Tyrone - Cavan Interconnector

Volume 3 - Part 3(d) of 5

Consolidated Environmental Statement Appendices

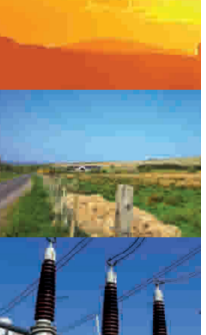
















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This document is Volume 3 : Appendices Part 3 of the Tyrone – Cavan Interconnector Environmental Statement (ES).

The whole ES consists of a number of documents printed separately and should be read together.

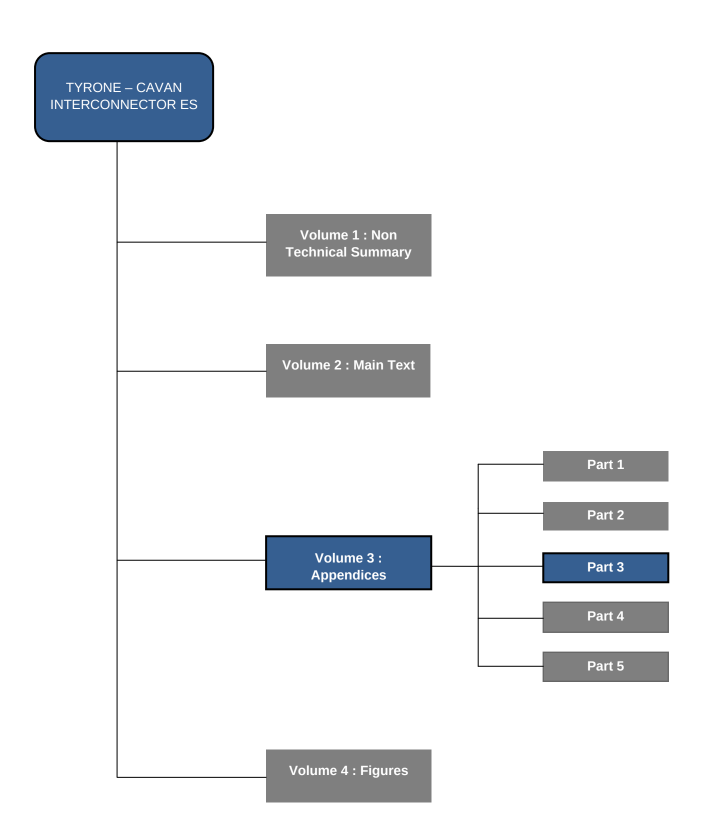


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For ease of use this document has been printed in A4 format. Should a larger format be required, an electronic version is available at <u>www.nie.co.uk</u>.

Alternatively a printed A3 version may be obtained by contacting NIE at:

NIE Major Projects 120 Malone Road, Belfast, BT9 5HT Tel: 08457 643 643

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2012 Bat Survey Report and Figures



Environment

Tyrone to Cavan Interconnector Bat Survey

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Tyrone to Cavan Interconnector Bat Survey

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1 Introduction

1.1 Introduction

This report is a continuation of the bat surveys which were undertaken by in 2009/2010 and 2011 along the route of the proposed Tyrone to Cavan Interconnector.

The habitat surveys were re-assessed in 2012 and they indicate that the site contains mature features which may act as flight lines for bats and that the site still comprised of improved or semi-improved grassland of low conservation value. Fields and hedgerows were assessed individually and a species list of plants found during the survey was accumulated.

The aims of the bat survey was to update the surveys which had been undertaken in 2009/2010 and gather more current data about the local bat population in the study area, so potential impacts could be assessed. Due to lands access issues, the bat surveys were under taken in August and September 2012.

This report contains:

- Section 3 Describes the methodologies used in conducting the study;
- Section 4 Outlines the results of the bat surveys;
- Section 5 Provides an assessment of the sites suitability for bats;
- Section 6 Provides an assessment of the potential impact to bats as a result of the proposed development; and
- Section 7 Gives the conclusions and recommendations resulting from the surveys and the impact assessment.

1.2 Proposed Development

The scheme to provide a cross-border 400kV electricity interconnection comprises the construction and operation of a substation near Moy, County Tyrone and an overhead electricity line from the substation to the international border, from which point the overhead line would continue into the Republic of Ireland (Rol).

1.3 Legislation

The Conservation (Natural Habitats etc.) Regulations (Northern Ireland) 1995 and the Conservation (Natural Habitats etc.) (Amendment) Regulations (Northern Ireland) 2007 and 2009 implement the Habitats Directive in Northern Ireland. Bats are protected under Schedule 2 of the Regulations. The Regulations provide protection for any listed animal, including the deliberate damage or destruction of a breeding site or resting place. The Regulations also require that implications for a site of European importance are considered prior to authorisation for any project that is likely to have a significant effect on that site. In particular, actions shall not be undertaken that affect the local distribution or abundance of a European protected species.

Under the Regulations it is an offence to:

- Deliberately capture or kill any wild animal of a European Protected Species.
- Deliberately disturb any such animal.
- Damage or destroy a breeding site or resting place of such a wild animal.
- Keep, transport, sell or exchange, or offer for sale or exchange, any live or dead wild animal (or plant) of a European protected species, or any part of, or anything derived from such a wild animal.

Bat species are also listed in Appendix II of the Bonn Convention (and its Agreement on the Conservation of Bats in Europe) and Appendix II of the Bern Convention (and Recommendation 36 on the Conservation of Underground Habitats), although these are recommendations and not statutory instruments.

1.4 Quality Assurance

This project has been undertaken in line with AECOM's Integrated Management System (IMS). Our IMS places great emphasis on professionalism, technical excellence, quality, environmental and Health and Safety management. All staff members are

committed to establishing and maintaining our accreditation to the international standards BS EN ISO 9001:2008 and14001:2004 and BS OHSAS 18001:2007. In addition our IMS requires careful selection and monitoring of the performance of all sub consultants and contractors.

2 Methodology

2.1 Desk Study

An ecological desk study was undertaken in July 2012. This was based on the 2009 bat activity surveys and the report which was produced. The methodology associated with this report was updated to include changes to the methodology associated with bat surveys, primarily the BCT Bat Survey Guidelines (2012).

2.2 Review of Previous Bat Survey Works – AECOM 2009/2010

The bat surveys undertaken in 2009/2010 has agreed a bespoke methodology was agreed with NIEA (see Appendix 4). This was based on adapting the NIEA (Jan 09) Bat Survey – Specific Requirements as well as best practice from the Bat Conservation Trust, Bat Surveys – Good Practice Guidelines for the type of development proposed. The existing methodologies were used to develop a methodology which could be used to survey a 35km linear development and provide NIEA with the information it requires to consider the potential impacts of the development on the natural conservation interests of the local area, in this case the local bat population.

It was agreed that the first step would be to identify all sites along the line route potentially useful to bats for commuting, foraging, roosting, hibernating or as advertising posts. This was achieved by reviewing aerial photographs as well as the previously completed phase 1 habitat survey.

This desktop analysis along with local knowledge was used to identify features potentially significant to the local bat population which are likely to be impacted by the proposed line route and substation site. These included:

- Hedgerows with mature trees;
- Riparian corridors;
- Areas of semi-natural habitats (fens, bogs, woodland etc);
- Individual mature standard trees; and,
- Orchards.

Once the desktop review was completed a daytime assessment at each location was conducted to assess the potential for roosting bats to be present in any mature trees. This daytime assessment looked for dead/damaged limbs, scratch marks, urine stains, droppings etc on any mature trees. Surveys were conducted using a variety of electronic bat detectors and associated equipment. The following equipment was utilised during the surveys and analysis:

- Petterson D240x time expansion detector (also with heterodyne output);
- Bat baton detector (frequency division);
- Bat box duet (heterodyne and frequency division);
- Tranquillity time expansion bat detector;
- Olympus VN-6500PC digital voice recorders;
- Yukon Ranger (Kx42) night vision equipment; and a
- Handheld thermo-anemometer (combined windspeed and temperature read out).
- Personal Computer for sound file analysis (using Batscan, Batsound or Wavesufer software)

It was agreed with NIEA that hedges unlikely to harbour bat roosts (i.e. those without mature standard trees, monoculture hedges and those structurally modified by flailing/cutting) did not require a bat roost survey but did require the identification of bat flightlines (commuting routes) between roosts and foraging areas. NIEA agreed that flightline surveys could be carried out during the 2010 survey season to allow the most significant areas to be prioritised for survey during 2009.

2.3 AECOM 2011 Driven Transects

The aim of the 2011 driven transects were to:

- Check the results of the 2009/2010 surveys
- Consider the activity of the local bat population over an additional year to allow for climatic variation across years;
- Use an additional survey methodology which considers bat activity along 70-80% of the study area over a single survey period.

The equipment used included a Petterson D500x full spectrum bat detector (and an external microphone) and a Batbox baton frequency division bat detector. The microphones and detectors were mounted to a car roof by a suction cup and information was relayed to recorders and detectors within the car.

While the method gave overall coverage at a regional level, it did not provide information associated with the exact location of the proposed development.

2.4 Development of the 2012 Methodology

The 2012 surveys were undertaken with cognisance of the BCT Bat Survey-Good Practice Guidelines (2012) and where possible the limitations of the previous 2009/2010 surveys were addressed.

During the 2012 surveys, automated monitoring was utilised from May until September, to capture bat calls in areas which had previously been unavailable because of land access issues.

During the 2012 surveys, land assess was acquired for approximately 97% of the proposed development site and as a result, a walked transect was undertaken for 97% of the proposed development site between August and September 2012.

The weather conditions at the start and end of every survey were recorded, along with the start and end time. Weather conditions for each survey are shown in Appendix B. All survey work was carried out in appropriate weather conditions. Suitable weather conditions are where night time temperatures do not fall below 8^oC and not during periods of heavy rain or strong winds when bats are not likely to be active.

The details of survey personnel are outlined in Appendix A. Surveyors used broadband frequency division and/or time expansion bat detectors. Digital recordings were made to assist with any species identification which could not be confirmed in the field.

2.5 Survey Area

The routes of the walked transects are shown on Figures 1 to 9.

2.6 Assessment of Bat Roost Potential

During the 2012 bat surveys, there was no additional assessment of tree roosting potential other than that completed during 2010.

2.7 Bat Transect Surveys 2012

Due to the length of the route (35km approx) and the associated length of the transects (approx 80km). The transects were designed to coincide with linear features which may be utilised by bats, including all hedgerow and tree line types. Each surveyor was given a transect which was approximately 3km long. The majority of the site was surveyed once, which didn't present the opportunity to rotate the survey direction and limit bias. There were five occasions where two surveys were recorded (in the vicinity of towers 13,41,42,60 and 78) on these occasions the opportunity was taken to rotate the survey direction.

The number of static listening stops in each transect was dependent on the number of linear features and tower bases which were present along each transect. Listening stops were conducted, where the route of the proposed development crossed a linear feature or in locations where the route of the proposed development runs adjacent to a linear feature. In accordance with the BCT Good Practice Bat Survey Guidelines (2012) each static listening point lasted three minutes and the transects were walked at a 'steady' brisk pace, where the terrain permitted it.

Transects commenced 30 minutes prior to sunset and continued for two hours. Where a dawn survey was undertaken, monitoring began 2 hours before sunrise and ended 30 minutes after sunrise.

Surveyors used broadband frequency division (Batbox Duet/Batbox Baton) and/or time expansion (Pettersson D240x) bat detectors in combination with an automated recording device to record bat calls. Digital recordings were made to provide a record of the survey and assist with species identification. Surveyors recorded, where possible, the direction of movement and type of bat activity (e.g. foraging or commuting). Each record was treated as a "bat pass" to build up a picture of activity levels across the site. Bats were identified as far as possible to species or family level using ultrasonic bat detectors and sound analysis software where required.

The survey dates are detailed in Table 2.1 and weather conditions for each survey were recorded and were considered favourable for bats. Surveys were not undertaken when conditions were considered unfavourable. Weather conditions for each survey are given in Appendix B. Where surveys began in favourable conditions and had to end prematurely because of the weather, results were only recorded to the point where the survey had to be abandoned. This point was picked up on the next transect.

The data was analysed in MS Excel and used to give an estimate of relative bat activity displayed as Bat Activity Index (BAI):

- Bat Activity Index = bat passes / unit time

Table 2.1: Survey type and data undertaken

Survey Type	Date of Survey
Dusk Transect Surveys	20.08.2012
	21.08.2012
	22.08.2012
	29.08.2012
	30.08.2012
	04.09.2012
	05.09.2012
	10.09.2012
	12.09.2012
	27.09.2012
	05.10.2012
Dawn Transect Survey	15.09.2012

2.8 Static Detector Recording 2012

Four static survey locations were logged initially in May 2012 to develop an understanding of the overall activity. From May until September 2012, 32 static detector locations were selected in areas of close to vegetation and water, which were close to either the route of the proposed development or tower locations proposed as part of the development. Details of the deployment are in Appendix 3.

The static detectors were left to record for five consecutive nights at each point. Locations of the static recorders are shown on Figures 1 to 9. The static detectors deployed were Petterson D500Xs in all cases.

The Petterson D500X records where analysed using Batsound. The resulting data was analysed in MS Excel and used to provide an estimate of relative bat activity displayed as BAI.

2.9 Limitations to survey

Bat surveys offer only 'snapshots' of the location being assessed and do not take account of for potential future changes in abundance or diversity of bats at a given site. However, by completing surveys to best practice, the risks of providing unrepresentative assessments are diminished.

Bat activity transects where undertaken during August and September of 2012 and static monitoring was undertaken from May and September 2012. The results of the bat activity surveys will not give a full seasonal picture of activity within the site but will give an indication of activity levels across the site during late summer / autumn only. Often this period can be one of high activity with mating and feeding activity prior to winter torpor. Surveys were undertaken only in September and October as a confirmation of activity to augment the survey work previously undertaken by AECOM (2011). The static monitoring does provide information across the site but it does not provide information about how bats move across or within the site.

Restricted access to the entire site for the beginning of the surveys has resulted in no assessment of trees with the potential for bat roosts.

No roost emergence or re-entry surveys on trees were undertaken in 2012.

Certain species of bats are harder to detect than others based on the strength (volume) or directionality of their call. Species such as long eared and some Myotis *sp.* bats are particularly difficult to record at range. The use of a range of bat detector models and the use of static detector locations was used to counteract this limitation. However, these species may all have been slightly under recorded.

3 Results

3.1 Desk Study

3.1.1 Statutory Designated Sites

There are no statutory designated sites within 10km of the proposed development.

3.1.2 Non Statutory Designated Sites

There are no local nature conservation designations within 10km of the proposed site.

3.1.3 Species Records

On the occasion of this data search, the Northern Ireland Bat Group did not return any records of either bat roosts or recordings of bat incidents which they had been called to attend.

3.2 Summary of Previous Bat Survey Works – AECOM

AECOM had undertaken walked transect surveys in 2009/2010 and driven transect surveys in 2011. During the 2009/2010 survey period, all the bat species resident in Northern Ireland, were encountered at least once. These are listed as:

- Daubenton's bat
- whiskered bat
- Natterer's bat
- Leisler's bat
- Nathusius' pipistrelle
- common pipistrelle
- soprano pipistrelle
- brown long-eared bat

During the 2011 driven transect surveys, only four of these species were encountered. These were:

- Leisler's bat
- common pipistrelle
- soprano pipistrelle
- Pipistrellus spp.

The 2009/2010 surveys were undertaken to assess the presence or absence of bats within the study area, however because a triage approach was taken relating to the linear features which would be surveyed, the footprint of the study area was approximately 75% of the entire line route.

The 2011 driven transect surveys were undertaken to check the validity of the 2009/2010 results and resulted in 50-70% of the study area in a single study period. However because it concentrated on the minor road network surrounding the proposed development, the bats expected in this type of habitat were only found and it lacked the geographic precision to state bat activity around the tower bases and adjacent linear features.

The results of both surveys indicated that while bat activity was recorded all over the site and within the study area, it recorded fluctuations in bat movements across the site and not continuous important flight lines.

3.3 Activity Transect Survey Results 2012

The survey was undertaken between August and October 2012. No bats were recorded for the survey which was undertaken on the 10.09.2012. The results are shown on Figures 10 to 23. Table 3.1 shows the number species encountered for each survey.

	Species						
Date	Common Pipistrelle	Leislers Bat	Myotis Spp	Pipistrellus spp.	Soprano Pipistrelle	Unidentified Bat	Survey Total
20.08.12	36	5	-	10	52	-	103
21.08.12	17	4	-	18	9	2	50
22.08.12	6	9	-	8	2	1	26
29.08.12	-	5	-	1	1	9	16
30.08.12	10	1	-	22	20	12	65
04.09.12	20	4	-	7	3	-	34
05.09.12	20	1	3	1	10	-	35
12.09.12	4	-	-	1	1	-	6
15.09.12	2	-	-	-	3	-	5
27.09.12	3	2	-	1	-	2	8
05.10.12	-	2	-	-	22	-	24
Species							
Total	118	33	3	69	123	26	372

Table 3.1: Numbers of Bats recorded on each survey date.

The 2012 surveys included one full sweep of the site and as a result, each of the surveys were approximately 2.5 hours long. The category "Undientified bat" was used in cases where there was evidence of bat presence but there was file distortion resulting in non identification. Table 3.2 provides the Bat Activity Index (BAI) for each of the species encountered on each survey.

Table 3.2:	Transect	Survey	BAI	(per	hour)
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	Species									
Date	Common Pipistrelle	Liesler's Bat	Myotis Spp.	Pipistrellus spp.	Soprano pipistrelle	Unidentified bat	Survey Total			
20.08.12	14.4	2	0	4	20.8	0	41.2			
21.08.12	6.8	1.6	0	7.2	3.6	0.8	20			
22.08.12	2.4	3.6	0	3.2	0.8	0.4	10.4			
27.09.12	1.2	0.8	0	0.4	0	0.8	3.2			
29.08.12	0	2	0	0.4	0.4	3.6	6.4			
30.08.12	4	0.4	0	8.8	8	4.8	26			

	Species								
Date	Common Pipistrelle	Liesler's Bat	Myotis Spp.	Pipistrellus spp.	Soprano pipistrelle	Unidentified bat	Survey Total		
04.09.12	8	1.6	0	2.8	1.2	0	13.6		
05.09.12	8	0.4	1.2	0.4	4	0	14		
12.09.12	1.6	0	0	0.4	0.4	0	2.4		
15.09.12	0.8	0	0	0	1.2	0	2		
05.10.12	0	0.8	0	0	8.8	0	9.6		
Species Total	3.93	1.10	0.10	2.30	4.10	0.87	-		

The species with the highest BAI across the surveys was Soprano pipistrelle (4.10), the is due to the number encountered on the 20.08.2012 (52).

In an attempt to identify foraging locations, Table 3.3 gives details of the where in relation to the tower locations, foraging and commuting and foraging activity was encountered.

Table 3.3:	Foraging	in	relation	to	tower	locations
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	Species					
Tower	Common				Unidentified	
Location	pipistrelle	Leisler's Bat	Pipistrelle Spp.	Soprano pipistrelle	Bat	Total
T13	1	-	-	-	-	1
T26	1	-	-	-	-	1
T27	1	-	-	-	-	1
Т39	-	-	-	3	-	3
T40	1	-	-	-	-	1
T41	4	2	-	-	-	6
T61	-	1	-	-	-	1
T63	-	-	12	-	-	12
T75	1	-	2	-	-	3
T76	-	-	-	2	-	2
T78	-	-	-	14	-	14
Т80	-	-	-	4	-	4
T82	-	-	-	3	-	3
T85	1	-	-	-	-	1
T86	1	-	-	1	-	2
Т96	-	-	1	6	-	7
Т98	2	-	-	-	-	2
Т99	-	-	4	2	-	6

	Species					
Tower	Common				Unidentified	
Location	pipistrelle	Leisler's Bat	Pipistrelle Spp.	Soprano pipistrelle	Bat	Total
T128(part of						
the Rol						
oversail)	3	1	-	-	2	6
Total	16	4	19	35	2	76

Soprano pipistrelles were recorded foraging the most (35 registrations), however the most number of encounters at a geographic area was in the area surrounding Towers 63 and Towers 78. While 12 encounters were recorded on the 21.08.2012 in the vicinity of Tower 63, the 14 encounters recorded for Tower 78 were recorded on two occasions (20.08.2012 and 05.09.2012). These low levels of activity during the walked transects indicate tower 63 may be of local importance to foraging bats.

Of the 11 social calls which were encountered, all were encountered with foraging registrations. They were recorded in the vicinity of Towers 39, 63, 78, 80 and 128. The vicinity of Tower 39 recorded five social calls on the 05.10.2012.

In total, 372 bat passes were recorded during the transect survey from August to October 2012. Soprano pipistrelle bats made up 33% of the total bat passes recorded (transect and listening points), with Common pipistrelle occupying a further 32% of bat passes. Bat species passes as a percentage of each survey result can be seen on Table 3.4.

Cumum Datas	Species Encountered	(% encountere	ed per survey o	date)		
Survey Dates	Common Pipistrelle	Leisler's Bat	Myotis Spp	Pipistrellus Spp.	Soprano Pipistrelle	Unidentified Bat
04.09.12	59	12	0	21	9	0
04.10.12	0	8	0	0	92	0
05.09.12	57	3	9	3	29	0
12.09.12	67	0	0	17	17	0
15.09.12	40	0	0	0	60	0
20.08.12	35	5	0	10	50	0
21.08.12	34	8	0	36	18	4
22.08.12	23	35	0	31	8	4
27.09.12	38	25	0	13	0	25
29.08.12	0	31	0	6	6	56
30.08.12	15	2	0	34	31	18
Species Total	32	9	1	19	33	7

Table 3.4: Percentage of Species Encountered during each survey

3.4 Static Detector Survey Results 2012

The static detectors where placed at thirty one unique survey location points. Static detectors recorded for at least five consecutive nights per month from May until October 2012. Due to an equipment failure, one point in May had to be resurveyed in June. The detectors were left recording for between five and six hours, between the dusk and dawn periods.

Table 3.5 shows the BAI for each species group at each static detector location.

	Species								
Detector Location	Common pipistrelle	Leislers bat	Myotis spp.	Nathusius pipistrelle	Natterers bat	Pipistrellus spp.	Soprano pipistrelle	Whiskered bat	Total bat BAI (per hour)
1	0.04	0.23	-	-	-	-	-	-	0.27
2	-	0.36	-	-	-	-	-	-	0.36
3	-	9.08	-	-	-	-	-	-	9.25
4	-	0.17	-	-	-	-	0.02	-	0.19
5	0.11	1.09	-	-	-	-	-	-	1.20
6	-	-	-	-	-		-	-	-
7	-	0.19	-	-	0.03	-	0.03	-	0.25
8	-	0.16	-	-	-	-	-	-	0.16
9	0.90	0.84	-	-	-	0.14	0.63	-	2.50
10	0.95	1.06	-	0.73	-	0.05	0.30	-	3.10
11	1.20	13.63	-	-	-	-	0.03	-	14.86
12	0.05	0.87	-	-	-	-	0.27	-	1.20
13	0.21	0.07	-	-	-	-	0.05	-	0.33
14	-	-	-	-	-	-	-	-	-
15	0.08	0.82	-	-	-	2.78	0.73	-	4.41
16	-	0.08	-	-	-	-	-	-	0.08
17	-	0.02	-	-	-	-	-	-	0.02
18	1.83	0.31	0.02	0.10	0.02	0.33	0.19	0.74	3.55
19	-	-	-	-	-	-	-	-	-
20	0.84	0.11	-	-	-	-	0.53	0.11	1.60
21	-	0.08	-	-	-	-	-	-	0.08
22	0.34	0.04	-	-	-	0.08	0.04	-	0.50
23	-	-	-	-	-	-	-	-	-
24	-	-	-	-	-	-	-	-	-
25	-	0.02	-	-	-	-	-	-	0.02
26	-	-	-	-	-	-	-	-	-
27	0.67	0.06	-	-	-	0.04	0.20	-	0.97
28	0.03	0.03	0.03	-	-	0.06	0.03	-	0.19
29	-	0.04	-	-	-	-	-	-	0.04
30	0.19	-	-	-	-	0.03	-	-	0.23
31	-	0.08	-	-	-	-	-	-	0.08
32	-	-	-	-	-	-	0.05	-	0.05

Table 3.5:BAI (per hour) for each species recorded at the static detector location

	Species									
Detector Location	Common pipistrelle	Leislers bat	Myotis spp.	Nathusius pipistrelle	Natterers bat	Pipistrellus spp.	Soprano pipistrelle	Whiskered bat	Total bat BAI (per hour)	
Species Totals	0.01	0.03	-	-	-	-	-	-	0.05	

Location 11 recorded the highest number of total species across its deployment time, with a BAI of 14.86. Across the entire deployment, the highest number of species recorded were Leisler's bats (BAI 0.03). Locations 6, 14, 19, 23, 24 and 26 did not record any activity during the static monitoring.

Table 3.6 shows the number of recorded bat passes recorded at each static detector location as a total species percentage.

Detector					Species				
Location	Common	Leisler's	Myotis	Nathusius	Natterer's	Pipistrellus	Soprano	Whiskered	Survey
	pipistrelle	bat	spp.	pipistrelle	bat	spp.	pipistrelle	bat	Total
1	0.06	0.34	0.00	0.00	0.00	0.00	0.00	0.00	0.40
2	0.00	0.23	0.00	0.00	0.00	0.00	0.00	0.00	0.23
3	0.00	24.31	0.00	0.00	0.00	0.17	0.28	0.00	24.76
4	0.00	0.45	0.00	0.00	0.00	0.00	0.06	0.00	0.51
5	0.23	2.27	0.00	0.00	0.00	0.00	0.00	0.00	2.49
6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	0.00	0.34	0.00	0.00	0.06	0.00	0.06	0.00	0.45
8	0.00	0.28	0.00	0.00	0.00	0.00	0.00	0.00	0.28
9	1.87	1.76	0.00	0.00	0.00	0.28	1.30	0.00	5.21
10	1.98	2.21	0.00	1.53	0.00	0.11	0.62	0.00	6.46
11	2.49	28.39	0.00	0.00	0.00	0.00	0.06	0.00	30.93
12	0.11	1.81	0.00	0.00	0.00	0.00	0.57	0.00	2.49
13	0.51	0.17	0.00	0.00	0.00	0.00	0.11	0.00	0.79
14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15	0.17	1.70	0.00	0.00	0.00	5.78	1.53	0.00	9.18
16	0.00	0.17	0.00	0.00	0.00	0.00	0.00	0.00	0.17
17	0.00	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.06
18	4.36	0.74	0.06	0.23	0.06	0.79	0.45	1.76	8.44
19	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	1.25	0.17	0.00	0.00	0.00	0.00	0.79	0.17	2.38
21	0.00	0.11	0.00	0.00	0.00	0.00	0.00	0.00	0.11

Table 3.6:Percentage bat pass recording from each survey location.

Detector					Species				
Location	Common pipistrelle	Leisler's bat	Myotis spp.	Nathusius pipistrelle	Natterer's bat	Pipistrellus spp.	Soprano pipistrelle	Whiskered bat	Survey Total
22	0.51	0.06	0.00	0.00	0.00	0.11	0.06	0.00	0.74
23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
25	0.00	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.06
26	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
27	1.87	0.17	0.00	0.00	0.00	0.11	0.57	0.00	2.72
28	0.06	0.06	0.06	0.00	0.00	0.11	0.06	0.00	0.34
29	0.00	0.11	0.00	0.00	0.00	0.00	0.00	0.00	0.11
30	0.34	0.00	0.00	0.00	0.00	0.06	0.00	0.00	0.40
31	0.00	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.06
32	0.00	0.00	0.00	0.00	0.00	0.00	0.23	0.00	0.23
% Total Species Recorded	15.81	66.01	0.11	1.76	0.11	7.54	6.74	1.93	100.00

In total 1765 calls were identified as bat passes during the static detector surveys. The species with the highest total percentage activity was Leisler's bat (66.01%). Common pipistrelles were the second highest recorded bat species (66.01%). The other pipistrellus species are represented in the recordings, however the Myotis species are a small percentage of the over all (2.25%).

4 Site Assessment

4.1 Site Assessment

4.1.1 Species Present within the Study Area

The activity and remote detector surveys identified the following species within the survey area:

- Common pipistrelle;
- Soprano pipistrelle;
- Nathusius's pipistrelle;
- Leisler's;
- Pipistrellus spp;
- Whiskered bat;
- Natterer's bat; and
- Myotis sp.

In addition to the above, the following species are known to be present in the area based on the 2009/2010 surveys:

- Brown Long-eared, and;
- Daubenton's bat

The 2011 driven transects did not result in any additional species being recorded.

The 2012 activity and static surveys have identified six of the nine bat species resident in Northern Ireland are active on the site. This site supports a high diversity of bat species. All of the species encountered will be impacted in some way by the vegetation disturbance anticipated as a result of the proposed development. However due to the nature of disturbance (hedge/tree cutting and trimming), all bat species encountered will experience some type of impact. Table 4.1 details how species may be impacted.

Table 4.1: Species Impact resulting from habitat loss

Bat Species	Nature of Impact	Temporary / Permanent
Common pipistrelle Soprano pipistrelle	Loss of commuting routes and foraging areas Loss of roosting opportunities	Temporary
Nathusius's pipistrelle Natterer's bat Whiskered bat		Permanent
Leisler's bat	Loss of foraging areas Loss of roosting opportunities Loss of song posts	Temporary Permanent Permanent

4.2 Bat Activity Indices within the Survey Area

The BAI for species detected during the transect surveys is shown in Table 3.2. The species with the highest activity index during the transect surveys was the soprano pipistrelle, followed by the common pipistrelle. Additionally the BAI for species detected during the static surveys is shown in Table 3.5. During the static survey results the species with the highest overall activity index is also the Leisler's bat, followed by the Common pipistrelle.

At this time there is currently no published data on bat activity indices for habitats across the UK, allowing bat activity levels to be compared across sites.

Based on this report the site has been defined a medium risk site as a result of the assessment of habitat potential (based on Table 4.2 of the BCT guidelines) during the AECOM surveys in 2012.

Based on the limitations of the 2012 survey data a worst case approach to the classification has been taken. Further surveys based on the BCT 2012 guidelines should be undertaken to clarify this assessment.

4.3 Bat Foraging and Commuting

Transect surveys carried out by AECOM identified foraging behaviour at 19 locations along the route. From a species perspective, Soprano pipistrelles were recorded most and from a geographical perspective, the areas surrounding Towers 63 and 78 recorded the most activity. However on both occasions, activity was relatively low with 21 and 14 encounters at each site recorded respectively.

Based on the limited months of survey in 2012 it is not possible to make any conclusions on the seasonal use of the site.

5 Potential Impacts

5.1 Potential Impacts

The aim of the surveys was to gather data to assess the potential impact of the proposed Tyrone ./ Cavan Interconnector on the local bat population.

The following impacts are widely considered be the key impacts of development on bats (Altringham 2011; pp 243-265):

- Loss of roost site;
- Loss of habitat (including foraging areas and commuting routes); and;
- Barriers to commuting or seasonal movements and severance of foraging habitat (habitat removal).

5.2 Bat Commuting and Foraging

5.2.1 Loss of habitat

The total permanent land take associated with the proposed development will be approximately 26.19ha. This will result in the direct loss through clearance of trees and hedgerows as part of the safety vegetation clearance and the removal of habitats as a result of tower base locations. This will result in a direct loss of habitat for bats, including foraging and commuting routes.

Transect surveys carried out by AECOM identified that commuting and foraging behaviour was encountered throughout the site of the proposed development.

5.2.2 Barriers to commuting (habitat removal)

Severance and or loss of hedgerows and other liner features through the proposed development, in construction and to a lesser extent operation, will have a negative impact on foraging and commuting bats, particularly those that are low flying and follow landscape features.

Of the populations encountered. severing potential commuting and foraging routes will also have a negative impact on local populations of species such as Natterer's and other *Myotis* bats and *Pipistrellus* bats, which also forage and/or travel along hedgerows.

5.2.3 Impacts of Future Land Use

The area around the study area, is rural in character, however there has been development of agricultural facilities and single dwellings in the countryside. It is not anticipated that the presence of the proposed development will abate this trend. However these other types of development, while discrete have a large cumulative impact and may result in habitat losses as well as the possible loss of known roosts and future potential roost sites, increased severance of commuting routes and increases in light pollution.

6 Recommendations and Mitigation

6.1 Further Surveys

The following further surveys are recommended:

Additional transect surveys from between May and August along the route of the entire interconnector, utilising existing transects. This will address the data gaps associated with walked activity surveys happening only in the later part of the season in 2012. As with the 2012 surveys, all works should be undertaken following the BCT Good Practice Guidelines Survey Guidelines (2012); and

Roost inspections in trees should be undertaken as a check that the 2009/2010 inspection conclusions are still valid and to update the baseline in relation to possible tree roosts along the proposed route.

6.2 Recommendations

6.2.1 Mitigation – Roosts and Licensing

Based on the current understanding of the proposed Development and the understanding of current roosts, a European Protected Species (EPS) licence for bats is not currently required for the proposed development.

If any of the confirmed roosts, and/or moderate or high potential trees for bats require removal, endoscope surveys should be undertaken under license to establish if the trees to be pollarded as a result of the proposed development require inspection surveys to identify any further bat roosts and mitigation for those particular roosts should be implemented through an EPS license. An EPS licence must be in place before any tree pollarding activities commence, to ensure that the works proceed in line with UK and EU legislation.

The proposed construction period for the proposed development is three years, with ground works beginning a year in advance. This four year time period allows NIE to establish bat roost mitigation where necessary, establish if the mitigation is working and then remove or translocate the tree roosts, if necessary. Removal of trees which may contain bat roost will have to be undertaken under the supervision of a licensed bat ecologist and/or accredited agents.

A minimum of 100 Bat boxes will be erected along the line route, adjacent to those hedgerows where mature trees or trees with a dense covering of ivy have been pollarded. This is precautionary compensation and enhancement as lack of available bat roosts can be a limiting factor in many populations. These boxes will be erected prior to the commencement of vegetation clearance connected with the construction and or operation of the overhead line.

The use of these artificial bat boxes as roosts will be monitored by a licensed bat worker as part of the post-construction monitoring regime. NIE has committed to the maintenance of these boxes for 5 years post construction across the operational phase of the project.

6.2.2 Mitigation - Loss of habitat

Woodland shall be avoided wherever possible and any works in the vicinity of trees will follow best practice guidelines, as outlined in BS 5837:2005 'Trees in Relation to Construction – Recommendations.' In particular, due consideration shall be given to the spread of tree roots where tower foundations are in close proximity to hedgerow trees or woodland edge. Trees that are close to construction works shall be adequately protected from plant and work operations. Excavations or changes in ground levels shall not take place within the protection zone, as even temporary changes can be damaging. During the construction of the substation platform, fill material shall not be allowed to creep towards the roadside trees and hedgerow. The passage of vehicles or storage of materials can compact soil and do significant root damage, and these operations shall not take place within the protected zone. Toxic materials including cement shall not be stored, or discharged, within 10m of a tree. Lines or other materials shall not be fixed to a tree nor shall any tree be used as an anchor point for winching. Where possible, low-growing woodland belts shall be treated as hedgerows, and trimming kept to a minimum.

Capabilities on project: Environment

Due to the nature of the development, the majority of lost habitat will be limited to the location of the substation and at the tower bases. It will also result in a loss of approximately 8039.95m of hedges and hedges with trees and 32 individual trees directly under the spans of the proposed development. A clearance area will also be required approximately 30m from each side of the outer conductor, to minimise incidents of tree falls into the proposed development. While not all the trees and hedges within this 60m buffer will not be cut or pollarded to 2m, as a worst case calculation, approximately 28071.62m of additional hedges and hedges with trees will be affected and 39 additional single trees.

6.3 Mitigation - Barriers to commuting (due to obstruction, lighting or habitat removal)

6.3.1 Loss of Linear features

Wherever possible, hedgerow trees should be pollarded rather than removed, with a height of 2 metres maintained if safety considerations permit. The number of mature trees felled prior to the works shall be kept to a minimum, an ecological clerk of works will be engaged to work alongside to the engineers during construction to facilitate the retention of trees as much as possible. Where mature trees are present these will be crown reduced or pollarded rather than removed. Excavations for tower foundations shall be sited so as to avoid damaging tree roots.

It is acknowledged that the scheme will result in the loss of linear features across the site. It is proposed to maintain connectivity across the proposed tower bases by replacement planting, where possible.

6.3.2 Maintenance, management and replacement of linear features

Where hedgerows are to be lost through the construction of the tower bases, agreement will be sought with the landowner to establish a new hedge of similar length to that which will be lost. If the landowner does not wish to avail of this, NIE will donate an amount to a conservation charity to be used for planting native trees of local provenance in County Armagh. This amount to be donated will be calculated using prevailing rate at the time (figure to be used will be that which is used by DARD (Dept of Agriculture and Rural Development) in its agri-environment schemes.

6.3.3 Mitigation - Future Land Use

Environmental measures should be secured under an environmental strategy for the development, via the implementation of a Construction Environmental Management Plan (CEMP). The environmental strategy should include both environmental measures to avoid or reduce significant effects, and to provide compensation and enhancement where appropriate. Care should be taken to ensure that the strategy compliments existing arrangements at the development site. The details of the strategy are to be approved by the local authority following appropriate consultation.

7 References

Altringham, J.D. (2011). "Bats: From evolution to Conservation", 2nd Edition. Oxford University Press.

Bat Conservation Trust (2007a). Bat Surveys - Good Practice Guidelines. Bat Conservation Trust, London.

Bat Conservation Trust (2012). Bat Surveys – Good Practice Guidelines (2nd Edition). Bat Conservation Trust, London.

Institute for Ecology and Environmental Management (2006). Guidelines for Ecological Impact Assessment in the United Kingdom (version 7 July 2006). IEEM.

Mitchell-Jones, A.J. (2004). Bat Mitigation Guidelines. English Nature, Peterborough.

Appendix A: Survey Personnel

Date	Type of Survey	Survey Personnel	
		Brendan Kemp (AIEMA)	
20.08.2012	Dusk	Danielle Thompson (GradIEEM)	
2010012012		Joe Martin (MIEnSci)	
		Mary Maguire (AIEMA, MIEnvSc, CSci) Brendan Kemp (AIEMA)	
21.08.2012	Dusk	Aine O Reilly	
21.00.2012	Dusk	Joe Martin (MIEnSci)	
		Mary Maguire (AIEMA, MIEnvSc, CSci) Brendan Kemp (AIEMA)	
22.08.2012	Dusk	Danielle Thompson (GradIEEM)	
		Aine O Reilly	
		Mary Maguire (AIEMA, MIEnvSc, CSci) Joe Martin (MIEnSci)	
29.08.2012	Dusk	Sean Meehan (GradIEEM)	
30.08.2012	Dusk	Aine O Reilly Donal Griffin Danielle Thompson (GradIEEM) Alistair Archibald Brendan Kemp (AIEMA) Joe Martin (MIEnSci)	
04.09.2012	Dusk	Brendan Kemp (AIEMA) Danielle Thompson (GradIEEM)	
		Sean Meehan (GradIEEM) Aine O Reilly	
05.09.2012	Dusk	Aine O Relly Brendan Kemp (AIEMA) Sean Meehan (GradIEEM)	
		Donal Griffin	
10.09.2012	Dusk	Brendan Kemp (AIEMA) Joe Martin (MIEnSci)	
12.09.2012	Dusk	Brendan Kemp (AIEMA)	
		Joe Martin (MIEnSci)	

Date	Type of Survey	Survey Personnel
		Sean Meehan (GradIEEM)
		Aine O Reilly
		Mary Maguire (AIEMA, MIEnvSc, CSci)
15.09.2012	Dawn	
		Danielle Thompson (GradIEEM)
		Joe Martin (MIEnSci)
27.09.2012	Dusk	
		Sean Meehan (GradIEEM)
		Sean Meehan (GradIEEM)
05.10.2012	Dusk	
		Joe Martin (MIEnSci)

Appendix B: Weather Conditions

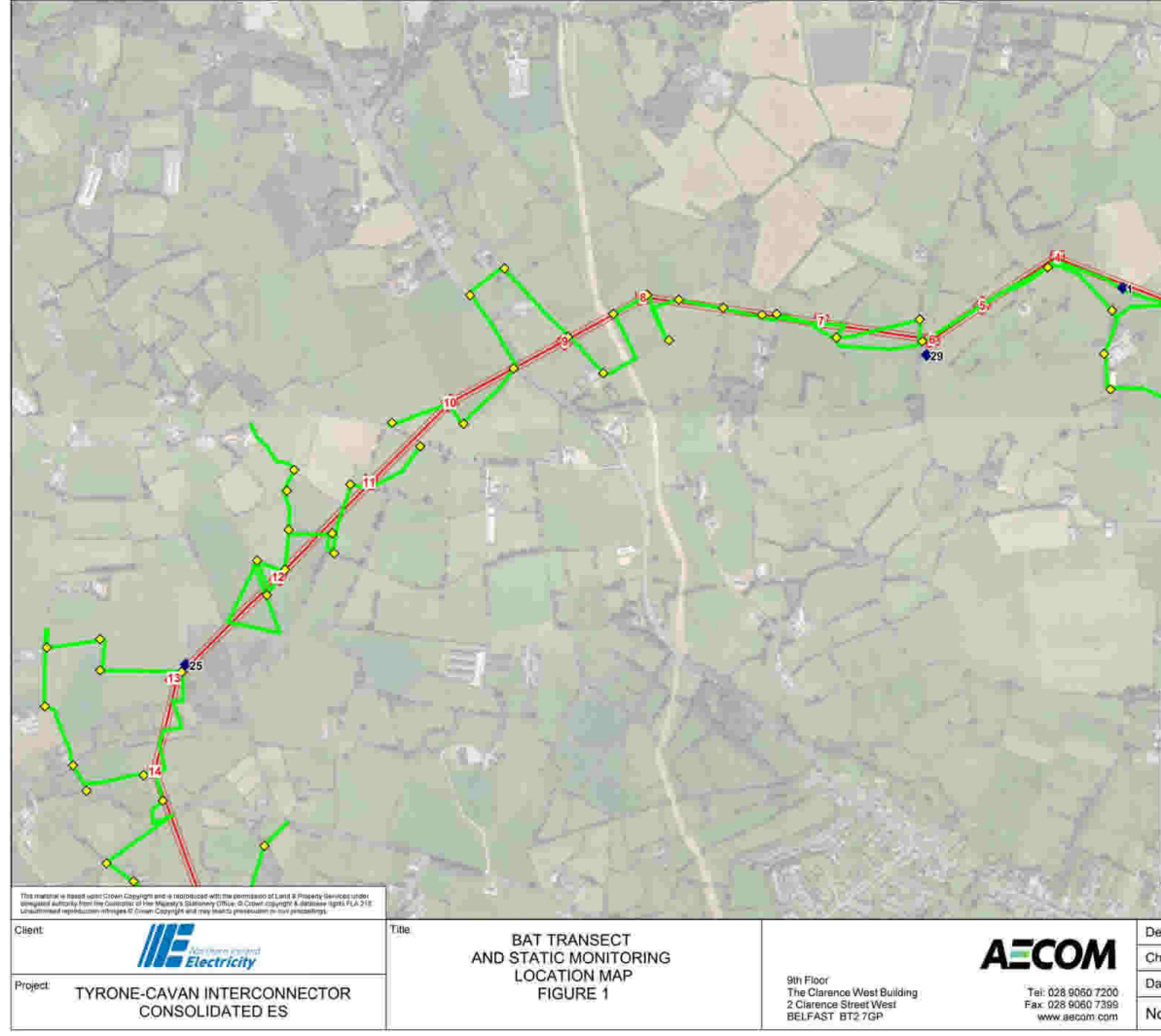
Date	Sunset / Sunrise Time	Start Time	Finish Time	Weather Conditions (Start) Temperature (°C) Cloud Cover (%) Average Wind (Beaufort)	Weather Conditions (Finish) Temperature (°C) Cloud Cover (%) Average Wind (Beaufort)
20.08.2012	20:43:00	20:13:00	22:43:00	18°C 70% 1 Beaufort(Avg)	16°C 50% 1 Beaufort(Avg)
21.08.2012	20:40:00	20:10:00	22:40:00	18°C 80% 1 Beaufort(Avg)	16°C 60% 1 Beaufort(Avg)
22.08.2012	20:39:00	20:09:00	22:39:00	17°C 40% 1 Beaufort(Avg)	15°C 50% 1 Beaufort(Avg)
29.08.2012	20:22:00	19:52:00	22:22:00	17°C 40% 1 Beaufort(Avg)	15°C 50% 1 Beaufort(Avg)
30.08.2012	20:19:00	19:49:00	22:19:00	16°C 70% 1 Beaufort(Avg)	15°C 70% 1 Beaufort(Avg)
04.09.2012	20:07:00	19:37:00	22:07:00	15°C 70% 1 Beaufort(Avg)	15°C 70% 1 Beaufort(Avg)
05.09.2012	20:05:00	19:35:00	22:05:00	17°C 60% 0 Beaufort(Avg)	16°C 60% 1 Beaufort(Avg)
10.09.2012	19:52:00	19:22:00	21:52:00	10°C 0% 0 Beaufort(Avg)	8°C 0% 0 Beaufort(Avg)
12.09.2012	19:47:00	19:17:00	21:47:00	12°C 55% 1 Beaufort(Avg)	11°C 65% 1 Beaufort(Avg)
15.09.2012	6:57:00	7:27:00	4:57:00	10°C 70% 1 Beaufort(Avg)	9°C 70% 1 Beaufort(Avg)
27.09.2012	19:09:00	18:39:00	21:09:00	10°C 80% 1 Beaufort(Avg)	10°C 80% 1 Beaufort(Avg)
05.10.2012	18:49:00	18:19:00	20:49:00	12°C 55% 1 Beaufort(Avg)	11°C 65% 1 Beaufort(Avg)

Appendix C: Static Monitoring Conditions

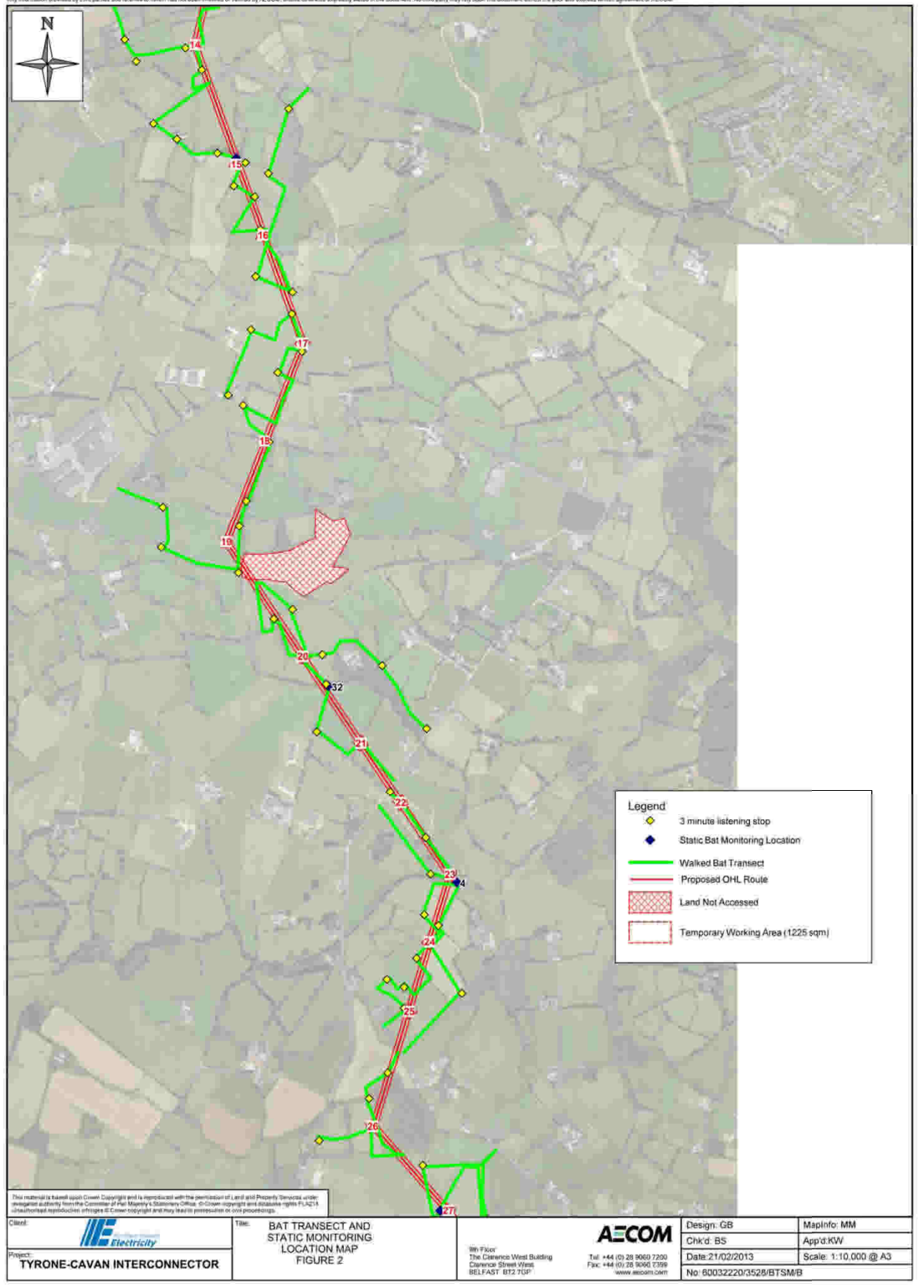
Site No	Location	Date Out	Date In	Dusk Timer on/off	Last recording date	Dawn Timer on/off
		Date Out	Date III		uate	01/011
1	Hedge line under line between Towers 3 &4	30/05/2012	04/06/2012	21.25 - 00.10	04/06/2012	03.00 - 05.40
2	Corner of field by Tower 15	30/05/2012	04/06/2012	21.25 - 00.10	02/06/2012	03.00 - 05.40
	Re- monitoring of Ref 1. Hedge line	00/00/2012	04/00/2012	21.20 00.10	02/00/2012	00.00 00.40
	pointing toward small out building on					
3	proposed sub-station site near Moy	04/06/2012	13/06/2012	21.30 - 00.15	12/06/2012	02.50 - 05.30
4	Area of Tower 23	04/06/2012	13/06/2012	21.25 - 00.15	13/06/2012	02.50 - 05.30
5	Hedge line by small watercourse between Towers 28 & 29	13/06/2012	20/06/2012	21.25 - 00.10	20/06/2012	02.50 - 05.30
6	Hedge line by river in area of Tower 43	13/06/2012	20/06/2012	21.25 - 00.10	20/06/2012	02.50 - 05.30
	Hedgeline of grassed field and old					
7	railway track	20/06/2012	26/06/2012	21.35 - 00.20	26/06/2012	02.40 - 05.20
8	Treeline east of Tower 54	20/06/2012	26/06/2012	21.35 - 00.20	25/06/2012	02.40 - 05.20
9	Hedge line south of Tower 58	26/06/2012	04/07/2012	21.35 - 00.20	04/07/2012	02.40 - 05.20
	Facing west, southern of two Hedgelines on old track between T64					
10	& T65	26/06/2012	04/07/2012	21.35 - 00.20	04/07/2012	02.40 - 05.20
11	Hedgeline facing west toward T60	04/07/2012	11/07/2012	21.25 - 00.10	11/07/2012	02.50 - 05.30
12	Hedgeline facing east towards T69	04/07/2012	11/07/2012	21.25 - 00.10	11/07/2012	02.50 - 05.30
13	Hedgeline facing NW toward T74	11/07/2012	19/07/2012	21.15 - 23.59	19/07/2012	03.00 - 05.30
14	Hedgeline facing NE toward T75	11/07/2012	19/07/2012	21.15 - 23.59	18/07/2012	03.00 - 05.30
	Hedgeline facing north towards					
15	converging hedgelines (T77)	19/07/2012	25/07/2012	21.05 - 23.50	25/07/2012	03.10 - 05.40
16	Hedgeline facing south towards T78	19/07/2012	25/07/2012	21.05 - 23.50	25/07/2012	03.10 - 05.40
17	Hedgeline at T79 facing southwest	25/07/2012	02/08/2012	20.55 - 23.40	29/07/2012	03.20 - 05.50
18	Relocated at Hedgeline facing NE toward T75	25/07/2012	02/08/2012	20.55 - 23.40	02/08/2012	03.20 - 05.50
10	Hedgeline 25m from & facing NNW	25/07/2012	02/00/2012	20.33 - 23.40	02/00/2012	03.20 - 03.30
19	toward T80	02/08/2012	08/08/2012	20.45 - 23.30	06/08/2012	03.30 - 06.00
	Hedgeline 25m from & facing NE	00/00/0040	00/00/0010		00/00/0010	
20	toward T82	02/08/2012	08/08/2012	20.45 - 23.30	08/08/2012	03.30 - 06.00
21	Clump of tall shrubs at T83 facing NNE	08/08/2012	14/08/2012	20.35 - 23.20	14/08/2012	03.40 - 06.10
22	Tree trunk facing SSW toward T88	08/08/2012	14/08/2012	20.35 - 23.20	14/08/2012	03.40 - 06.10
23	Hedgeline facing east at T91	14/08/2012	22/08/2012	20.55 - 23.10	21/08/2012	03.50 - 06.20
24	Fencepost facing south west toward	14/08/2042	22/08/2042	20 55 22 40	15/08/0040	02 50 00 00
24	T100	14/08/2012	22/08/2012	20.55 - 23.10	15/08/2012	03.50 - 06.20
25	Trop fooing toward T12	22/08/2042	20/08/2012	20.05 22.45	25/08/2012	02.00 06.00
25	Tree facing toward T13	22/08/2012	30/08/2012	20.05 - 22.45	25/08/2012	03.00 - 06.00
26	Hodgoling at T102	30/08/2012	07/09/2012	19.30 - 22.30	01/09/2012	03.10 - 06.30
26	Hedgeline at T102	30/08/2012	07/09/2012	19.30 - 22.30	07/09/2012	03.10 - 06.30
21	Hedgeline at T100	30/08/2012	07/09/2012	19.30 - 22.30	07/09/2012	03.10-06.30

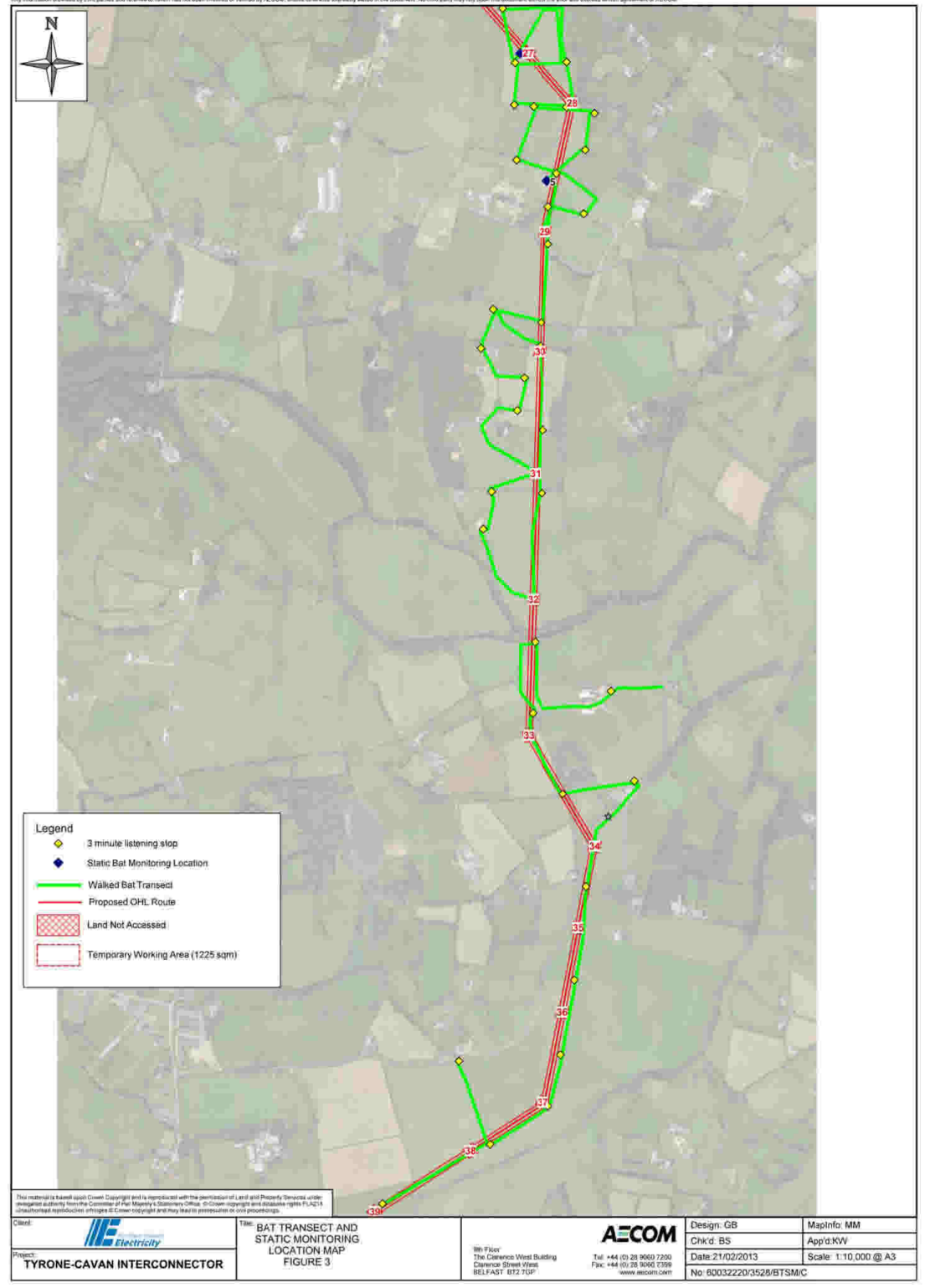
Site No	Location	Date Out	Date In	Dusk Timer on/off	Last recording date	Dawn Timer on/off
28	Small clump of trees facing across grass NW toward T56	07/09/2012	12/09/2012	19.20 - 22.20	12/09/2012	03.45 - 07.30
29	Fencepost facing W toward T6	10/09/2012	18/09/2012	19.20 - 22.20	11/09/2012	03.45 - 07.30
30	Tree west of T40 facing N over stream toward woods	12/09/2012	18/09/2012	19.18 - 22.20	18/09/2012	04.25 - 07.45
31	Hedge line briars at T27 facing North	18/09/2012	09/10/2012	19.00 - 22.10	20/09/2012	04.15 - 07.10
32	Hedge line tree by stream between T20 & T21	18/09/2012	09/10/2012	19.00 - 22.10	30/09/2012	04.15 - 07.10

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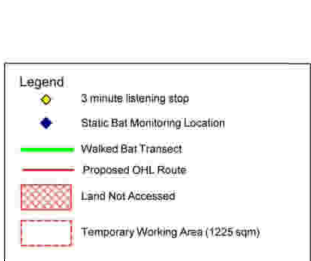
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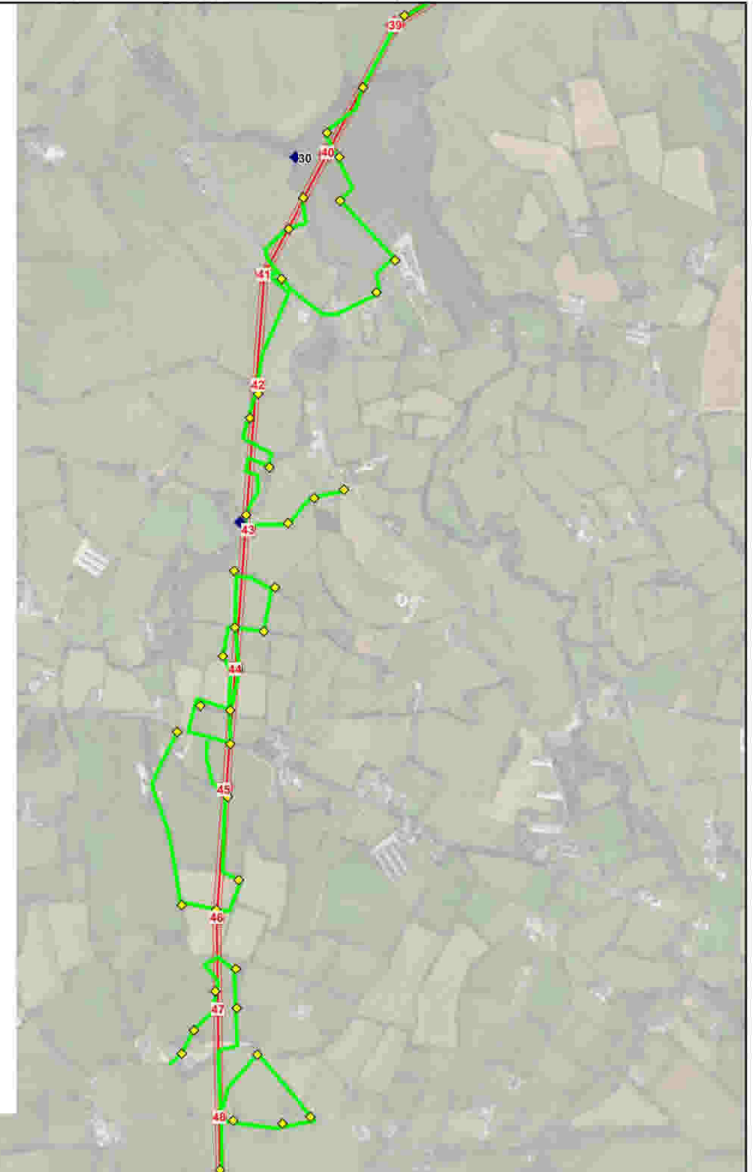




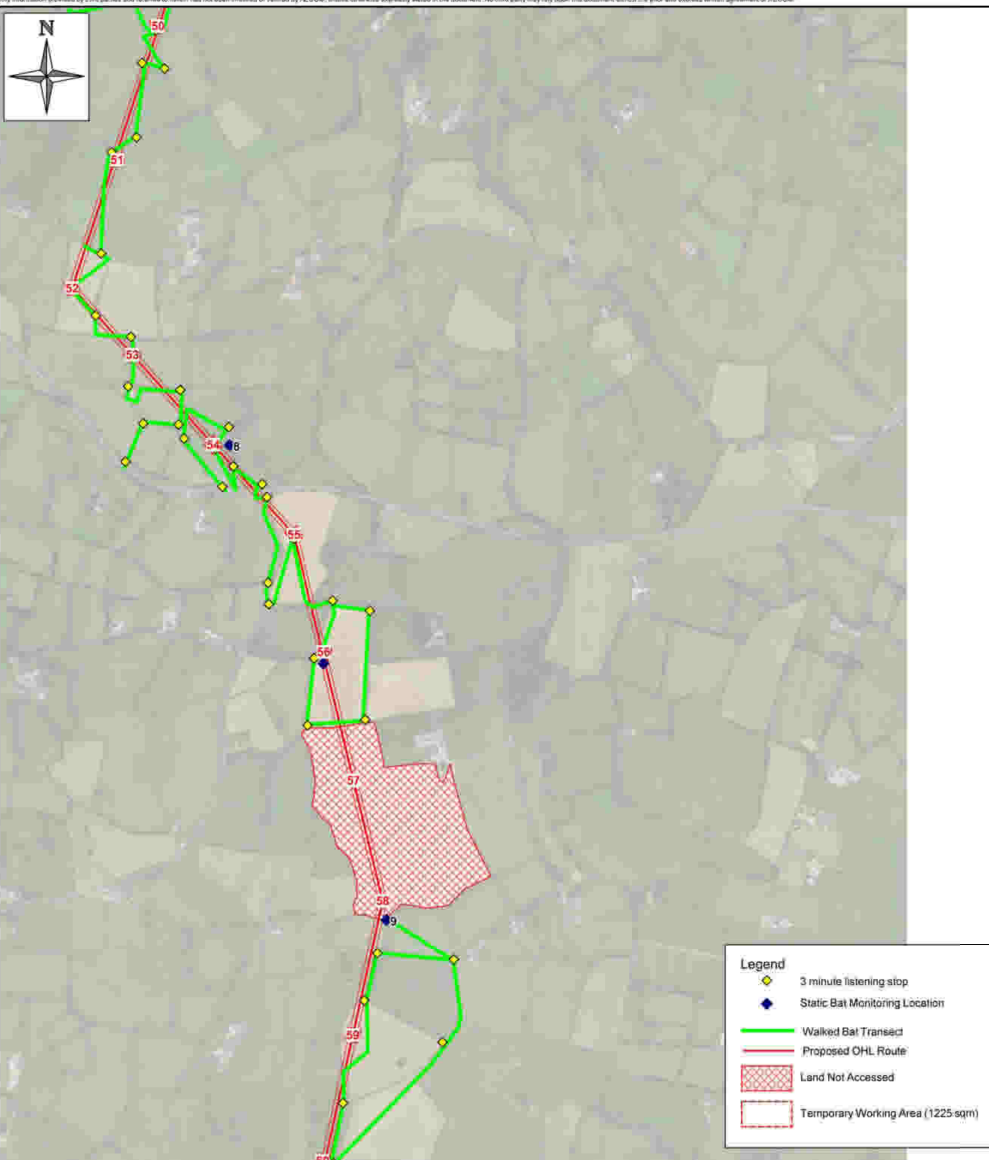
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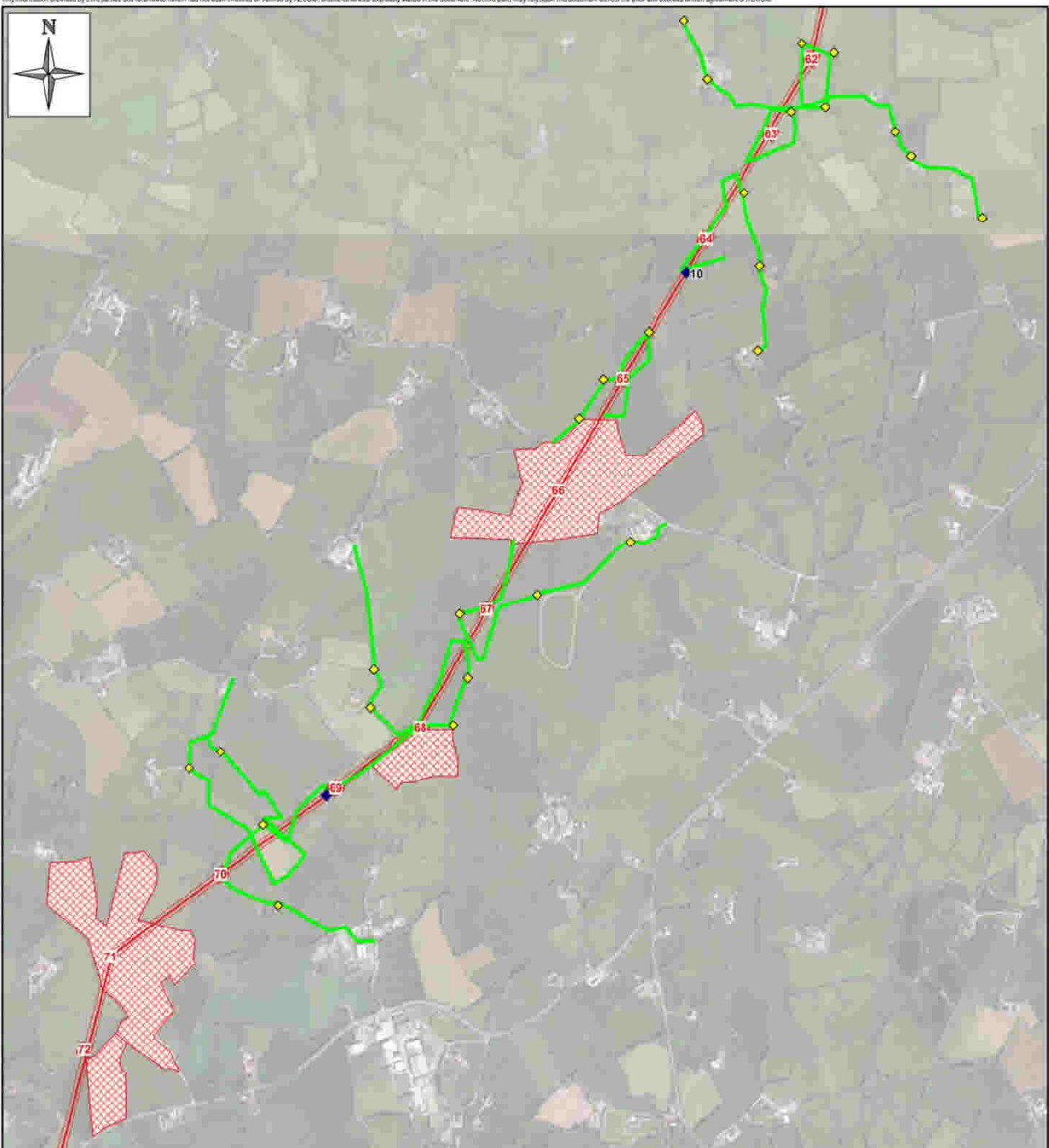




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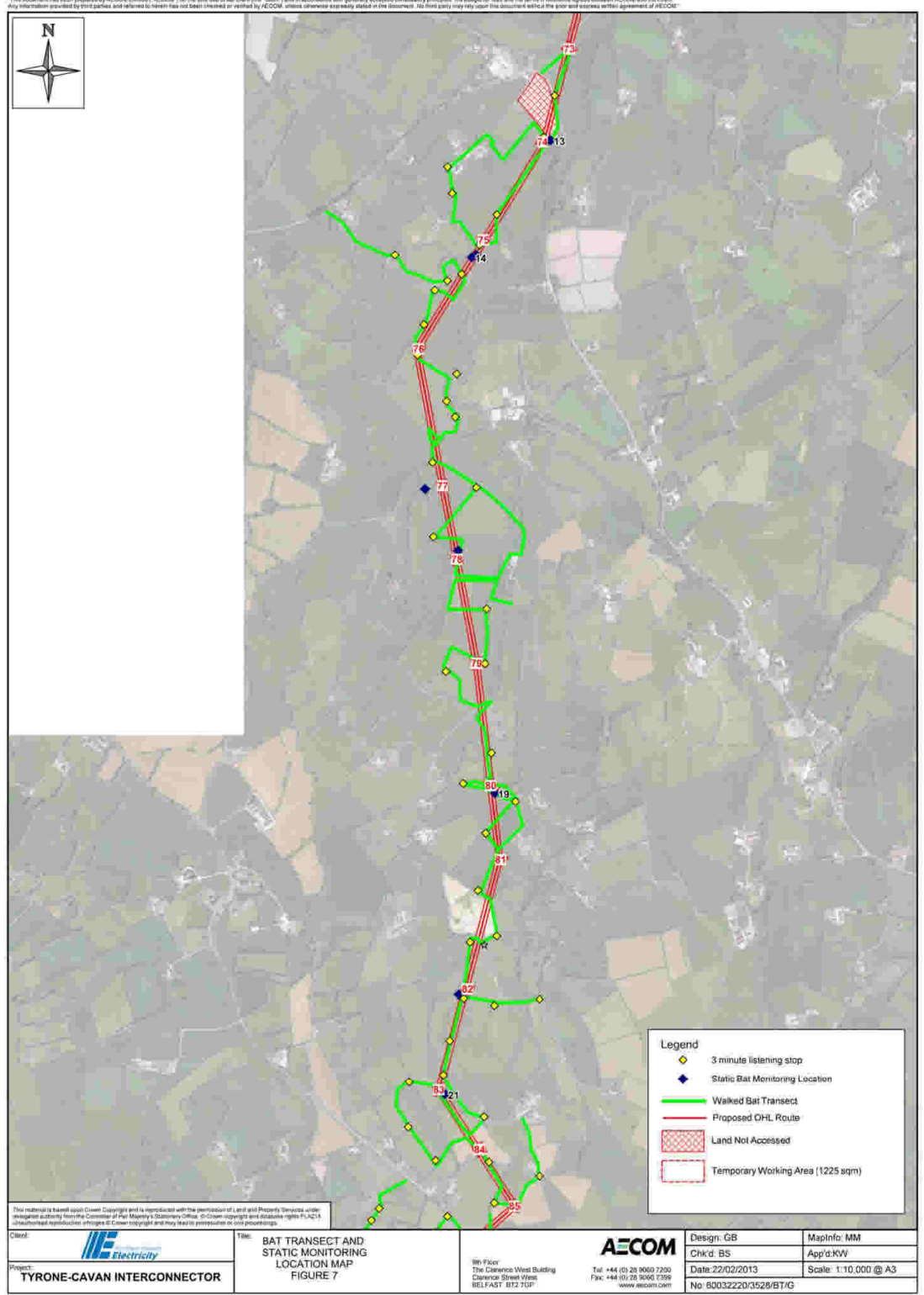


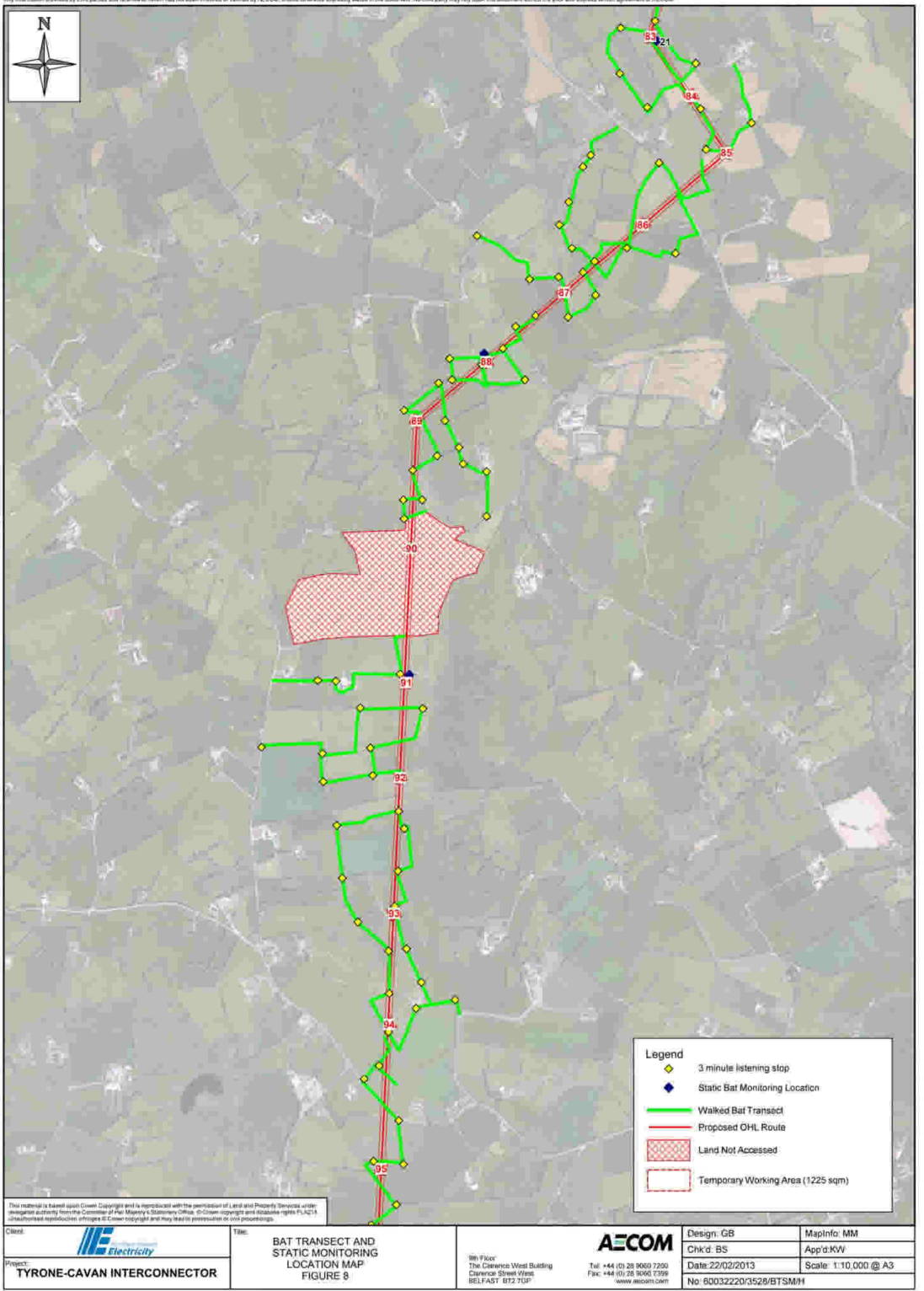
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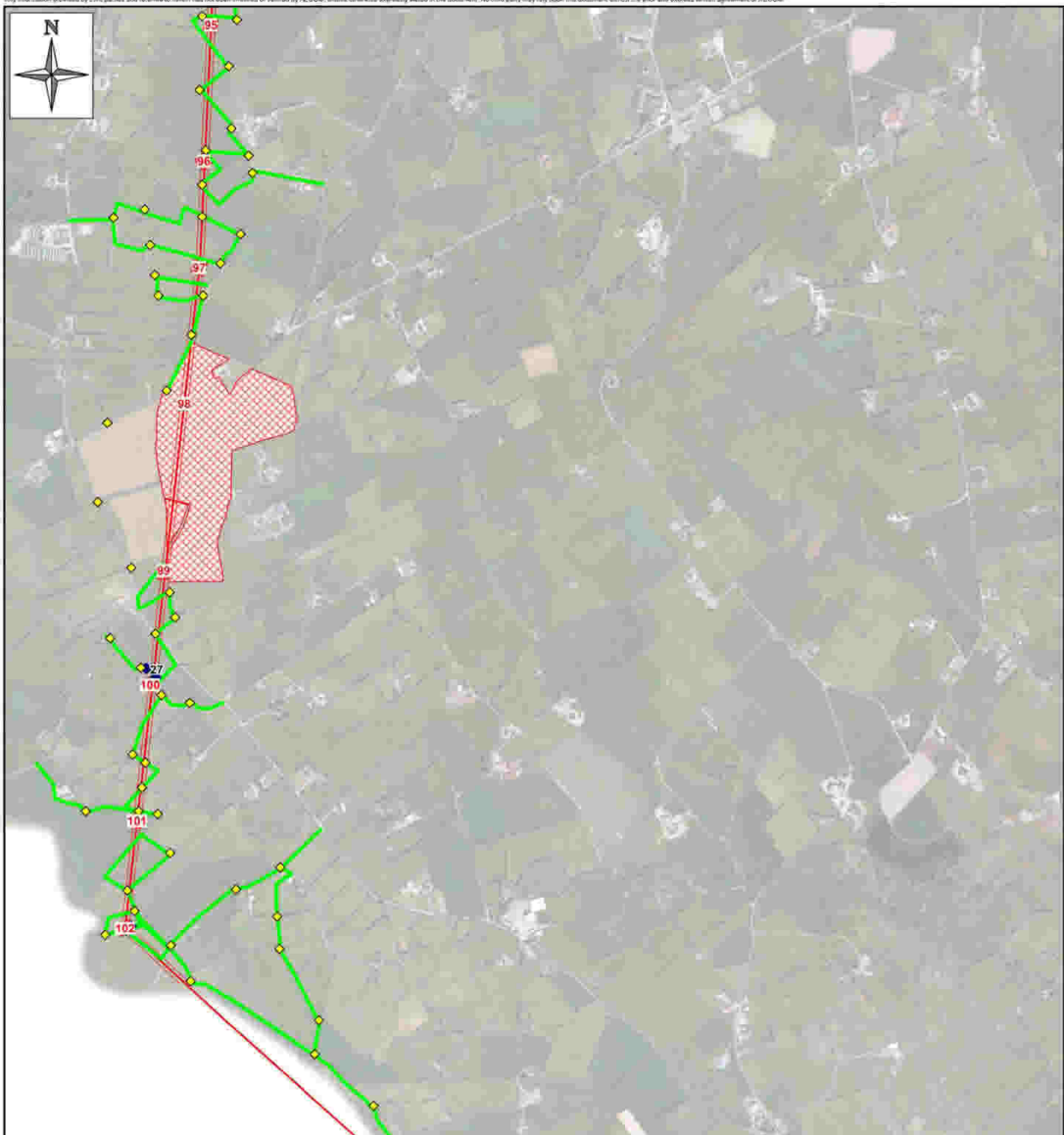


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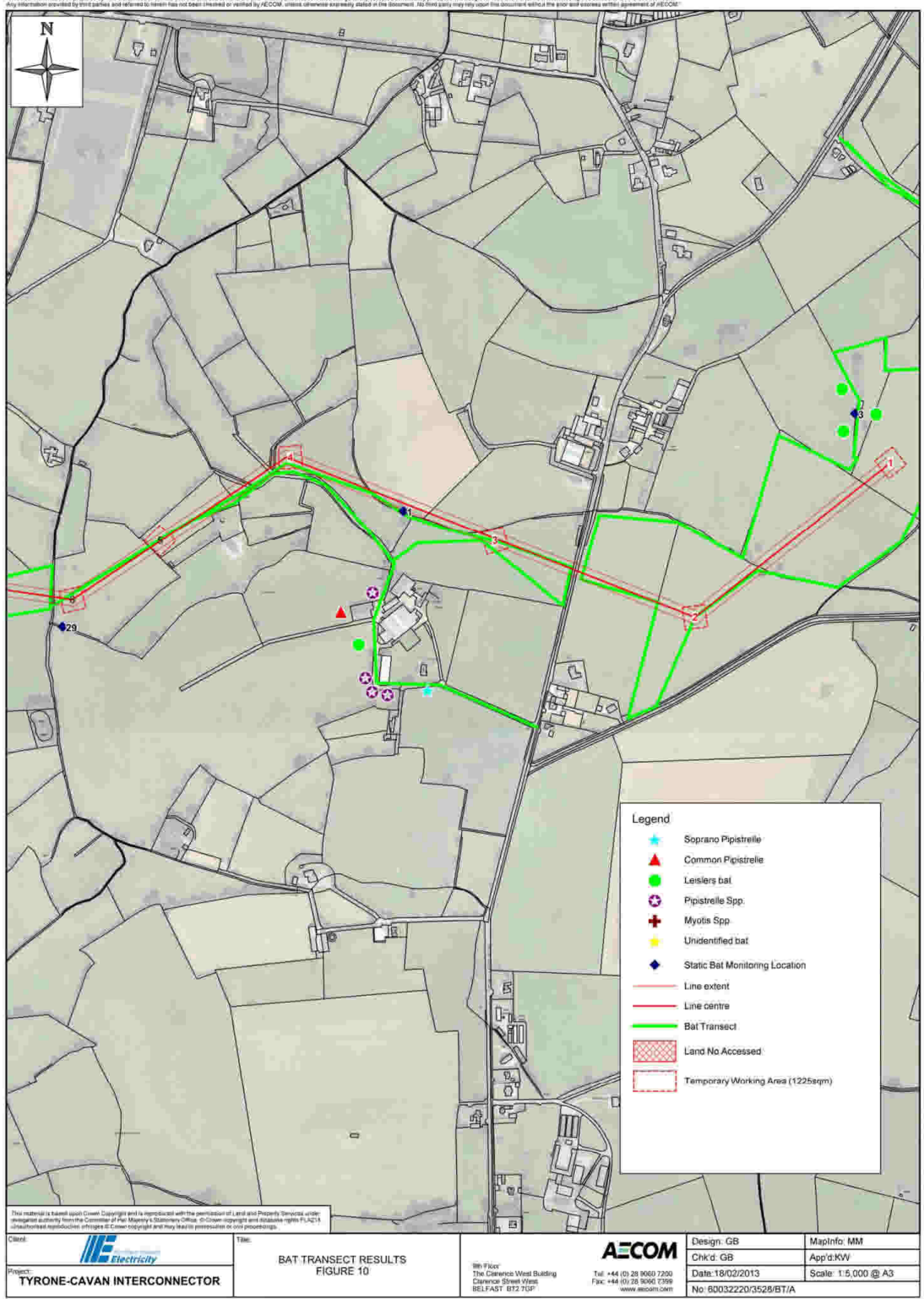




