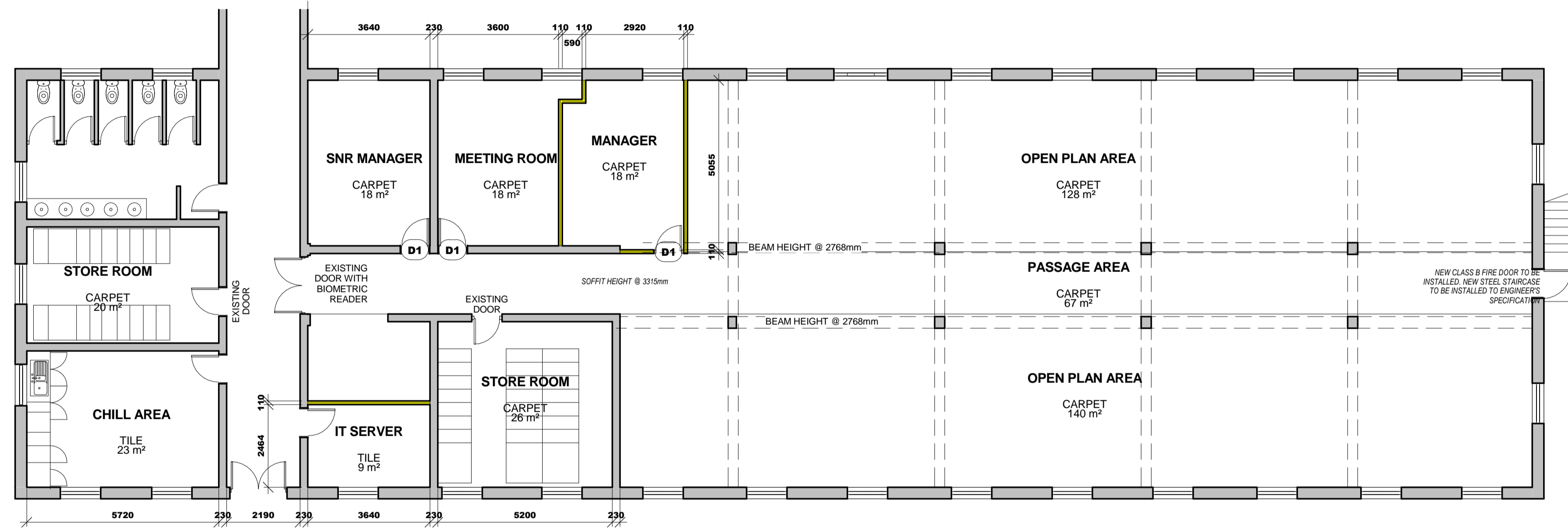


DEMOLITION NOTES:
 THE FOLLOWING ITEMS ARE TO BE REMOVED:

OFFICE AREAS:
 - BREAK OUT EXISTING BRICK WALLS AS SHOWN TO INSTALL NEW DOOR AND WINDOW OPENINGS.
 - REMOVE ALL EXISTING LIGHT FITTINGS.
 - REMOVE ALL EXISTING AC UNITS
 - REMOVE EXISTING STEEL STAIRCASE, CLOSE UP OPENING AND MAKE GOOD.
 - REMOVE EXISTING WINDOW TO INSTALL NEW EMERGENCY EXIT DOOR.
 - REMOVE ALL EXISTING POWER SKIRTING GOOD FOR RE-USE.
 - REMOVE ALL EXISTING BLINDS OR CURTAINS.

BATHROOMS:
 - REMOVE ALL EXISTING WALL AND FLOOR TILES, PREPARE FOR NEW TILES TO BE INSTALLED.
 - REMOVE ALL EXISTING SANITARY FITTINGS.
 - REMOVE ALL EXISTING LIGHT FITTINGS.
 - REMOVE ALL EXISTING EXTRACTOR FANS.

DEMOLITION PLAN



FLOOR PLAN- NEW PARTITION
 1 : 100

KEY TO SYMBOLS:			FLOOR FINISHES:		WALL FINISHES:		GENERAL NOTES:		NEW CEILING AND LIGHTING NOTES:		
	EXISTING BRICK AND DRY WALLS		DOUBLE SWITCH SOCKET 16 AMP		EXISTING 3-CHANNEL POWER SKIRTING AT GROUND LEVEL		MERANTI DADO RAIL STAINED MAHOGANY, INSTALLED 850mm AFFL	<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>		NEW RECESSED FLUORESCENT 1200 X 600 LIGHT FITTING
	NEW DRY WALL UP TO CEILING HEIGHT OF 2600mm		SINGLE SWITCH SOCKET 16 AMP		NEW 3-CHANNEL POWER SKIRTING AT GROUND LEVEL		PLASCON CASHMERE INTERIOR ABOVE RAIL - IVORY WHITE Y4-B2-3				NEW RECESSED FLUORESCENT 600 X 600 LIGHT FITTING
	EXISTING WALLS TO BE DEMOLISHED		SINGLE SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID		NEW ISOLATOR		BELOW RAIL - CITY FOG GR-N01 Y4-B2-3				NEW WHITE SUSPENDED CEILING GRID WITH SHADOWLINE AND VINYL PANELS 1200 X 600mm SEE TENDER DOC SPECIFICATIONS
	NEW BRICK WALL TO CLOSE UP DOOR OPENING OF 2600mm HIGH		SINGLE RED DEDICATED SWITCH SOCKET 16 AMP		BIOMETRIC READER		PLASCON CASHMERE INTERIOR IVORY WHITE Y4-B2-3				NEW LIGHT SWITCH
	NEW SINGLE SEMI SOLID DOOR 2600mm HIGH IN ALM FRAME		DOUBLE RED DEDICATED SWITCH SOCKET 16 AMP		DATA POINT		POLISHED PORCELAIN TILE SEE DETAIL DRAWING				NEW LIGHT SWITCH WITH DIMMER FUNCTION
	NEW SINGLE CLASS B FIRE DOOR 2600mm IN STEEL FRAME		SINGLE RED DEDICATED SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID				25mm PERFORATED NATURAL ALUMINIUM VENETIAN BLIND		NEW DOWN LIGHTER RADIANT ALZD IN SATIN CHROME FINISH WITH LED LAMP		
	NEW GLASS SHOPFRONT 2600mm HIGH IN ALM FRAME. SAFETY GLASS SEE DETAIL PLANS		NEW GLASS SHOPFRONT 2600mm HIGH IN ALM FRAME						NEW SUSPENDED CEILING HEIGHT = 2600mm		

