



- SYMBOLS KEY**
- RT01 - RT08 - R09 - R11 - STONE FINISH TO ACC. TERRACES
 - RT02 - GREEN ROOF OVER BLUE ROOF SYSTEM
 - RT03 - PEBBLES OVER BLUE ROOF SYSTEM
 - RT04 - CONCRETE PAVERS
 - RT05 (WITHOUT BLUE ROOF UNDER)
 - RT06 - PEBBLES AND INSULATION OVER EXISTING ROOF
 - RT07 - WARM ROOF OVER PAVILION
 - RT10 - PEBBLES OVER EXISTING ROOF (TBC)
 - RT12 - LIGHT WEIGHT METAL INSULATED ROOF
 - METAL MESH COVER
 - GLAZED ROOF
 - BESPOKE GRILLE OVER LINEAR DRAIN
 - BESPOKE SLOT DRAIN
 - FALL RESTRAINT SYSTEM
 - ACCESS POINTS TO ROOF TBC
 - VENT PIPE
 - RW OUTLET
 - BOILER FLUE
 - BMU TRACK
 - DAVIT PLINTHS
 - POTENTIAL LOCATION OF SPREADER PLATE, REFER TO 'N' FOR SIZES

SPREADER PLATE SIZES:
(LOCATION TBC WITH MEP UNIT SUBCONTRACTOR, THICKNESS TBC BY STRUCTURAL ENGINEER)

*1	16.25SQM
*2	16.25SQM
*3	17.55SQM
*4	2.55SQM
*5	0.375SQM
*6	0.625SQM

FOR *5 AND *6 THE USE OF A SPREADER PLATE IS TBC WITH MEP UNIT SUBCONTRACTOR AND THE STRUCTURAL ENGINEER

DO NOT SCALE ANY DIMENSIONS OFF THIS DRAWING. ANY DISCREPANCIES BETWEEN THIS DRAWING AND OTHER INFORMATION ARE TO BE REFERRED TO MCM ARCHITECTURE LIMITED. WHERE THE DRAWING RELATES TO AN EXISTING BUILDING OR COMPLETED CONSTRUCTION THE CONTRACTOR IS RESPONSIBLE FOR CHECKING THAT THERE IS NO CONFLICT BETWEEN ACTUAL BUILDING DIMENSIONS AND DRAWING DIMENSIONS. IN THE EVENT OF DISCREPANCIES BETWEEN THIS DRAWING AND SUBCONTRACTOR'S APPROVED WORKING DRAWINGS FOR RELEVANT BUILDING COMPONENTS, THE SUBCONTRACTOR'S DRAWING SHALL TAKE PRECEDENCE. ANY CONFLICTS ARISING OUT OF INFORMATION ASSOCIATED ABOVE MUST BE REPORTED IMMEDIATELY TO MCM ARCHITECTURE LIMITED. THIS DRAWING IS THE COPYRIGHT OF MCM ARCHITECTURE LIMITED. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.

CDM REGULATION			
HAZARDS	DATE ADDED	DATE MITIGATED	RISK ASSESSMENT DATE

P1 31.01.18 FIRST STAGE 4 ISSUE LS
REV DATE PURPOSE OF ISSUE

CLIENT AA & DB
PROJECT 17 CHARTERHOUSE ST.
DRAWING SIXTH FLOOR ROOF FINISHES

SCALE 1:100 @A1
DRAWN LS
CHECKED SP

STATUS PRELIMINARY
 TENDER
 CONSTRUCTION
 AS BUILT

DRAWING NO. P17-082 A-27-06 P1

MCM
MCM Architecture Limited
71 Hopton Street London SE1 9LR
T 020 7902 0900
www.mcm-uk.com

LOCATION OF ACCESS DOORS
TBC WITH MEP ENGINEER AND
CDM ADVISER

LOCATION OF ACCESS DOORS
TBC WITH MEP ENGINEER AND
CDM ADVISER

NOTE:
SLAB PENETRATIONS, LIFT SHAFT
VENTS, PLANT ROOM ACCESS
AND CIRCULATION TO BE
COORDINATED AND CONFIRMED
WITH MEP ENGINEER

L6 TERRACE DESIGN TO BE
CONFIRMED WHEN LANDSCAPE
ARCHITECTS PROPOSAL IS
AVAILABLE

PV PANELS TO M&E ENGINEER'S
SPECIFICATION