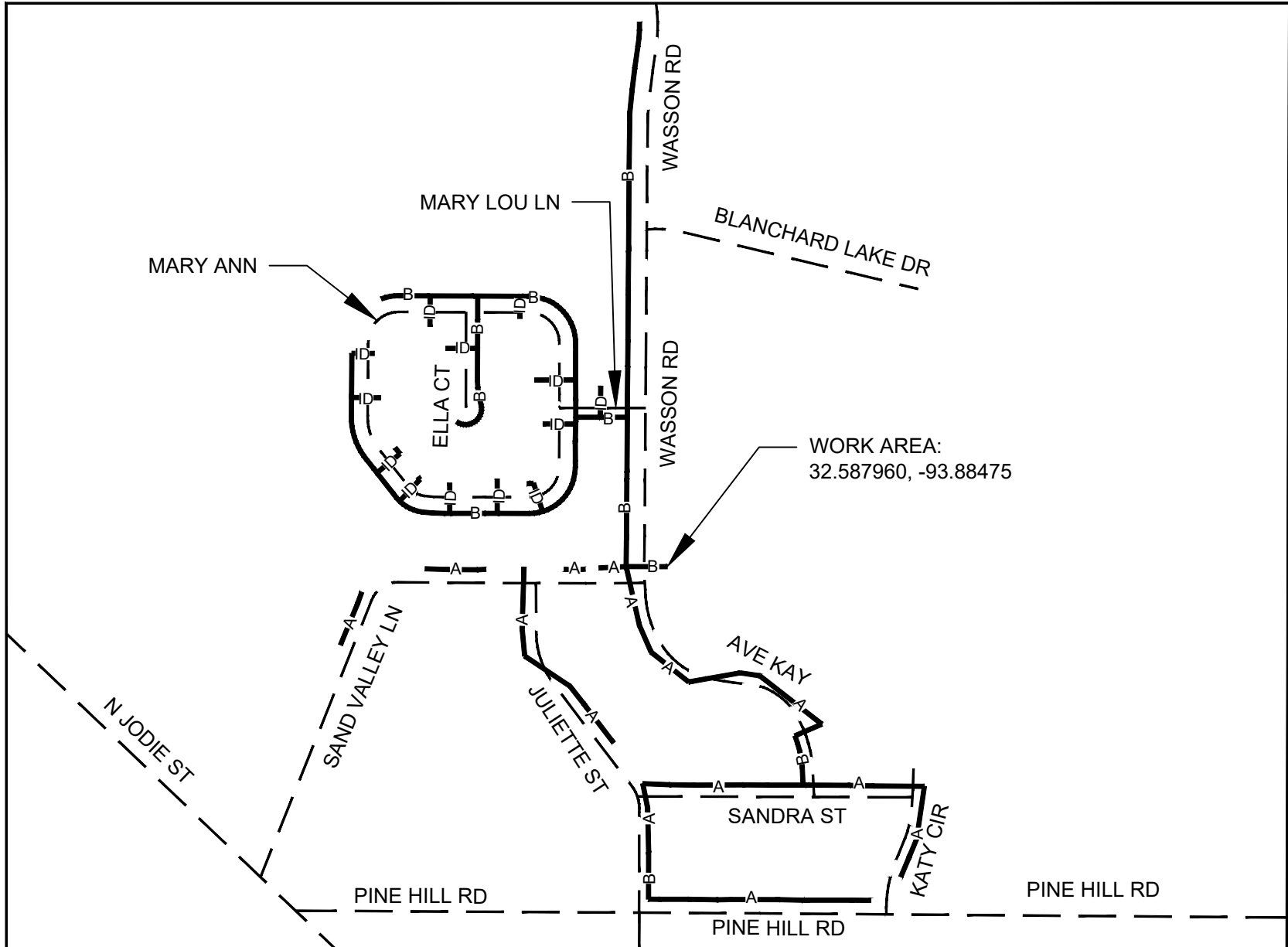


WORK ADDRESS : 520 SAND VALLEY LN, SHREVEPORT, LA 71107



AERIAL SYMBOL LEGEND	
	PROPOSED AERIAL FIBER CABLE
	PROPOSED 6M STRAND
	PROPOSED ANCHOR & GUY
	EXISTING POLE
	SPAN LENGTH
	LASHING

BURIED SYMBOL LEGEND	
	PROPOSED BURIED FIBER CABLE
	PROPOSED 1.5" INNERDUCT
	PROPOSED DIRECTIONAL BORE
	PROPOSED 30"X48"X36" HANDHOLE
	PROPOSED 10"X15"X12" HANDHOLE
	PROPOSED 17"X30"X24" HANDHOLE
	EXISTING HANDHOLE
	PROPOSED (3'X3'X3')BORE PIT
	RIGHT OF WAY
	EDGE OF PAVEMENT
	BACK OF CURB
	CENTER LINE
	PARCEL LINE

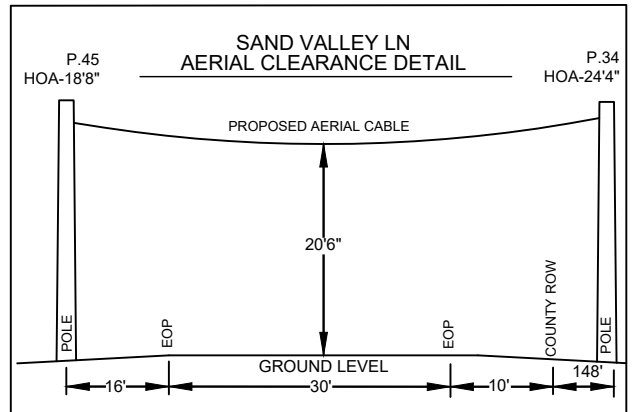
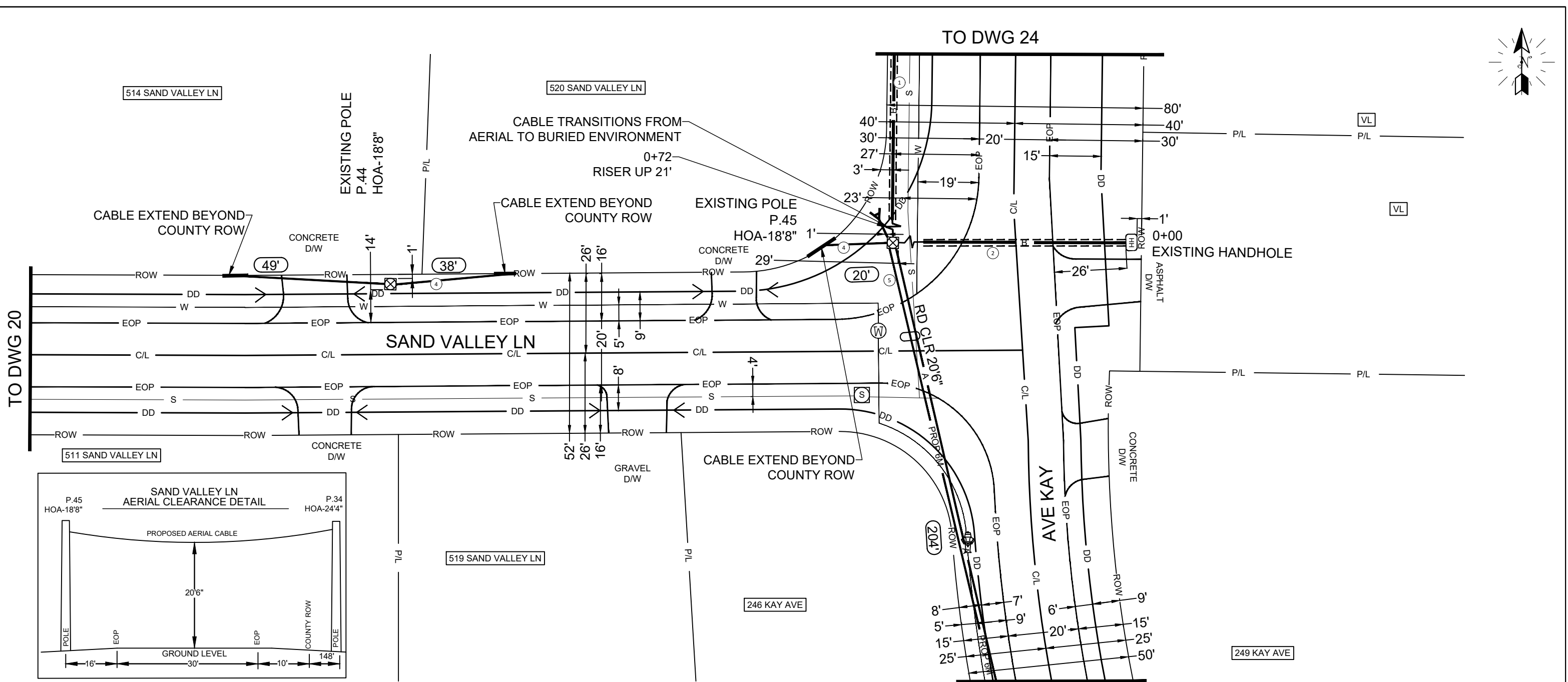
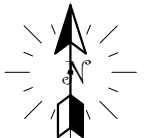
UTILITY LEGEND	
Utilities	Description
	DRAINAGE DITCH
	WATER
	SEWER

UTILITIES DETAIL KEY	
Utilities	Description
	WATER VALVE
	CULVERT
	FIRE HYDRANT
	SEWER MANHOLE

- Project names: EWO- A059VKZ
- Service Provider name: AT&T
- Description of proposed work to include:
- Linear feet of Aerial placement: 5031'
- Linear feet of Proposed Strand placement: 2512'
- Linear feet of underground placement: 5801'
- Linear feet of HDPE/Inner-duct placement: 969'
- Number of PROPOSED ANCHOR AND GUYS: 12
- Depth of utility to be installed (Parallel to Road Under Green): 36"
- Depth of utility to be installed (Under Road/Pavement): 36"
- Number of HANDHOLE / BORE PIT to be installed:
 - 1. 10"X15"X12" HANDHOLE - 40
 - 2. 17"X30"X24" HANDHOLE - 1
 - 3. 30"X48"X36" HANDHOLE - 2
 - 3. 3'X3'X3' BORE PIT - 11

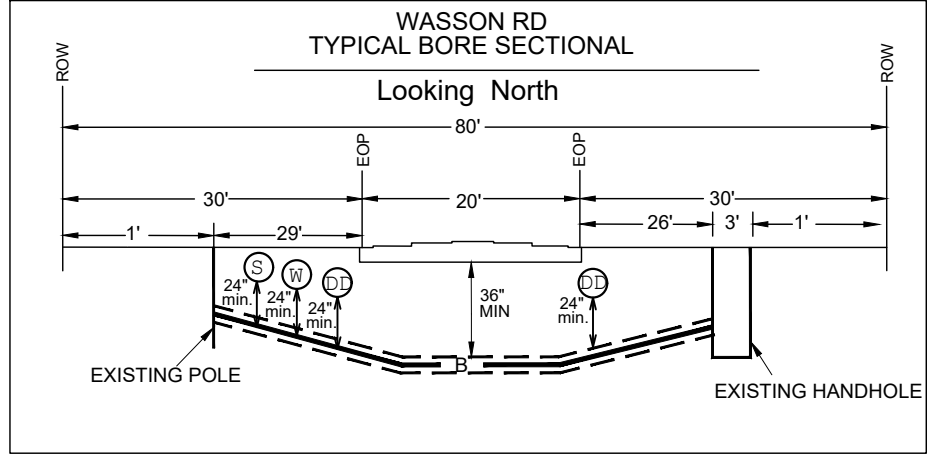
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DATE: 01/22/2026	VERSION: 0
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PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg. 1	of 44



- ④ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH EXISTING STRAND.
- ⑤ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH PROPOSED 6M STRAND.
- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ② — B — PROPOSED AT&T BURIED FIBER INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH USING A REAMER SIZE OF 4".
- PROPOSED DIRECTIONAL BORE
- Y PROPOSED ANCHOR & GUY
- HH EXISTING HANDHOLE
- ⊗ EXISTING POLE
- XXX SPAN LENGTH

- LASHING
- DD DRAINAGE DITCH
- W WATER
- S SEWER
- CULVERT
- ⊗ SEWER MANHOLE
- ⊕ FIRE HYDRANT
- ⊙ WATER VALVE



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PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

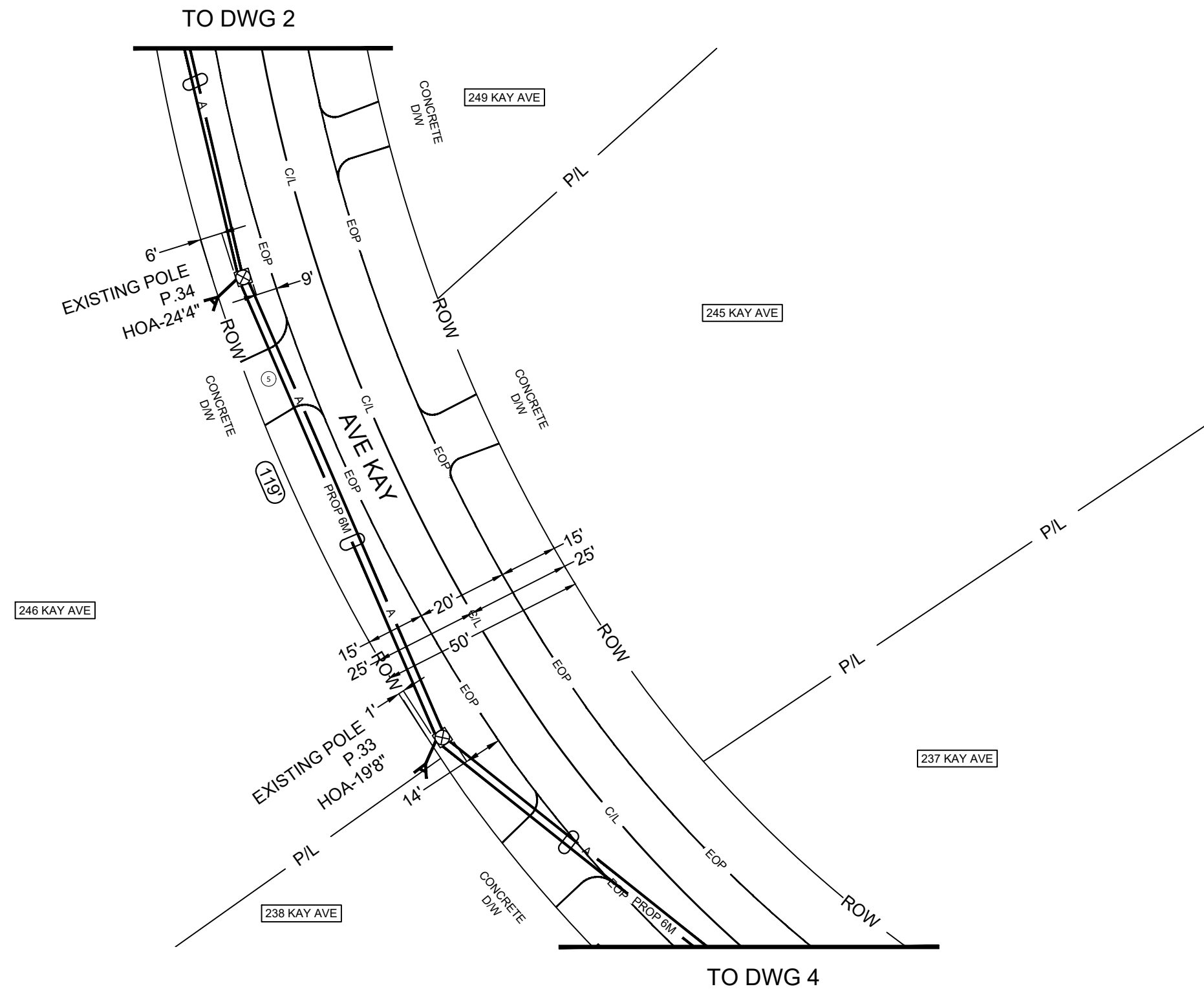
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Designer: SCOTT CARRIERE

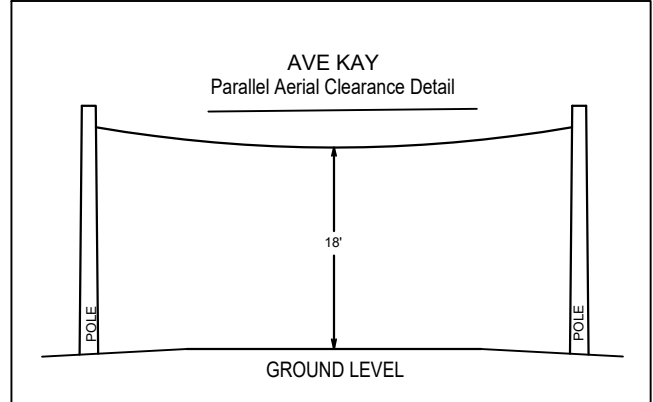
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Authorization: A059VKZN

Dwg. 2 of 44

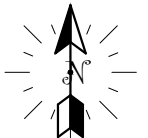


- PROPOSED AERIAL FIBER CABLE LASHED WITH PROPOSED 6M STRAND.**
- PROPOSED ANCHOR & GUY**
- EXISTING POLE**
- SPAN LENGTH**
- LASHING**

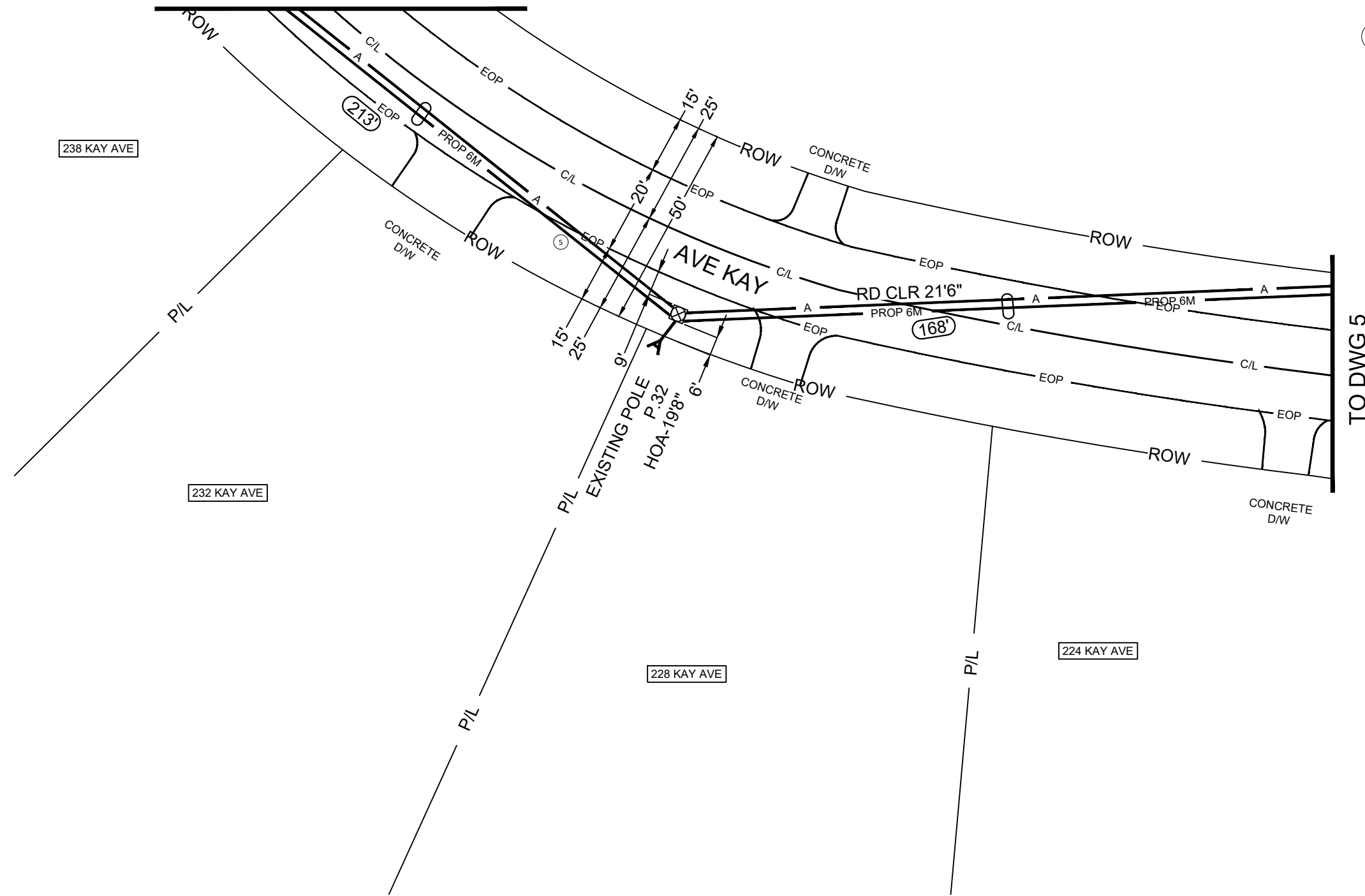


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ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	3 of 44



TO DWG 3



5



PROPOSED AERIAL FIBER CABLE LASHED WITH PROPOSED 6M STRAND.



PROPOSED ANCHOR & GUY



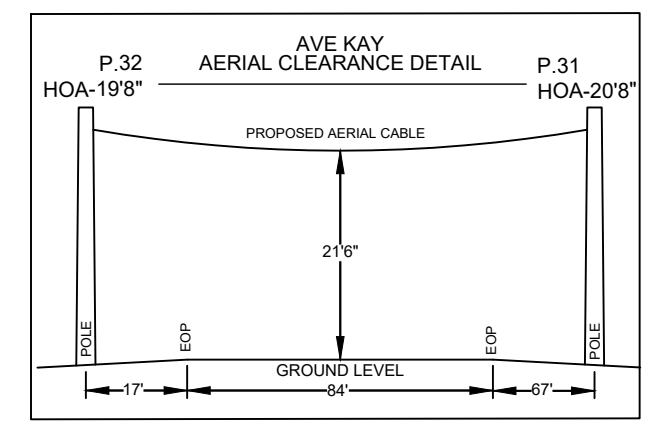
EXISTING POLE



SPAN LENGTH



LASHING



TO DWG 5

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ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

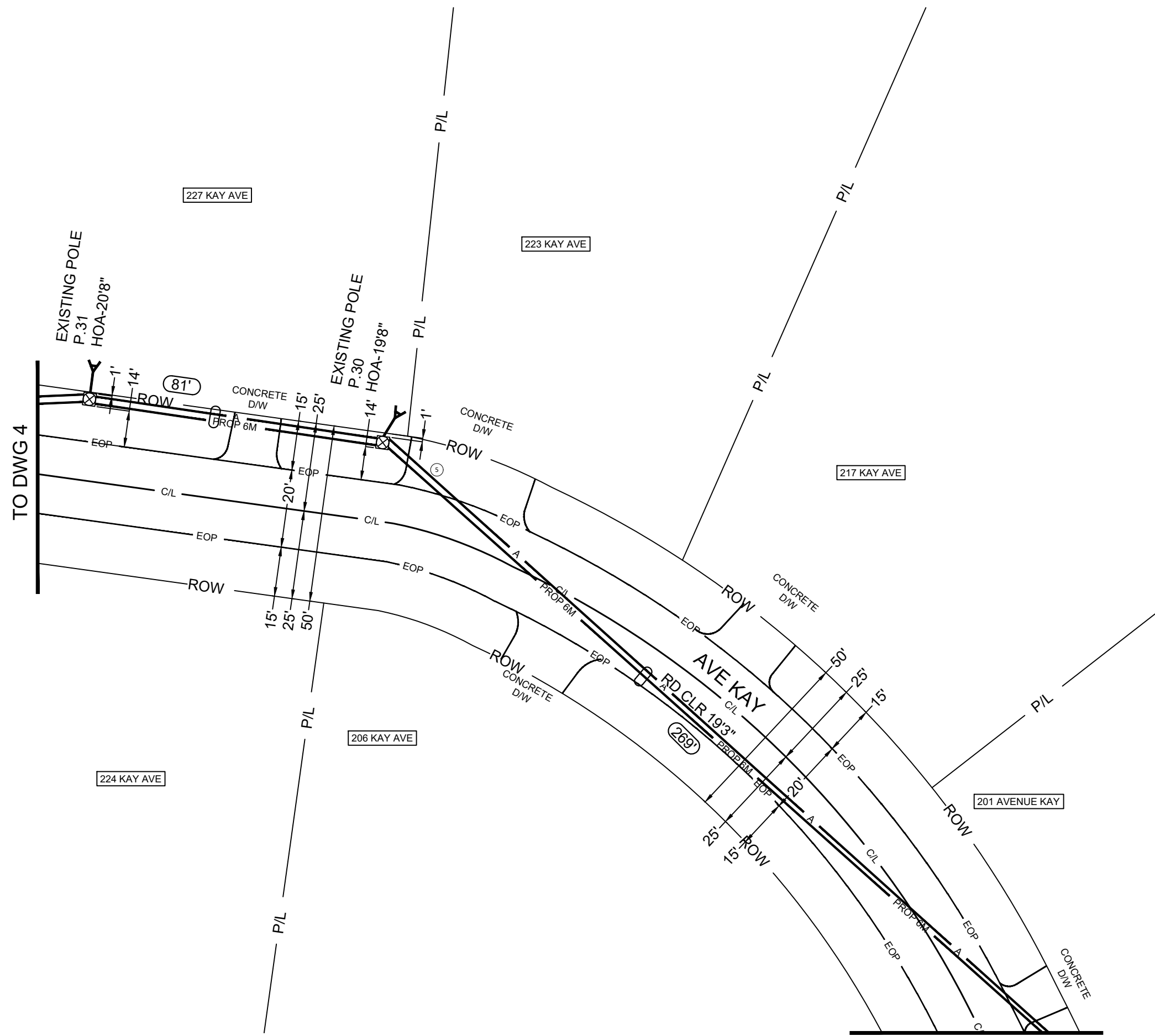
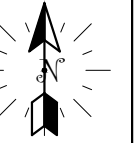
Geo Loc:
K4352

Designer:
SCOTT CARRIERE

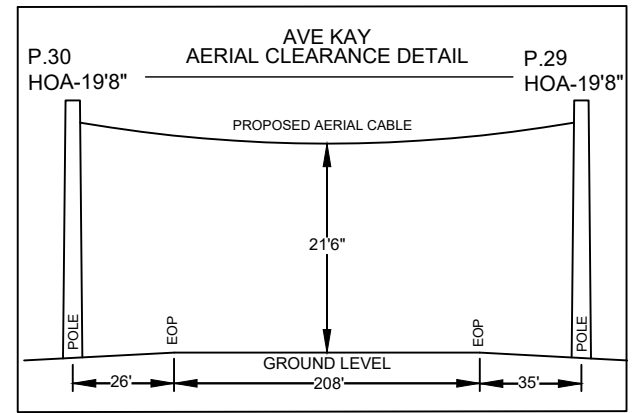
Phone:
601-583-8784

Authorization:
A059VKZN

Dwg. 4 of 44



- PROPOSED AERIAL FIBER CABLE LASHED WITH PROPOSED 6M STRAND.**
- PROPOSED ANCHOR & GUY**
- EXISTING POLE**
- SPAN LENGTH**
- LASHING**

