



	LEGE	ND	
128	ELC Unit		
Signifi	icant Woodlands (from ELC)	
	WO-02	· · · ·	
	WO-03		
	WO-04		
	WO-05		
Site D	lon (2012 00 12)		
	lan (2012-09-12) Turbine		
•	Met Tower		
	Access Road		
	Construction Dist	urbance	
	Collection	andanioe	
	Overhead Collect	ion	
	Met Tower 200ft [ea
	Substation		
	Laydown Area		
	120m Buffer from	All Project	
	Components		
	Study Area (Dec	2011)	
	At this scale, distan		nt
Note: I Appen	ELC codes and des dix D.	criptions appe	arin
Si	gnificant V	Voodlar	nds
	-		
(
		F 🔍	
	e	LIMITED	ŝ.
	environmental rese	arch associates	
Project	T 10445	Figure	
Date	TA8119	Figure Prepared By:	24a
	September, 2012		КС
Scale	1:4,500	Verified By:	LKR



 ELC Unit Significant Woodlands (from ELC) WO-02 WO-03 WO-04 WO-05 Site Plan (2012-09-12) Turbine Met Tower Access Road Construction Disturbance Collection Overhead Collection Met Tower 200ft Disturbance Area 	
WO-02 WO-03 WO-04 WO-05 Site Plan (2012-09-12) • Turbine • Met Tower Access Road Construction Disturbance Collection • Overhead Collection Met Tower 200ft Disturbance Area	
WO-02 WO-03 WO-04 WO-05 Site Plan (2012-09-12) • Turbine • Met Tower Access Road Construction Disturbance Collection • Overhead Collection Met Tower 200ft Disturbance Area	
WO-03 WO-04 WO-05 Site Plan (2012-09-12) • Turbine • Met Tower Access Road Construction Disturbance Collection • Overhead Collection Met Tower 200ft Disturbance Area	
WO-04 WO-05 Site Plan (2012-09-12) Turbine Met Tower Access Road Construction Disturbance Collection Verhead Collection Met Tower 200ft Disturbance Area	
WO-05 Site Plan (2012-09-12) Turbine Met Tower Access Road Construction Disturbance Collection Overhead Collection Met Tower 200ft Disturbance Area	
Site Plan (2012-09-12) Turbine Met Tower Access Road Construction Disturbance Collection Verhead Collection Met Tower 200ft Disturbance Area	
 Turbine Met Tower Access Road Construction Disturbance Collection Overhead Collection Met Tower 200ft Disturbance Area 	
 Met Tower Access Road Construction Disturbance Collection Overhead Collection Met Tower 200ft Disturbance Area 	
Access Road Construction Disturbance Collection Overhead Collection Met Tower 200ft Disturbance Area	
 Construction Disturbance Collection Overhead Collection Met Tower 200ft Disturbance Area 	
 Collection Overhead Collection Met Tower 200ft Disturbance Area 	
 Overhead Collection Met Tower 200ft Disturbance Area 	
Met Tower 200ft Disturbance Area	
Substation	
Laydown Area	
120m Buffer from All Project	
Components	
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	
~	
LIST CONTROL OF CONTRO	
environmental research associates	
environmental research associates	