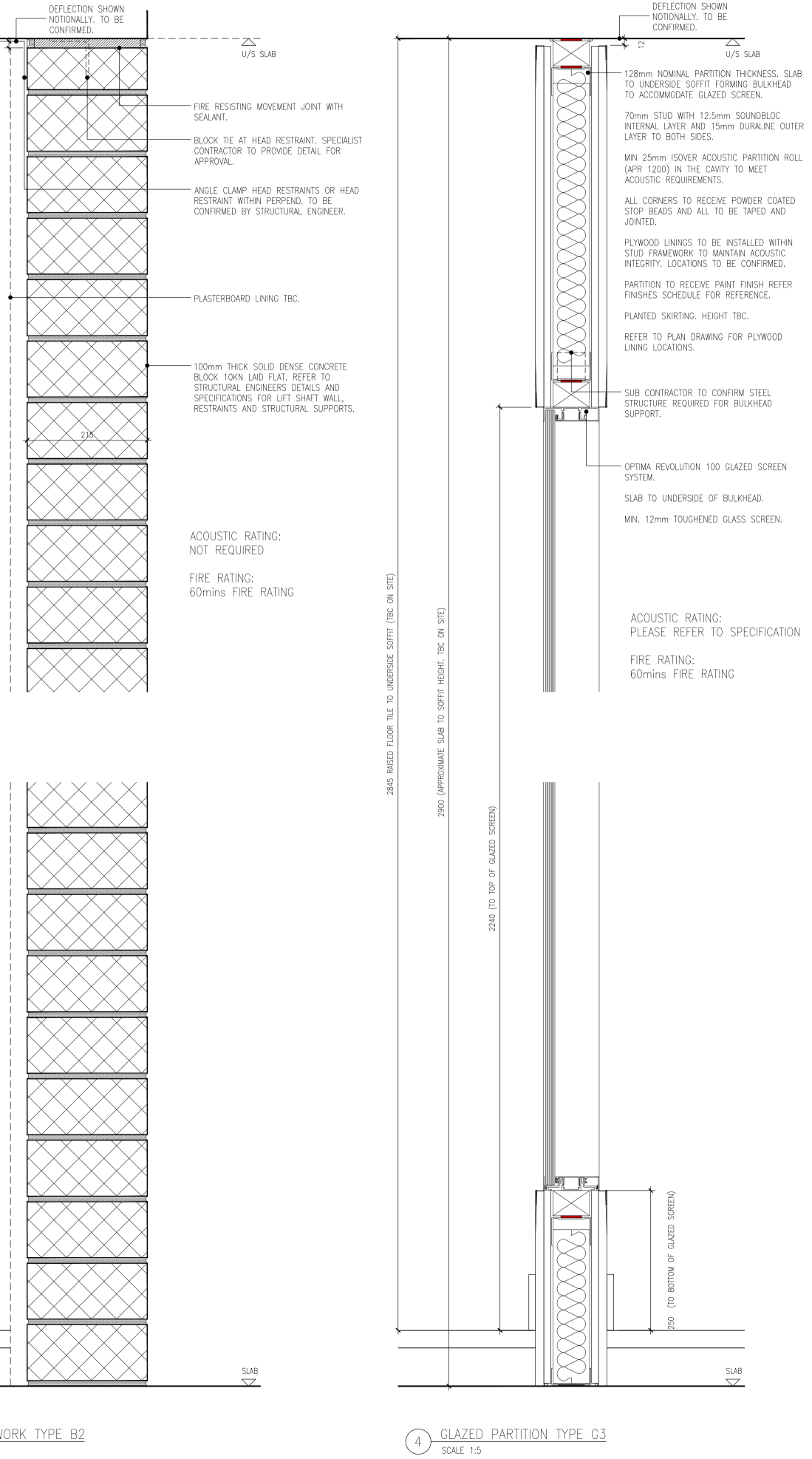
DEFLECTION SHOWN DEFLECTION SHOWN - NOTIONALLY. TO BE — NOTIONALLY. TO BE CONFIRMED. CONFIRMED. \sim \rightarrow \bigtriangleup -+ ≃ U/S SLAB U/S SLAB - GYPLYNER UNIVERSAL METAL FRAMED WALL GYPLYNER UNIVERSAL METAL FRAMED WALL LINING SYSTEM CONSISTING OF GYPFRAME GL1 LINING SYSTEM CONSISTING OF GYPFRAME GL1 LINING CHANNEL + GYPFRAME GL2 BRACKETS LINING CHANNEL + GYPFRAME GL2 BRACKETS (MAXIMUM 75mm STAND OFF FROM WALL) + (MAXIMUM 75mm STAND OFF FROM WALL) + GYPFRAME GL8 TRACK TO ALL PERIMETERS. GYPFRAME GL8 TRACK TO ALL PERIMETERS. OR SIMILAR TO SUIT THERMALINE BOARD (OR 1 LAYER OF 12.5mm WALLBOARD AS REQUIRED TO ACHIEVE U VALUE (MINIMISE DEPTH OF DRY LINING SPECIFIED). THROUGHOUT). REFER TO PLAN DRAWING FOR PLYWOOD LINING LOCATIONS. THIS LINING TO BLOCK WORK WALLS IN L2 WING ONLY. THIS LINER SYSTEM IS ADJUSTABLE TO ENSURE THAT THE WALLS ARE SETOUT OUT TRUE VERTICALLY AND HORIZONTALLY. REFER TO PLAN DRAWING FOR PLYWOOD LINING LOCATIONS. ACOUSTIC RATING: ACOUSTIC RATING: NOT REQUIRED NOT REQUIRED FIRE RATING: FIRE RATING: NOT REQUIRED NOT REQUIRED INSULATION: INTERNAL INSULATION TO TO MATCH PHASE 1A. SLAB SLAB $\overline{}$ 1 LINING TYPE L1 SCALE 1:5 2 LINING TYPE L2 SCALE 1:5 3 BLOCKWORK TYPE B2 SCALE 1:5



GENERAL NOTES

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 25.05.2018
 Issued for information. Stage 4.

 REV
 DATE
 DESCRIPTION
MACE DESIGN 155 MOORGATE. LONDON. EC2M 6XB PROJECT UCL IOE PHASE 1B 20 BEDFORD WAY. WC1H OAL CLIENT UCL IOE LOCATION LEVEL 4 WING

DRAWING TITLE

PARTITION TYPES SHEET 2 STATUS SCALE 1:5 @ A1 INFORMATION DRAWN BY CHECKED BY DATE TP 25.05.2018 RW DRAWING NUMBER REVISION UCL-IOE-0100-WA-04-DR-A-22-1002