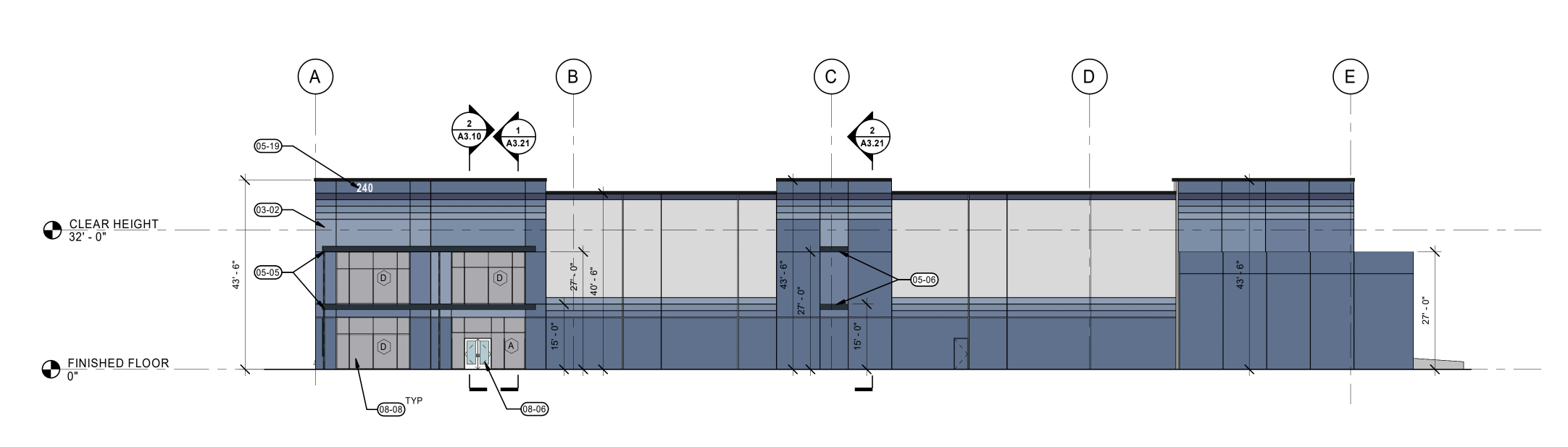
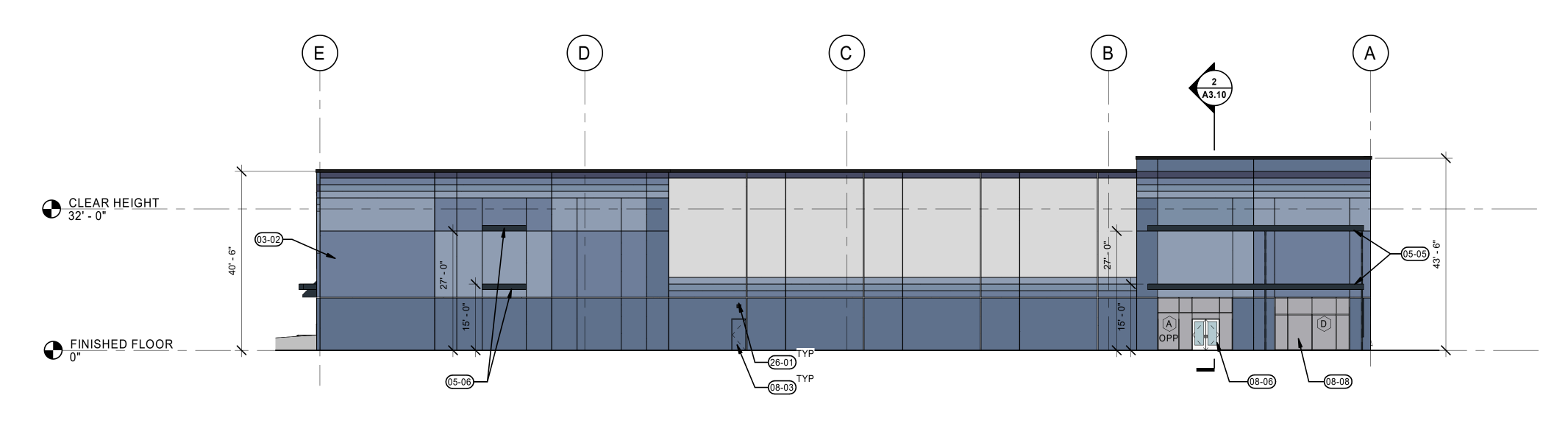


