

5/8" TYPE X

SHEATHING -

SCHEDULED

2 EXTERIOR INFILL WALL DETAIL
A200 SCALE: 1" = 1'-0"

EXISTING EXTERIOR LOUVER TO REMAIN

5/8" GYPSUM SHEATHING

INSTALLED TO WINTER -

COLD SIDE. SHEATHING TO BE ONE CONTINUOUS

SHEET WITH NO SEAMS.

- EXISTING CONSTRUCTION

3 WALL TYPES
A200 SCALE: NTS

6" STEEL STUDS

@16" O.C.

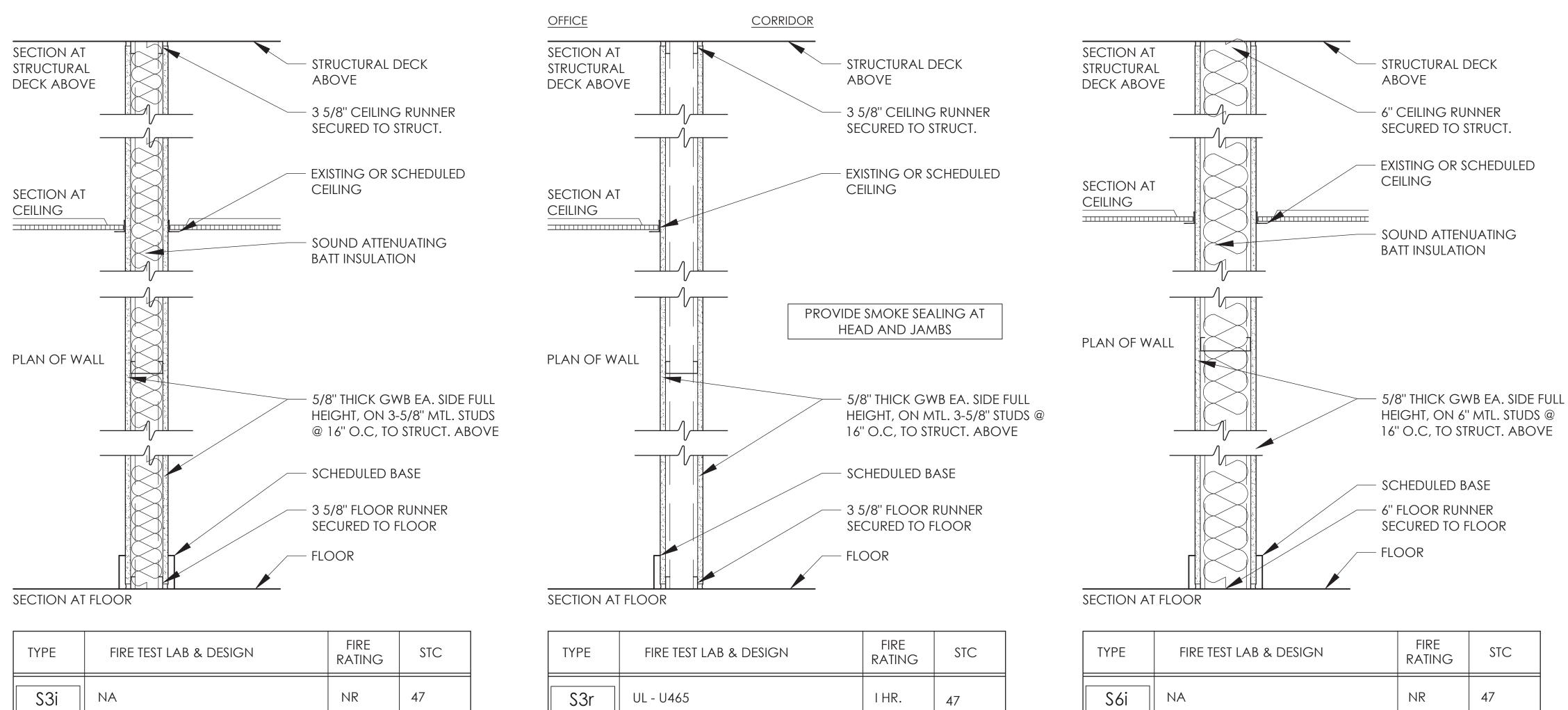
GYPSUM BOARD -

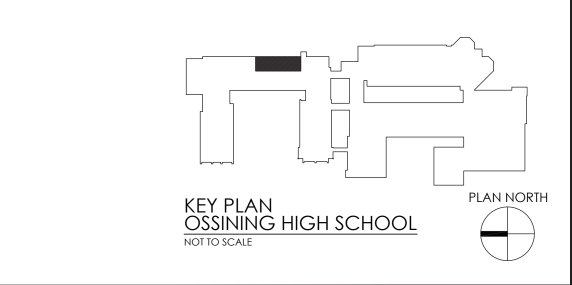
SEALANT AT FULL PERIMETER OF

6" FIBERGLASS BATT

FLOORING & BASE

INSULATION WITH VAPOR
BARRIER INSTALLED ON
WINTER - WARM SIDE





SED #66-14-01-03-0-008 LAND SURVEYOR

DISTRIC

ARCHITECTURE - ENGINEERING - PLANNING

50 FRONT STREET, SUITE 202 NEWBURGH, NEW YORK 12550 TEL (800) 274-9000 FAX (845) 567-9614

