



TENDER SUPPORT PACK
SIGNAGE, VINYL, WALLPAPER & ACOUSTIC
15 AUGUST 2025 - Rev F



MHSC

Mine Health and Safety Council

CONTENTS

CONCEPT RENDERS	PAGE 3
FINISHES SCHEDULE	PAGE 18
SIGNAGE	PAGE 24
TECHNICAL DRAWINGS – REFER TO CONSTRUCTION DRAWINGS TENDER PACK	PAGE 27



MHSC

Mine Health and Safety Council

CONCEPT RENDERS



RECEPTION
CLIENT SUITE
TRAINING ROOM
CANTEEN
LIBRARY
OFFICE FLOOR PLATE
MANCO OFFICES
EXECUTIVE OFFICES (CEO OFFICE)

RECEPTION

GROUND FLOOR



CLIENT SUITE

GROUND FLOOR



CLIENT SUITE

GROUND FLOOR & SECOND FLOOR LOFT



CLIENT SUITE

30 SEATER BOARDROOM



CLIENT SUITE

LOFT EXCO BOARDROOM



CLIENT SUITE

LOFT EXCO BOARDROOM



TRAINING ROOM

GROUND FLOOR



CANTEEN

GROUND FLOOR



CANTEEN

GROUND FLOOR



LIBRARY

GROUND FLOOR



OFFICE FLOOR PLATE

FIRST FLOOR EAST & WEST WING



MANCO OFFICES

FIRST FLOOR EAST & WEST WING



MANCO OFFICES

FIRST FLOOR EAST & WEST WING



EXECUTIVE OFFICES

FIRST FLOOR EAST WING – CEO OFFICE



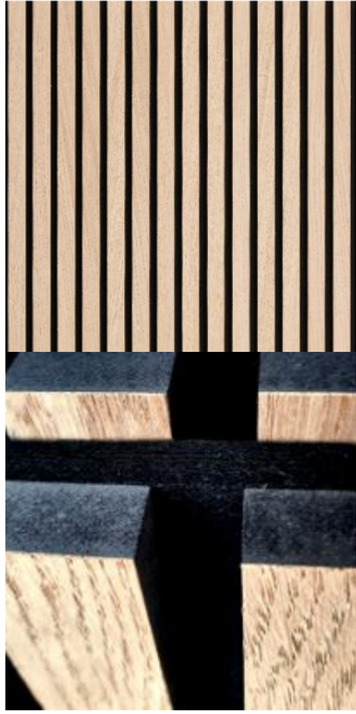
FINISHES SCHEDULE

PROPOSED FINISHES

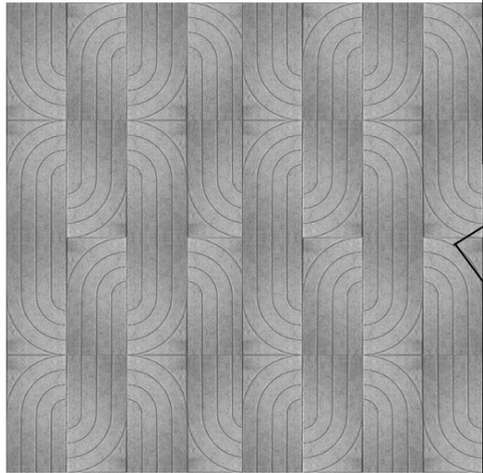
{
TIMBER PANELLING
ACOUSTICS
VINYL & WALLPAPER
SIGNAGE
}

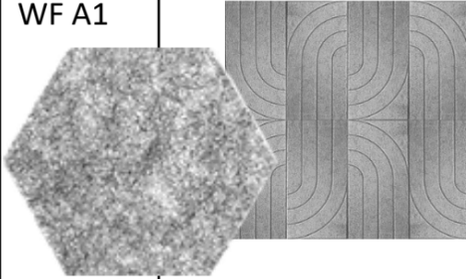
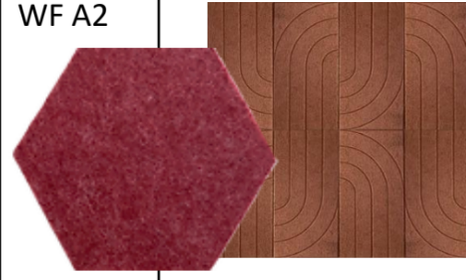
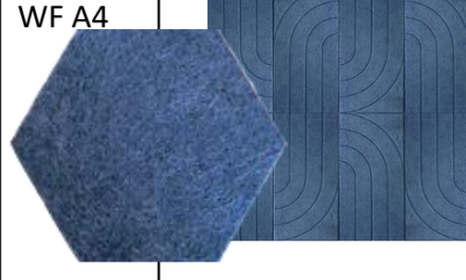
REFER TO DRAWING PACKS FOR ALL QUANTITIES