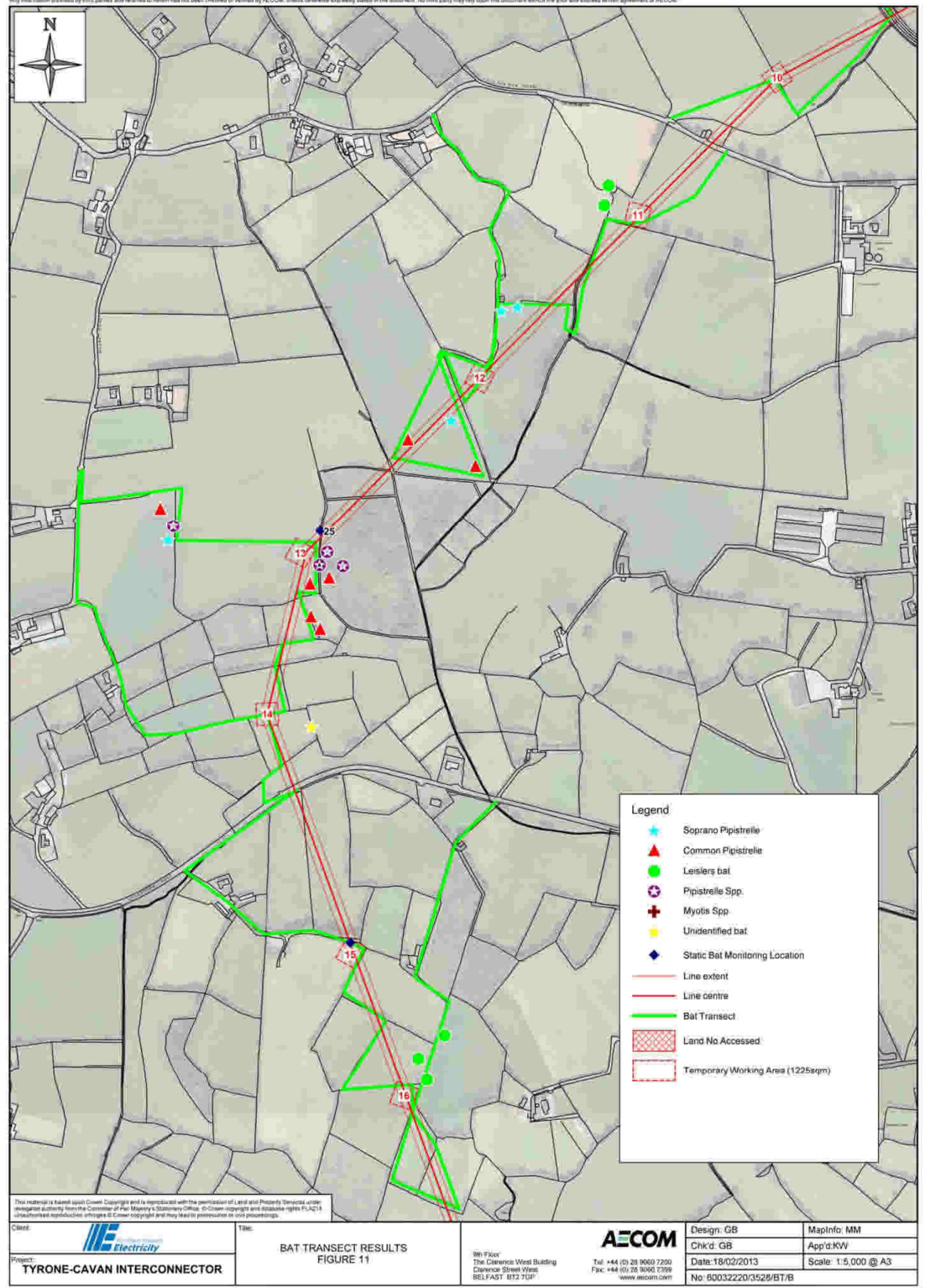


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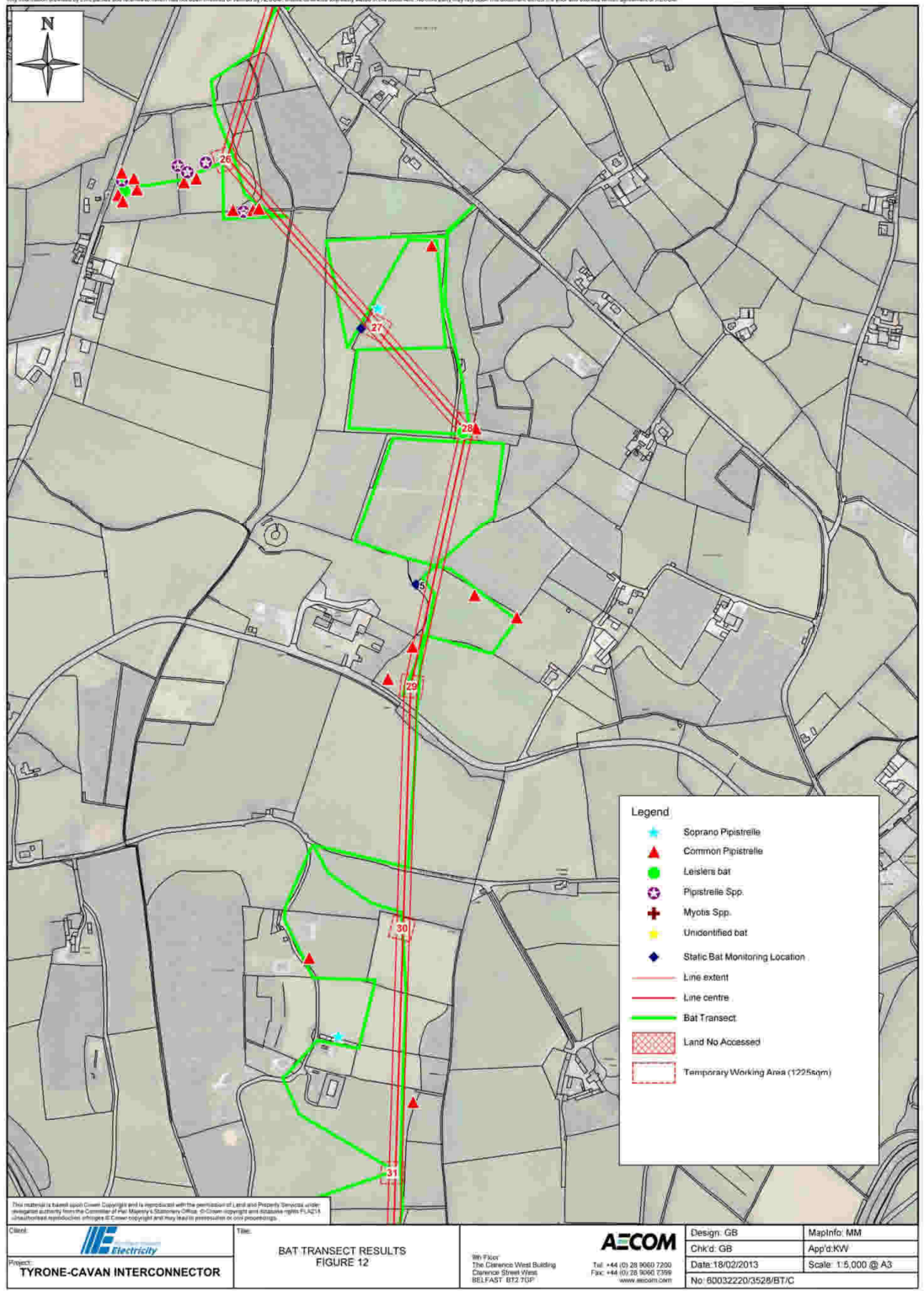




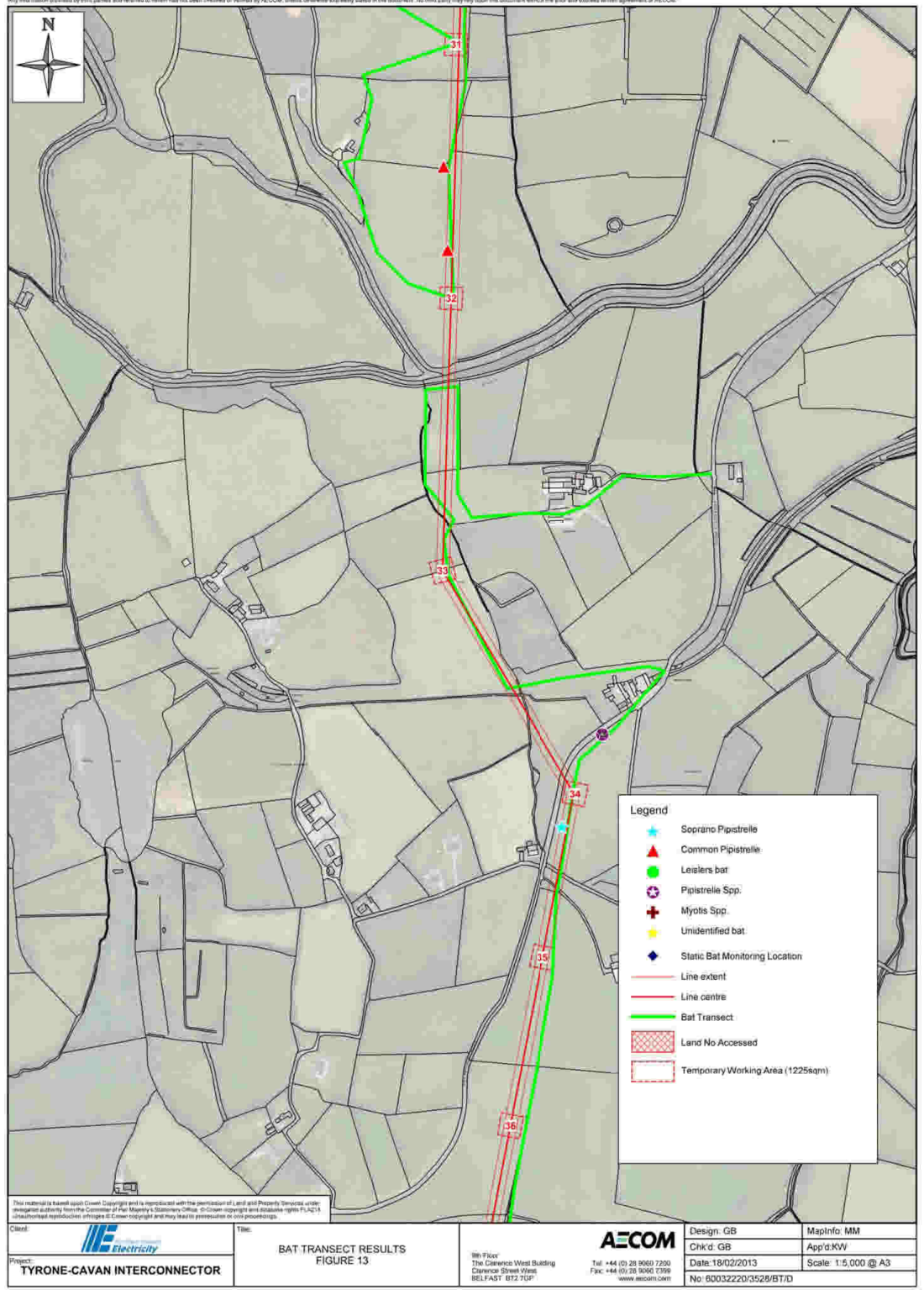
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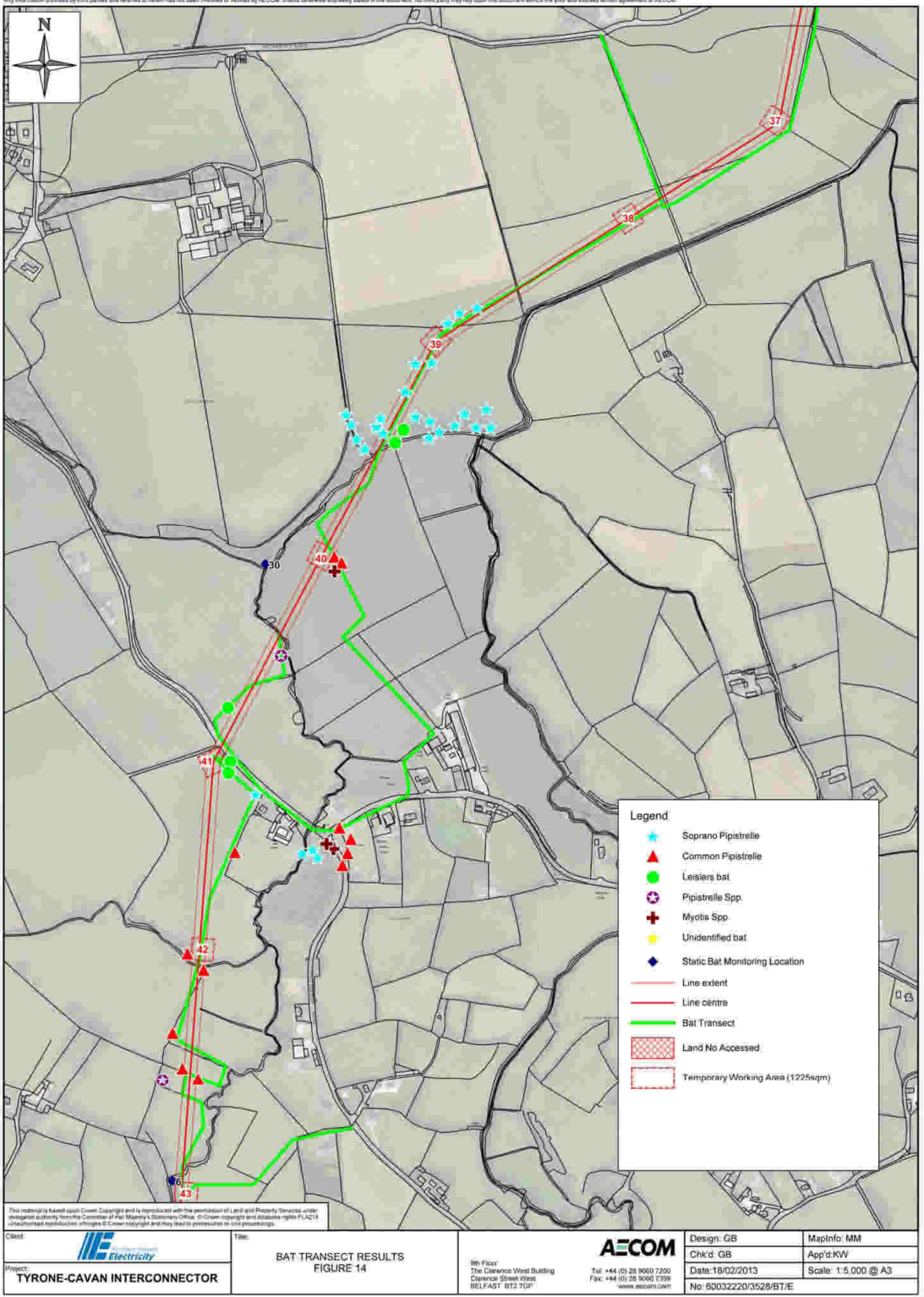
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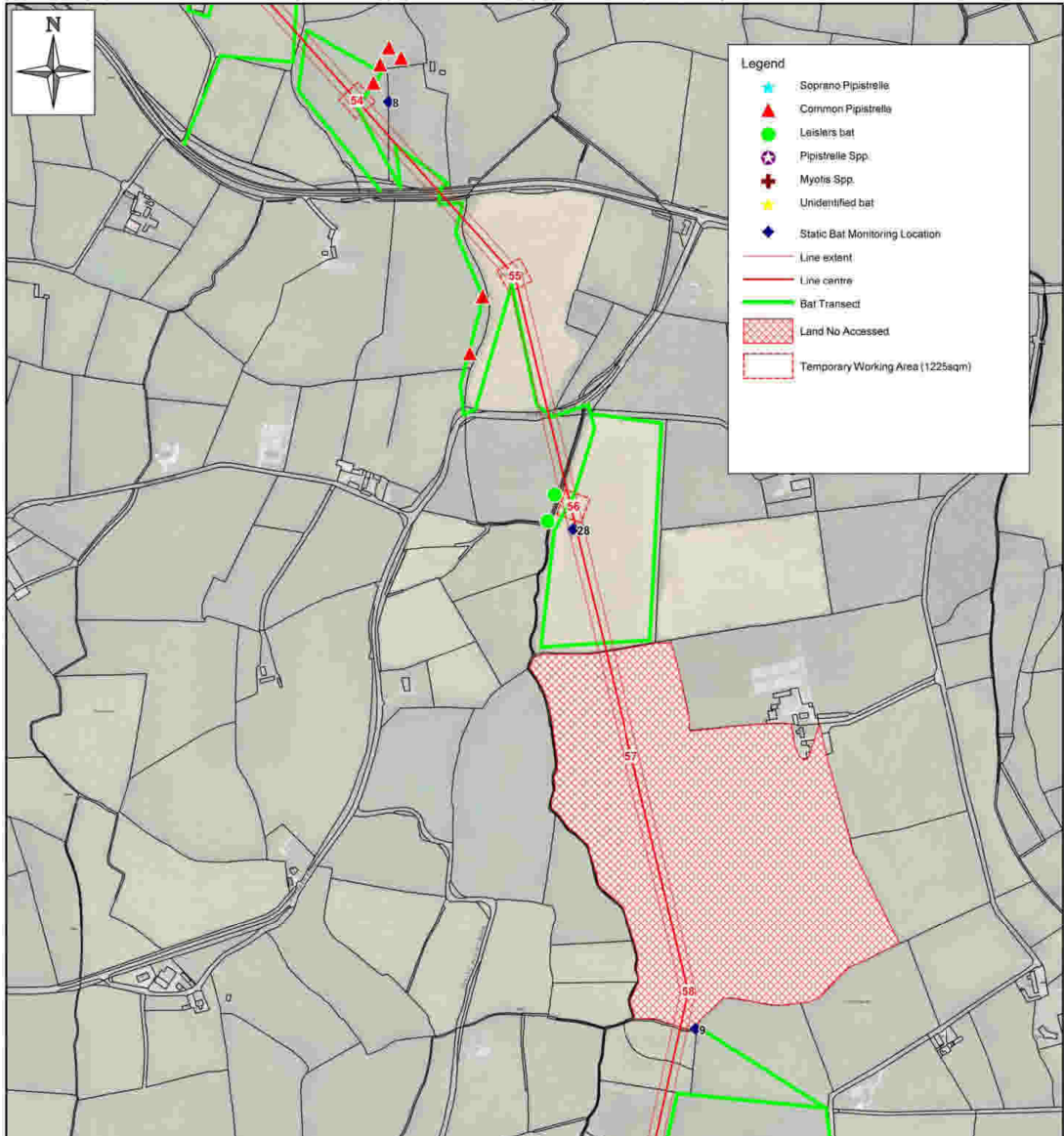
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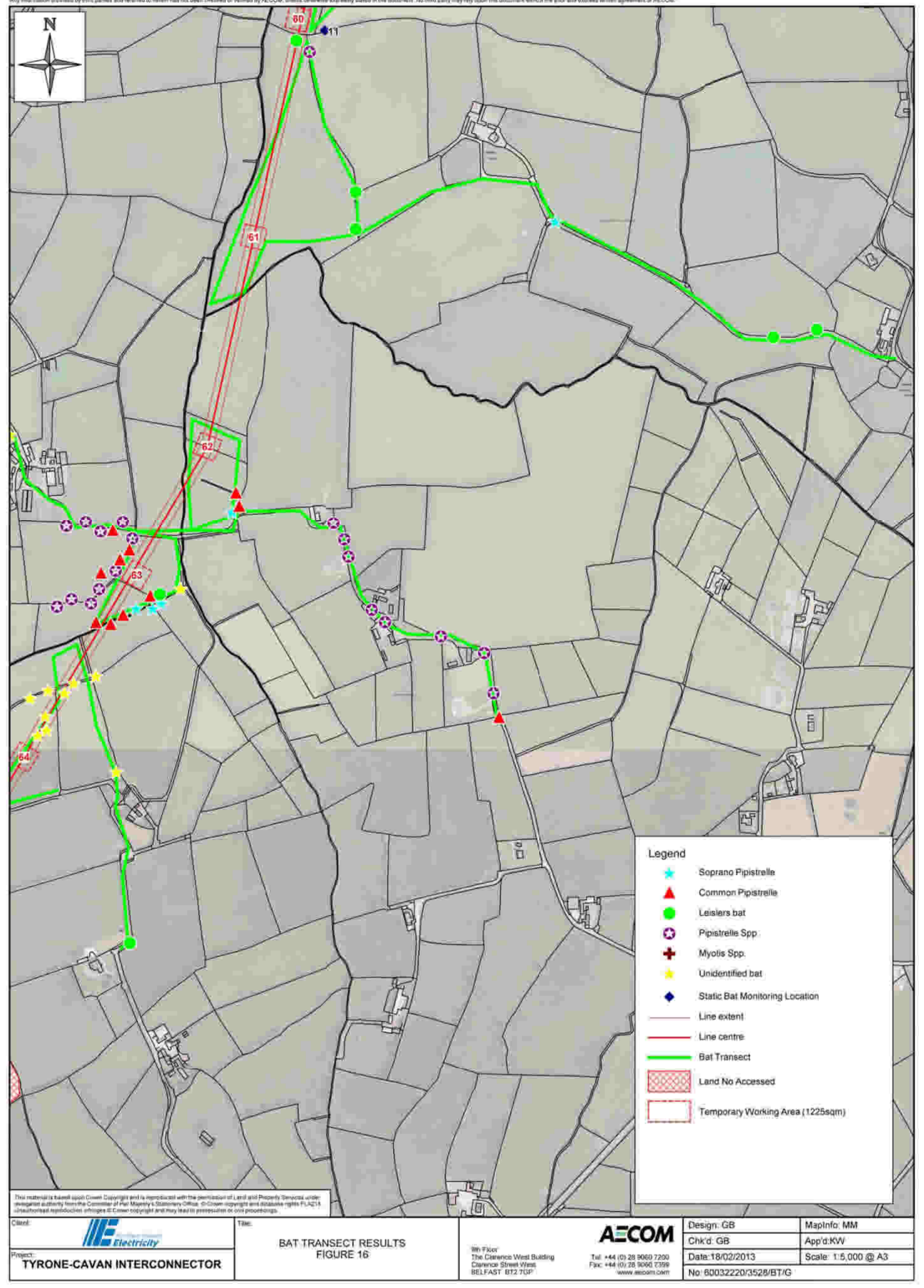
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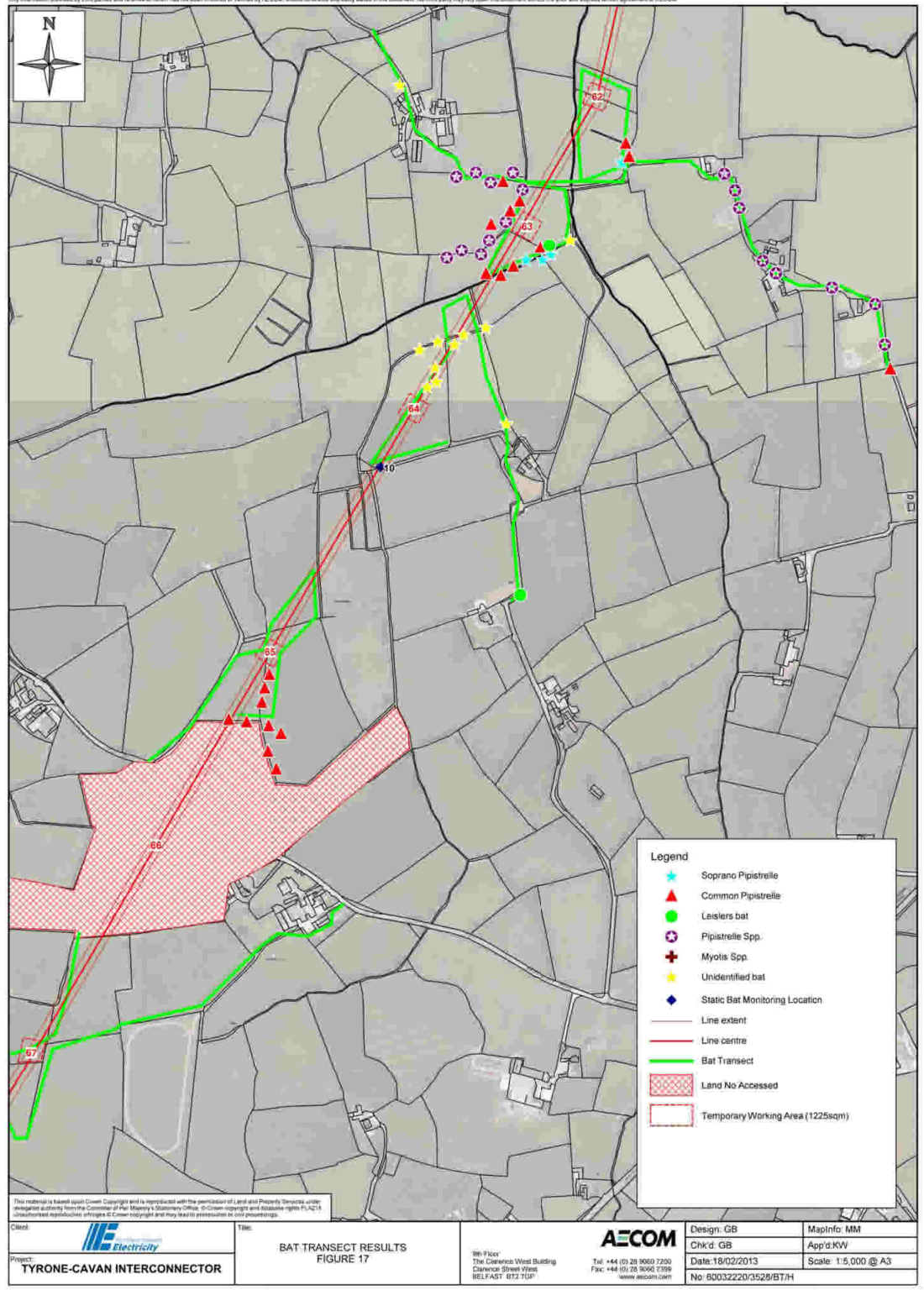
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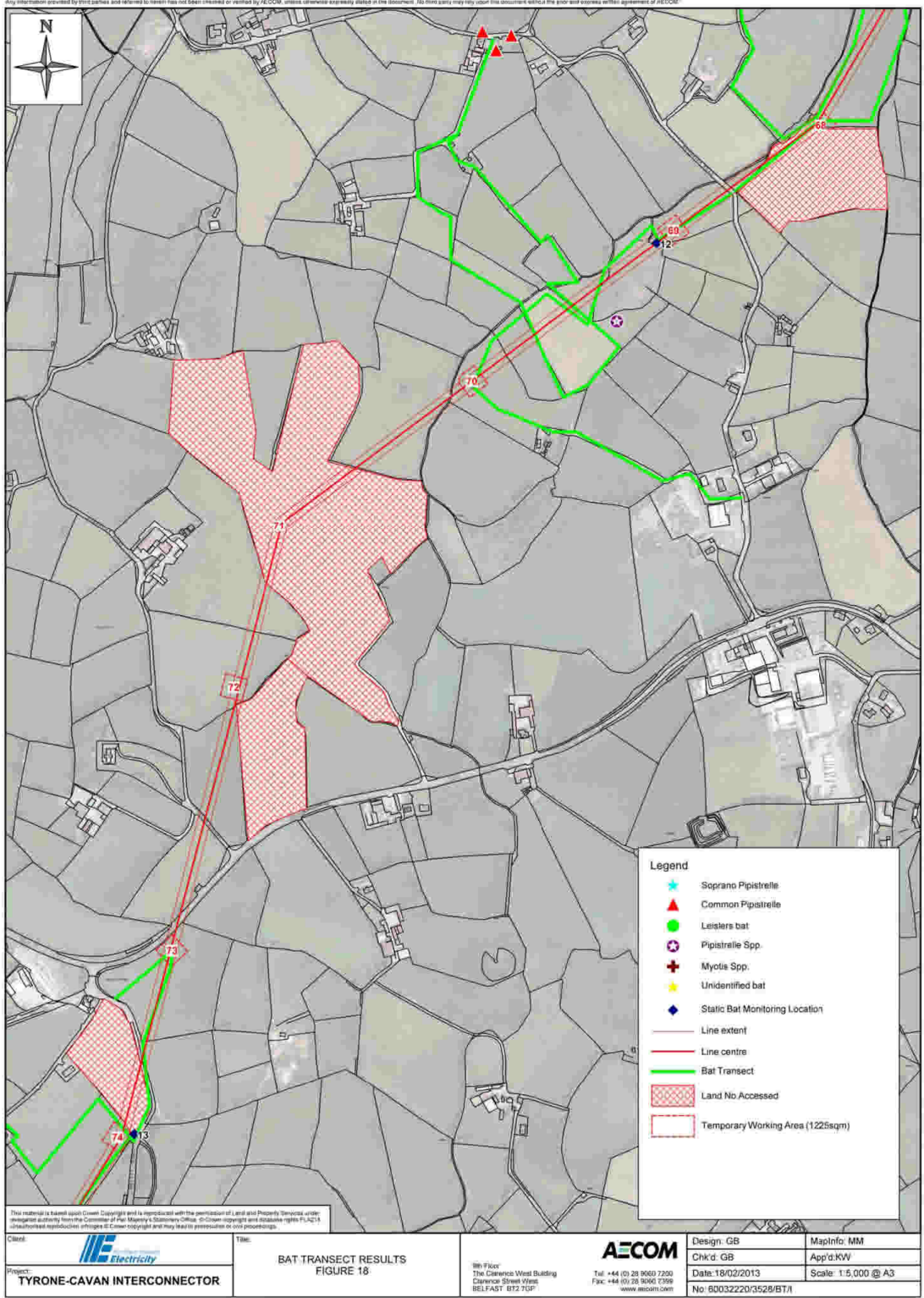
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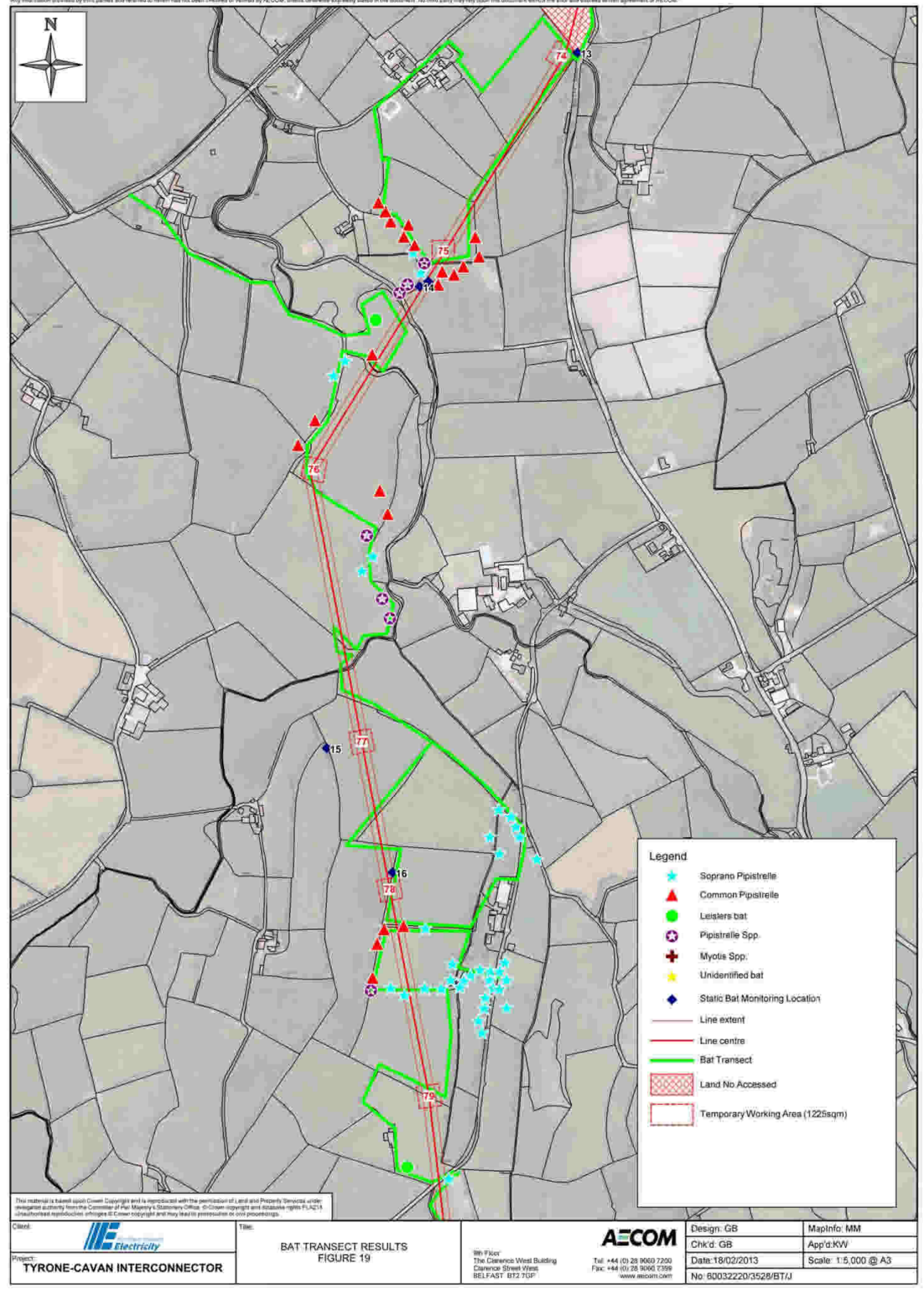


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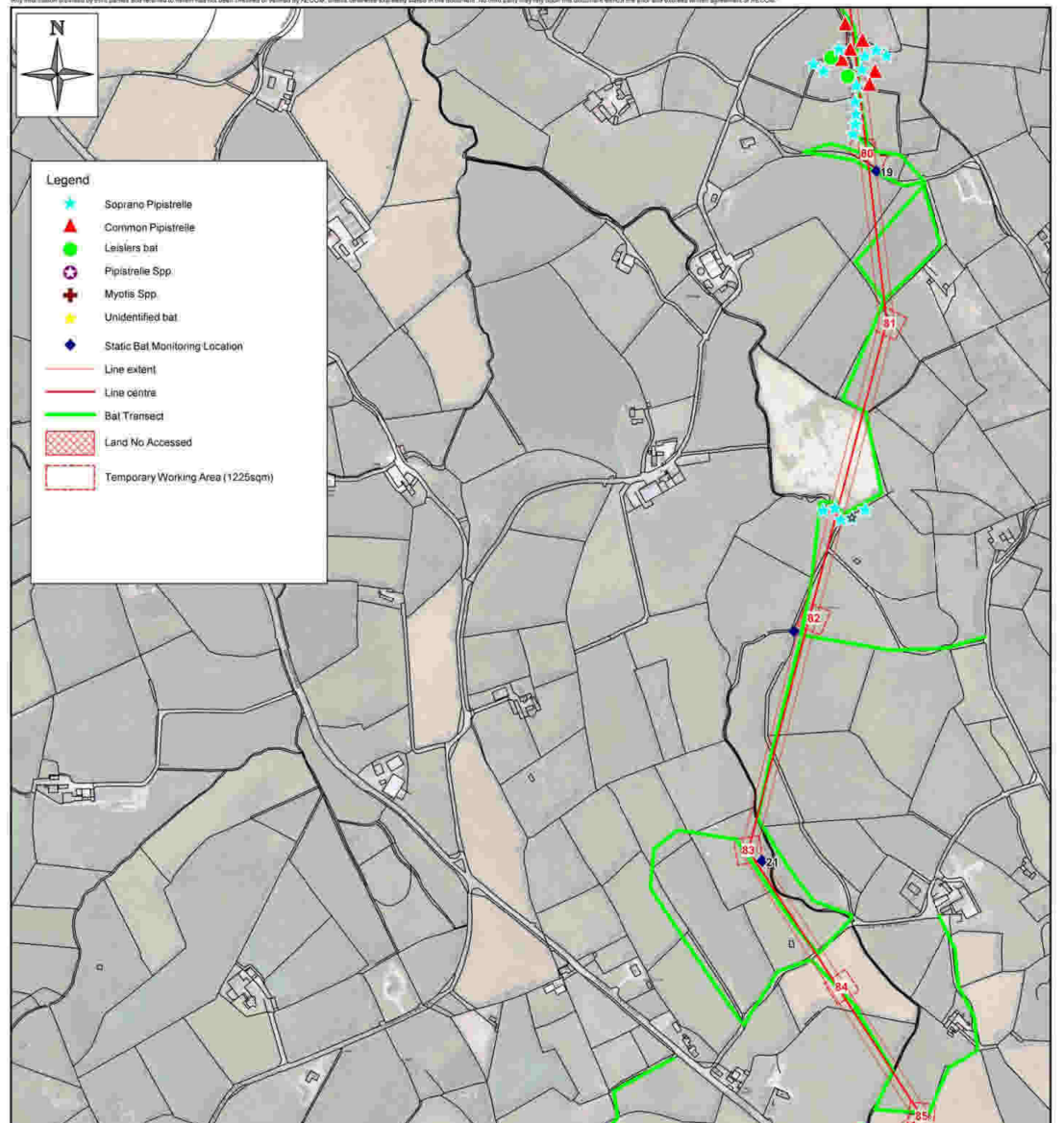






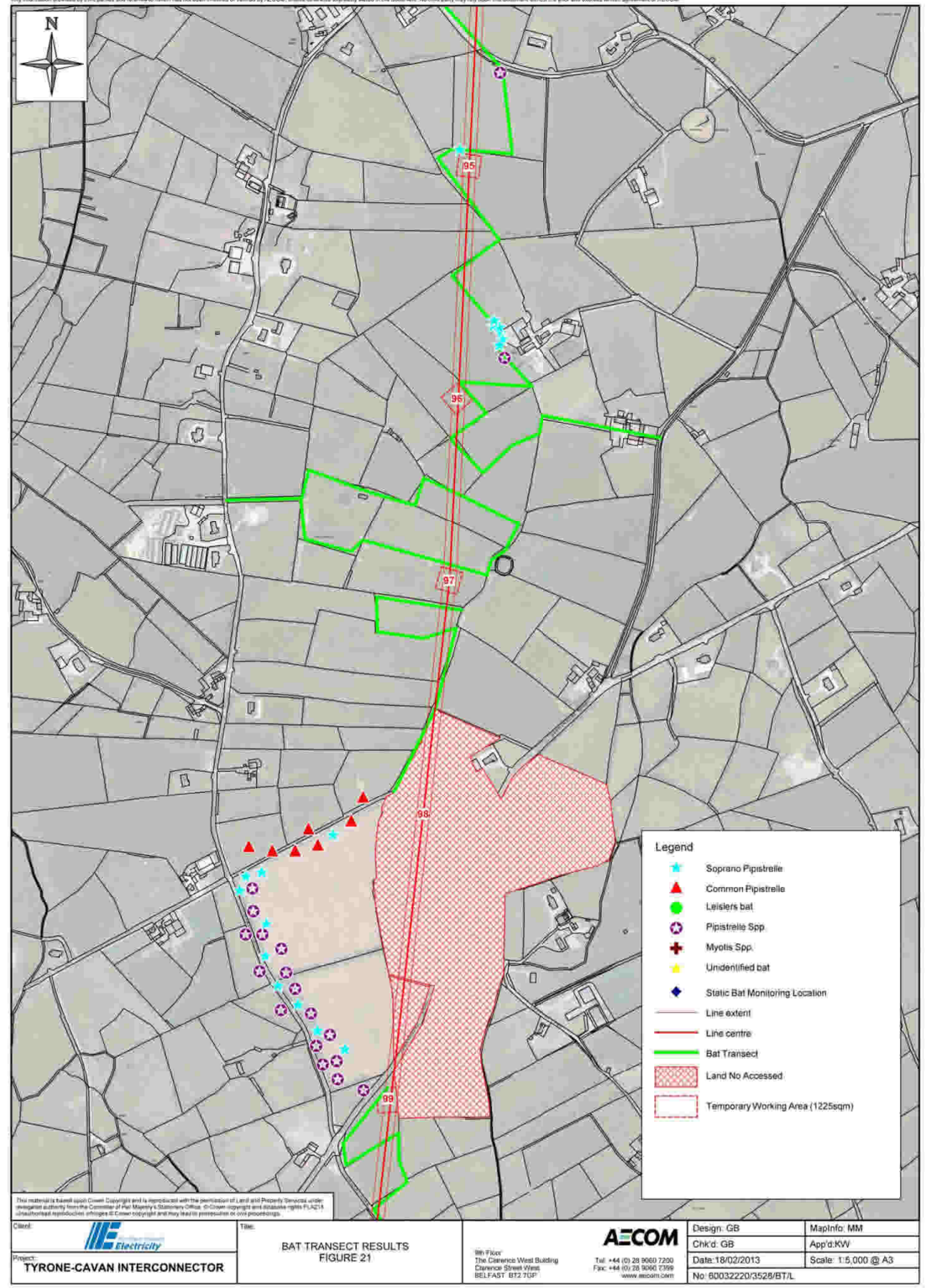


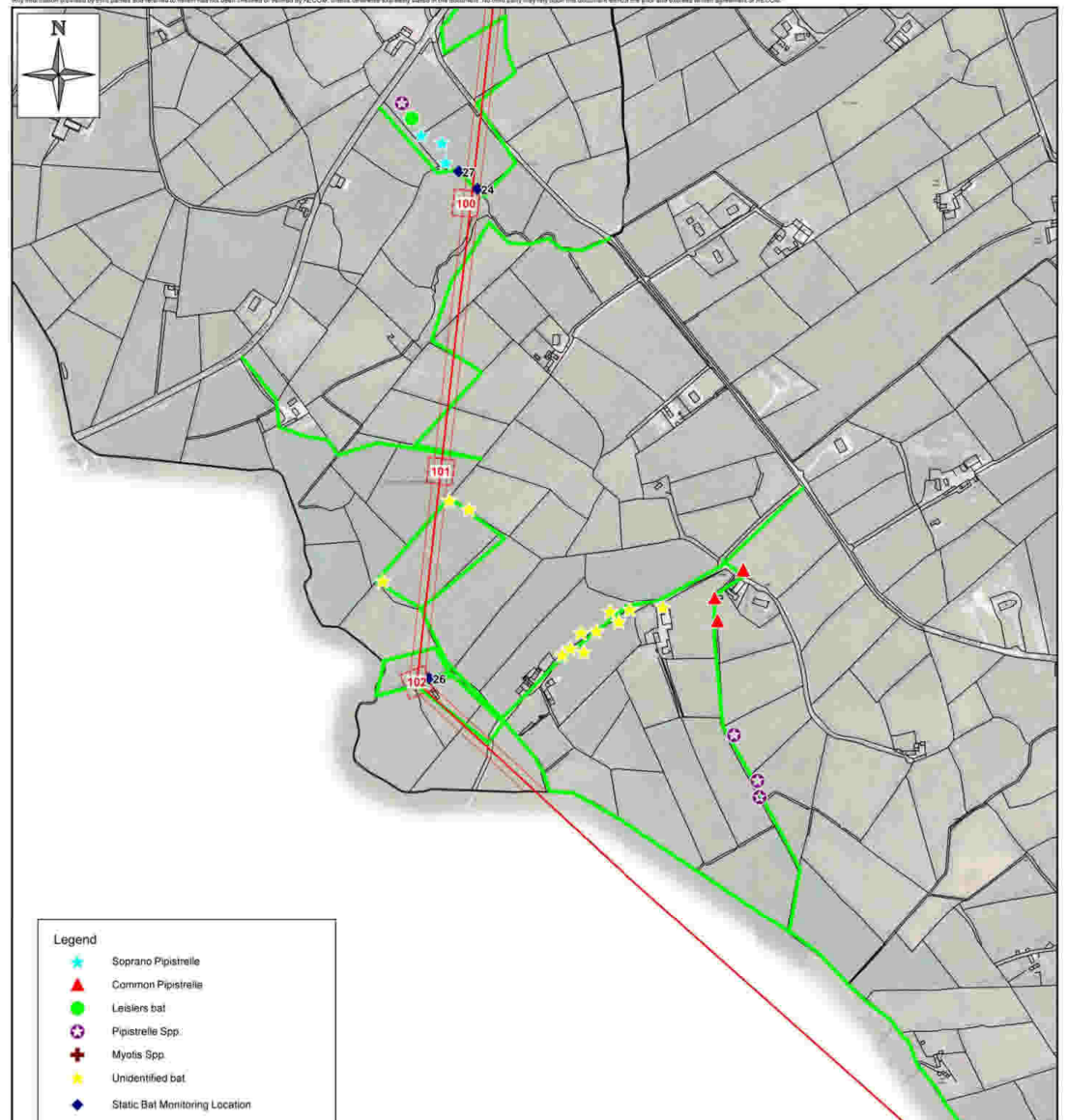
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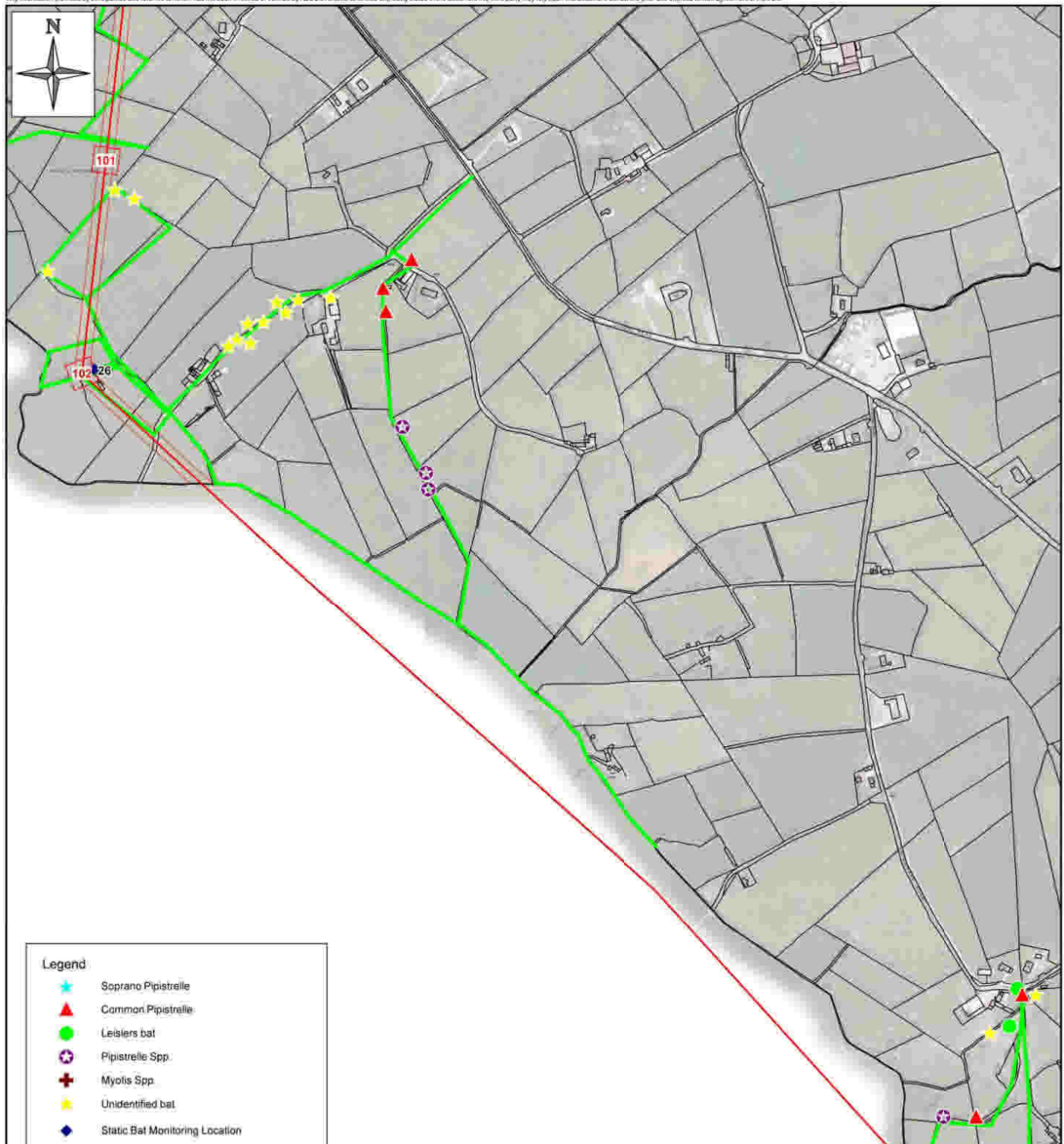
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2011 Driven Transect Report and Figures (Part of the NIE 2nd Addendum Appendices)

1 Introduction

- a. This report describes survey work, additional to that carried out in 2009 and 2010, that was designed to allow the line route and associated study area to be surveyed across 2 nights (repeated each month May to September). The purpose of this work was to further consider the local bat population throughout the study area to verify the results obtained during earlier surveys in 2009 and 2010. Earlier surveys had considered the potential for roosting bats along the line route and identified significant flightlines in the study area. This earlier work indicated that foraging and commuting bats were commonly encountered in the area across which the line route is proposed to travel. But that no significant roosts were present within the study area. The species assemblage within the area under study reflected the commonly encountered species across N. Ireland as a whole with the most frequently recorded species as follows; common pipistrelle *Pipistrellus,* soprano pipistrelle *Pipistrellus pygmaeus* and Leisler's bat *Nyctalus leisleri*. Daubenton's bat *Myotis daubentonii* was also frequently encountered near watercourses in a few locations.
- b. The aim of the present study was to survey the route of the proposed development in order to:
 - (1) check the results of the earlier surveys (2009/10);
 - (2) consider the activity of the local bat population over an additional year to allow for climatic variation across years;

(3) use an additional survey methodology which considers bat activity along 70-80% of the study area over a single survey period (2-3 hours commencing 30 mins before dusk or 2-1.5 hours before sunrise to sunrise)

2 Background

- a. In Northern Ireland there are eight breeding species of bat (Russ & Montgomery, 2002), two of which have only been discovered in the past 15 years (Russ, 1999) and all of them being protected under the Conservation (Natural Habitats, etc.) Regulations (Northern Ireland) 1995 as amended. The bat fauna of Northern Ireland, and indeed Ireland as a whole, is unique in that there are relatively high numbers of Leisler's bats *N. leisleri* compared to other European countries (Stebbings, 1988).
- b. Bats are protected under the Conservation (Natural Habitats, &c.) (amendment) Regulations 2009. These make it an offence to;
 - a. Deliberately capture or intentionally take a bat.
 - b. Deliberately or intentionally kill or injure a bat.
 - c. To be in possession or control of any live or dead wild bat or any part of, or anything derived from a wild bat.
 - d. Damage or destroy a breeding or resting place of such an animal or intentionally or recklessly damage, destroy or obstruct access to any place that a wild bat uses for shelter or protection.
 - e. Intentionally or recklessly disturb any wild bat while it is occupying a structure or place that it uses for shelter or protection.
 - f. Deliberately disturb any bat in such a way as to be likely to significantly affect;
 - The ability of any significant group of animals of that species to survive, breed or rear or nurture their young; or
 - ii. The local distribution or abundance of that species.

A bat roost may be any structure a bat uses for breeding, resting, shelter or protection. It is important to note that since bats tend to re-use the same roost sites, legal opinion is that a bat roost is protected whether or not the bats are present at the time.

3 Methodology

Driven transect

a. Driven transects can cover much larger areas than walked ones. They can be one long transect or a series of short ones and can also incorporate listening station stops. A 500m buffer was placed around the route corridor for the overhead line, this constitutes the study area for this survey (see Figure 7.1.1). A route was then selected along minor roads keeping within the study area as much as possible. Then a series of listening stops were added to the route. The 20 selected listening stops are all located on minor roads where the overhead line is proposed to oversail the road (i.e. directly underneath the line route), one exception was listening stop one which is located immediately adjacent to the proposed substation site. The driven transect is approximately 56km in length and incorporates 20 'listening stops' (3 minutes of continual recording at a specific location, as well as continued recording as the vehicle travels along the transect route). Figure 7.1.1 shows the route of the driven transect, the 500m study area and the location of each of the listening stops, relative to the route of the overhead line and the local road network.

Method

- The transect is driven along the predefined route at a steady speed of 15 mph (24 kph), continually recording bat b. sounds with a microphone or detector mounted on the roof of the car. The microphone is directed towards the roof of the car at a 45° angle, with the roof acting as a large deflector plate which allows bat calls to be detected for almost 360° around the vehicle. A full spectrum or frequency division detector (across different survey visits) was used to detect bat calls which were simultaneously recorded on to a compact flash card or digital recording device (for later analysis). The location of bat contacts could then be estimated by comparing the time for each bat call with the time record for the relevant transect survey session. During the survey, the ambient air temperature, cloud cover and wind speed were recorded. The transect was driven with dipped headlights and a speed of 15 mph was maintained to allow for recorded sound files to be analysed to species level (higher speeds can distort the recorded calls and wind noise can interfere with recordings). The use of full spectrum and frequency division bat detectors allows for the identification of bats to species level, in all but a few instances. This methodology is adapted from the Bat Conservation Trust, Bat Surveys -Good Practice Guidelines 2007. However the only difference was that the detector was mounted on the roof of the car rather than on the passenger window as described in the BCT guidance. Roof mounting allows for bats to be detected from all directions, rather than a single direction (i.e. passenger side hedge/field) when mounted on the window of the car.
- c. Equipment used included a Petterson D500x full spectrum bat detector (and an external microphone) and a Batbox baton frequency division bat detector. A suction mount for a camera was used to secure the microphone or detector to the roof of the vehicle during survey (see photographs 1-3 in the Annex A).
- d. The 56km transect was too long to be completed in a single session, therefore 50-70% was surveyed during each visit; and a total of 8 survey visits were completed. This ensured that each transect section and each listening stop (see Figure 7.1.1) was surveyed on four occasions between May and September. The NIEA general guidance on bats surveys states that 'There must be at least 2/3 surveys carried out between May and September. Survey work must be evenly spaced throughout this period'; therefore the number of surveys completed is 1/2 more than normally required by NIEA.
- e. Sound files recorded during each survey visit were transferred on to the AECOM servers and analysed at a later date using Batsound software. The results of this analysis are described in Section 4, while the raw data can be viewed in the Annex B.
- f. Summary details of the driven transect surveys undertaken are presented in Table 1 below.

Table 1 – Survey details

Date	Sunset or Sunrise	Personnel	D500x/Baton	Times	Weather conditions
27 th May 11	2136hrs	Cormac Loughran	Petterson D500x	2120-0016hrs	Cool, overcast and blustery later in the transect, 11°C
		Mary Maguire			
16 th June 11	2155hrs	Cormac Loughran	Petterson D500x	2233-0003hrs	Dry, slight wind and 12°C
		Mary Maguire			
21 st June 11	2157hrs	Cormac Loughran	Petterson D500x	2225-0008hrs	Dry and mild with a slight wind, 12°C
		Mary Maguire			
20 th July 11	0522hrs	Mary Maguire	Batbox baton	0301-0501hrs	Overcast, fair, 9°C
		Richard Ayre			
21 st July 11	0524hrs	Mary Maguire	Batbox baton	0329-0514hrs	Overcast, fair, 12°C
		Richard Ayre			
14 th Sep 11	1944hrs	Brendan Kemp	Batbox baton	1939-2249hrs	Dry with a slight wind and 12°C
		Joseph Martin			
20 th Sep 11	1930hrs	Brendan Kemp	Batbox baton	1913-2222hrs	Dry with a slight wind and 11°C
		Joseph Martin			
27 th Sep 11	1912hrs	Brendan Kemp	Batbox baton	1912-2214hrs	Dry with a slight wind and 15°C
		Joseph Martin			

4 Results

Desk study

- a. Bat records had previously been obtained from the N. Ireland Bat Group and these were reviewed in relation to the transect route. Two of the records obtained from the bat group fell within the 500m buffer from the line route which was the study area boundary for the line route. Record one referred to a sighting from the 22 Aug 1998 or a single unidentified bat, while record two referred to pipistrelle species 'around a house and yard' but with no recorded abundance. The second record was date may 1997 Aug 1997. The nearest substantial bat roost identified from a trawl of the bat group records is from a house >500m from Tower number 3. This record is for 100 *M. daubentonii* with an associated comment in the record as follows 'requesting permission to exclude the bats', this is assumed to refer to the fact that the householder was requesting permission to exclude the bats. However no subsequent information is available on the outcome of the request.
- b. The N. Ireland Bat Group provided a number of records for the area surrounding the proposed development (Table 4). Five species were identified; common pipistrelle *P. pipistrellus,* soprano pipistrelle *P. pygmaeus,* Leisler's bat *N. leisleri,* Daubenton's bat *M. daubentonii* and brown long-eared bat *Plecotus auritus,* with a few additional records for bat species and *Myotis spp.*

Grid Ref	Scientific Name	Location	County	Date	Number	Comments
H7545	Pipistrellus pipistrellus	Caledon	Tyrone	02-Aug-06	20	Householder requesting permission to exclude. Medium quantity of droppings seen.
H7688	Pipistrellus species	Middletown	Armagh	01-Sep-99	83	
H7945	bat sp.	Caledon	Armagh	28-Aug-89		
H8059	bat sp.	Dungannon	Tyrone	04-Jan-07		No bats present.
H8059	Nyctalus leisleri	Dungannon	Tyrone	11-Jul-97	0	90 bats counted recently. Dead juvenile on ground.
H8060	Pipistrellus pipistrellus	Dungannon	Tyrone	17-Aug-98	30	
H8059	bat sp.	Dungannon	Tyrone	11-Jul-97	20	Incomplete count. ? Pipistrelle.
H8059	bat sp.	Dungannon	Tyrone	11-Jul-97	0	Droppings at gable end. No bats present.
H8059	Pipistrellus pipistrellus	Dungannon	Tyrone	20-Jun-05	100	Estimate of 200 bats (100 counted). Householder bat and research-friendly.
H8152	Pipistrellus pipistrellus	Benburb	Tyrone	31-Jul-06	5	Probably less than 5 bats present. Householder requesting permission to exclude bats.
H8144	bat sp.	Killylea	Armagh	10-Jul-92	50	Estimate by householder. Reported by telephone.
H8143	bat sp.		Armagh	14-May-99		
H8259	bat sp.	Dungannon	Tyrone	Oct-98	Present	
H8259	bat sp.	Dungannon	Tyrone	30-Aug-01	0	Medium quantity of droppings below central ridge beam. No bats seen.
H8257	Nyctalus leisleri	Dungannon	Tyrone	27-Jul-91	Present	Bat entered house.
H8257	Nyctalus leisleri	Dungannon	Tyrone	Oct-92	Present	Dead bat found.
H8257	Nyctalus leisleri	Dungannon	Tyrone	20-Jul-93	130	Bats counted. Bats banded.
H8257	Nyctalus leisleri	Dungannon	Tyrone	01-Jun-94	41	Bats counted.
H8257	Nyctalus leisleri	Dungannon	Tyrone	30-Jun-95	81	Bats counted.
H8257	Nyctalus leisleri	Dungannon	Tyrone	18-Jun-96	53	Bats counted.

Table 2 – Records of bats within 5km of the overhead line route (as provided by the N. Ireland Bat Group)

Grid Ref	Scientific Name	Location	County	Date	Number	Comments
H8257	Nyctalus leisleri	Dungannon	Tyrone	21-Aug-96	77	Bats counted.
H8257	Pipistrellus species	Dungannon	Tyrone	17-Oct-05	1	When collected very weak with torn membranes. Still in care in June '06.
H8257	Nyctalus leisleri	Dungannon	Tyrone	APR 1997 - SEP	1997	Annually. Nursery inside house in custom built box.
H8257	Pipistrellus species	Dungannon	Tyrone	MAY 1997 - AUG	1997	around house, yard, trees.
H8361	bat sp.	Dungannon	Tyrone	1989		No other details.
H8361	Pipistrellus pipistrellus	Dungannon	Tyrone	08-Jun-99	500	Estimated minimum number. Returned at beginning of April "more than ever".
H8361	Pipistrellus pygmaeus	Dungannon	Tyrone	09-Jul-01	500	Estimated number.
H8356	bat sp.	Dungannon	Tyrone	21-Jun-99	0	No bats present on this date.
H8356	bat sp.	Dungannon	Tyrone	16-Jun-01	1	Bat in ground floor room last week.
H8356	Pipistrellus pipistrellus	Dungannon	Tyrone	17-Jun-01	1	Lactating female - died later.
H8356	Pipistrellus pipistrellus	Dungannon	Tyrone	01-Jul-01	16	Bat detector identification.
H8355	Myotis sp.	Dungannon	Tyrone	01-Nov-97	1	
H8456	Plecotus auritus	Dungannon	Tyrone	02-Oct-98	1	
H8456	Pipistrellus species	Dungannon	Tyrone	15-Oct-97	1	flying along lane nr. old barn
H8461	bat sp.	Dungannon	Tyrone	08-Jul-99	5	Minimum of 5 bats counted
H8456	bat sp.	Dungannon	Tyrone	01-Aug-96		Moderate amount of droppings.
H8458	Myotis daubentonii	Моу	Tyrone	10-May-07	100	Requesting permission to exclude the bats.
H8558	bat sp.	Dungannon	Tyrone	22-Aug-98	1	3 "pairs" reported, one bat seen.
H8552	bat sp.	Blackwatertown	Armagh	21-Aug-98	0	Bats gone at time of visit. Droppings reported to be in large granules.
H8540	bat sp.	Keady	Armagh	01-Aug-96		Small quantity of droppings.
H8543	Pipistrellus species	Armagh	Armagh	Jul-92	Present	Large quantity of droppings.
H8641	Pipistrellus species	Armagh	Armagh	03-Oct-06	30	Exclusion permit issued by EHS, Oct 2006.
H8659	Plecotus auritus	Dungannon	Tyrone	24-Jul-91	19	Bats counted.
H8648	bat sp.	Armagh	Armagh	20-Jun-89	24	Number of bats estimated. Thought to be Pipistrelles.
H8640	bat sp.	Armagh	Armagh	1988		
H8758	Plecotus auritus	Dungannon	Armagh	1985	Present	No other details.
H8758	Plecotus auritus	Dungannon	Armagh	1992		
H8754	Nyctalus leisleri	Loughgall	Armagh	12-Aug-91	20	Number of bats estimated. Droppings moderate.
H8754	Myotis sp.	Portadown	Armagh	19-Oct-97	1	
H8857	Myotis sp.	Dungannon	Armagh	11-Jan-98	1	

c. All of the records in Table 4 arise from the villages and dwellings which lie within a 5km buffer from the proposed development. The bats in the colonies identified will use the surrounding countryside to forage and given that bats are a highly mobile species it is probable that bats from these colonies will use the area which is proposed for the overhead line.

Transect survey

- d. The vast majority of land along the transect route is given over to agriculture. The majority of land parcels along either side of the route were under agricultural grassland, mainly improved and semi-improved grassland. Some fields were under arable crops, and these tended to be clustered to some extent, possibly due to soil conditions and/or landowner preferences. The semi-improved grassland in many areas also contained high percentage cover of rushes *Juncus effusus*. Hedgerows varied substantially (and often between landholdings) with many 'box' cut monoculture hedges, but also many overgrown and unkempt hedges present with the study area.
- e. Many of the minor roads across which the transect route extended were flanked on either side by tall hedges with trees, these formed a protective canopy over the road in places. With semi-natural woodland infrequent within the study area, these areas are potentially significant for foraging bats, giving protection from the wind and allowing bats to forage relatively protected beneath the canopy. Insect abundance is also likely to be high in these areas given the protection from the wind. In fact Russ & Montgomery (2002) showed that hedgerow avoidance by bats may be related to the common agricultural practice of cutting hedges into low box-shaped forms which are usually species poor and offering little wind protection. It is also suggested that pipistrelle activity was high in areas where tree-lines bordered one side of the road and especially when this habitat bordered both sides of the road. Conversely, bat numbers were significantly lower where a cut hedge bordered both sides of the road.

Table 3: Summary of bat species and number of bat passes recorded during the transect surveys.

Species Date	27.05.11	16.06.11	21.06.11	20.07.11	21.07.11	14.09.11	20.09.11	27.09.11	Totals
P. pipistrellus	8	9	23	0	4	8	6	21	79
P. pygmaeus	2	0	3	5	19	0	15	1	45
Pipistrellus spp	2	3	3	22	23	11	7	9	80
Nyctalus leisleri	1	12	7	0	0	7	1	2	30
Bat passes	13	24	36	27	46	26	29	33	234

Table 4 - Number of bat passes in relation to each transect section/listening stop, May to September.

Section Date	27.05.11	16.06.11	21.06.11	20.07.11	21.07.11	14.09.11	20.09.11	27.09.11	Totals
LS 1		0		0		0	10		10
Section 1		2		5	-	0	5		12
LS 2		1		4		2	0		7
Section 2		3		2		0	1		6

Section Date	27.05.11	² 16.06.11	21.06.11	20.07.11	21.07.11	14.09.11	20.09.11	27.09.11	Totals
LS 3		7		0		0	1		8
Section 3		4		5		0	0		9
LS 4		0		0		0	0		0
Section 4		3		6		0	0		9
LS 5		0		4		4	0		8
Section 5		0		0		1	0		1
LS 6		0		0		1	1		2
Section 6		0		0		1	4		5
LS 7		0		0		1	1		2
Section 7		1		1		0	1		3
LS 8		0		0		2	0		2
Section 8		1		0		0	1		2
LS 9		0		0		0	_	0	0
Section 9		0		0		2		0	2
LS 10	_	0			0	1		1	2
Section 10	0	1			3	3		2	9
LS 11	0	1			3	1	_	8	13
Section 11	0	0			4	2	-	2	8
LS 12	0		1		3	0		0	4
Section 12	0		1		1	3	_	1	6
LS 13	3		2		4	0		0	9
Section 13	0		6		0	2	_	4	12
LS 14	0		0		0	0		5	5
Section 14	2		1		0	0		5	8
LS 15	2		0		5		0	0	7
Section 15	0		1		0		0	0	1
LS 16	0		0		2		0	0	2
Section 16	0		1		4		0	1	6
LS 17	2		0		5		0	0	7

Section Date	27.05.11	16.06.11	21.06.11	20.07.11	21.07.11	14.09.11	20.09.11	27.09.11	Totals
Section 17	0		0		2		0	1	3
LS 18	0	-	3	-	6		0	1	10
Section 18	3		8		0		1	1	13
LS 19	0		4		4		0	1	9
Section 19	0	_	8	_	0		3	0	11
LS 20	0		0		0		0	0	0
Section 20	1		0		0		0	0	1
Bat passes	13	24	36	27	46	26	29	33	234

5 Recommendations

- a. Wherever possible, hedgerow trees should be pollarded rather than removed, with a height of 2 metres maintained if safety considerations permit. The number of mature trees felled prior to the works shall be kept to a minimum, an ecological clerk of works will be engaged to work alongside to the engineers during construction to facilitate the retention of trees as much as possible. Where mature trees are present these will be crown reduced or pollarded rather than removed. Excavations for tower foundations shall be sited so as to avoid damaging tree roots.
- b. Woodland shall be avoided wherever possible and any works in the vicinity of trees will follow best practice guidelines, as outlined in BS 5837:2005 'Trees in Relation to Construction Recommendations.' In particular, due consideration shall be given to the spread of tree roots where tower foundations are in close proximity to hedgerow trees or woodland edge. Trees that are close to construction works shall be adequately protected from plant and work operations. Excavations or changes in ground levels shall not take place within the protection zone, as even temporary changes can be damaging. During the construction of the substation platform, fill material shall not be allowed to creep towards the roadside trees and hedgerow. The passage of vehicles or storage of materials can compact soil and do significant root damage, and these operations shall not take place within the protected zone. Toxic materials including cement shall not be stored, or discharged, within 10m of a tree. Lines or other materials shall not be fixed to a tree nor shall any tree be used as an anchor point for winching. Where possible, low-growing woodland belts shall be treated as hedgerows, and trimming kept to a minimum.
- c. A combination of standard and bespoke mitigation measures for bats and bat habitats is proposed:
 - Once trees that are to be felled or lopped have been identified, any potential roost sites shall be inspected for the presence of bats immediately prior to felling by an experienced bat worker. If evidence of bats is found during inspection, all work shall cease immediately and advice sought from the NIEA Wildlife Officer.
 - Potential tree roosts shall be felled under the supervision of a qualified bat worker. The results of this supervision will be provided to the NIEA Wildlife Officer. Generally this will be carried out in autumn when bats have completed breeding and hibernation has not commenced. Tree felling shall include wedging to prevent cracks closing and trapping bats, and leaving felled limbs in situ for at least 24 hours to enable bats to escape.
 - If bats are discovered after felling has commenced, work shall be stopped and NIEA informed and advice sought.
 - Known flightlines as identified during the 2009/10 bat surveys will be maintained by pollarding affected trees and hedges at 1.5 - 2 metres high rather than the formerly more usual method of coppicing at ground level, as bats rarely use hedges under 1 metre (Briggs & King 1998).
 - A minimum of 100 Bat boxes will be erected along the line route, adjacent to those hedgerows where mature trees or trees with a dense covering of ivy have been pollarded. This is precautionary compensation and enhancement as lack of available bat roosts can be a limiting factor in many populations. These boxes will be erected prior to the commencement of vegetation clearance connected with the construction and or operation of the overhead line.
 - The use of these artificial bat boxes as roosts will be monitored by a licensed bat worker as part of the postconstruction monitoring regime. NIE has committed to the maintenance of these boxes for 5 years post construction across the operational phase of the project.
- d. Where hedgerows are to be lost through the construction of the tower bases, agreement will be sought with the landowner to establish a new hedge of similar length to that which will be lost. If the landowner does not wish to avail of this, NIE will donate an amount to a conservation charity to be used for planting native trees of local provenance in County Armagh. This amount to be donated will be calculated using prevailing rate at the time (figure to be used will be that which is used by DARD (Dept of Agriculture and Rural Development) in its agri-environment schemes (currently £12 per metre, per year for 5 years) for a new hedge which is fenced either side). This compensation measure will also resolve a consultation response dated 9th March 2011 from DARD Countryside Management Branch (see Appendix 6.1). The consultation response had raised the issue of hedgerow reinstatement and these compensation measures will provide that reinstatement.

6 Conclusions

- a. Bats as highly mobile species are frequently encountered within 500m of the proposed line route. They appear to forage extensively along the numerous narrow tree-lined minor roads which crisscross the study area. Personal observations during this study mirror those found by Russ & Montgomery 2002; with fewer bats in areas that contained significant proportions of improved grassland and box cut hedge (<0.5m). Russ & Montgomery (2002) also showed that both of these habitats are generally avoided by bats in Northern Ireland and suggest that hedgerow avoidance by bats may be related to the common agricultural practice of cutting hedges into low box-shaped forms which are usually species poor and offering little wind protection. They also showed that pipistrelle activity was high in areas where tree-lines bordered one side of the road and especially when this habitat bordered both sides of the road. Conversely, bat numbers were significantly lower where the cut hedge bordered both sides of the road.</p>
- b. This study clearly demonstrates that *P. pipistrellus, P. pygmaeus* and *N. leisleri* are commonly encountered within the study area. This verifies the results of the 2009 & 2010 activity surveys. The species assemblage recorded reflects the wider countryside with the species identified during survey, the same species which are most common across N. Ireland.
- c. Observations made during this study would appear to be in line with those revealed by Russ & Montgomery 2002 that high incidence of bat calls coincides with habitats on either site of the transect route. Specifically, that bats appear to forage in areas with tree-lines on either side of the road which form a protective canopy over the road. With substantially fewer bat calls along those sections of transect which have box cut hedges on either side of the road.
- d. The driven transect method can be used to rapidly establish the bat assemblage within a given study area and provide a minimum number of bats. It can also provide information with respect to habitat associations, although this was not the main subject under study during this investigation.

7 References

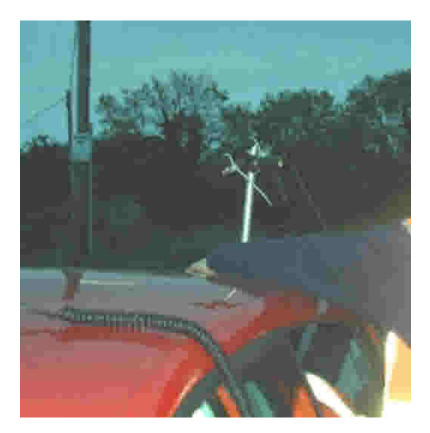
- a. Russ, J. M. & Montgomery, W. I. (2002). Habitat associations of bats in Northern Ireland: Implications for conservation. BiolConserv. 108: 49–58.
- b. Russ, J. M. (1999). The bats of Britain and Ireland. Echolocation calls, sound analysis and species identification. Powys: Alana Books.
- c. Russ, J. M. Briffa, M. & Montgomery, W. I. (2003). Seasonal patterns in activity and habitat use by bats (*Pipistrellus* spp. and *Nyctalus leisleri*) in Northern Ireland, determined using a driven transect. J. Zool., Lond. (2003) 259, 289–299.

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Annex A - Photographs



Photograph 1 – shows the external microphone for the Petterson D500x full-spectrum bat detector being secured to the attachment of the suction mounted support on the roof of a vehicle immediately prior to the commencement of a transect survey.



Photograph 2 – shows a more distant view of the same set up as in the close up in photo 1. Note that the external microphone is attached to the Petterson D500x full-spectrum bat detector inside the vehicle allowing the recording to be continually monitored by the passenger during the transect survey. The coiled cable in the foreground is for the flashing beacon to identify a slow moving vehicle (15mph) during survey.



Photograph 3 – Vehicle ready for the commencement of survey. The photographs were taken on the Derrynoose Road near to Tower 100, prior to the commencement of a transect survey.

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Annex B – Bat Activity Forms

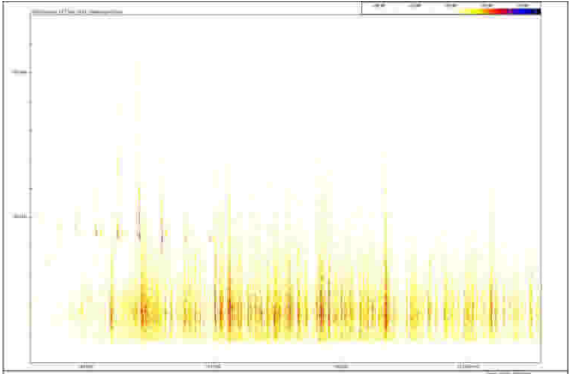


DUSK	SURVEY	Record Corma Mary M	c Loughra	n		Qualificat Licenses:		Experience and Rele	evant
Date:			27.05.20)11				MSc, MIEEN	l, CEnv
Arrival	time:		2120hrs			Site: N/S	Interc	onnector	
Depart	ure time:		0016hrs			Project ar	Project and Reference: 60032220		
Weath	er condition	s							
Sunris	e:		-		S	unset:		2136hrs	
Wind s direction	speed & on	4-5m	iph			ir temperat C)	ure	11°C	
Weath	er (rain etc):	Cool,	overcast	and blustery later at the	end of t	he transect	survey	/	
Habita	t / corridors /	nearby	water boo	lies and general habitat	:				
ΤN	Time of sighting (24 hr clock)		3 time track	Feature of the building/structure and location of sighting		Bat species sition on r in secs)		Behaviour (e.g. foraging / commuting)	No. of Bats
1	2210		0009	Section 20	F	P. pipistrellu	S	Commuting	1
2	2213		0010	Listening Stop 20					-
3	2219		0011	Section 19					-
4	2222	IVIU	0012	Listening Stop 19		isleri (115 s pipistrellus (,		- 1
5	2228	MO	0013	Section 18		secs) <i>secs)</i> secs)		Commuting	1
6	2247	MO	0014	Listening Stop 18		/			-
7	2258	MO	0001	Section 17					-
8	2302	MO	0002	Listening Stop 17	-	strellus spp secs) bygmaeus (secs)		Commuting	1
9	2306	MO	0003	Section 16					-
10	2309		0004	Listening Stop 16					-
11 12	2314 2320		00005	Section 15 Listening Stop 15		 pipistrellus (secs) pipistrellus (Commuting	- 1
						secs) pipistrellus secs)			1
13	2340		00007	Section 14	Ρ. μ	bygmaeus (secs)	158	Commuting	1
14 15	2342 2348		0008	Listening Stop 14 Section 13					-
15	2348		010(2)	Listening Stop 13	Р. р	strellus spp secs) pipistrellus (secs) pipistrellus (211	Commuting	- 1 1 1
17	2358	M00	011(2)	Section 12		secs)			-

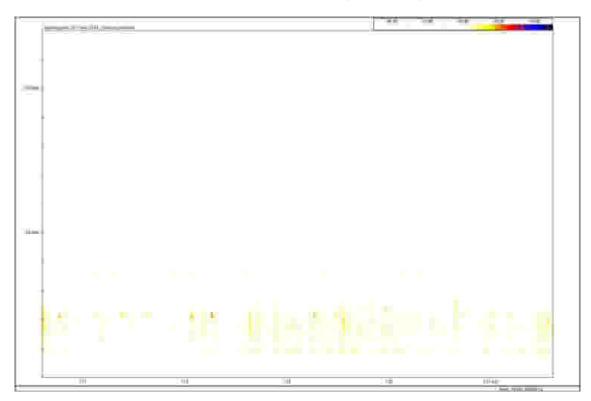


18	0002	M00012(2)	Listening Stop 12	 	-
19	0007	M00013(2)	Section 11	 	-
20	0011	M00014(2)	Listening Stop 11	 	-
21	0016	M00015	Section 10	 	-

Objective Evidence of Species e.g. Sonograms



A *P. pipistrellus* on Section 20 of the transect (@161 secs along the recording).





A N. leisleri commuting at Section 18 at 2229hrs approximately

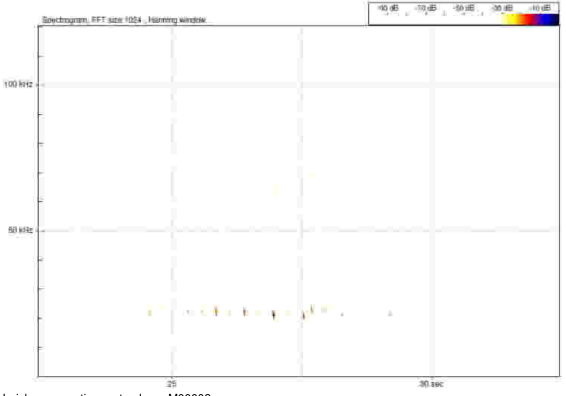
Additional Comments / Observations



DUSK	SURVEY	Recorder(s)			Qualifications Licenses:	, Experience and Rel	evant
Date:		16.06	5.2011				
Arrival	time:	2202			Site: N/S Inte	rconnector	
Depar	ture time:	0010			Project and F	Reference:	
Weath	er condition	s		J			
Sunris	e:	n/a		S	unset:	2202	
Wind s direction	speed & on	2-3mph		A (0	ir temperature C)	12	
Weath	er (rain etc):	Dry / slight	wind				
Habita	t / corridors /	nearby water	bodies and general habitat:				
TN	Time of sighting (24 hr clock)	MP3 time and track	3	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	2221	M0001	Listening Stop 1		1	bats recorded.	1
•	2230				Leisler's	Commuting	1
2	2231	M0002	Section 1		Common pipistrelle	Commuting	1
3	2234	M0003	Listening Stop 2		Leisler's	Commuting	1
	2239				Common pipistrelle	Commuting	1
4	2239	M0004	0004 Section 2		Common pipistrelle	Commuting	1
	2240				Common pipistrelle	Commuting	1
	2241				Leisler's	Commuting	1
	2241				Leisler's	Commuting	1
	2242				Leisler's	Commuting	1
5	2242	M0005	Listening Stop 3		Common pipistrelle	Commuting	1
	2242				Leisler's	Commuting and foraging	2
	2243			Pi	oistrelle spp.	Commuting	1
	2250				Common pipistrelle	Commuting	1
6	2251	M0006	Section 3		Common pipistrelle	Commuting	1
	2253				Common pipistrelle	Commuting	1
	2253				Leisler's	Commuting	1
7	2254	M0007	Listening Stop 4			bats recorded.	
8	2303	M0008	Section 4		Leisler's	Commuting and foraging	2
	2306				Leisler's	Commuting	1
9	2307	M0009	Listening Stop 5	No bats recorded.			
10	2310	M0010	Section 5	No bats recorded.			
11	2319	M0011	Listening Stop 6		No	bats recorded.	
12	2325	M0012	Section 6			bats recorded.	
13	2328	M0013	Listening Stop 7		No	bats recorded.	



14	2338	M0014	Section 7	Pipistrelle spp. Commuting		1	
15	2339	M0015	Listening Stop 8	No bats recorded.			
16	2346	M0016	Section 8	Leisler's	1		
17	2349	M0017	Listening Stop 9	No bats recorded.			
18	2352	M0018	Section 9	No bats recorded.			
19	2359	M0019	Listening Stop 10	No	bats recorded.		
20	0004	M0020	Section 10	Common pipistrelle Commuting		1	
21	0007	M0021	Listening Stop 11	Pipistrelle spp. Commuting			
22	0010	M0022	Section 11	No bats recorded.			



Leisler commuting on track no. M00003 Additional Comments / Observations

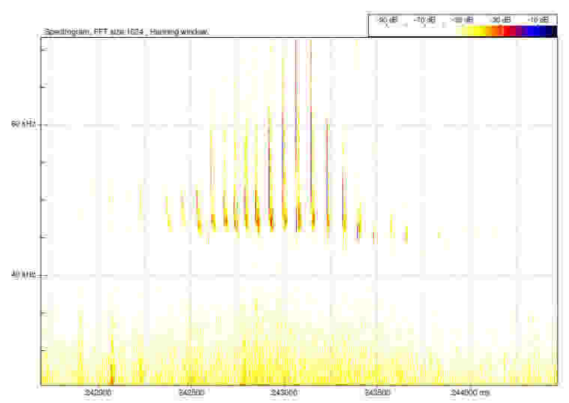


DUSK	SURVEY	Record	der(s):	Cormac Loughra Mary Magui		Qualifications, Experience and Relevant Licenses:			
							MSc, MIEEN	/I, CEnv	
Date:			21 st June	2011					
Arrival	time:		2225hrs			Site: N/S Inte	rconnector		
Depart	ure time:		0008hrs			Project and R	eference: 600032220		
Weath	er condition	S							
Sunris	e:				Sunset: 2157hrs				
Wind s directio	speed &	2-3m	iph	Air temperature					
Weath	er (rain etc):	Dry /	slight win	d					
Habita	t / corridors / I	nearby	water bod	ies and general habitat:					
TN	Time of sighting (24 hr clock)	MP	3 time track	Feature of the building/structure and location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats	
1	2233		0001	Section 20			bats recorded.		
2	2236	M	0002	Listening Stop 20			bats recorded.	1	
	2243					Common pipistrelle	Commuting	1	
	2243			Section 19		Common pipistrelle	Commuting	1	
	2243					Common pipistrelle	Commuting	1	
0	2244		0000		Pipistrelle spp.	Commuting	1		
3	2244		0003			Common pipistrelle	Commuting	1	
	2244					Common pipistrelle	Commuting	1	
	2244			-		pistrelle spp.	Commuting	1	
	2244					Common pipistrelle	Commuting	1	
	2247			-		Leisler's	Commuting	1	
	2247					Common pipistrelle	Commuting	1	
4	2248	M	0004	Listening Stop 19		Common pipistrelle	Commuting	1	
	2249					Common pipistrelle	Commuting	1	
<u> </u>	2253					Leisler's	Commuting	1	
	2253					Leisler's	Commuting	2	
	2254					Common pipistrelle	Commuting	1	
5	2254	M	0005	Section 18		Common pipistrelle	Commuting	1	
	2255					Common pipistrelle	Commuting	1	
	2256					Common pipistrelle	Commuting	1	
	2256				Pip	pistrelle Spp.	Commuting	1	



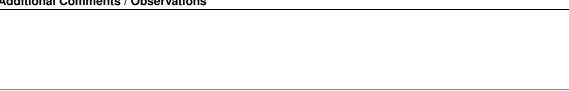
6	2257			Soprano pipistrelle	Commuting	1
	2257	M0006	Listening Stop 18	Soprano pipistrelle	Commuting	1
	2258			Soprano pipistrelle	Commuting	1
7	2304	M0007	Section 17	No	bats recorded.	
8	2308	M0008	Listening Stop 17	No	bats recorded.	
9	2318	M0009	Section 16	Common pipistrelle	Commuting	1
10	2331	M0010	Listening Stop 16	No	bats recorded.	
11	2328	M0011	Section 15	Common pipistrelle	Commuting	1
12	2331	M0012	Listening Stop 15	No	bats recorded.	
13	2336	M0013	Section 14	Leisler's	Commuting	1
14	2340	M0014	Listening Stop 14	No	bats recorded.	
	2349			Common pipistrelle	Commuting	1
	2349			Leisler's	Commuting	1
	2349			Leisler's	Commuting	1
15	2349	M0015	Section 13	Common pipistrelle	Commuting	1
	2349			Common pipistrelle	Commuting	1
	2349			Common pipistrelle	Commuting	1
16	2350	M0016	Listening Stop 13	Common pipistrelle	Commuting	1
10	2351	INIOU I O		Common pipistrelle	Commuting	1
17	0000	M0017	Section 12	Common pipistrelle	Commuting	1
18	0003	M0018	Listening Stop 12	Common pipistrelle	Commuting	1





Common pipistrelle commuting on track no M00003.

