

260 520 780 1.040 Metres Map Projection: Transverse Mercator Horizontal Datum: GDA 1994 Grid: GDA 1994 MGA Zone 56



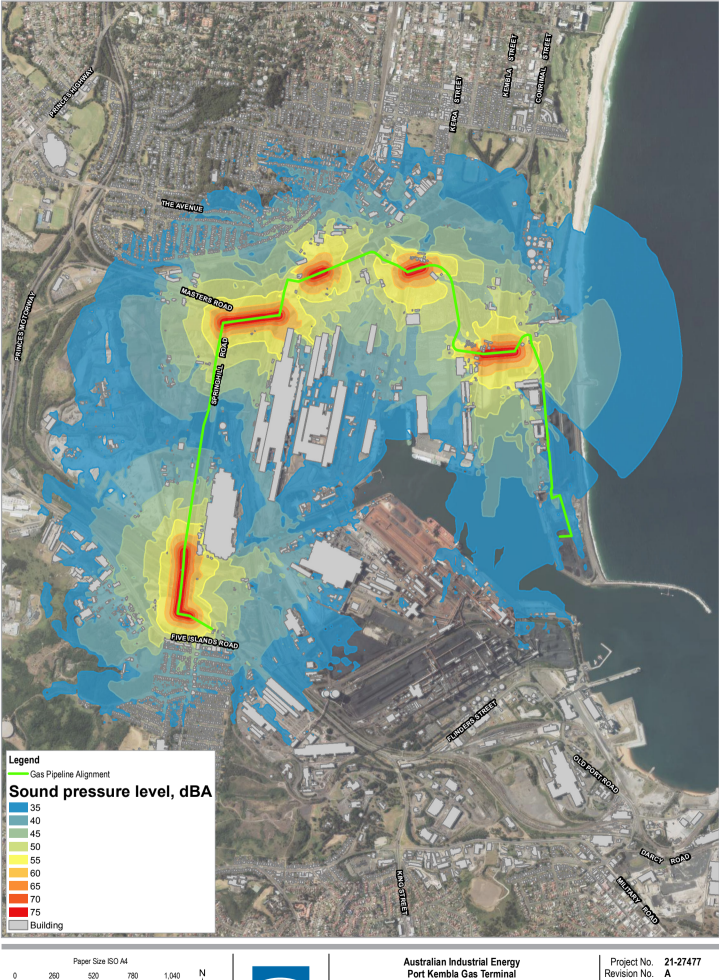
Australian Industrial Energy Port Kembla Gas Terminal

Predicted construction noise levels,

Project No. Revision No. 21-27477 Α Date 31 Oct 2018

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Figure F3 dBA – CS1.3 (Trenching works) tion 2012; (c) Forest Corporation of NSW 2017; (c) State of New So vealth of Australia (Department of the Environment) 2013; (c) Comm (Department of the Environment) 2014; Data source: ; (c) Department of Finance, Services and Innovation 2015; (c) Department of Finance, Services and Innova of Environment and Heritage; NSW Crown Copyright - Department of Planning and Environment; (c) Commonw



Metres Map Projection: Transverse Mercator Horizontal Datum: GDA 1994 Grid: GDA 1994 MGA Zone 56

