

DEFLECTION SHOWN NOTIONALLY. TO BE CONFIRMED.
₩ 2 U/S SLAB
- 128mm NOMINAL PARTITION THICKNESS. SLAB TO UNDERSIDE SOFFIT FORMING BULKHEAD TO ACCOMMODATE GLAZED SCREEN.
70mm STUD WITH 12.5mm SOUNDBLOC INTERNAL LAYER AND 15mm DURALINE OUTER LAYER TO BOTH SIDES.
MIN 25mm ISOVER ACOUSTIC PARTITION ROLL (APR 1200) IN THE CAVITY TO MEET ACOUSTIC REQUIREMENTS.
ALL CORNERS TO RECEIVE POWDER COATED STOP BEADS AND ALL TO BE TAPED AND JOINTED.
PLYWOOD LININGS TO BE INSTALLED WITHIN STUD FRAMEWORK TO MAINTAIN ACOUSTIC INTEGRITY. LOCATIONS TO BE CONFIRMED.
PARTITION TO RECEIVE PAINT FINISH REFER FINISHES SCHEDULE FOR REFERENCE.
- SUB CONTRACTOR TO CONFIRM STEEL STRUCTURE REQUIRED FOR BULKHEAD
SUPPORT.
- OPTIMA REVOLUTION 100 GLAZED SCREEN SYSTEM.
SLAB TO UNDERSIDE OF BULKHEAD. MIN. 12mm TOUGHENED GLASS SCREEN.
ACOUSTIC RATING: PLEASE REFER TO SPECIFICATION
FIRE RATING: NON FIRE RATED
SLAB

GENERAL NOTES

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REV DATE DESCRIPTION MACE DESIGN 155 MOORGATE. LONDON. EC2M 6XB PROJECT UCL IOE PHASE 1B 20 BEDFORD WAY. WC1H O. CLIENT UCL IOE	ACE DESIGN IS MOORGATE, LONDON, EC2M 6XB ROJECT JCL IOE PHASE 1B 20 BEDFORD WAY. WC1H OAI LIENT JCL IOE	-	25.05.2018	Issued for information. Stage 4.	R
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LOCATION	EVEL 5 WING	20 I	BEDFO		OAL
LEVEL 5 WING		20 I CLIENT UCL	BEDFO	ORD WAY. WC1H	OAL
DRAWING TITLE		20 I CLIENT UCL LOCATION LEV	BEDFO	ORD WAY. WC1H	OAL

PARITION TYPES SHEET 2 STATUS scale 1:5 @ A1 INFORMATION DRAWN BY СНЕСКЕД ВУ ТР DATE 25.05.2018 RW DRAWING NUMBER REVIS REVISION