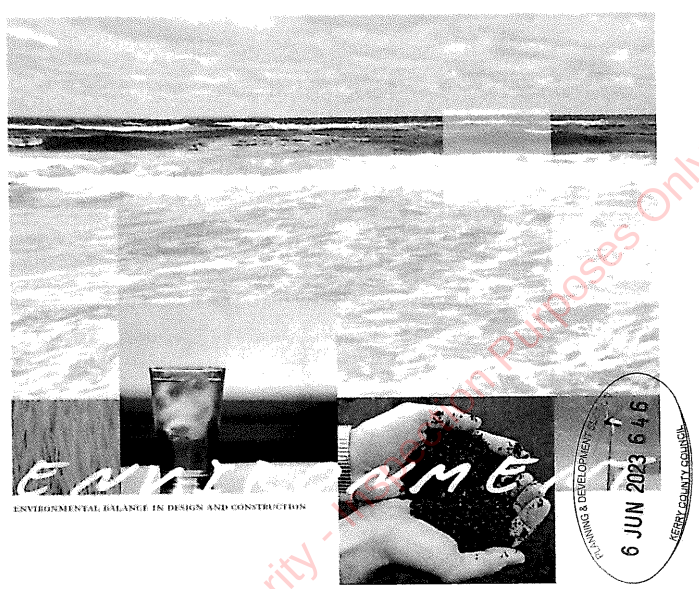
APPENDIX 7.19:

ING & DEVELOPMENT

SECOND YEAR OF ORNITHOLOGICAL SURVEYS - INCHAMORE/GORTYRAHILLY WIND FARM SUMMER 2018 AND WINTER 2018 / 19 PREPARED BY FEHILY TIMONEY & COMPANY

Please note that this report was prepared based on surveys carried out for an extended Inchamore wind farm site boundary (Inchamore - turbines 1-25) and also to include an additional proposed site to the southeast (Gortyrahilly - turbines 26-58). However, in the intervening period, the site boundary for the proposed Inchamore wind farm has been reduced which now only accommodates 5 no. turbines while Gortyrahilly is now a standalone site and is at the planning stage. The relevant data for the current Inchamore site boundary has been extracted from this baseline report and used to inform the assessments.

Leny Planning Authority - Inspection Purposes Only



SSE RENEWABLES

SECOND YEAR OF ORNITHOLOGICAL SURVEYS - INCHAMORE/GORTYRAHILLY WIND FARM SUMMER 2018 AND WINTER 2018 / 19

June 2019





SECOND YEAR OF ORNITHOLOGICAL SURVEYS - INCHAMORE/GORTYRAHILLY WIND FARM SUMMER 2018 AND WINTER 2018 / 19

User is Responsible for Checking the Revision Status of This Document

Rev. Nr.	Description of Changes:	Prepared by:	Checked by:	Approved by:	Date:
0	For Client Review	LM/MG	JK	ЭH	11/06/2019

Client: SSE Generation

Keywords: Year 2, Ornithological Surveys, Wind Farm, Inchamore, Gortyrahilly

Abstract: This document is comprised of the second year ornithological surveys at the

proposed Inchamore / Gortyrahilly Wind Farm, Co. Cork. This Ornithology report is required to assess the impacts of the proposed development on bird species within and surrounding the site. This development is to consist of 30 no. wind turbines

across the above townlands.

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EXECUTIVE SUMMARY

The methodology for the 2018/2019 ornithological survey at Inchamore / Gortyrahilly Wind Farm adhered to Scottish Natural Heritage guidance (SNH, 2017) for assessing the impact of proposed wind farm developments on the local target species breeding and wintering populations. Two timed watches of three hours duration were carried out from each VP every month from April to September 2018 and October 2018 to March 2019 inclusive, totalling 72 hours of observation time at each VP over the survey period. Breeding & winter bird transect survey, hinterland survey and Merlin surveys were also assessed during this period.

During vantage point surveys, across the surveyed summer and winter periods of 2018/19, a total of 67 species of bird were noted. Of these species six are Red-listed under the BoCCI, these include; Meadow Pipit, White-tailed Eagle, Grey Wagtail, Eurasian Curlew, Herring Gull and European Golden Plover. Twenty-five are of Amber-listed and the remaining thirty-six are Green-listed. An additional six of these species are protected under Annex I of the EU Birds Directive, these Annex I species include; Merlin, Peregrine Falcon, White-tailed Eagle, Hen Harrier, Whooper Swan and European Golden Plover.

During moorland surveys in 2018, no breeding wader target species were observed. Non-target species observed within this survey included; Kestrel, Hooded Crow, Raven, Swallow, Chaffinch, Robin, Blackbird, Skylark, Merlin, Meadow Pipit, Mistle Thrush, Song Thrush and Whitethroat. These observations include one Red-listed species (Meadow Pipit) and six Amber-listed species (Merlin, Kestrel, Swallow, Skylark, Robin and Mistle Thrush).

During hinterland surveys surrounding the proposed site, six Red-listed species were identified as being present, namely; White-tailed Eagle, Golden Plover, Lapwing, Black-headed Gull, Grey Wagtail and Wigeon. Ten Amber-listed bird species were identified, these include; Coot, Cormorant, Great Black-backed Gull, Greylag Goose, Kingfisher, Mute Swan, Snipe, Starling, Teal and Whooper Swan. Five Green-listed bird species were identified as being present during hinterland surveys namely; Grey Heron, Little Egret, Mallard, Moorhen and Sparrowhawk. Of these birds, five are protected under Annex I of the EU Birds Directive, these Annex I species include; Golden Plover, Kingfisher, Little Egret, White-tailed Eagle and Whooper Swan.

During Merlin surveys no evidence or live sightings of the species were found. Merlin were observed on twelve occasions during surveys in both the summer and winter seasons, of 2018/2019, throughout the site. Nine Merlin observations occurred during vantage point surveys in summer 2018. On the 26th of July 2018 a pair of Merlin were noted flying for 277s at a height of between 0-20m within the site at VP6. The majority of Merlin observations in summer 2018 were recorded at VP6 in the townland of Gortyrahilly with two observations occurring during the winter vantage point survey period 2018/2019, also in Gortyrahilly. The additional Merlin observation occurred during breeding moorland surveys on the 30th of April 2018.

Nine bird species were recorded during Merlin surveys across the site. These species include; one Red-listed species (Meadow Pipit), three Amber (Mistle Thrush, Robin and Skylark), and five Green-listed species.

During Red Grouse surveys, across the proposed development site, there were eight records of Red Grouse or field signs of Red Grouse. This includes four live sightings of Red Grouse individuals identified across the site. Of these sightings, two were confirmed to be male, with the sex undetermined for the revisining two sightings. A male and two unsexed grouse individuals were recorded within transect T1a and T1b along with feathers of the species. A live sighting of a male, whom later flew off, along with fresh droppings / perests were recorded in transect square 3 (T6a). Fresh dropping pellets were also identified within transect square 4 (T4b). No grouse evidence or observations were recorded in transect squares 2 and 5.

1. INTRODUCTION

Fehily Timoney & Company (FT) were appointed by SSE Generation to undertake ornithological surveys at the proposed Inchamore - Gortyrahilly Wind Farm from 2018-2019. This report presents the results of the second year of ornithological surveys and summarises the activity of specific target bird species during survey periods in 2018 and 2019. The study area of Inchamore - Gortyrahilly Wind Farm forms two separate site locations near Ballyvourney, Co. Cork. The site encompasses parts of the townlands of Derreenaling, Milleeny, Inchamore, Bardinch, Coumaclovane, Gortyrahilly, Rath West, Rath West, Derryfineen, Gortnabinna and Cahernacaha. This study area is located to the west of the town of Ballyvourney and adjacent to the N22 roadway.

This Avian assessment, for surveys completed over the second year in summer 2018 and winter 2018/19, includes the assessment of target bird species potentially occurring within the proposed site boundary, surveys of surrounding potentially bird-rich habitats and the assessment of individual specific species of interest. Surveys adhered to Scottish Natural Heritage guidance (SNH, 2017). The following surveys were carried out:

- Vantage Point Surveys (Breeding and Non-Breeding Season);
- · Breeding Moorland Survey;
- · Breeding & winter Bird Transect Survey;
- Hinterland Survey;
- · Red Grouse Survey and
- Merlin survey.

The monthly assessment of bird species, during the breeding and winter season, within the site was completed using vantage point survey watches. Surveys took place within 9 vantage point (VP) locations from April to August 2018 (inclusive) and October 2018 to March 2019 (inclusive). Each VP was subject to two watches per month, each consisting of 3 hours in length (6 hours surveyed per VP per month).

Hinterland surveys were completed in potential favourable bird habitats within 10 km radius of the proposed wind farm development. This survey method was used to assess species populations surrounding the proposed development site. Breeding Bird Surveys were completed along transects within both sites. This survey technique was used in order to assess the presence of breeding waders within the area.

Merlin surveys, specifically for this bird of prey (*Falco columbarius*), were used in order to assess presence of the species within the proposed development site. Specific survey transects were used in order to accurately assess for the species. This report details the methodology used as well as findings for the period of April, May, June and July 2018.

Red Grouse surveys, specifically for this upland bird (*Lagopus lagopus*), were completed in order to assess the presence of the species within the proposed development site. Species specific survey squares, containing survey transects, were used to assess the breeding territories of this species. This report details the methodology used as well as findings during the period of February 2019.

1.1 Study Area

The proposed Inchamore – Gortyrahilly Wind Farm is within and surrounding the townlands of Inchamore and Gortyrahilly. This development is proposed to be located in two sections, one (Inchamore) along Cork-Kerry boarder, an estimated 18km south-east of the town of Killarney and 5km west of the town of Ballyvourney, and the other further to the south (Gortyrahilly) located approximately 3.2 km north of Ballingeary. Surrounding habitats and land uses are described by Corine 2012 as 'Forest' and 'semi-natural areas with transitional woodland scrub and Conifer Plantation' (324 & 314), 'Wetlands' (412) and 'Agricultural Areas' (243). Figure 2-1 displays the site location and vantage points within the study area.

During site survey, habitats such as heath (HH), peatlands (PB), conifer plantation (WD4) and agricultural lands (GA/ GS) were noted (Fossitt, 2000).

Areas of dry siliceous heath (HH1), dominant in Heather (Ling *Calluna vulgaris* and Bell Heather *Erica cinerea*) were identified throughout the site, particularly around turbine number 1. Areas of degraded heath were also present. Such heather dominant habitats have the potential to provide suitable habitat species such as Red Grouse (*Lagopus scoticus*) and for the prey species of birds of prey, such as Kestrels (*Falco tinnunculus*).

