WINDOW SCHEDULE		WINDOW SCHEDULE		WINDOW SCHEDULE		WINDOW SCHEDULE	
u/s LINTOL	1780 593 593, \$ 93	u/s LINTOL	3000 750 750 750 750	u/s LINTOL	2000 666,666,666	u/s LINTOL ▽	1346 673 ₆ 73
	FFF 8		FFFF		FFF		F F 6
Ø	1360	c	1800	S	1800	Ø	1470
FFL	Avec 3.49 aver	FFL ▽	000	FFL ▽	Ana. 3.56 ann	FFL ▽	08 08
WINDOW NUMBER	Area - 3.18 sqm W1	WINDOW NUMBER	Area - 5.69 sqm W2	WINDOW NUMBER	Area - 3.56 sqm W3	WINDOW NUMBER	Area - 2.4 sqm W4
LOCATION	Ex. Bedroom Extended	LOCATION	Ex. Bedroom Extended Ex. Lounge Addition Extended	LOCATION	Ex. Dining Room	LOCATION	Ex. Kitchen
NUMBER OFF	Ex. Lounge Addition Extended 4	NUMBER OFF	1	NUMBER OFF	1	NUMBER OFF	1
FRAME / FINISH	Natural finish aluminium frame	FRAME / FINISH	Natural finish aluminium frame	FRAME / FINISH	Natural finish aluminium frame	FRAME / FINISH	Natural finish aluminium frame
OPENING	3 x side hung panels	OPENING	4 x side hung panels	OPENING	2 x side hung panels	OPENING	2 x Side hung panels
BEADING	Beading to match frame and silicone to be applied at all joins external: plastered cill	BEADING	Beading to match frame and silicone to be applied at all joins external: plastered cill	BEADING	Beading to match frame and silicone to be applied at all joins external: plastered cill	BEADING	Beading to match frame and silicone to be applied at all joins external: plastered cill
CILLS	internal: plastered clil internal: plastered internal cill As per Manufacturer specifications	CILLS	internal: plastered internal cill As per Manufacturer specifications	CILLS	internal: plastered cili internal: plastered internal cill As per Manufacturer specifications	CILLS	internal: plastered internal cill As per Manufacturer specifications
IRONMONGERY		IRONMONGERY	·	IRONMONGERY GLASS		IRONMONGERY	
GLASS GENERAL NOTE:	4mm Monolithic annealed glass	GLASS GENERAL NOTE:	4mm Monolithic annealed glass	GENERAL NOTE:	4mm Monolithic annealed glass	GLASS GENERAL NOTE:	4mm Monolithic annealed glass
GENERAL NOTE.	- All opening sizes to be checked on site prior to preparation of shop drawings/ manufacture of windows	GENERAL NOTE.	- All opening sizes to be checked on site prior to preparation of shop drawings/ manufacture of windows	GENERAL NOTE.	- All opening sizes to be checked on site prior to preparation of shop drawings/ manufacture of windows	GENERAL NOTE.	- All opening sizes to be checked on site prior to preparation of shop drawings/ manufacture of windows
	- Sample to be approved by Architect prior to installation		- Sample to be approved by Architect prior to installation		- Sample to be approved by Architect prior to installation		- Sample to be approved by Architect prior to installation
	tape and installed, glazed,sealed and cleaned down in accordance with		tape and installed, glazed,sealed and cleaned down in accordance with		tape and installed, glazed,sealed and cleaned down in accordance with		tape and installed, glazed,sealed and cleaned down in accordance with
	- Windows to be supplied with protection - All glazing to comply with SANS 10400 -		- Windows to be supplied with protection - All glazing to comply with SANS 10400 -		- Windows to be supplied with protection - All glazing to comply with SANS 10400 -		- Windows to be supplied with protection - All glazing to comply with SANS 10400 -
	Part N		Part N		Part N		Part N
WINDOW SCHEDUL	.E 4350	WINDOW SCHEDULE		WINDOW SCHEDULE		WINDOW SCHEDULE	
u/s LINTOL	600, 975 600, 600, 975 600	u/s LINTOL ▽	570	u/s LINTOL ▽	666,666,666 500		700
