Case History



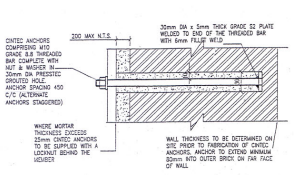
Oldbury Power Station



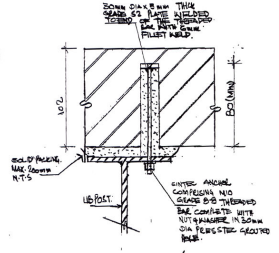
Located on the Severn Estuary in Gloucestershire, England, Oldbury Nuclear Power Station has supplied power to the National Grid since 1967. In the autumn of 2003 work began to strengthen the Hot Gas Release facility in order to withstand the potential damaged that may result in the unlikely event of an earthquake.

The concrete walls surrounding the facility were reinforced by the addition of several hundred steel I beam stanchions. Cintec anchors were used to provide the secure connection between these vertical supporting posts and the concrete wall itself. Approximately 8000 cintec anchors were installed in all comprising mainly 12mm diameter high yield steel rebar, M10, M12 and M20 studded anchors in 8.8 carbon steel, in lengths of 290mm (7 1/2") to 400mm (16").

The following year further seismic support was added to the brick walls within the facility in the next and final phase of the upgrade.



CINTEC ANCHOR DETAIL



PLAN SECTION (MODIFICATION TYPE 4)
AT SINGLE SKIN WALL)
TO PAR POST TO SINGLE SKIN OF MASONEY

WALL FOLLOW THE ABOVE DETAIL. TO HOTES ON DRAWING 202830/C/100 CEV. TAPPLY TO THIS DETAIL, FOR INSTALLATION

- POSITION & NUMBER OF CHITEC ANCHORS,

