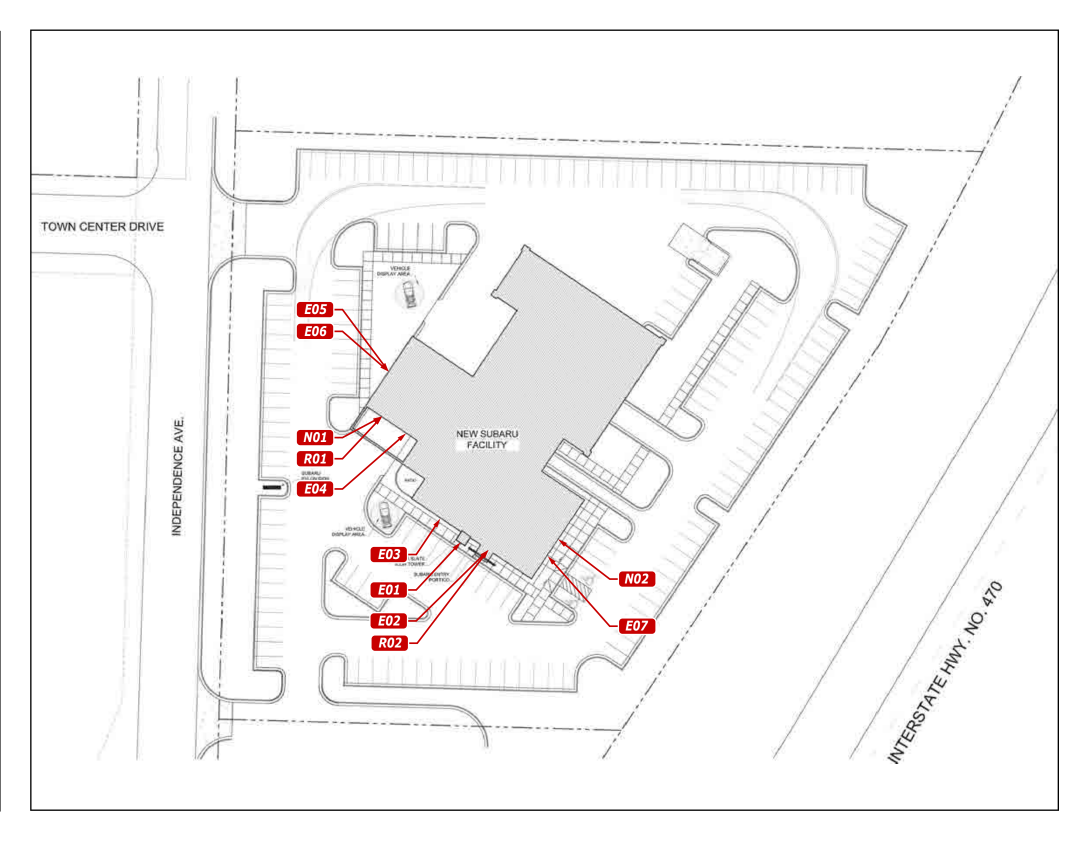
SIGN INVENTORY

SITE:	SU	B07086 Lee's Summit Subaru
SIGN	PAGE	PROPOSED SIGN
E01	2	Existing 53"h 2005 Chrome Logo
E02	2	Existing 36"h 2005 "SUBARU" Chnl Ltrs
E03	2	Existing 24"h "LEE'S SUMMIT" Chnl Ltrs
E04	2	Existing 18"h "SERVICE" Channel Ltrs
N01	2	12"h "EXPRESS" Channel Letters
E05	3	Existing 53"h 2005 Chrome Logo
E06	3	Existing 36"h 2005 "SUBARU" Chnl Ltrs
E07	4	Existing 36"h 2005 Chrome Logo
N02	4	24"h 2005 "SUBARU" Chnl Ltrs
R01	9	Remove and Scrap
R02	9	Remove and Scrap





TITLE	Subaru	DWG BY ZAS	DATE	08.30.19	DATE REVISION BY	THIS IS AN DRAWING IS SUBMITT
ADDRESS	SUB07086 Lee's Summit Subaru 2101 NE Independence Avenue		DWG NUM	B84800		USE IN COI BEING PLA IT IS NOT
	Lee's Summit, MO 64086		SHEET	1	SUBARU. Retailer Executive Manager Signature: Date:	OUTSIDE Y IS IT TO BE OR EXHIBIT

E01 Existing 53" 2005 Illum Logo - 53"h x 8' 0"w (35.3 Sq Ft)

