



STEEL PILE FLOOD RELIEF SCHEME AT WASHINGTON, TYNE & WEAR

Client:

Byzak

Summary: Sheet Pile Flood Relief Scheme at
Glebe Crescent, Washington



The completed cofferdam

PROJECT DETAILS

As part of the proposed works to the Glebe Crescent Flood Relief Scheme, we were asked to construct a 4-sided temporary cofferdam; then following on from the completion of the Main Contractor works, the temporary cofferdam was extracted. This was to allow them to sink a drainage tank underground.

Description of Works

We had to Supply, Install & Extract approximately 190 PU18 - 1 & PU22 - 1 single sheet piles, at 9.5 to 10.0 metres long, all to form a temporary 4 Sided cofferdam c/w 4 clutch bar corners



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Piles are installed with our 13/16 Telescopic Leader Rig



The pile line at Washington Tyne & Wear



The last of the piles are installed



Extracting the piles now the storm tank has been installed underground