## **TORiser case study:**

Produced in co-operation with RR Groundworks and Independent Water Networks Ltd.

November 2023, Kenilworth, Warwickshire.

Both TORiser seating rings and TORiser Horseshoe gully risers were supplied for the roads and sewers contract for a large housing development in Kenilworth. TORiser was chosen for its speed of install, health and safety compliance and overall cost saving.



Find more product info @ www.torrentwm.co.uk



unit. D400

loading



image of the road in Kenilworth



Seating ring, available in 600x600 & 675x675 openings

## A site in numbers

50%

Quicker to install

O plant movements during install.

O wastage due to breakages and cracking.

6kg the weight per unit allowing a full sites worth to be delivered on a 3.5t

vehicle. 90% lighter than concrete. 100% H&S compliance.



WRC approved for use on UK public highways

6KG per unit - 90% lighter than the concrete equivalent

D400 loading - independently tested & verified

Recycled & Recyclable

Labour saving transport saving time saving H&S

Labour saving, transport saving, time saving, H&S compliant



PT/513/0423