

SHOPFRONT TYPE: SF-01

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	1	•	•	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

DOOR OPENING:

MAN: N/A

CODE: N/A

Custom sized door. All measurements confirmed on site.

DOOR FRAME:

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminum Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

TYPE: Single Clear 10.38 mm thick laminated glass.

GLAZING:

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO:

YES: ✓ Where indicated

OBSCURE GLASS:

NO:

YES: ✓ Where indicated

FIXED PANELS:

NO:

YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

20.65 m²

OPENABLE AREA

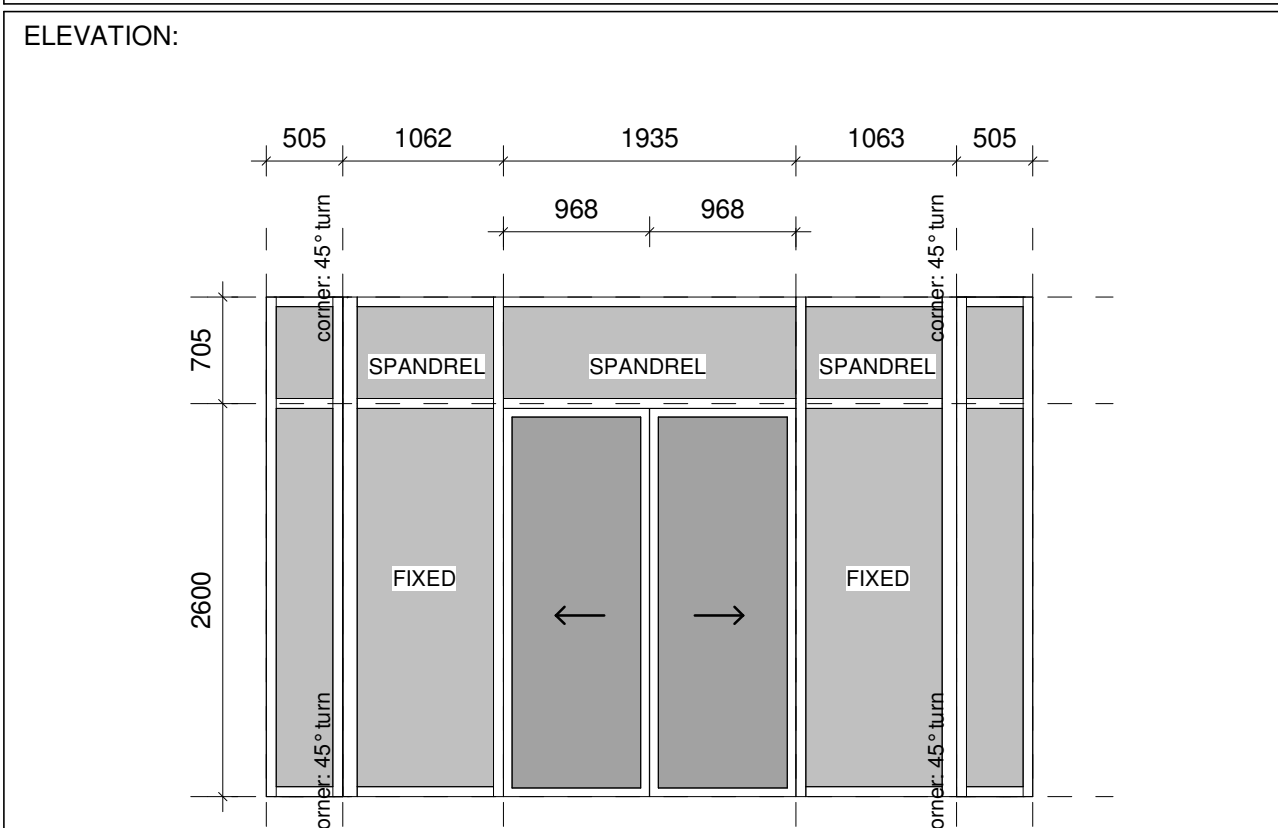
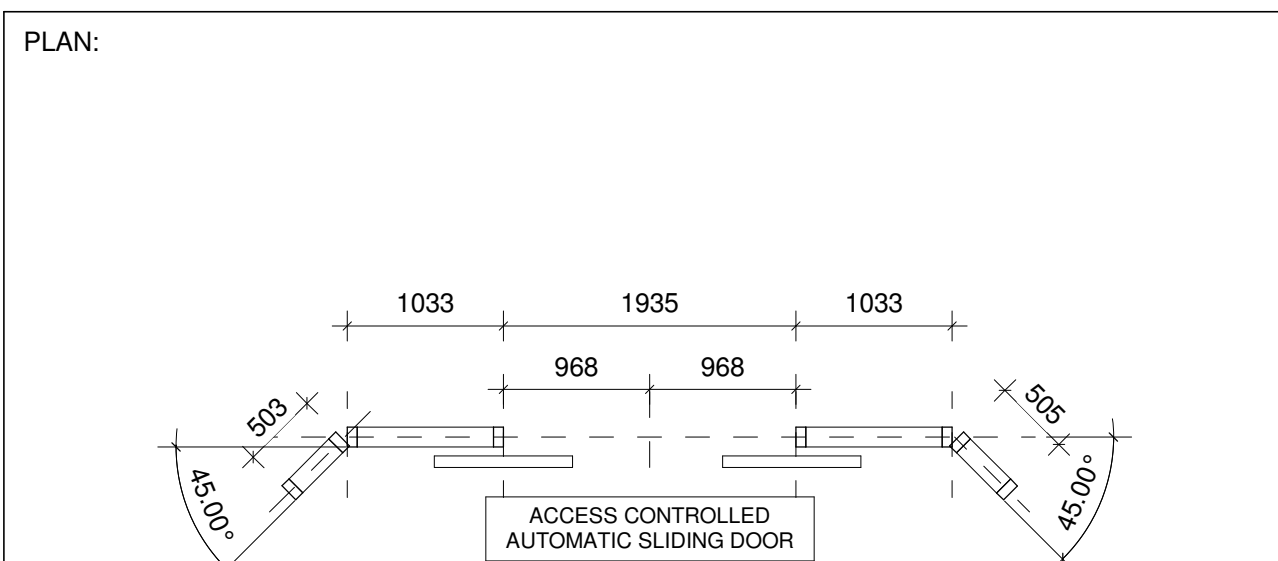
8.0 m²

NOTES:

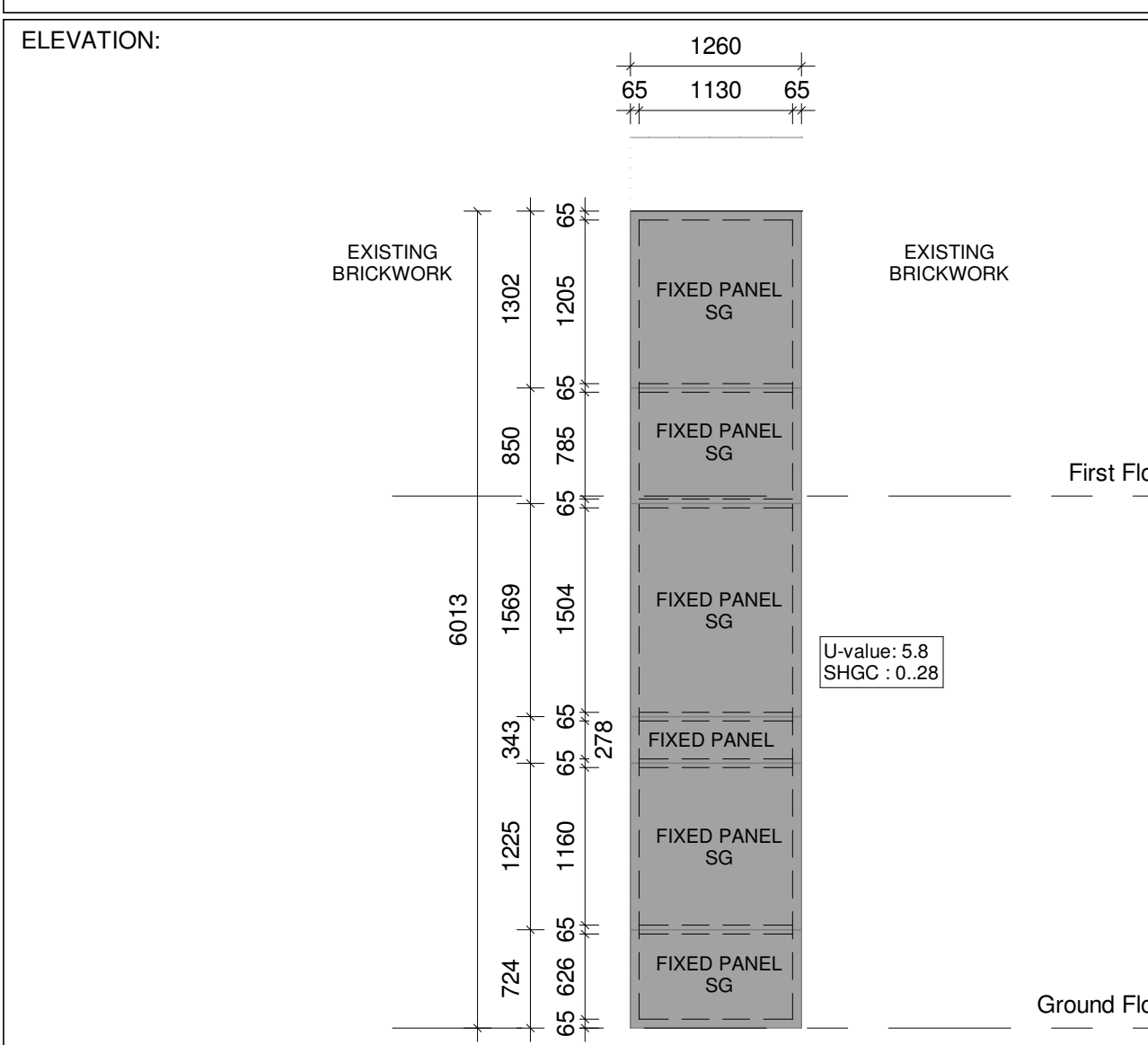
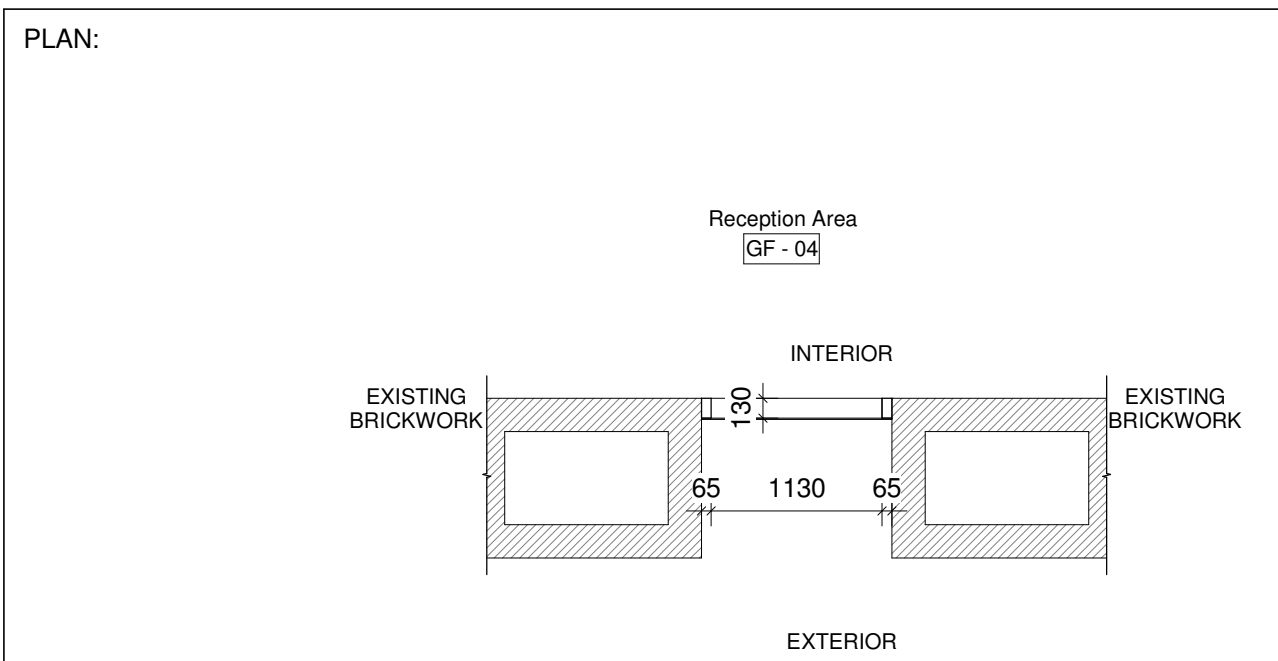
Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.

5 2 1 3 4 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 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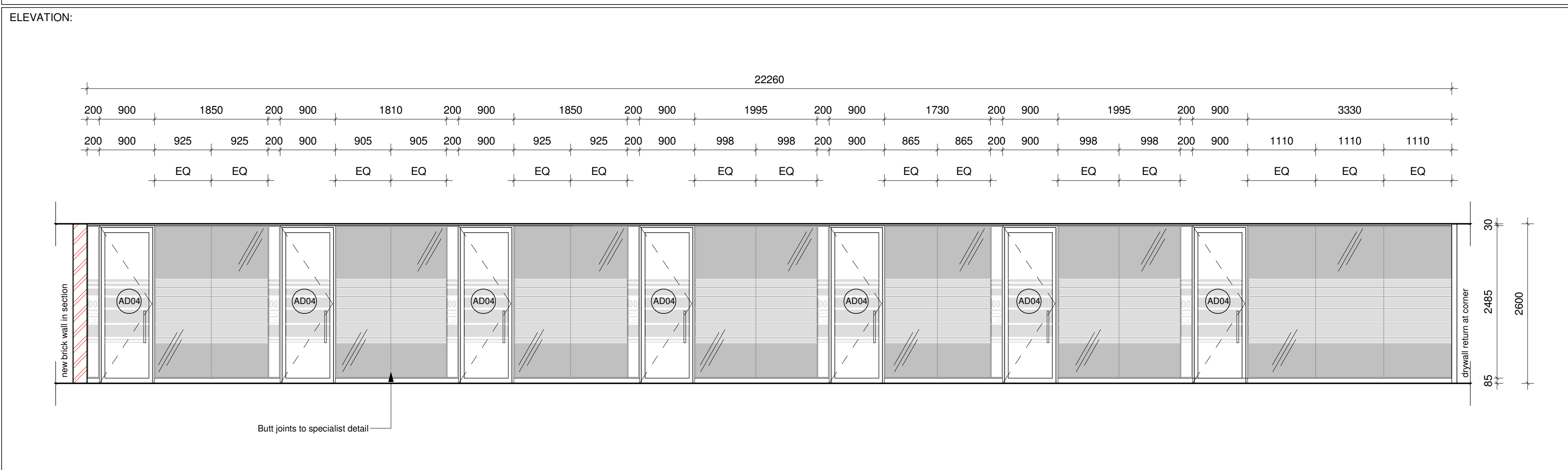
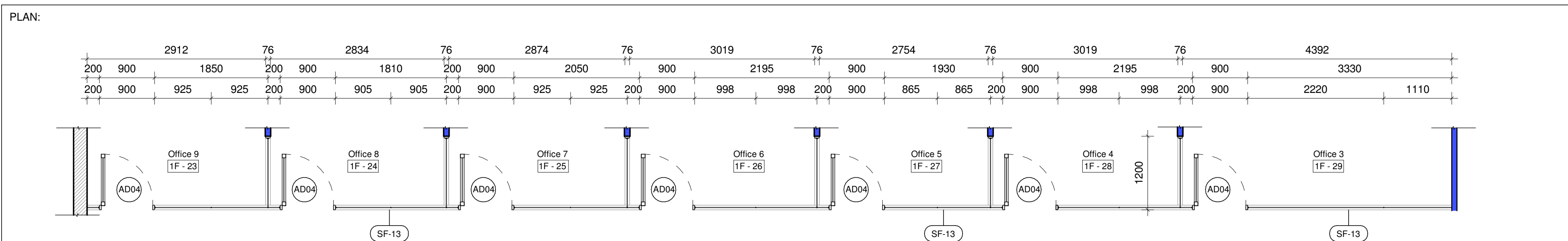
SHOFPONT TYPE: SF-07				SCALE: 1:50		TENDER	
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS							
QUANTITIES:	FLOOR:	LG	GF	1 st	3 rd	4 th	5 th
	QUANTITY:	1	1	1	1	1	1
	FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th
	QUANTITY:	1	1	1	1	1	1
TOTAL:		01		REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.			
REFER TO ADJACENT DRAWING							
<p>Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed</p>							
DOOR TYPE:		Aluminium Alloy, 20mm minimum thickness at structural portions.					
DOOR OPENING:		MAN: N/A		CODE:		N/A	
Custom sized door. All measurements confirmed on site.							
DOOR FRAME:		PROFILE: 60mm Door Style with 60mm top and bottom rails. REBATE: MATERIAL: Aluminium Alloy, 20mm minimum thickness at structural portions. FINISH: Powder Coat Finish COLOUR: AP39005 Matt Jet Black or equally approved by architect.					
SHOFPONT:		PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation. MATERIAL: Aluminium Alloy, 20mm minimum thickness at structural portions. FINISH: Powder Coat Finish COLOUR: AP39005 Matt Jet Black or equally approved by architect. TYPE: Single Clear 10.38m tinted laminated glass.					
GLAZING:		BEADS: Square bead thickness determined by glass thickness according to specialist specification. REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part h of section 3) and SANS 1003 with clear glass. All complying with NAWASA performance criteria A1.					
SAFETY GLASS:		NO:		YES: ✓		Where indicated	
OBSCURE GLASS:		NO:		YES: ✓		Where indicated	
FIXED PANELS:		NO:		YES: ✓		Where indicated	
IRONMONGERY:		As per manufacturer specification. SUBJECT TO ARCHITECTS APPROVAL.					
SIGNAGE:		As indicated. Refer to Signage drawings for more detail. Drawing number 7700.					
GLAZED AREA:		45.571 m ²				11.9 m ²	
<p>NOTES:</p> <p>Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.</p>							



SHOPFRONT TYPE: SF-10				SCALE: 1:50		TENDER	
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS							
QUANTITIES:	FLOOR	LG	1 st	2 nd	3 rd	4 th	5 th
	QUANTITY:	1	+	+	+	+	+
	FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th
	QUANTITY:	+	+	+	+	+	+
FLOOR:		16 th	17 th	18 th	19 th	20 th	+
QUANTITY:		+	+	+	+	+	+
TOTAL:		01 REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.					
REFER TO ADJACENT DRAWING							
Drawings are for illustration purposes only. Follow specification and not drawing.							
DOOR TYPE:	N/A						
	MAN:	N/A	CODE:		N/A		
DOOR OPENING:	Custom sized door. All measurements confirmed on site.						
DOOR FRAME:	PROFILE: N/A		REBATE: N/A				
	MATERIAL: N/A						
	FINISH: N/A						
	COLOUR: N/A						
SHOPFRONT:	PROFILE: Custom Aluminum Flushed Glazed system to match existing glazing system.						
	MATERIAL: 6063T5 Aluminum Alloy, 2mm minimum thickness at structural portions.						
	FINISH: Powder Coat Finish						
	COLOUR: To match existing curtain wall						
GLAZING:	TYPE: Solar Shield, Aquasunne S10, 6.38mm Laminated reflective coated safety glass. SUBJECT TO CLIENTS APPROVAL.						
	BEADS: Clip-on glazing beads to glazing seals as per manuf. specifications.						
REGS:	Glazed in accordance with SANS 10160, SANS 10172, SANS 10400 (Part N of section 3) and SANS 1093 with clear glass. All complying with A-NANSA performance criteria A3.						
	NO: <input checked="" type="checkbox"/> YES: <input type="checkbox"/> Where indicated						
SAFETY GLASS:	NO: <input checked="" type="checkbox"/> YES: <input type="checkbox"/> Where indicated						
OBSCURE GLASS:	NO: <input checked="" type="checkbox"/> YES: <input type="checkbox"/> Where indicated						
FIXED PANELS:	NO: <input checked="" type="checkbox"/> YES: <input type="checkbox"/> Where indicated						
IRON/MONGERY:	As per manufacturer specification. SUBJECT TO SAPS APPROVAL.						
GLAZED AREA:	7.577 m ²		OPENABLE AREA:			0 m ²	
NOTES: Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL REQUIREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.							

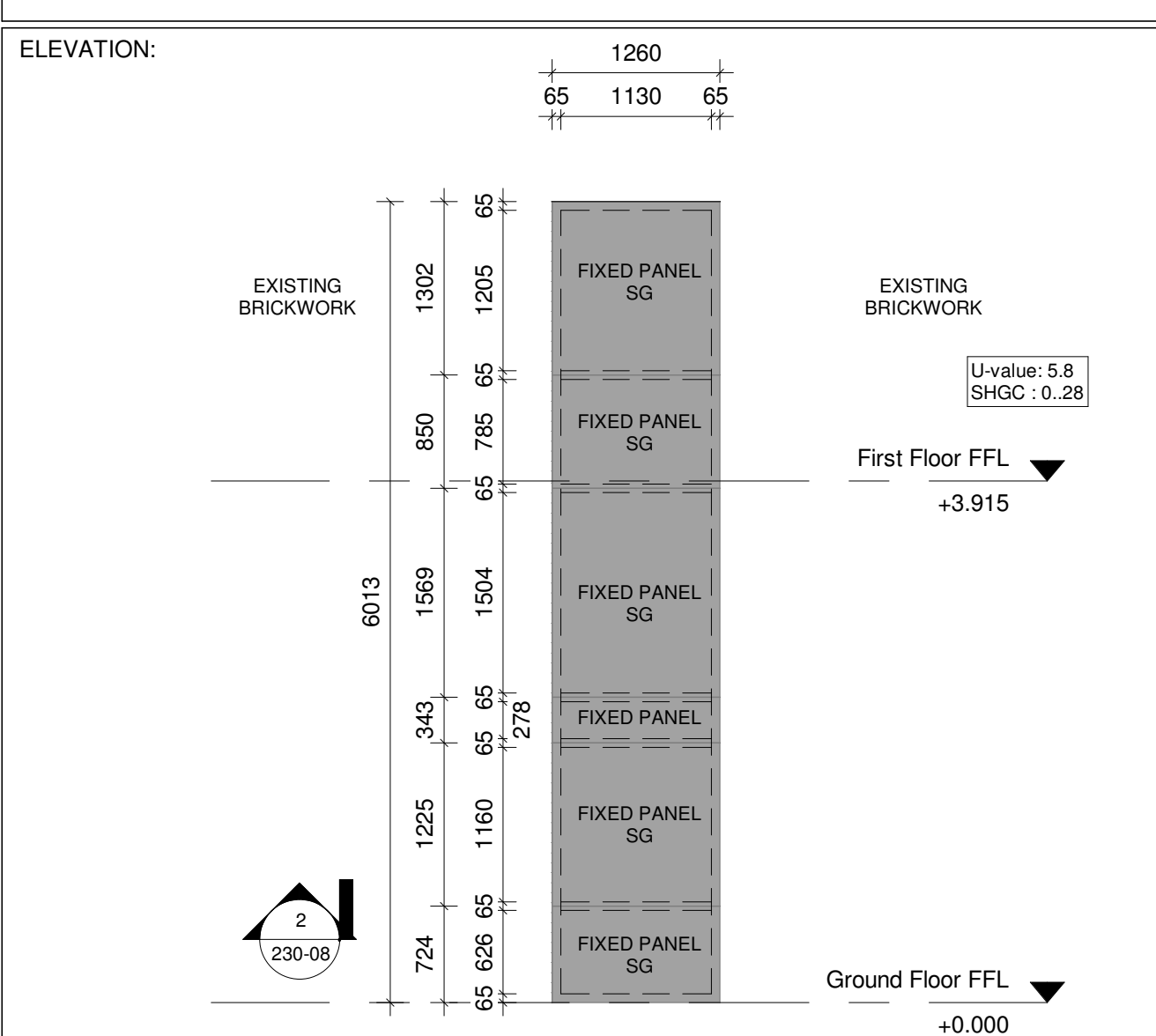
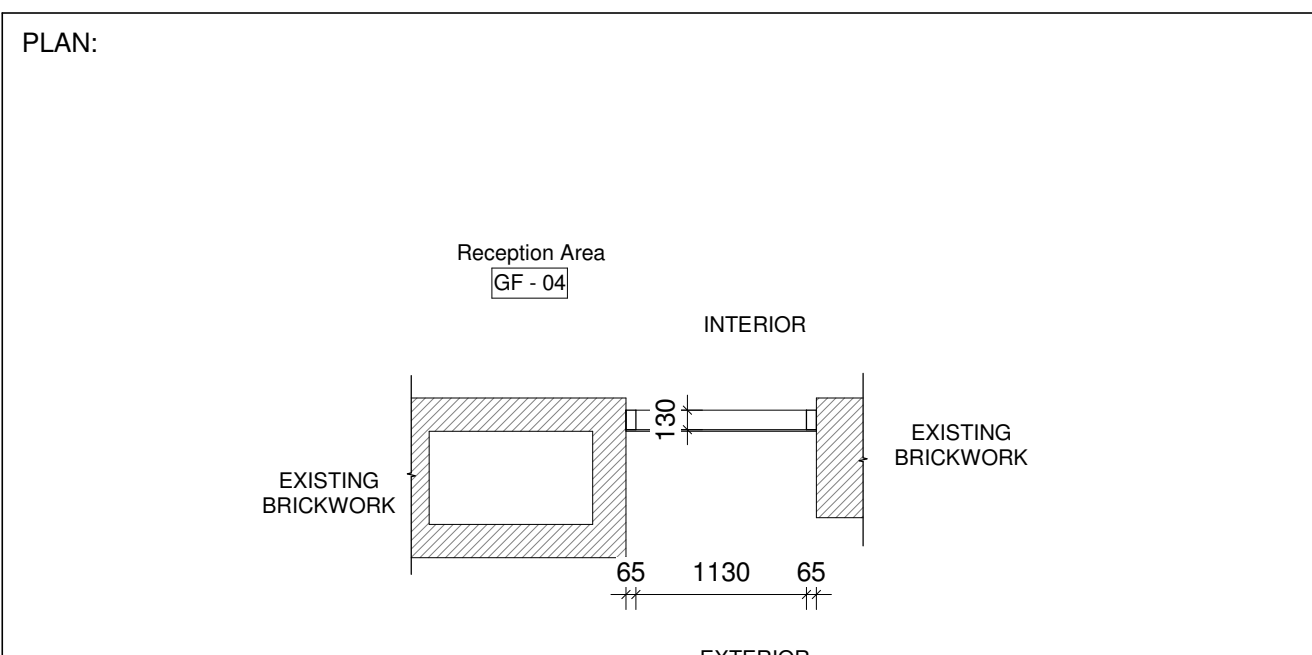


SHOPFRONT TYPE: SF-12				SCALE: 1:50		TENDER							
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS													
QUANTITIES:	FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	
				+	+	+	+	+	+	+	+	+	
	FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th	
		+	+	+	+	+	+	+	+	+	+	+	
TOTAL:	Q1	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.											
REFER TO ADJACENT DRAWING													
<p>Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.</p>													
DOOR TYPE:	Aluminium Alloy, 20mm minimum thickness at structural portions.												
	MAN:	NA						CODE:	NA				
DOOR OPENING:	Custom sized door. All measurements confirmed on site.												
	PROFILE:	60mm Door Style with 85mm top and bottom rails.										REBATE:	
DOOR FRAME:	MATERIAL: Aluminium Alloy, 20mm minimum thickness at structural portions.												
	FINISH:	Powder Coat Finish.											
	COLOR:	A99005 Matt Jet Black or equally approved by architect.											
SHOPFRONT:	PROFILE:	30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.											
	MATERIAL:	Aluminium Alloy, 20mm minimum thickness at structural portions.											
	FINISH:	Powder Coat Finish											
	COLOR:	A99005 Matt Jet Black or equally approved by architect.											
	TYPE:	Single Clear 10.38m thick laminated glass.											
GLAZING:	BEDS:	Square bead bedded determined by glass thickness according to specialist specification.											
	REGS:	Glazed in accordance with SANS 10160, SANS 10137, SANS 10490 (Part N of section 3) and SANS 1263 with clear glass. All complying with SARASA performance criteria A0.											
SAFETY GLASS:	NO:	YES:	✓ Where indicated										
OBSCURE GLASS:	NO:	YES:	✓ Where indicated										
FIXED PANELS:	NO:	YES:	✓ Where indicated										
IRONMONGERY:	As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.												
SIGNAGE:	As indicated. Refer to Signage drawings for more detail. Drawing series 700.												
GLAZED AREA:	45.571 m ²					OPENABLE AREA:			11.9 m ²				
NOTES:	<p>Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.</p>												



SHOPFRONT TYPE: SF-09				SCALE: 1:50		TENDER						
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS												
QUANTITIES:	FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:			1									
	FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
	QUANTITY:											
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.										
REFER TO ADJACENT DRAWING												
Drawings are for illustration purposes only. Follow specification and not drawing.												
DOOR TYPE:		N/A		MAN:		N/A		CODE:		N/A		
DOOR OPENING:		Custom sized door. All measurements confirmed on site.										
DOOR FRAME:		PROFILE:		N/A		REBATE:		N/A				
		MATERIAL:										
		FINISH:										
		COLOUR:		N/A								
PROFILE:		Custom Aluminium Flashed Glazed system to match existing glazing system.										
SHOPFRONT:	MATERIAL:	6082T6 Aluminium Alloy, 2mm minimum thickness at structural portions.										
	FINISH:	Powder Coat Finish										
	COLOUR:	To match existing curtain wall										
GLAZING:	TYPE:	Solar Shield Aquamarine S10, 6.38mm Laminated reflective coated safety glass SUBJECT TO CLIENTS APPROVAL										
	BEADS:	Clip-on glazing beads with gasket seals with lugs plugged as per manuf. specification										
	REGS:	Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. At complying with MASA performance criteria A)										
SAFETY GLASS:	NO:	-		YES:		Where indicated						
OBSCURE GLASS:	NO:	✓		YES:		Where indicated						
FIXED PANELS:	NO:	-		YES:		Where indicated						
IRON/MONGERY:	As per manufacturing specification. SUBJECT TO SAPS APPROVAL											
GLAZED AREA:	7.571 m ²	OPENABLE AREA:				0 m ²						
NOTES: Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.												

