

Annex B

DESK STUDY RESULT

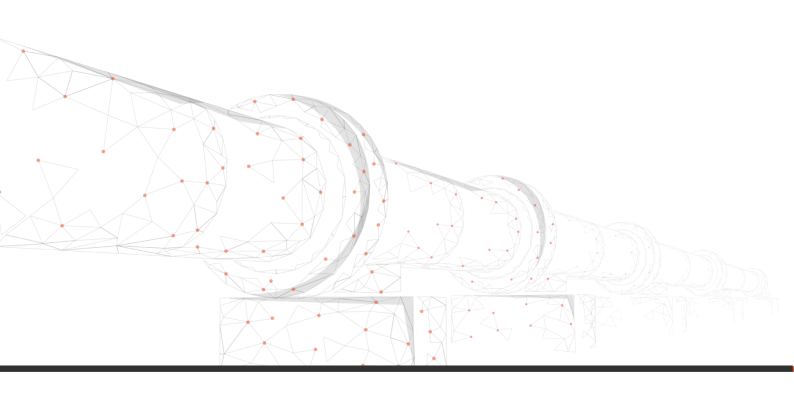


Table 4 - Desk Study Results – Records of Bats within 2km of the Newbuild Infrastructure Boundary

Latin Name	Common Name	Date	Distance from Site	Record Details
Pipistrellus pipistrellus	Common pipistrelle	04/07/2012	0.01km south	Number of passes counted with the aid of a bat detector along a roughly triangular route within a 1km square: 9
Pipistrellus pipistrellus	Common pipistrelle	30/07/2012	0.01km south	Number of passes counted with the aid of a bat detector along a roughly triangular route within a 1km square: 11
Pipistrellus pipistrellus	Common pipistrelle	09/08/2017	0.05km west	None
Pipistrellus pipistrellus	Common pipistrelle	05/07/2017	0.05km west	None
Pipistrellus pipistrellus	Common pipistrelle	22/08/2017	0.05km west	None
Pipistrellus pygmaeus	Soprano pipistrelle	22/08/2017	0.05km west	None
Chiroptera sp.	Unidentified bat	13/08/2012	0.13km west	HT: Detector - heterodyne
Myotis daubentonii	Daubenton's bat	13/08/2012	0.13km west	HT: Detector - heterodyne
Plecotus auritus	Brown long-eared bat	22/08/2017	0.18km west	None
Nyctalus noctula	Noctule	15/06/2013	0.23km south	None
Pipistrellus pipistrellus	Common pipistrelle	15/06/2013	0.27km south	None
Chiroptera sp.	Unidentified bat	15/06/2013	0.27km south	None
Pipistrellus pipistrellus	Common pipistrelle	30/08/2016	0.31km east	None
Nyctalus noctula	Noctule	30/08/2016	0.31km east	None
Pipistrellus pygmaeus	Soprano pipistrelle	30/08/2016	0.31km east	None
Rhinolophus hipposideros	Lesser horseshoe bat	06/06/2016	0.34km south-west	Summer day roost in cottage. Emergence survey.
Nyctalus noctula	Noctule	06/06/2016	0.34km south-west	Foraging in area. Emergence survey.
Pipistrellus pipistrellus	Common pipistrelle	06/06/2016	0.34km south-west	Foraging in area. Emergence survey.
Chiroptera sp.	Unidentified bat	05/07/2017	0.34km east	None
Pipistrellus pipistrellus	Common pipistrelle	01/08/2019	0.45km south	Roosting in Buildings
Pipistrellus pygmaeus	Soprano pipistrelle	01/08/2019	0.45km south	Roosting in Buildings
Rhinolophus hipposideros	Lesser horseshoe bat	01/08/2019	0.45km south	Roosting in Buildings
Pipistrellus pipistrellus	Common pipistrelle	01/05/2012	0.49km north-west	Emergence observation
Plecotus auritus	Brown long-eared bat	01/05/2012	0.49km north-west	Observed in roof
Pipistrellus pipistrellus	Common pipistrelle	16/08/2012	0.53km north	None
Pipistrellus pipistrellus	Common pipistrelle	13/08/2012	0.53km north	None
Pipistrellus pipistrellus	Common pipistrelle	06/08/2012	0.53km north	None
Chiroptera sp.	Unidentified bat	06/08/2012	0.53km north	None
Chiroptera sp.	Unidentified bat	13/08/2012	0.53km north	None
Chiroptera sp.	Unidentified bat	16/08/2012	0.53km north	None
Plecotus auratus	Brown long-eared bat	06/08/2012	0.53km north	None
Plecotus auratus	Brown long-eared bat	13/08/2012	0.53km north	None
Plecotus auratus	Brown long-eared bat	16/08/2012	0.53km north	None
Nyctalus noctule	Noctule	06/08/2012	0.53km north	None
Nyctalus noctule	Noctule	16/08/2012	0.53km north	None
Nyctalus noctule	Noctule	13/08/2012	0.53km north	None
Pipistrellus pygmaeus	Soprano pipistrelle	13/08/2012	0.53km north	None
Pipistrellus pygmaeus	Soprano pipistrelle	16/08/2012	0.53km north	None
Pipistrellus pygmaeus	Soprano pipistrelle	06/08/2012	0.53km north	None

Latin Name	Common Name	Date	Distance from Site	Record Details
Pipistrellus pygmaeus	Soprano pipistrelle	15/06/2013	0.54km south	None
Pipistrellus pipistrellus	Common pipistrelle	20/08/2012	0.58km north	None
Plecotus auritus	Brown long-eared bat	20/08/2012	0.58km north	None
Pipistrellus pygmaeus	Soprano pipistrelle	20/08/2012	0.58km north	None
Pipistrellus pygmaeus	Soprano pipistrelle	13/08/2019	0.59km south-east	Adult. Roost
Pipistrellus pipistrellus	Common pipistrelle	20/07/2014	0.59km north	None
Pipistrellus pipistrellus	Common pipistrelle	24/06/2014	0.59km north	None
Pipistrellus pipistrellus	Common pipistrelle	02/07/2014	0.59km north	None
Plecotus auritus	Brown long-eared bat	24/06/2014	0.59km north	None
Pipistrellus pygmaeus	Soprano pipistrelle	24/06/2014	0.59km north	None
Pipistrellus pipistrellus	Common pipistrelle	28/08/2018	0.59km south	None
Pipistrellus pipistrellus	Common pipistrelle	04/09/2018	0.59km south	None
Chiroptera sp.	Unidentified bat	04/09/2018	0.59km south	None
Chiroptera sp.	Unidentified bat	16/08/2018	0.59km south	None
Plecotus auratus	Brown long-eared bat	16/08/2018	0.59km south	None
Plecotus auratus	Brown long-eared bat	28/08/2018	0.59km south	None
Nyctalus noctula	Noctule	04/09/2018	0.59km south	None
Nyctalus noctula	Noctule	28/08/2018	0.59km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	16/08/2018	0.59km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	04/09/2018	0.59km south	None
Plecotus auratus	Brown long-eared bat	12/2017-12/2017	0.60km north	None
Pipistrellus pipistrellus	Common pipistrelle	16/08/2018	0.60km south	None
Nyctalus noctula	Noctule	16/08/2018	0.60km south	None
Pipistrellus sp.	Pipistrelle sp.	11/03/2020	0.69km south	Adult. Roost.
Pipistrellus sp.	Pipistrelle sp.	12/03/2020	0.69km south	Adult. Roost.
Pipistrellus sp.	Pipistrelle sp.	08/04/2019	0.69km south	Adult
Pipistrellus pipistrellus	Common pipistrelle	23/06/2017	0.71km south-east	Adult
Pipistrellus pipistrellus	Common pipistrelle	01/07/2017	0.71km south-east	Adult
Nyctalus noctula	Noctule	23/06/2017	0.71km south-east	Adult
Pipistrellus pygmaeus	Soprano pipistrelle	01/07/2017	0.71km south-east	Adult
Nyctalus noctula	Noctule	12/09/2019	0.73km south-east	None
Pipistrellus pygmaeus	Soprano pipistrelle	12/09/2019	0.73km south-east	None
Pipistrellus pygmaeus	Soprano pipistrelle	09/07/2019	0.74km south	Emergence.
Pipistrellus pygmaeus	Soprano pipistrelle	25/07/2019	0.74km south	Emergence.
Chiroptera sp.	Unidentified bat	25/07/2019	0.74km south	None
Chiroptera sp.	Unidentified bat	09/07/2019	0.74km south	None
Plecotus auratus	Brown long-eared bat	17/07/2019	0.74km south	None
Plecotus auritus	Brown long-eared bat	19/06/2019	0.74km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	25/07/2019	0.74km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	09/07/2019	0.74km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	02/07/2019	0.74km south	None
Pipistrellus sp.	Pipistrelle sp.	25/07/2019	0.74km south	None
Pipistrellus sp.	Pipistrelle sp.	09/07/2019	0.74km south	None

Latin Name	Common Name	Date	Distance from Site	Record Details
Pipistrellus sp.	Pipistrelle sp.	19/06/2019	0.74km south	None
Chiroptera sp.	Unidentified bat	09/08/2017	0.79km north-west	None
Pipistrellus pygmaeus	Soprano pipistrelle	05/07/2017	0.79km north-west	None
Plecotus auratus	Brown long-eared bat	11/03/2020	0.79km south	Adult. Roost.
Chiroptera sp.	Unidentified bat	22/08/2017	0.79km north-west	None
Pipistrellus pygmaeus	Soprano pipistrelle	09/08/2017	0.8km north-west	None
Plecotus auratus	Brown long-eared bat	29/05/2019	0.8km south	Emergence
Chiroptera sp.	Unidentified bat	18/06/2019	0.8km south	None
Plecotus auratus	Brown long-eared bat	29/05/2019	0.8km south	None
Plecotus auritus	Brown long-eared bat	02/07/2019	0.8km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	29/05/2019	0.8km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	02/07/2019	0.8km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	18/06/2019	0.8km south	None
Pipistrellus sp.	Pipistrelle sp.	18/06/2019	0.8km south	None
Pipistrellus sp.	Pipistrelle sp.	29/05/2019	0.8km south	None
Pipistrellus sp.	Pipistrelle sp.	02/07/2019	0.8km south	None
Plecotus auritus	Brown long-eared bat	03/04/2019	0.8km south	Adult male
Pipistrellus pipistrellus	Common pipistrelle	06/09/2014	0.83km south	None
Plecotus auratus	Brown long-eared bat	11/08/2016	0.83km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	24/05/2016	0.83km south	None
Plecotus auratus	Brown long-eared bat	06/09/2014	0.83km south	None
Nyctalus noctula	Noctule	06/09/2014	0.83km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	06/09/2014	0.83km south	None
Myotis daunbentonii	Daubenton's bat	06/09/2014	0.83km south	None
Plecotus auritus	Brown long-eared bat	16/05/2015-17/05/2015	0.83km south	None
Pipistrellus pygmaeus	Soprano pipistrelle	16/05/2015-17/05/2015	0.83km south	None
Myotis nattereri	Natterer's bat	16/05/2015-17/05/2015	0.83km south	None
Myotis mystacinus/brandtii	Whiskered/Brandt's bat	16/05/2015-17/05/2015	0.83km south	None
Pipistrellus pipistrellus	Common pipistrelle	16/05/2015-17/05/2015	0.84km south	None
Eptesicus serotinus	Serotine	16/05/2015-17/05/2015	0.84km south	None
Plecotus auritus	Brown long-eared bat	2012	0.86km north	Roost in loft space
Nyctalus noctula	Noctule	16/05/2015-17/05/2015	0.91km south	None
Myotis daunbentonii	Daubenton's bat	16/05/2015-17/05/2015	0.91km south	None
Pipistrellus nathusii	Nathusius pipistrelle	16/05/2015-17/05/2015	0.91km south	None
Pipistrellus pipistrellus	Common pipistrelle	18/04/2017	1.03km north-west	Adult
Pipistrellus pipistrellus	Common pipistrelle	04/05/2017	1.03km north-west	Adult
Pipistrellus pygmaeus	Soprano pipistrelle	18/04/2017	1.03km north-west	Adult
Pipistrellus pygmaeus	Soprano pipistrelle	04/05/2017	1.03km north-west	Adult
Chiroptera sp.	Unknown bat	18/05/2017	1.1km south-west	None
Pipistrellus pipistrellus	Common pipistrelle	24/04/2013	1.17km north	Adult
Pipistrellus pipistrellus	Common pipistrelle	24/04/2014	1.17km north	Adult
Pipistrellus pipistrellus	Common pipistrelle	12/07/2013	1.19km south-east	None
Pipistrellus pipistrellus	Common pipistrelle	15/08/2013	1.19km south-east	None

