

20157

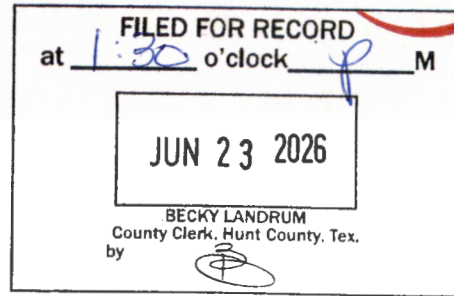


June 10, 2026

Office of County Commissioners

PO Box 1097

Greenville, TX 75403



Overhead Maintenance/ Pole Installations

Project Number: WO 29214860 ID 13026

Hello,

Oncor Electric Delivery LLC., is requesting permission to do work within the county right of way along the following county roads. County Road 1121, 1096, 1089, 1088, 1083 & 1076. Oncor will replacing old fuses with new fuses at existing pole locations. Aerial work only.

If you have any questions, please contact at any time.

Sincerely,

Joshua Rogers

Distribution Permitting Specialist

Johua.rogers@oncor.com

Phone: 682-999-1045

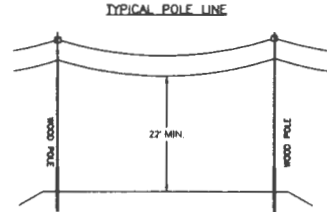
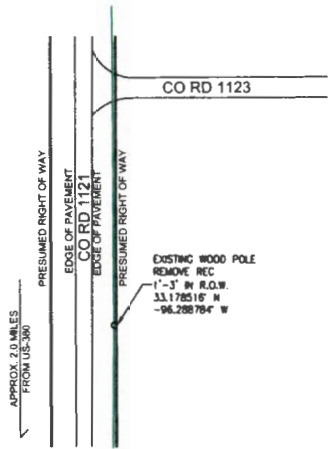
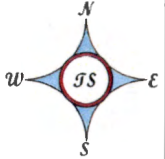
County Approval Section:

Approved: _____ Denied: _____

Authorized Signature: _____ Date: _____

1015

ALL NEW POLES TO BE WOOD WITH A MAXIMUM DIAMETER OF 18" AT BASE OF POLE WITH A MINIMUM WIRE CLEARANCE OF OVER 22



LEGEND			
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	- - -	RECONDUCTED EXISTING CONDUCTOR
⊙	CHANGED OUT POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	—	REMOVED OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	- - -	FLAGGED UNDERGROUND CONDUCTOR
⊖	EXISTING DOWN GUY	- - -	EXISTING UNDERGROUND CONDUCTOR
⊕	PROPOSED DOWN GUY	- - -	EXISTING TRADT RIGHT-OF-WAY
		- - -	EXISTING TRANSMISSION LINE
		- - -	TRANSMISSION LINE RIGHT-OF-WAY

PROPOSED
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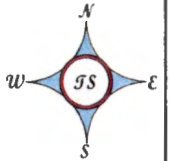
ONCOR ONCOR ELECTRIC DELIVERY
1300 S SE LOOP 323
TYLER, TX 75701

CEL SRP26 CLSTE2102 FSH
INSTALL DA NWF

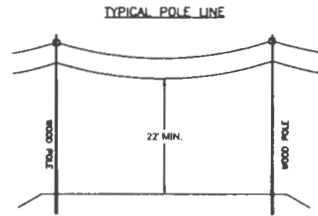
TECHSERV TechServ, LTD
2850 East Campbell
P.O. Box 10100, Tyler, TX 75701
Professional Engineering Firm
7-282

Scale: 1" = 100'	Sheet No: 292 14860	Date: 1/29/2028	Rev: -
Author: HW	Drawn: HW	Check: HW	1 OF 21

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 16" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



EXISTING WOOD POLE
WST. FUSE
1'-3" IN R.O.W.
33.186661' N
-96.285599' W



LEGEND

- | | | | |
|---|--------------------|-------|----------------------------------|
| ○ | EXISTING POLE | — | EXISTING OVERHEAD CONDUCTOR |
| ● | REMOVE POLE | - - - | RECONSTRUCTED EXISTING CONDUCTOR |
| ⊙ | CHANGE OUT POLE | — | PROPOSED OVERHEAD CONDUCTOR |
| ⊕ | PROPOSED POLE | — | REMOVE OVERHEAD CONDUCTOR |
| ⊗ | TRANSMISSION FRAME | — | PROPOSED UNDERGROUND CONDUCTOR |
| — | EXISTING DOWN GUY | — | EXISTING UNDERGROUND CONDUCTOR |
| — | PROPOSED DOWN GUY | — | EXISTING TIGHT RIGHT-OF-WAY |
| | | — | EXISTING TRANSMISSION LINE |
| | | — | TRANSMISSION LINE RIGHT-OF-WAY |

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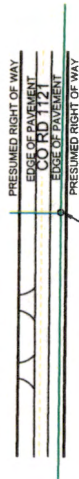
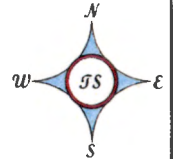
ONCOR ONCOR ELECTRIC DELIVERY
1300 S SE LOOP 323
TYLER, TX 75701

CEL SRP26 CLSTE2102 FSH_
INSTALL DA NWF

TECHSERV TechServ, LTD
2888 East Campbell
P.O. Box 1000
Tyler, TX 75701
Professional Engineering Firm
P-402