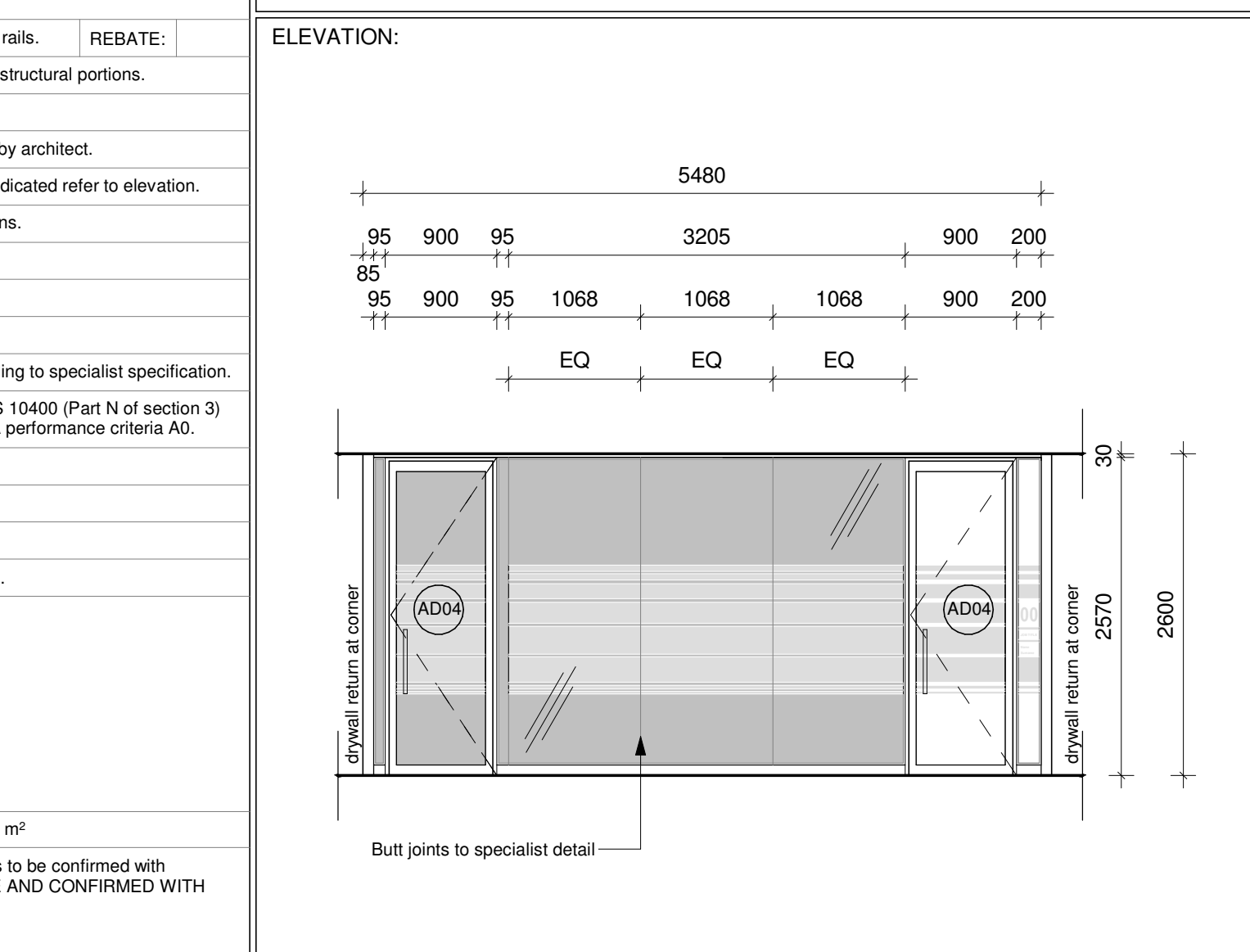
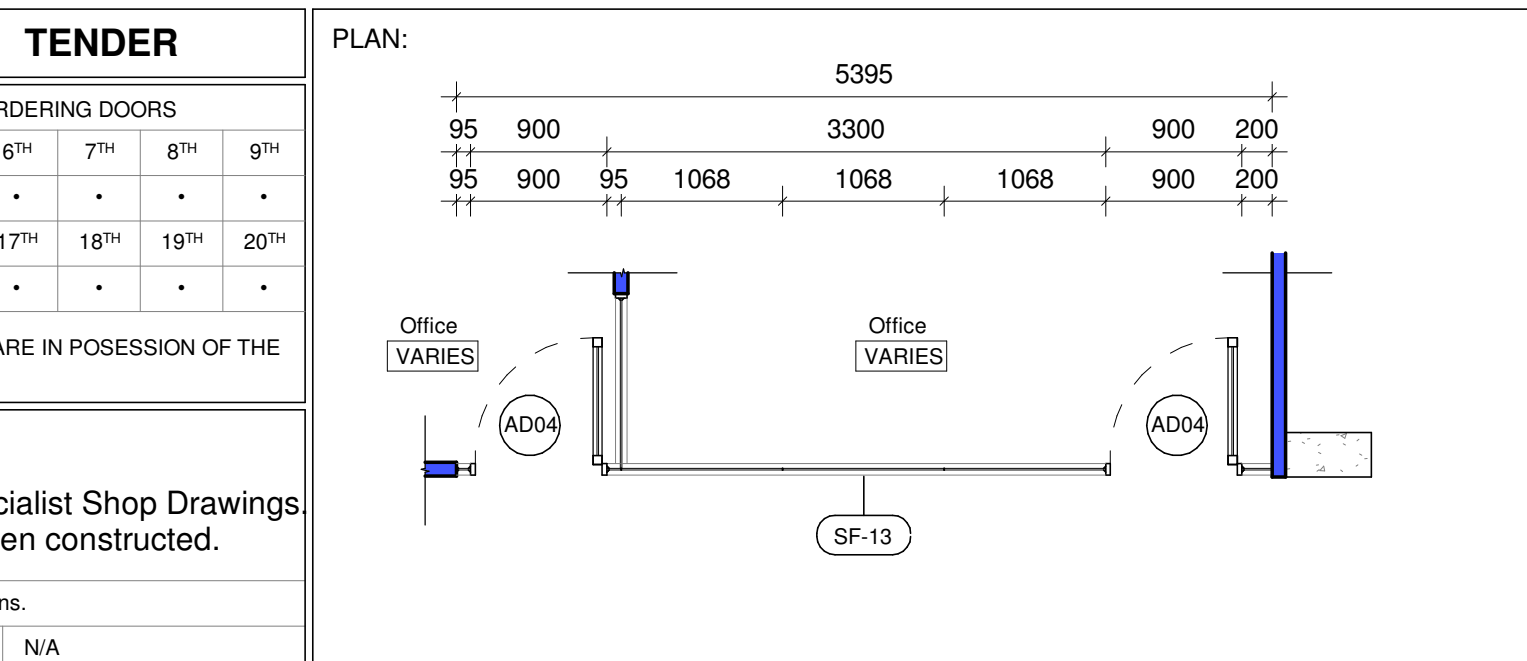
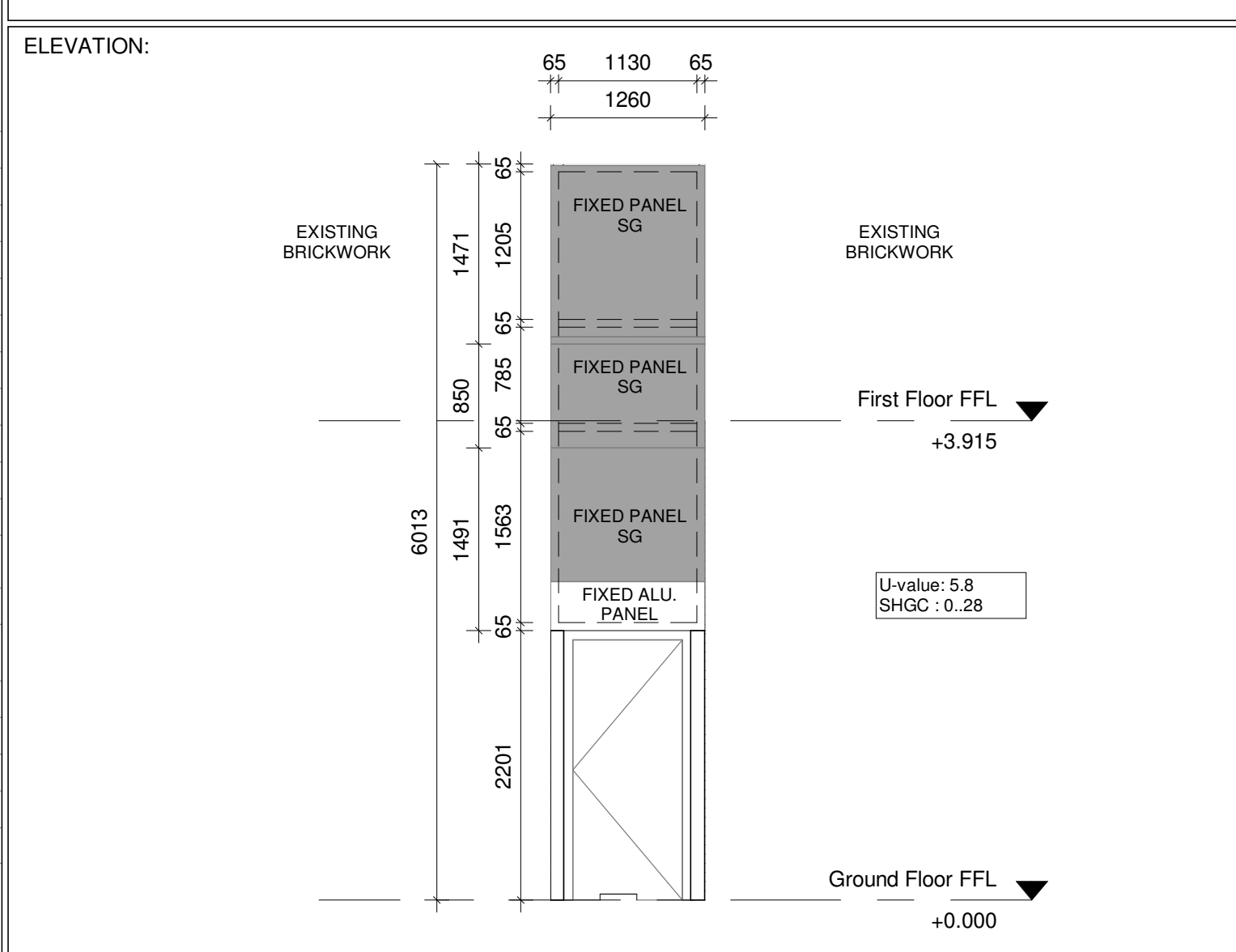
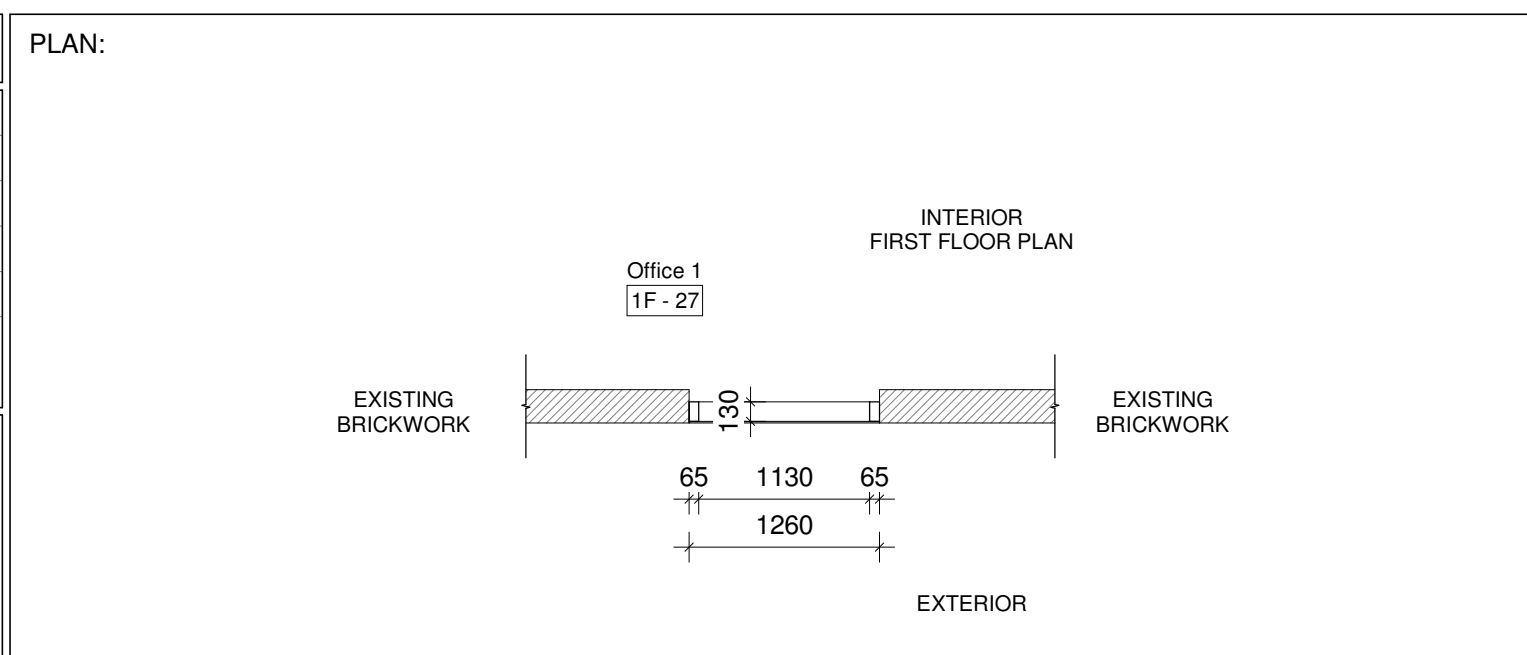
SHOPFRONT TYPE: SF-08							SCALE: 1:50		TEN		
QUANTITIES:		ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DO									
FLOOR:		LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH
QUANTITY:		•	1	•	•	•	•	•	•	•	•
FLOOR:		10 TH	11 TH	12 TH	13 TH	14 TH	15 TH	16 TH	17 TH	18 TH	19 TH
QUANTITY:		•	•	•	•	•	•	•	•	•	•
TOTAL:		01		REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POS LATEST REVISION OF THIS SCHEDULE.							
REFER TO ADJACENT DRAWING											
Drawings are for illustration purposes only. Follow specification and not draw											
DOOR TYPE:		N/A									
DOOR OPENING:		MAN:		N/A						CODE: N/A	
		Custom sized door. All measurements confirmed on site.									
DOOR FRAME:		PROFILE:		N/A						REBATE: N/A	
		MATERIAL:		N/A							
		FINISH:		N/A							
		COLOUR:		N/A							
SHOPFRONT:		Custom Aluminium Flushed Glazed system to match existing glazing system									
		MATERIAL:		6063T6 Aluminium Alloy, 2mm minimum thickness at structural portions.							
		FINISH:		Powder Coat Finish							
		COLOUR:		To match existing curtain wall							
GLAZING:		TYPE:		Solar Shield, Aquaglime 310, 0.38mm Laminated reflective coated safety glass SUBJECT TO CLIENTS APPROVAL.							
		BEADS:		Clip on glazing beads with gasket seals as per manual, specifications							
		REGIS:		Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (PA1 and SANS 1263 with clear glass. All complying with AAMSA performance							
SAFETY GLASS:		NO:		•		YES:		• Where indicated			
OBSCURE GLASS:		NO:		✓		YES:		• Where indicated			
FIXED PANELS:		NO:		✓		YES:		• Where indicated			
IRONMONGERY:		As per manufacturer specification. SUBJECT TO SAPS APPROVAL.									
GLAZED AREA:		15.875 m ²				OPENABLE AREA:				0 m ²	
NOTES:		<p>Samples of all material to be provided to the architect for approval. All finishes to be confirmed by the architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON FINISHES TO CONFORM TO ARCHITECT PRIOR TO ANY FABRICATIONS.</p>									



SHOPFRONT TYPE: SF-11				SCALE: 1:50		TENDER						
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS												
QUANTITIES:	FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
	QUANTITY:	-	-	-	-	-	-	-	-	-	-	-
	FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
	QUANTITY:	-	-	-	-	-	-	-	-	-	-	-
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THE SCHEDULE.										
REFER TO ADJACENT DRAWING												
Drawings are for illustration purposes only. Follow specification and not drawing.												
DOOR TYPE:	N/A											
DOOR OPENING:	MAN: N/A		CODE:		N/A							
	Custom sized door. All measurements confirmed on site.											
DOOR FRAME:	PROFILE: N/A		REBATE:		N/A							
	MATERIAL: N/A											
	FINISH: N/A											
	COLOUR: N/A											
	PROFILE:	Custom Aluminum Flushed Glazed system with large existing glazing system.										
SHOPFRONT:	MATERIAL:	6063T5 Aluminum Alloy, 2mm minimum thickness at structural portions.										
	FINISH:	Powder Coat Finish										
	COLOUR:	To match existing curtain wall.										
GLAZING:	TYPE:	Solar Shield, Aquasone S10 6.38mm Laminated reflective coated safety glass SUBJECT TO CLIENTS APPROVAL.										
	BEADS:	Clip-on glazing beads with gasket seals with lips plugged as per manual. specifications.										
	REGS:	Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part 1 of section 3) and SANS 1303 with clear glass. All complying with AAMSA performance criteria A3.										
SAFETY GLASS:	NO:	-	YES:	-	Where indicated							
OBSCURE GLASS:	NO:	✓	YES:	-	Where indicated							
FIXED PANELS:	NO:	-	YES:	-	Where indicated							
IRONMONGERY:	As per manufacturer specification. SUBJECT TO SAPS APPROVAL.											
GLAZED AREA:	4.574 m ²	OPENABLE AREA					0 m ²					
NOTES:	<p>Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.</p>											

		SHOPFRONT TYPE: SF-13					SCALE: 1:50	
		ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDER						
QUANTITIES: FLOOR: LG LF 1" 2" 3" 4" 5" 6" FLOOR: * * * * * * * * FLOOR: 10" 11" 12" 13" 14" 15" 16" 17" QUANTITY: * * * * * * * *								
TOTAL: 05		REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOUR LATEST REVISION OF THIS SCHEDULE.						
REFER TO ADJACENT DRAWING								
Drawings are for illustration purposes only. Follow specification and schedule. All measurements to be confirmed on site once openings have been located.								
EXISTING BRICKWORK		DOOR TYPE:		Aluminum Alloy, 2mm minimum thickness at structural points MAR: NA CODE:				
		DOOR OPENING:		Custom sized door. All measurements confirmed on site. PROFILE: 60mm Door Style with 45mm top and bottom rail MATERIAL: Aluminum Alloy, 2mm minimum thickness at structural points FINISH: Powder Coat Finish				
		DOOR FRAME:		COLOR: AL390005 Matt Jet Black or equally approved 30 x 76mm Custom Aluminum Frames with fixed panels as specified PROFILE: Aluminum Alloy, 2mm minimum thickness at structural points FINISH: Powder Coat Finish				
		SHOPFRONT:		COLOR: AL390005 Matt Jet Black or equally approved by architect. TYPE: Single Clear 10.38 mm thick laminated glass. GLAZING: BEADS: Square bead fitting determined by glass thickness across opening. REGS: Glazed in accordance with SANS 10166, SANS 10317, SANS 10318 and SANS 1293 with clear glass. All complying with ANABAS				
First Floor FFL ▼ +3.915		SAFETY GLASS: NO:		YES: ✓ Where indicated				
		OBSCURE GLASS: NO:		YES: ✓ Where indicated				
		FIXED PANELS: NO:		YES: ✓ Where indicated				
		IRONMONGERY:		As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL				
SIGNAGE:		As indicated. Refer to Signage drawings for more detail. Drawing Series 7700						
Uvalue: 5.8 SHGC: 0.28		GLAZED AREA:		45.571 m ²		OPENABLE AREA:		11
		NOTES: Samples of all glazing to be provided to the architect for approval. All glazing to be fabricated by the glazing contractor. ALL MEASUREMENTS TO BE TAKEN ON SITE BY ARCHITECT PRIOR TO ANY FABRICATION.						
Ground Floor FFL ▼ +0.000								

OFFPRINT TYPE: SF-10				SCALE: 1:50		TENDER	
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS							
UNITIES:	FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th
	QUANTITY:	-	-	-	-	-	-
	FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th
	QUANTITY:	-	-	-	-	-	-
<div> <div>05</div> <div> <p>REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.</p> <p>REFER TO ADJACENT DRAWING</p> <p>Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.</p> </div> </div>							
R TYPE:		Aluminium Alloy, 2mm minimum thickness at structural portions.					
DOOR OPENING:		MAN:	NA		CODE:	NA	
Custom sized door. All measurements confirmed on site.							
		PROFILE: 60mm Door Style with 65mm top and bottom rails.				REBATE:	
DOOR FRAME:		MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.					
		FINISH: Powder Coat Finish					
		COLOUR: AP39005 Matt, Black or equally approved by architect.					
DOOR FRONT:	PROFILE:	30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.					
	MATERIAL:	Aluminium Alloy, 2mm minimum thickness at structural portions.					
	FINISH:	Powder Coat Finish					
	COLOUR:	AP39005 Matt, Jet Black or equally approved by architect.					
DOOR SILING:	TYPE:	Single Clear 10.38 mm tinted laminated glass.					
	BEADS:	Square bead thickness determined by glass thickness according to specialist specification.					
	REGS:	Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1203 with clear glass. All complying with AASASA performance criteria A0.					
	GLASS:	NO:	YES:	Where indicated			
DOOR GLASS:	NO:	YES:	Where indicated				
	NO PANELS:	NO:	YES:	Where indicated			
DOOR MONOGRY:		As per manufacturer specification. SUBJECT TO ARCHITECTS APPROVAL.					
DOOR AGE:		As indicated. Refer to Signage drawings for more detail. Drawing series 7700.					
DOOR AREA:		45.571 m ²				11.9 m ²	
<div> <div>06</div> <div> <p>Examples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.</p> </div> </div>							



GENERAL NOTES:

All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the Architect.

Partial Service: Any discrepancies with site or other information is to be advised to the Architect and direction or approval is to be sought before the implementation of the detail.

Do not scale this drawing.

For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.

SHOPFRONT TYPE: SF-15		SCALE: 1:50	TENDER
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS			
QUANTITIES:	FLOOR:	LG	GF
QUANTITY:	•	•	•
FLOOR:	10 th	11 th	12 th
QUANTITY:	•	•	•
TOTAL:	04	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.	

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:	Aluminium Alloy, 2mm minimum thickness at structural portions.
DOOR OPENING:	MAN: N/A CODE: N/A
DOOR FRAME:	PROFILE: 60mm Door Style with 85mm top and bottom rails. REBATE: MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect.
SHOPFRONT:	PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation. MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect. TYPE: Single Clear 10.38 mm thick laminated glass. BEADS: Square bead thickness determined by glass thickness according to specialist specification. REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.
SAFETY GLASS:	NO: YES: ✓ Where indicated
OBSCURE GLASS:	NO: YES: ✓ Where indicated
FIXED PANELS:	NO: YES: ✓ Where indicated
IRONMONGERY:	As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.
SIGNAGE:	As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:	45.571 m²	OPENABLE AREA	11.9 m²
NOTES:	Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.		

SHOPFRONT TYPE: SF-17		SCALE: 1:50	TENDER
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS			
QUANTITIES:	FLOOR:	LG	GF
QUANTITY:	•	•	•
FLOOR:	10 th	11 th	12 th
QUANTITY:	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.	

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:	Aluminium Alloy, 2mm minimum thickness at structural portions.
DOOR OPENING:	MAN: N/A CODE: N/A
DOOR FRAME:	PROFILE: 60mm Door Style with 85mm top and bottom rails. REBATE: MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect.
SHOPFRONT:	PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation. MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect. TYPE: Single Clear 10.38 mm thick laminated glass. BEADS: Square bead thickness determined by glass thickness according to specialist specification. REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.
SAFETY GLASS:	NO: YES: ✓ Where indicated
OBSCURE GLASS:	NO: YES: ✓ Where indicated
FIXED PANELS:	NO: YES: ✓ Where indicated
IRONMONGERY:	As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.
SIGNAGE:	As indicated. Refer to Signage drawings for more detail. Drawing series 700.

