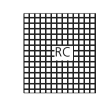


Road Surface B Resin Bound Gravel with Tree Root Protection System to Area of No-Dig Construction NBS Q22 170A



Road Surface C Permeable Block Paving - Charcoal NBS Q24 115



Road Surface D Porous Macadam Surface with painted white lines to Pedestrian Crossing NBS Q22 127A





Pavement Surface B Resin Bound Gravel

2 colours NBS Q22 175

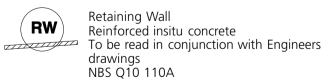








Extent of Kerb with No-Dig Method



(to Courtyard Gardens)
Bespoke item of insitu concrete base & hardwood slats with Galvanised steel fixings.

Wall to receive strained wire fixings for climbing plants)

10 No. Cycle stands NBS Q50 210

04 No. Litter Bins NBS Q50 240

04 No. Tree Grilles NBS Q10 305

G Gulley

SD Slot Drain

## B Planning. Painted white lines to pedestrian crossing 15.12.09 JN Additional track to bin store 19.08.09 JN

Levels to area of No-Dig construction: strip existing surface between 50-100mm (maximum depth).

All hard surfacing is permeable. For below ground drainage details refer to Engineer's drawings and specifications. For building threshold drainage details, refer to Architect's drawings and specifications.

Bird & Bat Boxes to be fixed to existing trees to clients approval. To be agreed on site. For quantity and product information refer to NBS Q50 240A

stated.

1. This drawing is to be read in conjunction with other C&M landscape drawings and specifications.

2. Any discrepancies between sources of information should be immediately notified to the Landscape Architect for clarification.

3. Do not scale off this drawing. 4. All dimensions in mm unless otherwise UNIVERSITY COLLEGE

HARD WORKS LAYOUT

Planning

1155.003 ⊠ 30.06.2009

Colvin & Moggridge

The Old House, 2 Wellesley Court Road Croydon: Surrey CRO ILE

t: +44 (0)020 8688 9083 f: +44 (0)020 8686 5844 e:[ondon@colmog.co.uk] www.colmog.co.uk