VICINITY MAP: 627 WINDSOR ST, LAPLACE, LA 70068

FI PROJECT:A02RRJX EFACTS: 662892 PSA: 3303PA DA: 330302-330902

MILESTONES
1 845C 1 PLMFIP
2 845C 1 PLMFIS
3 845C 1 READY

1) A DIRECTION OF PLACEMENT (DOP) ARROW HAS BEEN PLACED ON EVERY DWG. IT IS IMPORTANT TO PLACE IN THIS DIRECTION TO AVOID DAMAGE TO PRETERM SPLICES.

A) DOP ARROW FOR AERIAL PLACEMENT ASSUMES STATIONARY REEL METHOD. IF USING MOVING REEL METHOD, DOP ARROW WILL BE BACKWARDS.

2) POLE NUMBERS HAVE BEEN ASSIGNED TO ALL POLES AND ARE FOR CORNING CONFIGURATOR AND OCALC USE ONLY. THEY SHOULD NOT BE POSTED TO RECORDS.

3) UNLESS OTHERWISE NOTED ALL NEW FIBER CABLE IS TO BE LASHED TO THE EXISTING CABLE IN THE SPAN BEING PLACED.

4) CORNING HAS BEEN INSTRUCTED TO ADD THE 10'/20' EXTRA FOR CUTTING LENGTH ON THE PFP SIDE OF THE NEW CABLE, CORNING'S FLEX NAP MANUFACTURING PROCESS REQUIRES THE ADDITION OF 15' OR 25' OF CABLE TO FIELD OF ALL FST'S AT THE END OF A LEG OF CABLE.

NOTE: HANDHOLE10x15 is Green Space rated. HHOLE17x30x24 is Tier 15 rated. Exceptions and/or Tier ratings for other HHs will be noted at the specific locations.

NOTE: ALL INNERDUCTS ARE TURNED UP +2' AT BOTH ENDS AND ARE TO BE 1.5" DIAMETER NON-LOCATABLE E/W PULLSTRING WIRE CENTER: LPLCLAMA
MUNICIPALITY: RIVER FOREST PARISH
CONTRACTOR COMPANY: DRAFTPROS
DESIGNER NAME: JOSH MORHAIM
EMAIL: jmorhaim@draftpros.com
PHONE: 786-641-5131

GROUNDING NOTE: SOIL RESTIVITY VALUE=67 OHM AREA (2) 8' Grounds Rods, 9' rod depth, 8' rod spacing, 6 AWG buried wire for Telco, 2 AWG wire for C-RAN

JOINT USE/OTHER UTILITY INFORMATION: TYPE UTILITY NAME EMERGENCY PHONE ELECTRIC ENTERGY (985) 840-2562 877-649-9497 CATV SUDDEN LINK JOHN THE BAPTIST PARISH 318-741-8746 WATER GAS ATMOS ENERGY LA 866.322.8667 SEWER ST JOHN THE BAPTIST (985) 652-9569

