

LIN	NETYPE	DESCRIPTION	SYME	3OL	DESCRIPTION	
	- E E	POWER UNDERGROUND	Р		POWER MANHOLE	
SL-		STREET LIGHT			POWER TRANSFORMER	
TR	F	TRAFFIC	P]	POWER PEDESTAL	
——т—	T	TELCO		ĺ	TRAFFIC SIGNAL CABINET	
TV	TV	CABLE TV	×	<u>-</u>	STREET LIGHT	
——FO	C	EXISTING FIBER OPTIC CABLE	Ø		WATER VAULT / SPRINKLER	
——В———Е	ВВВ	EXISTING BURIED CABLE	H		WATER METER	
	— — G ——	GAS PIPE	(WC)	WATER CAP	
	<u> </u>	SANITARY SEWER	- 		FIRE HYDRANT	
	—ss— —	STORM SEWER	8		SANITARY SEWER MANHOLE	
——FN	M	FORCE MAIN			STORM SEWER MANHOLE	
	— — W——	WATER MAIN	\vdash			
RE	W	RECLAIMED WATER		-	CATCH BASIN	
		CENTER LINE		1	CULVERT	
RO	W	RIGHT OF WAY		<u> </u>	TELCO MANHOLE	
LARC	OWWC	LIMIT ACCESS RIGHT OF WAY	T	<u> </u>	TELCO PEDESTAL	
——ЕО	P	EDGE OF PAVEMENT	TE	3	TELCO BOX	
		SIDEWALK	CF	2	CONCRETE TELCO PAD	
		UTILITY EASEMENT	0		GAS VALVE	
PL		PROPERTY LINE			PROPOSED 10"X15"X12" HANDHOLE	
x_	X	CHAIN FENCE			PROPOSED 17"X30"X24" HANDHOLE	
		WOOD FENCE	X		PROPOSED 30"X48"X36" HANDHOLE	
		GUARD RAIL			EXISTING 10"X15"X12" HANDHOLE	
+++++++++++++++++++++++++++++++++++++++		RAIL ROAD		ĺ	EXISTING 17"X30"X24" HANDHOLE	
		PROPOSED INNERDUCT		ĺ	EXISTING 30"X48"X36" HANDHOLE	
	—DB ———	DIRECTIONAL BORE			PROPOSED BORE PIT	
——UG—	UG	TRENCH	(MH)))	PROPOSED NEW MANHOLE	
AE		AERIAL PROPOSED	(M)		EXISTING MANHOLE	
		PROPOSED FLEX-PIPE		•	WOOD JOINT POLE	
AE		AERIAL EXISTING	Ĉ	 1	CONCRETE JOINT POLE	
APWA COL			S		METAL JOINT POLE	
RED	ELECTRIC POWER LII CABLES)	NES (CABLES, CONDUIT, & LIGHTING			WOOD TELCO POLE	
ORANGE	TELECOMMUNICATION OR CONDUIT)	TELECOMMUNICATION (ALARM OR SIGNAL LINES, CABLES)	LIGHT POLE	
	NATURAL GAS OIL STEAM PETROLEUM OR GASEOUS			\supset	LASHING SYMBOL	
YELLOW	OR FLAMMABLE MATERIAL					
GREEN	SEWER AND DRAIN LINES					
BLUE POTABLE WATER						

RECLAIMED WATER, IRRIGATION, AND SLURRY LINES

-SCOPE OF WORK

-Project name: EWO # A02RHWO

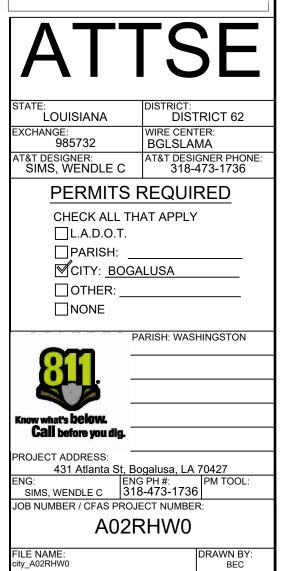
-Location map: See Dwg. 1

-Linear feet directional bore placement: 2887'

-Linear feet aerial placement: 2829'

