

PROPOSED ROADWAY FIXTURE (SEE LUMINAIRE SUMMARY)

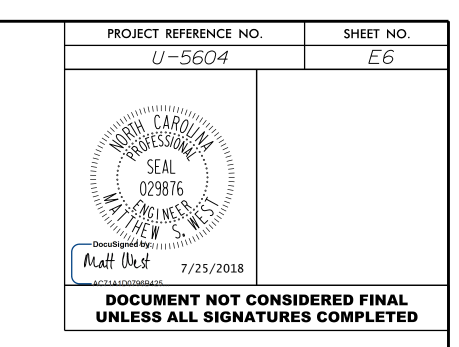
EXISTING ROADWAY FIXTURE (SEE LUMINAIRE SUMMARY)

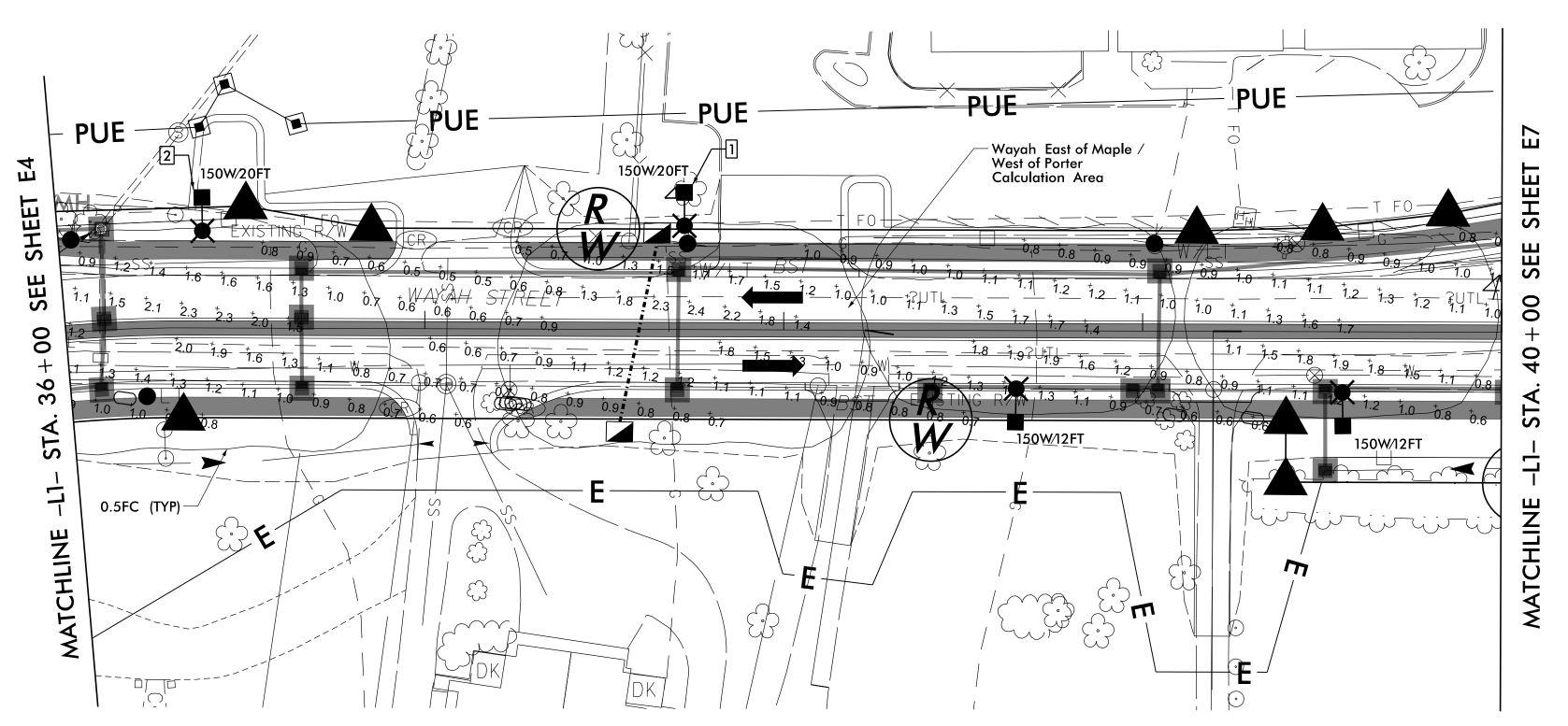
PROPOSED ELECTRICAL SERVICE (BY OTHERS)

PROPOSED ELECTRICAL JUNCTION BOXES

----- PROPOSED (2) 2" CONDUITS FOR FUTURE USE

LEGEND:





Photometric Calculation Summary Table								
Calculation Type	Units	Target Avg	Avg	Max	Min	Target Avg/Min	Avg/Min	
Illuminance	Fc	1.0	1.2	3.6	0.4	4.0	3.0	
Illuminance	Fc	0.7	1.4	3.1	0.3	6.0	4.6	
Illuminance	Fc	1.4	1.4	4.1	0.5	3.0	2.8	
Illuminance	Fc	2.8	3.1	4.5	1.9	3.0	1.7	
Illuminance	Fc	1.4	1.4	4.1	0.5	3.0	2.8	
Illuminance	Fc	1.4	1.5	3.8	0.4	4.0	3.7	
Illuminance	Fc	1.1	1.2	2.7	0.3	4.0	3.9	
Illuminance	Fc	0.8	1.0	3.1	0.3	6.0	3.2	
	Calculation Type Illuminance Illuminance Illuminance Illuminance Illuminance Illuminance Illuminance Illuminance Illuminance	Calculation Type Illuminance Fc Illuminance Fc	Calculation TypeUnitsTarget AvgIlluminanceFc1.0IlluminanceFc0.7IlluminanceFc1.4IlluminanceFc2.8IlluminanceFc1.4IlluminanceFc1.4IlluminanceFc1.4IlluminanceFc1.1	Calculation TypeUnitsTarget AvgAvgIlluminanceFc1.01.2IlluminanceFc0.71.4IlluminanceFc1.41.4IlluminanceFc2.83.1IlluminanceFc1.41.4IlluminanceFc1.41.5IlluminanceFc1.11.2	Calculation Type Units Target Avg Avg Max Illuminance Fc 1.0 1.2 3.6 Illuminance Fc 0.7 1.4 3.1 Illuminance Fc 1.4 1.4 4.1 Illuminance Fc 2.8 3.1 4.5 Illuminance Fc 1.4 1.4 4.1 Illuminance Fc 1.4 1.5 3.8 Illuminance Fc 1.1 1.2 2.7	Calculation Type Units Target Avg Avg Max Min Illuminance Fc 1.0 1.2 3.6 0.4 Illuminance Fc 0.7 1.4 3.1 0.3 Illuminance Fc 1.4 1.4 4.1 0.5 Illuminance Fc 1.4 1.4 4.1 0.5 Illuminance Fc 1.4 1.5 3.8 0.4 Illuminance Fc 1.1 1.2 2.7 0.3	Calculation Type Units Target Avg Avg Max Min Avg/Min Target Avg/Min Illuminance Fc 1.0 1.2 3.6 0.4 4.0 Illuminance Fc 0.7 1.4 3.1 0.3 6.0 Illuminance Fc 1.4 1.4 4.1 0.5 3.0 Illuminance Fc 1.4 1.4 4.1 0.5 3.0 Illuminance Fc 1.4 1.5 3.8 0.4 4.0 Illuminance Fc 1.1 1.2 2.7 0.3 4.0	

Illuminance Fc

Porter St Roundabout

- SHEET NOTES: LUMINAIRE TO BE INSTALLED ON REPLACEMENT UTILITY POLE. SEE SHEET UO-3 FOR MORE INFORMATION.
- LUMINAIRE TO BE INSTALLED ON NEW UTILITY POLE. SEE SHEET UO-3 FOR MORE INFORMATION.

GENERAL NOTES:

- CONTRACTOR TO INSTALL CONDUITS UNDER ROADWAYS AS SHOWN IN PLANS FOR FUTURE USE BY DUKE ENERGY.
- DUKE ENERGY TO INSTALL ELECTRICAL SERVICE AND LIGHTING FIXTURES AT LOCATIONS SHOWN IN PLANS.
- DUKE ENERGY TO DESIGN AND INSTALL LIGHTING BRANCH CIRCUITS TO PROPOSED LIGHTS.

Quantity	Symbol	Description		Total Light Loss Factor	Luminaire Watts	Arrangement	Arm Length
	— >	Proposed 110W LED Duke Roadway Fixture Mounted at 30ft on a 12ft					
21	110W/12FT	Arm and a Direct Bury (Type A) Pole (unless otherwise noted)	9337	0.85	108	SINGLE	12
	15004057	Proposed 150W LED Duke Roadway Fixture Mounted at 30ft on a 12ft					
2	150W/12FT	Arm and a Direct Bury (Type A) Pole (unless otherwise noted)	12641	0.85	146	SINGLE	12
	220W/12FT	Proposed 220W LED Duke Roadway Fixture Mounted at 20ft on a 12ft					
11	220W/12F1	Arm and a Direct Bury (Type A) Pole (unless otherwise noted)	18641	0.85	216	SINGLE	12
	110W/6FT	Proposed 110W LED Duke Roadway Fixture Mounted at 30ft on a 6ft					
21	110W/oF1	Arm and a Direct Bury (Type A) Pole (unless otherwise noted)	9337	0.85	108	SINGLE	6
	150W/20FT	Proposed 150W LED Duke Roadway Fixture Mounted at 30ft on a 20ft		*			
3	13000/20F1	Arm and a Direct Bury (Type A) Pole (unless otherwise noted)	12641	0.85	146	SINGLE	20
6		Existing 150W HPS Flat Glass Duke Roadway Fixture	10721	0.69	193	SINGLE	E

2.8 2.8 4.3 1.6

2						
v.	Date		Approved			
		NORTH				
D	EPARTM	ENT O	F TR	ans	PORTA	NOITA
SI	GN SERVICE	ES L	_IGHTING	/ELE	CTRICAL	SECTION
ow∩	By :	Approved	By:	Dwg I	No.:	

 $\Theta \Theta \Theta$ $\Theta \Theta \Theta$ () () ()