

Rehabilitation of Walter Road Trunk Main using Pressureline technology, WA.



Our Message



"ITS PipeTech deliver cost effective, high quality, low risk solutions for all pipeline and culvert rehabilitation, extending the life of existing assets and infrastructure utilising environmentally responsible processes and methodologies".



Project Details



Industry: Water

Client: WaterCorp - Western Australia

Project: Rehabilitation of Walter Road Trunk Main

The Walter Road project was a design & construct contract for the renewal of a 2km section of DN460RC distribution water main located in Perth from the intersection of Beechboro Road and Walter Road to the intersection of Marion St and Walter Road.

The water main was part of the East Yokine/ Morley water supply system providing water to the areas of Bayswater, Bassendean, Morley and the surrounding area. The project was completed under significant time constraints as the water main could only be taken out of service during the lower demand periods. The construction period of the program was approximately 10.5 weeks including the full restoration.

ITS' community engagement process ensured minimal disruptions to all affected stakeholders and the general public. In addition, he two way traffic flow maintained along Walter Road throughout the duration of the project allowed for full road access and traffic flow.

This project was highly rated by WaterCorp who viewed ITS' Pressureline technology as a key reason for the projects success.



www.itspipetech.com.au

NSW and Head Office:

1/13 Stanton Road, Seven Hills NSW 2147
Postal Address:

PO Box 318 Seven Hills NSW 1730 Telephone: (02) 8603 2000

Fax: (02) 8603 2001 Email: enquiries@itspipetech.com.au

Queensland Office:

2/49 Links Ave, Eagle Farm QLD 4009

Postal Address: PO Box 173 Pinkenba QLD 4008

Telephone: (07) 3630 2333 Fax: (07) 3630 2111

Email: enquiries@itspipetech.com.au

WA Office:

20 Baretta Rd, Wangara WA 6065 Telephone: (08) 9408 1648 Fax: (08) 9408 0332

Email:

enquiries@itspipetech.com.au