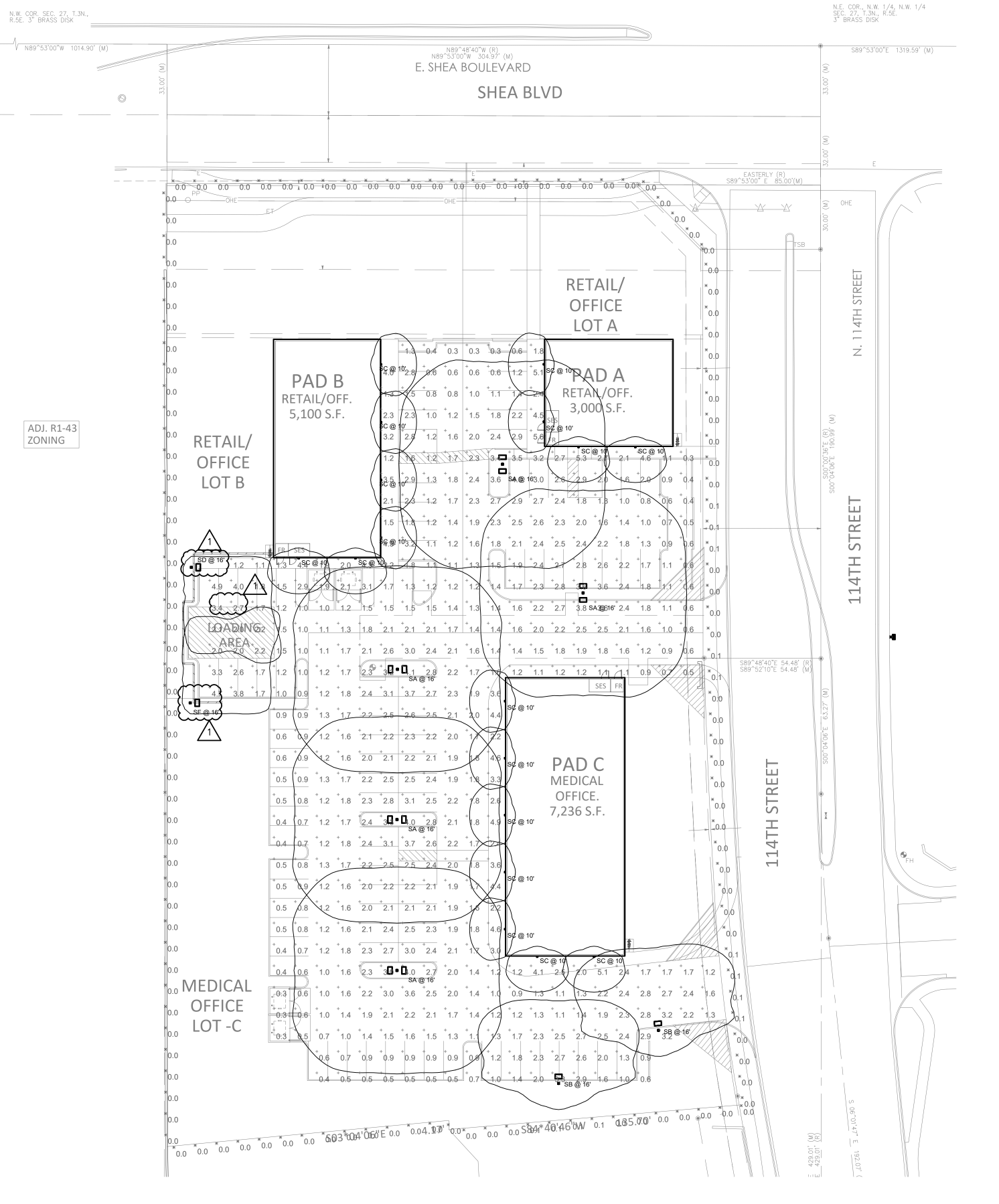


N.T.S.

CONTRACTOR SHALL PROVIDE NEW POLE BASES WHERE INDICATED

ON PLANS. LIGHTING FIXTURE POLE DETAILS AND DESCRIPTIONS ARE
FOR ELECTRICAL REFERENCES ONLY. PLEASE REFER TO STRUCTURAL
DRAWINGS FOR POLE BASE DETAILS.



