



**government
printing**

Department:
Government Printing Works
REPUBLIC OF SOUTH AFRICA

Government Printing Works

GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES

GPW/HQ/2017/02

500 DOOR SCHEDULES

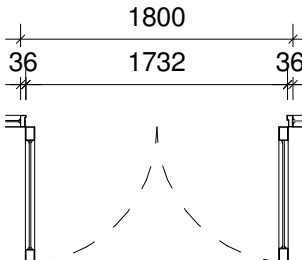
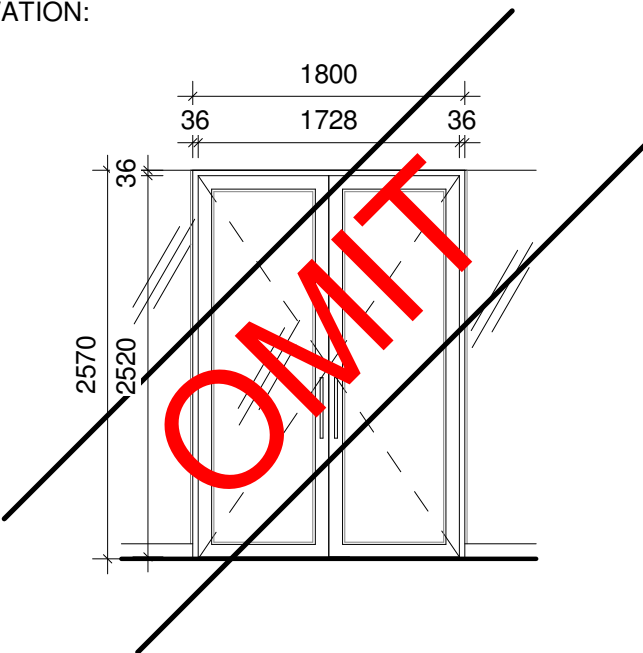
ISSUED FOR TENDER - T


PREPARED BY



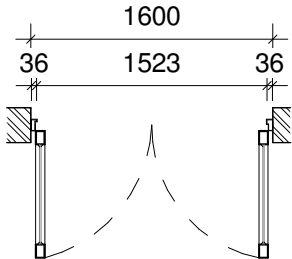
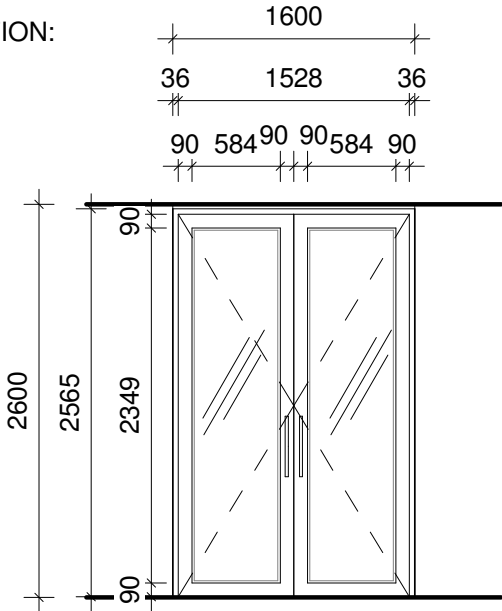
Head Office: 21 West Riding Row, Sherwood, Durban, 4091
Tel: (+27 31) 207 1340, dbn@ldm.co.za
PTA Office: 239 Lange Street, Neuw Muckleneuk Street, Brooklyn,
Pretoria 0180, Tel: (+27 12) 346 8676
JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street,
Sandown, 2196, (+27 11) 442 0754

DOOR TYPE: AD-01						SCALE: 1:25		TENDER				
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	1	•	•	•	•	•	•	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

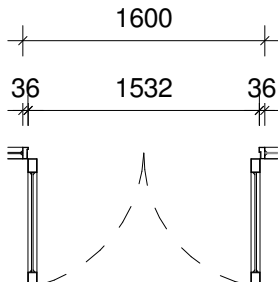
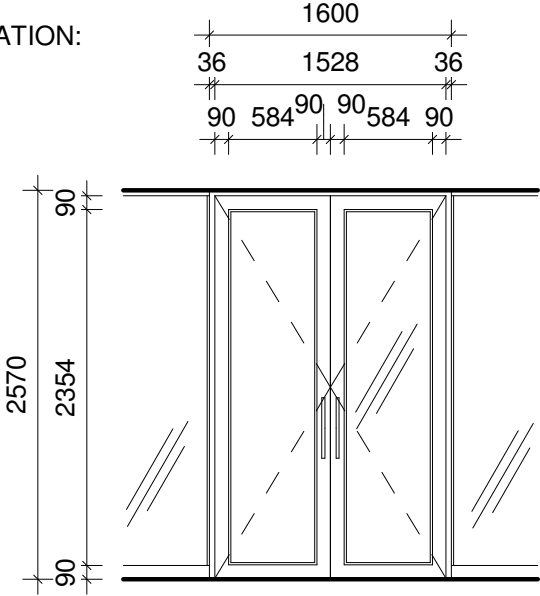
PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE <div>  </div>	ELEVATION: <div>  </div>													
	DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING. <div> <table border="1"> <tr> <td>MASTERKEY</td> <td>YES</td> <td>✓</td> <td>NO</td> <td>•</td> </tr> </table> </div>					MASTERKEY	YES	✓	NO	•				
MASTERKEY	YES	✓	NO	•										
DOOR TYPE:	Aluminium Shopfront Double Door													
	MAN:	N/A					CODE:	N/A						
DOOR OPENING:	Right hand door: (active leaf) 01 Left hand door: 00						TOTAL: 02							
DOOR CLASS:	APPLICATION:						Interior		•		Exterior		✓	
	Class A		•		Class B		•		Class D		•		Class E	•
DOOR FRAME:	PROFILE:		76 x 30mm				SIZE:		1800 x 2570mm		REBATE:		Single	
	MATERIAL:		Aluminium Alloy											
	FINISH:		Natural Anodised 15 or equally approved by architect.											
DOOR LEAF:	MAKE:		Custom Made											
	PROFILE:		90mm Lock and Hinge Stile, Top and Bottom Rail											
	MATERIAL:		Aluminium Alloy											
	FINISH:		Natural Anodised 15 or equally approved by architect.											
GLAZING:	TYPE:		Low E - SolarVue Grey Laminated Safety Glass						SIZE:		2.7m²			
	BEADS:		Glazing Wedge as per manufacturers specification											
IRONMONGERY:	REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C											
SIGNAGE:	REFER TO:		17050GPW_700_Signage_REV-C											
NOTE:	ALL CONCEALED DOOR CLOSERS TO BE PREPARED AT THE FACTORY. NO ALTERATIONS TO BE DONE TO THE DOOR ON SITE.													


 <p>Solutions For The Built Environment</p> <p>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540, dcn@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk, Brooklyn, Pretoria 0150, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</p>	Architect: Murray Hardman (Pr. Arch 24750393)				PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES			
	Signature:		Date:		DRAWING TITLE: AD01			
	Client: Government Printing Works		Signature:		Date:		PROJECT No.: GPW/HQ/2017/02	
	Drawn: AKS/DB		Checked: MH		Scale: A4		DRAWING No.: 500-01	
							REVISION: T	

DOOR TYPE: AD-02							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	2	3	3	4	3	3	•	•	•	•
TOTAL:	18	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

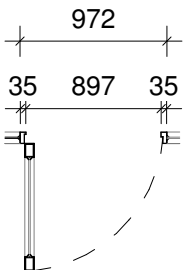
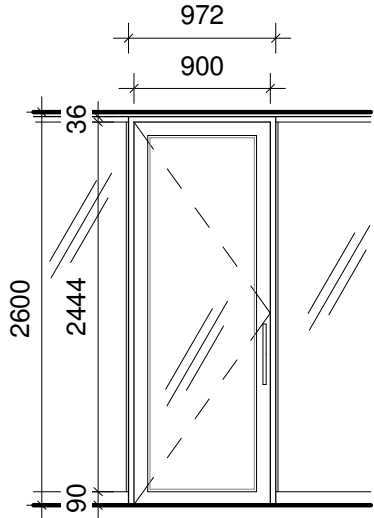
PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE 	ELEVATION: 				
	DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.				
DOOR TYPE:	Aluminium Shopfront Double Door: FLUSH MEETING STILES				
	MAN:	N/A		CODE:	N/A
DOOR OPENING:	Right hand door: (active leaf)	18		TOTAL DOOR LEAFS: 36	
	Left hand door:	00			
DOOR CLASS:	APPLICATION:		Interior <input checked="" type="checkbox"/> Exterior <input type="checkbox"/>		
	Class A	•	Class B	•	Class D
				•	Class E
DOOR FRAME:	PROFILE:	76 x 30mm		SIZE:	1600 x 2600mm
	MATERIAL:	Aluminium Alloy,			
	FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved			
DOOR LEAF:	MAKE:	Custom Made			
	PROFILE:	90mm Lock and Hinge Stile, Top and Bottom Rail - 1540 x 2560mm			
	MATERIAL:	Aluminium Alloy			
	FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved			
GLAZING:	TYPE:	6.38 Clear Laminated Safety Glass			SIZE:
	BEADS:	Glazing Wedge as per manufacturers specification			
IRONMONGERY:	REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C			
SIGNAGE:	REFER TO:	17050GPW_700_Signage_REV-C			
NOTE:	ALL CONCEALED DOOR CLOSERS TO BE PREPARED AT THE FACTORY. NO ALTERATIONS TO BE DONE TO THE DOOR ON SITE.				


DOOR TYPE: AD-03							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	2	2	•	•	1	3	•	•	•	•
TOTAL:	08	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

<p>PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</p>  <p>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>	<p>ELEVATION:</p> 																		
<table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td style="width: 15%;">MASTERKEY</td> <td style="width: 15%;">YES</td> <td style="width: 15%;">✓</td> <td style="width: 15%;">NO</td> <td style="width: 15%;">•</td> </tr> </table>		MASTERKEY	YES	✓	NO	•													
MASTERKEY	YES	✓	NO	•															
DOOR TYPE:	60mm Aluminium Shopfront Double Door																		
	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">MAN:</td> <td style="width: 40%;">N/A</td> <td style="width: 20%;">CODE:</td> <td style="width: 20%;">N/A</td> </tr> </table>	MAN:	N/A	CODE:	N/A														
MAN:	N/A	CODE:	N/A																
DOOR OPENING:	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 40%;">Right hand door: (active leaf) 08</td> <td rowspan="2" style="width: 20%; text-align: center; vertical-align: middle;">TOTAL DOOR LEAFS:</td> <td rowspan="2" style="width: 40%; text-align: center; vertical-align: middle;">16</td> </tr> <tr> <td>Left hand door: 00</td> </tr> </table>	Right hand door: (active leaf) 08	TOTAL DOOR LEAFS:	16	Left hand door: 00														
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Left hand door: 00																			
DOOR CLASS:	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2">APPLICATION:</td> <td>Interior</td> <td>✓</td> <td>Exterior</td> <td>•</td> </tr> <tr> <td>Class A</td> <td>•</td> <td>Class B</td> <td>•</td> <td>Class D</td> <td>•</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>Class E</td> <td>•</td> </tr> </table>	APPLICATION:		Interior	✓	Exterior	•	Class A	•	Class B	•	Class D	•					Class E	•
APPLICATION:		Interior	✓	Exterior	•														
Class A	•	Class B	•	Class D	•														
				Class E	•														
DOOR FRAME:	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">PROFILE:</td> <td style="width: 20%;">76 x 30mm</td> <td style="width: 20%;">SIZE:</td> <td style="width: 20%;">1600 x 2600mm</td> <td style="width: 20%;">REBATE:</td> <td style="width: 20%;">Single</td> </tr> <tr> <td>MATERIAL:</td> <td colspan="5">Aluminium Alloy,</td> </tr> <tr> <td>FINISH:</td> <td colspan="5">Powder Coated. Colour: AP39005 Matt Jet Black or equally approved</td> </tr> </table>	PROFILE:	76 x 30mm	SIZE:	1600 x 2600mm	REBATE:	Single	MATERIAL:	Aluminium Alloy,					FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved				
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MATERIAL:	Aluminium Alloy,																		
FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved																		
DOOR LEAF:	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>MAKE:</td> <td>Custom Made</td> </tr> <tr> <td>PROFILE:</td> <td>90mm Lock and Hinge Stile, Top and Bottom Rail - 1540 x 2560mm</td> </tr> <tr> <td>MATERIAL:</td> <td>Aluminium Alloy</td> </tr> <tr> <td>FINISH:</td> <td>Powder Coated. Colour: AP39005 Matt Jet Black or equally approved</td> </tr> </table>	MAKE:	Custom Made	PROFILE:	90mm Lock and Hinge Stile, Top and Bottom Rail - 1540 x 2560mm	MATERIAL:	Aluminium Alloy	FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved										
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PROFILE:	90mm Lock and Hinge Stile, Top and Bottom Rail - 1540 x 2560mm																		
MATERIAL:	Aluminium Alloy																		
FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved																		
GLAZING:	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">TYPE:</td> <td style="width: 40%;">6.38 Clear Laminated Saftey Glass</td> <td style="width: 20%;">SIZE:</td> <td style="width: 20%;">2.7m²</td> </tr> <tr> <td>BEADS:</td> <td colspan="3">Glazing Wedge as per manufacturers specification</td> </tr> </table>	TYPE:	6.38 Clear Laminated Saftey Glass	SIZE:	2.7m ²	BEADS:	Glazing Wedge as per manufacturers specification												
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IRONMONGERY:	REFER TO: 17050GPW_530_Ironmongery Schedule_REV-C																		
SIGNAGE:	REFER TO: 17050GPW_700_Signage_REV-C																		
NOTE:	ALL CONCEALED DOOR CLOSERS TO BE PREPARED AT THE FACTORY. NO ALTERATIONS TO BE DONE TO THE DOOR ON SITE.																		

 <p style="font-size: small;">Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540; dnm@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn, Pretoria 0150, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</p>	Architect: Murray Hardman (Pr. Arch 24750393)	PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES			
	Signature: _____			Date: _____	
	Client: Government Printing Works	DRAWING TITLE: AD03			
	Signature: _____			Date: _____	
	Drawn: AKS/DB	Checked: MH	Scale: _____	Paper Size: A4	PROJECT No.: GPW/HQ/2017/02
				DRAWING No.: 500-03	

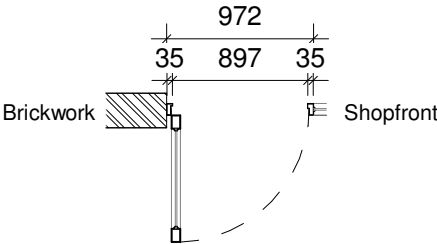
DOOR TYPE: AD-04						SCALE: 1:25		TENDER				
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	20	30	27	23	19	21	•	•	•	•
TOTAL:	140	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

<p>PLAN:</p> <p>CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</p> 	<p>ELEVATION:</p> 																								
<p>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>																									
<table><tr><td>MASTERKEY</td><td>YES</td><td>✓</td><td>NO</td><td>•</td></tr></table>		MASTERKEY	YES	✓	NO	•																			
MASTERKEY	YES	✓	NO	•																					
DOOR TYPE:	90mm (R4 Section) Aluminium Shopfront Single Door																								
<table><tr><td>MAN:</td><td>N/A</td><td>CODE:</td><td>N/A</td></tr></table>		MAN:	N/A	CODE:	N/A																				
MAN:	N/A	CODE:	N/A																						
DOOR OPENING:	<table><tr><td>Right hand door:</td><td>70</td><td rowspan="2">TOTAL DOOR LEAFS:</td><td rowspan="2">140</td></tr><tr><td>Left hand door:</td><td>70</td></tr></table>	Right hand door:	70	TOTAL DOOR LEAFS:	140	Left hand door:	70																		
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DOOR CLASS:	<table><tr><td colspan="2">APPLICATION:</td><td>Interior</td><td>✓</td><td>Exterior</td><td>•</td></tr><tr><td>Class A</td><td>•</td><td>Class B</td><td>•</td><td>Class D</td><td>•</td></tr><tr><td></td><td></td><td>Class E</td><td>•</td><td></td><td></td></tr></table>	APPLICATION:		Interior	✓	Exterior	•	Class A	•	Class B	•	Class D	•			Class E	•								
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		Class E	•																						
DOOR FRAME:	<table><tr><td>PROFILE:</td><td>76 x 30mm</td><td>SIZE:</td><td>900 x 2600mm</td><td>REBATE:</td><td>Single</td></tr><tr><td>MATERIAL:</td><td colspan="5">Aluminium Alloy,</td></tr><tr><td>FINISH:</td><td colspan="5">Powder Coated. Colour: AP39005 Matt Jet Black or equally approved</td></tr></table>	PROFILE:	76 x 30mm	SIZE:	900 x 2600mm	REBATE:	Single	MATERIAL:	Aluminium Alloy,					FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved										
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DOOR LEAF:	<table><tr><td>MAKE:</td><td colspan="5">Custom Made</td></tr><tr><td>PROFILE:</td><td colspan="5">90mm Lock and Hinge Stile, Top and Bottom Rail - 840 x 2560mm</td></tr><tr><td>MATERIAL:</td><td colspan="5">Aluminium Alloy</td></tr><tr><td>FINISH:</td><td colspan="5">Powder Coated. Colour: AP39005 Matt Jet Black or equally approved</td></tr></table>	MAKE:	Custom Made					PROFILE:	90mm Lock and Hinge Stile, Top and Bottom Rail - 840 x 2560mm					MATERIAL:	Aluminium Alloy					FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved				
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FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved																								
GLAZING:	<table><tr><td>TYPE:</td><td>6.38 Clear Laminated Safety Glass</td><td>SIZE:</td><td>1.7m²</td></tr><tr><td>BEADS:</td><td colspan="3">Glazing Wedge as per manufacturers specification</td></tr></table>	TYPE:	6.38 Clear Laminated Safety Glass	SIZE:	1.7m²	BEADS:	Glazing Wedge as per manufacturers specification																		
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SIGNAGE:	REFER TO: 17050GPW_700_Signage_REV-C																								
NOTE:	ALL CONCEALED DOOR CLOSERS TO BE PREPARED AT THE FACTORY. NO ALTERATIONS TO BE DONE TO THE DOOR ON SITE.																								

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	Signature:		Date:		DRAWING TITLE: AD04	
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02	
	Signature:		Date:		DRAWING No.: 500-04	
	Drawn: AKS/DB	Checked: MH	Scale:	Paper Size: A4	REVISION: T	

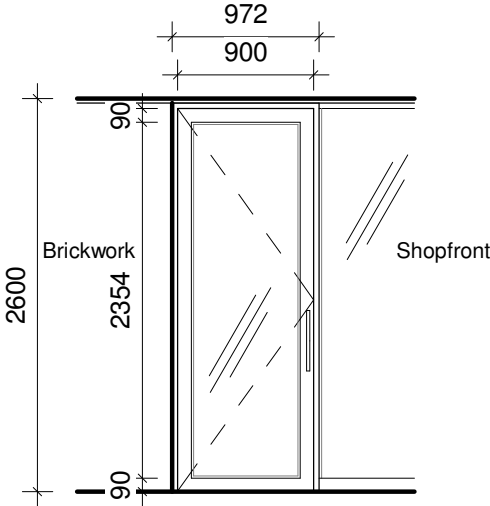
DOOR TYPE: AD-05							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	1	3	2	2	2	2	•	•	•	•
TOTAL:	12	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN:
CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE



DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.

