Coiling Einighor				
Ceiling Finishes				
Key Value	Description			
GS130MC01	600x600x1.5mm THK. NON-PERFORATED CLIP-IN ALUMINIUM CEILING WITH 1.5mm W-ANGLE TRIM POWDER COATED FINISH			
GS130MC02	600x600x1.5mm THK. NON-PERFORATED LAY-ON ALUMINIUM CEILING WITH 1.5mm W-ANGLE TRIM POWDER COATED FINISH			
GS130MC03	20x150x0.7mm THK. GALVANIZED STEEL BAFFLE CEILING WITH POWDER COAT FINISH AND AT 110mm/140mm SPACING, PERFORATED WITH ACOUSTIC FLEECE AND VOC FREE ANTI-MOULD ACRYLIC EMULSION PAINT ON-OFF FORM CONCRETE AND SERVICES ABOVE			
GS130MC04	150x150x50mm EXTERNAL ALUMINIUM CELL CEILING WITH POWDER COATED FINISH AND VOC FREE ANTI-MOULD ACRYLIC EMULSION PAINT ON-OFF FORM CONCRETE AND SERVICES ABOVE			
GS130MC05	600x600x1.5mm THK. NON-PERFORATED HOOK-ON ALUMINIUM CEILING WITH 1.5mm THK. W-ANGLE TRIM POWDER COATED FINISH WITH MOISTURE AND VAPOUR RESISTANCE			
GS130MC07	275x2000x0.8mm THK. STORMPROOF NON-PERFORATED SUSPENDED ALUMINIUM CEILING PANEL SYSTEM WITH PVF2 COATING			
GS130MC08	600x600x1.5mm THK. NON-PERFORATED AIR-TIGHT CLIP-IN ALUMINIUM CEILING "DURLUM" SYSTEM S1.12 WITH ANGLE TRIM POWDER COATED FINISH			
GS130PB01	600x600x20mm THK. ACOUSTIC GLASSWOOL CEILING TILE WITH CONCEALED GRID AND SYMMETRICAL EDGE SYSTEM			
GS130TA01	16mm THK. MDF TIMBER ACOUSTIC CEILING PANEL SYSTEM "TOPAKUSTIK" TOPPERFO-T 16/16/10-2 (PERFORATED) WITH ECO FINISH AND GMS SUPPORTING FRAME			
GS1801W02	100mm THICK INSULATION CEILING WITH 1.5mm THICK STAINLESS STEEL FINISH (SATIN)			
GS180FR01	12mm THK. REINFORCED GYPSUM PLASTERBOARD CEILING AND INORGANIC SILICATE BASED MINERAL PAINT SYSTEM W/GMS SUPPORTING FRAME			
GS210EM04	INORGANIC SILICATE BASED MINERAL PAINT SYSTEM ON 10mm THK. INTERNAL PLASTER			
GS210EM05	1 COAT OF LIQUID PREPOLYMER SEALING AND 2 FINISHING COATS OF WHITE ACRYLIC RESIN BASED COATING IN GLOSSY FINISH ON CEILING PLASTER TO CLP'S REQUIREMENT			
GS210EP03	PROPRIETARY FIRE PROTECTION BOARD WITH 2 COATS OF VOC FREE ANTI-MOULD ACRYLIC EMULSION PAINT TO MEET FRR REQUIREME			