D:\WORK\2015\GPAA\BLOCK B-GROUND\block B-GROUND.rvt

NOTES:

COPYRIGHT IS RESERVED AND NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, WITHOUT PERMISSION IN WRITING FROM THE COPYRIGHT HOLDER.

REVISIONS		
Description:	No.:	Date:

DRAWN BY:	MLS
CHECKED BY:	RDM
DRAWING DATE:	2016/03/30
PLOT DATE:	2016/09/08 10:17:25 PM

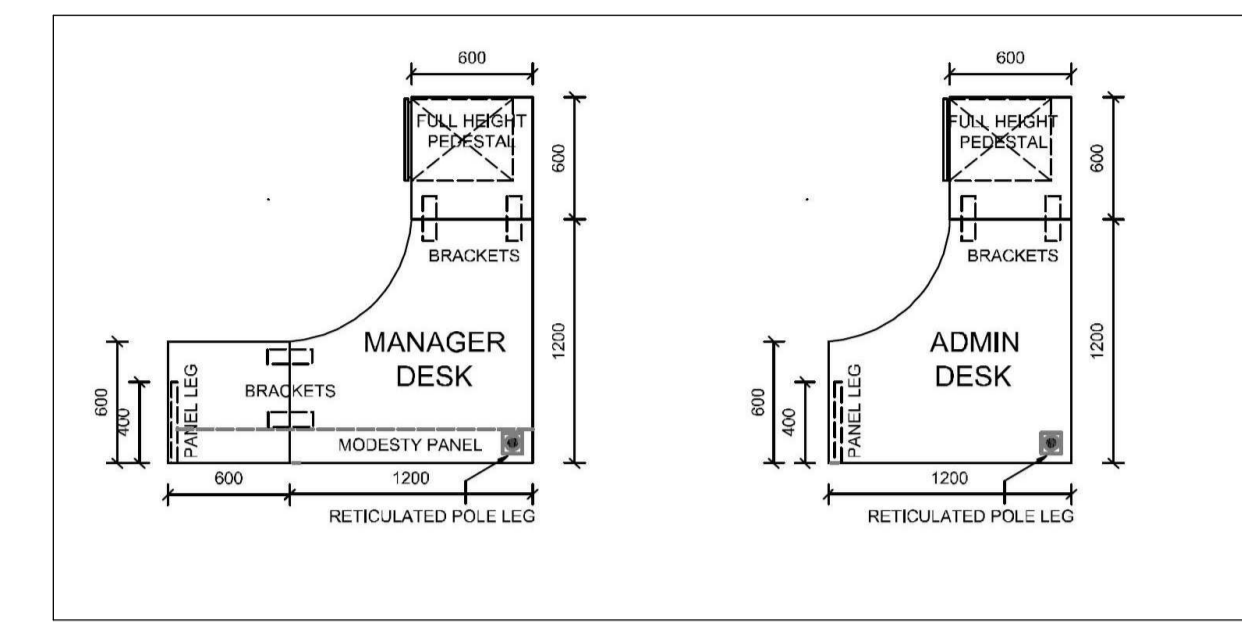
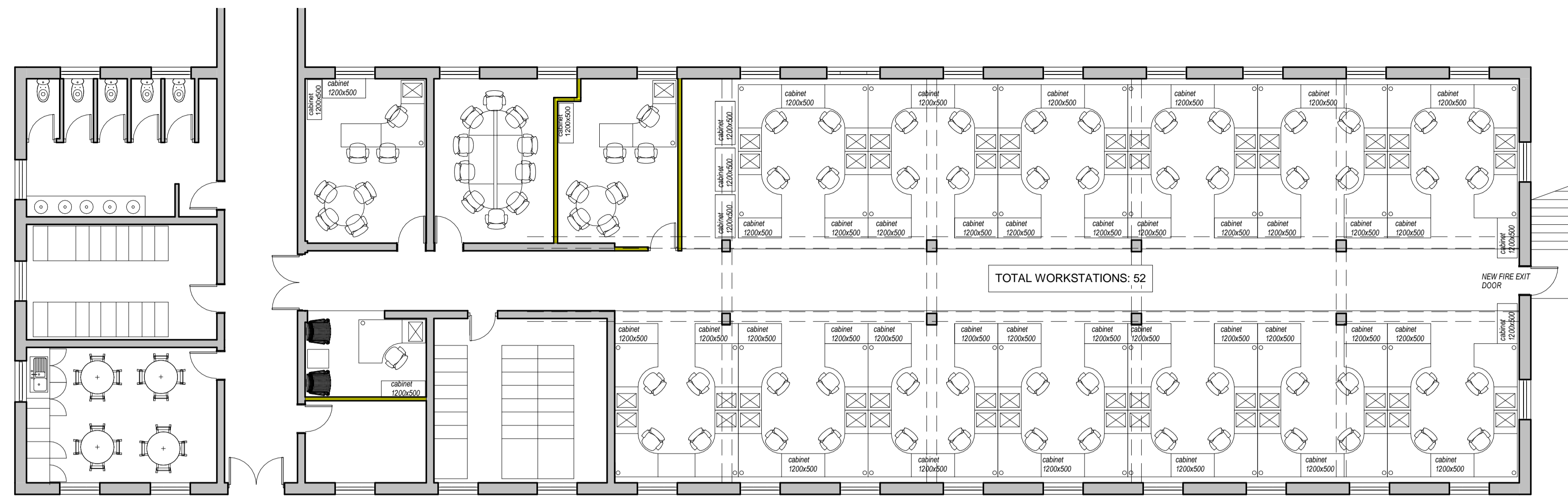
PROJECT: PROPOSED NEW OFFICE LAYOUT FOR GPAA BLOCK B		SCALE: 1 : 100
PROJECT NO:	GPAA	WORK STAGE: 4
DRAWING NO:	100	REVISION: 0
SITE: GPAA BLOCK B: GROUND FLOOR		
DRAWING: BLOCK B- GROUND		



