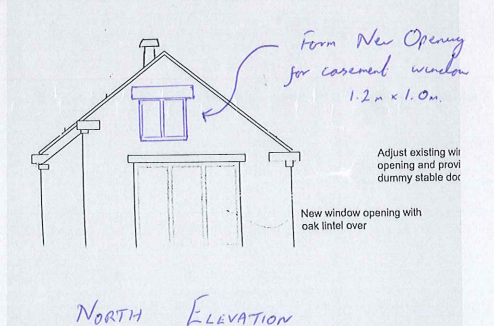


SOUTH ELEVATION



ScALE 1: 100

2 7 MAR 2012



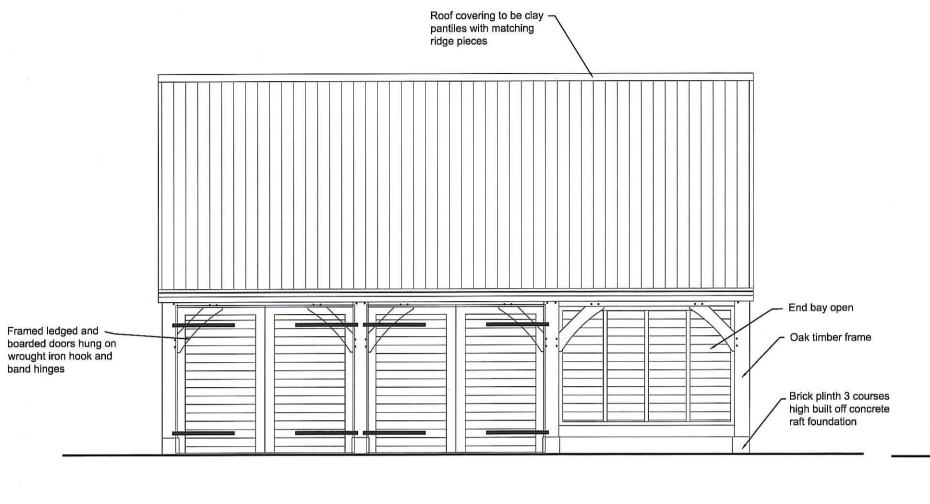
Do not scale from this drawing unless for Planning purposes. Figured dimensions only are to be used. All dimensions must be checked on site by the Contractor prior to the commencement of any fabrication or building works. Where applicable, dimensions and details are to be read in conjunction with specialist consultants' drawings; any disparity between drawings is to be brought to the attention of Jon J Steel prior to the commencement of any fabrication or building works. This drawing is the property of Jon J Steel and may not be reproduced without their permission.