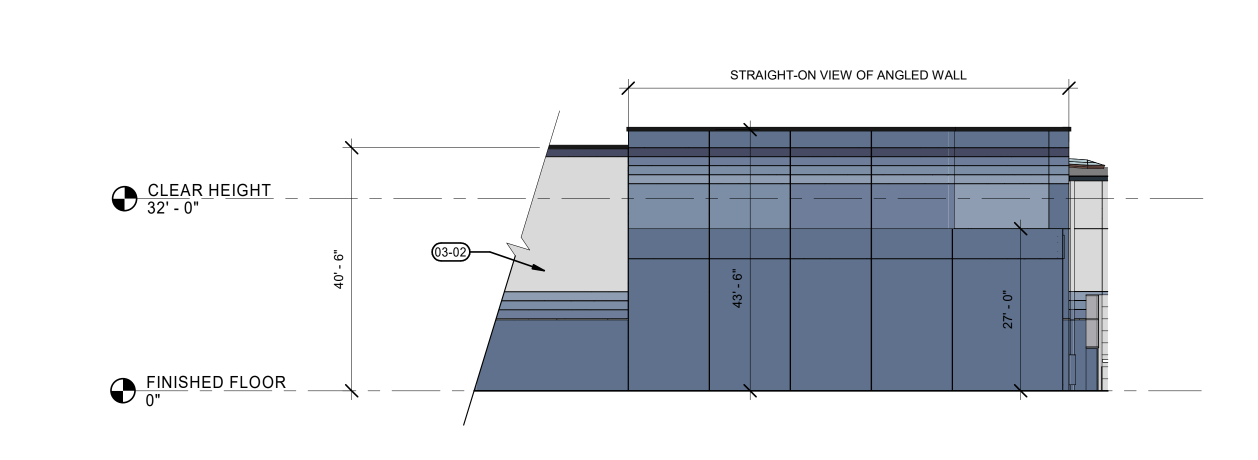
2 SOUTH ELEVATION A2.11 1/16" = 1'-0"



3 EAST ELEVATION A2.11 1/16" = 1'-0"



5 WEST ELEVATION
A2.11 1/16" = 1'-0"



4 NORTHEAST ELEVATION
A2.11 1/16" = 1'-0"

11-01

DOCK DOOR BUMPER.

WALL MOUNTED EGRESS LIGHT BY ELECTRICAL.

KEYNOTES		PAINT LEGEND	
	NOTES	PAINT - PT1 SW 6523 WINDCHILL	
03-02	TILT-UP CONCRETE WALL, SEE STRUCTURAL. NO PAINT ON INTERIOR WALL.		
05-03	BOLLARD, SEE DETAIL 15/A5.13.		
05-04	STEEL ACCESS STAIR, BY DESIGN BUILD.	PAINT - PT2	
05-05	METAL CANOPY. SEE SHEET DETAILS 9, 15, 18, & 19 ON SHEET A5.10.	SW 7619 DENIM	
05-06	METAL ACCENT DETAIL PROJECTING FROM WALL. SEE DETAILS 9, 13, & 18 ON SHEET A5.10.	PAINT - PT3	
05-07	METAL COPING. SEE DETAIL 1/A5.16.	SW 7619 LABRADORITE	
05-08	BIDDER-DESIGN: DOCK DOOR CANOPY. SEE DETAILS 14, 15, & 16 ON SHEET A5.14.		
05-11	SHEET METAL GUTTER, PAINT. SEE DETAIL 3/A5.16.	PAINT - PT4	
05-13	DOWNSPOUT GUARD, PAINT TO MATCH BUILDING BEHIND. SEE DETAIL 7/A5.14.	SW 6522 SPORTY BLUE	
05-14	DOWNSPOUT OVERFLOW. SEE DETAIL 11/A5.16.	PAINT - PT5	
05-16	TRELLIS PANEL SYSTEM. SEE DETAIL 16/A5.13.	SW 9151 DAPHNE	
05-19	FIRE DEPARTMENT BUILDING ADDRESS. 24" TALL AND 1/2" THICK METAL LETTERS, COLOR WHITE.		
08-01	INSULATED OVERHEAD DOOR. PAINT TO MATCH BUILDING. SEE DOOR TYPES ON A6.10 FOR ADDITIONAL INFO.	PAINT - PT6 SW 9176 DRESS BLUES	
08-02	INSULATED OVERHEAD DRIVE-IN DOOR. PAINT TO MATCH. SEE DOOR TYPES ON A6.10 FOR ADDITIONAL INFO.		
08-03	INSULATED HM DOOR. SEE DOOR TYPES ON A6.10 FOR ADDITIONAL INFO.	PAINT - PT SW 9179 ANCHORS AWEIGH	
08-06	STOREFRONT ENTRY.	SW 9179 ANCHORS AWEIGH	
08-07	CLERESTORY GLAZING.		
08-08	CLEAR ANODIZED ALUMINUM STOREFRONT SYSTEM.	NOTE	
09-01	BUILDING ADDRESS, PAINTED P-TBD.	NOTE: EXTERIOR WALL PAINT: LOXON XP OR ALERNAT	E (ELASTOMEDIO)
11 01	DOCK DOOP PLIMPED	EXTERIOR WALL PAINT, LOXON AP OR ALERNAT	E (ELASTOWERIC)

