



## Sandstone Bridge Deck Dalton, Lancashire

### Case Study

The old existing timber deck on this concrete bridge deck was removed due to it continually becoming slippery and dangerous to walk across. The natural stone contractor PDG Groundworks, were contracted to lay a new textured, natural stone pathway, including a high performance jointing mortar, so that any excess water could safely run off the surfaces to falls, especially during the wet winter months, without becoming dangerous.

The owner selected 450mm wide x 50mm thick, six-side-sawn sandstone paving slabs in random lengths, with additional flame texturing of the surface, which were then securely bedded by PDG using **GftK's vdw 850 Paving Joint Mortar** for all of the joint pointing and grouting works. From extensive experience they knew that this was the best solution to providing the high performance and durability required.

**GftK's vdw 850 Paving Joint Mortar** from **NCC Streetscape Limited** is a high performance, epoxy resin bound sand grout that is applied as a 'wet-slurry', which self-compacts into the joints to give a non-staining and highly durable finish, designed to last for many years to come.

#### Patios and Garden Paths

**Client:**

Private Residence

**Paving Contractor:**

PDG Groundworks

[www.pdgstonecraft.co.uk](http://www.pdgstonecraft.co.uk)

**GftK Products Used:**

vdw 850 Natural Sand

**Call NCC Streetscape**

**01257 266696**

[www.nccstreetscape.co.uk](http://www.nccstreetscape.co.uk)