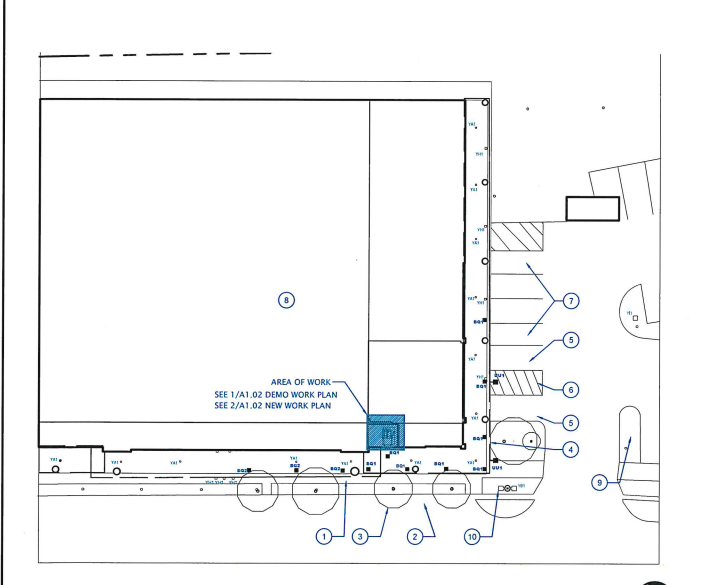
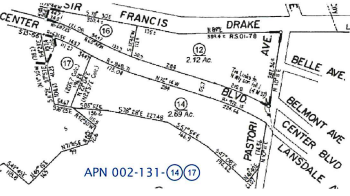
LIGHTING	FIXTUI	RE SCHEDULE							
TOTAL FIXTURE COUNT	TYPE	MANUFACTURER	MODEL	MODEL NUMBER	MOUNTING HEIGHT	MOUNTING ACCESSORY	BUG RATING	MOUNTING	TOTAL WATTAGE
8	BQ1	CREE	CPY	CPY250-B-DM-F-C-UL-WH-40K	10' AFG		B2-U2-G1	SURFACE CANOPY MOUNT	248 W
3	BQ2	CREE	CPY	CPY250-B-DM-F-C-UL-WH-40K	12' - 9" AFG		B2-U2-G1	SURFACE CANOPY MOUNT	93 W
2	UU1	CREE	AREA EDGE	ARE-EDG-4M-AA-04-E-UL-BZ-525-40K	10 - 9" AFG	WM-DM-BZ	B2-U0-G2	WALL MOUNT	140 W
13	YA1	CREE	_	OUT OF SCOPE, EXISTING	_	_	_	RECESSED CANOPY MOUNT	0 W
2	YB1	CREE	_	OUT OF SCOPE, EXISTING	_	_	_	POLE MOUNT	0 W
7	YH1	CREE	_	OUT OF SCOPE, EXISTING	_	_		FLOOD	0 W
1	YII	CREE	_	OUT OF SCOPE, EXISTING	_		_	POLE MOUNT	0 W
2	YK1	CREE	_	OUT OF SCOPE, EXISTING		_	_	WALL MOUNT	0 W

^{**} REFER TO CUT SHEETS







BELLE AVE.





OVERALL SITE PLAN SCALE: N.T.S.

KEYNOTES - NEW WORK

1) EXISTING SIDEWALK TO REMAIN.

(2) EXISTING ROAD SIDE PARALLEL PARKING TO REMAIN.

(3) EXISTING TREES & PLANTERS TO REMAIN.

(4) EXISTING BIKE RACKS TO REMAIN.

5 EXISTING ACCESSIBLE PARKING TO REMAIN.

(6) EXISTING DRIVE AISLE TO REMAIN.

(7) EXISTING PARKING TO REMAIN.

(8) EXISTING BUILDING TO REMAIN.

9 EXISTING MONUMENT SIGNAGE TO REMAIN. PROTECT IN

(10) EXISTING LIGHT POSTS TO REMAIN. PROTECT IN PLACE.

