PLANS AND DETAILS FOR PROPOSED LIGHTING /ELECTRICAL CONSTRUCTION

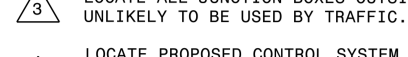
\triangle NOTES

AT THESE LOCATIONS, PROVIDE ELECTRICAL DUCT IN ACCORDANCE WITH NEC REQUIREMENTS FOR AN APPROVED RACEWAY FOR ELECTRICAL CIRCUITS. SEE TABLE "B"



INSTALL ALL BORE PITS OUTSIDE THE CLEAR ZONE, AS DEFINED BY THE 2011 AASHTO ROADSIDE DESIGN GUIDE OR AS DIRECTED BY THE

LOCATE ALL JUNCTION BOXES OUTSIDE CLEAR ZONE AND IN AN AREA



LOCATE PROPOSED CONTROL SYSTEM IN AN AREA ACCESSIBLE FOR MAINTENANCE VEHICLES AND OUTSIDE OF CLEAR ZONE

AS DEFINED BY THE 2011 AASHTO ROADSIDE DESIGN GUIDE.



INSTALL RIGID GALVANIZED CONDUIT (RGC) ABOVE GROUND, AND POLYVINYL CHLORIDE (PVC) SCHEDULE 40 CONDUIT UNDERGROUND, EXCEPT AS MODIFIED ON THESE PLANSHEETS OR IN APPLICABLE SECTIONS OF THE ROADWAY STANDARD DRAWINGS FOR THIS PROJECT.



ALL IN GROUND JUNCTION BOXES SHALL BE 18" HIGH AND ALL BARRIER RAIL AND SIDEWALK JUNCTION BOXES SHALL BE 6" HIGH. UNLESS OTHERWISE NOTED.



CONTRACTOR SHALL RECORD THE GPS COORDINATES OF EACH JUNCTION BOX WITHIN 3' ACCURACY, IN THE JUNCTION BOX SUMMARY, TABLE C. PROVIDE A COPY OF THE JUNCTION BOX SUMMARY WITH THESE COORDINATES TO THE LIGHTING ENGINEER DURING PROJECT INSPECTION.



POLE NUMBERING CONVENTION: CONTROL SYSTEM-POLE #-CKT # (A-3-2).

JUNCTION BOXES SHOWN NEAR LIGHT STANDARDS (LSJB & HMJB) ARE SHOWN FOR CLARITY. THESE JUNCTION BOXES ARE TO BE USED AS A TEE POINT FOR CIRCUITRY TO THE STANDARD, AND SHALL BE INSTALLED FOR BEST ALIGNMENT OF CIRCUITRY WHILE MAINTAINING THE OFFSETS SHOWN IN TABLE "C". SEE STANDARD DRAWINGS 1401.01 AND 1406.01 FOR INSTALLATION DETAILS.



SERVICE POLE SHALL NOT BE INSTALLED PRIOR TO COORDINATION WITH THE LOCAL UTILITY. PROVIDE PROOF OF COORDINATION AND PROOF OF NEED TO THE ENGINEER AFTER CONSULTING WITH THE LOCAL UTILITY. THE SERVICE POLE MAY BE DELETED FROM THE CONTRACT IF NOT REQUIRED. REFER TO ARTICLE 1407-3 OF THE 2018 NCDOT STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES.



WHERE A CURRENT TRANSFORMER (CT) CABINET IS REQUIRED, THE CT CABINET AND ASSOCIATED HARDWARE IS INCIDENTAL TO THE PAY ITEM FOR THE LIGHTING CONTROL PANEL.



CLEAR AND GRUB AN AREA 25' IN RADIUS FROM THE CENTER OF HIGH MAST FOUNDATION.

SCOPE OF WORK

PLACE ROADWAY LIGHTING SYSTEM INTO SERVICE BY PROVIDING AND INSTALLING 120' HIGH MASTS, 100' HIGH MASTS, LIGHT STANDARDS WITH LIGHT EMITTING DIODE LUMINAIRES, UNDERGROUND CIRCUITRY, CONTROL SYSTEM AND JUNCTION BOXES.

