W01		W02		W03			W04	W04			W05		
											10		
FFL		3300 - 1200			3092		FF FF	3300			ift, FFL	. 1128 1127 .	
	ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE		ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE			TO BE CONFIRMED & TIED ON SITE		ALL DIMENSIONS VER	S TO BE CONFIRI RIFIED ON SITE	MED &			S TO BE CONFIRMED & RIFIED ON SITE
NO'S REQUIRED	1	NO'S REQUIRED	1	NO'S REQUIRED	2		NO'S REQUIRED	1			NO'S REQUIRED	1	
WINDOW TYPE DESCRIPTION	Aluminium window frame as per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fire rated window as per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fire	rated window as per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fi	re rated window a	s per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fi	fire rated window as per AAAMS/
WINDOW FINISH SPEC'S	Powder coated charcoal grey frames	WINDOW FINISH SPEC'S	Powder coated charcoal grey frames	WINDOW FINISH SPEC'S	Powder coated charco	al grey frames	WINDOW FINISH SPEC'S	Powder coated char	coal grey frames		WINDOW FINISH SPEC'S	Powder coated char	coal grey frames
GLAZING	Glass as per SAGGA & SANS 10400 regulations	GLAZING	Glass as per SAGGA & SANS 10400 regulations	GLAZING	Glass as per SAGGA	& SANS 10400 regulations	GLAZING	Glass as per SAGG	A & SANS 10400	regulations	GLAZING	Glass as per SAGG	GA & SANS 10400 regulations
AREA OF FIXED GLAZING	2.6 sqm	AREA OF FIXED GLAZING	0.5 sqm	AREA OF FIXED GLAZING	0.4sqm		AREA OF FIXED GLAZING				AREA OF FIXED GLAZING	0.6 sqm	
AREA OF GLAZED OPENING SECTION	1.2 sqm THICKNESS 4mm Monolithic Annealed Glass		0.8 sqm THICKNESS 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION	0.4sqm	THICKNESS 4mm Monolithic Annealed		0.4 sqm	THICKNESS	4mm Monolithic Annealed Glass		0.4 sqm	THICKNESS 4mm Mono
FURNITURE	As per ironmongery schedule	FURNITURE	As per ironmongery schedule	FURNITURE	As per ironmongery so	chedule	FURNITURE	FURNITURE As per ironmongery schedule		FURNITURE	As per ironmongery	schedule	
GENERAL NOTES & COMMENTS	-To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for protection -All aluminium and glass to AAAMSA & SAGGA standards	GENERAL NOTES & COMMENTS	-To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for protection -All aluminium and glass to AAAMSA & SAGGA standards	GENERAL NOTES & COMMENTS	-All aluminium to be pr for protection	ction with ironmongery schedule rovided on site with a 25 micron cover and tape iss to AAAMSA & SAGGA standards	d GENERAL NOTES & COMMENTS	protection	provided on site w	ngery schedule vith a 25 micron cover and taped for & SAGGA standards	GENERAL NOTES & COMMENTS	-All aluminium to be protection	unction with ironmongery schedule provided on site with a 25 micror glass to AAAMSA & SAGGA stan
LOCATION	Ex.Lounge	LOCATION	Ex. Kitchen	LOCATION	Ex. Garage		LOCATION	Ex. Scullery			LOCATION	Proposed Bedroom	3

## MAIN HOUSE WINDOW AND DOOR SCHEDULE (A) W10 × 1800 +<sup>630</sup>+ ALL DIMENSIONS TO BE CONFIRMED & ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE VERIFIED ON SITE NO'S REQUIRED NO'S REQUIRED NO'S REQUIRED WINDOW TYPE DESCRIPTION WINDOW TYPE WINDOW TYPE Aluminium window frame as per AAAMSA regulations Aluminium framed fire rated window as per AAAMSA regulations DESCRIPTION DESCRIPTION WINDOW FINISH SPEC'S WINDOW FINISH WINDOW FINISH Powder coated charcoal grey frames Powder coated charcoal grey frames Pow SPEC'S SPEC'S GLAZING GLAZING Glass as per SAGGA & SANS 10400 regulations GLAZING Glass as per SAGGA & SANS 10400 regulations AREA OF FIXED AREA OF FIXED AREA OF FIXED 0.5 sqm GLAZING GLAZING GLAZING AREA OF GLAZED THICKNESS 4mm Monolithic Annealed Glass AREA OF GLAZED 0.6 sqm AREA OF GLAZED THICKNESS 4mm Monolithic Annealed Glass 0.8 sqm OPENING SECTION OPENING SECTION As per ironmongery schedule FURNITURE As per ironmongery schedule FURNITURE -To be read in conjunction with ironmongery schedule -To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for GENERAL NOTES -All aluminium to be provided on site with a 25 micron cover and taped for GENERAL NOTES GENERAL NOTES protection protection & COMMENTS & COMMENTS & COMMENTS -All aluminium and glass to AAAMSA & SAGGA standards -All aluminium and glass to AAAMSA & SAGGA standards LOCATION LOCATION LOCATION Ex. Bedroom 1 Ex. bath | Ex

