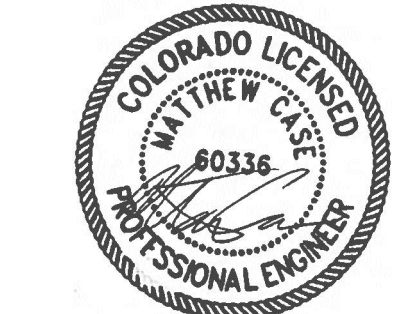


NEWGROUND

ARCHITECT

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Certificate No.: XXXXXX



DO NOT REPRODUCE
This document contains confidential information, and is an instrument of service and property of the architect. It shall not be used on other projects or for the extension of this project without the Architect's written approval.

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STARBUCKS SHELL BUILDING
OWL PLACE CO
7885 MERIDIAN PARK DR.
PEYTON, CO 80831

7885 MERIDIAN PARK DR.
PEYTON, CO 80831

PHOTOMETRIC NOTES

ALL FIXTURE HEIGHTS ASSUME A BASELINE ELEVATION OF 0" A.F.F. AT THE CONSTRUCTED BUILDING'S FINISHED FLOOR SLAB. FIXTURE HEIGHTS GIVEN WHEN MOUNTED TO THE BUILDING ARE FOR THE CENTERLINE MOUNTING HEIGHT. FIXTURE HEIGHTS GIVEN WHERE POLE MOUNTED OR RECESSED ARE GIVEN FOR THE BOTTOM OF THE LENS OF THE LUMINAIRE AND DO NOT REFLECT THE HEIGHT OF THE POLE, BASE OR THE FIXTURE ITSELF.

LIGHTING SHOWN IS DESIGNED BASED ON THE WRITTEN LANDLORD'S CONTRACTOR LETTER TO DETERMINE FIXTURE OUTPUTS AND DISTRIBUTION AS TO MEET THE WRITTEN FOOT-CANDLE LEVELS REQUIRED. FIXTURES PER THE SCHEDULE MUST BE SEPARATELY APPROVED BY THE LANDLORD'S CONTRACTOR AND TENANT PRIOR TO PURCHASE AND INSTALLATION. ALTERNATIVE FIXTURES SHALL BE PROVIDED AS A SUBMITTAL TO THE ENGINEER FOR REVIEW. SUBMITTAL FOR THEIR PROPOSED ALTERNATIVE FIXTURE SHALL INCLUDE A PRODUCT DATA SHEET AND PHOTOMETRIC STUDY FOR COMPARISON TO THE PHOTOMETRIC STUDY PROVIDED HEREIN AS THE BASIS OF DESIGN.

