

## 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

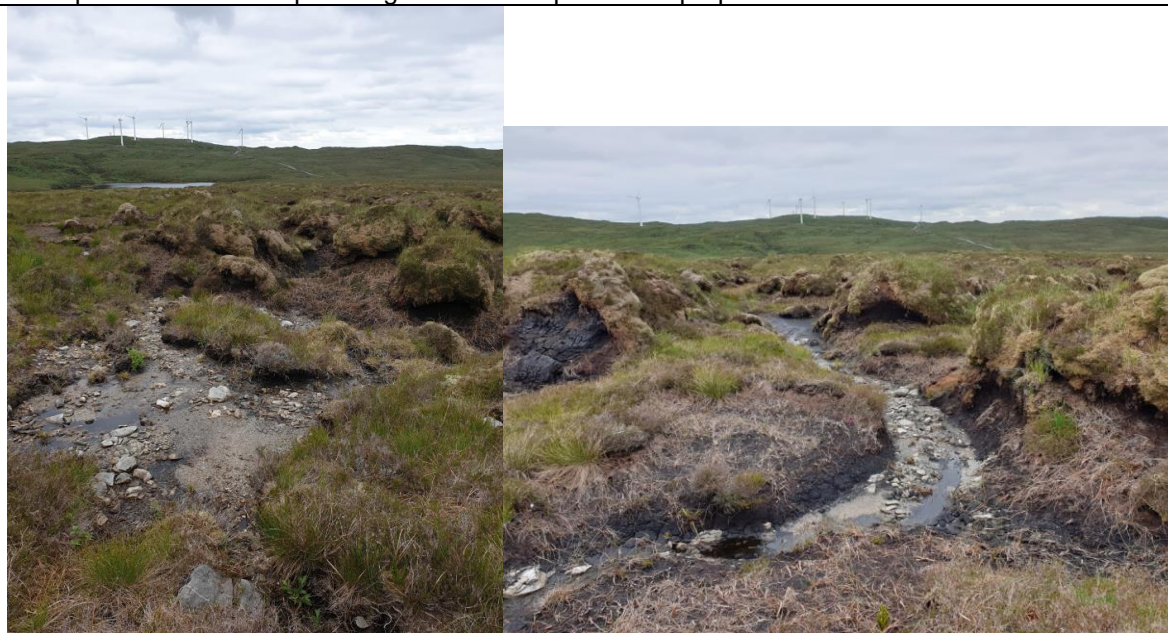
Example of erosion and peat degradation along natural drainage channel. Below proposed location for T9.





**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





**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.





**Examples of Rocky Outcrops**

Example of exposed outcrop with quartzitic vein.