										DIAL 1100	01 FOR 54.56 Rev ID Description FOR \$4.56	Checked Project Status Scale Client 02.02.2024 Project Address Date	S4.	WY Construe
WINDOW ELEVATION SCHEDULE											FOR S4.56			ST, CAMPSI
			OW ELEV SILL	ATION SCI HEAD	HEDULE		WINDOW FRAME TYPE						OW ELEV SILL	HEAD
ID	View from Opening Side	Nominal W x H Size	HEIGHT (mm)	HEIGHT (mm)	Rw+Ctr	Min.Glazing Recommended	(COMMERCIAL SECTION)	NOTE	ID		View from Opening Side	Nominal W x H Size	HEIGHT (mm)	HEIGHT (mm)
W202.2		3,510×2,400	0	2,400			SLIDING DOOR/ ALUM. FRAME		WG01	.3		640×1,200	1,200	2,400
W202.3	←-¬	2,700×2,400	0	2,400			SLIDING DOOR/ ALUM. FRAME		WG02	.1	← 1	2,400×2,400	0	2,400
W202.4		1,500×600	1,500	2,100			AWNING WINDOW WITH FIXED GLAZING/ ALUM. FRAME (OBSECURE GLASS)		WG02	.2		980×900	1,500	2,400
WG01.1	r - →	3,370×2,400	0	2,400			SLIDING DOOR/ ALUM. FRAME		WG02	.3		798×1,200	1,200	2,400
WG01.2		1,690×1,200	1,200	2,400			AWNING WINDOW WITH FIXED GLAZING/ ALUM. FRAME		WG02	.4		940×1,200	1,200	2,400
WG01.2		788×1,200	1,200	2,400			AWNING WINDOW/ ALUM. FRAME		WG03	.1	¢7	1,940×2,400	0	2,400

SW Drawn Anther Activities RC Drawing Title 2317 DO NOT SCALE OFF THIS DRAWING - USE FIGURED DIMENSIONS ONLY - VERIFY ALL DIMENSIONS ONLY - VERIFY ALL DISORDANCES WITH ARCHITECT BEFORE FROCEDING. COPPRENT OF THIS DRAWING AND THE DISCUSSE SECURED REMAIN VESTED WITH SWA GROUP. SWA Group legistration # 7099 6-18 Malvern Ave, swood NSW 2067 +61 2 8599 1988 ^{1:1@A3} Window Elevation onstructions Pty Ltd Schedule - P3 Plot Date Drawing Number Friday, 2 February 2024, 6:32 PM Issue 01 AMPSIE, NSW 2194 DA-1413 WA GROUP SCHEDULE WINDOW FRAME TYPE (COMMERCIAL SECTION) AD GHT Min.Glazing Recommended Rw+Ctr NOTE FIXED GLAZING/ ALUM. FRAME 00 --------SLIDING DOOR/ ALUM. FRAME 00 --------FIXED GLAZING/ ALUM. FRAME 00 -------AWNING WINDOW/ ALUM. FRAME 00 --------AWNING WINDOW/ ALUM. FRAME 00 --------

> SLIDING DOOR/ ALUM. FRAME
