- NEW 60" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- NEW 20" WORDMARK FLUSH MOUNTED
- 3 BLACK METAL COLUMN
- BRICK FINISH PAINT TO MATCH NERO SMOOTH
- TONGUE AND GROOVE ACCOYA WOOD SIDING
- WALL SCONCE
- 7 NEW OUTDOOR SEATING
- NEW METAL CANOPY
- **NEW RAMP**



reSawn TIMBER -CANOPY UNDERSIDE COLOR: RAILAY 1C



PAINT COLOR: NERO SMOOTH



SIDE ELEVATION



FRONT ELEVATION





- NEW 60" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- NEW 20" WORDMARK FLUSH MOUNTED
- 3 BLACK METAL COLUMN
- BRICK FINISH PAINT TO MATCH NERO SMOOTH
- TONGUE AND GROOVE ACCOYA WOOD SIDING
- WALL SCONCE
- 7 NEW OUTDOOR SEATING
- NEW MEAL CANOPY
- **NEW RAMP**





reSawn TIMBER -CANOPY UNDERSIDE COLOR: RAILAY 1C



PAINT COLOR: NERO SMOOTH



FRONT ELEVATION







- NEW 60" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- NEW 20" WORDMARK FLUSH MOUNTED SIGN.
- BLACK METAL COLUMN
- BRICK FINISH PAINT TO MATCH NERO SMOOTH
- TONGUE AND GROOVE ACCOYA WOOD SIDING
- WALL SCONCE

- NEW OUTDOOR SEATING
- NEW MEAL CANOPY
- NEW RAMP



reSawn TIMBER -CANOPY UNDERSIDE COLOR: RAILAY 1C



PAINT COLOR: NERO SMOOTH





- NEW 60" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- NEW 20"WORDMARK FLUSH MOUNTED SIGN.
- 3 BLACK METAL COLUMN
- BRICK FINISH PAINT TO MATCH NERO SMOOTH
- TONGUE AND GROOVE ACCOYA WOOD SIDING
- 6 WALL SCONCE

- 7 NEW OUTDOOR SEATING
- 8 NEW MEAL CANOPY
- 9 NEW RAMP



reSawn TIMBER -CANOPY UNDERSIDE COLOR: RAILAY 1C



PAINT COLOR: NERO SMOOTH





- NEW 60" DIA. ILLUMINATED FLUSH MOUNTED LOGO DISK SIGN.
- NEW 20" WORDMARK FLUSH MOUNTED SIGN.
- 3 BLACK METAL COLUMN
- BRICK FINISH PAINT TO MATCH NERO SMOOTH
- TONGUE AND GROOVE ACCOYA WOOD SIDING
- 6 WALL SCONCE

- 7 NEW OUTDOOR SEATING
- 8 NEW MEAL CANOPY
- 9 NEW RAMP



reSawn TIMBER -CANOPY UNDERSIDE COLOR: RAILAY 1C



PAINT COLOR: NERO SMOOTH





### **SPECIFICATIONS:**

- 60"(1524mm) Single faced internally illuminated wall mount logo disk. Cabinet to be 3"(76mm) deep, fabricated aluminum sidewalls and back. Paint cabinet black polyurethane. Faces to be 3/16"(5mm) Acrylite 015-2GP. 1"(25mm) black trimcap with square head screws retainer edging.
- **B** Graphics of logo to be 1st surface 3M Translucent Scotchcal vinyl- Holly Green #3630-76. Siren to show thru White.
- C Internally illuminate logo disk with Lumificient™ white LED's installed to back of disk. Power with self-contained Lumificent™ power supply contained with an U.L. enclosure covered in white vinyl film. Fasten to wall with required fasteners.

Sign must be approved by the National Electrical Code, Underwriters Laboratory, CUL, and all applicable local codes. Disconnect switch in primary to be within sight of sign (sign includes power supply enclosure) REF: NEC 110-3[B] 600-2, 600-4. Primary electrical source 1/2"(13mm) conduit minimum) REF: NEC 600-6, 600-21(provided by installer).

