

			DC) NC	T SCALE	E FROM THIS DRAWING	
	NOTES		L D	IME	NSIONS	ARE APPROXIMATE	
	2.	THE BORROW PIT AREA SHOWN IS A SEARCH AREA, ACTUAL DIMENSIONS WILL DEPEND ON CONFIRMATION OF MATERIAL REQUIREMENTS AND GROUND INVESTIGATION.					
	3.	THE PROPOSED WIND FARM LAYOUT INCLUDING BORROW PIT LOCATIONS, ARE INCLUDED WITHIN DRAWING S119052-TG-XX-XX-DR-C-0001.					
		LEGEND:- BORROW PITS O TURBINE LOCATIONS PROPOSED TRACK					
				(1)		RANE HARDSTANDING	
	P04	¥	KMcG	KMcG	28.06.21	UPDATED AS PER COMMENTS	
	P03	¥	KMcG	KMcG	21.06.21	UPDATED AS PER COMMENTS	
	P02	¥	KMcG	KMcG	25.05.21	LAYOUT UPDATED	
	P01	g		0 KMcG	28.04.21	FIRST ISSUE	
	REV.	β	CHK'D	APP'D	DATE	DESCRIPTION	
	COD S2						
	Tony Gee and Partners LLP 3rd Floor, James Sellars House 144 West George Street Glasgow 62 2HG Tel: 0141 226 2470 www.tonygee.com Consulting Engineers						
	ON BEHALF OF						
	ACHANY EXTENSION WIND FARM						
	-	FIGURE 11.3.2e: BORROW PIT 5					
SUGGESTED CONTROL MEASURE	DRAWING. No.						
Include every hazard or assumption, but tion hazards that are not likely to be and those that could be difficult to manage	DRA	WN	l : L0	ג		XX-XX-DR-C-0008 DESIGNED : LR REVISION ORIGINAL SIZE : A1 P04	
er's risk documentation.	SCA	LE	. 1:	125		ORIGINAL SIZE : A1 FU4	

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