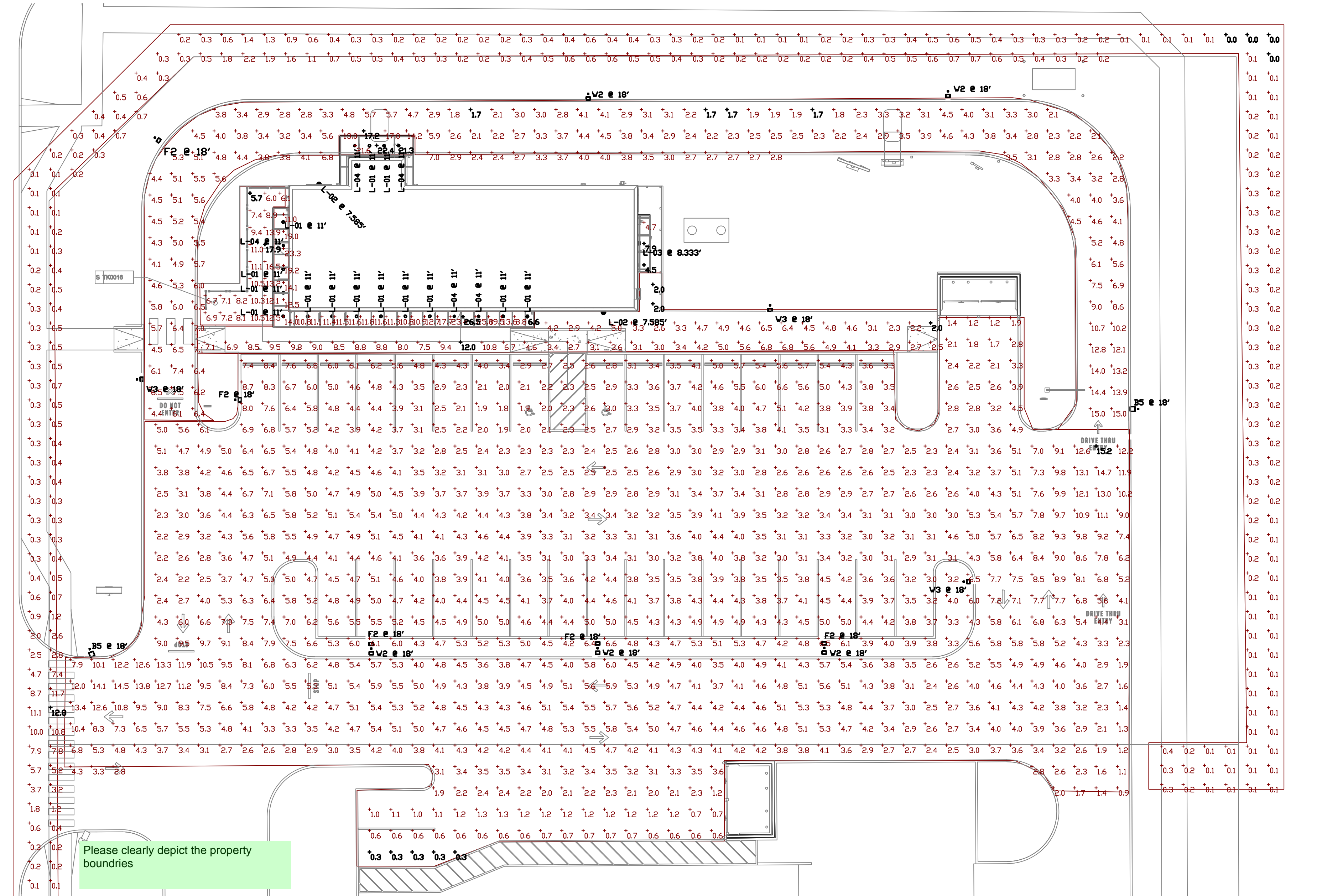
PHOTOMETRIC CALCULATIONS AS DRAWN FACTOR THE SHELL CONSTRUCTION ONLY AND ASSUME NO TOPIARY, FOLIAGE, TREES OR OTHER BOUNDARIES, BARRIERS OR OBSTRUCTIONS THAT MAY BE PRESENT. LIGHT LEVELS SHOWN DO NOT REFLECT ADDITIONAL BOUNDARIES, OBSTRUCTIONS, TENANT CONSTRUCTION, ELEVATION CHANGES, OR EXISTING FIXTURES OR LIGHTING PROVIDED AWAY FROM THE SITE, AND MAY NOT FULLY REFLECT FINAL CONDITIONS OR CONSTRUCTION.

POLE MOUNTING NOTES

POLE LIGHT FIXTURES DESIGNED FOR USE WITH HUBBELL SSS-H-40-A POLE, NO GREATER THAN 18'-0" TALL.

THESE ARE DESIGNED AROUND AN ESTIMATED 140 MPH WIND SPEED PER THE AASHTO WIND MAP DATA AND LOCALLY AMENDED IBC INSTRUCTIONS.

Please include a graphical depiction of the lighting devices. This may include manufacturers specifications and catalog cuts sheets, and drawings



Please clearly depict the property boundaries

Per Section 6.2.3.B.1.e. in the Land Development Code, light levels measured at the property line of the development site adjacent to public right of way shall not exceed 0.1 foot candles as a direct result of the on-site lighting.

