## ATTACHMENT "B"

## Description:

Commencing at a point at longitude 143.295339 degrees east latitude 20.580364 degrees south (ADG66), then in a generally north-north-easterly direction through the following points (ADG66):

Point	Longitude (east)	Latitude (south)
1.	143.356905	20.364855
2.	143.414497	20.245680

then in a north-easterly direction to the point where longitude 143.469863 degrees east intersects the center of the main channel of the Stawell River (Cambridge Creek), then in a generally east-north-easterly direction along the center of the main channel of the Stawell River to a point where longitude 143.845011 degrees east intersects the center of the main channel of the said river, then easterly to the mid-point of the western boundary of the Stawell River reserve adjacent to the southern boundary of Lot 3 on Plan CP846344, then in an easterly and north-easterly direction along the centerline of the Stawell River reserve adjacent to the southern boundary of Lot 3 on Plan CP846344 to the intersection of the centerline of the aforementioned reserve with the northerly prolongation of the south-western boundary of Lot 2 on Plan CHL11, then in a generally easterly direction through the following points:

Point		Longitude (east)	Latitude (south)
3.	S	143.987719	20.065821
4.		144.074760	20.051587

then east-south-easterly to the point where longitude 144.125455 degrees east intersects the center of the main channel of Pine Tree Creek, then in a generally north-easterly direction along the center of the main channel of Pine Tree Creek to the point where longitude 144.206719 degrees east intersects the center of the main channel of Pine Tree Creek, then in a north-easterly, south-easterly, southerly and westerly direction through the following points:

Point	Longitude (east)	Latitude (south)
5.	144.243065	20.026463
6.	144.500000	20.200000
7.	144.762450	20.281125
8.	145.027313	20.401219
9.	145.156485	20.686329
10.	145.155774	20.699588
11.	145.164655	20.735405
12.	145.200062	20.782514
13.	145.477054	20.812303
14.	145.483333	21.000000
15.	145.393662	21.631492

then southerly to a point on the southern boundary of the Central Queensland Land Council Aboriginal Corporation (CQLCAC) Native Title Representative Body (NTRB) region (being a point on the southern boundary of the Flinders Shire local government area) at approximately longitude 145.384915 degrees east latitude 21.843882 degrees south

then in a generally westerly direction along part of the southern boundary of the CQLCAC NTRB region (being also along part of the southern boundary of the Flinders Shire local government area) generally through the following points:

Point	Longitude (east)	Latitude (south)
16.	145.369426	21.842341
17.	145.362498	21.841507
18.	145.353765	21.840570
19.	145.338217	21.838686
20.	145.323990	21.836960
21.	145.322100	21.837069
22.	145.315340	21.836315
23	145.299753	21.834561
24.	145.268733	21.831203
25.	145.262024	21.830415
26.	145.261430	21.830350
27.	145.260524	21.830247
28.	145.253333	21.795426
29.	145.164980	21.786710
30.	145.162873	21.805376
31.	145.162295	21.805319
32.	145.1571392	21.8509374
33.	145.1570405	21.85184113
34.	145.1563234	21.85818319
35.	145.151537	21.900504
36.	145.074743	21.893128
37.	145.0737645	21.8903325
38.	145.0728301	21.90134230
39.	145.080642	21.91092033
40.	145.080164	21.943346
41.	145.953700	21.931056
42.	145.9527308	21.93096119
43.	145.951103	21.948984
44.	145.949656	21.963450
45.	145.9482214	21.97791649
46.	144.946747	21.992380
47.	144.9435343	22.0226503
48.	144.943476	22.023201
49.	144.9427652	22.02997616
50.	144.9425720	22.03181329
51.	144.9039475	22.061158
52.	144.8302379	22.05052920
J2.	177.0304317	22.03032720

