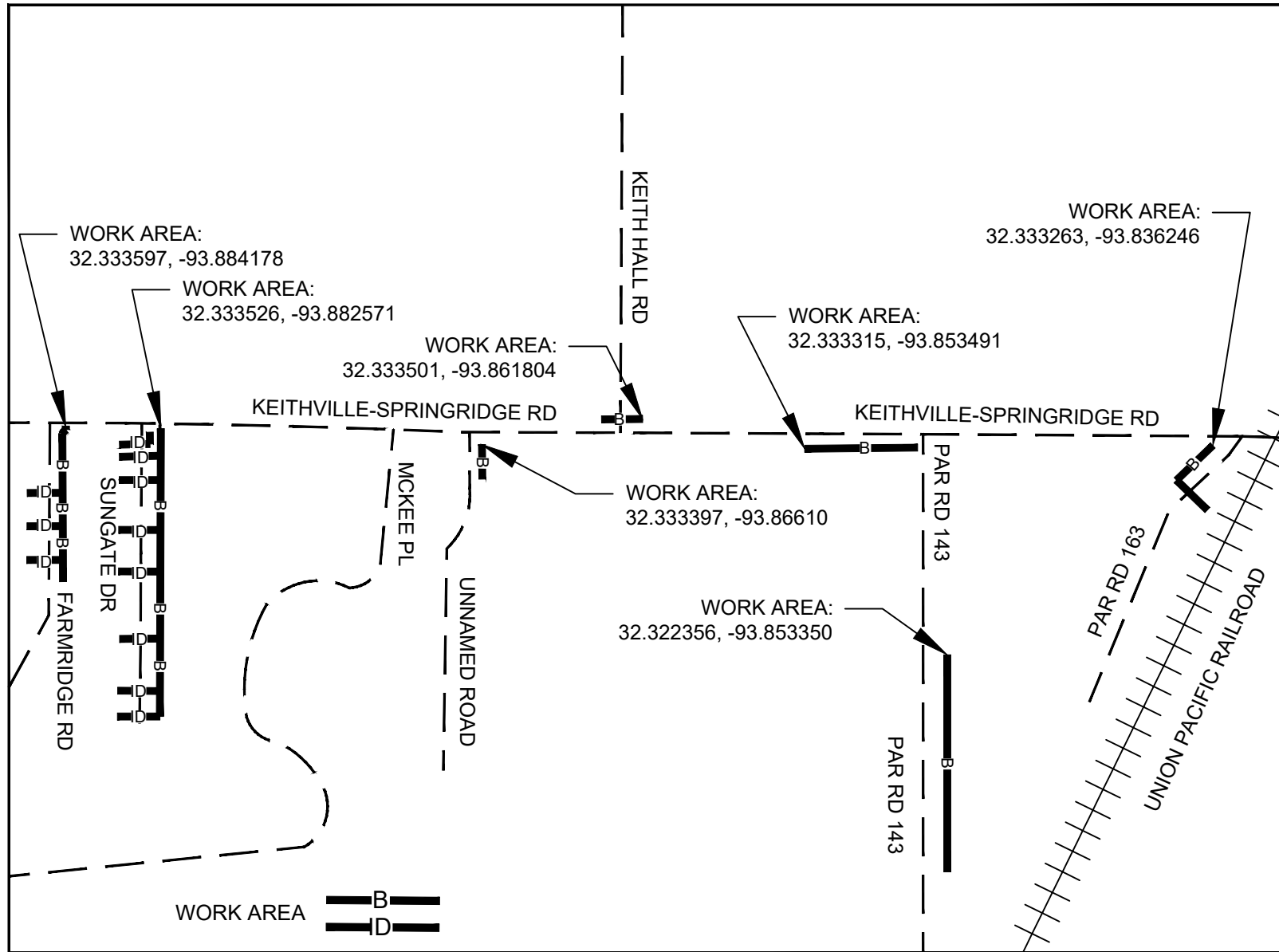
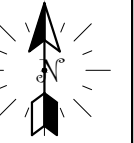


WORK ADDRESS : OPP 5899 KEITHVILLE SPRINGRIDGE RD, LA 71047



AERIAL SYMBOL LEGEND	
	EXISTING POLE
	PROPOSED ANCHOR AND GUY

BURIED SYMBOL LEGEND	
	PROPOSED BURIED FIBER CABLE
	PROPOSED 1.5" INNERDUCT
	PROPOSED FLEX PIPE 4" AND 2"
	PROPOSED DIRECTIONAL BORE
	NEW 10"X15"X12" HANDHOLE
	NEW 17"X30"X24" HANDHOLE
	NEW 30"X48"X36" HANDHOLE
	PROPOSED (3'X3')BORE PIT
	EXISTING HANDHOLE
	RIGHT OF WAY
	EDGE OF PAVEMENT
	CENTER LINE
	PARCEL LINE
	RAILROAD RIGHT OF WAY
	RAILROAD TRACK

UTILITY LEGEND	
Utilities	Description
	DD DRAINAGE DITCH
	W WATER
	G GAS

UTILITIES DETAIL KEY	
Utilities	Description
	CULVERT

-Project names: EWO- A05DJFF/A05DJFG

-Service Provider name: AT&T

-Description of proposed work to include:

-Linear feet of Aerial placement: 0

-Linear feet of Proposed Strand placement: 0

-Linear feet of underground placement: 6104'

-Linear feet of Inner-duct placement: 1038'

-Linear Feet of 2" Flex Pipe Placement: 311'

-Linear Feet of 4" Flex Pipe Placement: 140'

-Number of Proposed Anchor and guys: 1

-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- 22

2. 17"X30"X24" HANDHOLE- 2

3. 30"X48"X36" HANDHOLE- 1

4. 3'X3'X3' BORE PIT - 4

DRAWING NOT TO SCALE

DATE: 04/15/2026	VERSION: 0
---------------------	---------------

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

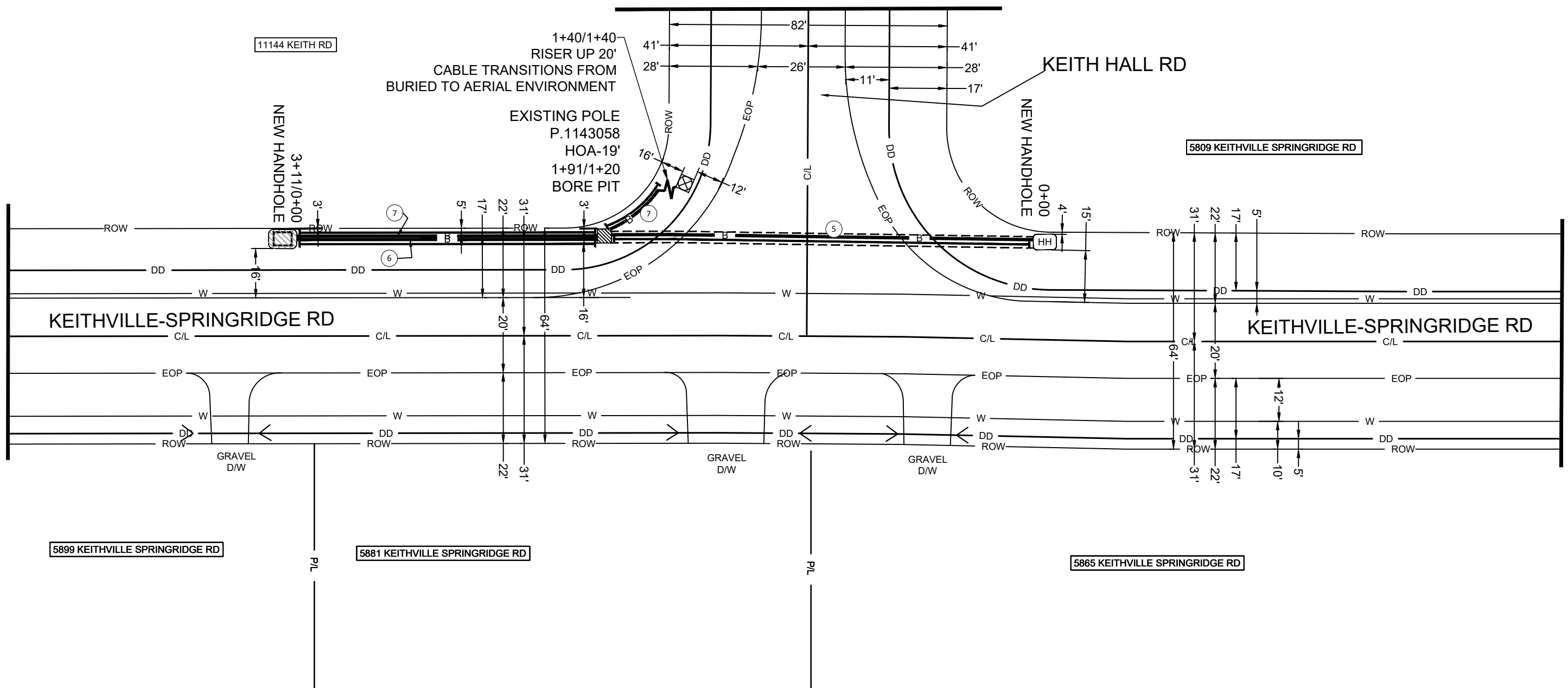
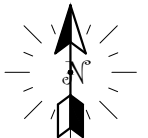
Geo Loc:
K4526

Designer:
SCOTT CARRIERE

Phone:
601-583-8784

Authorization:
A05DFG/A05DFF

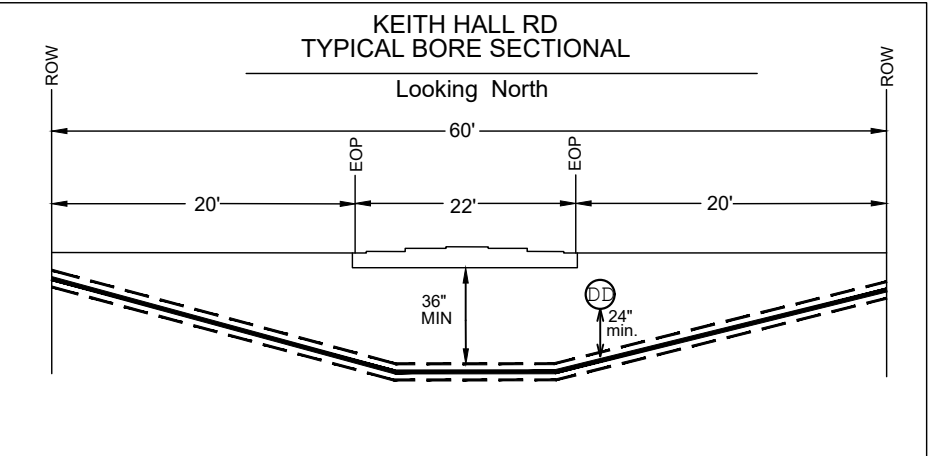
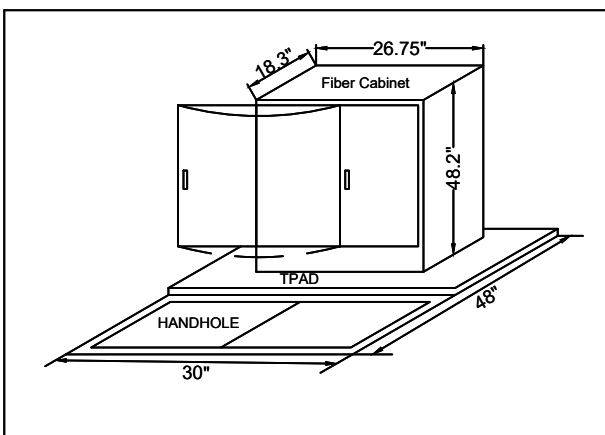
Dwg. 1 of 25



- PROPOSED AT&T 2" HDPE ENCASING BURIED FIBER INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.**
- PROPOSED AT&T 2" HDPE ENCASING BURIED FIBER INSTALLED BY TRENCH METHOD @36" MIN DEPTH.**
- PROPOSED AT&T 4" HDPE ENCASING BURIED FIBER INSTALLED BY TRENCH METHOD @36" MIN DEPTH.**
- 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.**
- EXISTING HANDHOLE**

- WATER**
- DRAINAGE DITCH**
- CULVERT**



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

Geo Loc: K4526

Designer: SCOTT CARRIERE

Phone: 601-583-8784

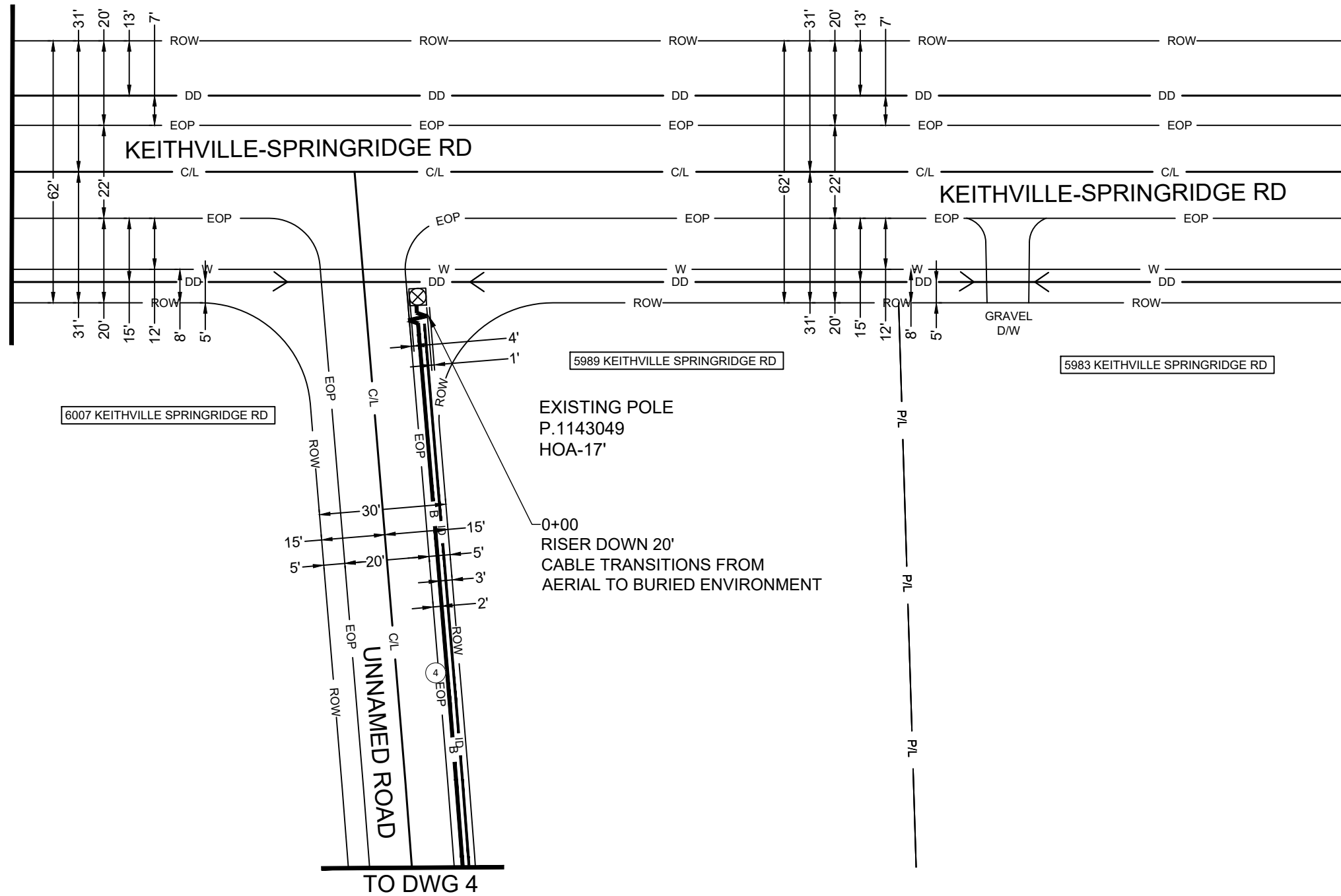
Authorization: A05DFG/A05DFF

Dwg. 2 of 25



VL

- ② — B — PROPOSED AT&T BURIED FIBER INSTALLED BY TRENCH METHOD@36" MIN DEPTH.
- ④ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY TRENCH METHOD@36" MIN DEPTH.
- ⊗ EXSITING POLE
- W — WATER
- DD — DRAINAGE DITCH
- C — CULVERT



