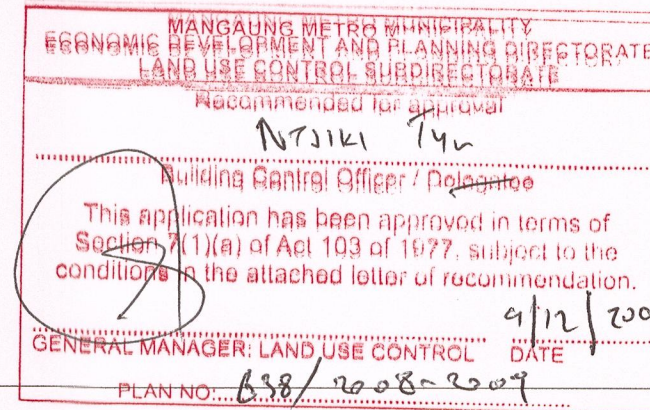


GROUND STOREY WINDOW SCHEDULE				
NUMBER ON PLAN	WG01	WG02	ND512F	
QUANTITY	2	2	1	
TYPE	custom made WG01 aluminium window frame with 2 x fixed panels. All glazing to be Single clear glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	custom made WG02 aluminium window frame with 1 x sliding window and 1 x fixed panel. All glazing to be Single clear glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	standard ND512F steel window frame with 3 x opening out sections and 1 x fixed panel. All glazing to be Single clear glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards prepared with 1 x layer red oxide factory primer and finished with 2 x layers gloss enamel paint	
FINISH	natural anodized	natural anodized	as per manufacturer	
IRONMONGERY	N/A	as per manufacturer	as per manufacturer	
LOCATION	wind lobby	store room	office	
SILL	Plastered window sill	Plastered window sill	Plastered window sill	
LINTEL	2 x concrete lintels above	2 x concrete lintels above	2 x concrete lintels above	
FIRST STOREY WINDOW SCHEDULE				
NUMBER ON PLAN	WF01	SL621	WF02	NE1
QUANTITY	1	1	1	1
TYPE	custom made WF01 aluminium window frame with 1 x fixed panel. All glazing to be Single clear glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	standard SL21 aluminium window frame with 2 x opening out sections and 1 x fixed panel. All glazing to be Single clear safety glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	custom made WF02 aluminium window frame with 1 x double door and 2 x fixed panels. All glazing to be Single clear safety glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	standard NE1 aluminium window frame with 1 x opening out section. All glazing to be Single obscured glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards prepared with 1 x layer red oxide factory primer and finished with 2 x layers gloss enamel paint
FINISH	natural anodized	natural anodized	natural anodized	as per manufacturer
IRONMONGERY	N/A	as per manufacturer	to be supplied by client	as per manufacturer
LOCATION	staircase	exhibition space	boardroom	toilet
SILL	Plastered window sill	Plastered window sill	N/A	Plastered window sill
LINTEL	2 x concrete lintels above	2 x concrete lintels above	ceiling above	2 x concrete lintels above
DOOR SCHEDULE				
NUMBER ON PLAN	DG01	DG02	DG03	DF01
QUANTITY	1	1x RH	2 x LH	1 x LH
TYPE	custom made Wispeco roller shutter door	Standard Meranti door frame for a 220mm internal wall complete with Semi Solid Vertical Slatted Door complete with 15mm thick solid meranti slats and a centre skeleton with 2 concealed edges.	Standard Meranti door frame for a 220mm external wall complete with Semi Solid Vertical Slatted Door complete with 15mm thick solid meranti slats and a centre skeleton with 2 concealed edges.	Standard Meranti door frame for a 110mm internal wall complete with Semi Solid Vertical Slatted Door complete with 15mm thick solid meranti slats and a centre skeleton with 2 concealed edges.
FINISH	Door: natural anodized Door frame: prime and paint	Door: 2 x coats clear varnish Door frame: prime and paint	Door: 2 x coats clear varnish Door frame: prime and paint	Door: 2 x coats clear varnish Door frame: prime and paint
IRONMONGERY	acc. to manufacturer	Acc. to ironmongery specialist like Dorma or other similar approved	Acc. to ironmongery specialist like Dorma or other similar approved	Acc. to ironmongery specialist like Dorma or other similar approved
LINTEL	2 x concrete lintels above	2 x concrete lintels above	2 x concrete lintels above	2 x concrete lintels above



NOTES

All dimensions on the drawings must be verified against the existing site conditions before the commencement of any work.

Drawings may not be scaled.

The vertical dimensions of brickwork are based on multiple centre lines of 85mm and the contractor must set out brickwork accordingly.

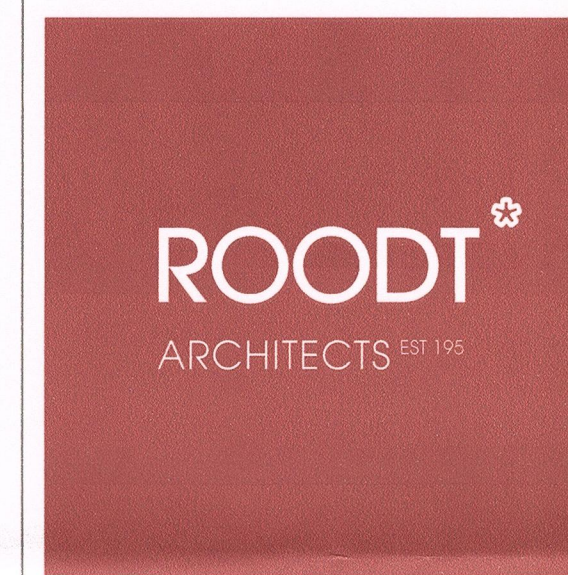
The contractor is responsible for site inspections by the Building Inspectors of the local authorities.

Except where otherwise indicated all given levels are unfinished levels.

The copyright of this drawing vests in the architect unless otherwise indicated.

All work must be done according to the South African Bureau of Standards code of practice SANS 10400-2010.

NO.	REVISION	DATE	APPROVED



ARCHITECTS EST 1952

ARCHITECTURE, URBAN DESIGN, URBAN PLANNING, INTERIOR DESIGN
ENVIRONMENTAL MANAGEMENT & HERITAGE CONSULTING
7 RAY CHAMPION AVENUE, LILYVALE, BLOEMFONTEIN, 9301
PO BOX 28276, DANHOF, 9310
TEL: 051 406 2100, FAX: 051 406 2101
info@roodtarchitects.co.za, www.roodtarchitects.co.za

PAN CYPRIOT CC.

RECORD DRAWINGS OF ALL
STRUCTURES ON ERF 174, PRES.
REITZ STREET 111 WESTDENNE,
BLOEMFONTEIN

WINDOW AND DOOR
SCHEDULE

DESIGN	DATE
N/A	
DRAWN	DATE
KG	25/01/2018
APPROVED	DATE
SCALE	ISSUED
1:100	12/W1/2018
DRAWING STATUS	DRAWING NO.
RECORD DRAWINGS	1074_1/W1/06