



WILLIAMS AUTOMOBILES

Groundworks & Frame Construction

PROJECT SCOPE

VertaseFLI was contracted by Williams Automobiles to construct a new showroom for the sale of automobiles.

VertaseFLI worked in conjunction with architect robin Melvin & associates and engineer Clarke Matthews. The scope of the extension was to include all earthworks, groundworks, foundations, external works, frame construction, cladding and internal finishes.

VERTASE FLI ROLE

The project commenced with the removal of existing tarmac and obstructions across the footprint of the building and site clearance before a specialist sub-contractor undertook Vibropiling to the footprint of the building.

Existing drainage to accommodate the new building was installed and connected to the existing building before excavation and pouring of ground beams, preparing for the laying of ground bearing slab.

Brickwork was completed to match existing to DPC level and block work walls constructed as required following completion of the steel frame structure.

The building was clad with profile sheeting and the internal completed to the architects specification. Levels around the new building were made good before external works to include lighting columns were completed.



PROJECT OVERVIEW

CLIENT

WILLIAMS AUTOMOBILES

LOCATION

BRISTOL

PROJECT VALUE

£200,000

DURATION

16 WEEKS

SERVICES PROVIDED

- Earthworks
 - Foundations
 - Drainage and Infrastructure
 - Groundworks
 - Steel Frame
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PRIOR TO CONCRETE POUR



STEEL FRAME ERECTED



BUILDING AND SURROUND



FINISHING CONCRETE



INTERALS COMPLETE AND OCCUPIED



EXTERNALS COMPLETE