Latin Name	Common Name	Date	Distance from Site	Record Details
Pipistrellus pipistrellus	Common pipistrelle	23/08/2013	1.19km south-east	None
Pipistrellus pipistrellus	Common pipistrelle	11/07/2013	1.19km south-east	None
Nyctalus noctula	Noctule	11/07/2013	1.19km south-east	None
Myotis daunbentonii	Daubenton's bat	07/05/2019	1.22km south	None
Pipistrellus pipistrellus	Common pipistrelle	04/07/2013	1.22km south-east	None
Nyctalus noctula	Noctule	04/07/2013	1.22km south-east	None
Pipistrellus pygmaeus	Soprano pipistrelle	04/07/2013	1.22km south-east	None
Pipistrellus pipistrellus	Common pipistrelle	15/07/2012 – 17/07/2014	1.26km north-east	HT: Detector – heterodyne. 3 records between noted dates
Pipistrellus sp.	Pipistrelle bat species	15/07/2012 – 29/07/2012	1.26km north-east	HT: Detector – heterodyne. 2 records between noted dates
Pipistrellus pygmaeus	Soprano pipistrelle	15/07/2012 – 29/07/2012	1.26km north-east	HT: Detector – heterodyne. 2 records between noted dates/
Pipistrellus pipistrellus	Common pipistrelle	19/10/2018	1.44km south	Flying around house at dusk
Pipistrellus sp.	Pipistrelle bat species	18/06/2012	1.44km south-west	Small number of droppings
Pipistrellus sp.	Pipistrelle sp.	22/04/2014	1.48km north	None
Nyctalus noctula	Noctule	08/10/2019	1.69km west	None
Pipistrellus pipistrellus	Common pipistrelle	07/07/2013	1.73km south-east	None
Pipistrellus pipistrellus	Common pipistrelle	08/07/2013	1.73km south-east	None
Chiroptera sp.	Unidentified bat	08/07/2013	1.73km south-east	None
Pipistrellus pipistrellus	Common pipistrelle	23/07/2013	1.76km south-east	None
Pipistrellus pygmaeus	Soprano pipistrelle	23/07/2013	1.76km south-east	None
Pipistrellus pygmaeus	Soprano pipistrelle	07/07/2013	1.76km south-east	None
Pipistrellus pipistrellus	Common pipistrelle	08/10/2019	1.79km west	Organised field trip with students
Pipistrellus pipistrellus	Common pipistrelle	05/05/2014	1.82km north	Air Cadets Hut. Foraging
Pipistrellus pygmaeus	Soprano pipistrelle	15/07/2012	1.94km north-west	Number of passes counted with the aid of a bat detector along a roughly triangular route within a 1km square: 14
Pipistrellus pipistrellus	Common pipistrelle	15/07/2012	1.94km north-west	Number of passes counted with the aid of a bat detector along a roughly triangular route within a 1km square: 22
Pipistrellus sp.	Pipistrelle sp.	15/07/2012	1.94km north-west	Number of passes counted with the aid of a bat detector along a roughly triangular route within a 1km square: 2
Pipistrellus pygmaeus	Soprano pipistrelle	29/07/2012	1.94km north-west	Number of passes counted with the aid of a bat detector along a roughly triangular route within a 1km square: 1
Pipistrellus pipistrellus	Common pipistrelle	29/07/2012	1.94km north-west	Number of passes counted with the aid of a bat detector along a roughly triangular route within a 1km square: 4
Pipistrellus sp.	Pipistrelle sp.	29/07/2012	1.94km north-west	Number of passes counted with the aid of a bat detector along a roughly triangular route within a 1km square: 1

Latin Name	Common Name	Date	Distance from Site	Record Details
Pipistrellus pipistrellus	Common pipistrelle	17/07/2014	1.94km north-west	Number of passes counted with the aid of a bat detector along a roughly triangular route within a 1km square: 20
Plecotus auritus	Brown long-eared bat	03/07/2014	1.98km south-east	None
Pipistrellus pipistrellus	Common pipistrelle	17/07/2014	1.98km south-east	None
Nyctalus noctule	Noctule	03/07/2014	1.98km south-east	None
Nyctalus noctula	Noctule	17/07/2014	1.98km south-east	None
Pipistrellus sp.	Pipistrelle sp.	03/07/2014	1.98km south-east	None
Pipistrellus pipistrellus	Common pipistrelle	03/07/2014	1.98km south-east	None
Pipistrellus pygmaeus	Soprano pipistrelle	17/07/2014	1.98km south-east	None
Plecotus auritus	Brown long-eared bat	02/06/2016	1.99km north-west	None

Annex C

STRUCTURES SURVEY RESULTS

Table 5 - Structures Survey Results

Structure Reference	Grid reference	Structure Type	Suitability Following PRA	Emergence - Survey 1	Emergence/ Re- entry - Survey 2	Emergence/ Re- entry - Survey 3	Final Suitability
B1	SJ4451475002	Outbuilding	Negligible	Not Required	Not Required	Not Required	Negligible
B2	SJ4452274979	Brick utility building	Negligible	Not Required	Not Required	Not Required	Negligible
B3	SJ4482874979	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible
34	SJ4451374906	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible
B6	SJ4456474875	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B8	SJ4456974875	Portacabin	Low	24/05/2022	Not Required	Not Required	Low
B9	SJ4456474883	Site cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B10	SJ4459974885	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B11	SJ4457774895	Site cabin	Negligible	Not Required	Not Required	Not Required	Negligible
312	SJ4468974871	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible
B13	SJ4460874885	Functioning storage outbuilding	Negligible	Not Required	Not Required	Not Required	Negligible
B14	SJ4463374979	Industrial shed	Negligible	Not Required	Not Required	Not Required	Negligible
B15	SJ4466374865	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B16	SJ4471074938	Utilities cupboard	Negligible	Not Required	Not Required	Not Required	Negligible
B17	SJ4467674868	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B18	SJ4472874910	Industrial shed	Negligible	Not Required	Not Required	Not Required	Negligible
B19	SJ4465374988	Toilets	Negligible	Not Required	Not Required	Not Required	Negligible
B20	SJ4473674929	Industrial shed	Negligible	Not Required	Not Required	Not Required	Negligible
B21	SJ4468775022	Outbuilding	Negligible	Not Required	Not Required	Not Required	Negligible
322	SJ4477974927	Industrial shed	Negligible	Not Required	Not Required	Not Required	Negligible
323	SJ4472075005	Active workshop	Negligible	Not Required	Not Required	Not Required	Negligible

Structure Reference	Grid reference	Structure Type	Suitability Following PRA	Emergence - Survey 1	Emergence/ Re- entry - Survey 2	Emergence/ Re- entry - Survey 3	Final Suitability
B24	SJ4479074909	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible
B25	SJ4470774893	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B26	SJ4484474920	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B27	SJ4471374882	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible
B28	SJ4487174949	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B29	SJ4471874873	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible
B30	SJ4488274936	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B31	SJ4471274919	Plastic utilities building	Negligible	Not Required	Not Required	Not Required	Negligible
B32	SJ4487874933	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B33	SJ4471774921	Plastic utilities building	Negligible	Not Required	Not Required	Not Required	Negligible
B34	SJ4489074943	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B35	SJ4474374933	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B36	SJ4479474961	Industrial shed	Negligible	Not Required	Not Required	Not Required	Negligible
B37	SJ4475374953	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B38	SJ4478174956	Industrial shed	Negligible	Not Required	Not Required	Not Required	Negligible
B39	SJ4475774945	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B40	SJ4476374961	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B41	SJ4476474899	Functioning storage outbuilding	Negligible	Not Required	Not Required	Not Required	Negligible
B42	SJ4477174992	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B43	SJ4478374905	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B44	SJ4476874990	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible

Structure Reference	Grid reference	Structure Type	Suitability Following PRA	Emergence - Survey 1	Emergence/ Re- entry - Survey 2	Emergence/ Re- entry - Survey 3	Final Suitability
B45	SJ4478474916	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B46	SJ4476474988	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B47	SJ4479574934	Active storage building	Negligible	Not Required	Not Required	Not Required	Negligible
B48	SJ4476274986	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B49	SJ4481274959	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B50	SJ4475974982	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B51	SJ4481974950	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B52	SJ4475674980	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B53	SJ4482674940	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B54	SJ4475374977	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B55	SJ4482474956	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B56	SJ4474974975	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B57	SJ4483474943	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B58	SJ4474674973	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B59	SJ4482174960	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B60	SJ4474374980	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B61	SJ4481974963	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B62	SJ4474274984	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B63	SJ4481674967	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B64	SJ4487374987	Industrial shed	Negligible	Not Required	Not Required	Not Required	Negligible
B65	SJ4484174988	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible
B66	SJ4491274976	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible

Structure Reference	Grid reference	Structure Type	Suitability Following PRA	Emergence - Survey 1	Emergence/ Re- entry - Survey 2	Emergence/ Re- entry - Survey 3	Final Suitability
B67	SJ4483874980	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible
B68	SJ4491874966	Industrial shed	Low	24/05/2022	Not Required	Not Required	Low
B69	SJ4486075004	Site cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B70	SJ4484974994	Site cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B71	SJ4476075019	Office cabin	Negligible	Not Required	Not Required	Not Required	Negligible
B72	SJ4481775062	Industrial shed	Negligible	Not Required	Not Required	Not Required	Negligible
B73	SJ4477975034	Industrial shed	Negligible	Not Required	Not Required	Not Required	Negligible
B74	SJ4481575015	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible
B75	SJ4489474955	Portacabins	Negligible	Not Required	Not Required	Not Required	Negligible
B78	SJ3169467327	One storey lean-to	Negligible	Not Required	Not Required	Not Required	Negligible
B79	SJ3011366927	Shed	Moderate	Due to be completed	July-September 2022	Not Required	Unconfirmed
B80	SJ4449373279	Brick and concrete construction	Low	Due to be completed July- September 2022	Not Required	Not Required	Unconfirmed
B81	SJ4446173257	Barn	Negligible	Not Required	Not Required	Not Required	Negligible
B82	SJ4441173286	Field shelter	Low	26/05/2022	Not Required	Not Required	Low
B83	SJ4443773242	Portacabin	Negligible	Not Required	Not Required	Not Required	Negligible
B88	SJ3456466363	Cow shed	Negligible	Not Required	Not Required	Not Required	Negligible
B97	SJ3571567238	Outhouse	High	26/05/2022	09/06/2022	23/06/2022	Likely absent - High
B98	SJ3584867240	Storage Unit	Negligible	Not Required	Not Required	Not Required	Negligible
B99	SJ3588667185	Storage Unit	Negligible	Not Required	Not Required	Not Required	Negligible
B113	SJ4570474535	Barn	Low	18/08/2021	25/05/2022	08/07/2022	Confirmed Roost
B122	SJ3854171078	Open Barn	Negligible	Not Required	Not Required	Not Required	Negligible
B123	SJ3856171094	Shed/Stables	Negligible	Not Required	Not Required	Not Required	Negligible

Structure Reference	Grid reference	Structure Type	Suitability Following PRA	Emergence - Survey 1	Emergence/ Re- entry - Survey 2	Emergence/ Re- entry - Survey 3	Final Suitability
B124	SJ3860371123	Residential	Negligible	Not Required	Not Required	Not Required	Negligible
B125	SJ2635167716	Mineshaft brick cover	Moderate	Due to be completed July-September 2022		Not Required	Unconfirmed
B126	SJ2635167716	Outhouse	Moderate	Due to be completed	July-September 2022	Not Required	Unconfirmed
B127	SJ2782766921	Chimney/Stack	Low	Due to be completed July- September 2022	Not Required	Not Required	Low
B133	SJ3078466827	Barn	Moderate	25/05/2022	09/06/2022	Not Required	Likely absent - Moderate

Annex D

TREE SURVEY RESULTS

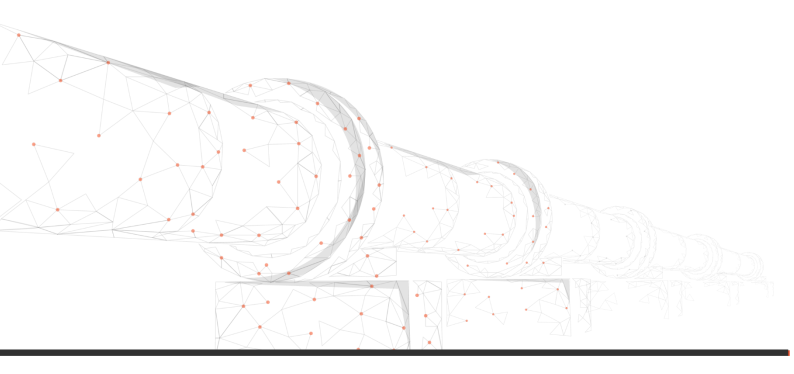


Table 6 - Tree Survey Results

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
BB_T875	SJ1483474569	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	04/05/2022	17/05/2022	Not Required	Likely absent - Moderate
BB_T876	SJ1478974544	Ash Fraxinus excelsior	High	Unable to be climbed	N/A	19/05/2022	07/06/2022	05/07/2022	Likely absent - High
BB_T874	SJ1483674562	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
CL_T1	SJ2158172567	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
CL_T2	SJ2157672560	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
PH_T1	SJ1751373246	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
PH_T2	SJ1751973258	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
PH_T5	SJ1750973272	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
PH_T7	SJ1750873286	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т1	SJ2505570594	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ted July-	Not Required	Unconfirmed
Т2	SJ2499570674	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be completed July- September 2022		Not Required	Unconfirmed
Т3	SJ2502270612	Pedunculate oak Quercus robur	Moderate	24/05/2022	Negligible	Not Required	Not Required	Not Required	Negligible
T4	SJ2503370743	Pedunculate oak Quercus robur	High	Unable to be climbed	N/A	Due to be completed July- September 2022		Unconfirmed	

