BOKF: Hillside Crossing

1520 N. 9th St. Broken Arrow, OK 74012

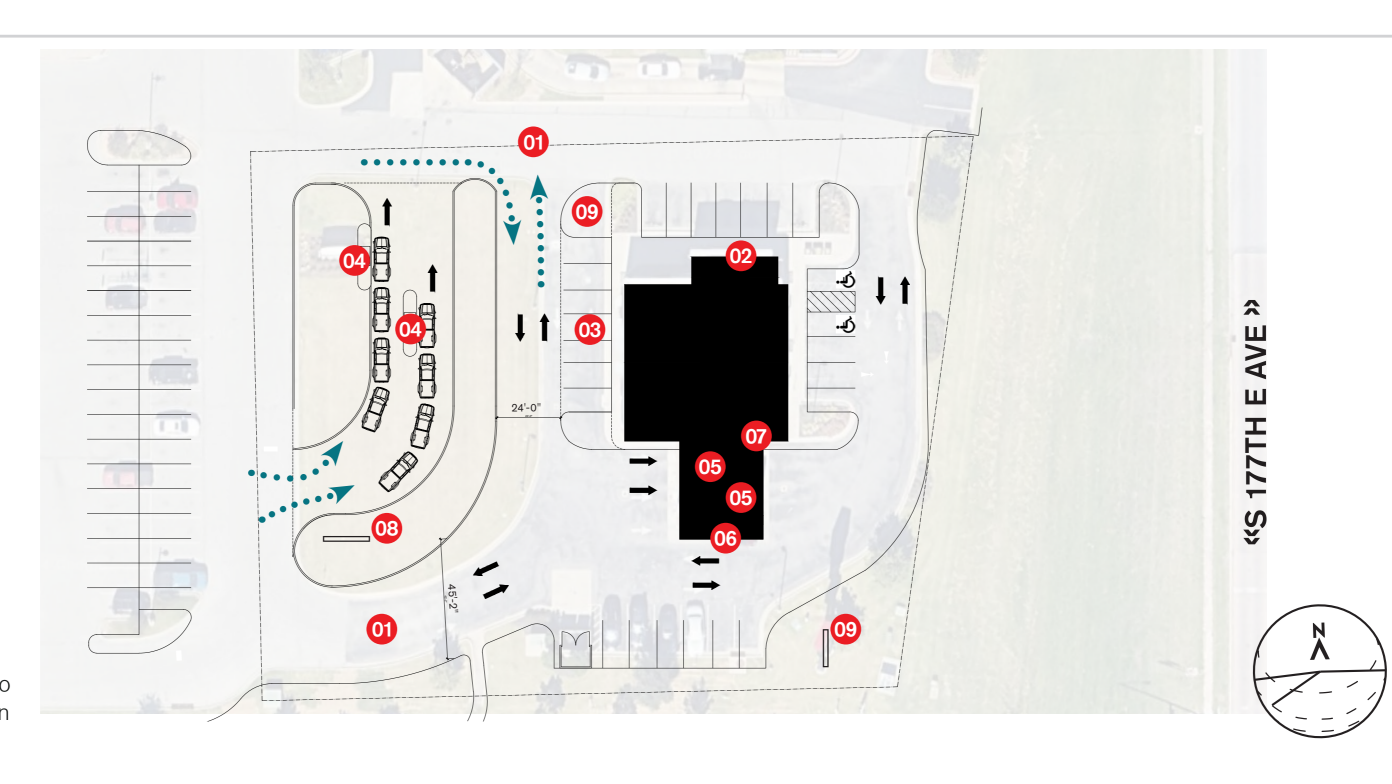
Design Application 03 08.07.2024



Site Plan

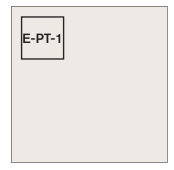
- 01 Site Entry / Exit
- **02** Building Entry
- New Parking -7 spots
- Remote ATM Canopy
- 05 DU Teller (VAT)
- 06 New Marketing fixture
- 07 ND existing
- 08 New Monument Sign
- 09 Existing Pylon Sign

