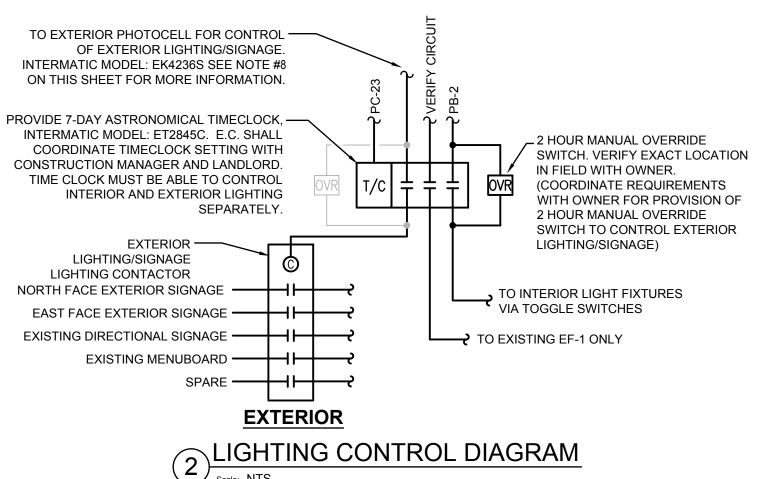
LIGHTING FIXTURE SCHEDULE - "L"						
DESIGN ID	COUNT	DESCRIPTION	FURNISH	INSTALL	BULB	COMMENTS
EXIT			•			
11419	1	EMERGENCY LIGHT DOUBLE - BLACK	VD	GC	LED 5W LOW ENERGY OR EQUAL	FSGI
11611	1	EMERGENCY EXIT LIGHT - WHITE	VD	GC	LED 5W LOW ENERGY OR EQUAL	FSG
RECESSED	CAN					
11278	2	CAN - RECESSED - 5IN 125MM - BLACK	VD	GC	(1) LED A19 2700K OR EQUAL - 600LM	FSG
SCONCE						
16593	2	SCONCE - LED RESTROOM VANITY TUBULAR - OPAL GLASS AND BRUSHED NICKEL	VD	GC	INTEGRATED LED	FSGI
STRIP			•	•	•	
X0097	6	STRIP - LED TAPE JUNO FLEX CONNECT	VD	GC	INTEGRATED LED	FSGI - PROVIDE (2) 9 FT, (2) 12 FT IN BACKBAR SHELVES, (1) 10FT AND (1) 21 FT UNDERCOUNTER. STANDARD OUTPUT, NO CHANNEL
TRACK						
12946	2	TRACK - WITH CONNECTORS - 4FT 122CM - BLACK	VD	GC		FSGI
12947	2	TRACK - WITH CONNECTORS - 8FT 244CM - BLACK	VD	GC		FSGI
12949	12	TRACK - WITH CONNECTORS - 12FT 365CM - BLACK	VD	GC		FSGI
12955	92	TRACK - FIXTURE OPEN FLARED - 3.5IN 90MM - BLACK	VD	GC	(1) 14516 - LED PAR 20 500LM 2700K SPOT BLACK, OR EQUAL	FSGI. TO USE WITH 14673
15058	2	TRACK - WITH CONNECTORS - 6FT 183CM - BLACK	VD	GC		FSGI

EXTERIOR SIGNAGE SCHEDULE - "S"					
DESIGN ID	COUNT	DESCRIPTION	FURNISH	INSTALL	COMMENTS
SIGNAGE - DRIVE THRU					
14533	1	SIGN - DRIVE THRU ILLUMINATED ARROW SERIES FLUSH MOUNTED - RH - 62IN 1575MM	VD	VD	HME. GC TO COORDINATE FINAL SET UP WITH STARBUCKS VENDOR
SIGNAGE - WORDMARK					
13292	2	SIGN - STACKED ILLUMINATED FLUSH MOUNTED - 20IN 510MM	VD	VD	HILTON. GC TO COORDINATE FINAL SET UP WITH STARBUCKS VENDOR

DESIGN ID	COUNT	DESCRIPTION	RESP.	COMMENTS
TRACK LIMI	TER			
X0030	2	1A (120W), 120V CURRENT LIMITING BRKR, BK	VD	BY LIGHTING VENDOR
X0031	5	2A (240W), 120V CURRENT LIMITING BRKR, BK	VD	BY LIGHTING VENDOR

RESPONSIBILITY LEGEND				
GC	GENERAL CONTRACTOR			
LL	LANDLORD			
VD	VENDOR			
14/11	WARELIOLIGE			

ALL SCHEDULES ARE SHOWN FOR REFERENCE ONLY.
DO NOT ORDER FROM THESE SCHEDULES. SEE
ARCHITECTURAL SCHEDULE SHEETS FOR ORDERING
INFORMATION.



(3) LIGHTING SWITCHBANK DETAIL

CURRENT LIMITER SCHEDULE

PER CODE

1 TCL1 - 1A CURRENT LIMITING CIRCUIT BREAKER 120W COLOR TO MATCH
2 TCL2 - 2A CURRENT LIMITING CIRCUIT BREAKER 240W COLOR TO MATCH

ALL SECONDARY LENGTH(S) OF TRACK FED FROM THE PRIMARY TRACK CONTAINING THE TRACK END CURRENT LIMITER SHALL BE CONNECTED TO THE 'LOAD' SIDE OF THE CURRENT LIMITING DEVICE.