Point	Longitude (east)	Latitude (south)
53.	144.7981523	22.04739324
54.	144.7924560	22.09978177
55.	144.7498010	22.09621620
56.	144.7487762	22.09662719
57.	144.742987	22.149813
58.	144.743915	22.150293
59.	144.7434885	22.150235
60.	144.7433411	22.15315686
61.	144.7409019	22.16534594
62.	144.736055	22.212804
63.	144.7202072	22.20279471
64.	144.7202072	22.20439652
		22.20439632
65.	144.6884023	
66.	144.659612	22.198520
67.	144.6592831	22.19829335
68.	144.648046	22.197429
69.	144.6317905	22.16902561
70.	144.6264957	22.19567425
71.	144.5519110	22.190708
72.	144.533740	22.189377
73.	144.500838	22.1877003
74.	144.498421	22.186828
75.	144.499562	22.168078
76.	144.449731	22.166269
<i>77</i> .	144.395544	22.157784
78.	144.4001573	22.11509471
79.	144.4111955	22.10049520
80.	144.4101440	22.10031028 22.063659
81.	144.413630	22.049256
82.	144.266487	
83.	144.2668499	22.04564037 22.035085
84.	144.267495	22.033083
85.	144.2648001 144.2605066	22.9995784
86.		
87.	144.2531048	22.99903025
88.	144.2387953	22.99778682
89.	144.179638	21.992632
90.	144.177652	21.992452
91.	144.177841	21.990645
92.	144.1804345	21.95740460
93	144.183698	21.915203
94.	144.184670	21.915252
95.	144.185276	21.915283
96.	144.1860582	21.90996987
97.	144.1833540	21.90970814
98.	144.181334	21.915252
99.	144.1093822	21.90795516
100.	144.1099047	21.90361355
101.	144.093306	21.90016687

Point	Longitude (east)	Latitude (south)
102.	144.075085	21.899301
103.	144.0561666	21.89913702
104.	144.036133	21.895015
105.	144.0418607	21.83346698
106.	144.042034	21.831606
107	144.002237	21.827889
108.	144.932428	21.822234
109.	143.9277998	21.82060565
110.	143.8927727	21.81812485
111.	143.8794793	21.81718134
112	143.7795442	21.81005326
113.	143.7793472	21.81227591
114.	143.7792175	21.81373972
115.	143.7779022	21.81373572
116.	143.7053527	21.80500649
117.	143.7.31429	21.80300043
118.	143.7019433	21.86460122
119.	143.6517169	21.7982198
120.	143.649536	21.797335
121.	143.6452608	21.79785212
122.	143.629736	21.796000
123.	143.6388324	21.70338609
124.	143.6389389	21.70230123
125.	143.6448673	21.64192047
126.	143.6450439	21.64012311
127.	143.6106586	21.63690854
128.	143.610466	21.638715
129.	143.5730201	21.63497674
130.	143.5681228	21.63448721
131.	143.557816	21.633456
132.	143.4778166	21.62625597
133.	143.4758830	21.62608141
134.	143.4587995	21.62453836
135.	143.4567143	21.62435001
136.	143.456173	21.624301
137.	143.455808	21.624262
138.	143.4552674	21.62421124
139.	143.4483937	21.62356681
140.	143.446704	21.625231
141.	143.3723460	21.61817433
142.	143.3568777	21.61670207
143.	143.3565490	21.61484518
144.	143.3278319	21.61210792
145.	143.3300188	21.59037533
146.	143.3362299	21.52863397
147.	143.3363708	21.52723294
148.	143.3383567	21.50748640
149.	143.3445058	21.44632805
150.	143.3477292	21.41425740
150.	173.37/1676	21.71723/70

Point	Longitude (east)	Latitude (south)
151.	143.356879	21.323196

then westerly to a point on the southern boundary of the CQLCAC NTRB region (being a point on the southern boundary of the Flinders Shire local government area) at approximately longitude 143.280298 degrees east latitude 21.316381 degrees south then in a north-north-westerly direction through the following points:

Point	Longitude (east)	Latitude (south)
152.	143.147571	20.747884
153.	143.148417	20.723886

then north-easterly to the point of commencement.

## Co-ordinate System and Datum:

Geographic co-ordinates are referenced to Australian Geodetic Datum 1966 (AGD66) and in decimal degrees.

Cadastral information in Central Queensland Land Council Aboriginal Corporation Native Title Representative Body region is based on 1998 DCBC data (Australian Map Grid (AGD84)) used under licence from the State of Queensland (Department of Natural Resources and Mines).

Cadastral information in Gurang Land Council Native Title Representative Body region is based on 1999 DCBC data used under licence from the State of Queensland (Department of Natural Resources and Mines).

Topographic data is based on 1997 1:250,000 topographic data (Australian Geodetic Datum 1966) used under licence from the Commonwealth of Australia (Geoscience Australia).

## Use of Co-ordinates:

Where co-ordinates are used within the description to represent cadastral or topographic boundaries or the intersection with such, they are intended as a guide only. As the custodians of cadastral and topographic data continuously re-calculate 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.