WALL FINISHES SPECIFICATIONS

WALL FINISH LEGEND: CLADDING		
CODE	REFERENCE IMAGE	DESCRIPTION
WF 1		<p>WOOD SLAT ACOUSTIC PANEL – WALL MOUNTED. PANEL SIZE: 2400 X 600 X 22mm MAKE UP: 13mm THICK MDF WITH NATURAL VENEER (OAK) ON 9mm ACOUSTIC FABRIC PANEL (RECYCLED)</p> <p><u>SLATS:</u> 13mm THICK MDF SLATS FINISH: VENEER – NATURAL OAK SPACING: 13mm</p> <p><u>ACOUSTIC FABRIC</u> <u>ACOUSTIC PANELS: 60%</u> PANEL MATERIAL: 100% POLYESTER FIBRE CONTAINING POST-CONSUMER RECYCLED MATERIAL. FIRE RATED: EN13501-12007 + A12009 CLASS B FLAME RETARDANT ACOUSTIC PANELS COLOUR: BLACK</p> <p>PANEL TO BE MOUNTED: FFL TO 2400mm AFFL TO BE FIXED TO WALL USING ADHESIVE AS PER MANUFACTURER SPECIFICATION</p>

WALL FINISHES SPECIFICATIONS

WALL FINISH LEGEND: ACOUSTICS		
CODE	REFERENCE IMAGE	DESCRIPTION
NOTE	<p>ALL ACOUSTIC PANELLING TO MEET THE FOLLOWING TECHNICAL REQUIREMENTS:</p> <p>ACOUSTIC PANELS:</p> <p>ENVIRO PET ACOUSTIC PANELS TO BE WALL MOUNTED USING ADHESIVE AS PER MANUFACTURER SPECIFICATION.</p> <p>PANEL MATERIAL: 100% POLYESTER FIBRE CONTAINING POST-CONSUMER RECYCLED MATERIAL.</p> <p>FIRE RATED: EN13501-12007 + A12009 CLASS B</p> <p>FLAME RETARDANT</p> <p>ACOUSTIC PANELS</p> <p>COLOUR: REFER TO INDIVIDUAL SPECIFICATION</p> <p>PANELS TO HAVE V GROOVE PATTERNS AS PER INDICATIVE DESIGN.</p> <p>ALL JOINTS IN PANELS TO BE SEAMLESS BUTT JOINT</p>	
PATTERN INDI. A1-4	INDICATIVE CUT PATTERN FOR SPECIFICATION WF A1-4: PATTERN TO BE ACROSS FULL HEIGHT OF WALL AS PER DWGS	