ELEVATION:



MASTERKEY	YES	✓	NO	•
-----------	-----	---	----	---

DOOR TYPE:

60mm Aluminium Shopfront Single Door

MAN: N/A CODE: N/A

DOOR OPENING:

Right hand door: 05
Left hand door: 07
TOTAL DOOR LEAFS: 12

DOOR CLASS:

APPLICATION: Interior ✓ Exterior •
Class A • Class B • Class D • Class E •

DOOR FRAME:

PROFILE: 76 x 30mm
MATERIAL: Aluminium Alloy
FINISH: Powder Coated. Colour: AP39005 Matt Jet Black or equally approved

DOOR LEAF:

MAKE: Custom Made
PROFILE: 90mm Lock and Hinge Stile, Top and Bottom Rail - 840 x 2560mm
MATERIAL: Aluminium Alloy
FINISH: Powder Coated. Colour: AP39005 Matt Jet Black or equally approved

GLAZING:

TYPE: 6.38 Clear Laminated Safety Glass
SIZE: 1.7m²
BEADS: Glazing Wedge as per manufacturers specification

IRONMONGERY:

REFER TO: 17050GPW_530_Ironmongery Schedule_REV-C

SIGNAGE:

REFER TO: 17050GPW_700_Signage_REV-C

NOTE:

ALL CONCEALED DOOR CLOSERS TO BE PREPARED AT THE FACTORY. NO ALTERATIONS TO BE DONE TO THE DOOR ON SITE.



Head Office: 21 West Riding Row, Sherwood, Durban, 4091
Tel: (+27 31) 207 1540, dbr@ldm.co.za
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Architect: Murray Hardman (Pr. Arch 24750393)

Signature: Date:

Client: Government Printing Works

Signature: Date:

Drawn: Checked: Scale: Paper Size:
AKS/DB MH A4

PROJECT:

GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES

DRAWING TITLE:
AD05

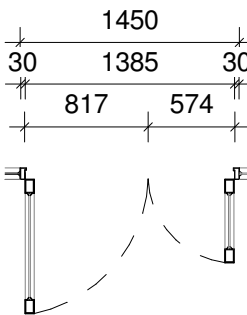
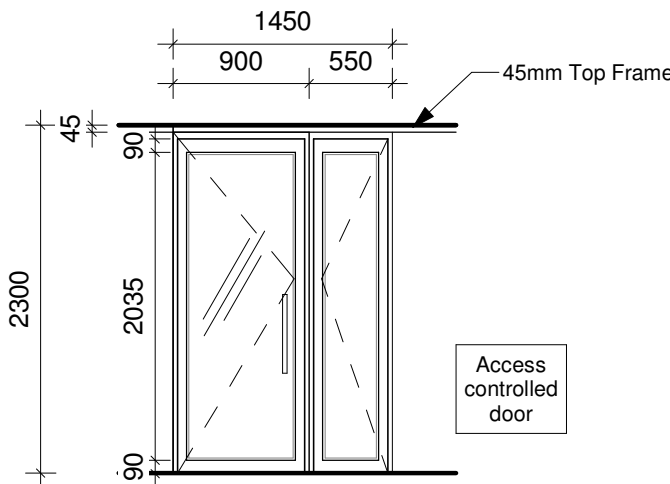
PROJECT No.:
GPW/HQ/2017/02


DRAWING No.: 500-05

REVISION:

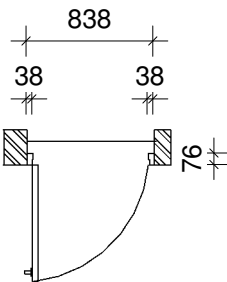
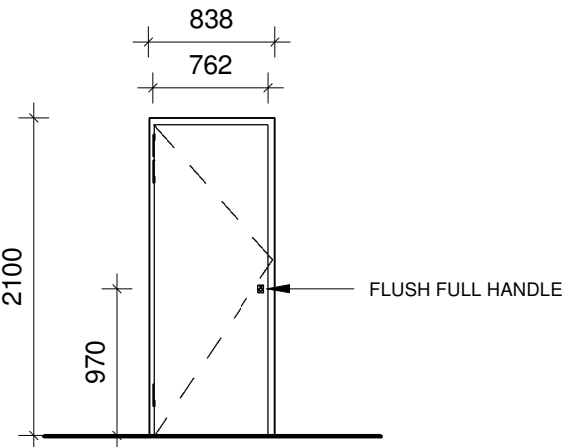
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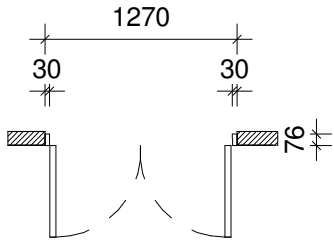
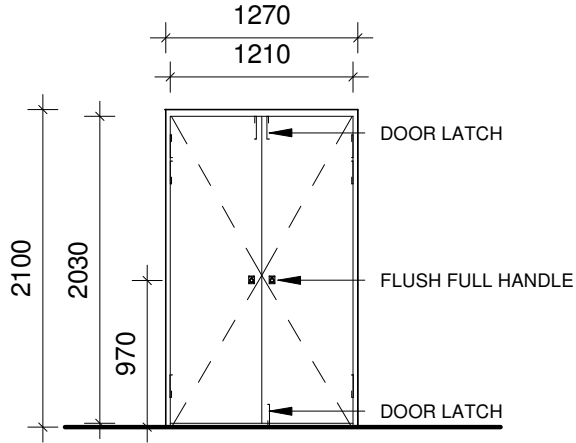
DOOR TYPE: AD-07							SCALE: 1:25		TENDER				
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH	
	QUANTITY:	1	•	•	•	•	•	•	•	•	•	•	
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.											


<div>PLAN:</div> <div>CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</div> <div></div> <div>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</div>				<div>ELEVATION:</div> <div></div> <div><table><tr><td>MASTERKEY</td><td>YES</td><td>✓</td><td>NO</td><td>•</td></tr></table></div>												MASTERKEY	YES	✓	NO	•
MASTERKEY	YES	✓	NO	•																
<div>DOOR TYPE:</div>				60mm Aluminium Shopfront 1.5 Door. Active leaf right hand opening																
				MAN:		N/A				CODE:		N/A								
<div>DOOR OPENING:</div>				Right hand door: (active leaf) 01						TOTAL DOOR LEAFS: 02										
				Left hand door: 00																
<div>DOOR CLASS:</div>				APPLICATION:						Interior		✓		Exterior		•				
				Class A		•		Class B		•		Class D		•		Class E		•		
<div>DOOR FRAME:</div>				PROFILE:		76 x 30mm/45mm top				SIZE:		1450 x 2300mm		REBATE:		Single				
				MATERIAL:		Aluminium Alloy,														
				FINISH:		Powder Coated. Colour: AP39005 Matt Jet Black or equally approved														
<div>DOOR LEAF:</div>				MAKE:		Custom Made														
				PROFILE:		90mm Lock and Hinge Stile, Top and Bottom Rail														
				MATERIAL:		Aluminium Alloy														
				FINISH:		Powder Coated. Colour: AP39005 Matt Jet Black or equally approved														
<div>GLAZING:</div>				TYPE:		6.38 Clear Laminated Saftey Glass						SIZE:		1.7m ²						
				BEADS:		Glazing Wedge as per manufacturers specification														
<div>IRONMONGERY:</div>				REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C														
<div>SIGNAGE:</div>				REFER TO:		17050GPW_700_Signage_REV-C														
<div>NOTE:</div>				ALL CONCEALED DOOR CLOSERS TO BE PREPARED AT THE FACTORY. NO ALTERATIONS TO BE DONE TO THE DOOR ON SITE.																

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	Signature: _____ Date: _____				DRAWING TITLE: AD07		
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02		
	Signature: _____ Date: _____				DRAWING No.: 500-06		
	Drawn: AKS/DB	Checked: MH	Scale:	Paper Size: A4	REVISION: T		

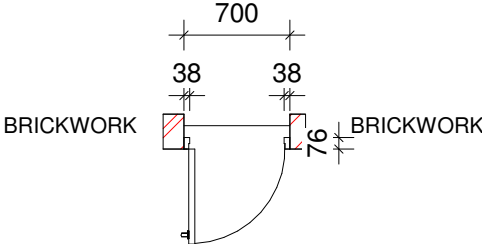
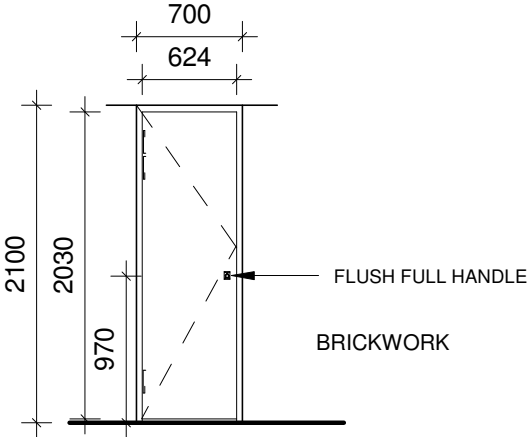
DOOR TYPE: DD-01							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	1	1	1	1	1	1	•	•	•	•
TOTAL:	06	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

<div style="display: flex; justify-content: space-between;"> <div> PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE </div> <div style="border: 1px solid black; padding: 2px;">DUCT DOOR</div> </div> <div style="text-align: center; margin-top: 20px;">  </div> <div style="margin-top: 20px;"> DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING. </div>	<div style="text-align: right; margin-bottom: 10px;">ELEVATION:</div> <div style="text-align: center; margin-top: 20px;">  </div>			
DOOR TYPE:	Semi - Solid Hardwood Timber Single Duct Door			
MAN:	N/A		CODE:	N/A
DOOR OPENING:	Right hand door: 00	TOTAL DOOR LEAFS: 06		
	Left hand door: 06			
DOOR CLASS:	<div style="display: flex; justify-content: space-between;"> <div>APPLICATION:</div> <div>Interior <input checked="" type="checkbox"/> Exterior <input type="checkbox"/></div> </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> <div>Class A <input type="checkbox"/> Class B <input type="checkbox"/></div> <div>Class D <input type="checkbox"/> Class E <input type="checkbox"/></div> </div>			
DOOR FRAME:	<div style="display: flex; justify-content: space-between;"> <div>PROFILE: 76mm x 38mm</div> <div>SIZE: 838 x 2100mm</div> <div>REBATE: Single</div> </div> <div style="margin-top: 5px;">MATERIAL: Hardwood Timber</div> <div style="margin-top: 5px;">FINISH: Prepared and painted to finishing schedule: Drawing series 560.</div>			
DOOR LEAF:	<div style="margin-top: 5px;">MAKE: N/A</div> <div style="margin-top: 5px;">PROFILE: 762 x 2030 Flush Panel</div> <div style="margin-top: 5px;">MATERIAL: Semi Soild Core - Masonite Flush Panel</div> <div style="margin-top: 5px;">FINISH: Prepared and painted to finishing schedule: Drawing series 560.</div>			
GLAZING:	<div style="display: flex; justify-content: space-between;"> <div>TYPE: N/A</div> <div>SIZE: N/A</div> </div> <div style="margin-top: 5px;">BEADS: N/A</div>			
IRONMONGERY:	REFER TO: 17050GPW_530_Ironmongery Schedule_REV-C			
SIGNAGE:	REFER TO: 17050GPW_700_Signage_REV-C			


DOOR TYPE: DD-02							SCALE: 1:25		TENDER						
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.															
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH			
	QUANTITY:	•	•	4	4	4	4	4	•	•	•	•			
TOTAL:	20	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.													
PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE 				ELEVATION: 											
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.				DUCT DOOR											
DOOR TYPE:				Semi - Solid Hardwood Timber Double Duct Door											
				MAN:		N/A		CODE:		N/A					
DOOR OPENING:				Right hand door: 20		TOTAL DOOR LEAFS: 40									
				Left hand door: 20											
DOOR CLASS:				APPLICATION:		Interior		✓		Exterior		•			
				Class A		•		Class B		•		Class D	•	Class E	•
DOOR FRAME:				PROFILE:		76 x 30mm		SIZE:		1270 x 2100mm		REBATE:		Single	
				MATERIAL:		Aluminium Alloy,									
				FINISH:		Powder Coated. Colour: AP39005 Matt Jet Black or equally approved									
DOOR LEAF:				MAKE:		N/A									
				PROFILE:		1230 x 2030 Flush Panel									
				MATERIAL:		Semi Soild Core - Masonite Flush Panel									
				FINISH:		Prepared and painted to finishing schedule: Drawing series 560.									
GLAZING:				TYPE:		N/A				SIZE:		N/A			
				BEADS:		N/A									
IRONMONGERY:				REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C									
SIGNAGE:				REFER TO:		17050GPW_700_Signage_REV-C									

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	Signature:		Date:										
	Client: Government Printing Works				DRAWING TITLE: DD02								
	Signature:		Date:										
	Drawn: AKS/DB		Checked: MH		Scale:		Paper Size: A4		PROJECT No.: GPW/HQ/2017/02				REVISION: T
								DRAWING No.: 500-08					

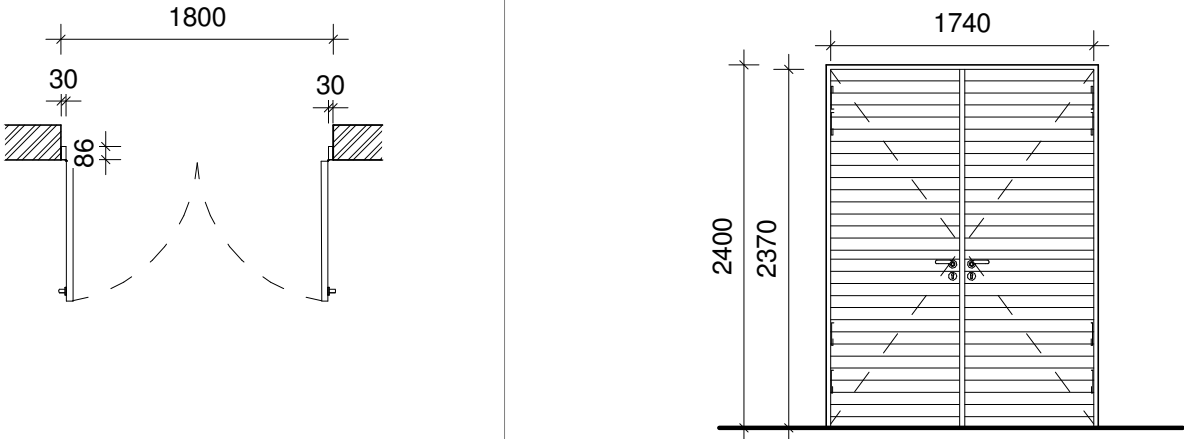
DOOR TYPE: DD-03							SCALE: 1:25		TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	•	2	2	2	2	2	•	•	•	•
TOTAL:	10	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										


PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE	ELEVATION:	DUCT DOOR
		
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.		

DOOR TYPE:	Semi - Solid Hardwood Timber Single Duct Door							
	MAN:	N/A			CODE:	N/A		
DOOR OPENING:	Right hand door:	00			TOTAL DOOR LEAFS:	10		
	Left hand door:	10						
DOOR CLASS:	APPLICATION:				Interior	✓	Exterior	•
	Class A	•	Class B	•	Class D	•	Class E	•
DOOR FRAME:	PROFILE:	76mm x 38mm		SIZE:	700 x 2100mm		REBATE:	Single
	MATERIAL:	Hardwood Timber						
	FINISH:	Prepared and painted to finishing schedule: Drawing series 560.						
DOOR LEAF:	MAKE:	N/A						
	PROFILE:	624 x 2030 Flush Panel						
	MATERIAL:	Semi Soild Core - Masonite Flush Panel						
	FINISH:	Prepared and painted to finishing schedule: Drawing series 560.						
GLAZING:	TYPE:	N/A					SIZE:	N/A
	BEADS:	N/A						
IRONMONGERY:	REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C						
SIGNAGE:	REFER TO:	17050GPW_700_Signage_REV-C						

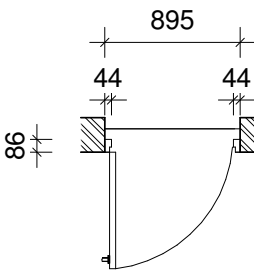
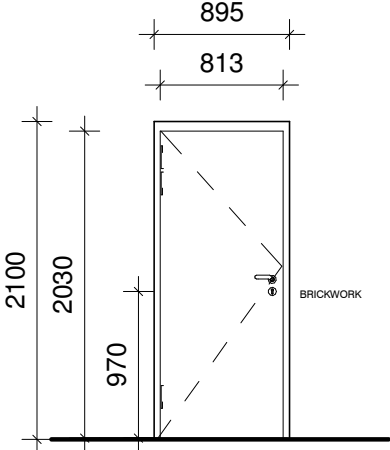
 <small>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540, dbr@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn, Pretoria 0190, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</small>	Architect: Murray Hardman (Pr. Arch 24750393)				PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES	
	Signature:		Date:		DRAWING TITLE: DD03	
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02	
	Signature:		Date:		DRAWING No.: 500-09	
	Drawn: AKS/DB		Checked: MH	Scale:	Paper Size: A4	REVISION: T


DOOR TYPE: ED-01							SCALE: 1:25		TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	3	1	•	•	•	•	•	•	•	•	•
TOTAL:	04	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN:	ELEVATION:												EXISTING DOOR																
																													
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.														EXISTING DOOR: Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.															
DOOR TYPE:														Existing Timber Slatted Door - Double															
														MAN:		N/A				CODE:		N/A							
DOOR OPENING:														Right hand door: (active leaf) 04				TOTAL DOOR LEAFS: 8											
														Left hand door: 00															
DOOR CLASS:														APPLICATION:				Interior		✓		Exterior		•					
														Class A		•		Class B		•		Class D		•		Class E		•	
DOOR FRAME:														PROFILE:		86mm x 53mm				SIZE:		1800 x 2400mm				REBATE:		Single	
														MATERIAL:		Hardwood Timber													
														FINISH:		Existing frame to be prepared and painted to dulux paint specification doc.													
DOOR LEAF:														MAKE:		Existing Door													
														PROFILE:		1740 x 2370mm fully louvred panel													
														MATERIAL:		Hardwood Timber													
														FINISH:		Existing Door to be prepared and painted to dulux paint specification doc.													
GLAZING:														TYPE:		N/A						SIZE:		N/A					
														BEADS:		N/A													
IRONMONGERY:														REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C													
SIGNAGE:														REFER TO:		17050GPW_700_Signage_REV-C													

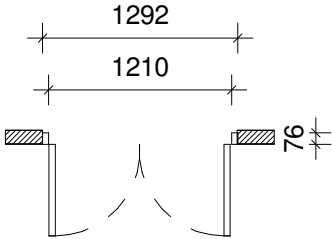
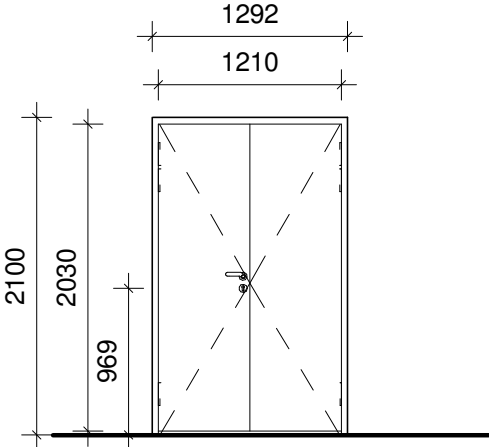
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	Signature: _____ Date: _____				DRAWING TITLE: ED01			
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02			
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
DOOR TYPE: ED-02							SCALE: 1:25		TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	2	•	•	•	•	•	•	•	•	•	•
TOTAL:	02	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN: 	ELEVATION: 	
	DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.	
DOOR TYPE:	Existing Timber Duct Door - Single	
DOOR OPENING:	Right hand door: 01 Left hand door: 01	TOTAL DOOR LEAFS: 2
DOOR CLASS:	APPLICATION: Interior <input checked="" type="checkbox"/> Exterior <input type="checkbox"/> Class A • Class B • Class D • Class E •	
DOOR FRAME:	PROFILE: 86mm x 53mm MATERIAL: Hardwood Timber FINISH: Existing frame to be prepared and painted to dulux paint specification doc.	SIZE: 895 x 2100mm REBATE: Single
DOOR LEAF:	MAKE: Existing Door PROFILE: 815 x 2030mm Flush Panel MATERIAL: Hardwood Timber FINISH: Existing Door to be prepared and painted to dulux paint specification doc.	
GLAZING:	TYPE: N/A BEADS: N/A	SIZE: N/A
IRONMONGERY:	REFER TO: 17050GPW_530_Ironmongery Schedule_REV-C	
SIGNAGE:	REFER TO: 17050GPW_700_Signage_REV-C	

