

Type 1 Flexible Footway

Surface Course - 20 AC 6 DENSE SURF 100/150 TO BS EN13108. PD 6691 TABLE B16 TO CLAUSE 909

20 - depth of the material in millimetres

AC - Asphalt Concrete

6 - aggregate size in millimetres

Dense Surf 100/150 - material mixture within the British Standard BS EN 13108

BS EN 13108 - relevant British Standard Publication

PD 6691 Table B16 - relevant guidance on the use of BS EN 13108

Clause 909 - relevant Clause in the Manual of Contract Documents for Highway Works

Volume 1 - Specification for Highway Works - Series 900 specific to that material

Binder Course - 50 AC 14 DENSE SURF 100/150 TO BS EN13108. PD 6691 TABLE B14 TO CLAUSE 912

50 - depth of the material in millimetres

AC - Asphalt Concrete

14 - aggregate size in millimetres

Dense Surf 100/150 - material mixture within the British Standard BS EN 13108

BS EN 13108 - relevant British Standard Publication

PD 6691 Table B14 - relevant guidance on the use of BS EN 13108

Clause 912 - relevant Clause in the Manual of Contract Documents for Highway Works

Volume 1 - Specification for Highway Works - Series 900 specific to that material

Foundation Layer - 100 TYPE 1 UNBOUND MIXTURE SUB-BASE TO CLAUSE 803

100 - depth of material in millimetres

Type 1 - this is the type of unbound mixture required in accordance with the Specification for Highway Works

Clause 803 - relevant Clause in the Manual of Contract Documents for Highway Works

Volume 1 - Specification for Highway Works - Series 800 specific to that material

This is the link to the Manual of Contract Documents for Highway Works -

<http://www.standardsforhighways.co.uk/ha/standards/mchw/vol1/index.htm>