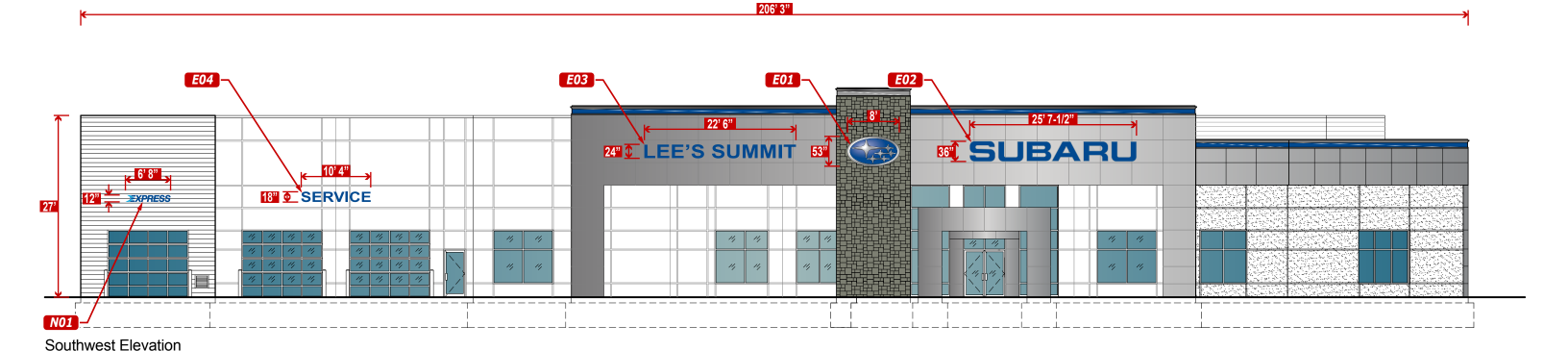
E02 Existing 36" 2005 Illum Blue Channel Letters "SUBARU" - 25' 7-1/2" OAL (76.9 Sq Ft)

E03 Existing 24" Illum Blue Channel Letters "LEE'S SUMMIT" - 22' 6" OAL (45 Sq Ft)

E04 Exiting 18" Illum Blue Channel Letters "SERVICE" - 10' 4" OAL (15.5 Sq Ft)

N01 12" Illum Blue Channel Letters "EXPRESS" - 6' 8" OAL (6.7 Sq Ft)

NOTE: Dealer letters & Service letters to be removed from raceway and reinstalled as individual letters if possible.





TITLE	Subaru SUB07086 Lee's Summit Subaru	DWG BY ZAS	DATE DWG NUM	08.30.19 MB84800	DATE REVISION		BY	THIS IS AN ORIGINAL UNPUBLISHED DRAWING CREATED BY P.S.C.O. IT IS SUBMITTED FOR YOUR PERSONAL USE IN CONJUNCTION WITH A PROJECT BEING PLANNED FOR YOU BY P.S.C.O.
	2101 NE Independence Avenue Lee's Summit, MO 64086		SHEET			SUBARU. Retailer Executive Manager Signature: Date:		IT IS NOT TO BE SHOWN TO ANYONE OUTSIDE YOUR ORGANIZATION NOR IS IT TO BE USED, COPIED, REPRODUCED, OR EXHIBITED IN ANY FASHION.

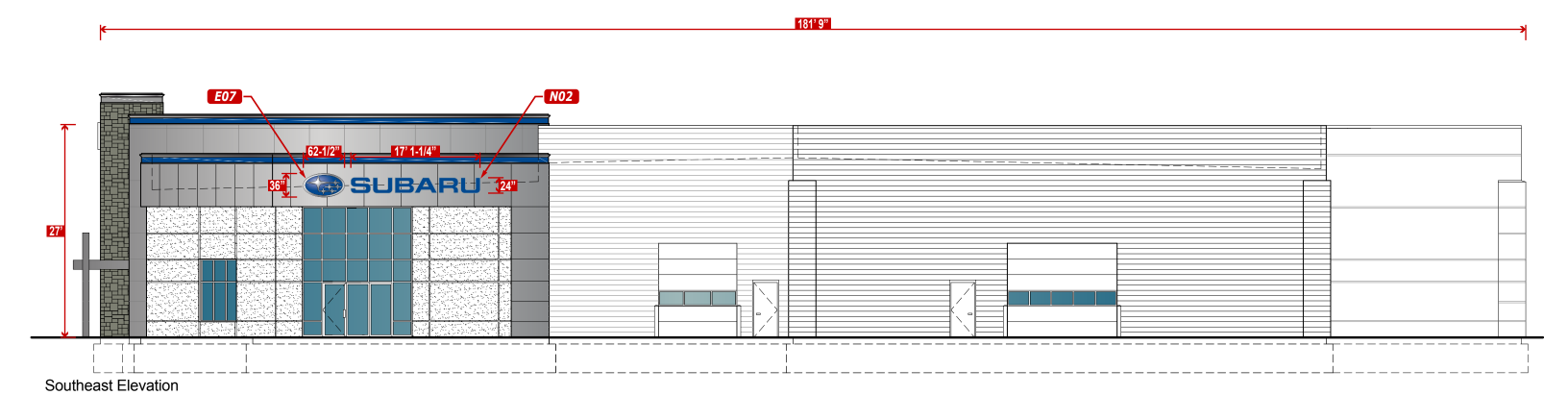
ALL SIGNS RENDERED PROPORTIONALLY TO THE ELEVATIONS

