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RFACE L	EVEL DATA		NOTES						
			1.				E TICK LI 00m CEN	NES ALONG ACCESS TRACK TRES.	
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			P06	LR	KMcG	KMcG	25.04.22	PROPOSED TRACK UPDATED	
atri.	XIX		P05	КМ	KMcG	KMcG	08.02.22	WTG NUMBERING UPDATED	
-270		* * *	P04	КМ	KMcG	KMcG	03.02.22	LAYOUT UPDATED	
-00-	S	* * *	P03	АМ	KMcG	KMcG	28.06.21	UPDATED AS PER COMMENTS	
* * *	Cnoc n h-lolair 28		P02	КM	KMcG	KMcG	21.06.21	UPDATED AS PER COMMENTS	
X X X	* *	K	P01	МХ	KMcG		25.05.21	FIRST ISSUE	
A A	*297.	2000	REV.	ΒY	CHK'D	APP'D	DATE	DESCRIPTION DRAWING STATUS	
A A	A A A	SII		S2 FOR INFORMATION					
1				Tony Gee and Partners LLP 3rd Floor, James Sellars House 144 West George Street Glasgow G2 2HG Tel: 0141 226 2470					
363 (364)		A A A		Tony Gee www.tonygee.com Consulting Engineers					
eatl a rùididh		Raemori		ON BEHALF OF					
		The for		sse Renewables					
	162	HE Braem	6	ACHANY EXTENSION WIND FARM FIGURE 11.2.5: PEAT DEPTH PLAN					
		Seat							
SUGGESTED CONTROL MEASURE				A /14 -					
RESIDUAL HAZARDS				VING 1 O			т∩ \		
azards do not include every hazard or assumption, but				S119052-TG-XX-XX-DR-C-0010					
sidual construction hazards that are not likely to be ent contractor and those that could be difficult to manage				DRAWN : KM DESIGNED : LR REVISION					
	and those that could be diffi er's risk documentation.	oun to manage	SCA	LE	: 1:	200	00	ORIGINAL SIZE : A1	
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DO NOT SCALE FROM THIS DRAWING