DATE DRAWN CHECKED

08/31/2020 NH MJ

SCALE AS NOTED

SHEET TITLE

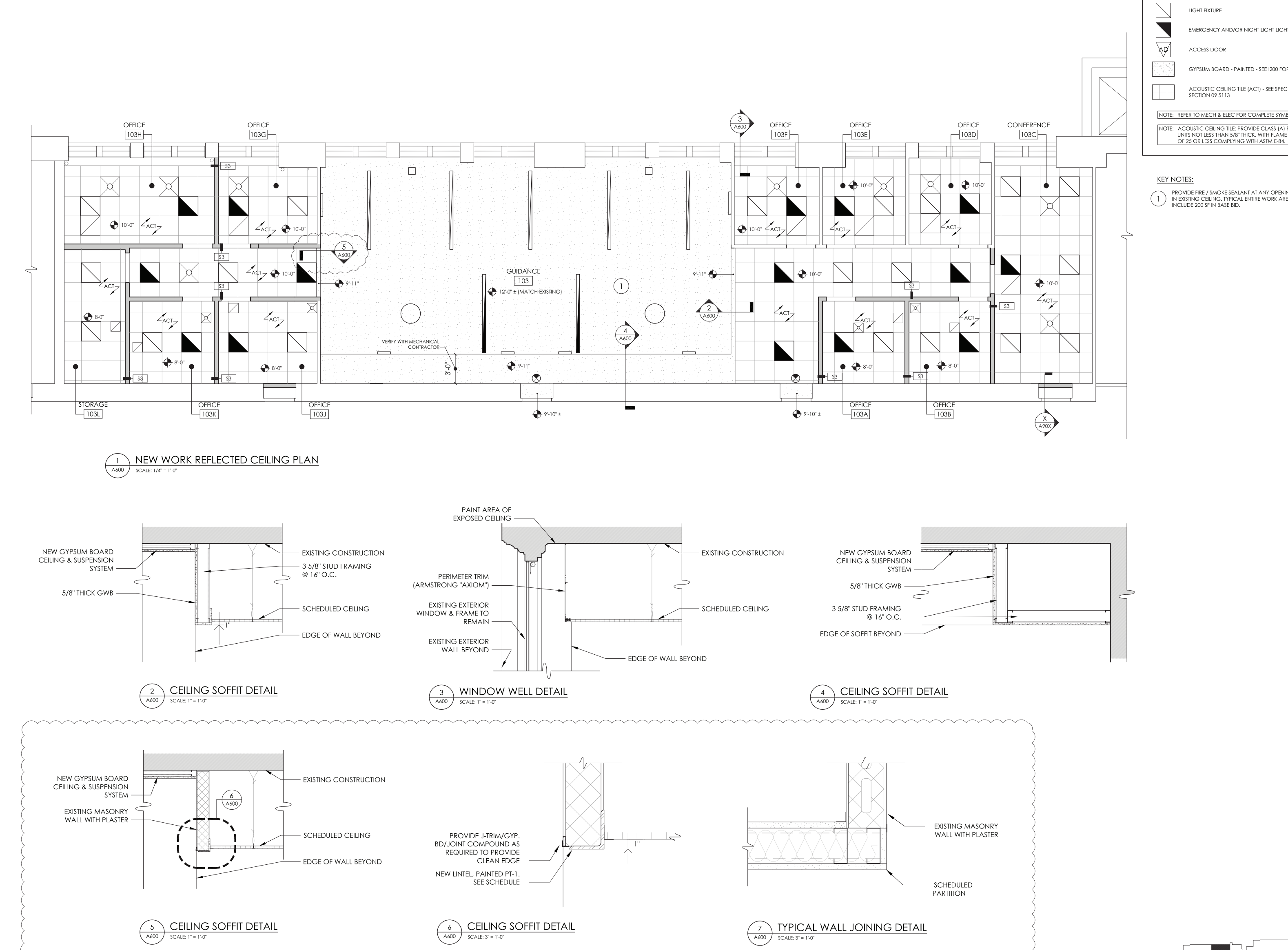
NEW WORK FLOOR

PLAN & WALL TYPES

14428.12

OHS
A200

DRAWING NUMBER



ARCHITECTURE - ENGINEERING - PLANNING

50 FRONT STREET, SUITE 202 NEWBURGH, NEW YORK 12550 TEL (800) 274-9000 FAX (845) 567-9614

EMERGENCY AND/OR NIGHT LIGHT LIGHTING FIXUTRE

GYPSUM BOARD - PAINTED - SEE 1200 FOR PAINT ACOUSTIC CEILING TILE (ACT) - SEE SPEC NOTE: REFER TO MECH & ELEC FOR COMPLETE SYMBOLS LIST NOTE: ACOUSTIC CEILING TILE: PROVIDE CLASS (A) FINISH UNITS NOT LESS THAN 5/8" THICK, WITH FLAME SPREAD

PROVIDE FIRE / SMOKE SEALANT AT ANY OPENINGS () IN EXISTING CEILING. TYPICAL ENTIRE WORK AREA. INCLUDE 200 SF IN BASE BID.

