DRAWING LIST -ELECTRICAL COVER PAGE, DRAWING LIST & LEGEND ELECTRICAL E-100 **SCHEDULES** E-200 ELECTRICAL LIGHTING LAYOUT LEVEL 1 & 2 **ELECTRICAL** E-201 LIGHTING LAYOUT LEVEL 3 & ROOF E-202 ELECTRICAL PHOTOMETRIC PLAN SITE LIGHTING



advanced building solutions www.bpa.ca

LEGEND

LIGHTING

LIGHTING FIXTURE, "A" INDICATES THE TYPE, "1" THE CIRCUIT, "a" THE ASSOCIATED SWITCH, (2) THE PANEL BOARD

WALL MOUNTED LIGHTING FIXTURE TYPE "A"

THESE DOCUMENTS SHOULD NOT BE USED FOR CONSTRUCTION

1	2021-07-30	ISSUED FOR SITE-PLAN APPROVAL	AW	100194762
0	2021-07-13	ISSUED FOR COORDINATION	JC	
No	DATE	REVISION	BY	PEO

314 BELL ST **EXTERIOR LIGHTING DESIGN**

DRAWING TITLE

ELECTRICAL COVER PAGE, DRAWING LIST & **LEGEND**

SCALE AS SHOWN	E-()00
8021-033		
BPA PROJECT No	DRAWING No	
D.UCHACZ	J.CICHOCKI	A.WADDELL
DRAWING	DESIGN	VERIFICATION

UNITS FOR PHOTOMETRIC CALCULATION ARE FOOT-CANDLES.

DRAWING NOTES:

GENERAL NOTES:

DOWNLIGHT RECESSED IN SOFFIT.

PROVIDE PHOTOCELL TO CONTROL LIGHTING FIXTURES AFFIXED WITH 'pc'.

LIGHTING FIXTURE TO BE CONTROLLED BY TENANTS SWITCH.

314 BELL STREET SOUTH 3 STOREY LOW RISE APPARTMENT BUILDING ADDITION (4 UNIT ADDITION)

SITE LIGHTING & PHOTOMETRIC PLAN

В

******* _bpa

advanced building solutions www.bpa.ca



THESE DOCUMENTS SHOULD NOT BE USED FOR CONSTRUCTION

1	2021-07-30	ISSUED FOR SITE-PLAN APPROVAL	AW	100194762
0	2021-07-13	ISSUED FOR COORDINATION	JC	
No	DATE	REVISION	BY	PEO

PROJECT

314 BELL ST EXTERIOR LIGHTING DESIGN

DRAWING TITLE

ELECTRICAL SCHEDULES

8021-033 SCALE AS SHOWN	E-100			
BPA PROJECT No	DRAWING No			
D.UCHACZ	J.CICHOCKI	A.WADDELL		
DRAWING	DESIGN	VERIFICATION		