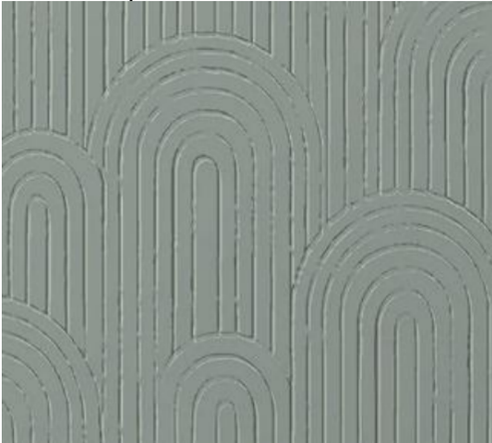
WALL FINISH LEGEND		
CODE	REFERENCE IMAGE	DESCRIPTION
WF A1		<p>ACOUSTIC WALL PANELLING.</p> <p>ENVIRO PET ACOUSTIC PANEL TO BE WALL MOUNTED.</p> <p>COLOUR: MOTTLED GREY (SILVER)</p> <p>TO HAVE V GROOVE PATTERNS AS PER ELEVATION.</p> <p>PATTERN TO BE APPROVED BY CLIENT.</p> <p>HEIGHT: REFER TO DRAWINGS</p>
WF A2		<p>ACOUSTIC WALL PANELLING.</p> <p>ENVIRO PET ACOUSTIC PANEL TO BE WALL MOUNTED.</p> <p>COLOUR: DUSTY RED (PUREE)</p> <p>TO HAVE V GROOVE PATTERNS AS PER ELEVATION.</p> <p>PATTERN TO BE APPROVED BY CLIENT.</p> <p>HEIGHT: REFER TO DRAWINGS</p>
WF A3		<p>ACOUSTIC WALL PANELLING.</p> <p>ENVIRO PET ACOUSTIC PANEL TO BE WALL MOUNTED.</p> <p>COLOUR: BEIGE (DARK CAMEL)</p> <p>TO HAVE V GROOVE PATTERNS AS PER ELEVATION.</p> <p>PATTERN TO BE APPROVED BY CLIENT.</p> <p>HEIGHT: REFER TO DRAWINGS</p>
WF A4		<p>ACOUSTIC WALL PANELLING.</p> <p>ENVIRO PET ACOUSTIC PANEL TO BE WALL MOUNTED.</p> <p>COLOUR: DUSTY BLUE (PAGENT BLUE)</p> <p>TO HAVE V GROOVE PATTERNS AS PER ELEVATION.</p> <p>PATTERN TO BE APPROVED BY CLIENT.</p> <p>HEIGHT: REFER TO DRAWINGS</p>

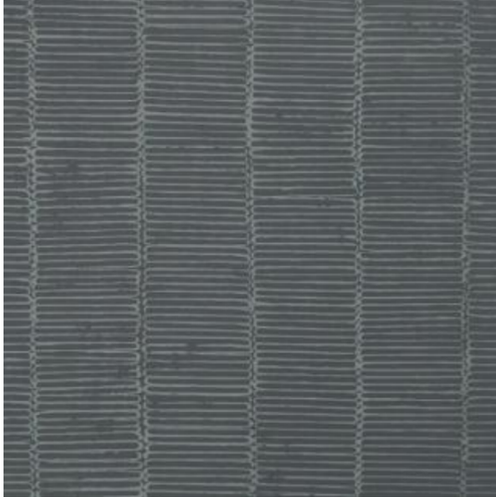
GLAZING FINISHES SPECIFICATIONS

INTERIOR GLAZING: VINYL		
CODE	REFERENCE IMAGE	DESCRIPTION
WF V1		<p>FROSTED PVC PRIVACY FILM COLOUR: WHITE FROSTED FINISH: MATT APPLICATION ON: INTERNAL GLAZING ROLL LENGTH: APPROXIMATELY 10m THICKNESS: MIN 80 MICRONS MAKE UP: DURABLE POLYESTER MANUFACTURED WITH SILICONE LINER INSTALLATION METHOD: ADHESIVE ACCORDING TO MANUFACTURER (SOLVENT POLY ACRYLATE) TENSILE STRENGTH: 18 N/25mm GLASS WARRANTY: 12 MONTHS</p> <p>HEIGHT: 1500mm TO CENTRE OF GLAZING HEIGHT</p>

EXTERIOR GLAZING: WINDOW FILM	
CODE	REFERENCE IMAGE & DESCRIPTION
WT3	<p>THROUGHOUT ALL EXTERIOR WINDOWS AND GLAZED DOORS TO HAVE THE EXISTING FILM REMOVED AND REPLACED WITH HEAT REDUCTION WINDOW FILM</p> <p><u>FILM TECHNICAL SPECIFICATION:</u> OFFICE WINDOW TINTING & PROTECTION FILM GRADE: COMMERCIAL APPLICATION: EXTERIOR GLAZING COLOUR: GREY REFLECTIVITY: 15% SOLAR ENERGY TRANSMITTED: 9% SOLAR ENERGY REFLECTANCE: 30% SOLAR ENERGY ABSORPTION: 61% TOTAL SOLAR ENERGY REJECTED: 74% GLARE REDUCTION: 93% UV PROTECTION: 99% HEAT ABSORPTION: 58% SHADING 0,29 UV VALUE: 0,94 SABS TESTED PRESSURE SENSITIVE SCRATCH RESISTANT PERFORMANCE SUITABLE GLASS TYPES: CLEAR FLOAT OR TEMPERED (NOT RECOMMENDED FOR LAMINATED GLASS) WARRANTY: MIN 5 YEAR GUARANTEE: DOUBLE GUARANTEE (INSTALLATION AND PRODUCT)</p>