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



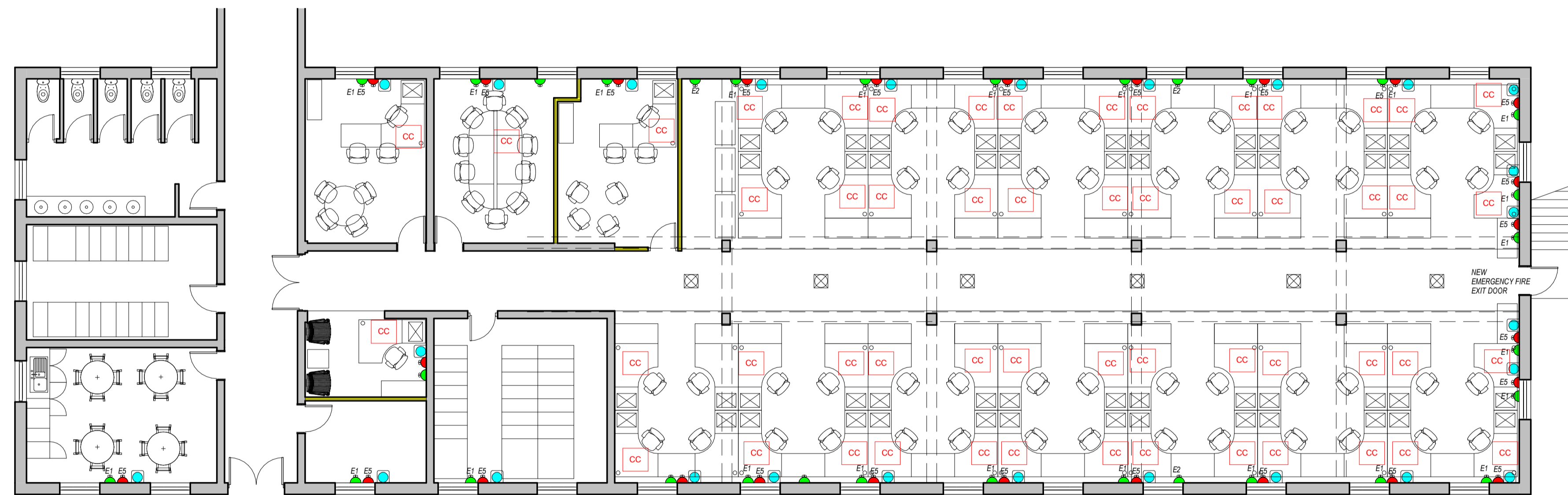
MMIHA BUILDING AND PROJECTS 1 cc
 INFRASTRUCTURE CONSTRUCTION PROJECT MANAGEMENT
 Reg 2015/01717/23