Areas of conifer plantation (WD4) are widespread throughout the site, with crops largely consisting non-native pine species (Pinus sp.). This habitat appears to be largely planted upon areas of degraded bog (PB) and heath (HH). The edges of such habitats have to potential to provide nesting and feeding opportunities for Merlin (Falco columbarius).

Upland blanket bog (PB2) along with degraded areas of cutover bog (PB4) habitat were also present throughout the site. Areas of bog and flush (PB/PF) habitat were present to the west of turbine number 4. These habitats have potential to provide roosting and foraging for wader species.

Cultivated (BC) and built land (BL3) is present throughout the site with dwellings and agricultural sheds being most prominent. Areas of agricultural grassland (GA1) are particularly dominant throughout the lowland areas within and surrounding the site. Wet grassland areas (GS4) were also identified at the edges of such agricultural areas.

Protected European and national sites within the area include; Sillahertane Bog NHA (Site Code: 001882), St. Gobnet'S Wood NHA & SAC (Site Code: 000106), Killarney National Park, Macgillycuddy'S Reeks and Caragh River Catchment NHA & SAC (Site Code: 000365), Roughty River NHA (Site Code: 001376), Mullaghanish to Musheramore Mountains SPA (Site Code: 004162) and Mullaghanish Bog SAC (Site Code: 001890).

Musheramore Mountains SPA (Site Code: 004162), located approximately 2.95km north east of Inchamore, is designated for Hen Harrier (*Circus cyaneus*). During the latest national survey conducted in 2015, it was noted that there has been an 80% decline recorded in the Mullaghanish to Musheramore Mountains SPA since 2005. Five confirmed Hen Harrier territories were noted within the SPA during the 2005 national survey (Barton *et al*, 2006), two confirmed and one possible territory during the third national survey in 2010 (Ruddock *et al*, 2012) and only one confirmed Hen Harrier territory in 2015 (Ruddock *et al*, 2016). The site also supports a breeding population of Merlin. The site synopsis¹ states that 'the population size is not well known but is likely to be one or two pairs.'



¹ NPWS (2012). Site Synopsis for the Mullaghanish to Musheramore Mountains SPA (Site Code: 004162), published 25/01/2012

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2. SURVEY METHODOLOGY

The avian surveys carried out at the proposed wind farm adhered to Scottish Natural Heritage guidance (SNH, 2017) methodologies of the following survey types:

- Vantage Point Surveys (Breeding and Non-Breeding Season);
- Breeding Moorland Survey;
- Breeding & winter Bird Transect Survey;
- Hinterland Survey;
- Merlin Survey and
- Red Grouse Survey.

2.1 Vantage Point Surveys

Vantage Point (VP) surveys were carried out at the proposed Inchamore-Gortyrahilly Wind Farm site from April 2018 to March 2019 (inclusive) during the non-breeding and breeding seasons, in accordance with the Scottish Natural Heritage Methodology for onshore wind farms (SNH, 2017). These surveys were divided into summer (April - September) 2018 and winter (October - March) 2018/ 2019 seasons. Nine fixed VP locations (VP1 to VP9) overlooking the study area were used during the VP surveys. VPs 1, 2, 3 and 4 covered the northern Inchamore section of the study area whereas, VPs 5, 6, 7, 8 and 9 covered the southern Gortyrahilly section. Table 2-2 gives the VP locations. Vantage points were chosen to cover a specific viewshed of the proposed development site. Each was chosen specifically to encompass the view of all the proposed turbines. Figure 2-1 displays the site location and vantage points within the study area.

The main purposes of vantage point survey watches are to collect data on target species that will enable estimates to be made of:

- a. The time spent flying over the defined survey area;
- b. The relative use of different parts of the defined survey area; and
- c. The proportion of flying time spent within the upper and lower height limits as determined by the rotor diameter and rotor hub height.

The specific vantage points and turbines within their viewsheds can be seen in the table, below.

Table 2-1: Vantage point viewshed and turbines encompassed

Vantage Point	Turbine number(s) covered in viewshed
VP1	1, 5, 6, 4, 10, 8, 7, 12, 11, 16, 15, 21 and 13
VP2	14, 17 and 18
VP3	9, 2 and 3
VP4	19, 22, 24, 25, 23, 21 and 20
VP5	31, 32, 33 and 34
VP6	58, 57 and 53
VP7	46, 47, 44, 43, 41, 40, 38, 37, 35, 26 and 27
VP8	30, 29, 28 and 36
VP9	48, 50, 49, 45, 51, 54, 55, 52, 42, 53, 56, 39, 57 and 58

Vantage point locations were based on observations from walkover/reconnaissance surveys, viewshed analysis (using GIS) and collated information on known feeding and roosting sites from both desktop review and consultation. The number and location of vantage points was selected in order to achieve visibility of the entire study area and important features for birds in close proximity to the site (e.g. lakes, wetlands).

In line with recommended best practice (SNH, 2017 and Band et al. 2007), viewshed analysis was undertaken using ARCMAP 10.3, to calculate a theoretical zone of visibility from each vantage point. Visibility is calculated from each vantage point along an invisible layer suspended at the predicted lowermost height passed through by the rotor blade tips, using an observer height of 1.5m. We note the following from SNH guidance in respect of priority areas for viewshed analysis (emphasis added):

"Where the key purpose is to estimate the risk of collision with turbines, it is the visibility of the airspace to be occupied by the turbine rotors (the collision risk volume) that is of prime importance. Therefore it is recommended that visibility be calculated using the least visible part of this airspace, i.e. an imaginary layer suspended at the lowermost height passed through by the rotor blade tips (typically about 20-30m above ground level). Predicting visibility at this level is a simple task using GIS, however it should be noted that the baseline should take account of any forestry or other features that will potentially obstruct the view. For example, forestry may be 10-30m high and if viewshed height is taken as 20-30m ground level the visible area could be overestimated if there is forestry within the viewshed. Being able to view all or most of the site to ground level can be helpful in gauging overall bird activity and usage of the site, but is not as important as being able to view the collision risk volume."

Following SNH guidance (2017), watches were conducted to sampling diurnal, crepuscular and nocturnal activity of target species, and exceeding the required effort from SNH.

Data recorded included flight activity of target species (flight height, duration, directionality) in addition to metrics such as flock size (per recorded transit) and time of observation relative. Detailed notes of each observation of a target bird species was recorded including behaviour, gender (where possible), numbers, flight height, associated habitat and the period of time spent within the study area. Successful foraging events were also noted if they arose. Other bird species seen or heard during the VP surveys were also recorded on a casual basis and were considered separately in the analysis as additional species. Flight activity was annotated onto field maps. Total numbers of birds present both on arrival at the vantage point (when relative) and on departure (when relative) is noted. Details of each flight-path observations are provided in Section 3. Binoculars are used to scan for target species. Dictaphones are utilised to dictate bird heights whilst tracking flight events.

Flight heights are estimated visually as allowed for in SNH (2017) guidance. Flight height estimation using a clinometer or rangefinder is accepted as an *alternative* means of determining flight height however this is often not practicable (equipment may be clumsy and birds may be lost from view whilst trying to focus additional equipment on a target species rapidly moving out of sight); it should be noted that in practice many flocks of swans do not fly close enough to a surveyor for a rangefinder to be used, resulting in most flights heights being estimated in any case. As is often the case an experienced observer will be able to record accurate observations at a higher frequency resulting in a larger dataset for analysis.

As previously mentioned VP surveys were carried out at the site from April 2018 to March 2019 inclusive and involved carrying out 2 x 3-hour VPs at each VP every month. As per SNH guidance (2014) thirty-six hours of vantage point effort was carried out at each vantage point during the wintering period and breeding period. The proportion of survey time that activity was recorded inside and outside the wind farm site boundary was used as part of the overall analysis and assessment of target species usage of the study area. Vantage point locations can be found in Table 2-2, below. All surveys were conducted during suitable weather conditions.

Table 2-2: Grid References for VP locations at Inchamore/Gortyrahille Monday

Vantage Point	Location (ITM)			~ · · ·
VP1	512600 578973	b	JUN 2023	040
VP2	512393 578592			. /
VP3	514385 579799		KENEY COUNTY CO	DUNCIL

Vantage Point	Location (ITM)
VP4	510657 576557
VP5	511897 572251
VP6	518270 572901
VP7	515686 572534
VP8	515184 574573
VP9	516014 570969

2.2 Hinterland Surveys

Hinterland surveys were undertaken following methodology (Bibby et al, 2000). The surveys were carried out in suitable wetland habitats and lakes in the area surrounding the proposed wind farm site. To determine the numbers and species of wetland birds in the area, a hinterland survey was undertaken over an area of 10 km from the proposed wind farm site and was comprised of eight lake/wetland sites. Surveys were carried out between April 2018 and March 2019. The following site were checked regularly across this period; Grousemount, the Gearagh, Inchigeelagh, Lough Allua (Ballingeary), Lough Nabuddoga, Sillahtane Wind Farm, lee Valley and Ballyourney North. The species and abundance of the wetland birds were monitored using short Vantage Point watches (of between 1 hr and 3 hr 50 mins duration). Table 2-3 indicates where within the 10 km area around the proposed Wind Farm hinterland surveys were carried out. Figure 2-2 displays the location of these hinterland areas.

Table 2-3: Hinterland Survey Locations

Location	Grid reference	Dates visited
Lough Nabuddoga	506728 573791	10/05/2018, 22/08/2018, 13/09/2018, 11/07/2018 and 04/02/2019.
Inchigeelagh	522331 566141	11/07/2018, 04/02/2019, 15/02/2019 and 06/03/2019.
Grousemount	509274 569529	26/04/2018, 24/05/2018, 10/05/2018, 22/08/2018, 13/09/2018 and 11/07/2018.
Gearagh	531400 570836	18/10/2018, 26/11/2018, 01/02/2019, 15/02/2019 and 06/03/2019.
Lough Allua	518735 565624	04/02/2019, 15/02/2019 and 06/03/2019.
Sillahtane Windfarm entrance	510719 573143	24/05/2018, 10/05/2018, 22/08/2018, 13/09/2018,

Location Grid reference		Dates visited
		11/07/2018, 04/02/2019, 15/02/2019 and 06/03/2019.
Lee Valley	523471 566494	26/11/2018, 04/02/2019, 15/02/2019 and 06/03/2019.
Ballyvourney North	520276 578290	26/04/2018, 18/10/2018 and 26/11/2018.



2.3 Breeding Moorland Surveys

Survey transects to assess the presence of breeding moorland populations were completed during the months of April, May, June, July and August 2018. Breeding birds were surveyed using methodology of the breeding wader survey and breeding moorland survey, following Bibby *et al*, (2000) and Gilbert *et al*, (1998). Two transects, of approximately 5km, were used within the site.

All species encountered (seen or heard) on the transect were recorded and their abundance noted. Any species occurring more than 100 m from the observer, or flying over the site and not using it, were recorded as 'additional' species to further inform the baseline survey. Table 2-4, below, details the survey dates, weather condition and transects walked. Figure 2-3 displays the locations of the breeding moorland survey transects.

