

WINDOW SCHEDULE - UPPER GROUND FLOOR										
WINDOW No.	W01 - NEW RECLAIMED WINDOW	W02 - EXISTING	W03 - EXISTING	W04 - EXISTING	W05 - EXISTING RE-USED	W06 AND W08 - NEW WINDOWS	W07 - NEW WINDOW	W09 - EXISTING	W10 - EXISTING	W11 - EXISTING
LOCATION	ENTRANCE	LIVING ROOM	STAIR	KITCHEN	KITCHEN	COVERED PATIO	COVERED PATIO	BEDROOM 3	BATHROOM 2	BATHROOM 2
NO REQUIRED	ONE	ONE	ONE	ONE	ONE	TWO	ONE	ONE	ONE	ONE
DESCRIPTION	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER	ALUMINIUM SLIDING/FOLDING STACKING	ALUMINIUM SLIDING/FOLDING STACKING	HW TIMBER	HW TIMBER	HW TIMBER
FINISH	TIMBER WINDOW TO BE VARNISHED WITH CLEAR EXTERNAL SEALANT	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	POWDER COATED WHITE	POWDER COATED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - WHITE	TIMBER WINDOW - WHITE
GLAZING	4mm MONOLITHIC ANNEALED STAINED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N

WINDOW SCHEDULE  
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WINDOW SCHEDULE - UPPER GROUND FLOOR										
WINDOW No.	W12 - EXISTING	W13 - EXISTING	W14 AND W15 - EXISTING RE-CLAIMED	W16 - EXISTING RE-USED	W17 - EXISTING RE-USED	W18 AND W19 - EXISTING RE-CLAIMED	W20 - NEW WINDOW	D1 - EXISTING FROM FRONT DOOR	D2 - RECLAIMED USED DOOR	
LOCATION	BEDROOM 2	BEDROOM 1 CONVERTED TO HOME OFFICE	BEDROOM 1 CONVERTED TO HOME OFFICE	BEDROOM 1 CONVERTED TO HOME OFFICE	NEW KITCHEN	NEW ENTRANCE TO PATIO	NEW ENTRANCE TO PATIO	NEW ENTRANCE TO HOME OFFICE	NEW ENTRANCE	
NO REQUIRED	ONE	ONE	TWO	TWO	ONE	TWO	ONE	ONE	ONE	
DESCRIPTION	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER	ALUMINIUM FIXED PANE	HW TIMBER	HW TIMBER	
FINISH	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	POWDER COATED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	
GLAZING	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm LAMINATED SAFETY GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm LAMINATED SAFETY GLASS TO COMPLY WITH SANS 10400 PART N	4mm LAMINATED SAFETY GLASS TO COMPLY WITH SANS 10400 PART N	

WINDOW SCHEDULE  
SCALE 1: 50

WINDOW SCHEDULE - LOWER GROUND FLOOR						WINDOW SCHEDULE - LOFT FLOOR			
WINDOW No.	W01 - EXISTING	W02, W03 AND W04 - EXISTING RE-CLAIMED	W05 - EXISTING	W06 AND W07 - EXISTING	D01 - EXISTING RE-CLAIMED DOORS	D02 AND D03 - EXISTING RE-CLAIMED DOORS	W01 - EXISTING RE-CLAIMED	W02 - EXISTING RE-CLAIMED	W03 - EXISTING RE-CLAIMED
LOCATION	LOWER FLOOR - KITCHEN	LOWER FLOOR - PROPOSED SUN LOUNGE	LOWER FLOOR - PROPOSED HOME OFFICE	LOWER FLOOR - EXISTING BATHROOM	LOWER FLOOR - PROPOSED ENTRANCE	LOWER FLOOR - PROPOSED ENTRANCE	LOFT FLOOR - BEDROOM	LOFT FLOOR - BATHROOM	LOFT FLOOR - BATHROOM
NO REQUIRED	ONE	THREE	ONE	TWO	ONE	TWO	ONE	ONE	ONE
DESCRIPTION	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER	HW TIMBER
FINISH	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE	TIMBER WINDOW - PAINTED WHITE
GLAZING	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm MONOLITHIC ANNEALED GLASS TO COMPLY WITH SANS 10400 PART N	4mm LAMINATED SAFETY GLASS TO COMPLY WITH SANS 10400 PART N	4mm LAMINATED SAFETY GLASS TO COMPLY WITH SANS 10400 PART N	4mm LAMINATED SAFETY GLASS TO COMPLY WITH SANS 10400 PART N	4mm LAMINATED SAFETY GLASS TO COMPLY WITH SANS 10400 PART N	4mm LAMINATED SAFETY GLASS TO COMPLY WITH SANS 10400 PART N	4mm LAMINATED SAFETY GLASS TO COMPLY WITH SANS 10400 PART N

WINDOW SCHEDULE  
SCALE 1: 50

general notes:

this drawing is copyright and remains the property of dhs architecture  
all dimensions and levels are to be checked on site prior to construction  
all dimensions and levels on this drawing are to be taken in preference to scaling off  
any discrepancies on this drawing are to be reported to the office of the architect prior to construction  
all work is to be carried out in accordance with the national building regulations SANS 10400 parts A to Z  
all retaining walls, piles footings, slabs, beams, columns and agricultural drains to engineer's details and design  
all foundations/piiling to structural engineer's detail and design  
All foundations and existing structures to be certified by competent person as per SANS 10400 part A1(3)(a)  
the main contractor to check the land surveyors drawings for confirmation of setting out levels and dimensions of site  
building work may only commence on approval of the building plans from the local authority construction prior to approval will be at the risk of the owner

**dhs**architecture  
18 Knoll Road Westville 3630  
dhsarch@airmail.com  
derek hauptfleisch  
Call : 083 775 1079  
Fax : 086 5600 973  
reg number: s2201

signature:

project:  
**PROPOSED ADDITIONS AND ALTERATIONS TO EXISTING DWELLING, ON ERF 561, MORNINGSIDE, AT 181 TREMATON DRIVE**

client:  
**MICHAEL DEAN NEFDT**  
signature:

drawing title:  
**WINDOW AND DOOR SCHEDULES**

drawing and project number: **dhs2021\_171\_303**  
dwg no. **04**  
date: **May 2023** author: **dhs** scale: **1:50**