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

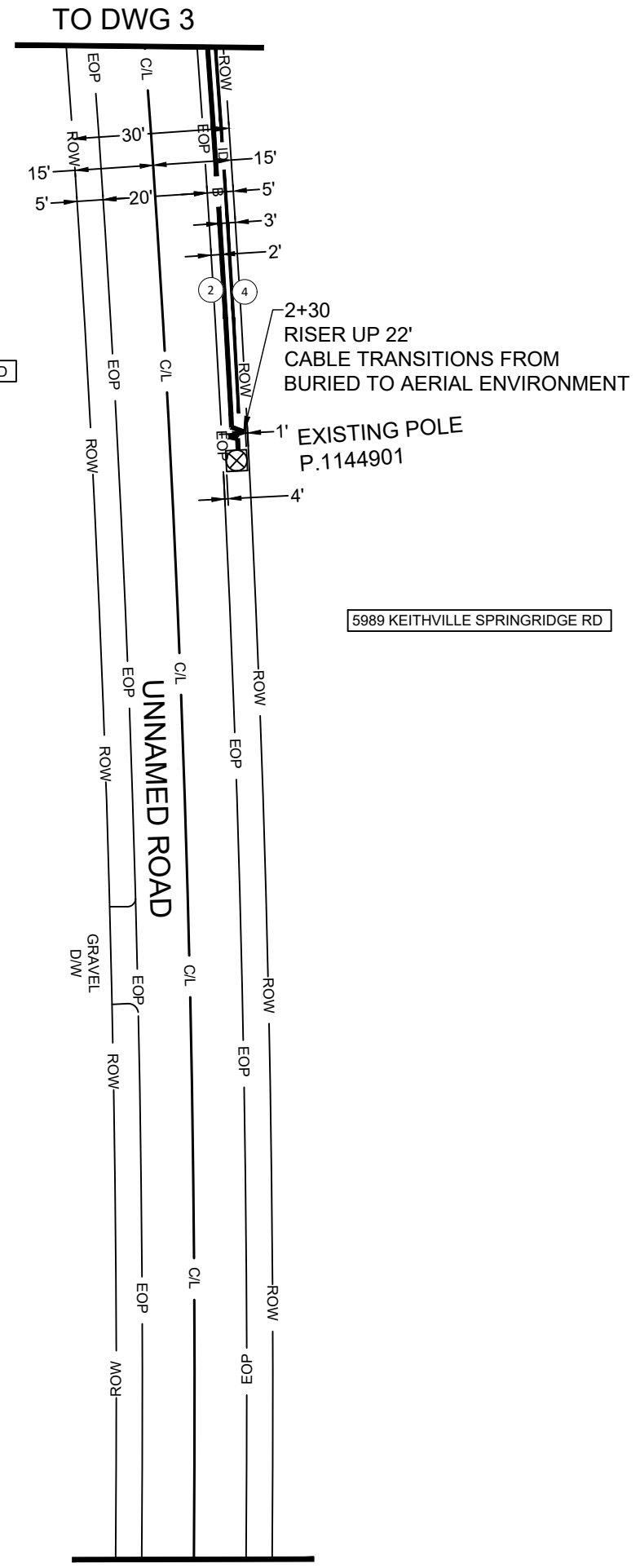
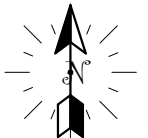
Geo Loc:
K4526

Designer:
SCOTT CARRIERE

Phone:
601-583-8784

Authorization:
A05DFG/A05DFF

Dwg. 3 of 25

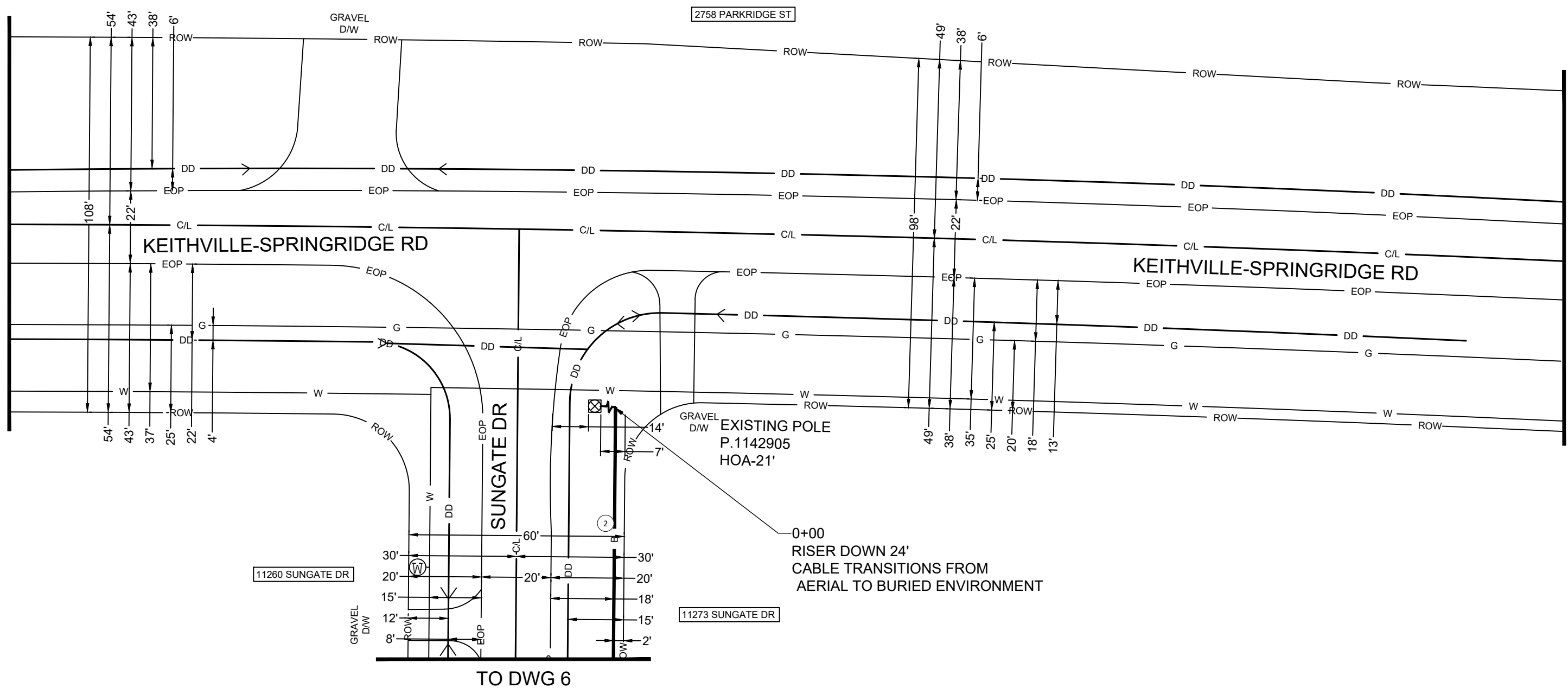


P/L
P/L
P/L
P/L
P/L
P/L

5989 KEITHVILLE SPRINGRIDGE RD

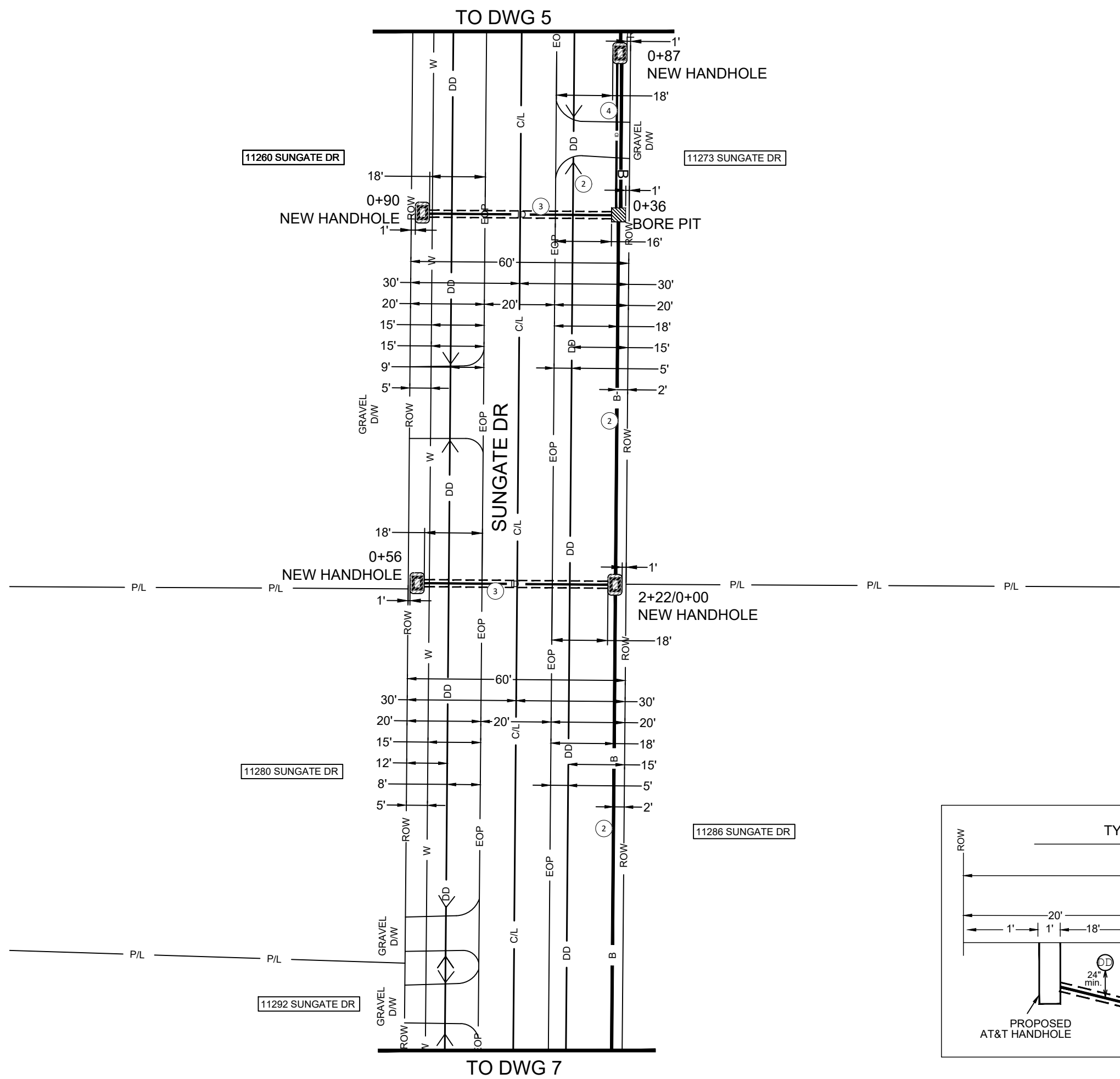
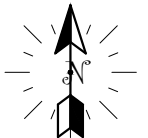
- ② — B — PROPOSED AT&T BURIED FIBER INSTALLED BY TRENCH METHOD@36" MIN DEPTH.
- ④ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY TRENCH METHOD@36" MIN DEPTH.
- ⊗ EXSITING POLE

DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	4 of 25

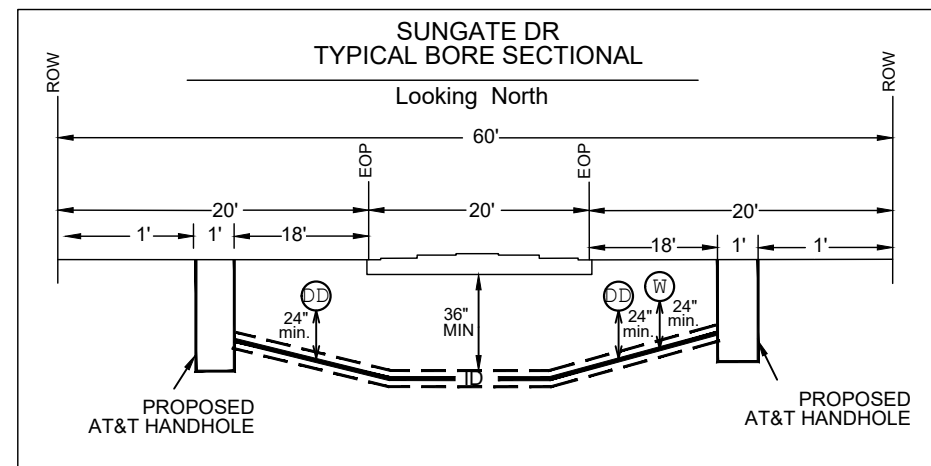
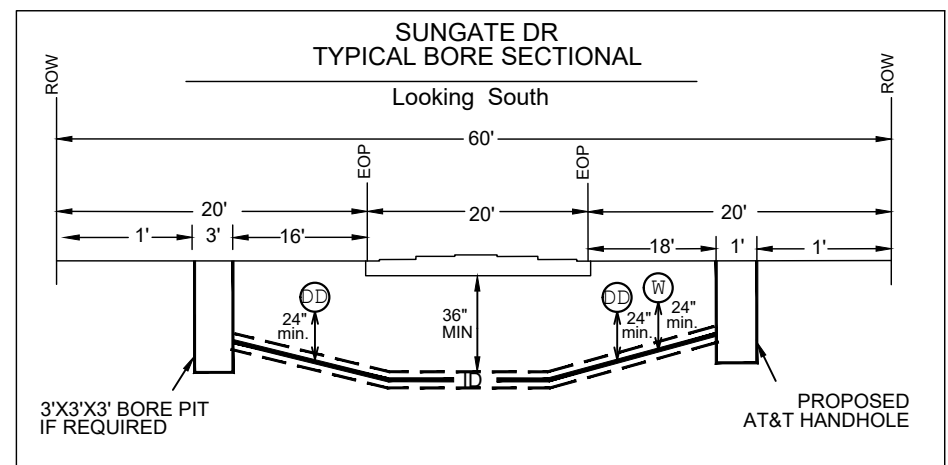


- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ⊗ EXSITING POLE
- G — GAS
- DD — DRAINAGE DITCH
- W — WATER
- C — CULVERT
- ⊙ W — WATER VALVE

DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	5 of 25



- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ④ — ID — PROPOSED AT&T 1.5" INNERDUCT 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.
- 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



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

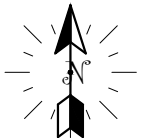
Geo Loc: K4526

Designer: SCOTT CARRIERE

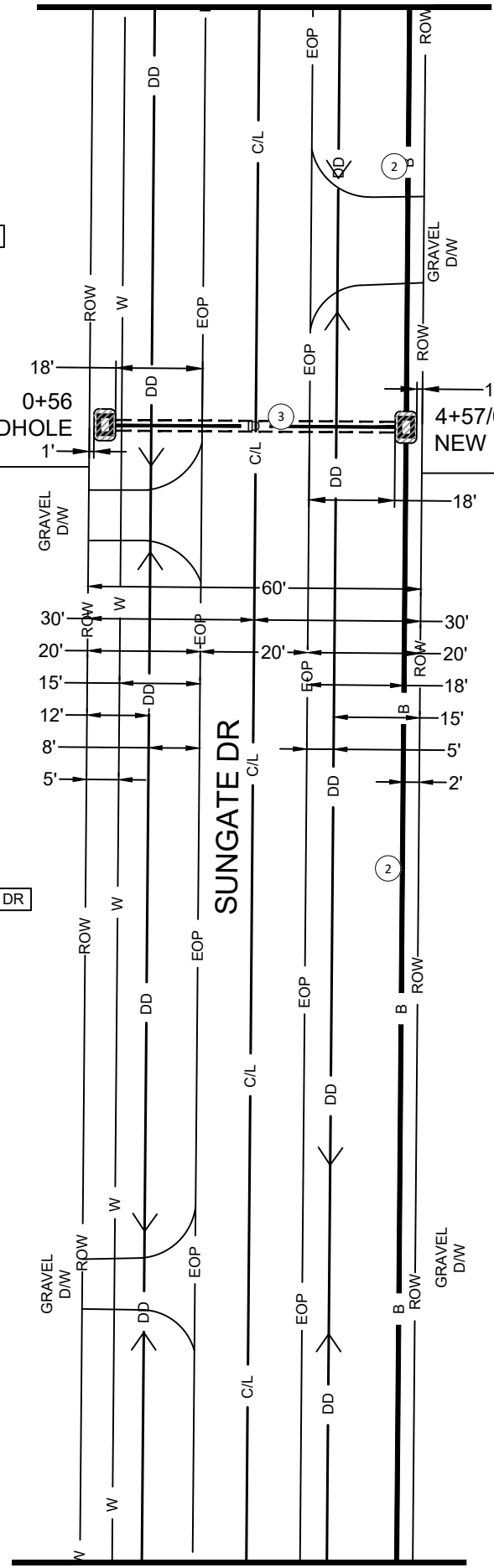
Phone: 601-583-8784

Authorization: A05DFG/A05DFF

Dwg. 6 of 25



TO DWG 6




11292 SUNGATE DR

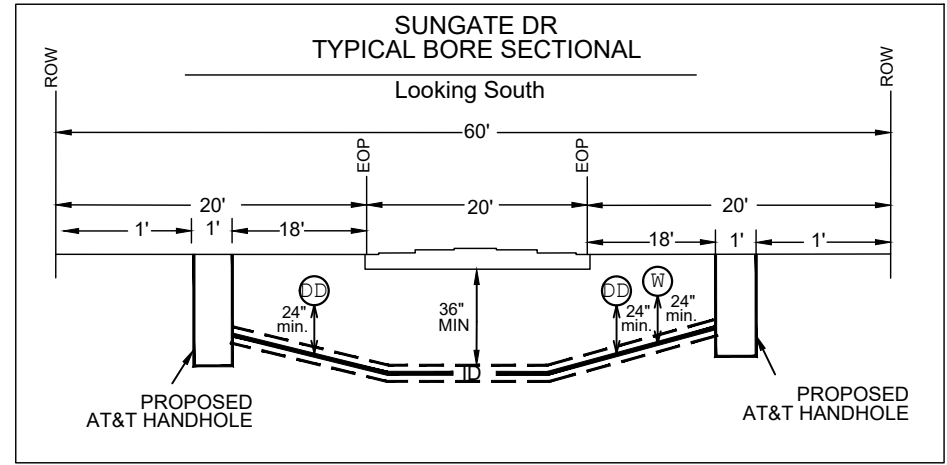
11286 SUNGATE DR

11304 SUNGATE DR

11305 SUNGATE DR

TO DWG 8

- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @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



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

Geo Loc: K4526

Designer: SCOTT CARRIERE

Phone: 601-583-8784

Authorization: A05DFG/A05DFF

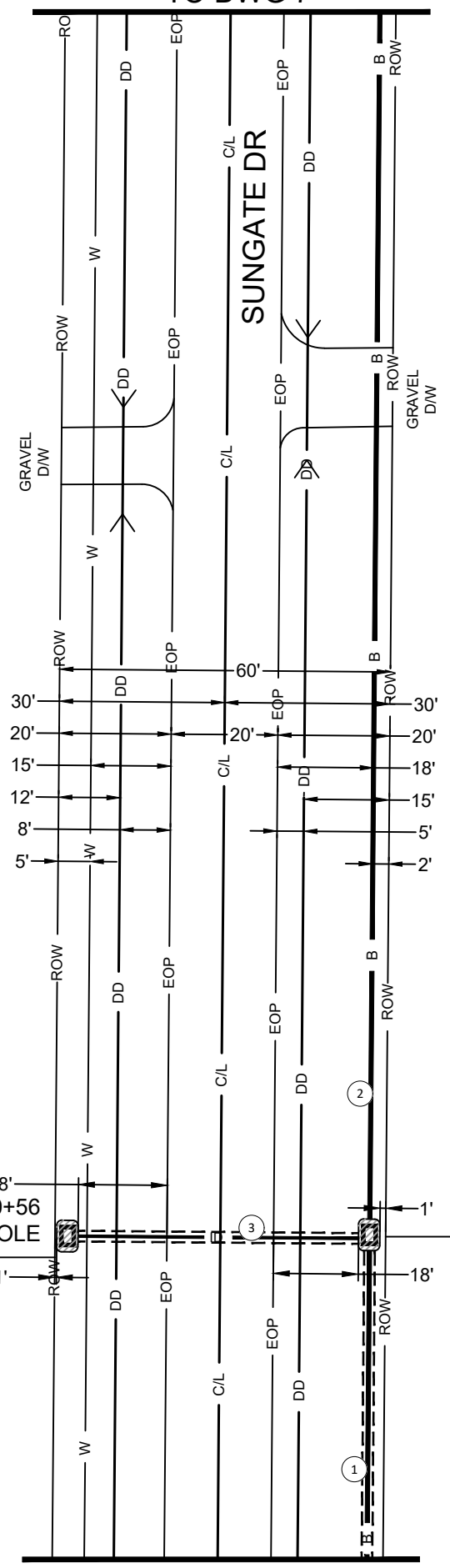
Dwg. 7 of 25



TO DWG 7

11326 SUNGATE DR


11341 SUNGATE DR

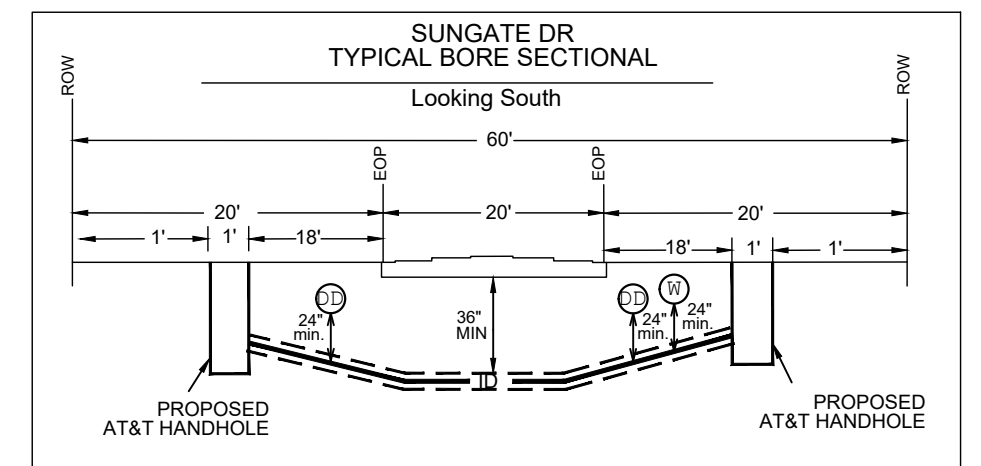


11350 SUNGATE DR

11325 SUNGATE DR

TO DWG 9

- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @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
- C/L — CULVERT



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

Geo Loc: K4526

Designer: SCOTT CARRIERE

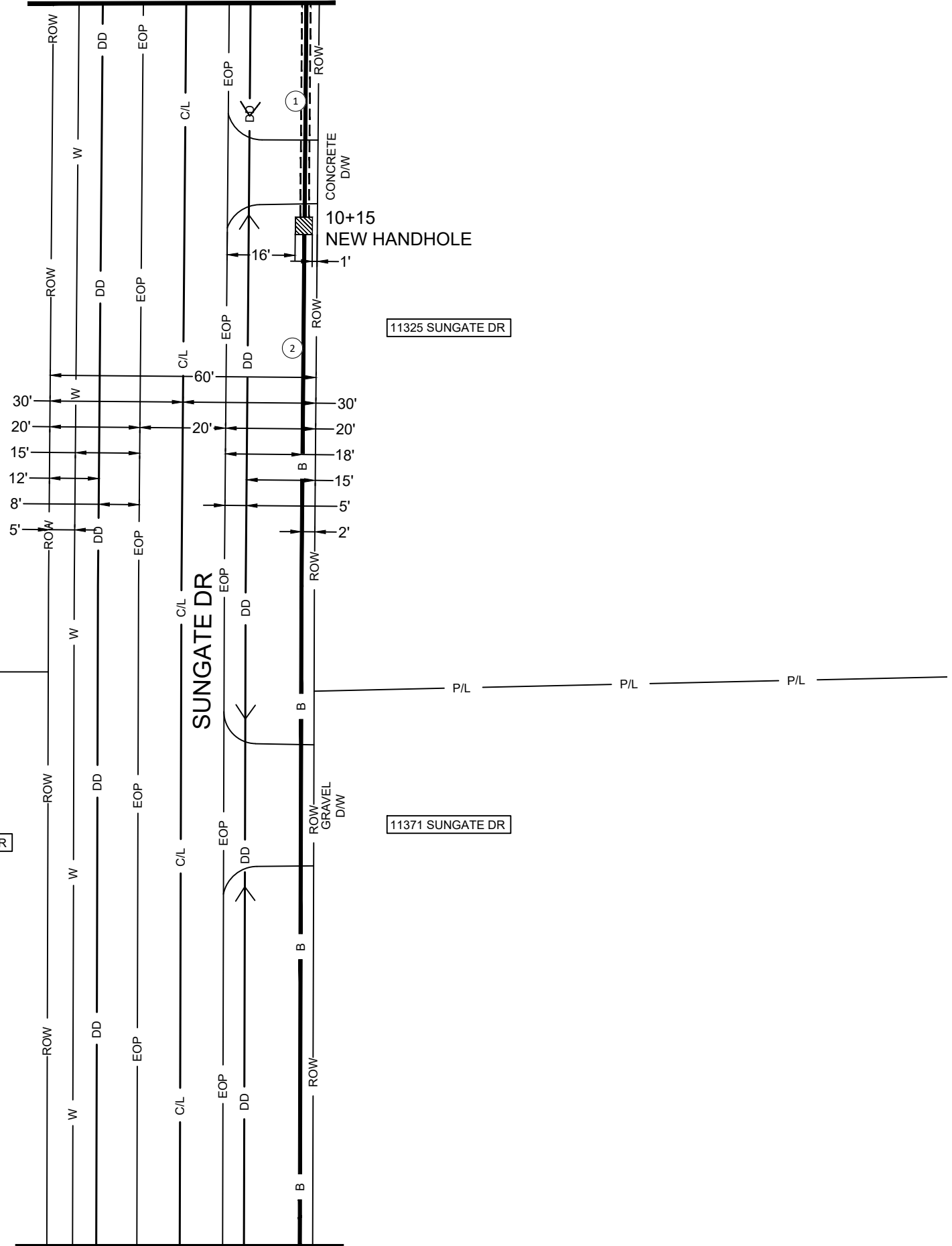
Phone: 601-583-8784

Authorization: A05DFG/A05DFF

Dwg. 8 of 25



TO DWG 8



11350 SUNGATE DR

11325 SUNGATE DR

11370 SUNGATE DR

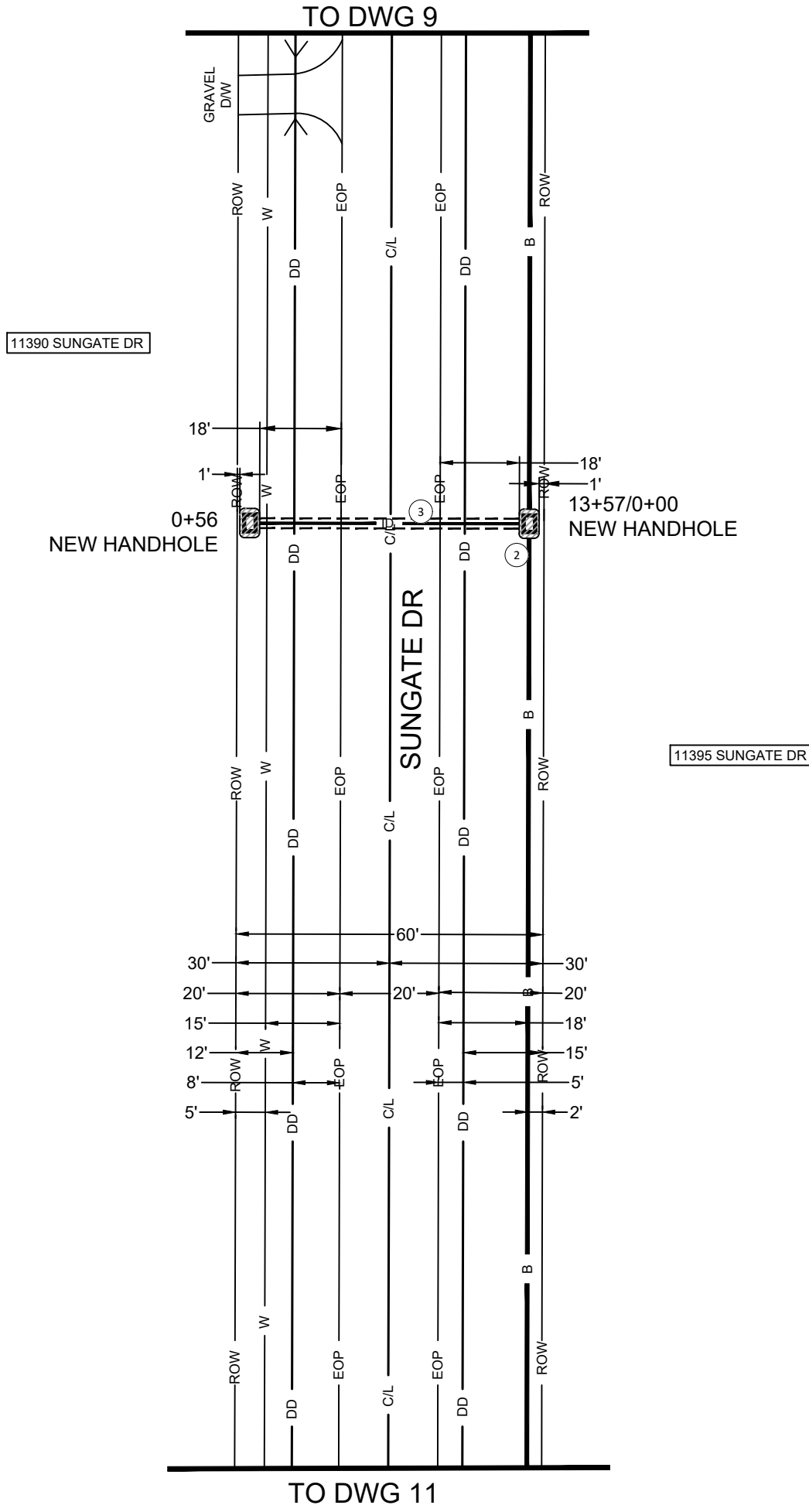
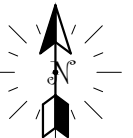
11371 SUNGATE DR


- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- W — WATER
- DD — DRAINAGE DITCH
- C/L — CULVERT

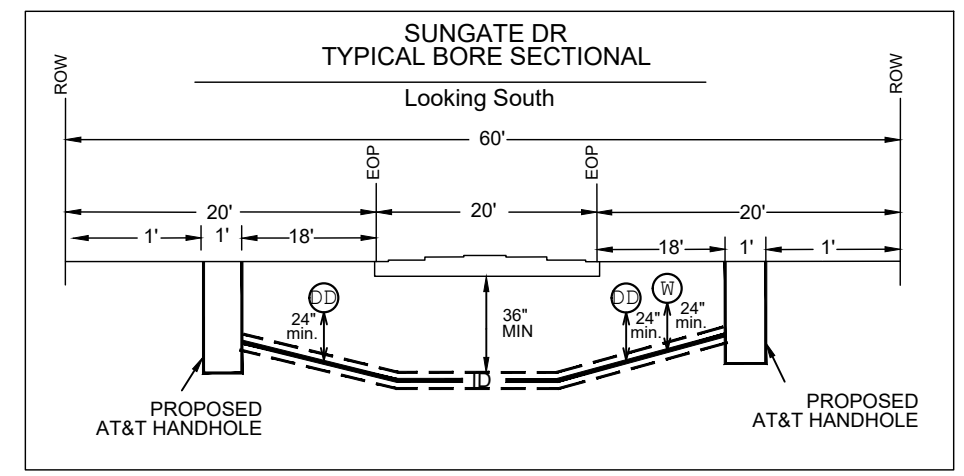
TO DWG 10

DRAWING NOT TO SCALE

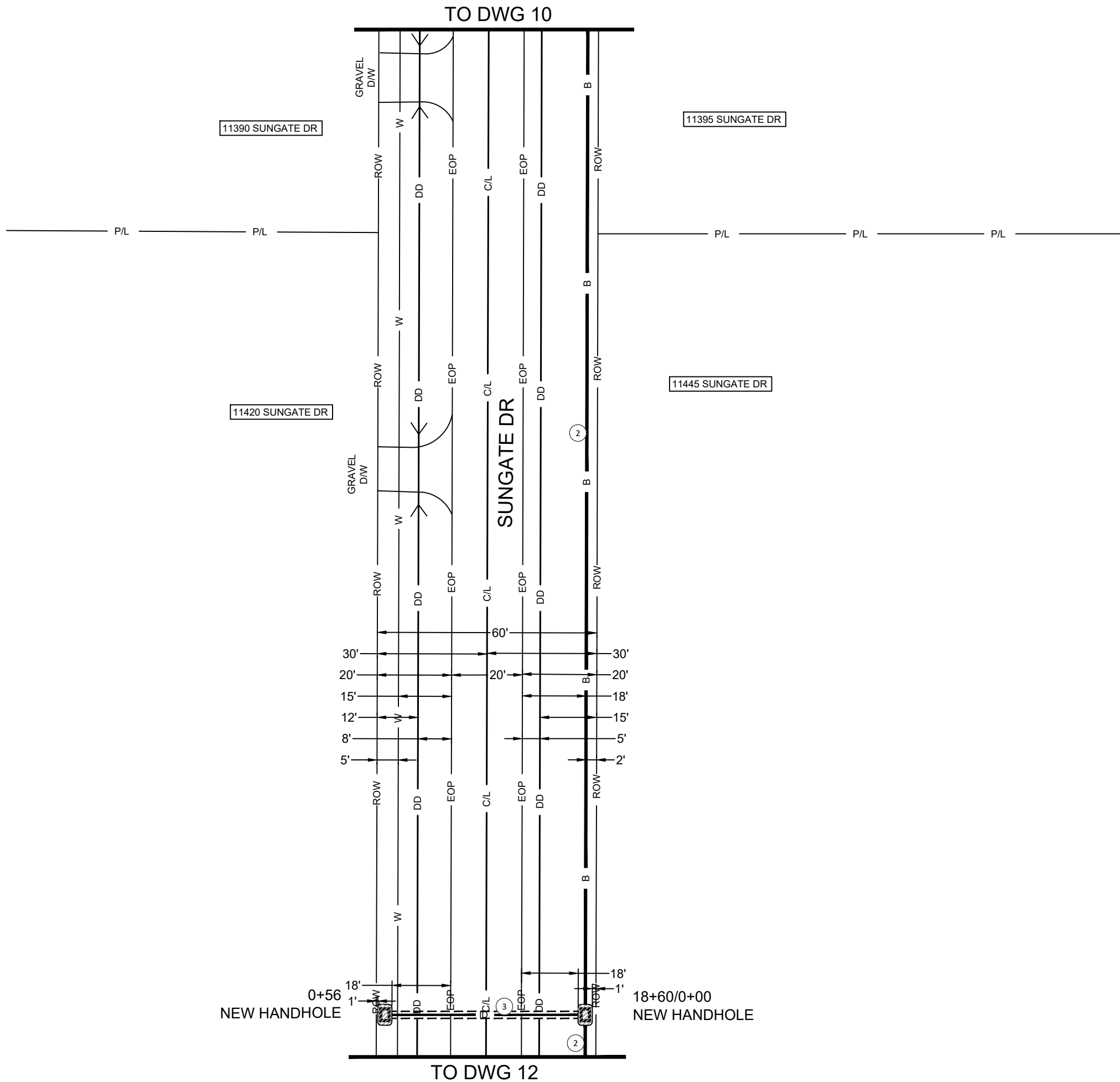
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	9 of 25




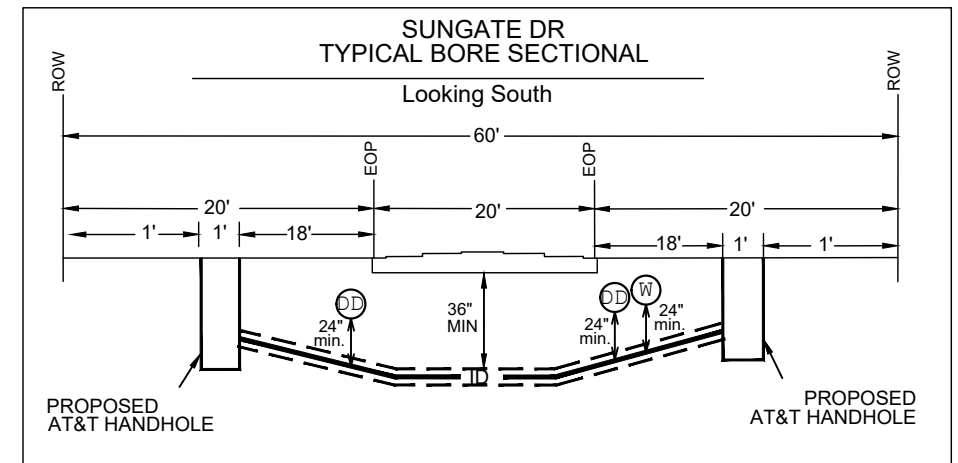
- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- - - - PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- W — WATER
- DD — DRAINAGE DITCH
- C/L — CULVERT



DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	10 of 25



- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @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



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

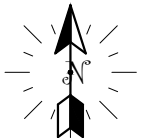
Geo Loc:
K4526

Designer:
SCOTT CARRIERE

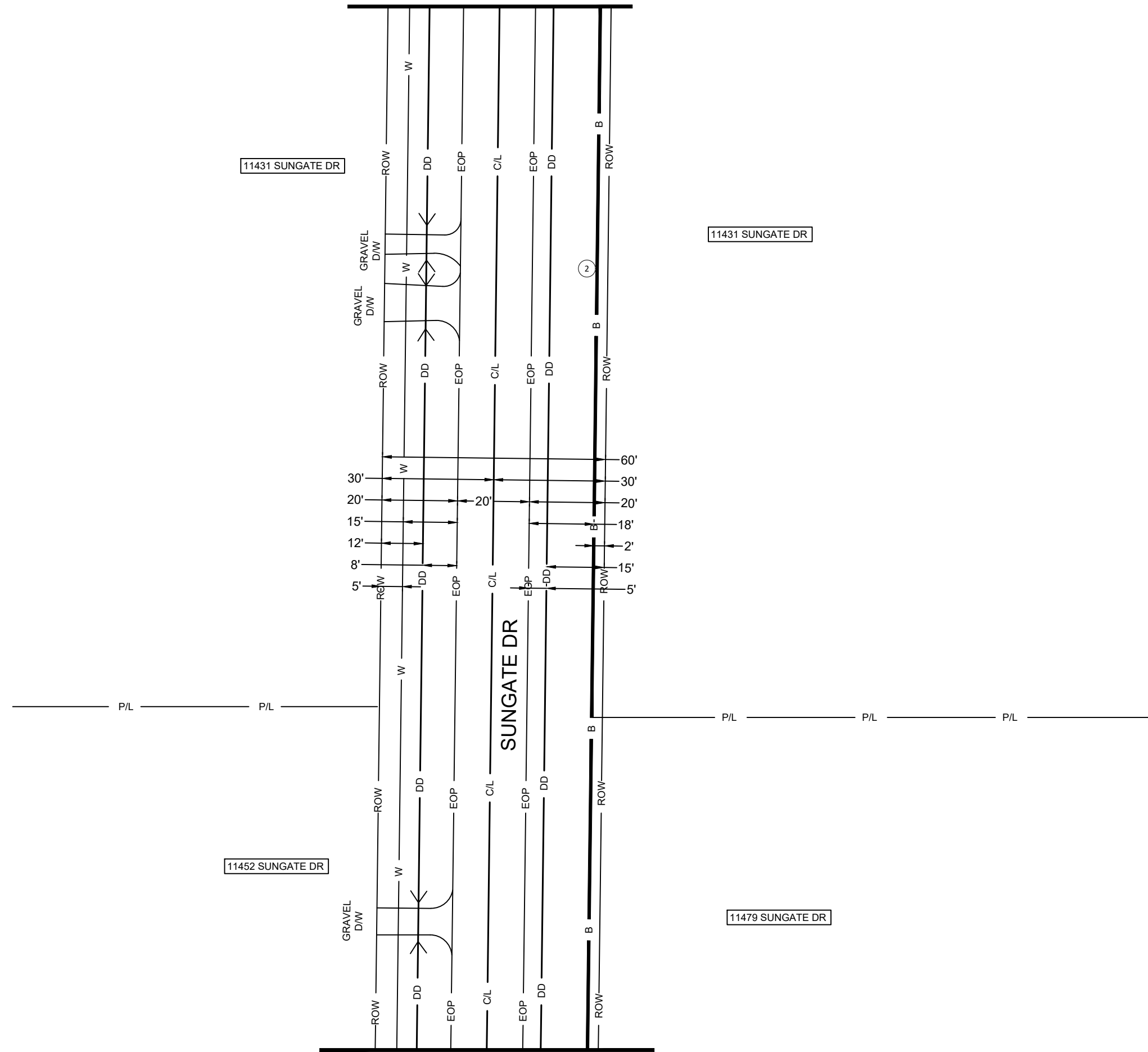
Phone:
601-583-8784

Authorization:
A05DFG/A05DFF

Dwg. 11 of 25



TO DWG 11



- ② — B — PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY TRENCH METHOD @36" MIN
DEPTH.
- W — WATER
- DD — DRAINAGE DITCH
- > < — CULVERT

