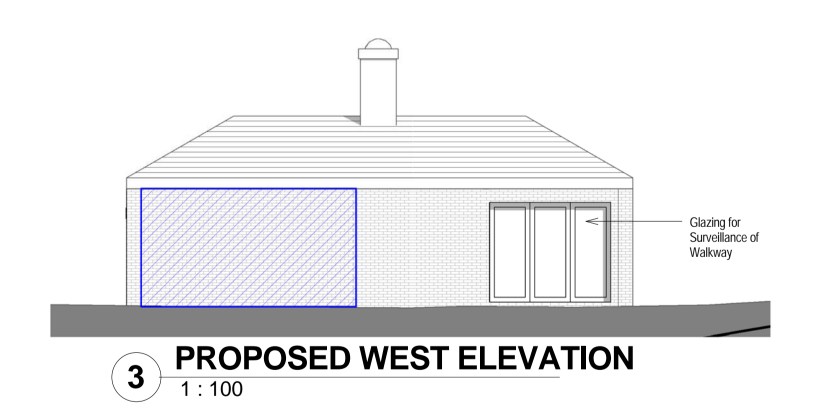


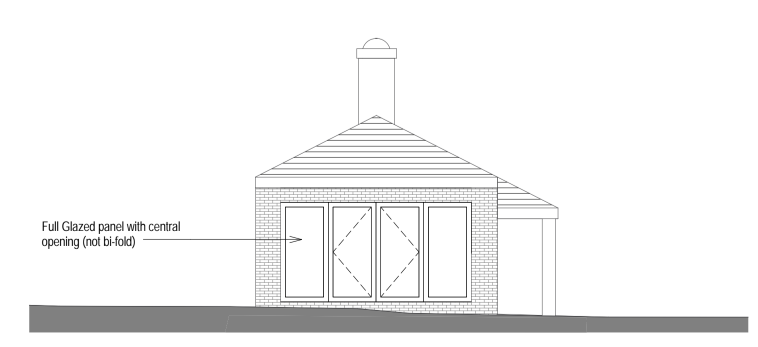
Key Plan

This line should measure 100mm along x and y axis when printed









PROPOSED SOUTH ELEVATION
1:100

1. Measured Survey Information:

Please note the existing building layout indicated on this drawing is derived from the measured survey information produced by Open Architecture (London) Ltd. (Drawing Refs. 16012-002-Rev.P1, 16012-004-Rev.P1 and 16012-005-Rev.P1; Dated 06/05/2016). The existing building position relative to the wider site context is derived from the topographical site survey information produced by Woods Hardwick Ltd. (Issued to ADP on 17/10/2016); ADP take no responsibility for the reliability/ accuracy of the survey information.

2. *Levels:*All levels are in metres relating to an ordnance datum derived from the topographical site survey information produced by Woods Hardwick Ltd. (Issued to ADP on 17/10/2016); ADP take no responsibility for the reliability/ accuracy of the survey information.

3. *Site Boundary:*Please note the site boundary position identified on this drawing remains subject to confirmation from Land Registry/ verification with the land owner's title deeds; ADP take no responsibility for the reliability/ accuracy of this survey information.



New Wall Construction

REVIS	ION DATE	DESCRIPTION	DRAWN	CHECKED
S2 P 1	07/04/17	Issued for information	RH	ADP
S2 P 2	13/04/17	Key plan updated	JMet	ADP
S2 P 3	20/04/17	Issued for information	EV	ADP
S2 P 4	20/03/18	Reserved Matter Application	JMet	ADP
S2-P 5	22/03/18	Reserved Matters Applicaions	JMet	ADP

CHECK ALL DIMENSIONS AND VERIFY ON SITE. REPORT ANY ERRORS OR OMISSIONS

