

**MAIN BUILDING WINDOW AND DOOR SCHEDULE**

W01	W02	W03	W04	W05	W06	W07	W08
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: 1	NO'S REQUIRED: 1	NO'S REQUIRED: 2	NO'S REQUIRED: 1	NO'S REQUIRED: 1	NO'S REQUIRED: 1	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 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 TYPE DESCRIPTION: Aluminium framed fire rated window as per AAAMSA regulations
WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal 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 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	GLAZING: Glass as per SAGGA & SANS 10400 regulations
AREA OF FIXED GLAZING: 2.6 sqm	AREA OF FIXED GLAZING: 0.5 sqm	AREA OF FIXED GLAZING: 0.4 sqm	AREA OF FIXED GLAZING: 0.4 sqm	AREA OF FIXED GLAZING: 0.6 sqm	AREA OF FIXED GLAZING: 0.4 sqm	AREA OF FIXED GLAZING: 3.1 sqm	AREA OF FIXED GLAZING: 0.3 sqm
AREA OF GLAZED OPENING SECTION: 1.2 sqm, THICKNESS: 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION: 0.8 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: 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: 0.4 sqm, THICKNESS: 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION: 0.3 sqm, 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	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	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: Ex Lounge	LOCATION: Ex Kitchen	LOCATION: Ex Garage	LOCATION: Ex Scullery	LOCATION: Proposed Bedroom 3	LOCATION: Ex Bedroom 1	LOCATION: Ex Kitchen	LOCATION: Proposed en-suite

**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.C.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 therefore 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.
  11. 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

**MAIN HOUSE WINDOW AND DOOR SCHEDULE**

W09	W10	W11	W12	D01	D02	D03
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: 1	NO'S REQUIRED: 1	NO'S REQUIRED: 2	NO'S REQUIRED: 1	NO'S REQUIRED: 1	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 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
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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	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: 0.5 sqm	AREA OF FIXED GLAZING: 0.5 sqm	AREA OF FIXED GLAZING: 0.6 sqm	AREA OF FIXED GLAZING: 0.8 sqm	AREA OF FIXED GLAZING: 1.03 sqm	AREA OF FIXED GLAZING: 0.5 sqm	AREA OF FIXED GLAZING: 4.08 sqm
AREA OF GLAZED OPENING SECTION: 0.8 sqm, THICKNESS: 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION: 0.8 sqm, THICKNESS: 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION: 0.8 sqm, THICKNESS: 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION: 0.2 sqm, THICKNESS: 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION: 0.2 sqm, THICKNESS: 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION: 0.2 sqm, THICKNESS: 4mm Monolithic Annealed Glass	AREA OF GLAZED OPENING SECTION: 0.2 sqm, 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	FURNITURE: As per ironmongery schedule	FURNITURE: As per ironmongery schedule
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LOCATION: Ex Bedroom 1	LOCATION: Ex bath	LOCATION: Ex Bedroom 2	LOCATION: Ex WC	LOCATION: Ex Kitchen	LOCATION: Ex Lounge	LOCATION: Proposed passage

**ANCILLARY UNIT-WINDOW AND DOOR SCHEDULE**

W13	W14	W15	W16	D04
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 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 TYPE DESCRIPTION: Aluminium framed fire rated window as per AAAMSA regulations
WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal grey frames	WINDOW FINISH SPECS: Powder coated charcoal 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 SAGGA & SANS 10400 regulations	GLAZING: Glass as per SAGGA & SANS 10400 regulations
AREA OF FIXED GLAZING: 0.2 sqm	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 OPENING SECTION: 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: 1.9 sqm, 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	LOCATION: Ground Storey	LOCATION: Ground Storey	LOCATION: Ground Storey

**SHOWER GLASS SCHEDULE**

GF-SF-01	
ALL DIMENSIONS TO BE CONFIRMED & VERIFIED ON SITE	
NO'S REQUIRED: 1	NO'S REQUIRED: 1
WINDOW TYPE DESCRIPTION: glass shower enclosure as per AAAMSA regulations	WINDOW TYPE DESCRIPTION: glass shower enclosure as per AAAMSA regulations
FRAME FINISH: Aluminium frame using specifications manufactured for internal applications. As per client's spec	FRAME FINISH: Aluminium 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.	GLAZING: 6mm safety glass to comply with SANS 10400-Part N as per SAGGA regulations.
AREA OF FIXED GLAZING: 3.7 sqm	AREA OF FIXED GLAZING: 3.7 sqm
AREA OF GLAZED OPENING SECTION: 3.7 sqm	AREA OF GLAZED OPENING SECTION: 3.7 sqm
FURNITURE: As per manufactures specifications.	FURNITURE: As per manufactures specifications.
GENERAL NOTES & COMMENTS: Aluminium, glass, ceiling, partitioning and expanded polystyrene to comply A.A.M.S.A. & its bodies. Safety glass to windows and doors to comply with Part N of SANS 10400. Please refer to door schedule as provided. - Contractor / specialists.	GENERAL NOTES & COMMENTS: Aluminium, glass, ceiling, partitioning and expanded polystyrene to comply A.A.M.S.A. & its bodies. Safety glass to windows and doors to comply with Part N of SANS 10400. Please refer to door schedule as provided. - Contractor / specialists.
LOCATION: Proposed en-suite	LOCATION: Proposed en-suite

Owner's Signature:

Contact No:



Client: S GOUNDEN	Project: PROPOSED DEVIATIONS TO APPROVED PLAN 43 04 07 AT 209 ANDORA ROAD, BLUFF on pp 55 of Erf 1584 Wertworth
Drawing: WINDOW SCHEDULE	Date: 2021-04-11
Scale: AS SHOWN	Project Number: 0962
Drawn: PP	Drawing Number: 002
Checked: PY	Revision: 2
Status: SUBMISSION	