

Scheme: Newton Way Waste Water Pump Station
York University, YO10

Objective: Refurbishment of the existing Yorkshire Water pump station including demolition of existing control bldg, break out dividing u/g chamber walls, cast new benching and channels converting existing dry well into wet well, new PCC roof slabs, valve chamber, MCC trench, dosing plinth, concrete / Grasscrete entrance / exit roads, & M+E installation including new panel, 3 submersible pumps, 200mm dia. discharge pipework, & magflo chamber.

Client: Costain

Completion: November 2009



Case Study

- Structural survey + calculations to ensure existing structure suitability
- Bypass pumping maintaining stations operation throughout
- Grass concrete entrance roads
- SS benching plate for fourth pump provision



"Gaining specialist input early at design stage from SBU was essential in establishing the required early start on site. Continued design input and delivery of two of the main work elements on site, not only ensured timely delivery of the scheme for the opening of the university, but also ensured a consistent quality of work and cost certainty for ourselves and our client"

G Rudman- Costain

S&B Utilities Ltd.
Kestia House
Market Flat Lane
Scotton
Knaresborough
North Yorkshire
HG5 9JA

T: 01423 866180

F: 01423 865679

sales@sb-utilities.com

www.sb-utilities.com

