

Thickness (see Table)

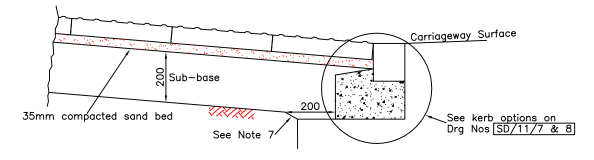
## **ELEVATION**

25 Dia approx

Domes are spherical with flattened top

DETAILED SECTION THROUGH DOME

- NOTES:
- All dimensions are in millimetres unless otherwise stated.
- 2. Blister paving to be in precast concrete to BS7263.
- 3. Colours : Red for controlled crossings;
  Buff/Gold for uncontrolled crossings.
- 4. The modules shall be laid so that the rows of domes are in line with adjacent modules and are in line with the crossing.
- 5. When a tactile surface is to be constructed in an existing footway, allowances should be made for removing irregularities in the adjacent footway. This should be achieved by cutting back the existing footway surface to a sufficient distance to enable a smooth transition to be made between the new construction and the existing surface to prevent trips and standing water. The reinstatement should be in accordance with Drg No SD/11/5A.
- The ideal gradients for tactile surfaces in new construction should be 5%, in existing footways the ramp should be constructed as shown so that gradients do not exceed 8%.
- 7. To assist drainage of the formation, the sub-base under the tactile paving should be extended to the carriageway sub-base.



The ramp section should not have gradients

in excess of 8% (1 in 12 approx)

	MODULE TYPE	SIZE	PITCH DIMENSION +/- 2mm A B		MINIMUM THICKNESS
_	A	400 sq	66.8	33	65
	В	450 sq	64	33	70

## CONSTRUCTION DETAILS

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WASTE MANAGEMENT

STANDARD DRAWING KERBS AND FOOTWAYS

TACTILE BLISTER PAVING (TYPES A AND B)

DRAWING NUMBER D.		:			
SD/11/17 <sup>A</sup>		PTEMBER 1999			
AUTOCAD REF		SCALE			
			Α	AUG 2000	Table amended
K:\GENERAL\D9997STDDRG\SD1	117A	NOT TO SCALE	Rev	Date	Notes on Revision