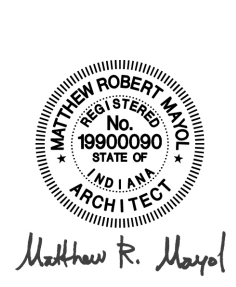
### ADDENDUM NO. 2

ALBANY ELEMENTARY BUILDING ADDITION & RENOVATION PROJECT 700 W. STATE ST. ALBANY, IN 47320

OMS PROJECT NO. 22063

MARCH 25, 2023

ODLE McGUIRE SHOOK 7222 N. SHADELAND AVE., SUITE 100 INDIANAPOLIS, INDIANA 46250



Matthew R. Mayol, IN AR1900090

#### TO: BIDDERS OF RECORD

This Addendum changes and modifies the Bidding Documents dated February 26, 2024 and will become a part of the Contract Documents.

Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of: Pages ADD.1-1 through ADD.1-7

#### GENERAL

- 1. Bidder questions as follows:
  - a. Q: What is the Brand of the Fire Alarm System that is currently installed and what make/model is the Fire alarm Control Panel?

A: E-Solutions is responsible for the Fire Alarm system contact is Aaron Brunsman, Project Manager aaron.brunsman@e-solutions-inc.com Tel: (317) 400-5187 www.esolutionsinc.com.

b. Q: Are there operable windows in the W1? A201 / 5 shows a hinge on (2) of the windows?

A: All windows are fixed.

- c. Q: Regarding frames W1, W2, W4, and W5: I don't see where W4 or W5 are used.
  Please confirm no scope at these windows?
  A: Disregard W4 and W5.
- d. Q: The elevation drawings and detail pictures resemble preglazed windows, however, the detail callouts (084100.A1) call for storefront, and there is only a storefront spec (not windows). Please confirm W# elevations are intended to be fixed storefront framing per spec section 084100.

A: Correct Storefront.

e. Q: In lieu of all hydronic piping being installed using schedule 40 black steel pipe, with threaded fittings, as per the mechanical piping schedule on plan page M100. Could we use type "L" copper tube with wrot copper solder fittings or copper mechanical press

joint fittings for pipe sizes 2" and under, and use schedule 40 steel pipe with steel grooved fitting similar to "Gruvlok/Victaulic" for piping 2-1/2" and larger? A: Yes, type "L" Copper tube with wrot copper solder fittings are acceptable for pipe sizes 2" and under. Also, grooved piping on the chilled water lines is acceptable so long as it is not Victaulic. Gruvlok fittings would be acceptable.

f. Q: Phase 1 is to begin in April. Will we be able to start our structural demo of the entire administration area in April? Or, will we need to wait until the end of the school year in late May?

A: Yes, correct, April. The Owner is prepared and ready to move out of the Admin.

g. Q: Should we figure EMT per the specifications, or conduit per the drawings?A: Use EMT per the specifications. Disregard the Note 17 on E100: about metal clad cable that contradicts the Project Manual.

#### CHANGES TO SPECIFICATIONS:

1. None.

### CHANGES TO DRAWINGS:

- 1. Drawing A107 CLERESTORY PLAN & ELEVATIONS
  - A. Revise Details 2, 3, 4, 5, 6, 7, 8 and 9 as follows:

a. Delete all references to 074213.A1 Aluminum Composite Panels. The basis of design is to Provide 072423.C3 2" Exterior Insulation and Finish System at the Clerestory exterior walls. The ACM Panels are only provided at the Administration and Main Entry elevations due to cost limitations.

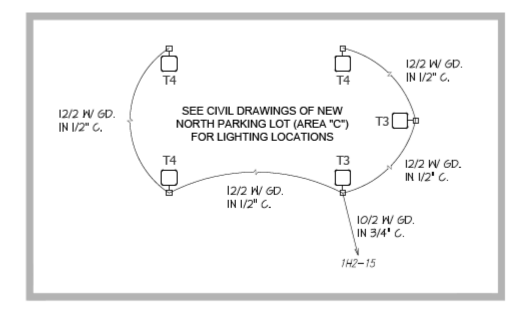
b. NOTE: Provide the roof membrane and coverboard below the Clerestory windows at areas receiving new roof. Also, it can be a Contactor's Option or a Voluntary Alternate to install EIFS below the storefront windows in lieu of turning up the roof membrane since either option will be watertight and will be visually acceptable.

- 2. Drawing A311 WALL SECTIONS
  - A. Detail 4 revise Keynote to 072423.C3 2" Exterior Insulation and Finish System in lieu of 074213.A1 Aluminum Composite Panel.
- 3. Drawing A501 OPENING SCHEDULES & DETAILS
  - B. Detail S4 Revise Keynote to 072423.C3 2" Exterior Insulation and Finish System in lieu of 074120.A1 2" Insulated Metal Wall Panel.
- 4. Drawing A502 OPENING DETAILS & ELEVATIONS
  - C. Details H5 & J6 revise Keynote in to 072423.C3 2" Exterior Insulation and Finish System in lieu of 074120.A1 2" Insulated Metal Wall Panel.

