PROVEN PERFORMANCE

Fast, single layer car park surfacing
Stansted Airport
THE CHALLENGE
Following planning to replace the worn out car park with an SMA, it was evident that the lower layer condition of the existing car park would not compact to form the stable platform required to permit satisfactory surface course application.

OUR SOLUTION
ULTIFASTPAVE was recommended to provide a single combined binder and surface course layer. The properties of ULTIFASTPAVE allowed easier compaction to achieve a dense, low voids mixture that was capable of providing the durable surface required for the low speed but heavy volumes of traffic.

RESULTS AND BENEFITS
With the initial investigation of the site revealing the potential for more extensive works than was budgeted for the specification of ULTIFASTPAVE proved to be an effective solution both in terms of project cost and duration of work. The car park was completed quicker than the proposed traditional method by using the single layer solution. The finished product offering scuff resistance due to its low texture durable surface course.

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