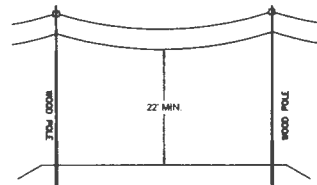
DATE	REV	DATE	BY
1/1/2021	1	5/26/2024	JK
2024	29214860	2	21

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



EXISTING WOOD POLE
INST. FUSE
1'-3" IN R.O.W.
S.S. 1925.54' N
-96.288.589' W

TYPICAL POLE LINE



LEGEND

○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	RECONDUCTED EXISTING CONDUCTOR
⊙	CHANGEOUT POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊗	PROPOSED POLE	—	REMOVE OVERHEAD CONDUCTOR
⊠	TRANSMISSION FRAME	—	PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN GUT	—	EXISTING UNDERGROUND CONDUCTOR
—	PROPOSED DOWN GUT	—	EXISTING TIGHT RIGHT-OF-WAY
—		—	EXISTING TRANSMISSION LINE
		—	TRANSMISSION LINE RIGHT-OF-WAY

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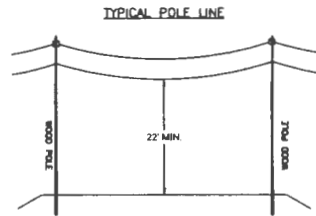
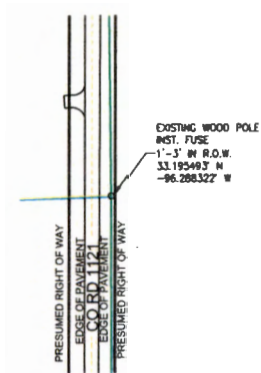
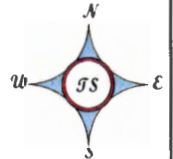
ONCOR ONCOR ELECTRIC DELIVERY
1300 S. SE. LOOP 323
TYLER, TX 75701

CEL SRP26 CLSTE2102 FSH
INSTALL DA NWF

TECHSERV TechServ, LTD
3550 East Campbell
P.O. Box 1100
Tyler, TX 75701
Professional Engineering Firm
7-828

Scale	1"=100'	Rev. No.	1	Date	5/29/2008
Sheet No.	29214860	Sheet No.		Page	1
Drawn By		Checked By		Date	7 OF 21

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



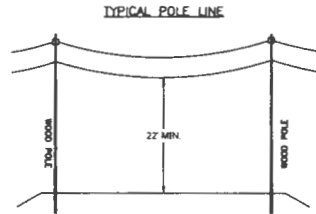
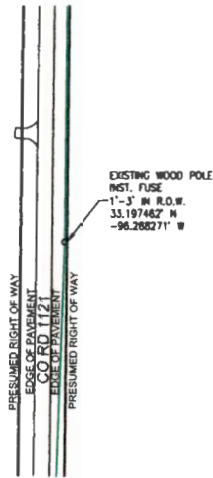
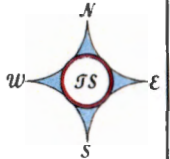
LEGEND			
○	EXISTING POLE	—	E: EXISTING OVERHEAD CONDUCTOR
⊙	REMOVE POLE	—	R: EXISTING UNDERGROUND CONDUCTOR
⊕	CHANGE-OUT POLE	—	R: PROPOSED OVERHEAD CONDUCTOR
⊗	PROPOSED POLE	—	R: EXISTING OVERHEAD CONDUCTOR
⊠	TRANSMISSION FRAME	—	R: EXISTING UNDERGROUND CONDUCTOR
—	EXISTING DOWN OUT	—	E: EXISTING UNDERGROUND CONDUCTOR
—	PROPOSED DOWN OUT	—	E: EXISTING TIGHT ROPE-GROUND
—		—	E: EXISTING TRANSMISSION LINE
		—	T: TRANSMISSION LINE RIGHT-OF-WAY

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		ONCOR ELECTRIC DELIVERY 1300 S SE LOOP 323 TYLER, TX 75701	
CELL SITE-26 CLSTE2102 FSH INSTALL DA NWF			
		TechServ, LTD 8888 East Compad P.O. Box 1200 Dallas, Texas, TX 75217 Phone: (972) 412-7222 F-222	
DATE	29214860	SCALE	1/8"=1'-0"
NO.		DATE	4 OF 21

ALL NEW POLES TO BE WOOD WITH A MAXIMUM DIAMETER OF 18" AT BASE OF POLE WITH A MINIMUM WIRE CLEARANCE OF OVER 22'



LEGEND			
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	RECONDUCTED EXISTING CONDUCTOR
⊙	CHANGE-OUT POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	—	REMOVE OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	—	PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN-BOLT	—	EXISTING UNDERGROUND CONDUCTOR
—	PROPOSED DOWN-BOLT	—	EXISTING TIGHT RIGHT-OF-WAY
—		—	EXISTING TRANSMISSION LINE
—		—	TRANSMISSION LINE RIGHT-OF-WAY

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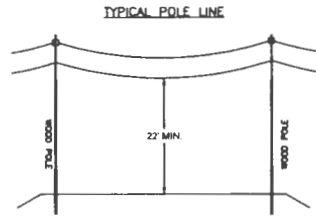
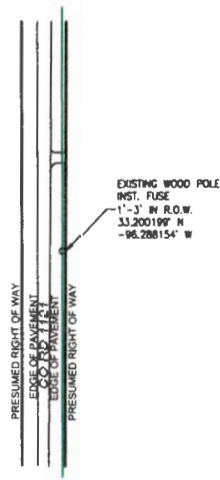
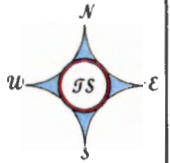
ONCOR ONCOR ELECTRIC DELIVERY
1300 S SE LOOP 323
TYLER, TX 75701