ANCILLARY UNIT-WINDOW AND DOOR SCHEDULE											
W13			W14		W15		W16		D04		
FFL			FIL		FFL						
		S TO BE CONFIRMED & RIFIED ON SITE		ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE		ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE		ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE		ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE	
NO'S REQUIRED	2		NO'S REQUIRED	1	NO'S REQUIRED	3	NO'S REQUIRED	1	NO'S REQUIRED	2	
WINDOW TYPE DESCRIPTION	Aluminium framed f	ire rated window as per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fire rated window as per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fire rated window as per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fire rated window as per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fire rated window as per AAAMSA regulations	
WINDOW FINISH SPEC'S	Powder coated cha	coal grey frames	WINDOW FINISH SPEC'S	Powder coated charcoal grey frames	WINDOW FINISH SPEC'S	Powder coated charcoal grey frames	WINDOW FINISH SPEC'S	Powder coated charcoal grey frames	WINDOW FINISH SPEC'S	Powder coated charcoal grey frames	
GLAZING	Glass as per SAGG	A & SANS 10400 regulations	GLAZING	Glass as per SAGGA & SANS 10400 regulations	GLAZING	Glass as per SAGGA & SANS 10400 regulations	GLAZING	Glass as per SAGGA & SANS 10400 regulations	GLAZING	Glass as per SAGGA & SANS 10400 regulations	
AREA OF FIXED GLAZING			AREA OF FIXED GLAZING	0.3 sqm	AREA OF FIXED GLAZING	0.4 sqm	AREA OF FIXED GLAZING	0.4 sqm	AREA OF FIXED GLAZING	1.9 sqm	
AREA OF GLAZED	0.2 sqm	THICKNESS 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION	1.8 sqm THICKNESS 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION	0.4 sqm THICKNESS 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION	0.4 sqm THICKNESS 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION	1.9sqm THICKNESS 4mm Monolithic Annealed Glass	
FURNITURE	As per ironmongery	schedule	FURNITURE	As per ironmongery schedule	FURNITURE	As per ironmongery schedule	FURNITURE	As per ironmongery schedule	FURNITURE	As per ironmongery schedule	
GENERAL NOTES & COMMENTS -To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for protection -All aluminium and glass to AAAMSA & SAGGA standards		GENERAL NOTES & COMMENTS	-To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for protection -All aluminium and glass to AAAMSA & SAGGA standards	GENERAL NOTES & COMMENTS	-To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for protection -All aluminium and glass to AAAMSA & SAGGA standards	GENERAL NOTES & COMMENTS	-To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for protection -All aluminium and glass to AAAMSA & SAGGA standards	GENERAL NOTES & COMMENTS	-To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for protection -All aluminium and glass to AAAMSA & SAGGA standards		
LOCATION	Ground Storey		LOCATION	Ground Storey							

		W12				D01			
مز <u>1800 مز</u>							*	900	
	E	FL.		E					
LL DIMENSIONS TO BE CON VERIFIED ON SIT			ALL DIMENSIONS TO VERIFIE		ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE				
		NO'S REQUIRED	1			NO'S REQUIRED	1		
minium framed fire rated windo	w as per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fire rated window as per AAAMSA regulations			WINDOW TYPE DESCRIPTION	Aluminium framed fire rated window as per AAA		
vder coated charcoal grey fram	es	WINDOW FINISH SPEC'S	Powder coated charcoa	l grey frames		WINDOW FINISH SPEC'S	Powder coated charcoa	l grey frames	
iss as per SAGGA & SANS 104	400 regulations	GLAZING	Glass as per SAGGA & SANS 10400 regulations			GLAZING	Glass as per SAGGA & SANS 10400 regulations		gulations
sqm		AREA OF FIXED GLAZING				AREA OF FIXED GLAZING	1.03 sqm		
sqm THICKN	ESS 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION	0.2 sqm	THICKNESS	4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION		THICKNESS	4mm Mc
per ironmongery schedule		FURNITURE	As per ironmongery sch	edule		FURNITURE	As per ironmongery sch	edule	
be read in conjunction with iro aluminium to be provided on s protection aluminium and glass to AAAM	ite with a 25 micron cover and taped	GENERAL NOTES & COMMENTS	-To be read in conjuncti -All aluminium to be pro for protection -All aluminium and glass	vided on site wit	n a 25 micron cover and taped	GENERAL NOTES & COMMENTS	-To be read in conjuncti -All aluminium to be pro for protection -All aluminium and glass	vided on site with	h a 25 mio
Bedroom 2		LOCATION	Ex. WC			LOCATION	Ex. Kitchen		
				· · ·					

