**Application summary attachment:** 

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## WAG6134/98 (SOUTHERN NOONGAR) (WC96/109) TECHNICAL DESCRIPTION OF AMENDED

Attachment B

EXTERNAL BOUNDARY

Commencing at a point on the Low Water Mark in the Southern Ocean at co-ordinate position Latitude 34.842342 south, Longitude 116.050264 east. Then extending in a generally northerly direction through the following co-ordinate positions

LATITUDE (SOUTH)	LONGITUDE (EAST)
34.837991	116.053177
34.832442	116.056912
34.827179	116.060103
34.824270	116.062100
34.818792	116.064694
34.813296	116.067573
34.808016	. 116.071049
34.802718	116.074809
34.802718	116.074809
34.797186	116.078259
34.791654	116.081709
34.785907	· 116.084562
34.780159	116.087416
34.774394	116.090554
34.768898	116.093433
34.763671	116.096053
34.758427	116.098958
34.753164	116.102148
34.747937	116.104768
34.742477	116.107077
34.737268	116.109411
34.732095	116.111175
34.726886	116.113509
34.721426	116.115818
34.715696	116.118386
34.712841	116.119527
34.707578	116.122718
34.704956	116.124170
34.699765	116.126219
34.694287	116.128813
34.688826	116.131122
34.683330	116.134001
34.677852	116.136595
34.672679	116.138359
34.667236	116.140382
34.662046	116.142431
34.656351	116.144428

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LATITUDE (SOUTH)	LONGITUDE (EAST)
34.650658	116.146426
34.644694	116.148682
34.639269	116.150421
34.633845	116.152158
34.628151	116.154156
34.622924	116.156776
34.617680	116.159681
34.612435	116.162586
34.609831	116.163753
34.607173	116.165776
34.604604	116.166373
34.599413	116.168422
34.594258	116.169900
34.591725	116.169926
34.586605	116.170834
34.581467	116.172028
34.576079	116.172028
34.570438	116.174336
34.565283	116.175815
34.560145	116.177008
34.554505	116.177008
34.549349	116.178130
	and the second s
34.544230	. 116.180536
34.538554	116.182248
34.532626	116.183934
34.526914	116.186217
34.521472	116.188240
34.516029	116.190264
34.513425	116.191431
34.510856	116.192027
34.505647 .	116.194362
34.500223	116.196100
34.494762	116.198408
34.489337	116.200146
34.483895	116.202170
34.478452	116.204193
34.473010	116.206216
34.467819	116.208265
34.462412	116.209718
34.457023	116.210885
34.451921	116.211508
34.446550	116.212390
34.441179	116.213272
34.435610	116.213272
34.430005	116.213843
34.423915	116.214077
34.418562	116.214674
34.413478	116.215011
34.408376	116.215634

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LATITUDE (SOUTH)	LONGITUDE (EAST)
34.403292	116.215971
34.397921	116.216853
34.392586	116.217164
34.387250	116.217476
34.382166	116.217813
34.376579	116.218099
34.373543	116.218073
34.368172	116.218955
34.363070	116.219578
34.357951	116.220486
34.352884	116.220538
34.347801	116.220875
34.345267	116.220901
34.342447	116.221472
34.336896	116.221187
34.334345	116.221498
34.329279	116.221550
34.324213	116.221602
34.318895	, 116.221629
34.313326	116.221629
34.308224	116.222251
34.302907	116.222277
34.297841	116.222330
34.297841	116,222330
34.292810	116.221811
34.287528	116.221267
34.282498	116.220748
34.277467	116.220229
34.272185	116.219685
34.266652	116,219115
34.261370	116.218570
34.256070	116.218311
34.250986	116.218649
34.245651	116.218960
34.240567	116.219297
34.237800	116.219012
34.232213	116.219298
34.226913	116.219039
34.221344	116.219039
34.216278	116.219091
34.211248	116.218572
34.206217	116.218054
34.200217	116.217509
34.195905	116.216991
34.190389	116.216135
34.185108	116.215591
34.179826	116.215091
34.179526	116.215046
34.174544	116.214502
34.169513	116.213983
34.104301	110.2131/9

