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Published on: 30 April 2015

Statement No. 1002

**STATEMENT THAT A PROPOSAL MAY BE IMPLEMENTED
(ENVIRONMENTAL PROTECTION ACT 1986)**

GORGON GAS DEVELOPMENT FOURTH TRAIN EXPANSION PROPOSAL

Proposal: To expand the liquefied natural gas (LNG) production capacity of the existing proposal from 15 million tonnes per annum (Mtpa) to 20 Mtpa (nominal). A full description of the Fourth Train Expansion Proposal is provided in Schedule 1 of this Statement.

Proponent: Chevron Australia Pty Ltd
Australian Company Number: 086 197 757

Proponent Address: Level 24 QV1 Building
250 St Georges Terrace
PERTH WA 6000

Assessment Number: 1889

Report of the Environmental Protection Authority: 1539

Previous Reports of the Environmental Protection Authority: 1221, 1323, & 1499

Pursuant to section 45 of the *Environmental Protection Act 1986* (EP Act) it has been agreed that the Proposal described and documented in Table 1 of Schedule 1 may be implemented and that, pursuant to section 45B of EP Act¹, the implementation of the Proposal is subject to the implementation conditions in Ministerial Statement No. 800 dated 10 August 2009, as amended by the implementation agreement set out in Ministerial Statement No. 865 dated 2 June 2011, and as further amended as follows.

¹ Section 45B, read with section 47 of the EP Act, means that the Proponent is to ensure that the revised proposal (being the proposal defined in Ministerial Statement No. 800, as amended by the proposal defined in Ministerial Statement No. 965 and the proposal referred to in this Statement) is to be implemented in accordance with the implementation conditions set out in Ministerial Statement No. 800, as amended by Ministerial No. 865, and this Statement.

Note: Words and expressions used in this Statement shall have the same respective meanings as in the EP Act or as provided for in Schedule 1 of this Statement.

Insert the following additional conditions into Ministerial Statement No. 800:

37 Amendment of plans, reports, systems or programs

37-1 Prior to the implementation of the Fourth Train Expansion Proposal, the Proponent shall amend all plans, reports, systems or programs, required by Ministerial Statement No. 800, which are applicable to the Fourth Train Expansion Proposal.

38 Preparation of plans, reports, systems or programs

38-1 Where an implementation condition requires the preparation of any plan, report, system or program to be prepared, the Minister may determine amendments or addendums to the plan, report, system or program, if the Minister is satisfied that the plan, report, system or program meets the aims, objectives, purposes or requirements of the relevant implementation condition.

[Signed 30 April 2015]

Albert Jacob MLA
MINISTER FOR ENVIRONMENT; HERITAGE

Table 1: Summary of the Proposal

<p>Proposal Title</p>	<p>Gorgon Gas Development Fourth Train Expansion Proposal (Fourth Train Expansion Proposal)</p>
<p>Short Description</p>	<p>The Fourth Train Expansion Proposal will increase the liquefied natural gas (LNG) production capacity of the existing proposal (described in Ministerial Statement No. 800 as amended by Ministerial Statement No. 965) [existing Proposal] from 15 million tonnes per annum (Mtpa) to 20 Mtpa (nominal).</p> <p>The Fourth Train Expansion Proposal includes the construction of:</p> <ol style="list-style-type: none"> 1. a new Offshore Feed Gas Pipeline System located along either the Northern Pipeline Route Option or the Southern Pipeline Route Option; 2. a new Onshore Feed Gas Pipeline System located within the existing Onshore Feed Gas Pipeline Systems Corridor; 3. a shore crossing within the Fourth Train Expansion Proposal horizontal directional drilling site area; and 4. an additional fourth LNG train and associated infrastructure within the existing Proposal Area (as described in Ministerial Statement No. 800). <p>The Offshore Feed Gas Pipeline System Northern and Southern Pipeline Route Options; Onshore Feed Gas Pipeline System; the Fourth Train Expansion Proposal horizontal directional drilling site area, and the additional fourth LNG train and associated infrastructure within the existing Proposal Area are delineated by the green lines in Figure 1 and defined by the geographic spatial data coordinates referred to in Schedule 2, and include areas previously disturbed by the existing Proposal and the Barrow Island Joint Venture. The existing Proposal Area and associated infrastructure are indicated by the shaded grey areas and the red, blue and black lines in Figure 1.</p> <p>The Fourth Train Expansion Proposal will utilise all relevant infrastructure and facilities of the existing proposal identified in Attachment 8 in Ministerial Statement No. 800, as revised by the proposal defined in Ministerial Statement No. 965.</p> <p>The existing Proposal LNG trains and additional fourth LNG train may process products from any of the existing Proposal</p>

	or Fourth Train Expansion Proposal fields.
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Figures (attached)