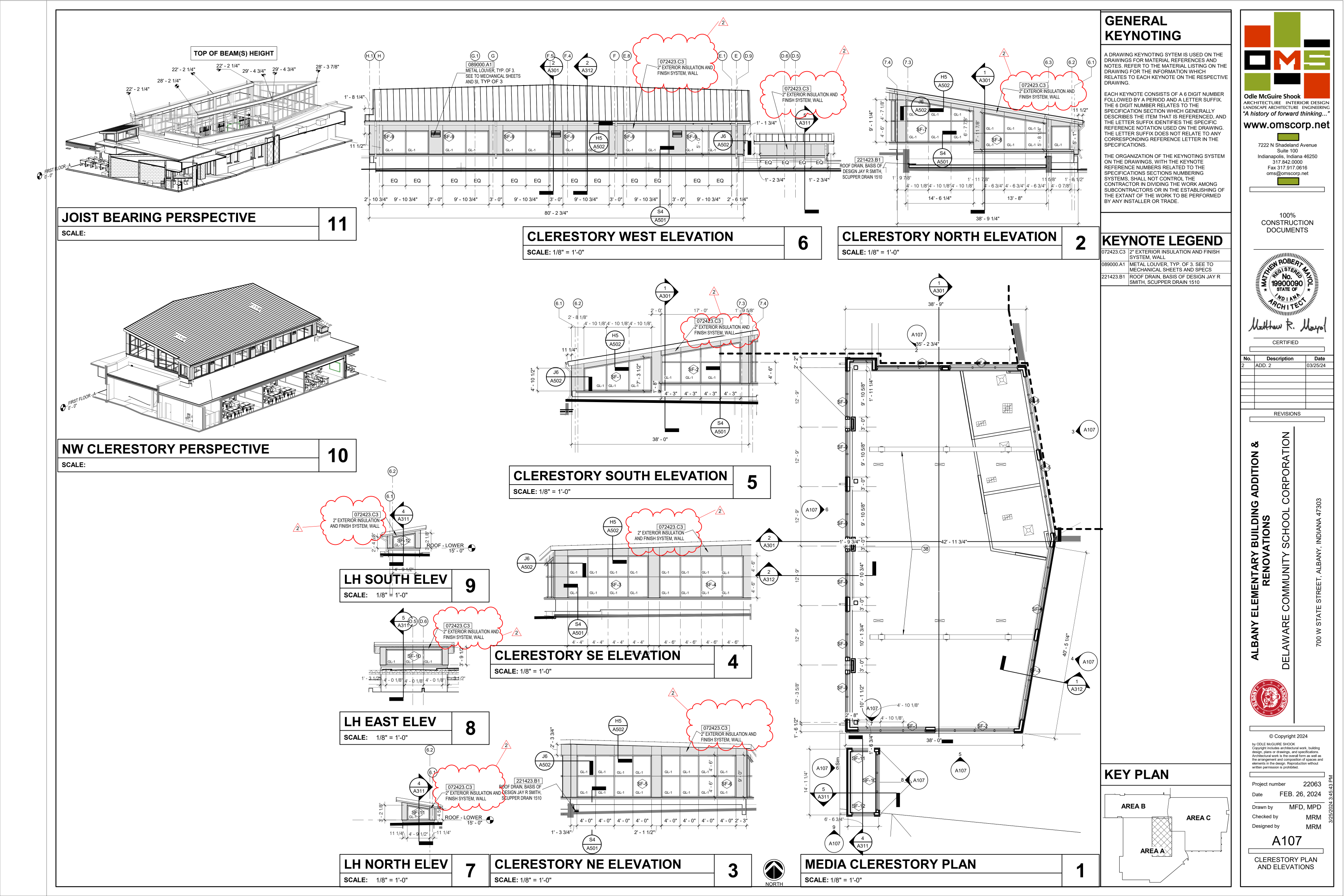
### 5. Drawing E102 ELECTRICAL LIGHTING PLAN AREA C

