ROUND TOREY WINDOW CHEDULE	2125 600 08 VIVI VIVI VIVI VIVI VIVI VIVI VIVI	2125  08  727  UNFINISHED GROUND FLOOR LEVEL	2125  800  08  VSZZ  UNFINISHED GROUND FLOOR LEVEL	
JMBER ON PLAN	W1	W2	W3	
JANTITY	2	2	1	
PE	Standard pt69 aluminium window, 1x opening up section and 1x fixed pane All glazing to be Single obscured glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	Standard pt69 aluminium window with fixed panel.  All glazing to be Single obscured glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	Purpose made aluminium window, 1x opening up section and 1x fixed pane All glazing to be Single obscured glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	
NISH	Powder coated, colour Bronze	Powder coated, colour Bronze	Powder coated, colour Bronze	
ONMONGERY	as per manufacturer	as per manufacturer	as per manufacturer	
CATION	Class room	Class room	Class room	
LL	painted brick-on-edge sill	painted brick-on-edge sill	painted brick-on-edge sill	
NTEL	2 x concrete lintels above	2 x concrete lintels above	2 x concrete lintels above	
ROUND OREY WINDOW CHEDULE	2125	2125  1486 900   586  White the state of the	2393  B77  S0  S0  UNFINISHED GROUND FLOOR LEVEL	
JMBER ON PLAN	W4	W5	W6	
JANTITY	1	1	1	
, <u> </u>	Purpose made aluminium window with fixed panel.  All glazing to be Single obscured glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	Purpose made aluminium door with fixed side panel.  All glazing to be Single obscured glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	Purpose made aluminium door with fixed panels.  All glazing to be Single obscured glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards.	

GROUND STOREY WINDOW SCHEDULE	2125	2125	GROUND STOREY DOOR SCHEDULE	2125 • 877 • \$	
	UNFINISHED GROUND FLOOR LEVEL	UNFINISHED GROUND FLOOR LEVEL		UNFINISHED GROUND FLOOR LEVEL	
NUMBER ON PLAN	W7	W8			
QUANTITY	2	2	NUMBER ON PLAN	D1	
	Standard pt66 aluminium window with opening up section. All glazing to be Single obscured glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	Standard pt159 aluminium window, 1x opening up section and 2x fixed panel. All glazing to be Single obscured glazing acc. to fenestration elements elsewhere and acc. to SANS 10400 AAAMSA and SANS 204 standards	QUANTITY	3	
FINISH	Powder coated, colour Bronze	Powder coated, colour Bronze	TYPE	standard steel single door door frame for internal wall	
IRONMONGERY	as per manufacturer	as per manufacturer		frame = factory primer, 1x universal underc	oat
LOCATION	bathrooms	kitchenette and class room	FINISH	and 2x coats gloss enamel (white)	
SILL	painted brick-on-edge sill	painted brick-on-edge sill	IRONMONGERY	Acc. to ironmongery specialist like Dorma or other similar approved	
LINTEL	2 x concrete lintels above	2 x concrete lintels above	LINTEL	1 x concrete lintels over	

Powder coated, colour Bronze

2 x concrete lintels above

as per manufacturer

Reception

none

Powder coated, colour Bronze

as per manufacturer

2 x concrete lintels above

Reception

none

Powder coated, colour Bronze

painted brick-on-edge sill

2 x concrete lintels above

IRONMONGERY as per manufacturer

Reception

LOCATION



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.

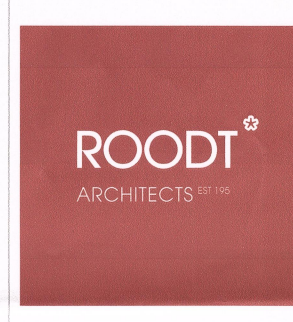
The contractor is responsible for site inspections by the building inspectors of the local authorities.

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 Standard's code of practice SANS 10400-2010.

No.	REVISION	DATE	APPROVED



MANGAUNG METRO MUNICIPALITY
INOMIC DEVELOPMENT AND PLANNING DIRECTORAT
LAND USE CONTROL SUBDIRECTORATE ARCHITECTS EST 1952

ARCHITECTURE, URBAN DESIGN, URBAN PLANNING, INTERIOR DESIGN
ENVIRONMENTAL MANAGEMENT & HERITAGE CONSULTING 7 RAY CHAMPION AVENUE, LILYVALE, BLOEMFONTEIN, 9301 .. PO BOX 28278, DANHOF, 9310

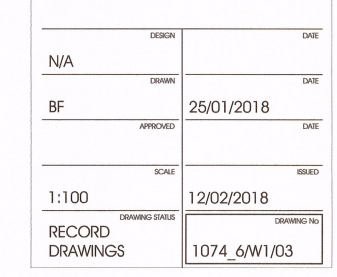
TEL: 051 406 2100, FAX: 051 406 2101 This application has been approved in terms of Section 70 (a) of Act 103 of 1977, subject to the conditions in the attached letter of recommendation. info@roodtarchitects.co.za, www.roodtarchitects.co.za

GENERAL MANAGER: LAND USE CONTROL DATE

PLAN NO: 1510 / 2004 - 2005

RECORD DRAWINGS OF ALL BUILDINGS ON ERF 1/266, PRES. STEYN STREET 51, WESTDENE BLOEMFONTEIN

WINDOW AND DOOR SCHEDULE FOR NEW **BUILDING 2** 





Recommended for approval

B. Veling Control Officer / Dalegates