TO DWG 13

DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

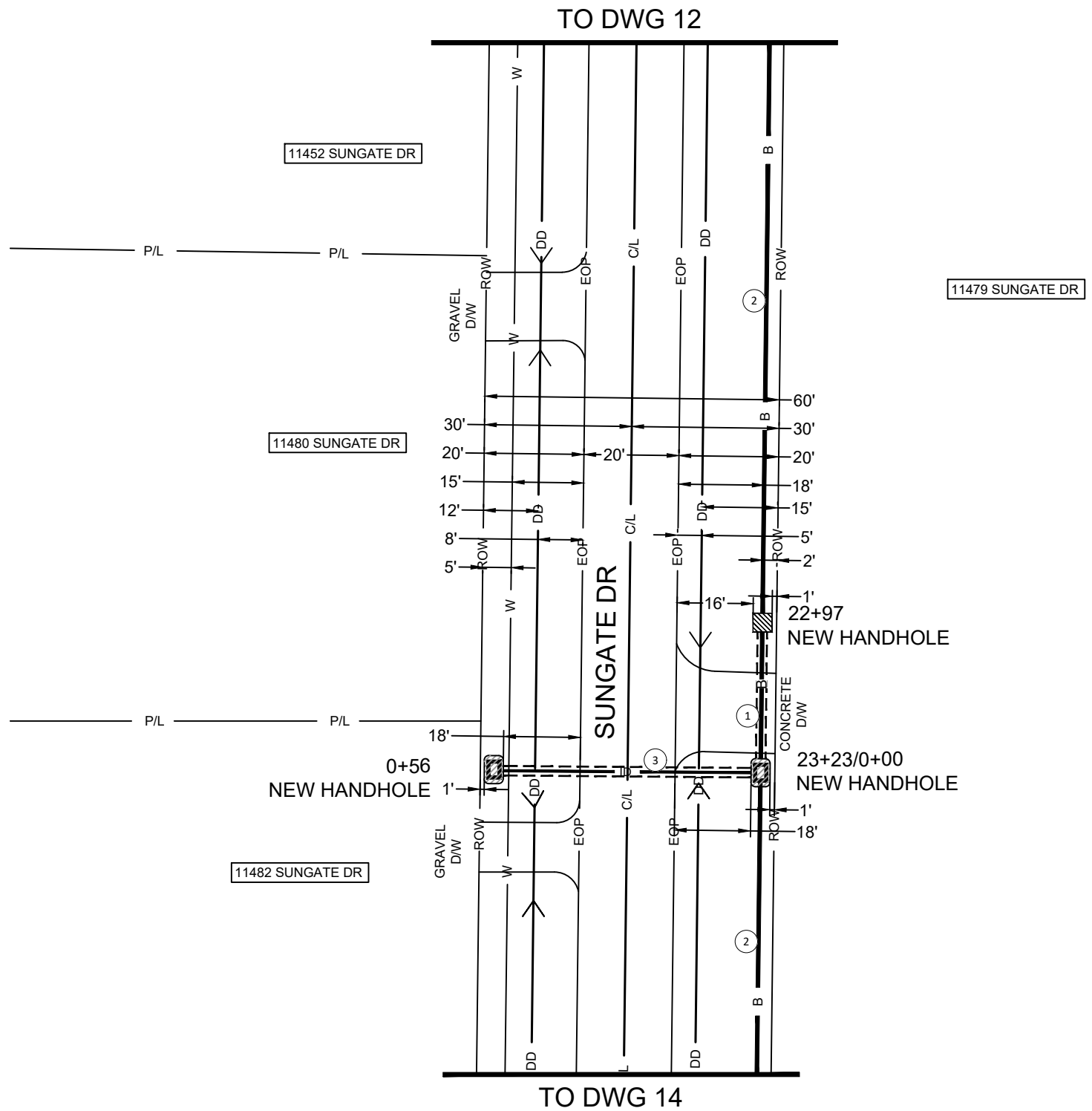
Geo Loc:
K4526



Designer:
SCOTT CARRIERE

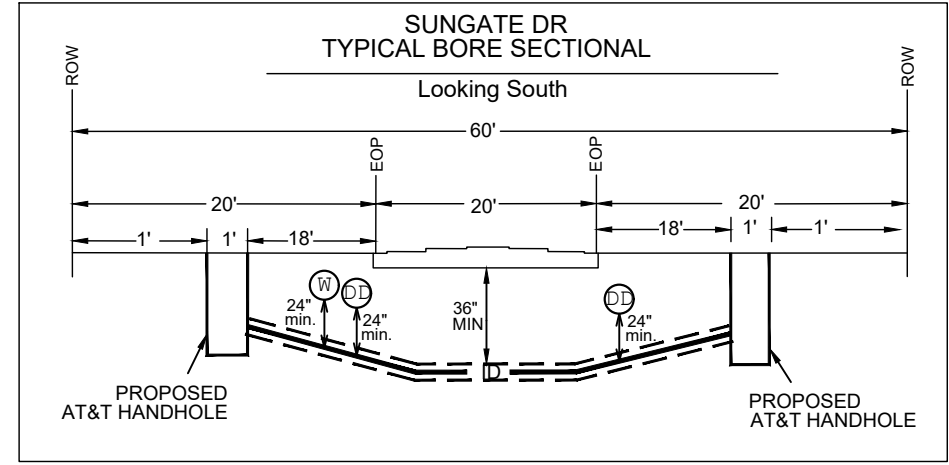
Phone:
601-583-8784

Authorization:
A05DFG/A05DFF

Dwg. 12 of 25

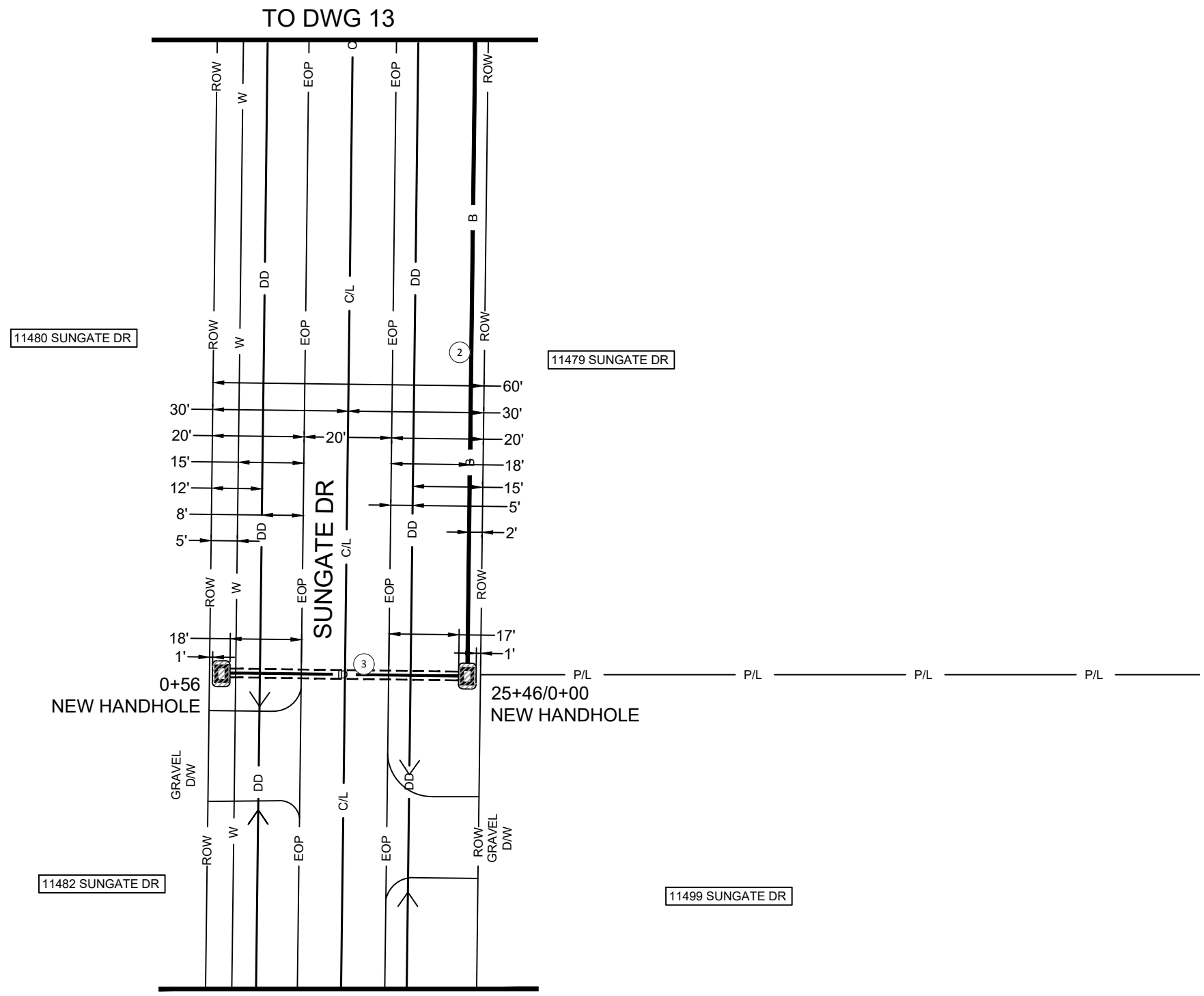
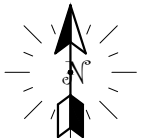




- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
-  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

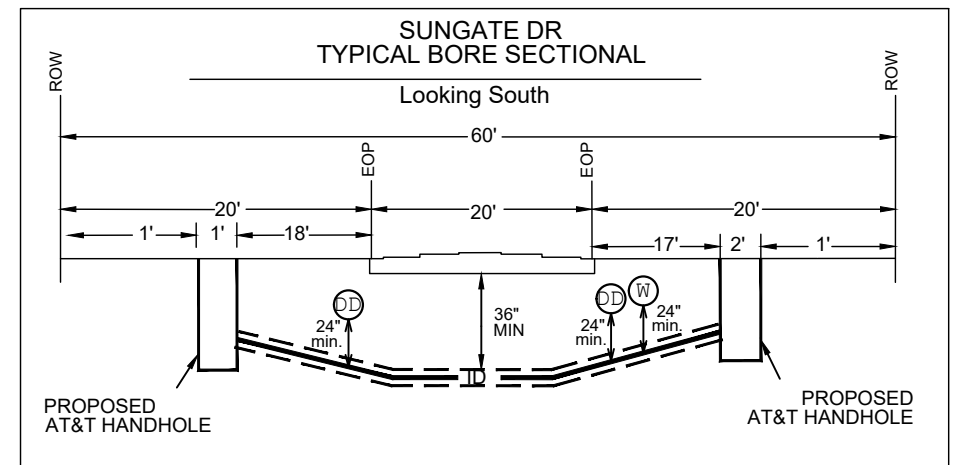


DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	13 of 25

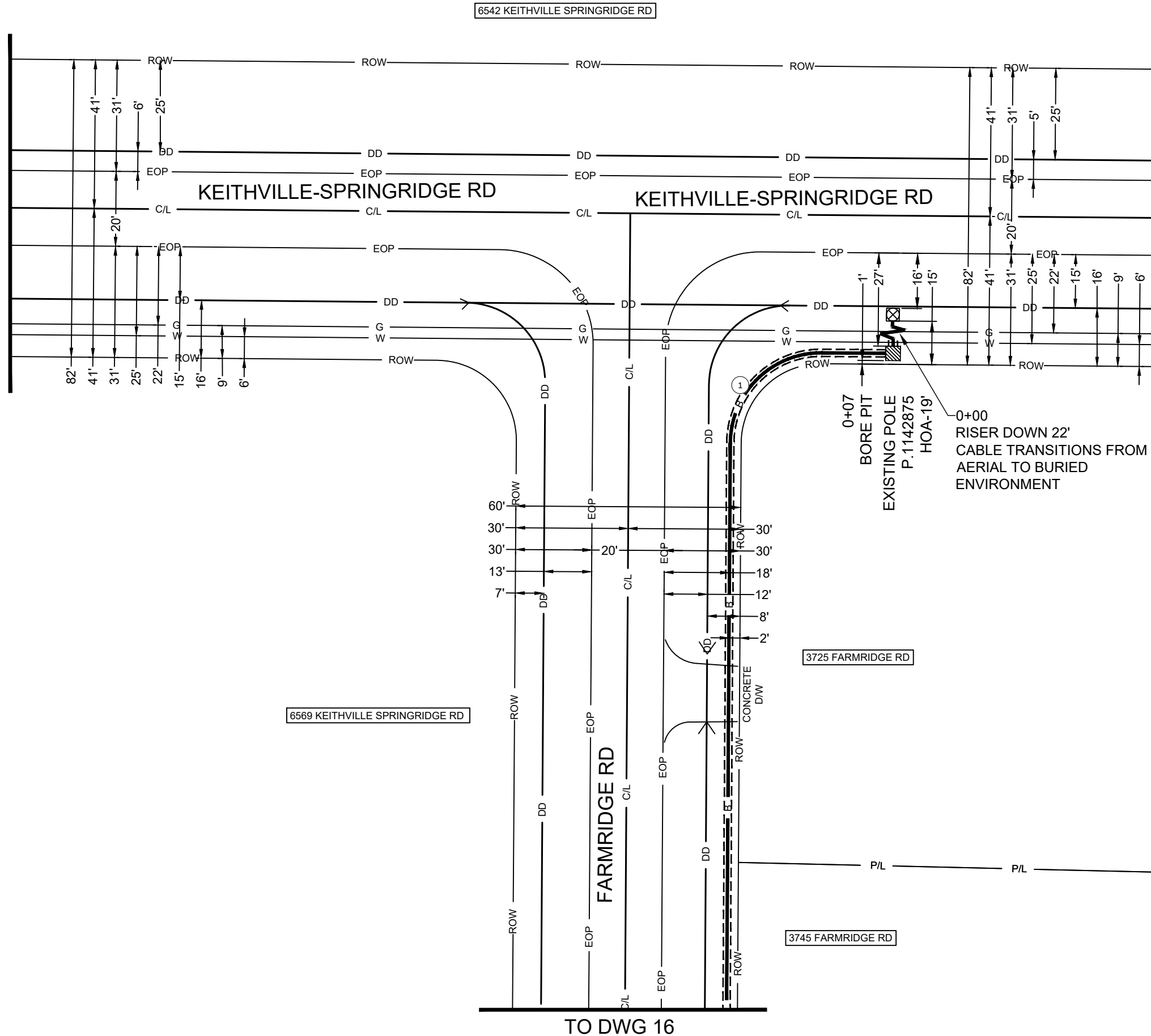
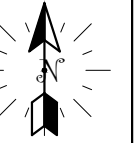


- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
-  INSTALL 1-17"Wx30"Lx24"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL OR BETTER CONDITION
- W — WATER
- DD — DRAINAGE DITCH
- C/L — CULVERT



DRAWING NOT TO SCALE

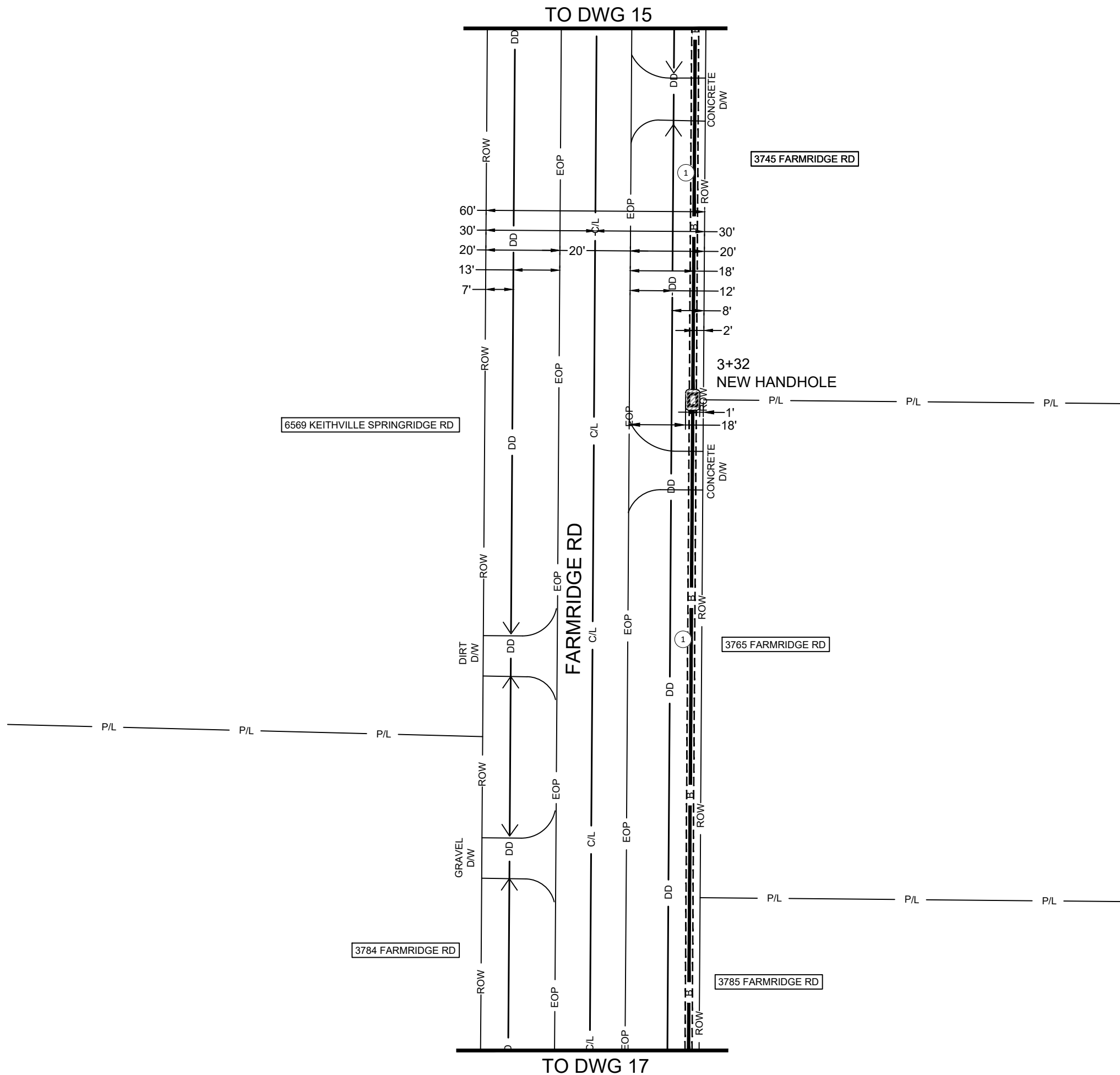
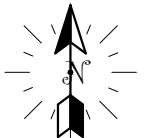
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	14 of 25





- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- - - - - PROPOSED DIRECTIONAL BORE
- ▨ BORE PIT (3'X3'X3') REMOVE AND RESTORE 25SF OF GRASS AREA TO EQUAL OR BETTER CONDITION.
- ⊗ EXSITING POLE
- W — WATER
- DD — DRAINAGE DITCH
- G — GAS
- C — CULVERT

DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	15 of 25

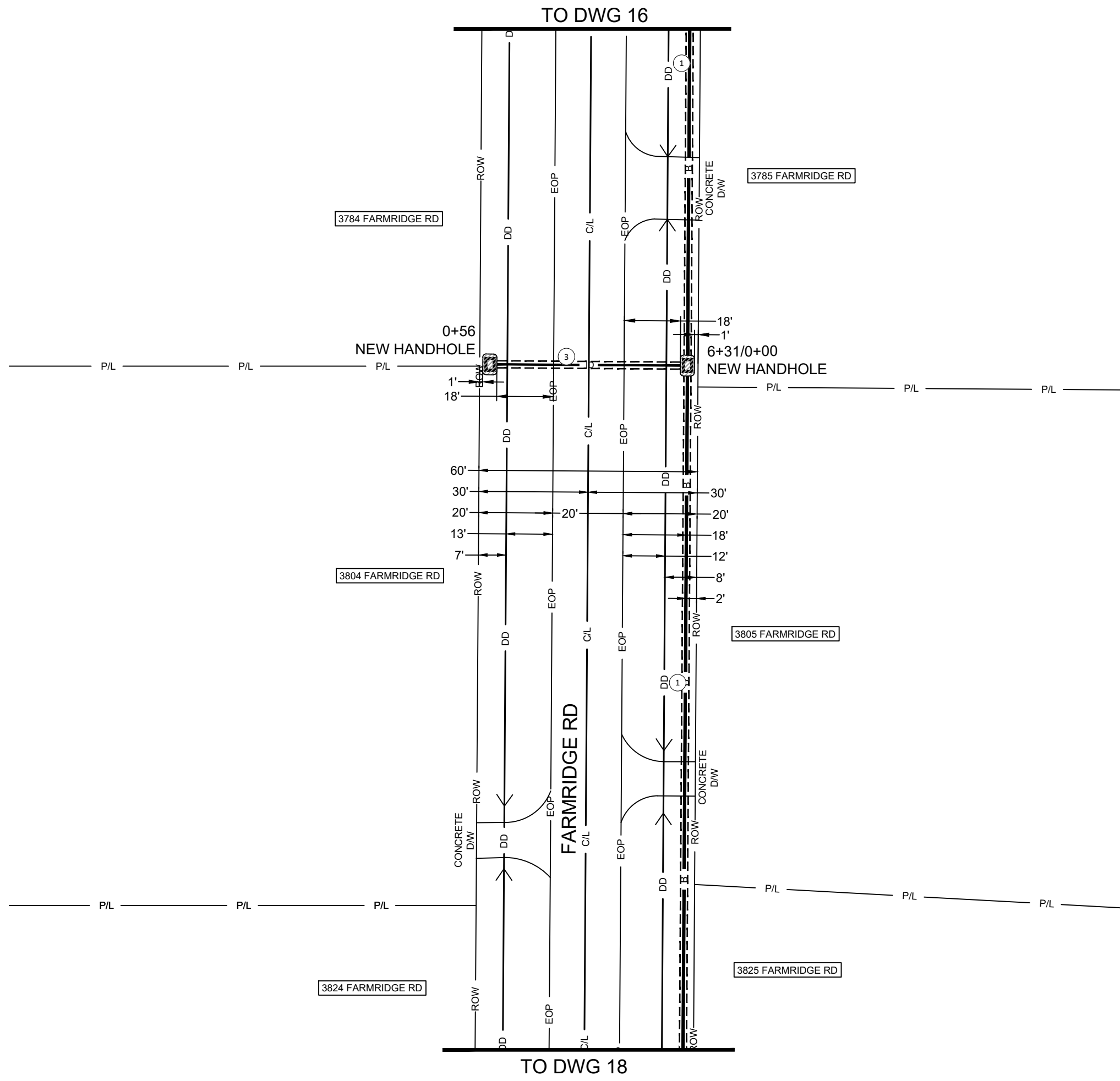
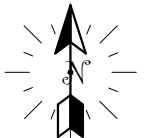
TO DWG 16





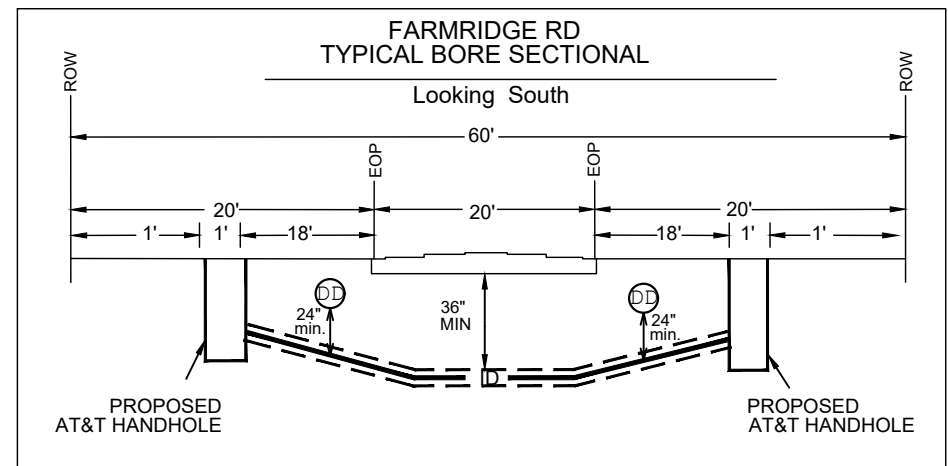
- ① ——— B ——— PROPOSED AT&T BURIED FIBER CABLE
INSTALLED BY DIRECTIONAL BORE
METHOD @36" MIN DEPTH.
- - - - - PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE
REMOVE AND RESTORE 35SF OF GRASS
AREA TO EQUAL OR BETTER CONDITION
- DD — DRAINAGE DITCH
-  CULVERT

DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	16 of 25

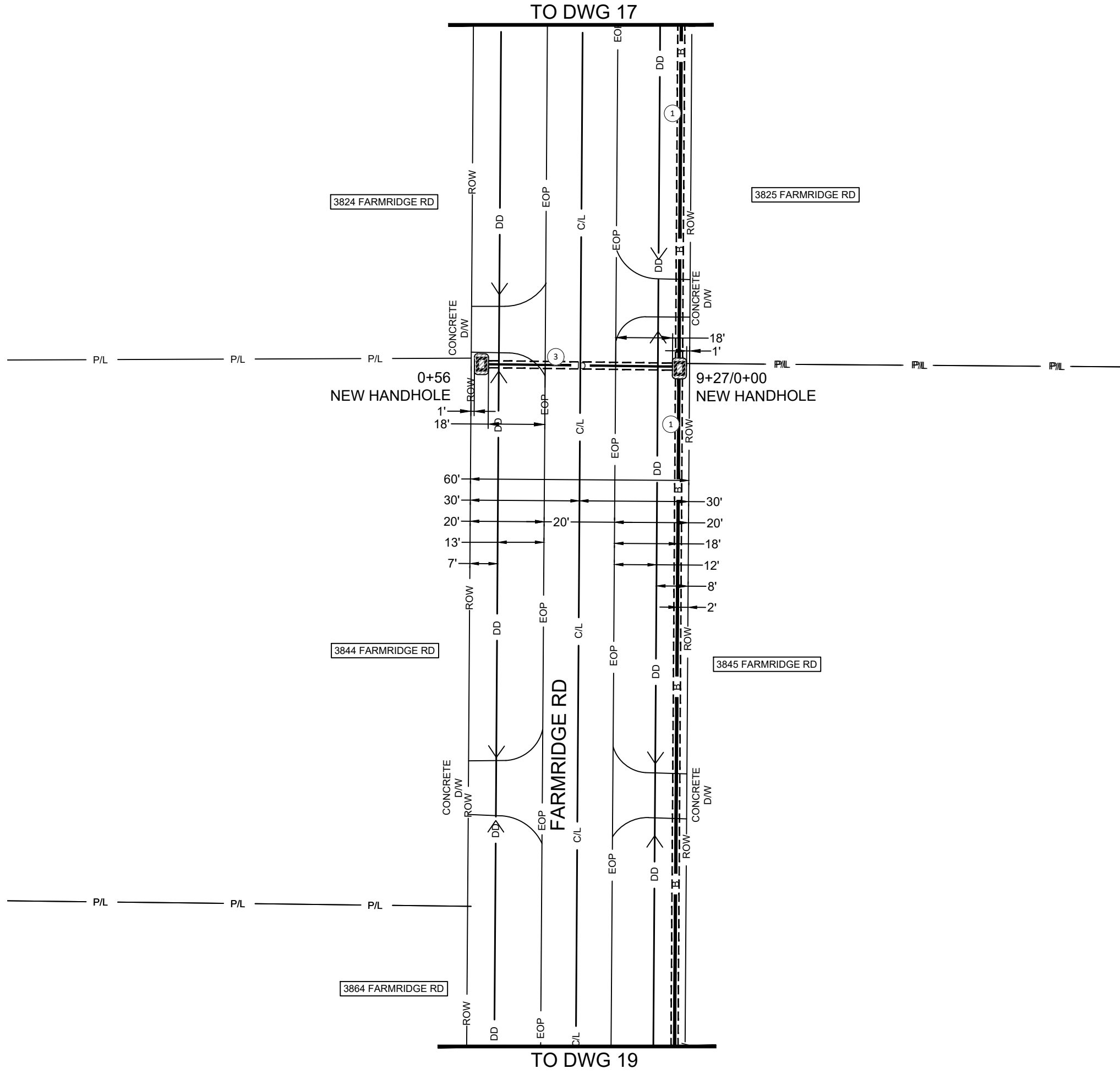
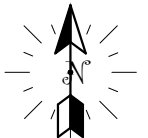




- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL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

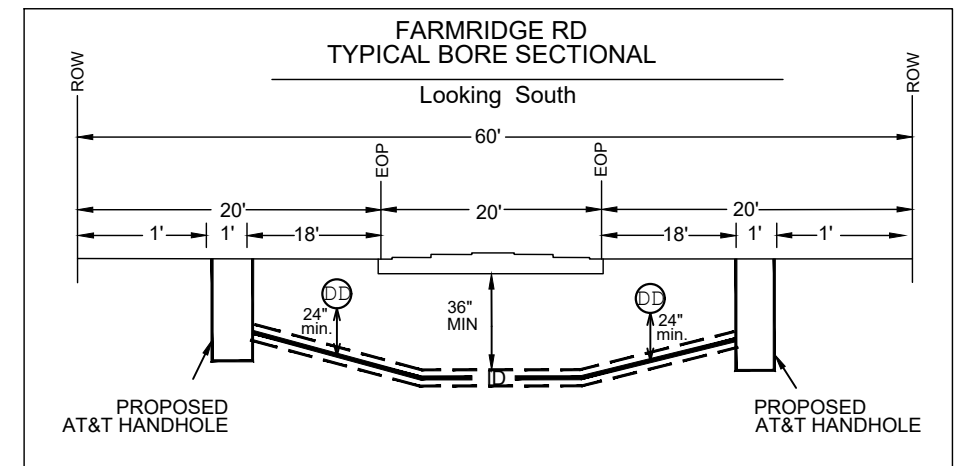


DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	17 of 25

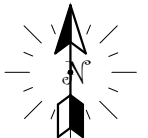


- ① — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
-  INSTALL 1-10"Wx15"Lx12"D HANDHOLE REMOVE AND RESTORE 35SF OF GRASS AREA TO EQUAL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

