

NEW

JUTA



TITANTECH

# Project Design Service

In the ever-changing landscape of the built environment - JUTA UK has listened to customer requests and is now offering an all-encompassing Design service



**Gas Protection**  
(including venting calculations)



**Structural Waterproofing**



**Geotechnical**



**Sustainable Drainage Systems**



We saved a major developer **£420k** just by reviewing the current design.

[Read more here](#)



### Project design and technical support

JUTA UK are adept at quickly evaluating the potential VE opportunities for proposed waterproofing, vapour intrusion and ground gas mitigation proposals. We undertake this service for free.

We're able to identify when poor investigation or assessment has missed a potential vapour intrusion issue. This could result in upgrading a gas membrane to voc membrane. Similarly when protective measures have been over specified through the misunderstanding of risk.

Output at this stage usually comprises a brief overview of how a scheme can be re-engineered and this is typically accompanied by a short assessment and definition of the scope of any mitigation strategy.

### Detailed Design

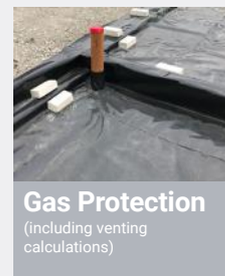
Full construction issue, detailed design and drawing pack that is covered by pi, including:

- All required risk assessment
- Detailed drawings
- Venting calculations
- Justification of membrane specification
- Anticipated design service life
- Associated material warranties

**We also provide tailored cpd's for your needs, and any onsite toolbox talks or workshops you may require.**

**All project work from JUTA UK provides access to our specialist installer network, and licensed gas membrane verifiers.**

**Why have the rest – when you can choose the best?**



**Gas Protection**  
(including venting calculations)



**Structural Waterproofing**



**Geotechnical**



**Sustainable Drainage Systems**

**NHBC**

**ACCEPTS**

JUTA UK is the first manufacturer of Gas and Waterproofing membranes to receive the prestigious NHBC accepts recognition.

Read more [here](#)