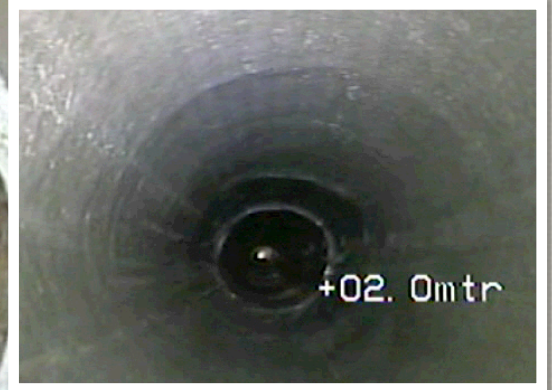


M DISS



LEFT; BEFORE ROBOTIC CUTTING AND UV LINING.

ABOVE; POST REHABILITATION

It's been a busy month for UV Lining!

MD Infrastructure support services were recently commissioned by DCWW to rehabilitate a 30m section of 225mm VC gravity sewer running 8m beneath a elevated car park in Pontypridd.

To prevent future structural defects MDISS recommended the installation of glass fibre reinforced structural liner.

These liners would then provide a 70 year guarantee against any further defects.

Based on this guarantee and the proven track record of MDISS the instruction was given to proceed with the installation of the liners and to cure with **Ultra Violet Light**.

UV Liners are glass fibre pre-impregnated liners with a quality that is second to none.

They offer flexible solutions which are in high demand, save time and money ensuring a long working life.

Both its excellent material characteristics and the extremely

economical installation method satisfy the highest requirements with regard to modern sewer pipe rehabilitation.

One thing is for certain, in most cases these days, the rehabilitation of sewer pipes no longer means that entire streets have to be paralysed for several weeks at a time due to excavation work.

Major inconvenience to a large number of homes and commercial buildings can also be avoided.



ROBOTIC CUTTER



UV LINING RIG



UV CONTROL PANEL