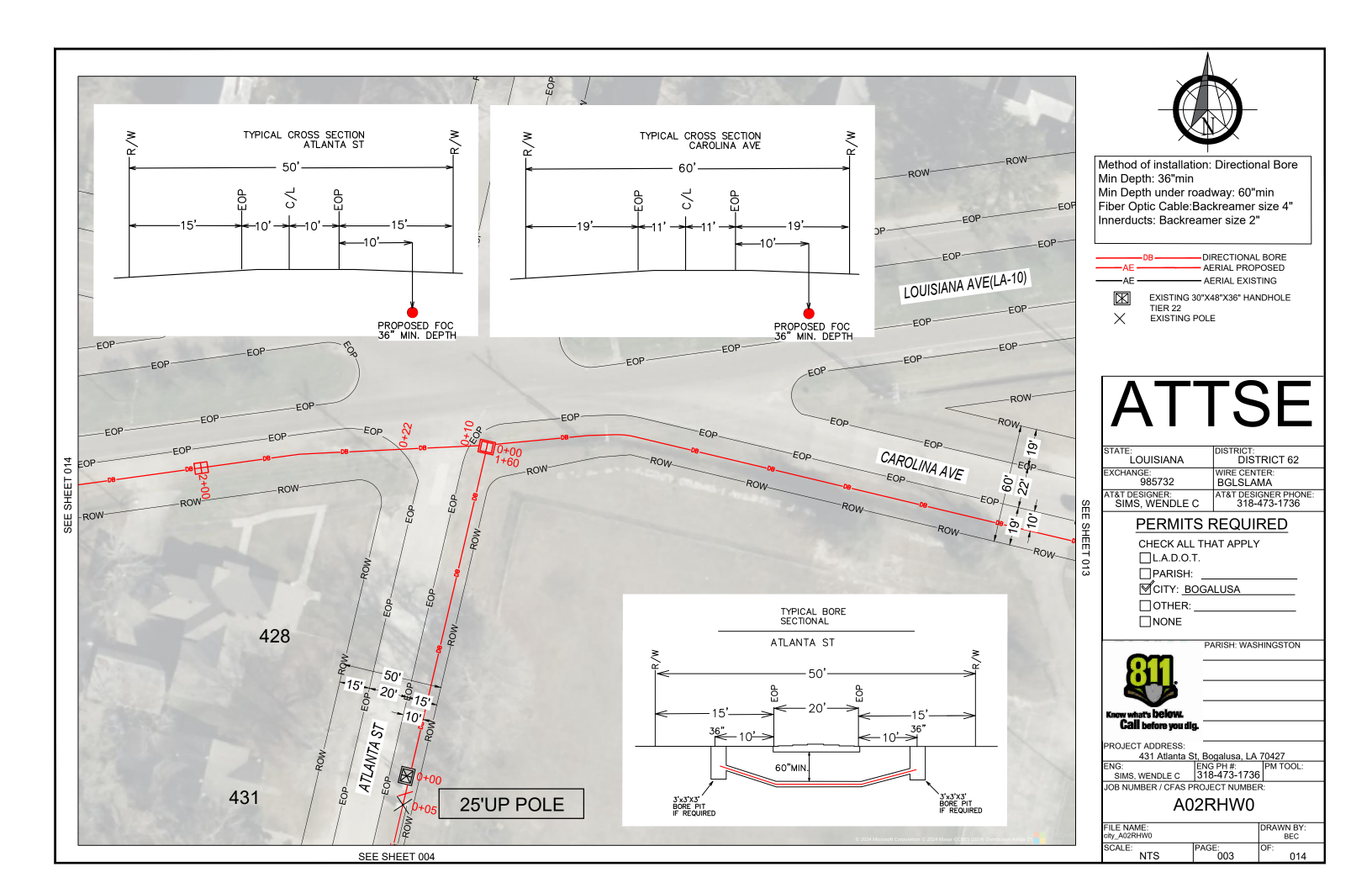


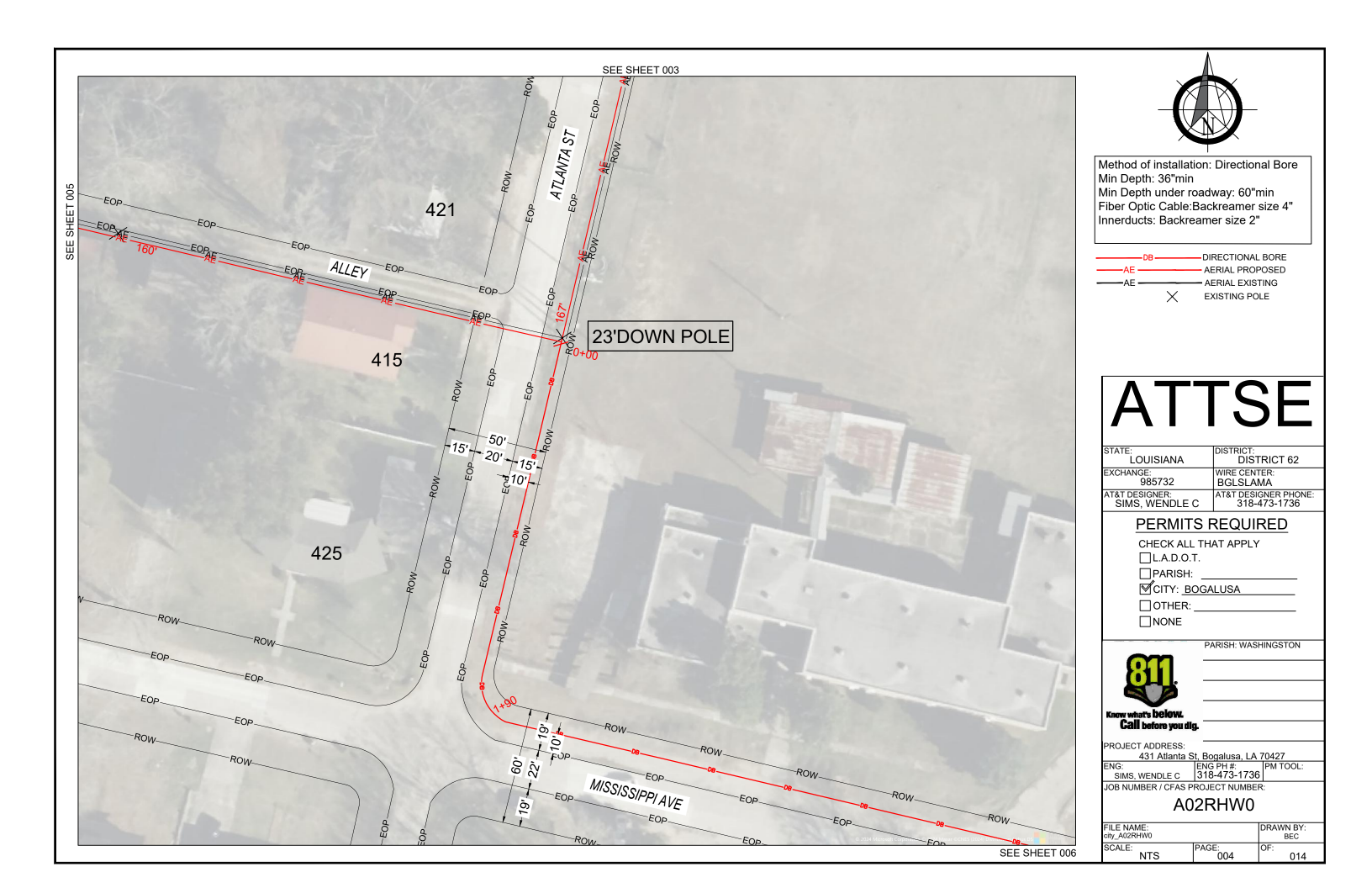
IT IS THE CONTRACTORS RESPONSIBILITY TO CONTACT UTILITY COMPANIES PRIOR TO ANY CONSTRUCTION AS THE LOCATION OF UTILITIES SHOWN ON THIS PLAT ARE APPROXIMATE AND POSSIBLY INCOMPLETE. THEREFORE CERTIFICATION TO THE LOCATION OF ALL UNDERGROUND UTILITIES IS WITHHELD.