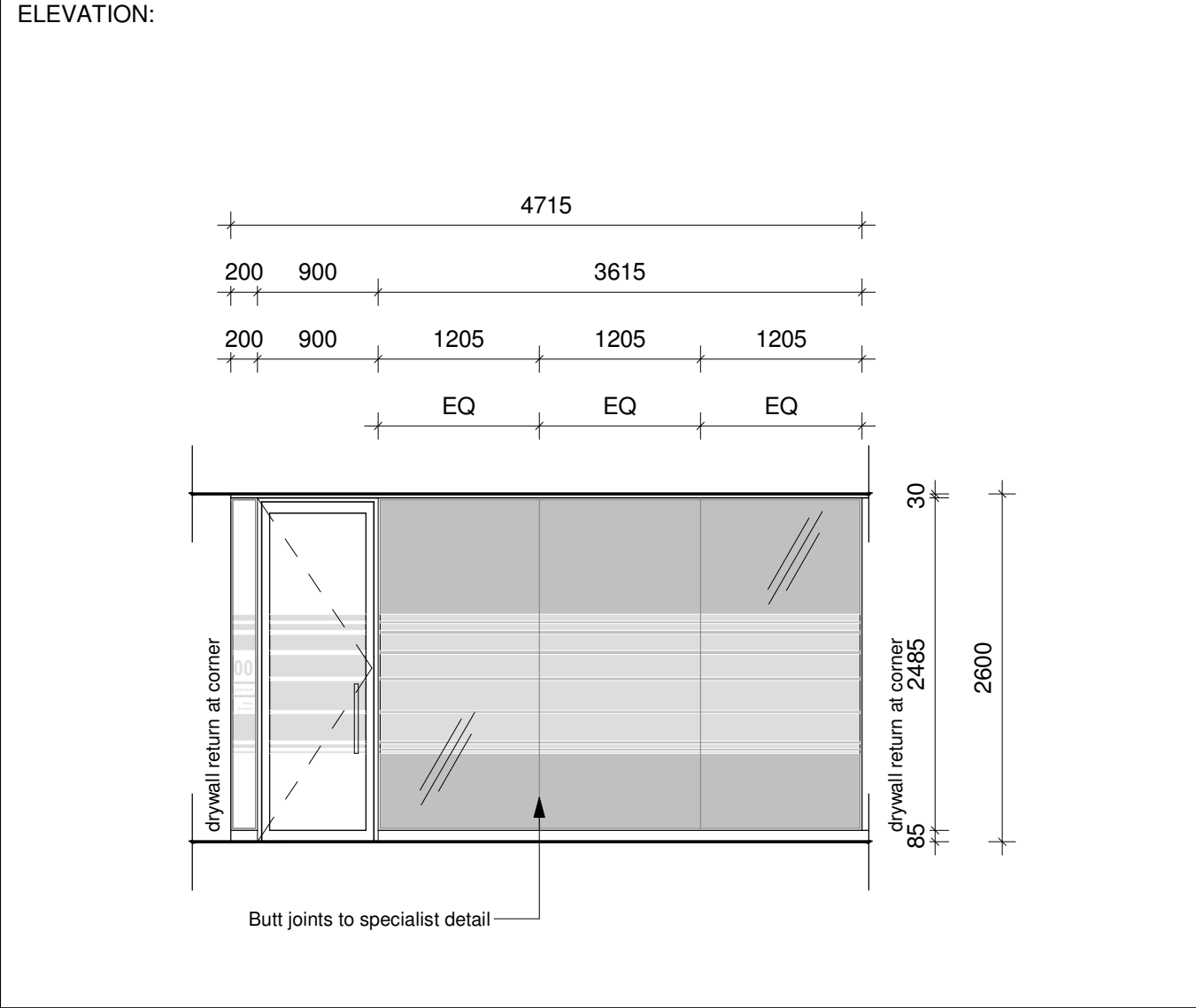
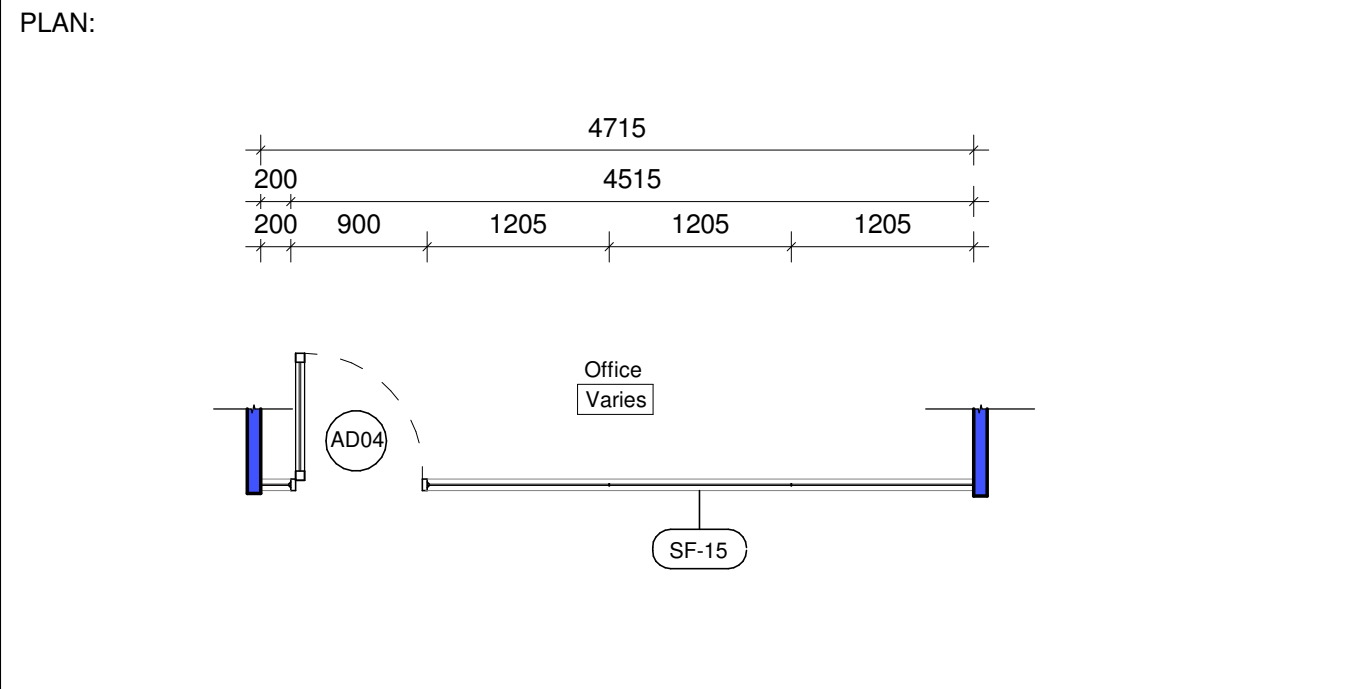
GLAZED AREA:	45.571 m²	OPENABLE AREA	11.9 m²
NOTES:	Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.		

SHOPFRONT TYPE: SF-18		SCALE: 1:50	TENDER
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS			
QUANTITIES:	FLOOR:	LG	GF
QUANTITY:	•	•	•
FLOOR:	10 th	11 th	12 th
QUANTITY:	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.	

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:	Aluminium Alloy, 2mm minimum thickness at structural portions.
DOOR OPENING:	MAN: N/A CODE: N/A
DOOR FRAME:	PROFILE: 60mm Door Style with 85mm top and bottom rails. REBATE: MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect.
SHOPFRONT:	PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation. MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect. TYPE: Single Clear 10.38 mm thick laminated glass. BEADS: Square bead thickness determined by glass thickness according to specialist specification. REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.
SAFETY GLASS:	NO: YES: ✓ Where indicated
OBSCURE GLASS:	NO: YES: ✓ Where indicated
FIXED PANELS:	NO: YES: ✓ Where indicated
IRONMONGERY:	As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.
SIGNAGE:	As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:	45.571 m²	OPENABLE AREA	11.9 m²
NOTES:	Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.		

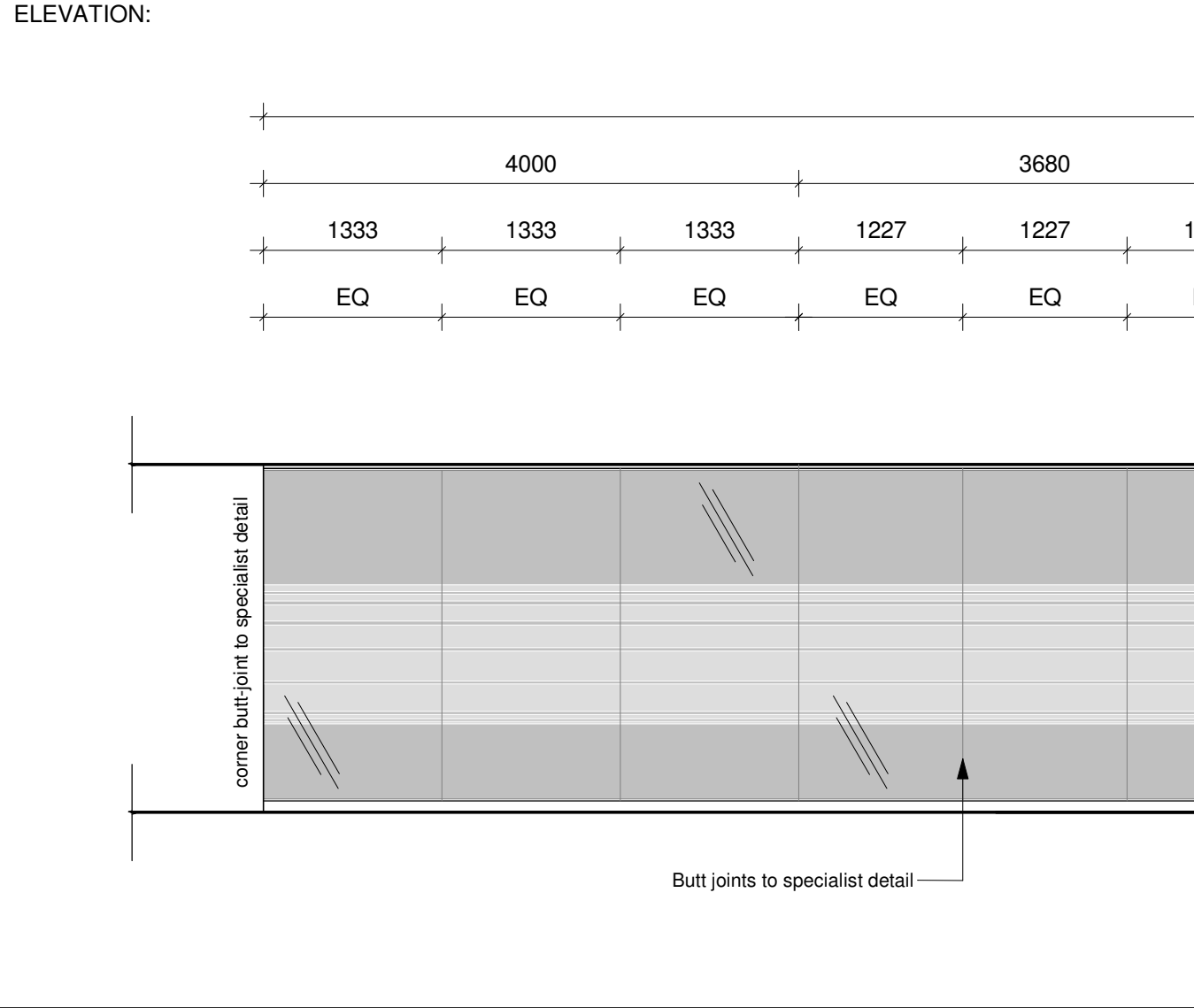
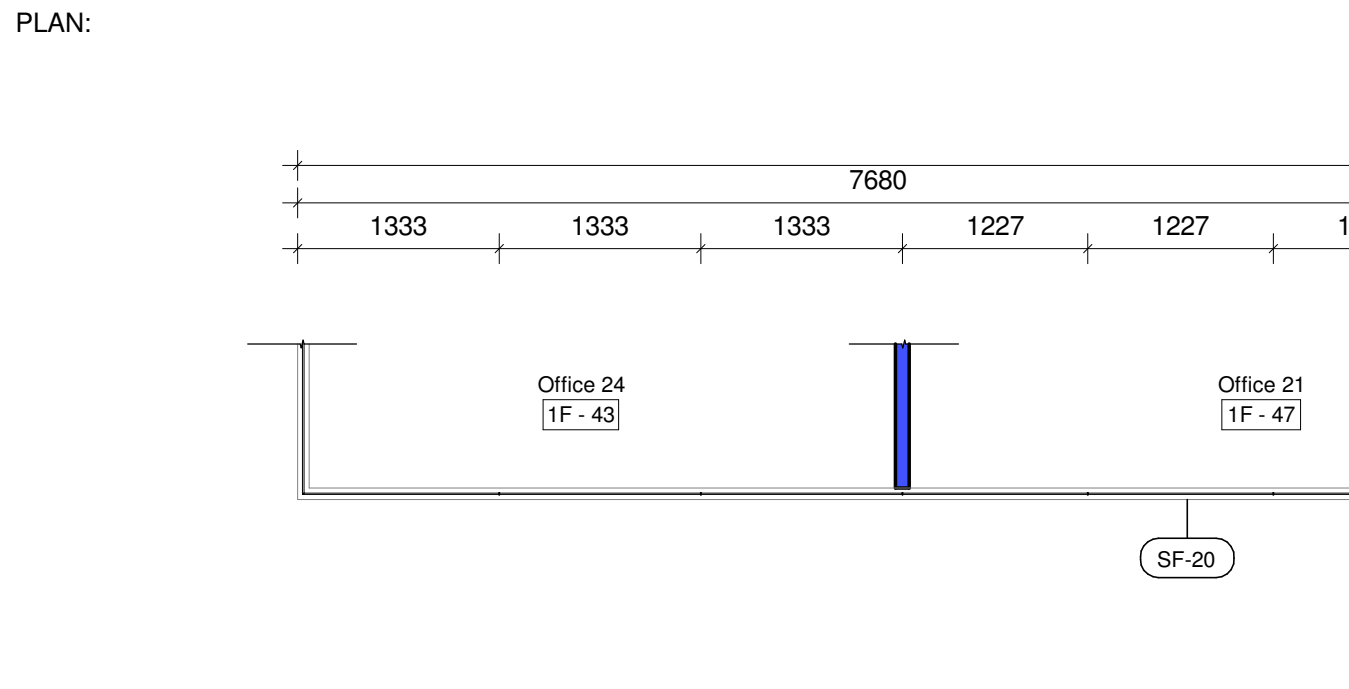
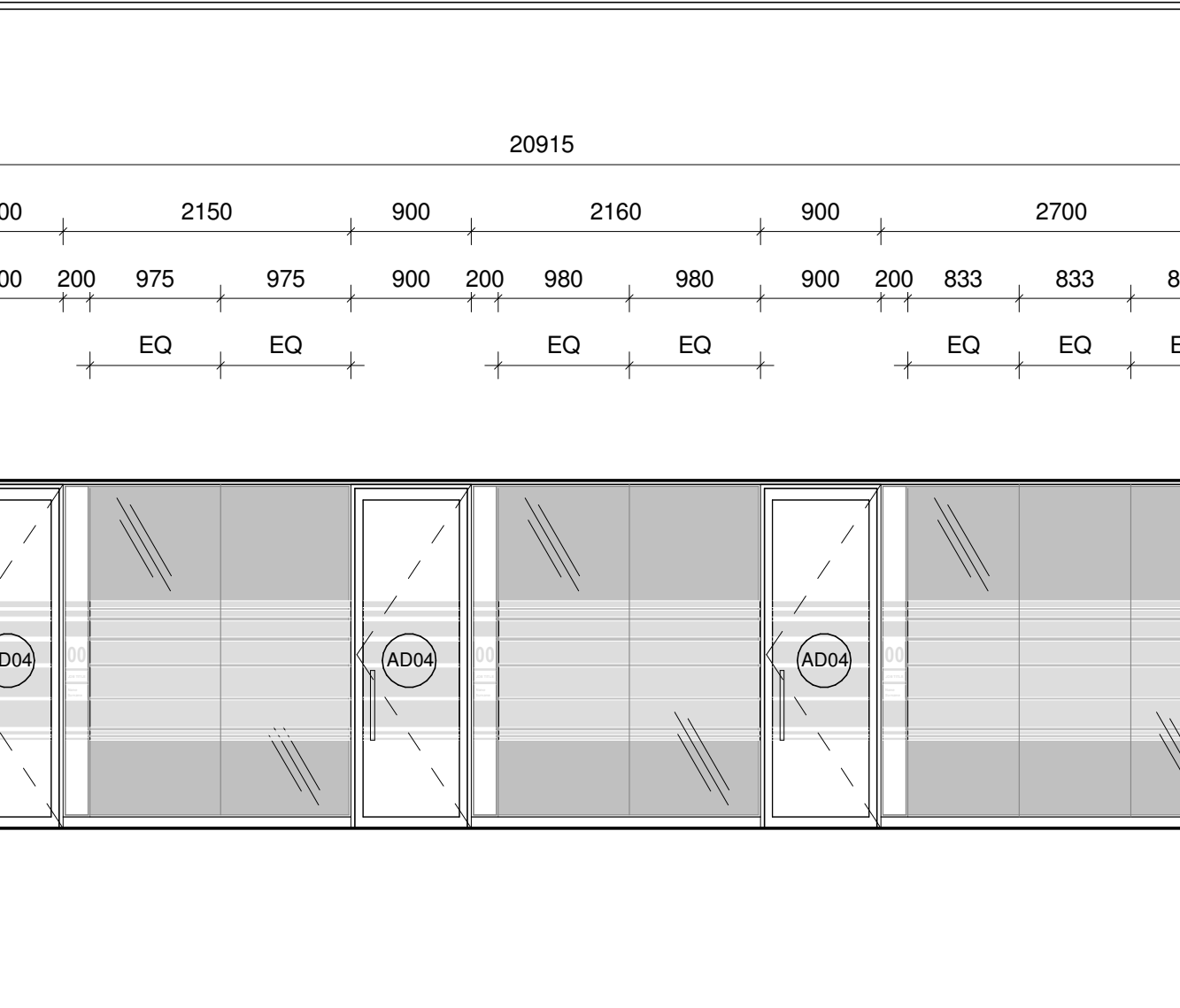
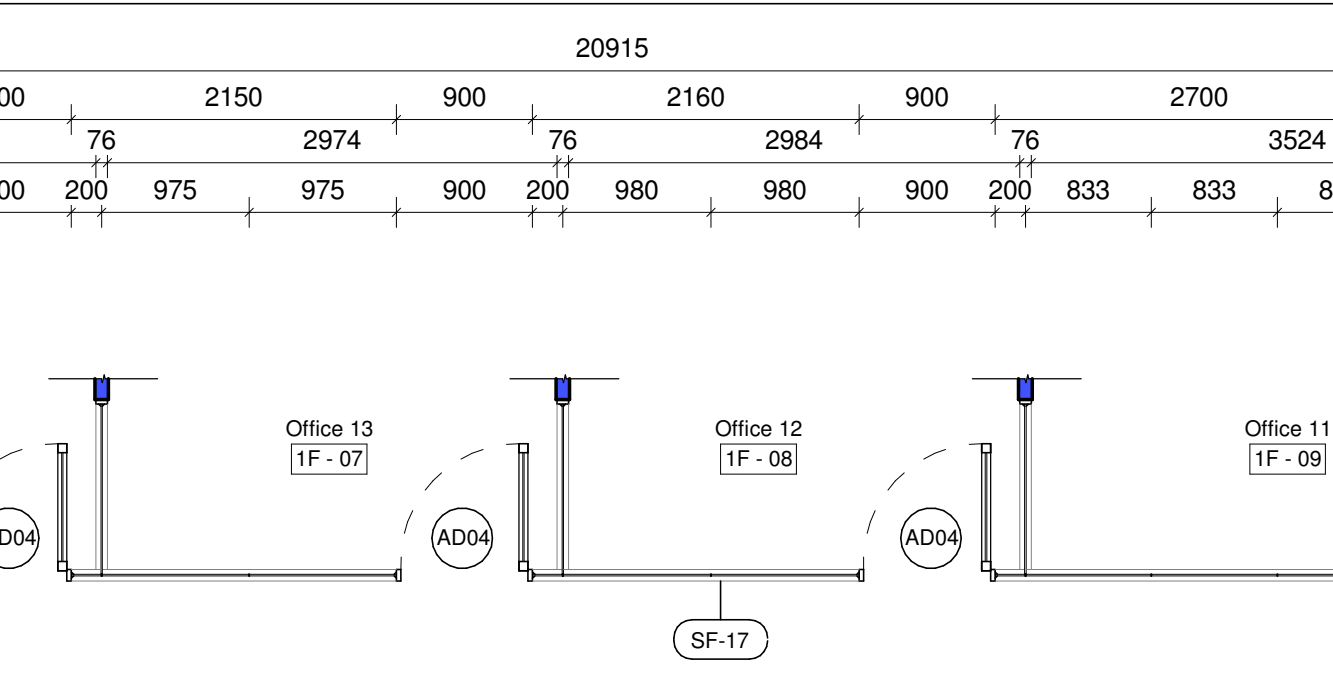


SHOPFRONT TYPE: SF-20		SCALE: 1:50	TENDER
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS			
QUANTITIES:	FLOOR:	LG	GF
QUANTITY:	•	•	•
FLOOR:	10 th	11 th	12 th
QUANTITY:	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.	

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:	Aluminium Alloy, 2mm minimum thickness at structural portions.
DOOR OPENING:	MAN: N/A CODE: N/A
DOOR FRAME:	PROFILE: 60mm Door Style with 85mm top and bottom rails. REBATE: MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect.
SHOPFRONT:	PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation. MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect. TYPE: Single Clear 10.38 mm thick laminated glass. BEADS: Square bead thickness determined by glass thickness according to specialist specification. REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.
SAFETY GLASS:	NO: YES: ✓ Where indicated
OBSCURE GLASS:	NO: YES: ✓ Where indicated
FIXED PANELS:	NO: YES: ✓ Where indicated
IRONMONGERY:	As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.
SIGNAGE:	As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:	45.571 m²	OPENABLE AREA	11.9 m²
NOTES:	Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.		

