



RESET

Right-of-Way Utilization Permit

Separate application for each road

Permit No. _____

Builder

Owner

Applicant

This permit shall be available at the site where and when work is being done.

Date: _____

Business / Applicant's Name ("Permittee")

Township / Range / Section

Applicant's Street Address

Job/Site Location

Applicant's City, State, Zip

Description

Telephone Number

Email Address

Fax Number

TYPE OF PERMIT

_____ Culvert & or Driveway (See [Fee Schedule](#)) - Mark with two flagged stakes in ditch

Contractor/Builder: _____

License Number: _____

Contractor/Builder Address: _____

Phone Number: _____

Start of Construction: _____

_____ Utility/Pipeline/Boring (See [Fee Schedule](#))

Proposed Construction _____

Length in Parish Right-of-Way _____ ft.

Road Number for Parish Road Crossings (being bored) _____

**** Submit drawing & one copy of plans and specifications of the proposed construction.**

** The permittee agrees to properly maintain the facilities installed pursuant hereto, to repair at its own expense any damage to the facilities caused by the parish or its agents, personnel or equipment during future work on the right of way or public property wherein the facilities are located, to relocate the facilities at its own expense if requested to do so by the Caddo Parish Department of Public Works, and to properly repair at its own expense any damage to the public right of way or property resulting from activities of the permittee in carrying out the maintenance or removal of said facilities.

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1. Installations within the highway right-of-way shall be in accordance with the applicable provisions contained in the following: ASHTO Guide for Accommodating Utilities within Highway Right of Way, Code of Federal Regulations 23 (CFR 23), National Electrical Safety Code C2, and the 1996 Federal Telecommunications Act. Those facilities not included in the above-mentioned documents shall be in accordance with accepted practice. Where the standards of the Department exceed those of the above-cited codes, the standards of the Department shall apply. The Department reserves the right to modify its policies as may be required if conditions warrant.
2. The applicant agrees to defend, indemnify, and hold harmless the Department and its duly appointed agents and employees from and against any and all claims, suits, liabilities, losses, damages, costs, or expenses, including attorneys' fees sustained by reason of the exercise of this permit, whether or not the same may have been caused by the negligence of the Department, its agents or employees, provided, however, that the provisions of this last clause (whether or not the same may have been caused by the negligence of the Department, its agents or employees) shall not apply to any personal injury or property damage caused by the sole negligence of the Department, its agents or employees unless sole negligence shall consist or shall have consisted entirely and only of negligence in the granting of a project permit or project permits.
3. Any permit the Department grants is subject to revocation at any time.
4. All materials and workmanship shall conform to the applicable industry code and Department specifications requirements.
5. All excavations within the right-of-way limits shall be backfilled and tamped in six-inch layers to the density of the adjacent undisturbed soil. Where sod is removed or destroyed, it shall be replaced. Where it is necessary to make excavations in the shoulder, the top six inches of backfill shall be sand-clay gravel or equivalent. Where existing spoil material is, at the discretion of the Department, unsuitable for backfill, select material shall be furnished in lieu thereof, and the existing material shall be disposed of by approved methods.
6. Protruding valves and other above-ground appurtenances shall not be installed at any point within the highway's right-of-way except for vents, markers, etc., which may be installed at the right-of-way line unless specifically approved herein.
7. All lines parallel to the roadway shall be located within the back slope of the road ditch and have a minimum depth of 36" below the bottom of the present ditch
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 - a. Shall occupy the last few feet of the right-of-way back of the ditch, except whereupon showing of actual necessity, a permit is issued for another location;

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- b. Shall have a minimum earth cover of thirty-six (36) inches;
 - c. Shall have a minimum clearance of thirty-six (36) inches below existing or proposed drainage structures, where possible.
8. It is understood and agreed that all lines crossing gravel or surfaced highways must be either bored or jacked under the highway and encased in a pipe of larger diameter extending from the right-of-way line and a minimum depth of 36" below the elevation of the bottom of the ditch.
- a. Crossings shall be made at as nearly right angles to the highway as possible. No existing drainage structure under the highway may be used for this purpose.
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 - Cutting the surface or tunneling under it is specifically prohibited.
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 - Where the width of the right-of-way is insufficient to enable compliance with this requirement or where it is necessary to make a connection to an existing parallel facility, which precludes compliance, the distance shall be to the right-of-way line or the parallel facility. Any voids or over breaks resulting from this shall be backfilled with grout consisting of a cement mortar or a slurry of fine sand or clay, as conditions require. Excavating an open ditch to the edge of the pavement and boring and jacking the remainder of the distance is prohibited. Jacking and boring shall be done in accordance with Section 728 of the La. Standard Specifications for Roads and Bridges, latest edition.
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11. It is a violation of La. R.S. 32:293, MOTOR VEHICLES-TRAFFIC REGULATIONS, to leave dirt or mud on the roadway. The contractor shall clean up any mud or dirt left on the roadway at the end of each day or work period.
12. The contractor, his successors, or assigns shall not disturb more than 1000 feet of parish right of way at a time ahead of cleanup and final dress. There shall not be more than 1000 feet of stockpiled material on the parish right of way ahead of the area disturbed.
13. Any above-ground installation, such as manholes, shall be installed level or flush with the ground and in such a manner as not to be a safety hazard.
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15. The applicant shall furnish a copy of this permit to the contractor or any subcontractors making this installation, and the contractor or subcontractors shall have a copy of this permit at the job site at all times.

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- By accepting this permit, the permittee and its successors and assigns agree to ensure that all installations fully comply with the conditions and requirements specified herein.

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Scott Carriere

Applicant Signature

Date

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 - Where the width of the right-of-way is insufficient to enable compliance with this requirement or where it is necessary to make a connection to an existing parallel facility, which precludes compliance, the distance shall be to the right-of-way line or the parallel facility. Any voids or over breaks resulting from this shall be backfilled with grout consisting of a cement mortar or a slurry of fine sand or clay, as conditions require. Excavating an open ditch to the edge of the pavement and boring and jacking the remainder of the distance is prohibited. Jacking and boring shall be done in accordance with Section 728 of the La. Standard Specifications for Roads and Bridges, latest edition.
9. Traffic control methods and devices for utility construction, maintenance, relocation, or removal shall conform to the specifications and provisions of the Manual on Uniform Traffic Control Devices for Streets and Highways. All construction and maintenance operations should be planned and conducted with full regard to safety and to keep interference with traffic to an absolute minimum. All safety precautions for the protection of the traveling public must be observed. Undue delay to traffic will not be tolerated. If the pipe is stockpiled between the road ditch and the traveled surface, Type II barricades with flashers will be placed and maintained every 50 feet.

RIGHT-OF-WAY PERMIT

10. Care shall be taken in utility installation to avoid disturbing existing drainage facilities. Drainage on the highway side and cross ditches must be maintained at all times. The entire highway right of way affected by work under a permit must be restored to as good a condition as existed prior to beginning work to the complete satisfaction of the Department of Public Works. In the event that there is a narrow right-of-way and it becomes necessary to install the utility in the ditch line or disturb the ditch in any way, the contractor shall establish drainage at the end of each day or work period.
11. It is a violation of La. R.S. 32:293, MOTOR VEHICLES-TRAFFIC REGULATIONS, to leave dirt or mud on the roadway. The contractor shall clean up any mud or dirt left on the roadway at the end of each day or work period.
12. The contractor, his successors, or assigns shall not disturb more than 1000 feet of parish right of way at a time ahead of cleanup and final dress. There shall not be more than 1000 feet of stockpiled material on the parish right of way ahead of the area disturbed.
13. Any above-ground installation, such as manholes, shall be installed level or flush with the ground and in such a manner as not to be a safety hazard.
14. During final cleanup, the contractor shall have re-established a good stand of grass in the area disturbed by his construction and repair any potholes or damage to the surface, shoulder, ditches, or back slope to the specifications and approval of the Caddo Parish Department of Public Works.
15. The applicant shall furnish a copy of this permit to the contractor or any subcontractors making this installation, and the contractor or subcontractors shall have a copy of this permit at the job site at all times.

PARISH OF CADDO

This instrument serves as your receipt for the Right-of-Way permit fee of _____
The fee is nonrefundable and shall be payable to the Parish of Caddo.

Payment Method _____ Amount _____

- I certify that the information provided in this Right-of-Way permit application is true and accurate to the best of my knowledge. I affirm that I have not knowingly misrepresented any facts or submitted false information.
- I acknowledge that I have read and understand all provisions associated with this permit. I am aware that failure to comply with any of these provisions may result in the revocation of this permit. I further affirm that I have read and agree to abide by all rules and regulations outlined in [Chapter 40 of the Caddo Parish Code of Ordinances](#).
- By accepting this permit, the permittee and its successors and assigns agree to ensure that all installations fully comply with the conditions and requirements specified herein.

**Please read and agree to all provisions prior to signing this permit.
Failure to conform to the provisions of this permit shall result in the revoking of said permit.**

Scott Carriere

Applicant Signature

Date

Applicant must notify the Caddo Parish Inspector at (318) 347-3228 before starting any work and again upon completion. Failure to provide timely notice may result in project delays or penalties.

Permit No. _____

Start Date: _____

Expiration Date: _____

APPROVED BY:

Name

Date



RESET

Right-of-Way Utilization Permit

Separate application for each road

Permit No. _____

Builder

Owner

Applicant

This permit shall be available at the site where and when work is being done.

Date: _____

Business / Applicant's Name ("Permittee")

Township / Range / Section

Applicant's Street Address

Job/Site Location

Applicant's City, State, Zip

Description

Telephone Number

Email Address

Fax Number

TYPE OF PERMIT

_____ Culvert & or Driveway (See [Fee Schedule](#)) - Mark with two flagged stakes in ditch

Contractor/Builder: _____

License Number: _____

Contractor/Builder Address: _____

Phone Number: _____

Start of Construction: _____

_____ Utility/Pipeline/Boring (See [Fee Schedule](#))

Proposed Construction _____

Length in Parish Right-of-Way _____ ft.

Road Number for Parish Road Crossings (being bored) _____

**** Submit drawing & one copy of plans and specifications of the proposed construction.**

** The permittee agrees to properly maintain the facilities installed pursuant hereto, to repair at its own expense any damage to the facilities caused by the parish or its agents, personnel or equipment during future work on the right of way or public property wherein the facilities are located, to relocate the facilities at its own expense if requested to do so by the Caddo Parish Department of Public Works, and to properly repair at its own expense any damage to the public right of way or property resulting from activities of the permittee in carrying out the maintenance or removal of said facilities.

RIGHT-OF-WAY PERMIT

1. Installations within the highway right-of-way shall be in accordance with the applicable provisions contained in the following: ASHTO Guide for Accommodating Utilities within Highway Right of Way, Code of Federal Regulations 23 (CFR 23), National Electrical Safety Code C2, and the 1996 Federal Telecommunications Act. Those facilities not included in the above-mentioned documents shall be in accordance with accepted practice. Where the standards of the Department exceed those of the above-cited codes, the standards of the Department shall apply. The Department reserves the right to modify its policies as may be required if conditions warrant.
2. The applicant agrees to defend, indemnify, and hold harmless the Department and its duly appointed agents and employees from and against any and all claims, suits, liabilities, losses, damages, costs, or expenses, including attorneys' fees sustained by reason of the exercise of this permit, whether or not the same may have been caused by the negligence of the Department, its agents or employees, provided, however, that the provisions of this last clause (whether or not the same may have been caused by the negligence of the Department, its agents or employees) shall not apply to any personal injury or property damage caused by the sole negligence of the Department, its agents or employees unless sole negligence shall consist or shall have consisted entirely and only of negligence in the granting of a project permit or project permits.
3. Any permit the Department grants is subject to revocation at any time.
4. All materials and workmanship shall conform to the applicable industry code and Department specifications requirements.
5. All excavations within the right-of-way limits shall be backfilled and tamped in six-inch layers to the density of the adjacent undisturbed soil. Where sod is removed or destroyed, it shall be replaced. Where it is necessary to make excavations in the shoulder, the top six inches of backfill shall be sand-clay gravel or equivalent. Where existing spoil material is, at the discretion of the Department, unsuitable for backfill, select material shall be furnished in lieu thereof, and the existing material shall be disposed of by approved methods.
6. Protruding valves and other above-ground appurtenances shall not be installed at any point within the highway's right-of-way except for vents, markers, etc., which may be installed at the right-of-way line unless specifically approved herein.
7. All lines parallel to the roadway shall be located within the back slope of the road ditch and have a minimum depth of 36" below the bottom of the present ditch
 1. Pipelines paralleling the highway:
 - a. Shall occupy the last few feet of the right-of-way back of the ditch, except whereupon showing of actual necessity, a permit is issued for another location;

RIGHT-OF-WAY PERMIT

- b. Shall have a minimum earth cover of thirty-six (36) inches;
 - c. Shall have a minimum clearance of thirty-six (36) inches below existing or proposed drainage structures, where possible.
8. It is understood and agreed that all lines crossing gravel or surfaced highways must be either bored or jacked under the highway and encased in a pipe of larger diameter extending from the right-of-way line and a minimum depth of 36" below the elevation of the bottom of the ditch.
- a. Crossings shall be made at as nearly right angles to the highway as possible. No existing drainage structure under the highway may be used for this purpose.
 - (1) Construction methods used shall be in accordance with the following requirements:
 - Cutting the surface or tunneling under it is specifically prohibited.
 - Installation shall be made either by boring or jacking under and through the highway at least from ditch bottom to ditch bottom. In the absence of ditches, or along sections of highway with curb or gutter, boring or jacking shall extend beyond the outside edge of the traveled way to a point at least equal to three (3) times the vertical difference between the elevation of the roadway surfacing and the elevation of the top of the cable.
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- By accepting this permit, the permittee and its successors and assigns agree to ensure that all installations fully comply with the conditions and requirements specified herein.

**Please read and agree to all provisions prior to signing this permit.
Failure to conform to the provisions of this permit shall result in the revoking of said permit.**

Scott Carriere

Applicant Signature

Date

Applicant must notify the Caddo Parish Inspector at (318) 347-3228 before starting any work and again upon completion. Failure to provide timely notice may result in project delays or penalties.

