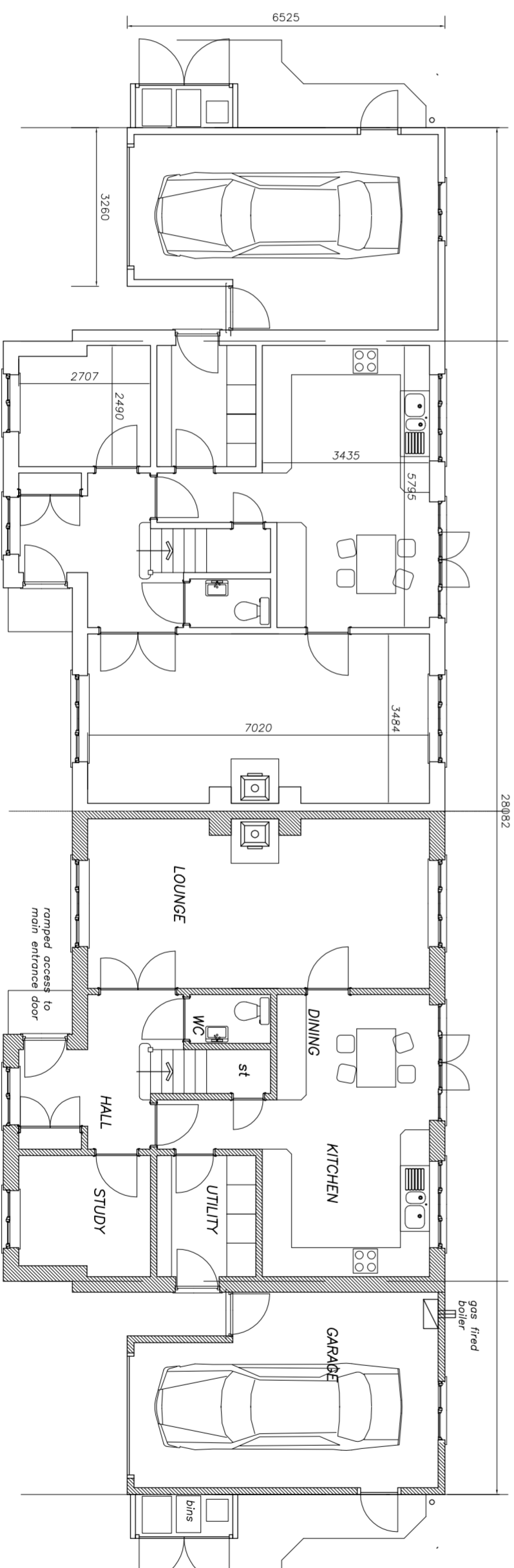
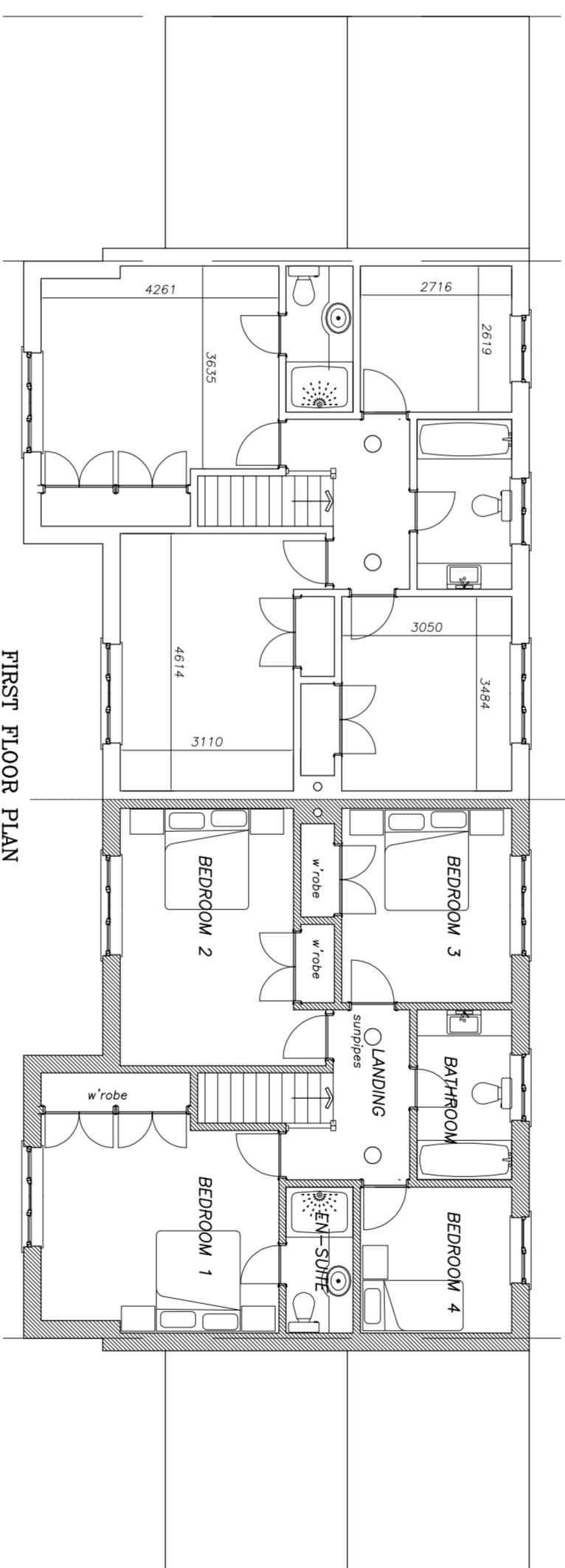
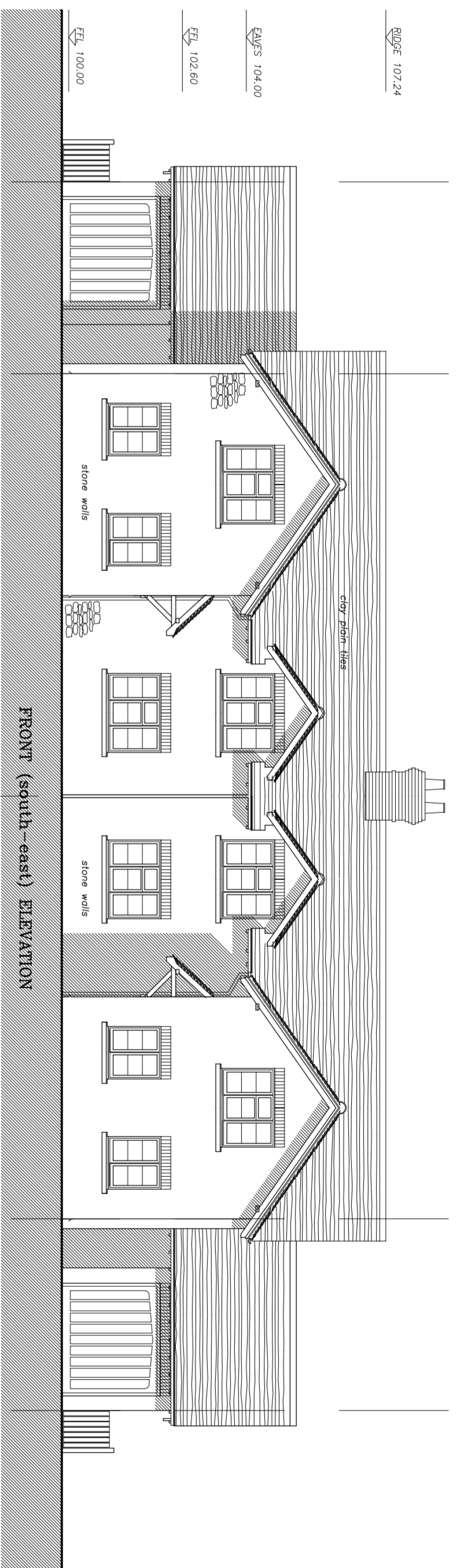
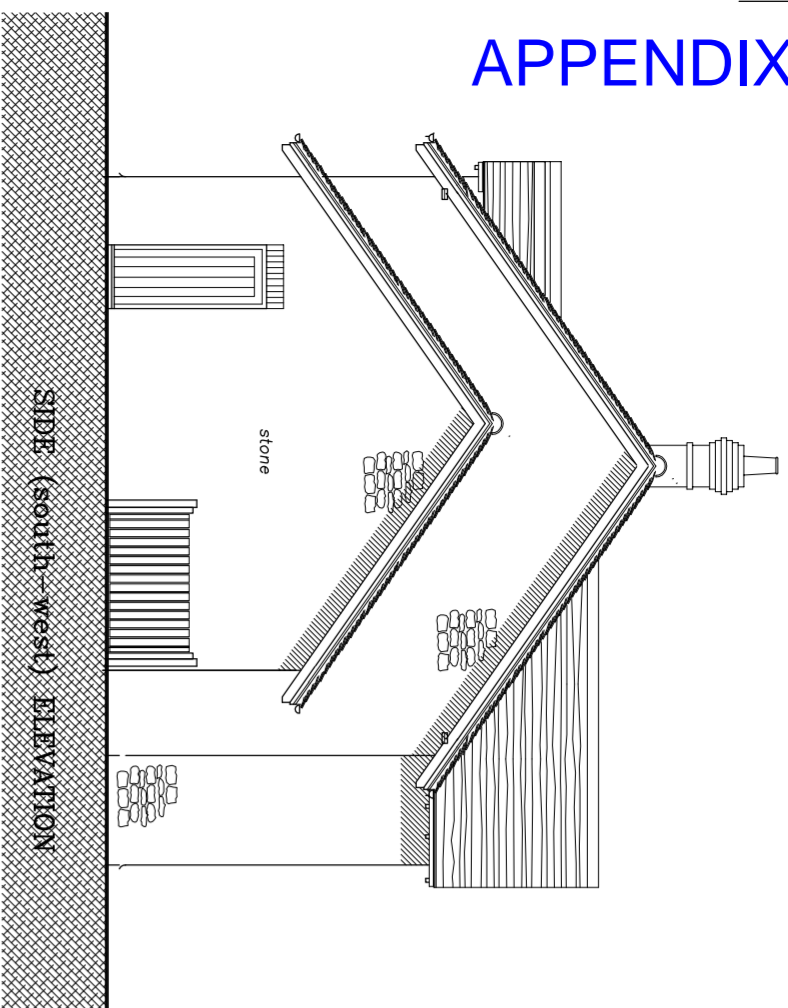


No	DATE	DETAILS	DWN
AMENDMENTS			
GRAHAM CASWELL ARCHITECT			
WOODLAND COTTAGE, PINWOODS ROAD, LONGWORTH, OXFORD OX13 5HH			
Tel (01865) 821345			
88 Fernham Road, Shellingford			
SET		design	
Proposed houses			
