



GallifordTry **Galliford Try partnership**



Galliford Try partnership



Premier Technical Services Group PLC (PTSG) has been appointed by Galliford Try to deliver the fire suppression package at Oaklands House West London regeneration scheme.

“In 2018, the two organisations collaborated on Great Eastern Quays, Ferry Lane and Brunel Street projects”

The project has a value of £155m overall and is set to become the largest UK regeneration scheme since work began to transform East London following the 2012 Olympics. A total of 605 new homes will be delivered, including 40% social and affordable homes. Engineers from PTSG Fire Solutions Ltd. will install sprinklers to three residential blocks as well as wet/dry riser systems.

The project sees a continuation of PTSG's partnership to deliver large schemes with Galliford Try. In 2018, the two organisations collaborated on Great Eastern Quays, Ferry Lane and Brunel Street projects.

Part of a masterplan to redevelop London's Royal Docks, the largest enclosed docks in the world, the Great Eastern Quays scheme comprises 350 high-quality, sustainable one-, two- three- and four-bedroom mix tenure homes for Notting Hill Housing, on the site of a former pharmaceutical warehouse and commercial building alongside a retained historic pumping station at the eastern end of the docks. PTSG's engineers installed lightning protection at Phase 2 of the scheme.

Brunel Street works is a residential-led regeneration scheme in Canning Town, London. Galliford Try Partnership is constructing 975 mixed-tenure homes at the site off Silvertown Way in Canning Town on behalf of Opal, a joint venture between Galliford Try and Thames Valley Housing. The £400m development project, which has a four-year construction programme, will see the homes built across five distinct blocks, ranging from nine to 26 storeys in height. PTSG's Fire Solutions division (north-west branch, formerly UKS) will deliver wet/dry risers, commercial and residential sprinkler systems across the whole project.