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
Т5	SJ2493870578	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т6	SJ2527571181	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	02/09/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
Т7	SJ2533071132	Oak sp. Quercus sp.	Moderate	21/07/2021	Low	Not Required	Not Required	Not Required	Low
Т8	SJ2534771113	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	02/09/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
Т9	SJ2535371105	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	03/09/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T11	SJ2754467274	Sycamore Acer pseudoplatanus	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ed July-	Not Required	Unconfirmed
T12	SJ2757067228	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T13	SJ2759167158	Sycamore Acer pseudoplatanus	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ed July-	Not Required	Unconfirmed
T14	SJ2760667172	Poplar Populus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T15	SJ2763767134	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T16	SJ2768067213	Beech Fagus sylvatica	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	Due to be completed July- September 2022		Unconfirmed
T17	SJ2768067207	Beech Fagus sylvatica	Moderate	Unable to be climbed	N/A	Due to be completed July- September 2022		Not Required	Unconfirmed

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T18	SJ2769867190	Sycamore Acer pseudoplatanus	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ted July-	Not Required	Unconfirmed
T19	SJ2765467217	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T20	SJ2777867097	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T21	SJ2777367094	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T22	SJ2774567069	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T23	SJ2779267112	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T24	SJ2757167101	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T25	SJ2758067105	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T26	SJ2757667155	Sycamore Acer pseudoplatanus	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ted July-	Not Required	Unconfirmed
Т27	SJ2773767188	Horse Chestnut Aesculus hippocastanum	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ted July-	Not Required	Unconfirmed
T28	SJ2756767149	Sycamore Acer pseudoplatanus	High	Unable to be climbed	N/A	Due to be completed September 2022	ted July-	Unconfirmed	
T29	SJ2542868867	Oak sp. Quercus sp.	Moderate	20/09/2021	Moderate	Due to be completed July- September 2022	Not Required - fully searched during tree climb survey	Not Required	Unconfirmed

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
Т30	SJ2544868895	Dead tree	Moderate	20/09/2021	Moderate	Due to be completed July- September 2022	Not Required – fully searched during tree climb survey	Not Required	Unconfirmed
T31	SJ2542968918	Oak sp. Quercus sp.	Moderate	20/09/2021	Low	Not Required	Not Required	Not Required	Low
Т32	SJ2542168936	Oak sp. Quercus sp.	Moderate	20/09/2021	Low	Not Required	Not Required	Not Required	Low
Т33	SJ2579567959	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T34	SJ2579267961	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Not Required	Unconfirmed
T35	SJ2577867968	Oak sp. Quercus sp.	Moderate	18/05/2021	Low	Not Required	Not Required	Not Required	Low
Т36	SJ2578467977	Oak sp. Quercus sp.	Moderate	18/05/2021	High	Due to be complet September 2022	ed July-	Not Required – fully searched during tree climb survey	Unconfirmed
Т37	SJ2572368092	Oak sp. Quercus sp.	Moderate	18/05/2021	Moderate	Due to be completed July- September 2022	Not Required – fully searched during tree climb survey	Not Required	Unconfirmed
Т38	SJ3292166989	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т39	SJ3291966994	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T40	SJ3260766952	Oak sp. Quercus sp.	High	18/08//2021	Low	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T41	SJ3260766956	Pedunculate oak Quercus robur	Moderate	18/08//2021	Moderate	Due to be completed July- September 2022	Not Required – fully searched during tree climb survey	Not Required	Unconfirmed
T42	SJ3265866900	Oak sp. Quercus sp.	Moderate	05/08/2021	Moderate	Due to be completed July- September 2022	Not Required – fully searched during tree climb survey	Not Required	Unconfirmed
T43	SJ3260766952	Pedunculate oak Quercus robur	High	18/08/2021	Low	Not Required	Not Required	Not Required	Low
T44	SJ4525874517	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	07/06/2021	20/07/2021	Not Required	Likely absent - Moderate
T45	SJ3333166522	Pedunculate oak Quercus robur	Moderate	04/08/2021	Moderate	Due to be completed July- September 2022	Not Required – fully searched during tree climb survey	Not Required	Unconfirmed
T46	SJ3334466537	Pedunculate oak Quercus robur	Moderate	04/08/2021	Low	Not Required	Not Required	Not Required	Low
T47	SJ4450673287	Alder Alnus glutinosa	Moderate	Unable to be climbed	N/A	07/09/2021	11/05/2021	Not Required	Likely absent - Moderate
T48	SJ4460473309	Willow sp. Salix sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T49	SJ4462773329	Alder Alnus glutinosa	Moderate	Unable to be climbed	N/A	07/09/2021	10/05/2021	Due to be completed July- September 2022	Confirmed Roost
T50	SJ3258067255	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T52	SJ3539667976	Common Beech Fagus sylvatica	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T53	SJ3537467992	Common Beech Fagus sylvatica	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T54	SJ3162467256	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T55	SJ3168667310	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T56	SJ3754669595	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T57	SJ3756869596	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T58	SJ3757469597	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T59	SJ3758069599	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т60	SJ3760169601	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T61	SJ4456273273	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T62	SJ4456173275	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т63	SJ4456173280	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T64	SJ4455473274	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T65	SJ4454873276	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T66	SJ4453173277	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
Т67	SJ4453673276	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T68	SJ4450773281	Alder Alnus glutinosa	Moderate	Unable to be climbed	N/A	05/05/2022	Due to be completed July- September 2022	Not Required	Unconfirmed
Т69	SJ4452674936	Willow sp. Salix sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т70	SJ4454674136	Oak sp. Quercus sp.	Moderate	21/09/2021	High	10/05/2022	Due to be completed July- September 2022	Not Required – sully searched during tree climb survey	Unconfirmed
T71	SJ4457973799	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T72	SJ4458573788	Oak sp. Quercus sp.	Moderate	20/09/2021	Low	Not Required	Not Required	Not Required	Low
Т73	SJ4455973790	Oak sp. Quercus sp.	High	Unable to be climbed	N/A	06/10/2021	04/05/2022	Due to be completed July- September 2022	Unconfirmed
T74	SJ4457373754	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T75	SJ4453273825	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T76	SJ4459774079	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
Т77	SJ4456173784	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T81	SJ4463373893	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T82	SJ4462673763	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T84	SJ4457874003	Ash Fraxinus excelsior	High	Unable to be climbed	N/A	07/10/2021	04/05/2022	Due to be completed July- September 2022	Unconfirmed
T85	SJ4462574031	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Not Required	Unconfirmed
Т86	SJ3503967340	Sycamore Acer pseudoplatanus	Moderate	17/06/2021	High - second climb suggested due to difficulty viewing features from ground.	17/08/2021 – second climb. Downgraded to moderate following thorough inspection of all features.	Not Required – fully searched during tree climb surveys	Not Required	Likely absent - Moderate
Т87	SJ4329371559	Ash Fraxinus excelsior	High	Unable to be climbed	N/A	16/06/2021	21/07/2021	23/09/2021	Likely absent - High
Т88	SJ3193067476	Oak sp. Quercus sp.	High	Unable to be climbed	N/A	06/08/2021	19/08/2021	Due to be completed July- September 2022	Unconfirmed
Т89	SJ3190067440	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т90	SJ3187267451	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T91	SJ3188467437	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	19/08/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
Т92	SJ3212967463	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
Т93	SJ3213767420	Oak sp. Quercus sp.	Moderate	19/08/2021	Moderate	Due to be completed July- September 2022	Not Required – fully searched during tree climb survey	Not Required	Unconfirmed
Т94	SJ3191167383	Oak sp. Quercus sp.	High	Unable to be climbed	N/A	19/08/2021	Due to be comple September 2022		Unconfirmed
Т95	SJ3168967324	Pedunculate oak Quercus robur	Moderate	17/11/2021	Low	19/08/2021 – climb suggested due to difficult viewing features	Not Required	Not Required	Low
Т96	SJ3172467302	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т97	SJ3249967484	Poplar Populus sp.	Moderate	Unable to be climbed	N/A	12/08/2021 – downgraded to low following survey after detailed inspection of features	Not Required	Not Required	Low
Т98	SJ3248567471	Lime Tilas sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т99	SJ3242967562	Ash Fraxinus excelsior	Low	N/A	N/A	12/08/2021	Not Required	Not Required	Low
T100	SJ3243767561	Ash Fraxinus excelsior	Low	N/A	N/A	12/08/2021	Not Required	Not Required	Low
T101	SJ3233667644	Oak sp. Quercus sp	Low	N/A	N/A	12/08/2021	Not Required	Not Required	Low
T103	SJ4330771511	Oak sp. Quercus sp.	High	16/06/2021	Low	Not Required	Not Required	Not Required	Low
T104	SJ3832170530	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T105	SJ3833170536	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	05/10/2021	Not Required – tree was found fallen on 03/03/2022, and was therefore downgraded to negligible	Not Required	Negligible
T107	SJ4278071939	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T109	SJ4297471998	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	11/05/2022	Due to be completed July- September 2022	Not Required	Unconfirmed
T110	SJ4295971985	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	11/05/2022	Due to be completed July- September 2022	Not Required	Unconfirmed
T111	SJ4294771970	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	11/05/2022	29/06/2022	Due to be completed July- September 2022	Confirmed Roost
T112	SJ4289772781	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T115	SJ3716369452	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T116	SJ4226371200	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	08/06/2021	23/06/2021	Not Required	Likely absent - Moderate
T117	SJ4226971209	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	08/06/2021	23/06/2021	Not Required	Likely absent - Moderate
T118	SJ4227071224	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	08/06/2021	23/06/2021	Not Required	Likely absent - Moderate

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T119	SJ2948667075	Pedunculate oak Quercus robur	Moderate	17/01/2021	Low	Not Required	Not Required	Not Required	Low
T120	SJ2948967088	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T121	SJ2949167097	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T122	SJ2950067121	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T123	SJ2950567131	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T124	SJ2951767152	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T125	SJ2953467177	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T126	SJ2954967193	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T127	SJ2955467199	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т128	SJ2958767307	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т129	SJ2958467340	Pedunculate oak Quercus robur	Moderate	17/01/2021	Low	Not Required	Not Required	Not Required	Low
Г131	SJ3093266816	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Г132	SJ3123567131	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т133	SJ3871571091	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T134	SJ3865071096	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T135	SJ3869071112	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т136	SJ3876471052	Pedunculate oak Quercus robur	Moderate	10/05/2022	Negligible	Not Required	Not Required	Not Required	Negligible
T137	SJ3865771071	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ed July-	Not Required	Unconfirmed
T138	SJ3870971098	Pedunculate oak Quercus robur	Moderate	10/05/2022	Low	Not Required	Not Required	Not Required	Low
Т139	SJ3882771022	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T140	SJ4091071345	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T141	SJ4091771333	Unknown	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T142	SJ4092471326	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T143	SJ4094271321	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T144	SJ4022171143	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ed July-	Not Required	Unconfirmed
T145	SJ4048871197	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ed July-	Not Required	Unconfirmed
T146	SJ4113271409	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T147	SJ4114071395	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ed July-	Not Required	Unconfirmed