*Note: Landscaping provisions to be designed during Construction Document phase

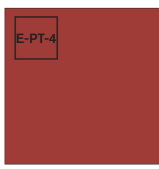


Exterior Finishes

Wall Finishes



BRICK PAINT Sherwin Williams SW7004 Snow Bound



BRICK PAINT
Sherwin Williams
SW6601 Tanager



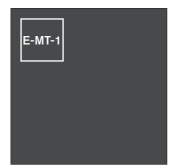
WALL PANEL
Berridge
RS-9 Wall Panel
Charcoal Grey

Rep: Patrick Beeridge patb@berridge.com



WALL PANEL
Berridge
FW - 12 Panel
Honey Walnut

Rep: Patrick Beeridge patb@berridge.com



METAL COPINGBerridge - Or Similar

Berridge - Or Sim Charcoal Grey

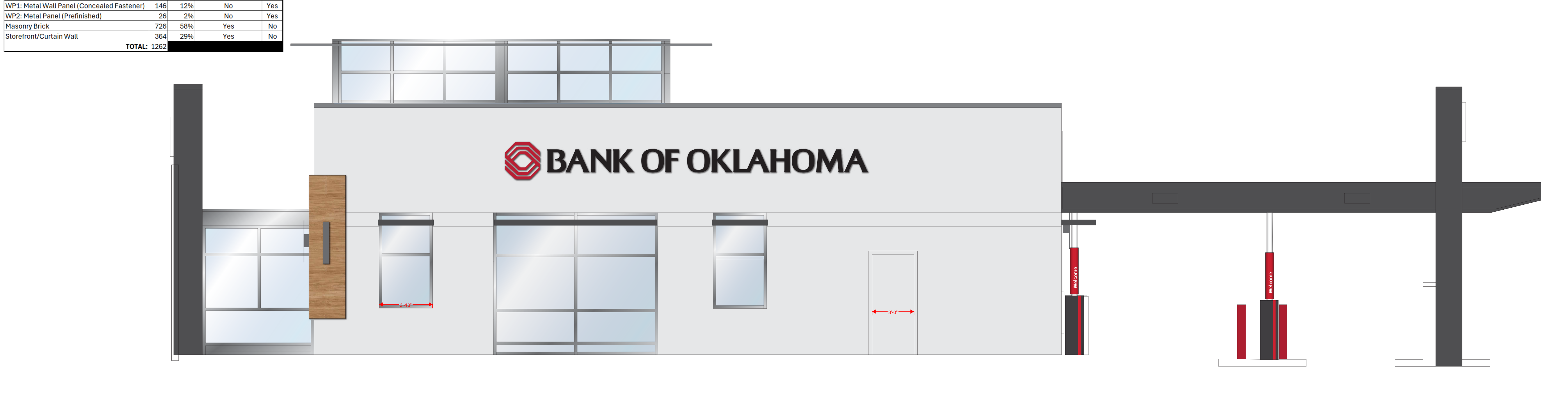
Rep: Patrick Beeridge patb@berridge.com

Soffit Finishes



SOFFIT PANEL
Berridge
FW - 12 Panel
Honey Walnut

Rep: Patrick Beeridge patb@berridge.com



West 0 5 10 20

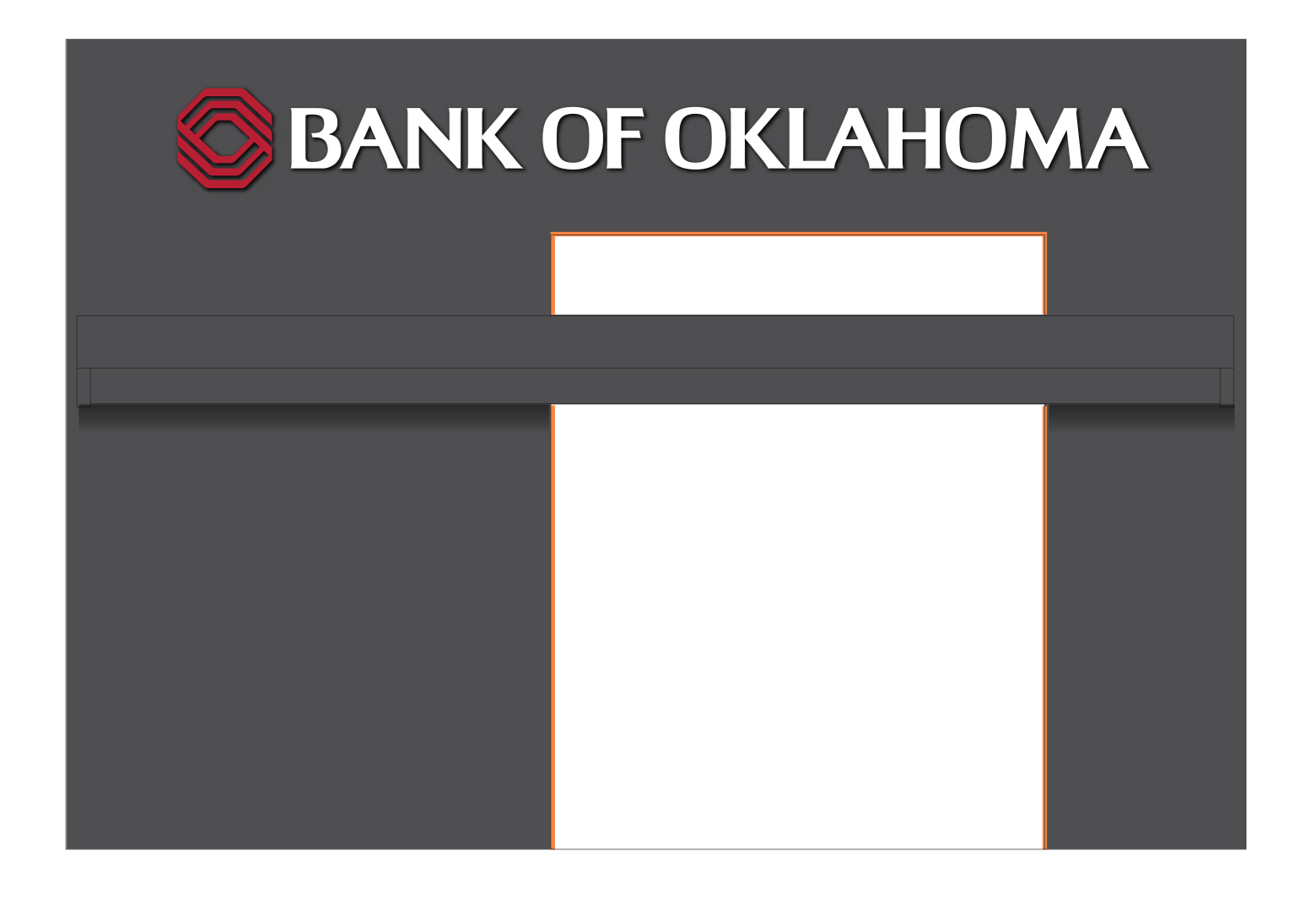
WEST ELEVATION:

TOTA	901 87	62%	Yes	No No				
					align — —	Free with every home loan: guidance. Speak with us today.	Night Deposits	

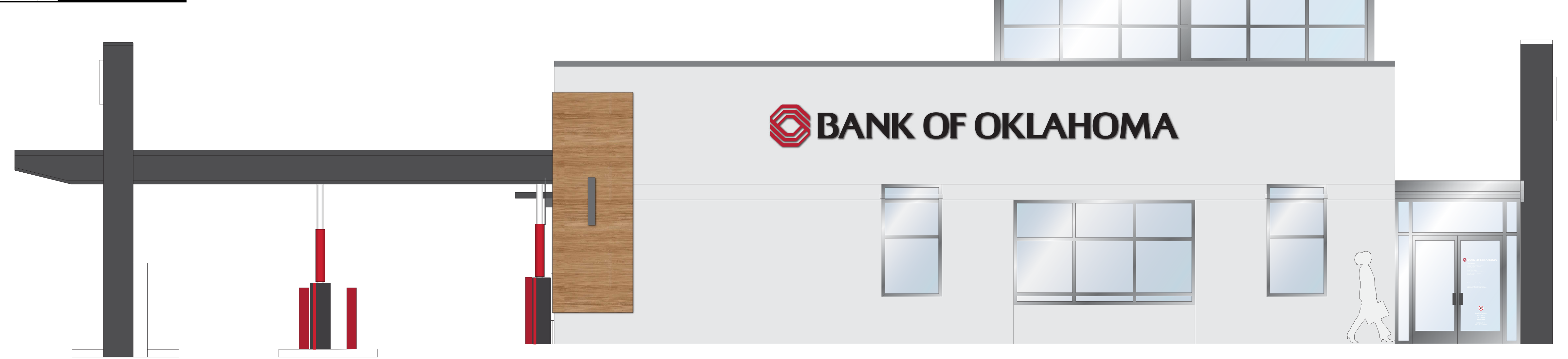
South



~S/F % Used Existing to Remain? New?



