

VM Incertameter saving you time, money and water

Case study client: Yorkshire Water

Client requirements

A DMA in a residential area of 1500 properties was to be split into sub-DMAs of 750 properties using an Incertameter to half leak search times. The low flos/nightlines were to be measured down to 0.3 Lps.

The VM solution

In this installation an Incertameter was installed under pressure on a 6" ci main in a 800 x 600 chamber with telemetry facilities displaying leaks in the zone in real time.

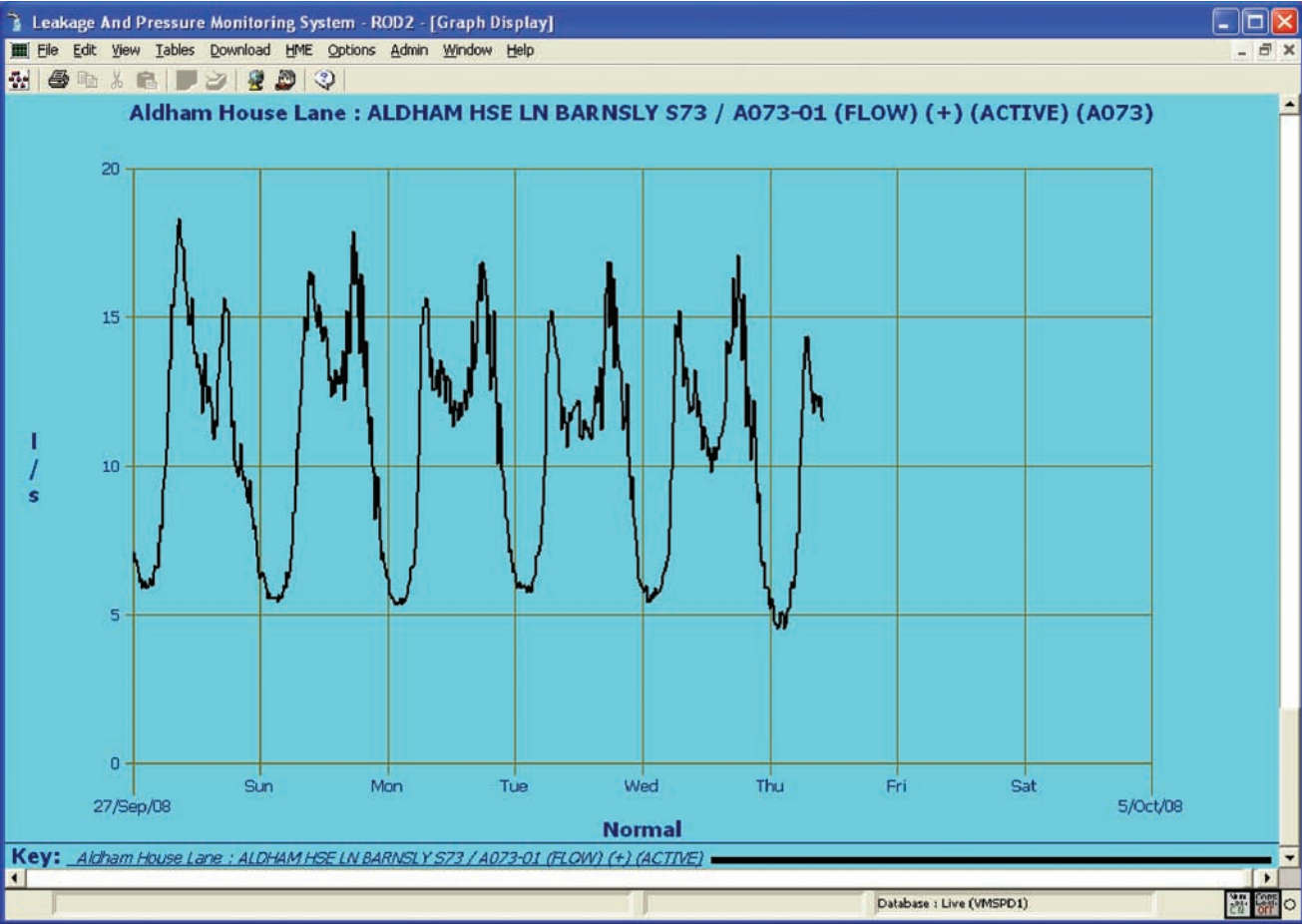
With Incertameters, the more you have the more you save down to an acceptable level of investment versus benefits.

Case results

On Sunday 21st of September the Incertameter indicated a leak of 0.8 Lps in the zone which as a result of the zone being divided in 2 reduced the cost of locating this leak by 50%.



Yorkshire water's Dma Meter Data



Incertameter Data