DESK DIMENSIONS

FLOOR PLAN- FURNITURE LAYOUT

1 : 100



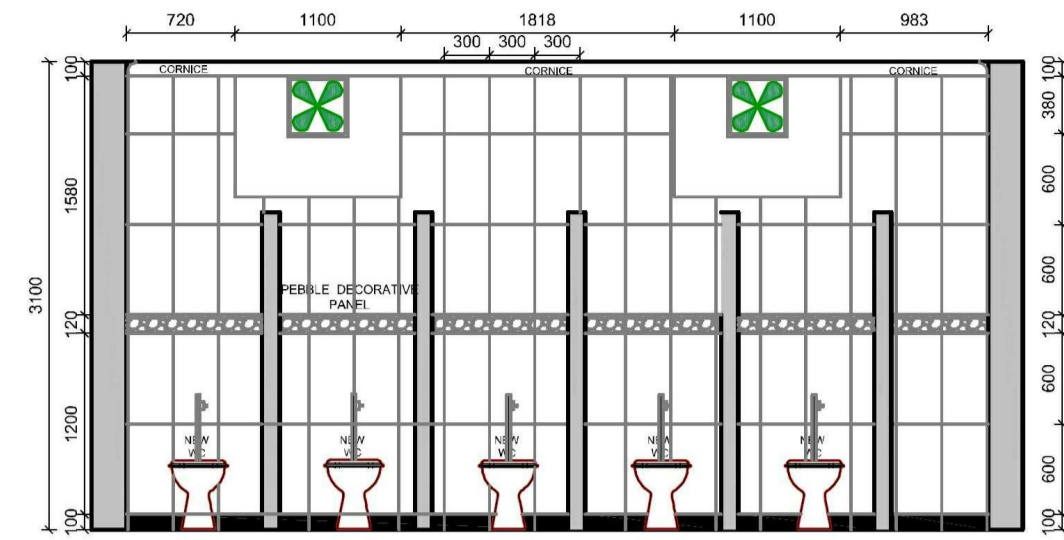
FLOOR PLAN- ELECTRICAL LAYOUT

1 : 100

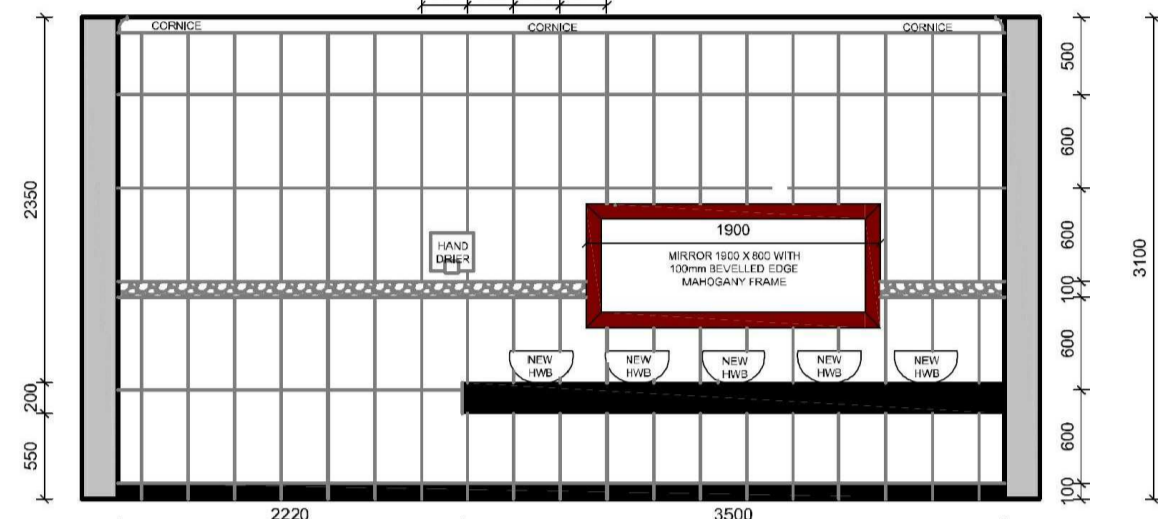
KEY TO SYMBOLS:		SCREENING SYSTEM::		CORPORATE CONNECTIONS:		GENERAL NOTES:		GENERAL NOTES:	
EXISTING BRICK AND DRY WALLS	DOUBLE SWITCH SOCKET 16 AMP	EXISTING 3-CHANNEL POWER SKIRTING AT GROUND LEVEL	DOUBLE RETIKULATED SCREEN 1600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02	EACH WORKSTATION TO HAVE A CORPORATE CONNECTION MADE UP OF THE FOLLOWING ELECTRICAL AND DATA COMPONENTS:	PLEASE TAKE NOTE THAT THESE PLANS MUST BE READ IN CONJUNCTION WITH THE GPAA TENDER DOCUMENT	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
NEW DRY WALL UP TO CEILING HEIGHT OF 2600mm	SINGLE SWITCH SOCKET 16 AMP	NEW 3-CHANNEL POWER SKIRTING AT GROUND LEVEL	SINGLE RETIKULATED SCREEN 1600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02	DATA POINT					
EXISTING WALLS TO BE DEMOLISHED	SINGLE SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID	NEW ISOLATOR	NON-RETIKULATED SCREEN 600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02	EURO 3-PIN PLUG	PLEASE TAKE NOTE THAT THESE PLANS MUST BE READ IN CONJUNCTION WITH THE GPAA TENDER DOCUMENT	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
NEW BRICK WALL TO CLOSE UP DOOR OPENING OF 2600mm HIGH	SINGLE RED DEDICATED SWITCH SOCKET 16 AMP	BIOMETRIC READER	NON-RETIKULATED SCREEN 1600mm HIGH X 600mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02	SINGLE SWITCH SOCKET 16 AMP					
NEW SINGLE SEMI SOLID DOOR 2600mm HIGH IN ALM FRAME	DOUBLE RED DEDICATED SWITCH SOCKET 16 AMP	DATA POINT		SINGLE RED DEDICATED SWITCH SOCKET 16 AMP	PLEASE TAKE NOTE THAT THESE PLANS MUST BE READ IN CONJUNCTION WITH THE GPAA TENDER DOCUMENT	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
NEW SINGLE CLASS B FIRE DOOR 2600mm IN STEEL FRAME	SINGLE RED DEDICATED SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID								
NEW HIGH GLASS SHOPFRONT 2600mm HIGH IN ALM FRAME. SAFETY GLASS SEE DETAIL PLANS					PLEASE TAKE NOTE THAT THESE PLANS MUST BE READ IN CONJUNCTION WITH THE GPAA TENDER DOCUMENT	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

