



BLOCK H

1ST FLOOR PLAN SCALE 1 : 100

KEY TO SYMBOLS:		FLOOR FINISHES:		WALL FINISHES:		GENERAL NOTES:	
	EXISTING BRICK WALLS		NEW WINDOW IN ALU FRAME 2600H X 2175W WITH 600mm HIGH VINYL STRIP		EXIST 3-CHANNEL P/SKIRTING TO BE REMOVED	<p>PLEASE TAKE NOTE THAT THESE PLANS MUST BE READ IN CONJUNCTION WITH THE GPAA TENDER DOCUMENT</p>	<p>CONTRACTORS AND SUB-CONTRACTORS ARE TO CHECK ALL DIMENSIONS AND LEVELS ON SITE BEFORE COMMENCING WITH WORK OR CUTTING OF MATERIALS</p> <p>WRITTEN DIMENSIONS TAKE PREFERENCE OVER SCALED DIMENSIONS</p> <p>GPAA IS TO BE NOTIFIED OF ANY VARIATIONS TO THIS PLAN PRIOR TO COMMENCEMENT OF WORK</p> <p>THIS DRAWING IS THE COPYRIGHT OF GPAA AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER WITHOUT WRITTEN APPROVAL FROM GPAA</p> <p>ALL WORK TO COMPLY WITH THE BUILDING REGULATIONS SANS 10400 AND APPROVED MUNICIPAL BYLAWS</p>
	EXISTING PARTITION WALLS		DOUBLE SWITCH SOCKET 16 AMP		EXIST 3-CHANNEL P/SKIRTING INSTALLED AT GROUND LEVEL		
	NEW DRY WALL UP TO CEILING HEIGHT OF 2600mm		SINGLE SWITCH SOCKET 16 AMP		NEW ISOLATOR		
	EXISTING WALLS TO BE DEMOLISHED		SINGLE SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID		POP-UP IN DESK CONSISTS OF: 2 X NORMAL (WHITE) PLUGS 2 X DEDICATED (RED) PLUGS 1 X DATA POINT 1 X 2-PIN EURO PLUG		
	RE-INSTALL EXISTING STANDARD HEIGHT DOOR 2000 IN ALU FRAME		SINGLE RED DEDICATED SWITCH SOCKET 16 AMP		DATA POINT		
	NEW GLASS & ALU DOUBLE DOOR 2600mm IN ALU FRAME WITH H/DUTY DOOR CLOSER		DOUBLE RED DEDICATED SWITCH SOCKET 16 AMP		BIOMETRIC READER		
	NEW WINDOW IN ALU FRAME 2000H X 600W WITH 600mm HIGH VINYL STRIP		SINGLE RED DEDICATED SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID				

HR - PROPOSED NEW LAYOUT

the gpaa
Department: Government Pensions Administration Agency
REPUBLIC OF SOUTH AFRICA

Project: **BLOCK H
1ST FLOOR
HR NEW LAYOUT**

Drawing Title: **NEW PARTITION LAYOUT**

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