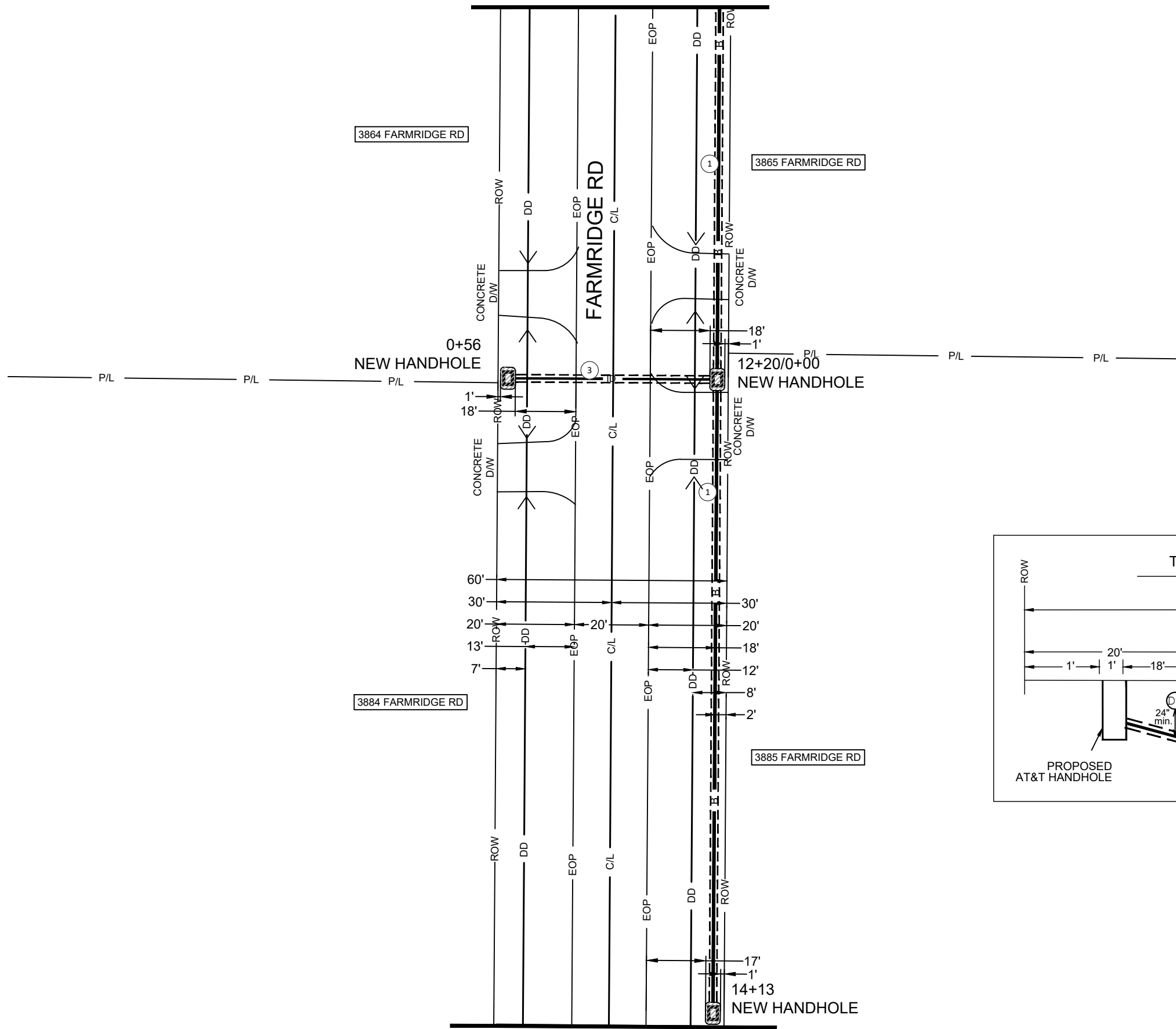


DRAWING NOT TO SCALE

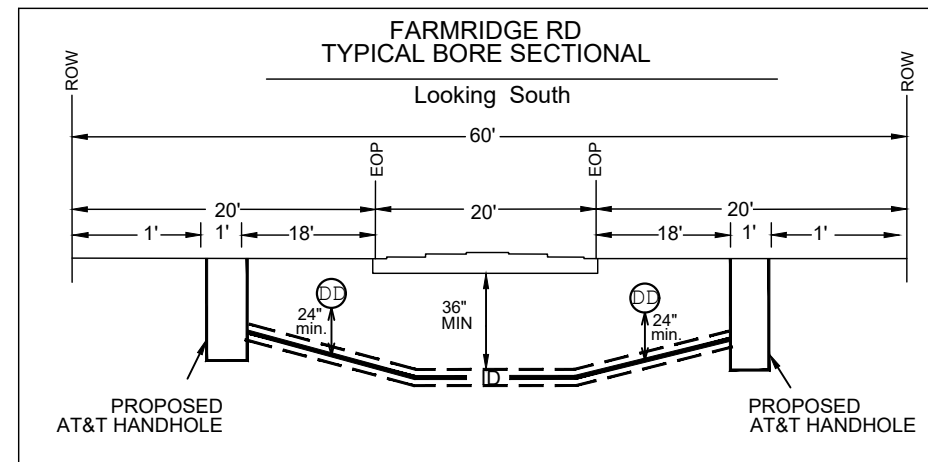
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	18 of 25



TO DWG 18



- 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 BY DIRECTIONAL BORE METHOD @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 1-17"Wx30"Lx24"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
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

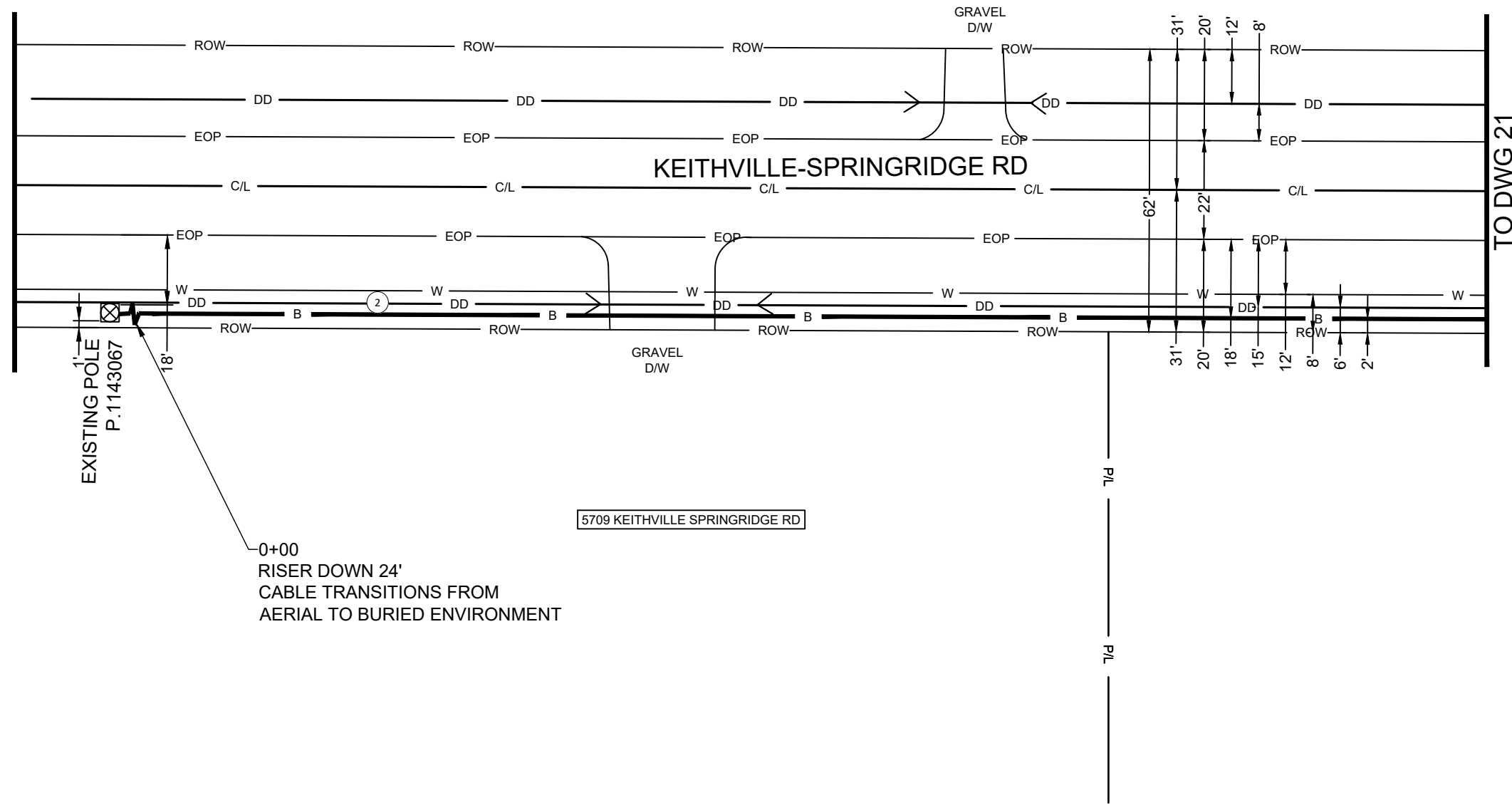
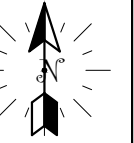
Geo Loc:
K4526

Designer:
SCOTT CARRIERE

Phone:
601-583-8784

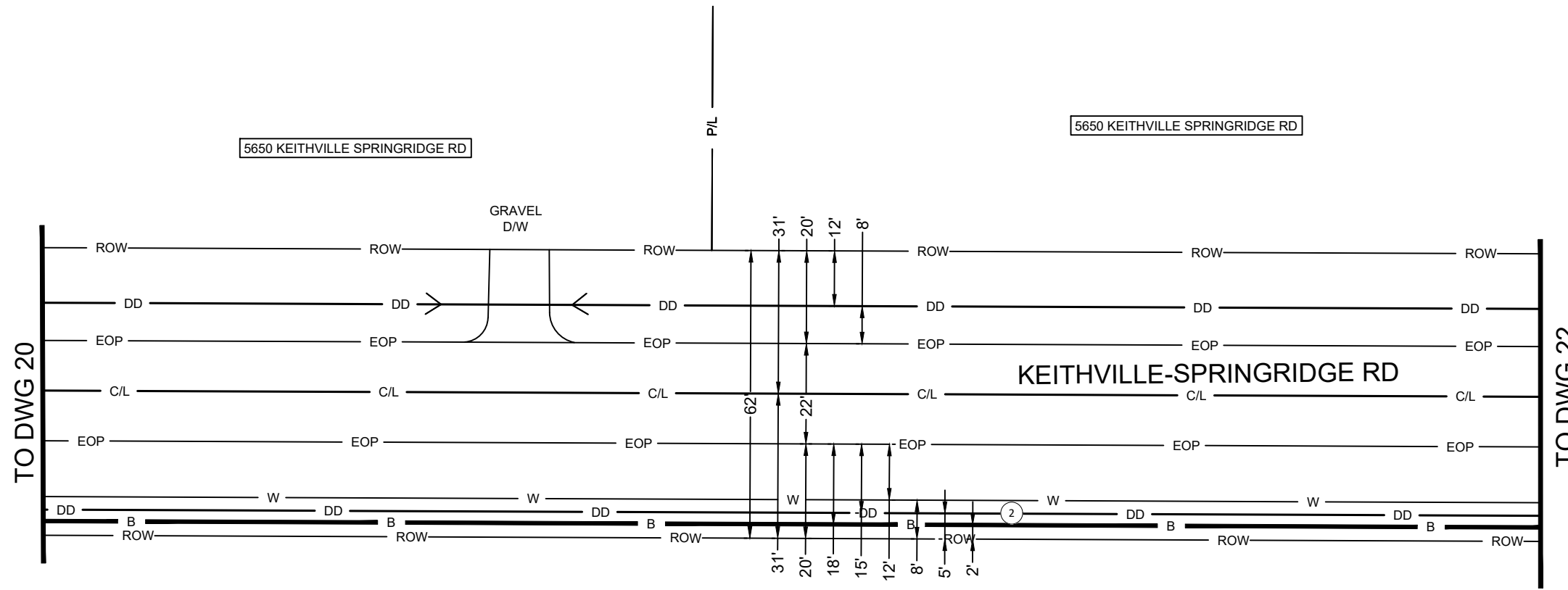
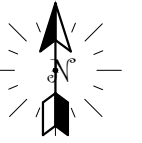
Authorization:
A05DFG/A05DFF

Dwg. 19 of 25



- ② — B — PROPOSED AT&T BURIED FIBER INSTALLED BY TRENCH METHOD@36" MIN DEPTH.
- ⊗ EXSITING POLE
- W — WATER
- DD — DRAINAGE DITCH
- C — CULVERT

DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	20 of 25



- ② — B — PROPOSED AT&T BURIED FIBER INSTALLED BY TRENCH METHOD@36" MIN DEPTH.
- W — WATER
- DD — DRAINAGE DITCH
- C — CULVERT

TO DWG 20

TO DWG 22

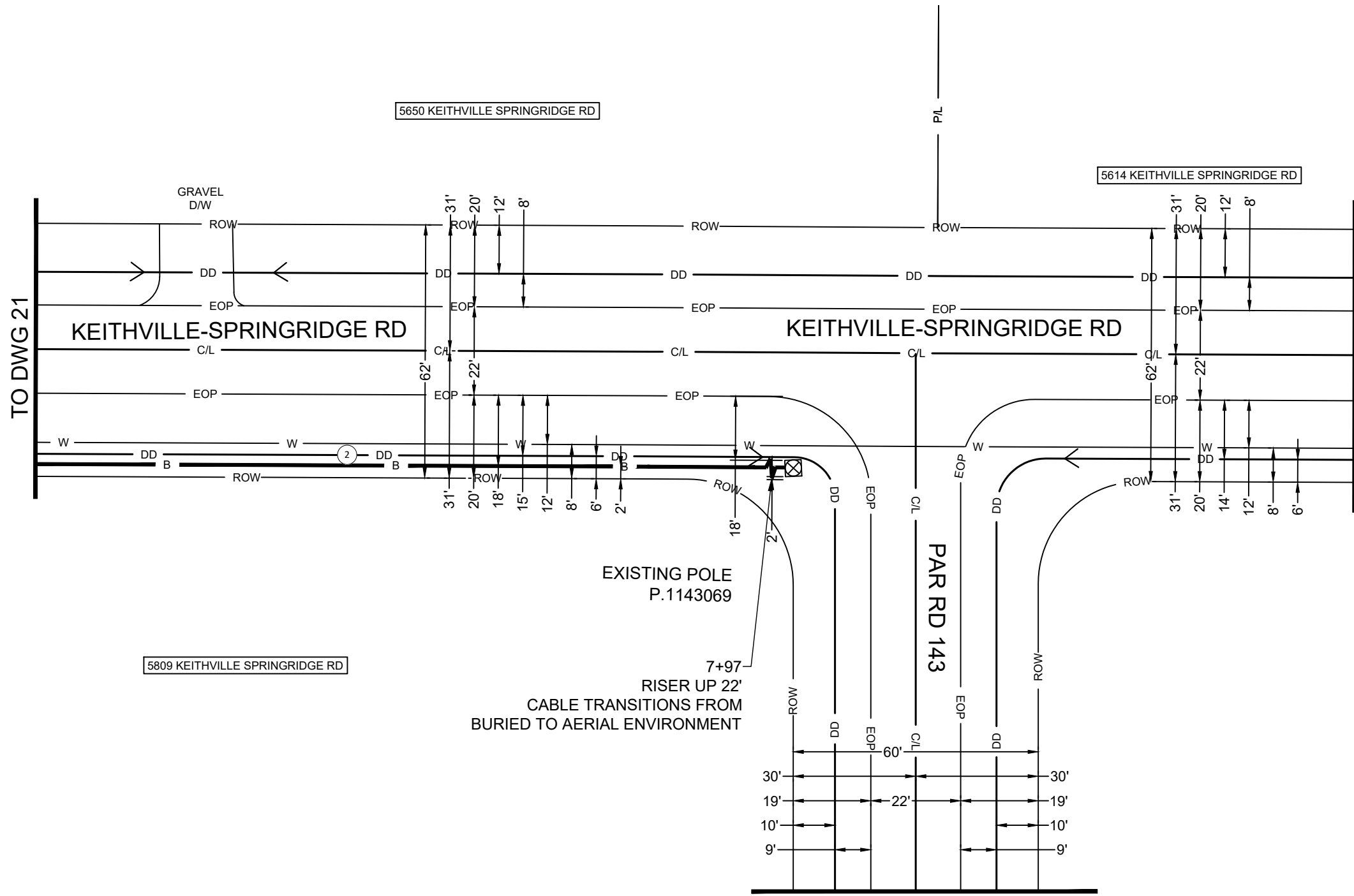
5650 KEITHVILLE SPRINGRIDGE RD

5650 KEITHVILLE SPRINGRIDGE RD

KEITHVILLE-SPRINGRIDGE RD

5809 KEITHVILLE SPRINGRIDGE RD

DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	21 of 25



- ② — B — PROPOSED AT&T BURIED FIBER INSTALLED BY TRENCH METHOD @ 36" MIN DEPTH.
- ⊗ EXSITING POLE
- W — WATER
- DD — DRAINAGE DITCH
- C — CULVERT

