land \land$	BI- FOLDING DO
	SUPPLY DIFFUSER				
		RET	URN DIFFUSER		SLIDING DOOR
		-			
	RECESSED LIGHT FIXTURE		INKLER HEAD		DOUBLE ACTING
(⊕ ^{SPR}		4)=	
\\/\	LL INDICATIONS				
VVA					
VVA		TYPICAL WALL			
		WALL TO BE R	EMOVED		
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		TYPICAL WIND			
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IS	GRAPHIC SY	MBOLS	
	OFFICE ### ## SF	ROOM IDENTIFICATION	
RETE MASONRY UNIT (CMU)	OFFICE ### X [#"-#"	CEILING PLAN ROOM IDENTIFICATION	
RETE (CAST-IN-PLACE)	OFFICE ### # X	FINISH FLOOR PLAN ROOM IDENTIFICATION	
RETE (PRE-CAST)	(E-01)	EQUIPMENT SYMBOL	
BOARD INSULATION	(###	DOOR NUMBER	
	(D01)	DEMOLITION NOTE	
ATION (BATT)	(D01)	DEMOLITION NOTE	
4	X#	WINDOW TYPE	
		DETAIL NUMBER DRAWING NUMBER	
UM BOARD			
OOD	8 (A501)	SECTION/DETAIL DRAWING NUMBER	
D FRAMING (THRU MEMBER)	8 A501	WALL SECTION DRAWING NUMBER	
RAMING (UNINTERRUPTED MEMBER)			
RIM/FINISH	A501 A501	DRAWING NUMBER	
STICAL TILE OR PANEL	7	DRAWING NUMBER	
	6 A501 8	"#" INTERIOR ELEVATION "XX" DRAWING NUMBER	
NG DOOR	5	WALL TYPE	
OR TO BE REMOVED	\sim		
	$\sqrt{1}$	REVISION MARK	
OOR	×		
	x	COLUMNS (EXISTING)	
E LEAF DOOR	DETAIL# 1 SHEET # A500		
N/ 180 HOLD OPEN		DETAIL CALL OUT	
IG LEAF DOOR	FLOOR EL.: ##'-##"	ELEVATION MARKER	
	+ 7'-6"	SPOT ELEVATION	
	+ / ••°		
AY DOOR	\frown		
T DOOR		REVISION CLOUD	
DING DOOR			
GDOOR			
E ACTING DOOR			



SILVER PETRUCELLI + ASSOCIATES

3190 WHITNEY AVENUE HAMDEN

311 STATE STREET NEW LONDON

DEN CT 06518 DON CT 06320 silverpetrucelli.com Revision: Description:
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G	ENERAL NOTE
1.	CONTRACTOR IS RESPON DIMENSIONS PRIOR TO CO
2.	CONTRACTOR IS RESPON OUTSIDE THE SCOPE OF V NO EXPENSE TO THE OWN
3.	PATCH ALL EXIST. MATERI (MATCH EXISTING).
4. 5.	ALL MATERIALS & EQUIPM REMOVE ALL DEMOLISHED CONSTRUCTION DUST & D RESPONSIBLE FOR ALL CU
6.	BY CONTRACTOR. CONTRACTOR IS RESPON & ALL ELECTRONIC EQUIP BY THE SCOPE OF WORK CONSTRUCTION CONTRAC
7.	AFFECTED W/ARCH & OWI CONTRACTOR IS RESPON INTERIOR SCOPE OF WOR ALL TRADES IN BID REQUI BY SCOPE OF WORK.
8.	ANY DEMOLITION/CONSTR &/OR OTHER (TOXIC/NON- REQUIREMENTS. (SEE PRO
9.	ALL DIMENSIONS ARE TO
D	RAWING LIST:
G1(D10	
A10 A11 A20 A30 A30 A30	0First & Second Floo00Exterior Elevations00Window Elevations01Window Details
С	ODE INFORMA
1.	PROJECT DESCRIPTION: WINDOW REPLACEMENT.
1.	
	WINDOW REPLACEMENT. SCOPE OF WORK INCLUDE
	WINDOW REPLACEMENT. SCOPE OF WORK INCLUDE INSTALLATION OF NEW WI
2.	WINDOW REPLACEMENT. SCOPE OF WORK INCLUDE INSTALLATION OF NEW WI CLASSIFICATION OF WORK: LEVEL TWO (2) ALTERATIO DATE OF ORIGINAL CONST
2.	WINDOW REPLACEMENT. SCOPE OF WORK INCLUDE INSTALLATION OF NEW WI CLASSIFICATION OF WORK: LEVEL TWO (2) ALTERATIO DATE OF ORIGINAL CONS ³ DATE OF CURRENT CONS
2.	WINDOW REPLACEMENT. SCOPE OF WORK INCLUDE INSTALLATION OF NEW WI CLASSIFICATION OF WORK: LEVEL TWO (2) ALTERATIO DATE OF ORIGINAL CONS DATE OF CURRENT CONS APPLICABLE BUILDING CODE - CONNECTICUT STATE BL - CONNECTICUT STATE FI - INTERNATIONAL EXISTIN - INTERNATIONAL BUILDIN - INTERNATIONAL ENERG