D:\WORK\2015\GPAA\BLOCK B-GROUND\Block B-GROUND.rvt

<p>NOTES:</p> <p>COPYRIGHT IS RESERVED AND NO PART OF THIS DRAWING IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, WITHOUT PERMISSION IN WRITING FROM THE COPYRIGHT HOLDER.</p>	<p>REVISIONS</p> <table border="1"> <thead> <tr> <th>Description</th> <th>No.</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Description	No.	Date				<p>DRAWN BY: MLS</p> <p>CHECKED BY: RD</p> <p>DRAWING DATE: 2016/03/30</p> <p>PLOT DATE: 2016/09/08 10:17:26 PM</p>	<p>PROJECT: PROPOSED NEW OFFICE LAYOUT FOR GPAA BLOCK B</p> <p>SITE: GPAA BLOCK B: GROUND FLOOR</p> <p>DRAWING: BLOCK B- GROUND</p>	<p>SCALE: 1 : 100</p> <p>PROJECT NO: GPAA</p> <p>WORK STAGE: 4</p> <p>DRAWING NO: 200</p> <p>REVISION: 0</p>	<p>the gpaa</p> <p>Department: Government Pensions Administration Agency</p> <p>REPUBLIC OF SOUTH AFRICA</p>	<p>MMIHA BUILDING AND PROJECTS 1 cc</p> <p>REGISTERED ELECTRICAL ENGINEERING PROJECT MANAGEMENT</p> <p>Reg 2015/01717/23</p>
	Description	No.	Date									