Permit No. _____

Start Date: _____

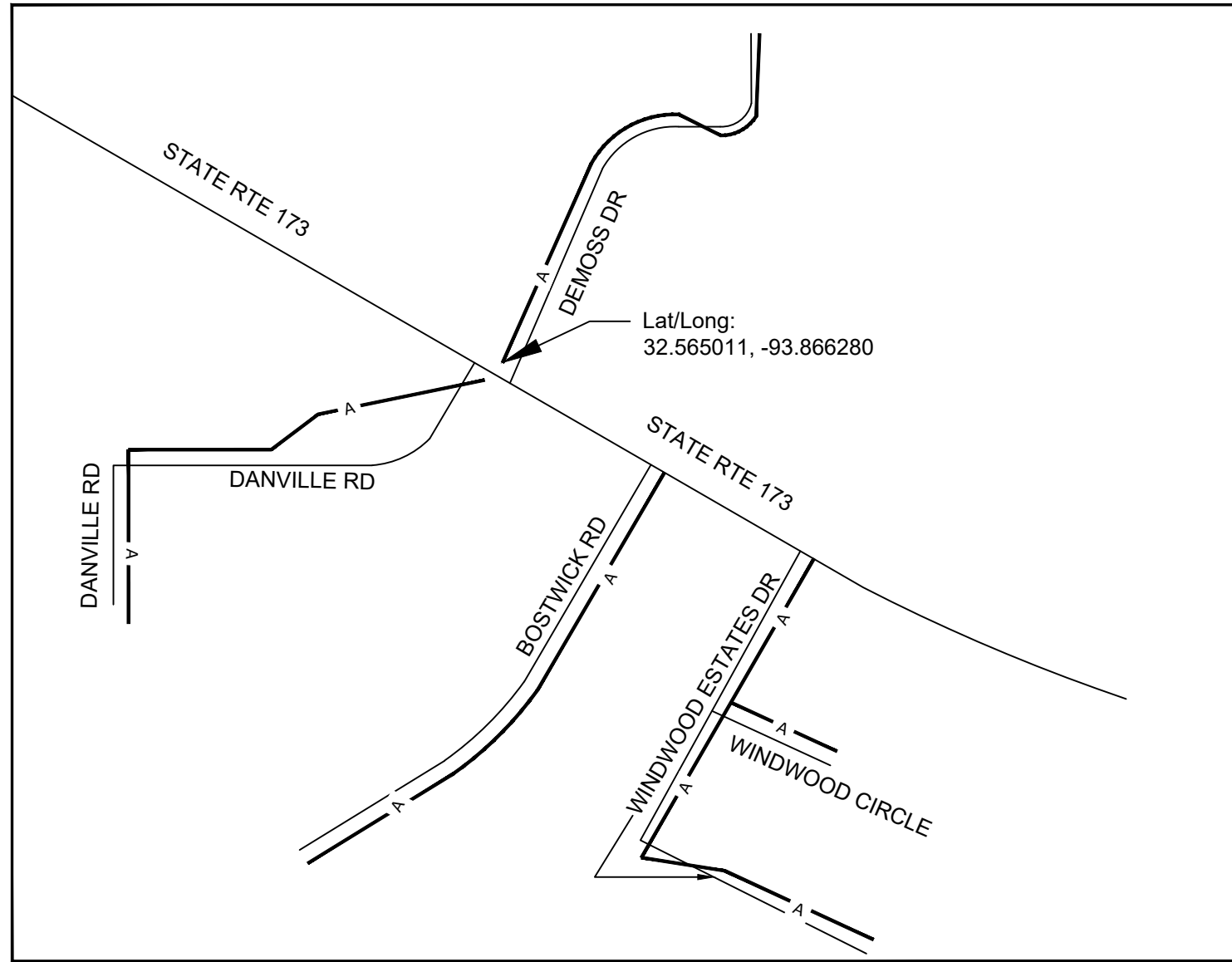
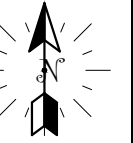
Expiration Date: _____

APPROVED BY:

Name

Date

LOCATION MAP: 5630 STATE RTE 173, SHREVEPORT, LA 71107



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

- Project names: EWO- A058NH3
- Service Provider name: AT&T
- Description of proposed work to include:
- Linear feet of Aerial placement: 7180'
- Linear feet of Proposed Strand placement: 6495'
- Linear feet of underground placement: 0
- Linear feet of Flex Pipe: 0
- Number of proposed anchors and guys: 28
- Depth of utility to be installed (Parallel to Road Under Green): 36"
- Depth of utility to be installed (Under Road/Pavement): 48"
- Number of HANDHOLE / BORE PIT to be installed: 0

DRAWING NOT TO SCALE

DATE: 08/01/2025	VERSION: 0
---------------------	---------------

CAUTION
Volts to Ground
301V-15kV

ATTSE
PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
5598 STATE RTE 173

CALL BEFORE YOU DIG

**LOUISIANA
DIAL 811**
www.call811.com

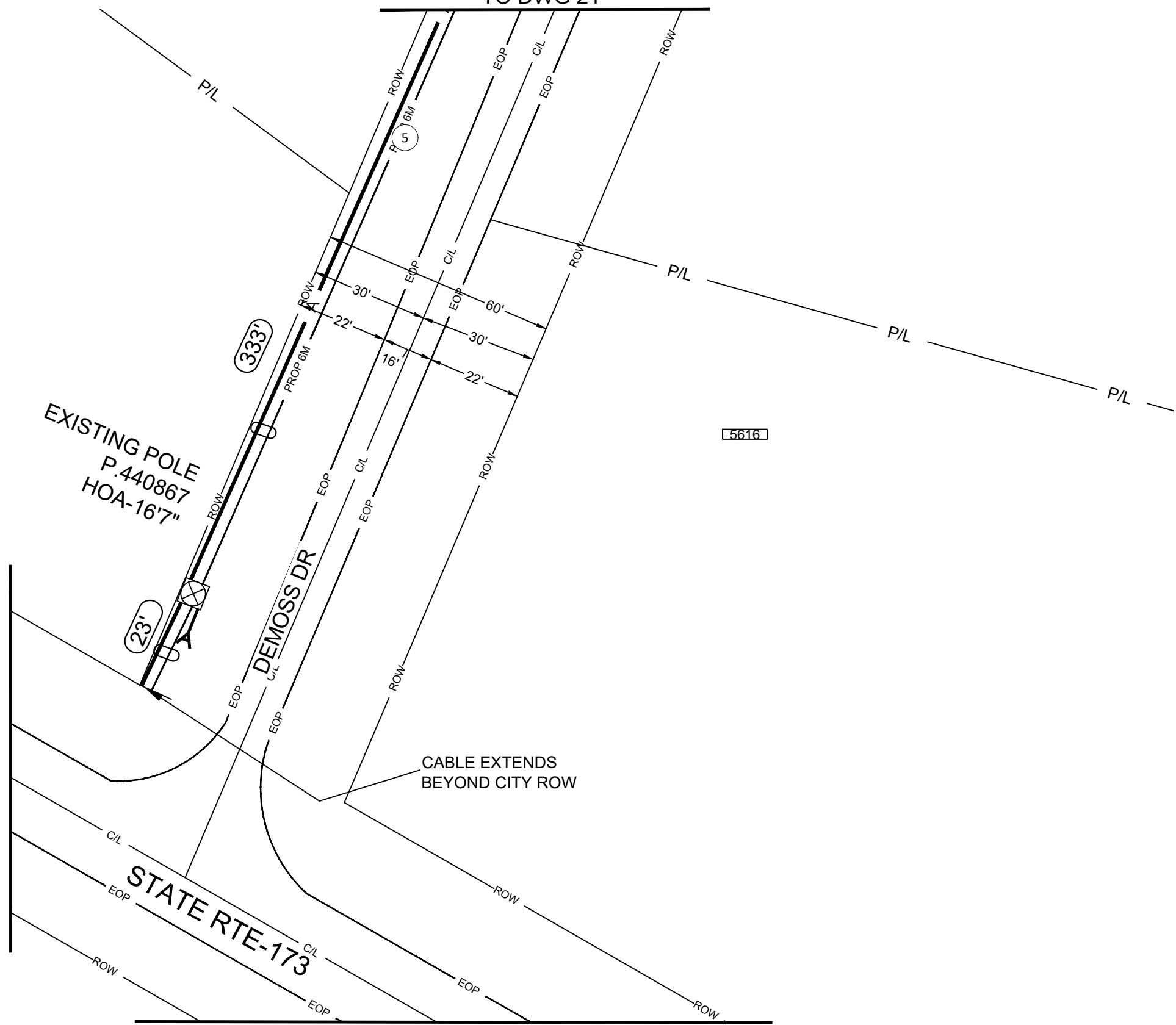
TWO FULL BUS. DAYS BEFORE YOU DIG

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.

GEO LOC:	K4352
Designer:	Scott Carriere
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	1 of 24



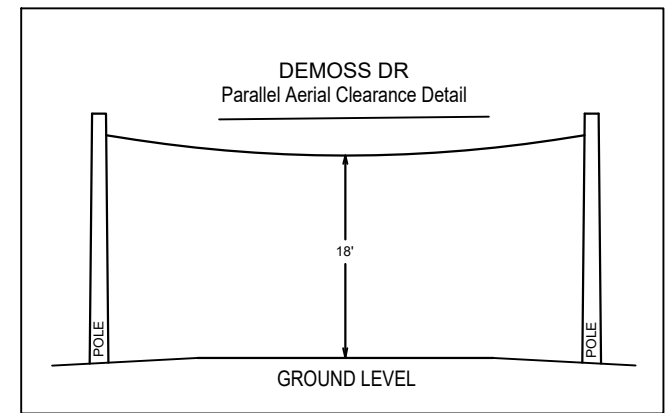
TO DWG 21



- 5

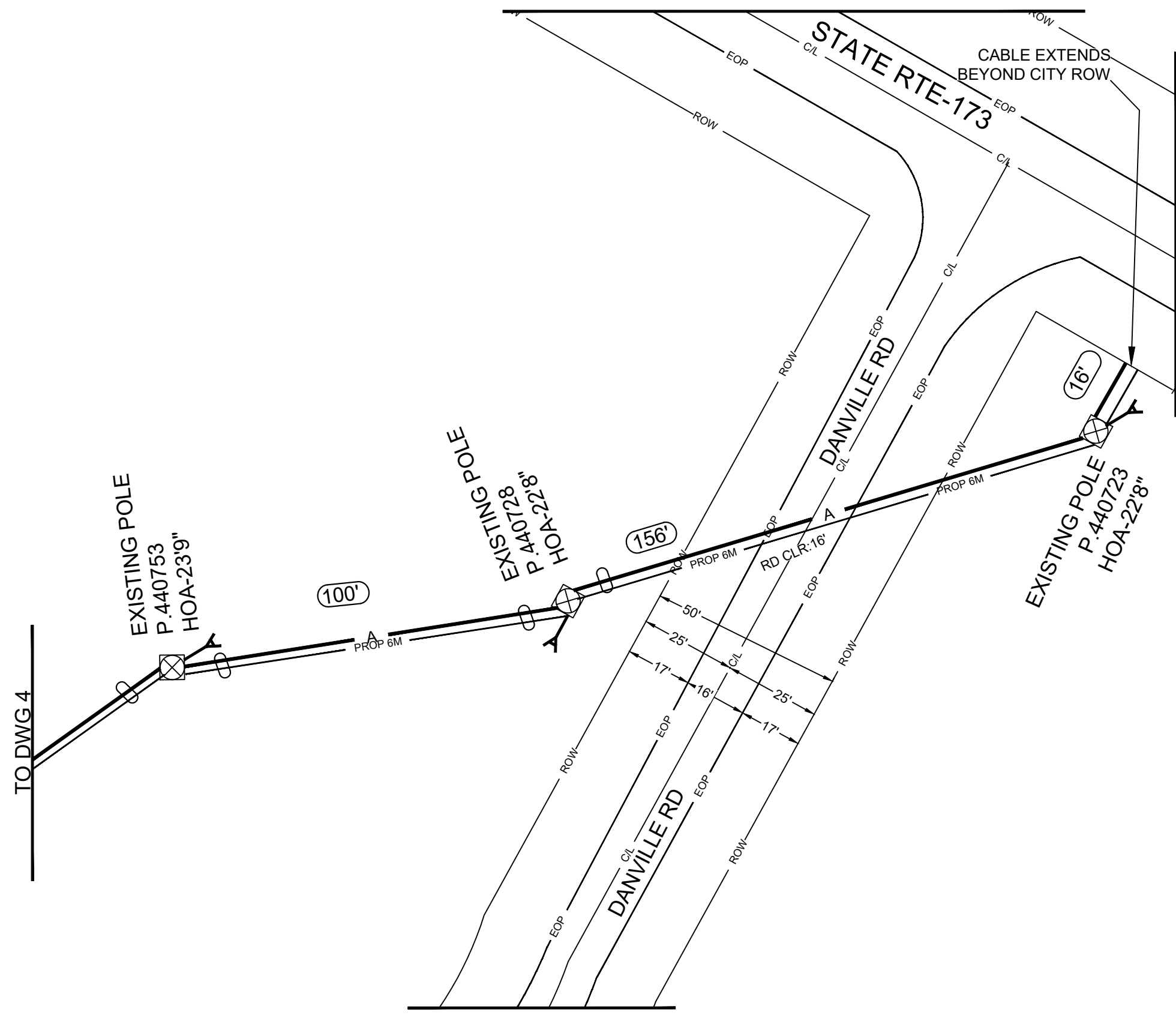
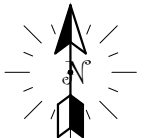
A
- PROP 6M
- LASHING
- XXX
SPAN LENGTH

PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND

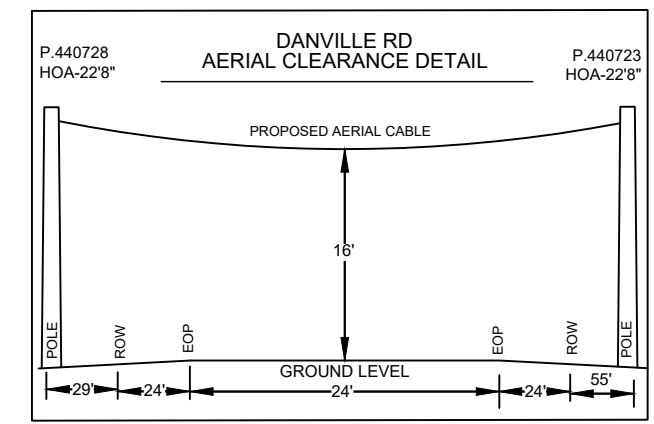


DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF	
CADDO PARISH	
5598 STATE RTE 173	
GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	2 of 24

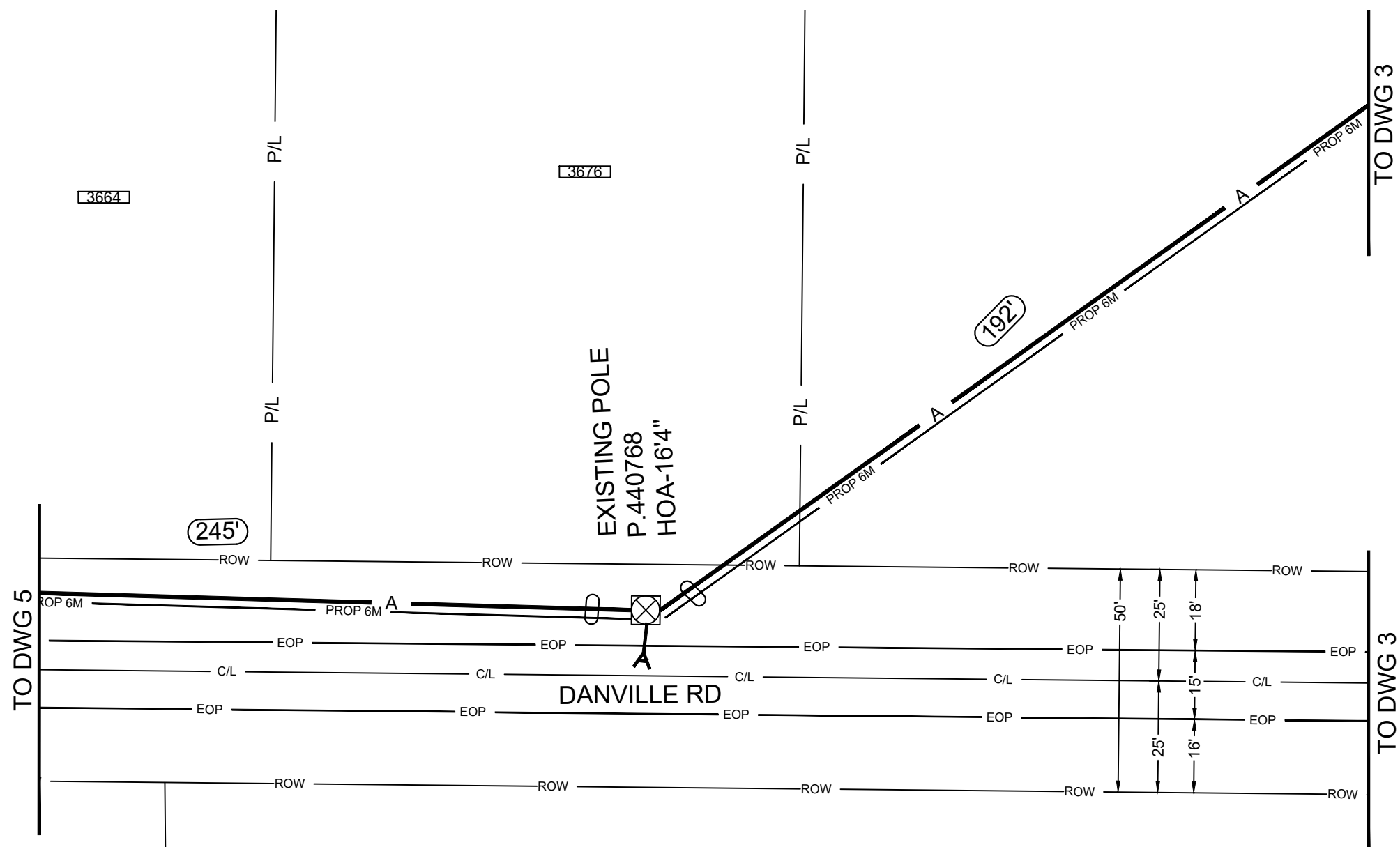


- 1
- PROPOSED FOC 144:0.69" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
 - EXISTING POLE
 - SPAN LENGTH
 - LASHING