(11) EXISTING LIGHT FIXTURES TO REMAIN

the one denoted. NORR Associates Inc. and the undersigning licensed professional disclaims responsibility for these plans and specifications if they are used in whole or in part by another client or at any other site. This drawing is not final or to be used for construction until signed by the licensed

NORR Associates inc. and the undersigning

licensed professionals do not represent that these plans and specifications are suitable

for any other client and/or site other than

ISSUED FOR

PLANNING

REVIEW

REV

All drawings and written material associated with this project constitute the original and unpublished work of NORR Associates Inc. and the same may not be duplicated, used or disclosed without the written consent of NORR Associates Inc.

04.08.22

NORR Associates Inc. An Ingenium Group Company 1631 Alhambra Blvd, Suite 100 Sacramento, California, 95816 USA (916) 930-0210

www.norr.com Project Manager

R. DEUTSCH

roject Leader

ELLIOTT

Checked

. ELLIOTT

DRAWN G. ESTRADA

BANK OF AMERICA 🤲

2000 CLAYTON ROAD CONCORD CA 94520 CONTACT: KEVIN SILKWOOD M+1 206-507-1822 Kevin.Silkwood@am.jll.com

BANK OF AMERICA FAIRAX | ATM 769-B Center Blvd. Fairfax, CA 94930

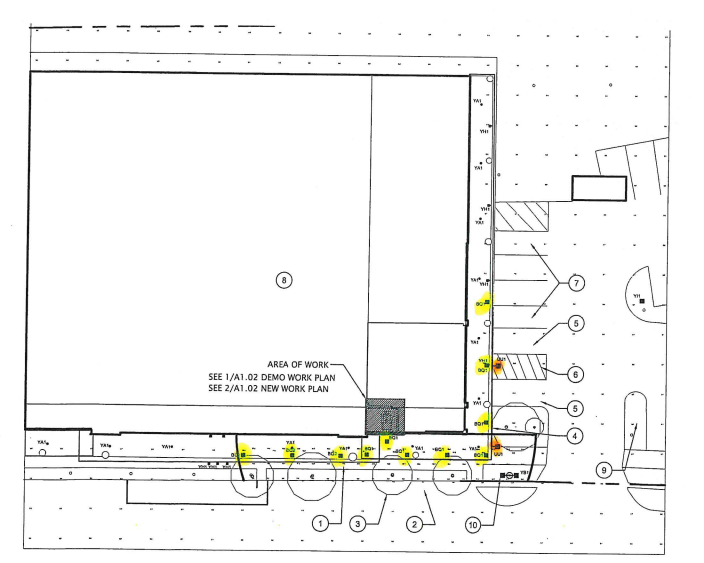
DEMO/NEW ENLARGED PLANS

roject No. JCSR21-0263-00 Drawing No. A1.02

TOTAL									
TOTAL FIXTURE COUNT	TYPE	MANUFACTURER	MODEL	MODEL NUMBER	MOUNTING HEIGHT	MOUNTING ACCESSORY	BUG RATING	MOUNTING	TOTAL WATTAG
8	BQ1	CREE	CPY	CPY250-B-DM-F-C-UL-WH-40K	10' AFG		B2-U2-G1	SURFACE CANOPY MOUNT	248 W
3	BQ2	CREE	CPY	CPY250-B-DM-F-C-UL-WH-40K	12' - 9" AFG		B2-U2-G1	SURFACE CANOPY MOUNT	93 W
2	บบา	CREE	AREA EDGE	ARE-EDG-4M-AA-04-E-UL-BZ-525-40K	10 - 9" AFG	WM-DM-BZ	B2-U0-G2	WALL MOUNT	140 W
13	YA1	CREE	_	OUT OF SCOPE	_	_	_	RECESSED CANOPY MOUNT	0 W
2	YB1	CREE		OUT OF SCOPE	_	_	_	POLE MOUNT	0 W
7	YH1	CREE		OUT OF SCOPE		_	_	FLOOD	0 W
l	YII	CREE		OUT OF SCOPE	_	_		POLE MOUNT	0 W
2	YK1	CREE		OUT OF SCOPE	_		_	WALL MOUNT	0 W

** REFER TO CUT SHEETS

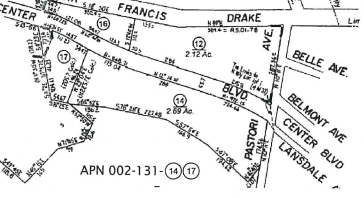
= 11 SURFACE CANODY MOUNT LIGHTS = 2 WALL MOLENT LIGHTS



ENLARGED SITE PLAN WITH EXTERIOR LIGHTING

North







(2) EXISTING ROAD SIDE PARALLEL PARKING TO REMAIN.