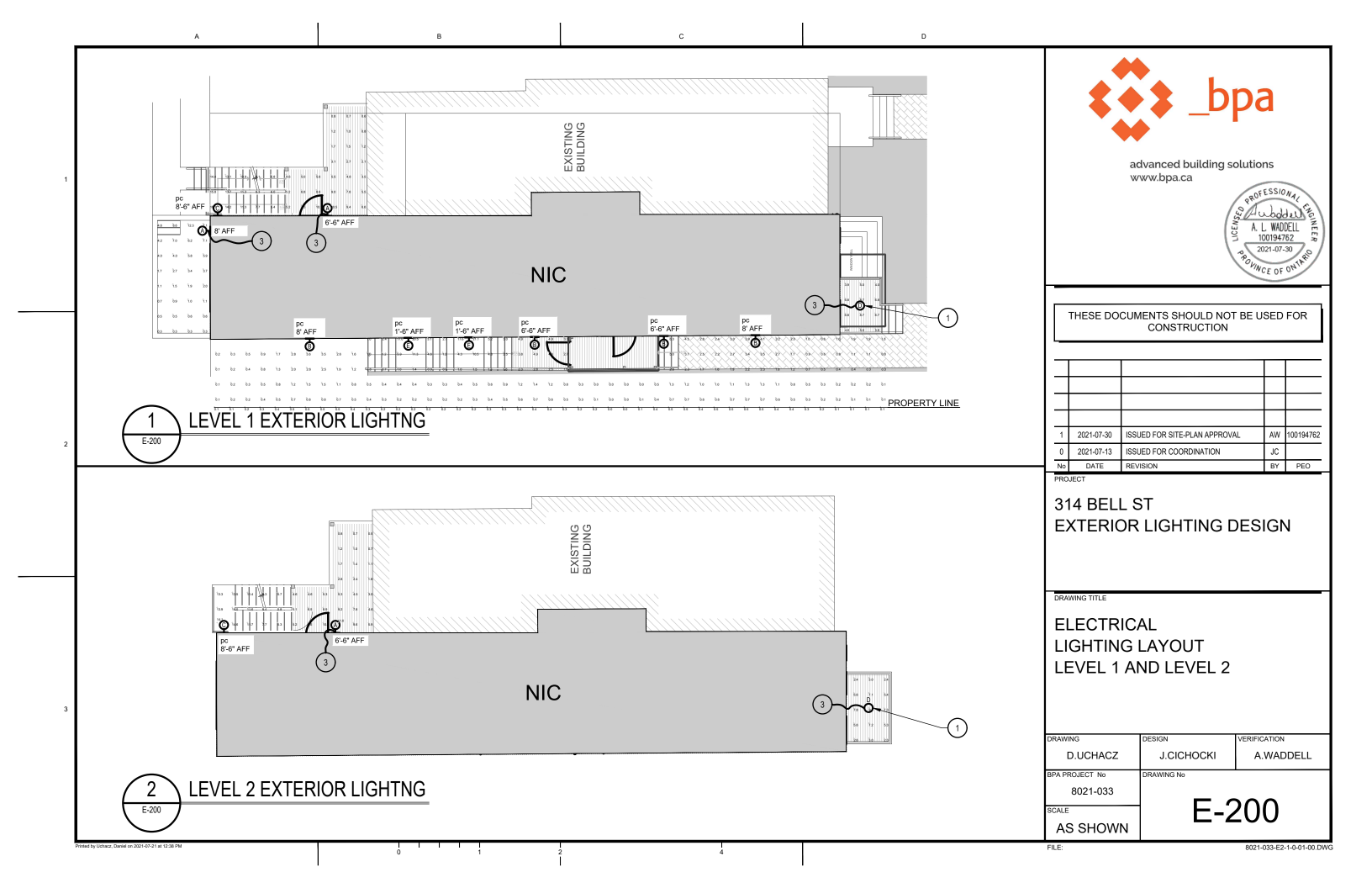
	LIGHTING FIXTURE SCHEDULE											
TYPE	DESCRIPTION	REFERENCE IMAGE	LIGHT SOURCE TYPE LUMENS CRI CCT		I	VOLT.	WATT.	DIMM.	FINISH	MOUNTING	NOTES	
A	EXTERIOR WALL SCONCE L = 10", W = 10.5", H = 7.5" EQUAL TO: TECH LIGHTING ASH 8 SERIES		LED	1,189	CRI 80 +	3000 K	120 VAC	18	ELV	BY ARCH	EXTERIOR WALL SURFACE	- POWDER COAT FINISHES - STAINLESS STEEL MOUNTING HARDWARE - IMPACT-RESISTANT, UV STABILIZED ACRYLIC LENSING - IP65 RATED - BUG RATING: B1-U0-G0, DARK SKY COMPLIANT
В	EXTERIOR WALL SCONCE L = 4", W = 5", H = 13" EQUAL TO: TECH LIGHTING PEAK SINGLE SERIES		LED	392	90 +	3000 K	120 VAC	15	ELV	BY ARCH	EXTERIOR WALL SURFACE	- POWDER COAT FINISHES - STAINLESS STEEL MOUNTING HARDWARE - IMPACT-RESISTANT, UV STABILIZED ACRYLIC LENSING - IP65 RATED - DARK SKY COMPLIANT
С	EXTERIOR WALL PACK L = 10", W = 10.5", H = 7.5" EQUAL TO: ECLIPSE LIVERPOOL 2 SERIES		LED	1,500	80 +	3000 K	120 VAC	14	0-10V	BY ARCH	EXTERIOR WALL SURFACE	- LED FULL CUTOFF, DARK SKY COMPLIANT - WEDGE SHAPED FORM FACTOR - DIRECT LIGHT ONLY - WIDER SPREAD DISTRIBUTION - PRISMATIC POLYCARDONATE LENS - INTEGRAL MOTION SENSOR FOR BI-LEVEL DIMMING (OCCUPIED = 80%, UNOCCUPIED = 20%)
D	EXTERIOR RECESSED DOWNLIGHT 2" DIA, < 3" DEEP EQUAL TO: LITELINE LUNA SERIES		LED	560	80 +	3000 K	120 VAC	7	ELV	BY ARCH	RECESSED (EXT SOFFIT)	
E	EXTERIOR WALL SCONCE L = 3", W = 6", H = 4" EQUAL TO: TECH LIGHTING KRYSEN SINGLE SERIES		LED	200	90 +	3000 K	120 VAC	13	N/A	BY ARCH	EXTERIOR WALL SURFACE	- POWDER COAT FINISHES - STAINLESS STEEL MOUNTING HARDWARE - IMPACT-RESISTANT, UV STABILIZED ACRYLIC LENSING - IP66 RATED - BUG RATING: B0-U3-G1, DARK SKY COMPLIANT