Per Section 6.2.3.B.1.d. in the Land Development Code, maximum on-site lighting levels shall not exceed 10 foot candles, except for loading and unloading platforms where the maximum lighting level shall be 20 foot candles. (please indicate loading or unloading platforms if applicable)

1 SITE AND DRIVE THRU PHOTOMETRIC PLAN



Scale: 1/16" = 1'-0"

Plan View
Scale - 1/16" = 1ft

Schedule

| Symbol | Label | Quantity | Catalog Number | Description | Number Lamps | Lumens Per Lamp | Wattage |
|--------|-------|----------|--|--|--------------|-----------------|---------|
| | L-02 | 2 | 258377-1 MDD#11251/CP133537 | LED WALL CYLINDER | 1 | 574 | 14.7 |
| | L-03 | 1 | WDGE2 LED P1 30K 90CRI VF | WDGE2 LED P1 - PERFORMANCE PACKAGE, 2700K, 90CRI, VISUAL COMFORT FORWARD OPTIC | 1 | 1166 | 9.81 |
| | L-04 | 5 | LBR6 ALD2 (1500LM) 6IN LBR Retrofit 1500LM 3000K Clear Semi-Specular Medium Wide 90CRI MWD 90CRI | 6IN LBR Retrofit 1500LM 3000K Clear Semi-Specular Medium Wide 90CRI | 1683 | 18.74 | |
| | L-01 | 14 | JSF 7IN 10LM 40K 90CRI Round Edgelit (Slimform) Surface Mount, 4000K, 90CRI, MV MVOLT ZT WH | 7IN 10LM 40K 90CRI Round Edgelit (Slimform) Surface Mount, 4000K, 90CRI, MV | 1135 | 12.8 | |
| | F2 | 5 | ALT1-28L-85-3k9-4 | ALTITUDE 2.0 | 1 | 9170 | 86 |
| | B5 | 2 | ALT2-100L-200-3k9-2 | ALTITUDE 2.0 | 1 | 22172 | 198 |
| | W2 | 5 | ALT1-28L-85-3k9-3 | ALTITUDE 2.0 | 1 | 9161 | 86 |
| | W3 | 3 | ALT1-54L-120-3k9-3 | ALTITUDE 2.0 | 1 | 13661 | 122 |
| | F4 | 0 | ALT2-100L-160-3k9-4 | ALTITUDE 2.0 | 1 | 19532 | 160 |

Statistics

| Description | Symbol | Avg | Max | Min | Max/Min | Avg/Min |
|-----------------------|--------|---------|---------|---------|---------|---------|
| DT Lane | + | 4.8 fc | 17.2 fc | 1.7 fc | 10.1:1 | 2.8:1 |
| Front Canopy | + | 14.6 fc | 26.5 fc | 6.6 fc | 4.0:1 | 2.2:1 |
| Outside property line | + | 0.7 fc | 12.8 fc | 0.0 fc | N/A | N/A |
| Parking Area | + | 4.4 fc | 15.2 fc | 0.3 fc | 50.7:1 | 14.7:1 |
| Patio Area | + | 9.9 fc | 17.9 fc | 5.7 fc | 3.1:1 | 1.7:1 |
| Rear Canopy | + | 5.7 fc | 7.9 fc | 4.5 fc | 1.8:1 | 1.3:1 |
| Storefront Sidewalk | + | 5.2 fc | 12.0 fc | 2.0 fc | 6.0:1 | 2.6:1 |
| DT Canopy | + | 21.8 fc | 22.4 fc | 21.3 fc | 1.1:1 | 1.0:1 |

Issue Date: 09/04/24

Designer: M. FERGUSON

Drawn By: M. FERGUSON

Check By: A. HERNANDEZ

Project No: Q-51122002

Package: 100% CD SET

Title:
ELECTRICAL
PHOTOMETRICS

Sheet No.

E302