AT THESE LOCATIONS, PROVIDE ELECTRICAL DUCT IN ACCORDANCE /1\ WITH NEC REQUIREMENTS FOR AN APPROVED RACEWAY FOR ELECTRICAL CIRCUITS. SEE TABLE "C"

INSTALL ALL BORE PITS OUTSIDE THE CLEAR ZONE, AS DEFINED BY /2\ THE 2011 AASHTO ROADSIDE DESIGN GUIDE OR AS DIRECTED BY THE

LOCATE ALL JUNCTION BOXES OUTSIDE CLEAR ZONE AND IN AN AREA UNLIKELY TO BE USED BY TRAFFIC.

REMOVE ALL THE OUTGOING FEEDER CIRCUIT WIRES FROM THE /4\ BREAKERS TO THE PROPOSED JUNCTION BOX (CSAJB) AND INSTALL THREE NEW 6 AWG WIRES, LEAVING ONE BREAKER SPARE.

ALL JUNCTION BOXES SHALL BE 18" HIGH.

CONTRACTOR SHALL RECORD THE GPS COORDINATES OF EACH JUNCTION BOX 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.

INSTALL OR EXTEND GUARDRAIL ON BOTH SIDES OF GRASSY MEDIAN TO PROTECT TA1 TO TA3 AND TA4 TO TA6.

LOCATE TA1 TO TA6 AT A MINIMUM OF 5.3 DEFINE

GUARDRAIL AND 4' FROM THE MEDIAN DITCH LINE. LOCATE TA1 TO TA6 AT A MINIMUM OF 5.5' BEHIND THE

#### SCOPE OF WORK

REMOVE ALL EXISTING LIGHT STANDARDS, RELOCATE TWO HIGH MAST STANDARDS, ABANDON ALL EXISTING UNDERGROUND CIRCUITRY AND JUNCTION BOXES. PLACE REDESIGNED ROADWAY LIGHTING SYSTEM INTO SERVICE BY PROVIDING AND INSTALLING LIGHT STANDARDS WITH LIGHT EMITTING DIODE LUMINAIRES, UNDERGROUND CIRCUITRY AND JUNCTION BOXES, USING EXISTING CONTROL

### DESIGN CRITERIA

0.8 AVERAGE FOOTCANDLE ON TRAVEL LANES

4:1 AVERAGE TO MINIMUM UNIFORMITY RATIO ON TRAVEL LANES

0.3:1 MAXIMUM VEILING LUMINANCE RATIO

2005 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 90 MPH

DESIGN HIGH MOUNT STANDARD FOUNDATION FOR BASIC WIND SPEED OF 110 MPH. ANY CONTRACTOR-DESIGNED SITE SPECIFIC FOUNDATION DESIGN SHALL BE DESIGNED FOR THE SAME WIND SPEED

2017 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., REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS:

STD NO.	TITLE
1401.01	HIGH MOUNT STANDARD
1404.01	LIGHT STANDARDS
1405.01	STANDARD FOUNDATION
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.

$I \wedge V$	STANDARDS I	
V <del>/</del> T	O A A MILIA DI LICA	

THE FOLLOWING ROADWAY ENGLISH STANDARDS AS APPEAR IN DATED JANUARY 2018 ARE APPLICABLE TO THIS PROJECT AND BY

PROPOSED 100' HIGH MAST STANDARD W/ HM FOUNDATION, JUNCTION BOX (HMxxJB) & (6) HM LED LUMINAIRES 560W MAX, 54,000 MIN. MAINTAINED DELIVERED LUMENS, TYPE V. MAXIMUM BUG RATING 5-0-5. SEE TABLE C, SHEET 1A.

PROPOSED 120' HIGH MAST STANDARD W/ HM FOUNDATION,

560W MAX, 54,000 MIN. MAINTAINED DELIVERED LUMENS,

JUNCTION BOX (HMxxJB) & (8) HM LED LUMINAIRES.

TYPE V. MAXIMUM BUG RATING 5-0-5. SEE TABLE C,

PROJECT REFERENCE NO.

U-5169

**DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** 

**LEGEND** 

SHEET NO.

E1

SEAL

022582

Paul Chan

-F83C4985EEEF4A2...



EXISTING 100' HIGH MAST STANDARD TO BE RELOCATED W/ HM FOUNDATION & HM LED LUMINAIRES. INSTALL A JUNCTION BOX (HMxxJB) WITHIN 10'. SEE TABLE C, SHEET 1A.

PROPOSED LIGHT STANDARD TYPE MTLT 45' WITH 15'

TWIN ARM. INCLUDES STANDARD FOUNDATION TYPE

R1 OR R2, JUNCTION BOX (LSxxJB) & 285W MAX



LED ROADWAY LUMINAIRE. IES DISTRIBUTION: TYPE II OR III AS REQUIRED. MAXIMUM BUG RATING 3-0-3. SEE TABLE C, SHEET E1A. EXISTING CONTROL SYSTEM WITH EXISTING BREAKERS



FOUNDATION AND INSTALL A JUNCTION BOX (CSxxJB) PROPOSED ELECTRICAL J & TABLE C, SHEET 1A. PROPOSED ELECTRICAL JUNCTION BOX SEE DETAILS



REFERENCE TO CORRESPONDING NOTE AS NUMBERED.



PROPOSED FEEDER CIRCUIT CONTROL SYSTEM(A), (A1 CIRCUIT(1) PLAN SYMBOL (6) SEE TABLE A, ackslash6 THIS SHEET.



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

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

EXISTING SINGLE ARM POLE. TO BE REMOVED

EXISTING JUNCTION BOXES.
TO BE ABANDONED

EXISTING UNDER GROUND CIRCUIT. TO BE ABONDONED

# TABLE "A" CIRCUITRY CONDUCTOR CONDUIT TYPE & SIZE

PLAN SYMBOL	DESCRIPTION		CONTRACT ITEM
6	2 #6 Ø 1 #8G 1.5" P	2 AWG SIZE 6 CONDUCTOR (BK & RD) 1 AWG SIZE 8 GROUNDING CONDUCTOR 1.5" PVC CONDUIT	2 - 6 W/G FEEDER CIRCUIT IN 1.5" CONDUIT
*6	2 #6 Ø 1 #10G	·	2 - 6 W/G FEEDER CIRCUIT

(ESTIMATED LENGTH IN FEET)										
			TYPE							
		JACKED (JA) FEET			BURIED (BD) FEET					
LOCATION	RACEWAY 1	SHEET	SIZE 2"	SIZE 3"	SIZE 4"	SIZE 6"	SIZE 2"	SIZE 3"	SIZE 4"	SIZE 6"
-YRPA- 28+25	CSAJB-JB2	E2					165			
-YRPA- 28+25		E2			155					
-Y- 30+43		E2		151						
DELETED										
-LNB- 20+33		E2		94						
DELETED		E2								
-LNB- 25+62	JB11- JB12	E2					99			
-LNB- 25+62		E2			89					
-LSB- 25+45	JB12- JB13	E2					90			
-LSB- 25+45		E2			80					
-Y- 26+73		E2		134						
TOTAL				379	324		354			

TABLE "B" ELECTRICAL DUCT SUMMARY

#### ADDDEVITATIONS

	ABBRI	EVIATI	ONS
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: SKS	DATE:
CHECKED BY:	DATE: