

PENRITH LAKES PROTOTYPE TRIAL

DYNAMIC COMPACTION



MENARD BACHY



Client: Penrith Lakes Development Corporation Ltd
Consultant: Coffey Geotechnics

Contractor: Menard Bachy Pty Ltd

THE PROJECT

The Penrith Lakes Development Corporation (PLDC) has been formed as a conglomerate between the main concrete suppliers within the Sydney region. The Penrith lakes site has provided a large proportion of the sand used in the production of concrete over many years. This resource is approaching exhaustion, therefore PLDC has developed the PLDC Scheme for the remediation and development of the entire PLDC site for future residential and light industrial use.

As part of the remediation works for the Penrith Lakes site, a prototype trial has been initiated by PLDC, for the purpose of confirming the use of the Dynamic Compaction Method to treat all of the areas within the site, where there has been uncontrolled placement of material throughout the past.

Works Description

PLDC appointed Coffey Geosciences as geotechnical consultants for the works and Menard Bachy was selected as the successful tenderer for the trial. The trial works involved treatment by Dynamic Compaction of an area of 10 ha, with the objective of compacting the upper 8-10m of material.

MENARD BACHY'S ROLE

Menard Bachy was engaged by Penrith Lakes Development Corporation as the specialist contractor to carry out the Dynamic Compaction Works. The depth treatment (up to 10m) required the fabrication of a special 20 tonne pounder for use in conjunction with a purpose built 120T Liebherr DC Crawler Crane imported for the works.

The specialist plant and equipment that was mobilised for this project accommodates the design energy requirement for the dynamic compaction trial; this called for a single impact energy of 500 tonne metres, satisfied by the 20T pounder dropped from a height up to 25m.

Initial test results within the DC Trial area show clearly that the design criteria are being achieved. Current production rates and costs demonstrate that the Dynamic Compaction Method is a financially viable technology for the treatment of such a large area, particularly when compared to alternative methods of treatment.

SYDNEY

13-15 Lyonpark Road, Macquarie Park NSW 2113
Tel: 61 2 9491 7100 Fax: 61 2 9491 7111

BRISBANE

3 Harvton Street, Stafford QLD 4053
Tel: 61 7 3354 9100 Fax: 61 7 3354 9111

MELBOURNE

41 Boundary Road, North Melb. VIC 3051
Tel: 61 3 9321 1333 Fax: 61 3 9326 8996

AUCKLAND

PO Box 72734, Papakura, Auckland NZ
Tel: 64 9 236 3385 Fax: 64 9 236 3385