<u>LEGEND:</u>

X'-X" CEILING HEIGHT

DIFFUSER

RETURN GRILLE

DISTRIC

OSSINING UNION FREE S OSSINING HIGH GUIDANCE OFFICE F

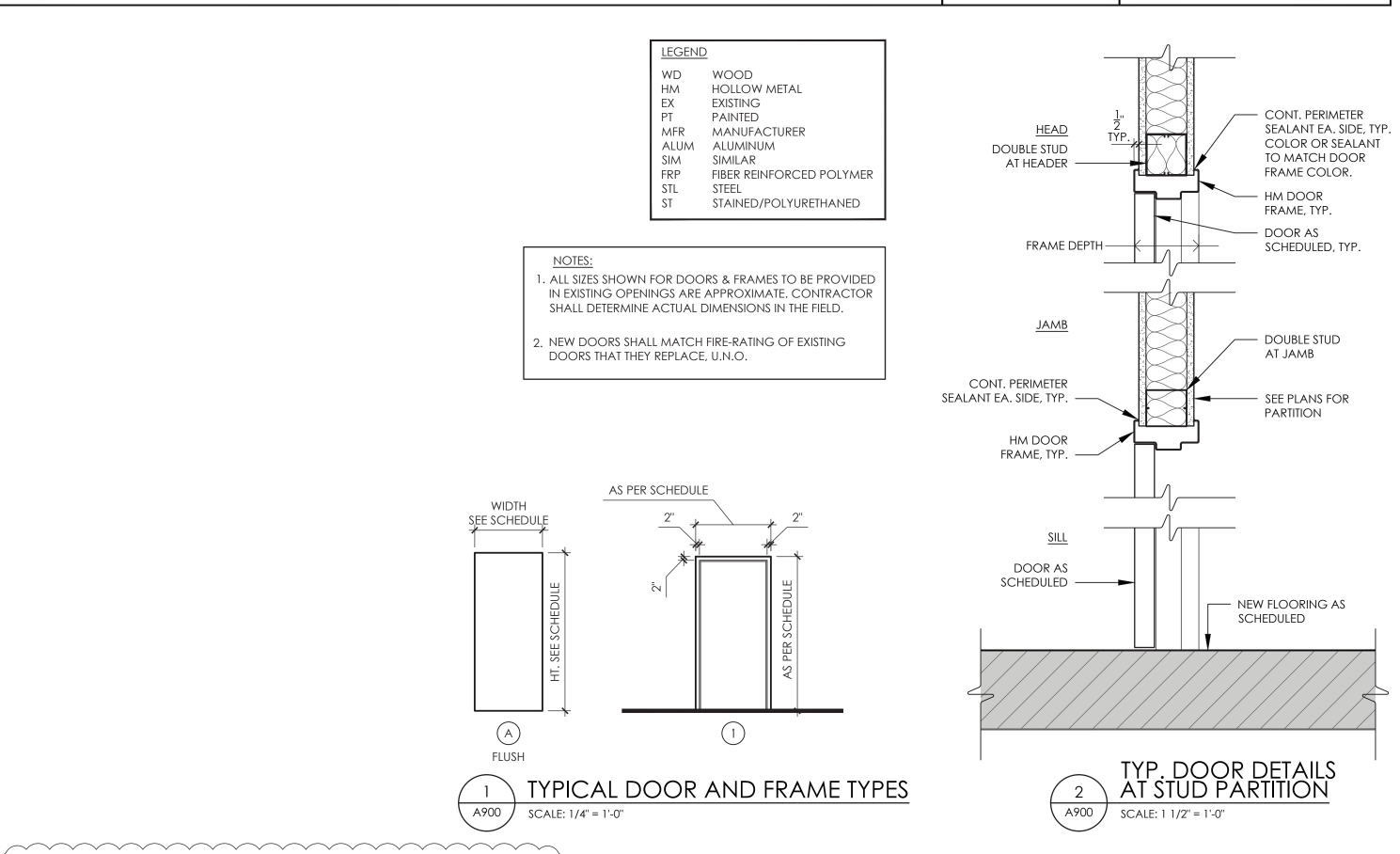
DATE DRAWN CHECKED 08/31/2020 NH MJ SCALE AS NOTED SHEET TITLE NEW WORK REFLECTED

CEILING PLAN & WALL DETAILS

PLAN NORTH

PROJECT NUMBER 14428.12 OHS A600 DRAWING NUMBER

	DOOR SCHEDULE																
DOORS							FRAMES										
DOOR NO.	SIZE			MATERIAL		CUT	FIDE	OVERALL SIZE		ш		MATERIAL /	JAMB	HEAD	SILL	HADDWADE.	
	WIDTH	HEIGHT	TH.	TYPE	FINISH	UNDER	FIRE RATING	WIDTH	HEIGHT	DEPTH	TYP	L	DETAIL	DETAIL	DETAIL	hardware Set no.	remarks (see notes below also)
1-103	3'-0''	7'-0''	1 3/4"	А	WD/ST	-	-	3'-4''	7'-2''	5 1/8"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
2-103	3'-0''	7'-0''	1 3/4"	Α	WD/ST	-	-	3'-4"	7'-2''	5 %"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
3-103	3'-0''	7'-0''	1 3/4"	Α	WD/ST	-	-	3'-4"	7'-2''	5 %"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
