



Proteus Waterproofing

Case Study: Proteus Pro-System®

12-14 Compton Road



Project Brief:

12-14 Compton Road, a Georgian housing terrace in London N1, required a new waterproofing membrane to extend the lifespan of the individual roofs by twenty years. The client requested a cold applied, cost effective refurbishment, therefore **Proteus Pro-System®** was deemed the most suitable option.

Key Requirements: Health and Safety

When working on occupied buildings, particularly near residential flats, safety is always of utmost importance. **Proteus Waterproofing's** liquid applied systems are cold installed and therefore remove the risk of fire to the building. The low odour application allowed the **Proteus Approved Contractor** to complete the work safely, meeting all health and safety criteria.

Key Requirements: High Performance Waterproofing

Following preparation, the existing felt membrane still formed a suitable surface to receive an overlay. **Proteus Pro-System®** provided a fully reinforced, low maintenance roof covering. As it is a no noise application, it meant disruptions to residents were kept to a minimum. **Proteus Waterproofing** worked closely with the **Proteus Approved Contractor** to ensure the project was completed to a high standard.

Key Requirements: Long Term Performance

Proteus Pro-System® offers a low maintenance, durable waterproofing and protection solution for a range of new build and refurbishment applications. Once cured, it provides a completely seamless waterproof protection and has excellent UV stability, making it suitable to use in all climates. **Proteus Pro-System®** forms a seamless, fully adhered membrane, is **manufactured in the UK**, and is **BBA Certified**.

Proteus Waterproofing Limited

21a Sirdar Road
Brook Road Industrial Estate
Rayleigh
Essex SS6 7XF

Tel: 01268 777871

Email: office@proteuswaterproofing.co.uk
www.proteuswaterproofing.co.uk