

Innovative Grand Designs Build, East London Remediating a Basement Disaster

The Project

A young couple building their dream first home - and filmed by Channel 4's <u>Grand Designs</u> - fell foul of rogue contractors when their site became a basement disaster.

Excavations performed contrary to the Structural Engineer's instructions resulted in the banks falling in beneath the street, whilst the shutters burst inwards under the weight of the compacted concrete. When the site was left in this condition, Newton recommended MJ Rooney to take on one of the trickiest challenges in their 30 years.

The Solution

In order to construct a waterproof and guaranteed basement, MJ Rooney first had to secure the 3.5 metre high bank of unsupported earth with sheet piles. Then, a new and safe structural shell of reinforced concrete was installed and 'Type A' Newton 104 crystalline waterproofing, and Newton 106 FlexProof were applied over the joints.

MJ Rooney created a bespoke waterproofing solution to accommodate the client's unique design for a suspended reinforced concrete slab that acted as both a floor and a prop force against the lateral pressure coming from the basement walls.

Finally, the 'Type C' <u>Newton System 500</u> cavity drainage membranes were installed, fulfilling the BS 8102:2009 requirement for combined waterproofing. This was supported by a bespoke sump system with dual <u>CP250</u> pumps, as no dedicated sump was formed by the first contractor.

The Result

Not onyl reviving the clients' dream home from disastrous beginnings, MJ Rooney provided complete waterproofing protection as well as contributing towards one of the smallest passive houses in the world.



The roque contractors left the site in a terrible state.



Compacted concrete had burst the shutters.





"Both Newton and MJ Rooney brought an outstanding level of technical expertise to bear on the situation and, aided by MJ Rooney's advanced modelling, not only comprehensively dealt with all of the problems created by the previous contractor, but also created a bespoke solution for our complex structural design, and turned a basement disaster into the solid foundation of our new home."

Joe Stuart, Client and Design Engineer



104

Crystalline waterproofing applied to the surface of concrete to protect against the movement of water through capillaries and hairline cracks.

106 FLEXPROOF

Highly flexible and extremely advanced single-component membrane that can handle severe building movement and deformations.

SYSTEM 500

The professionals' waterproofing system of choice, this internal and fully maintainable system is ideal for new build or refurbished basements, utilising floor and wall membranes, fixing plugs, sealing tapes, drainage channels, insulation boards, and sump and pump chambers.

906 LIME INHIBITOR

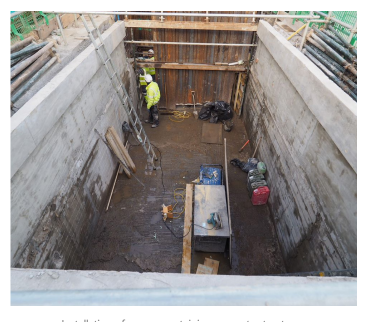
Applied to concrete surfaces prior to System 500 installation, 906 prevents the leaching of 'free lime' from the concrete.

CP250 PUMPS

Used with the Titan-Pro White, these high quality clean water pumps are ideally suited for removing groundwater from basements and cellars.



The new excavation was properly supported with sheet piles.



Installation of a proper retaining concrete structure.



The final System 500 waterproofing installation.

Newton Specialist Basement Contractors

Newton recommends that our systems are installed by one of our nationwide network of Newton Specialist Basement Contractors (NSBCs). Trained by Newton, NSBCs offer a full guarantee on the design and installation, and can act as Waterproofing Design Specialists.







