

SITE PLAN GENERAL NOTES

- A. PROVIDE A COMPLETE & OPERATING SYSTEM. ALL ITEMS ARE NOT NECESSARILY
- B. CONTRACTOR IS RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO START OF WORK TO REVEAL THE FULL SCOPE OF WORK.
- C. REVIEW ALL CIVIL DRAWINGS AND COORDINATE EXISTING CONDUIT ROUTES WITH LANDLORD PRIOR TO PLACING BID AND/OR COMMENCING WORK.
- D. SEE ARCHITECTURAL SHEETS FOR FURTHER SIGNAGE INFORMATION AND EXACT
- E. EXTERIOR SITE LIGHTING TO BE ON A PHOTO-ELECTRICAL CELL.
- LIGHTING REQUIREMENTS: 1. MINIMUM LIGHT LEVELS OF 1.5 FOOT CANDLES AT 30" AFF IN PATIO AREAS.
- 2. MINIMUM LIGHT LEVELS OF 1.5 FOOT CANDLES AT PAVED AREAS. NO DARK AREAS ON SITE, INCLUDING TRASH ENCLOSURE.
- 4. LED LIGHTING PREFERRED.
- I. LANDLORD PROVIDED AND INSTALLED CONDUITS SHALL HAVE OPENINGS PROTECTED AND PULLWIRES LABELED SO VENDORS WILL KNOW WHICH CONDUITS TO USE.
- J. FURNISH AND INSTALL APPROPRIATE HAND HOLES WHERE NEEDED AND PER CODE TO
- K. INCREASE SIZE OF CONDUCTORS INDICATED IF NEEDED TO ACCOUNT FOR VOLTAGE

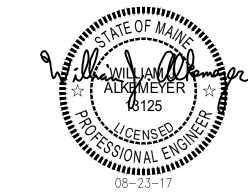
SITE PLAN SHEET NOTES

- DRIVE-THRU DIRECTIONAL SIGNAGE: NEW SIGNAGE TO REPLACE EXISTING IN SAME LOCATION. E.C. SHALL EXTEND EXISTING CIRCUITRY AND MAKE FINAL CONNECTION. SIGNAGE SHALL BE CONTROLLED VIA TIMECLOCK.
- PROVIDE ROUGH-IN AND FINAL CONNECTION TO WALL MOUNTED DRIVE THRU ORDER SCREEN. SEVEN (7) TOTAL PENETRATIONS (6 @ $\frac{1}{2}$ " AND 1 @ $\frac{1}{4}$ ") COORDINATE EXACT ROUGH-IN LOCATION IN FIELD PRIOR TO COMMENCING WORK. SEE ARCHITECTURAL FOR MORE INFORMATION. COORDINATE ROUTING OF CONDUIT IN FIELD. COORDINATE WITH OWNER AND STARBUCKS REPRESENTATIVE PRIOR TO COMMENCING WORK.
- PROVIDE ROUGH-IN AND FINAL CONNECTION TO WALL MOUNTED DRIVE THRU 3 PANEL MENUBOARD. COORDINATE EXACT ROUGH-IN LOCATION IN FIELD PRIOR TO COMMENCING WORK. SEE ARCHITECTURAL FOR MORE INFORMATION. COORDINATE ROUTING OF CONDUIT IN FIELD. COORDINATE WITH OWNER AND STARBUCKS REPRESENTATIVE PRIOR TO COMMENCING WORK.

RESPONSIBILITY LEGEND					
GC	GENERAL CONTRACTOR				
LL	LANDLORD				
VD	VENDOR				
WH	WAREHOUSE				

EXTERIOR SIGNAGE SCHEDULE - "S"							
DESIGN ID	COUNT	DESCRIPTION	FURNISH	INSTALL	COMMENTS		
SIGNAGE - DRIVE THRU							
14091		SIGN - DT DIRECTIONAL EXIT SIGN ILLUMINATED ARROW SERIES - 46IN 1170MM	VD		HME. GC TO COORDINATE FINAL SET UP WITH STARBUCKS VENDOR. INSTALL OVER EXISTING FOOTING.		
14327	1	SIGN - DT DIRECTIONAL ILLUMINATED ARROW SERIES - 46IN 1170MM	VD		HME. GC TO COORDINATE FINAL SET UP WITH STARBUCKS VENDOR. INSTALL OVER EXISTING FOOTING.		

	SITE SCHEDULE - "Y"								
DESIGN ID	COUNT	DESCRIPTION	FURNISH	INSTALL	COMMENTS				
EXTERIOR MENU									
14087	1	MENU BOARD - DT DIGITAL ORDER SCREEN WALL MOUNT HARDWARE - FLAT BLACK MT0028	VD	1	DSA PHOTOTECH. PROVIDED & INSTALLED BY SIGNAGE VENDOR.				
14114	1	MENU BOARD - DT 3 PANEL WALL MOUNTED - 72X48IN 1830X1220MM - FLAT BLACK MT0028	l · –	1	DSA PHOTOTECH. PROVIDED & INSTALLED BY SIGNAGE VENDOR.				
14116	1	MENU BOARD - DT DIGITAL ORDER SCREEN - FLAT BLACK MT0028	VD	1	DSA PHOTOTECH. PROVIDED & INSTALLED BY SIGNAGE VENDOR.				





STARBUCKS COFFEE

0

0

C

COMPANY 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A

PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION i2016.12.23



ENGINEER OF RECORD



Engineering Consultant

STORE #:

PROJECT #: 37548-037 ISSUE DATE:: J. BOND PROGRAM MANAGER: DESIGNER: A. LEE LEED®AP: R. TURNER-LAUCK

PRODUCTION DESIGNER: E. VEGA CHECKED BY:

Rev Date By

ELECTRICAL SITE PLAN

SCALE: AS SHOWN

E-1001