

CASE HISTORY



Tate Modern 2, Bankside, London

Client – Board of Trustees of the Tate Gallery
Architect – Herzog & de Meuron
Main Contractor – Mace Limited
Substructure – McGee Group

- 8,500m² of Rawmat® HDB and 3,300m of Rawseal® Waterstop used to waterproof the basement level, including the oil tank gallery area's and the air conditioning plenums
- Rawmat® HDB Type P laid directly onto a well compacted sub-base under the RC basement slab
- Rawmat® HDB Type P and Rawmat HDB Type S pre-fixed vertically against concrete walls
- Highly critical waterproofing design. Basement to be kept free from all water and moisture.
- Display areas to contain high value art work
- High water table due to close proximity to the River Thames