Cloud (Okta) Precipitation Wind Location Date 30/04/2018 FO Α 6/8 N/A F1-2 26/07/2018 7/8 N/A Α N/A F0 21/06/2018 A 3/8 08/08/2018 A 7/8 Light drizzle F2 В 5/8 F2 SW 04/05/2018 Dry 16/05/2018 В 0/8 Dry F4 NE 28/06/2018 В 0/8 ΝE Dry

Table 2-4 Breeding Moorland Transect - Survey Details

2.4 Merlin Surveys

Merlin surveys were carried out, specifically for the bird of prey (*Falco columbarius*), in order to assess the presence of the species within the proposed development site. Specific Merlin survey transects were used in order to accurately assess for the species (Gilbert, G. *et al.*, 1998). Seven visits, of potential Merlin habitat, were completed between April and August 2018. Such habitat types included areas of heather, moorland, forestry plantation edges, young conifer plantations and open woodland below, 600m in altitude (Gilbert, G. *et al.*, 1998). Within all Merlin suitable areas, Merlin observations, nests and evidence were recorded.

Two Merlin-specific transects were surveyed A (13047/ 78511) and B (16262/ 72808). Weather conditions, including, precipitation, cloud cover and wind were measured at the start of all surveys. Table 2-5 displays the survey details of Merlin surveys within the site. Figure 2-4 displays the locations of the Merlin survey transects.

Date	Transect	Cloud (Okta)	Precipitation	Wind
28/04/2018	Α	0/8	Dry	F0
11/05/2018	А	0/8	Dry	FQ.
14/05/2018	В	2/8	Dry	F4 NE
14/06/2018	В	2/8	N/A	F3-4 SW
21/06/2018	Α	0/8	Dry	F0
10/07/2018	В	0/8	Dry	F1-2 SW
07/08/2018	Α	0/8	Dry	F0

Table 2-5: Merlin Transect - Survey Details

2.5 Breeding Bird Surveys

For general breeding birds the method utilised was based on the existing British Trust for Ornithology (BTO) Breeding Bird Survey (BBS or CBS) (Biddy et al, 2000). The study area for this survey comprised a total of 8 no. c. 1 kilometre transects which were selected and centred on different habitats present within the subject sites (See Figure 2-5 for the location of transects.). Four transects each were located in both the Inchamore and Gortyrahilly Wind Farm sites. For each site birds were counted over two visits, each timed to coincide with the early part of the breeding season (April to mid-May 2018) and later part of the season (mid-May to late June 2018) with visits at least four weeks apart. Surveyors recorded all birds seen or heard as they walked methodically along the transect routes. Birds were noted in four distance categories, measured at right angles to the transect line (within 25m, between 25m-100m and over 100m from the transect line) and those seen in flight only. Recording birds in distance bands gives a measure of bird detectability and allows relative population densities to be estimated if required (BTO, 2018).

SNH guidance on recommended bird survey methods to inform impact assessment of onshore wind farms states:

"Surveys of farmland passerines especially on more intensive arable habitat are generally not required." (SNH, 2017).

The breeding bird transect schedule is available in Table 2.6. Figure 2-5 displays the transects for the breeding bird survey. The results are presented in Table 3.6 and 3.7.

Table 2-6: Breeding Bird Transect Survey Details

Charles of the Control of the Contro	Date	Transect	Time	Weather Conditions
	27/06/2018	1N	06:01	Cloud: 2/8 oktas, Rain: Dry, Wind: Beaufort 1, Visibility: Good
	19/05/2018	1N	05:59	Cloud: 6/8 oktas, Rain: Dry, Wind: Beaufort 1, Visibility: Good
	27/06/2018	2N	06:30	Cloud: 3/8 oktas, Rain: Dry, Wind: Beaufort 1, Visibility: Good
	19/05/2018	2N	07:50	Cloud: 4/8 oktas, Rain: Dry, Wind: Beaufort 1, Visibility: Good
	27/06/2018	3N	07:30	Cloud: 2/8 oktas, Rain: Dry, Wind: Beaufort 1, Visibility: Good

Date	Transect	Time	Weather Conditions
19/05/2018	3N	08:00	Cloud: 6/8 oktas, Rain: Dry, Wind: Beaufort 1, Visibility: Good
27/06/2018	4N	08:05	Cloud: 2/8 oktas, Rain: Dry, Wind: Beaufort 1, Visibility: Good
19/05/2018	4N	08:45	Cloud: 4/8 oktas, Rain: Dry, Wind: Beaufort 1, Visibility: Good
14/06/2018	15	11:05	Cloud: 2/8 oktas, Rain: Dry, Wind: Beaufort 4-5 SW, Visibility: Good
25/05/2018	15	14:00	Cloud: 0/8 oktas, Rain: Dry, Wind: Beaufort 2-3 NE, Visibility: Good
14/06/2018	25	12:45	Cloud: 2/8 oktas, Rain: Dry, Wind: Beaufort 3-4, Visibility: Good
25/05/2018	25	14:50	Cloud: 0/8 oktas, Rain: Dry, Wind: Beaufort 2-3 NE, Visibility: Good
14/06/2018	35	12:00	Cloud: 2/8 oktas, Rain: Dry, Wind: Beaufort 4-5 SW, Visibility: Good
25/05/2018	35	14:10	Cloud: 0/8 oktas, Rain: Dry, Wind: Beaufort 2-3 NE, Visibility: Good
14/06/2018	45	10:15	Cloud: 4/8 oktas, Rain: Dry, Wind: Beaufort 5-6 SW, Visibility: Good
25/05/2018	45	14:50	Cloud: 0/8 oktas, Rain: Dry, Wind: Beaufort 0, Visibility: Good

2.6 Wintering Bird Survey

For general wintering birds the method utilised was based on the existing British Trust for Ornithology (BTO) Breeding Bird Survey (BBS or CBS) (Biddy et al, 2000). The study area for this survey comprised a total of 8 no. c. 1 kilometre transects which were selected and centred on different habitats present within the subject sites (See Figure 2-5 for the location of transects). Four transects were located in both the Inchamore and Gortyrahilly Wind Farm sites. For each site birds were counted over three visits, across the winter period (between January and March 2019). Surveyors recorded all birds seen or heard as they walked methodically along the transect routes. Birds were noted in four distance categories, measured at right angles to the transect line (within 25m, between 25m-100m and over 100m from the transect line) and those seen in flight only. Recording birds in distance bands gives a measure of bird detectability and allows relative population densities to be estimated if required (BTO, 2018).

SNH guidance on recommended bird survey methods to inform impact assessment of onshore wind farms states:

"Surveys of farmland passerines especially on more intensive arable habitat are generally not required" (SNH 2014).

The wintering bird transect schedule is available in Table 2.7. Figure 2-5 displays the transects for the wintering bird survey. The results are presented in Tables 3.8, 3.9, 3.10 and 3.11.

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Table 2-7: Winter Bird Transect Survey Details

Date	Transect	Time	Weather Conditions
01/02/2019	1N	09:34	Cloud: 4/8 oktas, Rain: Dry, Wind: Beaufort 0, Visibility: Excellent
11/02/2019	1N	16:10	Cloud: 6/8 oktas, Rain: Dry, Wind: Beaufort F2 NW, Visibility: Very Good
01/03/2019	1N	12:50	Cloud: 8/8 oktas, Rain: Light rain, Wind: Beaufort F0, Visibility: OK
01/02/2019	2N	11:20	Cloud: 4/8 oktas, Rain: Dry, Wind: Beaufort 3 NE, Visibility: Excellent
11/02/2019	2N	15:00	Cloud: 6/8 oktas, Rain: Dry, Wind: Beaufort F2 SW, Visibility: Very Good
01/03/2019	2N	10:59	Cloud: 8/8 oktas, Rain: Light rain, Wind: Beaufort F0, Visibility: OK
01/02/2019	3N	10:20	Cloud: 5/8 oktas, Rain: Dry, Wind: Beaufort 2 N, Visibility: Excellent
11/02/2019	3N	14:00	Cloud: 6/8 oktas, Rain: Dry, Wind: Beaufort F2 SW, Visibility: Very Good
01/03/2019	3N	10:31	Cloud: 8/8 oktas, Rain: Light rain, Wind: Beaufort F0, Visibility: OK
01/02/2019	4N	09:05	Cloud: 5/8 oktas, Rain: Dry, Wind: Beaufort 3 NE, Visibility: Excellent
11/02/2019	4N	15:40	Cloud: 6/8 oktas, Rain: Dry, Wind: Beaufort F3 SW, Visibility: Very Good
01/03/2019	4N	12:16	Cloud: 8/8 oktas, Rain: Light rain, Wind: Beaufort F0, Visibility: OK
01/02/2019	15	13:45	Cloud: 2/8 oktas, Rain: Dry, Wind: Beaufort 3 NE, Visibility: Excellent
11/02/2019	15	10:40	Cloud: 7/8 oktas, Rain: Dry, Wind: Beaufort F2 SW, Visibility: Very Good
01/03/2019	15	16:30	Cloud: 8/8 oktas, Rain: Light rain, Wind: Beaufort F1, Visibility: OK
01/02/2019	2S	12:53	Cloud: 3/8 oktas, Rain: Dry, Wind: Beaufort 1, Visibility: Great
11/02/2019	25	13:25	Cloud: 6/8 oktas, Rain: Dry, Wind: Beaufort F2 SW, Visibility: Excellent
01/03/2019	25	14:40	Cloud: 8/8 oktas, Rain: Light rain, Wind: Beaufort 0-2, Visibility: OK
01/02/2019	3S	12:45	Cloud: 5/8 oktas, Rain: Dry, Wind: Beaufort 3 NE, Visibility: Very Good
11/02/2019	3S	12:35	Cloud: 6/8 oktas, Rain: Dry, Wind: Beaufort F2 SW, Visibility: Excellent
01/03/2019	35	15:00	Cloud: 8/8 oktas, Rain: Light rain, Wind: Beaufort 0-1, Visibility: Good
01/02/2019	45	13:12	Cloud: 3/8 oktas, Rain: Dry, Wind: Beaufort 1, Visibility: Excellent
11/02/2019	45	11:35	Cloud: 7/8 oktas, Rain: Dry, Wind: Beaufort F2 SW, Visibility: Very Good
01/03/2019	4S.	16:00	Cloud: 8/8 oktas, Rain: Light rain, Wind: Beaufort 0-2 S, Visibility: OK

2.7 Red Grouse Survey

Red Grouse specific surveys were based on methodology discussed under a number of sources (Bibby, C. J. et al., 2000; BWI, 2007; Cummins, S. et al., 2010). The study area for this survey type comprised a total of 5 no. 1km x 1km survey squares, chosen due to their potential habitat favourability to Red Grouse. Each of these squares was sub-divided into transect lines, of multiples of two, running east to west across the landscape.

