

SITE ADDRESS

BACCO CAFE 86 PINE ST SEATTLE, WA 98101

PROJECT SCOPE

SIGN 1

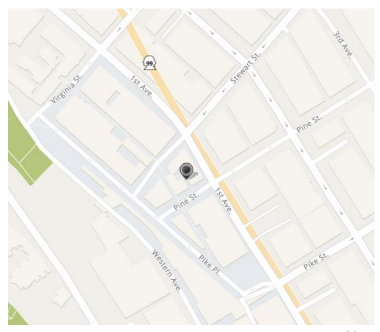
D/F NON-ILLUM UNDER CANOPY SIGN

SIGN 2

D/F NON-ILLUM UNDER CANOPY SIGN

SIGN 3

S/F ILLUM WALL SIGN



VICINITY MAP SCALE NTS





BACCO CAFE - SIGN PACKAGE





5.16.24 16988 Bacco Cafe

DATE DRAWING TITLE
0.00.00 PROJECT SITE SCOPE

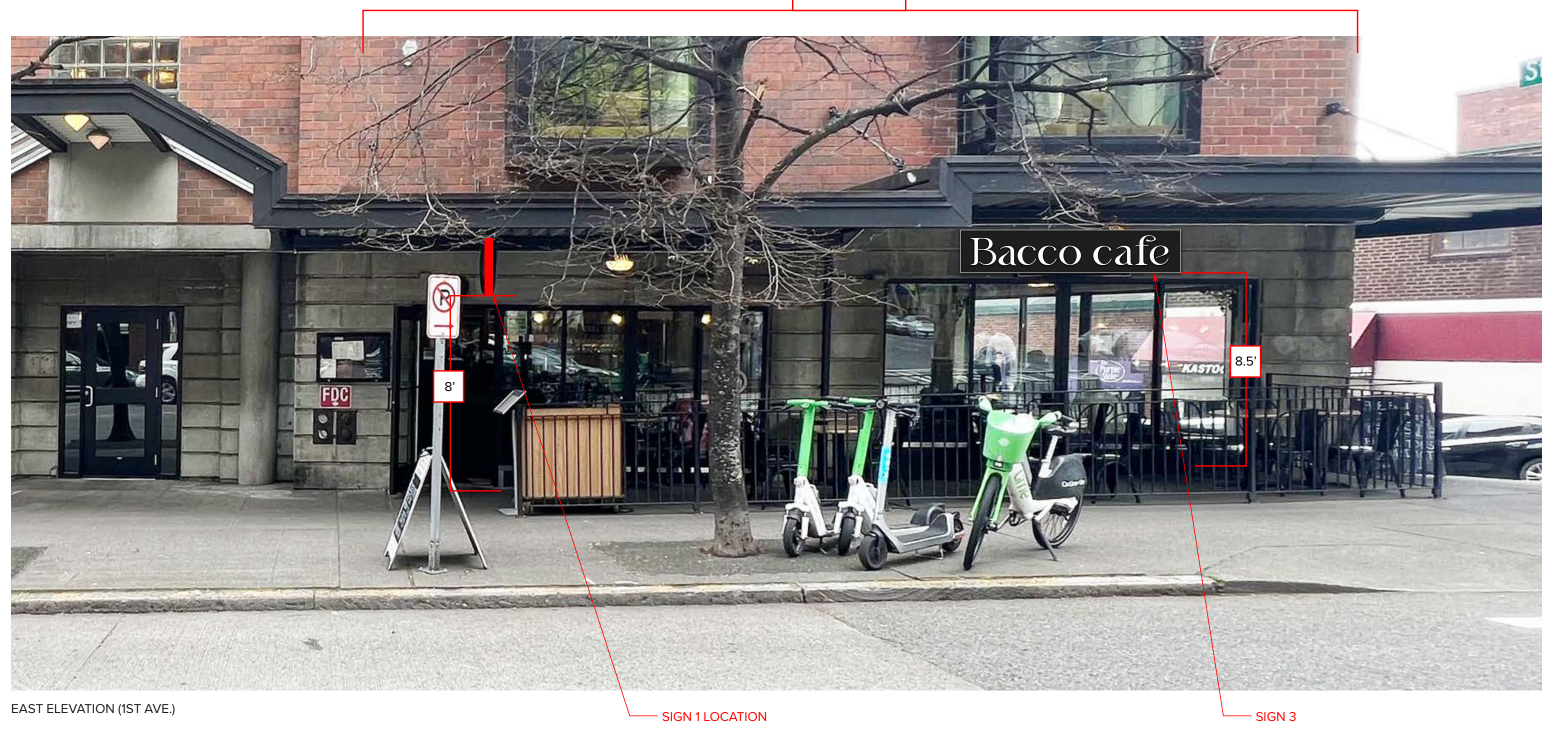






PAGE 1

FRONTAGE 38'



PROPOSED SIGNAGE SHOWN ON SITE LOCATION



BACCO CAFE - SIGN PACKAGE



	DRAWN: MARC
	CHECKED:
3.	ICA

RC L 06.20.24

KED: DATE 00.00.00

16988 Bacco Cafe

DRAWING TITLE
ELEVATION

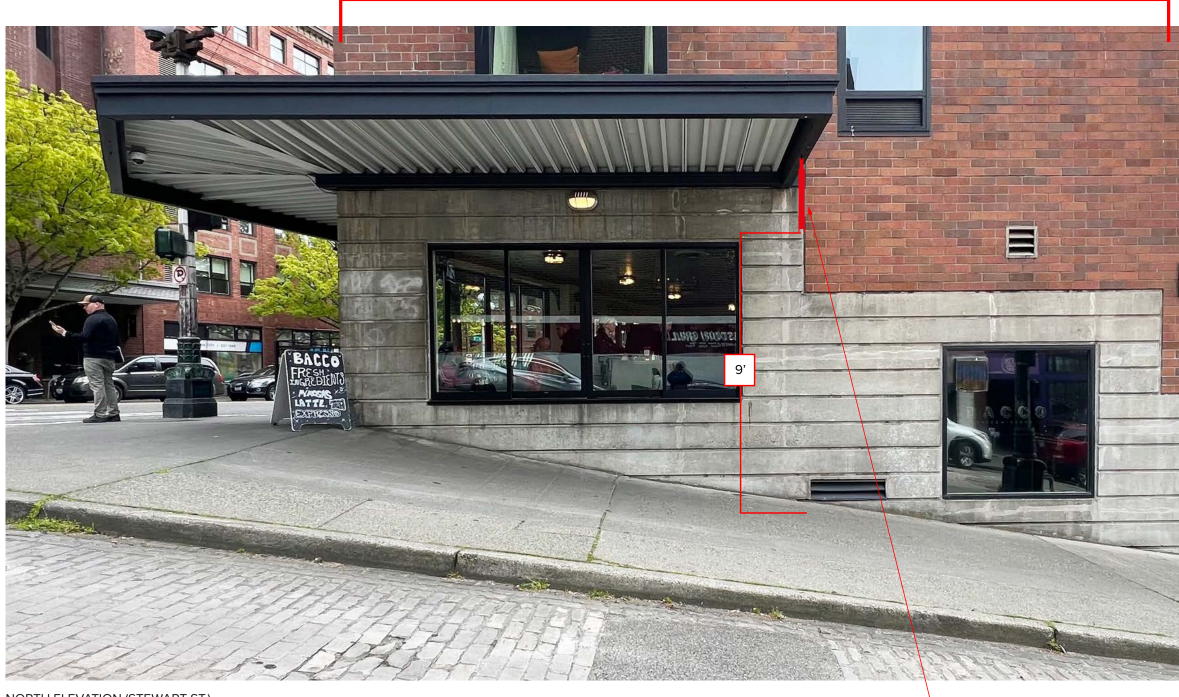
DRAWING NO.