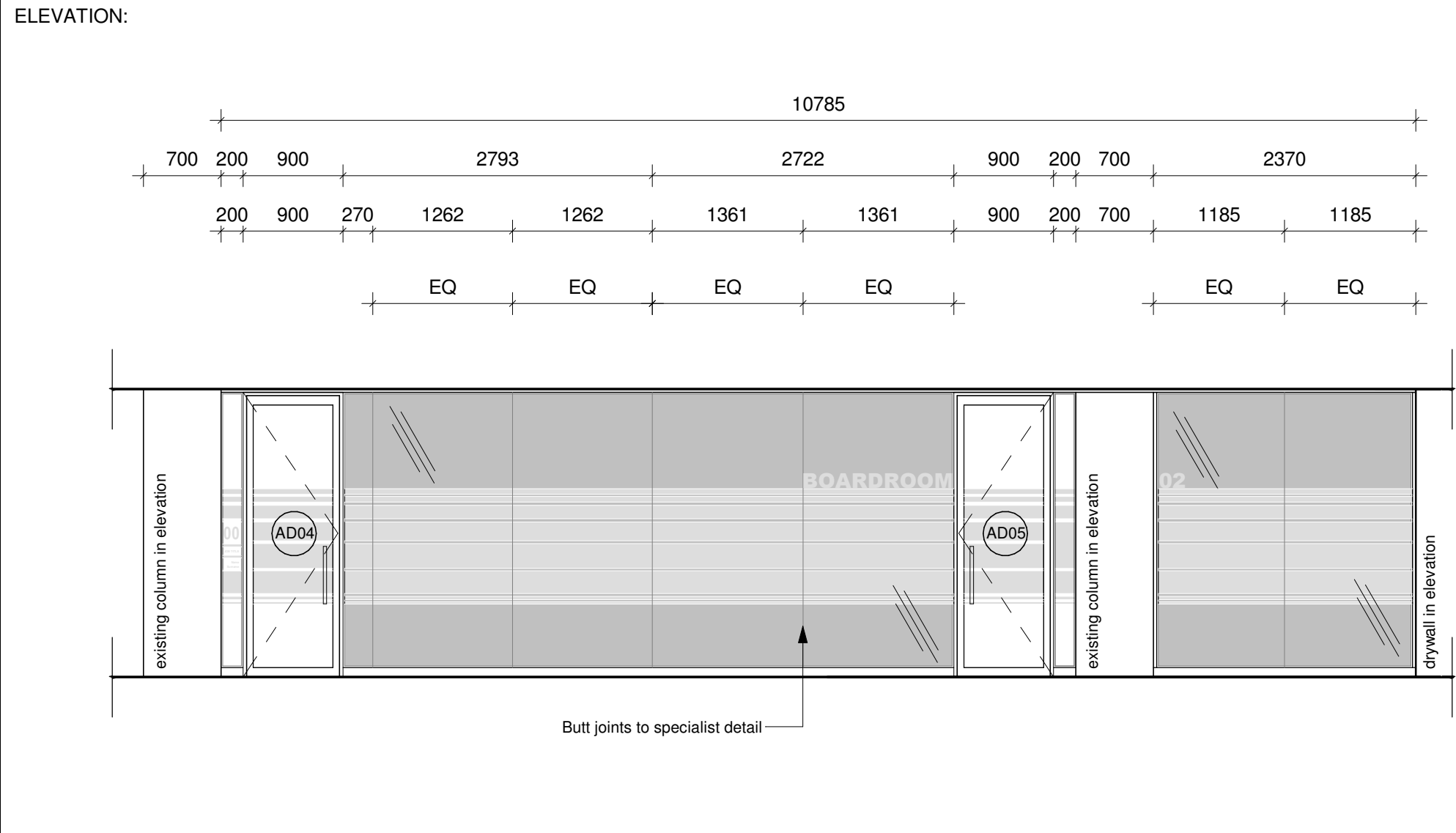
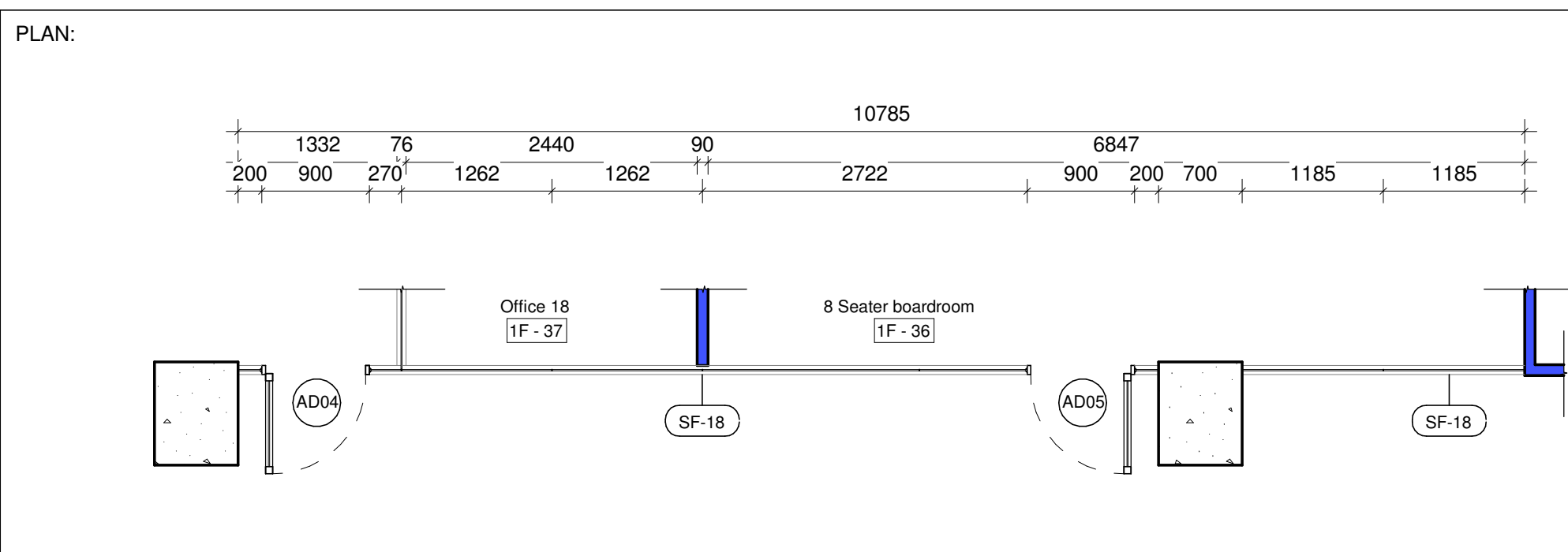
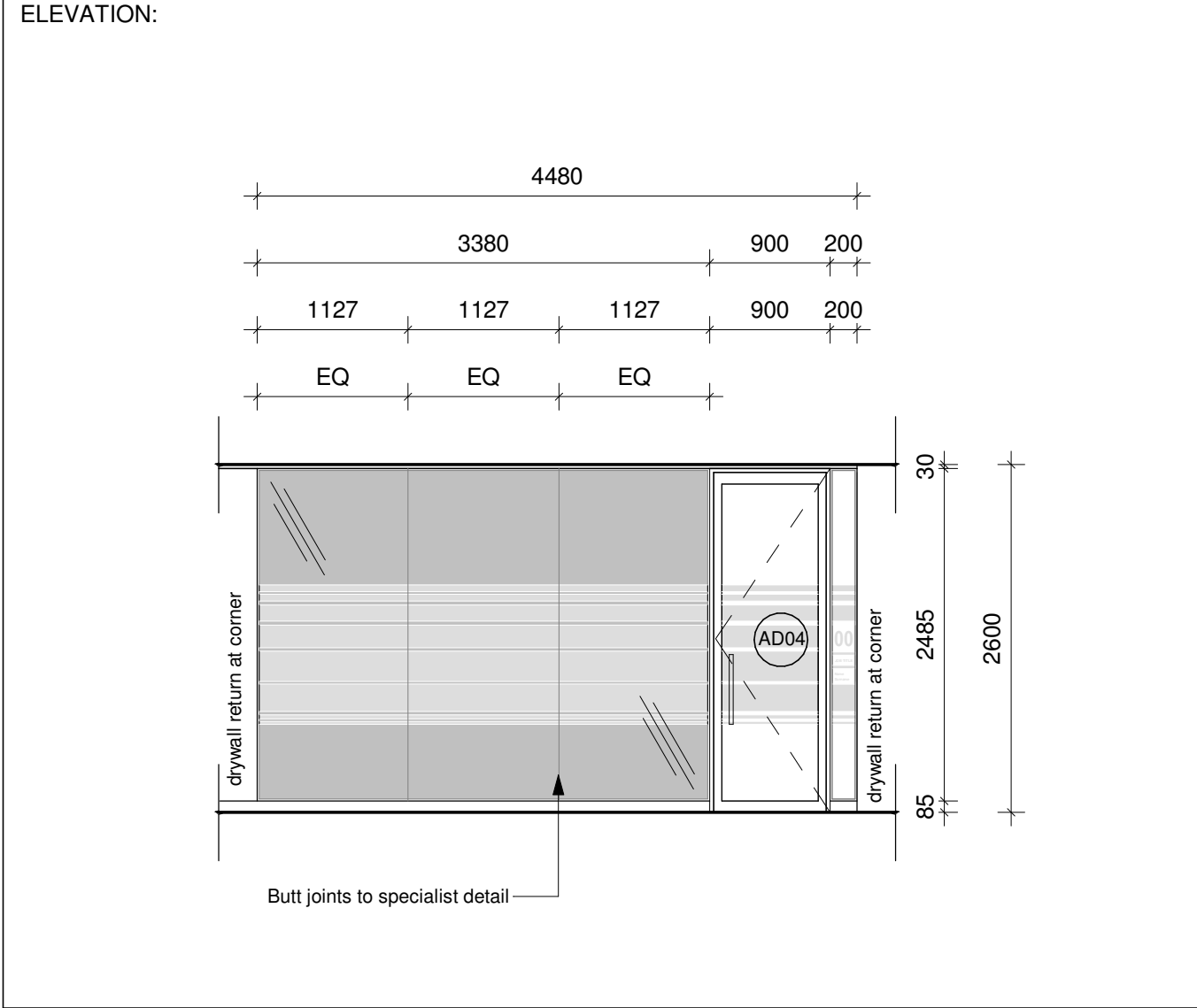
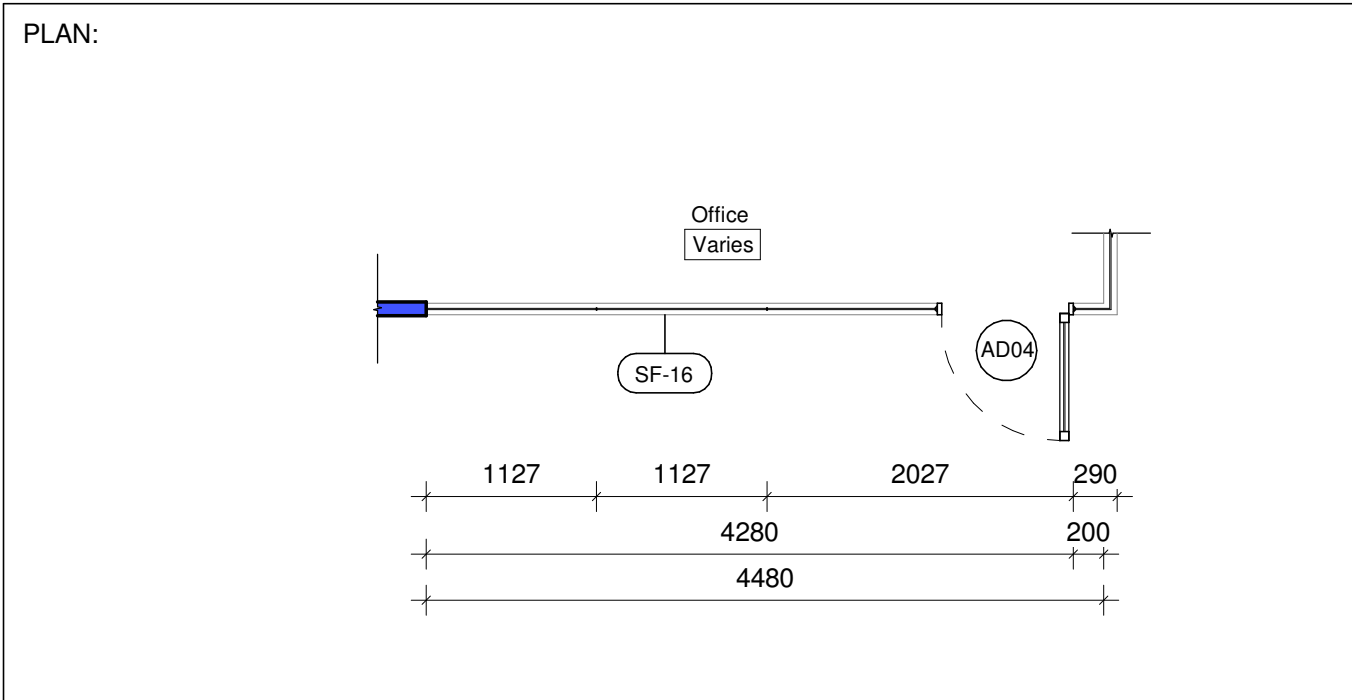


SHOPFRONT TYPE: SF-16		SCALE: 1:50	TENDER
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS			
QUANTITIES:	FLOOR:	LG	GF
QUANTITY:	•	•	•
FLOOR:	10 th	11 th	12 th
QUANTITY:	•	•	•
TOTAL:	04	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.	

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:	Aluminium Alloy, 2mm minimum thickness at structural portions.
DOOR OPENING:	MAN: N/A CODE: N/A
DOOR FRAME:	PROFILE: 60mm Door Style with 85mm top and bottom rails. REBATE: MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect.
SHOPFRONT:	PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation. MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect. TYPE: Single Clear 10.38 mm thick laminated glass. BEADS: Square bead thickness determined by glass thickness according to specialist specification. REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.
SAFETY GLASS:	NO: YES: ✓ Where indicated
OBSCURE GLASS:	NO: YES: ✓ Where indicated
FIXED PANELS:	NO: YES: ✓ Where indicated
IRONMONGERY:	As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.
SIGNAGE:	As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:	45.571 m²	OPENABLE AREA	11.9 m²
NOTES:	Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.		

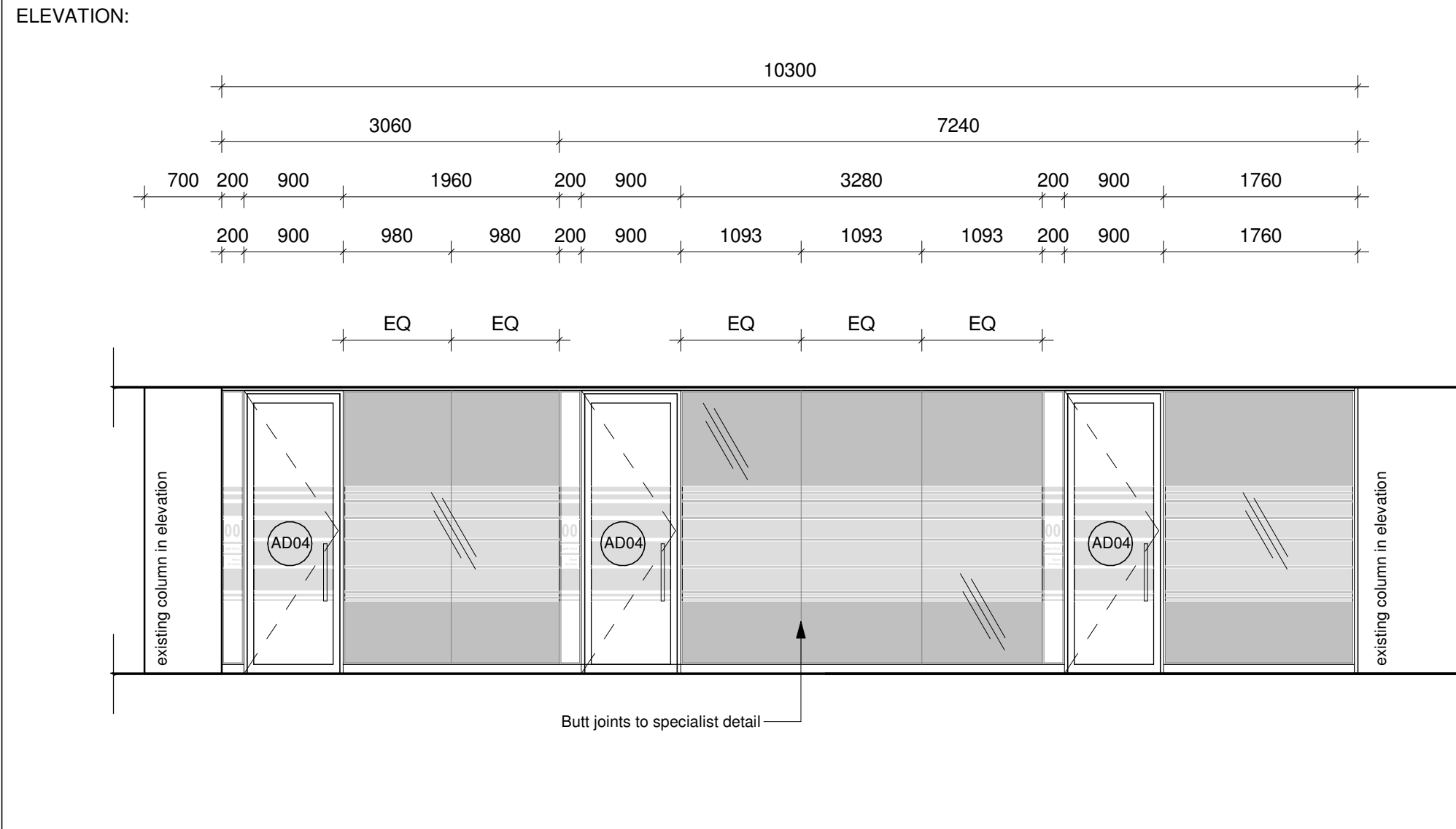
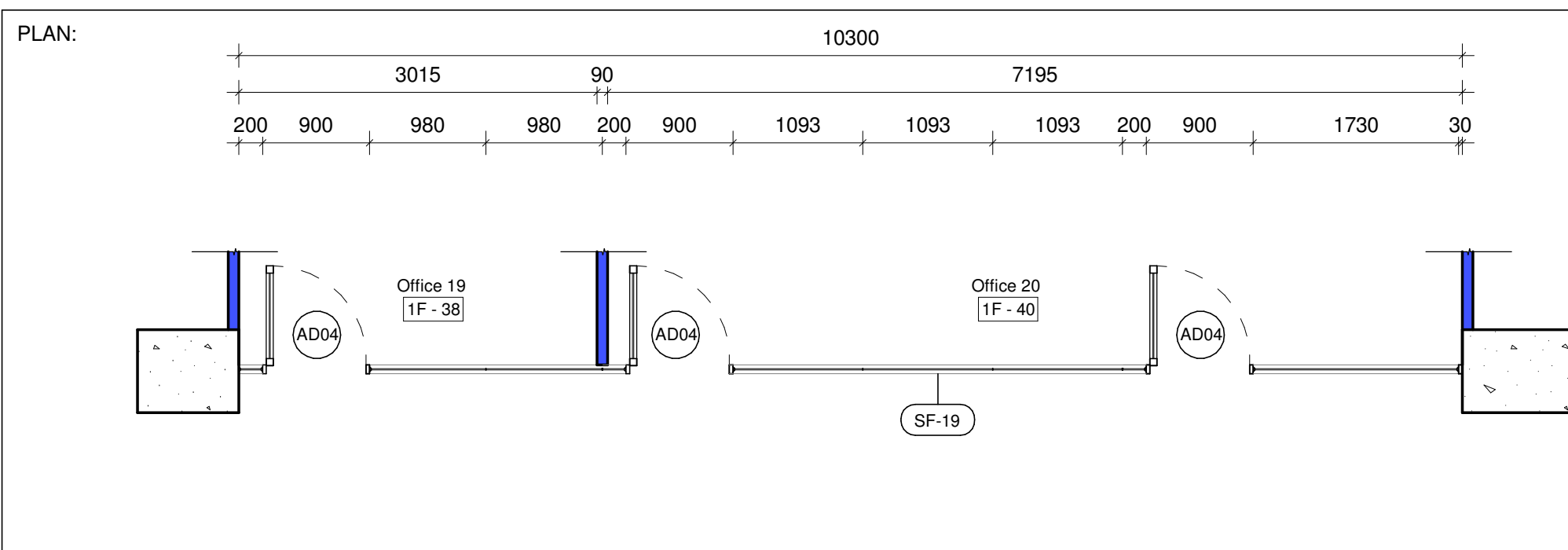


SHOPFRONT TYPE: SF-19		SCALE: 1:50	TENDER
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS			
QUANTITIES:	FLOOR:	LG	GF
QUANTITY:	•	•	•
FLOOR:	10 th	11 th	12 th
QUANTITY:	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.	

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:	Aluminium Alloy, 2mm minimum thickness at structural portions.
DOOR OPENING:	MAN: N/A CODE: N/A
DOOR FRAME:	PROFILE: 60mm Door Style with 85mm top and bottom rails. REBATE: MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect.
SHOPFRONT:	PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation. MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions. FINISH: Powder Coat Finish. COLOUR: AP39005 Matt Jet Black or equally approved by architect. TYPE: Single Clear 10.38 mm thick laminated glass. BEADS: Square bead thickness determined by glass thickness according to specialist specification. REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.
SAFETY GLASS:	NO: YES: ✓ Where indicated
OBSCURE GLASS:	NO: YES: ✓ Where indicated
FIXED PANELS:	NO: YES: ✓ Where indicated
IRONMONGERY:	As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.
SIGNAGE:	As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:	45.571 m²	OPENABLE AREA	11.9 m²
NOTES:	Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.		



GENERAL NOTES:

All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the Architect.

Partial Service: Any discrepancies with site or other information is to be advised to the Architect and direction or approval is to be sought before the implementation of the detail.

Do not scale this drawing.

For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.

TENDER

NO.		DATE	DESCRIPTION	REV BY
1	1	15/02/2018	ISSUED FOR INFORMATION	LDM

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Architect: Prakesen Govender (Pr. Arch 5278)

Signature: Date: 28/10/2020



Head Office: 21 Vredeburg Road, Shawville, Durban, 4001
 P.O. Box: 284 (P.O. Box 284) 4001, Durban, 4001
 P.O. Box: 284 (P.O. Box 284) 4001, Durban, 4001
 P.O. Box: 284 (P.O. Box 284) 4001, Durban, 4001

Client: Government Printing Works

Signature: Date:



PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES
 ADDRESS: ERF 3265, 379 Schubart St, Pretoria Central, 0008, RSA.

DRAWING TITLE: SHOPFRONT SCHEDULE

Building Classification:	G1	Climatic Zone:	2
Paper Size:	A0	Scale:	AS SHOWN
Drawn:	Checked:	Date:	2020/10/28
PROJECT No:	GPW/HQ/2017/02	REVISION:	
DRAWING No:	510-03	CLIENT:	T

SHOPFRONT TYPE: SF-21SCALE: 1:50TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	1	•	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAMASA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

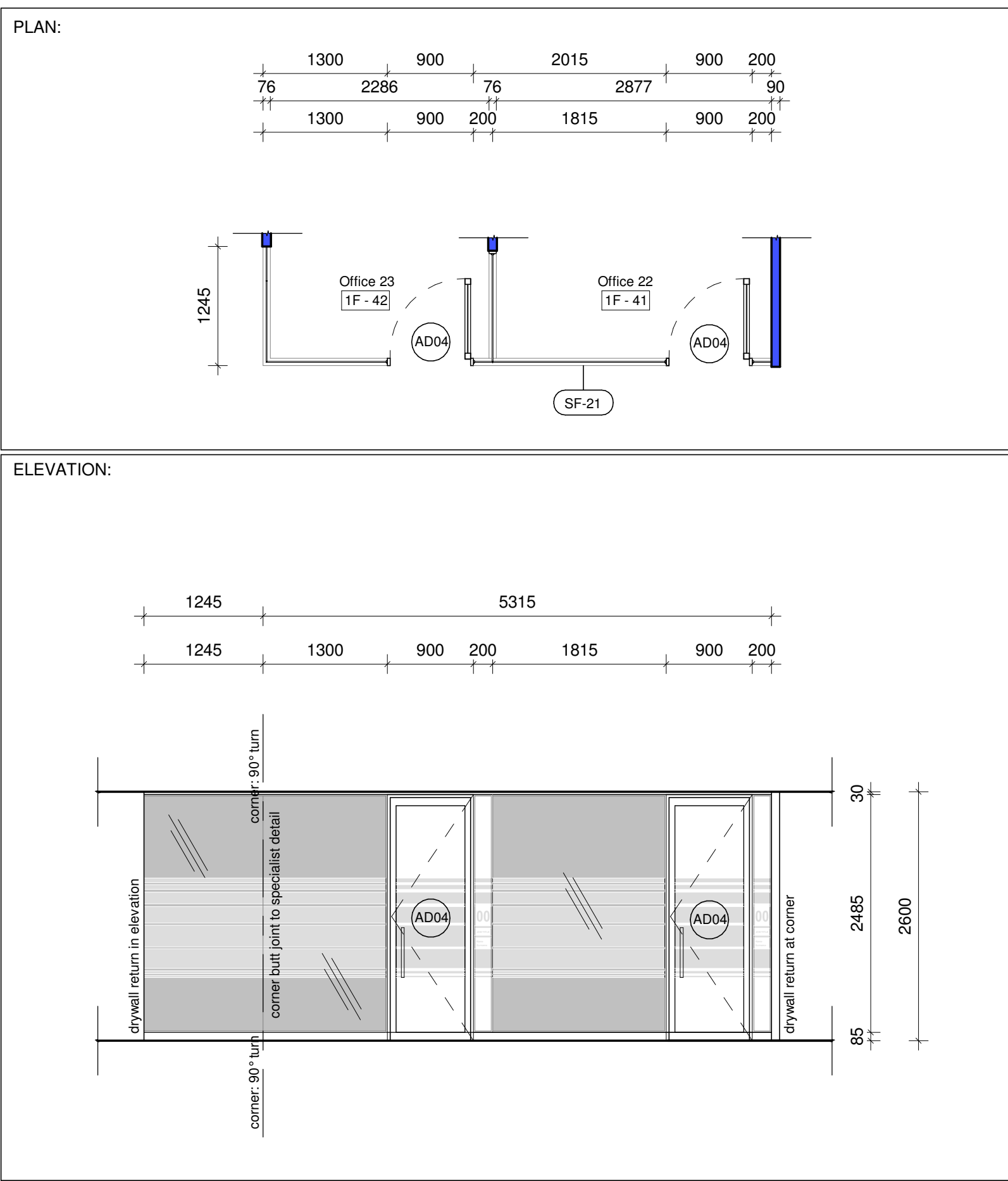
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-23SCALE: 1:50TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	1	•	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAMASA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

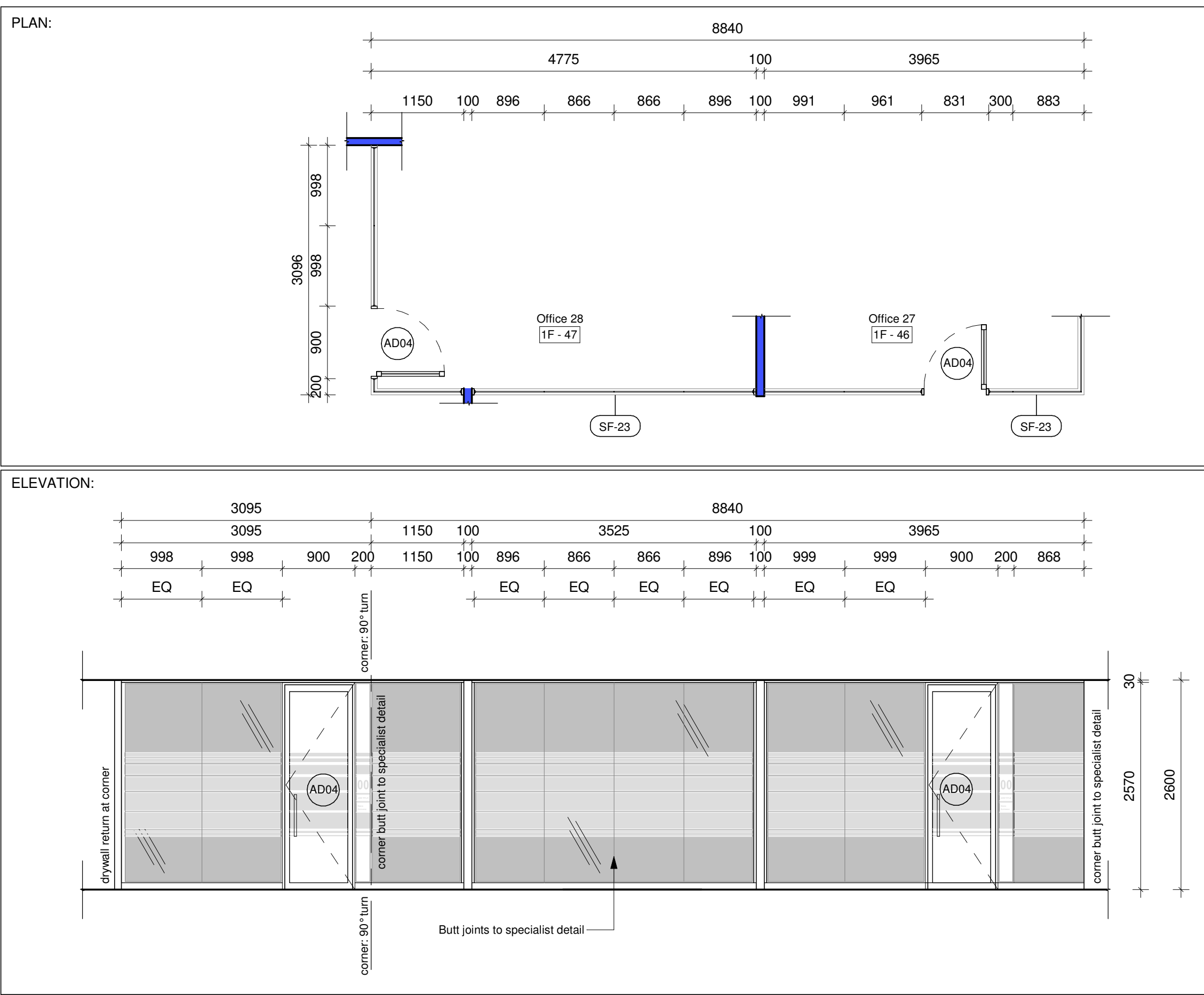
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-25SCALE: 1:50TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	1	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAMASA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