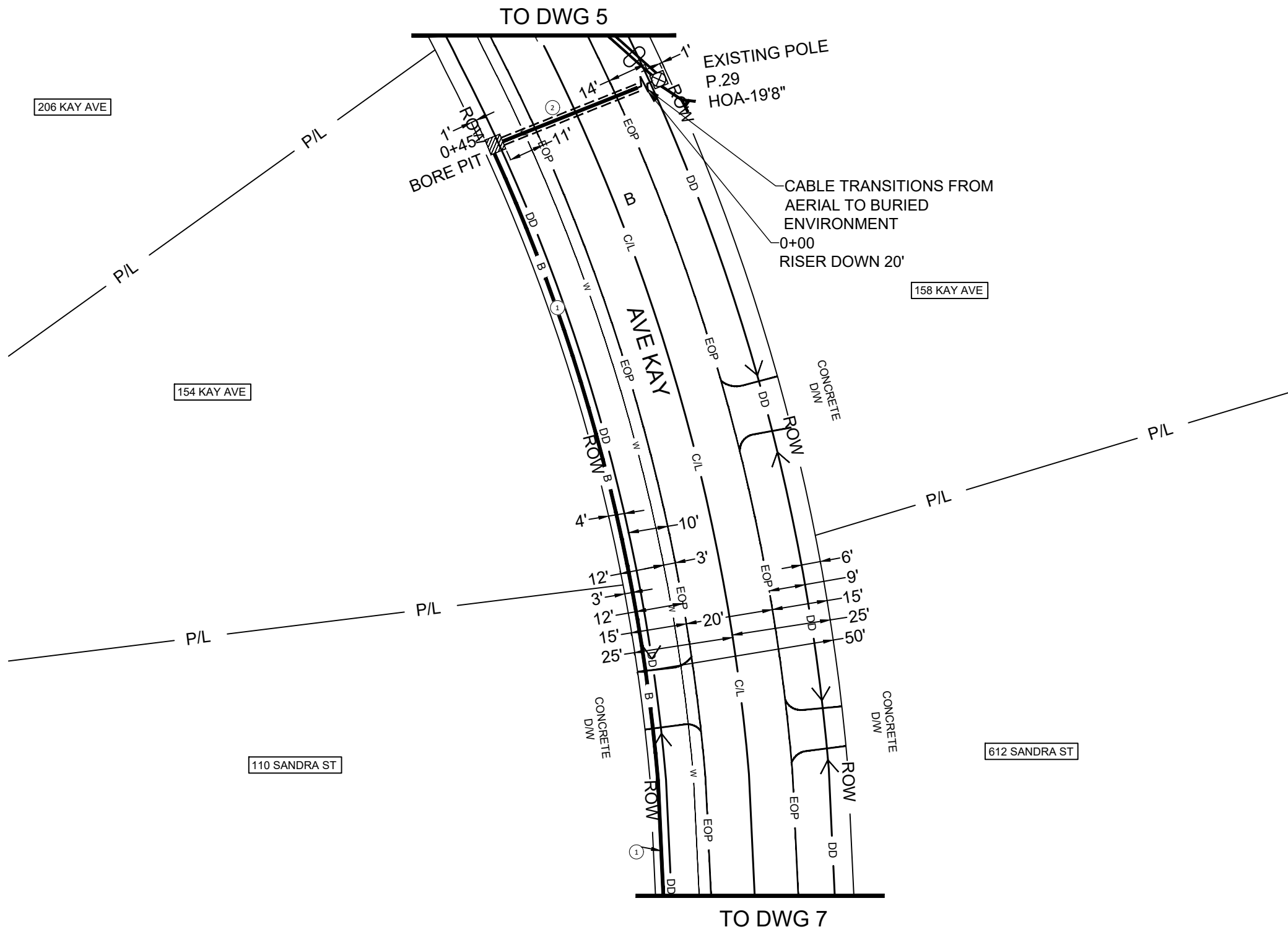


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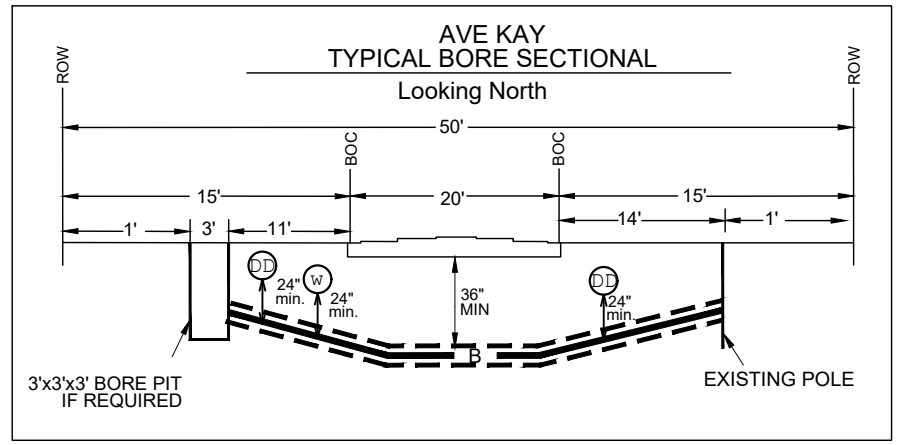
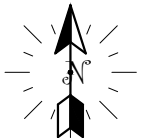
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	5 of 44

TO DWG 4

TO DWG 6

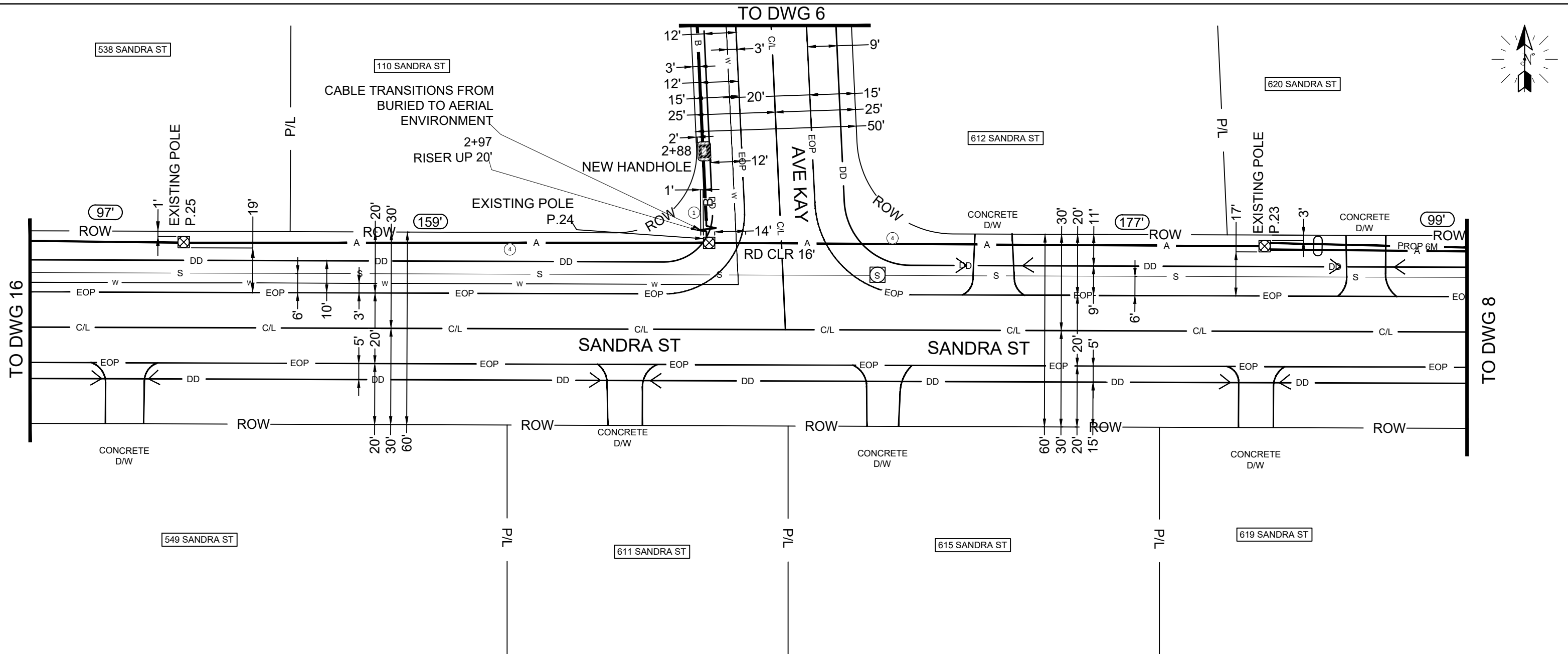
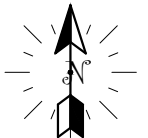


- ⑤ **A** **PROP 6M**
PROPOSED AERIAL FIBER CABLE LASHED WITH PROPOSED 6M STRAND.
- ② **B**
PROPOSED AT&T BURIED FIBER INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH USING A REAMER SIZE OF 4".
- ① **B**
PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
- BORE PIT (3'X3'X3') REMOVE AND RESTORE 25SF OF GRASS AREA TO EQUAL OR BETTER CONDITION.
- EXISTING POLE
- LASHING
- W WATER
- DD DRAINAGE DITCH
- CULVERT

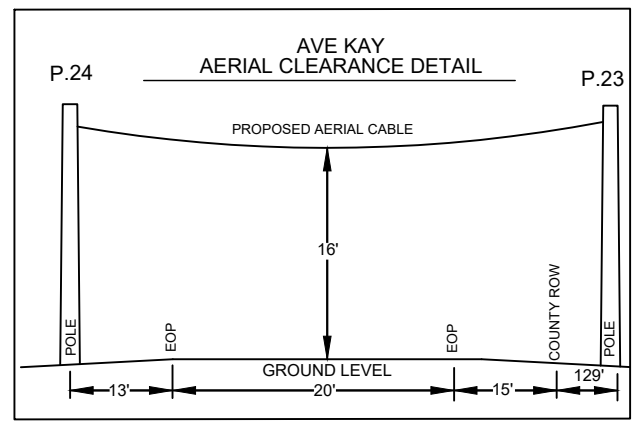


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PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
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Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	6 of 44



- ④ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH EXISTING STRAND.
- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ⑤ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH PROPOSED 6M STRAND.
- ⊗ EXISTING POLE
- (XXX) SPAN LENGTH
- LASHING
- S — SEWER
- W — WATER
- DD — DRAINAGE DITCH
- C — CULVERT
- Ⓢ SEWER MANHOLE



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

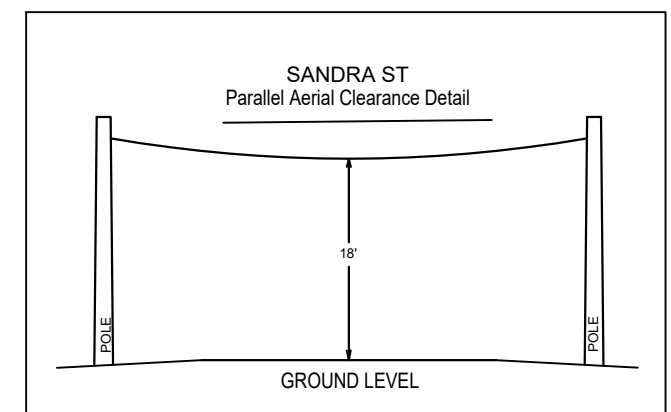
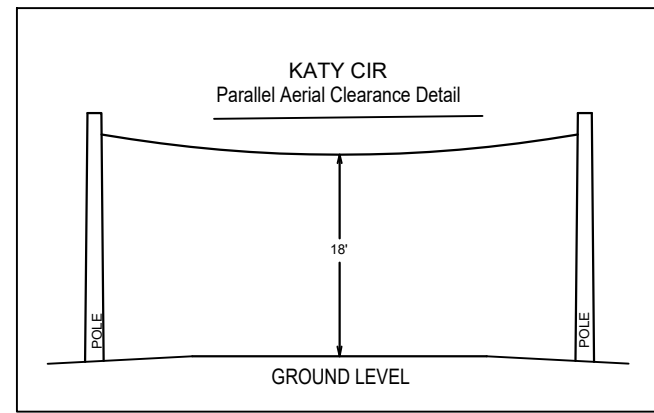
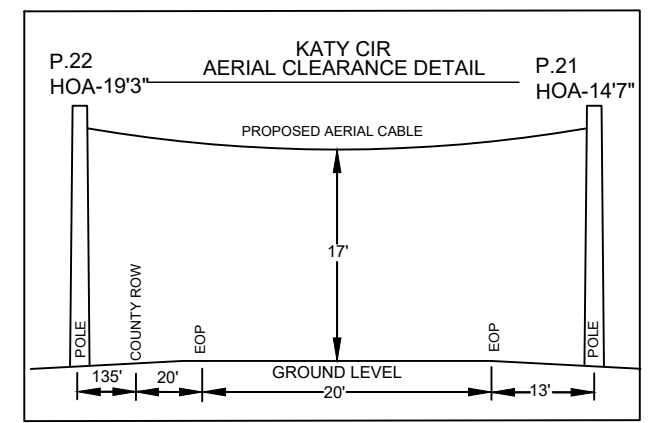
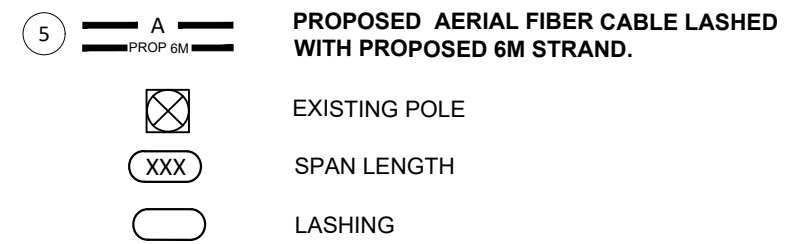
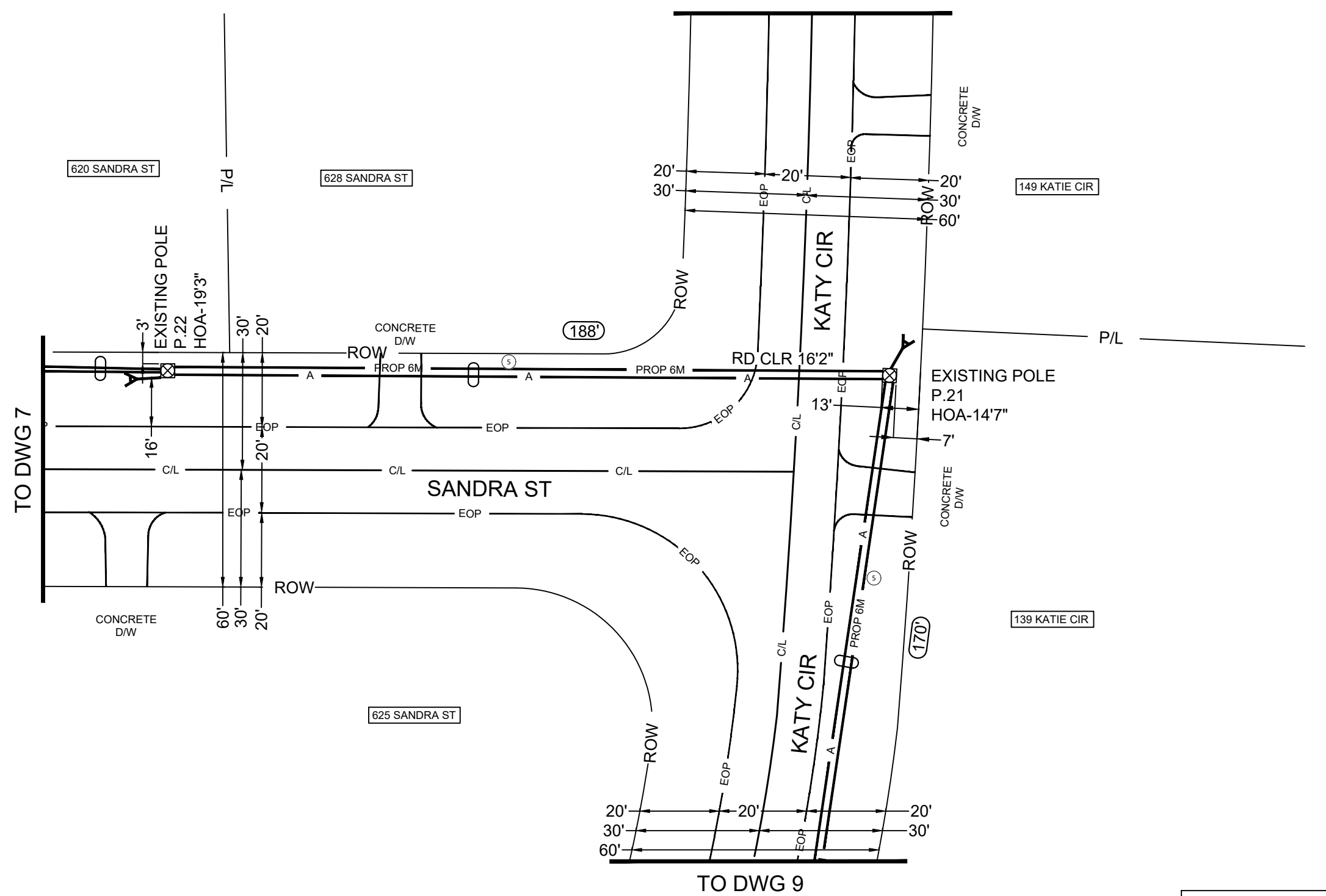
Geo Loc: K4352

Designer: SCOTT CARRIERE

Phone: 601-583-8784

Authorization: A059VKZN

Dwg. 7 of 44

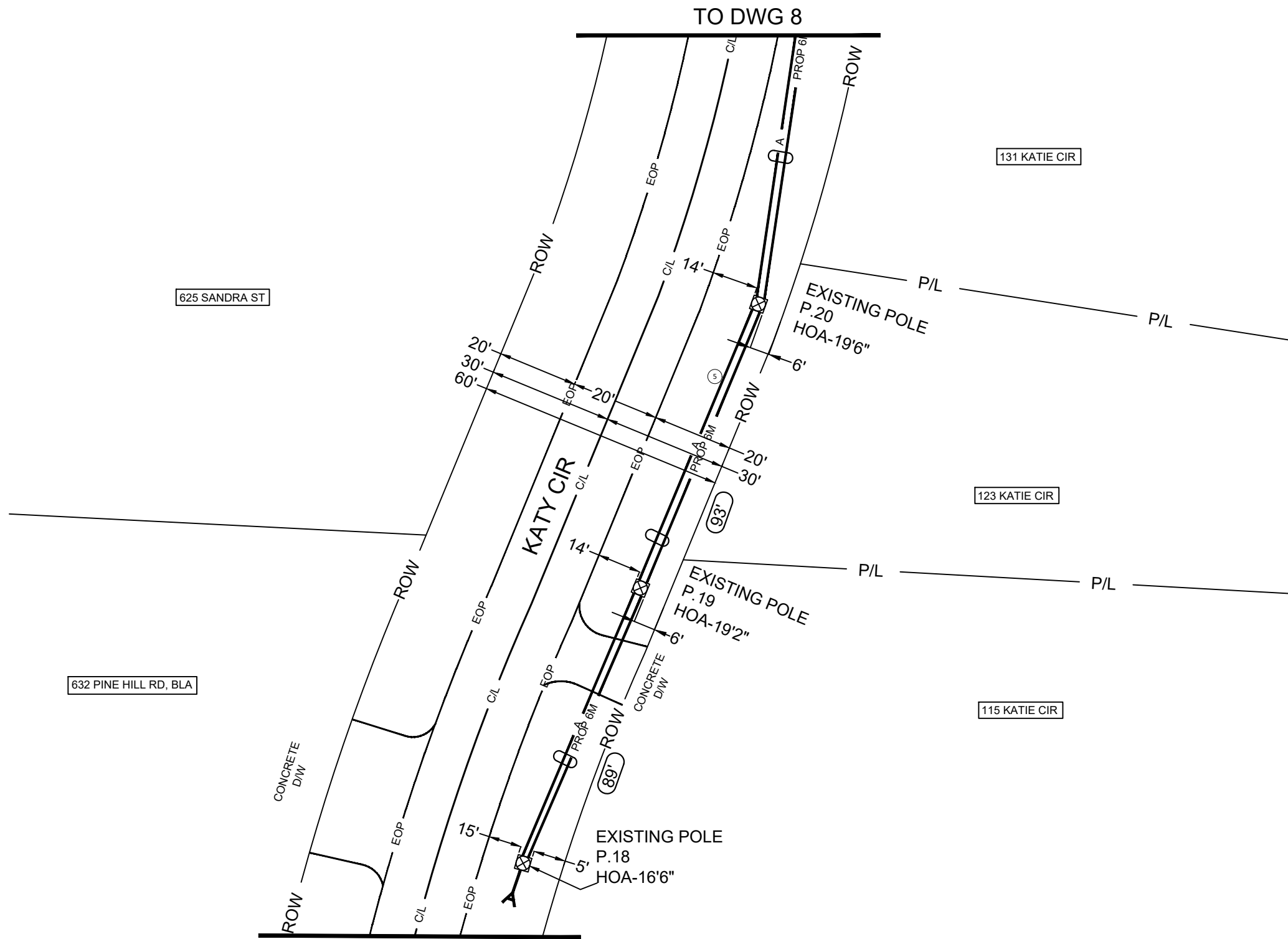
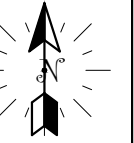


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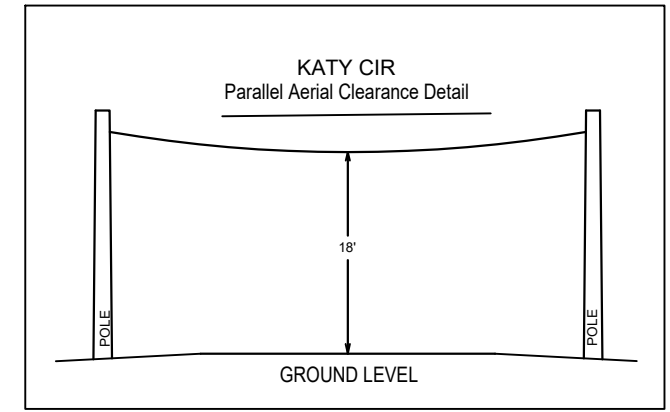
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PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	8 of 44

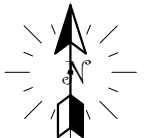


- 5 PROPOSED AERIAL FIBER CABLE LASHED WITH PROPOSED 6M STRAND.
- PROPOSED ANCHOR & GUY
- EXISTING POLE
- SPAN LENGTH
- LASHING

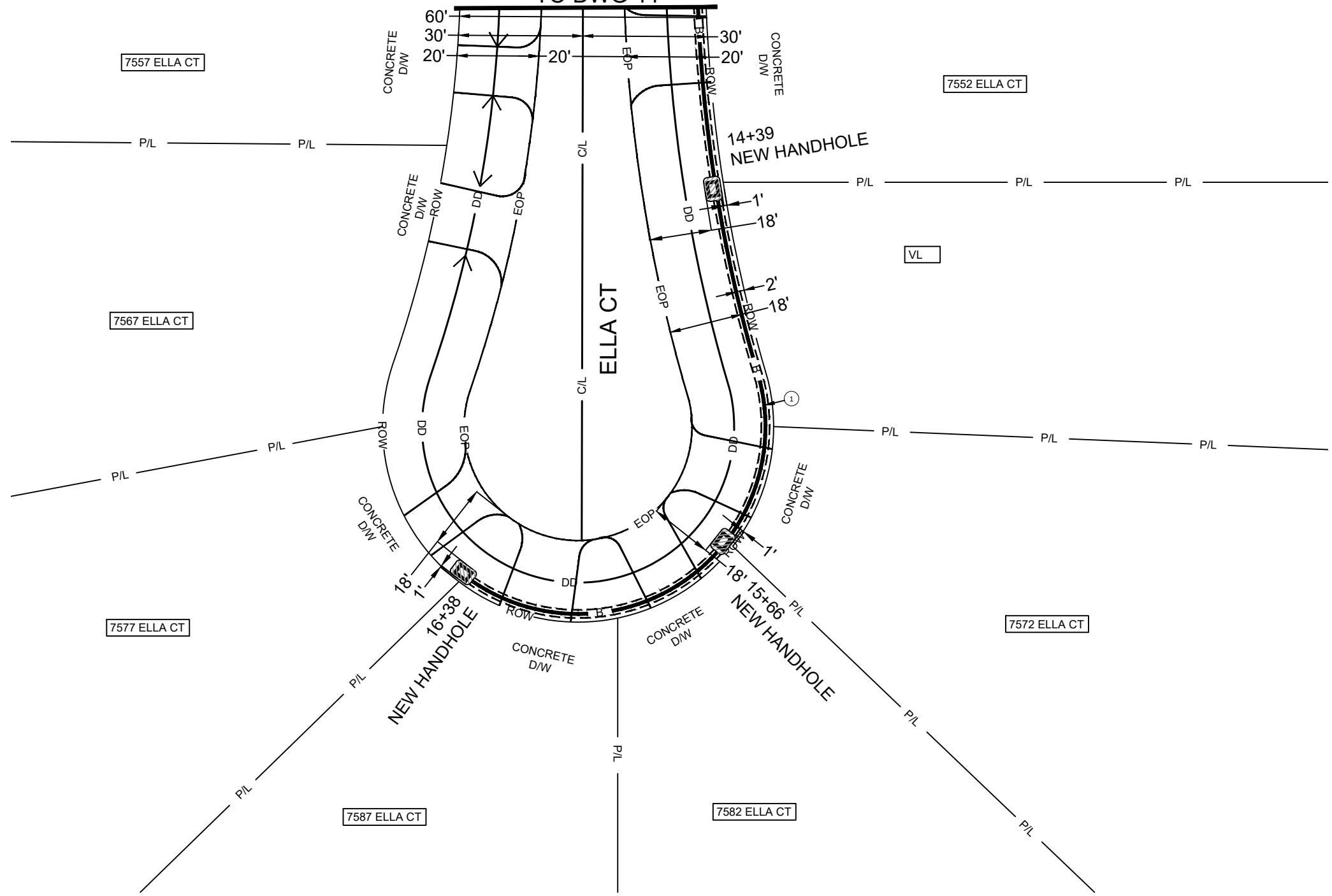


DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	9 of 44



TO DWG 44



① ——— B ———

PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY TRENCH METHOD @36" MIN
DEPTH.



INSTALL 1-10"Wx15"Lx12"D HANDHOLE
REMOVE AND RESTORE 35SF OF GRASS
AREA TO EQUAL OR BETTER CONDITION

— DD —

DRAINAGE DITCH



CULVERT

DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

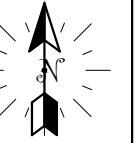
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SCOTT CARRIERE

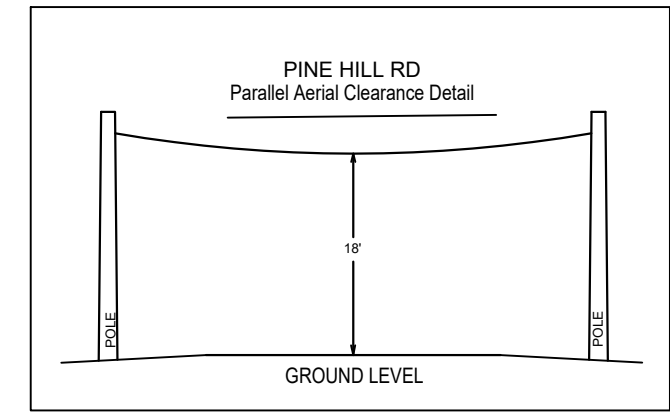
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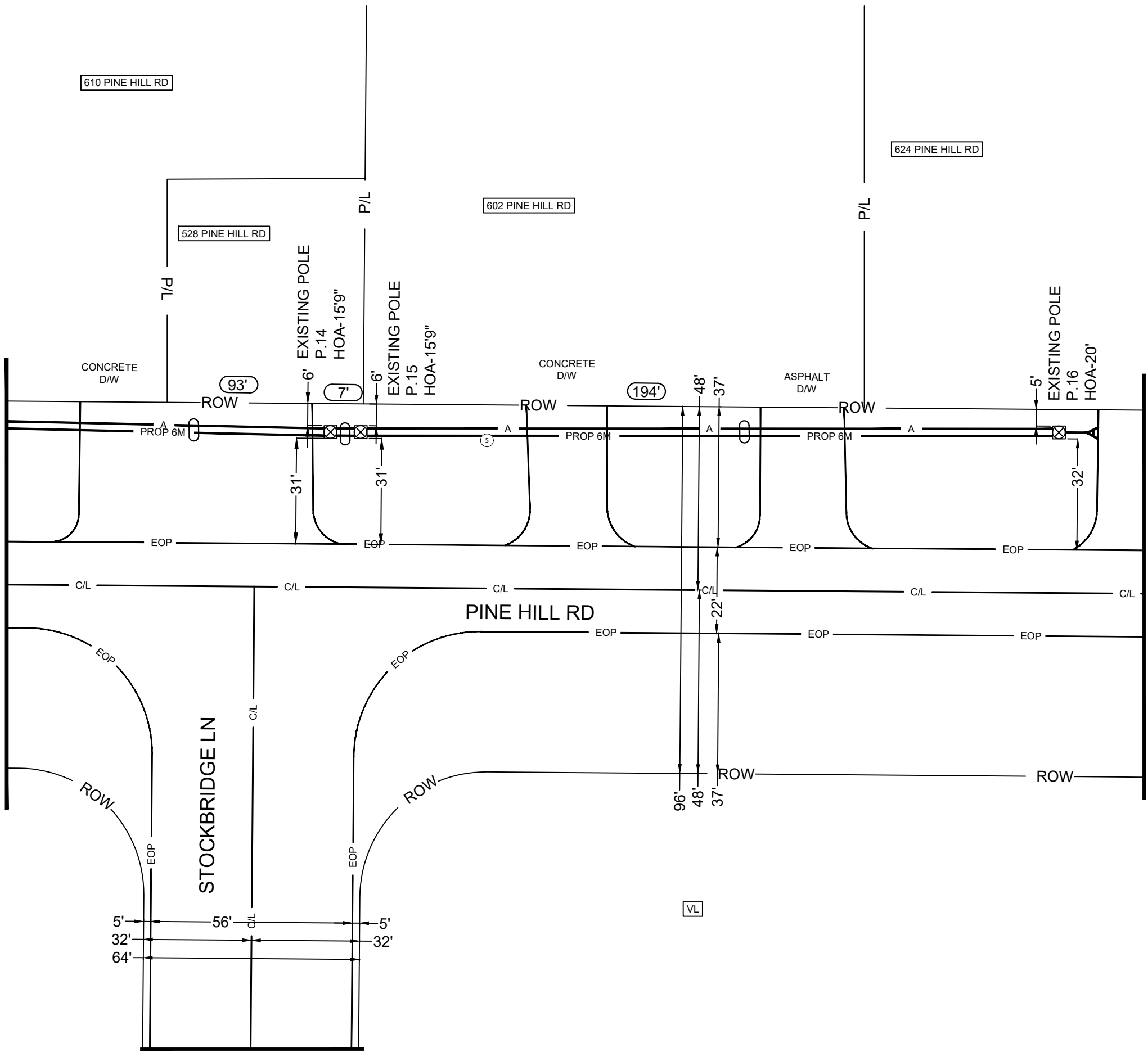
Dwg. 10 of 44



- PROPOSED AERIAL FIBER CABLE LASHED WITH PROPOSED 6M STRAND.**
- PROPOSED ANCHOR & GUY**
- EXISTING POLE**
- SPAN LENGTH**
- LASHING**

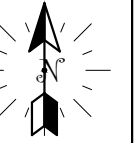


TO DWG 12



DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	11 of 44



520 PINE HILL RD, BLA

121990 NONE

P/L

5 A
PROP 6M

PROPOSED AERIAL FIBER CABLE LASHED WITH PROPOSED 6M STRAND.



