

**REVISION NOTES** 

DATE

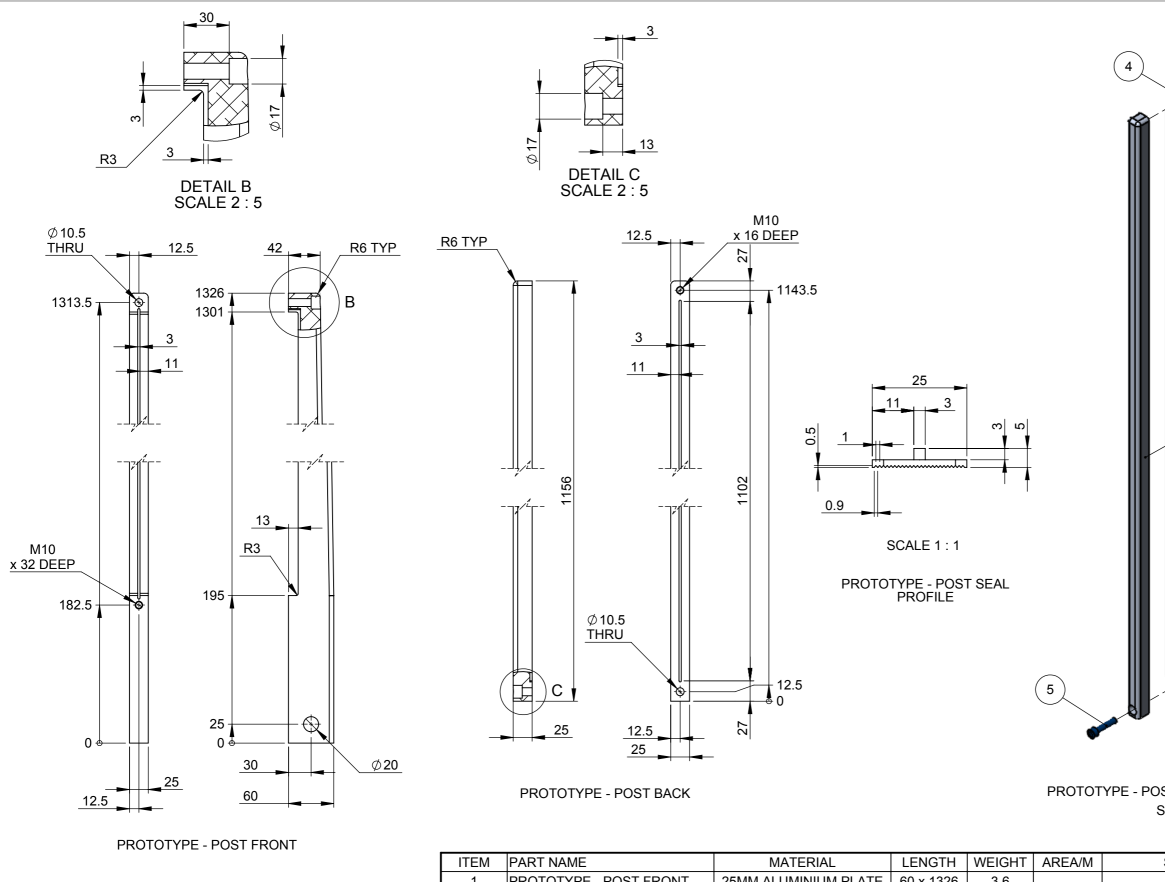
ΒY

REV

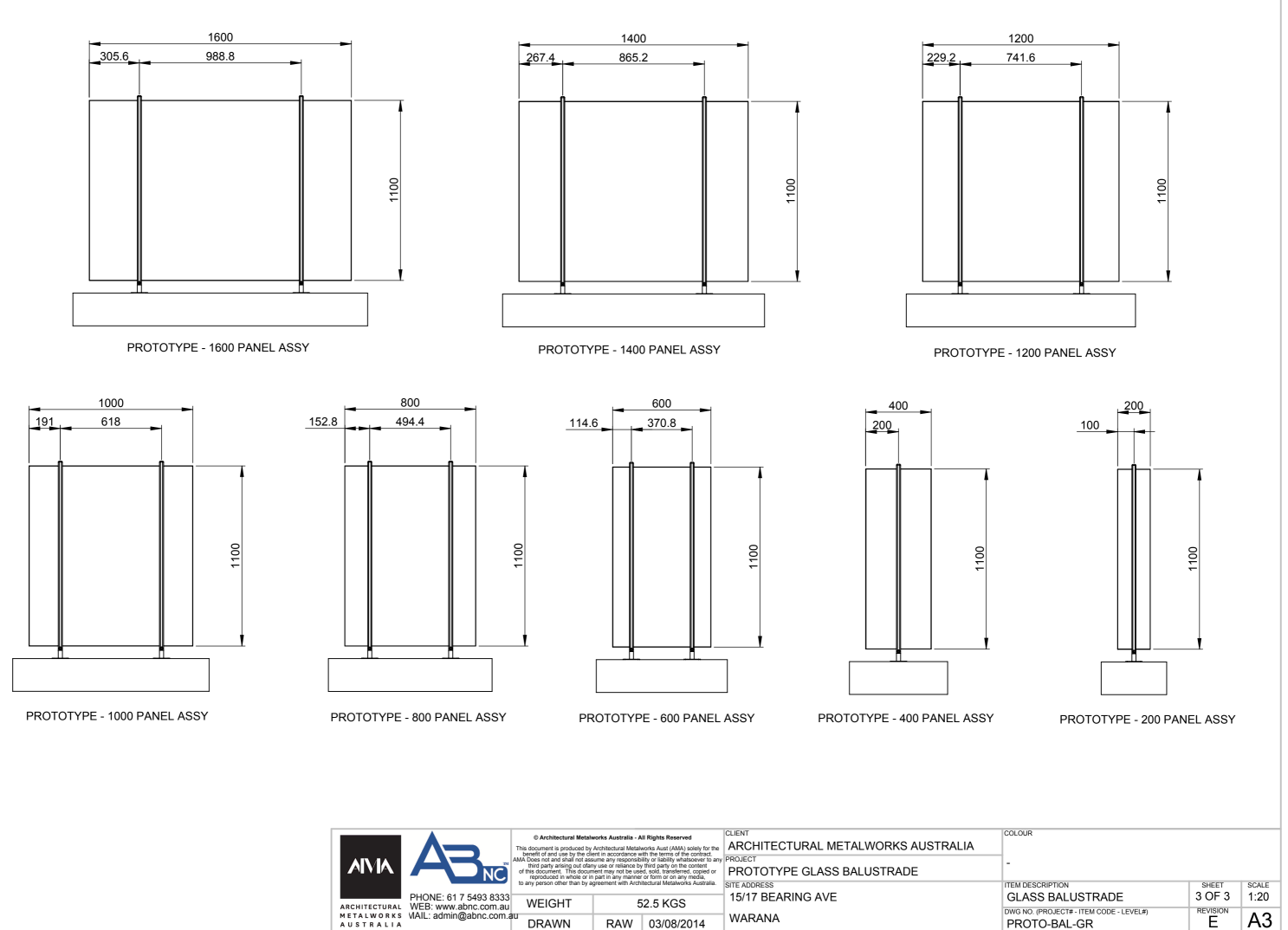
3 V V V V V V V V V V V V V		
	DRAWING	QTY.
Y	SHEET 2	2
ER PLATE	THIS	2
9	THIS	1

THIS OLOU SCALE ITEM DESCRIPTION SHEET GLASS BALUSTRADE 1 OF 3 1:10 DWG NO. (PROJECT# - ITEM CODE - LEVEL#) A3 PROTO-BAL-GR

1



R6 TYP 0 0 0 0 0 0 0 0 0 0 0 0 0			25 1 3 - SCALE 1 : 1 TYPE - POS PROFILE	Ţţ	5 PROTOT	Image: A state of the second secon		4	YPE - POST	ASSY
ITEM PART NAME		MATERIAL	LENGTH	WEIGHT	AREA/M	SUPPLIE	R	SUPPLIER CODE	DRAWING	QTY
1 PROTOTYPE - POST F	RONT	25MM ALUMINIUM PLATE	60 x 1326	3.6		ALSUN		PLATE 5083-H321	THIS	1
2 PROTOTYPE - POST E		25MM ALUMINIUM PLATE		1.8		ALSUN		PLATE 5083-H321	THIS	1
3 PROTOTYPE - POST S		BLACK FLEXIBLE PVC	1102	0.1		LLOYDS PACIFIC		P1182	N/A	2
4 PROTOTYPE - POST S	SEAL	BLACK FLEXIBLE PVC	12	0.0		LLOYDS PACIFIC		P1182	N/A	2
5 SHCS-M10		STAINLESS STEEL	45.0	0.04	N/A	ANZOF			N/A	2
ARCHITECTURAL METALWORKS AUSTRALIA	This document is produ benefit of and use by AMA Does not and shall third party arising o of this document. This reproduced in who to any person other tha WEIGHT	Metalworks Australia - All Rights Reserved   Ceed by Architectural Metalworks Aust (AMA) solely for the the client in accordance with