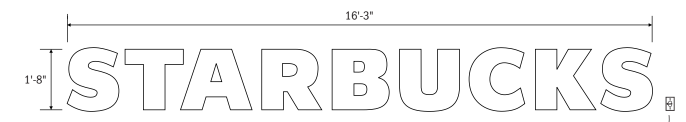


Disk 60in S/F Illuminated wall mount EVOLVED

Size Sq.Ft. Sq.M. Volts

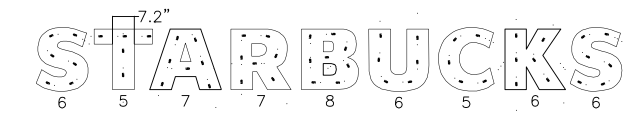
60" (1524mm) 19.62 1.82 120





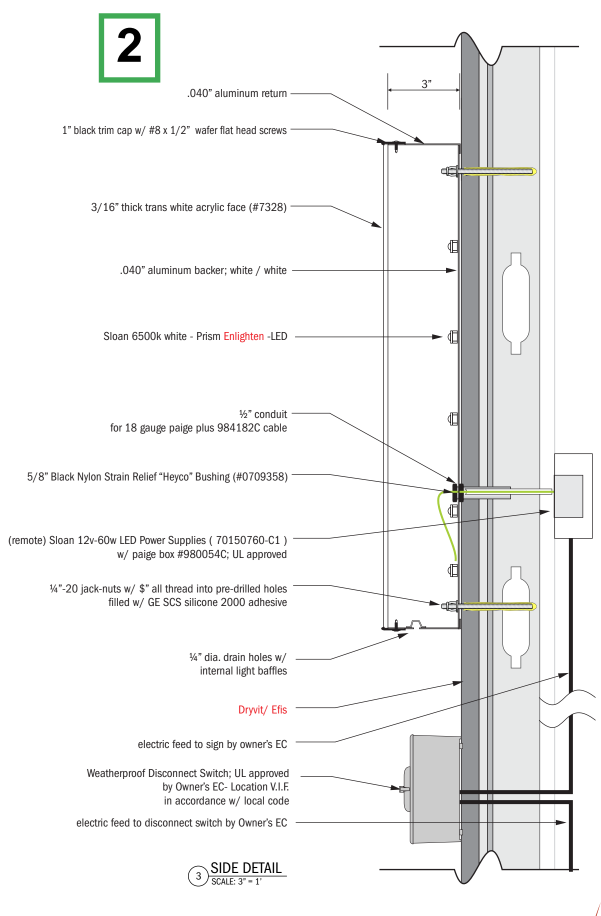
1 ELEVATION DETAIL 27.08 Sq. Ft. SCALE: 3/8" = 1'

Disconnect weatherproof switch provided by Owner's EC V.I.F. location in accordance with local code



