

ŧ	- Backup G	enerator	Position					
	Order Lim	nits						
AncientWoodland								
Modelled Receptor Locations  Human Receptors								
AncientWoodlandTransects								
•	AncientW	oodland	Iransects					
			ng (Applicatio e) Regulatior			(2)(a)		
01	24/03/2020	LFS	FIRST ISSUE			SB	MM	
REV DRAWI	DATE NG STATUS:	BY	DESCRIPTION			СНК	APP	
			FIN	AL				
WSP House, 70 Chancery Lane, London, WC2A 1AF, UK, T+ 44 (0) 020 7314 5000 wsp.com								
CLIENT								
	A		<b>)U</b>	NC	)			
PROJEC	Т:							
		A	QUIND Int	erconnec	tor			
TITLE:								
F	igure 23		air Quality converter S Posit	tation Ba		nerato	or	
SCALE /	AT A3:		CHECKED:		APPROVED:			
1	7,500 SB MM							
PROJEC	T NO: EN020022	)	DESIGNED:			DATE: 24/03/2020		
DRAWI				LFS	24/0			
		EN02	20033-ES-2	23.13			)1	
			© WSP	UK Ltd				

Legend