## **SCHEDULE 1 – WRITTEN DESCRIPTION**

This schedule details the written description of the ILUA Area

The ILUA Area covers all land and waters within the external boundary as described below:

## **External Boundary:**

Commencing at a point at Latitude -22.415147S Longitude 149.765192E; then east to Latitude -22.415098S Longitude 150.001071E; then south to the intersection with Petroleum tenement ATP716; then generally south-easterly along the boundary of that tenement to a point at Latitude -22.831767S Longitude 150.251071E; then south to again the intersection with Petroleum tenement ATP716; then generally south-easterly, south and south westerly along the boundary of that tenement to Latitude -23.248441S Longitude 150.417736E; then south-easterly through the following points:

Latitude (S)	Longitude (E)
-23.248441	150.501068
-23.331774	150.501068
-23.331774	150.584400

Then south to again the intersection with Petroleum tenement ATP716; then generally south-easterly along the boundary of that tenement to Latitude -23.498440S Longitude 150.751064E; then south to Latitude -23.665083S Longitude 150.751065E; then east to Latitude -23.664193S Longitude 150.819415E being the centre line of Raglan Creek and the boundary of Native Title Determination Application QUD6131/98 Darumbal People; then generally easterly along that Native Title Determination Application to Latitude -23.664081S Longitude 150.827864E; then east again to that Native Title Determination Application at Latitude -23.66401S Longitude 150.833855E; then generally south-westerly, north westerly and westerly along that Native Title Determination to Latitude -23.649157S Longitude 150.210571E; then north-westerly through the following coordinates:

Latitude (S)	Longitude (E)
-23.636828	150.204566
-23.615875	150.198561
-23.615956	150.168913
-23.579118	150.131394
-23.526726	150.093890
-23.516955	150.050804
-23.514857	150.041561
-23.513278	150.034608
-23.466616	150.034652

Then west to the centreline of the Fitzroy River at Latitude -23.466616S; then generally north westerly, northerly, easterly along the centreline of that River to the centreline of Princhester Creek; then in a northerly direction, generally along the centreline of Princhester Creek and

Four Mile Creek to Longitude 150.063467E; then northwesterly through the following coordinates:

Latitude (S)	Longitude (E)
-22.948256	150.061253
-22.908917	150.013044
-22.892235	149.996259
-22.879750	149.994053
-22.854944	149.980958
-22.847294	149.973204
-22.829605	149.970523
-22.831538	149.954932
-22.829665	149.943861
-22.823221	149.943668
-22.824441	149.888015
-22.823728	149.881313
-22.824593	149.880978
-22.825068	149.859054
-22.821397	149.858605
-22.809013	149.850624
-22.798503	149.837859
-22.791552	149.826134
-22.782003	149.809531
-22.781329	149.796972
-22.766121	149.796662
-22.746678	149.782759
-22.738794	149.772951
-22.726521	149.758234
-22.714262	149.742554
-22.695789	149.723861
-22.666627	149.702070
-22.627748	149.672388
-22.597777	149.644822

Then to a point at Latitude -22.586799S Longitude 149.636762E being the centreline of the Styx River and Native Title Determination Application QUD6131/98 Darumbal People; then northerly, north easterly along that Native Title Determination Application back to the commencement point.

Reference to ATP716 in this schedule relate to their boundaries as they existed as at 8 December 2011.

A map depicting the ILUA Area is contained in Schedule 2. Latitudes and longitudes referenced in the boundary description above are referenced to GDA94.