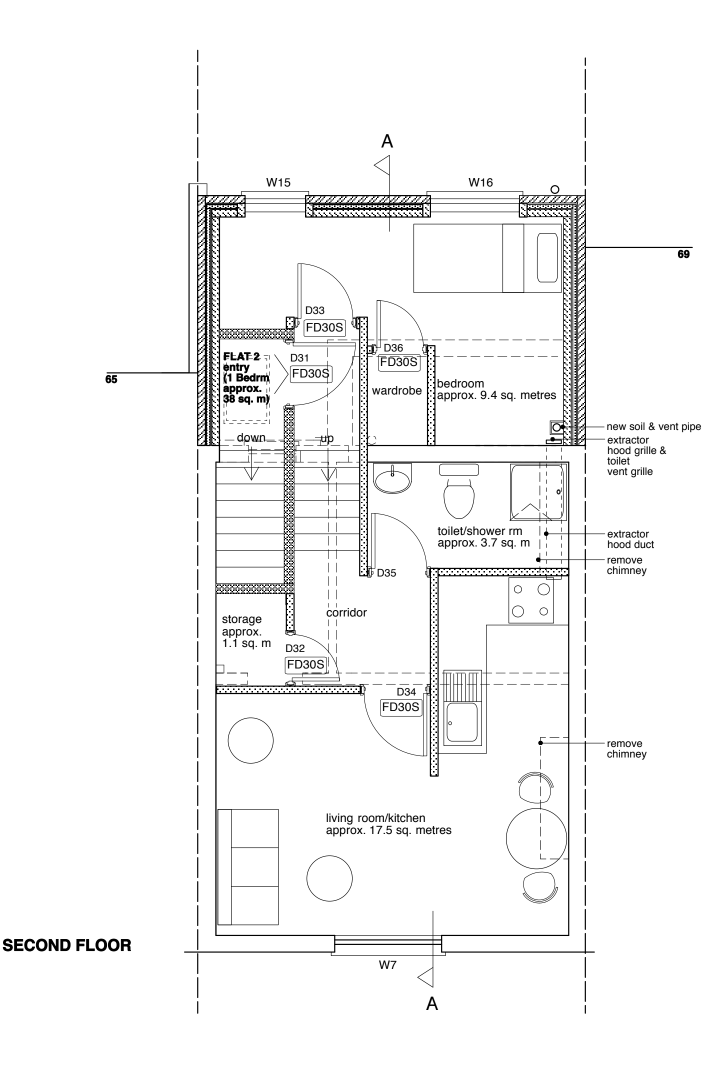


NOTE

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



KEY W7 window number D31 door number half hour fire/smoke resistant FD30S standard New cavity wall with brickwork exterior to match existing, insulation in cavity, blockwork interior with 12.7mm British Gypsum plasterboard dry lining finish. Cavity reveals to Building Regulations 14, C2, L1A. One layer of 15mm BG Gyproc Fireline board to each side. Boards to be taper edged, tape and jointed - all to achieve half hour fire resistance. Two layers of 12.5mm BG Gyproc Soundbloc each side with 50mm Isowool 1200 cavity insulation. Boards to be taper edged, tape and jointed all installed to manufacturers recommendations. ****** recommendations.



GLA Architecture and Design

Suite T 25 Horsell Road Highbury London, N5 1YI

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	CTODEV DEAD	EVTENICIONI 0
TWO & A HALF STOREY REAR EXTENSION & BASMENT ALTERATIONS TO CREATE 3 NO.		
FLATS -		
67 BAYHAM STREET, LONDON NW1 0AA		
Drawing Title		
PROPOSED SECOND FLOOR PLAN		
Scale	Date	Drawn By
1:50@A3	May 2013	GA ´
Project No. 0726	Drawing No. 26	Rev.
0726	20	A-
DO NOT SCALE THIS DRAWING.		
ALL DIMENSIONS TO BE CHECKED ON SITE (C) Copyright		
DRAWING STATUS		
A SCHEME - Outline/Scheme drawings for proposals, budgets, etc.		
DESIGN DEVELOPMENT - Evolving final design drawings for approvals, tenders, billing etc.		
C CONSTRUCTION - Fully developed drawings issued under instruction for construction.		
C CONSTRUCTION - Finst	ully developed drawings is	ssued under