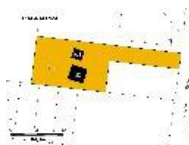


Victorian Heritage Database Report

RICE HOUSE



Location:

69 RYANS ROAD ELTHAM, NILLUMBIK SHIRE

Heritage Status / Level of Significance:

Registered

Victorian Heritage Register (VHR) Number: H0123

Listing Authority: VHR

Heritage Overlay Number: HO254

Statement of Significance:

What is significant?

Rice House, Eltham, consists of two monolithic concrete structures, the main house and the children's house, designed by noted Melbourne architect Kevin Borland in 1951 (constructed in 1953-4). The house was commissioned by Harrie and Lorna Rice who met Borland at the Age Small Homes Service for which Borland was then Assistant Director. Rice House is Borland's first commissioned house design.

The two structures, set on a hilltop in garden and regenerated native bush, consist of a series of catenary arches that form the outer walls and roof of each structure as one self supporting unit. The arches were constructed using the ctesiphon system in which cement containing a non-porite waterproofing agent is applied in layers to a form of regularly spaced catenary timber arches tightly covered by hessian. The ctesiphon system was developed and patented in the United Kingdom by engineer JH de Waller in 1947. The Australian patent was held by builders McDougall and Ireland who built the catenary arch ctesiphon structures at three locations, the first being Rice House followed by the Wood House and Supermarket designed by Robin Boyd in 1952 (H1377) and Bellfield Community Centre designed by Kevin Borland and Peter McIntyre in 1953 (demolished).

The main house consists of four arches supported by brick and concrete walls that create a series of interconnected rooms. The second structure of two arches was designed as a garage and studio but in the mid-1950s was converted by Borland to children's bedrooms. The two structures were originally linked by a covered way of suspended 'draped' concrete, designed by Borland in association with engineer Bill Irwin. This collapsed in the 1980s. In 1973 Borland designed the carport and extension of the kitchen area at the rear southern side of the main structure which is sympathetic to the design and siting of the original house. Both structures retain original fittings and built in furniture designed by Borland.

The regenerated bush land to the rear of the property, known as 'wildwood', provides a complementary setting for the organic shape of the structures which appear to emerge from the ground on the hill top site.

How is it significant?

Rice house is of architectural and historical significance to the State of Victoria

Why is it significant?

Rice house is of architectural significance as the first and most intact example of the use of the ctesiphon system of construction in Victoria. Only three properties were built in Victoria using this system and of these only one other survives, the Wood House and Supermarket, designed by Robin Boyd in 1952 (H1377) which has been substantially altered.

Rice house is of architectural significance for Kevin Borland's innovative and experimental design. It is an outstanding example of the post-war period of experimentation in domestic architecture in Melbourne that was an outcome of late-Modernism coupled with the post-war shortage of regular building materials that saw the development of a recognisable Melbourne regional style of architecture. This experimentation was characterised by the designs of Robin Boyd, Peter McIntyre, Neil Clerehan, Kevin Borland and others for the Age Small Homes Service (1947-1953).

Rice house is of historical significance for its association with architect Kevin Borland whose innovative designs in both domestic and public architecture make him notable amongst the Melbourne architects of the second half of the twentieth century. Rice House is Borland's first commissioned house design. He was subsequently a member of the design team for the Olympic Swimming Pool (1952, H1977) and, with Daryl Jackson, designer of the Harold Holt Memorial Swim Centre (1968, H0069). Along with Borland's buildings at Preshil Junior

School (1968-73, H0072), Rice House is one of the most intact examples of his domestic-scale designs.

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| Heritage Study / Consultant | |
| Construction Date Range | 1953 - 1954 |
| Architect / Designer | Borland, Kevin |
| Municipality | NILLUMBIK SHIRE |
| Other names | |
| Hermes number | 14272 |
| Property number | |

This place/object may also be State heritage listed. Check the Victorian Heritage Database. For further details, contact the local Council or go to Planning Schemes Online