the terms of the contract. not assume any responsibility or liability Mutatsoever to any ut ofany use or reliance by third party on the content document may not be used, sold, transferred, copied or le or in part in any manner or form or on any media, an by agreement with Architectural Metalworks Australia.   5.6 KGS RAW 03/08/2014 03/08/2014		PE GLASS I		S AUSTRALIA DE	- ITEM DESCRIPTION GLASS BAL DWG NO. (PROJECT PROTO-BA	USTRADE	SHEET 2 OF 3 REVISION E	SCALE 1:5 A3
			1							



			© Architectural Metalworks Australia - All Rights Reserved This document is produced by Architectural Metalworks Aust (AMA) solely for the benefit of and use by the client in accordance with the terms of the contract. ANA Does not and shall not assume any responsibility or liability whatsoever to any			CLIENT ARCHITECTURAL METALWORKS AUSTRALIA PROJECT
	third party arising out ofany use or reliance by third party on the content of this document. This document may not be used, sold, transferred, copied or reproduced in whole or in part in any manner or form or on any media,			PROTOTYPE GLASS BALUSTRADE		
l						
l	ARCHITECTURAL		WEIGHT	5	52.5 KGS	15/17 BEARING AVE
	M E T A L W O R K S A U S T R A L I A	MAIL: admin@abnc.com.a	DRAWN	RAW	03/08/2014	WARANA

A3

PROTO-BAL-GR