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MACKENZIE DESIGN DRIVEN | CLIENT FOCUSED

Client

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Project

FORTRESS PUYALLUP
240 15TH ST SE
PUYALLUP, WA 98372

Mechanical/Electrical

REGISTERED ARCHITECT

BRETT TIMOTHY CONWANT
STATE OF WASHINGTON

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REVISION SCHEDULE

Delta Issued As Issue Date

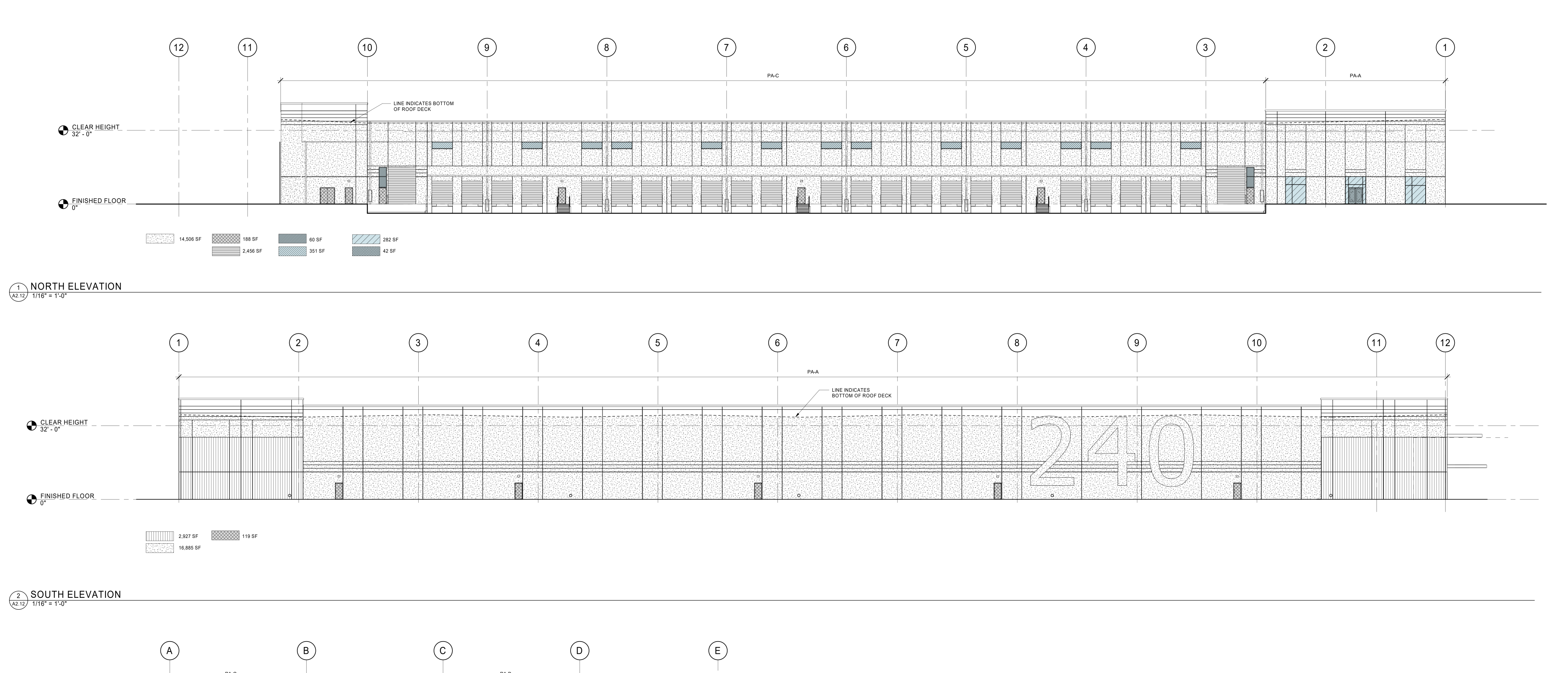
REVISION SCHEDULE

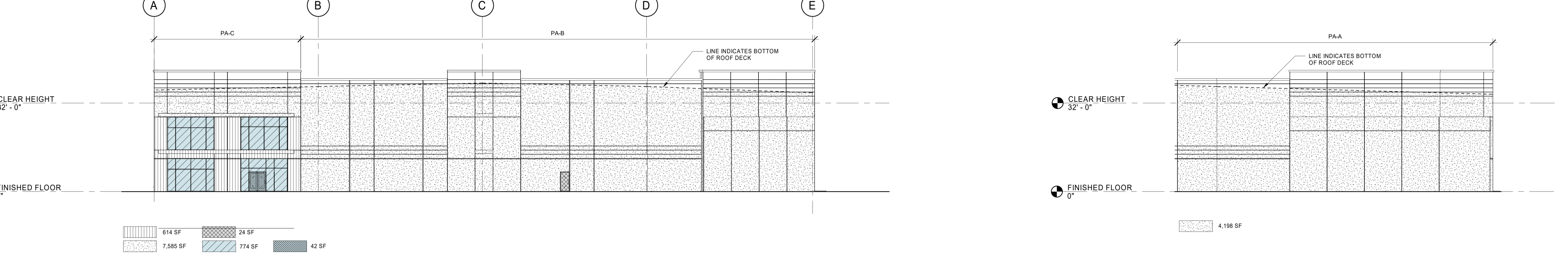
Delta Issued As Issue Date

BUILDING
ELEVATIONS

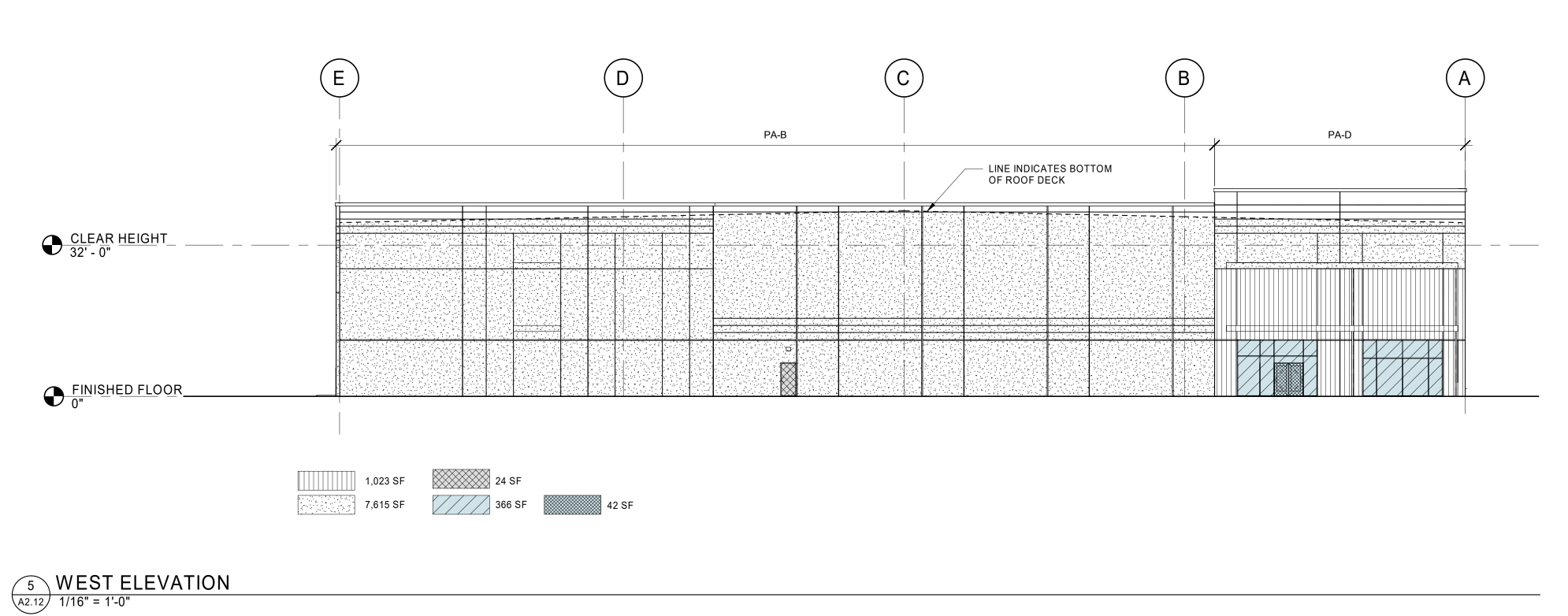
SHEET

A2.11





3 EAST ELEVATION A2.12 1/16" = 1'-0"



4 NORTHEAST ELEVATION
A2.12 1/16" = 1'-0"

GENERAL NOTES

