

- 2. All dimensions in millimetres unless stated otherwise.
- 3. All timber shall comply with SHW Clause 304 unless otherwise stated.
- 4. Actual position of footpath shall be determined on site with WSCC PROW Officer. 5. Where footpath routing is in vicinity of trees, appropriate measures shall be
- undertaken in accordance with BS 5837 and in consultation with the WSCC Tree

6. None of the details on this drawing are suitable where 'no dig' construction is

- 7. Ground preparation: remove all existing mud, vegetation and organic matter by machine to enable standing water to drain towards existing and/or proposed drainage ditches, and to expose and leave intact any hard aggregate below. Minimum width specified by WSCC PROW Officer.
- 9. Footpath to be constructed with 1 in 40 (2.5%) camber (centre high) or crossfall as specified by WSCC PROW Officer to help shed water from surface.
- 10. Limestone Dust to be rolled a minimum four times. Stabilisation to be encouraged
- 11. Comparable clean recycled products containing no glass, metals or plastics may be acceptable for bridleway construction layers, but must be inspected and approved by

TH - Alternative Construction Types					
	OPTION A	OPTION B	OPTION C		
	175-225	175-225	175-225		
	100	100	-		
	25	-	-		
	-	-	75		

	Original Drawing Size : A3	
	Scale : As Shown Dimensions :	
I	Drawing No.	Rev
	14259/1	А