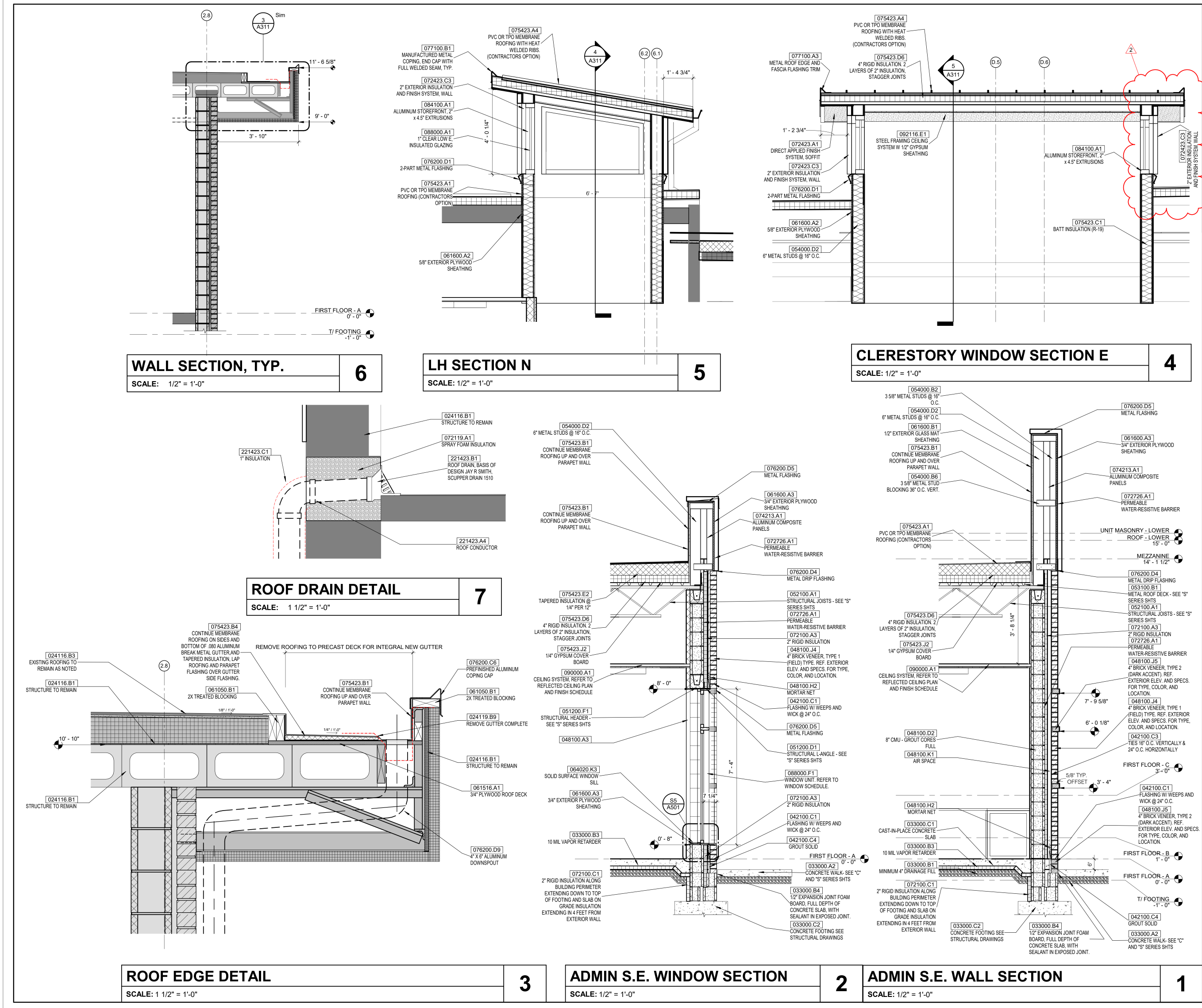
Please disregard the T3 Fixture and the T4 pole light in the drawing as it belongs to a previously bid New North Parking Lot project and is not included in this project scope of work.

	ы— тз	POLE LIGHT	CREE NTA-A-NM-T3	REFER TO CIVIL LIGHTING PLANS - -	19,200 4000K	LED - 130W 277V
I				MALE MOUNT HEMARC FACING		100 400



END OF ADDENDUM NO. 2





## GENERAL **KEYNOTING**

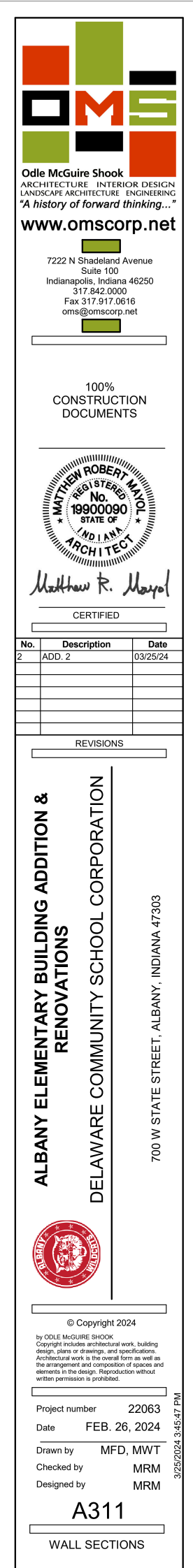
A DRAWING KEYNOTING SYTEM IS USED ON THE DRAWINGS FOR MATERIAL REFERENCES AND NOTES. REFER TO THE MATERIAL LISTING ON THE DRAWING FOR THE INFORMATION WHICH RELATES TO EACH KEYNOTE ON THE RESPECTIVE DRAWING.

