

OUTFITTING A GRADE II LISTED BUILDING - NEATH 8 WIND STREET

In collaboration with Knox & Wells Ltd &
Allied Mechanical Engineering



CASE STUDY

In November 2020, we were contacted by the Property & Regeneration Department of Neath – Port Talbot CBC to schedule a meeting regarding the renovation of the former registry office at 8 Wind Street, Neath.

For the radiator specifications, we decided on our Compacts and LST Ultra radiators in our standard white (RAL 9016) for the extension room facilities, whilst our traditional Windsor Column radiators and associated feet were all customised to a rough textured anthracite colour (RAL 7016) for the main offices, corridors, and conference rooms. These choices were in line with the building's style. We also provided the necessary white and anthracite Angled TRV & Lockshields, as well as the LST ACVK3 Direct TRV Valve Packs to complement the radiators. The local authority accepted our proposal. Then in December 2020, we supplied our initial quotation for the project.



In March 2021, after the construction work inside the building was completed, a site survey was conducted to ensure that the chosen radiators would fit properly in their designated positions. Following the site survey, a direct purchase order was placed.

The installation commenced in May 2021. To assist, we ordered a sample of a White Windsor Column and Associated Feet to serve as a template for the pipework levels.

By late May 2021, the specially ordered Windsor Columns and Associated Feet arrived at our Southam Distribution Centre, allowing Allied Mechanical Engineering to proceed with their installation plan.

Between June and July 2021, three batches of radiators were delivered to 8 Wind Street, Neath, and the installations on each floor were completed.

