## **PROJECT OVERVIEW**





# **BYPASS** | Luggage Point STP Bypass

### **CLIENT:**

**Fulton Hogan Utilities** 

## **PROJECT:**

Outfall channel stopboard installation and bypass pumping

LOCATION: Pinkenba QLD Welltech's expertise was called upon to facilitate the installation of permanent stopboards in the Luggage Point STP outfall channel.

Building on the relationship forged by 7 months of successful bypass pumping 100% of the flow at Glenelg WWTP in South Australia, it was an easy choice for Fulton Hogan.

Welltech was engaged and tasked with not only the flow management, but also the design, engineering, and installation of temporary stopboards and bespoke discharge structures.

The project was subjected to a strict timeline as two complete plant shutdowns were required to complete the works, nevertheless all milestone target dates were comfortably achieved

A total of 580 million litres were successfully pumped over the 6 day period.

Zak, dealing with you and Welltech made it a breeze! You and your team executed this job perfect! Well done mate, hope to see your team again soon!!

Robert Good, Fulton Hogan Supervisor, Luggage Point QLD

## **SPECIFICATIONS**

PUMPS	FLOW RATE	DISTANCE	PIPELINE	DURATION
4 x Hidrostal L16K 2 x Hidrostal L12K Surface mounted and vacuum primed	Up to 2,700 L/sec	250m	DN900 HDPE	б days

We will always deliver, on every promise we make, Guaranteed.

Zak Haines
Technical
0451 057 567

Commitment = Satisfaction



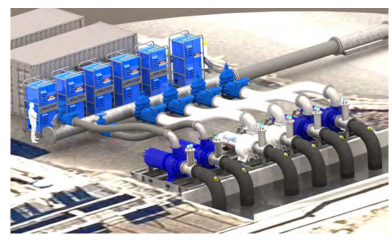


Welltech Total Water Management are Australia's leading specialist in Bypass Operations. When your next bypass project demands an innovative solution, offering the best equipment and a dedicated team, Welltech has you covered.

# Bypass Operations

#### Why Welltech?

- Our Bypass Division specialises in the successful pumping and bypassing of sewer and wastewater across the nation and internationally, incident-free;
- Large-scale operator with the capacity to manage flow rates in excess of 14,000L/sec.;
- We ensure each project component is considered, planned and executed using the most advanced equipment and practices;
- Our in-house fabrication facility has the capacity to make and modify pipe and spool work to enable fast turn around, ensuring a one stop interface with existing assets, any time of day or night;
- We take full ownership of projects, including temporary works engineering and construction of temporary pressure mains up to DN900 HDPE;
- Our in-house Water Supply Division has a vast inventory of pumps, control equipment, pipelines and process instrumentation;
- We are the exclusive national distributor for Lampe® Sewer Sealing Cushions;
- Our highly skilled, fast deploy teams are available to mobilise our in-house fleet at a moment's notice;
- You can be assured we will deliver as promised and you will be supported by Welltech's guarantee of Commitment = Satisfaction.







Click here to view our **Bypass Operations Gallery** 

We are proud to be aligned with and recommend:









**SIEMENS** 

**Bypass Project Process:** 

Project Scope

Development & Quotation

Design & Engineering

Installation

Test & Commission

Monitoring & Reporting

Maintenance & Servicing

Project Completion Decontamination & Demobilisation



#### **Zak Haines**

Zak's highly technical background in electrical instrumentation and mechanical, coupled with his expert project management skills ensures you are in safe hands. He has a hard earned, decorated history, of successful sewer bypass projects.

Zak is also responsible for the development of Welltech's innovative Hypro app. Welltech Hypro is a free app, giving users access to a real-time pipe friction calculation, critical engineering information tables and an interactive unit converter.

Zak's thorough knowledge of sewer bypass operations and true understanding of project deadlines gives clients the confidence Welltech will deliver on every promise we make, guaranteed!



# "If you can't find a solution elsewhere, you will find it here — guaranteed".

## From an ambitious dream to reality.

"The installation of the temporary stopboard gate 1 was successful and was a tribute to the planning and hard work from all those involved. Thanks to Zak H and the Welltech crew for assisting in proactive and precise planning."

Matt Smith Fulton Hogan Engineer, Luggage Point QLD



Download the Welltech HyPro™ Hydraulic Pipe Friction App. Available free for Apple and Android devices.





#### **CONTACT US ANY TIME**

**National Head Office** 

+61893531366

**Zak Haines** (Technical) 0451 057 567

**David Henderson** (Solutions) 0407 544 196







#### **National Head Office**

61 Baile Road Canning Vale, WA 6155 +61 8 9353 1366 welltech.com.au