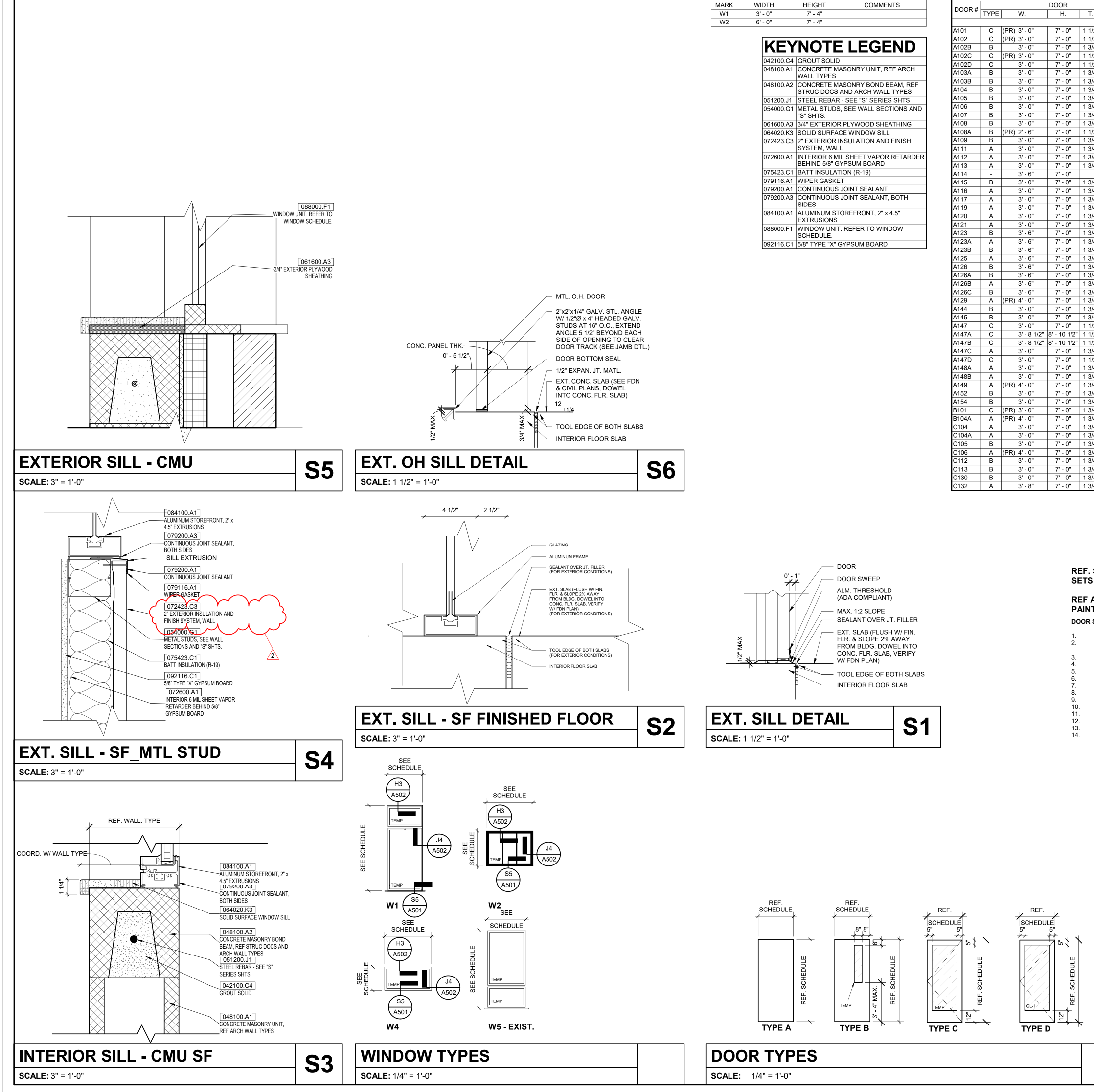
ACH KEYNOTE CONSISTS OF A 6 DIGIT NUMBER FOLLOWED BY A PERIOD AND A LETTER SUFFIX. THE 6 DIGIT NUMBER RELATES TO THE SPECIFICATION SECTION WHICH GENERALLY

DESCRIBES THE ITEM THAT IS REFERENCED, AND THE LETTER SUFFIX IDENTIFIES THE SPECIFIC REFERENCE NOTATION USED ON THE DRAWING THE LETTER SUFFIX DOES NOT RELATE TO ANY CORRESPONDING REFERENCE LETTER IN THE SPECIFICATIONS.

THE ORGANIZATION OF THE KEYNOTING SYSTEM ON THE DRAWINGS, WITH THE KEYNOTE REFERENCE NUMBERS RELATED TO THE SPECIFICATIONS SECTIONS NUMBERING YSTEMS, SHALL NOT CONTROL THE ONTRACTOR IN DIVIDING THE WORK AMONG SUBCONTRACTORS OR IN THE ESTABLISHING OF THE EXTANT OF THE WORK TO BE PERFORMED BY ANY INSTALLER OR TRADE.