EXISTING POLE

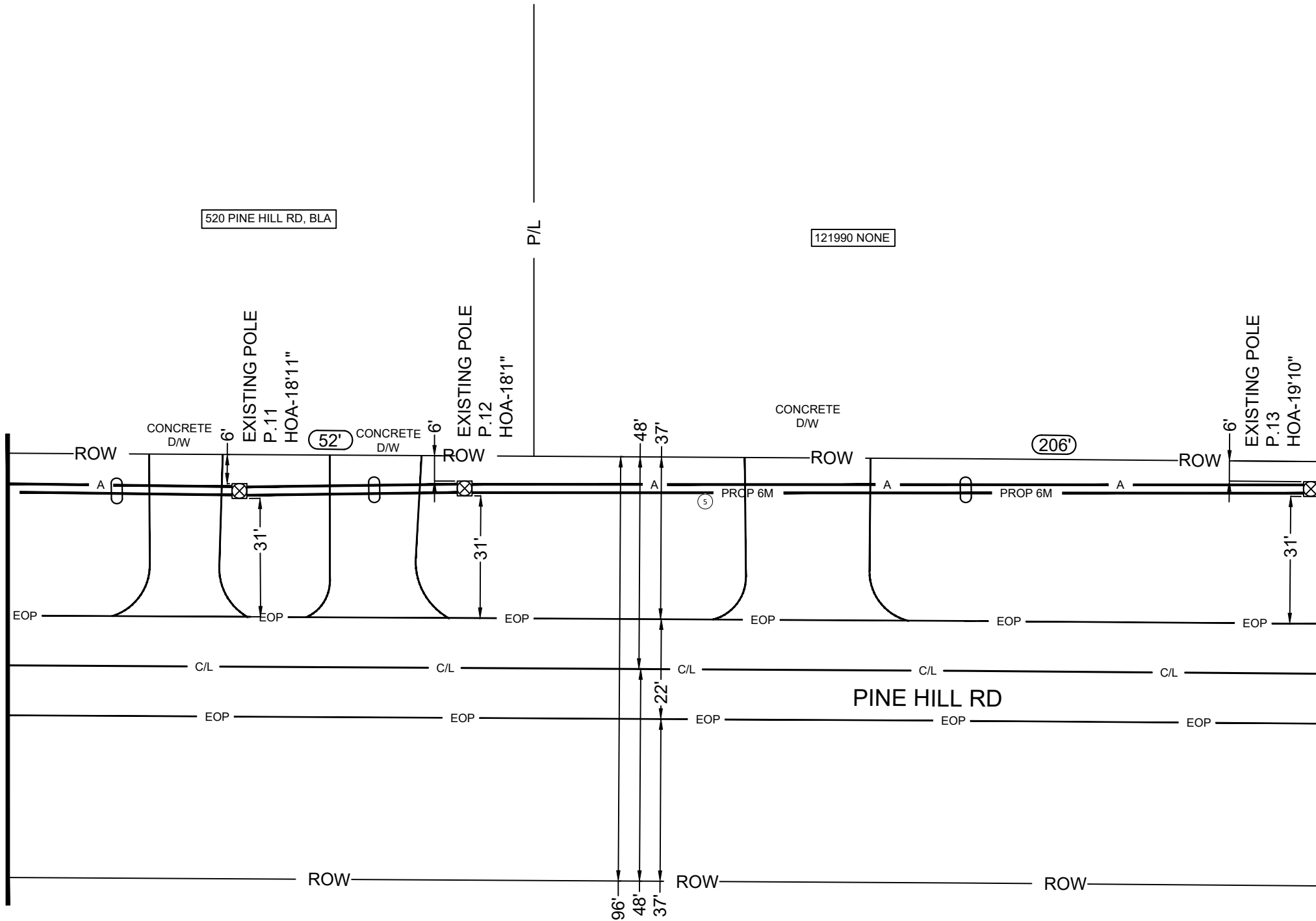


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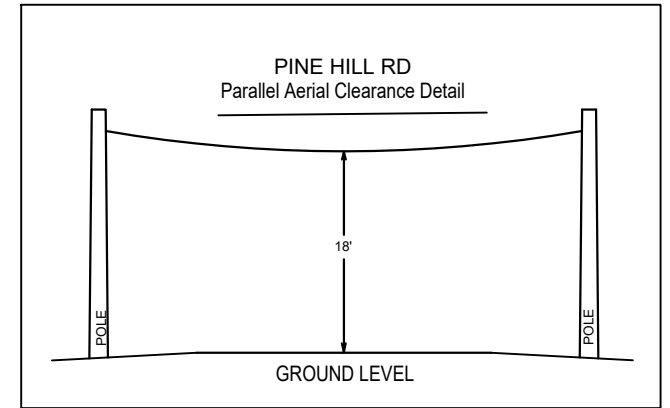


LASHING

TO DWG 13



TO DWG 11



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

Geo Loc:
K4352

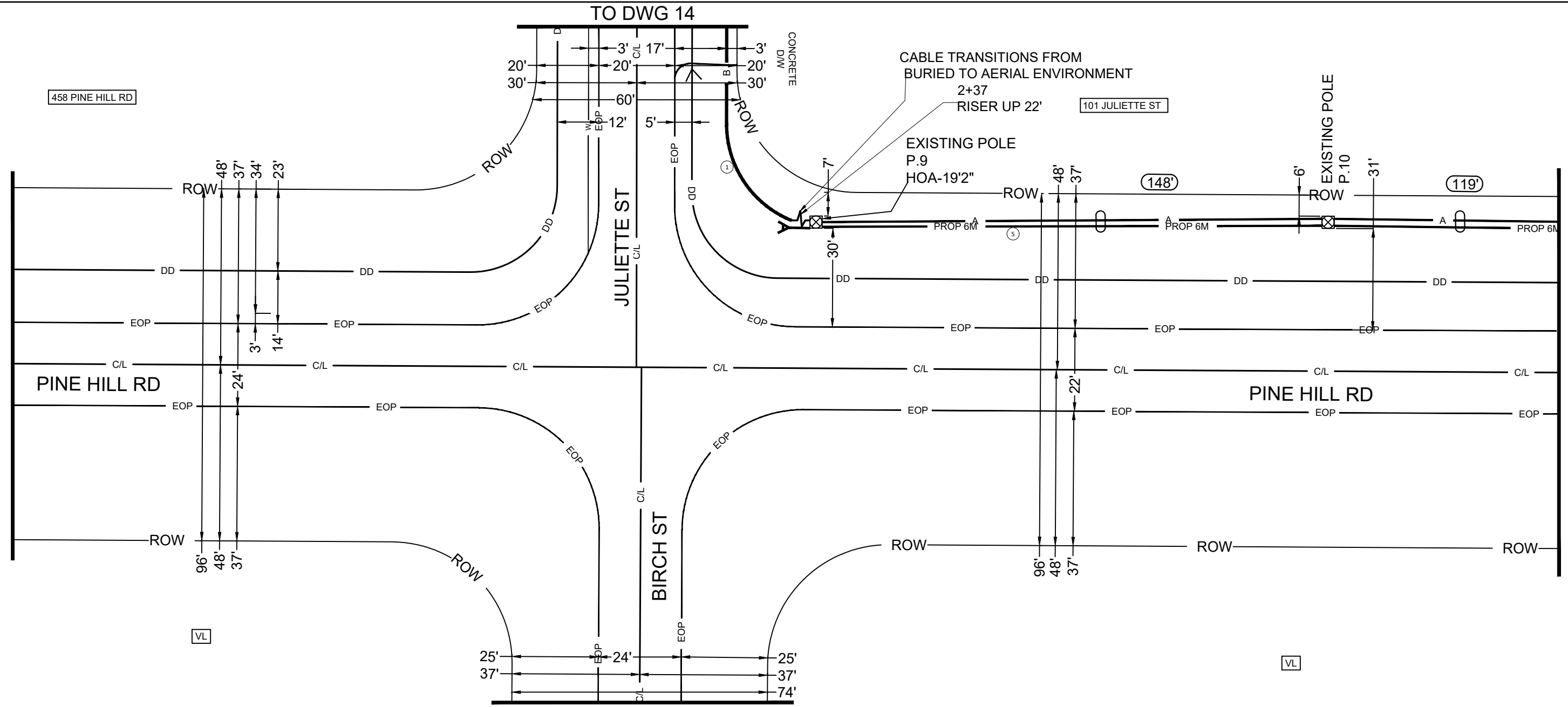
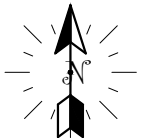
Designer:
SCOTT CARRIERE

Phone:
601-583-8784

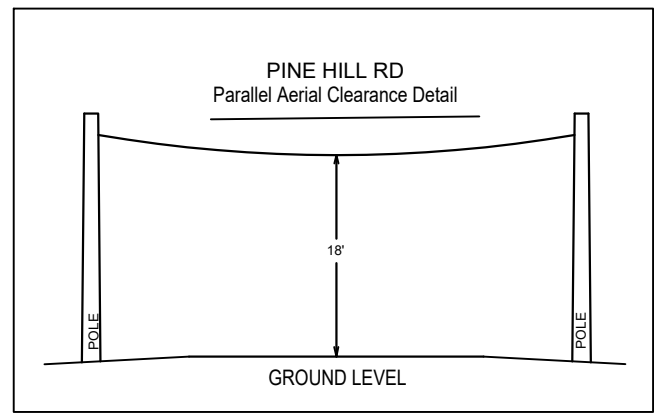
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Dwg. 12 of 44

VL

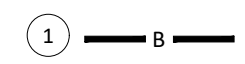
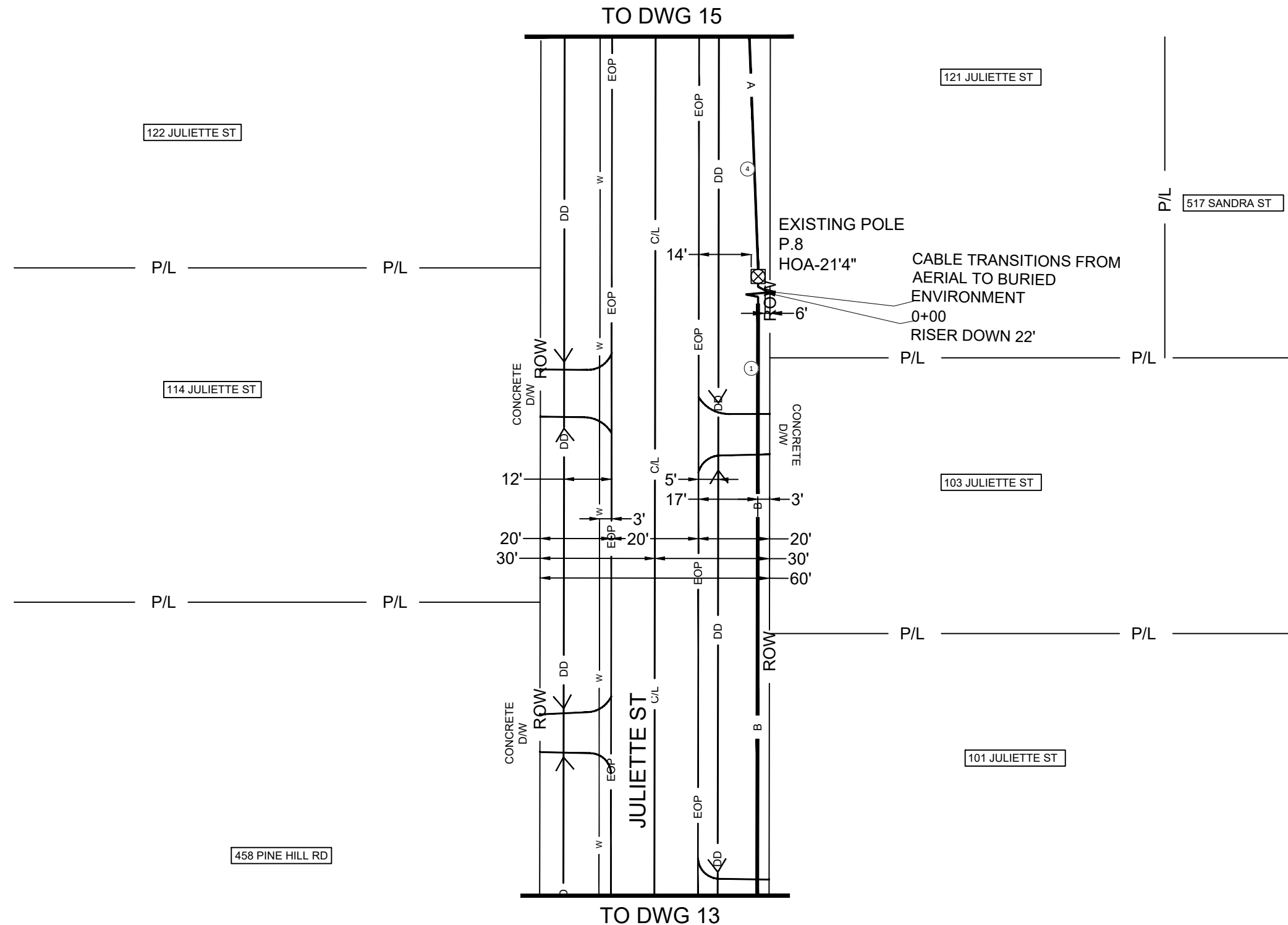
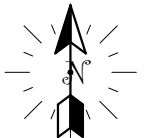


- ① **PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.**
- ⑤ **PROPOSED AERIAL FIBER CABLE LASHED WITH PROPOSED 6M STRAND.**
- PROPOSED ANCHOR & GUY**
- EXISTING POLE**
- SPAN LENGTH**
- LASHING**
- WATER**
- DRAINAGE DITCH**
- CULVERT**



DRAWING NOT TO SCALE

<h2>ATTSE</h2>	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg. <u>13</u> of <u>44</u>	



**PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY TRENCH METHOD @36" MIN
DEPTH.**



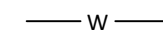
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WITH EXISTING STRAND.**



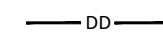
EXISTING POLE



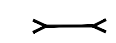
SPAN LENGTH



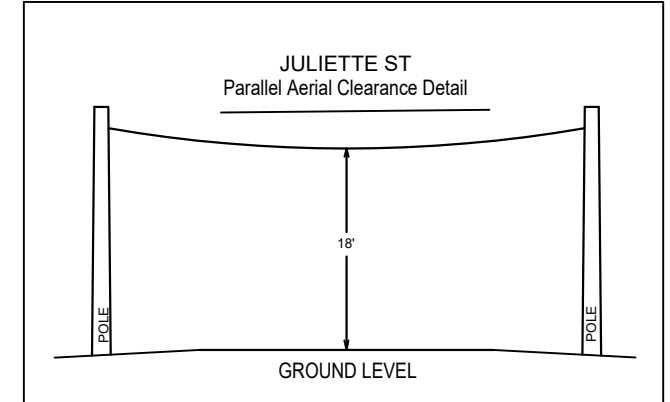
WATER



DRAINAGE DITCH



CULVERT



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

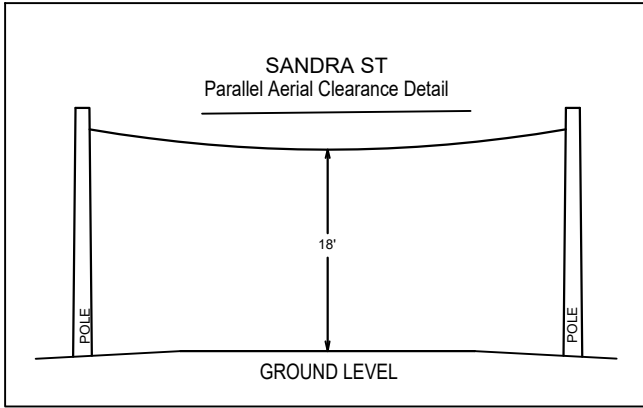
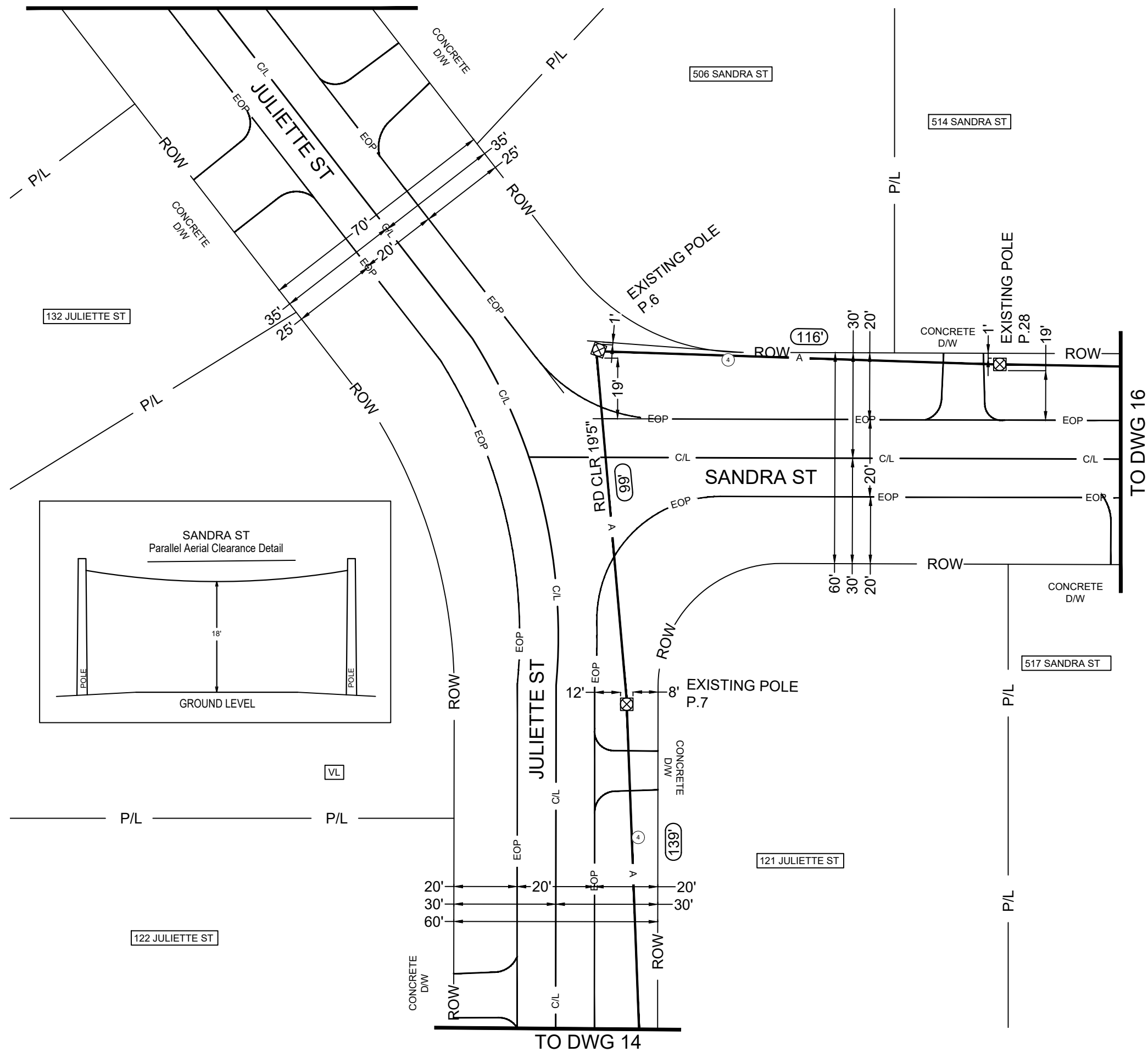
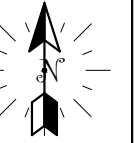
Geo Loc:
K4352

Designer:
SCOTT CARRIERE

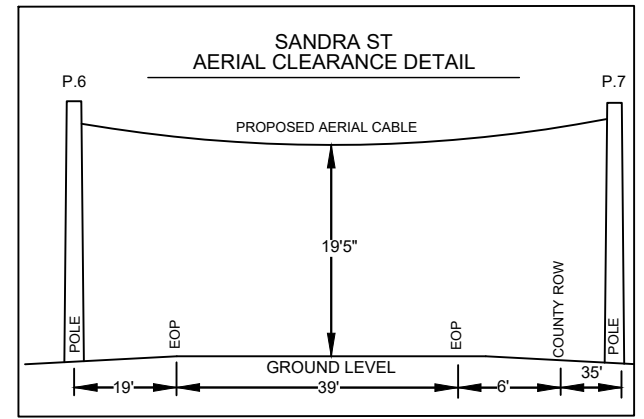
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Authorization:
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Dwg. 14 of 44

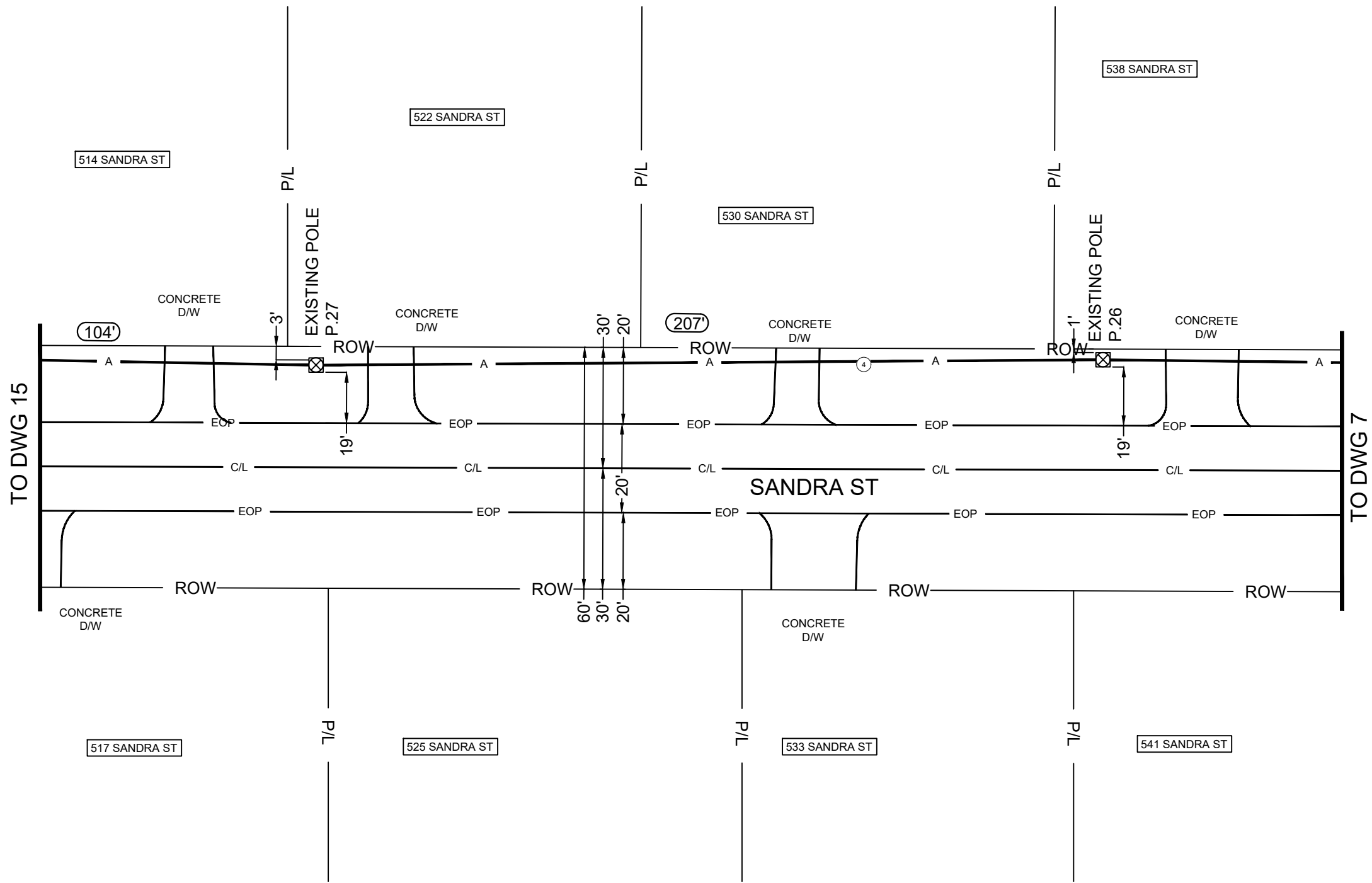
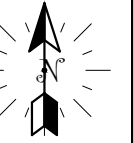