Figure 1 Fourth Train Expansion Proposal Footprint and existing Proposal Area
(This figure is a representation of the co-ordinates referred to in
Schedule 2)

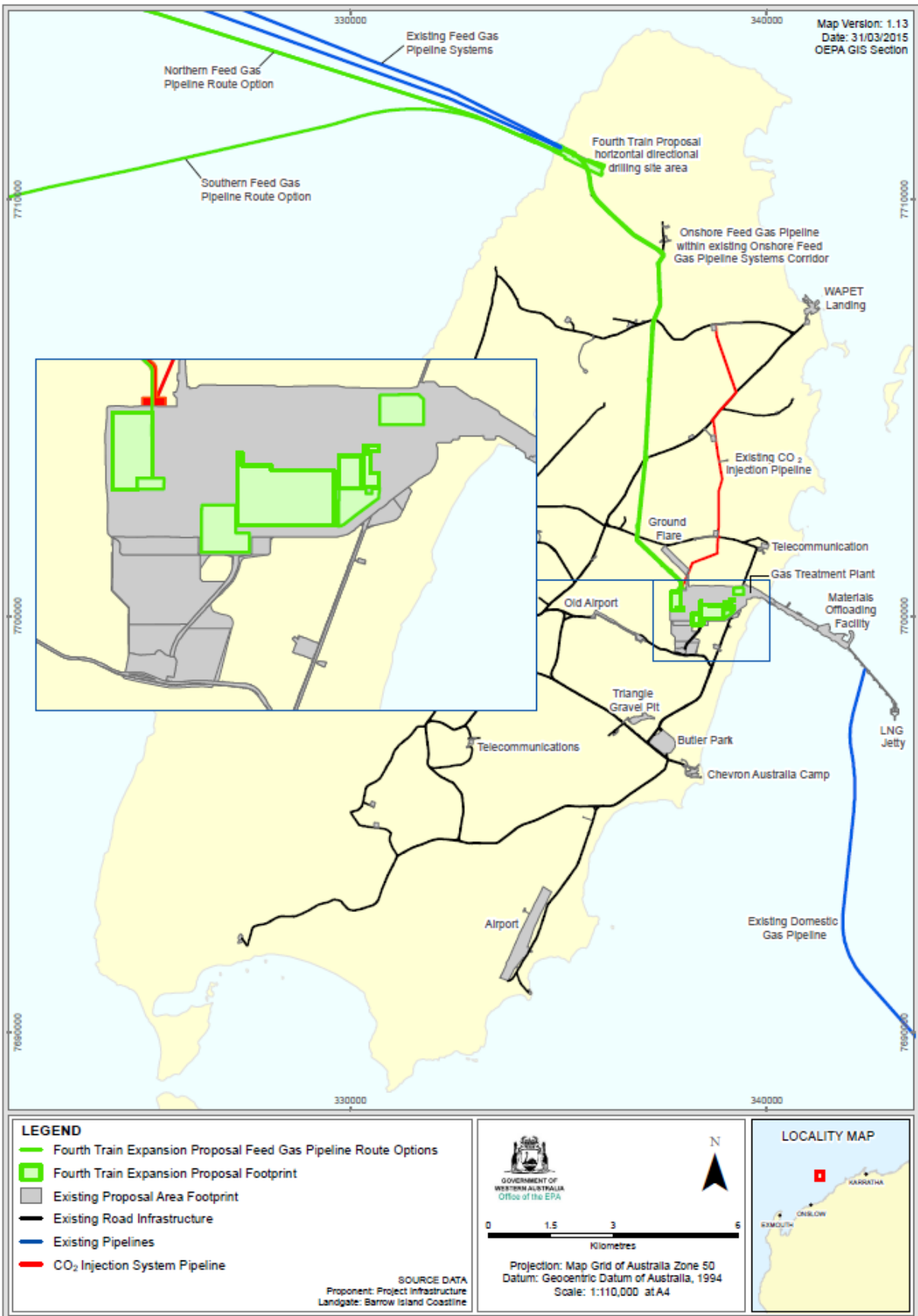


Figure 1: Fourth Train Expansion Proposal Footprint and existing Proposal Area

Schedule 2

Geographic spatial data coordinates that define the Fourth Train Expansion Proposal Footprint Area

All coordinates are supplied in Geocentric Datum of Australia 1994, Map Grid of Australia 1994 Zone 50.