DESIGN CRITERIA

0.8 AVERAGE FOOTCANDLE ON TRAVEL LANES

4:1 AVERAGE TO MINIMUM UNIFORMITY RATIO ON TRAVEL LANES

2018 AASHTO ROADWAY LIGHTING DESIGN GUIDE

2013 AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES, AND TRAFFIC SIGNALS, 6TH EDITION AND LATEST INTERIM SPECIFICATIONS VALID AT THE TIME OF LETTING (HANDHOLE SHAFT DIAMETER REQUIREMENT AND HANDHOLE PLACEMENT REQUIREMENT WAIVED)

FATIGUE CATEGORY II SHALL BE USED IN DESIGN

DESIGN HIGH MOUNT SUPPORT FOR BASIC WIND SPEED OF 110 MPH

DESIGN HIGH MOUNT STANDARD FOUNDATION FOR BASIC WIND SPEED OF 130 MPH. ANY CONTRACTOR-DESIGNED SITE SPECIFIC FOUNDATION DESIGN SHALL BE DESIGNED FOR THE SAME WIND SPEED

1 #4G

1 AWG SIZE 4 GROUNDING CONDUCTOR

2020 NATIONAL ELECTRICAL CODE

2011 AASHTO ROADSIDE DESIGN GUIDE

ROADWAY STANDARDS

"NCDOT ROADWAY STANDARD DRAWINGS", ROADWAY DESIGN UNIT-N.C. DEPARTMENT OF TRANSPORTATION RALEIGH, N.C., DATED JANUARY 2018 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS:

| STD NO. | TITLE |
|---------|-----------------------------------|
| 1401.01 | HIGH MOUNT STANDARD |
| 1402.01 | HIGH MOUNT FOUNDATION |
| 1403.01 | HIGH MOUNT LED LUMINAIRES |
| 1404.01 | LIGHT STANDARDS |
| 1405.01 | STANDARD FOUNDATION |
| 1406.01 | LIGHT STANDARD LUMINAIRES |
| 1407.01 | ELECTRIC SERVICE POLE AND LATERAL |
| 1408.01 | LIGHT CONTROL SYSTEM |
| 1409.01 | ELECTRICAL DUCT |
| 1410.01 | FEEDER CIRCUITS |
| 1411.01 | ELECTRICAL JUNCTION BOXES |

ALL WORK SHALL BE IN CONFORMANCE WITH DIVISION 14 OF THE STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES, DATED JANUARY 2018.

THE FOLLOWING ROADWAY ENGLISH STANDARDS AS APPEAR IN

PROPOSED LIGHT STANDARD TYPE MTLT 45' WITH 15' SINGLE ARM. INCLUDES STANDARD FOUNDATION TYPE R1 OR R2, JUNCTION BOX & 285W MAX LED ROADWAY LUMINAIRE. IES DISTRIBUTION: TYPE II OR III AS

PROJECT REFERENCE NO.

1-5972

PROPOSED 120' HIGH MAST STANDARD W/ HM FOUNDATION,

PROPOSED 100' HIGH MAST STANDARD W/ HM FOUNDATION,

54,000 MIN. MAINTAINED DELIVERED LUMENS, TYPE V.

JUNCTION BOX & 8 HM LED LUMINAIRES. 560W MAX,

JUNCTION BOX & 6 HM LED LUMINAIRES. 560W MAX, 54,000 MIN. MAINTAINED DELIVERED LUMENS, TYPE V.

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

LEGEND

MAXIMUM BUG RATING 5-0-5.

MAXIMUM BUG RATING 5-0-5.

SHEET NO.

E-I

055078

Nathan Domingues -4C60B9594A5843408/04/2023



PROPOSED CONTROL SYSTEM WITH JUNCTION BOX. SEE PLANS FOR BREAKER SIZES.

REQUIRED. MAXIMUM BUG RATING 3-0-3.

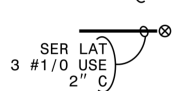


PROPOSED ELECTRICAL JUNCTION BOX. SEE TABLE C, PROPOSED ELECTRICAL JUNCTION BOX. SHEET E1A, FOR DETAILS AND TYPE.

