JMINA	AIRE FIXTURE SO	CHEDULE							
MARK	MANUFACTURER	CATALOG NO.	LAMPS	FINISH	MOUNTING	WATTAGE	VOLTAGE	REMARKS	
	LITHONIA		(30) LED		POLE			POLE MOUNT AREA LIGHT WITH ONE TYPE 3 HEAD, HOUSE-SIDE SHIELD, WITH PHOTOCELL BUTTON TYPE	**\text{\frac{1}{2}} \tau_{0.0} \
EX1	OR EQUAL	DSX1	5000K 530 mA	BLACK	15' AFF	68W	120V	OPTION	†0.0 †0.0 LOT.01 *63069*8.0SQ*0F0T   10003*66CRE60 ± †0.0 †0.0 †0.0 †0.0 †0.0 †0.0 †0.0 †
	LITHONIA		(10) LED		WALL			WALL MOUNT AREA LIGHT WITH ONE TYPE 3 HEAD WITH PHOTOCELL BUTTON TYPE OPTION	†0.0 †0.0 †0.0 †0.0 †0.0 †0.0 †0.0 †0.0
EX2	OR EQUAL	DSXW1	5000K 350 mA	BLACK	10' AFF	13W	120V		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

## **GENERAL NOTES**

ANCHOR BOLTS PER POLE

BELOW BASE PLATE

WITH LEVELING NUTS ABOVE &

MANUFACTURER'S REQUIREMENTS

CONCRETE BASE & =

REINFORCING STEEL

A. ALL MATERIALS AND INSTALLATIONS SHALL BE IN ACCORDANCE WITH THE LATEST ISSUE OF LOCAL AND NATIONAL ELECTRICAL CODES, ELECTRICAL SPECIFICATIONS AND DRAWINGS.

110 S. SIERRA MADRE ST. COLORADO SPRINGS, CO 80903 TELEPHONE: (719) 520-9279

REGISTRATION:

CONTRACTORS
SUBDIVISION FILS, COLORADO WY 24 PRINGS EN HV SPI OPESTONE (APPALOOS/COLORADO

LIGHT POLE PER LIGHT 3" x 5" HAND HOLE

> ISSUED DATES: ISSUED FOR CONSTRUCTION 01/02/1 ISSUED FOR CONSTRUCTION 09/10/1

PROJECT NO. DRAWN BY: CHECKED BY: DATE: 01/02/19

CLJ

MPC

SHEET TITLE: SITE LIGHTING PHOTOMETRIC PLAN

PCD FILE NO. PPR193

LUMINAIRE

POINT BY POINT CALCULATION SUMMARY AREA NAME **AVERAGE** MAXIMUM MINIMUM 0.0 fc SITE (+) 0.5 fc 4.0 fc

**POINT BY POINT** 

**D-Series Size 1** 

LED Area Luminaire

T1S Type I short TSS Type V short

T2S Type lishort T5M TypeV medium
T2M Type II medium T5W TypeV wide

PNMTDD3 Part night, dim till dawn Sith

PNMTSD3 Part night, dim 5 hrs 5 m

PNMT6D3 Part night, dim 6 hrs 538

PNMT7D3 Part night, dim 7 hrs <sup>9,19</sup>

T35 Type III sheet BLC Backlight
T3M Type III medium control 23

T4M Type IV medium LCCO Left corner cutoff<sup>23</sup>

T3M Type III medium

TFTM Forward throw medium

T5VS Type V very short

One Lithonia Way . Conyers, Georgia 30012 . Phone: 800.279.8041 . www.lithonia.com

EX1

Length:

P1 P4 P7 40K 4000 K P2 P5 P8 50K 5000 K

Rotated optics

PER NEMA twist-lock receptacle only (controls ordered separate)

PERS Five-wire receptacle only (controls ordered separate) 11.12

PIRHN Network, BI-Level motion/ambient sensor<sup>(2)</sup>

PER7 Seven-wire receptacle only (controls ordered separate) 11,12

0-10Y dimming extend out back of honsing for external control (leads exit fixture)