Additional Comments / Observations



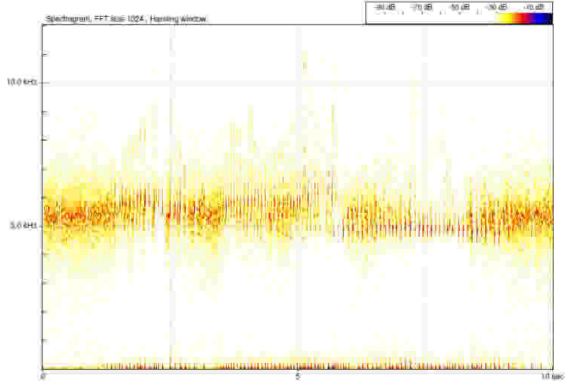


DUSK	SURVEY	Record	der(s): Ma	ary Maguire / Richard Ayre	9	Qualifications Licenses:	s, Experience and Rele	vant		
Date:			20/07/11				BSc, MSc,	AIEMA		
Arrival	time:		0329			Site: N/S Inte	ite: N/S Interconnector			
Depart	ture time:		0530			Project and F	Reference: 60032220			
Weath	er condition	s								
Sunris	e:	0519)		s	unset:	N/A			
Wind s direction	speed & on	N/A			A (0	ir temperature C)	9			
Weath	er (rain etc):	Over	cast, fair							
Habita	t / corridors / I	nearby	water boo	lies and general habitat:						
	Time of	-		Feature of the			Dehoviour	No		
TN	sighting (24 hr clock)	and	3 time track	building/structure and location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats		
1	0329	VN6	80199	Listening Stop 1			bats recorded.			
	0338					pistrellus sp.	Commuting	1		
	0338					pistrellus sp.	Commuting	1		
2	0339	VN6	80200	Section 1		pistrellus sp.	Commuting	1		
	0339					pistrellus sp.	Commuting	1		
	0340					pistrellus sp.	Commuting	1		
	0341					Pipistrellus pygmaeus	Commuting/foraging	1		
3	0342		80201	Listening Stop 2		Pipistrellus pygmaeus	Commuting/foraging	1		
5	0343	VINC	100201	Listening Stop 2		Pipistrellus pygmaeus	Commuting/foraging	1		
	0344					Pipistrellus pygmaeus	Commuting/foraging	1		
4	0345	VNG	80202	Section 2	Pij	pistrellus sp.	Commuting	1		
-	0347	VINC	00202		Pi	pistrellus sp.	Commuting	1		
5	0348	VN6	80203	Listening Stop 3			bats recorded.			
	0356					pistrellus sp.	Commuting	1		
	0356					pistrellus sp.	Commuting	1		
6	0357	VN6	80204	Section 3		pistrellus sp.	Commuting	1		
	0357					pistrellus sp.	Commuting	1		
	0358				Pi	pistrellus sp.	Commuting	1		
7	0359	VN6	80205	Listening Stop 4	_		bats recorded.	1		
	0407					ipistrellus sp	Commuting/foraging	1		
	0407					ipistrellus sp	Commuting/foraging	1		
8	0407	VN6	80206	Section 4		pistrellus sp	Commuting/foraging	1		
	0408					ipistrellus sp	Commuting/foraging	1		
	0408					pistrellus sp	Commuting/foraging	1		
	0409					ipistrellus sp	Commuting/foraging	1		
	0410					ipistrellus sp	Commuting/foraging	1		
9	0412	VN6	80207	Listening Stop 5		pistrellus sp	Commuting/foraging	1		
-	0413					ipistrellus sp	Commuting/foraging	1		
	0414				P	ipistrellus sp	Commuting/foraging	1		
10	0419	VN6	80208	Section 5		No	bats recorded.			



11	0422	VN680209		No bats recorded.					
12	0428	VN680210		No bats recorded.					
13	0431	VN680211		No bats recorded.					
14	0439	VN680212	Listening Stop 6	Pipistrellus pygmaeus Commuting					
15	0442	VN680213	Section 6	No bats recorded.					
16	0449	VN680214	Listening Stop 7	No	bats recorded.				
17	0452	VN680215	Section 7	No	bats recorded.				
18	0458	VN680216	Listening Stop 8	No	bats recorded.				
19	0501	VN680217	Section 8	No bats recorded.					
20	0508	VN680218	Listening Stop 9	No bats recorded.					
21	0511	VN680219	Section 9	No bats recorded.					





Pipistrelle spp. continuous foraging on track no VN680207 Additional Comments / Observations

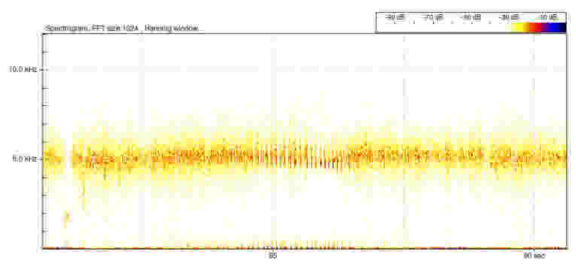


DUSK	SURVEY	Record	der(s): Ma	ary Maguire / Richard Ayre		Qualifications Licenses:	s, Experience and	Rele	vant
Date:			21/07/11				BSc, N	/ISc,	AIEMA
Arrival	time:		0311			Site: N/S Inte	erconnector		
Depar	ture time:		0457			Project and F	Reference: 600322	20	
Weath	er condition	S							
Sunris	e:	0519			S	unset:	N/A		
Wind s direction	speed & on	N/A			Ai (C	ir temperature C)	erature 12		
Weath	er (rain etc):	Over	cast, fair						
Habita	t / corridors / l	nearby	water boo	lies and general habitat:					
	Time of			Feature of the					
ΤN	sighting (24 hr clock)	and	3 time track	building/structure and location of sighting	В	at species	Behaviour (e.g. foraging commuting)		No. of Bats
1	0301	VN6	80220	Listening Stop 10			bats recorded.		
	0304					Pipistrellus bygmaeus	Commuting/forag	ging	1
2	0306	VN6	80221	Section 10	İ	Pipistrellus bygmaeus	Commuting/forag	ging	1
	0307					Pipistrellus bygmaeus	Commuting/forag	ging	1
	0310				I	Pipistrellus bygmaeus	Commuting/forag	ging	1
3	0311	VN6	80222	Listening Stop 11	ŀ	Pipistrellus bygmaeus	Commuting/forag	ging	1
	0312			-		Pipistrellus bygmaeus	Commuting/forag	ging	1
	0313				I	Pipistrellus bygmaeus	Commuting/forag	ging	1
	0314				I	Pipistrellus bygmaeus	Commuting/forag	ging	1
4	0320	VN6	80223	Section 11	ŀ	Pipistrellus bygmaeus	Commuting/forag	ging	1
	0322				I	Pipistrellus bygmaeus	Commuting/forag	ging	1
	0326					oistrellus sp.	Commuting/forag		1
5	0327	VN6	80224	Listening Stop 12		pistrellus sp.	Commuting/forag	<u> </u>	1
	0328					pistrellus sp.	Commuting/forag	ging	1
6	0329	VN6	80225	Section 12		Pipistrellus bygmaeus	Commuting		1
	0335					pistrellus sp.	Commuting		1
7	0336	VN6	80226	Listening Stop 13	Piļ	pistrellus sp.	Commuting		1
'	0336	VINC	00220			oistrellus sp.	Commuting		1
	0337			-	Piļ	pistrellus sp.	Commuting		1
8	0338		80227	Section 13			bats recorded.		
9	0346		80228	Listening stop 14			bats recorded.		
10	0349	VN6	80229	Section 14	ית: יית		bats recorded.		-
11	0353 0354	VN6	80230	Listening Stop 15		pistrellus sp. pistrellus sp.	Commuting Commuting		1
1	0304				- r il	วเอแ ธแนอ SP.	Communiq		1 I



				1	1	
	0354			Pipistrellus sp.	Commuting	1
	0355			Pipistrellus sp.	Commuting	1
	0355			Pipistrellus sp.	Commuting	1
12	0356	VN680231	Section 15		bats recorded.	
13 –	0403	VN680232	Listening Stop 16	Pipistrellus sp	Commuting	1
15	0406	V1000232	Listening Stop 10	Pipistrellus sp	Commuting	1
	0407			Pipistrellus	Commuting/foraging	1
	0407			pygmaeus	Community/foraging	1
	0408			Pipistrellus	Commuting/foraging	1
14	0408	VN680233	Section 16	pygmaeus	Commuting/ioraging	
14	0409	VIN000233	Section 16	Pipistrellus	Commuting/foraging	1
	0409			pygmaeus	Commuting/loraging	
	0410			Pipistrellus	Commuting/foraging	1
	0410			pygmaeus	Commuting/ioraging	
	0413			Pipistrellus sp	Commuting	1
	0414			Pipistrellus sp	Commuting	1
15	0414	VN680234	Listening Stop 17	Pipistrellus sp	Commuting	1
	0415			Pipistrellus sp	Commuting	1
	0415			Pipistrellus sp	Commuting	1
	0410			Pipistrellus	Communities	4
10	0416		Continu 17	pygmaeus	Commuting	1
10 -	0415 16 0416 0418 0422 0423	VN680235	Section 17	Pipistrellus		4
	0418			pygmaeus	Commuting	1
	0422			Pipistrellus sp	Commuting	1
	0423			Pipistrellus sp	Commuting	1
	0404			Pipistrellus	Communities	4
	0424			pipistrellus	Commuting	1
17	0404	VN680236	Listening Stop 18	Pipistrellus		
	0424			pygmaeus	Commuting	1
	0424			Pipistrellus		4
	0424			pygmaeus	Commuting	1
	0424			Pipistrellus sp	Commuting	1
18	0425	VN680237	Section 18	No	bats recorded.	
	0400			Pipistrellus	Commuting	4
	0439			pipistrellus	Commuting	1
	0.400			Pipistrellus	Commentation of	
19	0439	VN680238	Listening Stop 19	pipistrellus	Commuting	1
	0400		<u> </u>	Pipistrellus	Commuting	4
	0439			pipistrellus	Commuting	1
	0440			Pipistrellus sp	Commuting	1
20	0440	VN680239	Section 19		bats recorded.	
21	0443	VN680240	Listening Stop 20	No	bats recorded.	
			Section 20	1		





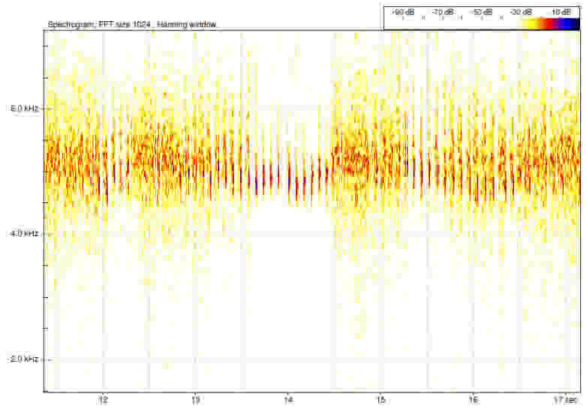
Pipistrelle spp. commuting on track no. VN680236. Additional Comments / Observations



DUSK	SURVEY		der(s): Martin In Kemp			Qualifications Licenses:	s, Experience and Rel Joseph Martin B	Sc MSc
Date:			14 th Sep	tember 2011			Brendan Kemp BSc	: AIEMA
Arrival	time:		1939hrs			Site: N/S Inte	erconnector	
Depart	ture time:		2249hrs		Project and Reference: 600032220			
Weath	er condition	S						
Sunris	e:	N/A	1			unset:	1944hrs	
Wind s direction	speed & on	2-3m	iph			ir temperature C)	12	
Weather (rain etc): Dr			slight wir	nd			· ·	
Habita	t / corridors / I	nearby	water boc	lies and general habitat:				
т	Time of sighting		3 time track	Location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	1939	VN6	80071	Listening Stop 1		No	bats recorded.	Dais
2	1943		80072	Section 1			bats recorded.	
3	1954		80073	Listening Stop 2		Leisler's	Commuting	2
4	2000	VN6	80074	Section 2		No	bats recorded.	
5	2003	VN6	80075	Listening Stop 3		No	bats recorded.	
6	2007	VN6	80076	Section 3		No	bats recorded.	
7	2015	VN6	80077	Listening Stop 4		No	bats recorded.	
8	2018	VN6	80078	Section 4	No bats recorded.			
9	2017	VN6	80079	Listening Stop 5	Pi	pistrelle spp.	Commuting and foraging	3
	2019					Leisler's	Commuting	1
10	2021		80080	Section 5		Leisler's	Commuting	1
11	2026	VN6	80081	Listening Stop 6	Pi	pistrelle spp.	Commuting	1
12	2027	VN6	80082	Section 6		Common pipistrelle	Commuting	1
13	2031	VN6	80083	Listening Stop 7		Common pipistrelle	Commuting	1
14	2034	VN6	80084	Section 7			bats recorded.	
	2040					Leisler's	Commuting	1
15	2041	VN6	80085	Listening Stop 8		Common pipistrelle	Commuting	1
16	2044		80086	Section 8			bats recorded.	
19	2122	VN6	80089	Listening Stop 9			bats recorded.	1
20	2126	VN6	80090	Section 9		Common pipistrelle	Commuting	1
	2127					Common pipistrelle	Commuting	1
21	2131	VN6	80091	Listening Stop 10		Leisler's	Commuting	1
22	2136		80092	Section 10		Common pipistrelle	Commuting	1
22	2137		00092			pistrelle spp.	Commuting	1
	2137				Pi	oistrelle spp.	Commuting	1
23	2141		80093	Listening Stop 11		Common pipistrelle	Commuting	1
24	2146	VN6	80094	Section 11	Pi	pistrelle spp.	Commuting	1



	2150			Pipistrelle spp.	Commuting	1
25	2155	VN680095	Listening Stop 12	No bats recorded.		
	2157			Leisler's	Commuting	1
26	2159	VN680096	Section 12	Pipistrelle spp.	Commuting	1
	2200			Pipistrelle spp.	Commuting	1
27	2202	VN680097	Listening Stop 13	No	bats recorded.	
	2208			Pipistrelle spp.	Commuting	1
28	2209	VN680098	Section 13	Common pipistrelle	Commuting	1
29	2215	VN680099	Listening Stop 14	No	bats recorded.	
30	2216	VN680100	Section 14	No bats recorded.		



Three Soprano pipistrelle encounters with two feeding buzzes and commuting.

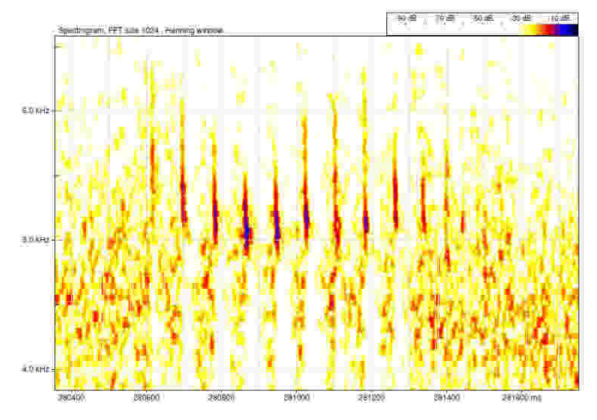
Additional Comments / Observations

None.



DUSK SURVEY Brend			Recorder(s): Irendan Kemp oseph Martin			Qualifications, Experience and Relevant Licenses:			
Josepr							Joseph Martin B	Sc MSc	
Date:			20 th Sept	tember 2011		Joseph Martin BSc MSc Brendan Kemp BSc AIEMA			
Arrival	time:		1913hrs			Site: N/S Interconnector			
-									
Depart	ure time:		2017hrs			Project and F	Reference: 60032220		
Weath	er condition	s							
Sunrise	e:	N/A			S	unset:	1930hrs		
Wind s directio	speed & on	3-4m	ıph		A (C	ir temperature C)	11		
Weath	er (rain etc):	Dry /	slight win	d					
Habita	t / corridors /	nearby	water bod	ies and general habitat:					
TN	Time of sighting		3 time I track	Feature of the building/structure and location of	В	at species	Behaviour (e.g. foraging /	No. of	
	(24 hr clock)	anu	ITACK	sighting			commuting)	Bats	
3	1922	VN6	80106	Listening Stop 15		No bats recorded.			
4	1925	VN6	80107	Section 15		No bats recorded.			
5	1929	VNe	680108	Listening Stop 16		No bats recorded.			
6	1934	VN6	80109	Section 16		No	bats recorded.		
7	1943	VN6	680110	Listening Stop 17		No	bats recorded.		
8	1946	VN6	680111	Section 17		No	bats recorded.		
9	1957	VN6	80112	Listening Stop 18		No	bats recorded.		
10	2004	VN6	80113	Section 18		Soprano pipistrelle	Commuting	1	
11	0206	VN6	680114	Listening Stop 19		No bats recorded.		•	
	2010	010			Pip	oistrelle Spp.	Commuting	1	
12	2011	VN6	80115	Section 19		Soprano pipistrelle	Commuting	1	
	2011	1			Pip	pistrelle Spp.	Commuting	1	
13	2017	VNE	680116	Listening Stop 20	No bats recorded.				





Soprano pipistrelle recorded on track no VN680113.

Additional Comments / Observations

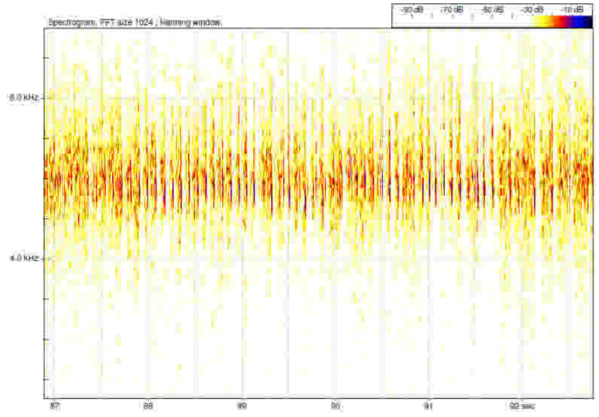
Southern section of the transect was completed first, before returning to the substation and recommencing from the north of the transect.



DUSK SURVEY Brend			ecorder(s): rendan Kemp seph Martin			Qualifications, Experience and Relevant Licenses:			
Date:			20 th September 2011			Joseph Martin BSc MSc Brendan Kemp BSc AIEMA			
Arrival	time:	2	2105hrs			Site: N/S Interconnector			
Depar	ture time:	2	2222hrs			Project and Reference: 60032220			
Weath	er conditions	S							
Sunris	e:	N/A	L. C.		S	Sunset: 1930hrs			
Wind s direction	speed & on	3-4mpl	h		A (C	ir temperature C)	11		
Weath	er (rain etc):	Dry / s	light win	d					
Habita	t / corridors / r	nearby wa	ater bod	ies and general habitat:					
TN	Time of sighting (24 hr clock)	MP3 and t		Feature of the building/structure and location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats	
	2105					Common	Commuting and		
1	2105			pipistrelle		Foraging	2		
	2106			Z Listening Stop 1		Common pipistrelle	Commuting	1	
	2106		0117			Soprano pipistrelle	Commuting	1	
	2106	VN68(0117			Soprano pipistrelle	Commuting and Foraging	1	
	2106					Soprano pipistrelle	Commuting	3	
	2106					0	O a manual time a second		
	2106					Soprano pipstrelle	Commuting and Foraging	2	
	2107					Soprano pipistrelle	Commuting		
	2107							3	
2	2107	VN68	0118	Section 1					
L	2107	1100	0110			Common pipistrelle	Commuting	1	
	2109					Soprano pipistrelle	Commuting	1	
3	2116	VN68	0119	Listening Stop 2			bats recorded.		
4	2123	VN68		Section 2		Soprano pipistrelle	Commuting	1	
5	2123	VN68		Listening Stop 3	<u> </u>	Leisler's	Commuting	1	
6	2126	VN68		Section 3			bats recorded.		
7	2136	VN68		Listening Stop 4	<u> </u>		bats recorded.		
8	2139	VN68		Section 4	No bats recorded.				
9	2146	VN68		Listening Stop 5	No bats recorded.				
10	2149	VN68		Section 5	No bats recorded.				
11	2154	VN68	0127	Listening Stop 6	 		bats recorded.		
12	2159	VN68	0128	Section 6		Common pipistrelle	Commuting	1	



13	2200	VN680129	VN680129 Listening Stop 7		Commuting	4
14	2202	VN680130	Section 7	Common pipistrelle	Commuting	1
15	2207	VN680131	Listening Stop 8	Pipistrelle Spp.	Commuting	1
16	2213	VN680132	Section 8	No	bats recorded.	
17	2217	VN680133	Listening Stop 9	Soprano pipistrelle	Commuting and social calls	1



Pipistrelle spp. commuting on track no. VN680129.

Additional Comments / Observations

None.

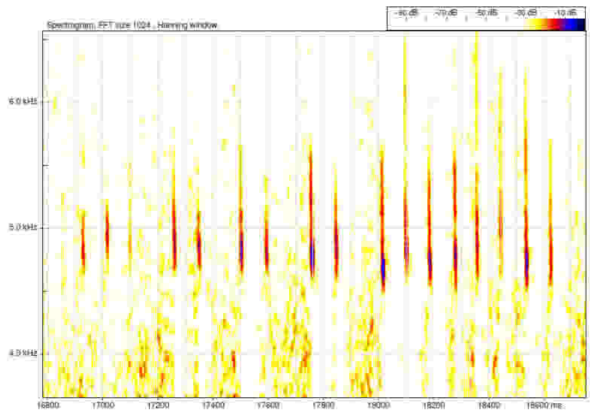


DUSK SURVEY Brei			der(s): an Kemp h Martin			Qualifications Licenses:	, Experience and Rel		
Date:			27.09.11			Joseph Martin BSc MSc Brendan Kemp BSc AIEMA			
Arrival time:			1912hrs			Site: N/S Interconnector			
Depar	ture time:		2214hrs			Project and Reference: 60032220			
Weath	er condition	S							
Sunris	e:	N/A	Â			unset:	1912hrs		
Wind s direction	speed & on	3-4m	iph		A (C	ir temperature	15°C		
Weath	er (rain etc):	Dry /	slight win	d					
Habita	t / corridors / I	nearby	water bod	ies and general habitat:					
TN	Time of sighting (24 hr clock)	MP3	3 track	Feature of the building/structure and location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats	
1	1930		80136	Listening Stop 9			bats recorded.		
2 3	1934 1939		80137 80138	Section 9 Listening Stop 10		No Leisler's	bats recorded. Social Call	1	
4	1939		80138	Section 10	Pip	bistrelle Spp.	Foraging and Commuting	1	
т	1946	11000100			Pipistrelle Spp.	oistrelle Spp.	Commuting	1	
	1948					Leisler's	Commuting	1	
	1948			Listening Stop 11		Common pipistrelle	Commuting	1	
	1949					Common pipistrelle	Commuting	1	
5	1949	VNE	VN680140			Common pipistrelle	Commuting	1	
5	1949	VINC	00140			Common pipistrelle	Commuting	1	
	1950					Common pipistrelle	Commuting	1	
	1950				Pip	oistrelle Spp.	Commuting	1	
	1950					Common pipistrelle	Foraging and Commuting	1	
6	1951	VN6	VN680141 Section 11	Section 11		Common pipistrelle	Commuting	1	
	1954			Section IT		Common pipistrelle	Foraging and Commuting	1	
7	2023	VN6	80144	Listening Stop 12			bats recorded.		
8	2026		80145	Section 12		Soprano pipistrelle	Commuting	1	
9	2034	VN6	80146	Listening Stop 13			bats recorded.		
	2037 2038					oistrelle Spp. Common	Commuting Commuting	2	
10	2038	VN6	80147	Section 13		pipistrelle bistrelle Spp.	Commuting and Foraging	1	



	2049			Pipistrelle Spp.	Commuting and	2	
					Foraging		
11	2049	VN680148	Listening Stop 14	Common pipistrelle Commuting		1	
		VIN000140	Listening Stop 14	Common	Commuting and	4	
	2050			pipistrelle	Foraging	1	
	2050			Common	Commuting and	4	
	2050			pipistrelle	Foraging	1	
	0050			Common	Commuting	1	
	2052			pipistrelle	Commuting	I	
	0050			Common	Commuting and	4	
12	2053	VN680149	Section 14	pipistrelle	Foraging	1	
12	0054	V1N080149	Section 14	Common	Communities	4	
	2054			pipistrelle	Commuting	1	
	2054	0054			Common	Commuting and	
				pipistrelle	Foraging	2	
13	2058	VN680150	Listening Stop 15	No bats recorded.			
14	2101	VN680151	Section 15	No	bats recorded.		
15	2106	VN680152	Listening Stop 16	No	bats recorded.		
			Section 16	File corrupted during survey			
10	0110	141000450		Common	Commuting and		
16	2119	VN680153	Listening Stop 17	pipistrelle	Foraging	1	
17	2122	VN680154	Section 17	No bats recorded.		1	
				Common			
	2130	2130			pipistrelle	Commuting	1
18	2131	VN680155	Listening Stop 18	Common	Commuting and		
				pipistrelle	Foraging	1	
	0400			Common			
19	2133	VN680156	Section 18	pipistrelle	Commuting	1	
	2135			Pipistrelle Spp.	Commuting	1	
20	2148	VN680157	Listening Stop 19	No bats recorded.		•	
21	2151	VN680158	Section 19	No bats recorded.			
22	2158	VN680159	Listening Stop 20	No bats recorded.			
23	2201	VN680160	Section 20	No bats recorded.			

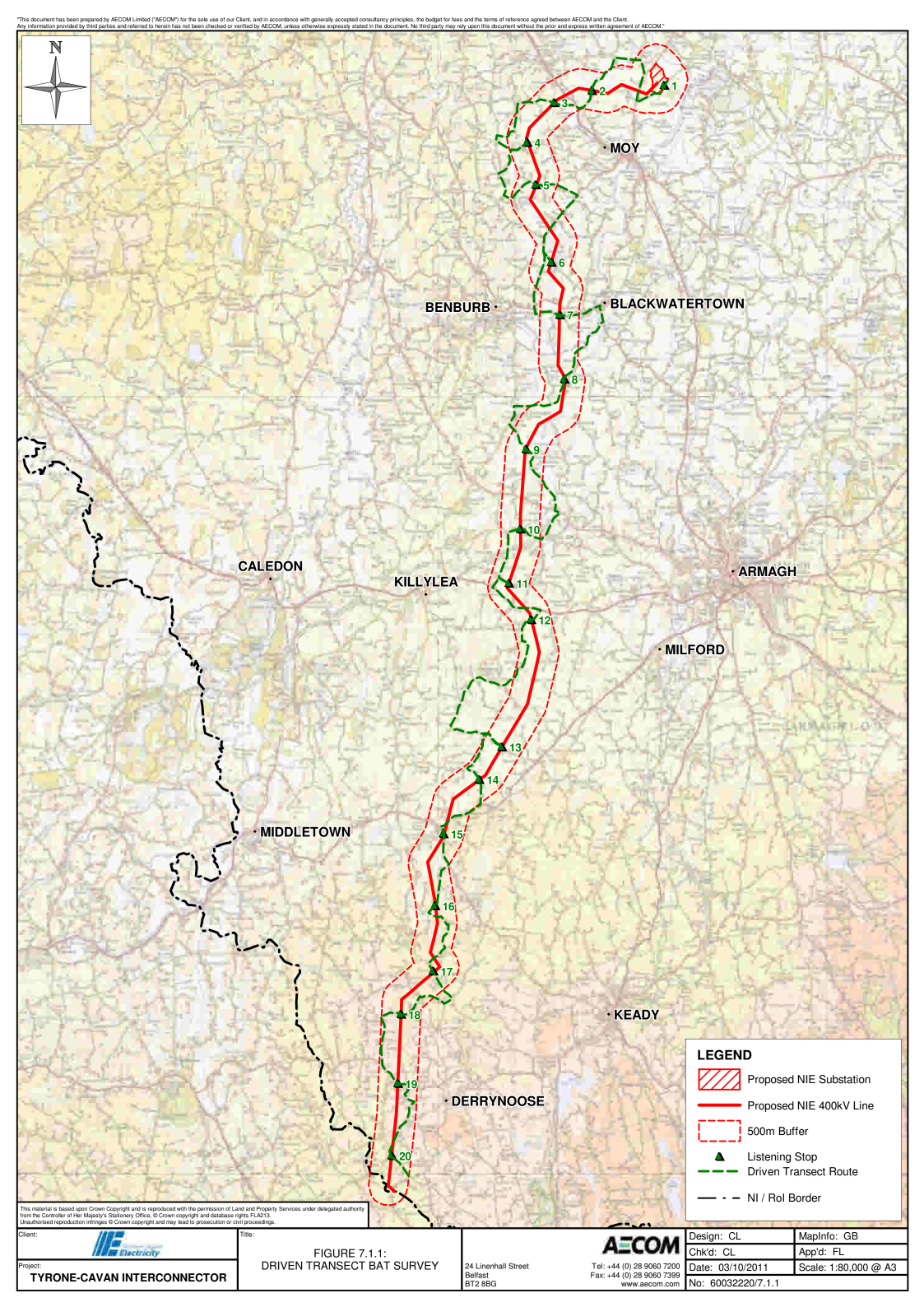




Two Pipistrelle Spp. Commuting on track no VN680147.

Additional Comments / Observations

None



2009 – 2010 Bat Survey Results and Figures (Part of the NIE 1st Addendum Appendices)

Addendum B1 Bat Report

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Annex 3 – Correspondence with NIEA

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1 Introduction

- a. This report summarises the results of the bat surveys and provides an assessment of the impacts to bats from the proposed development.
- b. Habitat surveys for the proposed development were undertaken between 2005 and 2007. These habitat surveys indicated that there were numerous mature hedgerows and other habitats likely to be of significance for bats.
- c. During the 2008 Pre-Application Discussion (PAD) process, the Northern Ireland Environment Agency (NIEA) was asked by Planning Service to consider the Draft Environmental Statement. In its response (27/01/09) NIEA, Natural Heritage considered that mature trees along the line route could support roosting bats and these will be subject to a bat survey.
- d. The January 2009 amendment of The Conservation (Natural Habitats etc.) Regulations (Northern Ireland) 1995, which implement the Habitats Directive in Northern Ireland, resulted in more stringent requirements for bat surveys to assist with the assessment of impacts of developments on bat species.
- e. Consultation with an NIEA Natural Heritage representative (10th June 2009) was undertaken to further refine the scope, appropriate methodologies and timeframe for the required bat surveys. In particular, bat roosts were to be identified through visual inspection and electronic monitoring of potential roost sites, and the presence of significant flightlines and foraging areas were to be identified.
- f. All relevant correspondence relating to the methodology of these surveys is contained in Annex 3. Following agreement of the methodology, bat surveys were completed during both 2009 and 2010.
- g. In this report:
 - Section 2 Describes the methodologies used in conducting the study;
 - Section 3 Describes the baseline conditions (bat habitats);
 - Section 4 Provides an overview of Irish Bats;
 - Section 5 Outlines the results of the bat surveys;
 - Section 6 Provides an assessment of the impacts of the development on bats; and
 - Section 7 Gives the conclusions resulting from the surveys and the impact assessment.

2 Methodology

2.1 Introduction

- a. The methodology adopted involved both a desktop search and a field survey. The relevant statutory bodies were contacted with regard to appropriate methodologies for a less impactive linear development such as this project. In particular, NIEA was consulted with regard to its response to the PAD application. Detailed consultations were undertaken between NIE, its consultants and NIEA with respect to the development of a methodology for this study. Details of these discussions can be found in Annex 3.
- b. In addition, non- governmental organisations such as the Northern Ireland Bat Group (NIBG) were consulted on the provision of local bat records to inform this assessment. The Centre for Environmental Data and Research (CEDaR) was previously approached for records of species of conservation concern (including bats) along the route and at the substation site. The NIBG provided detailed records of known bat roosts for a 5 kilometre (km) wide corridor centred on the proposed line route. In total 33 records were received, these varied from single records of individual bats through to a roost containing 249 pipistrelle bats.

2.2 Details of Methodology

- a. A methodology was agreed with NIEA (see Annex 3). This was based on adapting the NIEA (Jan 09) Bat Survey Specific Requirements as well as best practice from the Bat Conservation Trust, Bat Surveys Good Practice Guidelines for the type of development proposed. These existing methodologies were used to develop a methodology which could be used to survey a 34km linear development of the nature proposed and provide NIEA with the information it requires to consider the potential impacts of the development on the natural conservation interests of the local area, in this case the local bat population.
- b. It was agreed that the first step would be to identify all sites along the line route potentially useful to bats for commuting, foraging, roosting, hibernating or as advertising posts. This was achieved by reviewing aerial photographs as well as the previously completed phase 1 habitat survey.
- c. This desktop analysis along with local knowledge derived from previous surveys was used to identify features potentially significant to the local bat population which are likely to be impacted by the proposed line route and substation site. These included:
 - Hedgerows with mature trees;
 - Riparian corridors;
 - Areas of semi-natural habitats (fens, bogs, woodland etc);
 - Individual mature standard trees; and,
 - Orchards.
- d. Once the desktop review was completed a daytime assessment at each location was conducted to assess the potential for roosting bats to be present in any mature trees (see Annex 1). This daytime assessment looked for dead/damaged limbs, scratch marks, urine stains, droppings etc on any mature trees. This also helped to familiarise surveyors with individual sites which would require follow up crepuscular surveys. Surveys were conducted using a variety of electronic bat detectors and associated equipment. The following equipment was utilised during the surveys and analysis:
 - Petterson D240x time expansion detector (also with heterodyne output);
 - Bat baton detector (frequency division);
 - Bat box duet (heterodyne and frequency division);
 - Tranquillity time expansion bat detector;
 - Olympus VN-6500PC digital voice recorders;
 - Yukon Ranger (Kx42) night vision equipment;
 - Handheld thermo-anemometer (combined windspeed and temperature read out); and
 - Personal Computer for sound file analysis (using Batscan, Batsound or Wavesufer software)

- e. It was agreed with NIEA that hedges unlikely to harbour bat roosts (i.e. those without mature standard trees, monoculture hedges and those structurally modified by flailing/cutting) did not require a bat roost survey but did require the identification of bat flightlines (commuting routes) between roosts and foraging areas. NIEA agreed that flightline surveys could be carried out during the 2010 survey season to allow the most significant areas to be prioritised for survey during 2009.
- f. The 2009 surveys took place between June and September (inclusive), while the 2010 surveys took place between May and September (inclusive). Dates and times of each survey, including the location (referenced to each proposed tower) can be found in Annex 2. All surveys took place during appropriate weather conditions; and these were recorded on the bat activity record forms in Annex 2. Cold, wet and windy nights when insect prey was likely to be scarce were avoided.
- g. A single outbuilding will be removed by the proposed development at the site of the proposed substation; however it was considered unsuitable for roosting bats due to its corrugated roof and the absence of any suitable crevices with the potential to be used by bats. No other buildings will be impacted by the line route and therefore no further inspections of buildings were conducted.
- h. Recordings from all surveys were analysed using batsound software (wavesurfer or bat scan) to ascertain the species involved where possible (Russ 1998) and to provide an index of bat activity at each location. The raw data was used to determine "bat passes" per unit time for each recognisable species. A "bat pass" is defined as a sequence of two or more echolocation calls registered as a bat passes within range of the detector. This method permits a comparison of activity levels between the various sites. However, it is not possible to estimate absolute numbers of bats present. This is because detectors cannot differentiate between several passes by the same bat and a single pass by several bats. There is no simple correlation between passes and the number of bats present. Nor is any means currently known for evaluating this relationship to provide population density data.
- i. Sites with mature trees with the potential to be used by bats as recorded during the daytime tree assessment (and from aerial photograph review and the results of the phase 1 habitat survey) were subject to a dusk survey visit by an ecologist to identify flightlines and assess roosting potential. Areas with the potential to be used by roosting bats were followed up for a dawn survey visit to look for swarming activity. During all surveys surveyors looked for the presence of roosts, advertising posts, and foraging areas and assessed the presence of any established flight paths. The approximate height of flying bats was estimated, along with the number of 'bat passes' recorded and species determined.
- j. The information from each survey location is presented in Figures B1.1 B1.25, in Volume 3 of this Environmental Statement (ES) Addendum, at 1:2500 scale. The location of any roosts, advertising posts, swarming activity and foraging movements is shown for each of the activities/signs recorded during field survey in these Figures. The habitat present, date and time of survey, including a record of the weather conditions at the time of survey, has also been included in Annex 2.
- k. Based on the survey data this report evaluates the potential impact of the proposed development on the local bat population and recommends mitigation to protect the local bat population during the construction and operational phase of the proposed development. Residual effects (after the implementation of the mitigation) are described and the long-term impact to the bat population from the line is assessed.

3 Baseline Conditions

3.1 Potential Bat Habitat

- a. Surveys were undertaken to record and assess the habitat and bat interest of the line route and substation. Records were acquired from CEDaR for all species groups, including bats. The NIBG was also contacted for records.
- b. The surveyed area contains suitable bat foraging habitat including improved/semi-improved grassland with numerous hedgerows. There are occasional areas of semi-natural vegetation along the line route and mature trees are common within the hedges, although there are also numerous monoculture hedges structurally modified by annual flailing with a tractor mounted cutter. Woodland is rare although there are a few small copses near to the proposed overhead line route and semi-natural woodland is crossed by the proposed overhead line route at a single location. There are potential roosting opportunities along the 34km route, mostly in the form of mature trees and standing dead trees. No buildings with the potential to contain roosts are impacted upon by the proposed development.

3.2 Habitat Survey

- a. An ecological walkover survey of the proposed development was undertaken. The results of this showed that the majority of the study area is comprised of improved or semi-improved grassland of low conservation value. Fields and hedgerows were assessed individually and a species list of plants found during the survey was accumulated.
- b. The habitats recorded were mapped and are shown in Figures 10.1 10.10 of the Tyrone Cavan Interconnector Environmental Statement – Volume 4. Significant target notes were recorded and these assisted in informing the bat survey locations (see Appendix D1 in Volume 3 of the ES). These habitat maps were updated in this ES Addendum (Addendum D2).
- c. The following text addresses the proposed substation site and then the most frequent habitats present along the overhead line route, highlighting habitats of conservation interest for bats.

3.3 Substation Site

- a. The site of the proposed substation is at present under improved grassland or rush-dominated pasture of low conservation value. Fields in the vicinity are separated by barbed-wire fences or hedgerows of low species-diversity and are often in poor condition. A single mature pine species is present in one of these fields. A line of trees along the approximate position of the western edge of the proposed substation site comprises three oak *Quercus petraea*, a horse-chestnut *Aesculus hippocastanum* and two sycamores *Acer pseudoplatanus*.
- b. Immediately to the south west of the proposed substation site is a line of mature trees which will be directly impacted upon by the overhead line. The tree-line consists of mature oak, common alder *Alnus glutinosa* and horse chestnut. A single standing dead oak tree lies immediately to the north west of this tree-line and this may be directly impacted upon (ie, removed).

3.4 Proposed Overhead Line Route

3.4.1 Improved agricultural land (grassland & arable)

a. The greatest part (around 90%) of the proposed overhead line route habitats consists of agricultural grassland that has been improved to a variable extent. In addition to this the route also crosses through semi-improved grassland, rush pasture and arable crops. The vast majority of this land is generally of low conservation value and is considered to be of low value for foraging bats. These areas were not specifically surveyed for bat activity except where habitats potentially useful for bats were present. Potentially useful habitats for bats included mature hedges, standard trees, scrub, fens, riparian zones and orchards. Hedges and trees less than 4 metres (m) high and which will not be impacted upon by the proposed overhead line or towers were not surveyed.

3.4.2 Hedgerows and Tree Lines

- b. Hedgerows within the study area vary in their conservation value, with species diversity of woody plants, herb diversity and management regime the most important discriminants. Hedgerows dominated by a single species were common in the more intensively managed farms but on the whole over the 34km line route they were relatively scattered. Most functional hedgerows contained four or more woody species, with blackthorn *Prunus spinosa*, hawthorn *Crataegus monogyna*, dog-rose *Rosa canina*, ash *Fraxinus excelsior* and holly llex *aquifolium* the most frequently occurring species. Overall 16 woody species were recorded from the hedgerows along the route. Where these were deemed to be potentially significant for commuting/foraging bats an initial dusk survey was conducted to assess their potential further.
- c. Management of hedgerows in the surveyed area varies from severe box-cutting, most frequently adjacent to improved grassland fields, to neglect. A small number of hedgerows have been removed in recent years to increase the size of improved grassland fields or have been replaced with fences.
- d. Well-grown mature trees are a frequent feature of hedgerows in the surveyed area. The most frequent tree species are ash, sycamore, beech and common alder, but crack willow *Salix fragilis*, white willow *Salix alba*, and oak are also present. Rarely have neglected hedgerows developed into tree lines.

3.4.3 Woodland

- e. Woodland is infrequent in the general area of the proposed line and is generally confined to wooded ribbons along stream banks, along old railway cuttings and adjacent to old country houses. The woodland strip at Artasooly (TN31) is notable for its even-aged mature oak, although woodland structure and species diversity are poor in the vicinity of the proposed overhead line route. An area of more extensive wet woodland is present at Clonteevy towards the north of the line but this will not be directly impacted upon by the project. Woodland on the Ancient Woodland Inventory (AWI) is rare along the proposed overhead line route, although the proposed development passes woodlands on the AWI at H823495, H813475, H798381 and at H801385, at distances of around 300m, 500m, 200m and 300m respectively (the AWI inventory information can be found on the Woodland Trust Back on the Map website). These woodlands are sufficiently remote from the proposed development; no negative impacts are likely on their bat populations.
- f. All semi-natural broadleaved woodland is of conservation value, as Northern Ireland probably has the lowest native woodland cover in Western Europe, at 1.7% of the land surface (Cooper et. al. 2002). However, the relative conservation value of a woodland depends on a range of criteria, in particular its size, diversity, naturalness, rarity, relationship to the regional woodland pattern, fragility and representativeness (Ratcliffe 1977). Only a single narrow section of woodland will be impacted upon by the line route, at Artasooly. This was surveyed for bat activity and the results are recorded in Figure B1.6 in Volume 3.

3.4.4 Orchards

g. The overhead line route impacts upon a number of orchards of recent origin towards the northern end. These did not support a diverse bat fauna or significant levels of bat commuting/foraging activity.

3.4.5 Scrub

h. There are occasional areas of scrub along the overhead line route, with examples of willow Salix sp scrub, but gorse *Ulex europaeus* scrub is also frequent. Bramble *Rubus fruticosus agg.* occasionally forms small scrubby stands.

3.4.6 Fen/Swamp/Wet Grassland

i. Four areas of fen, generally grading or deteriorating into wet/marshy grassland and scrub were identified along the overhead line route. They varied from species-poor nutrient-enriched types to relatively species-rich. This includes an area of damp grassland that may once have been a fen, but has now largely dried out, and still retains some herbs and sedges typical of fen habitats.

3.4.7 Watercourses

j. The proposed overhead line route crosses a major regional drain, the River Blackwater. Local terrestrial habitats in the vicinity of the river are of low conservation value, and are dominated by agricultural grassland. Elsewhere, watercourses along the overhead line route consist mainly of minor streams and field drains. These features are generally less than 1m wide, and are often marked by hedgerows or banks of bramble. Occasionally banks support linear woodland. Common wetland species such as floating sweet-grass *Glyceria fluitans* and brooklime *Veronica beccabunga* are locally frequent. Two more substantial streams, up to 4m wide, cross the proposed overhead line route towards the south. The banks of watercourses frequently act as refuges for species that have been eradicated from surrounding agricultural land, although most plant communities are dominated by rank grasses and/or herbs.

4 Irish Bats – A Background

4.1 Overview

- a. There are currently known to be eight native species of bat resident in Northern Ireland. An additional species recorded on the island of Ireland (lesser horseshoe *Rhinolophus hipposiderus*) has a south westerly distribution (Cork, Clare, Kerry, Limerick and Galway, amongst others) and has not been recorded in Northern Ireland.
- b. Bats roost in a variety of places such as caves, mines, trees and buildings. Woodlands, pasture, ponds and slow flowing rivers or canals provide suitable feeding areas for bats as they support an abundance of suitable insect prey. Bats tend to feed during the first two to three hours after sunset and again before dawn, when insect activity is at its most intense (JNCC 2004).
- c. Bat activity changes dramatically from season to season, either due to food availability or mating cycles:
 - January March Insect prey is scarce and bats will hibernate alone or in small groups. Some species occasionally come out of hibernation to feed or warm in sunlight.
 - **April May** Insects are more plentiful and bats will become active. They may become torpid (cool and inactive) in bad weather. Females will start to form groups and search for suitable maternity roost sites. Bats are nomadic and will use multiple roosts throughout the year.
 - **June July** Females gather in maternity roosts and give birth to young, which are suckled for several weeks. Males roost alone nearby.
 - August September Mothers leave the roost before the young. Bats mate and build up fat for the winter.
 - **October December** Bats search for potential hibernacula. They become torpid for longer periods and then hibernate.
- d. As habitat requirements for bats change seasonally, different roosts are used at different times of the year. For instance, in summer bats require warm roosts when the females are producing young and in the winter cold roosts are required in order to conserve energy and facilitate hibernation. Summer roosts may be occupied between April and October, with peak activity from May to September. The remaining part of the year is a hibernation period.
- e. The several different types of roost which bats occupy throughout the year are:
 - Daytime summer roosts are usually cool and secluded and are where bats wait for their next feeding opportunity.
 - Nursery/maternity roosts are where young are born and are usually quite warm. Young spend their first few weeks here before they become independent.
 - Temporary night roosts are used for shelter nearer to feeding areas if the weather is bad. They are also used for short periods between dusk and dawn to save returning to the main roost.
 - Mating roosts are set up by the males, where they attempt to attract females for mating.
 - Hibernacula are those roosts in which bats hibernate over winter. These have to be cold and free from any temperature fluctuation. The coldness enables bats to lower their body temperature and become torpid. This saves energy, enabling bats to survive on the fat stores within their bodies that they have built up throughout the summer.
- f. The biggest threats to bats include habitat loss (e.g. deforestation), loss of feeding areas as a result of modern forestry and farming practices, use of toxic agrochemicals and remedial timber treatment chemicals and disturbance to bat roosts.

4.2 Legal Framework

- a. The Conservation (Natural Habitats etc.) Regulations (Northern Ireland) 1995 and the Conservation (Natural Habitats etc.) (Amendment) Regulations (Northern Ireland) 2007 and 2009 implement the Habitats Directive in Northern Ireland. Bats are protected under Schedule 2 of the Regulations. The Regulations provide protection for any listed animal, including the deliberate damage or destruction of a breeding site or resting place. The Regulations also require that implications for a site of European importance are considered prior to authorisation for any project that is likely to have a significant effect on that site. In particular, actions will not be undertaken that affect the local distribution or abundance of a European protected species.
- b. Under the Regulations it is an offence to:

- Deliberately capture or kill any wild animal of a European Protected Species.
- Deliberately disturb any such animal.
- Damage or destroy a breeding site or resting place of such a wild animal.
- Keep, transport, sell or exchange, or offer for sale or exchange, any live or dead wild animal (or plant) of a European protected species, or any part of, or anything derived from such a wild animal.
- c. Bat species are also listed in Appendix II of the Bonn Convention (and its Agreement on the Conservation of Bats in Europe) and Appendix II of the Bern Convention (and Recommendation 36 on the Conservation of Underground Habitats), although these are recommendations and not statutory instruments.

5 Survey Results

5.1 Results

5.1.1 Overview

a. Overall bats were encountered frequently along the proposed overhead line route during survey. There were also a number of locations were higher levels of activity were recorded. All eight bat species currently recorded as resident in Northern Ireland were encountered during survey on at least one occasion. These are:

- Daubenton's bat Myotis daubentonii
- whiskered bat Myotis mystacinus
- Natterer's bat Myotis nattereri
- Leisler's bat Nyctalus leisleri
- Nathusius' pipistrelle Pipistrellus nathusii
- common pipistrelle Pipistrellus pipistrellus
- soprano pipistrelle *Pipistrellus pygmaeus*
- brown long-eared bat Plecotus auritus
- b. The most commonly encountered species was common pipistrelle, followed by soprano pipistrelles and then Leisler's bats. Daubenton's and Natterer's bats were encountered on a number of occasions, while a Myotis sp., possibly a whiskered bat, was recorded at a single location. Nathusius' pipistrelle were also recorded a number of times in at least three locations. However apart from these few records, the remaining records were for common and soprano pipistrelles and Leisler's bats. A detailed breakdown of these records can be found in Table B1.5.1. Maps illustrating these results are in Volume 3 of the ES Addendum. The results are discussed following Table B1.5.1.

Table B1.5.1 – Survey dates, locations and bat species encountered.

Date of Survey	Tower Number	Species encountered & bat passes
07.09.09	1	Pipistrelle spp. (13) Leisler's bat (6) Soprano pipistrelle (2) Common pipistrelle (2) Daubenton's bat (1)
13.06.09	1	Leisler's bat (2)
14.07.10	3 - 4	Pipistrelle spp. (6) Leisler's bat (43) Soprano pipistrelle (42) Common pipistrelle (18)
07.09.10	3-4	Pipistrelle spp. (10) Leisler's bat (2) Common pipistrelle (2) Soprano pipistrelle (1)
07.09.09	6	Daubenton's bat (199) Soprano pipistrelle (32) Common pipistrelle (11)

Date of Survey	Tower Number	Species encountered & bat passes
14.09.10	11 - 12	Leisler's bat (12) Soprano pipistrelle (5) Nathusius' pipistrelle (1) Pipistrelle spp. (3)
24.06.10	13	Pipistrelle spp. (11) Leisler's bat (87) Soprano pipistrelle (14) Common pipistrelle (6) Myotis spp. (2)
22.07.09	15	Soprano pipistrelle (12) Leisler's bat (6) Pipistrelle spp. (18) Common pipistrelle (6)
20.05.10	16	Leisler's bat (1) Common pipistrelle (12) Pipistrelle spp. (4) Unknown (12)
03.06.10	18	Common pipistrelle (9) Leisler's bat (13) Soprano pipistrelle (11)
02.06.10	19 - 20	Common pipistrelle (3) Leisler's bat (5) Soprano pipistrelle (1)
22.06.09	23	Common pipistrelle (11) Leisler's bat (2) Soprano pipistrelle (2)
25.05.09	26	Common pipistrelle (15) Leisler's bat (3)
03.06.10	28	Leisler's bat (5)
17.08.09	29	Common pipistrelle (5) Soprano pipistrelle (5) Pipistrelle spp. (3) Nathusius' pipistrelle (1)
17.09.09	32 - beside Blackwater River	Leisler's bat (88) Soprano pipistrelle (28) Daubenton's bat (4)
07.09.10	33 - 34	Soprano pipistrelle (2) Pipistrelle spp. (3) Common pipistrelle (7) Leisler's bat (1)
24.06.09	39	Pipistrelle spp. (30) Common pipistrelle (25) Leisler's bat (26) Soprano pipistrelle (9)

Date of Survey	Tower Number	Species encountered & bat passes
25.05.09	39	Pipistrelle spp. (82) Common pipistrelle (20) Leisler's bat (6) Soprano pipistrelle (20) Myotis spp. (8)
25.05.09	39	Pipistrelle spp. (66) Common pipistrelle (24) Leisler's bat (3) Soprano pipistrelle (14) Myotis spp. (10)
05.07.10	42	Common pipistrelle (37) Soprano pipistrelle (14) Leisler's bat (5) Pipistrelle spp. (2) Unidentified (2)
05.07.10	43	Common pipistrelle (17) Nathusius' pipistrelle (2) Pipistrelle spp. (9) Leisler's bat (1)
07.09.10	46 – 47	Leisler's bat (5) Common pipistrelle (33)
14.09.09	49	Common pipistrelle (3) Leisler's bat (5) Pipistrelle spp. (4)
14.09.09	51	Soprano pipistrelle (6) Common pipistrelle (1) Leisler's bat (27) Pipistrelle spp. (7)
14.09.09	53	Common pipistrelle (2) Leisler's bat (8) Pipistrelle spp. (3)
07.09.09	54	Myotis sp. (1) Soprano pipistrelle (5) Leisler's bat (2) Pipistrelle spp. (2)
18.08.09	55	Leisler's bat (2) Pipistrelle spp. (4)
18.08.09	56	Common pipistrelle (14) Soprano pipistrelle (2) Daubenton's bat (2) Pipistrelle spp. (2)
19.07.10	58 – 60	Common pipistrelle (47) Soprano pipistrelle (10) unidentified (1)

Date of Survey	Tower Number	Species encountered & bat passes
02.08.10	58 - 60	Leisler's bat (21)
		Soprano pipistrelle (5)
		Pipistrelle spp. (8)
		Common pipistrelle (22)
19.07.10	60	Leisler's bat (4)
		Soprano pipistrelle (4)
		Pipistrelle spp. (5)
		Common pipistrelle (51) Nathusius' pipistrelle (8)
02.08.10	60	Leisler's bat (14)
		Soprano pipistrelle (6)
		Common pipistrelle (11)
09.06.10	63	Leisler's bat (4)
02.06.10	64	Soprano pipistrelle (1)
09.06.10	64	Common pipistrelle (1)
21.08.09	68	Leisler's bat (5)
		Pipistrelle spp. (1) Soprano pipistrelle (1)
		Myotis sp. (1)
		,
21.08.09	72	Common pipistrelle (4)
		Leisler's bats (1)
		Pipistrelle spp. (3)
		Natterer's bat (1)
21.08.09	75	Common pipistrelle (6)
		Leisler's bat (6)
		Pipistrelle spp. (3) Soprano pipistrelle (1)
29.07.10	76	Common pipistrelle (2)
		Leisler's bat (3)
24.08.09	80	Pipistrelle spp. (11)
24.08.09	00	Leisler's bat (1)
		Common pipistrelle (4)
		Soprano pipistrelle (2)
20.07.10	80	Leisler's bat (1)
20.01.10		Myotis sp. (1)
22.06.10	82	Pipistrelle spp. (2)
		Common pipistrelle (14) Soprano pipistrelle (6)
29.07.10	82	Pipistrelle spp.(4)
		Common pipistrelle (33)
		Soprano pipistrelle (2) Leisler's bat (10)
		Natterer's bat (4)
24.08.09	83	Daubenton's bat (2) Common pipistrelle (16)
		Soprano pipistrelle (4)
		Pipistrelle spp. (6)

Date of Survey	Tower Number	Species encountered & bat passes
22.06.10	87	Pipistrelle spp.(4) Soprano pipistrelle (10) Common pipistrelle (2) Leisler's bat (1)
22.06.10	88 - 89	Common pipistrelle (1) Leisler's bat (1) Soprano pipistrelle (1)
24.08.09	90	Common pipistrelle (2) Soprano pipistrelle (1)
08.09.10	91	Soprano pipistrelle (19) Pipistrelle spp. (15) Common pipistrelle (1)
02.06.10	93	No bats recorded.
15.06.10	93 - 94	No bats recorded.
15.09.10	95 - 96	Pipistrelle spp. (2) Common pipistrelle (7) Leisler's bat (2)
08.09.10	97 – 98	Pipistrelle spp. (5) Leisler's bat(4) Common pipistrelle (11)
15.09.10	100 – 101	Nathusius' pipistrelle (1) Soprano pipistrelle (1) Daubenton's bat (1) Common pipistrelle (2) Natterer's bat (1) Myotis spp. (2)
15.09.10	102 - 103	Pipistrelle spp. (3)

5.1.2 Proposed Substation Site

c. A single Leisler's bat was observed and recorded almost continuously between 2215 hours and 2300 hours on the 13th June 2009 from around the mature trees (Photograph 1, Annex 1) which currently occupy the site of the proposed new substation. It was also seen to chase away another bat (probably another Leisler's bat) on two separate occasions during this time. The weather was fine and mild with a slight breeze. The Leisler's bat flew around the trees at between 7-10 metres on average but was also observed at approximately 20m on occasion.

5.1.3 Proposed Overhead Line

- d. Two Leisler's bats were recorded briefly from the tree-line to the south west of the proposed substation site between Towers 1 & 2 (Photograph 1) at 2305 hours and at 2320 hours on the 13th June 2009. This record was followed up with a daytime inspection of the nearby standing dead oak tree and wind damaged common alder. No evidence in the form of scratch and grease marks or droppings or urine stains was found. The advanced state of decay of the dead oak with the associated loss of bark may mean that the tree does not provide sufficient protection for roosting bats. However the tree could still be used as a temporary night roost for bats caught out in inclement weather or as an advertising post for males during the mating season.
- e. The proposed overhead line route at Tower 6 crosses a stream/drain, this area is not far from a known bat roost as provided by the Northern Ireland Bat Group during consultation. Surveys here revealed substantial levels of bat foraging along the riparian corridor. Common and soprano pipistrelles and Daubenton's bats were all frequently encountered. However given the position of

the tower and the height of the vegetation fringing the drain it is unlikely that there will be any impediment to foraging activities in this area and vegetation clearance of trees will be limited. No roosting opportunities are present in this area.

- f. Approximately 3.35km to the south west of the proposed substation the proposed overhead line crosses over an area of degraded fen between Towers 12 and 13. An initial dusk survey was conducted on the 24th June 2009. On arrival at 2253 hours at least two Leisler's bats were immediately apparent flying overhead and feeding buzzes were recorded via batbox duet detector. The Leisler's bats were an almost constant presence for the first 15 minutes after which they disappeared. A final Leisler's bat registration occurred at 2328 hours but there were none for the remainder of the recording period. Between 2328 hours and 2338 hours there was an occasional registration from a more distant common pipistrelle foraging along the opposite side of the fen. No registrations were recorded (seen or heard) for the final 15 minutes of the visit.
- g. Surveys near proposed Tower 18 were concentrated along tall alder/hawthorn hedgerows immediately east of proposed tower location. Bat activity was rather sparse despite ideal weather conditions. Soprano pipistrelles were observed flying from adjacent farm buildings, across fields and along hedgerows where the survey was undertaken. However much of the bat activity recorded was distant from the survey location in the surrounding fields and hedges to the east.
- h. An initial survey was carried out at proposed Tower 23. This was due to the fact that two hedges lie within 15 m of the tower, one 6m to the north and one 12m to the south. Both hedges will likely have to be pollarded at between 1-2m during construction of the proposed overhead line and every 5 years thereafter for the operational lifetime of the development. The northern hedge consists primarily of hawthorn and elder *Sambucus nigra*, and is quite dense and overgrown. The southern hedge consists more of a narrow tree-line of common alder growing along a small stream. A survey visit was conducted on the 22nd June 2009. At this time 15 bat passes were recorded and most bats appeared to be commuting although occasional feeding buzzes were recorded. Common pipistrelles were by far the most frequently encountered species with one Leisler's bat also recorded. An unusual silhouette was also noted by one of the observers present and this was thought to indicate the presence of possible whiskered bat during the survey.
- i. The area of degraded fen and scrub to the east of Tower 26 was considered to be a potentially substantial area for foraging bats. This was subject to a dusk survey on the 25th June 2009. Immediately on arrival at the survey location several common pipistrelle registrations were noted and over the next seven minutes, ten (peak of four passed over at the same time) common pipistrelles were recorded passing overhead in the same general direction. This led to the conclusion that they were travelling from a nearby roost, passing across the degraded fen during commuting to a foraging area. For the remaining 50 minutes of the survey two distant Leisler's bat registrations were heard and six further common pipistrelles were recorded. There was limited evidence of bat foraging around the fen and most bats appeared to pass overhead en route to other more suitable feeding grounds.
- j. Artasooly Wood will be impacted by the proposed overhead line between Towers 39 40. At this point the wood consists of a narrow band of even aged possibly planted oaks, one to two trees wide. The trees are perhaps 80 100 years old and there are two standing dead trees within the narrow wood. These are Scots pine and not as old as the adjacent oaks. A total of 28 bat passes (estimated 31 bats) were recorded during the initial survey visit. It is difficult to estimate how many of these passes were the same bat foraging along a regular circuit and how many were commuting bats passing by. The other factor to consider is the total species diversity with both common and soprano pipistrelles recorded, Leisler's bat and *Myotis spp*, as well as a possible brown long-eared bat.
- k. A wood to the south of Artasooly between the Tullyneagh and Battle Ford Roads was also a 'hot spot' for bat activity. This wood will not be impacted upon by the line route, but the line crosses immediately to the east of the wood and over a stream. Surveys in this location revealed that the corner of the adjacent field which is bounded by tall hedges is a favoured foraging area. The low ground beside the river and protected from the wind by the trees obviously concentrates insect prey.
- I. Between proposed Towers 54 56 there is a number of taller hedges and tree lines, therefore a number of surveys were carried out in this locations. No behaviour which would indicate the presence of a roost was recorded and the trees appeared to be healthy with limited rot holes and cracks. However foraging common and soprano pipistrelles, Daubenton's bats and Leisler's bats were all recorded in this area. A small stream and tall lime, ash and beech provide some foraging opportunities, however the level of activity would be described as moderate in terms of 'bat passes' recorded. The minor roads in the area appeared to be favoured for foraging with bats observed circling in the protective canopy provided by the overhanging roadside trees.
- m. A long section of mature hedge runs parallel with the route of the proposed overhead line between Towers 58 60. Surveys in this area revealed moderate to high levels of bat activity and a dawn survey on the 2nd August 2010 identified some possible swarming activity around a mature ivy-covered ash tree close to the location of Tower 60. Common, soprano and possibly Nathusius' pipistrelles were all recorded in this area. The area is low lying with a stream nearby and is provides good foraging

habitat for bats. However a number of trees in this area have been removed by the landowner with an excavator and the tree line could be described as under threat. All mature trees in this area will be checked by a licensed bat worker prior to vegetation clearance.

- n. Proposed Tower 80 is located near an area with a number of small wet fields bounded by tall hedges. There is also a dead tree in the hedge to the north of the Tower location and immediately under the proposed overhead line route. Surveys in this area during 2009 revealed a moderate level of activity although repeat surveys during 2010 recorded a much reduced level of activity. However this area has the potential to be good foraging habitat for bats, as it is sheltered, contains tall trees and supports abundant insect prey. All trees in this area will be rechecked by a licensed bat worker immediately prior to vegetation cutting and pollarding is recommended for all mature trees.
- o. Immediately to the south of proposed Tower 100 lies a small hazel copse and a tall hedge along a small stream. Although the hazel copse is low enough not to require any tree cutting this area was considered to have a high potential to be used by foraging bats. Access was not permitted to the hazel copse; however surveyors could get within 50m via an adjacent field. This area supported commuting bats with a *Myotis spp* (possibly both Daubenton's and Natterer's bats), Nathusius' and common pipistrelles. Small numbers were present although species diversity was substantial. The vegetation in this area will not be impacted upon by construction of the overhead line.

6 Impact Assessment

6.1 Approach and Methods

a. The impacts, both potential and actual, of the proposed development are assessed according to the following criteria.

- (i) The importance of a receiving habitat, defined by its position in a hierarchy of site importance and conservation value. This hierarchy extends from international (highest) importance to negligible (lowest) importance. This range of values is expressed in the protection afforded a site by international and national legislation, and in planning policy at a more local level (Table B1.6.1).
- (ii) The biodiversity value of a site, as measured by such factors as:
 - animal or plant species, subspecies or varieties that are rare or uncommon, either internationally, nationally or more locally;
 - endemic species or locally distinct sub-populations of a species;
 - ecosystems and their component parts, which provide the habitats required by the above species, populations and/or assemblages;
 - habitat diversity, connectivity and/or synergistic associations (e.g. networks of hedges and areas of species-poor pasture that might provide important feeding habitat for rare species);
 - notably large populations of animals or concentrations of animals considered uncommon or threatened in a wider context;
 - notably large populations of animals or concentrations of animals considered uncommon or threatened in a wider context;
 - plant communities (and their associated animals) that are considered to be typical of valued natural/semi-natural vegetation types, including examples of naturally species-poor communities;
 - species on the edge of their range, particularly where their distribution is changing as a result of global trends and climate change;
 - species-rich assemblages of plants or animals; and
 - typical faunal assemblages that are characteristic of homogenous habitats.
- (iii) The secondary value of a site as part of a corridor or a series of stepping stones that facilitate the migration, dispersal and genetic exchange of wild species, or as a buffer zone that protects a valued site from negative environmental impacts.(iv) The magnitude of the impacts on the features during both construction and operational phases. The magnitude of ecological impacts considers the size of an impact, and is measured according to the criteria listed in Table B1.6.2. Using these criteria, Table B1.6.3 is used to determine the magnitude of an impact.
- (iv) Significance of impacts on sites of conservation interest, badgers, otters, bats and birds, based on their presence as determined by survey. Factors to be considered in significance assessment are outlined in Table B1.6.4. An ecologically significant impact is defined as an impact (negative or positive) on the integrity of a defined site or ecosystem and/or the conservation status of habitats or species within a given geographical area (IEEM 2006). The likelihood of the direction of predicted impacts should also be considered, and their significance assessed, taking into account the process described above (Table B1.6.5).

Table B1.6.1 - Criteria for Assessing Ecological Sensitivity

SITE IMPORTANCE	SITE DESCRIPTION		
Internationally important sites (very high conservation value)	World Heritage Sites identified under the Convention for the Protection of World Cultural & Natural Heritage, 1972;		
	Biosphere Reserves identified under the UNESCO Man & Biosphere Programme;		
	Wetlands of International Importance designated as Ramsar Sites under the terms of the Convention on Wetlands of International Importance Especially as Waterfowl Habitat (the Ramsar Convention) formulated at Ramsar, Iran, in 1971;		
	Special Protection Areas (SPAs) designated in accordance with the 1979 European Communities Directive on the Conservation of Wild Birds (79/409/EEC): the Birds Directive. This Directive requires member states to take measures to protect birds, particularly rare or endangered species as listed in Annex I of the Directive, and regularly occurring migratory birds;		
	Special Areas of Conservation (SACs and cSACs) designated in accordance with the 1992 European commission Habitats Directive 92/43/EEC (1992): the Habitats Directive. This Directive requires member states to establish a network of sites that will make a significant contribution to conserving habitat types and species identified in Annexes I and II;		
	Other sites maintaining habitats and/or species listed under the Birds and/or Habitats Directives (see above);		
	Sites hosting significant populations of species under the Bonn Convention;		
	Sites hosting significant populations under the Bern Convention; and		
	Biogenetic Reserves (UNESCO Man and the Biosphere Programme).		
	Areas of Special Scientific Interest are the principal national designation for sites of nature conservation interest. They are notified under Section 28 of the Environment (NI) Order 2002 and are chosen by virtue of any of their flora, fauna or geological, or physiographic features to represent the best national and regional example of natural habitat, physical landscape features or sites of importance for rare or protected species;		
Nationally important sites (high conservation value)	National Nature Reserves (NNRs) and Marine Nature Reserves (MNRs) are designated under the Environment Order;		
	Sites maintaining UK Red Data Book species that are listed as being either of unfavourable conservation status in Europe, of uncertain conservation status or of global conservation concern; and		
	Sites maintaining species listed in Schedules 1, 5 and 8 of The Wildlife (NI) Order 1985.		
	Sites that reach criteria for Local Nature Reserve but do not meet ASSI selection criteria;		
Regionally important sites (medium conservation value)	Sites of Local Importance for Nature Conservation (SLNCIs) are recognised by DOE Planning Service and are intended to complement the network of nationally and regionally important sites. SLNCIs receive special consideration in relation to local planning issues;		
	Sites supporting viable areas or populations of priority habitats/species identified in the UK Biodiversity Action Plan or smaller areas of such habitat that contribute to the maintenance of such habitat networks and /or species populations;		
	Sites maintaining habitats or species identified in Regional Biodiversity Action Plans on the basis of national rarity or local distribution: and		
	Other sites of significant biodiversity importance (e.g. sites relevant to Local Biodiversity Action Plans).		

SITE IMPORTANCE	SITE DESCRIPTION
Other sites with local conservation interest (lower conservation value)	Sites not in the above categories but with some biodiversity interest.
Negligible conservation value	Sites with little or no local biodiversity interest.

Table B1.6.2: Factors to be considered when assessing Magnitude of Ecological Impacts

PARAMETER	DESCRIPTION	
Extent	The area over which an impact occurs.	
Duration	The period required for a feature to recover or be replaced following an impact. Duration of an activity may have a shorter duration than the impact of the activity.	
Reversibility	A permanent impact is one from which recovery is unlikely within a reasonable timescale. A temporary impact is reversible either through natural recovery or as a result of mitigation.	
Timing and frequency	In some cases, an impact may only occur if it occurs during a critical season or part of a species' life-cycle, and may be avoided by careful scheduling of work activities. Frequency of an activity may also affect the magnitude of its impact by reinforcement of the impact.	

Table B1.6.3: Determination of Magnitude of Impacts

MAGNITUDE	DESCRIPTION
High	Major loss or alteration to key features of the baseline condition.
Medium	Loss or alteration to a key feature(s) of the baseline condition, such that the feature(s) will be partially changed.
Low	Minor, but perceptible change to baseline conditions.
Negligible	Very slight or imperceptible change to baseline conditions.

Table B1.6.4: Factors to be Considered when Assessing Ecological Significance of Impacts

PARAMETER	DEFINING CRITERIA
Site integrity	 Extent to which site/ecosystem processes will be removed or changed; Effect on the nature, extent, structure and function of component habitats; and Effect on the average population size and viability of component species.
Conservation status	 Habitats: conservation status is determined by the sum of the influences acting on the habitat and its typical species, that may affect its long-term distribution, structure and functions as well as the long-term survival of its typical species within a given geographical area; Species, conservation status is determined by the sum of influences acting on the species concerned that may affect the long-term distribution and abundance of its populations within a given geographical area; and Conservation status may be evaluated for any defined study area at any defined level of ecological value. The extent of the area used in the assessment will relate to the geographical level at which the feature is considered important.
Probability of expected outcome	 Known or likely trends and variations in population size/habitat extent; and Likely level of ecological resilience.

b. Taking the factors in Table B1.6.4 into account the significance of an impact may be broadly categorised according to Table B1.6.5.

Table B1.6.5: Significance (direction) of Impac	ts
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SIGNIFICANCE	DESCRIPTION
Positive	The proposal has a positive impact on the integrity of a defined site or ecosystem and/or the conservation status of habitats or species within a given geographical area.
Major Negative	The proposal (either on its own or with other proposals) is likely to negatively affect the integrity of a European or nationally designated site, in terms of coherence of its ecological structure and function, across its whole area, that enables it to sustain the habitat, complex of habitats and/or the population levels of species of interest, or is likely to negatively affect the numbers, distribution or viability of a species or population of conservation concern. A major change in a site or feature of local importance may also enter this category.
Moderate Negative	The integrity of a European or nationally designated site will not be negatively affected, but the effect on the site is likely to be significant in terms of its ecological objectives. If, in the light of full information, it cannot be clearly illustrated that the proposal will not have a negative effect on integrity, then the impact should be assessed as major negative. The proposal may negatively affect the integrity of a locally important conservation site, or may have some negative effect on the numbers, distribution or viability of a species or population of conservation concern.
Minor Negative	None of the above applies, but some minor negative impact is evident. (In the case of Natura 2000 sites a further appropriate assessment may be necessary if detailed plans are not yet available.
Neutral	No observable impact in either direction.

c. In this section of the report the habitats present within the proposed substation site and line route are considered, followed by a consideration of the likely significant impacts of the proposed development on bats. Impacts due to construction and longer term impacts during the operational phase are identified. The impacts of the proposed development are discussed and are summarised in Table B1.6.6.

6.2 Proposed Substation Site

6.2.1 Impacts Due to Construction

a. The proposed erection of a substation will require land take of grassland habitats of low conservation value. Hedgerows that will be removed during construction of the substation are gappy, species-poor and of poor quality, and therefore likely to be of limited value for bats. The impact of this on bats is considered to be a **minor negative**. A tree line which consists of mature oak, horse-chestnut and sycamore will be removed, and impact of this on bats will be of moderate negative significance as the trees are known to be used by foraging Leisler's bats. A small area of woodland adjacent to the site will be avoided and impact on this habitat will be neutral. Poor quality hedgerows and grassland provide poor foraging conditions for bats, although hedgerows may function as flightlines. The likely impact of substation construction on bat species is therefore considered at this stage to be moderate negative.

6.2.2 Impacts Due to Operation

b. The construction related impacts of the proposed development (above) will continue into the longer term. However, in the longer term, habitat provision measures will replace the ecological value of the foraging area lost during construction of substation; these measures are outlined in the mitigation section of the ES.

6.2.3 Cumulative Impacts

c. The cumulative impacts of the construction of the substation include both negative and positive aspects. The substation will increase the area of land that is no longer available to wildlife as a result of the provision of a built surface, with limited possibilities for colonisation by plant and animal species. The site will add to the existing stock of built structures. While the area of the substation site is relatively small, and occupies land that is currently under agricultural habitats of low conservation value,

the structure will add to the continual removal of land capable of supporting wildlife communities and species that result from the additive development of the countryside.

d. Habitat creation at the substation site as part of landscaping mitigation will play a part in the attempts to increase the area of semi-natural habitats in the wider countryside outside protected sites, as recommended in the Habitats Directive (92/43/EEC).

6.3 Proposed Overhead Line Route

6.3.1 Impacts Due to Construction

- a. The proposed erection of new towers will require permanent land take, which will entail direct habitat loss, especially for those 31 towers which are located within a hedgerow. Each tower site will, however, require a footprint that is small in relation to the extensive habitats along the line route. The major impact will be on grassland, which, within the surveyed area, is generally of low conservation value. Tower locations avoid the few areas of semi-improved grassland that support significant diverse herb communities, which may support significant densities of insect prey of importance to bats. Temporary trackways will be used for access (provided that the ground is relatively level and dry), complemented as appropriate by use of helicopters (where this would not cause substantial disturbance).
- b. The impact on agricultural grassland is not considered to be significant, as it is generally of low ecological value. Rush-dominated pasture is often more diverse than improved and semi-improved grassland, and supports isolated species-rich pockets. Proposed tower locations avoid those fields that support a relatively rich herb flora, and impact on these grasslands will be neutral. No grassland areas of high conservation value will be directly affected by the proposed development. The impact on these grassland habitats is considered to be minor negative, and will have minimal impact on bat feeding opportunities.
- c. The impact on hedgerows is likely to be of moderate conservation significance. However, the siting of some towers in hedgerows in order to reduce the loss of land of agricultural value will require the removal of limited lengths of hedgerow to accommodate the towers. No hedgerows that fulfil the criteria for species-rich hedgerows will be affected in this way. Where required hedgerows over which lines will pass will be protected by a scaffolding cage or the line will be strung over the hedgerow, and there will be no negative impact on these hedgerows. Hedgerows act as wildlife corridors for dispersing and feeding birds and mammals, as well as flightlines for bats, and this function will be unimpaired. The species composition of species-rich hedgerows, a NI Priority Habitat, will not be affected by the proposed development. The impact on the hedgerow network will be insignificant, and overall the impact on this habitat is considered to be minor negative.
- d. The construction of the proposed overhead lines will also require some cutting back of hedgerow trees, with potential for removal of bat roost sites. The major impact will be on mature trees, which may require lopping or removal, thus reducing the structural diversity of affected hedgerows and potentially the structure of invertebrate prey populations. In places lines of mature or semi-mature trees will be removed in order to provide clearance for conductors, and to protect towers within falling distance of the trees. Removal of mature hedgerow trees will have a negative impact on local habitat diversity, and in those areas where hedgerows are the only remaining features of significant conservation value, this impact will be major negative. However, because of the length of the proposed overhead line, which dilutes the overall impact, this impact is overall assessed as moderate negative.
- e. The proposed development will require the provision of coppiced or pollarded swathes through narrow belts (often less than 8m wide) of native broadleaved woodland along two stream courses. Neither of the woodlands is extensive, although the presence of mature oaks at one of the sites adds conservation value. Nutrient enrichment arising from agricultural inputs into adjacent fields has resulted in low species diversity of the lower vegetation layers. The line route has been directed through a relatively narrow part of the woodland, and the height of the line at this point, determined by the location of the nearest tower on high ground, requires that the upper limbs of trees will need to be lopped. Overall, the small scale of the impacts on the affected woodland habitat indicates that the effect of the proposed development is unlikely to be significant in terms of the ecological value of these woodlands, and its impact is considered to be minor negative.
- f. Mature trees may function as bat roosts, and may be of local importance to bat populations. The felling of a tree used by bats will result in their displacement, but individual trees are unlikely to support large roosts. The proposed development will not disrupt bat flightlines, and potential feeding areas over woodland will not be affected. The overall impact on bat populations is assessed to be **minor negative**.

6.3.2 Impacts Due to Operation

- g. Permanent habitat loss will be restricted to the footprint of the proposed towers. Removal of haul routes will permit grassland vegetation to recover, although soil compaction may result in a protracted recovery time, and an altered species composition. However, most fields are cultivated to a varying extent, and the cultivation process will reduce this impact. The impact of changes in low diversity agricultural grassland is unlikely to have a significant impact on the availability of insect prey for bats.
- h. Line maintenance will require that hedgerow trimming will be of a recurrent nature over a five year cycle, but hedgerow presence will be retained, and the habitat will continue to function as an ecological entity. The major impact in hedgerows will be on lopped or removed mature trees, reducing the structural diversity of affected hedgerows in the longer term. Hedgerows act as wildlife corridors for dispersing and feeding birds and mammals, as well as flightlines for bats, and this function will be unimpaired. The species composition of species-rich hedgerows, a NI Priority Habitat, will not be affected by the proposed development. The impact on the hedgerow network will be insignificant in the longer term and overall the impact on this habitat is considered to be minor negative.
- i. Provision and maintenance of corridors through wooded belts will modify woodland structure and may allow penetration of these woodlands by tall herb and scrub species more characteristic of disturbed ground. However, local landform configurations will allow for limited lopping of trees, and it is unlikely that, as already mature trees adjust to this management regime, enhanced light values at ground level will have a significant impact on an already impoverished floristic composition. Overall, the small scale of the affected woodland habitat indicates that the effect of the proposed development is unlikely to be significant in terms of the ecological value of these woodlands, and its impact is considered to be minor negative in the longer term.
- j. Removal of mature trees may reduce the potential roost sites available to bats for short term shelter or for longer periods. Hedgerows, where maintenance coppicing is required under the overhead lines, will be retained at a height of 1.5 – 2 metres, and the proposed development will not disrupt bat flightlines. Potential feeding areas over woodland, which may also provide roost sites and mating sites, will not be affected. The overall longer term impact on bat populations is assessed to be minor negative.
- k. It should be noted that access to towers and overhead lines may be required to address failures in emergency situations. However, this is unlikely to be a frequent occurrence, and the generally low conservation value of the habitats that the line will cross indicates that the significance of the impacts of these operations on habitats and species will be **neutral**.

6.3.3 Transboundary Impacts

I. There is limited scope during the construction and operation of the proposed development to have an impact on bat populations in the Republic of Ireland. The overhead line will occupy airspace above that which bats will generally use for foraging in the open grassland habitats that characterise the transboundary area. The impact on bats which may use foraging grounds and flightlines on both sides of the border will be **neutral**.

6.3.4 Cumulative Impacts

m. Although individually small in extent, the footprints of the towers will cumulatively increase the area that is no longer available to wildlife to a more significant extent. However, the spread of this loss over a wide area means that it will have little impact on the connectivity of habitats and on the movement of animal species, including bats.

6.4 Summary of Potential Impacts

FEATURE	ASSESSMENT OF IMPACT	ASSESSMENT OF IMPACT
	(OVERHEAD LINE)	(SUBSTATION)
Improved/semi-improved grassland	Neutral	Minor negative
Rush pasture	Neutral	Neutral
Wet grassland/fen/swamp	Neutral	Neutral
Semi-natural broadleaved woodland	Minor negative	N/A
Hedgerows	Minor negative	Minor negative
Mature trees and treelines	Moderate negative	Moderate negative
Watercourses	Neutral	N/A

6.5 Mitigation

- a. This section deals with mitigation measures identified as means of reducing, avoiding or compensating for impacts on the natural environment. Table B1.6.7 details identified impacts and mitigation.
- b. Tower locations will avoid hedgerows of conservation value and no species-rich hedgerows will be affected by the works. Hedgerows will be protected by scaffolding when conductors are drawn between towers. Wherever possible, hedgerow trees will be pollarded rather than removed.
- c. New habitats will be provided and maintained around the proposed substation, which will provide replacement habitat for foraging bats. Steep banks incised into the local hillside will be ideally suited to dense native shrub species.
- d. The number of environmentally valuable mature trees felled prior to the works will be kept to a minimum, and line routes will avoid hedgerow trees wherever possible. Where mature trees are present these will be crown reduced or pollarded rather than removed. Excavations for tower foundations will be sited so as to avoid damaging tree roots.
- e. Woodland will be avoided wherever possible and any works in the vicinity of trees will follow best practice guidelines, as outlined in BS 5837:2005 'Trees in Relation to Construction Recommendations.' In particular, due consideration will be given to the spread of tree roots where tower foundations are in close proximity to hedgerow trees or woodland edge. Trees that are close to construction works will be adequately protected from plant and work operations. Excavations or changes in ground levels will not take place within the protection zone, as even temporary changes can be damaging. During the construction of the substation platform, fill material will not be allowed to creep towards the roadside trees and hedgerow. The passage of vehicles or storage of materials can compact soil and do significant root damage, and these operations will not take place within the protected zone. Toxic materials including cement will not be stored, or discharged, within 10m of a tree. Lines or other materials will not be fixed to a tree nor will any tree be used as an anchor point for winching. Where possible, low-growing woodland belts will be treated as hedgerows, and trimming kept to a minimum.
- f. Riparian habitat will be retained wherever possible to provide cover for faunal species following the works.
- g. Wetland areas will be avoided wherever possible. Trampling and the use of machinery on saturated, quaking surfaces will be avoided. The locations of towers have been configured to avoid areas of wet grassland and fen vegetation.
- h. A combination of standard and bespoke mitigation measures for bats and bat habitats is proposed:
 - Once trees that are to be felled or lopped have been identified, any potential roost sites will be inspected for the presence of bats immediately prior to felling by an experienced bat worker. If evidence of bats is found during inspection, all work will cease immediately and advice sought from the NIEA Wildlife Officer.

- Potential tree roosts will be felled under the supervision of a qualified bat worker. The results of this supervision will be provided to the NIEA Wildlife Officer. Generally this will be carried out in autumn when bats have completed breeding and hibernation has not commenced. Tree felling will include wedging to prevent cracks closing and trapping bats, and leaving felled limbs in situ for at least 24 hours to enable bats to escape.
- If bats are discovered after felling has commenced, work will be stopped and NIEA informed and advice sought.
- Known flightlines as identified during the 2009/10 bat surveys will be maintained by pollarding affected trees and hedges at 1.5 2 metres high rather than the formerly more usual method of coppicing at ground level, as bats rarely use hedges under 1 metre (Briggs & King 1998).
- A minimum of 100 bat boxes will be erected along the line route, adjacent to those hedgerows where mature trees or trees with a dense covering of ivy have been pollarded. This is precautionary compensation and enhancement as lack of available bat roosts can be a limiting factor in many populations. These boxes will be erected prior to the commencement of vegetation clearance connected with the construction and or operation of the overhead line.
- The use of these artificial bat boxes as roosts will be monitored by a licensed bat worker as part of the postconstruction monitoring regime. NIE has committed to the maintenance of these boxes for 5 years post construction across the operational phase of the project.

