

JUTA UK is delighted to have contributed to the success of the Harper Road Project, through the supply of our 'World first' independently certified GP® TITANTECH products, providing a waterproofing, ground gas, VOC and hydrocarbon barrier system to the Development.

This £14.4 million contract comprises of 266 cluster bedrooms, over 5 storeys of luxury student accommodation on a beautiful riverside walkway, with stunning views and only a two minute walk to Coventry University.

The site was previously a Dairy Crest storage and distribution depot and had historically formed part of a petrol station. The site contained significant hydrocarbon and asbestos contamination.

GP® TITANTECH materials were selected for use to protect the inhabitants and the structure from migration of site contaminants into the structure for the anticipated design service life.

Find out more online at: www.juta.co.uk

The project was awarded 'Ground Engineering 2020 Brownfield Redevelopment Project of the Year WINNER' given the complex curtain wall design and implementation that would not interfere with future piling/construction activities.



Materials:

GP® TITANBOND® and GP® TITANFLEX®

SEL Environmental: Specialist Installer

MEC Environmental: Verification and Sign off