### Material Legend\_Ceiling

1:200

Wall Finishes	
Key Value	Description
GS080FF02	FAIRFACE CONCRETE WITH SAW-CUT SURFACE FINISH
GS100GW01	
\	THE OTHER WITH NON-SYMMETRICAL SHAPE AND MIX TOGETHER) INCLUDING CORNER TILES ON 15mm THK. 1:3 C/S RENDER W/
	APPROVED PROPRIETARY ADHESIVE SYSTEM
GS170AL11	2mm THK. ALUMINIUM SHEET ON 18mm THK. PLYWOOD BACKING
GS170BA02	2mm THK. BRONZE ANODIZED STAINLESS STEEL SHEET (GRADE 316) ON 18mm THK. PLYWOOD BACKING
GS170SS02	40x3mm THK. BRONZE ANODIZED STAINLESS STEEL FLAT BAR (GRADE 316)
GS180IW01	100mm THICK INSULATION WALL WITH 1.5mm THICK STAINLESS STEEL FINISH (SATIN) (GRADE 316)
GS180TA01	16mm THK. MDF TIMBER ACOUSTIC PANEL "TOPAKUSTIK" TOPPERFO-T 16/16/10-2 (PERFORATED) WITH OAK VENEER ECO FINISH
	FÁCING AND ASSOCIATED FRAMEWORK, OVERALL THICKNESS 55mm
GS180TL03	97.75x97.75x5mm THK. "INAX" GLAZED CERAMIC WALL TILE "SPKC-100/M1001" WITH SIAA ANTI-BACTERIAL PROPERTY,
The state of the s	INCLUDING ONE ROUND EDGE AND TWO ROUND EDGES TILES "SPKC-1060/M1001" AND "SPKC-1065/M1001" WITH ANTI-
GS180TL/10	
GS180TL14	150x150x5.5mm, THKWHITE CERAMIC TILES DADO 1500mmH AND ONE COAT OF LIQUID PREPOLYMER SEALING
GS180TL50	1200x3600x3mm THK. "CEMAC" NEOLITH CLADDING PANEL IRON CORTEN SATIN FINISH WITH APPROVED PROPRIETARY ADHESIVE
·	SYSTEM ON 18mm THK. PLYWOOD BACKING AND ASSOCIATED FRAMEWORK
GS180SD01	
GS180LS01	1mm THK. LAMINATED PLASTIC SHEET FINISH ON 18mm THK. PLYWOOD BACKING
GS200TG02	6mm THK. BACK PAINTED TEMPERED GLASS ON 6mm THK. PLYWOOD BACKING
GS210EP05	15mm THK. INTERNAL PLASTER WITH INORGANIC SILICATE BASED MINERAL PAINT SYSTEM
GS210EP06	INORGANIC SILICATE BASED MINERAL PAINT SYSTEM ON 20mm THK. EXTERNAL RENDER

#### Material Legend Wal

1 : 20

Skirting Finishes

Key Value Description

GS180TL07 1200x90x10mm THK. HOMOGENEOUS SKIRTING TILE "ARIOSTEA" PIETRE NATURALI HIGH TECH SERIES (COLOUR: ARDESIA ANTRACITE, SEMI-MATT, SHADE VARIATION:V2) THROUGH BODY WITH "ACTIVE" ANTI-BACTERIAL PROPERTY ON 1:3 C/S RENDER WITH APPROVED PROPRIETARY ADHESIVE SYSTEM AND POINTING WITH COLOURED GROUTING

GS180TL09 600x90x10mm THK. HOMOGENEOUS SKIRTING TILE "ARIOSTEA" PIETRE NATURALI HIGH TECH SERIES (COLOUR: BASALTO GRIGIO, MATT, SHADE VARIATION:V3) THROUGH BODY WITH "ACTIVE" ANTI-BACTERIAL PROPERTY ON 1:3 C/S RENDER WITH APPROVED PROPRIETARY ADHESIVE \$YSTEM AND POINTING WITH COLOURED GROUTING

GS180TL12 300x100x12mm THK. COVED QUARRY SKIRTING TILES ON 1:3 C/S RENDER

GS180VS03 4mm THK. CHEMICAL RESISTANT VINYL SHEET SKIRTING

\* NOTE: DESCRIPTION OF THE REMAINING SKIRTING FINISHING CODE TO FOLLOW THAT OF FLOOR FINISHING. SKIRTING HEIGHT TO BE 100mm.