(3) EXISTING THREES & PLANTERS TO REMAIN.

(4) EXISTING BIKE RACKS TO REMAIN.

5 EXISTING ACCESSIBLE PARKING TO REMAIN.

(6) EXISTING DRIVE AISLE TO REMAIN.

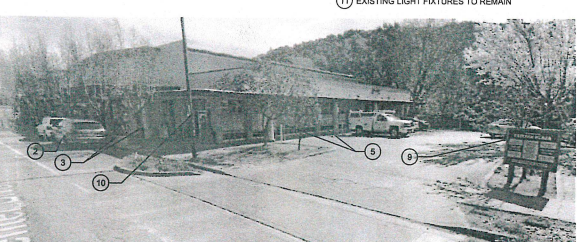
(7) EXISTING PARKING TO REMAIN.

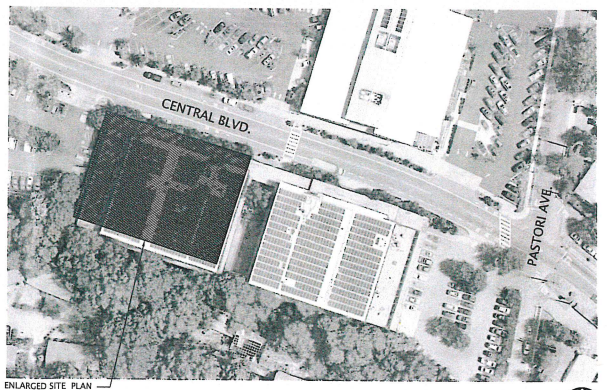
(8) EXISTING BUILDING TO REMAIN.

9 EXISTING MONUMENT SIGNAGE TO REMAIN, PROTECT IN PLACE.

(10) EXISTING LIGHT POSTS TO REMAIN. PROTECT IN PLACE.

(11) EXISTING LIGHT FIXTURES TO REMAIN





OVERALL SITE PLAN

SCALE: N.T.S.

DATE ISSUED FOR REV **PLANNING** 04.08.22 **REVIEW**

NORR Associates inc. and the undersigning licensed professionals do not represent that these plans and specifications are suitable for any other client and/or site other than the one denoted. NORR Associates Inc. and the undersigning licensed professional disclaims responsibility for these plans and specifications if they are used in whole or in part by another client or at any other site.

This drawing is not final or to be used for construction until signed by the licensed professionals.

All drawings and written material associated with this project constitute the original and unpublished work of NORR Associates Inc. and the same may not be duplicated, used or disclosed without the written consent of NORR Associates Inc.



1631 Alhambra Blvd, Suite 100 Sacramento, California, 95816 USA (916) 930-0210 www.norr.com

oject Manager

R. DEUTSCH roject Leader

ELLIOTT

Checked ELLIOTT DRAWN

G. ESTRADA

BANK OF AMERICA 2000 CLAYTON ROAD

CONCORD CA 94520 CONTACT: KEVIN SILKWOOD M +1 206-507-1822 Kevin.Silkwood@am.jll.com

BANK OF AMERICA FAIRAX | ATM 769-B Center Blvd. Fairfax, CA 94930

DEMO/NEW ENLARGED PLANS

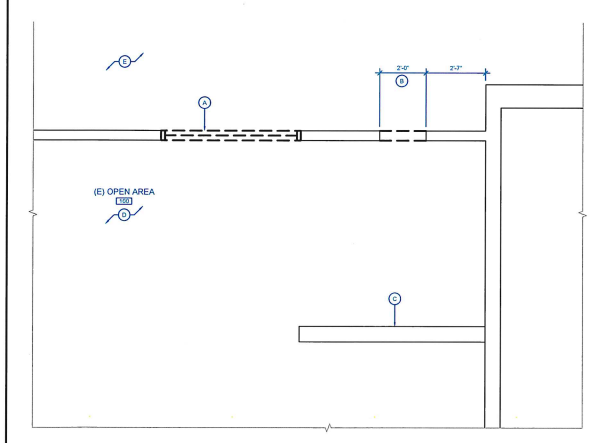
roject No. JCSR21-0263-00

A1.02

SCALE: 1/36" = 1'-0"

