# Schedule 8-Morrell Park Road (clause 11)

As shown on Map 17

## Schedule 8

Morrell Park Road (Map17)

Road 1, 20 metres wide

All that land being a 10 metre buffer based on the centreline as defined by the following coordinate positions:

LATITUDE (SOUTH)	LONGITUDE (EAST)
17.902898	122.252390
17.902952	122.252505
17.902952	122.252633
17.902988	122.252736
17.903033	122.252820
17.903094	122.252915
17.903189	122.253025
17.903270	122.253095
17.903387	122.253181
17.903465	122.253250
17.903534	122.253301
17.903583	122.253356
17.903611	122.253416
17.903625	122.253488
17.903629	122.253557
17.903642	122.255472
17.903638	122.257920
17.903644	122.261310
17.903650	122.264785

## Road 2, 20 metres wide

All that land being a 10 metre buffer based on the centreline as defined by the following coordinate positions:

LATITUDE (SOUTH)	LONGITUDE (EAST)
17.903648	122.263434
17.905969	122.263432
17.909962	122.263437

## Road 3, 20 metres wide

All that land being a 10 metre buffer based on the centreline as defined by the following coordinate positions:

LATITUDE (SOUTH)	LONGITUDE (EAST)
17.903650	122.264785
17.901204	122.264781
17.901214	122.263372

#### NATIVE TITLE SPATIAL SERVICES

Note: All referenced Deposited Plans and Diagrams are held by the Western

Australian Land Information Authority, trading as Landgate.

Spatial Cadastral Data sourced from Landgate, dated June 2009.

Gubinge Road Extension sourced from the Shire of Broome.

Morrell Park Road digitized from data supplied by Shire of Broome.

Native Title Determination WAD6006/1998 Rubibi Community (WC99/23) as

Determined on the 28/04/2006.

Datum: Geocentric Datum of Australia (1994).

Prepared by: Native Title Spatial Services (Landgate), 19 February 2010.

#### **Use of Co-ordinates:**

Where co-ordinates are used within the description to represent cadastral or topographical boundaries or the intersection with such, they are intended as a guide only. As an outcome to the custodians of cadastral and topographic data continuously recalculating the geographic position of their data based on improved survey and data maintenance procedures, it is not possible to accurately define such a position other than by detailed ground survey.

NTSS 010 JHS

 $G: WAG \backslash Wag 6006\_98 \backslash Determination \backslash NTD\_Settlement \backslash DGN \backslash Proposed\_Planning\_Areas \backslash Yawuru\_ILUA \backslash Yawuru\_Area\_agreement\_ILUA\_TD. doc$ 