Location Plan			
DO NOT SCALE: DIMENSIONS TO BE PREFERRED ALL DIMENSIONS TO BE CHECKED ON SITE DISCREPANCIES TO BE REFERRED TO ARCHITECT			
DATE	November 2012	AMENDMENT	12-28
DRWN	GC	A	DRWC No
SCALE	1:1250		LOC



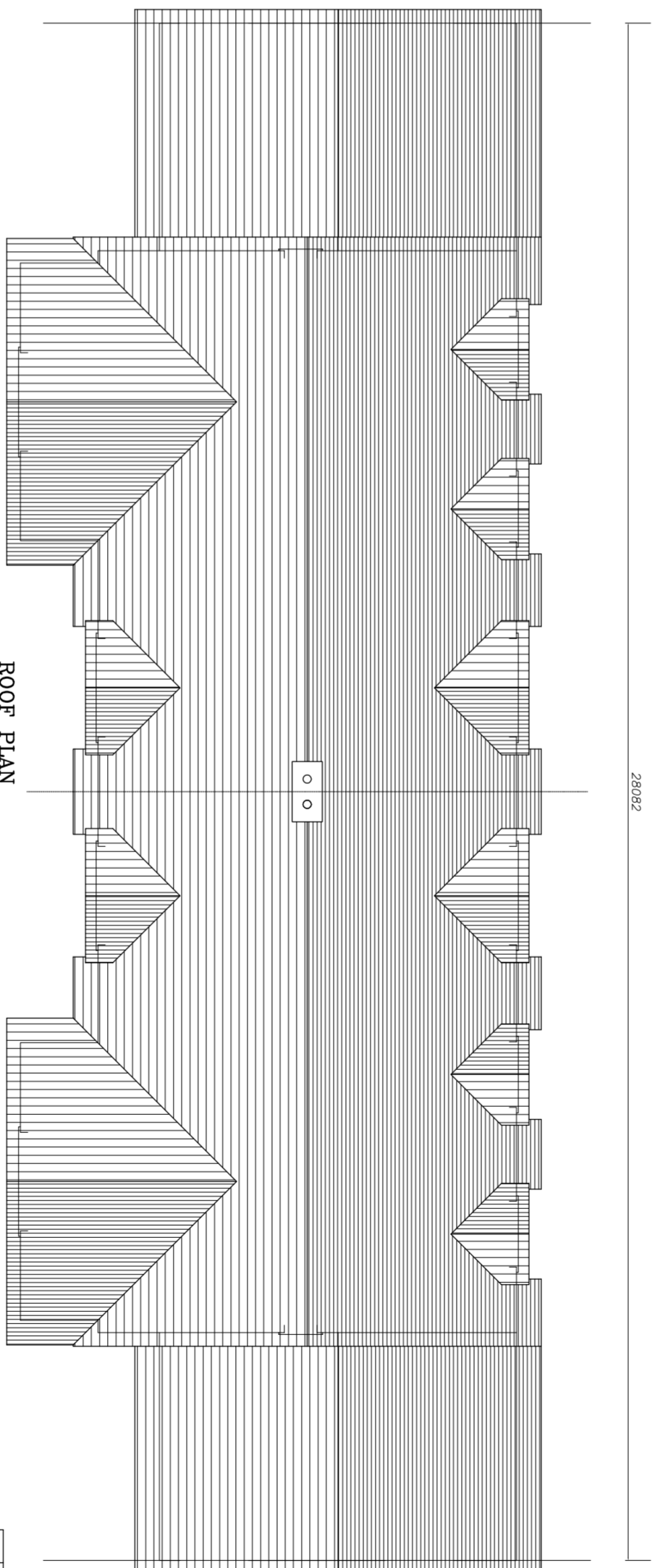
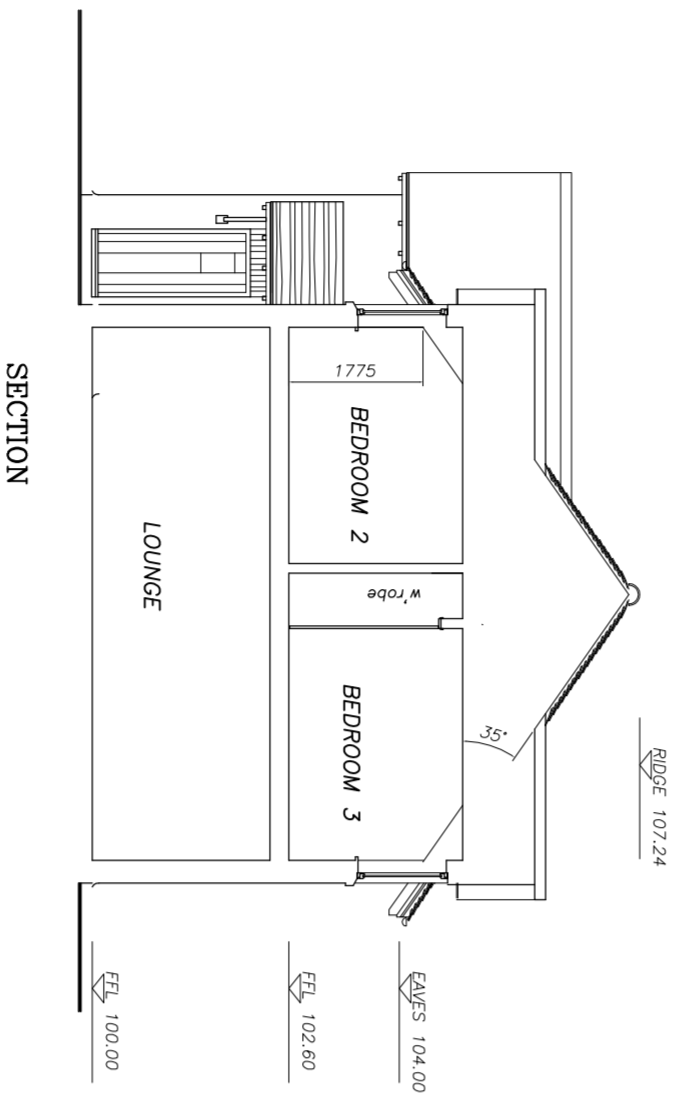
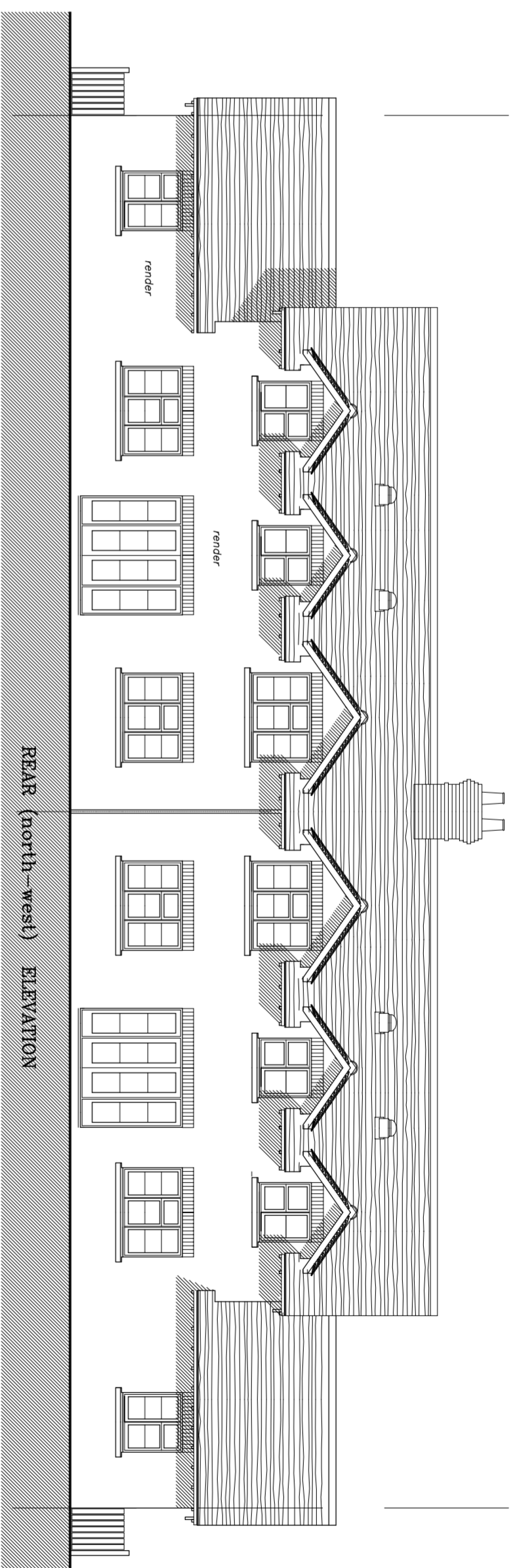
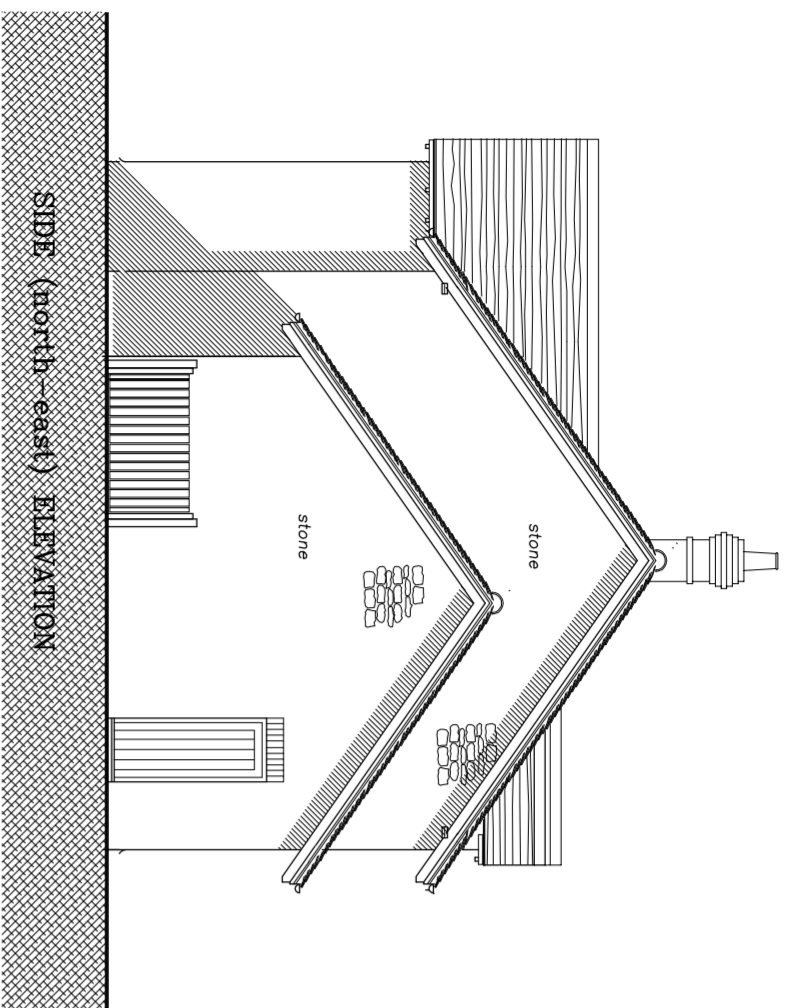
