

GENERAL NOTES:

- P.S.B. = POINT FROM WHERE SET-BACK IS MEASURED.
- POSTS ARE TO BE INSTALLED WITH THE CLOSED FACE OF THE CHANNEL TOWARDS THE ON-COMING TRAFFIC.
- 3. FOR OPTIONS ON POST FOUNDATIONS REFER TO DRAWING NUMBER MR-GA-020
- 4. FOR DEVIATIONS IN SYSTEM POST PITCH REFER TO DRAWING epN2W4-GA-40
- WHEN TYING INTO ADJACENT VRS ONLY ONE WORKING WIDTH DIFFERENCE IS PERMITTED
- 6. WHERE A KERB IS PRESENT THE MAXIMUM KERB HEIGHT IS 100mm, SHOULD THE KERB BE HIGHER THAN 100mm AND THE FENCE IS SETBACK LESS THAN 250mm FROM FACE OF KERB THE SYSTEM HEIGHT IS MEASURED FROM THE CARRIAGEWAY, IF THE SETBACK IS MORE THAN 250mm FROM THE FACE OF KERB THE SYSTEM HEIGHT IS MEASURED FROM THE TOP OF THE KERB, SEE MR-GA-002.
- 7. FOR MINIMUM LENGTH OF FULL HEIGHT VRS REFER TO SAFEROAD MEGARAIL MANUAL.
- CORRUGATE BEAMS SR000/SR700 MAY BE USED. FIXINGS APPROPRIATE TO BEAM TYPE MUST BE USED. SEE epN2W4-GA-00 FOR FURTHER DETAILS

14	13/08/24	2.5mm BEAM WASHER PLATE CHANGE	н.в
13	22/03/24	COMPONENT CHANGE & ADDITIONAL POST CENTRE ADDED	н.в
12	10.02.23	EXPANSION NOTE CHANGED	H.B
11	17.12.21	SR NUMBER REMOVED	A.D
10	22.10.21	BEAM WIDTH ALTERED	A.D
09	08.10.21	TOLERANCE ADDED	A.D
08	26.08.21	FURTHER DETAILS REVISED	М.Т
07	23.07.21	EXPANSION NOTE CHANGED	A.D
06	18.06.20	EXPANSION ADDED	м.т
REVn	DATE	DETAILS	INITIAL

MegaRail ep CC6 N2W4

SYSTEM ASSEMBLY AND SETTING OUT ARRANGEMENT SCHEMATIC

> SAFEROAD

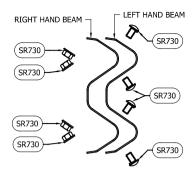
CONCORD HOUSE,
BESSEMER WAY, SCUNTHORPE,
NORTH LINCOLNSHIRE, DN15 8XE
t: 01724 289119
FOR TECHNICAL ASSISTANCE CONTACT
john.cudlipp@saferoad.co.uk

DRAWING NUMB

REVn:

epN2W4-GA-01

14

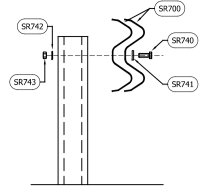


BEAM LAP FIXING SCHEMATIC

(x2 LOCATIONS / BEAM END)

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

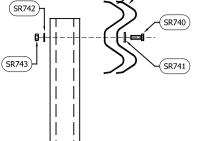
	1		
	SAFEROAD PART NUMBER	DESCRIPTION	BEAM LAP CONNECTION
	SR730	SETSCREW 8.8 LIP M16x27 c/w FLANGE NUT	8 (+8)



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			

SR300



FIXINGS FOR 3MM THICK BEAM



FIXINGS FOR 2.5MM THICK BEAM

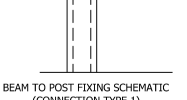
LEFT HAND BEAM RIGHT HAND BEAM (SR300) (SR300) SR200 SR300 (SR300) SR200

BEAM LAP FIXING SCHEMATIC

(x2 LOCATIONS / BEAM END)