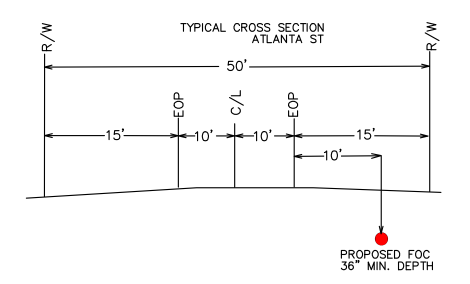


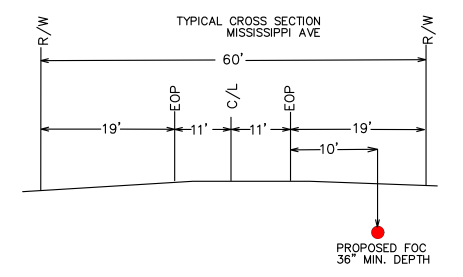
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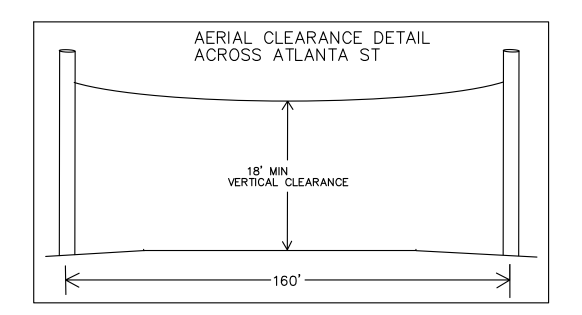
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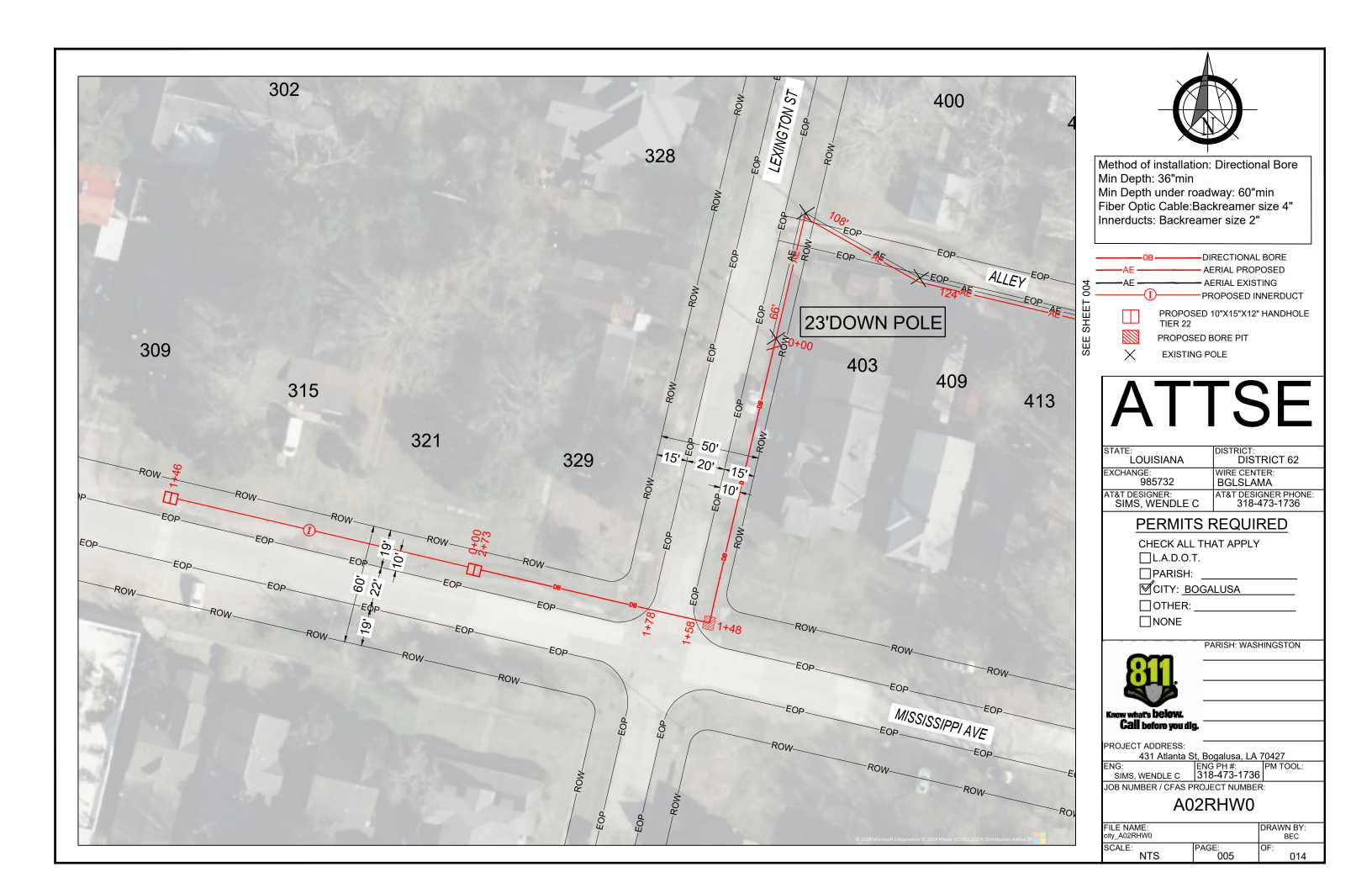


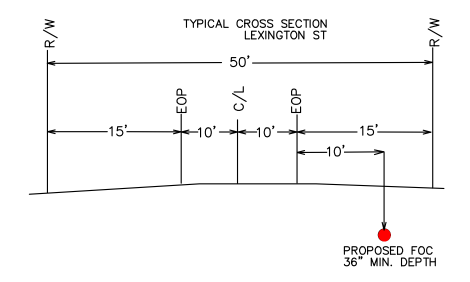


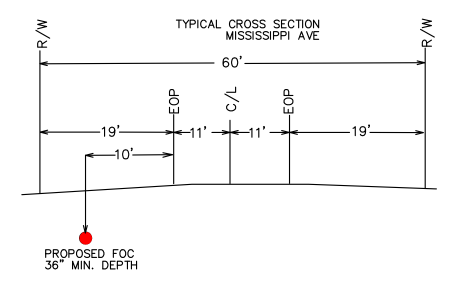


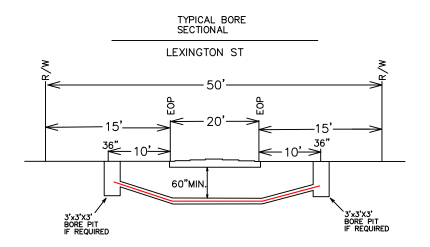


DISTRICT: DISTRICT 62 LOUISIANA WIRE CENTER: BGLSLAMA EXCHANGE: 985732 AT&T DESIGNER: SIMS, WENDLE C AT&T DESIGNER PHONE: 318-473-1736 PERMITS REQUIRED CHECK ALL THAT APPLY L.A.D.O.T. PARISH: CITY: BOGALUSA OTHER: NONE PARISH: WASHINGSTON Know what's below. Call before you dig. PROJECT ADDRESS: 431 Atlanta St, Bogalusa, LA 70427 NG: ENG PH #: PM TOOL: 318-473-1736 JOB NUMBER / CFAS PROJECT NUMBER: A02RHW0 FILE NAME: city_A02RHW0 DRAWN BY: BEC PAGE: 004A SCALE: NTS 014