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T148	SJ4114171394	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T149	SJ4114471389	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T150	SJ4115271373	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T151	SJ4117771337	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T152	SJ4117771335	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T153	SJ4118471327	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T154	SJ4095971321	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T155	SJ4094871351	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T156	SJ4095771354	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T157	SJ4096571360	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T158	SJ3502767322	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T159	SJ3499467263	Ash Fraxinus excelsior	High	Unable to be climbed	N/A	10/06/2021	15/07/2021	23/08/2021	Likely Absent - High
T160	SJ3489867139	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T161	SJ3489867139	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T162	SJ3999371051	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T163	SJ3999971053	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T164	SJ4000171056	Sycamore Acer pseudoplatanus	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ted July-	Not Required	Unconfirmed
T165	SJ4000671056	Ash Fraxinus excelsior	High	Unable to be climbed	N/A	Due to be complet September 2022	ted July-	Unconfirmed	
T166	SJ3969071028	Willow sp. Salix sp.	Moderate	Unable to be climbed	N/A	02/08/2021	18/05/2022	Due to be completed July- September 2022	Confirmed Roost
T167	SJ3966671022	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	29/06/2021	03/08/2021	Not Required	Likely absent - Moderate
T168	SJ3966071022	Oak sp. Quercus sp.	High	Unable to be climbed	N/A	02/08/2021	Due to be comple September 2022	•	Unconfirmed
T169	SJ3963971023	Oak sp. Quercus sp.	Moderate	20/07/2021	Moderate	02/08/2021	Not Required - fully searched during tree climb survey	Not Required	Likely absent - Moderate
T170	SJ3963071014	Oak sp. Quercus sp.	Moderate	20/07/2021	Moderate	02/08/2021	Not Required - fully searched during tree climb survey	Not Required	Likely absent - Moderate
T171	SJ3960870957	Oak sp. Quercus sp.	Moderate	20/07/2021	Moderate	03/08/2021	Not Required - fully searched during tree climb survey	Not Required	Likely absent - Moderate

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T172	SJ3945970842	Dead Tree	Moderate	Unable to be climbed	N/A	03/08/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T173	SJ3944770845	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	03/08/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T174	SJ3942370860	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	03/08/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T175	SJ3941170866	Dead Tree	Moderate	Unable to be climbed	N/A	04/08/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T176	SJ3812169806	Pedunculate oak Quercus robur	Moderate	25/20/2021	Negligible	Not Required	Not Required	Not Required	Negligible
T177	SJ3811969816	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T178	SJ3807169834	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T179	SJ3804769849	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T180	SJ3804069855	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T181	SJ3803669857	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T182	SJ3803269859	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T183	SJ3801969853	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T184	SJ3809569818	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T185	SJ3794369677	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T186	SJ3793969675	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T187	SJ3796269689	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T188	SJ3791269713	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T189	SJ3788669753	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T190	SJ3030467008	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	15/06/2022	Due to be completed July- September 2022		Confirmed Roost
T191	SJ3003266833	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T192	SJ3825670599	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T193	SJ3832470722	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	12/08/2021	23/09/2021	Not Required	Likely absent - Moderate
T194	SJ3832870769	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T195	SJ3828270794	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T196	SJ3827170808	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T197	SJ3826870812	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be completed July- September 2022		Not Required	Unconfirmed
T198	SJ4644675312	Oak sp. Quercus sp.	High	Unable to be climbed	N/A	24/05/2021	26/07/2021	22/09/2021	Likely absent - High
T199	SJ4647675311	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T200	SJ4653675378	Oak sp. Quercus sp.	Moderate	15/06/2021	Moderate	26/07/2021	22/09/2021	Not Required - fully searched during tree climb survey	Confirmed Roost
T201	SJ4654775386	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	24/05/2021	27/07/2021	Not Required	Likely absent - Moderate
T202	SJ4655675395	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T203	SJ4657375413	Dead Tree	Moderate	Unable to be climbed	N/A	25/05/2021	27/07/2021	Not Required	Likely absent - Moderate
T204	SJ4659175383	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	14/06/2021	28/07/2021	Not Required	Likely absent - Moderate
T205	SJ4659975378	Oak sp. Quercus sp.	Moderate	15/06/2021	Moderate	26/07/2021	Not Required - fully searched during tree climb survey	Not Required	Likely absent - Moderate
T206	SJ4661375369	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	25/05/2021	28/07/2021	Not Required	Likely absent - Moderate
T207	SJ4636875060	Oak sp. Quercus sp.	Moderate	15/06/2021	Low	Not Required	Not Required	Not Required	Low
T209	SJ3568168507	Poplar sp. Populus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T210	SJ3569068513	Poplar sp. Populus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T211	SJ3569368516	Poplar sp. Populus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T212	SJ3570568528	Poplar sp. Populus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T213	SJ3571468534	Poplar sp. Populus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T214	SJ3594468918	Willow sp. Salix sp.	Moderate	Unable to be climbed	N/A	04/08/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T215	SJ3596268910	Willow sp. Salix sp.	Moderate	Unable to be climbed	N/A	04/08/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T216	SJ3597468903	Willow sp. Salix sp.	Moderate	18/10/2021	Low	04/08/2021	Not Required	Not Required	Low
T217	SJ3601368891	Willow sp. Salix sp.	Moderate	18/10/2021	Low	04/08/2021	Not Required	Not Required	Low
T218	SJ3603568883	Willow sp. Salix sp.	Low	N/A	N/A	04/08/2021	Not Required	Not Required	Low
T219	SJ3607668868	Willow sp. Salix sp.	High	Unable to be climbed	N/A	04/08/2021	10/05/2022	Due to be completed July- September 2022	Unconfirmed
T220	SJ3608168866	Willow sp. Salix sp.	Moderate	Unable to be climbed	N/A	04/08/2021	Due to be completed July- September 2022		Confirmed Roost
T221	SJ3608668871	Willow sp. Salix sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T222	SJ3609668861	Willow sp. Salix sp.	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Not Required	Unconfirmed
T223	SJ3918170826	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Not Required	Unconfirmed
T225	SJ3688869515	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Not Required	Unconfirmed
T226	SJ3688769517	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T227	SJ3692269493	Ash Fraxinus excelsior	Moderate	23/09/2021	Low	Not Required	Not Required	Not Required	Low
T228	SJ3690269443	Pedunculate oak Quercus robur	Moderate	23/09/2021	Moderate	Due to be completed July- September 2022	Not Required - fully searched during tree climb survey	Not Required	Unconfirmed
T229	SJ3700169421	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T230	SJ3709069515	Pedunculate oak Quercus robur	Moderate	23/09/2021	High	Due to be complet September 2022	ed July-	Not Required - fully searched during tree climb survey	Unconfirmed
T231	SJ3737969465	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T232	SJ3738069545	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T233	SJ3733469550	Dead tree	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T234	SJ3732569555	Ash Fraxinus excelsior	High	Unable to be climbed	N/A	29/09/2021	Due to be comple September 2022		Unconfirmed
T235	SJ3730569554	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T236	SJ3725369554	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T237	SJ3722969556	Pedunculate oak Quercus robur	Moderate	22/09/2021	Negligible	Not Required	Not Required	Not Required	Negligible
T238	SJ3723369460	Pedunculate oak Quercus robur	High	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Unconfirmed	
T239	SJ2647167649	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T240	SJ2639067716	Oak sp. Quercus sp.	Moderate	18/10/2021	Low	11/08/2021 – climb suggested due to difficulty viewing features	Not Required	Not Required	Low
T241	SJ2638167714	Oak sp. Quercus sp.	Moderate	18/10/2021	Low	11/08/2021 – climb suggested due to difficulty viewing features	Not Required	Not Required	Low
T242	SJ2648867765	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T243	SJ4541374419	Oak sp. Quercus sp.	High	Unable to be climbed	N/A	27/05/2021	20/07/2021	02/08/2021	Likely absent - High
T244	SJ4541074407	Oak sp. Quercus sp.	High	Unable to be climbed	N/A	28/05/2021	19/07/2021	02/08/2021	Likely absent - High
T245	SJ4542374425	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T247	SJ4574174619	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T248	SJ4567174584	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	30/06/2021	19/07/2021	Not Required	Likely absent - Moderate

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T249	SJ3669369328	Ash Fraxinus excelsior	Moderate	21/07/2021	Negligible	Not Required	Not Required	Not Required	Negligible
Т250	SJ3673069336	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Г251	SJ3561067377	Willow sp. Salix sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Г252	SJ4404673034	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Γ253	SJ4404273054	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
「254	SJ4403773069	Willow sp. Salix sp.	High	Unable to be climbed	N/A	10/05/2022	Due to be comple September 2022	•	Unconfirmed
Γ255	SJ4404173076	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Γ256	SJ3533668037	Alder Alnus glutinosa	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Γ257	SJ3538467999	Alder Alnus glutinosa	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Γ258	SJ3540467985	Alder Alnus glutinosa	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Γ261	SJ4123771291	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	02/09/2021 – downgraded following survey after detailed inspection of ivy cover	Not Required	Not Required	Low
Г262	SJ4133871479	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T265	SJ4408572928	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	10/05/2022	Due to be completed July- September 2022	Not Required	Unconfirmed
T267	SJ4614874651	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	13/08/2021	28/09/2021	Not Required	Likely absent - Moderate
T268	SJ4613774642	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T269	SJ3542667969	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T270	SJ3543867958	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T271	SJ2653267710	Oak sp. Quercus sp.	Moderate	07/02/2022	Low	Not Required	Not Required	Not Required	Low
T272	SJ2652167611	Alder Alnus glutinosa	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ed July-	Not Required	Unconfirmed
T273	SJ2650167621	Alder Alnus glutinosa	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ed July-	Not Required	Unconfirmed
T274	SJ2668167560	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ed July-	Not Required	Unconfirmed
T275	SJ4408672897	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	10/08/2021	11/05/2022	Not Required	Likely absent - Moderate
T276	SJ4408772922	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	10/08/2021	12/05/2022	Not Required	Likely absent - Moderate
T277	SJ3467966968	Sycamore Acer pseudoplatanus	Moderate	18/10/2021	Negligible	09/08/2021 – climb suggested due to lack of bat activity	Not Required	Not Required	Negligible

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T278	SJ3466166969	Willow sp. Salix sp.	Moderate	18/10/2021	Low	09/08/2021 – climb suggested due to lack of activity	Not Required	Not Required	Low
Т279	SJ3465366971	Willow sp. Salix sp.	Moderate	20/10/2021	Moderate	09/08/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T280	SJ3466166982	Dead Tree	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T281	SJ3493066719	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Г282	SJ3509466604	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T283	SJ3510466596	Sycamore Acer pseudoplatanus	High	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Unconfirmed	
T284	SJ3511566588	Sycamore Acer pseudoplatanus	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Not Required	Unconfirmed
T285	SJ2987167047	Oak sp. Quercus sp.	Moderate	05/08/2021	Low	Not Required	Not Required	Not Required	Low
T286	SJ2981967207	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Not Required	Unconfirmed
Т287	SJ2513370417	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т288	SJ2525970138	Alder Alnus glutinosa	Moderate	Unable to be climbed	N/A	23/08/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T289	SJ2515470396	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T290	SJ2523270066	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T291	SJ2527470131	Beech Fagus sylvatica	Moderate	22/07/2021	Low	Not Required	Not Required	Not Required	Low
T292	SJ3367166315	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T293	SJ3390066310	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T294	SJ3369666264	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T295	SJ3814870320	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	11/08/2021	23/09/2021	Not Required	Likely absent - Moderate
T296	SJ3820270373	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	11/08/2021	29/09/2021	Not Required	Likely absent - Moderate
T297	SJ3814370498	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	11/08/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T298	SJ4136171036	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T299	SJ4137371021	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т300	SJ4141571084	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T301	SJ4142071085	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
Т302	SJ4143271093	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	13/06/2022	Due to be completed July- September 2022	Not Required	Unconfirmed
Т303	SJ4143971100	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т304	SJ4147071126	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	13/06/2022	Due to be completed July- September 2022	Not Required	Unconfirmed
Т305	SJ4148271141	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т306	SJ4149571154	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T307	SJ4150571162	Pedunculate oak Quercus robur	Moderate	06/05/2022	Low	Not Required	Not Required	Not Required	Low
T308	SJ4151271167	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т309	SJ4152371175	Pedunculate oak Quercus robur	Moderate	06/05/2022	Moderate	14/06/2022	Not Required - fully searched during tree climb survey	Not Required	Unconfirmed
T310	SJ4174171032	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T311	SJ4159771035	Sycamore Acer pseudoplatanus	Moderate	04/05/2022	Low	Not Required	Not Required	Not Required	Low
T312	SJ4157171029	Sycamore Acer pseudoplatanus	Moderate	04/05/2022	High	14/06/2022	Due to be completed July- September 2022	Not Required - fully searched during tree climb survey	Unconfirmed