A CERTIFIED





FRONTAGE 31'



NORTH ELEVATION (STEWART ST.)

SIGN 2 LOCATION

PROPOSED SIGNAGE SHOWN ON SITE LOCATION



BACCO CAFE - SIGN PACKAGE



$\overline{}$	DRAWN: MARC I
	CHECKED:
3.	ICA

C L 06.20.24

ED: DATE D

XXXXXXX 00.00.00

24 16988 Bacco Cafe
TE DRAWING TITLE
CLEVATION
DRAWING NO

D ST

DRAWING NO.	
ELEV-03	
	DAC
	PAG

The design depicted herein is the sole property of Western Neon Inc., and may not be reproduced in whole or in part without prior written consent. Actual color, letter sizes and graphic layout may vary slightly due to the properties of materials. Colors may vary depending on media substrate. This sign is intended to be installed in accordance with Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign. The location of the disconnect switch after installation shall comply with Article 600.6 (A) (1) of the National Electric Code.





EXISTING 24" DIA. SIGN TO BE REPLACED WITH PROPOSED SIGN 1

EXISTING 48"X12" SIGN TO BE REPLACED WITH PROPOSED SIGN 3

EXISTING LIGHT FIXTURE TO BE REMOVED

SITE PHOTOS - EXISTING CONDITIONS



BACCO CAFE - SIGN PACKAGE

The design depicted herein is the sole property of Western Neon Inc., and may not be reproduced in whole or in part without prior written consent. Actual color, letter sizes and graphic layout may vary slightly due to the properties of materials. Colors may vary depending on media substrate. This sign is intended to be installed in accordance with Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign. The location of the disconnect switch after installation shall comply with Article 600.6 (A) (1) of the National Electric Code.



	DRAWN: MARC
	CHECKED
B.	

06.20.24 16988 Bacco Cafe 00.00.00

RAWING TITLE
SITE SURVEY





SURV-01

PAGE 4

SIGN 1





PROPOSED SIGNAGE SHOWN ON SITE LOCATION

SIMULATED NIGHT VIEW



BACCO CAFE - SIGN PACKAGE





	DRAWN: BLAZE
2	CHECKED:
	XXXXXX
3.	