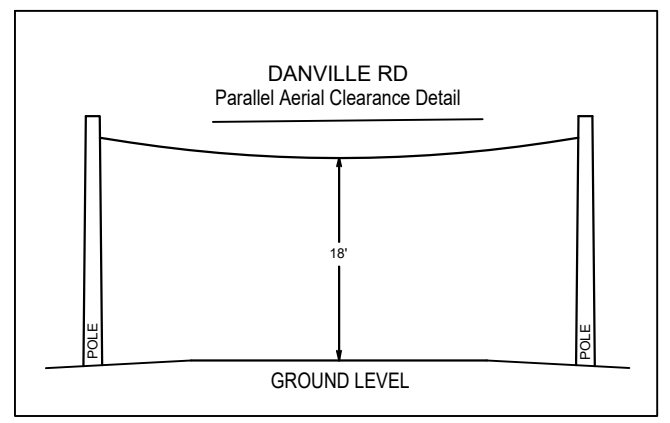


DRAWING NOT TO SCALE

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CADDO PARISH	
5598 STATE RTE 173	
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Authorization:	A058NH3
Dwg.	3 of 24



- ① PROPOSED FOC 144:0.69" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- EXISTING POLE
- LASHING
- PROPOSED ANCHOR & GUY

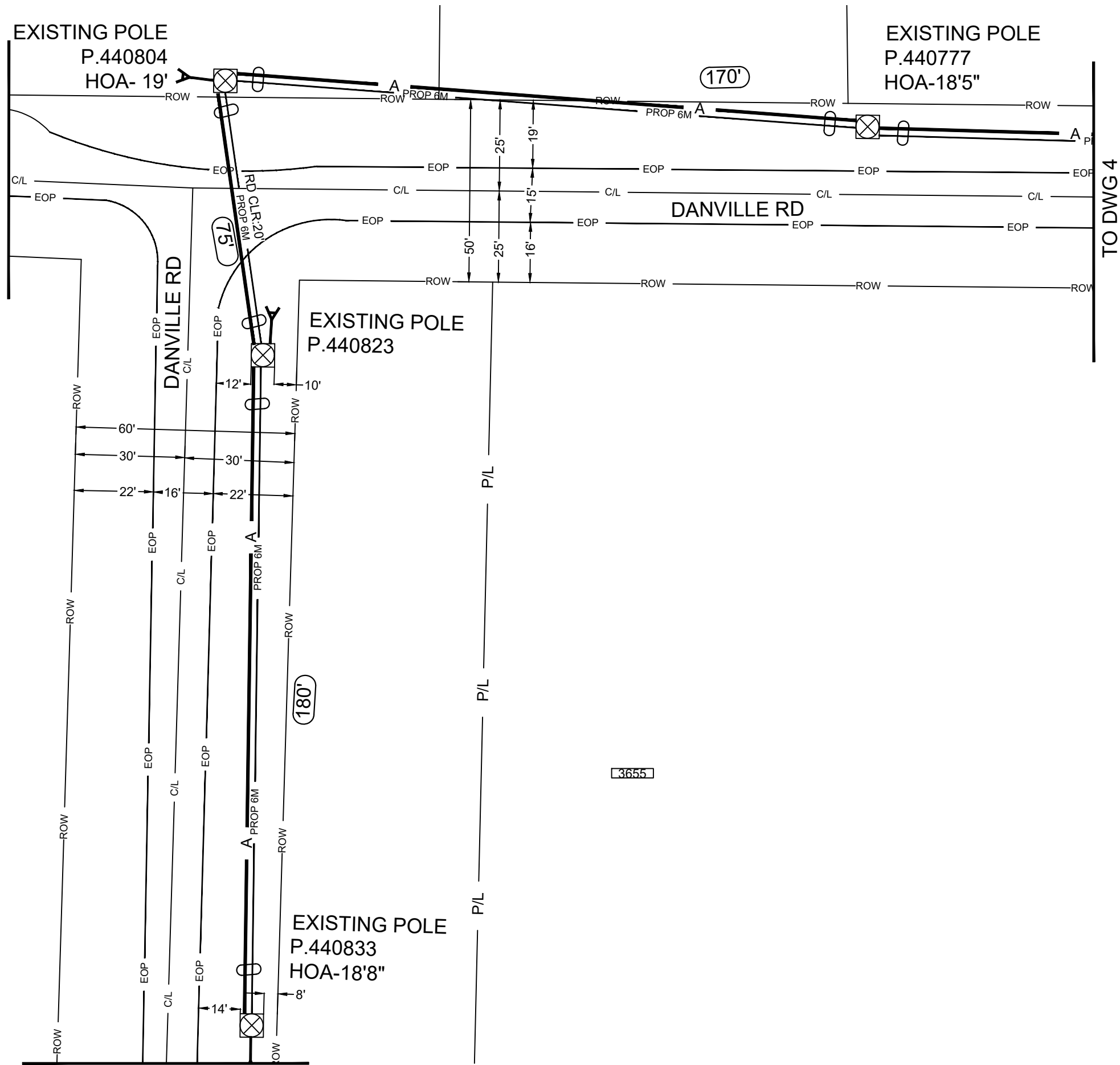
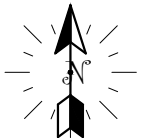


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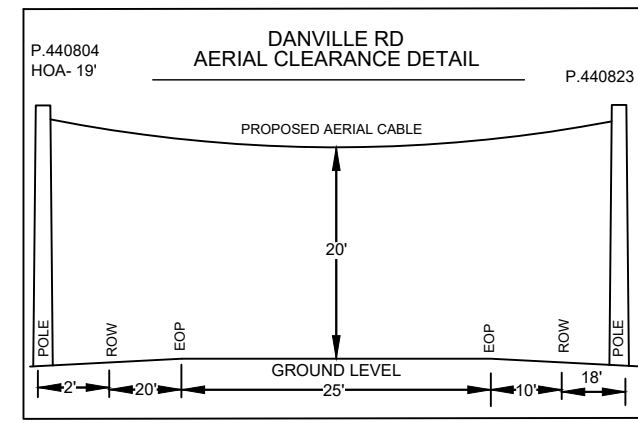
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PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
5598 STATE RTE 173

GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	4 of 24



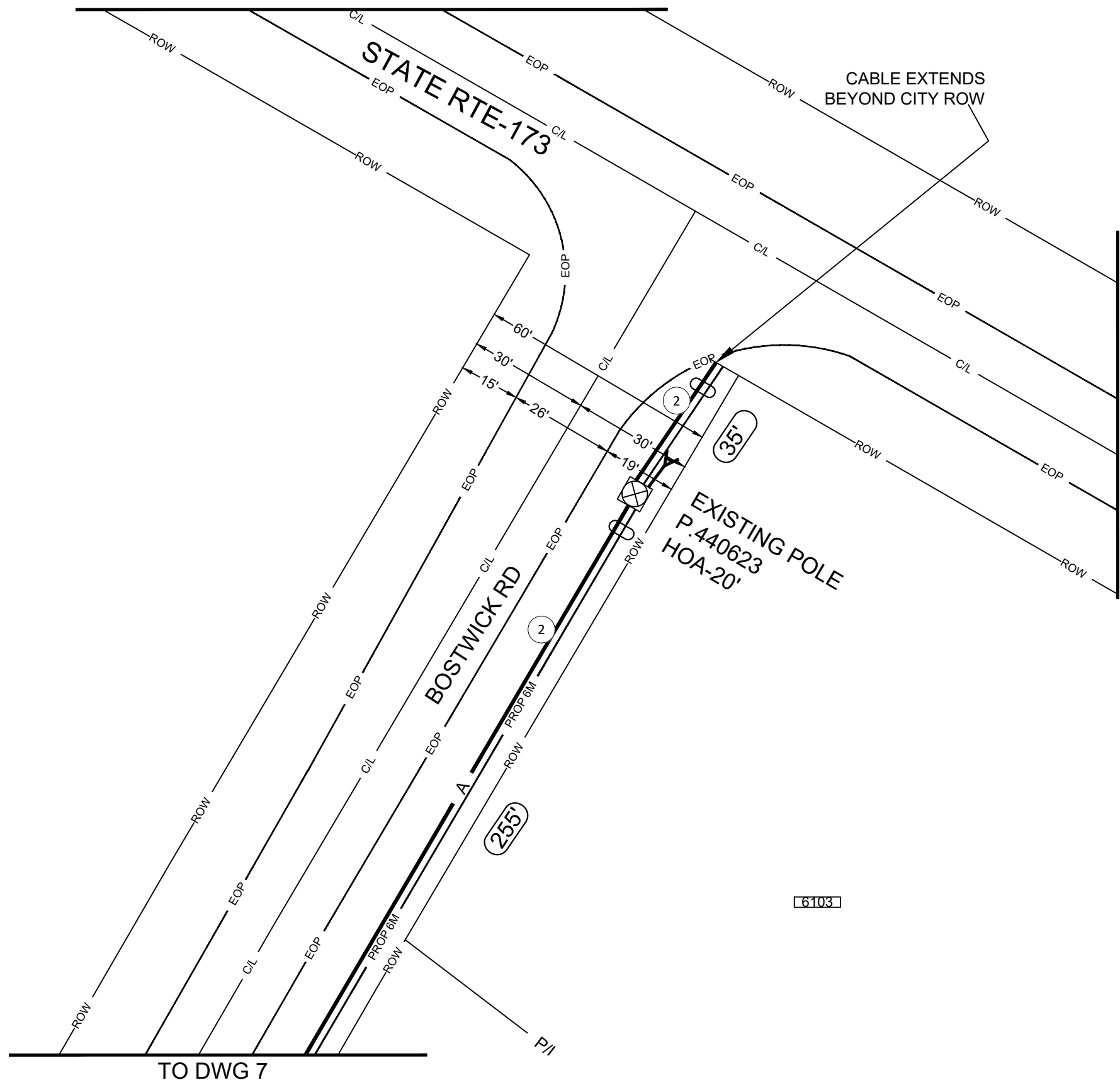
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- EXISTING POLE
- LASHING
- PROPOSED ANCHOR & GUY



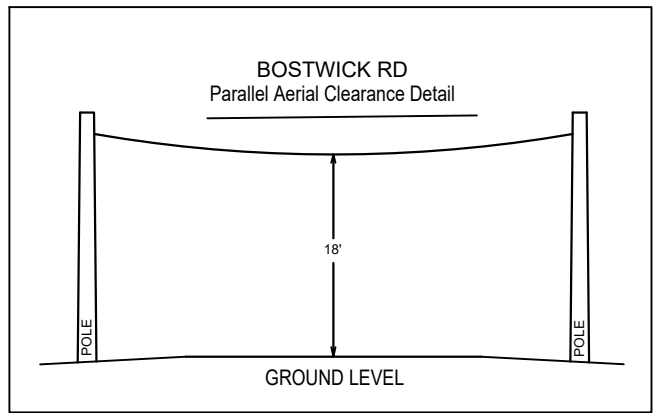
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PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 5598 STATE RTE 173	
GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	5 of 24

TO DWG 4



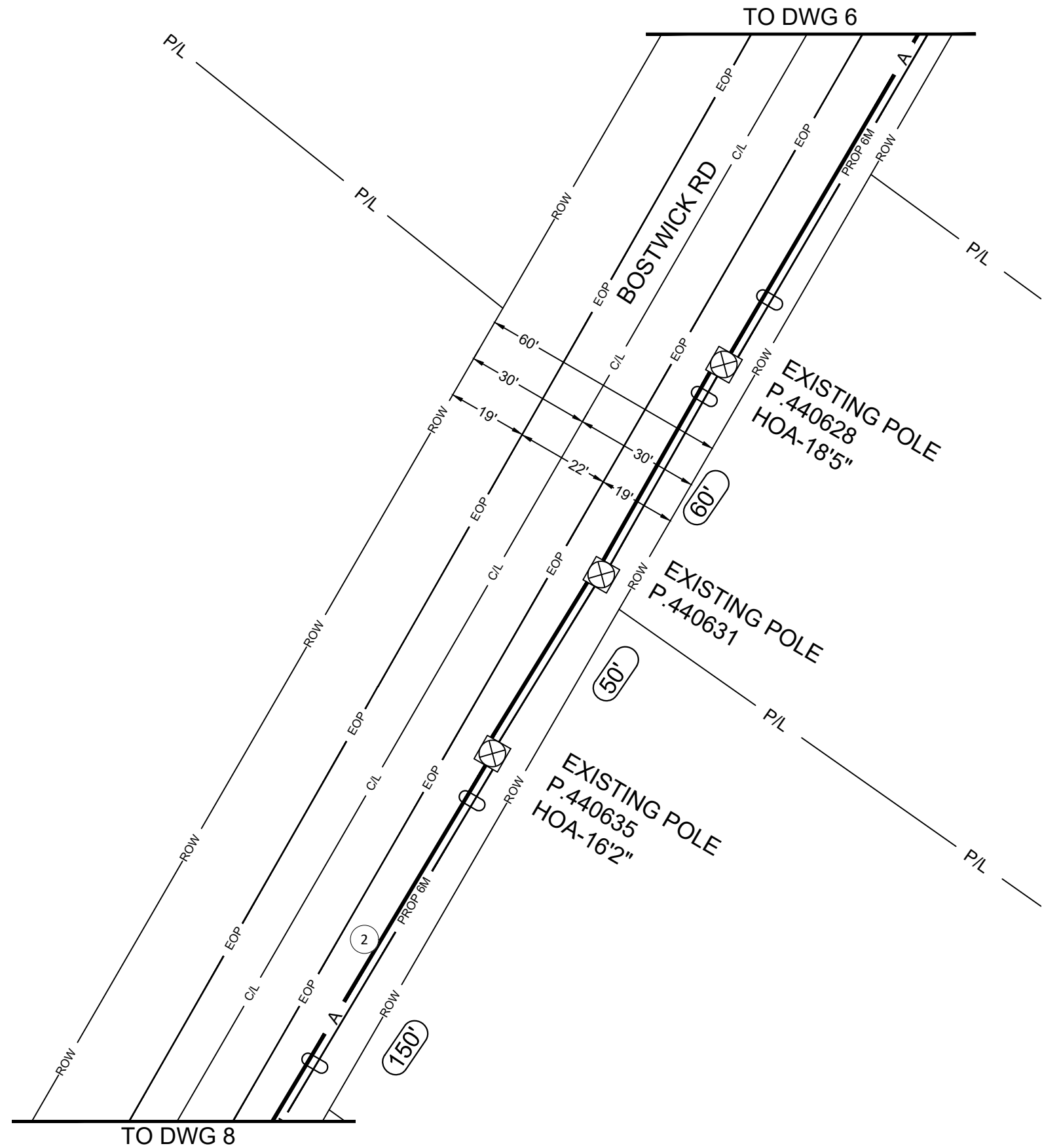
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- PROPOSED ANCHOR & GUY
- SPAN LENGTH
- LASHING
- EXISTING POLE



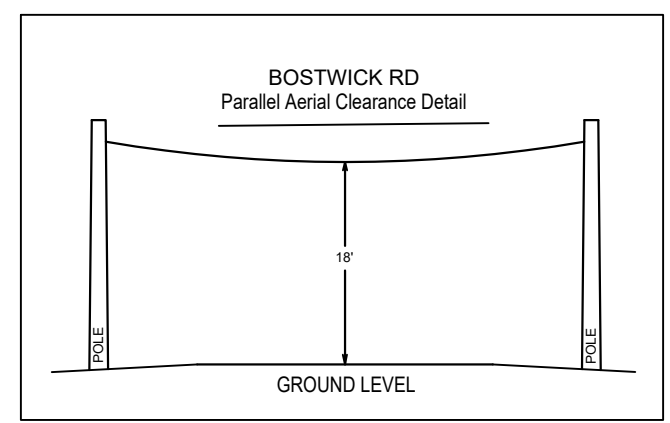
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Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	6 of 24

