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GUADALUPE VALLEY ELECTRIC COOP., INC. TRANSMISSION CONSTRUCTION PROGRESS REPORT for May, 2020

Utility's Project Number	Project Name	Location (City/County)	Description	Estimated (or Actual) Start Date	Finish Date (Construction Complete)	Date Energized (I Applicable)	Initial Estimated Project Cost (\$)	Final Estimated Project Cost (\$)	Final Actual Project Cost (\$)	, §	Percent Complete	Existing	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 Length (Miles)	Rule Section or PUC Control Number	Comments
GV01- 16	Meadow Lake Substation	Guadatupe	New Substation w 30MVA PWT, distribution bays 4 circuits				4 9 Mill		-		33%	0	138	0	0	Steel/Pipe Bus	0	0	0	0		Construction of Civil site work to commence in April 13th, Substation design in progress
GV01- 18	Marion to Cibolo 138 ransmission Line Circuit Addition	Guadalupe	Add 4.8 mile 138kV transmission line circuit k existing transmission line, Terminal at Marion breakers/bus, 2 Terminals at Cibolo breakers/bus replace underrated switches				4 9 Mil				100%	138	138	48	1192 ACSR	Steel	80	47	0	0		Construction Complete Line and Terminals energized 5/24/2019
GV02- 18	Schertz 138 Terminal Addition	Guadalupe	Add breaker and relaying to terminal looking a Cibolo, replace switches	t			325k				100%	138	138	0	0	Steel	0	0	0	0		Construction Complete Energized 5/24/2019



