

Control Number: 49066



Item Number: 292

Addendum StartPage: 0

BANDERA ELECTRIC COOPERATIVE TRANSMISSION CONSTRUCTION PROGRESS REPORT for FEBRUARY 2019

Utility's Project Number	Project Name	Location (City/County)	Description	Estimated (or Actual) Start Date	Finish Date (Construction Complete)	Date Energized (If Applicable)	Initial Estimated Project Cost (\$)	Final Estimated Project Cost (\$)	Final Actual Project Cost (\$)	Percent Complete	Existing Voltage (kV)	Upgraded or New Voltage (kV)	Circuit Length (Miles)	Conductor Type & Size & Bundling	Structure Type(s)	Existing ROW Width (Feet)	Existing ROW Length (Miles)	New ROW Width (Feet)	New ROW Length (Miles)	Rule Section or PUC Control Number	Comments
6781	Leakey - Utopia Transmission Line Overhaul	Real, Bandera	This project replaces 69-kV transmission facilities with 138-kV transmission facilities along the existing 18-mile route that runs from the Leakey Substation, located south of Leakey on Highway 83, to the Utopia Substation, located north of Utopia at the intersection of Highway 470 and Highway 187. The replacement line will be single-cruat and constructed using 795 ACSR conductor supported by weathered steel monopoles.	09/18/18	na	na	na	18,557,611		48%	69	138	18	795 ACSR, Single Circuit	Self-supported Steel Monopole	50	18	60, 80, 90, 130, 160	17	25 101(c)(5)(B)(n)	
:																					
																				700	201
	,					,								,						FILING CLERK	20 PEB
																				1 9 kl	- 100 m
																				COLLEGE COLLEG	=
																				15510	G G
																				řt.	
																	i				

Tyler Pansing Principal Engineer P O Box 667 Bandera, TX 78003 t pansing@banderaelectric com



BANDERA ELECTRIC COOPERATIVE TRANSMISSION CONSTRUCTION PROGRESS REPORT

for FEBRUARY 2019

Public Utility Commission of Texas

Project No. 47927

Utility's Project		Location		Estimated (or Actual) Start	Finish Date (Construction	Date Energized (If		Final Estimated Project Cost	Final Actual Project Cost	у Уапапсе				Circuit Length	Conductor	Structure	Existing ROW Width	Existing ROW Length	New ROW Width	New ROW Length	Rule Section or PUC Control	1 1000
Number	Project Name	(City/County)	Description	Date	Complete)	Applicable)	(\$)	(\$)	(\$)	8	Complete	(kV)	(kV)	(Miles)	Bundling	Type(s)	(Feet)	(Miles)	(Feet)	(Miles)	Number	Comments

Tyler Pansing Principal Engineer P O Box 667 Bandera, TX 78003 t pansing@banderaelectric com

BEC0219 Revised: 02/12/2019