

0 1000 2000 3000 4000 5000 6000 7000 8000 9000 1000 SCALE BAR IN mm

DO NOT SCALE ANY DIMENSIONS OF THIS DRAWING, ANY DISCREPANCES ENTERS IN SERVING AND OTHER REPORATION ARE TO BE REFERED TO FARRIC (DI) LIMITED WHERE THE DRAWING RELITES TO AN DESTING BUILDING OR COMPLETE CONSTRUCTION HE CONTRACTION IS RESPONSIBLE FOR CHECKING THAT THERE IS NO CONFLICT BETWEEN ACTUAL BUILDING DIMENSIONS AND DRAWING DIMENSIONS IN THE EVENT OF DESCREPANCES EVENTUE THIS DISCRIPTION OF STRENGTH AND PROPERTY OF STRENGTH OF THE CONFLICT AND SHOWN OF THE CONFLICT AND SHOWN

CEILING KEY

OUT

HEIGHT = 2150MM (PLEASE NOTE THIS CANNOT BE LOWER THAN 2100MM)
PLASTERBOARD SOFFT AND BULKHEAD TO UNDERSIDE OF CONCRETE BEAU.
PLEASE NOTE THE HATCH IS INDICATIVE AT THIS STAGE UNTIL A MEASURED SURVEY DETERMINS THE BEAUS

PLASTERBOARD CEILING

HEIGHT = 2100MM PLASTERBOARD BULKI

LOCKERS AT 2100MM HIGH - CEILING TO SUIT INSTALATION OF THEM

HEIGHT = 10 MATCH EXIST

CLG-01 - EXISTING CONCRETE SOFFIT RESPRAY

CLG-WHE

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

CLG-WITH UND

WITH ACCESS PANELS AND BULKHEADS RETURNING UNDERSIDE OF EXISTING SOFFIT AT EDGES

NC.

MAKE GOOD ANY CELLING PENETRATIONS TO MATCH EXISTING CELLING 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 SURVEY IS UNDERTAKEN 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

A) CEILING TYPE

(± xxxxx) CEILING HEIGHT ABOVE FINISHED FLOOR LEVEL

FIRE BARRIE

| P5 | 25.04.17 | UPDATED TO INCLUDE RISERS AND MODIFY CELING TYPES MR
| P4 | 24.04.17 | UPDATED TO SUIT LITEST DRAWNINS AND MARK UP MR
| ROWINNES LEMBLE ON 20.04.17 BY ISS
| P3 | 05.04.17 | UPDATED TO SUIT PARTITIONS | P4 |
| P2 | 04.04.17 | MESH REMOVED, NOT PART OF SCOPE | P4 |
| P1 | 31.03.17 | RISET ISSUE | //
| REV DATE | PURPOSE OF ISSUE | E8

CLIENT ISG

PROJECT ACADEMIC HOUSE 24-38 OVAL ROAD, CAMDEN

DRAWING RCP THIRD FLOOR

SCALE A1 @ 1:100
CAD FILE 317(35)103\_P5.dwg
DRAWN MT
CHECKED PM

STATUS PRELIMINARY

TENDER
CONSTRUCTION
AS BUILT

DRAWING 317(35)103

rev.P5