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LATITUDE (SOUTH)	LONGITUDE (EAST)
34.159470	116.212661
34.154440	116.212143
34.149409	116.211624
34.144127	116.211079
34.138863	116.210250
34.133581	116.209705
34.127796	116.209109
34.122766	116.208590
34.117233	116.208020
34.111699	116.207450
34.106669	116.206931
34.101656	116.206127
34.096392	116.205297
34.091379	116.204494
34.086133	116.203379
34.081103	116.202860
34.075856	116.201745
34.070574	116.201201
34.065292	116.200656
34.060011	116.200112
34.054980	116.199593
34.049698	116.199049
34.044686	116.198245
34.041919	. 116.197960
34.024303	116.195364
34.000218	116.192533
33.963383	116.185747
33.956299	116.182444
33.950632	116.179612
33.947049	116.178254
33.941964	116.174571
33.937147 .	116.170629
33.932331	116.166687
33.927515	116.162745
33.922752	116.157947
33.917720	116.153408
33.912634	116.149725
33.907818	116.145783
33.903055	116.140985
33.898041	116.136161
33.890183	116.126693
33.879322	116.111118
33.874127	116.101679
33.865154	116.087048
33.859487	116.077608

From the aforesaid co-ordinate position the claim extends north westerly to the southeastern corner of Greenbushers Townsite. Thence northerly along the eastern

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boundary of that Townsite to it's north eastern corner. Thence generally easterly through the following co-ordinate positions

LATITUDE (SOUTH)	LONGITUDE (EAST)
33.818982	116.342449
33.821687	116.361540
33.822870	116.367716
33.823467	116.373897
33.823694	116.379654
33.824710	116.387538
33.825843	116.392434
33.826666	116.398400
33.827504	116.401806
33.827614	116.404578
33.827875	116.411189
33.826922	116.419730
33.825524	116.425928
33.824444	116.431271
33.823054	. 116.437682
33.822879	116.439177
33.821163	116.446231
33.818281	116.453509
33.816632	116.459284
33.815242	116.465695
33.814668	116.469811
33.813914	116.592583
33.814678	116.596891
33.815509	116.603069
33.816474	116.609674
33.817306	116.615853
33.818229	116.621391
33.818456	116.627149
33.818811	116.636105
33.819097	116.643355
33.819342	116.649539
33.819578	116.655510
33.820519	116.664461
33.821467	116.670639
33.821980	116.677674
33.822576	116.683855
33.822821	116.690039
33.823158	116.698569
33.823436	116.705606
33.824016	116.711361
33.824671	116.719034
33.825184	116.726069
33.826183	116.733527
33.826563	116.743123
33.827034	116.749091

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LATITUDE (SOUTH)	LONGITUDE (EAST)
33.827613	116.754846
33.828193	116.760601
33.828747	116.765715
33.829713	116.775306
33.831132	116.787453
33.831956	116.799391
33.832311	116.808348
33.832606	116.815811
33.832816	116.821142
33.833816	116.828600
33.834756	116.837551
33.835722	116.847142
33.835941	116.852686
33.836228	116.859936
33.836901	116.868036
33.837657	116.878269
33.838598	116.887220
33.839011	116.897669
33.839239	. 116.903427
33.839466	116.909184
33.839744	116.916221
33.839805	116.923687
33.839362	116.930304
33.838986	116.935640
33.838837	116.940761
33.838704	116.942235
33.811736	116.947262
33.810654	117.123442
33.810689	117.149523
33.347061	117.286379

Thence easterly to intersect with the western boundary of Reserve 8812 (Rabbit Proof Fence) at Latitude 33.34121 south. Then generally southerly along that boundary to Latitude 33.694192 south. Thence southerly to Latitude 33.968207 south, Longitude\_120.463744 east and onto a point on the low water mark in the Indian Ocean at coordinate position Latitude 33.968271 south, Longitude 120.463744 east. Then extending generally westerly along that low water mark back to the starting point.

Note:

Geographic Co-ordinates provided in Decimal Degrees

Low Water Mark Co-ordinate Positions determined from Department of Land Administration Spatial Cadastral Data dated 22 October 1998.

Datum:

Australian Geodetic Datum (1984)

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