

. This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided. 2. If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used. 3. This drawing should be read in conjunction with all other relevant drawings and 1. All works shall be in accordance with "Kingsmere Design Code July 2008". 2. Concrete mixes are designed mixes in accordance with the relevant clauses of 3. References to SHW refer to the Manual of Contract Documents for Highway Works "Specification of Highway Works" published by the Dtp. 4. Sealing grit to be applied to all bituminous surfaces before use by traffic. 5. Temporary bituminous running surfaces are to be assessed by Oxfordshire County Council before applying the surfacing materials 6. In blockwork areas no cuts smaller than 1/3 of a full block are to be used. 7. Permeable Paving OGCR/OGCG sub-base to be graded to BS EN 12620 TABLE B Single sized
aggregate sieve size Sub-base % passing 100 98-100 90-99 25-70 0-15 0-5 2 8. Permeable Paving laying course to be graded to BS EN 12620 aggregate TABLE C Single sized

aggregate sieve size | 6mm OGCR & OGCG | Sub-base % passing (mm) 100 20 100 98-100 0-20 0-5 0.063 A Updated to OCC comments. Reference made to BS EN JB KMc 05.01.17 13108 for asphalt materials. Note added for gully covers to be hinged to face oncoming traffic. Note added for channel blocks to be titled at tactile crossings. Permeable paving construction updated - 100mm dia. holes, additional membrane layer and notes added. 100mm dia. pipes added through impermeable service crossings. Note 6 added. 150mm compacted lean-mix concrete added for footpath construction adjacent to carriageway. P5 Added blacktop to blockwork road transition. Grading JB KMc 14.11.16 added for permeable paving laying course and sub-base. Edging amended to conservation type CEF. JB KMc 25.08.16 **P4** Holes are to be cored. Concrete grades amended. Concrete barrier dimensions added to drawing. **P3** Blockwork permeable road construction updated. JB KMc 17.08.16 **P2** A0 drawing. Blockwork permeable roads added. JB KMc 29.07.16 JB KMc 04.07.16 By Ckd Date For guidance only. Do not scale off this drawing 1m 2m 3m 100mm 200mm 300mm

Date Created

04.07.2016

Checked by

KMc

rpsgroup.com