

## Indjalandji-Dhidhanu and Jemena Northern Gas Pipeline Project ILUA

### Boundary description

The agreement area covers all the land and waters of Lot 2 on NS7, Lot 2799 on SP276507, Lot 42 on CP847157 and Lot 24 on SP265794 that falls within an external boundary described as:

Commencing at the intersection of Latitude 20.596237° South and the western boundary of Lot 2 on NS7, being the Northern Territory / Queensland border, and extending generally easterly, generally north easterly, south easterly, generally south westerly, again generally easterly, generally north westerly, north easterly, generally south easterly and again generally easterly passing through the following coordinate points:

Longitude ° East	Latitude ° South
138.001565	20.597580
138.009405	20.598722
138.028354	20.601482
138.047303	20.604242
138.066252	20.607002
138.085201	20.609762
138.104150	20.612521
138.123098	20.615281
138.137405	20.617365
138.137804	20.617427
138.138785	20.617615
138.139754	20.617851
138.162707	20.624036
138.181144	20.629005
138.187104	20.630611
138.196371	20.631379
138.215479	20.632962
138.234586	20.634544
138.253694	20.636127
138.272801	20.637710
138.291909	20.639292
138.296197	20.639648
138.310279	20.631024
138.310334	20.630979
138.312905	20.627948
138.313199	20.627609
138.313732	20.627036
138.314290	20.626485
138.323103	20.618140
138.381823	20.528389
138.382259	20.527753
138.386980	20.521166

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.387561	20.520400
138.388184	20.519662
138.388736	20.519070
138.389314	20.518500
138.389919	20.517955
138.390548	20.517436
138.391175	20.516961
138.391823	20.516511
138.408077	20.505713
138.414763	20.500044
138.421668	20.492800
138.432743	20.483034
138.447613	20.518690
138.442615	20.524899
138.441915	20.525596
138.441176	20.526257
138.432885	20.533286
138.432384	20.533696
138.431758	20.534171
138.431111	20.534620
138.416801	20.544128
138.414271	20.547658
138.354614	20.638871
138.354236	20.639425
138.353837	20.639966
138.353418	20.640493
138.352978	20.641005
138.352445	20.641578
138.351888	20.642129
138.349818	20.644089
138.368340	20.645623
138.390420	20.647452
138.391494	20.647570
138.407525	20.649758
138.426511	20.652349
138.445498	20.654941
138.469260	20.658185
138.469840	20.658272
138.470014	20.658302
138.484131	20.660771
138.494454	20.662576
138.521192	20.666066
138.540199	20.668546
138.559206	20.671027
138.579568	20.673684
138.594865	20.673777
138.623649	20.673953

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.633245	20.674012
138.652435	20.674129
138.671625	20.674247
138.687234	20.674342
138.687952	20.674359
138.688668	20.674401
138.689382	20.674469
138.690094	20.674561
138.712588	20.677890
138.727428	20.680087
138.729483	20.679918
138.731274	20.678934
138.731350	20.678893
138.732084	20.678514
138.732835	20.678165
138.733602	20.677848
138.734382	20.677562
138.734966	20.677372
138.735556	20.677200
138.736152	20.677046
138.736752	20.676910
138.751994	20.673697
138.752857	20.673534
138.753685	20.673414
138.754518	20.673329
138.755353	20.673277
138.756191	20.673260
138.757028	20.673277
138.757863	20.673329
138.758696	20.673414
138.759524	20.673534
138.760345	20.673688
138.761159	20.673875
138.761963	20.674096
138.762756	20.674349
138.763479	20.674612
138.764190	20.674903
138.772827	20.678628
138.790275	20.686155
138.798999	20.689918
138.807724	20.693681
138.825172	20.701207
138.828890	20.702811
138.838113	20.703943
138.857149	20.706280
138.876186	20.708617
138.895222	20.710954

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.912488	20.713073
138.912485	20.712929
138.912316	20.709651
138.912208	20.707669
138.911091	20.705563
138.911083	20.705544
138.910573	20.704579
138.910113	20.703643
138.909641	20.702804
138.909340	20.702247
138.909283	20.702131
138.909058	20.701681
138.909042	20.701648
138.908777	20.701165
138.908729	20.701076
138.905296	20.694639
138.905250	20.694552
138.899454	20.683533
138.898699	20.682116
138.898665	20.682052
138.897032	20.678955
138.895631	20.676333
138.895594	20.676262
138.894522	20.674234
138.891656	20.668823
138.891636	20.668785
138.889584	20.664887
138.888422	20.662704
138.887052	20.660133
138.886966	20.659970
138.885387	20.656933
138.884852	20.655916
138.884677	20.655752
138.883933	20.654964
138.883380	20.654302
138.883261	20.654155
138.882850	20.653626
138.882772	20.653514
138.882709	20.653436
138.882303	20.652863
138.881868	20.652189
138.881372	20.651325
138.881255	20.651109
138.881157	20.650911
138.880151	20.649155
138.879715	20.648400
138.879429	20.647938