Date:	Revised By:
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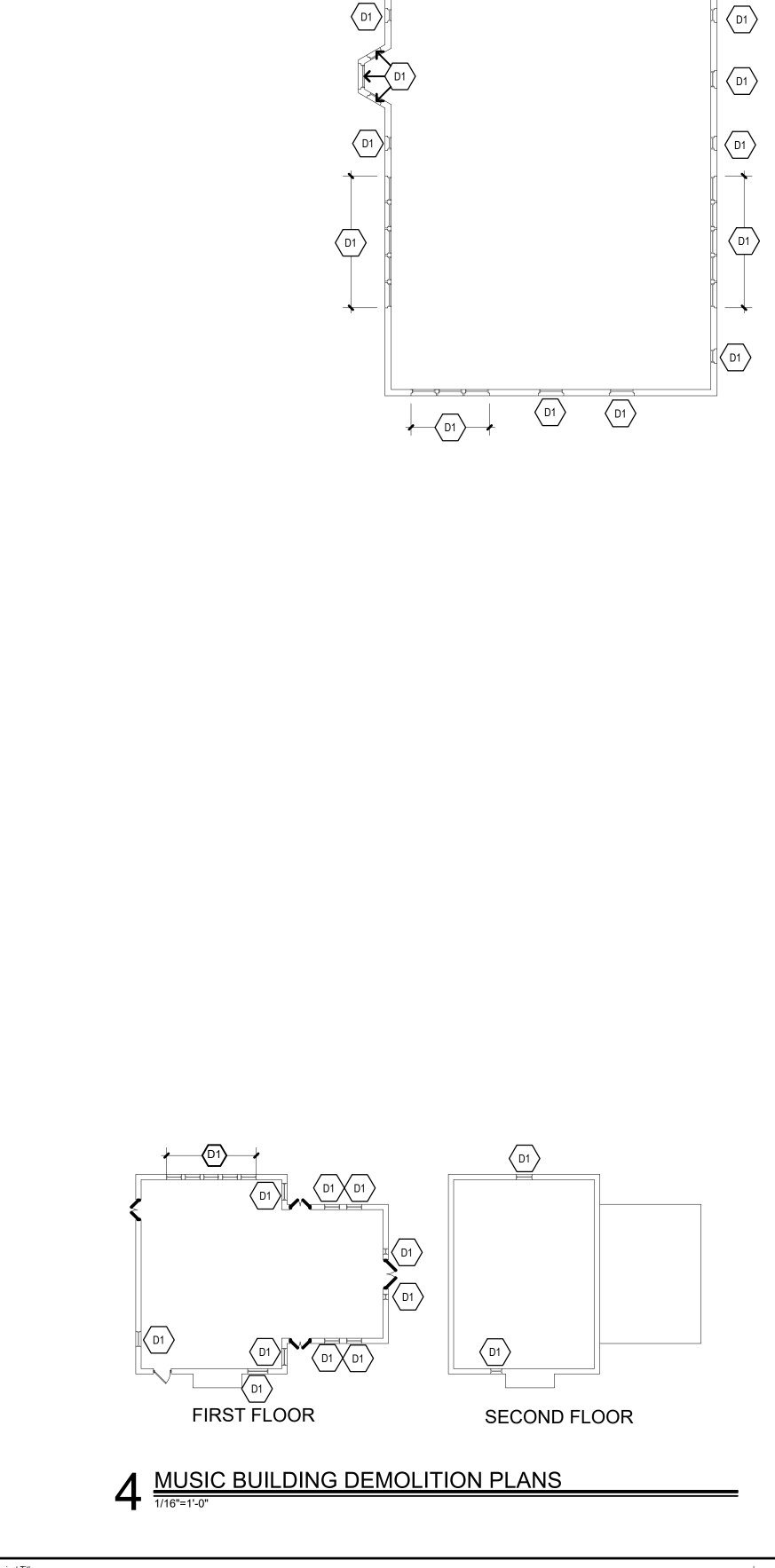
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SIBLE TO FIELD VERIFY ALL EXIST	. CONDITIONS &
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ENT ARE NEW UNLESS OTHERWIS) MATERIALS FROM SITE. LEAVE S EBRIS AT THE END OF EACH DAY. JSTODIAL TIME ASSOC. WITH CLEA	GE NOTED AS "EXISTING". ITE CLEAN OF ALL CONTRACTOR WILL BE
SIBLE FOR REMOVING, RELOCATIN ., DEVICES, CONDUIT, SECURITY & PRIOR TO DEMOLITION & UPON CO CTOR TO VERIFY ALL ASSOCIATED	NG & RECONNECTING ANY /OR WIRING AFFECTED DMPLETION OF
NER. SIBLE TO SURVEY & DOCUMENT A K PRIOR TO BID. CONTRACTOR IS RED TO REMOVE/REINSTALL ALL (RESPONSIBLE TO CARRY
CUCTION ACTIVITY WHICH WOULD TOXIC) MUST BE CONDUCTED WIT DJ. MAN. FOR ADD. INFO.) DUTSIDE FACE OF GYPSUM WALLE	HIN COMPLIANCE & CODE
ormation	
neter Plan or Perimeter Plans	
& Door Schedule	
ES REMOVAL OF EXISTING WINDON NDOWS & DOORS & ASSOCIATED I	
N	
TRUCTION TRUCTION	1916 2024
ES:	
JILDING CODE (2021 ICC) RE PREVENTION CODE G BUILDING CODE G CODE Y CONSERVATION CODE	2022 2022 2021 2021 2021 2021
ERENCES ARE TO BE CSBC UNLES	SS OTHERWISE NOTED
04-05-2024	Drawing Number:
Scale: AS NOTED Drawn By:	G100
MCM Project Number: 22.245	

