

 Value
£135,000

 Location
Basingstoke

 Contract Length
4 months



Types of Work Involved

Civil Engineering / Partitioning & Ceiling / Fencing / Refurbishment / Structural Engineering /
Painting & Decorating / Cladding

The Task

The project included the removal of internal walls and the kitchen area in order to provide the required floor space for the new workshop.

The Problem

As a result of removing the internal walls, we were required to repair the ceilings and walls to provide flat walls and then fully decorate all walls and ceilings.

The Solution

We were required to remove the steel framed walkway from the main office area to the old canteen and build a steel framed cladded fencing for the new loading area, as well as a new steel framed and steel cladded canopy to create a new bin wash area.

Other works included repairs to the tarmac where the walkway and kerbing were removed in the existing loading area, form concrete slab foundation for access to the new machine workshop area, to install a steel frame and cladding and electric roller door system and finally to install a double glazed window within the cladding.

Working alongside the client's employees and working around the clients deliveries to their loading area was a key factor to this project.

The Client briefed Adamson Construction daily to inform us of their employees' working areas and vehicle movements around the yard in order to ensure the least disruption whilst working on this project.

