Department of Engineering Tim Bryan, P.E., County Engineer 3137 South Liberty Street, Canton, MS 39046 Office (601) 790-2525 FAX (601) 859-3430

#### **MEMORANDUM**

August 25, 2021

To: Sheila Jones, Supervisor, District I
Trey Baxter, Supervisor, District II
Gerald Steen, Supervisor, District III
Karl Banks, Supervisor, District IV
Paul Griffin, Supervisor, District V

From: Tim Bryan, P.E., PTOE

County Engineer

Re: AT&T Mississippi Utility Permit

County Road Name, Old Canton Road to Harbor Road

The Engineering Department recommends approval of permit application for AT&T Mississippi to process placement of fiber cable by directional bore to the following roads listed below.

- Trace Harbor Road
- Twin Harbor Road
- Traceview Road
- Harbor Road
- Summit Road

Revised: 2/14/2019



### PERMIT APPLICATION FOR THE CONSTRUCTION OR ADJUSTMENT OF A UTILITY WITHIN COUNTY ROAD RIGHT-OF-WAY

<b>Utility Information:</b>	Utility Name: AT&T	Missis	ssippi				
Address: 301 Catalpa St, 4th floor			City/State/Zip: Monroe, LA 71201				
Contact Person: Carol Parker cp7001@att.com			Contact's Phone: 318-348-7499				
Project Information:	County Road Name:		DRAW			09N A02328G	
Beginning Location: _	153 Old Rice Rd		_ Er	ding Location	: Harbor R	d	
Length of Project: 19	55' Se	ction: _	1	Township	o: <u>7N</u>	Range: <u>2E</u>	
Description of Work:	Placement of fiber cab	le by d	irection	al bore			
dwgs 2-5, 18							

Check Box if Appendix 1 is to be included as a part of this Application

Whereas the above stated Utility makes application to the **Madison County Board of Supervisors** for a Construction Permit. Attached hereto are drawings and plans for the construction of the above facilities located within Madison County owned public rights-of-way. Once stamped by the Madison County Engineering Department, these plans shall not be changed or altered without written approval of the County Engineer, or his representative. A copy of the approved permit and plans shall be on-site at all times during construction.

The Applicant Utility shall comply with all policies, procedures and construction practices as outlined in *A Policy for The Accommodation of Utility Facilities within the Right-of-Way of all Public County Roads* (hereinafter referred to as the "Policy"), as adopted on November 1, 2005, by the **Madison County Board of Supervisors**, and which is hereby made a part of this Application Agreement.

If facilities are to be located within the Rights-of-Way of the County-Federal or State Aid System, Applicant Utility also agrees to comply with applicable provisions of *S.O.P. No. SA II-2-8, Accommodation of Utilities on Rights-of-Way,* issued by the State Aid Engineer and dated July 1, 2005.

The Applicant Utility understands and agrees that, except as herein granted, no right, title, claim, or easement to said road right-of-way is granted by the issuance of this permit. If this Utility is listed in the general provisions of the Policy, it will be adjusted to comply with same without cost to the County, unless the variance from the Policy has been approved by the granting of the Permit pursuant to this Application.

The Applicant Utility further understands that the Utility's engineering, plant, or other personnel will be responsible for the staking and construction supervision of the work set out above and as shown on the attached plans. If work impacts traffic in any way, the appropriate traffic control shall be installed per the *Manual of Uniform Traffic Control Devices*, Latest Edition.

The Applicant Utility understands that the County Engineer, or his representative, may issue a Stop Work Order at any time if it is deemed that site conditions are not suitable for construction or if any of the requirements of this permit are not being met.

Many County Roads have variable Rights-of-Way and/or no Right-of-Way at all and are maintained under a Prescriptive Easement. It is the sole responsibility of the Applicant Utility to verify the existence and limits of public rights-of-way. If none exists, it is the

responsibility of the Applicant Utility to acquire an easement for their Facilities from the applicable property owner(s). Madison County in no way verifies the limits of Right-of-Way as shown on the permit application.

The Applicant Utility shall be responsible for all future maintenance and repair of the facilities installed under this permit. The Applicant Utility shall make future adjustments to, or relocate, the facilities located within road or highway right-of-way when required for road or highway widening or other road or highway construction at no cost to Madison County. The Applicant Utility shall relocate said utilities within sixty (60) days of notification by County by registered mail, return receipt requested, unless otherwise designated by the County Engineer. Further, any maintenance, repair, or construction shall be done in such a manner as to occasion no unreasonable interference with the normal flow and safety to traffic and at the expense of the utility company. When reasonable care has been taken to locate said utility facilities within the right-of-way, the Applicant Utility understands that any damages caused by routine maintenance and construction by County forces shall be borne by the Applicant Utility.

The Applicant Utility further agrees to indemnify and hold Madison County harmless for any and all claims, accidents, damages, liabilities and expenses occasioned wholly, or in part, by any act or omission of applicant, its agents or employees. In case County shall, without fault on its own part, be made a party to any litigation commenced by or against applicant, then applicant shall protect and hold County harmless, and shall pay all costs, expenses and reasonable attorney's fees incurred or paid by County in connection with said litigation.

All underground facilities shall be installed at a depth equal to or greater than 48" below the lowest adjacent grade.

All pipes carrying liquid shall be encased under County maintained roads.

WITNES	SS the signature of the Applicant this the _	25	day of	August	, <sub>20</sub> 21	
			By: Ca	rol Parker	•	
			,	(Applicant Signa		
			Title:M	GR OSP PLNG &	ENGRG DESIGN	
Note:	Applicant must be an employee of the Utility nam a Contractor, Subcontractor, Agent, or Consulting performed under this application.	• • •		•		
	authorized representative, have reviewoub submitted by the Applicant meet the require					
the Righ	the Right-of-Way of all Public County Roads.  APPROVED					
			By tin	mothy.bryan at 11.	:18 am, Sep 01, 2021	
			,	Tim Bryan, P.E. County Engine	•	
AGREEL	O TO AND APPROVED BY:					
				Date:		
	Madison County Board President					
ENTERE	D INTO THE MINUTES OF THE BOARD	OF SUPE	ERVISORS (	OF MADISON COUNT	Y, MISSISSIPPI ON THIS	
	DAY OF	_, 20	·			

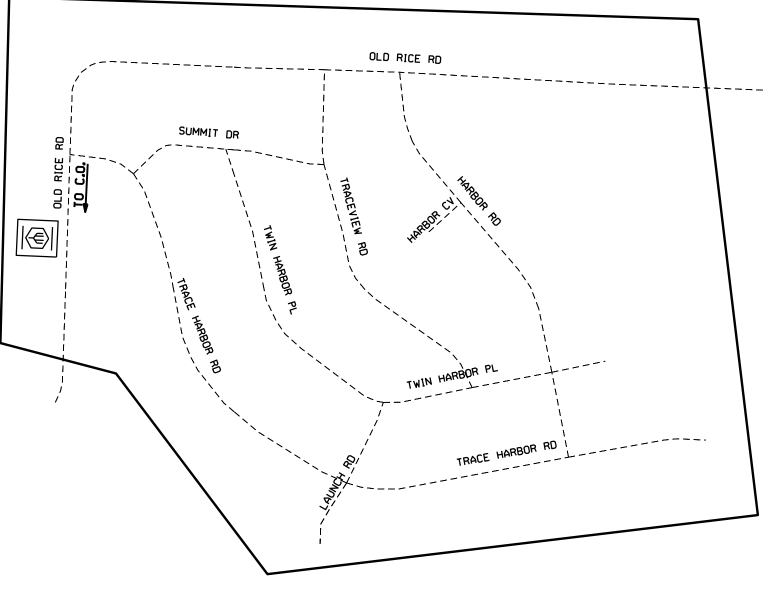
### Appendix 1

County Road Name:	Trace Harbor Rd					
Beginning Location:	Old Rice Rd		Ending Location:	end of Trace	Harbor F	Rd
Length of Project: 33	316'	Section: <u>1, 12</u>	2 Township:	7N	Range:	2E
Description of Work	Placement of fiber	cable by direct	tional bore			
dwgs 2,26-36						
County Road Name:	Twin Harbor Rd					
Beginning Location:	Summit Dr		Ending Location:	end of Twin	Harbor	Rd
Length of Project: 2	183'	Section: <u>1, 12</u>	2 Township:	7N	Range:	2E
Description of Work	: Placement of fiber	cable by direct	tional bore			
dwgs 7-12						
County Road Name:	Traceview Rd					
Beginning Location:	Old Rice Rd		Ending Location:	Twin Harbor	PI	
Length of Project: 15	507'	Section: 1	Township:	7N	Range:	2E
Description of Work	Placement of fiber	cable by direct	tional bore			
dwg 5-6, 14-17						
County Road Name:	Harbor Rd					
Beginning Location:	Old Rice Rd		Ending Location:	Trace Harbor	Rd	
Length of Project: 1	730'	Section: 1	Township:	7N	Range:	2E
Description of Work: Placement of fiber cable by directional bore						
dwgs 18-23						
County Road Name:	Summit Dr					
Beginning Location:	Tracview Rd		Ending Location:	Trace Harbor	Rd	
Length of Project: 8	16'	Section: 1	Township:	7N	Range:	2E
Description of Work dwg 6-7, 13	Placement of fibe	er cable by dir	ectional bore			

BURIED SYMBOL LEGEND					
Proposed	Existing	Description			
—в—	——в——	BURIED CABLE			
——вл——	——ВЈ——	BUR JOINT-TRENCH			
		ENCLOSURE			
ŧ□	ŧ□	ENCLOSURE			
		MANHOLE			
<b></b>	<b></b>	PIPE/CONDUIT			
CA-MKR	CA-MKR	CABLE MARKER			
——в——	— в — —	BURIED SVC WIRE			
— вл —	— 8J —	JOINT-TRENCH SVC			
	N/A	BORE			
	N/A	CUT PAVEMENT			
[]]	N/A	SPLICING PIT			
200'e(24°)	N/A	TRENCH LEN@DEPTH			

# Area Map







### BURIED POWER

CAUTION

Volts to Ground 301V to 15KV

# CYIENT

# ATTSE

PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF MADISON COUNTY

Exchange:

601856

Designer:

Darrin Phillips

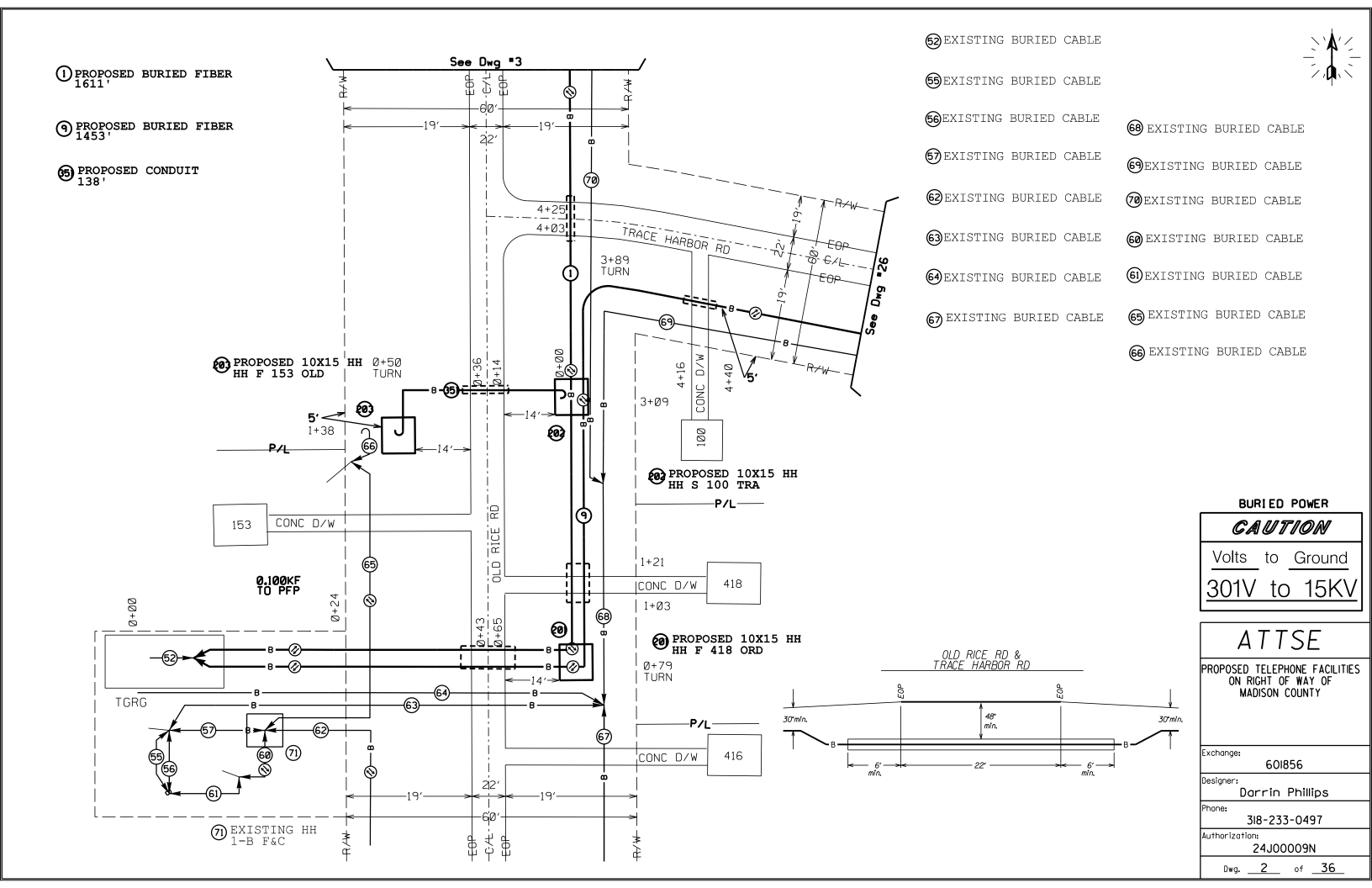
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318-233-0497

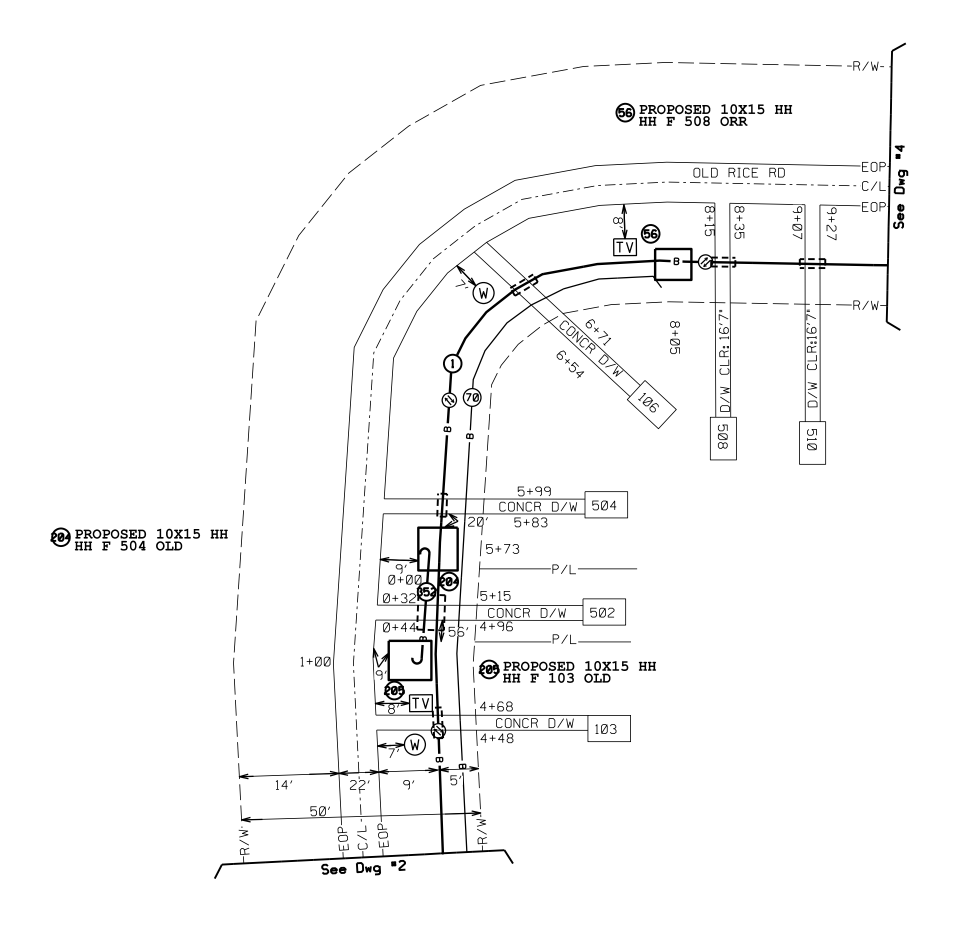
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PROPOSED BURIED FIBER 1611'

