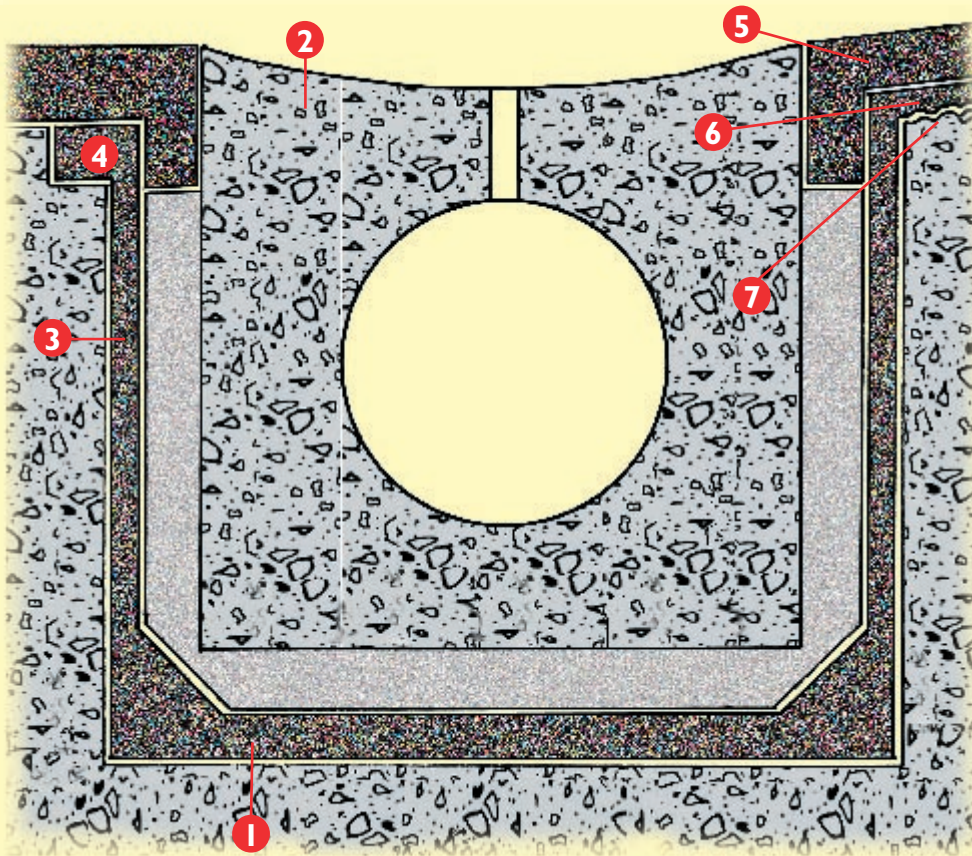


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## Mastic asphalt to heavy duty drainage channels to suspended ramps



1) 20MM TWO COAT ROOFING GRADE MASTIC ASPHALT

2) PRECAST CONCRETE (OR OTHER SUITABLE) SLOTTED DRAINAGE CHANNEL BEDDED IN CEMENT MORTAR

3) 13MM TWO COAT ROOFING GRADE MASTIC ASPHALT SKIRTING WITH FILLET

4) 25MM X 25MM REBATE

5) ONE COAT PAVING GRADE MASTIC ASPHALT TO APPROPRIATE THICKNESS FINISHED WITH A SANDED AND CRIMPED SURFACE

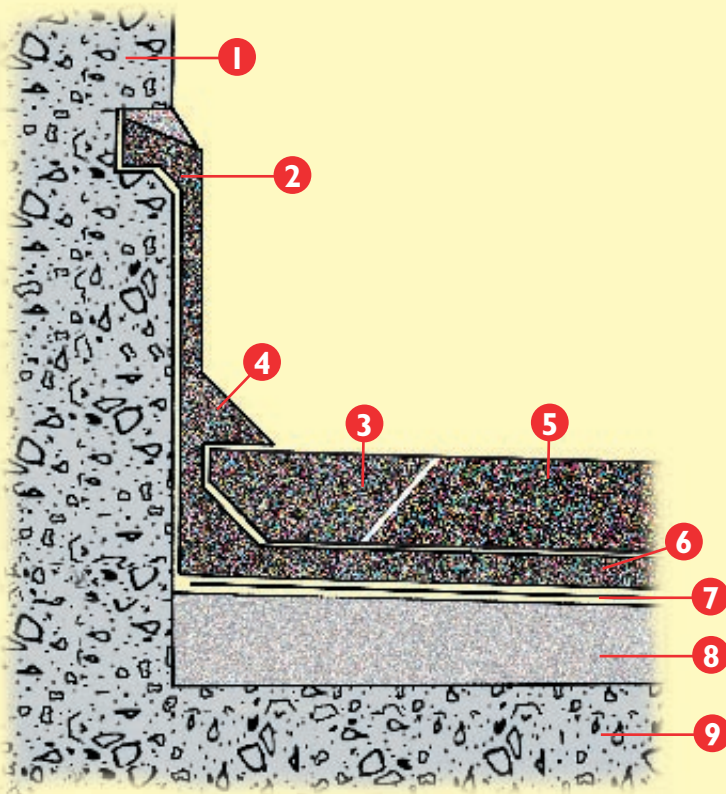
## PAVING Pt 1

6) 15MM ONE COAT ROOFING GRADE MASTIC ASPHALT LAID DIRECT TO BASE SLAB

7) SUSPENDED CONCRETE SLAB OR SIMILAR DECK CROSS-TAMPED TO PROVIDE KEY FOR MASTIC ASPHALT

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## Internal levels of multi-storey car parks subject to hosing



1) CONCRETE OR BRICKWORK

2) SKIRTING AS DESCRIBED IN ROOFING SECTION

3) 100MM WIDE MARGIN IN ROOFING GRADE MASTIC ASPHALT

4) ADDITIONAL ANGLE FILLET APPLIED AFTER PAVING GRADE IS LAID

5) 30MM ONE COAT PAVING GRADE MASTIC ASPHALT

6) 13MM ONE COAT ROOFING GRADE MASTIC ASPHALT

7) GLASS FIBRE TISSUE SEPARATING MEMBRANE

8) CEMENTITIOUS SCREED LAID TO FALLS

9) CONCRETE OR SIMILAR DECK