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THSA  
TLC

Texas Historical Sites Atlas  
Texa









*Midtown 138 kV*

*POWER ENGINEERS, INC.*









~~MB&ERCC~~

POWER ENGINEERS, INC.





















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






*Midtown 138 kV*

*POWER ENGINEERS, INC.*

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*Midtown*

*POWER ENGINEERS, INC.*



TABLE 3-



*MiatinC*

*POWER ENGINEERS, INC.*





















M INEERING PO  
138 kV idtown







also inhabit irrigated (b)(6.3(t)-(g)10.8(a) H0Rtgburba c10.8(ar)64(o(t)-(gpl)-1.7(a)9.9(nds15)-14.)-1.7(bi)6.3(s15)-14.1-4.6(on

































*Midtown 138 kV*

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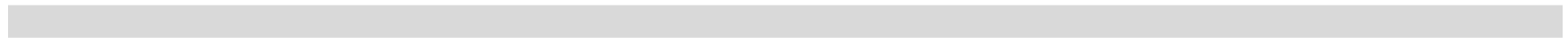
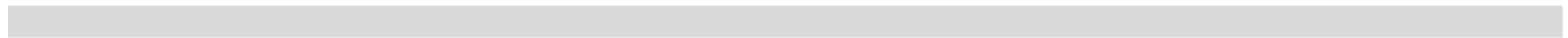






**Table 4-1**  
Environmental and Land Use Data For Route Evaluation  
Midtown

	<b>Route</b>
1 Length of alternative route (miles)	0.08
2 Number of habitable structures <sup>1</sup>	















*Midtown*

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to the existing CPS Energy Comal to Olmos 138 kV

*Midtown 138 kV 138 kV*

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