



## UPGRADE ATHERTON WASTE TRANSFER STATION – ROADS, STORMWATER AND LEACHATE SYSTEM



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The scope of works for the Upgrade of the Atherton Waste Transfer Station involved the following identified activities:

### Earthworks

- Erosion, sedimentation and environmental control
- Site clearing, grubbing, topsoil stripping and stockpiling
- Bulk earthworks, trimming & lining leachate pond
- Excavate for, construct & backfill retaining wall
- Revegetation

### Roadworks

- Supply, Installation, Trimming & Grading of pavement materials (including Asphalt)
- Installation of Kerb & Channel, Road furniture & concrete pavement features
- Installation of subsoil drainage
- Pavement Testing - including AC core testing

### Stormwater Drainage

- Supply, Installation of pipelines pits and manholes

### Water Reticulation

- Supply, install and test all water reticulation pipe and fittings

### Leachate

- Supply, install and test leachate rising main
- Supply & install leachate pump station

### Power & Telecommunications

- Supply & install Pump Station Switchboard
- Supply, install conduit - including trenching, dispose of surplus material, sand bedding & backfill of trench
- Supply & install RTU & antenna

### Erosion and Sediment Control

- Plan and implement Erosion and Sediment Control measures

### Location:

Atherton

### Client:

Tablelands Regional  
Council

### Consulting Engineers:

Aurecon

### Duration:

Oct 2015 – Mar 2016