Dr Arthur Flieshmann 'Aesculapius' Sculpture



B6562 Aesculapius Sculpture

Location

Monash Medical Centre, 246 Clayton Road,, CLAYTON VIC 3168 - Property No B6562

Municipality

MONASH CITY

Level of significance

Regional

Heritage Listing

National Trust

Statement of Significance

Last updated on - October 12, 2005

"Aesculapius" is significant at the Regional level as a rare example of the artist's work in Victoria. Dr Arthur Fleischmann trained in Europe, travelled in Europe, South Africa, USA, South America and Indonesia. When he arrived in Australia from Bali in 1939, he brought a breadth of cultural experience and a knowledge of both traditional and modern sculpture, which was unusual in Australia at the time.

He produced a number of academic works, such as portrait heads and bronze doors for the State Library, Sydney, but was also one of the earliest sculptors in Australia to practise the "truth to material" philosophy, which was an essential element in much modernist work.

The work for Prince Henry's Hospital is the only known commission he carried out in Melbourne and is therefore of considerable interest. It is a typical early modernist work - using the human figure in a stylised manner, with a degree of simplification and abstraction. Modelled in clay, the figure was cast in a metal alloy, using an electrolytic casting process - which illustrates Fleishmann's interest in working in a variety of materials and using new processes and new materials.

Classified: 18/05/1994

File Note: Sculpture moved to Monash Medical Centre.

See also B5600 Prince Henry's Hospital.

Other Names Former Prince Henry Hospital,

Hermes Number 66117

Property Number

This place/object may be included in the Victorian Heritage Register pursuant to the Heritage Act 2017. Check the Victorian Heritage Database, selecting 'Heritage Victoria' as the place source.

For further details about Heritage Overlay places, contact the relevant local council or go to Planning Schemes Online http://planningschemes.dpcd.vic.gov.au/