

GUIDED AUGER BORING CASE HISTORY

Pipe Installation From Perco



Client: United Utilities/Balfour Beatty Utilities
Project: Gravity Sewer Installation, Oldham, Lancashire
Sub-contractor: Perco Engineering Services

Flooding had been affecting houses and a school in Oldham's Rounthorn Road. Our BM500 fitted with a 600mm extension arm was used to install 156 metres of 600mm Naylor Denlok clayware pipe.

The 600mm extension arm and BM500 combination is unique in the world to Perco.

As the site was in the road in front of the primary school, works were carried out to a strict timetable in the summer holidays. The existing sewer was not suitable for upsizing and it was closed

off after installing a new 600mm ID pipe by guided auger boring

Operations were carried out seven days per week with extended hours. Bad ground conditions (hardness of 15 SPT) required two dig downs to remove boulder obstructions but works were completed two days ahead of schedule to the delight of the client.

For more information regarding this project please contact our Sales Director, Nick Sheehan on 01604 590200.