Polypipe Chosen to Supply Road Drainage System for \$10 Million Information and Communication Technology Park in Ghana



Ridgidrain supplied by Polypipe has been installed at the first phase of the \$10 million Information and Communication Technology (ICT) Park in the Free Zone Enclave in Tema, Ghana.

The 50 acre ICT Park is expected to stimulate technology growth and knowledge-based businesses locally. The first phase of the project comprising of 22 acres of a well laid out technology infrastructure started in 2012 and, when completed, will provide business support services for export-oriented small and medium ICT businesses to optimise their potential.

To help manage surface water catchment and road drainage in the ICT Park, constructors of the project, Ghanabased Berock Ventures Ltd, selected the UK's leading manufacturer and major international supplier of plastic piping systems, Polypipe, who supplied a well proven Ridgidrain twinwall drainage system.

The Polypipe twinwall pipe system, Ridgidrain, is a light weight system which offers an exceptional compression strength and easy push-fit installation, delivering time and cost savings over traditional systems

solution to water management.

Ridgidrain is the very first drainage system in the UK with Highways Authority Product Approval Scheme status and is the complete solution for non-pressurised surface and subsurface drainage applications.

"We chose Polypipe's Ridgidrain twinwall system because it provided the perfect solution for surface water catchment and road drainage offering an easy and cost effective jointing on site. Importantly, all products were supplied on time and in full, enabling the project to be completed to a high international standard, without delay "

Kwaku Boateng, Business Development Manager of Berock Ventures Ltd.

CASE STUDY

Information and Communication Technology Park, Tema Ghana

Berock Ventures Ltd

Application

Surface Water and Road Drainage

Products

Ridgidrain