4-103	3'-0''	7'-0''	1 3/4"	Α	WD/ST	-	-	3'-4"	7'-2''	5 %"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
5-103	3'-0''	7'-0''	1 3/4"	Α	WD/ST	-	-	3'-4"	7'-2''	5 %"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
6-103	3'-0''	7'-0''	1 3/4"	Α	WD/ST	-	-	3'-4"	7'-2''	5 %"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
7-103	3'-0''	7'-0''	1 3/4"	Α	WD/ST	-	-	3'-4"	7'-2''	5 1/8"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
8-103	3'-0''	7'-0''	1 3/4"	Α	WD/ST	-	-	3'-4"	7'-2''	5 1/8"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
9-103	3'-0''	7'-0''	1 3/4"	Α	WD/ST	-	-	3'-4"	7'-2''	5 1/8"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
10-103	3'-0''	7'-0''	1 3/4"	А	WD/ST	-	-	3'-4"	7'-2''	5 1/8"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
11-103	3'-0''	7'-0''	1 3/4"	Α	WD/ST	-	-	3'-4"	7'-2''	5 1/8"	1	HM/PT	2/A900	2/A900	2/A900	SEE SPEC. SECTION 087100	
12-103			ΕX	(I S	TING	D	0 0 R	&	F R	A M E		T O R E	MAIN		•	SEE SPEC. SECTION 087100	
13-103			ΕX	(I S	TING	D	0 0 R	&	F R	A M E		T O R E	MAIN			SEE SPEC. SECTION 087100	