GENERAL NOTES

- . THE CONTRACTOR SHALL CONFORM TO LOCAL, STATE AND FEDERAL CODES, RULES AND REGULATIONS AND ORDINANCES FOR PROTECTION OF WORKERS THE PUBLIC, PROPERTY, AND PROVIDE, INSTALL AND MAINTAIN BARRICADES VARNING DEVICES AND OTHER PROTECTION WHERE REQUIRED THEREFORE.
- 2. THE CONTRACTOR SHALL PROVIDE ALL PERMITS, TRASH CHUTES AND DUMPSTERS AS REQUIRED. PERFORM DEMOLITION AND CLEAN UP TO ENSURE MINIMUM INTERFERENCE WITH ROADS, STREETS, WALKS, AND OTHER ADJACENT OCCUPIED OR USED FACILITIES.
- 3. OBTAIN AND FOLLOW ALL LOCAL JURISDICTION AIR QUALITY PROCEDURES
- 4. NOTIFY ARCHITECT AND OWNER IF DEMOLITION UNCOVERS UNFORESEEN CONDITIONS SUCH AS BUT NOT LIMITED TO STRUCTURAL INSTABILITY, DRYROT, MOLD. WATER DAMAGE AND LEAKS, AND CODE VIOLATIONS.
- 5. COMPLETELY PROTECT EXISTING BUILDING, ADJACENT BUILDINGS AND OFF-SITE BUILDINGS AND PROPERTY AT ALL TIMES FROM DUST, DIRT, MOISTURE AND DEMOLITION OPERATIONS RESULTING FROM THIS WORK. PROMPTLY REPAIR DAMAGES CAUSED BY THE WORK TO SATISFACTION OF ARCHITECT AT NO ADDITIONAL COST TO OWNER.
- 6. ENSURE SAFE PASSAGE OF PERSONS AROUND AREA OF DEMOLITION. CONDUCT OPERATIONS TO PREVENT INJURY TO ADJACENT BUILDINGS, STRUCTURES, OTHER FACILITIES, AND PERSONS. ERECT TEMPORARY
- 7. THE CONTRACTOR SHALL ASSUME COMPLETE RESPONSIBILITY FOR MAINTAINING ALL NECESSARY SERVICES TO REMAINING ADJACENT BUILDINGS OR PORTIONS OF BUILDINGS NOT BEING REMODELED.
- 8.EXISTING UTILITIES: PROTECT ACTIVE UTILITY LINES THAT ARE TO REMAIN. REPAIR OR REPLACE ANY SUCH UTILITIES DAMAGED BY THIS WORK AT NO
- 10. FIELD VERIFY EXTENT OF DEMOLITION NEAR BUILDING SHOWN TO REMAIN. PROVIDE ALL DEMOLITION AS REQUIRED TO ACCOMMODATE NEW
- 11. REMOVE FROM SITE, DEMOLISHED MATERIALS, DEBRIS, RUBBISH AND OTHER MATERIALS RESULTING FROM THE DEMOLITION OPERATION AND LEGALLY DISPOSE OFF OF SITE.



KEYNOTES - DEMOLITION WORK

A EXISTING STOREFRONT WINDOW TO BE REMOVED IN ITS ENTIRETY. PREPARE EXISTING WALL OPENING AS REQUIRED TO TO HOUSE NEW DOOR AND SIDELIGHT PER NEW WORK.

(B) REMOVE PORTION OF EXISTING WALL FOR NEW THRU WALL ATM.

C EXISTING INTERIOR CMU WALL TO REMAIN.

D EXISTING OPEN AREA TO REMAIN.

(E) EXISTING SIDE WALK TO REMAIN. NO WORK - TYPICAL.

KEYNOTES - NEW WORK

1) PROVIDE NEW ACM ANODIZED SIDELIGHT STOREFRONT WINDOW ASSEMBLY TO MATCH EXISTING ADJACENT STOREFRONT ENTRY. SEE ELEVATION.

