

EXISTING CAMERA POSITIONS TO BE RETAINED AND NEW FITTINGS

170 PVD SKIRTING SCHEDULE

COLOUR: WHITE

160 SPECIALITY EQUIPMENT SCHEDULE

Description

311W x 553D x 540mm H SILVER CONVECTION

598W x 600D x 850mm H SILVER 15PLACE

600W x 650D x 1850mm H METALLIC SATIN

UNDERCOUNTER BEVERAGE COOLER

350L UPRIGHT FRIDGE FREEZER 500W x 476D x 830mm H BLACK 98L

DISHWASHER

Description

EPS 1 POWER SKIRTING TO BE AT FLOOR HEIGHT 3.96 m

UNLESS OTHERWISE SPECIFIED ON PLAN.

MODULES REQUIRED AS PER PLAN.

CONTRACTOR NOTES:

CORING & CHASING NOTES

- ALLOW TO CORE FOR FLOOR BOXES AND CHASE POWER SUPPLY IN - ALLOW TO COKE FOR FEDOR BOAZS AND CHASE FOWER SUFFLY IN BRICK WALLS.

- CLIENT AND ENGINEER TO CONFIRM BEFORE CORING TAKES PLACE.
- ELECTRICIAN TO RUN 2X25MM CONDUITS, IX 40MM CONDUIT FROM FLOOR BOX UP TO CEILING AND ALL POINTS.
- ALLOW TO CHASE AND REPAIR WHERE SHOWN. - CONTRACTOR TO CONFIRM THE POSITION OF THE RUN.
- ALL CHASING OR CORING TO BE APPROVED BY ENGINEE - SCANNING TO HAPPEN PRIOR TO ANY CUTTING

CONSTRUCTION: - ALLOW TO MAKE GOOD WALLS WHERE NEEDED

ELECTRICIAN:
- ALLOW TO CHASE AND REPAIR WHERE NECESSARY COMPLETED

- CONFIGURATION OF CORPORATE CONNECTORS, POPUP, FLOOR - CONNECTORS TO RECIEVE A LONGER INPUT CABLE.
- ALLOW FOR POWER TO SCREENS WHERE INDICATED
- ENGINEER TO PROVIDE ALL WIREWAYS REQUIRED

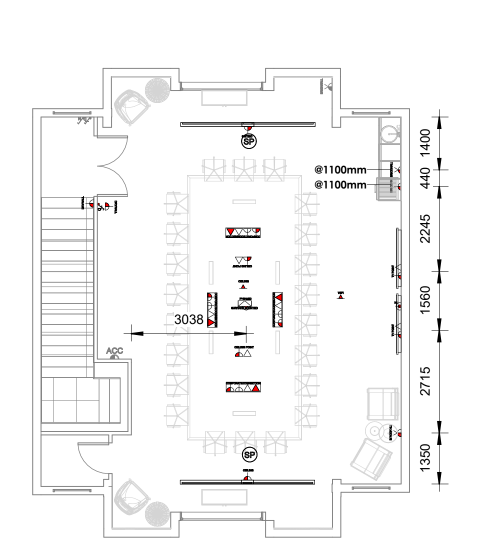
DATA:- ALLOW FOR 2 NETWORK POINTS PER USER - ALL NETWORK CABLE TO BE CAT 6A TYPE UNLESS OTHERWISE SPECIFIED
- CABLE COLOURS TBC BY CLIENT