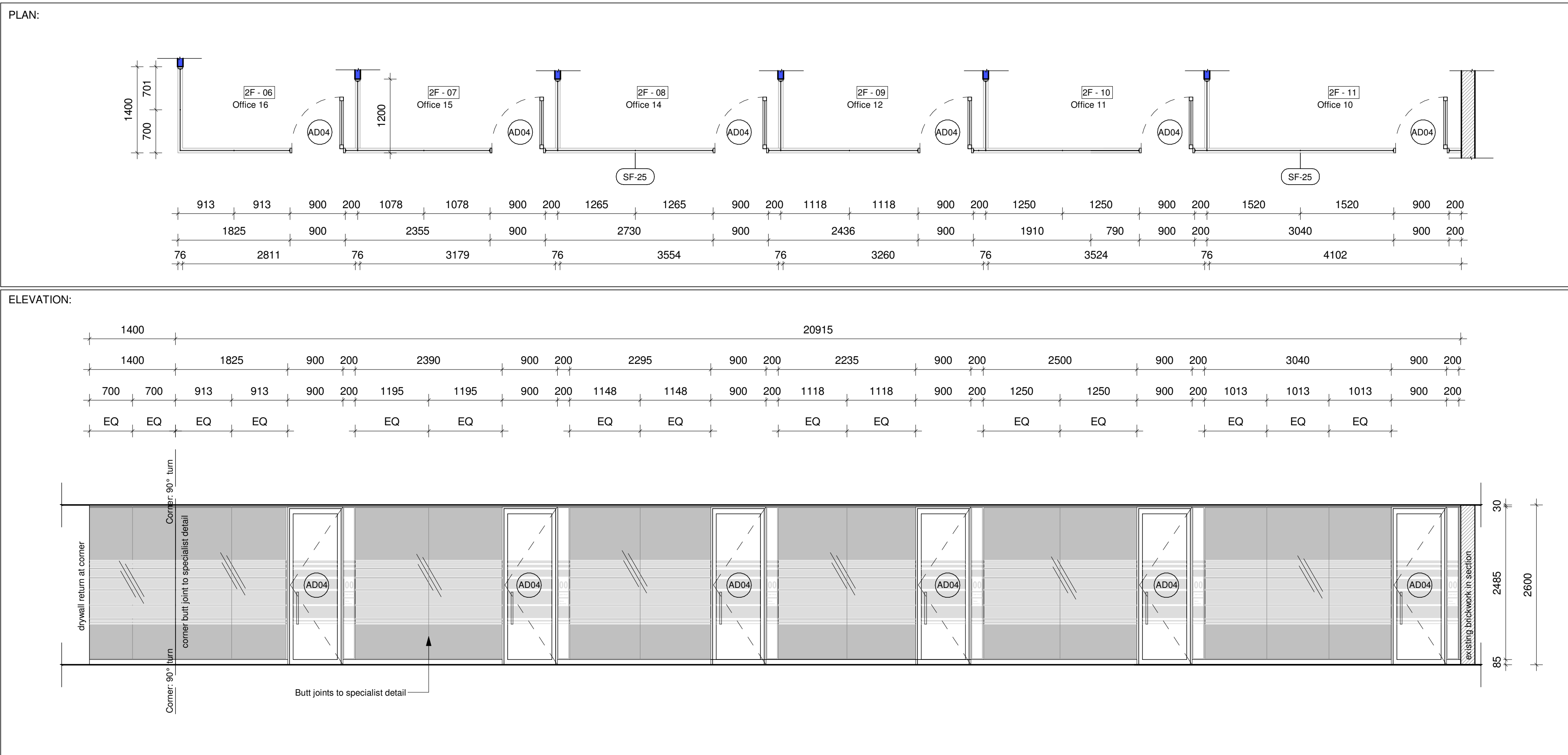
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-22SCALE: 1:50TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	1	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 5mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAMASA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

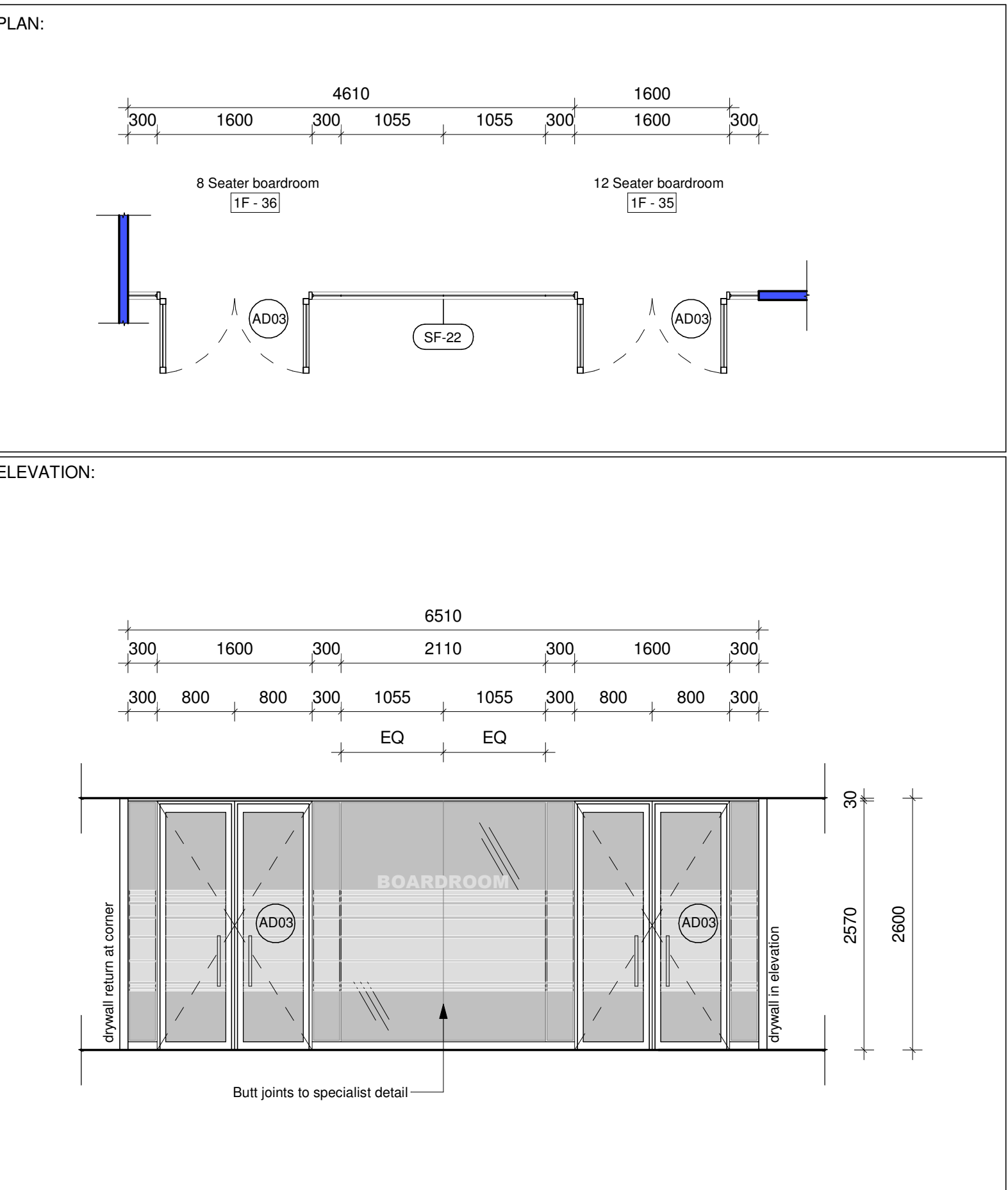
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-24SCALE: 1:50TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	1	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAMASA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

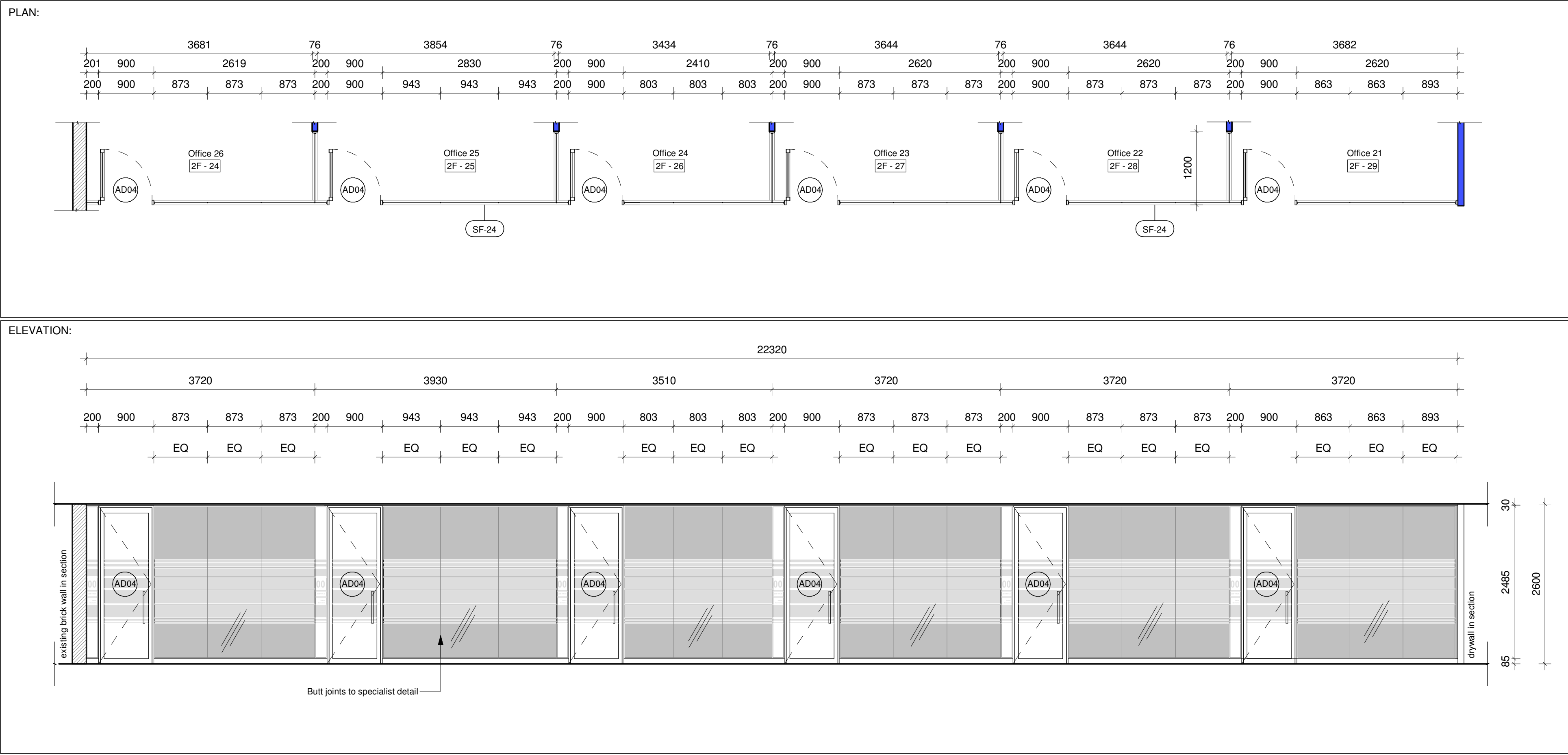
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-26SCALE: 1:50TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	1	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAMASA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

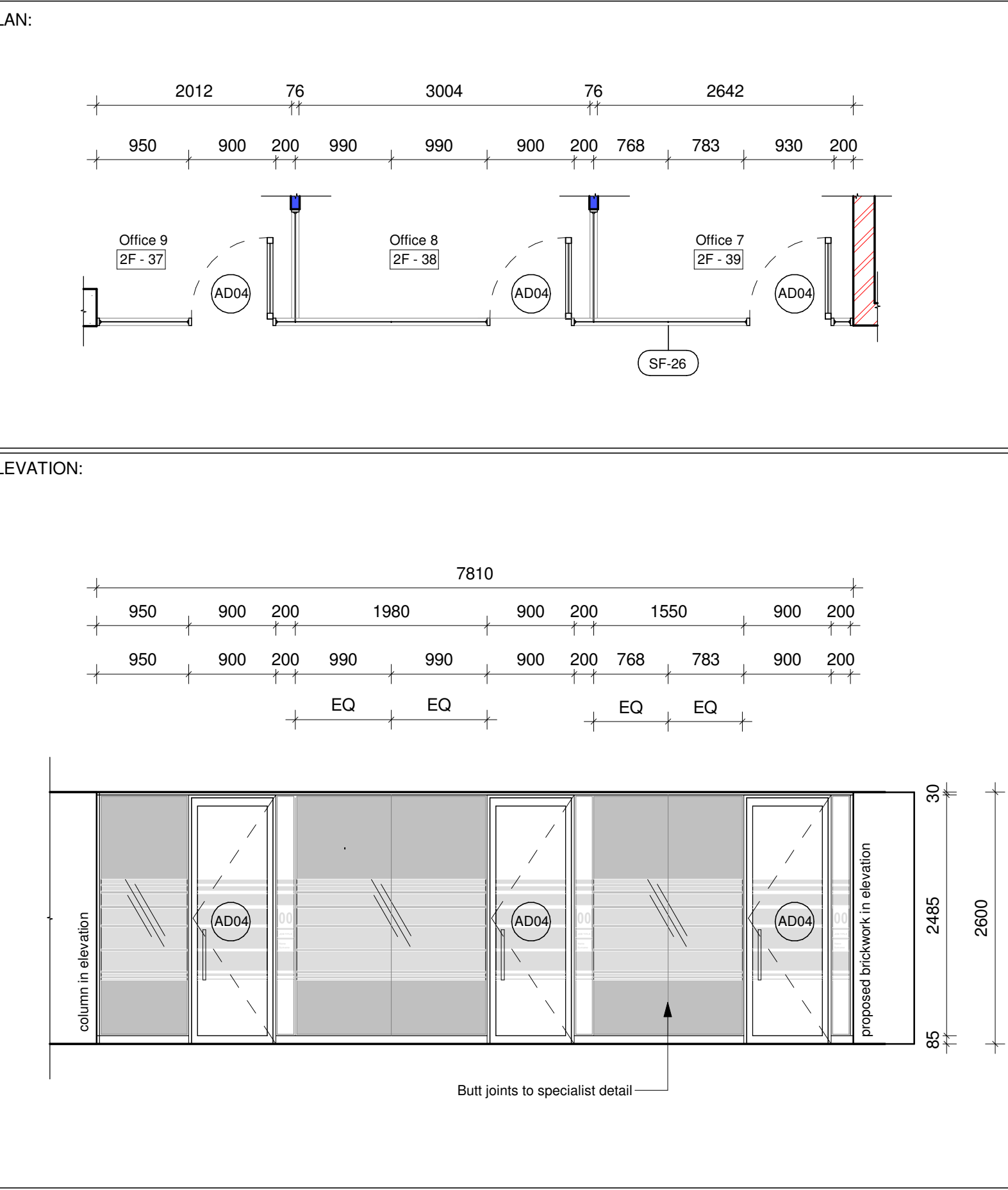
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



GENERAL NOTES:

All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the Architect.

Partial Service: Any discrepancies with site or other information is to be advised to the Architect and direction or approval is to be sought before the implementation of the detail.

Do not scale this drawing.

For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.

TENDER

REVISIONS		DESCRIPTION		REV BY
NO.	DATE			
1	15/02/2018	ISSUED FOR INFORMATION		LDM
2	05/06/2018	ISSUED FOR TENDER		

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USE FIGURED DIMENSIONS ONLY - DO NOT SCALE. ANY CONSTRUCTION FROM THESE DRAWINGS IS AT OWNERS RISK.

ALL BOUNDARIES, DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BEFORE CONSTRUCTION AND ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT.

PARTIAL SERVICE: ANY DISCREPANCIES WITH SITE OR OTHER INFORMATION IS TO BE ADVISED TO THE ARCHITECT AND DIRECTION OR APPROVAL IS TO BE SOUGHT BEFORE IMPLEMENTATION OF THE DRAWING.

FOR THE PURPOSE OF COORDINATION, ALL RELEVANT PARTIES MUST CHECK THIS INFORMATION PRIOR TO IMPLEMENTATION AND REPORT ANY DISCREPANCIES TO THE ARCHITECT.

Architect: Prakesen Govender (Pr. Arch 5278)

Signature: _____ Date: 28/10/2020



PROJECT:		GPW/HQ- GENERAL UPGRADE OF EXISTING PREMISES	
ADDRESS:		ERF 3265, 379 Schubart St, Pretoria Central, 0008, RSA.	
DRAWING TITLE:		SHOPFRONT SCHEDULE	
Building Classification:	G1	Climatic Zone:	2
Paper Size:	A0	Scale:	AS SHOWN
Drawn:	WL	Checked:	AKS
PROJECT No:	GPW/HQ/2017/02	DATE:	2020/10/28
DRAWING No:	510-04	CLIENT:	T

SHOPFRONT TYPE: SF-27

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	1	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

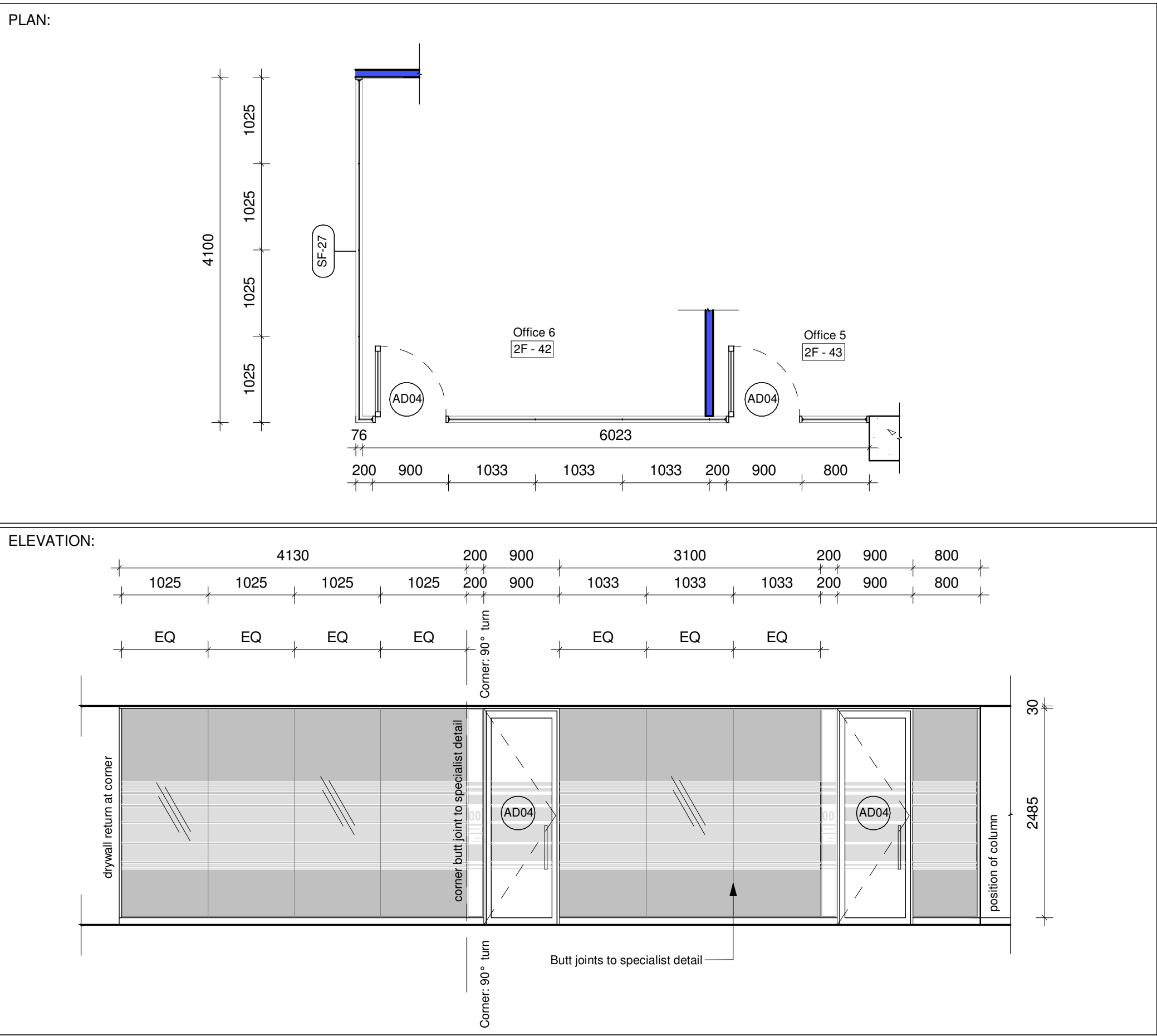
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-28

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	1	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

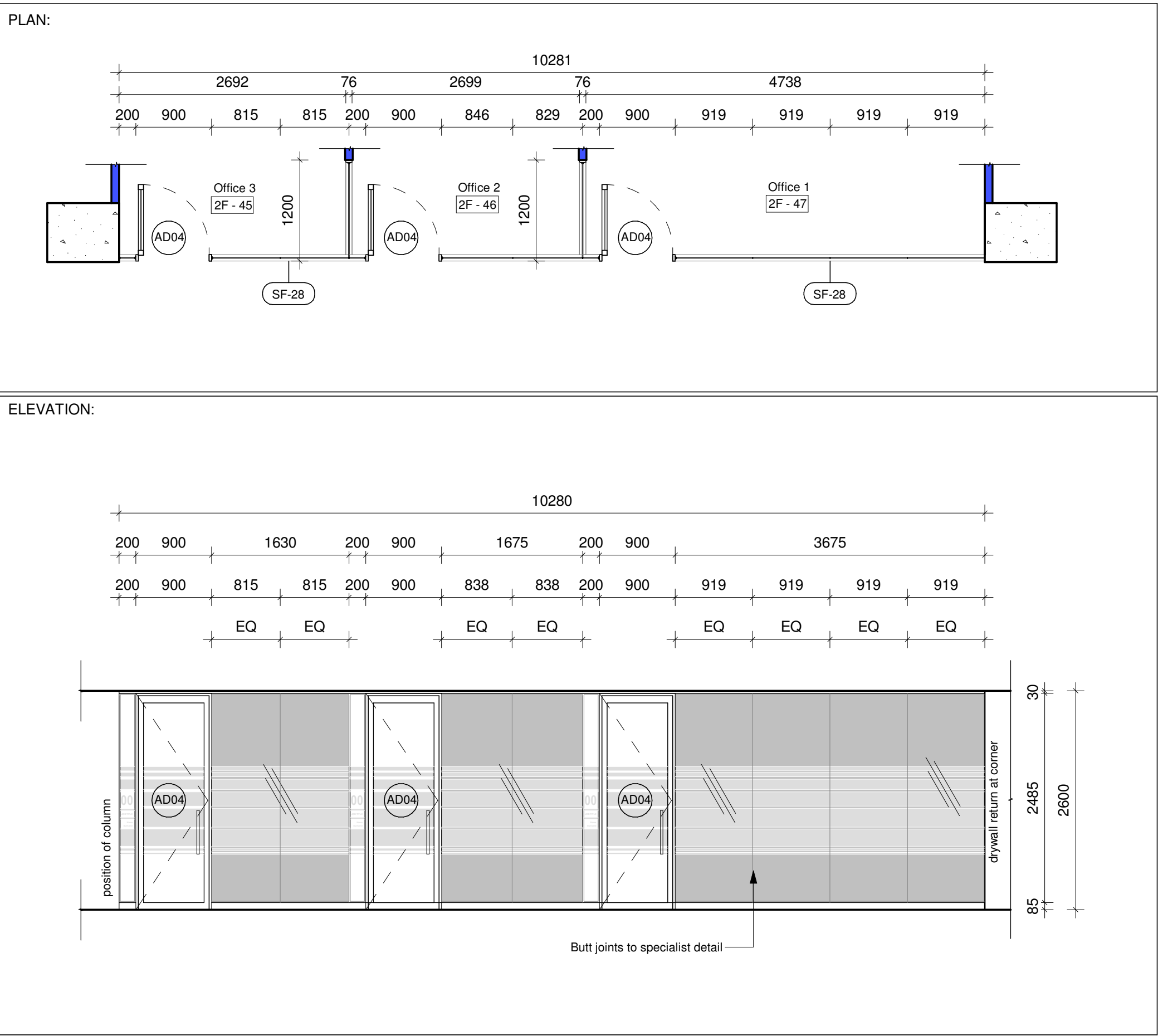
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-29

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

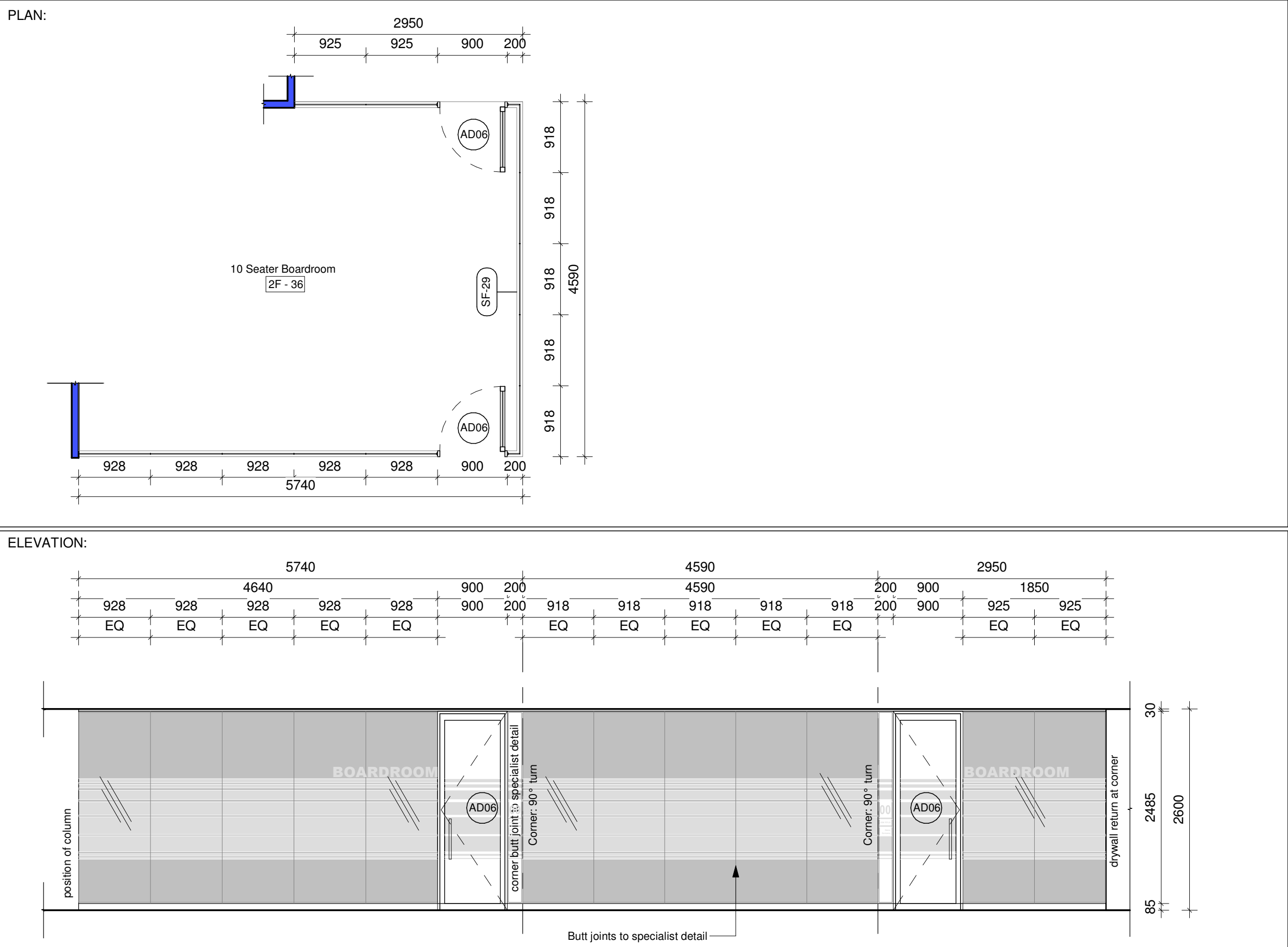
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-30

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	1	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