BATHROOM ELEVATION 1



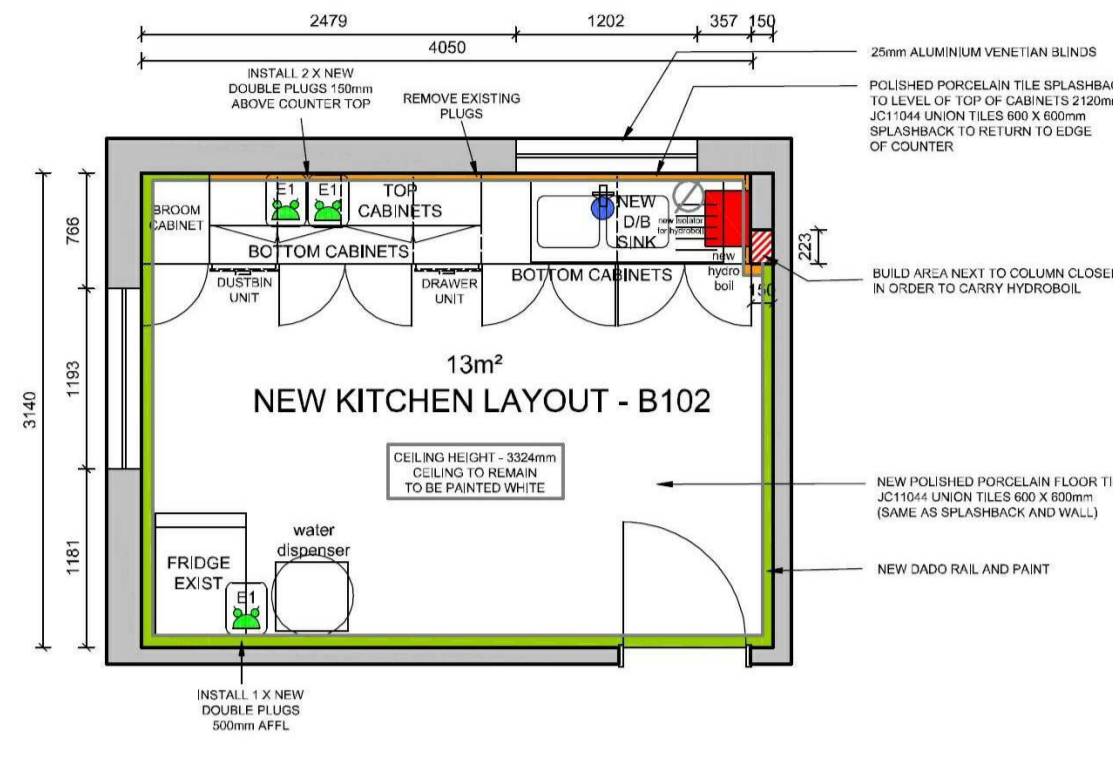
BATHROOM ELEVATION 2

NEW WC:
VAAL PARKTOWN 431500 TOP INLET CLOSED RIM BACK TO WALL PAN WITH JAZZ THERMOSTAT 853120 TOILET SEAT

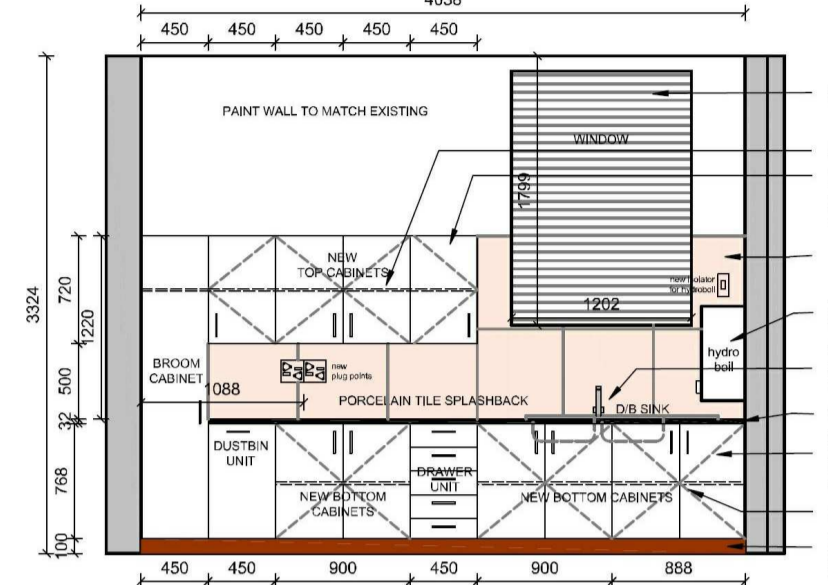
NEW HWB:
SAVOY 706700WH TOP MOUNTED BASIN FITTED TO TOP OF VANITY

TAPS:
15mm CLASSIC LEDIMO LO-291044 BASIN MIXER

URINAL:
LAVATERA 705426 WALL HUNG URINAL WITH TOP INLET COMPLETE WITH 705421 TOP INLET FITTINGS, DOMICAL GRATING AND SPREADER

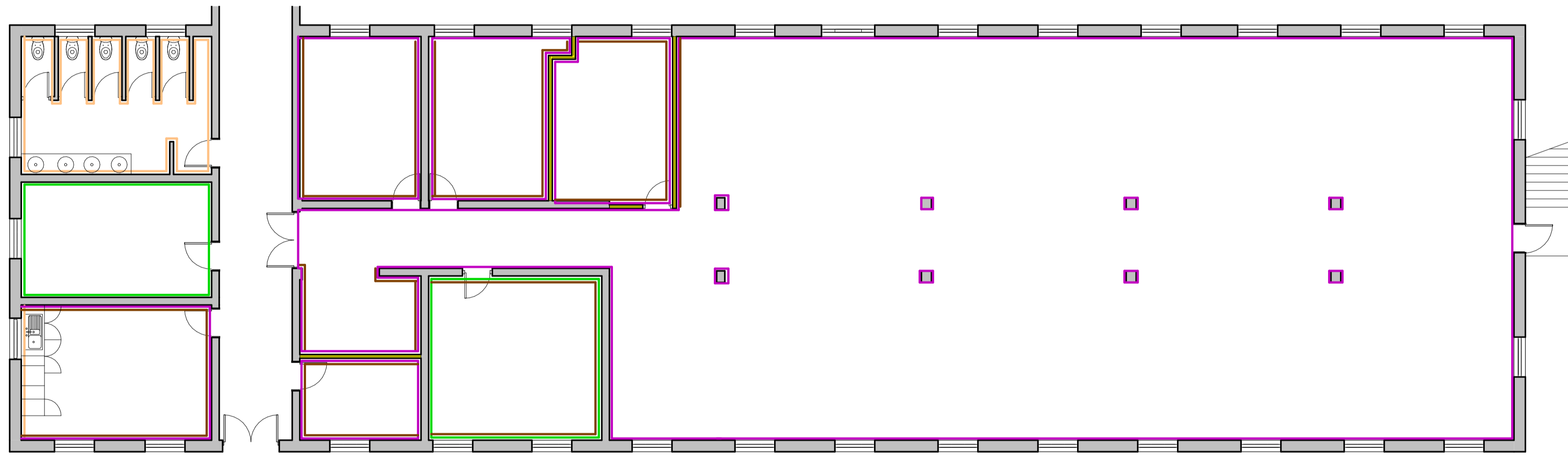


KITCHEN PLAN DETAIL



KITCHEN ELEVATION

NEW CONSTRUCTION:
- NEW GRANITE COUNTER TOP AS PER PLAN
- NEW TOP CABINETS AS PER PLAN
- NEW DOUBLE DOWN SINK, MIXER AND HYDROBOL
- CHASE ALL PLUMBING WATER AND WASTE PIPES INTO WALL WHERE POSSIBLE OR UNDER NEW COUNTER TOP
- NEW ELECTRICAL POINTS AS SHOWN, CHASE ALL NEW PLUG POINTS INTO WALLS WHERE POSSIBLE
- NEW ISOLATOR FOR HYDROBOL, AS SHOWN, CHASE CONDUIT INTO WALL WHERE POSSIBLE
- INSTALL ALL NEW FLOOR AND WALL TILES
- PAINT WALLS ABOVE TILES AS PER EXISTING
- NEW SUSPENDED CEILING AS SHOWN (SEE CEILING AND LIGHTING PLAN)



