18,634



TechServ Engineering and Consulting, Ltd.
12078 State Hwy 64 West

Tyler, Texas 75704 techserv.com

February 2, 2024 Office of County Commissioners PO Box 1097 Greenville, TX 75403

FILED FOR RECORD
at 2:00 o'clock _ P M

Updated Overhead Substation Feeder Installation for CR 3505 Project Number: 20400545

FEB 13 2024

BECKY LANDRUM
County Clerk, Hent County, Tex.
By _____

Greetings,

TechServ Engineering and Consulting, Ltd. is requesting permission on behalf of Oncor Electric Delivery, LLC. to do work within the county right of way along CR 3505 at the intersection of SH 34. We are looking to construct electrical power distribution facilities. These facilities are substation feeder exit lines that will help supply power within Hunt county.

This design was approved previously on 1/23/24 but has since been updated to accommodate for the transmission line crossing CR 3505. The scope of work along CR 3505 for this WO remains the same. Site location map and updated permit exhibit are enclosed. The permit exhibit details the proposed work.

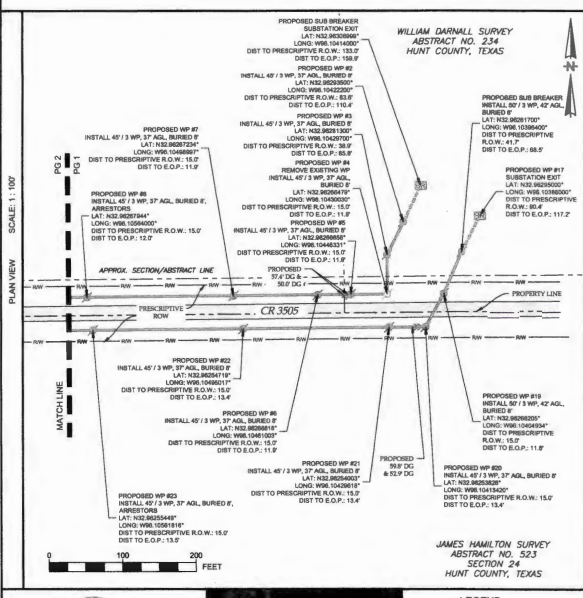
If you have any questions, please feel free to contact at any time.

Sincerely,

Lael Gray Utility Designer M: 254.998.1720 lgray@techserv.com Lael.Gray@oncor.com

County Approval Section:	
Approved: Denied:	
Authorized Signature:	

HUNT COUNTY, TEXAS





2023MTER081 1ZR01-1 WO20400545

PROPOSED COUNTY ROAD PARALLEL

SITUATED IN JAMES HAMILTON SURVEY, ABSTRACT NO. 523 SECTION 24, & WILLIAM DARNALL SURVEY, ABSTRACT NO. 234 HUNT COUNTY, TEXAS



IGS SHOWN HEREON ARE LAMBERT GRID AND CONFORM

1) BEAVANGS SHOWN REPEUR ARE COMBINATE SYSTEM "TEXAS NORTH TO THE TEXAS STATE PLANE COORDINATE SYSTEM "TEXAS NORTH CENTRAL ZONE", NORTH AMERICAN DATUM OF 1983. DISTANCES ARE SURFACE VALUES.

2) DATA PROVIDED BY CLIENT'S AGENT.

3) CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE EXACT LUCATION; SIZE: & JEPTH NEVALL OTE: ITES PRICER TO CONSTRUCTION.

PROJECT NO: 20-1089-2

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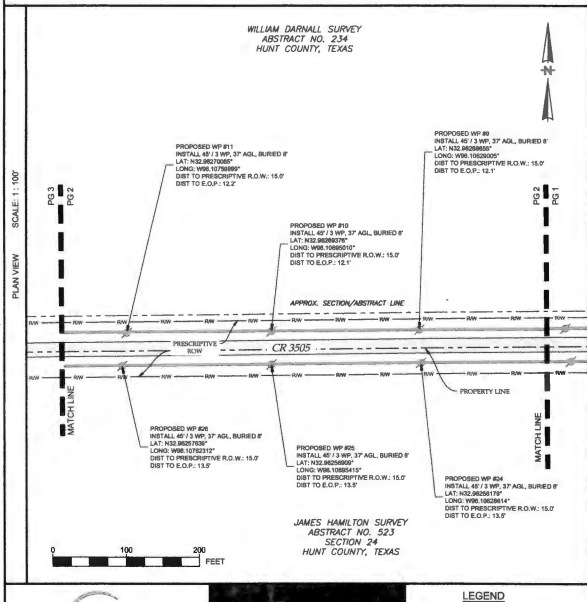