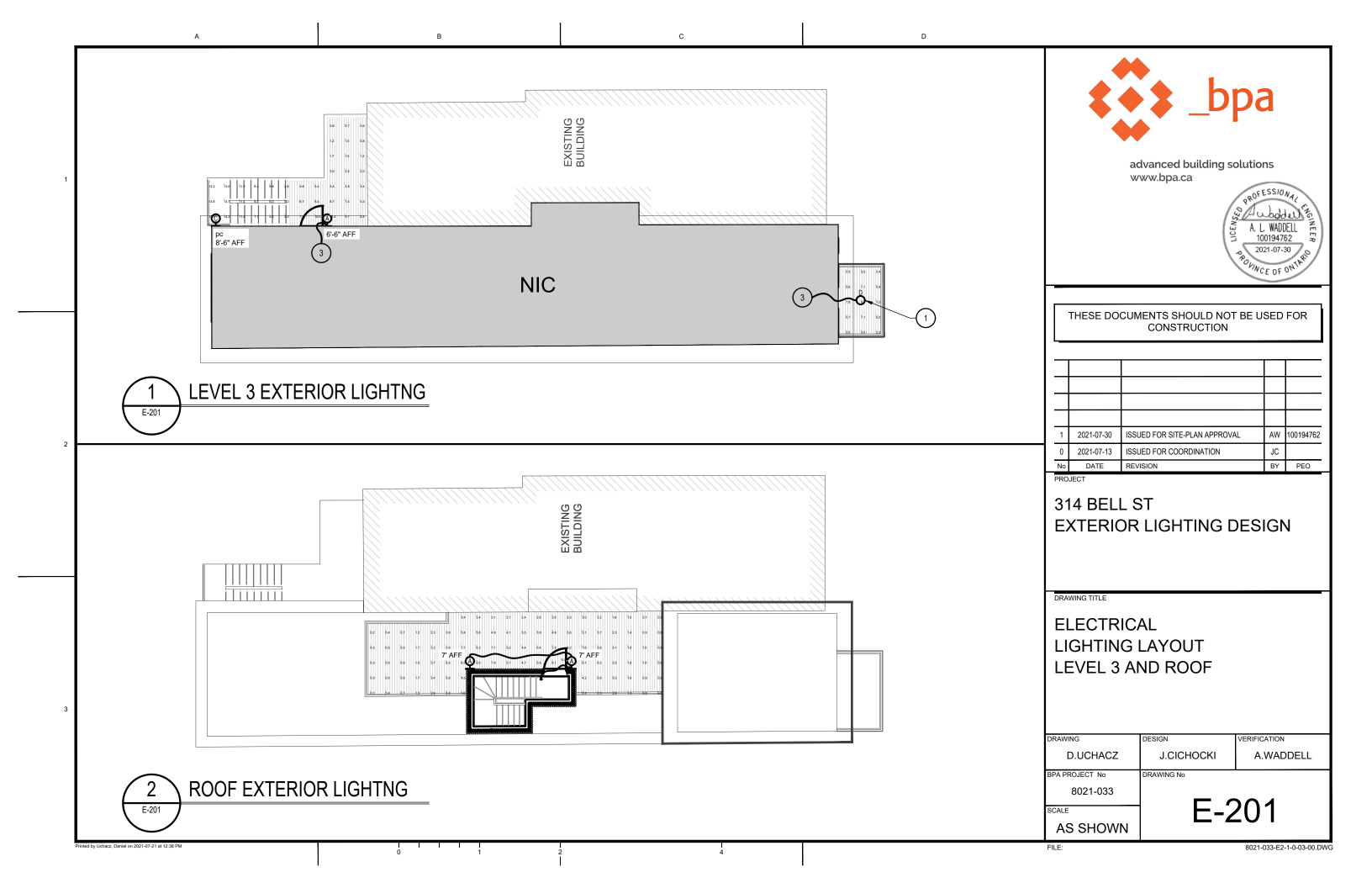
d by Uchacz. Daniel on 2021-07-21 at 12:38 P