PROPOSED CONDUIT

@EXISTING BURIED CABLE

#### BURIED POWER

CAUTION

Volts to Ground

301V to 15KV

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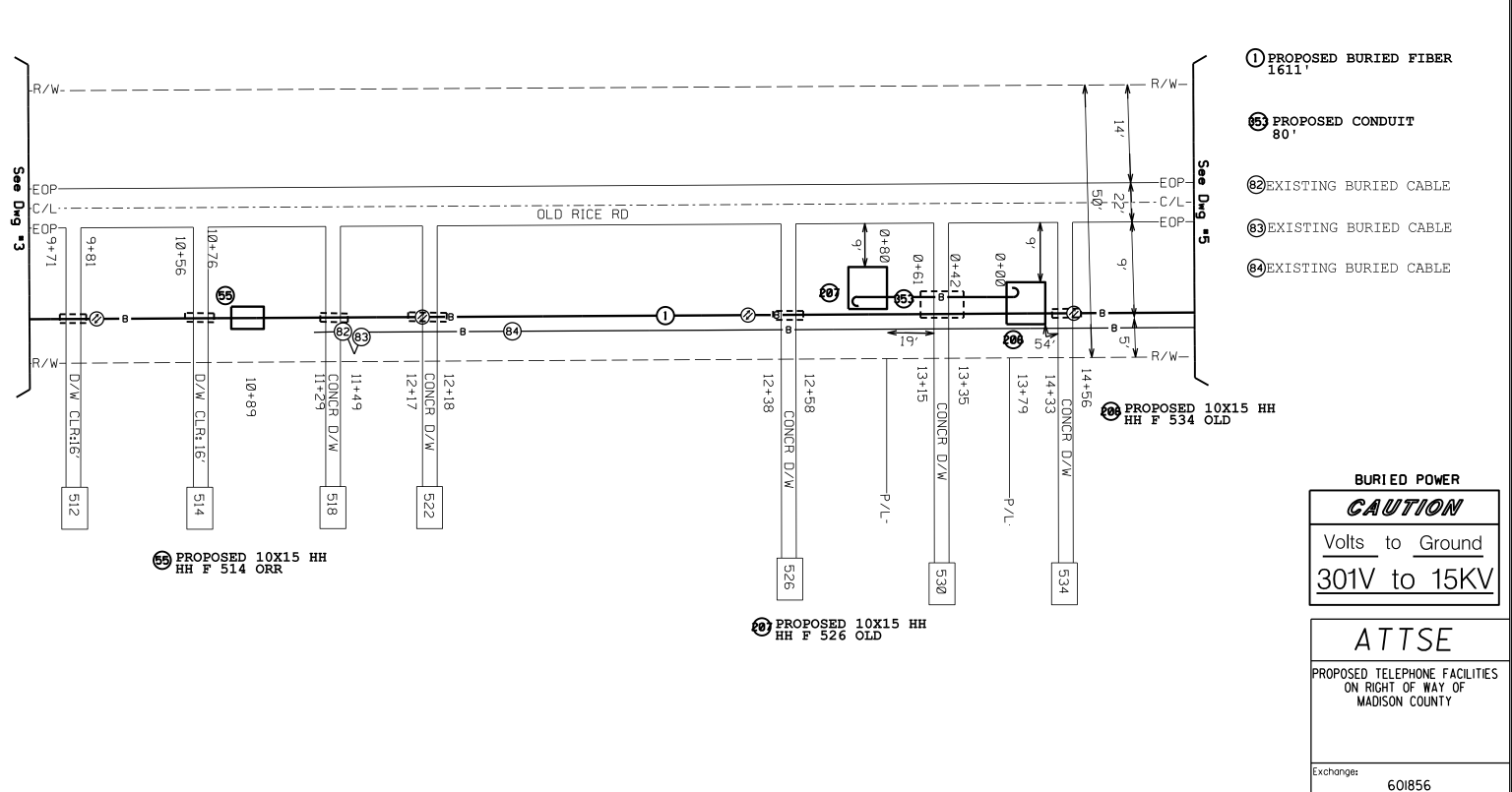
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Dwg. 3 of 36





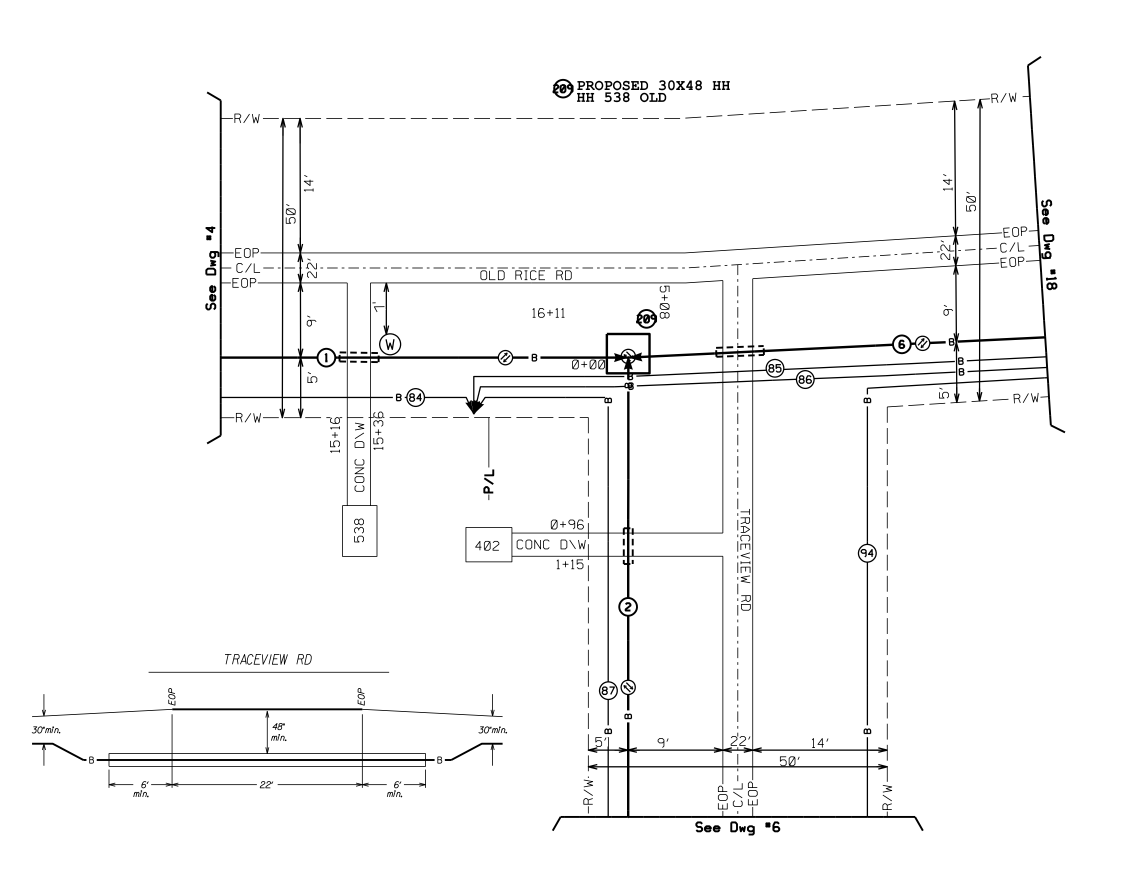
Darrin Phillips

318-233-0497

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10 PROPOSED BURIED FIBER



PROPOSED BURIED FIBER

© PROPOSED BURIED FIBER 1577'

**84** EXISTING BURIED CABLE

**85** EXISTING BURIED CABLE

**86**EXISTING BURIED CABLE

(87) EXISTING BURIED CABLE

94 EXISTING BURIED CABLE

#### BURIED POWER

CAUTION

 $\frac{Volts}{301V}$  to  $\frac{Ground}{15KV}$ 

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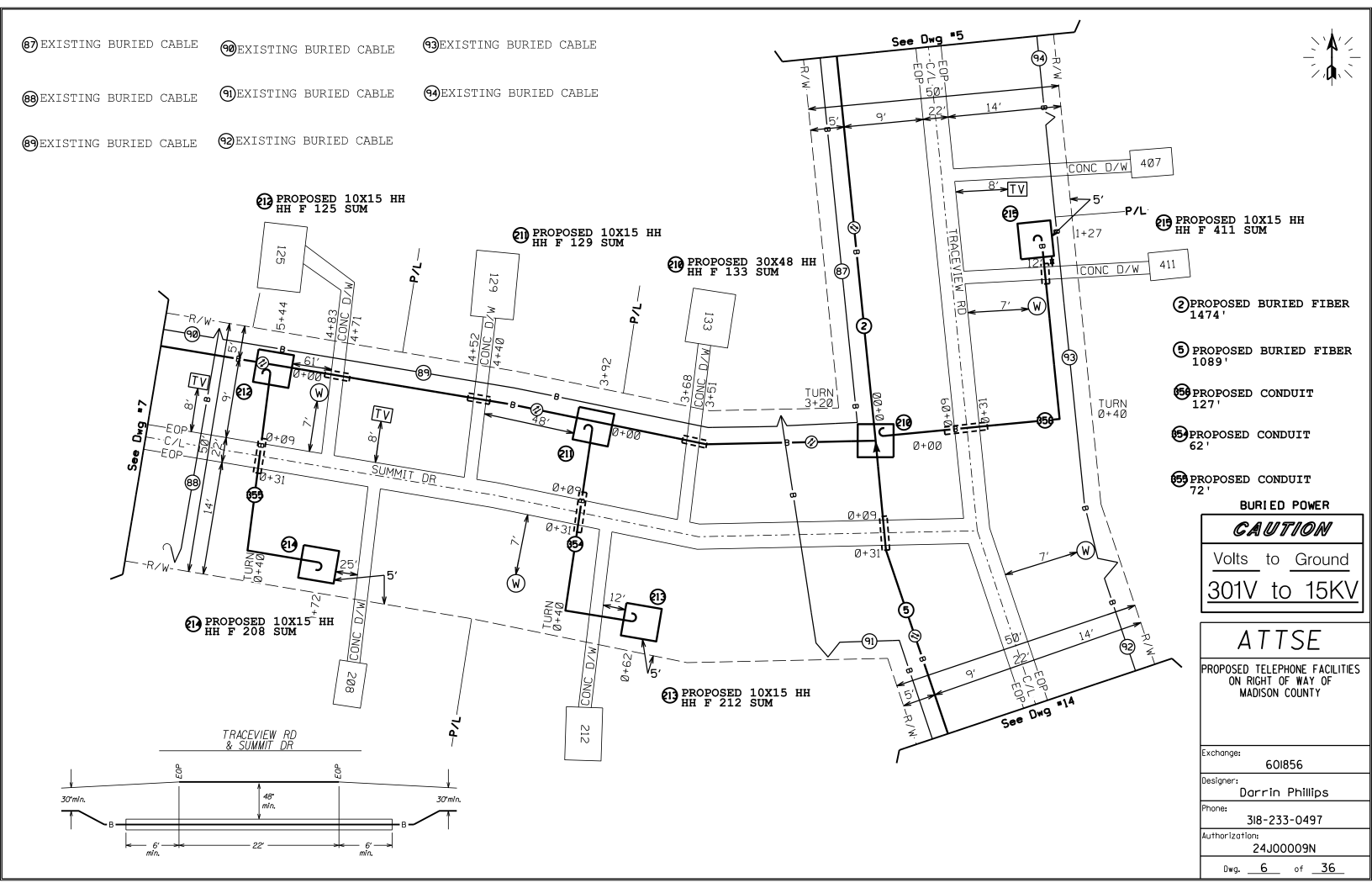
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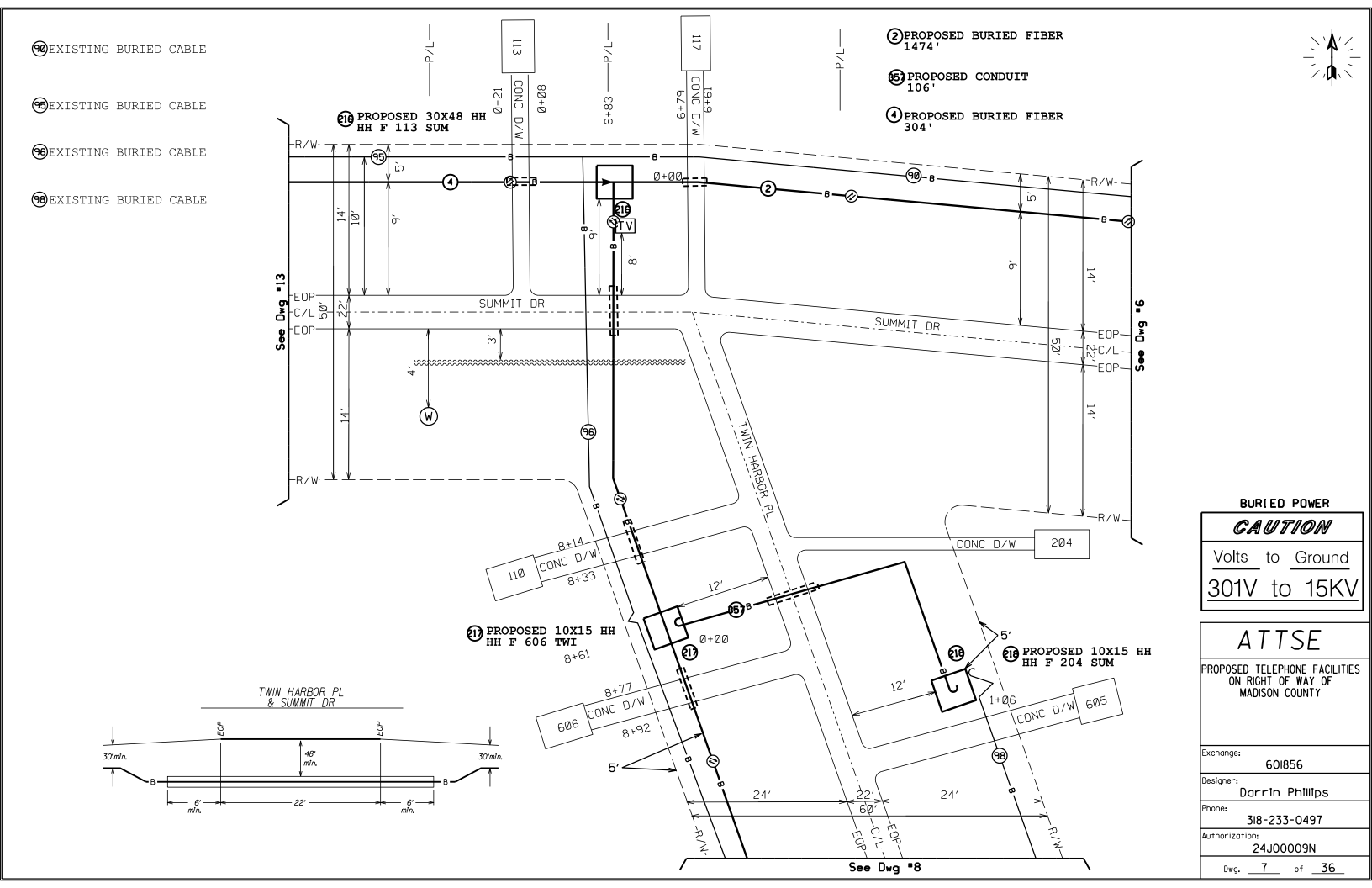
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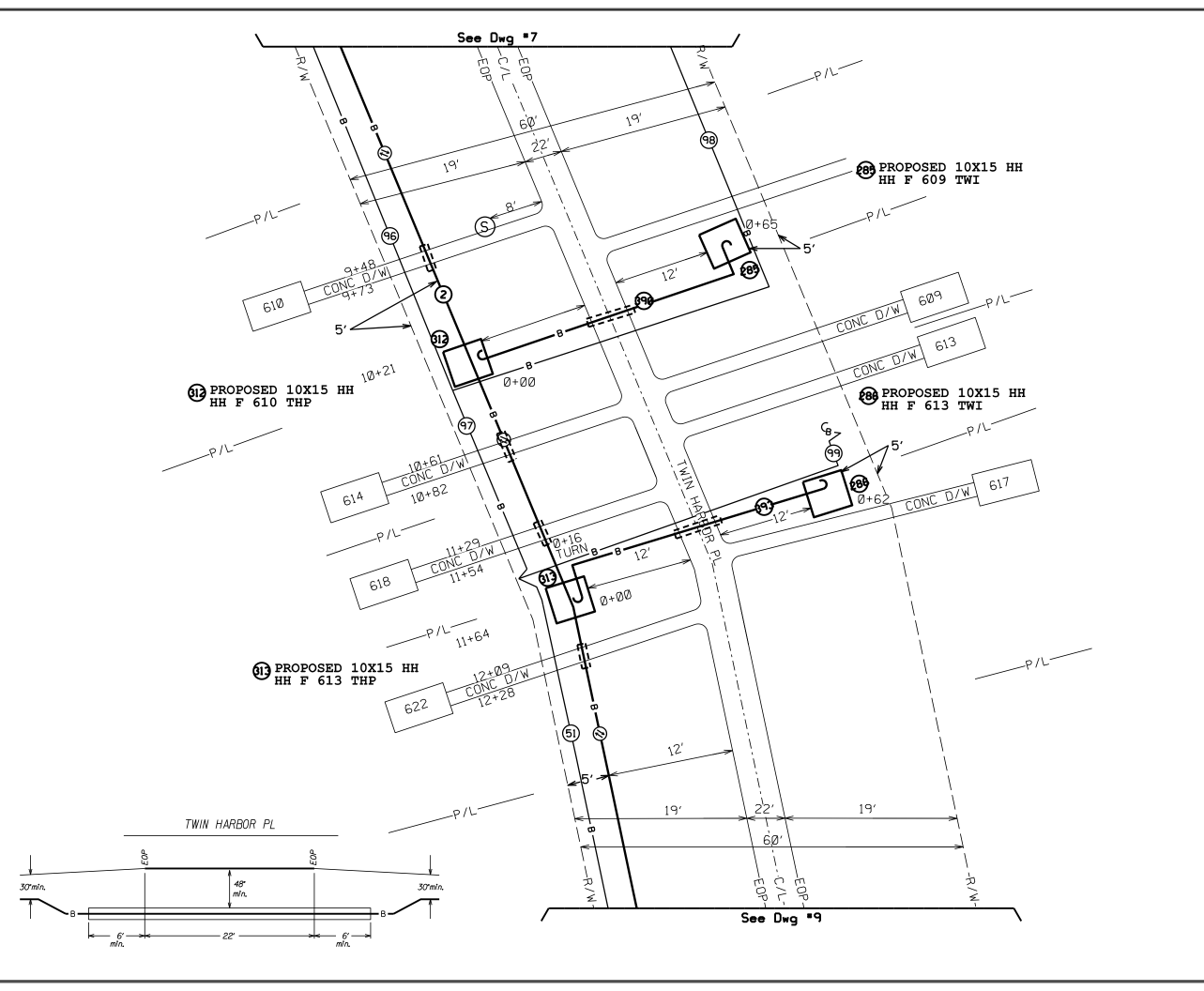
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- 2)PROPOSED BURIED FIBER
- PROPOSED CONDUIT 65'
- PROPOSED CONDUIT 62'
- (51) EXISTING BURIED CABLE
- 96 EXISTING BURIED CABLE
- (97) EXISTING BURIED CABLE
- 98 EXISTING BURIED CABLE
- 9 EXISTING BURIED CABLE