6103

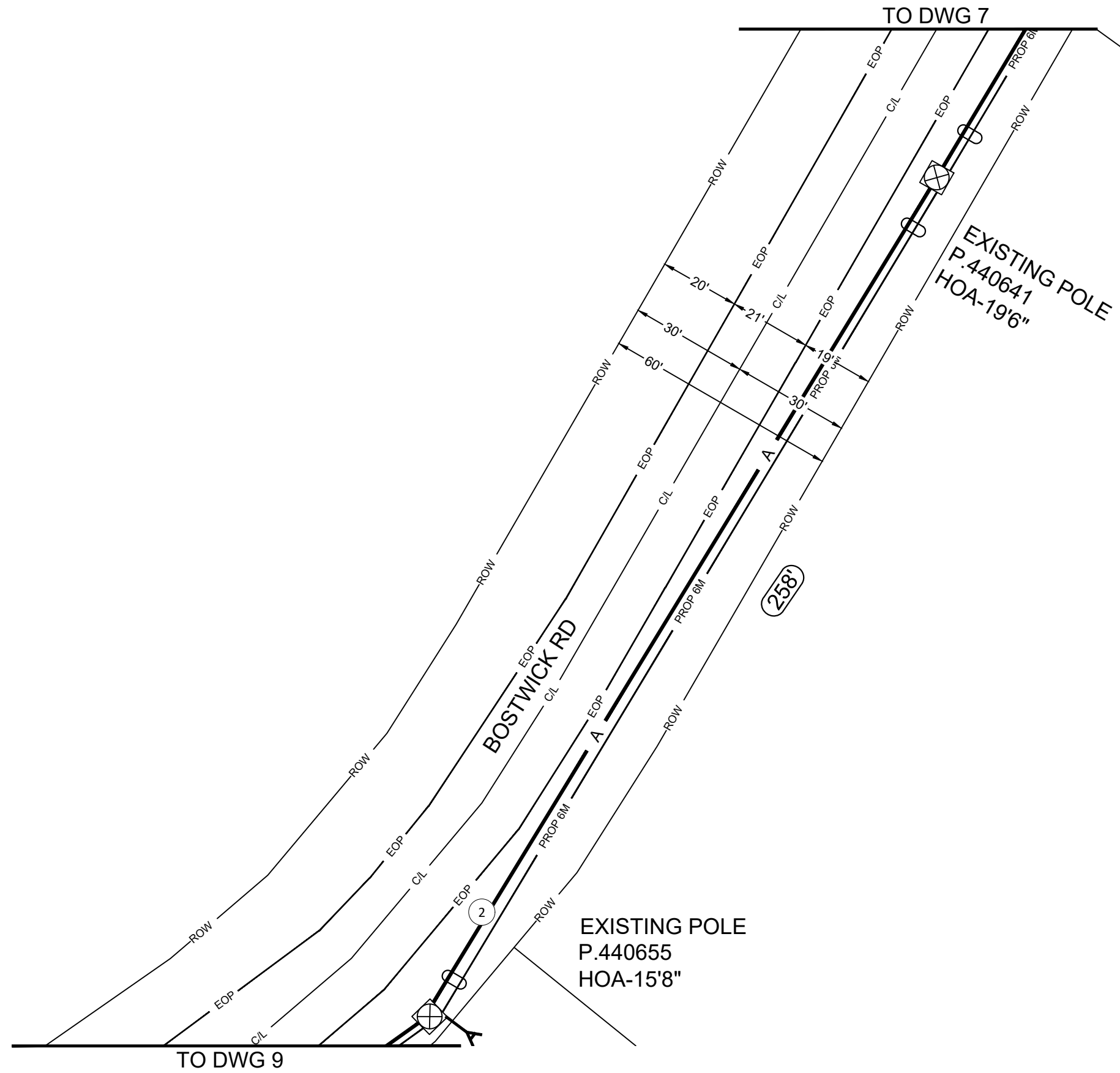
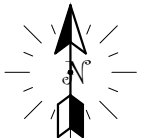







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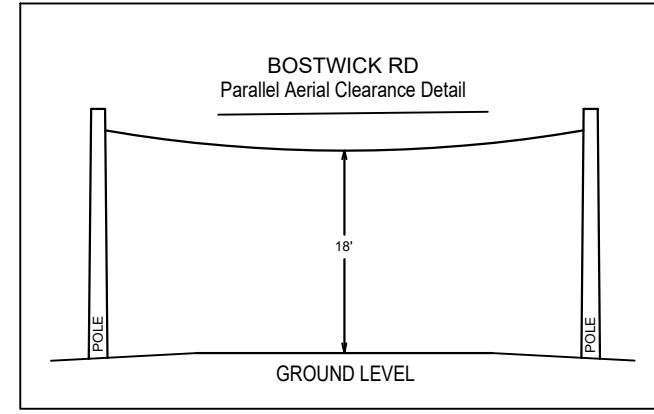


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Dwg.	7 of 24

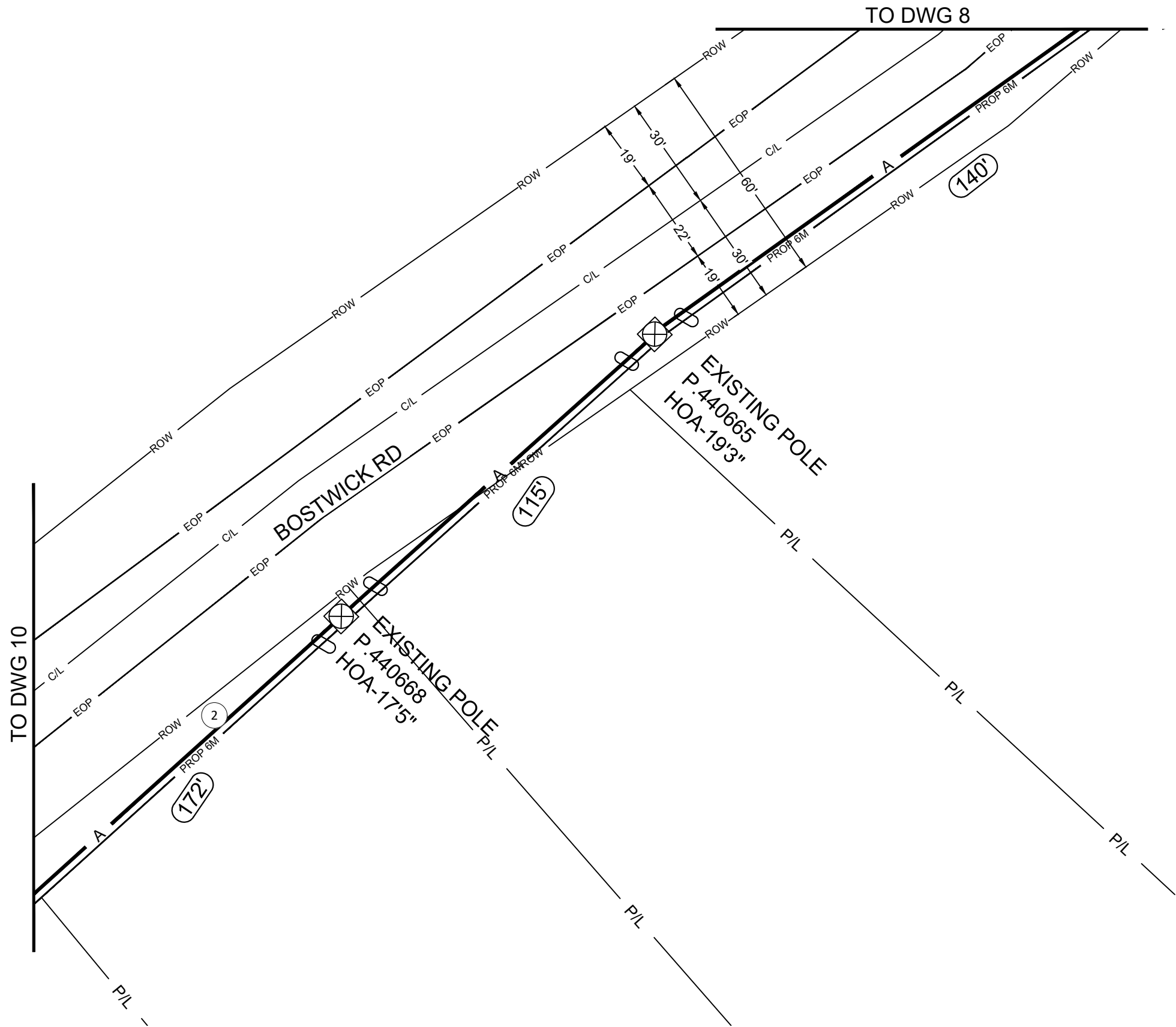


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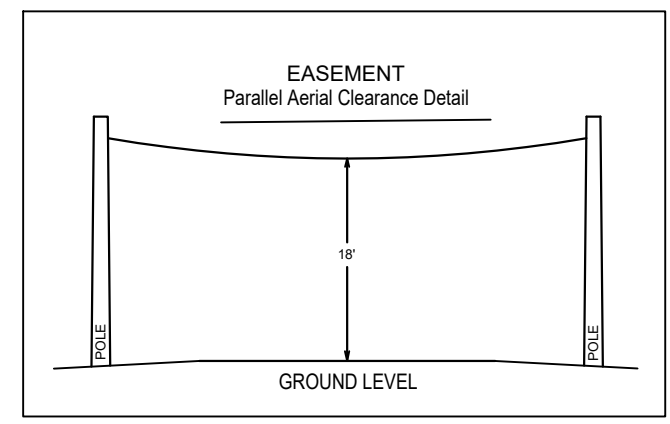


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Dwg.	8 of 24

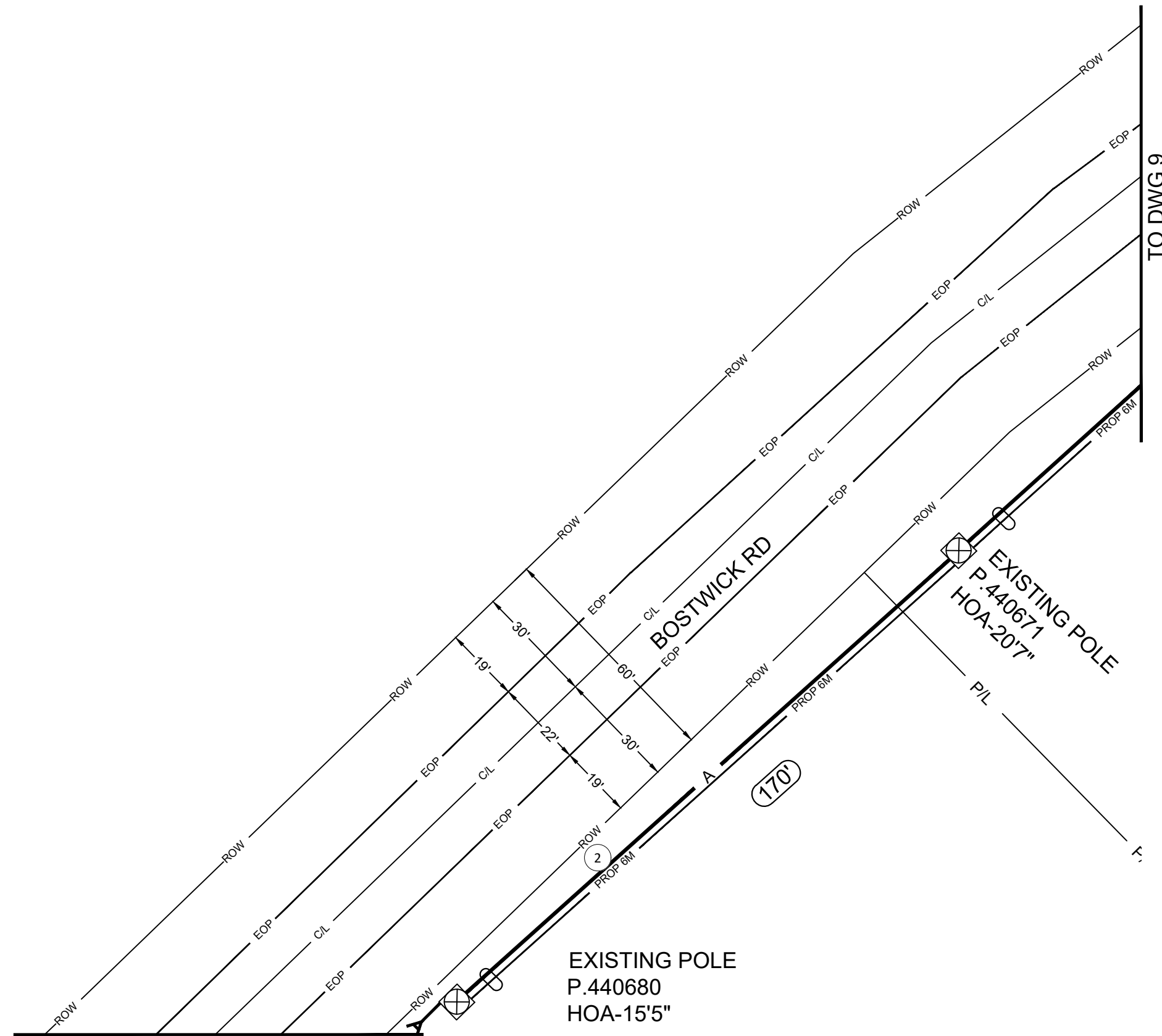
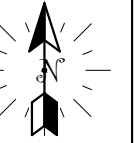


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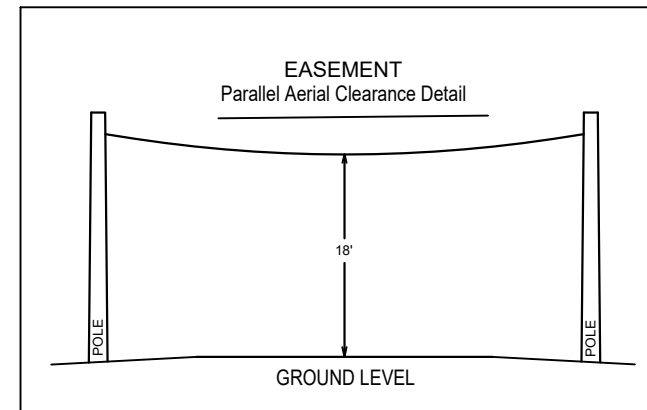