Gas Treatment Plant Area

Coordinate No.	Easting	Northing
1	338403.71	7700058.99
2	338403.71	7699901.81
3	338479.43	7699901.81
4	338479.43	7699792.64
5	338211.39	7699792.64
6	338212.06	7700058.99
7	338403.71	7700058.99
8	339108.80	7700334.48
9	339108.80	7700149.48
10	339131.97	7700149.61
11	339133.22	7700147.11
12	339133.22	7700121.49
13	339167.27	7700121.49
14	339167.27	7700147.42
15	339168.21	7700149.61
16	339169.77	7700151.49
17	339171.96	7700152.42
18	339205.71	7700152.41
19	339209.73	7700150.84
20	339206.22	7700118.06
21	339206.33	7700096.81
22	339081.04	7700005.89
23	339009.18	7699950.27
24	338995.67	7699943.35
25	338980.42	7699938.88
26	338981.67	7700149.48
27	338981.67	7700280.76
28	338981.67	7700285.05
29	338981.67	7700334.48
30	339108.80	7700334.48
31	338439.67	7700350.73
32	338439.67	7700280.48
33	338546.18	7700280.48
34	338552.62	7700280.48
35	338600.67	7700280.48
36	338600.67	7700250.73
37	338955.67	7700250.73

Coordinate No.	Easting	Northing
38	338955.67	7699942.98
39	338414.67	7699942.98
40	338414.67	7700350.73
41	338439.67	7700350.73
42	339138.89	7700390.98
43	339138.89	7700349.61
44	339156.98	7700349.61
45	339156.98	7700238.80
46	339208.34	7700238.80
47	339208.34	7700162.25
48	339124.02	7700162.25
49	339124.02	7700323.64
50	339124.02	7700332.22
51	339124.02	7700332.47
52	339124.02	7700390.98
53	339138.89	7700390.98
54	339163.70	7700361.48
55	339145.37	7700361.48
56	339145.37	7700390.98
57	339208.37	7700390.98
58	339208.37	7700361.48
59	339163.70	7700361.48
60	337938.67	7700575.73
61	337938.67	7700207.98
62	338000.76	7700207.98
63	338001.94	7700204.79
64	338000.59	7700147.98
65	337851.67	7700147.98
66	337714.67	7700147.98
67	337714.67	7700407.48
68	337714.67	7700575.73
69	337894.36	7700575.73
70	337898.65	7700575.73
71	337938.67	7700575.73
72	339457.19	7700648.43
73	339458.61	7700507.74
74	339210.55	7700507.84

Coordinate No.	Easting	Northing
75	339209.33	7700674.82
76	339428.13	7700676.93

Coordinate No.	Easting	Northing
77	339457.19	7700648.43

Horizontal Directional Drilling Area

Coordinate No.	Easting	Northing
1	336108.41	7710821.51
2	336088.08	7710778.87
3	335718.98	7710954.80
4	335822.04	7710919.52
5	335866.69	7710904.24
6	336108.41	7710821.51
7	335960.40	7710789.88
8	335978.45	7710781.27
9	335982.76	7710790.30
10	336073.03	7710747.27
11	336030.00	7710657.00
12	336047.60	7710648.61
13	336066.11	7710639.79
14	336044.59	7710594.65
15	336032.97	7710570.28
16	336032.88	7710570.07
17	336032.76	7710569.83
18	336032.74	7710569.79
19	335714.28	7710721.58
20	335711.15	7710729.31
21	335711.06	7710729.55
22	335710.95	7710729.79
23	335706.20	7710741.00
24	335701.07	7710752.56
25	335700.97	7710752.81
26	335700.86	7710753.04
27	335695.58	7710764.42
28	335690.24	7710775.46
29	335690.12	7710775.72
30	335690.00	7710775.95
31	335685.12	7710785.67
32	335678.65	7710798.03
33	335678.53	7710798.27
34	335678.40	7710798.50
35	335672.57	7710809.19
36	335666.33	7710820.21

