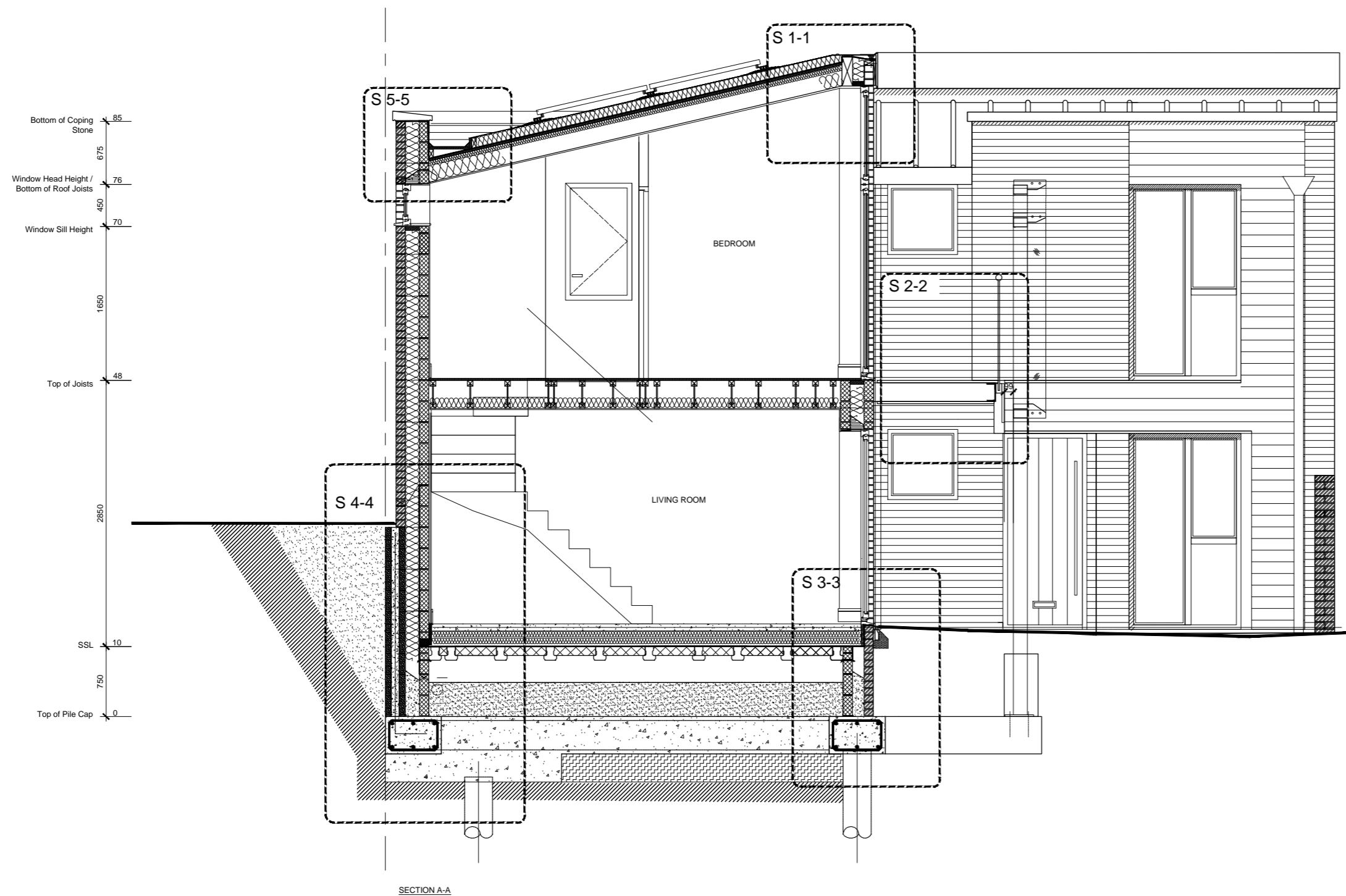


PLEASE NOTE:

FOR CONSTRUCTION PURPOSES USE FIGURED DIMENSIONS ONLY. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT PROJECT INFORMATION. ALL DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO THE COMMENCEMENT OF WORKS. PLEASE REPORT ANY DISCREPANCY TO THE ARCHITECT OR CONTRACT ADMINISTRATOR.



Bottom of Coping Stone 85
 Window Head Height / Bottom of Roof Joists 76
 Window Sill Height 70
 1650
 Top of Joists 48
 2850
 SSL 10
 750
 Top of Pile Cap 0

93
 25.92 Eaves Level
 30.25 High Level Window Head Height / Eaves
 25.645 top of Parapet
 1650
 76 Window Head Height / Bottom of Roof Joists
 24.850 Window and Door Head height
 2100
 48 Top of Joists / Door and Window Sill Height
 22.750 First Floor Top of Joist Level
 525
 41 Window and Door Head Heights
 22.225 Window and door Head height
 2100
 13 Door Sill
 20.125 Ground Floor Finished Floor Level (plots 2-6)
 10 225
 10 SSL
 19.75 Ground Floor Finished Floor Level (plot 1)
 750
 0 Top of Pile Cap
 19.120 Top of Ground beam

SECTION A-A

T6	10/03/2015	PV panels added	JK
T5	22/01/2015	Balcony joist direction amended	JK
T4	30/10/2014	Amended inline with section line position. Retain wall amended to onsite dimensions, setting out dimensions added	JK
T3	04/08/2013	Building width reduced by 225mm	JK
T2	13/05/2013	Mews levels added	JK
T1	02/12/2013	Tender Issue	JK
Rev:	Date:	Revision note:	By:

prime BUILDING CONSULTANTS LTD
 Prime House T 01622 692249
 1A Queen Anne Road F 01622 692296
 Maidstone E pbc@primebc.co.uk
 ME14 1HU W www.primergrouppltd.co.uk

SURVEYORS ARCHITECTS PLANNERS
Project:
 7-8 Gottfried Mews, London, NW5 2HR
Client:
 Bromley Park Garden Estates Ltd
Title:
 Section A-A
Purpose of issue:
 INFORMATION - NOT FOR CONSTRUCTION

Drawing number:	Revision:		
014.1555-019	T6		
Scale:	Paper Size:	Date:	Drawn By:
1:50	A2	09/2013	JK