

Another Palm Jumeirah success for Polypipe

Terrain Above and Below Ground Gravity Drainage Systems and Effast Pressure System are selected for Azizi Developments' flagship Dubai project.



Highly regarded for its global expertise in drainage for high-end commercial and residential developments, the Terrain PVCu Above and Below Ground Gravity Drainage Systems were selected for Azizi Mina Hotel Apartments' gravity and pressure drainage. Representing the industry benchmark for quality, flexibility and product innovation, the local Polypipe team were able to offer their technical expertise and value engineered solutions, to support the construction of the exciting new Palm Jumeirah project.

Not only did Polypipe stand out to the consultant due to our credibility and integrity, but our

ability to provide systems approved by the local authorities meant the consultant had full confidence in the solutions on offer.

Terrain Above and Below Ground Gravity Drainage Systems and Effast Pressure Pipe Systems are approved by the Dubai local authorities and fully credited with BSI Kitemark certificates. Not only valued for their accreditations and approvals, but thanks to Polypipe's large stock availability amongst our distribution partners, products were readily available, ensuring timely delivery of the project.

Azizi Mina Hotel Apartments on Palm Jumeirah is a 9 story, fully furnished hotel apartment and has a built-up area of 11,240 square feet. Set to complete in Q3 of 2018, the upscale project has become Azizi Developments' flagship project in the Dubai market and will be one of the largest and most distinctive properties on Palm Jumeirah.



High-rise residential buildings pose significant challenges when it comes to drainage systems. Polypipe's versatile range of Terrain drainage products and Effast Pressure Pipe System, coupled with our noteworthy technical experience, provided a specialist solution that met with approval from both the contractor and consultant.

As such a prestigious new development, only the most durable and reliable solutions could meet the demands posed by such a project. Able to accommodate thermal movement using the ring seal adapter solution, Terrain solvent weld Above Ground Drainage System is easy to install. Possessing a BSI Kitemark certification, Terrain Above Ground Drainage has been the solution of choice for a number of high-end developments in the region, with Azizi Mina Hotel Apartments the latest to select the robust solution.

CASE STUDY

Project

Azizi Mina Hotel Apartments

Client

Azizi Investments

MEP Consultant

Naga Consultant

Main Contractor

Al Kaitoob Building Contracting

MEP Contractor

Carawan Electrical & Mechanical works / Mac Electromechanical Engineering

Application

Drainage System & Pressure System

Products used

Terrain Above Ground, Terrain Below Ground, Effast