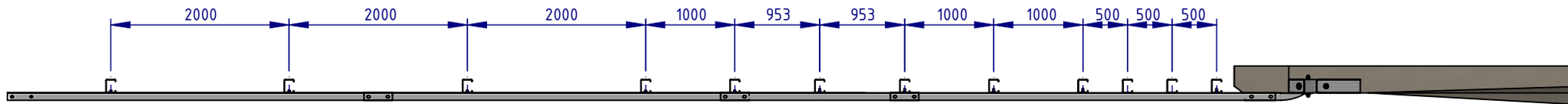
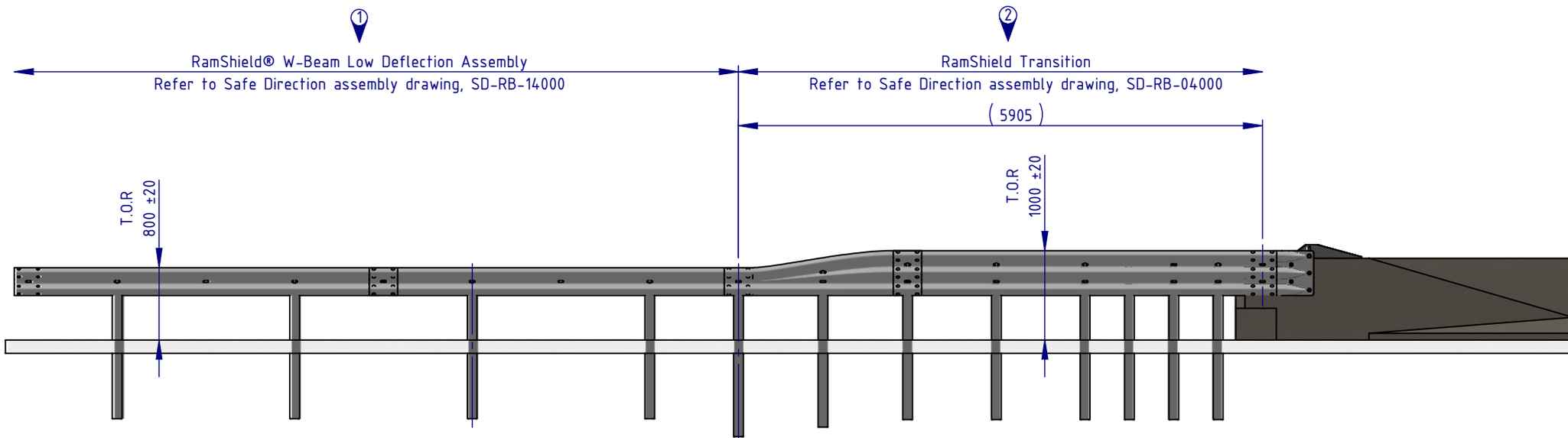


