

		NOTES	DO NOT SCALE FROM THIS DRAWING					
		1.	CHAINAGE TICK LINES ALONG ACCESS TRACK					
AXIMUM SLOPE	COLOUR		AF	RE A	T 1	00m CE	NTRES.	
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12°								
>12°								
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a series and the							ITE BOUNDARY	
				(•		URBINE LOCATIONS	
			-			P	ROPOSED TRACK	
	1		1		L	- c	RANE HARDSTANDING	
						в	ORROW PITS	
						т	EMPORARY CONSTRUCTION	
						С	OMPOUND, SECURITY, STORAGE ND BATCHING PLANT	
	4-2						XTENSION TO EXISTING PERATIONS BUILDING	
							UBSTATION, WELFARE FACILITY ND STORE	
						т	EMPORARY CONSTRUCTION	
			'				OMPOUND, SECURITY AND TORAGE	
	1. N.			_	_			
i.		P03	¥	KMcG	KMcG	28.06.2	1 UPDATED AS PER COMMENTS	
		P02	¥	KMcG	KMcG	21.06.2	1 UPDATED AS PER COMMENTS	
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		P01	¥	¥	¥	25.05.2	PI FIRST ISSUE	
		REV.		CHKD	APP'D	DATE		
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			Tony Gee and Partners LLP					
and the second s							3rd Floor, James Sellars House 144 West George Street Glasgow	
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				Į	0	ny	Gee	
							Consulting Engineers	
	X					ON	BEHALF OF	
					8	2	SSE Renewables	
						~	Renewables	
			,	4(C⊢	IAN	Y EXTENSION	
			WIND FARM					
		L						
)						
			FIGURE 11.2.7d:					
				;	SL	-OP	ES ON SITE	
SUGGESTED CO	NTROL MEASURE						SHEET 4 OF 6	
AL HAZARDS			DRAWING. No. S119052-TG-XX-XX-DR-C-0020					
include every hazard or iction hazards that are n	assumption, but ot likely to be	DRA					DESIGNED : LR REVISION	

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NOTE: The above hazards do not include every hazard or assumption, but identify significant residual construction hazards that are not likely to be obvious to a competent contractor and those that could be difficult to manage effectively. Refer also to the designer's risk documentation.

____ 020 REVISION DRAWN : LQ DESIGNED : LR ORIGINAL SIZE : A1 P03 SCALE : 1:5000