## **SPECIFICATION FOR SEALING PAVERS\***

- 1. The material to be used for sealing and stabilising the jointing sand shall be RESIBLOCK *ULTRA MATT* available from Resiblock Ltd (+44 (0)1268 273344), or equal and approved.
- 2. The sealer shall be a liquid SPPU (Specialist Pre-Polymer Urethane) moisture curable (or triggered) aromatic/aliphatic in a hydrocarbon solvent, having the following minimum properties:
  - (i) Surface curing time not to exceed 24 hours (touch dry approximately 2 hours @15 °C.).
  - (ii) Does not adversely affect slip/skid values (independent test report may be required)
  - (iii) Be highly resistant to oils, diesel, petrol, and de-icing fluids.
  - (iv) Must not adversely change the colour of the paving
  - (v) Elongation at break of film not less than 350% (ASTM D2370).
  - (vi) Withstand temperatures in excess of 200 °C.
  - (vii) Prevent jointing sand erosion, by a direct jet of water at a pressure no less than 200 bar (1500 p.si.) (Lance 150 mm from surface).
  - (viii) Withstand Vacuum Sweeper suction (min velocity 60 m/sec) 24 hours after installation
  - (ix) The sealer must be capable of penetrating the joints to a minimum depth of 20 mm and shall form a flexible elastomeric water and fuel resistant bond
- 3. Material will need to withstand a minimum of 10,000,000 cumulative standard axles without distress or deformation to stabilised sand. This would need to be demonstrated either by proven track record for a period of no less than 5 years.
- 4. The sealer shall be a proven safety and performance record of use on similar pavements to that used on this project.

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<sup>\*</sup> Pavers in this instance may be defined as any modular paving usually  $100 \times 200$  mm units 50-100 mm in depth and manufactured from either concrete or clay but may also include small element paving (known as slabs or flags) which may be natural stone or man-made