REVISIONS				
REV.	ZONE	DESCRIPTION	DATE	APPROVED
A		Initial Issue	15/02/2024	HW



PLAN VIEW



FRONT ELEVATION

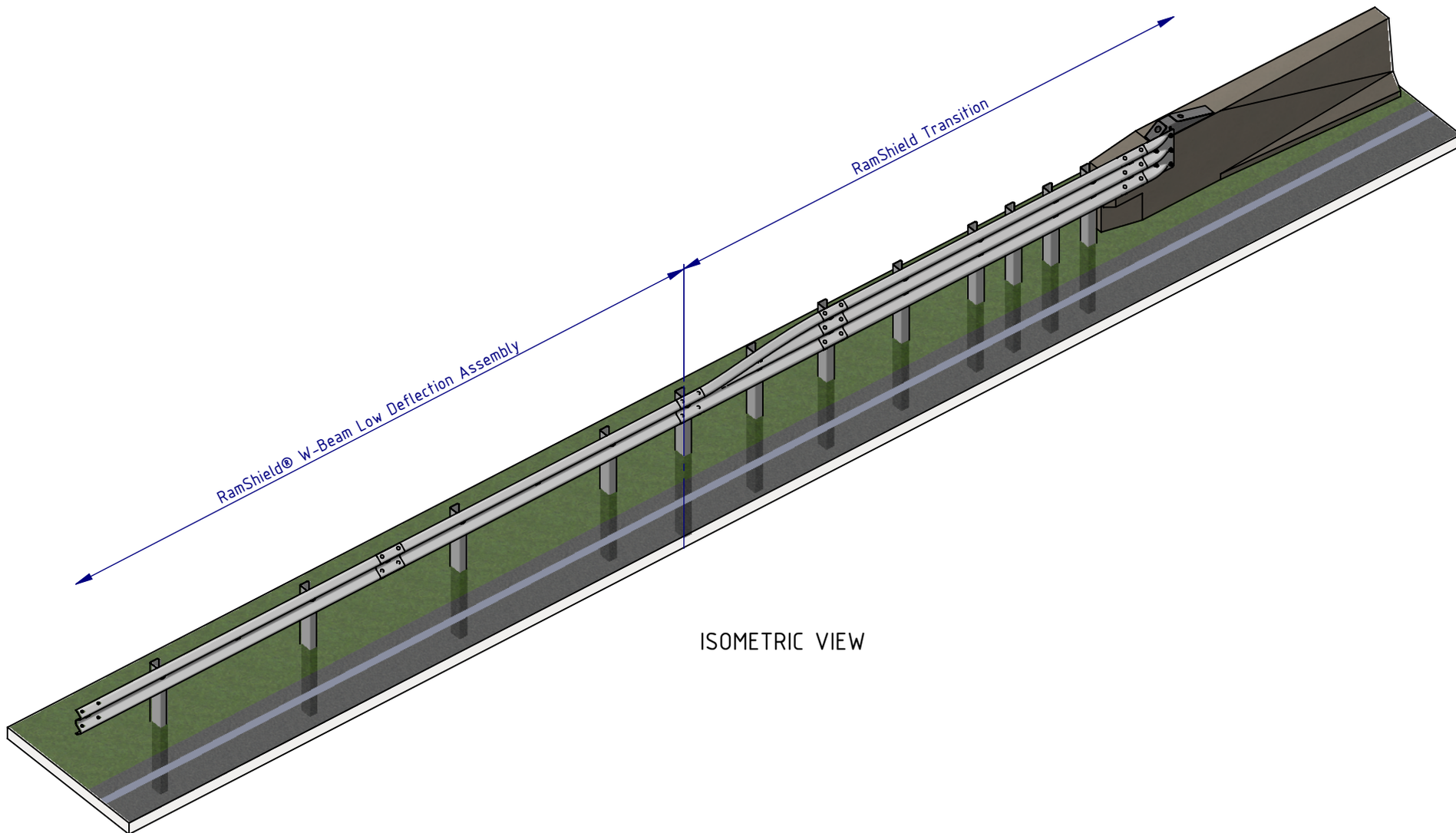
**NOTES:**

1. RamShield® W-Beam Low Deflection is compliant with MASH Test Level 3 (TL3).
2. RamShield Transition is compliant with MASH Test Level 3 (TL3).
3. RamShield® W-Beam Low Deflection may be installed using blocking pieces as detailed in SD-RB-14001.

Safe Direction Assembly Detail Drawings

1	SD-RB-14000	RamShield® W-Beam Low Deflection Assembly
2	SD-RB-04000	RamShield Transition

MATERIAL: AS SHOWN		 <p><b>SafeDirection</b> CRASH BARRIER SOLUTIONS</p>	TITLE: Road Barriers - RamShield® W-Beam RamShield® W-Beam Low Deflection Connection to RamShield Transition General Arrangement	
FINISH: HOT DIP GALVANISED AS/NZS 4680			DWG NO. <b>SD-RB-14005</b>	
STATUS	NAME	DATE	REVISION:	SHEET SIZE
DRAWN	W. Refahi	14/02/2024	A	A3
CHK'D	T. Colquhoun	14/02/2024		
APPV'D	H. Wallace	14/02/2024		
U.N.O. TOLERANCES: ±1mm ALL DIMENSIONS ARE IN: mm			WEIGHT: 814.4.31kg DO NOT SCALE DRAWING SCALE: 1:25 SHEET 1 of 2	
STATUS: <b>APPROVED</b>				



ISOMETRIC VIEW

MATERIAL: AS SHOWN			 <b>SafeDirection</b> CRASH BARRIER SOLUTIONS	TITLE: Road Barriers - RamShield® W-Beam RamShield® W-Beam Low Deflection Connection to RamShield Transition General Arrangement			
FINISH: HOT DIP GALVANISED AS/NZS 4680				DWG NO: SD-RB-14005			
STATUS	NAME	DATE	<small>COPYRIGHT: All rights reserved. ABN: 53 156 459 684</small> <small>These drawings, plans and specifications and the copyright therein are the properties of Safe Direction Pty Ltd, and must not be used, reproduced or copied wholly or in part without written permission.</small> <small>U.N.O. TOLERANCES: ±1mm</small> <small>ALL DIMENSIONS ARE IN: mm</small>			REVISION:	SHEET SIZE
DRAWN	W. Refahi	14/02/2024				A	A3
CHK'D	T. Colquhoun	14/02/2024					
APPV'D	H. Wallace	14/02/2024					
STATUS: <b>APPROVED</b>			WEIGHT: 814.31kg	DO NOT SCALE DRAWING	SCALE: 1:25	SHEET 2 of 2	