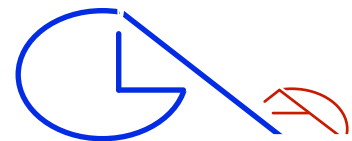
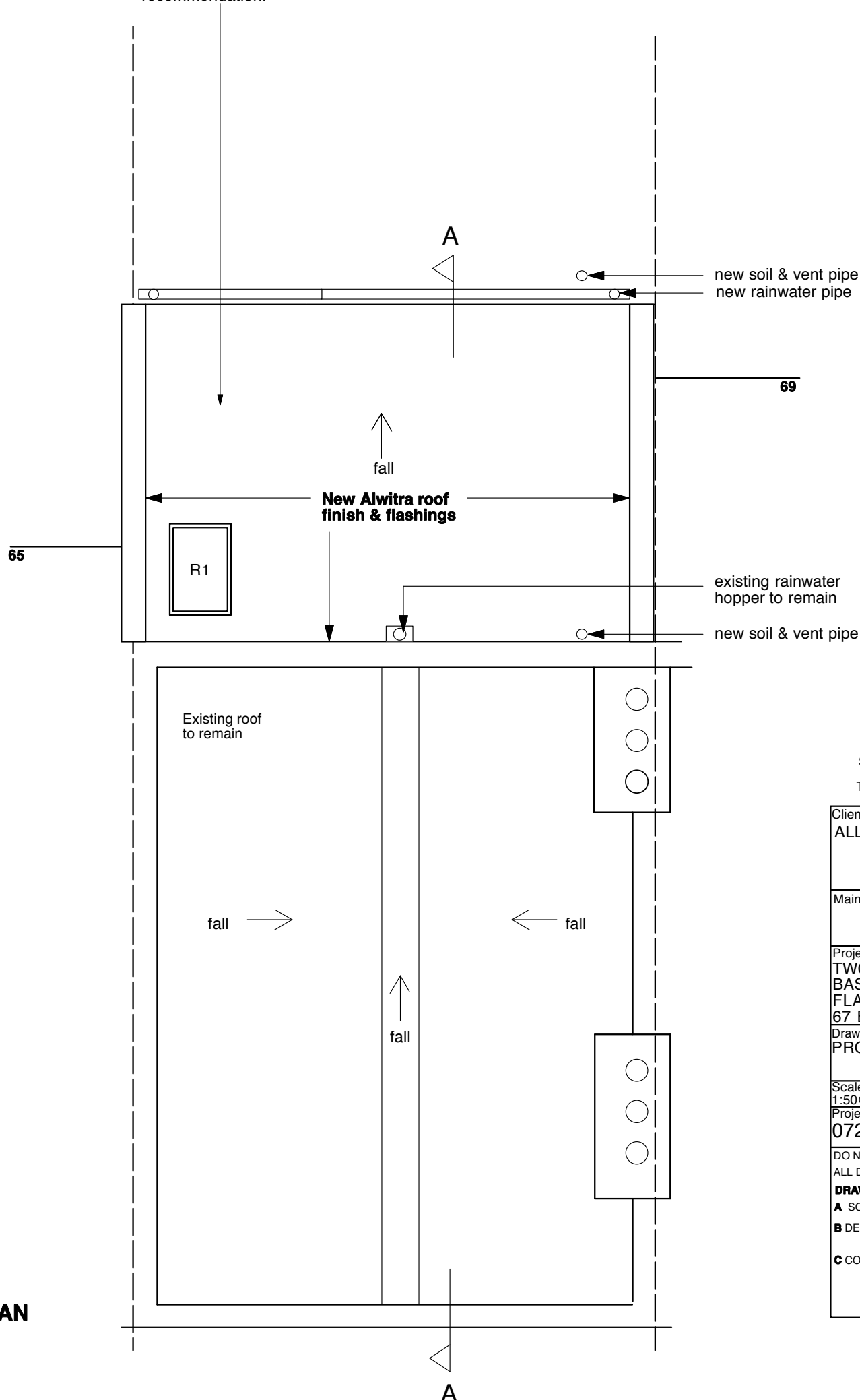


ALL WORK TO BE IN ACCORDANCE WITH CURRENT BUILDING REGULATIONS, HEALTH & SAFETY, BRITISH STANDARDS, I.E.E. WIRING REGULATIONS AND CDM REGULATIONS.

Warm roof construction comprising of Alwitra roofing fully adhered system from I.C.B. Ltd's Evalon-V single ply polymeric membrane 2.2mm thick including polyester-fleece backing adhered to 75mm Rockwool semi rigid insulation board including vapour barrier on 19mm ply decking on sw fornings pieces on treated sw joists 75 x 275mm C24 @ 600mm centres, foil backed 6mm plasterboard & skim all achieving .25 w/m sq. C.
 Note - Alwitra flat roofing system to be installed as per manufacturer's recommendation.



GLA Architecture and Design

Suite T, 25 Horsell Road, Highbury, London N5 1XL
 T 020 7700 2916 F 020 7700 2933 E g@glaad.co.uk

Client ALL SAINTS GREEK ORTHODOX CATHEDRAL		
Main Contractor		
Project TWO & A HALF STOREY REAR EXTENSION & BASEMENT ALTERATIONS TO CREATE 3 NO. FLATS - 67 BAYHAM STREET, LONDON NW1 0AA		
Drawing Title PROPOSED ROOF PLAN		
Scale 1:50@A3	Date May 2013	Drawn By GA
Project No. 0726	Drawing No. 28	Rev. A-
DO NOT SCALE THIS DRAWING. ALL DIMENSIONS TO BE CHECKED ON SITE © Copyright		
DRAWING STATUS		
A SCHEME - Outline/Scheme drawings for proposals, budgets, etc.		
B DESIGN DEVELOPMENT - Evolving final design drawings for approvals, tenders, billing etc.		
C CONSTRUCTION - Fully developed drawings issued under instruction for construction.		
ONLY STATUS C DRAWINGS TO BE USED FOR CONSTRUCTION PURPOSES		

ROOF PLAN