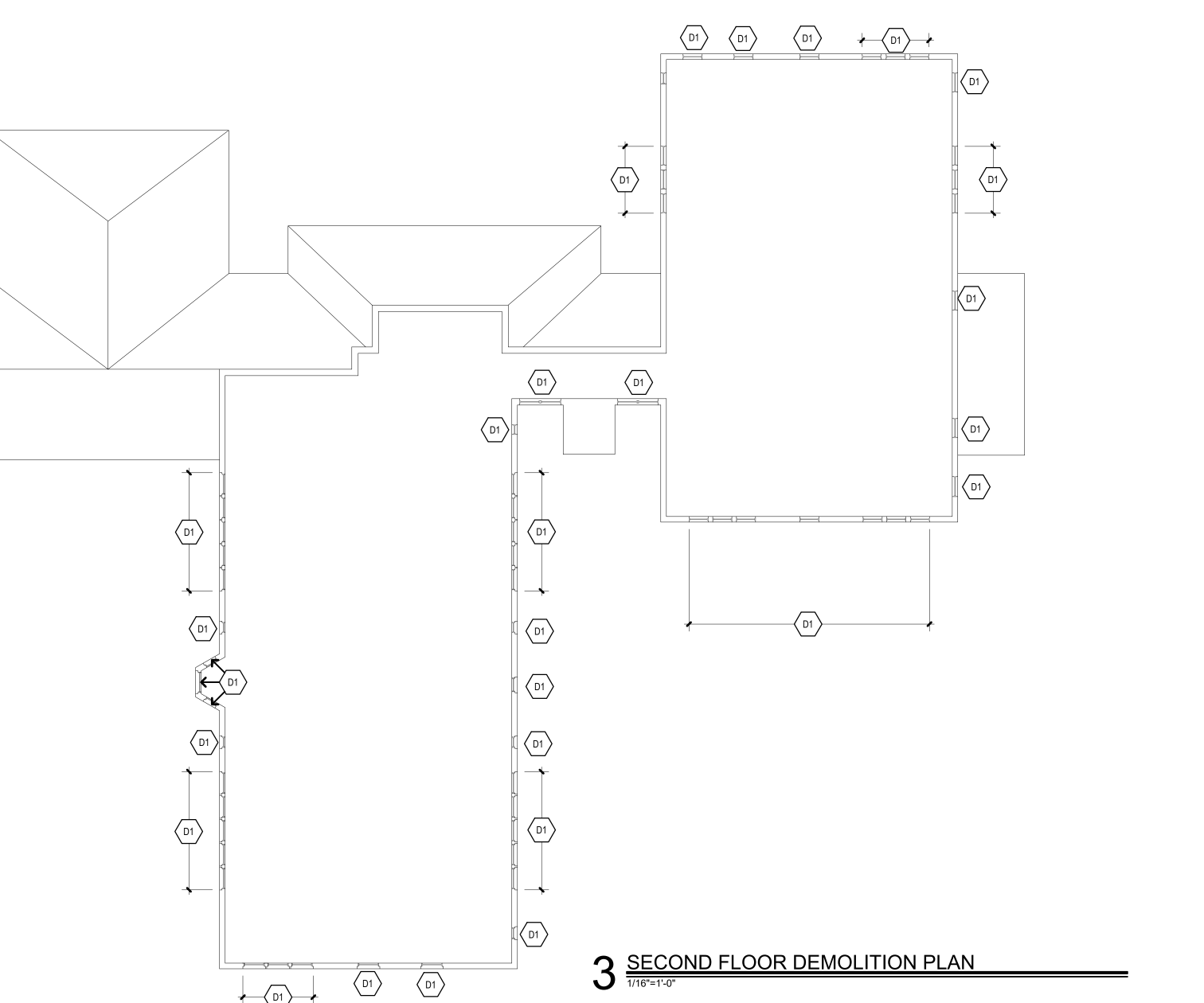


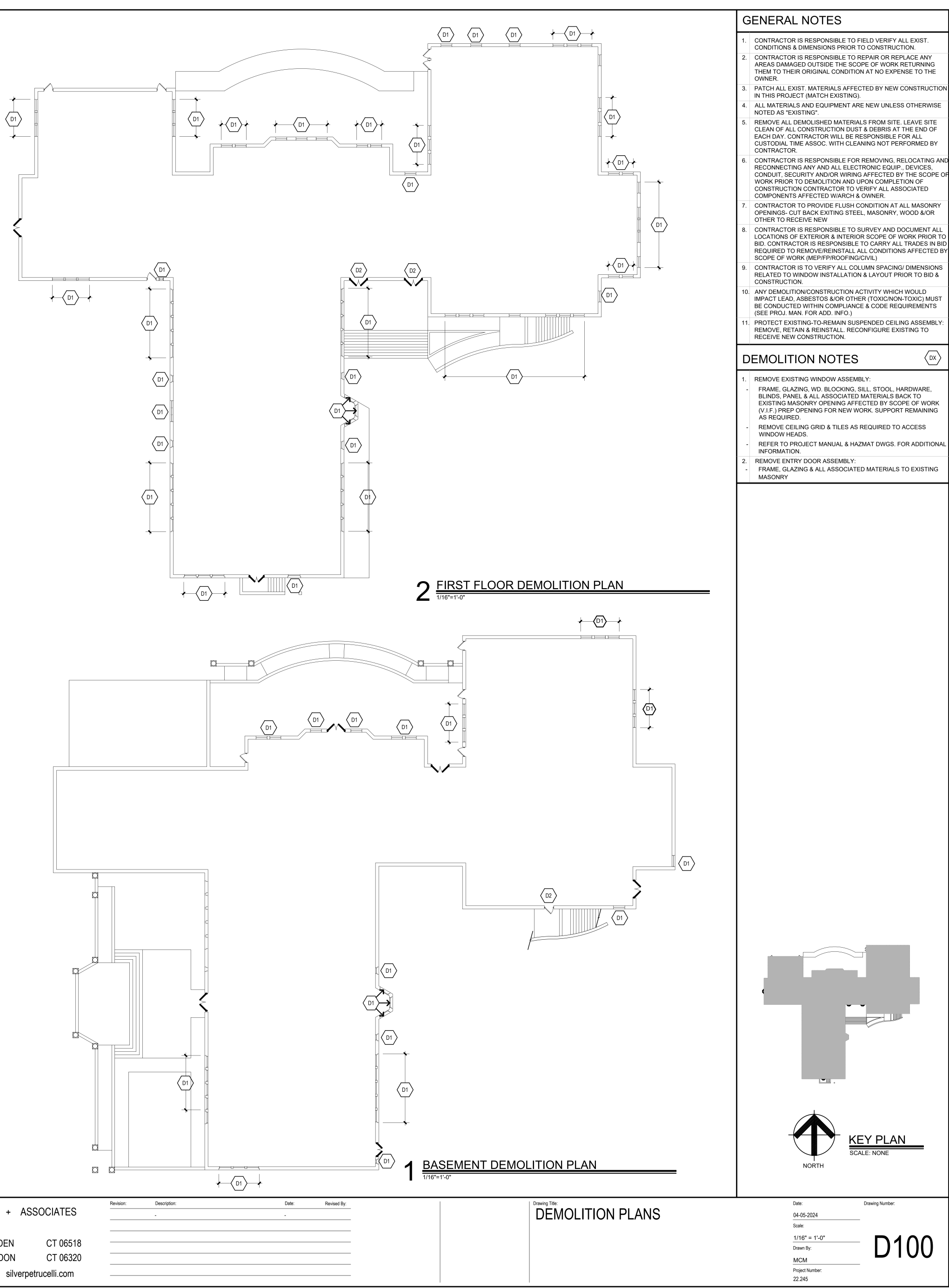


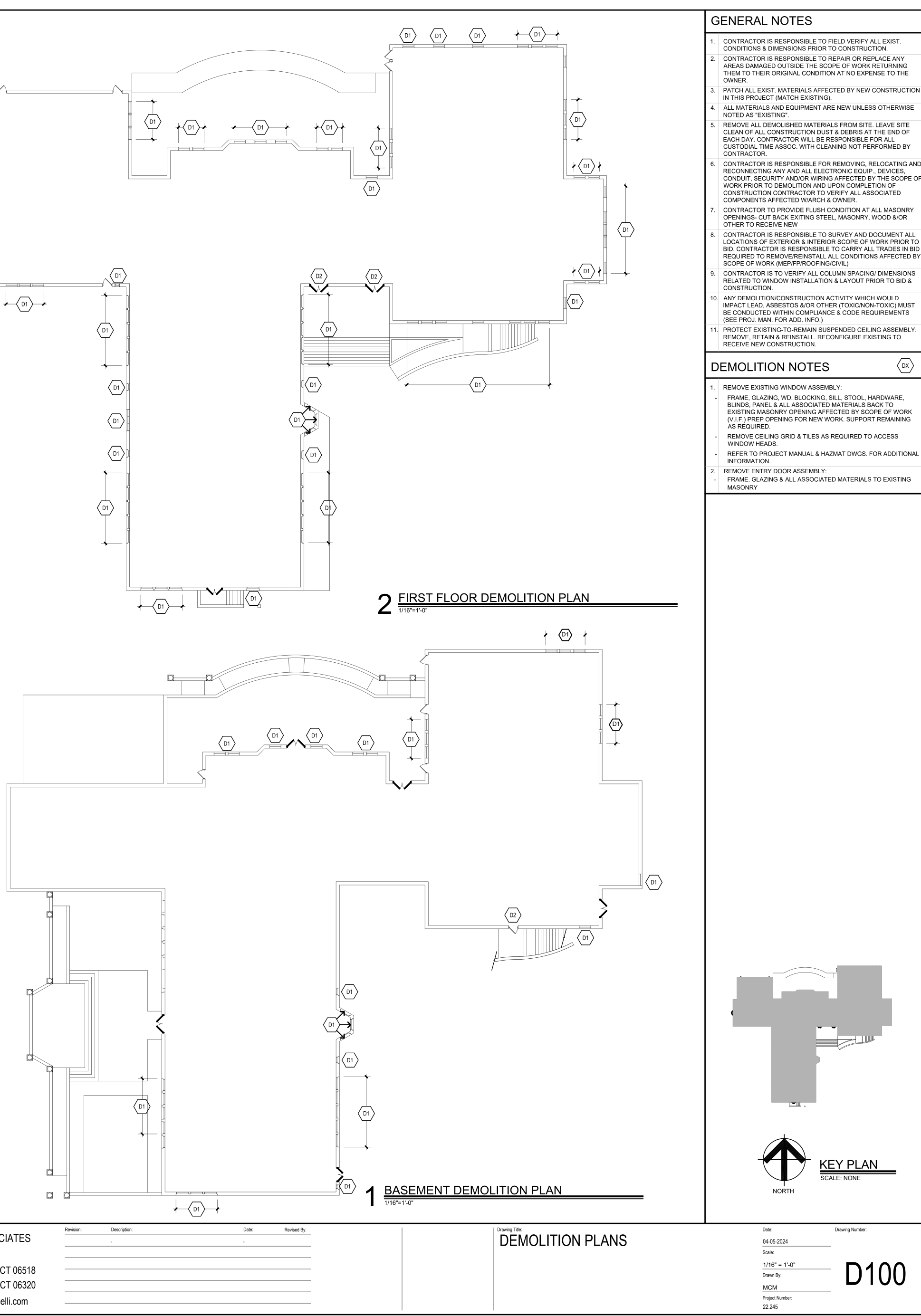








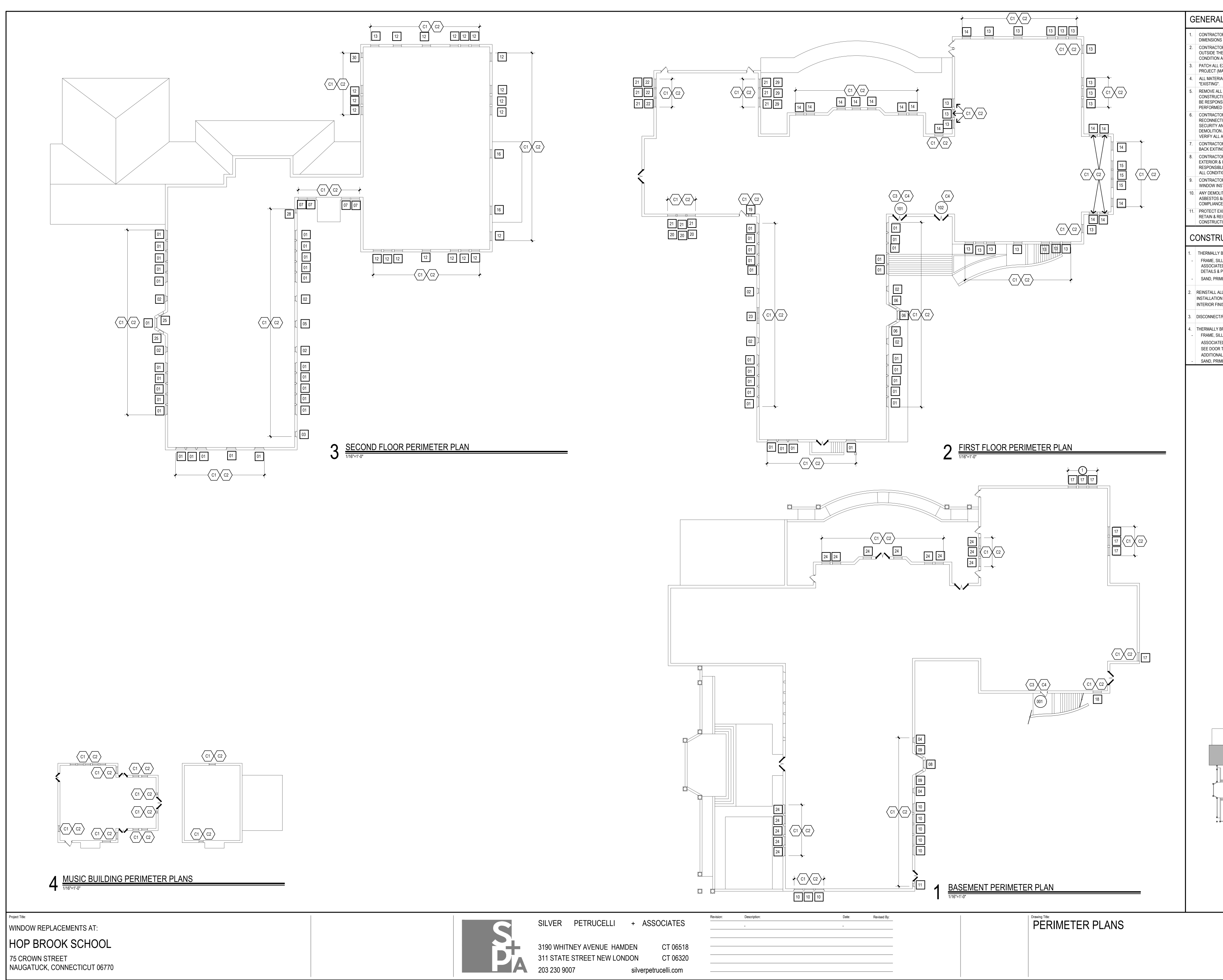






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L NOTES	
OR IS RESPONSIBLE TO FIELD VERIFY ALL EXIST. CONDITIONS & IS PRIOR TO CONSTRUCTION. OR IS RESPONSIBLE TO REPAIR OR REPLACE ANY AREAS DAMAGED HE SCOPE OF WORK RETURNING THEM TO THEIR ORIGINAL I AT NO EXPENSE TO THE OWNER.	
EXIST. MATERIALS AFFECTED BY NEW CONSTRUCTION IN THIS MATCH EXISTING). IALS AND EQUIPMENT ARE NEW UNLESS OTHERWISE NOTED AS	
L DEMOLISHED MATERIALS FROM SITE. LEAVE SITE CLEAN OF ALL TION DUST & DEBRIS AT THE END OF EACH DAY. CONTRACTOR WILL ISIBLE FOR ALL CUSTODIAL TIME ASSOC. WITH CLEANING NOT D BY CONTRACTOR.	-
OR IS RESPONSIBLE FOR REMOVING, RELOCATING AND CTING ANY AND ALL ELECTRONIC EQUIP., DEVICES, CONDUIT, AND/OR WIRING AFFECTED BY THE SCOPE OF WORK PRIOR TO N AND UPON COMPLETION OF CONSTRUCTION CONTRACTOR TO . ASSOCIATED COMPONENTS AFFECTED W/ARCH & OWNER. OR TO PROVIDE FLUSH CONDITION AT ALL MASONRY OPENINGS- CU	