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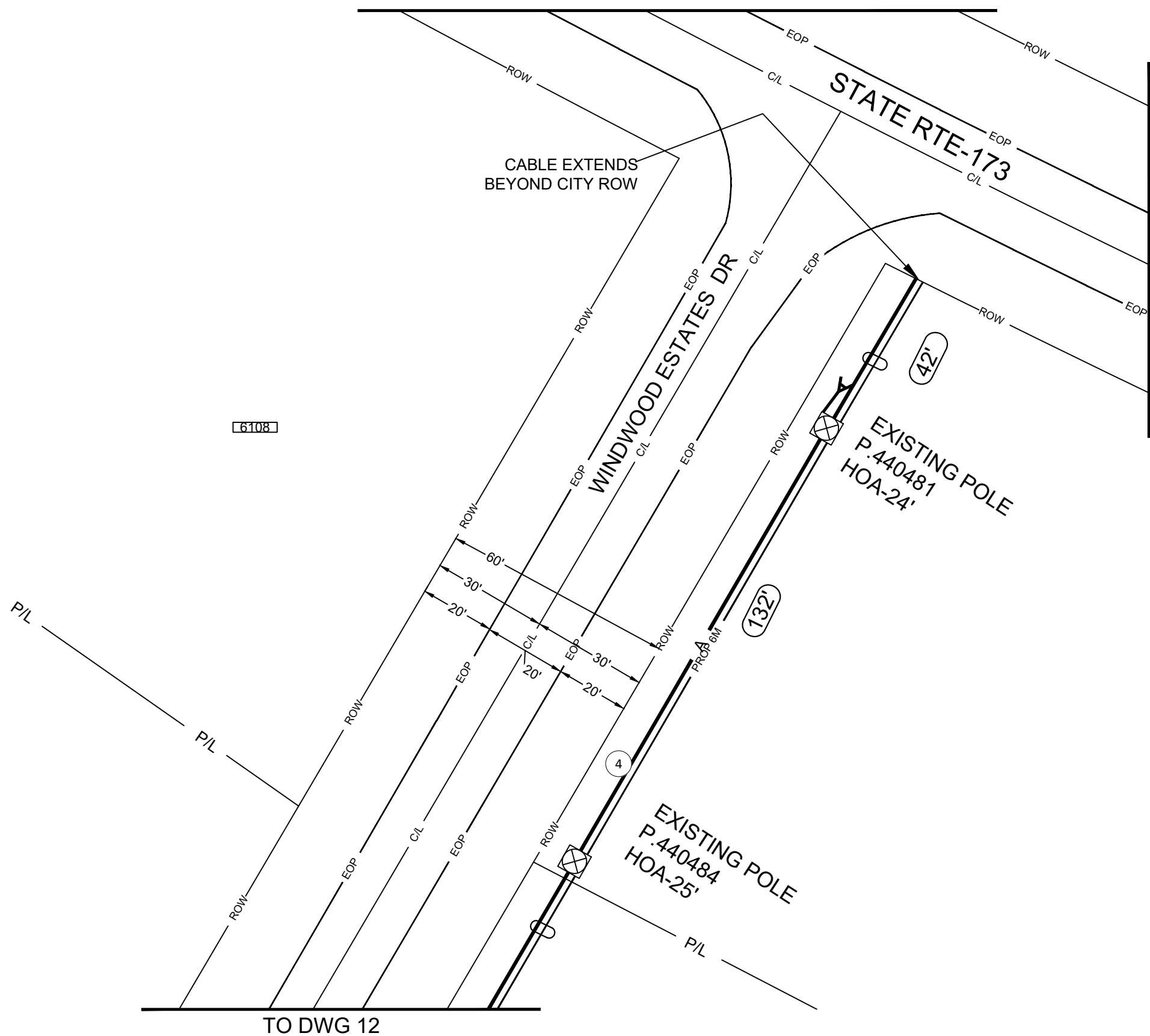






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- PROPOSED ANCHOR & GUY
- SPAN LENGTH
- LASHING
- EXISTING POLE

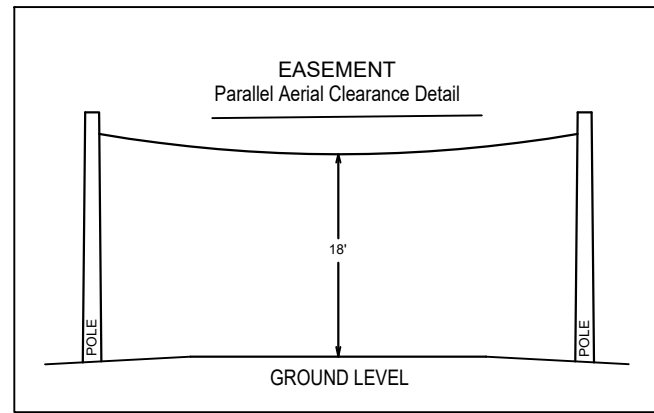


DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 5598 STATE RTE 173	
GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	10 of 24

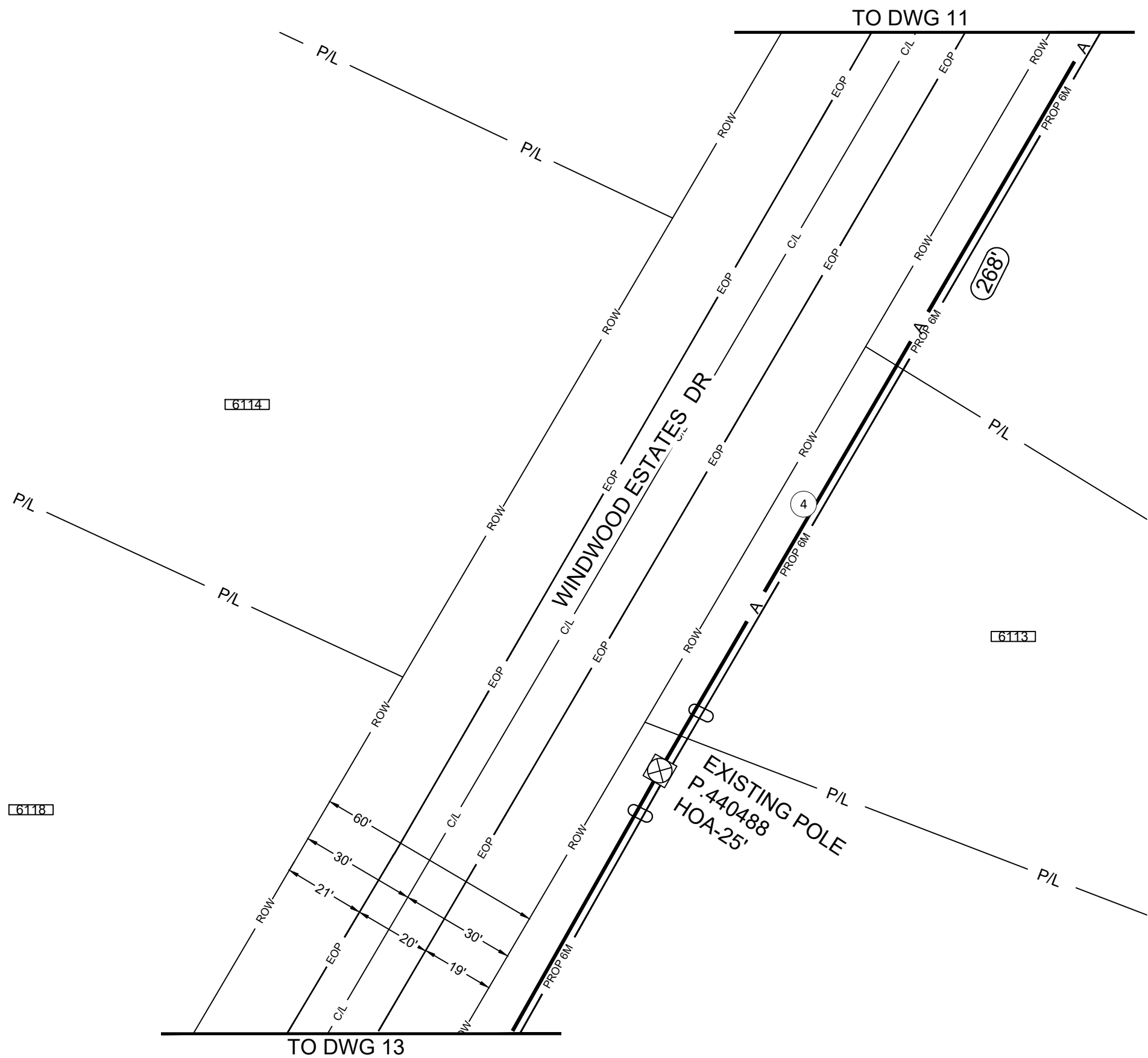


- ④  PROPOSED FOC 72:0.19" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
-  EXISTING POLE
-  PROPOSED ANCHOR & GUY
-  LASHING

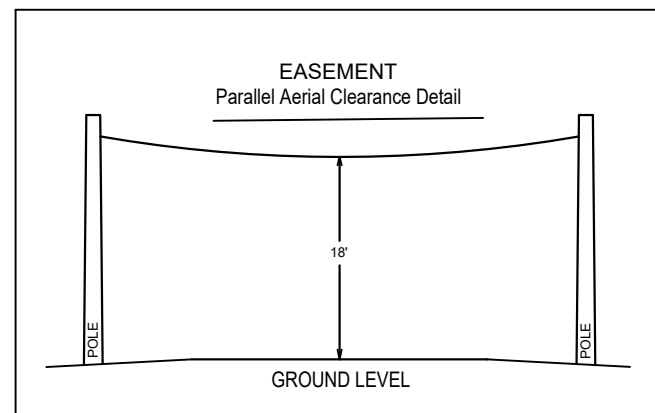


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Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	11 of 24

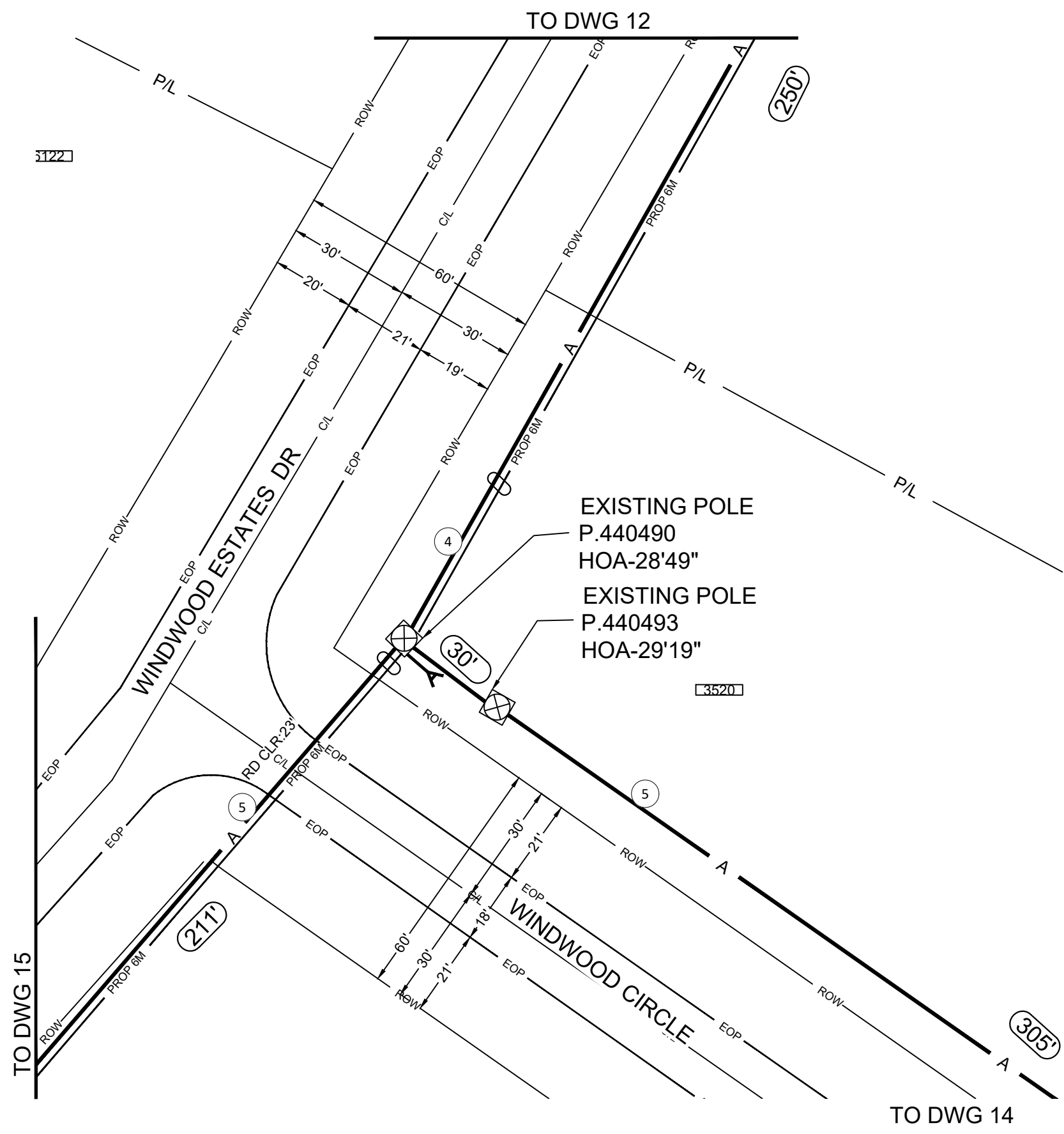


- ④ PROPOSED FOC 72:0.19" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- EXISTING POLE
- LASHING

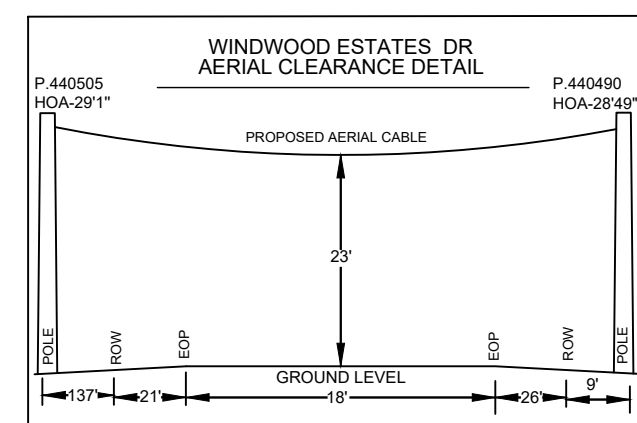


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GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	12 of 24



- ④ PROPOSED FOC 72:0.19" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- ⑤ PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- ⑤ PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO EXISTING STRAND
- EXISTING POLE
- PROPOSED ANCHOR & GUY
- LASHING

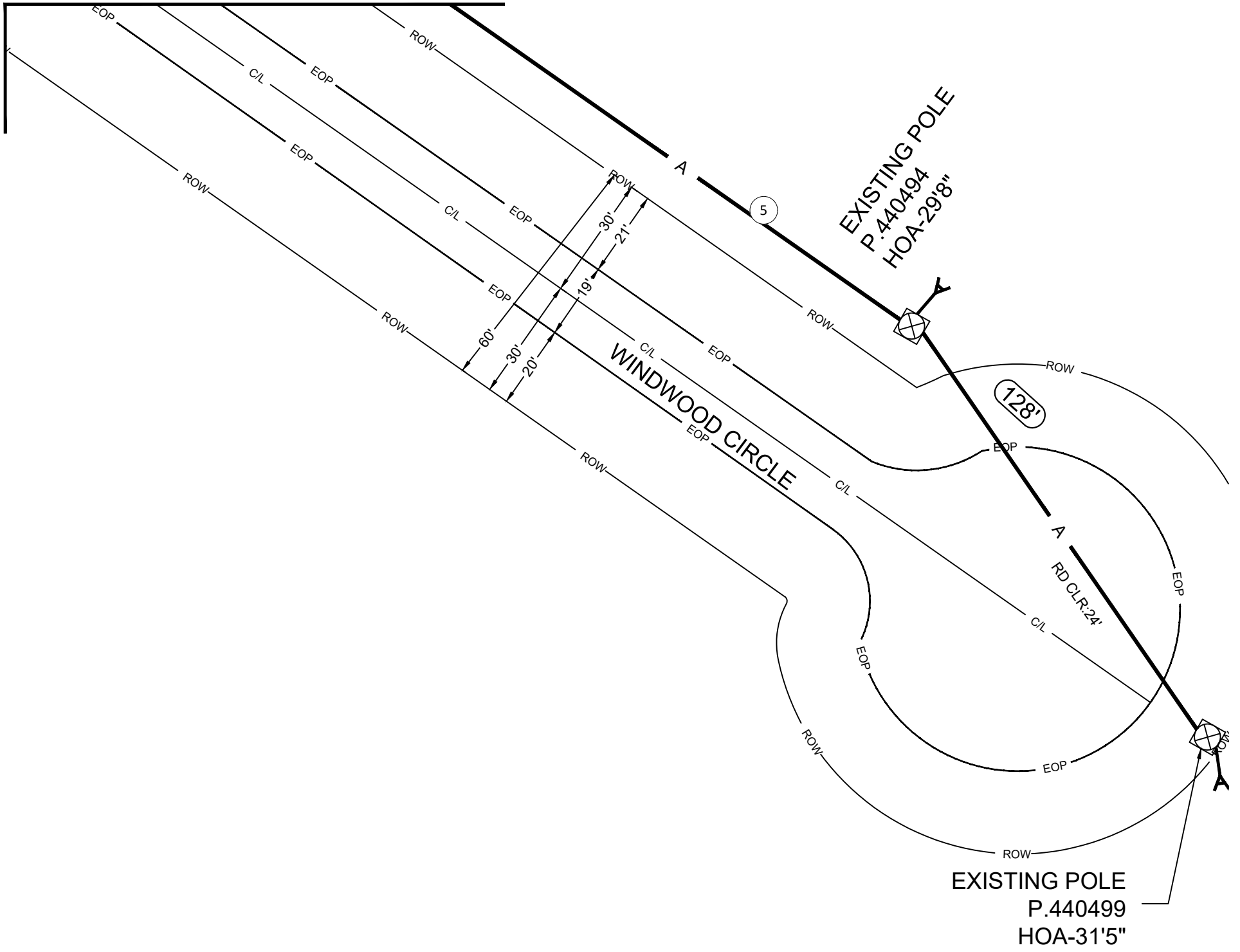


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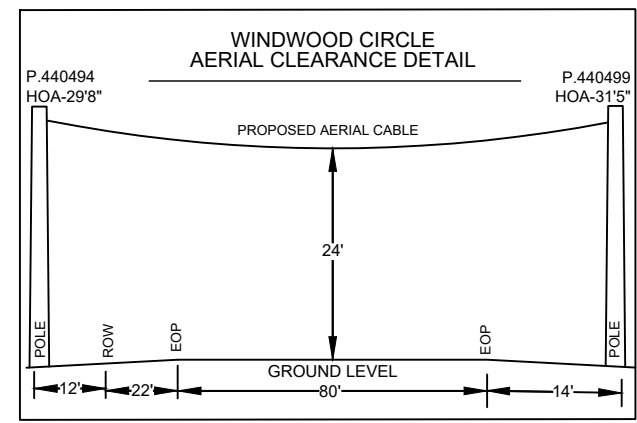
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PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF CADDO PARISH 5598 STATE RTE 173	
GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	13 of 24



