



Sealing, Stabilising, Protecting Paving

CASE STUDY

Project Name: Greenwich Peninsula Plot 18
Client: Knight Dragon
Paver Type: Various Kellen Breccia Paving Slabs
Area: 1250m²
Resiblock Product: Resiblock '22' A.F
Date: December 2025

The Site:

It started with a dome, but in the near 30-years since the now O2 Arena was opened, Greenwich Peninsula has become face of an emerging "new London", designed to improve quality of life of city dwellers.



Plot 18 of Greenwich Peninsula sees the construction of 476 new homes in two slender bronze framed towers, marking the end of West Parkside and Central Park.

The Challenge:

As part of construction, and with Plot 18 being split across two parcels of lands, over 2,500m² of landscaped public realm was delivered, including a newly constructed pedestrianised route which separated the two towers.

Key to both the client, and the Contractor O'Keefe Construction, was assurance that paving was protected against the high volumes of footfall traffic that it would be subjected to.

The Solution:

The aforementioned O2 Arena helped showcase that Resiblock were the sealing solution of choice for Plot 18 at Greenwich Peninsula. With Resiblock having successfully sealed over 12,000sqm at the O2 Arena back in 2007 (which has not required resealing since), Frank Reynolds Architects felt more than confident in specifying Resiblock for use at Greenwich Peninsula.

Benefits at a Glance:

- Single component - fast cure, ensures rapid re-use of the facility
- Significantly reduces staining by food and drink
- Virtually eliminates residual staining by chewing gum oils
- Stabilises jointing sand and inhibits the growth of weeds and grass in joints
- Maintains performance life of pavement



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