PERMIT REQUIRED:
() FDOT
(X) JOHN THE BAPTIST PARISH
() HOA
() OTHER

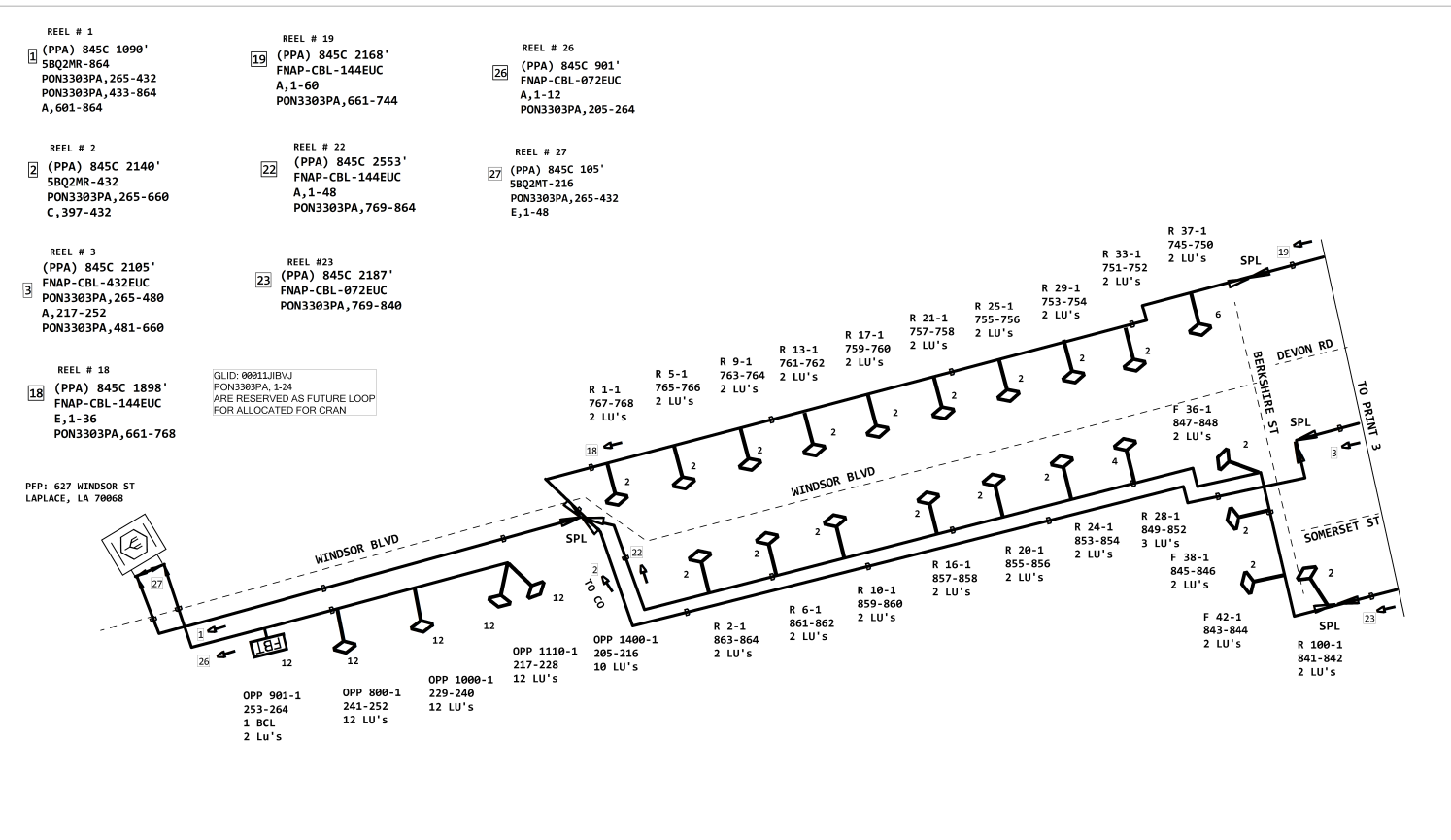
CAUTION: VOLTAGE TO GROUND 301V TO 15KV

NOTE: EML ON MIC FIBER TESTING INFORMATION (WORST CASE) Distribution F2 EML - PFP to FST for 1310nm: 3.1 Distribution F2 EML - PFP to FST for 1550nm: 2.5 Total EML OLT to FST for 1310nm: 24.7 Total EML OLT to FST for 1550nm: 24.1