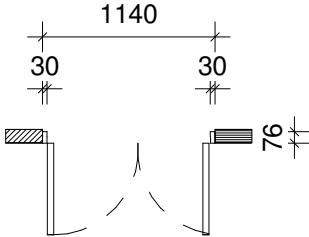
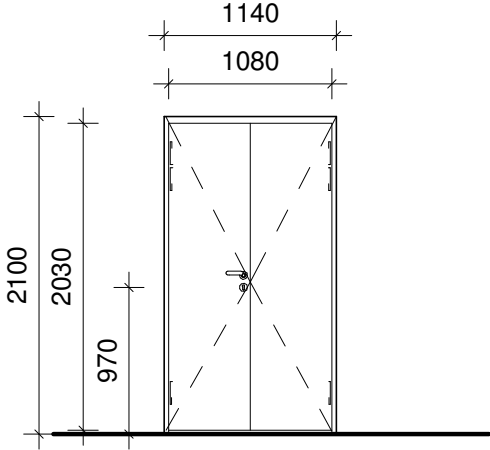
	Architect: Murray Hardman (Pr. Arch 24750393)		PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES	
	Signature: _____ Date: _____		DRAWING TITLE: ED02	
	Client: Government Printing Works		PROJECT No.: GPW/HQ/2017/02	
	Signature: _____ Date: _____		DRAWING No.: 500-11	
	Drawn: AKS/DB Checked: MH Scale: _____ Paper Size: A4		REVISION: T	

DOOR TYPE: ED-03							SCALE: 1:25		TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	1	•	•	•	•	•	•	•	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										


PLAN: 	ELEVATION: <div style="float: right; border: 1px solid black; padding: 2px;">EXISTING DOOR</div>																																												
																																													
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.		EXISTING DOOR: Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.																																											
DOOR TYPE:		Existing Timber Duct Door - Double																																											
DOOR OPENING:		<table border="1"> <tr> <td>MAN:</td> <td>N/A</td> <td>CODE:</td> <td>N/A</td> </tr> </table>		MAN:	N/A	CODE:	N/A																																						
MAN:	N/A	CODE:	N/A																																										
DOOR CLASS:		<table border="1"> <tr> <td>Right hand door: (active leaf)</td> <td>01</td> <td rowspan="2">TOTAL DOOR LEAFS:</td> <td rowspan="2">02</td> </tr> <tr> <td>Left hand door:</td> <td>00</td> </tr> </table>		Right hand door: (active leaf)	01	TOTAL DOOR LEAFS:	02	Left hand door:	00																																				
Right hand door: (active leaf)	01	TOTAL DOOR LEAFS:	02																																										
Left hand door:	00																																												
DOOR FRAME:		<table border="1"> <tr> <td colspan="2">APPLICATION:</td> <td>Interior</td> <td><input checked="" type="checkbox"/></td> <td>Exterior</td> <td>•</td> </tr> <tr> <td>Class A</td> <td>•</td> <td>Class B</td> <td>•</td> <td>Class D</td> <td>•</td> </tr> <tr> <td>Class E</td> <td>•</td> <td>Class F</td> <td>•</td> <td>Class G</td> <td>•</td> </tr> </table>		APPLICATION:		Interior	<input checked="" type="checkbox"/>	Exterior	•	Class A	•	Class B	•	Class D	•	Class E	•	Class F	•	Class G	•																								
APPLICATION:		Interior	<input checked="" type="checkbox"/>	Exterior	•																																								
Class A	•	Class B	•	Class D	•																																								
Class E	•	Class F	•	Class G	•																																								
DOOR LEAF:		<table border="1"> <tr> <td>PROFILE:</td> <td>86mm x 53mm</td> <td>SIZE:</td> <td>1292 x 2100mm</td> <td>REBATE:</td> <td>Single</td> </tr> <tr> <td>MATERIAL:</td> <td colspan="5">Hardwood Timber</td> </tr> <tr> <td>FINISH:</td> <td colspan="5">Existing frame to be prepared and painted to dulux paint specification doc.</td> </tr> <tr> <td>MAKE:</td> <td colspan="5">Existing Door</td> </tr> <tr> <td>PROFILE:</td> <td colspan="5">1210 x 2030mm Flush Panel</td> </tr> <tr> <td>MATERIAL:</td> <td colspan="5">Hardwood Timber</td> </tr> <tr> <td>FINISH:</td> <td colspan="5">Existing Door to be prepared and painted to dulux paint specification doc.</td> </tr> </table>		PROFILE:	86mm x 53mm	SIZE:	1292 x 2100mm	REBATE:	Single	MATERIAL:	Hardwood Timber					FINISH:	Existing frame to be prepared and painted to dulux paint specification doc.					MAKE:	Existing Door					PROFILE:	1210 x 2030mm Flush Panel					MATERIAL:	Hardwood Timber					FINISH:	Existing Door to be prepared and painted to dulux paint specification doc.				
PROFILE:	86mm x 53mm	SIZE:	1292 x 2100mm	REBATE:	Single																																								
MATERIAL:	Hardwood Timber																																												
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GLAZING:		<table border="1"> <tr> <td>TYPE:</td> <td>N/A</td> <td>SIZE:</td> <td>N/A</td> </tr> <tr> <td>BEADS:</td> <td colspan="3">N/A</td> </tr> </table>		TYPE:	N/A	SIZE:	N/A	BEADS:	N/A																																				
TYPE:	N/A	SIZE:	N/A																																										
BEADS:	N/A																																												
IRONMONGERY:		REFER TO: 17050GPW_530_Ironmongery Schedule_REV-C																																											
SIGNAGE:		REFER TO: 17050GPW_700_Signage_REV-C																																											

 Solutions For The Built Environment <small> Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540; dnm@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk, Brooklyn, Pretoria 0190, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754 </small>	Architect: Murray Hardman (Pr. Arch 24750393)		PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES	
	Signature: _____ Date: _____		DRAWING TITLE: ED03	
	Client: Government Printing Works		PROJECT No.: GPW/HQ/2017/02	
	Signature: _____ Date: _____		DRAWING No.: 500-12	
	Drawn: AKS/DB Checked: MH Scale: Paper Size: A4		<div style="border: 1px solid black; padding: 5px; text-align: center;"> REVISION: T </div>	

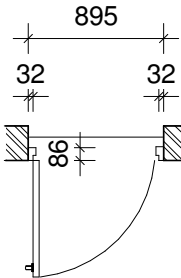
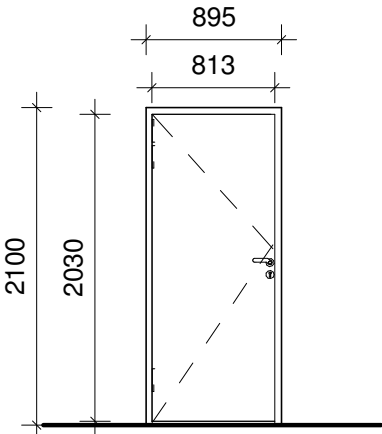
DOOR TYPE: ED-03a							SCALE: 1:25		TENDER				
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.													
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH	
	QUANTITY:	2	•	•	•	•	•	•	•	•	•	•	
TOTAL:	02	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.											


<p>PLAN:</p>  <p>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>	<p style="text-align: right;">EXISTING DOOR</p> <p>ELEVATION:</p>  <p>EXISTING DOOR: Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.</p>
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<p>DOOR TYPE:</p>	Existing Timber Duct Door - Double							
MAN:	N/A		CODE:	N/A				
DOOR OPENING:	Right hand door: (active leaf) 02		TOTAL DOOR LEAFS: 04					
	Left hand door: 02							
DOOR CLASS:	<p>APPLICATION:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Interior</td> <td style="width: 33%; text-align: center;"><input checked="" type="checkbox"/></td> <td style="width: 33%;">Exterior</td> <td style="width: 33%; text-align: center;"><input type="checkbox"/></td> </tr> </table>				Interior	<input checked="" type="checkbox"/>	Exterior	<input type="checkbox"/>
Interior	<input checked="" type="checkbox"/>	Exterior	<input type="checkbox"/>					
	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Class A</td> <td style="width: 25%; text-align: center;"><input type="checkbox"/></td> <td style="width: 25%;">Class B</td> <td style="width: 25%; text-align: center;"><input type="checkbox"/></td> </tr> </table>				Class A	<input type="checkbox"/>	Class B	<input type="checkbox"/>
Class A	<input type="checkbox"/>	Class B	<input type="checkbox"/>					
DOOR FRAME:	<p>PROFILE: 86mm x 53mm SIZE: 1140 x 2100mm REBATE: Single</p> <p>MATERIAL: Hardwood Timber</p> <p>FINISH: Existing frame to be prepared and painted to dulux paint specification doc.</p>							
DOOR LEAF:	<p>MAKE: Existing Door</p> <p>PROFILE: 2030mm (h) Equal Flush Panels</p> <p>MATERIAL: Hardwood Timber</p> <p>FINISH: Existing Door to be prepared and painted to dulux paint specification doc.</p>							
GLAZING:	<p>TYPE: N/A SIZE: N/A</p> <p>BEADS: N/A</p>							
IRONMONGERY:	REFER TO: 17050GPW_530_Ironmongery Schedule_REV-C							
SIGNAGE:	REFER TO: 17050GPW_700_Signage_REV-C							

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			REVISION:		
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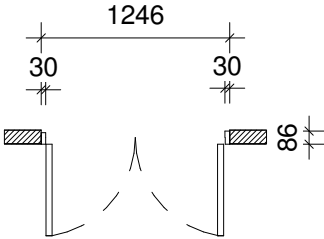
DOOR TYPE: ED-05							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	3	4	3	3	3	3	3	2	•	•	•
TOTAL:	24	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN:	<div>EXISTING DOOR</div>											
	ELEVATION:											
												
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.												
EXISTING DOOR: Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.												
DOOR TYPE:	Existing 2hr Fire Rated Door - Single (Original Manufacturer to approve referbishment)											
	MAN:	N/A					CODE:	N/A				
DOOR OPENING:	Right hand door: 15					TOTAL DOOR LEAFS: 24						
	Left hand door: 09											
DOOR CLASS:	APPLICATION:					Interior		✓	Exterior		•	
	Class A	•	Class B		✓	Class D		•	Class E		•	
DOOR FRAME:	PROFILE:	86mm x 53mm				SIZE:	895 x 2100mm			REBATE:	Single	
	MATERIAL:	Steel 1.6mm										
	FINISH:	Prepared and painted to finishing schedule: Drawing series 560.										
DOOR LEAF:	MAKE:	Existing Door										
	PROFILE:	813 x 2030mm Flush Panel										
	MATERIAL:	Hardwood Timber										
	FINISH:	Existing Door to be prepared and painted to dulux paint specification doc.										
GLAZING:	TYPE:	N/A						SIZE:	N/A			
	BEADS:	N/A										
IRONMONGERY:	REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C										
SIGNAGE:	REFER TO:	17050GPW_700_Signage_REV-C										

<div><div>LDM</div><div>Solutions For The Built Environment</div></div> <div>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1340, dbr@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn, Pretoria 0190, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</div>	Architect: Murray Hardman (Pr. Arch 24750393)				PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES			
	Signature:		Date:		DRAWING TITLE: ED05			
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02			
	Signature:		Date:		DRAWING No.: 500-15			
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		Scale: A4		REVISION: T				

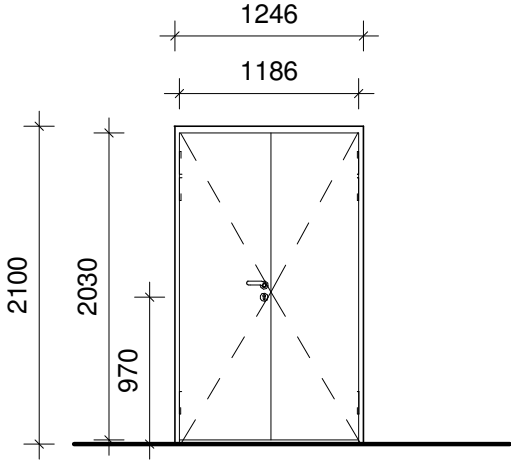
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	2	•	•	•	•	•	•	•	•	•
TOTAL:	02	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN:



ELEVATION:

EXISTING DOOR



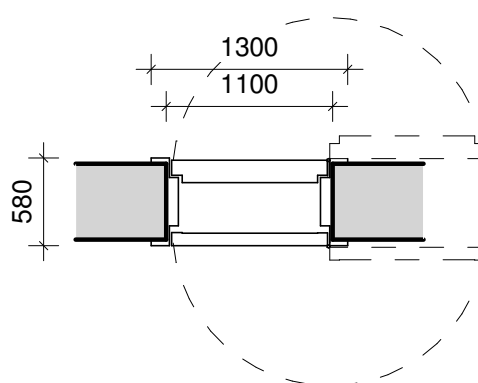
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.

EXISTING DOOR:
Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.

DOOR TYPE:	Existing Timber Duct Door - Double													
	MAN:		N/A				CODE:		N/A					
DOOR OPENING:	Right hand door: (active leaf) 02				TOTAL DOOR LEAFS: 4									
	Left hand door: 02													
DOOR CLASS:	APPLICATION:				Interior		✓		Exterior		•			
	Class A		•		Class B		•		Class D		•			
DOOR FRAME:	PROFILE:		86mm x 53mm			SIZE:		1246 x 2100mm		REBATE:		Single		
	MATERIAL:		Pine Timber											
	FINISH:		Existing frame to be prepared and painted to dulux paint specification doc.											
DOOR LEAF:	MAKE:		Existing Door											
	PROFILE:		2030mm (h) Equal Flush Panels											
	MATERIAL:		16mm Melamine faced board (MFB) Flush Panel											
	FINISH:		Existing Door to be prepared and painted to dulux paint specification doc.											
GLAZING:	TYPE:		N/A						SIZE:		N/A			
	BEADS:		N/A											
IRONMONGERY:	REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C											
SIGNAGE:	REFER TO:		17050GPW_700_Signage_REV-C											

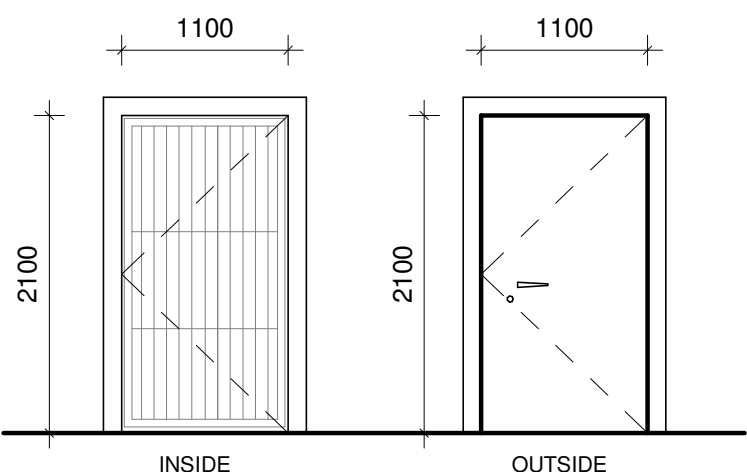
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	4	•	•	•	•	•	•	•	•	•
TOTAL:	04	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN:



ELEVATION:

EXISTING DOOR



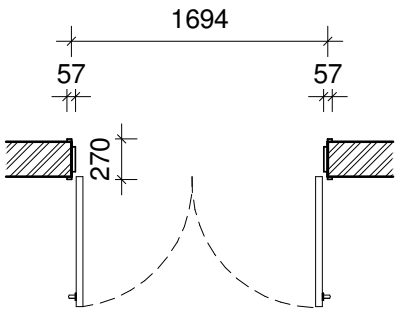
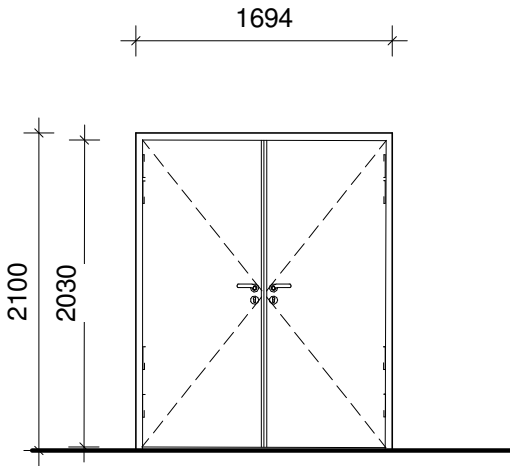
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.

EXISTING DOOR:
Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.

