

① 150MM HALF ROUND GUTTER TO MATCH EXISTING: NEW INTERNAL COVERSTON 10 LUMM

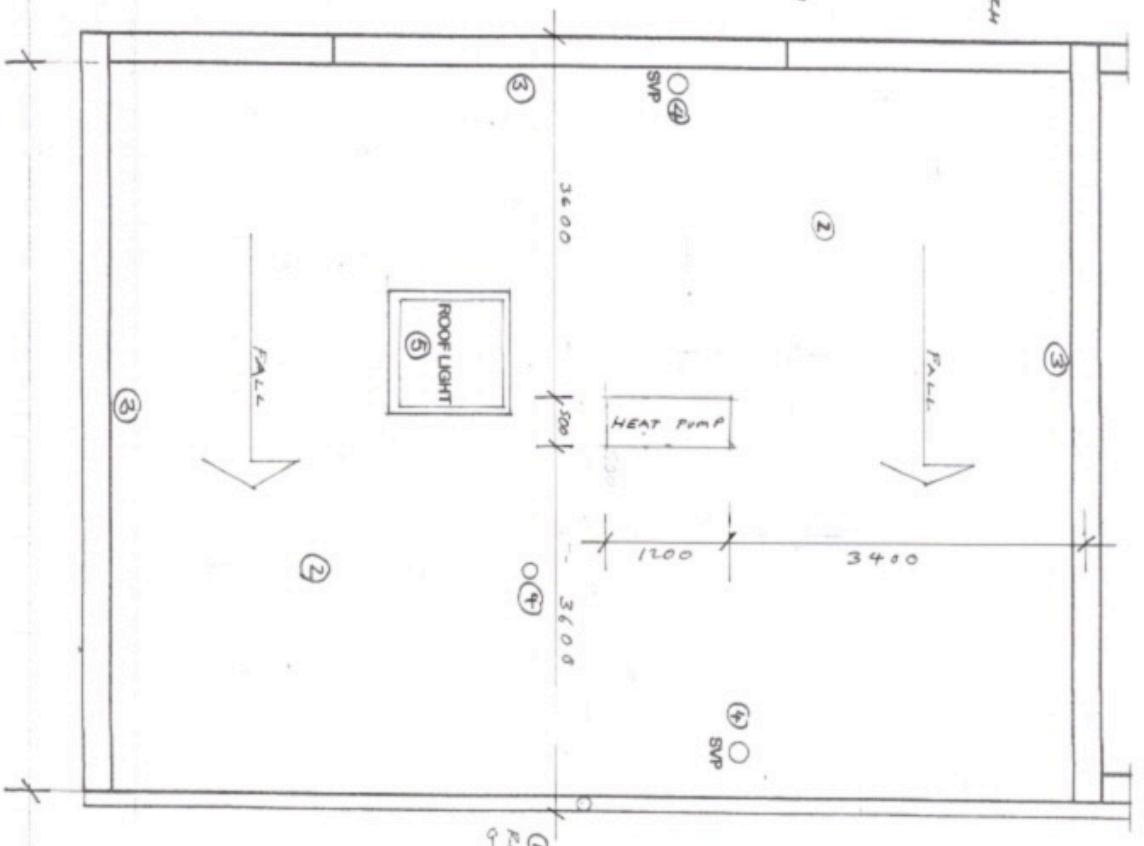
② MAIN ROOF BUILD UP: MAIN DECK PLYWOOD WITH 120MM INSULATION ON AIR BARRIER & VAPOUR BARRIER. 77 SAVAKE METRES. GRP OR SLAYER FELT. TBA.

③ TILTING FILET & UPSTAND TO U.S. COPING. FLASHING SET INTO A CHASE UNDER COPING. AND POINTED IN.

④ SLEEVES & UPSTANDS TO SERVICE PIPES.

⑤ UPSTAND TO ROOFLIGHT

⑥ FINISH POINTS REQUIRED FOR LOUVERS & HEAT PUMP.



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 Client:
 Scale:

CHARLIE RUDGARD ARCHITECT RIBA
 RHL Ltd
 Drawing Number: 87 013
 108 King Henry's Road, Roof Plan, Proposed

REV B 27 FEB 23
 87 013 B
 ROOF LAYOUT