

# Transformative path construction and drainage to tackle flooding in public spaces.



## Here's how:

- Porous modular drainage units are made from recycled tyre rubber, which is entombed with a resin
- No-dig builds – provide a simple application to construct paths, frameworks and edges
- Reducing carbon footprint by up to 50%
- Water is managed away from the path surface using spurs and integrated natural soakaways
- Dispersing surface water and preventing waterlogging and erosion
- A low maintenance solution for year-round usage and active travel
- Delivering long-term social, environmental and economic benefits

It's a sustainable, and easy to install solution that improves public access and reduces excavation, carbon and environmental impact.

Ready to explore how Hydrotrench can transform your spaces?

Call: +44 (0)203 189 1468

Email: [info@civilwatermanagement.com](mailto:info@civilwatermanagement.com)