 CAUTION

 Volts
 to Ground

 301V
 to 15KV

### ATTSE

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Exchange:

601856

Designer:

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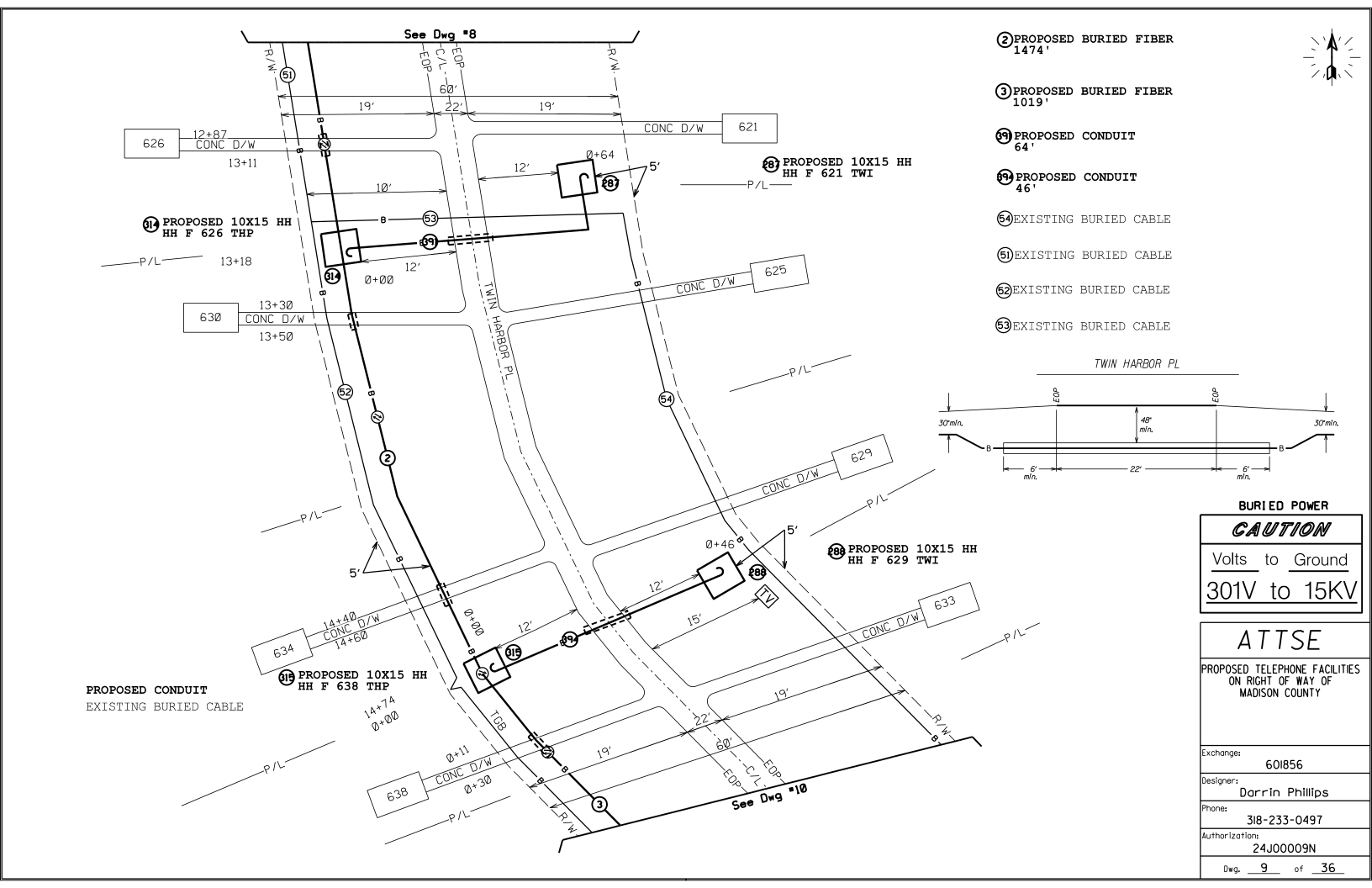
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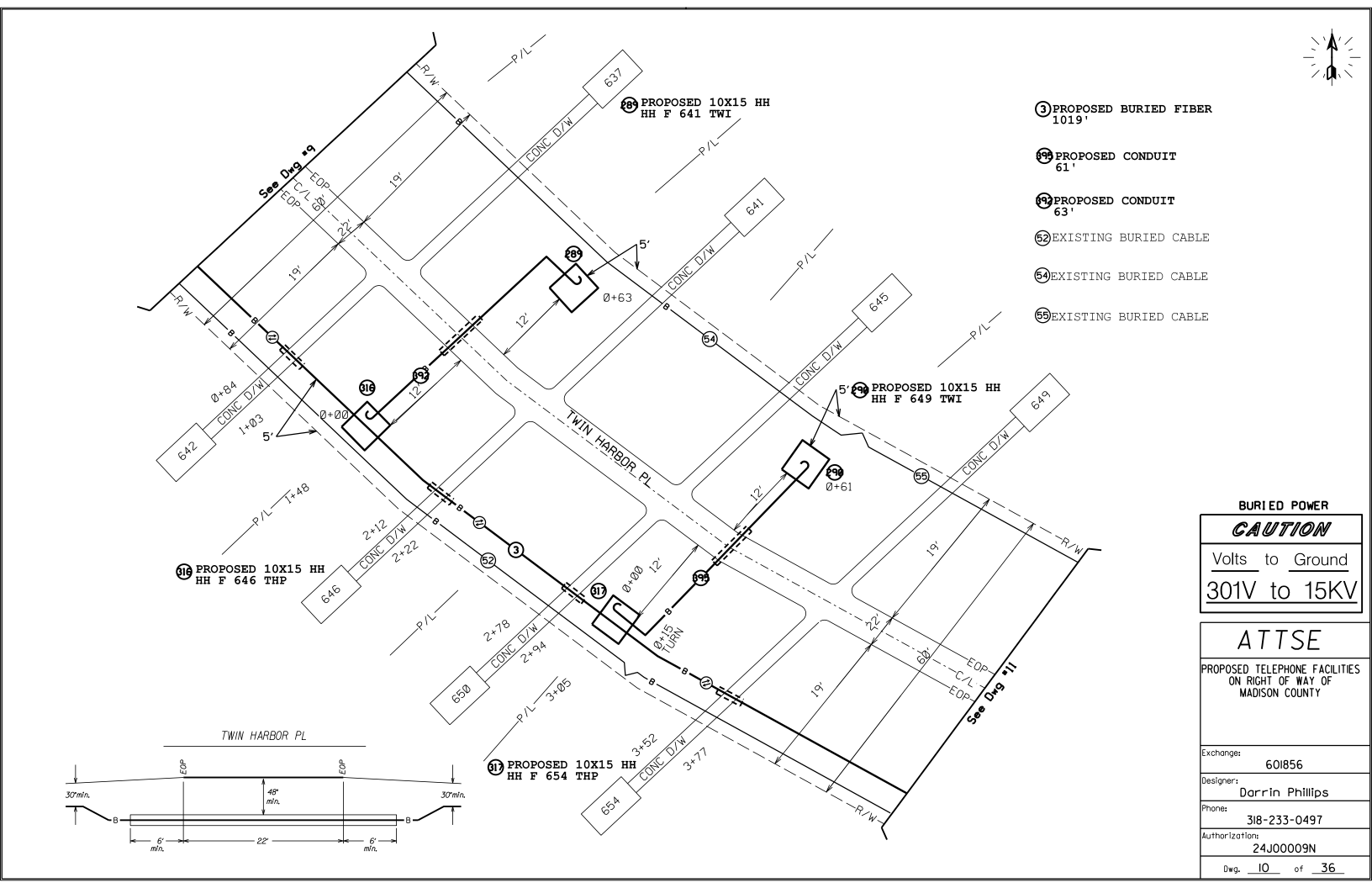
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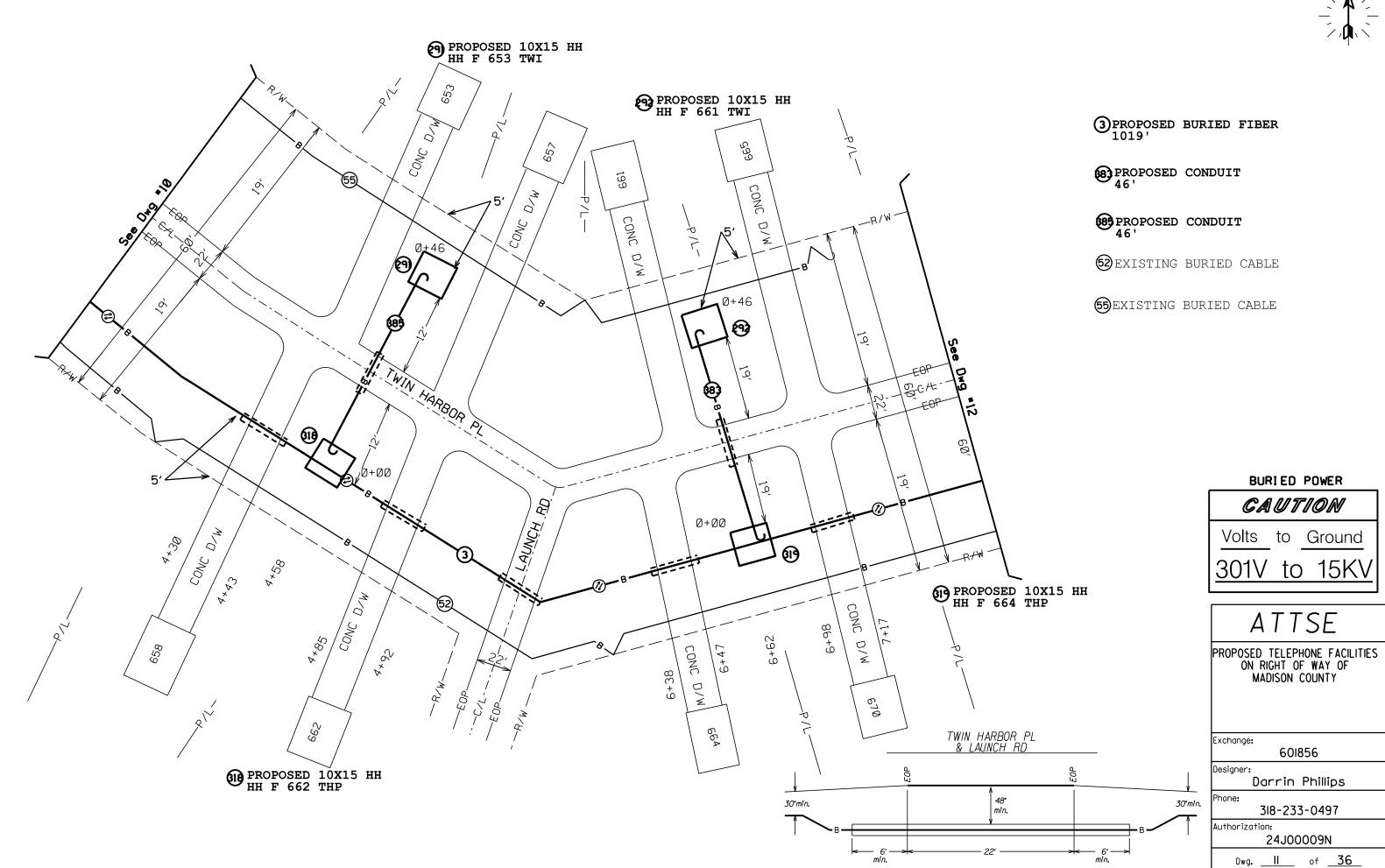
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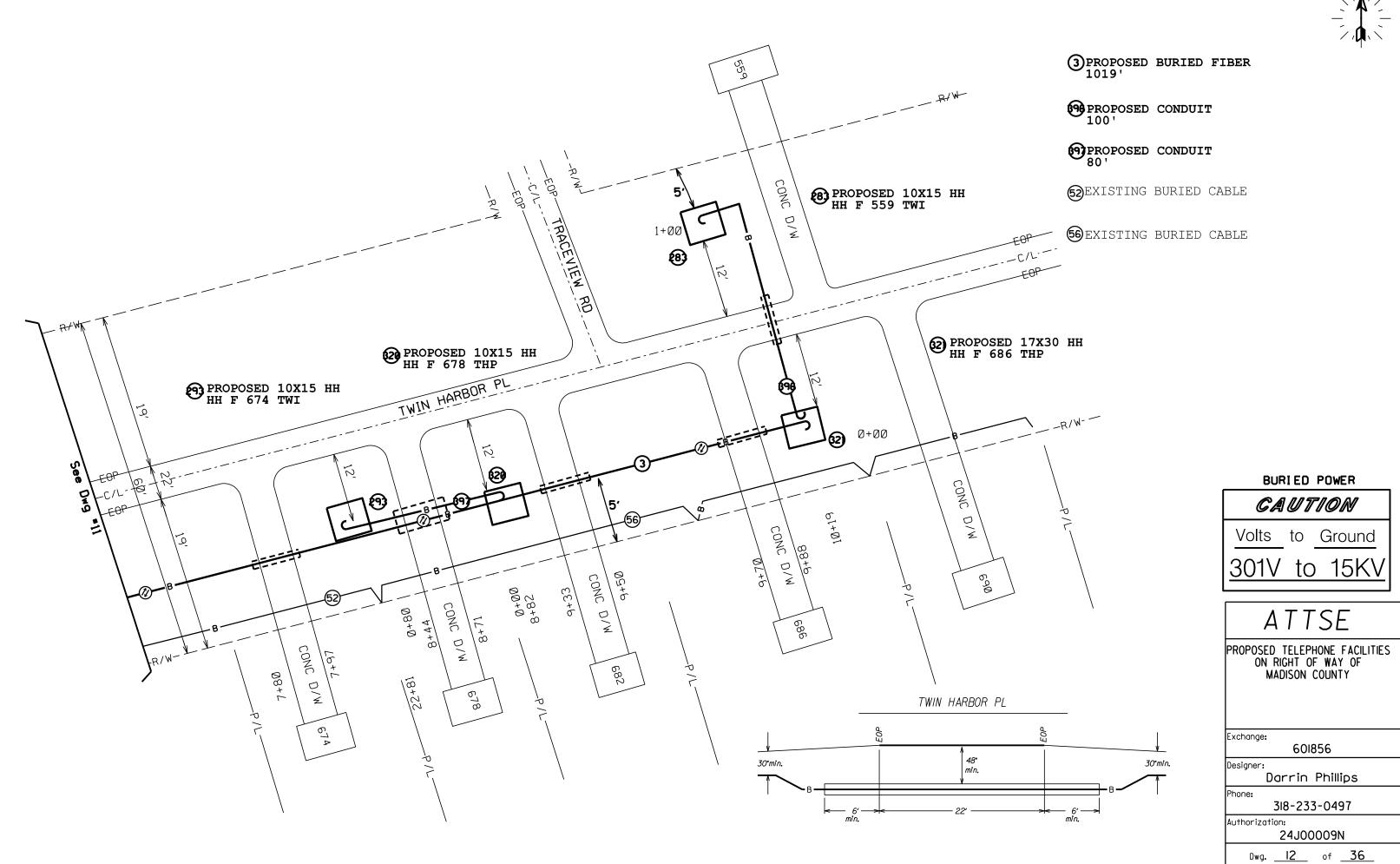




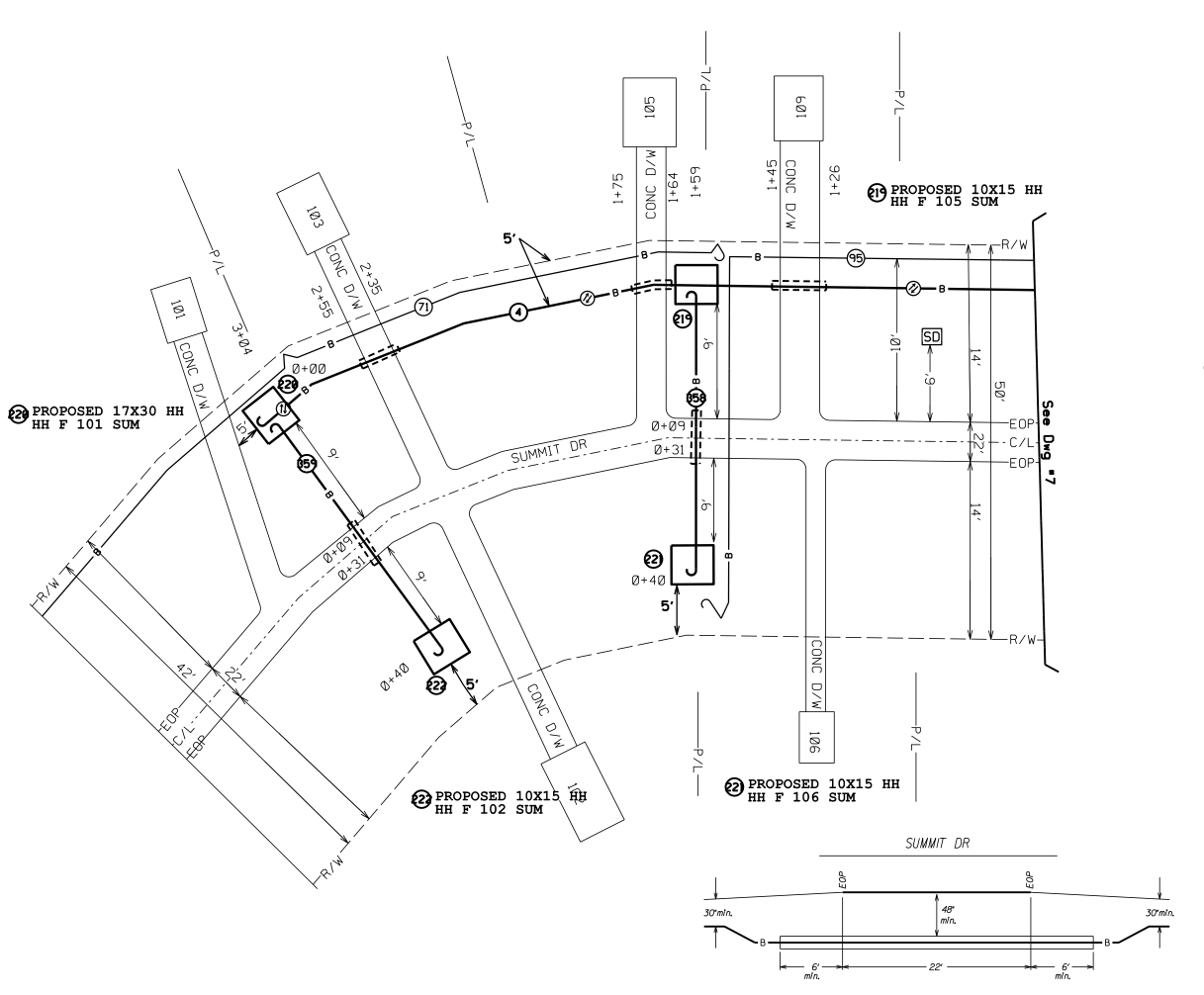












- PROPOSED BURIED FIBER 304'
- PROPOSED CONDUIT
- PROPOSED CONDUIT
- ①EXISTING BURIED CABLE
- 95 EXISTING BURIED CABLE

 CAUTION

 Volts
 to Ground

 301V
 to 15KV

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Exchange:

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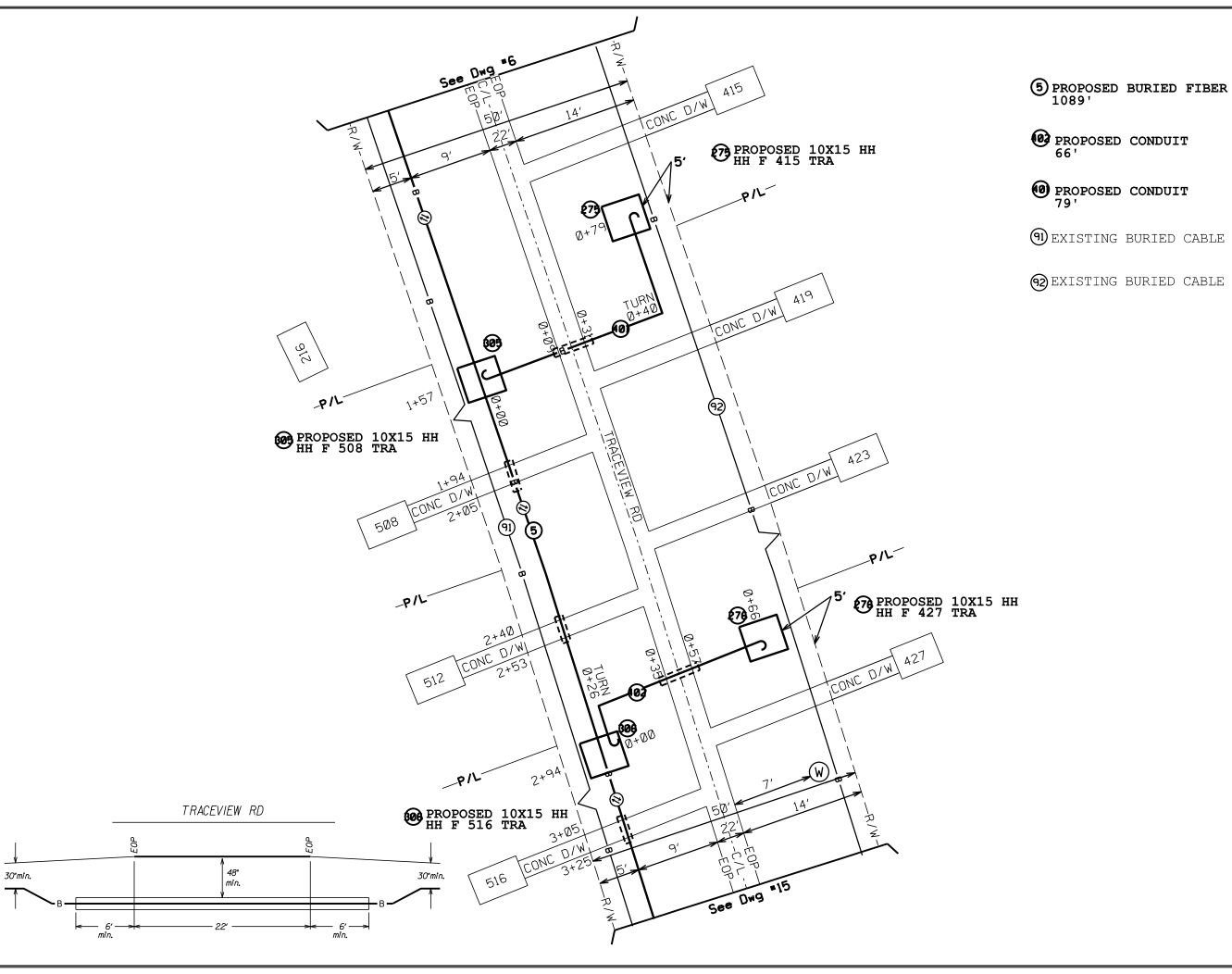
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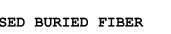
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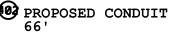
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(91) EXISTING BURIED CABLE

(2) EXISTING BURIED CABLE

#### BURIED POWER

CAUTION Volts to Ground

301V to 15KV

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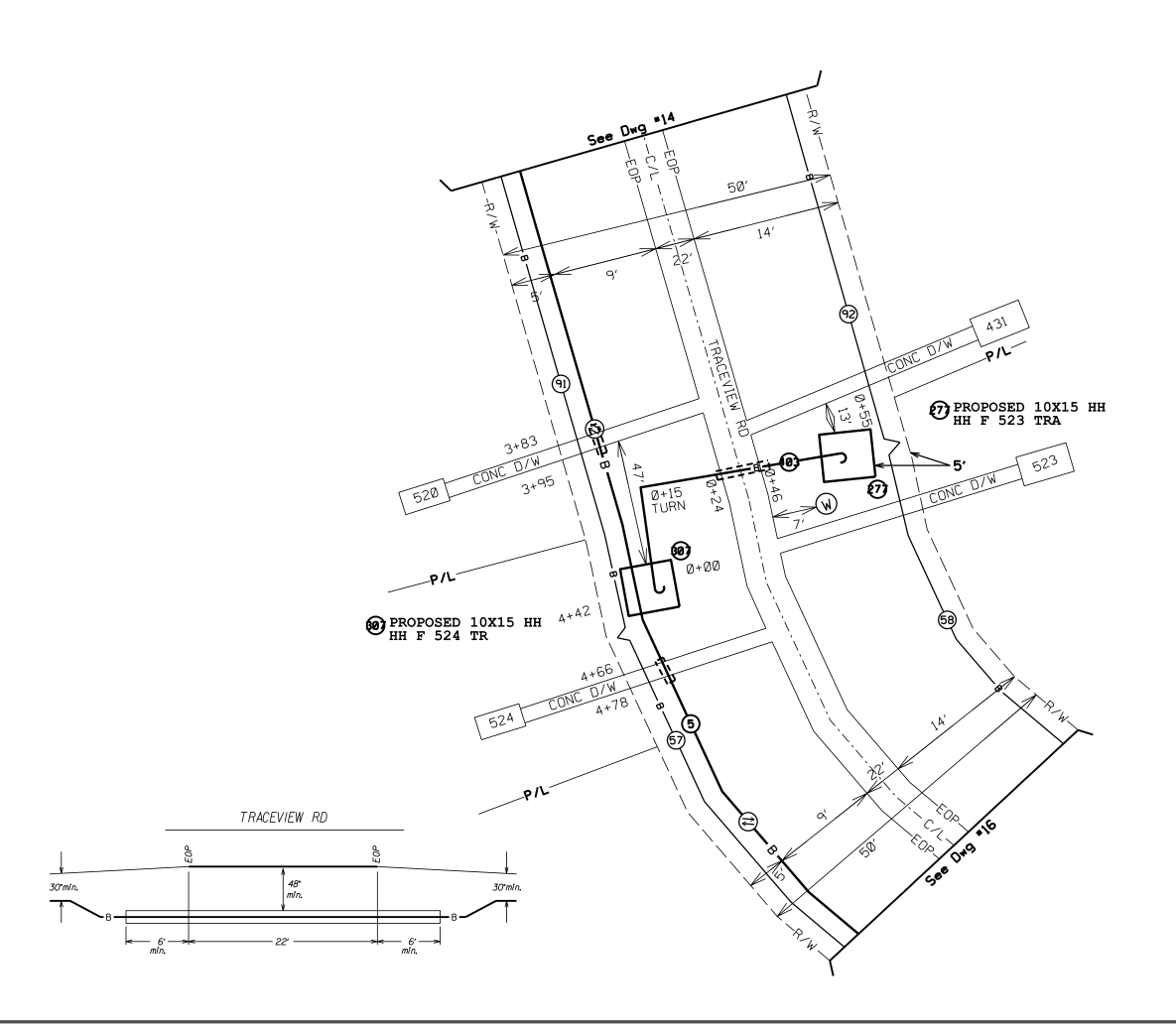
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Dwg. <u>14</u> of <u>36</u>





- 5 PROPOSED BURIED FIBER 1089'
- PROPOSED CONDUIT
- **57**EXISTING BURIED CABLE
- **68**EXISTING BURIED CABLE
- 91) EXISTING BURIED CABLE
- **92** EXISTING BURIED CABLE

CAUTION

Volts to Ground 301V to 15KV

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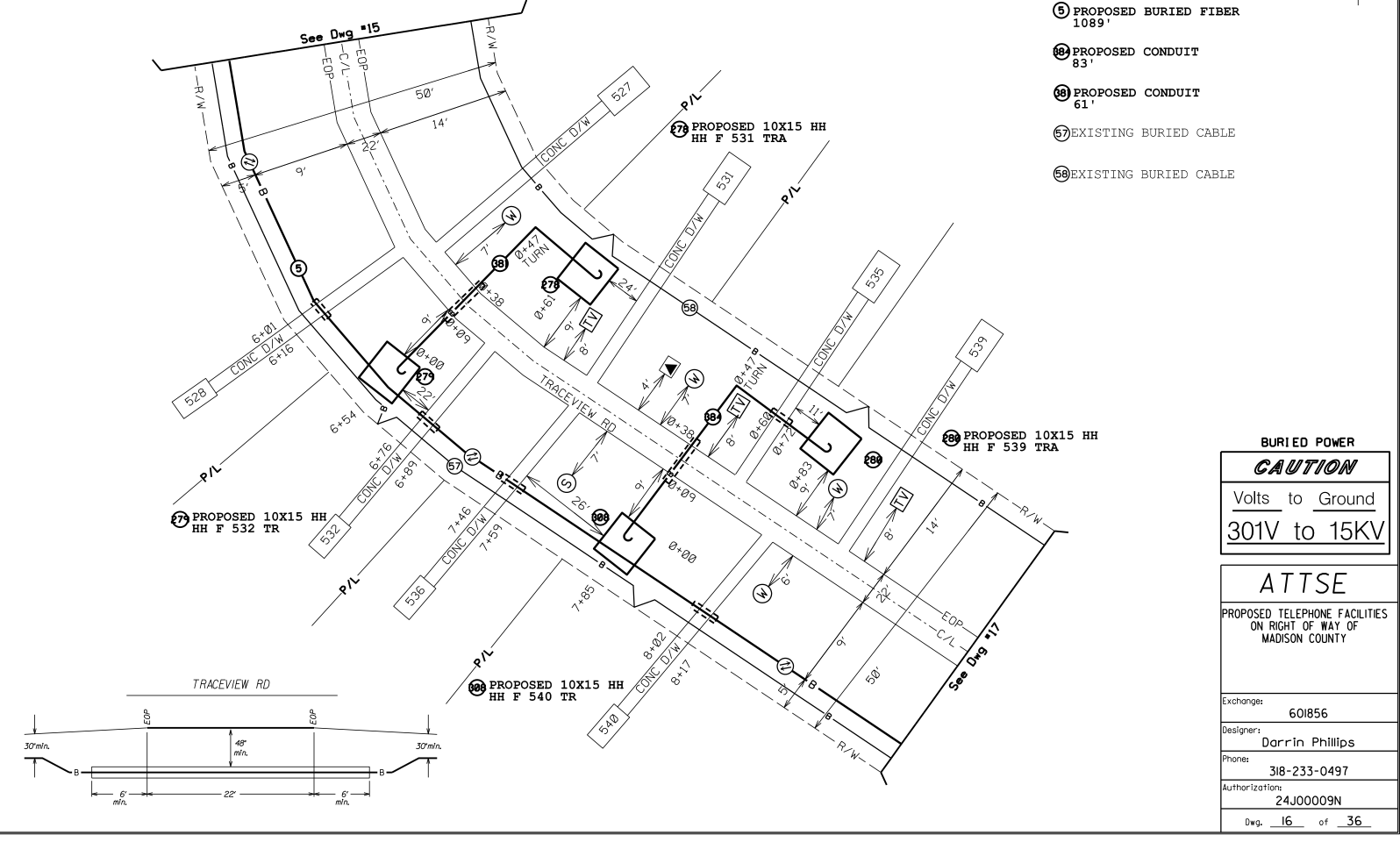
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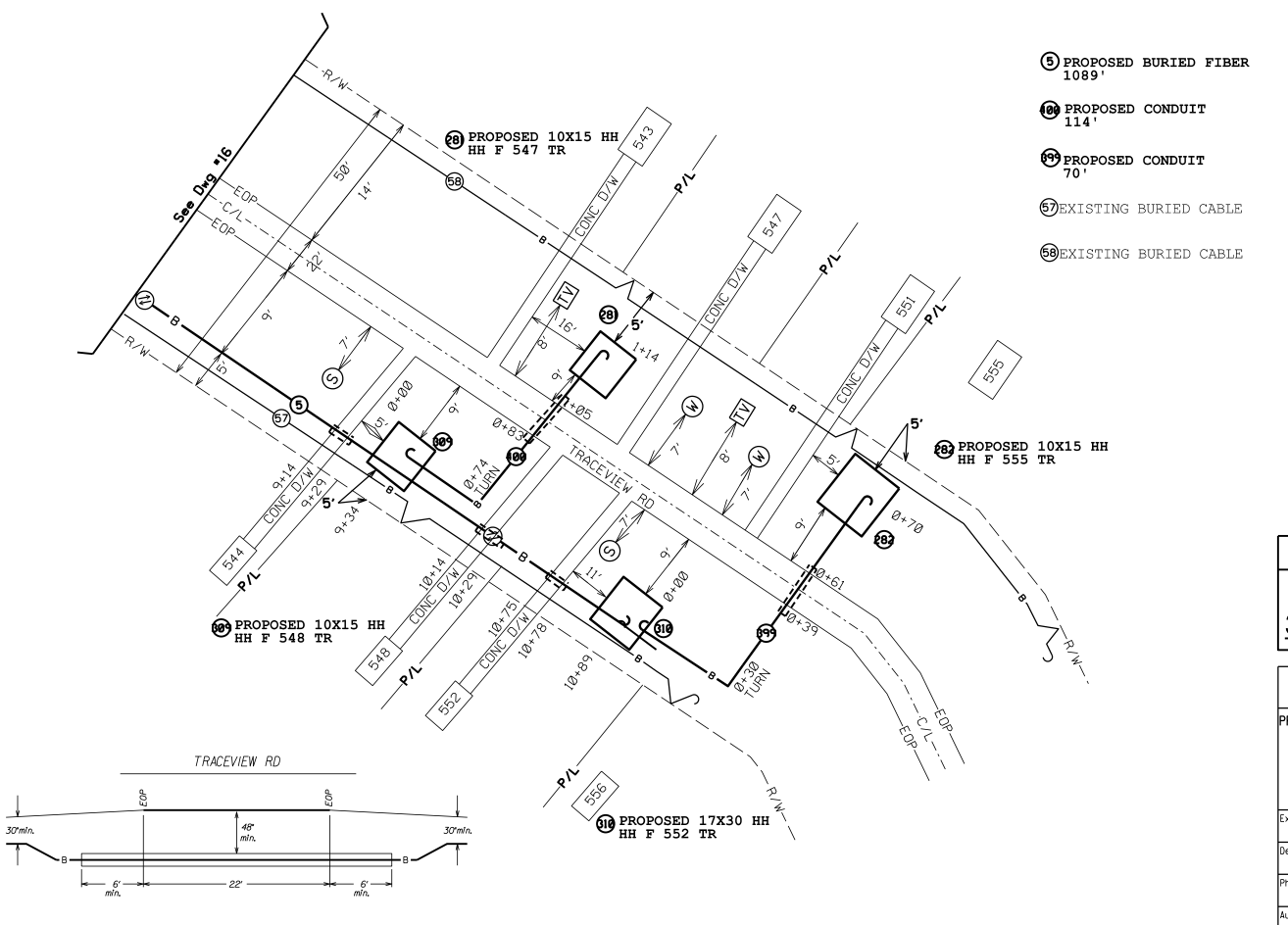
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Dwg. <u>15</u> of <u>36</u>