- ④ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH EXISTING STRAND.
- ⊗ EXISTING POLE
- XXX SPAN LENGTH

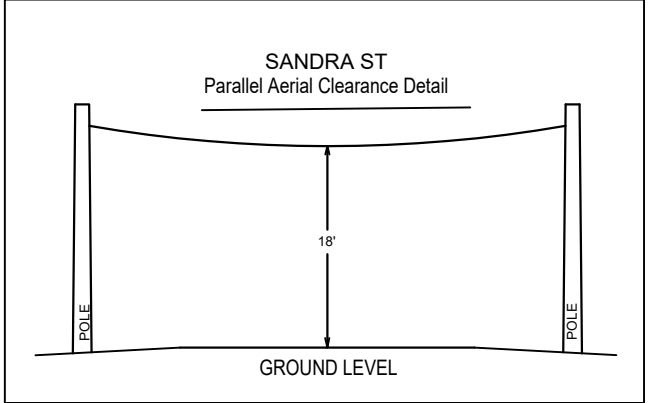


DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	15 of 44



- ④ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH EXISTING STRAND.
- ⊗ EXISTING POLE
- XXX SPAN LENGTH

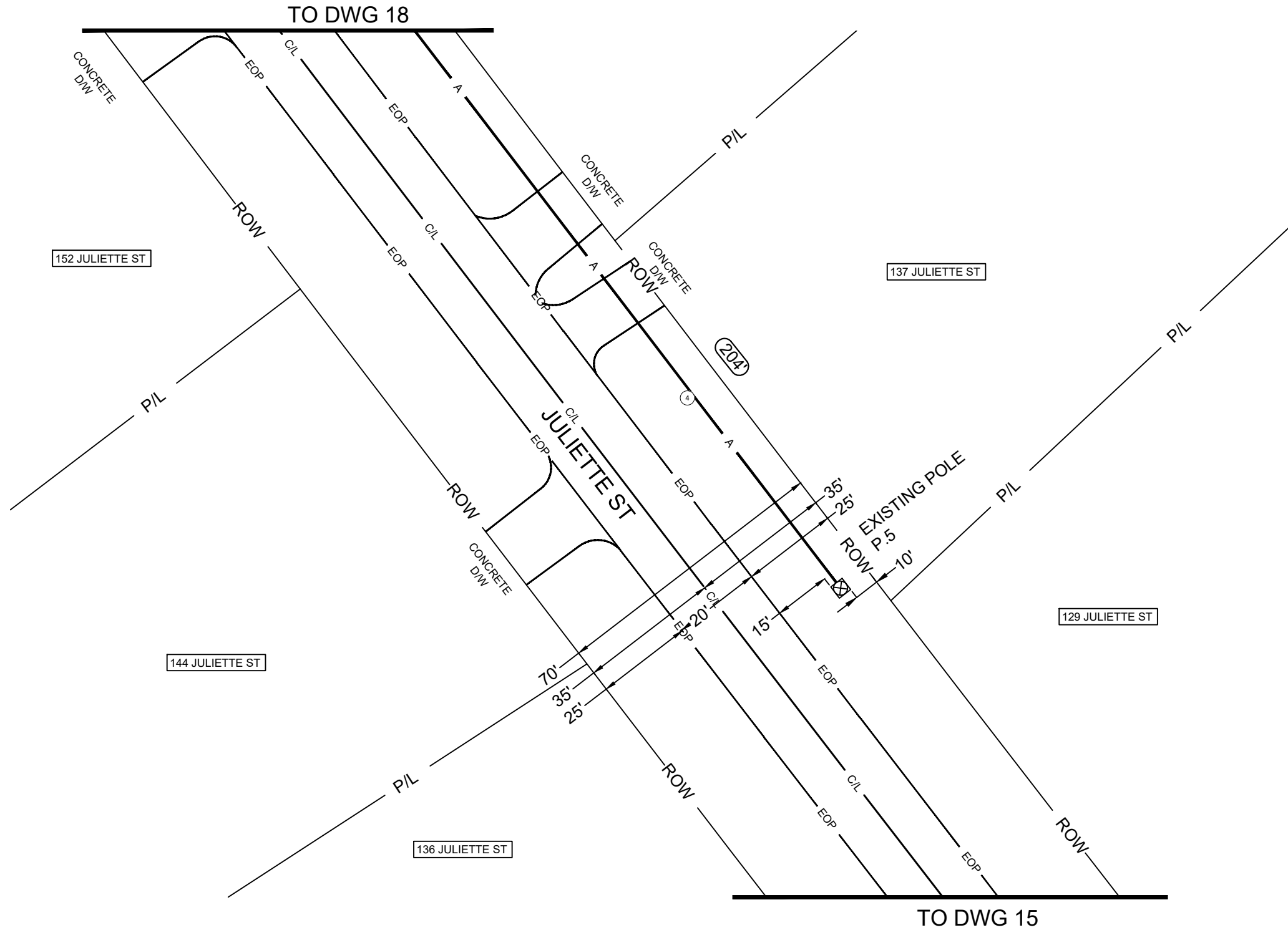
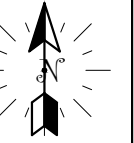


DRAWING NOT TO SCALE

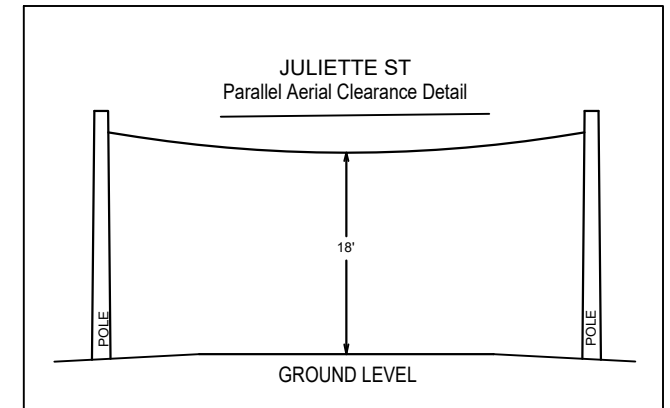
ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	16 of 44



- ④ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH EXISTING STRAND.
- ⊗ EXISTING POLE
- (XXX) SPAN LENGTH



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

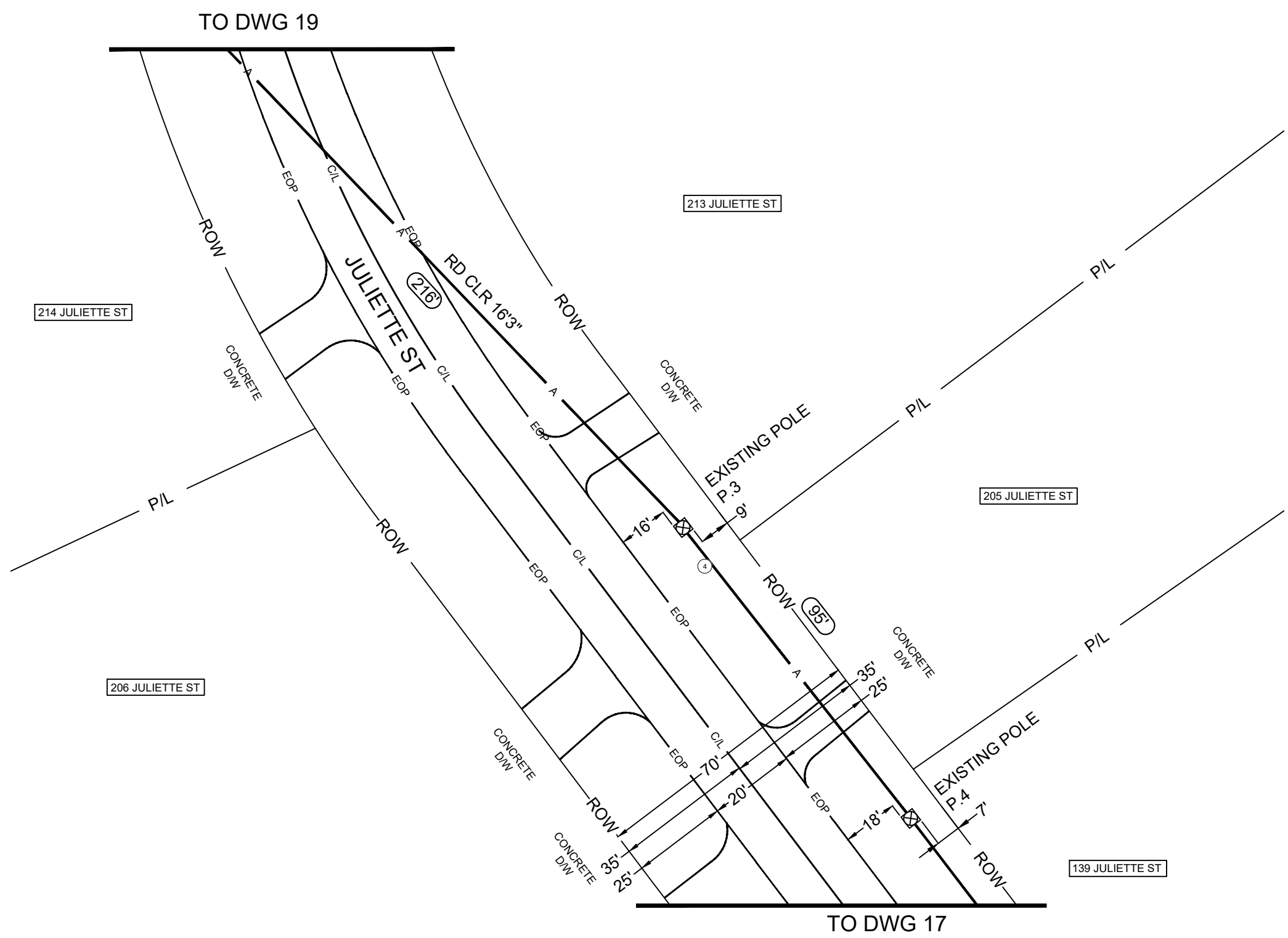
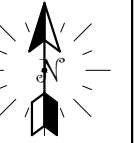
Geo Loc: K4352

Designer: SCOTT CARRIERE

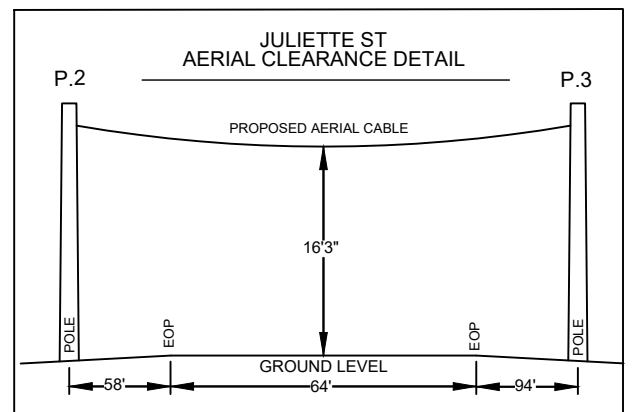
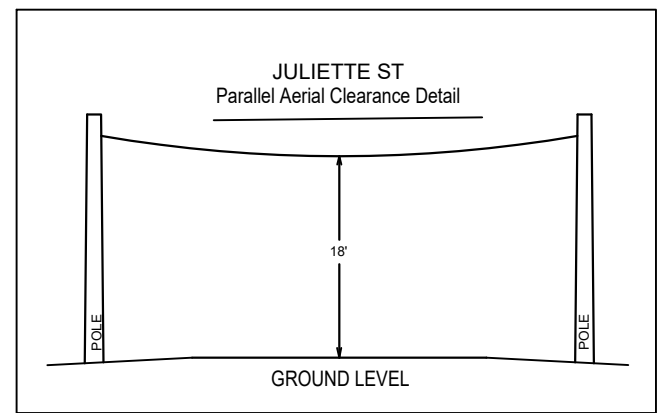
Phone: 601-583-8784

Authorization: A059VKZN

Dwg. 17 of 44

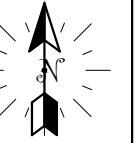


- ④ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH EXISTING STRAND.
- ⊗ EXISTING POLE
- (XXX) SPAN LENGTH



DRAWING NOT TO SCALE

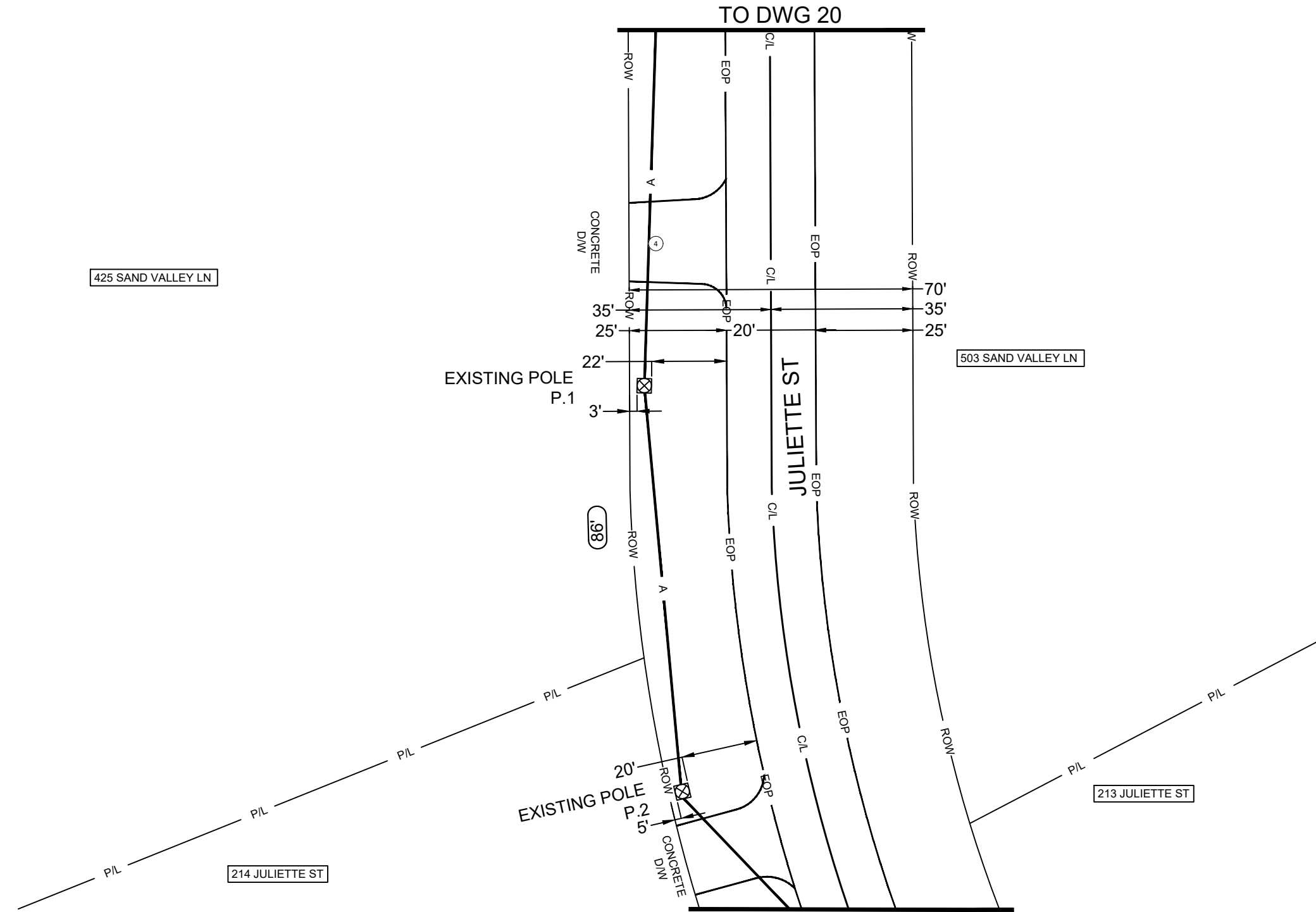
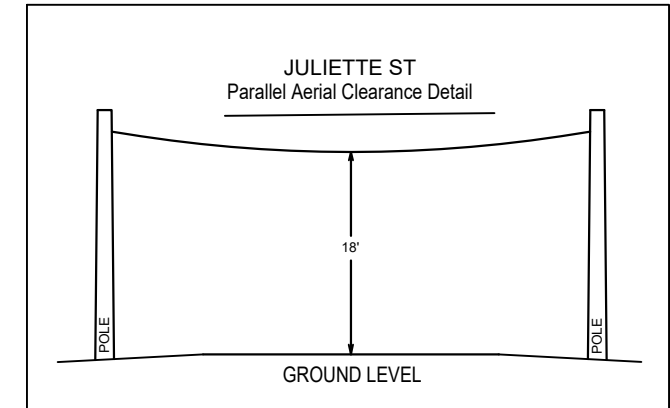
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	18 of 44



④ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH EXISTING STRAND.

⊗ EXISTING POLE

(XXX) SPAN LENGTH



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

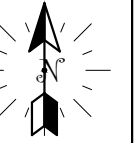
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Designer: SCOTT CARRIERE

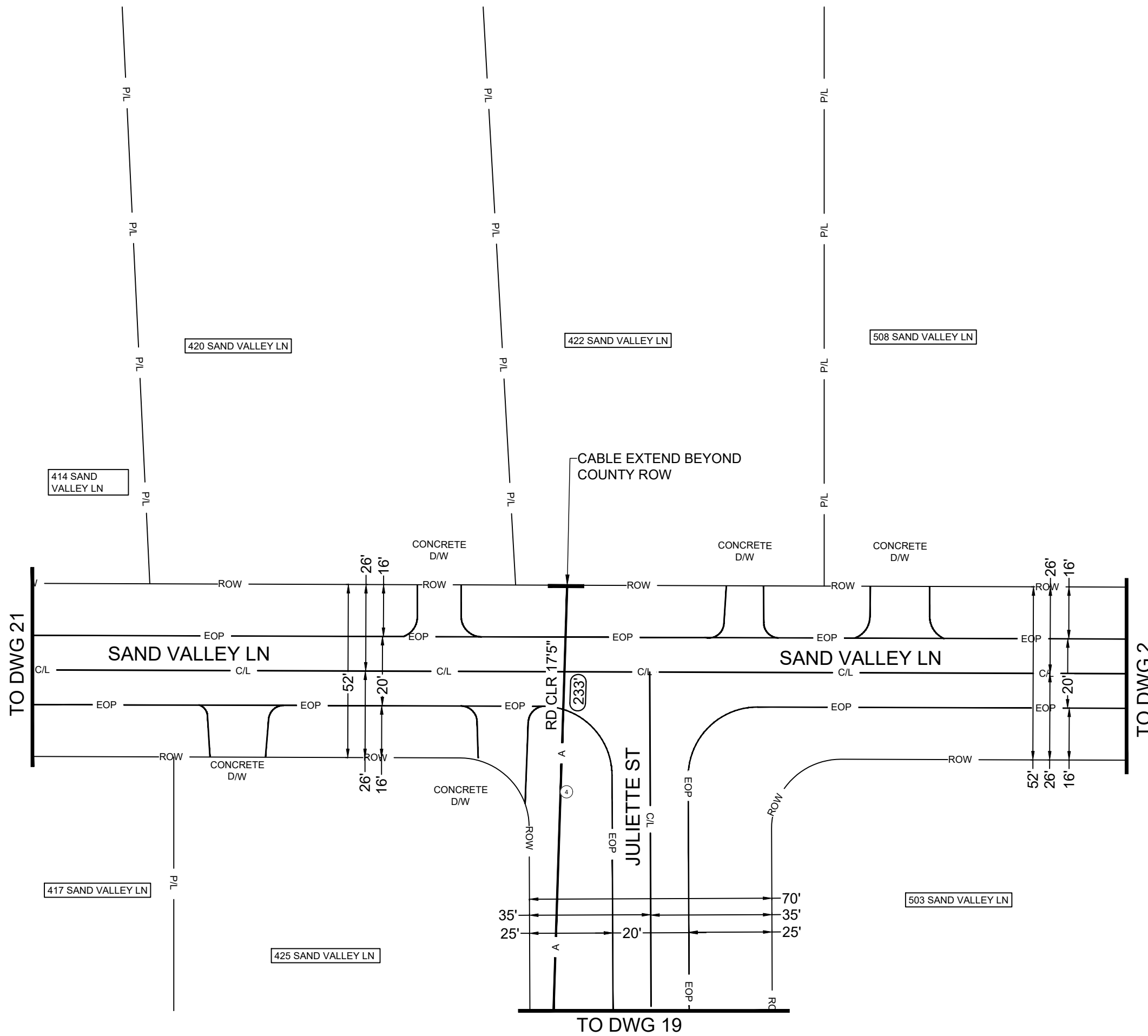
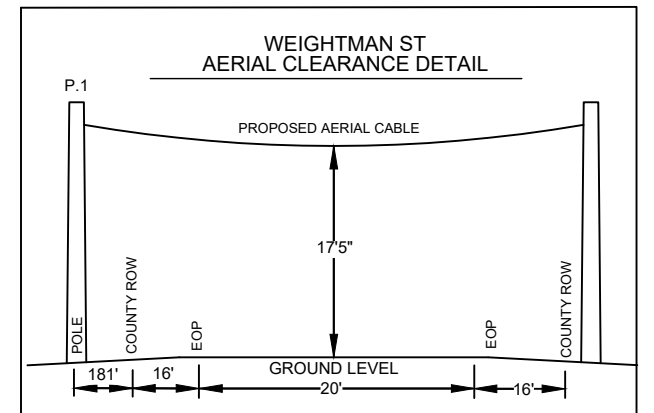
Phone: 601-583-8784

Authorization: A059VKZN

Dwg. 19 of 44

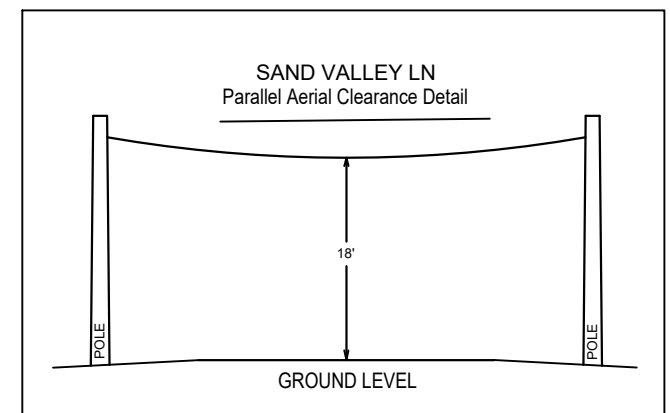
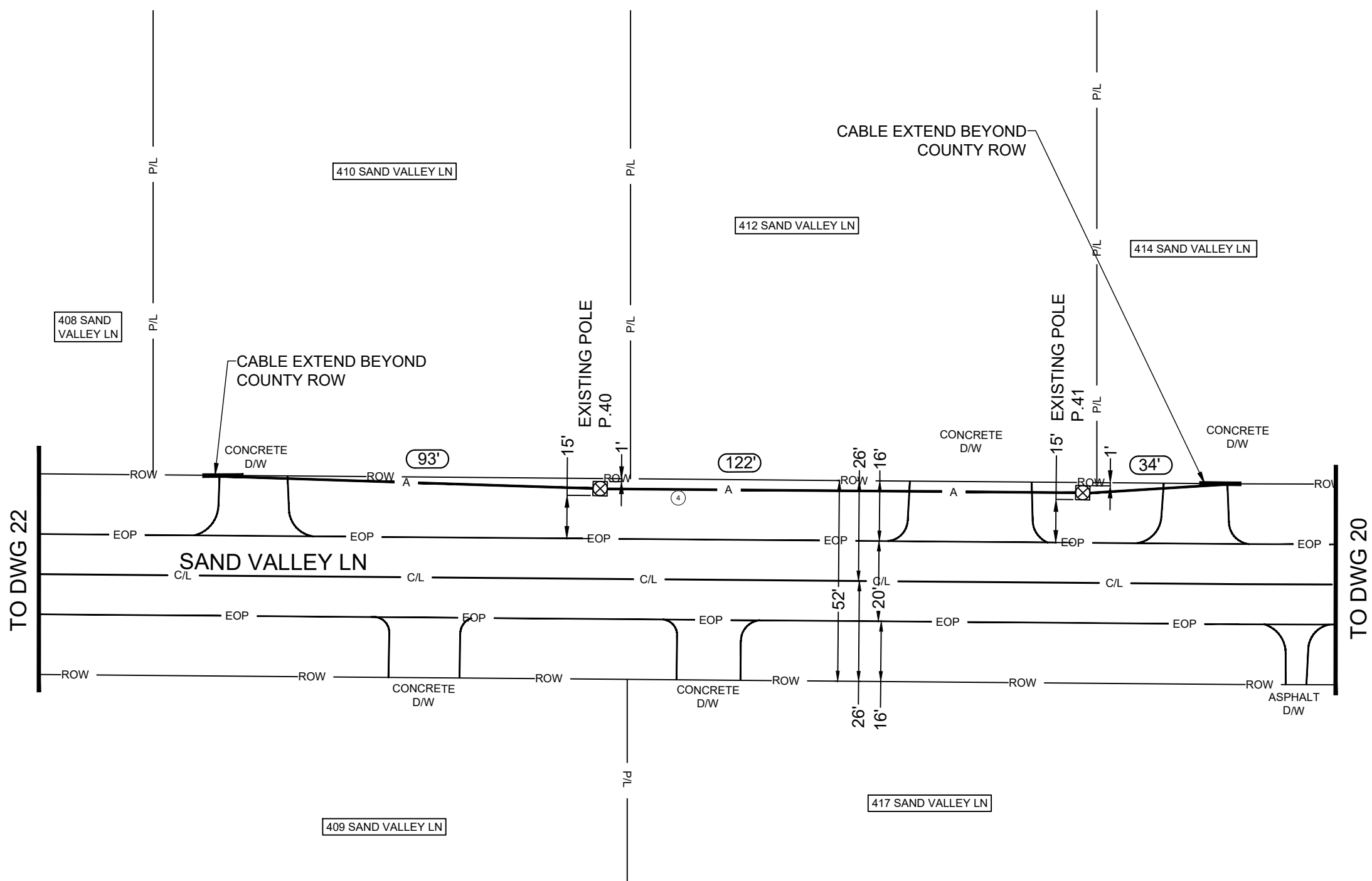


- ④ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH EXISTING STRAND.
- ⊗ EXISTING POLE
- XXX SPAN LENGTH



DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	20 of 44

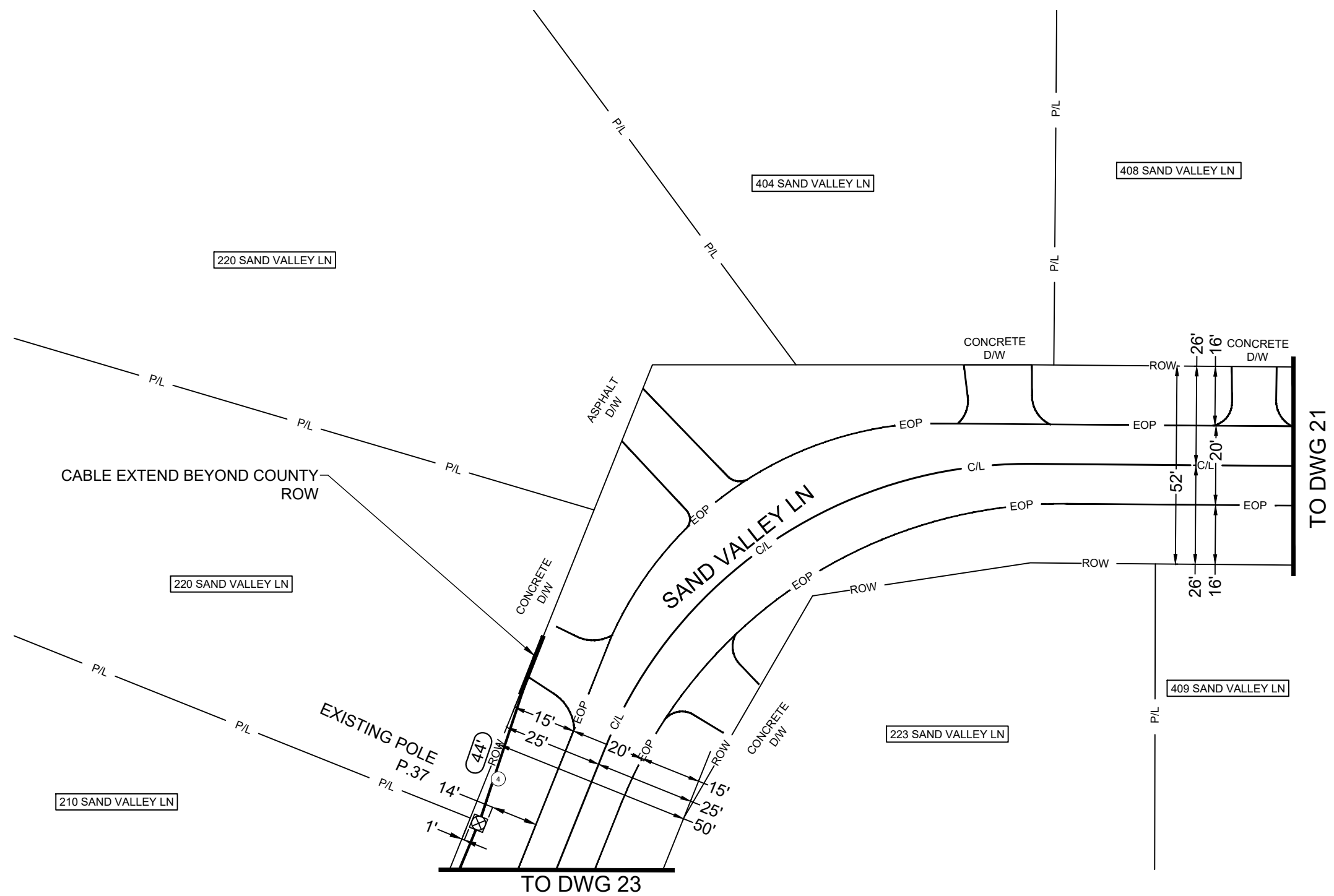
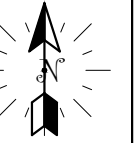