- ACCESS CONTROL AS PER ICT REQUIREMENTS. DATA SPECIALIST TO CONFIRM ALL REQUIREMENTS WITH ELECTRICAL ENGINEER AND

REFER TO SPECIFICATION DOCUMENT FOR FULL SPECIFICATION ON **SPECIALTY EQUIPMENT**

CHASING NOTES

ALLOW TO CHASE AND



170.02 2F PVD LAYOUT 1:100

170 PVD SCHEDULE				170 PVD SCHEDULE					170 PVD SCHEDULE				
Type Legend Mark	Description	Standard Installation Heiaht	QTY	Legend	Type Mark	Description	Standard Installation Height	QTY	Legend	Type Mark	Description	Standard Installation Height	QTY
EL AC	ACCESS CONTROL POINT- ALLOW FOR DATA (CAT 6A) AND POWER POINT (OLD SA 3 PIN).	1100mm AFFL	10			IN DESK CORPORATE CONNECTOR. MODULES: 1X OLD SA 3 PIN, 1X NEW SA 3 PIN 1 X DEDICATED RED OLD SA 3 PIN, 1X DEDICATED RED NEW SA 3 PIN, 1X USB A, 1X USB C, 1X HDMI, 1X DATA PASS THROUGH. COLOUR: GRAPHITE. (BODY AND MODULES)	TOP - FLUSH	4		EL D1	SINGLE NORMAL POWER POINT TO BE INSTALLED IN DRYWALL. FITTING: SINGLE SOCKET WITH 4X4 COVERPLATE. COLOUR: BLACK MODULES ON GRAPHITE COVER.	300mm AFFL	57
BRICKWALL	SINGLE NORMAL POWER POINT TO BE INSTALLED IN BRICK WALL. TO BE CHASED. FITTING: SINGLE SOCKET WITH 4X4 COVERPLATE. COLOUR: BLACK MODULES ON GRAPHITE COVER. MODULE: BLACK MODULE –1 X 16A OLD SA 3 PIN –SWITCHED DOUBLE NORMAL POWER POINT INSTALLED		12	DOPPORATE COSPRIGITORS		MOUNTING: FLUSH IN DESK SURFACE -CUTOUTS TO BE MADE PRIOR TO INSTALLATION TECHNICAL SPECIFICATIONS: BODY MATERIAL: ANODISED ALUMINIUM MAX CURRENT: 16Amp OPERATING VOLTAGE: 220-240V AC 50/60Hz USB CONNECTOR STRENGTH: 30W SHARED			DRYWALL		MODULE: BLACK MODULE –1 X 16A OLD SA PIN –SWITCHEDSINGLE NORMAL POWER POINT TO BE INSTALLED IN DRYWALL. FITTING: SINGLE SOCKET WITH 4X4 COVERPLATE. COLOUR: BLACK MODULES ON GRAPHITE COVER. MODULE: BLACK MODULE –1 X 16A OLD SA		
BRICKWALL	IN BRICK WALL. TO BE CHASED. FITTING: DOUBLE SOCKET WITH 4X4 COVERPLATE. COLOUR: BLACK MODULES ON GRAPHITE COVER. MODULE: BLACK MODULE -2 X 16A OLD SA 3 PIN -SWITCHED SINGLE DEDICATED POWER POINT INSTALLED	3	1	DORPORA/TE CONNECTION	EL CC2	CORD LEGTH: 4m STANDARD IN DESK CORPORATE CONNECTOR. MODULES: 1X OLD SA 3 PIN, 1X NEW SA 3 PIN 1X USB A, 1X HDMI, 1X DATA PASS THROUGH COLOUR: GRAPHITE. (BODY AND MODULES) MOUNTING: FLUSH IN DESK SURFACE -CUTOUTS TO BE MADE PRIOR TO INSTALLATION TECHNICAL SPECIFICATIONS:		1	DRYWALL	EL D2	PIN –SWITCHED DOUBLE NORMAL POWER POINT TO BE INSTALLED IN DRYWALL. FITTING: DOUBLE SOCKET WITH 4X4 COVERPLATE. COLOUR: BLACK MODULES ON GRAPHITE COVER. MODULE: BLACK MODULE –2 X 16A OLD SA PIN –SWITCHED	300mm AFFL	9
BRICKWALL	IN BRICK WALL. TO BE CHASED. FITTING: SINGLE DEDICATED SOCKET WITH 4XA COVERPLATE. COLOUR: RED MODULES ON GRAPHITE COVER. MODULE: 1 X 16A OLD SA 3 PIN –SWITCHED	4			FI 002	BODY MATERIAL: ANODISED ALUMINIUM MAX CURRENT: 16Amp OPERATING VOLTAGE: 220-240V AC 50/60Hz USB CONNECTOR STRENGTH: 30W SHARED CORD LEGTH: 4m STANDARD			DRYWALL	EL D4	DOUBLE DEDICATED POWER POINT TO BE INSTALLED IN DRYWALL. FITTING: DOUBLE DEDICATED SOCKET WITH 4X4 COVERPLATE. COLOUR: RED MODULES ON GRAPHITE COVER.	300mm AFFL	44
BRICKWALL	DOUBLE DEDICATED POWER POINT INSTALLED IN BRICK WALL. TO BE CHASED. FITTING: DOUBLE DEDICATED SOCKET WITH 4X4 COVERPLATE. COLOUR: RED MODULES ON GRAPHITE COVER. MODULE: 2 X 16A OLD SA 3 PIN –SWITCHED		6		EL CC3	IN DESK CORPORATE CONNECTOR. MODULES: 1X OLD SA 3 PIN, 1X NEW SA 3 PIN 1 X DEDICATED RED OLD SA 3 PIN, 1X DEDICATED RED NEW SA 3 PIN, 1X USB A, 1X USB C, 1X DATA PASS THROUGH. COLOUR: GRAPHITE. (BODY AND MODULES)		4	\triangle	EL DP	MODULE: 2 X 16A OLD SA 3 PIN –SWITCHED DATA POINT. MINIMUM REQUIREMENT FOR CABLING: CAT-6A	300mm AFFL	61
CEILING	SINGLE 16A POWER SOCKET TO BE INSTALLED IN CEILING VOID. STANDARD WHITE FITTING TO BE INSTALLED. MODULE: 1X OLD SA 3 PIN NOT SWITCHED	VOID	3	DORPORATE CORNECTION		MOUNTING: FLUSH IN DESK SURFACE – CUTOUTS TO BE MADE PRIOR TO INSTALLATION TECHNICAL SPECIFICATIONS: BODY MATERIAL: ANODISED ALUMINIUM MAX CURRENT: 16Amp			ISOLATOR	EL IS	60AMP ISOLATOR SWITCH - FITTING: ONESTO MATRIX 60A ISOLATOR SWITCH MODULE WITI 4X4 COVERPLATE. COLOUR: BLACK MODULE ON GRAPHITE COVER.	H	2
CEILING EL C2	DOUBLE 16A POWER SOCKET TO BE INSTALLED IN CEILING VOID. STANDARD WHITE FITTING TO BE INSTALLED. MODULE: 2X OLD SA 3 PIN NOT SWITCHED	IN CEILING VOID	4	DESKING NO	EL CD1	INCLUDE MODULES: 1X DEDICATED 3 PIN, 1X NORMAL 3 PIN, 1X NEW SA 3 PIN. DATA TO B	E	20	NT	EL NT	NO TOUCH ACCESS CONTROL - ALLOW FOR DATA AND NORMAL POINT	1100mm AFFL	9
					EL CW	RETICULATED TO DESK THROUGH UNDER DES CABLE TRAYS. WIFI POINT TO BE INSTALLED IN CEILING	K CEILING/SOFFIT	7	POP UP CHASE / CORE	EL PC	POP UP BOX TO BE INSTALLED IN FLOOR. 146X146mm SOFT POP-UP STYLE FLOOR BOX MATERIAL: ALUMINIUM ALLOY. COLOUR: SILVER. MOUNTING: TO BE CHASED INTO SLAB (SUBJECT TO APPROVAL BY STRUCTURAL ENGINEER). MODULES: TO INCLUDE 1X OLD RSA 3 PIN, 1X		1

