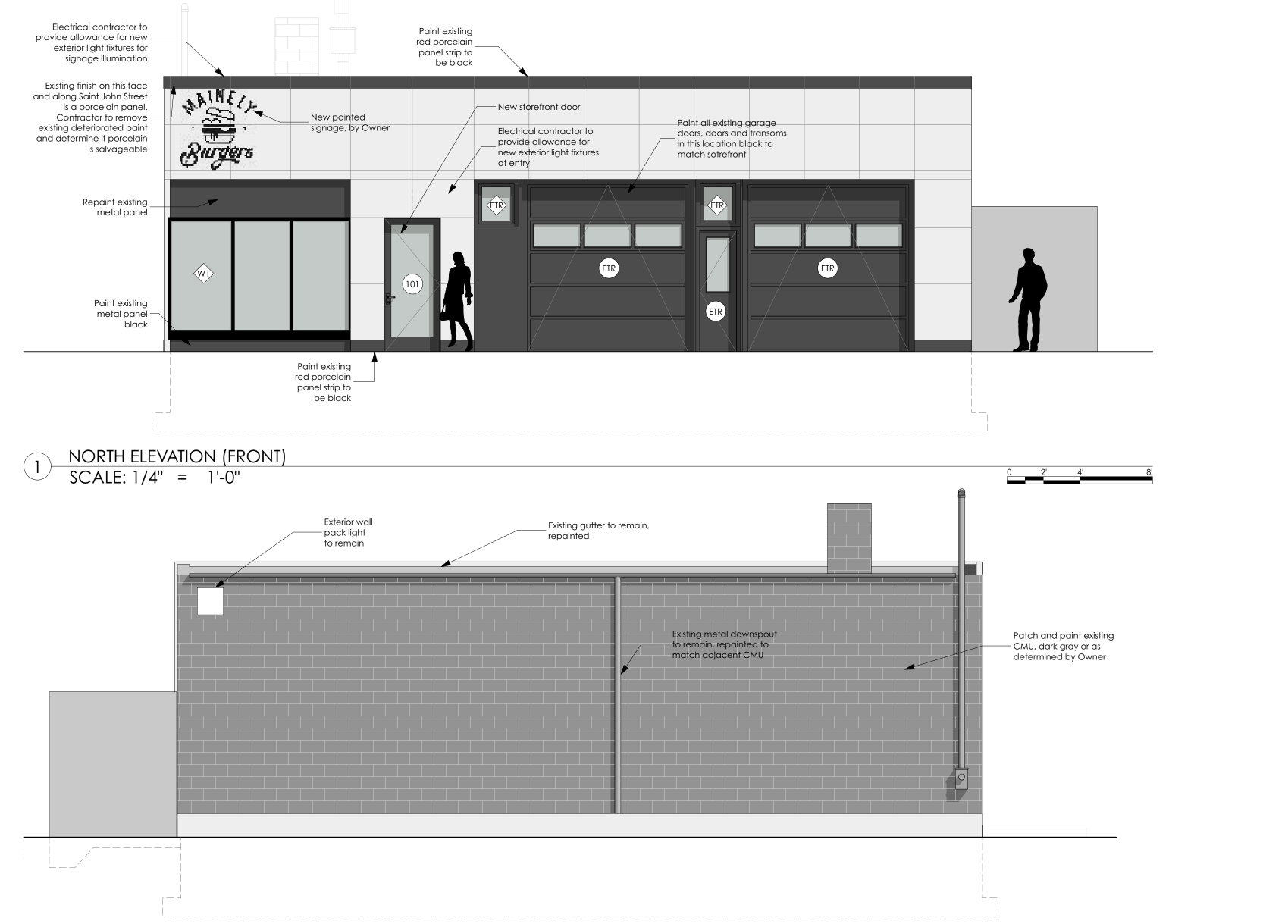


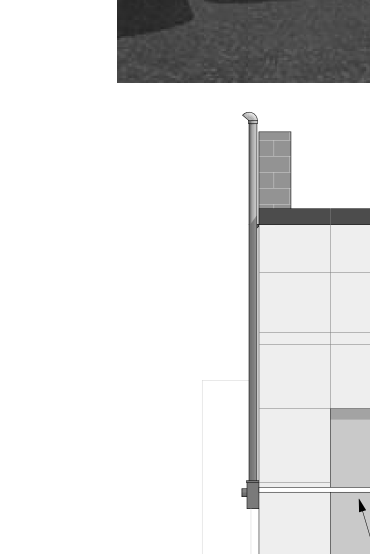
3D VIEW OF EXTERIOR FRONT

