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	DUNBEG SOUTH EXTENSION WIND FARM		
	FIGURE 1.12		
	CRANE HARDSTANDING GENERAL ARANGEMENT 		
	KEY:		
Y		/ORKS	
	SWITCHGEAR ENCLOSURE		
	AREA TO BE FREE FROM TOPOGRAPHICAL CONSTRAINTS		
	MAINTENANCE ACCESS TRACK		
	NOTES:		
]	1. ALL DIMENSIONS IN	N METRES.	IECT
/	TO CHANGE DEPEN WIND TURBINE MO CONSTRUCTION.	DENT ON SPECIFIC DEL SELECTED FOI	C R
/	3. ALL HARDSTANDINGS TO BE CONSTRUCTED ON SUITABLE FOUNDATION MATERIAL.		
	4. ALL HARDSTANDINGS TO BE FINISHED WITH CRUSHED ROCK, FORMING A FREE DRAINING SURFACE.		
	5. TRACK ADJACENT HARDSTANDING TO ACCEPT CRANE OU	TO CRANE) BE DESIGNED TO JTRIGGER LOADING	6.
ICE	6. THE PRELIMINARY LAYOUT HAS BEEN ACCOMMODATE EI LIFT OR FULL ROTO	CRANE HARDSTAN DEVELOPED TO THER A SINGLE BL/ DR LIFT.	DING ADE
	LAYOUT DWG N/A	T-LAYOUT NO. N/A	
	DRAWING NUMBER 05214-RES-ERW	/-DR-PE-001	rev 1
	SCALE -	1:500 @ A3	
	ENVIRONMENTAL STATEMENT		
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