CAUTION

Volts to Ground

301V to 15KV

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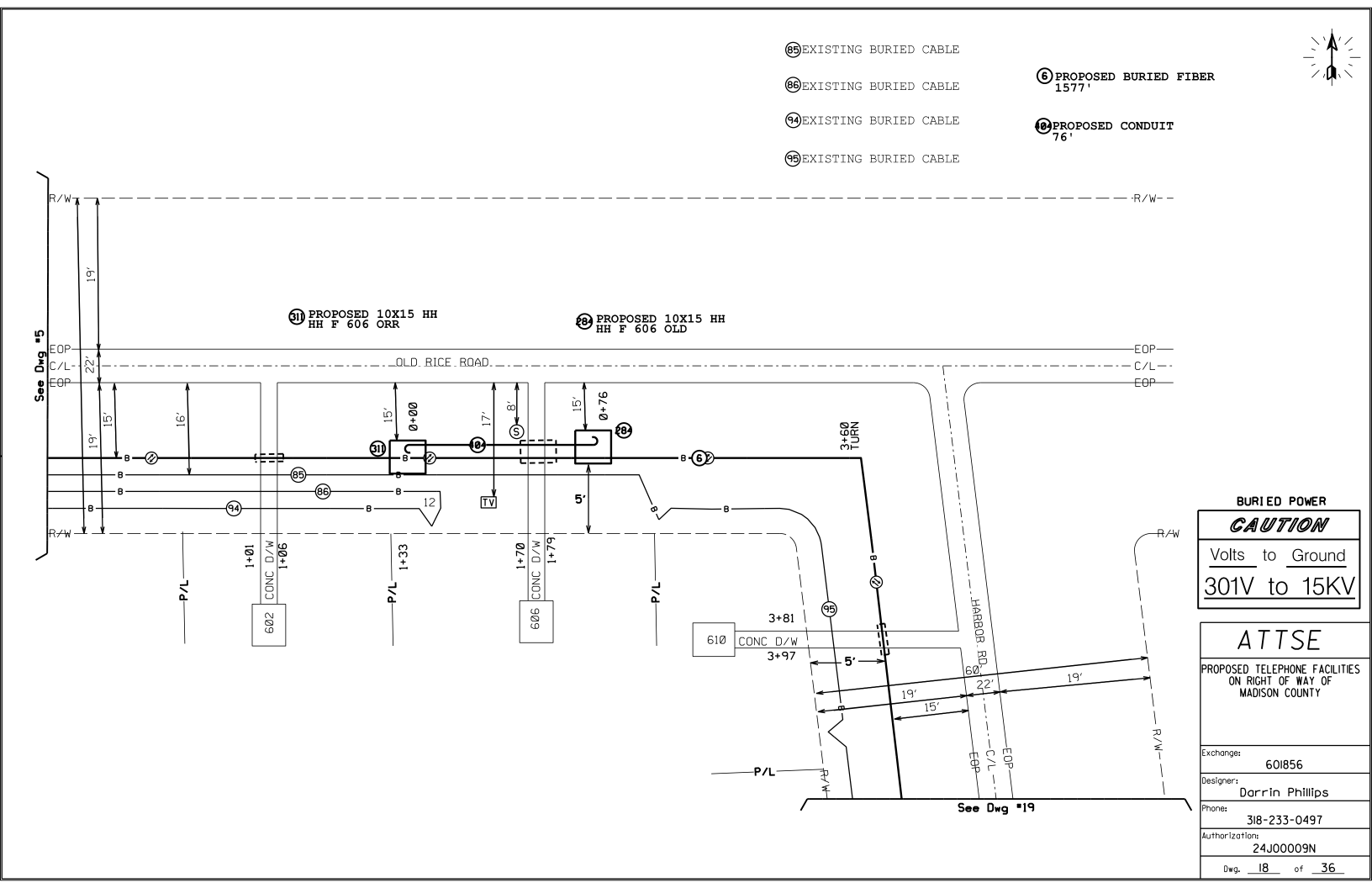
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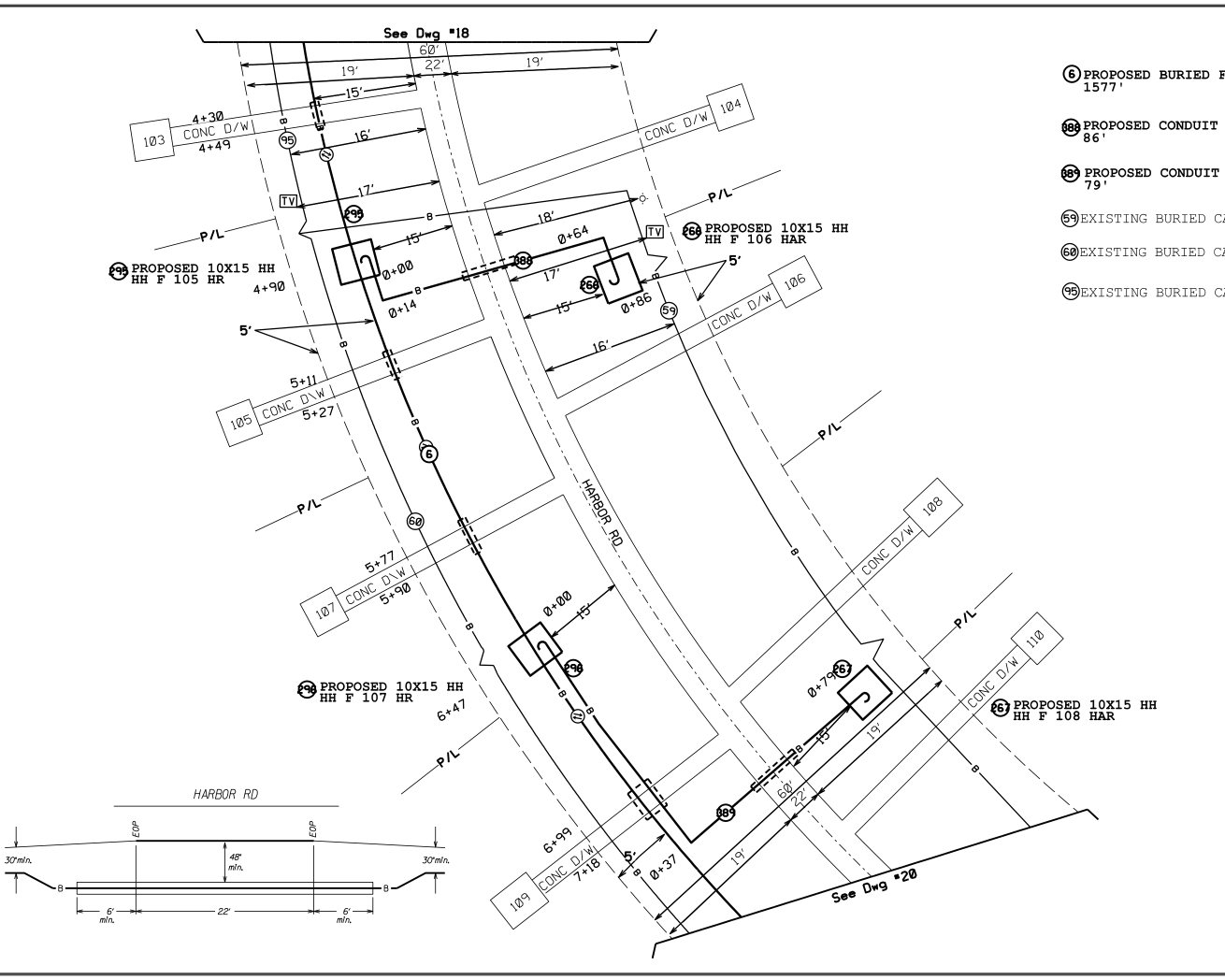
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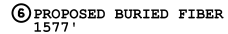
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Dwg. <u>17</u> of <u>36</u>









69 EXISTING BURIED CABLE

60 EXISTING BURIED CABLE

95 EXISTING BURIED CABLE

#### BURIED POWER

### CAUTION

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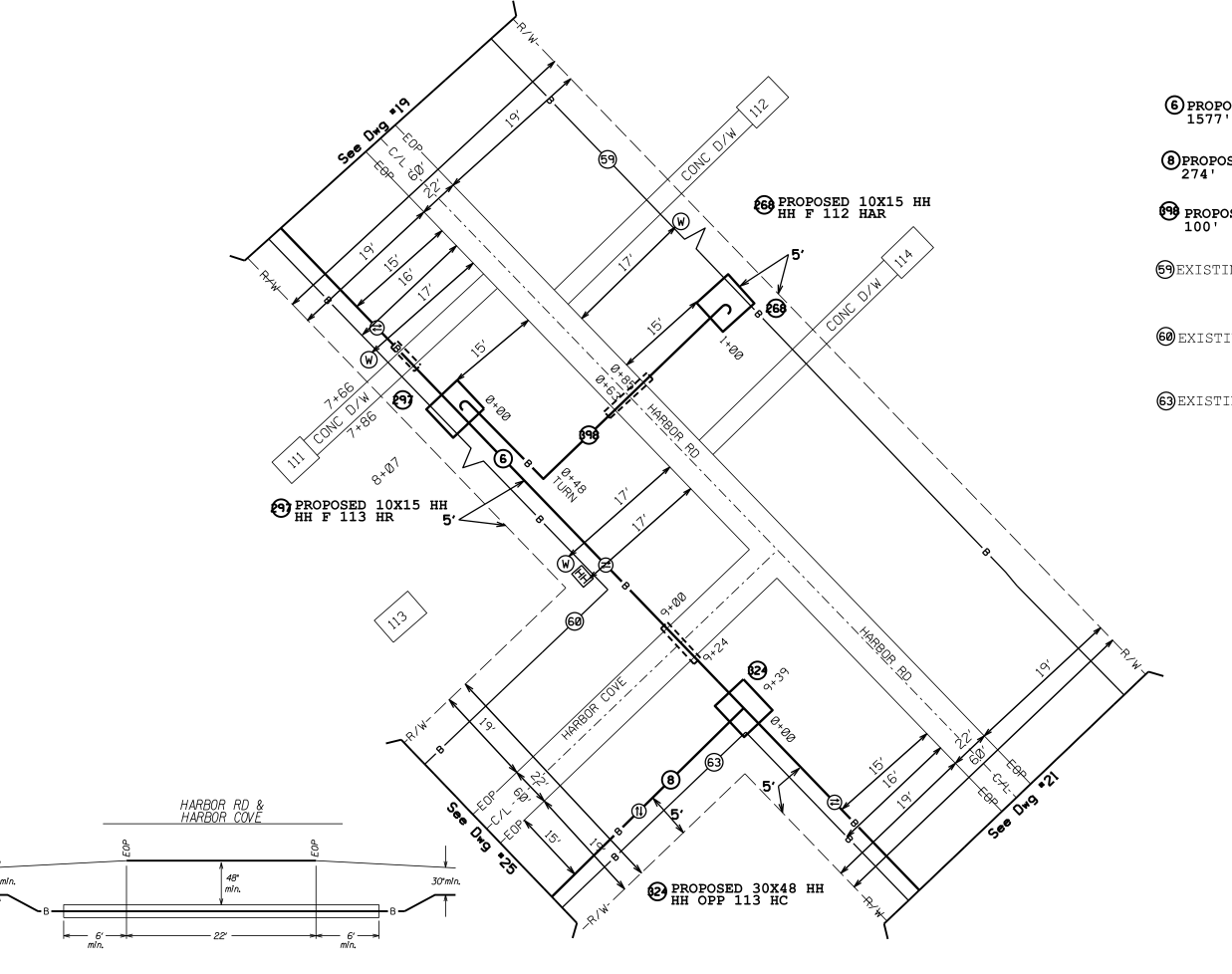
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Dwg. <u>19</u> of <u>36</u>





6 PROPOSED BURIED FIBER 1577'

8 PROPOSED BURIED FIBER 274'

PROPOSED CONDUIT

69 EXISTING BURIED CABLE

60 EXISTING BURIED CABLE

63 EXISTING BURIED CABLE

#### BURIED POWER

CAUTION

Volts to Ground

301V to 15KV

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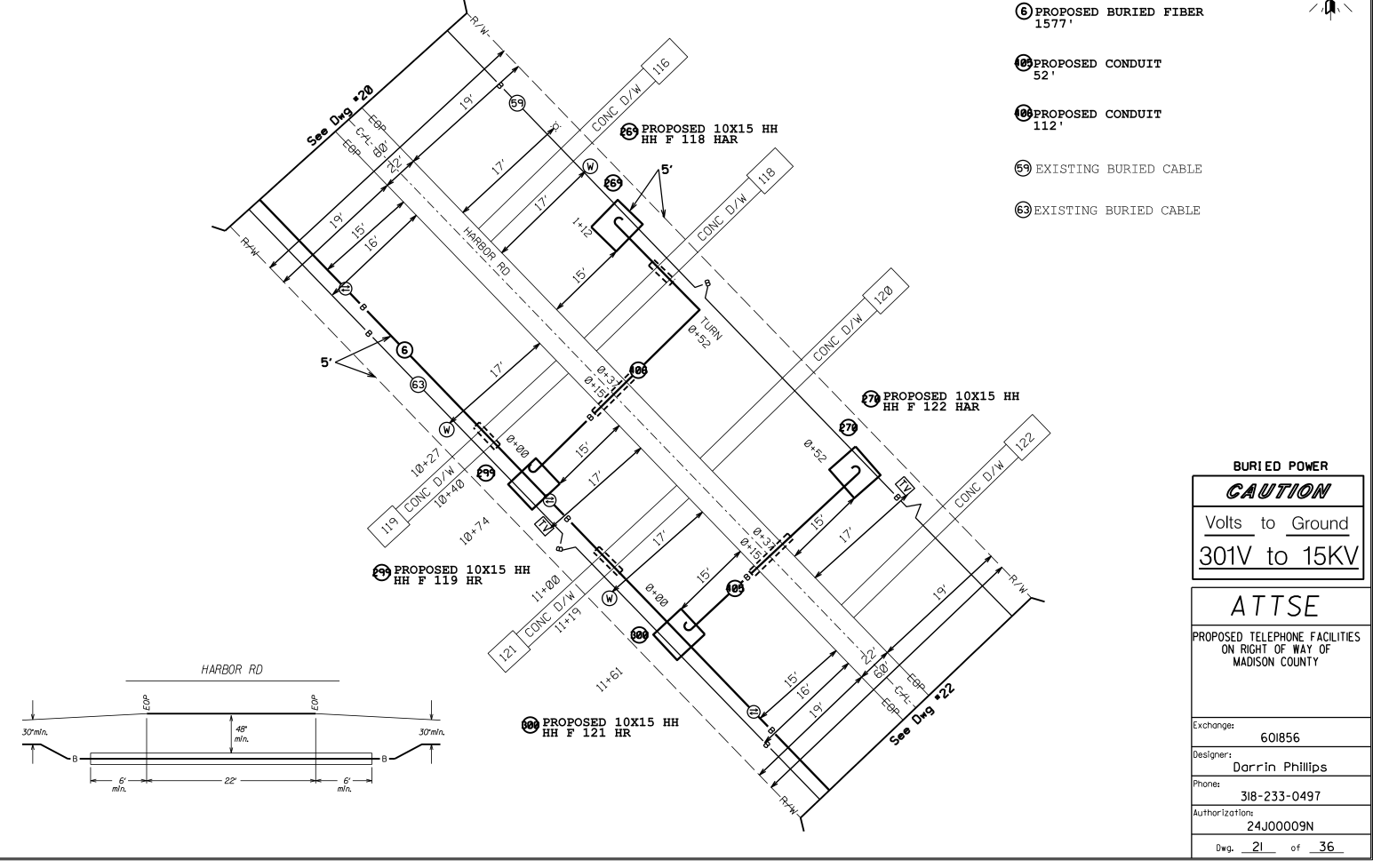
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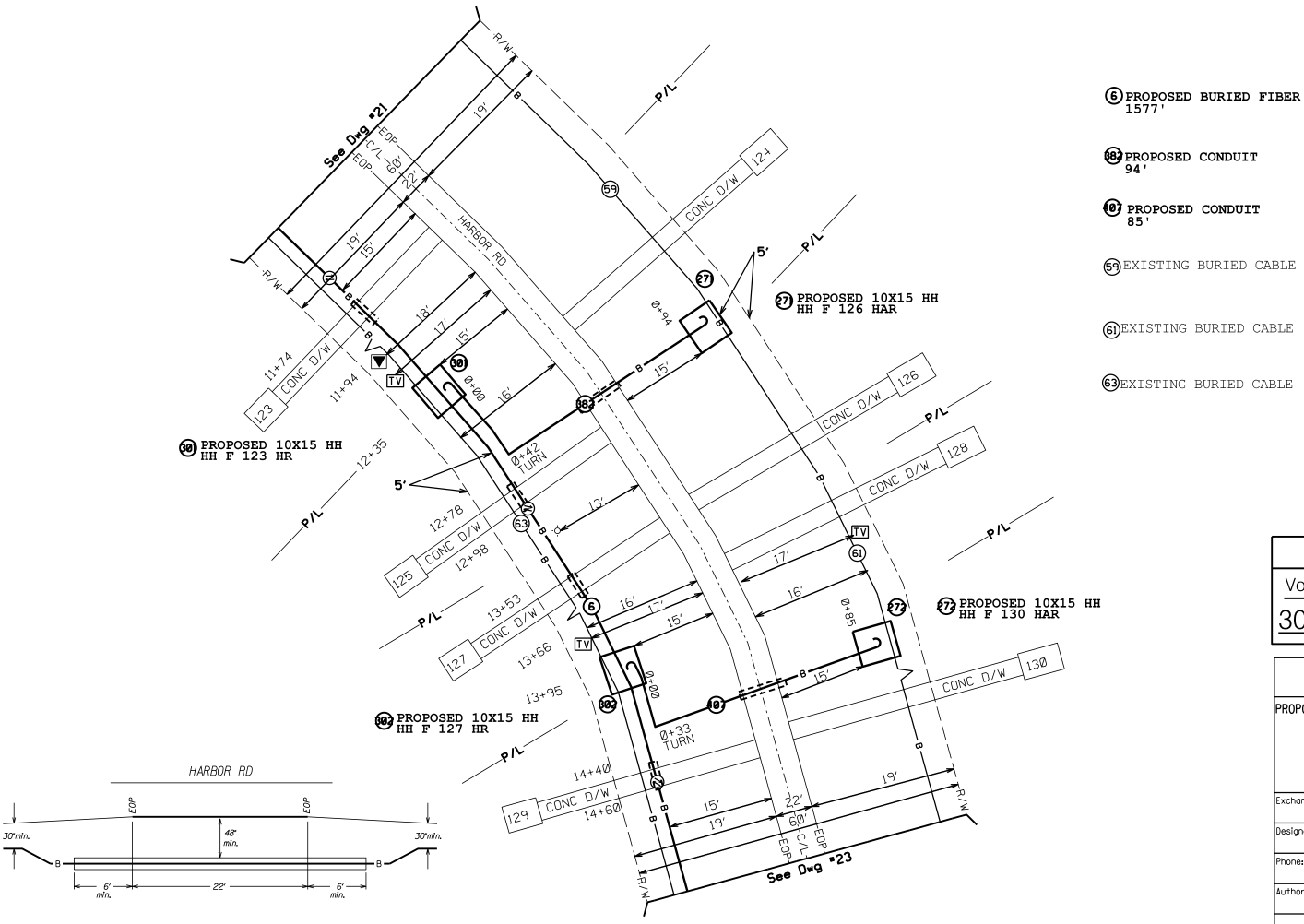
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Dwg. <u>20</u> of <u>36</u>









