



### Project Key Facts

**Product:** LeesonGrip 2-1

**Aggregate:** Chinese Buff Bauxite

**Area:** 1800m<sup>2</sup>

**Date:** October 2018

### The Thames Path

The Thames Path is a national trail running for over 180 miles along the river Thames which begins at the river's source in the Cotswolds, passing through Oxford, Henley and Windsor, and ends at Woolwich just a few miles from the sea. The path is flat, making for easy walking, and with much of the river being a busy waterway, there is usually plenty of activity to watch. LeesonGrip was chosen to upgrade a section near to the O2 (formerly Millennium Dome) and across from the stunning Royal Naval college. This provides a safe surface for the many cyclists and walkers that use the path daily as well as being resistant to any chemical spillages. The system was installed over the previous concrete surface and a primer was used before the LeesonGrip applied. The air temperature was above 20°C so an accelerator addition was not needed and the site was reopened within 4 hours.

