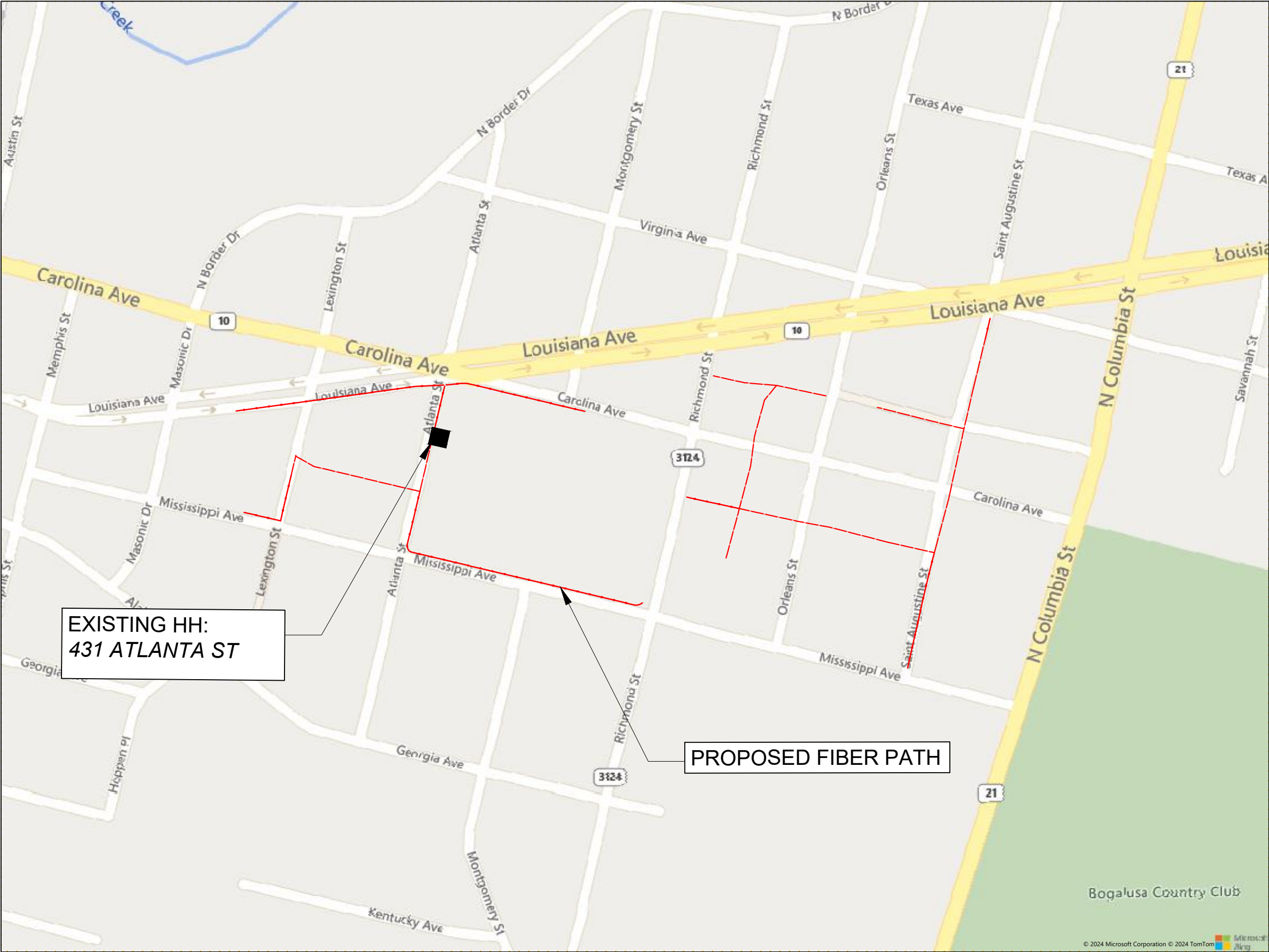
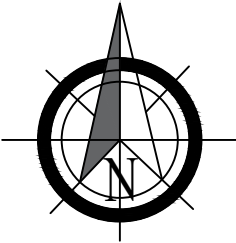


LOCATION MAP



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: WASHINGTON


































































Know what's below.
Call before you dig.

PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
---------------------	------------------------	----------

JOB NUMBER / CFAS PROJECT NUMBER:
A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
SCALE: NTS	PAGE: 001
	OF: 014

LINETYPE		DESCRIPTION	SYMBOL	DESCRIPTION	
		POWER UNDERGROUND		POWER MANHOLE	
		STREET LIGHT		POWER TRANSFORMER	
		TRAFFIC		POWER PEDESTAL	
		TELCO		TRAFFIC SIGNAL CABINET	
		CABLE TV		STREET LIGHT	
		EXISTING FIBER OPTIC CABLE		WATER VAULT / SPRINKLER	
		EXISTING BURIED CABLE		WATER METER	
		GAS PIPE		WATER CAP	
		SANITARY SEWER		FIRE HYDRANT	
		STORM SEWER		SANITARY SEWER MANHOLE	
		FORCE MAIN		STORM SEWER MANHOLE	
		WATER MAIN		CATCH BASIN	
		RECLAIMED WATER		CULVERT	
		CENTER LINE		TELCO MANHOLE	
		RIGHT OF WAY		TELCO PEDESTAL	
		LIMIT ACCESS RIGHT OF WAY		TELCO BOX	
		EDGE OF PAVEMENT		CONCRETE TELCO PAD	
		SIDEWALK		GAS VALVE	
		UTILITY EASEMENT		PROPOSED 10"X15"X12" HANDHOLE	
		PROPERTY LINE		PROPOSED 17"X30"X24" HANDHOLE	
		CHAIN FENCE		PROPOSED 30"X48"X36" HANDHOLE	
		WOOD FENCE		EXISTING 10"X15"X12" HANDHOLE	
		GUARD RAIL		EXISTING 17"X30"X24" HANDHOLE	
		RAIL ROAD		EXISTING 30"X48"X36" HANDHOLE	
		PROPOSED INNERDUCT		PROPOSED BORE PIT	
		DIRECTIONAL BORE		PROPOSED NEW MANHOLE	
		TRENCH		EXISTING MANHOLE	
		AERIAL PROPOSED		WOOD JOINT POLE	
		PROPOSED FLEX-PIPE		CONCRETE JOINT POLE	
		AERIAL EXISTING		METAL JOINT POLE	
APWA COLOR CODES					WOOD TELCO POLE
RED	ELECTRIC POWER LINES (CABLES, CONDUIT, & LIGHTING CABLES)			LIGHT POLE	
ORANGE	TELECOMMUNICATION (ALARM OR SIGNAL LINES, CABLES OR CONDUIT)			LASHING SYMBOL	
YELLOW	NATURAL GAS, OIL, STEAM, PETROLEUM OR GASEOUS OR FLAMMABLE MATERIAL				
GREEN	SEWER AND DRAIN LINES				
BLUE	POTABLE WATER				
PURPLE	RECLAIMED WATER, IRRIGATION, AND SLURRY LINES				

- SCOPE OF WORK
- Project name: EWO # A02RHW0
- Location map: See Dwg. 1
- Linear feet directional bore placement: 2887'
- Linear feet aerial placement: 2829'

CALL BEFORE YOU DIG



LOUISIANA
DIAL 811 or
1-800-272-3020
www.call811.com

TWO FULL BUS. DAYS BEFORE YOU DIG

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.

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



Know what's below.
Call before you dig.

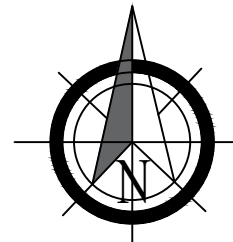
PARISH: WASHINGTON

PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
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JOB NUMBER / CFAS PROJECT NUMBER:
A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC	
SCALE: NTS	PAGE: 002	OF: 014



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"

- DB DIRECTIONAL BORE
AE AERIAL PROPOSED
AE AERIAL EXISTING
EXISTING 30"X48"X36" HANDHOLE
EXISTING POLE

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: WASHINGTON



PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

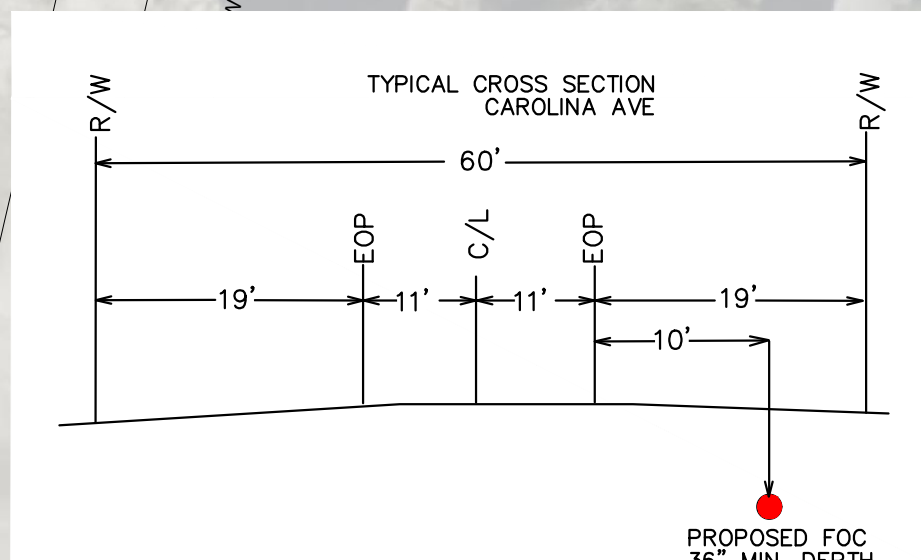
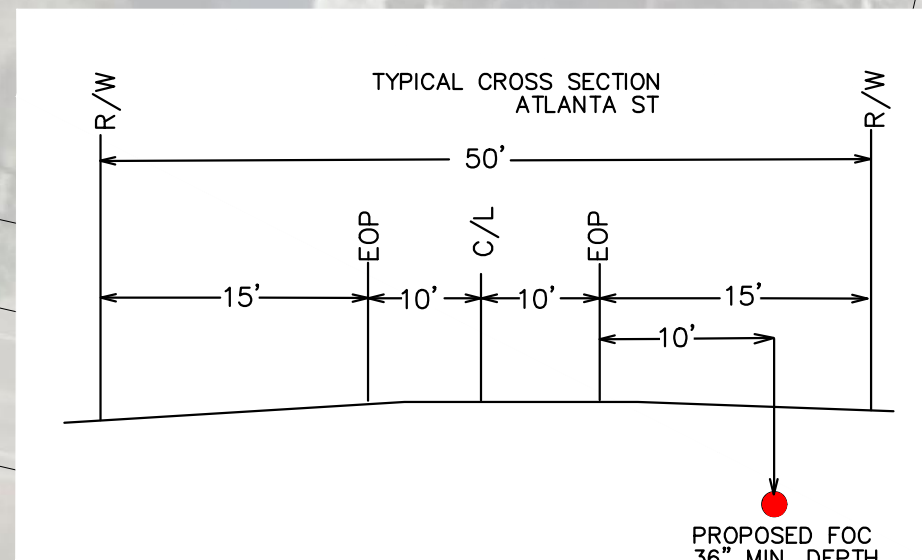
ENG: SIMS, WENDLE C ENG PH #: 318-473-1736 PM TOOL:

JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

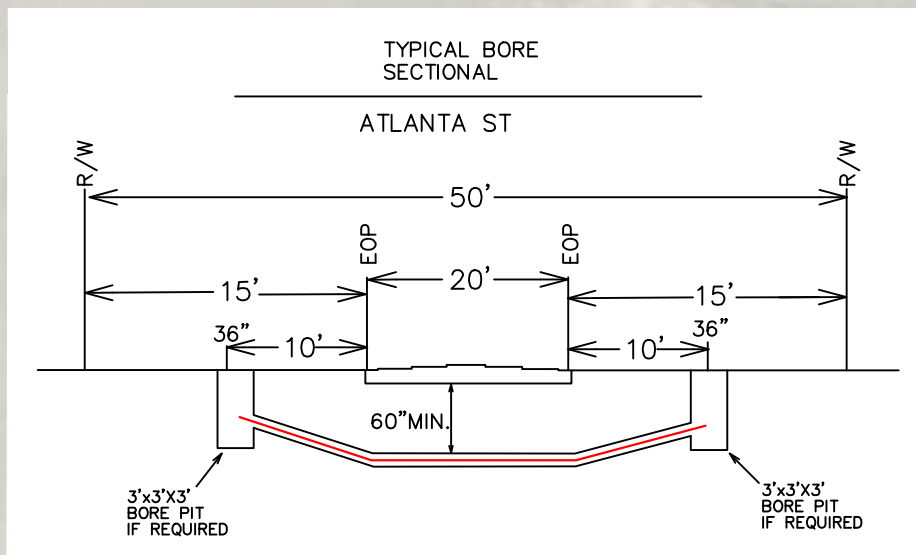
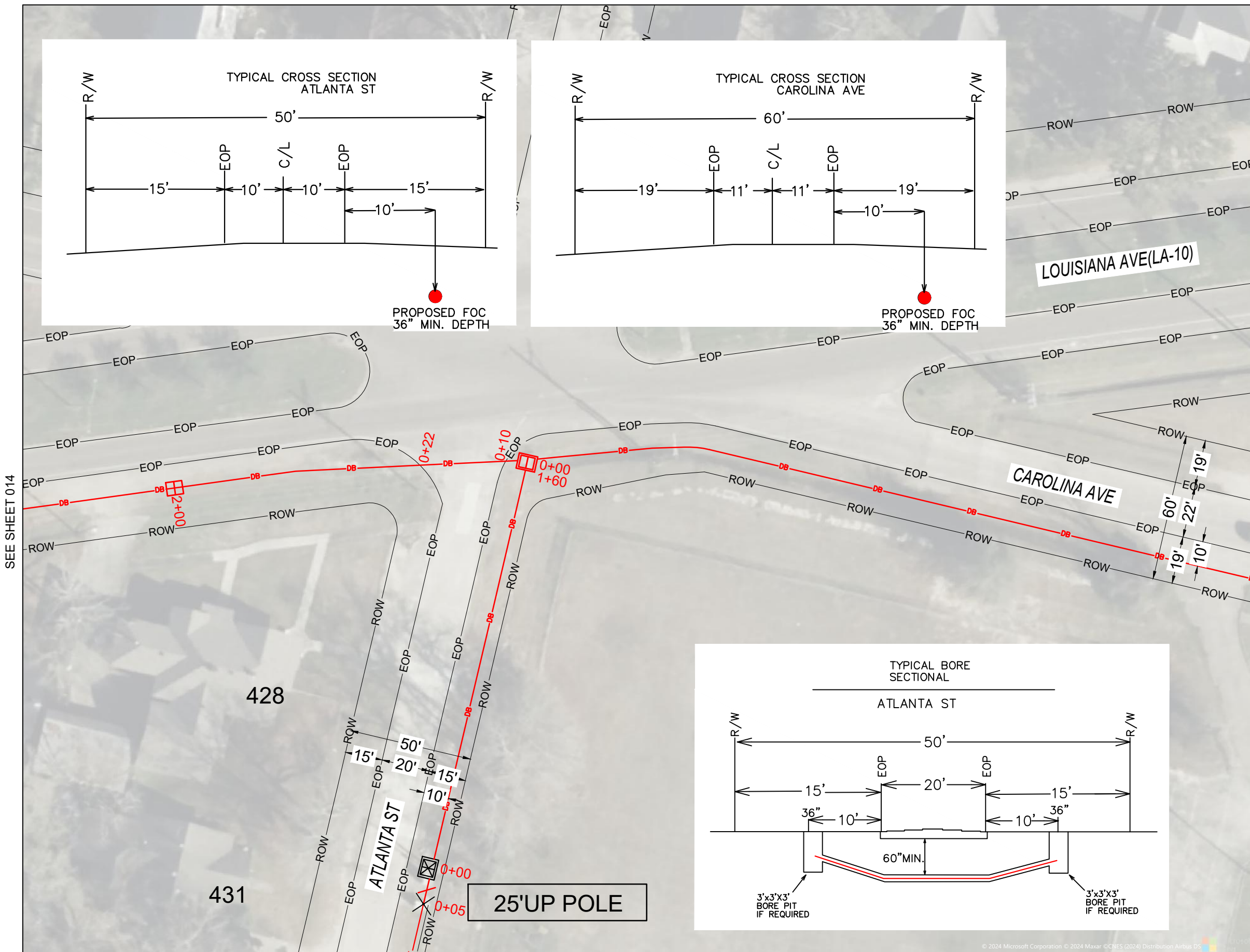
FILE NAME: city_A02RHW0 DRAWN BY: BEC

SCALE: NTS PAGE: 003 OF: 014

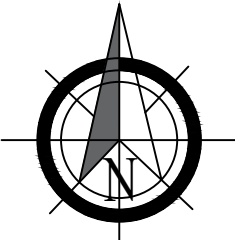


SEE SHEET 014

SEE SHEET 013



SEE SHEET 004



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"

DB DIRECTIONAL BORE
AE AERIAL PROPOSED
AE AERIAL EXISTING
X EXISTING POLE

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: WASHINGTON



Know what's below.
Call before you dig.

PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

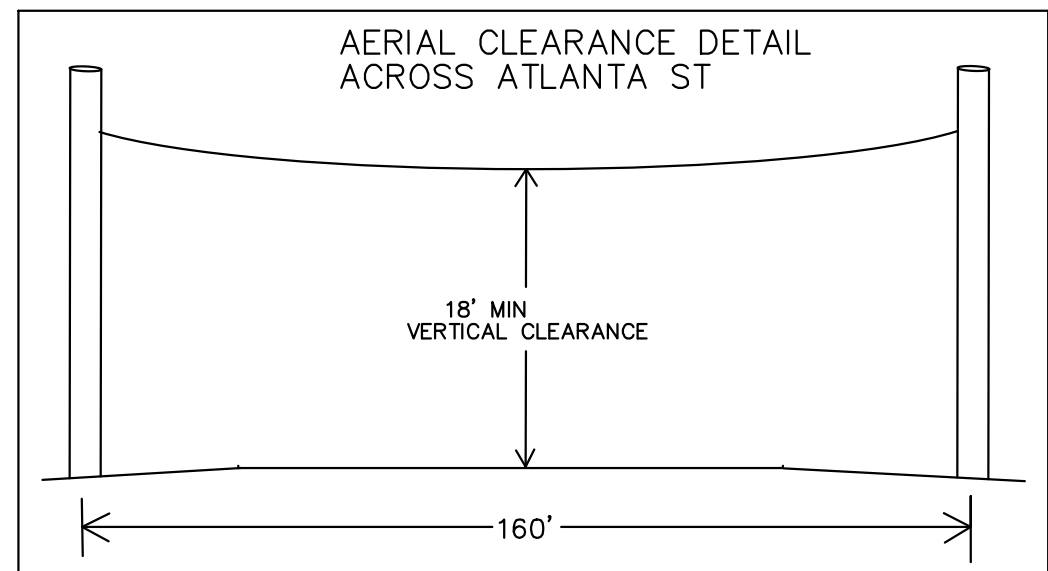
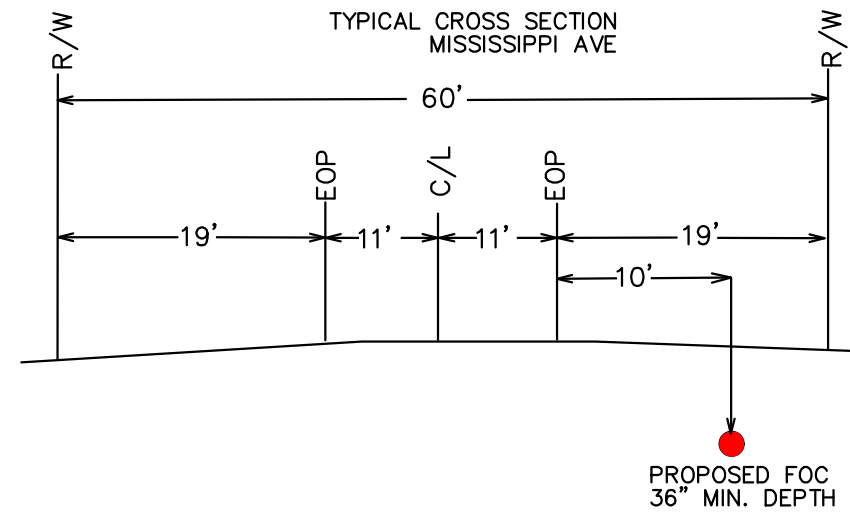
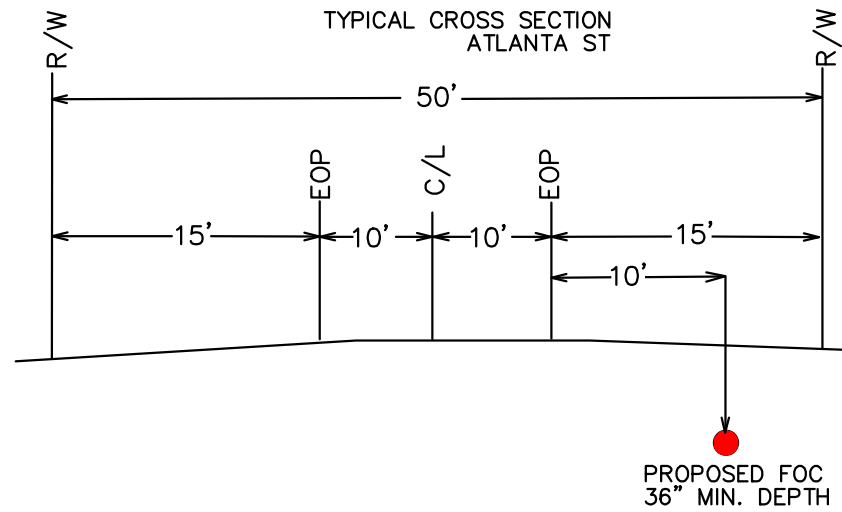
ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
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SCALE: NTS	PAGE: 004	OF: 014
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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: WASHINGTON



Know what's below.
Call before you dig.

PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

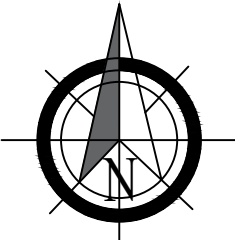
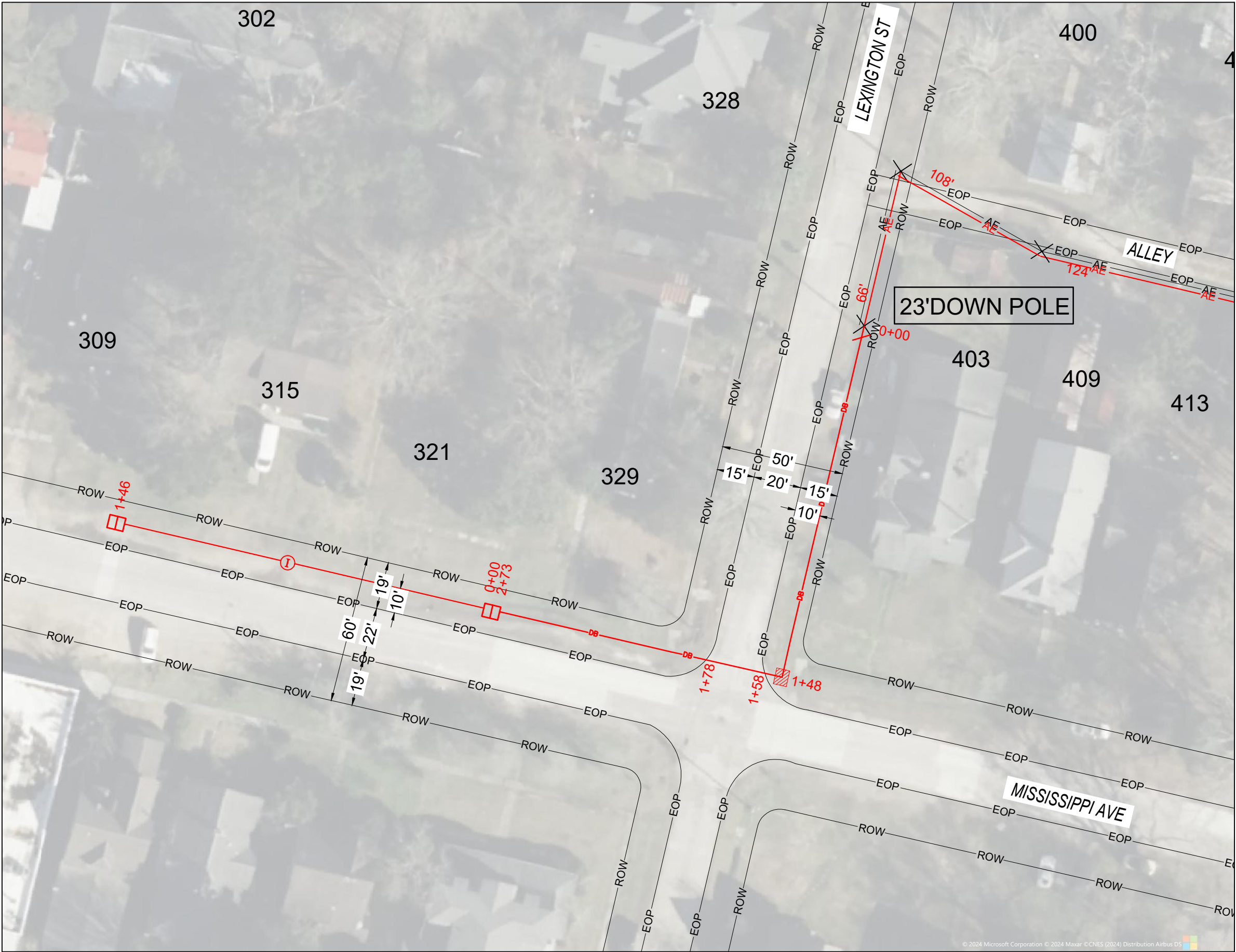
ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
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SCALE: NTS	PAGE: 004A	OF: 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"

- DB DIRECTIONAL BORE
- AE AERIAL PROPOSED
- AE AERIAL EXISTING
- I PROPOSED INNERDUCT
- PROPOSED 10"X15"X12" HANDHOLE TIER 22
- PROPOSED BORE PIT
- EXISTING POLE

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: WASHINGTON

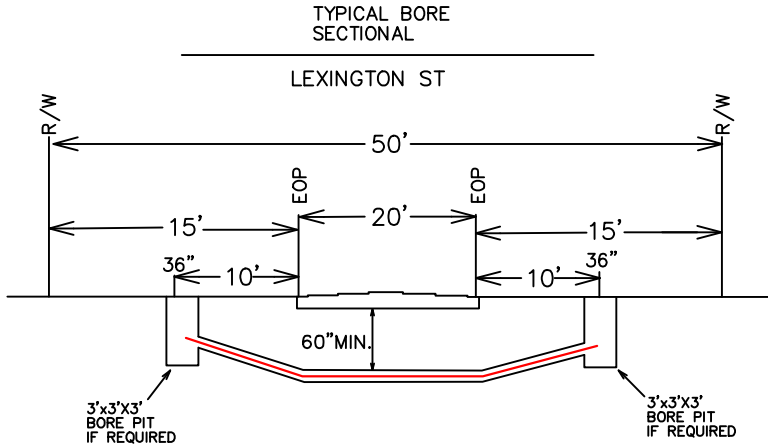
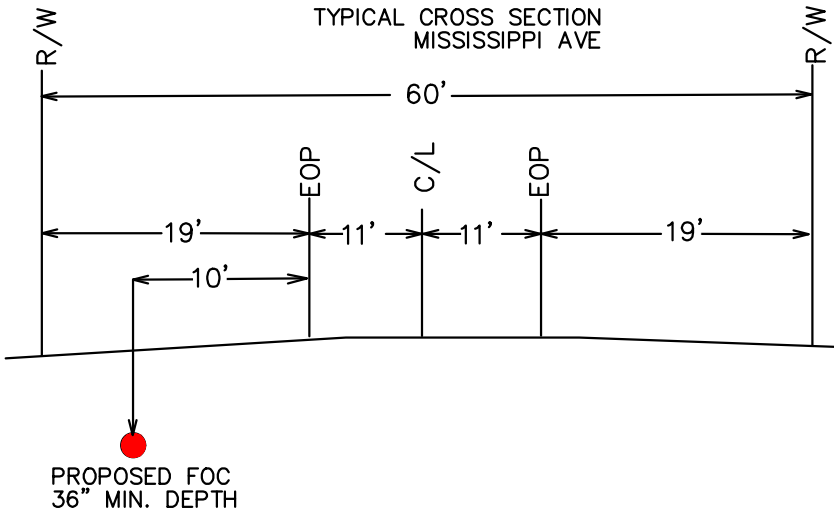
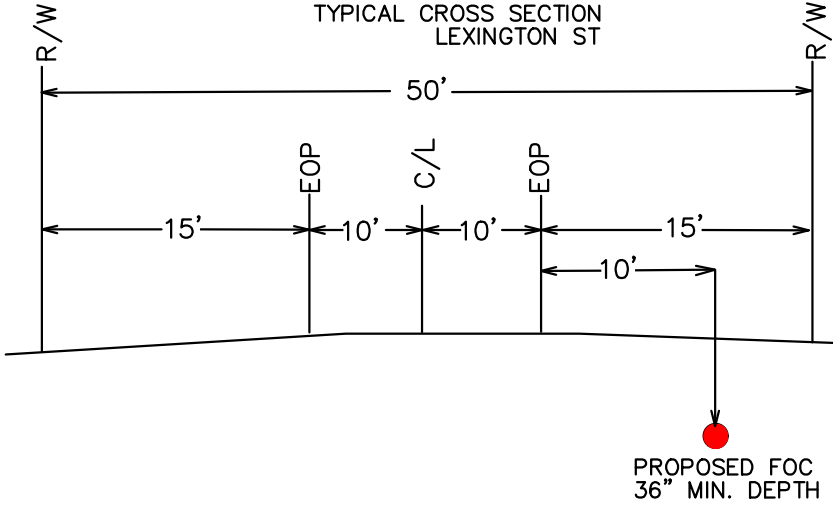


PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
JOB NUMBER / CFAS PROJECT NUMBER:		

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
SCALE: NTS	PAGE: 005 OF: 014



ATTSE

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

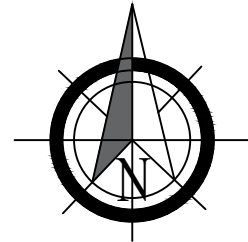
PERMITS REQUIRED

- CHECK ALL THAT APPLY
- ☐ L.A.D.O.T.
- ☐ PARISH: _____
- ☒ CITY: BOGALUSA
- ☐ OTHER: _____
- ☐ NONE

PARISH: WASHINGTON

811
Know what's below.
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PROJECT ADDRESS: 431 Atlanta St, Bogalusa, LA 70427		
ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
JOB NUMBER / CFAS PROJECT NUMBER: A02RHW0		
FILE NAME: city_A02RHW0	DRAWN BY: BEC	
SCALE: NTS	PAGE: 005A	OF: 014



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"

DB 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: WASHINGTON



Know what's below.
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PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

