GROUND STOREY WINDOW				
CHEDULE				
	+2125 <u>1145 145</u>	1600	.0405	10405
	+2125	+2125 46004	+2125	+2125
	10			
		1200		
	2 2		S	925
		625	65	
	FINISHED INTERNAL GROUND FLOOR LEVEL	FINISHED INTERNAL GROUND FLOOR LEVEL	FINISHED INTERNAL GROUND FLOOR LEVEL	FINISHED INTERNAL GROUND FLOOR LEVEL
		PTALE		DETAILS.
UMBER ON PLAN	W01	PT615	DPTT2412	PTT216
UANTITY	1	3	1	6
TYPE	custom made aluminium window frame with 4 x fixed sections. all glazing to be clear float safety	standard pt615 aluminium window frame	standard dptt2412 aluminium window frame	standard ptt216 aluminium window frame
	glazing acc. to aaamsa and sans 10400 standards	with 2 x opening out section and 1 x fixed section	with 4 x opening out section and 1 x fixed section	with 4 x opening out section and 1 x fixed section
INISH	brown anodized	brown anodized	brown anodized	brown anodized
RONMONGERY	standard factory fittings as per manufacturer	standard factory fittings as per manufacturer	standard factory fittings as per manufacturer	standard factory fittings as per manufacturer
OCATION	foyer	main entrance	foyer	open plan office
ILL	Plastered window sill	plastered window sill	plastered window sill	plastered window sill
INTEL	2 x concrete lintels above	2 x concrete lintels above	2 x concrete lintels above	2 x concrete lintels above
ROUND				
TOREY WINDOW CHEDULE				
	10405	10405		
	+2125	+2125		
			799.77942	
	6	6		
	ω	S.		
	1225	1225		
	1225	SINISHED INTERNAL CROLIND EL COR LEVEL		
	FINISHED INTERNAL GROUND FLOOR LEVEL	FINISHED INTERNAL GROUND FLOOR LEVEL		MANGAUNG METRO MUNICIPALITY
	FINISHED INTERNAL GROUND FLOOR LEVEL			MANGAUNG METRO MUNICIPALITY ECONOMIC DEVELOPMENT AND PLANNING DIRECTORATE LAND USE CONTROL SUBDIRECTORATE
OLIANITITY		FINISHED INTERNAL GROUND FLOOR LEVEL		ECONOMIC DEVELOPMENT AND PLANNING DIRECTORATE LAND USE CONTROL SUBDIRECTORATE
	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1	PTT248 1		MANGAUNG METRO MUNICIPALITY ECONOMIC DEVELOPMENT AND PLANNING DIRECTORATE LAND USE CONTROL SUBDIRECTORATE Recommended for approval
	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame	PTT248 1 standard ptt216 aluminium window frame		Recommended for approval
	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1	PTT248 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section		Recommended for approval Building Control Officer / Dolegatee
TYPE	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame	PTT248 1 standard ptt216 aluminium window frame		Recommended for approval Recommended for approval Building Control Officer / Delegatee This application has been approved in terms of Section 7(1)(a) of Act 103 of 1977, subject to the
TYPE	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized	PTT248 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized		Recommended for approval
TYPE FINISH RONMONGERY	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer	PTT248 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer		Recommended for approval Notice Building Control Officer / Delegatee This application has been approved in terms of Section 7(1)(a) of Act 103 of 1977, subject to the conditions in the attached letter of recommendation.
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QUANTITY TYPE FINISH IRONMONGERY LOCATION SILL	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer	PTT248 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer		Recommended for approval Notice Building Control Officer / Delegatee This application has been approved in terms of Section 7(1)(a) of Act 103 of 1977, subject to the conditions in the attached letter of recommendation.
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TYPE SINISH RONMONGERY OCATION SILL INTEL DOOR	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer kitchenette Plastered window sill	PTT248 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer boardroom Plastered window sill		Recommended for approval Notice Building Control Officer / Delegatee This application has been approved in terms of Section 7(1)(a) of Act 103 of 1977, subject to the conditions in the attached letter of recommendation.
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TYPE TINISH RONMONGERY OCATION SILL INTEL DOOR	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer kitchenette Plastered window sill	PTT248 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer boardroom Plastered window sill		Recommended for approval Notice Building Control Officer / Delegatee This application has been approved in terms of Section 7(1)(a) of Act 103 of 1977, subject to the conditions in the attached letter of recommendation.
