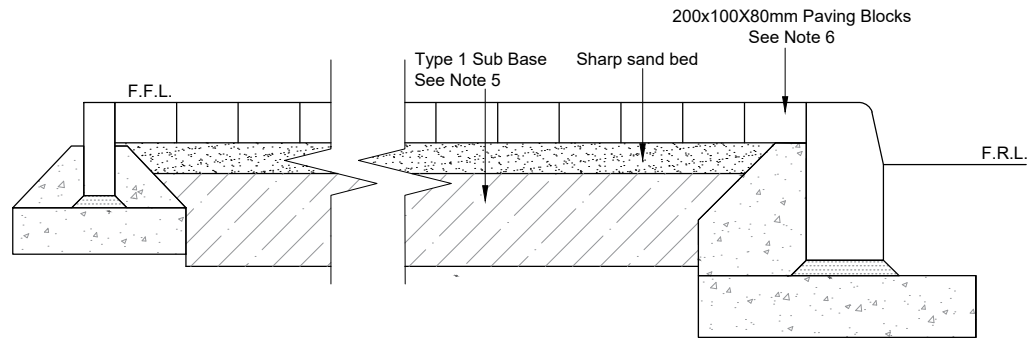
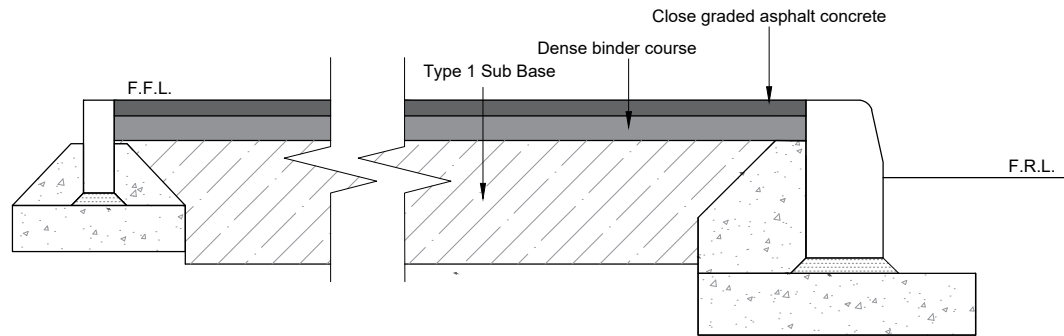


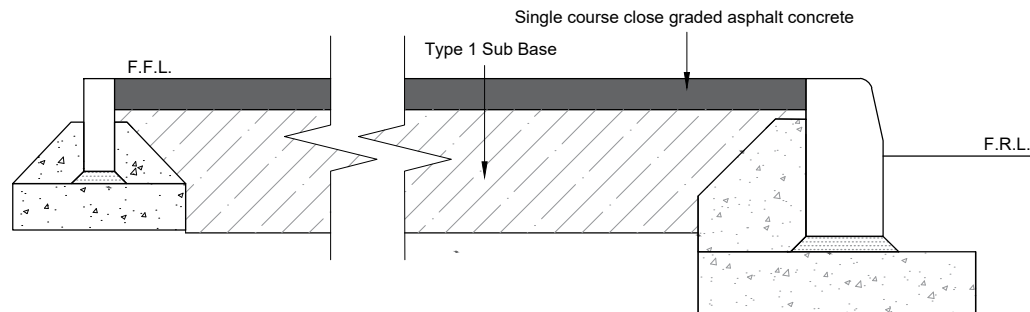
**OPTION 3: FOOTWAY/FOOTPATH DETAIL. URBAN LOCATIONS**



**OPTION 4: FOOTWAY DETAIL. URBAN LOCATIONS**



**OPTION 5: FOOTWAY/ FOOTPATH/ CYCLE TRACK DETAIL. RURAL LOCATIONS**



**OPTION 6: FOOTWAY/ FOOTPATH/ CYCLE TRACK DETAIL. RURAL LOCATIONS**

Footway/Footpath/Cycle Track Construction			
Type	Sub-base	Binder Course	Surface Course
<b>Urban locations</b>			
Flexible Construction	100mm Type 1 to SHW CI 803	50mm thickness AC20 binder course to SHW CI 906	<b>OPTION 1:</b> 40mm Hot Rolled Asphalt 30/14 to SHW CI 911
			<b>OPTION 2:</b> 30mm thickness AC 10mm aggregate close graded asphalt concrete surface course to SHW CI 912 or 40mm thickness AC 14mm aggregate close graded asphalt concrete surface course to SHW CI 912
Small Element Slabs (Pedestrian areas only)	150mm Type 1 to SHW CI 803	25mm bed medium coarse sand to BS 7533 Part 4 and SHW Clause 1104 (5)	<b>OPTION 3:</b> 400x400x60mm slabs to SHW CI 1104
Block Paving Construction (Pedestrian areas only)	150mm Type 1 to SHW CI 803	50mm thick sharp sand to BS 7533 Part 3 Annex D	<b>OPTION 4:</b> 200x100x80mm thick rectangular block paving to SHW CI 1107
Other	Other types, such as granolithic concrete, setts and natural stone slabs, are only suitable where specified by planning requirements, with construction make-up to be agreed.		
<b>Rural locations</b>			
Flexible construction for footways, footpaths and cycle tracks	200mm Type 1 material to SHW CI 803	50mm thickness AC20 binder course to SHW CI 906	<b>OPTION 5:</b> 30mm thickness AC 10mm aggregate close graded asphalt concrete surface course to SHW CI 912 or 40mm thickness AC 14mm aggregate close graded asphalt concrete surface course to SHW CI 912
			<b>OPTION 6:</b> Single course 50mm thickness AC 14mm aggregate close graded asphalt concrete Surface Course to SHW CI 912

**Notes**

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- 1. All dimensions in millimeters.
- 2. The specification referred to in this drawing is the *Specification for Highway Works (SHW)* published by T.S.O. (The Stationery Office).
- 3. This drawing is to be read in conjunction with drawing SD/1100/04.
- 4. For details of kerbs and kerb foundations refer to drawing SD/1100/01.
- 5. The sub-base shall be increased to 200mm for drive footway crossings. For further detail refer to Drawing SD/1100/07.
- 6. Block paving joints to receive a dry sharp sand to BS7533-3, and sealed with an accepted moisture cure urethane sealing compound applied in accordance with the manufacturers written instructions.
- 7. For footways on bridge decks consult Structures Team.

Revision Details	Drawn by	Checked by	Check Date	Surf
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Project: Standard details. Series 1100:  
 Kerbs, footways, cycleways and paved areas

Title: Footway, footpath, cycletrack construction: Sheet 2  
 Scale (at A4):

**Not to scale**

Drawn	JC	Date	09/2023
Checked	CHK	Date	09/2023
Drawing No:	SD/1100/05	Rev:	1