2 LED DETAIL SCALE: 3/8" = 1'

ELECTRICAL SPECIFICATIONS				
VOLTAGE	120\			
AMPERAGE	.80			
CIRCUIT INFO	(1) 20amp			
TOTAL POWER SUPPLIES	1			





# **FOR SIGN LOCATION SEE PAGE 1**



**A VISUAL SOLUTIONS** COMPANY.

7440 Fort Smallwood Road Baltimore, Maryland 21226 800.854.0568

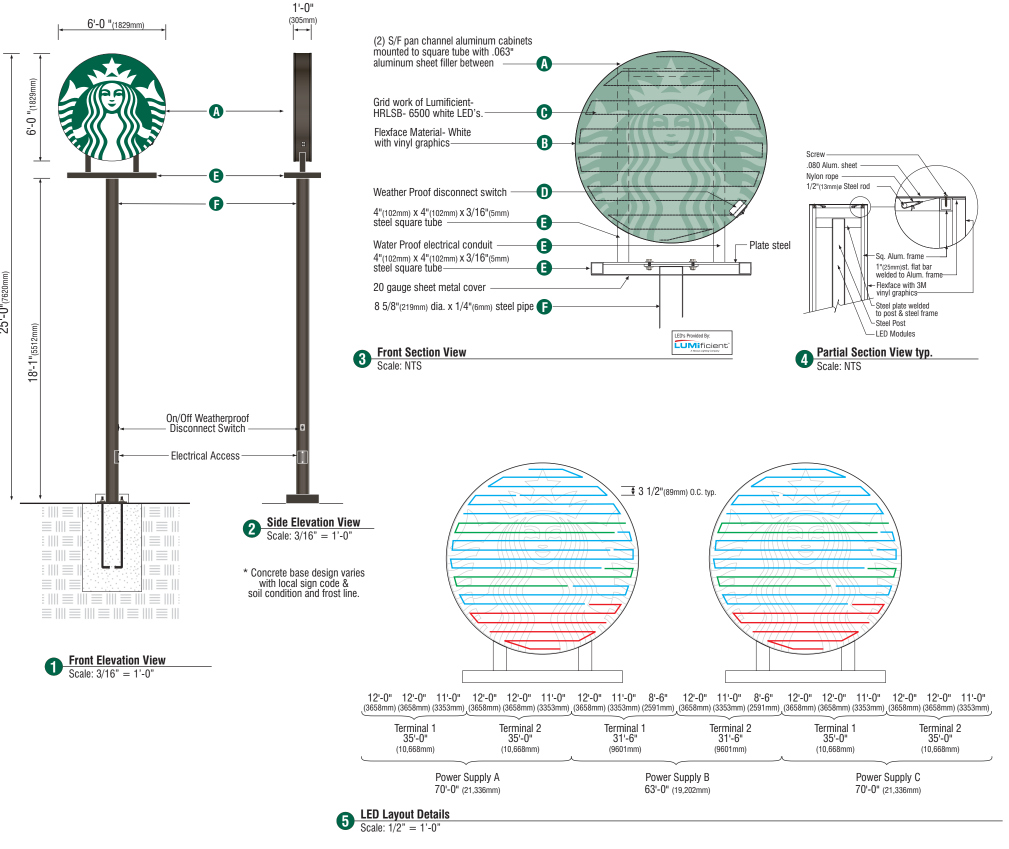
-				
PROJ	ECT TITLE:			
STAR	BUCKS			
ORDE	R TITLE:			
STAR	BUCKS			
CITY/	STATE	PHONE NUMBER		
TBD	)			
DRAWING DATE		SALES REP		PROJECT MGR.
04.24.19		ECR		000
		REVISION HIS	TORY	
NO. DATE		PREV DRWG	PREV DRWG DESCRIPTIO	

This drawing remains the exclusive property of Gable. It is submitted for your consideration in the purchase of the product(s) manufactured according to these plans. This design cannot be copied in whole or in part, altered or exhibited in any manner without written permissio of Gable. Exceptions are previously copyrighted artwork supplied by client.

20in Channel; "STARBUCKS" only-Flush mount - LED Illuminated

DWG. TYPE: Concept

OJECT NO.	TASK	( NO.	QTY.	
00000	00000		1	
DWG. NO	).	SHEET		
20in Whi	te		1 of 1	



#### SPECIFICATIONS: Quantity- ( )

- (2) Single faced internally illuminated logo disk cabinets. Logo disk cabinets to be 4"(254mm) deep, filler covering to be .063" aluminum, painted EIS-MTF-3 Charcoal.
- B Faces to be translucent Flex face material- White. Graphics of logo to be 1st surface 3M translucent Scotchcal vinyl- Holly Green #3630-76. Siren to show thru White.
- Internally illuminate logo disk with a grid work of Lumificient- HRLSB- 6500 white LED's.
- Power with Hyperion R-Lite power supplies cover painted white. Primary wire to run thru 1/2"(13mm) rigid conduit from steel post. Weather proof disconnect switch. Power supplies are located between cabinets in filler space, service through cabinet filler access panels.
- Decor under logo to be constructed from 4"(102mm) x 4"(102mm) steel pipe welded together with 1/2"(13mm) steel plate welded on top and 20 Ga. metal sheet on bottom. The two 4"(102mm) x 4"(102mm) steel posts from logo disk are welded on 1/2"(13mm) steel plate. Decor to be painted EIS-MTF-3 Charcoal and bolted on steel pipe.
- 8 5/8"(219mm) dia. x 1/4"(6mm) steel pole welded on 20"(508mm) x 20"(508mm) x 1"(25mm) steel base plate painted EIS-MTF-3 Charcoal. 6"(152mm) x 22"(559mm) x 22"(559mm) fabricated .125 aluminum plate cover painted EIS-MTF-3 Charcoal.

\*Base plate and Footing may vary based on local sign code and existing soil conditions and frostline.