## Material Legend\_Skirting

1:20

Floor Finishes Key Value Description GS080CH01 MIN. 25mm THK. PROPRIETARY C/S SCREED W/ HARDENER LAID TO FALL WITH TROWELLED SMOOTH FINISH & OVERALL 50mm THK. GS080FF04 300x300x30mm THK. PRECAST CONCRETE TILES BEDDED ON 25mm THK. C/S SCREED GS170SS01 | 3mm THK. S.S. TRIM (SATIN) (GRADE 316) GS180CS01 PROPRIETARY HEAVY DUTY EPOXY FLOORING SYSTEM, 3mm THK. ON MIN. 50mm THK. PROPRIETARY C/S SCREED STEEL TROWELED SMOOTH FINISH W/ HARDENER GS180CS02 PROPRIETARY HEAVY DUTY EPOXY FLOORING SYSTEM, 3mm THK. ON MIN. 25mm THK. PROPRIETARY C/S SCREED STEEL TROWELED SMOOTH FINISH W/ HARDENER AND CEMENTITIOUS WATERPROOF SYSTEM (UPTURN 300mm AFFL), LAID TO FALL, OVERALL 25-100mm THK. GS180CS03 50mm THK. C/S SCREED WITH NON-METALLIC FLOOR HARDENER TROWELLED SMOOTH FINISH, 1 COAT OF POLYURETHANE SEALER, 2 COATS OF EPOXY BASED PAINT AND DUST PROOFING COATING GS180CS04 PROPRIETARY CARPARK DECKING SYSTEM CONSISTING OF HEAVY DUTY SCREED TROWELLED FINISH TO RECEIVE EPOXY RESIN COATING SYSTEM GS180CS05 PROPRIETARY CARPARK DECKING SYSTEM CONSISTING OF HEAVY DUTY SCREED TROWELLED FINISH TO RECEIVE EPOXY POLYURETHANE COATING SYSTEM, WITH CEMENTITIOUS WATERPROOF SYSTEM (UPTURN 300mm AFFL) GS180PF01 50mm THK. HEAVY DUTY POLYURETHANE HYBRID FLOORING SYSTEM "MASTER BUILDERS SOLUTIONS" UCRETE UD200 ON C/S SCREED GS180PF03 50mm THK. HEAVY DUTY POLYURETHANE HYBRID FLOORING SYSTEM "MASTER BUILDERS SOLUTIONS" UCRETE UD200 ON C/S SCREED WITH CEMENTITIOUS WATERPROOF SYSTEM (UPTURN 300mm AFFL) GS180PF04 50mm THK. HEAVY DUTY POLYURETHANE HYBRID FLOORING SYSTEM "MASTER BUILDERS SOLUTIONS" UCRETE UD200 ON C/S SCREED WITH CEMENTITIOUS WATERPROOF SYSTEM (UPTURN 1100mm AFFL) GS180PF05 | 50mm THK. HEAVY DUTY POLYURETHANE HYBRID FLOORING SYSTEM "MASTER BUILDERS SOLUTIONS" UCRETE UD200 ON C/S SCREED WITH CEMENTITIOUS WATERPROOF SYSTEM (UPTURN 1800mm AFFL) GS180PF06 50mm THK. HEAVY DUTY POLYURETHANE HYBRID FLOORING SYSTEM "MASTER BUILDERS SOLUTIONS" UCRETE UD200 ON C/S SCREED-WITH CEMENTITIOUS WATERPROOF SYSTEM (UPTURN 3050mm AFFL) GS180TL01 600x1200x10mm THK. HOMOGENEOUS TILE "ARIOSTEA" PIETRE NATURALI HIGH TECH SERIES (COLOUR: ARDESIA ANTRACIYE, STRUTTURATO, SHADE VARIATION:V2) THROUGH BODY WITH "ACTIVE" ANTI-BACTERIAL PROPERTY ON C/S SCREED FIXING WITH APPROVED PROPRIETARY ADHESIVE AND POINTING WITH COLOURED GROUTING (R11) OVERALL 50mm THK. (WITH 2 GROOVE LINES FOR STEP NOSING) GS180TL02 600x1200x10mm THK. HOMOGENEOUS TILE "ARIOSTEA" PIETRE NATURALI HIGH TECH SERIES (COLOUR: ARDESIA ANTRACITE, SEMI-MATT, SHADE VARIATION:V2) THROUGH BODY WITH "ACTIVE" ANTI-BACTERIAL PROPERTY ON C/S SCREED FIXING WITH APPROVED PROPRIETARY ADHESIVE AND POINTING WITH COLOURED GROUTING (R10) OVERALL 50mm THK. (WITH 2 GROOVE LINES FOR STEP GS180TL05 | 600088006x10mm THK. HOMOGENEOUS TILE "ARIOSTEA" PIETRE NATURALI HIGH TECH SERIES (COLOUR: CADAPPA BLACK, SEMI-MATT, SHADE VARIATION:V2) THROUGH BODY WITH "ACTIVE" ANTI-BACTERIAL PROPERTY ON C/S SCREED FIXING WITH APPROVED PROPRIETARY ADHESIVE AND POINTING WITH COLOURED GROUTING WITH CEMENTITIOUS WATERPROOF SYSTEM (UPTURN 300mm AFFL FOR TOILET & WET AREA) (R10) OVERALL 50mm THK. GS180TL06 600x300x10mm THK. HOMOGENEOUS TILE "ARIOSTEA" PIETRE NATURALI HIGH TECH SERIES (COLOUR: CADAPPA BLACK STRUTTURATO, SHADE VARIATION:V2) THROUGH BODY WITH "ACTIVE" ANTI-BACTERIAL PROPERTY ON C/S SCREED FIXING WITH APPROVED PROPRIETARY ADHESIVE AND POINTING WITH COLOURED GROUTING WITH CEMENTITIOUS WATERPROOF SYSTEM (UPTURN 1800mm AFFL FOR SHOWER AREA) (R11) OVERALL 50mm THK. GS180TL08 300x600x10mm THK. HOMOGENEOUS TILE "ARIOSTEA" PIETRE NATURALI HIGH TECH SERIES (COLOUR: BASALTO GRIGIO STRUTTURATO, SHADE VARIATION:V3) THROUGH BODY WITH "ACTIVE" ANTI-BACTERIAL PROPERTY ON C/S SCREED WITH APPROVED PROPRIETARY ADHESIVE SYSTEM AND POINTING WITH COLOURED GROUTING AND WITH CEMENTITIOUS WATERPROOF SYSTEM \(UPTURN.300mm AFFLEOR\WET AREAØNLY) (R1)\.OVERALL 50mm/THK. GS180TL11 300x300x12mm THK. NON-SLIP QUARRY FLOOR TILE ON C/S SCREED LAID TO FALL (MIN. 25mm THK) OVERALL 50mm THK. WITH CEMENTITIOUS WATERPROOF SYSTEM (UPTURN 300mm AFFL) GS180IW03 100mm THK. INSULATION PANEL ON 25mmTHK. C/S SCREEDING WITH CEMENTITIOUS WATERPROOF SYSTEM. LIGHT WEIGHT CONCRETE SLAB TO BE SITTING ON TOP OF THE INSULATION PANEL. C/S SCREED LAID TO FALL 1:100 ON LIGHT WEIGHT CONCRETE GS180VS01 4mm THK. CHEMICAL RESISTANT HOMOGENEOUS FULLY FLEXIBLE FOAM BACKED VINYL FLOORING WITH SELF COVING BONDED ON 10mm THK. SELF-SMOOTHING SCREED AND LAID ON C/S SCREED WITH WATERPROOF MEMBRANE (UPTURN 300mm AFFL FOR WET AREA GS180VS02 4mm THK. CHEMICAL RESISTANT HOMOGENEOUS FULLY FLEXIBLE FOAM BACKED VINYL FLOORING BONDED ON RAISED FLOOR PANEL SYSTEM, OVERALL 350mm THK.