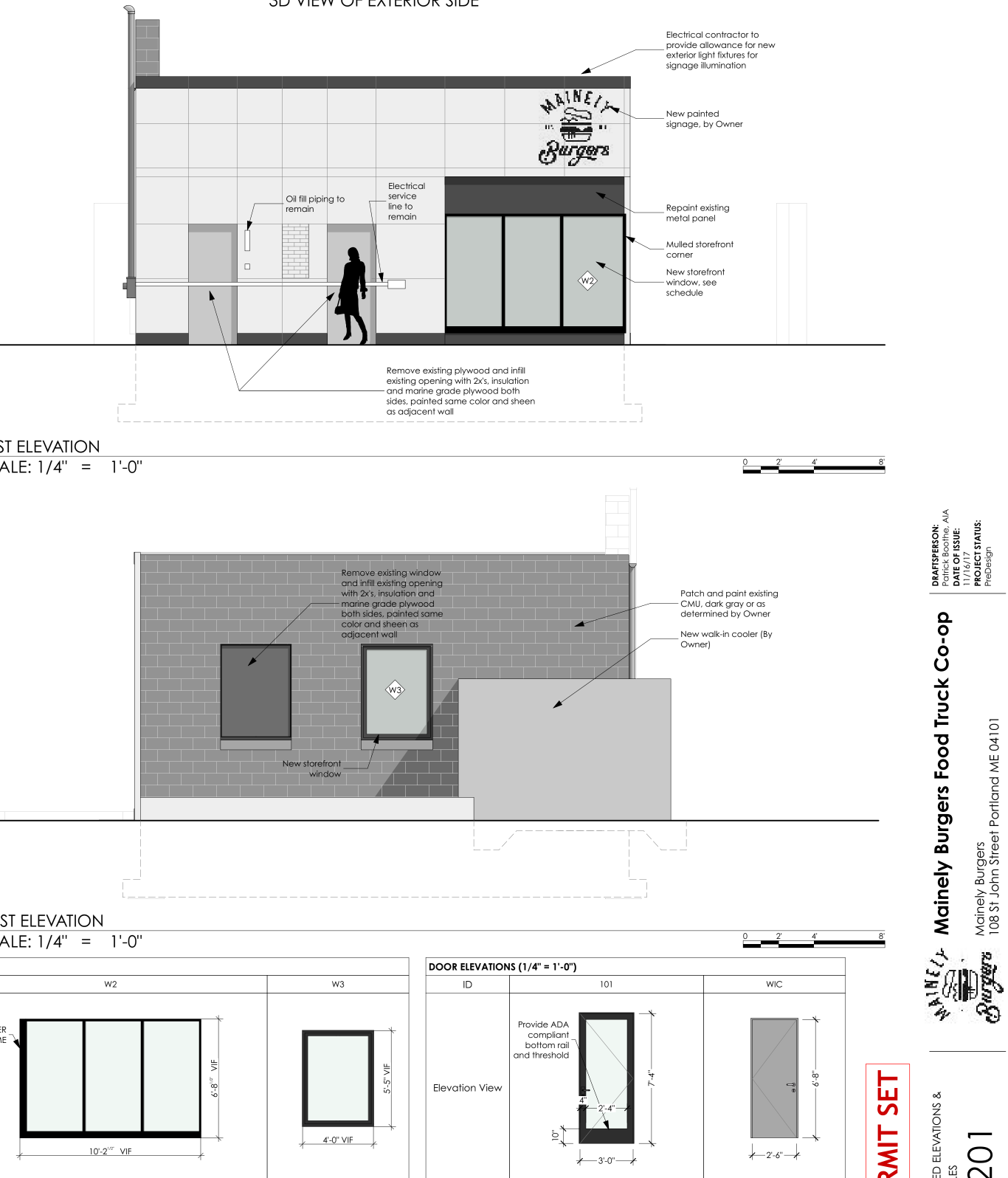


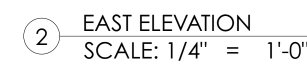
3 SOUTH ELEVATION SCALE: 1/4" = 1'-0"

