PS-4

CMDG PURCHASE SPECIFICATION.

POLYETHYLENE PRESSURE PIPE.

- 1.0 Polyethylene (PE) Pressure Pipes are to be in accordance with Australian Standard AS/NZS 4130 – Polyethylene (PE) Pipes for Pressure Applications, Series 1.
- 2.0 Pipe size (DN), pressure classification (PN), pipe length, pipe end connection type and pipe colour will be nominated at time of purchase. If applicable, flange backing ring material will be specified at time of purchase.
- 3.0 Pipe Material Compound to be PE 80B.
- 4.0 Pressure Classification (PN) -

Local Government	Pressure Classification for new installation and repair
Banana Shire	PN12.5 (1250 kPa or 1.25 MPa @ 20° C).
Central Highlands Regional	PN12.5 (1250 kPa or 1.25 MPa @ 20° C).
Gladstone Regional	PN12.5 (1250 kPa or 1.25 MPa @ 20° C).
Isaac Regional	PN12.5 (1250 kPa or 1.25 MPa @ 20° C).
Livingstone Shire	PN 16 (1600 kPa or 1.6 MPa @ 20° C).
Maranoa Regional	PN12.5 (1250 kPa or 1.25 MPa @ 20° C).
Rockhampton Regional	PN12.5 (1250 kPa or 1.25 MPa @ 20° C).

5.0 Colour of Pipes: Water Supply: black with blue stripe.

Raw Sewerage: black with grey or cream stripe

Effluent Reuse: black with lilac stripe

- 6.0 Flanges to be AS 2129 Table 'C' or 'E' and complete with backing rings.
- 7.0 Pipe will be installed in accordance with AS2033.
- 8.0 Product certification in accordance with AS/NZS 4130.
- 9.0 This specification takes precedence, but where this specification is silent on a matter then the order of priority for reference shall be the relevant Australian Standard, and then the relevant WSAA Purchase Specification.

CAPRICORN MUNICIPAL DEVELOPMENT GUIDELINES
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