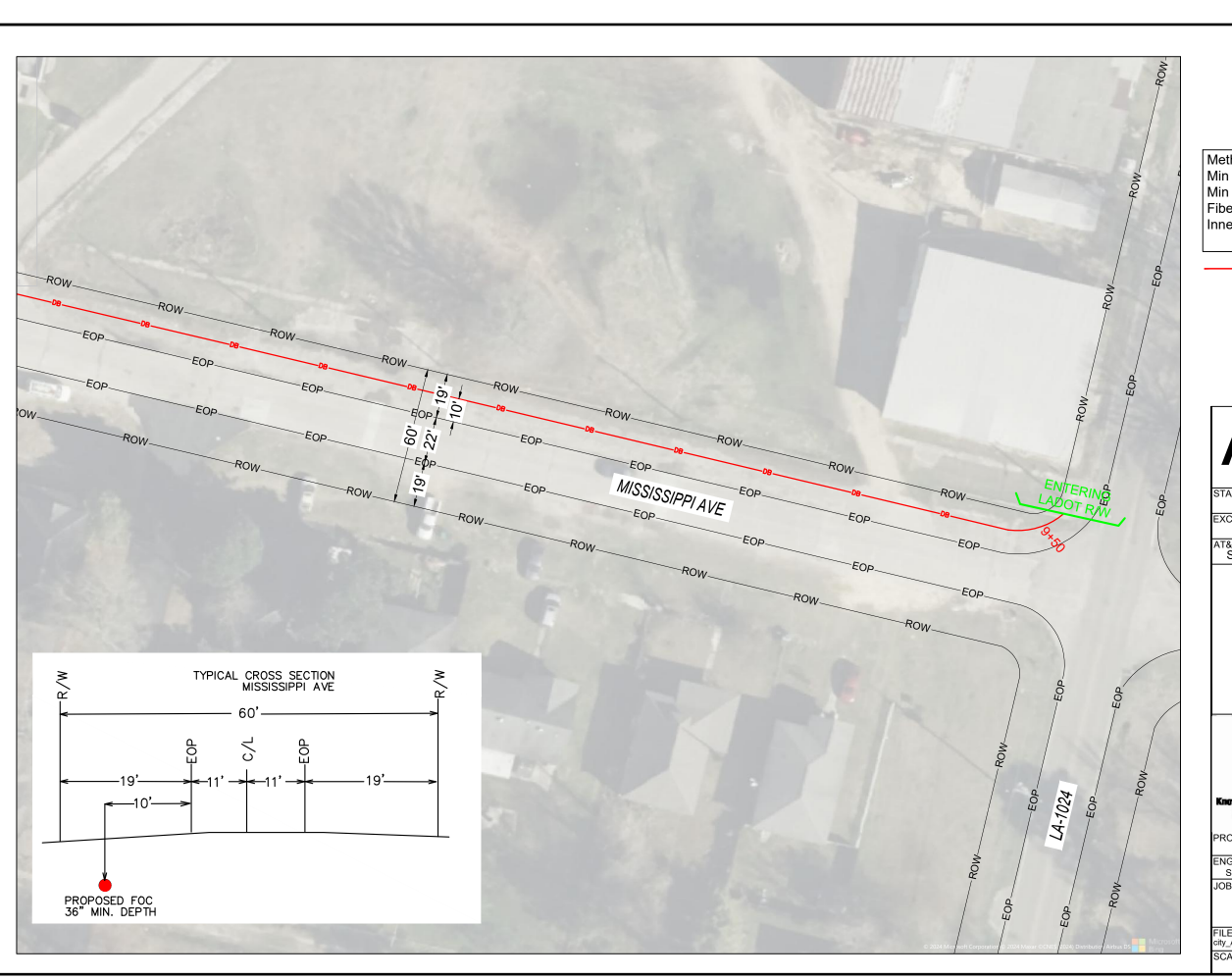








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Method of installation: Directional Bore

Min Depth: 36"min

Min Depth under roadway: 60"min Fiber Optic Cable:Backreamer size 4" Innerducts: Backreamer size 2"

DIRECTIONAL BORE

ATTSE

STATE: LOUISIANA	DISTRICT: DISTRICT 62
EXCHANGE: 985732	WIRE CENTER: BGLSLAMA
AT&T DESIGNER: SIMS, WENDLE C	AT&T DESIGNER PHONE: 318-473-1736

PERMITS REQUIRED

CHECK ALL THAT APPLY

L.A.D.O.T. PARISH:

CITY: BOGALUSA

OTHER: NONE

PARISH: WASHINGSTON



Know what's below. Call before you dig.

PROJECT ADDRESS:

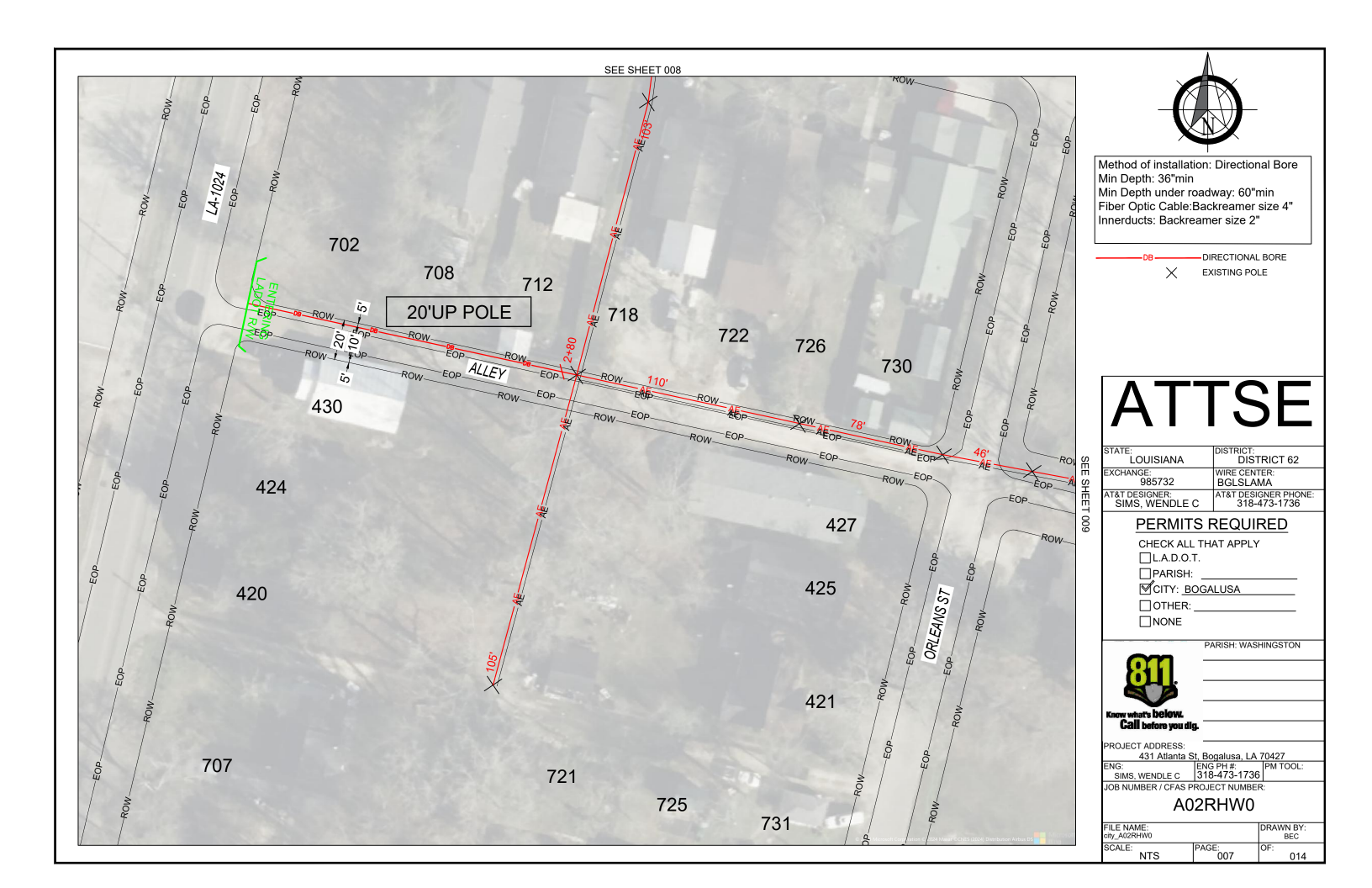
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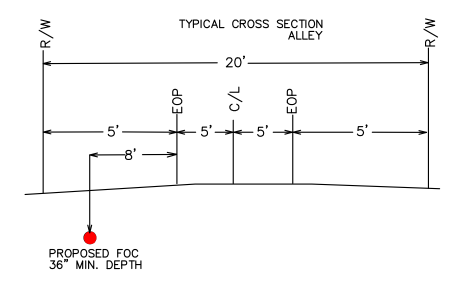
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SIMS, WENDLE C 318-473-1736