	F P 000				FFF		F 60
d	F s/g F s/g 57400	Sq	2400	S	1800	d	1350 1800
FFL	1200	FFL		FFL		FFL	100
WINDOW NUMBER	Area - 5.22 sqm	WINDOW NUMBER	Area - 0.39 sqm	WINDOW NUMBER	Area - 3.76 sqm	WINDOW NUMBER	Area - 2.4 sqm
	Ex. T.V Lounge	LOCATION	Ex. Bathroom	LOCATION	Ex. Dining Room	LOCATION	Ex. Bedroom
NUMBER OFF	1	AU MARER OFF	1	AU MARER OFF	1	NUMBER OFF	1
NUMBER OFF FRAME / FINISH	Natural finish aluminium frame	NUMBER OFF FRAME / FINISH	Natural finish aluminium frame	NUMBER OFF FRAME / FINISH	Natural finish aluminium frame	NUMBER OFF FRAME / FINISH	Natural finish aluminium frame
OPENING	4 x side hung panels	OPENING	Top hung panel	OPENING	2 x Side hung panels	OPENING	1 x side hung panel
BEADING	Beading to match frame and silicone to be applied at all joins	BEADING	Beading to match frame and silicone to be applied at all joins	BEADING	Beading to match frame and silicone to be applied at all joins	BEADING	Beading to match frame and silicone to be applied at all joins
CILLS	external: plastered cill internal: plastered internal cill	CILLS	external: plastered cill internal: plastered internal cill	CILLS	external: plastered cill internal: plastered internal cill	CILLS	external: plastered cill internal: plastered internal cill
IRONMONGERY	As per Manufacturer specifications	IRONMONGERY	As per Manufacturer specifications	IRONMONGERY	As per Manufacturer specifications	IRONMONGERY	As per Manufacturer specifications
GLASS	4mm Monolithic annealed glass 6.4mm Toughened Safety glass	GLASS	4mm Monolithic annealed glass	GLASS	4mm Monolithic annealed glass	GLASS	4mm Monolithic annealed glass 6.4mm Toughened Safety glass
GENERAL NOTE:	- All opening sizes to be checked on site prior to preparation of shop drawings/	GENERAL NOTE:	- All opening sizes to be checked on site prior to preparation of shop drawings/	GENERAL NOTE:	- All opening sizes to be checked on site prior to preparation of shop drawings/	GENERAL NOTE:	- All opening sizes to be checked on site prior to preparation of shop drawings/
	manufacture of windows - Sample to be approved by Architect prior		manufacture of windows - Sample to be approved by Architect prior		manufacture of windows - Sample to be approved by Architect prior		manufacture of windows - Sample to be approved by Architect prior
	to installation tape and installed, glazed,sealed and		to installation tape and installed, glazed,sealed and		to installation tape and installed, glazed,sealed and cleaned down in accordance with		to installation tape and installed, glazed,sealed and
	cleaned down in accordance with - Windows to be supplied with protection		cleaned down in accordance with - Windows to be supplied with protection		- All glazing to comply with SANS 10400 - - Windows to be supplied with protection		cleaned down in accordance with - Windows to be supplied with protection
	- All glazing to comply with SANS 10400 -		- All glazing to comply with SANS 10400 - Part N		Part N - All glazing to comply with SANS 10400 - Part N		
WINDOW SCHEDUL		WINDOW SCHEDUL		WINDOW SCHEDUL		WINDOW SCHEDUL	E
u/s LINTOL	4350 [600, 975, 600, 600, 975, 600]	u/s_LINTOL	1650 5 5 0 550, 5 5 0	u/s LINTOL	1680 560 560 560	u/s_LINTOL	1380 460, 460
	s/g F, s/g s/g F, s/g 8/g	<u> </u>		T	F s/g s/g s/g	- V	F 06
و ا	200 200 2100	FF!	[a/g] s/g] s/g] 00 00 17 00 00 00 00 00 00 00 00 00 00 00 00 00		√ × ∞ 7 2 5 7		2000
