DOOR TYPE: D-01						SCALE	E: 1:50	DOOR TYPE: D-02								
ALL OF QUANTITIES GROUND: QUANTITY:		MEASURED ON				ORS		QUANTITIES		: 1	IUST BE	MEASURE	ED ON SITE P	RIOR TO		DOORS
TOTAL: 01	REFER TO PLAN FO LATEST REVISION			THAT YOU	J ARE IN P	OSESSION	OF THE	TOTAL:	02				ALL TYPE. CO		HAT YOU AR	E IN POS
ELEVATION:			4825				2125	ELEVATION	:						017	
DOOR NUMBER: DOOR TYPE: FRAME:	FINISH: Pov	atic Roller shutter .9 mm think galva wder coat finish painted Brown( ir	anized steel		s 10400 Pa	art N)	FFL +	DOOR NUM DOOR TYPE FRAME:		2 MATE FINIS COLC	H:	Brown			FFL	
GLAZING:		/A						GLAZING:		TYPE		N//				
IRONMONGERY: GLAZED AREA:	As per manufacture		PENABLE	E AREA:	0m <sup>2</sup>			IRONMONG GLAZED AR		As per 0 m <sup>2</sup>		cturer spec			AREA: 0r	n <sup>2</sup>
NOTES:								NOTES:						W.DEE		
DOOR TYPE: D-							E: 1:50	DOOR T								
QUANTITIES: GROUND:	NINGS MUST BE MEA	ASURED ON SIT			NG DOOR	S		QUANTITIES		1			D ON SITE P			DOORS
QUANTITY									QUANTIT							
TOTAL: <b>02</b>	REFER TO PLAN FO			THAT YOU	J ARE IN P	OSESSION	OF THE	TOTAL:	02				ALL TYPE. CO IIS SCHEDUL		HAT YOU AR	E IN POS
			250 F	5125 FFI	L									923	FFL	
DOOR NUMBER:	1							DOOR NUM	BER:	1						
	1															
	Vertical Pivot sc	olid core timber d		itects and cli	ient approv	/al.		DOOR TYPE	:						s and client ap	proval.
	Vertical Pivot sc MATERIAL: Tim	blid core timber d ber to be treated ted with carbolini	l, sanded .			/al.		DOOR TYPE FRAME:	<u>:</u>	Ver MATE FINIS	RIAL:	Timber to b	timber door to be treated, sar th carbolinium	ided .		proval.
FRAME:	Vertical Pivot sc MATERIAL: Tim FINISH: Pain COLOUR: Bro	nber to be treated nted with carbolin	l, sanded .			/al.		FRAME:	Ξ:	MATE FINISI COLC	:RIAL: H: DUR:	Timber to b	be treated, sar	ided .		proval.
FRAME: GLAZING: IRONMONGERY: GLAZED AREA: NOTES:	Vertical Pivot sc MATERIAL: Tim FINISH: Pain COLOUR: Bro TYPE: N, As per manufacture 0m <sup>2</sup>	nber to be treated nted with carbolini nnw /A er specification. Of	l, sanded . ium to speci PENABLE			/al.			ERY:	MATE FINISI COLC TYPE	:RIAL: H: DUR: :	Timber to b Painted wit	be treated, sar th carbolinium ification.	ided . to specia		-
FRAME: GLAZING: IRONMONGERY: GLAZED AREA: NOTES: Schedule: 1:50 8 9	Vertical Pivot sc MATERIAL: Tim FINISH: Pain COLOUR: Bro TYPE: N, As per manufacture 0m <sup>2</sup>	nber to be treated nted with carbolini nnw /A er specification. Of	l, sanded . ium to speci PENABLE	ialist specs.	0m <sup>2</sup>	/al.	).	FRAME: GLAZING: IRONMONG GLAZED AR	ERY: EA:	MATE FINIS COLC TYPE As per	:RIAL: H: DUR: :	Timber to b Painted wit Bronw N/A	be treated, sar th carbolinium ification.	ided . to specia	list specs.	-
FRAME: GLAZING: IRONMONGERY: GLAZED AREA: NOTES: Schedule: 1 : 50	Vertical Pivot sc MATERIAL: Tim FINISH: Pain COLOUR: Bro TYPE: N/ As per manufacture 0m <sup>2</sup> <b>COLOUR:</b> Bro TYPE: N/ As per manufacture 0m <sup>2</sup>	nber to be treated ned with carbolini nw /A er specification. Of COPY	l, sanded . ium to speci PENABLE	E AREA:	0m <sup>2</sup>	6 Entert 1212		FRAME: GLAZING: IRONMONG GLAZED AR NOTES:	ERY: EA:	MATE FINIS COLC TYPE As per	:RIAL: H: DUR: :	Timber to b Painted wit Bronw N/A	ification. OPEI	New Existing V	list specs.	-