<b>IKEY</b>	NOTE LEGEND
024116.B1	
024116.B3	EXISTING ROOFING TO REMAIN AS
024119.B9	NOTED REMOVE GUTTER COMPLETE
033000.A2	CONCRETE WALK- SEE "C" AND "S"
033000.B1	SERIES SHTS MINIMUM 4" DRAINAGE FILL
033000.B1	10 MIL VAPOR RETARDER
033000.B4	1/2" EXPANSION JOINT FOAM BOARD,
	FULL DEPTH OF CONCRETE SLAB, WITH SEALANT IN EXPOSED JOINT.
033000.C1	CAST-IN-PLACE CONCRETE SLAB
033000.C2	CONCRETE FOOTING SEE STRUCTURAL
042100.C1	DRAWINGS FLASHING W/ WEEPS AND WICK @ 24"
	O.C.
042100.C3	TIES 16" O.C. VERTICALLY & 24" O.C. HORIZONTALLY
042100.C4	GROUT SOLID
048100.A3 048100.D2	8" CMU - GROUT CORES FULL
048100.D2	MORTAR NET
048100.J4	4" BRICK VENEER, TYPE 1 (FIELD) TYPE.
	REF. EXTERIOR ELEV. AND SPECS. FOR TYPE, COLOR, AND LOCATION.
048100.J5	4" BRICK VENEER, TYPE 2 (DARK
	ACCENT). REF. EXTERIOR ELEV. AND SPECS. FOR TYPE, COLOR, AND
	LOCATION.
048100.K1 051200.D1	AIR SPACE STRUCTURAL L-ANGLE - SEE "S" SERIES
	SHTS
051200.F1	STRUCTURAL HEADER - SEE "S" SERIES SHTS
052100.A1	STRUCTURAL JOISTS - SEE "S" SERIES
052100 D1	
053100.B1	METAL ROOF DECK - SEE "S" SERIES SHTS
054000.B2	3 5/8" METAL STUDS @ 16" O.C.
054000.B6	3 5/8" METAL STUD BLOCKING 36" O.C. VERT.
054000.D2	6" METAL STUDS @ 16" O.C.
061050.B1	2X TREATED BLOCKING
061516.A1 061600.A2	3/4" PLYWOOD ROOF DECK 5/8" EXTERIOR PLYWOOD SHEATHING
061600.A2	3/4" EXTERIOR PLYWOOD SHEATHING
061600.B1	1/2" EXTERIOR GLASS MAT SHEATHING
064020.K3	
072100.A3 072100.C1	2" RIGID INSULATION 2" RIGID INSULATION ALONG BUILDING
	PERIMETER EXTENDING DOWN TO TOP OF FOOTING AND SLAB ON GRADE
	INSULATION EXTENDING IN 4 FEET FROM
070110 01	
072119.A1 072423.A1	SPRAY FOAM INSULATION DIRECT APPLIED FINISH SYSTEM, SOFFIT
072423.C3	2" EXTERIOR INSULATION AND FINISH
072726.A1	SYSTEM, WALL PERMEABLE WATER-RESISTIVE BARRIER
074213.A1	ALUMINUM COMPOSITE PANELS
075423.A1	PVC OR TPO MEMBRANE ROOFING
075423.A4	(CONTRACTORS OPTION) PVC OR TPO MEMBRANE ROOFING WITH
	HEAT WELDED RIBS. (CONTRACTORS OPTION)
075423.B1	CONTINUE MEMBRANE ROOFING UP AND
075400 5 1	OVER PARAPET WALL
075423.B4	CONTINUE MEMBRANE ROOFING ON SIDES AND BOTTOM OF .080 ALUMINUM
	BREAK METAL GUTTER, AND TAPERED INSULATION, LAP ROOFING AND
	PARAPET FLASHING OVER GUTTER SIDE
075423.C1	FLASHING.
075423.C1 075423.D6	BATT INSULATION (R-19) 4" RIGID INSULATION. 2 LAYERS OF 2"
	INSULATION, STAGGER JOINTS
075423.E2 075423.J2	TAPERED INSULATION @ 1/4" PER 12" 1/4" GYPSUM COVER BOARD
075423.J2 076200.C6	PREFINISHED ALUMINUM COPING CAP
076200.D1	2-PART METAL FLASHING
076200.D4 076200.D5	METAL DRIP FLASHING METAL FLASHING
076200.D5 076200.D9	4" X 6" ALUMINUM DOWNSPOUT
077100.A3	METAL ROOF EDGE AND FASCIA
077100.B1	FLASHING TRIM MANUFACTURED METAL COPING, END
	CAP WITH FULL WELDED SEAM, TYP.
084100.A1	ALUMINUM STOREFRONT, 2" x 4.5" EXTRUSIONS
088000.A1	1" CLEAR LOW E, INSULATED GLAZING
088000.F1	WINDOW UNIT. REFER TO WINDOW
090000.A1	SCHEDULE. CEILING SYSTEM, REFER TO REFLECTED
	SCHEDULE. CEILING SYSTEM, REFER TO REFLECTED CEILING PLAN AND FINISH SCHEDULE
090000.A1 092116.E1	SCHEDULE. CEILING SYSTEM, REFER TO REFLECTED
092116.E1 221423.A4	SCHEDULE. CEILING SYSTEM, REFER TO REFLECTED CEILING PLAN AND FINISH SCHEDULE STEEL FRAMING CEILING SYSTEM W 1/2" GYPSUM SHEATHING ROOF CONDUCTOR
092116.E1	SCHEDULE. CEILING SYSTEM, REFER TO REFLECTED CEILING PLAN AND FINISH SCHEDULE STEEL FRAMING CEILING SYSTEM W 1/2" GYPSUM SHEATHING ROOF CONDUCTOR ROOF DRAIN, BASIS OF DESIGN JAY R
092116.E1 221423.A4	SCHEDULE. CEILING SYSTEM, REFER TO REFLECTED CEILING PLAN AND FINISH SCHEDULE STEEL FRAMING CEILING SYSTEM W 1/2" GYPSUM SHEATHING ROOF CONDUCTOR





