



Site name and address (as stated on the application form or licence granted): Goosemoor Farm, Baltonsborough

Please ensure that the work schedules are S.M.A.R.T and appropriate timescales are provided for each activity, to fit with order of events.

Complete these schedules to show timings for all categories of work (mitigation and compensation measures), and to show the main construction period. The most common activities are listed here, and you can add up to 6 more if needed. Leave blank if not applicable. Enter timing by stating **start and end dates**, **to nearest month and year** (see first lines for examples). Enter comments if you need to clarify timings. For very complex schemes (e.g. high impact or phased development schemes) if additional lines are needed please do add in. This work schedule will form part of any annexed licence.

E5a

PLEASE INCLUDE DATE OF SUBMISSION (e.g. 01 July 2016). This will be	referenced in the annex	21 April 2023
Activity	Timing	Comments
Pre- development activity		
Example: Bat house creation (in advance of licence)	Sept-14 to Nov-14	Also put up 3 bat boxes before end of December 2015, in advance of works commencing
Creation of standalone bat feature/s (state completed and fit for purpose if created before licensable works due to commence)		
Installation of bat boxes pre-development works (state completed and fit for purpose if created <u>before</u> licensable works due to commence)		
Permanent exclusion measures (e.g. use of one-way excluders prior to permanent blocking of access points or destruction of roost)		
Mid-development activity		

Example: Capture exercise (e.g. by hand /hand-held nets, etc)	Sept-2016	By hand
Pre-works inspection by Named Ecologist or Accredited Agent	April - May 2023	Inspection of Buildings A and C
Installation of protective measures (e.g. separation membranes whilst working in lofts)		
Disturbance by noise, illumination or vibration (please specify)		
Temporary exclusion measures (e.g. use of one-way excluders with access reinstated following works)		
Permanent exclusion measures (e.g. use of one-way excluders prior to permanent blocking of access points or destruction of roost)	April - May 2023	Building C inspected and, assuming no bats, immediately demolished. Soft demolition approach applied to Building A.
Capture exercise (e.g. by hand / hand-held nets, etc – please state)		
Destructive search by soft demolition	April - May 2023	Building A only. Removal of false ceiling following inspection or (where bats are present) emergence survey followed by soft demolition.
During development		
Example: Mechanical demolition	Oct-2016	Buildings X and Y will be knocked down after sign off from Named Ecologist
Mechanical demolition of all or part of structures (once declared free of bats by Named Ecologist or Accredited Agent) – please state	April - May 2023	Once clear of bats and approved by named ecologist
Construction period start and end dates	May 2023 - May 2024	
Site checks and maintenance during construction		
Construction of Garage / compensatory roost	May - June 2023	Construction of the Garage immediately following clearance of Site.
Post construction mitigation/compensation on 'development' site or other	(provide details below)	
Example: Installation of access points and bat boxes	Feb-2017	Access points will be installed after completion of new roof structure; remaining 3 x bat boxes installed by end of this month.
Creation of mitigation/compensation <u>post development</u> (e.g. installation of bat tubes, bricks, boxes, access points, etc – specify in comments section)		
rabos, brioks, boxes, access points, etc. specify in confinents section,		

Hedgerow or woodland planting (please specify)	

E5b) Post-development works - type a "Y" where each activity will occur for a given year and leave blank for no activity.

	- 71					<u> </u>						
Year:	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Monitoring										Υ		
Habitat management												
Site maintenance												

Year:	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039
Monitoring												
Habitat management												
Site maintenance												