Torrential Rain Tests Wigan’s Hydro-Brake® Flood Defences

A Stormwater Case Study

Project Profile

Objective
To protect homes and businesses from flooding downstream in Wigan town centre.

Solution
Two 2 m diameter Hydro-Brake Optimum® Flow Controls were installed within an 8 m high dam. The dam creates a potential 370,000 m³ of flood storage extending along a kilometre of the Douglas Valley.

Product Profile

- No moving parts.
- No power requirement.
- Self-activating and self-cleansing.
- Outlet 3-6 times larger than conventional controls.
- Can reduce storage requirements by up to 30% when compared to an orifice plate.

Heavy June rain put the Environment Agency’s £12million Flood Alleviation Scheme on the River Douglas through its first major test as torrential downpours spectacularly filled its radical new flood storage area.

At the centre of the dam, just a mile from the town centre, two giant Hydro-Brake Optimum® Flow Controls successfully held back flood waters in the carefully-engineered flood storage area extending one kilometre along the steep-sided river valley.

Keith Roddy, Project Team Manager for the Environment Agency commented: “The Flood Alleviation Scheme was designed to protect 610 properties downstream in Wigan town centre. The scheme did its job successfully and significantly reduced the extent of flooding in the town centre, protecting homes and businesses previously at risk.

More than 100 mm of rain, equivalent to one month’s rainfall, fell in just a few hours in the North of England during the weekend of 23 and 24 June. Over 3,000 homes were protected from flooding by Environment Agency defences, including those at Wigan.

The 2 m diameter Hydro-Brake Optimum® Flow Controls are the centrepiece of an 8 m high dam, 120 m wide and 120 m long. The dam creates a potential 370,000 m³ of flood storage extending along a kilometre of the Douglas valley.

In the event of a major flood, water is held behind the dam to reduce the chance of flood defences in Wigan being overtopped. The excess water is then stored in the valley upstream from the dam. After a flood, the stored water is slowly released back into the river until normal river levels are achieved.

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Hydro-Brake® Hotline: 01275 337937

Installation of one of the Hydro-Brake Optimum® Flow Controls.
Alex Stephenson, UK Director for Hydro International’s Stormwater Division explains: “The Wigan scheme is one of the largest and the most innovative flood storage projects of its type anywhere in the world. The use of Hydro-Brake Optimum® Flow Controls was vital to the project because they could be precision engineered to ‘fine-tune’ the flood storage capacity.

“We also developed a new design of Hydro-Brake Optimum® Flow Control with an adjustable intake specifically for this project to ‘future-proof’ the dam and allow adjustment in the light of major experiences such as this one. The addition of specially-designed restrictor plates on the Hydro-Brake Optimum® Flow Controls’ intakes enable the flow rate from the outfall to be adjusted by plus or minus 20% in the future.

“The cone-shaped geometry of the Hydro-Brake Optimum® Flow Control allows water to flow through the device unimpeded until it reaches a pre-determined head. At this point a self-activating vortex is triggered which throttles back the flow and releases it at a strictly controlled flow rate.

“The Hydro-Brake Optimum® Flow Controls also have a much wider aperture than conventional valve or penstock solutions, reducing the risk of blockage from debris. This would have been a major advantage during the recent flooding.”

The Wigan flood storage project was the second phase of the Environment Agency’s flood alleviation scheme at Wigan. Phase one, completed in 2008, involved the raising of defences along the River Douglas.

The completed dam and flood storage has been landscaped and made attractive for visitors as part of a green corridor running from the town centre through to Haigh Hall Country Park.

To find out if you are at flood risk and to get early warnings, visit the Environment Agency website or call the Floodline on: 0845 988 1188.

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Aerial view during construction.

Flood Storage behind the Wigan dam.

Landscaped area after installation.