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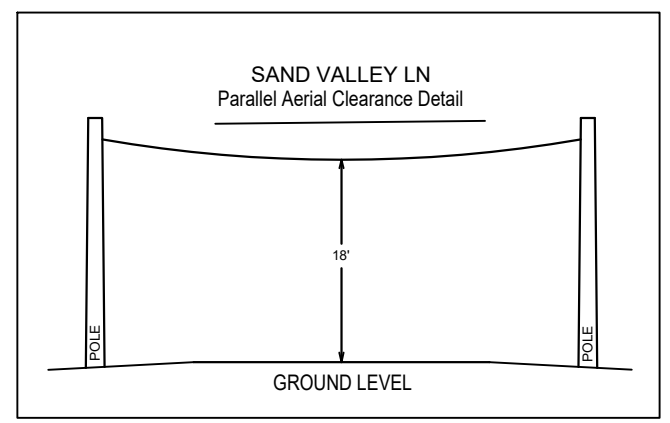
ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	21 of 44

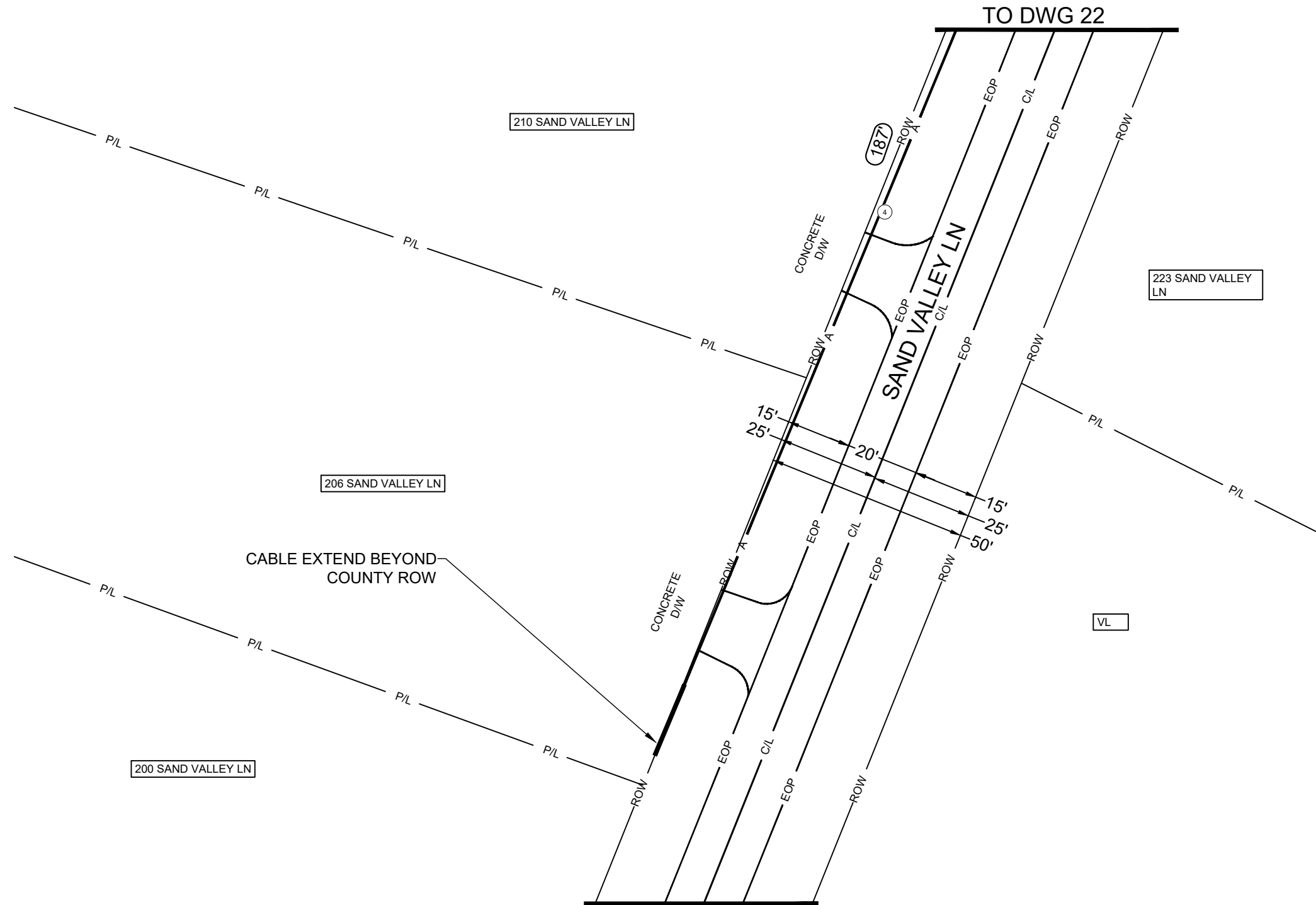
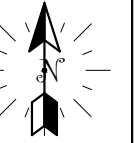


- ④ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH EXISTING STRAND.
- ⊗ EXISTING POLE
- ⓧ XXX SPAN LENGTH

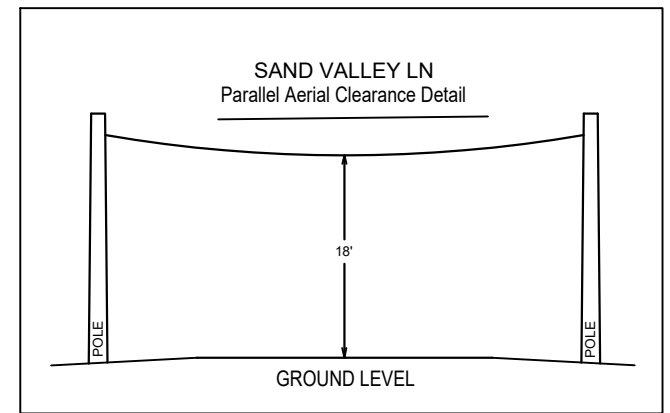


DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	22 of 44



- ④ — A — PROPOSED AERIAL FIBER CABLE LASHED WITH EXISTING STRAND.
- XXX SPAN LENGTH



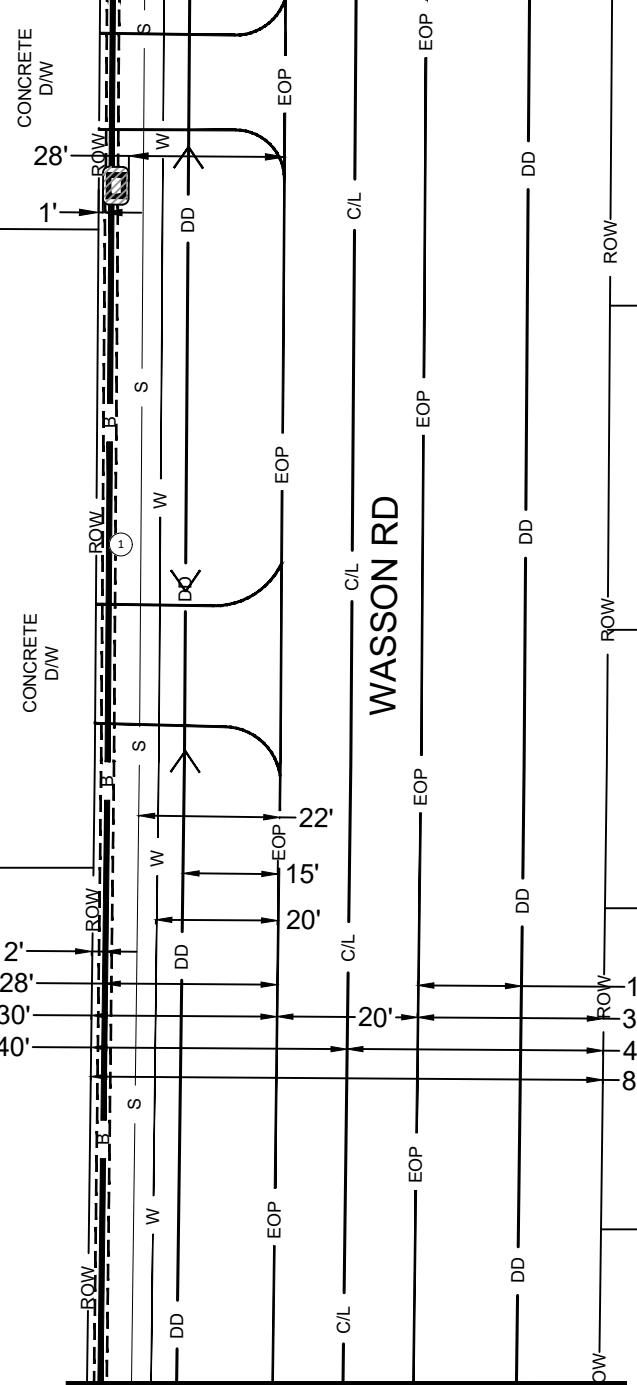
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ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	23 of 44



TO DWG 25

7851 WASSON RD

3+18
NEW HANDHOLE



7841 WASSON RD

P/L P/L P/L

520 SAND VALLEY LN

TO DWG 2

1 B



PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY DIRECTIONAL BORE METHOD
@36" MIN DEPTH.

INSTALL 1-10"Wx15"Lx12"D HANDHOLE
REMOVE AND RESTORE 35SF OF GRASS
AREA TO EQUAL OR BETTER CONDITION

- S SEWER
- W WATER
- DD DRAINAGE DITCH
- CULVERT

VL

VL

VL

VL

VL

DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

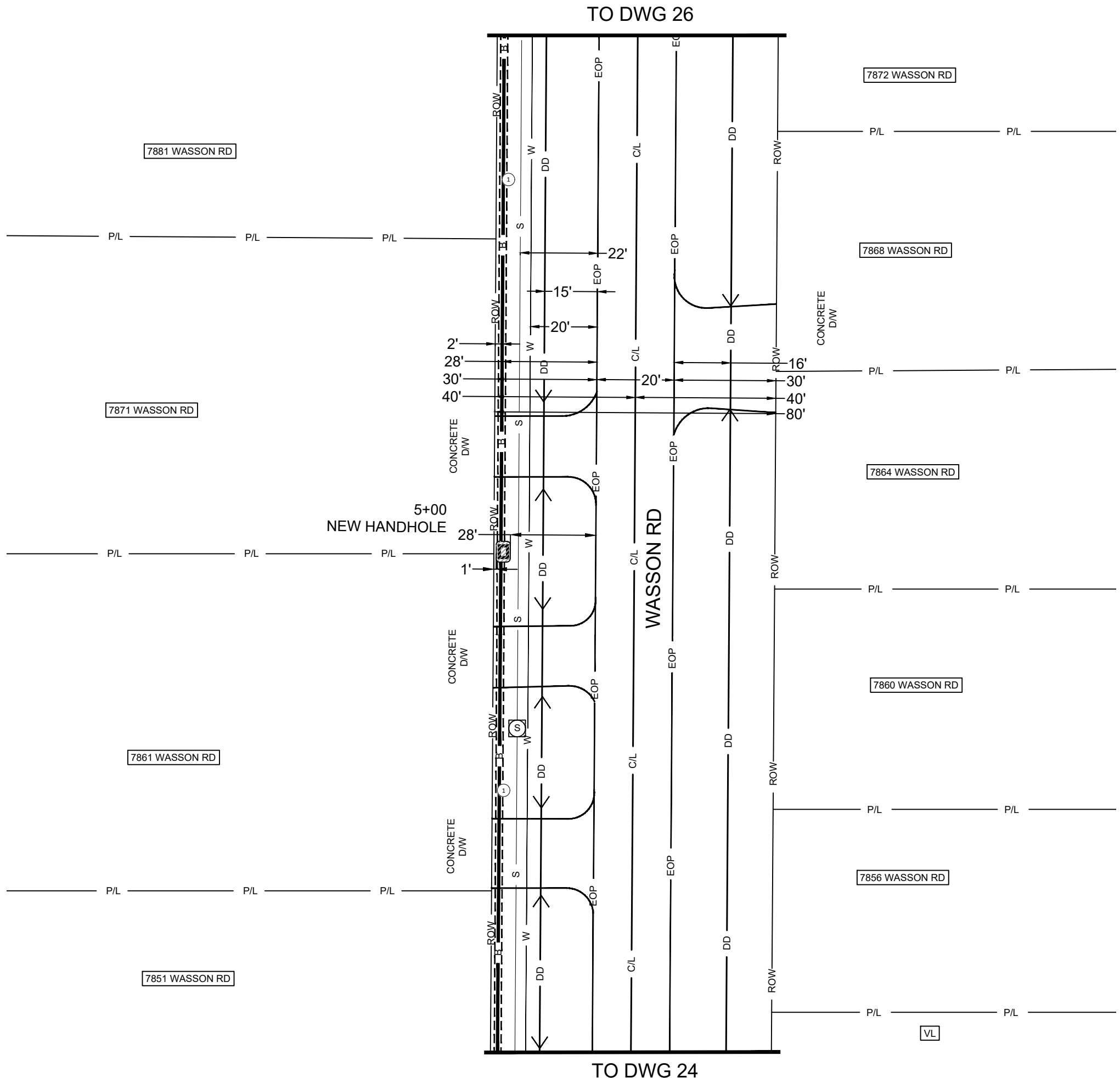
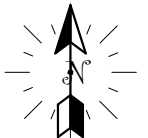
Geo Loc: K4352

Designer: SCOTT CARRIERE

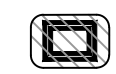
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Authorization: A059VKZN

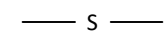
Dwg. 24 of 44



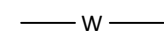
**PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY DIRECTIONAL BORE METHOD
@36" MIN DEPTH.**



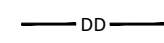
**INSTALL 1-10"Wx15"Lx12"D HANDHOLE
REMOVE AND RESTORE 35SF OF GRASS
AREA TO EQUAL OR BETTER CONDITION**



SEWER



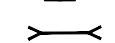
WATER



DRAINAGE DITCH



SEWER MANHOLE



CULVERT

DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

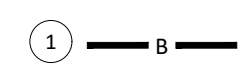
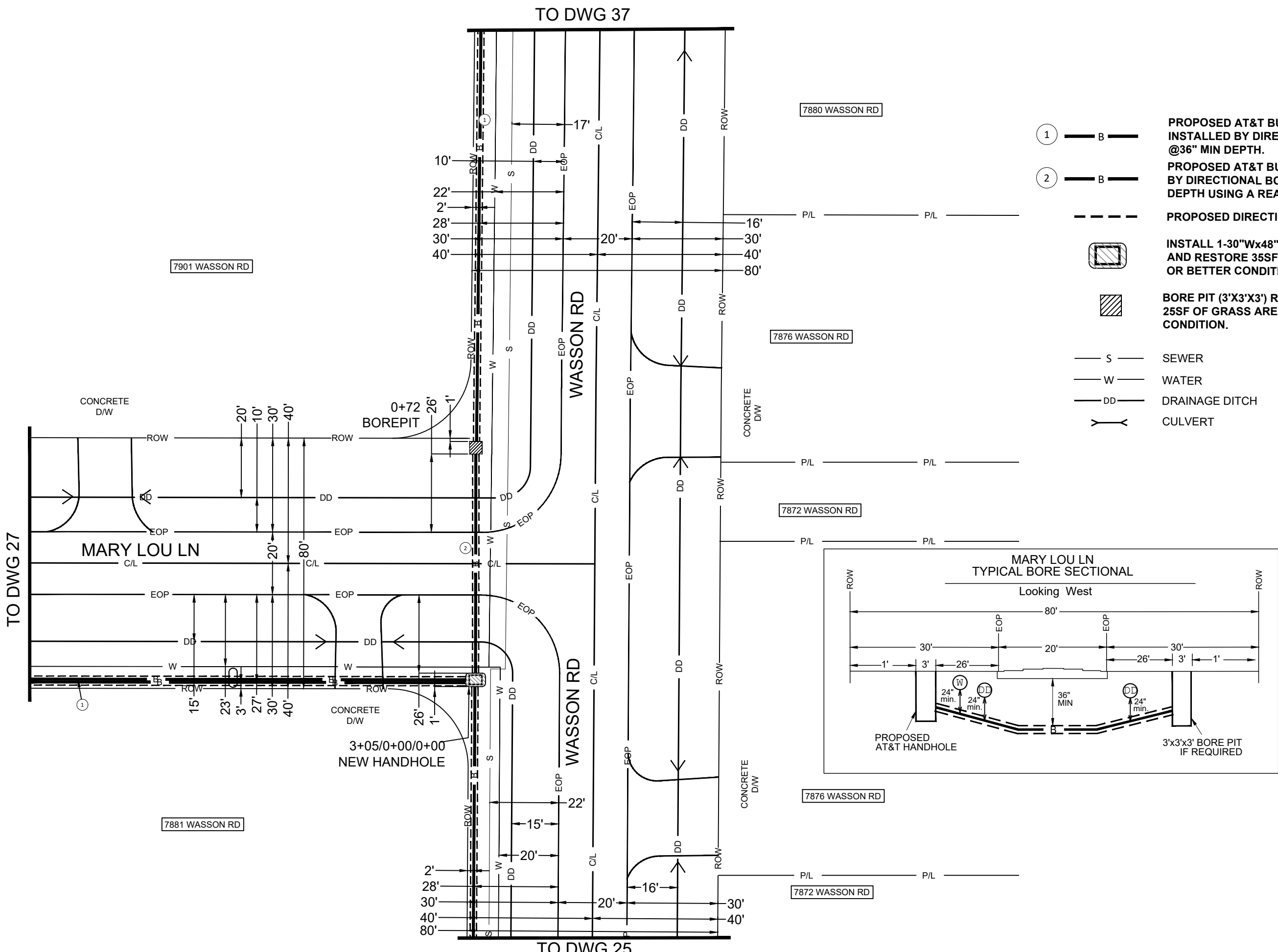
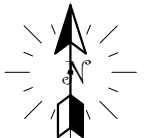
Geo Loc:
K4352

Designer:
SCOTT CARRIERE

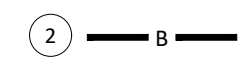
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601-583-8784

Authorization:
A059VKZN

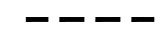
Dwg. 25 of 44



PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY DIRECTIONAL BORE METHOD
@36" MIN DEPTH.



PROPOSED AT&T BURIED FIBER INSTALLED
BY DIRECTIONAL BORE METHOD @36" MIN
DEPTH USING A REAMER SIZE OF 4".



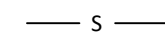
PROPOSED DIRECTIONAL BORE



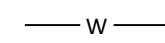
INSTALL 1-30"Wx48"Lx36"D HANDHOLE REMOVE
AND RESTORE 35SF OF GRASS AREA TO EQUAL
OR BETTER CONDITION



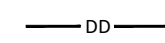
BORE PIT (3'X3'X3') REMOVE AND RESTORE
25SF OF GRASS AREA TO EQUAL OR BETTER
CONDITION.



SEWER



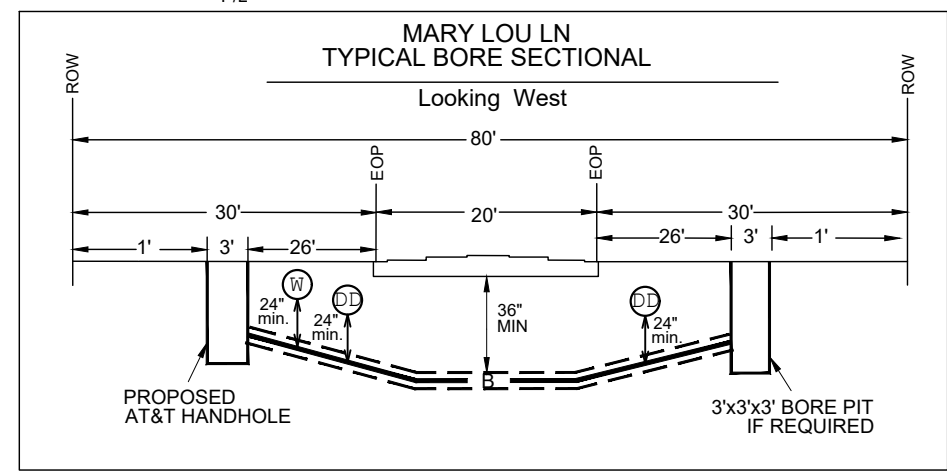
WATER



DRAINAGE DITCH



CULVERT



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

Geo Loc:
K4352

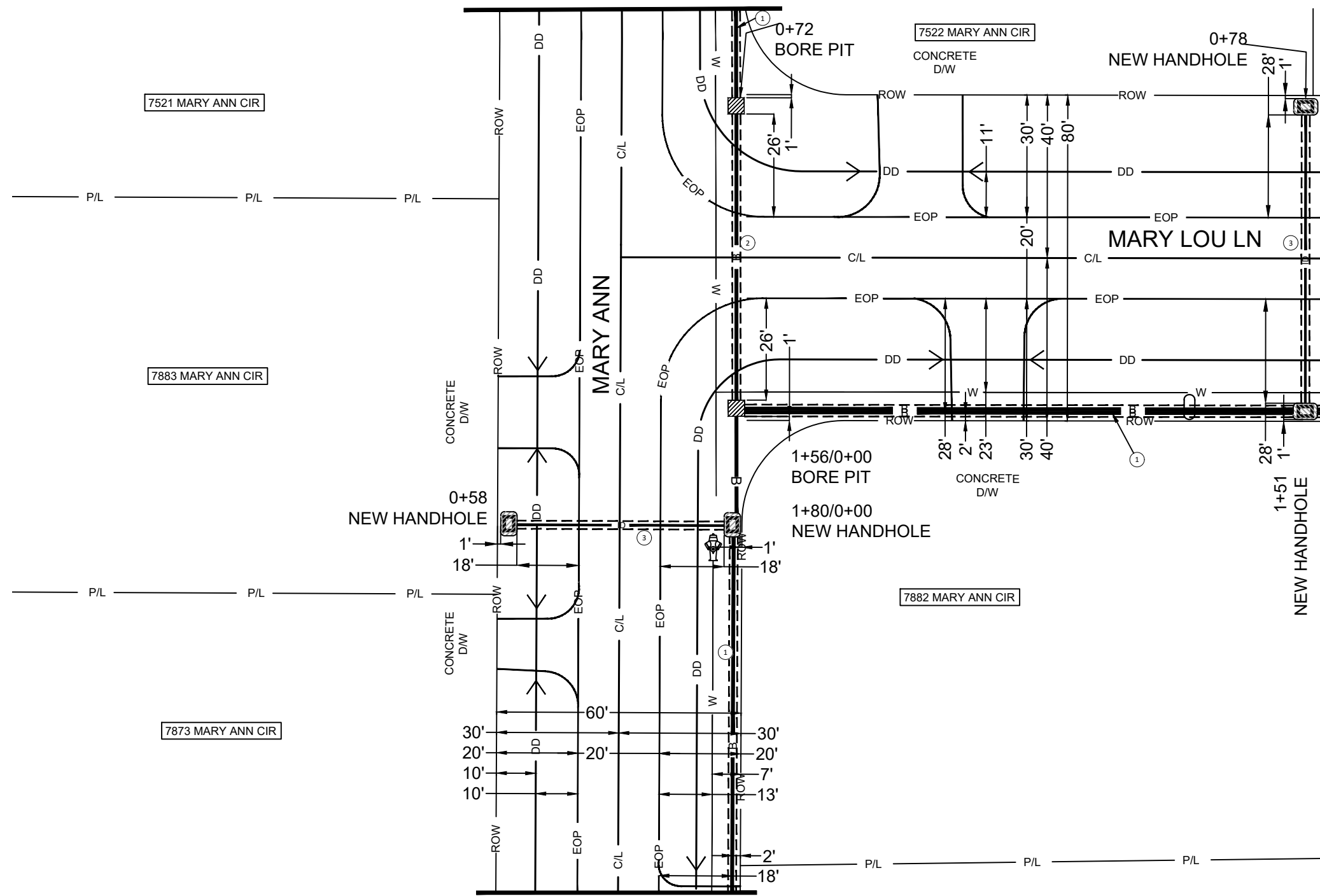
Designer:
SCOTT CARRIERE

Phone:
601-583-8784

Authorization:
A059VKZN

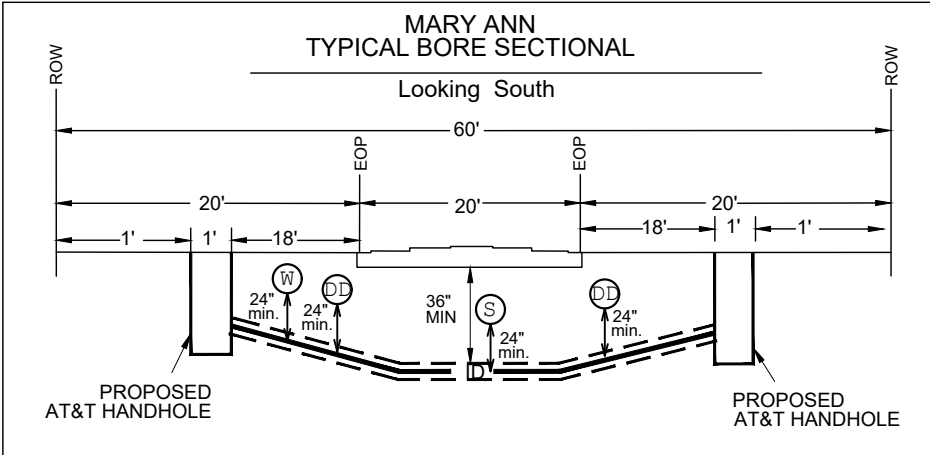
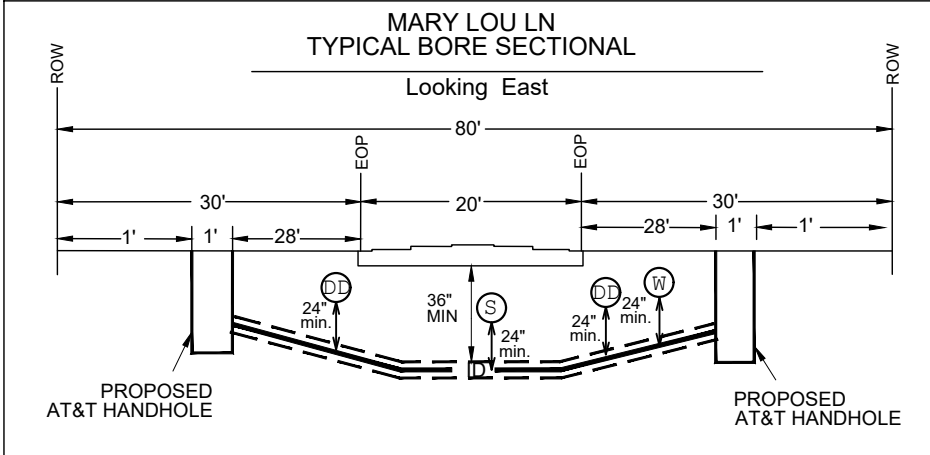
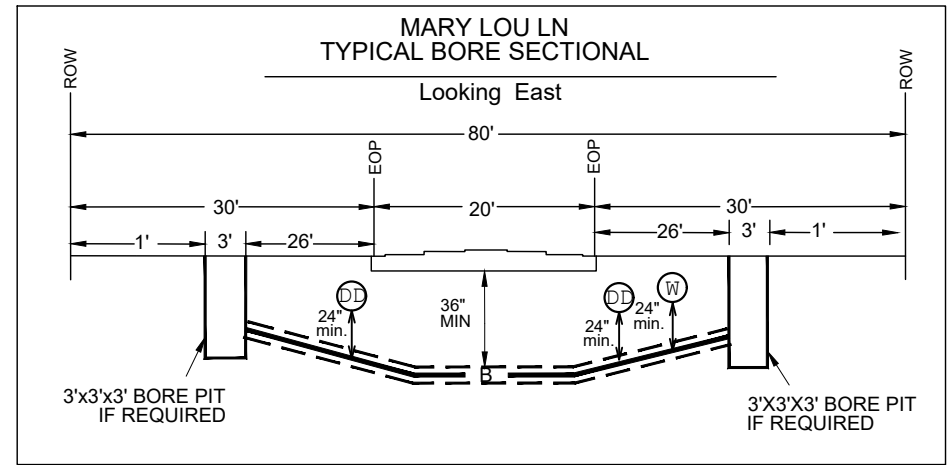
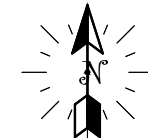
Dwg. 26 of 44