SITE/HABITAT	INTEREST	IMPACT	MITIGATION
Improved/semi- improved grassland	Associated invertebrate fauna for foraging bats	Habitat loss	Minimise area of disturbance.
Species-rich grassland	Associated invertebrate fauna for foraging bats	Habitat loss	Avoid species-rich grassland.
Damp/Marshy grassland	Associated invertebrate fauna for foraging bats	Habitat loss	Keep loss of damp grassland to minimum.
Broadleaved woodland			Provision of new hedgerows and trees/shrubs of native provenance around substation site.
	Bat roosts	Disturbance, loss of roost	Preconstruction inspection surveys to assess use made of trees by bats.
			Creation of new native woodland of local provenance in wider area.
	Associated invertebrate fauna for foraging bats	Habitat loss	Avoid wherever possible.
		Disturbance of foraging bats	Works impacting on this habitat will take place outside the active season April to October (inclusive).
Hedgerows, hedgerow trees and tree lines	Associated flora and fauna	Habitat loss	Hedgerows and trees will be cut outside active season. Trees will be lopped or pollarded wherever possible, rather than removed.
	Bat roosts	Disturbance, loss of roost	Provision of new hedgerows and trees/shrubs of native provenance around substation site.
			Preconstruction inspection surveys to assess use made of trees by bats.
Ancient/long- established (AWI) woodland	Habitat	No impact	Avoid sensitive woodland sites.

Table B1.6.7: Summary Table of Potential Ecological Impacts and Mitigation

SITE/HABITAT	INTEREST	IMPACT	MITIGATION
Fen/swamp	Associated invertebrate fauna for foraging bats	Habitat loss/damage and disturbance	Locate towers remotely from wetland areas.

6.6 Residual Effects of the Proposed Development

6.6.1 Overview

- a. Residual impacts relate to the effects arising from the proposed development that will persist during the lifetime of the new infrastructure. Overall residual impacts on overhead line route ecology will generally be of minor (negative) significance, and mainly restricted to loss or trimming of vegetation at tower sites and along restricted lengths of hedgerows, treelines and linear woodlands. There will be no loss of significant habitats and impacts on mammal and bird species will largely be indiscernible.
- b. The proposed substation will alter site ecology substantially. Grassland and hedgerow habitats of low conservation value will be removed, but new habitats developed around the site will provide compensatory higher quality semi-natural habitats that may increase local foraging opportunities for bats.

6.6.2 Transboundary Impacts

c. Works within Northern Ireland will have no direct impacts on habitats within the Republic of Ireland. There is some potential for impacts on bats, which are a highly mobile species; however none of these is likely to be significant. Bats may have foraging areas that straddle the border, but the nature of the proposed development means that these species are unlikely to be significantly adversely affected. Potential residual impacts on bats which use both jurisdictions will reduce throughout the operational period of the proposed development.

6.6.3 Cumulative Impacts

- d. There is a potential for any proposed development to have an enhanced impact on the natural environment resulting from the additive effect of increased development of the countryside. The continuing small-scale disruption of limited areas of land can in total be significant if those areas are of high conservation value. The restricted footprint of individual towers, together with the substation footprint, will add to the area that is no longer available to wildlife. However, towers are selectively sited in widespread habitats of low conservation value, particularly improved and semi-improved grassland and species-poor rush pasture. Tower sites avoid grassland fields of higher conservation value. There will therefore be a low cumulative impact on these habitats in terms of the significance of the impact on their constituent species and on animal species that use the habitats.
- e. The habitat of greatest conservation value that will be affected by the works is hedgerow and associated mature trees. Loss of hedgerow sections will be additive to the loss of hedgerows that is ongoing as a result of development. However, the works will not negatively affect any species-rich hedgerows, and the ecological function and overall structure of this habitat will be retained. The cumulative impact of the proposed development on the habitat will be of minor negative significance, and will be offset to some extent by the provision of new habitat around the substation.

6.6.4 Long-term Impacts

- f. There are unlikely to be any long-term significant residual effects on bat populations. There will be no impact on sites within Northern Ireland designated under European or local legislation, or on sites recognised through the planning system as being of conservation value. The proposed line will avoid Ancient Woodland Inventory sites, and will have a neutral impact on them.
- g. In summary, the proposed development will overall have a **minor long term negative impact** on the bat conservation interest of the study area.

6.6.5 Interrelationship of Impacts

h. The legislative requirements with regard to bats are contained in European instruments (Habitats Directive 92/43/EEC) and are implemented in Northern Ireland in the Conservation (Natural Habitats etc) Regulations 1995, as amended. These requirements, in particular addressing the protection of bat species and the maintenance of the range of bat species, must be considered alongside the impacts of the proposed development as described in the chapters of the Environmental Statement and this ES Addendum. For the majority of topics there will be no interrelated impacts with known impacts on bats or their distribution.

- NIE
- i. Ecological best practice with respect to bats will be incorporated within any mitigation or compensatory measures devised to accommodate impacts on these other disciplines within the environmental assessment process. Moreover, measures designed to mitigate landscape impacts involve new plantings/habitat creation, which may then become part of the habitats used by bats for feeding, breeding or socialising. In order to accommodate the habitat requirements of bats, as shown by their current use of the proposed overhead line route, the existing semi-natural habitats in the surrounding area will be taken into account. Native species of local provenance will be used in planting schemes to ensure compatibility with bat habitat requirements and maintenance of their current range.
- j. No further interrelated impacts have been identified.

7 Conclusions

- a. The assessment indicates that the proposed development will have a minimal impact on the bat population within the vicinity. The major spatial impact will be the loss of the cumulative area of land required for tower bases; however, since the great majority of tower sites will be in fields devoted to agricultural grassland or in species-poor damp grassland of low conservation value, the ecological significance of this impact will be a minor negative.
- b. The provision of the proposed substation will require the removal of existing grassland and hedgerow habitats of low conservation value, together with a treeline which contains mature oaks. The landforming required to accommodate the substation provides opportunities for habitat creation that will increase the biodiversity interest of the site.
- c. Over the majority of the length of the overhead line route, the conservation value of existing hedgerows will be unaffected, as most hedges are modified via existing land management regimes with a poor structure and few mature trees.
- d. In some instances the siting of towers in or near hedgerows will result in some localised loss of short lengths of hedgerow, but there will be limited negative impacts on the ecological function of the hedgerows at each location.
- e. There will inevitably be the loss of some mature hedgerow trees in those hedgerows which are mature and structurally complex. Although at a small scale in relation to the length of the proposed line route, and in terms of ecological function at a landscape scale, this will reduce habitat diversity locally. Areas of significant conservation interest, likely to be used by foraging bats, such as species-rich grassland, woodland, riparian corridors and wetlands have been avoided as tower location sites.
- f. The proposed overhead line will have a minor negative impact on the bat populations in the vicinity. Known bat roosts are remote from tower locations, and the siting of towers away from woodland, and the techniques used for stringing lines across hedgerows, will mean that bat populations will not be significantly negatively affected. A number of trees potentially used by bats will be removed, but the impact on bat populations will be imperceptible. Mitigation and compensatory measures will further contribute to minimising the overall impact of the proposed development on bats and bat populations.

References

Bat Conservation Trust (2007). Bat Surveys – Good Practice Guidelines. Bat Conservation Trust, London. Northern Ireland Environment Agency (January 2009). Bat Survey – Specific Requirements. NIEA, Belfast. John D. Altringham (2003). British Bats. HarperCollins, London.

Jon Russ (1999). The Bats of Britain & Ireland. Alana Books, UK.

Brian Briggs & David King (1998). Bat Detective: a field guide for bat detection. Stag Electronics, West Sussex.

Annex 1 – Photographs from Daytime Tree Assessment



Photograph 1 – The view northwards across the proposed new substation site. Left to right are 3 oak trees, a horse chestnut and 2 sycamores.



Photograph 2 – The first tree line crossed by the proposed overhead line route. The oak (left), 2 common alder (centre) and a number of horse chestnut (centre right) will be impacted by the overhead line route.



Photograph 3 – This standing dead (oak) tree lies immediately to the north west of the line route and will not be directly impacted by the overhead line route.



Photograph 4 - 2 Leislers were recorded around the tree (2305hrs 13^{th} June 2009). This tree is a potential temporary night roost as well as a potential advertising post for males during the mating season.



Photograph 5 – This area of degraded fen (drained & suffering from the effects of agricultural eutrophication) which will be overtopped by the line route. Potentially useful foraging area for bats.



Photograph 6 – Although the line route will overtop the degraded fen (photo 5) the tower will be located in this agriculturally improved field.



Photograph 7 – The line will impact upon the hedge shown here. It will be coppiced every 5 years down to 1-2 metres. This impact is considered to be minimal at this location.



Photograph 8 – The line route will impact upon this line of semi-mature broadleaved trees. However the trees all appeared to be healthy with limited sign of wind damage, fungal attack or disease. Therefore they have low potential for roosting bats.



Photograph 9 – The line route will impact upon the hedge at the centre of the photograph. It is a potential flightline but has limited potential for use by roosting bats.



Photograph 10 – The elder and blackthorn in this image will be coppiced (every 5 years) to accommodate the overhead line. They have low potential for roosting bats.



Photograph 11 – This area of degraded bog with encroaching willow scrub will be overtopped by the line route. Commuting common and soprano pipistrelles were recorded at dawn from a hedge immediately to the right of this photo.



Photograph 12 - These three mature trees will be impacted upon by the line route. They are healthy and show low potential for roosting bats.



Photograph 13 – This hedge will be impacted upon by the overhead line. There is limited potential for roosting bats within it.



Photograph 14 – The line route crosses the hedge at the centre of this photograph. Limited potential for roosting bats but could be used by commuting bats.



Photograph 15 – The line crosses this image from left to right and will impact upon the taller tree in the left of the image. Low potential for roosting bats.



Photograph 16 – A number of the taller trees in this image (left half) will be directly impacted upon by the proposed line route. They are of low significance for bat roosts but may be used by commuting bats.



Photograph 17 – This mature tree line will be bisected by the proposed line route. These trees (mostly beech) are of low value for roosting bats but maybe used by commuting and foraging individuals.



Photograph 18 – These trees lie within the impact zone of the proposed overhead line and will likely be pollarded down between 1 & 2 metres in height. Limited potential for roosting bats but have the potential to be used by foraging individuals.



Photograph 19 – A row of common alder along a small stream. These will be impacted upon by the line route and pollarded at 1-2m height. They are of low potential for roosting bats but are likely to be used by commuting/foraging individuals. Pollarding the trees every 5 years should significantly reduce the impact of the scheme on this aspect of bat behaviour/ecology.



Photograph 20 – This mature lime tree will be pollarded at 1-2m height. The impact of this on the local bat population is likely to be low.



Photograph 21 – The line route will impact upon the small group of common alders in the centre right of this image. The impact of this upon roosting/foraging bats is likely to be neutral.



Photograph 22 – This small copse of sycamore and ash will be pollarded at 1-2m high. This will have a low – neutral impact upon the local bat population.



Photograph 23 – The line route will result in the hedge immediately behind the rush dominated area being pollarded at 1-2 height. This will likely result in a low impact upon roosting bats and a moderate impact to foraging individuals.



Photograph 24 - The line route will run across the (bright green) field left to right immediately behind the hedge line. There will be no substantial impact to trees and hedges at this location and therefore no impact upon bats.



Photograph 25 – The tree line in the centre of this image will be substantially reduced during the construction and operation of the proposed overhead line.



Photograph 26 – The line route will over top this area of fen. This should have a neutral impact upon foraging bats as the operation of the line will not reduce the area available for foraging.



Photograph 27 – This hedge will be pollarded at 1-2m high to allow for the construction / operation of the line route. This should result in a neutral to low impact upon the local bat population.



Photograph 28 – This mature beech tree is not directly under the line route but is within the fall zone and will likely need to be pollarded or crown reduced by a specialist tree surgeon. The impact upon roosting bats is deemed to be low as no roosts are present.



Photograph 29 – The hedge in the left half of the photo will need to be pollarded at 1-2 metres to allow for the construction/operation of the overhead line.



Photograph 30 – The hedgerow in the middle distance will be impacted upon by the proposed line route. However no opportunities for roosting bats were identified during a daylight tree assessment of the area. Foraging/commuting bats maybe impacted by pollarding the trees at 1-2 metres, flightlines can be maintained.



Photograph 31 – This tree line will be directly impacted upon by the proposed line route. There is a network of small wet fields with well developed hedges in the immediate vicinity.



Photograph 32 – This hedge will be impacted upon by the line route. Given the age and structure it is unlikely to useful to roosting bats and if pollarded at 1-2m its usefulness as a commuting corridor should be maintained.



Photograph 33 – This hedge will be impacted at the centre of this image.



Photograph 34 – This hedge will be pollarded every 5 years to a height of 1 - 2 metres. There are limited opportunities for roosting bats based on a daytime assessment of mature trees.



Photograph 35 - This hedge will be pollarded every 5 years to a height of 1 - 2 metres. There are limited opportunities for roosting bats based on a daytime assessment of mature trees. Maintenance along the route will ensure that flightlines are retained by the pollarding rather than coppicing of trees under the overhead line.



Photograph 36 – This small copse of blackthorn and hazel will be over topped by the line route, therefore there will be no impact to roosting, foraging or commuting bats at this location.



Photograph 37 – A tower is to be erected in the hedgerow above. The two trees in this image will therefore likely be removed during construction. Daytime assessment of the two trees



revealed no signs of rot, disease or physical damage therefore there is limited opportunity for roosting bats to be present.

Photograph 38 – The hedge in the above image from the photographer into the distance will be pollarded to 1-2m high. So long as the flightline is maintained the effects of this should be of low impact to roosting bats.



Photograph 39 – A section of the wooded stream corridor in the middle distance will coppiced. This hazel scrub which dominates the vegetation is 4-5 m (maximum height) with much of the scrub woodland in a shallow valley with a stream. This has the effect of lowering the overall height of the wood. Therefore only a small amount of the canopy will be lost every 5 years.

Annex 2 – Bat Survey Analysis Forms



DUSK	SURVEY	Record	der(s):			Ī	Qualifications Licenses:	, Experience and Re	evant
				Cormac Lough	ran			MSc	MIEEM
Date:			7th Sept	ember 2009					
Arrival	time:		2005hrs				Site: Substat Armagh.	ion site, near Moy, Cou	
Depart	ture time:		2135hrs				Project and F	Reference: 60032220	
Weath	er conditions	S							
Sunris	e:	NA			S	ŝu	nset:	20.05	
Wind s directio	speed & on	Gust	s of ~10-1	15 mph at times	A (0		temperature	14.5	
Weath	er (rain etc):	Dry,	mild with	80% cloud cover					
		-		odies and general habita oads. Occasional mature	-			-	trees in
TN	Time of sighting (24 hr clock)	MP	3 time I track	Feature of the building/structure and location of sighting			t species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	2040	VN3	350057	Along the leeward side of a hedgerow.		s	Pipistrelle pecies & eisler's bat	Commuting	2
2	2042	VN3	50058	Along the leeward side of a hedgerow.			Soprano pipistrelle	Commuting	1
3	2043	VN3	50060	Along nearby minor road.	C		mmon Pips	Commuting	2
4	2044	VN3	350061	Along nearby minor road			Pipistrelle species	Foraging	3
5	2045	VN3	350062	Along the edges of the trees nearby trees.	L	_e	orano Pip & eisler's bat	Commuting	2
6	2045	VN3	850063	Along the edges of the trees nearby trees		s	Pipistrelle pecies & eisler's bat	Commuting and Foraging	5
7	2045	VN3	350064	Along the edges of the trees nearby trees		s	Pipistrelle pecies & eisler's bat	Commuting and Foraging	2
8	2045	VN3	350065	Around the tops of nearby hedges	L	_6	eisler's bat	Foraging	1
9	2046	VN3	350066	Around the tops of nearby hedges	L	s _e	Pipistrelle pecies & eisler's bat	Commuting	3
10	2046	VN3	350067	Around the tops of nearby hedges			Pipistrelle species	Commuting	3
bat pa and do comm	asses were rec own the nearb	corded by hedg es and s	although i erow borc	registrations was recorded many of these registration dering the road, combined ipistrelles were all recorde	s are with	e I C	likely to incluc commuting ba	le the same bats fora ts as well. Leisler's b	ging up at,
69	2116	VN3	350127	Along nearby drains	D	Da	aubenton's bat	Commuting	1



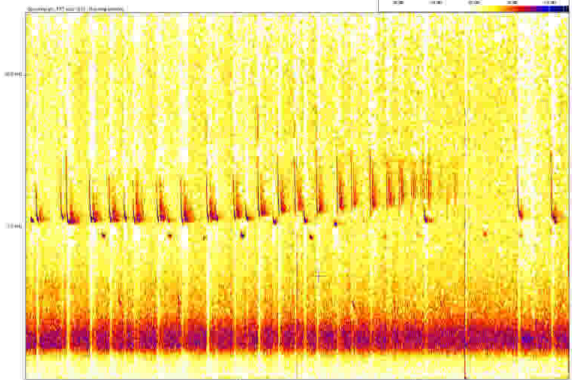


Plate 1: Spectrogram of a Pipistrelle species 'feeding buzz' at 2046hrs 7/09/09.

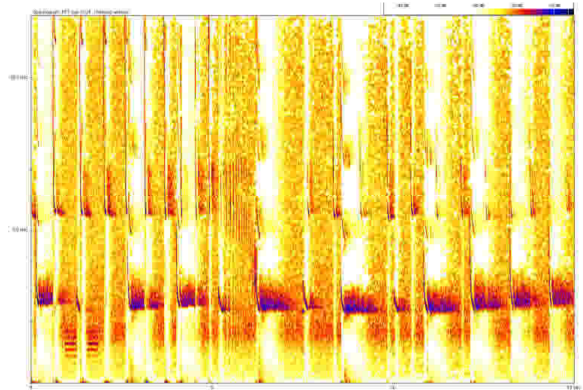


Plate 2: Spectrogram of file VN350064 at 2045hrs 7/09/09 from a minor road near the sub-station site. There appears to be Leisler's bat and Soprano pipistrelles foraging in close proximity to one another.



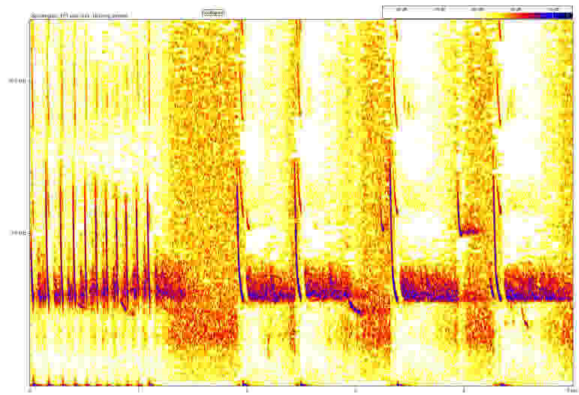


Plate 3: Spectrogram of a 'feeding buzz' from a Leisler's bat recorded at 2046hrs 7/09/09.

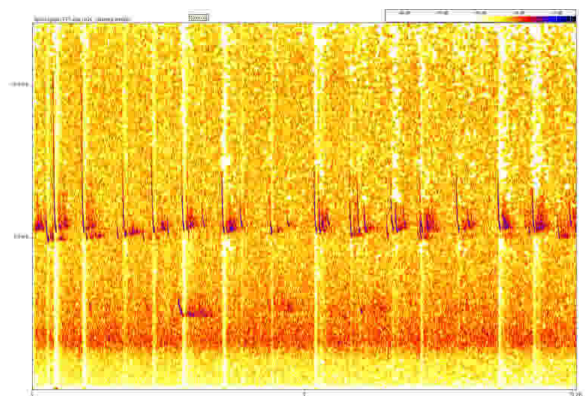


Plate 4: Spectrogram of 3 or more Pipistrelle species flying together with a distant Leisler's bat also evident at a much lower frequency at 2046hrs 7/09/09.



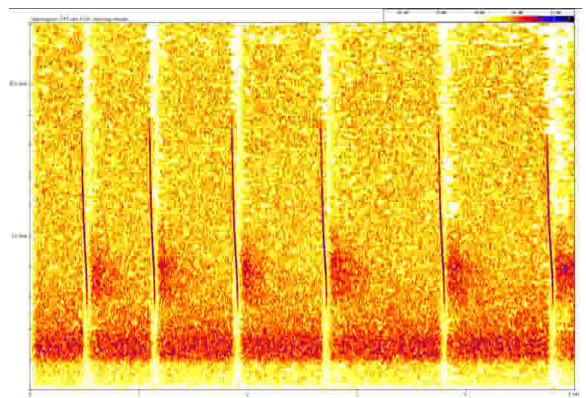


Plate 5: Spectrogram of a Daubenton's bat recorded at 2116hrs 7/09/09.

Additional Comments / Observations

Windy conditions seemed to concentrate several foraging bats along the leeward side of the hedges and along a tree covered nearby minor road. Limited bat activity recorded or observed within the impact zone of the actual substation, however the general area is obviously good for both foraging and commuting bats.



DUSK	SURVEY	Record	der(s):			Qualifications, Licenses:	Experience and Rel	evant
				Cormac Lough	an		MSc, CEnv,	MIEEN
Date:			13 th June	e 2009				
Arrival	time:		2135hrs			Site: Substation Armagh.	on site, near Moy,	County
Depart	ture time:		2335hrs			Project and Re	eference: 60032220	
Weath	ner condition	S						
Sunris	e:	NA			S	unset:	2211hrs	
Wind s direction	nd speed & Calm		n with occ	asional gentle breeze		ir temperature C)	16	
Weath	er (rain etc):	Dry,	mild with	10% cloud cover				
Tim TN (24		ng nearb		Feature of the building/structure and location of sighting	parkl		-	No. of Bats
matur proba	e trees almos	t contin	uously for	of bats and a single Leisle 730 minutes. It was also of turn to the trees. No record	bser	ved to chase aw	vay another bat (mos	t
matur proba malfu	e trees almos bly also a Leis	t contin sler's ba	uously for at) and rel	30 minutes. It was also of turn to the trees. No record	bser	ved to chase aw	vay another bat (mos	t

None recorded

Additional Comments / Observations

Trees at the substation are obviously good foraging ground for Leisler's bats during evenings with little or no wind.



DAWN SURVEY		der(s):	Debbie Brown	Qualifications, Experience and Relevant Licenses:
		the contract of the contract o		B.Sc. M.Sc. 5 years bat survey experience
Date:		14 th July 2010		
Arrival time:		0330hrs		Site: Interconnector – area between Towers 3 and 4
Departure time:		0500hrs		Project and Reference: 60032220 NS Interconnector
Weather conditions	S			

Sunrise:	0514			Sunset:	
Wind speed & direction	Calm	1		Air temperature (C)	16°C
Weather (rain etc):	-	for first 60 minutes of survey. nated.	Rai	n commenced at	0355 and the survey was

Habitat / corridors / nearby water bodies and general habitat:

Hedgerow with tall ash trees and an area of rush pasture. This is accessed by a farm lane bounded with tall hedgerows.

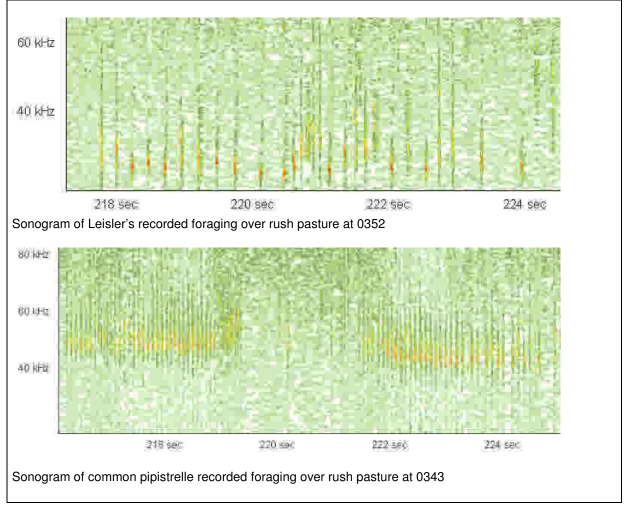
TN	Time of sighting (24 hr clock)	MP3 time and track	Feature of the building/structure and location of sighting	Bat species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	0332	Track 1	Along farm lane	Pipistrelle species	Commuting	1
2	0337	Track 2	Over rush pasture	Leisler's bat	Foraging	1
3	0337	Track 2	Along farm lane	Common pipistrelle	Commuting	1
4	0338	Track 2	Over rush pasture	Soprano pipistrelle	Commuting	1
5	0339	Track 2	Along hedgerow	Pipistrelle species	Commuting	3
6	0341	Track 3	Over rush pasture	Common pipistrelle	Commuting	1
7	0341	Track 3	Over rush pasture	Leisler's bat	Foraging	1
8	0341	Track 3	Over rush pasture	Soprano pipistrelle	Foraging	1
9	0342	Track 3	Along farm lane	Leisler's bat	Commuting	1
10	0342	Track 3	Along farm lane	Soprano pipistrelle	Commuting	3
11	0342	Track 3	Over rush pasture	Soprano pipistrelle	Foraging	2
12	0342	Track 3	Along farm lane	Common pipistrelle	Commuting	2
13	0343	Track 3	Over rush pasture	Soprano pipistrelle	Foraging	2
14	0343	Track 3	Over rush pasture	Common pipistrelle	Foraging	2
15	0343	Track 3	Over rush pasture	Soprano pipistrelle	Commuting	1



				Common		
16	0343	Track 3	Along farm lane	pipistrelle	Commuting	2
17	0343	Track 3	Over trees	Leisler's bat	Commuting	1
18	0344	Track 3	Over rush pasture	Soprano pipistrelle	Foraging	1
19	0344	Track 3	Over rush pasture	Common pipistrelle	Foraging	2
20	0344	Track 3	Along farm lane	Common pipistrelle	Commuting	2
21	0344	Track 3	Along farm lane	Pipistrelle species	Foraging	1
22	0344	Track 3	Hedgerow	Leisler's bat	Social call	1
23	0345	Track 3	Over rush pasture	Common pipistrelle	Foraging	1
24	0346	Track 3	Over rush pasture	Soprano pipistrelle	Foraging	1
25	0346	Track 4	Along hedgerow	Leisler's bat	Commuting	1
26	0346	Track 4	Over rush pasture	Leisler's bat	Foraging	2
27	0346	Track 4	Over rush pasture	Common pipistrelle	Foraging	1
28	0347	Track 4	Along hedgerow	Leisler's bat	Commuting	3
29	0347	Track 4	Over rush pasture	Leisler's bat	Foraging	2
30	0347	Track 4	Along hedgerow	Pipistrelle species	Commuting	1
31	0347	Track 4	Along hedgerow	Soprano pipistrelle	Commuting	1
32	0347	Track 4	Over rush pasture	Soprano pipistrelle	Foraging	1
33	0348	Track 4	Over rush pasture	Soprano pipistrelle	Foraging	8
34	0348	Track 4	Over rush pasture	Soprano pipistrelle	Commuting	1
35	0350	Track 5	Over rush pasture	Soprano pipistrelle	Commuting	7
36	0350	Track 5	Over rush pasture	Leisler's bat	Foraging	6
37	0350	Track 5	Over rush pasture	Leisler's bat	Commuting	4
38	0350	Track 5	Over rush pasture	Soprano pipistrelle	Foraging	3
39	0352	Track 5	Over rush pasture	Soprano pipistrelle	Commuting	3
40	0352	Track 5	Over rush pasture	Leisler's bat	Commuting	4
41	0352	Track 5	Over rush pasture	Soprano pipistrelle	Foraging	6
42	0352	Track 5	Over rush pasture	Leisler's bat	Foraging	3
43	0352	Track 5	Along farm lane	Common pipistrelle	Commuting	1
44	0358	Track 6	Over trees and rush pasture	Common pipistrelle	Commuting	1
45	0358	Track 6	Over trees and rush pasture	Leisler's bat	Foraging	3
46	0358	Track 6	Over trees and rush pasture	Soprano pipistrelle	Commuting	1
47	0401	Track 6	Over trees and rush pasture	Leisler's bat	Commuting	1
48	0401	Track 6	Over trees and rush pasture	Common pipistrelle	Commuting	1



49	0402	Track 6	Over trees and rush pasture	Leisler's bat	Foraging	3
50	0403	Track 6	Over trees and rush pasture	Common pipistrelle	Commuting	1
51	0403	Track 7	Over trees and rush pasture	Soprano pipistrelle	Commuting	1
52	0403	Track 7	Over trees and rush pasture	Leisler's bat	Foraging	1
53	0404	Track 7	Over trees and rush pasture	Leisler's bat	Foraging	2
54	0405	Track 7	Over trees and rush pasture	Leisler's bat	Commuting	2
55	0406	Track 7	Over trees and rush pasture	Leisler's bat	Commuting	1



Additional Comments / Observations

Bats were not using the hedgerow in the impact zone as a flightline. Most bat activity observed was over the rush pasture and along the adjacent farm lane.



DUSK SURVEY	Recorder(s):		Amy Craig	Qualifications, Experience and Relevant Licenses: B.Sc. M.Sc.
Date:		07 th September 2010		
Arrival time:		1930		Site: Interconnector – area between Towers 3 and 4
Departure time:		2115		Project and Reference: 60032220 NS Interconnector

Weather conditions

Sunrise:		Sunset:	2016hrs
Wind speed & direction	3mph	Air temperature (C)	12
Weather (rain etc):	Dry ~70% cloud cover		

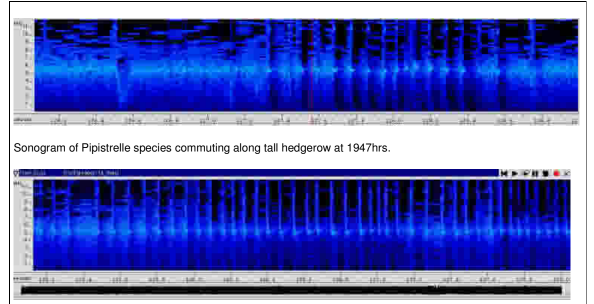
Habitat / corridors / nearby water bodies and general habitat:

Hedgerow with tall ash trees and an area of rush pasture. This is accessed by a farm lane bounded with tall hedgerows.

TN	Time of sighting (24 hr clock)	MP3 time and track	Feature of the building/structure and location of sighting	Bat species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	19.43	Track 1	Along hedgerow	Soprano pipistrelle	Commuting	1
2	19.44	Track 1	Along hedgerow	Pipistrelle species	Commuting	1
3	19.47	Track 2	Along hedgerow	Pipistrelle species	Commuting	1
4	19.53	Track 3	Along hedgerow	Pipistrelle species	Commuting	2
5	19.57	Track 4	Along hedgerow	Leisler's bat	Commuting	1
6	20.02	Track 5	Along hedgerow	- No bat activity recorded		
7	20.06	Track 6	Along hedgerow		a activity recorded	
8	20.10	Track 7	Over trees and rush pasture	Pipistrelle species	Commuting	1
9	20.14	Track 8	Over trees and rush pasture	Leisler's bat	Commuting	1
10	20.19	Track 9	Over trees and rush pasture	Pipistrelle species	Commuting	2
11	20.24	Track 10	Over trees and rush pasture	Pipistrelle species	Commuting	1
12	20.37	Track 11	Along farm lane	Pipistrelle species	Commuting	1



13	20.41	Track 12	Along farm lane	No ba	No bat activity recorded		
14	20.45	Track 13	Along farm lane				
15	20.51	Track 14	Along farm lane				
16	20.55	Track 15	Along farm lane				
17	20.59	Track 16	Along farm lane				
18	21.03	Track 17	Along farm lane				
19	21.06	Track 18	Along farm lane	No bat activity recorded			
20	21.10	Track 19	Along farm lane				
21	21.15	Track 20	Along farm lane	Common Pipistrelle	Foraging	1	
22	21.17	Track 20	Along farm lane	Pipistrelle sp.	Commuting	1	
23	21.18	Track 20	Along farm lane	Common Pipistrelle	Commuting	1	



Sonogram of Common Pipistrelle recorded foraging along farm lane at 2115hrs.

Additional Comments / Observations

No bat activity recorded between 2045hrs and 2110hrs



DUSK	SURVEY	Recorder(s)	:		Qualifications Licenses:	, Experience and Rel	evant	
			Debbie Brown / Mary Magui	re			Sc, MSc	
Date:		07 th :	September 2009			BSc, MSc,	AIEMA	
Arrival	time:	2033	Bhrs		Site: Tower 6	6		
Depart	ture time:	2133	Bhrs		Project and Interconnecto	Reference: 600322 r	20 NS	
Weath	er condition	S						
Sunris	e:			S	unset:	20.05		
Wind s	speed & on	Blustery		Ai (C	r temperature	14.5		
Weath	er (rain etc):	Dry, with li	ght rain beginning towards the		,			
	. ,	-	bodies and general habitat:		,			
Transe	ect along a s Itural farmlanc	low flowing	stream with Alder and Willow towards a pond to the south wh				Beside	
TN	Time of sighting (24 hr clock)	MP3 time and trac	J	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats	
1	20.33	Unavailab	le Along trees fringing stream		Common Pipistrelle	Foraging	1 ¹	
2	20.37	Unavailab	Sited commuting from		Soprano Pipistrelle	Commuting	1	
3	20.38	Unavailab	Along trees fringing		Soprano Pipistrelle	Foraging	1	
4	20.38	Unavailab	le Sited commuting towards the pond		Soprano Pipistrelle	Commuting	1	
5	20.39	Unavailab	Along trees fringing		Soprano Pipistrelle	Foraging	1	
6	20.40	Unavailab	le Along trees fringing stream		Soprano Pipistrelle	Commuting	1	
7	20.41	Unavailab	Along troop fringing		Soprano Pipistrelle	Foraging	3	
8	20.42	Unavailab	Along trees fringing		Soprano Pipistrelle	Foraging	1	
9	20.43	Unavailab	le Along trees fringing stream		Common Pipistrelle	Foraging	2	
10	20.44	Unavailab	Along trees fringing		Common Pipistrelle	Foraging	3	
11	20.45	Unavailab	le Along trees fringing stream		Soprano Pipistrelle	Foraging	2	
12	20.46	Unavailab	le Along trees fringing stream		Soprano Pipistrelle	Foraging	1	
13	20.47	Unavailab	le Along trees fringing stream		Soprano Pipistrelle	Foraging	1	
14	20.48	Unavailab	Along troos fringing		Soprano Pipistrelle	Foraging	4	
15	20.49	Unavailab	Along troop fringing		Soprano Pipistrelle	Foraging	8	
			otroutin					

¹ Numbers of individuals obtained by counting feeding buzzes.



17	20.51	Unavailable	Along trees fringing stream	Soprano Pipistrelle	Foraging	1
18	20.51	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	1
19	20.52	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	2
20	20.53	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	3
21	20.55	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	5
22	20.56	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	9
23	20.57	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	10
24	20.58	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	11
25	20.59	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	+15
26	21.00	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	+15
27	21.01	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	+15
28	21.03	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	2
29	21.04	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	1
30	21.05	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	3
31	21.06	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	1
32	21.08	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	+15
33	21.09	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	+15
34	21.10	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	+15
35	21.11	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	8
36	21.12	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	12
37	21.13	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	12
38	21.14	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	12
39	21.15	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	7
40	21.16	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	1
41	21.17	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	1
42	21.18	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	2
43	21.19	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	2
44	21.21	Unavailable	Flying along stream towards pond	Daubenton's bat	Foraging	3
45	21.21	Unavailable	Along trees fringing stream	Common Pipistrelle	Foraging	1
46	21.26	Unavailable	Along trees fringing stream	Common Pipistrelle	Foraging	1
47	21.28	Unavailable	Along trees fringing stream	Common Pipistrelle	Foraging	1



48	21.29	Unavailable	Along trees fringing stream	Common Pipistrelle	Foraging	1
49	21.30	Unavailable	Along trees fringing stream	Common Pipistrelle	Foraging	1

Unavailable

Additional Comments / Observations

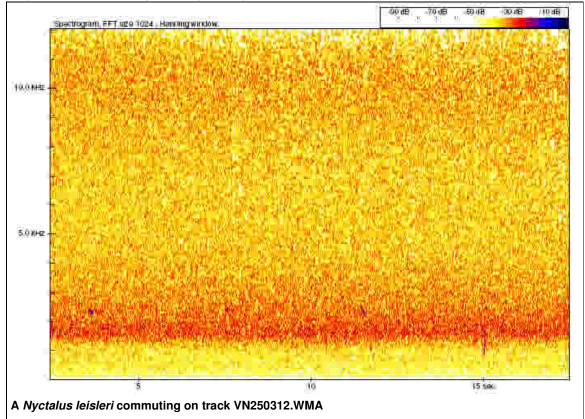
Two surveyors were present on site during this survey using a Batbox Duet Heterodyne detector. The recorder attached to the bat detector did not work correctly so detailed notes of bat activity detected were taken throughout the survey. Bat species were identified by the surveyors using their knowledge of bat calls and peak frequencies. There was a vast amount of Daubenton's bat activity in this area – numbers noted here are estimates. It was not possible to count every individual due to the constant number of feeding buzzes.



DAWN SUF	RVEY											
Site: Towers	s 11 to	0 12										
Project and	Refe	rence: Tyrone to Cavan Ir	iterconnector	(60032220)								
Recorder(s)	:	Mary Maguire		Arrival time	:	0427hrs						
Date:		14 th September 2010		Departure ti	me:	0530hrs						
Weather co	nditio	ns				1						
Sunrise:	0656	Shrs		Sunset:								
Wind speed & direction:	calm	I		Air temperatur (C):	re 16°	С						
Weather (rain etc): Dry until the survey had to be abandoned because of a heavy rain shower.												
		s / nearby water bodies eld, which is bounded to th			ne.							
Time of sighting (24 hr clock)		Feature of the uilding/structure and location of sighting	Track No.	Bat species	(e.g.	ehaviour . foraging / mmuting)	Number of Bat passes					
CIOCK)	A	long the mature hedge	VN35029	N								
0427		undary which separates ower 11 and tower 12.	8 <i>.WMA</i>	Nyctalus leisleri	Co	ommuting	1					
0428	bo	long the mature hedge undary which separates ower 11 and tower 12.	VN35029 9.WMA	Nyctalus leisleri	Сс	ommuting	1					
0429	bo	long the mature hedge undary which separates ower 11 and tower 12.	VN35030 0.WMA		No	bats recorded						
0429	bo	long the mature hedge undary which separates ower 11 and tower 12.	VN35030 1.WMA	Nyctalus leisleri	Co	ommuting	1					
0432	bo	long the mature hedge undary which separates ower 11 and tower 12.	VN35030 2.WMA	Nyctalus leisleri	Co	ommuting	1					
0438	bo	long the mature hedge undary which separates ower 11 and tower 12.	VN35030 3.WMA	Pipistrellus pygmaeus	F	oraging	1					
0440	bo	long the mature hedge undary which separates ower 11 and tower 12.	VN35030 4.WMA	Nyctalus leisleri	Co	ommuting	2					
0442	bo	long the mature hedge undary which separates ower 11 and tower 12.	VN35030 5.WMA	Nyctalus leisleri	Co	ommuting	1					
0445	bo	long the mature hedge undary which separates ower 11 and tower 12.	VN35030 6.WMA	Pipistrellus pygmaeus	Co	ommuting	2					
0447	A bo	long the mature hedge undary which separates ower 11 and tower 12.	VN35030 7.WMA	Nyctalus leisleri	Co	ommuting	2					
0447	A bo	long the mature hedge undary which separates ower 11 and tower 12.	VN35030 8.WMA	Pipistrellus pygmaeus	Co	ommuting	1					



0450	Along the mature hedge boundary which separates tower 11 and tower 12.	VN35030 9.WMA	Pipistrellus pygmaeus	Commuting	1
0450	Along the mature hedge boundary which separates tower 11 and tower 12.	VN35031 0.WMA	Pipistrellus nathusii	Commuting	1
0452	Along the mature hedge boundary which separates tower 11 and tower 12.	VN35031 1.WMA	Nyctalus leisleri	Commuting	2
0454	Along the mature hedge boundary which separates tower 11 and tower 12.	VN35031 2.WMA	Pipistrellus spp.	Commuting	3
0455	Along the mature hedge boundary which separates tower 11 and tower 12.	VN35031 3.WMA	Nyctalus leisleri	Commuting	1



Additional Comments / Observations

Survey had to be abandoned after 30mins due to the onset of rain.

Qualifications, Experience and Relevant Licenses:

MSc, BSc, AIEMA



		Record	der(s):			Qualifications Licenses:	, Experience and Rel	evant
DUSK	SURVEY			NA		Licenses.		
Date:			24 th June	Mary Magui 2009	ire		B.Sc. M.Sc.	AIEMA
Arrival	time:		2225hrs			Site: Tower 1	3	
Depart	ture time:		2325hrs				eference: 60032220	
	er condition	S				,		
Sunris	e:	NA			S	unset:	2204hrs	
Wind s direction	speed & on	Calm	1		Ai (C	r temperature	13°C	
Weath	er (rain etc):	Dry						
Habita	t / corridors / ı	nearby	water bod	lies and general habitat: Fe	en bo	ordered by will	ow scrub and scattere	ed alder
TN	Time of sighting (24 hr clock)		3 time track	Feature of the building/structure and location of sighting	B	at species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	22.25	Track	< 1 duet	Around trees and scrub at perimeter of site	L	eisler's bat	Commuting and foraging	16
2	22.26	Track	< 1 duet	Around trees and scrub at perimeter of site	L	eisler's bat	Commuting and foraging	8
3	22.27	Track	< 1 duet	Around trees and scrub at perimeter of site	L	eisler's bat	Commuting and foraging	8
4	22.28	Track	< 1 duet	Around trees and scrub at perimeter of site	L	eisler's bat	Commuting and foraging	9
5	22.28	Track	k 1 duet	Along wet ditch and site boundary		Soprano pipistrelle	Commuting	1
6	22.30	Track	< 1 duet	Along wet ditch and site boundary		Soprano pipistrelle	Commuting	3
7	22.30	Track	< 1 duet	Around trees and scrub at perimeter of site	L	eisler's bat	Commuting	10
8	22.31	Track	< 1 duet	Around trees and scrub at perimeter of site	L	eisler's bat	Commuting and foraging	7
9	22.32	Track	< 1 duet	Around trees and scrub at perimeter of site	L	eisler's bat	Commuting and foraging	5
10	22.32	Track	k 1 duet	Along wet ditch and site boundary		Soprano pipistrelle	Commuting	3
11	22.33	Track	k 1 duet	Along wet ditch and site boundary		Soprano pipistrelle	Commuting and foraging	1
12	22.33	Track	< 1 duet	Around trees and scrub at perimeter of site		eisler's bat	Commuting and foraging	6
13	22.35	Track	< 1 duet	Around trees and scrub at perimeter of site	L	eisler's bat	Commuting and foraging	2



14	22.36	Track 1 duet	Around trees and scrub at perimeter of site	Leisler's bat	Commuting and foraging	3
15	22.36	Track 1 duet	Along wet ditch and site boundary	Soprano pipistrelle	Commuting and foraging	1
16	22.38	Track 1 duet	Around trees and scrub at perimeter of site	Leisler's bat	Commuting and foraging	2
17	22.39	Track 1 duet	Around trees and scrub at perimeter of site	Leisler's bat	Commuting and foraging	1
18	22.40	Track 1 duet	Around trees and scrub at perimeter of site	Leisler's bat	Commuting and foraging	1
19	22.40	Track 1 duet	Around trees and scrub at perimeter of site	Common pipistrelle	Commuting	4
20	22.40	Track 1 duet	Around trees and scrub at perimeter of site	Myotis species possibly a Natterer's bat	Commuting	1
21	22.40	Track 1 duet	Around trees and scrub at perimeter of site	Pipistrelle species	Commuting	2
22	22.40	Track 1 duet	Around trees and scrub at perimeter of site	Leisler's bat	Commuting	1
23	22.45	Track 1 duet	Along wet ditch and site boundary	Soprano pipistrelle	Commuting and foraging	5
24	22.46	Track 1 duet	Along wet ditch and site boundary	Pipistrelle species	Commuting and foraging	2
25	22.47	Track 1 duet	Around trees and scrub at perimeter of site	Leisler's bat	Commuting and foraging	1
26	22.48	Track 1 duet	Around trees and scrub at perimeter of site	Leisler's bat	Commuting and foraging	4
27	22.48	Track 1 duet	Around trees and scrub at perimeter of site	Myotis species	Foraging	1
28	22.54	Track 1 duet	Along wet ditch and site boundary	Leisler's bat	Foraging	2
29	22.57	Track 1 duet	Along wet ditch and site boundary	Pipistrelle species	Commuting	3
30	22.57	Track 1 duet	Around trees and scrub at perimeter of site	Leisler's bat	Commuting	1
31	23.02	Track 1 duet	Along wet ditch and site boundary	Pipistrelle species	Commuting	4
32	23.07	Track 1 duet	Along wet ditch and site boundary	Common pipistrelle	Commuting	2

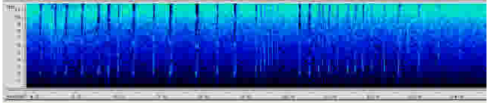


Plate 1: Sonogram of a Leisler's bat 'feeding buzz' at 2225hrs 24/06/09.



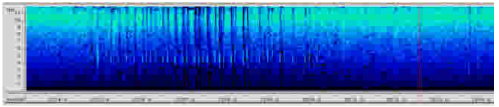


Plate 2: Sonogram of commuting Common pipistrelle at 2307hrs 24/06/09.

Additional Comments / Observations

An almost continuous stream of bat registrations was recorded between 2225 hrs and 2236 hrs. This was a hotspot of Leisler's bat activity, with over 70 registrations recorded in the first 10 minutes of the survey. These were observed flying along the willow scrub and scattered alders along the boundary of the degraded fen.



	< SURVE		Record	ler(s):			Qualifications, E Licenses:	Experience and Rele	evant	
003	COUNTE		M. Mag	guire			LICE11363.			
Date:				22 nd July 2	009			B/Sc. M.Sc.	AIEMA	
Arriva	al time:			2240hrs			Site: Tower 15			
Depa	rture time:	:		2341hrs			Project and Ref	Reference: NS Interconnector		
Weat	her condi	itions				_				
Sunri	se:					Sı	unset:	2144hrs		
Wind direct	speed &		Calm			Ai (C	r temperature	15°C		
Weat	her (rain e	etc):	Dry			`	,			
					s and general habitat: gricultural field with sycan	or	e, hawthorn and	brambles.		
TN	Time of sighti ng (24 hr	М	IP3 tin trad	ne and ck	Feature of the building/structure and location of sighting		Bat species	Behaviour (e.g. foraging / commuting)	No. of Bats	
	clock)	22	2 40 du	sk Duet	Alexandre burg harden bir s		Pipistrellus	F aura sina s		
1	22.40			28.683	Along mature hedgeline		pygmaeus	Foraging	1	
2	22.40	33	22 40 dusk Duet 33.735 – 34.345		Along mature hedgeline		Pipistrellus pygmaeus	Commuting	1	
3	22.40			sk Duet 35.330	Along mature hedgeline		Pipistrellus pygmaeus	Commuting	1	
4	22.41			sk Duet 91.142	Along mature hedgeline		Nyctalus leisleri	Commuting	1	
5	22.41			sk Duet 90.810	Along mature hedgeline		Pipistrellus spp.	Foraging	1	
6	22.41			sk Duet 93.647	Along mature hedgeline		Pipistrellus spp.	Commuting	1	
7	22.43			sk Duet	Along mature hedgeline		Pipistrellus spp.	Commuting	1	
8	22.43			sk Duet 232.018	Along mature hedgeline		Pipistrellus pygmaeus	Commuting	1	
9	22.44	22	240 du	sk Duet 248.893	Along mature hedgeline		Pipistrellus pygmaeus	Commuting	1	
10	22.44	22	240 du	sk Duet Along mature bedgeline Pipistrellus			Commuting	1		
11	22.46	22	240 du	sk Duet	Along mature hedgeline	Pinistrellus		Commuting	1	
12	22.46	22	22.40 dusk Duet		Nyctalus leisleri	Commuting	1			
13	22.46	22	240 du	sk Duet 412.280	Along mature hedgeline		Nyctalus leisleri	Commuting	1	
14	22.49	22	240 du	sk Duet 575.260	Along mature hedgeline		Pipistrellus spp.	Commuting	1	
15	22.50	22	240 du	sk Duet 641.627	Along mature hedgeline		Pipistrellus pipistrellus	Commuting	1	
16	22.51	22	240 du	sk Duet 704.728	Along mature hedgeline		Pipistrellus pipistrellus	Foraging	1	



22.52	22 40 dusk Duet 763.601 – 772.414	Along mature hedgeline	Nyctalus leisleri	Foraging	1
22.53	22 40 dusk Duet 824.071 – 825.547	Along mature hedgeline	Pipistrellus species.	Foraging	1
22.56	22 40 dusk Duet 1014.291-1015.834	Along mature hedgeline	Pipistrellus pipistrellus	Commuting	1
22.57	22 40 dusk Duet 1065.464-1066.977	Along mature hedgeline	Pipistrellus pygmaeus	Commuting	1
22.57	22 40 dusk Duet 1274.635-1275.649	Along mature hedgeline	Pipistrellus pygmaeus	Commuting	1
22.57	22 40 dusk Duet 1284.163 - 1285.147	Along mature hedgeline	Pipistrellus species	Commuting	1
22.58	22 40 dusk Duet 1314.338 –1315.250	Along mature hedgeline	Pipistrellus pygmaeus	Commuting	1
22.58	22 40 dusk Duet 1321.138 –1323.325	Along mature hedgeline	Pipistrellus species.	Commuting	1
22.58	22 40 dusk Duet 1323.757 –1329.418	Along mature hedgeline	Pipistrellus species.	Commuting	1
22.58	1351.108 –1352.730	Along mature hedgeline	pipistrellus	Commuting	1
23.05	1539.955 –1540.600	Along mature hedgeline	pygmaeus	Commuting	1
23.09	1758.098 – 760.575	Along mature hedgeline	pipistrellus	Commuting	1
23.10	1809.573 –1810.803	Along mature hedgeline	species	Commuting	1
23.10	1811.618 –1812.912	Along mature hedgeline	species	Foraging	1
23.10	1813.787 – 814.060	Along mature hedgeline	pipistrellus	Commuting	1
23.10	1817.096 - 817.876	Along mature hedgeline	species	Commuting	1
23.13	1983.448 – 985.273	Along mature hedgeline	Pipistrellus species	Commuting	1
23.18	2332.965 - 333.491	Along mature hedgeline	Nyctalus leisleri	Commuting	1
23.19	2378.856 –2379.783	Along mature hedgeline	species	Commuting	1
23.20	2380.120 - 381.783	Along mature hedgeline	species	Commuting	1
23.20	2382.472 - 383.167	Along mature hedgeline	Pipistrellus species	Commuting	1
23.24	2648.366 - 652.209	Along mature hedgeline	Nyctalus leisleri	Commuting	1
23.25	2718.073 – 719.929	Along mature hedgeline	species	Commuting	1
23.26	2762.726 - 763.867	Along mature hedgeline	species	Commuting	1
23.28	2906.335-2907.180	Along mature hedgeline	species	Foraging	1
23.31	22.40 dusk Duet 3352.512– 3355.597	Along mature hedgeline	Pipistrellus pygmaeus	Commuting	1
	22.53 22.57 22.57 22.57 22.58 22.58 22.58 22.58 23.05 23.05 23.09 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10 23.10	22.52 763.601 - 772.414 22.53 22 40 dusk Duet 824.071 - 825.547 22.40 dusk Duet 1014.291-1015.834 22.57 22.57 22 40 dusk Duet 1065.464-1066.977 22.57 22.57 22 40 dusk Duet 1274.635-1275.649 22.57 22.57 22 40 dusk Duet 1284.163 - 1285.147 22.58 22.58 22 40 dusk Duet 1314.338 -1315.250 22.58 22.58 22 40 dusk Duet 1321.138 -1323.325 22.58 22.58 22 40 dusk Duet 1351.108 -1352.730 23.05 22.58 22 40 dusk Duet 1351.108 -1352.730 23.05 23.05 22 40 dusk Duet 1351.108 -1352.730 23.05 23.09 22 40 dusk Duet 1359.955 -1540.600 23.09 23.09 22 40 dusk Duet 1369.573 -1810.803 23.05 23.10 22 40 dusk Duet 1813.787 - 814.060 23.10 23.10 22	22.52 $763.601 - 772.414$ Along mature hedgeline22.53 22.40 dusk Duet $824.071 - 825.547$ Along mature hedgeline22.56 22.40 dusk Duet $1014.291.1015.834$ Along mature hedgeline22.57 22.40 dusk Duet $1065.464.1066.977$ Along mature hedgeline22.57 22.40 dusk Duet $1274.635.1275.649$ Along mature hedgeline22.57 22.40 dusk Duet $1284.163 - 1285.147$ Along mature hedgeline22.58 22.40 dusk Duet $1321.138 - 1315.250$ Along mature hedgeline22.58 22.40 dusk Duet $1323.757 - 1329.418$ Along mature hedgeline23.05 22.40 dusk Duet $1339.955 - 1540.600$ Along mature hedgeline23.09 22.40 dusk Duet $1758.098 - 760.575$ Along mature hedgeline23.10 22.40 dusk Duet $1811.618 - 1812.912$ Along mature hedgeline23.10 22.40 dusk Duet $1819.573 - 1810.803$ Along mature hedgeline23.10 22.40 dusk Duet $1813.787 - 814.060$ Along mature hedgeline23.11 22.40 dusk Duet $1813.787 - 814.060$ Along mature hedgeline23.12 22.40 dusk Duet $1837.856 - 2379.783$ Along mature hedgeline23.13 22.40 dusk Duet 22.40 dusk Duet $23.865 - 333.491$ Along mature hedgeline23.20 22.40 dusk Duet $23.80.120 - 381.783$ Along mature hedgeline23.20 22.40 dusk Duet $23.80.120 - 381.783$ Along mature hedgeline23.24 22.40 dusk Duet $23.80.120 - 381.783$ Along mature hedgeline23.24 22.40 dusk Duet	22.52763.601 – 772.414Along mature nedgeline <i>Nyctalus felsieri</i> 22.5322 40 dusk Duet 1014.291-1015.834Along mature hedgeline <i>Pipistrellus</i> species.22.5622 40 dusk Duet 1014.291-1015.834Along mature hedgeline <i>Pipistrellus</i> pygmaeus22.5722 40 dusk Duet 1065.464-1066.977Along mature hedgeline <i>Pipistrellus</i> pygmaeus22.5722 40 dusk Duet 1274.635-1275.649Along mature hedgeline <i>Pipistrellus</i> pygmaeus22.5722 40 dusk Duet 1284.163 - 1285.147Along mature hedgeline <i>Pipistrellus</i> species.22.581314.338 - 1315.250Along mature hedgeline <i>Pipistrellus</i> species.22.5822 40 dusk Duet 1321.138 - 1323.325Along mature hedgeline <i>Pipistrellus</i> species.22.5822 40 dusk Duet 1321.108 - 1352.730Along mature hedgeline <i>Pipistrellus</i> species.23.0522 40 dusk Duet 1539.955 - 1540.600Along mature hedgeline <i>Pipistrellus</i> species.23.1022 40 dusk Duet 1811.618 - 1812.912Along mature hedgeline <i>Pipistrellus</i> species.23.1022 40 dusk Duet 1811.618 - 1812.912Along mature hedgeline <i>Pipistrellus</i> species23.1022 40 dusk Duet 1811.787 - 814.060Along mature hedgeline <i>Pipistrellus</i> species23.1022 40 dusk Duet 1811.618 - 418.912Along mature hedgeline <i>Pipistrellus</i> species23.1022 40 dusk Duet 1813.787 - 814.060Along mature hedgeline <i>Pipistrellus</i> species23.1022 40 dusk	22.52 763.601 - 772.414 Along mature hedgeline Nyclaus lessen Foraging 22.53 824.071 - 825.547 Along mature hedgeline Pipistrelius pipistrelius Foraging 22.56 104.291-1015.834 Along mature hedgeline Pipistrelius pipistrelius Commuting 22.57 124.04 usk Duet 1065.464-1066.977 Along mature hedgeline Pipistrelius pygmaeus Commuting 22.57 1274.635-1275.649 Along mature hedgeline Pipistrelius pygmaeus Commuting 22.58 124.04 usk Duet 1314.338-1315.250 Along mature hedgeline Pipistrelius pygmaeus Commuting 22.58 22.40 dusk Duet 1321.138-1323.225 Along mature hedgeline Pipistrelius species. Commuting 22.58 22.40 dusk Duet 1321.38-1327.30 Along mature hedgeline Pipistrelius species. Commuting 22.58 22.40 dusk Duet 1329.957 - 1329.418 Along mature hedgeline Pipistrelius species. Commuting 23.05 122.40 dusk Duet 1539.955 - 1540.600 Along mature hedgeline Pipistrelius pipistrelius Commuting 23.10 22.40 dusk Duet 1811.618 - 1812.912 Along mature hedgeline Pipistrelius pipistrelius Commuting 23.10 22.40 dusk Duet 1813.787 - 814.060 Along mature hedgeline Pipistrelius speceies Foraging



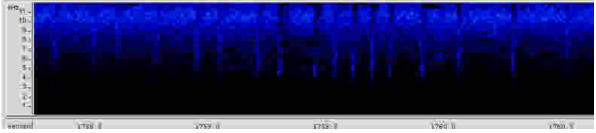


Plate 1: Sonogram of commuting Common pipistrelle recorded at 22.40 hrs on 22/07/09

Additional Comments / Observations

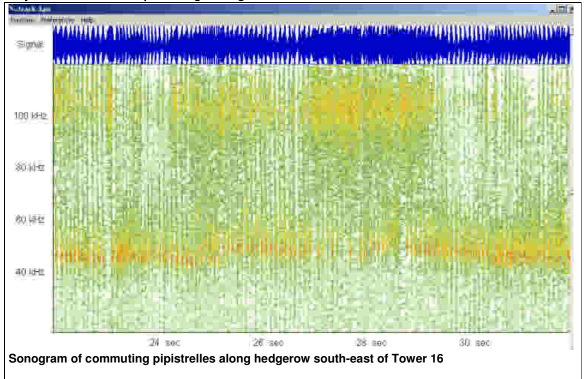
None



DAWN	N SURVEY	Record	der(s):	Dabbia Pres		Qualification Licenses:	s, Experience and Relev	vant
				Debbie Brov	vn		BS	Sc, MSc
Date:			20 th May	2010			5 years bat survey exp	
Arrival	time:		0400hrs			Site: Intercor	nnector Tower 16	
Depar	ture time:		0500hrs			Project and I	Reference: 60032220	
Weath	ner condition	S						
Sunris	e:	0517	hrs		S	unset:		
Wind s	speed & on	Calm	l		A (0	ir temperature C)	16°C	
Weath	ner (rain etc):	Dry						
hedge		ure trees		ge between newly planted ast and south of the tower Feature of the building/structure	loca	ation.	Behaviour	No.
ΤN	(24 hr clock)		track	and location of sighting	В	at species	(e.g. foraging / commuting)	of Bats
1	0404	Tra	ıck 1	In distance – south of tower location towards tower 17	L	eisler's bat	Foraging	1
2	0405	Tra	ick 1	At location of Tower 16		Unknown	Social call	1
3	0406	Tra	ick 1	At location of Tower 16		Unknown	Social call	1
4	0410	Tra	ick 2	At location of Tower 16		Unknown	Social call	1
5	0421	Tra	ick 3	At tall hedge/tree south east of Tower 16 location		Common pipistrelle	Commuting/Foraging	4
6	0421	Tra	ıck 3	At tall hedge/tree south east of Tower 16 location		Unknown	Social call	2
7	0422	Tra	ick 3	At tall hedge/tree south east of Tower 16 location		Common pipistrelle	Commuting/Foraging	4
8	0423	Tra	ick 3	At tall hedge/tree south east of Tower 16 location		Unknown	Social call	1
9	0425	Tra	ick 3	At tall hedge/tree south east of Tower 16 location		Common pipistrelle	Commuting/Foraging	4
10	0427	Tra	ıck 3	At tall hedge/tree south east of Tower 16 location		Unknown	Social call	1
11	0435	Tra	ick 4	At boundary NE of Tower 16 location		Unknown	Social call	2
12	0439	Tra	ick 5	At location of Tower 16		Pipistrelle species	Commuting in distance	1



13	0440	Track 5	At location of Tower 16	Pipistrelle species	Commuting in distance	1
14	0441	Track 5	At location of Tower 16	Pipistrelle species	Commuting in distance	2
15	0449	Track 6	At boundary NE of Tower 16 location	Unknown	Commuting	3



Additional Comments / Observations

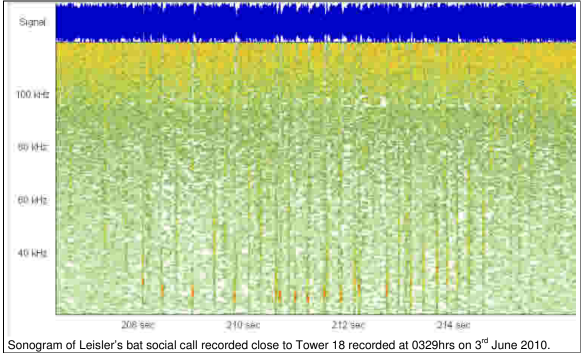
Much pipistrelle activity was recorded along a tall hedgerow with mature trees to the south-east of Tower 16. The line between Tower 16 and Tower 17 crosses this hedgerow and tree inspections are recommended to assess the presence of potential roosts during pre-construction vegetation in this area given the numbers of bats recorded here.



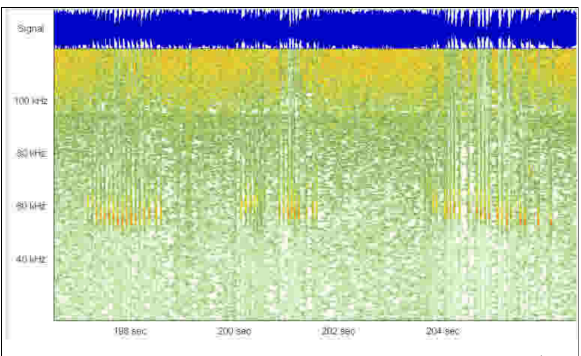
DAWN	ISURVEY	Record	der(s):	Debbie Brow	n	Licenses:	Experience and Relev Environmental Mana 15 years ecology exp	gement
Date:			3 rd June	2010		5	years bat survey exp	erience
Arrival	time:		0325hrs			Site: Tower 18		
Depar	ture time:		0500hrs			Project and Interconnector	Reference: 6003222	20 NS
Weath	er condition	s						
Sunris	e:	0502	hrs		S	unset:		
Wind s	speed & on	Calm	1		Ai (C	r temperature	13°C	
Weath	er (rain etc):	Dry v	with ~ 809	% cloud cover				
Habita	t / corridors /	nearby	water bo	dies and general habitat:				
Improv	ved grassland	bound	ed by tall	alder and hawthorn hedger	ω	s. Low hawthor	n hedge fringes road.	
TN	Time of sighting (24 hr clock)		3 time track	Feature of the building/structure and location of sighting		Bat species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	0325	Tra	ack 1	Tall alder/hawthorn hedge		Leisler's bat	Social call	1
2	0326	Tra	ack 1	Tall alder/hawthorn hedge		Leisler's bat	Social call	1
3	0328	Tra	ack 1	Tall alder/hawthorn hedge		Leisler's bat	Social call	1
4	0429	Tra	ack 1	Tall alder/hawthorn hedge		Leisler's bat	Social call	1
5	0331	Tra	ack 2	Large alder in corner of field		Leisler's bat	Commuting	2
6	0331	Tra	ack 2	Large alder in corner of field		Soprano pipistrelle	Commuting in distance	2
7	0331	Tra	ick 2	Large alder in corner of field		Common pipistrelle	Commuting	1
8	0332	Tra	ack 2	Large alder in corner of field		Leisler's bat	Commuting	1
9	0332	Tra	ack 2	Large alder in corner of field		Leisler's bat	Foraging	1
10	0333	Tra	ack 2	Large alder in corner of field		Soprano pipistrelle	Commuting	1
11	0334	Tra	ack 2	Large alder in corner of field		Soprano pipistrelle	Commuting	4
12	0338	Tra	ack 3	Tall alder /hawthorn hedge along drain		Soprano pipistrelle	Commuting in distance	1
13	0338	Tra	ack 3	Tall alder /hawthorn hedge along drain		Soprano pipistrelle	Commuting	1
14	0346	Tra	ack 4	Tall alder /hawthorn hedge along drain	T	Common pipistrelle	Commuting in distance	2
15	0351	Tra	ack 5	Tall alder /hawthorn hedge along drain		Common pipistrelle	Commuting in distance	1



16	0351	Track 5	Tall alder /hawthorn hedge along drain	Leisler's bat	Foraging in distance	1
17	0352	Track 5	Tall alder /hawthorn hedge along drain	Common pipistrelle	Communing in distance	1
18	0354	Track 5	Tall alder /hawthorn hedge along drain	Soprano pipistrelle	Commuting	1
19	0359	Track 6	Tall alder /hawthorn hedge along drain	Common pipistrelle	Commuting in distance	2
20	0406	Track 7	Tall alder /hawthorn hedge along drain	Leisler's bat	Social call	1
21	0406	Track 7	Tall alder /hawthorn hedge along drain	Leisler's bat	Social call / foraging	1
22	0407	Track 7	Tall alder /hawthorn hedge along drain	Soprano pipistrelle	Commuting	1
23	0408	Track 7	Tall alder /hawthorn hedge along drain	Common pipistrelle	Commuting	2
24	0412	Track 8	Tall alder /hawthorn hedge along drain	Leisler's bat	Commuting	1
25	0412	Track 8	Tall alder /hawthorn hedge along drain	Leisler's bat	Social call	1







Sonogram of commuting Soprano pipistrelles recorded close to Tower 18 recorded at 0334 hrs on 3rd June 2010.

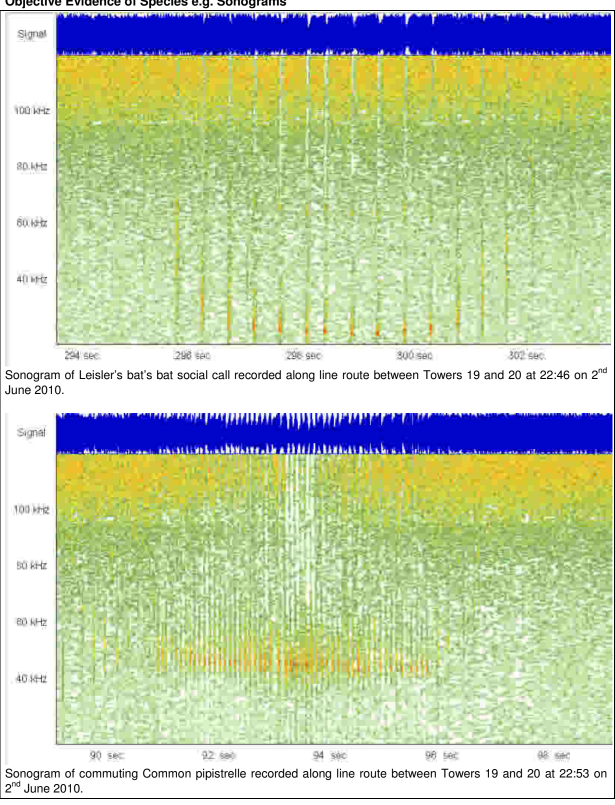
Additional Comments / Observations

The survey was concentrated along tall alder/hawthorn hedgerows immediately east of Tower 18. Bat activity was rather sparse despite ideal weather conditions. Soprano pipistrelles were observed flying from adjacent farm buildings, across field and along hedgerows where the survey was undertaken. Much activity recorded was distant from the survey location.



		Record	der(s):			Qualification: Licenses:	s, Experience and Re	levant	
DUSK SURVEY			Debbie Brown			B.Sc. M.Sc			
Date:			2 nd June 2010			5 years bat survey experi			
Arrival time:			2204hrs					between	
Departure time:			2338hrs			Towers 19 and 20 Project and Reference:			
-	er condition	s				60032220 N	S Interconnector		
Sunris					S	unset:	2151hrs	2151hrs	
Wind speed &		Calm	m		A (0	ir temperature	12		
		Dry,	~ 50% clo	oud cover		,			
Habita	t / corridors /	nearby	water bod	lies and general habitat:					
Agricu	ltural grasslar	nd boun	ded by ta	Il hedgerows which have	recen	tly been faced	l.		
Agricu TN	Itural grasslar Time of sighting (24 hr clock)	MP	ded by ta 3 time track	Il hedgerows which have Feature of the building/structure and location of sighting		tly been faced	Behaviour (e.g. foraging / commuting)	No. of Bats	
	Time of sighting (24 hr	MP3 and	3 time	Feature of the building/structure and location of	В		Behaviour (e.g. foraging /	of	
TN	Time of sighting (24 hr clock)	MP: and Tra	3 time track	Feature of the building/structure and location of sighting	B	at species	Behaviour (e.g. foraging / commuting)	of Bats	
TN 1 2	Time of sighting (24 hr clock) 22:45	MP: and Tra Tra	3 time track	Feature of the building/structure and location of sighting Tall hawthorn hedge	B	at species eisler's bat	Behaviour (e.g. foraging / commuting) Social call	of Bats 1	
TN	Time of sighting (24 hr clock) 22:45 22:46	MP: and Tra Tra	3 time track ack 1 ack 1	Feature of the building/structure and location of sighting Tall hawthorn hedge Tall hawthorn hedge	B	at species eisler's bat eisler's bat	Behaviour (e.g. foraging / commuting) Social call Social call	of Bats 1 1	
TN 1 2 3	Time of sighting (24 hr clock) 22:45 22:46 22:52	MP: and Tra Tra Tra	3 time track ack 1 ack 1 ack 2	Feature of the building/structure and location of sighting Tall hawthorn hedge Tall hawthorn hedge Tall hawthorn hedge	B	at species eisler's bat eisler's bat eisler's bat Common	Behaviour (e.g. foraging / commuting) Social call Social call Social call	of Bats 1 1 1	
TN 1 2 3 4	Time of sighting (24 hr clock) 22:45 22:46 22:52 22:53	MP: and Tra Tra Tra Tra	3 time track ack 1 ack 1 ack 2 ack 2	Feature of the building/structure and location of sighting Tall hawthorn hedge Tall hawthorn hedge Tall hawthorn hedge Tall hawthorn hedge	B	at species eisler's bat eisler's bat eisler's bat Common pipistrelle Soprano	Behaviour (e.g. foraging / commuting) Social call Social call Social call Commuting	of Bats 1 1 1 1 1	
TN 1 2 3 4 5	Time of sighting (24 hr clock) 22:45 22:52 22:53 22:58	MP: and Tra Tra Tra Tra Tra	3 time track ack 1 ack 1 ack 2 ack 2 ack 2 ack 3	Feature of the building/structure and location of sighting Tall hawthorn hedge Tall hawthorn hedge Tall hawthorn hedge Tall hawthorn hedge Tall hawthorn hedge	B	at species eisler's bat eisler's bat eisler's bat Common pipistrelle Soprano pipistrelle	Behaviour (e.g. foraging / commuting) Social call Social call Commuting Commuting Social call in	of Bats 1 1 1 1 1 1	





Additional Comments / Observations

Access constraints prevented survey at locations of Towers 19 and 20 so this survey was undertaken along hedgerows under the line route between these 2 towers. Despite ideal conditions for bat activity, very few bats were recorded.



DUSK SURVEY	Recorder(s):			Qualifications, Experience and Relevant Licenses:		
			Mary Maguire Cormac Loughran	B.Sc. M.Sc. AIEMA MSc, CEnv, MIEEM		
Date:		22 nd June 2009				
Arrival time:		2225hrs		Site: Tower 23		
Departure time:		2345rs		Project and Reference: 60032220		

Weather conditions

Sunrise:	NA	Sunset:	22.35
Wind speed & direction	Calm	Air temperature (°C)	11°C
Weather (rain etc):	Dry, clear and mild		

Habitat / corridors / nearby water bodies and general habitat:

Two dense hedgerows meeting in a field corner. Stream lined with alder along one of the hedgerows, fields generally poor semi-improved grassland. Mature beech and lime nearby but outside impact zone.

	Time of		Feature of the			
TN	sighting (24 hr clock)	MP3 time and track	building/structure and location of sighting	Bat species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	2237	Track 1 duet	Along hedgerows/stream side vegetation	Soprano pipistrelles	Foraging and commuting	1
2	2239	Track 1 duet	Across field centre	Soprano pipistrelles	Commuting	1
3	2349	Track 1 duet	Along hedgerows/stream side vegetation	Common pipistrelles	Foraging and commuting	1
4	2257	Track 1 duet	Along hedgerows/stream side vegetation	Common pipistrelles	Commuting	1
5	2259	Track 1 duet	Along hedgerow	Common pipistrelle	Commuting	1
6	2301	Track 1 duet	Along hedgerows/stream side vegetation	Leisler's bat	Commuting	1
7	2308	Track 1 duet	Along hedgerow	Common pipistrelles	Foraging and commuting	1
8	2310	Track 1 duet	Along hedgerows/stream side vegetation	Common pipistrelles	Foraging and commuting	1
9	2311	Track 1 duet	Along hedgerows/stream side vegetation	Common pipistrelles	Commuting	1
10	2313	Track 1 duet	Along hedgerow	Common pipistrelles	Commuting	1
11	2315	Track 1 duet	Along hedgerows/stream side vegetation	Common pipistrelles	Commuting	1
12	2317	Track 1 duet	Along hedgerows/stream side vegetation	Common pipistrelles	Foraging and commuting	2



13	2318	Track 1 duet	Along hedgerow	Common pipistrelles	Foraging and commuting	1
14	2324	Track 1 duet	Along hedgerows/stream side vegetation	Leisler's bat	Commuting	1

None

Additional Comments / Observations

15 bat registrations over the course of 100mins is low given the nearby habitats and good weather. Most bats were commuting (and feeding while commuting). The aerial photos in the associated figures for Tower 23 show two blocks of woodland nearby. One to the east, the other to the south. These are likely to be better foraging areas that over an agricultural field and several of the bats appeared to be heading to the woodland to the east.



		Record	der(s):				s, Experience and Rel	evant
DUSK	SURVEY					Licenses:		
				Mary Magu Cormac Loughr			B.Sc. M.Sc. MSc, CEnv,	
Date:			25 th May 2009					
Arrival	time:		2225hrs			Site: Tower 2	26	
Departure time:			2340hrs			Project and F	Reference: 60032220	
Weath	er conditions	s						
Sunris	e:	NA			S	unset:	2229	
Wind s	speed &	Calm	ı		Ai (C	r temperature	10	
	er (rain etc):	Dry,	clear and	mild	(C	,		
				lies and general habitat: F	en bo	ordered by will	ow scrub and scattere	ed alder
TN	Time of sighting (24 hr clock)	MP3 time and track		Feature of the building/structure and location of sighting		at species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	2239	Track	< 1 duet	Along cleared wayleave through the centre of the scrub		Common pipistrelles	Commuting	10
2	2255	Tracł	< 1 duet	Other side of scrub bank on opposite side of fen	L	eisler's bat	Commuting and foraging	1
3	2301	Track	< 1 duet	Around trees and scrub at perimeter of site	L	eisler's bat	Social call	1
4	2305	Track	< 1 duet	Around trees and scrub at perimeter of site		Common pipistrelles	Commuting	1
5	2308	Track	< 1 duet	Along cleared wayleave	L	eisler's bat	Commuting	1
6	2310	Track	< 1 duet	Along site boundary hedge		Common pipistrelle	Commuting	1
7	2318	Track	< 1 duet	Around trees and scrub at perimeter of site		Common pipistrelles	Commuting	1
8	2329	Track	< 1 duet	Along cleared wayleave through scrub		Common pipistrelles	Commuting	1
9	2334	Track	< 1 duet	Along cleared wayleave through scrub		Common pipistrelles	Commuting	1

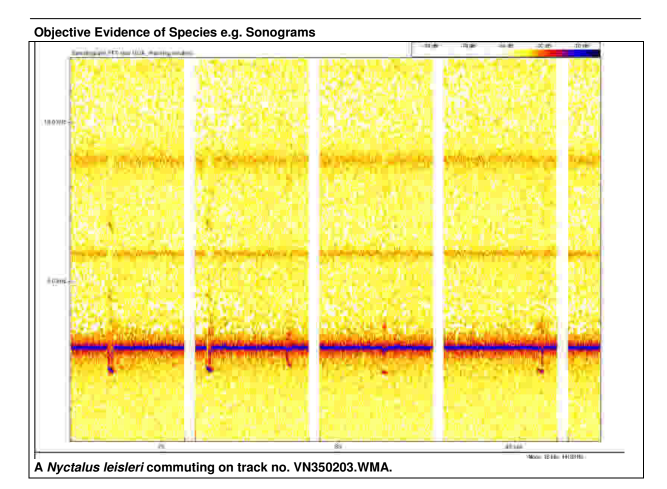
Additional Comments / Observations

A stream of 10 bat registrations were not long after arrival on the site (track 1). This was a hotspot of activity, with all 10 bats travelling east to west (3-4m high) underneath a 33kV overhead power line where the scrub has been cleared along an 6m wide swath. These are likely to have been commuting from a roost after dusk to nearby historic foraging areas. Surprisingly the fen and scrub itself did not appear to be used extensively for foraging with only a few distance leislers possibly foraging along the opposite perimeter of the site.



DUSK SUR	VEY								
Site: Tower	28								
Project and	Refe	erence: N/S Interc	onnector (6003222	0)					
Recorder(s)):	Brendan Kemp			Arrival tim	ne:	2128hr	s	
Date:		03 rd June 2010			Departure	tim	e: 2249hr	s	
Weather co	nditio	ons							
Sunrise:				S	unset:		2150hrs		
Wind speed & direction:	Caln	n		te	lir emperature C):	•	13		
Weather (rain etc): Dry with ~ 80% cloud cover Habitat / corridors / nearby water bodies and general habitat:									
		rs / nearby water idjacent to tower lo	•	al	habitat:				
Time of sighting (24 hr clock)	F bui	eature of the Iding/structure nd location of sighting	Track No.		Bat species	fc	ehaviour (e.g. oraging / mmuting)	Number of Bats	
21.53		lature tree line ljacent to tower location.	VN350199.WMA				No bats reco	orded.	
21.59		lature tree line ljacent to tower location.	VN350200.WMA		Nyctalus leisleri	Co	ommuting	1	
22.03	ad	lature tree line ljacent to tower location.	VN350201.WMA		Nyctalus leisleri	Сс	ommuting	1	
22.06	ad	lature tree line ljacent to tower location.	VN350202.WMA		No bats recorded.				
22.22	ac	lature tree line ljacent to tower location.	VN350203.WMA		Nyctalus leisleri	Сс	ommuting	2	
22.28		lature tree line ljacent to tower location.	VN350204.WMA		Nyctalus leisleri	Сс	ommuting	1	





Despite almost perfect weather conditions and a multitude of flying insects on the wing during survey, bat activity at the site was quite low.

Qualifications, Experience and Relevant Licenses:

Analysed by Debbie Brown BSc, MSc.



		Record	der(s):			1	Qualifications,	Experience and Rele	vant
DUSK	SURVEY						Licenses:		
			Cormac Loughran					MSc, CEnv,	MIEEM
Date:			17 th Aug	ust 2009					
Arrival	time:		2100hrs				Site: North of 7		
Depart	ure time:		2215hrs				Project and Interconnector	Reference: 6003222	20 NS
Weath	er conditions	S						-	
Sunris	e:				s	δι	inset:	20.57	
Wind s direction	speed & on	Calm	ı		A ((r temperature)	14°C	
Weath	er (rain etc):	Dry,	98% clou	d cover, no wind					
		-		lies and general habitat arge arable fields. A ta		liı	ne containing a	mature oak was als	o close
TN	Time of sighting (24 hr clock)		3 time I track	Feature of the building/structure and location of sighting	B	Bat species		Behaviour (e.g. foraging / commuting)	No. of Bats
1	2130	VN3	350027	Along hedgerow	, r	Soprano pipistrelles		Commuting	1
2	2132	VN3	350028	Along hedgerow			Common pistrelles	Commuting	1
3	2137	VN350029		Along hedgerow	k		Soprano pistrelles	Commuting	1
4	2138	VN3	850030	Along hedgerow	r		Soprano pistrelles	Commuting	1
5	2143	VN3	350031	Along hedgerow	Pipis	st	relle species	Commuting	1
6	2144	VN3	350032	Along hedgerow			Common pistrelles	Commuting	1
7	2145	VN3	350033	Along hedgerow			Common pistrelles	Commuting	1
8	2145	VN3	850034	Along hedgerow	Pipis	st	relle species	Commuting	1
9	2146	VN3	50035	Along hedgerow	Sopr	ra	no pipistrelle	Commuting	1
10	2147	VN3	350036	Along hedgerow	Sopr	orano pipistrell		Commuting	1
11	2148	VN3	350037	Along hedgerow	Pipis	st	relle species	Commuting	1
12	2149	VN3	350038	Along hedgerow	&	ر ا p	non pipistrelle Nathusius ipistrelle	Commuting	2
13	2151	VN3	350039	Along hedgerow			Common pistrelles	Commuting	1

TN12 recorded a low peak frequency for a pipistrelle. Could be the result of the bats altering their frequency while flying in close proximity to one another, or a possible record of a Nathusius' pipistrelle.





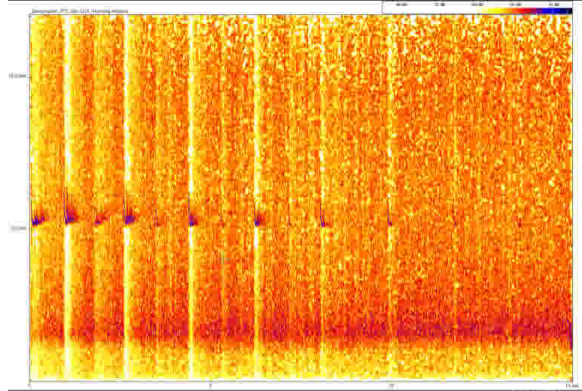


Plate 1 – A spectrogram of TN1 showing a probable soprano pip recorded while commuting along hedge.

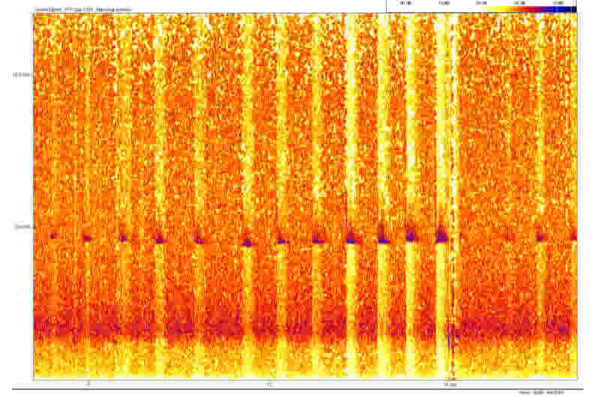


Plate 2 – Showing a common pip travelling along the same hedge 2 mins later.



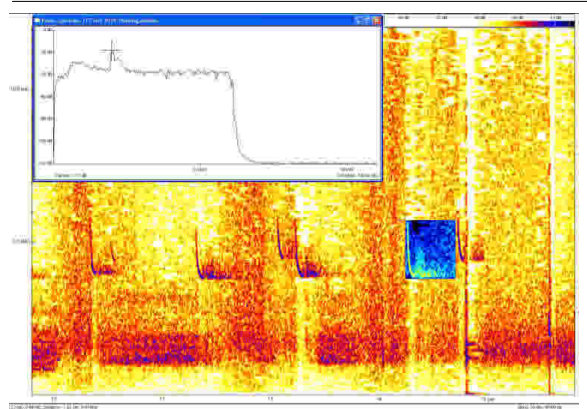


Plate 3 – The analysis of VN350038 showing 2 pipistrelles flying near together. Notice the power spectrum analysis showing the peak frequency as 39.4khz.