TO DWG 13



- ⑤ — A — PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO EXISTING STRAND
- ☒ EXISTING POLE
- ⚓ PROPOSED ANCHOR & GUY



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
5598 STATE RTE 173

GEO LOC:
K4352

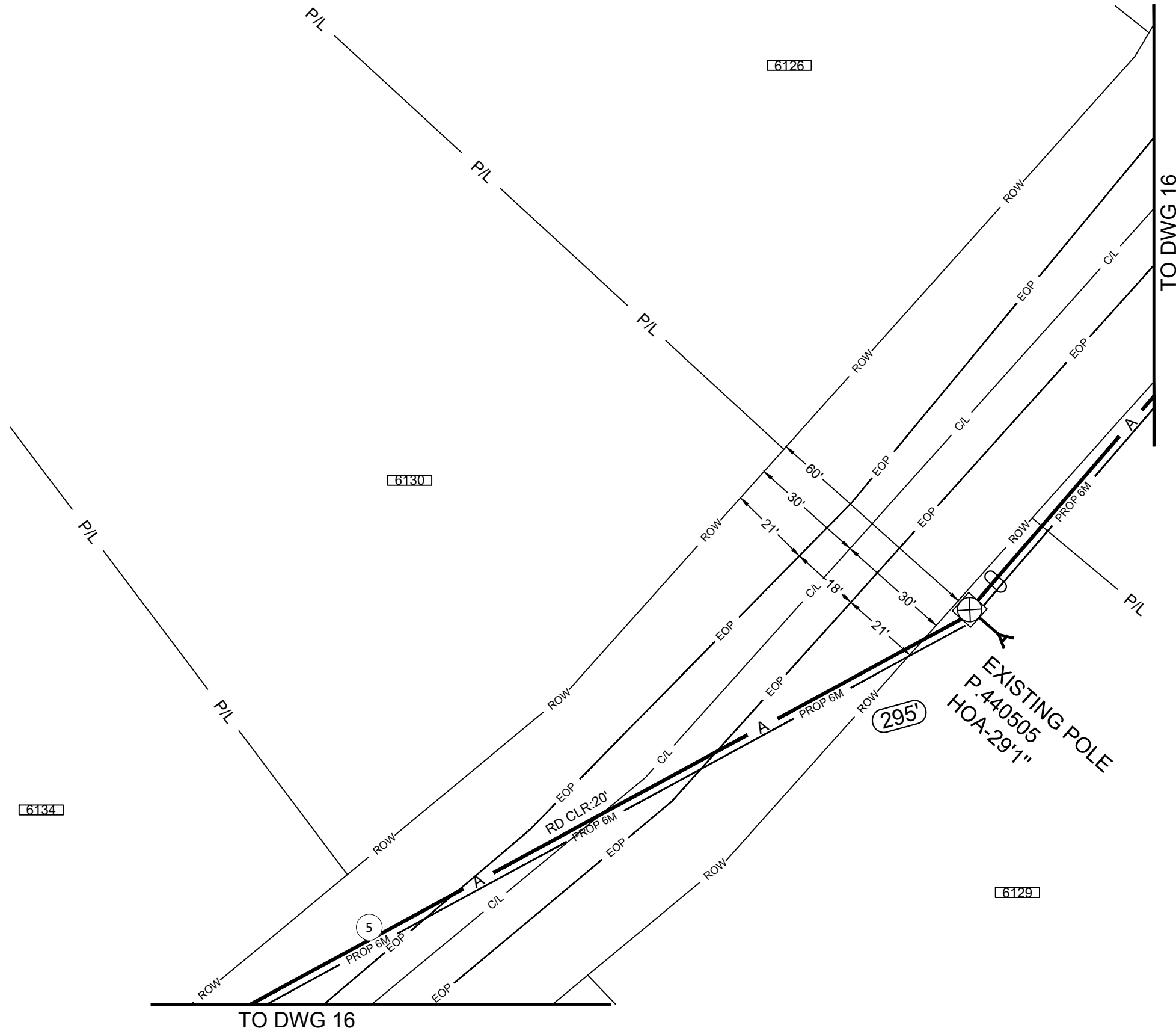
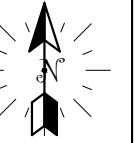
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SCOTT CARRIERE




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601-310-0704

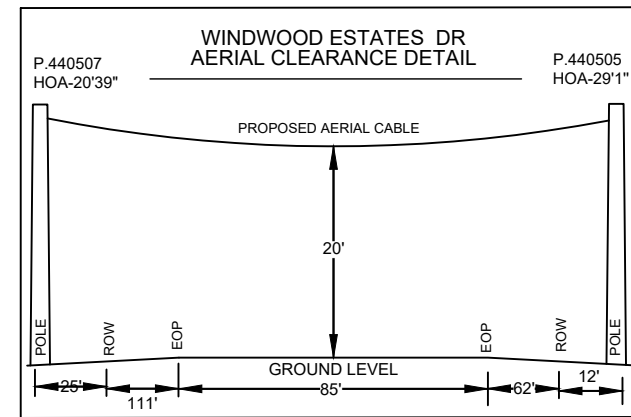
Authorization:
A058NH3

Dwg. 14 of 24

3523



- 5

PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- 
EXISTING POLE
- 
PROPOSED ANCHOR & GUY



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ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF
CADDO PARISH
5598 STATE RTE 173

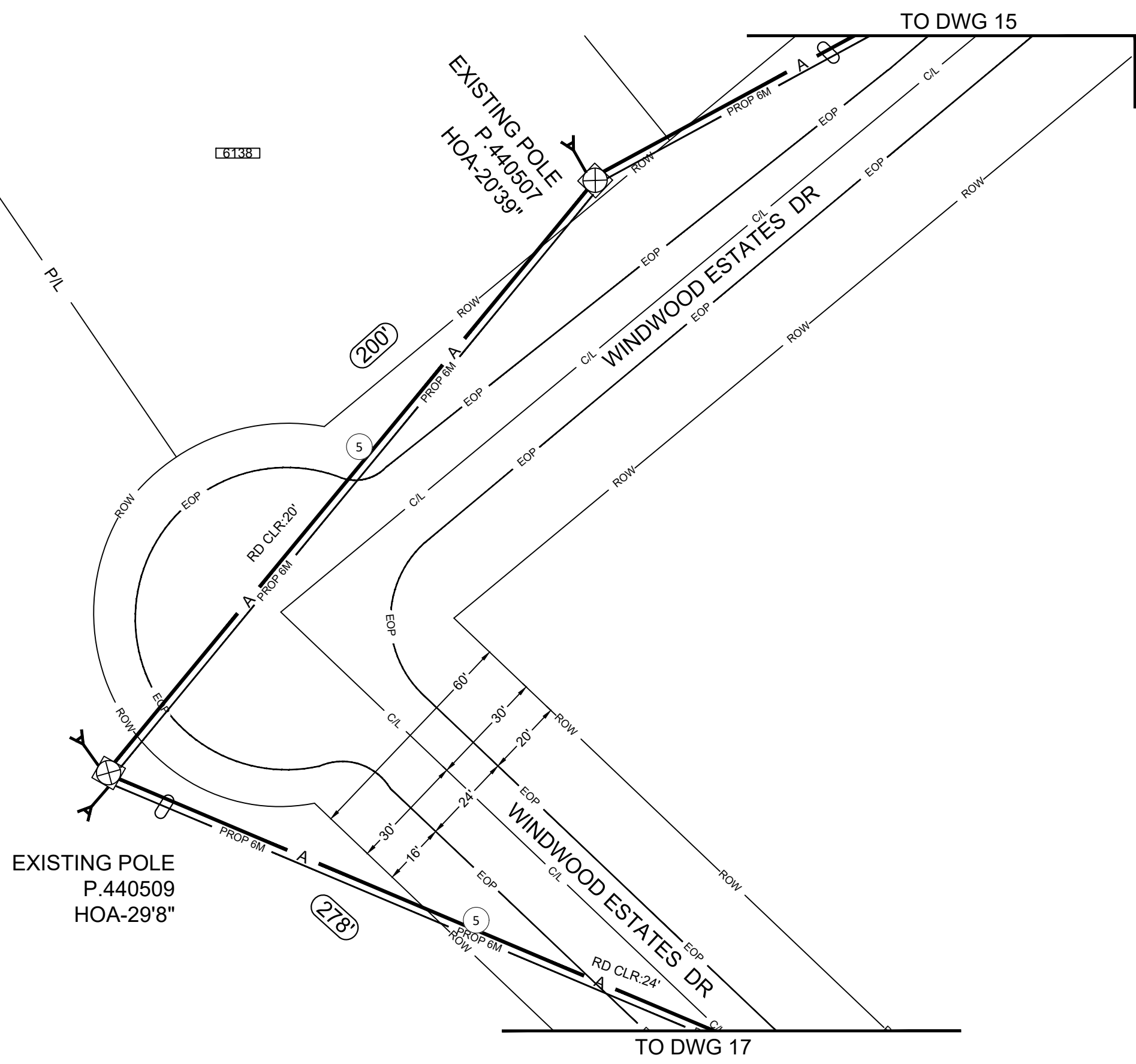
GEO LOC: K4352

Designer: SCOTT CARRIERE

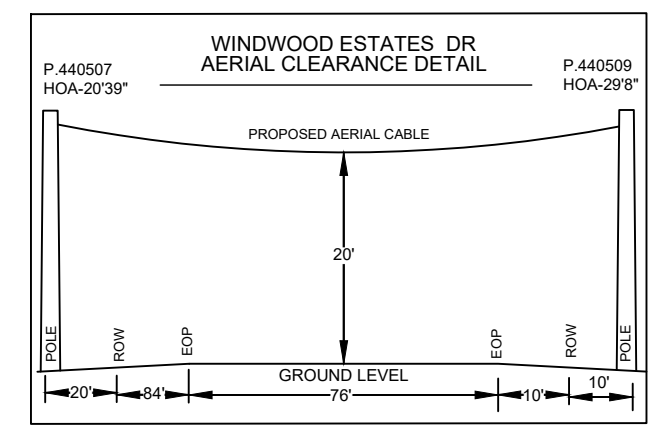
Phone: 601-310-0704

Authorization: A058NH3

Dwg. 15 of 24

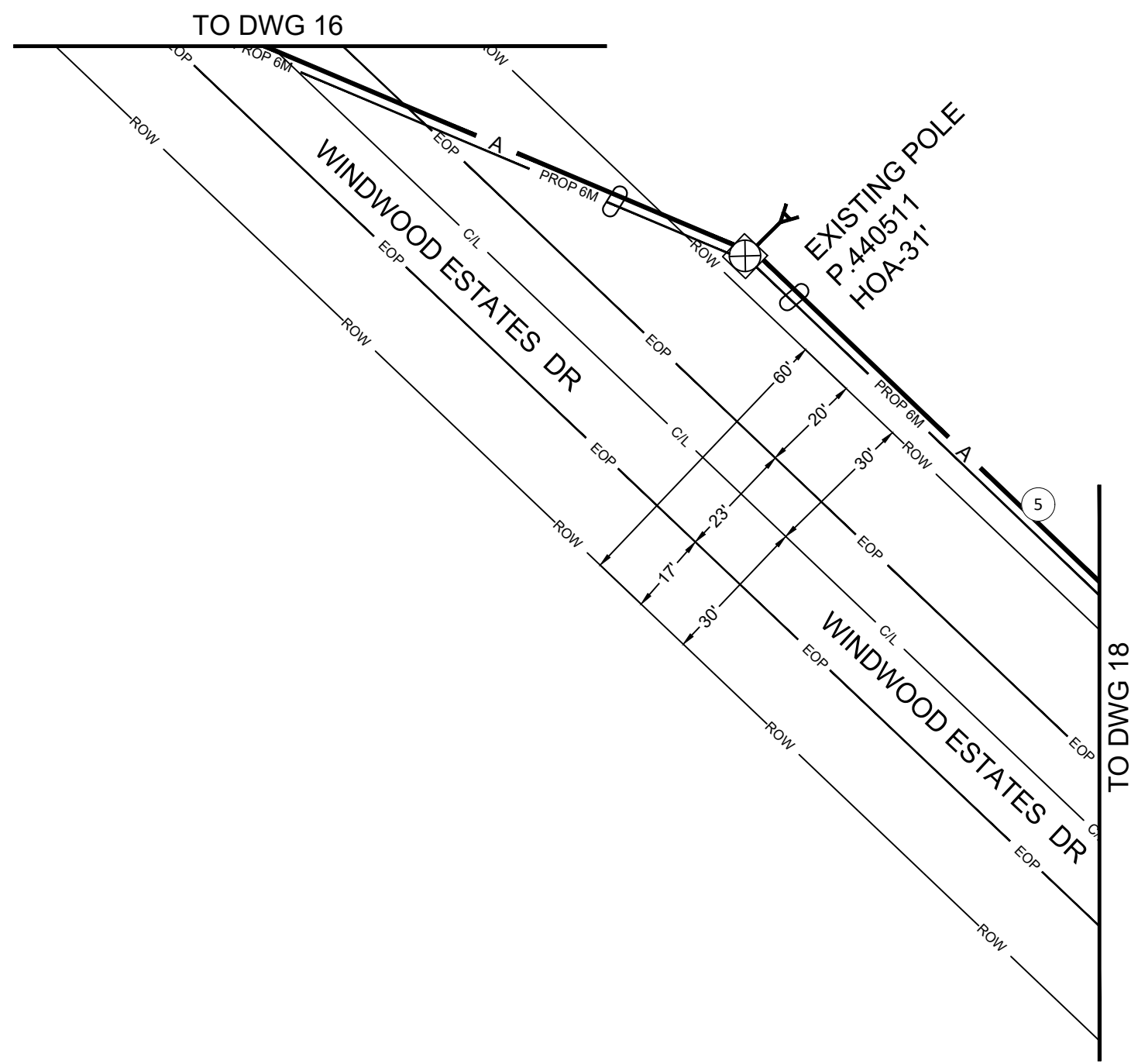


- ⑤ PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- EXISTING POLE
- PROPOSED ANCHOR & GUY
- LASHING

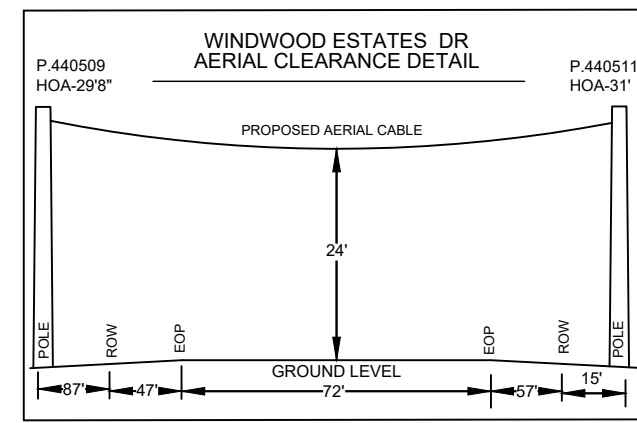


DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF	
CADDO PARISH	
5598 STATE RTE 173	
GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	16 of 24

