


ABN 87 003 004 322

Main	In Service	Proposed	Main	In Service	Proposed	High Pressure Main & Pipeline	In Service	Proposed	Fittings, Valves & Regulators	
Unknown Pressure	---	---	Proposed Isolate (coloured according to kPa)	---	---	Critical Main (Treat as High Pressure Main)	---	---	Siphon	Distance in metres of Main from Boundary Line ~ 1.5
Distribution - 2 kPa	---	---	Isolated Service	---	---	Secondary Network - 1050 kPa	---	---	Valve	MBK = Metres Back of Kerb
Distribution - 7 kPa	---	---	Conduit or Casing	---	---	Isolated Steel Main (Treat as High Pressure Main)	---	---	Regulator Set	MFL = Metres from Fence Line
Distribution - 30 kPa	---	---	Size & Material	---	---	Primary - 3500 kPa	---	---	Regulator Station	50mm Nylon main inserted in 6 inch (Nominal Bore) Cast Iron Main
Distribution - 100 kPa	---	---	100 PVC	---	---	JGN Trunk - 7000 kPa	---	---	Automatic Line Break Valve	32mm Nylon main inserted into 50mm Steel Main
Distribution - 210 kPa	---	---				Transmission	---	---		©NB 50MM NY
Distribution - 300 kPa	---	---								©9MM 32MM NY
Distribution - 400 kPa	---	---								



Scale: 1:2000

Issue Date: 15/06/2020

DBYD Seq No: 98655198

DBYD Job No: 19703972

WARNING: This is a representation of Jemena Gas Networks underground assets only and may not indicate all assets in the area. It must not be used for the purpose of exact asset location in order to undertake any type of excavation. This plan is diagrammatic only, and distances scaled from this plan may not be accurate. Please read all conditions and information on the attached information sheet. This extract is subject to those conditions. The information contained on this plan is only valid for 28 days from the date of issue.