

Location: Dodington House, Breamore  
Size of Court: 114' x 56'  
Type of Court: 6mm Porous Macadam

## SPECIFICATION

**Site preparation:** To scrape off, as far as possible, any contaminated sand to uncover the existing stone layer and stockpile on site. Removal of stockpiled sand is to be carried out by others. To roll the remaining stone layer with a heavy vibrating roller.

**Geo-textile Membrane:** To supply and lay a Geo-textile membrane over the whole court area with at least 300mm overlaps.

**Brick edge:** To supply and lay a frost resistant paviour on a bed of concrete and haunch with fine concrete to a trowel finish. A 10mm up-stand will be left for the installation of the synthetic grass carpet to finish to.

**Court Surround:** To supply and install three sides of fixed <sup>dark green</sup> powder coated Angle Iron, 2.3m high with a drop-down section to .900m with a centre gate, 1.2m wide and a full height access gate from the garden end, 1.2m wide. To supply and hang three sides of plastic coated chain-link netting with galvanised core, 3.15/2.24 x 50mm gauge mesh size.

**Foundation Stone:** To supply and lay 10/20mm primary limestone to a depth of 70-80mm. This will be screeded on using metal plates to give accurate levels.

**Tennis Posts, Sockets and Net:** To supply and install two sockets set in concrete ready to accept two posts in nylon finish, 75mm square with brass fittings. The net will be a heavy duty twine net complete with a canvas headband with net band and adjuster.

**Weed-killer:** To supply and apply a granular weed-killer.

**Court Surface:** To supply and lay 6mm porous macadam to a depth of 40mm using metal screed bars to obtain accurate levels. The macadam will be long rolled and cross-rolled to obtain an even playing surface.

## GUARANTEE

A two-year guarantee comes with all materials and labour carried out by Peter Housden Hard Tennis Courts except weed control, which lasts one year. All work through to colour spraying is carried out by our own employees and no agents or sub-contractors will be used.