

TABLE 'A' - SYSTEM COMPONENT SCHEDULE - QTY'S / 4.74m RAIL			
SAFEROAD PART NUMBER	DESCRIPTION	QUANTITY	
SR344	TOP RAIL	1	
SR343	C125x125 SPACER	2	
SEE TABLE 'B'	POST "C" 125x125	1	
SR151	M16x115x40x6 WASHER PLATE	2	
FOR SCHEDULE OF BOLTED CONNECTIONS REFER TO DRAWING NUMBER MR-xo-GA-02			

TABLE 'B' - S	
SAFEROAD PART NUMBER	POST LENGTH
SR349	1200
SR345	1800
SR347	2000
SR348	2400

#### GENERAL NOTES:

- 1. POST ORIENTATION TO BE FLIPPED EVERY 4.5M
- WHEN TYING INTO ADJACENT VRS ONLY ONE WORKING WIDTH DIFFERENCE IS PERMITTED.
- 3. SEE MR-GA-001 & MR-GA-003 FOR DETAILS OF SYSTEM HEIGHT WITH REFERENCE TO SETBACK & KERB HEIGHT
- 4. FOR MINIMUM LENGTH OF FULL HEIGHT VRS REFER TO SAFEROAD MEGARAIL MANUAL.
- SR342 TO BE PREDOMINANTLY INSTALLED IN ORIENTATION SHOWN ABOVE. SEE MR-xo-GA-02 FOR FURTHER DETAILS
- ON VERGE LOCATIONS, SR342 TO BE INSTALLED AT TRAFFIC FACE.

11	12/12/24	EXPANSION NOTE ADDED	н.в
10	17/11/23	PART NUMBERS UPDATED	Н.В
09	11/09/23	WASHER PLATE CODE CHANGE	Н.В
08	18/05/23	VI RATING ADDED TO TITLE	Н.В
07	06/02/23	POST ORIENTATION DETAILS UPDATED	Н.В
06	05/09/22	REBRANDED TO MEGARAIL	н.в
05	21/07/22	TABLE 'B' UPDATE	н.в
04	28/01/22	DETAILS UPDATED	н.в
03	20/01/22	DETAILS UPDATED	н.в
REVn	DATE	DETAILS	INITIAL

### MEGARAIL xo L1/H1W4 & N2W3 VI5

MEGARAIL X0 VEHICLE RESTRAINT SYSTEM ASSEMBLY & SETTING OUT ARRANGEMENT

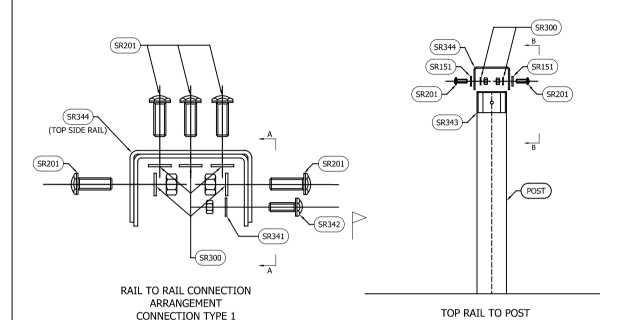
#### > SAFEROAD

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DRAWING NUMBE

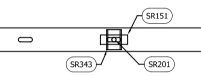
REVn:

MR-xo-GA-01



SR344 SR151 SR201 SR201 SR201 SR201

TOP RAIL TO SPACER CONNECTION TYPE 3



VIEW ON C-C (ELEVATION ON MID-RAIL SPACER)



VIEW ON B-B (TOP RAIL TO POST ELEVATION) CONNECTION TYPE 2

#### GENERAL NOTES:

- NUMBERS IN THE SCHEDULES SUFFIXED (+)
  DENOTES THE ADDITIONAL QUANTITY OF
  COMPONENTS REQUIRED FOR EXTREME ENDS
  OF INDIVIDUAL RUNS OF BARRIER OR FOR
  NOTED PURPOSE.
- 2. M12 BOLT INSTALLED ON SIDE WHERE RAIL LAP HAS TRAFFIC FLOWING TOWARDS UN-COVERED EXTREME EDGE OF TOP SIDE RAIL.
- 3. ON VERGE LOCATIONS, SR342 TO BE INSTALLED AT TRAFFIC FACE.