Revisions

rev notes

date

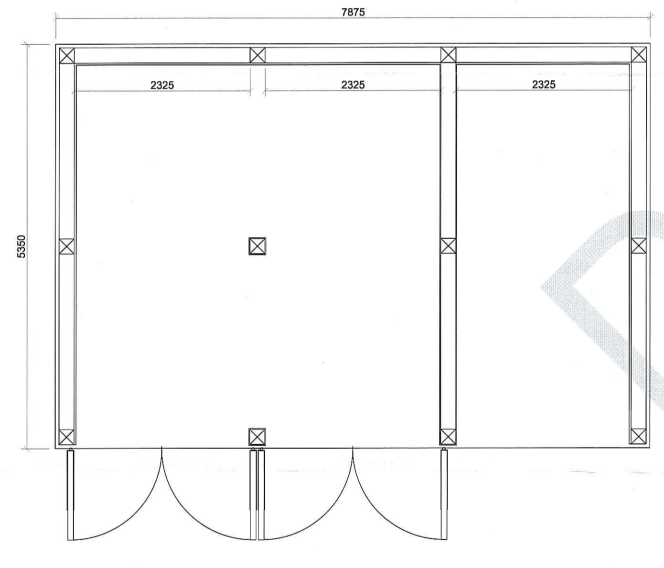
RICS





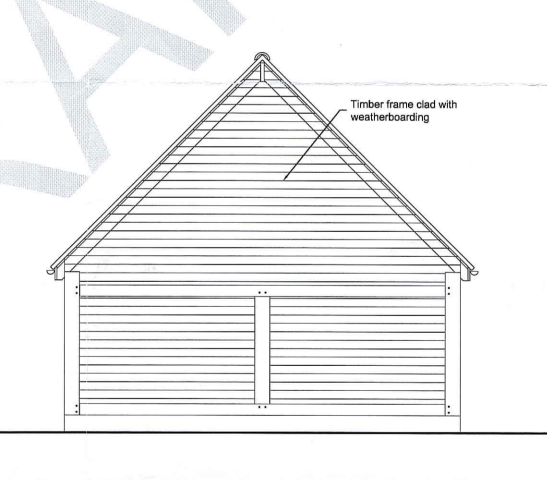
FRONT ELEVATION

band hinges



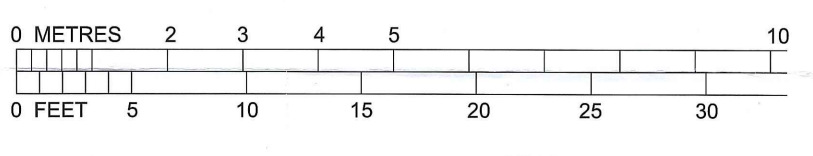
PLAN

REAR ELEVATION

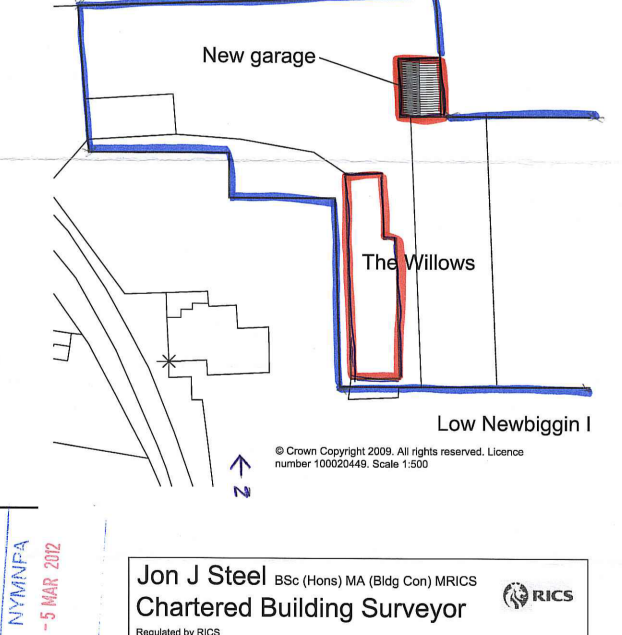


GABLE ELEVATION

BOTH THE SAME



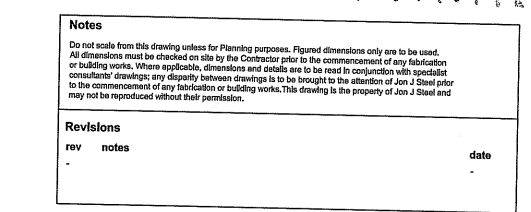
ORIGINAL PAPER SIZE A2