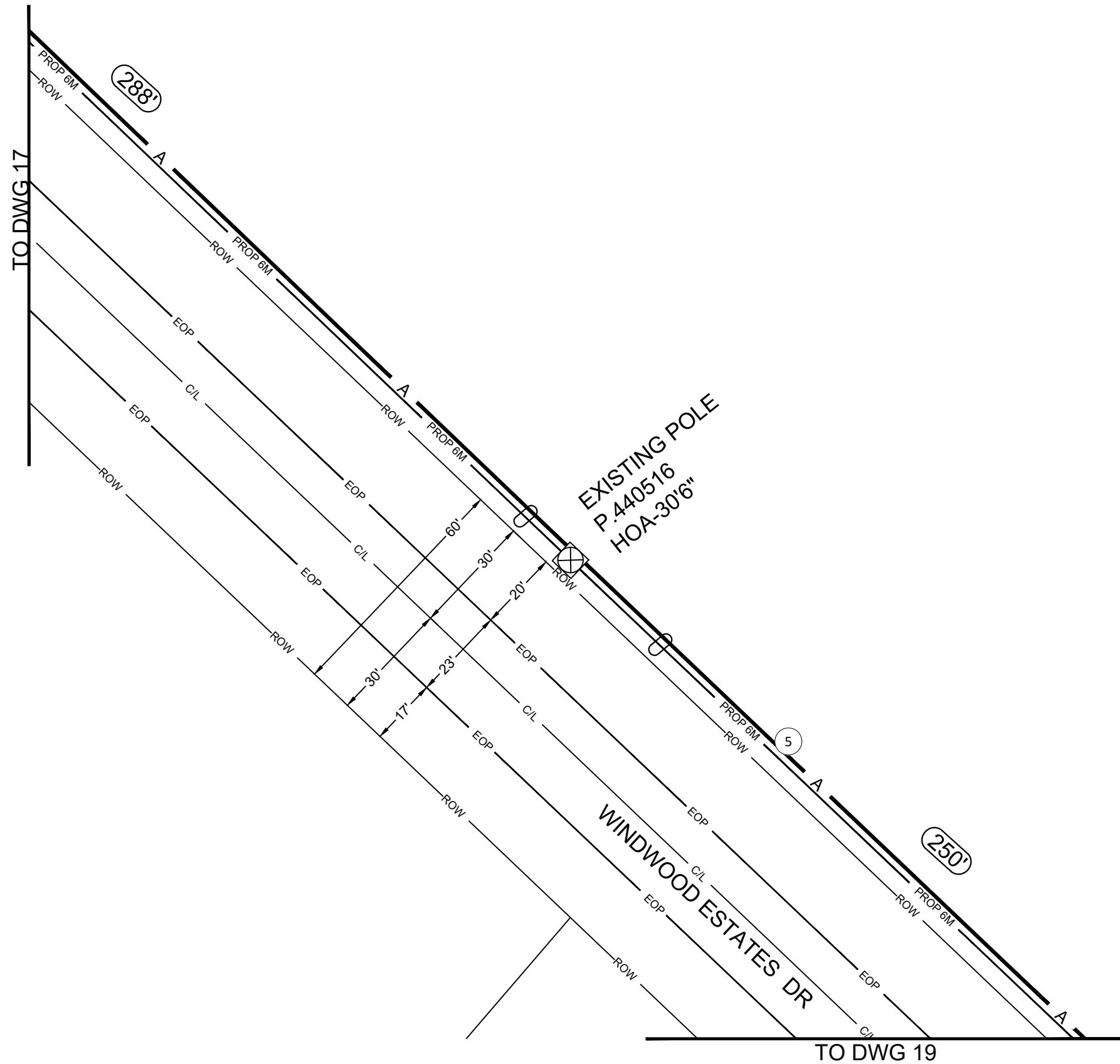
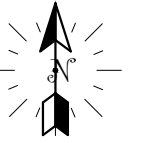


- ⑤ PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- EXISTING POLE
- PROPOSED ANCHOR & GUY
- LASHING



DRAWING NOT TO SCALE

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PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF	
CADDO PARISH	
5598 STATE RTE 173	
GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	17 of 24

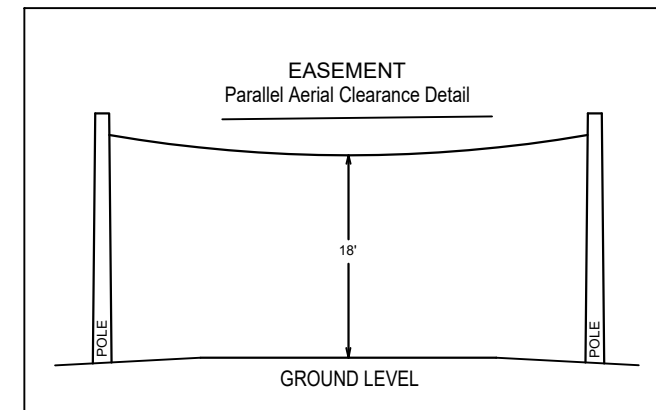


5  PROPOSED FOC 72:0.19" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND

 EXISTING POLE

 PROPOSED ANCHOR & GUY

 LASHING



DRAWING NOT TO SCALE

ATTSE

PROPOSED TELEPHONE FACILITIES
ON RIGHT OF WAY OF

CADDO PARISH

5598 STATE RTE 173

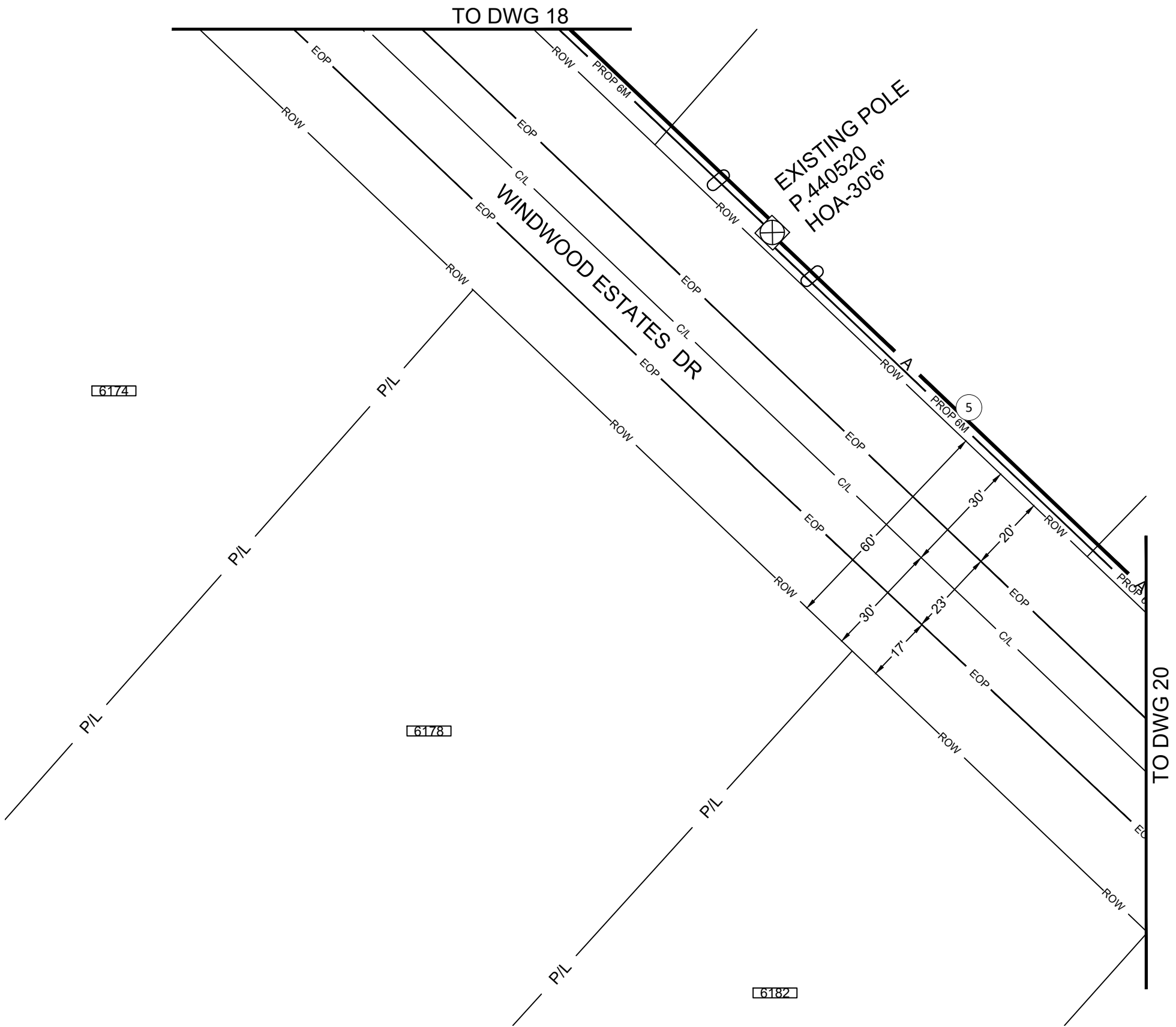
GEO LOC:
K4352

Designer:
SCOTT CARRIERE

Phone:
601-310-0704

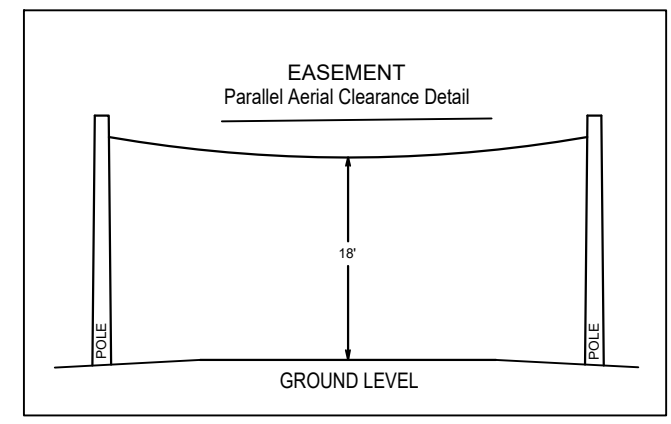
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Dwg. 18 of 24



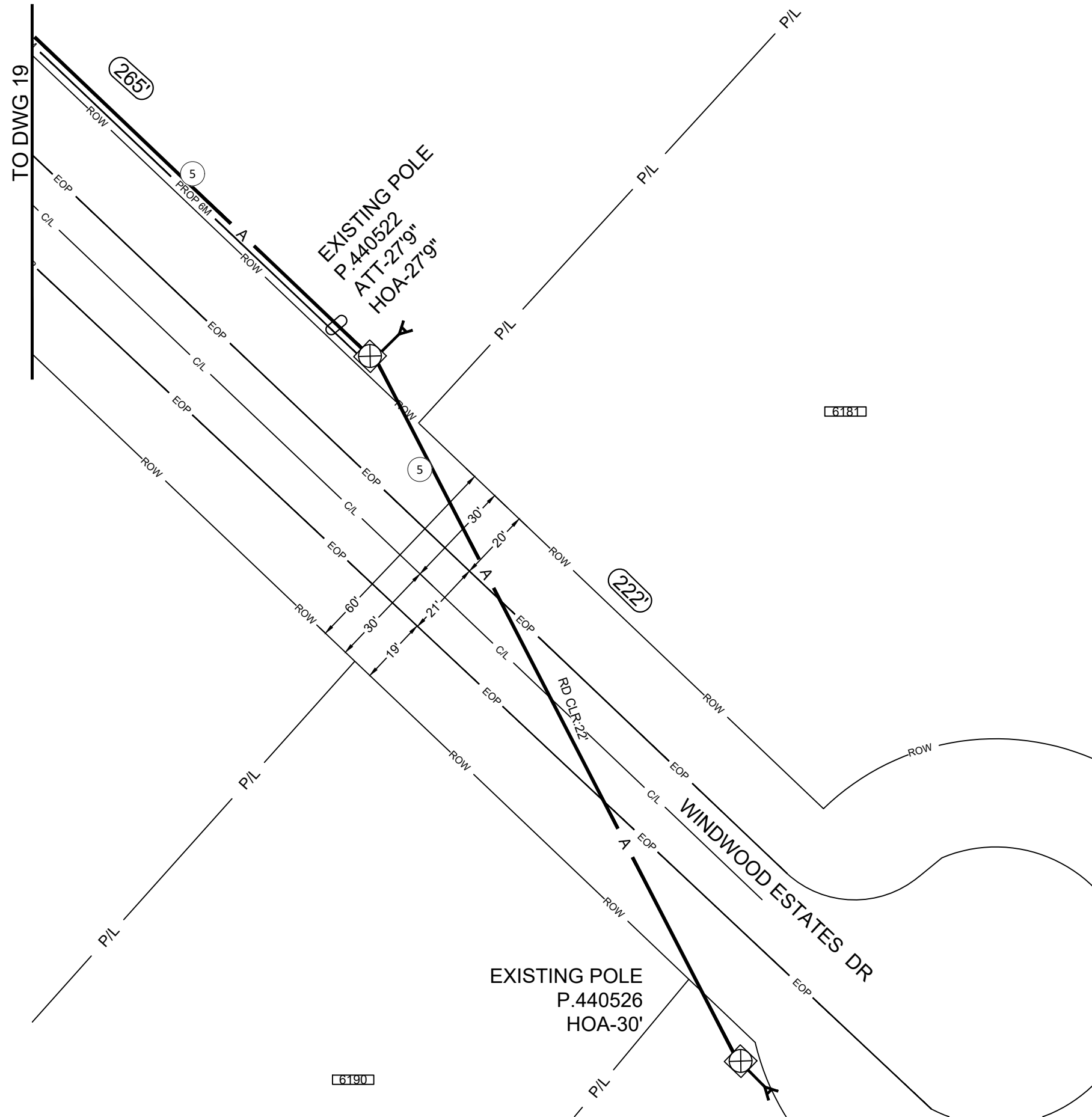
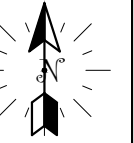
- 5

 PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- EXISTING POLE
- LASHING



DRAWING NOT TO SCALE

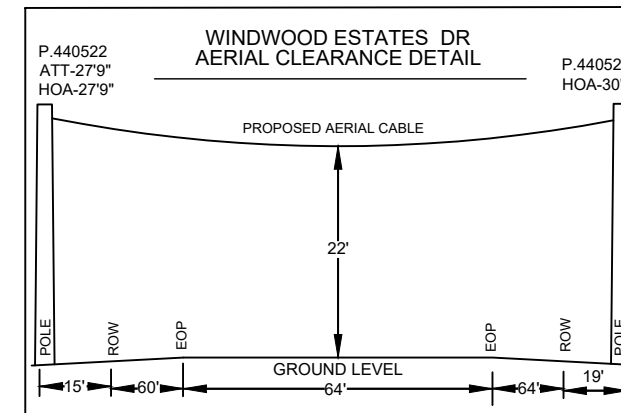
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PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF	
CADDO PARISH	
5598 STATE RTE 173	
GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg. <u>19</u> of <u>24</u>	



