In 2015 a major construction project started in Anchorsholme Park, Blackpool to help to manage wastewater by reducing spills of stormwater during heavy rainfall, and improve bathing water quality. An underground stormwater storage tank (around 30 metres deep and 30 metres in diameter) was constructed to hold around 12,000m³ of stormwater.
Working with Tunnelling Specialist Ward & Burke Construction Tracey Concrete supplied 350 metres of DN1800mm jacking pipes to the Project.

The pipelines are part of a new stormwater pumping station which would replace the existing pumping station on the promenade, a new screening chamber along with a new extended outfall pipe which would discharge the excess screened stormwater further out to sea.