



WOLLASTON RD WATER & SEWER INFRASTRUCTURE



Project Synopsis

- 7m deep sewage pump station
- 280mm HDPE pipe (75m)
- 160mm HDPE pipe (1250m)
- 225mm PVC pipe (550m)
- 225mm DICL pipe (300m)
- Directional drilling
- Road construction

Client: Wannon Water (Egans Contracting)

Location: Warrnambool, Victoria

Year: 2013 **Value:** \$1M

The Wollaston Rd Development Project involved Water and sewer infrastructure works including pipework construction and associated civil works.

The project involved:

- Construction of a 7m deep sewage pump station and associated pits with high water table
- Supply, lay and backfill 280mm HDPE Sewer pipeline (75m)
- Supply, lay and backfill 160mm HDPE Sewer pipeline (1250m)
- Supply, lay and backfill 225mm PVC water main (550m)
- Supply, lay and backfill 225mm DICL water main (300m)
- Directional drilling under river
- Road construction and traffic management

Works were undertaken during the winter months over a period of 13 weeks.