

			NOTES		DC	NC	OT SCALE	FROM THIS DRAWIN	G	
			1.		L D	IME	NSIONS	ARE APPROXIMATE		
					THE BORROW PIT AREA SHOWN IS A SEARCH AREA, ACTUAL DIMENSIONS WILL DEPEND ON CONFIRMATION OF MATERIAL REQUIREMENTS AND GROUND INVESTIGATION.					
			3.	BC	RR	ow	PIT LOC	VIND FARM LAYOUT IN ATIONS, ARE INCLUDI 2-TG-XX-XX-DR-C-0007	ED WITHIN	
					EG	<u>ien</u>	TL	JRROW PITS IRBINE LOCATIONS YANE HARDSTANDING		
							0			
			P04	КМ	KMcG	KMcG	28.06.21	UPDATED AS PER CO	OMMENTS	
			P03	КM	KMcG	KMcG	21.06.21	UPDATED AS PER CO	OMMENTS	
			P02	КМ	KMcG	KMcG	25.05.21	LAYOUT UPDATED		
			P01	ŋ	KMcG	КМ	08.04.21	FIRST ISSUE		
			REV.	ΒY	CHK'D	APP'D	DATE	DESCRIPTION		
			COD S2			_	FOI	DRAWING STATUS	J	
			Tony Gee and Partners LLP 3rd Floor, James Sellars House 144 West George Stret- Glasgow G2 2HG Tel: 0141 226 2470 Tel: 0141 226 2470 www.tonygee.com Consulting Engineers							
				ON BEHALF OF						
)	7 i	Renewables		
					40	ا ۲	IANY	TEXTENSIC	DN	
				,	40	F	IANY WIN	CEXTENSIC D FARM RE 11.3.2b: ROW PIT 2		
	IGGESTED CON	TROL MEASURE	DRAW			F	IANY WIN	CEXTENSIC D FARM RE 11.3.2b: ROW PIT 2)N T 1 OF 1	
AL HA	IGGESTED CON ZARDS every hazard or a			VING	i. No.	F	IANY WIN IGUF	CEXTENSIC D FARM RE 11.3.2b: ROW PIT 2	T 1 OF 1	

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