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
Т313	SJ4156671024	Sycamore Acer pseudoplatanus	Moderate	04/05/2022	High	15/06/2022	Due to be completed July- September 2022	Not Required - fully searched during tree climb survey	Unconfirmed
T314	SJ4155271023	Sycamore Acer pseudoplatanus	Moderate	04/05/2022	High	15/06/2022	Due to be completed July- September 2022	Not Required - fully searched during tree climb survey	Unconfirmed
T315	SJ4197071032	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T316	SJ4195871045	Pedunculate oak Quercus robur	Moderate	05/05/2022	Low	Not Required	Not Required	Not Required	Low
Т317	SJ4196371057	Sycamore Acer pseudoplatanus	Moderate	N/A	N/A	15/06/2022	Due to be completed July- September 2022	Not Required	Unconfirmed
T318	SJ4194471083	Sycamore Acer pseudoplatanus	High	05/05/2022	High	Due to be comple September 2022	ted July-	Unconfirmed	
T319	SJ4193471100	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T320	SJ4191971122	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T321	SJ4189671132	Ash Fraxinus excelsior	High	Unable to be climbed	N/A	13/07/2022	Due to be comple September 2022	ted July-	Confirmed Roost
T322	SJ4190171137	Sycamore Acer pseudoplatanus	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т323	SJ4185871142	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	15/06/2022	Due to be completed July- September 2022	Not Required	Unconfirmed

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T324	SJ4433873221	Ash Fraxinus excelsior	High	Unable to be climbed	N/A	10/05/2022	Due to be comple September 2022	-	Unconfirmed
T325	SJ4301172033	Ash Fraxinus excelsior	High	Unable to be climbed	N/A	10/08/2021	Due to be comple September 2022	•	Possible Roost – surveys ongoing
T326	SJ4302972052	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т327	SJ4304272065	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	10/08/2021	12/05/2022	Not Required	Likely absent - Moderate
T328	SJ4305772074	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т329	SJ4308072091	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	10/08/2021	12/05/2022	Not Required	Likely absent - Moderate
Т330	SJ4309172101	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T331	SJ4313372147	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	10/08/2021	11/05/2022	Not Required	Likely absent - Moderate
T332	SJ4315672166	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	10/08/2021	10/05/2022	Not Required	Likely absent - Moderate
Т333	SJ3533668037	Alder Alnus glutinosa	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T334	SJ3538467999	Alder Alnus glutinosa	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T335	SJ3540467985	Alder Alnus glutinosa	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
Т336	SJ2530369100	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	08/09/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
Т337	SJ2531169057	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т338	SJ4005871149	Oak sp. Quercus sp.	High	21/07/2021	High – second climb suggested due to difficulty viewing features from ground.	17/08/2021 – second climb. Tree downgraded to moderate following thorough inspection of all features.	Not Required - fully searched during tree climb surveys	Not Required	Likely absent - Moderate
Т339	SJ4024671210	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	14/07/2021	12/08/2021	Not Required	Likely absent - Moderate
T340	SJ4023071177	Ash Fraxinus excelsior	High	Unable to be climbed	N/A	14/07/2021	12/08/2021	21/09/2021	Likely absent - High
T341	SJ4608774696	Pedunculate oak Quercus robur	High	18/08/2021	Low	Not Required	Not Required	Not Required	Low
T342	SJ4625174741	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T343	SJ4592574682	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T344	SJ4589774634	Oak sp. Quercus sp.	Moderate	15/06/2021	Low	Not Required	Not Required	Not Required	Low
T345	SJ4587274586	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	09/08/2021	29/09/2021	Not Required	Likely absent - Moderate
T346	SJ4572474549	Oak sp. Quercus sp.	Moderate	15/06/2021	Low	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T349	SJ4538874643	Cherry sp. prunus sp.	Moderate	Unable to be climbed	N/A	09/08/2021	06/10/2021	Not Required	Likely absent - Moderate
T350	SJ3258967048	Oak sp. Quercus sp.	Moderate	10/02/2022	Moderate	Due to be completed September 2022	ted July-	Not Required	Unconfirmed
T351	SJ3802270212	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T352	SJ3811970210	Pedunculate oak Quercus robur	High	10/05/2022	Low	Not Required	Not Required	Not Required	Low
T355	SJ4457373538	Sycamore Acer pseudoplatanus	Moderate	16/06/2021	Moderate	07/09/2021	Not Required - fully searched during tree climb survey	Not Required	Likely absent - Moderate
T356	SJ4472473618	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T357	SJ4471273630	Oak sp. Quercus sp.	Moderate	16/06/2021	Low	Not Required	Not Required	Not Required	Low
T358	SJ4469773645	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	30/06/2021	07/09/2021	Not Required	Likely absent - Moderate
T359	SJ4455373671	Oak sp. Quercus sp.	Moderate	16/06/2021	Moderate	07/09/2021	Not Required - fully searched during tree climb survey	Not Required	Likely absent - Moderate
T360	SJ3303966753	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T361	SJ3770669615	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T362	SJ3767469609	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T363	SJ3765569606	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T364	SJ3774369576	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ted July-	Not Required	Unconfirmed
T365	SJ3741469565	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	07/06/2022	Due to be comple September 2022	=	Confirmed Roost
T366	SJ3045966948	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T367	SJ3015066969	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T368	SJ4236871261	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T369	SJ4249871280	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т370	SJ4254471277	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T371	SJ4255171201	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	10/05/2022	Due to be comple September 2022		Confirmed Roost
T372	SJ2918067020	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т373	SJ2951967363	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T374	SJ2951067369	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T375	SJ2950267376	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т376	SJ2915067207	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ted July-	Not Required	Unconfirmed

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
Т377	SJ2935567158	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Not Required	Unconfirmed
Т378	SJ3066066748	Alder Alnus glutinosa	Moderate	Unable to be climbed	N/A	Due to be complet September 2022	ed July-	Not Required	Unconfirmed
Т379	SJ2880066502	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T380	SJ2883966465	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T381	SJ2861266518	Oak sp. Quercus sp.	Moderate	21/07/2021	Negligible	Not Required	Not Required	Not Required	Negligible
T382	SJ2843866544	Dead tree	Moderate	Unable to be climbed	N/A	03/09/2021	Due to be completed July- September 2022	N/A	Unconfirmed
T383	SJ2846566553	Dead tree	High	21/07/2021	Negligible	Not Required	Not Required	Not Required	Negligible
T384	SJ2846266571	Oak sp. Quercus sp.	Moderate	21/07/2021	Negligible	Not Required	Not Required	Not Required	Negligible
T385	SJ2842466644	Oak sp. Quercus sp.	Moderate	21/07/2021	Negligible	Not Required	Not Required	Not Required	Negligible
T386	SJ2836066738	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T387	SJ2827866712	Oak sp. Quercus sp.	High	21/07/2021	High	17/08/2021	22/09/2021	Not required - fully searched during tree climb survey	Likely absent - High
T388	SJ2828466700	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T389	SJ2812166873	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
Т390	SJ2810966867	Alder Alnus glutinosa	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T391	SJ2810966864	Alder Alnus glutinosa	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T392	SJ2810666861	Alder Alnus glutinosa	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т393	SJ2807066800	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ted July-	Not Required	Unconfirmed
Т398	SJ2863266483	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т399	SJ2864266486	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T400	SJ2864566426	Hawthorn with Elder tree Crategus sp., / Sambucus nigra	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T401	SJ2862266406	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ted July-	Not Required	Unconfirmed
T402	SJ2860066447	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T403	SJ2852466459	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be completed September 2022	ted July-	Not Required	Unconfirmed
T404	SJ2854966459	Pedunculate oak Quercus robur	Moderate	24/05/2022	Low	Not Required	Not Required	Not Required	Low
T406	SJ2566168532	Oak sp. Quercus sp.	Moderate	17/01/2021	Low	Not Required	Not Required	Not Required	Low
T407	SJ2559468629	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T408	SJ2554868635	Oak sp. Quercus sp.	Moderate	25/10/2021	Low	Not Required	Not Required	Not Required	Low
T409	SJ2557168533	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T410	SJ2555568550	Oak sp. Quercus sp.	Moderate	25/10/2021	Low	Not Required	Not Required	Not Required	Low
T411	SJ2554368561	Pedunculate oak Quercus robur	Moderate	20/01/22 – second climb suggested due to difficulty accessing features	Moderate	10/05/2022 – second climb	Due to be completed July- September 2022	Not Required	Unconfirmed
T412	SJ2553568571	Oak sp. Quercus sp.	Moderate	25/20/2021	Low	Not Required	Not Required	Not Required	Low
T413	SJ2614167729	Pedunculate oak Quercus robur	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T414	SJ2566468345	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T415	SJ2729367412	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T416	SJ2569968270	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T417	SJ2674867585	Oak sp. Quercus sp.	Moderate	17/06/2021	Moderate	24/08/2021	Not Required - fully searched during tree climb survey	Not Required	Likely absent - Moderate
T418	SJ2677867603	Oak sp. Quercus sp.	Moderate	17/06/2021	Negligible	Not Required	Not Required	Not Required	Negligible
T419	SJ2636967724	Dead tree	High	No access	N/A	No access		Unconfirmed	

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T420	SJ2632767725	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T421	SJ2631467706	Ash Fraxinus excelsior	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T422	SJ2634167694	Dead Tree	High	No access	N/A	No access		Unconfirmed	
T423	SJ2633067633	Ash Fraxinus excelsior	Moderate	No access	N/A	No access		N/A	Unconfirmed
T424	SJ2634167648	Alder Alnus glutinosa	Moderate	No access	N/A	No access		N/A	Unconfirmed
T425	SJ2637567723	Dead tree	Moderate	No access	N/A	No access		N/A	Unconfirmed
T426	SJ2632667697	Oak sp. Quercus sp.	Moderate	No access	N/A	No access		N/A	Unconfirmed
T427	SJ2632967648	Ash Fraxinus excelsior	Moderate	No access	N/A	No access		N/A	Unconfirmed
T428	SJ2635867657	Silver Birch Betula pendula	Moderate	No access	N/A	No access		N/A	Unconfirmed
T429	SJ2631567684	Pedunculate oak Quercus robur	Moderate	No access	N/A	No access		N/A	Unconfirmed
T430	SJ2630967716	Pedunculate oak Quercus robur	Moderate	No access	N/A	No access		N/A	Unconfirmed
T431	SJ2630967718	Pedunculate oak Quercus robur	Moderate	No access	N/A	No access		N/A	Unconfirmed
T432	SJ2773767188	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T433	SJ2787066883	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T434	SJ2781466923	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T435	SJ2784066909	Willow sp. Salix sp.	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T436	SJ4491473372	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T438	SJ4481073491	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	15/06/2021	15/07/2021	Not Required	Likely absent - Moderate
T439	SJ2552769352	Sycamore Acer pseudoplatanus	Moderate	20/01/2022	Low	Not Required	Not Required	Not Required	Low
T440	SJ2535669848	Sycamore Acer pseudoplatanus	Moderate	03/08/2021	Low	Not Required	Not Required	Not Required	Low
T441	SJ2535069852	Dead Tree	Moderate	21/09/2021	Low	Not Required	Not Required	Not Required	Low
T442	SJ2535069871	Common Beech Fagus sylvatica	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T443	SJ2563468420	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T444	SJ2562968448	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T445	SJ2561668468	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T446	SJ2563168507	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T447	SJ4331272310	Unknown	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T448	SJ4277771644	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T449	SJ4273871626	Ash Fraxinus excelsior	High	19/08/2021	High	12/05/2022	Due to be completed July- September 2022	Not Required - fully searched during tree climb survey	Unconfirmed
T450	SJ4271971620	Oak sp. Quercus sp.	Moderate	19/08/2021	Low	Not Required	Not Required	Not Required	Low
T451	SJ4264471386	Oak sp. Quercus sp.	Moderate	19/08/2021	Moderate	12/05/2022	Not Required - fully searched during tree climb survey	Not Required	Likely absent - Moderate
T452	SJ2571168124	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	30/06/2021	15/07/2021	Not Required	Likely absent - Moderate
T453	SJ3821170360	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	Due to be completed July- September 2022		Not Required	Unconfirmed
T454	SJ3818970342	Oak sp. Quercus sp.	Moderate	Unable to be climbed	N/A	Due to be complete September 2022	ted July-	Not Required	Unconfirmed
T455	SJ3816770324	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T456	SJ2696767426	Oak sp. Quercus sp.	Moderate	19/08/2021	Moderate	07/10/2021	Not Required - fully searched during tree climb survey	Not Required	Likely absent - Moderate
T457	SJ2694067413	Willow sp. Salix sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T458	SJ2691767425	Willow sp. Salix sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T459	SJ2698167447	Ash Fraxinus excelsior	Moderate	19/08/2021	Negligible	Not Required	Not Required	Not Required	Negligible
T460	SJ2698967453	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Tree ID or Tag No.	Grid reference	Tree Species	Suitability Following PRA	Tree climb Survey Undertaken (date)	Suitability Following Tree Climb	Emergence/Re- entry Survey 1/ Tree Climb 1	Emergence/ Re-entry - Survey 2/ Tree Climb 2	Re-entry - Survey 3	Final Suitability
T461	SJ2705367438	Dead tree	Moderate	Unable to be climbed	N/A	08/09/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T462	SJ2701567442	Ash Fraxinus excelsior	Moderate	Unable to be climbed	N/A	08/09/2021	Due to be completed July- September 2022	Not Required	Unconfirmed
T464	SJ3079166911	Sycamore Acer pseudoplatanus	Moderate	Unable to be climbed	N/A	Due to be completed July- September 2022		Not Required	Unconfirmed
T475	SJ2525371101	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T476	SJ2955967203	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т477	SJ2801367322	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
T478	SJ4660975155	Pedunculate oak Quercus robur	Low	N/A	N/A	Not Required	Not Required	Not Required	Low
Т479	SJ4653875149	Pedunculate oak Quercus robur	Moderate	27/10/2021	Low	Not Required	Not Required	Not Required	Low
T480	SJ4462373727	Oak sp. Quercus sp.	Low	N/A	N/A	Not Required	Not Required	Not Required	Low