SEE STRUCTURAL DRAWINGS FOR PANEL THICKNESS WALL INSULATION TO BE INSTALLED AS PART OF FUTURE TENANT IMPROVEMENT, SHOWN FOR CODE COMPLIANCE ONLY

PA-A 8" PANEL - SEE STRUCTRUAL DRAWINGS PA-B 8-3/4" PANEL - SEE STRUCTRUAL DRAWINGS PA-C 9-1/2" PANEL - SEE STRUCTURAL DRAWINGS PA-D 10" PANEL - SEE STRUCTURAL DRAWINGS

NOTE: THIS PROJECT IS A SEMI-HEATED BUILDING WITHOUT ELECTRIC RESISTANCE HEATING, THEREFORE THE FOLLOWING WA STATE ENERGY CODE PROVISION APPLIES: "SECTION 402.1.1.2 - SEMI-HEATED SPACES HEATED BY MECHANICAL SYSTEMS THAT DO NOT INCLUDE ELECTRIC RESISTANCE HEATING EQUIPMENT ARE NOT REQUIRED TO COMPLY WITH THE OPAQUE WALL INSULATION PROVISIONS OF SECTION C402.2.3 FOR WALL THAT SEPARATE SEMI-HEATED SPACES FROM THE EXTERIOR OR LOW ENERGY SPACES.

BASE AND ADJUSTED "U" VALUES

