DBYD ENQUIRY RETURN:

PIPE Networks DOES own or operate telecommunications network infrastructure within the request area detailed above.

The affected network infrastructure is contained within the Telstra duct network and can be found listed on the appropriate Telstra duct Network plans.

THIS NETWORK IS VITAL TO OUR OPERATIONS AND AS SUCH, IT IS CRITICAL THAT NO WORKS COMMENCE WITHIN THE AREA UNTIL YOU HAVE RECEIVED AND APPRAISED THE TELSTRA DUCT PLANS FOR THIS AREA.

Due to continued network expansion, this network information can only be considered valid and accurate for 28 days from issue.

PIPE Networks will seek compensation for any damage to its network through negligence or ignorance of your duty of care.

PIPE NETWORKS
Ph (07) 3233 9895
Email: dbyd@pipenetworks.com
(for information specifically on this job only)
NOTES
1. CABLE COVER: 190 RMS ABOVE F/P, 0.9M ABOVE F/P EXCEPT WHERE REQUIRED.
2. ALL CABLES IN FOOTWAYS ARE 1 X 80 HD PVC EXCEPT UNLESS OTHERWISE STATED.
3. ALL ROADCROSSING PIPES ARE 1 X 80 HD PVC CONDUIT.

CABLE COVER: IN ROADWAYS 1.4M ABOVE PIPE. IN FOOTWAYS 0.5M ABOVE PIPE UNLESS OTHERWISE STATED.

1 x 80 MM HD PVC CONDUIT
(ELECTRIC SUPPLY CABLE IN 1X20 GI PIPE, 0.4 COVER OVER STEEL PLATES)

2 x 80 HD PVC CONDUIT
(ELECTRIC SUPPLY CABLE IN 1X20 GI PIPE, 0.4 COVER OVER STEEL PLATES)

CONTROLLER
(BORE UNDER DRIVEWAYS WHERE REQUIRED)

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1. All dimensions are in metres except pipe diameters which are in millimetres.

2. Cable cover in roadways is 0.6m above G.G. or PVC pipe and in footpaths and median islands 0.45m above "Electric Trunklines" unless otherwise stated.

3. All cables to be installed in 1x 80 mm polystyrene pipe unless otherwise stated.

4. All detectors are 4.5 m long consisting of two loops 1.5 m long spaced 0.5 m apart.