LEGEND

PROPOSED ON ELECTRIC LINE EXISTING TRANSMISSION LINE E-EXISTING DISTRIBUTION LINE **EXISTING UG ELECTRIC LINE** EXISTING CHAINLINK FENCE **EXISTING BARBED WIRE FENCE** EDGE OF WATER EDGE OF GRAVEL TOE OF SLOPE RAILROAD TRACK ABSTRACT LINE PROPERTY LINE -RW -PRESCRIPTIVE RIGHT-OF-WAY EXISTING GRAVEL EXISTING ASPHALT ROAD \mathbf{L} DOWN GUY WIRE SR PROPOSED SUB BREAKER Ø **EXISTING POWER POLE** Ø PROPOSED POWER POLE REMOVE/REPLACE POWER POLE

DRAWN BY: JPS CHK 194.50. TATE: 11 CI2024 REVERS

HUNT COUNTY, TEXAS





2023MTER081_1ZR01-1 WO20400545

PROPOSED COUNTY ROAD PARALLEL

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NOTES:

1) BEARRINGS BHOWN HEREON ARE LAMBERT GRID AND CONFORM

10 THE TEXAS STATE PLANE COORDINATE SYSTEM "TEXAS NORTH

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ARE SURFACE VALUES.

3) CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE EXACT LOCATION, SIZE, & DEPTH OF ALL UTILITIES PRIOR TO CONSTRUCTION.

PROJECT NO. 23-1389-2

PAGE 2 OF 3

PROPOSED OH ELECTRIC LINE

PROPOSED UG ELECTRIC LINE EXISTING TRANSMISSION LINE

EXISTING DISTRIBUTION LINE EXISTING UG ELECTRIC LINE EXISTING CHAINLINK FENCE EXISTING BARBED WIRE FENCE EDGE OF WATER EDGE OF GRAVEL

TOP OF SLOPE

TOE OF SLOPE RAILROAD TRACK ABSTRACT LINE PROPERTY LINE PRESCRIPTIVE RIGHT-OF-WAY

EXISTING GRAVEL

DOWN GUY WIRE

EXISTING ASPHALT ROAD

PROPOSED SUB BREAKER EXISTING POWER POLE PROPOSED POWER POLE

REMOVE/REPLACE POWER POLE

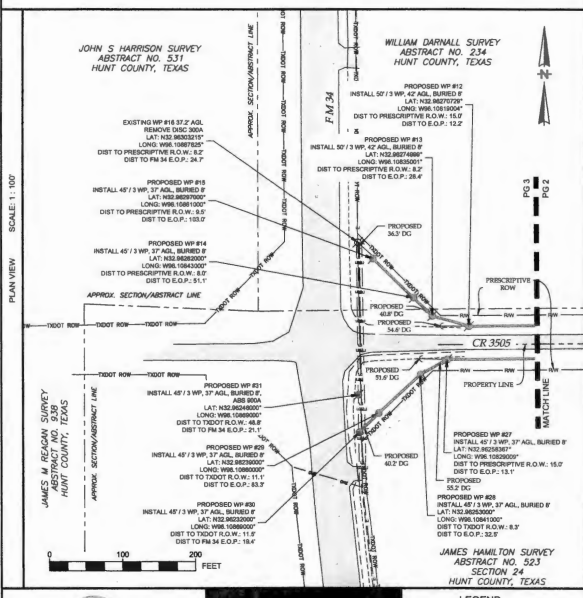
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DRAWN BY: JPS CHK BY: ED DATE: 1/12/2024 REV: IF

HUNT COUNTY, TEXAS





2023MTER081_1ZR01-1 WO20400545

PROPOSED COUNTY ROAD **PARALLEL**

SITUATED IN JAMES HAMILTON SURVEY, ABSTRACT NO. 523 SECTION 24, & WILLIAM DARNALL SURVEY, ABSTRACT NO. 234



HUNT COUNTY, TEXAS



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PROJECT NO. 23-1389-2

PAGE 3 OF 3

DRAWN BY: JPS CHK BY: ED DATE: 1/12/2024 REV: IR

LEGEND

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RAILROAD TRACK ABSTRACT LINE PROPERTY LINE PRESCRIPTIVE RIGHT-OF-WAY EXISTING GRAVEL

TOP OF SLOPE

TOE OF SLOPE

PROPOSED OH ELECTRIC LINE PROPOSED UG ELECTRIC LINE

EXISTING TRANSMISSION LINE EXISTING DISTRIBUTION LINE

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EXISTING ASPHALT ROAD

DOWN GUY WIRE PROPOSED SUB BREAKER

EXISTING POWER POLE

PROPOSED POWER POLE REMOVE/REPLACE POWER POLE