

CEILING KEY HEIGHT = 2150MM (PLEASE NOTE THIS CANNOT BE LOWER THAN 2100MM) PLASTERBOAD SOFFT AND BULKHEAD TO UNDERSIDE OF CONCRETE BEAU. PLEASE NOTE THE HATCH IS INDICATIVE AT THIS STAGE UNTIL A MEASURED SURVEY DETERMINS THE BEAMS LOCKERS AT 2100MM HIGH - CEILING TO SUIT INSTALATION OF THEM

CLG-02 - EXISTING PLASTERBOARD SOFFIT MADE GOOD WHERE NECESSARY, RE-PAINTED AND ENSURE INTEGRITY OF FIREBOARD IS MAINTAINED.

MAKE GOOD ANY CEILING PENETRATIONS TO MATCH EXISTING CEILING TEXTURE/COLOUR REFER TO MAKE CONSULTANT'S DRAWINGS FOR ALL MAKE SYMBOLS ALL LEVELS NOMINAL, REFER TO BUILDING LEVELS ON BASE BUILD ARCHITECTS DRAWINGS.

BASE BUILD AND PARTITIONS HAVE BEEN TAKEN FROM DRAWINGS PROVIDED BY SPACELAB

FABRIC HAVE NOT UPDATED THE BASE BUILD TO REFLECT SITE CONDITIONS RECOMMEND A MEASURED SURVICE IS UNDERTRACEN TO ASSESS ANY DISCREPANCES. FABRIC IS NOT RESPONSIBLE FOR ANY ON SITE DISCREPANCES.

SUB-CONTRACTORS TO ADVISE AND PICK UP ANY DISCREPANCIES AS PART OF THEIR WORKS SYMBOLS KEY

◆ ► SETTING OUT POINTS (A1) CEILING TYPE

CAVITY BARRIERS ABOVE PARTITIONS

P6 25.04.17 UPDATED TO INCLUDE PAOLA'S COMENTS MRV P5 25.04.17 UPDATED TO INCLUDE RISERS AND MODIFY CEILING TYPES MRV

P3 07.04.17 AMENDED TO MATCH COMMENTS MADE BY CLIENT P2 04.04.17 MESH REMOVED, NOT PART OF SCOPE P1 31.03.17 FIRST ISSUE

REV DATE PURPOSE OF ISSUE

CLIENT ISG PROJECT ACADEMIC HOUSE 24-38 OVAL ROAD, CAMDEN DRAWING RCP FOURTH FLOOR

SCALE A1 @ 1:100 CAD FILE 317(35)104\_P6.dwg DRAWN MT CHECKED PM

STATUS PRELIMINARY
TENDER
CONSTRUCTION
AS BUILT DRAWING 317 (35) 104 rev.P6

**FABRIC** 

DRAWING FOR DISCUSSION PURPOSES ONLY