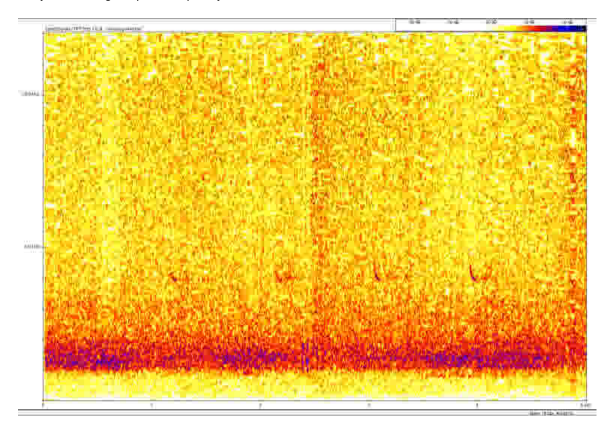


Plate 4 – The analysis of VN350038 showing a pipistrelles with peak frequency as 39.8khz, possibly a Nathusius pipistrelle.

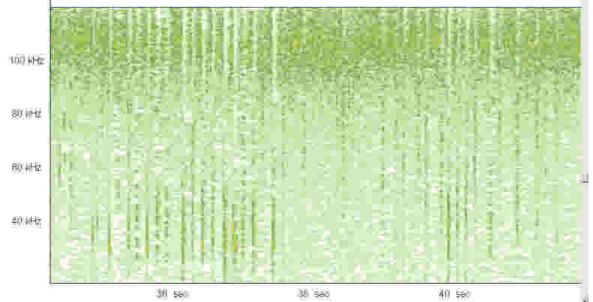


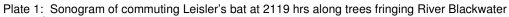
DUSK	SURVEY	Record	der(s):			Qualifications Licenses:	s, Experience and Rele	evant		
				Debbie Brov	wn		BS	Sc, MSc		
Date:			17 th Sept	ember 2009						
Arrival	time:		2100hrs			Site: River Bl & 33	ackwater between Tov	wers 32		
Depart	ure time:		2215hrs			Project and Reference: 60032220 N Interconnector				
Weath	ther conditions									
Sunris	e:				S	unset:	20.57			
Wind s direction	peed & on	Calm	1		A (C	ir temperature	14°C			
Weath	er (rain etc):	Dry,	98% cloud	d cover						
Tall str		awthorn	and popl	ies and general habitat: ar between large field of i	mpro	oved pasture a	and River Blackwater -	· ~ 20m		
TN	Time of sighting (24 hr clock)		3 time track	Feature of the building/structure and location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats		
1	21.12	Track	k 1 duet	Along trees fringing river	L	eisler's bat	Commuting west to east	6		
2	21.15	Track	ck 2 duet Along trees fringing river Leisler's bat		Commuting west to east and foraging	19				
3	21.16	Track	k 3 duet	Along trees fringing river	L	eisler's bat	Commuting east to west and some foraging	18		
4a	21.19	Track	k 4 duet	Along trees fringing river	L	eisler's bat	Commuting and foraging	9		
4b	21.19	Track	k 4 duet	Fields in distance		Soprano pipistrelle	Commuting	1		
5a	21.22	Track	x 5 duet	Along trees fringing river	L	eisler's bat	Commuting	16		
5b	21.22	Track	x 5 duet	Fields in distance		Soprano pipistrelle	Social call	2		
6	21.24	Track	6 duet	Along trees fringing river	L	eisler's bat	Commuting	2		
7	21.25	Track	k 7 duet	Along trees fringing river	L	eisler's bat	Commuting/social call	2		
8	21.26	Track	k 8 duet	Over grassland adjacent to trees		Soprano pipistrelle	Commuting	1		
9	21.27	Track	k 9 duet	Along trees fringing river	L	eisler's bat	Foraging	2		
10a	21.30	Track	10 duet	Along trees fringing river		Soprano pipistrelle	Commuting west to east	1		
10b	21.30	Track	10 duet	In distance	L	eisler's bat	Social call	1		
11a	21.31	Track	11 duet	Along trees fringing river		Soprano pipistrelle	Commuting	2		
11b	21.31	Track	11 duet	In distance	L	eisler's bat	Social call	1		



12a	21.35	Track 12 duet	Along trees fringing river	Soprano pipistrelle	Foraging	4
12b	21.35	Track 12 duet	Along trees fringing river	Leisler's bat	Foraging and social call	2
13	21.37	Track 13 duet	In distance	Soprano pipistrelle	Commuting	2
14	21.39	Track 14 duet	Over grassland close to treeline along river	Soprano pipistrelle	Foraging	3
15	21.40	Track 15 duet	Over grassland close to treeline along river	Soprano pipistrelle	Commuting	1
16	21.42	Track 16 duet	In distance	Soprano pipistrelle	Social call	1
17	21.46	Track 18 duet	On opposite side of the river	Soprano pipistrelle	Commuting	3
18a	21.47	Track 19 duet	Along trees fringing river	Soprano pipistrelle	Foraging	2
18b	21.47	Track 19 duet	In distance	Leisler's bat	Social call	1
19	21.50	Track 21 duet	In distance	Leisler's bat	Foraging	2
20	21.52	Track 22 duet	Along trees fringing river	Leisler's bat	Foraging	3
21a	21.55	Track 23 duet	In distance	Leisler's bat	Social call	1
21b	21.55	Track 23 duet	In distance	Soprano pipistrelle	Commuting	1
22	21.56	Track 24 duet	Over grassland close to treeline along river	Soprano pipistrelle	Foraging	3
23a	21.56	Track 25 duet	In distance	Soprano pipistrelle	Social call	1
24b	21.56	Track 25 duet	In distance	Leisler's bat	Social call	1
25	21.58	Track 26 duet	On opposite side of river	Leisler's bat	Foraging	2
26	22.00	Track 27 duet	Along river	Daubenton's bat	Foraging	4







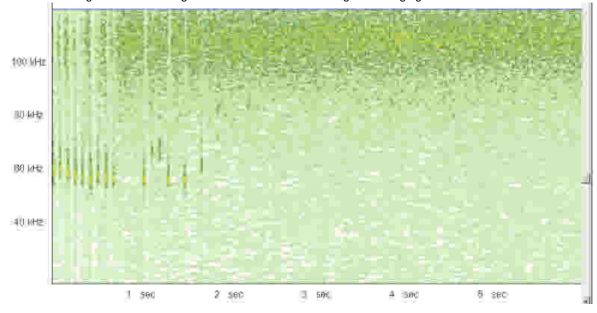


Plate 2: Sonogram of Soprano pipistrelle at 2130 hrs commuting along trees fringing River Blackwater



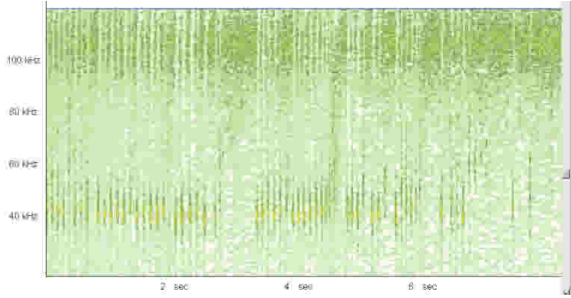


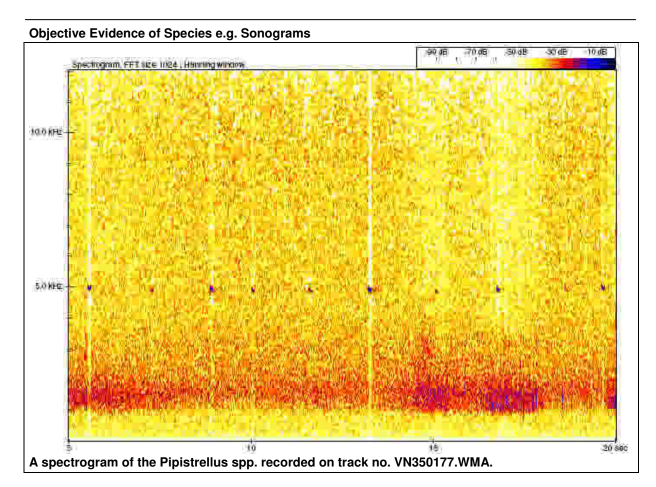
Plate 3: Sonogram of Daubenton's bat foraging activity along the River Blackwater at 2200 hrs

This was a hotspot of bat activity throughout the survey.



DUSK SUR	/EY								
Site: Towers	s 33 to 34								
Project and	Reference: N/S Interco	nnector							
Recorder(s)	: Cormac Loughran			Arrival time:		1940hrs			
Date:	07 th September 20)10		Departure tin	ne:	2101hrs			
Weather co	nditions								
Sunrise:	Sunset: 2016hrs					6hrs			
Wind speed & direction:	3 mph		Ai tei (C	mperature	12°(C			
Weather (ra	None with 70% clou	ud cover							
	rridors / nearby water	bodies and gener	ral I	nabitat:					
Hedge line a	djacent to a significant b	block of willow scru	ub,	between Tow	ers 33	3 & 34.			
Time of	Feature of the	Track No.			-	- h i			
sighting	building/structure			-•	Behaviour				
(24 hr	and location of		В	at species		. foraging /	Bats		
clock)	sighting				CO	mmuting)			
19.46	Hedge line bounded by an area of scrub.	VN35167.WMA		Pipistrellus pygmaeus	С	ommuting	2		
19.53	Hedge line bounded by an area of scrub.	VN35168.WMA		Pipistrellus spp.	С	ommuting	1		
19.54	Hedge line bounded by an area of scrub.	VN35169.WMA		Pipistrellus pipistrellus	С	ommuting	1		
19.58	Hedge line bounded by an area of scrub.	VN35170.WMA	,	Pipistrellus spp.	С	ommuting	1		
20.00	Hedge line bounded by an area of scrub.	VN35171.WMA		Pipistrellus pipistrellus	С	ommuting	1		
20.18	Hedge line bounded by an area of scrub.	VN35172.WMA		Pipistrellus	С	ommuting	1		
20.19	Hedge line bounded by an area of scrub.	VN35173.WMA	'	oipistrellus Nyctalus leisleri	С	ommuting	1		
20.29	Hedge line bounded by an area of scrub.	VN35174.WMA		Pipistrellus pipistrellus	С	ommuting	1		
20.31	Hedge line bounded by an area of scrub.	VN35175.WMA		Pipistrellus pipistrellus	С	ommuting	2		
20.33	Hedge line bounded by an area of scrub.	VN35176.WMA		Pipistrellus pipistrellus	С	ommuting	1		
1		1	1	บเมเอน ฮแนอ					





Moderate level of activity observed at this site, however the scrub area is a low hollow and the bats were flying mostly between 2 and 3 metres. The proposed OHL in this area will likely over sail the area of scrub and therefore the bats will be able to forage normally.

Qualifications, Experience and Relevant Licenses:

MSc, CEnv, MIEEM



DUSK SURV	ΈY	Record		note survey	,	Licens	ses:	Experience and			
			Data interpreted by I		12 ho	A Batbox Baton was used to record over a 2 hour period, these are the results from he first hour after sunset.					
Date:			25 th May 2009								
Arrival time:			n/a			Site: A	Artasooley	/ Wood			
Departure time:			n/a			Projec	t and Ref	ference: NS Int	erconnector		
Weather con	ditions	6									
Sunrise:					SI	unset:		2140hrs			
Wind speed a	&	Calm	1		Ai (C	-	erature	15°C			
Weather (rair	n etc):	Dry				,					
	ood of s	semi ma	water bodies and general hature alders and sycamores		t to	o a tribi	-		water and a		
sighting (24 hr clock)		3 time track	building/structure and location of sighting	Bat species		(e a foraging /		No. of Bats			
21.41		645 – .605	Flying in the tree line around the river	Nyctalus	s le	eisleri	Co	mmuting	1		
21.41	76.	692 – .397	Flying in the tree line around the river	Pipistrel	Pipistrellus spp.		Co	mmuting	1		
21.42		953 – .558	Flying in the tree line around the river	Pipistrel	Pipistrellus spp.		Co	Commuting			
21.42		.140 – 3.647	Flying in the tree line around the river	Pipistrellus pygmaeus			Commuting		1		
21.43		.650 – 2.885	Flying in the tree line around the river	Pipistrel	Pipistrellus spp.		Foraging		1		
21.43		.512 – 6.495	Flying in the tree line around the river	Pipistrel	Pipistrellus spp.		F	oraging	2		
21.43 – 21.44	213	.243 – 3.183	Flying in the tree line around the river	Pipist pipist				aging and mmuting	1		
21.44		.568 – 3.933	Flying in the tree line around the river	Pipistrei	llus spp.			mmuting	1		
21.44		.343 – I .077	Flying in the tree line around the river	Pipistrel	llus	s spp.	Co	aging and mmuting	1		
21.44		.450 – 9.915	Flying in the tree line around the river	Pipistrel pygmae				aging and mmuting	1		
21.46		.955 — 7.530	Flying in the tree line around the river	Pipistrel	lus	s spp.	F	oraging	1		
21.47		.642 —).750	Flying in the tree line around the river					aging and mmuting	1		
21.50		.355 – 7.295	Flying in the tree line around the river	Pipistrel	lus	s spp.	Co	Commuting			
	611	.095 –	Flying in the tree line	Pipistrell		Pipistrellus pipistrellus		5	Foraging		1
21.50		3.288	around the river Flying in the tree line	pipistrell	lus			0 0			



21.52 – 21.53	726.500 – 764.945	Flying in the tree line around the river	Pipistrellus pygmaeus	Commuting	1
21.54	854.163 – 856.515	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting	1
21.54	857.260 – 859.138	Flying in the tree line around the river	Myotis spp.	Foraging	1
21.55	872.885 – 874.438	Flying in the tree line around the river	Pipistrellus spp.	Foraging	1
21.55	875.510 – 886.090	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
21.55	890.183 – 895.033	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
21.55	904.997 – 911.278	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
21.55	921.760 – 923.325	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
21.56	931.300 – 933.008	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
21.56	945.008 – 956.395	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	2
21.56	964.835 – 970.563	Flying in the tree line around the river	Pipistrellus pipistrellus	Foraging and Commuting	2
21.56	975.997 – 981.850	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	2
21.57	999.612 – 1003.308	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
21.57	1006.410 – 1009.483	Flying in the tree line around the river	Pipistrellus pygmaeus	Foraging and commuting	1
21.57	1021.245 – 1021.798	Flying in the tree line around the river	Pipistrellus pygmaeus	Commuting	1
22.00	1170.878 – 1176.415	Flying in the tree line around the river	Pipistrellus pygmaeus	Foraging and Commuting	1
22.00	1180.275 – 1183.688	Flying in the tree line around the river	Pipistrellus pygmaeus	Foraging and commuting	1
22.00	1196.595 – 1199.655	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
22.00	1203.493 – 1206.443	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
22.01	1237.818 – 1240.660	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
22.03	1405.668 – 1409.198	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
22.04	1429.703 – 1432.818	Flying in the tree line around the river	Pipistrellus pygmaeus	Foraging and Commuting	1
22.04	1456.493 – 1460.013	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
22.05	1481.865 – 1489.710	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
22.05	1526.475 – 1527.920	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1
22.07	1594.453 – 1601.615	Flying in the tree line around the river	Pipistrellus spp.	Foraging and Commuting	1
22.07	1617.045 – 1618.095	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1
22.10	1784.215 – 1785.255	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1



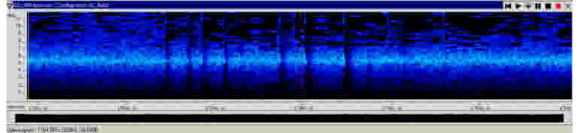
1797.218 – 1801.253	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging	1
1908.260 – 1915.925	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting and Foraging	2
2045.848 – 2029.533	Flying in the tree line around the river	Myotis spp.	Commuting and Foraging	1
2111.208 – 2121.878	Flying in the tree line around the river	Pipistrellus spp. and Pipistrellus pygmaeus	Commuting and Social calls	1
2133.430 – 2140.992	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting	2
2155.430 – 2169.895	Flying in the tree line around the river	Pipistrellus spp.	Commuting	2
2184.965 – 2202.983	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting and Foarging	2
2204.418 – 2213.775	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging	1
2218.282 – 2222.350	Flying in the tree line around the river	Pipistrellus spp. and Myotis spp.	Commuting and	1
2239.278 -	Flying in the tree line	Pipistrellus spp.	Commuting	1
2245.195 – 2246.238	Flying in the tree line around the river	Myotis spp.	Commuting	1`
2248.195 – 2253.340	Flying in the tree line around the river	Pipistrellus spp.	Commuting, Foraging and Social Calls	2
2267.778 -	Flying in the tree line	Pipistrellus spp.	Commuting and	1
2275.485 – 2285.840	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting	1
2309.970 – 2313.055	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1
2313.577 – 2316.682	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting	1
2327.778 – 2337.608	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging	2
2352.753 – 2354.740	Flying in the tree line around the river	Pipistrellus spp.	Foraging	1
2355.965 –	Flying in the tree line	Pipistrellus pipistrellus	Commuting	1
2487.653 – 2499.860	Flying in the tree line around the river	Pipistrellus	Commuting and Social calls	2
2511.200 – 2517.015	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging	2
2520.515 – 2522.128	Flying in the tree line around the river	Myotis spp.	Foraging	1
2526.775 – 2531.055	Flying in the tree line around the river	Pipistrellus pygmaeus	Commuting and Foraging	1
2537.265 – 2541.097	Flying in the tree line around the river	Myotis spp.	Commuting	1
2550.052 -	Flying in the tree line around the river	Pipistrellus pygmaeus	Commuting and Foraging	1
2586.077 -	Flying in the tree line	Pipistrellus	Commuting and	1
2623.875 – 2630.418	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting	1
	1801.253 1908.260 - 1915.925 2045.848 - 2029.533 2111.208 - 2133.430 - 2140.992 2155.430 - 2169.895 2184.965 - 2202.983 2204.418 - 2213.775 2218.282 - 2222.350 2242.035 22442.035 22445.195 - 2246.238 22448.195 - 2253.340 2267.778 - 2274.660 2275.485 - 2285.840 2309.970 - 2313.055 2313.055 2313.055 2352.753 - 2354.740 2355.965 - 2359.807 2487.653 - 2499.860 2511.200 - 2517.015 2520.515 - 2520.515 - 2521.28 2526.775 - 2531.055 2537.265 - 2551.415 2586.077 -	1801.253 around the river 1908.260 - Flying in the tree line 1915.925 around the river 2045.848 - Flying in the tree line 2029.533 around the river 2111.208 - Flying in the tree line 2121.878 Flying in the tree line 2133.430 - Flying in the tree line 2140.992 around the river 2155.430 - Flying in the tree line 2169.895 around the river 2184.965 - Flying in the tree line 2202.983 around the river 2218.282 - Flying in the tree line 2222.350 around the river 2245.195 - Flying in the tree line 2246.035 around the river 2245.195 - Flying in the tree line 2245.195 - Flying in the tree line 2275.485 - Flying in the tree line 2309.970 - Flying in the tree line 2313.055 around the river 2325.763 - Flying in the tree line 2313.055 around the river 235	1801.253around the riverPipistrellus spp.1908.260 -Flying in the tree line around the riverPipistrellus2045.848 -Flying in the tree line around the riverMyotis spp.2111.208 - 2121.878Flying in the tree line around the riverPipistrellus spp.213.430 -Flying in the tree line around the riverPipistrellus spp.2140.992around the riverPipistrellus spp.215.430 - 2189.895Flying in the tree line around the riverPipistrellus spp.218.965 -Flying in the tree line around the riverPipistrellus spp.2204.418 - 2222.350Flying in the tree line around the riverPipistrellus spp.2213.775around the riverand Myotis spp.223.9278 - 2245.195 -Flying in the tree line around the riverPipistrellus spp.2245.195 - 2246.238Flying in the tree line around the riverMyotis spp.2245.195 - 2246.238Flying in the tree line around the riverPipistrellus spp.2247.660 2309.970 - 2313.055Flying in the tree line around the riverPipistrellus spp.2313.577 - 235.965 - 4lying in the tree line 235.965 -Flying in the tree line pipistrellusPipistrellus spp.2352.753 - 235.965 - 5lying in the tree line 2376.08Pipistrellus around the riverPipistrellus spp.235.965 - 2520.515 - 5lying in the tree line 2537.065 -Piping in the tree line pipistrellus pipistrellusPipistrellus spp.2352.753 - 2520.552 - 5lying in the	1801.253around the riverPipistrellus spp.Foraging1908.260 - 1915.925Flying in the tree line around the riverPipistrellusCommuting and Foraging2045.848 - 2029.533Flying in the tree line around the riverPipistrellusCommuting and Foraging2111.208 - 2121.878Flying in the tree line around the riverPipistrellus pipistrellusCommuting and Social calls2133.430 - 2169.995Flying in the tree line around the riverPipistrellus pipistrellusCommuting2141.478Flying in the tree line around the riverPipistrellus pipistrellusCommuting2154.430 - 2202.983Flying in the tree line around the riverPipistrellus pipistrellusCommuting and Foraging2204.418 - 2218.282 - 2248.235Flying in the tree line around the riverPipistrellus spp. ForagingCommuting and Foraging2218.282 - 2245.135 - 2245.135 - 2245.135 - 2245.135 - Flying in the tree line around the riverPipistrellus spp.



22.24	2664.060 – 2668.875	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1
22.25	2705.910 – 2718.415	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1
22.26	2759.972 – 2767.992	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1
22.26 – 22.27	2788.930 – 2796.008	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting	1
22.27	2830.997 – 2832.403	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting	1
22.27	2837.923 – 28240.445	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting	1
22.27 – 22.28	2844.090 – 2851.113	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting	1
22.28	2856.023 – 2871.980	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging	2
22.29	2891.785 – 2909.355	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging	1
22.29	2944.372 – 2950.330	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1
22.29	2954.157 – 2965.298	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1
22.30	2989.198 – 2990.407	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting	1
22.30	2992.770 – 2998.015	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging (with a social call)	2
22.30	3004.233 – 3008.320	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foaging (with social calls)	2
22.30	3019.097 – 3023.655	Flying in the tree line around the river	Myotis spp.	Commuting and Foraging	1
22.31	3030.325 – 3032.622	Flying in the tree line around the river	Myotis spp.	Commuting	1
22.31	3049.012 – 3060.005	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging	1
22.32	3087.758 – 3101.718	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging	1
22.32	3111.077 – 3124.603	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging	1
22.32	3127.825 – 3131.520	Flying in the tree line around the river	Nyctalus leisleri	Commuting	1
22.34	3226.372 – 3231.250	Flying in the tree line around the river	Nyctalus leisleri	Commuting	1
22.34	3255.936 – 3259.425	Flying in the tree line around the river	Pipistrellus pygmaeus	Commuting and Foraging	1
22.35	3302.175 – 3304.892	Flying in the tree line around the river	Pipistrellus pygmaeus	Commuting	1
22.36	3365.805 – 3372.320	Flying in the tree line around the river	Pipistrellus spp.	Commuting and Foraging	1
22.36	3376.080 – 3380.055	Flying in the tree line around the river	Myotis spp.	Foraging	1
22.36	3380.810 – 3381.865	Flying in the tree line around the river	Myotis spp.	Foraging	1
22.37	3396.225 – 3400.177	Flying in the tree line around the river	Pipistrellus pygmaeus	Foraging and Commuting	1



22.37	3441.813 – 3443.932	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1
22.38	3476.843 – 3484.310	Flying in the tree line around the river	Pipistrellus spp.	Commuting	1
22.39 – 22.40	3564.455 – 3576.988	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting and Foraging	2
22.40	3593.780 – 3608.350	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting and Foraging	3
22.40	3618.903 – 3634.725	Flying in the tree line around the river	Pipistrellus pipistrellus	Commuting and Foraging	2



A sonogram of a *Pipistrellus spp.* commuting at 22.10.

Additional Comments / Observations

Artasooley wood is a hot spot for bat activity with numerous 'bat passes' recorded and a high degree of bat diversity with at least 5 species identified.



DAWN SUR		Record				Qualifications, Experience and Relevant Licenses:				
BAIIN CON			Remote survey			A Batbox Baton was used to record over a				
			Data interpreted by M. Maguire						e result of the	
Date:	25 th May 2009						our before			
Arrival time:			n/a			Site: A	rtasooley	Wood		
Departure tin	ne:		n/a			Projec	t and Ref	erence: NS	Interconnector	
Weather cor	nditions	;								
Sunrise:		05.01	1		S	unset:		N/A		
Wind speed direction	&	Calm	1		Ai (C	ir tempe C)	erature	15°C		
Weather (rai	n etc):	Dry								
	ood of s	emi m	water bodies and general h ature alders and sycamore		it t	o a trib	utary of t	he River Bla	ckwater and ar	
Time of			Feature of the				Roh	aviour		
sighting (24 hr clock)		time track	building/structure and location of sighting	Bat sp	Bat species		(e.g. foraging / commuting)		No. of Bats	
4.01		600 — .860	Flying in the tree line around the river		Pipistrellus pipistrellus		Commuting		1	
4.01		288 – .922	Flying in the tree line around the river.	Pipist	Pipistrellus pipistrellus		Com	imuting	1	
4.02		325 – .538	Flying in the tree line around the river.	Pipist pygm	rel	llus	Foraging		1	
4.02		722 — .945	Flying in the tree line around the river.	Pipist pygr	rel	llus	Foraging		1	
4.02		500 – .785	Flying in the tree line around the river.	Pipistre	llus	s spp.	Foraging		1	
4.02		100 — .868	Flying in the tree line around the river.	Pipistre	llus	s spp.	Commuting		1	
4.02		965 — .332	Flying in the tree line around the river.	Pipist pygrr			Commuting		1	
4.03		933 – .215	Flying in the tree line around the river.	Pipistre	llus	s spp.	Com	imuting	1	
4.03		390 – '.975	Flying in the tree line around the river.	Pipistre	llus	s spp.	Com	imuting	1	
4.03	129	382 – .260	Flying in the tree line around the river.	Pipistre	llus	s spp.	Com	imuting	1	
4.04	171	690 – .898	Flying in the tree line around the river.	Pipistre			Com	imuting	1	
4.05		688 – .128	Flying in the tree line around the river.	Pipist pygr	ae	eus	Com	imuting	1	
4.06		385 – .630	Flying in the tree line around the river.	Pipist pygr			Com	imuting	1	
				Pipistrellu pygmaeu		lluo	Foraging			
4.07		012 – .240	Flying in the tree line around the river. Flying in the tree line		ae	eus	For	aging	2	



4.07	355.905 – 357.348	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.07	376.835 – 379.392	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.08	399.445 – 402.517	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.09	456.217 – 460.693	Flying in the tree line around the river.	Nyctalus leisleri	Commuting	1
4.10	534.803 – 535.188	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.10	555.832 – 560.565	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	2
4.11	590.125 – 592.205	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.12	628.668 – 632.925	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	2
4.13	735.367 – 735.875	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.14	750.643 – 753.360	Flying in the tree line around the river.	Pipistrellus pygmaeus	Commuting and social calls	1
4.15	854.815 – 857.023	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.15	858.352 – 858.798	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.16	868.545 – 874.063	Flying in the tree line around the river.	Pipistrellus pipistrellus	Foraging	1
4.16	888.482 – 893.400	Flying in the tree line around the river.	Pipistrellus pygmaeus	Foraging	1
4.16	894.860 – 895.325	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.16 - 4.17	927.367 – 937.895	Flying in the tree line around the river.	Pipistrellus spp.	Foraging and Commuting	2
4.17	961.755 – 962.735	Flying in the tree line around the river.	Pipistrellus pygmaeus	Commuting	1
4.17	974.087 – 975.707	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.18	1004.903 – 1007.108	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.18	1048.108 – 1048.978	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.19	1050.198 – 1052.705	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.19	1053.688 – 1055.613	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.19	1056.480 – 1063.805	Flying in the tree line around the river.	Pipistrellus spp.	Foraging and Commuting	2
4.19	1065.223 – 1072.715	Flying in the tree line around the river.	Pipistrellus spp.	Foraging and Social calls	1
4.20	1133.470 – 1138.655	Flying in the tree line around the river.	Nyctalus leisleri and Pipistrellus spp.	Commuting	2
4.20	1138.665 – 1144.283	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.20	1151.273 – 1152.563	Flying in the tree line around the river.	Nyctalus leisleri	Commuting	1



4.20	1153.320 – 1154.713	Flying in the tree line around the river.	Nyctalus leisleri	Commuting	1
4.20	1160.485 – 1164.800	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.21	1170.670 – 1172.372	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.21	1205.743 – 1208.088	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.21	1216.043 – 1216.553	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.21 - 4.22	1229.547 – 1232.150	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.22	1258.750 – 1260.685	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.23	1308.530 – 1310.063	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.23	1325.997 – 1328.773	Flying in the tree line around the river.	Pipistrellus pygmaeus	Foraging	1
4.23	1330.455 – 1331.818	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.23	1342.103 – 1345.765	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.25	1443.713 – 1447.668	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.26	1477.235 – 1478.372	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.26	1482.523 – 1484.027	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.26	1553.080 – 1557.728	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.26	1559.988 – 1563.753	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.28	1620.128 – 1622.115	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.28 – 4.29	1645.628 – 1655.090	Flying in the tree line around the river.	Nyctalus leisleri	Commuting	2
4.29	1675.228 – 1676.360	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.29	1676.898 – 1677.882	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.29	1682.668 – 1682.995	Flying in the tree line around the river.	Pipistrellus pygmaeus	Commuting	1
4.30	1732.053 – 1734.523	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.33	1901.648 – 1903.287	Flying in the tree line around the river.	Pipistrellus pipistrellus	Foraging	1
4.33	1903.932 – 1905.890	Flying in the tree line around the river.	Pipistrellus pipistrellus	Commuting	1
4.33	19.06.988 – 1909.033	Flying in the tree line around the river.	Pipistrellus pipistrellus	Commuting	1
4.33	1935.608 – 1936.978	Flying in the tree line around the river.	Pipistrellus pipistrellus	Commuting	1
4.33	1938.228 – 1938.833	Flying in the tree line around the river.	Pipistrellus pipistrellus	Commuting	1
4.33	1939.350 – 1944.733	Flying in the tree line around the river.	Pipistrellus pipistrellus	Commuting	1



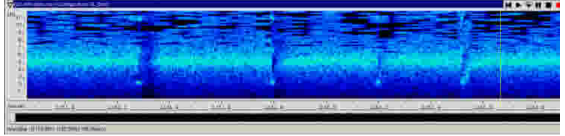
4.33 - 4.34	1946.293 – 1951.757	Flying in the tree line around the river.	Pipistrellus pipistrellus	Foraging	1
4.34	1977.380 – 1980.245	Flying in the tree line around the river.	Pipistrellus pipistrellus	Commuting	1
4.34	1980.642 – 1981.993	Flying in the tree line around the river.	Pipistrellus pipistrellus	Commuting	1
4.35	2018.860 – 2020.213	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.35	2037.648 – 2038.290	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.35	2041.353 – 2042.497	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.36	2103.245 – 2105.545	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.37	2176.208 – 2179.032	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.37	2180.213 – 2182.070	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.38	2223.565 – 2224.050	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.38	2231.173 – 2232.655	Flying in the tree line around the river.	Pipistrellus pygmaeus	Commuting	1
4.39	2255.688 – 2257.228	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.39	2271.503 – 2274.943	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.42	2444.418 – 2449.622	Flying in the tree line around the river.	Pipistrellus pygmaeus	Foraging	1
4.43	2521.105 – 2522.510	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.43	2523.770 – 2524.855	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.43	2526.190 – 2527.925	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.43	2528.515 – 2528.843	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.43	2536.273 – 2539.693	Flying in the tree line around the river.	Pipistrellus spp.	Commuting and Foraging	1
4.43	2542.400 – 2542.943	Flying in the tree line around the river.	Pipistrellus pygmaeus	Commuting	1
4.43 – 4.44	2549.653 – 2567.145	Flying in the tree line around the river.	Pipistrellus pipistrellus, Pipistrellus spp.	Foraging and Commuting	2
4.44	2598.590 – 2599.880	Flying in the tree line around the river.	Pipistrellus pipistrellus	Foraging	1
4.45	2619.043 – 2620.525	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.45	2643.372 – 2646.867	Flying in the tree line around the river.	Pipistrellus spp.	Foraging and Commuting	1
4.45	2665.358 – 2666.890	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.46	2670.005 – 2674.387	Flying in the tree line around the river.	Pipistrellus pipistrellus	Foraging	1
4.46	2698.680 – 2704.600	Flying in the tree line around the river.	Pipistrellus pipistrellus	Commuting and Foraging	1



4.47	2732.275 – 2737.430	Flying in the tree line around the river.	Pipistrellus pipistrellus	Commuting and Foraging	1
4.48	2803.097 – 2804.608	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.48	2835.122 – 2836.863	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.50	2940.965 – 2941.395	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.50	2946.497 – 2953.948	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.51	2987.483 – 2988.725	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.51	2989.398 – 2991.927	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.51	2997.560 – 2999.628	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.52	3046.372 – 3050.730	Flying in the tree line around the river.	Pipistrellus spp.	Foraging and Commuting	1
4.52	3079.470 – 3083.512	Flying in the tree line around the river.	Pipistrellus spp.	Commuting and Foraging	1
4.52	3087.270 – 3088.548	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.52 – 4.53	3088.988 – 3090.290	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.53	3110.815 – 3114.860	Flying in the tree line around the river.	Pipistrellus pipistrellus	Commuting	1
4.53	3140.833 – 3142.090	Flying in the tree line around the river.	Pipistrellus pipistrellus	Foraging	1
4.53	3147.688 – 3148.202	Flying in the tree line around the river.	Pipistrellus pygmaeus	Foraging	1
4.54	3157.787 – 3159.222	Flying in the tree line around the river.	Pipistrellus pygmaeus	Foraging	1
4.54	3161.015 – 3161.655	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.54	3195.273 – 3198.015	Flying in the tree line around the river.	Pipistrellus spp., Pipistrellus pygmaeus	Foraging	2
4.55	3238.992 – 3239.517	Flying in the tree line around the river.	Pipistrellus pygmaeus	Commuting	1
4.55	3245.228 – 3248.660	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
4.59	3481.613 – 3482.978	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
4.59	3484.060 – 3484.878	Flying in the tree line around the river.	Pipistrellus pipistrellus	Foraging	1
5.00	3513.682 – 3514.528	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
5.01	3640.945 – 3641.713	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
5.01	3685.290 – 3685.400	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
5.03	3715.548 – 3716.555	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
5.03	3764.930 – 3767.233	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1



5.03	3768.815 – 3771.023	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
5.05	3826.105 – 3826.708	Flying in the tree line around the river.	Pipistrellus spp.	Foraging	1
5.06	3901.435 – 3902.500	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1
5.07	3955.468 – 3956.693	Flying in the tree line around the river.	Pipistrellus spp.	Commuting	1



Sonogram of a commuting Nyctalus leisleri.

Additional Comments / Observations

The survey was a remote survey, so there are no details of flying heights or directions for bats.



	/FY	Record				Qualif Licen		Experience a	and Relevant				
Decircoon			Mary Maguire & Cormac	: Loughran	1			BS	c, MSc, AIEMA				
Date:			24 th June 2009					MSc	, CEnv, MIEEM				
Arrival time:			2230hrs			Site: A	Artasooley	/ Wood					
Departure tin	ne:		2346hrs			Projec	t and Ref	ference: NS	Interconnector				
Weather cor	ndition	S			_								
Sunrise:					S	unset:		22.04					
Wind speed direction	&	Calm	l		Ai (C	•	erature	15°C					
Weather (rai	n etc):	Dry											
			water bodies and general ha ributary to the Blackwater Ri		ırr	oundeo	d by agric	ultural fields					
Time of sighting (24 hr clock)		3 time track	Feature of the building/structure and location of sighting	Bat sp	Bat species		(e.g. f	aviour oraging / muting)	No. of Bats				
22.46	0.08	3-2.842	The tree line adjacent to the river	Pipistrellus spp. and Nyctalus leisleri		Commuting		2					
22.46	3.420	- 4.145	The tree line adjacent to the river	Nyctalus leisleri		Commuting		1					
22.46		.108-	The tree line adjacent to the river	Nyctalus	s le	eisleri	Com	nmuting	1				
22.48	136	.783 – 3.125	The tree line adjacent to the river	Pipisti pipisti			Commuting		1				
22.48	138	.393 – 0.845	The tree line adjacent to the river	Pipistrel			Commuting		2				
22.48	145	.585 — 7.035	The tree line adjacent to the river	Pipisti pipistrel Pipistrel	lus	and	Commuting		2				
22.48 – 22.49		.220 – 1.742	The tree line adjacent to the river	Pipisti pipistrel Pipistrel	lus	and	us and Commut		2				
22.49		.063 – 6.225	The tree line adjacent to the river	Pipistrel	lus	s spp.	Com	nmuting	1				
22.49		.885 – 9.548	The tree line adjacent to the river	Pipistrel	lus	s spp.	Com	nmuting	1				
22.49		5.440- 6.855	The tree line adjacent to the river	Pipistrell pipistrell			Con	nmuting	1				
22.49		.855 – 7.593	The tree line adjacent to the river	Pipistrellus pygmaeus and Pipistrellus pipistrellus		Pipistrellus bygmaeus and Pipistrellus		ellus eus and (ellus		and Comm For		nuting and raging	2
22.49		.593 – 9.088	The tree line adjacent to the river	Pipistrell pipistrell Pipistrell pygmael	rellus rellus, rellus aeus and		Pipistrellus Pipistrellus, Pipistrellus, Pipistrellus pygmaeus and Nyctalus leisleri			uting and raging	3		



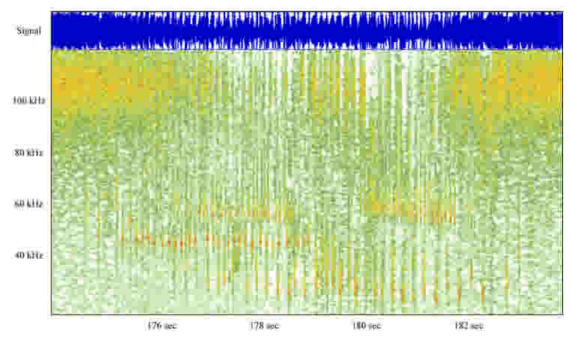
	_				
22.49	179.215 – 179.993	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
22.49	180.165 – 182.495	The tree line adjacent to the river	Pipistrellus pygmaeus and Nyctalus leisleri	Pipistrellus pygmaeus Foraging and Commuting. Nyctalus leisleri Commuting	2
22.49	188.905 – 189.515	The tree line adjacent to the river	Pipistrellus pygmaeus	Commuting	1
22.49	190.045- 191.610	The tree line adjacent to the river	Pipistrellus pipistrellus	Commuting	1
22.49	193.548 – 197.137	The tree line adjacent to the river	Pipistrellus pipistrellus	Foraging	1
22.49	198.285 – 200.205	The tree line adjacent to the river	Pipistrellus pipistrellus	Foraging and Commuting	1
22.49	204.183 – 205.257	The tree line adjacent to the river	Pipistrellus spp.	Commuting	1
22.49	208.700 – 212.393	The tree line adjacent to the river	Pipistrellus spp.	Foraging	1
22.49	219.553- 220.723	The tree line adjacent to the river	Pipistrellus spp.	Foraging	1
22.49	220.757 – 222.655	The tree line adjacent to the river	Pipistrellus pygmaeus and Pipistrellus pipistrellus	Foraging	2
22.49	290.9 – 294.5	The tree line adjacent to the river	Pipistrellus pipistrellus	Commuting	1
22.49 – 22.50	341.702 – 342.215	The tree line adjacent to the river	Pipistrellus pipistrellus	Commuting	1
22.50	415.038 – 416.262	The tree line adjacent to the river	Pipistrellus pipistrellus	Foraging	1
22.50	418.092 – 420.225	The tree line adjacent to the river	Pipistrellus pipistrellus	Commuting	2
22.51	420.383 – 421.858	The tree line adjacent to the river	Pipistrellus pipistrellus, Nyctalus leisleri	Commuting	2
22.52	422.383 – 423.983	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
22.53	452.210 – 426.065	The tree line adjacent to the river	Nyctalus leisleri	Foraging	1
22.53	447.928 – 451.938	The tree line adjacent to the river	Nyctalus leisleri	Foraging	1
22.53	576.830 – 580.915	The tree line adjacent to the river	Pipistrellus spp.	Commuting	1
22.53	623.347 – 632.660	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
22.53 – 22.54	750.038 – 760.737	The tree line adjacent to the river	Pipistrellus pipistrellus	Foraging	1
22.56	779.818 – 781.163	The tree line adjacent to the river	Pipistrellus spp.	Commuting	1
22.56 – 22.57	781.253 – 782.183	The tree line adjacent to the river	Pipistrellus spp.	Commuting	1
22.59	782.332- 782.962	The tree line adjacent to the river	Pipistrellus spp.	Commuting	1



22.59	783.500 – 785.290	The tree line adjacent to the river	Pipistrellus spp.	Commuting	1
22.59	810.737 – 812.700	The tree line adjacent to the river	Pipistrellus pygmaeus	Foraging	1
22.59	891.327 – 93.680	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
22.59	912.840 – 195.890	The tree line adjacent to the river	Pipistrellus pygmaeus	Commuting	1
23.00	1002.492 – 1012.745	The tree line adjacent to the river	Pipistrellus pipistrellus	Commuting	2
23.01	1018.978 – 1024.287	The tree line adjacent to the river	Nyctalus leisleri	Commuting	2
23.01	1040.763 – 1042.912	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
23.03	1064.618 – 1066.985	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
23.03	1068.290 – 1072.705	The tree line adjacent to the river	Nyctalus leisleri	Foraging	1
23.03	1093.688 – 1095.680	The tree line adjacent to the river	Pipistrellus spp.	Foraging	1
23.04	1096.730 – 1099.963	The tree line adjacent to the river	Pipistrellus spp.	Foraging	1
23.04	1100.715 – 1102.978	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
23.04	1103.448 – 1107.145	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
23.04	1121.560 – 1124.047	The tree line adjacent to the river	Pipistrellus pipistrellus	Foraging	1
23.04	1156.415 - 1161.428	The tree line adjacent to the river	Pipistrellus spp.	Foraging	2
23.04	1175.142 – 1178.257	The tree line adjacent to the river	Pipistrellus pipistrellus	Foraging	1
23.05	1208.658 – 1211.138	The tree line adjacent to the river	Pipistrellus spp.	Foraging	1
23.06	1237.835 – 1242.490	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
23.06	1243.315 – 1245.170	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
23.07	1270.622 – 1273.580	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
23.07	1274.380 – 1276.198	The tree line adjacent to the river	Nyctalus leisleri	Foraging	1
23.07	1281.172 – 1282.898	The tree line adjacent to the river	Pipistrellus spp.	Commuting	1
23.07	1341.603 – 1345.260	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
23.07	1359.610 – 1362.215	The tree line adjacent to the river	Pipistrellus spp.	Commuting	1
23.08	1367.368 – 1369.910	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1
23.09	1491.517 – 1493.260	The tree line adjacent to the river	Pipistrellus spp.	Commuting	1
23.09	1516.390 – 1523.030	The tree line adjacent to the river	Pipistrellus spp.	Foraging	1
23.11	1557.928 – 1560.895	The tree line adjacent to the river	Nyctalus leisleri	Commuting	1



23.11	1661.690 -	The tree line adjacent	Pipistrellus	Foraging	1	
20.11	1663.878	to the river	pipistrellus	roraging	•	
23.12	1663.920 -	The tree line adjacent	Pipistrellus	Foraging	1	
20.12	1665.277	to the river	pipistrellus	roraging	I	
23.14	1665.080 -	The tree line adjacent	Pipistrellus	Commuting	1	
23.14	1667.132	to the river	pipistrellus	Communiy	I	
00.14	1788.303 – The tree line adjacent		Dinistrallus ann	Commuting		
23.14	1790.770	to the river	Pipistrellus spp.	Commuting	I	
00.10	1860.735 -	The tree line adjacent	Pipistrellus	Commuting	1	
23.16	1865.043	to the river	pipistrellus	Commuting	1	
00.17	1866.705 – The tree line adjacent		Disistrallus sam	Commuting	4	
23.17	1867.468	to the river	Pipistrellus spp.	Commuting	I	
00.47	1903.188 -	The tree line adjacent	Distantes lleve energy	F	_	
23.17	1907.475	to the river	Pipistrellus spp.	Foraging	1	
23.18 –	1946.005 -	The tree line adjacent	Disistrallus sam	Commuting	4	
23.19	1952.105	to the river	Pipistrellus spp.	Commuting	1	
00.00	2030.948 -	The tree line adjacent	Disistrallus sam	Commuting	4	
23.20	2032.243	to the river	Pipistrellus spp.	Commuting	1	
00.00	2033.108 -	The tree line adjacent	Disistrallus area	Commuting		
23.20	2035.110 to the river		Pipistrellus spp.	Commuting		
23.22	2143.358 – 2154.188	The tree line adjacent to the river	Pipistrellus spp., Nyctalus leisleri	Foraging	2	



A spectrogram showing *Pipistrellus pygmaeus*, *Pipistrellus pipistrellus* and *Nyctalus leisleri* at 22.49

Additional Comments / Observations

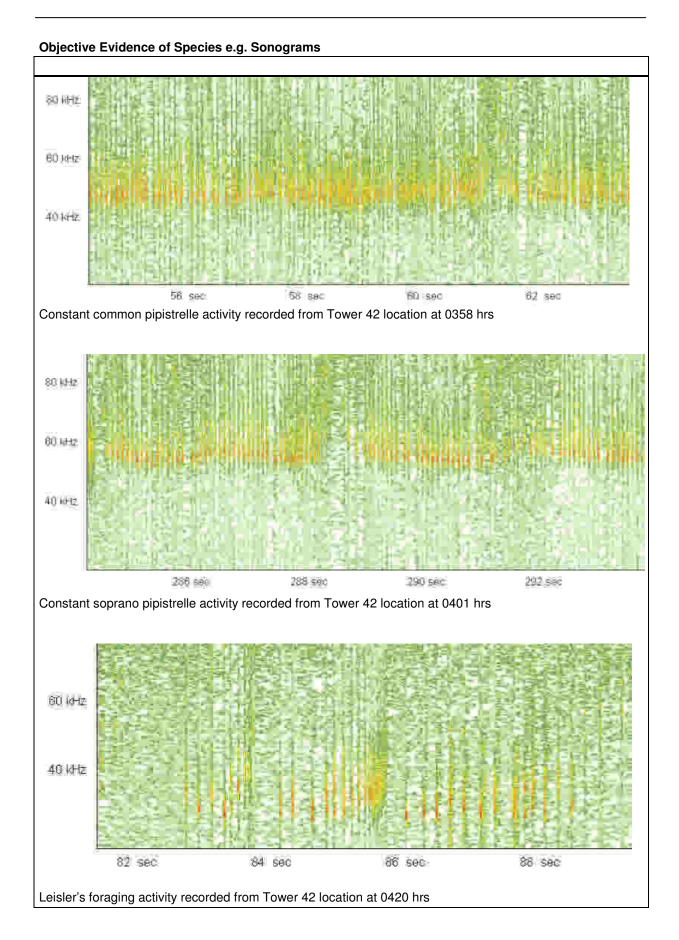
There were intermittently sighting of bats breaking the canopy during the survey, they were identified as *Pipistrellus spp.*



DAWN SURVEY

Site: Tower 42							
Project and Refe	erenc	e: 60032220 Tyrone to Cav	an Inte	erconnector			
Recorder(s):		Debbie Brown		Arrival time:	0319hrs		
Date:		05 th July 2010		Departure time:		0437hrs	
Weather conditi	ons				_		
Sunrise:	0504	Ihrs	S	unset:			
Wind speed & direction:	0.8 r	nph	A	ir temperature (C):	16°C	;	
Weather (rain et	c):	Intermittent showers. 10% c	loud c	cover			
Tall alder/hawtho Time of sighting (24 hr clock)	rn/asl	earby water bodies and g n hedgerow along stream/fie Feature of the uilding/structure and location of sighting	eld dra	in – semi-improved Bat species	Be (e.g. com	haviour foraging / nmuting)	ng survey) Number of Bats
0344		Il hedgerow along stream		mmon pipistrelle	foraging		1
0345		Il hedgerow along stream	Co	mmon pipistrelle Unidentified	Commuting Social call		3
0345 0346		II hedgerow along stream II hedgerow along stream	Co	mmon pipistrelle	Commuting		1
0346		Il hedgerow along stream	00	Unidentified	Social call		1
0348		Il hedgerow along stream	So	prano pipistrelle	Commuting		6
0348		Il hedgerow along stream		prano pipistrelle	Foraging		5
0354		Il hedgerow along stream		prano pipistrelle		oraging	2
0355	Та	Il hedgerow along stream	Co	mmon pipistrelle	Со	mmuting	4
0355	Та	Il hedgerow along stream	cor	nmon pipistrelle	Fo	oraging	1
0355	Та	II hedgerow along stream	So	prano pipistrelle	Co	mmuting	1
0356	Та	ll hedgerow along stream	cor	mmon pipistrelle	record	ant feeding b led for 3 minu	utes.
0359	Та	II hedgerow along stream	so	prano pipistrelle		nstant feedin corded for 3	-
0402		Il hedgerow along stream		Pipistrelle sp.		mmuting	2
0403		Il hedgerow along stream		mmon pipistrelle		mmuting	1
0404		Il hedgerow along stream		mmon pipistrelle		mmuting	1
0405		Il hedgerow along stream		mmon pipistrelle		mmuting	2
0406		Il hedgerow along stream		mmon pipistrelle		mmuting	12
0407		Il hedgerow along stream		mmon pipistrelle		mmuting	3
0413		II hedgerow along stream II hedgerow along stream		mmon pipistrelle		mmuting praging	2
0413 0418		Il hedgerow along stream		mmon pipistrelle		mmuting	1
0418		Il hedgerow along stream		mmon pipistrelle		mmuting	2
0419		Il hedgerow along stream		mmon pipistrelle		praging	2
0420		Il hedgerow along stream	00	Leisler's		praging	3
0421		Il hedgerow along stream		Leisler's		oraging	2







This area was a hotspot of bat activity, with much common and soprano pipistrelle foraging and commuting activity recorded. Foraging Leisler's bats were recorded towards the end of the survey.

Qualifications, Experience and Relevant Licenses:

B.Sc. M.Sc. 5 years bat survey experience.

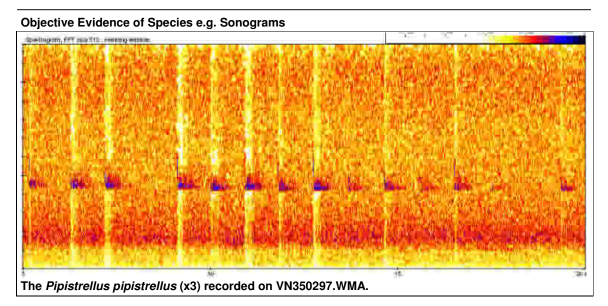


DAWN SUR										
Site: Towers										
Project and Reference: N/S Interconnector										
Recorder(s)):	Mary Maguire		Arrival time:				0309hr	S	
Date: 05 th July 2010 Depa						tim	e:	0439hr	6	
Weather co	nditi	ons								
Sunrise:	0504	łhrs		S	Sunset:					
Wind speed & direction:	0.8			te	\ir emperature C):		16°0	0		
Weather (rain	None – cloud cove	er 10%							
etc): Habitat / co	rrido	rs / nearby water	bodies and gener	al	hahitat [.]					
						das	smal	l river to	o the southeast. Both	
		marked out by ma								
Time of		eature of the	Track No.			B		/iour		
sighting		lding/structure			Bat		(e.	-	Number of Bats	
(24 hr clock)	ar	nd location of sighting			species		-	ing / uting)		
	Fa	signing stern boundary	VN350273.WMA	-		CO		uting)		
0339		of the copse					No b	ats reco	orded.	
0348		stern boundary of the copse.	VN350274.WMA	No bats recorded.				orded.		
0357		uthern corner of the field.	VN350275.WMA		Pipistrellus pipistrellus	Co	omm	uting	1	
0404		thern corner of field.	VN350276.WMA	1	Pipistrellus spp.	С	omm	uting	3	
0404		thern corner of field.	VN350276.WMA	1	Pipistrellus spp.	S	ocia	l call	1	
0407		ithern corner of field.	VN350277.WMA		Pipistrellus pipistrellus	С	omm	uting	1	
0408	the	thern corner of field.	VN350278.WMA		Nyctalus leisleri	Co	omm	uting	1	
0410	the	field.	VN350279.WMA		Pipistrellus spp.	С	omm	uting	1	
0411	the	thern corner of field.	VN350280.WMA	1	Pipistrellus pipistrellus	С	omm	uting	2	
0411		ithern corner of field.	VN350280.WMA		Pipistrellus spp.	С	omm	uting	1	
0412		ithern corner of field.	VN350281.WMA	1	Pipistrellus pipistrellus	С	omm	uting	2	
0413	the	ithern corner of field.	VN350282.WMA	1	Pipistrellus pipistrellus	С	omm	uting	1	
0414	the	thern corner of field.	VN350283.WMA		Pipistrellus pipistrellus	С	omm	uting	1	
0416	b	South eastern oundary of the Id, by the river.	VN350284.WMA	I	Pipistrellus spp.	С	omm	uting	1	



	South	eastern	VN350285.WMA						
0417	boundary field	of the		No bats recorded.					
0417	South boundary field	eastern of the	VN350286.WMA	No bats recorded.					
0417	South boundary field	eastern of the	VN350287.WMA	Pipistrellus spp.	Commuting	2			
0417	South boundary field	eastern of the	VN350287.WMA	Pipistrellus pipistrellus	Commuting	1			
0420	South boundary field	eastern of the	VN350288.WMA	Pipistrellus pipistrellus	Commuting	1			
0420	South boundary field	eastern of the	VN350289.WMA	Pipistrellus pipistrellus	Commuting	1			
0421	South boundary field	eastern of the	VN350290.WMA	Pipistrelle nathusii	Commuting	1			
0421	South boundary field	eastern of the	VN350291.WMA	Pipistrellus pipistrellus	Commuting	1			
0422	South boundary field	eastern of the	VN350292.WMA	Pipistrellus pipistrellus	Commuting	1			
0424	South boundary field	eastern of the	VN350293.WMA	No bats recorded.					
0427	South boundary field	eastern of the	VN350294.WMA	No bats recorded.					
0429	South boundary field	eastern of the	VN350295.WMA	Pipistrelle nathusii	Commuting	1			
0430	South boundary field	eastern of the	VN350296.WMA	No bats recorded.					
0432	South boundary field	eastern of the	VN350297.WMA	Pipistrellus pipistrellus	Commuting	3			
0432	South boundary field	eastern of the	VN350297.WMA	Pipistrellus pipistrellus	Social call	1			





Bats were spotted circling in the southern corner of the field at 0400hrs.

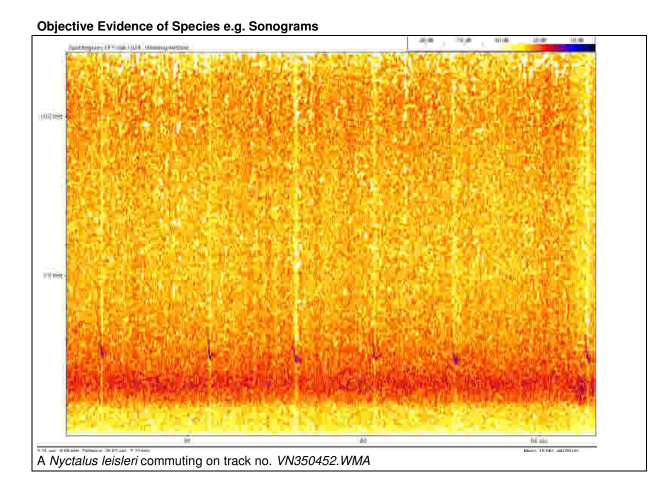
Qualifications, Experience and Relevant Licenses:

BSc, MSc, AIEMA 5+ years of bat survey experience



DAWN SURVEY												
Site: Towers 46 to 47												
Project and Reference: N/S Interconnector (60032220)												
Recorder(s	S): Mary Maguire			Arrival time):	0500hrs						
Date:	07 th September 1	07 th September 10			ime	S						
Weather conditions												
Sunrise:	0644hrs		Sunset:									
Wind speed & direction:	3mph		Air temperature 12°C			12°(5					
Weather (rain etc): None – cloud cover 70%												
Habitat / corridors / nearby water bodies and general habitat:												
	lines adjacent to an ab		d s	hed.	-							
Time of sighting (24 hr	Feature of the building/structure and location of	Track No.		Bat species	Behaviour (e.g. foraging / commuting)			Number of Bats				
clock)	sighting	VN350441.WMA			de d							
0505 0508		VN350441.WMA VN350442.WMA		No bats recorded. No bats recorded.								
0511		VN350443.WMA		Nyctalus leisleri			uting	1				
0515		VN350444.WMA		Nyctalus leisleri	Commuting		uting	1				
				Pipistrellus pipistrellus	Commuting		uting	4				
0518	Mature tree lines adjacent to an	VN350445.WMA		Pipistrellus pipistrellus	Commuting		uting	6				
	abandoned house and shed.			Pipistrellus pipistrellus	Foraging			1				
				Nyctalus leisleri	Commuting			2				
0522	VN350446.WMA No bats re											
0526		VN350447.WMA		Distant !!	ded.							
0531		VN350448.WMA VN350449.WMA VN350450.WMA VN350451.WMA		Pipistrellus pipistrellus	Commuting		uting	8				
0536				Pipistrellus pipistrellus	Commuting			5				
0539				Pipistrellus pipistrellus	Commuting			5				
0545				Pipistrellus pipistrellus	Commuting			4				
0548		VN350452.WMA		Nyctalus leisleri	Commuting			1				





Mature hedgeline with commuting bats but no evidence of roosting behaviour or opportunities.

Qualifications, Experience and Relevant Licenses:

MSc, BSc, AIEMA



NICK	SURVEY	Recorder(s)	:			Qualification Licenses:	s, Experience and	Relevant
DUSK	SURVET			Debbie Bro	wn			BSc, MS
Date:		14 th	September 20		VII	5 y	ears of bat survey	
Arriva	l time:		2000 hrs			Site: Tower	49 – old railway lir	ie
			5 hrs					
	ture time:		51115			Project and	Reference: NS Int	erconnector
Weath	ner condition	s						
Sunris	Sunrise:				S	unset:	1949 hrs	
Wind s directi	speed & on	Calm			Ai (C	r temperature)	10	
Weath	ner (rain etc):	Dry						
	ilway line over ent to improve	-	lense gorse ar	nd willow scrub,	tall ru	uderal vegeta	tion and scattered	mature ash
TN	Time of sighting (24 hr clock)	MP3 tim and trac	e buildii k and	ture of the ng/structure location of ighting	В	at species	Behaviour (e.g. foraging commuting	g/ of
TN	sighting		e buildin k and s s	ng/structure location of ighting stance along		Common	(e.g. foraging	g/ of
	sighting (24 hr clock)	and trac	e buildin k and s s let In dis rai	ng/structure location of ighting stance along ilway line stance along		Common Pipistrelle Common	(e.g. foraging commuting	g / of) Bats
1	sighting (24 hr clock) 20.35	and trac	e buildin k and s let In dis rai let In dis rai net In dis	ng/structure location of ighting stance along ilway line stance along ilway line stance along		Common Pipistrelle Common Pipistrelle Common	(e.g. foraging commuting Commuting	g/ of) Bats 1
1	sighting (24 hr clock) 20.35 20.37	and trac Track 4 du Track 4 du	e buildin k and s let In dis rai let In dis rai let In dis rai rai let In dis	ng/structure location of ighting stance along ilway line stance along ilway line		Common Pipistrelle Common Pipistrelle	(e.g. foraging commuting Commuting Commuting	g / of Bats 1 1
1 2 3	sighting (24 hr clock) 20.35 20.37 20.44	and trac Track 4 du Track 4 du Track 4 du	e buildin k and s let In dis rai let In dis rai let In dis rai let In dis rai let Along s let of pro	ng/structure location of ighting stance along ilway line stance along ilway line stance along ilway line stance along ilway line stance along		Common Pipistrelle Common Pipistrelle Common Pipistrelle	(e.g. foraging commuting Commuting Commuting Commuting	g / of Bats 1 1 1 1 1
1 2 3 4	sighting (24 hr clock) 20.35 20.37 20.44 20.51	and trac Track 4 du Track 4 du Track 4 du Track 5 du	e buildin k and s let In dis rai let In dis rai let In dis rai let In dis rai let Along s let of pro	ng/structure location of ighting stance along ilway line stance along ilway line stance along ilway line stance along ilway line stance along ilway line stance along ilway line stance along ilway line		Common Pipistrelle Common Pipistrelle Common Pipistrelle Leisler	(e.g. foraging commuting Commuting Commuting Commuting Commuting	g / of Bats 1 1 1 1 1 1
1 2 3 4 5	sighting (24 hr clock) 20.35 20.37 20.44 20.51 20.55	and trac Track 4 du Track 4 du Track 4 du Track 5 du Track 6 du	e buildin k and s let In dis rai let In dis rai let In dis rai let In dis rai let Along s let of pro let of pro let of pro set of pro	ng/structure location of ighting stance along ilway line stance along stance along s		Common Pipistrelle Common Pipistrelle Common Pipistrelle Leisler Leisler	(e.g. foraging commuting Commuting Commuting Commuting Commuting	g / of Bats 1 1 1 1 1 2

Most of the bat activity recorded was along the dense scrub and vegetation fringing the railway line, west of the proposed tower location.



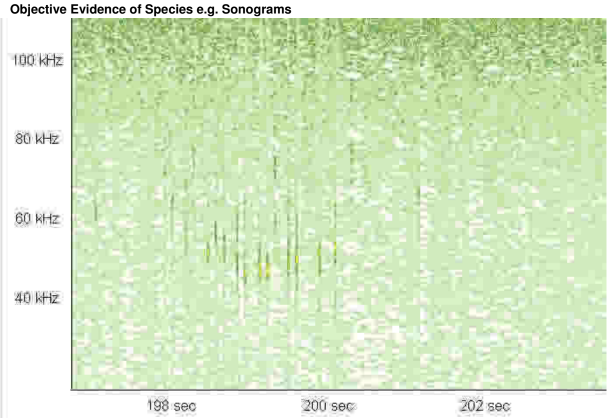


Plate 1: Sonogram of Common pipistrelle commuting along old railway line at 2037 hrs on 14/09/09

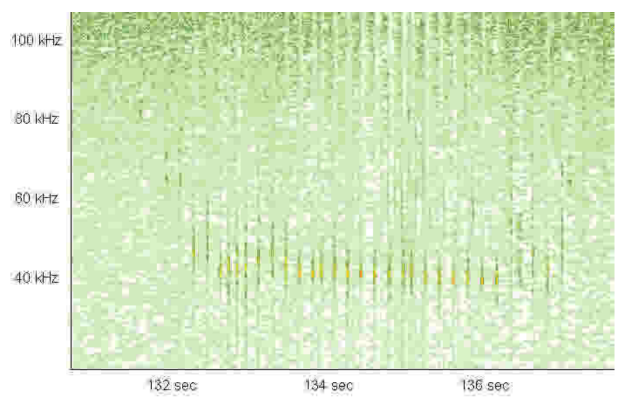


Plate 2: Sonogram of Leisler's bat commuting along scrub at proposed location of Tower 49 at 2057 hrs on 14/09/09



DUSK SURVEY	Recorder(s):			Qualifications, Experience and Relevant Licenses:	
			Mary Maguire	B.Sc. M.Sc. AIEMA	
Date:		14 th September 2009			
Arrival time:		1955hrs		Site: Tower 51	
Departure time:		2059hrs		Project and Reference: 60032220 NS Interconnector	
Weather condition	ns				

	-				
Sunrise:		Sunset:	1944hrs		
Wind speed & direction	Blustery	Air temperature (C)	10°C		
Weather (rain etc):	Dry, with light rain beginning towards the end of the survey.				
I labitat / a a wida a wa / wa					

Habitat / corridors / nearby water bodies and general habitat:

Fixed survey point at the base of proposed tower 51. Base in mature hedge with hawthorn, blackthorn, dog rose and holly. The hedge bounded an agricultural field which contained sheep.

TN	Time of sighting (24 hr clock)	MP3 time and track	Feature of the building/structure and location of sighting	Bat species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	20.06	1	Mature trees and associated hedgeline	Common pipistrelle	Commuting	1
2	20.06	1	Mature trees and associated hedgeline	Soprano pipistrelle	Commuting	1
3	20.06	1	Mature trees and associated hedgeline	Leisler's bat	Commuting	1
4	20.06	2	Mature trees and associated hedgeline	Pipistrelle sp.	Commuting	1
5	20.06	2	Mature trees and associated hedgeline	Soprano pipistrelle	Commuting	1
6	20.06	2	Mature trees and associated hedgeline	Pipistrelle sp.	Commuting	1
7	20.11	2	Mature trees and associated hedgeline	Pipistrelle sp.	Commuting	1
8	20.11	2	Mature trees and associated hedgeline	Pipistrelle sp.	Commuting	1
9	20.13	2	Mature trees and associated hedgeline	Soprano pipistrelle	Commuting	2
10	20.16	3	Mature trees and associated hedgeline	Leisler's bat	Foraging	2
11	20.18	3	Mature trees and associated hedgeline	Leisler's bat	Foraging	2
12	20.26	4	Mature trees and associated hedgeline	Leisler's bat	Foraging	2
13	20.26 to 20.27	4	Mature trees and associated hedgeline	Leisler's bat	Foraging	2
14	20.27	4	Mature trees and associated hedgeline	Leisler's bat	Foraging	1
15	20.27 to 20.29	4	Mature trees and associated hedgeline	Leisler's bat	Foraging	1



16	20.29	4	Mature trees and associated hedgeline	Leisler's bat	Foraging	1
17	20.34	4	Mature trees and associated hedgeline	Leisler's bat	Commuting	1
18	20.34	4	Mature trees and associated hedgeline	Leisler's bat	Commuting	1
19	20.34	4	Mature trees and associated hedgeline	Leisler's bat	Commuting	2
20	20.34	4	Mature trees and associated hedgeline	Leisler's bat	Commuting	2
21	20.35	4	Mature trees and associated hedgeline	Leisler's bat	Foraging	2
22	20.40	5	Mature trees and associated hedgeline	Soprano pipistrelle	Foraging	1
23	20.45	5	Mature trees and associated hedgeline	Leisler's bat	Foraging	1
24	20.45	5	Mature trees and associated hedgeline	Leisler's bat	Commuting	1
25	20.46	5	Mature trees and associated hedgeline	Leisler's bat	Commuting	1
26	20.47 to 20.48	6	Mature trees and associated hedgeline	Leisler's bat	Commuting	2
27	20.48	6	Mature trees and associated hedgeline	Leisler's bat	Commuting	1
28	20.49	6	Mature trees and associated hedgeline	Pipistrelle sp.	Foraging	1
29	20.49 to 20.50	6	Mature trees and associated hedgeline	Pipistrelle sp.	Foraging	1
30	20.50	6	Mature trees and associated hedgeline	Pipistrelle sp.	Commuting	1
31	20.51	6	Mature trees and associated hedgeline	Soprano pipistrelle	Commuting	1
32	20.51 to 20.52	6	Mature trees and associated hedgeline	Leisler's bat	Commuting	1





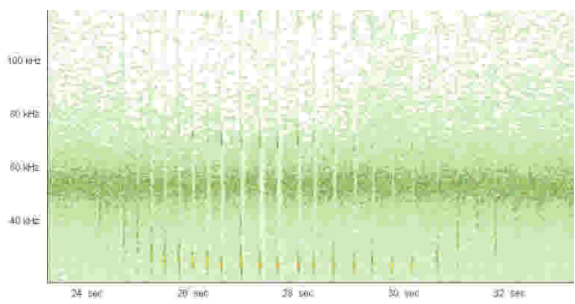


Plate 1: Sonogram of foraging Leisler's bat recorded at 2016 hrs on 14/09/09

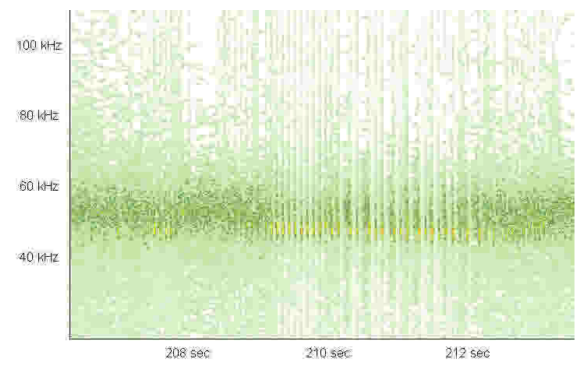


Plate 2: Sonogram of foraging Pipistrelle sp. recorded at 2016 hrs on 14/09/09

Reasonable amount of activity given the impoverished habitat in this area. Trees will need to be inspected by a licensed bat worker immediately prior to any required vegetation cutting.



DUSK	DUSK SURVEY	Record	der(s):			Qualifications Licenses:	, Experience and Rel	evant
			1	Cormac Lough	ran		MSc, CEnv,	MIEEM
Date:			14 th Sept	tember 2009				
Arrival	time:		2000hrs			Site: Tower 53	3	
Depart	ure time:		2115hrs			Project and Reference: NS Interconnec		
Weath	er condition	S						
Sunris	e:				S	unset:	1949hrs	
Wind s direction	peed & on	Calm	ı		A (C	ir temperature C)	10°C	
Weath	er (rain etc):	Dry						
		-		lies and general habitat: e trees with improved gras	sslan	d field grazed b	y cattle	
TN	Time of sighting (24 hr clock)		3 time I track	Feature of the building/structure and location of sighting	в	at species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	2022	VN3	350181	Along hedgerow		Pipistrelle species	Commuting	1
2	2034	VN3	350183	Along hedgerow	L	eisler's bat	Commuting	2
3	2035	VN3	350184	Along hedgerow	L	eisler's bat	Commuting	2
4	2035	VN3	350185	Along hedgerow	L	eisler's bat	Commuting	2
5	2036	VN3	350186	Along hedgerow	L	eisler's bat	Commuting	2
6	2041	VN3	350187	Along hedgerow		Common pipistrelles	Commuting	1
7	2043	VN3	350188	Along hedgerow		Pipistrelle species	Commuting	1
8	2043	VN3	350189	Along hedgerow		Pipistrelle species	Commuting	1
9	2045	VN3	350190	Along hedgerow		Common pipistrelles	Commuting	1

Sub-optimal conditions for bats but still within known tolerances. 12 degrees centigrade and with a light breeze I would have expected significantly higher levels of bat activity.



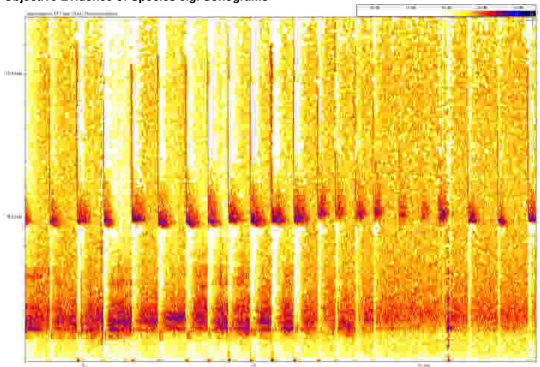


Plate 1 – Shows the Pip spp as recorded from track 1 in the table above.

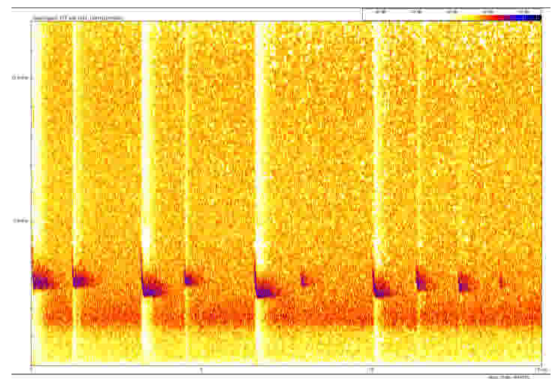


Plate 2 – Shows the 2 commuting Leisler's bat as recorded from track 2 in the table above.



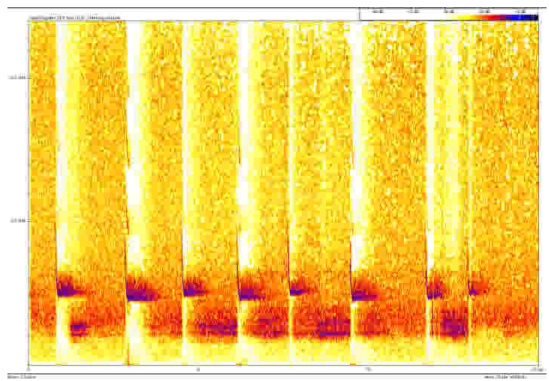


Plate 3 – Shows the 2 commuting Leisler's bat as recorded from track 5 in the table above.

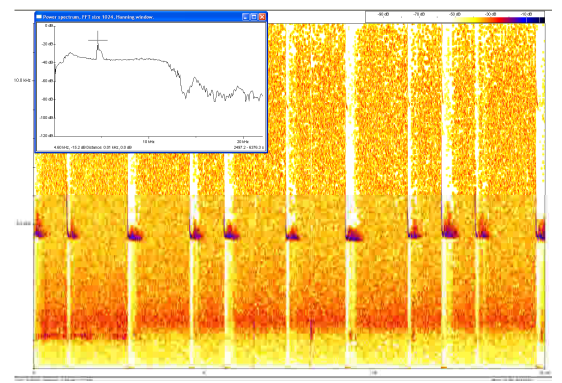
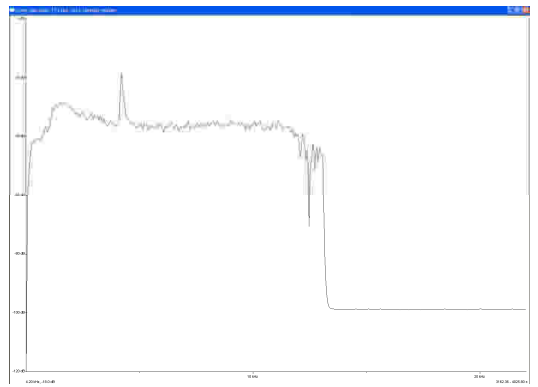
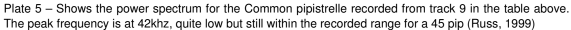


Plate 4 – Shows a Common pipistrelle with a peak frequency of 45khz as recorded from track 6 in the table above.









DUSK SURVEY		Recorde	er(s):			Qualifications Licenses:	, Experience and Rel	evant
			Mary Maguire		uire		B.Sc. M.Sc	AIEMA
Date:		7	th Septe	ember 2009				
Arrival	time:	2	2119hrs			Site: Tower 5	4	
Departure time:			2220hrs			Project and F	leference: 60032220	
Weath	er conditions	S						
Sunris	e:	NA			S	unset:	2049hrs	
Wind s directio	speed & on	Breezy	/		A (0	ir temperature C)	15.5°C	
Weath	er (rain etc):	Dry						
	atic survey po d sycamore. Time of sighting (24 hr clock)	bint was t MP3 t and tr	time	two improved grassland Feature of the building/structure and location of sighting		with a mature at species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	21.22	21. ⁻ batba	-	Mature hedgerow trees	L	eisler's bat	Distant call	1
2	21.22	21. batba		Mature hedgerow trees		Soprano pipistrelle	Commuting	2
3	21.28	21.1 batba	aton	Mature hedgerow trees		Soprano pipistrelle	Commuting	1
4	21.41	21. batba	-	Mature hedgerow trees	Pi	pistrelle spp.	Commuting	1
5	21.42	21.1 batba	aton	Mature hedgerow trees	L	eisler's bat	Foraging	1
6	22.08	21. ⁻ batba	aton	Mature hedgerow trees	Ρ	ipistrelle sp.	Commuting	1
7	22.12	21. ⁻ batba	-	Mature hedgerow trees		Soprano pipistrelle	Commuting	2
8	22.21	21.1 batba	-	Mature hedgerow trees		Nyotis spp.	Commuting	1

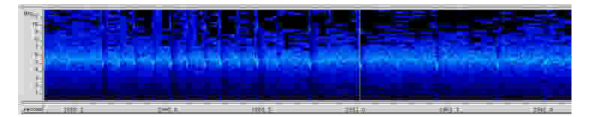


Plate 1: Sonogram of commuting Pipistrelle sp. recorded at 22.08 hrs 18/08/08.

Additional information

At 2210 a bat was spotted leaving the tree line and heading east.



DUSK	SURVEY	Record	ler(s):	Debbie Bro	own	Qualifications, Experience and Relevant Licenses: m BSc, MS			
Date:			18 th August 2009				2		
Arrival	time:		2130hrs			Site: Tower 5	55		
Depar	ture time:		2230hrs			Project and F	Reference: NS Interco	nnector	
Weath	ner condition	s							
Sunris	e:				S	unset:	2052hrs		
Wind s direction	speed & on	Breez	zy		A (C	ir temperature C)	15.5°C		
Weath	er (rain etc):	Dry							
				lies and general habitat: th occasional mature Oa	k an	d Beech form	ing boundary betweel	n arable	
	nd pasture	1			1		Γ		
	nd pasture Time of sighting (24 hr clock)	-	time track	Feature of the building/structure and location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats	
field a	Time of sighting (24 hr	and		building/structure and location of		at species	(e.g. foraging /	of	
field a	Time of sighting (24 hr clock)	and Unrec	track	building/structure and location of sighting Distant field to west of tower 55 location,	Pi		(e.g. foraging / commuting)	of Bats	
field an TN	Time of sighting (24 hr clock) 21.45	and Unrec	track	building/structure and location of sighting Distant field to west of tower 55 location, close to farm buildings Distant field to west of tower 55 location,	Pi	bistrelle spp.	(e.g. foraging / commuting) Commuting	of Bats	
field an TN 1 2	Time of sighting (24 hr clock) 21.45 21.46	and Unrec Unrec	track corded corded	building/structure and location of sighting Distant field to west of tower 55 location, close to farm buildings Distant field to west of tower 55 location, close to farm buildings Distant field to west of tower 55 location,	Pij Pij Pij	pistrelle spp.	(e.g. foraging / commuting) Commuting Commuting	of Bats 1	
field an TN 1 2 3	Time of sighting (24 hr clock) 21.45 21.46 21.53	and Unrec Unrec Unrec	track corded corded corded	building/structure and location of sighting Distant field to west of tower 55 location, close to farm buildings Distant field to west of tower 55 location, close to farm buildings Distant field to west of tower 55 location, close to farm buildings Distant field to west of tower 55 location,	Pi Pi Pi	bistrelle spp. bistrelle spp. bistrelle spp.	(e.g. foraging / commuting) Commuting Commuting Commuting	of Bats 1 1	

Unavailable - recorder did not work properly.

Additional Comments / Observations

Most of the bat activity noted during the survey was in the vicinity of the farm buildings to the west of the proposed tower location. The lack of bat activity at the tower location may be attributed to the exposed location and breezy conditions during the survey.



DUSK	SURVEY	Record	der(s):	Correct outbr		Qualifications Licenses:	, Experience and Rel	evant
			I	Cormac Loughr	an		MSc, CEnv,	MIEEM
Date:			18 th Aug	ust 2009				
Arrival	time:		2125hrs			Site: Tower 5	6	
Depart	ure time:		2235hrs			Project and R	eference: NS Interco	nnector
Weath	er conditions	s						
Sunris	e:				S	unset:	2052hrs	
Wind s direction	speed & on	Bree	zy		A (C	r temperature ;)	15.5°C	
Weath	er (rain etc):	Dry						
		-		lies and general habitat: n/stream forming boundary	betv	veen arable fie	ld and pasture	
TN	Time of sighting (24 hr clock)		3 time track	Feature of the building/structure and location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	2134	Bat	1.wma	Very faint signal in distance		Common pipistrelle	Commuting	1
2	2136	Bat2	2.wma	Along vegetation beside stream/drain in distance		Common pipistrelle	Commuting	1
3	2140	Bata	3.wma	Along vegetation beside stream/drain in distance		Common pipistrelle	Commuting	1
4	2141	Bat4	4.wma	Along vegetation beside stream/drain in distance		Common pipistrelle	Commuting	1
5	2147	Bat	5.wma	Along vegetation beside stream/drain		Common pipistrelle	Commuting	2
6	2148	Bate	6.wma	Very faint signal in distance		Common pipistrelle	Commuting	1
7	2149	Bat	7.wma	Along vegetation beside stream/drain		Common pipistrelle	Commuting	2
8	2153	Bat	3.wma	Along vegetation beside stream/drain		Soprano pipistrelle	Commuting	1
9	2153	Bats	9.wma	Along vegetation beside stream/drain		Common pipistrelle	Commuting	1
10	2200	Bat1	0.wma	Along vegetation beside stream/drain		Common pipistrelle	Commuting	1
11	2205	Bat1	1.wma	Along vegetation beside stream/drain		Common pipistrelle	Commuting	2
12	2213	Bat1	3.wma	Along vegetation beside stream/drain		aubenton's bat	Commuting	1
13	2215	Bat1	4.wma	Along vegetation beside stream/drain	D	Soprano pistrelles & aubenton's bat	Commuting	2
14	2218	Bat1	5.wma	Along vegetation beside stream/drain		Pipistrelle species	Commuting	2



15	2220	Bat16.wma	Along vegetation beside stream/drain	Common pipistrelle	Commuting	1

It was quite blustery at times and the bats appeared to move towards a minor road nearby which was sheltered by mature trees and probably provided better foraging conditions than the more exposed arable field and adjacent stream/drain.

Objective Evidence of Species e.g. Sonograms

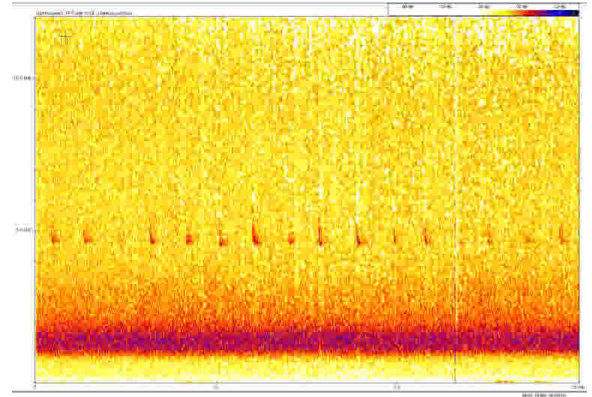


Plate 1 – Shows a distant common pip commuting along the stream/drain corridor (TN2 above).



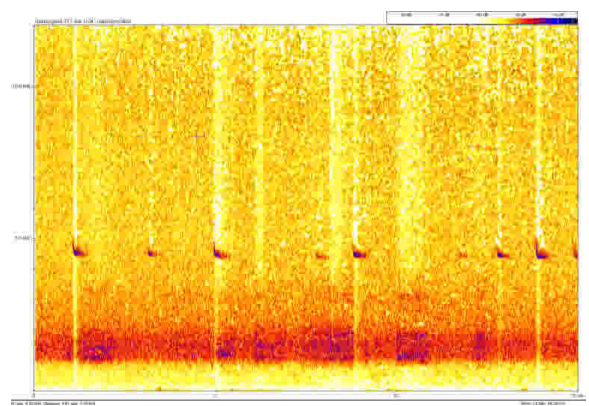


Plate 2 – Shows to common pips commuting along the stream corridor (TN 7 above).