EAST ELEVATION:	~S/F	% Used	Existing to Remain?	New?
WP1: Metal Wall Panel (Concealed Fastener)	106	9%	No	Yes
WP2: Metal Panel (Prefinished)	70	6%	No	Yes
Masonry Brick	743	60%	Yes	No
Storefront/Curtain Wall	326	26%	Yes	No
TOTAL:	1245			



5/1	70 USEU	Existing to Remain?	New
400	25%	No	Yes
26	2%	No	Yes
725	46%	Yes	No
442	28%	Yes	No
1593			
	26 725 442	26 2% 725 46% 442 28%	26 2% No 725 46% Yes 442 28% Yes



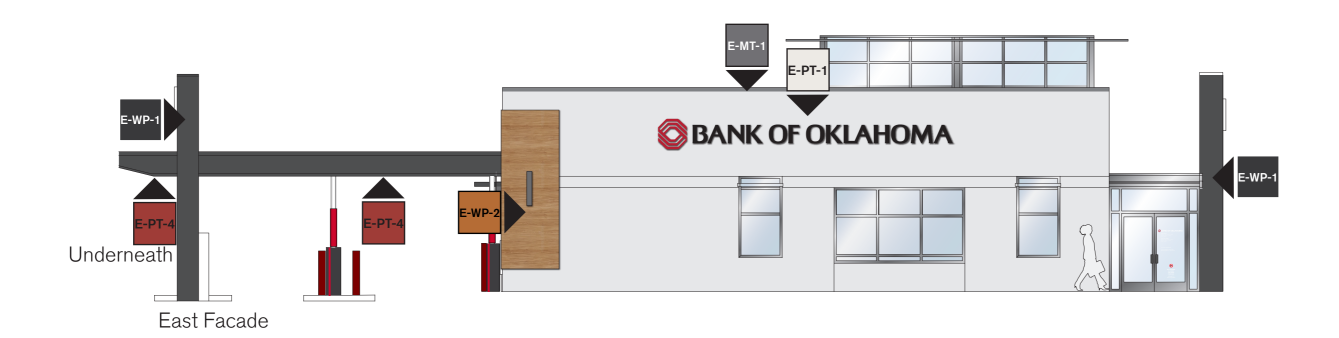
North

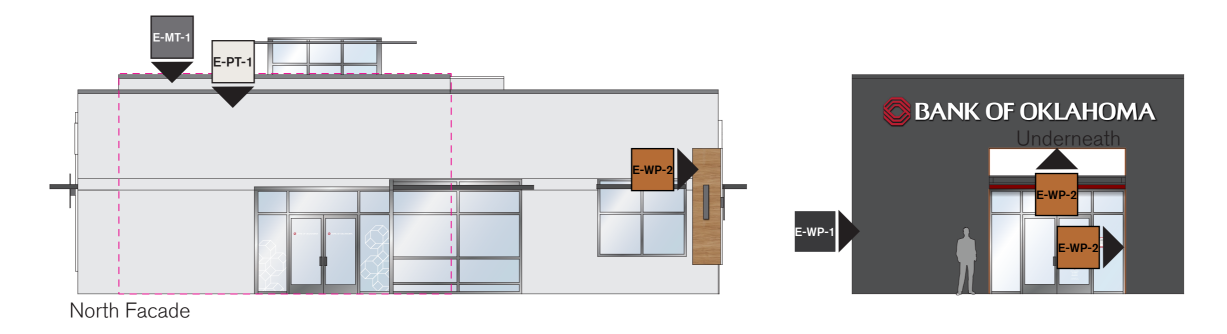
0 5 10 20



TOTAL MATERIAL USEAGE	~S/F	% Used	Existing to Remain?	New?
WP1: Metal Wall Panel (Concealed Fastener)	1052	19%	No	Ye
WP2: Metal Panel (Prefinished)	192	3%	Ν	Ye
Masonry Brick	3095	56%	Yes	Ν
Storefront/Curtain Wall	1219	22%	Yes	Ν
TOTAL:	5558			

Exterior Elevations: Finishes





Exterior Elevations: Finishes