OVERHEAD DOOR: HM DOOR: U=0.25 U=0.37 MAX BASE U=0.29 SHGC=0.31 GLASS: BASIS OF DESIGN: INSULATED SOLAR GREY W/ SOLARBAN 60, LOW E ADJUSTED U (REDUCED FOR "ASSEMBLY VALUE")

GLASS AT STOREFRONT (91% GLASS) U=0.38 MAX SHGC=0.295 GLASS AT TRANSOM (83.3% GLASS) U=0.38 MAX SHGC=0.27 GLASS SF DOOR (69% GLASS) U=0.60 MAX SHGC=0.24

LEGEND

	CONCRETE WALL	46,591
	CONCRETE WALL WITH METAL STUD FURRING & BATT INSULATION U=0.055 (R-13)	4,664
	HOLLOW METAL DOORS U=0.37	356 SI
	INSULATED OVERHEAD DOORS U=0.25	2,456
	STOREFRONT GLAZING U=0.38	1,422
	CLERESTORY WINDOWS U=0.29	351 SI
	TRANSOM WINDOWS U=0.38	60SF

STOREFRONT DOORS

U=0.60

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Mechanical/Electrical

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SHEET TITLE: BUILDING INSULATION **ELEVATIONS**

SHEET

A2.12

126 SF