TO DWG 36



TO DWG 26

- 1 — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- 2 — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- 3 — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED @36" MIN DEPTH.
- — — PROPOSED DIRECTIONAL BORE
- INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- BORE PIT (3'X3'X3') REMOVE AND RESTORE 25SF OF GRASS AREA TO EQUAL OR BETTER CONDITION.
- W — WATER
- DD — DRAINAGE DITCH
- FH — FIRE HYDRANT
- C — CULVERT



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

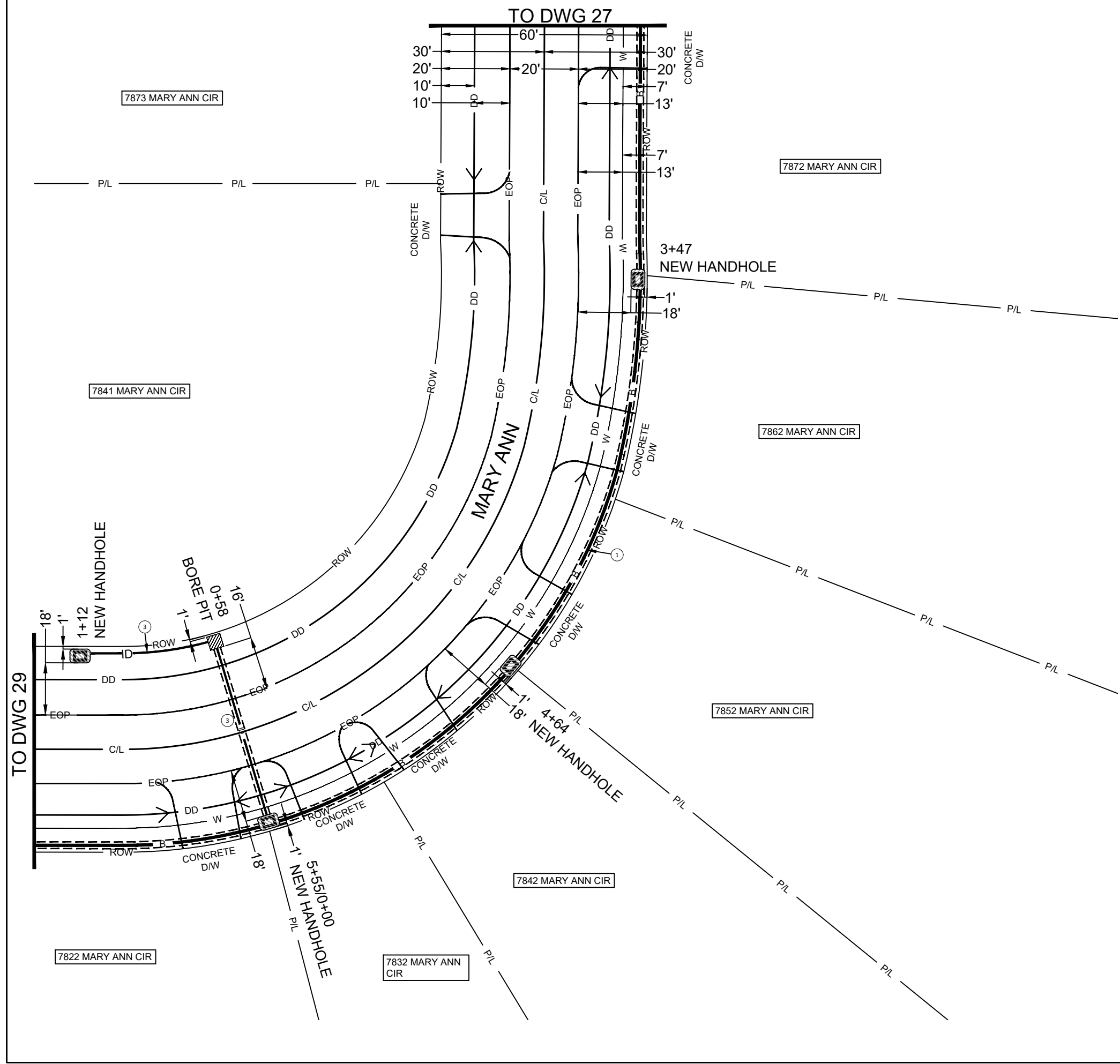
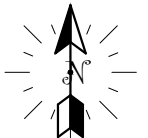
Geo Loc: **K4352**

Designer: **SCOTT CARRIERE**

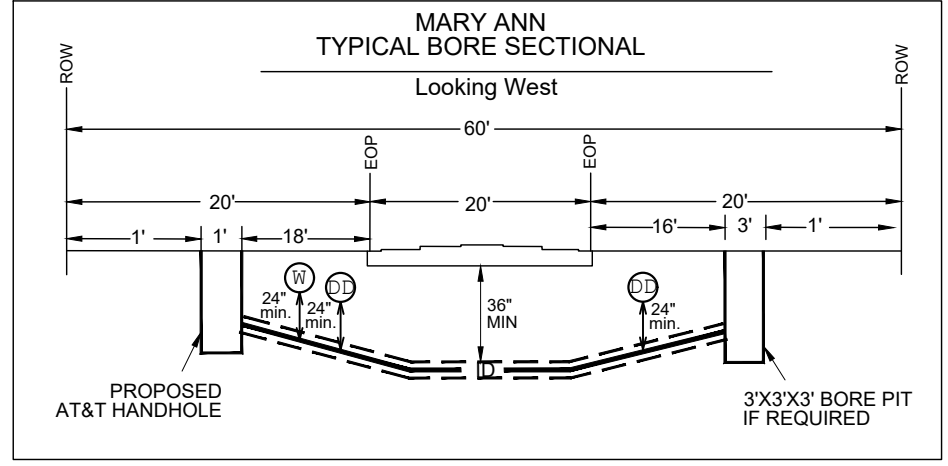
Phone: **601-583-8784**

Authorization: **A059VKZN**

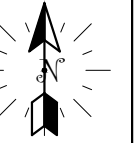
Dwg. 27 of 44





- ① — B — PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY DIRECTIONAL BORE METHOD
@36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT
INSTALLED @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
- INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE
AND RESTORE 35SF OF GRASS AREA TO EQUAL
OR BETTER CONDITION
- BORE PIT (3'X3'X3') REMOVE AND RESTORE
25SF OF GRASS AREA TO EQUAL OR BETTER
CONDITION.
- W — WATER
- DD — DRAINAGE DITCH
CULVERT



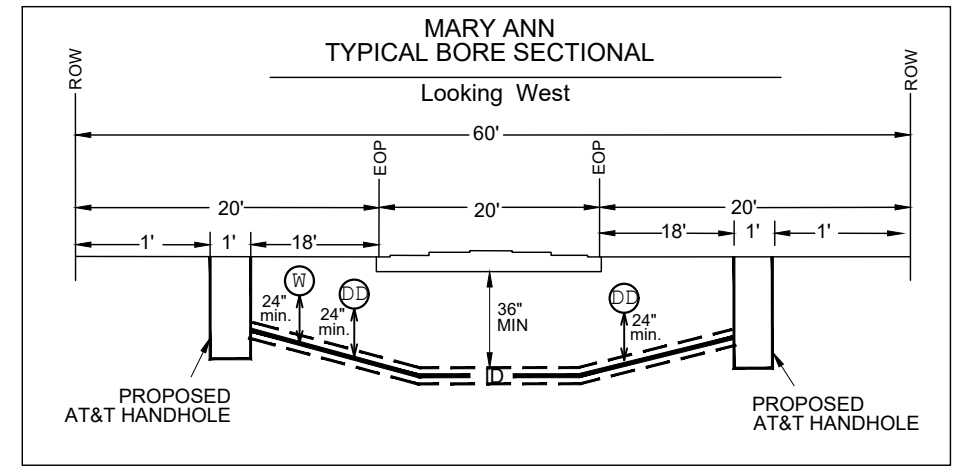
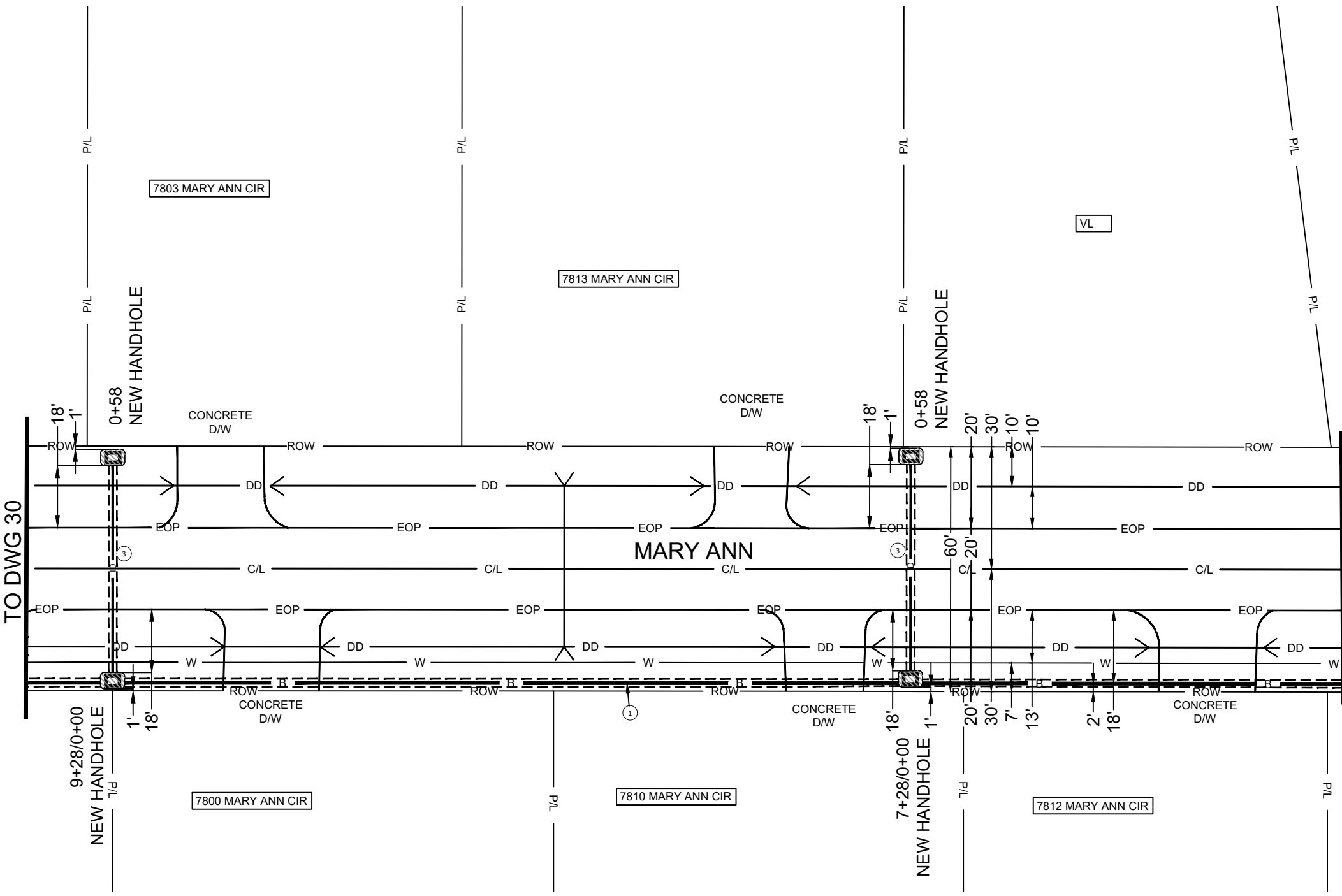
DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	28 of 44



- ① — B — PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY DIRECTIONAL BORE
METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT
INSTALLED @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE
REMOVE AND RESTORE 35SF OF GRASS
AREA TO EQUAL OR BETTER CONDITION
- W — WATER
- DD — DRAINAGE DITCH
-  CULVERT

TO DWG 30

TO DWG 28

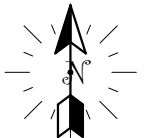


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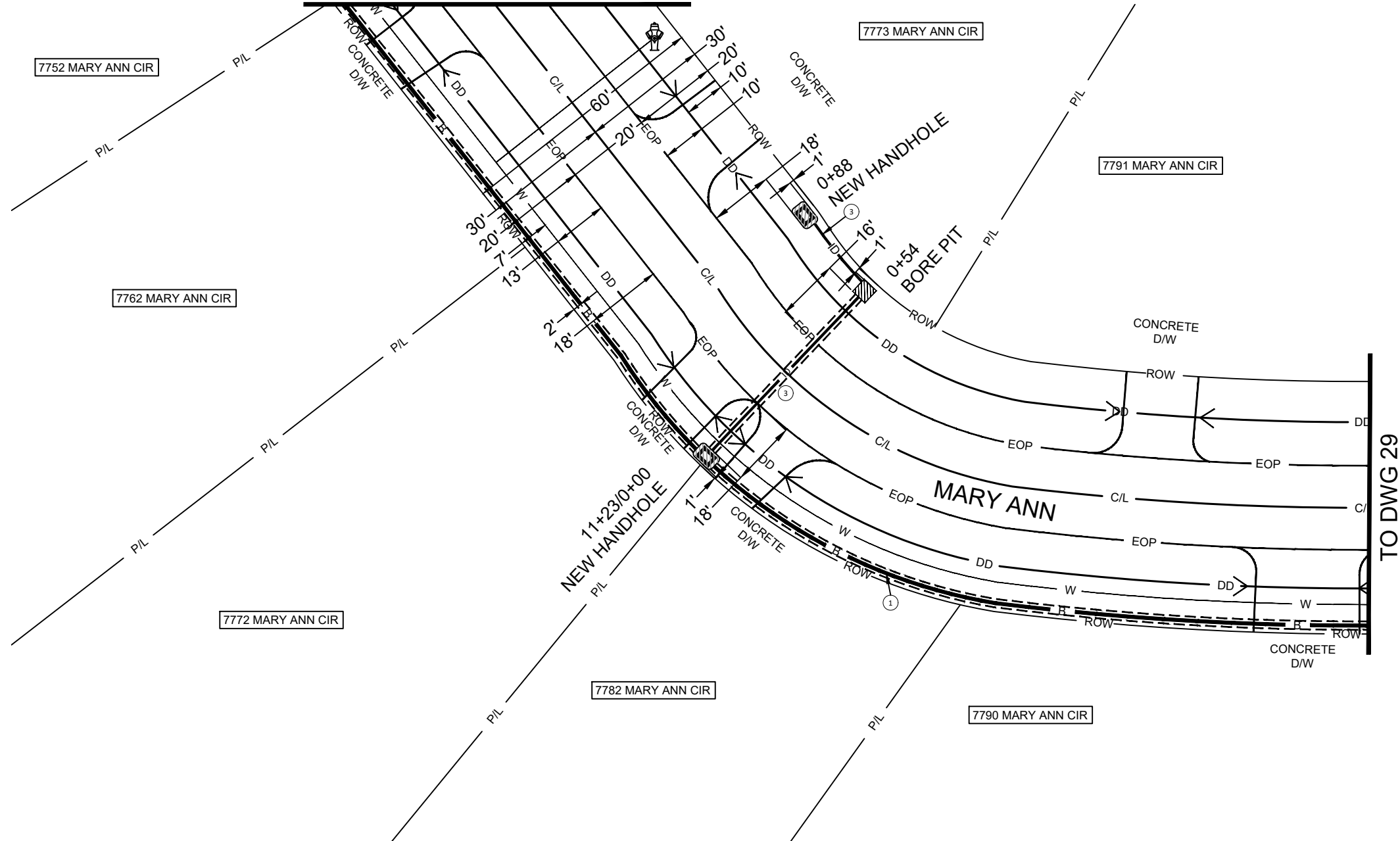
ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	29 of 44



TO DWG 31



- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
- INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- BORE PIT (3'X3'X3') REMOVE AND RESTORE 25SF OF GRASS AREA TO EQUAL OR BETTER CONDITION.
- W — WATER
- DD — DRAINAGE DITCH
- CULVERT
- FIRE HYDRANT

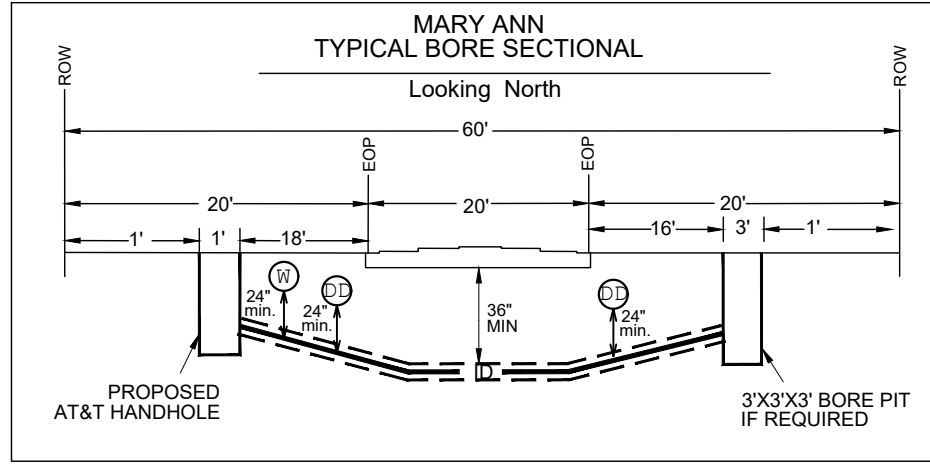
TO DWG 29

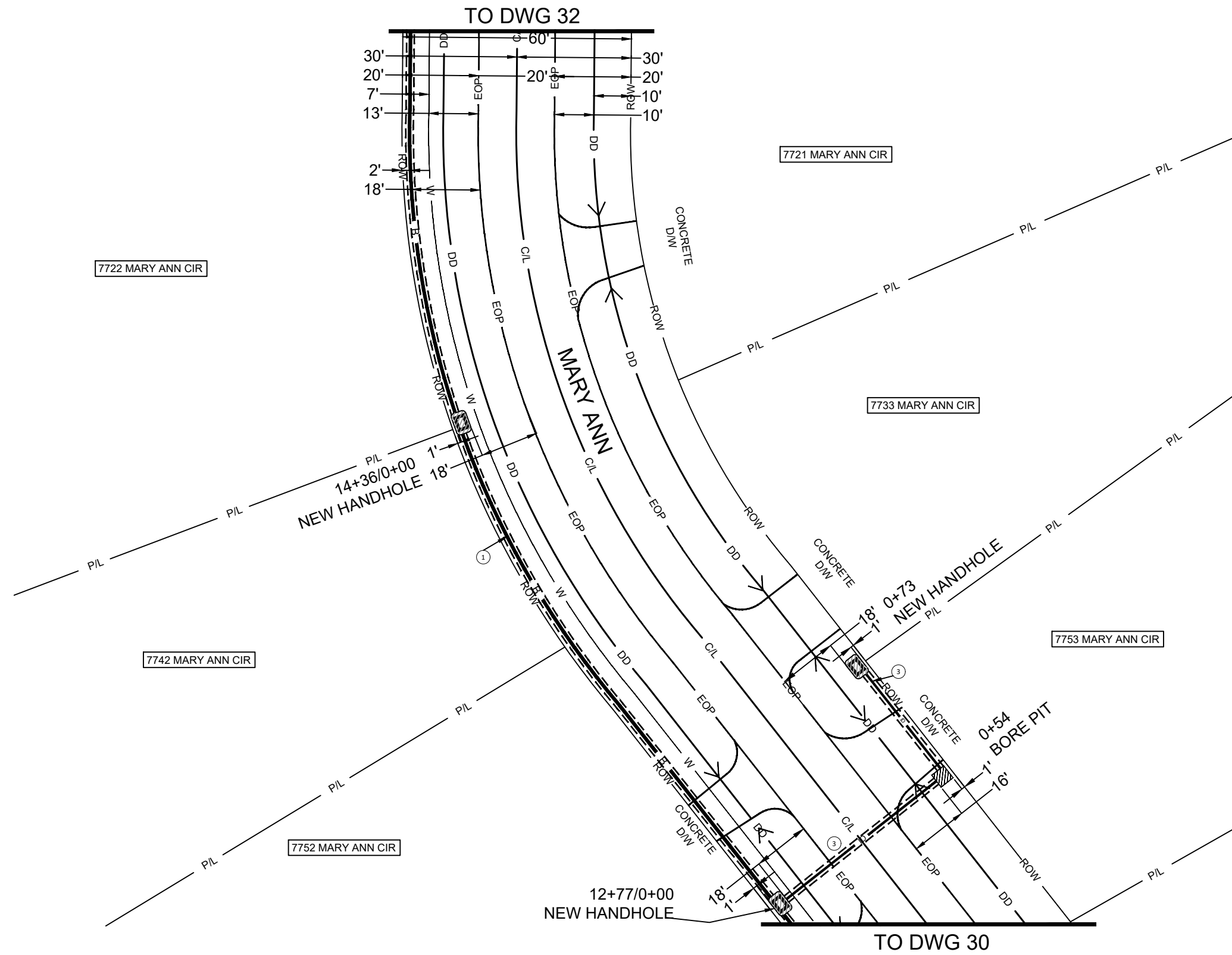
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ATTSE

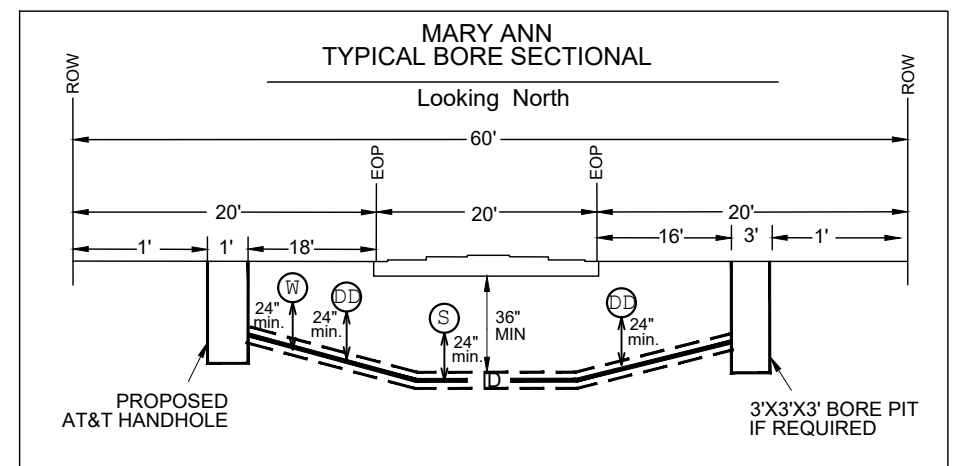
PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	30 of 44





- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
- INSTALL 1-17"Wx30"Lx24"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- BORE PIT (3'X3'X3') REMOVE AND RESTORE 25SF OF GRASS AREA TO EQUAL OR BETTER CONDITION.
- W — WATER
- DD — DRAINAGE DITCH
- CULVERT



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

Geo Loc: K4352

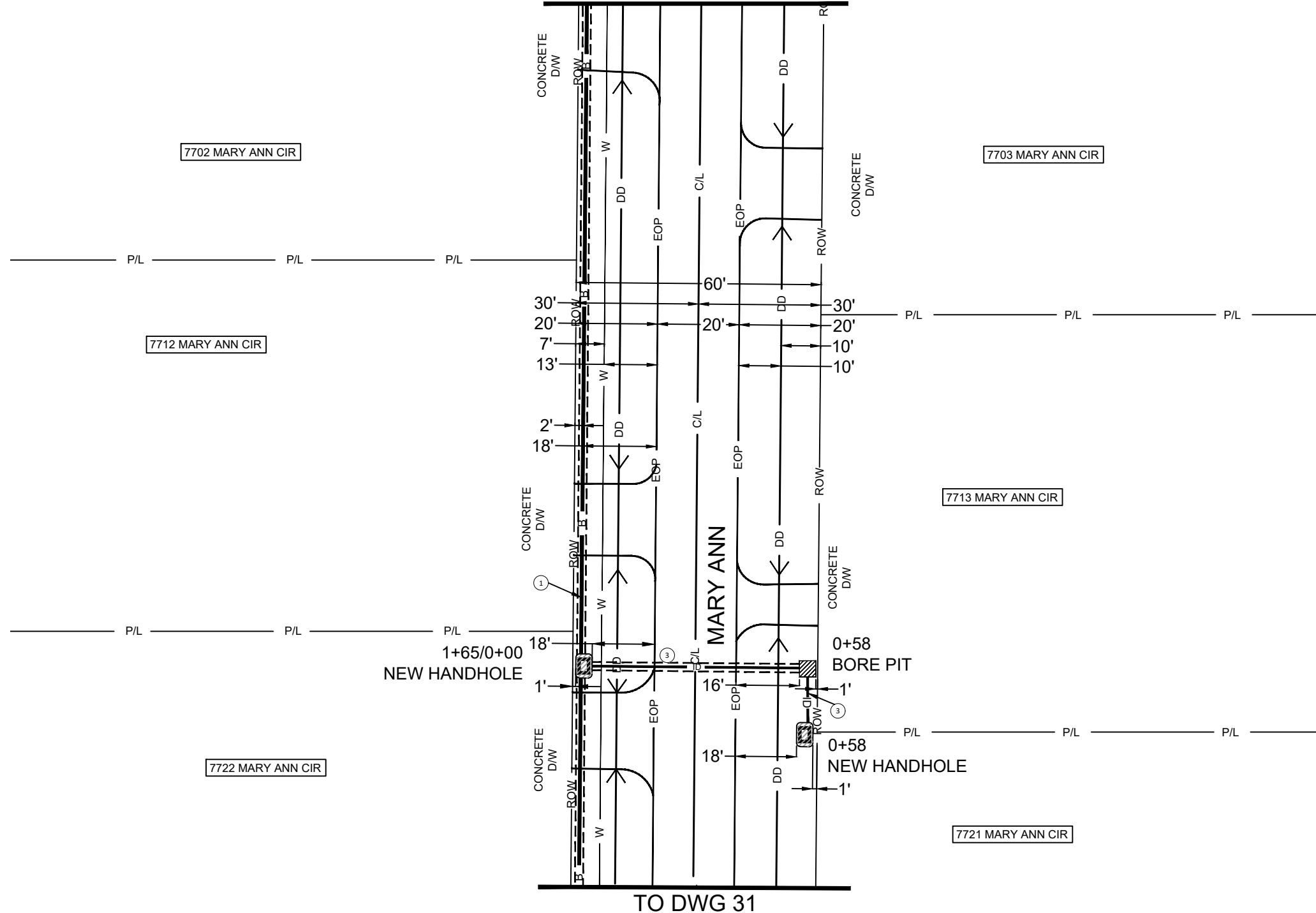
Designer: SCOTT CARRIERE




Phone: 601-583-8784

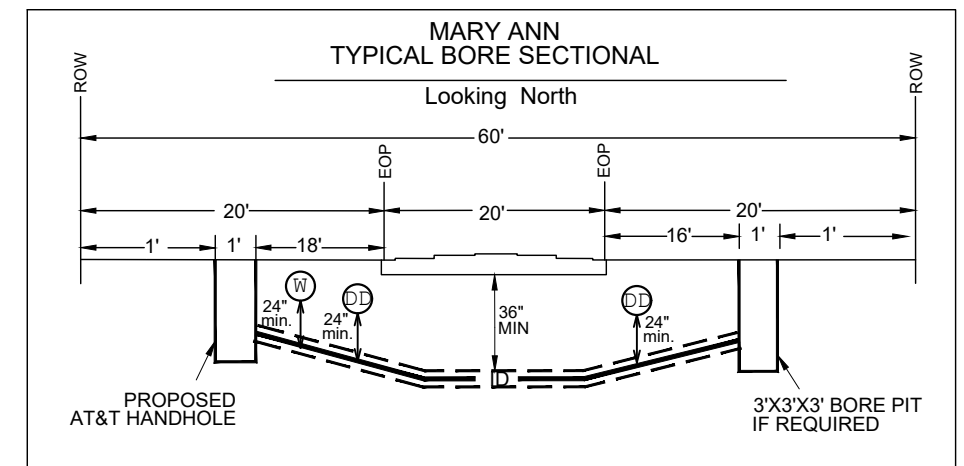
Authorization: A059VKZN

Dwg. 31 of 44

TO DWG 33



- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED @36" MIN DEPTH.
- - - - PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
-  BORE PIT (3'X3'X3') REMOVE AND RESTORE 25SF OF GRASS AREA TO EQUAL OR BETTER CONDITION.
- W — WATER
- DD — DRAINAGE DITCH
-  CULVERT