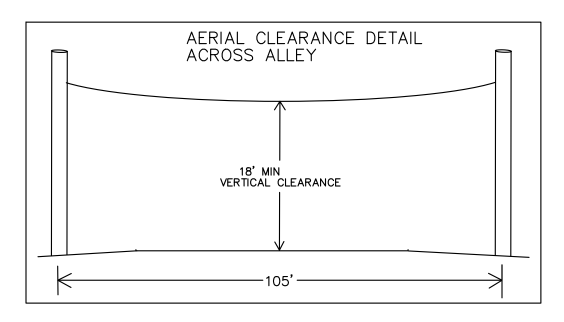
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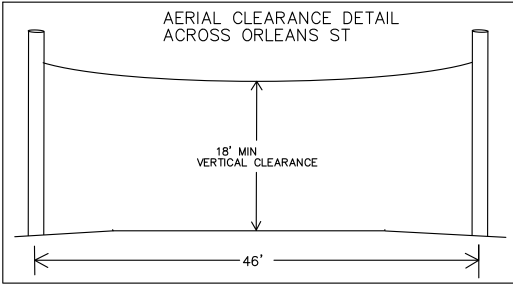
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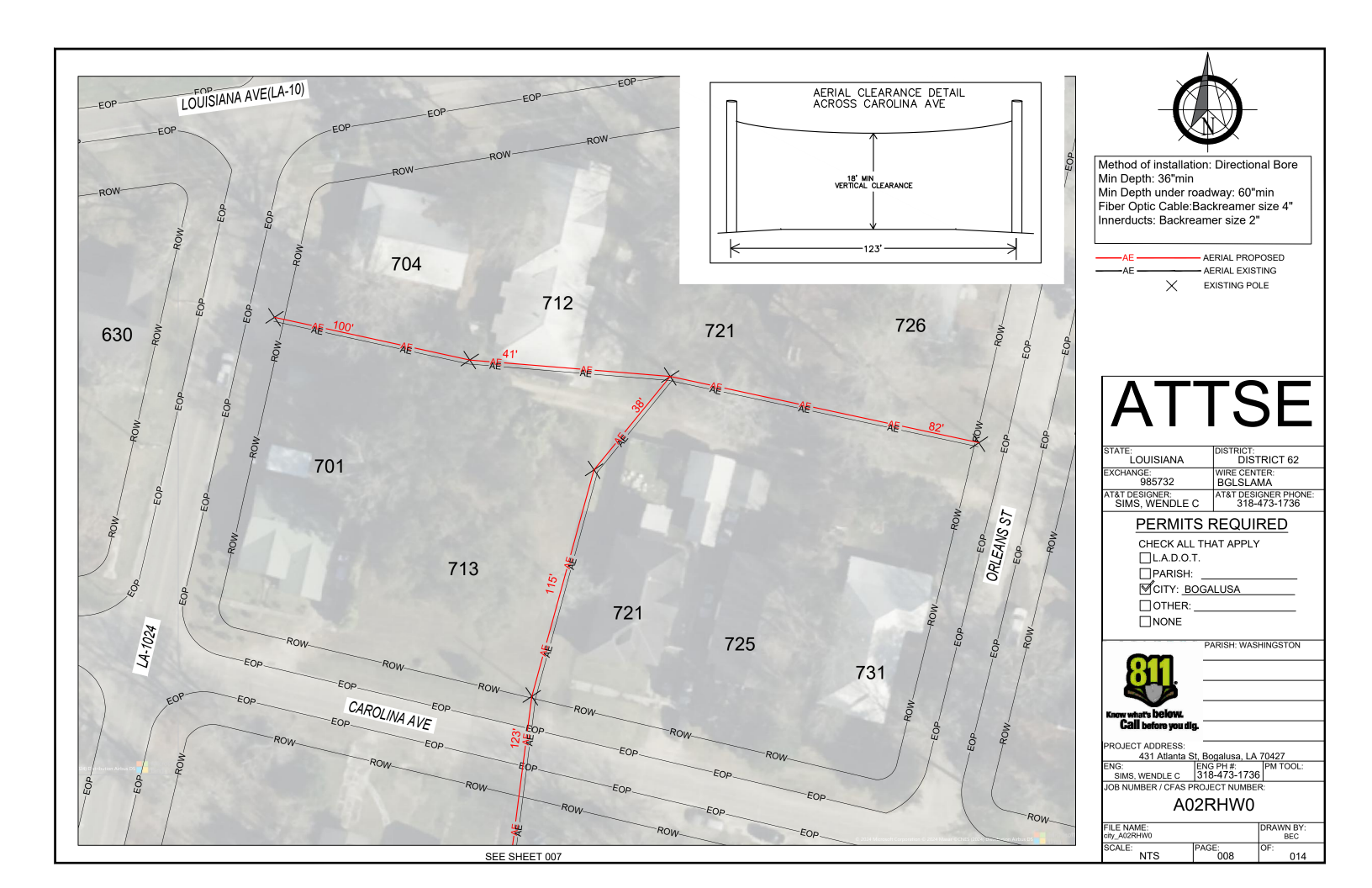