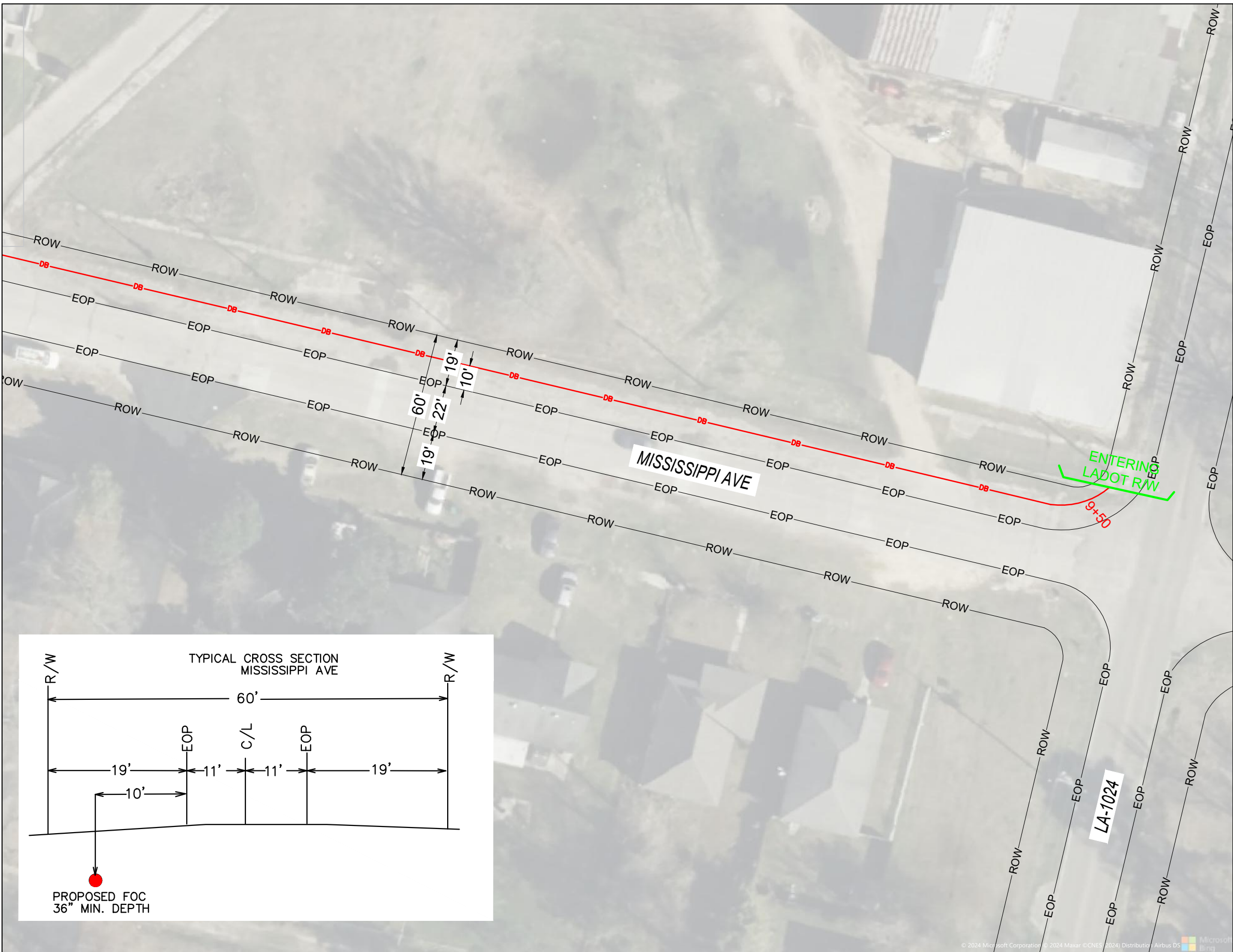
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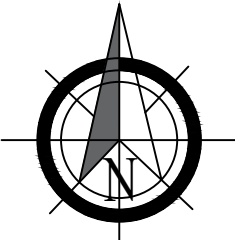
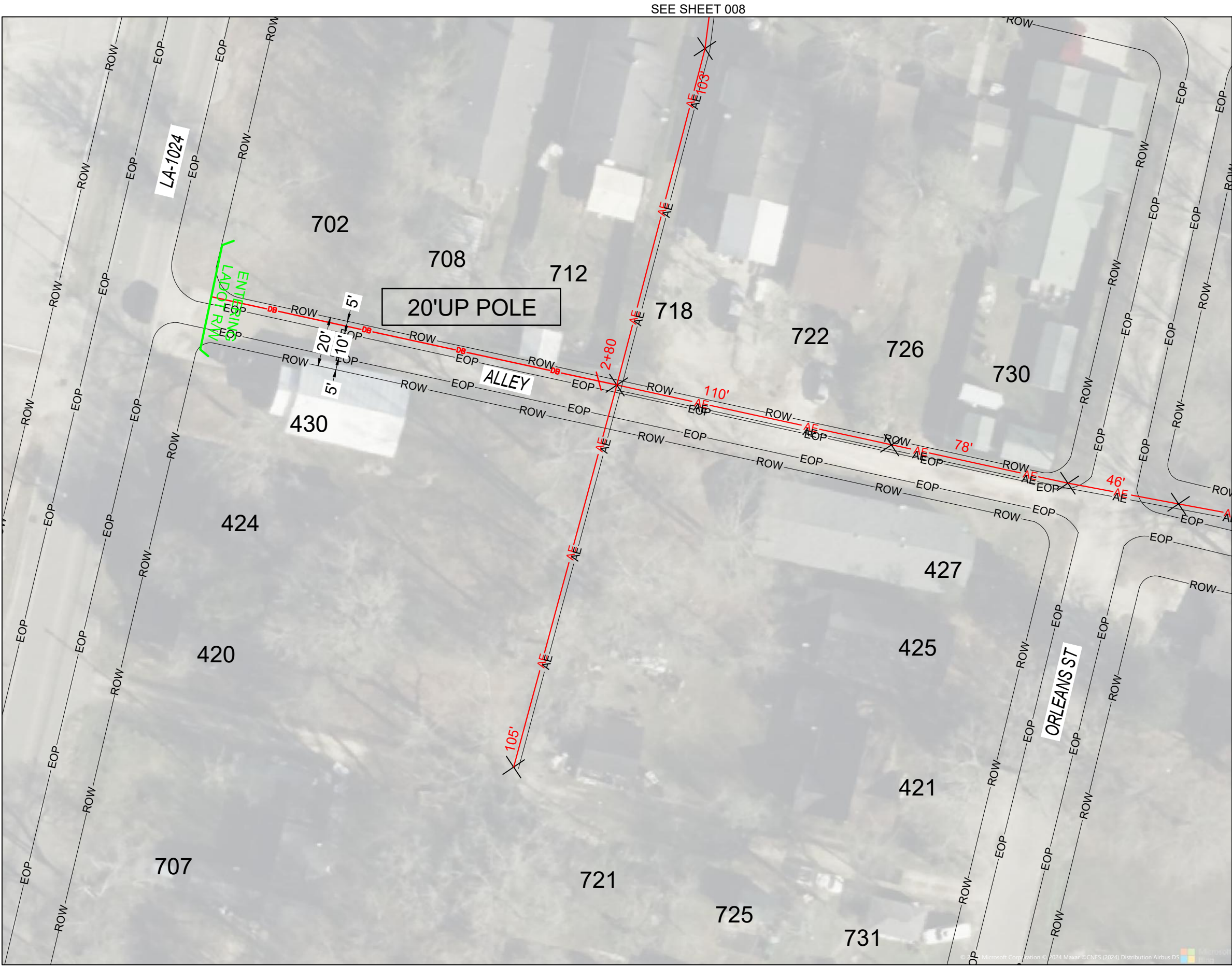
JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
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SCALE: NTS	PAGE: 006	OF: 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"

DB DIRECTIONAL BORE
X EXISTING POLE

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: WASHINGTON



Know what's below.
Call before you dig.

PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

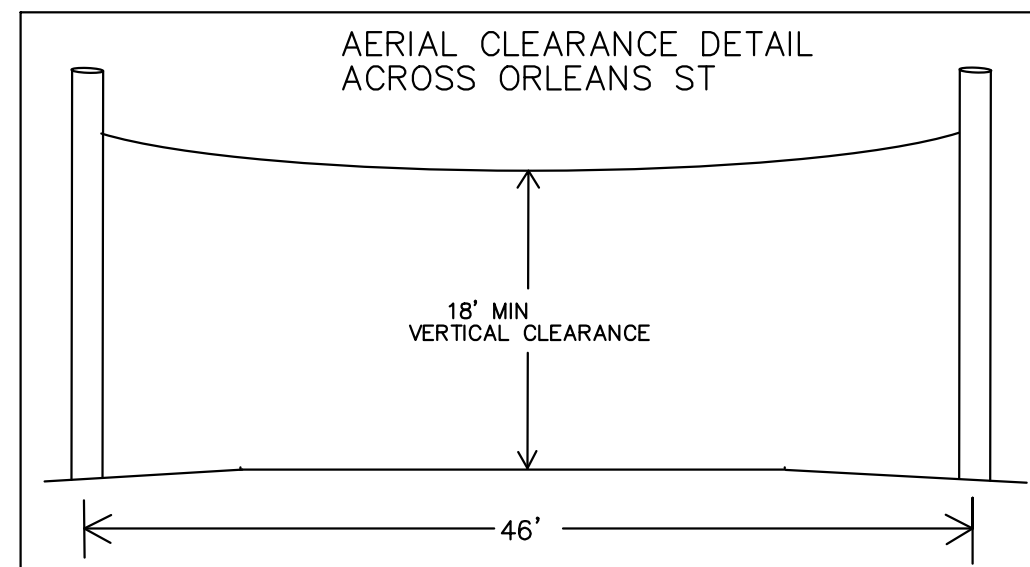
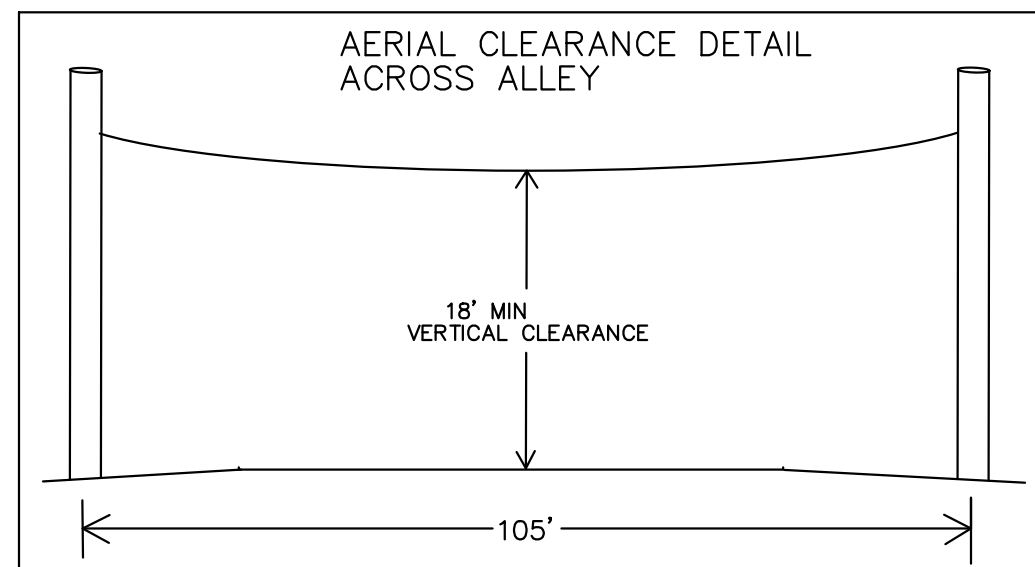
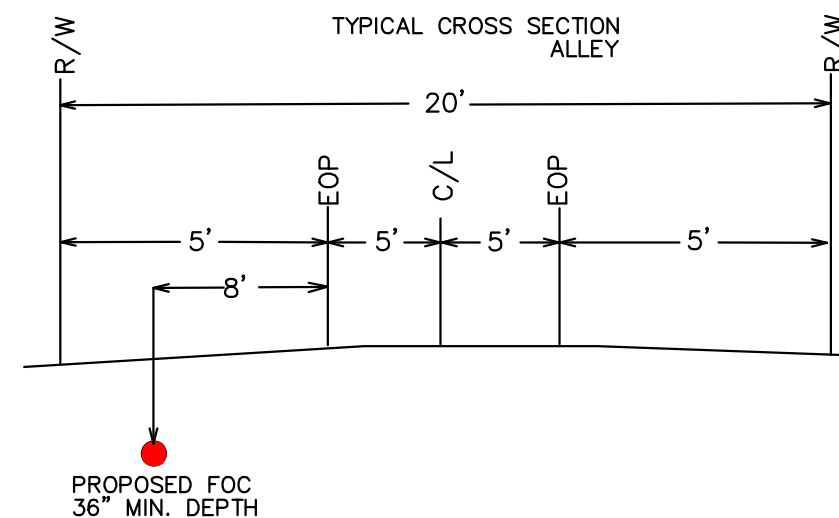
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
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SCALE: NTS	PAGE: 007	OF: 014
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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



Know what's below.
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PARISH: WASHINGTON

PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

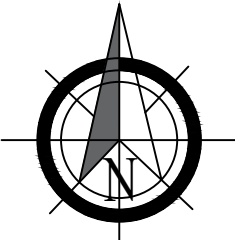
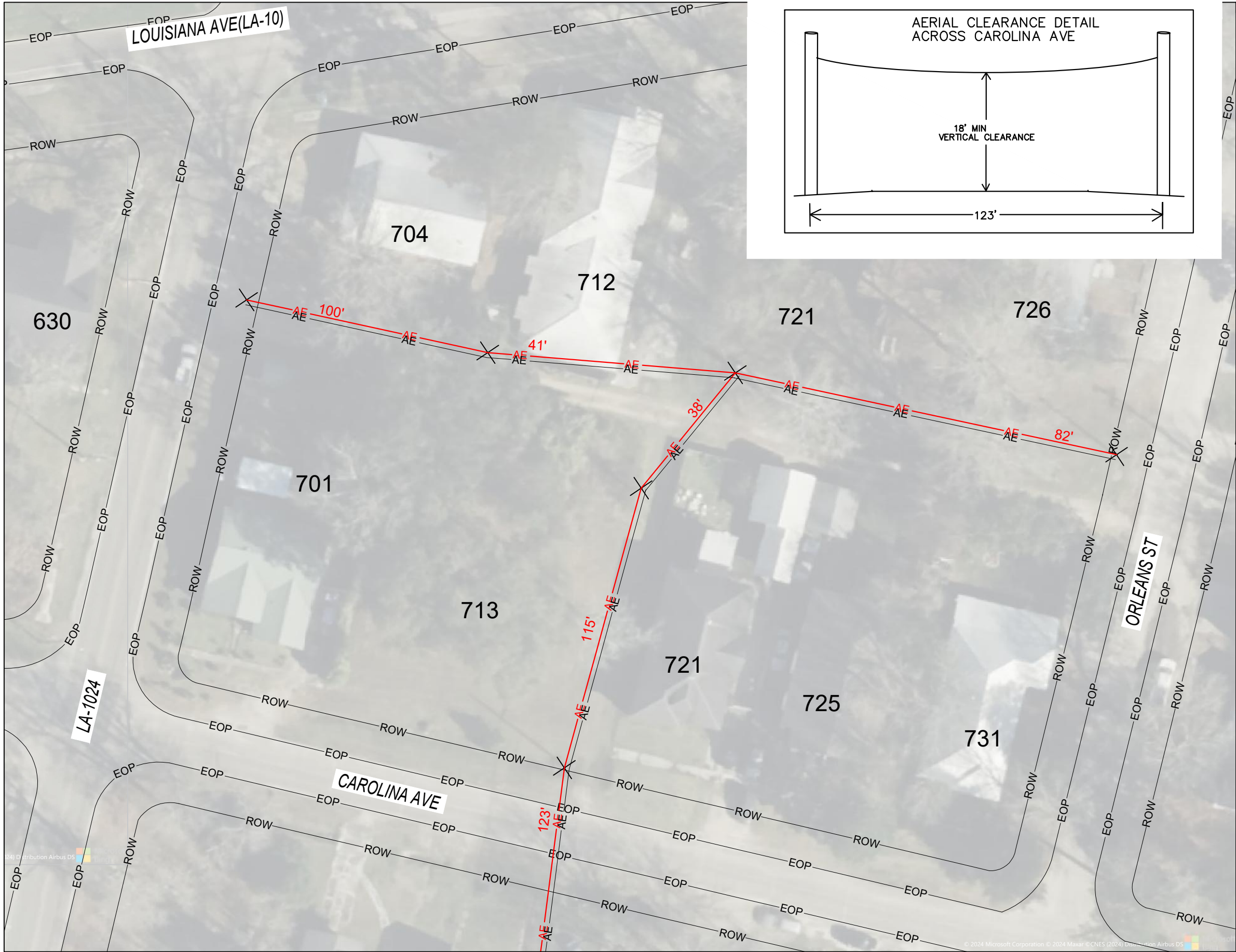
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
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SCALE: NTS	PAGE: 007A	OF: 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"

— AE — AERIAL PROPOSED
— AE — AERIAL EXISTING
X EXISTING POLE

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: WASHINGTON



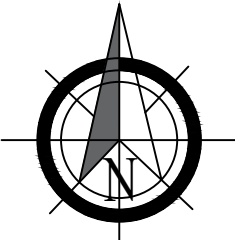
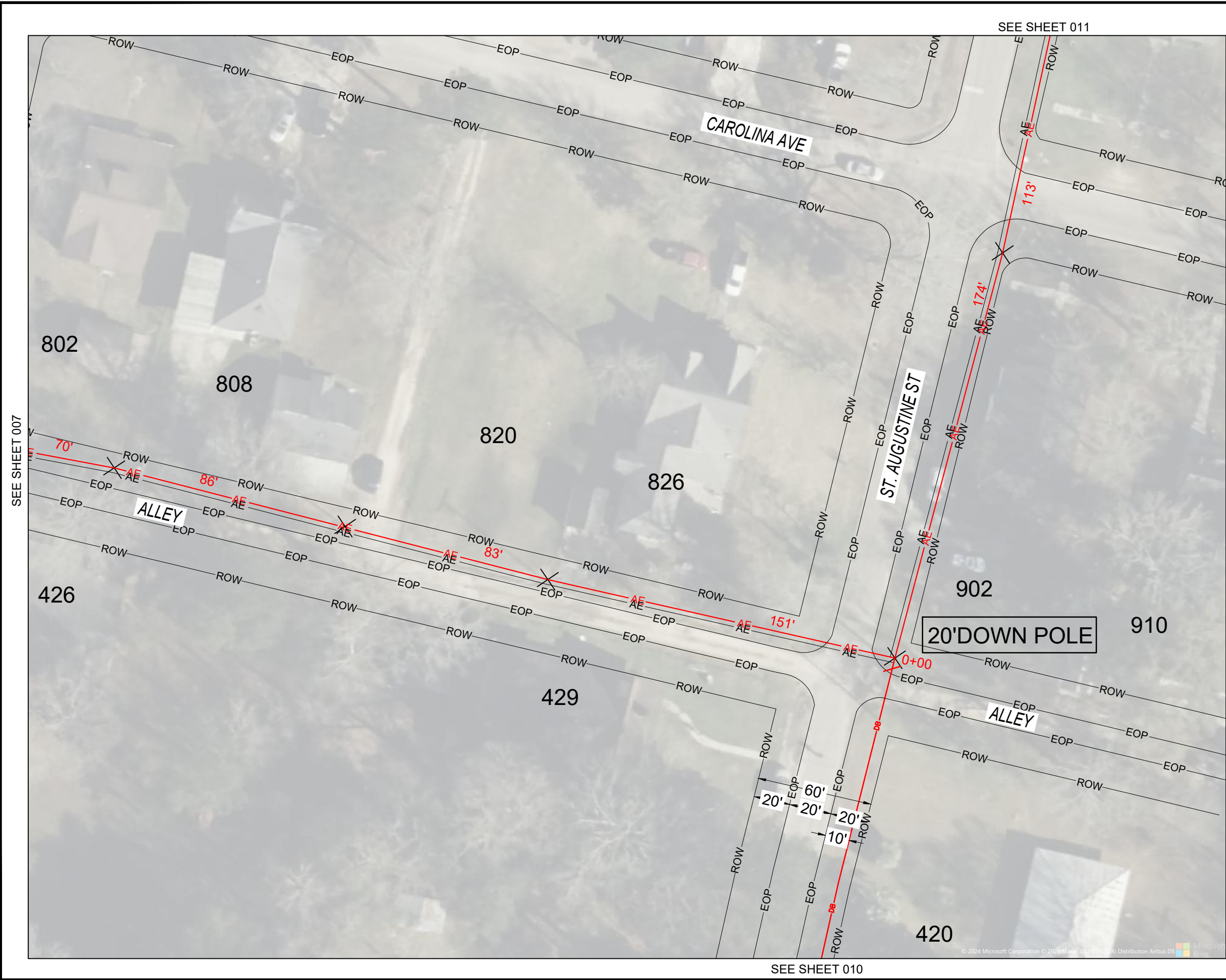
PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
SCALE: NTS	PAGE: 008 OF: 014



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"

- DB DIRECTIONAL BORE
- AE AERIAL PROPOSED
- AE AERIAL EXISTING
- X EXISTING POLE

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: WASHINGTON



PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

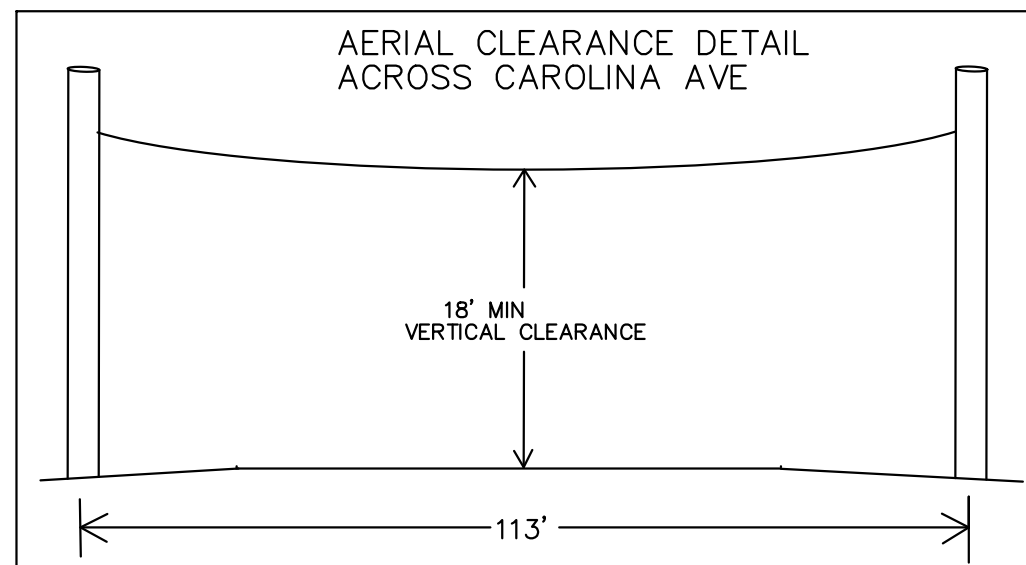
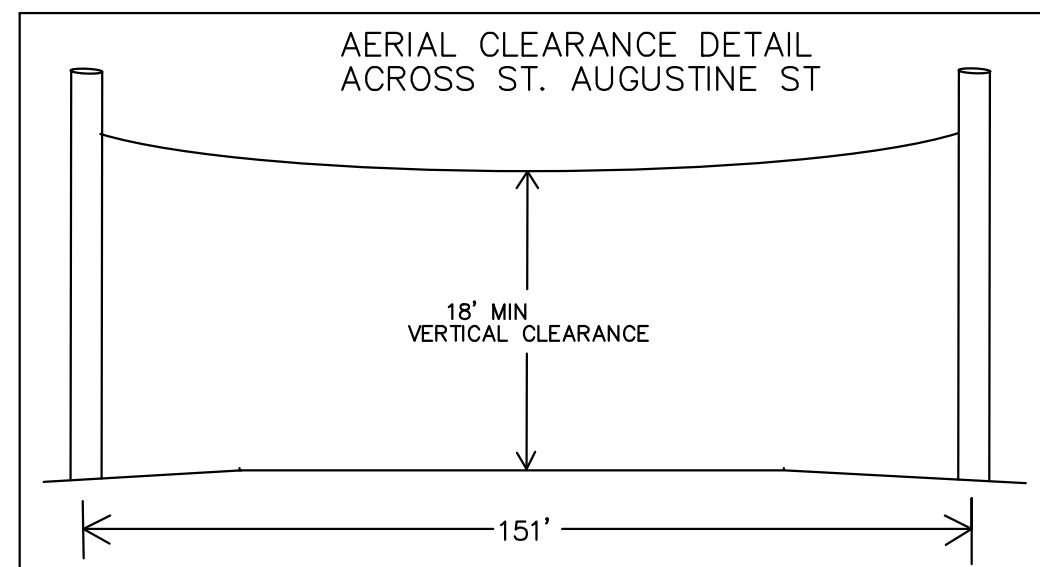
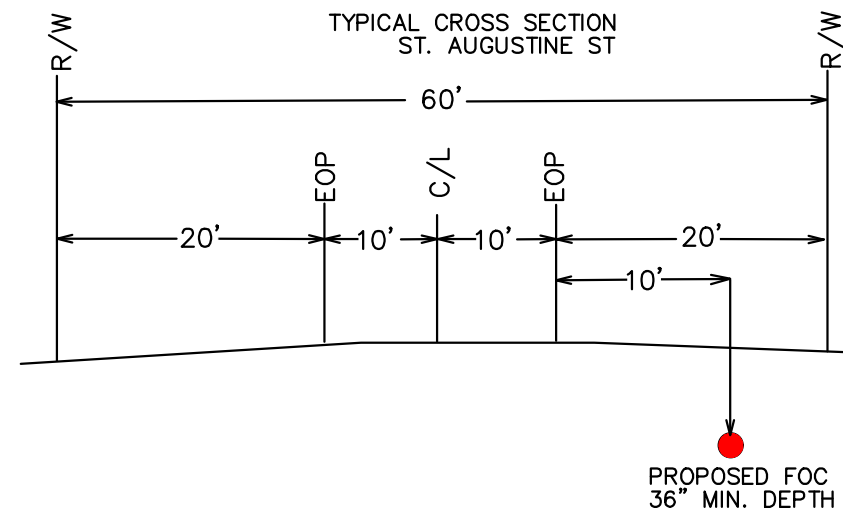
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
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SCALE: NTS	PAGE: 009	OF: 014
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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: WASHINGTON