CEL SRP26 CLSTE2102 FSH
INSTALL DA NWF

TECHSERV TechServ, LTD
2850 Surf Campus
P.O. Box 100, Tyler, TX 75701
Professional Engineering Firm
7-528

Scale	1"=100'	Date	1/26/2024	Sheet	5
Drawn By	145W	Sheet No.	29214860	Total	5 OF 21

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 27'



LEGEND

	EXISTING POLE		EXISTING OVERHEAD CONDUCTOR
	REMOVE POLE		RECONSTRUCTED EXISTING CONDUCTOR
	CHANGE/ADD POLE		PROPOSED OVERHEAD CONDUCTOR
	PROPOSED POLE		REMOVED OVERHEAD CONDUCTOR
	TRANSMISSION FRAME		PROPOSED UNDER EARTH CONDUCTOR
	EXISTING DOWN GUT		EXISTING UNDER EARTH CONDUCTOR
	PROPOSED DOWN GUT		EXISTING TADOT RIGHT-OF-WAY
			EXISTING TRANSMISSION LINE
			TRANSMISSION LINE RIGHT-OF-WAY

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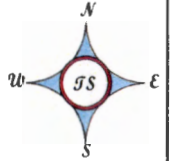
ONCOR ONCOR ELECTRIC DELIVERY
1300 S SE LOOP 323
TYLER, TX 75701

CEL 00226 CLSTE2102 FSH
INSTALL DA NWF

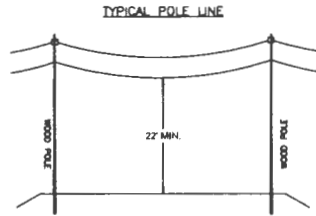
TECHSERV TechServ, LTD
2858 East Campbell
Pawnee, TX 75755
Power Distribution Engineering Plans
7-228

DATE	11/02	REV	5/26/2024	SEC	-
DRAWN BY	NAV	CHECKED BY	NAV	DATE	6 OF 21
PROJECT NO.		29214860			

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WARE CLEARANCE OF OVER 27'



EXISTING WOOD POLE
INST. FUSE
1'-3" IN R.O.W.
33.204696' N
-96.288065' W



TYPICAL POLE LINE

LEGEND

○	EXISTING POLE	—	E. EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	R. RECONDUCTED EXISTING CONDUCTOR
⊙	CHANGE-OUT POLE	—	P. PROPOSED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	—	R. REMOVED OVERHEAD CONDUCTOR
⊖	TRANSMISSION FRAME	—	P. PROPOSED UNDERGROUND CONDUCTOR
⊗	EXISTING DOWN BOLT	—	E. EXISTING UNDERGROUND CONDUCTOR
⊘	PROPOSED DOWN BOLT	—	E. EXISTING T. RIGHT-OF-WAY
		---	E. EXISTING TRANSMISSION LINE
		---	T. TRANSMISSION LINE RIGHT-OF-WAY

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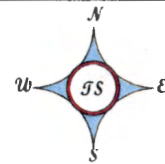
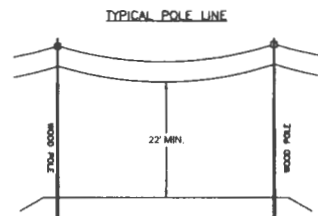
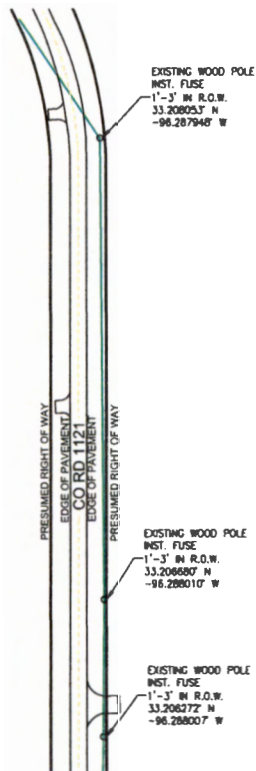
ONCOR ONCOR ELECTRIC DELIVERY
1300 S SE LOOP 323
TYLER, TX 75701

CEL 20P26 CLSTE2102 FSH
INSTALL DA NWF

TECHSERV TechServ, LTD
2858 East Campbell
Pawnee, Texas, TX 75779
Phone: 936-251-7222 Fax: 936-251-7222

DATE	BY	CHK	APP
11/10/20	NEW	29214860	3/21/21

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



LEGEND

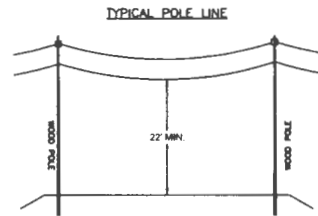
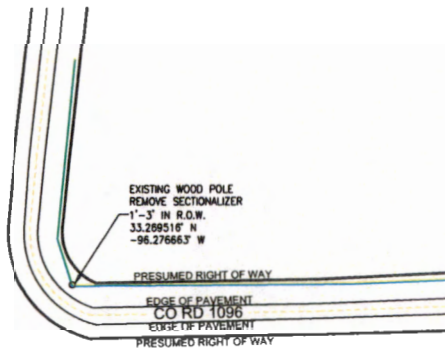
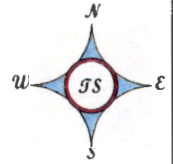
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	RECONDUCTED EXISTING CONDUCTOR
⊙	CHANGEOUT POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	—	REMOVE OVERHEAD CONDUCTOR
⊖	TRANSMISSION FRAME	—	PROPOSED UNDERGROUND CONDUCTOR
⊗	EXISTING DOWN GUY	—	EXISTING UNDERGROUND CONDUCTOR
⊘	PROPOSED DOWN GUY	—	EXISTING UNDERGROUND CONDUCTOR
—	EXISTING TRANSMISSION LINE	—	EXISTING TRANSMISSION LINE
—	TITAN TRANSMISSION LINE RIGHT-OF-WAY	—	EXISTING TRANSMISSION LINE