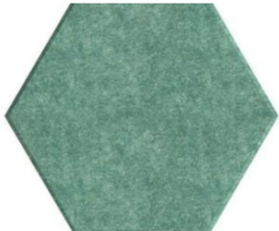
WALL FINISHES SPECIFICATIONS

WALL FINISH LEGEND		
CODE	REFERENCE IMAGE	DESCRIPTION
NOTES		<p>ALL WALLPAPER TO MEET THE FOLLOWING TECHNICAL REQUIREMENTS AS A MINIMUM REQUIREMENT:</p> <p>FABRIC BACKING: POLY-COTTON/POLY-ESTER (NO VINYL OR PVC RESIN)</p> <p>MINIMUM GSM: 150 g/m²</p> <p>PRINT-SIDE: COATED SIDE OUT</p> <p>FLAME RETARDANT: USE (ASTM E 84) CLASS 1 OR A RATING</p> <p>CLEANABILITY: WIPEABLE</p> <p>RECYCLABLE: YES</p> <p>USAGE: COMMERCIAL GRADE</p> <p>PATTERN MATCH: OFFSET MATCH</p> <p>INKS: ECO SOLVENT</p> <p>PRINT QUALITY: MIN 720 DPI</p> <p>APPLICATION: ADHESIVE. SPECIFICATION BY MANUFACTURER.</p> <p>PREPARATION: WALL PREPARATION AS PER MANUFACTURER REQUIREMENTS.</p> <p>MINIMUM 1 YEAR GUARANTEE ON INSTALLATION AND MATERIAL</p>
WF W1		<p>LOCATION TO BE USED: GENERAL</p> <p>DESIGN DESCRIPTION: DUSTY BLUE GRAPHIC & GEOMETRICAL DESIGN.</p> <p>PROVISIONAL DESIGN: GEOMETRIC COLLECTION – GRAND OPENING</p> <p>HEIGHT: AS PER PLAN</p>
WF W2		<p>DESIGN DESCRIPTION: SAGE BASE COLOUR WITH ARCHED PATTERN TO MATCH IMAGE</p> <p>PROVISIONAL DESIGN: CHALK. COLOSSEO. CALEDON.</p> <p>HEIGHT: AS PER PLAN</p>

WALL FINISH LEGEND		
CODE	REFERENCE IMAGE	DESCRIPTION
WF W3		<p>LOCATION TO BE USED: EXECUTIVES</p> <p>DESIGN DESCRIPTION: MID-DARK GREY BASE WITH DIAMOND SHAPE REPEATING LINE PATTERN TO MATCH IMAGE.</p> <p>PROVISIONAL DESIGN: CHALK. RHOMBUS. STONE</p> <p>HEIGHT: AS PER PLAN</p>
WF W5		<p>DESIGN DESCRIPTION: DARK BLUE / DUSTY NAVY GEOMETRIC PATTERN WITH STACKED BEAMS IN FINE OUTLINES TO MATCH IMAGE.</p> <p>PROVISIONAL DESIGN: CHALK. BEAMS. GREY</p> <p>HEIGHT: AS PER PLAN</p>

CEILING FINISHES SPECIFICATIONS

CEILING FINISH LEGEND: ACOUSTIC BAFFLES		
CODE	REFERENCE IMAGE	DESCRIPTION
GROUND FLOOR: 30 SEATER BOARDROOM		
CB 1	 	<p>COMBINATION OF BAFFLES: PET ACOUSTIC & TIMBER SLATS</p> <p><u>ACOUSTIC PANELS: 60%</u> ENVIRO PET ACOUSTIC BAFFLES TO BE SUSPENDED FROM U/S OF GRID CEILING ON STEEL WIRE AT MAX SPACING 1000mm (COLOUR: BLACK). PANEL MATERIAL: 100% POLYESTER FIBRE CONTAINING POST-CONSUMER RECYCLED MATERIAL. FIRE RATED: EN13501-12007 + A12009 CLASS B FLAME RETARDANT ACOUSTIC PANELS COLOUR: BEIGE (DARK CAMEL) SIZE: 200mm HIGH BAFFLES TO LENGTH AS INDICATED ON PLAN.</p> <p><u>TIMBER BAFFLES: 40%</u> MELAMINE-FACED BOARD (MFB) PANEL CUT TO 200mm HIGH BAFFLES AND SUSPENDED FROM U/S OF GRID CEILING ON STEEL WIRE AT MAX SPACING 1000mm (COLOUR: BLACK). PANEL MATERIAL: PARTICLE BOARD/CHIPBOARD SUFACE FINISH: MELAMINE (RESIN INFUSED DECORATIVE PAPER) THICKNESS: 16mm COLOUR: LIGHT TIMBER (ALGERIA) – VERTICAL GRAIN SIZE: 200mm HIGH BAFFLES TO LENGTH AS INDICATED ON PLAN.</p>