PIRH BI-level, motion/ambient sensor, 15-30' mounting height, ambient sensor enabled at 5fc 16355 FAO Field adjustable output®

PIR BI-level, motion/ambient sensor, 8-15' mounting height, ambient sensor enabled at 5fc 435.91

PIRIFC3V Bi-level, motion/ambient sensor, 8-15' mounting height, ambient sensor enabled at 1fr. 555,16

Shipped installed

**DS** Bual switching <sup>13,38</sup>

S4+ Capable Luminaire

interoperability1

To learn more about A+,

See ordering tree for details.

This item is an A+ capable luminaire, which has been

· All configurations of this luminaire meet the Acuity

Brands' specification for chromatic consistency

DTL® controls marked by a shaded background.

This luminaire is part of an A+ Certified solution

providing out-of-the-box control compatibility

drivers and control options marked by a shaded

2. A+ Certified Solutions for ROAM require the order of one ROAM node per luminaire. Sold

Separately: Link to Roam; Link to DTL DLL

EXAMPLE: DSX1 LED P7 40K T3M MVOLT SPA DDBXD

120<sup>8</sup> SPA Square pole mounting 208<sup>58</sup> RPA Round pole mounting

480 Shipped separately

HS House-side shield 27

0 Left:rotated optics<sup>1</sup>

R90 Right rotated optics 1

EGS External glare shield<sup>22</sup>

Shipped separately BS Bird spikes<sup>52</sup>

BL30 Bf-level switched dimming, 30% 434H SF Single fuse (120, 227, DNAXD Natural aluminum BL50 Bf-level switched dimming, 30% 434H DWHXD White

BLSO Bi-level switched dimming, 50% (2.74) DF Double fixe (208, 240, 480)) 6

2776 SPUMBA Square pole universal mounting adaptor®
347% RPUMBA Round pole universal mounting adaptor®

KMAS DDBXD U Mast arm mounting bracket adaptor (specify finish) <sup>3</sup>

with simple commissioning, when ordered with

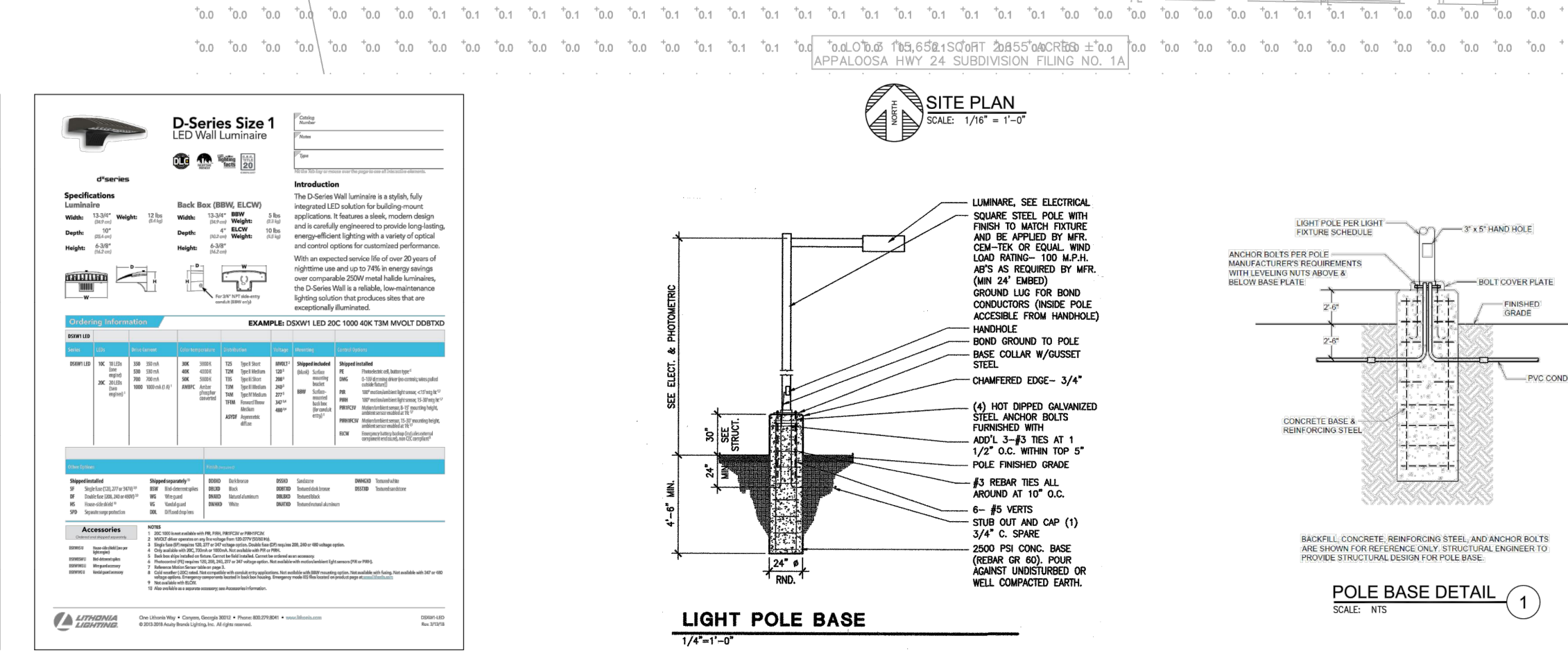
for ROAM® or XPoint™ Wireless control networks,

