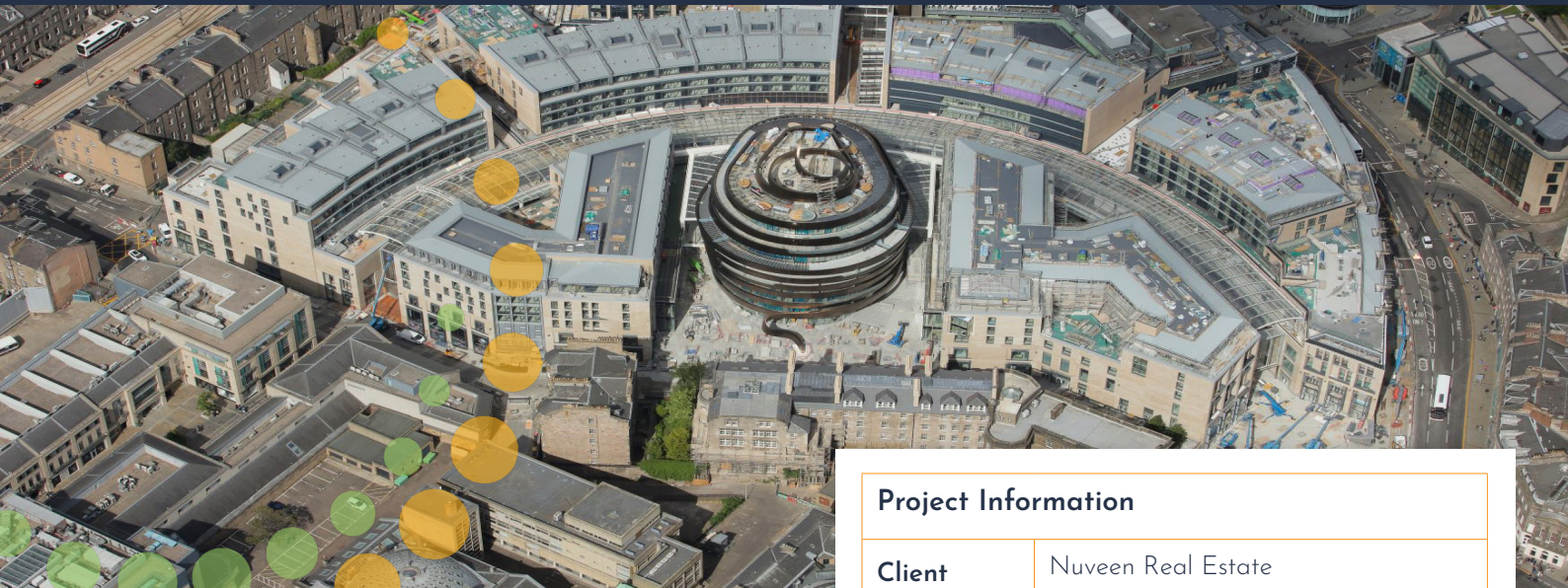


# ABG bluroof

Rooftop Storm Water Attenuation, St James Quarter, Edinburgh, UK



## Project Description

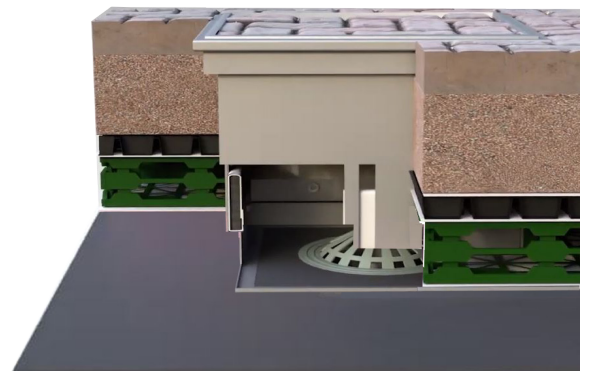
St James Quarter is an impressive new galleria retail shopping centre and residential development that rejuvenates a large area of the New Town in Edinburgh city centre. The £1 bn project creates 850,000 sq. feet of new retail space, with a capacity for 80 units focussed on high-end retail alongside the Bonnie & Wild's Scottish Marketplace and Food Hall.