DOOR TYPE:	Existing Steel Safe Door - Single												
	MAN:	N/A					CODE:	N/A					
DOOR OPENING:	Right hand door:				02		TOTAL DOOR LEAFS: 04						
	Left hand door:				02								
DOOR CLASS:	APPLICATION:					Interior		✓		Exterior		•	
	Class A		•	Class B		•	Class D		•	Class E		•	
DOOR FRAME:	PROFILE:	580mm x 57mm				SIZE:	1100 x 2100mm			REBATE:	Single		
	MATERIAL:	Steel											
	FINISH:	Existing frame to be prepared and painted to dulux paint specification doc.											
DOOR LEAF:	MAKE:	Existing Door											
	PROFILE:	1000 x 2030mm Flush Panel											
	MATERIAL:	Existing Composite Panel											
	FINISH:	Existing Door to be prepared and painted to dulux paint specification doc.											
GLAZING:	TYPE:	N/A						SIZE:		N/A			
	BEADS:	N/A											
IRONMONGERY:	REFER TO:	Existing to be serviced by original manufacturer											
SIGNAGE:	REFER TO:	17050GPW_700_Signage_REV-C											

DOOR TYPE: ED-08							SCALE: 1:25		TENDER							
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.																
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH				
	QUANTITY:	•	2	•	•	•	•	•	•	•	•	•				
TOTAL:	02	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.														
PLAN:				ELEVATION: EXISTING DOOR												
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.				EXISTING DOOR: Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.												
DOOR TYPE:				Existing Steel Street Exit Door - Single												
				MAN:		N/A		CODE:		N/A						
DOOR OPENING:				Right hand door: 01				TOTAL DOOR LEAFS: 02								
				Left hand door: 01												
DOOR CLASS:				APPLICATION:				Interior		•		Exterior		✓		
				Class A		•		Class B		•		Class D		•	Class E	•
DOOR FRAME:				PROFILE:		270mm x 57mm		SIZE:		895 x 2100mm		REBATE:		Double		
				MATERIAL:		Steel										
				FINISH:		Existing frame to be prepared and painted to dulux paint specification doc.										
DOOR LEAF:				MAKE:		Existing Door										
				PROFILE:		1000 x 2030mm Flush Panel										
				MATERIAL:		Existing Composite Panel										
				FINISH:		Existing Door to be prepared and painted to dulux paint specification doc.										
GLAZING:				TYPE:		N/A						SIZE:		N/A		
				BEADS:		N/A										
IRONMONGERY:				REFER TO:		Existing to be serviced by original manufacturer										
SIGNAGE:				REFER TO:		17050GPW_700_Signage_REV-C										

DOOR TYPE: ED-09							SCALE: 1:25		TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	•	1	1	1	1	1	•	•	•	•
TOTAL:	05	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

<p>PLAN:</p>  <p>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>	<p style="text-align: right;">EXISTING DOOR</p> <p>ELEVATION:</p>  <p>EXISTING DOOR: Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.</p>
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DOOR TYPE:	Existing Timber Door - Double							
	MAN:	N/A		CODE:	N/A			
DOOR OPENING:	Right hand door: 05		TOTAL DOOR LEAFS: 10					
	Left hand door: 05							
DOOR CLASS:	APPLICATION:		Interior	✓	Exterior	•		
	Class A	•	Class B	•	Class D	•	Class E	•
DOOR FRAME:	PROFILE:	86mm x 53mm		SIZE:	1694 x 2100mm		REBATE:	Single
	MATERIAL:	Hardwood Timber						
	FINISH:	Existing frame to be prepared and painted to dulux paint specification doc.						
DOOR LEAF:	MAKE:	Existing Door						
	PROFILE:	2030mm (h) Equal Flush Panels						
	MATERIAL:	Timber						
	FINISH:	Existing Door to be prepared and painted to dulux paint specification doc.						
GLAZING:	TYPE:	N/A				SIZE:	N/A	
	BEADS:	N/A						
IRONMONGERY:	REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C						
SIGNAGE:	REFER TO:	17050GPW_700_Signage_REV-C						



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JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street,
Sandown, 2196, (+27 11) 442 0754

Architect: Murray Hardman (Pr. Arch 24750393)

Signature: _____ Date: _____

Client: Government Printing Works

Signature: _____ Date: _____

Drawn: _____ Checked: _____ Scale: _____ Paper Size: _____
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PROJECT:

GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES

DRAWING TITLE:

ED09

PROJECT No.:

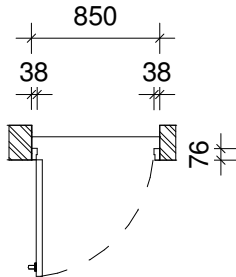
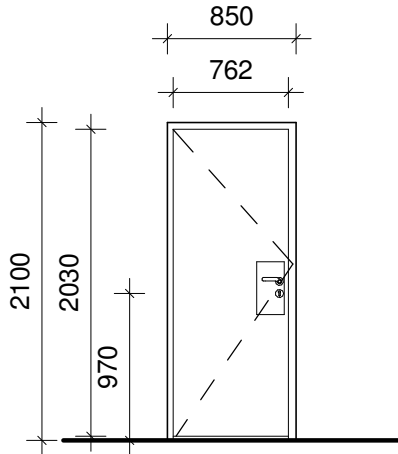
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
DRAWING No.: 500-19

REVISION:

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DOOR TYPE: ED-11							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	•	1	1	1	1	1	•	•	•	•
TOTAL:	05	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

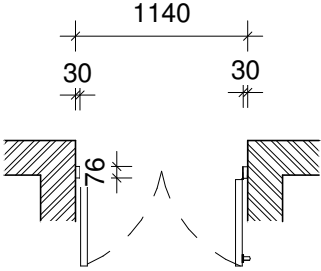
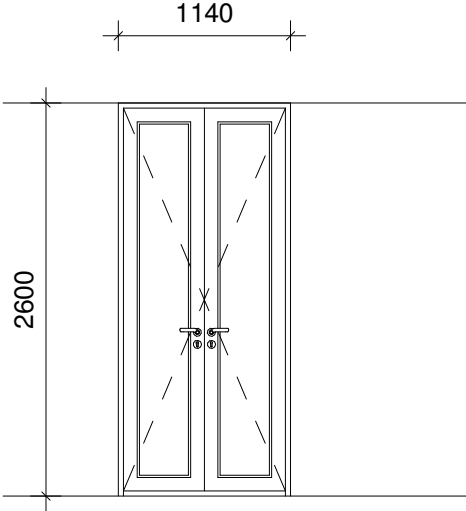
PLAN:		ELEVATION:										EXISTING DOOR					
																	
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.		EXISTING DOOR: Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.															
DOOR TYPE:		Existing Timber Duct Door - Single															
		MAN:		N/A				CODE:		N/A							
DOOR OPENING:		Right hand door: 00				TOTAL DOOR LEAFS: 05											
		Left hand door: 05															
DOOR CLASS:		APPLICATION:						Interior		✓		Exterior		•			
		Class A		•		Class B		•		Class D		•		Class E		•	
DOOR FRAME:		PROFILE:		76mm x 38mm				SIZE:		850x 2100mm				REBATE:		Single	
		MATERIAL:		Hardwood Timber													
		FINISH:		Existing frame to be prepared and painted to dulux paint specification doc.													
DOOR LEAF:		MAKE:		Existing Door													
		PROFILE:		762 x 2030mm Flush Panel													
		MATERIAL:		Timber													
		FINISH:		Existing Door to be prepared and painted to dulux paint specification doc.													
GLAZING:		TYPE:		N/A						SIZE:		N/A					
		BEADS:		N/A													
IRONMONGERY:		REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C													
SIGNAGE:		REFER TO:		17050GPW_700_Signage_REV-C													


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	Signature: _____ Date: _____				DRAWING TITLE: ED11			
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02			
	Signature: _____ Date: _____				DRAWING No.: 500-20			
	Drawn: AKS/DB	Checked: MH	Scale:	Paper Size: A4	REVISION: T			

DOOR TYPE: ED-12						SCALE: 1:25		TENDER							
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.															
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH			
	QUANTITY:	•	1	•	•	•	•	•	•	•	•	•			
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.													
PLAN:				ELEVATION: <div>EXISTING DOOR</div>											
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.				EXISTING DOOR: Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.											
DOOR TYPE:				Existing Timber Duct Door - Single											
				MAN:		N/A		CODE:		N/A					
DOOR OPENING:				Right hand door: 00		Left hand door: 01		TOTAL DOOR LEAFS: 01							
DOOR CLASS:				APPLICATION:		Interior		✓		Exterior		•			
				Class A		•		Class B		•		Class D	•	Class E	•
DOOR FRAME:				PROFILE:		76mm x 38mm		SIZE:		450x 450mm		REBATE:		Single	
				MATERIAL:		Hardwood Timber									
				FINISH:		Existing frame to be prepared and painted to dulux paint specification doc.									
DOOR LEAF:				MAKE:		Existing Door									
				PROFILE:		400 x 400mm Flush Panel									
				MATERIAL:		Timber									
				FINISH:		Existing Door to be prepared and painted to dulux paint specification doc.									
GLAZING:				TYPE:		N/A				SIZE:		N/A			
				BEADS:		N/A									
IRONMONGERY:				REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C									
SIGNAGE:				REFER TO:		17050GPW_700_Signage_REV-C									

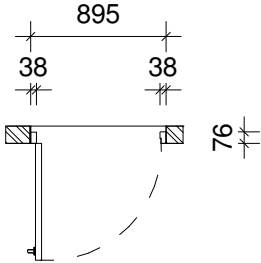
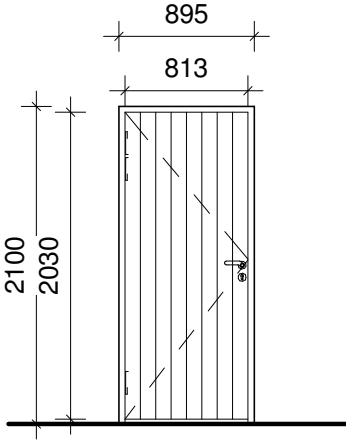
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	Signature:		Date:		DRAWING TITLE: ED12				
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02				
	Signature:		Date:		DRAWING No.: 500-21				
	Drawn: AKS/DB		Checked: MH		Scale:		Paper Size: A4		REVISION: T

DOOR TYPE: ED-13							SCALE: 1:25		TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	•	1	1	1	1	1	•	•	•	•
TOTAL:	05	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										


PLAN: 	ELEVATION: 		EXISTING DOOR
	<p>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>		
DOOR TYPE:	Existing Aluminium Shopfront Door - Double		
	MAN:	N/A	CODE: N/A
DOOR OPENING:	Right hand door:	05	TOTAL DOOR LEAFS: 10
	Left hand door:	05	
DOOR CLASS:	APPLICATION:	Interior	✓ Exterior •
	Class A • Class B • Class D • Class E •		
DOOR FRAME:	PROFILE:	76 x 30mm	SIZE: 1400 x 2600mm REBATE: Single
	MATERIAL:	Aluminium Alloy	
	FINISH:	Natural Annodised finish to be cleaned	
DOOR LEAF:	MAKE:	Existing Door	
	PROFILE:	90mm Lock and Hinge Stile, Top and Bottom Rail - Equal Panels	
	MATERIAL:	Aluminium Alloy	
	FINISH:	Natural Annodised finish to be cleaned	
GLAZING:	TYPE:	6.38 Clear Laminated Safety Glass	SIZE: N/A
	BEADS:	Glazing Wedge as per manufacturers specification	
IRONMONGERY:	REFER TO:	Existing to be serviced or replaced with similar if broken	
SIGNAGE:	REFER TO:	17050GPW_700_Signage_REV-C	

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	Signature:		Date:		DRAWING TITLE: ED13	
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02	
	Signature:		Date:		DRAWING No.: 500-22	
	Drawn: AKS/DB		Checked: MH		Paper Size: A4	
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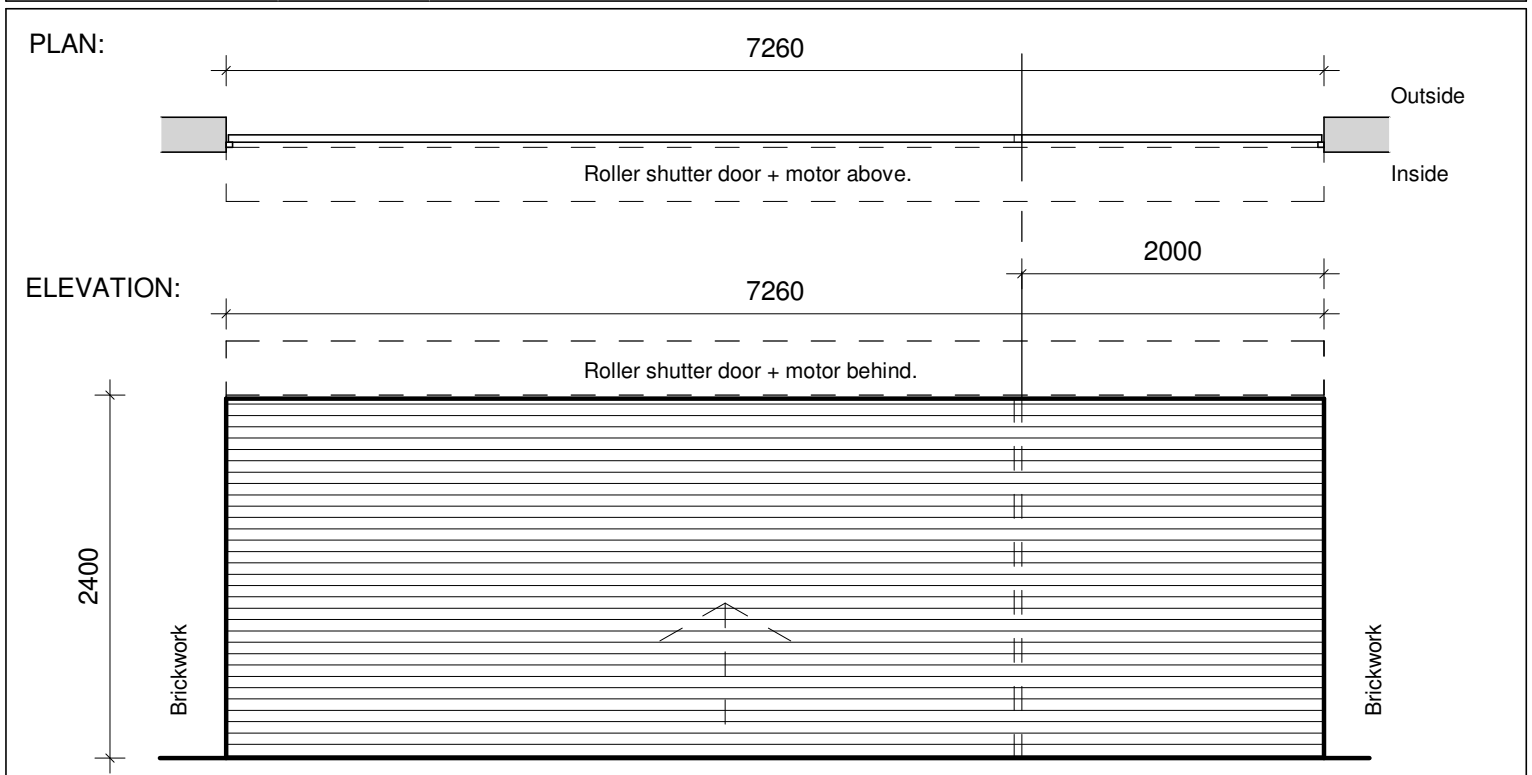
DOOR TYPE: ED-14							SCALE: 1:25		TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	1	•	•	•	•	•	•	1	•	•	•
TOTAL:	02	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN:	ELEVATION:	EXISTING DOOR
		
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.	EXISTING DOOR: Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.	

DOOR TYPE:	Existing Timber Door - Single							
	MAN:	N/A			CODE:	N/A		
DOOR OPENING:	Right hand door: 01				TOTAL DOOR LEAFS: 02			
	Left hand door: 01							
DOOR CLASS:	APPLICATION:				Interior	✓	Exterior	•
	Class A	•	Class B	•	Class D	•	Class E	•
DOOR FRAME:	PROFILE:	76mm x 38mm			SIZE:	895 x 2100mm		REBATE: Single
	MATERIAL:	Hardwood Timber						
	FINISH:	Existing frame to be prepared and painted to dulux paint specification doc.						
DOOR LEAF:	MAKE:	Existing Door						
	PROFILE:	815 x 2030mm Tongue and Groove Panel						
	MATERIAL:	Timber						
	FINISH:	Existing Door to be prepared and painted to dulux paint specification doc.						
GLAZING:	TYPE:	N/A					SIZE:	N/A
	BEADS:	N/A						
IRONMONGERY:	REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C						
SIGNAGE:	REFER TO:	17050GPW_700_Signage_REV-C						

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	Signature:		Date:		DRAWING TITLE: ED14	
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02	
	Signature:		Date:		DRAWING No.: 500-23	
	Drawn: AKS/DB		Checked: MH	Scale:	Paper Size: A4	REVISION: T


DOOR TYPE: ED-17						SCALE: 1:25			TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	1	•	•	•	•	•	•	•	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										



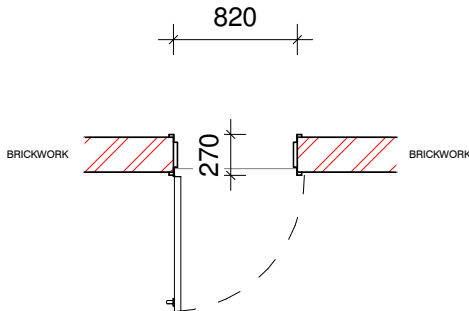
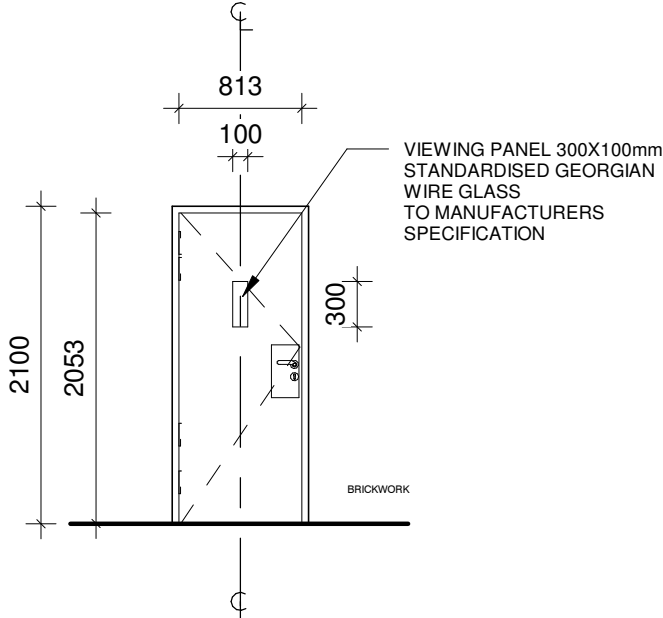
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.

EXISTING DOOR:
Repairs to existing doors depend on individual assessment. All doors to be repaired and made good. All broken ironmongery to be replaced.


DOOR TYPE:	Existing Roller Shutter Gate											
	MAN:	N/A						CODE:	N/A			
DOOR OPENING:	Right hand door:	00			TOTAL DOOR LEAFS: 00							
	Left hand door:	00										
DOOR CLASS:	APPLICATION:						Interior	•	Exterior	✓		
	Class A	•	Class B	•	Class D	•	Class E	•				
DOOR FRAME:	PROFILE:							SIZE:	7260 x 2400mm		REBATE:	
	MATERIAL:	Steel										
	FINISH:	Existing frame to be prepared and painted to dulux paint specification doc.										
DOOR LEAF:	MAKE:	Existing										
	PROFILE:	Existing										
	MATERIAL:	Steel										
	FINISH:	Existing Door to be prepared and painted to dulux paint specification doc.										
GLAZING:	TYPE:	N/A							SIZE:	N/A		
	BEADS:	N/A										
IRONMONGERY:	REFER TO:	Existing to be serviced or replaced with similiar if broken										
SIGNAGE:	REFER TO:	17050GPW_700_Signage_REV-C										

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	Signature:		Date:		DRAWING TITLE: ED17			
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02			
	Signature:		Date:		DRAWING No.: 500-24			
	Drawn: AKS/DB		Checked: MH		Scale:		Paper Size: A4	

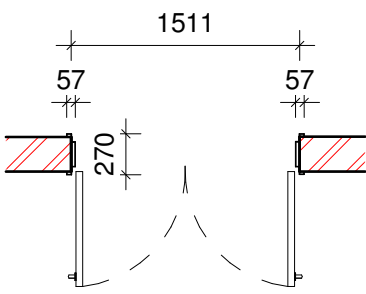
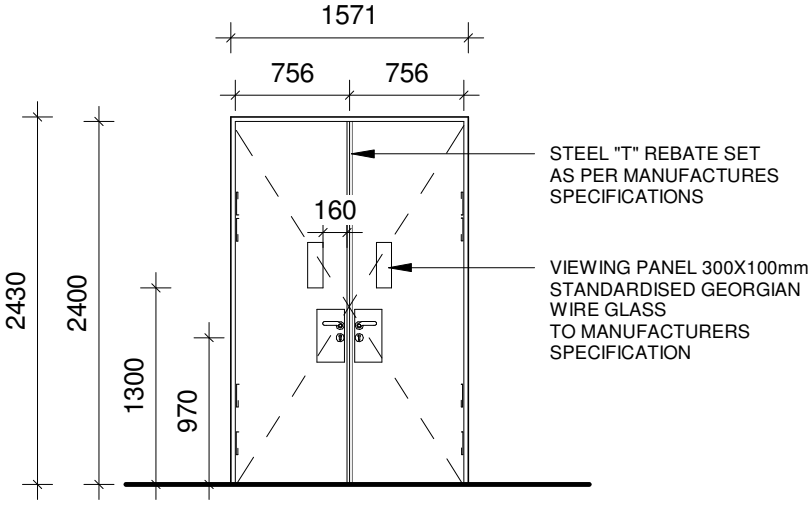
DOOR TYPE: FD-01							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	1	2	2	2	3	2	2	•	•	•	•
TOTAL:	14	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										