	D	D	0	F
D				

VINDOW SCHEDULE								
WIDTH	HEIGHT	COMMENTS						
3' - 0"	7' - 4"							
6' - 0"	7' - 4"							
	<b>I</b>							
KE	YNOT	ELEGEND						
042100.	C4 GROUT SOLI	D						
048100./		CONCRETE MASONRY UNIT, REF ARCH WALL TYPES						
048100./		CONCRETE MASONRY BOND BEAM, REF STRUC DOCS AND ARCH WALL TYPES						
051200.	J1 STEEL REBA	STEEL REBAR - SEE "S" SERIES SHTS						
054000.	G1 METAL STUD "S" SHTS.	METAL STUDS, SEE WALL SECTIONS AND "S" SHTS.						
061600.	A3 3/4" EXTERIO	3/4" EXTERIOR PLYWOOD SHEATHING						
064020.	K3 SOLID SURF	SOLID SURFACE WINDOW SILL						
072423.0		2" EXTERIOR INSULATION AND FINISH SYSTEM, WALL						
072600./		INTERIOR 6 MIL SHEET VAPOR RETARDER BEHIND 5/8" GYPSUM BOARD						
075423.	C1 BATT INSULA	BATT INSULATION (R-19)						
079116./	A1 WIPER GASK	WIPER GASKET						
079200.	A1 CONTINUOUS	CONTINUOUS JOINT SEALANT						
079200./	A3 CONTINUOUS SIDES	S JOINT SEALANT, BOTH						
084100./	A1 ALUMINUM S	TOREFRONT, 2" x 4.5"						

