



Potable Water Network Flow Meters

Logan Water Network Flow Meters (Multiple Locations)

CLIENT:	Logan Water Infrastructure Alliance
LOCATION:	Logan, QLD
PROJECT VALUE:	\$177,523.00
CONTRACT PERIOD:	7 months
COMPLETION DATE:	August 2021

PROJECT DESCRIPTION

Electrical Data & Security Services (EDSS) are pleased to have been a part of the Potable Water Network Flow Meter installations. The Installation of seven (7) new flow meters including five (5) new switchboards were installed across multiple South East Queensland locations, including Greenbank, Jimboomba and Logan Village.

While all locations had a slightly different scope of works, EDSS were engaged to perform:

- Design and Installation of all telemetry switchboards
- Liaising with Energex for unmetered supply agreement and connections to each site
- Supply and install consumer mains box on Energex pole, including metal protection covers
- Supply and installation of Earth Stake, Earth Cable and Earth Pit
- Attend all FAT and SAT testing
- Engage with logan council preferred Scada contractor for programming of new instruments and RTU.