

Isaac Probert



Graduate Engineer Water Resources

CONTACT DETAILS

0487 093 421

Unit 2, Tech 4
30-38 Innovation Drive
Dowsing Point
Tasmania 7010

QUALIFICATIONS

- Bachelor of Engineering (Civil)(Hons)

PROFESSIONAL ASSOCIATIONS

- MIEAust

Having previously worked at the City of Launceston and IPD Consulting, Isaac joined Pinion Advisory in mid-2022, bringing experience with him from both the private and Local Government engineering sectors.

Since joining Pinion, Isaac's primary role has been as project engineer on the Southern Midlands Irrigation Scheme, doing feasibility design. This has included hydraulic modelling, GIS and cost estimation.

In his previous roles, Isaac has worked in varied stages of project design, construction and maintenance. This has included flood levee maintenance, urban watercourse restoration, irrigation scheme development, and the construction of roads, sports fields, recreation trails and a landfill cell.

Areas of expertise

- Hydraulic modelling
- Civil 3D
- QGIS
- Project engineering

Professional experience

- Pinion Advisory – Graduate Engineer – Water Resources, 2022-present
- City of Launceston – Graduate Engineer, 2021-2022
- IPD Consulting – Casual Undergraduate Engineer, 2017-2019

CAPABILITY STATEMENT

Relevant projects

PROJECT	ROLE	CLIENT	YEAR/S DELIVERED
Southern Midlands Irrigation Scheme	Project Engineer – feasibility design	Tasmanian Irrigation	2022–present
Road Safety Centre stabilisation works	Project Engineer during services and retaining wall installation	City of Launceston	2021-2022
Alexandra Suspension Bridge refurbishment	Project Engineer assisting in determining feasibility of upgrades and design	City of Launceston	2021-2022
Launceston Waste Centre landfill cell installation	Project Engineer and Superintendent’s Representative	City of Launceston	2021-2022