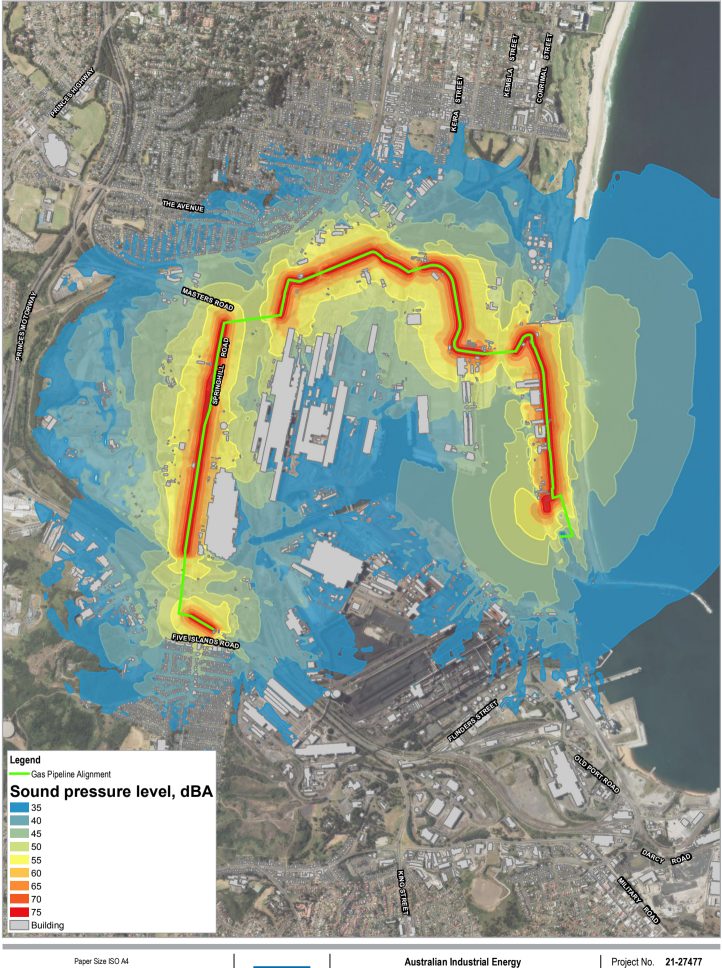


Predicted construction noise levels, dBA - CS1.4 (Directional drilling works)

Α Date 31 Oct 2018

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Figure F4 an 2012; (c) Forest Corporation of NSW 2017; (c) State of New Sou alth of Australia (Department of the Environment) 2013; (c) Commo (Department of the Environment) 2014. Data source: ; (c) Department of Finance, Services and Innovation 2015; (c) Department of Finance, Services and Inn of Environment and Heritage; NSW Crown Copyright - Department of Planning and Environment; (c) Comm







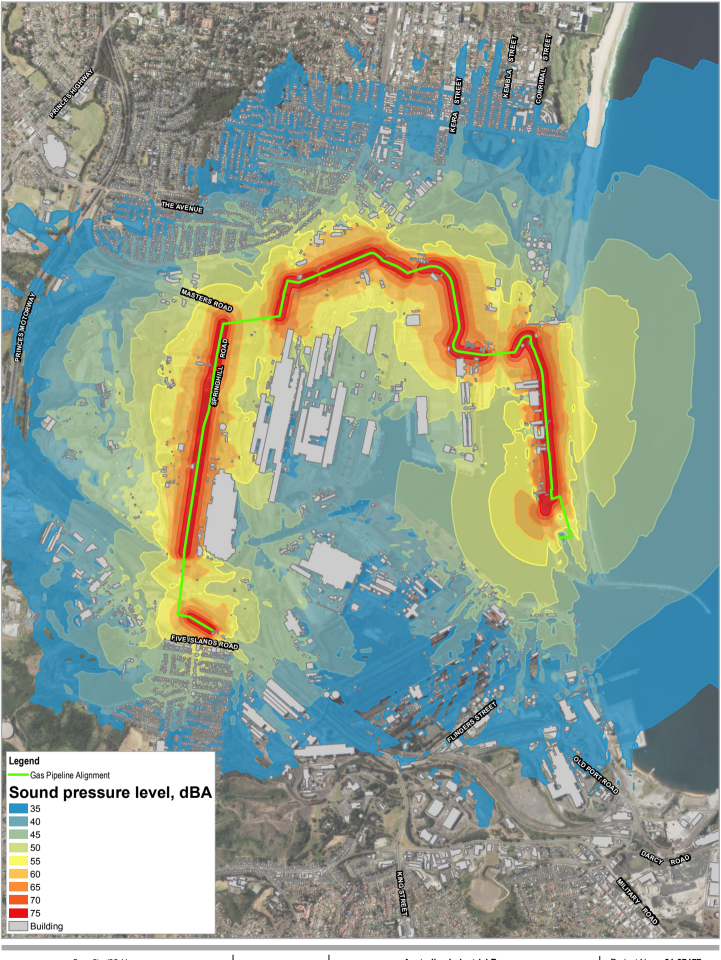
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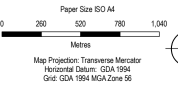
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Figure F5

Predicted construction noise levels, dBA - CS1.5 (Pipe set down)

