

LAD699 OAKENSHAW CROSS

Material specification

Resin Bound Pathway

Resin bound surfacing combines natural aggregates with a clear resin to create a durable, smooth, and permeable finish. It supports sustainable drainage, reduces maintenance, and can use stone blends that complement historic settings, offering a practical and visually sympathetic alternative to loose gravel.



Chinese Buff Bauxite

Cobble edge sets

Cobble edge sets provide a robust and visually traditional edging detail for paths and paved areas. Using reclaimed or locally sourced stone cobbles ensures durability and a heritage-appropriate finish, helping to define boundaries while complementing historic character.

Local Sourced Yorkstone additional steps

The steps will be constructed using locally sourced natural stone, specifically Millstone Grit and Yorkstone, to reflect the heritage character of the Oakenshaw area.

These materials are chosen for their durability, slip resistance, and aesthetic qualities, ensuring the design complements the surrounding landscape and historic features. All stone will be carefully selected and finished to maintain consistency in tone and texture, providing a robust and visually sympathetic solution for this public realm improvement.



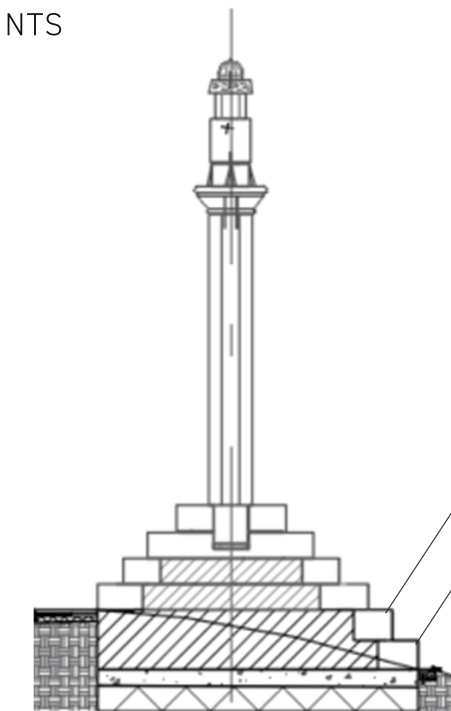
Example of cut to fit York Millstone



Concept Visualisation

Proposed Cross Section

NTS



Yorkstone additional steps