Civil Engineering Division is very pleased to have been awarded a first project for client Springfield Properties. The scheme will see us install drainage and services for housing and a new secondary school. It is an initial phase of the major residential development at Bertha Park in north Perth, which is only a short distance from our head office.

Our scope of work within the site itself includes the installation of 1,300m of adoptable foul drainage at depths ranging from 3m to 5.5m, along with the construction of a foul pumping station and the installation of a rising main. We shall also lay ducts for incoming gas, water, electricity and communication services.

We shall also work outside the site boundary, where traffic management will be required on the busy A9 trunk road to allow connections of water and communication services. Finally, we are responsible for the construction of two temporary cofferdams up to 9m deep, to facilitate directional drilling under the River Almond.

Work began on site at the end of May and this phase is scheduled to take 25 weeks to complete.