PHOTOMETRIC SITE PLAN

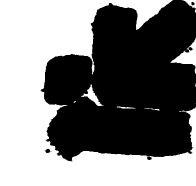
SCALE: 1"= 30'-0"







Project Number: 20218 | Project Manager: JFO 8100 E Indian School Rd. Suite 205, Scottsdale, AZ 85251 P: 480.626.7072 | ardebilieng.com



37-DR-2020 11/20/20

design by: JFO drawn by: BD checked by: JFO

project: **19087.00**

RETAIL



Specifications

Depth (D2):

Weight: (without options)

Height:

Width:

Depth (D1): 5.5"

WDGE1 LED Architectural Wall Sconce



	The
	spe
D2	a w
	arc
/	in f
/	1 0

Introduction

he WDGE LED family is designed to meet pecifier's every wall-mounted lighting need in widely accepted shape that blends with any rchitecture. The clean rectilinear design comes n four sizes with lumen packages ranging from 1,200 to 25,000 lumens, providing true site-wide solution.

WDGE1 delivers up to 2,000 lumens with a soft, non-pixelated light source, creating a visually comfortable environment. The compact size of WDGE1, with its integrated emergency battery backup option, makes it an ideal over-the-door wall-mounted lighting solution.

DDBTXD Textured dark bronze

WDGE LED Family Overview

Locations	uminaire Standard EM. 0°C	Cald EM 2000				Lumens	(4000K)		
Luminaire	Standard EW, U C	Cold EM, -20°C	Sensor		P2	P3	P4	P5	P6
WDGE1 LED	4W			1,200	2,000				
WDGE2 LED	10W	18W	Standalone / nLight	1,200	2,000	3,000	4,500	6,000	
WDGE3 LED	15W	18W	Standalone / nLight	7,500	8,500	10,000	12,000		
WDGE4 LED			Standalone / nLight	12,000	16,000	18,000	20,000	22,000	25,000

Series	Package	Color Temperature	CRI	Distribution	Voltage	Mounting
WDGE1 LED	P1 P2	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K ¹ 5000K	80CRI 90CRI	VF Visual comfort forward throw VW Visual comfort wide	MVOLT 347 ²	Shipped included SRM Surface mounting bracket ICW Indirect Canopy/Ceiling Washer bracket (dry/damp locations only Shipped separately AWS 3/8inch Architectural wall spacer BBW Surface-mounted back box PBBW Premium surface-mounted back box (top, left, right conduit entry

PE ⁴	Photoce	ell, Button Type		DBLXD	Black		DBLBXD	Textured bla	ack	
DS	Dual sw	ritching (comes with 2 drivers and 2 light engines; see p	page 3 for details)	DNAXD	Natural aluminum		DNATXD	Textured na	ıtural	aluminum
DMG 0–10V dimming wires pulled outside fixture (for use with an exte			ternal control, ordered separately)	DWHXD	White		DWHGXD	Textured wh	ıite	
BCE	Bottom	conduit entry for premium back box (PBBW). Total of 4	entry points.	DSSXD	Sandstone		DSSTXD	Textured sar	ndstor	ne
		Accessories Ordered and shipped separately.					not available in			PE not available with DS.
WDGEAWS DI	DBXD U	WDGE 3/8inch Architectural Wall Spacer (specify finish)					/ not available v 'H. DS or PE.	vith	5	Not qualified for DLC. Not available with E4WH.
WDGE1PBBW	/ DDBXD U	WDGE1 Premium surface-mounted back box (specify finish)					H not available	with		
WSBBW DDB	XD U	Surface - mounted back box (specify finish)				PE o	r DS.			

LITHONIA	COMME

E4WH³ Emergency battery backup, CEC compliant (4W, 0°C min)

> IERCIAL OUTDOOR One Lithonia Way • Conyers, Georgia 30012 • Phone: 1-800-705-SERV (7378) • www.lithonia.com © 2019-2020 Acuity Brands Lighting, Inc. All rights reserved.

DDBXD Dark bronze

Rev. 04/15/20



[™] SA/SB/SD/SF

Introduction

The modern styling of the D-Series is striking yet unobtrusive - making a bold, progressive statement even as it blends seamlessly with its environment. The D-Series distills the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire. The outstanding photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. It is ideal for replacing up to 400W metal halide with typical energy savings of 70% and expected service life of over 100,000 hours.

A+ Capable options indicated by this color background.