SEMI DETACHED HOUSES
net internal house area = 72.3 x 2 = 144.6sqm

Fernham Road, Shellingford
Design Proposal

0 1 2 3 4 5 Metres
plot at 1:100 scale onto A2 sheet



B	20Apr14	roof pitch revised to 35deg front and side elevations to be stone window surrounds omitted	DNM
A	08mar13	side elevations of dormers indicated heights adopted (overall height 5'6")	DNM
AMENDMENTS			
GRAHAM CASWELL ARCHITECT WOODLAND COTTAGE, PINWOODS ROAD, LONGWORTH, OXFORD OX13 5HH Tel (01865) 821345			
Fernham Road, Shellingford			
Proposed houses			
Design Proposal			
sheet 1			
NO NOT SCALE: DIMENSIONS TO BE PREFERRED TO ALL DIMENSIONS TO BE CHECKED ON SITE DISCREPANCIES TO BE REFERRED TO ARCHITECT			
SCALE	DRAWN	DATE	AMENDMENT
1:100	GC	November 2012	B
DRWG No	02		



Fernham Road, Shellingford
Design Proposal



Plot at 1:100 scale onto A2 sheet



No	DATE	DETAILS	DMN
AMENDMENTS			
B	20Apr14	roof pitch revised to 35deg front and side elevations to be stone window surrounds omitted	
A	08mar13	side elevations of dormers indicated heights adopted ceiling heights stated	

GRAHAM CASWELL ARCHITECT WOODLAND COTTAGE, PINWOODS ROAD, LONGWORTH, OXFORD OX13 5HH TEL (01865) 821345	FERHAM ROAD, SHELLINGFORD
SET design	SOB Fernham Road, Shellingford
SHEET TITLE Proposed houses	
SHEET TITLE Design Proposal Sheet 2	
DATE November 2012	AMENDMENT 12-28
DRAWN GC	DRWG No B 03
SCALE 1:100	

DO NOT SCALE. DIMENSIONS TO BE PREFERRED
DO ALL DIMENSIONS TO BE CHECKED ON SITE
DISCREPANCIES TO BE REFERRED TO ARCHITECT