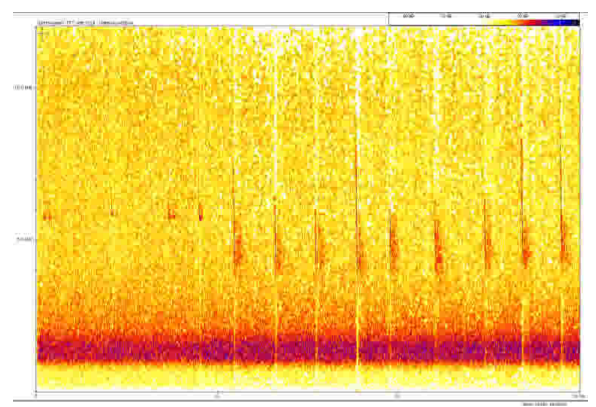


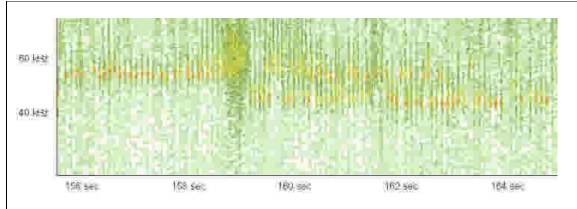
Plate 3 – Shows a distant soprano pip then a Daubenton's bat commuting along the stream/drain (TN 13).



		Recorder(s):			Qualifications	Experience and Rele	want
DUOK					Licenses:		van
DUSK	SURVEY		Debbie Bro	wn			
					_		. M.Sc.
Date:		19 th July	2010			ears bat survey exp	
Arrival	l time:	2144hrs			Towers 58 and	60	etween
Depar	ture time:	2330hrs			Project and Ref 60032220 NS Ir		
Weath	ner condition	s				-	
Sunris	Sunrise:			S	unset:	2150hrs	
	speed &	0.8mph			r temperature	12.9°C	
direction	on			(C	;)	12.0 0	
Weath	ner (rain etc):	Dry. 60% clou	ud cover				
Habita	at / corridors /	nearby water boo	lies and general habitat:				
T . U '		- 1- 1		- 1. 1			
i ali na	awthorn and a	sn nedgerow with	n mature trees between ar	able	field and low-lyin	g rush pasture	
	Time of		Feature of the			Dehoviour	Ne
ΤN	sighting	MP3 time	building/structure		Bat species	Behaviour	No. of
	(24 hr	and track	and location of		bat species	(e.g. foraging / commuting)	Bats
	clock)		sighting			commuting)	Dats
1	22.44	Track 1	Tall hedgerow/tree line	•	orano pipistrelle	Foraging	1
2	22.46	Track 1	Tall hedgerow/tree line	Sop	orano pipistrelle	Commuting	1
3	22.47	Track 1	Tall hedgerow/tree line		Common pipistrelle	Commuting	1
4	22.51	Track 2	Tall hedgerow/tree line		Common pipistrelle	Commuting	1
5	22.58	Track 3	Tall hedgerow/tree line	Sop	orano pipistrelle	Commuting	1
6	22.59	Track 3	Tall hedgerow/tree line	Sop	orano pipistrelle	Commuting	2
7	23.00	Track 3	Tall hedgerow/tree line	Sop	orano pipistrelle	Commuting	2
8	23.00	Track 3	Tall hedgerow/tree line		Common pipistrelle	Commuting	2
9	23.01	Track 3	Tall hedgerow/tree line		Common pipistrelle	Commuting	3
10	23.05	Track 4	Tall hedgerow/tree line		Common pipistrelle	Commuting	1
11	23.05	Track 4	Tall hedgerow/tree line	Sop	orano pipistrelle	Commuting	1
12	23.05	Track 4	Tall hedgerow/tree line		Common pipistrelle	Foraging	1
13	23.05	Track 4	Tall hedgerow/tree line	Sor	orano pipistrelle	Foraging	1
			i all ne agete th, a e e inte	00			
14	23.13	Track 5	Tall hedgerow/tree line		Common pipistrelle	Commuting	1
14 15	23.13 23.13		-				1
		Track 5	Tall hedgerow/tree line		pipistrelle Common	Commuting	
15	23.13	Track 5 Track 5	Tall hedgerow/tree line Tall hedgerow/tree line		pipistrelle Common pipistrelle Common pipistrelle Common pipistrelle	Commuting Foraging	1
15 16	23.13 23.13	Track 5 Track 5 Track 5	Tall hedgerow/tree line Tall hedgerow/tree line Tall hedgerow/tree line		pipistrelle Common pipistrelle Common pipistrelle Common	Commuting Foraging Foraging	1 3



20	23.13	Track 5	Tall hedgerow/tree line	Common pipistrelle	Commuting	6
21	23.13	Track 5	Tall hedgerow/tree line	Common pipistrelle Foraging		3
22	23.13	Track 5	Tall hedgerow/tree line	Soprano pipistrelle	Foraging	1
23	23.17 – 23.20	Track 6	Tall hedgerow/tree line	minutes – mostly co soprano pipistrelles sightings were made along the hedgerow	y was recorded here ommon pipistrelle wit also present. Visua e of 3 bats flying tog r and foraging over th re. 20 feeding buzz	h I ether he
24	23.22	Track 7	Tall hedgerow/tree line	Common pipistrelle		3
25	23.22	Track 7	Tall hedgerow/tree line	Common pipistrelle		2
26	23.23	Track 7	Tall hedgerow/tree line	Common pipistrelle		1
27	23.23	Track 7	Tall hedgerow/tree line	Common pipistrelle		6
28	23.24	Track 7	Tall hedgerow/tree line	Common pipistrelle		4
29	23.24	Track 7	Tall hedgerow/tree line	Common pipistrelle		5
30	23.25	Track 7	Tall hedgerow/tree line	Common pipistrelle		2



Sonogram of constant common pipistrelle and soprano pipistrelle recorded at 23.19

Additional Comments / Observations

The area in the vicinity of Tower 59 was a hotspot of bat activity, although bats were recorded commuting along the entire hedgerow and foraging over the rush pasture. A dawn survey is recommended to identify if any roosts are present.



DAWN SUR	VEY											
Site: Towers	\$ 58-6	50										
Project and	Refe	erence: Tyrone to	Cavan Interconnec	tor	(60032220)						
Recorder(s)):	Mary Maguire			Arrival tim	ne:	s					
Date:		02 nd August 2010)		Departure	time:	s					
Weather co	nditio	ons			I		1					
Sunrise:	0536	Shrs		s	unset:							
Wind speed & direction:	1.8 r	nph		te	ir emperature C):	9 12 ⁰	C					
Weather (rain etc): Dry – 30% cloud cover.												
Tall hawthor grassland ar	n and nd lov	d ash hedgerow w v-lying rush pastu	re.					al fields, semi-improved				
Time of sighting (24 hr clock)	bui	eature of the Iding/structure nd location of sighting	Track No.		Bat species	e) fora	viour .g. ging / juting)	Number of Bats				
02.56	N	lature tree line	VN350339.WMA				bats reco	orded				
03.03		ure tree line	VN350340.WMA			-	bats rec					
03.05	Mat	ure tree line	VN350341.WMA		Nyctalus leisleri Commuting			1				
03.07	Mat	ure tree line	VN350342.WMA		Nyctalus leisleri Commuting			1				
03.08	Mat	ure tree line	VN350343.WMA			No	bats rec	orded.				
03.08	Mat	ure tree line	VN350344.WMA		Pipistrellus pipistrellus	Comr	nuting	1				
03.10	Mat	ure tree line	VN350345.WMA		Pipistrellus pipistrellus	Soci	al call	1				
03.10	Mat	ure tree line			Pipistrellus Dipistrellus	Comr	nuting	1				
03.11	Mat	ure tree line	VN350346.WMA	Ķ	Pipistrellus Dipistrellus	Comr	nuting	1				
03.12		ure tree line	VN350347.WMA	p	Pipistrellus Dipistrellus	Comr	nuting	1				
03.13		ure tree line	VN350348.WMA		Pipistrellus spp.	Comr	nuting	1				
03.14		ure tree line	VN350349.WMA	Ķ	Pipistrellus Dipistrellus	Comr	nuting	2				
03.15		ure tree line	VN350350.WMA	Ķ	Pipistrellus pipistrellus Comm		nuting	2				
03.16	Mat	ure tree line	VN350351.WMA		Pipistrellus Dipistrellus	Comr	nuting	2				
03.18		ure tree line	VN350352.WMA		Pipistrellus spp.	Comr	nuting	2				
03.19	Mat	ure tree line	VN350353.WMA		Nyctalus leisleri	Comr	nuting	1				
03.20	Mat	ure tree line	VN350354.WMA		Pipistrellus Dipistrellus	Comr	nuting	2				

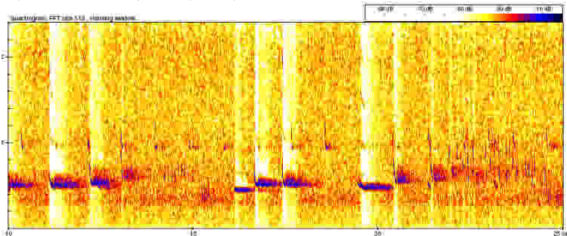


03.21	Mature tree line	VN350355.WMA	Pipistrellus spp.	Commuting	2
03.29	Mature tree line	VN350356.WMA	Pipistrellus pipistrellus	Commuting	2
03.30	Mature tree line	VN350357.WMA	Pipistrellus pipistrellus	Commuting	1
03.31	Mature tree line	VN350358.WMA	Pipistrellus pipistrellus	Commuting	1
03.32	Mature tree line	VN350359.WMA	Pipistrellus pipistrellus	Commuting	1
03.39	Around mature ivy- covered ash trees close to location of tower 60	VN350360.WMA	Nyctalus leisleri	Foraging	1
	Around mature ivy- covered ash trees close to location of tower 60		Nyctalus leisleri	Commuting	1
03.40	Around mature ivy- covered ash trees close to location of tower 60	VN350361.WMA	Pipistrellus pipistrellus	Commuting	1
00.40	Around mature ivy- covered ash trees close to location of tower 60		Nyctalus leisleri	Commuting	2
03.42	Around mature ivy- covered ash trees close to location of tower 60	VN350362.WMA	Nyctalus leisleri	Commuting	2
00.12	Around mature ivy- covered ash trees close to location of tower 60		Pipistrellus pipistrellus	Commuting	1
	Around mature ivy- covered ash trees close to location of tower 60	VN350363.WMA	Nyctalus leisleri	Foraging	2
03.43	Around mature ivy- covered ash trees close to location of tower 60		Nyctalus leisleri	Commuting	2
	Around mature ivy- covered ash trees close to location of tower 60		Pipistrellus pipistrellus	Commuting	2
03.45	Around mature ivy- covered ash trees close to location of tower 60	VN350364.WMA	Nyctalus leisleri	Foraging	1
03.46	Around mature ivy- covered ash trees close to location of tower 60	VN350365.WMA	Nyctalus leisleri	Foraging	2



	Around mature ivy-	VN350366.WMA			
	covered ash trees		Nyctalus	Commuting	1
	close to location of tower 60		leisleri	-	
	Around mature ivy-				
03.46	covered ash trees close to location of		Nyctalus leisleri	Foraging	1
	tower 60		10131011		
	Around mature ivy-		0		
	covered ash trees close to location of		Pipistrellus spp.	Commuting	1
	tower 60		opp.		
	Around mature ivy-	VN350367.WMA	Disistrallus		
03.47	covered ash trees close to location of		Pipistrellus pygmaeus	Commuting	1
	tower 60		1.75		
	Around mature ivy- covered ash trees	VN350368.WMA	Pipistrellus		
03.48	close to location of		spp.	Commuting	2
	tower 60				
	Around mature ivy- covered ash trees	VN350369.WMA	Pipistrellus		
	close to location of		pygmaeus	Foraging	1
03.49	tower 60				
	Around mature ivy- covered ash trees		Pipistrellus		
	close to location of		pygmaeus	Commuting	1
	tower 60				
	Around mature ivy- covered ash trees	VN350370.WMA	Nyctalus	_	
03.52	close to location of		leisleri	Commuting	2
	tower 60				
	Around mature ivy- covered ash trees	VN350371.WMA	Pipistrellus		
03.53	close to location of		pygmaeus	Commuting	1
	tower 60 Around mature ivy-	VN350372.WMA			
aa = :	covered ash trees	V1N350372.VVIVIA	Pipistrellus	•	,
03.54	close to location of		pygmaeus	Commuting	1
	tower 60 Around mature ivy-	VN250272 W/MA			
00.50	covered ash trees	VN350373.WMA	Nyctalus	O a man di	
03.56	close to location of		leisleri	Commuting	1
	tower 60 Around mature ivy-	VN350374.WMA			
00.50	covered ash trees	V1030374.VVIVIA			andad
03.58	close to location of			No bats rec	oraed.
	tower 60				





A spectrogram showing two *Nyctalus leisleri* foraging calls and a *Pipistrellus pipistrellus* commuting call on track no. VN350363.WMA

Additional Comments / Observations

The area between Towers 58 and 60 is a significant area for bat activity and all trees would need to be checked by a licensed bat surveyor immediately prior to vegetation pollarding. Another point to note is that the landowners in this area have been removing trees and several large boughs and trunks along with evidence of recent excavator activity were apparent during survey.

Qualifications, Experience and Relevant Licenses:

BSc, MSc, AIEMA 5+ years of bat survey experience



DUSK SUR	VEY											
Site: Tower	60											
Project and	Refe	erence: N/S Interc	onnector									
Recorder(s):	Mary Maguire			Arrival tim	ne:		2144hrs				
Date:		19 th July 2010			Departure time: 232				S			
Weather co	nditi	ons			I							
Sunrise:				S	unset:		2246	3hrs				
Wind speed & direction:	0.8n	nph		te	ir emperature C):	9	12.9	°C				
direction: (C): Weather (rain etc): None – 60% cloud cover Habitat / corridors / nearby water bodies and general habitat:												
A mature tre Time of		eature of the	Track No.	1		D	ahay	lour				
sighting (24 hr clock)	bui	Iding/structure nd location of sighting	Hack NO.		Bat species				Number of Bats			
	A	mature tree line	VN350322.WMA	ł	Pipistrellus nathusii	С	Commuting		1			
21.34	A m	ature tree line			Nyctalus leisleri Comr		omm	uting	1			
21.35	A m	ature tree line	VN350323.WMA		Pipistrellus bygmaeus	С	Commuting		2			
21.36	Am	ature tree line	VN350324.WMA		Nyctalus			uting	1			
21.37	Am	ature tree line	VN350325.WMA			No bats recorded.						
21.38	Am	ature tree line	VN350326.WMA		Pipistrellus pipistrellus	С	omm	uting	1			
21.30	Am	ature tree line			Nyctalus leisleri	С	omm	uting	1			
21.42	Am	ature tree line	VN350327.WMA		Pipistrellus bygmaeus	С	omm	uting	1			
£1.42	Am	ature tree line			Nyctalus leisleri	С	omm	uting	1			
21.43	Am	ature tree line	VN350328.WMA	ł	Pipistrellus nathusii	С	omm	uting	2			
21.44	Am	ature tree line	VN350329.WMA		Pipistrellus pipistrellus Comm		omm	uting	1			
21.45	Am	ature tree line	VN350330.WMA		Nyctalus leisleri		omm	uting	1			
01 45			VN350331.WMA	ł	Pipistrellus nathusii	С	omm	uting	1			
21.45	A m	ature tree line			Nyctalus leisleri	С	omm	uting	1			
21.46	Am	ature tree line	VN350332.WMA		Pipistrellus pipistrellus	С	omm	uting	3			

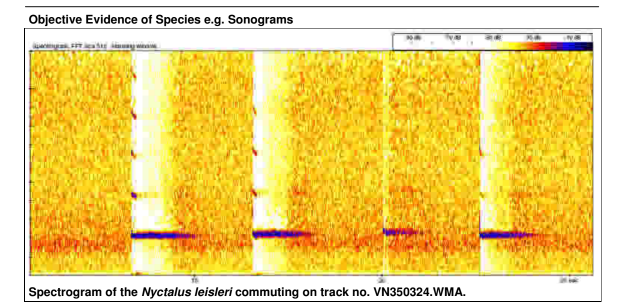


	A mature tree line	VN350333.WMA	Pipistrellus pygmaeus	Commuting	1
21.47	A mature tree line		Pipistrellus pipistrellus	Commuting	2
	A mature tree line	VN350334.WMA	Pipistrellus pipistrellus	Foraging	1
	A mature tree line		Pipistrellus	Commuting	1
21.48	A mature tree line	_	pipistrellus Pipistrellus pipistrellus	Social call	1
	A mature tree line	-	Pipistrellus	Commuting	1
	A mature tree line	-	pygmaeus Nyctalus leisleri	Commuting	1
21.48	A mature tree line	VN350335.WMA	Pipistrellus	Commuting	1
21.50	A mature tree line	VN350336.WMA	<i>spp.</i> Pipistrellus	Commuting	1
	A mature tree line	VN350337.WMA	pipistrellus Pipistrellus	Commuting	2
21.51	A mature tree line	-	nathusii Nyctalus	Commuting	1
21.54	A mature tree line	VN350338.WMA	leisleri Pipistrellus	Commuting	1
	A mature tree line	VN350339.WMA	pipistrellus Pipistrellus pipistrellus	Foraging	1
21.55	A mature tree line		Pipistrellus nathusii	Commuting	1
21.55	A mature tree line	VN350340.WMA	Pipistrellus pipistrellus	Commuting	1
21.56	A mature tree line	VN350341.WMA	Pipistrellus pipistrellus	Commuting	1
21.57	A mature tree line	VN350342.WMA	Pipistrellus pipistrellus	Commuting	1
21.58	A mature tree line	VN350343.WMA	Pipistrellus pipistrellus	Commuting	2
21.59	A mature tree line	VN350344.WMA	Pipistrellus pipistrellus	Commuting	2
	A mature tree line	VN350345.WMA	Pipistrellus pipistrellus	Foraging	1
22.00	A mature tree line		Pipistrellus pipistrellus	Commuting	1
00.01	A mature tree line	VN350346.WMA	Pipistrellus pipistrellus	Commuting	1
22.01	A mature tree line	1	Pipistrellus spp.	Commuting	1
00.00	A mature tree line	VN350347.WMA	Pipistrellus spp.	Foraging	1
22.02	A mature tree line		Pipistrellus spp.	Commuting	1
00.00	A mature tree line	VN350348.WMA	Pipistrellus pipistrellus	Foraging	2
22.03	A mature tree line		Pipistrellus pipistrellus	Commuting	1



	A mature tree line	VN350349.WMA	Pipistrellus spp.	Commuting	1
22.04	A mature tree line		Pipistrellus pipistrellus	Commuting	2
22.04	A mature tree line	VN350350.WMA	Pipistrellus pipistrellus	Commuting	2
22.05	A mature tree line	VN350351.WMA	Pipistrellus pipistrellus	Commuting	1
22.06	A mature tree line	VN350352.WMA	Pipistrellus pipistrellus	Commuting	2
22.06	A mature tree line	VN350353.WMA	Pipistrellus pipistrellus	Commuting	2
22.07	A mature tree line	VN350354.WMA	Pipistrellus pipistrellus	Commuting	2
22.08	A mature tree line	VN350355.WMA	Pipistrellus pipistrellus	Commuting	2
22.09	A mature tree line	VN350356.WMA	Pipistrellus pipistrellus	Commuting	2
22.10	A mature tree line	VN350357.WMA	Pipistrellus nathusii	Commuting	1
22.11	A mature tree line	VN350358.WMA	Pipistrellus pipistrellus	Commuting	1
22.12	A mature tree line	VN350359.WMA	Pipistrellus nathusii	Commuting	1
22.13	A mature tree line	VN350360.WMA	Pipistrellus pipistrellus	Commuting	2
22.18	A mature tree line	VN350361.WMA	Pipistrellus pipistrellus	Commuting	2
22.19	A mature tree line	VN350362.WMA		No bats rec	orded.
22.20	A mature tree line	VN350363.WMA	Pipistrellus pipistrellus	Commuting	2
22.21	A mature tree line	VN350364.WMA	Pipistrellus nathusii	Commuting	1
22.22	A mature tree line	VN350365.WMA	Pipistrellus pipistrellus	Foraging	1
22.22	A mature tree line		Pipistrellus pipistrellus	Commuting	2





Bats were seen flying through the southern section of the tree line for the entire survey.

Qualifications, Experience and Relevant Licenses:

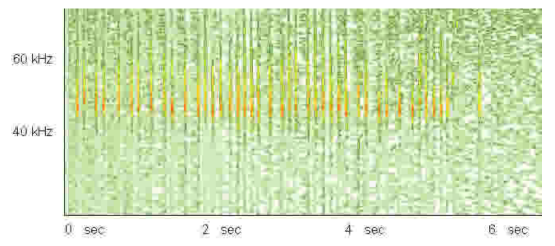
BSc, MSc, AIEMA 5+ years of bat survey experience



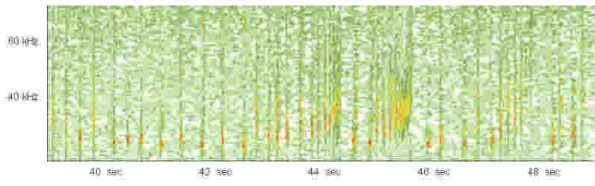
D 4 14 4		Record	der(s):			Qualifications, E	Experience and Rele	evant
DAWN	I SURVEY			Debbie Bro	wn		B.Sc	. M.Sc.
Date:		1	2 nd Augu	st 2010		5 у	ears bat survey exp	erience
Arrival	time:		0256hrs			Site: Interconnector – area betwee Towers 58 and 60		
Depar	ture time:		0530hrs			Project and Reference: 60032220 NS Interconnector		
Weath	ner conditions	S						
Sunris	e:	0536	hrs		S	unset:		
Wind s direction	speed & on	1.8m	iph		A (C	ir temperature C)	12°C	
Weath	er (rain etc):	Dry.	30% clou	ıd cover				
Tall ha	awthorn and a and and low-ly Time of sighting	ash hec /ing rus MP:	lgerow wi h pasture 3 time	lies and general habitat: th mature trees (forming Feature of the building/structure		line) between co Bat species	ereal fields, semi-im Behaviour (e.g. foraging /	No.
	(24 hr clock)	and	track	and location of sighting			commuting)	Bats
1	03.53	Tra	ack 1	Along tree line		Common pipistrelle	commuting	1
2	04.01	Tra	Track 2 Along tree line			Common pipistrelle	Commuting	1
3	04.22	Tra	Track 3 From west across field towards tree-line			Common pipistrelle	Commuting	1
4	04.26	Tra	ack 4	Along tree line		Common pipistrelle	Commuting	2
5	04.28	Tra	ack 4	Along tree line		Common pipistrelle	Commuting	2
6	04.45	Tra	ack 6	Along tree line		Common pipistrelle	Commuting	3
7	04.45	Tra	ack 6	Around mature ivy- covered ash trees close to location of tower 60		Leisler's	Foraging	3
8	04.45	Tra	ack 6	Around mature ivy- covered ash trees close to location of tower 60		Leisler's	Commuting	1
9	04.46	Tra	ack 6	Around mature ivy- covered ash trees close to location of tower 60		Common pipistrelle	Foraging	1
10	04.50	Tra	ack 7	Around mature ivy- covered ash trees close to location of tower 60	Soj	orano pipistrelle	Foraging	2
11	04.50	Tra	ack 7	Around mature ivy- covered ash trees close to location of tower 60	Soj	orano pipistrelle	Commuting	4

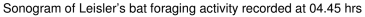


12	04.50	Track 7	Around mature ivy- covered ash trees close to location of tower 60	Leisler's	Commuting	3
13	04.50	Track 7	Around mature ivy- covered ash trees close to location of tower 60	Leisler's	Foraging	2
14	04.54	Track 8	Around mature ivy- covered ash trees close to location of tower 60	Leisler's	Foraging	1
15	04.54	Track 8	Around mature ivy- covered ash trees close to location of tower 60	Leisler's	Commuting	3
16	04.55	Track 8	Around mature ivy- covered ash trees close to location of tower 60	Leisler's	commuting	1

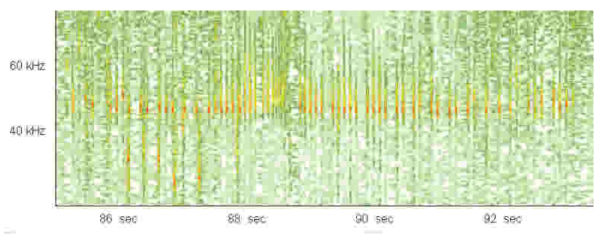


Sonogram of commuting common pipistrelle recorded at 03.53 hrs

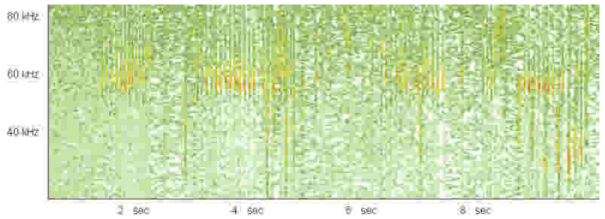








Sonogram of common pipistrelle foraging activity with one commuting Leisler's bat recorded at 04.46 hrs



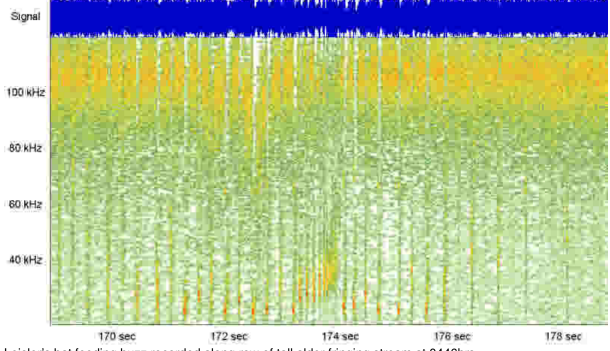
Sonogram of soprano pipistrelles and Leisler's bat recorded at 04.50 hrs

Additional Comments / Observations

A dawn survey was conducted here after much bat activity was recorded during a dusk survey on 19th July 2010. Most activity during this survey was detected around mature ivy-covered ash close to the location of tower 60.



		Recorder	r(s):			Qualification	s, Experience and Relev	/ant		
	SURVEY	10001001	.(0).			Licenses:				
DAWN	SURVET			Debbie Brov	wn					
		- +1	th .				5 years bat survey exp	Sc. MSc erience		
Date:		9 ^{ti}	th June 2	2010				ononoo		
Arrival time: 0345hrs Site: Interconnector Tower 63										
Depar	ture time:	05	500hrs			Project and Reference: 60032220				
Weath	Neather conditions									
Sunris	e:	0458hrs	'S	S	unset:					
Wind speed & direction1/2 mph SEAir temp (C)						r temperature ;)	° 11°C			
Weath	er (rain etc):	Dry ~ 3	30% clou	d cover						
				es and general habitat:						
Agricu	ltural grasslar	nd fringed	with tall	hedgerows						
TN	Time of sighting (24 hr clock)	MP3 ti and tra		Feature of the building/structure and location of sighting	B	at species	Behaviour (e.g. foraging / commuting)	No. of Bats		
1	0446 Track 1 Row of tall alders fringing stream		Leisler's bat		Foraging	1				
2	0454	Track		Tall ash, hawthorn and willow hedge at tower location	L	eisler's bat	Commuting	1		
3	0455	Track		Tall ash, hawthorn and willow hedge at tower location	L	eisler's bat	Commuting (distant)	1		



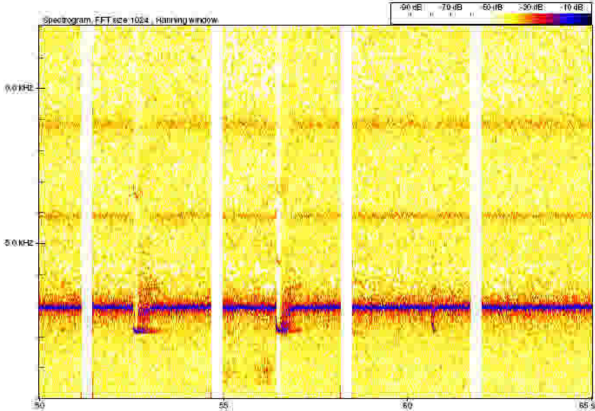
Leisler's bat feeding buzz recorded along row of tall alder fringing stream at 0446hrs



Limited bat activity apart from a few commuting Leisler's bats passing overhead.



DUSK SUR	DUSK SURVEY										
Site: Tower	63										
Project and Reference: Tyrone to Cavan Interconnector											
Recorder(s)):	Brendan Kemp			Arrival tin	ne:	2143hr	s			
Date:		09 th June 2010			Departure	tim	e: 2330hr	s			
Weather co	nditi	ons			•		·				
Sunrise: Sunset: 2157hrs											
Wind speed & direction:	1/2 r	1/2 mph Air temperature 11°C									
Weather (r etc):	ain	Dry – 30% cloud c	over	((C):						
Habitat / co		-	bodies and gener	al	habitat:						
•	ř –	land fringed with t	•	1		_					
Time of sighting (24 hr clock)	(24 hr and location of species foraging / Number of Bar							Number of Bats			
22.00	A	long hedgerow	Recording 1 VN350206.WMA								
22.09	A	long hedgerow	Recording 2 VN350207.WMA				No bats rec	orded.			



A Nyctalus leisleri recorded commuting on track recording 1 VN350206.WMA.

65 seç



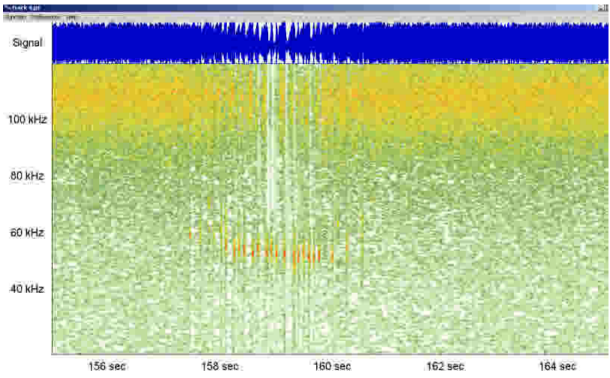
Very limited bat activity

Qualifications, Experience and Relevant Licenses:

Analysed by Debbie Brown BSc, MSc.



		Recorde	er(s):			Qualifications	s, E	xperience and Relev	/ant	
DAWN	ISURVEY			Debbie Brow	wn			B. S	c. M.Sc	
Date:		2	2th June	2010		5 years bat survey experier				
Arrival	time:	C	0400hrs			Site: Intercon	neo	ctor Tower 64		
Depart	ture time:	C	0503hrs			Project and F	Refe	erence: 60032220		
Weath	er condition	s								
Sunris	e:	irs		S	Sunset:					
	Wind speed & 12 mph SE					Air temperature (C) 11°C				
Weath	er (rain etc):	Dry ~ :	30% clo	ud cover						
Tower		the cen		dies and general habitat:	silag	e. Surveys c	onc	centrated along hed	gerows	
TN	Time of sighting (24 hr clock)	MP3 and t		Feature of the building/structure and location of sighting	В	at species		Behaviour (e.g. foraging / commuting)	No. of Bats	
1	0413	Trac	ck 4	Mature ash in tall hawthorn hedge in hollow as SW corner of meadow		Soprano pipistrelle		Commuting	1	



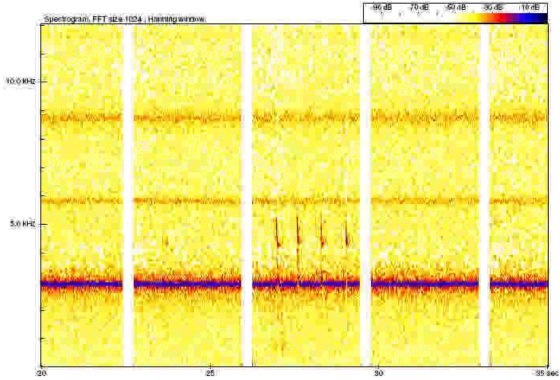
Sonogram of commuting soprano pipistrelle recorded at 0413hrs



Very little bat activity was recorded along any hedgerows or trees in the vicinity of the impact zone. Where possible, surveys were concentrated on leeward side of hedgerows because of gusts.



DUSK SUR	DUSK SURVEY											
Site: Tower	Site: Tower 64											
Project and Reference: Tyrone to Cavan Interconnector (60032220)												
Recorder(s):Brendan Kemp/Debbie BrownArrival time:2230hrs												
Date: 09 th June 2010 Departure time: 2330hrs												
Weather co	nditi	ons		<u> </u>		I						
Sunrise: Sunset: 2157hrs												
Wind speed & direction:	1/2n	1/2mph Air temperature 11°C (C):										
Weather (r etc):	ain	Dry – 30% cloud cover										
Habitat / co		rs / nearby water bodies and land fringed with tall hedgerows	-	al habit	at:							
Time of sighting (24 hr clock)Feature of the building/structure and location of sightingTrack No.Bat speciesBehaviour (e.g. foraging / commuting)Number of Bats												
22.22	Т	all ash, hawthorn and willow hedge at tower location		350209 VMA	Pipistre pipistre		Commuting	1				
22.35	Т	all ash, hawthorn and willow hedge at tower location		850210 VMA		١	No bats recorded.	·				



A Pipistrellus pipistrellus commuting on track no. Recording 4 VN350209.WMA



Very limited bat activity, despite good conditions and suitable habitat

Qualifications, Experience and Relevant Licenses:

Debbie Brown - BSc, MSc Brendan Kemp - BSc (Hons), AIEMA



DUSK SURVEY		Recorder(s):	corder(s):		Qualifications, Experience and Relevant Licenses:			
			Debbie Bro	wn		B.Sc	. M.Sc.	
Date:		21 st Aug	21 st August 2009					
Arrival	time:	2120hrs	2120hrs		Site: Tower 68			
Depar	ture time:	2230hrs	2230hrs		-	Project and Reference: 60032220 NS Interconnector		
Weath	ner conditions	s						
Sunrise:					unset:	2042hrs		
Wind speed & direction		Blustery		Ai (C	r temperature	15.5°C		
Weath	er (rain etc):	Dry						
	ect along tall ly cut meadow	-	hawthorn, blackthorn, wil	low	and ash betw			
ΤN	sighting (24 hr clock)	MP3 time and track	building/structure and location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats	
1	21.25	Track 1 duet	At NE corner of field, adjacent to tower location	L	eisler's bat	Foraging/social calls	2	
2	21.26	Track 1 duet	At NE corner of field, adjacent to tower location	Pi	pistrelle sp.	Commuting (very distant)	1	
3	21.26	Track 1 duet	At NE corner of field, adjacent to tower location	L	eisler's bat	Social call	1	
4	21.26	Track 1 duet	At NE corner of field, adjacent to tower location		Soprano pipistrelle	Foraging along edge of hedgerow	1	
4	21.26 21.26	Track 1 duet Track 1 duet	At NE corner of field, adjacent to tower				1	
			At NE corner of field, adjacent to tower location At NE corner of field, adjacent to tower	L	pipistrelle	edge of hedgerow Foraging and social		





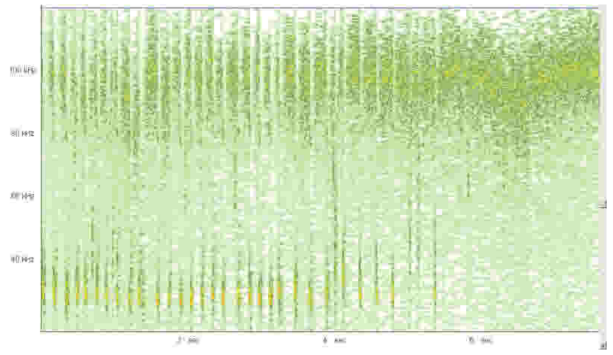


Plate 1: Sonogram of Leisler's bat's bat commuting along hedgerow at tower location at 21.25 hrs (track 1 duet)

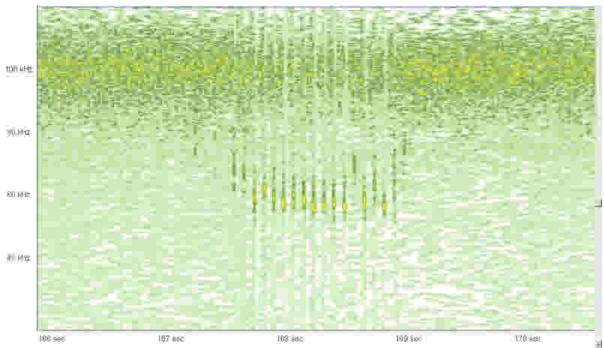


Plate 2: Sonogram of Myotis sp. commuting along wooded stream at 21.28 hrs (track 1 duet)

Tall intact native species hedgerow at this location. Bat activity was only recorded in sheltered area in a hollow at the northern boundary of the field. A transect was walked along the western boundary but no further bat activity was recorded, possibly due to blustery conditions.



		Record	der(s):			Qualifications	, Experience and Rel	evant
DUSK	SURVEY							
			Cormac Loughran				MSc,	MIEEM
Date:			21 st August 2009					<u> </u>
Arrival	time:		2115hrs			Site: Adjacer tower 72.	nt to the proposed	site for
Depart	ure time:		2232hrs			Project and R	eference: 60032220	
Weather conditions								
Sunrise: NA					S	unset:	2042hrs	
Wind speed & Gust			s of ~10-1	5 mph at times	Ai (C	ir temperature C)	15.5	
Weath	er (rain etc):	Dry,	mild with	80% cloud cover				
	t / corridors / aries and alor	-			: Op	en fields with	hedges and mature	trees in
TN	Time of sighting (24 hr		3 time I track	and location of		at species	Behaviour (e.g. foraging / commuting)	No. of Bats
	clock)			sighting Along the leeward side			•	
1	2142	Bat	pass 1	of a hedgerow.	С	ommon Pip	Commuting	1
2	2143	Bat	pass 2	Along the leeward side of a hedgerow.	L	eisler's bat	Commuting	1
3	2148:06	Bat	pass 3	Along nearby minor road.	С	ommon Pip	Commuting	1
4	2148:30	Bat	pass 4	Along nearby minor road	С	ommon Pip	Foraging	1
5	2150	Bat	pass 5	Along the edges of the trees nearby trees.	С	ommon Pip	Commuting	1
6	2153	Bat	pass 6	Along nearby minor road		Pip spp	Commuting and Foraging	1
7	2159	Bat	pass 7	Along nearby minor		atterer's bat	Commuting and Foraging	1
8	2207	Bat	pass 8	Along the leeward side of a hedgerow.		Pip spp	Foraging	1
9	2217	Bat	pass 9	Along the leeward side of a hedgerow.		Pip spp	Commuting	1

Windy conditions seemed to concentrate a small number of foraging bats along the leeward side of adjacent hedges and along a tree covered minor road, 100m to the west. Limited bat activity was recorded or observed within the impact zone for tower 72.



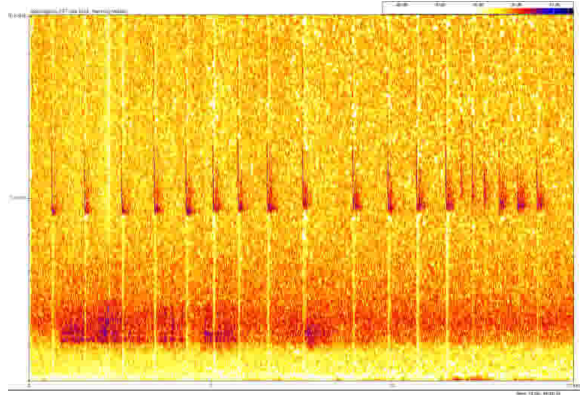


Plate 1: Spectrogram of common pipistrelle in TN 1 from table above.

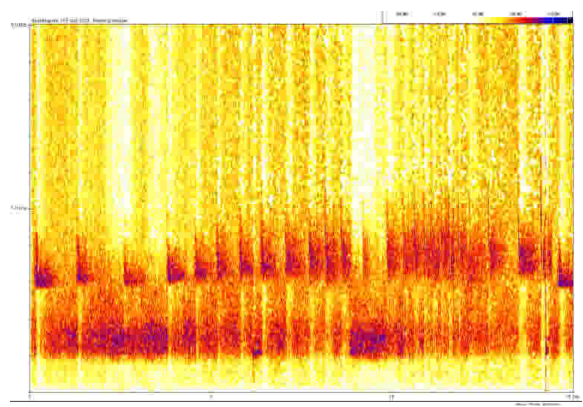


Plate 2: Spectrogram of file 'bat pass 2' from the table above and shows a foraging Leisler's bat.



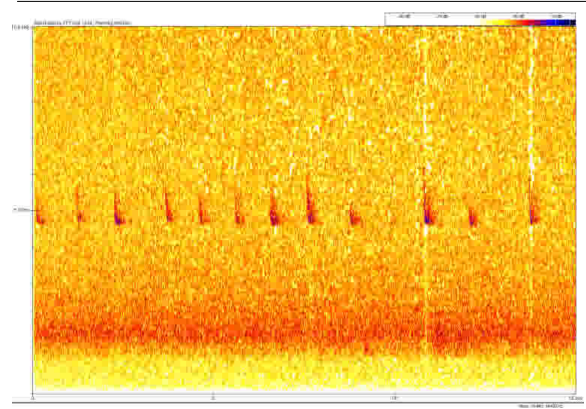


Plate 3: Spectrogram of a commuting common pip (TN 3 in table above).

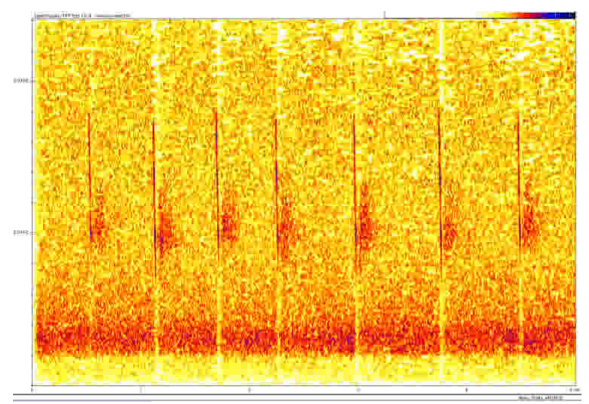


Plate 4: Spectrogram of TN7 from the table above, *Myotis spp* which appears to have the characteristics of a Natterer's bat.



DUSK	SURVEY	Record	der(s):		Qualifications, Experience and Relevant Licenses:				
				Mary Magui	re		B.Sc. M.Sc.	AIEMA	
Date:			21 st Augu	ust 2009					
Arrival	time:		2133hrs			Site: Tower 7	75		
Depart	ure time:		2230hrs			Project and Interconnector	Reference: 600322 or	20 NS	
Weath	er conditions	S							
Sunrise:					s	unset:	2042hrs		
Wind s directio	peed & on	Blust	ery		A (C	ir temperature	15.5°C		
Weath	er (rain etc):	Dry							
				ies and general habitat:					
	orn hedges.	along t	the corner	r of an improved grassland	l fiel	d which was b	ounded by two hawth	orn and	
TN	Time of sighting (24 hr clock)	ting MP3 time building/structure hr and track and location of		E	at species	Behaviour (e.g. foraging / commuting)	No. of Bats		
1	21.33	Tall hedgerow with		l	_eisler's bat	Commuting	1		
2	21.39	2133	Baton	gorse and mature trees Tall hedgerow with gorse and mature trees	l	_eisler's bat	Commuting	2	
3	21.40	2133	Baton	Tall hedgerow with gorse and mature trees	l	_eisler's bat	Commuting	1	
4	21.42	2133	Baton	Tall hedgerow with gorse and mature trees	P	ipistrelle sp.	Commuting	1	
5	21.42	2133	Baton	Tall hedgerow with gorse and mature trees	l	_eisler's bat	Commuting	1	
6	21.45	2133	Baton	Tall hedgerow with gorse and mature trees	P	ipistrelle sp.	Commuting	1	
7	21.47	2133	Baton	Tall hedgerow with gorse and mature trees	l	_eisler's bat	Commuting	1	
8	21.49	2133	Baton	Tall hedgerow with gorse and mature trees		Common pipistrelle	Commuting	1	
9	21.53	2133	Baton	Tall hedgerow with gorse and mature trees		Soprano pipistrelle	Commuting	1	
10	22.03	2133	Baton	Tall hedgerow with gorse and mature trees		Common pipistrelle	Commuting	1	
11	22.05	2133	Baton	Tall hedgerow with gorse and mature trees		Common pipistrelle.	Commuting	1	
12	22.06	2133	Baton	Tall hedgerow with gorse and mature trees		Common pipistrelle	Commuting and foraging	1	
13	22.12	2133	Baton	Tall hedgerow with gorse and mature trees		Common pipistrelle	Commuting and foraging	1	
14	22.20	2133	Baton	Tall hedgerow with gorse and mature trees		ipistrelle sp.	Commuting	1	
15	22.28	2133	Baton	Tall hedgerow with gorse and mature trees		Common pipistrelle	Commuting	1	



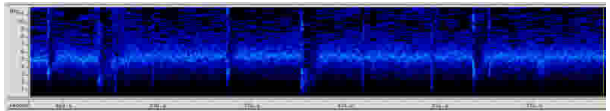


Plate 1: Sonogram of commuting Leisler's bat recorded at 21.39 hrs on 28/08/09

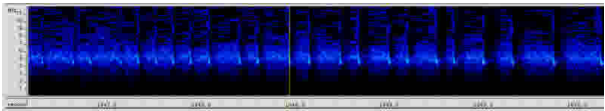


Plate 2: Sonogram of commuting Common pipistrelle recorded at 22.03 hrs on 28/08/09

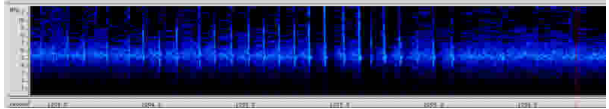


Plate 3: Sonogram of commuting Soprano pipistrelle recorded at 21.53 hrs on 28/08/09

Additional Comments / Observations

At 21.45 a Leisler's bat was spotted exiting the tree line heading south across the agricultural field to an adjacent tree line.



DAWN SURVEY		der(s):	Debbie Brown	Qualifications, Experience and Relevant Licenses: B.Sc. M.Sc.
Date:		29 th July 2010		5 years bat survey experience
Arrival time:		0420hrs		Site: Interconnector – area between Tower 76
Departure time:		0520hrs		Project and Reference: 60032220 NS Interconnector

Weather conditions

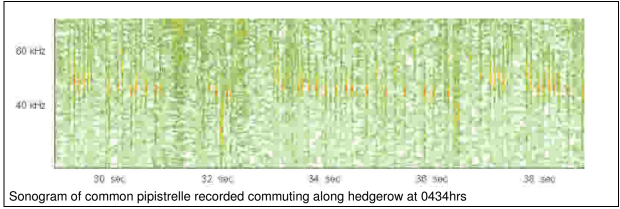
Sunrise:	0536hrs	Sunset:	
Wind speed & direction	Calm	Air temperature (C)	11°C
Weather (rain etc):	Dry – 100% cloud cover		

Habitat / corridors / nearby water bodies and general habitat:

Improved pasture bounded by tall hedgerows with mature trees. The southern boundary joins an area of seminatural broadleaf woodland.

TN	Time of sighting (24 hr clock)	MP3 time and track	Feature of the building/structure and location of sighting	Bat species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	0434	Track 1	Tall hedgerow with mature trees	Common pipistrelle	Commuting	1
2	0439	Track 2	Tall hedgerow with mature trees	Leisler's bat	Commuting (distant)	1
3	0439	Track 2	Tall hedgerow with mature trees	Leisler's bat	Social call	1
4	0442	Track 2	Track 2 Tall hedgerow with mature trees		Commuting	1
5	0451	Track 5	Tall hedgerow with mature trees	Leisler's bat	Social call	1

Objective Evidence of Species e.g. Sonograms



Additional Comments / Observations

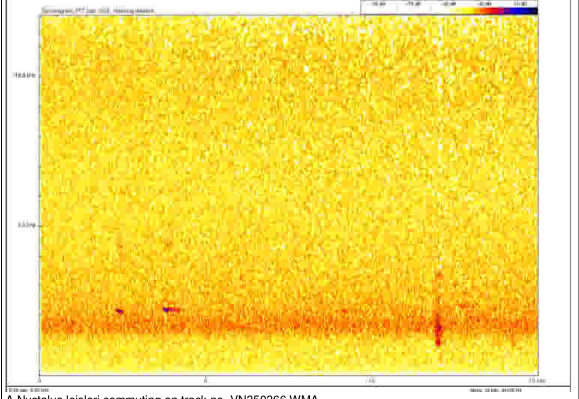
Despite ideal conditions and habitat, very little bat activity was recorded in this area.



DAWN SUR	VEY									
Site: Tower	80									
Project and	Refe	erence: N/S Interc	onnector (6003222	0)						
Recorder(s):	Mary Maguire			Arrival time: 0335hrs			S		
Date:		20 th July 10			Departure	s				
Weather co	nditi	ons								
Sunrise:	0522	2hrs		Sunset:						
Wind speed & direction:	0.8n	ıph		te	lir emperature C):	9 1	5°C			
Weather (rain etc): None – 50% cloud cover										
Habitat / co			bodies and gener							
Time of	F	eature of the	ed tower location 8 Track No.	0.			haviour			
sighting (24 hr clock)		lding/structure nd location of sighting			Bat species	for	(e.g. aging / imuting)	Number of Bats		
0354	-	a of scrub to the orth of tower 80	VN350366.WMA		Nyctalus leisleri	Со	nmuting	1		
0312	Are	a of scrub to the th of tower 80	VN350367.WMA			orded.				
0320		a of scrub to the th of tower 80	VN350368.WMA	No bats recorded.				orded.		
0321	-	a of scrub to the th of tower 80	VN350369.WMA		Myotis spp.	Со	nmuting	1		
0321	-	a of scrub to the th of tower 80	VN350370.WMA			٨	lo bats rec	orded.		
0322		a of scrub to the th of tower 80	VN350371.WMA			٨	lo bats rec	orded.		
0322	nor	a of scrub to the th of tower 80	VN350372.WMA			٨	lo bats rec	orded.		
0334	-	a of scrub to the th of tower 80	VN350373.WMA			٨	lo bats rec	orded.		
0336		ure tree line to north of tower	VN350374.WMA			٨	lo bats rec	orded.		
0341		ure tree line to north of tower	VN350375.WMA			٨	lo bats rec	orded.		
0341		ure tree line to north of tower	VN350376.WMA			٨	lo bats rec	orded.		
0345		ure tree line to north of tower	VN350377.WMA			٨	lo bats rec	orded.		
0351		ure tree line to north of tower	VN350378.WMA			٨	lo bats rec	orded.		



0358	Mature tree line to the north of tower 80	VN350379.WMA	No bats recorded.
0401	Mature tree line to the north of tower 80	VN350380.WMA	No bats recorded.



A Nyctalus leisleri commuting on track no. VN350366.WMA.

Additional Comments / Observations

Surprisingly little activity given the abundance of insect prey, limited wind and mild temperatures.

Qualifications, Experience and Relevant Licenses:

MSc, BSc, AIEMA



DUSK	Recorder(s):						Qualifications Licenses:	s, Experience and R	elevant				
2001				Mary Mag	guire			B.Sc. M.Sc.	AIEMA				
Date:			24 th Aug	gust 2009	0								
Arrival	l time:		2112hr:	3			Site: Tower 8	30					
Denar	ture time:		2212hrs	3			Project a	and Reference:	NS				
							Interconnect	or					
	ner conditions	1											
Sunrise:							inset:	2040hrs					
Wind s	speed & direction	Caln	n with oc	casional light gusts		Aii (C	r temperature)	12°C					
Weath	Weather (rain etc):			ght drizzle around 22.0	0			·					
The fie	eld, in which tower	80 will	be locat	and general habitat: ed is semi improved ar h was improved and dry					ash and				
TN	Time of sighting (24 hr clock)		3 time track	Feature of the building/structure and location of sighting	;	Bat species		Bat species		Bat species		Behaviour (e.g. foraging / commuting)	No. of Bats
1	21.19	Tra	ck 01	Tall mature hedgeline	e F	Pip	istrelle. Sp.	Foraging	1				
2	21.22	Tra	ck 01	Tall mature hedgeline	е	Le	eisler's bat	Foraging	1				
3	21.39	Tra	ck 01	Tall mature hedgeline	e l	Pip	oistrelle. Sp	Commuting	2				
4	21.39	Tra	ck 01	Tall mature hedgeline	e F	Pipistrelle. Sp		Foraging	1				
5	21.39	Tra	ck 01	Tall mature hedgeline		Pipistrelle. Sp		Commuting	1				
6	21.47	Tra	ck 01	Tall mature hedgeline	е	Common pipistrelle		Foraging	1				
7	21.47	Tra	ck 01	Tall mature hedgeline	е	Common pipistrelle		Commuting	1				
8	21.47	Tra	ck 01	Tall mature hedgeline	е	Common pipistrelle		Commuting	1				
9	21.47	Tra	ck 01	Tall mature hedgeline	e l	Pipistrelle. Sp		Foraging	1				
10	21.48	Tra	ck 01	Tall mature hedgeline	е		Common pipistrelle	Commuting	1				
11	21.48	Tra	ck 01	Tall mature hedgeline	е		Soprano pipistrelle	Commuting	1				
12	21.54	Tra	ck 01	Tall mature hedgeline	е		Soprano bipistrelle	commuting	1				
13	21.54	Tra	ck 01	Tall mature hedgeline	e l	Pip	oistrelle. Sp	commuting	1				
14	21.54	Tra	ck 01	Tall mature hedgeline	e l	Pip	oistrelle. Sp	commuting	1				
15	21.56	Tra	ck 01	Tall mature hedgeline	e l	Pip	oistrelle. Sp	commuting	1				
16	21.56	Tra	ck 01	01 Tall mature hedgeline		Pipistrelle. Sp commuting		commuting	1				
17	21.56	Tra	ck 01	Tall mature hedgeline	e l	Pip	oistrelle. Sp	commuting	1				



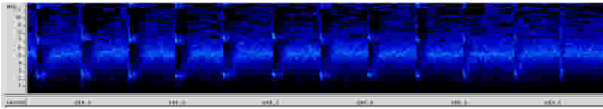


Plate 1: Sonogram of Leisler's bat foraging at 21.22 hrs on 24/08/09

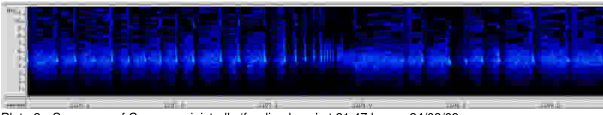


Plate 2: Sonogram of Common pipistrelle 'feeding buzz' at 21.47 hrs on 24/08/09

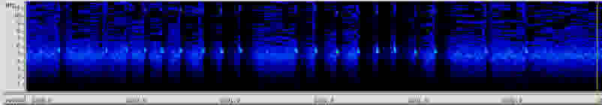


Plate 3: sonogram of Soprano pipistrelle commuting at 21.48 hrs on 24/08/09

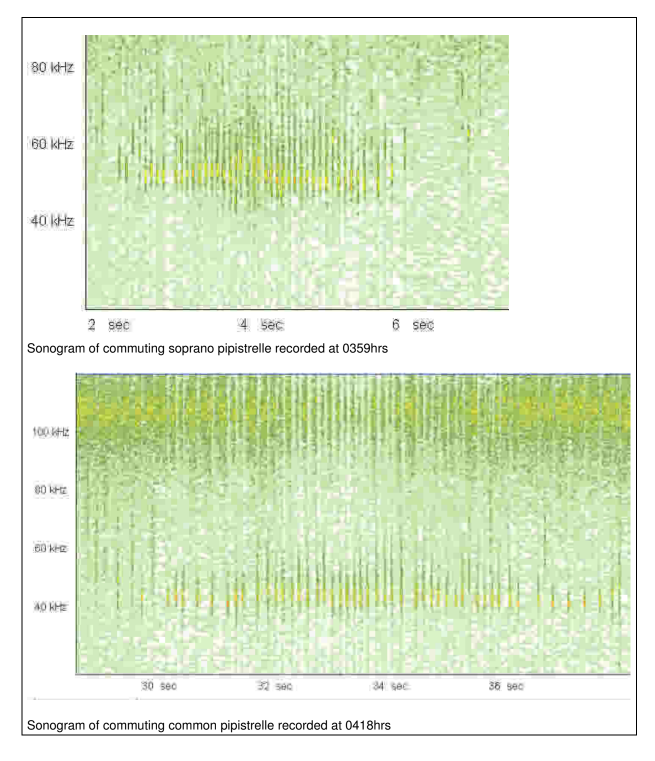
Additional Comments / Observations

Moderate level of activity at this site although as trees will need to be inspected before pollarding takes place.



DAWN	I SURVEY	Recorde	er(s):	Debbie Bro	wn	Qualifications, Experience and Relevant Licenses: B. Sc. M.Sc			
Date:		2	22 nd Jun	e 2010		5 years bat survey experience			
Arrival	time:	(0325hrs			Site: Intercor	nnec	tor Tower 82	
Depar	ture time:	(0445hrs			Project and F	Refe	rence: 60032220	
Weath	er condition	s							
Sunris	e:	0456h	nrs		S	unset:			
Wind s direction	speed & on	Calm			A (C	ir temperature C)	;	11°C	
Weath	er (rain etc):	Dry ~	90% clo	ud cover					
Semi-i bound TN	•	MP3 and t	time	ed with tall hedgerows. Feature of the building/structure and location of		eam and tall		Behaviour e.g. foraging /	No. of
	clock)	and	liuok	sighting				commuting)	Bats
1	0359	Trac	Track 1 Tall hedgerow			Common pipistrelle		Commuting	1
2	0359	Trac	Track 1 Tall hedgerow			Soprano pipistrelle		Commuting	1
3	0402	Trac	Track 2 Tall hedgerow		Pi	ipistrelle sp. Commuting (distan		mmuting (distant)	2
4	0408	Trac	Track 3 Tall hedgerow			Soprano pipistrelle C		Commuting	1
5	0410	Trac	ck 3	Tall hedgerow		Soprano pipistrelle		Commuting	1
6	0416	Trac	ck 4	Tall hedgerow		Common pipistrelle Commuting		Commuting	2
		Track 5		5 Tall hedgerow		Common pipistrelle Commuting			
7	0418	Trac	ck 5	Tall hedgerow		Common pipistrelle		Commuting	5
7 8	0418 0433	Trac Trac		Tall hedgerow Stream fringed with tall hedgerow/trees				Commuting Commuting	5 2
			ck 8	Stream fringed with tall		pipistrelle Common			
8	0433	Trac	ck 8 ck 9	Stream fringed with tall hedgerow/trees Stream fringed with tall		pipistrelle Common pipistrelle Soprano		Commuting	2
8 9	0433 0434	Trac Trac	ck 8 ck 9 ck 9	Stream fringed with tall hedgerow/trees Stream fringed with tall hedgerow/trees Stream fringed with tall		pipistrelle Common pipistrelle Soprano pipistrelle Common		Commuting Commuting	2 1
8 9 10	0433 0434 0436	Trac Trac Trac	ck 8 ck 9 ck 9 ck 10	Stream fringed with tall hedgerow/trees Stream fringed with tall hedgerow/trees Stream fringed with tall hedgerow/trees Stream fringed with tall		pipistrelle Common pipistrelle Soprano pipistrelle Common pipistrelle Common		Commuting Commuting Commuting	2 1 1





Additional Comments / Observations

Conditions for bat survey were ideal. Pipistrelles appear to use the hedgerows in the vicinity of tower 82 for commuting to feeding areas. No feeding buzzes were recorded in this area.



DUSK SUR	VEY										
Site: Tower	82										
Project and	Refe	erence: N/S Interc	onnector								
Recorder(s)):	Mary Maguire			Arrival tim	ne:	2100h	2100hrs			
Date:		29 th July 2010			Departure	time:	2241h	rs			
Weather co	nditi	ons		1							
Sunrise:				S	unset:	2	130hrs				
Wind speed & direction:	Caln	n			ir emperature C):	1					
Weather (rain etc): Dry – 60% cloud cover											
Habitat / corridors / nearby water bodies and general habitat: Semi-improved grassland field bounded by tall hedges. Stream and trees along the western boundary.											
Time of		eature of the	Track No.		anu anu		aviour				
sighting (24 hr clock)	g building/structure and location of				Bat species	(e.g. foraging / commuting		Number of Bats			
21.12		Along the tree ringed stream.	VN350477.WMA			No bats recorded.					
21.14		Along the tree ringed stream.	VN350478.WMA	F	Pipistrellus spp.	Con	nmuting	1			
21.21		Along the tree VN350479.WMA fringed stream.			Pipistrellus pipistrellus	Con	nmuting	1			
01.00		Along the tree	VN350480.WMA		Pipistrellus pipistrellus	Con	nmuting	1			
21.22		ringed stream.			Pipistrellus Dipistrellus	Fo	raging	1			
21.23		Along the tree ringed stream.	VN350481.WMA		Pipistrellus pipistrellus	Con	nmuting	3			
01.04		Along the tree	VN350482.WMA		Pipistrellus pipistrellus	Con	nmuting	1			
21.24	fı	ringed stream.			Pipistrellus bygmaeus	Con	nmuting	1			
21.26		Along the tree	VN350483.WMA	ŀ	Pipistrellus Dipistrellus	Con	nmuting	2			
21.20	fı	ringed stream.		ŀ	Pipistrellus bygmaeus	Con	nmuting	1			
21.27		Along the tree	VN350484.WMA	ŀ	Pipistrellus Dipistrellus	Fo	raging	1			
21.27	fı	ringed stream.			Pipistrellus Dipistrellus	Con	nmuting	4			
21.31		Along the tree	VN350485.WMA		Nyctalus leisleri	Con	nmuting	4			
21.01	fı	ringed stream.			Pipistrellus pipistrellus	Con	nmuting	3			
21.35		Along the tree	VN350486.WMA		Nyctalus leisleri	Con	nmuting	6			
21.00	fı	ringed stream.			Pipistrellus pipistrellus	Con	nmuting	5			



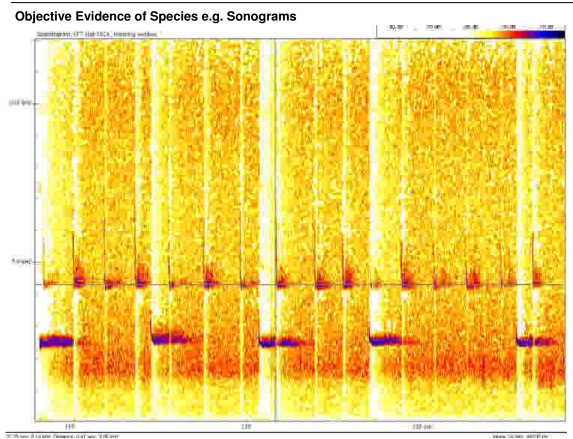
21.42	Along the tree fringed stream.	VN350487.WMA		No bats rec	orded.		
21.44	Along the tree fringed stream.	VN350488.WMA	Pipistrellus pipistrellus	Commuting	2		
21.47	Along the tree fringed stream.	VN350489.WMA		No bats rec	orded.		
21.50	Along the tree fringed stream.	VN350490.WMA	Pipistrellus pipistrellus	Commuting	2		
21.59	Along the tree	VN350491.WMA	Pipistrellus spp.	Commuting	2		
21.59	fringed stream.		Pipistrellus pipistrellus	Commuting	2		
21.59	Along the tree fringed stream.	VN350492.WMA		No bats rec	orded.		
22.05	Along the tree fringed stream.	VN350493.WMA	Myotis nattereri	Commuting	1		
22.13	Along the tree fringed stream.	VN350494.WMA		No bats rec	orded.		
22.15	Along the tree fringed stream.	VN350495.WMA	Pipistrellus pipistrellus	Commuting	1		
22.16	Along the tree fringed stream.	VN350496.WMA	Pipistrellus pipistrellus	Commuting	1		
22.22	In the south western corner of	VN350497.WMA	Pipistrellus pipistrellus	Commuting	1		
	the semi improved grassland field.		Myotis nattereri	Commuting	1		
22.24	In the south western corner of	VN350498.WMA	Pipistrellus pipistrellus	Commuting	2		
<u> </u>	the semi improved grassland field.			Commuting	1		
22.29	In the south western corner of the semi improved grassland field.	VN350499.WMA	Myotis nattereri	Commuting	2		

Good numbers of commuting bats, although there was little evidence of roosting opportunities, all trees in this area should be checked by a licensed bat worker immediately prior to vegetation clearance works.

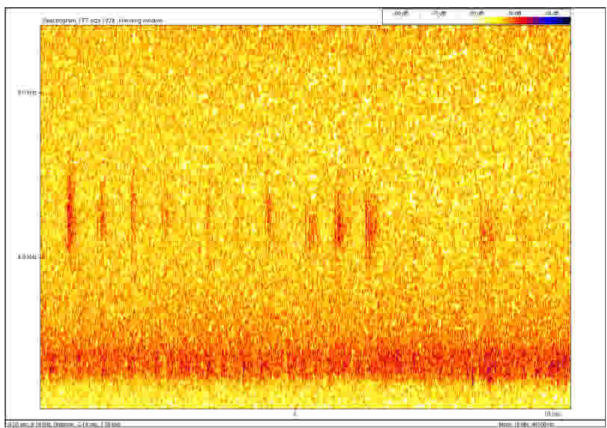
Qualifications, Experience and Relevant Licenses:

BSc, MSc, AIEMA





Pipistrellus pipistrellus and Nyctalus leisleri commuting together on track VN350485.WMA



Myotis nattereri recorded commuting on track no. VN350499.WMA.



DUSK	SURVEY	Record	er(s):			Qualifications Licenses:	, Experience and Rel	evant
Deter			O 4 th A · · · ····	Debbie Bro	wn		B.S	c. M.Sc.
Date:			24 th Augi	JST 09				
Arrival	time:		2110hrs			Site: Tower 8	3	
Depart	ure time:		2210hrs			Project and R	eference: NS Interco	nnector
Weath	er condition	s						
Sunris	e:				S	unset:	2040hrs	
Wind s directio	nd speed & Calm w			asional light gusts		ir temperature C)	12°C	
Weath	er (rain etc):	Mostly	y dry, ligł	nt drizzle around 2200hrs				
Tall o		dgerow		ies and general habitat: ture trees along fast-flo	owin	g stream with	scrub encroachme	nt onto
TN	Time of sighting (24 hr clock)		time track	Feature of the building/structure and location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats
1	21.20	Track	1 duet	Along stream – very distant	C	aubenton's bat	Foraging	1
2	21.20	Track	1 duet	Along trees and scrub fringing stream		Common pipistrelle	Commuting	2
3	21.20	Track	1 duet	Along hedgerow perpendicular to east bank of stream		Soprano pipistrelle	Commuting and foraging	2
4	21.30	Track	2 duet	Along trees and scrub fringing stream		Common pipistrelle	Commuting and foraging	9
5	21.30	Track	2 duet	Along stream – very distant	C	aubenton's bat	Foraging	1
6	21.30	Track	2 duet	Along trees and scrub fringing stream		Soprano pipistrelle	Commuting	2
7	21.36	Track	3 duet	Along trees and scrub fringing stream		Common pipistrelle	Commuting	5
8	21.47	Track	4 duet	Along trees and scrub fringing stream in the distance	Р	ipistrelle sp.	Commuting	6

Daubenton's bats were recorded foraging along the stream but not in the immediate vicinity of the proposed tower location. Common and Soprano pipistrelles were noted commuting along the trees and scrub fringing the stream close to the tower location.



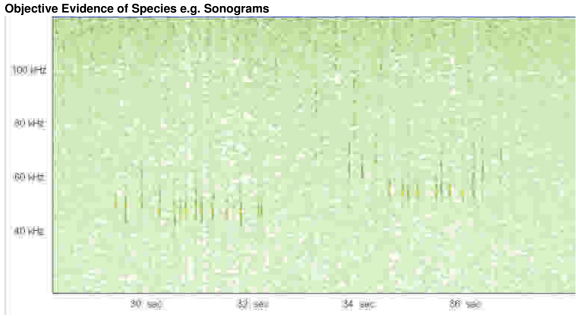


Plate 1: Sonograms of Common pipistrelle and Soprano pipistrelle commuting along the stream and adjacent hedgerow at 21.20 hrs on 24/08/09

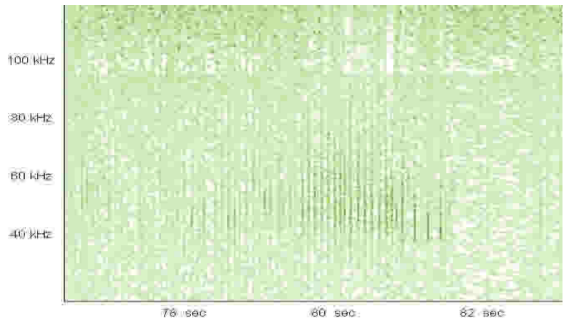


Plate 2: Sonogram of Daubenton's bat foraging along the stream at 21.30 hrs on 24/08/09

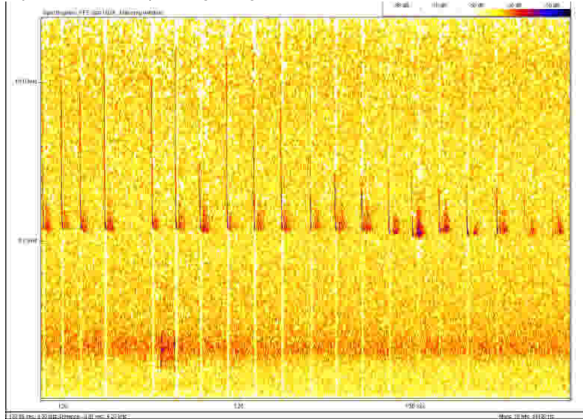


DAWN	ISURVEY	Record	der(s):	Mary Mag	uiro	Qualifications	s, Experience and Rel	evant		
DAWN	JUNIET			iviary iviagi	une	LICENSES.				
Date:		1	22 nd Jun	e 2010			BSc MSc	AIEMA.		
Arrival	time:		0335hrs			Site: Interconnector –Tower 87				
Depart	ture time:		0445hrs			Project and Reference: 60032220 NS Interconnector				
Weath	er condition	s								
Sunris	e:	0456	hrs		S	unset:				
Wind s directio	speed & on	0.4			A (C	ir temperature C)	17.3°C			
Weath	er (rain etc):	95%	cloud cov	/er	•		·			
				lies and general habitat:						
Mature	e hedgerow w	ith scatt	ered mat	ure standard trees border	ing a	field				
TN	Time of sighting	MP	3 time	Feature of the building/structure	Р	at anaciaa	Behaviour	No. of		
I IN	(24 hr clock)	and	track	and location of sighting		at species	(e.g. foraging / commuting)	Bats		
1	0347		ack 1	Mature hedgerow	Pip	istrellus spp.	Commuting	1		
2	0350	Tra	ack 2	Mature hedgerow			t activity recorded			
З	0354	Tra	ack 3	Mature hedgerow	Pip	istrellus spp.	Commuting	1		
4	0358	Tra	ack 4	Mature hedgerow		No ba	t activity recorded			
5	0301	Tra	ack 5	Mature hedgerow		Common pipistrelle	Commuting	2		
6	0305	Tra	ack 6	Mature hedgerow		Common pipistrelle	Commuting	1		
7	0307	Tra	ack 7	Mature hedgerow		No ba	t activity recorded	-		
8	0311	Tra	ack 8	Mature hedgerow		Soprano pipistrelle	Foraging	2		
9	0313	Tra	ack 9	Mature hedgerow	Pi	oistrelle spp.	Foraging	1		
10	0317	Tra	ck 10	Mature hedgerow		No ba	t activity recorded			
11	0320	Tra	ick 11	Mature hedgerow		Common pipistrelle	Commuting	1		
12	0322	Tra	ck 11	Mature hedgerow	L	eisler's bat	Commuting	1		
13	0324	Tra	ck 12	Mature hedgerow		Common pipistrelle	Foraging	2		
14	0329	Tra	ick 13	Mature hedgerow		Common pipistrelle	Commuting	2		
15	0333	Tra	ick 14	Mature hedgerow		Common pipistrelle.	Commuting	1		
16	0337	Tra	ck 15	Mature hedgerow		istrellus spp.	Commuting	1		
17	0340		ck 16	Mature hedgerow			•			
			ck 17	Mature hedgerow	1	No ba	t activity recorded			
18	0343	1 110								



Moderate level of activity given the habitat and conditions.

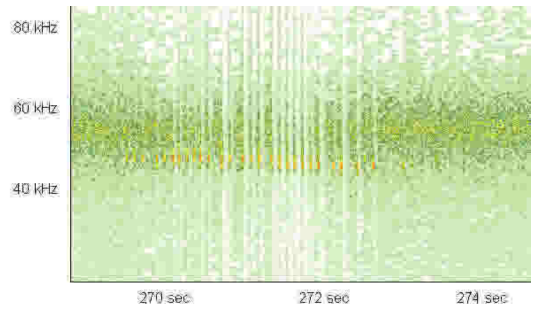
Objective Evidence of Species e.g. Sonograms



Sonogram of a Soprano pipistrelle commuting on track no. VN350205.MWA.

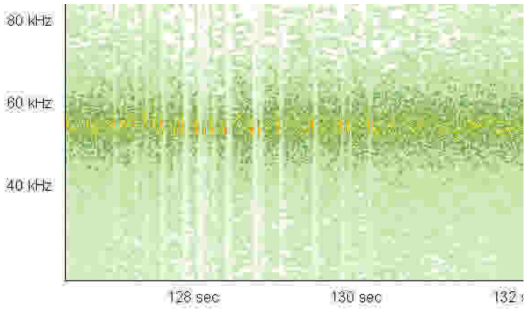


		5								
		Record	ter(s):			Qualifications Licenses:	, Experience and Rel	evant		
DUSK	SURVEY	Rec	corded by Brendan Kemp, analysed by Debbie Brown			Environmental Auditor, 50+ hrs Bat				
Date:			22 nd Jun	e 2010		Monitoring experi				
Arrival	time:		2215hrs			Site: Tower 88	3-89			
Depart	ure time:		2350hrs			Project and Interconnecto	Reference: 600322 r	20 NS		
Weath	er condition	S								
Sunrise	e:				S	unset:	2205hrs			
Wind s direction	peed & on	Calm				ir temperature C)	14			
Weath	er (rain etc):	Dry								
Mature	hedgerow w	ith inte	rmittent n	lies and general habitat: nature trees bordering a f a small stream.	field	of uncut (30cr	n) grass/weeds to th	e west.		
TN			3 time track	Feature of the building/structure and location of sighting		at species	Behaviour (e.g. foraging / commuting)	No. of Bats		
1	23.11	Tra	ack 4	15m south of proposed line crossing hedgerow		Common pipistrelle	Commuting	1		
2			20m south of proposed line crossing hedgerow	L	eisler's bat	Social call	1			
3 23.34			ick 7	30m south of proposed line crossing hedgerow		Soprano pipistrelle Commuting		1		



Sonogram of commuting common pipistrelle recorded at 23.13





Sonogram of commuting soprano pipistrelle recorded at 23.34

Additional Comments / Observations

Visual sightings of bats in hedge lined laneway immediately west of Gaffney farm (Approx 200m south of monitoring location). Sighting taken en-route to survey location at approximately 2208hrs.



DUCK	SURVEY	Recorder(s):			Qualifications	, Experience and Rele	evant	
DUSK	SURVET		Cormac Loughr	an	Licenses.	MSc,	MIEEM	
Date:		24/08/0	9					
Arrival	time:	2110hr	3		Site: Tower 9	0		
Depart	ure time:	2210hr	3		Project and F	Reference: NS Intercor	nnector	
Weath	er conditions	5						
Sunrise	e:			S	unset:	2040hrs		
Wind s directic	peed & on	Calm with oc	casional light gusts	A (0	ir temperature C)	12°C		
Weathe	er (rain etc):	Mostly dry, lig	ht drizzle around 2200hrs					
Tall ov		dgerow with m	dies and general habitat: nature trees along fast-flo	owing	g stream with	scrub encroachmei	nt onto	
Time of TN sighting (24 hr)		MP3 time and track	Feature and location of sighting	В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats	
1	2116 VN350065 Along nearby road		C	common pip	Commuting	1		
2	2118 VN350066 Along nearby road			S	Soprano pip	Commuting	1	
3	2120	VN350067	Along nearby road	C	common pip	Commuting	1	

Sub-optimal conditions for bats but still within known tolerances. 12°C and with a light breeze I would have expected significantly higher levels of bat activity. Bats were present along nearby road and were not using the scrub area underneath the proposed OHL. The scrub is also low growing and will not be impacted upon by vegetation cutting during construction.

Objective Evidence of Species e.g. Sonograms

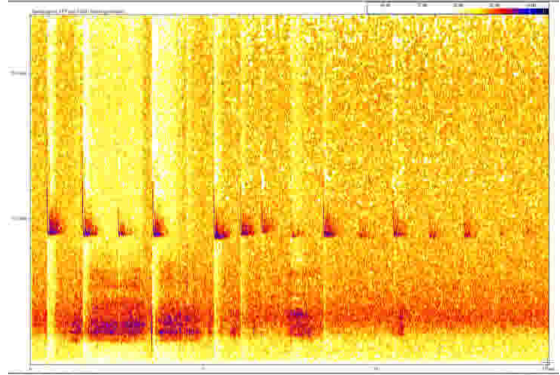


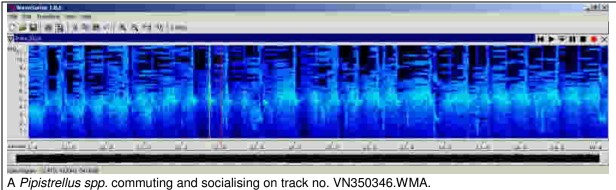
Plate 1 – Shows the common pip as recorded from track 1 in the table above.



DUSK SUR	VEY							
Site: Tower	91							
Project and	Refe	rence: N/S Interc	onnector (60032220	0)				
Recorder(s)		Recorded by Joe Analysed by Deb			Arrival tim	ne:	1955hi	rs
Date:		08 th September 2			Departure	time	rs	
Weather co	nditio	ons						
Sunrise:				S	unset:			
Wind speed & direction:	2mph	1		te	ir emperature C):	9 1	3°C	
Weather (r etc):	rain C	Optimal conditions	s for survey					
Habitat / co			bodies and gener	al	habitat:			
Tree line bel		farm house.	Track No.	1		Bol	naviour	
sighting (24 hr clock)	buil	ding/structure d location of sighting	Hack NO.		Bat species	for	(e.g. aging / muting)	Number of Bats
19.59		- 3 - 3	VN350327.WMA				o bats rec	orded.
20.02			VN350328.WMA		Pipistrellus bygmaeus	Cor	nmuting	3
				ŀ	Pipistrellus bygmaeus	Fc	oraging	2
20.05			VN350329.WMA	ŀ	Pipistrellus bygmaeus	Cor	nmuting	1
20.09			VN350330.WMA	ļ	Pipistrellus bygmaeus	Cor	nmuting	4
				ļ	Pipistrellus bygmaeus	Fc	oraging	1
20.12			VN350331.WMA		Pipistrellus spp.	Cor	nmuting	10
				ŀ	Pipistrellus bygmaeus	Fc	oraging	2
		e line behind a farm house			Pipistrellus bygmaeus		nmuting	2
20.15			VN350332.WMA			N	o bats rec	orded.
20.19			VN350333.WMA	ŀ	Pipistrellus bygmaeus	Cor	nmuting	3
20.23			VN350334.WMA		Pipistrellus bygmaeus		nmuting	1
20.26			VN350335.WMA				o bats rec	
20.32			VN350336.WMA			N	o bats rec	corded.
20.35			VN350337.WMA	ŀ	Pipistrellus pipistrellus	Cor	nmuting	1
20.38			VN350338.WMA		Pipistrellus spp.	Fc	oraging	1
				ŀ	Pipistrellus spp.		nmuting	1
20.41			VN350339.WMA				o bats rec	
20.44			VN350340.WMA			N	o bats rec	corded.



20.47	VN350341.WMA	Pipistrellus	Commuting	1
20.47		spp.	Community	I
20.50	VN350342.WMA		No bats rec	orded.
20.53	VN350343.WMA		No bats rec	orded.
20.57	VN350344.WMA		No bats rec	orded.
21.01	VN350345.WMA		No bats rec	orded.
21.05	VN350346.WMA	Pipistrellus	Commuting	1
21.05		spp.	Commuting	Ι
		Pipistrellus	Social call	1
		spp.	Social Call	1



Additional Comments / Observations

Trees and gorse scrub not particularly significant without any roosting potential. However reasonable levels of bat activity in terms of commuting and foraging Soprano pipistrelles.

Qualifications, Experience and Relevant Licenses:

MSc, BSc



DUSK	SURVEY	Record	der(s):	Debbie Brow	vn	Qualifications, Experience and Relevant Licenses: BSc, M				
Date:			2th June 2010				erience			
Arrival time: 220						Site: Intercon	nector Tower 93			
Departure time: 2330hrs Project and Referen						leference: 60032220				
Weather conditions										
Sunrise	e:				S	unset:	2205hrs			
	Wind speed & 2 m			ph			15°C			
Weath	er (rain etc):	Dry ~	~ 30% clo	ud cover						
	t / corridors / r meadows frin			lies and general habitat: gerows						
TN	Time of sighting (24 hr clock)MP3 time and trackFeature of the building/structure and location of sighting				В	at species	Behaviour (e.g. foraging / commuting)	No. of Bats		
No bat activity record						d				

The survey concentrated on the hedgerow at the location of tower 93, and the hedgerow at the south of the field to be over-sailed by the line. Despite perfect weather conditions, an abundance of prey and a continuous network of tall hedgerows in the area, no bat activity was observed or recorded during the survey.



Site: Tower	s 93 t	o 94						
Project and	l Refe	erence: N/S Interc	onnector (6003222)	0)				
Recorder(s):	Brendan Kemp			Arrival tim	e:	2200hr	s
Date: 15 th June 2010 Departure time: 2330hrs								S
Neather co	onditio	ons						
Sunrise:				S	unset:	22	05	
Wind speed & direction:	2mp	h			ir emperature C):	15	°C	
etc):		None – 30% clouc rs / nearby water	d cover	ral	habitat:			
etc): Habitat / cc Tall hedger	orrido ow su	rs / nearby water	bodies and gener	ral	habitat:			
Tall hedgero	orrido ow su	rs / nearby water rrounding an uncu ceature of the	bodies and gener	ral		-	aviour	
etc): labitat / cc	orrido ow su F bui	rs / nearby water	bodies and gener		habitat: Bat species	(fora	aviour e.g. ging / nuting)	Number of Bats
etc): labitat / co all hedgero Time of sighting (24 hr	orrido ow su F bui	rs / nearby water rrounding an uncu eature of the Iding/structure nd location of	bodies and gener		Bat	(fora comi	e.g. ging /	
etc): labitat / co Time of sighting (24 hr clock)	orrido ow su F bui	rs / nearby water rrounding an uncu eature of the Iding/structure nd location of	bodies and gener It meadow. Track No.		Bat	fora comi No	e.g. ging / nuting)	orded.
atc): Tabitat / co Time of sighting (24 hr clock) 21.02	prrido ow su bui au	rs / nearby water rrounding an uncu eature of the Iding/structure nd location of sighting	bodies and gener It meadow. Track No. <i>VN350230.WMA</i>		Bat	fora comi No No	e.g. ging / nuting) bats reco	orded.
all hedgero Time of sighting (24 hr clock) 21.02 21.06	prrido pw su bui ai	rs / nearby water rrounding an uncu reature of the Iding/structure nd location of sighting	bodies and gener at meadow. Track No. VN350230.WMA VN350231.WMA		Bat	fora comi No No	e.g. ging / nuting) bats reco bats reco	orded. orded. orded.
etc): labitat / co all hedgero Time of sighting (24 hr clock) 21.02 21.06 21.10	orrido ow su bui ai	rs / nearby water rrounding an uncu feature of the Iding/structure nd location of sighting	bodies and gener at meadow. Track No. VN350230.WMA VN350231.WMA VN350232.WMA		Bat	(fora comi No No No	e.g. ging / nuting) bats reco bats reco	orded. orded. orded. orded.
etc): labitat / co Time of sighting (24 hr clock) 21.02 21.06 21.10 21.16	orrido ow su bui ai	rs / nearby water rrounding an uncu reature of the Iding/structure nd location of sighting	bodies and gener at meadow. Track No. VN350230.WMA VN350231.WMA VN350232.WMA VN350233.WMA		Bat	(fora comi No No No No	e.g. ging / nuting) bats reco bats reco bats reco	orded. orded. orded. orded. orded.
tetc): Habitat / cold Tall hedgerd Time of sighting (24 hr clock) 21.02 21.06 21.10 21.16 21.20	orrido ow su bui ai	rs / nearby water rrounding an uncu feature of the Iding/structure nd location of sighting	vit meadow. Track No. VN350230. WMA VN350231. WMA VN350232. WMA VN350233. WMA VN350233. WMA VN350234. WMA		Bat	fora comi Na Na Na Na Na	e.g. ging / nuting) bats reco bats reco bats reco bats reco	orded. orded. orded. orded. orded. orded. orded.