NG STEEL, MASONRY, WOOD &/OR OTHER TO RECEIVE NEW OR IS RESPONSIBLE TO SURVEY AND DOCUMENT ALL LOCATIONS O & INTERIOR SCOPE OF WORK PRIOR TO BID. CONTRACTOR IS BLE TO CARRY ALL TRADES IN BID REQUIRED TO REMOVE/REINSTALL TIONS AFFECTED BY SCOPE OF WORK (MEP/FP/ROOFING/CIVIL)	F
OR IS TO VERIFY ALL COLUMN SPACING/ DIMENSIONS RELATED TO ISTALLATION & LAYOUT PRIOR TO BID & CONSTRUCTION. LITION/CONSTRUCTION ACTIVITY WHICH WOULD IMPACT LEAD, &/OR OTHER (TOXIC/NON-TOXIC) MUST BE CONDUCTED WITHIN CE & CODE REQUIREMENTS (SEE PROJ. MAN. FOR ADD. INFO.) EXISTING-TO-REMAIN SUSPENDED CEILING ASSEMBLY: REMOVE, EINSTALL. RECONFIGURE EXISTING TO RECEIVE NEW CTION.	
' BROKEN ALUMINUM WINDOW SYSTEM/ ASSEMBLY: LL, GLAZING, OPERABLE/EGRESS WINDOW, TRIM, BLOCKING & ED COMPONENTS (PER MANUFACTURER). SEE WINDOW TYPES, PROJECT MANUAL FOR ADDITIONAL INFORMATION. ME & PAINT EXPOSED STL. LINTEL AS REQ'D	
ALL ACT AND/OR HARDWARE AS REQ'D PER ON OF NEW WINDOW SYSTEM. PATCH & REPAIR NISHES DISTURBED BY NEW CONSTRUCTION.	
T/RECONNECT ELECTRIFIED HARDWARE. BROKED ALUMINUM STOREFRONT ENTRY SYSTEM: LL, GLAZING, HARDWARE, TRIM, BLOCKING & ED COMPONENTS (PER MANUFACTURER). R TYPES, DETAILS & PROJECT MANUAL FOR AL INFORMATION.	
ME & PAINT EXPOSED STL. LINTEL AS REQ'D	
B	
KEY PLAN	
SCALE: NONE	
Date: Drawing Number: 04-05-2024	
Scale:	
Drawn By: A100	
Project Number: 22.245	

