									\checkmark	01 FOR \$4.56 02.02.002 0201211000 01 Description Data 01 FOR \$4.56 02.02.002 Description Data 01 FOR \$4.56 02.02.002 Description Data		S4		2317 1:1@A3 ructions Pty Lto	Window El Schedule - Piot Date Drawing Number	evation	A Constant of the second secon	
WINDOW ELEVATION SCHEDULE										BEFORE TOUL DIG were diabedregeody com as FOR \$4.56 27 FLETCHER ST, CAMPSIE, NSW 2194 DA-1411 01 WINDOW ELEVATION SCHEDULE								
ID	View from Opening Side	Nominal W x H Size	SILL HEIGHT (mm)	HEAD HEIGHT (mm)	Rw+Ctr	Min.Glazing Recommended	WINDOW FRAME TYPE (COMMERCIAL SECTION)	NOTE	ID	View from Opening Side	Nominal W x H Size	SILL			Min.Glazing Recommended	WINDOW FRAME TYPE (COMMERCIAL SECTION)	NOTE	
W001		1,800×2,400	0	2,400			SWING DOOR/ ALUM. FRAME		W102.3		940×1,200	1,200	2,400			AWNING WINDOW/ ALUM. FRAME		
W101.1	□□□	3,370×2,400	0	2,400			SLIDING DOOR/ ALUM. FRAME		W103.1	←-¬	4,320×2,400	0	2,400			SLIDING DOOR/ ALUM. FRAME		
W101.2		788×1,200	1,200	2,400			AWNING WINDOW/ ALUM. FRAME		W103.2		2,400×900	1,500	2,400			AWNING WINDOW WITH FIXED GLAZING/ ALUM FRAME	1	
W101.3		640×1,200	1,200	2,400			AWNING WINDOW/ ALUM. FRAME		W103.3		735×1,200	1,200	2,400			AWNING WINDOW/ ALUM. FRAME		
W102.1	¢7	3,370×2,400	0	2,400			SLIDING DOOR/ ALUM. FRAME		W103.4		1,180×1,200	1,200	2,400			AWNING WINDOW/ ALUM. FRAME (OBSECURE GLASS)		
W102.2		798×1,200	1,200	2,400			AWNING WINDOW/ ALUM. FRAME (OBSECURE GLASS)		W103.5		940×1,200	1,200	2,400			FIXED GLAZING/ ALUM. FRAME		