AGENDA ITEM 7

APPENDIX I

2020/0105/DET

PLANS



Application site: Coire Cas Car Park, Cairngorm Mountain, Glenmore, Aviemore Applicant: Cairngorm Mountain (Scotland) Limited Promapv2

Ordnance Survey © Crown Copyright 2020. All Rights Reserved. Licence number 100022432 Plotted Scale - 1:1250. Paper Size - A4

Proposal: Installation of additional tube slides and extension to existing tube slide









Notes:

D

The indicated profile concerns only the tubby slopes.

The indicated profile must be extended and prepared for the all zones called "ground preparation edges" (blue area).

In this draw it is indicated how the ground must be prepared, it is indicated also how must be done the wooden footbridge, that links the tubby slides with the conveyor belt.

This draw, is a preliminary draw to advise the customer and his engineers how to make the executive plans. The draw and all the information refer to the Tubby slide, so for the surrounding items (example walls, walkways, draining, etc.) feel free to make as the customer engineer advise.

soil indication

SOLE INDICATION
The top layer of soil for the Tubby slides and the uphill slope must be done like one of the following options:
A) Cm. 10 of clay soil, if using the Neveplast net or NSF20 underlayer.
B) Stabilized gravel, if using a NSF20 underlayer.
(in Europe it is used the same under layer material that is used for the roads underneath the asphalt.)

For all preparation area, it is important that the top soil is homogeneous, smooth, compact and rolled without roughness.

For a better management of the track (by the supervisors), we advise to survey the tunnel with cameras and place the video at the starting area.



SCOTLAND - CAIRNGORM - TUBBY EVO DRAWING N°: 20200206 - PRELIMINARY LAYOUT - TAB_01 PRELIMINARY DRAWING BY NEVEPLAST



MINITUBBY - 30m



TUBBY STRAIGHT - 52m



SCOTLAND - CAIRNGORM - TUBBY EVO DRAWING N°: 20200206 - PRELIMINARY LAYOUT - TAB_02 PRELIMINARY DRAWING BY NEVEPLAST

-