DSX0 LED												
Series	LEDs	Color temperature	Dist					Voltag		Mounting		
DSXO LED	Forward optics P1 P4 P7 P2 P5 P3 P6 Rotated optics P101 P121 P111 P131	30K 3000 K 40K 4000 K 50K 5000 K	T1: T2: T2: T3: T3: T4: TF: T5:	Type II short Type II medi Type III short Type III short Type III med Type IV med Type IV med Type IV med	um t ium ium ow medium	T5S T5M T5W BLC LCCO RCCO	Type V short ² Type V medium ² Type V wide ² Backlight control ³ Left corner cutoff ³ Right corner cutoff ³	MV0L ¹ 120 ⁵ 208 ⁵ 240 ⁵ 277 ⁵ 347 ^{5,6} 480 ^{5,6}	T 4,5	RPA Rour WBA Wall SPUMBA Squa RPUMBA Rour Shipped separately KMA8 DDBXD U Mas	nd pole univers	,
Control op									r option		Finish (requ	
Shipped NLTAIR2 PIRHN PER PER5	nstalled nLight AIR generation 2 enabled ^{9,10} Network, high/low motion/ambient NEMA twist-lock receptacle only (cc Five-pin receptacle only (control orc Seven-pin receptacle only (leads exiseparate) ^{12,13}	ontrol ordered separate) 12 dered separate) 12,13		PIR PIRH PIR1FC3V PIRH1FC3V	height, ambie High/low, mo height, ambie High/low, mo height, ambie High/low, mo height, ambie	nt sensor e tion/ambie nt sensor e tion/ambie nt sensor e tion/ambie	ent sensor, 8–15' mounting nabled at 5fc ^{15,16} ent sensor, 15–30' mounting nabled at 5fc ^{15,16} ent sensor, 8–15' mounting nabled at 1fc ^{15,16} ent sensor, 15–30' mounting nabled at 1fc ^{15,16} and 1fc ^{15,16}	Shi HS SF DF L90 R90 DDI	Singl Doub Left r Right	setalled se-side shield ¹⁸ le fuse (120, 277, 347V) ⁵ ole fuse (208, 240, 480V) ⁵ rotated optics ¹ t rotated optics ¹ sed drop lens ¹⁸	DDBXD DBLXD DNAXD DWHXD DDBTXD DBLBXD DNATXD	Dark bronze Black Natural aluminum White Textured dark bron Textured black Textured natural aluminum



One Lithonia Way • Conyers, Georgia 30012 • Phone: 1-800-705-SERV (7378) • www.lithonia.com © 2011-2020 Acuity Brands Lighting, Inc. All rights reserved.