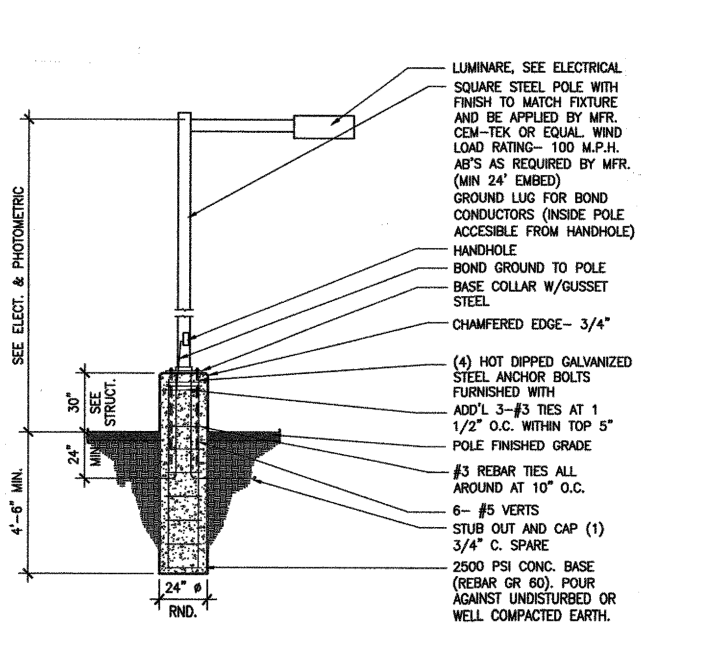
· This luminaire is A+ Certified when ordered with

DTL DLL equipped luminaires meet the A+

specification for luminaire to photocontrol

designed and tested to provide consistent color





APPALOOSA HWY 24 SUBDIVISION FILING NO. 1A

LIGHT POLE BASE 1/4"=1'-0"

EX2

BOLT COVER PLATE

اطخير سيناك

BACKFILL, CONCRETE, REINFORCING STEEL, AND ANCHOR BOLTS

ARE SHOWN FOR REFERENCE ONLY STRUCTURAL ENGINEER TO

POLE BASE DETAIL

PROVIDE STRUCTURAL DESIGN FOR POLE BASE.

GRADE

PVC CONDUIT (1" MIN)

DDBTXD Textured dark bronze

DWHGXD Textured white

DSX1-LED

Rev. 07/25/18

Page 1 of 7