<p>PLAN:</p> <p>CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</p>  <p>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>	<p>ELEVATION:</p> 	<div>FIRE DOOR</div>
<p>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>		

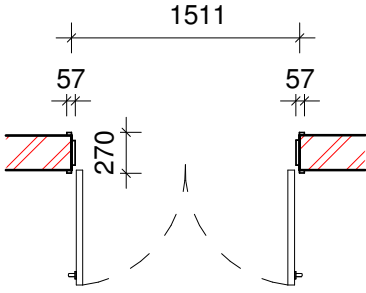
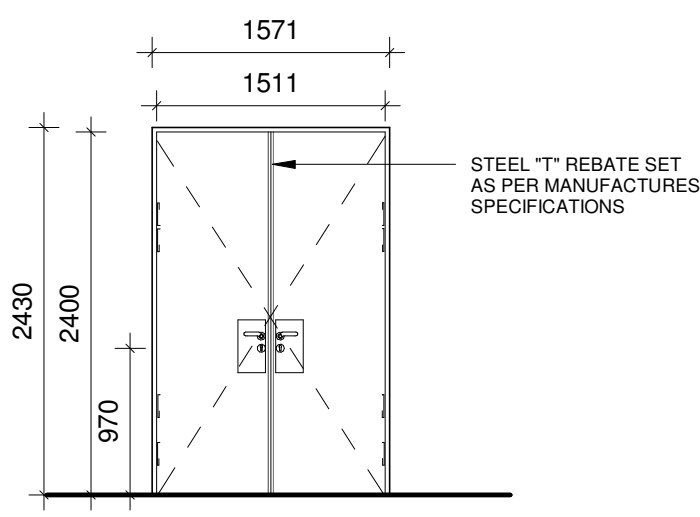
DOOR TYPE:	Fire Door - Single													
	MAN:		Bitcon or equally approved				CODE:							
DOOR OPENING:	Right hand door:				00		TOTAL DOOR LEAFS:						14	
	Left hand door:				14									
DOOR CLASS:	APPLICATION:					Interior		✓		Exterior		•		
	Class A		•	Class B		✓	Class D		•	Class E		•		
DOOR FRAME:	PROFILE:		270mm x 57mm			SIZE:	813 x 2100mm			REBATE:		Double		
	MATERIAL:		Steel 1.6mm											
	FINISH:		Prepared and painted to finishing schedule: Drawing series 560.											
DOOR LEAF:	MAKE:		Bitcon or equally approved											
	PROFILE:		813 x 2030 Flush Panel											
	MATERIAL:		Composite Panel with Flush Masonite Flush outer panel											
	FINISH:		Prepared and painted to finishing schedule: Drawing series 560.											
GLAZING:	TYPE:		Viewing Panel: Georgian wire glass						SIZE:		300 x 100mm			
	BEADS:		as per manufacturers specification											
IRONMONGERY:	REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C											
SIGNAGE:	REFER TO:		17050GPW_700_Signage_REV-C											


<div> Solutions For The Built Environment</div> <div>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1340, dbr@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn, Pretoria 0190, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</div>	Architect: Murray Hardman (Pr. Arch 24750393)				PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES	
	Signature:		Date:		DRAWING TITLE: FD01	
	Client: Government Printing Works		Signature:		PROJECT No.: GPW/HQ/2017/02	
	Signature:		Date:		DRAWING No.: 500-25	
	Drawn: AKS/DB	Checked: MH	Scale:	Paper Size: A4	REVISION: <div>T</div>	

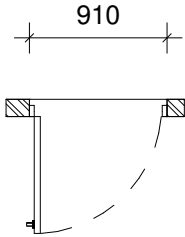
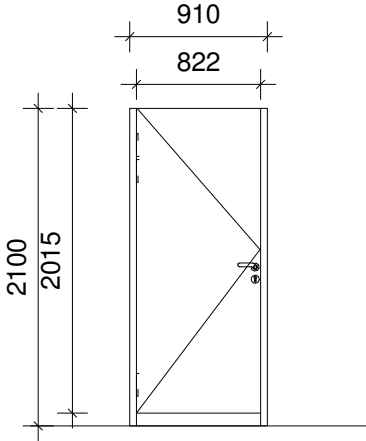
DOOR TYPE: FD-02							SCALE: 1:25		TENDER				
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH	
	QUANTITY:	•	1	•	2	•	•	•	•	•	•	•	
TOTAL:	03	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.											


<p>PLAN:</p> <p>CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</p>  <p>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>	<div style="text-align: right; border: 1px solid black; padding: 2px; font-weight: bold;">FIRE DOOR</div> <p>ELEVATION:</p>  <div style="border: 1px solid black; padding: 2px; margin-top: 10px;">HOLD OPEN MAGNETS. LINKED TO SMOKE DETECTION THROUGH TOP OF FRAME.</div>																								
<p>DOOR TYPE:</p>	<p>Fire Door - Double</p> <table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:20%; border-bottom: 1px solid black;">MAN:</td> <td style="width:40%; border-bottom: 1px solid black;">Bitcon or equally approved</td> <td style="width:20%; border-bottom: 1px solid black;">CODE:</td> <td style="width:20%; border-bottom: 1px solid black;">N/A</td> </tr> </table>	MAN:	Bitcon or equally approved	CODE:	N/A																				
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<p>DOOR OPENING:</p>	<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:40%; border-bottom: 1px solid black;">Right hand door: (active leaf) 03</td> <td rowspan="2" style="width:60%; vertical-align: middle; text-align: right;">TOTAL DOOR LEAFS: 06</td> </tr> <tr> <td style="border-bottom: 1px solid black;">Left hand door: 00</td> </tr> </table>	Right hand door: (active leaf) 03	TOTAL DOOR LEAFS: 06	Left hand door: 00																					
Right hand door: (active leaf) 03	TOTAL DOOR LEAFS: 06																								
Left hand door: 00																									
<p>DOOR CLASS:</p>	<table style="width:100%; border-collapse: collapse;"> <tr> <td colspan="4" style="border-bottom: 1px solid black;">APPLICATION:</td> <td style="width:15%; border-bottom: 1px solid black;">Interior</td> <td style="width:10%; border-bottom: 1px solid black; text-align: center;"><input checked="" type="checkbox"/></td> <td style="width:15%; border-bottom: 1px solid black;">Exterior</td> <td style="width:10%; border-bottom: 1px solid black; text-align: center;">•</td> </tr> <tr> <td style="width:15%; border-bottom: 1px solid black;">Class A</td> <td style="width:10%; border-bottom: 1px solid black; text-align: center;">•</td> <td style="width:15%; border-bottom: 1px solid black;">Class B</td> <td style="width:10%; border-bottom: 1px solid black; text-align: center;"><input checked="" type="checkbox"/></td> <td style="width:15%; border-bottom: 1px solid black;">Class D</td> <td style="width:10%; border-bottom: 1px solid black; text-align: center;">•</td> <td style="width:15%; border-bottom: 1px solid black;">Class E</td> <td style="width:10%; border-bottom: 1px solid black; text-align: center;">•</td> </tr> </table>	APPLICATION:				Interior	<input checked="" type="checkbox"/>	Exterior	•	Class A	•	Class B	<input checked="" type="checkbox"/>	Class D	•	Class E	•								
APPLICATION:				Interior	<input checked="" type="checkbox"/>	Exterior	•																		
Class A	•	Class B	<input checked="" type="checkbox"/>	Class D	•	Class E	•																		
<p>DOOR FRAME:</p>	<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:20%; border-bottom: 1px solid black;">PROFILE:</td> <td style="width:30%; border-bottom: 1px solid black;">270mm x 57mm</td> <td style="width:20%; border-bottom: 1px solid black;">SIZE:</td> <td style="width:20%; border-bottom: 1px solid black;">1571 x 2430mm</td> <td style="width:10%; border-bottom: 1px solid black;">REBATE:</td> <td style="width:10%; border-bottom: 1px solid black;">Double</td> </tr> <tr> <td style="border-bottom: 1px solid black;">MATERIAL:</td> <td colspan="5" style="border-bottom: 1px solid black;">Steel 1.6mm</td> </tr> <tr> <td style="border-bottom: 1px solid black;">FINISH:</td> <td colspan="5" style="border-bottom: 1px solid black;">Prepared and painted to finishing schedule: Drawing series 560.</td> </tr> </table>	PROFILE:	270mm x 57mm	SIZE:	1571 x 2430mm	REBATE:	Double	MATERIAL:	Steel 1.6mm					FINISH:	Prepared and painted to finishing schedule: Drawing series 560.										
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MATERIAL:	Steel 1.6mm																								
FINISH:	Prepared and painted to finishing schedule: Drawing series 560.																								
<p>DOOR LEAF:</p>	<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:20%; border-bottom: 1px solid black;">MAKE:</td> <td colspan="5" style="border-bottom: 1px solid black;">Bitcon or equally approved</td> </tr> <tr> <td style="border-bottom: 1px solid black;">PROFILE:</td> <td colspan="5" style="border-bottom: 1px solid black;">1511 x 2400 Flush Panel</td> </tr> <tr> <td style="border-bottom: 1px solid black;">MATERIAL:</td> <td colspan="5" style="border-bottom: 1px solid black;">Composite Panel with Flush Masonite outer panel/300x100mm viewing panel</td> </tr> <tr> <td style="border-bottom: 1px solid black;">FINISH:</td> <td colspan="5" style="border-bottom: 1px solid black;">Prepared and painted to finishing schedule: Drawing series 560.</td> </tr> </table>	MAKE:	Bitcon or equally approved					PROFILE:	1511 x 2400 Flush Panel					MATERIAL:	Composite Panel with Flush Masonite outer panel/300x100mm viewing panel					FINISH:	Prepared and painted to finishing schedule: Drawing series 560.				
MAKE:	Bitcon or equally approved																								
PROFILE:	1511 x 2400 Flush Panel																								
MATERIAL:	Composite Panel with Flush Masonite outer panel/300x100mm viewing panel																								
FINISH:	Prepared and painted to finishing schedule: Drawing series 560.																								
<p>GLAZING:</p>	<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:20%; border-bottom: 1px solid black;">TYPE:</td> <td style="width:50%; border-bottom: 1px solid black;">Viewing Panel: Georgian wire glass</td> <td style="width:10%; border-bottom: 1px solid black;">SIZE:</td> <td style="width:20%; border-bottom: 1px solid black;">300 x 100mm</td> </tr> <tr> <td style="border-bottom: 1px solid black;">BEADS:</td> <td colspan="3" style="border-bottom: 1px solid black;">as per manufacturers specification</td> </tr> </table>	TYPE:	Viewing Panel: Georgian wire glass	SIZE:	300 x 100mm	BEADS:	as per manufacturers specification																		
TYPE:	Viewing Panel: Georgian wire glass	SIZE:	300 x 100mm																						
BEADS:	as per manufacturers specification																								
<p>IRONMONGERY:</p>	<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:20%; border-bottom: 1px solid black;">REFER TO:</td> <td style="border-bottom: 1px solid black;">17050GPW_530_Ironmongery Schedule_REV-C</td> </tr> </table>	REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C																						
REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C																								
<p>SIGNAGE:</p>	<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:20%; border-bottom: 1px solid black;">REFER TO:</td> <td style="border-bottom: 1px solid black;">17050GPW_700_Signage_REV-C</td> </tr> </table>	REFER TO:	17050GPW_700_Signage_REV-C																						
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 <p style="font-size: 8px; margin-top: 5px;"> Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540, dbr@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn, Pretoria 0190, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754 </p>	Architect: Murray Hardman (Pr. Arch 24750393)	PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES		
	Signature: _____	Date: _____	DRAWING TITLE: FD02	
	Client: Government Printing Works		PROJECT No.: GPW/HQ/2017/02	
	Signature: _____		DRAWING No.: 500-26	
	Drawn: AKS/DB	Checked: MH	Scale: _____	Paper Size: A4
		REVISION: <div style="font-size: 24px; font-weight: bold; text-align: center;">T</div>		

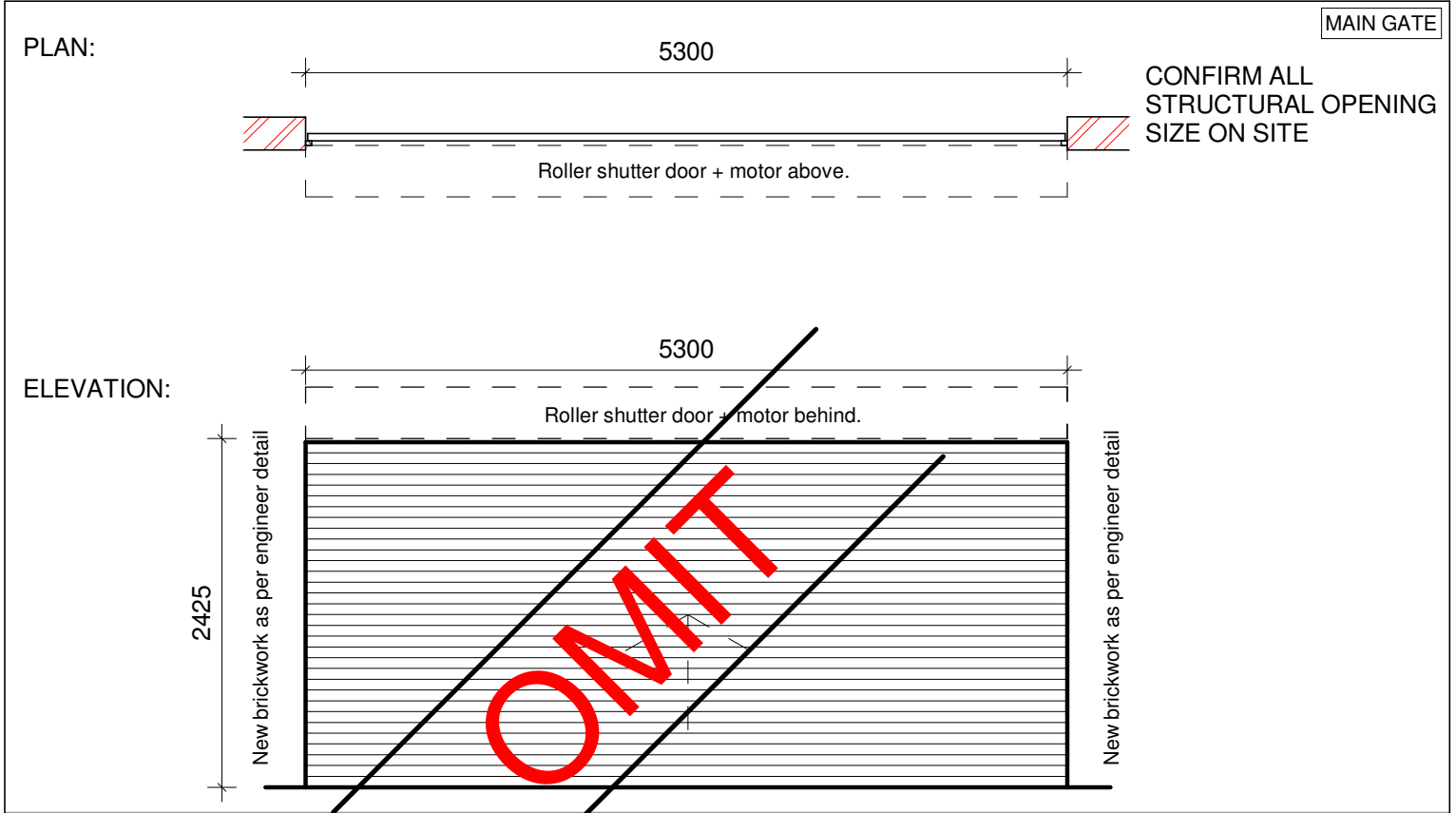
DOOR TYPE: FD-03						SCALE: 1:25		TENDER						
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.														
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH		
	QUANTITY:	•	1	•	•	2	2	•	•	•	•	•		
TOTAL:	05	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.												
<div>PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</div> <div></div> <div>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</div>				<div>ELEVATION:</div> <div></div>										
DOOR TYPE:				Fire Door - Double										
				MAN:	Bitcon or equally approved			CODE:	N/A					
DOOR OPENING:				Right hand door: (active leaf) 05			TOTAL DOOR LEAFS: 10							
				Left hand door: 00										
DOOR CLASS:				APPLICATION:			Interior		✓	Exterior		•		
				Class A	•	Class B	✓	Class D		•	Class E		•	
DOOR FRAME:				PROFILE:		270mm x 57mm		SIZE:	1571 x 2430mm		REBATE:	Double		
				MATERIAL:		Steel 1.6mm								
				FINISH:		Prepared and painted to finishing schedule: Drawing series 560.								
DOOR LEAF:				MAKE:		Bitcon or equally approved								
				PROFILE:		1511 x 2400 Flush Panel								
				MATERIAL:		Composite Panel with Flush Masonite Flush outer panel								
				FINISH:		Prepared and painted to finishing schedule: Drawing series 560.								
GLAZING:				TYPE:		Viewing Panel: Georgian wire glass			SIZE:	300 x 100mm				
				BEADS:		as per manufacturers specification								
IRONMONGERY:				REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C								
SIGNAGE:				REFER TO:		17050GPW_700_Signage_REV-C								

<div> Solutions For The Built Environment <small>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540, dnm@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk, Brooklyn, Pretoria 0190, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</small></div>	Architect: Murray Hardman (Pr. Arch 24750393)				PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES					
	Signature:		Date:							
	Client: Government Printing Works		Signature:		Date:		DRAWING TITLE: FD03			
	Drawn: AKS/DB	Checked: MH	Scale:	Paper Size: A4	PROJECT No.: GPW/HQ/2017/02					
					DRAWING No.: 500-27				REVISION: T	

DOOR TYPE: PD-01						SCALE: 1:25			TENDER				
		ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH	
	QUANTITY:	•	7	8	8	8	8	8	•	•	•	•	
TOTAL:	47	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.											
PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE				ELEVATION: WC PARTITION DOOR									
													
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.				Vitraflex "classic" Cubicle system or equally approved									
				MAN:	Vitrex or equally approved			CODE:					
DOOR TYPE:													
DOOR OPENING:				Right hand door: 20			TOTAL DOOR LEAFS: 47						
				Left hand door: 27									
DOOR CLASS:				APPLICATION:			Interior		✓	Exterior		•	
				Class A	•	Class B	•	Class D	•	Class E	•		
DOOR FRAME:				PROFILE:	By Manuf.		SIZE:	By Manuf.		REBATE:	By Manuf.		
				MATERIAL:	Aluminium								
				FINISH:	To Later Specification								
DOOR LEAF:				MAKE:	Vitrex or equally approved								
				PROFILE:	As per manufacturer detail								
				MATERIAL:	Vitreous Enamel Steel or equally approved								
				FINISH:	To Later Specification								
GLAZING:				TYPE:	N/A				SIZE:	N/A			
				BEADS:	N/A								
IRONMONGERY:				REFER TO:	According to manufacturer specification and detail.								
SIGNAGE:				REFER TO:	N/A								

