

sse
SLR
Кеу
Site Boundary
Turbine
o Permanent Met Mast
—— New Cut Track
—— New Floating Track
—— Existing Track for Construction Only
Existing Track to be Reinstated
—— Existing Track to be Reused
Operations Building
Substation
Laydown Area
Construction Compound
Borrow Pit Search Area
Borrow Pit Working Area
Stability Risk Rating
Insignificant
Significant
NB. Hazard zonation assessed on the following parameters: peat depth, terrain slope angle and proximity to sensitive watercourse. Assessment process is detailed in Peat Stability Assessment (Appendix 11). Therein detailed risk assessments are presented for each discrete infrastructure element.
Scale 1:12,500 @ A3
Mm 0 0.25 0.5
Figure 11.7 Peat Stability Zonation Plan -
Post Mitigation
Tangy IV Wind Farm EIA Report