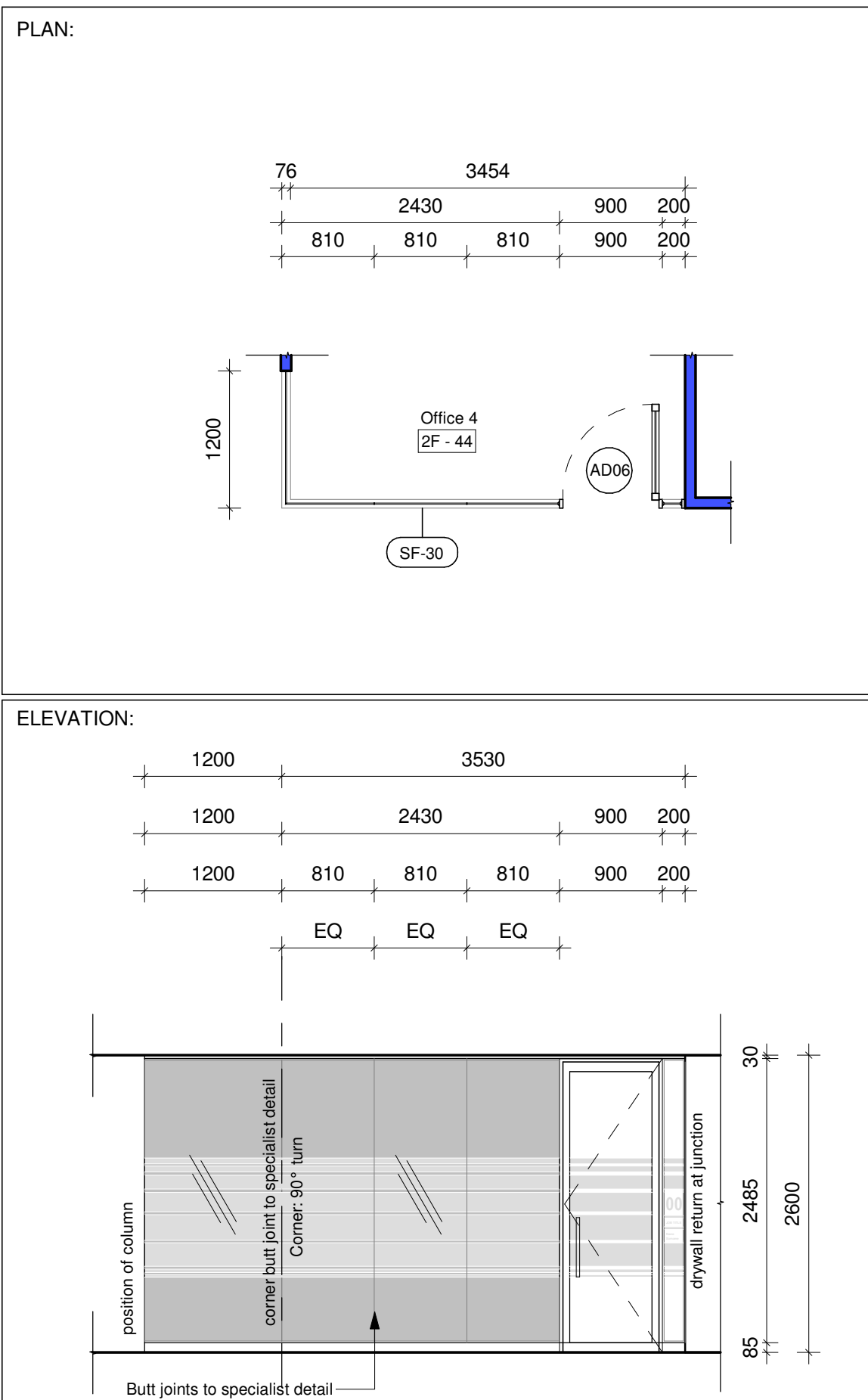
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-31

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	1	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

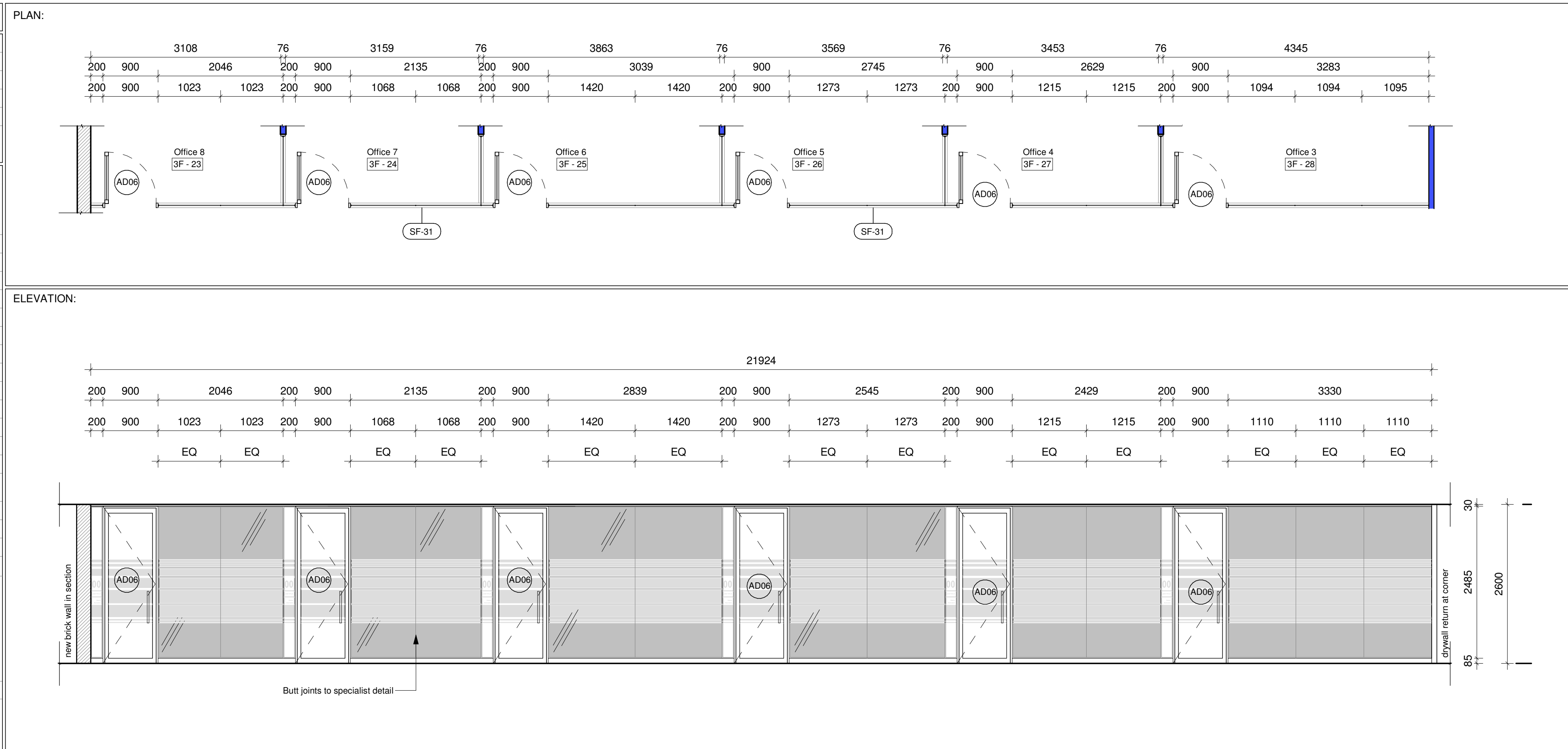
45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



GENERAL NOTES:

All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the Architect.

Partial Service: Any discrepancies with site or other information is to be advised to the Architect and direction or approval is to be sought before the implementation of the detail.

Do not scale this drawing.

For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.

TENDER

REVISIONS

NO.	DATE	DESCRIPTION	REV BY
1	16/02/2018	ISSUED FOR INFORMATION	LDM
2	06/06/2018	ISSUED FOR TENDER	LDM

© COPYRIGHT: THIS DRAWING MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS IN PART OR IN WHOLE WITHOUT THE PERMISSION OF THE DESIGNER.

ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH SANS CODE 10400, N.B. IN A LOCAL AUTHORITY PLANS.

USE FIGURED DIMENSIONS ONLY - DO NOT SCALE.

ANY CONSTRUCTION FROM THESE DRAWINGS IS AT OWNERS RISK.

ALL BOUNDARIES, DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BEFORE CONSTRUCTION AND ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT.

PARTIAL SERVICE: ANY DISCREPANCIES WITH SITE OR OTHER INFORMATION IS TO BE ADVISED TO THE ARCHITECT AND DIRECTION OR APPROVAL IS TO BE SOUGHT BEFORE IMPLEMENTATION OF THE DRAWING.

FOR THE PURPOSE OF COORDINATION, ALL RELEVANT PARTIES MUST CHECK THIS INFORMATION PRIOR TO ANY IMPLEMENTATION AND REPORT ANY DISCREPANCIES TO THE ARCHITECT.

Architect: Prakesen Govender (Pr. Arch 5278)

Signature: Date: 28/10/2020

LDM

Solutions For The Built Environment

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Client: Government Printing Works

Signature: Date:

government printing

Department: Government Printing Works

REPUBLIC OF SOUTH AFRICA

PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES

ADDRESS: ERF 3285, 379 Schubart St, Pretoria Central, 0008, RSA.

DRAWING TITLE: SHOPFRONT SCHEDULE

Building Classification: G1

Climatic Zone: 2

Paper Size: A0

Scale: AS SHOWN

Drawn: WL

Checked: AKS

Date: 2020/10/28

PROJECT No: GPW/HQ/2017/02

DRAWING No: 510-05

REVISION: CLIENT T

SHOPFRONT TYPE: SF-33

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	1	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

TYPE: Single Clear 10.38 mm thick laminated glass.

GLAZING:

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1283 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

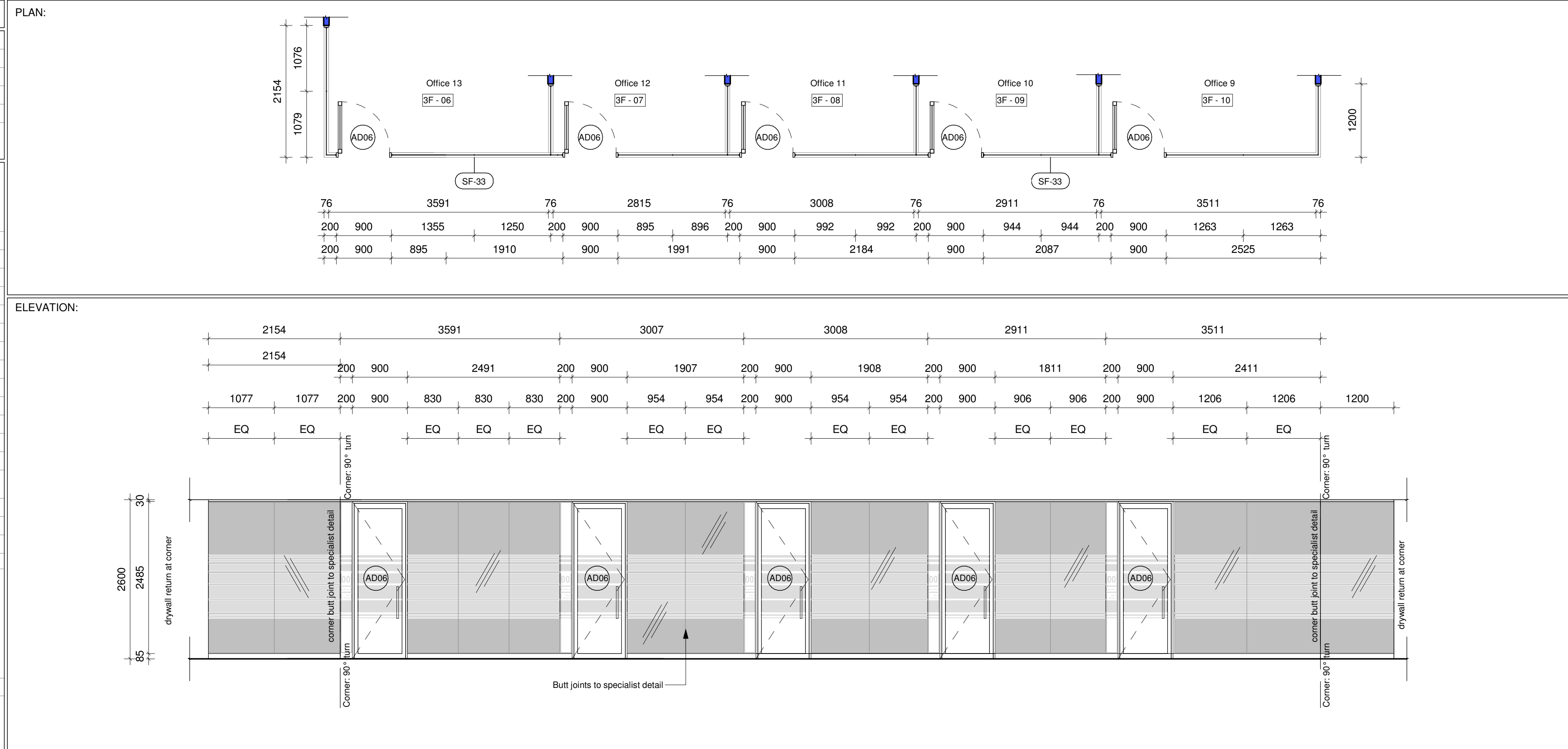
GLAZED AREA: 45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-34

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	1	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

TYPE: Single Clear 10.38 mm thick laminated glass.

GLAZING:

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1283 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

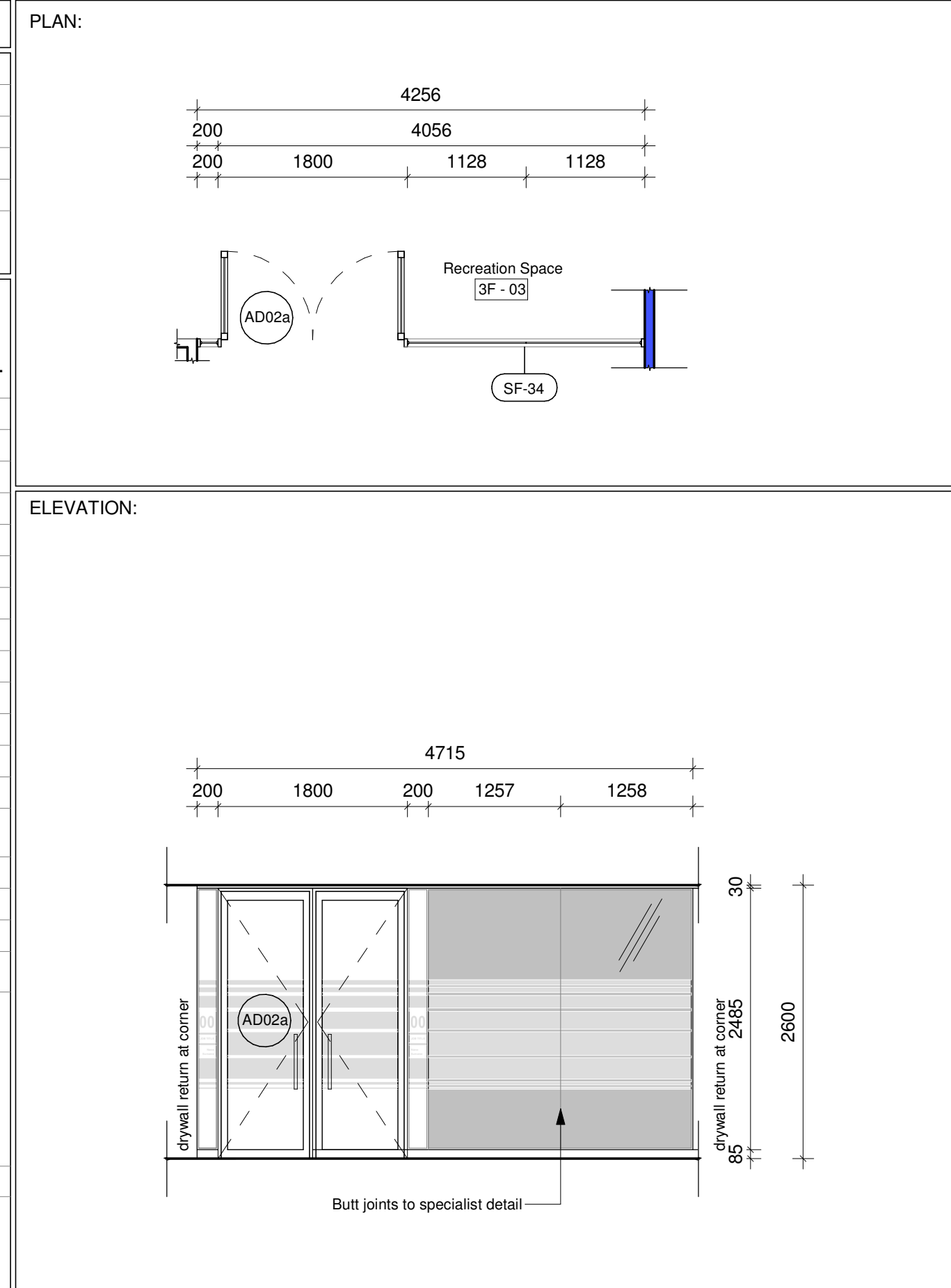
GLAZED AREA: 45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-35

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	1	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

TYPE: Single Clear 10.38 mm thick laminated glass.

GLAZING:

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1283 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

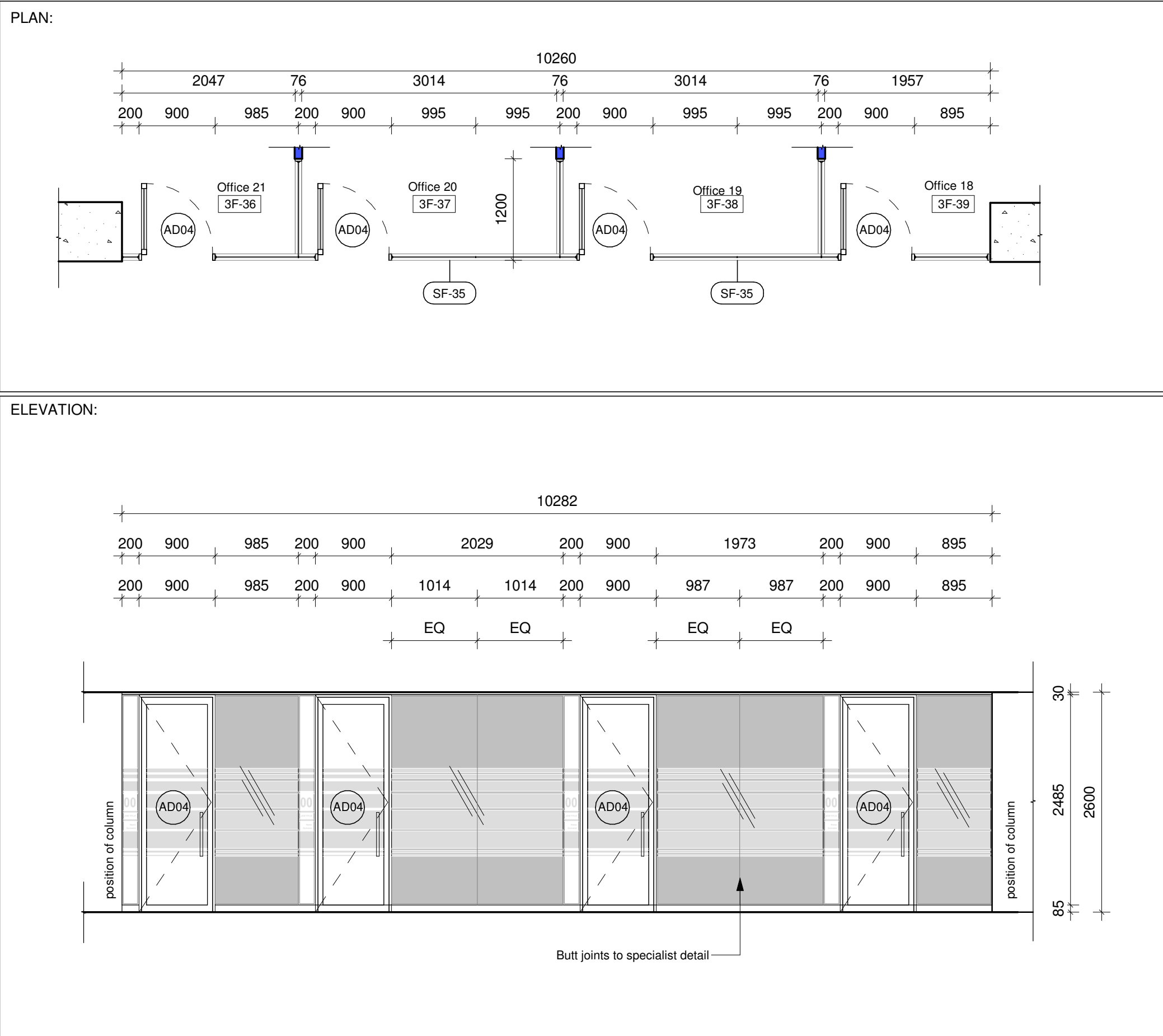
GLAZED AREA: 45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-36

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	1	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

TYPE: Single Clear 10.38 mm thick laminated glass.

GLAZING:

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1283 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

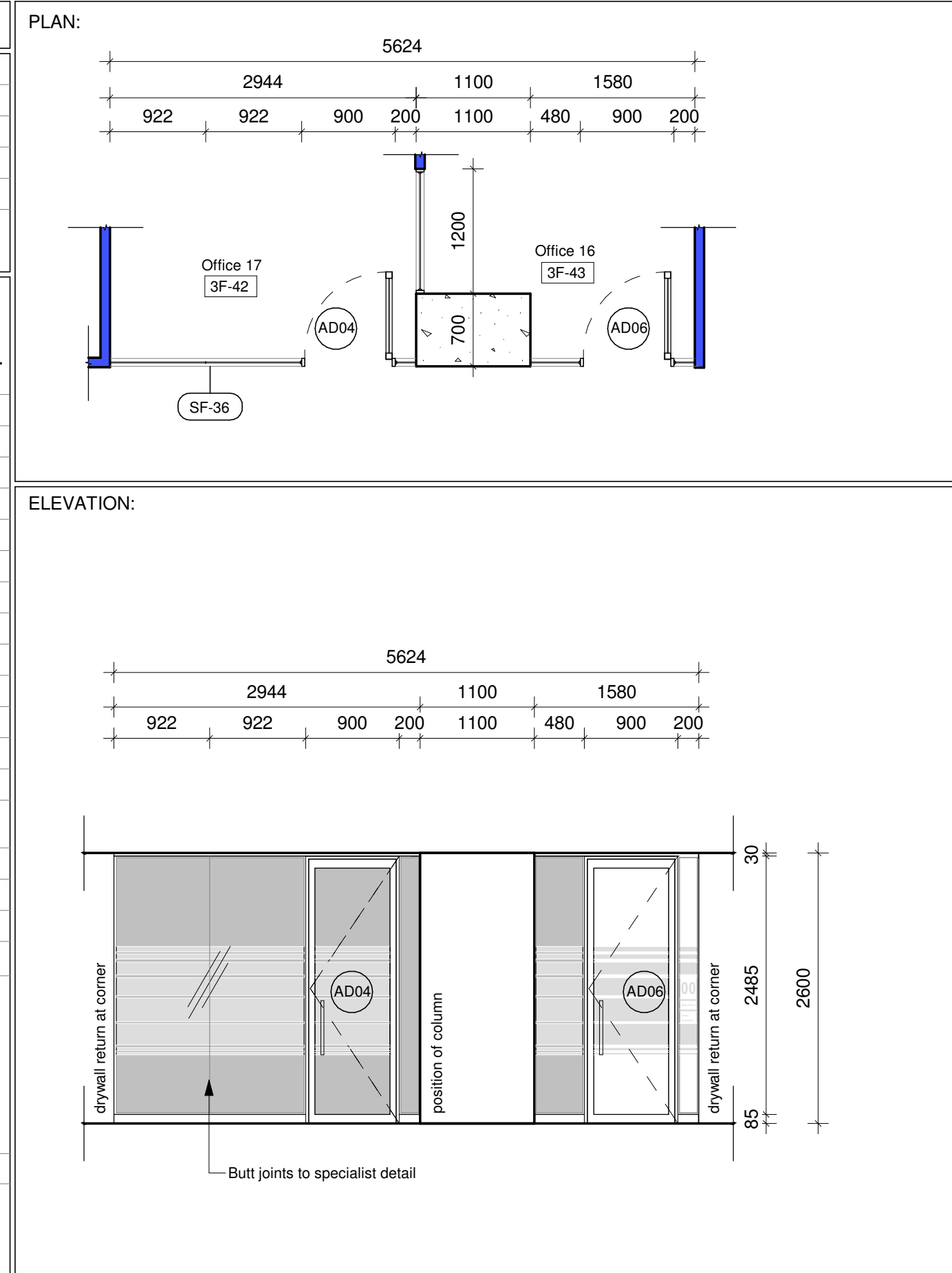
GLAZED AREA: 45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-37

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	1	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

TYPE: Single Clear 10.38 mm thick laminated glass.

GLAZING:

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1283 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

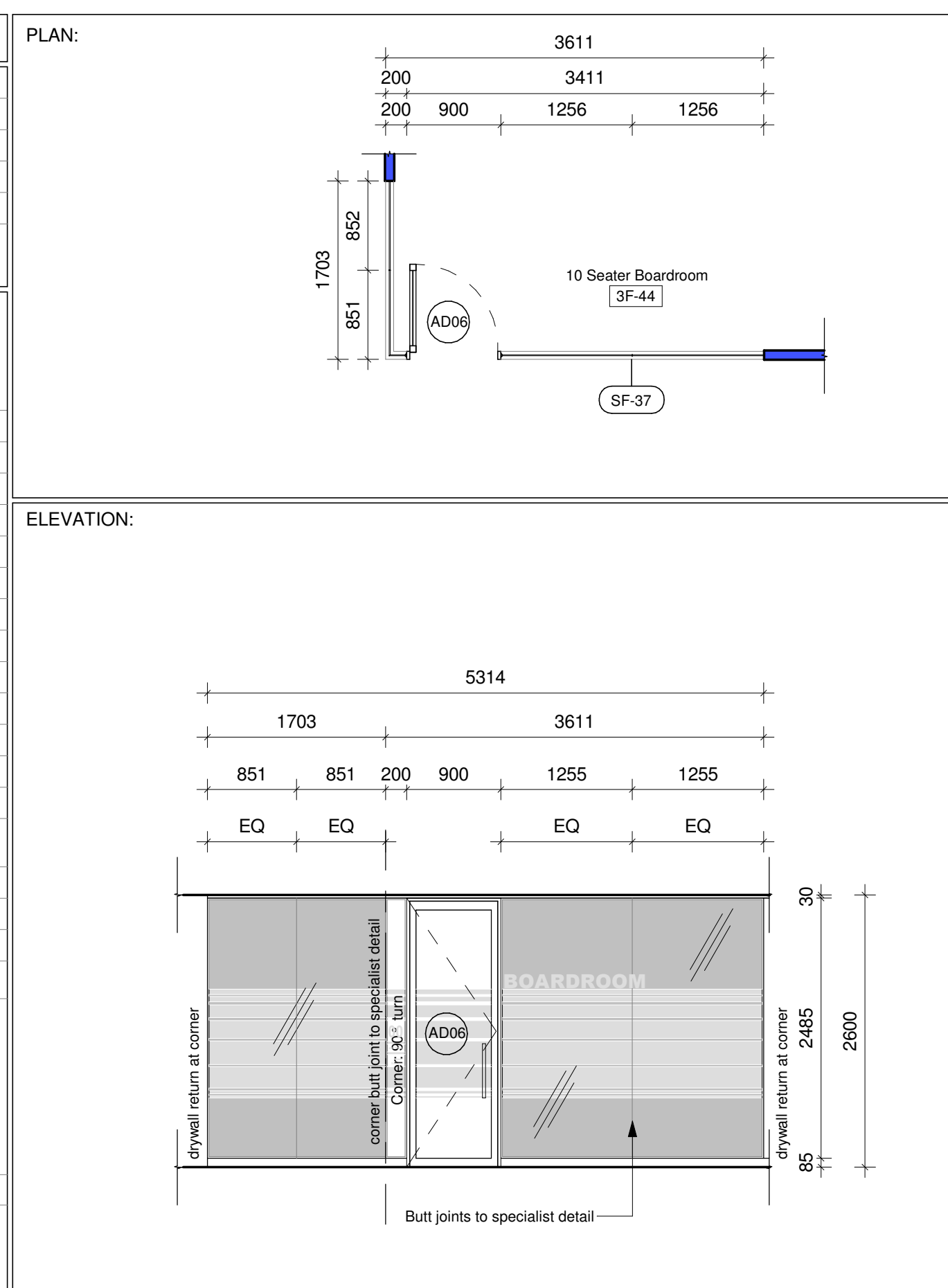
GLAZED AREA: 45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



SHOPFRONT TYPE: SF-38

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	•	•	1	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.

