

GAP PLANT & TOOL HIRE

New Trade Depot, Tilbury



PROJECT DETAIL:

Design and construction of 2no. steel portal framed structures - trade depot and 2 storey office facility. This also included the delivery of a new concrete yard with associated external works, hard standing / car parking facilities as well as M&E services.

Works comprised of extensive roof and wall cladding and the building footprint required vibro compaction as well as a 120sq.m attenuation tank requiring to be installed below the ground. A gabion retaining wall was also constructed along the length of the building adjacent to the railway line.

VALUE: £5.2m

DURATION: 40 Weeks

Architect: BBP

Structural Engineer: Patrick Parsons

CDMC: Alexander PM