E07 Existing 36" 2005 Illum Logo - 36"h x 62-1/2"w (15.6 Sq Ft)

N02

24" 2005 Illum Blue Channel Letters "SUBARU" - 17' 1-1/4" OAL (34.2 Sq Ft)

NOTE: To be removed from raceway and reinstalled as individual letters if possible.





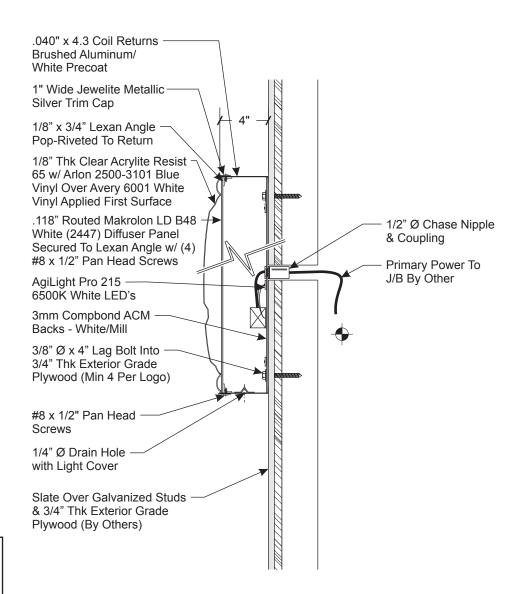
						ALL SIGNS RENDERED	PROPORTIONALLI	O THE ELEVATIONS
TITLE	Subaru	DWG BY ZAS	DATE	08.30.19	DATE 	REVISION	BY	THIS IS AN ORIGINAL UNPUBLISHED DRAWING CREATED BY P.S.C.O. IT IS SUBMITTED FOR YOUR PERSONAL
ADDRESS	SUB07086 Lee's Summit Subaru		DWG NUM	B84800				USE IN CONJUNCTION WITH A PROJECT BEING PLANNED FOR YOU BY P.S.C.O. IT IS NOT TO BE SHOWN TO ANYONE
	2101 NE Independence Avenue Lee's Summit, MO 64086		SHEET	4		SUBARU. Retailer Executive Manager Signature:	Date:	OUTSIDE YOUR ORGANIZATION NOR IS IT TO BE USED, COPIED, REPRODUCED, OR EXHIBITED IN ANY FASHION.

ALL SIGNS RENDERED PROPORTIONALLY TO THE ELEVATIONS

E07 - 36" 2005 ILLUM LOGO

Scale: ½" = 1'0"

N02 - 24" 2005 ILLUM CHANNEL LETTERS Scale: ½" = 1'0"



LOGO CROSS SECTION

SCALE: 1 1/2" = 1'-0"

.040" x 4.3 Coil Returns Brushed Aluminum/ White Precoat 1" Wide Jewelite Metallic Silver Trim Cap 3/16" #2447 White Acrylic w/ -1/2" Ø Chase 3M 3635-8057 Perforated Day Nipple & Coupling Night Vinyl Laminated To Face (Blue By Day, White By Night) Low Voltage 3mm beBond ACP Secondary Backs - White/Mill Wiring: 3-Wire (PLTC) 14 GA AgiLight Pro 215 -6500K White LED's Supply Wire 1/4" Ø x 1 1/2" Sheet Metal Screws Into Wall Panels **LED Power Supply** (Minimum 4 Per Letter) In Enclosure w/ Shut-off Switch #8 x 1/2" Pan Head Screws 1/4" Ø Drain Holes w/ 1/2" Ø Flexible Light Shield Cover Conduit For (Min 1 Per Letter Stroke) Primary Hook-up Silver Alucobond Aluminum Wall Panels Over Existing Lockable Disconnect Switch To Be Supplied Dealership Fascia By Others w/ Primary Power

LETTER CROSS SECTION
SCALE: 1 1/2" = 1'-0"

ELECTRICAL LOAD

3.0 Amps @ 120 Volts

ELECTRICAL REQ'MTS

(1) 20 Amp/120 Volt Circuit

STANDARD LETTER NOTES:

- Sufficient Primary Circuit In Vicinity Of Sign By Others.
- Letter To Letter Wiring & Final Primary Hook-up By Sign Installer, Where Allowed By Local Codes.
- 3. Sign Shall Be U.L. Listed.
- 4. Mounting Hardware By Sign Installer.
- Full Size Drilling Template Furnished With Sign.
- 6. This Sign has been Designed with the Criteria as set forth in the IBC 2003 & IBC 2006. The Design Meets or Exceeds those Requirements for the Geographical Location in Which it is to be Erected.