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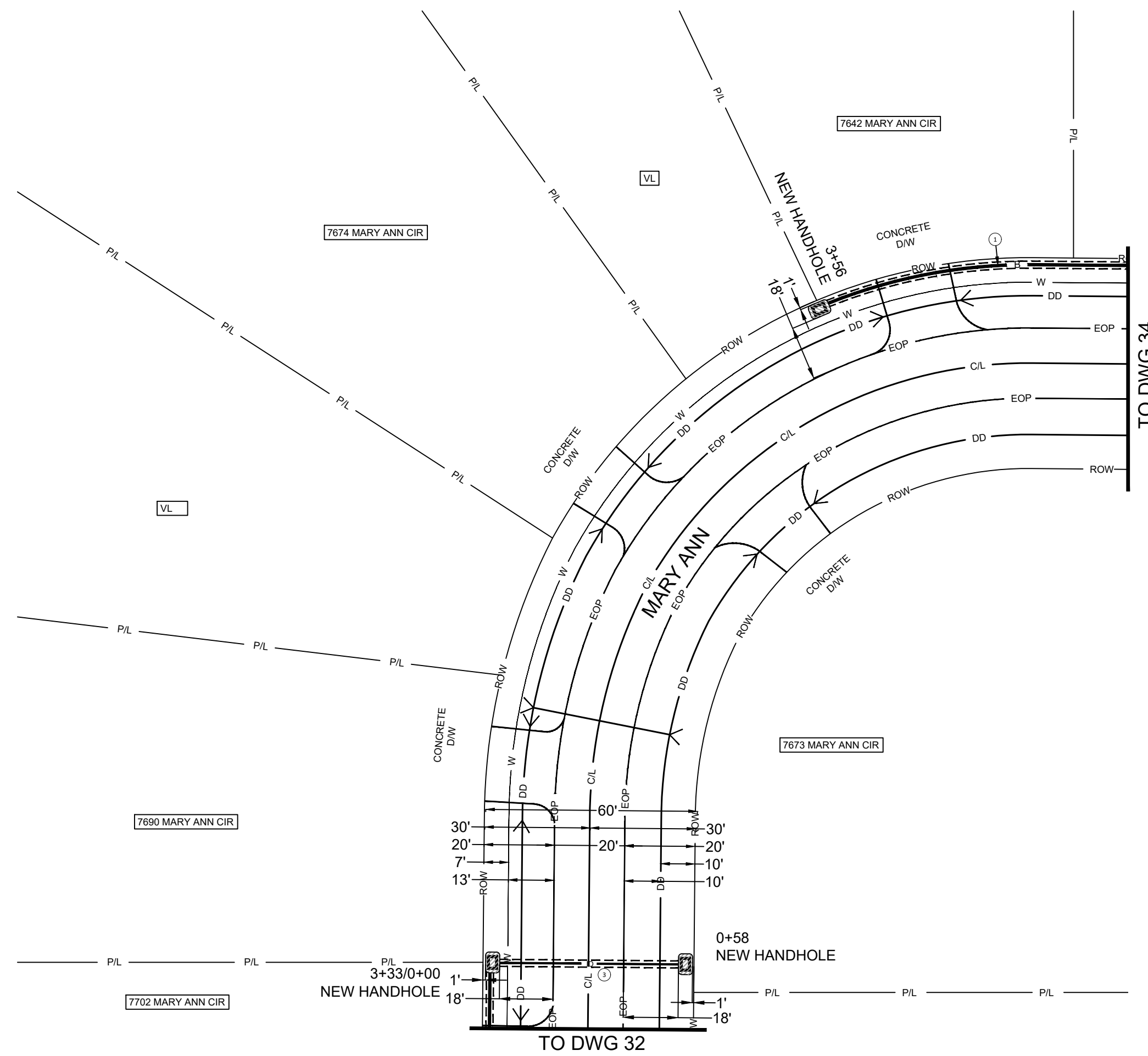
ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

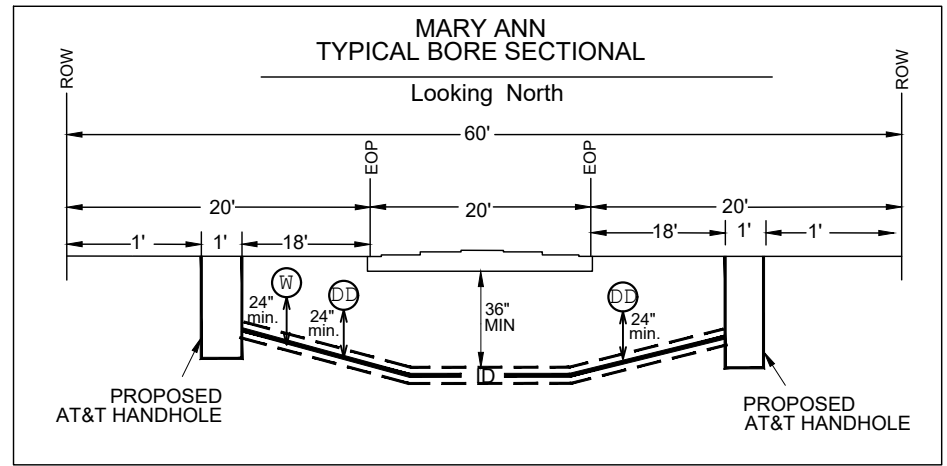
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	32 of 44



- ① — B — PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY DIRECTIONAL BORE
METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT
INSTALLED @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE
REMOVE AND RESTORE 35SF OF GRASS
AREA TO EQUAL OR BETTER CONDITION
- W — WATER
- DD — DRAINAGE DITCH
-  CULVERT



TO DWG 34

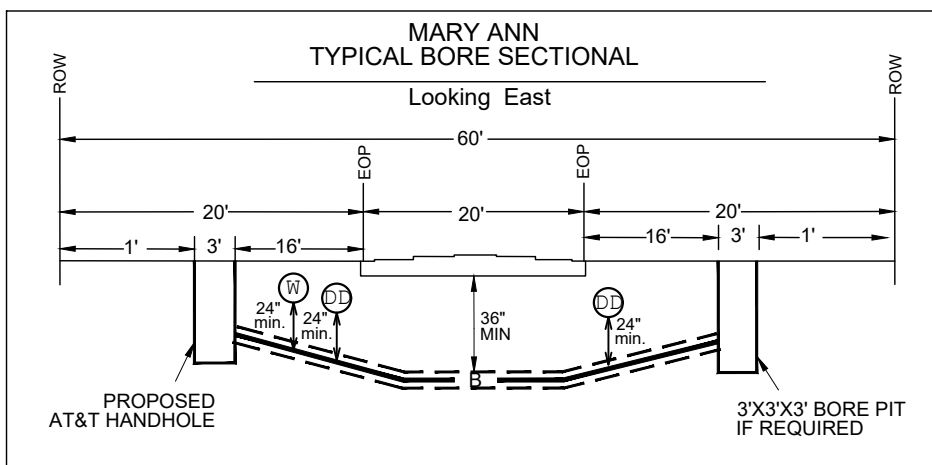
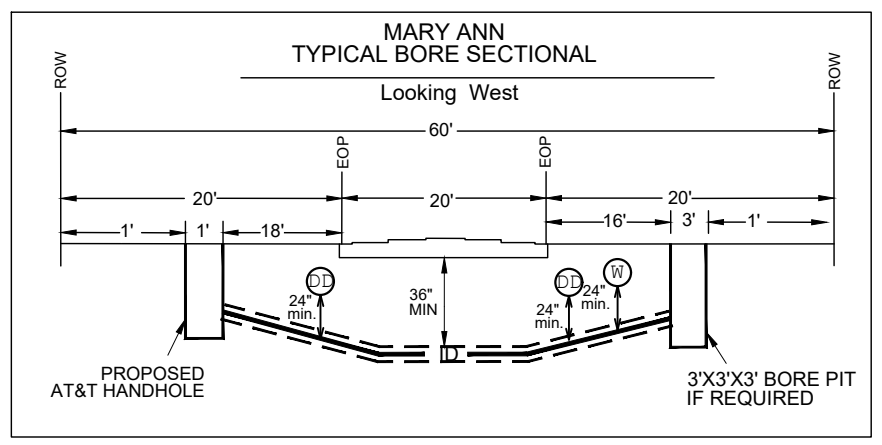
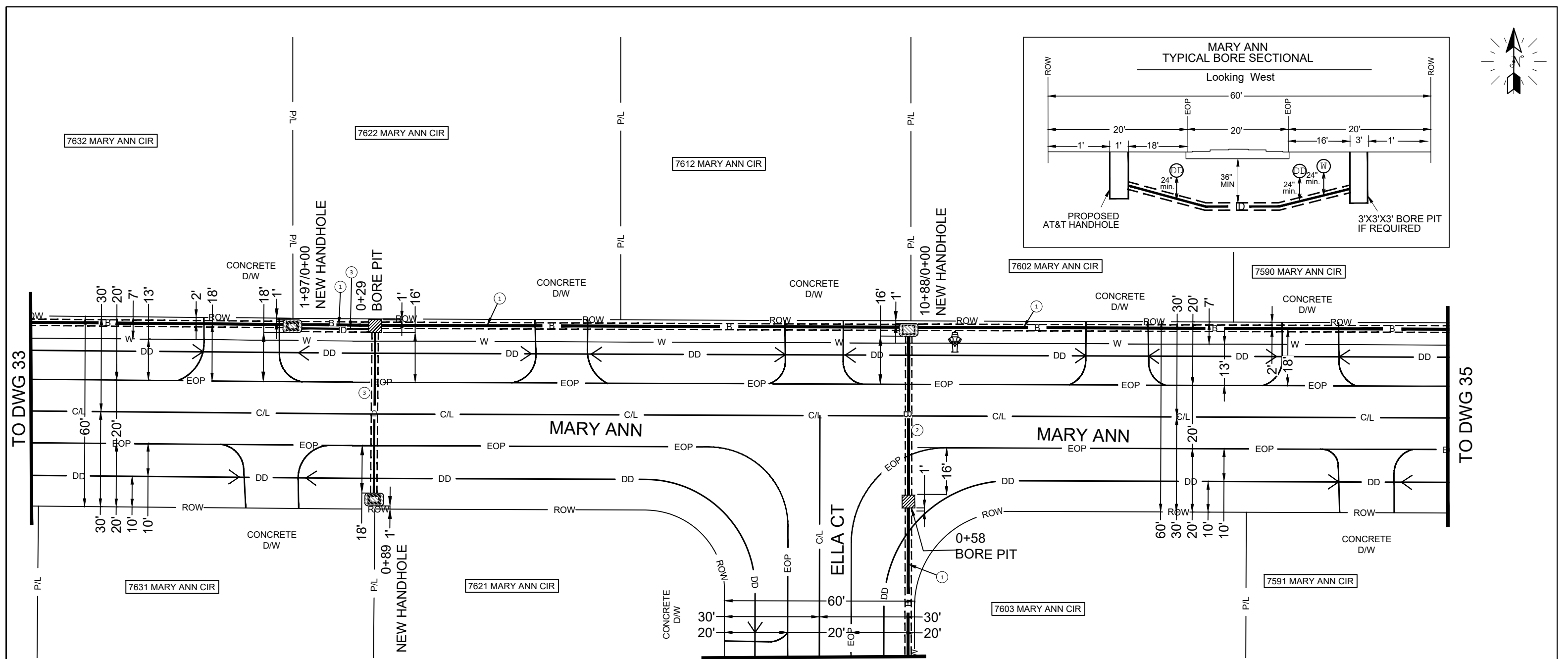
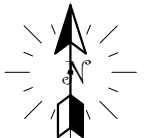


DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

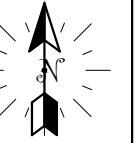
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	33 of 44




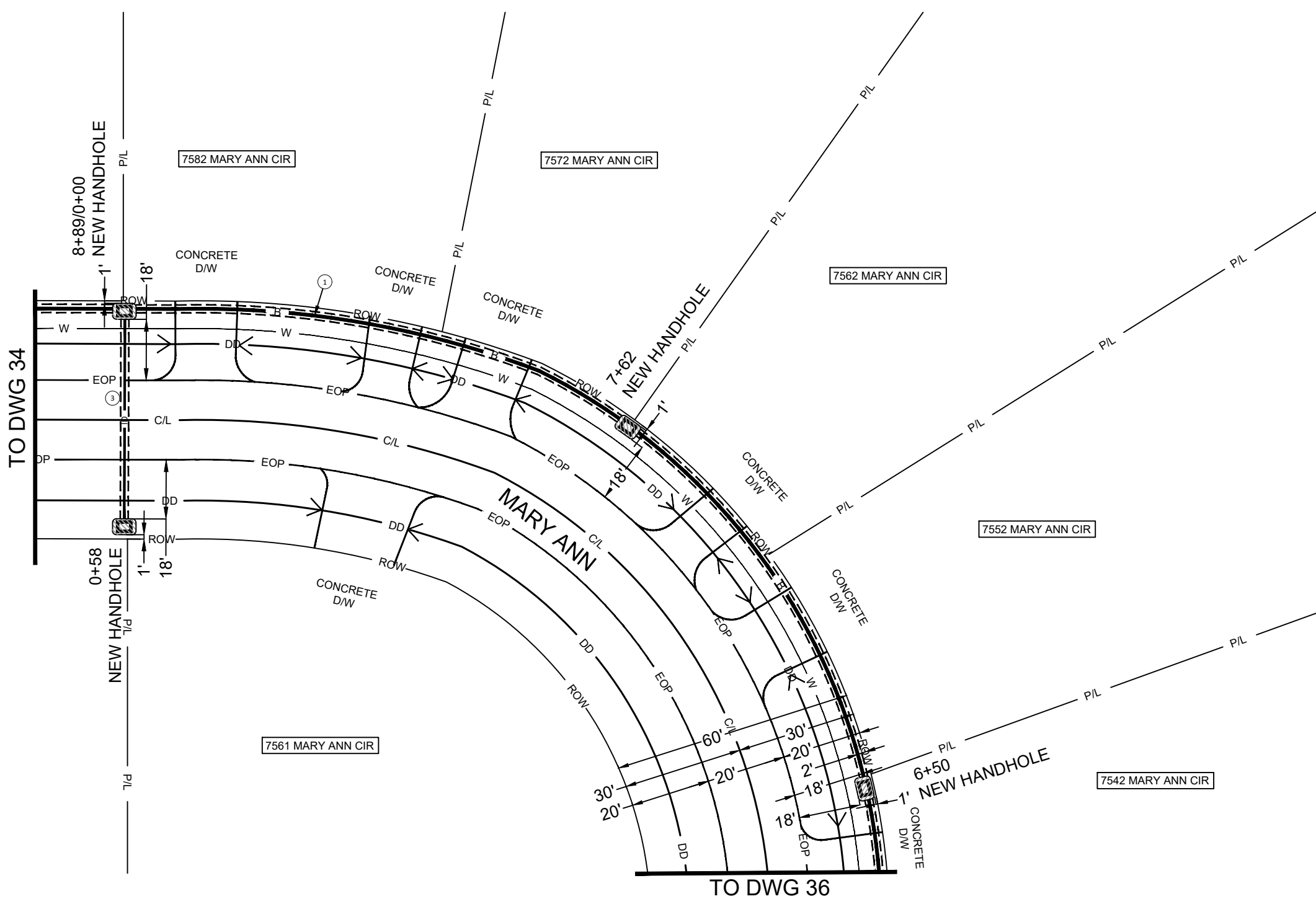
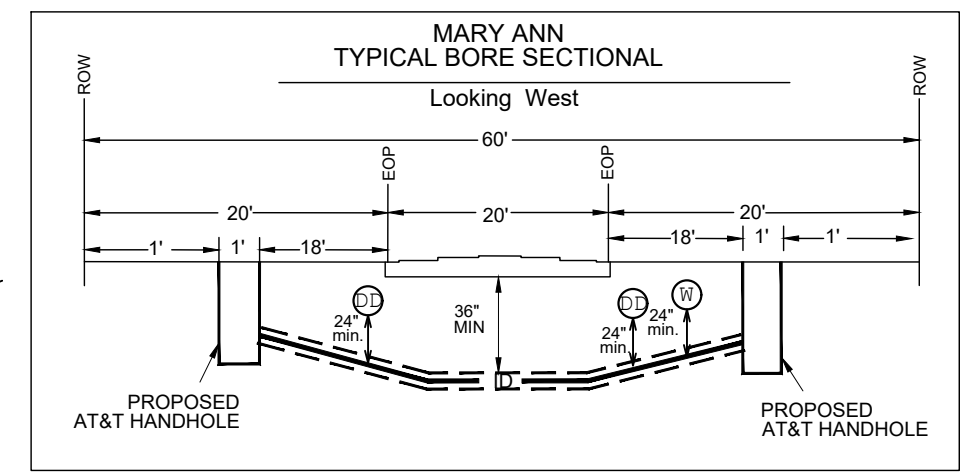
- ② — B — PROPOSED AT&T BURIED FIBER INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH USING A REAMER SIZE OF 4".
- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED @36" MIN DEPTH.
- - - - PROPOSED DIRECTIONAL BORE
- INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- INSTALL 1-30"Wx48"Lx36"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- BORE PIT (3'X3'X3') REMOVE AND RESTORE 25SF OF GRASS AREA TO EQUAL OR BETTER CONDITION.

- W — WATER
- DD — DRAINAGE DITCH
- FIRE HYDRANT
- CULVERT

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ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
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Dwg. 34 of 44	



- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- W — WATER
- DD — DRAINAGE DITCH
- >—> CULVERT

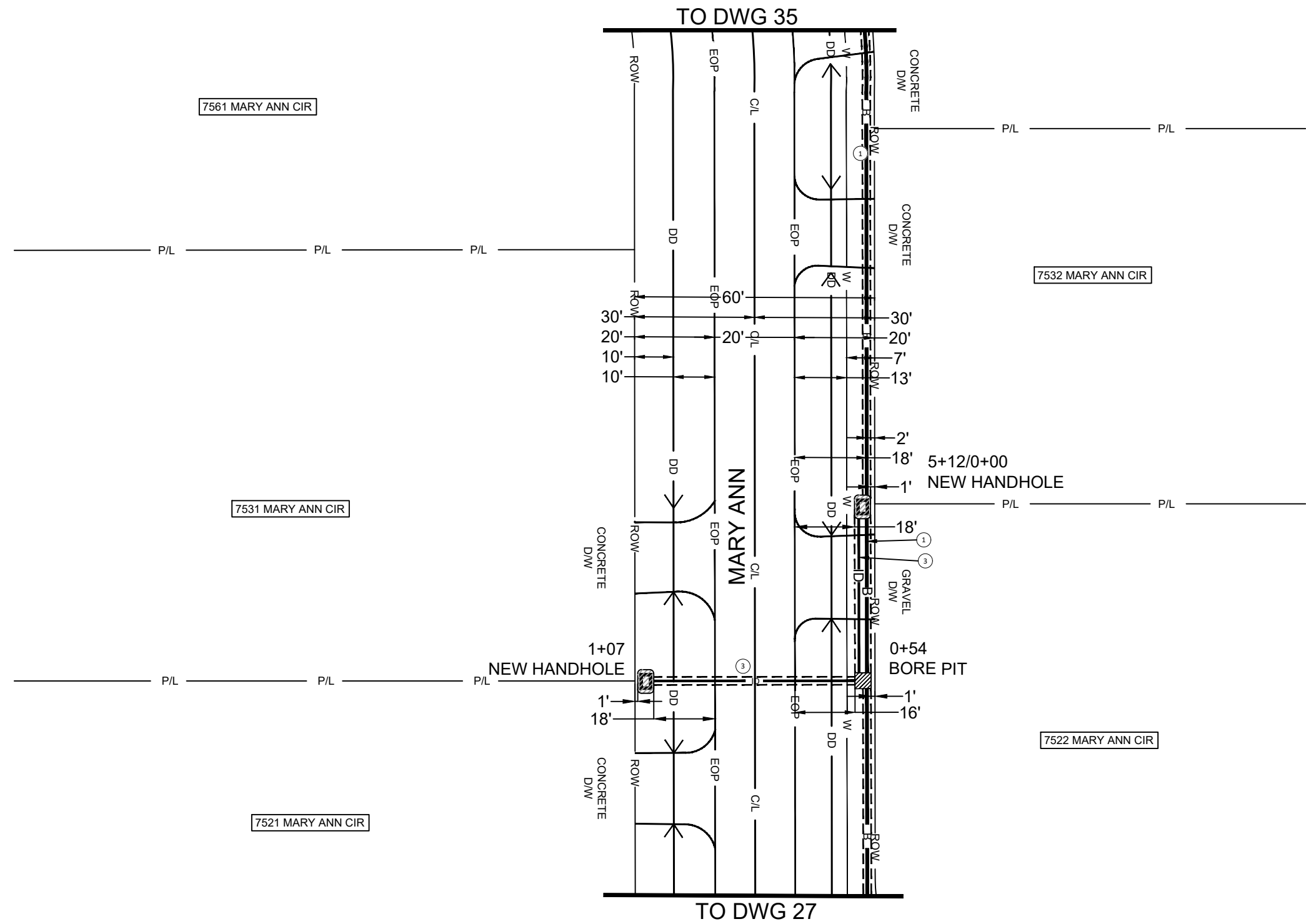
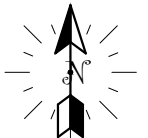




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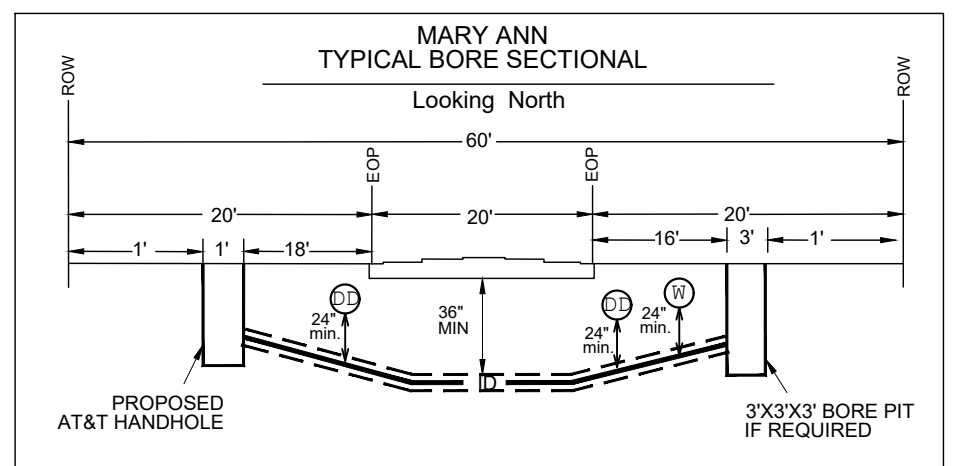
ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg. <u>35</u> of <u>44</u>	



- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- W — WATER
- DD — DRAINAGE DITCH
-  CULVERT

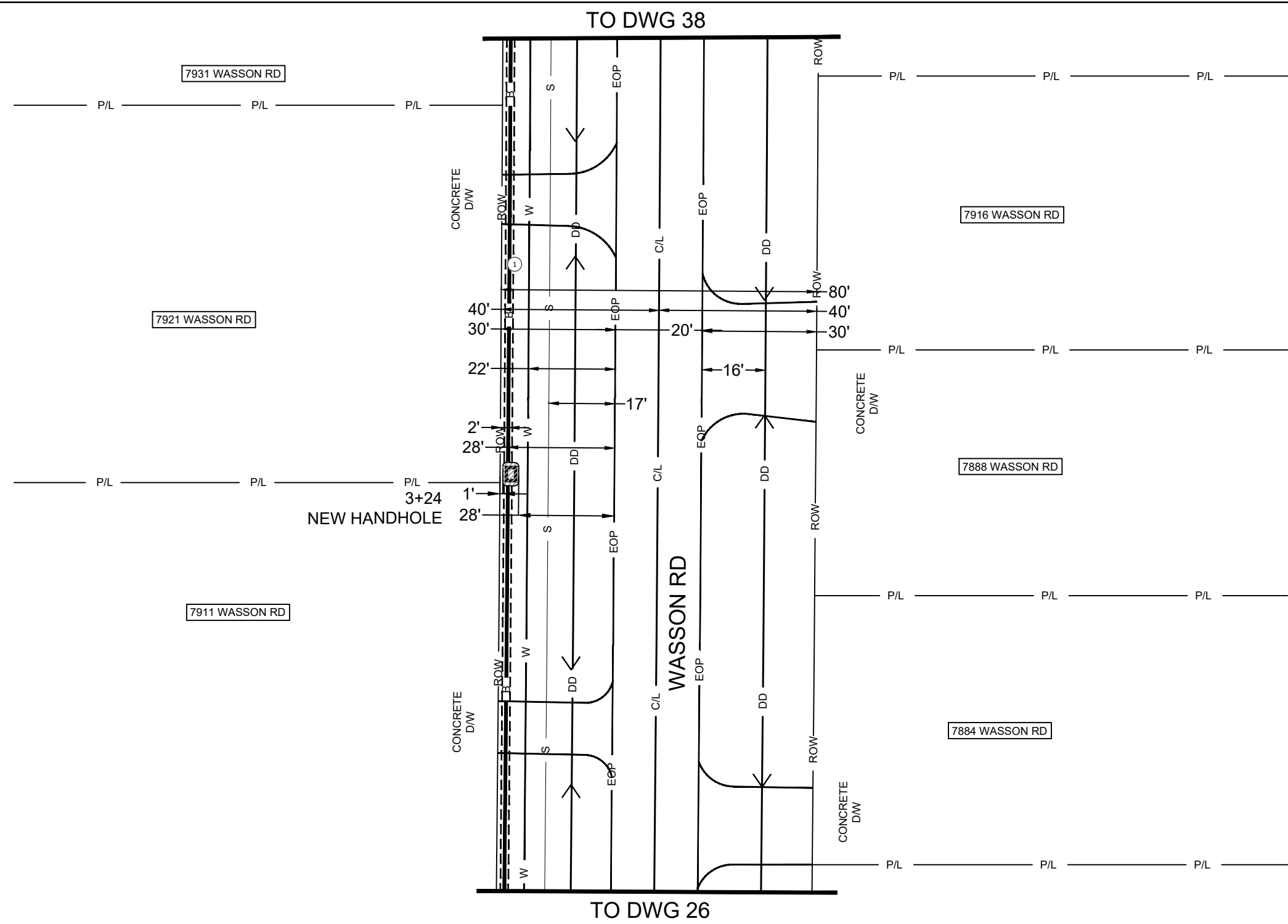
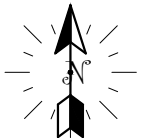


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ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