2) PROVIDE NEW ANODIZED DOOR, SEE ELEVATION.

3 BANK VENDOR TO PROVIDE NEW THRU WALL ATM MODEL (NCR 6684 TTW) WITH SURROUND FRAME FROM APPROVED VENDOR, SEE ELEVATION.

(4) PROPOSED PARTITION WALL.

5 PROPOSED PARTITION TO BACKSIDE OF EXISTING CMU WALL TO PROVIDE UTILITY CHASE TO AVOID SHEER WALL PENETRATIONS

(6) ELECTRICAL AND CONDENSATE LINES TO BE ROUTED-G.C. TO VERIFY EXACT PATHWAY.

7 PROPOSED NEW ATM ROOM.

(8) EXISTING OPEN AREA TO REMAIN.

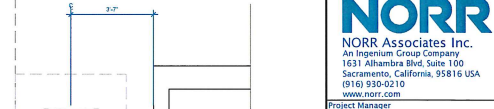
9 EXISTING CMU WALL TO REMAIN.

DATE **ISSUED FOR REV PLANNING** 04.08.22 REVIEW

> NORR Associates inc. and the undersigning licensed professionals do not represent that these plans and specifications are suitable for any other client and/or site other than the one denoted. NORR Associates Inc. and the undersigning licensed professional disclaims responsibility for these plans and specifications if they are used in whole or in part by another client or at any other site.

This drawing is not final or to be used for construction until signed by the licensed professionals.

All drawings and written material associated with this project constitute the original and unpublished work of NORR Associates Inc. and the same may not be duplicated, used or disclosed without the written consent of NORR Associates Inc.



R. DEUTSCH

oject Leade

ELLIOTT

ELLIOTT

DRAWN

G. ESTRADA

BANK OF AMERICA

2000 CLAYTON ROAD CONCORD CA 94520 CONTACT: KEVIN SILKWOOD M+1 206-507-1822 Kevin, Silkwood@am, ill.com

> BANK OF AMERICA FAIRAX | ATM 769-B Center Blvd. Fairfax, CA 94930

Drawing Title

DEMO/NEW ENLARGED PLANS



rawing No. A1.02

1 (3) (7) (E) OPEN AREA (N) ATM ROOM 101 113 SF 18 (7)-6)-11'-7" (5)

North

NEW WORK - ENLARGED PLAN SCALE: 1/4" = 1'-0"

DEMOLITION WORK - ENLARGED PLAN

SCALE: 1/4" = 1'-0





DATE ISSUED FOR REV

04.08.22 PLANNING REVIEW

NORR Associates inc. and the undersigning licensed professionals do not represent that these plans and specifications are suitable for any other client and/or site other than the one denoted. NORR Associates Inc. and the undersigning licensed professional disclaims responsibility for these plans and specifications if they are used in whole or in part by another client or at any other site.

This drawing is not final or to be used for construction until signed by the licensed professionals.

All drawings and written material associated with this project constitute the original and unpublished work of NORR Associates Inc. and the same may not be duplicated, used or disclosed without the written consent of NORR Associates Inc.

Seal

NORR

An Ingenium Group Company 1631 Alhambra Blvd, Suite 100 Sacramento, California, 95816 USA (916) 930-0210 www.norr.com

Project Manager
R. DEUTSCH

J. ELLIOTT

Checked
J. ELLIOTT

DRAWN
G. ESTRADA

Client
BANK OF AMERICA ***

JLL
2000 CLAYTON ROAD
CONCORD CA 94520
CONTACT: KEVIN SILKWOOD
M+1 206-507-1822
Kevin.Silkwood@am.jll.com

BANK OF AMERICA FAIRAX | ATM 769-B Center Blvd. Fairfax, CA 94930

Drawing Title
ELEVATIONS

Project No. JCSR21-0263-00

Drawing No.
A1.03

EXISTING LIGHT POLE -NEW NCR 6684 THRU-WALL ATM W/ NEW TO REMAIN FRAME-R-SUR-54-SINGLE-STD-NG_3.0 **EXISTING STOREFRONT** NEW ANODIZED DOOR ASSEMBLY TO REMAIN. NEW ANODIZED SIDELIGHT AND EXISTING COLUMN TO -TRANSOM TO MATCH EXISTING REMAIN. ALL EXISTING STOREFRONT ASSEMBLY. FINISHES - TYP 769 PATCH WALL AS REQUIRED PER NEW WORK. MATCH EXISTING ADJACENT

EXISTING CANOPY TO REMAIN.

