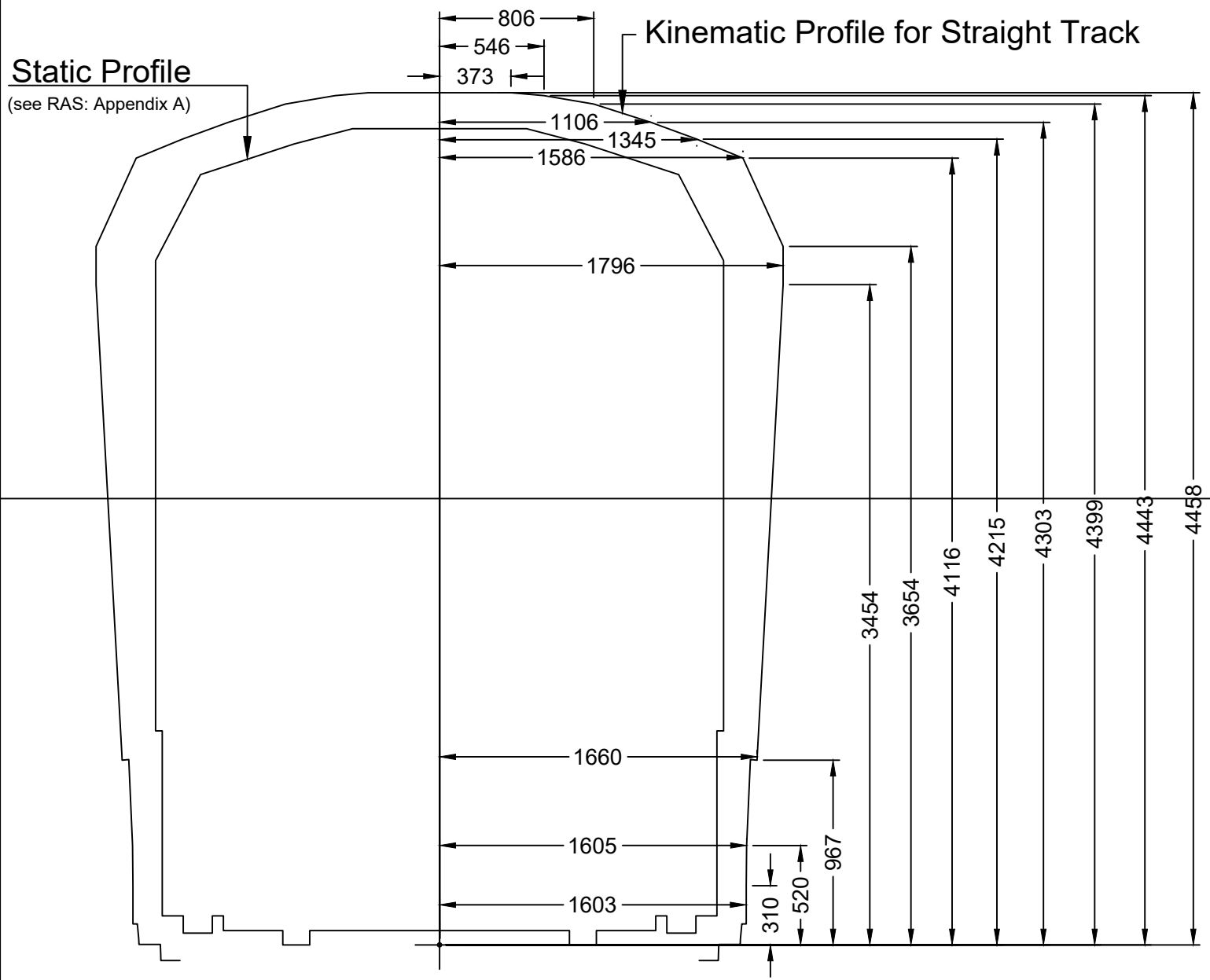


Static Profile
(see RAS: Appendix A)

Kinematic Profile for Straight Track



Kinematic Profile IS	
Horizontal X	Vertical Y
373	4458
546	4443
806	4399
1106	4303
1345	4215
1586	4116
1796	3654
1796	3454
1661	997
1660	967
1625	970
1605	520
1603	310
1603	110
1580	110
1573	33

© [2022] Australian Rail Track Corporation Ltd.
Drawing standard in accordance with EGP-04-01 & EGP-04-02

2.0	30/11/2022	Re-drawn files, available as PDF and CAD files	30/11/22	16/12/22	n/a	20/12/22	n/a
2.1	22/12/2022	Amended dimensions to reflect mm. Added notation to differentiate profiles.	22/12/22	22/12/22	n/a	23/12/22	n/a
2.2	10/05/2023	Corrected dimensions and formatting. Added dimensions. Added table for reference.	10/05/23	08/09/23	n/a	08/09/23	n/a

Designed	W.MACDONALD	10/05/23	Approved By	M.MACKIE	ARTC ACCEPTANCE		
Checked	C.SOUTHERN	08/09/23	Signed	On file	Accepted By		
Rev	Date	Revision Description	Designed	Checked	Int. Rev.	Approved	Accepted

ARTC	Profile IS	Sheet No. 1 of 1	SHEET SIZE A4
TITLE		Scale: 1:X	
ARTC NSW INTERSYSTEM ROLLING STOCK PROFILE IS			

Used on / Next higher assembly:
ARTC equipment number:
Filename: ARTC NSW INTERSYSTEM ROLLING STOCK PROFILE IS.DWG
Alternate DMS number: N/A - Ops Stds Template