No evidence

Additional Comments / Observations

Analysed by Debbie Brown

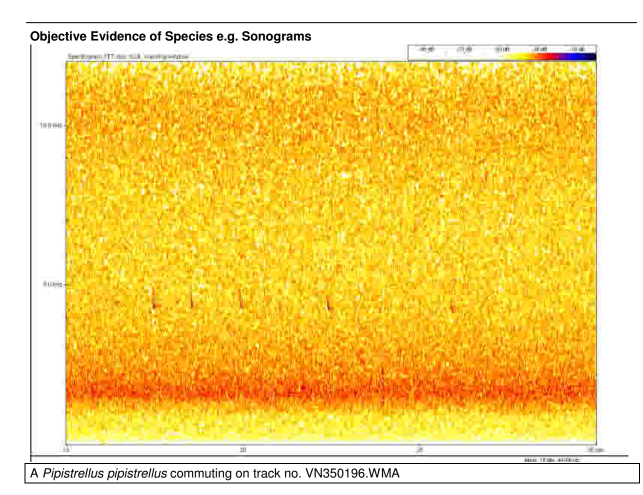
Qualifications, Experience and Relevant Licenses:

BSc, MSc



DUSK SUR	VEY										
Site: Tower	s 95 – 96										
Project and	I Reference:										
Recorder(s): Mary Maguire		Arrival time:			2030hrs					
Date:	15 th September	10		Departure	time:	2200hr	S				
Weather co	Neather conditions										
Sunrise:			s	unset:	200	0hrs					
Wind speed & direction:	3.8mph			ir emperature C):	12°	С					
Weather (r etc):	ain No rain – 80% clo	oud cover									
Mature hed field.		-					ged improved grassland				
Time of	Feature of the				Beha	viour					
sighting	building/structure			Bat	(e.	.g.	Number of Bats				
(24 hr	and location of			species	forag	Number of Bals					
clock)	sighting			-	comm						
20.46		VN350188.WMA		No bats							
20.53		VN350189.WMA				No bat	S				
20.59	Footore boundary	VN350190.WMA		Nyctalus leisleri	Comn	nuting	1				
21.05	Eastern boundary	VN350191.WMA				No bat	S				
21.11	hedge	VN350192.WMA				No bat	S				
21.17		VN350193.WMA				No bat	S				
21.23		VN350194.WMA				No bat	S				
21.29		VN350195.WMA				No bat	S				
21.35		VN350196.WMA	Ķ	Pipistrellus pipistrellus	Comn	nuting	1				
21100				Pipistrellus spp.	Comn	nuting	2				
21.40	Southern boundary hedge	VN350197.WMA		Pipistrellus Dipistrellus		nuting	3				
21.45	neuge	VN350198.WMA			No	bats rec	orded.				
21.51		VN350199.WMA	Ķ	Pipistrellus Dipistrellus	Comn	nuting	3				
21.56		VN350200.WMA		Nyctalus leisleri	Comn	nuting	1				





None

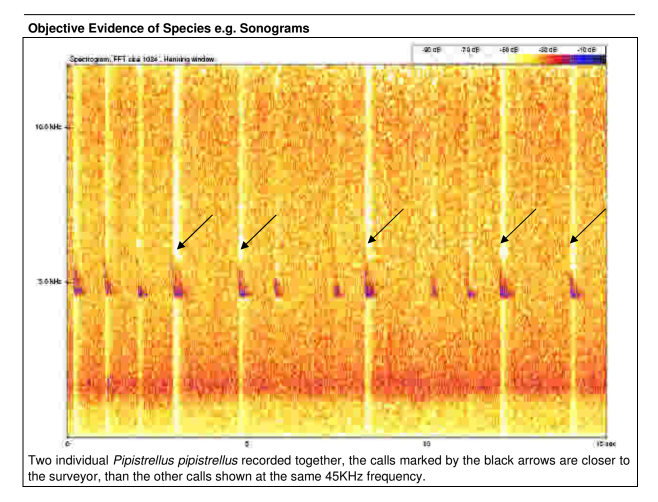
Qualifications, Experience and Relevant Licenses:

BSc, MSc, AIEMA



DUSK SUR	VEY										
Site: Towers	s 97 - 98										
Project and	Reference:										
Recorder(s)	ecorder(s): Mary Maguire Arrival time: 2100hrs										
Date:	08 th Se	ptember 1	0		Departure	time:	2200hr	S			
Weather co	nditions										
Sunrise:		08hrs									
Wind speed & direction:	2mph			te	ir emperature C):	13	°C				
Weather (r etc):	ain										
Habitat / co A mature he	dge line	-	bodies and gener	al	habitat:						
Time of sighting (24 hr clock)	Feature building/st and locat sighti	tructure tion of	Track No.		Bat species	(e fora	aviour e.g. ging / nuting)	Number of Bats			
21.20			VN350453.WMA				No bat	S			
21.24			VN350454.WMA	ŀ	Pipistrellus spp.	Com	muting	2			
21.24			VN350454.WMA		Nyctalus leisleri	Com	muting	1			
21.24			VN350454.WMA		Pipistrellus pipistrellus	Com	muting	1			
21.26			VN350455.WMA		Pipistrellus Dipistrellus	Com	muting	1			
21.27			VN350456.WMA	ł	Pipistrellus pipistrellus	Com	muting	5			
21.29			VN350457.WMA	· ·	Pipistrellus spp.	Com	muting	2			
21.29	Mature hee	dge line	VN350457.WMA		Pipistrellus pipistrellus	Com	muting	2			
21.31			VN350458.WMA	Ī	Pipistrellus pipistrellus	Com	muting	1			
21.31			VN350458.WMA		Nyctalus leisleri	Com	muting	1			
21.33			VN350459.WMA	WMA Pinistrollus		Com	muting	1			
21.33			VN350459.WMA	ĺ	Nyctalus leisleri	Com	muting	1			
21.33			VN350459.WMA	ł	Pipistrellus spp.	Com	muting	1			
21.36			VN350460.WMA		Nyctalus leisleri	Com	muting	1			
21.39	1		VN350461.WMA				No bat	S			





Reasonable degree of commuting activity but no evidence of roosting behaviour. Limited foraging also.

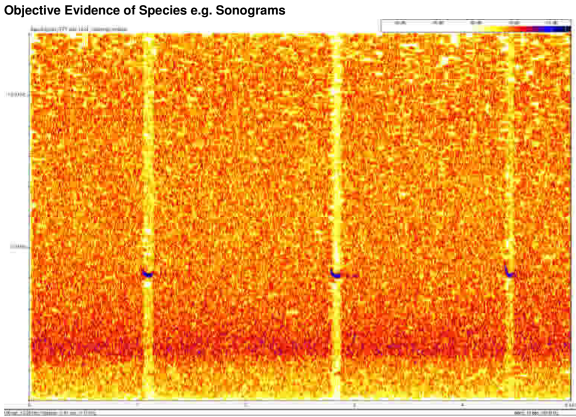
Qualifications, Experience and Relevant Licenses:

MSc, BSc, AIEMA

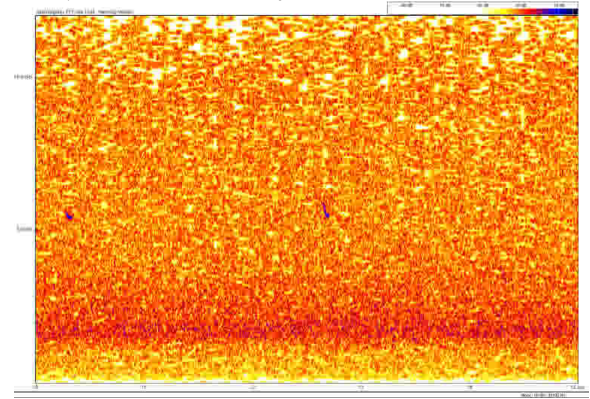


	IVEY								
	en Towers 100 & 101								
Project and	d Reference: N/S Intere	connector							
Recorder(s	s): Cormac Loughra	n		Arrival time	: :	195	54hrs		
Date: 15 th September 2010 Departure time: 2130hrs									
Weather co	onditions								
Sunrise:			S	unset:		2000hrs	3		
Wind speed & direction:	3.8mph			ir temperat ;):	ure	12ºC			
Weather (r etc):	No rain – 80% clo	ud cover.							
Habitat / co Mature hed	5	•	ral	habitat:					
Time of sighting (24 hr clock)	Feature of the building/structure and location of sighting	Track No.		Bat species	f	ehaviou (e.g. oraging mmutin	/	Number of Bats	
20.06	olgining	VN350483.WMA		Myotis spp		Distant commuting		1	
20.17		VN350484.WMA		Pipistrellus nathusii	С	ommutin	ıg	1	
20.18		VN350485.WMA		Myotis spp	с	Distant ommutin	g	1	
20.21		VN350486.WMA		Pipistrellus pygmaeus	С	ommutin	g	1	
20.25	Mature Hedge	VN350487.WMA	(Myotis daubentonii	С	ommutin	g	1	
20.28	VN350488 WMA Pinistrellus						g	1	
20.36	VN350489 WMA Pinistrellus								
20.42		VN350490.WMA		<i>Myotis spp</i> possible <i>Nattereri</i>	С	ommutin	g	1	



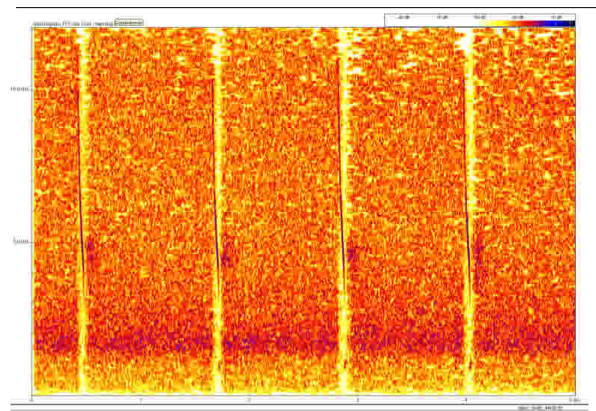


Possible Pipistrellus nathusii recorded commuting on track no. VN350484.WMA



Classic '55 pip' Pipistrellus pygmaeus recorded commuting on track no. VN350486.WMA





Myotis spp, possibly a Myotis nattereri recorded commuting on track no. VN350490.WMA

Surprising diversity of species give that only 8 bats were recorded in total.

Qualifications, Experience and Relevant Licenses:

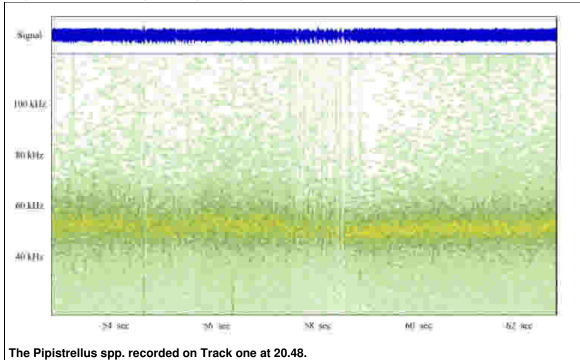
MSc, CEnv, MIEEM



DUSK SURV	EY										
Site: Tower 1	02 –	103									
Project and Reference:											
Recorder(s):		Amy Craig			Arrival tim	e:		2040hr	s		
Date:		15 th September 2	010		Departure	tim	e:	2200hr	s		
Weather conditions											
Sunrise:				s	Sunset:		200	0hrs			
Wind speed & direction:	3.8m	ıph		te	Air emperature C):		12°	С			
Weather (r etc):	ain	No rain, cloud cov	er 80%								
Habitat / corr A mature hed		s / nearby water l ^{w.}	bodies and	l g	jeneral habi	itat:					
Time of		eature of the				В	eha	viour			
sighting		Iding/structure			Bat		(e			Number of Bats	
(24 hr	ar	nd location of			species	foraging /					
clock)		sighting	T		D ² · · · · · · · · · · · · · · · · · · ·	CO	mm	uting)			
20.48			Track 1		Pipistrellus spp.	С	omn	nuting		2	
20.50			Track 1	1	Pipistrellus spp.	С	omn	muting		1	
20.52			Track 2					No l	bats		
20.55			Track 3					No I	bats		
20.58			Track 4					No I	bats		
21.02			Track 5					No I	bats		
21.05			Track 6						bats		
21.10	N/-		Track 7						bats		
21.13		ature hedgerow, Idjacent to the	Track 8						bats		
21.16		oposed location	Track 9					No I			
21.20	-	of tower 102.	Track 10					No I			
21.23	-	01 101101 102.	Track 11						bats		
21.26	÷		Track 12						bats		
21.29	-		Track 13						bats		
21.32	-		Track 14					Nol			
21.36	Track 15 No bats										
21.39											
21.42	ļ		Track 17	<u> </u>				No I			
21.45	-		Track 18					No I			
21.49	-		Track 19					No I			
21.52			Track 20	1				No l	bats		







Very limited activity, despite good conditions for survey.

Qualifications, Experience and Relevant Licenses:

MSc, BSc

Annex 3 – Correspondence with NIEA

Loughran, Cormac

From: Sent: To: Subject: Attachments: Firth, Jennifer [Jennifer.Firth@doeni.gov.uk] 13 May 2009 11:16 Loughran, Cormac RE: PAD North South Electricity Interconnector (16506-1) GENERAL Survey Specs.doc

Hello Cormac,

Thanks for your email. I have attached the specification required for this bat survey. If you have any further questions, let me know.

All the best,

Jennífer Fírth

Scientific Officer

Development Control Natural Heritage Northern Ireland Environment Agency Klondyke Building Cromac Avenue Gas Works Business Park Belfast BT7 2JA

Tel: 028 905 69666

email: Jennifer.Firth@doeni.gov.uk

From: Loughran, Cormac [mailto:cormac.loughran@aecom.com]
Sent: 13 May 2009 11:01
To: Firth, Jennifer
Cc: McIntosh, Andrew
Subject: Re: PAD North South Electricity Interconnector (16506-1)

Hi,

I was trying to contact Andrew McIntosh who I believe is on annual leave today so I was given your name as an alternative contact. I had query that I hoped you could help me with. In a recent NIEA response to planning service for the above PAD the following was requested; a 'Bat roost survey of mature trees along the route'. We were hoping to commence work on this in next week or two. I was hoping that NIEA could be a bit more descriptive in terms of the methodology required for the bat roost survey? Is this possible? I have checked the NIEA website and with regards to bat survey methods it simply says 'bat survey requirements will vary depending on the development proposal. Please contact NIEA Natural Heritage Development Management Team for further information'. So I thought you could help?

Any assistance in this matter would be greatly appreciated.

Kind regards

Cormac

BAT SURVEY - SPECIFIC REQUIREMENTS

The applicant's attention is drawn to The Conservation (Natural Habitats, etc.) Regulations (Northern Ireland) 1995 (as amended), which states that it is an offence to deliberately capture, injure or kill a wild animal of a European protected species included in Schedule II of these Regulations, which includes bats. It is also an offence;

- (a) Deliberately to disturb such an animal while it is occupying a structure or place which it uses for shelter or protection;
- (b) Deliberately to disturb such an animal in such a way as to be likely to;
 - (i) affect the local distribution or abundance of the species to which it belongs;
 - (ii) Impair its ability to survive, breed or reproduce, or rear or care for its young; or
 - (iii) Impair its ability to hibernate or migrate;
- (c) Deliberately to obstruct access to a breeding site or resting place of such an animal; or
- (d) To damage or destroy a breeding site or resting place of such an animal.

If there is evidence of bat activity on the site, all work must cease immediately and further advice must be sought from the Wildlife Officer, Northern Ireland Environment Agency, Klondyke Building, Cromac Avenue, Gasworks Business Park, Lower Ormeau Road, Belfast. BT72JA. Tel. 02890 569623

To ensure your development proposals comply with the Regulations, Northern Ireland Environment Agency has asked you to carry out an appropriate Bat survey. Seasonal activity in Bats means that surveys can only be done at certain times of year. Your consultants should advise you what type of Bat survey you require.

- The surveyor contracted to undertake this work must have relevant experience which is deemed acceptable to the Department, for example an ecological consultant with experience of, and/or qualifications in bat surveying.
- The survey should be carried out between May and September
- The survey effort must be enough to cover all buildings, bridges, trees and other structures on site
- Survey effort should take place at dusk and dawn to assess emergence and re-entry. This will enable the surveyor to locate roosting sites.
- All trees, bridges, buildings and any other suitable structures must be surveyed.
- The date and time of the survey and the qualifications of the surveyor should be included in the survey report.
- Surveys should be carried out well in advance of any planned construction works.
- Approximate numbers and species of bats must be specified.
- The survey should ascertain whether bats have established roosts, (active or inactive) or use the area for foraging, migrating or for breeding purposes, e.g. advertising posts for





individual males.

- Swarming sites or significant hibernation sites should also be investigated and recorded.
- The survey should assess the presence of any established flight paths within the survey area.
- Approximate flying height should be specified if possible.
- Temperature and weather conditions at the time of surveying should be provided in the survey report.
- The information should be presented in a written report and must include large scale maps, at 1:500 scale. The exact location of roosts, roost entrances, advertising posts, swarming activity and foraging movements should be shown. All evidence of use by Bats found, for example droppings, should be included.
- If necessary, the survey should recommend the most appropriate ways in which the Bats can be protected during the construction or demolition works.
- In the event that the planning application goes to appeal or public inquiry, the person contracted may be required to appear at, or give evidence to, the inquiry.
- For more information on Bats and development, contact NIEA, NH.





Loughran, Cormac

From: Sent: To: Subject: McIntosh, Andrew [Andrew.McIntosh@doeni.gov.uk] 05 June 2009 23:46 Loughran, Cormac Re: North South Interconnector

Cormac,

Wednesday sounds ok. I will get back to you on Monday re. this

Regards

Andrew Mc Intosh

This message was sent from my Blackberry device.

From: Loughran, Cormac To: McIntosh, Andrew Sent: Fri Jun 05 15:05:53 2009 Subject: RE: North South Interconnector Andrew,

I have pinned down a few times for this meeting. Can you do Tuesday morning at 11am or Wednesday morning at 10?

Thanks

Cormac

Cormac Loughran Senior Ecologist, Water and Environment D +44 (0)28 9060 7204 <u>cormac.loughran@aecom.com</u>

AECOM 24 Linenhall Street Belfast, BT2 8BG T +44 (0)28 9060 7200 F +44 (0)28 9060 7399 www.aecom.com

From: McIntosh, Andrew [mailto:Andrew.McIntosh@doeni.gov.uk]
Sent: 04 June 2009 17:30
To: Loughran, Cormac
Subject: Re: North South Interconnector

ok Cormac

This message was sent from my Blackberry device.

From: Loughran, Cormac **To**: McIntosh, Andrew

Sent: Thu Jun 04 17:24:16 2009 Tyrone - Cavan Interconnector ES Addendum B1 Annex 3 Page 5 Subject: RE: North South Interconnector Thanks Andrew,

I'll get a few dates from NIE and get back to you asap.

Regards

Cormac

From: McIntosh, Andrew [mailto:Andrew.McIntosh@doeni.gov.uk]
Sent: 04 June 2009 16:02
To: Loughran, Cormac
Subject: RE: North South Interconnector

Hi Cormac,

Can you suggest some dates for the potential meeting and I will try and see which is most suitable?

Thanks

Andrew Mc Intosh

From: Loughran, Cormac [mailto:cormac.loughran@aecom.com]
Sent: 04 June 2009 14:55
To: McIntosh, Andrew
Cc: Doyle, Carey; McDowell, Julie; Harvey Clem; Hewitt Michael; Maguire, Mary K
Subject: RE: North South Interconnector

Andrew,

Thank you for the recent help concerning the bat surveys for the Interconnector project. We have begun to gather data on the basis of the previously agreed methodology. I have also recently met with a number of NIE staff to try to accurately estimate the number of hedges which will be potentially impacted upon by the project, and thus those which will require a bat survey. We came up with a preliminary figure of 96 sites which will have to be surveyed. These 96 sites will have to visited twice to conform to NIEA survey requirements. This may be too many to survey before the end of September 09 and we may need to complete follow up surveys during 2010. As a result of this meeting NIE are keen to meet with NIEA to discuss the detail of the project, prioritise important locations for the first round of surveys, finalise survey locations along the line route and how we might reduce the number of sites requiring a survey by using mitigation measures which NIE could introduce to minimise the impact of the scheme on the local bat population (for example using tree surgeons to reduce important hedges thus leaving the flightline intact). Due to the timescales involved both AECOM and NIE would be keen to organise a meeting with NIEA as soon as is convenient. Is it possible for you to organise this? Attending the meeting as a minimum would be the following;

Cormac Loughran (AECOM); Carey Doyle (AECOM); Mary Maguire (AECOM); Brian Sutton (AECOM); Clem Harvey (NIE); Michael Hewitt (NIE);

Many thanks,

Cormac

Cormac Loughran Senior Ecologist AECOM From: McIntosh, Andrew [mailto:Andrew.McIntosh@doeni.gov.uk]
Sent: 26 May 2009 14:21
To: Loughran, Cormac
Subject: RE: North South Interconnector

Cormac,

Thanks for providing that clarification about the monoculture/flailed hedges. We are content with this as it is now clear that they won't be directly impacted by the proposal.

The proposed timescale outlined below is also acceptable as it targets the surveys for the most optimum timescale for bat activity.

Regards,

Andrew Mc Intosh

From: Loughran, Cormac [mailto:cormac.loughran@aecom.com]
Sent: 25 May 2009 15:48
To: McIntosh, Andrew
Cc: Maguire, Mary K; Doyle, Carey
Subject: RE: North South Interconnector

Thanks Andrew,

Useful comments which I shall build into the methodology.

To answer your question regarding the monoculture/flailed hedges. These for the most part tend to be lower in height and less likely to be directly impacted upon by the scheme. Sorry if this wasn't clear. Therefore we are only planning to survey those hedges which are likely to be directly impacted upon, during either construction or operation of the development. Should a particular hedge not be directly impacted upon (i.e. not trimmed, coppiced or standards removed), either by the construction of a tower or during erection of the overhead lines then it was our intention not to survey it, as existing flightlines should be maintained. Is NIEA content with this?

Also as you suggested we will survey each location during 2 separate visits in good weather. However to delve into the minutiae a little. We had intended to record an single hour of data commencing at dusk followed by an hour of data before and up to dawn (at each location). This will be repeated on two separate occasions for each site. This is to allow for more efficient targeting of data recording and more importantly, analysis of the data the following day.

Is this acceptable to NIEA?

Thanks

Cormac

Cormac Loughran Senior Ecologist, Water and Environment D +44 (0)28 9060 7204 <u>cormac.loughran@aecom.com</u>

AECOM 24 Linenhall Street Belfast, BT2 8BG T +44 (0)28 9060 7200 F +44 (0)28 9060 7399 www.aecom.com From: McIntosh, Andrew [mailto:Andrew.McIntosh@doeni.gov.uk] Sent: 22 May 2009 11:32 To: Loughran, Cormac Subject: RE: North South Interconnector

Cormac,

I have discussed the scope of this report with colleagues in the team and we are generally content with the proposed methodology. We do have a few additional comments to make, outlined below:

- 1. We advise that at least 2 full night surveys are carried out (in good weather) at the same locations chosen.
- 2. Surveys must be carried out between May and September
- 3. Each location surveyed must be named, with habitat present identified, and this must be presented on an indexed map.

The only other query was as to why monoculture hedges (other than those modified by flailing/cutting) wouldn't be surveyed, as they are linear features.

Hope these comments help.

Regards,

Andrew Mc Intosh

From: Loughran, Cormac [mailto:cormac.loughran@aecom.com]
Sent: 21 May 2009 15:27
To: McIntosh, Andrew
Cc: McDowell, Julie; Sutton, Brian; McDowell, Julie; Maguire, Mary K; Doyle, Carey
Subject: North South Interconnector

Andrew,

Thanks for your help yesterday. As you recommended I have put together a brief methodology for discussion (see attached), which is specifically tailored to a linear electricity line development. Please have a read and let me know what you think. I am available anytime should you or Sandra wish to develop this further or query any issues.

I look forward to your response.

Kind regards

Cormac <<NS Bat Survey - NIEA_v3.doc>>

Cormac Loughran Senior Ecologist, Water and Environment D +44 (0)28 9060 7204 <u>cormac.loughran@aecom.com</u>

AECOM 24 Linenhall Street Belfast, BT2 8BG T +44 (0)28 9060 7200 F +44 (0)28 9060 7399 www.aecom.com

Please note: My e-mail has changed to cormac.loughran@aecom.com. Please update your address books accordingly.

Faber Maunsell is now AECOM: Faber Maunsell's parent company, AECOM, is integrating its business lines and regions around the globe into a single entity giving clients access to over 43,000 employees operating in over 100

Loughran, Cormac

From:	Loughran, Cormac
Sent:	21 May 2009 15:27
To:	'McIntosh, Andrew'
Cc:	McDowell, Julie; Sutton, Brian; McDowell, Julie; Maguire, Mary K; Doyle, Carey
Subject:	North South Interconnector
Follow Up Flag:	Follow up
Flag Status:	Completed
Categories:	CD reviewed

Andrew,

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I look forward to your response.

Kind regards

Cormac



NIEA_v3.doc

Cormac Loughran Senior Ecologist, Water and Environment D +44 (0)28 9060 7204 cormac.loughran@aecom.com

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BAT SURVEY – NORTH SOUTH INTERCONNECTOR (NIE)

The Northern Ireland section of the proposed North South electricity interconnector is approximately 35kms in length. The general guidance received from NIEA entitled Bat Survey -General Requirements (Jan 2009) while thorough and comprehensive is not tailored specifically to a linear development of this nature. It is an all encompassing methodology arguably more applicable to an individual site, such as a new housing development or similar project.

These general requirements if applied to a 35km overhead transmission line would be inefficient and could potentially take a number of seasons to complete for a project of this size & scale with limited associated benefits. In addition, the outputs required by the NIEA guidance, such as the requirement for 'approximate numbers of bats' is likely to prove all but impossible to obtain in this case using currently established technologies and bat survey techniques.

Therefore we propose the following modified methodology for discussion and approval with NIEA. The aim of the methodology is to gather sufficient data during the 2009 season on the 35km line route to allow NIEA to comment upon the potential impact of the proposed development on the local bat population while at the same time taking cognisance of the linear nature of this project. It suggests an approach that aims to optimise the resources utilised and the data collected for the 2009 Survey period.

Methodology

Existing phase 1 habitat survey maps (recently completed during 2007-8) and aerial photographs (provided by NIE) will be analysed to identify features of interest for bats (provisionally estimated at 50 locations) currently bisected by the proposed line route. These will include;

- hedgerows with mature trees;
- riparian corridors;
- areas of semi-natural habitats (fens, bogs, woodland etc);
- individual mature standard trees and,
- orchards.

Monoculture hedges (without mature standard trees) and those structurally modified by flailing/cutting will **not be surveyed** unless high levels of bat activity are recorded nearby (i.e. adjacent to woodland). No buildings, bridges or other structures are currently impacted upon by the proposed line route and will **not be surveyed** unless high levels of bat activity indicate the presence of an active roost in a nearby structure.

Once the locations have been identified (and agreed) it is proposed to monitor bat activity remotely. This will be done using a series of frequency division detectors (Bat Batons) attached to a digital audio recorder (8.5 hours recording time) left in situ overnight. This will allow for one full nights activity at each location and will include the important crepuscular period (dawn and dusk). Survey will only take place during appropriate weather conditions, avoiding cold, wet and windy nights when insect prey is likely to be scarce.



Recordings will be analysed using batscan software to ascertain the species involved (where possible) and provide an index of bat activity at each location. The raw data will be used to determine "bat passes" per unit time for each recognisable species. A "bat pass" can be defined as a sequence of two or more echolocation calls registered as a bat passes within range of the detector. This method will permit a comparison of activity levels among the various sites but it will not be possible to estimate absolute numbers of bats present. This will only be possible should a roost be located during survey work. This is because detectors cannot differentiate between several passes by the same bat and a single pass by several bats. There is no simple correlation between passes and the number of bats present. Nor is any means currently known for evaluating this relation to provide population density data.

Sites shown to have significant numbers of bat passes or a high level of bat species diversity (as discernible from remote recordings) will be followed up with a dusk visit by an ecologist, and further investigations will take place. These physical surveys will look for the presence of roosts, advertising posts, foraging areas and assess the presence of any established flight paths. The approximate height of flying bats will be estimated if possible and the number and species determined should a roost be recorded. The presence of roost will also trigger further consultation with NIEA.

The information from each survey location (whether remote or in person) will be presented in a written report, including maps, at 1:2500 scale. The exact location of any roosts, advertising posts, swarming activity and foraging movements will be shown (for each of the activities/signs recorded during field survey). The date and time of remote surveys including a record of the weather conditions at the time of survey will also be included.

Finally the completed bat report (or addendum) will aim to evaluate the potential impact of the scheme on the local bat population and recommend appropriate ways in which bats can be protected during the construction and operational phase of the proposed development.



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Andrew McIntosh

NIEA Klondyke Building Gasworks Business Park Cromac Avenue Belfast BT7 2JA

10th August 2009

Our Ref: Tyrone to Cavan Interconnector (60032220)

Dear Andrew;

Subject: Bat Survey Methodology

Further to our recent e-mail correspondence and discussions cumulating in our June 10th meeting at AECOM's Belfast Office. I have outlined the following methodology which best fulfils the agreed requirements. NIE have requested that I get final agreement from NIEA on the methodology before completing any more work on the project. Please can you read through the following paragraphs and confirm that this accurately represents what we have previously agreed. Should you have any comments please do not hesitate to contact me with same.

The following methodology is based on the discussions between NIE, NIEA and AECOM during a meeting on the 10th June 2009 at AECOM's Belfast Office. It was agreed that the aim of the 2009 surveys is to search for potential roosts within hedgerows and trees along the line route which are directly impacted upon by the proposed route and that surveys to identify important flightlines could be conducted during (May to Sept) 2010 to supplement the 2009 survey. The overall aim of the survey is to gather sufficient data on bat activity along the line route during 2009 & 2010 to allow NIEA to comment upon the potential impact of the proposed development on the local bat population.

Methodology

It was agreed that the first step should be to identify all sites along the line route potentially useful to bats for commuting, foraging, roosting, hibernating or as advertising posts. This was to be achieved by reviewing aerial photographs and the phase 1 habitat survey completed for the ES. This desktop analysis along with local knowledge could be used to identify features potentially significant to the local bat population which are likely to be impacted by the proposed line route. These are likely to include the following;

• hedgerows with mature trees;



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- riparian corridors;
- areas of semi-natural habitats (fens, bogs, woodland etc);
- individual mature standard trees and,
- Orchards.

Once the desktop review is complete a daytime assessment at each location will be conducted to assess the potential for roosting bats to be present in any mature trees. This daytime assessment will look for, dead/damaged limbs, scratch marks, urine stains, droppings etc on any mature trees. This will also help to familiarise surveyors with individual sites which will require follow up crepuscular surveys using time expansion bat detectors and night vision equipment. It was further agreed that hedges unlikely to harbour bat roosts (i.e. those without mature standard trees, monoculture hedges and those structurally modified by flailing/cutting) do not require a bat roost survey, but will require the identification of bat flightlines (commuting roosts) between roosts and foraging areas. NIEA agreed that flightline surveys could be postponed until the 2010 survey season to allow the most significant areas to be prioritised for survey during 2009. All surveys are to take place during appropriate weather conditions, avoiding cold, wet and windy nights when insect prey is likely to be scarce.

No buildings, bridges or other structures are currently impacted upon by the proposed line route and will not therefore require survey unless it becomes necessary to follow large numbers of commuting bats over a period of nights to locate a specific significant roost.

Recordings from all surveys will be analysed using batsound software to ascertain the species involved (where possible) and provide an index of bat activity at each location. The raw data will be used to determine "bat passes" per unit time for each recognisable species. A "bat pass" can be defined as a sequence of two or more echolocation calls registered as a bat passes within range of the detector. This method will permit a comparison of activity levels among the various sites but it will not be possible to estimate absolute numbers of bats present. This will only be possible should a roost be located during survey work. This is because detectors cannot differentiate between several passes by the same bat and a single pass by several bats. There is no simple correlation between passes and the number of bats present. Nor is any means currently known for evaluating this relation to provide population density data.

All potentially significant sites will be subject to two full dawn and dusk survey visits by an ecologist. These surveys will look for the presence of roosts, advertising posts, foraging areas and assess the presence of any established flight paths. The approximate height of flying bats will be estimated if possible and the number and species determined should a roost be recorded. The presence of roost will also trigger further consultation with NIEA.

The information from each survey location will be presented in a written report, including maps, at 1:2500 scale. The exact location of any roosts, advertising posts, swarming activity and foraging movements will be shown (for each of the activities/signs recorded during field survey).



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The habitat present, date and time of survey including a record of the weather conditions at the time of survey will also be included.

Finally the completed bat report (or addendum to the ES) will aim to evaluate the potential impact of the scheme on the local bat population and recommend appropriate ways in which bats can be protected during the construction and operational phase of the proposed development.

We thank you for the opportunity to continue to work with you on this project and I look forward to your response.

Yours sincerely

Sormac Loughran

Cormac Loughran Senior Ecologist T +44 (0)28 9060 7204 F +44 (0)28 9060 7399 E cormac.loughran@aecom.com



Environment

Mr A Moore Planning Service **Planning Service Headquarters** Millennium House 17-25 Great Victoria Street Belfest BT2 7BN

NUCL Cyronel- Cavan Interconnector ES Addendum B1 Annex 3 Page 14 and Environment Agency Natural Heritage Klondyke Building Cromac Avenue Gasworks Business Park BELEAST BT7 2JA Email: planningreminders@doeni.gov.uk

> Date: 27 January 2009 Telephone: 028 905 69615 Your Ref: 0/08/0822 Our Ref: 16506-1

PAD

RE: PAD for proposed North South Electricity Interconnector Location: Lands within Armagh District Council and Dungannon Borough Council

Dear Mr Moore

I refer to your consultation letter for the above planning application which was received in this office on 6 January 2009. We acknowledge receipt of a draft Environmental Statement (ES) submitted in CD-ROM format.

Position

NIEA, Natural Heritage considers that there is insufficient information provided at present with the application to fully assess the importance of natural heritage interests. It is unlikely that we will object to this proposal on nature conservation grounds, subject to appropriate conditions. However as some surveys are on-going, and we consider further surveys to be required, we wish to defer full comment until we have all the information which we consider to be relevant.

Appraisal of the proposal: Natural Heritage Interest

The scheme covers a large geographical area and includes a number of habitats present, as highlighted in Appendix H1 of the ES. Some of these habitats may be used by species which are protected under The Wildlife (Northern Ireland) Order 1985 (as amended).

We note that the nearest recorded badger sett is located 40m from the nearest line route. Any works closer than 25m to badger setts will require a licence from the NIEA. Natural Heritage Wildlife Officer. Evidence of otter activity has been provided.

We note the bird surveys presented in the ES. We further note that additional bird surveys are scheduled for 2008-2009 and will provide comment on this upon receipt of this information.

We note that bat surveys have not been undertaken at this stage, rather an assessment of the potential use of habital features by bats. We consider that there may be mature trees within the line route which support roosting bats, and these should be subject to a bat survey.

We are concerned that the two leaves intercontextor EstAddendum Britanes's Page is within parts of the p nosed line route. We note that Target Notes 8, 32 and 39, for example, may be habitat which is suble for newts, and consider that a newt survey is required.

Additional Information Required

- · Bat roost survey of mature trees along the route
- · Newt survey of wetland habitats along the route
- · Presentation of the additional omithological survey work currently being undertaken.

Once this additional survey work has been presented in the ES, NIEA, NH will be in a position to give further consideration to this proposal.

Andrew Mc Intosh On behalf of NIEA: Natural Heritage



Tyrone - Cavan Interconnector ES Addendum B1 Annex 3 Page 16 Environment



0 5-FEB 2011

Mr A Moore Planning Service Planning Service Headquarters Millennium House 17-25 Great Victoria Street Belfast BT2 7BN Northern Ireland Environment Agency Natural Heritage Klondyke Building Cromac Avenue Gasworks Business Park BELFAST BT7 2JA Emall: planningreminders@doenl.gov.uk

Date: 3 February 2010 Telephone: 028 905 69615 Your Ref: 0/09/0792 Our Ref: 17178-1

Full

RE: Erection of a single circuit 400kv overhead line (33.9km) from a new 400/275Kv substation at Trewmount Road Moy to the border where it connects with the proposed network in the Republic of Ireland

Location: Land to the rear of 152 Trewmount Road in the townland of Turleenan Moy Dungannon. Overhead electrical transmission line detailed in Form P1(NIE) application attached

Dear Mr Moore

I refer to your consultation letter for the above planning application which was received in this office on 6 January 2010. We acknowledge receipt of an Environmental Statement (ES)

Position

NIEA. Natural Heritage has no objection to the proposed development subject to conditions which would overcome our concerns.

Appraisal of the proposal: Natural Heritage Interest

The Environmental Statement provides a report of ecological assessment of habitats and species present along the interconnector route. We note that bat surveys, as agreed with NIEA: Natural Hentage, are ongoing, and bat roosts, flightlines and feeding areas, and 2010 results will be issued in a separate report to NIEA: Natural Heritage.

We are content with the quality of the ecological reports contained within the ES, and consider that a number of mitigation measures are required to minimise the impact of the proposal on local biodiversity.

Recommendations

Should approval be granted, the following Conditions should be attached to the Decision Notice.



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Conditions

Any removal of hedgerow trees, cutting of hedgerows and woodland clearance shall take place outside the bird breeding seasor which lasts from the 1st of March to the 31st of August. Reason: To protect breeding birds and protect the biodiversity of the site.

Deflectors shall be inserted on lines that cross the Blackwater River Valley. Reason: To reduce the risk of collision to swans.

Works in the vicinity of watercourses will avoid contact with the watercourse surface and bed Reason: To minimise impacts to riverine habitats.

Once all mature trees to be removed and lopped have been identified, any potential roost sites shall be inspected for the presence of bats by an experienced bat worker or surveyor on the day of felling. If evidence of bats is found during inspection, all work shall cease immediately and advice shall be sought from the Northern Ireland Environment Agency Wildlife Officer. Reason: To minimise the impact of the proposal on bats

Informatives

The applicant's attention is drawn to The Conservation (Natural Habitats, etc) Regulations (Northern Ireland) 1995 (as amended), which states that it is an offence to deliberately capture, injure or kill a wild animal of a European protected species included in Schedule II of these Regulations, which includes all species of bat. It is also an offence;

(a) Deliberately to disturb such an animal while it is occupying a structure or place which it uses for shelter or protection;

- (b) Deliberately to disturb such an animal in such a way as to be likely to:
- (i) Affect the local distribution or abundance of the species to which it belongs;
- (ii) Impair its ability to survive, breed or reproduce, or rear or care for its young, or
- (iii) Impair its ability to hibernate or migrate;
- (c) Deliberately to obstruct access to a breeding site or resting place of such an animal; or
- (d) To damage or destroy a breeding site or resting place of such an animal.

To avoid any breach of The Conservation (Natural Habitats, etc) Regulations (Northern Ireland) 1995 (as amended), all mature trees and buildings to be removed should be checked on the day of felling for the presence of bats, by an experienced bat worker or surveyor.

If there is any evidence of bats on site, all works must cease immediately and further advice must be sought from the NIEA Wildlife Officer (Tel: 02890 569623), as a European Protected Species (EPS) License may be required.



The applicant's attention is drawn to The Conservation (Natural Habitats, etc.) Regulations (Northern Ireland) 1995 (DB EDEnded), which states that it is an offence to deliberately

capture, injure or kill a wild animal of a European protected species included in Schedule II of these Regulations, which includes otters (Lutra lutra). It is also an offence;

t at

(a) Deliberately to disturb such an animal while it is occupying a structure or place which it uses for shelter or protection,

(b) Deliberately to disturb such an animal in such a way as to be likely to;

(i) affect the local distribution or abundance of the species to which it belongs;

- (ii) Impair its ability to survive, breed or reproduce, or rear or care for its young, or
- (iii) Impair its ability to hibernate or migrate;

(c) Deliberately to obstruct access to a breeding site or resting place of such an animal; or

(d) To damage or destroy a breeding site or resting place of such an animal.

If there is evidence of otter activity on the site, all work must cease immediately and further advice must be sought from the Wildlife Officer, Northern Ireland Environment Agency, Klondyke Bullding, Cromac Avenue, Gasworks Business Park, Lower Ormeau Road, Belfast. BT72JA, Tel. 02890 569623

The applicant's attention is drawn to the Wildlife (Northern Ireland) Order 1985 which indicates that it is an offence to intentionally kill. Injure or take any wild animal included in Schedule 5 of this Order which includes the badger (*Meles meles*). It is also an offence to disturb these animals or damage or obstruct access to their place of refuge, or damage or destroy anything which conceals or protects their place of refuge.

If there is evidence of badger on the site, all work must cease immediately and further advice must be sought from the Wildlife Officer, Northern Ireland Environment Agency, Klondyke Building, Cromac Avenue, Gasworks Business Park, Lower Ormeau Road, Belfast, BT72JA.

The applicant's attention is drawn to the Wildlife (Northern Ireland) Order 1985 which indicates that it is an offence to intentionally kill, injure or take any wild animal included in Schedule 5 of this Order which includes the smooth newt (*Triturus vulgaris*). It is also an offence to disturb these animals or damage or obstruct access to their place of refuge, or damage or destroy anything which conceals or protects their place of refuge.

If there is evidence of newts on the site, all work must cease immediately and further advice must be sought from the Wildlife Officer, Northern Ireland Environment Agency, Klondyke Building, Cromac Avenue, Gasworks Business Park, Lower Ormeau Road, Belfast, BT72JA.

The applicant's attention is drawn to the Wildlife (Northern Ireland) Order 1985 which states that it is an offence to intentionally kill, injure or take any wild bird. It is also an offence to take or damage or destroy the nest or egg(s) of these birds or to disturb bird(s) while they are building. In or at a nest, or whilst they have dependent young. Where the bird is included in Schedule 1 of the Order any offence is llable to a special penalty.





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andrew M3.

Andrew McIntosh On behalf of NIEA: Natural Heritage





Northerryroner-Cavan Interconnector ES Addendum BPAnnex 8 Page 2010 Environment Adency



Natural Heritage Klondyke Building Cromac Avenue Gasworks Business Park BELFAST BT7 2JA Email planningreminders@doeni.gov.uk

Date: 29 April 2010 Telephone: 028 905 69615 Your Ref: 0/09/0792 Our Ref: 17178-3

Mr A Moore Planning Service Planning Service Headquarters Millennium House 17-25 Great Victoria Street Belfast BT2 7BN

Full

RE: Erection of a single circuit 400kv overhead line (33.9km) from a new 400/275KV substation at Trewmount Road Moy to the border where it connects with the proposed network in the Republic of Ireland

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Location: Land to the rear of 152 Trewmount Road in the townland of Turleenan Moy Dungannon Co Tyrone and overhead electrical transmission line from Trewmount Road Moy to the townlands of Crossreagh and Crossbane Co Armagh

Dear Mr Moore

I refer to your consultation letter for the above planning application which was received in this office on 12 April 2010. We acknowledge receipt of a submission by Michael Burrows Associates on behall of SEAT dated 19 February 2010.

On page 8 of the submission a formal request has been made under the Environmental Information Regulations (NI) 2004 for details of any formal or informal advice or agreements limiting or forming the scope and methodologies to be employed during ecological surveys carried out by the applicant in relation to this proposal.

Accordingly we submit with this letter the following information:

- 1 Copy of an e-mail from Cormac Loughran of AECOM dated 21 May 2009 providing a bat survey methodology for the proposal.
- 2. Draft bat survey methodology (21 May 2009).
- Letter dated 10 August 2009 detailing the bat survey methodology which was detailed at a meeting held on 10 June 2009.
- Letter from NIEA: Natural Heritage to Planning Service dated 27 January 2009 (This letter has not been presented in Appendix A of Volume 3 of the Environmental Statement.

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Andrew McIntosh On behalf of NIEA: Natural Heritage



North Tyrone - Cavan Interconnector ES Addendum B1



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2 8 MAY 2010

Mr A Moore Planning Service Planning Service Headquarters Millennium House 17-25 Great Victoria Street Belfast BT2 7BN Northern Ireland Environment Agency Natural Heritage Klondyke Building Cromac Avenue Gasworks Business Park BELFAST BT7 2JA Email: planningreminders@doeni.gov.uk

Date: 26 May 2010 Telephone: 028 905 69615 Your Ref: 0/09/0792 Our Ref: 17178-2,4,5 and 6

Full

RE: Erection of a single circuit 400kv overhead line (33.9km) from a new 400/275KV substation at Trewmount Road Moy to the border where it connects with the proposed network in the Republic of Ireland

Location: Land to the rear of 152 Trewmount Road in the townland of Turleenan Moy Dungannon Co Tyrone and overhead electrical transmission line from Trewmount Road Moy to the townlands of Crossreagh and Crossbane Co Armagh

Dear Mr Moore

I refer to your consultation letters for the above planning application which was received in this office on 9, 15 and 20 April 2010 and 13 May 2010. We acknowledge the receipt of objection letters.

We have considered the issues related to ecology which have been raised in the objection letters and request the submission of information which was omitted from the Environmental Statement.

note that the numbering sequence of target notes in Appendix D1 of Volume 3 of the -nvironmental Statement does not include the following target notes (TN) : TN 1-5, 9, 10, 16-21, 23-28, 30, 33-37, 40-42 and 48-52. We consider that these TNs should be submitted to NIEA: Natural Heritage for consideration. We do note that the TNs included in the Environmental Statement relate to those areas within the line route study area which are of nature conservation value.

The badger survey does not provide a map outlining the location of recorded setts within the site. A report should be submitted of this survey and presented in the following format:

- The date and time of the survey and the qualifications of the surveyor should be included in the survey report.
- The survey should establish whether or not Badgers have established sett(s) (active or inactive) or use the area for foraging. All evidence of use by Badgers found, for example latrines, hair caught on wire or bedding should be included.



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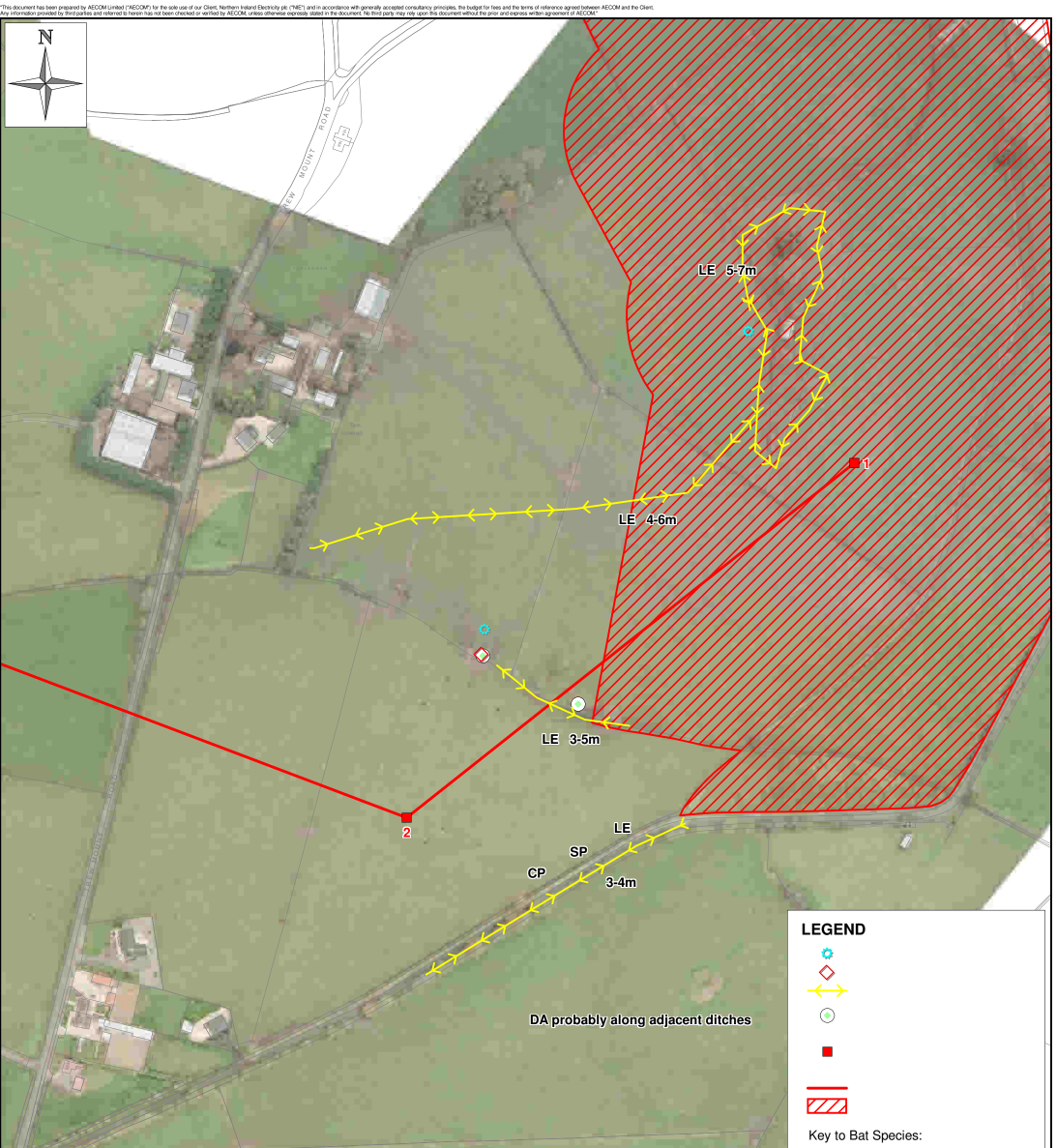
Tyrone - Cavan Interconnector ES Addendum B1 Annex 3 Page 22 The information should be presented in a written report and must include large scale . maps at 1:500 scale for those areas in the line route study area where badger setts were recorded.

Once this information has been provided NIEA: Natural Heritage can provide further consideration to this proposal.

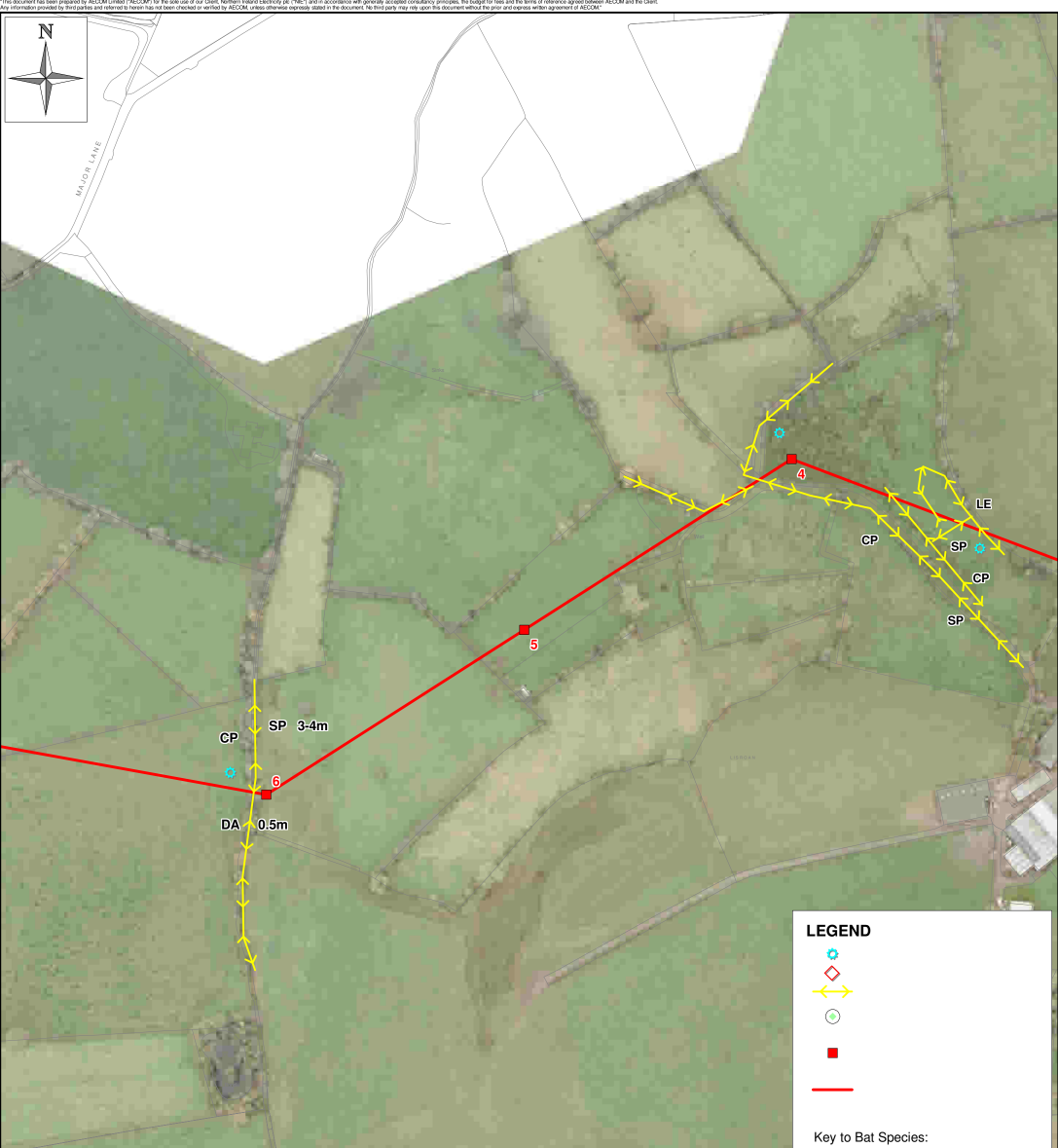
andrew M.J.

Andrew McIntosh On behalf of NIEA: Natural Heritage



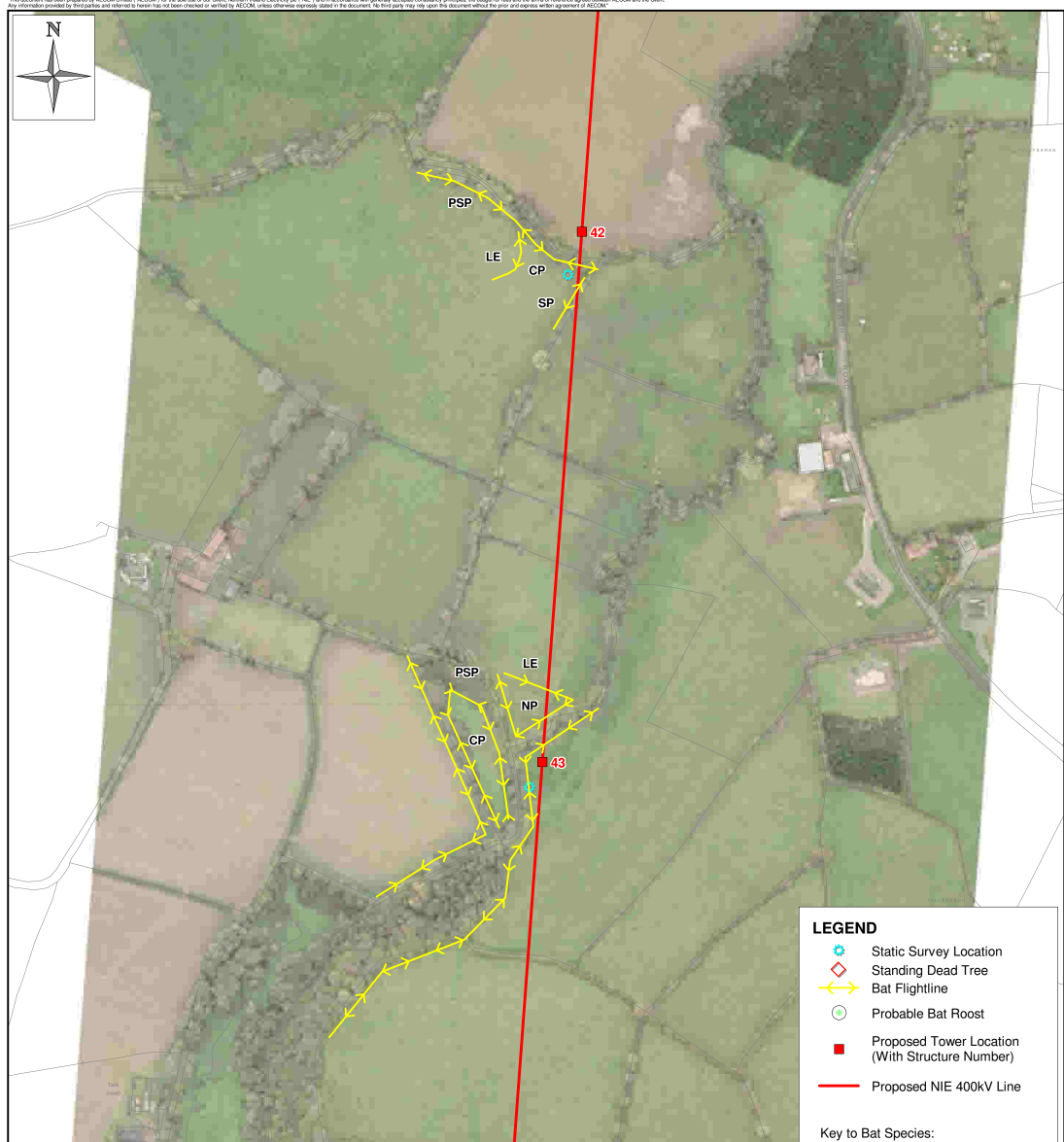


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Project: TYRONE-CAVAN INTERCONNECTOR	BAT ACTIVITY BETWEEN TOWERS 1 & 2	24 Linenhall Street Tel: +44 (0) 28 Belfast Fax: +44 (0) 28 BT2 8BG www.		@ A3



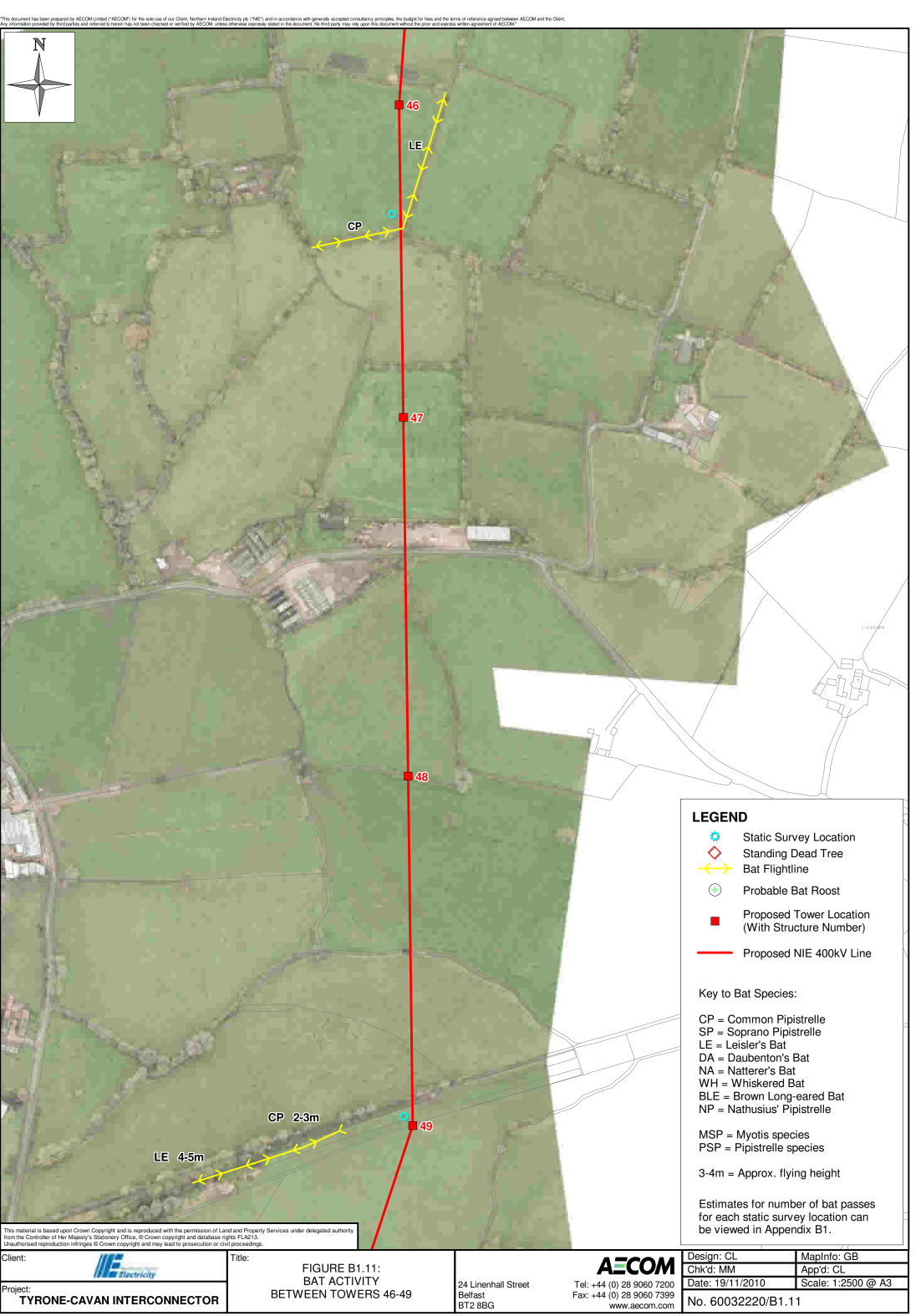
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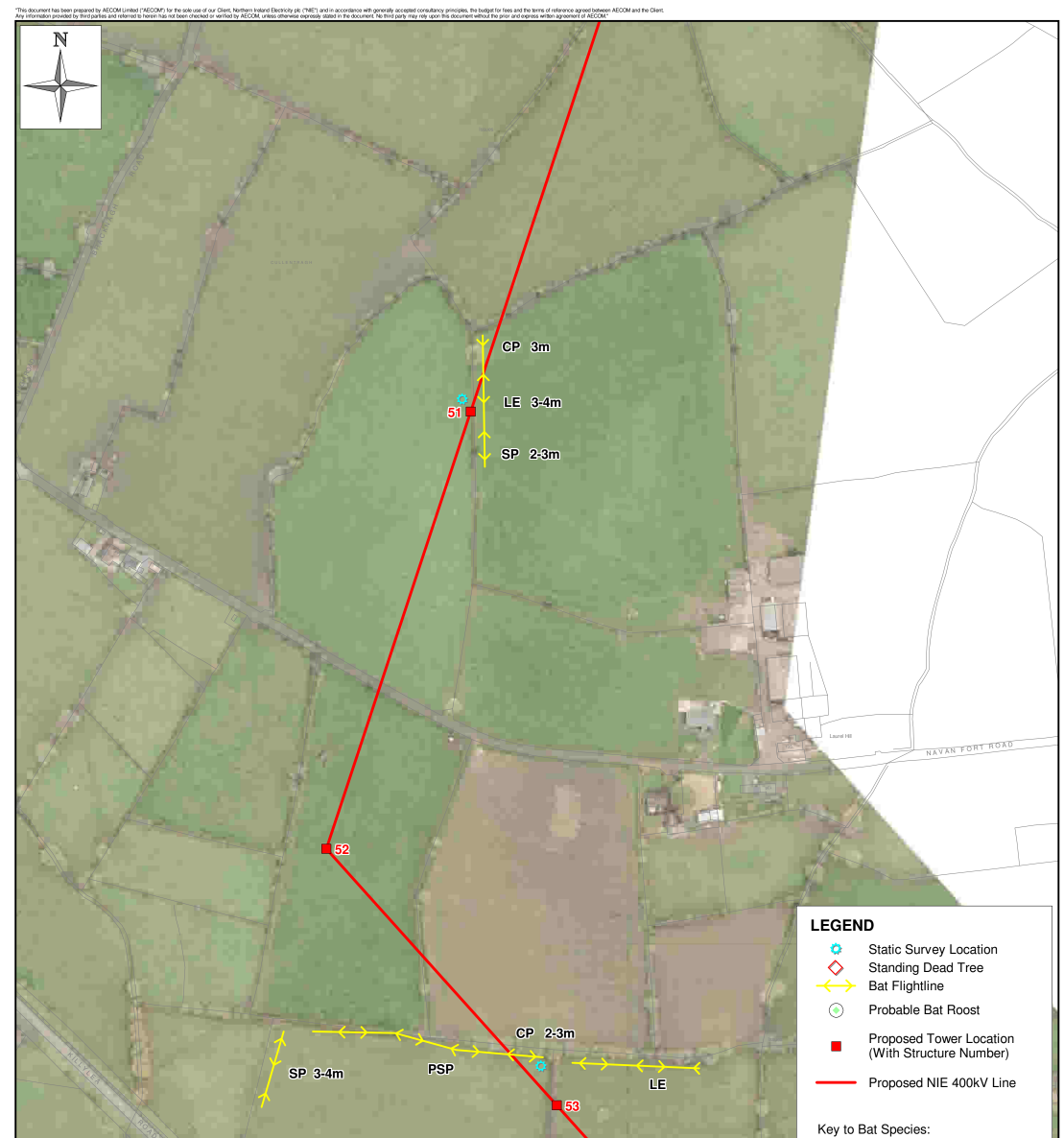




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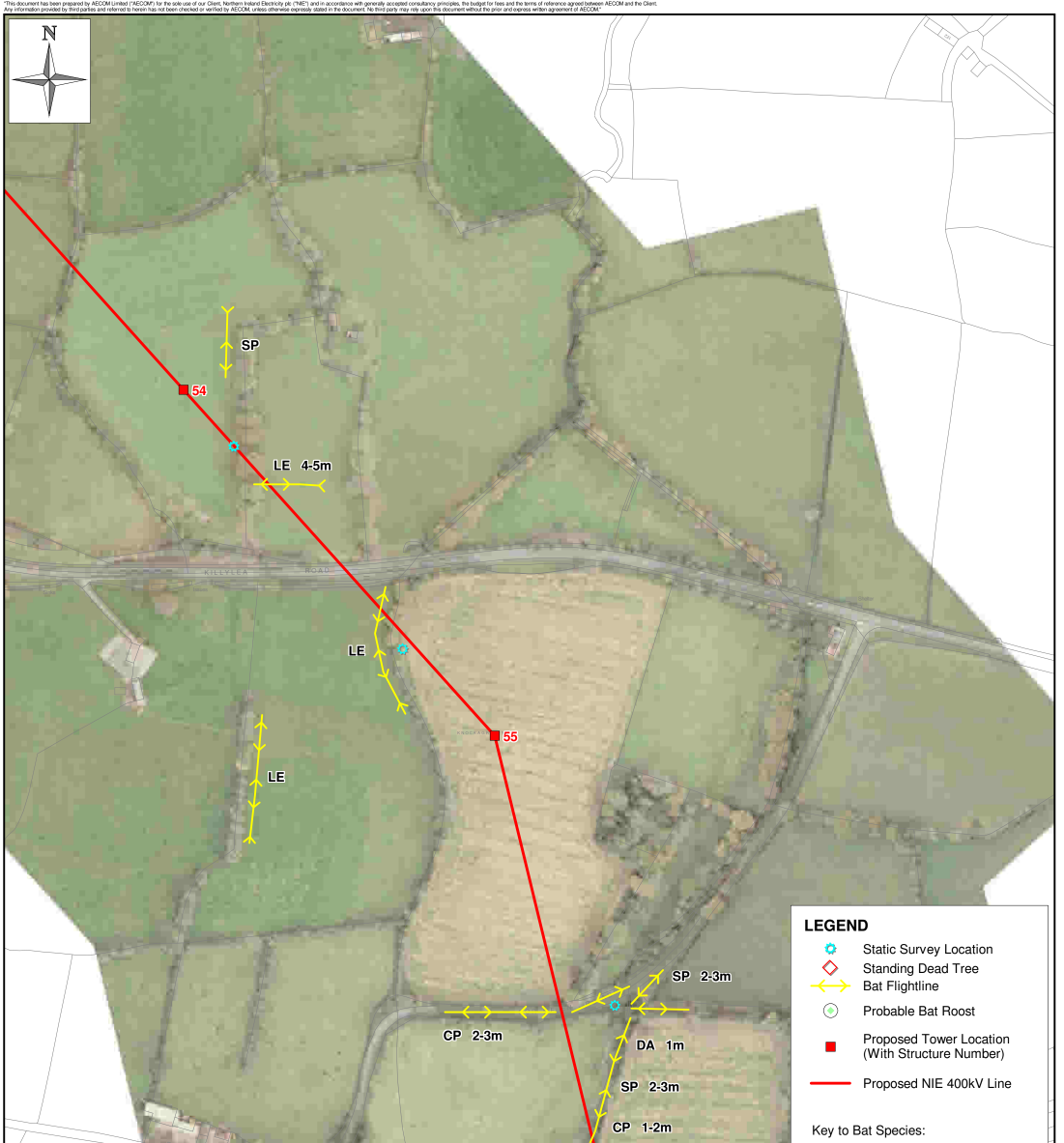




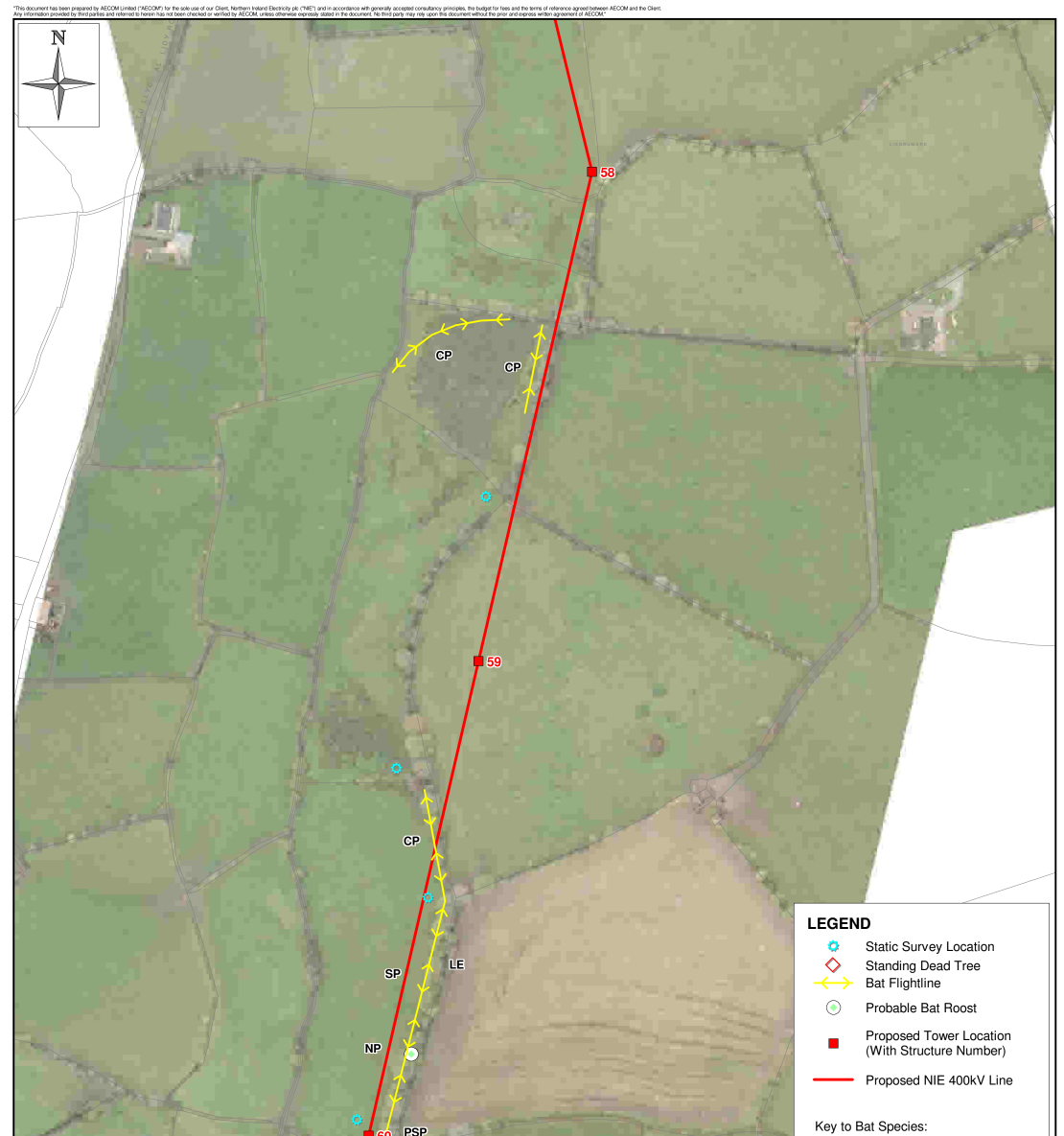


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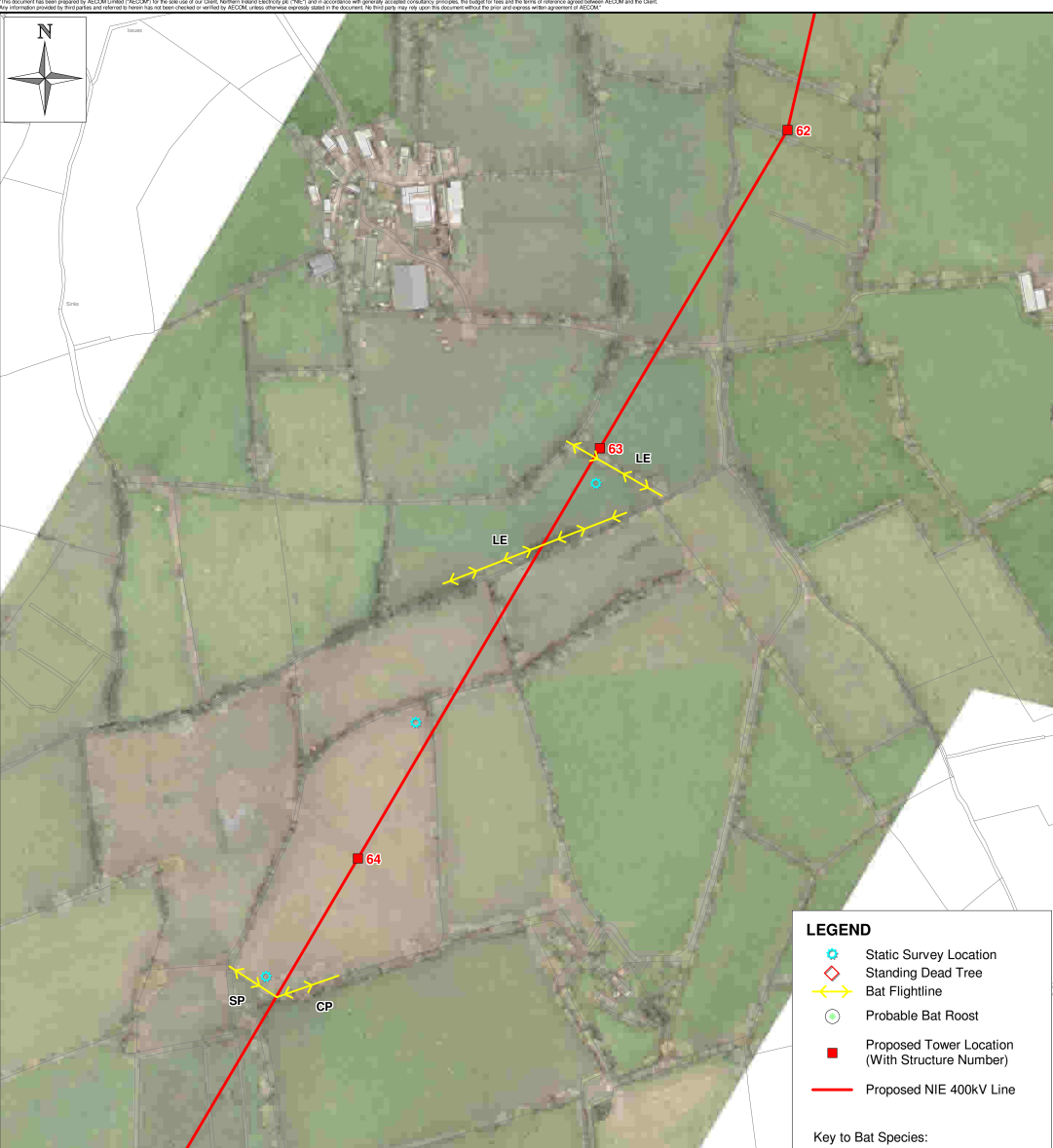