NEW ELEVATION

SCALE: 1/8" = 1'-0"

LIGHT TYPES

ISSUED FOR REV DATE PLANNING 04.08.22 REVIEW

THE EDGE® Series

LED Area/Flood Luminaire

Product Description

THE EDGE* Series has a slim, low profile design. Its rugged cast aluminum housing minimizes wind load requirements and features an integral, weathertight LED driver compartment and high performance aluminum heat sinks. Various mounting choices: Adjustable Arm, Direct Arm, Direct Arm Long, or Side Arm Idetails on page 2). Includes a leaf/debris guard.

Applications: Parking lots, walkways, campuses, car dealerships, office complexes, and internal roadways

GC TO VERIFY THAT FIXTURES CAN BE MOUNTED PER PLAN AND ALL NECESSARY HARDWARE IS SPECIFIED FOR INSTALLATION PRIOR TO PURCHASING

TYPE UU1

Performance Summary

Patented NanoOptic® Product Technology

Assembled in the U.S.A. of U.S. and imported parts

CRI: Minimum 70 CRI [4000K & 5700K]; 80 CRI [3000K]; 90 CRI [5000K]

CCT: Turtle Friendly Amber, 3000K (+/- 300K), 4000K (+/- 300K), 5000K (+/- 500K), 5700K (+/- 500K) standard

Limited Warranty*: 10 years on luminaire/10 years on Colorfast DeltaGuard® finish /1 year on accessories

See http://creelighting.com/warranty for warranty terms

Accessories

Field-Installed			
Bird Spikes	Backlight Control Shields		
XA-BRDSPK	XA-208LS-4		
Hand-Held Remote	- Four-pack		
XA-SENSREM	- Unpainted stainless steet		
 For successful implementation of the programmable multi-level	Shorting Cap		
option, a minimum of one hand-held remote is required	XA-XSLSHRT		
CONTRACTOR TO ENSURE FIXTURE IS INSTALLED	NEMA® 3-Pin Photocell C-ACC-A-PCELL-NEMA3-LV - On/off functionality only		
LEVEL TO GROUND	- Available with UL voltage only		

GC TO VERIFY AND SPECIFY IF NOT UL Ordering Information Example: ARE-EDG-2M-AA-12-1-UL-SV-350

GC TO REFERENCE PLANS FOR COLOR DESIGNATION

(x10) 12.1" [306mm] 21 lbs. [10kg] 12.1" [306mm] 24 lbs. [11ko] 14.1" (357mm) 27 lbs. [12kg] 16.1" (408mm) 28 lbs. [13kg] 18.1" [459mm] 32 lbs. [15kg] 20 1" [510mm] 34 lbs. [15kg] 22.1" [560mm] 37 lbs. [17kg] 24.1" [611mm] 41 lbs [19kg]

Dim. "A"

ARE-EDG-4M-AA-04-E-UL-BZ-525-40K

DA Mount

27.1" [688mm]

18.1"

LED Count

Rev. Date: V11 09/07/2021

- NEMA® 3-Pin Photocell

Interlockir Mounting

GC TO SEE NOTES BELOW

AA/DL/SA Mount - see page 22 for weight & dimensions

LED Color Drive Product Optic Type IV Medium W/Partial BLS Direct Arm UL BK Universal Black 120-277V BZ DIM 0-10V Dimming PML2 Programmable Multi-Level, 10-30' Mounting Height - Refer to <u>PML spec sheet</u> for details - Intended for downlight applications - Cantrol by athers - Refer to <u>Dimming spec sheet</u> for details 525 - Can't exceed specified drive current - Not available with PML options Universal SV 347-480V Silver WH NEMA² 3-Pin Photocell Receptacle Compatible only with 120V, 277V or 347V Available - Compatible only with 120V, 277V or 347V [phase to neutral] - Consult factory if fusing is required for 208V, 240V or 480V [phase to phase] - Refer to PML spec sheet for availability with PML options - When code dictates fusing, use time delay fuse Hi/Low [Duat Circuit Input] - Refer In Hill spec sheet for details. Receptacle 3-pin receptacle per ANSI C136.10 Not available with 5A mount Intended for downlight applications with maximum 45° tilt Requires photocell or shorting cap by others with 20-60 LEDs

by others - Refer to <u>PML spec sheet</u> for - Refer to HL spec sheet for details - Sensor not included availability with PML options 30K 3000K Color Temperature Minimum 60 CRI