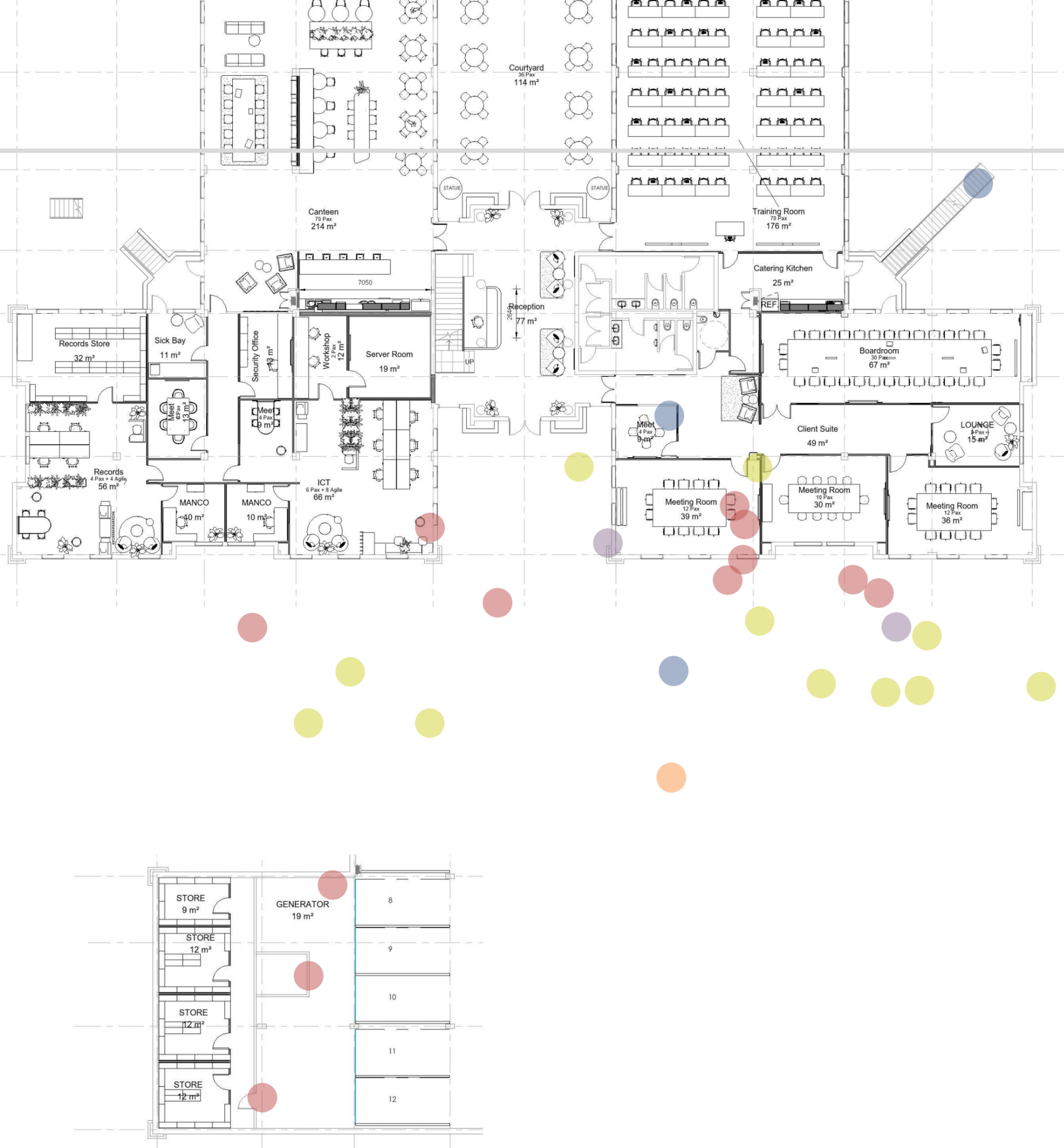
WALL FINISH LEGEND		
CODE	REFERENCE IMAGE	DESCRIPTION
CA 1-B		ENVIRO PET ACOUSTIC PANELS TO REPLACE TILE WITHIN CEILING STRUCTURE. PANEL MATERIAL: 100% POLYESTER FIBRE CONTAINING POST-CONSUMER RECYCLED MATERIAL. FIRE RATED: EN13501-12007 + A12009 CLASS B FLAME RETARDANT ACOUSTIC PANELS COLOUR: BLUE (PAGENT BLUE 16) SIZE: 1500X500 PANELS TO REPLACE CEILING TILES. POSITIONS AS INDICATED ON PLAN.
CA 1-R		ENVIRO PET ACOUSTIC PANELS TO REPLACE TILE WITHIN CEILING STRUCTURE. PANEL MATERIAL: 100% POLYESTER FIBRE CONTAINING POST-CONSUMER RECYCLED MATERIAL. FIRE RATED: EN13501-12007 + A12009 CLASS B FLAME RETARDANT ACOUSTIC PANELS COLOUR: RED (PUREE 18) SIZE: 1500X500 PANELS TO REPLACE CEILING TILES. POSITIONS AS INDICATED ON PLAN.
CA 1-T		ENVIRO PET ACOUSTIC PANELS TO REPLACE TILE WITHIN CEILING STRUCTURE. PANEL MATERIAL: 100% POLYESTER FIBRE CONTAINING POST-CONSUMER RECYCLED MATERIAL. FIRE RATED: EN13501-12007 + A12009 CLASS B FLAME RETARDANT ACOUSTIC PANELS COLOUR: TEAL (TURQUOISE 40) SIZE: 1500X500 PANELS TO REPLACE CEILING TILES. POSITIONS AS INDICATED ON PLAN.

