

PROJECT PROFILE

SEWER OVERFLOW MANAGEMENT WORKS

INDUSTRY: SEWER

CLIENT: Q.U.U.

LOCATION: BRISBANE, QLD

PROJECT COMMENCEMENT: MAY 2018

ESTIMATED COMPLETION: OCTOBER 2018



PROJECT DESCRIPTION:

Package of works forming part of Q.U.U Network upgrades of gravity sewer networks. Comprising new install and replacement of gravity sewer network across 4 suburbs located within the Brisbane Metro area, located throughout Jindalee, Mt Gravatt, Eight Miles Plains and Banyo. Construction methodologies including traditional excavation and trenchless construction.

PROJECT SCOPE:

- ◆ 1.5km gravity sewer main from 375mm to 630mm
- ◆ 24 New Cast-Insitu Manholes
- ◆ 13 Manhole Upgrades
- ◆ 500metres of Micro Tunnelling
- ◆ Auger Boring
- ◆ Launch shaft excavations up to 9m deep
- ◆ Open cut excavations from 3m to 5m deep
- ◆ Live Sewer Bypass and network tie ins
- ◆ Decommissioning of superseded sewer networks
- ◆ All works constructed in residential areas

O'LEARY
INFRASTRUCTURE

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