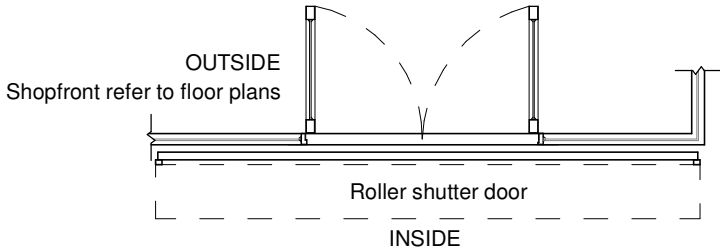
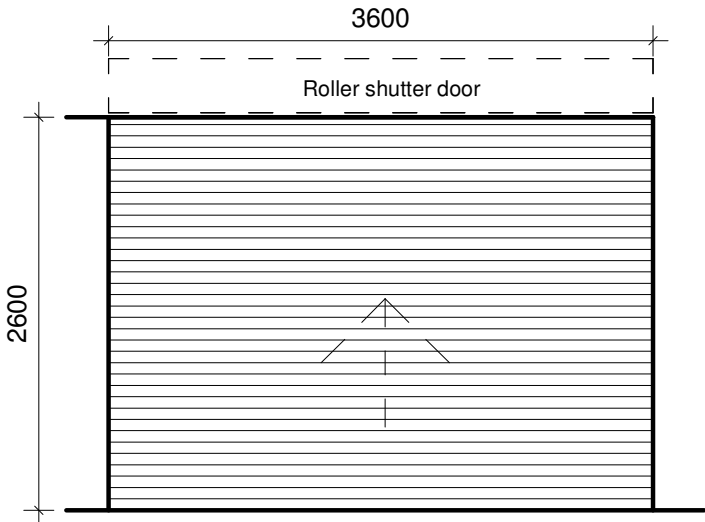
 Solutions For The Built Environment <small>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540, dbr@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk, Brooklyn, Pretoria 0150, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</small>	Architect: Murray Hardman (Pr. Arch 24750393)			PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES		
	Signature:		Date:	DRAWING TITLE: PD01		
	Client: Government Printing Works		PROJECT No.: GPW/HQ/2017/02			
	Signature:		Date:	DRAWING No.: 500-28		
	Drawn: AKS/DB	Checked: MH	Scale:	Paper Size: A4	REVISION: T	

ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	1	•	•	•	•	•	•	•	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										




DOOR TYPE:	Roller Shutter Door												
	MAN:	Xpanda or equally approved					CODE:						
DOOR OPENING:	Right hand door:				00		TOTAL: 00						
	Left hand door:				00								
DOOR CLASS:	APPLICATION:					Interior		•		Exterior		✓	
	Class A	•		Class B		•		Class D		•		Class E	•
DOOR FRAME:	MATERIAL:	Steel				SIZE:	5300 x 2400mm			REBATE:			
	MOTOR:	Automated and manual failsafe system as per engineers spec.											
	FINISH:	Hot Dip galvanised finish											
DOOR LEAF:	MAKE:	Xpanda or equally approved											
	PROFILE:	Romany or equally approved											
	MATERIAL:	Steel											
	FINISH:	Hot Dip galvanised finish											
GLAZING:	TYPE:	N/A						SIZE:	N/A				
	BEADS:	N/A											
IRONMONGERY:	REFER TO:	As per manufacturer - chain operated with linze lock type											
SIGNAGE:	REFER TO:	DO NOT OBSTRUCT - to later detail refer to Drawing Series - 700											

DOOR TYPE: RD-02							SCALE: 1:25			TENDER		
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	1	•	•	•	•	•	•	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN:		ROLLER SHUTTER SECURITY DOOR
ELEVATION:		ROLLER SHUTTER: ATTACHED TO SOFFIT ACCORDING TO SPECIALIST DETAILS AND MANUFACTURER SPECIFICATION.
		CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE
		FITMENT, MEASUREMENTS AND DETAILS TO BE CONFIRMED ON SITE AND WITH ARCHITECT BEFORE FABRICATION.

DOOR TYPE:	Roller Shutter Door											
	MAN:	Xpanda or equally approved					CODE:	N/A				
DOOR OPENING:	Right hand door:	00					TOTAL DOOR LEAFS:	01				
	Left hand door:	00										
DOOR CLASS:	APPLICATION:	Interior					•	Exterior		✓		
	Class A	•	Class B		•	Class D		•	Class E		•	
DOOR FRAME:	PROFILE:	Roller					SIZE:	3600 x 2400mm		REBATE:	N/A	
	MATERIAL:	As per manufacturers specification										
	FINISH:	Hot Dip galvanised finish										
DOOR LEAF:	MAKE:	Xpanda or equally approved										
	PROFILE:	Romany or equally approved										
	MATERIAL:	As per manufacturers specification										
	FINISH:	Hot Dip galvanised finish										
GLAZING:	TYPE:	N/A							SIZE:	N/A		
	BEADS:	N/A										
IRONMONGERY:	REFER TO:	As per manufacturer - chain operated with linze lock type										
SIGNAGE:	REFER TO:	N/A										

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	Signature: _____ Date: _____				DRAWING TITLE: RD02			
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02			
	Signature: _____ Date: _____				DRAWING No.: 500-31			
	Drawn: _____ Checked: _____ Scale: _____ Paper Size: A4				REVISION: T			
Author _____ Checker _____								

DOOR TYPE: RD-03

SCALE: 1:25

TENDER

ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.

QUANTITIES:

FLOOR:

LG

GF

1ST2ND3RD4TH5TH6TH7TH8TH9TH

QUANTITY:

•

1

•

•

•

•

•

•

•

•

•

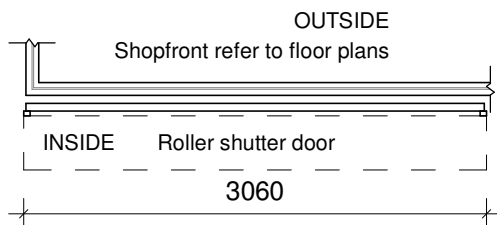
TOTAL:

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REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.

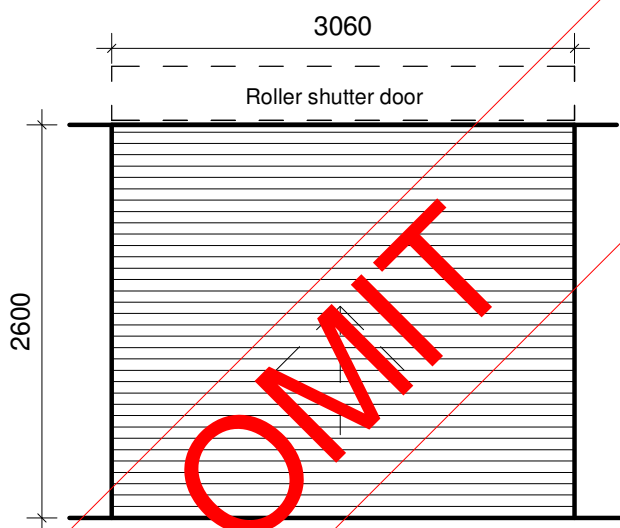
PLAN:

ROLLER SHUTTER SECURITY DOOR



ROLLER SHUTTER:
ATTACHED TO SOFFIT
ACCORDING TO SPECIALIST
DETAILS AND MANUFACTURER
SPECIFICATION.

ELEVATION:



CONFIRM ALL STRUCTURAL
OPENING SIZE ON SITE

FITMENT, MEASUREMENTS AND
DETAILS TO BE CONFIRMED ON
SITE AND WITH ARCHITECT
BEFORE FABRICATION.

DOOR TYPE:

Roller Shutter Door

DOOR OPENING:

MAN:

Xpanda or equally approved

CODE:

N/A

Right hand door:

00

Left hand door:

00

TOTAL:

01

DOOR CLASS:

APPLICATION:

Interior

•

Exterior

✓

Class A

•

Class B

•

Class D

•

Class E

•

DOOR FRAME:

PROFILE:

Roller

SIZE:

5300 x 2400mm

REBATE:

N/A

MATERIAL:

Steel

FINISH:

Hot Dip galvanised finish

DOOR LEAF:

MAKE:

Xpanda or equally approved

PROFILE:

Romany or equally approved

MATERIAL:

Steel

FINISH:

Hot Dip galvanised finish

GLAZING:

TYPE:

N/A

SIZE:

N/A

BEADS:

N/A

IRONMONGERY:

REFER TO:

As per manufacturer - chain operated with linze lock type

SIGNAGE:

REFER TO:

N/A



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PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn,
Pretoria 0150, Tel: (+27 12) 348 8676
JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street,
Sandown, 2196, (+27 11) 442 0754

Architect: Murray Hardman (Pr. Arch 24750393)

Signature:

Date:

Client:

Government Printing Works

Signature:

Date:

Drawn:

Checked:

Scale:

Paper Size:

Author

Checker

A4

PROJECT:

GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES

DRAWING TITLE:

RD03

PROJECT No.:

GPW/HQ/2017/02

DRAWING No.:

500-32

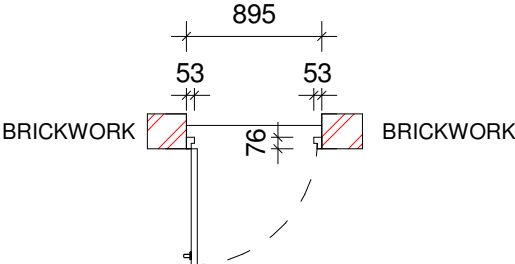
REVISION:

T

ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	1	•	•	•	•	•	2	•	•	•	•
TOTAL:	03	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

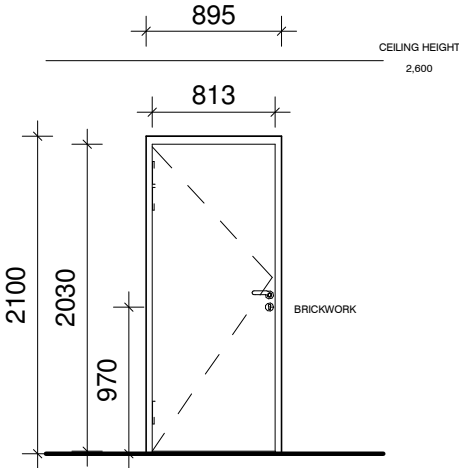
PLAN:

CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE



DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.

ELEVATION:

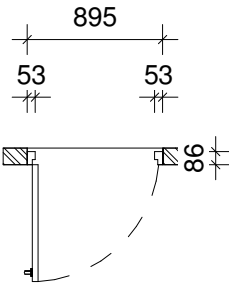
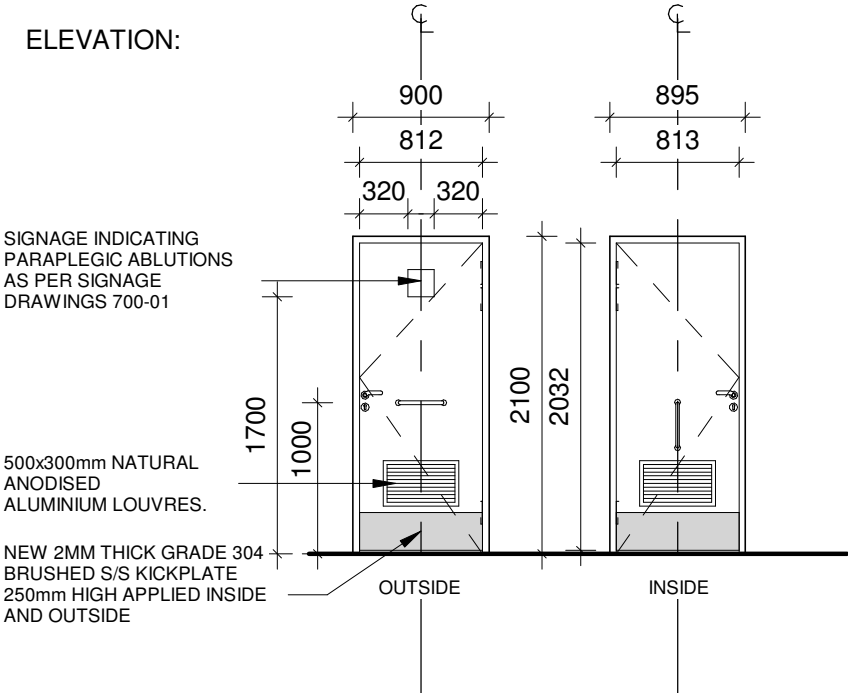



DOOR TYPE:	Semi - Solid Hardwood Timber Single Door											
	MAN:	N/A						CODE:	N/A			
DOOR OPENING:	Right hand door: 02						TOTAL DOOR LEAFS: 03					
	Left hand door: 01											
DOOR CLASS:	APPLICATION:						Interior		✓		Exterior •	
	Class A •		Class B •		Class D •		•		Class E •		•	
DOOR FRAME:	PROFILE:		86mm x 53mm				SIZE:		895 x 2100mm		REBATE: Single	
	MATERIAL:		Hardwood Timber									
	FINISH:		Prepared and painted to finishing schedule: Drawing series 560.									
DOOR LEAF:	MAKE:		N/A									
	PROFILE:		815 x 2030 Flush Panel									
	MATERIAL:		Semi Soild Core - Masonite Flush Panel									
	FINISH:		Prepared and painted to finishing schedule: Drawing series 560.									
GLAZING:	TYPE:						N/A				SIZE: N/A	
	BEADS:						N/A					
IRONMONGERY:	REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C									
SIGNAGE:	REFER TO:		17050GPW_700_Signage_REV-C									

DOOR TYPE: TD-02							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	4	2	2	2	2	2	•	•	•	•
TOTAL:	14	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

<p>PLAN:</p> <p>CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</p> <div style="text-align: center; margin-top: 20px;"> </div> <p style="margin-top: 20px;">DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>	<p>ELEVATION:</p> <div style="text-align: center; margin-top: 20px;"> </div>																								
<p>DOOR TYPE:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="5">40mm Solid Hardwood Timber Single Door</td> </tr> <tr> <td>MAN:</td> <td colspan="2">N/A</td> <td>CODE:</td> <td>N/A</td> </tr> </table>	40mm Solid Hardwood Timber Single Door					MAN:	N/A		CODE:	N/A														
40mm Solid Hardwood Timber Single Door																									
MAN:	N/A		CODE:	N/A																					
<p>DOOR OPENING:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>Right hand door:</td> <td>13</td> <td rowspan="2" style="text-align: center; vertical-align: middle;">TOTAL DOOR LEAFS:</td> <td rowspan="2" style="text-align: center; vertical-align: middle;">14</td> </tr> <tr> <td>Left hand door:</td> <td>01</td> </tr> </table>	Right hand door:	13	TOTAL DOOR LEAFS:	14	Left hand door:	01																		
Right hand door:	13	TOTAL DOOR LEAFS:	14																						
Left hand door:	01																								
<p>DOOR CLASS:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2">APPLICATION:</td> <td>Interior</td> <td><input checked="" type="checkbox"/></td> <td>Exterior</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Class A</td> <td><input type="checkbox"/></td> <td>Class B</td> <td><input type="checkbox"/></td> <td>Class D</td> <td><input type="checkbox"/></td> </tr> <tr> <td></td> <td><input type="checkbox"/></td> <td></td> <td><input type="checkbox"/></td> <td>Class E</td> <td><input type="checkbox"/></td> </tr> </table>	APPLICATION:		Interior	<input checked="" type="checkbox"/>	Exterior	<input type="checkbox"/>	Class A	<input type="checkbox"/>	Class B	<input type="checkbox"/>	Class D	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	Class E	<input type="checkbox"/>						
APPLICATION:		Interior	<input checked="" type="checkbox"/>	Exterior	<input type="checkbox"/>																				
Class A	<input type="checkbox"/>	Class B	<input type="checkbox"/>	Class D	<input type="checkbox"/>																				
	<input type="checkbox"/>		<input type="checkbox"/>	Class E	<input type="checkbox"/>																				
<p>DOOR FRAME:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>PROFILE:</td> <td>76mm x 38mm</td> <td>SIZE:</td> <td>838 x 2100mm</td> <td>REBATE:</td> <td>Single</td> </tr> <tr> <td>MATERIAL:</td> <td colspan="5">Hardwood Timber</td> </tr> <tr> <td>FINISH:</td> <td colspan="5">Prepared and painted to finishing schedule: Drawing series 560.</td> </tr> </table>	PROFILE:	76mm x 38mm	SIZE:	838 x 2100mm	REBATE:	Single	MATERIAL:	Hardwood Timber					FINISH:	Prepared and painted to finishing schedule: Drawing series 560.										
PROFILE:	76mm x 38mm	SIZE:	838 x 2100mm	REBATE:	Single																				
MATERIAL:	Hardwood Timber																								
FINISH:	Prepared and painted to finishing schedule: Drawing series 560.																								
<p>DOOR LEAF:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>MAKE:</td> <td colspan="5">N/A</td> </tr> <tr> <td>PROFILE:</td> <td colspan="5">762 x 2030 Flush Panel with a Natural Annodised Grill 500mm x 300mm</td> </tr> <tr> <td>MATERIAL:</td> <td colspan="5">Soild Core - Masonite Flush Panel</td> </tr> <tr> <td>FINISH:</td> <td colspan="5">Prepared and painted to finishing schedule: Drawing series 560.</td> </tr> </table>	MAKE:	N/A					PROFILE:	762 x 2030 Flush Panel with a Natural Annodised Grill 500mm x 300mm					MATERIAL:	Soild Core - Masonite Flush Panel					FINISH:	Prepared and painted to finishing schedule: Drawing series 560.				
MAKE:	N/A																								
PROFILE:	762 x 2030 Flush Panel with a Natural Annodised Grill 500mm x 300mm																								
MATERIAL:	Soild Core - Masonite Flush Panel																								
FINISH:	Prepared and painted to finishing schedule: Drawing series 560.																								
<p>GLAZING:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>TYPE:</td> <td>N/A</td> <td>SIZE:</td> <td>N/A</td> </tr> <tr> <td>BEADS:</td> <td colspan="3">N/A</td> </tr> </table>	TYPE:	N/A	SIZE:	N/A	BEADS:	N/A																		
TYPE:	N/A	SIZE:	N/A																						
BEADS:	N/A																								
<p>IRONMONGERY:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>REFER TO:</td> <td>17050GPW_530_Ironmongery Schedule_REV-C</td> </tr> </table>	REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C																						
REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C																								
<p>SIGNAGE:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>REFER TO:</td> <td>17050GPW_700_Signage_REV-C</td> </tr> </table>	REFER TO:	17050GPW_700_Signage_REV-C																						
REFER TO:	17050GPW_700_Signage_REV-C																								

<p>Solutions For The Built Environment</p> <p><small>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540, dcn@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn, Pretoria 0150, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</small></p>	<p>Architect: Murray Hardman (Pr. Arch 24750393)</p>	<p>PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES</p>		
	Signature: _____	Date: _____	DRAWING TITLE: TD02	
	Client: Government Printing Works			
	Signature: _____	Date: _____	PROJECT No.: GPW/HQ/2017/02	
	Drawn: AKS/DB	Checked: MH		
		DRAWING No.: 500-34		
		<div style="display: inline-block; width: 40px; height: 40px; line-height: 40px; font-size: 24px; font-weight: bold;">T</div>		

DOOR TYPE: TD-03							SCALE: 1:25			TENDER									
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.																			
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH							
	QUANTITY:	•	1	•	•	•	•	•	•	•	•	•							
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.																	
<p>PLAN:</p> <p>CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</p> 				<p>ELEVATION:</p>  <p>500x300mm NATURAL ANODISED ALUMINIUM LOUVRES.</p> <p>NEW 2MM THICK GRADE 304 BRUSHED S/S KICKPLATE 250mm HIGH APPLIED INSIDE AND OUTSIDE</p> <p>OUTSIDE</p> <p>INSIDE</p> <table><tr><td>MASTERKEY</td><td>YES</td><td>✓</td><td>NO</td><td>•</td></tr></table>										MASTERKEY	YES	✓	NO	•	
MASTERKEY	YES	✓	NO	•															
DOOR TYPE:				40mm Solid Hardwood Timber Single Door															
				MAN:		N/A			CODE:		N/A								
DOOR OPENING:				Right hand door: 01				TOTAL DOOR LEAFS: 01											
				Left hand door: 00															
DOOR CLASS:				APPLICATION:				Interior		✓		Exterior		•					
				Class A		•		Class B		•		Class D		•		Class E		•	
DOOR FRAME:				PROFILE:		86 x 53mm			SIZE:		895 x 2100mm			REBATE:		Single			
				MATERIAL:		Hardwood Timber													
				FINISH:		Prepared and painted to finishing schedule: Drawing series 560.													
DOOR LEAF:				MAKE:		N/A													
				PROFILE:		815 x 2030 Flush Panel with a Natural Annodised Vent Grill 500mm x 300mm													
				MATERIAL:		Soild Core - Masonite Flush Panel													
				FINISH:		Prepared and painted to finishing schedule: Drawing series 560.													
GLAZING:				TYPE:		N/A						SIZE:		N/A					
				BEADS:		N/A													
IRONMONGERY:				REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C													
SIGNAGE:				REFER TO:		17050GPW_700_Signage_REV-C													

 <p>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540, dlm@dm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk, Brooklyn, Pretoria 0190, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</p>	Architect: Murray Hardman (Pr. Arch 24750393)				PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES			
	Signature: _____ Date: _____				DRAWING TITLE: TD03			
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02			
	Signature: _____ Date: _____				DRAWING No.: 500-35			
	Drawn: AKS/DB Checked: MH Scale: Paper Size: A4				REVISION: T			

DOOR TYPE: TD-04							SCALE: 1:25		TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	2	•	•	•	•	•	•	•	•	•
TOTAL:	02	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN:

CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE

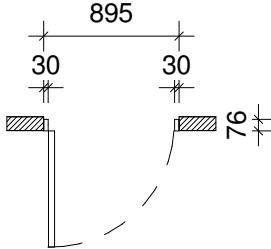
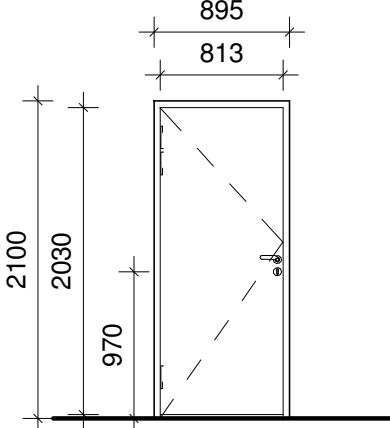
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.