		170 PVD SCHEDULE			
Legend	Type Mark EL PY	Description PYRAMID SURFACE MOUNTED FLOOR BOX TO BE INSTALLED. SPECIFICATION & MODULES TO		QTY 1	
CHASE / CORE	EL S4	DOUBLE 16A POWER POINT INSTALLED IN	SKIRTING	4	
SKIRTING		POWER SKIRTING MODULE: 2X DEDICATED RED OLD SA 3 PIN			
TV POINT	EL TV	TV POINT - ALLOW FOR DATA (CAT 6A) AND POWER POINT (OLD SA 3 PIN).	1500mm AFFL	12	Mine Health
CEILING	EL WI	WIFI POINT TO BE INSTALLED IN CEILING	IN CEILING VOID	1	
(SB)	SB	EXTERIOR SECURITY BEAMS. SPECIFICATION AS PER ICT AND ELECTRICAL ENGINEER. ALLOW FOR POWER & DATA FOR BEAM POINT. MOUNTING FIXTURE AND HEIGHT AS PER MANUFACTURER.	WALL MOUNTED. HEIGHT BY SPECIALIST	2	APPROVAL SIGNATURES:
SP	SP	CEILING/SOFFIT FIXED PUBLIC ADDRESS SPEAKER. SPECIFICATION BY SPECIALIST. ALLOW FOR POWER AND DATA.	CEILING/SOFFIT	30	APPROVAL DATE: DATE DRAWN:
£	SW D1	SINGLE LEVER LIGHT SWITCH DIMMABLE. FITTING: SINGLE LEVER SWITCH ON 2X4 COVER PLATE. COLOUR: GRAPHITE BLACK.	1100mm AFFL	3	PROJECT No.
	SW N1	2 WAY SWITCH. DIMMABLE SWITCHES TO OVVERRIDE MOTION SENSORS SINGLE LEVER SWITCH. COLOUR: GRAPHITE BLACK.	1100mm AFFL	8	MHSC OFFICE RE TUSCANY OFFICE
N					DRAWING TITLE:
					UPPER LEVELS PV