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

THE REFERENCES FIRE REVERSES						
	TOTAL QUANTITIES PER BEAM	1				
SAFEROAD PART NUMBER	DESCRIPTION	BEAM LAP CONNECTION				
SR200	SETSCREW 4.6 LIP M16x27 c/w NUT	8 (+8)				
SR300	WASHER M16 18¢ HOLE	8 (+8)				



(CONNECTION TYPE 1)

TOTAL QUANTITIES PER POST					
SAFEROAD PART NUMBER	DESCRIPTION	BEAM TO POST CONNECTION			
SR201	SETSCREW 8.8 M16 x 45 c/w NUT	1			
SR155	WASHER PLATE 85 x 35 x 4 DIA. 18	1			
SR300	WASHER M16 18¢ HOLE	1			

> SAFEROAD

FIXING & INSTALLATION SCHEMATIC

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

GENERAL NOTES:

1. NUMBERS IN THE SCHEDULES SUFFIXED (+) DENOTES THE ADDITIONAL QUANTITY OF

OF INDIVIDUAL RUNS OF BARRIER.

COMPONENTS REQUIRED FOR EXTREME ENDS

epN2W4-GA-02

06

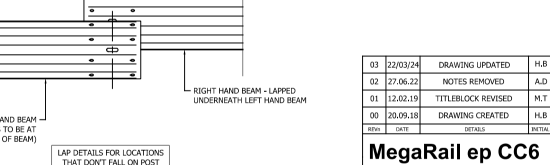
A.D

M.T

H.B

GENERAL NOTES:

1. POSTS ARE TO BE INSTALLED WITH THE CLOSED FACE OF THE CHANNEL TOWARDS THE ON-COMING TRAFFIC.



	•	۰	
	-	۱ •	
	1=	-	7
	•		
		-	
	•	•	
	•	•	
			RIGHT HAND BEAM - LAPPED UNDERNEATH LEFT HAND BEAM
LEFT HAND BEAM — OP' HOLES TO BE AT TURE END OF BEAM)			

THAT DON'T FALL ON POST

		•	•	
		<u> </u>	<u> </u>	
		•	-	
		•	-	
			<u> </u>	+
		•	-	
		•	_	
				'
			'	□ RIGHT HAND BEAM - LAPPED
				UNDERNEATH LEFT HAND BEAM
	LEFT HAND BEAM 📙			
AR DRO	DP' HOLES TO BE AT			

BEAM LAPPING DETAILS

N2W4

> SAFEROAD

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

03

epN2W4-GA-03

LEFT HAND BEAM -LAPPED OVER RIGHT HAND BEAM

LEFT HAND BEAM -

('TEAR DROP' HOLES TO BE AT DEPARTURE END OF BEAM)

