Technical Appendix 8.1: Photographs



Indications of Soil Creep, Peat Erosion & Peat Degradation
Example of linear feature i.e. soil creep. Below proposed location for T9.



Indications of Soil Creep, Peat Erosion & Peat Degradation

Example of erosion and peat degradation along natural drainage channel. Below proposed location for T9.

ScottishPower Renewables Page 1



Indications of Soil Creep, Peat Erosion & Peat Degradation

Example of erosion and peat degradation at a peak near proposed location for T6.



Indications of Soil Creep, Peat Erosion & Peat Degradation

Example of erosion and peat degradation along the ridge leading to the proposed location for T9...



Example of areas significantly impacted by peat cutting activities
Near proposed location for T10 and T12



Example of areas significantly impacted by peat cutting activities
Near proposed location for T10 and T12

ScottishPower Renewables Page 3



Examples of Rocky Outcrops

Example of exposed bedrock and peat degradation at a peak near proposed location for T6



Examples of Rocky Outcrops

Example of exposed bedrock and peat degradation within natural drainage channel.



Examples of Rocky Outcrops
Example of exposed cut bedrock along existing track.



Examples of Rocky Outcrops

Example of exposed quarzitic outcrop at a peak near proposed location for Met Mast.

ScottishPower Renewables Page 5 _____



Examples of Rocky OutcropsExample of exposed outcrop with quarzitic vein.