



RISK COEFFICIENT				
NUMBER	MINIMUM LEVEL	MAXIMUM LEVEL	COLOUR	POTENTIAL STABILITY RISK
1	0.00	4.00	Green	NEGLECTIBLE
2	5	10.00	Yellow	LOW
3	12	16	Orange	MEDIUM
4	20	25	Red	HIGH

DO NOT SCALE FROM THIS DRAWING

NOTES

1. CHAINAGE TICK LINES ALONG ACCESS TRACK ARE AT 100m CENTRES.

LEGEND:-

- SITE BOUNDARY
- TURBINE LOCATIONS
- PROPOSED TRACK
- CRANE HARDSTANDING
- BORROW PITS
- TEMPORARY CONSTRUCTION COMPOUND, SECURITY, STORAGE AND BATCHING PLANT
- EXTENSION TO EXISTING OPERATIONS BUILDING
- SUBSTATION, WELFARE FACILITY AND STORE
- TEMPORARY CONSTRUCTION COMPOUND, SECURITY AND STORAGE
- DIRECTION OF POTENTIAL PEAT SLIDE
- HIGHLIGHTED HIGH RISK AREAS OR AREAS OF INFRASTRUCTURE POTENTIALLY AFFECTED BY MEDIUM TO HIGH RISK AREAS

P04	KM	KM	KM/G	KM/G	28.06.21	UPDATED AS PER COMMENTS
P03	KM	KM	KM/G	KM/G	21.06.21	UPDATED AS PER COMMENTS
P02	KM	KM	KM/G	KM/G	25.05.21	LAYOUT UPDATED
P01	KM	KM	KM/G	KM/G	12.05.21	FIRST ISSUE
REV.	BY	CHKD	APPD	DATE	DESCRIPTION	
CODE	DRAWING STATUS					

S2 FOR INFORMATION

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ON BEHALF OF

sse Renewables

ACHANY EXTENSION WIND FARM

FIGURE 11.2.8d: RISK COEFFICIENT

SHEET 4 OF 6

DRAWING No. S119052-TG-XX-XX-DR-C-0026

DRAWN	DESIGNED	REVISION
KM	LR	P04

SCALE: 1:5000 ORIGINAL SIZE: A1

PLAN
SCALE 1:5000

RESIDUAL HAZARD	SUGGESTED CONTROL MEASURE
SIGNIFICANT RESIDUAL HAZARDS	
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.	