PROPOSED CONDUIT 85'

69 EXISTING BURIED CABLE

(61) EXISTING BURIED CABLE

63 EXISTING BURIED CABLE

#### BURIED POWER

### CAUTION

Volts to Ground 301V to 15KV

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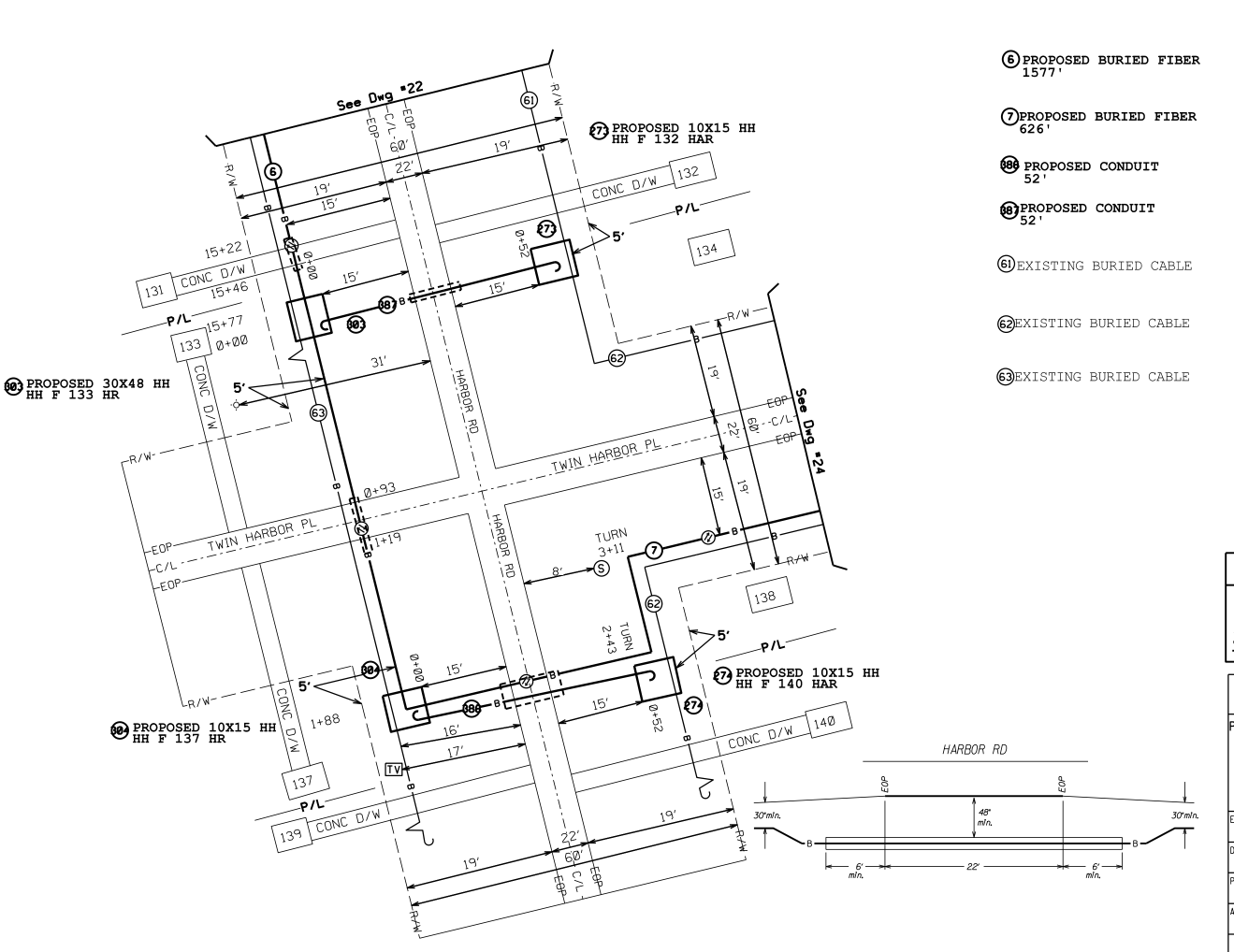
Darrin Phillips

318-233-0497

Authorization:

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Dwg. 22 of 36





### CAUTION

Volts to Ground 301V to 15KV

### ATTSE

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Exchange:

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Designer:

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Phone:

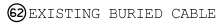
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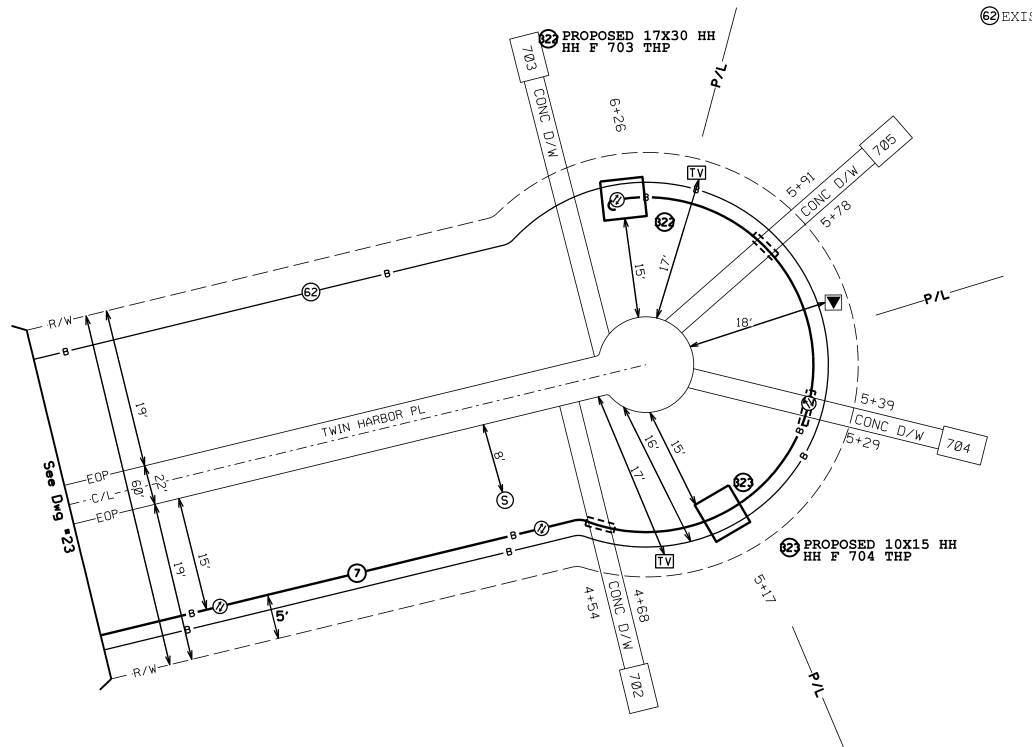
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Dwg. <u>23</u> of <u>36</u>



# PROPOSED BURIED FIBER 626'





#### BURIED POWER

### CAUTION

Volts to Ground 301V to 15KV

# ATTSE

PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF MADISON COUNTY

Exchange:

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Darrin Phillips

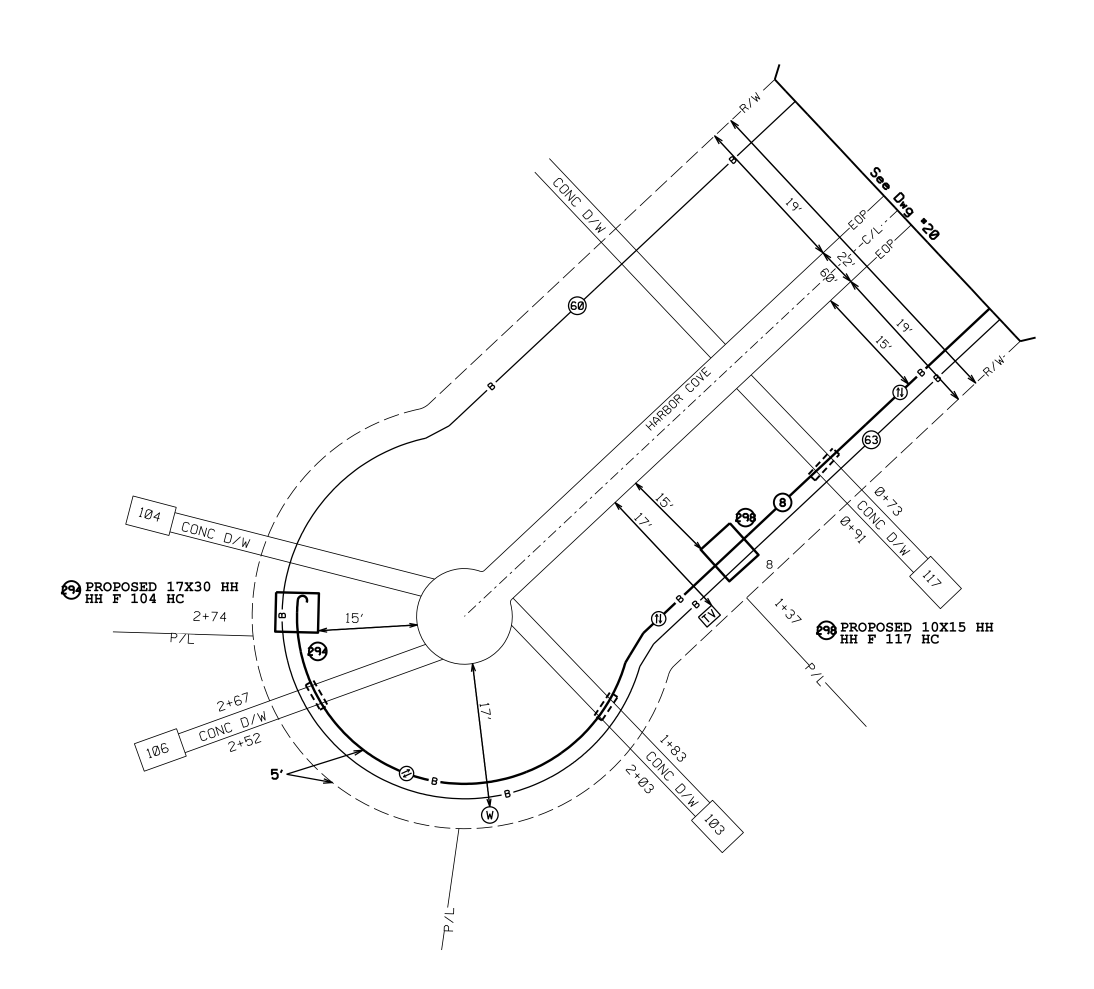
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Authorization: 24J00009N

Dwg. 24 of 36





# 8 PROPOSED BURIED FIBER 274'

@EXISTING BURIED CABLE

(3) EXISTING BURIED CABLE

#### BURIED POWER

### CAUTION

Volts to Ground 301V to 15KV

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PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF MADISON COUNTY

Exchange:

601856

Designer:

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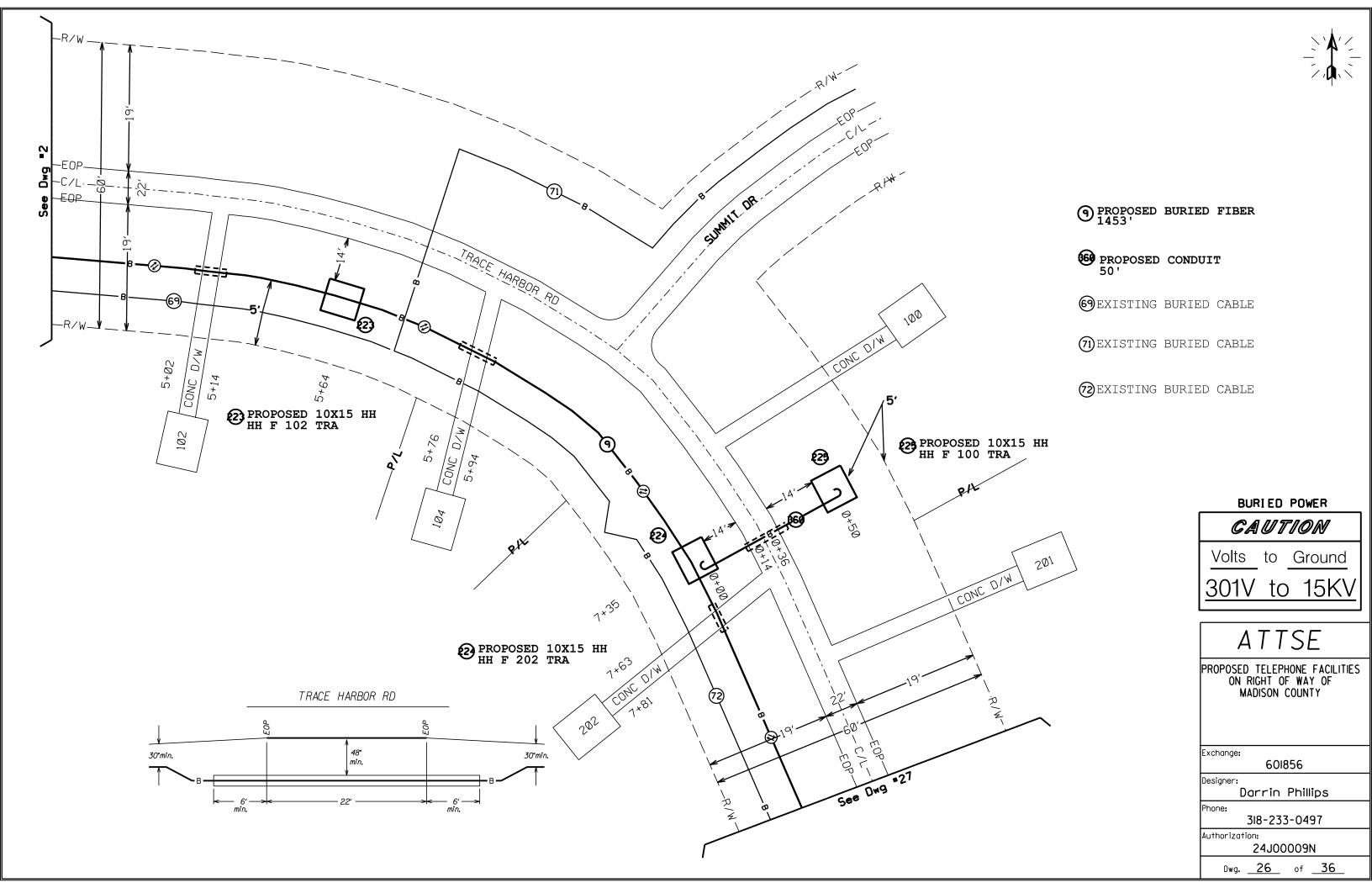
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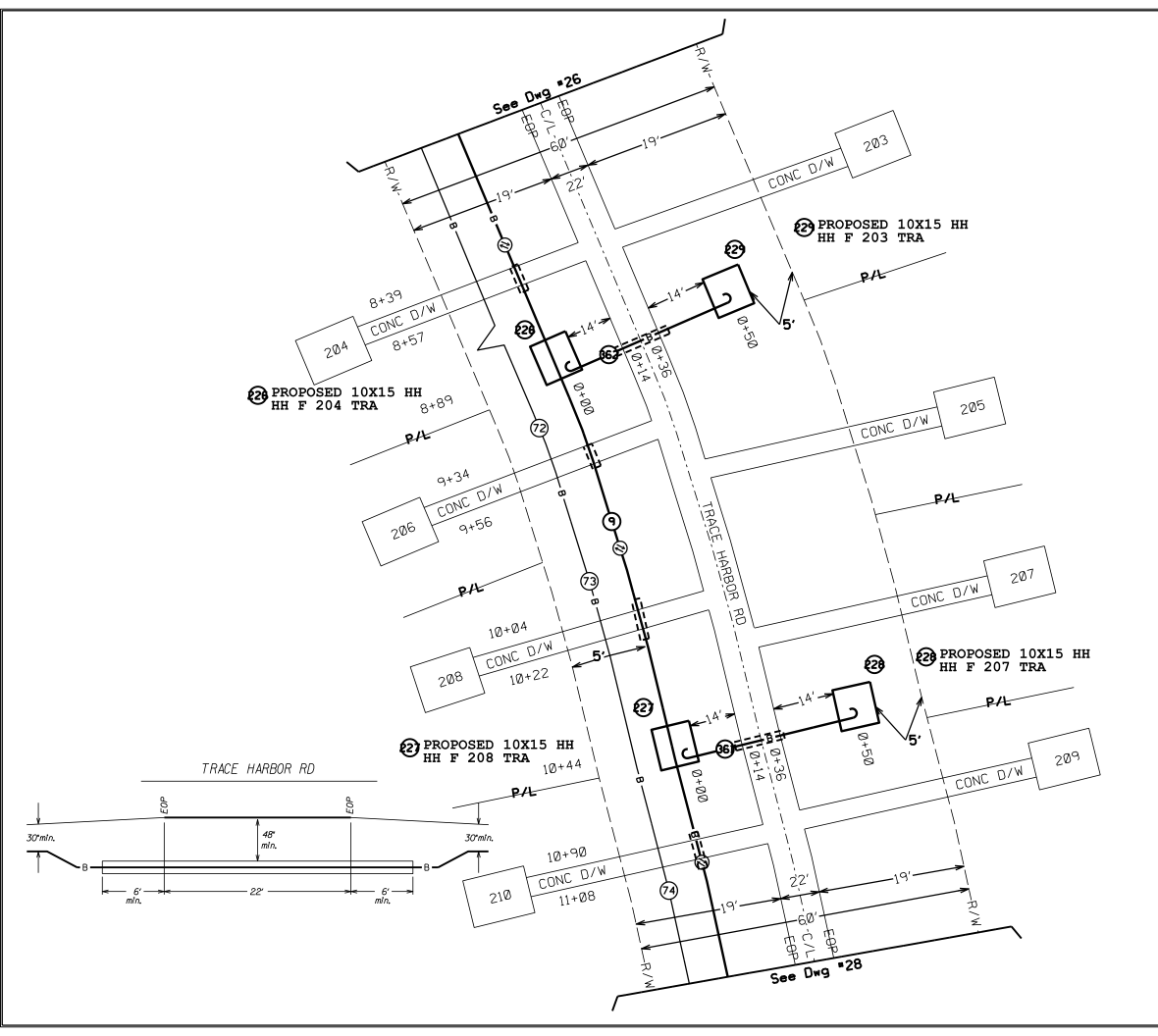
318-233-0497