Coordinate No.	Easting	Northing
37	335666.21	7710820.43
38	335666.08	7710820.65
39	335660.34	7710830.40
40	335657.94	7710834.34
41	335653.30	7710841.95
42	335653.17	7710842.17
43	335653.02	7710842.40
44	335646.43	7710852.79
45	335639.57	7710863.25
46	335639.42	7710863.48
47	335639.28	7710863.68
48	335639.25	7710863.72
49	335633.16	7710872.70
50	335625.13	7710884.12
51	335624.99	7710884.32
52	335624.83	7710884.54
53	335618.25	7710893.58
54	335610.04	7710904.46
55	335609.88	7710904.68
56	335609.72	7710904.89
57	335602.55	7710914.07
58	335594.28	7710924.34
59	335594.12	7710924.54
60	335593.94	7710924.75
61	335577.89	7710943.66
62	335577.71	7710943.87
63	335577.52	7710944.08
64	335560.87	7710962.45
65	335560.68	7710962.66
66	335560.50	7710962.84
67	335556.76	7710966.71
68	335556.67	7710966.90
69	335553.84	7710972.90
70	335554.40	7710979.34
71	335556.57	7710983.10
72	335559.90	7710985.89

Coordinate No.	Easting	Northing
73	335566.15	7710987.57
74	335570.64	7710986.73
75	335964.70	7710798.90
76	335960.40	7710789.88
77	335427.14	7711038.12
78	335426.70	7711038.45
79	335428.25	7711037.35
80	335427.14	7711038.12
81	335387.80	7711064.38
82	335397.46	7711058.27
83	335408.24	7711051.20
84	335387.80	7711064.38
85	335387.80	7711064.38
86	335423.04	7711040.95
87	335425.11	7711039.53
88	335427.14	7711038.12
89	335437.98	7711030.14
90	335447.79	7711022.86
91	335447.82	7711022.83
92	335447.84	7711022.82
93	335466.85	7711007.73
94	335466.88	7711007.70
95	335476.87	7710999.36
96	335485.40	7710991.99
97	335485.43	7710991.97
98	335485.44	7710991.96
99	335494.16	7710984.19
100	335503.43	7710975.65
101	335503.45	7710975.64
102	335512.29	7710967.22
103	335520.92	7710958.74
104	335520.93	7710958.72
105	335529.94	7710949.56
106	335537.84	7710941.25
107	335537.84	7710941.25
108	335554.18	7710923.23
109	335569.92	7710904.68
110	335578.12	7710894.51
111	335585.05	7710885.62
112	335585.05	7710885.62
113	335592.85	7710875.28
114	335599.55	7710866.08
115	335599.55	7710866.07
116	335603.70	7710860.19

Coordinate No.	Easting	Northing
117	335606.05	7710856.86
118	335613.40	7710846.08
119	335613.40	7710846.07
120	335626.59	7710825.64
121	335626.59	7710825.63
122	335639.10	7710804.77
123	335639.10	7710804.76
124	335650.92	7710783.51
125	335650.93	7710783.50
126	335662.05	7710761.87
127	335671.24	7710742.44
128	335655.33	7710750.13
129	335654.90	7710750.34
130	335253.76	7710941.54
131	335253.71	7710941.38
132	335163.43	7710984.41
133	335165.21	7710990.78
134	335170.84	7711011.13
135	335173.55	7711020.91
136	335173.28	7711021.04
137	335083.01	7711064.07
138	335041.27	7711083.96
139	335039.82	7711084.66
140	334876.16	7711162.67
141	334876.00	7711163.96
142	334875.99	7711164.00
143	334875.65	7711166.00
144	334874.24	7711168.00
145	334874.00	7711168.51
146	334873.74	7711170.00
147	334878.00	7711183.36
148	334879.25	7711184.00
149	334880.00	7711185.25
150	334880.44	7711186.00
151	334880.77	7711188.00
152	334881.07	7711190.00
153	334881.71	7711192.00
154	334882.00	7711192.96
155	334882.46	7711194.00
156	334883.28	7711196.00
157	334883.48	7711198.00
158	334883.75	7711200.00
159	334884.00	7711201.41
160	334884.08	7711202.00

Coordinate No.	Easting	Northing
161	334885.06	7711204.00
162	334886.00	7711205.65
163	334886.12	7711206.00
164	334886.63	7711207.53
165	334886.29	7711208.09
166	334884.97	7711208.54
167	334887.17	7711237.36
168	334887.33	7711239.44
169	335003.61	7711199.64
170	335002.23	7711196.74
171	335035.97	7711180.65
172	335074.44	7711162.32
173	335093.81	7711202.94
174	335111.87	7711194.32

Coordinate No.	Easting	Northing
175	335120.90	7711190.02
176	335375.65	7711068.59
177	335371.35	7711059.57
178	335359.62	7711065.16
179	335356.33	7711058.26
180	335351.87	7711048.91
181	335357.25	7711046.35
182	335368.12	7711041.17
183	335375.44	7711056.52
184	335375.87	7711057.42
185	335380.17	7711066.44
186	335387.18	7711063.10
187	335387.80	7711064.38