LIGHTING DESIGN PLAN NOTES

- A. REFER TO ARCHITECTURAL PLANS FOR DIMENSIONED FIXTURE LOCATIONS.
- B. ALL FIXTURES IN WORK ROOM, BACK AND FRONT LINE, ABOVE CONDIMENT CART, AND ANY OTHER AREAS WHERE EXPOSED FOOD, CLEAN EQUIPMENT OR UTENSILS, OR UNWRAPPED SINGLE SERVICE ITEMS WILL BE EXPOSED, SHALL HAVE SHATTERPROOF LAMPS IF THE FIXTURE IS NOT LENSED. ARCHITECT OF RECORD TO INCLUDE APPROPRIATE LAMPS / FIXTURES ON DRAWINGS AND SCHEDULES, AND COMPLY WITH ANY ADDITIONAL JURISDICTIONAL LIGHTING REQUIREMENT.
- C. PROVIDE GROMMET AT ALL CEILING PENETRATIONS FOR FIXTURES/SUPPORTS.
- D. CENTER EMERGENCY/EXIT LIGHTS ABOVE DOORS, UNLESS OTHERWISE NOTED.
- E. ADJUST FOCUS OF ALL TRACK AND RECESSED DIRECTIONAL LIGHTING TO FULLY ILLUMINATE ALL ARTWORK, MENU BOARDS, AND MERCHANDISE BAYS.
- F. IF PENDANT CYLINDERS CAN SUSPENDED LENGTH EXCEEDS 48" (1220MM) FROM CEILING, REPLACE WITH SURFACE MOUNTED CYLINDER CANS AND SUSPEND WITH GENERAL CONTRACTOR SUPPLIED CONDUIT AND J-BOX TO DIMENSIONED HEIGHT.
- G. CONTRACTOR SHALL FURNISH AS-BUILTS DRAWINGS FOR ELECTRICAL POWER SYSTEMS WITHIN 30 DAYS OF SYSTEM ACCEPTANCE.
- H. CONTRACTOR TO FURNISH OPERATIONS AND MAINTENANCE INSTRUCTIONS FOR SYSTEMS AND EQUIPMENT TO THE BUILDING OWNER OR DESIGNATED REPRESENTATIVE UPON COMPLETION.
- I. CONTRACTOR TO VERIFY LIGHTING SYSTEMS HAVE BEEN TESTED TO ENSURE PROPER CALIBRATION, ADJUSTMENT, PROGRAMING, AND OPERATION.

SHEET NOTES

- UNDER SHELVING/CABINET TASK LIGHTING. COORDINATE LOCATION OF LOW VOLTAGE LED DRIVERS IN FIELD. VERIFY REQUIREMENTS WITH EQUIPMENT MANUFACTURER.
- 2. EMERGENCY/EXIT LIGHT TO BE INSTALLED IN LOCATION SHOWN. CIRCUIT WITH LOCAL LIGHTING AHEAD OF ANY SWITCHING OR TIMECLOCK CONTROLS.
- 3. INTERIOR LIGHTING FIXTURES SHALL BE CONTROLLED VIA SWITCH BANK AND ASTRONOMICAL TIME CLOCK. SEE DETAILS 2 & 3 ON THIS SHEET FOR MORE INFORMATION. LOCATION OF SWITCH BANK SHOWN FOR REFERENCE ONLY. VERIFY EXACT LOCATION WITH OWNER PRIOR TO COMMENCING WORK. RECIRCUIT EXISTING OR PROVIDE NEW TIMECLOCK AS REQUIRED. FURNISH AND INSTALL ALL CONDUIT, WIRE, CONNECTIONS AND TIME CLOCK MODULES NECESSARY TO INSURE A FUNCTIONAL TIME CLOCK SYSTEM.
- 4. COORDINATE EXACT LOCATION FOR SWITCH BANK WITH GENERAL CONTRACTOR PRIOR TO COMMENCING WORK.
- 5. NEW SIGN TO REPLACE EXISTING IN SAME LOCATION. E.C. SHALL EXTEND EXISTING CIRCUITRY AND MAKE FINAL CONNECTION. SIGNAGE SHALL BE CONTROLLED VIA PHOTOCELL AND TIMECLOCK, SEE DETAIL #2 ON THIS SHEET.
- CONNECT NEW RESTROOM LIGHTING TO EXISTING RESTROOM LIGHTING CIRCUIT AND CONTROLS.



2015 STARBUCKS COFFEE COMPANY

STARBUCKS COFFEE COMPANY 2401 UTAH AVENUE SOUTH

(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

SEATTLE, WASHINGTON 98134

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 CORPORATION. THESE DRAWINGS

AND SPECIFICATIONS ARE INTENDED TO

STARBUCKS TEMPLATE VERSION i2016.12.23

ARCHITECTS PLANNERS 325 N. LaSalle St. | Suite 500 | Chicago, IL 60654

t 312.424.2400| | www.no



Engineering Consultant

TION OF CKS COFFEE

0

C

DRTLAND, 1080

OREST AVE.

SUECT ADDRESS:

80 FOREST AVENUE

STORE #: 11917

PROJECT #: 37548-037

ISSUE DATE:: 08/04/2017

PROGRAM MANAGER: J. BOND

DESIGNER:

LEED®AP:

R. TURNER-LAUCK

PRODUCTION DESIGNER:

CHECKED BY:

BMS / SWE

Revision Schedule

Rev Date By Description

SHEET TITLE:
LIGHTING PLAN

SCALE: AS SHOWN

SHEET NUMBER: E-1104

ALKEMEYER ALKEMEYER ALKEMEYER SOONAL ENGLISHING SOONAL ENGLISHING

