

#### Orton-on-the-Hill

## **New build Residential**



The architect representing Beaumont Construction, who specialise in high-end new builds such as above, submitted a planning application for two imposing detached houses. Planning was refused on the grounds that storm water and effluent discharge were not being retained on site (dealt with at source). This could have become a deal breaker for the development, as analysis of the site had already concluded that soak away drainage would not cope with either storm water or grey water effluent discharge. We were contacted and submitted a ECO-90<sup>TM</sup> supported storm water trench design and a separate effluent discharge which was accepted by the planning authority, to the great relief of the developer. We completed the install in July 2020.

## INTRODUCING THE ECO-90™

Deals with storm water at source, solving SuDS planning issues
Unique design that forms a differential hydraulic head to move water down
Moves ground water to multiple unsaturated soil stratas
Installed to depths of 12 metres plus, less land needed for drainage increasing GDV
No moving parts, no external power needed, self-cleaning sealed system
A CARBON NEGATIVE drainage system
Now with over 300 successful installations

## ECO-90™ Technical System Specification

#### Based on the Drainage Design Statement

Project:	Planning contingent on storm water and effluent discharge being dealt with on-site.
Impermeable area:	260m²
Maximum storm water event:	1 in 200 years plus 30% climate change
System design:	Storm water trench supported by ECO- $90^{\text{TM}}$ system
Two trenches, each:	Length 8m; Width 1.5m; Depth 0.9m; Maximum required capacity: 7.9m <sup>3</sup>
ECO-90™ system size¹:	24 Clusters of 4 Secondary ECO-90s™
Total ECO-90™ lengths:	220m
Consultant engineer (providing	Drainage Design Statement): EC49

<sup>&</sup>lt;sup>1</sup> A Primary ECO-90™ is either 6 or 12 metres in length, a Secondary ECO-90™ is either 1.5 or 3 metres in length.





# The ECO-90™ Transforming Drainage Design & Scope

The ECO-90™ is an internationally patented product with unique characteristics that solve a multitude of drainage problems. We launched it in the UK under licence in 2012, since when we have completed over 300 successful installations, from commercial and residential new builds to car parks and cemeteries. We also have our 'Hall of Fame' installs.

Made from high density polyethylene (HDPE), standard drainage extrusion, the unique ECO-90<sup>™</sup> design uses a multiple open chamber system that creates lateral (horizontal) water transfer to soil stratas to a depth of over 12 metres (go to www.groundwaterdynamics.co.uk for full information).

Our ethos is that the time has come for a new drainage solution that:

- does not move large amounts of storm water from A to B in conventional horizontal pipes creating problems "down the line", including the flooding of water treatment facilities that then discharge into critical marine, river and stream ecosystems
- improves the carbon footprint by removing external energy requirements to deal with storm water, with no need for pumps moving water or the energy requirements of treatment works
- stimulates plant growth, creating ECO-90's<sup>™</sup> CARBON NEGATIVE standard
- does not take storm water directly off the surface into deep borehole systems creating possible pathways for contaminants.

Instead, we have introduced a drainage system that takes ground water, indirectly, laterally through the ground into an installation of multiple ECO-90s<sup>™</sup>, **changing the drainage characteristics of soils which previously were unable to accommodate positive infiltration rates.** That's the game changer.



"The ECO-90™ design requires no maintenance, has no mechanical moving parts and needs no external energy requirement to function. It uniquely harnesses soil based gravitational pressure, porosity and waters enthusiasm to keep on moving."

"The unrivalled result is that a ECO-90™ installation uses the entire volume of soil to a depth of 12m below the ground for water drainage, creating a massive volume of earth to deal with storm water. For new build sites this results in less area for drainage, more for building and higher GDVs."