- 5

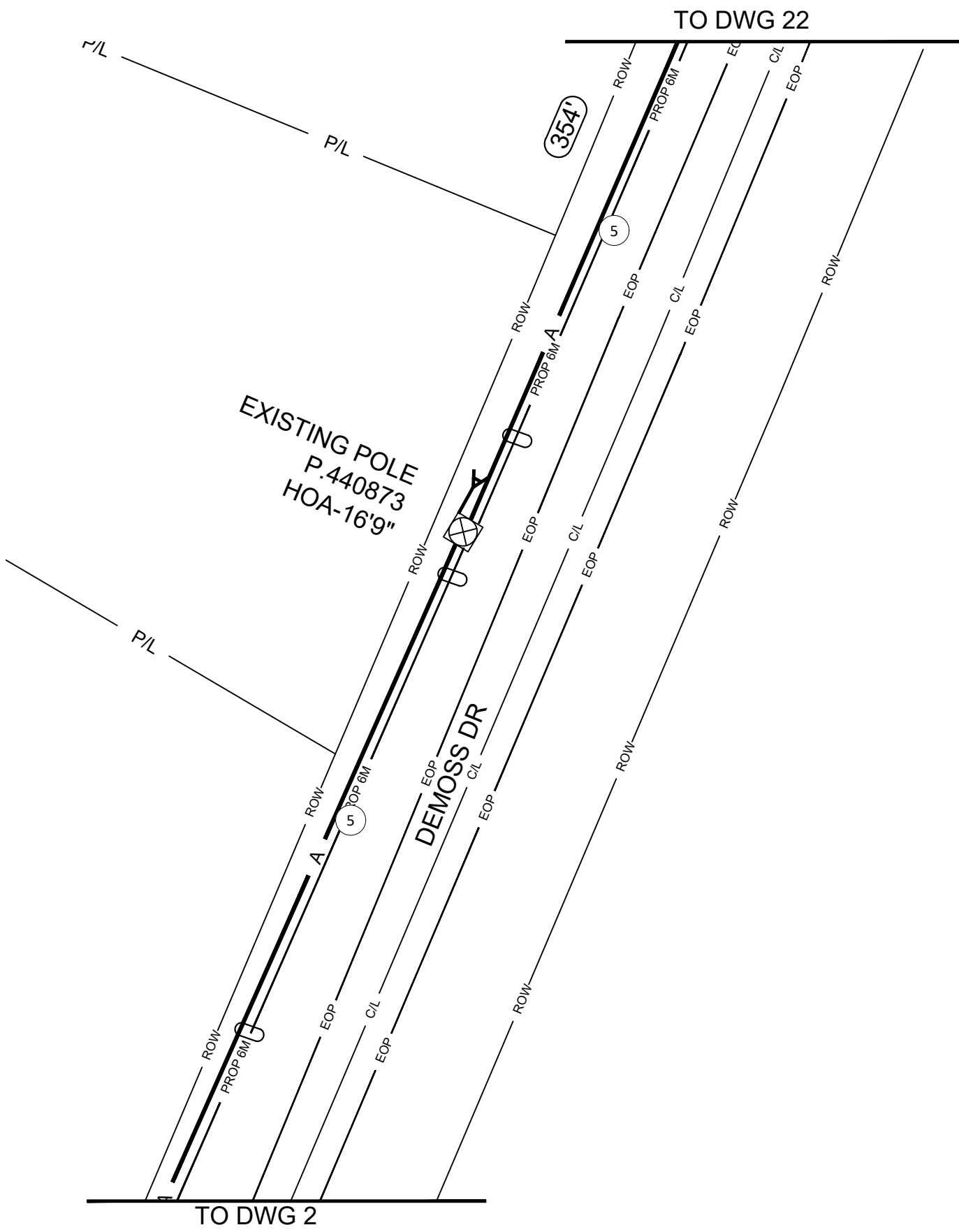
PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- 5

PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO EXISTING STRAND
- X
EXISTING POLE
- PROPOSED ANCHOR & GUY
- LASHING



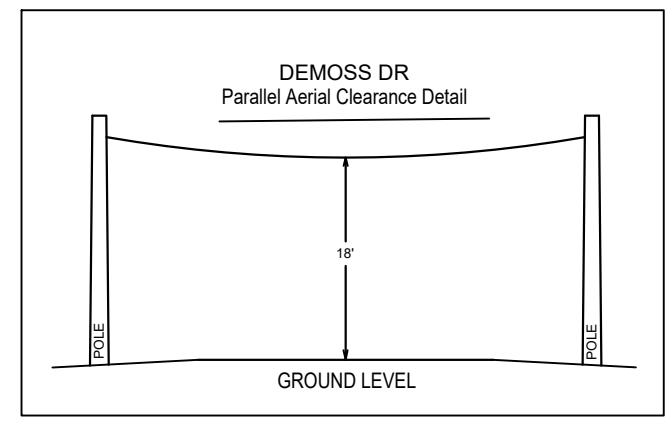
DRAWING NOT TO SCALE

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PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF	
CADDO PARISH	
5598 STATE RTE 173	
GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg. <u>20</u> of <u>24</u>	



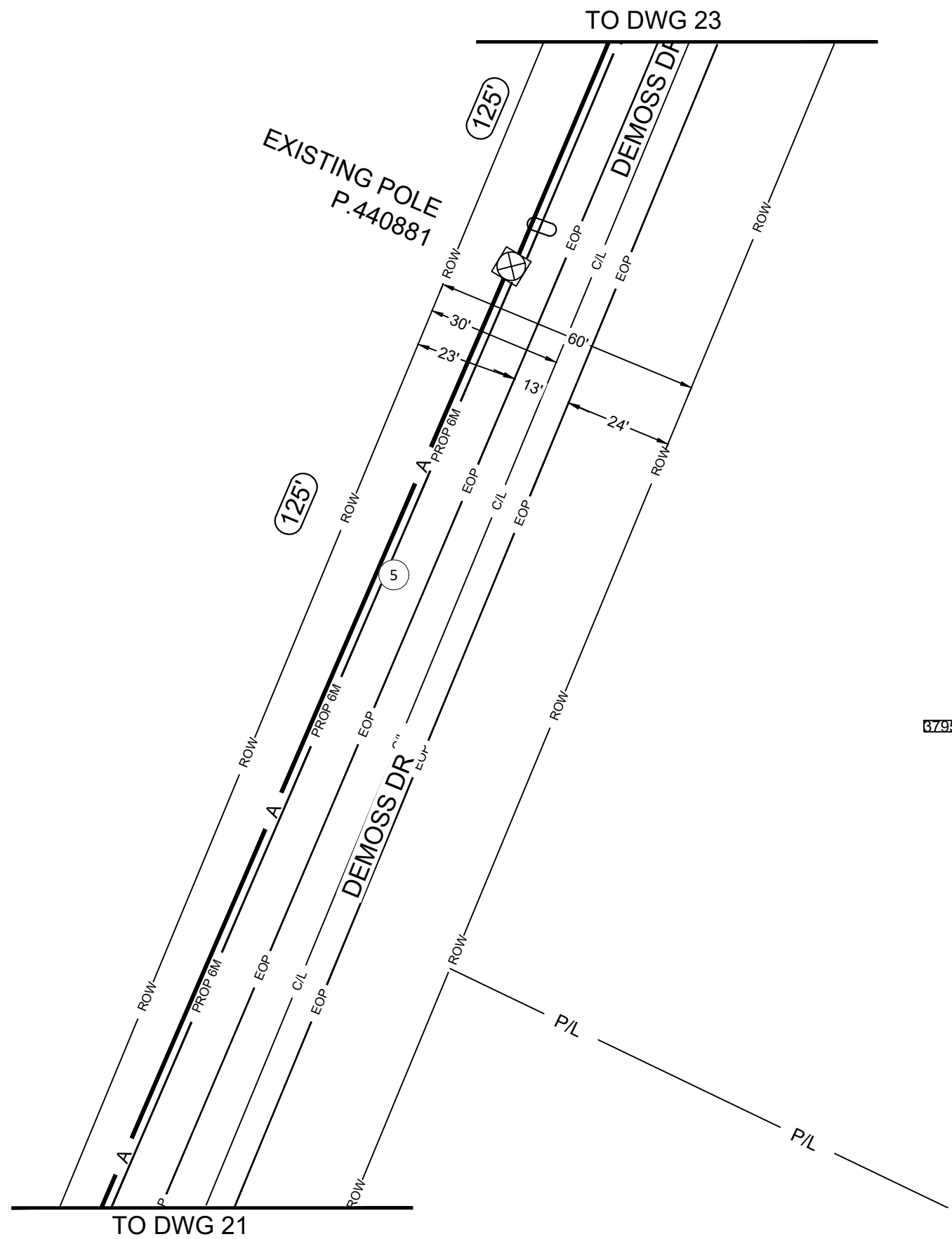
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




PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- X
EXISTING POLE
- Y
PROPOSED ANCHOR & GUY
- LASHING
- XXX
SPAN LENGTH

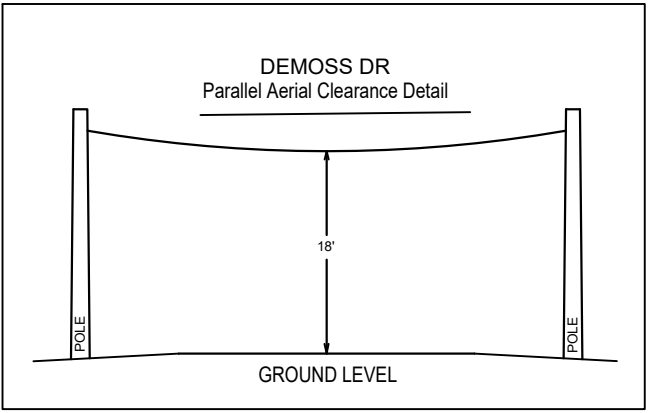


DRAWING NOT TO SCALE

ATTSE	
PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF	
CADDO PARISH	
5598 STATE RTE 173	
GEO LOC:	K4352
Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg. <u>21</u> of <u>24</u>	



- ⑤  PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
-  EXISTING POLE
-  PROPOSED ANCHOR & GUY
-  LASHING
-  SPAN LENGTH

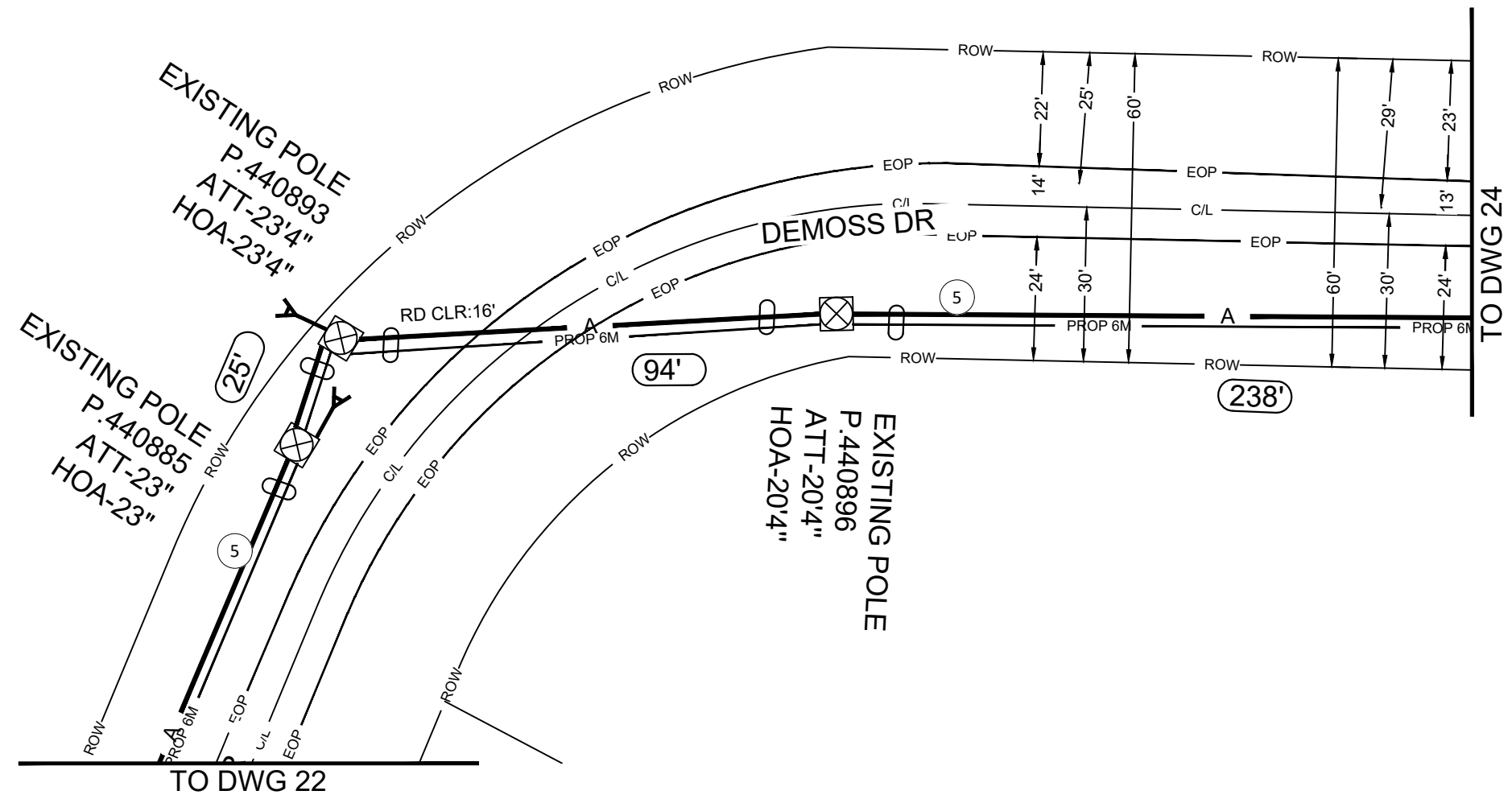
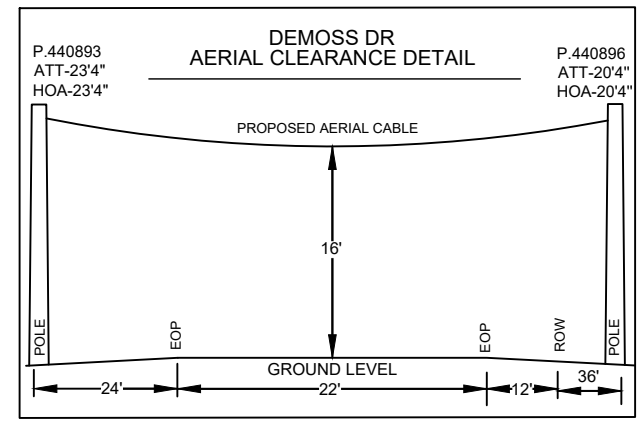


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Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	22 of 24



- ⑤ PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- EXISTING POLE
- PROPOSED ANCHOR & GUY
- LASHING
- SPAN LENGTH



DRAWING NOT TO SCALE

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Designer:	SCOTT CARRIERE
Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	23 of 24

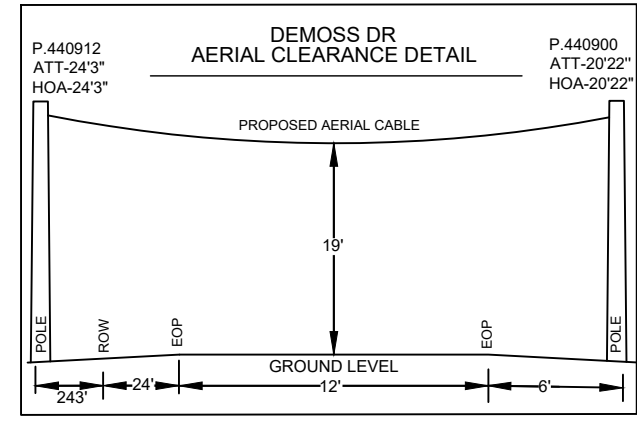


EXISTING POLE
P.440912
ATT-24'3"
HOA-24'3"

DEMOS DR
DEMOS DR
DEMOS DR

EXISTING POLE
P.440900
ATT-20'22"
HOA-20'22"

- 5
PROPOSED FOC 24:0.18" DIA. AERIAL FIBER CABLE LASHED TO PROPOSED 6M STRAND
- EXISTING POLE**
- PROPOSED ANCHOR & GUY**
- LASHING**
- SPAN LENGTH**



DRAWING NOT TO SCALE

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PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF	
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5598 STATE RTE 173	
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Phone:	601-310-0704
Authorization:	A058NH3
Dwg.	24 of 24

P/L

P/L

3855

3854

285

TO DWG 23

P/L

RD CLR: 19'

