

	LEGE	IND			
128	ELC Unit				
Signif	icant Woodlands	(from ELC)			
	WO-02	,			
	WO-03				
	WO-04				
	WO-05				
Site P	lan (2012-09-12)				
•	Turbine				
•	Met Tower				
	- Access Road				
	Construction Dist	urbance			
	Collection				
	Overhead Collect	ion			
	Met Tower 200ft Disturbance Area				
	Substation				
	Laydown Area				
	120m Buffer from	All Project			
	Components				
	Study Area (Dec	2011)			
	At this scale, distan		nt		
woodla	ands is based on L	GL ELC.			
	ELC codes and des	scriptions appe	ar in		
Appen	dix D.				
Ci.	anificant V	Noodlar	de		
5	gnificant V	vooulai	ius		
		LIMITED			
	environmental rese		\$		
Project	TA8119	Figure	24c		
Date	October, 2012	Prepared By:	КС		
Scale	1:4,500	Verified By:	LKR		
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LEGEND							
123 ELC Unit							
Signifi	icant Woodlands ( WO-02 WO-03 WO-04	(from ELC)					
	WO-05						
	Site Plan (2012-09-12)						
•	Turbine Met Tower						
	Access Road						
	Construction Dist	urbance					
	Collection						
	Overhead Collection						
	Met Tower 200ft Disturbance Area						
	Substation						
	Laydown Area						
	120m Buffer from All Project						
	Components	2244					
	Study Area (Dec	2011)					
Note: At this scale, distance to significant woodlands is based on LGL ELC. Note: ELC codes and descriptions appear in Appendix D.							
Significant Woodlands							
environmental research associates							
Project	TA8119	Figure	24d				
Date	October, 2012	Prepared By:	KC				
Scale	1:4,500	Verified By:	LKR				
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(	LEGE	IND				
128	ELC Unit					
Signifi	cant Woodlands	(from ELC)				
	WO-02					
	WO-03					
	WO-03					
	WO-05					
	WO-03					
Site PI	an (2012-09-12)					
•	Turbine					
•	Met Tower					
	Access Road					
	Construction Dist	urbance				
	Collection Overhead Collection					
	Met Tower 200ft Disturbance Area					
	Laydown Area 120m Buffer from	All Project				
	Components	All Floject				
	Study Area (Dec	2011)				
Noto: /	At this scale, distan	oo to oignificau	at .			
	ands is based on L		n			
Note: F	ELC codes and des	criptions appe	arin			
Appen						
Si	gnificant V	Voodlar	nds			
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		LIMITED	5			
	environmental rese					
Project	TA8119	Figure	24e			
Date	October, 2012	Prepared By:	КС			
Scale	1:4,500	Verified By:	LKR			
$\leq$		1				