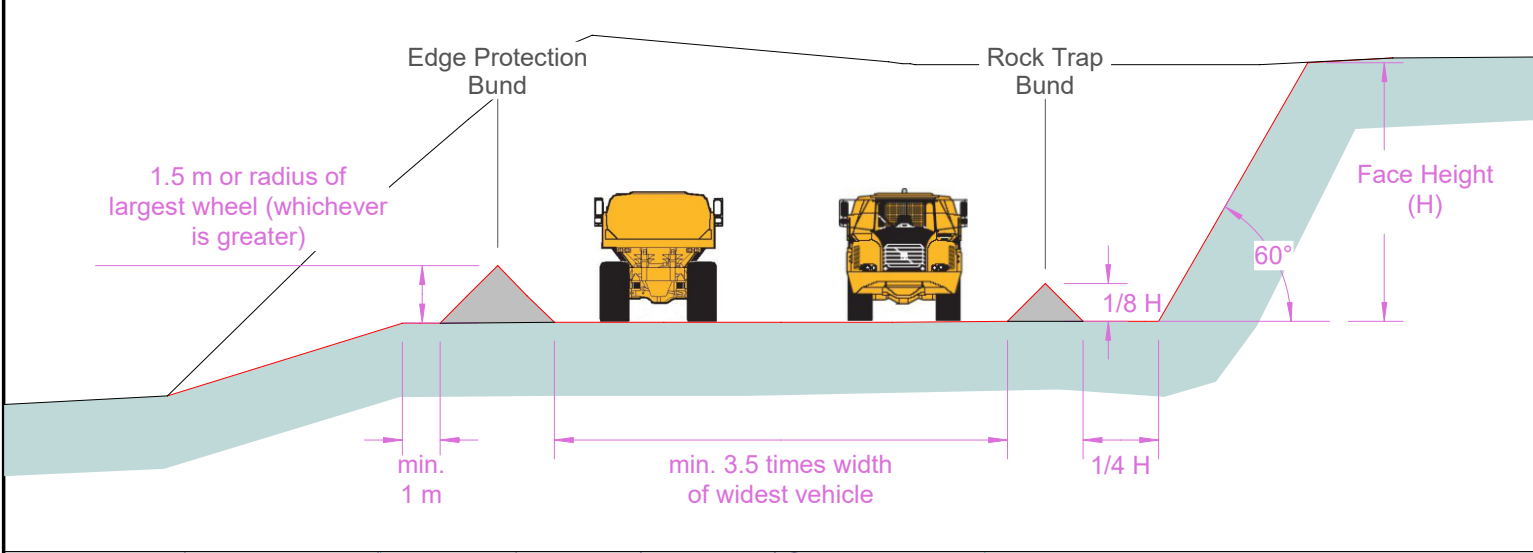


Figure 1 - Schematic Section through New Quarry Entrance Ramp



VOLUME SUMMARY:

New Quarry Entrance Ramp

Cut Volume = c. 9,500 m³

Fill Volume = c. 500 m³

NOTES:

1. Fill Volume includes for locally made-up ground at south-western end of ramp, and both edge protection and rock trap bunds.
2. Surplus or low grade overburden may be used to build site bunds and clearly define the northern land holding boundary.
3. Reference should be made to the Mineral Planning Officer report (reference 33C190) for "I.D.O. Conditions" following the visit to site in February 2016.
4. The site is to be restored as per the original Restoration Plan submitted by Tarmac as part of the previous planning application.

02	Access road survey as OS surround included.	WR	19/12/16
01	First Issue	WR	17/11/16

Rev.	Revision Detail	Drawn	Date
01	First Issue	WR	17/11/16

Based upon Ordnance Survey Mapping with permission of controller of HMSO. Crown copyright license no. 100045347. This drawing must not be copied or reproduced without written consent from Key GeoSolutions Ltd.

CLIENT:

ANGLESEY
AGGREGATES

PROJECT:

Bwlch Gwyn
Quarry

TITLE:

Enabling Works
(New Access Ramp Design)

Drawn: WR	Checked: JA	Date: Nov '16
Scale: 1:1250	Original Sheet Size: A2	Status: DRAFT

Drawing No.	Revision:
16-220-D-002	02