

TABLE 5.1 MEASUREMENT OF BENDING DIMENSIONS OF BARS FOR REINFORCED CONCRETE

(Clause 5.2.1)

Rep No.	METHOD OF MEASUREMENT OF BENDING DIMENSIONS	APPROX TOTAL LENOTH OF BAR (L) MEASURED ALONG CENTRE LINE	SKETCH AND DIMENSIONS TO BE GIVEN IN SCHEDULE
^		,	STRAIGHT
В		1+#	c
с		/+2H	
D		l+B	<u> </u>
E	F	l+2B	<u> </u>

NOTE ! Where a hook/bend is to be formed at right angles to the plane in which the bending sketch of the bar is drawn in the schedule, the hook/bend shall be indicated as below and marked either 'hook/bend up' or 'hook/bend down's Bend/Hook down Bend/Hook down

Note 2 H and B refer to hook allowance and bend allowance respectively.