Telephone: **0151 427 8500** email: **info@ied-uk.com** web: **www.ied-uk.com**



I.E.D. Installations Limited

Construction Services

KMBC COURT HEY PARK REFURBISHMENT

Project Value: £690,000

Project Type: Carbon Upgrade

Project Aim: Decarbonisation

Project Completion: June 2022

KMBC COURT HEY PARK REFURBISHMENT

Knowsley Council have rolled out a new PSDS Public Sector Decarbonisation Scheme Trails across the current council buildings to reduce their carbon footprint.

Funding from the Public Sector Decarbonisation Scheme will be used for low carbon upgrades to the heating, new LED lighting throughout the buildings and solar panels on the roof, These improvement works will ensure that One Knowsley can operate from high quality facilities and enable them to fulfil that aim.

One Knowsley is the borough's infrastructure organisation for voluntary, community, faith and social enterprise providing the expertise and support to help the sector to start, grow, build resilience and thrive. It provides specialist information, advice and guidance enabling opportunities for collaboration and influence.

Our Installation programme was a 16 Week turn round with the project delivered on time, due to upstream event commitments to the "Friends of the Council". All IED Sub Contractors & Operatives completed DBS Assessments to work within the Library as the Building maintained their events schedule whilst remaining open to the General Public.

The Council entrusted IED to Carry out the Load Assessments for each building to commence with the design and coordination to Upgrade the Buildings to achieve the maximum carbon efficiency to each building this in turn impacted on 3 systems:-

- **➡** Electrical Lighting LED Upgrade
- Mechanical Heating system to incorporate both Air Source Heating & New Radiators

Continued Overleaf...

COURT HEY DECARBONISATION UPGRADE

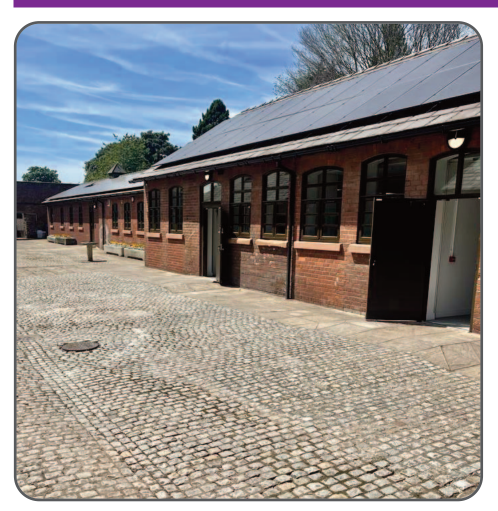




- New Photovoltaic Roof Panels
- External Drainage Modifications
- New internal remodelling of the footprint
- New Flooring
- New DDA internal Footprint changes
- New External Steel Doors
- New Internal Doors & Ironmongery (ALL DOORS FIRAS EN3905 CONFORMANT)
- New Plastering throughout
- New Internal/External Decorations throughout
- Remove and replace new guttering
- Treated the Court yard external windows to maintain the heritage of the existing building
- New Internal Kitchens
- New CCTV Alarms integrated into the council network
- New L1 Fire Alarm
- New Intruder Alarm
- New Access Control System
- New Disabled Alarms

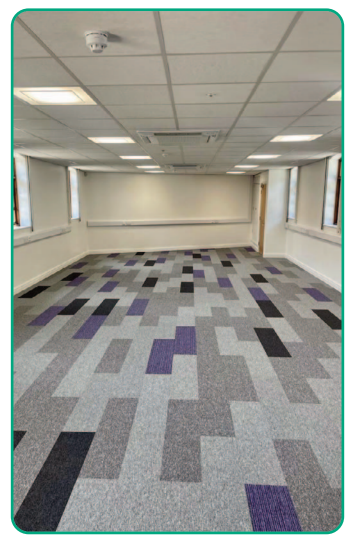
We coordinated directly with the Council Design Teams, Friends & General Public for:-

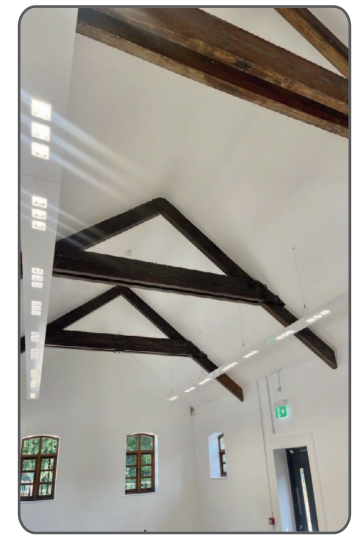
- Mech Drain down & System field modifications for the current heating system and new Mechanical Design
- BMS and Heating Controls for the Heating system
- Supply load assessment of the original electrical system to develop the design alongside the Council
- Electrical Break in and Testing to integrate the existing lighting control system to a new "self-Test" system
- Internal Earthing assessments at the origin for Bonding for the new PV connected back to the original earthing for energy transfer
- All Framework & Load Assessments of the Roof at the Library and Design Coordination for the PV panels and field containment, again with agreed Client design
- DNO Direct Network Operator Application direct for our client for the PV Generation
- Lifting & Traffic Management of the local area
- Asbestos Assessments and disposal of the existing systems in conjunction with Council











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