



No. 10 Pump Station & Pipeline Swan Hill

Project start date: June 2016

Project completion date: June 2107

Client	Goulburn Murray Water
Comdain's role	Principal Contractor (TransCom Connect JV)
Project description	Upgrade of the existing No. 10 Murray River offtake pump station, construction of a new high lift pump station and construction of 3.4km of DN1000 pipeline to supply the No. 9 channel..
Works undertaken	<ul style="list-style-type: none">▪ Construction of 3.4km of DN1000 HDPE Pipe▪ 4 x channel offtakes and 11 x customer offtakes▪ 2 x DN1200 bored crossings (1 x road & 1 x rail)▪ Sleeve 500m of DN1000 HDPE pipe through existing DN1200 concrete pipe▪ Mechanical & Electrical upgrade of 300ML/day river offtake pump station▪ Construction of a new 100ML/day submersible pump station▪ Reconstruction of the pump station inlet channel

Highlights & Innovations

Rapid mobilisation was executed in order to complete critical works within limited winter shutdown period in order for the system to supply water.

Critical works included:

- Construction of 3km section of pipe to replace channel system currently supplying customers
- Construction of bore under the Murray Valley Hwy
- Construction of a new 25ML/day jockey pump station

For more information contact:

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