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

U-5604 E5

SHEET NO.

PROJECT REFERENCE NO.

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

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|--|---|---|--|------------------|
| SEE SHEET E4 | | | | |
| 27 P. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | 10 to | ole St culation Area -0.5FC (TYP) 0.4 0.5FC (TYP) 0.5FC (TYP) | MAPLE STREET | |
| MATCHLINE - Y3 | | 5 .6 .0 1.4 N/H 9N | EXIZITI ESSITI ESSITI ESSITI EXIZITI | |
| | | | | N87 |
| | Photometric Calculat | tion Summary Table | | |

Target Avg Max Min

1.0 1.2 3.6 0.4

0.7 1.4 3.1 0.3

1.4 1.4 4.1 0.5

2.8 3.1 4.5 1.9

Avg

Calculation

Type

Illuminance Fc

Illuminance Fc

Illuminance Fc

Illuminance Fc

Label

Maple St

Georgia Rd South of Maple

Wayah East of Maple

Maple St Roundabout

Units

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 | Luminaire Lumens | Total Light Loss Factor | Luminaire Watts | Arrangement | Arm Length |
|----------|------------|--|---------------------|----------------------------|--------------------|-------------|---------------|
| | 110W/12FT | Proposed 110W LED Duke Roadway Fixture Mounted at 30ft on a 12ft | | | | | |
| 21 | 11000/12F1 | Arm and a Direct Bury (Type A) Pole (unless otherwise noted) | 9337 | 0.85 | 108 | SINGLE | 12 |
| 2 | 150W/12FT | Proposed 150W LED Duke Roadway Fixture Mounted at 30ft on a 12ft | | | | | |
| | 1507//12F1 | Arm and a Direct Bury (Type A) Pole (unless otherwise noted) | 12641 | 0.85 | 146 | SINGLE | 12 |
| 11 | 220W/12FT | Proposed 220W LED Duke Roadway Fixture Mounted at 20ft on a 12ft | | | | | |
| | 220W/12F1 | Arm and a Direct Bury (Type A) Pole (unless otherwise noted) | 18641 | 0.85 | 216 | SINGLE | 12 |
| 21 | 110W/6FT | Proposed 110W LED Duke Roadway Fixture Mounted at 30ft on a 6ft | | | | | |
| | | Arm and a Direct Bury (Type A) Pole (unless otherwise noted) | 9337 | 0.85 | 108 | SINGLE | 6 |
| 3 | 150W/20FT | Proposed 150W LED Duke Roadway Fixture Mounted at 30ft on a 20ft | | | | | |
| | | 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 | 6 |

Target

3.0

3.0

4.6

2.8

Avg/Min

| 2 | | | | |
|-------------|-----------------------|--------------|-----------------------------------|----------|
| 1 | | | | |
| ÷ ∨. | Date | Description | on | Approved |
| | EPARTMI GN SERVICI | ENT OF TR | OLINA PANSPORTA B/ELECTRICA | |
| awn | Ву: | Approved By: | Dwg No.: | |
| | | | | |