FRAME: GLAZING: IRONMONGERY: GLAZED AREA: NOTES: Schedule 1:50 8 Wall plate +2.715 B Ground Floor +0.000 evel front yard 0.800	Vertical Pivot sc MATERIAL: Tim FINISH: Pain COLOUR: Bro TYPE: N/ As per manufacture Om <sup>2</sup> <b>COLOUR:</b> Bro TYPE: N/ As per manufacture Om <sup>2</sup> <b>COLOUR:</b> Bro TYPE: N/ As per manufacture Om <sup>2</sup>	nber to be treated ned with carbolini nw /A er specification. Of COPY	I, sanded . ium to speci PENABLE 1 - - - - - - - - - - - - -	The second secon	0m <sup>2</sup>	6 Entert 1212		FRAME: GLAZING: IRONMONG GLAZED AR NOTES:	ERY: EA:	MATE FINIS COLC TYPE As per 0m <sup>2</sup>	RIAL: H: DUR: : r manufa	Timber to b Painted with Bronw N/A Incturer spec	ification. OPEI	New Existing V	AREA: 0r	n <sup>2</sup>
GLAZING: IRONMONGERY: GLAZED AREA: NOTES: Schedule 1:50 8 Wall plate +2.715 B Ground Floor +0.000 Carage level -3.028	Vertical Pivot sc MATERIAL: Tim FINISH: Pain COLOUR: Bro TYPE: Nu As per manufacture Om <sup>2</sup> CODOOR C Mew Laundry store room 24 m <sup>2</sup> Layout Tiles Concrete oundation o engineers design	nber to be treated ited with carbolin inw /A er specification. Of Copy	PENABLE	AREA:	0m <sup>2</sup>	6 Entert 32 Ti		FRAME: GLAZING: IRONMONG GLAZED AR NOTES:	ERY: EA:	MATE FINIS COLC TYPE As per Om <sup>2</sup> Om <sup>2</sup>	RIAL: H: DUR: r manufa r manufa	Timber to to Painted with Bronw N/A acturer spec	be treated, sar th carbolinium ification. OPEI	nded . to specia NABLE	AREA: Or AREA: Or Lounge uite 1 m <sup>2</sup> Vooden floor	-
FRAME: GLAZING: IRONMONGERY: GLAZED AREA: NOTES: Schedule: 1:50 8 Wall plate: +2.715 B Ground Floor +0.000 Ground Floor +0.000 Garage level front -3.028 0 0 0 0 0 0 0 0 0 0 0 0 0	Vertical Pivot sc MATERIAL: Tim FINISH: Pain COLOUR: Bro TYPE: Nu As per manufacture Om <sup>2</sup> CODOOR C Mew Laundry store room 24 m <sup>2</sup> Layout Tiles Concrete oundation o engineers design	hber to be treated ited with carbolin inw /A er specification. Of Copy y, Copy Sectio 1 : 100	PENABLE	AREA:				FRAME: GLAZING: IRONMONG GLAZED AR NOTES: 5 5 Con Exis four VC 2 m <sup>2</sup> Tile Con a Na	ERY: EA:	MATE FINIS COLC TYPE As per Om <sup>2</sup> Om <sup>2</sup>	RIAL: H: DUR: r manufa	Timber to to Painted with Bronw N/A acturer spect	be treated, sar th carbolinium ification. OPEI	ABLE NABLE VABLE VABLE VABLE VABLE VABLE VABLE VABLE VABLE VABLE	AREA: Or AREA: Or Lounge uite 1 m <sup>2</sup> Vooden floor	n²

CALE: 1:50	DOOR TYPE: D-	03		SCALE	: 1:50 <b>D</b>	DOOR TYPE	E: D-04				SC
	ALL OPEN	INGS MUST BE MEA	SURED ON SITE PRIOR TO	ORDERING DOORS			ALL OPENI	NGS MUS	T BE MEASURED ON SI	TE PRIOR TO ORDERING I	DOORS
	QUANTITIES: GROUND:				Q	UANTITIES: GR	OUND: 1				
SION OF THE	TOTAL: 01	LATEST REVISION (	OF THIS SCHEDULE.	HAT YOU ARE IN POSESSION (		OTAL:	<b>02</b>	FER TO PL TEST REV	ISION OF THIS SCHEDIN	ONFIRM THAT YOU ARE II	N POSESS 100
	ELEVATION:		1900		E	LEVATION:			ل 800	Ļ	
			SG SG								
		2100	$\rightarrow$ F							2100	
				FFL						FFL	
									<u> </u> <u>↓</u>		
	DOOR NUMBER:	03				OOR NUMBER:					
	DOOR TYPE: FRAME:	Aluminium sliding do MATERIAL: 6063		imum thickness at structural porti		OOR TYPE:		ATERIAL:	vot vertical door 6063T6 Aliminium Allo	y, 2mm minimum thickness	at structura
			der coat finish					NISH:	Powder coat finish		
			rcoal or equally approved by a				CC	OLOUR:	Charcoal or equally ap		
	GLAZING:	TYPE: Sing NN2	le low E Tinted 6.38mm thick /safety glazing to comply with	laminated thickness to comply to n NN3 of SANS 10400	G	SLAZING:	TY	PE:	Single low E Tinted 6.3 NN2 /safety glazing to	88mm thick laminated thickn comply with NN3 of SANS 1	ess to com 10400
	IRONMONGERY:	As per manufacturer	specification.		IF	RONMONGERY:	: As	per manu	facturer specification.		