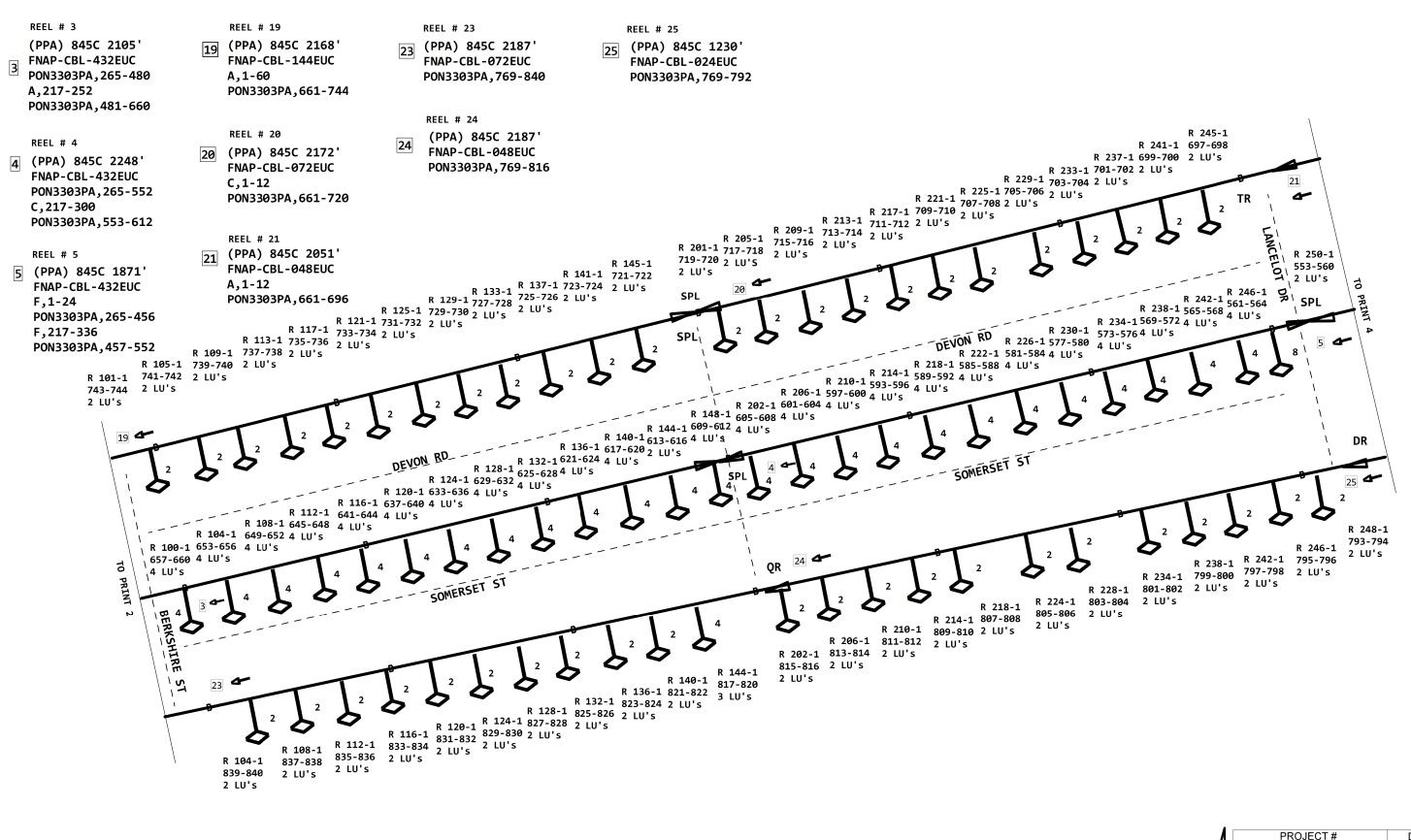
LPLCLAMA LAPLACE POLE LOADING REPORT INCLUDED PER THE WORST CASE CRITERIA FOR OCALC SAMPLING FOR THE FOLOWING WORST CASE POLE AND SLACK SPAN POLES: WORST CASE POLE: PRINT 23: PS344 SURREY DR PRINT 23: PS347 SURREY DR PRINT 26: PS201 SURREY DR PRINT 27: PS120 NOTTINGHAM RD PRINT 29: PS117 NOTTINGHAM RD

FID: 137086185 PFP LOCATION:

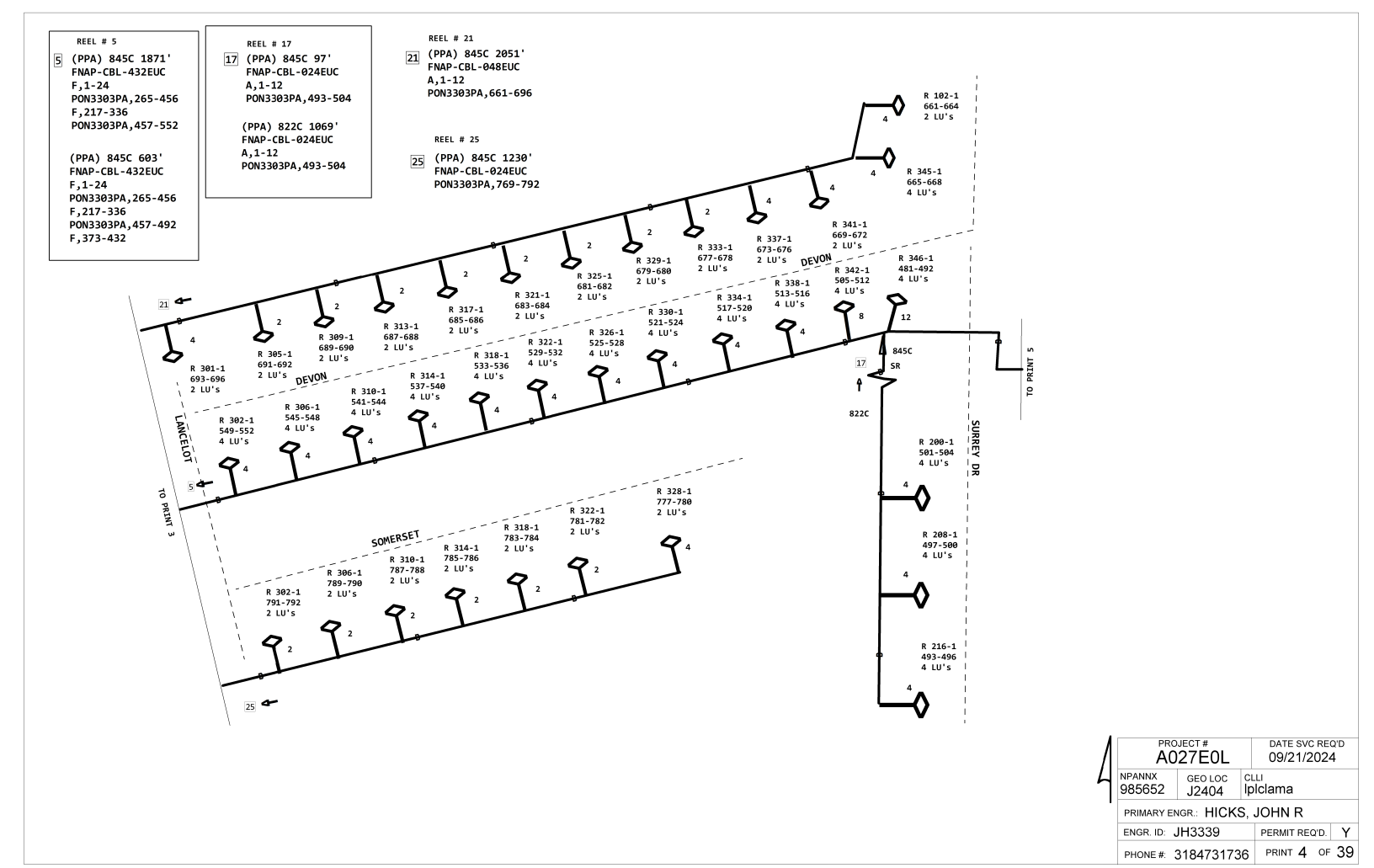
627 WINDSOR ST LAPLACE, LA 70068

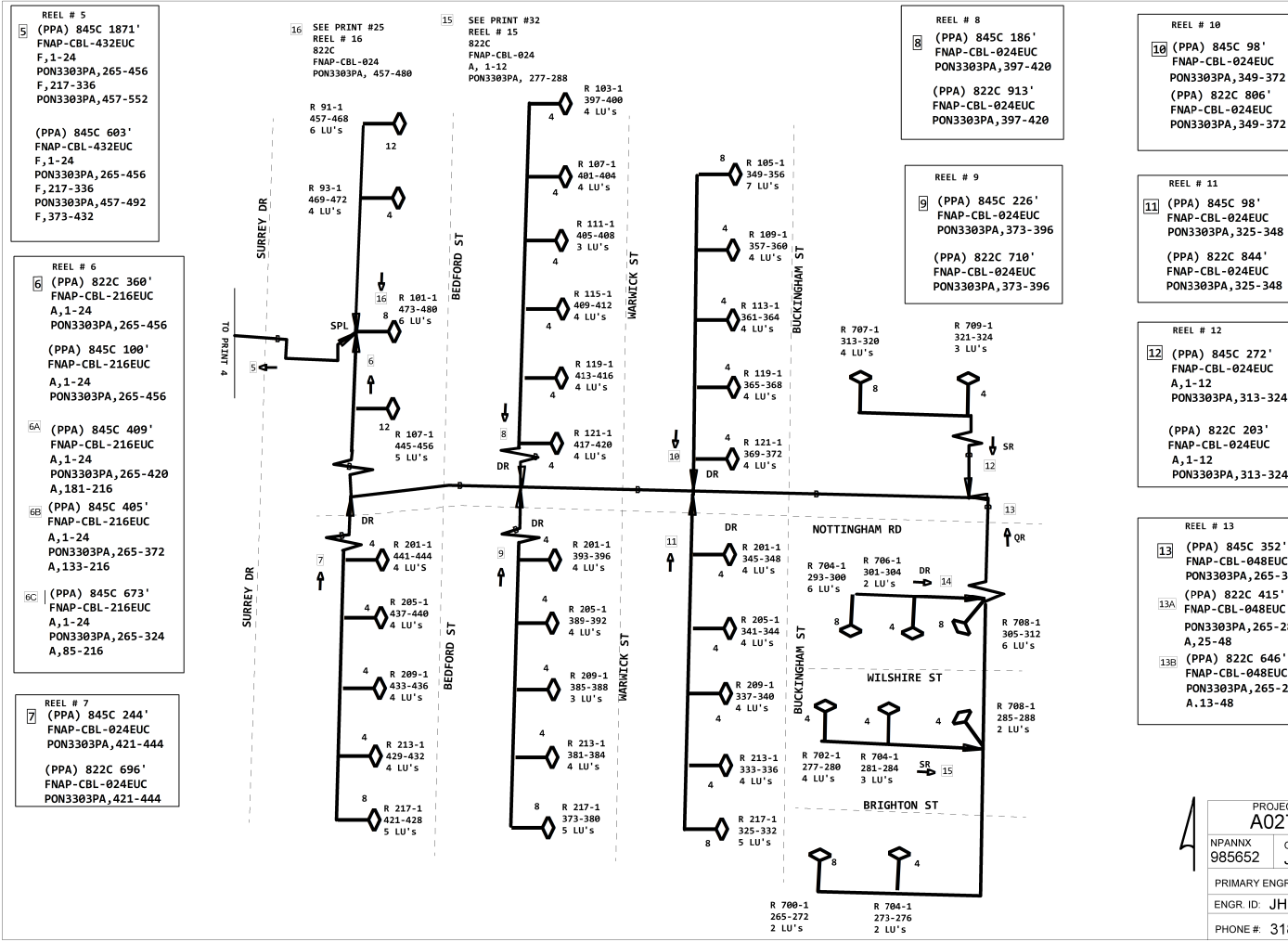


)	DATE SVC REQ 09/21/2024	PROJECT # A027E0L		1					
	olclama	9 1.9	GEO LOC J2404	NPANNX 985652	4				
	PRIMARY ENGR.: HICKS, JOHN R								
Υ	PERMIT REQ'D.	ENGR. ID: JH3339							
39	PRINT 2 OF	1736	3184731	PHONE #:					
Y }{	PERMIT REQ'D.	,	JH3339	ENGR. ID:					



1	PROJECT # A027E0L			DATE SVC REQ'D 09/21/2024					
4	NPANNX 985652	GEO LOC J2404		LI Ilclama					
'	PRIMARY ENGR.: HICKS, JOHN R								
	ENGR. ID: JH3339			PERMIT REC	Q'D.	Υ			
	PHONE #:	318473173	6	PRINT 3	OF	39			





FNAP-CBL-024EUC PON3303PA,349-372 (PPA) 822C 806' FNAP-CBL-024EUC PON3303PA,349-372

PON3303PA,289-312

14 (PPA) 822C 383'

FNAP-CBL-024

REEL # 14

REEL # 15

(PPA) 822C 553' FNAP-CBL-024 A,1-12 PON3303PA,277-288

REEL # 16

16 (PPA) 822C 493' FNAP-CBL-024 PON3303PA,457-480

(PPA) 822C 844'

FNAP-CBL-024EUC PON3303PA,313-324

> FNAP-CBL-024EUC PON3303PA,313-324

FNAP-CBL-048EUC PON3303PA, 265-31

FNAP-CBL-048EUC PON3303PA, 265-281

_{13B} (PPA) 822C 646' FNAP-CBL-048EUC PON3303PA, 265-27

