LIGHTING FIXTURE SCHEDULE 'L' TRACK SCHEDULE DESIGN QUANTITY ID MODEL DESCRIPTION RESP. LAMP 11419 EMERGENCY LIGHT DOUBLE - BLACK SB JUNO #N1BLHO NCLUDED W/ FIXTURE 11517 EMERGENCY EXIT LIGHT - BLACK SB JUNO #NXPC3RBL INCLUDED W/FIXTURE 13401 5" BAFFLE TRIM - BLACK SB N/A #SP29443B-BL CAN - RECESSED INTEGRATED LED HOUSING - 5IN 125MM - 900LM NEW 13827 JUN0 #SP29403G3-27K-N-1 INTEGRAL LED TROFFER - LED RECESSED - 24X48IN - 600X1200MM - WHITE - 3900LM 15057 SB INTEGRATED LED 40 #S2X4BL-3935U-WH3 16593 SCONCE - LED RESTROOM VANITY TUBULAR - OPAL GLASS AND BRUSHED DOLAN HOSPITALITY #400290 (1) LED 20LM 2700K (INCLUDED) LAMP SCHEDULE RESPONSIBILITY LEGEND DESIGN DESCRIPTION RESP. MODEL QUANTITY STARBUCKS SB

GE LIGHTING #99643 LED7DP20BB/827/20

LED12DP302BB/827/35

GE LIGHTING #39608

14516

14673

7W LED PAR20 BLACK

LED PAR 30 850LM

2700K NFL - BLACK

GC

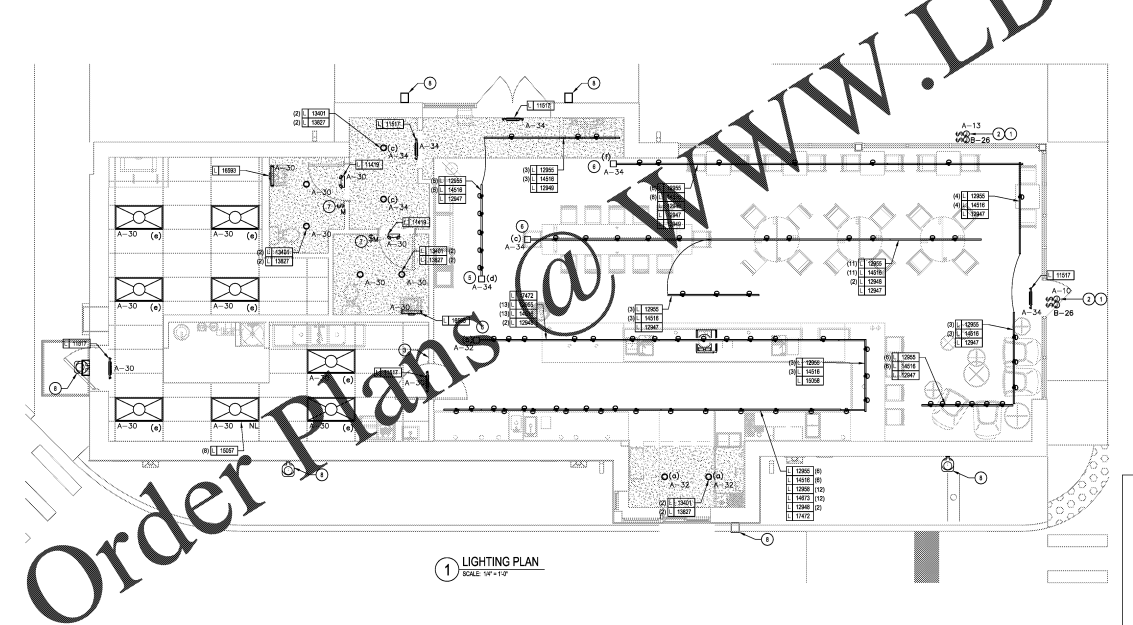
VD

GENERAL CONTRACTOR

VENDOR

LANDLORD

DESIGN ID	QUANTITY	DESCRIPTION	RESP.	MODEL	LAMP	MAX WATTS
12947	7	TRACK - WITH CONNECTORS - 8FT - BLACK	SB	TRACK: (2) JUNO R4BL END FEED CONN: (1) JUNO R38BL MINI CONNECTOR: (1) JUNO R23BL		0
12948	7	TRACK - WITH CONNECTORS - 16FT - BLACK	SB	TRACK: (4) JUNO R4BL END FEED CONN: (1) JUNO R3BBL MINI CONNECTOR: (3) JUNO R23BL ADJUSTABLE CONN: (1) JUNO R20BL		0
12949	2	TRACK - WITH CONNECTORS - 12FT - BLACK	SB	TRACK: (3) JUNO R4BL END FEED CONN: (1) JUNO R3BBL MINI CONNECTOR: (2) JUNO R23BL ADJUSTABLE CONN: (1) JUNO R20BL		0
12955	60	TRACK FIXTURE OPEM FLARE - 3.5IN - BLACK	SB	JUNO #R551BL	(1) 7W 14516 PAR20	7
12958	12	TRACK FIXTURE OPEM FLARE - 5IN - BLACK	SB	JUNO #RxxBL	(1) 7W 14673 PAR30	7
15058	1	TRACK - WITH CONNECTORS - 6FT - BLACK	SB	TRACK: (2) JUNO R6BL END FEED CONN: (1) JUNO R38BL MINI CONNECTOR: (1) JUNO R23BL		0
17472	3	TRACK - WITH CONNECTORS - VARIABLE LENGTH - BLACK	SB	END FEED CONN: (1) JUNO R38BL		



LIGHTING DESIGN PLAN NOTES

- A. ALL FIXTURES IN WORK ROOM, BACK AND FRONT LINE, ABOVE . 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 HIEMS 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.
- . PROVIDE GROMMET AT ALL CEILING PENETRATIONS FOR FIXTURES/SUPPORTS.
