

Ellensbrook

3 FORMAL CPD POINTS

*AIA

Investigation Workshop

10am-4pm Tuesday 22 Nov 2016

Heritage professionals and students are invited to attend a practical one day workshop onsite at historic Ellensbrook, Margaret River with conservation specialists David Young and Peter Baxendale

Settled by Alfred and Ellen Bussell in 1857, Ellensbrook is situated in the Leeuwin-Naturaliste National Park in Mokidup, an area of considerable significance to the local Wardandi Bibbulmun people

National Trust Conservation Architect Caroline Stokes will provide an overview of the history and construction of Ellensbrook. David and Peter will explore a variety of integrated topics, through practical exercises over the course of the day including:

- Reading the building: an overview of the investigative approach to the building – what to look for, appropriate techniques to use
- Sampling mortars: a hands on approach to identifying where and how to take samples and how to label them properly
- Structural investigation: an approach to timber elements, chimneys and leaning walls
- How to bring material and structural investigations together
- Specifying modern materials in conservation

David Young OAM is a heritage consultant with over 35 years experience. He specialises in building materials conservation with a particular focus on stone.

Peter Baxendale is a consulting structural engineer with 24 years experience. He is an advocate for increasing the understanding of engineering within heritage conservation practice and is currently a committee member of Engineering Heritage Western Australia.

Venue: Ellensbrook, Ellensbrook Rd, Margaret River

Date: Tuesday 22 November, 10.00am – 4.00pm

Costs: Employed **\$200** Student **\$120**

Bookings and payment: Ph: 9321 6088 by Friday 4 November

Places are limited so please book early.

Enquiries: Caroline.Stokes@ntwa.com.au



The workshop will include morning and afternoon teas and lunch.
Travel and accommodation will be the responsibility of the participants.