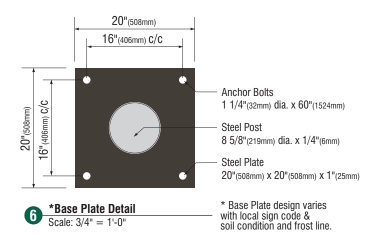
Sign must be approved by:





Sign must be approved by the National Electrical Code, Underwriters Laboratory, CUL, and all applicable local codes. Disconnect switch in primary to be within sight of sign (sign includes power supply enclosure) REF: NEC 110-3[B] 600-2, 600-4 Primary electrical source (1/2"(13mm) conduit minimum) REF: NEC 600-6, 600-21 (provided by installer)

Engineering stamp is required as per local city sign code requirements.





# ID# 13192

remote power supply

NOTE: The Hyperion R-Lite™ strip is sold in 12.5ft & 25ft strips. direct illumination/face lit/double face pylon 72" TALL FABRICATED ALUMINUM CHANNEL LETTER STARBRITE ER 2MILS WHITE PAINT OR AMERIMAX MAXXBRITE self - contained power supply PREPAINTED ALUMINUM COIL RECOMENDED HYPERION R-LITE SYSTEM CC WHITE APPLIED ON PAINTED ALUMINUM INSTALLATION TEMPERATURE RANGE 50° – 95° F (10° – 35° C) 0'-2 "



NOTE: INDIVIDUAL FOOTAGE ARE ESTIMATES. ACTUAL LENGTHS MAY VARY. DO NOT PRECUT STRIPS. ALWAYS WORK FROM the R-Lite REEL to avoid shortages and unnecessary use of jumpers.

### **IMPORTANT!** Required for ALL FIELD RETROFITS:

- 1.) Thoroughly Clean surface area with non-oil based solvent (409, alcohol or heptan).
- 2.) To ensure adhesion of LED strip to channel letter / cabinet place a support clamp across the LED strip every 4 inches. It is required that you utilize support clamps and / or use silicone adhesive across the LED strip every 4 inches. See page 1 of installation manual for detailed retrofit instructions.

**INSTALLATION NOTE: PLEASE READ INSTALL MANUAL BEFORE INSTALLATION.** IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT YOUR SALES REPRESENTATIVE OR OUR CUSTOMER SUPPORT TEAM. 763-424-3702

NOTE: It is recommended to test one or more letters before installation for acceptable color and illumination.

**IMPORTANT:** Prices and quantities are estimates which are subject to change. When sending files for quotes all files must be in vector file format. Raster images, photos or bitmaps are not recommended due to low resolution and non-scalability which can have an affect on product selection, quantities, application and illumination.

General Info

Unit of Unit of Measure Measure feet/inches meter/millimete

LETTER HEIGHT (A): 72" 1828.8mm LETTER HEIGHT (B): 0mm 1.82m - 0mm SIGN LENGTH (C): 6' - 0 00" LETTER DEPTH: 3"- 5" 76mm-127mm MAX LETTER STROKE: 0.00" 0mm MIN LETTER STROKE: 0.00"

#### Power Requirements

INPUT VOLTS: INPUT AMPERES: 1.8 max TOTAL WATTAGE: 203 Watts

HRL-W-72-Starbucks DF pylon-ID 13189 .cdr

120V

68 28m

Quote# 13221 Revision / Issue Date

#### Material List

Unit of Unit of Measure Measure meter

TOTAL LINEAR FOOTAGE: 203 ft

HRI SB-6500 White 203 ft 68.28m HRLSB-HC Power Connector:

HRLSB-JC JUMPER: HRLSB-24 Power Unit: HRLSB-24-BOGO HRLSB-96 Power Unit: HRLSB-277 Power Unit:

#### Added Material List for Retrofits

HRLSB-SC 669

Customer Name and Address Starbucks Coffee Company 2401 Utah Avenue South 8th floor Seattle, WA 98134

**Customer Contact** 

Katie O'Donnell

72in Starbucks Coffee DF Pylon TAG ID# - 13192 72in (1828 mm)

Location / Store#

Date 09/14/2011

1:18

1/3



Lumificient 8752 Monticello Lane N. Maple Grove, MN 55369 Phone: (763) 424 3702 Fax: (763) 390 3135

Designed By:

72"

LeeAnn

Layouts/quotes/estimates are based upon Lumificient standards for typical usage. We utilize information that is provided to us, apply our standards, and provide you with layouts/quotes/estimates for the materials typically required to complete the project. Guidelines do not take into account individual preferences or end customer preferences. FINAL MATERIAL REQUIREMENTS ARE THE RESPONSIBILITY OF THE SIGN MANUFACTURER.