MAN: N/A

CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE: 60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.

FINISH: Powder Coat Finish

COLOUR: AP39005 Matt Jet Black or equally approved by architect.

TYPE: Single Clear 10.38 mm thick laminated glass.

GLAZING:

BEADS: Square bead thickness determined by glass thickness according to specialist specification.

REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1283 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

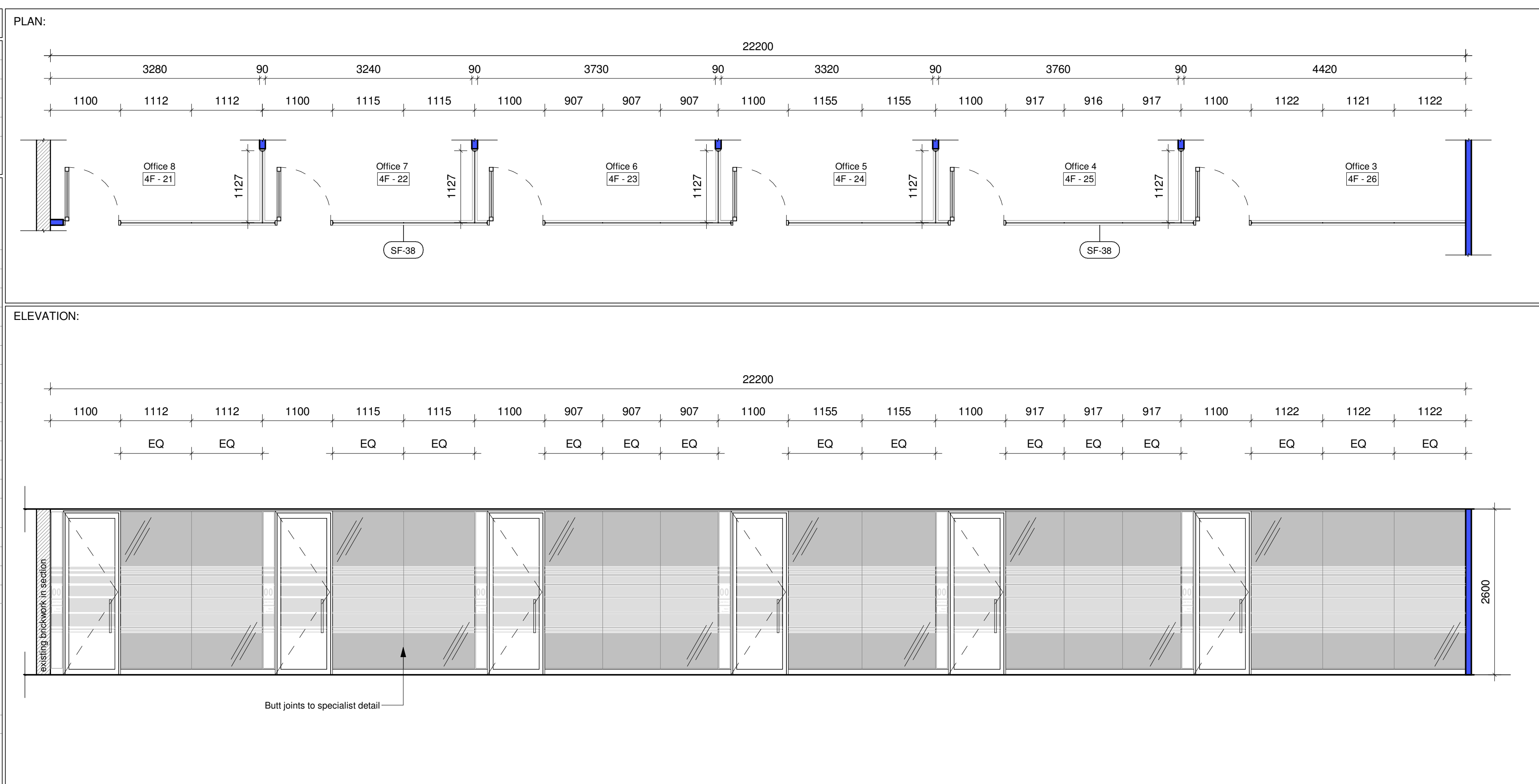
GLAZED AREA: 45.571 m²

OPENABLE AREA

11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



GENERAL NOTES:

All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the Architect.

Partial Service: Any discrepancies with site or other information is to be advised to the Architect and direction or approval is to be sought before the implementation of the detail.

Do not scale this drawing.

For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.

TENDER

REVISIONS			
NO.	DATE	DESCRIPTION	REV BY.
1	15/02/2018	ISSUED FOR INFORMATION	LDM
1	09/06/2018	ISSUED FOR TENDER	LDM

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Architect: Prakashen Govender (Pr. Arch 5278)

Signature: Date: 28/10/2020



Client: Government Printing Works

Signature: Date:



PROJECT:

GPW/HQ- GENERAL UPGRADE OF EXISTING PREMISES

ADDRESS:

ERF 3265, 379 Schubart St, Pretoria Central, 0008, RSA.

DRAWING TITLE:

SHOPFRONT SCHEDULE

Building Classification:

G1

Climatic Zone:

2

Paper Size:

A0

Scale:

AS SHOWN

Drawn:

WL

Checked:

AKS

Rev:

2020/10/28

PROJECT No:

GPW/HQ/2017/02

DRAWING No:

510-06

REVISION:

CLIENT

T

SHOPFRONT TYPE: SF-39						SCALE: 1:50		TENDER				
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS												
QUANTITIES:	FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
	QTY:	*	*	*	*	*	*	*	*	*	*	*
	FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QTY:	*	*	*	*	*	*	*	*	*	*	*	*
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.										
REFER TO ADJACENT DRAWING												
Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.												
DOOR TYPE:	Aluminium Alloy, 2mm minimum thickness at structural portions.											
	MAN:	NA					CODE:	NA				
DOOR OPENING:	Custom sized door. All measurements confirmed on site.											
	PROFILE:	60mm Door Style with 85mm top and bottom rails. REBATE:										
DOOR FRAME:	MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.											
	FINISH:	Powder Coat Finish										
	COLOR:	AP39005 Met-Jet Black or equivalently approved by architect.										
SHOPFRONT:	PROFILE:	30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.										
	MATERIAL:	Aluminium Alloy, 2mm minimum thickness at structural portions.										
	FINISH:	Powder Coat Finish										
	COLOR:	AP39005 Met-Jet Black or equivalently approved by architect.										
	TYPE:	Single Clear 10.88 mm tinted laminated glass.										
GLAZING:	BEADS:	Square bead thickness determined by glass thickness according to specialist specification.										
	REGS:	Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1283 with clear glass. All complying with A/NASPA performance criteria A3).										
SAFETY GLASS:	NO:	YES:	✓ Where indicated									
OBSCURE GLASS:	NO:	YES:	✓ Where indicated									
FIXED PANELS:	NO:	YES:	✓ Where indicated									
IRONMONGERY:	As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.											
SIGNAGE:	As indicated. Refer to Signage drawings for more detail. Drawing series 700.											
GLAZED AREA:	45.571 m ²	OPENABLE AREA:						11.9 m ²				
NOTES:	Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.											

The image displays two architectural drawings for the 4th floor of a building.

PLAN: This drawing shows the floor plan of the 4th floor. The overall dimensions are 20930 units by 1770 units. The plan includes several offices, each with a specific area and a reference to a section: Office 14 (4F-06), Office 13 (4F-07), Office 12 (4F-08), Office 11 (4F-09), Office 10 (4F-10), and Office 09 (4F-11). There are also two large open areas labeled SF-39. The plan shows a series of rooms separated by walls, with doors and windows indicated. Dimensions for each room and the overall floor area are provided.

ELEVATION: This drawing shows the elevation of the 4th floor. The overall dimensions are 20930 units by 1770 units. The elevation shows the building's facade, including windows and doors. The drawing includes a section line indicating the location of the section shown in the plan. The elevation shows a series of windows and doors, with dimensions for each window and door. The drawing also shows the building's structure, including the floor and ceiling.

SHOFFRONT TYPE: SF-40

SCALE: 1:50

TENDER

ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS

QUANTITIES:	FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
		•	•	•	•	•	•	•	•	•	•	•
	FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
		•	•	•	•	•	•	•	•	•	•	•

TOTAL:01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 20mm minimum thickness at structural openings.

MAN:NA

CODE:NA

DOOR OPENING:

Custom sized door. All measurements confirmed on site.

PROFILE:60mm Door Style with 85mm top and bottom rails.

REBATE:

DOOR FRAME:

MATERIAL:Aluminium Alloy, 20mm minimum thickness at structural openings.

FINISH:Powder Coat Finish

COLOUR:APR9955 Matt Jet Black or equally approved by architect

30 x 70mm Custom Aluminium Frames with fixed panels as structural supports.

SHOFFRONT:

MATERIAL:Aluminium Alloy, 20mm minimum thickness at structural openings.

FINISH:Powder Coat Finish

COLOUR:APR9905 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE:Square Bead 10.38 mm thick laminated glass.

BEADS:Single bead thickness determined by glass thickness according to specialist specification.

REGS:Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1263 with clear glass. All complying with AAMASA performance criteria A0.

SAFETY GLASS:

NO: YES: ✓ Where indicated

OBSCURE GLASS:

NO: YES: ✓ Where indicated

FIXED PANELS:

NO: YES: ✓ Where indicated

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 770.

GLAZED AREA:

45.571 m²

OPENABLE AREA11.9 m²

NOTES:

Samples of glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.

[illegible]

SHOPFRONT TYPE: SF-43					SCALE: 1:50		TENDER						
ALL MEASUREMENTS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS													
QUANTITIES:		FLOOR	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:			*	*	*	*	*	*	*	*	*	*	*
FLOOR			10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
			*	*	*	*	*	*	*	*	*	*	*
TOTAL:		01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE										
REFER TO ADJACENT DRAWING													
Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.													
DOOR TYPE:		Aluminium Alloy, 20mm minimum thickness at structural portions.											
		MAN:	NA			CODE:			NA				
DOOR OPENING:		Custom sized door. All measurements confirmed on site.											
		PROFILE:	60mm Door Style with 85mm top and bottom rails.								REBATE:		
DOOR FRAME:		MATERIAL: Aluminium Alloy, 20mm minimum thickness at structural portions.											
		FINISH:	Powder Coat Finish										
		COLOR:	RAL9005 Matt Iron Black or equally approved by architect.										
		PROFILE:	30 x 70mm Custom Aluminium Frames with level panels as indicated relative to elevation.										
SHOPFRONT:		FINISH:	Powder Coat Finish										
		COLOR:	RAL9005 Matt Jet Black or equally approved by architect.										
		TYPE:	Single Clear 10.38 mm tinted laminated glass.										
GLAZING:		BEADS:	Square bead thickness determined by glass thickness according to specialist specification.										
		REGS:	Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N at section 3) and SANS 1263 with clear glass. All complying with AAMSAA performance criteria A0.										
SAFETY GLASS:		NO:	YES: ✓ Where indicated										
OBSCURE GLASS:		NO:	YES: ✓ Where indicated										
FIXED PANELS:		NO:	YES: ✓ Where indicated										
IRONMONGERY:		As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.											
SIGNAGE:		As indicated. Refer to Signage drawings for more detail. Drawing series 700.											
GLAZED AREA:		45.571 m ²			OPENABLE AREA:				11.9 m ²				
NOTES:		Samples of all glazing to be provided to the architect for approval. All fixtures to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO FABRICATION.											

PLAN:

The plan view shows a rectangular boardroom with a total width of 11076 and a total depth of 4261. The layout includes a 10 Seater Boardroom (SF: 04) and an adjacent Office 1 (SF: 05). The boardroom features a large window wall on the right side, with a glass door labeled 'ADDS' and a glass partition labeled 'ADDS'. The office area includes a desk and a chair. The plan also shows a glass door labeled 'ADDS' and a glass partition labeled 'ADDS' leading to the office area. The plan includes dimensions for various sections: 1208, 1208, 300, 1600, 300, 300, 1600, 300, 1420, 1420, 1420. The plan also shows a glass door labeled 'ADDS' and a glass partition labeled 'ADDS' leading to the office area. The plan includes dimensions for various sections: 1208, 1208, 300, 1600, 300, 300, 1600, 300, 1420, 1420, 1420.

ELEVATION:

The elevation view shows the front of the boardroom with a total width of 11076 and a total height of 2570. The elevation includes a large window wall on the right side, with a glass door labeled 'ADDS' and a glass partition labeled 'ADDS'. The elevation also shows a glass door labeled 'ADDS' and a glass partition labeled 'ADDS' leading to the office area. The elevation includes dimensions for various sections: 1420, 1420, 1420, 300, 800, 800, 300, 300, 800, 800, 300, 1208, 1208. The elevation also shows a glass door labeled 'ADDS' and a glass partition labeled 'ADDS' leading to the office area. The elevation includes dimensions for various sections: 1420, 1420, 1420, 300, 800, 800, 300, 300, 800, 800, 300, 1208, 1208.

SHOPFRONT TYPE: SF-42				SCALE: 1:50		TENDER	
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS							
QUANTITIES:	FLOOR:	LG	GF	1 st	3 rd	4 th	5 th
		6 th	7 th	8 th	9 th		
	FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th
QUANTITY:		1 st	2 nd	3 rd	4 th	5 th	6 th
TOTAL:		01		REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.			
REFER TO ADJACENT DRAWING							
<p>Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site after openings have been constructed.</p>							
DOOR TYPE:	Aluminium Alloy, 20mm minimum thickness at structural portions.						
	MAN:	NA	CODE:	NA			
DOOR OPENING:	Custom sized door. All measurements confirmed on site.						
	PROFILE:	60mm Door Style with 65mm top and bottom rails.					REBATE:
DOOR FRAME:	<p>MATERIAL: Aluminium Alloy, 20mm minimum thickness at structural portions.</p> <p>FINISH: Powder Coat Finish.</p> <p>COLOR: AP39005 Matt Jet Black or equivalently approved by architect.</p>						
	30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.						
SHOPFRONT:	<p>MATERIAL: Aluminium Alloy, 20mm minimum thickness at structural portions.</p> <p>FINISH: Powder Coat Finish</p> <p>COLOR: AP39005 Matt Jet Black or equivalently approved by architect.</p> <p>TYPE: Single Clear 18.8 mm thick laminated glass.</p>						
	<p>GLAZING BEADS: Square bead thickness determined by glass thickness according to specialist specification.</p> <p>REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1283 with clear glass. All compliance with SANS654 performance criteria A0.</p>						
SAFETY GLASS:	NO:	YES: ✓ Where indicated					
OBSCURE GLASS:	NO:	YES: ✓ Where indicated					
FIXED PANELS:	NO:	YES: ✓ Where indicated					
IRONMONGERY:	As per manufacturer specification; SUBJECT TO ARCHITECT'S APPROVAL.						
SIGNAGE:	As indicated. Refer to Signage drawings for more detail. Drawing series 700.						
GLAZED AREA:	45.571 m ²			OPENABLE AREA		11.9 m ²	
<p>NOTES: Samples of all glazing to be provided to the architect to approve. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATION.</p>							

The image displays two architectural drawings of a building facade, likely for a modern office or institutional building.

PLAN: This drawing shows the horizontal layout of the facade. It features a series of rectangular volumes, each labeled as an "OFFICE" (OFFICE 9, OFFICE 8, OFFICE 7, OFFICE 6, OFFICE 5, OFFICE 4) with a corresponding square footage (SF - 22, SF - 23, SF - 24, SF - 25, SF - 26, SF - 27). The plan also indicates the location of "ADDA" (Architectural Design and Development Associates) and "SF-42" (Square Footage 42). Dimensions are provided for the overall length (22356) and individual segments (e.g., 4008, 76, 3030, 2886, 3919, 3291, 4344, 76421).

ELEVATION: This drawing shows the vertical profile of the facade. It details the arrangement of windows and doors. The elevation is divided into sections labeled "EQ" (Elevation) and "ADDA". The overall height is 2600 units, with a section height of 2485 units. The plan view shows a series of rectangular volumes, each labeled as an "OFFICE" (OFFICE 9, OFFICE 8, OFFICE 7, OFFICE 6, OFFICE 5, OFFICE 4) with a corresponding square footage (SF - 22, SF - 23, SF - 24, SF - 25, SF - 26, SF - 27). The plan also indicates the location of "ADDA" (Architectural Design and Development Associates) and "SF-42" (Square Footage 42). Dimensions are provided for the overall length (22356) and individual segments (e.g., 4008, 76, 3030, 2886, 3919, 3291, 4344, 76421).

SHOPFRONT TYPE: SF-41

SCALE: 1:50

TENDER

ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS

QUANTITIES:	FLOOR:	LG	GIF	1st	2nd	3rd	4th	5th	6th	7th	8th	9th
	FLIGHTS:											
	FLIGHTS:	10th	11th	12th	13th	14th	15th	16th	17th	18th	19th	20th
	QUANTITY:	*	*	*	*	*	*	*	*	*	*	*
TOTAL:	01	REFER TO PLANNOR WALL TYPE, CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.										

REFER TO ADJACENT DRAWINGS

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:	Aluminium Alloy, 2mm minimum thickness at structural portions.												
DOOR OPENING:	Custom sized door. All measurements confirmed on site.												
DOOR FRAME:	PROFILE:	60mm Door Style with 85mm top and bottom rails.									REBATE:		
	MATERIAL:	Aluminium Alloy, 2mm minimum thickness at structural portions.											
	FINISH:	Powder Coat Finish											
	COLOR:	AP39005 Matt Jet Black or equally approved by architect.											

SHOPFRONT:	PROFILE:	30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.											
	MATERIAL:	Aluminium Alloy, 2mm minimum thickness at structural portions.											
	FINISH:	Powder Coat Finish											
	COLOR:	AP39005 Matt Jet Black or equally approved by architect.											

GLAZING:	BEADS:	Square bead beads determined by glass thickness according to specialist specification.										
	REGS:	Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part H of section 3) and SANS 1203 with clear glass. All complying with KANSA performance criteria A40.										

SAFETY GLASS:	NO:	YES:	✓	Where indicated
OBSOLETE GLASS:	NO:	YES:	✓	Where indicated
FIXED PANELS:	NO:	YES:	✓	Where indicated

IRONMONGERY:	As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.											
SIGNAGE:	As indicated. Refer to Signage drawings for more detail. Drawing series 700.											

GLAZED AREA:	45.571 m²	OPENABLE AREA	11.9 m²
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NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.

PLAN:

4693

90 1457 1600 1457 90

728 728 728 728

10 Seater Boardroom
(46' - 0")

AD03

SF 41

ELEVATION:

4513

1457 1600 1457

728 728 728 728

EQ EQ EQ EQ

10 Seater Boardroom
(46' - 0")

AD03

2570 2600

Butt joints to specialist detail

GENERAL NOTES:

All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the Architect.

Partial Service: Any discrepancies with site or other information is to be advised to the Architect and direction or approval is to be sought before the implementation of the detail.

Do not scale this drawing.

For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.

REVISIONS			
NO.	DATE	DESCRIPTION	REV
11	14/02/2018	ISSUES FOR INFORMATION	LDM
T	05/06/2018	ISSUED FOR TENDER	LDM

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USE FIGURED DIMENSIONS ONLY - DO NOT SCALE.

ANY CONSTRUCTION FROM THESE DRAWINGS IS AT OWNER'S RISK.

ALL BOUNDARIES, DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BEFORE CONSTRUCTION AND ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT.

PARTIAL SERVICE: ANY DISCREPANCIES WITH SITE OR OTHER INFORMATION IS TO BE ADVISED TO THE ARCHITECT AND DIRECTION OR APPROVAL IS TO BE SOUGHT BEFORE IMPLEMENTATION OF THE DRAWING.

FOR THE PURPOSE OF COORDINATION, ALL RELEVANT PARTIES MUST CHECK THIS INFORMATION PRIOR TO IMPLEMENTATION AND REPORT ANY DISCREPANCIES TO THE ARCHITECT.

Architect: Prakasen Govender (Pr. Arch 5278)	
Signature:	Date: 28/10/2020

52 LRM



Solutions For The Built Environment

Head Office: 21 West Riding Row, Sherwood, Durban, 4001
Tel: (+27 31) 207 1340, dbn@idm.co.za
PTA Office: 239 Longs Street, Nieuw Muckleneuk Street, Brooklyn

JHB Office: Suite 13, 1st Floor, Katharine & West, 114 West Street,
Sandown, 2196, [+27 11] 442 0754

Client: Government Printing Works

Signature:	Date:

 government

government
printing

Department:
Government Printing Works

REPUBLIC OF SOUTH AFRICA

PROJECT:

GPW HQ- GENERAL UPGRADE OF
EXISTING PREMISES

ADDRESS:
EDE 9005, 670 Calhoun St.

ERF 3265, 379 Schubart St,
Pretoria Central, 0002, RSA.

DRAWING TITLE:
SHOPBONT SCHEDULE

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99

Building Classification:	Climatic Zone:
--------------------------	----------------

G1	2
Paper Size:	Scale:

A0		AS SHOWN
Drawn:	Checked:	Date:

WL	AKS	2020/10/28
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PROJECT No.	GPW/HQ/2017/02	REVISION
-------------	----------------	----------

DRAWING No.:	CLIENT	T
510-07		

SHOPFRONT TYPE: SF-50

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	1	•	•	•	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.	
MAN: N/A	CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.	
PROFILE: 60mm Door Style with 85mm top and bottom rails.	REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.
FINISH: Powder Coat Finish
COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.
MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.
FINISH: Powder Coat Finish
COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.
BEADS: Square bead thickness determined by glass thickness according to specialist specification.
REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1293 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

OBSCURE GLASS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

FIXED PANELS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

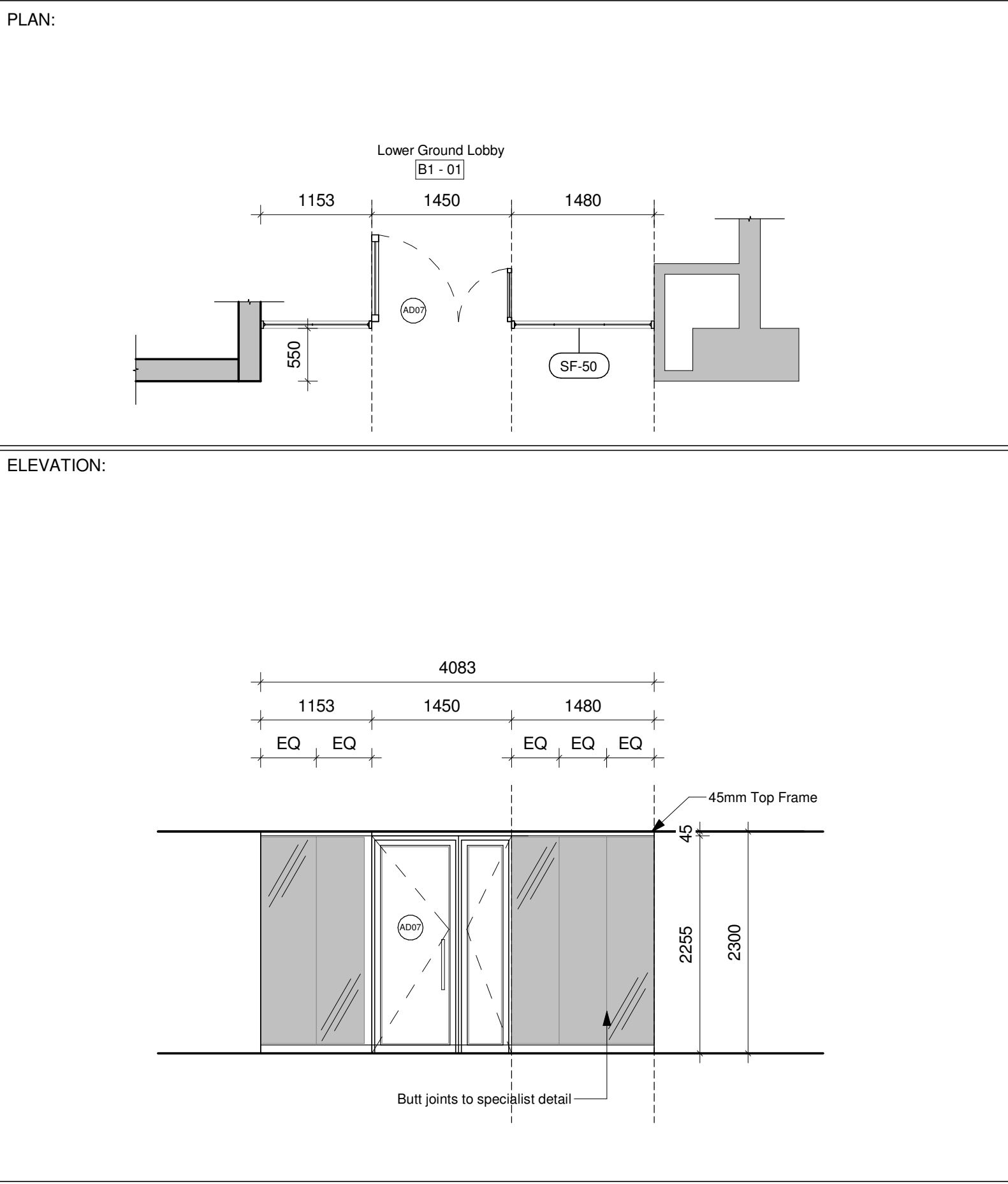
45.571 m²

OPENABLE AREA

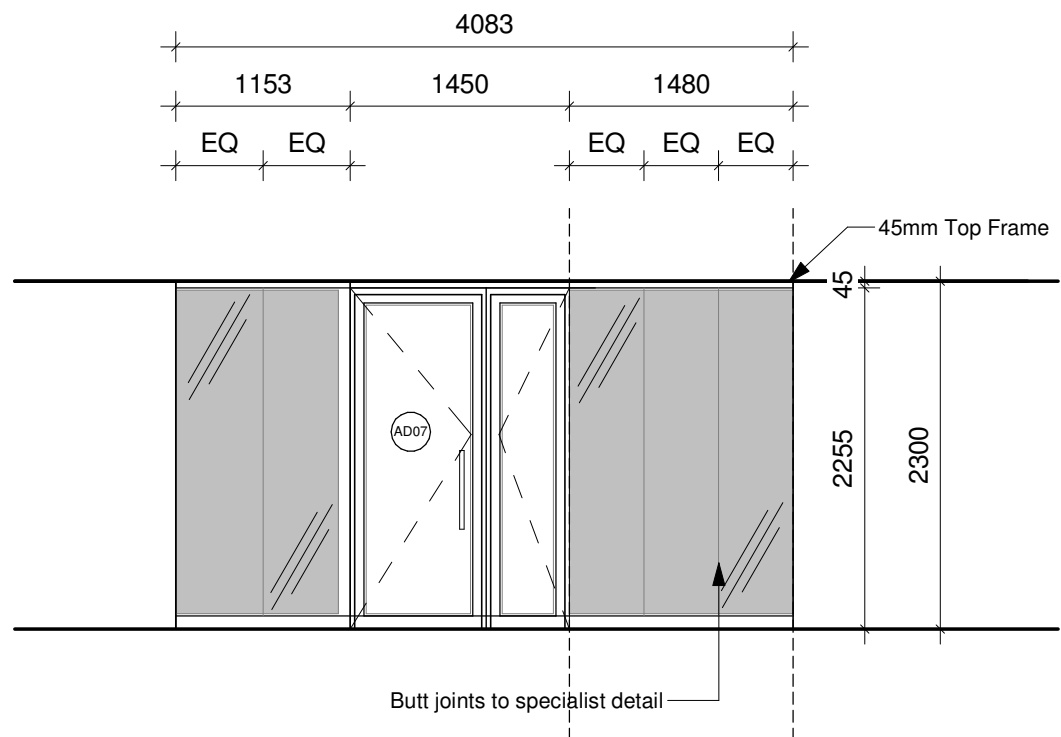
11.9 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



