



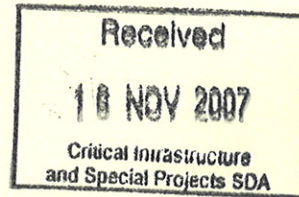
**Parsons
Brinckerhoff
Australia
Pty Limited** Suite 1, Level 3, 55 Bolton Street
Newcastle NSW 2300
PO Box 1162
Newcastle NSW 2300
Telephone +61 2 4929 3900
Facsimile +61 2 4929 7299
Email newcastle@pb.com.au

ABN 80 078 004 798
NCSI Certified Quality System ISO 9001

Our reference: 2122755:MM

14 November 2007

Ben Holmes
Environmental Officer
Department of Planning
GPO Box 39
SYDNEY NSW 2001



Dear Ben

Coal Seam Gas Pipeline

As discussed by phone on 16 October 2007, the route of the proposed coal seam gas pipeline has been amended to avoid land that is constrained through the presence of threatened and endangered species. A figure of the proposed east-west route is attached and follows the previously proposed east-west route. Where possible, the route has been selected to avoid land in other ownership and land that is considered environmentally sensitive.

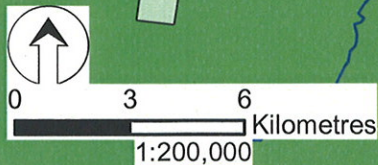
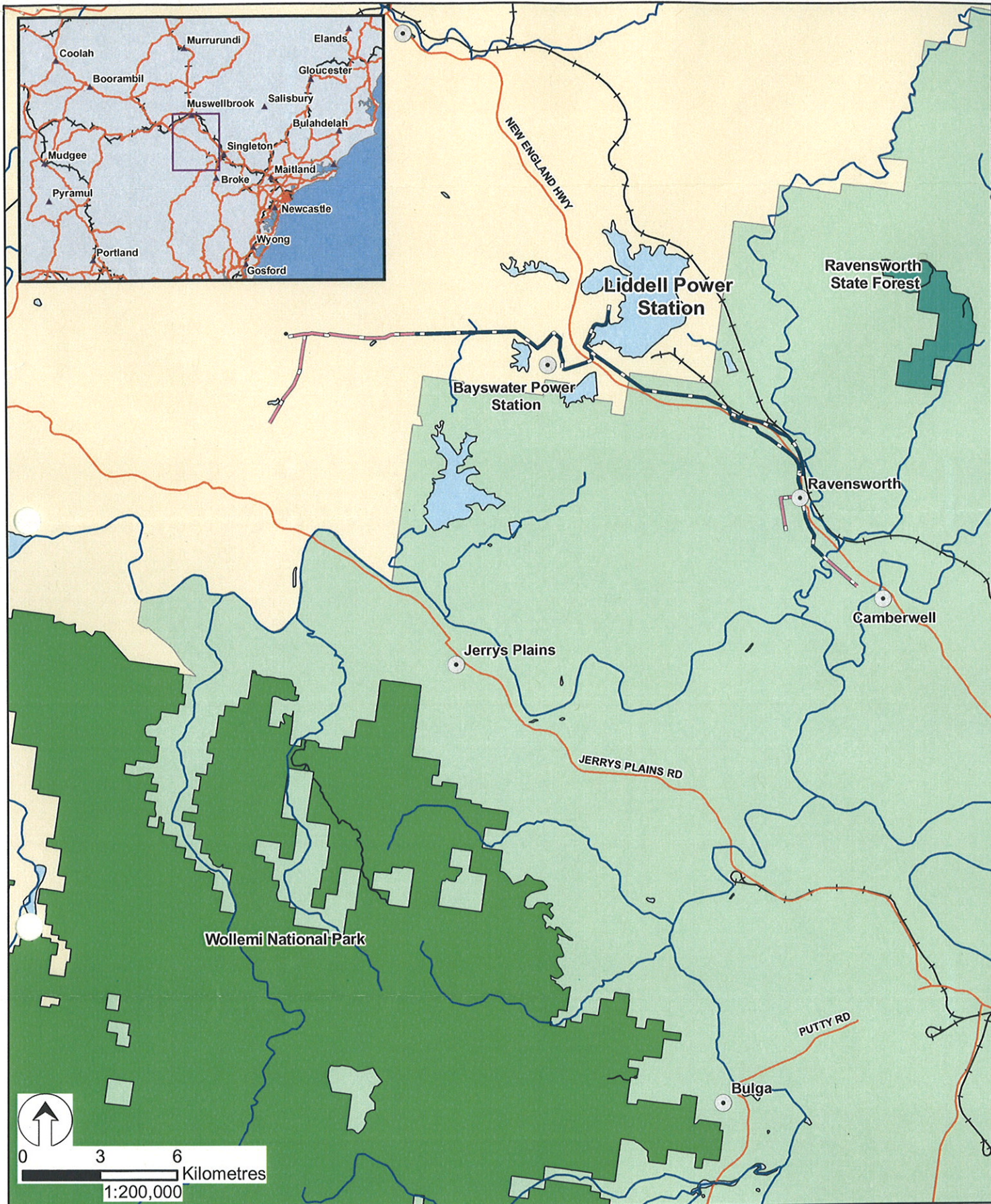
Please confirm that the east-west route will be assessed under the previously approved project application and that the Director-General's requirements that were provided as part of the original application must be addressed. A second project application for a proposed new north-south route will be provided separately for consideration by the Department of Planning.

If you require any further information or wish to discuss the proposal please contact the undersigned.

Yours sincerely,

Mark Maund

Senior Environmental Planner
Parsons Brinckerhoff Australia Pty Limited



Legend		Title:			
		Site Location Plan			
Localities	Existing Rail	Project:	Gas Supply Pipeline	Datum:	MGA 94 / Zone 56
Main Pipeline	Muswellbrook LGA boundary	Client:	Macquarie Generation	Drawn:	MJC
Lateral Pipelines	Singleton LGA boundary	Proj. No.	2122755A	Designed:	MJC
Surface Water	National Park / Nature Reserve	Layout Size:	A4	Checked:	MM
Existing Roadways	State Forest	GIS Proj:	T:\NCL - J - NCLData\A502-NCL\PROJ\2122755A_Macquarie_Gener\10_GIS	DWG. No.:	2122755A_1
PDF Address: T:\NCL - J - NCLData\A502-NCL\PROJ\2122755A_Macquarie_Gener\10_GIS				Date:	08 November 2007
PDF File: 2122755A_Site Location updated route concepts				Date:	08 November 2007
				Date:	08 November 2007
				Fig. No.:	1