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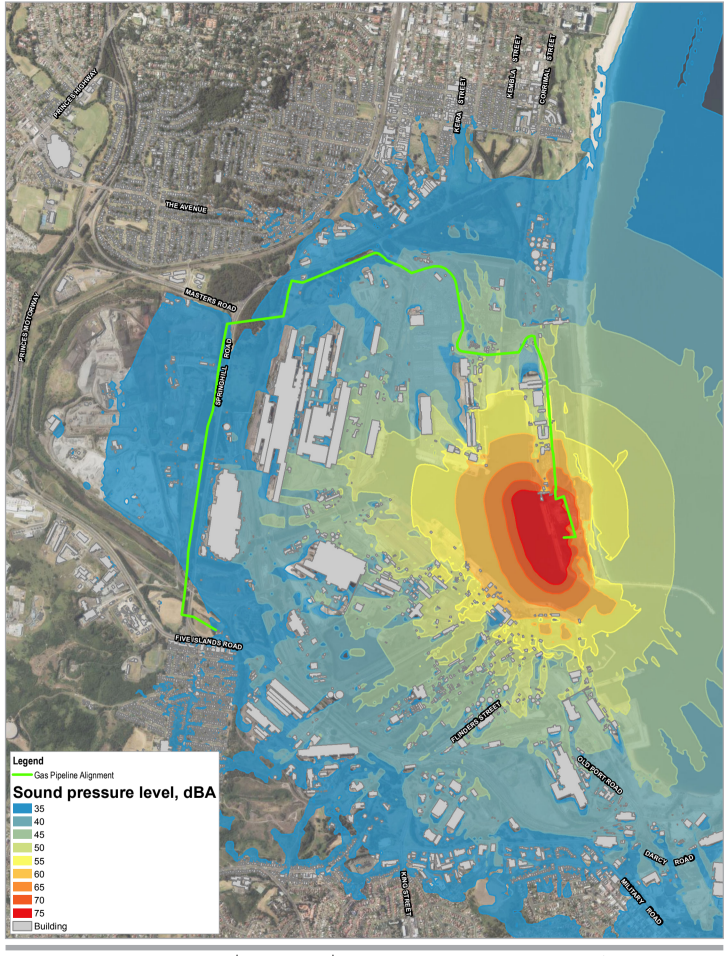
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Figure F6 dBA - CS1.6 (Rehabilitation works) Data source: ; (c) Department of Finance, Services and Innovation 2015; (c) Department of Finance, Services and Innovation 2012; (c) Forest Corporation of NSW 2017; (c) State of N of Environment and Hentage, NSW Crown Copyright - Department of Planning and Environment; (c) Commonwealth of Austalia (Department of the Environment) (Department of the Environment)



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 Project No.
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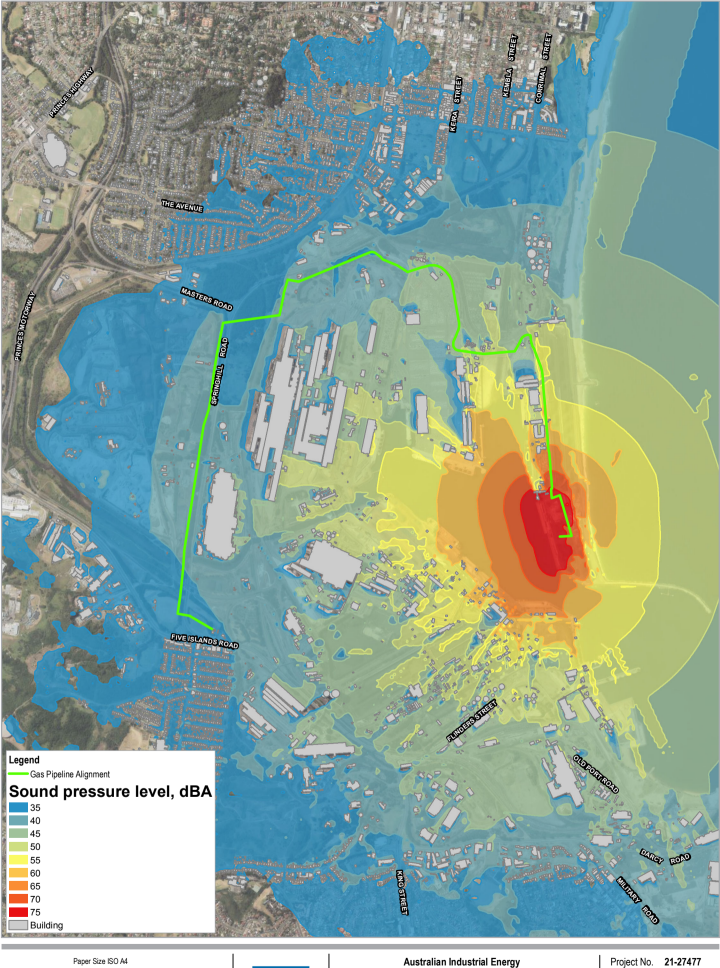
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 Date
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Figure F7

