

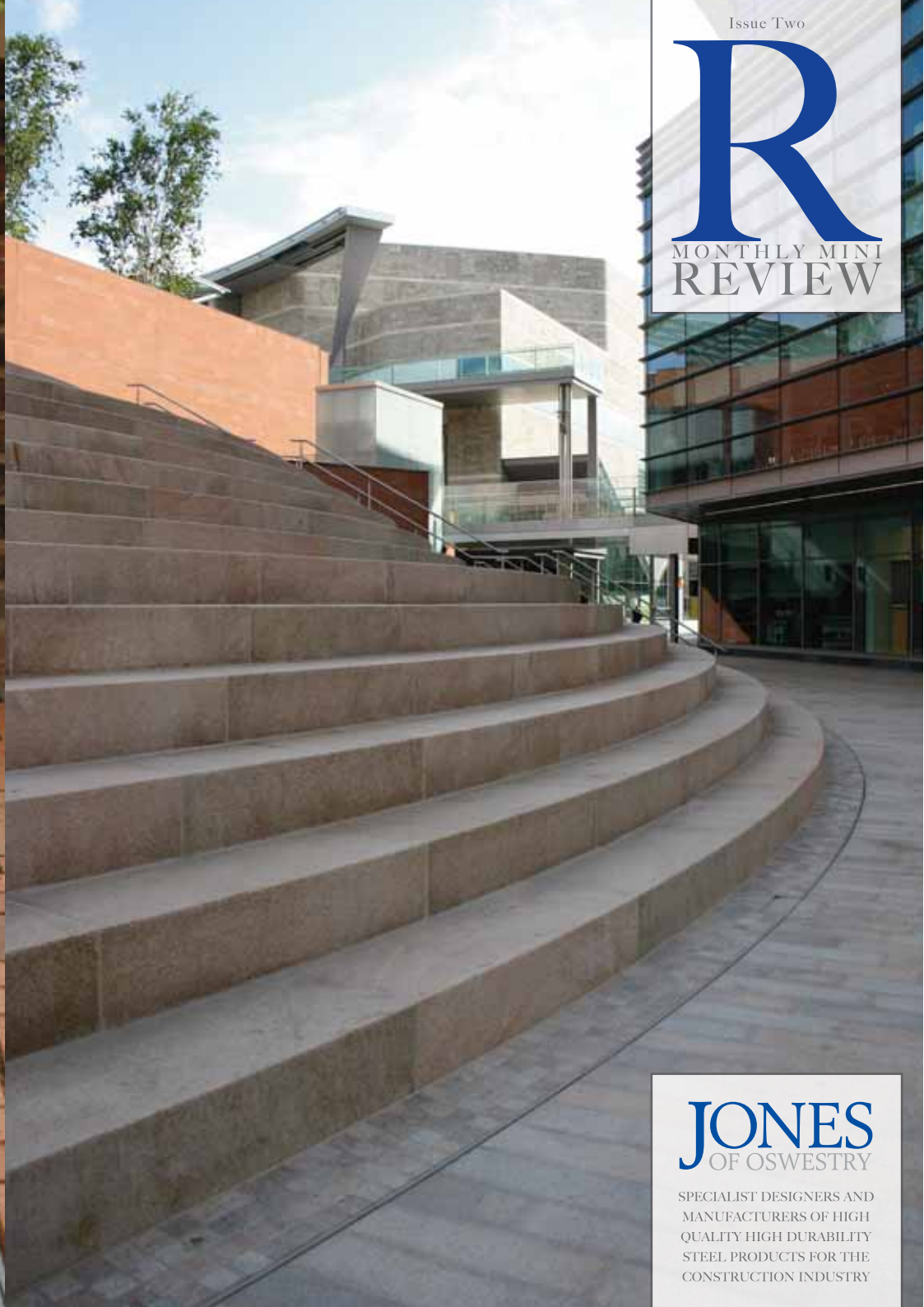
GOING WITH THE FLOW

Located just 10 minutes from Hertford town centre, Higgins Homes' Riviere development proved extremely popular with a wide range of buyers who snapped up all the highly specified apartments in no time.

Each was constructed with a luxurious open plan interior and underground parking, while the exterior space is no less impressive. Views across the river Lea, hard landscaped communal gardens and courtyard make this a relaxing and visually appealing development. Designed to be functional but discreet, a Ventraflow linear drainage channels were incorporated into the design to ensure the efficient run off of surface water.