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	ONCOR ELECTRIC DELIVERY 1300 S SE LOOP 323 TYLER, TX 75701
	CEL SR#26 CLSTE2102 FSH INSTALL DA NWF
	TechServ, LTD 2884 Hart Campbell Parkway Tyler, TX 75701 Texas Registered Engineering Firm 7-028
29214860	5/28/2026 8 OF 21

ALL NEW POLES TO BE WOOD WITH A MAXIMUM DIAMETER OF 18" AT BASE OF POLE WITH A MINIMUM WIRE CLEARANCE OF OVER 22'



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ONCOR ONCOR ELECTRIC DELIVERY
1300 S SE LOOP 323
TYLER, TX 75701

CEL 29214860 CLSTE2102 FSH
INSTALL DANWF

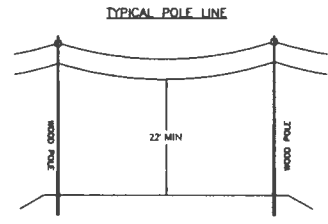
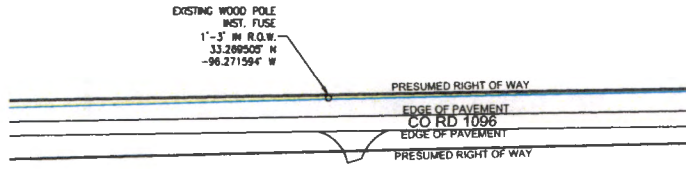
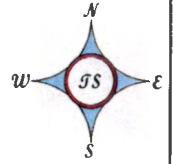
TECHSERV TechServ, LTD
3888 East Cleveland
P.O. Box 1000
Tyler, TX 75701
Phone: 936.283.7000
Fax: 936.283.7001

DATE	1/11/11	BY	SK
ISSUE NO.	29214860	DATE	5/26/2006
REV		BY	SK
		DATE	8/01/21

LEGEND

○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	RECONDUCTED EXISTING CONDUCTOR
⊕	CHANGE OUT POLE	—	REFORMED OVERHEAD CONDUCTOR
⊙	PROPOSED POLE	—	REMOVED OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	—	REPROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN OUT	—	EXISTING UNDERGROUND CONDUCTOR
—	PROPOSED DOWN OUT	—	EXISTING T-POST RIGHT-OF-WAY
		—	EXISTING TRANSMISSION LINE
		—	TRANSMISSION LINE RIGHT-OF-WAY

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 16" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



LEGEND

○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	RECONDUCTED EXISTING CONDUCTOR
⊙	CHANGEOUT POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	—	REMOVED OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	—	PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN GUY	—	EXISTING UNDERGROUND CONDUCTOR
—	PROPOSED DOWN GUY	—	EXISTING 100 FT RIGHT-OF-WAY
		—	EXISTING TRANSMISSION LINE
		—	TRANSMISSION LINE RIGHT-OF-WAY

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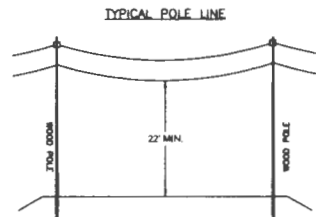
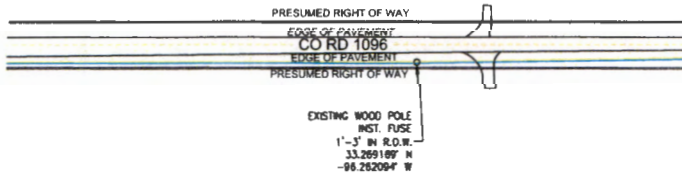
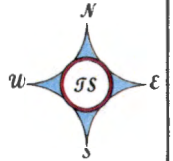
ONCOR ONCOR ELECTRIC DELIVERY
1300 S. SE LOOP 323
TYLER, TX 75701

CEL SRP26 CLSTE2102 FSH_
INSTALL DA NWF

TECH SERV TechServ, LTD
3888 East Campbell
P.O. Box 11000
Tyler, TX 75701
Texas Registered Engineering Firm