## Material Legend\_Floor

1 : 20

NOTES

1. ALL FLOOR FINISHING OF P.D., WORKSTATION SERVICES MAINTENANCE SPACE ARE 50mm THK. HEAVY DUTY POLYURETHANE RESIN FLOOR SYSTEM ON 1:3 C/S SCREEDING.

2. WALL AND CEILING FINISHING OF P.D., WORKSTATION SERVICES MAINTENANCE SPACE ARE VOC FREE ANTI-MOULD ACRYLIC EMULSION PAINT ON-OFF FORM CONCRETE.

3. ALL EXPOSED SURFACE OF G.M.S. WORK TO BE PAINTED WITH SYNTHETIC PAINT REFER CURRENT GENERAL SPECIFICATION.

4. ALL S.S. METAL WORK TO BE IN GRADE 316 SATIN FINISH EXCEPT THOSE OTHERWISE STATED.

5.APPLY APPROVED WOOD PRESERATIVE TO ALL UNEXPOSED SURFACES OF TIMBER IN ACCORDANCE TO CURRENT GENERAL SPECIFICATION. ALL EXPOSED SURFACE OF CARPENTRY AND JOINERY WORK TO BE APPLIED W/ WOOD PAINT WITHOUT COLOUR EXCEPT THOSE OTHERWISE STATED, DETAIL REF. TABLE OF GENERAL FINISH

6. PROPRIETARY WATERPROOF MEMBRANE SHALL BE: TYPE 'B1' LIQUID APPLIED MATERIAL AS SPECIFIED IN CLAUSE 12.100 OF GENERAL SPECIFICATION FOR BUILDING 2017 EDITION AND LAID STRICTLY IN ACCORDANCE WITH MANUFACTURER'S / SPECIALIST CONTRACTOR'S SPECIFICATION & RECOMMENDATIONS.

а	01 / 2018	ADDENDUM No.1 1. REVISION AS CLOUDED	SA PA	
no.	date	description		initial

#### REVISION

	Hame	duto
designed		11/2017
drawn		11/2017
checked		11/2017
approved		
Chief Architect	ORIGINAL SIGNED	11/2017
Senior Architec	ct ORIGINAL SIGNED	11/2017
Project Archite	ct ORIGINAL SIGNED	11/2017

...

file no.	file no.	ASD 51/8216/MX/DH/08
	project no.	020 N

contra

drawing ti

# SCHEDULE & DETAILS OF INTERNAL FINISHES (SHEET 1 OF 7)

AB/8216/CA001a	1 : 200
office	