K F (ML) 06.20.24

00.00.00

16988 Bacco Cafe ELEVATION

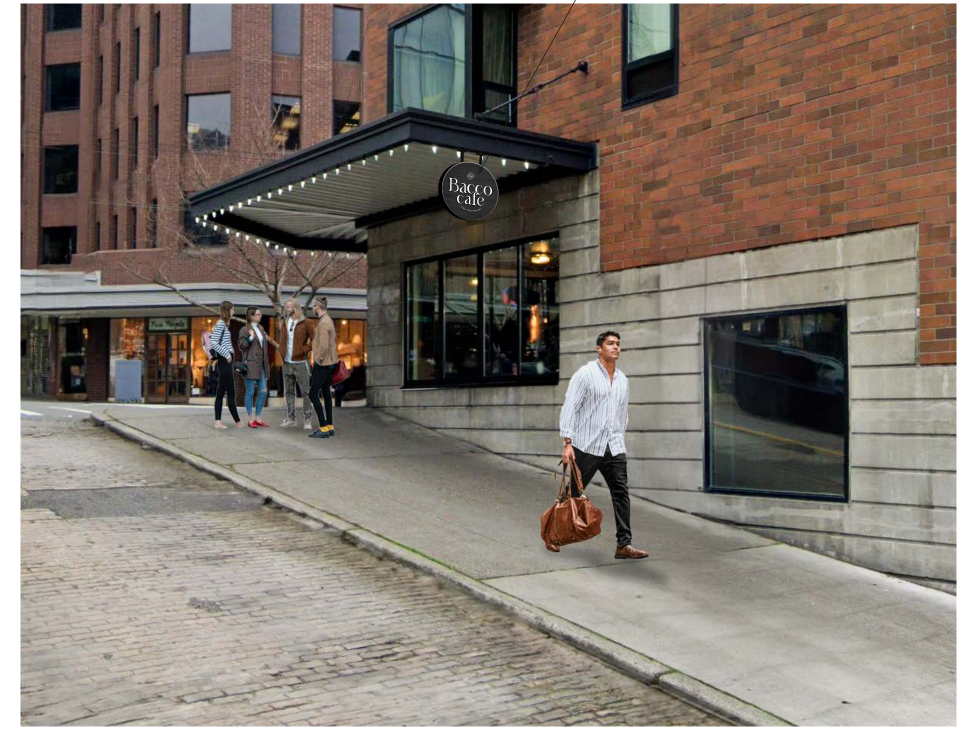






VER. 1.3 ELEV-01

PAGE 5





PROPOSED SIGNAGE SHOWN ON SITE LOCATION



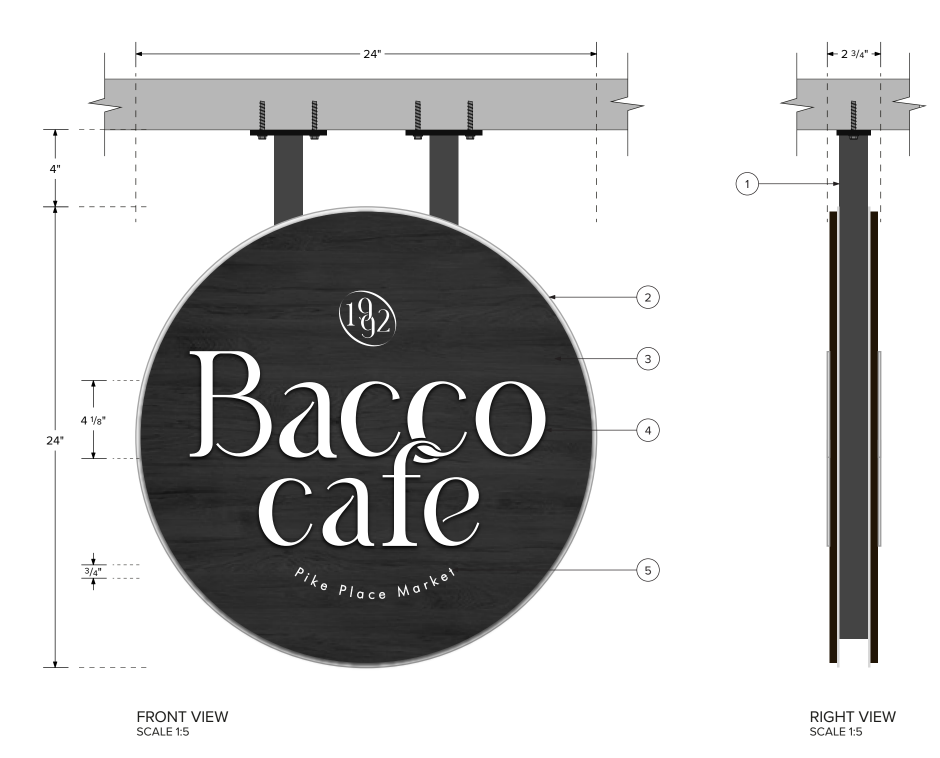
BACCO CAFE - SIGN PACKAGE

BBB.	
<u> </u>	CHECKED:
	DRAWN: BLAZE

RAWN:	DATE	JOBI
LAZEK F (ML)	06.20.24	
HECKED:	DATE	DRAV
×××××××	00.00.00	
		DRAV

16988 Bacco Cafe AWING TITLE ELEVATION AWING NO.
ELEV-02

VER. 1.2 PAGE 6



- 11/2" SQUARE TUBE SIGN FRAME. SIGN ATTACHES TO CANOPY STRUCTURE WITH QTY 2X, 11/2" SQUARE TUBE BRACKET ARMS AND 1/4" THK ALUMINUM MOUNTING PLATES. QTY (4) 3/8" X 3" THRUBOLTS. PAINT SATIN BLACK.
- (2) .090 ALUMINUM SIGN BACKER, PAINT SATIN WHITE. MOUNT FLUSH SQ TUBE FRAME.
- (3) 3/8" WOOD PANEL, STAINED BLACK. WOOD GRAIN TEXTURE STILL VISIBLE. MOUNT FLUSH TO .090 BACKER.
- "BACCO CAFE" IS 1/8" FLAT CUT DIMENSIONAL LETTERS, PAINT SATIN WHITE. MOUNT FLUSH TO WOOD PANEL.
- (5) ALL OTHER TEXT/LOGO IS WHITE VINYL APPLIED DIRECTLY TO WOOD PANEL.

SIGN 1: NON-ILLUMINATED UNDER-CANOPY BLADE SIGN MANUFACTURE & INSTALL TWO (2) NON-ILUM UNDER-CANOPY BLADE SIGN



BACCO CAFE - SIGN PACKAGE





05.16.24 xxxxxxxx 00.00.00

16988 Bacco Cafe NON-ILUM BLADE SIGN SIGN-01

VER. 1.1

PAGE 7

The design depicted herein is the sole property of Western Neon Inc., and may not be reproduced in whole or in part without prior written consent. Actual color, letter sizes and graphic layout may vary slightly due to the properties of materials. Colors may vary depending on media substrate. This sign is intended to be installed in accordance with Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign. The location of the disconnect switch after installation shall comply with Article 600.6 (A) (1) of the National Electric Code.



