

WHEELER PRIMARY SCHOOL

CLIENT: INTERNAL

VALUE: £600K

▶ THE PROJECT

This project involved the construction of a new double classroom extension onto a primary school, combined with the refurbishment of sections within the existing school.

Sandwiched between two schools, the project was constructed within term time, which presented logistical challenges, whilst always maintaining student safeguarding.

The construction activities involved in the scheme included:

- Demolition of Existing Structures & Asbestos Removal.
- Gas Main Diversion.
- The installation of a Reinforced Concrete Raft supported off pre-cast concrete driven piles.



▶ THE PROJECT

- The installation of a new drainage system, complete with a surface water attenuation tank.
- Erection of a Structural Steel Portal frame, which was clad with a combination of brickwork and single seam Zinc Cladding
- Full Mechanical & Electrical Package.
- Masonry Internal Partitions.
- Internal Fit out package, including carpets, decorations, suspended ceilings and fitted furniture.



▶ DIVISIONS INVOLVED



Demolition



Concrete



Civil Engineering



Construction