Authorization:

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Dwg. <u>25</u> of <u>36</u>







- 9 PROPOSED BURIED FIBER
- PROPOSED CONDUIT
- PROPOSED CONDUIT 50'
- 2 EXISTING BURIED CABLE
- (3) EXISTING BURIED CABLE
- (4) EXISTING BURIED CABLE

Volts to Ground
301V to 15KV

### ATTSE

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Exchange:

601856

Designer:

Darrin Phillips

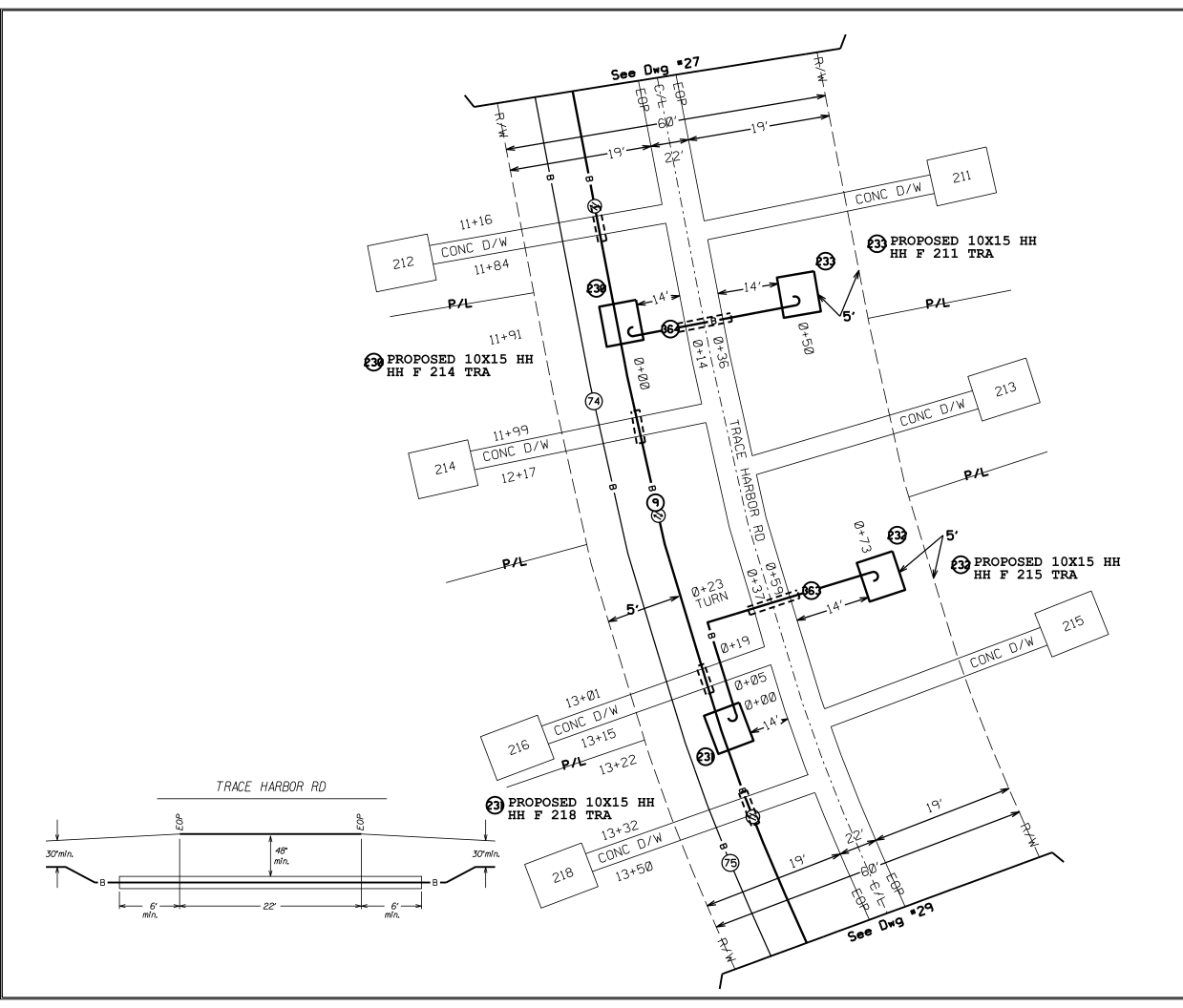
Phone:

318-233-0497

Authorization:

24J00009N

Dwg. <u>27</u> of <u>36</u>





- 9 PROPOSED BURIED FIBER 1453'
- PROPOSED CONDUIT 73'
- PROPOSED CONDUIT
- 24 EXISTING BURIED CABLE
- (5) EXISTING BURIED CABLE

CAUTION

Volts to Ground

301V to 15KV

ATTSE

PROPOSED TELEPHONE FACILITIES ON RIGHT OF WAY OF MADISON COUNTY

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Designer:

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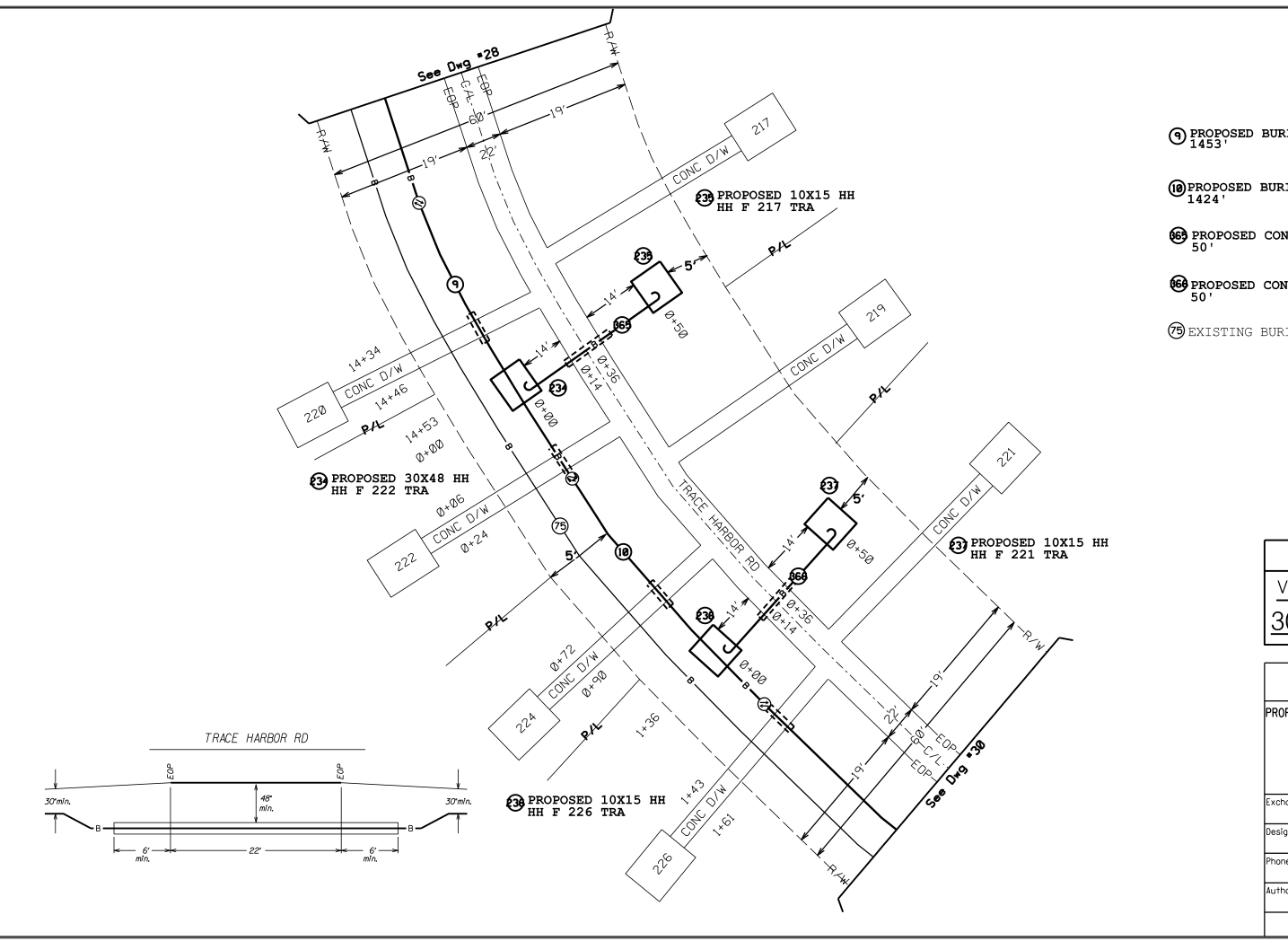
Phone:

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Dwg. <u>28</u> of <u>36</u>





9 PROPOSED BURIED FIBER 1453'

PROPOSED BURIED FIBER 1424'

PROPOSED CONDUIT 50'