SIGNAGE

PROPOSED LAYOUTS & INTENT

SIGNAGE

GROUND FLOOR & BASEMENT



SERVICES SIGNAGE
 ROUNDED EDGE METAL SIGNAGE TO BE POWDERCOATED WITH HIGH GRADE GRAPHIC VINYL APPLIED. TO BE SCREW FIXED TO DOOR/PANEL.
 SIZE: 200X200mm
 MOUNTING HEIGHT: 1600 TO U/S



IDENTIFICATION SIGNAGE
 ROUNDED EDGE FOLDED METAL SIGNAGE TO BE POWDERCOATED WITH HIGH GRADE GRAPHIC VINYL APPLIED. BENT EDGE TO BE SCREW FIXED TO WALL SURFACE.
 SIZE MOUNTING SIDE: 300H X 100W mm
 SIZE PERPENDICULAR TAB: 300H X 100W mm
 MOUNTING HEIGHT: 2100 TO U/S



MHSC INTERNAL SIGNAGE
 LASER CUT METAL SIGNAGE TO BE POWDERCOATED AS PER BRAND STANDARD. TO HAVE LED BACKLIGHTING. TO BE FIXED ON PINS.
 OVERALL SIZE: 2300W X 1250H mm



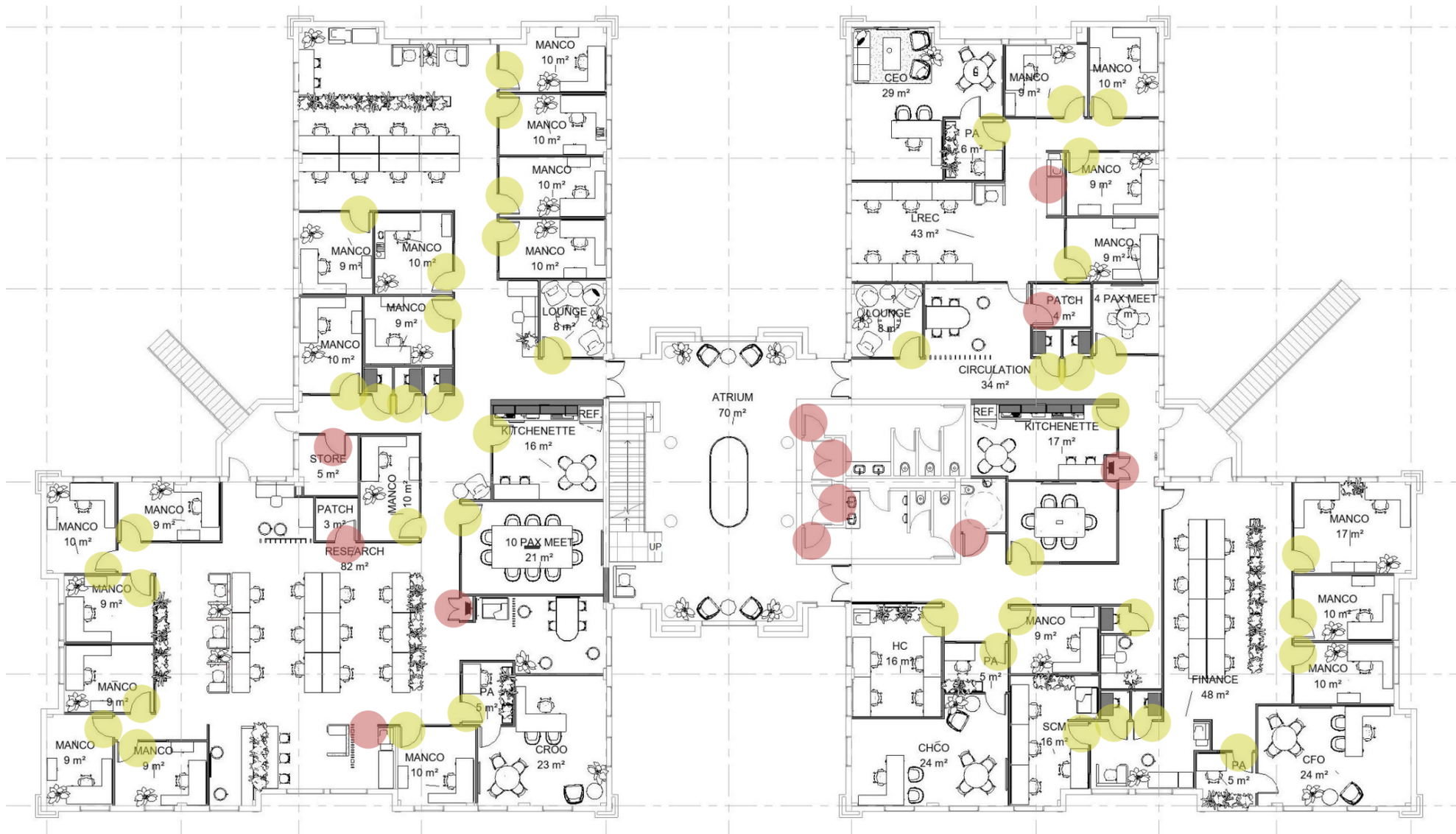
EXTERIOR BUILDING SIGNAGE
 3W X 1,5H m METAL LASER CUT BUILDING SIGNAGE. TO BE MOUNTED ON PINS