Refer to PML spec sheet for availability with

Refer to PML specishest for available PML options
Available with UL voltage only
PML options
Value PML specishest for details
Refer to PML specishest for devaluations;

- Color temperature per luminaire - Color temperature per luminoire
40K 4000K Color Temperature
- Minimum 70 CRI
- Color temperature per luminoire
50K 5000K Color Temperature
- Minimum 90 CRI
- Color temperature per luminoire
TRL Amber Turtle Friendly LEDs
- Available only with 350mA
- 400mg deprised the selection.

A00nm rion - ounm dominant wavelength
 - Additional shielding (by others) m
 be required for Florida Fish and
 Wildlife Conservation Commission

CREE & LIGHTING

NORR Associates inc. and the undersigning licensed professionals do not represent that these plans and specifications are suitable for any other client and/or site other than the one denoted. NORR Associates Inc. and the undersigning licensed professional disclaims responsibility for these plans and specifications if they are used in whole or in part by another client or at any other site

This drawing is not final or to be used for construction until signed by the licensed professionals

All drawings and written material associated with this project constitute the original and unpublished work of NORR Associates Inc. and the same may not be duplicated, used or disclosed without the written consent of NORR Associates Inc.

1631 Alhambra Blvd, Suite 100 Sacramento, California, 95816 USA (916) 930-0210 www.norr.com

Project Manager R. DEUTSCH

ELLIOTT

hecked ELLIOTT

> DRAWN G. ESTRADA

BANK OF AMERICA

2000 CLAYTON ROAD CONCORD CA 94520 CONTACT: KEVIN SILKWOOD M +1 206-507-1822

Kevin.Silkwood@am.ill.com

BANK OF AMERICA FAIRAX | ATM

769-B Center Blvd. Fairfax, CA 94930

LUMINARIES CUT SHEETS TYPE BO

Project No. ICSR21-0263-00

A1.04

Drawing No.

CPY250-B-DM-F-C-UL-WH-40K

DM Mount GC TO SEE NOTES BELOW

Flat Lens

Drop Lens

Gasket to Sea up to 4.25" (108mm) Canopy Curtout

Mounts with (4)

Weight

12.5 lbs. (5.7kg)

GC TO VERIFY THAT

Supplied Self-Sealing Sheet Metal Screws

[183mm]

Rev. Date: V17 11/18/2020

Flat Glass Lens

•

_ 11.0"___

FIXTURES CAN BE MOUNTED PER PLAN AND

3/4" [19mm] NPT

15.0"

[382mm]

Conduit Entry

CPY Series - Version B TYPE BQ

CPY250® LED Canopy/Soffit Luminaire

Product Description The CPY250® LED Canopy/Soffit Luminaire has an extremely thin profile constructed of rugged cast aluminum. It can be surface mounted easily from below the canopy deck and can be pendant mounted. Direct imaging of the LEDs is eliminated with a highly efficient patterned flat or 0.91" (23mm) drop glass lens.

Applications: Petroleum canopies, CNG fueling stations, soffits Performance Summary

Assembled in the U.S.A. of U.S. and imported parts

Initial Delivered Lumens: Up to 20,080

Efficacy: Up to 151 LPW

CRI: Minimum 70 CRI

CCT: 3000K (+/- 300K), 4000K (+/- 300K), 5700K (+/- 500K)

Limited Warranty*: 10 years on luminaire/10 years on Colorfast DeltaGuard® finish

IP66 Rated (Direct Mount only)

Class I, Division 2 Hazardous Location for select models

*See http://creatighting.com/warranty for warranty terms

Arressories

Field-Installed

Direct Mount Luminaires Canopy Upgrade Kits (18 ga. steel, except where noted)