Annex E

CONFIRMED BAT ROOSTS

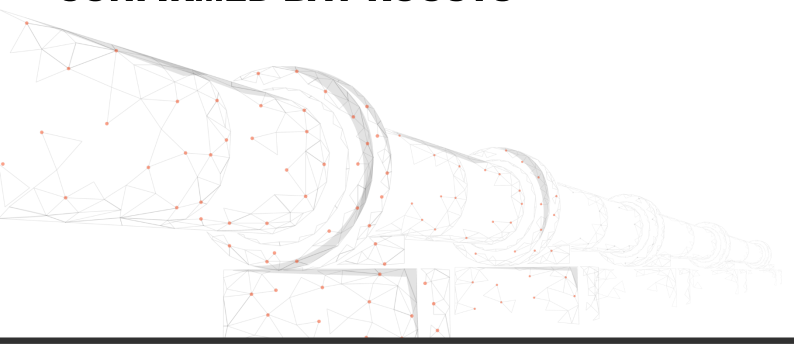


Table 7 - Confirmed Bat Roosts

Method	Feature reference/ Tag Number	Date	Species	Comments	Type of roost
	<u>I</u>	1		Structures	
Dusk Emergence survey	B113	18/08/2021	Common pipistrelle	Emergence of single bat from crack in brickwork from south corner of structure.	Day Roost
				Trees	
Dusk	T49	07/09/2021	Soprano pipistrelle	Emergence of a single bat from feature on north side of tree.	Day roost
Emergence survey	T190	15/06/2022	Common pipistrelle	Emergence of a single bat from a snapped off limb on south-west side of tree.	Day roost
	T200	26/07/2021	Soprano pipistrelle	Emergence of a single bat from broken branch.	Day roost
	T220	04/08/2021	Common pipistrelle	Emergence of a single bat which dropped down from a feature on the eastern side of the tree.	Day roost
	T325 – T327	10/08/2021	Brown long-eared bat	Potential emergence of a number of bats along this tree line – TBC.	TBC – Surveys ongoing
	T365	07/06/2022	Common pipistrelle	Emergence of a single bat from top of hollow in trunk.	Day roost
	T371	10/05/2022	Common pipistrelle	Emergence of a single bat from south side of tree.	Day roost
Dawn Re-entry	T111	29/06/2022	Common pipistrelle	Two bats flew into tree on south side several minutes apart.	Day roost
survey	T166	18/05/2022	Common pipistrelle	Re-entry of a single bat into top of tree.	Day roost
	T321	13/07/2022	Noctule	Re-entry of at least 22 noctules into a hole on the underside broken branch on West side of tree.	Maternity roost

Annex F

WEATHER DETAILS FOR SURVEYS

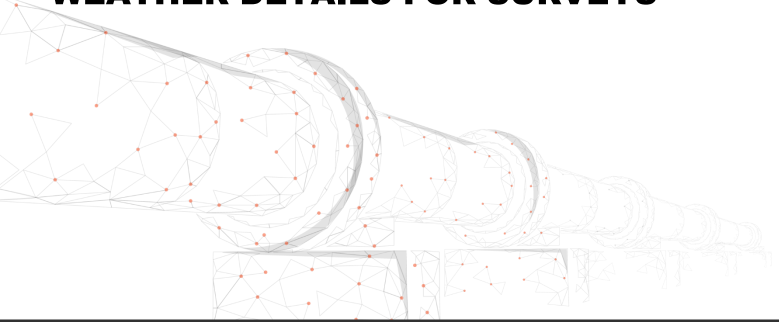


Table 8 - Structure Dusk Emergence and Dawn Re-entry Survey Weather Details

Structure Reference	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)
B8	1 – 24/05/2022	Dusk	13	2	2	0
			11	2	3	0
B68	1 – 24/05/2022	Dusk	14	1	2	0
			11	0	1	0
B82	1 – 26/05/2022	Dawn	11	1	6	0
			12	1	7	0
B97	1 – 26/05/2022	Dusk	15	2	2	0
			12	1	4	0
	2 – 09/06/2022	Dawn	15	4	5	0
			15	4	5	0
	3 – 23/06/2022	Dawn	12	0	0	0
			10	0	0	0
B113	1 – 18/08/2021	Dusk	16	1	8	0
			14	1	8	0
	2 – 25/05/2022	Dawn	11	3	8	0
			11	2	8	0
	3 – 08/07/2022	Dusk	15	2	2	0
			15	2	4	0
B133	1 – 25/05/2022	Dusk	15	2	3	0
			12	1	3	0
	2 – 09/06/2022	Dawn	10	3	0	0
			10	1	1	0

Table 9 - Tree Dusk Emergence and Dawn Re-entry Survey Weather Details

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
BB_T875	1 – 04/05/2022	Dusk	11	1	8	0	No
			10	1	8	0	
	2 – 17/05/2022	Dawn	13	2	7	0	No
			13	2	6	0	
BB_T876	1 – 19/05/2022	Dawn	10	2	8	0	No
			10	1	0	0	
	2 – 07/06/2022	Dawn	13	0	8	0	No
			13	0	6	0	
	3 – 05/07/2022	Dusk	16	1	8	0	No
			16	2	8	0	
Т3	1 – 30/06/2021	Dusk	14	3	7	0	No
			13	1	3	0	
Т6	1 – 02/09/2021	Dusk	17	1	1	0	No
			15	1	1	0	
Т8	1 – 02/09/2021	Dusk	18	1	1	0	No
			15	1	1	0	
Т9	1 – 03/09/2021	Dawn	14	2	0	0	Yes
			14	3	1	0	
T44	1 – 07/06/2021	Dusk	16	0	1	0	No
			15	0	2	0	
2	2 – 20/07/2021	Dawn	17	0	1	0	No
			17	0	4	0	
T47	1 – 0709/2021	Dusk	26	0	0	0	No
			22	0	0	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
	2 – 11/05/2022	Dawn	12	3	7	0	No
			12	3	8	1	
T49	1 – 07/09/2021	Dusk	26	1	0	0	No
			22	1	0	0	
	2 – 10/05/2022	Dawn	13	1	7	0	No
			12	1	7	0	
T68	1 – 05/05/2022	Dusk	15	2	7	0	No
			13	5	7	0	
T70	10/05/2022	Climb as visit	N/A	N/A	N/A	N/A	N/A
T73	06/10/2021	Dusk	14	1	8	1	Yes
			14	1	8	0	
	04/05/2022	Dusk	12	3	8	0	No
			11	4	8	0	
T84	07/10/2021	Dawn	15	1	7	0	Yes
			14	1	5	0	
	04/05/2022	Dusk	12	2	8	0	No
			11	2	8	0	
T87	1 – 16/06/2021	Dusk	18	5	8	0	No
			14	1	8	0	
	2 – 21/07/2021	Dawn	14	0	0	0	No
			15	0	0	0	
	3 – 23/09/2021	Dusk	17	3	4	0	Yes
			15	1	3	0	
T88	1 – 06/08/2021	Dusk	17	4	5	0	No
			12	4	6	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
	2 – 19/08/2021	Dusk	17	1	6	0	No
			15	1	7	0	
T91	1 – 19/08/2021	Dusk	17	1	6	0	No
			15	1	7	0	
T94	1 – 19/08/2021	Dusk	17	1	6	0	No
			15	1	7	0	
T95	1 – 19/08/2021	Dusk	17	1	6	0	No
			15	1	7	0	
Т97	1 – 12/08/2021	Dusk	18	2	6	0	No
			17	3	8	0	
Т99	1 - 12/08/2021	Dusk	18	2	6	0	No
			17	3	8	0	
T100	1 - 12/08/2021	Dusk	18	2	6	0	No
			17	3	8	0	
T101	1 - 12/08/2021	Dusk	18	2	6	0	No
			17	3	8	0	
T102	1 – 16/06/2021	Dawn	14	0	1	0	No
			11	0	6	0	
	2 – 21/07/2021	Dusk	23	1	0	0	No
			20	1	0	0	
	3 – 17/08/2021	Dusk	16	3	8	0	No
			16	4	8	2	
T105	1 – 05/10/2021	Dusk	13	6	2	0	No
			12	6	4	0	
T109	1 – 11/05/2022	Dusk	12	0	4	0	No
			11	0	3	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
T110	1 – 11/05/2022	Dusk	12	5	2	0	No
			12	5	3	0	
T111	1 – 11/05/2022	Dusk	13	1	2	0	No
			11	1	1	0	
	2 – 29/06/202	Dawn	14	0	7	1	No
			13	0	8	2	
T116	1 – 08/06/2021	Dusk	22	1	2	0	No
			15	1	1	0	
	2 – 23/06/2021	Dawn	9	1	0	0	No
			7	1	0	0	
T117	1 – 08/06/2021	Dusk	18	1	0	0	No
			16	1	0	0	
	2 – 23/06/2021	Dawn	9	1	5	0	No
			10	1	5	0	
T118	1 – 08/06/2021	Dusk	16	1	0	0	No
			12	1	0	0	
	2 – 23/06/2021	Dawn	8	0	0	0	No
			8	0	0	0	
T159	1 – 10/06/2021	Dawn	18	0	7	0	No
			17	1	7	0	
	2 – 15/07/2021	Dusk	20	1	0	0	No
			13	1	0	0	
	3 – 23/08/2021	Dusk	17	3	4	0	No
			18	2	4	0	
T166	1 - 02/08/2021	Dusk	13	2	8	0	No
			13	2	8	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
	1 – 18/05/2022	Dawn	11	1	2	0	No
			10	1	1	0	
T167	1 – 29/06/21	Dusk	17	1	6	0	No
			16	1	8	0	
	2 – 03/08/2021	Dawn	10	1	8	0	No
			8	1	8	0	
T168	1 - 02/08/2021	Dusk	14	2	8	0	No
			13	2	8	0	
T169	1 - 02/08/2021	Dusk	14	2	8	0	No
			13	2	8	0	
T170	1 - 02/08/2021	Dusk	14	2	8	0	No
			13	2	8	0	
T171	1 - 03/08/2021	Dusk	17	2	3	0	No
			16	2	6	0	
T172	1 - 03/08/2021	Dusk	17	2	3	0	No
			16	2	6	0	
T173	1 - 03/08/2021	Dusk	17	2	3	0	No
			16	2	6	0	
T174	1 - 03/08/2021	Dusk	17	2	3	0	No
			16	2	6	0	
T175	1 - 04/08/2021	Dawn	11	1	3	0	No
			11	1	2	0	
T190	1 – 15/06/2022	Dusk	15	2	1	0	No
			13	2	1	0	
T193	1 – 12/08/2021	Dusk	18	3	7	0	No
			18	3	8	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
	2 – 23/09/2021	Dawn	17 17	0	8	0	Yes
				0		1	
T198	1 – 24/05/2021	Dusk	11	2	8	0	No
			10	1	8	0	
	2 – 26/07/2021	Dusk	18	0	3	0	No
			17	0	3	0	
	3 – 22/09/2021	Dawn	10	1	4	0	No
			9	1	5	0	
T200	1 – 26/07/2021	Dusk	17	1	1	0	No
			16	1	1	0	
	2 – 22/09/2021	Dawn	11	1	1	0	Yes
			9	1	1	0	
T201	1 – 24/05/2021	Dusk	11	3	4	0	No
			11	2	7	0	
	2 – 27/07/2021	Dawn	16	0	8	0	No
			15	0	8	0	
T203	1 – 25/05/2021	Dusk	11	2	8	0	No
			11	1	7	0	
	2 – 27/07/2021	Dawn	15	1	7	0	No
			15	1	1	0	
T204	1 – 14/06/2021	Dusk	15	0	0	0	No
			13	0	0	0	
	2 – 28/07/2021	Dawn	20	4	8	1	No
			18	2	8	0	
T205	1 – 26/07/2021	Dusk	20	2	6	0	No
			17	3	7	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
T206	1 – 25/05/2021	Dusk	13	4	8	0	No
			13	4	8	0	
	2 – 28/07/2021	Dawn	16	3	8	1	No
			15	2	8	0	
T214	1 – 04/08/2021	Dusk	18	1	6	0	No
			17	1	7	0	
T215	1 – 04/08/2021	Dusk	18	1	6	0	No
			17	1	7	0	
T216	1 - 04/08/2021	Dusk	18	1	6	0	No
			17	1	7	0	
T217	1 – 04/08/2021	Dusk	18	1	6	0	No
			17	1	7	0	
T218	1 – 04/08/2021	Dusk	18	1	6	0	No
			17	1	7	0	
T219	1 – 04/08/2021	Dusk	18	1	6	0	No
			17	1	7	0	
	2 – 10/05/2022	Climb as visit	N/A	N/A	N/A	N/A	N/A
T220	1 – 04/08/2021	Dusk	18	1	6	0	No
			17	1	7	0	
T234	1 – 29/09/2021	Dusk	12	0	2	0	No
			10	0	5	0	
T240	1 – 11/08/2021	Dusk	18	1	1	0	No
			16	1	1	0	
T241	1 – 11/08/2021	Dusk	18	1	1	0	No
			16	1	1	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
T243	1 – 27/05/2021	Dusk	14	1	3	0	No
			15	0	3	0	
	2 – 20/07/2021	Dusk	20	0	0	0	No
			19	0	0	0	
	3 – 02/08/2021	Dawn	12	1	8	0	No
			12	1	7	0	
T244	1 – 28/05/2021	Dawn	12	1	7	0	No
			12	0	7	0	
	2 – 19/07/2021	Dusk	21	2	1	0	No
			20	0	0	0	
	3 – 02/08/2021	Dawn	12	1	8	0	No
			12	1	7	0	
T248	1 – 30/06/2021	Dawn	15	1	4	0	No
			13	1	4	0	
	2 – 19/07/2021	Dusk	24	1	2	0	No
			20	1	1	0	
T255	Climb as visit	N/A	N/A	N/A	N/A	N/A	N/A
T261	1 – 02/09/2021	Dusk	18	0	2	0	No
			16	0	0	0	
T265	1 – 10/05/2022	Dusk	13	2	8	0	No
			13	2	8	0	
T266	1 - 13/08/2021	Dusk	19	3	5	0	No
			16	2	6	0	
T267	1 – 13/08/2021	Dusk	19	3	5	0	No
			16	2	6	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
	2 – 28/09/2021	Dawn	11	2	5	0	No
			11	2	8	0	
T275	10/08/2021	Dusk	17	1	2	0	No
			16	1	2	0	
	11/05/2022	Dawn	12	1	5	0	No
			11	1	5	1	
T276	10/08/2021	Dusk	17	1	2	0	No
			16	1	2	0	
	12/05/2022	Dawn	8	1	1	0	No
			8	0	0	0	
T277	1 – 09/08/2021	Dawn	13	1	8	1	No
			12	1	8	0	
T278	1 – 09/08/2021	Dawn	13	1	8	0	No
			12	1	8	0	
T279	1 – 09/08/2021	Dawn	13	1	8	0	No
			12	1	8	0	
T288	1 – 23/08/2021	Dusk	20	1	3	0	No
			18	1	4	0	
T295	1 – 11/08/2021	Dawn	14	2	8	0	No
			12	3	7	0	
	2 – 23/09/2021	Dusk	16	2	5	0	Yes
			16	1	8	0	
T296	1 – 11/08/2021	Dawn	13	1	2	0	No
			13	1	1	0	
	2 – 29/09/2021	Dusk	12	2	6	0	Yes
			9	0	5	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
T297	1 – 11/08/2021	Dawn	13	1	2	0	No
			13	1	1	0	
T302	1 –13/06/2022	Dusk	14	0	1	0	No
			12	0	1	0	
T304	1 – 13/06/2022	Dusk	14	0	1	0	No
			12	0	1	0	
T309	1 – 14/06/2022	Dusk	15	0	1	0	No
			12	0	0	0	
T312	1 – 14/06/2022	Dusk	15	0	1	0	No
			12	0	0	0	
T313	1 – 15/06/2022	Dawn	8	0	2	0	No
			8	0	2	0	
T314	1 – 15/06/2022	Dawn	8	0	2	0	No
			8	0	2	0	
T317	1 – 15/06/2022	Dusk	16	0	0	0	No
			13	0	0	0	
T323	1 – 15/06/2022	Dusk	16	0	0	0	No
			13	0	0	0	
T324	1 – 10/05/2022	Dusk	14	2	3	0	No
			13	2	5	0	
T325	1 – 10/08/2021	Dusk	17	1	7	0	No
			15	1	7	0	
T327	1 – 10/08/2021	Dusk	17	1	7	0	No
			15	1	7	0	
	2 - 12/05/2022	Dawn	9	1	1	0	No
			8	1	1	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
T329	1 – 10/08/2021	Dusk	17	1	7	0	No
			15	1	7	0	
	2 - 12/05/2022	Dawn	9	1	1	0	No
			9	1	1	0	
T331	1 – 10/08/2021	Dusk	17	1	7	0	No
			15	1	7	0	
	2 – 11/05/2022	Dawn	12	2	2	0	No
			11	2	3	2	
T332	1 – 10/08/2021	Dusk	17	1	7	0	No
			15	1	7	0	
	2 – 10/05/2022	Dawn	13	2	2	0	No
			12	2	2	0	
T338	1 – 08/09/2021	Dawn	16	0	0	0	No
			14	0	0	0	
T338	1 – 17/08/2021	Climb as visit	N/A	N/A	N/A	N/A	N/A
T339	1 – 14/07/2021	Dusk	18	1	0	0	No
			15	1	0	0	
	2 – 12/08/2021	Dawn	11	2	7	0	No
			11	3	7	0	
T338	1 – 14/07/2021	Dusk	17	0	0	0	No
			15	1	1	0	
	2 – 12/08/2021	Dawn	11	2	7	0	No
			11	3	7	0	
	3 – 21/09/2021	Dusk	16	0	7	0	Yes
			14	0	8	0	

