












Legend - ActewAGL Gas Networks


Gas Station CRITICAL

	District Regulator
	Trunk Receiving Station
	Primary/Regulating Station
	Bulk Metering Station
	Pressure Monitoring Station
	Scraper Station
	Boundary Regulator Set
	Secondary Boundary Regulator Set
	Valve Station




Gas Device

	<all other values>
	Isolation Valve
	Odouriser
	Siphon
	Waterbath Heater
	Filter
	Catalyst Heater
	Silencer
	Regulator










Gas Device High Risk Valve CRITICAL

	High Risk Area Isolation
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Gas Meter

	Domestic Meter
	Industrial Meter
	Secondary Meter Set

Gas Fitting

	End Cap
	Tee
	Expansion Joint
	Flange
	Reducer
	Cross
	Service Saddle
	Insulation Joint
	Gauging Point

CP Anode

	Anode Ground Bed
	Sacrificial Anode


CP Rectifier

	Transformer Rectifier
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CP Cable

	CP Rectifier Cable
	CP Ground Bed Cable




Conduit

	Conduit
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

Gas Structure

	<all other values>
	CP Kiosk
	Pit
	Station Structure






Gas Service

	<all other values>
	Gas Service IN USE
	Gas Service NOT IN USE








Gas Service STEEL or MAOP >=1050 OR DIA >=75mm CRITICAL

	Gas Service IN SERVICE
	Gas Service NOT IN SERVICE

Gas Pipe

	<all other values>
	Distribution Main, Nylon, InService
	Distribution Main, PE, InService
	Distribution Main, Copper, InService
	Gas Pipe NOT IN USE

Gas Pipe STEEL OR MAOP >=1050 OR DIA >=75mm CRITICAL

	Distribution Main, Copper, InService
	Distribution Main, Nylon, InService
	Distribution Main, PE, InService
	Primary Main, Steel, InService
	Secondary Main, Steel, InService
	Transmission Main, Steel, InService
	Gas Pipe NOT IN USE

R 10.0 = DISTANCE TO ROAD  
B 10.0 = DISTANCE TO BOUNDARY  
E 10.0 = DISTANCE TO END  
C 10.0 = DISTANCE TO CHANGE OF DIRECTION

4.4 = DISTANCE FROM MAIN TO KERB  
0.6 = DISTANCE FROM MAIN TO BOUNDARY