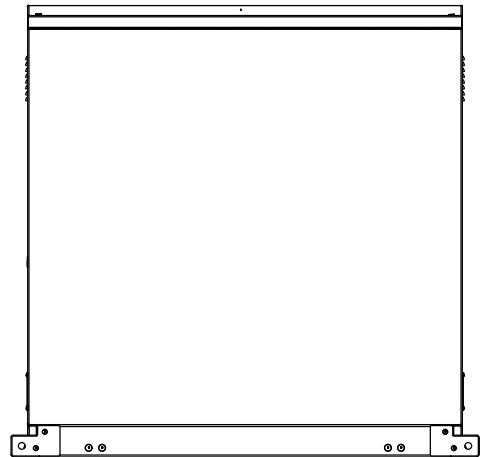
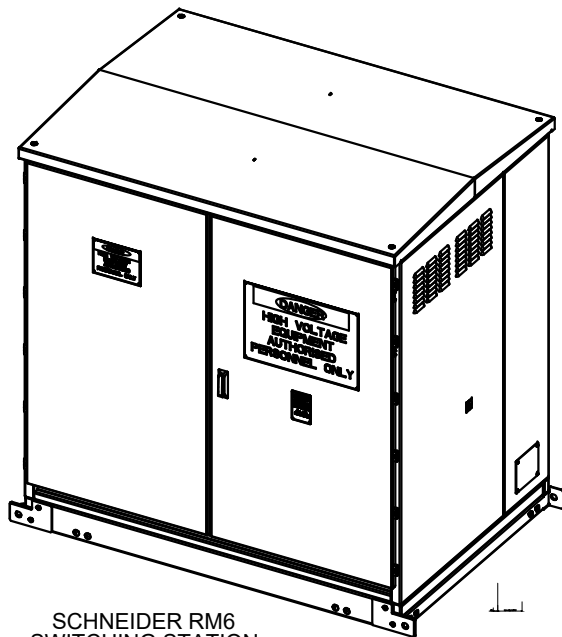


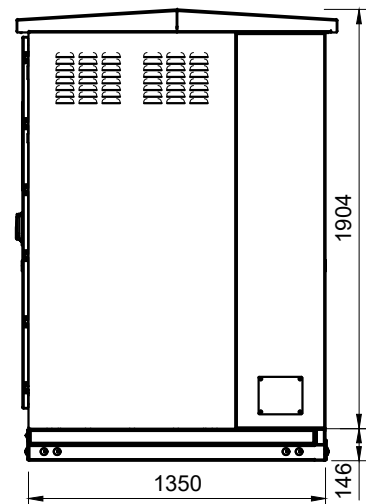
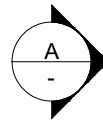
VIEW A ELEVATION
NTS
(DOORS REMOVED FOR CLARITY)



NTS



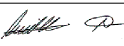


NTS



SIDE VIEW
NTS

- NOTES:
1. THE CUBICLE IS TO BE MANUFACTURED FROM 3.0mm ZINC COATED STEEL, FOLDED AND WELDED TO FORM A RIGID SELF SUPPORTING STRUCTURE, WITH ALL VISIBLE WELDS GROUND SMOOTH PRIOR TO FINISH.
 2. FINISH: CUBICLE - POWDER COAT AVOCADO G34
PLINTH - HOT DIPPED TO AS 4680.

ALTERATIONS UPDATED TO SUIT NEW STANDARD RM6 EQUIPMENT				TasNetworks PTY. LTD. ABN: 24 167 357 299	© COPYRIGHT - TASNETWORKS PTY. LTD. NO PART OF THIS DRAWING MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM IN ANY FORM, OR TRANSMITTED BY ANY MEANS WITHOUT PRIOR PERMISSION OF TASNETWORKS.	TITLE	SWITCHING STATION GENERAL ARRANGEMENT 3-4 RMU	SCALES NTS
	REV	B	DESIGNED BY ALEX MCKAY	DATE 27/05/2024	DRAWN CS PRO-SOLUTIONS			
	PROJECT		ENGINEER A.MCKAY	DATE 27/05/2024	CHECKED G.HALL			SIZE A4
			ENG-APPROV. J.HUGHES		APPROVED  DAVID ELLIS	KS-340	REVISION B	
					DATE 05/02/2016			