Line transect methodology was used with tape lures across each $1 \, \mathrm{km^2}$ survey square. This methodology was completed by two FT ecologists, each surveyor used a field map of the survey square and a recording sheet in order to record grouse signs, calls and habitats. One of the observers used a tape lure in order to entice the calls of nearby grouse (+t = with tape). The other (-t = without tape) listened for responses and sightings as a result of the lure being played. At the end of each of these surveys the ecologists agreed as to the end results of each of these survey squares.

Each of the surveyors were positioned 250m apart, at the designated transects, and walked both sets of parallel linear transects across the square. These transects followed a general straight line, where landscape features permitted. The first transect started at 125m and 375m in from the square corner and the second at 625m and 875m, where applicable. The tape lure was played at 250m intervals along each alternate transect for approximately 30 seconds, with both observes stopping and scanning for birds as the lure blayed. In no response was elicited after a further 30 seconds, the lure was played again for an additional 30 seconds before moving on.

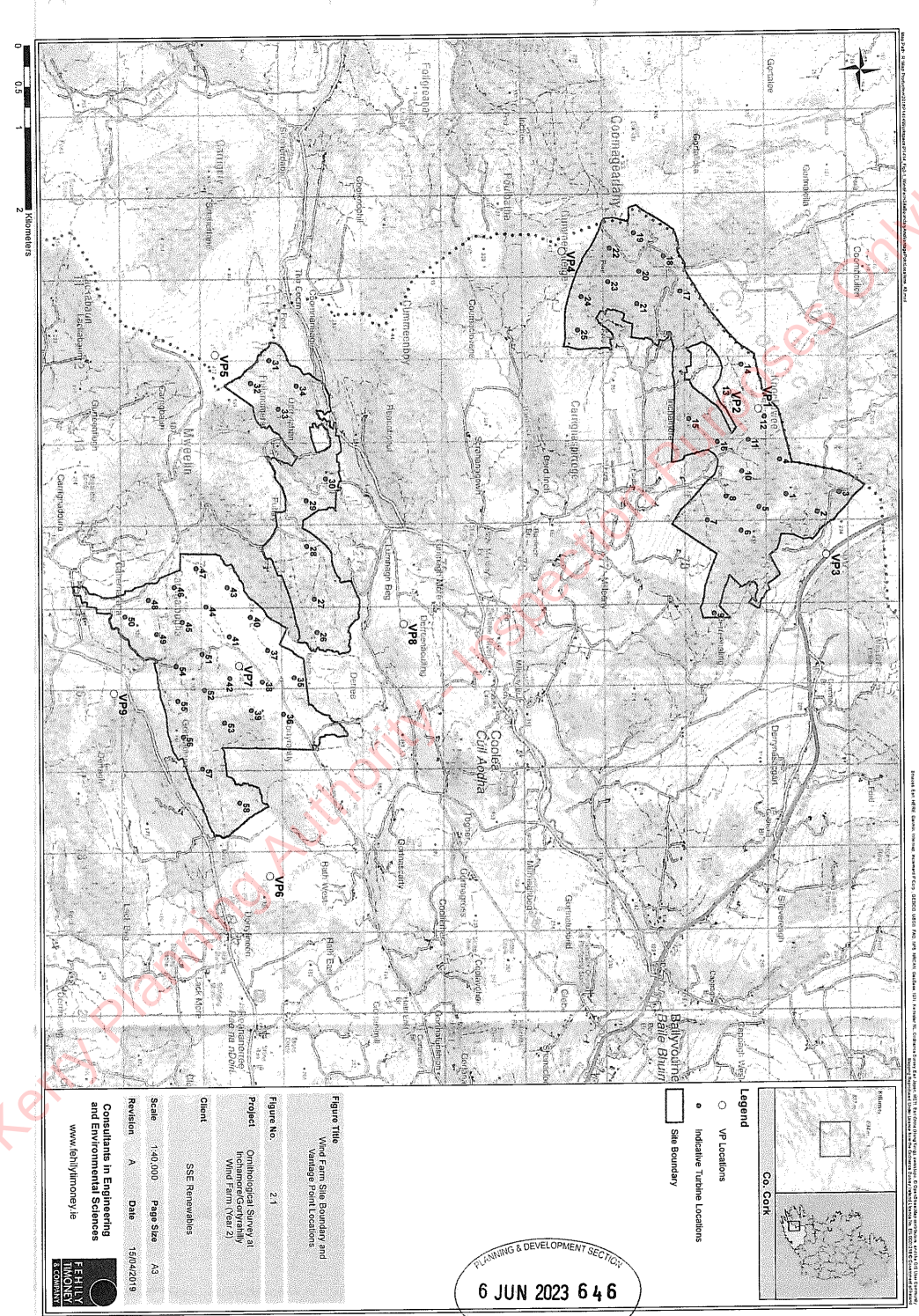
Any birds heard/ seen, or any signs were marked on field sheets, along with their transect and gental location. The presence or absence of droppings was also indicated along with feathers. The language in terms of grazing forestry and turf cutting were also noted along with the presence or absence of good. Conditions underfoot were classed as between dry, damp or waterlogged.

Each of these five survey squares were visited in February 2019 during the recommended weather conditions; during daylight hours (approximately between 1 hour after dawn till 1 hour before dusk), when calm and bright. Surveyors recorded all individuals seen or heard as both surveyors walked methodically along each transect routes within each survey square. Figure 2-6 displays the survey locations and transects for the Red Grouse surveys.

