The works comprised of installing Alsecco Airtect stone rainscreen cladding system whereby thin scants of stone nominal 18mm thick were bonded to concrete panels in various sizes from 2.0 x 1.5 and 0.9 x 0.6 and installed insitu using craning mechanisms.

The stone panels were constructed using quarried stone from the UK shipped to Germany where the panels were produced off site and then delivered and installed by Makers via a metal framework section to realign the original construction.

The external envelope was divided into areas of insulated render elevations which were also carried out using the Alsecco flexi-wall system also applied by Makers.

The designed system was guaranteed for a period of 12 years. The choice of stone was via the Clients Architect DLA limited.