DATE	1/1/2024	BY	5/29/2024	NO.	-
DATE IN	29214860	DATE IN	10 OF 21		

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



LEGEND

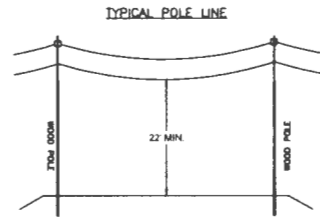
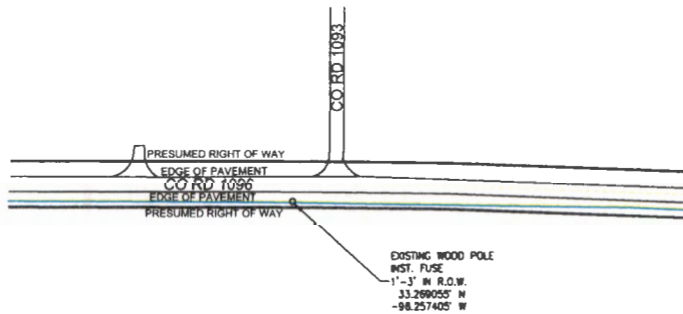
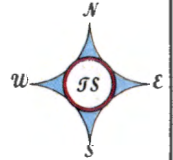
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	- - -	RECONDUCTED EXISTING CONDUCTOR
⊕	CHANGEOUT POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊙	PROPOSED POLE	- - -	REMOVED OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	—	PROPOSED UNDERBUSHING CONDUCTOR
⊘	EXISTING DOWN SPOT	- - -	EXISTING UNDERGROUND CONDUCTOR
⊚	PROPOSED DOWN SPOT	—	EXISTING TROTT RIGHT-OF-WAY
		- - -	EXISTING TRANSMISSION LINE
		- - -	TRANSMISSION LINE RIGHT-OF-WAY

PROPOSED
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ONCOR		ONCOR ELECTRIC DELIVERY 1300 S SE LOOP 323 TYLER, TX 75701	
CELL SITES 26 CLSTE2102 FSH INSTALL DA NWF			
TECHSERV		TechServ, LTD 2850 Bart Computer Parkway Tyler, TX 75701 Texas Registered Engineering Firm 7-028	
DATE	NO. OF	REV.	BY
11/10/21	1	02/02/2021	SKL
BY	NO.	DATE	BY
NEW	29214860	11/01/21	-

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 16" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



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ONCOR ONCOR ELECTRIC DELIVERY
1300 S SE LOOP 323
TYLER, TX 75701

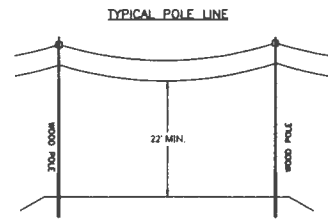
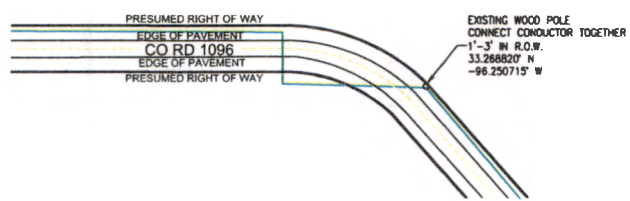
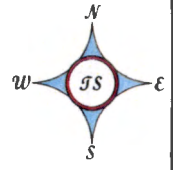
CEL 26-26 CLSTE2102 FSH
INSTALL DANF

TECH SERV TechServ, LTD
3000 East Commerce
P.O. Box 70107
Dallas, Texas 75270
Professional Engineering Firm
P-521

DATE	1/1/2017	BY	5/2/2018	CHK.	-
PLAN NO.	29214860	DATE	12 OF 21		

LEGEND			
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
⊖	REMOVE POLE	---	REMOVED EXISTING CONDUCTOR
⊕	CHANGE-OUT POLE	---	PROPOSED OVERHEAD CONDUCTOR
⊙	PROPOSED POLE	---	REMOVED OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	---	PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN GUY	---	EXISTING UNDERGROUND CONDUCTOR
---	PROPOSED DOWN GUY	---	EXISTING RIGHT-OF-WAY
---		---	PROPOSED TRANSMISSION LINE
---		---	TRANSMISSION LINE RIGHT-OF-WAY

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



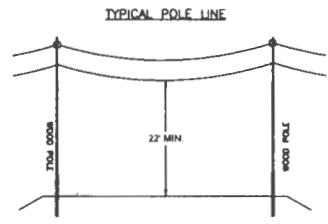
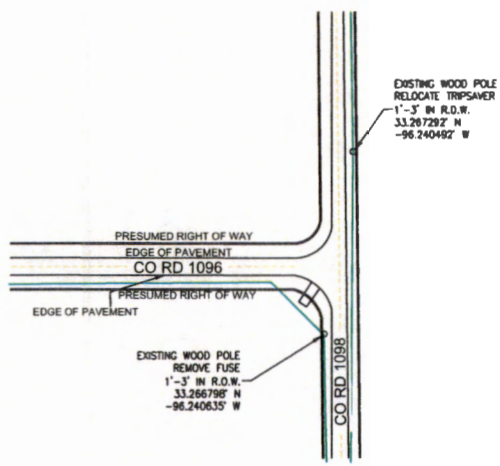
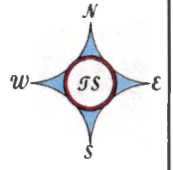
LEGEND			
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	RECONSTRUCTED EXISTING CONDUCTOR
⊙	CHANGEOUT POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	—	REMOVE OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	—	PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN GUY	—	EXISTING UNDERGROUND CONDUCTOR
- - -	PROPOSED DOWN GUY	—	EXISTING TIGHT RIGHT-OF-WAY
		—	EXISTING TRANSMISSION LINE
		—	TRANSMISSION LINE RIGHT-OF-WAY

PROPOSED
DRAWING PREPARED FOR HUNT COUNTY

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	ONCOR ELECTRIC DELIVERY 1300 S SE LOOP 323 TYLER, TX 75701
	CEL SRP26 CLSTE2102 FSH_ INSTALL DA NWF
	TechServ, LTD 3024 Park Campus P.O. Box 1000 Houston, TX 77061 Texas Registered Engineering Firm P-228
SCALE: 1"=100' DRAWN BY: HAW	DATE: 5/29/2024 PROJECT NO.: 29214860 SHEET NO.: 13 OF 21