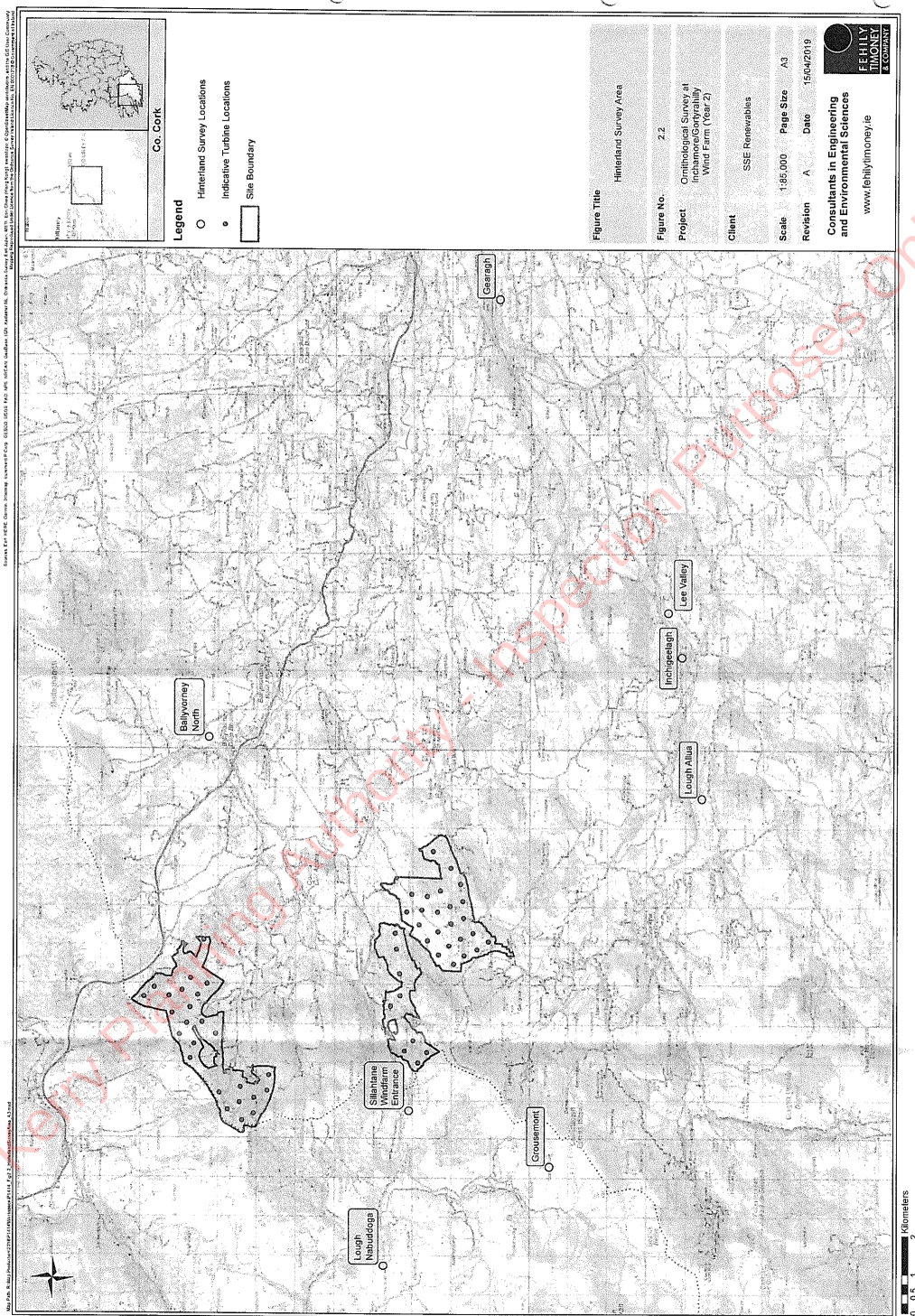
Table 2-8: Red Grouse Survey Conditions

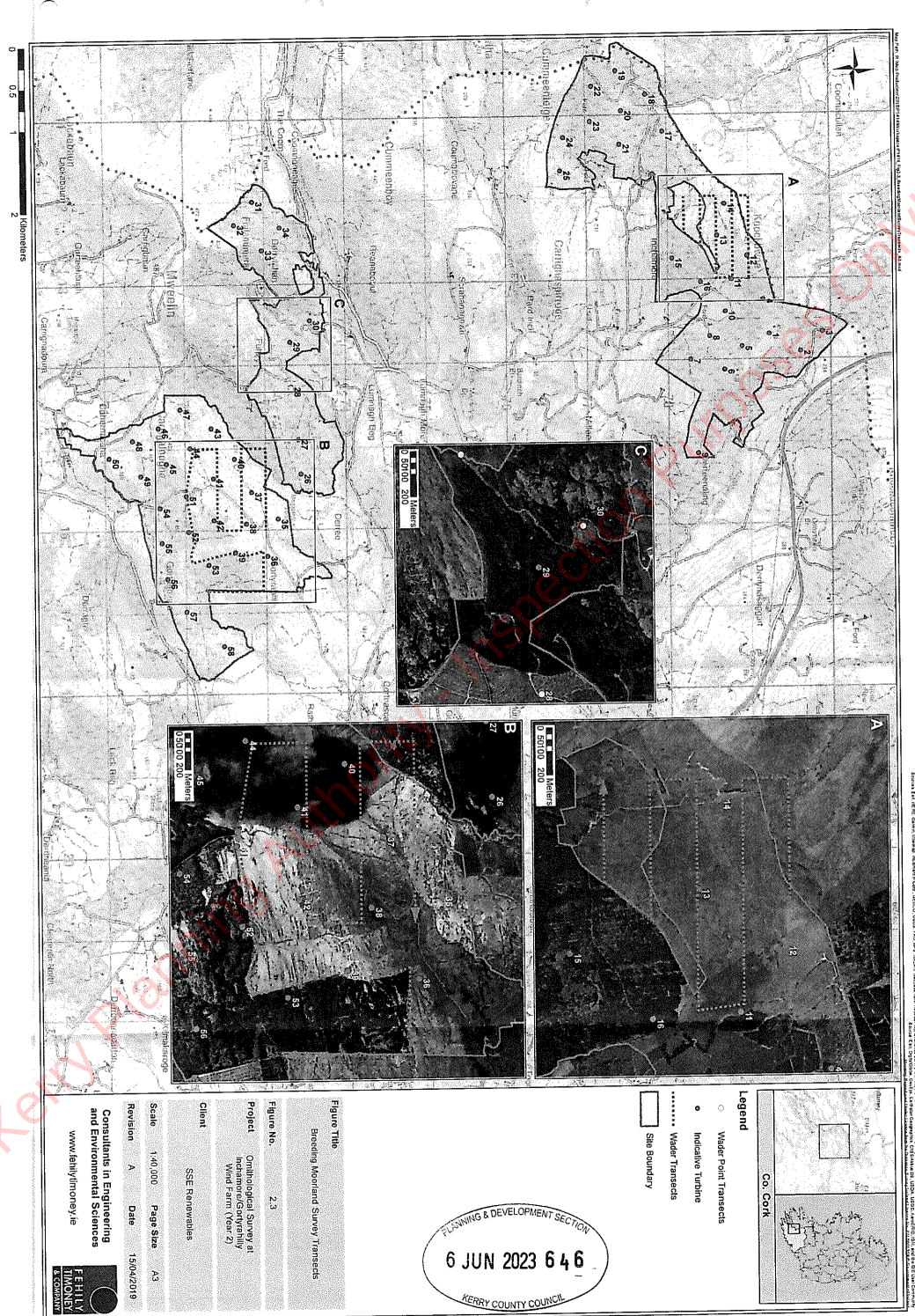
Date	Square No:	Transect No. s	Square Location	Time	Weather Conditions
25.02.2019	1	T1a, T1b, T2a and T2b	W1278	12:00	Cloud: 7/8 oktas, Rain: Dry, Wind: Beaufort 2 South, Visibility: Moderate
27.02.2019	2	T3a and T3b	W1176	09:20	Cloud: 8/8 oktas, Rain: Dry, Wind: Beaufort 0 West, Visibility: OK
26.02.2019	3	T6a and T6b	W1272	11:30	Cloud: 3/8 oktas, Rain: Dry, Wind: Beaufort 3 South-East, Visibility: Very good
25.02.2019	4	T5a, T5b, T4a and T4b	W1572	14:30	Cloud: 7/8-3/8 oktas, Rain: Dry, Wind: Beaufort 2 South, Visibility: Very good
26.02.2019	5	T7a and T7b	W1570	09:30	Cloud: 8/8 oktas, Rain: Dry, Wind: Beaufort 2 North-West, Visibility: OK

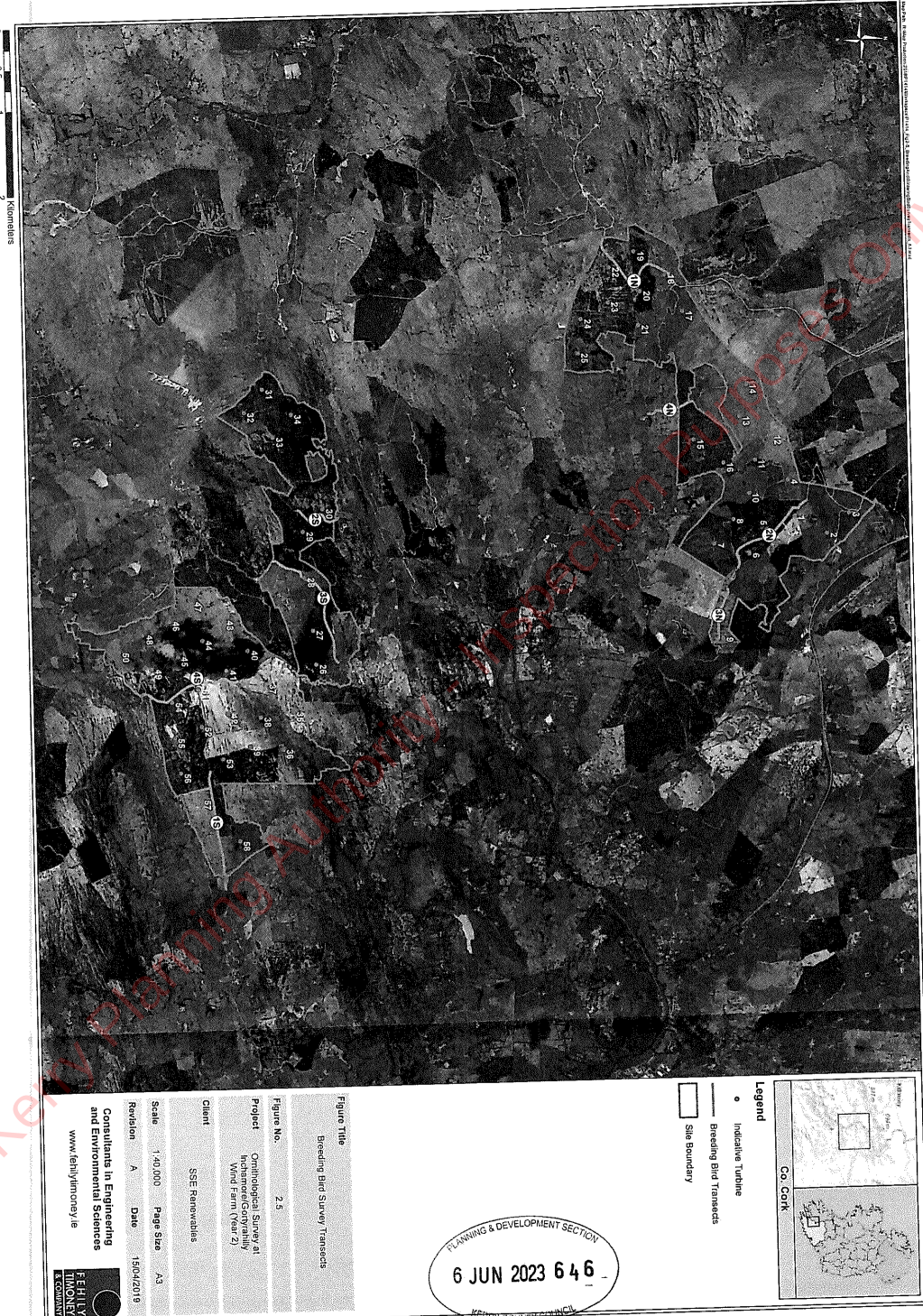
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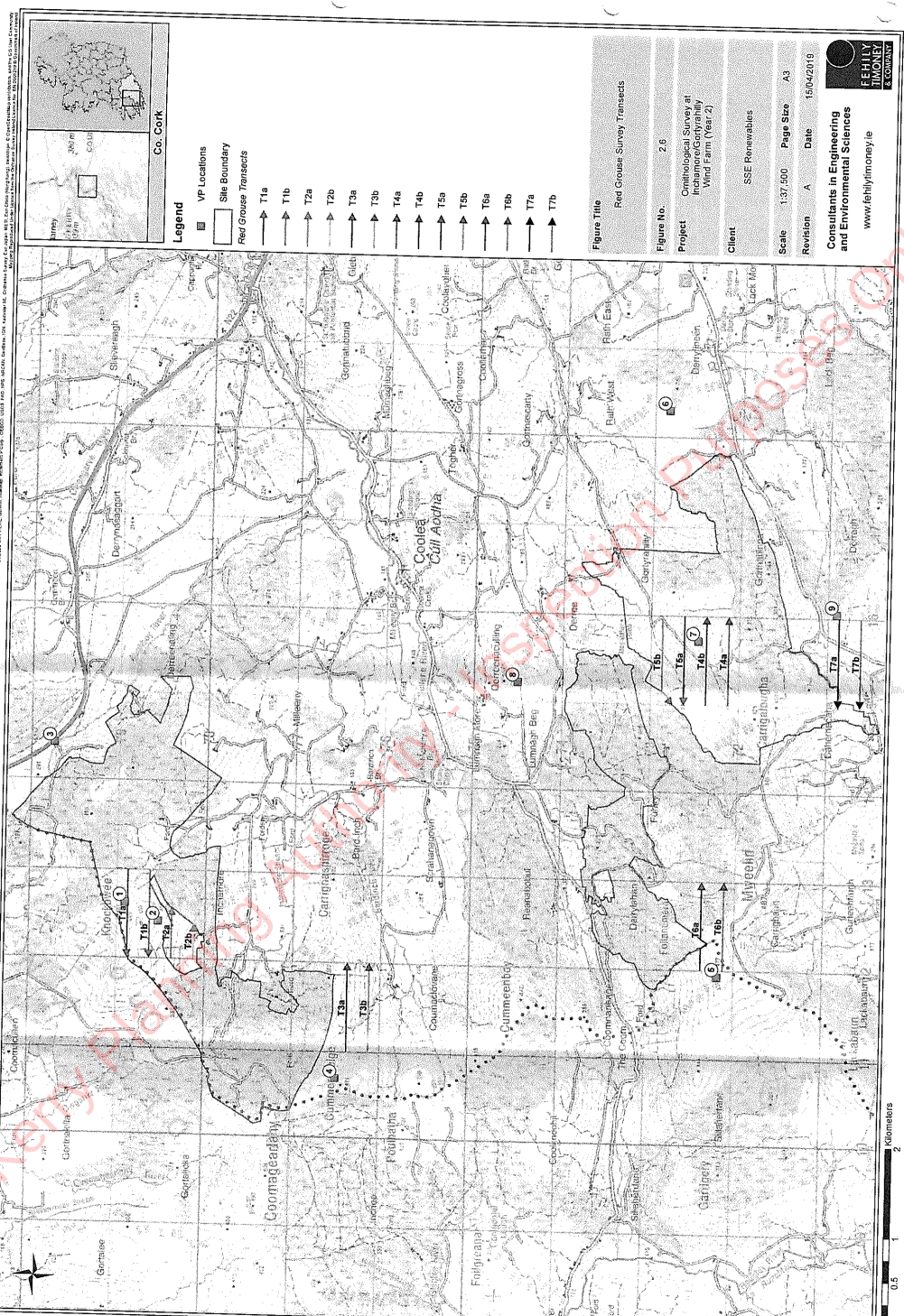
KERRY COUNTY COUNCIL







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3. RESULTS

3.1 Avian usage of the Study Area - Vantage point

Two timed watches of three hours duration each were carried out at each of the nine vantage points every month from April 2018 to March 2019, inclusive. This surveying effort totals to 72 hours of observation time at each VP over the entire survey period (see Appendix 3). Bird activity was recorded from the VPs every month. Table 3.1 shows all of the species recorded during surveys. In total there were 170 individual flight lines of 16 target species were observed during the survey period.

