

**CASE  
STUDY**

**Client** Developer

**Project date** 3 Years

**Case Study date** April 09

**Area**

**Budget**

**Project: St Mary's Hospital, East Wing, Hampshire, UK**

contamination and geotechnical issues for the proposed development.

Site investigation

**Description of project**

At the time of Merebrook's site investigation, the majority of the former hospital east wing buildings had been demolished to floor slab level, however those located on the western edge of the site were still in use.

The site had been the subject of several previous investigations and Merebrook combined results from our own intrusive investigations with those previously conducted, enabling a comprehensive picture of contamination across the site to be formed.

Merebrook then carried out individual risk assessments according to the proposed end use of different areas of the site ie dwellings with private gardens; communal gardens and areas of public open space.

Merebrook also undertook a simultaneous programme of geotechnical investigation at the site. This enabled the production of a comprehensive geo-environmental report providing recommendations addressing both

