

PROJECT: BRISTOL ENGINEERING & TECHNOLOGY ACADEMY, CITY OF BRISTOL COLLEGE.
SERVICE: GROUNDWORK & PLANT



Project Summary

Client : Willmott Dixon Construction
Value : £647,000
Role: Groundwork Subcontractor

Tercon carried out all site clearance and preparation for the development, this included preparation for a bespoke ground improvement and substructure specialist subcontractor.

Access to the site was across a pedestrian and cycle path route that provided the main route the major Abbey Wood employment centre as well as a large comprehensive school and other college buildings. This meant substantial delivery restrictions applied to the contract that further challenged the very fast programme for the project.

Working collaboratively with the main contractor team Tercon delivered all of the key groundwork elements in line with the challenging programme and the project was completed on site for the new college intake.

Key Elements of work

- Forming of temporary and permanent site entrances, site clearance and preparation including protection of mature trees and all site establishment temporary works.
- A substantial public sewer extension across part of the site for Wessex Water adoption.
- All site mains services and drainage works to the new building, car-park, multi-use games court, service yard and access road.
- Preparation of levels and platform for the ground improvement and raft substructure specialist.
- Completion of all kerbing, hard landscape surfaces and preparation of soft landscape areas for planting and the installation of the cycle shelter.

