



Granite Driveway Bury, Lancashire

Case Study

NCC Streetscape's **GftK 850** Pavement Jointing Mortar has been used to repoint and improve the durability of this prestige private driveway near Bury in Lancashire.

The granite setts were originally pointed with sand and cement, but this broke down and was repaired several times with well known brands of cement slurry and gun applied pointing – All of which also failed! Controlled laboratory shrinkage figures are meaningless on-site in damp or wet pavement joints, even small amounts of residual moisture increase shrinkage considerably within the joints. These cracks eventually result in an inevitable failure.

The paving contractor solved the problems with the unique **GftK 850** Pavement Jointing Mortar. Totally moisture tolerant, shrink free on-site and fully resistant to freeze-thaw reaction cycles made this the ideal product. Additionally it was slurry applied with the operatives standing up as the mortar self levelled and self compacted in to the joints.

Driveways and Parking

Client:

Contractor:

GftK Products Used:
vdw 850 Mortar

Call NCC Streetscape
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