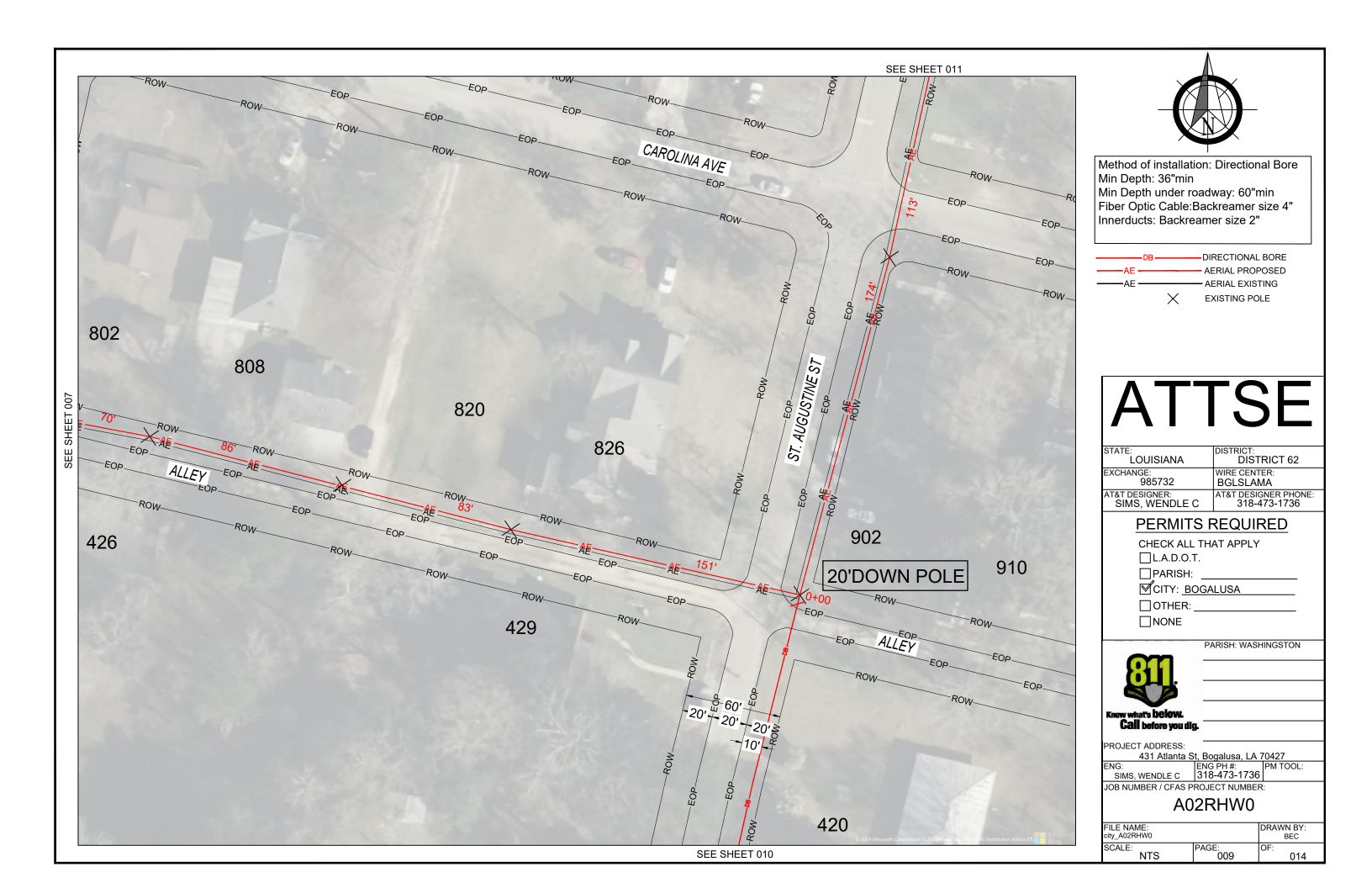


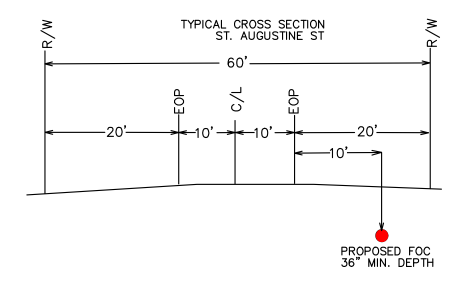


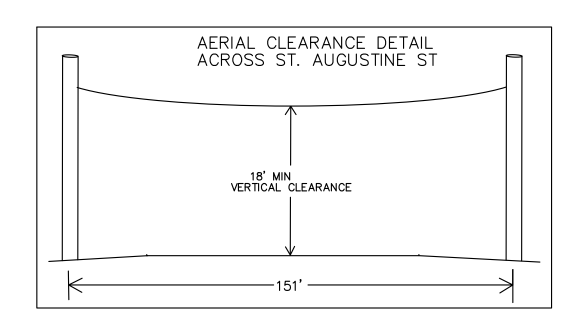


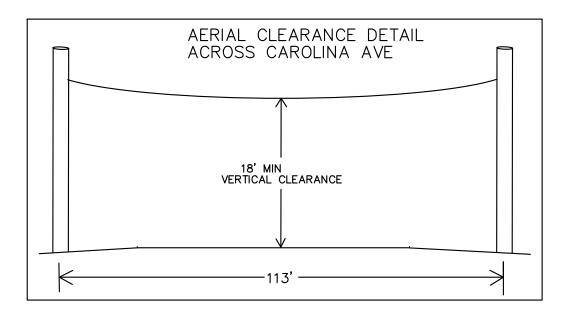
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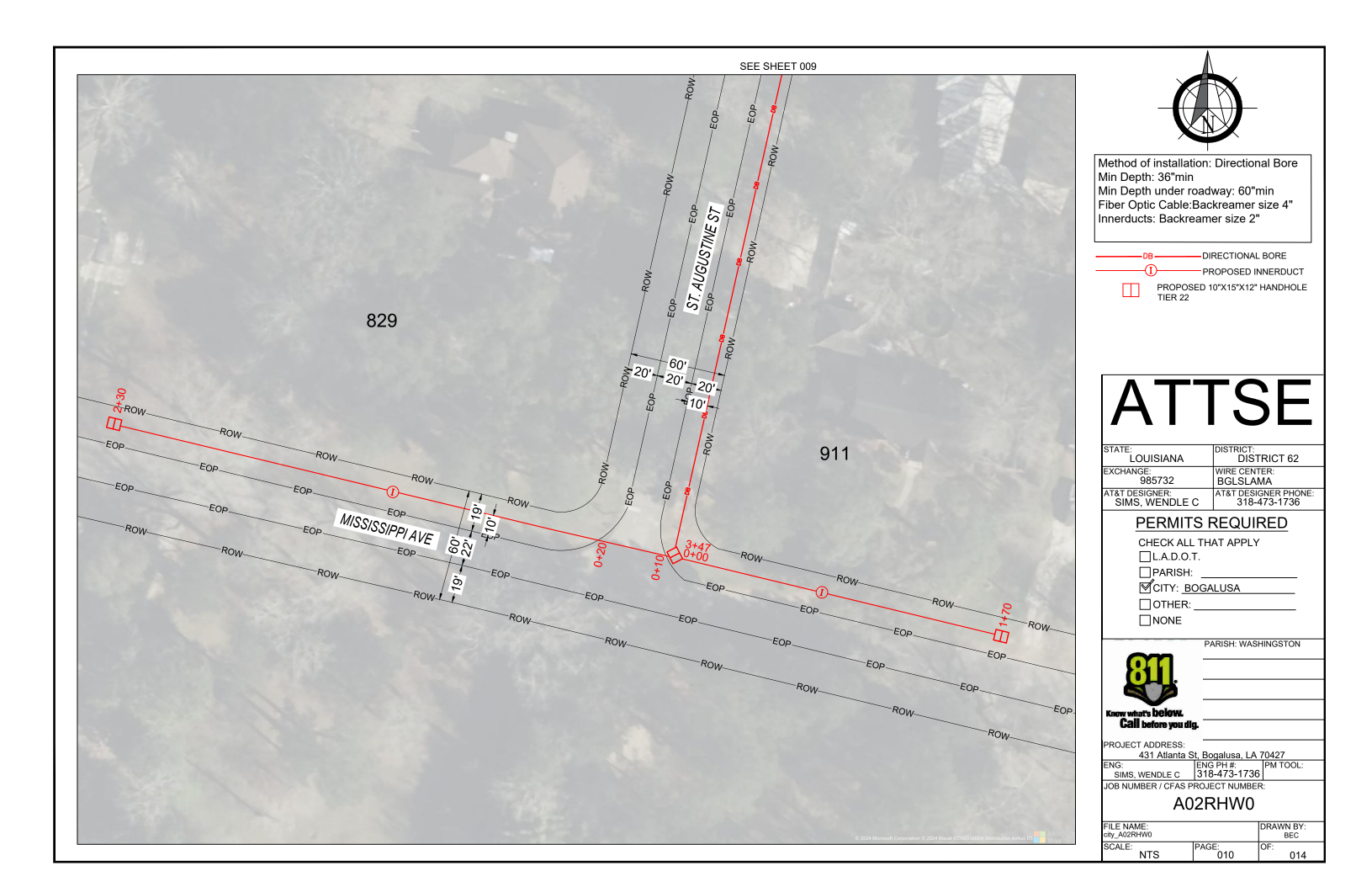