FFL	Area - 3.98 sgm	FFL	Area - 0.39 sqm	FFL	<u>100</u> ↔ Area - 1.51 sqm	FFL	Area - 1.24 sqm
WINDOW NUMBER	·	WINDOW NUMBER	<u> </u>	WINDOW NUMBER	<u>.</u> T		W12
LOCATION	Ex. Store Room	LOCATION	Ex. Store Room	LOCATION	NEW W.C (Basement Storey)	LOCATION	Ex. Staircase
NUMBER OFF	1	NUMBER OFF	1	NUMBER OFF	1	NUMBER OFF	1
FRAME / FINISH	Natural finish aluminium frame	FRAME / FINISH	Natural finish aluminium frame	FRAME / FINISH	Natural finish aluminium frame	FRAME / FINISH	Natural finish aluminium frame
OPENING	4 x side hung panels	OPENING	2 x side hung panels	OPENING	2 x side hung panels	OPENING	2 x side hung panels
BEADING	Beading to match frame and silicone to be applied at all joins external: plastered cill	BEADING	Beading to match frame and silicone to be applied at all joins external: plastered cill	BEADING	Beading to match frame and silicone to be applied at all joins external: plastered cill	BEADING	Beading to match frame and silicone to be applied at all joins external: plastered cill
CILLS IRONMONGERY	internal: plastered clil internal: plastered internal cill As per Manufacturer specifications	CILLS IRONMONGERY	internal: plastered internal cill As per Manufacturer specifications	CILLS IRONMONGERY	internal: plastered cill internal: plastered internal cill As per Manufacturer specifications	CILLS IRONMONGERY	internal: plastered internal cill As per Manufacturer specifications
	·		·		·		
GLASS GENERAL NOTE:	6.4mm Toughened Safety glass	GLASS GENERAL NOTE:	6.4mm Toughened safety glass	GLASS GENERAL NOTE:	6.4mm Toughened safety glass	GLASS GENERAL NOTE:	4mm Monolithic annealed glass All opening sizes to be checked on site
SEIVELIAL NOTE.	- All opening sizes to be checked on site prior to preparation of shop drawings/ manufacture of windows	GENERAL NOTE.	- All opening sizes to be checked on site prior to preparation of shop drawings/ manufacture of windows	SCIVETIAL NOTE.	- All opening sizes to be checked on site prior to preparation of shop drawings/ manufacture of windows	SEIVELIAL NOTE.	- All opening sizes to be checked on site prior to preparation of shop drawings/ manufacture of windows
	- Sample to be approved by Architect prior to installation		- Sample to be approved by Architect prior to installation		- Sample to be approved by Architect prior to installation		- Sample to be approved by Architect prior to installation
	to installation tape and installed, glazed,sealed and cleaned down in accordance with		tape and installed, glazed,sealed and cleaned down in accordance with		tape and installed, glazed,sealed and cleaned down in accordance with		tape and installed, glazed,sealed and cleaned down in accordance with
	- Windows to be supplied with protection - All glazing to comply with SANS 10400 -		- Windows to be supplied with protection - All glazing to comply with SANS 10400 -		- Windows to be supplied with protection - All glazing to comply with SANS 10400 -		- Windows to be supplied with protection - All glazing to comply with SANS 10400 -
	Part N		Part N	1	Part N		Part N

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• ST2400
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YPM Family Trust Reg. No : IT 22/2014

Proposed Additions and Alterations to existing building on SUB 20 (of 1) of LOT 2111 Durban, at 197 Juniper Road, Essenwood

drawing title:

Submission Drawing Window Schedule

date of first issue: 1:100 design: drawn: V.N drawing number: 1265-17 SD02