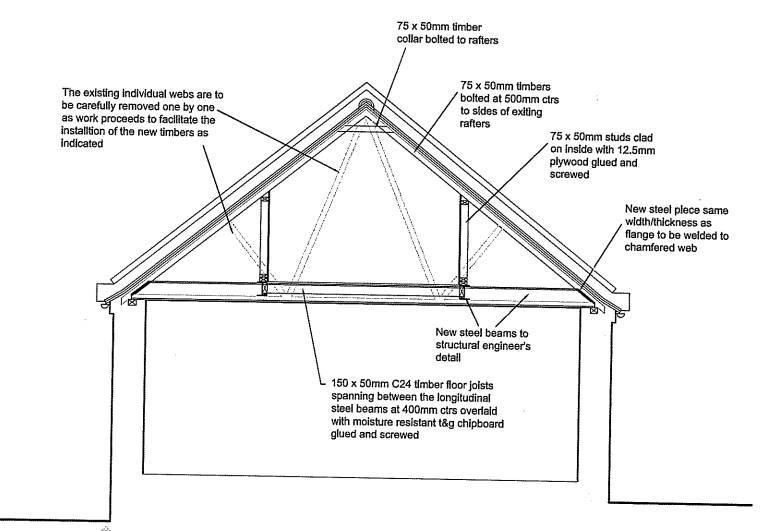


Jon J Steel BSc (Hons) MA (Bldg Con) MRICS Chartered Building Surveyor

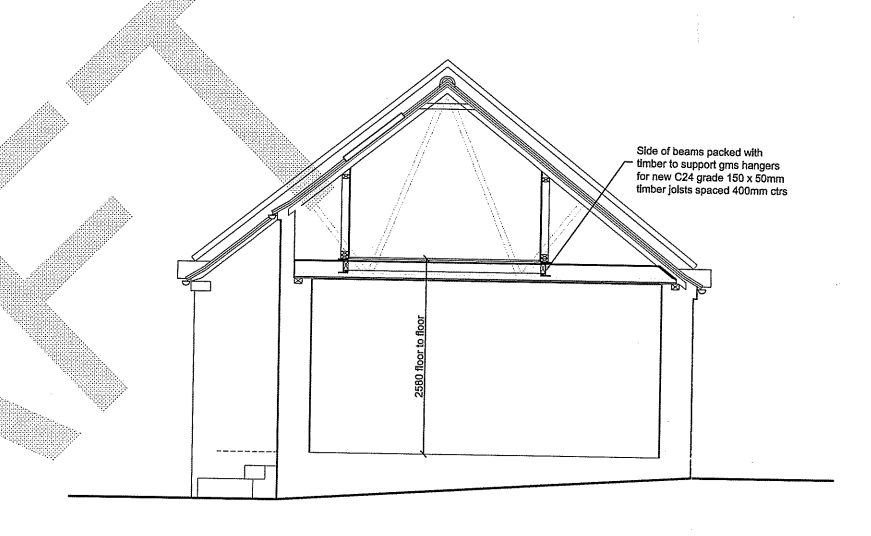
Project	Client		
The Willows, Low Giggin, North Aislaby, Whitby YO21 7TQ	Mr and Mrs Newton		
Drawing	Scale	Number	Revision
Proposed new garage	As drawn	013212-02	
Status	Date		
Planning	February 2012		