└ RIGHT HAND BEAM LAP DETAILS FOR LOCATIONS THAT FALL ON POST

- C100 POST

TRAFFIC FLOW ----

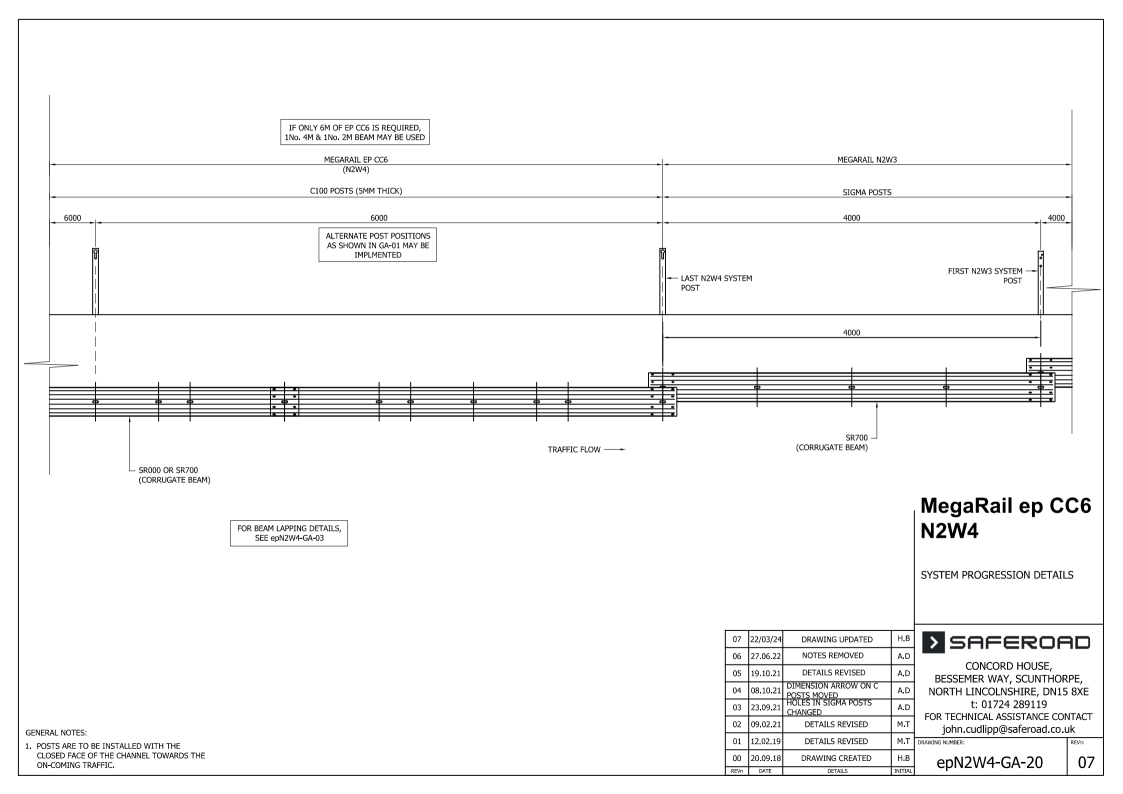
C100 POST

RIGHT HAND BEAM - LAPPED UNDERNEATH LEFT HAND BEAM

FOUNDATION TYPE DETAIL OMITTED FROM POSTS

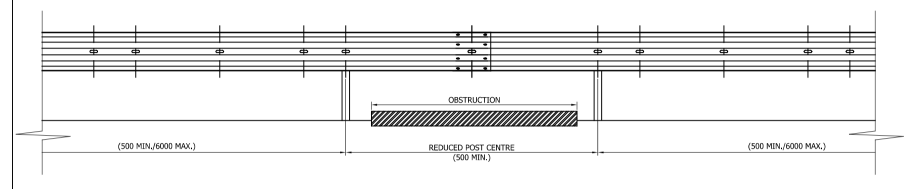
FOR CLARITY

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

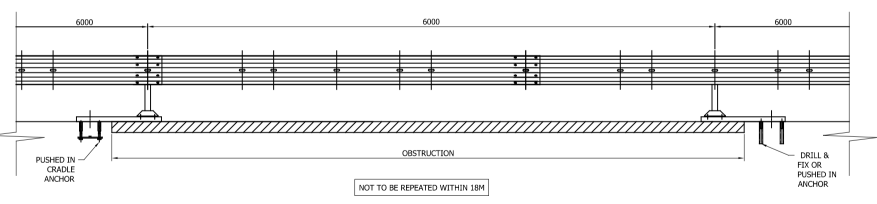


GENERAL NOTES:

- IN PRINCIPLE, THE DISTANCE BETWEEN THE POSTS ARE NOT EXCEEDED. IF THE SITE CONDITIONS DO NOT ALLOW A REGULAR DISTANCE, THE POST SPACING MUST BE REDUCED WITH AN ADDITIONAL POST.
- 2. OFFSET POSTS SHOWN ON DRAWING epN2W4-GA-00 CAN BE USED.