ELEVATION:

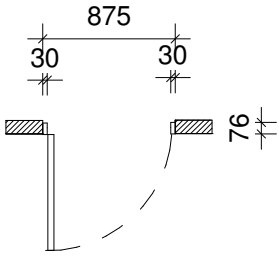
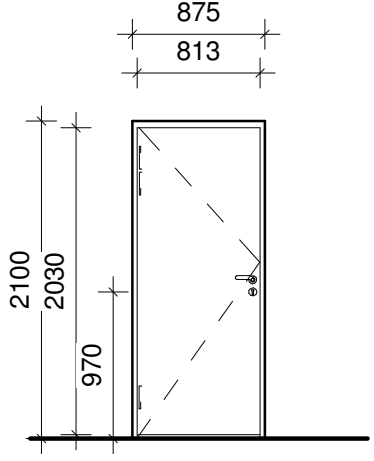
MASTERKEY	YES	✓	NO	•
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DOOR TYPE:	40mm Solid Hardwood Timber Door Single Door														
	MAN:	N/A						CODE:	N/A						
DOOR OPENING:	Right hand door:				02		TOTAL DOOR LEAFS:				02				
	Left hand door:				00										
DOOR CLASS:	APPLICATION:						Interior		✓		Exterior		•		
	Class A		•		Class B		•		Class D		•		Class E		•
DOOR FRAME:	PROFILE:	86 x 53mm					SIZE:	895 x 2100mm			REBATE:	Single			
	MATERIAL:	Hardwood Timber													
	FINISH:	Prepared and painted to finishing schedule: Drawing series 560.													
DOOR LEAF:	MAKE:	N/A													
	PROFILE:	815 x 2030 Flush Panel													
	MATERIAL:	Soild Core - Masonite Flush Panel													
	FINISH:	Prepared and painted to finishing schedule: Drawing series 560.													
GLAZING:	TYPE:	N/A								SIZE:	N/A				
	BEADS:	N/A													
IRONMONGERY:	REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C													
SIGNAGE:	REFER TO:	17050GPW_700_Signage_REV-C													

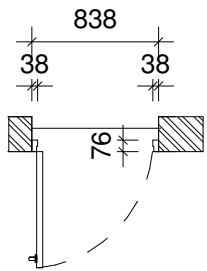
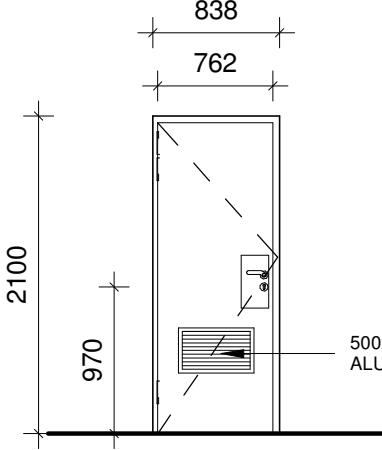
<div>Solutions For The Built Environment</div> <div> Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1340, dlm@dm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn, Pretoria 0190, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754 </div>	Architect: Murray Hardman (Pr. Arch 24750393)				PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES					
	Signature:		Date:							
	Client: Government Printing Works				DRAWING TITLE: TD04					
	Signature:		Date:							
	Drawn: AKS/DB		Checked: MH		Scale:		Paper Size: A4		PROJECT No.: GPW/HQ/2017/02	
								DRAWING No.: 500-36		

DOOR TYPE: TD-06							SCALE: 1:25		TENDER										
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.																			
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH							
	QUANTITY:	•	2	1	•	•	1	•	•	•	•	•							
TOTAL:	04	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.																	
PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE				ELEVATION:															
																			
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.				<table><tr><td>MASTERKEY</td><td>YES</td><td>✓</td><td>NO</td><td>•</td></tr></table>										MASTERKEY	YES	✓	NO	•	
MASTERKEY	YES	✓	NO	•															
DOOR TYPE:				40mm Semi - Solid Hardwood Timber Single Door															
				MAN:		N/A		CODE:		N/A									
DOOR OPENING:				Right hand door: 00				TOTAL DOOR LEAFS: 04											
				Left hand door: 04															
DOOR CLASS:				APPLICATION:				Interior		✓		Exterior		•					
				Class A		•		Class B		•		Class D		•		Class E		•	
DOOR FRAME:				PROFILE:		76 x 30mm		SIZE:		895 x 2100mm		REBATE:		Single					
				MATERIAL:		Aluminium													
				FINISH:		Prepared and painted to finishing schedule: Drawing series 560.													
DOOR LEAF:				MAKE:		N/A													
				PROFILE:		815 x 2030 Flush Panel													
				MATERIAL:		Semi Soild Core - Masonite Flush Panel													
				FINISH:		Prepared and painted to finishing schedule: Drawing series 560.													
GLAZING:				TYPE:		N/A						SIZE:		N/A					
				BEADS:		N/A													
IRONMONGERY:				REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C													
SIGNAGE:				REFER TO:		17050GPW_700_Signage_REV-C													

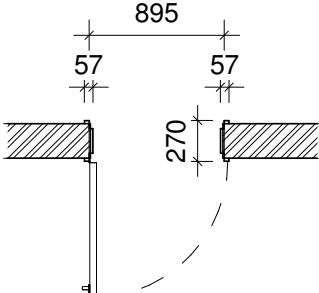
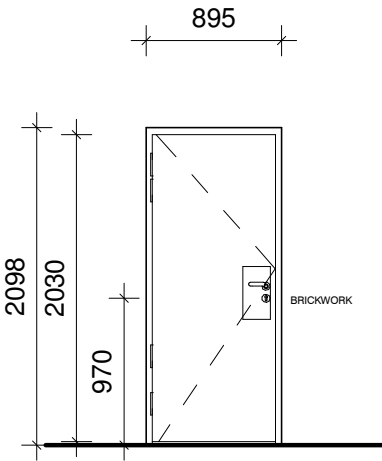
DOOR TYPE: TD-08							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	•	1	•	•	•	•	1	•	•	•	•
TOTAL:	02	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										


PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE 	ELEVATION: 					ACCESS CONTROLLED										
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.																
DOOR TYPE:		40mm Solid Hardwood Timber Single Door														
		MAN:		N/A			CODE:		N/A							
DOOR OPENING:		Right hand door: 01				TOTAL DOOR LEAFS: 02										
		Left hand door: 01														
DOOR CLASS:		APPLICATION:					Interior		✓		Exterior		•			
		Class A		•		Class B		•		Class D		•		Class E		•
DOOR FRAME:		PROFILE:		76 x 30mm			SIZE:		875 x 2100mm			REBATE:		Single		
		MATERIAL:		Aluminium												
		FINISH:		Prepared and painted to finishing schedule: Drawing series 560.												
DOOR LEAF:		MAKE:		N/A												
		PROFILE:		815 x 2030 Flush Panel												
		MATERIAL:		Soild Core - Masonite Flush Panel												
		FINISH:		Prepared and painted to finishing schedule: Drawing series 560.												
GLAZING:		TYPE:		N/A					SIZE:		N/A					
		BEADS:		N/A												
IRONMONGERY:		REFER TO:		17050GPW_530_Ironmongery Schedule_REV-C												
SIGNAGE:		REFER TO:		17050GPW_700_Signage_REV-C												

DOOR TYPE: TD-09							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	2	•	•	•	•	•	•	•	•	•	•
TOTAL:	02	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

<p>PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</p>  <p>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>	<p style="text-align: right;">SECURITY WC DOORS</p> <p>ELEVATION:</p>  <p>500x300mm NATURAL ANODISED ALUMINIUM LOUVRES.</p>																		
<table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td>MASTERKEY</td> <td>YES</td> <td>✓</td> <td>NO</td> <td>•</td> </tr> </table>		MASTERKEY	YES	✓	NO	•													
MASTERKEY	YES	✓	NO	•															
DOOR TYPE:	40mm Semi - Solid Hardwood Timber Single Door																		
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">MAN:</td> <td style="width: 40%;">N/A</td> <td style="width: 20%;">CODE:</td> <td style="width: 20%;">N/A</td> </tr> </table>	MAN:	N/A	CODE:	N/A														
MAN:	N/A	CODE:	N/A																
DOOR OPENING:	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;">Right hand door:</td> <td style="width: 10%;">01</td> <td rowspan="2" style="width: 50%; text-align: right; vertical-align: middle;">TOTAL DOOR LEAFS: 02</td> </tr> <tr> <td>Left hand door:</td> <td>01</td> </tr> </table>	Right hand door:	01	TOTAL DOOR LEAFS: 02	Left hand door:	01													
Right hand door:	01	TOTAL DOOR LEAFS: 02																	
Left hand door:	01																		
DOOR CLASS:	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">APPLICATION:</td> <td>Interior</td> <td>✓</td> <td>Exterior</td> <td>•</td> </tr> <tr> <td>Class A</td> <td>•</td> <td>Class B</td> <td>•</td> <td>Class D</td> <td>•</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>Class E</td> <td>•</td> </tr> </table>	APPLICATION:		Interior	✓	Exterior	•	Class A	•	Class B	•	Class D	•					Class E	•
APPLICATION:		Interior	✓	Exterior	•														
Class A	•	Class B	•	Class D	•														
				Class E	•														
DOOR FRAME:	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">PROFILE:</td> <td style="width: 20%;">76mm x 38mm</td> <td style="width: 20%;">SIZE:</td> <td style="width: 20%;">838 x 2100mm</td> <td style="width: 20%;">REBATE:</td> <td style="width: 20%;">Single</td> </tr> <tr> <td>MATERIAL:</td> <td colspan="5">Hardwood Timber</td> </tr> <tr> <td>FINISH:</td> <td colspan="5">Prepared and painted to finishing schedule: Drawing series 560.</td> </tr> </table>	PROFILE:	76mm x 38mm	SIZE:	838 x 2100mm	REBATE:	Single	MATERIAL:	Hardwood Timber					FINISH:	Prepared and painted to finishing schedule: Drawing series 560.				
PROFILE:	76mm x 38mm	SIZE:	838 x 2100mm	REBATE:	Single														
MATERIAL:	Hardwood Timber																		
FINISH:	Prepared and painted to finishing schedule: Drawing series 560.																		
DOOR LEAF:	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">MAKE:</td> <td style="width: 80%;">N/A</td> </tr> <tr> <td>PROFILE:</td> <td>762 x 2030 Flush Panel with a Natural Annodised Grill 500mm x 300mm</td> </tr> <tr> <td>MATERIAL:</td> <td>Semi Solid Core - Masonite Flush Panel</td> </tr> <tr> <td>FINISH:</td> <td>Prepared and painted to finishing schedule: Drawing series 560.</td> </tr> </table>	MAKE:	N/A	PROFILE:	762 x 2030 Flush Panel with a Natural Annodised Grill 500mm x 300mm	MATERIAL:	Semi Solid Core - Masonite Flush Panel	FINISH:	Prepared and painted to finishing schedule: Drawing series 560.										
MAKE:	N/A																		
PROFILE:	762 x 2030 Flush Panel with a Natural Annodised Grill 500mm x 300mm																		
MATERIAL:	Semi Solid Core - Masonite Flush Panel																		
FINISH:	Prepared and painted to finishing schedule: Drawing series 560.																		
GLAZING:	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">TYPE:</td> <td style="width: 40%;">N/A</td> <td style="width: 20%;">SIZE:</td> <td style="width: 20%;">N/A</td> </tr> <tr> <td>BEADS:</td> <td colspan="3">N/A</td> </tr> </table>	TYPE:	N/A	SIZE:	N/A	BEADS:	N/A												
TYPE:	N/A	SIZE:	N/A																
BEADS:	N/A																		
IRONMONGERY:	REFER TO: 17050GPW_530_Ironmongery Schedule_REV-C																		
SIGNAGE:	REFER TO: 17050GPW_700_Signage_REV-C																		

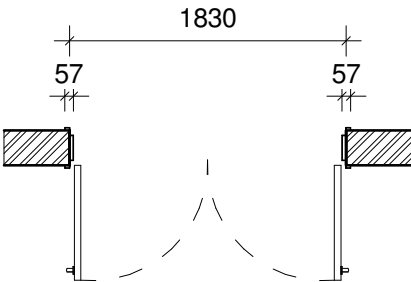
DOOR TYPE: SD-01							SCALE: 1:25		TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	5	•	•	•	•	•	•	•	•	•	•
TOTAL:	05	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE 				ELEVATION: 			
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.							
DOOR TYPE:				Steel Single Door			
MAN:				Bitcon or equally approved		CODE: Type A with no vent	
DOOR OPENING:				Right hand door: 01		TOTAL DOOR LEAFS: 05	
				Left hand door: 04			
DOOR CLASS:				APPLICATION: Interior • Exterior ✓ Class A • Class B • Class D • Class E •			
DOOR FRAME:				PROFILE: 270mm x 57mm MATERIAL: Steel 1.6mm FINISH: Prepared and painted to finishing schedule: Drawing series 560.			
DOOR LEAF:				MAKE: Bitcon or equally approved PROFILE: 815 x 2030 Vertical Panels MATERIAL: Steel FINISH: Prepared and painted to finishing schedule: Drawing series 560.			
GLAZING:				TYPE: N/A BEADS: N/A SIZE: N/A			
IRONMONGERY:				REFER TO: 17050GPW_530_Ironmongery Schedule_REV-C			
SIGNAGE:				REFER TO: 17050GPW_700_Signage_REV-C			

 Solutions For The Built Environment <small>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1340, dsm@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk, Brooklyn, Pretoria 0190, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</small>	Architect: Murray Hardman (Pr. Arch 24750393)				PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES			
	Signature:		Date:		DRAWING TITLE: SD01			
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02			
	Signature:		Date:		DRAWING No.: 500-40			
	Drawn: AKS/DB		Checked: MH		Scale: A4		REVISION: T	

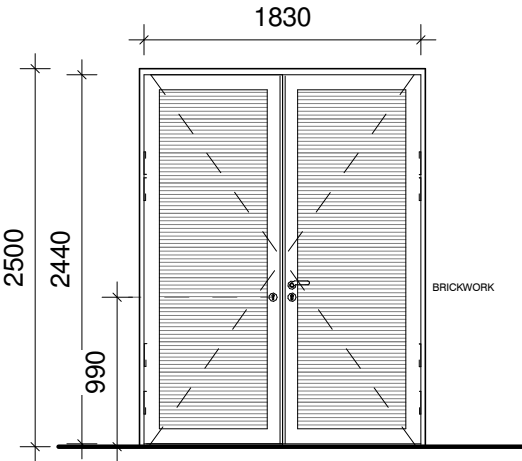
DOOR TYPE: SD-02							SCALE: 1:25		TENDER				
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH	
	QUANTITY:	2	•	•	•	•	•	•	•	•	•	•	
TOTAL:	02	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.											

PLAN:
CONFIRM ALL STRUCTURAL
OPENING SIZE ON SITE



DRAWINGS ARE FOR ILLUSTRATION
PURPOSES ONLY. FOLLOW SPECIFICATION
AND NOT DRAWING.

ELEVATION:



DOOR TYPE:

Steel Transformer Double Door

MAN: Bitcon or equally approved CODE: Type DVA - Fully louvred

DOOR OPENING:

Right hand door: (active leaf) **02**
Left hand door: **00** TOTAL DOOR LEAFS : **04**

DOOR CLASS:

APPLICATION: Interior • Exterior ✓
Class A • Class B • Class D • Class E •

DOOR FRAME:

PROFILE: 270mm x 57mm SIZE: 1890 x 2500mm REBATE: Double
MATERIAL: Steel 1.6mm
FINISH: Prepared and painted to finishing schedule: Drawing series 560.

DOOR LEAF:

MAKE: Bitcon or equally approved
PROFILE: 1830 x 2440mm Louvred Panels
MATERIAL: Steel / Aluminium. As per manufacturers specifications.
FINISH: Prepared and painted to finishing schedule: Drawing series 560.