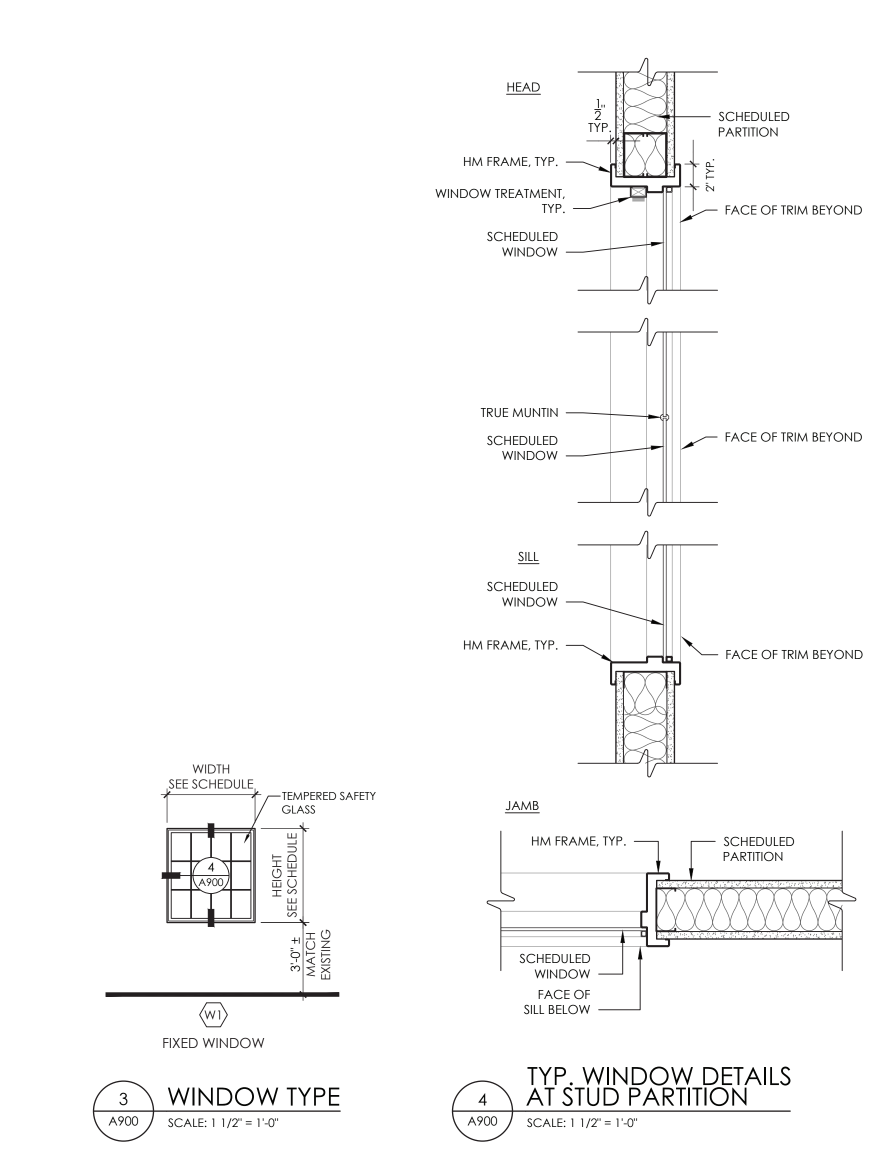
WALL TYPE	SPAN	LINTEL
	1'-4" to 4'-6"	L 4 x 3 1/2 x 5/16 (L.L.V.)
4" MASONRY	4'-7" to 5'-6"	L 4 x 3 1/2 x 5/16 (L.L.V.)
/ VENEER	5'-7" to 6'-6"	L 5 x 3 1/2 x 5/16 (L.L.V.)
	6'-7" to 7'-6"	L 6 x 3 1/2 x 5/16 (L.L.V.)
	1'-4" to 4'-6"	WT 4 x 9
	4'-7" to 5'-6"	WT 4 x 10.5
6" BLOCK	5'-7" to 6'-6"	WT 5 x 13
	6'-7" to 7'-6"	WT 5 x 13
	7'-7" to 9'-0"	W8 x 10 + 5 1/2 x 5/16 PL.
	1'-4" to 4'-6"	(2) - L4 x 3 1/2 x 5/16 (L.L.V.
	4'-7" to 5'-6"	(2) - L4 x 3 1/2 x 5/16 (L.L.V.
8" BLOCK	5'-7" to 6'-6"	(2) - L5 x 3 1/2 x 5/16 (L.L.V.
	6'-7" to 7'-6"	(2) - L6 x 3 1/2 x 5/16 (L.L.V.
	7'-7" to 9'-0"	WT 9 x 25
4" BRICK &	1'-4" to 4'-6"	(3) - L4 x 3 1/2 x 5/16 (L.L.V.
8" BLOCK	4'-7" to 5'-6"	(3) - L4 x 3 1/2 x 5/16 (L.L.V.
OR	5'-7" to 6'-6"	(3) - L5 x 3 1/2 x 5/16 (L.L.V.
12" BLOCK	6'-7" to 7'-6"	(3) - L6 x 3 1/2 x 5/16 (L.L.V.

