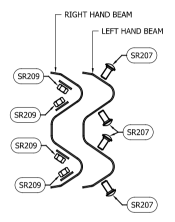


GENERAL NOTES:

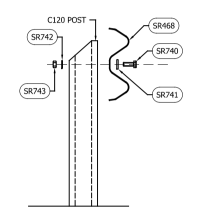
1. NUMBERS IN THE SCHEDULES SUFFIXED (+) DENOTES THE ADDITIONAL QUANTITY OF COMPONENTS REQUIRED FOR EXTREME ENDS OF INDIVIDUAL RUNS OF BARRIER,



BEAM TO BEAM LAP CONNECTION ARRANGEMENT (PER BEAM END)

** BEAM REFERENCES i.e. LEFT / RIGHT HAND ARE FOR VERGE INSTALLATIONS; FOR CENTRAL RESERVATION INSTALLATIONS THE REFERENCES ARE REVERSED

BEAM TO BEAM LAP BOLTING SCHEDULE				
SAFEROAD UK PART NUMBER	DESCRIPTION	QTY'S P/BEAM		
SR207	SETSCREW 8.8 HRK M16x30 c/w NUT	8 (+8)		
SR209	M16 WASHER 18Ø HOLE x 38	8 (+8)		



BEAM TO POST FIXING SCHEMATIC (CONNECTION TYPE 1)

TOTAL QUANTITIES PER POST				
SAFEROAD PART NUMBER	DESCRIPTION	BEAM TO POST CONNECTION		
SR740	SETSCREW 8.8 M16 x 45	1		
SR741	WASHER PLATE 115 x 40 x 5 DIA, 18	1		
SR742	WASHER M16 18¢ HOLE	1		
SR743	M16 HEXAGON NUT	1		

04	21/11/24	M16x45 CODE UPDATED	H.B
03	21/12/23	PART NUMBERS UPDATED	H.B
02	17/07/23	LAP BOLT CHANGE	H.B
01	19/05/23	FLANGE NUTS ADDED	H.B
00	30/08/22	DRAWING CREATED	H.B
REVn	DATE	DETAILS	INITIAL



FIXING AND INSTALLATION SCHEMATIC



CONCORD HOUSE, BESSEMER WAY, SCUNTHORPE, NORTH LINCOLNSHIRE, DN15 8XE t: 01724 289119 FOR TECHNICAL ASSISTANCE CONTACT john.cudlipp@saferoad.co.uk DRAWING NUMBER:

MR-C120N2W1-GA-02 04

