



TERRASTOP

SILT FENCE

CASE STUDY

Laing O'Rourke - North West England
December 2017 - July 2018

For this project, Laing O'Rourke used our Terrastop Premium Silt Fence in conjunction with our CoirMesh 700. The Silt fence was used in a high risk scenario where a large area of subsoil was left exposed and sloping during the wet winter period.

The presence of an adjacent stream which ran into a lake, with little vegetation on its banks, presented a high potential for silt pollution of the watercourse. The lake was very sensitive from an ecological perspective, and had several European designations for nature conservation. With this in mind, our Terrastop Premium Silt Fence was used over the wider area to control silt runoff towards the stream. Feedback from the construction company was very positive as this strategy was a success.

Laing O'Rourke were so pleased with the outcome that they sent us photos of the timeline of the project's development from start to finish.



To view more information about this product, visit
<https://www.hy-tex.co.uk/products/geotextiles/terrastop-premium-silt-fence>



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