

TAS CPD

Back to Earth: Rammed Earth Construction

22 May – Hobart & Livestream

23 May – Launceston



Australian
Institute of
Architects



**Presented by architects
Dr Detlev Geard and
David Travalia and rammed
earth builder from
Unique Earth Andy Powell.**

**This seminar is worth 1.5
formal CPD points on
completion of the seminar
activities.**

Location

Back to Earth: Rammed Earth Construction - Theory and Practice

Throughout history, rammed earth constructions have been a much loved building material for designers and builders due to its unique thermal and aesthetic benefits. No other construction techniques offers the same humble majestic construction. In an area of rising concerns for our environmental future, rammed earth constructions can offer low embodied energy, high thermal mass and well insulated external wall systems.

This presentation will demonstrate how this age-old construction technique is still playing an important role in to-day's contemporary architecture. Local examples and construction details of rammed earth buildings and a modern approach to rammed earth buildings will be part of this presentation. The practical application of 'how to construct rammed earth buildings' will be covered by the experienced builder Andy Powell, who will also presenting some of his buildings he has worked on.

Hobart - Wed 22 May 2019 - 1pm **BOOK NOW**

Launceston - Thur 23 May 2019 - 1pm **BOOK NOW**

Livestream and on demand: Wed 22 May 2019 - **BOOK NOW**