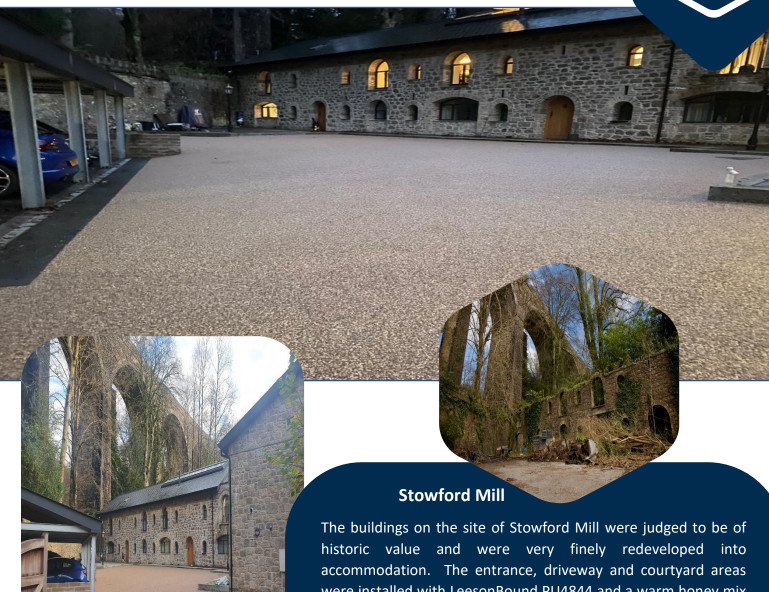
Case Study







Project Key Facts

Product: LeesonBound PU4844

Aggregate: Autumn

Area: 150m²

Date: November 2022

The buildings on the site of Stowford Mill were judged to be of historic value and were very finely redeveloped into accommodation. The entrance, driveway and courtyard areas were installed with LeesonBound PU4844 and a warm honey mix of aggregate to compliment the buildings. Having the backdrop of the viaduct, constructed by Brunel in 1848, makes the transformation even more stunning.

Located next to the river Erme, the site was originally a corn mill using the power of the water to turn the wheel and the mill stones to make flour. The buildings fell into decline when the price of bread fell, through industrialisation and mass production, and to produce it locally was no longer financially viable.

As attractive as the local river may be, its close proximity can be a flood risk so installing LeesonBound with its drainage properties made it the favoured choice to cope with surface water.