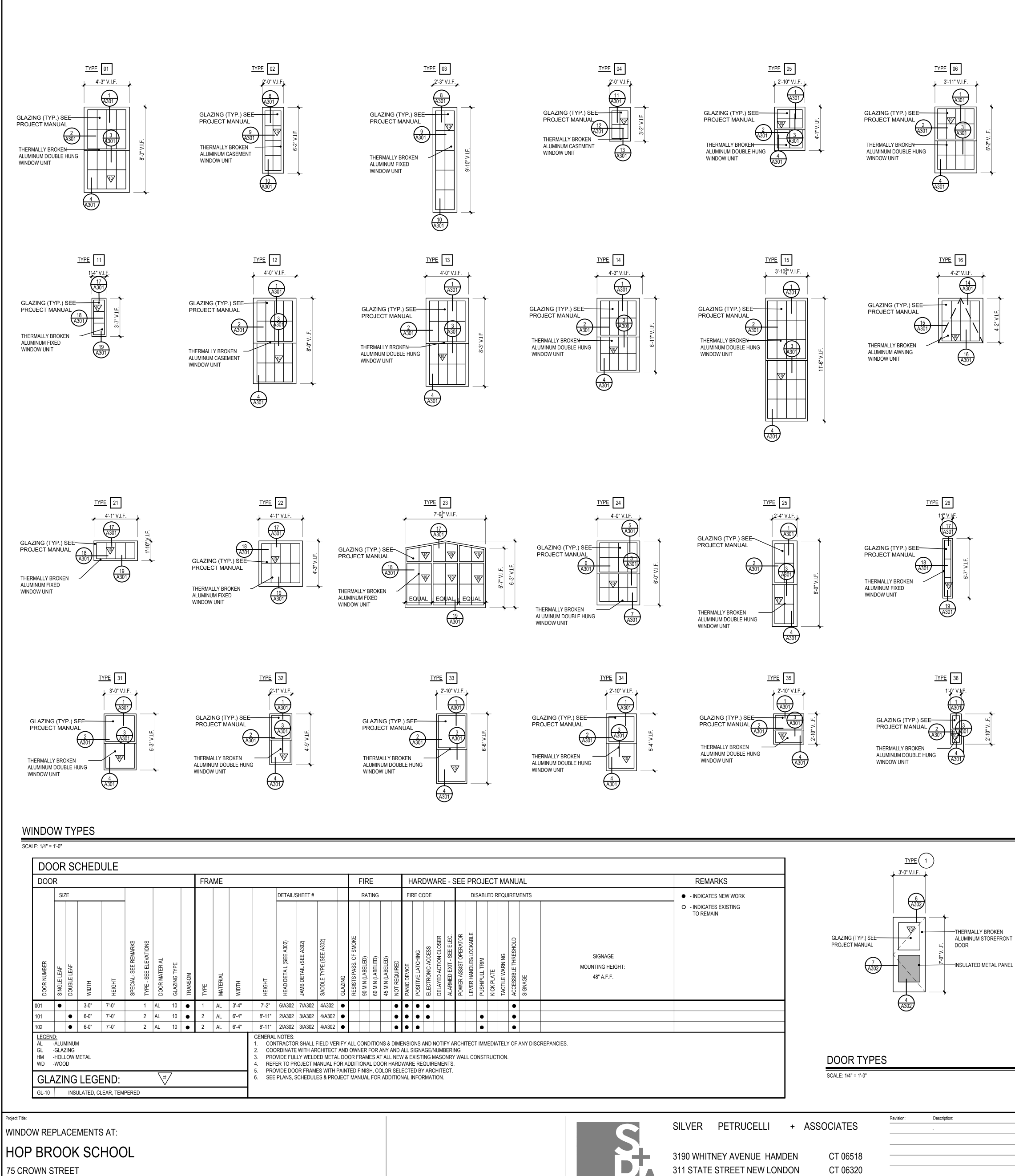


Date:	Revised By:		Drawing Title:
-			EXTERIOR ELEVATIONS

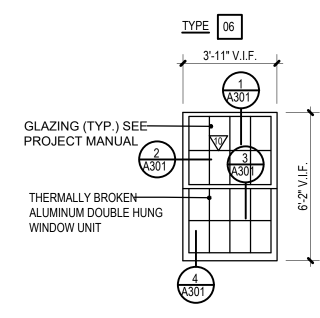
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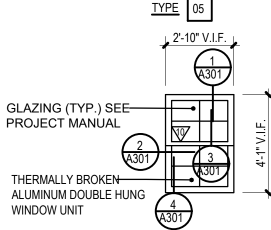
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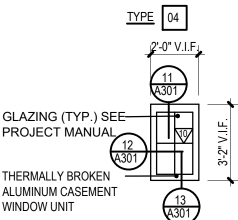


