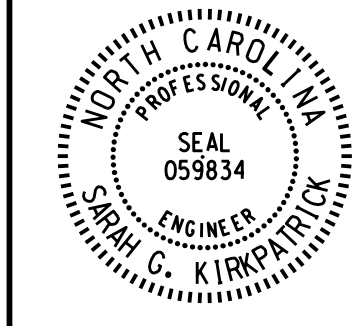


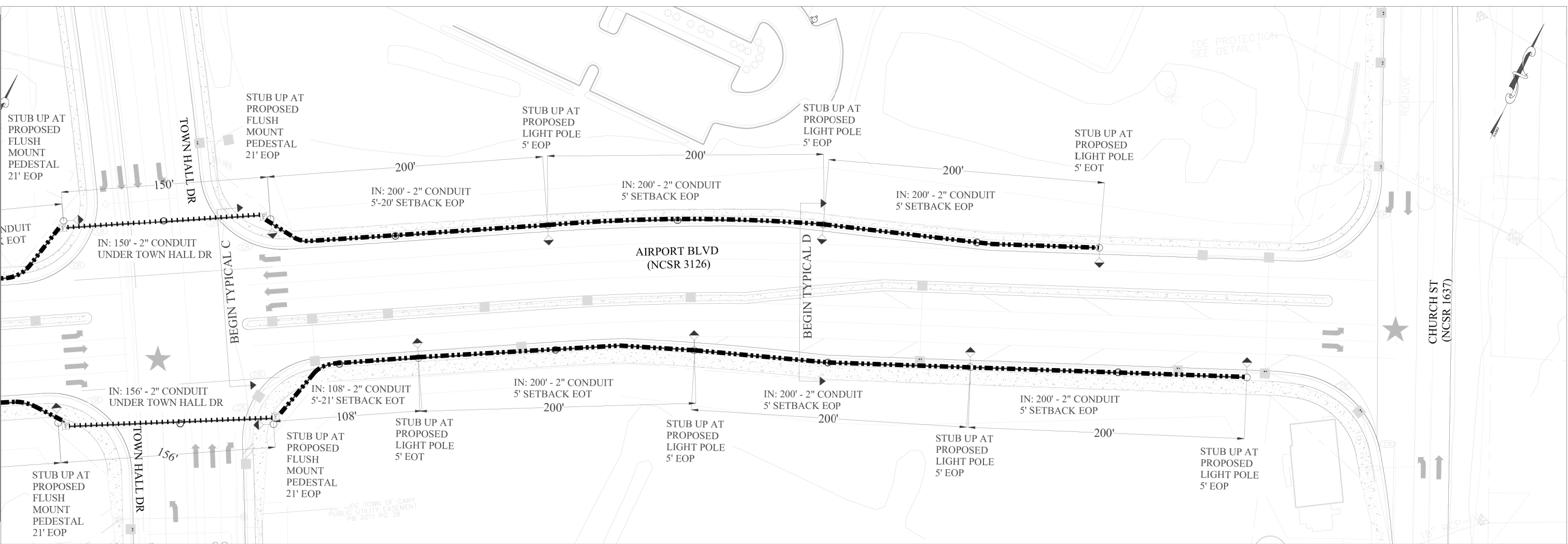
DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED

USE FOR CONDUIT INSTALLATION ONLY



N.T.S.

