



BLOCK D

LOWER GROUND FLOOR PLAN SCALE 1 : 100

KEY TO SYMBOLS:

EXISTING BRICK AND DRY WALLS	EXISTING WALLS TO BE DEMOLISHED	SINGLE RED DEDICATED SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID
NEW DRY WALL UP TO CEILING HEIGHT OF 2400mm	NEW GLASS PANEL 1500mm WIDE X 2200mm IN ALM FRAME - TINTED, 6mm SAFETY GLASS	NEW 3-CHANNEL POWER SKIRTING AT GROUND LEVEL
NEW DOUBLE GLASS AND ALUMINIUM DOOR 2100mm HIGH IN ALM FRAME	DOUBLE SWITCH SOCKET 16 AMP	NEW ISOLATOR
NEW SEMI-SOLID MASONITE DOOR 2100mm IN ALUMINIUM FRAME	SINGLE SWITCH SOCKET 16 AMP	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
NEW SEMI-SOLID DOOR 2100mm IN STEEL FRAME WITH HEAVY DUTY DOOR CLOSER	SINGLE SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID	DATA POINT
NEW SEMI-SOLID DOOR IN STEEL FRAME 2100mm HIGH	SINGLE RED DEDICATED SWITCH SOCKET 16 AMP	BIOMETRIC READER
NEW SOLID MASONITE DOOR 2100mm HIGH IN STEEL FRAME	DOUBLE RED DEDICATED SWITCH SOCKET 16 AMP	

SCREEN FINISHES:

DOUBLE RETICULATED SCREEN 1600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02
SINGLE RETICULATED SCREEN 1600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02
NON-RETICULATED SCREEN 1600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02
DOUBLE RETICULATED SCREEN 1600mm HIGH X 600mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02
SINGLE-RETICULATED SCREEN 1600mm HIGH X 600mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02
NON-RETICULATED SCREEN 1600mm HIGH X 600mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02
SINGLE RETICULATED SCREEN 1600mm HIGH X 800mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02
SINGLE RETICULATED SCREEN 1600mm HIGH X 400mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02

CORPORATE CONNECTIONS:

EACH WORKSTATION TO HAVE A CORPORATE CONNECTION MADE UP OF THE FOLLOWING ELECTRICAL AND DATA COMPONENTS:
X2 DATA POINT
X1 EURO 2-PIN PLUG
X2 SINGLE SWITCH SOCKET 16 AMP
X1 SINGLE RED DEDICATED SWITCH SOCKET 16 AMP
EACH WORKSTATION TO HAVE A CORPORATE CONNECTION MADE UP OF THE FOLLOWING:
X1 SINGLE SWITCH SOCKET 16 AMP
X1 DATA POINT

GENERAL NOTES:

PLEASE TAKE NOTE THAT THESE PLANS MUST BE READ IN CONJUNCTION WITH THE GPAA TENDER DOCUMENT

GENERAL NOTES:

CONTRACTORS AND SUB-CONTRACTORS ARE TO CHECK ALL DIMENSIONS AND LEVELS ON SITE BEFORE COMMENCING WITH WORK OR CUTTING OF MATERIALS

WRITTEN DIMENSIONS TAKE PREFERENCE OVER SCALED DIMENSIONS

GPAA IS TO BE NOTIFIED OF ANY VARIATIONS TO THIS PLAN PRIOR TO COMMENCEMENT OF WORK

THIS DRAWING IS THE COPYRIGHT OF GPAA AND MAY NOT BE USED FOR ANY PURPOSE WHATSOEVER WITHOUT WRITTEN APPROVAL FROM GPAA

ALL WORK TO COMPLY WITH THE BUILDING REGULATIONS SANS 10400 AND APPROVED MUNICIPAL BYLAWS

OSS - PROPOSED NEW LAYOUT

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

Project: **BLOCK D LOWER GROUND OSS - NEW LAYOUT**

Drawing Title: **SCREEN ELECTRICAL LAYOUT**

Date:	Drawn by:	Scale:
2013/11/24	SR	1:100 ON A2
Project Number:	Rev no:	Drawing Number:
GPAA-13	7	10-02