GLAZING:

TYPE: N/A SIZE: N/A
BEADS: N/A

IRONMONGERY:

REFER TO: 17050GPW_530_Ironmongery Schedule_REV-C

SIGNAGE:

REFER TO: 17050GPW_700_Signage_REV-C



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Sandown, 2196, (+27 11) 442 0754

Architect: Murray Hardman (Pr. Arch 24750393)

Signature: Date:

Client: Government Printing Works

Signature: Date:

Drawn: Checked: Scale: Paper Size:
AKS/DB MH A4

PROJECT:

GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES

DRAWING TITLE:
SD02

PROJECT No.:
GPW/HQ/2017/02

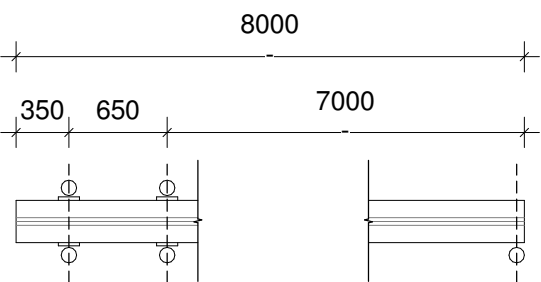
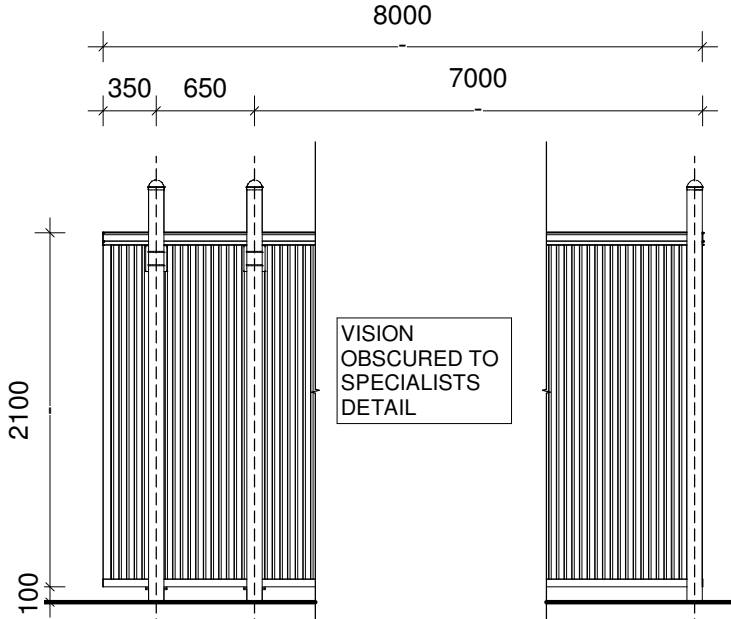
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
REVISION:

T

DOOR TYPE: AG-01 - OPTION 1	SCALE: 1:25	INFORMATION
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ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	1	•	•	•	•	•	•	•	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

<p>PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</p>  <p>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</p>	<p>ELEVATION:</p>  <div style="border: 1px solid red; padding: 5px; text-align: center; color: red; margin-top: 10px;"> PENDING CLIENT APPROVAL ON OPTIONS </div>																								
<p>DOOR TYPE:</p>	<p>ACCESS GATE - SLIDING MOTORISED STEEL GATE</p>																								
<p>DOOR OPENING:</p>	<p>SLIDING GATE</p>																								
<p>DOOR CLASS:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2">APPLICATION:</td> <td>Interior</td> <td>•</td> <td>Exterior</td> <td>✓</td> </tr> <tr> <td>Class A</td> <td>•</td> <td>Class B</td> <td>•</td> <td>Class D</td> <td>•</td> </tr> <tr> <td>Class E</td> <td>•</td> <td>Class F</td> <td>•</td> <td>Class G</td> <td>•</td> </tr> </table>	APPLICATION:		Interior	•	Exterior	✓	Class A	•	Class B	•	Class D	•	Class E	•	Class F	•	Class G	•						
APPLICATION:		Interior	•	Exterior	✓																				
Class A	•	Class B	•	Class D	•																				
Class E	•	Class F	•	Class G	•																				
<p>DOOR FRAME:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>PROFILE:</td> <td>270mm x 57mm</td> <td>SIZE:</td> <td>1890 x 2500mm</td> <td>REBATE:</td> <td>Double</td> </tr> <tr> <td>MATERIAL:</td> <td colspan="5">Steel</td> </tr> <tr> <td>FINISH:</td> <td colspan="5">Powder Coated. Colour: AP39005 Matt Jet Black or equally approved</td> </tr> </table>	PROFILE:	270mm x 57mm	SIZE:	1890 x 2500mm	REBATE:	Double	MATERIAL:	Steel					FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved										
PROFILE:	270mm x 57mm	SIZE:	1890 x 2500mm	REBATE:	Double																				
MATERIAL:	Steel																								
FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved																								
<p>DOOR LEAF:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>MAKE:</td> <td colspan="5">As per manufacturers specifications.</td> </tr> <tr> <td>PROFILE:</td> <td colspan="5">As per manufacturers specifications.</td> </tr> <tr> <td>MATERIAL:</td> <td colspan="5">Steel - As per manufacturers specifications.</td> </tr> <tr> <td>FINISH:</td> <td colspan="5">Powder Coated. Colour: AP39005 Matt Jet Black or equally approved</td> </tr> </table>	MAKE:	As per manufacturers specifications.					PROFILE:	As per manufacturers specifications.					MATERIAL:	Steel - As per manufacturers specifications.					FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved				
MAKE:	As per manufacturers specifications.																								
PROFILE:	As per manufacturers specifications.																								
MATERIAL:	Steel - As per manufacturers specifications.																								
FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved																								
<p>GLAZING:</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>TYPE:</td> <td>N/A</td> <td>SIZE:</td> <td>N/A</td> </tr> <tr> <td>BEADS:</td> <td colspan="3">N/A</td> </tr> </table>	TYPE:	N/A	SIZE:	N/A	BEADS:	N/A																		
TYPE:	N/A	SIZE:	N/A																						
BEADS:	N/A																								
<p>IRONMONGERY:</p>	<p>REFER TO: As per manufacturers specifications.</p>																								
<p>SIGNAGE:</p>	<p>REFER TO: As per manufacturers specifications.</p>																								

 <p>Solutions For The Built Environment</p> <p><small>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540, dsm@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn, Pretoria 0150, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</small></p>	Architect: Murray Hardman (Pr. Arch 24750393)		PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES	
	Signature: _____ Date: _____		DRAWING TITLE: AG01 - Option 1	
	Client: Government Printing Works		PROJECT No.: GPW/HQ/2017/02	
	Signature: _____ Date: _____		DRAWING No.: 500-43	
	Drawn: _____	Checked: _____	Scale: _____	Paper Size: A4
Author _____		Checker _____		REVISION:

DOOR TYPE: AG-01 - OPTION 2

SCALE: 1:25

INFORMATION

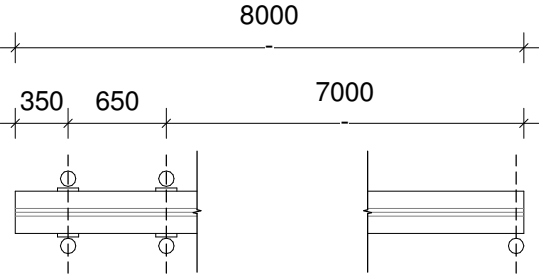
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.

QUANTITIES:

FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
QUANTITY:	1	•	•	•	•	•	•	•	•	•	•

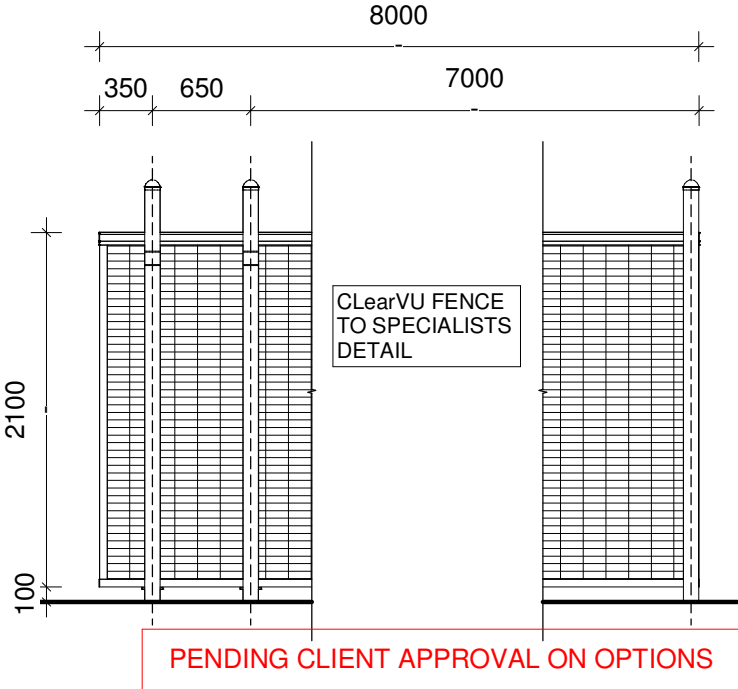
TOTAL: 01 REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.

PLAN:
CONFIRM ALL STRUCTURAL
OPENING SIZE ON SITE



DRAWINGS ARE FOR ILLUSTRATION
PURPOSES ONLY. FOLLOW SPECIFICATION
AND NOT DRAWING.

ELEVATION:



DOOR TYPE:

ACCESS GATE - SLIDING MOTORISED ClearVu FENCED GATE

DOOR OPENING:

SLIDING GATE

DOOR CLASS:

APPLICATION:			Interior		•	Exterior		✓
Class A	•	Class B	•	Class D		•	Class E	•

DOOR FRAME:

PROFILE:	270mm x 57mm	SIZE:	1890 x 2500mm	REBATE:	Double
MATERIAL:	Steel				
FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved				

DOOR LEAF:

MAKE:	As per manufacturers specifications.				
PROFILE:	As per manufacturers specifications.				
MATERIAL:	Steel - As per manufacturers specifications.				
FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved				

GLAZING:

TYPE:	N/A	SIZE:	N/A
BEADS:	N/A		

IRONMONGERY:

REFER TO: As per manufacturers specifications.

SIGNAGE:

REFER TO: As per manufacturers specifications.



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PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn,
Pretoria 0150, Tel: (+27 12) 348 8676
JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street,
Sandown, 2196, (+27 11) 442 0754

Architect: Murray Hardman (Pr. Arch 24750393)

Signature: Date:

Client: Government Printing Works

Signature: Date:

Drawn: Checked: Scale: Paper Size:
Author Checker A4

PROJECT:

GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES

DRAWING TITLE:

AG01 - Option 2

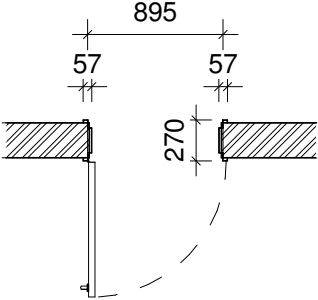
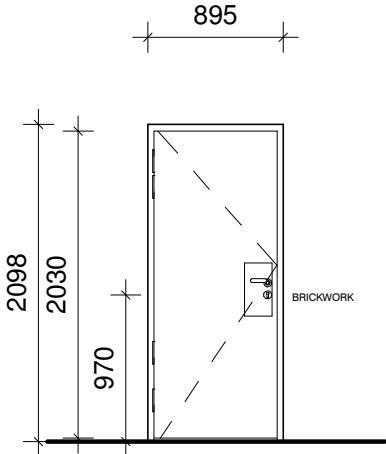
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
GPW/HQ/2017/02

DRAWING No.: 500-44

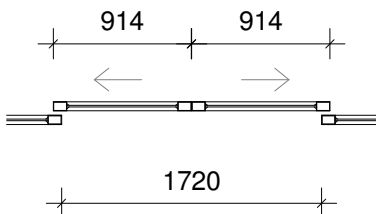
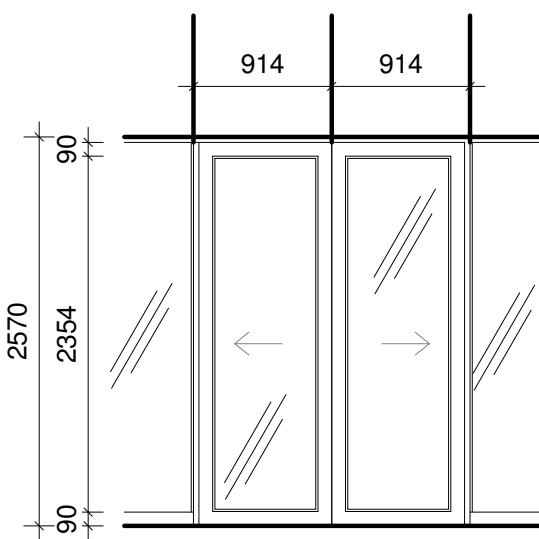
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
DOOR TYPE: SD-04							SCALE: 1:25		TENDER			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	1	•	•	•	•	•	•	•	•	•	•
TOTAL:	01	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE				ELEVATION:			
							
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.							
DOOR TYPE:				Steel Single Door by Specilist			
				MAN:	Bitcon or equally approved		CODE: Type A with no vent
DOOR OPENING:				Right hand door: 01 Left hand door: 00		TOTAL DOOR LEAFS: 01	
DOOR CLASS:				APPLICATION:		Interior • Exterior ✓ Class A • Class B • Class D • Class E •	
DOOR FRAME:				PROFILE:	270mm x 57mm		SIZE: 895 x 2100mm MATERIAL: Steel 1.6mm FINISH: Prepared and painted to finishing schedule: Drawing series 560.
DOOR LEAF:				MAKE:	By Specialist		
				PROFILE:	815 x 2030 Vertical Panels		
				MATERIAL:	Steel		
				FINISH:	Prepared and painted to finishing schedule: Drawing series 560.		
GLAZING:				TYPE:	N/A		SIZE: N/A BEADS: N/A
IRONMONGERY:				REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C		
SIGNAGE:				REFER TO:	17050GPW_700_Signage_REV-C		

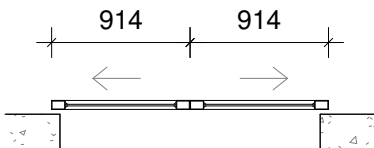
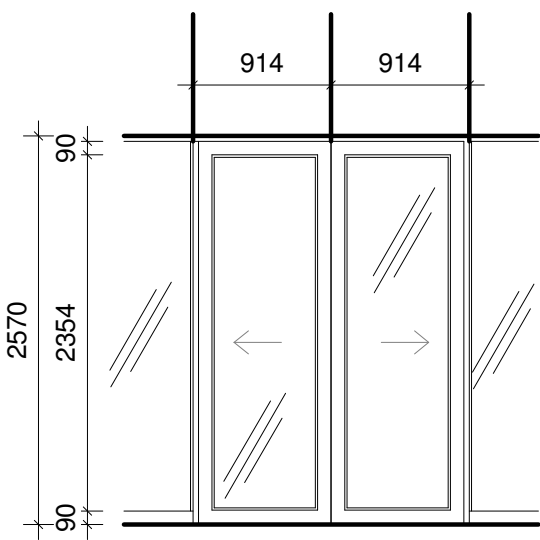
 <small>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540, dnm@ldm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn, Pretoria 0150, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</small>	Architect: Murray Hardman (Pr. Arch 24750393)				PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES			
	Signature:		Date:		DRAWING TITLE: SD04			
	Client: Government Printing Works		Signature:		Date:		PROJECT No.: GPW/HQ/2017/02	
	Drawn: WL		Checked: AKS		Scale: A4		DRAWING No.: 500-45	
							REVISION: 13	


DOOR TYPE: ASD-01							SCALE: 1:25		TENDER			
	ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.											
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	1	1	•	•	•	•	•	•	•	•	•
TOTAL:	02	REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.										

<div>PLAN:</div> <div>CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE</div> <div></div> <div>DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.</div>	<div>ELEVATION:</div> <div></div>										
DOOR TYPE:	60mm Aluminium Shopfront Double Door										
	MAN:	N/A				CODE:	N/A				
DOOR OPENING:	Right hand door: (active leaf) 00					TOTAL DOOR LEAFS: 4					
	Left hand door: 00										
DOOR CLASS:	APPLICATION:					Interior		<input checked="" type="checkbox"/>	Exterior		•
	Class A	•	Class B		•	Class D		•	Class E		•
DOOR FRAME:	PROFILE:	76 x 30mm				SIZE:	1600 x 2600mm		REBATE:	Single	
	MATERIAL:	Aluminium Alloy,									
	FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved									
DOOR LEAF:	MAKE:	Custom Made									
	PROFILE:	90mm Lock and Hinge Stile, Top and Bottom Rail - 1540 x 2560mm									
	MATERIAL:	Aluminium Alloy									
	FINISH:	Powder Coated. Colour: AP39005 Matt Jet Black or equally approved									
GLAZING:	TYPE:	6.38 Clear Laminated Saffey Glass						SIZE:	2.7m²		
	BEADS:	Glazing Wedge as per manufacturers specification									
IRONMONGERY:	REFER TO:	17050GPW_530_Ironmongery Schedule_REV-C									
SIGNAGE:	REFER TO:	17050GPW_700_Signage_REV-C									
NOTE:	ALL CONCEALED DOOR CLOSERS TO BE PREPARED AT THE FACTORY. NO ALTERATIONS TO BE DONE TO THE DOOR ON SITE.										

 Solutions For The Built Environment <small>Head Office: 21 West Riding Row, Sherwood, Durban, 4091 Tel: (+27 31) 207 1540; dsm@lsm.co.za PTA Office: 239 Lange Street, Nieuw Muckleneuk Street, Brooklyn, Pretoria 0150, Tel: (+27 12) 348 8676 JHB Office: Suite 13, 1st Floor, Katherine & West, 114 West Street, Sandown, 2196, (+27 11) 442 0754</small>	Architect: Murray Hardman (Pr. Arch 24750393)				PROJECT: GPW HQ- GENERAL UPGRADE OF EXISTING PREMISES		
	Signature: _____ Date: _____				DRAWING TITLE: ASD01		
	Client: Government Printing Works				PROJECT No.: GPW/HQ/2017/02		
	Signature: _____ Date: _____				DRAWING No.: 500-46		
	Drawn: _____	Checked: _____	Scale: _____	Paper Size: A4	REVISION: 13		
Author		Checker					

DOOR TYPE: ASD-02							SCALE: 1:25		INFORMATION			
ALL OPENINGS MUST BE MEASURED ON SITE PRIOR TO ORDERING DOORS. CONFIRM ALL DOORS WITH ARCH.												
QUANTITIES:	FLOOR:	LG	GF	1 ST	2 ND	3 RD	4 TH	5 TH	6 TH	7 TH	8 TH	9 TH
	QUANTITY:	1	•	•	•	•	•	•	•	•	•	•
TOTAL:	01		REFER TO PLAN FOR WALL TYPE. CONFIRM THAT YOU ARE IN POSSESSION OF THE LATEST REVISION. PRECAST LINTEL TO BE PLACED OVER ANY BRICKWORK OPENING WIDER THAN 800mm.									

PLAN: CONFIRM ALL STRUCTURAL OPENING SIZE ON SITE				ELEVATION:			
							
DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY. FOLLOW SPECIFICATION AND NOT DRAWING.				<div style="border: 1px solid red; padding: 5px; color: red; text-align: center;"> NEW AUTOMATIC SLIDING DOOR TO BE CONFIRMED BY ENGINEER </div>			
DOOR TYPE:				60mm Aluminium Shopfront Double Door			
MAN:				N/A		CODE: N/A	
DOOR OPENING:				Right hand door: (active leaf) 00 Left hand door: 00		TOTAL DOOR LEAFS: 2	
DOOR CLASS:				APPLICATION: Interior <input checked="" type="checkbox"/> Exterior <input type="checkbox"/> Class A <input type="checkbox"/> Class B <input type="checkbox"/> Class D <input type="checkbox"/> Class E <input type="checkbox"/>			
DOOR FRAME:				PROFILE: 76 x 30mm SIZE: 1600 x 2600mm REBATE: Single MATERIAL: Aluminium Alloy, FINISH: Powder Coated. Colour: AP39005 Matt Jet Black or equally approved			
DOOR LEAF:				MAKE: Custom Made PROFILE: 90mm Lock and Hinge Stile, Top and Bottom Rail - 1540 x 2560mm MATERIAL: Aluminium Alloy FINISH: Powder Coated. Colour: AP39005 Matt Jet Black or equally approved			
GLAZING:				TYPE: 6.38 Clear Laminated Safety Glass SIZE: 2.7m ² BEADS: Glazing Wedge as per manufacturers specification			
IRONMONGERY:				REFER TO: 17050GPW_530_Ironmongery Schedule_REV-C			
SIGNAGE:				REFER TO: 17050GPW_700_Signage_REV-C			
NOTE:				ALL CONCEALED DOOR CLOSERS TO BE PREPARED AT THE FACTORY. NO ALTERATIONS TO BE DONE TO THE DOOR ON SITE.			

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	Signature: _____			Date: _____	
	Client: Government Printing Works			DRAWING TITLE: ASD02	
	Signature: _____			PROJECT No.: GPW/HQ/2017/02	
	Drawn: _____ Checked: _____ Scale: _____ Paper Size: A4 Author Checker			DRAWING No.: 500-47	
					REVISION: <div style="border: 1px solid black; padding: 5px; text-align: center; font-size: 1.2em;">13</div>