ALTERNATE POST POSITIONS AS SHOWN IN GA-01 MAY BE IMPLMENTED



04	22/03/24	DRAWING UPDATED	н.в
03	15.03.22	SURFACE MOUNTED POST BASE CHANGED	A.D
02	23.07.21	SURFACE MOUNTED POST DETAIL ADDED	A,D
01	12.02.19	TITLEBLOCK REVISED	M.T
00	20.09.18	DRAWING CREATED	H.B
REVn	DATE	DETAILS	INITIAL

MegaRail ep CC6 N2W4

DETAILS OF PERMISSABLE DEVIATIONS FOR POST POSITIONS



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

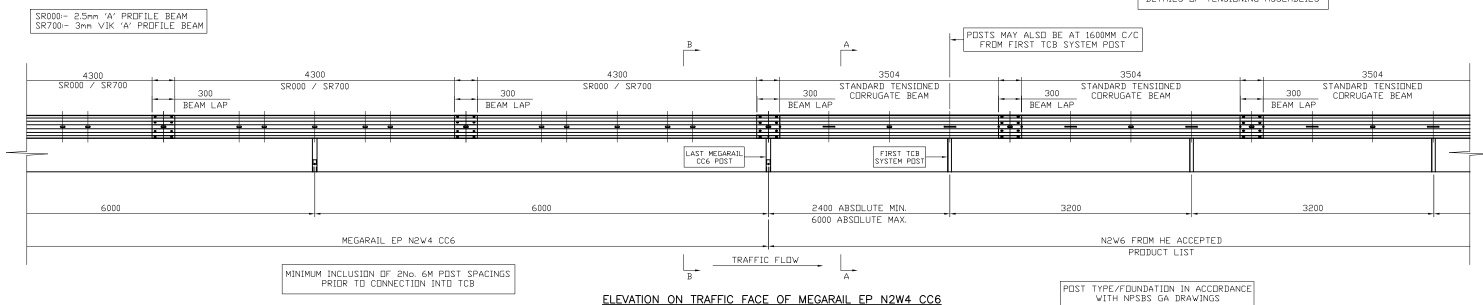
DRAWING NUMBER:

REVn:

epN2W4-GA-40

04

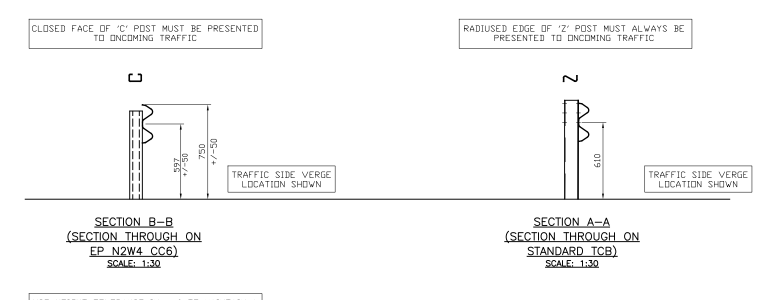
REFER TO NPSBS DRAWINGS FOR DETAILS OF TENSIONING ASSEMBLIES



TO NON PROPRIETARY SINGLE SIDED TCB

(OPPOSITE HAND SIMILAR)

SCALE: 1:50



USE HEIGHT TOLERANCE IN CC6 TO MAINTAIN A FLOWING ALLIGNMENT

GENERAL NOTES;

- ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
- 2. FOR DETAILS OF TCB, REFER TO NPSBS DRAWING GA/10
- 3. INSTALLATION INSTRUCTION FOR MEGARAIL EP N2W4 CC6 SHOULD BE CONSULTED FOR DETAILS OF POST FOUNDATION ETC.
- 4. FOR DETAILS OF MEGARAIL EP N2W4 CC6, REFER TO MEGARAIL MANUAL
- 5. FOR DETAILS OF TCB, REFER TO NPSBS DRAWINGS: GA07, 10, 11, 12 & 13.
- 6. FOR DETAILS OF DSTCB, REFER TO NPSBS DRAWINGS: GA14 & 15.
- 7. FOR DETAILS OF INDIVIDUAL COMPONENTS OF TCB, REFER TO NPSBS DRAWINGS SF SERIES
- 8. ANY CUT BEAM TO BE A MINIMUM OF 12M FROM CONNECTION

MEGARAIL

GENERAL ARRANGEMENT OF MEGARAIL TO EP N2W4 CC6 TO SINGLE-SIDED N2W6

> SAFEROAD

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

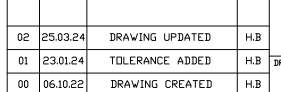
REVn:

02

DRAWING NUMBER:

INITIAL

EPN2W4-GA-41



DETAILS

RE∨n DATE