PROVEN PERFORMANCE

Ultifastpath at Newbattle High School, Dalkeith
The one pass, footpath surfacing solution
THE CHALLENGE
The site was a secluded dirt path at back of school with no easy access. The path is used by public and pupils going to school. Midlothian 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 two days with minimal disruption.

OUR SOLUTION
Tarmac has been working in partnership with Midlothian Council for many years to supply aggregates and asphalt. Through our commitment to continuous improvement and leading in innovation to assist with delivering improvements in construction techniques, faster construction methods, health and safety benefits and improvements to sustainability targets we suggested the use of ULTIFASTPATH as an alternative to conventional footway construction in order to minimize disruption and time taken on site.

RESULTS AND BENEFITS
ULTIFASTPATH is a single layer application for footpaths that eliminates the need for conventional binder and surface course construction, for faster completion times and minimal disruption. ULTIFASTPATH contains a modified binder and designed fine aggregates. As a result it is stronger, more workable and more durable than conventional asphalt. For this contract Midlothian Council installed the material in a single layer of 70mm, therefore halving construction time and used less material than if offering a conventional solution.

“Material was easy to use, provided good coverage which lead to increased productivity.”

Stuart Bryson
Midlothian Council
Site Foreman

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