Project Information Energy Code: Project Title:						
	2018 IECC					
_	114TH AND SHEA	RETAIL				
Project Type:	New Construction					
Exterior Lighting Zone	2 (Residential mixe	d use area)				
Construction Site:	Owner/Agent:		Designer/Co	ontractor:		
SWC OF 114TH STREET	AND SHEA			Engineering, ndian Schoo		
SCOTTSDALE, AZ 85229			Suite 205	5		
			Scottsdal 480.626.	le, AZ 8525: 7072	1	
				ebilieng.cor	m	
Allowed Exterior Ligh	ting Power					
3	A	В	С	D		E
Area/Surfa	ace Category	Quantity	Allowed Watts / Unit	Tradable Wattage		ed Wa X C)
Parking area		48230 ft2	0.04	Yes		929
Parking area		48230 ft2	Total Tradab	ole Watts (a) =	=	1929
(a) Wattage tradeoffs are	only allowed between tradable areas/s ance equal to 400 watts may be applied	Total All urfaces.	Total Tradab Total All lowed Supplement	ole Watts (a) = lowed Watts = tal Watts (b) =	= '	1929 1929 400
(a) Wattage tradeoffs are (b) A supplemental allowate Proposed Exterior Lig	ance equal to 400 watts may be applied hting Power A	Total All urfaces. I toward compliance of b	Total Tradab Total All owed Supplement oth non-tradable a	ole Watts (a) = lowed Watts = tal Watts (b) = and tradable a	= = = areas/surfa	1929 1929 400 ces.
(a) Wattage tradeoffs are (b) A supplemental allowate Proposed Exterior Lig	ance equal to 400 watts may be applied	Total All urfaces. I toward compliance of b	Total Tradab Total All lowed Supplement oth non-tradable a	ole Watts (a) = lowed Watts = tal Watts (b) = and tradable a	= = = areas/surfa	1929 1929 400 ces.
(a) Wattage tradeoffs are (b) A supplemental allowate Proposed Exterior Lig Fixture ID: D Parking area (48230 ft2):	Inting Power A escription / Lamp / Wattage Per Tradable Wattage	Total All urfaces. I toward compliance of b	Total Tradab Total All lowed Supplement oth non-tradable a B Lamps/ Fixture	ole Watts (a) = lowed Watts = tal Watts (b) = and tradable a C # of Fixtures	= = areas/surfa D Fixture Watt.	1929 1929 400 ces. E (C X
(a) Wattage tradeoffs are (b) A supplemental allowate Proposed Exterior Lig Fixture ID: D	Inting Power A escription / Lamp / Wattage Per Tradable Wattage E LIGHT: Other:	Total All urfaces. I toward compliance of b	Total Tradab Total All owed Supplement oth non-tradable a B Lamps/	ole Watts (a) = lowed Watts = tal Watts (b) = and tradable a C # of	= = areas/surfa D Fixture	1929 1929 400 ces. E (C X
(a) Wattage tradeoffs are (b) A supplemental allowate Proposed Exterior Lig Fixture ID: D Parking area (48230 ft2): LED 1: SA: DOUBLE POLED 2: SB: SINGLE POLELED 3: SC: WALL PACK:	Inting Power A escription / Lamp / Wattage Per Tradable Wattage E LIGHT: Other: E LIGHT: Other: Other:	Total All urfaces. I toward compliance of b	Total Tradab Total All lowed Supplement oth non-tradable a B Lamps/ Fixture	ole Watts (a) = lowed Watts = tal Watts (b) = and tradable a C # of Fixtures	D Fixture Watt.	1929 1929 400 ces. E (C X
(a) Wattage tradeoffs are (b) A supplemental allowate Proposed Exterior Lig Fixture ID : D Parking area (48230 ft2): LED 1: SA: DOUBLE POLE LED 2: SB: SINGLE POLE LED 3: SC: WALL PACK: LED 4: SD: SINGLE POLE	Inting Power A escription / Lamp / Wattage Per Tradable Wattage E LIGHT: Other: CLIGHT: Other: CLIGHT: Other:	Total All urfaces. I toward compliance of b	Total Tradab Total All lowed Supplement oth non-tradable a B Lamps/ Fixture	ole Watts (a) = lowed Watts = tal Watts (b) = and tradable a C # of Fixtures	D Fixture Watt. 142 71 10 71	1929 1929 400 ces. E (C X
(a) Wattage tradeoffs are (b) A supplemental allowate Proposed Exterior Lig Fixture ID: D Parking area (48230 ft2): LED 1: SA: DOUBLE POLED 2: SB: SINGLE POLELED 3: SC: WALL PACK:	Inting Power A escription / Lamp / Wattage Per Tradable Wattage E LIGHT: Other: CLIGHT: Other: CLIGHT: Other:	Total All urfaces. I toward compliance of b	Total Tradab Total All Total All Towed Supplement oth non-tradable a B Lamps/ Fixture 2 1 1 1	ole Watts (a) = lowed Watts = tal Watts (b) = and tradable a C # of Fixtures	D Fixture Watt.	1929 1929 400 ces. E (C X
(a) Wattage tradeoffs are (b) A supplemental allowate Proposed Exterior Lig Fixture ID : D Parking area (48230 ft2): LED 1: SA: DOUBLE POLE LED 2: SB: SINGLE POLE LED 3: SC: WALL PACK: LED 4: SD: SINGLE POLE LED 5: SF: SINGLE POLE	Inting Power A escription / Lamp / Wattage Per Tradable Wattage E LIGHT: Other: CLIGHT: Other: CLIGHT: Other:	Total All urfaces. It toward compliance of b	Total Tradab Total All Total All Towed Supplement oth non-tradable a B Lamps/ Fixture 2 1 1 1	ole Watts (a) = lowed Watts = tal Watts (b) =	D Fixture Watt.	1929 1929 400 ces. E (C X
(a) Wattage tradeoffs are (b) A supplemental allowate Proposed Exterior Lig Fixture ID : D Parking area (48230 ft2): LED 1: SA: DOUBLE POLE LED 2: SB: SINGLE POLE LED 3: SC: WALL PACK: LED 4: SD: SINGLE POLE LED 5: SF: SINGLE POLE	A escription / Lamp / Wattage Per Tradable Wattage E LIGHT: Other: CLIGHT: Other: CLIGHT: Other: CLIGHT: Other: CLIGHT: Other: CLIGHT: Other:	Total All urfaces. It toward compliance of b	Total Tradab Total All Total All Towed Supplement oth non-tradable a B Lamps/ Fixture 2 1 1 1	ole Watts (a) = lowed Watts = tal Watts (b) =	D Fixture Watt.	1929 1929 400 ces. E (C X
(a) Wattage tradeoffs are (b) A supplemental allowate proposed Exterior Lig Fixture ID: D Parking area (48230 ft2): LED 1: SA: DOUBLE POLE LED 2: SB: SINGLE POLE LED 3: SC: WALL PACK: LED 4: SD: SINGLE POLE LED 5: SF: SINGLE POLE Exterior Lighting PAS Exterior Lighting Com Compliance Statement: Specifications, and other of designed to meet the 201	A escription / Lamp / Wattage Per Tradable Wattage E LIGHT: Other: CLIGHT: Other	Total All urfaces. It toward compliance of be	Total Tradable fowed Supplement oth non-tradable a B Lamps/ Fixture 2 1 1 Total Tradable a Compression of the supplement of the supplemen	one Watts (a) = lowed Watts = tal Watts (b) = tal Watts (c) =	D Fixture Watt. 142 71 10 71 71 sed Watts =	1929 1929 400 ces. E (C X
(a) Wattage tradeoffs are (b) A supplemental allowate proposed Exterior Lig Fixture ID: D Parking area (48230 ft2): LED 1: SA: DOUBLE POLE LED 2: SB: SINGLE POLE LED 3: SC: WALL PACK: LED 4: SD: SINGLE POLE LED 5: SF: SINGLE POLE Exterior Lighting PAS Exterior Lighting Com Compliance Statement: specifications, and other designed to meet the 201 requirements listed in the	A escription / Lamp / Wattage Per Tradable Wattage E LIGHT: Other: CLIGHT: Other	Total All urfaces. It toward compliance of be	Total Tradable fowed Supplement oth non-tradable a B Lamps/ Fixture 2 1 1 Total Tradable a Compression of the supplement of the supplemen	onsistent wition lighting sany applicate	D Fixture Watt. 142 71 10 71 71 sed Watts =	1929 1929 400 ces. (C X

