## (12) UK Patent Application (19) GB (11) 2467129

(43) Date of A Publication

28.07.2010

(21) Application No:

0900997.8

(22) Date of Filing:

22.01.2009

(71) Applicant(s):

**Brett Landscaping Limited** Salt Lane, Cliffe, ROCHESTER, Kent, ME3 7SZ, **United Kingdom** 

(72) Inventor(s): Chris Adcock

Calvin Jackson

(74) Agent and/or Address for Service:

Elkington and Fife LLP Prospect House, 8 Pembroke Road, SEVENOAKS, Kent, TN13 1XR, United Kingdom

(51) INT CL: **E01C 3/00** (2006.01)

(56) Documents Cited: WO 2009/045896 A

JP 2004052472 A US 20060213146 A1 JP 2005220716 A US 4965097 A US 20040067103 A1

(58) Field of Search: INT CL E01C

Other: EPODOC, WPI

(54) Title of the Invention: Paving structure Abstract Title: Paving structure

(57) A paving structure comprising a sub-layer 1 of relatively coarse aggregate; a sub-layer 2 of relatively fine aggregate; surface layer 3 of paving slabs, or of blocks, or of bricks; a mesh layer 4 formed of relatively rigid interconnected webs (5 Fig 2) having a large height relatively to their width; wherein the mesh layer is provided in the sub-layer of relatively coarse aggregate, aggregate filling the spaces between the webs. The height of the web/mesh layer 4 is from 40% to 100%, preferably 40% to 70%, of the thickness of the sub-layer 1 of relatively coarse aggregate. Sand may be brushed into the gaps between the paving slabs, blocks or bricks. A method of laying the paving is also claimed.