



Loganholme WPCC Inlet Works

Loganholme Water Pollution Control Centre

CLIENT:	Tenix
LOCATION:	Loganholme, QLD
PROJECT VALUE:	\$1,800,000.00
CONTRACT PERIOD:	32 Weeks
COMPLETION DATE:	March 2019

PROJECT DESCRIPTION

Electrical Data & Security Services (EDSS) are pleased to announce the completion of the Loganholme WPCC Inlet Works project for the Logan Water Alliance (Tenix). Located on the Southside of Brisbane at Loganholme, this Water Pollution Control Centre was selected to undertake re-engineering to improve the treatment capacity and reliability of service through the improved design, to its customers in and around the Logan area. The improvement in treatment capacity and service reliability was achieved through the implementation of a new inlet works and associated supporting infrastructure.

EDSS undertook the electrical design and construct of the waste water facility which consisted of the new Motor Control Centre, Main Distribution Board, field lighting & power, cable supports and cabling to all motors and field instruments throughout the plant.

EDSS is pleased with the final results of the upgrade at Logan's largest wastewater treatment plant. With extensive planning and constant communication with our client's project team, we completed the project within the contract period while maintaining a high level of quality and with zero lost time injuries.