

10000mm Construction Corridor

9960mm  
Machine's Reach



Department of Planning  
Housing and Infrastructure

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No 24/16834

Granted on the 9 April 2025

Signed Z Derbyshire

Sheet No 17 of 26

#### NOTES:

Stockpiling and trenching methods are to consider the NSW National Parks & Wildlife Services document; 'Soil Stockpile Guidance for the Resort Areas of Kosciuszko Nation Parks'

Specifically applicable to site are the details listed below, but not limited to;

#### Recommended Stockpiling Methods

- Not exceed 2 meters in height
- Have a slope less than 50% (26°)
- Be at least 2 meters (preferably 5 meters) from vegetation, concentrated water flows, roads, publicly accessible areas or hazardous areas.
- Be contained by appropriate sediment control structures as required.
- Topsoil shall not be incorporated into other soil layers and shall therefore be stockpiled separately.

Example of 30T excavator that may be used during civil construction and trenching


2000mm Minimum Distance  
From Vegetation, Water  
Roads, Public Accessible  
Areas, Etc.

2000mm Maximum  
Height For  
Stockpiled Material

50° Maximum Angle  
For Stockpiled Material

3050mm  
Machine Height

Detailed Trench Section as per  
Trench Cross Section Drawings

Rev.	Description	Date	Init.	Checked	Date	THREDBO ALPINE RESORT		CROSS SECTION FOR TRENCHING METHODS- EXCAVATOR POSITION AND STOCKPILE AND VEGETATION LIMITATIONS	Drawing Number:	Trenching Method.1
1.	Revision 1	16.01.2025	JB	CC	16.01.2025				Project Number:	24015MO
2.									Scale:	1:50 @ A3
3.									Drawn By:	Jack Barr