

## SCHEDULE 2 – WRITTEN DESCRIPTIONS

This schedule details the written descriptions of the *ILUA Area* (refer to the definitions in Schedule 1).

### Port Curtis Coral Coast LGA ILUA

The agreement area includes all of the land and waters within the external boundary described as:

Commencing at the intersection of the eastern bank of Raglan Creek and the southern bank of Kamiesh Passage and extending generally south-easterly, generally easterly and generally northerly along the southern bank of that passage, southern and eastern banks of Conner Creek to its intersection with the High Water Mark; then generally easterly, generally south easterly along that high water mark to Latitude 25.068444° South; then easterly along a line to the centreline of the Gregory River at Longitude 152.251061° East; then generally westerly, and generally south-westerly along the centreline of that river and the centreline of Sandy Creek to its intersection with an unnamed Tributary at Latitude 25.237790° South; then generally southerly along the centreline of that tributary to its headwaters; then south-westerly to a point on the eastern boundary of the Lower Burnett River Sub Basin Catchment at Latitude 25.275320° South; then generally southerly along that catchment boundary to its intersection with a southern boundary of Lot 101 on CK642; then westerly and north-westerly along boundaries of that lot to its western most corner; then north-westerly to the southernmost corner of lot 49 on C371248, a point on the northern boundary of Boundary Road; then generally north-westerly and generally westerly along the northern boundary of that Road (being the western boundaries of Lot 49 on C371248 and Lot 6 on RP191897, southern and western boundaries of Lot 9 on SP133572 and Lot 12 on SP228669 and southern boundaries of Lot 47 on C371258) to the eastern bank of the Burnett River; then generally south-westerly and generally westerly along the banks of that river to Longitude 151.689791° East; then generally north-westerly to a point on the boundary of the North Burnett Regional Council boundary at Longitude 150.897538° East, Latitude 24.664981° South passing through the following coordinate points.

Longitude East	Latitude South
151.634067	25.165117
151.114278	24.871762

Then generally north-easterly and generally north-westerly along boundaries of that regional council to Latitude 24.619511° South; then northerly to again the boundary of the North Burnett Regional Council at Longitude 150.841676° East, Latitude 24.560119° South; then generally easterly and generally northerly again along boundaries of that regional council to its intersection with the southern boundary of the Gladstone Regional Council boundary; then generally westerly and generally north-westerly along the boundaries of that regional council to its intersection with an

eastern boundary of an unnamed road at Latitude 24.381879° South, then generally northerly along boundaries of that unnamed road to Latitude 24.354027° South, then westerly to a corner of Lot 9 on N1607 at longitude 150.862100 East, again a point on the southern boundary of Gladstone Regional Council boundary, then generally westerly and generally northerly again along boundaries of that regional council to Latitude 24.095971° South; then generally easterly and generally north-westerly to again a point on the Gladstone Regional Council boundary at Longitude 150.702580° East, Latitude 24.075203° South passing through the following coordinate points.

<b>Longitude ° East</b>	<b>Latitude ° South</b>
150.721099	24.095532
150.722244	24.095047
150.723271	24.094814
150.724250	24.094810
150.725228	24.094668
150.726394	24.094392
150.727660	24.094315
150.728639	24.094265
150.729666	24.094100
150.730443	24.093822
150.731193	24.093429
150.731963	24.093012
150.732464	24.092474
150.732563	24.091979
150.732560	24.091543
150.732456	24.091016
150.732452	24.090488
150.732499	24.089938
150.732495	24.089387
150.732417	24.088929
150.732212	24.088356
150.731857	24.087922
150.731352	24.087442
150.731198	24.086847
150.731116	24.086197
150.731188	24.085539
150.731185	24.084989
150.731031	24.084508
150.730751	24.083913
150.730320	24.083272
150.729640	24.082906
150.729009	24.082452
150.728617	24.081765
150.728552	24.081651
150.728322	24.081102
150.728217	24.080460
150.728014	24.080048
150.727860	24.079590
150.727400	24.079192

Longitude ° East	Latitude ° South
150.726851	24.078929
150.726222	24.078633
150.725743	24.078314
150.725114	24.078133
150.724584	24.077676
150.724306	24.077288
150.724100	24.076646
150.724097	24.076096
150.723943	24.075706
150.723716	24.075432
150.723163	24.075297
150.722407	24.075343
150.721585	24.075307

Then generally northerly and generally north-westerly again along boundaries of that regional council to latitude 23.906815° South; then generally northerly and generally easterly to a point on a western bank of an unnamed creek at Longitude 150.638799° East, Latitude 23.897643° South passing through the following coordinate points.

Longitude ° East	Latitude ° South
150.623125	23.906158
150.622652	23.905492
150.622433	23.904595
150.622438	23.903791
150.622442	23.903286
150.622696	23.902918
150.622875	23.902459
150.622953	23.901999
150.623682	23.901816
150.624385	23.901816
150.625289	23.901818
150.626597	23.901496
150.627929	23.901337
150.628883	23.901200
150.629638	23.900947
150.630291	23.900948
150.630996	23.900718
150.632001	23.900512
150.633256	23.900513
150.634035	23.900513
150.635020	23.900610
150.635792	23.900514
150.636357	23.900035
150.636678	23.899526
150.637281	23.899458

150.637783	23.899343
150.638566	23.898677
150.638796	23.898195

Then generally northerly and generally north easterly along the banks of that unnamed Creek, western and northern banks of Langmorn Creek and Raglan Creek to Longitude 150.808741° East; then north-easterly to again a point on the bank of Raglan Creek at Longitude 150.840550° East, Latitude 23.730237° South; then generally westerly, generally northerly and generally north westerly along southern and western banks of that creek to Latitude 23.706794° South; then easterly to the eastern bank of that creek at Latitude 23.706774° South; then generally northerly along the eastern bank of that creek back to the commencement point.

The application area includes the follow Islands:

- Curtis Island
- Balaclava Island
- Facing Island

To avoid any doubt the application area includes the following areas considered to be landward of the High Water Mark commonly known as:

- Hummock Hill Island
- Middle Island
- Wild Cattle Island

### Data Reference and source

- Application and agreement boundary data compiled by National Native Title Tribunal or sourced from the Department of Natural Resources and Mines, Qld. (June 2016).
- Cadastral data sourced from Dept. of Natural Resources and Mines, Qld (August 2015).
- High Water Mark as defined in the *QLD Land Act 1994*.
- Local Government Authority boundaries sourced from Dept. of Natural Resources and Mines, Qld (August 2014).
- Catchment boundaries based on Drainage Basin Sub-Area Queensland data sourced from Dept. of Natural Resources and Mines, Qld (Sept 2011).
- Rivers and creeks based, where possible on cadastral data sourced from Dept. of Natural Resources and Mines, Qld. Elsewhere, rivers and creeks based on 1:250,000 topographic vector data © Commonwealth of Australia (Geoscience Australia) 2008.

### Reference datum

- Geographical coordinates are referenced to the Geocentric Datum of Australia 1994 (GDA94), in decimal degrees and are based on the spatial reference data acquired from the various custodians at the time.

### Use of Coordinates

- Where coordinates 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.
- Prepared by Geospatial Services, National Native Title Tribunal (1 June 2016).