PROJECT ADDRESS:

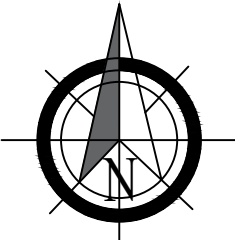
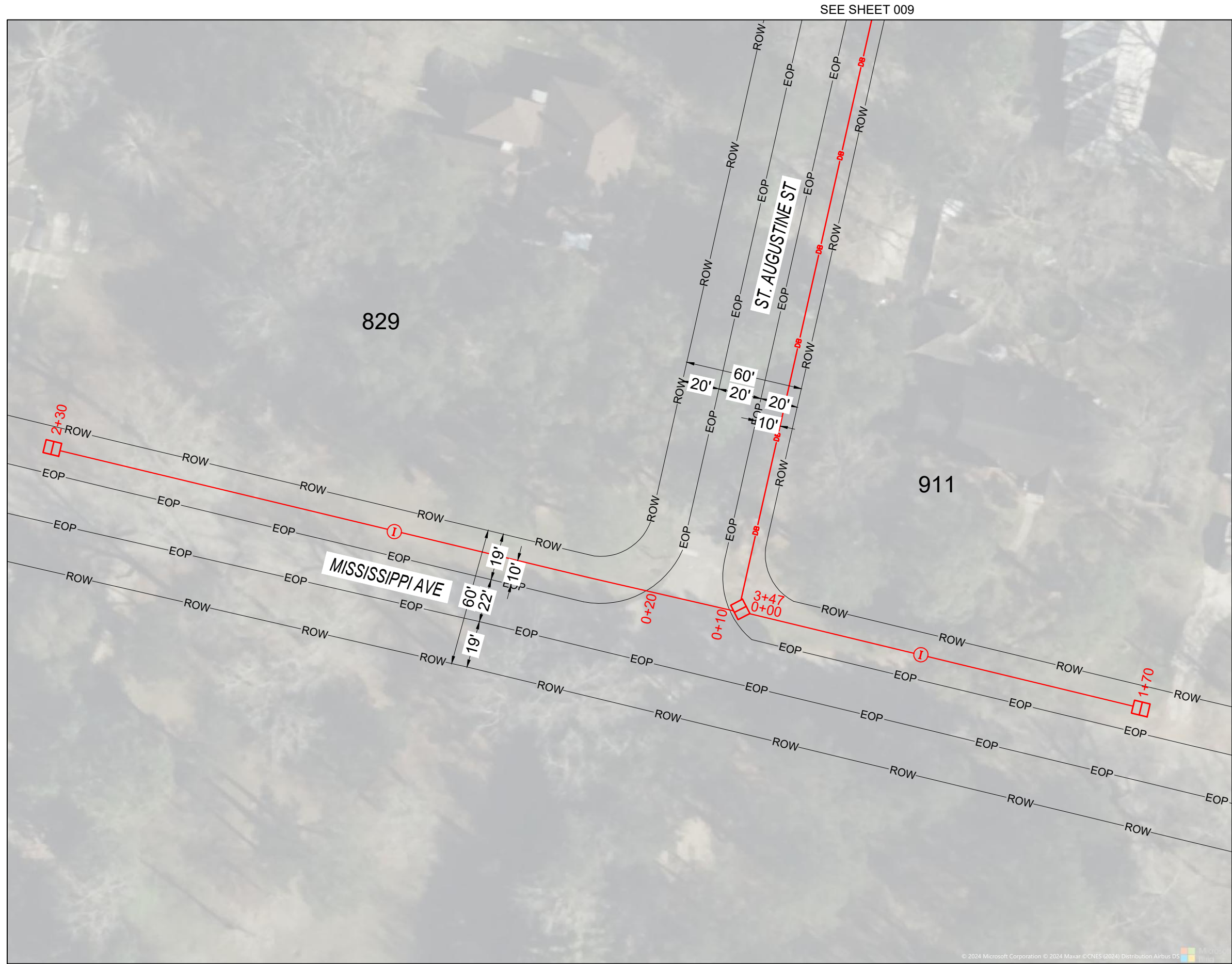
431 Atlanta St, Bogalusa, LA 70427

ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
SCALE: NTS	PAGE: 009
	OF: 014



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"

DB DIRECTIONAL BORE
I PROPOSED INNERDUCT
PROPOSED 10"X15"X12" HANDHOLE
TIER 22

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: WASHINGTON



PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

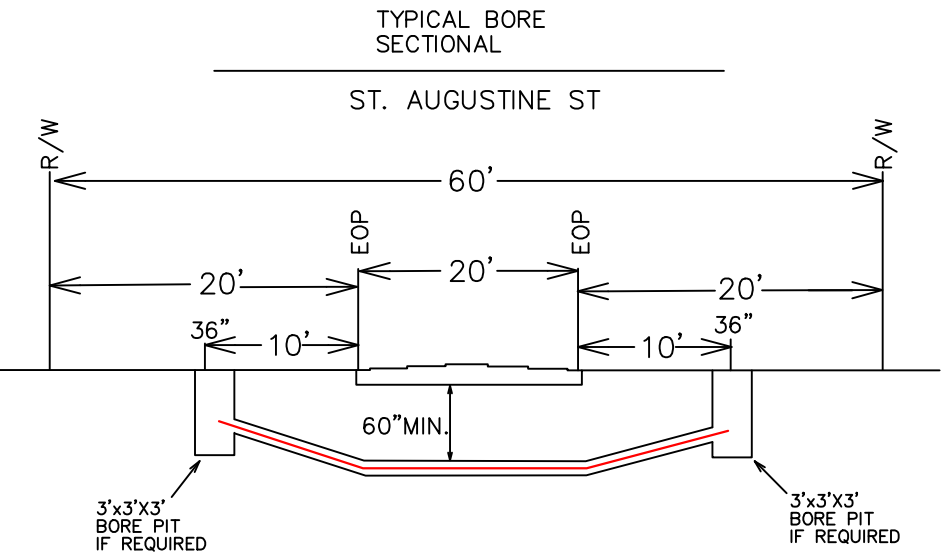
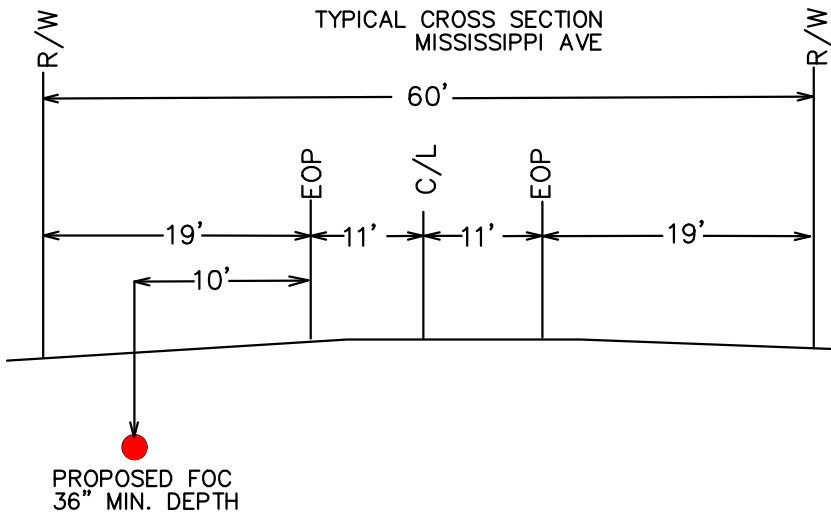
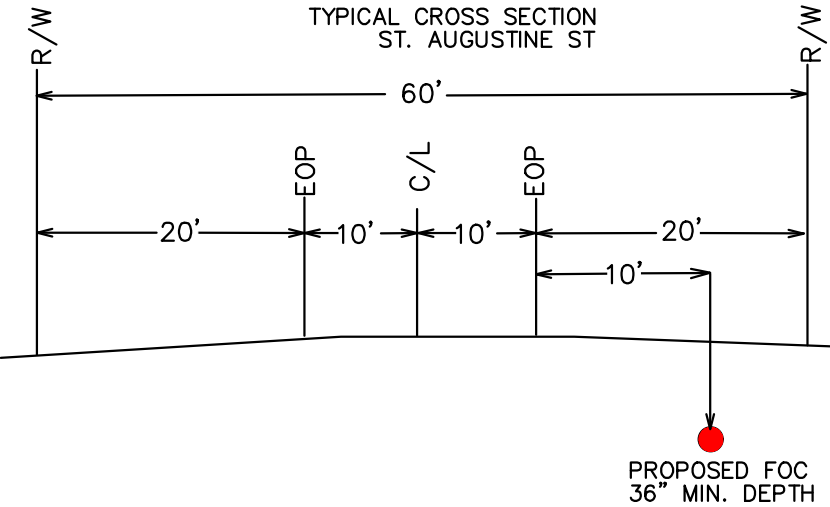
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
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SCALE: NTS	PAGE: 010	OF: 014
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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: WASHINGTON



Know what's below.
Call before you dig.

PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
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JOB NUMBER / CFAS PROJECT NUMBER:

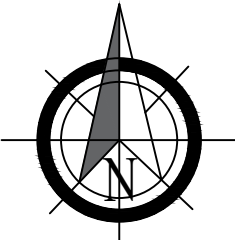
A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
SCALE: NTS	PAGE: 010
	OF: 014



SEE SHEET 012

SEE SHEET 009



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"

— AE — AERIAL PROPOSED
— AE — AERIAL EXISTING
X EXISTING POLE

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: WASHINGTON



PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

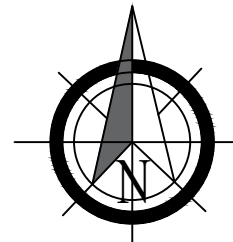
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0 DRAWN BY: BEC

SCALE: NTS PAGE: 011 OF: 014



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"

DB DIRECTIONAL BORE
AE AERIAL PROPOSED
AE AERIAL EXISTING
X EXISTING POLE

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: WASHINGTON



PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

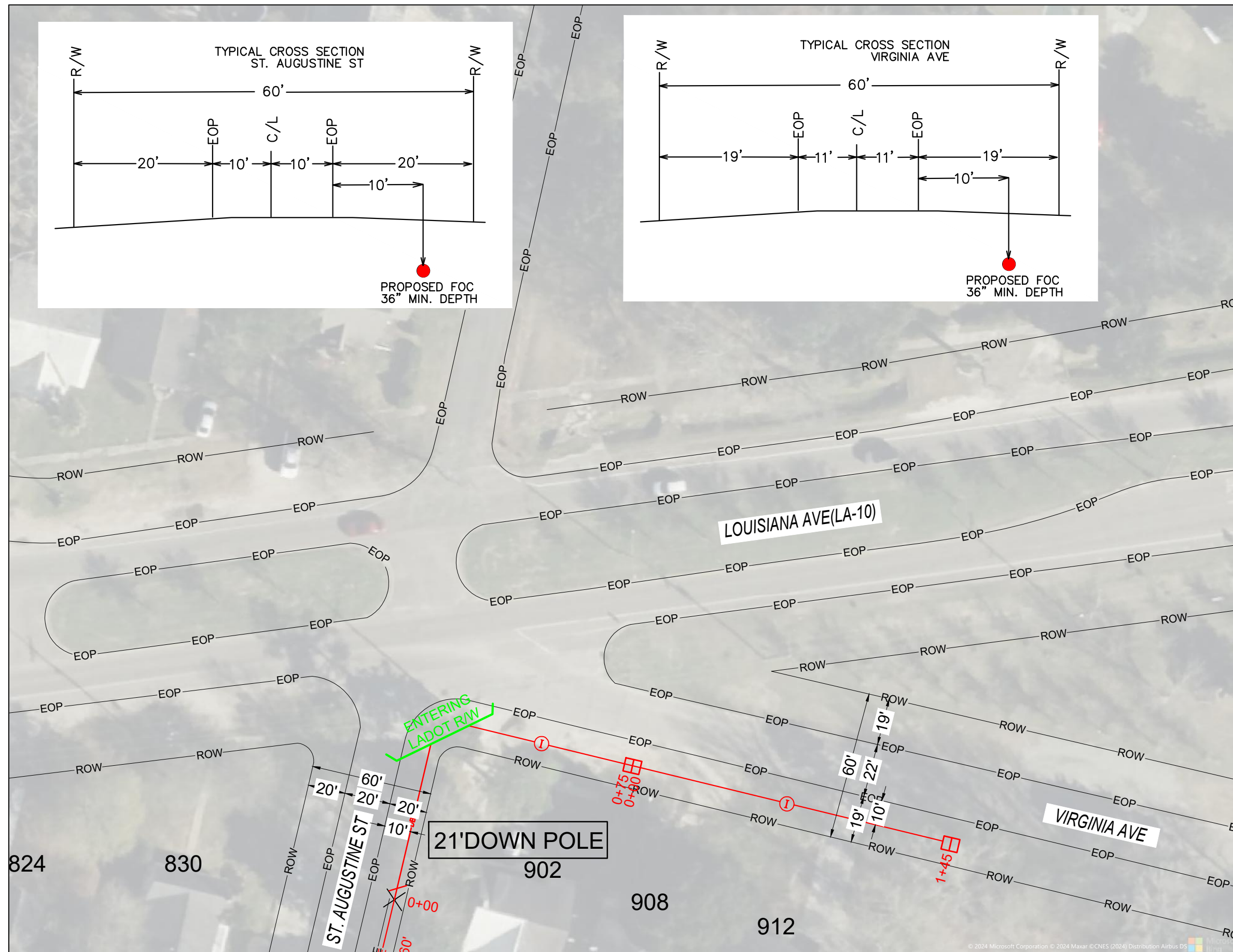
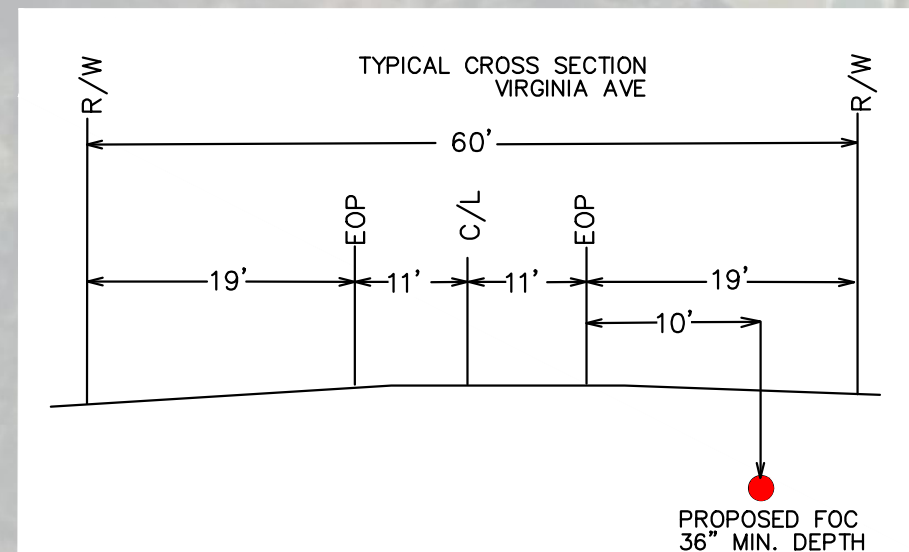
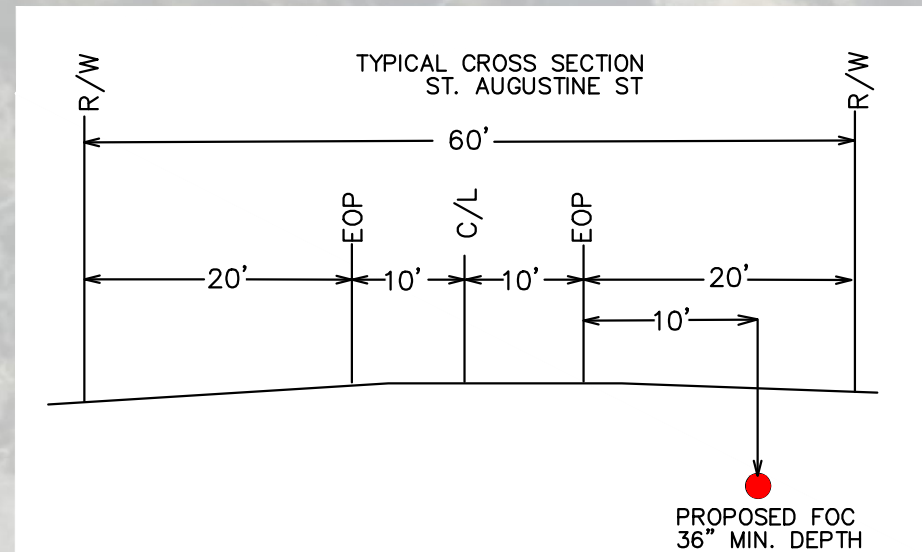
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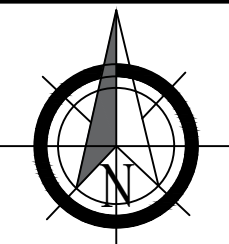
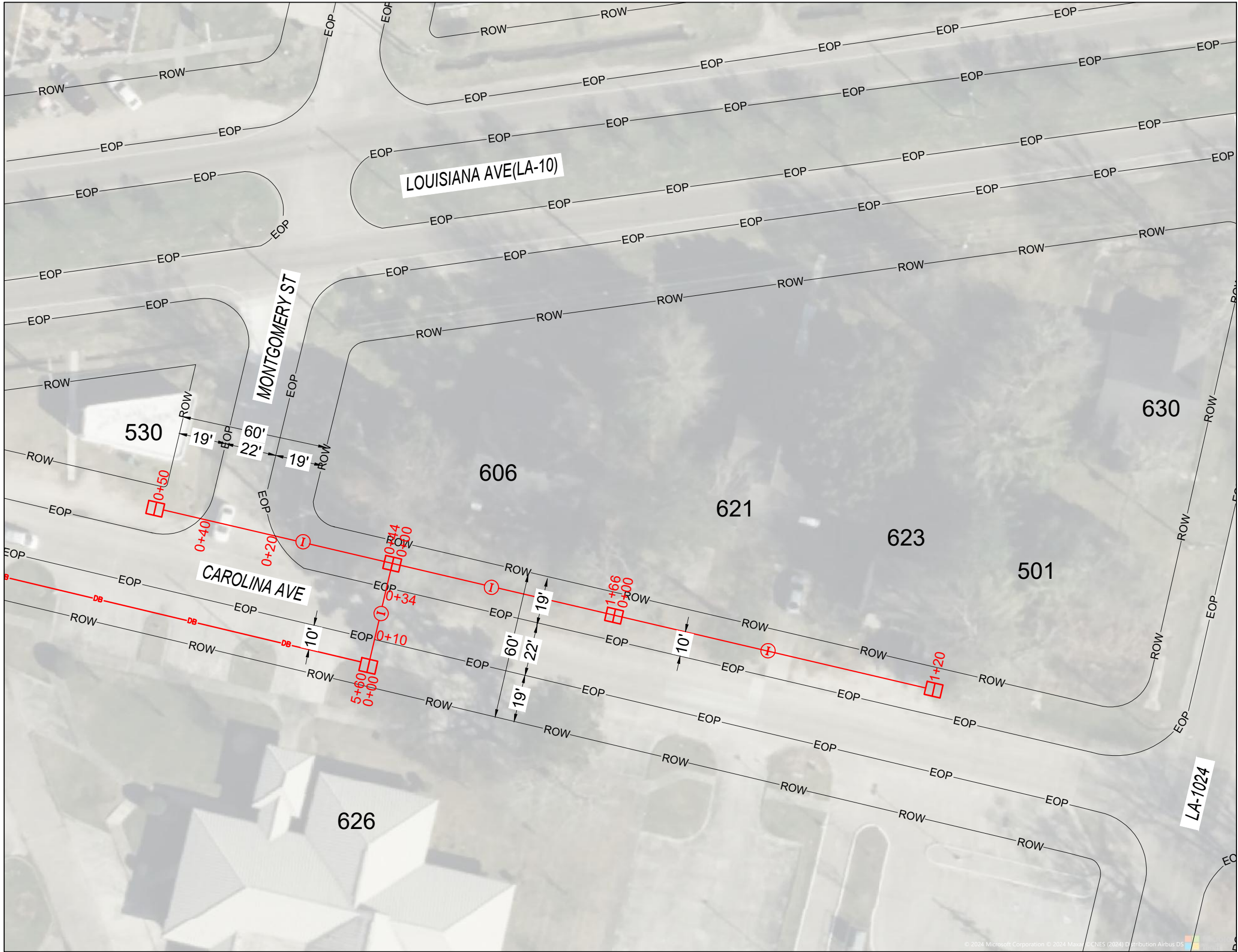
A02RHW0

FILE NAME: city_A02RHW0 DRAWN BY: BEC

SCALE: NTS PAGE: 012 OF: 014



SEE SHEET 011



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"