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EINISH RONMONGERY LOCATION BILL LINTEL DOOR	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer kitchenette Plastered window sill 2 x concrete lintels above	PTT248 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer boardroom Plastered window sill	ф 877 ф	Recommended for approval Notice Building Control Officer / Delegatee This application has been approved in terms of Section 7(1)(a) of Act 103 of 1977, subject to the conditions in the attached letter of recommendation.
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FINISH RONMONGERY LOCATION SILL LINTEL DOOR SCHEDULE NUMBER ON PLAN QUANTITY TYPE	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer kitchenette Plastered window sill 2 x concrete lintels above FINISHED INTERNAL GROUND FLOOR LEVEL D01 1 existing standard wooden double door door frame for 220mm wall to be prepared sanded down, prepared and treated with woodok varnish for external use thoroughly sand clean and apply 3 x layers	FINISHED INTERNAL GROUND FLOOR LEVEL PTT248 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer boardroom Plastered window sill 2 x concrete lintels above FINISHED INTERNAL GROUND FLOOR LEVEL D02 1 standard aluminium single door door frame for 90mm drywall	D3 1 standard steel single door door frame for 220mm wall frame = factory primer, 1x universal undercoat	Recommended for approval Notice Building Control Officer / Delegatee This application has been approved in terms of Section 7(1)(a) of Act 103 of 1977, subject to the conditions in the attached letter of recommendation.
TYPE FINISH IRONMONGERY LOCATION	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer kitchenette Plastered window sill 2 x concrete lintels above FINISHED INTERNAL GROUND FLOOR LEVEL D01 1 existing standard wooden double door door frame for 220mm wall to be prepared sanded down, prepared and treated with woodok varnish for external use thoroughly sand clean and apply 3 x layers woodoc 35 sealer or other approved sealer	FINISHED INTERNAL GROUND FLOOR LEVEL PTT248 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer boardroom Plastered window sill 2 x concrete lintels above FINISHED INTERNAL GROUND FLOOR LEVEL D02 1 standard aluminium single door	D3 1 standard steel single door door frame for 220mm wall	Recommended for approval Notice Building Control Officer / Delegatee This application has been approved in terms of Section 7(1)(a) of Act 103 of 1977, subject to the conditions in the attached letter of recommendation.
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NISH ONMONGERY DOCATION ILL NTEL DOOR SCHEDULE UMBER ON PLAN RUANTITY YPE INISH	FINISHED INTERNAL GROUND FLOOR LEVEL PTT189 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer kitchenette Plastered window sill 2 x concrete lintels above FINISHED INTERNAL GROUND FLOOR LEVEL D01 1 existing standard wooden double door door frame for 220mm wall to be prepared sanded down, prepared and treated with woodok varnish for external use thoroughly sand clean and apply 3 x layers woodoc 35 sealer or other approved sealer 1 x tarpon 4 lever lockset (geze, 952/4l) 2 x satin chrome lever flush bolts-top and bottom (geze, 120/150) 1 x s/s floor mounted door stop (geze, 140/69)	FINISHED INTERNAL GROUND FLOOR LEVEL PTT248 1 standard ptt216 aluminium window frame with 4 x opening out section and 1 x fixed section brown anodized standard factory fittings as per manufacturer boardroom Plastered window sill 2 x concrete lintels above 1 standard aluminium single door door frame for 90mm drywall natural anodized standard hollow core wooden door to be approved by architect 1 x 2 lever lockset complete with s/s handles from dclsa	D3 1 standard steel single door door frame for 220mm wall frame = factory primer, 1x universal undercoat and 2x coats gloss enamel (white) 1 x 2 lever lockset complete with s/s handles from dclsa	Building Control Officer / Dolegate This application has been approved in terms of Section 7(1)(a) of Act 103 of 1977, subject to the conditions in the attached letter of recommendation.

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.

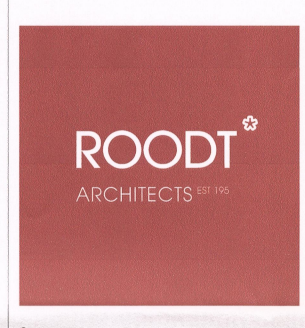
The contractor is responsible for site inspections by the building inspectors of the local authorities.

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 Standard's 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 28278, 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 BUILDINGS ON ERF 267, PRES. STEYN STREET 47, WESTDENE BLOEMFONTEIN

WINDOW AND DOOR SCHEDULES

	DESIGN	DAT
	N/A	
	DRAWN	DAT
	KG	25/01/2018
	APPROVED	DAT
	SCALE	ISSUE
And the second second	1:100	12/02/2018
And the second second second second	RECORD DRAWING STATU	DRAWING N
	DRAWINGS	1074 4///1/07