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
T345	1 – 09/08/2021	Dusk	17 15	2 2	6 7	0	No
	2 – 29/09/2021	Dawn	12 11	2 2	8	1 0	No
T349	1 – 09/08/2021	Dusk	17 15	2 2	6 7	0	No
	2 – 06/10/2021	Dawn	12 11	5 5	4 3	0	No
T355	1 – 07/09/2021	Dawn	15 13	0	8	0	Yes
T358	1 – 30/06/2021	Dusk	15 15	1	3 2	0	No
	2 – 07/09/2021	Dawn	12 12	1	8 3	0	No
T359	1 – 07/09/2021	Dawn	12 12	0	8	0	No
T365	1 – 07/06/2022	Dusk	13 16	3 2	8	1	No
T371	1 – 10/05/2022	Dusk	13 13	2 2	2 2	0	No
T382	1 – 03/09/2021	Dawn	14 14	1	8	0	No
T387	1 – 17/08/2021	Climb as visit	N/A	N/A	N/A	N/A	N/A
	2 - 22/09/2021	Dusk	18 14	3	6	0	Yes
T411	1 – 10/05/2022	Climb as visit	N/A	N/A	N/A	N/A	N/A

Tree ID or Tag No.	Survey No.	Dusk/Dawn	Temperature Start/End (°C)	Wind Start/End (Beaufort)	Cloud Start/End (out of 8)	Rain Start/End (out of 5)	Was the Infa-red camera used?
T417	1 – 24/08/2021	Dusk	20	0	4	0	No
			16	0	4	0	
T437	1 – 15/06/2021	Dusk	19	0	1	0	No
			17	0	2	0	
	2 – 15/07/2021	Dawn	17	2	4	0	No
			18	2	8	0	
T438	1 – 15/06/2021	Dusk	21	1	0	0	No
			17	1	0	0	
	2 – 15/07/2021	Dawn	19	1	8	0	No
			19	1	8	0	
T449	1 – 12/05/2022	Dusk	13	3	5	0	No
			12	3	8	0	
T451	1 – 12/05/2022	Dusk	12	2	7	0	No
			12	3	8	0	
T452	1 - 30/06/2021	Dusk	16	0	1	0	No
			13	0	7	0	
	2 - 15/07/2021	Dawn	17	3	4	0	No
			16	4	8	0	
T456	1 – 07/10/2021	Dawn	14	1	6	0	No
			14	2	7	0	
T461	1 – 08/09/2021	Dusk	23	0	6	0	No
			21	1	5	0	
T462	1 – 08/09/2021	Dusk	24	0	7	0	No
			19	0	7	0	