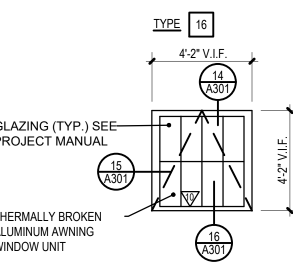


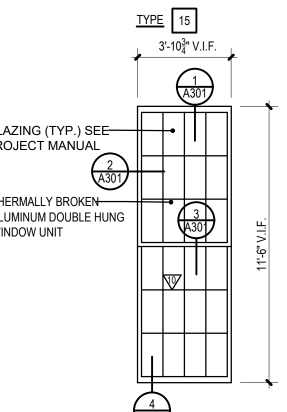
NAUGATUCK, CONNECTICUT 06770

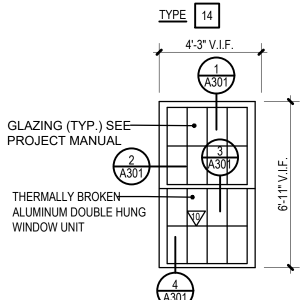


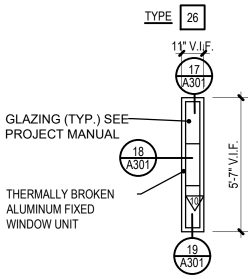


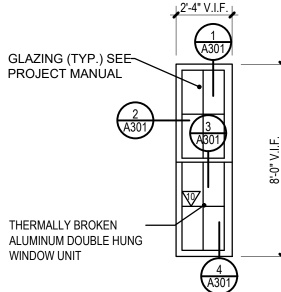


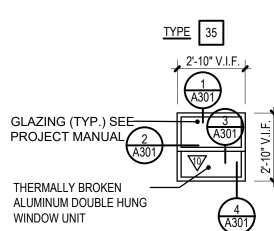


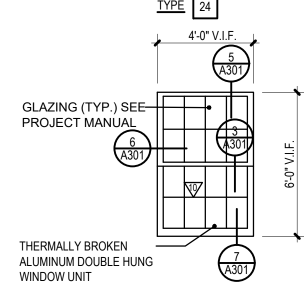






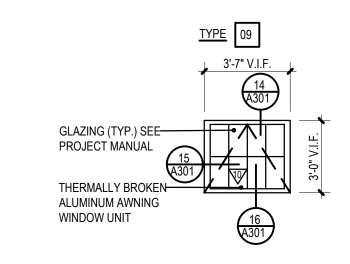


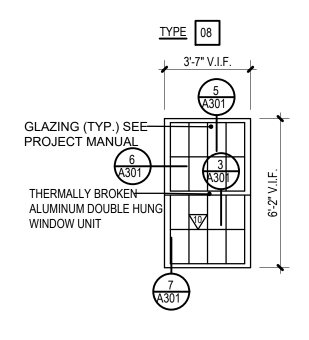


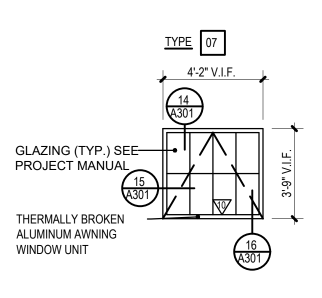


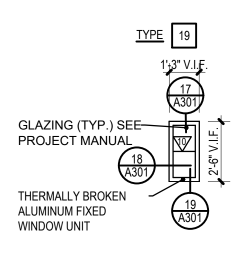
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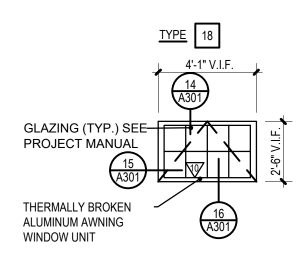
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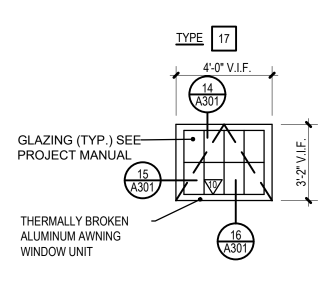