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Dwg.	36 of 44



1 — B —



**PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY DIRECTIONAL BORE
METHOD @36" MIN DEPTH.**

**INSTALL 1-10"Wx15"Lx12"D HANDHOLE
REMOVE AND RESTORE 35SF OF GRASS
AREA TO EQUAL OR BETTER CONDITION**

- S — SEWER
- W — WATER
- DD — DRAINAGE DITCH
- C/L — CULVERT

DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

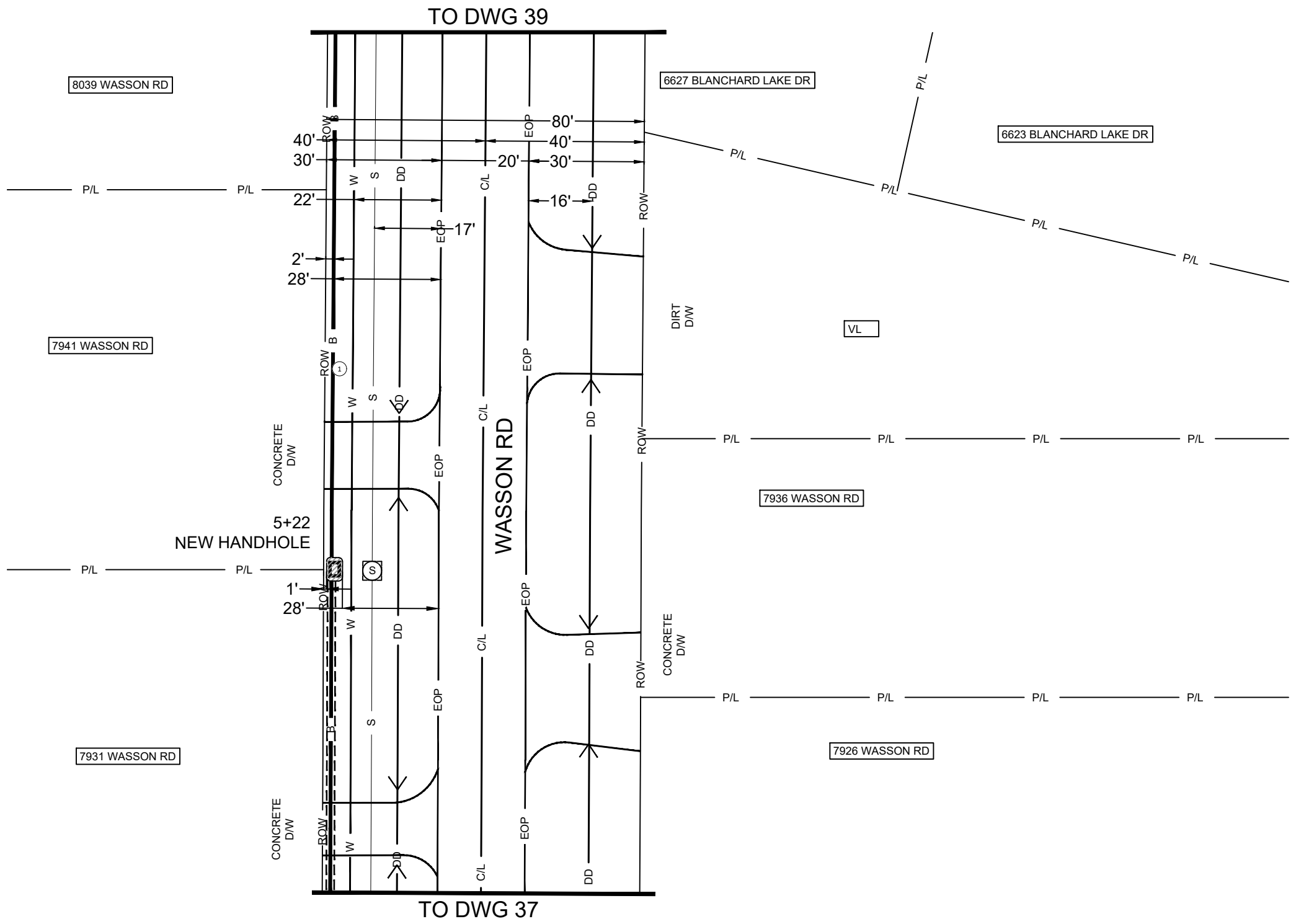
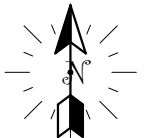
Geo Loc:
K4352

Designer:
SCOTT CARRIERE

Phone:
601-583-8784

Authorization:
A059VKZN

Dwg. 37 of 44



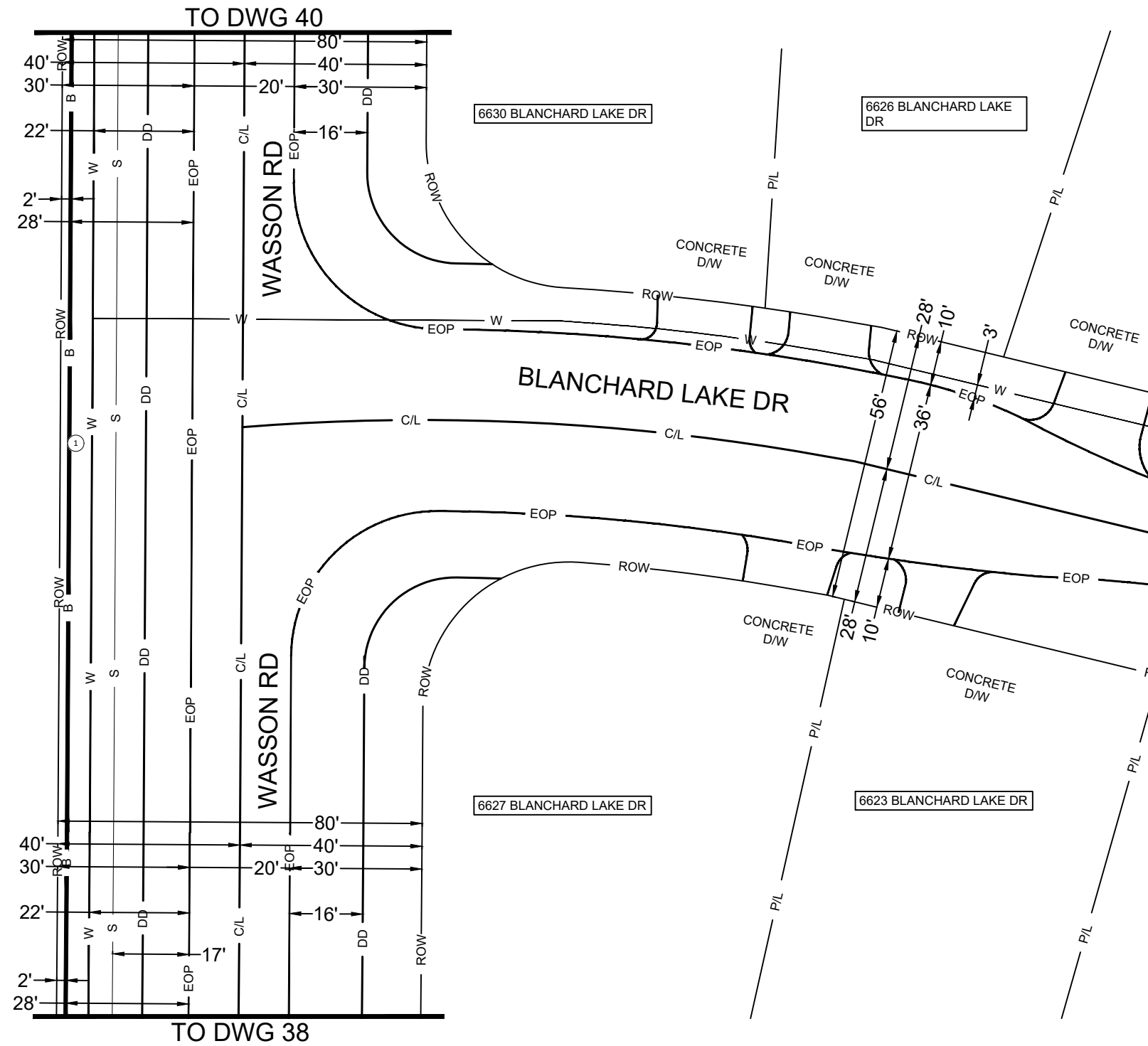
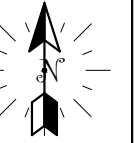
- PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- SEWER
- WATER
- DRAINAGE DITCH
- SEWER MANHOLE
- CULVERT

DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

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Dwg.	38 of 44



- B** PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- S SEWER
- W WATER
- DD DRAINAGE DITCH

DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

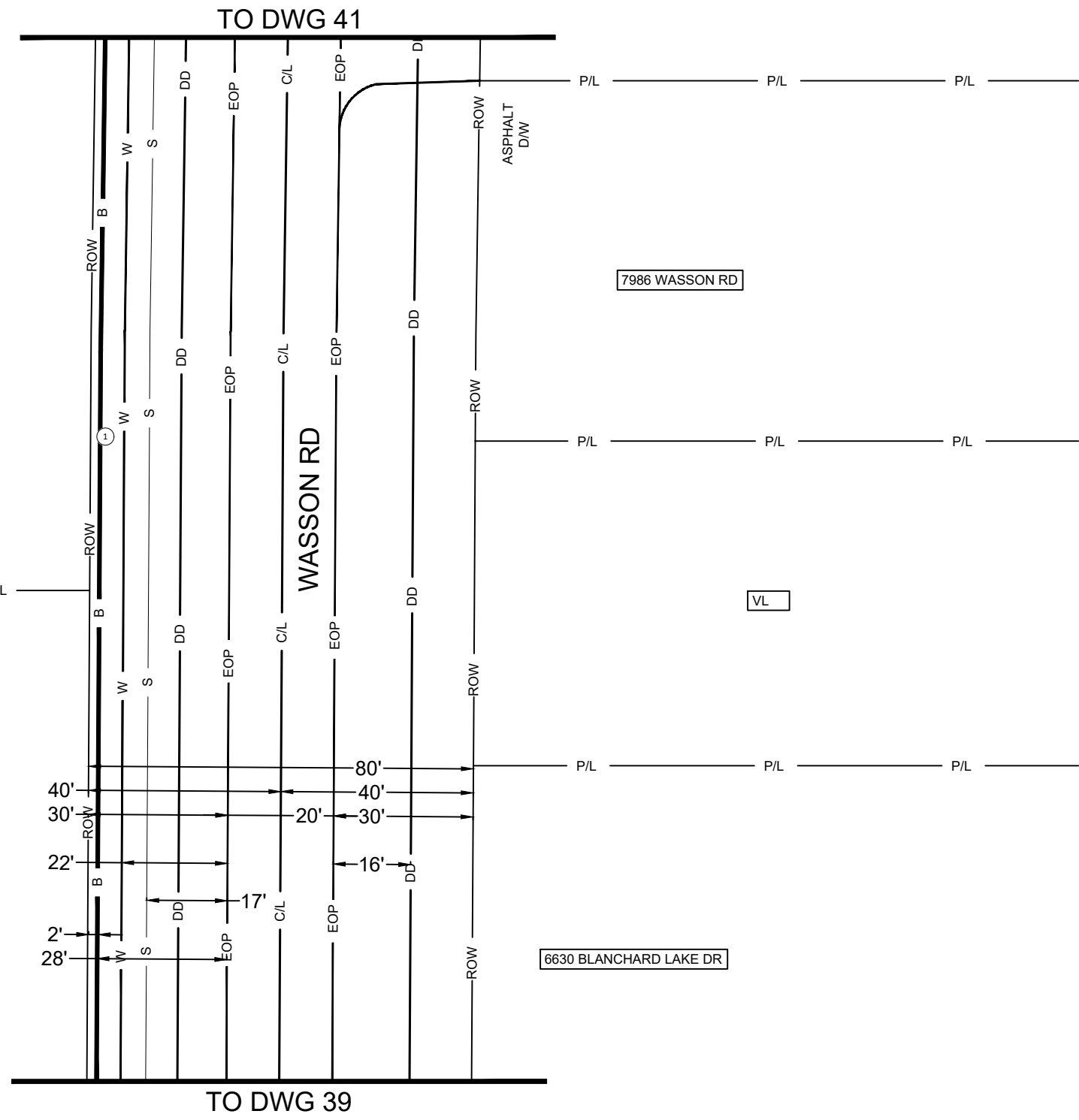
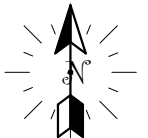
Geo Loc:
K4352

Designer:
SCOTT CARRIERE

Phone:
601-583-8784

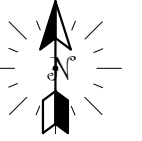
Authorization:
A059VKZN

Dwg. 39 of 44

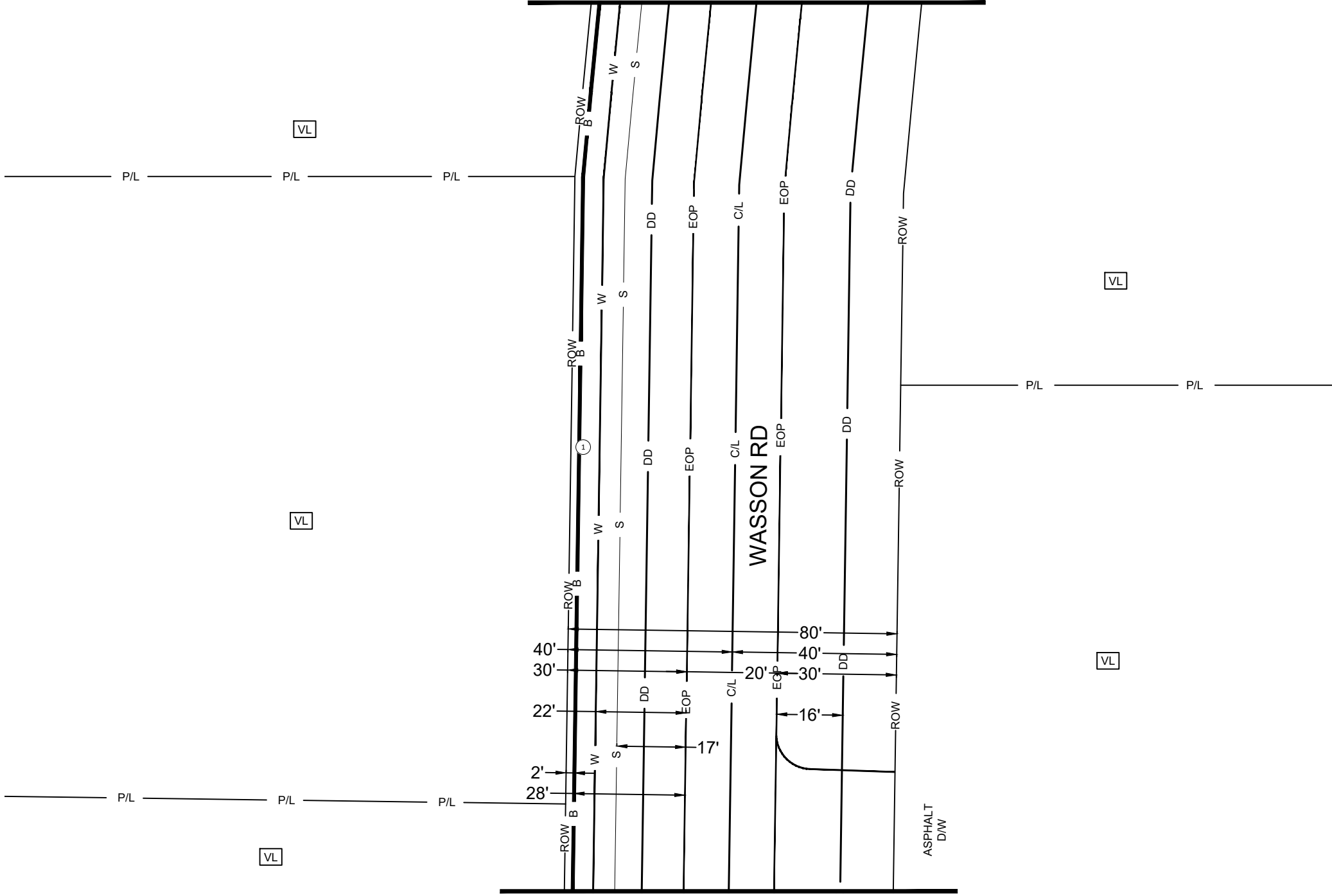


- B —** PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY TRENCH METHOD @36"
MIN DEPTH.
- S — SEWER
- W — WATER
- DD — DRAINAGE DITCH

DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
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Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	40 of 44



TO DWG 42



TO DWG 40

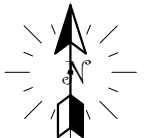
- B —** PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY TRENCH METHOD @36"
MIN DEPTH.
- S — SEWER
- W — WATER
- DD — DRAINAGE DITCH

DRAWING NOT TO SCALE

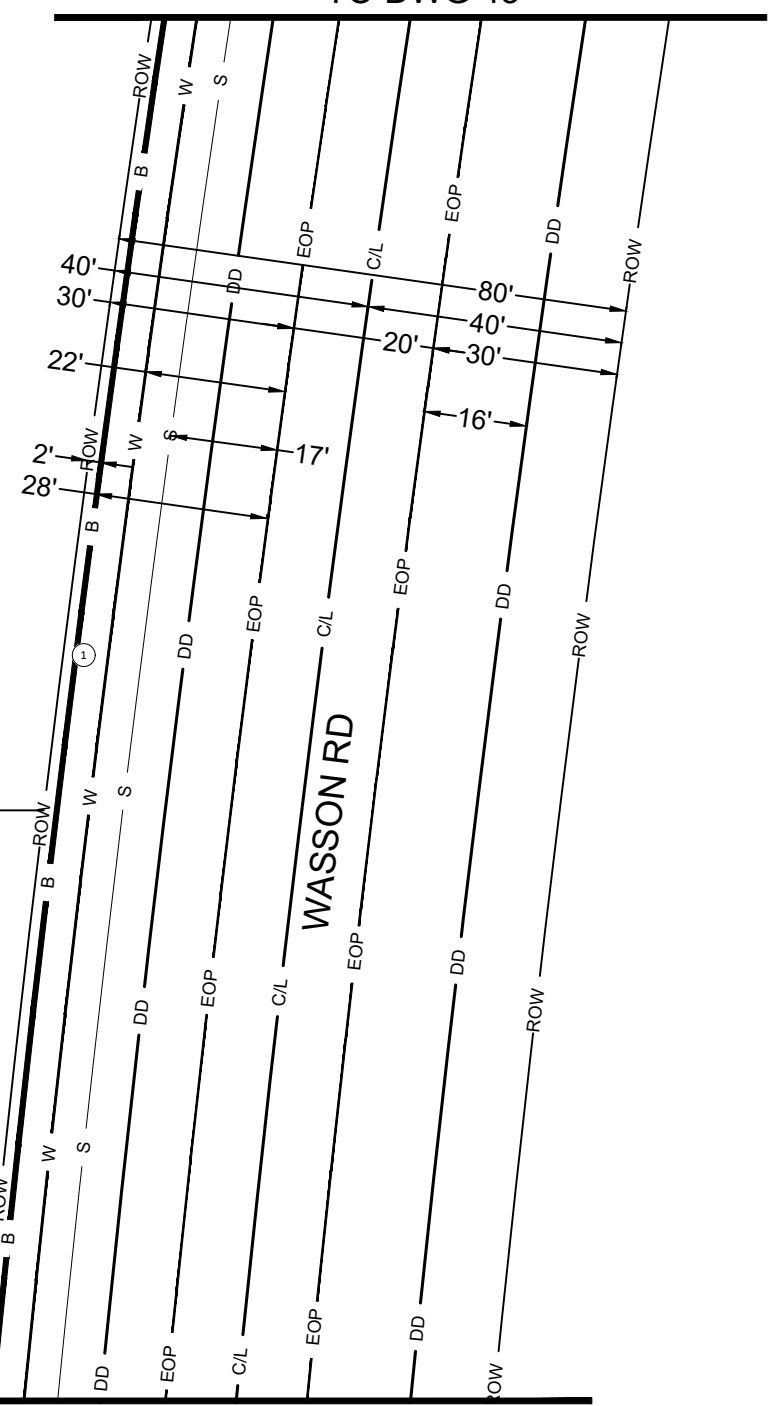
ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	41 of 44



TO DWG 43



8039 WASSON RD

- B —** PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY TRENCH METHOD @36"
MIN DEPTH.
- S — SEWER
- W — WATER
- DD — DRAINAGE DITCH

P/L P/L P/L

VL

VL

TO DWG 41

DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
520 SAND VALLEY LN

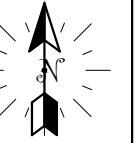
Geo Loc:
K4352

Designer:
SCOTT CARRIERE

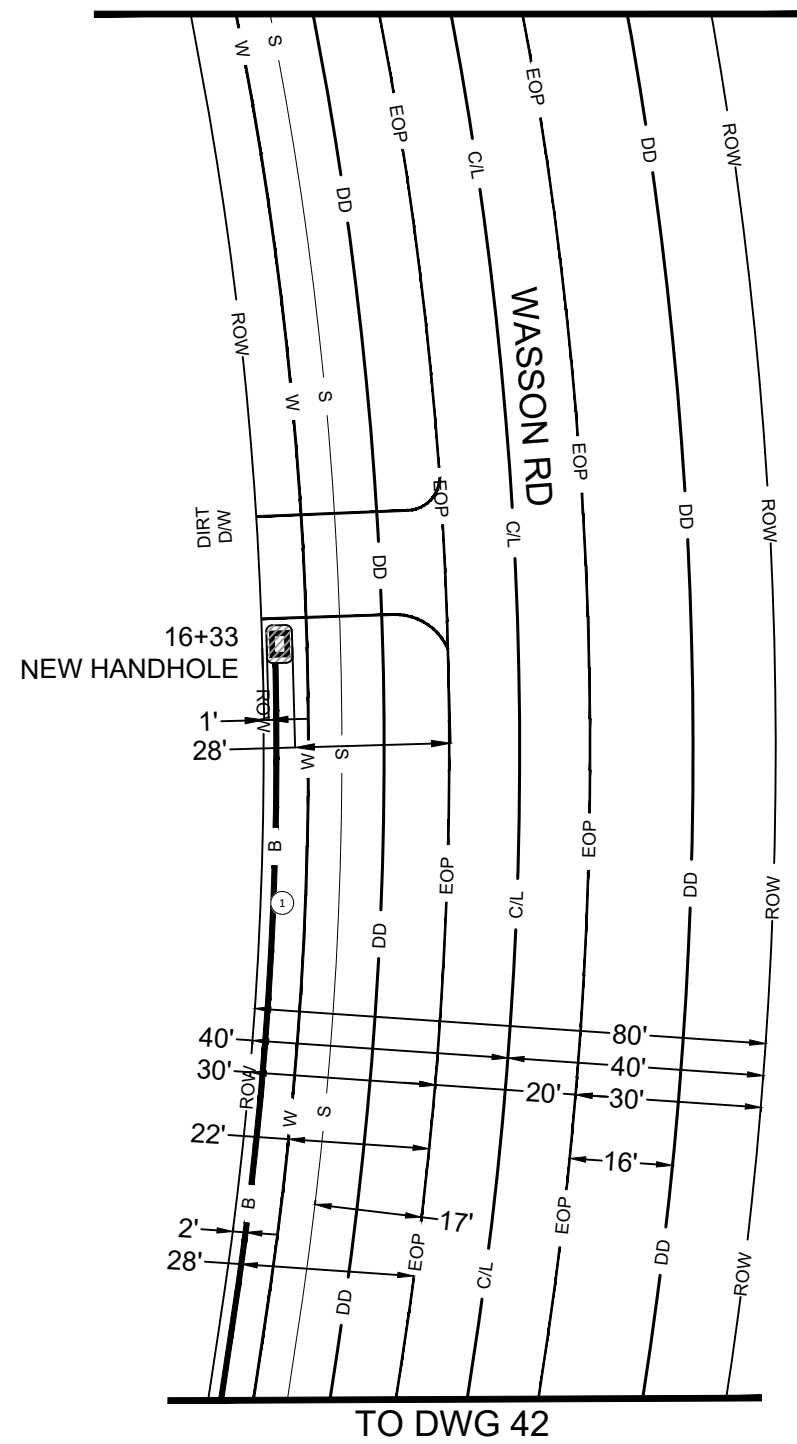
Phone:
601-583-8784

Authorization:
A059VKZN

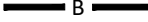

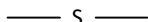


Dwg. 42 of 44



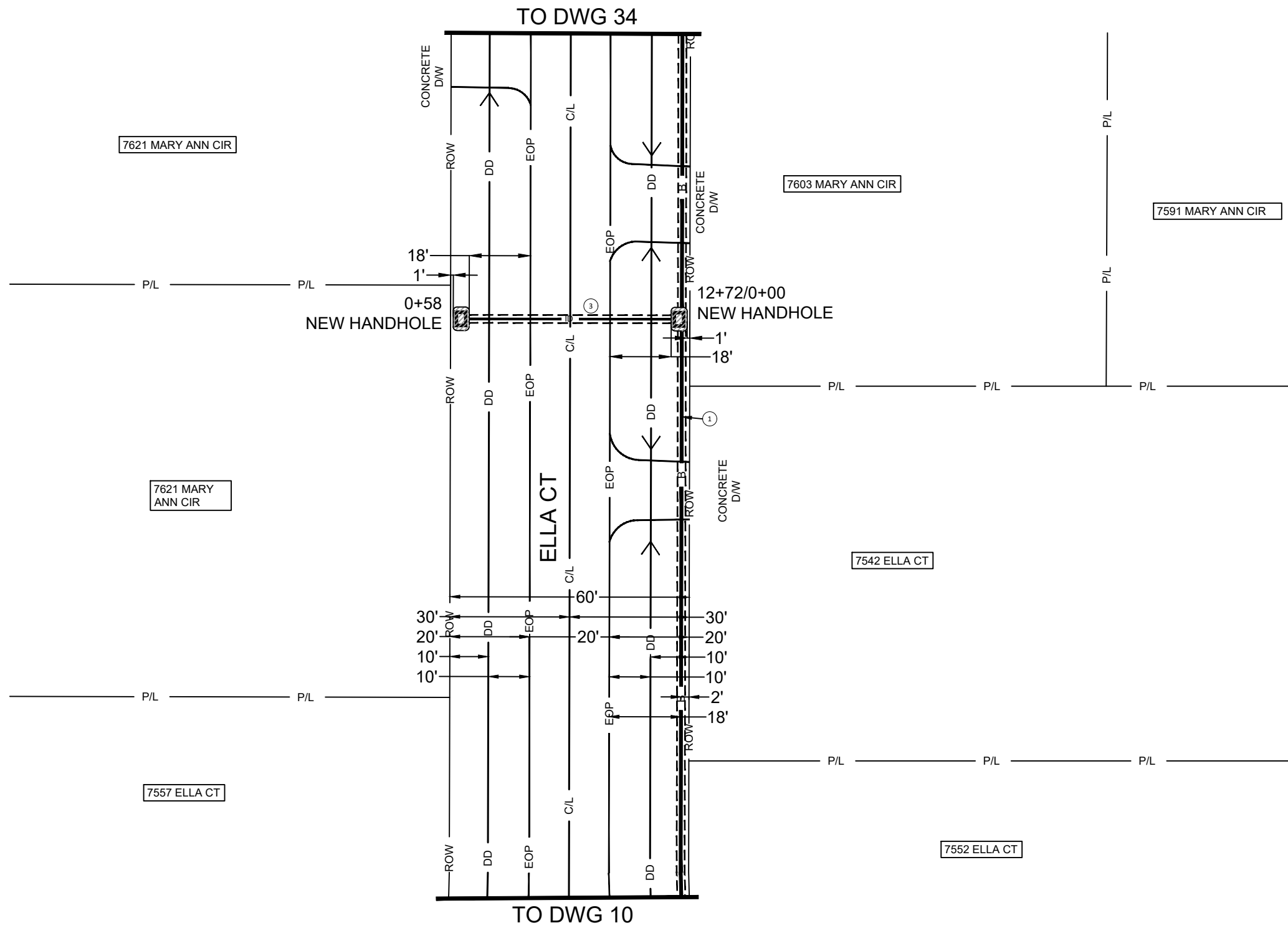
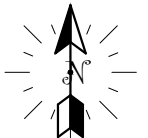
8039 WASSON RD




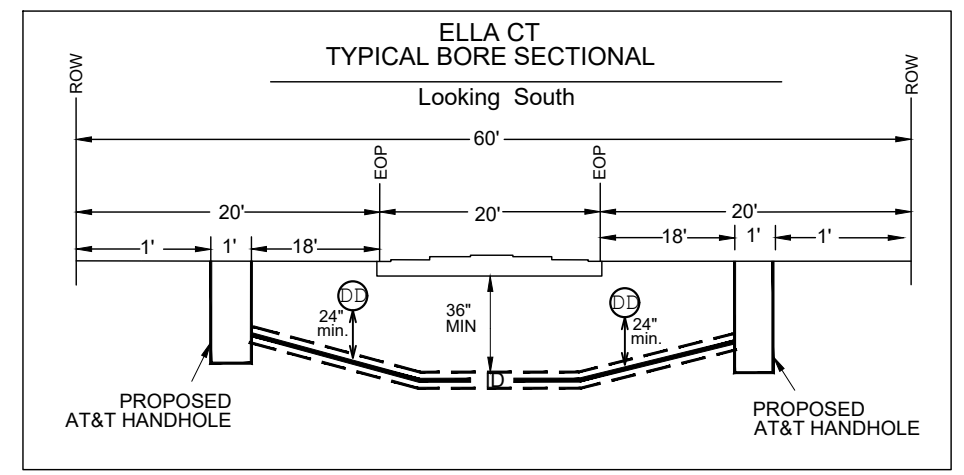
VL

-  **B** PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
-  **INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION**
-  **S** SEWER
-  **W** WATER
-  **DD** DRAINAGE DITCH

DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	43 of 44



- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- DD — DRAINAGE DITCH
- C/L — CULVERT



DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 520 SAND VALLEY LN	
Geo Loc:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A059VKZN
Dwg.	44 of 44