Symbol	Label	QTY	Manufacturer	Catalog Number	Description	Lamp	Filename	Lumens per Lamp	LLF	Wattage
	SA	5	Lithonia Lighting	(2) DSX0 LED P3 30K T5W MVOLT SPA (FINISH) / SSS 13.5' W/2.5' BASE	TWIN-HEAD DSX0 LED P3 30K T5W MVOLT	LED-3000K	DSX0_LED_P3_30K_ T5W_MVOLT.ies	8087	0.91	142
	SB	2	Lithonia Lighting	DSX0 LED P3 30K TFTM MVOLT SPA HS (FINISH) / SSS 13.5' W/2.5' BASE	DSX0 LED P3 30K TFTM MVOLT with houseside shield	LED-3000K	DSX0_LED_P3_30K_ TFTM_MVOLT_HS.ies	6122	0.91	71
	SC	17	Lithonia Lighting	WDGE1 LED P1 30K 80CRI VW MVOLT (FINISH)	WDGE1 LED WITH P1 - PERFORMANCE PACKAGE, 3000K, 80CRI, VISUAL COMFORT WIDE OPTIC	LED-3000K	WDGE1_LED_P1_30 K_80CRI_VW.ies	1163	0.91	10.0002
	SD	1	Lithonia Lighting	DSX0 LED P3 30K LCCO MVOLT SPA (FINISH) / SSS 13.5' W/2.5' BASE	DSX0 LED P3 30K LCCO MVOLT	LED-3000K	DSX0_LED_P3_30K_ LCCO_MVOLT.ies	4783	0.91	71
	SF	1	Lithonia Lighting	DSX0 LED P3 30K RCCO MVOLT SPA (FINISH) / SSS 13.5' W/2.5' BASE	DSX0 LED P3 30K RCCO MVOLT	LED-3000K	DSX0_LED_P3_30K_ RCCO_MVOLT.ies	4783	0.91	71

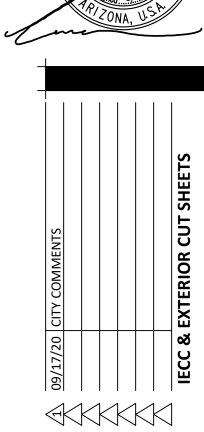
Statistics													
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min							
PROPERTY LINE - FC @ 6' AFG	Ж	0.0 fc	0.1 fc	0.0 fc	N/A	N/A							
SITE - FC @ GRADE	+	1.9 fc	5.6 fc	0.3 fc	18.7:1	6.3:1							





Project Number: 20218 | Project Manager: JFO 8100 E Indian School Rd. Suite 205, Scottsdale, AZ 85251 P: 480.626.7072 | ardebilieng.com





14TH AND

design by: **JFO** drawn by: BD checked by: **JFO**

project: **19087.00**