

2. ELEVATION B OF EXISTING BUILDING SCAL

E 1:50

The replacement roost will be constructed before the existing roost is demolished and then existing roost is demolished and then existing roof timbers will be fixed inside the new roost to provide familiar conditions for the bats (including the rafter stub ends). The house will not be demolished during the hibernation or maternity periods unless a survey confirms that no bats are present immediately beforehand.

Richard is a Chartered Environmentalist with the Society for the Environment and a full member This drawing has been prepared under the direction of an ecologist Richard Green. Richard Green is a consultant ecologist who holds Natural England scientific licences to disturb bats and barn owls.

7. ELEVATION B OF PROPOSED BUILDING SCALE 1:50

of the Institute of Ecology and Environmental Management.

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Reed Holland Associates Ltd.
Chartered Architects
Somerset House, Middle St, Taunton
Somerset, TA1 1UB (01823) 336479 Proposed Replacement Dwelling At Rest Harrow

Project

Title Client Dr. & Mrs Solanki Bat Mitigation

Scale 150 @A1 (1:100 @A3) Date Jan. 2009

Plans and Elevations

SCALE BAR

Drg No 08.14.20