## CAPABILITY STATEMENT

## **Isaac Probert**



Engineer Water Resources

#### **CONTACT DETAILS**

0487 093 421

Tech 4, Unit 2 30-38 Innovation Dr Dowsing Point TAS 7010

#### QUALIFICATIONS

 Bachelor of Engineering (Civil)(Hons)

#### PROFESSIONAL ASSOCIATIONS

- MIEAust
- Australian Water Association (AWA) Tas Branch committee member

Isaac graduated from the University of Tasmania in 2020 with a degree in Civil Engineering. Since joining Pinion Advisory in 2022, Isaac has worked with a range of Government and private clients to assist with their water-related needs.

He has been involved in raw, recycled and potable water projects, developing skills in Civil 3D, GIS, pipeline design, surveying, cost estimation and hydraulic modelling.

### Areas of expertise

- Hydraulic modelling
- Civil 3D

QGIS

Project engineering

### **Professional experience**

- Pinion Advisory Engineer Water Resources, 2024present
- Pinion Advisory Graduate Engineer Water Resources, 2022-2023
- City of Launceston Graduate Engineer, 2021-2022

#### Awards

• 2023 Australian Water Association Young Water Professional of the year – Tasmania



# CAPABILITY STATEMENT

## **Relevant projects**

| PROJECT  | ROLE   | CLIENT                                     | YEAR/S<br>DELIVERED |
|--|--|--|---------------------|
| South Arm Irrigation<br>Scheme                                 | Detailed design of private class-A recycled water distribution network   | Mary Ann's<br>Island                       | 2022-present        |
| Lake King William<br>Tunnel                                    | Temporary works design – site<br>water management  | Hazell Bros<br>Tunnelling<br>Solutions JV  | 2024-present        |
| Hill-Smith Family<br>Estates (Jansz)                           | Design of 100ML farm dam raise<br>from initial concept to<br>construction  | Hill-Smith<br>Family<br>Estates<br>(Jansz) | 2022-2024           |
| Bicheno Recycled<br>Water Scheme                               | Designed and drafted IFT<br>drawing and technical<br>specification for on-farm<br>component of scheme                  | TasWater<br>CDO                            | 2023                |
| Joint Select Committee<br>on Energy Matters – TI<br>submission | Facilitated workshops and<br>drafted TI's submission for<br>parliamentary inquiry into energy<br>matters in Tasmania   | Tasmanian<br>Irrigation                    | 2024                |
| Southern Midlands<br>Irrigation Scheme                         | Project Engineer – feasibility<br>design   | Tasmanian<br>Irrigation                    | 2022-2023           |
| Greater Meander<br>Irrigation Scheme<br>Augmentation           | Project Engineer – construction<br>design  | Tasmanian<br>Irrigation                    | 2023                |
| Tassal Oke water<br>supply pipeline                            | IFT design of raw water transfer<br>pipeline and pump station for<br>Tassal Triabunna to improve<br>water surety       | Tassal                                     | 2024                |
| Hansen Orchards<br>watermain<br>realignment                    | Detailed design of realignment of<br>TasWater main, including<br>Engineering Design Approval and<br>construction plans | Hansen<br>Orchards                         | 2022-2023           |
| Mt Vernon levee<br>design                                      | Design of flood levee, including<br>hydraulic modelling, report and<br>construction plan                               | Mt Vernon<br>Farm                          | 2023                |