TO DWG 21

DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

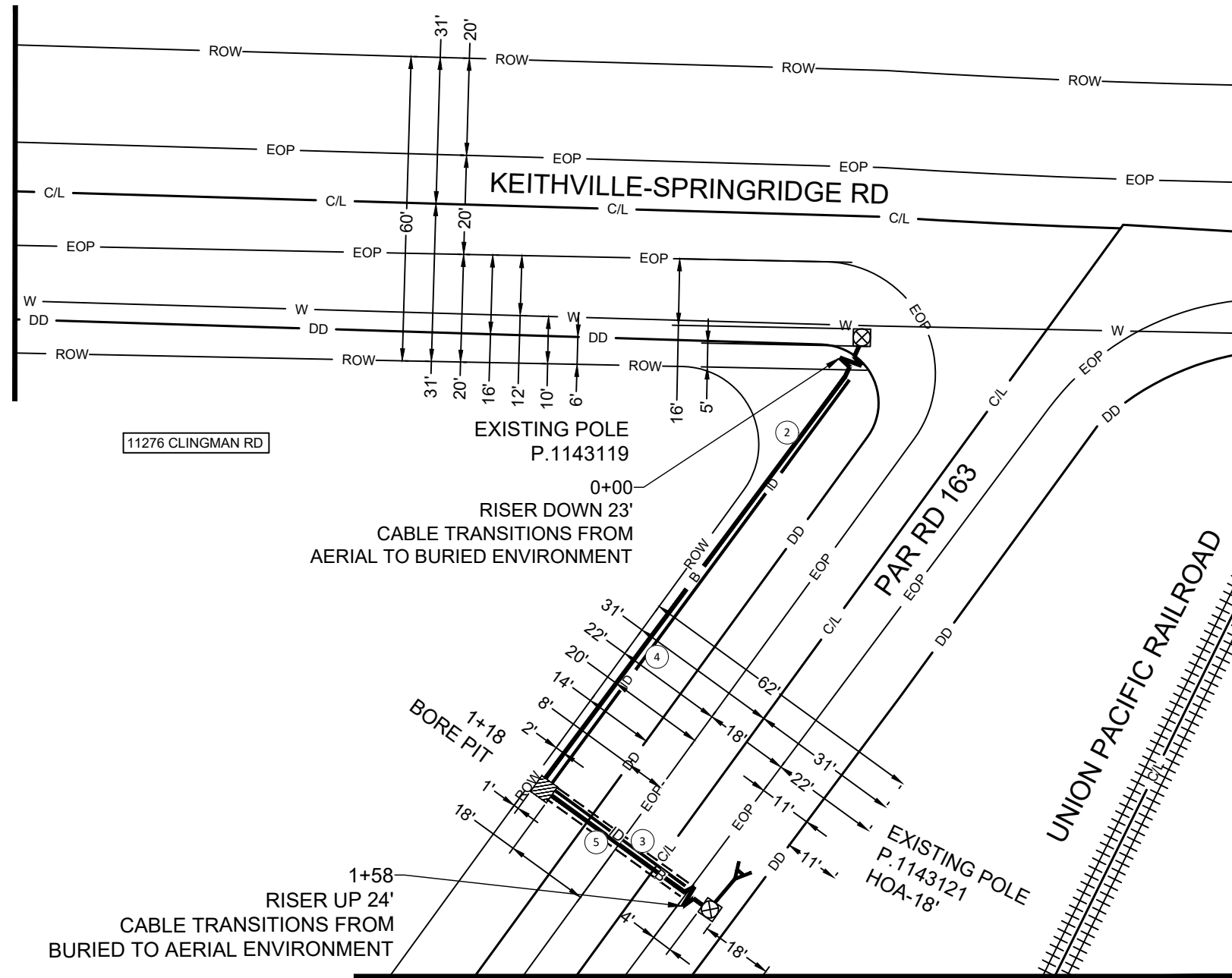
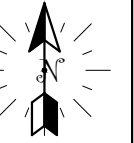
Geo Loc: K4526

Designer: SCOTT CARRIERE

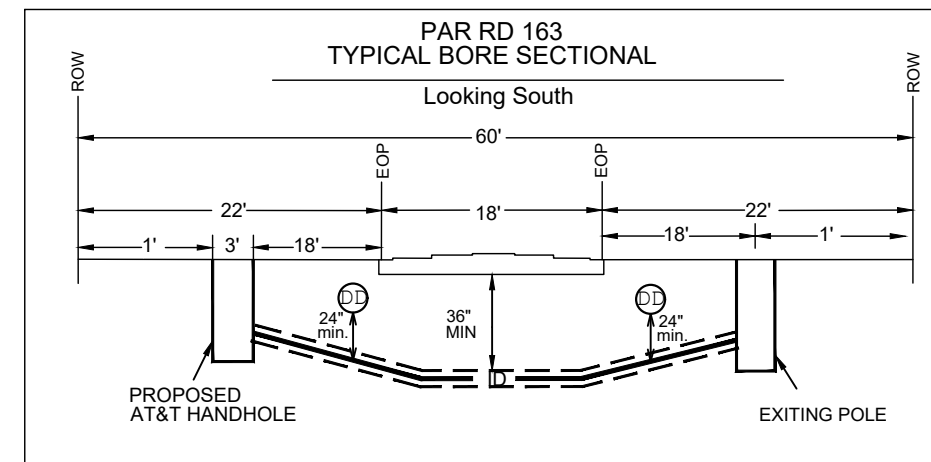
Phone: 601-583-8784

Authorization: A05DFG/A05DFF

Dwg. 22 of 25



- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ③ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- ④ — ID — PROPOSED AT&T 1.5" INNERDUCT INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ⑥ — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY DIRECTIONAL BORE METHOD @36" MIN DEPTH.
- PROPOSED DIRECTIONAL BORE
- ⌋ PROPOSED ANCHOR AND GUY
- ▨ BORE PIT (3'X3'X3') REMOVE AND RESTORE 25SF OF GRASS AREA TO EQUAL OR BETTER CONDITION.
- ⊗ EXSITING POLE
- W — WATER
- DD — DRAINAGE DITCH



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

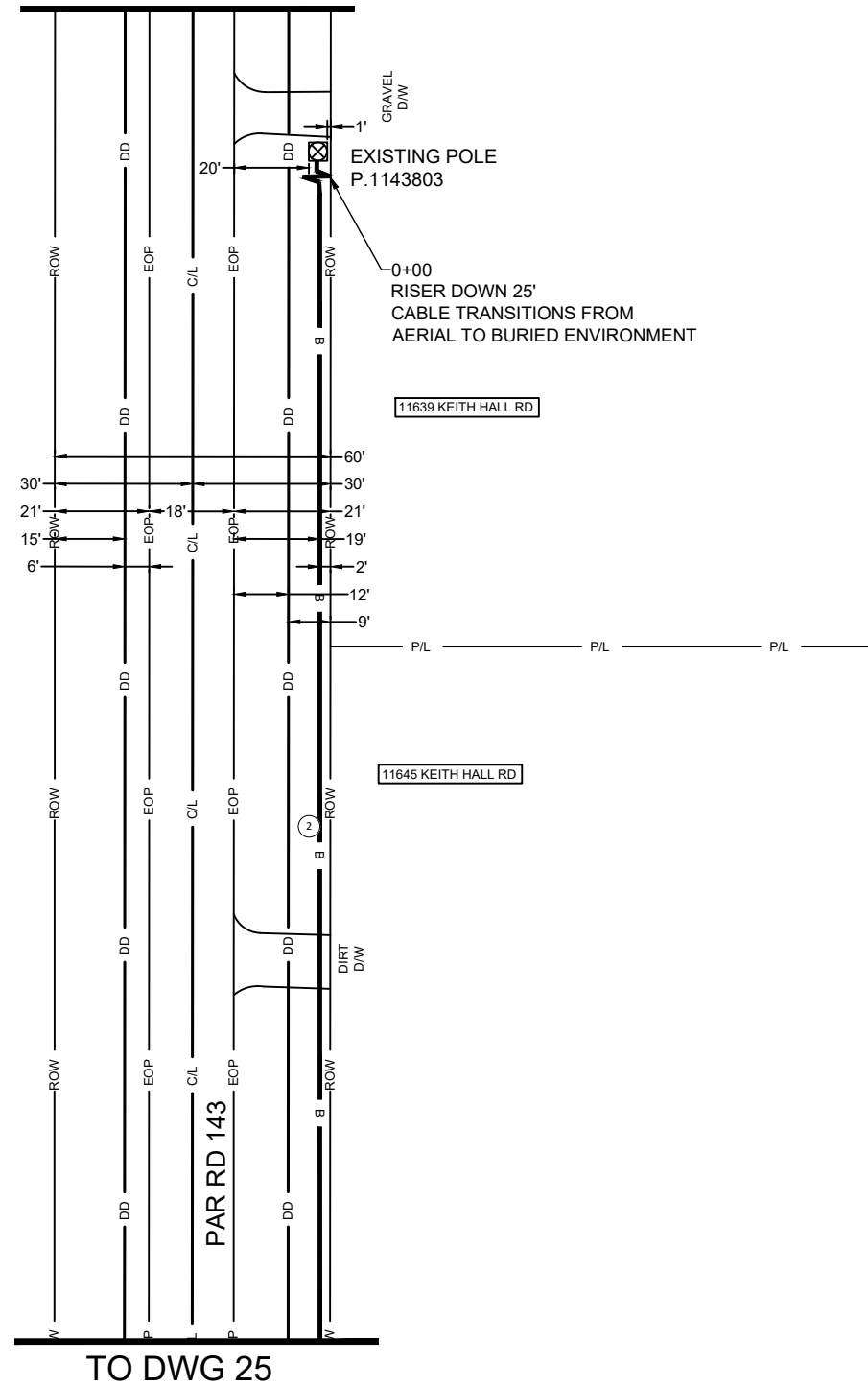
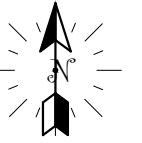
Geo Loc:
K4526

Designer:
SCOTT CARRIERE

Phone:
601-583-8784

Authorization:
A05DFG/A05DFF

Dwg. 23 of 25



- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ⊗ EXISTING POLE
- DD — DRAINAGE DITCH

DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
OPP 5899 KEITHVILLE SPRINGRIDGE
RD

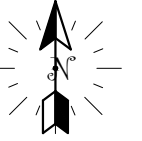
Geo Loc: K4526

Designer: SCOTT CARRIERE

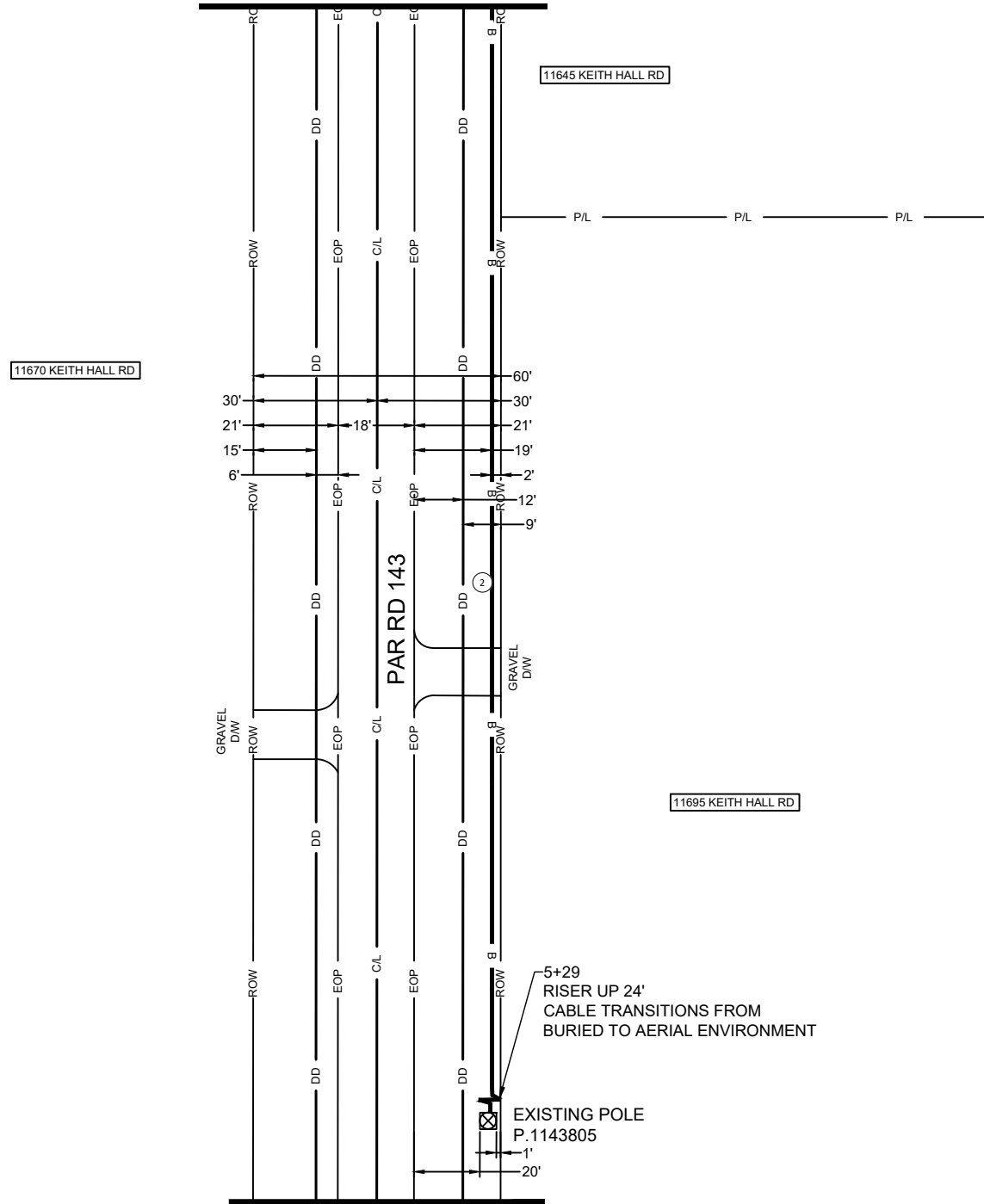
Phone: 601-583-8784

Authorization: A05DFG/A05DFF

Dwg. 24 of 25



TO DWG 24



- ② — B — PROPOSED AT&T BURIED FIBER CABLE INSTALLED BY TRENCH METHOD @36" MIN DEPTH.
- ⊗ EXSITING POLE
- DD — DRAINAGE DITCH

DRAWING NOT TO SCALE	
ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH OPP 5899 KEITHVILLE SPRINGRIDGE RD	
Geo Loc:	K4526
Designer:	SCOTT CARRIERE
Phone:	601-583-8784
Authorization:	A05DFG/A05DFF
Dwg.	25 of 25