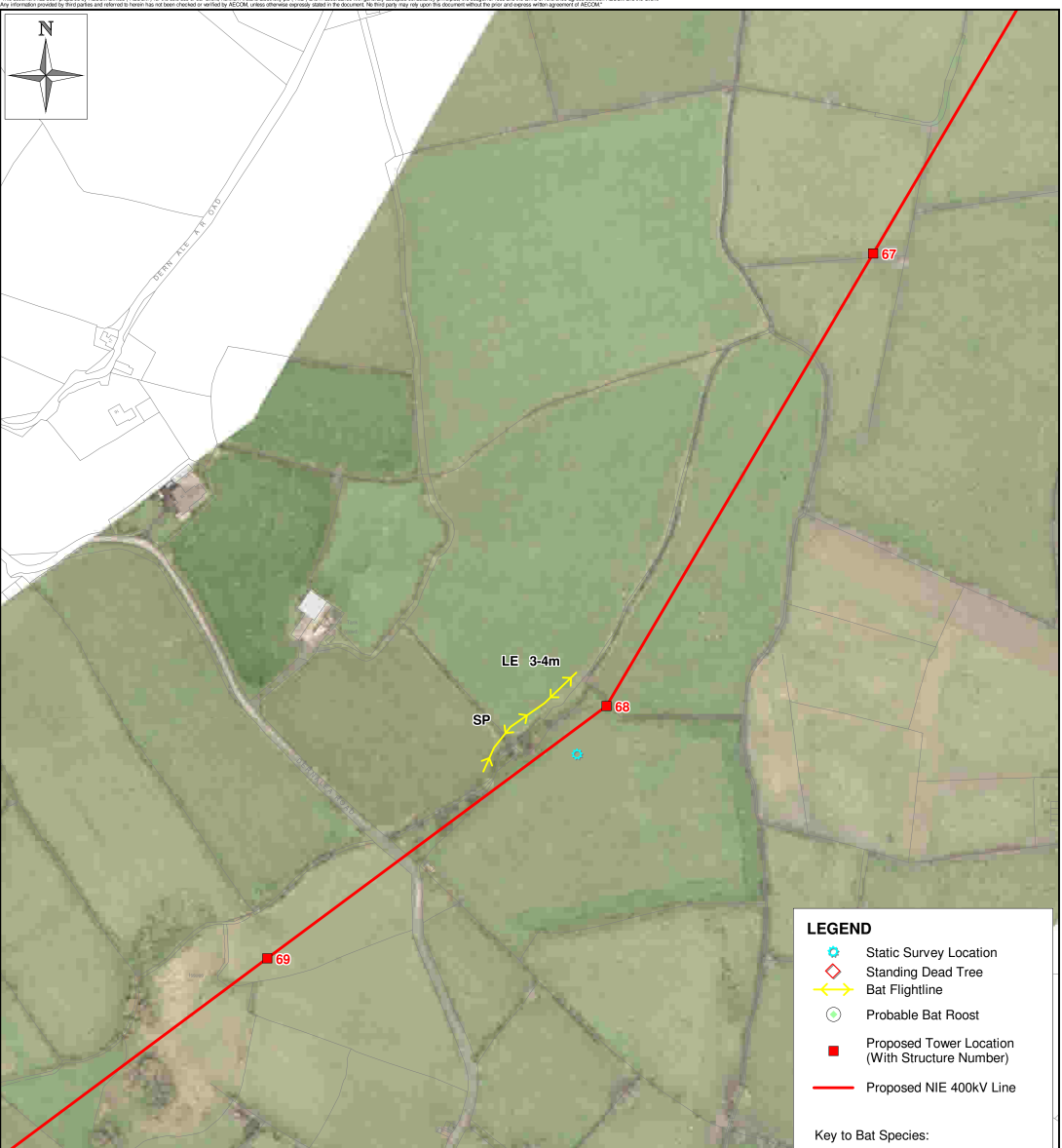
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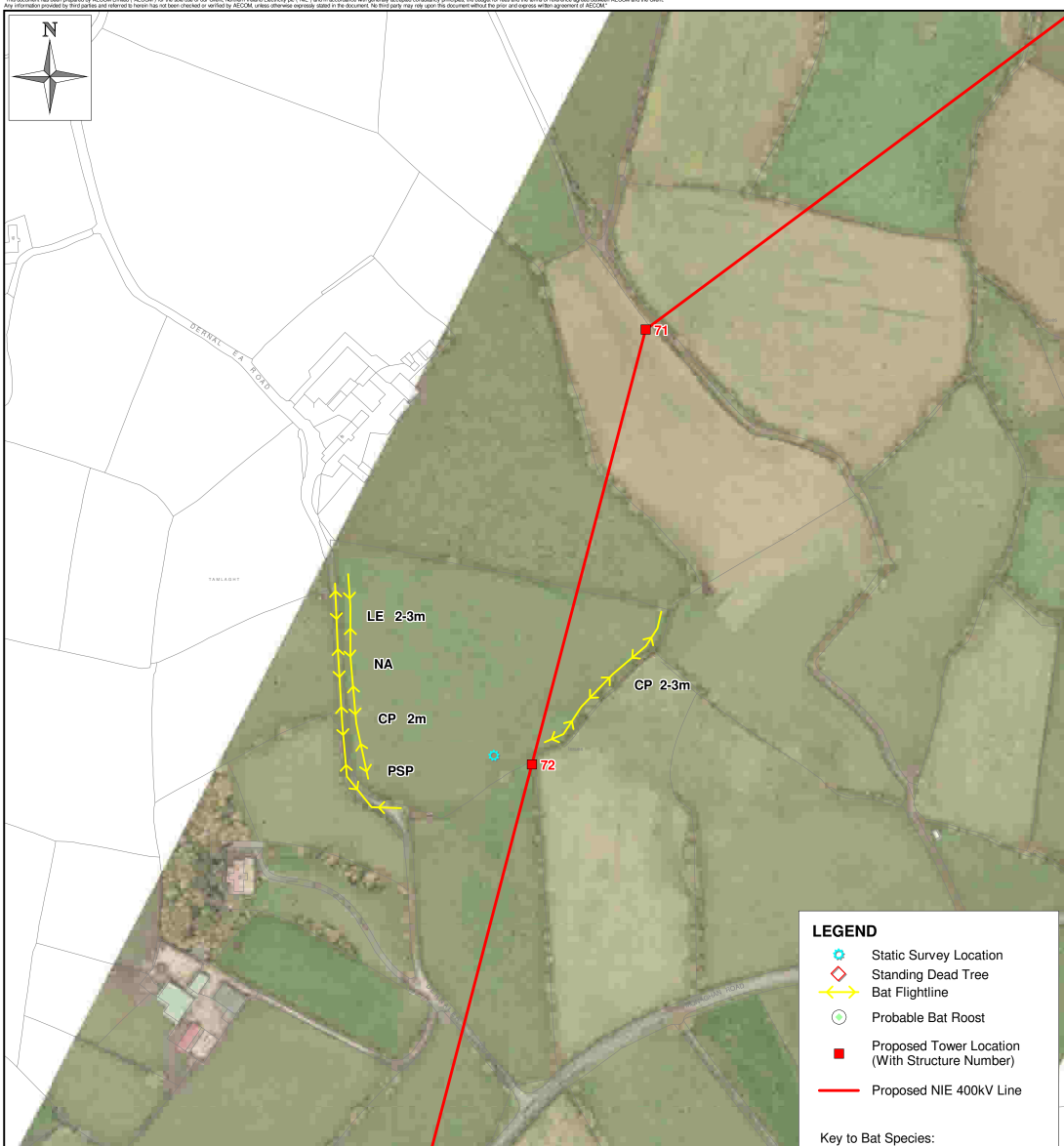
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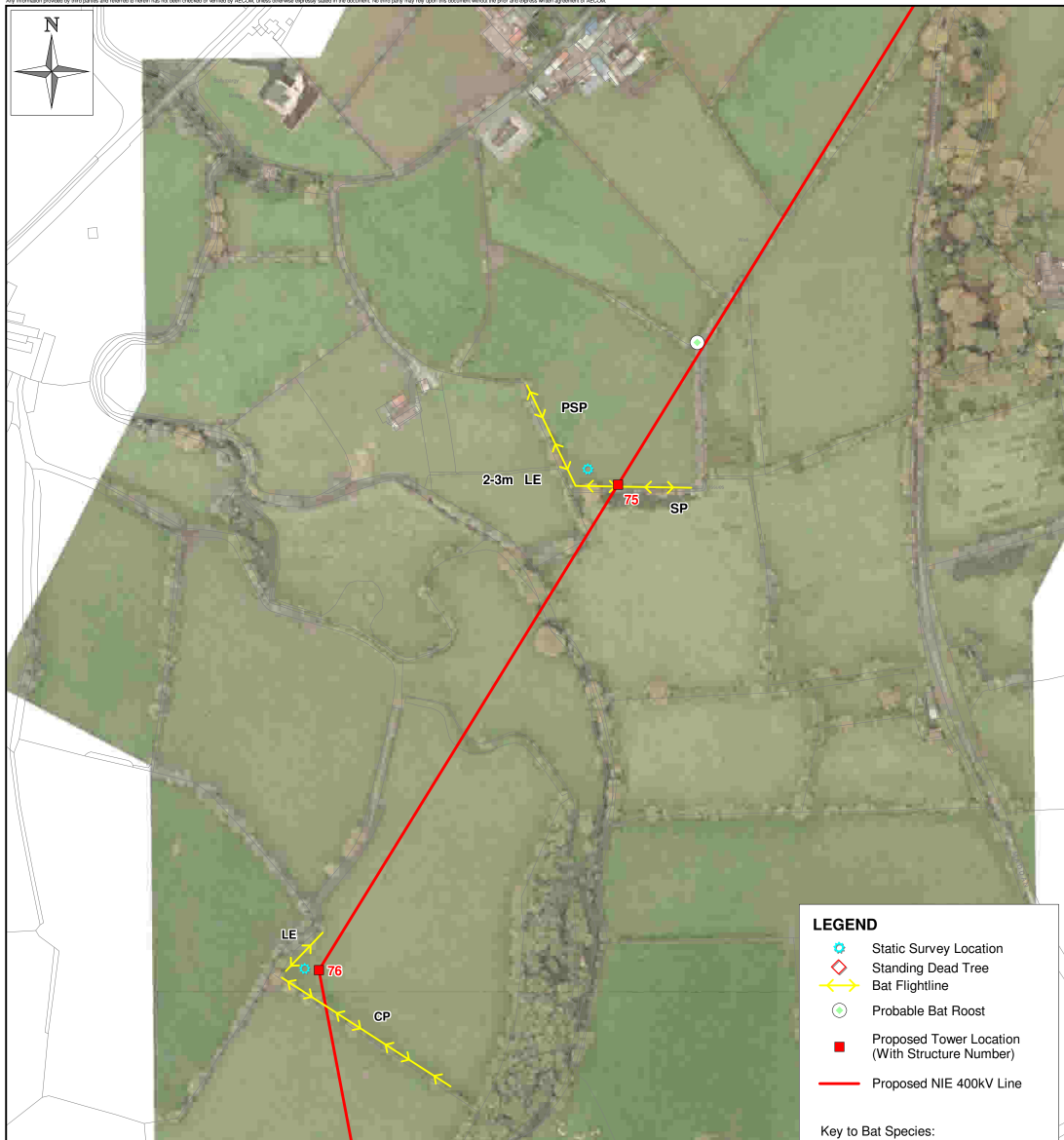
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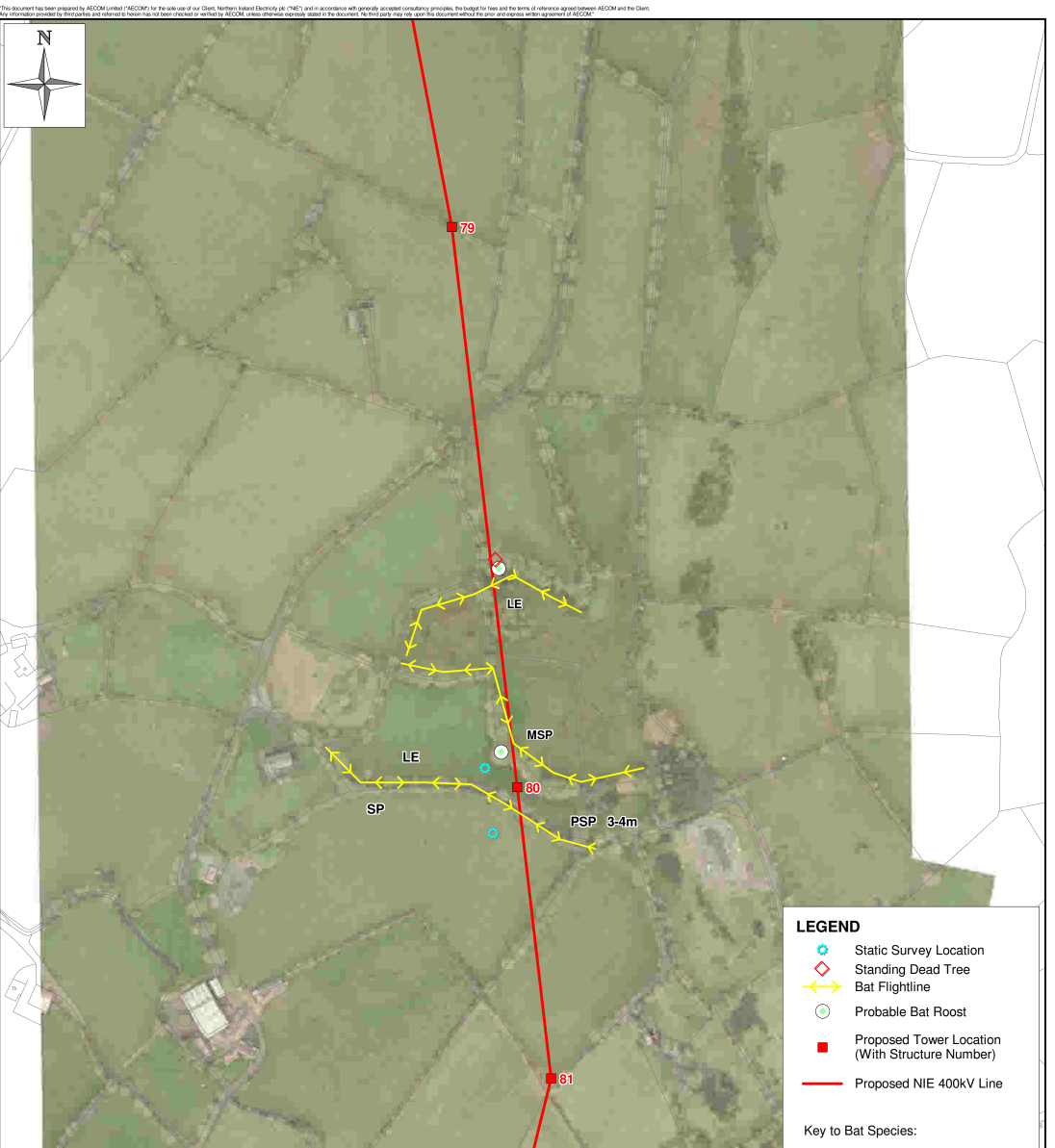


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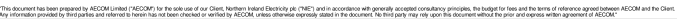


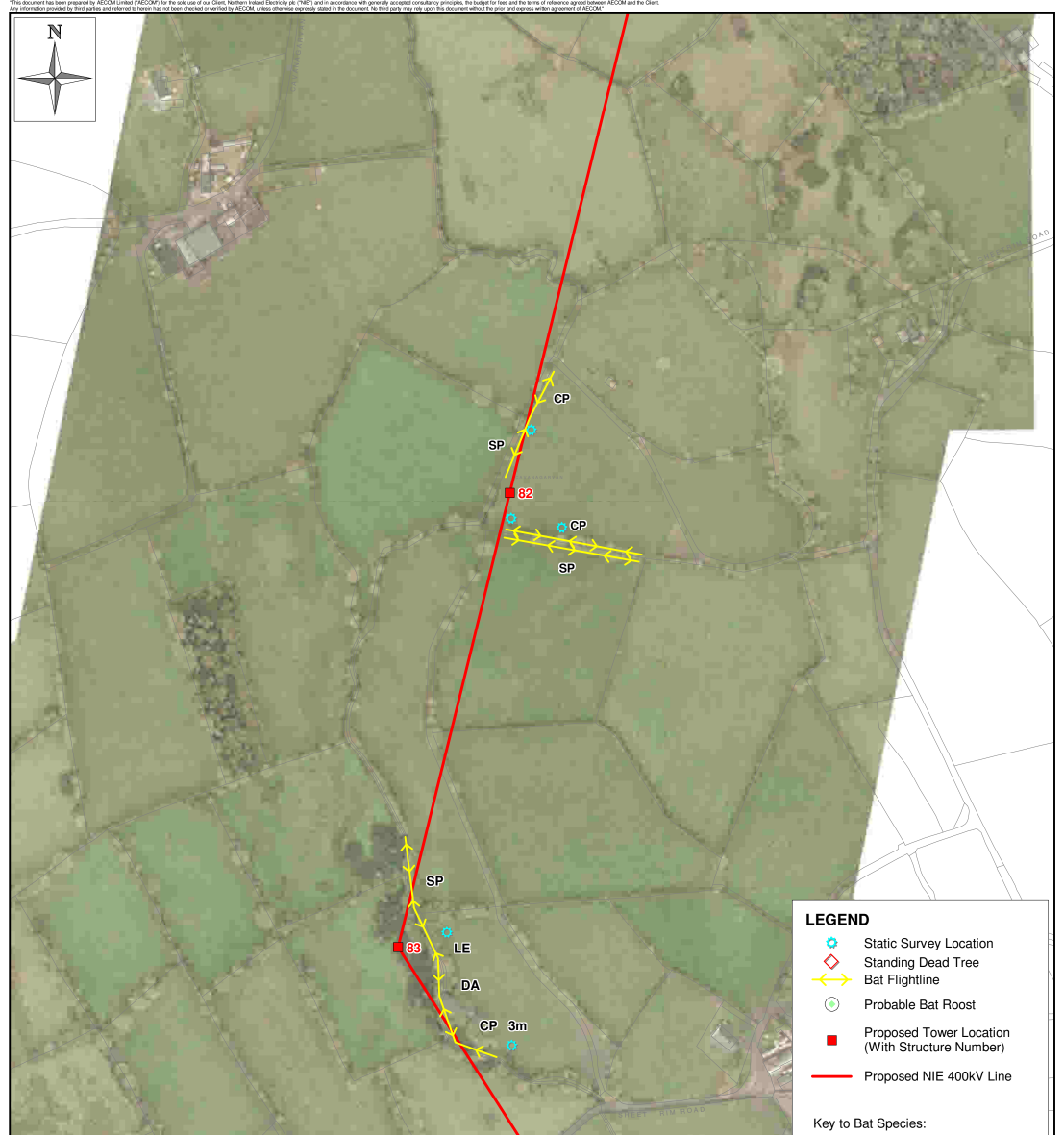
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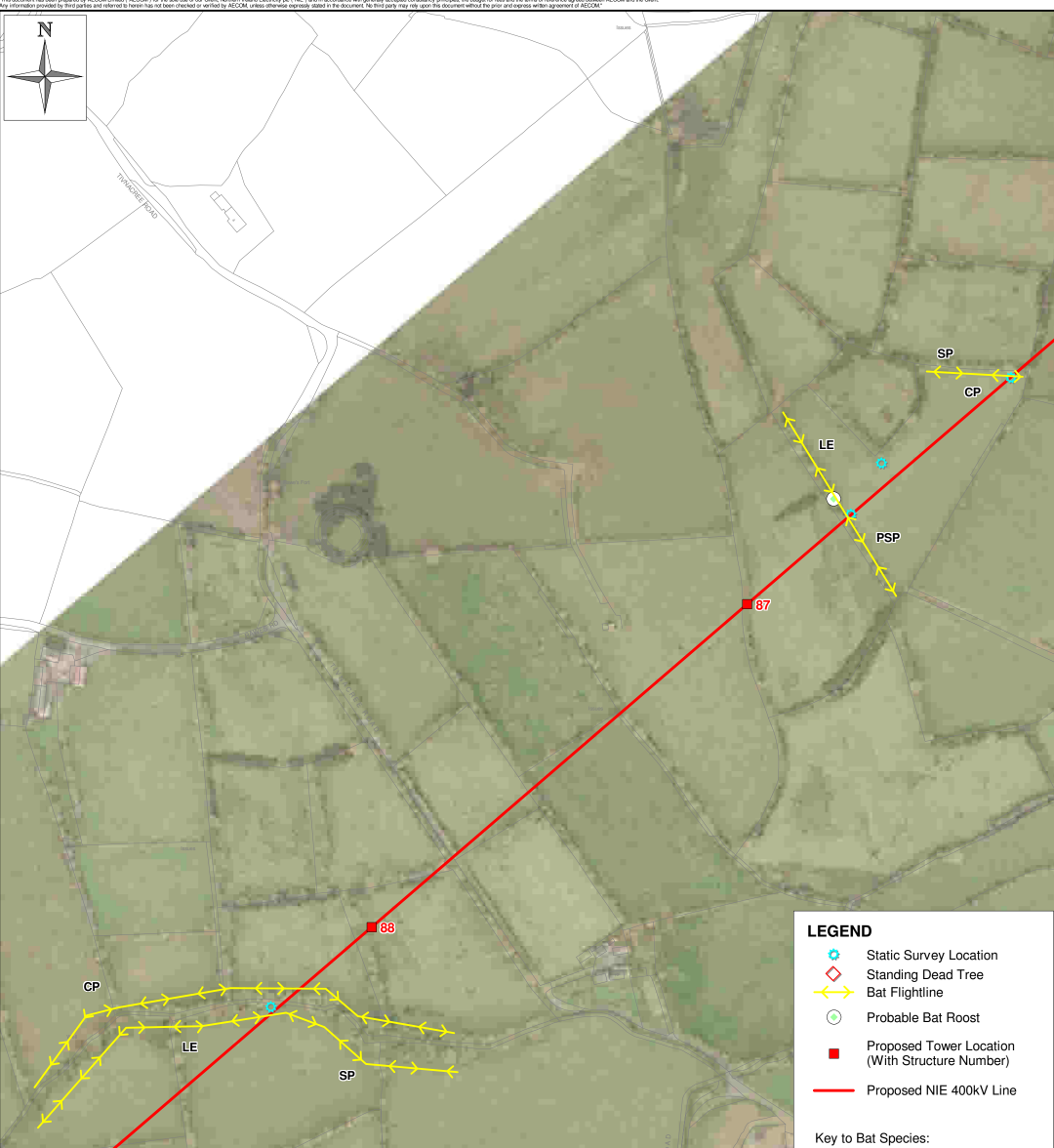


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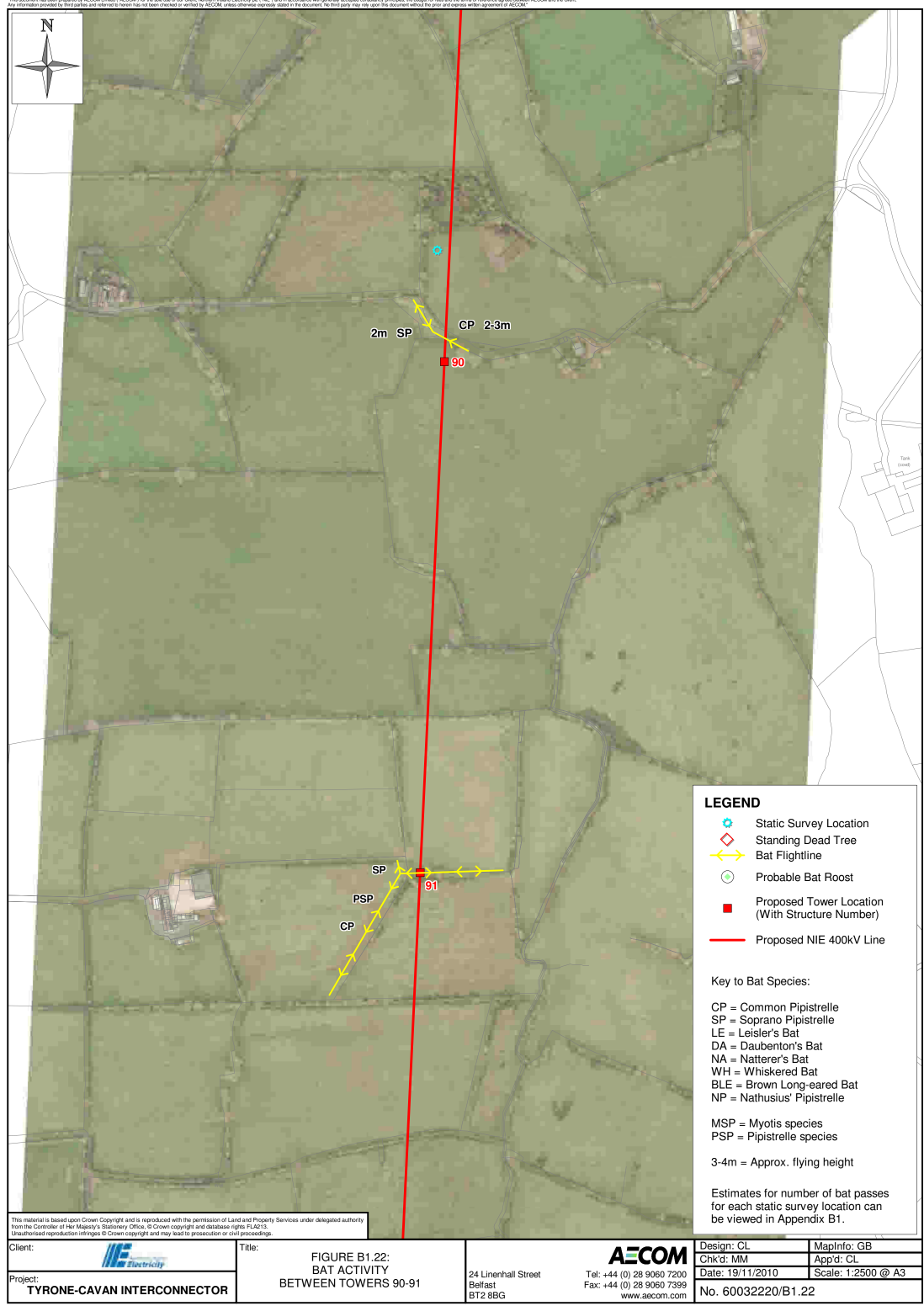


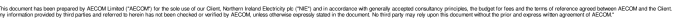
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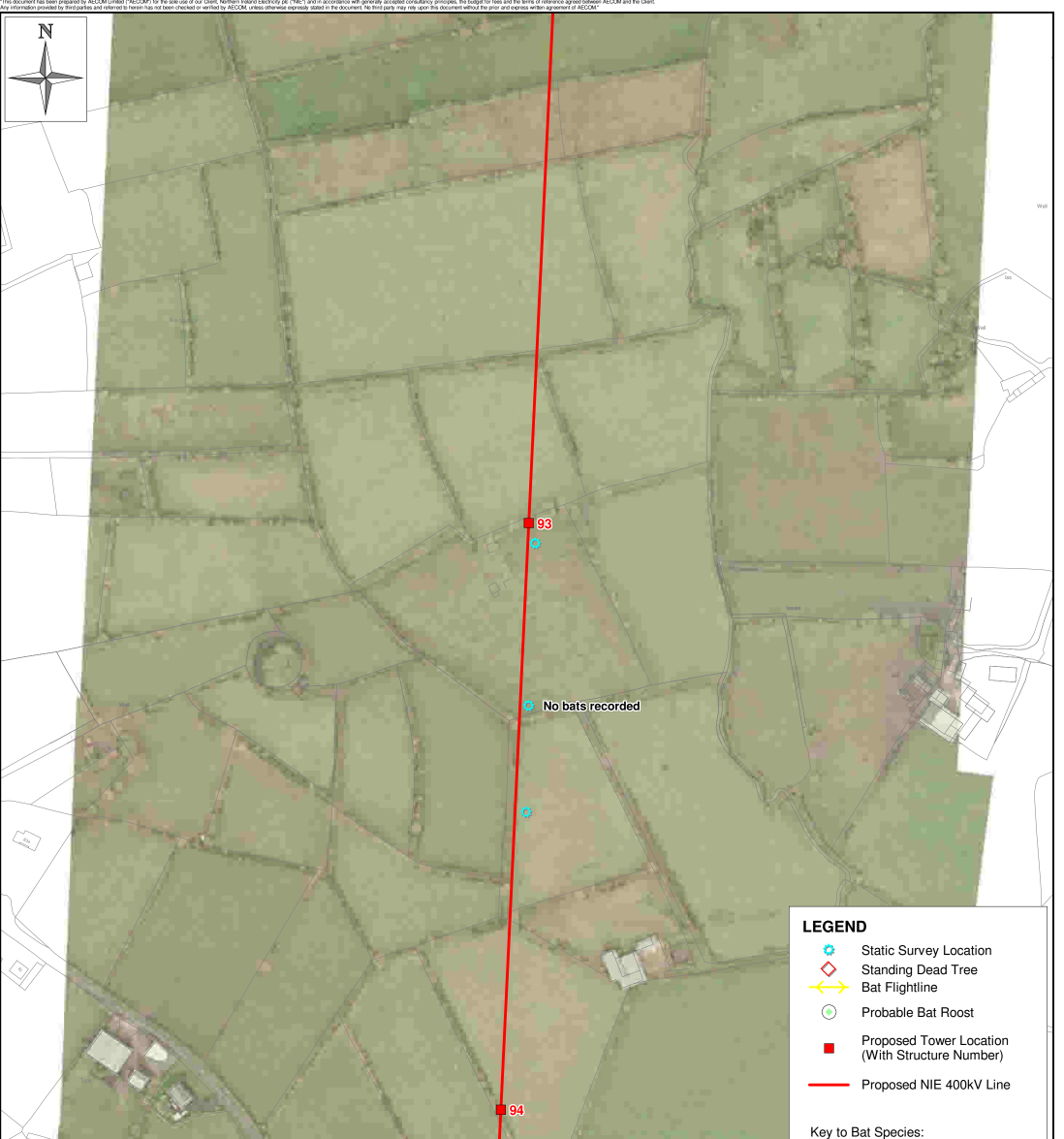


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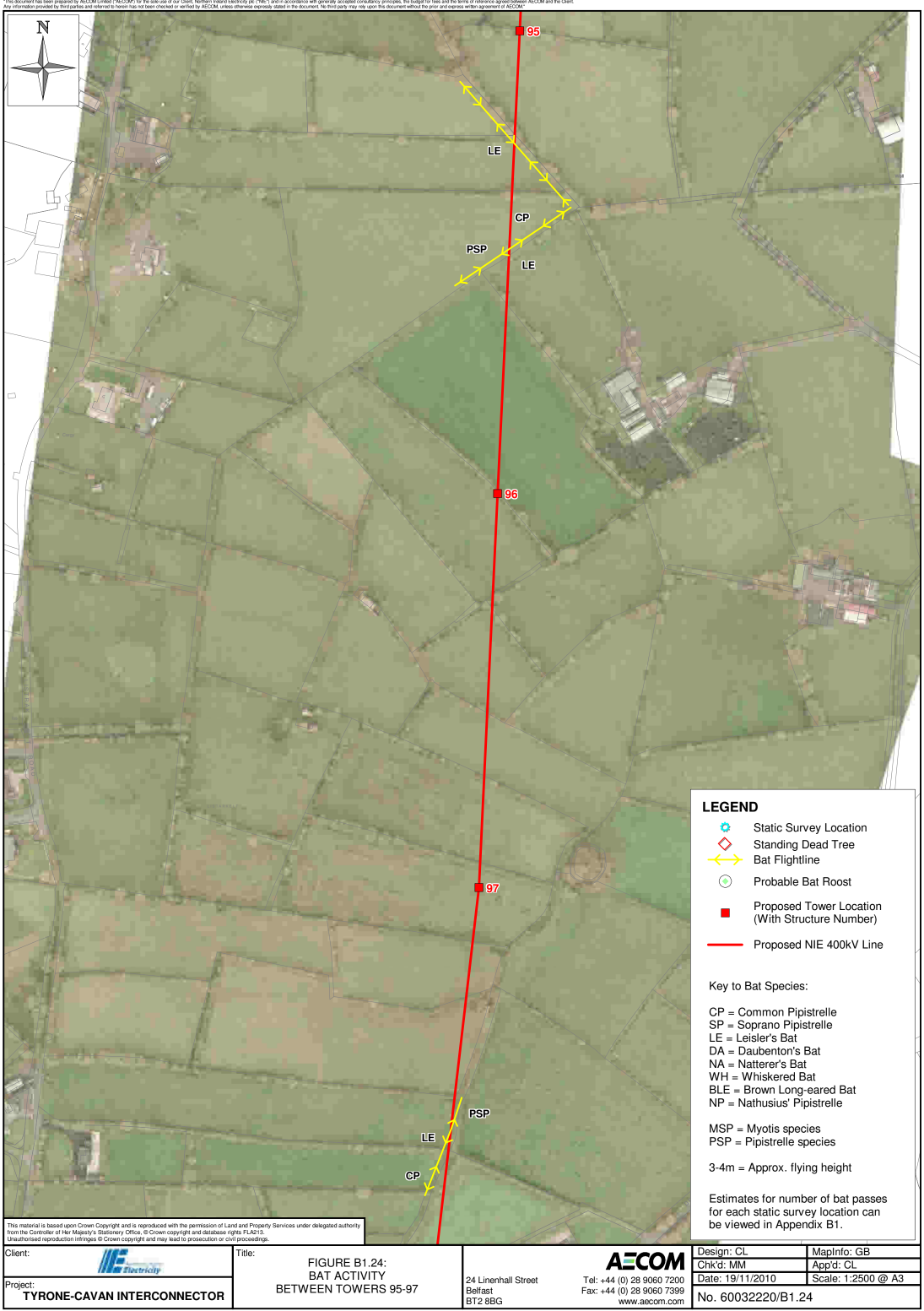




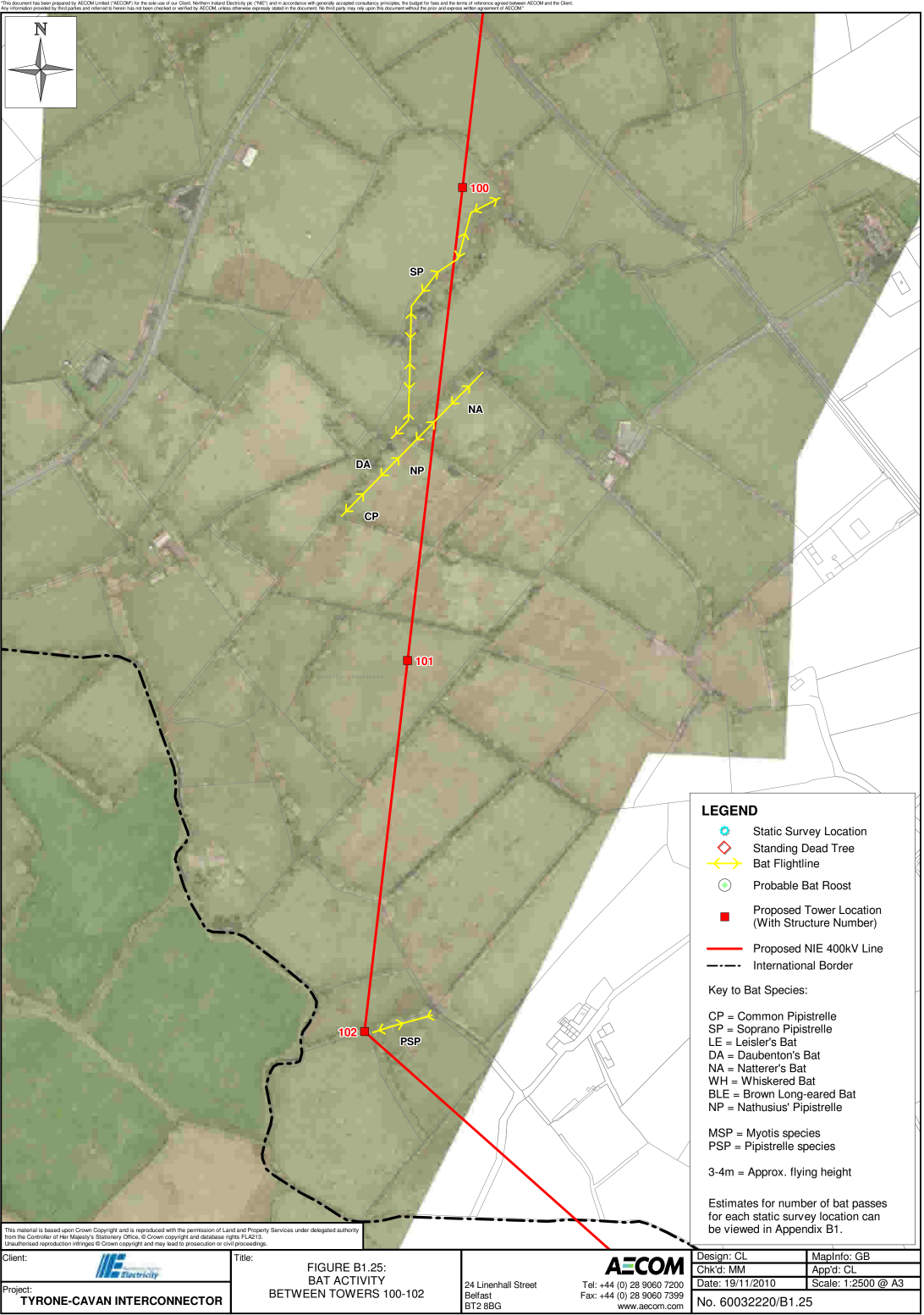


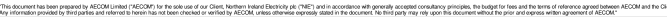
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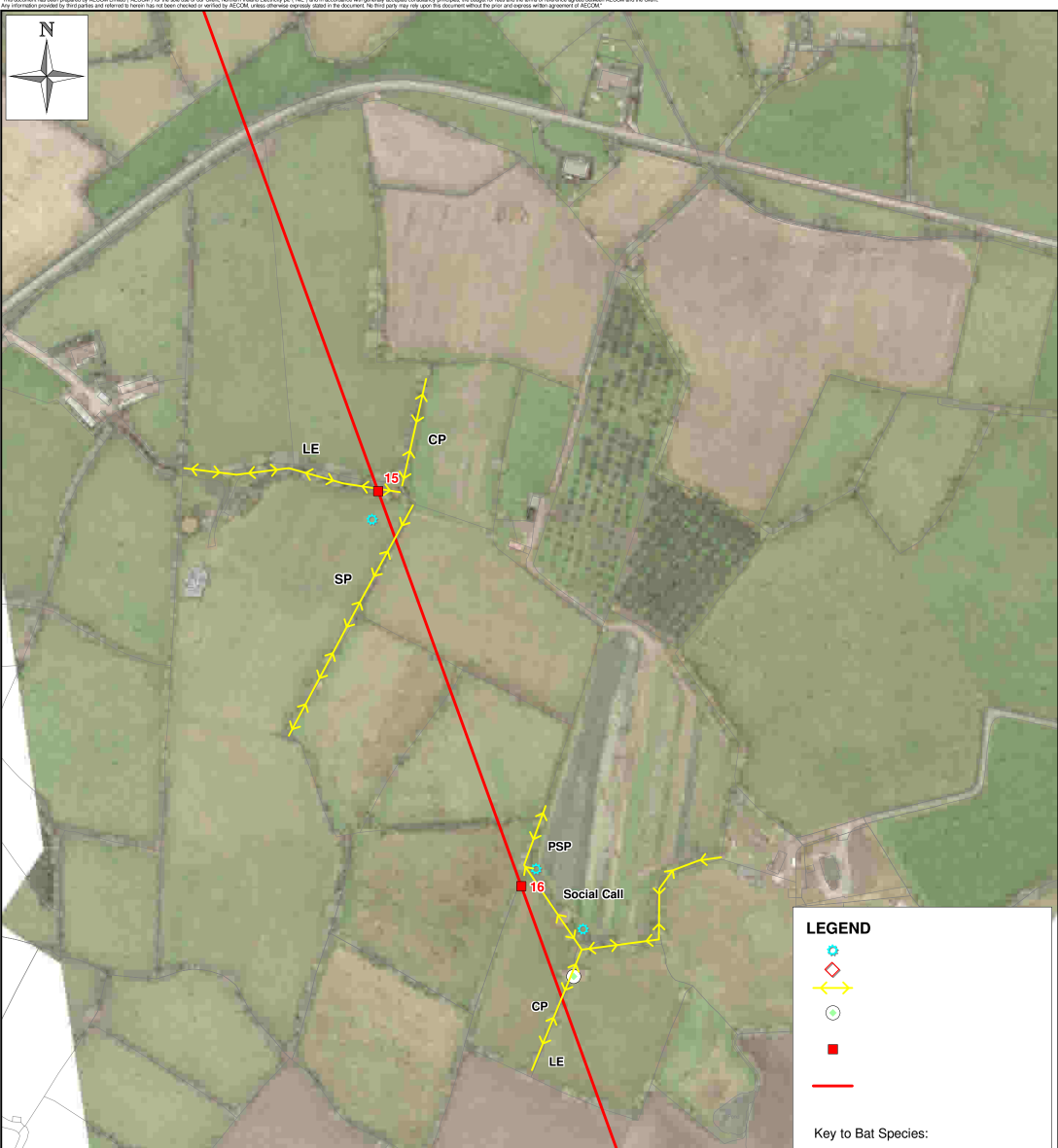




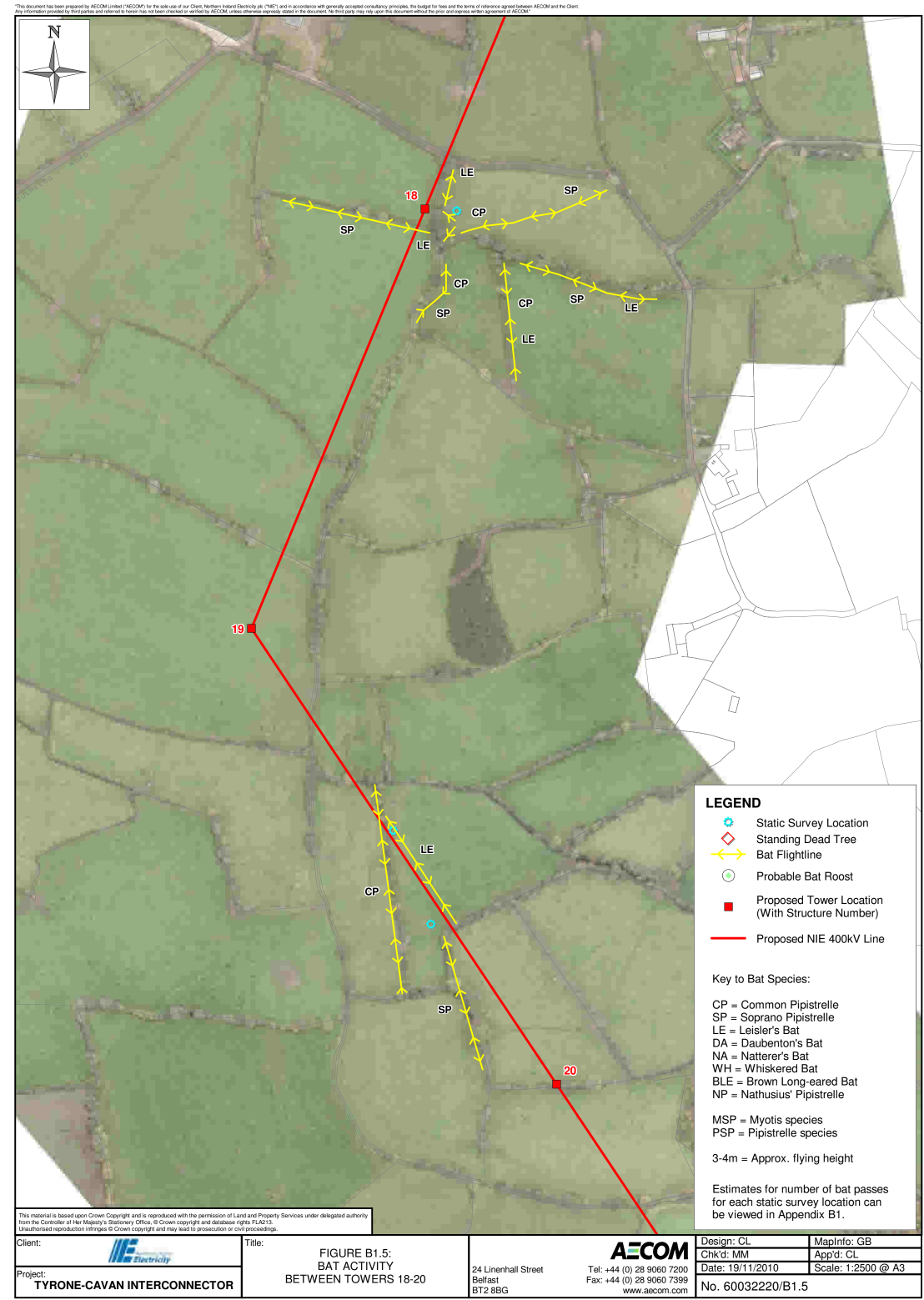


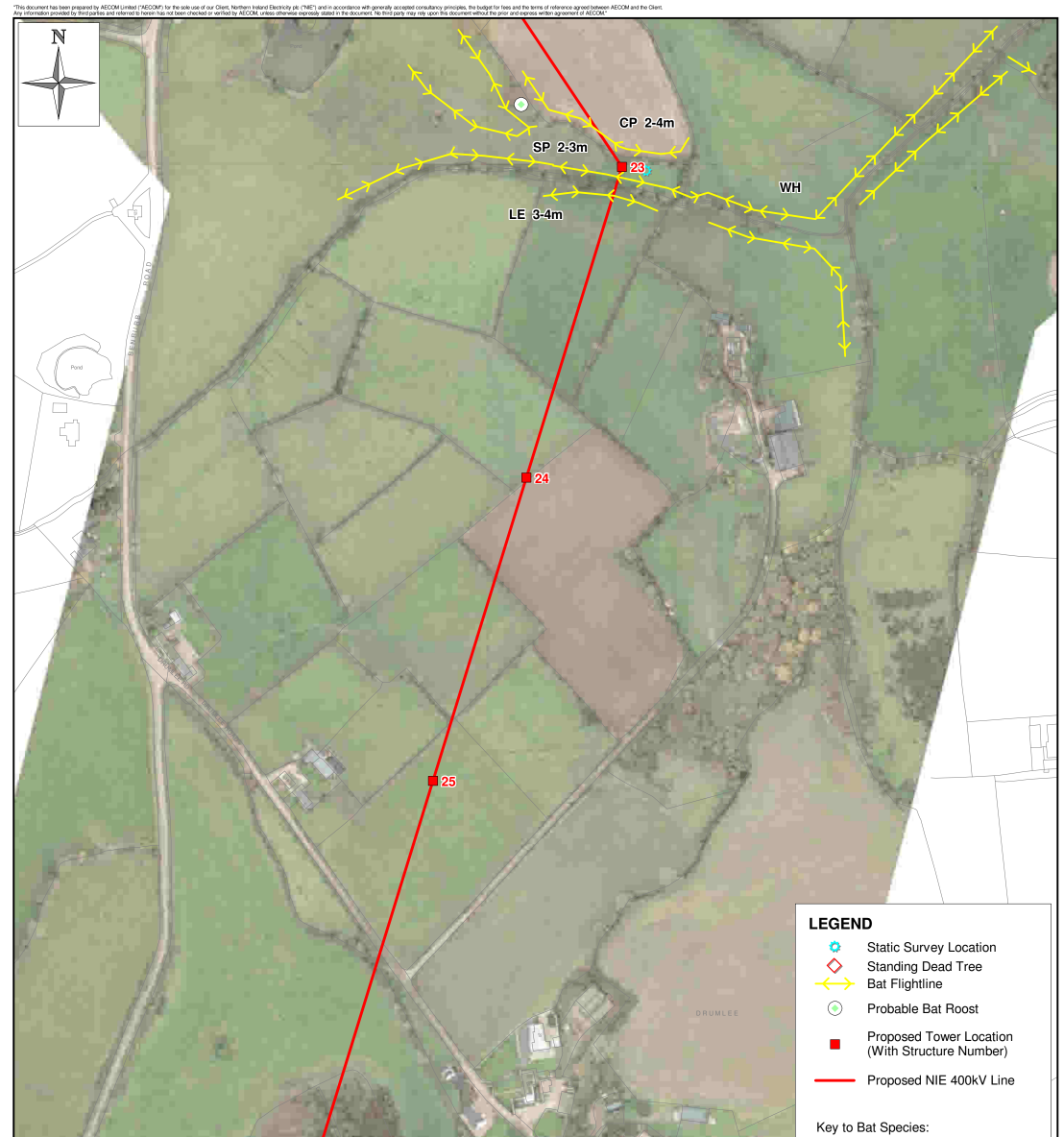




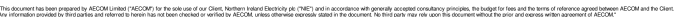


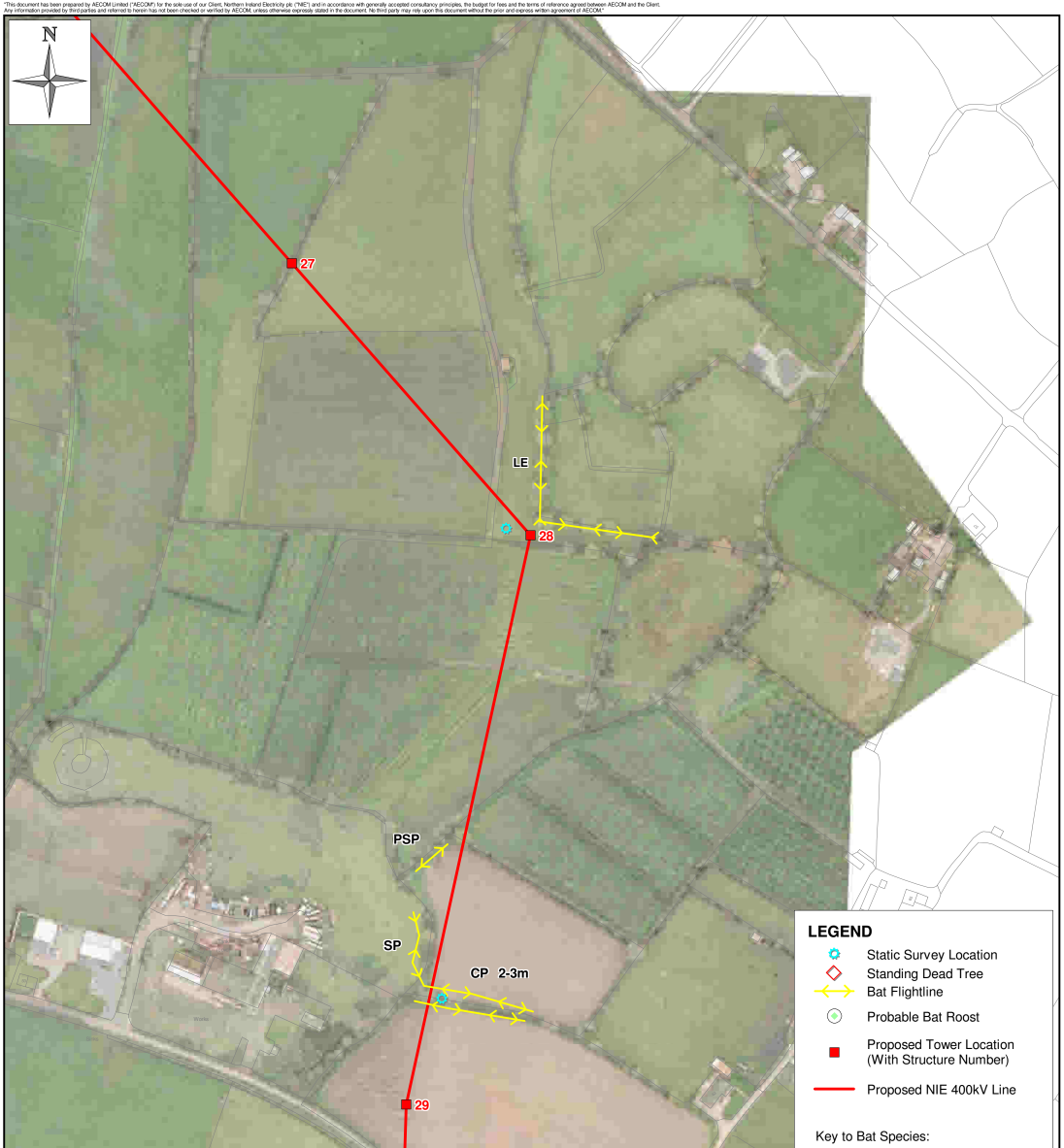
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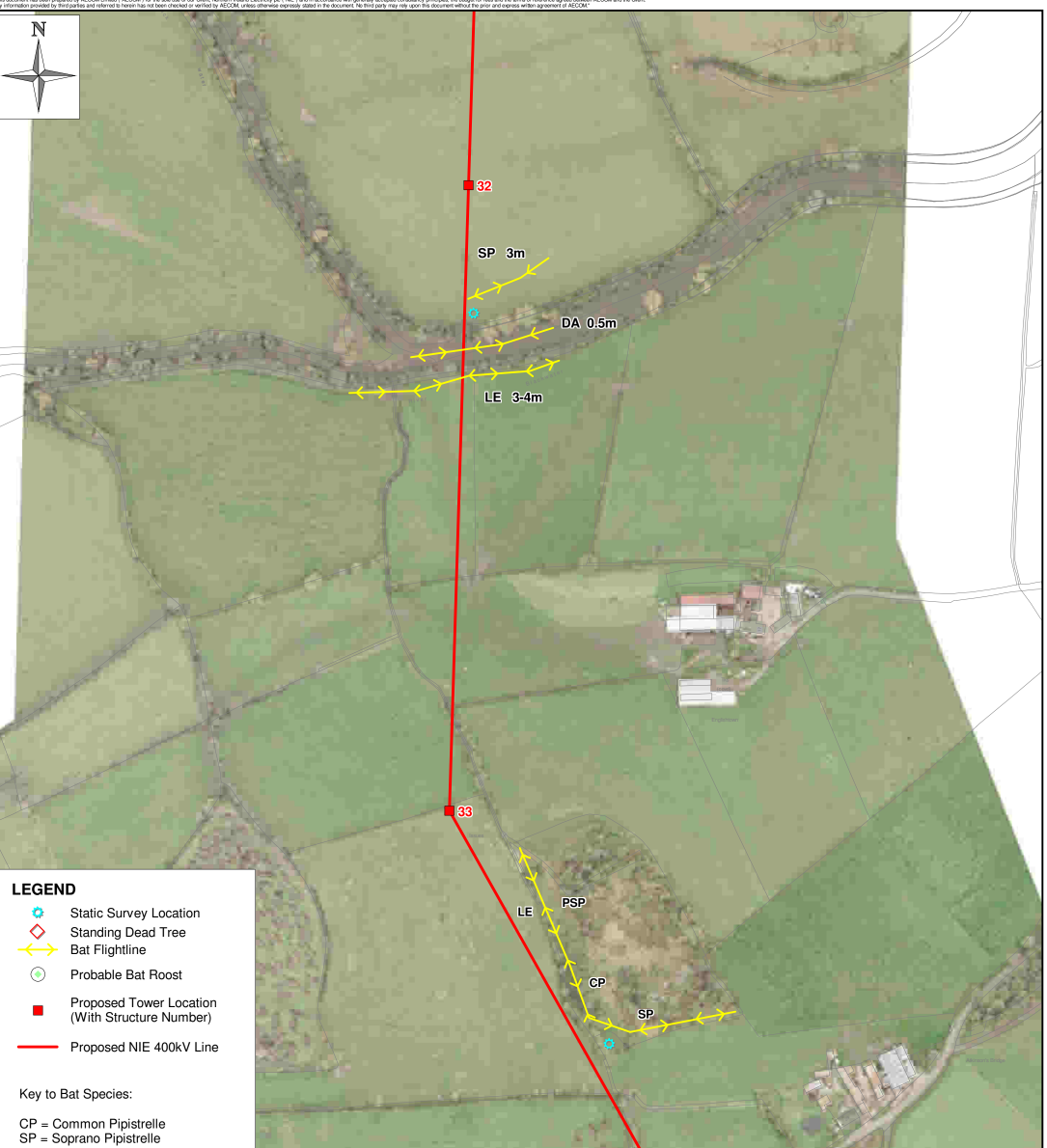


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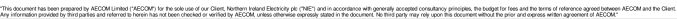


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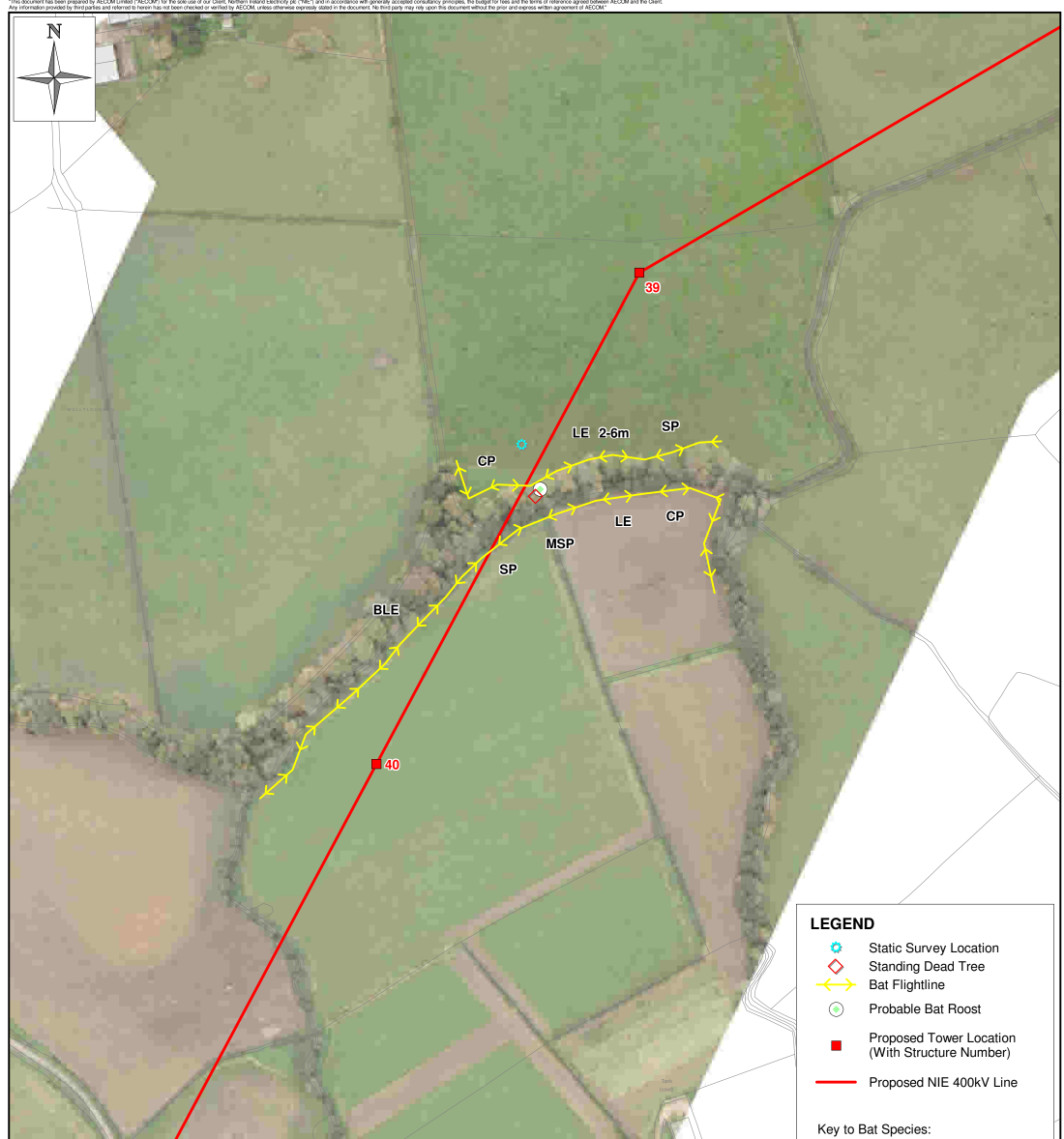


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Appendix 10C Phase 1 Habitat Survey Target Notes

Appendix 10C

Phase 1 Habitat Survey Target Notes

PHASE 1 HABITAT SURVEY TARGET NOTES

To read with Chapter 10 (Ecology) and Figures 10.5 – 10.14 (Phase 1 Habitat Mapping)

TN1: Extensive area of marshy grassland, rather dry but retaining good populations of sedges – mainly *Carex rostrata*, but including *C. disticha*, *C. nigra*, *C. vesicaria*, *C. flacca*, *C. lasiocarpa*. Good range of herbs, but rather scattered. Frequent stands of *Iris pseudacorus*, *Filipendula ulmaria*, the notable *Thalictrum flavum*, occasional *Stachys palustris*, *Viola palustris*, *Potentilla palustris*. Now much drier than when surveyed in 2006, when at least 3 pairs sedge warbler, possibly 3 pairs snipe. Drain bisecting field choked with *C. rostrata*, *Galium palustre*, *I. pseudacorus*, *Phalaris arundinacea*, and lined with occasional *Salix cinerea*. East end of field marked by broad band of mainly *Prunus spinosa* along drain.

TN2: Small dense conifer plantation, mainly *Picea sitchensis*, occasional *Larix decidua*. Occasional young *Betula pubescens* and *B. pendula*, and rarely *Quercus petraea* saplings. Largely impenetrable, with dense *Rubus fruticosus* field layer. Becomes more open towards the north, with isolated young conifers, *Sorbus aucuparia* and *Salix caprea* separated by marshy grassland. *Phalaris arundinacea* is here dominant, with frequent *Filipendula ulmaria*, locally frequent *Iris pseudacorus*, and locally abundant *Valeriana officinalis*.

TN3: Species rich maintained hedgerow, located beside proposed site for Tower 11. Woody species include *Crataegus monogyna*, *Fraxinus excelsior*, *Ilex aquifolium*, *Ulmus* sp., *Acer pseudoplatanus*, *Prunus spinosa*, *Salix* sp., *Prunus* sp. and *Fagus sylvatica*, and include 6 native species within 30m. Flora along the base of this hedge includes *Glyceria fluitans*, *Geum urbanum*, *Ranunculus repens*, *Filipendula ulmaria*, *Chrysosplenium oppositofolium*, *Geranimum robertianum*, *Asplenium scolopendrium*, *Dryopteris affinis*, *Stachys sylvatica*, *Stachys palustris* and *Rubus* sp.

TN4: Mosaic of wet woodland/scrub, swamp and fen/marshy grassland, possibly a small area of bog which has been modified by past draining and continuing eutrophication. Much of the site is inaccessible due to the quaking nature of the ground. Woodland and scrub consists of patchy *Salix cinerea/caprea*, with occasional substantial stands of *Alnus glutinosa*. Swamp areas generally dominated by *Equisetum fluviatile* or *Phalaris arundinacea*, with locally frequent *Typha, Iris pseudacorus, Sparganium erectum.* Fen/marshy grassland dominated by grass species such as *Arrhenatherum elatius, Holcus lanatus*, with occasional *Festuca rubra, Anthoxanthum odoratum.* Wetter parts with stands of *P. arundinacea* and occasional *I. pseudacorus. Filipendula ulmaria, Lathyrus pratensis, Lotus uliginosus* all frequent, *Stellaria graminea* occasional. *Potentilla palustris, Galium palustre, Lychnis flos-cuculi*, Water-mint *Mentha aquatica* all locally frequent. Site bounded by drains, with much *E. fluviatile, Glyceria fluitans*

TN5: Pond, largely surrounded by young to mature trees, mainly non-native, including *Chamaecyparis lawsonii, Fagus sylvatica, Alnus incana, Salix caprea, Populus sp.* A small island is densely populated with *S caprea.* Pond banks generally grassy, but stands of *Epilobium hirsutum* are frequent and *Filipendula ulmaria* is occasional. Several tussocks of *Carex paniculata.* Pond discontinuously lined with emergent *Carex rostrata, Equisetum fluviatile. Potamogeton sp* abundant across pond surface.

TN6: *Betula/Salix* species carr, with *B. pubescens*, *S. viminalis*, *S. cinerea*, *S. caprea*. Rather grassy in places, with much *Holcus lanatus*, and frequent *Juncus effusus*, occasional *Iris pseudacorus*, *Typha latifolia*. *Rubus fruticosus* frequent in drier parts, where *B. pubescens* is the dominant tree species.

TN7: Area of marshy grassland, perhaps modified bog (through drainage and eutrophication) containing a wide array of species that include *Lychnis–flos cuculi, Senecio aquaticus, Hypericum tetrapterum, Arrhenatherum elatius, Holcus lanatus, Stachys palustris, Lotus pendunculatus, Festuca rubra* and *Dachtyhoriza fuchsia.* Wetter areas support *Phalaris arundinaceae, Iris pseudoacorus, Mentha aquatica, Filipendula ulmaria,* and *Galium palustre.* There is also extensive *Salix* sp. encroachment into the grassy areas and this adds to the biodiversity value of this site. An adjacent area of *Salix cinerea/Alnus glutinosa* scrub, to the north has ground flora dominated by *Juncus effusus* with abundant *Urtica dioica, F. ulmaria* and *Holcus lanatus.*

TN8: A mature species rich hedgerow containing *llex aquifolium*, *Crataegus monogyna*, *Ulex europaeus*, *Fraxinus excelsior*, *Sambucus niger* and *Rosa* sp. Adjacent to proposed site for Tower 27. Badger activity also observed in this hedgerow.

TN9: Small area of willow scrub, with much Osier, Grey Willow. Ground flora dominated by Common Nettle *Urtica dioica*, with much Cleavers *Galium aparine*, Bush Vetch *Vicia sepium*, Yorkshire-fog. Locally open water in drains, and wetter areas with much Soft Rush, occasional Yellow Flag, Marsh Marigold *Caltha palustris*, and locally frequent Water-cress *Rorippa nasturtium-aquaticum*.

TN10: A strip of deciduous woodland along ditch and minor stream, with the stream up to 3 m wide in places. The woodland consists of mature veteran status sessile oak Quercus petraea, Scots pine Pinus sylvestris, ash Fraxinus excelsior, poplar Populus sp., beech Fagus sylvatica and lime Tilia sp. Understorey comprised of holly llex aquifolium, hazel Corylus avellana, hawthorn Crataegus monogyna, sycamore Acer pseudoplatanus and wych elm Ulmus glabra. More recent tree planting of oak adds to the biodiversity value of this woodland. Oaks are of a uniform age, suggesting that they were planted as a landscape feature or as a future crop. Alder Alnus glutinosa, white willow Salix alba frequent along channel edge. Woodland floor dominated by bramble Rubus sp. and ivy Helix hedera but some pockets of typical woodland flora are found that includes herb bennet Geum urbanum, herb-Robert Geranium robertianum, bugle Ajuga reptans, remote sedge Carex remota, wood sedge C. sylvatica, false brome Brachypodium sylvaticum, sanicle Sanicula europaea and violet Viola sp. This is an extension of a wider wooded belt towards the south, where mature oak is also dominant, but young/mature ash is also frequent. Here there is a more diverse shrub layer that includes wych elm, holly, hawthorn, elder Sambucus nigra. Floor here also generally dominated by common nettle Urtica dioica, but frequent woodland indicator species, including bluebell Hyacinthoides non-scripta, wood anemone Anemone nemorum, herb-Robert, enchanter's-nightshade Circaea lutetiana, ransomes Allium ursinum.

TN11: A wooded riparian strip along a stream dominated by *Fraxinus excelsior* and *Corrylus avellana*. A possible remnant of former extensive woodland. Rich ground flora includes *Sanicula europaea, Carex remota, Carex sylvatica, Hyacinthoides non-scripta, Chrysosplenium oppositifolium, Oxalis acetosella, Phyllitis scopendrium, Blechnum spicant, Stellaria holostea and Galium odoratum* (this species is rare in Co. Armagh).

TN12: A mosaic of marshy grassland and species-poor semi-improved grassland. Marshy grassland dominated by *Juncus effusus* and *J. inflexus*. Grasses frequent, and include *Holcus lanatus, Agrostis stolonifera, Cynosurus cristatus, Phleum* pratense. Herbs frequent, mainly *Ranunculus acris, R. repens*, but locally frequent *Succisa pratensis, Cirsium palustre, Filipendula ulmaria, Lychnis flos-cuculi,* occasional *Potentilla anserina, Senecio aquaticus, Veronica beccabunga*. On drier ground, rushes become less frequent, and *R.repens* becomes abundant, with occasional *Carex hirta*. Marshy grassland is mainly on lower ground near stream, and along drains – these with occasional *Mentha aquatica, Epilobium hirsutum, Dactylorhiza fuchsii,* and frequent *Carex nigra*. A broader drain is choked with *Rorippa nasturtium-aquaticum,* and has occasional *Valeriana officinalis,Galium palustre* and is lined with *Alnus glutinosa*. Stream well-lined with mainly semi-mature trees *Corylus avellana, Fraxinus excelsior, Prunus spinosa, Crataegus monogyna, Alnus glutinosa.*

TN13: An extensive area of deciduous woodland dominated by an understorey of *Corylus avellana* with a canopy of *Fraxinus excelsior*, *Crataegus monogyna*, *Ilex aquifolium*, *Prunus spinosa* and *Sambucus nigra* also make up this understorey with mature *Salix* sp. *Acer pseudoplatanus* and *Quercus* sp. occurring sporadically throughout the woodland. There are some instances of livestock intrusion into the woodlands but where this is not an issue a diverse ground flora has become established. Species recorded include *Carex sylvatica*, *Carex remota*, *Brachypodeum sylvatica*, *Blechnm spicant*, *Dryopteris sp.*, *Polystitchum setiferum*, *Phyllitis scopendrium*, *Sanicula europaea*, *Geum urbanum*, *Chrysosplenium oppositifolium*, *Hyacinthoides non-scripta*, *Schropularia nodosa*, *Oxalis acetosella*, *Circaea lutetiana*, *Veronica montana*, *Viola* sp., *Hypericum tetrapterum*, *Stellaria holostea*, and *Lonicera periclymenum*. *Hedera helix* and *Rubus fruticosus* form extensive ground covere in places.

TN14: Former railway embankment now wooded over. A small stream runs along the middle of the site. Tree species include *Fraxinus excelsior*, *Prunus avium*, *Alnus glutinosa*, *Ulmus glabra*, *Corylus avellana* and *Salix caprea*. Ground flora includes *Glechoma hederacea*, *Chrysosplenium oppositifolium* and *Oenanthe crocata* and *Rorippa nasturtium-aquaticum* in the stream.

TN15: Marshy grassland, with large stands of *Urtica dioica* growing around the perimeter of this site and further into the fen. *Holcus lanatus* is also quite common. The site is dominated by rushes, with *Typha latifolia, Iris pseudoacorus* and *Filipendula ulmaria* in the wetter areas. Other species recorded include *Lotus uliginosus, Senecio aquaticus* and *Carex dioica*.

TN16: Damp grassland, though now largely dried out. Dominant grass species *Arrhenatherum elatius, Holcus lanatus, Festuca rubra, Anthoxanthum odoratum.* Wetter parts with stands of *Phalaris arundicea* and occasional *Iris pseudoacorus. Filipendula ulmaris, Lathyrus pratensis, Lotus uliginosus* all frequent, *Stellaria graminea* occasional. *Potentilla palustris, Galium palustre, Lychnis flos-cuculi, Mentha aquatica* all locally frequent. Sedges locally abundant (*Carex rostrata, C. nigra, Carex binervis*). *Salix* scrub encroaching in places. In part colonised by *Salix* spp. Grasshopper Warbler *Locustella naevia,* Sedge Warbler *Acrocephalus schoenobaenus*, Reed Bunting *Emberiza schoeniclus* all territorial.

TN17: Basinal wetland complex. Small eutrophic fen, dominated by *Typha latifolia*, with occasional willow scrub surrounding the fen and in one or two drier places within the body of the fen. Alder increases to the east to produce open wet woodland. Graminoids sparse with occasional *Juncus effusus*, *Holcus lanatus*, *Arrhenatherum elatius* and *Deschampsia cespitosa*. Herbs sparse – occasional *Stellaria graminea*, *Galium palustre*. A field to the west is marshy grassland, dominated by *Juncus effusus*. Grasses here rather sparse-mainly *H.lanatus*, *Anthoxanthum odoratum*. Herbs frequent – *Ranunculus acris*, *Vicia cracca*, *Lotus uliginosus*, *Filipendula ulmaria*, *Lychnis flos-cuculi*, *Mentha aquatica*, *Rumex acetosa*, *G. palustre*, *Plantago lanceolata*. Sedges occasional and include *Carex hirta*, *C. panicea*.

TN18: Broadleaved woodland remnant on steep slope and adjacent flat ground. There is an extensive mainly deciduous woodland here that contains *Fagus sylvatica, Larix decidua, Ilex aquifolium* and *Corylus avellana* (often multi-stemmed and reaching canopy). There are also a number of veteran *Tilia* sp. trees in a field next to this woodland. This part of the woodland has a poor ground flora due to the dominance of *Fagus sylvatica*. Heavily poached, field layer generally absent, ground often bare, especially on flatter ground. Herbs abundant on steeper slopes, with abundant *Sanicula europaeus, Geranium robertianum,* frequent *Viola riviniana, Geum urbanum, Primula vulgaris, Rumex sanguineus, Carex sylvatica,* occasional *Lysmachia nemorum. Hyacinthoides non-scripta* also present (at least locally frequent). Possible long-established/ancient woodland remnant. Beyond the wooded area, the plot consists of improved grassland that transitions into a marshy *Juncus* sp. dominated area with *Salix* sp. encroachment.

TN19: The tract of deciduous woodland is dominated by mature *Fraxinus excelsior* and *Quercus* sp. with an understorey of *Ilex aquifolium*, *Corylus avellana* and *Sambucus nigra*. Mature *Fagus sylvatica*, *Acer pseudoplatanus* and *Ulmus glabra* also occur. The woodland is accessible to livestock however this appears to be an infrequent occurrence, based on the extensive ground flora coverage. Species recorded include, *Polystitchum setiferum*, *Dryopteris* sp., *Carex sylvatica*, *Oxalis acetosella*, *Ajuga reptans*, *Chrysosplenium oppositifolium*, *Circaea lutetiana*, *Glechoma hederacea*, *Geum urbanum*, *Stachys sylvatica*, *Carex sylvatica*, *C. remota*, *Brachypodium sylvaticum* along with *Helix hedera* and *Rubus fruticosus*.

TN20: An extensive marshy grassland area surrounded by trees, mainly *Salix* sp. Typical flora includes *Glyceria fluitans*, *Phalaris arundinaceae* and *Iris pseudoacorus* in the wetter areas. *Lychnis –flos cuculi, Galium palustre, Ranunculus repens, Ranunculus flammula and Dachtylhoriza fuchsii* occur in less waterlogged areas.

TN21: Possibly a remnant of old ancient woodland with mature *Quercus petraea* and *Fraxinus excelsior*, with an understorey of *Ilex aquifolium*, *Crataegus monogyna*, *Corrylus avellana*, *Prunus spinosa* and *Sambucus nigra*. Some of the *Quercus* specimens are of veteran status and support epiphytic communities e.g. *Polypodium vulgare*. The woodland is subjected to heavy livestock poaching, thus depleting much of the ground flora. *Hyacinthoides non- scripta*, *Ajuga reptans*, *Hypericum androsaemum* and *Viola* sp. were observed in less accessible locations. Wet semi-improved fields surround the woodlands and flora here includes *Senecio*

aquaticus, Cirsium palustre, Mentha aquatica, Ranunculus repens, Hypericum tetrapterum and Lychnis-flos cuculi.

TN22: Stream (c.2m wide). Tree-lined, often with multi-stemmed *Corylus avellana*, and with frequent *Crataegus monogyna*, *Prunus spinosa*, and occasional *Fraxinus excelsior*, *Quercus petraea*. Banks generally dominated by *Rubus fruticosus*, *Urtica dioica* but locally woodland herbs are frequent, and include *Viola riviniana*, *Oxalis acetosella*, *Hyacinthoides non-scripta*, *Ajuga reptans*, *Geranium robertianum*, *Chrysosplenium oppositifolium*.

TN23: Semi-improved grassland field, but with a wide swathe of herb-rich neutral grassland. Grasses here are dominated by *Cynosurus cristatus, Anthoxantum odoratum,* with occasional *Holcus lanatus, Lolium perenne, Agrostis capillaris.* Frequent herbs include *Prunella vulgaris, Ranunculus acris, Lotus uliginosus, Dactylorhiza fuchsii, Trifolium repens, Trifolium pratense, Hypochaeris radicata, Plantago lanceolata, Stellaria graminea, Leontodon autumnalis. Centaurea nigra, Carex ovalis, C. hirta are occasional. The adjacent field (to the south) also has a small area with a similar herb-rich community. Drier areas are more improved grassland with <i>Lolium perenne* being dominant. The location of Tower 84 is in on the edge of an area of scrub adjacent to a stream. The scrub is mainly *Corylus avellana* with an understorey of *Rubus* sp. and *Ulex* sp. There is a small area of marshy grassland also here with *Iris pseudacorus, Filipendula ulmaria, Juncus acutiflorus, Glyceria fluitans, Veronica beccabunga* and *Oenanthe crocata* abundant.

TN24: Minor stream, lined to south by mainly semi-mature *Fraxinus excelsior*, but also with *Acer pseudoplatanus*, *Fagus Sylvatica* and *Quercus petraea*, occasional *Salix caprea*. Understorey includes *Ilex aquifolium*, *Corylus avellana*, *Crataegus monogyna* and *Sambucus nigra*. Steep bank with frequent herbs, mainly *Oxalis acetosella*, *Primula vulgaris*, *Chrysosplenium oppositifolium*. Ferns frequent, mainly *Phyllitis scopendrium*, *Dryopteris filix-mas*.

TN25: Relatively species-rich semi-improved grassland field, with much *Holcus lanatus, Agrostis capillaris, Anthoxanthum odoratum, Cynosurus cristatus.* Herbs frequent, including *Prunella vulgaris, Ranunculus flammula, R. acris, Senecio jacobaea, S. aquaticus, Myosotis laxa, Trifolium pratense, Carex ovalis,* occasional *Dactylorhiza fuchsii, Plantago lanceolata, Lotus uliginosus, Vicia cracca, Achillea ptarmica, Euphrasia agg. Juncus acutiflorus* locally frequent.

TN26: Stream lined with shrubs (*Prunus spinosa, Corylus avellana, Crataegus monogyna*) widening into linear woodland with much multi-stemmed *C. avellana* Heavily poached in places, and ground flora dominated by *Rumex sanguineum*, but *Primula vulgaris, Viola riviniana*, are locally frequent. *Chrysosplenium oppositifolium* frequent in damper parts. Mosses frequent, mainly *Eurynchium praelongum*, *E. striatum*, *Thuidium tamariscinum*. The liverwort *Conocephalum conicum* is plentiful. Stream banks support common wetland herbs –*Senecio aquaticus, Veronica beccabunga, Stellaria alsine*, and occasional ferns –*Athyrium filix-femina, Dryopteris dilatata*, with Common Polypody *Polypodium vulgare* as an epiphyte. Banks steepen into a wooded gorge dominated by multi-stemmed *C. avellana* – possible ancient woodland remnant.

TN27: Corner of field with species-rich marshy grassland. *Juncus acutiflorus* abundant, with *J. articulatus* in wetter parts. *Iris pseudacorus, Menyanthes trifoliata, Potentilla palustris* all frequent in wettest parts, with *Mentha aquatica, Viola palustris* occasional. In slightly less wet areas *Rhinanthus minor, Filipendula ulmaria, Lotus uliginosus* frequent, *Ranunculus flammula, Equisetum palustris, Epilobium palustre, Cardamine flexuosa* all occasional. Occasional stands of *Carex rostrata, Galium palustre.*

TN28: Land drain to east of Tower 63, with patches of open, clear water. Much of surface covered with *Lemna minor*, and emergent and marginal *Veronica beccabunga, Glyceria sp*, and *Rorippa nasturtium-aquaticum* all frequent, *Veronica anagallis-aquaticum* occasional. Clear and relatively deep water, with much emergent vegetation suggest potential for smooth newt. Within 200m of T63, (in adjacent improved grassland field) but drain oversailed by line – unlikely to have adverse effects on any newts.

TN29: Land drain with limited areas of open water. Surface with much *Lemna minor,Callitriche stagnalis,* and emergent *Glyceria sp,* occasional *Rorippa nasturtium-aquaticum.* Banks dominated by common grasses, with frequent *Filipendula ulmaria, Ranunculus repens,* locally dominant *Rubus fruticosus.* Potential smooth newt habitat.

Appendix 10D Plant Species List

Appendix 10D

Plant Species List

PLANT SPECIES LIST

Scientific name	English name	Scientific name	English name
Acer platanoides	Norway Maple	Lolium perenne	Perennial Rye-grass
Acer pseudoplatanus	Sycamore	Lolium multiflora	Italian Rye-grass
Achillea millefolium	Yarrow	Lonicera periclymenum	Honeysuckle
Achillea ptarmica	Sneezewort	Lotus corniculatus	Common Bird's-foot-trefoil
Agrostis canina	Velvet Bent	Lotus uliginosus	Greater Bird's-foot-trefoil
Agrostis capillaris	Common Bent	Lychnis flos-cuculi	Ragged-Robin
Agrostis stolonifera	Creeping Bent	Lysmachia nemorum	Yellow Pimpernel
Ajuga reptans	Bugle	Matricaria discoidea	Pineappleweed
Alnus glutinosa	Alder	Mentha aquatica	Water Mint
Alopecurus geniculatus	Marsh Foxtail	Menyanthes trifoliata	Bogbean
Alopecurus pratensis	Meadow Foxtail	Moehringia trinervia	Three-nerved Sandwort
Anagallis arvensis	Scarlet Pimpernel	Molinia purpurea	Purple Moor-grass
Angelica sylvestris	Wild Angelica	Myosotis arvense	Field Forget-me-not
Anthoxanthum odoratum	Sweet Vernal-grass	Myosotis laxa	Tufted Forget-me-not
Anthriscus sylvestris	Cow Parsley	Myosotis scorpioides	Water Forget-me-not
Arctium minus	Lesser Burdock	Nuphar lutea	Yellow Water-lily
Arrhenatherum elatius	False Oat-grass	Nymphaea alba	White Water-lily
Arum maculata	Cuckoo-pint	Odontites vernus	Red Bartsia
Asplenium ruta-muraria	Wall-rue	Oenanthe crocata	Hemlock Water-dropwort
Asplenium trichomanes	Maidenhair Spleenwort	Oxalis acetosella	Wood Sorrel
Athyrium filix-femina	Lady-fern	Phalaris arundinaceus	Reed Canary-grass
Avena sativa	Oat	Phleum pratense	Timothy
Bellis perennis	Daisy	Phyllitis scolopendrium	Hart's-tongue
Betula pendula	Silver Birch	Picea sitchensis	Sitka Spruce
Betula pubescens	Downy Birch	Pilosella officinarum	Mouse-ear-hawkweed
Brachypodium sylvaticum	False Brome	Pinus sylvestris	Scots Pine
Bromus ramosa	Hairy-brome	Plantago lanceolata	Ribwort Plantain
Calliergonella cuspidatum	A moss	Plantago major	Greater Plantain
Caltha palustris	Marsh Marigold	Poa pratensis	Smooth Meadow-grass
Callitriche stagnalis	Common Water-starwort	Poa trivialis	Rough Meadow-grass
Calystegia sepium	Hedge Bindweed	Polygala serpyllifolia	Heath Milkwort
Capsella bursa-pastoris	Shepherd's-purse	Polygonum aviculare	Knotgrass
Cardamine flexuosa	Wavy Bittercress	Polygonum persicaria	Redshank
Cardamine pratensis	Cuckooflower	Polypodium interjectum	Intermediate Polypody
Carex disticha	Brown Sedge	Polypodium vulgare	Common Polypody
Carex flacca	Glaucous Sedge	Polystichum setiferum	Soft Shield-fern
Carex hirta	Hairy Sedge	Polytrichum commune	A moss
Carex lasiocarpa	Slender Sedge	Populus x canadensis	Hybrid Black-poplar
Carex nigra	Common Sedge	Potamogeton natans	Broad-leaved Pondweed
Carex ovalis	Oval Sedge	Potentilla anglica	Trailing Tormentil
Carex panicea	Carnation Sedge	Potentilla anserina	Silverweed
Carex paniculata	Greater Tussock-sedge	Potentilla erecta	Tormentil
Carex remota	Remote Sedge	Potentilla palustris	Marsh Cinquefoil
Carex rostrata	Bottle Sedge	Potentilla reptans	Creeping Cinquefoil
Carex vesicaria	Bladder-sedge	Potentilla sterilis	Barren Strawberry
Centaurea nigra	Common Knapweed	Primula vulgaris	Primrose

Scientific name	English name	Scientific name	English name
Cerastium fontanum	Common Mouse-ear	Prunella vulgaris	Selfheal
Cerastium glomeratum	Sticky Mouse-ear	Prunus avium	Wild Cherry
Chrysosplenium	Opposite-leaved Golden-	Prunus spinosa	Blackthorn
oppositifolium	saxifrage	i Tunus spinosa	Diackinom
Cirsium arvense	Creeping Thistle	Pseudoscleropodium purum	A moss
Cirsium palustre	Marsh Thistle	Pteridium aquilinum	Bracken
Cirsium vulgare	Spear Thistle	Quercus petraea	Sessile Oak
Corylus avellana	Hazel	Ranunculus acris	Meadow Buttercup
Crataegus monogyna	Hawthorn	Ranunculus flammula	Lesser Spearwort
Crepis capillaris	Smooth Hawk's-beard	Ranunculus repens	Creeping Buttercup
Cynosurus cristatus	Crested Dog's-tail	Ranunculus sceleratus	Celery-leaved Buttercup
Cytisus scoparius	Broom	Rhinanthus minor	Yellow-rattle
Dactylis glomerata	Cock's-foot	Rhytidiadelphus loreus	A moss
Dactylorhiza fuchsii	Common Spotted-orchid	Rhytidiadelphus squarrosus	A moss
Deschampsia cespitosa	Tufted Hair-grass	Rorippa nasturtium-aquaticum	Water-cress
Digitalis purpuraea	Foxglove	Rosa arvensis	Field-rose
Dryopteris dilatata	Broad Buckler-fern	Rosa canina	Dog-rose
Dryopteris filix-mas	Male-fern	Rubus fruticosus	Bramble
Epilobium hirsutum	Great Willowherb	Rumex acetosa	Common Sorrel
Epilobium montanum	Broad-leaved Willowherb	Rumex acetosella	Sheep's Sorrel
Epilobium obscurum	Short-fruited Willowherb	Rumex crispus	Curled Dock
Epilobium palustre	Marsh Willowherb	Rumex obtusifolius	Broad-leaved Dock
Epilobium parviflorum	Hoary Willowherb	Rumex sanguineus	Wood Sorrel
Equisetum arvense	Field Horsetail	Salix alba	White Willow
Equisetum fluviatile	Water Horsetail	Salix caprea	Goat Willow
Equisetum palustris	Marsh Horsetail	Salix cinerea	Grey Willow
Equisetum sylvaticum	Wood Horsetail	Salix fragilis	Crack Willow
Euphrasia agg	Eyebright	Salix viminalis	Osier
Eurynchium praelongum	A moss	Sambucus nigra	Elder
Eurynchium striatum	A moss	Sanicula europaeus	Sanicle
Fagus sylvatica	Beech	Scrophularia nodosa	Common Figwort
Festuca ovina	Sheep's-fescue	Senecio jacobaea	Ragwort
Festuca rubra	Red Fescue	Senecio aquaticus	Marsh Ragwort
Filipendula ulmaria	Meadowsweet	Sinapsis arvensis	Charlock
Fraxinus excelsior	Ash	Sonchus asper	Prickly Sow-thistle
Fumaria muralis	Common Ramping-fumitory	Sonchus oleraceus	Smooth Sow-thistle
Galium aparine	Goosegrass	Solanum dulcamara	Bittersweet
Galium palustre	Common Marsh-bedstraw	Sorbus aucuparia	Rowan
Galium saxatile	Heath Bedstraw	Sparganium emersum	Unbranched Bur-reed
Geranium robertianum	Herb-robert	Sparganium erectum	Branched Bur-reed
Geum urbanum	Herb-bennet	Spergula arvensis	Corn-spurrey
Glechoma hederacea	Ground-ivy	Stachys officinalis	Hedge Woundwort
Glyceria fluitans	Floating Sweet-grass	Stachys palustris	Marsh Woundwort
Glyceria notata	Plicate Sweet-grass	Stellaria alsine	Bog Stitchwort
Hedera helix	lvy	Stellaria graminea	Lesser Stitchwort
Heracleum	Giant Hagwood	Stallaria balastas	Graatar Stitabwart
mantegazzianum	Giant Hogweed	Stellaria holostea	Greater Stitchwort

Scientific name	English name	Scientific name	English name
Heracleum sphondylium	Hogweed	Stellaria media	Common Chickweed
Holcus lanatus	Yorkshire-fog	Succisa pratensis	Devil's-bit Scabious
Holcus mollis	Creeping Soft-grass	Symphoricarpos albus	Snowberry
Hordeum vulgare	Six-rowed Barley	Taraxacum officinale	Dandelion
Hyacinthoides non-scripta	Bluebell	Thalictrum flavum	Common Meadow-rue
Hylocomium splendens	A moss	Thuidium tamariscinum	A moss
Hypericum maculatum	Imperforate St John's Wort	Tilia x europaea	Lime
Hypericum pulchrum	Slender St John's-wort	Trifolium dubium	Yellow Clover
Hypericum tetrapterum	Square-stalked St John's-wort	Trifolium pratense	Red Clover
Hypochaeris radicata	Common Cat's-ear	Trifolium repens	White Clover
llex aquifolium	Holly	Typha latifolia	Common Reed-mace
Iris pseudacorus	Yellow Flag	Ulex europaea	Gorse
Juncus acutiflorus	Sharp-flowered Rush	Ulmus glabra	Wych Elm
Juncus articulatus	Jointed Rush	Ulmus procera	English Elm
Juncus bulbosus	Bulbous Rush	Urtica dioica	Common Nettle
Juncus effusus	Soft Rush	Valeriana officinalis	Common Valerian
Juncus inflexus	Hard Rush	Veronica anagallis-aquaticua	Blue Water-speedwell
Lamium purpureum	Red Dead-nettle	Veronica beccabunga	Brooklime
Lapsana communis	Nipplewort	Veronica chamaedrys	Germander Speedwell
Larix decidua	Larch	Veronica officinalis	Heath Speedwell
Lathyrus montanus	Bitter-vetch	Veronica serpyllifolia	Thyme-leaved Speedwell
Lathyrus pratensis	Meadow Vetchling	Vicia cracca	Tufted Vetch
Leontodon autumnalis	Autumn Hawkbit	Vicia sepium	Bush Vetch
Leucanthemum vulgare	Ox-eye Daisy	Viola palustris	Marsh Violet
Ligustrum vulgare	Wild Privet	Viola riviniana	Common Dog-violet



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