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



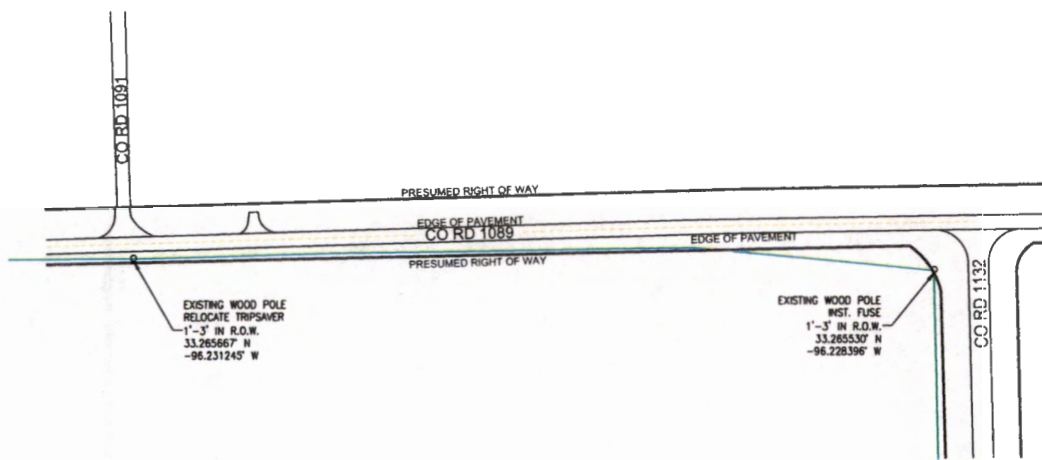
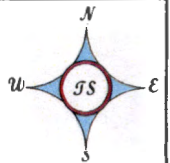
LEGEND			
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
⊙	REMOVE POLE	—	RECONSTRUCTED EXISTING CONDUCTOR
⊕	CHANGEOUT POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊗	PROPOSED POLE	—	REMOVE OVERHEAD CONDUCTOR
⊠	TRANSMISSION FRAME	—	PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN RUY	—	EXISTING UNDERGROUND CONDUCTOR
---	PROPOSED DOWN RUY	---	EXISTING TIGHT RIGHT-OF-WAY
---		---	EXISTING TRANSMISSION LINE
---		---	TRANSMISSION LINE RIGHT-OF-WAY

PROPOSED
DRAWING PREPARED FOR HUNT COUNTY

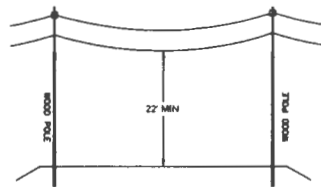
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	ONCOR ELECTRIC DELIVERY 1300 S SE LOOP 323 TYLER, TX 75701
CEL SRP26 CLSTE2102 FSH_ INSTALL DA NWF	
	TechServ, LTD 5205 East Campbell P.O. Box 1000 P.O. Box 1000 P.O. Box 1000 P.O. Box 1000
DATE: 1-1-12	DATE: 5/29/2008
SCALE: 1/8" = 1'-0"	SCALE: 1/8" = 1'-0"
NO. 29214860	14 OF 21

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



TYPICAL POLE LINE



LEGEND

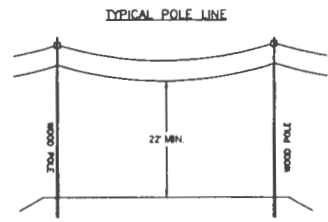
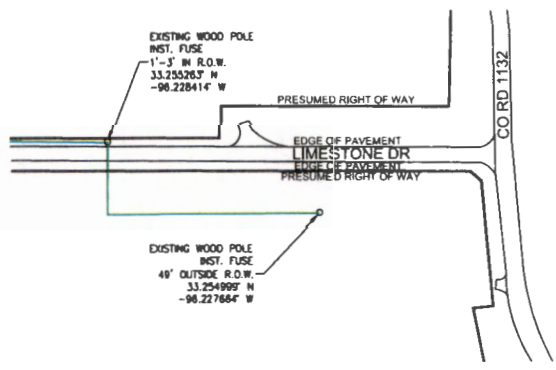
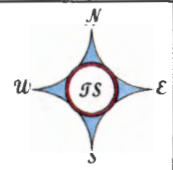
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	---	RECONSTRUCTED EXISTING CONDUCTOR
⊙	CHANGE-OUT POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	—	REMOVE OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	—	PROPOSED UNDERGROUND CONDUCTOR
⊖	EXISTING DOWN GUY	—	EXISTING UNDERGROUND CONDUCTOR
⊕	PROPOSED DOWN GUY	---	EXISTING UNDER RIGHT-OF-WAY
		---	EXISTING TRANSMISSION LINE
		---	TRANSMISSION LINE RIGHT-OF-WAY

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	ONCOR ELECTRIC DELIVERY 1300 S SE LOOP 323 TYLER, TX 75701
	TEL 361-26 CLSTE2102 FSH INSTALL DA NWF
	TechServ, LTD 2858 East Campbell Houston, Texas, TX 77057 Texas Registered Engineering Firm 7-228
SHEET NO. 29214860	DATE 12/2/2024 15 OF 21