- C. CENTER EMERGENCY/EXIT LIGHTS ABOVE DOORS, UNL OTHERWISE NOTED.
- D. ADJUST FOCUS OF ALL TRACK AND RECES
- E JE PENDANT CYLINDERS CAN SUSPENDE

EEECTRICAL CONTRACTOR TO VERIFY THAT A WEATHERPROOF SWITCH IS PROVIDED BY THE SIGN COMPANY. IF NOT ONE MUST BE PROVIDED AND

ELECTRICAL CONTRACTOR TO PROVIDE DIRECT ACCESSIBLE POWER FOR ALL ELECTRICAL SIGNAGE WITHIN 6:0" OF THE SIGN LOCATION PROVIDE CONDUIT AND STUB THRU WALL, J-BOX AND ANY REQUIRED O.C.P.

- SWITCH BANK LOCATION: SEE CONTROL ZONE DETAIL ON THIS SHEET SWITCHES SHALL SERVE AS LOCAL OFF SWITCH.
- LED LIGHT STRIP MOUNTED TO BOTTOM SIDE OF SHELVES: REFER TO ARCHITECTURAL DETAILS FOR ADDITIONAL MOUNTING INFORMATION.

INSTALLED BY THE ELECTRICAL CONTRACTOR

- PROVIDE 2A CURRENT LIMITING DEVICE (CLD) #RCLF11BL-TCL2BL. CIRCUIT ALI INDICATED SECTIONS OF TRACK VIA THIS CLD.
- 6 PROVIDE 3A CURRENT LIMITING DEVICE (CLD) #RCLF11BL-TCL3BL. CIRCUIT ALI INDICATED SECTIONS OF TRACK VIA THIS CLD.
- 7) OCCUPANCY SENSOR SHALL CONTROL LIGHTS IN ROOM.
- 8 EXISTING EXTERIOR LIGHTING PROVIDED BY OWNER UNDER SEPARATE CONTRACT AND REPLACED MATERIAL SEPARATE EXISTING EXTENDED LIGHTING PROVIDED BY OWNER WINDER SEPARATE CONTRACT AND REPLACED WITH SPECIFICATION INDICATED MODIFY EXISTING CIRCUITING, FOR BUILDING MOUNTED LIGHTING CONNECTED TO STARBUCK'S PANEL, TO ROUTE THROUGH NEW LIGHTING CONTACTOR (SEE LIGHTING CONTROL DIAGRAM ON E-8001). PROVIDE (2) NEW SCONCES SHOWN AND CONNECT TO SAME CIRCUIT.



RBUCKS COFFEE COMPANY

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Design Forum Architects Inc.

Design Forum Engineering

Description

5709 CYPRESS GARDENS BLVD. WINTER HAVEN, FL 33884 ESS GARDENS & ROOSEVELT CYPRES BLVD & I

CONTROL ZONE SCHEDULE

- a BACK BARIPREP AREA b BACK BAR ACCENT LIGH c NON DAYLIT LIGHTS d DECORATIVE LIGHTS
- BACK OF HOUSE
- DAYLIGHT AREA LIGHTS
- T 2 HR MAX TIMED OVERRIDE

ZONES c AND f TO BE CONTROLLED BY APPROVED DIMMING SWITCH

LIGHTING SWITCHBANK DETAIL



CHECKED BY

LEED ®AP

STORE #:

PROJECT #:

PROGRAM MANAGER:

LIGHTING DESIGN PLAN

RODUCTION DESIGNER: MICHAEL.B.SARKA

SCALE

E-1102

73763-001

ROMINA VIGNOLO

ANA COSTANZO

NOTED

STARBUCKS