	W06				W07			W08				
E.					€							
ž	ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE			ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE			ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE					
	NO'S REQUIRED	NO'S REQUIRED 1			NO'S REQUIRED	1		NO'S REQUIRED	1			
AAMSA regulations	WINDOW TYPE DESCRIPTION	1  (1) minimum tramed tire rated window as per (1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/			WINDOW TYPE DESCRIPTION	Aluminium framed fi	re rated window as per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fire rated window as per AAAMSA regulations			
	WINDOW FINISH SPEC'S	/ FINISH Powder coated charcoal grey frames		WINDOW FINISH SPEC'S	Powder coated charcoal grey frames		WINDOW FINISH SPEC'S	Powder coated charcoal grey frames				
ions	GLAZING	Glass as per SAGGA	& SANS 10400 re	gulations	GLAZING	Glass as per SAGGA & SANS 10400 regulations		GLAZING	Glass as per SAGGA & SANS 10400 regulations			
	AREA OF FIXED GLAZING				AREA OF FIXED GLAZING	3.1 sqm		AREA OF FIXED GLAZING	0.3 sqm			
n Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION	0.4 sqm	THICKNESS	4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION	0.4 sqm	THICKNESS 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION	0.3 sqm	THICKNESS	4mm Monolithic Annealed Glas	
	FURNITURE	As per ironmongery s	chedule		FURNITURE	As per ironmongery	schedule	FURNITURE	As per ironmongery schedule			
schedule 25 micron cover and taped for 3GA standards	GENERAL NOTES & COMMENTS			GENERAL NOTES & COMMENTS	-To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for protection -All aluminium and glass to AAAMSA & SAGGA standards		GENERAL NOTES & COMMENTS	-To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped protection -All aluminium and glass to AAAMSA & SAGGA standards				
	LOCATION	LOCATION Ex. Bedroom 1			LOCATION	Ex.Kitchen		LOCATION	Proposed en-suite			

	D02				D03				
	f	2100	9 /	Ę					
		ALL DIMENSIONS TO VERIFIE	ED &	ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE					
	NO'S REQUIRED	1			NO'S REQUIRED	1			
	WINDOW TYPE DESCRIPTION	Aluminium framed fire ra	ated window as	per AAAMSA regulations	WINDOW TYPE DESCRIPTION	Aluminium framed fire rated window as per AAAMSA regulations			
	WINDOW FINISH SPEC'S	Powder coated charcoal	grey frames		WINDOW FINISH SPEC'S	Powder coated charcoal grey frames			
ons	GLAZING	Glass as per SAGGA &	SANS 10400 re	gulations	GLAZING	Glass as per SAGGA & SANS 10400 regulations			
	AREA OF FIXED GLAZING	0.5 sqm			AREA OF FIXED GLAZING				
Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION		THICKNESS	4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION	4.08 sqm	THICKNESS	4mm Monolithic Annealed Glass	
	FURNITURE	As per ironmongery sch	edule		FURNITURE	As per ironmongery schedule			
chedule micron cover and taped A standards	GENERAL NOTES & COMMENTS	-To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for protection -All aluminium and glass to AAAMSA & SAGGA standards			GENERAL NOTES & COMMENTS	-To be read in conjunction with ironmongery schedule -All aluminium to be provided on site with a 25 micron cover and taped for protection -All aluminium and glass to AAAMSA & SAGGA standards			
	LOCATION	Ex.Lounge			LOCATION	Proposed passage			

SHOWER GLASS SCHEDULE								
GF-SF-01								
F <b>€</b>								
ALL DIM	IENSIONS TO BE CONFIRMED & VERIFIED ON SITE							
LOCATION: Proposed en-suite								
NO'S REQUIRED	1							
WINDOW TYPE DESCRIPTION	glass shower enclosure as per AAAMSA regulations							
FRAME FINISH	Aluminum frame using specifications manufactured for internal applications. As per client's spec							
GLAZING	6mm safety glass to comply with SANS 10400-Part N as per SAGGA regulations.							
AREA OF FIXED GLAZING	3,7 sqm .							
AREA OF GLAZED OPENING SECTION								
FURNITURE	As per manufactures specifications.							
GENERAL NOTES & COMMENTS	Aluminium, glass, ceiling, partioning and expanded polystyrene to comply A.A.A.M.S.A. & its bodies. Safety glass to windows and doors to comply with Part NN3 of SANS 10400.Please refer to door schedule as provided Contractor / specialists.							

## LOCAL AUTHORITY STAMP

## IMPORTANT:

- 1. All architectural drawings to be read in conjunction with Engineers
- drawings. 2. Architectural drawings to take precedence over Consultants drawings
- during construction. 3. All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the Architect.
- 4.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.
- 5.For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.
- 6.Any discrepancies MUST be reported to the ARCHITECT immediately prior to any commencement of work. P.G.A. will not be responsible for work carried out without the ARCHITECT's consent as well as deviations
- from the approved plans. 7. Any plans removed from ARCHITECT'S office without his prior
- authorization will be deemed unchecked and thereafter invalid. 8. The attention of the Owner is drawn to the fact that changes to the plan and/or specifications after official approval are likely to invalidate that
- approval. 9.No construction is to be carried out on site prior to approval of
- submissions from relevant authorities. 10. Do not scale this drawing.
- All Revisions made by engineer must be indicated in a revision cloud and the date the revision was made.

No.	Revision	Date
0	ISSUED FOR SUBMISSION	03.06.2021
1	Referral: amended terminology	26.07.2021
2	Referral: amended terminology, corrected lineweights.	14.09.2021

Owner's Signature:

