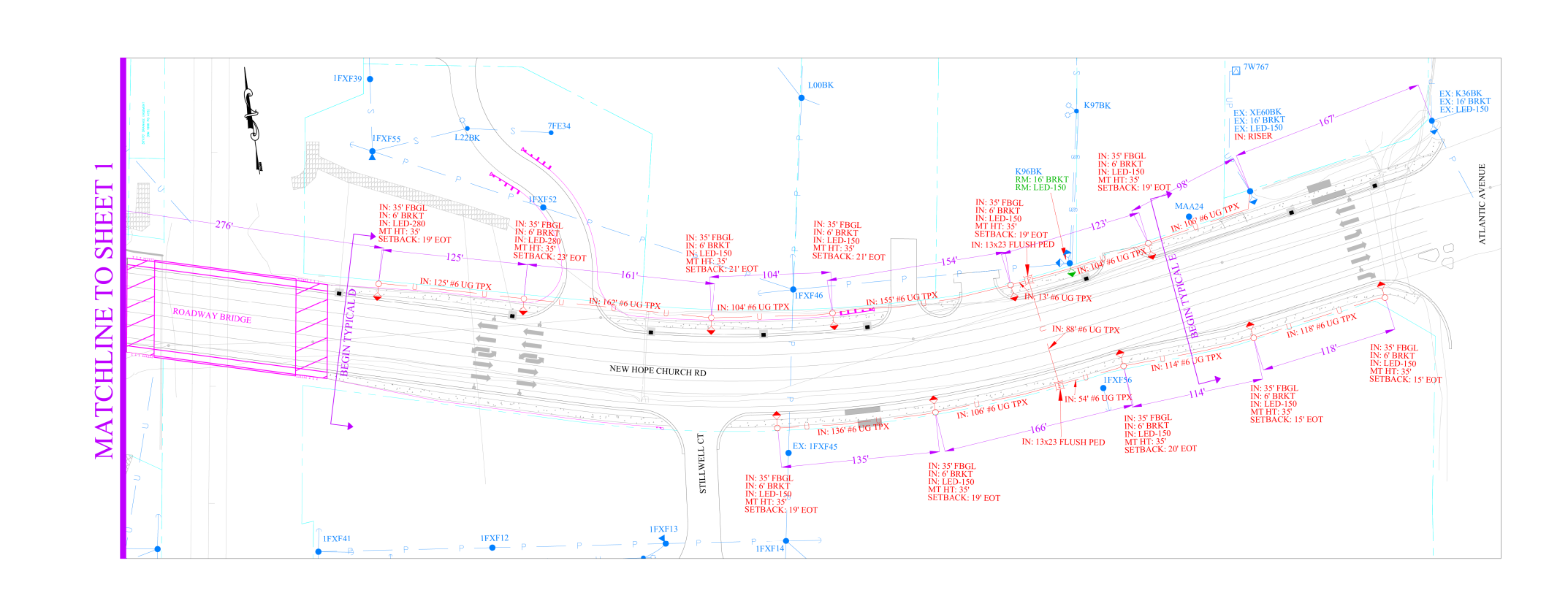
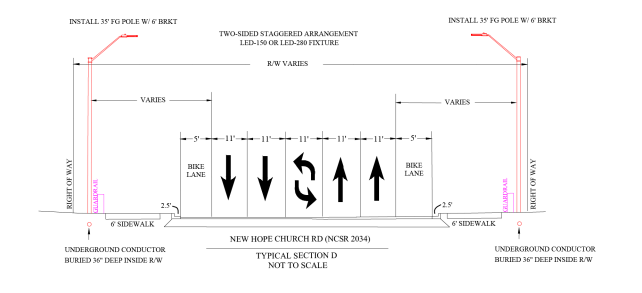
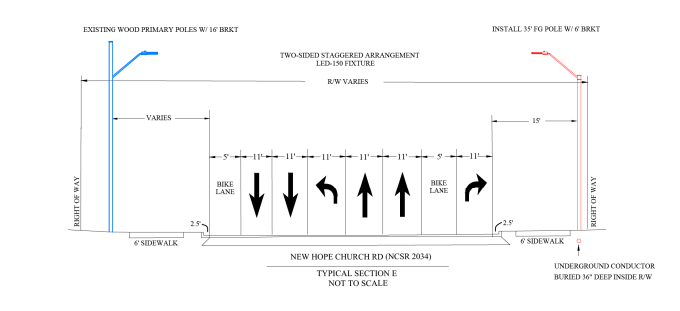
STREET LIGHTING LOCATION (FYI)

PROJECT REFERENCE NO. SHEET NO. P-5715 SL02 STREET LIGHTING







PROPOSED	EXISTING	REMOVE	ABAND⊡N	LEGEND				
	→ →		\rightarrow	LED LUMINARE				
×	×	×	×	DECORATIVE LUMINARE				
0	0	0	0	FIBERGLASS/STEEL LIGHTING POLE				
•		•		VOOD POLE				
0	0	0	0	Foriegn Pole				
				TRANSFORMER (POLE MOUNTED)				
—U—	<u>_U_</u>	<u>_U_</u>	<u> </u>	STREET LIGHT CIRCUIT UNDERGROUND				
<u>—s—</u>	—s—	<u>—s—</u>	—s—	STREET LIGHT CIRCUIT OVERHEAD				
_P	P	P	P	OH PRIMARY CIRCUIT				
				ROW/PROPERTY LINES				
F	F	F	F	SECUNDARY PEDESTAL				
				TRANSFORMER (PAD MOUNTED)				

SAFET D PERSONAL A D ACTIVE CARI D HAZARD REC	CCOUNTABILITY ING	?: ?: ?:		Safety Reminders	s / Adverse Cond	itions		Å	WZS: REMEMBER "Y WZS: SET PROPER W WZS: SET PROPER SI WZS: REMEMBER WZS:	ORK ZONE NEED GNS, CONES, ANI	ED) BARRICADES			SAFET1
	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.													
			_	_					_				_	

REVISION

LIGHTING DESIGN TOLERANCE than listed in this design may produce different results from the predicted values. Normal tolerances of voltage, lamp output, and ballast and luminaire manufacture will also affect

PROPRIETARY & CONFIDENTIAL This document together with the concepts and designs presented herein, presented as an instrument of service, is the sole property of Duke Energy, and is intended only for the specific purpose and prospective client as stated in the title block of this drawing. Any use, copying, reproduction or disclosure of the drawing, design or any information contained herein by the prospective customer or other entities, including without limitation, architects, engineers, or equipment manufacturers is hereby expressly prohibited and shall not be permitted absent prior written consent from, and payment of compensation to Duke Energy. Duke Energy disclaims any liability or responsibility for any unauthorized use of or reliance on this document.

STREET LIGHTING ARRANGEMENT FOR NEW HOPE CHURCH RD RALEIGH, NC Designed by DUKE ENERGY PROGRESS LIGHTING SOLUTIONS Reviewed by JESSICA WEISS _ Size _ Drawing size "D" Description WO 43348592 Sht. 2 OF 2

Drawing No. __

NO. DATE