

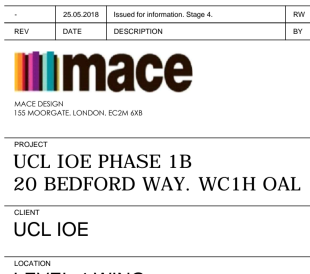
	DEFLECTION SHOWN NOTIONALLY. TO BE CONFIRMED.				
CKNESS. DE SOFFIT. JINE TO BOTH ARTITION ROLL MEET DER COATED PED AND LED WITHIN ACOUSTIC INFIRMED. ISH. PLYWOOD					 B7mm NOMINAL SHAFTWALL. GYPFRAME 60 'I' STUD FRAMEWORK WITH 20mm GLASROC F FIRECASE BETWEEN STUDS, SECURED BY GYPFRAME RETAINING CHANNEL. 25MM ISOVER ACOUSTIC PARTITION ROLL (APR 1200) IN CAVITY (OPTIONAL). 2 x 12.5mm SOUNDBLOC INTERNAL LAYER LINING BOARDS TO NON-SHAFT SIDE. ALL CORNERS TO RECEIVE POWDER COATED STOP BEADS AND ALL TO BE TAPED AND JOINTED. REFER TO PLAN DRAWING FOR PLYWOOD LINING LOCATIONS.
LLS OF DnTw JTROL	2845 RAISED FLOOR TILE TO UNDERSIDE SOFFIT (TBC ON SITE)	2945 (APROXIMATE SLAB TO SOFFIT HEIGHT. TBC ON SITE)			ACOUSTIC RATING: OUTER WALLS OF TEACHING ROOMS TO ACHIEVE 47dB DnTw FIRE RATING: 60min FIRE RATING
					SLAB

GENERAL NOTES

THIS DRAWING IS THE COPYRIGHT OF MACE DESIGN. DO NOT SCALE THIS DRAWING. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE ANY WORKS PROCEED. THE CONTRACTOR IS TO PROVIDE FULL SIZE SETTING OUT DRAWINGS BASED ON THE INFORMATION CONTAINED IN THIS DRAWING FOR THE DESIGNERS APPROVAL PRIOR TO COMMENCING MANUFACTURE.

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THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELATED DRAWINGS AND SPECIFICATIONS. ALL WORK IS TO BE CARRIED OUT IN ACCORDANCE WITH THE APPROPRIATE BUILDING REGULATIONS AND CODE OF PRACTICE WHERE SUCH EXIST AND GENERALLY TO CONFORM WITH GOOD BUILDING PRACTICE.



LEVEL 4 WING

DRAWING TITLE PARTITION TYPES SHEET 1 STATUS scale 1:5 @ A1 INFORMATION CHECKED BY DRAWN BY DATE TP 25.05.2018 RW

DRAWING NUMBER UCL-IOE-0100-WA-04-DR-A-22-1001

REVISION