



LING TYPES:

LG-101: SUSPENDED MONOLITHIC PLASTERBOARD CEILING

LG-103: SUSPENDED MONOLITHIC PLASTERBOARD CEILING (MR)

LG-107: SUSPENDED MONOLITHIC PLASTERBOARD CEILING(FR)

LG-109: SUSPENDED PLASTERBOARD CEILING (AR)

LG-115 + CLG-811: PLASTERBOARD CEILING(AR) + FELT FACED RWS ROCKWOOL CEILING 75MM

LG-117: SUSPENDED PLASTERBOARD CEILING(AR)

LG-503: METAL MESH CEILING

LG-505: METAL CEILING TILE - EXPOSED GRID - HYGIENIC

LG-506: HYGIENIC CEILING TILE

LG-507: METAL MESH CEILING - FEATURE PORTAL

LG-603: ACOUSTIC GLASS WOOL RAFT CEILING

LG-809: FELT FACED RWS ROCKWOOL CEILING 30MM

LG-811: FELT FACED RWS ROCKWOOL CEILING 75MM

T-131: CONCRETE DUST SEALER

T-111: MULTI-SURFACE PAINT

T-113: METALWORK PAINT

O APPLIED FINISH

WHITEBOX AREA

EILING BULKHEAD EXTENTS

XTENTS OF INSULATION ABOVE: REFER TO
HERMAL LINE 001130 SERIES & RCPS 001000
RIES

IRE SHUTTER: REFER TO FIRE STRATEGY 001500
RIES

EILING TRANSITION

MOVEMENT JOINT IN SLAB: REFER TO 001900
LAB SERIES

WAEFINDING: REFER TO WAYFINDING DRAWINGS

NOTES:

SYMBOLS FOR FIXTURES AND FITTINGS INDICATED ON THE REFER TO THE LEGEND:
NS-ZZ-DP-A-001009.

TH THE EXCEPTION OF LIGHTING, THE SYMBOLS ARE SYMBOLIC TTINGS SIZE AND DO NOT REFLECT THE TRUE SIZING OF THE . INFORMATION IS TO BE READ IN CONJUNCTION WITH MEP ANT INFORMATION: INCLUDING ASSOCIATED FIXTURE + FITTING ES.

TING-OUT OF MEP AND SPECIALIST SERVICES IS INDICATIVE E PROPOSED SETTING-OUT SHOWN IS BASED ON THE AVAILABLE NFORMATION RECEIVED TO DATE AND INDICATES THE D KEY SETTING-OUT DESIGN PRINCIPLES - SUBJECT TO MEP ANT INPUT.

S TO BE READ IN CONJUNCTION WITH:
USTIC REQUIREMENTS, INCLUDING THE PROVISION OF APPLIED C BUILD-UPS WITHIN CEILING VOIDS, REFER TO: ACOUSTIC ANT (VANGUARDIA) PACKAGE INFORMATION.

RINKLER LOCATIONS WITHIN CEILING VOIDS AND SPRINKLERS OOMS WITH NO CEILINGS, REFER TO SES SPRINKLER DRAWINGS LING COLOURS REFER TO COLOUR AND FINISHES SCHEDULE.
O THE RAL CODE TAGS IN EACH ROOM FOR COLOUR OF AND FIXTURES INCLUDING LIGHTING AND GRILLES.
H SPACES IF RAL COLOUR INDICATED ON PLAN DIFFERS FROM CIFIED FITTING COLOUR, MEP ENGINEERS TO RAISE AND WITH POPULOUS.

CESS PANELS TO BE SAME FINISH AS CEILING. REFER TO AND FINISHES SCHEDULE.

O SES LIGHTING LAYOUTS FOR LIGHTING HEIGHTS.

A OR ANY WALL MOUNTED MEP. REFER TO WALL SETTING OUT

NATION NOTES:
ATION GRILLES, OVERHEAD SPEAKERS AND ALL OTHER
HOSTED INFORMATION TO BE PROVIDED BY THE MEP
ERS.
LERS INDICATED TO DEFINE SETTING-OUT PRINCIPLES –
NS ARE SUBJECT TO MEP / FIRE ENGINEER INPUT.
ETTING-OUT TO BE APPROVED AND AGREED BY
TANT PARTIES.
IDING SETOUT SUBJECT TO COORDINATION.
ONAL ACCESS PANELS OR CHANGES SUBJECT TO
NATION WITH SES.

TO DRAWINGS: **NSE-POP-**



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AGREEMENT BETWEEN POPULOUS AND THE INSTRUCTING PARTY.
ED DIMENSIONS IN PREFERENCE TO SCALED. CHECK ALL DIMENSIONS ON SITE BEFORE
IN OR SETTING OUT.

ROBUST®

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RIBA STAGE	PROJECT NO.					
5	4348					
	SCALE					
1/25	1 : 50					
CHECKED	APPROVED					
JB	LD					
ORIGIN	ZONE	LEVEL	TYPE	ROLE	DRAWING	RE
E-POP-NS-M3-DP- A - 002444						CO