ELEVATION:



SHOPFRONT TYPE: SF-52

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	1	•	•	•	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.	
MAN: N/A	CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.	
PROFILE: 60mm Door Style with 85mm top and bottom rails.	REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.
FINISH: Powder Coat Finish
COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.
MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.
FINISH: Powder Coat Finish
COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.
BEADS: Square bead thickness determined by glass thickness according to specialist specification.
REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1293 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

OBSCURE GLASS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

FIXED PANELS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

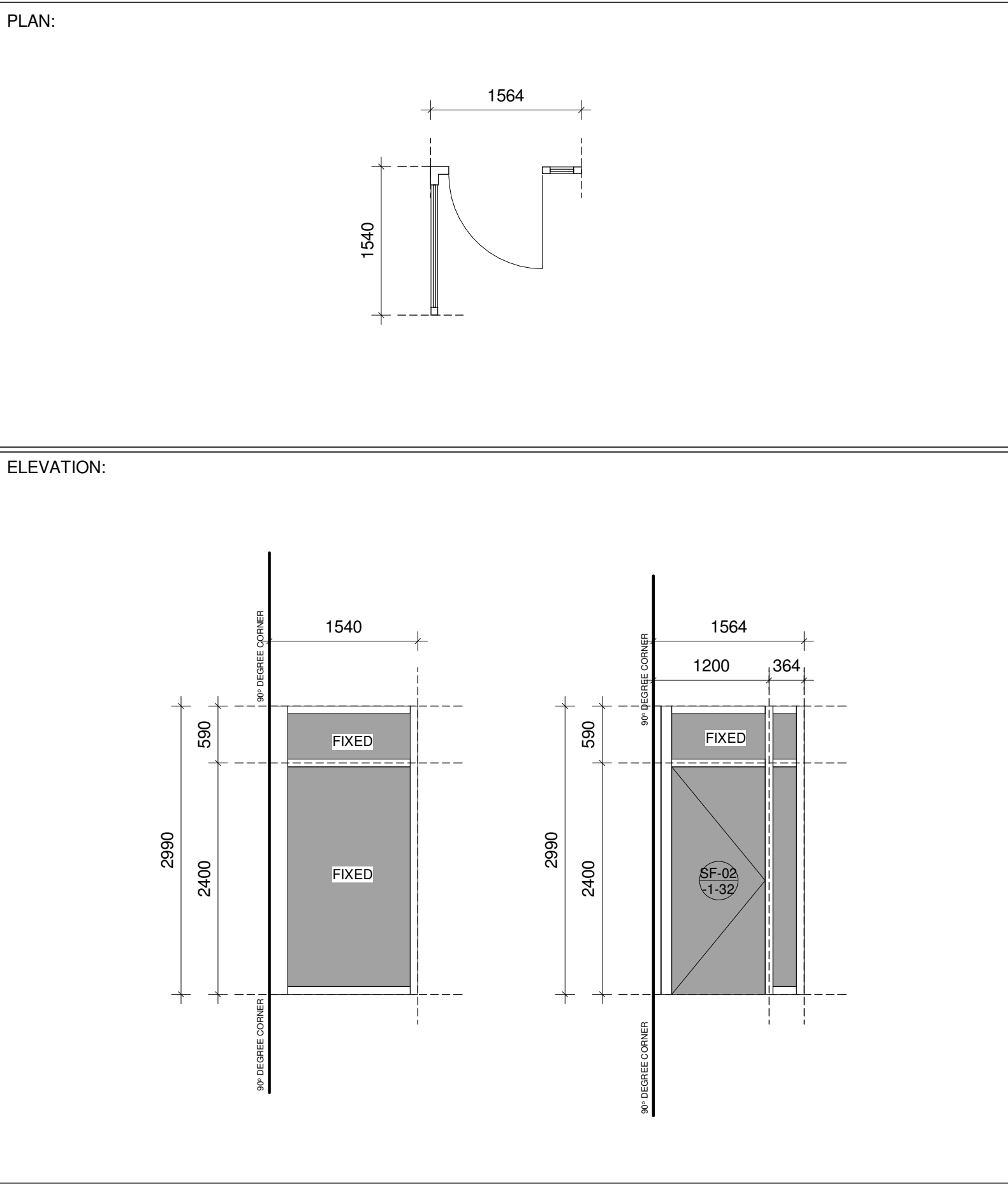
7.155 m²

OPENABLE AREA

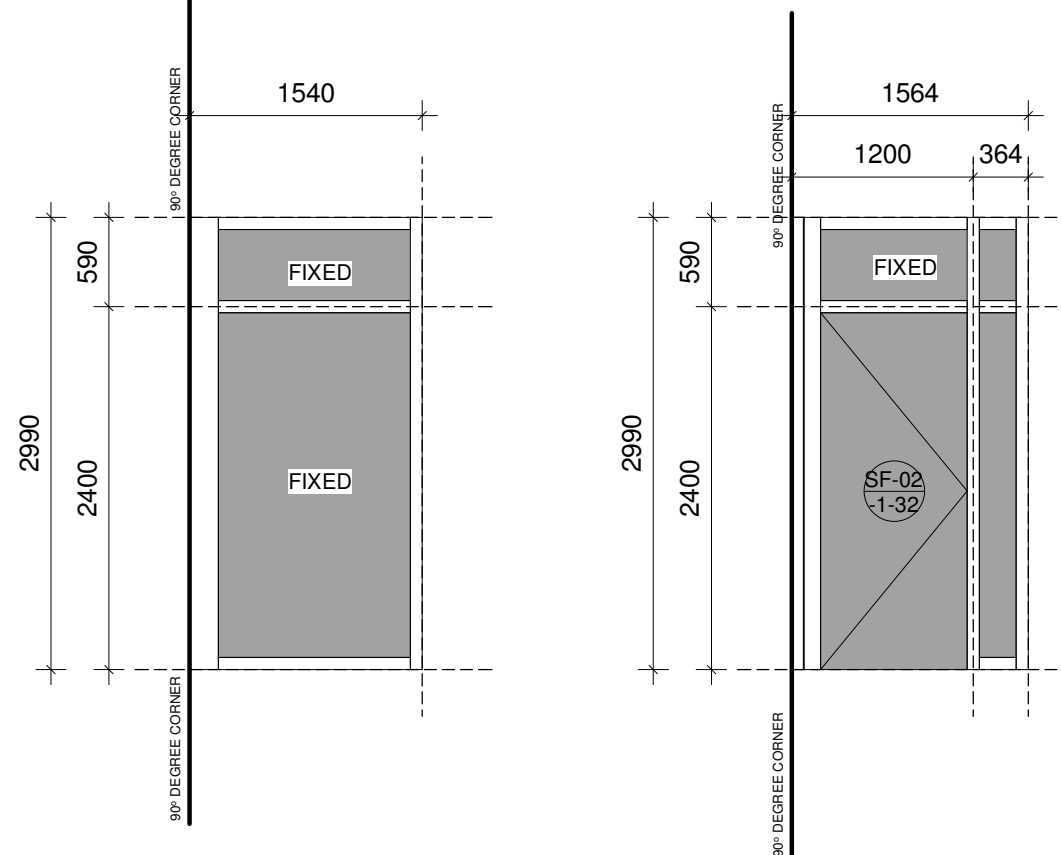
3.054 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



ELEVATION:



SHOPFRONT TYPE: SF-51

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	1	•	•	•	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.	
MAN: N/A	CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.	
PROFILE: 60mm Door Style with 85mm top and bottom rails.	REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.
FINISH: Powder Coat Finish
COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.
MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.
FINISH: Powder Coat Finish
COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.
BEADS: Square bead thickness determined by glass thickness according to specialist specification.
REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1293 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

OBSCURE GLASS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

FIXED PANELS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

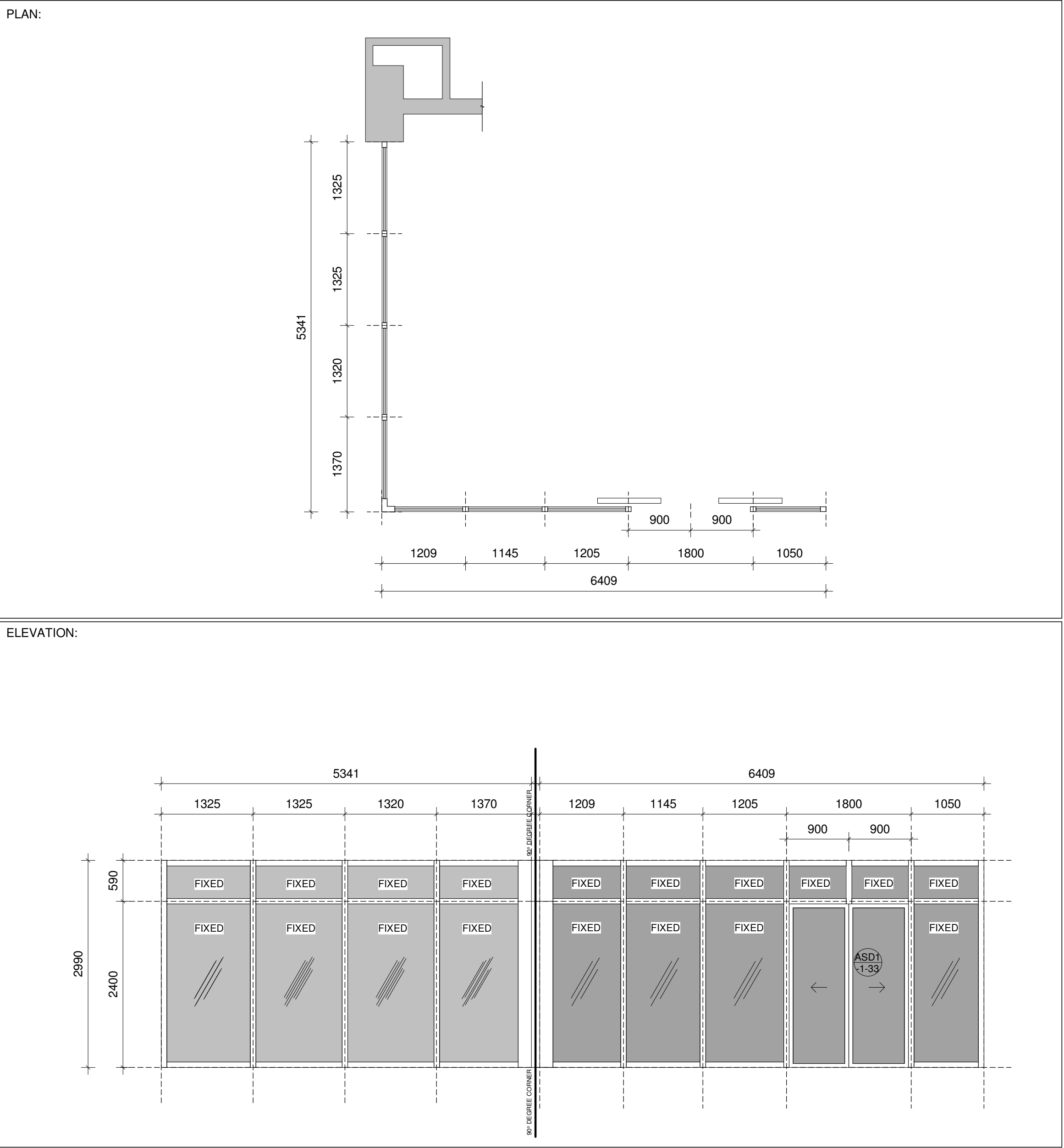
28.674 m²

OPENABLE AREA

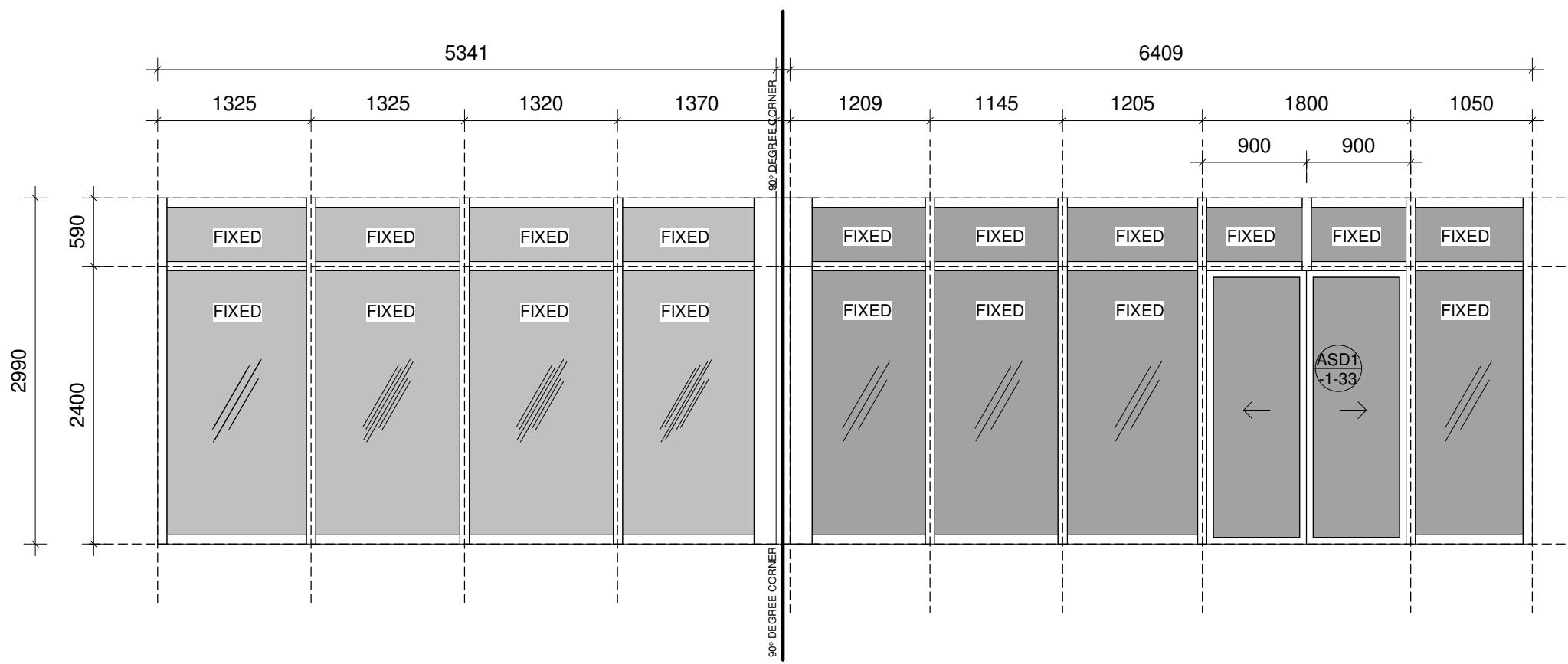
3.346 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



ELEVATION:



SHOPFRONT TYPE: SF-32

SCALE: 1:50

TENDER

QUANTITIES:

FLOOR:	LG	GF	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
QUANTITY:	•	•	1	•	•	•	•	•	•	•	•
FLOOR:	10 th	11 th	12 th	13 th	14 th	15 th	16 th	17 th	18 th	19 th	20 th
QUANTITY:	•	•	•	•	•	•	•	•	•	•	•

TOTAL:

01

REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION OF THIS SCHEDULE.

REFER TO ADJACENT DRAWING

Drawings are for illustration purposes only. Follow specification and specialist Shop Drawings. All measurements to be confirmed on site once openings have been constructed.

DOOR TYPE:

Aluminium Alloy, 2mm minimum thickness at structural portions.	
MAN: N/A	CODE: N/A

DOOR OPENING:

Custom sized door. All measurements confirmed on site.	
PROFILE: 60mm Door Style with 85mm top and bottom rails.	REBATE:

DOOR FRAME:

MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.
FINISH: Powder Coat Finish
COLOUR: AP39005 Matt Jet Black or equally approved by architect.

SHOPFRONT:

PROFILE: 30 x 76mm Custom Aluminium Frames with fixed panels as indicated refer to elevation.
MATERIAL: Aluminium Alloy, 2mm minimum thickness at structural portions.
FINISH: Powder Coat Finish
COLOUR: AP39005 Matt Jet Black or equally approved by architect.

GLAZING:

TYPE: Single Clear 10.38 mm thick laminated glass.
BEADS: Square bead thickness determined by glass thickness according to specialist specification.
REGS: Glazed in accordance with SANS 10160, SANS 10137, SANS 10400 (Part N of section 3) and SANS 1293 with clear glass. All complying with AAAMSA performance criteria A0.

SAFETY GLASS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

OBSCURE GLASS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

FIXED PANELS:

NO:	YES:	✓	Where indicated
-----	------	---	-----------------

IRONMONGERY:

As per manufacturer specification. SUBJECT TO ARCHITECT'S APPROVAL.

SIGNAGE:

As indicated. Refer to Signage drawings for more detail. Drawing series 700.

GLAZED AREA:

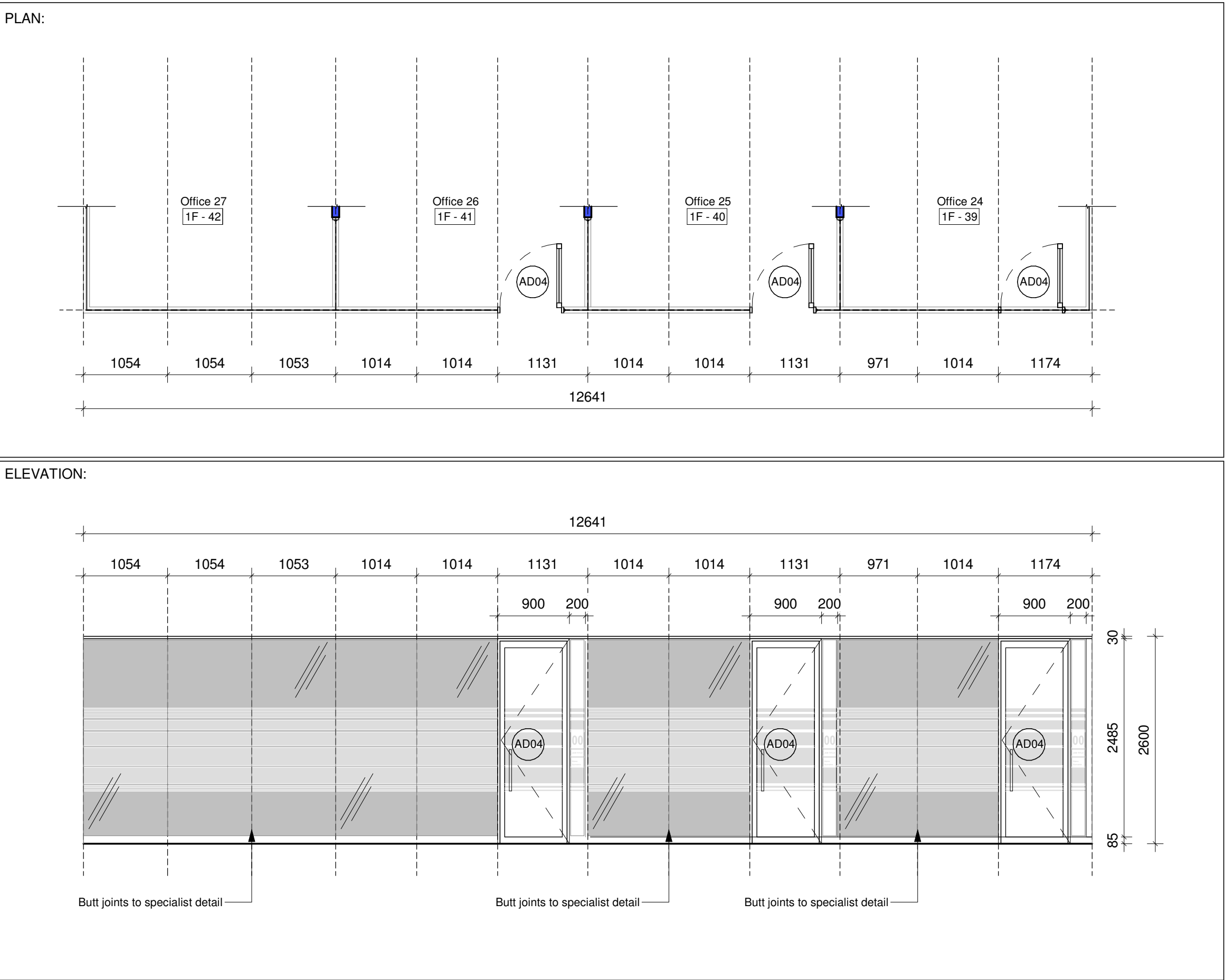
31.221 m²

OPENABLE AREA

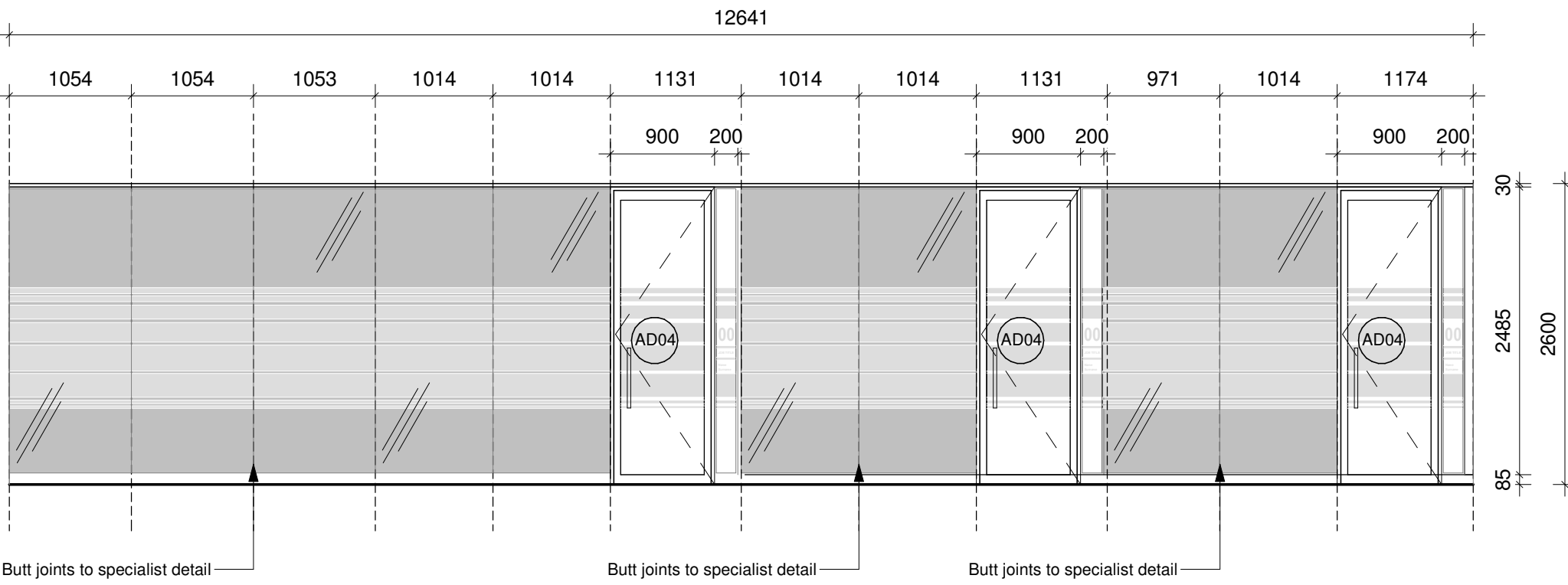
6.708 m²

NOTES:

Samples of all glazing to be provided to the architect for approval. All finishes to be confirmed with architect prior to fabrication. ALL MEASUREMENTS TO BE TAKEN ON SITE AND CONFIRMED WITH ARCHITECT PRIOR TO ANY FABRICATIONS.



ELEVATION:



GENERAL NOTES:

All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the Architect.

Partial Service: Any discrepancies with site or other information is to be advised to the Architect and direction or approval is to be sought before the implementation of the detail.

Do not scale this drawing.

For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.

TENDER

REVISIONS			
NO.	DATE	DESCRIPTION	REV BY.
C	28/10/2020	Council Submission	LDM

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ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH SANS CODE 10400, N.B. IN A LOCAL AUTHORITY PLANS.

USE FIGURED DIMENSIONS ONLY - DO NOT SCALE.

ANY CONSTRUCTION FROM THESE DRAWINGS IS AT OWNERS RISK.

ALL BOUNDARIES, DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BEFORE CONSTRUCTION AND ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT.

PARTIAL SERVICE: ANY DISCREPANCIES WITH SITE OR OTHER INFORMATION IS TO BE ADVISED TO THE ARCHITECT AND DIRECTION OR APPROVAL IS TO BE SOUGHT BEFORE IMPLEMENTATION OF THE DRAWING.

FOR THE PURPOSE OF COORDINATION, ALL RELEVANT PARTIES MUST CHECK THIS INFORMATION PRIOR TO IMPLEMENTATION AND REPORT ANY DISCREPANCIES TO THE ARCHITECT.

Architect: Prakesen Govender (Pr. Arch 5278)

Signature: Date: 28/10/2020



Client: Government Printing Works

Signature: Date:



PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES

ADDRESS: ERF 3265, 379 Schubart St, Pretoria Central, 0002, RSA.

DRAWING TITLE: SHOPFRONT SCHEDULE

Building Classification:	G1	Climate Zone:	2
Paper Size:	A0	Scale:	1:50
Drawn:	WL	Checked:	AKS
PROJECT No:	GPW/HQ/2017/02	DATE:	2020/10/28
DRAWING No:	510-09	APPROVER:	C