GAS NETWORK LEGEND

GasStation CRITICAL CPCable DistrictRegulator CPRectifierCable CPGroundBedCable TrunkReceivingStation PrimaryRegulatingStation Conduit BulkMeteringStation Conduit PressureMonitoringStation ScraperStation GasStructure BoundaryRegulatorSet ВR <all other values> SecondaryBoundaryRegulatorSet BRS CPKiosk ValveStation Pit StationStructure GasDevice ► <all other values> GasService IsolationValve ► – <all other values> Odouriser - Gas Service IN USE \odot Siphon --- Gas Service NOT IN USE WaterbathHeater Filter GasService STEEL or MAOP>=1050 OR DIA >=75mm CRITICAL Catalvst Heater Silencer — Gas Service IN SERVICE 0 Regulator -- Gas Service NOT IN SERVICE GasDevice High Risk Valve CRITICAL GasPipe HighRiskArealsolation - <all other values> DistributionMain, Nylon, InService GasMeter ----- Gas Pipe NOT IN USE \otimes DomesticMeter DistributionMain, PE, InService IndustCommMeter DistributionMain, Copper, InService 0 SecondaryMeterSet GasPipe STEEL OR MAOP>=1050 OR DIA>=75mm CRITICAL GasFitting DistributionMain, Copper, InService EndCap Э DistributionMain, Nylon, InService Tee DistributionMain, PE, InService ExpansionJoint PrimaryMain, Steel, InService Flange Reducer ---- PrimaryMain, Steel, Proposed \wedge Cross SecondaryMain, Steel, InService ServiceSaddle • ----- SecondaryMain, Steel, Proposed \boxtimes InsulationJoint - TransmissionMain, Steel, InService \otimes GaugingPoint ---- Gas Pipe NOT IN USE

CPAnode

- AnodeGroundBed
- SacrificialAnode

CPRectifier

R TransformerRectifier

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

C 10.0 = DISTANCE TO CHANGE OF DIRECTION

R 10.0 = DISTANCE TO ROAD **B 10.0 = DISTANCE TO BOUNDARY**

E 10.0 = DISTANCE TO END

All network distribution data is the property of Evoenergy and no warranty as to the accuracy or completeness of the information is provided. No liability for any loss or damage arising from the use of this information will be accepted.





Copyright © Evoenergy 2018.