M

			D	OC	DR SO	CH	EDU	ILE					HARDWARE NOTES
	ц.		DOOR			FI	RAME				FIRE		
DOOR	TYPE	W.	Η.	Τ.	MATERIAL	TYPE	MATERIAL	HEAD	JAMB	SILL	RATING	COMMENTS	A. VERIFY ALL LOCK FUNCTIONS AND KEYING
													WITH OWNER.
A101	С	(PR) 3'-0"	7' - 0"	1 1/2"	ALUM/GLS	1	ALUM		J5	S1		2	B. ALL HARDWARE SETS WITH CLOSERS TO
A102	C	(PR) 3'-0"	7' - 0"	1 1/2"	ALUM/GLS	1	ALUM	H4	J5			2	HAVE BALL BEARING HINGES.
A102B	В	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM	H4	J5			2	C. ALL DOORS W/CLOSERS TO HAVE KICKPLATES ON PUSH SIDE OF DOOR.
A102C	C	(PR) 3' - 0"	7' - 0"	1 1/2"	ALUM/GLS	1	ALUM	H4	J5				
A102D	C	3' - 0"	7' - 0"	1 1/2"	ALUM/GLS	1	ALUM	-	-			2	DOOR.
A103A	B	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN	2	D. ALL PASSAGE AND LOCKSETS TO BE
A103B	B	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1			2	LEVER TYPE, COMPLYING TO ALL
A104	B	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1				APPLICABLE ADA REQUIREMENTS. E. ALL HARDWARE FINISHES TO BE US26D
A105	B	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	SCW	1 1	HM		J1				OR 626 STAIN CHROMIUM PLATED OR
A106 A107	B	3' - 0"	7' - 0"	1 3/4" 1 3/4"	SCW SCW	1	HM HM		J1 J1				APPROVED EQUAL.
A107 A108	B	3 - 0	7 - 0	1 3/4	SCW	1	HM		J1				F. INTERIOR DOOR OPENING FORCE NOT TO
A108 A108A	B	(PR) 2' - 6"	7 - 0	1 3/4	SCW	-	-		J1			14	EXCEED 5 LBS. G. THRESHOLDS AND FLOORING MATERIAL
A108A	B	3' - 0"	7'-0"	1 3/4"	SCW	- 1	- HM		J1		20 MIN	2	TRANSITIONS TO COMPLY WITH ALL
A109	A	3' - 0"	7'-0"	1 3/4"	SCW	1	HM		J1		20 10111	2	APPLICABLE ADA REQUIREMENTS
A111 A112	A	3'-0"	7 - 0	1 3/4	SCW	1	HM		J1				H. VERIFY OWNER EQUIPMENT WIDTHS
A112	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1				PRIOR TO DOOR INSTALLATIONS.
A113		3' - 6"	7' - 0"	1 0/4	-	1	HM		J1			5	AND UL LISTED HARDWARE IF/AS REQ'D.
A115	В	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1			0	J. ALL EXTERIOR DOORS SHALL BE
A116	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1			2	INSULATED.
A117	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM	H7	J7			_	- K. AIR LEAKAGE FOR EXTERIOR DOORS AND
A119	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN		WINDOWS SHALL BE DETERMINED IN ACCORDANCE WITH NFRC 400. AIR
A120	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN		LEAKAGE SHALL BE DETERMINED BY A
A121	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1				LABORATORY ACCREDITED BY A
A123	В	3' - 6"	7' - 0"	1 3/4"	SCW	1	НМ		J1		20 MIN	2	NATIONALLY RECOGNIZED
A123A	A	3' - 6"	7' - 0"	1 3/4"	SCW	1	НМ		J1				ACCREDITATION ORGANIZATION LIKE
A123B	В	3' - 6"	7' - 0"	1 3/4"	SCW	1	НМ	H1	J1			1, 4, 7	— NFRC. AIR LEAKAGE AS LABELED BY THE MANUFACTURER SHALL NOT EXCEED 1.0
A125	A	3' - 6"	7' - 0"	1 3/4"	SCW	1	НМ	H1	J1			7	CFM/SQFT FOR GLAZED DOORS AND .40
A126	В	3' - 6"	7' - 0"	1 3/4"	SCW	1	НМ	H1	J1		20 MIN	2, 7	CFM/SQFT FOR ALL OTHER DOOR AND
A126A	В	3' - 6"	7' - 0"	1 3/4"	SCW	1	НМ	H1	J1			1, 4, 7	WINDOW PRODUCTS.
A126B	A	3' - 6"	7' - 0"	1 3/4"	SCW	1	HM	H1	J1		90 MIN	7	L. ALL EXISTING DOORS AND FRAMES INDICATED BY ("X000") ARE EXISTING TO
A126C	В	3' - 6"	7' - 0"	1 3/4"	SCW	1	HM	H1	J1		90 MIN	7	REMAIN. PAINT HOLLOW METAL DOORS
A129	A	(PR) 4' - 0"	7' - 0"	1 3/4"	SCW	1	HM	H1	J1		90 MIN	7,12	AND FRAMES. CLEAN & RESTORE WOOD
A144	В	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM	H1	J1				DOORS TO LIKE NEW CONDITION AND
A145	В	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM	H1	J1		20 MIN	2	STAIN. COORDINATE WITH ARCHITECT IF
A147	С	3' - 0"	7' - 0"	1 1/2"	ALUM/GLS	1	ALUM	H1	J3		90 MIN		DOOR DAMAGE REQUIRES PAINT, OR  STAIN WOULD NOT BE AN ACCEPTABLE
A147A	С		8' - 10 1/2"	1 1/2"	ALUM/GLS	1	ALUM	H1	J3			10	FINISH.
A147B	С		8' - 10 1/2"	1 1/2"	ALUM/GLS	1	ALUM	H1	J3			10	
A147C	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM	_	J1				
A147D	С	3' - 0"	7' - 0"	1 1/2"	ALUM/GLS	1	ALUM	H1	J3		90 MIN		
A148A	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN		
A148B	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN		
A149	A	(PR) 4' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		90 MIN	7,12	
A152	B	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN		ALUM ALUMINUM
A154	B	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN		EX EXISTING
B101	C	(PR) 3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		90 MIN	7.40	
B104A	A	(PR) 4' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		90 MIN	7,12	— FL FLUSH
C104	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1				_
C104A	A	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1				<b>FG</b> FULL GLASS
C105	B	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN	10	
C106	A	(PR) 4' - 0"	7' - 0"	1 3/4"	SCW	2	HM		J7		90 MIN	12	GLS GLASS
C112	B	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN		HG HALF GLASS
C113	B	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN		
C130	B	3' - 0"	7' - 0"	1 3/4"	SCW	1	HM		J1		20 MIN	2	HCW HOLLOW CORE WOOD DOOR
C132	A	3' - 8"	7' - 0"	1 3/4"	SCW	Ĩ	HM	H1	J1			2	INSUL INSULATED



REF.	SEC	стіс
SETS	S AT	EA

PAINT COLORS

1.	BRING
2.	PREP D
	CONSU
3.	NOT US
-	
4.	HOLD S
5.	CASED
6.	NOT US
7.	PROVID
8.	NOT US
9.	NOT US
10.	SLIDER
11.	PAINT E
12.	PREP D
13.	NOT US

### ION 087100 DOOR HARDWARE FOR HARDWARE ACH OPENING.

# **REF AI - ARCHITECTURAL INTERIORS DWGS FOR FRAME**

### DOOR SCHEDULE COMMENTS:

POWER TO DOOR HEADER. DOOR POSITION SWITCH. DOOR(S) FOR ACCESS CONTROL BY OWNERS SECURITY

JLTANT. ISED.

SHUT PUSH BUTTON. OPENING

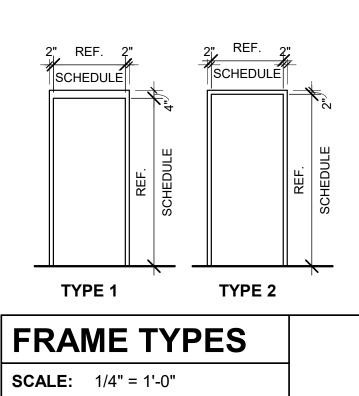
SED. DE FOUR (4) HINGES

SFD SED.

