

PROVEN PERFORMANCE

Ultifastpath at Langhouse Road, Inverkip
The one pass, footpath surfacing solution

ULTIFASTPATH

Product ULTIFASTPATH

Client Inverclyde Council

Main Contractor Inverclyde Council

Location Langhouse Road, Inverkip

“Material was easy to use with the benefit of keeping material and labour costs down. Due to the steepness of the location it gave the added benefit of additional texture than that provided by conventional asphalt solution.”

Brenda McDonald
Supervisory Officer (projects)

ULTIFASTPATH

The one pass, footpath surfacing solution

THE CHALLENGE

Inverclyde council were looking for a material that could be laid in a single layer as a replacement of the conventional material (HRA). Inverclyde Council wanted to put in place a permanent and durable pavement with the least disruption to public and without full pavement construction. A solution which was fast and cost-effective was required, which would allow work to be completed in the shortest time possible with minimal disruption.

OUR SOLUTION

Working with Inverclyde Council we identified a single layer asphalt solution ULTIFASTPATH. ULTIFASTPATH offered an alternative to conventional footway construction that would minimise disruption and time taken on site. ULTIFASTPATH has enhanced workability and also improves insitu toughness to achieve a low maintenance pavement.

RESULTS AND BENEFITS

ULTIFASTPATH has demonstrated excellent performance to date, with no signs of deformation or surface cracking. For this contract we installed the material in a single layer rather than the conventional 2 layer. This resulted in less time on site and less material used to complete the work. As less material was used the council was able to keep a tight control on budgets while keeping environmental impact as low as possible. The completed work has delivered a significantly more durable surface than traditional two layer products.

For more details contact your enquiries@tarmac.com or call **0800 1 218 218**

TARMAC.COM

©2015 Tarmac Trading Limited.