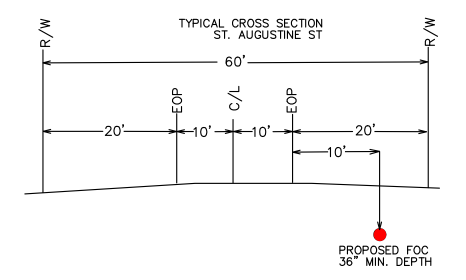


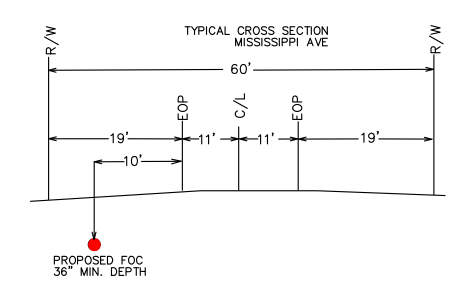


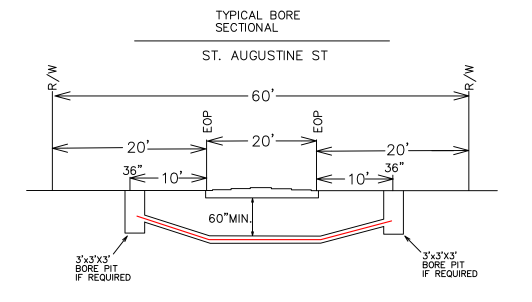


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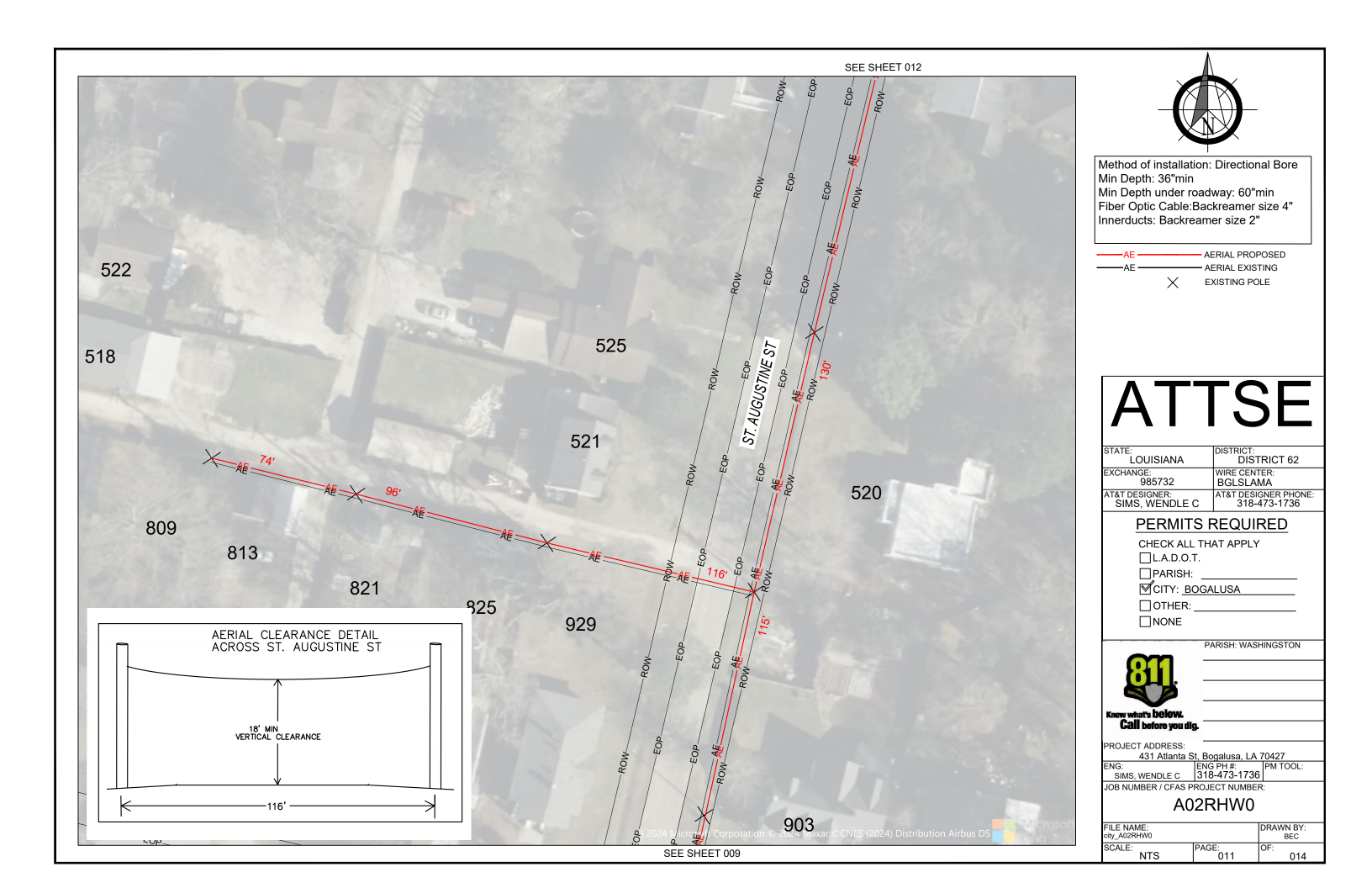