R DOOR ON TRACK EXST. DOOR & FRAME

DOOR(S) FOR HOLD OPEN

SED. 14. PAIR OF BI-FOLD DOORS



KICKPLATES ON PUSH SIDE OF DOOR. SIZE TO BE 10" HIGH X 2" LESS WIDTH OF DOOR. ALL PASSAGE AND LOCKSETS TO BE D. LEVER TYPE, COMPLYING TO ALL APPLICABLE ADA REQUIREMENTS. E. ALL HARDWARE FINISHES TO BE US26D OR 626 STAIN CHROMIUM PLATED OR APPROVED EQUAL. INTERIOR DOOR OPENING FORCE NOT TO F. EXCEED 5 LBS. THRESHOLDS AND FLOORING MATERIAL G. TRANSITIONS TO COMPLY WITH ALL APPLICABLE ADA REQUIREMENTS VERIFY OWNER EQUIPMENT WIDTHS Η. PRIOR TO DOOR INSTALLATIONS. FIRE RATED DOORS TO HAVE CLOSERS AND UL LISTED HARDWARE IF/AS REQ'D. ALL EXTERIOR DOORS SHALL BE INSULATED. AIR LEAKAGE FOR EXTERIOR DOORS AND K. WINDOWS SHALL BE DETERMINED IN ACCORDANCE WITH NFRC 400. AIR LEAKAGE SHALL BE DETERMINED BY A LABORATORY ACCREDITED BY A NATIONALLY RECOGNIZED ACCREDITATION ORGANIZATION LIKE NFRC. AIR LEAKAGE AS LABELED BY THE MANUFACTURER SHALL NOT EXCEED 1.0 CFM/SQFT FOR GLAZED DOORS AND .40 CFM/SQFT FOR ALL OTHER DOOR AND WINDOW PRODUCTS. ALL EXISTING DOORS AND FRAMES INDICATED BY ("X000") ARE EXISTING TO REMAIN. PAINT HOLLOW METAL DOORS AND FRAMES. CLEAN & RESTORE WOOD DOORS TO LIKE NEW CONDITION AND STAIN. COORDINATE WITH ARCHITECT IF DOOR DAMAGE REQUIRES PAINT, OR STAIN WOULD NOT BE AN ACCEPTABLE FINISH. MATERIAL **ABBREVIATIONS** ALUMINUM ALUM EXISTING EX FLUSH FL FG FULL GLASS GLS GLASS HG HALF GLASS HCW HOLLOW CORE WOOD DOOR INSUL INSULATED MANUFACTURER MFGR NARROW LIGHT OVERHEAD COILING DOOR OHC PR PAIR SCW

SOLID CORE WOOD DOOR STEEL

STL TEMPERED TEMP

### GLAZING SCHEDULE

PROVIDE 1" CLEAR INSULATED TEMPERED GLAZING A EXT. OPENINGS U.N.O. (088000.A2) PROVIDE 1/4" CLEAR TEMPERED GLAZING AT INT

OPENINGS U.N.O.(088000.B2) PROVIDE 1/2" CLEAR TEMPERED GLAZING AT

FOCUS ROOMS A147A & A147B (088000.C1) PROVIDE FIRE RATED GLAZING WHERE INDICATED ON PLAN & DOOR SCHED. (088000.D1)

## GENERAL **KEYNOTING**

A DRAWING KEYNOTING SYTEM IS USED ON THE DRAWINGS FOR MATERIAL REFERENCES AND NOTES. REFER TO THE MATERIAL LISTING ON THE DRAWING FOR THE INFORMATION WHICH RELATES TO EACH KEYNOTE ON THE RESPECTIVE DRAWING.

EACH KEYNOTE CONSISTS OF A 6 DIGIT NUMBER FOLLOWED BY A PERIOD AND A LETTER SUFFIX. THE 6 DIGIT NUMBER RELATES TO THE SPECIFICATION SECTION WHICH GENERALLY DESCRIBES THE ITEM THAT IS REFERENCED, AND THE LETTER SUFFIX IDENTIFIES THE SPECIFIC REFERENCE NOTATION USED ON THE DRAWING. THE LETTER SUFFIX DOES NOT RELATE TO ANY CORRESPONDING REFERENCE LETTER IN THE SPECIFICATIONS.

THE ORGANIZATION OF THE KEYNOTING SYSTEM ON THE DRAWINGS, WITH THE KEYNOTE REFERENCE NUMBERS RELATED TO THE SPECIFICATIONS SECTIONS NUMBERING SYSTEMS, SHALL NOT CONTROL THE CONTRACTOR IN DIVIDING THE WORK AMONG SUBCONTRACTORS OR IN THE ESTABLISHING OF THE EXTANT OF THE WORK TO BE PERFORMED BY ANY INSTALLER OR TRADE.

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ALBANY ELEMENTARY BUILDING ADDITION & RENOVATIONS	DELAWARE COMMUNITY SCHOOL CORPORATION	700 W STATE STREET, ALBANY, INDIANA 47303					
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Project number 22063 Date FEB. 26, 2024 Drawn by MFD, MPD Checked by MRM Designed by MRM							
OPENING SCHEDULES AND DETAILS							