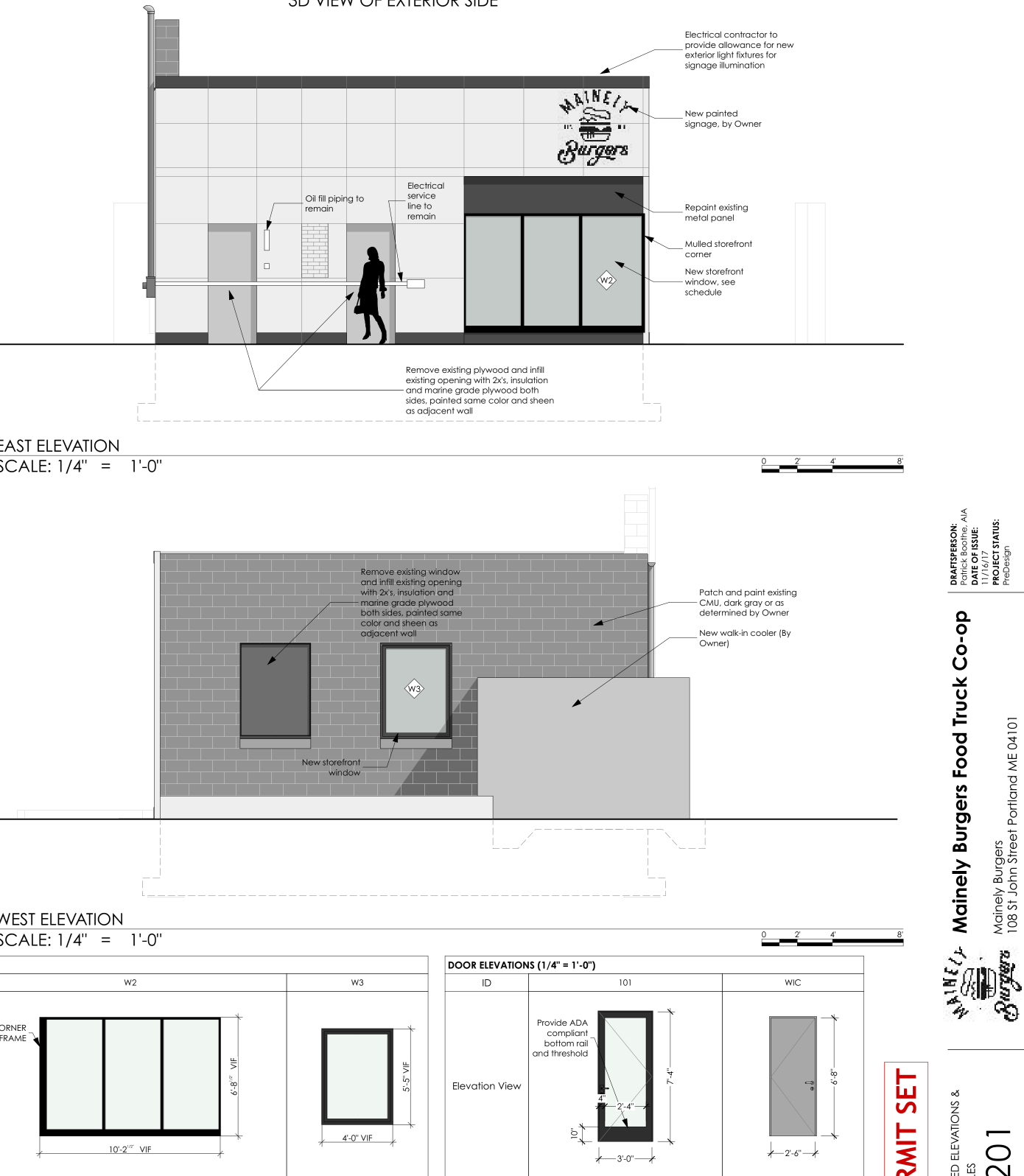
WINDOW	SCHEDU	JLE												
ID	щ Оt	Trime	Si	ze	Rough Opening	) C:II	Manufacturer		Frame	Interior Finsh Material/Color		Exterior Finish Material/ Color		
	# Of	Туре	Width	Height	Height	Sill			Material					
W1	1	Storefront	10'-0''	6'-7 <sup>1/2</sup> "	7'-3 <sup>1/2</sup> "	0'-8''	Kawneer Trifab VG 451 (Basis of Design) or equal		Alum	Black, Anodized		Black		VIF rough op
W2	1	Storefront	10'-2 <sup>1/2</sup> "	6'-8''	7'-4''	0'-8''		r Trifab VG 451 Design) or equal	Alum	Black, Anodized Blc		Black		VIF rough op
W3	1	Storefront	4'-0''	5'-5''	9'-11 <sup>1/2</sup> "	4'-6 <sup>1/2</sup> "	Kawneer Trifab VG 451 (Basis of Design)		Alum	Black, Anodized		Black		VIF rough op
	3													
DOOR SC	HEDULE													
Location		Element ID	Туре	Nom.	Size Position	Mat	terial	Manufacturer	Door Finish		Glaz	azing Hd		et Hdv Finis
1ST FLR		101 Storefront Door		3'-0''×7	7'-4" Exterior	Alumini	ium	Same manufacture as adjacent	er Bla	ck	Yes		By Manf	
1ST FLR		WIC Walk-In Cooler Door (Intergral)		2'-6''×6	5'-8" Interior	Insulate	ed	By Walk-in Cooler Manfacturer	N.	٩	No		By Mar	if. By Mc