CPY-AP304" - for use with Cree Lighting CAN-304 turninaires, 16 ga. 5052

XA-BXCCMW – for use with Jet-Philips, 21.60* [547mm] square, white XA-BXCCNW – for use with Elsco Franciscan, 22.06* [540mm] square, white XA-BXCCPW – for use with LSI Dakota or Masters, 22.50* [572mm] square, white square, and square in the square of th

XA-BXCCOW - for use with Whiteway Riviera or Rig-A-Lite, 20.60° [523mm]

square, white XA-BXCCSW - for use with LSI Richmond or Whiteway Civic, 23.00" (594mm) L X1.300" (300mm) W. white Direct Mount Junction Box/Stem Kit

XA-BXCCJBOX - 6.0" [152mm] H x 3/4" [19mm] NPT Stem

Watertight Rated for feed through 8 (4 in, 4 out) #12 AWC conductors

Direct Mount Beauty Plates
XA-BXCCBPW - 26.17" [665mm] Beauty Plate Only [16 ga. steet], white

XA-BXCCBPB12W - 26.17" [665mm] Beauty Plate (18 ga. steet) w/12" [305mm] Backer Plate 116 ga. steell, white For use in canopies where deck opening is larger than what is required for mounting the CPY250 turninaire. Maximum deck opening 10,75" x 15" [180mm x 375mm]

GC TO VERIFY
XA-BXCBPB16W - 26.17" (665mm) Beauty Plate [18 ga. steel] w/16" [406mm] AND SPECIFY
Backer Plate If 6 ga. steel], white
- For use in canopies where dock opening is larger than what is required for
mounting the CPY250 luminaire. Maximum deck opening 12" x 15"

Ordering Information

dust specify color: BK (Black), BZ [Bronzel, SV [Silver] or WH [White] Example: CPY250-B-DM-D-A-III -SV

ALL NECESSARY HARDWARE IS SPECIFIED FOR INSTALLATION PRIOR TO PURCHASING CPY250 B Lumen Package/ Input Power Color Options Product Version Voltage CCT Designator CPY250 B DIM 0-10V Dimmin 30K 3000K - Control by others - Refer to Dimming spec sheet for details - Can't exceed wattage of specified tumen package/ Input Power Universal 120-277V HC Hook & Cord 13L 91W 40K 4000K Drop Lens **57K** 5700K HZ Class I. Div. 2 Hazardous Location Certification n2 Class I, July. Assardous Location Certification
- Available with DM and PD mounts only
- PD mount with 34 & 46 voltages not available in Canada when
ordered with Huminaires with step-down transformers [13L lumen
package, A & C input power designators)
- Not available with K or PML options

K NSF2 Certification
- Luminaires include NSF certification mark
- Available with the DM mount sets. Available with B, E & F input power designators only

- Must specify either 34 or 48 voltage with

Pendant Mount Luminaires

XA-PS12KIT* - 5" [127mm] pendant

XA-PS18KIT* - 11" [279mm] pendan

XA-PS22KIT* - 15" (381mm) pendan

Includes two conduit fittings and 3/4-14 NPT pipe threaded on two

XA-SENSREM
- For successful implementation of the

programmable multi-level option, a minimum of one hand-held remote

GC TO REFERENCE

PLANS FOR COLOR

DESIGNATION

Pendant Mount Kits

Hand-Held Remote

GC TO VERIFY

13L, A and C 3477
3477
- Available with 13L lumen package and A & C input power designators only Available with 13L lumen nackage and

13L lumen package and A & C input power designators utilize a magnetic st
 For Car Wash Applications please contact Cree Lighting @ 1-800-226-6800

US: creelighting.com T (800) 236-6800 Canada: creelighting-canada.com T (800) 473-1234











CREE & LIGHTING

· Available with the DM mount only · Not available with the HZ or PML options PML Programmable Multi-Level
- Available with UL voltage only
- Refer to PML spec sheet for details



25 25° Flood **70** 70° Flood

40 40° Flood SN Sign



N6 NEMA®

AA Adjustable

US: creelighting.com [800] 236-6800 Canada: creetighting-canada.com [800] 473-1234

FILENAME: A1.04 LLUMINAIRIE CUT SHEETS BQ_11X17.DWG PLOTSYLE TABLE: --- PLOT DATE: April 8, 2022 TIME: 12:57 PM