TITLE	Subaru	DWG BY ZAS	DATE	08.30.19	DATE 	REVISION	BY	THIS IS AN ORIGINAL UNPUBLISHED DRAWING CREATED BY P.S.C.O. IT IS SUBMITTED FOR YOUR PERSONAL USE IN CONJUNCTION WITH A PROJECT
ADDRESS	SUB07086 Lee's Summit Subaru		DWG NUM	B84800				BEING PLANNED FOR YOU BY P.S.C.O.
	2101 NE Independence Avenue Lee's Summit, MO 64086		SHEET	6		SUBARU. Retailer Executive Manager Signature: Date:		IT IS NOT TO BE SHOWN TO ANYONE OUTSIDE YOUR ORGANIZATION NOR IS IT TO BE USED, COPIED, REPRODUCED, OR EXHIBITED IN ANY FASHION.

ELECTRICAL LOAD

2.0 Amps @ 120 Volts

ELECTRICAL REQ'MTS

(1) 20 Amp/120 Volt Circuit

3. Sign Shall Be U.L. Listed.

By Others.

STANDARD WALL SIGN NOTES:

1. Sufficient Primary Circuit In Vicinity Of Sign

2. Final Primary Hook-up By Sign Installer.

Where Allowed By Local Codes.

4. Mounting Hardware By Sign Installer.

LEE'S SUMMIT

E03 - 24" ILLUM CHANNEL LETTER

Scale: 3/8'' = 1'0''



E04 - 18" ILLUM CHANNEL LETTER

Scale: 1/2'' = 1'0''



NO1 - 12" ILLUM CHANNEL LETTER

Scale: 3/4'' = 1'0''

STANDARD LETTER NOTES:

- 1. Sufficient Primary Circuit In Vicinity Of Sign
- 2. Letter To Letter Wiring And Final Primary Hook-up By Sign Installer, Where Allowed By Local Codes.
- 3. Sign Shall Be U.L. Listed.
- 4. Mounting Hardware By Sign Installer.
- 5. Full Size Drilling Template Furnished With Sign.

ELECTRICAL LOAD 2.0 Amps @ 120 Volts

ELECTRICAL REQ'MTS (1) 20 Amp/120 Volt Circuit

Subaru

PHILADELPHIA SIGN	ADD

SUB07086 Lee's Summit Subaru 2101 NE Independence Avenue Lee's Summit. MO 64086

DWG BY ZAS DATE 08.30.19 DWG NUM B84800 SHEET

REVISION

.040" x 4.3 Coil Returns

1" Wide Jewelite Metallic

3/16" #2447 White Acrylic w/ -

3M 3635-8057 Perforated Day

Night Vinyl Laminated To Face (Blue By Day, White By Night)

Brushed Aluminum/

White Precoat

Silver Trim Cap

3mm beBond ACP

Backs - White/Mill

AgiLight Pro 215

6500K White LED's

1/4" Ø x 1 1/2" Sheet Metal Screws Into Wall Panels

(Minimum 4 Per Letter)

#8 x 1/2" Pan Head

1/4" Ø Drain Holes w/

Light Shield Cover

Dealership Fascia

Screws

SUBARU. Retailer Executive Manager Signature: Date:

Shut-off Switch 1/2" Ø Flexible Conduit For (Min 1 Per Letter Stroke) Primary Hook-up Silver Alucobond Aluminum Lockable Disconnect Wall Panels Over Existing Switch To Be Supplied By Others w/ Primary Power

1/2" Ø Chase

Low Voltage

Wiring: 3-Wire (PLTČ) 14 GA

Supply Wire

LED Power Supply

THIS IS AN ORIGINAL LINPURLISHED

DRAWING CREATED BY P.S.C.O. IS SUBMITTED FOR YOUR PERSONAL

BEING PLANNED FOR YOURY P.S.C.O.

OUTSIDE YOUR ORGANIZATION NOR

In Enclosure w/

Secondary

Nipple & Coupling

LETTER CROSS SECTION SCALE: 1 1/2" = 1'-0"

707 WEST SPRING GARDEN ST • PALMYRA, NJ • 08065 • P: 856-829-1460 • F: 856-829-8549 • WEB: http://www.philadelphiasign.com