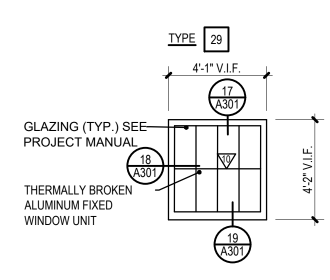


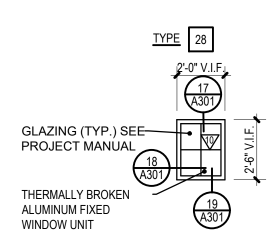


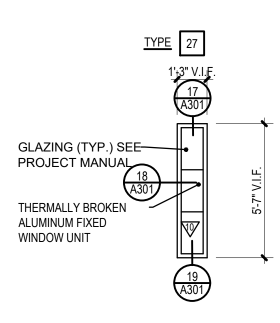


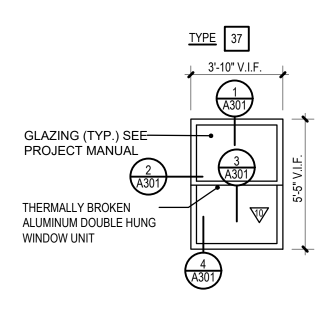








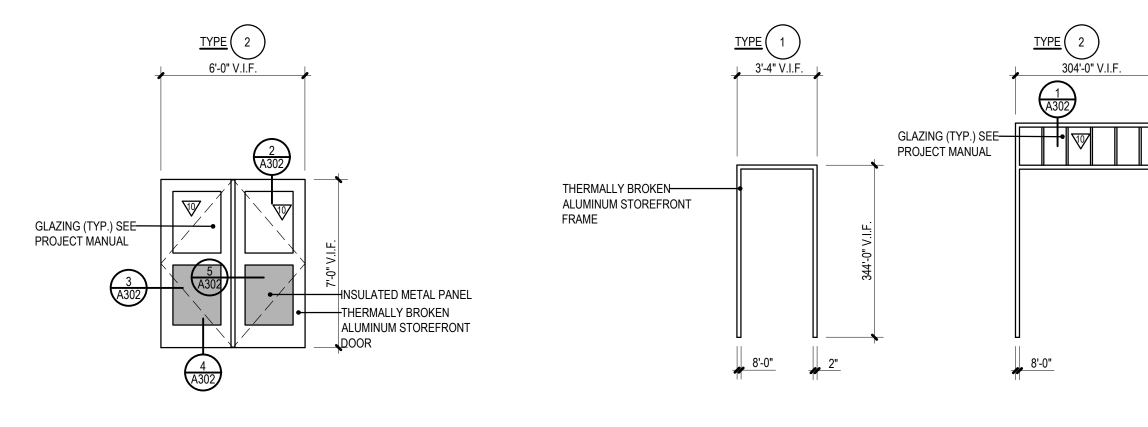




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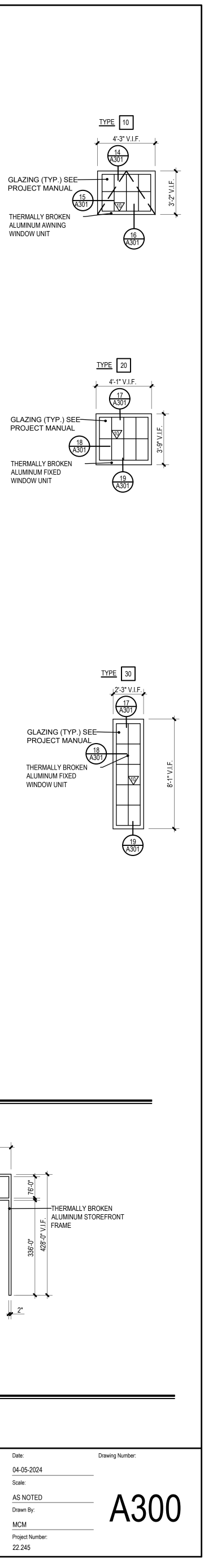
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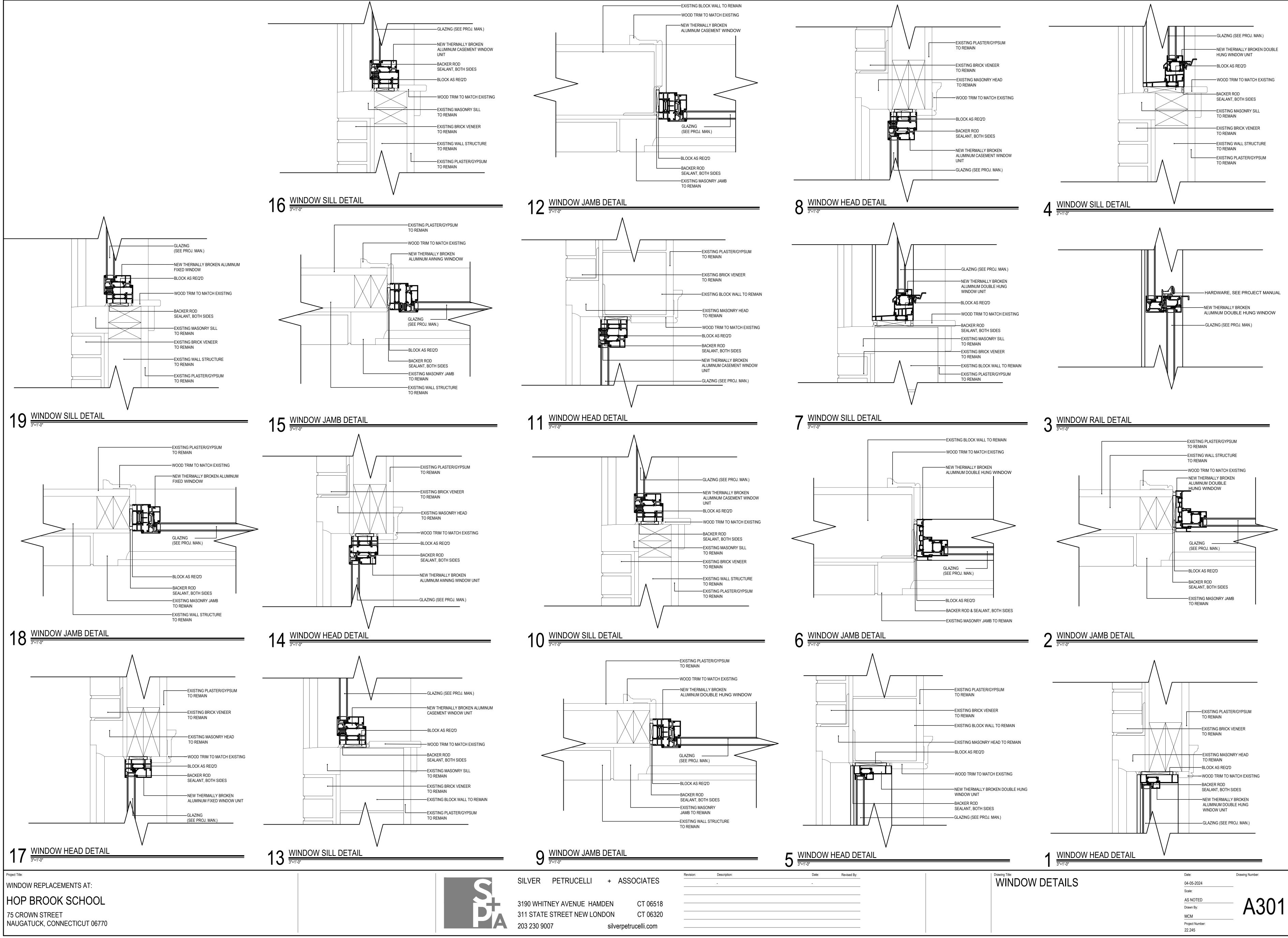
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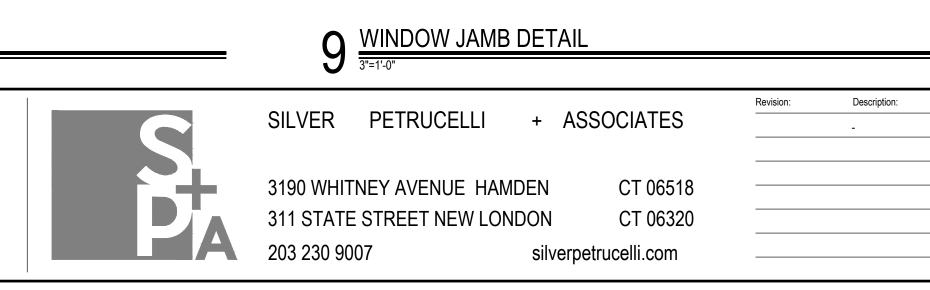


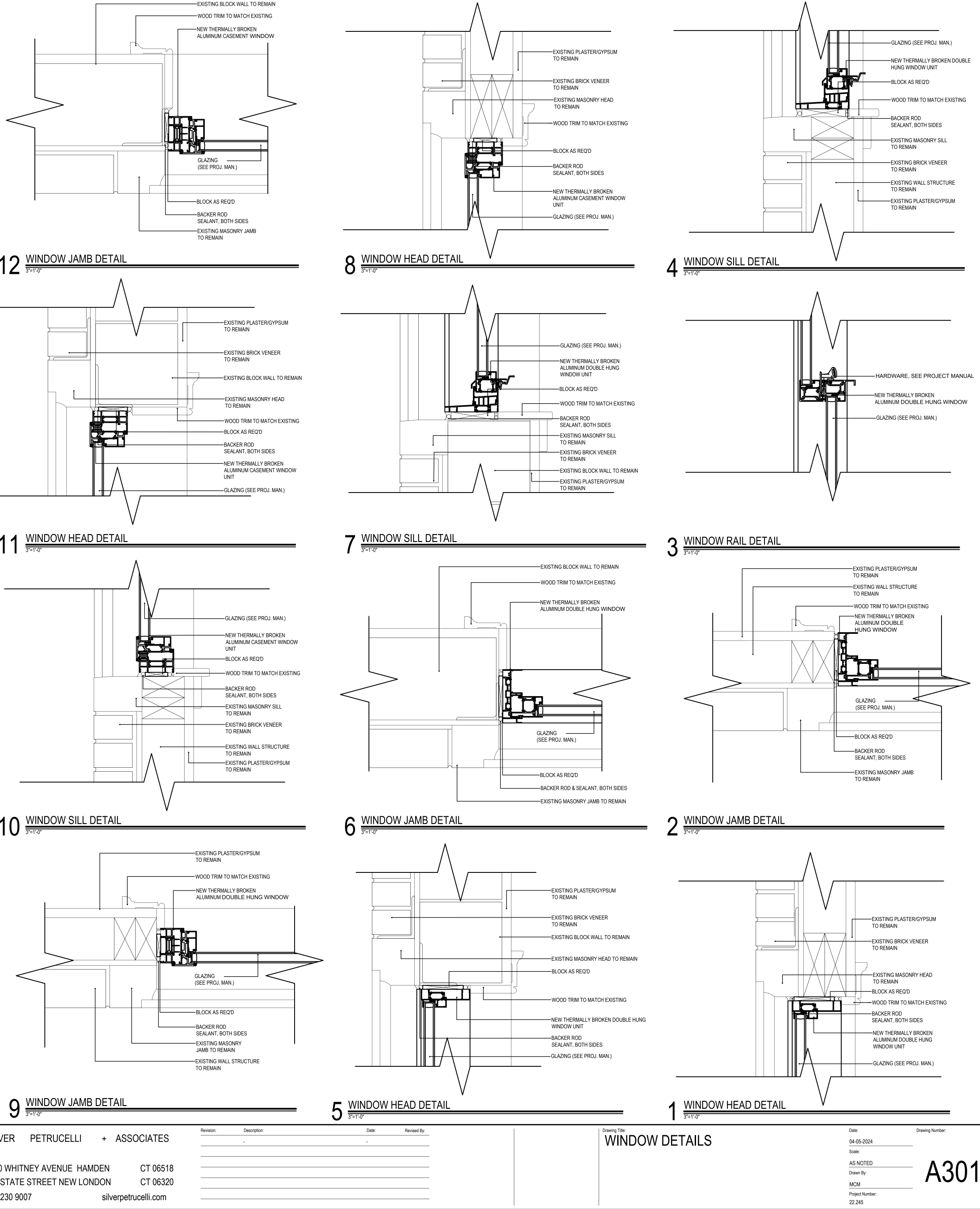
FRAME TYPES SCALE: 1/4" = 1'-0"