Predicted construction noise levels, dBA – CS2.1 (Dredging works)

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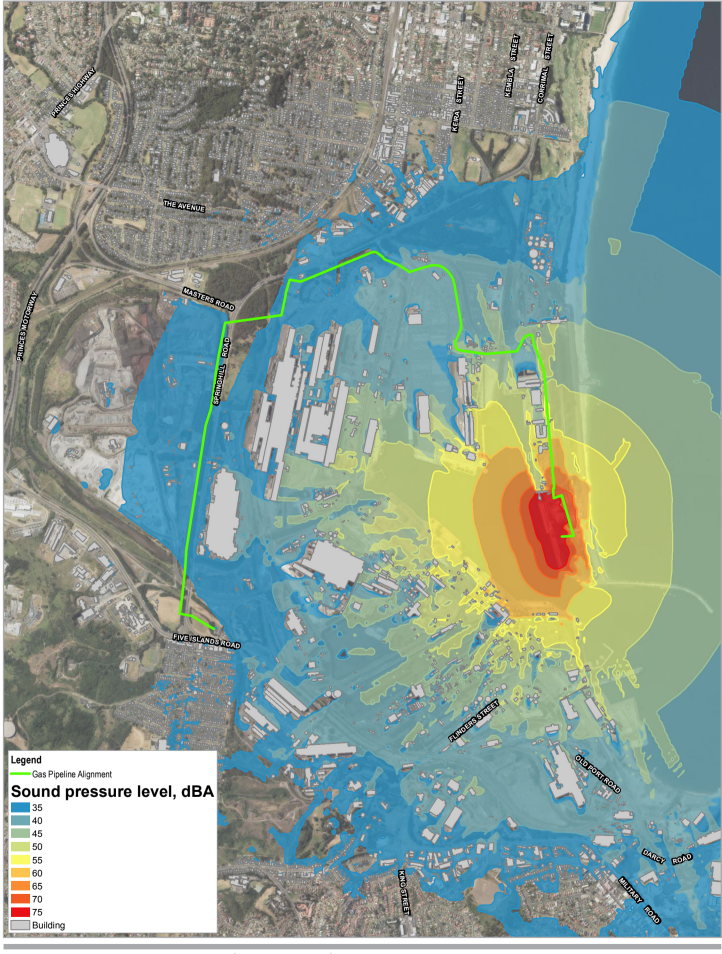
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Predicted construction noise levels, dBA - CS2.2 (Enabling works for excavation)

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nce, Services and Innovation 2012; (c) Forest Corporation of NSW 2017; (c) State of New Sou vironment; (c) Commonwealth of Australia (Department of the Environment) 2013; (c) Commo (Department of the Environment) 2014. Data source: ; (c) Department of Finance, Services and Innovation 2015; (c) Department of Finance of Environment and Heritage; NSW Crown Copyright - Department of Planning and Envir

Figure F8



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Australian Industrial Energy Port Kembla Gas Terminal

Predicted construction noise levels,

dBA - CS2.3 (Excavation)

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Figure F9 vation 2012; (c) Forest Corporation of NSW 2017; (c) State of New So nwealth of Australia (Department of the Environment) 2013; (c) Comm (Department of the Environment) 2014; Data source: ; (c) Department of Finance, Services and Innovation 2015; (c) Department of Finance, Services and Inn of Environment and Heritage; NSW Crown Copyright - Department of Planning and Environment; (c) Comm