



# RIIMEX303 Conduct local geotechnical risk control in surface operations

Thursday—Friday  
25th—26th May  
2023

## RIIMEX303 Conduct local geotechnical risk control in surface operations

Thursday 25th May 2023  
8.30am - 4.00pm

Friday 26th May 2023  
8:30am—4:30pm

DE Quarry Solutions  
Rokewood-Skipton Rd  
Skipton Quarry

Proudly Supported by:

Trainer: Noel Pickering

Contact: Diane Wilson  
0434 666 805 or email  
[DianeWilson@boxhill.edu.au](mailto:DianeWilson@boxhill.edu.au)



This accredited unit describes the skills and knowledge required to conduct local geotechnical risk control in surface operations, including identifying ground conditions and implementing geotechnical risk controls.

It applies to those working in operational roles. They generally work under minimal supervision to undertake a broad range of skilled applications in varied work contexts, using some discretion and judgement in selecting equipment, services or contingency measures.

Licensing, legislative and certification requirements that apply to this unit can vary between states, territories and industry sectors. Users must check requirements with the relevant body before applying the unit.

The training covers:

- Planning and preparing for assessment of ground conditions
- Inspect, assess and implement ground condition controls
- Record and report ground conditions, and conduct housekeeping activities



### Limited to 10 places

I will attend the Geotechnical Training \$458 per person

(indicate number of attendees in boxes) TOTAL .....

Company: \_\_\_\_\_

Name/s: \_\_\_\_\_

Phone/email : \_\_\_\_\_

Purchase Order #: \_\_\_\_\_



PO Box 396  
Kilmore, VIC 3764

Inc No: A0039304E

Ph: 03 5781 0655  
Fax: 03 5782 2021

Please return this section of the invitation via post/email/fax to RSVP