



River Hills Road Pump Station

River Hills Rd Pump Station SPS165

CLIENT:	Logan Water Infrastructure Alliance
LOCATION:	Logan, QLD
PROJECT VALUE:	\$169,147.00
CONTRACT PERIOD:	7 months
COMPLETION DATE:	October 2021

PROJECT DESCRIPTION

Electrical Data & Security Services (EDSS) are pleased to announce the completion of the River Hills Road Pump Station. The River Hills Pump Station is a critical station that continually pumps a large volume of sewerage, to allow the cut over of the new equipment, it was important that a strong communication plan was executed with all Stakeholders.

EDSS were responsible for the following:

- Design and construction of 800amp Main switchboard complete with 2x 75Kw VSDs and Active filters.
- Design, construction and installation of 25metre telemetry pole
- Supply and installation of consumer mains including new Energen point of supply and metering
- Installation and termination of the submersible pumps, permanent generator & all wet well instrumentation
- Telemetry & SCADA software programming and integration

This project was completed on time and to budget.