CONSUIT 11-10 LTA

Bar schedule ref : 105 01 Revision:

Project: Horseshoe Lane Chadlington Date: 08-Jan-18

Project Ref: CHB_7011 Prepared by: CHB Checked by: PCO

Member	Bar mark	Type and size	No. of mbrs	No. of bars in each	Total no.	Length of each bar † mm	Shape code	<i>A *</i> mm	<i>B *</i> mm	<i>C *</i>	D *	<i>E/R *</i> mm	Rev letter
<u>Beam Lintel</u>	<i>O</i> 1	B 25	1	1	1	6050	67	6050	5965	440		10385	
	02	B 25	1	1	1	6425	67	6425	6335	470		10985	
	03	B 25	1	1	1	6025	67	6025	5945	440		10335	
	04	В 25	1	1	1	6450	67	6450	6360	470		11030	
Btm Lap Bars	05	B 25	1	2	2	2050	00	2050					
	06	В 16	1	1	1	6050	67	6050	5965	440		10385	
	07	В 16	1	1	1	6425	67	6425	6335	470		10985	
	08	В 16	1	1	1	6025	67	6025	5945	440		10335	
	09	В 16	1	1	1	6450	67	6450	6360	470		11030	
Top Lap Bars	10	B 12	1	2	2	1350	00	1350					
End U Bars	11	B 12	1	8	8	1575	21	700	200	700			
Open Links	12	В8	1	145	145	875	47	270	90				
Link Closers	13	В8	1	87	87	650	11	150	500				

This schedule conforms to BS 8666:2005

^{*} Specified in multiples of 5mm.