

# **REGISTER OF HERITAGE PLACES**

## **Permanent Entry**

**1. DATA BASE No.** 04553

2. NAME Streeter's Jetty (1896) OTHER NAME Streeter and Male Jetty

**3. LOCATION** Dampier Creek, nr cnr Short Street & Dampier Terrace, Broome

#### 4. DESCRIPTION OF PLACE INCLUDED IN THIS ENTRY

Those portions of Broome Lot 3067 being part of the land comprised in Certificate of Title Volume 2036 Folio 315 and seabed in the Port of Broome as together are defined in Heritage Council of Western Australia survey drawing No. 4553 prepared by Steffanoni Ewing & Cruickshank Pty Ltd.

#### 5. LOCAL GOVERNMENT AREA Shire of Broome

6.	OWNER	Pearls Pty Ltd	(Lot 3067)
		Port of Broome	(seabed)

#### 7. HERITAGE LISTINGS

• Register of Heritage Places:	Interim Entry Permanent Entry	24/11/2000 28/03/2002
<ul> <li>National Trust Classification:</li> </ul>	5	
<ul> <li>Town Planning Scheme:</li> </ul>		
Municipal Inventory:	Adopted	30/06/1996
Register of the National Estate:	-	

#### 8. CONSERVATION ORDER

-----

#### 9. HERITAGE AGREEMENT

-----

### **10. STATEMENT OF SIGNIFICANCE**

*Streeter's Jetty*, a timber-framed jetty, built in several stages, has cultural heritage significance for the following reasons:

the place was central to the Broome based pearling operations of prominent London jewellers, EW Streeter and Co., who later became Streeter and Male, from the time of its construction in 1886 until the 1980s;

the place was an integral component of Broome's tramway system, constructed in 1899 with a branch to *Streeter's Jetty* which was accessed

up until 1994 over land now known as Lot 3067. The jetty is one of the few remaining elements of the system;

the place has been a visual landmark and focal point of the Broome townsite from its construction in 1886;

the place is a visual reminder of Broome's pearling industry and as such is of social significance to the Broome community and to visitors from elsewhere in the State, interstate and overseas; and,

the place is a valued recreational asset to the community.