Abbreviations and acronyms

Term	Description
AAV	Aboriginal Affairs Victoria
ASS	Acid Sulphate Soils
ACHM	Australian Cultural Heritage Management
AWG	Approvals Working Group
BCS	Biodiversity Conservation Strategy
CEP	Communication and Engagement Plan
CEMP	Construction Environment Management Plan
CHMP	Cultural Heritage Management Plan
DEPI	Department of Environment and Primary Industries
DoE	Department of Environment (Commonwealth)
DoJ	Department of Justice
DPCD	Department of Planning and Community Development
DTPLI	Department of Transport, Planning and Local Infrastructure
EMP	Environmental Management Plan
EPA	Environment Protection Authority (Victoria)
EPBC	Environment Protection and Biodiversity Conservation Act 1999
EVC	Ecological Vegetation Class
FFG	Flora and Fauna Guarantee Act 1988 (Victoria)
GAA	Growth Area Authority
GHD	GHD Pty Ltd
ha	Hectare
KBR	Kellogg Brown & Root Pty Ltd
Km	Kilometre
m	Metre
MPA	Metropolitan Planning Authority
MSA	Melbourne Strategic Assessment
NCR	Nature Conservation Reserve
NTGVVP	Natural Temperate Grassland of the Victorian Volcanic Plain
PMST	Protected Matters Search Tool
PSP	Precinct Structure Plan
RAP	Registered Aboriginal Party
RRL	Regional Rail Link
TMP	Traffic Management Plan
UGB	Melbourne Urban Growth Boundary
VAHR	Victorian Aboriginal Heritage Register
VBA	Victorian Biodiversity Atlas
VHR	Victorian Heritage Register
WGW	Water for a Growing West
WIFT	Western Interstate Freight Terminal

Glossary

Term	Definition
Construction corridor	The corridor within the project area demarcated by the contractor on the ground as the active construction area; includes laydown areas and access roads
Contractor	The tenderer chosen to complete the construction works
Laydown area	Specific areas designated for temporary construction purposes only, including storage of pipes, other construction machinery and equipment and office facilities.
Pipeline alignment	The chosen placement of the pipeline from St Albans to Cowies Hill, based of an assessment of environmental, cultural, constructability, engineering and social impacts
Project area	The work area required to complete the project; typically 30 m wide and includes the temporary construction corridor, temporary construction laydow areas, the pipeline alignment and a permanent 5 m easement within private property