Belmont House, 28 Burnby Lane, Pocklington, York, Yo42 2QD

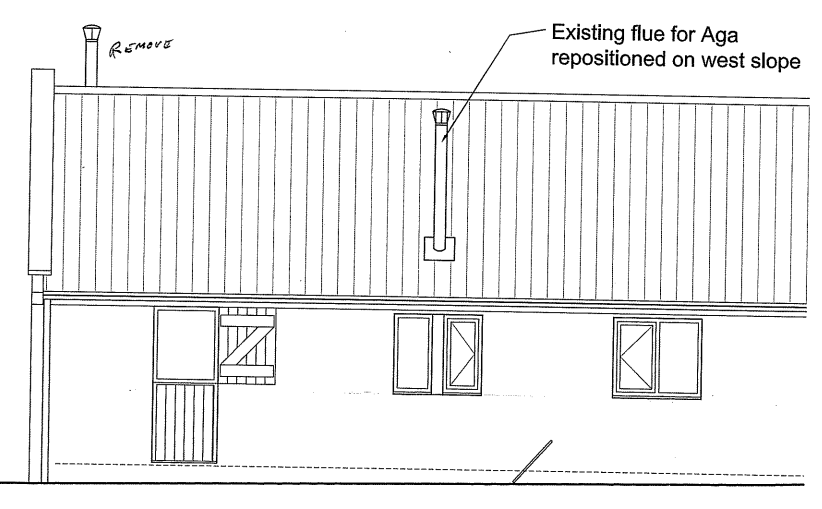




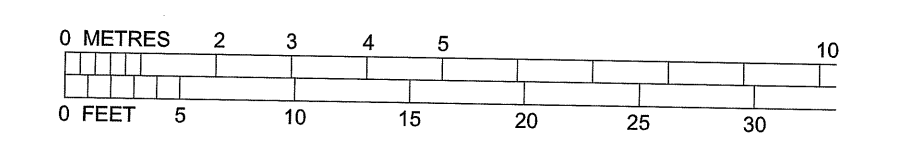
SECTION A-A



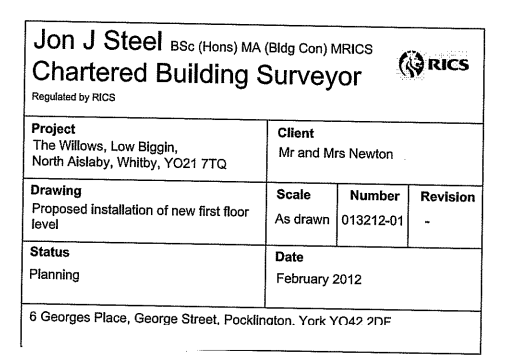
SECTION B-B



WEST ELEVATION

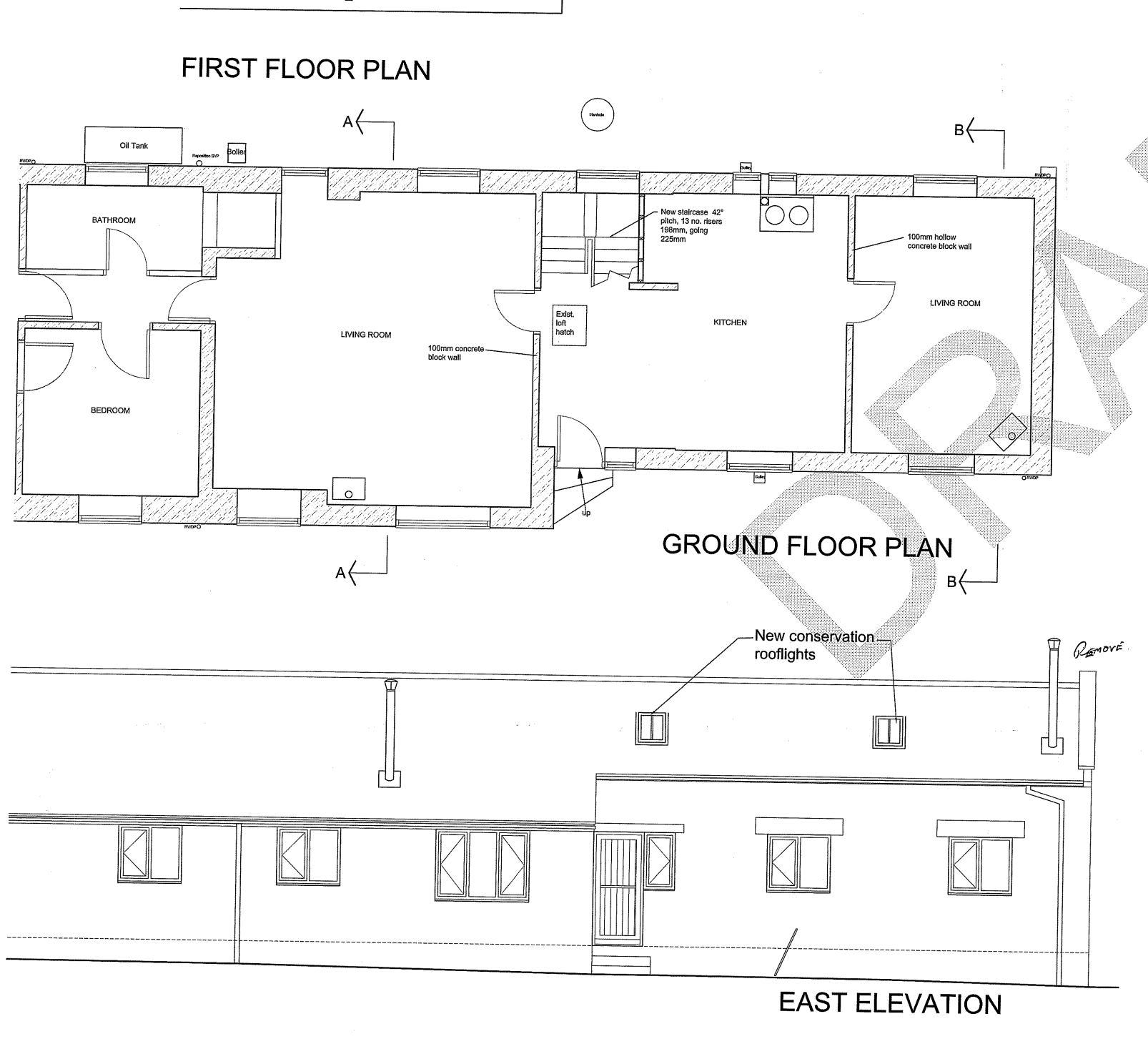


ORIGINAL PAPER SIZE A1



NYMNPA

-5 MAR 2012



Aga flue terminal repositioned on west

structural engineer's

150 x 50mm C24 timber floor beams

spanning between the longitudinal steel beams at nominally max.

Steel beams cantilevered

structural engineer's

New steel beams to _

structural engineer's

New stud wall built -/
off steel beam