Annex G

BATS STRUCTURE AND TREES PHOTO SUPPLEMENT

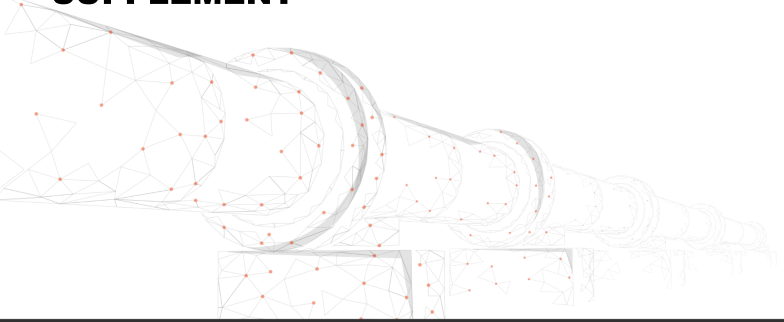


Table 11- Structure Photographs



Photograph 4 - B4

Photograph 3 - B3

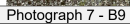




Photograph 5 - B6









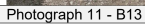
Photograph 8 - B10





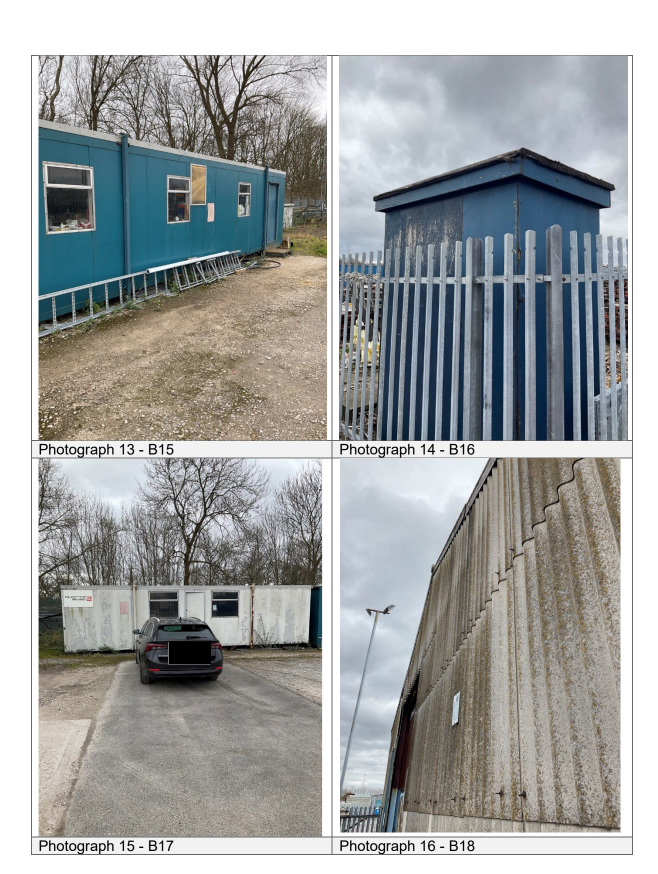
Photograph 10 - B12







Photograph 12 - B14







Photograph 17 - B19



Photograph 18 - B20



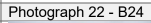
Photograph 19 - B21

Photograph 20 - B22





Photograph 21 - B23







Photograph 23 - B25

Photograph 24 - B26



Photograph 28 - B30

Photograph 27 - B29





Photograph 29 - B31



Photograph 30 - B32



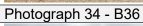
Photograph 31 - B33

Photograph 32 - B34

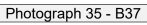




Photograph 33 - B35

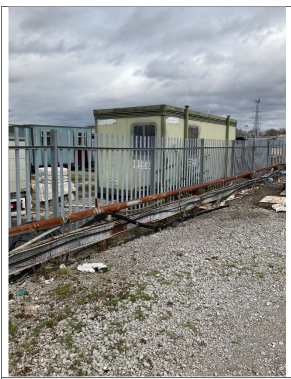


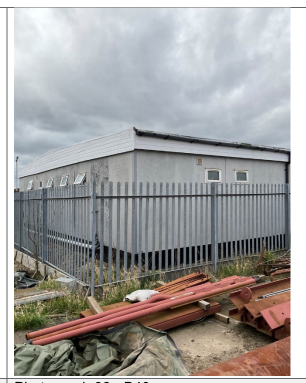






Photograph 36 - B38





Photograph 37 - B39







Photograph 39 - B41

Photograph 40 - B42





Photograph 41 - B43





Photograph 43 - B45

Photograph 44 - B46









Photograph 53 - B55





Photograph 55 - B57

Photograph 56 - B58





Photograph 57 - B59



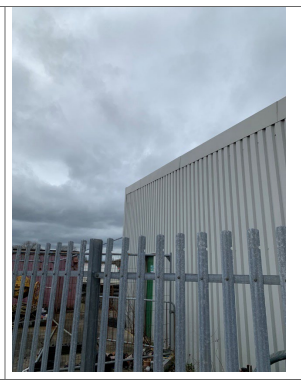
Photograph 58 - B60



Photograph 59 - B61

Photograph 60 - B62





Photograph 61 - B63





Photograph 64 - B66





Photograph 65 - B67



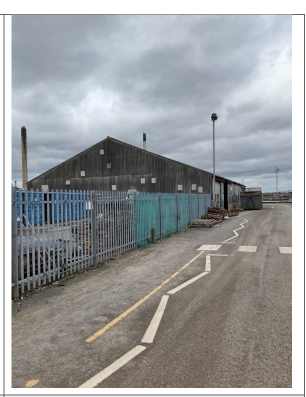
Photograph 66 - B68



Photograph 67 - B69

Photograph 68 - B70





Photograph 69 - B71

Photograph 70 - B72





Photograph 71 - B73

Photograph 72 - B74





Photograph 73 - B75



Photograph 74 - B78



Photograph 75 - B79

Photograph 76 - B80



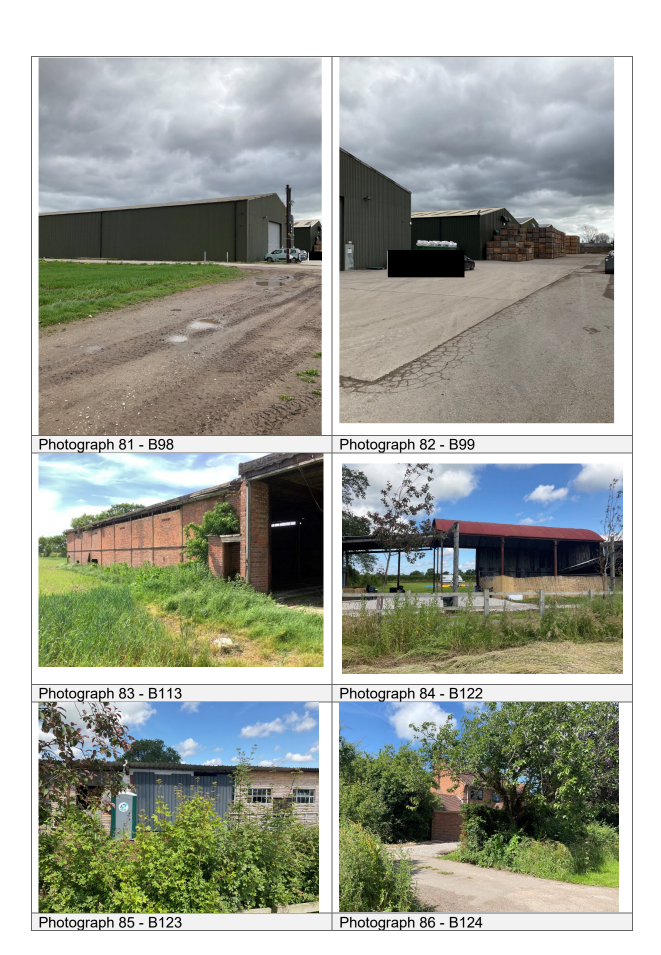




Photograph 78 - B82



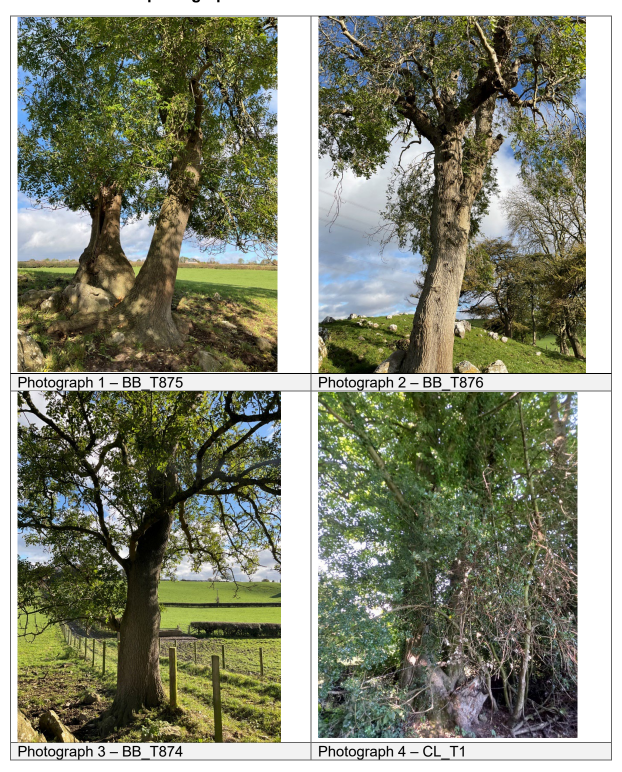
Photograph 79 - B83





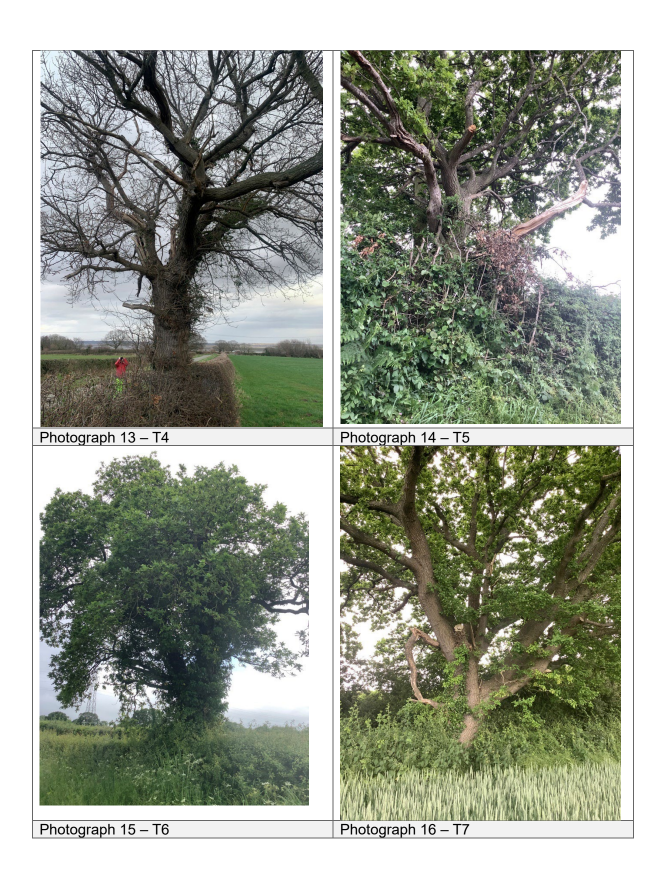


Annex G-1 - Tree photographs









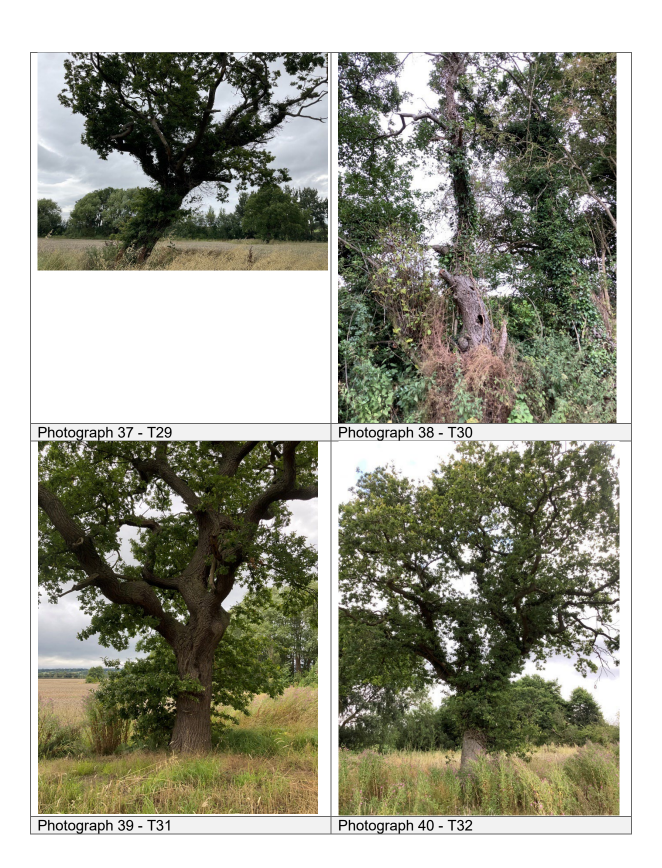






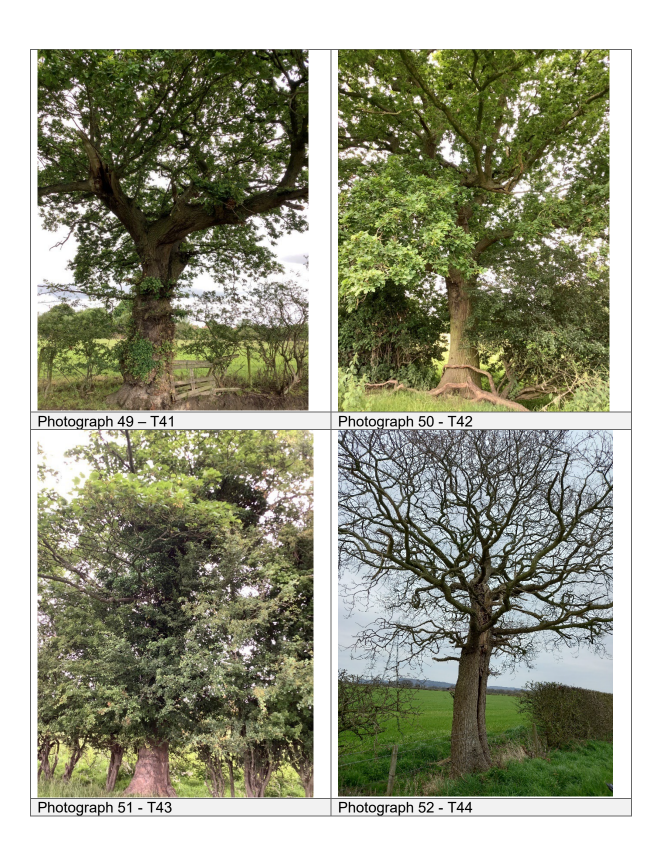


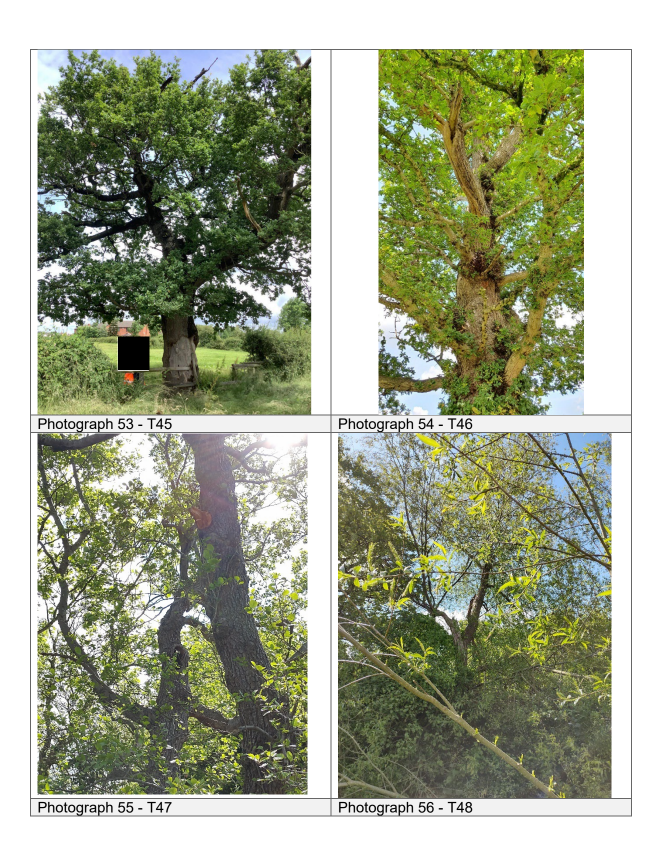














HyNet CO₂ PIPELINE
Environmental Statement (Volume III)