- 2" DEEP (4 7/8" INCLUDING RETURNS) FABRICATED ALUMINUM SIGN CABINET. 1" ANGLE ALUM FACE RETAINER. HOUSES POWER SUPPLIES AND WIRING. PAINT SATIN BLACK. SIGN CABINET MOUNTS FLUSH TO WALL WITH QTY (4) 3/8" X 3" WEDGE ANCHORS INTO CONCRETE WALL.
- "BACCO CAFE" ARE 10MM 6500K WHITE EXPOSED NEON LETTERS. MOUNT TO SIGN ON GLASS TUBE SUPPORTS PAINTED WHITE. WHITE VINYL APPLIED DIRECTLY TO SIGN CABINET BELOW GLASS.
- (3) WHITE VINYL BORDER APPLIED DIRECTLY TO 1" SIGN FACE RETAINER.
- (4) 1/4" CLEAR ACRYLIC PANEL COVERS ENTIRE FACE OF SIGN AND HELD IN BY ALUM ANGLE RETAINER TO PROTECT GLASS.
- 120V/20A DEDICATED SIGN CIRCUIT IN CONDUIT TO WITHIN 6FT OF SIGN PROVIDED BY CLIENT, WN TO MAKE FINAL ELECTRICAL CONNECTION TO SIGN.

NOTE: REMOVAL OF EXISTING LIGHT REQUIRED FOR SHOWN SIZE.



SIGN 2: ILLUMINATED NEON WALL SIGN

MANUFACTURE & INSTALL ONE (1) ILUM NEON WALL SIGN



BACCO CAFE - SIGN PACKAGE



1	DRAWN: BLAZEK F (ML)	06.20.24	JOBNO. 16988 Bacco Cafe		
	CHECKED:	A A A A A A A A A A A A A A A A A A A		L SIGN	
			DRAWING NO. SIGN-02		VER. 1.4
J				PAGE 8	3

PAGE 8

The design depicted herein is the sole property of Western Neon Inc., and may not be reproduced in whole or in part without prior written consent. Actual color, letter sizes and graphic layout may vary slightly due to the properties of materials. Colors may vary depending on media substrate. This sign is intended to be installed in accordance with Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign. The location of the disconnect switch after installation shall comply with Article 600.6 (A) (1) of the National Electric Code.