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



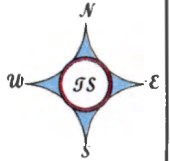
LEGEND			
○	EXISTING POLE	—	E. EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	R. EXISTING EXTERIOR CONDUCTOR
⊙	CHANGEOUT POLE	—	P. PROPOSED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	—	R. REMOVE OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	—	P. PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN BOLT	—	E. EXISTING UNDERGROUND CONDUCTOR
—	PROPOSED DOWN BOLT	—	E. EXISTING VEHIC RIGHT-OF-WAY
		—	E. EXISTING TRANSMISSION LINE
		—	T. TRANSMISSION LINE RIGHT-OF-WAY

PROPOSED
DRAWING PREPARED FOR HUNT COUNTY

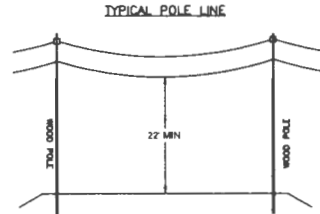
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ONCOR	ONCOR ELECTRIC DELIVERY 1300 S E LOOP 323 TYLER, TX 75701
CEL 50426 CLSTE2102 FSH INSTALL DA NWF	
TECHSERV	TechServ, LTD 2550 East Campbell P.O. Box 100 Pomeroy, Texas, TX 75774 Power Distribution Engineering Firm 7-221
DATE: 11/10/21	DATE: 5/26/2026
NO: 29214860	REV: 18 OF 21

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22



EXISTING WOOD POLE
INST. FUSE
1'-3" IN R.O.W.
33.251126° N
-96.216585° W



LEGEND

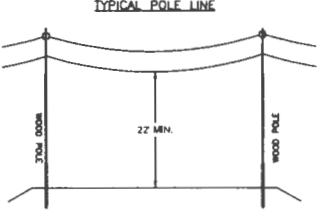
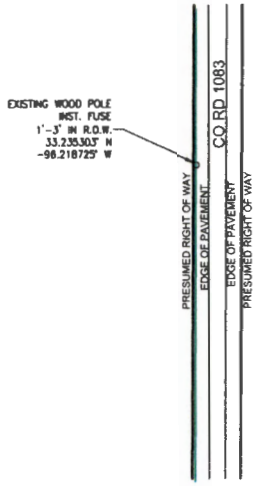
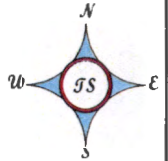
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	---	DISCONNECTED EXISTING CONDUCTOR
⊙	CHANGEOUT POLE	---	PROPOSED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	---	REMOVE OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	---	PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN GUY	---	EXISTING UNDERGROUND CONDUCTOR
---	PROPOSED DOWN GUY	---	EXISTING RIGHT-OF-WAY
---		---	EXISTING TRANSMISSION LINE
---		---	TRANSMISSION LINE RIGHT-OF-WAY

PROPOSED
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ONCOR	ONCOR ELECTRIC DELIVERY 1300 S SE LOOP 323 TYLER, TX 75701
TEL 361-26 CLSTE2102 FSH INSTALL DA NWF	
TECHSERV	TechServ, LTD 2026 Bart Campbell Anthony, TX 75701 Texas Registered Engineering Firm 7-228
DATE: 5/28/2025	BY: 17 OF 21
NO: 29214860	REV: -

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



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ONCOR ONCOR ELECTRIC DELIVERY
1300 S SE LOOP 323
TYLER, TX 75701

CELL 50426 CLSTE2102 FSH
INSTALL DA NWF

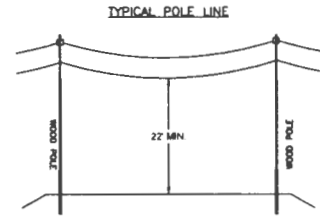
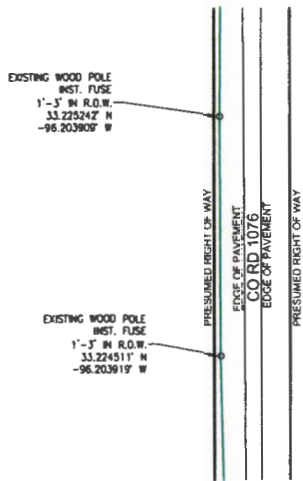
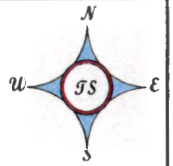
TECHSERV TechServ, LTD
2828 Surf Complex
P.O. Box 1000, Tyler, TX 75701
Phone: 936.283.7500 Fax: 936.283.7501

DATE	1/20/08	BY	
ISSUE NO.	29214860	DATE	1/20/08
ISSUE BY		DATE	1/20/08
ISSUE NO.		DATE	1/20/08

LEGEND

○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
⊖	REMOVE POLE	—	RETRACTED EXISTING CONDUCTOR
⊕	CHANGED POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊗	PROPOSED POLE	—	REMOVE OVERHEAD CONDUCTOR
⊙	TRANSMISSION FRAME	—	PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN GUY	—	EXISTING UNDERGROUND CONDUCTOR
—	PROPOSED DOWN GUY	—	EXISTING TIGHT ROPE-GRAPE
—		—	EXISTING TRANSMISSION LINE
—		—	TRANSMISSION LINE RIGHT-OF-WAY

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 18" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