FLOOR PLAN- WALL FINISHES
1 : 100

KEY TO SYMBOLS:			SCREENING SYSTEM::		FLOOR FINISHES:		WALL FINISHES:		GENERAL NOTES:		NEW CEILING AND LIGHTING NOTES:				
	EXISTING BRICK AND DRY WALLS		DOUBLE SWITCH SOCKET 16 AMP		EXISTING 3-CHANNEL POWER SKIRTING AT GROUND LEVEL		NEW FULL CARPET SERENGETI, COLOUR - BLACK WITH BITUMEN BACK		MERANTI DADO RAIL STAINED MAHOGANY, INSTALLED 850mm AFFL	PLEASE TAKE NOTE THAT THESE PLANS MUST BE READ IN CONJUNCTION WITH THE GPAA TENDER DOCUMENT			NEW RECESSED FLUORESCENT 1200 X 600 LIGHT FITTING		
	NEW DRY WALL UP TO CEILING HEIGHT OF 2600mm		SINGLE SWITCH SOCKET 16 AMP		NEW 3-CHANNEL POWER SKIRTING AT GROUND LEVEL		NEW CARPET TILES NEXUS BELGOTEX NEXBAC B/BERPOINT 920 WITH BITUMEN BACK, COLOUR: MINK BORDER 500mm WIDE		PLASCON CASHMERE INTERIOR ABOVE RAIL - IVORY WHITE Y4-B2-3				NEW WHITE SUSPENDED CEILING GRID WITH SHADOWLINE AND VINYL PANELS 1200 X 600mm SEE TENDER DOC SPECIFICATIONS		NEW LIGHT SWITCH
	EXISTING WALLS TO BE DEMOLISHED		SINGLE SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID		NEW ISOLATOR		NEW CARPET TILES NEXUS BELGOTEX NEXBAC B/BERPOINT 920 WITH BITUMEN BACK, COLOUR: MINK BORDER 500mm WIDE		MERANTI SKIRTING				NEW LIGHT SWITCH WITH DIMMER FUNCTION		NEW DOWN LIGHTER RADIANT AL20 IN SATIN CHROME FINISH WITH LED LAMP
	NEW BRICK WALL TO CLOSE UP DOOR OPENING OF 2600mm HIGH		SINGLE RED DEDICATED SWITCH SOCKET 16 AMP		BIOMETRIC READER		NON-RETICULATED SCREEN 1600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02		25mm PERFORATED NATURAL ALUMINIUM VENETIAN BLIND			NEW SUSPENDED CEILING HEIGHT = 2600mm			
	NEW SINGLE SEMI SOLID DOOR 2600mm HIGH IN ALM FRAME		DOUBLE RED DEDICATED SWITCH SOCKET 16 AMP		DATA POINT		NON-RETICULATED SCREEN 600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02								
	NEW SINGLE CLASS B FIRE DOOR 2600mm IN STEEL FRAME		SINGLE RED DEDICATED SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID				NON-RETICULATED SCREEN 1600mm HIGH X 600mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02								
	NEW GLASS SHOPFRONT 2600mm HIGH IN ALM FRAME. SAFETY GLASS SEE DETAIL PLANS		NEW GLASS SHOPFRONT 2600mm HIGH IN ALM FRAME. SAFETY GLASS SEE DETAIL PLANS												

D:\WORK\2015\GPAA\BLOCK B-GROUND\block B-GROUND.rvt

NOTES:

REVISIONS

Description	No.	Date

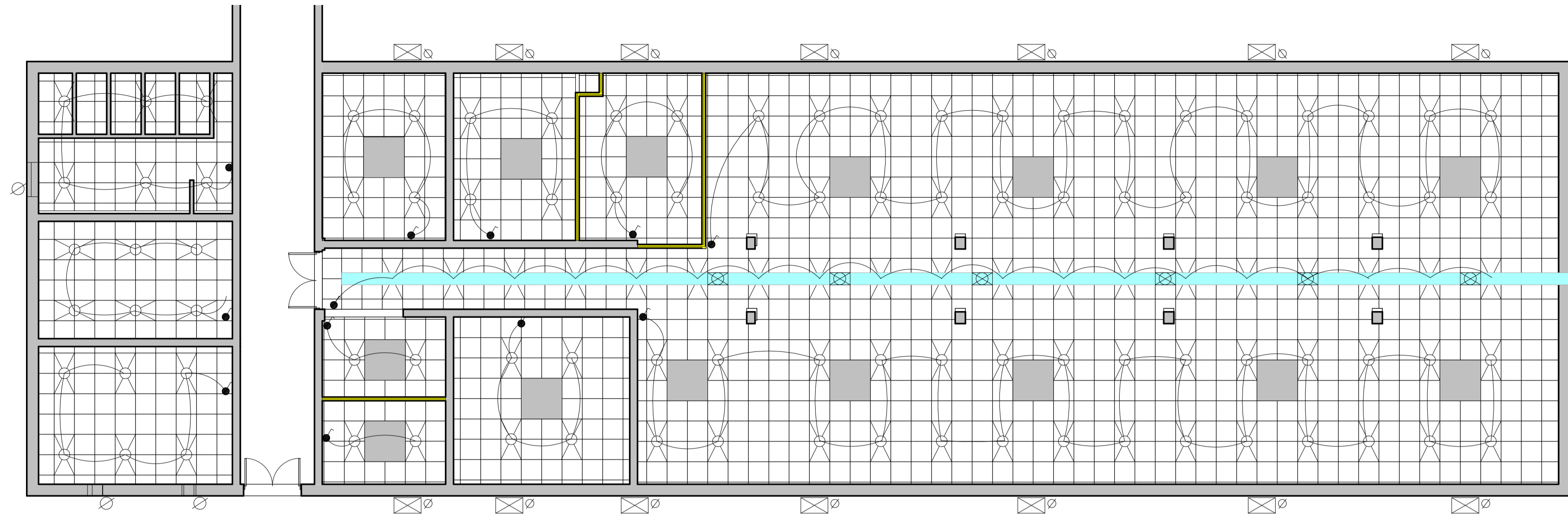
DRAWN BY: **MLS**
CHECKED BY: **RDM**
DRAWING DATE: **2015/03/30**
PLOT DATE: **2016/09/08 10:17:28 PM**