 BRAND GUIDE TO BE CONSULTED

EXTERIOR BUILDING SIGNAGE PYLON
 2100H x 500W x 100D mm PYLON SIGNAGE TO BE MECHANICALLY FIXED ON BASE STRUCTURE

FIRE ENGINEER TO PROVIDE REQUIRED STATUTORY SIGNAGE POSITIONS

SIGNAGE

FIRST AND SECOND FLOOR



SERVICES SIGNAGE
 ROUNDED EDGE METAL SIGNAGE TO BE POWDERCOATED WITH HIGH GRADE GRAPHIC VINYL APPLIED. TO BE SCREW FIXED TO DOOR/PANEL.
 SIZE: 200X200mm
 MOUNTING HEIGHT: 1600 TO U/S



IDENTIFICATION SIGNAGE
 ROUNDED EDGE FOLDED METAL SIGNAGE TO BE POWDERCOATED WITH HIGH GRADE GRAPHIC VINYL APPLIED. BENT EDGE TO BE SCREW FIXED TO WALL SURFACE.
 SIZE MOUNTING SIDE: 300H X 100W mm
 SIZE PERPENDICULAR TAB: 300H X 100W mm
 MOUNTING HEIGHT: 2100 TO U/S



TECHNICAL DRAWINGS

150 SERIES – WALL FINISHES PACK

REFER TO DRAWING PACK



MHSC

Mine Health and Safety Council

THANK YOU