In total 67 species of bird were noted. Of these species 6 are Red-listed under the BoCCI, these include; Meadow Pipit, White-tailed Eagle, Grey Wagtail, Eurasian Curlew, Herring Gull and European Golden Plover. Twenty-five species are Amber-listed and the remaining thirty-six are of Green-listed status. An additional 6 of these species are protected under Annex I of the EU Birds Directive, these species include; Merlin, Peregrine Falcon, White-tailed Eagle, Hen Harrier, Whooper Swan and European Golden Plover. Table 3.1, below, details the protection of all 64 species. VELOPMENT SECTION

3.1.1 Summary Results Summer 2018 (April - August)

Inchamore was the quieter of the two sites during the summer 2018 season in term of bird activity. There were however a number of observations, particularly of Kestrel, Peregrine, Merlin, Hen Harrier, and Buzzard during this period. Kestrels were observed on twenty-five occasions, Peregrine on two, Mering three, Hen Harrier on two and Buzzard on one occasion during summer vantage point surveys 2018

More activity was noted at the Gortyrahilly site, with pairs of both Merlin and Kesbel observed wing the summer period. Target species observed during this survey period include; Kestkel, Merlin, White tailed Eagle and Glaucous Gull. There was a single observation of a sub-adult White-tailed Eagle committing and foraging around the greater area both within and outside the site at Gortyrahilly. Kestrel were recorded on twenty occasions during this period in Gortyrahilly at all vantage point locations bar VP 8. Merlin were observed on seven occasions throughout the summer survey period at Gortyrahilly, particularly at vantage points 6, 7 and 9. A single observation of Glaucous Gull was noted at VP6 in July 2018.

3.1.2 Summary Results Winter 2018/19 (Oct - Mar)

Golden Plover (Annex I species)

During the first two months of winter surveys only single and pairs of Golden Plover were observed within the site, primarily at Gortyrahilly with one pair noted at Inchamore. In December and January 2018/19 flocks of the species were shown to be larger in both sites, with flocks of between 30-35 individuals, being noted at Inchamore, as opposed to between 15 and 20 at Gortyrahilly. The month of March saw the largest of the flocks with 48 individuals being noted in that month at Inchamore.

Golden Plover were noted at five vantage point locations during the months of October, November and December namely VPs 1, 2, 4, 6 and 7. Ten observations were noted during these months with the majority being inside the site at Gortyrahilly with numbers observed ranging from 1 to 35. Greater numbers of Golden Plover were noted between January and March with sixteen observations in total and numbers ranging from 1 to 48.

The majority of Golden Plover sightings were noted within and near the Inchamore site with greater flock numbers also recorded in this location. The maximum number recorded throughout this survey period occurred at both Inchamore and Gortyrahilly. A flock of 48 was noted on two occasions at both VP1 (Inchamore) and 7 (Gortyrahilly) during the March and February surveys. Within the Gortyrahilly site observation of Golden Plover were less frequent. The main records of note were the flight of 48 individuals at vantage point no 7, as discussed above.

Hen Harrier (Annex I species)

There were only two observations of Hen Harrier over the winter period at VP 7, Gortyrahilly. Both observations were of a single male Hen Harrier hunting and commuting over and near the site.

There were three observations of Hen Harrier from vantage points at the Inchamore site. Two of these were females and one sighting of a male. There was no roosting recorded in either site although, the area does make up part of a larger territory for one family.

White-tailed Eagle (Red listed species)

White-tailed Eagle was noted on one occasion at Inchamore over the survey period. One juvenile individual was noted from VP 2 in December 2018 recorded flying for one minute primarily between 0-40m in height both inside and outside of the site. This individual rose from a concealed conifer area.

There were two observations of the species at Gortyrahilly over the survey period. A single juvenile individual was observed at VP 9 on the 13th of February 2019. This individual, on both occasions spent over 120 seconds flying within the site, being mobbed by corvids. Both observations of this juvenile were located within the site.

Five eagle observations were noted during hinterland surveys in 2018/19. These observations range from months of May to September, inclusive. For more information concerning hinterland surveys see Section 3.3.

Chough (Annex I species)

A single Chough call was heard once throughout the entire site across the winter survey period. This call was heard on the 23rd of March 2019 at VP 9 (Gortyrahilly). Historical records concerning the species breeding around Baile Bhuirne were investigated during hinterland surveys in 2018. Efforts during these Chough-specific hinterland surveys were not fruitful, and none were found. The species is an occasional visitor which may on occasion forage within the site. For more information concerning hinterland surveys see Section 3.3.

Other species

Although no Red Grouse were identified during vantage point survey, evidence in the form of field signs were noted. Red Grouse droppings were recorded at VP 5 (Gortyrahilly) in January 2019. Red Grouse surveys were completed in February 2018, results from these surveys can be found in Section 3.5.

A single Buzzard call was noted from VP 1 (Inchamore) in October 2018. One live observation of the species was also recorded but in Gortyrahilly (VP5). Curlew were noted on three occasions during winter vantage point surveys in 2018/ 19. All three records described the species calling, although individuals were not observed. Two of these records occurred at VP 6 with the remaining one at VP 8, all in October 2018.

A single Great Black-backed Gull and Common Gull observation were each recorded during the survey period. In March 2019 at VP 6 (Gortyrahilly) a pair of Great Black-backed Gulls were observed commuting over the site. In January 2019 at VP 3 (Inchamore) a pair of Common Gulls were observed also commuting over the site. Both observations were noted as being both inside and outside of the site.

	Gortyrahilly Wind Farm S	Summer 201	8 and Winter 2018/1	DIENT.
Table 3-1:	Status of species obser	JUN 20 18		
Scientific name	Gortyrahilly Wind Farm S Status of species obser Common name	*BoCCI status	Y#Annex I status	646
Barn Swallow	Hirundo rustica	Amber	No Y COUNCIL	•
Blackbird	Turdus merula	Green	No	
Blackcap	Larus ridibundus	Green	No	
Blue Tit	Cyanistes caeruleus	Green	No	
Bullfinch	Pyrrhula pyrrhula	Green	No	
Buzzard	Buteo buteo	Green	No S	
Chaffinch	Fringilla coelebs	Green	No 💮	
Chiffchaff	Phylloscopus collybita	Green	No.	
Coal Tit	Periparus ater	Green	No	
Collared Dove	Streptopelia decaocto	Green	No	
Common Gull	Larus canus	Amber	No	
Common Kestrel	Falco tinnunculus	Amber	No	
Common Linnet	Carduelis cannabina	Amber	No	
Common Snipe	Gallinago gallinago 🔹	Amber	No	
Common Starling	Sturnus vulgaris	Amber	No	
Crossbill	Loxia curvirostra	Green	No	
Cuckoo	Cuculus canorus	Green	No	
Dunnock	Prunella modularis	Green	No	
Eastern Jackdaw	Corvu <mark>s monedula</mark>	Green	No	
Eurasian Curlew	Num <mark>ėni</mark> us arquata	Red	No	
Eurasian Sparrowhawk	Accipiter nisus	Amber	No	
Eurasian Teal	Anas crecca	Amber	No	
European Golden Plover	Pluvialis apricaria	Red	Yes	
European Greenfinch	Carduelis chloris	Amber	No	
European Robin	Erithacus rubecula	Amber	No	
Fieldfare	Turdis pilaris	Green	No	
Glaucous Gull	Larus hyperboreus	Green	No	
Goldcre <mark>s</mark> t	Regulus regulus	Amber	No	
G <mark>oldfi</mark> nch	Carduells carduelis	Green	No	
Great Black-backed Gull	Larus marinus	Amber	No	
Great Tit	Parus major	Green	No	
Grey Heron	Ardea cinerea	Green	No	
Grey Wagtail	Motacilia cinerea	Red	No	
Hen Harrier	Circus cyaneus	Amber	Yes	
Herring Gull	Larus argentatus	Red	No	
Hooded Crow	Corvus corone cornix	Green	No	
House Martin	Delichon urbicum	Amber	No	
House Sparrow	Passer domesticus	Amber	No	
Jay	Garrulus glandarius	Green	No	
Lesser Black-backed Gull	Larus fuscus	Amber	No	
Lesser Redpoll	Carduelis flammea cabaret	Green	No	

Scientific name	Common name	*Bocci status	**Annex I status
Long-tailed Tit	Aegithalos caudatus	Green	No
Magpie	Pica pica	Green	No
Mallard	Anas platyrhynchos	Green	No
Meadow Pipit	Anthus pratensis	Red	No
Merlin	Falco columbarius	Amber	Yes
Mistle Thrush	Turdus viscivorus	Amber	No
Peregrine Falcon	Falco peregrinus	Green	Yes
Pheasant	Phasianus colchicus	Green	No
Pied Wagtail	Motacilla alba yarrellii	Green	No 🦠
Raven	Corvus corax	Green	No
Redwing	Turdus iliacus	Green	No
Reed Bunting	Emberiza schoeniclus	Green	No
Rook	Corvus frugilegus	Green	No
Sand Martin	Riparia riparia	Amber	No
Siskin	Carduelis spinus	Green	No
Skylark	Alauda arvensis	Amber	No
Song Thrush	Turdus philomelos	Green	No
Stonechat	Saxicola torquata	Amber	No
Swift	Apus ap <mark>u</mark> s	Amber	No
Wheatear	Oenanthe oenanthe	Amber	No
White-Tailed Eagle	Hallaeetus albicilla	Red	Yes
Common Whitethroat	Sylvia communis	Green	No
Whooper Swan	Cygnus cygnus	Amber	Yes
Willow Warbler	Phylloscopus trochilus	Green	No
Woodpigeon	Columba palumbus	Green	No
Wren	Troglodytes troglodytes	Green	No

^{*} refers to the conservation status of the species according to Birds of Conservation Concern in Ireland

**refers to species listed on Annex I of the EU Birds Directive

3.2 Target Species observations

3.2.1 Grey Wagtail

Seventeen observations of this Red-listed species were observed during summer and winter vantage point surveys within the site. One observation, in May 2018, noted a male in his breeding plumage at VP5. Four of the seventeen observations noted a pair of Grey Wagtail at VPs 4 and 5. This species is strongly associated with waterways and was observed within close proximity to streams draining the site. The species are considered to be breeding in the streams draining the Inchamore and Gortyrahilly site. Two Grey Wagtail individuals were observed at The Gearagh Reserve on the 6th of March 2019. See hinterland survey results (Section 3.3) for more information.

