

	1	2		3	4	1	5	6
А В	NOTES: 1. RAMSHIELD® TO BE CONSTRUCTED 2. RamShield® GuardRail has been cr: 3. An installed rail height of 800mm - 4. The W-Beam rail may be bolted to	ash tested in accordance with MA +/-20mm provides compatibility wi	SH Test Level 3 (TL3) at rail t th MASH guardrail end terminal	heights of between 730m ls.		und.		A
с 	TRAFFI			MATERIAL: FINISH:		Safe	Direction RamShield	c d Barriers - RamShield® W-Beam I® W-Beam, 1m Ctrs, 1560 Posts
	1	2	Ι	DRAWN W.	Colquhoun 09/05/2022	COPYRIGHT All rights reserved These drawings, plans and specifica the properties of Safe Direction F reproduced or copied wholly or in p U.N.O. TOLARANCES: ± Imm ALL DIRENSIONS ARE IN: mm STATUS:	PROVED WEIGHT: 555.1k	General Arrangement -RB-01001 REVISION: G DO NOT SCALE DRAWING SCALE: 1:50 SHEET 2 of 2 I- RamShield W-Beam, Im (trs. 1500mm Pgsts)