## The Challenge

Such a large city centre development is subject to strict planning conditions for the management of surface water. The Water Environment Regulations<sup>3</sup> (CAR regulations, Scotland) require all surface water from new developments to be attenuated and treated by a Sustainable Drainage System (SuDS) before it is discharged into the water network. The aim of SuDS is to mimic natural drainage, encourage infiltration and attenuate hydraulic impacts to minimise downstream flood risk. Excavating underground storm water storage tanks to control surface water run-off was not possible since three levels of basement parking are incorporated beneath the retail centre. Even where possible, basement tanks are comparatively expensive compared to roof level attenuation systems, with high spoil disposal costs, increased safety risks arising from the excavation activities and a large carbon footprint incurred as a result of the number of additional site vehicle movements.

## Project Information

<b>Client</b>	Nuveen Real Estate
<b>Contractor</b>	Laing O'Rourke
<b>Product</b>	ABG bluroof VF 88mm (Level 5) ABG bluroof VF 108mm (Balconies x 2)
<b>Quantity</b>	8,000m <sup>2</sup>
<b>Benefits</b>	<ul style="list-style-type: none"><li>Storm water / SuDS attenuation at rooftop level as an alternative to basement storage tanks</li><li>7,809m<sup>2</sup> of 88mm void former attenuation system to the main level 5 roof areas, restricting flow rates to 30l/s over 15,000m<sup>2</sup> catchment area</li><li>Bespoke diffuser chambers fitted to control downpipe flow rates</li></ul>



ABG bluroof with paved surface finish

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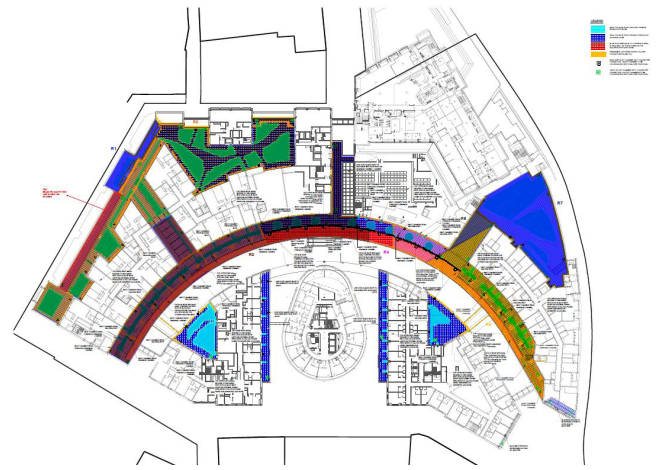
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## The Solution

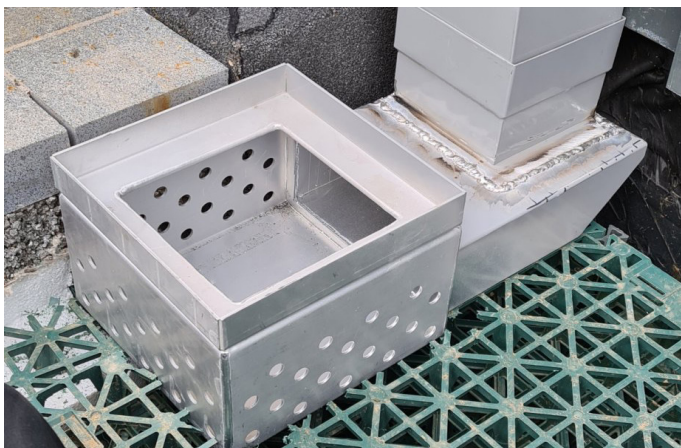
The proposals for drainage and SuDS at the St James Quarter development were mainly focussed on the large 15,000m<sup>2</sup> catchment area on roof level 5, with 7,809m<sup>2</sup> of 80mm deep attenuation void capacity installed by ABG's installation partners Geogreen Solutions. The bluroof system treats and restricts storm water that deluges onto the roof before it is gradually released over a number of hours via outlet control and filtration chambers to the underground drainage system. The attenuation and restrictor chambers on level 5 (east and west of the soon to open central circular W hotel building) and onto balcony areas 1 and 2 at the front and back of the upper apartment buildings, are supplemented with an additional of 2,280m<sup>2</sup> of ABG Roofdrain geocomposite, installed at the base of rooftop planters to provide a connected drainage and irrigation / reservoir layer as part of the landscaping design.



Roof plan showing the ABG bluroof areas installed on level 5 (shaded blue)

## The ABG Service

ABG calculated and designed the required attenuation capacity, including a new diffuser chamber solution to control water outflow at downpipes.



Stainless steel diffuser chambers fitted to downpipes



View of St James Quarter from the north of the site, with the two balcony attenuation areas visible in the foreground

Contact ABG today to discuss your project specific requirements and discover how our past experience and innovative products can help.

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