

Control Number: 38987



Item Number: 91

Addendum StartPage: 0

PyCounty	Oszolyón	Estimated (or Actual) Start Date	Finish Date (Construction Complete)	Date Energized (If Applicative)	nites Estimated Project Cost (For CCN Projects Only)	Final Extinated Fi	Final Actual	Parce Parcenter Complete	A Exesting	Upgraded or New	Circus	Conductor Type & Site & Bundha	Structure Tweets)	Existing ROW Width	Edeling POW Length N	MOR WAN WORK WAN		Pule Section or PUC Coulted Member	Comments
vel, Travis, Hays, f Hulta, Pflugerväle, Vidge, Niederveld, Marfindale	New 345 NV doubs-cricul transmission less, Clear Springs/Zon la Glissard Creek la	5/10/10	11/142/2	1,522	\$151,500,000 T- 1 line: \$24,267,000 Substation	\$174,800,000 T- line; \$24,580,000 Substation		- 200 200				ğ'	Latice Towers & Other	0			.		Fied at the PUC on 3/2007 Feat Order Rec 10/1008.
914	Modify an exteting transmission into T484 to accommodate substation construction at the new Ony substation.	8/16/10	11/18/10	11/18/10		059'689\$		1007	, 85	ŝ	0.13 E	3r2-796 ACSR "Drake"	Steel Pole	85	0.11 mi	100	0.02 mi 25.10	25.101 (C)(S)(A).	
nd Bastrop	Transmission fine overhauf, replace poles, cross avms, and x-braces, add anti-galloping devices.	01/21/2	225/11	2/25/11		\$1,257,000		200	ž.	138	34.54 B	3x1-795 ACSR "Drake"	3x1-796 ACSR 'Drake' Wood H-Frames and Steel	Varies, 85' to 200'	34.54 mi	0.00 mi	┼	25.101 (C)(S)(B)	
-	Transmission line overhaud, replace poles, cross arms, and x-braces, add anti-galloping devices.	0102/4/201	5/13/2011			\$1,064,678		8	8	8	11.5 ml	3x1-4/0 ACSR "Penguh"	Wood H-Frames and Wood Poles	Center line	11.5 mi	0.00	0.00 mi 25.1	25.101 (C)(6)(B)	
Bastrop	Modify an existing transmission fine T153 to accommodate substation construction at the new Tabilitan Village substation.	11/17/2010	12/31/2010	12/31/2010		\$250,000		¥001	2	5	34.54 m.	9	Wood H-Frames and Stept	Varies, 55" to 200"	34.54 mi	0 0.00 mV	+	25.101 (CK5)(A), 25.101 (CK5)(B)	
dynike	Recorducion: replace structures and x-braces.	11/4/2010	1221/2010	12/21/2010		\$750,000		1001	8	£	10.51	3x1-796 ACSR 'Drake'	Wood H-Frames	32	10.51	°	1	25.101 (C)(5)(B)	
pa,	Transmission line overheat, replace poles, cross arms, and x-braces, add anti-galtoping devices.	221/2011	4/22/2011			\$382,213		ź	5	138	18.87	3x1-795 ACSR "Drake"	Wood N-Frames and Sheel varies 85 · 100' and Lattice Centertine	-	16.87 mi	0	1-	25.101 (C)(5)(B)	
With	Modify an existing transmission line to accommodate substation construction at the new FM 237 Yorktown in the Cuerg to Kennedy 69 kV iransmission line (T541/577).	110212/2	3/31/2011	3/31/2011		\$250,510		100%	8	8	0.25 mi	3x1-1/0 ACSR "Raven"	Wood, Steel, and Concrete Poles	Blankel	18 N	•	25.25	25.101 (C)(S)(A), 25.101 (C)(S)(B)	
Karnes	Transmission fine overhaus, replace poles, cross arms, and x-braces.	2/21/2011	8/30/2011			\$6,665,642		8	8	8	41.26 m	3x1-1/0 ACSH "Raven"	Wood Poles, Steel Poles, and Wood H-Frames	Blanket	41.26 m	•		25.101 (C)(5)(8)	
ples	Modify an existing transmission line 7226 to accommodate substation construction at the new Cheapelde Substation.	4/26/2011	5/18/2011			\$526,000	-	š	82	8	0.24 m	3x1-795 ACSR "Drake"	Steel Poles	38	0.24 mi		t	25.101 (C)(5)(A),	
erde	Alter and rebuild existing transmission fine due to requirements of a governmental body to accommodate TxDOT Del Rio Loop 79 Project.	3/10/2011	3/25/2011	3/25/2011		\$318,000		100v	£	18	E S.	3x1-795 ACSS/AW 'Drake'	Steel Poles	9	0.2 mi	0	1-	25.101(C)(S)(F), 26.101(C)(S)(F),	
ĝ	Modify an estimate parameters in the bosomonable subsequence conscience as the new Wedwood Substation in the Wolf Leve to Belection at 138 kV transmission free (T141/579). Transmission fire overhead, replace poles and reconcilior stields wite.	47/13	11/91/9			8650,000		8	85	£1	2.55 mi	3x1-795 ACSR "Drake"	Wood H-Framet, Steel Poles	8	2.55 mi			25.101 (C)(S)(A), 25.101 (C)(S)(B)	
ą	Modify existing T382 Mandoza to Wolflave transmission line to accommodate substation construction at the new Ency Substation.	11020202	1102020			\$210,000		ŧ.	82	85	0.2 m	Wood H-Franse, Seel 201-705 ACSR 'Drake' Poles, Seel Latios, Seel H-Franse,	Wood H-Frames, Steel Poles, Steel Lation, Steel H-Frames	Varies 75'-100' and Centerline	Ē	•	81.81 5.5	25.101 (C)(5)(A). 25.101 (C)(6)(B)	
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| Name | Property | Pr

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LCRATSCOS11.ds Revised: 01/01/2010

. Regulatory Cate Manager 10 Lake Austin Bivd., Austin, TX 78 12) 269-4454 fettan, powell® kem.org

AFFIDAVIT OF NOTICE

STATE OF TEXAS \$

BEFORE ME, the undersigned authority, on this day personally appeared Anne Manning, and being by me duly sworn, upon oath declared that the statements and capacity acted in are true and correct.

"My name is Anne Manning. I am an employee of the Lower Colorado River Authority (LCRA). I am over twenty-one years of age and I am competent to make this Affidavit. I have personal knowledge of the facts contained herein and they are true and correct.

In accordance with P.U.C. Proc. Rule 25.83, on May 13, 2011, LCRA Transmission Services Corporation completed a search and mailed notice to:

- (a) owners of land crossed by the existing transmission line facility to be modified T-397 Mendoza to Wolf Lane, 138 kilovolt transmission line.
- (b) notice to Austin Energy Utility Company whose service areas are crossed by T-397 Mendoza to Wolf Lane, 138 kilovolt transmission line.

The search for the names of the landowners whose property is crossed by the modified electric transmission facility as described in (a), above, were ascertained by reference maps, and current tax rolls in Travis County.

SIGNED on this the 13 day of May, 2011

AFFIANT: Anne Manning

SWORN TO AND SUBSCRIBED BEFORE ME this the 13 day of May, 201

KENNARD BISETT
Notary Public, State of Texas
My Commission Expires
July 15, 2012

Notary Public in and for the State of Texas