Drawing Title: WINDOW ELEVATIONS & DOOR SCHEDULE

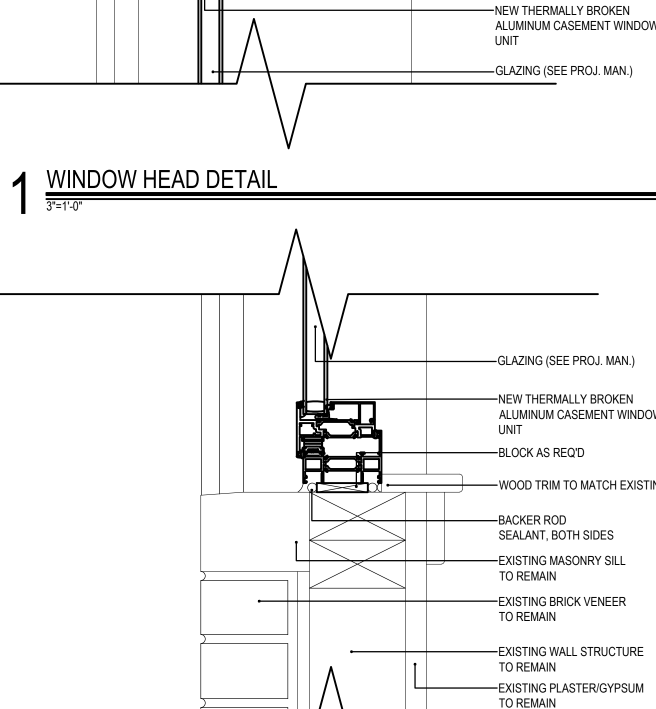




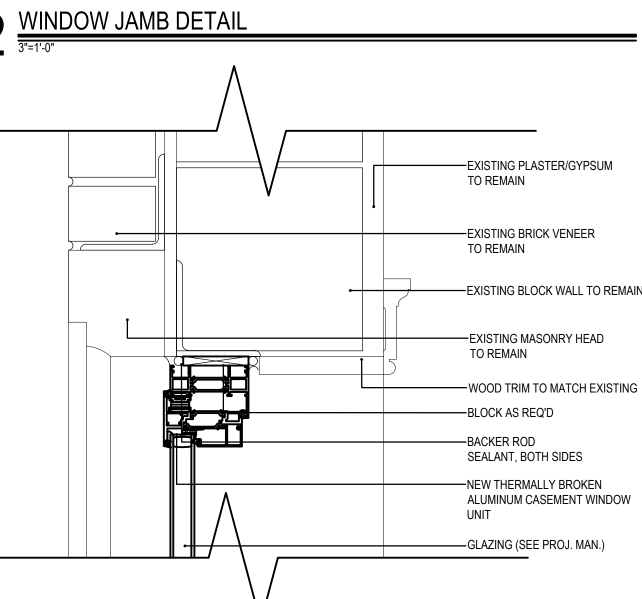














WINDOW REPLACEMENTS AT: HOP BROOK SCHOOL 75 CROWN STREET NAUGATUCK, CONNECTICUT 06770

Project Title:



SILVER PETRUCELLI + ASSOCIATES

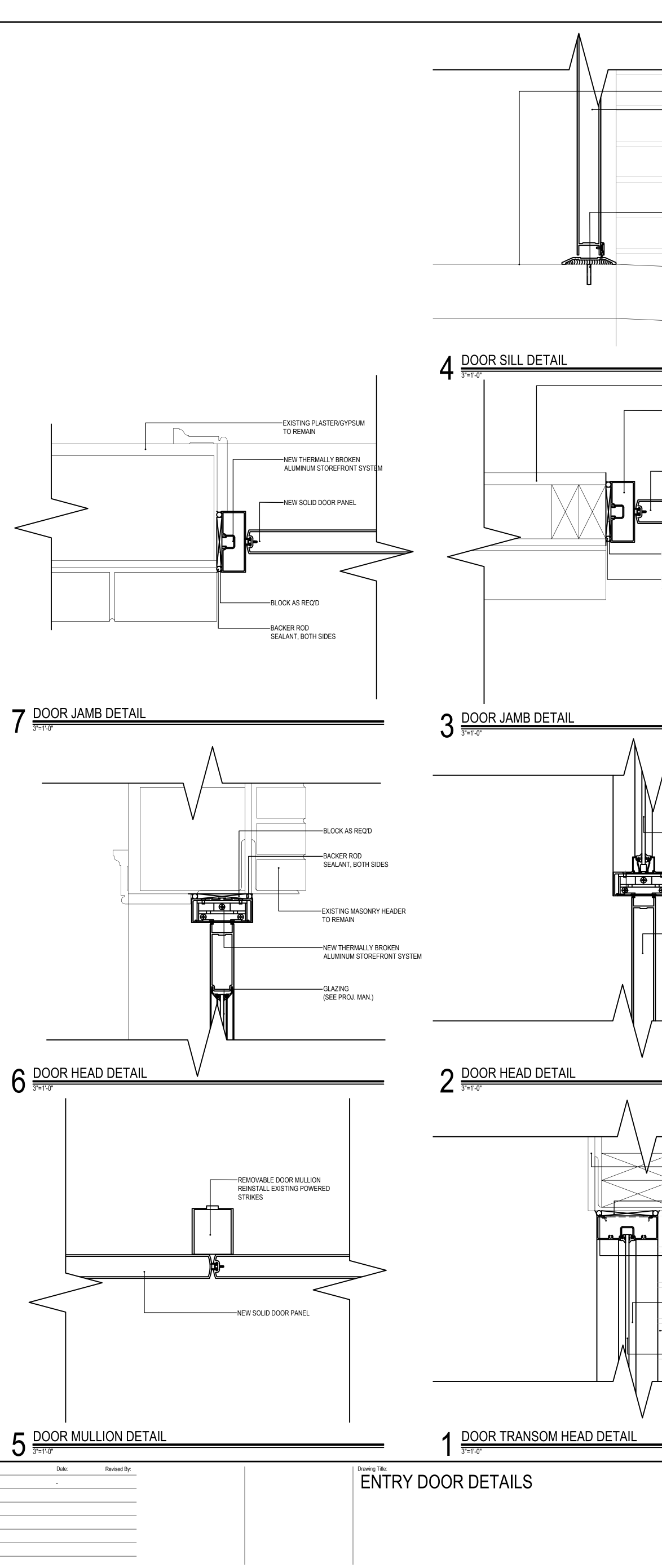
3190 WHITNEY AVENUE HAMDEN

311 STATE STREET NEW LONDON

DEN CT 06518 DON CT 06320 silverpetrucelli.com _____

Revision: Description:

-



	EX. FINISH FLOOR
	SOLID ALUM. DOOR (TYP) SYS. SEE PROJ. MAN.
	ANCHOR, SHIM, AND SEALANT (BOTH SIDES) PER MANUF.
	TER/GYPSUM
TO REMAIN NEW THERMAL ALUMINUM STO	LY BROKEN DREFRONT SYSTEM
	OR PANEL
-BLOCK AS REQ'D	
-BACKER ROD	
SEALANT, BOTH SIE	165
/	
	—GLAZING (SEE PROJ. MAN.)
∲ नी	
Ţ ₽	ALUMINUM STOREFRONT SYSTEM
	TO REMAIN ——BLOCK AS REQ'D
	EXISTING MASONRY HEADER TO REMAIN
	BACKER ROD SEALANT, BOTH SIDES
	NEW THERMALLY BROKEN ALUMINUM STOREFRONT WINDOW
(TO REMAIN ——GLAZING (SEE PROJ. MAN.)
Date:	Drawing Number:
04-05-2024 Scale: 3"=1'-0"	
Drawn By: MCM	A302
Project Number: 22.245	