3.2.2 Meadow Pipit

This Red-listed species was noted 142 times during both summer and winter vantage point surveys in 2018 and 2019, often in multiples.

An abundance of 20 individuals, the highest recorded abundance of the species throughout both sites, was noted during winter surveys at VP 4 on the 26th of March 2019. The species is present within the site all year round. CANUNG & DEVELOPMENT SECTION

3.2.3 Golden Plover

This Red-listed and Annex I species was noted primarily during winter surveys in 2018/19 proto 2018/ series of Golden Plover observations at VP 1 in March 2019 noted how 2 flocks, one of 20 and the other Revisions individuals, merged to form a larger flock of 48. This flock remained on site for a number of minutes before flying eastwards out of the site. Flight lines during observations on this occasion were concentrated to between 0-20m but ranged to greater than 150m.

Across the site Golden Plover was observed between the months of October 2018 to March 2019 inclusive. Golden Plover were recorded on twenty-six occasions during this survey period. Twenty of these observations occurred within the site, four occurred outside and 2 occurred both inside and outside of the site. Many observations throughout the survey period were noted as flying and landing within the site, with 6 of the 24 observations staying within the site, either flying within or resting, for greater than 120 seconds. The maximum observation duration was of a single individual resting within the bog habitat of VP7 for 7,200 seconds. On nine separate occasions Golden Plover calls were heard during surveys although flocks were not observed. Some species observations during winter surveys were flushed from the site, indicating the bird's presence and potential use of the area.

A single Golden Plover was observed in March 2019, during hinterland surveys, at The Gearagh Reserve. See hinterland survey results (Section 3.3) for more information.

3.2.4 Grey Ployer

This Amber-listed species was noted on one occasion during winter surveys in 2018/19, no Grey Plover observations were noted during summer surveys in 2018. This single observation occurred on the 16th of January 2019 at VP2 (Inchamore) and noted the flight of 30 individuals flying within the site both within and outside of the site. The flock flew up from bog habitat for a duration of 28 seconds as they travelled in a south-westerly direction across the site, with the majority of flight time spent at 40-80m.

3.2.5 Snipe

Snipe, an Amber-listed bird species, was noted a total of thirteen times during winter surveys in 2018/19. No Snipe observations were noted during summer surveys in 2018. During winter surveys observations were primarily of individuals with one pair and a single flock of three.

These flight lines noted 5 observations within the site and 7 outside, flightlines for one individual on the 19th of October were not recorded. It is likely that snipe over winters within the overall site, although a greater number of Snipe observations were found to occur within the Gortyrahilly site as opposed to that of Inchamore. The species was noted during all six months of the winter survey period of 2018/19 and across VPs 1, 2, 4, 5, 6 and 8. The majority of species observations during winter surveys were flushed from the Gortyrahilly site, indicating the bird's presence and potential use of the area for feeding. Gortyrahilly was most prominent with nine observations as oppose to four at Inchamore. Two observations of Snipe were identified during hinterland surveys in 2019. These individuals were observed at The Gearagh and Sillahtane Wind Farm entrance. See hinterland survey results (Section 3.3) for more information.

3.2.6 White-tailed Eagle

White-tailed Eagle, a Red-listed and Annex I protected species, was observed on four occasions during both summer and winter vantage point surveys in 2018 and 2019. During winter surveys a single White-tailed Eagle observation was noted at Inchamore. This observation details the flight of a juvenile eagle, with a red band on its left wing, flying at heights of <80m for a total of 45 seconds. The flight of the individual passed both inside and outside of the site from VP2 in December 2018.

Two observations of the same juvenile eagle were noted in Gortyrahilly also during the winter survey period. Both of these observations occurred at VP9 in February 2019 and detailed the flight of the individual within the site at height ranges of <80m for a maximum duration of 180 seconds.

There was one observation of White-tailed Eagle during the summer survey period of 2018. This observation, at VP 5 (Gortyrahilly), noted the flight of a tagged sub-adult for durations of 10 and 5 seconds between 0-20m both within and outside of the site respectively. This is likely to be the same sub-adult also noted during hinterland surveys in 2018/19 within Sillahtane Wind Farm entrance, adjacent to VP 5. See the hinterland survey results section for more details (Section 3.3).

3.2.7 Hen harrier

Hen Harrier, an Amber-listed and Annex I protected species, was predominantly recorded during the winter survey period of 2018/19 as opposed to the summer survey period of 2018. Five individuals were observed during the winter survey period as opposed to two records of the species during the summer.

A total of seven observations were noted during the entire survey period, with six of the seven observations identified as being inside the site. The remaining 7th observation noted the flight of an individual ringtail in September 2018 travelling both within and outside of the site. All observations of this species were of single Hen Harriers during the survey period. The observations above detail the flights of adult males (4), females (2) and a single observation of a ringtail (juvenile).

3.2.8 Merlin

Merlin associated observations during this period have been included below in Section 3-4.

3.2.9 Sparrowhawk

Sparrowhawk, an Amber-listed species in Ireland, was observed on two occasions during the winter period at VPs 5 and 6, the Gortyrahilly portion of the proposed site. There were no observations of Sparrowhawk during the summer survey period. One observation was noted as outside of the site and the other of a Sparrowhawk travelling both inside and outside of the site.

3.2.10 Curlew

Curlew, a Red-listed species, was noted on three occasions during winter vantage point surveys in 2018/19 all at the Gortyrahilly Wind farm site. All three occasions were of the species calling with no observations of Curlew. Two of these records occurred at VP 6 with the remaining one at VP 8, all in October 2018.

3.2.11 Peregrine Falcon

Two observations of Peregrine Falcon, an Annex I protected bird species, were noted one each during both summer and winter vantage point surveys in 2018 and 2019. Both of these observations were noted at vantage points Inchamore Wind Farm. Of these observations, one during the summer period, was noted both within and outside of the site, this observation noted an individual flying for a duration of 600 seconds at a height of between 10 and 150m. The remaining observation, during the winter period, was noted as being within the site and lasted for a duration of 15 seconds at <20m.

3.2.12 Lesser-Black backed gull

Lesser Black-backed Gull, an Amber-listed species, was observed on one occasion, across both the summer and winter survey period, at VP 3 (Inchamore). This observation noted on the 20th of July 2018 details the flight of an individual outside of the site. This species was also noted during hinterland surveys in 2018 and 2019, see hinterland survey results (Section 3.3) for more information.

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3.2.13 Buzzard

Two Buzzard observations were noted throughout the site across both the summer and winter survey periods 2018/19. In July 2018 an individual was recorded at VP 2 at Inchamore, during summer surveys. This observation noted a single individual gliding over the brow of a hill and then down the valley for a duration of 93 seconds and at heights of between 20-40m, the individual then glided outside of the site of th

In winter a single Buzzard observation was also noted. This observation at VP 5 (Gortyrahilly) of the 30th of October, details the flight of an individual in an easterly direction over blanket bog towards forestry, pursued by two Hooded Crows. This observation was within the site and lasted for 35 seconds with 15 seconds at between 0-20m and 20s at between 20-40m. A Buzzard call was also heard on the 18th of October during vantage point surveys at VP1 (Inchamore).

3.2.14 Kestrel

This Amber-listed species was noted fifty-eight times during both summer (45) and winter (13) vantage point surveys in 2018/19, with the majority being observed during the summer period. It is likely that this species resides within the both sites all year round with Inchamore (34) displaying a higher abundance of observations of Kestrel as opposed to Gortyrahilly (24). Forty-three observations were noted as being inside, ten were noted as being outside and five as being both inside and outside of the site. Twelve of the total fifty-eight Kestrel observations were made at VP 6 (Gortyrahilly).

During breeding moorland surveys on the 16th of May 2018, a single male Kestrel was observed hunting at west of transect B (Gortyrahilly) to the south of the proposed site. This male was observed to be hunting along habitats such as upland bog and conifer plantation before disappearing into forestry.

3.2.15 Mallard

Mallard was observed on one occasion during this survey period. This individual was observed on the 22nd of May 2019 during the summer survey period at VP 3 (Inchamore). During hinterland surveys in 2018/19 fifty-three individual Mallards were observed within wetland habitats in the greater hinterland of the proposed development. This species was also noted during hinterland surveys in 2018 and 2019, see hinterland survey results (Section 3.3) for more information.

3.2.16 Red Grouse

Red Grouse associated observations during this period have been included below in Section 3.5.

3.2.17 Glaucous Gull

This Green-listed species of Gull was observed on one occasion during summer survey in July 2018. A single Glaucous Gull was observed flying within the site for a period of 35 seconds at a height of <20m. It is likely that this individual was passing through the site, it is unlikely that the species would utilise the proposed development site.

3.2.18 Whooper Swan

Amber-listed, and Annex I listed. No Whooper Swans, an Amber-listed and Annex I species, were observed during vantage point surveys across the entire survey period. A single observation however noted a small flock of two adults and five juveniles grazing in a field adjacent to the village of Coolea, by an FT ecologist 4.5km from VP2. Whooper Swans were also observed on numerous occasions, and in great numbers, throughout the surrounding hinterland sites. Whooper Swan was also noted during hinterland surveys in 2018 and 2019, see hinterland survey results (Section 3.3) for more information.

3.2.19 Starling

This Amber-listed bird species was observed, particularly in the winter months, forming large murmuration flocks at VP 6 (Gortyrahilly). A flock of 200 individuals was observed on the 10th of January 2019 at VP 6. No starling flock observations were noted as being within either site.

3.2.20 Common Guli

This Amber-listed gull species was observed on one occasion during winter surveys in January 2019. During this observation, a single individual was noted to be commuting both within and outside of the site at VP3 (Inchamore), for 19 seconds at heights of between 20-40m.

3.2.21 Great Black-backed Gull

This Amber-listed gull species was observed on one occasion during winter surveys in March 2019 at VP 6 (Gortyrahilly). A pair of individuals was noted flying for 40 seconds at heights of between 80-150m both inside and outside of the site.

3.2.22 Herring Gull

This Red-listed gull species was noted on two occasions during winter surveys 2018/19. One observation in March of 2019 noted two individuals flying both within and outside of the site for 120 seconds at 40-80m, at VP9 (Gortyrahilly). The second observation in December 2018 was noted as being outside of the proposed development site, at VP6 (Gortyrahilly).

