

## **EMERGENCY SERVICES & LOCAL AUTHORITY BROCHURE**



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**CLIENT** West Yorkshire Fire & Rescue Service

**ARCHITECT** NPS North East

**PROGRAMME** 20 weeks

**VALUE** £585k

**PROJECT DETAILS** Castleford Fire Station

This scheme was for the refurbishment of Castleford Fire Station, converting the first floor into a Police Station. Works included the removal of asbestos within the existing building, reconfiguration of office accommodation and installation of new mechanical installations. A sun pipe was installed for natural lighting within an area of the building.

The building was re-roofed, new uPVC and Aluminium windows were installed – all windows coated with bomb proof film. New flooring was installed and all areas re-decorated.

Externally, Triton made the site secure with new fencing and automatic gates.





**CLIENT** West Yorkshire Fire & Rescue Service

**ARCHITECT** Watts Group plc

**PROGRAMME** 15 weeks

**VALUE** £587k

**PROJECT DETAILS** Transport Building, Oakroyd Hall, Birkenshaw

The project involved the refurbishment of the Transport and Offices section of the Stores and Transport building on WYFRA headquarters site at Birkenshaw.

The works involved the upgrading of the existing M&E Services, redecoration throughout and demolition and refurbishment of the spray booth room. To provide continuity for the incumbent staff, the works were carried out in a phased manner as detailed on the construction programme. In addition, the overlaying of the existing roof and replacement of roof lights were also undertaken during the contract.

As the works were carried out in a live environment with sectional handovers, it has not been possible to photograph the project in great detail.



<b>CLIENT</b>	South Yorkshire Police
<b>ARCHITECT</b>	Clayton Rodgers
<b>PROGRAMME</b>	18 weeks
<b>VALUE</b>	£400k
<b>PROJECT DETAILS</b>	Barnsley Police Headquarters

The project consisted of re-roofing the entire HQ complex as well as installing new uPVC windows to all buildings.

8 different roofs were involved in the project. The process involved the removal of the stone chippings to the existing roof coverings and the installation of insulation to all roofs and the subsequent covering utilising Liquid Plastics patented roof product.

All the existing steel windows, blinds and secondary double glazing had to be removed and replaced with uPVC DG windows. Concrete repairs were carried out to the concrete frame sections to the windows. Each office area had to be completed in 1 day so as to ensure security of the building.

All access and egress to the works had to be programmed on a daily basis and agreed with the Police so as not to overly disrupt the running of the live Police HQ.

Photographs are not available for this scheme.

<b>CLIENT</b>	Yorkshire Ambulance Service
<b>ARCHITECT</b>	Abbey Construction Consultants
<b>PROGRAMME</b>	4 weeks
<b>VALUE</b>	£120k
<b>PROJECT DETAILS</b>	Wakefield & Bramley Ambulance Station

The works were split over 2 sites, Bramley and Wakefield and comprised of the construction of emergency ambulance launch pads. These included all associated groundworks required for the construction of the pads along with creating a direct access from the paramedic's common room to the pads. The existing ambulance stations and all associated services needed to be kept operational at all times, therefore careful planning and close co-ordination were required at all times.



<b>CLIENT</b>	Yorkshire Ambulance Service
<b>ARCHITECT</b>	Abbey Construction Consultants
<b>PROGRAMME</b>	11 weeks
<b>VALUE</b>	£180k
<b>PROJECT DETAILS</b>	Epsom Court, Morley – Hazardous Response Unit

YAS required an internal extension and alteration of an existing light industrial unit, to house the Hazardous Area Response Team. Works consisted of new shower rooms & facilities, new kitchen and rest room & various specialist storage/drying areas.

The warehouse/garage area was fitted with Ambirad radiant tube heating system, electrical charging points for Ambulances, CCTV system, new burglar and fire alarm systems.

Externally, new perimeter lighting was installed and security upgrades to CCTV/gates/fencing etc. carried out.

Photographs are not available for this scheme.

<b>CLIENT</b>	North Yorkshire Police
<b>ARCHITECT</b>	NYP
<b>PROGRAMME</b>	12 weeks
<b>VALUE</b>	£60k
<b>PROJECT DETAILS</b>	Police Security Masts

The works consisted of the phased removal of dilapidated existing timber and concrete fencing to 5 no. various sites situated throughout North Yorkshire.

Security and access points were upgraded, including concrete civils works and the installation of new Palisade fencing & gates to the total perimeter of all the sites.





**CLIENT** South Elmsall Town Council

**ARCHITECT** Michael Hyde & Associates

**PROGRAMME** 14 weeks

**VALUE** £248k

**PROJECT DETAILS** Westfield Resource Centre

This project was for the complete refurbishment of the Resource & Enterprise Centre which is used for Adult Education classes, social functions and community centre.

Extensive internal demolition works were undertaken prior to the reconfiguration, restoration and refurbishment works to the existing entrance, office and WC areas to form new Reception facilities.

Restoration works were carried out to the existing parquet flooring which was covered over for many years, along with art deco tiling on the walls which had been painted over. The existing arched feature timber structure was restored and treated prior to receiving sikkens coatings.







**CLIENT** Kirklees MBC

**ARCHITECT** Kirklees MBC

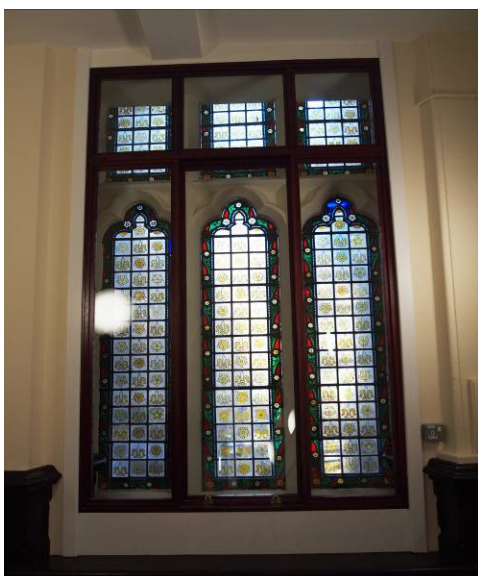
**PROGRAMME** 51 weeks

**VALUE** £1.25m

**PROJECT DETAILS** Estates Building Accommodation, Huddersfield

The project was for the change of use of vacant commercial premises in Huddersfield Town Centre to form affordable residential accommodation with front door security entrance system.

Works included asbestos removal, removal of walls, stairs, repairs to floors and ceilings, internal strip out and internal clean prior to works commencing. 15 self contained 1 & 2 bed apartments and bathrooms with over bath shower facilities. Open plan living space and fully fitted kitchen areas were created. The building is Grade II Listed and the apartments were formed over 3 floors of the building.







<b>CLIENT</b>	Kirklees MBC
<b>ARCHITECT</b>	Kirklees MBC
<b>PROGRAMME</b>	35 weeks
<b>VALUE</b>	£1.26m
<b>PROJECT DETAILS</b>	Cliffe House. Shepley

This scheme was for the complete refurbishment of Grade II Listed Building and Coach House which dates from 1889 and is situated within a conservation area. A new extension was constructed to the side of the existing building to provide welfare facilities to comply with DDA Regulations. An outdoor activity centre was created with woodland walks and decking and a new bridge built across and around a large pond.









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