Ī

FILE:

21-033-E1-1-0-00-00.DW





В

Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
1ST FLOOR DECK_Planar	Illuminance	Fc	6.68	16.1	0.6	11.13	26.83
1ST FLOOR PORCH_Planar	Illuminance	Fc	5.86	8.7	3.9	1.50	2.23
2ND FLOOR DECK_Planar	Illuminance	Fc	6.54	14.6	0.5	13.08	29.20
2ND FLOOR PORCH_Planar	Illuminance	Fc	5.11	9.7	2.3	2.22	4.22
3RD FLOOR DECK_Planar	Illuminance	Fc	6.51	14.3	0.6	10.85	23.83
3RD FLOOR PORCH_Planar	Illuminance	Fc	5.09	9.6	2.3	2.21	4.17
BASEMENT	Illuminance	Fc	3.18	12.3	0.3	10.60	41.00
PROPERTY LINE	Illuminance	Fc	0.30	0.5	0.0	N.A.	N.A.
SOUTH ELEVATION_Planar	Illuminance	Fc	1.86	21.1	0.0	N.A.	N.A.
TERRACE Planar	Illuminance	Fc	3.23	9.1	0.2	16.15	45.50



advanced building solutions www.bpa.ca



THESE DOCUMENTS SHOULD NOT BE USED FOR CONSTRUCTION

1	2021-07-30	ISSUED FOR SITE-PLAN APPROVAL	AW	100194762
0	2021-07-13	ISSUED FOR COORDINATION	JC	
No	DATE	REVISION	BY	PEO

PROJECT

314 BELL ST EXTERIOR LIGHTING DESIGN

DRAWING TITLE

ELECTRICAL
PHOTOMETRIC LIGHTING
CALCULATION SUMMARY

DRAWING	DESIGN	VERIFICATION				
D.UCHACZ	J.CICHOCKI	A.WADDELL				
BPA PROJECT No	DRAWING No					
8021-033	F 000					
SCALE	1 トーンロン					
AS SHOWN						

FILE: 8021-033-E2-1-0-00-01.DWG