Location: Mill Road, Hertford

Contractor: Ground Construction Ltd



Issue Two

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MONTHLY MINI
REVIEW

JONES OF OSWESTRY

SPECIALIST DESIGNERS AND
MANUFACTURERS OF HIGH
QUALITY HIGH DURABILITY
STEEL PRODUCTS FOR THE
CONSTRUCTION INDUSTRY



CURVED ON PLAN SCOTTISH HAVEN

A £2.6 million investment means the public can once again enjoy a forgotten garden in the heart of Edinburgh. St Andrew Square Garden is open for the first time in over 200 years and the improvements have made it a real haven in the city. The design includes thoughtful planting and hard landscaping, complementary lighting and a small café pavilion, set around the superb Melville Monument which towers an impressive forty one feet above the garden.

Integral to the design is a reflective pool for which landscape architects Gillespies specified a bespoke curved plan Ventraflow system to suit their requested radius which was used to provide recessed drainage of water around the pool's perimeter before recirculation. This system needed to be installed at a certain depth to ensure that neither the grating would be visible nor would there be any splash as the water cascades down.

The bespoke product from Jones of Oswestry was designed and manufactured from Grade 216 Stainless Steel with great precision to tight tolerances. Testament to Jones' skill it fitted perfectly with both the concrete casting of the pool and granite cladding.

Location: St Andrew Square Gardens, Edinburgh.

Landscape Architect: Gillespies.

Structural Engineer: Ustigate.

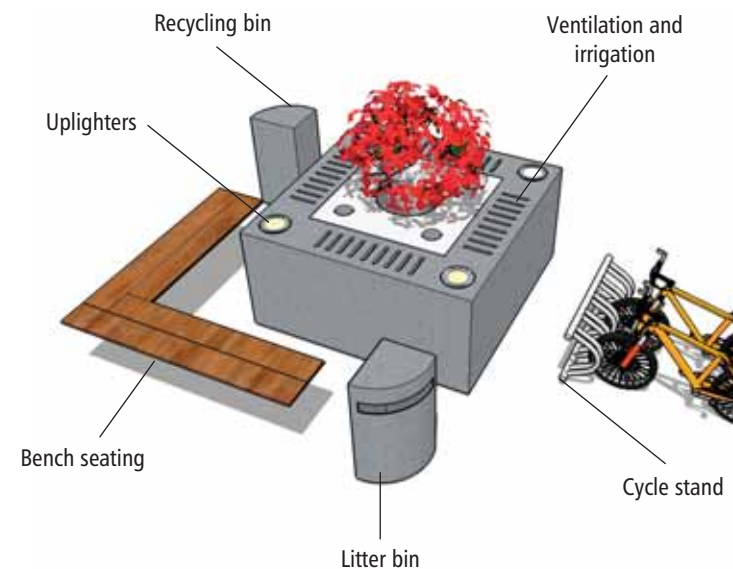


ARBORTUB

Bespoke security street furniture for the 21st Century

The modular planter unit that gives you the freedom to customise your environment.

- Our main Arbortub planter units can be built to customer requirements.
- Typical units incorporate ventilation and irrigation points with optional recessed uplighters.
- Each Arbortub unit comes with a choice of optional extras including litter bins, cycle stands and bench seating.



COMMUNITY FOCUS FOR THE CO-OPERATIVE

Sponsors of this year's Pride of Britain Awards, The co-operative has always been an integral part of the communities it serves. The consumer-owned retailer has 39 food stores in the Bradford area and has made significant investment in the town in recent years, including

building a new store in Clayton. In order to give the building character and not just function, Segmental Arched Superlintels from Jones of Oswestry were specified by contractor GMI Construction Plc.

Location: Clayton, Bradford.

Architect: Bowman Riley.





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3.



CURVED ON PLAN CULTURAL PARADISE

One of Europe's largest city centre regeneration projects, the £1 billion Paradise Project by Grosvenor will link Liverpool's existing main retail area with the waterfront and business district, as well as being a key attraction in its own right.

It incorporates over 1.6 million square feet of shopping and catering, 625 residential units, together with two new hotels, cinema complex, four storey underground car park, a green park and performance space.

While the city may be the Capital of Culture this year, the emphasis for this project is very much on quality and longevity with product reliability and durability key; a good reason then why so many Jones of Oswestry products were specified, given their post galvanisation and superior life cycle.

Amongst the items specified by BDP were recessed products for paviour infill including Suprabloc access covers, Solobloc covers with assisted lift, 1) recessed multiple leaf fire-fighters' access system. 2) Telebloc approved, assisted lift telecommunications access covers. As well as 3) Arborslot recessed tree surrounds with corner pump access points, and 4) Curved on plan Aquaslot recessed drainage and linear slotted drainage.

Location: Paradise Street, Liverpool

Landscape Architect: BDP

Structural Engineer: Capita Symonds

4.