VIEW ON A-A (RAIL LAP ELEVATION) CONNECTION TYPE 1

BOLTING COMPONENT SCHEDULE - QTY'S / RAIL TO RAIL CONNECTION -

CONNECTION TYPE 1 (1No. D/PATI.)

(THROUGH SPACER)
CONNECTION TYPE 2

	CONNECTION TIPE I (ING. P/RAIL)	
SAFEROAD PART NUMBER	DESCRIPTION	RAIL TO RAIL CONNECTION
SR201	SETSCREW 8.8 M16 x 45 c/w NUT	7
SR300	M16 WASHER 18¢ HOLE	7
SR342	SETSCREW 8.8 M12 x 35 c/w NUT	1 (+1)
SR341	M12 WASHER 13.5Ø HOLE	1 (+1)

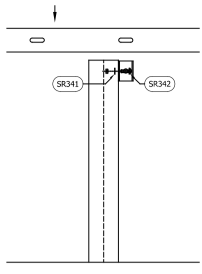
### BOLTING COMPONENT SCHEDULE - QTY'S / RAIL TO POST CONNECTION - CONNECTION TYPE 2 (1No. P/4.5M)

SAFEROAD PART NUMBER	DESCRIPTION	RAIL TO POST CONNECTION
SR201	SETSCREW 8.8 M16 x 45 c/w NUT	2
SR151	WASHER PLATE 115 x 40 x 6 DIA. 18	2
SR300	M16 WASHER 18¢ HOLE	2

BOLTING COMPONENT SCHEDULE - QTY'S / RAIL TO SPACER (MID RAIL) - CONNECTION TYPE 3 (1No, P/4,5M)

SAFEROAD PART NUMBER	DESCRIPTION	RAIL TO POST CONNECTION
SR201	SETSCREW 8.8 M16 x 45 c/w NUT	2
SR151	WASHER PLATE 115 x 40 x 6 DIA. 18	2
SR300	M16 WASHER 18¢ HOLE	2

BOLTING	G COMPONENT SCHEDULE - QTY'S / POST SPACER CONNECTION TYPE 4 (1No. P/POST)	TO POST -
SAFEROAD PART NUMBER	DESCRIPTION	RAIL JOINT CONNECTION
SR342	SETSCREW 8.8 M12 x 35 c/w NUT	1
SR341	M12 WASHER 13.5¢ HOLE	1



POST SPACER TO POST (VIEW AT TRAFFIC FACE) CONNECTION TYPE 4

09	17/11/23	PART NUMBERS UPDATED	н.в
08	11/09/23	WASHER PLATE CODE CHANGE	н.в
07	18/05/23	VI RATING ADDED TO TITLE	н.в
06	06/02/23	FIXING DETAILS UPDATED	H.B
05	05/09/22	REBRANDED TO MEGARAIL	Н.В
04	28/01/22	DETAILS UPDATED	н.в
03	20/01/22	DETAILS UPDATED	Н.В
02	09/12/21	DETAILS UPDATED	н.в
REVn	DATE	DETAILS	INITIAL

## MEGARAIL xo L1/H1W4 & N2W3 VI5

MEGARAIL XO VEHICLE RESTRAINT SYSTEM BOLTING ARRANGEMENTS

#### > SAFEROAD

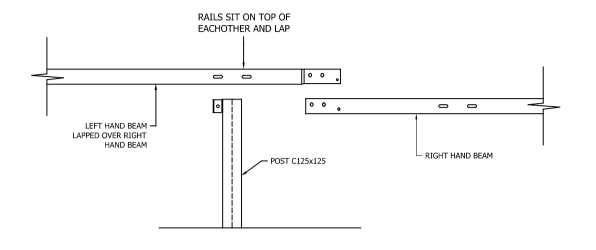
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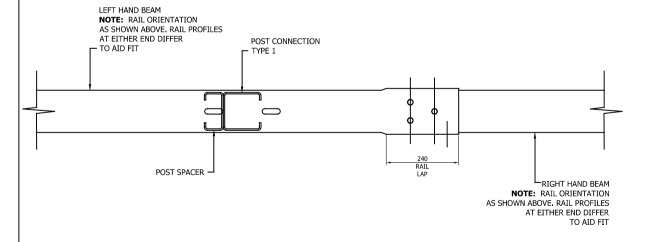
RAWING NUMBER:

MR-xo-GA-02

#### GENERAL NOTES:

1. POST ORIENTATION TO BE FLIPPED EVERY 4.5M





07	17/11/23	LOGO UPDATED	H.B
06	18/05/23	VI RATING ADDED TO TITLE	н.в
05	06/02/23	HIDDEN DETAIL REMOVED	H.B
04	05/09/22	REBRANDED TO MEGARAIL	н.в
03	28/01/22	DETAILS UPDATED	H.B
02	20/01/22	DETAILS UPDATED	H.B
01	16/12/21	DETAILS UPDATED	н.в
00	17/09/20	DRAWING CREATED	н.в
REVn	DATE	DETAILS	INITIAL

### MEGARAIL xo L1/H1W4 & N2W3 VI5

MEGARAIL XO VEHICLE RESTRAINT SYSTEM RAIL LAPPING DETAIL FOR H1 & N2 MEGARAIL SYSTEM

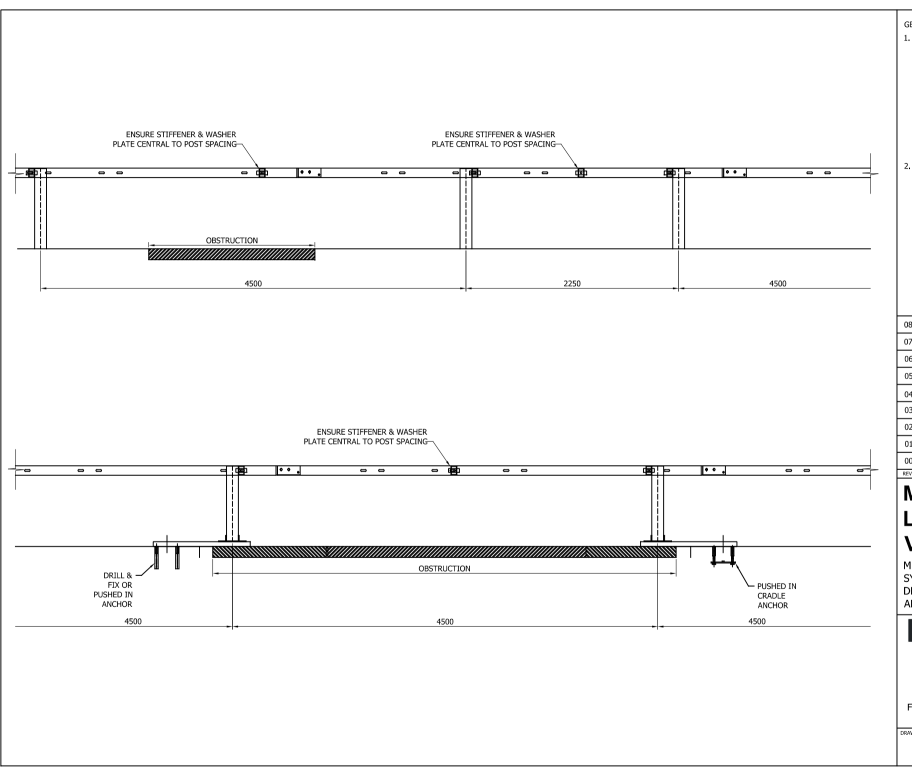


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DRAWING NUMBER:

REVn:

MR-xo-GA-03



#### GENERAL NOTES:

- 1. IF THE SITE CONDITIONS DO NOT ALLOW A POST TO BE INSTALLED ON THE SYSTEM PITCH DEVIATIONS CAN BE APPLIED. THE OBSTRUCTED POST CAN BE LEFT OUT AND EXTRA POSTS INSTALLED TO SPAN THE OBSTRUCTION. THE NEW POST SPACING MUST NOT EXCEED 4500mm AND MUST NOT BE LESS THAN 2250mm. ALTHOUGH IT WOULD BE BENEFICIAL TO USE THE HOLES ALREADY IN THE BEAM IT IS ACCEPTABLE TO DRILL NEW HOLES IN THE DESIRED POSITIONS AND TREAT WITH ZINC RICH PAINT.
- 2. OFFSET POSTS SHOWN ON DRAWING MR-xo-GA-00 CAN BE USED.

