



> Waterproofing Systems and Technical Solutions



> Woisey Place, Woking.

A high profile hard landscaping scheme in central Woking was completed using a combination of Streetscape mortars from PAREX. The refurbishment features high quality materials to enhance a wider £7.3 million facelift programme for Wolsey Place, one of the key shopping areas of the town which was acquired by Woking Borough Council in 2010. A combination of PAREX Streetscape materials was specified by landscape engineers Gillespies, of London, in conjunction with Belfast-based Doran Consulting.

Some 320 tonnes of PAREX FINE BEDDING CONCRETE were site mixed to strict specifications using the replenishable Silo system and used at a nominal depth of 30mm, while Bond strength was enhanced by coating the paving units with PAREX BOND PLUS. Slurry-applied PAREX GRANATECH was used for the 6-8mm joints in the paved sections.

In all, the hard landscaping project involved around 3,500 m² of high quality natural stone including a mix of 300mm and 40mm wide Yorkstone in random lengths, together with Chinese granite paving units & setts. PAREX provided the Contractor - Blanchard Wells with a laying Specification for the hard landscaping works and also provided the Consulting Engineers - Gillespies with a detailed cleaning regime for the Yorkstone slabs and setts. The overall project has created The Peacocks, Surrey's largest covered shopping area with 150 shops and restaurants, together with six cinemas, two theatres and 2,300 parking spaces.

APPLIED PRODUCTS



- PAREX FBC BEDDING MORTAR
- PAREX BOND PLUS BONDING MORTAR
- PAREX GRANATECH JOINTING MORTAR

TECHNICAL DETAILS

- Surface : 3,500 m²
- Volume : 320 tonnes of PAREX FBC. 530 No. 20 kg bags of PAREX BOND PLUS. *Approx. 2,500 No 25 kg bags of PAREX GRANATECH (Natural)

> LOCATION

Wolsey Place, Woking Surrey - UK

> CUSTOMER

Woking Borough Council

> MARKET SEGMENT

Streetscape – Pavement

> SUBSEGMENT FUNCTION

Roadworks

> YEAR

2012 - 2013

BRAND

PAREX[®]

PAREX
Building expertise, together