Project: AMP7 Distribution Mains Replacement

Value: £1,629,777

Duration: 37 Weeks

Start Date: 18th February 2021 **Client:** J Browne Construction Ltd.

Role: Sub- Contractor

Completed: 21st September 2021

Project Description:

The replacement of potable water mains and associated services and assets including testing, chlorination, and connections.

The program initially consisted of 20 schemes covering Projects in the South London area of Thames Water.

A further 8 schemes were awarded during the project.

Challenges:

The limited mobilisation period between contract award and contract start required CMS to arrange and mobilise a full project team of managers and operatives, at short notice, whilst ensuring existing other project standards were not negatively affected.

Outcome:

16.5 Kilometres of new PE mains and 823 new services have been delivered, in line with the program and to budget, with minimal disruption to the highways and to the public.

Good feedback has been received by the client and other stakeholders throughout the project.





Client and Other Feedback -

Public - "I would like to put on record how hardworking and pleasant the team were throughout" "finishing ahead of time, they were a credit to Thames Water".

Thames Water – "This site is an excellent demonstration of how all TW sites should look"

Thames Water – "demonstrated very good engagement and very professional approach to his work when discussing the site set up and risks (best team member I have spoken too since the start of the contract)".

Thames Water – "The site was well run & organised, there was good evidence of site setup and establishment being constantly maintained and the site team demonstrated a good attitude to general H&S. I was highly impressed with your site ganger and CMS supervisor, who were very fourth coming in presenting site documentation and demonstrated other good practices being carried out."

CMS were acknowledged by its client as a contributing supplier the British Construction Industry Awards.