08	17/11/23	LOGO UPDATED	H,B
07	18/05/23	VI RATING ADDED TO TITLE	н.в
06	10/02/23	SMP DETAIL UPDATE	н.в
05	05/09/22	REBRANDED TO MEGARAIL	H.B
04	28/01/22	DETAILS UPDATED	н.в
03	20/01/22	DETAILS UPDATED	H.B
02	16/12/21	DETAILS UPDATED	H.B
01	05/01/21	DETAILS ADDED	M.T
00	17/09/20	DRAWING CREATED	н.в
REVn	DATE	DETAILS	INITIAL

### MEGARAIL xo L1/H1W4 & N2W3 VI5

MEGARAIL XO VEHICLE RESTRAINT SYSTEM DEVIATION SETTING OUT ARRANGEMENT

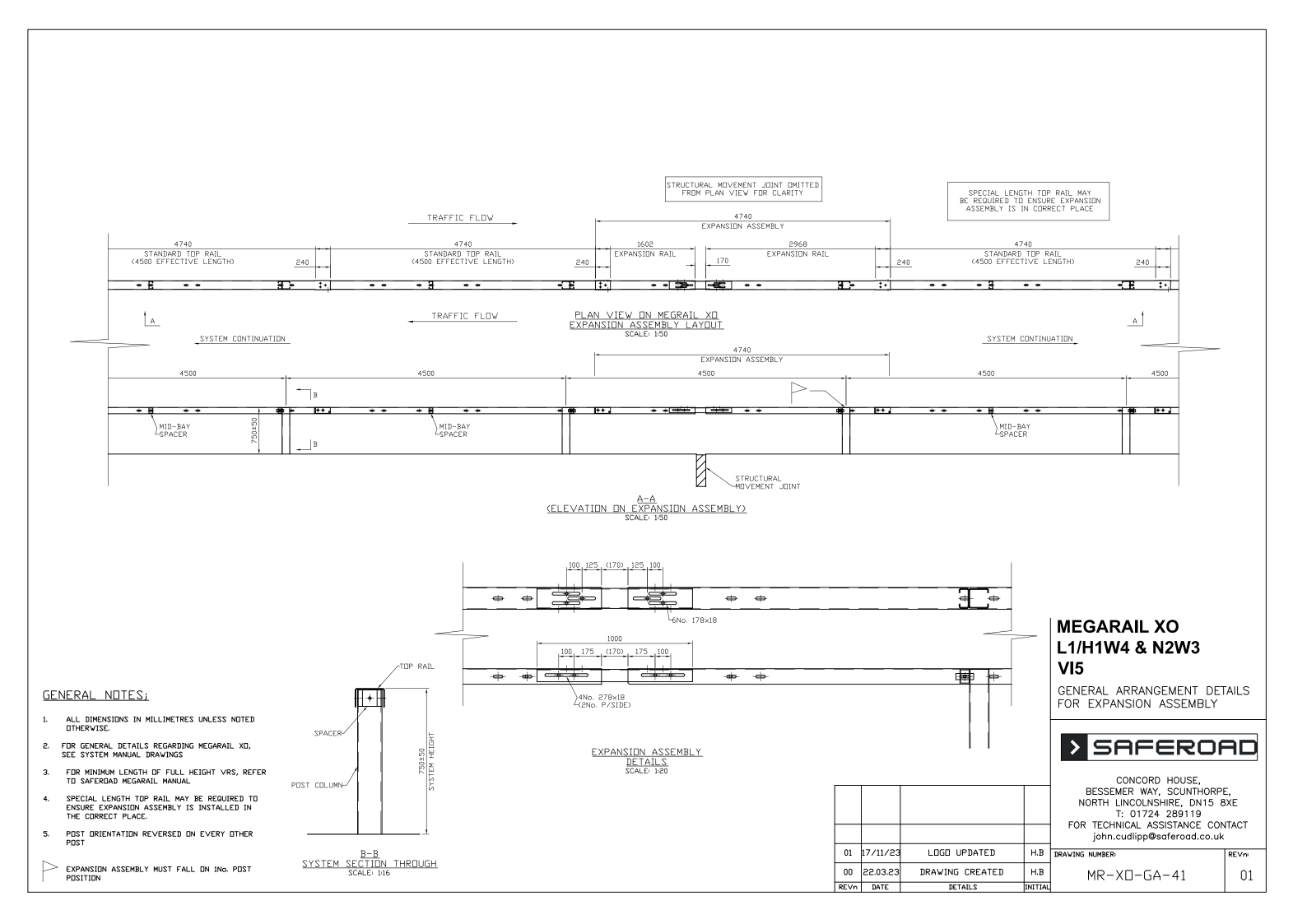
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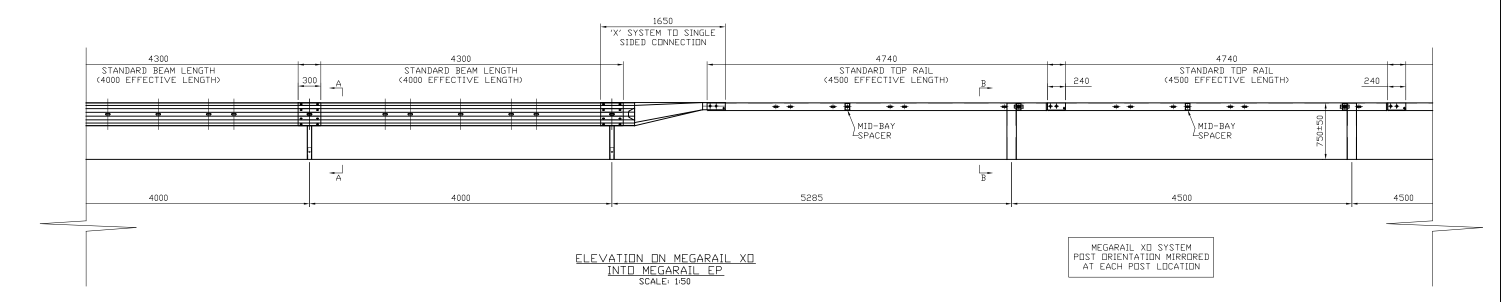
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REVn:

MR-xo-GA-40

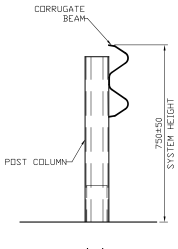


CONNECTION INTO MEGARAIL EP ALSO PERMITTED TO BE BIFURCATION TYPE WITH APPLICABLE CONNECTOR CHANGE

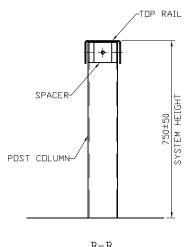


#### GENERAL NOTES;

- ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
- FOR GENERAL DETAILS REGARDING MEGARAIL XD, SEE SYSTEM MANUAL DRAWINGS
- FOR GENERAL DETAILS REGARDING MEGARAIL EP, SEE SYSTEM
- FOR MINIMUM LENGTH OF FULL HEIGHT VRS, REFER TO SAFERDAD
- FOR MEGARAIL 'X' SYSTEMS, POST DRIENTATION MIRRORED AT EACH POST LOCATION



<u>A-A</u> <u>EP SECTION THROUGH</u> SCALE: 1:20



# <u>B-B</u> XD SECTION THROUGH

01 17/11/23

REVn DATE

17.05.23

LOGO UPDATED

DRAWING CREATED

DETAILS

H.B

H.B

INITIAL

### **MEGARAIL XO** L1/H1W4 & N2W3 VI5

SINGLE SIDED OR BIFURCATION CONNECTION MEGARAIL EP N2W2



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DRAWING NUMBER: REVn:

MR-XD-GA-42