- DB DIRECTIONAL BORE
- I PROPOSED INNERDUCT
- PROPOSED 10"X15"X12" HANDHOLE TIER 22
- PROPOSED BORE PIT

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: WASHINGTON



PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

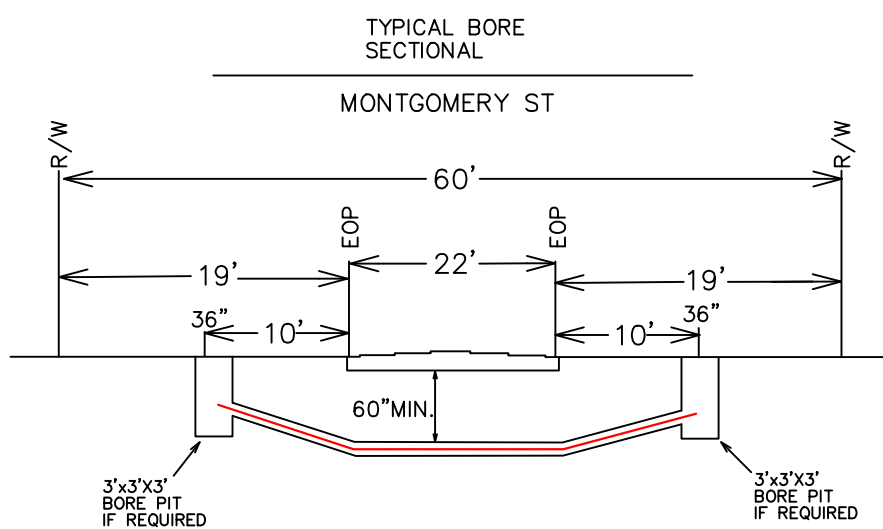
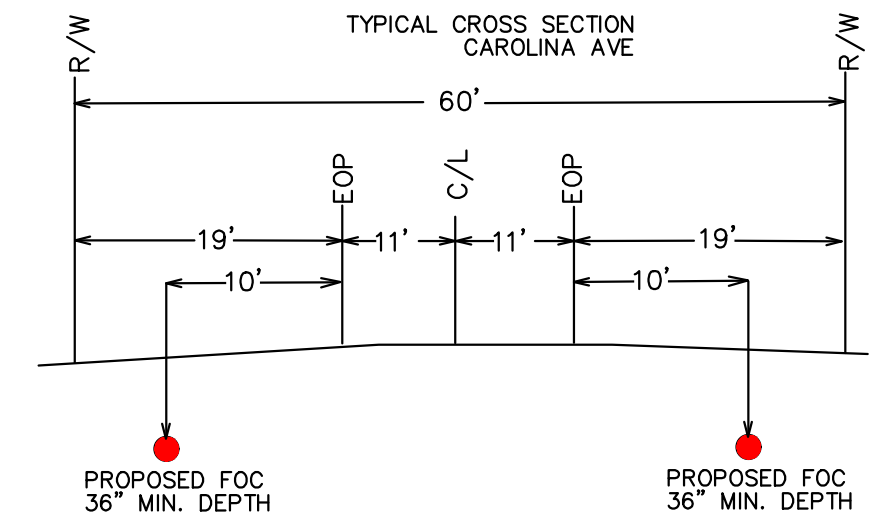
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

FILE NAME: city_A02RHW0	DRAWN BY: BEC
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SCALE: NTS	PAGE: 013	OF: 014
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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

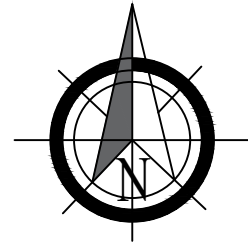
- CHECK ALL THAT APPLY
- ☐ L.A.D.O.T.
 - ☐ PARISH: _____
 - ☒ CITY: BOGALUSA
 - ☐ OTHER: _____
 - ☐ NONE

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PARISH: WASHINGTON

PROJECT ADDRESS: 431 Atlanta St, Bogalusa, LA 70427		
ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
JOB NUMBER / CFAS PROJECT NUMBER: A02RHW0		
FILE NAME: city_A02RHW0	DRAWN BY: BEC	
SCALE: NTS	PAGE: 013A	OF: 014



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"

— DB — DIRECTIONAL BORE

□ PROPOSED 10"X15"X12" HANDHOLE
TIER 22

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: WASHINGTON



PROJECT ADDRESS:
431 Atlanta St, Bogalusa, LA 70427

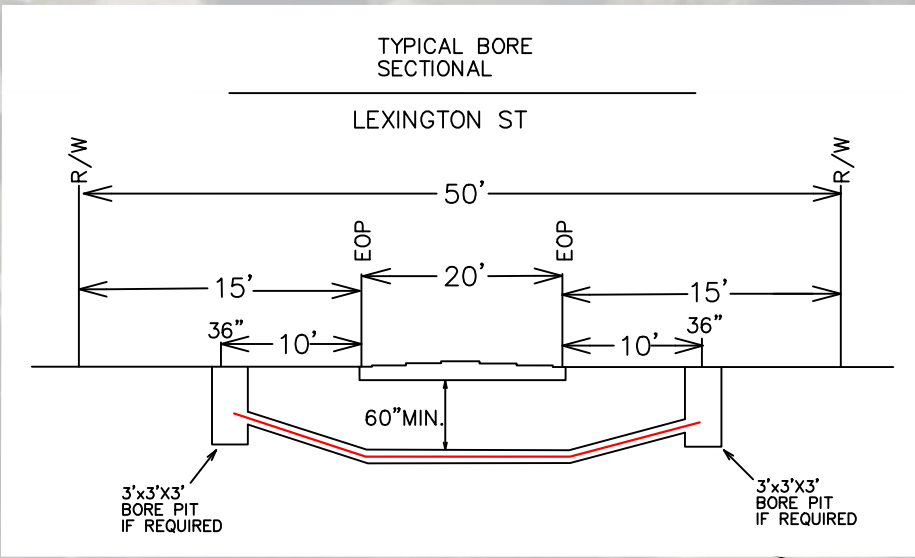
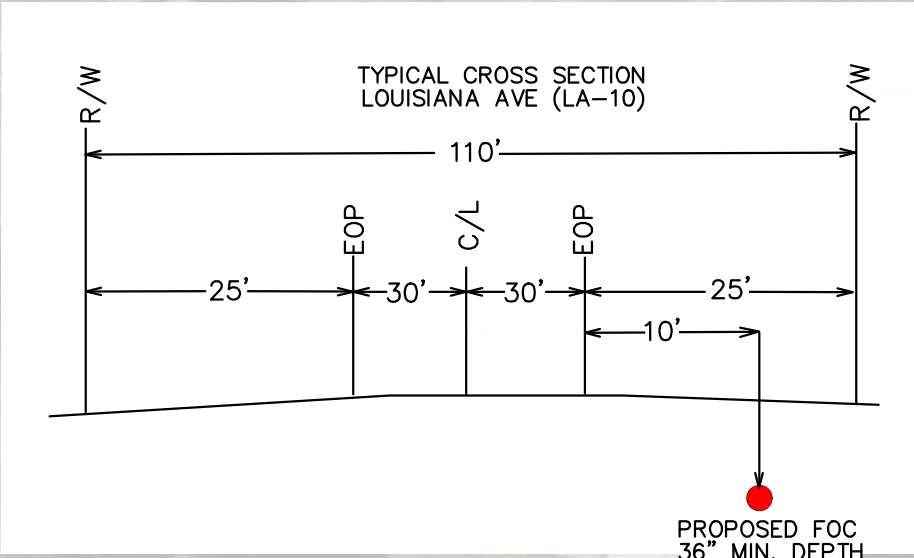
ENG: SIMS, WENDLE C	ENG PH #: 318-473-1736	PM TOOL:
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JOB NUMBER / CFAS PROJECT NUMBER:

A02RHW0

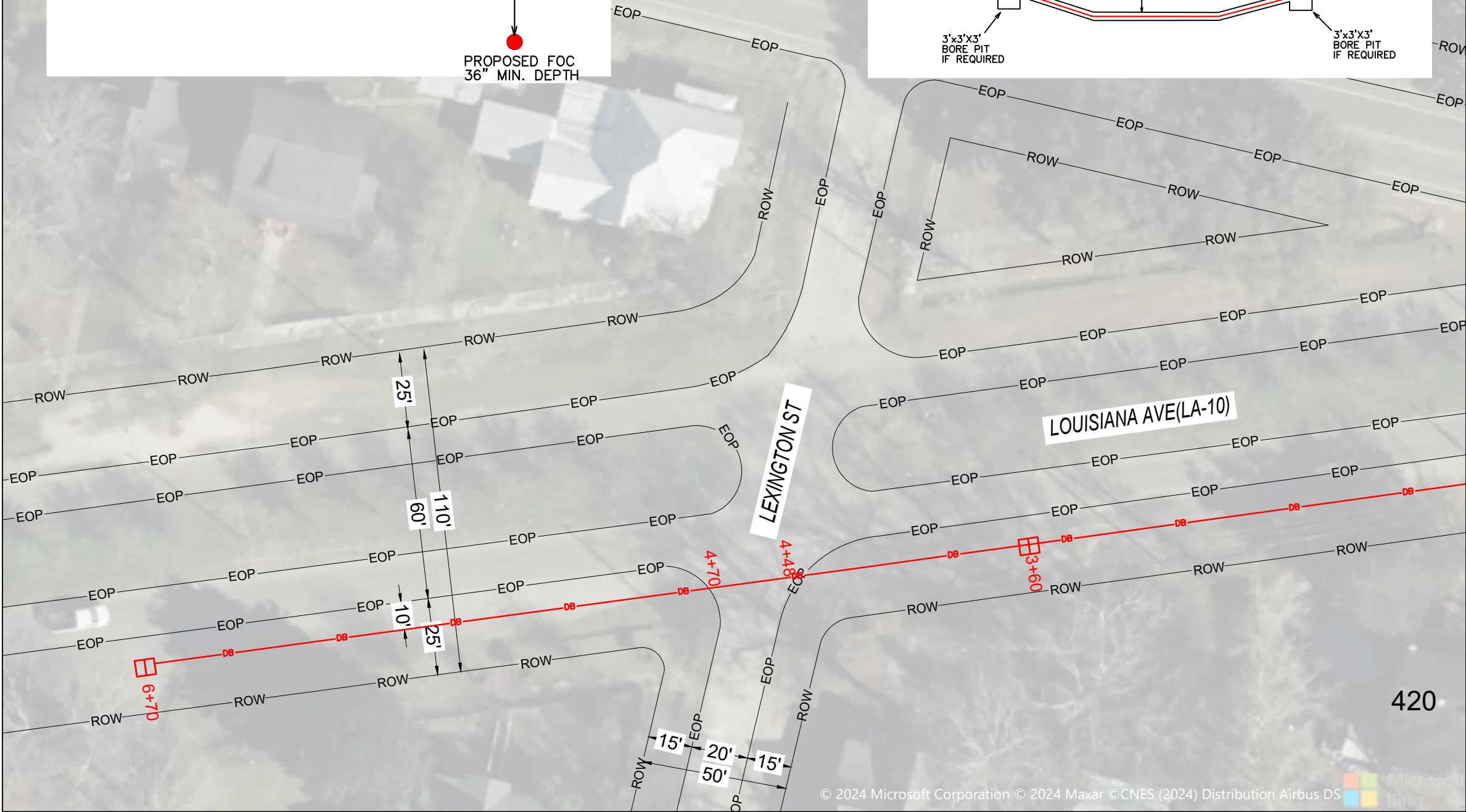
FILE NAME: city_A02RHW0	DRAWN BY: BEC
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SEE SHEET 003

SEE SHEET 003



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