MATCHLINE TO SHEET E-1



SEE SHEET "E-1" FOR
LEGEND & NOTES

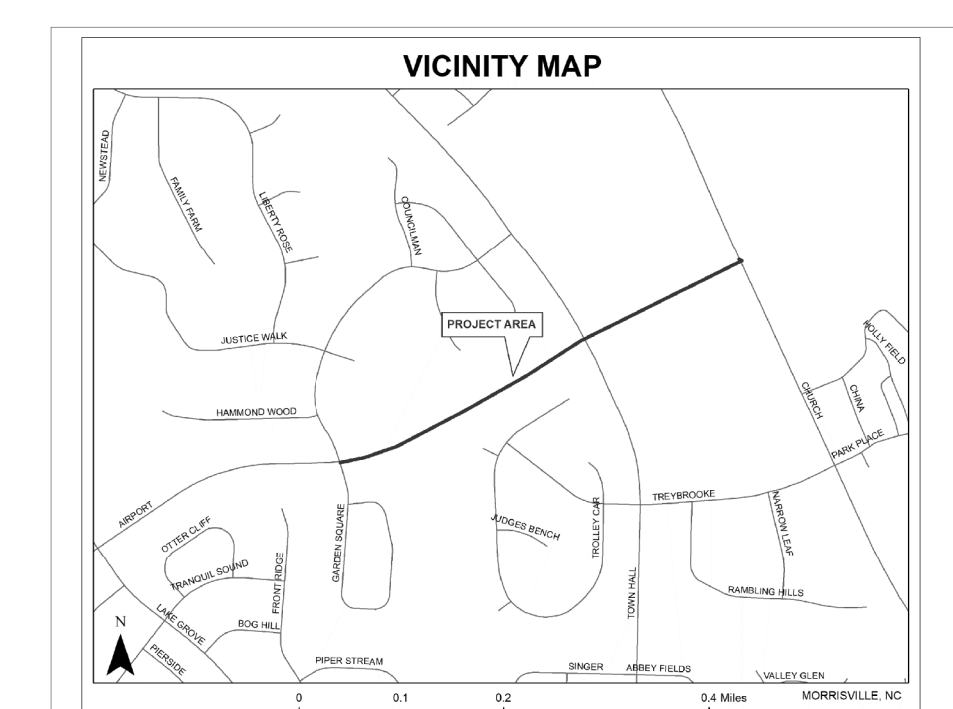
BY INITIALIZING THIS BLOCK THE CUSTOMER STATES THEY HAVE REVIEWED EACH SHEET OF THE PROPOSED LIGHTING DESIGN AND APPROVES OF ALL PROPOSED LIGHTING FACILITY LOCATIONS. CUSTOMER HAS VERIFIED THERE ARE NO CONFLICTS WITH PROPOSED LIGHTING ARRANGEMENT AND THE PLANS ARE CURRENT.		CUSTOMER INITIALS <i>X</i>	
Safety Reminders / Adverse Conditions  		WZS: REMEMBER YOUR CIRCLE OF SAFETY! WZS: SET PROPER WORK ZONE NEEDED WZS: SET PROPER SIGNS, CONES, AND BARRICADES WZS: REMEMBER WALK AROUNDS AND PRETRIP	
REMEMBER: Work zone area conditions may have changed for this job! Everyone is responsible for verifying the above safety information is correct prior to any work being performed each day.			
NO.	DATE	REVISION	BY

LIGHTING DESIGN TOLERANCE
 The conduit arrangement and lighting facility design that has been supplied to Duke Energy. Any inaccuracies or errors in the design are the responsibility of the designer. The design is based on specific information, lighted area geometry including elevation differences, reflective properties of surrounding surfaces, obstructions (foliage or otherwise) in the lighted area, or lighting from sources other than the proposed facility. The design is not guaranteed to be within +/- 10% of the predicted values. Normal tolerances of voltage, lamp output, and ballast and luminaire manufacture will also affect results.



PROPRIETARY & CONFIDENTIAL
 This document is a proprietary and confidential herein, presented as an instrument of service, to the sole property of Duke Energy, and is intended only for the specific purpose and prospective client for whom it was prepared. It is understood that copying, reproduction or disclosure of the drawings, design or any information contained herein by the prospective customer or other entities, including without limitation, any of its employees, agents, contractors or sub-contractors, is hereby expressly prohibited and shall not be permitted absent prior written consent from Duke Energy. Duke Energy disclaims any liability or responsibility for any unauthorized use or reliance on the document.

CONDUIT ARRANGEMENT FOR
 AIRPORT BLVD. EXTENSION
 MORRISVILLE, NC
Designed by DUKE ENERGY PROGRESS LIGHTING SOLUTIONS
Reviewed by JON HENRY **Scale**
Date 12/19/2025 **Size** Drawing size "D"
Description WO# 60285458
Drawing No. N/A **Sh.** 2 OF 2



2	
1	
Rev. Date	Description
Approved	
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION ROADWAY DESIGN LIGHTING/ELECTRICAL SECTION	
CONDUIT ROUTING	
AIRPORT BLVD EXTENTION CONDUIT FOR FUTURE ROADWAY LIGHTING (SHEET 2 OF 2)	
WAKE COUNTY	
Drawn By: RGH	Approved By: SGK
Dwg No.:	