

Vodafone

Stoke on Trent



Project Description

Built on a reclaimed steelworks site, the clear span steel framed curved roof building was designed to house a call centre operation.

The plan form was 160m x 45m and the eaves height was up to 13m, with internal mezzanine structures and feature steelwork for break out areas.

The structural ground solution was for re-compaction of the remediated ground, then traditional foundations and ground bearing floor slab.

Client	Vodafone
Contractor	Morgan Ashurst
Architect	RPS
Value	£18 million