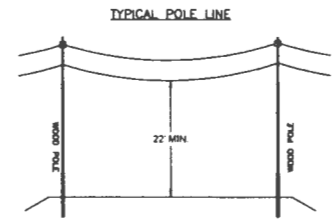
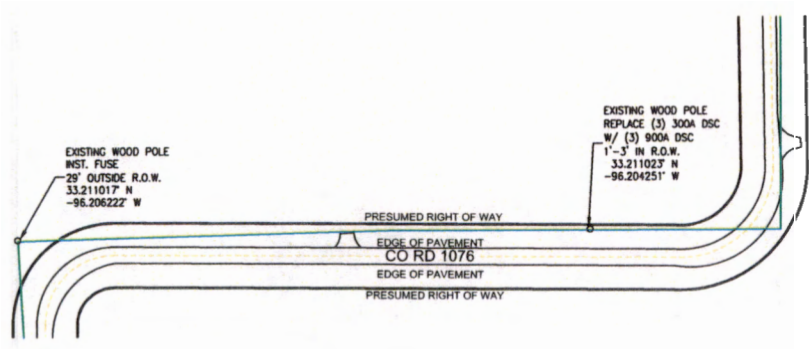
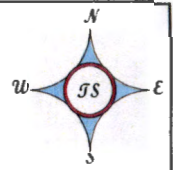
LEGEND			
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	RECONSTRUCTED EXISTING CONDUCTOR
⊙	CONVERT POLE	—	PHASED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	—	REMOVED OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	—	PHASED UNDERGROUND CONDUCTOR
—	EXISTING DOWN GUY	—	EXISTING UNDERGROUND CONDUCTOR
—	PROPOSED DOWN GUY	—	EXISTING TYPICAL RIGHT-OF-WAY
—		—	EXISTING TRANSMISSION LINE
—		—	TRANSMISSION LINE RIGHT-OF-WAY

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DRAWING PREPARED FOR HUNT COUNTY

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ONCOR	ONCOR ELECTRIC DELIVERY 1300 S. SE LOOP 323 TYLER, TX 75701
CEL SRP-26 CLSTE2102 FSH INSTALL DA NWF	
TECH SERV	TechServ, LTD 2024 Part Completed Professionally Signed To Permit Final Registered Engineering Plans 7-2024
DATE: 1/13/24	DATE: 5/28/2028
NO. 29214860	18 OF 21

ALL NEW POLES TO BE WOOD WITH A MAXIMUM DIAMETER OF 18" AT BASE OF POLE WITH A MINIMUM WIRE CLEARANCE OF OVER 22'



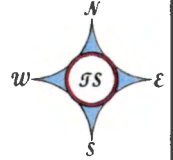
LEGEND			
○	EXISTING POLE	—	C SETTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	B RECONDUCTED EXISTING CONDUCTOR
⊙	CHANGE OUT POLE	—	H RERIGGED OVERHEAD CONDUCTOR
⊕	PROPOSED POLE	—	R REMOVED OVERHEAD CONDUCTOR
⊗	TRANSMISSION FRAME	—	P PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN OHV	—	E SETTING UNDERGROUND CONDUCTOR
—	PROPOSED DOWN OHV	—	C EXISTING FOOT RIGHT-OF-WAY
—		—	E EXISTING TRANSMISSION LINE
		—	T TRANSMISSION LINE RIGHT-OF-WAY

PROPOSED
DRAWING PREPARED FOR HUNT COUNTY

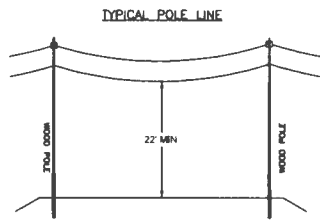
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	ONCOR ELECTRIC DELIVERY 1300 S SE LOOP 323 TYLER, TX 75701
	CELL SITE #26 CLSTE2102 FSH INSTALL DA NWF
	TechServ, LTD 8888 East Campbell Houston, TX 77061 Texas Registered Engineering Firm 7-028
DATE: 5/29/2024 DRAWN BY: 29214860 CHECKED BY:	SHEET NO: 20 OF 21

ALL NEW POLES TO BE WOOD WITH
A MAXIMUM DIAMETER OF 16" AT
BASE OF POLE WITH A MINIMUM
WIRE CLEARANCE OF OVER 22'



EXISTING WOOD POLE
INST. FUSE
1'-3" IN R.O.W.
33.199080' N
-96.206080' W



PROPOSED
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ONCOR ONCOR ELECTRIC DELIVERY
1300 S SE LOOP 323
TYLER, TX 75701

CEL SRP26 CLSTE2102 FSH
INSTALL DA NWF

TECHSERV TechServ, LTD
2024 Start Completed
Pursuing Title, TX 95799
Professional Engineering Firm
P-628

SCALE	1"=100'	DATE	5/28/2024	SHEET NO.	-
DRAWING NO.	29214860	DATE	7/1 OF 21		

LEGEND			
○	EXISTING POLE	—	EXISTING OVERHEAD CONDUCTOR
●	REMOVE POLE	—	RECONDUCTOR EXISTING CONDUCTOR
⊙	CHANGEOUT POLE	—	PROPOSED OVERHEAD CONDUCTOR
⊗	PROPOSED POLE	—	REMOVED OVERHEAD CONDUCTOR
⊠	TRANSMISSION FRAME	—	PROPOSED UNDERGROUND CONDUCTOR
—	EXISTING DOWN OUT	—	EXISTING UNDERGROUND CONDUCTOR
—	PROPOSED DOWN OUT	—	EXISTING TYPED RIGHT-OF-WAY
—		—	EXISTING TRANSMISSION LINE
		—	TRANSMISSION LINE RIGHT-OF-WAY