	GLAZED AREA:	3.99m <sup>2</sup>	OPENABLE	AREA: 1.9278m <sup>2</sup>		LAZED AREA:	1.	68 m²	OPE	NABLE AREA: 1.68r	m²
	NOTES:		N	NOTES:							
	DOOR TYPE: D-	07		00015	4.50						,
CALE: 1:50				SCALE	1:50				E	) (D)	(
	ALL OF QUANTITIES: GROUND:	PENINGS MUST BE M	EASURED ON SITE PRIOR	TO ORDERING DOORS							
	QUANTITES, CRECKEL:	· .					8			<u> </u>	
SION OF THE	TOTAL: 01	REFER TO PLAN FO		HAT YOU ARE IN POSESSION (							
	TOTAL: 01	LATEST REVISION (									
	ELEVATION:										
										I	
			Ō							I	
				FFL							
	DOOR NUMBER: DOOR TYPE:	1 Vertical Pivot solid	core timber door to architects	and client approval			(7				#//#///#/ 1993220
	FRAME:		er to be treated, sanded .				_				
			ed with carbolinium to special	ist specs.							New Br
	01.47010	COLOUR: Bron	W							-20	00
	GLAZING:	TYPE: N//	A				6			·····	610
	IRONMONGERY:	As per manufacturer					U				30
	GLAZED AREA: NOTES:	0m <sup>2</sup> Sliding door	OPENABLE	AREA: 0 m <sup>2</sup>				dary L		Ex.Main ┌	
	NOTES.									Bedroom \ <sup> </sup> 16 m²	Ex Er
								E /0.00		Wooden floor	
							5	°			
		Roof edge T 1m high balustrade to comply with part M of								<del>/////////////////////////////////////</del>	<u>-///</u>
	space for a ko pond with glas	+4.686 SANS 10400						m Building Line		Ex.Bedroom	Ex.Pa
	bridge o		υ					Buildin		2   14 m²	7 Wood
				Timber deck as	specialist			т Б Т		0 <sup>Wboden floor</sup>	<u>v</u> yoou
lew Covered	Building		Boundary	specifications All the hardwoo	d to be						Ex
Veranda 18 m²		28 M 2 m	Bou	treated							Wo
		the second secon	Fround Floor Layout	$\mathbf{V}$						Ex.Bedroom 1	0
			+0.000	waterproofed wit	th "derbigum					17 m² Wooden floor	1
				waterproofing la to fall to fullbore	outlet all						0
	Garage 43 m <sup>2</sup>		2250	according to ma details.r Eng De		i					Exiting
tion	Polished Concrete		Garage level	anadificationa							Ø.
			-3.028 Roau ievei		surface be	d and floor	4				
e foundation					oer eng. det					New	
r.concre	ete foundation to		■=© Existing	proof membrane specs.	e(DPM) to sp	pecialist				New laminate floc	1
enginee	ers design	1	foundation	specs.			3		<del> </del>	Ø	0
							U				
		RELAXA	TION								
	٨	dress	ID NO	Telf/Cell No		Signature				Koi Pond a specialist d	as per
						d.C				opooralist u	
SUPL	36 MOUNTAIN	VIEW AVENUE	E 77071900370			gueta 1	(2				
TH	40 MOUNTAIN VIE	N AVENUE	660331 5052 08	9 083 407 6215		1					
									I.		
										0 m Duillithe 11	
										3 m Building Line	
					1						
	Addr	ess	I.D. No.	Tel/Cell		nature					
A		mun Co	Scor 1255081	678068046	5	e					
HETTA	49 Norstand		78419 5124 089	083 789 2830	S	sp.					
1			6905265137087		1000	Par				18.29 m Bour	ndary Line
	47 MOUTAN	New Manac	010-0-01087	1 vor 117 mar		t	1	Existin	g municipal sewer Lines		2

Relaxation of the Front Building line from 3m to 0m