REFERENCE TO CORRESPONDING NOTE AS NUMBERED.



PROPOSED FEEDER CIRCUIT. CONTROL SYSTEM (A), CIRCUIT NUMBER (1) PLAN SYMBOL (6). SEE TABLE A,



PROPOSED 30' CLASS 4 SERVICE POLE AND LATERAL 3 #1/0 USE CONDUCTORS 2" CONDUIT



PROPOSED ELECTRICAL DUCT SIZE 2", 3" OR 4" TYPE (JA) OR (BD) LOCATION: SEE TABLE B, SHEET E1A.

 \setminus 2", 3" OR 4" ELEC. DUCT JA & BD

THIS SHEET.

CIRCUITRY CONDUCTOR CONDUIT TYPE & SIZE DESCRIPTION CONTRACT ITEM SYMBOL 2 #8 Ø | 2 AWG SIZE 8 CONDUCTOR (BK & RD) 2 - 8 W/G FEEDER CIRCUIT IN 1.5" CONDUIT | 1 #10G | 1 AWG SIZE 10 GROUNDING CONDUCTOR 1.5" P | 1.5" PVC CONDUIT 2 #8Ø | 2 AWG SIZE 8 CONDUCTOR (BK & RD) 2 - 8 W/G FEEDER CIRCUIT 1 #10G | 1 AWG SIZE 10 GROUNDING CONDUCTOR 2 #6 \emptyset | 2 AWG SIZE 6 CONDUCTOR (BK & RD) 1 #8G | 1 AWG SIZE 8 GROUNDING CONDUCTOR 2 - 6 W/G FEEDER CIRCUIT IN 1.5" CONDUIT 1.5" P | 1.5" PVC CONDUIT 2 #6 Ø | 2 AWG SIZE 6 CONDUCTOR (BK & RD) 2 - 6 W/G FEEDER CIRCUIT 1 AWG SIZE 8 GROUNDING CONDUCTOR 2 #4 Ø | 2 AWG SIZE 4 CONDUCTOR (BK & RD) 2 - 4 W/G FEEDER CIRCUIT IN 1.5" CONDUIT 1 AWG SIZE 6 GROUNDING CONDUCTOR 1.5" P | 1.5" PVC CONDUIT 2 #4Ø 2 AWG SIZE 4 CONDUCTOR (BK & RD) 2 - 4 W/G FEEDER CIRCUIT 1 #6G 1 AWG SIZE 6 GROUNDING CONDUCTOR 2 #2 Ø | 2 AWG SIZE 2 CONDUCTOR (BK & RD) | 1 #4G | 1 AWG SIZE 4 GROUNDING CONDUCTOR 2 - 2 W/G FEEDER CIRCUIT IN 1.5" CONDUIT 1.5" P | 1.5" PVC CONDUIT 2 #2 Ø | 2 AWG SIZE 2 CONDUCTOR (BK & RD)

2 - 2 W/G FEEDER CIRCUIT

TABLE "A"

ABBREVIATIONS

| BD | BURIED | PVC | PVC SCHEDULE 40 CONDUIT |
|---------|------------------------|------|------------------------------|
| LT | LIGHT | RGC | RIGID GALVANIZED STEEL CONDU |
| JA | JACKED | С | CONDUIT |
| MH | MOUNTING HEIGHT | CKT | CIRCUIT |
| Ø | PHASE | N | NEUTRAL |
| SER LAT | SERVICE LATERAL | G | GROUND |
| IGJB | IN GROUND JUNCTION BOX | HM | HIGH MAST |
| LED | LIGHT EMITTING DIODE | LSJB | LIGHT STANDARD JUNCTION BOX |
| HMJB | HIGH MAST JUNCTION BOX | CSJB | CONTROL SYSTEM JUNCTION BOX |
| | | | |

| COMPUTED BY: SAM | DATE: 06/14/23 |
|------------------|----------------|
| CHECKED BY: RGH | DATE: 06/14/23 |