



Contractor: Proctor Roofing Ltd Project: Hillington Square Substrate: Asphalt & Timber

Size: 350m2

Material: Wecryl 276 Primer, Wecryl 222 Primer, Wecryl

298 Primer, Wmp 713 Metal Primer, Wecryl 230/230thix Waterproofing Layer, Wecryl 233 Wearing Layer, Wecryl 242 Mortar, Weseal 815 Reinforced Putty, Wecryl 288 Sealer Coat

Specification: Wecryl Waterproofing System

& Wecryl High Build System

Completion: 19th November 2015



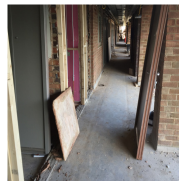


Balcony and Walkway Refurbishment, Valentine and Thompson House, Hillington Square

Wecryl Waterproofing System

WestWood Liquid Technologies Wecryl
Waterproofing System & Wecryl High Build System
were successfully installed onto 350m2 of balconies
and walkways to a residential complex in King's
Lynn, Norfolk. WestWood Approved Contractor
Proctor Roofing Ltd, cleaned and prepared the
existing substrate. Then directly applied Wecryl
276 to the brickwork and Wecryl 222 Primer to the
asphalt.

To the timber balconies a fully reinforced Wecryl 230 Waterproofing Layer was added, whilst to the asphalt, Wecryl 230 thix was used on all upstands and areas of detailing. Once the Wecryl 233 Hard Wearing Layer and Quartz Sand had been installed, the project was nicely coated with a light grey Wecryl 288 finish. Both systems provided a thin, hard wearing, non-slip waterproof coating.



Original asphalt walkway



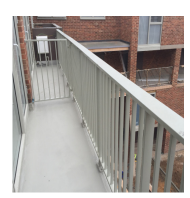
Existing asphalt balconies



Walkway cracks and gaps sealed using Weseal 815 Rapid Curing Montar



Wecryl 242 Mortar used to fill around new drains



Completed balconies



Walkway successfully coated & waterproofed with rapid curing Wecryl High Build System



Tel: +44 800 808 5480