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.879314	20.647744
138.879179	20.647537
138.879094	20.647404
138.878887	20.647066
138.878740	20.646819
138.878697	20.646741
138.876368	20.642820
138.872129	20.635640
138.870423	20.632767
138.870330	20.632608
138.869631	20.631403
138.869263	20.630781
138.863859	20.621669
138.861210	20.617214
138.858344	20.612390
138.855809	20.608114
138.855683	20.607898
138.855251	20.607145
138.854928	20.606558
138.854629	20.605960
138.854353	20.605351
138.854100	20.604734
138.853961	20.604361
138.853834	20.604009
138.853612	20.603352
138.853417	20.602688
138.853249	20.602017
138.853108	20.601340
138.853005	20.600725
138.852924	20.600106
138.852865	20.599485
138.852830	20.598863
138.852816	20.598508
138.852764	20.597367
138.852762	20.597321
138.852720	20.596351
138.852612	20.593890
138.852277	20.586225
138.851922	20.579050
138.851909	20.578714
138.851790	20.574696
138.851660	20.572763
138.851639	20.572379
138.851296	20.564647
138.850899	20.555735
138.850210	20.540473
138.849995	20.535733

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.849740	20.535590
138.849190	20.535275
138.849046	20.535191
138.848615	20.534938
138.848042	20.534590
138.847483	20.534222
138.846938	20.533836
138.846408	20.533432
138.845779	20.532912
138.845175	20.532367
138.844596	20.531798
138.844045	20.531205
138.843914	20.531056
138.843657	20.530762
138.843171	20.530181
138.842711	20.529581
138.842278	20.528965
138.841871	20.528332
138.841473	20.527648
138.841107	20.526949
138.840773	20.526236
138.840472	20.525510
138.840306	20.525083
138.840293	20.525050
138.840063	20.524419
138.839150	20.521752
138.837943	20.518209
138.837576	20.517172
138.837296	20.516379
138.837086	20.515747
138.836901	20.515108
138.836741	20.514462
138.836606	20.513812
138.836522	20.513321
138.836387	20.512460
138.836282	20.511677
138.835927	20.508441
138.835817	20.507504
138.864671	20.488136
138.864942	20.488291
138.865638	20.488728
138.866312	20.489194
138.866965	20.489688
138.867594	20.490207
138.868198	20.490752
138.868776	20.491322
138.869328	20.491914

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.869852	20.492529
138.870346	20.493164
138.870811	20.493820
138.871245	20.494494
138.871647	20.495185
138.872017	20.495891
138.872354	20.496613
138.872658	20.497347
138.872927	20.498094
138.873161	20.498850
138.873360	20.499616
138.873523	20.500389
138.873621	20.500965
138.873699	20.501543
138.873702	20.501575
138.874050	20.504535
138.874063	20.504655
138.874286	20.506676
138.874355	20.506871
138.874422	20.507065
138.874548	20.507434
138.874643	20.507486
138.877721	20.509224
138.878058	20.509414
138.878654	20.509765
138.879235	20.510136
138.879802	20.510527
138.880354	20.510937
138.880650	20.511166
138.880815	20.511295
138.881444	20.511815
138.882049	20.512360
138.882627	20.512929
138.883179	20.513522
138.883570	20.513975
138.883945	20.514440
138.884116	20.514660
138.884716	20.515475
138.885267	20.516321
138.885670	20.517012
138.886040	20.517718
138.886377	20.518440
138.886680	20.519174
138.886949	20.519921
138.887183	20.520677
138.887382	20.521443
138.887546	20.522216

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.887582	20.522417
138.887644	20.522770
138.887786	20.523751
138.887872	20.524739
138.887933	20.525824
138.887943	20.526018
138.888531	20.538932
138.889224	20.554208
138.889624	20.563131
138.889961	20.570674
138.890099	20.572732
138.890130	20.573365
138.890254	20.577531
138.890606	20.584589
138.890610	20.584689
138.890948	20.592393
138.890990	20.593331
138.891840	20.594765
138.894694	20.599567
138.897352	20.604034
138.902767	20.613162
138.903180	20.613858
138.903271	20.614013
138.903968	20.615216
138.905639	20.618029
138.905662	20.618067
138.909908	20.625257
138.911773	20.628416
138.911986	20.628772
138.912204	20.629092
138.912308	20.629282
138.912595	20.629759
138.912994	20.630398
138.913052	20.630491
138.913296	20.630901
138.913892	20.631935
138.913918	20.631979
138.914137	20.632186
138.914351	20.632400
138.915070	20.633162
138.915594	20.633777
138.916090	20.634412
138.916555	20.635068
138.916989	20.635741
138.917081	20.635893
138.917267	20.636203
138.917372	20.636394