PROPOSED CONDUIT

(5) EXISTING BURIED CABLE

#### BURIED POWER

CAUTION

Volts to Ground

15KV

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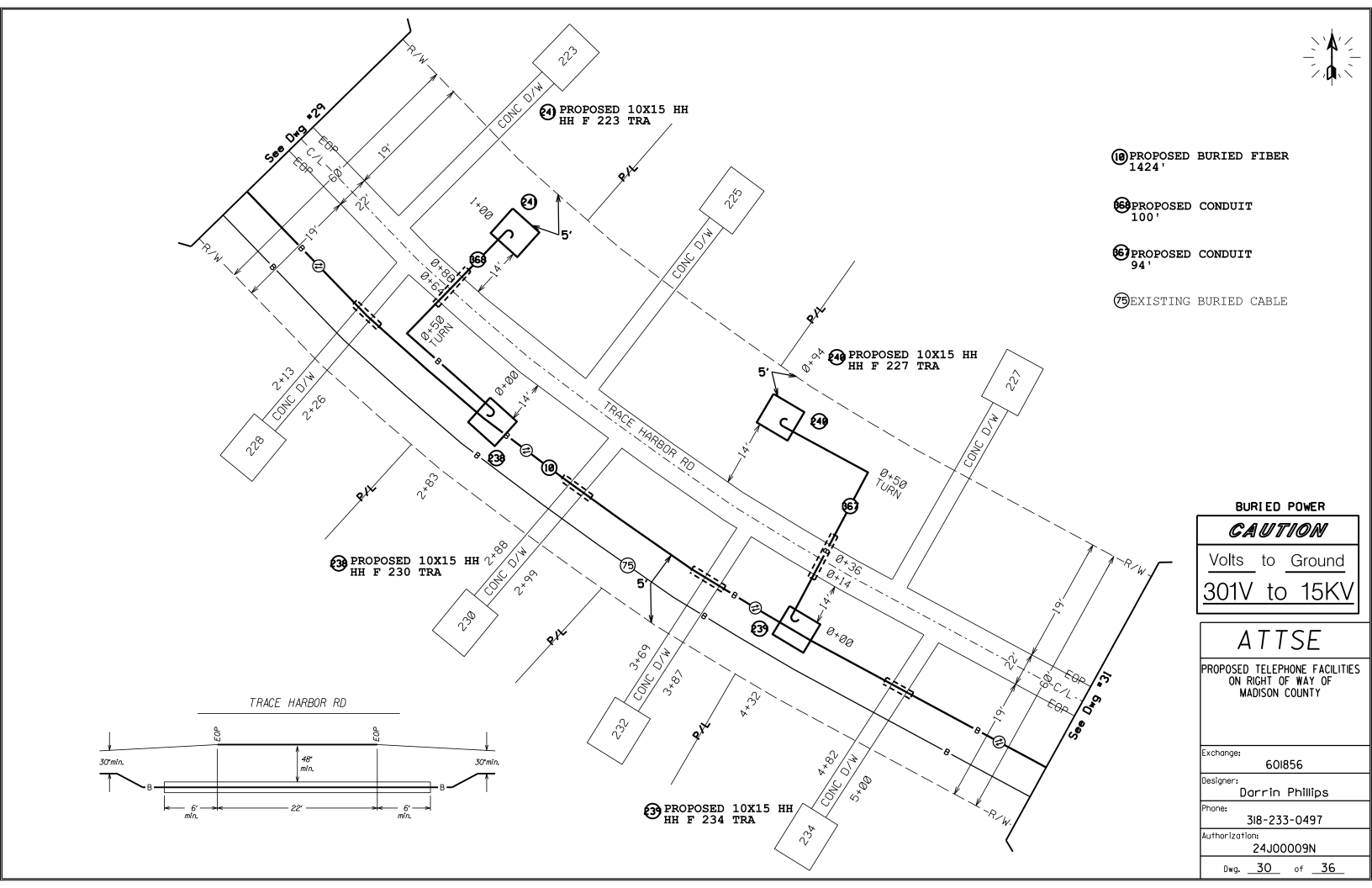
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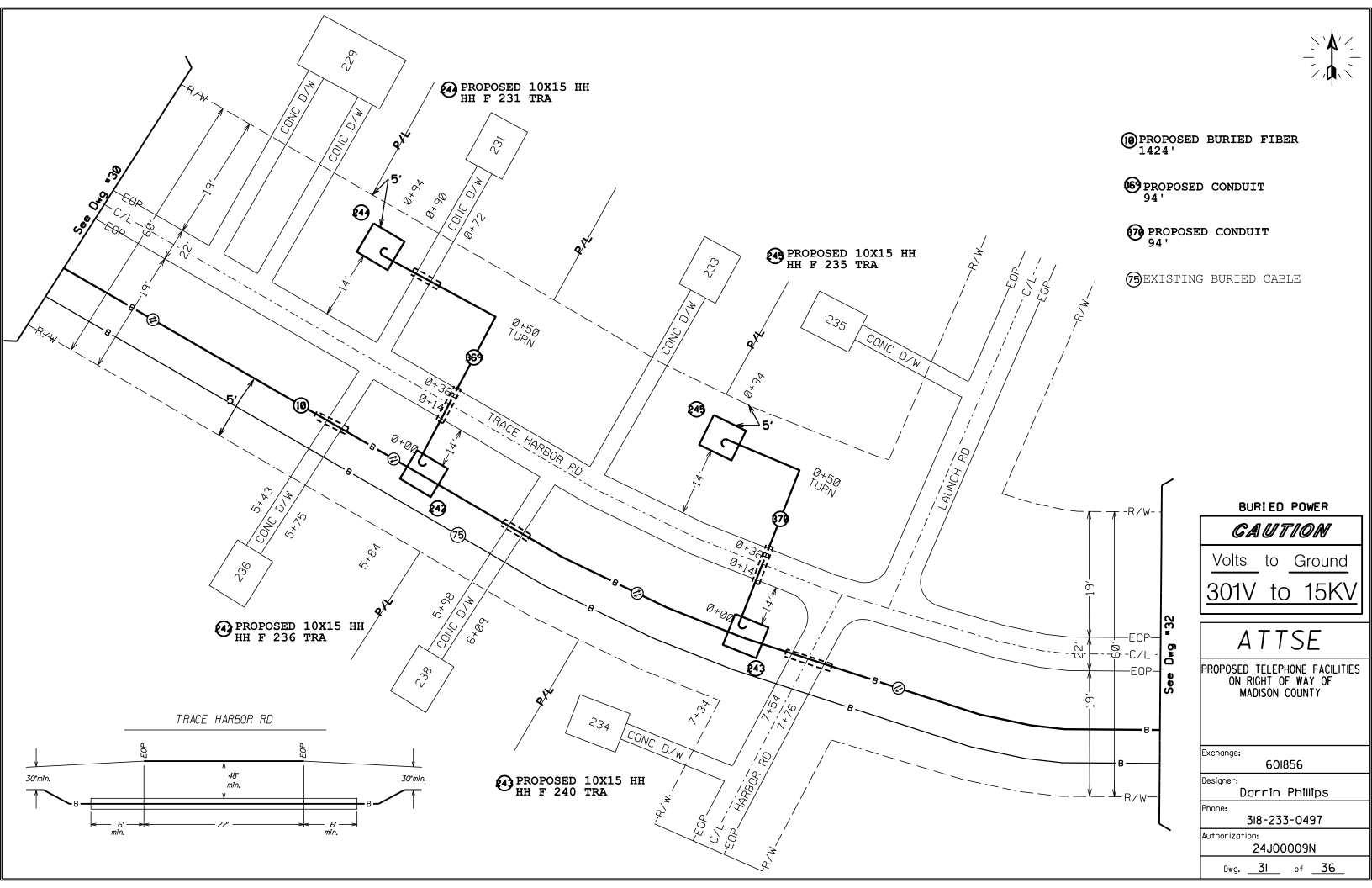
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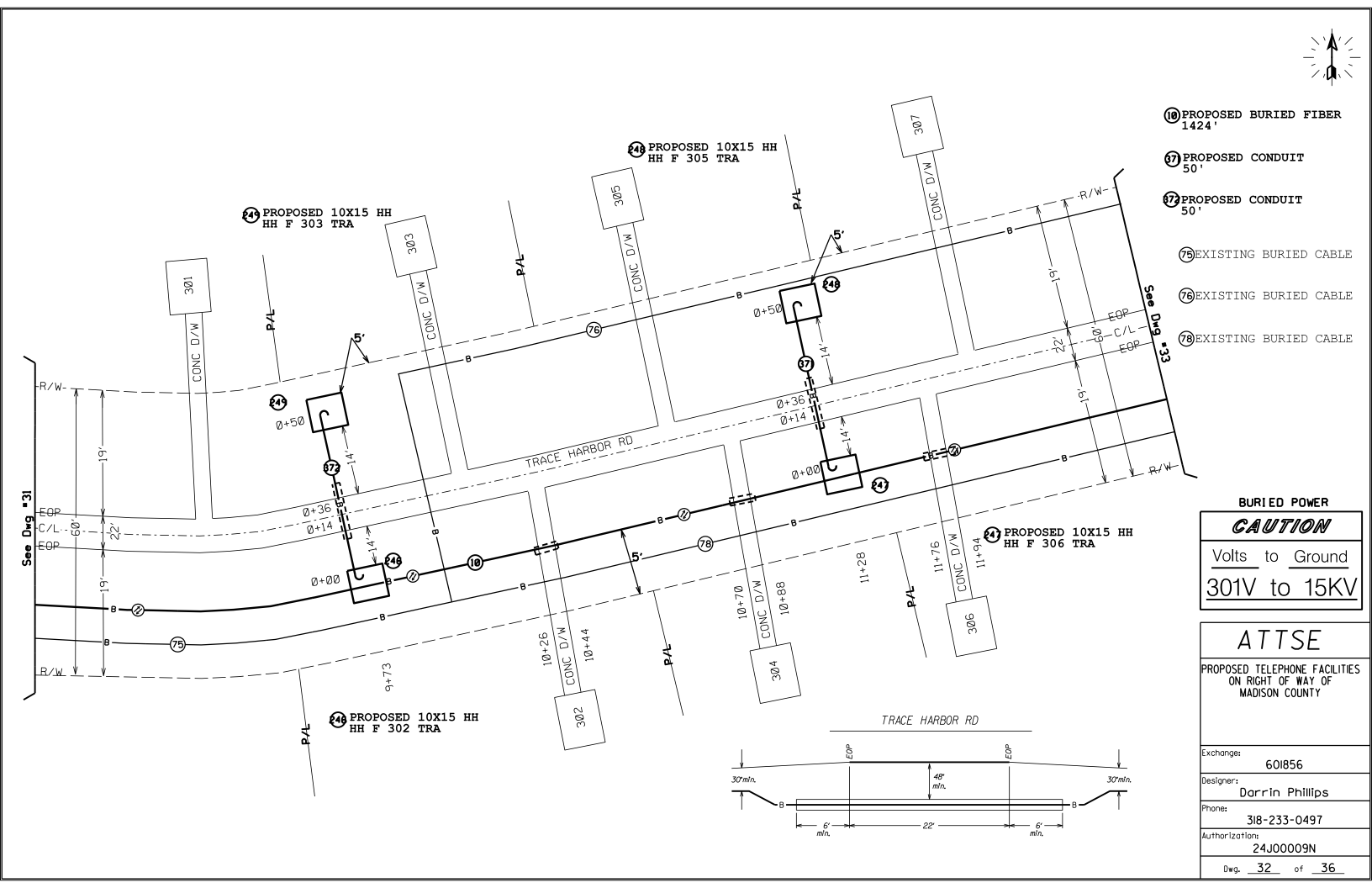
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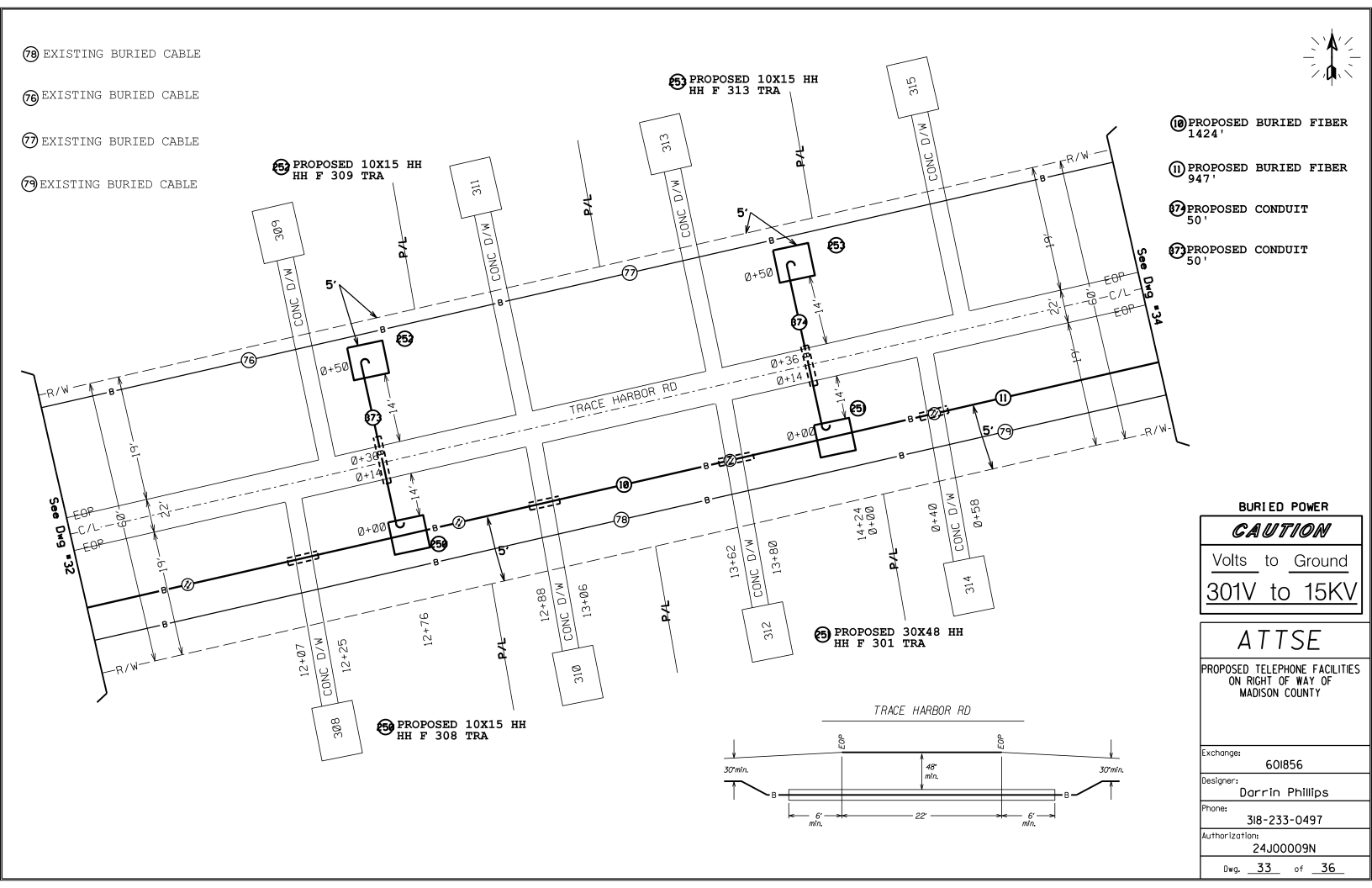
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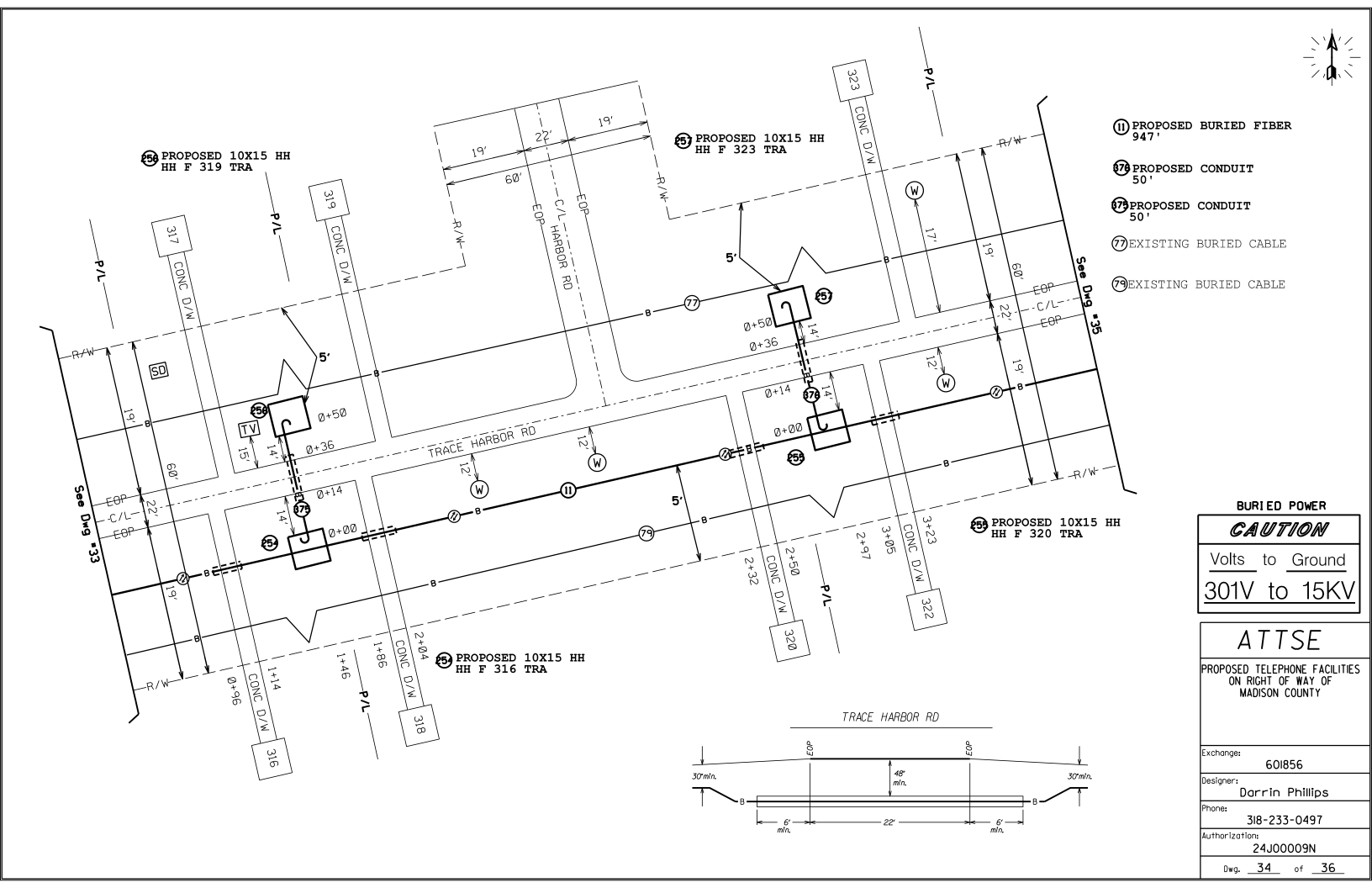
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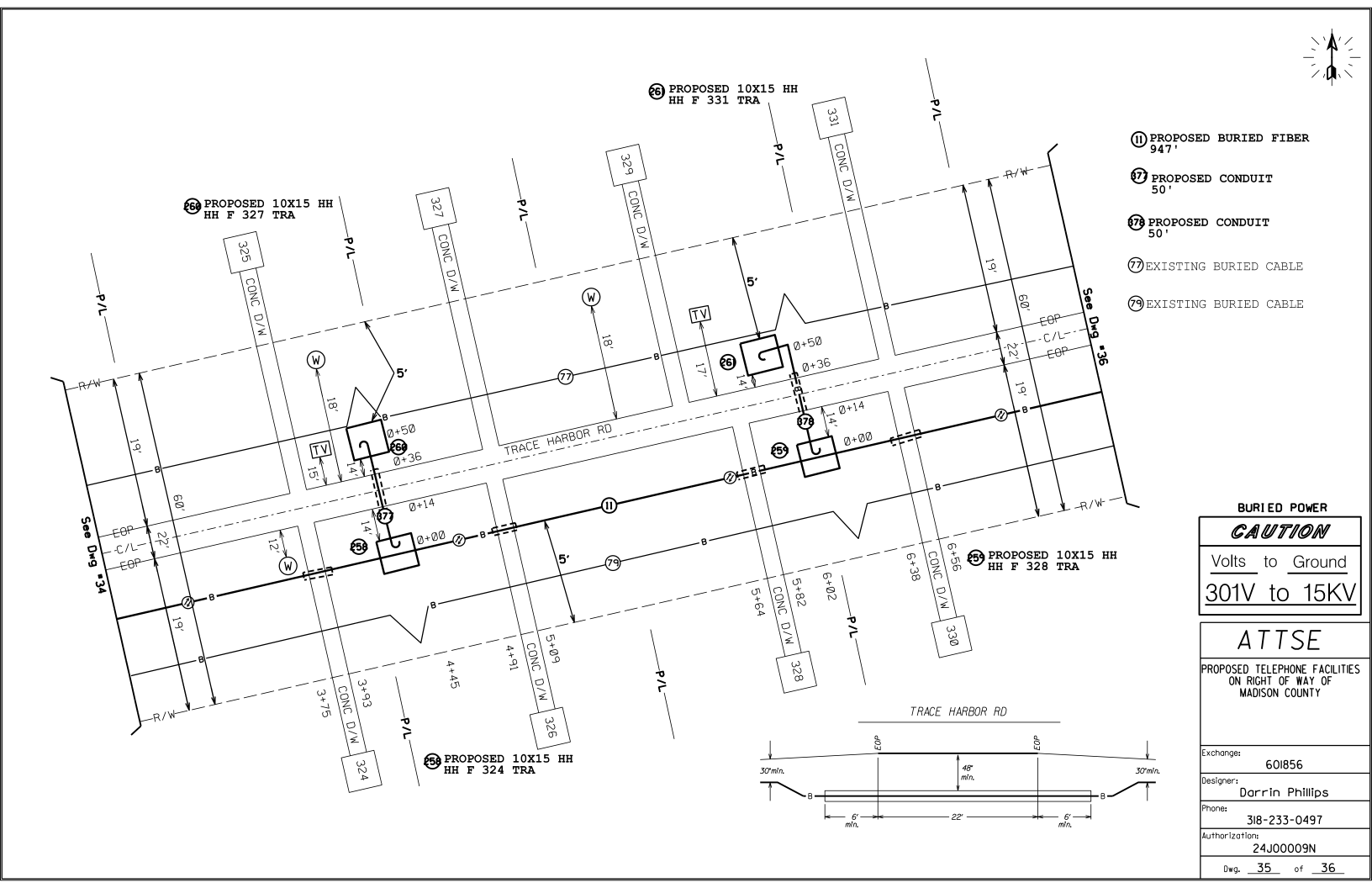




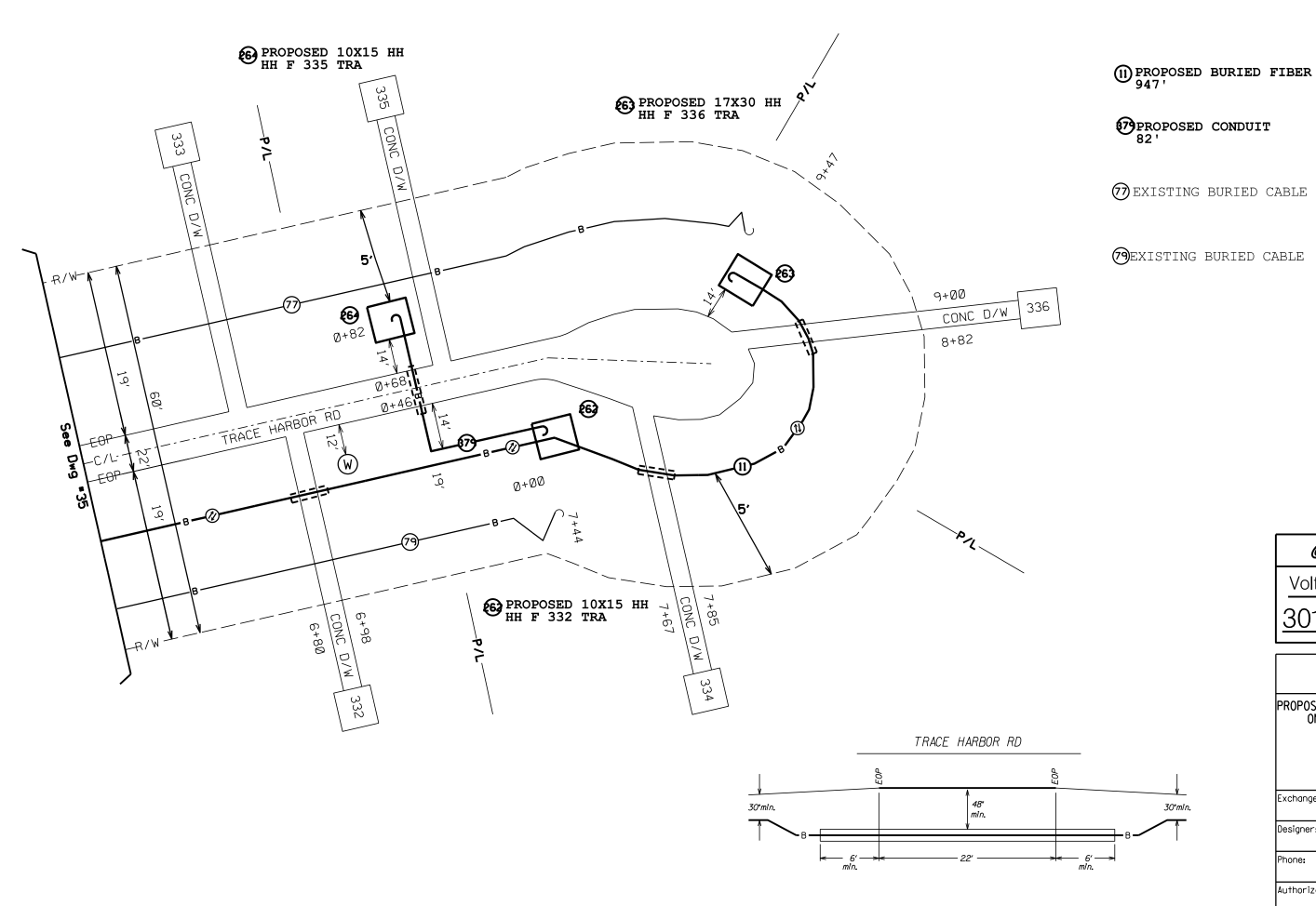












CAUTION

Volts to Ground

301V to 15KV

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