

1.20m

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Notes

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Private Paving Notes:

1. References to SHW refer to the Manual of Contract Documents for Highway Works 'Specification of Highway Works' published by the Dtp.

2. Concrete mixes are designed mixes in accordance with the relevant clauses of BS:5328, Parts 2, 3 & 4.

3. Sealing grit to be applied to all bituminous surfaces before use by traffic.

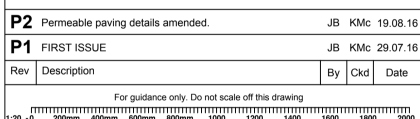
4. Permeable Paving OGCR/OGCG sub-base to be graded to BS EN 12620 aggregate grading 4/20.

TABLE B	
Single sized aggregate sieve size (mm)	20mm OGCR & OGCG Sub-base % passing
40	100
31.5	98–100
20	90-99
10	25-70
4	0–15
2	0-5

5. Permeable Paving laying course to be graded to BS EN 12620 aggregate grading 2/6.3.

<u>TABLE C</u>	
Single sized aggregate sieve size (mm)	6mm OGCR & OGCG Sub-base % passing
20	100
14	100
10	98–100
6.3	80-99
2	0-20
1	0-5
0.063	0-2

P3 Grading added for permeable paving laying course and JB KMc 14.11.16 sub-base. Amended to 75mm holes to be cored. Private drive blocks and base thickness amended. Patio slabs amended to 450x450.



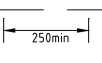
200mm 400mm 600mm 800mm 1600 1800 9m 2m 1m 100mm 2m 200mm 3m 300mm 4m 400mm



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<u>DETAIL</u> C