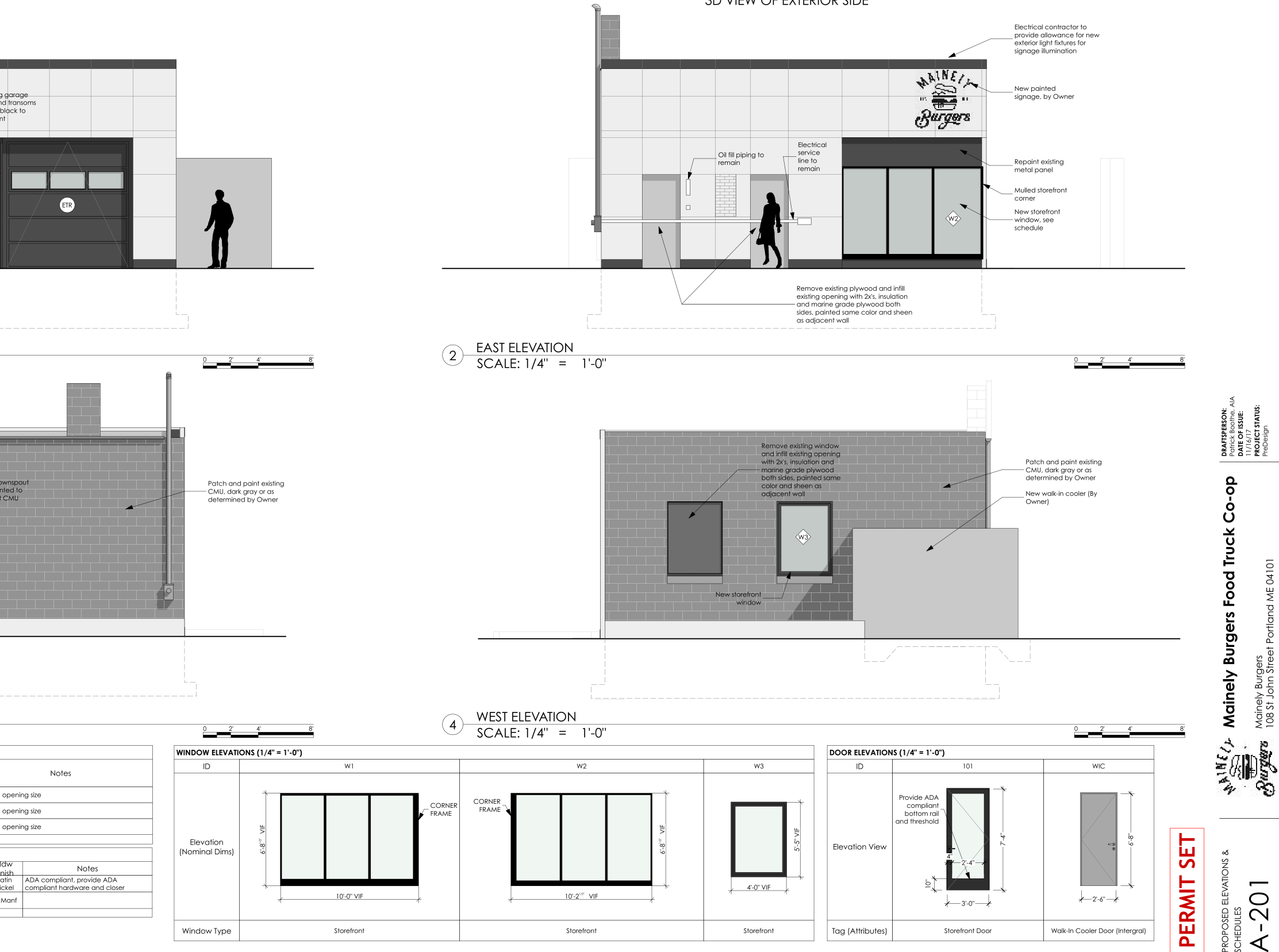
<u>Door and Window Notes:</u> 1. Glazing to meet minimum U-factor requirement (0.35) for climate zone 6A per 2009 IECC table 502.3. 2. Verify RO's with selected manufacturer and coordinate with floor plan and framing. **3. Contractor to provide shop drawings for Architect's Review** 

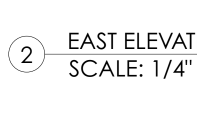


















3D VIEW OF EXTERIOR SIDE

ВШ  $\triangleleft$ Ú 110 T: 20 C AR



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