

LANDSCAPE MANAGEMENT | BUILDING REPAIRS & REFURBISHMENT | ELECTRICAL ENGINEERING | GROUNDWORKS AND MINOR CIVILS



Gardiners have over 40 years experience in delivering minor civils and groundwork projects both in the public and private sectors. Through group innovation and the latest value engineering principles, we take a collaborative approach on all projects to deliver the best results to our customers.

Our commercial team work with customers to ensure 'best value for money' whilst maintaining effective operational delivery, product quality and conformity to industry regulations and British Standards.

Our services include:

- ◆ Concrete road construction
- Repairs or installation of new footpaths and walkways
- Drainage adaptations and renewals
- ◆ Concrete foundations and substructures
- ◆ Concrete pads and bases
- ◆ Flood alleviation
- ◆ Retaining wall construction

One of our specialist areas is working on minor civils contracts related to water and canals. We currently provide these services for utility companies such as Severn Trent Water and the Canal and River Trust. We are also proud to be involved in the Cotswold Canals Regeneration Project.















- ◆ Construction of sewage pumping stations
- New sewer construction and diversions
- Sewer surveys and repairs
- Repair & refurbishment of canal banks, locks, tow paths
- Restoration of canal bridges
- ◆ Piling works and earth re-grading for the protection of canal banks and revetments
- ◆ Erosion control
- Excavation of trial holes to locate and log buried services
- Bulk excavation and reinstatement works
- ◆ Car park construction and drainage
- Flood alleviation schemes
- ◆ Underground ducting for cabling & CCTV installations
- Concrete foundations and substructures for new builds and extensions

Some of our clients include:

Severn Trent Water, Canal & River Trust, Environment Agency, Scottish Power, Schlumberger (SLB), Wessex Water, South West Water, Costain, MWH, Kier, Wates, Clancy Group, various local authorities.







