Project Report

New Providence Wharf, London





Each floor was vegetated with lawn and contains a small swimming pool.

Project Data

Area: ca. 3.000 m²

Construction Year: 2004

Architect/Design:

Skidmore, Owings & Merrill (SOM),

London

Greenroof Provider:

Alumasc Exterior Building Products Ltd

System build-up:

"Lawn" with Floradrain® FD 40-E

Coordinates:

51°30′21.62″N 0°00′17.05″W

Conception

System Build-up

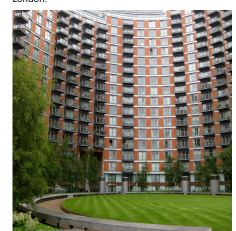
Situated on the banks of the river Thames opposite the Millennium Dome, this remarkable housing project incorporates an oblique elliptical-shaped living roof that terraces like a giant spiral staircase over 8 floors. A central lawn and pool area are also green roof features of this leading edge residential project. Each terraced green roof level is surrounded by a robust hedge of evergreen shrubs, protecting the site from high winds and curious neighbouring eyes. The 58 m high roof deck has been vegetated with carefully selected sedums

to provide sanctuary and habitat for the rare Black Redstart bird. This vegetation was installed onto the roof in precultivated mats to ensure success in this very windy environment.

The central courtyard is surrounded by the building and is also located on a roof. In this case above a large underground car park. An oval lawn at the centre of this area is surrounded by a walkway bench seating and serpentine water feature, complete with jetty-like balconies extending from the ground floor apartments.



Aerial view of New Providence Wharf building in



The inner courtyard with park benches above the underground garage

Plant layer according to design plan System Substrate "Roof Garden" Filter Sheet SF Floradrain FD® 40-E Filter Sheet SF Thermal insulation XPS Roof construction with

root resistant waterproofing



The balconies of the ground floor flats jut out over the artificial watercourse.



View from the top of the New Providence Wharf onto the inner courtyard covering an underground



Water flows down the stairs like a waterfall.