<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.917594	20.636778
138.917640	20.636860
138.917695	20.636962
138.917978	20.637471
138.919798	20.640927
138.919842	20.641010
138.921400	20.644007
138.922736	20.646511
138.923923	20.648742
138.923958	20.648808
138.926019	20.652719
138.928885	20.658129
138.929947	20.660138
138.931351	20.662765
138.931394	20.662847
138.933033	20.665953
138.933792	20.667377
138.933836	20.667460
138.939634	20.678476
138.943020	20.684824
138.943365	20.685462
138.943569	20.685870
138.943774	20.686255
138.944169	20.686955
138.944246	20.687088
138.944590	20.687703
138.944909	20.688331
138.945073	20.688688
138.945184	20.688932
138.945202	20.688968
138.945447	20.689429
138.947888	20.694030
138.948150	20.694513
138.948541	20.695278
138.948894	20.696060
138.949024	20.696368
138.949221	20.696855
138.949491	20.697602
138.949725	20.698358
138.949924	20.699124
138.950088	20.699897
138.950258	20.701001
138.950355	20.702114
138.950665	20.707832
138.950668	20.707873
138.950852	20.711436
138.950872	20.711962

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.950952	20.715809
138.950952	20.715810
138.950982	20.717226
138.951608	20.717278
138.982131	20.719813
139.008491	20.721286
139.027657	20.722357
139.038362	20.722955
139.039464	20.723047
139.040558	20.723198
139.041730	20.723428
139.042883	20.723726
139.070758	20.731811
139.071669	20.732099
139.072431	20.732377
139.073181	20.732686
139.074187	20.733125
139.084417	20.734174
139.119241	20.737745
139.119870	20.737819
139.120497	20.737913
139.121318	20.738067
139.122132	20.738254
139.122936	20.738474
139.123730	20.738728
139.124477	20.739000
139.125211	20.739302
139.125931	20.739632
139.126636	20.739989
139.130805	20.742214

Then easterly to the intersection of Latitude 20.743731° South and the south east boundary of native title determination QUD243/2009 Indjalandji-Dhidhanu People (QCD2012/015); then south westerly and generally westerly along the boundaries of that determination to it's intersection with the northern boundary of Lot 3 on SP117500; then westerly and southerly along the boundaries of that lot to Latitude 20.756828° South; then generally westerly passing through the following coordinate points:

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.979576	20.755863
138.979030	20.755825
138.948229	20.753267
138.932777	20.751984
138.931983	20.751902
138.929649	20.751616
138.909289	20.749116

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.890253	20.746779
138.871217	20.744442
138.852181	20.742105
138.833144	20.739769
138.821042	20.738283
138.820193	20.738160
138.819371	20.738007
138.818557	20.737819
138.817753	20.737599
138.816960	20.737345
138.816236	20.737082
138.815525	20.736791
138.809169	20.734050
138.791721	20.726523
138.782998	20.722760
138.774275	20.718998
138.756827	20.711471
138.754073	20.710283
138.748050	20.711553
138.745116	20.713164
138.745041	20.713205
138.744307	20.713584
138.743555	20.713933
138.742788	20.714250
138.742008	20.714536
138.741215	20.714789
138.740410	20.715010
138.739597	20.715197
138.738775	20.715351
138.737947	20.715471
138.737115	20.715557
138.728436	20.716271
138.727600	20.716323
138.726763	20.716340
138.726015	20.716326
138.725268	20.716285
138.724523	20.716216
138.723781	20.716121
138.706623	20.713581
138.685547	20.710462
138.671376	20.710375
138.652185	20.710258
138.632995	20.710141
138.623401	20.710082
138.594615	20.709906
138.578055	20.709805
138.577426	20.709791

<b>Longitude ° East</b>	<b>Latitude ° South</b>
138.576797	20.709758
138.576170	20.709706
138.575545	20.709634
138.553931	20.706813
138.534925	20.704333
138.515919	20.701853
138.488742	20.698306
138.488047	20.698203
138.487874	20.698173
138.477117	20.696292
138.463374	20.693889
138.439987	20.690696
138.421001	20.688105
138.402015	20.685513
138.386518	20.683398
138.364974	20.681614
138.345867	20.680031
138.326759	20.678448
138.307652	20.676866
138.299439	20.676185
138.288544	20.675283
138.269437	20.673700
138.250329	20.672117
138.231221	20.670535
138.212114	20.668952
138.193006	20.667369
138.181907	20.666450
138.181080	20.666364
138.180257	20.666245
138.179276	20.666057
138.178308	20.665822
138.170580	20.663739
138.152143	20.658771
138.130348	20.652897
138.117230	20.650986
138.098282	20.648226
138.079333	20.645466
138.060384	20.642707
138.041435	20.639947
138.022487	20.637187
138.003538	20.634427

Then westerly to the intersection of Latitude 20.633447° South and the western boundary of Lot 2799 on SP276507, being the Northern Territory / Queensland border; then northerly along that boundary and western boundary of Lot 2 on NS7 back to the commencement point.

## Note

### Data Reference and source

- Agreement boundary compiled by National Native Title Tribunal based on information or instructions provided by the applicants.
- Native title determination application QUD243/2009 Indjalandji-Dhidhanu People (QCD2012/015) as determined in the Federal Court on 18 December 2012.
- Cadastre data sourced from Department of Natural Resources and Mines, Qld (August 2016).

### Reference datum

Geographical coordinates have been provided by the NNTT Geospatial Services and 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 of 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 (25 November 2016)