



REGISTER OF HERITAGE PLACES

Permanent Entry

1. **DATA BASE No.** 0792
2. **NAME** *Woodside Hospital*(1897; 1904)
FORMER NAME Woodside
3. **LOCATION** Dalgety Street, East Fremantle
4. **DESCRIPTION OF PLACE INCLUDED IN THIS ENTRY**
Part of Lot 115 on Plan 3286, being the whole of the land comprised in Certificate of Title Volume 1111 Folio 19.
5. **LOCAL GOVERNMENT AREA** Town of East Fremantle
6. **OWNER** The Crown.
7. **HERITAGE LISTINGS**
 - Register of Heritage Places: Interim Entry 28/10/1997
Permanent Entry 06/02/1998
 - National Trust Classification: Recorded 04/06/1979
 - Town Planning Scheme: -----
 - Municipal Inventory: -----
 - Register of the National Estate: -----
8. **CONSERVATION ORDER**

9. **HERITAGE AGREEMENT**

10. **STATEMENT OF SIGNIFICANCE**
Woodside Hospital, originally an imposing Federation Free Classical style single and two-storey brick and rendered town house, now converted into a maternity hospital, has cultural heritage significance for the following reasons:

the place is important as a leading maternity hospital serving the Fremantle and District community;

the place, as the main Moore family residence, is important for its association with the Moore family in general, and W. D. Moore in particular. Moore is well known as the founder of the retailers, *W.D Moore & Co*, and its later derivations, *Dalgety's* and *Moore's*, for his business associations in banking and insurance, and his

political, pastoral and rural accomplishments in Fremantle, the North-West and throughout the State;

Moore's estate was subdivided to form a sizeable portion of the municipality of East Fremantle and the street names have associations with the Moore family;

the place is important for its associations, as a rural holding and home near the commercial centre of nearby Fremantle;

the location, distinctive size, design and presence of the place is highly valued by the community as a prominent former residence in the East Fremantle municipality; and,

the building has well crafted, high quality components assembled in a conservative manner.