



NOTE:

Multiple wildlife boxes to be installed around yard, buildings and garden to encourage existing key species including bats (as advised in bat survey), spotted flycatcher and redstart and also encourage the return of swallows, house sparrows and house martens (as advised by Herefordshire Ornithological Society)

Wider site rewilding + tree management

Have already felled 47 leyland cypress, ash and Norway spruce to regenerate traditional orchard. Has been replanted with mix of fruit trees, with future plans for native hedging to west and silver birch and rowan to form shelter belt to north. Felling License 015/2304/2022)

Farm yard to incorporate 50% asphalt drive and 50% existing loose stone surface forming gravel garden. Drainage to existing farm sediment pond in field parcel SO3468 6516 to be restored.

Path

Sediment pond SO3468 6516 to be restored.

New gabion stone wall

Field Gate

Solar thermal

Buried water recycling plant

Wildlife friendly woodland garden

Hay meadow

Parcel SO3468 6516 (1.53 Ha) currently being converted from low input grassland to traditional hay meadow, under guidance of Herefordshire Meadows Society (Report available on request)

Tree Planting

Have already felled 44 leyland cypress, ash and Norway spruce to regenerate native woodland bank. To be replanted with mix of 20% silver birch, 20% rowan, 20% hazel, 15% hawthorn, 15% blackthorn and 10% holly. Felling License 015/2304/2022

New fence and native hedge alongside public footpath, to include existing coppiced sycamore

PV Array

Scale bar 1:1250

0 10 50 100

Proposed

Red House Barn

Location: LD8 2NA
Client Name: Evans and Aitken

1:500 ECOLOGY + LANDSCAPING PLAN

Paper size: A3

Drawn by: S.BATES

REV: A

Date: 08.03.24

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