PROJECT: **PROPOSED NEW OFFICE LAYOUT FOR GPAA BLOCK B**
SITE: **GPAA BLOCK B: GROUND FLOOR**
DRAWING: **BLOCK B - GROUND**

SCALE: **As indicated**
PROJECT NO: **GPAA**
WORK STAGE: **4**
DRAWING NO: **300**
REVISION: **0**

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

MMMHA BUILDING AND PROJECTS 1 cc
REGISTERED CONSTRUCTION PROJECT MANAGEMENT
Reg 2015/01717/23



FLOOR PLAN - LIGHTING LAYOUT
1 : 100

KEY TO SYMBOLS:		SCREENING SYSTEM::		CORPORATE CONNECTIONS:		GENERAL NOTES:		NEW CEILING AND LIGHTING NOTES:	
EXISTING BRICK AND DRY WALLS	DOUBLE SWITCH SOCKET 16 AMP	EXISTING 3-CHANNEL POWER SKIRTING AT GROUND LEVEL	DOUBLE RETICULATED SCREEN 1600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02	EACH WORKSTATION TO HAVE A CORPORATE CONNECTION MADE UP OF THE FOLLOWING ELECTRICAL AND DATA COMPONENTS:	PLEASE TAKE NOTE THAT THESE PLANS MUST BE READ IN CONJUNCTION WITH THE GPAA TENDER DOCUMENT		<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>		NEW RECESSED FLUORESCENT 1200 X 600 LIGHT FITTING
NEW DRY WALL UP TO CEILING HEIGHT OF 2600mm	SINGLE SWITCH SOCKET 16 AMP	NEW 3-CHANNEL POWER SKIRTING AT GROUND LEVEL	SINGLE RETICULATED SCREEN 1600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02	DATA POINT					NEW RECESSED FLUORESCENT 600 X 800 LIGHT FITTING
EXISTING WALLS TO BE DEMOLISHED	SINGLE SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID	NEW ISOLATOR	NON-RETICULATED SCREEN 600mm HIGH X 1200mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02	EURO 3-PIN PLUG	<p>NEW WHITE SUSPENDED CEILING GRID WITH SHADOWLINE AND VINYL PANELS 1200 X 600mm SEE TENDER DOC SPECIFICATIONS</p> <p>NEW LIGHT SWITCH</p> <p>NEW LIGHT SWITCH WITH DIMMER FUNCTION</p> <p>NEW DOWN LIGHTER RADIANT A120 IN SATIN CHROME FINISH WITH LED LAMP</p>	NEW WHITE SUSPENDED CEILING GRID WITH SHADOWLINE AND VINYL PANELS 1200 X 600mm SEE TENDER DOC SPECIFICATIONS	NEW LIGHT SWITCH		
NEW BRICK WALL TO CLOSE UP DOOR OPENING OF 2600mm HIGH	SINGLE RED DEDICATED SWITCH SOCKET 16 AMP	BIOMETRIC READER	NON-RETICULATED SCREEN 1600mm HIGH X 600mm WIDE X 60mm THICK WITH GLASS TOP PANEL UPHOLSTERED IN WW STRATA 471-02	SINGLE SWITCH SOCKET 16 AMP		NEW LIGHT SWITCH WITH DIMMER FUNCTION	NEW DOWN LIGHTER RADIANT A120 IN SATIN CHROME FINISH WITH LED LAMP	NEW SUSPENDED CEILING HEIGHT = 2600mm	
NEW SINGLE SEMI SOLID DOOR 2600mm HIGH IN ALM FRAME	DOUBLE RED DEDICATED SWITCH SOCKET 16 AMP	DATA POINT		SINGLE RED DEDICATED SWITCH SOCKET 16 AMP					
NEW SINGLE CLASS B FIRE DOOR 2600mm IN STEEL FRAME	SINGLE RED DEDICATED SWITCH SOCKET 16 AMP INSTALLED IN CEILING VOID								
NEW GLASS SHOPFRONT 2600mm HIGH IN ALM FRAME. SAFETY GLASS SEE DETAIL PLANS									

D:\WORK\2015\GPAA\BLOCK B-GROUND\block B-GROUND.rvt

NOTES:

COPYRIGHT IS RESERVED FOR THE DRAWING AND ALL RIGHTS ARE RESERVED BY THE COPYRIGHT ACT OF 1978

REVISIONS		
Description:	No.:	Date:

DRAWN BY: TS
CHECKED BY: RDM
DRAWING DATE: 2016/03/30
PLOT DATE: 2016/09/08 10:17:28 PM

PROJECT PROPOSED NEW OFFICE LAYOUT FOR GPAA BLOCK B	
SITE GPAA BLOCK B: GROUND FLOOR	
DRAWING NO. 400	
DRAWING DATE 2016/03/30	

SCALE 1 : 100	WORK STAGE 0
PROJECT NO. GPAA	REVISION 0



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



MMIHA BUILDING AND PROJECTS 1 cc
ARCHITECTURAL-CONSTRUCTION PROJECT MANAGEMENT
Reg 2015/01717/23