INSTALLATION HEIGHT TO BE USED UNLESS OTHERWISE SPECIFIED ON DRAWING

DEDICATED RED OLD RSA 3 PIN, 2X DATA, 1X

GENERAL NOTES

I. COPYRIGHT

1.1 Copyright exists in terms of the Copyright Act, Act No. 98 of 1978 1.2 Copyright in these drawings and in the designs which they depict vests

in MHSC. Any unauthorised copying of the drawing or use of the design constitutes infringement of copyright and is a criminal offence.

1.3 In addition to criminal prosecution, the owner is entitled to sue for damages and claim delivery of the infringing copies.

1.4 Copyright infringement includes the sale or distribution of the copy and 'COPY' includes the adaptation thereof. 2. DRAWINGS

- Shop drawings must be approved by the designer prior to the manufacture of any shopfitting or funiture items.
- Detail drawings must be preferred to arrangement drawings. - One set of drawings are to be kept on site at all times. - All superseded drawings are to be clearly marked 'SUPERSEDED' and a copy of the supreseded drawing is to be handed to the contractor.

- Contractors and subcontractors are to check and verify dimensions and detail levels before commencing with work.

- Figured dimensions are to be taken in preference to scaled dimensions. 4. VARIATIONS AND AMENDMENTS

- The deisgner is to be notified of any variation by the Project

- All relevant detail, levels and dimensions of any work done, must be checked on site by all contractors. Any discrepencies are to be

reported to the relevant designer at 'Turnkey Interiors' immediately 5. CONTRACTORS, SUBCONTRACTORS AND ARTISANS - Contractors must ensure the structural stability of all components of their work and ascertain that the main structure is capable of

supporting all loads applied thereto. - All electrical and drainge work is to be executed by the registered artisans.

6. SHOPFITTED ITEMS

Shopfitted items ae to be measured on site and shop drawings are to be approved by the relevant designer and client PRIOR to

material order and manufacture. 7. PARTITIONS

- All paritions on outside walls are set out from center lines of columns or window mullions. any dimensional errors should be accomodated within these parameters. - All partitions to be rodent proofed and have a miniumum of 30



REVISION SCHEDULE						
NO	NO DESCRIPTION					
J	ISSUED FOR COSTING	2025.07.14				
K	ISSUED FOR APPROVAL	2025.07.17				
L	REVISED AS PER CLIENT REQUIREMENTS	2025.07.23				
M	REVISED AS PER ICT	2025.07.23				
Ν	ISSUED FOR TENDER	2025.07.25				
0	REVISED FOR COORDINATION	2025.08.18				
Р	ISSUED FOR TENDER	2025.09.02				

REFER TO ALL RELEVANT LAYOUTS BEFORE COSTING AND CONSTRUCTION



A1

	APPROVAL DATE:				
	DATE DRAWN:	DRAWN BY/CHECKED BY KK			
	PROJECT No. MHSC	SCALE 1:100			

MHSC OFFICE RENOVATION TUSCANY OFFICE PARK

UPPER LEVELS PVD LAYOUT

DWG No. 170.01

ISSUED FOR: **TENDER**