- INTERIOR MASONRY WALLS AS SCHEDULED UNLESS OTHERWISE INDICATED ON THE DRAWINGS.
- 2. MINIMUM BEARING FOR ALL LINTELS SHALL BE 8" EACH END.
- 3. BLOCK WALLS SHALL BE GROUTED SOLID 3 COURSES BELOW BEARING POINT FOR A WIDTH OF 16" UNLESS NOTED OTHERWISE ON STRUCTURAL FRAMING PLANS.
- 4. SEE ARCH., HVAC, & PLUMBING DRAWINGS FOR SIZE AND LOCATION OF ALL WALL OPENINGS.
- 5. CONTRACTOR SHALL PROVIDE AN ADDITIONAL 50 FT. OF ANGLE $5 \times 3 \frac{1}{2} \times \frac{5}{16}$ OR THE EQUIVALENT. 6. FOR LINTEL SPANS GRATER THAN 6'-0", BOLT ASSEMBLIES

OF THE LINTEL.

TOGETHER AT 1/3 POINTS. 7. WHERE LINTELS REQUIRE 3 ANGLES, PROVIDE A 3/16" PLATE EQUAL TO WALL WIDTH ACROSS SPAN, ATTACHED TO BOTTOM

	WINDOW SCHEDULE												
		unit size (i	NOMINAL)		GLA	ZING							
	TYPE	WIDTH	HEIGHT	MATERIAL	TYPE	THICKNESS	REMARKS						
٧	W1	3'-8"	4'-0''	НМ	TG-1	1/4"							





50 FRONT STREET, SUITE 202 NEWBURGH, NEW YORK 12550 TEL (800) 274-9000 FAX (845) 567-9614

	DESCRIPTION	11/13/2020 SED ADDENDUM 2	12/18/2020 BID ADDENDUM 1			
SNC	NO. DATE	11/13/2020	12/18/2020			
REVISIONS	NO.	1	2			

08/31/2020 NH MJ (E) SCALE AS NOTED SHEET TITLE DOOR & WINDOW SCHEDULES & DETAILS

> PROJECT NUMBER 14428.12

