Tensar. The company you can build on The company you can be added as the company you can be added to be added as the company you can be added as the company you c

Dickson Road, Blackpool, Glasstex overlay reinforcement UK. 1999

11,000m² of Glasstex[®] was successfully installed in only 3 days, despite the winter period so minimising construction time and traffic disruption



BENEFITS TO CLIENT

11,000m² of Glasstex was successfully installed in only 3 days, despite the winter period so minimising construction time and traffic disruption. The asphalt overlay life has been extended and after 8 years the pavement shows no sign of distress.

THE PROBLEM

The central 5m of road consisted of a concrete slab with tram rails set in, some 50mm below the surface. The remaining width of carriageway was asphalt on sandstone pitching (setts). These different sub-strata resulted in differential movement and reflective cracking in the asphalt.

THE SOLUTION

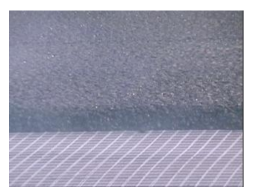
All the existing asphalt was planed off and Glasstex[®] P100 was machine installed on to a 25mm regulated surface and covered with a 40mm surfacing layer. The Glasstex[®] composite consists of a paving felt that acts as a strain alleviating membrane interlayer (SAMI) which is factory stitched to a grid of high tenacity glass fibre yarns that provide additional tensile strength to the overlay.

PROJECT DESCRIPTION

The existing asphalt was milled off to a depth of 50mm and a pre-regulated asphalt surface 25mm thick was placed. 200 pen bitumen spray was then applied and 11,000 m² of Glasstex[®] P100 was installed using a purpose built lay-down machine for speed and accuracy by specialist installer AGS Ltd, now operating as Foster Contracting Ltd. A 14mm stone mastic asphalt (SMA), 40mm thick surfacing course was then placed directly on to the Glasstex[®].



Glasstex[®] is rapidly machine installed



40mm thick SMA surfacing



Surfacing is placed directly on Glasstex[®]



No sign of cracking after 8 years in service

Mr Bob Sutcliffe, Senior Engineer with Blackpool Borough Council reported that "After over 8 years in service we are happy with the performance of the Glasstex[®] reinforced overlay which is showing no signs of the re-emergence of cracking problems. We would certainly consider the use of this product in similar circumstances'

CONTRACT DETAILS

Client: Blackpool Borough Council

Contractor: Tarmac National Contracting Limited (formerly Tarmac Johnston Limited)

Asphalt Reinforcement Installer: Foster Contracting Limited

THE COMPANY YOU CAN BUILD ON™



Tensar International Limited Cunningham Court Shadsworth Business Park Blackburn BB1 2QX United Kingdom Telephone: +44 (0) 1254 262431 Facsimile: +44 (0) 1254 266867 Email: info@tensar.co.uk www.tensar-international.com