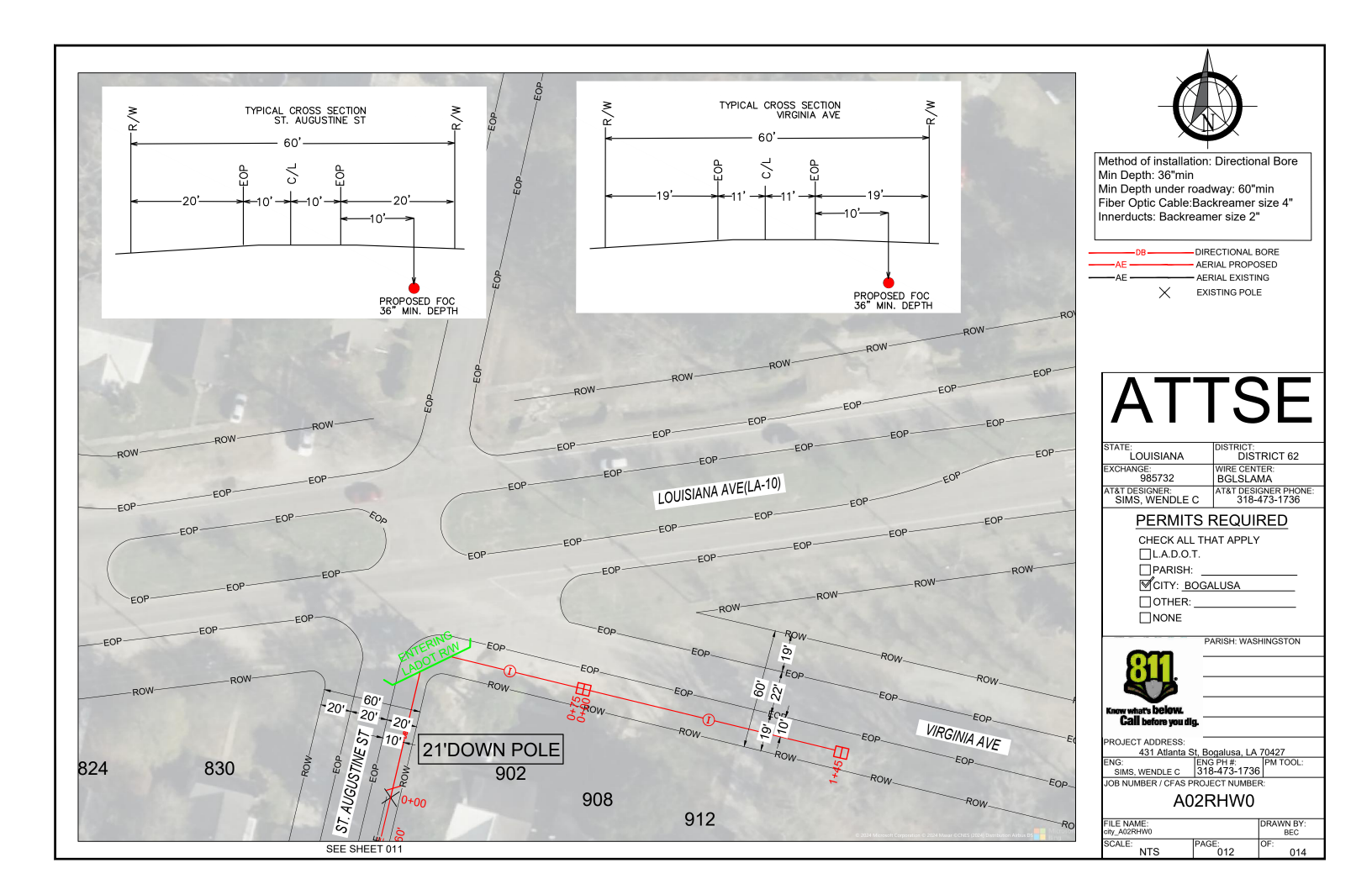


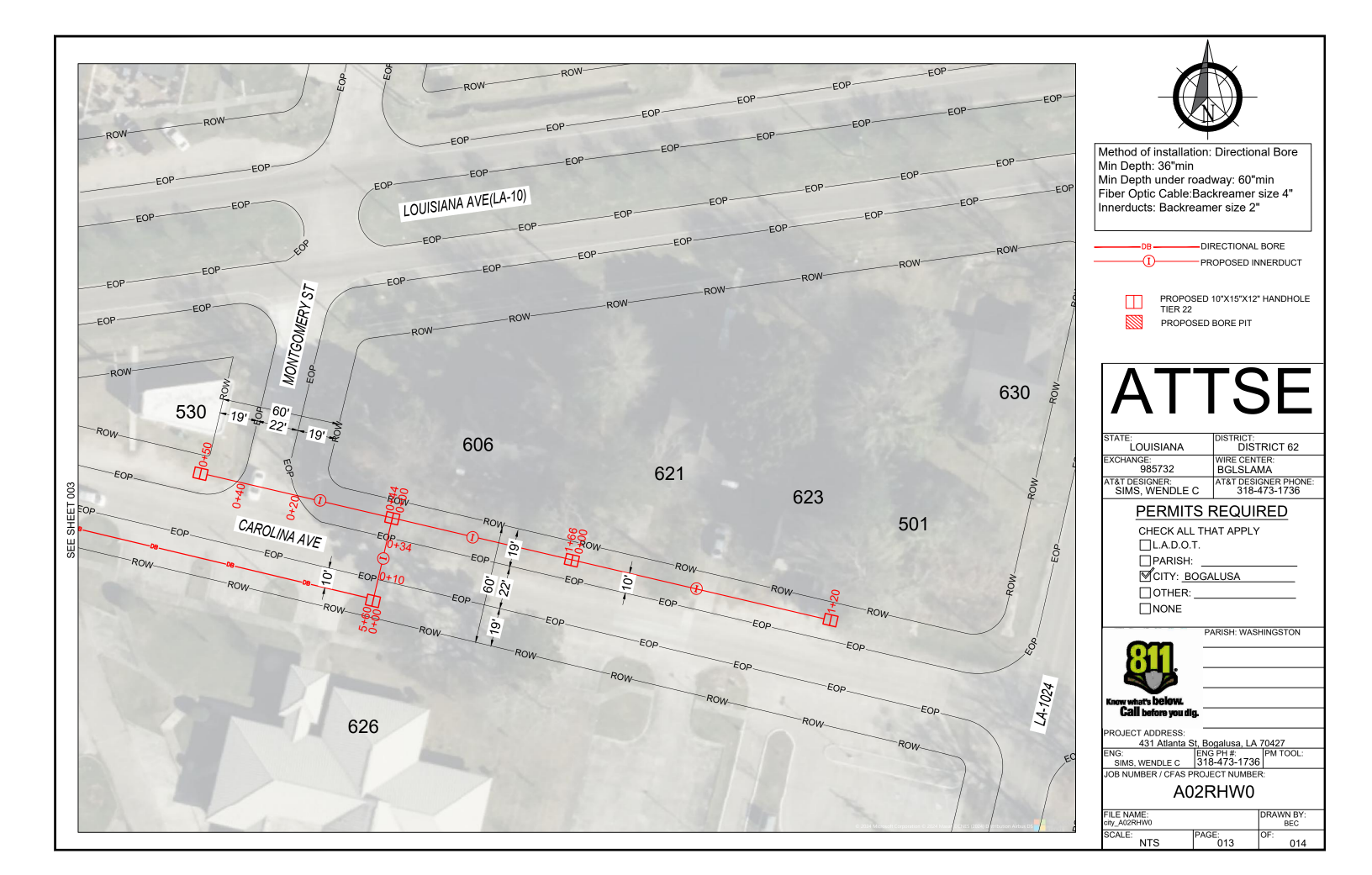


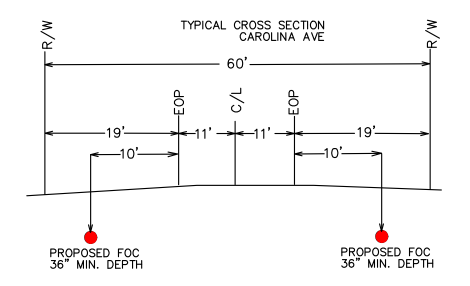


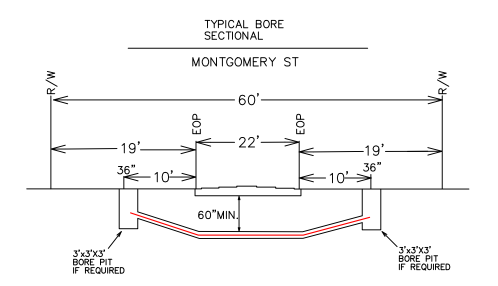
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