3.2.23 Lesser Black-backed Gull

This Amber-listed gull species was identified once during the summer survey period in July 2018. This observation was composed of an individual flying outside of the site at VP 3 (Inchamore). This species has been observed on occasion, during hinterland surveys, utilising wetland sites in the greater hinterland area of the proposed development site. See hinterland results (Section 3.3) for more details.

3.2.24 Chough

An unspecified number of Chough individuals (an Annex I and Amber listed species) were heard during winter surveys on the 23rd of March 2019. The bird(s) were/was heard from VP9 but were not observed. In order to accurately assess the site, and its surroundings, for the presence of Chough a Chough-specific hinterland survey site was utilised. FT ornithologists continuously visited these areas surrounding the proposed development noted as having significance for the species in the previous Chough survey in 1992. No Chough were found during the Chough-specific hinterland survey site or during vantage point surveys across the proposed development site.

3.3 Hinterland Survey

Hinterland surveys to establish breeding occupancy and wintering sites within a 10 km radius of the site were carried on a total of twelve days over 9-month period across 2018 and 2019. The survey schedule and locations of the hinterland watches are shown in Table 2-3, of Section 2.2 Methodology. The hinterland surveys established the presence of eight territories within an approximately 10 km radius of Inchamore – Gortyrahilly Wind Farm. Twenty-one bird species were identified during hinterland surveys within this 9-month period.

For site-specific Hinterland survey results see Appendix 5 of this report.

Six Red-listed species were identified as being present during hinterland surveys, these include; White-tailed Eagle, Golden Plover, Lapwing, Black-headed Gull, Grey Wagtail and Wigeon.

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Ten Amber-listed bird species were identified, these include; Coot, Cormorant, Great Black-backed Gull, Greylag Goose, Kingfisher, Mute Swan, Snipe, Starling, Teal and Whooper Swan. Five Green-listed bird species were identified as being present during hinterland surveys. These include; Grey Heron, Little Egret, Mallard, Moorhen and Sparrowhawk. A synopsis of these species can be found in Table 3-2, over.

White-tailed Eagle was recorded on five occasions during hinterland surveys. These observations, all in 2018, were noted at Sillahtane Wind farm and Grousemount. Three of the five observations concerned a sub-adult in its primary molting stage. These observations occurred 11th of July 22nd of August and 13th of September 2018. All observations were outside of the proposed development site. The remaining two observations consisted of a single individual being mobbed, on the 10th and 24th of May 2018.

Whooper Swan was observed during the months of November, February and March across three of the hinterland survey sites, these sites include; The Gearagh, Lough Allua and Lee Valley. Lough Allua, on both the 4th and 15th of February 2019 were noted as holding a flock of 10 individuals. Flows of up to 18 individuals were noted at The Gearagh on the 6th of March, grazing within a flooded grassland to the western edge of the protected site. Abundances of between 21 and 69 individual Whooper Swans were noted between the months of November 2018 and March 2019 within the Lee Valley. The peak number (no. 69) was counted on the 4th of February, during this period Whooper Swans are observed grazing in improved agricultural grassland fields in the Lee Valley.

Observations of Whooper Swan, an Annex I and Amber-listed species, were typically joined by those of Greylag Goose and Mute Swan during hinterland surveys. Mute Swan, an Amber-listed species, was observed at four of the eight hinterland survey sites. The peak number of this species was observed at the Lee Valley site on the 15th of February 2019, where 25 individuals were counted. Greylag Geese were observed at three of the eight hinterland survey sites, particularly The Gearagh and Lee Valley. Abundance of the species within these sites ranged from one individual to forty-six. The peak number of Greylag Geese was observed at the Lee Valley site on the 4th of February 2019. This observation noted a total of 46 individuals grazing within improved agricultural grassland amongst Mute and Whooper Swans.

Chough was recorded once throughout the previous year's hinterland surveys, in December 2017. Although a Chough-specific hinterland survey site was visited on a number of occasions throughout the survey period, no Chough were found during surveys in 2018. A single Golden Ployer was observed during hinterland surveys throughout the entire 2018/19 survey period. This individual was observed at The Gearagh on the 6th of March 2019 grazing within the wetland habitats within this SPA site.

A single flock of 188 Lapwing individuals was observed at The Gearagh on the 18th of October 2018. Wigeon, another Red-listed bird species, were observed at the same hinterland survey site in the 1st of February 2019. During a hinterland survey at the Gearagh SPA, twelve Wigeon, both male and female, were identified.

Of the twenty-one bird species observed during hinterland surveys, five were identified as being protected under Annex I of the Birds Directive. These species include; Golden Plover, Kingfisher, Little Egret, White-tailed Eagle and Whooper Swan.

Flightlines of target species such as the White-tailed Eagle, during hinterland surveys, can be found in Figure 2-7 of this report.



Table 3-2: Bird Species Recorded During Hinterland Surveys

	Galantin Drawn	Conservation Status		
Common Name	Scientific Name	BoCCI*	Annex I**	
Black-headed Gull	Larus ridibundus	Red	No	
Coot	Fulica atra	Amber	No	
Cormorant	Phalacrocorax carbo	Amber	No C	
Golden Plover	Pluvialis apricaria	Red	Yes	
Great Black-backed Gull	Larus marinus	Amber	No	
Grey Heron	Ardea cinerea	Green	No	
Grey Wagtail	Motacilla cinerea	Red	No	
Greylag Goose	Anser anser	Amber	No	
Kingfisher	Alcedo atthis	Amber	Yes	
Lapwing	Vanellus vanellus	Red	No	
Little Egret	Egretta garzetta	Green	Yes	
Mallard	Anas platyrhynchos	Green	No	
Moorhen	Gallinula chloropus	Green	No	
Mute Swan	Cygnus olon	Amber	No	
Snipe	Gallinago gallinago	Amber	No	
Sparrowhawk	Accipiter nisus	Green	No	
Starling	Sturnus vulgaris	Amber	No	
Teal	Anas crecca	Amber	No	
White-tailed Eagle	Haliaeetus albicilla	Red	Yes	
Whooper Swan	Cygnus cygnus	Amber	Yes	
Wigeon	Anas penelope	Red	No	

^{*} refers to the conservation status of the species according to Birds of Conservation Concern in Ireland

3.4 Merlin Survey

No Merlin were observed during Merlin surveys throughout both sites. Similarly, no indicator signs of Merlin, such as pellets, droppings and feathers were identified during Merlin surveys. Merlin were observed on twelve occasions during vantage point surveys in both the summer and winter seasons, of 2018/2019, throughout the site.

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^{**}refers to species listed on Annex I of the EU Birds Directive

Two Merlin observations, during winter surveys in December 2018 and January 2019, noted individuals hunting/ commuting at vantage points 8 and 9 (Gortyrahilly). On the 10th of December 2018, at VP 8, a single Merlin was noted flying for 40 seconds at heights of between 0 and 80m within the site. The remaining Merlin observation, noted at vantage point number 9 on the 17th of January 2019, displays an individual flying both outside the rotor envelope for 3 seconds at a height of <20m. A possible Merlin observation, during summer surveys, was recorded in March 2019 noted a possible individual flying for 5 seconds at <20m outside of the site buffer.

Nine Merlin observations occurred during summer 2018. These observations noted nine Merlin individuals, including a single pair commuting and utilising the areas within and surrounding the proposed development. On the 26th of July 2018 a pair of Merlin were noted flying for 277 seconds at a height of <20m within the site at VP 6 (Gortyrahilly). On the 19th of June 2018 a single Merlin was noted flying at heights of over 150m for 245 seconds at VP 9 (Gortyrahilly). The majority of Merlin observations in summer 2018 were recorded at VP6 in the townland of Gortyrahilly.

A single Merlin was observed on the 30th of April 2018 during a breeding moorland survey. This observation was taken during surveys at site transect A in Inchamore. Abundant habitat types within this transect include; peatland based heath and confer plantation. Nine bird species were recorded during Merlin surveys across the site. These species include; one Red-listed species, three Amber and five Green listed species. These can be found in Table 3-3, below.

Table 3-3: Non-Target Avian Species recorded During Merlin Survey

		Conservation Status		
Common Name	Scientific Name	BoCCI	Annex I*	
Chaffinch	Fringilia coelebs	Green	No	
Hooded Crow	Corvus cornix	Green	No	
Meadow Pipit	Anthus pratensis	Red	No	
Mistle Thrush	Turdus viscivorus	Amber	No	
Raven	Corvus corax	Green	No	
Robin	Erithacus rubecula	Amber	No	
Siskin	Carduelis spinus	Green	No	
Skylark	Alauda arvensis	Amber	No CENT	
Willow Warbler	Phylloscopus trochilus	Green	No.	
	Y _		/s ⁶	

Total number of species: 9

3.5 Red Grouse Survey

Red Grouse surveys were carried out between the 25th and 27th of February 2019. These five survey squares were chosen due their habitat and potential ability to support Red Grouse. This survey methodology followed the relevant guidelines as set out by Cummins, S. *et al.*, 2010. Squares number 1 and 2 covered areas within the Inchamore (North) of the proposed development. Squares number 3, 4 and 5 covered areas within the Gortyrahilly (South) of the proposed development.

Table 3-4: Red Grouse Transect Square habitats

Square No.	Transect No.	Square Location	Habitat (% heather cover, habitat, land use, grit presence, dampness, altitude)
1	T1a, T1b, T2a and T2b	W1278	70%, raised bog, exposed rock, wet, 410m Above Sea Level (ASL)
2	T3a and T3b	W1176	50%, raised bog, agriculture and forestry, n/a, wet, 458m ASL
3	T6a and T6b	W1272	80%, upland heath, grazing sheep, exposed rock, wet, 460m ASL
4	T5a, T5b, T4a and T4b	W1572	2%, agricultural grassland, sheep grazing, wet, some exposed rocks, 320m ASL
5	T7a and T7b	W1570	25%, upland grassland, sheep grazing, wet, some exposed rocks, 303m ASL

In total, across the proposed development site, there were eight records of Red Grouse and Red Grouse field signs. This includes four live sightings of Red Grouse individuals identified across the site. Of these, two were confirmed to be male, with the determination of gender not possible on the remaining two. Three of the four live sightings occurred at transect square no.1 (T1a and b) in the townland of Inchamore, north of the proposed development. A single grouse call and feathers were also recorded within this square (T1a and b).

A live sighting of a male, whom later flew off, along with fresh dropping pellets were recorded in transect square 3 (T6a). Fresh dropping pellets were also identified within transect square 4 (T4b). No grouse evidence or observations were recorded in transect squares 2 and 5.

Inchamore displayed Red Grouse evidence such as feathers (T1b) and three live sightings, T1b, T1a and T1b, of the species, along with a red grouse call being heard (T1a). At Gortyrahilly two locations of Red Grouse evidence in the form of pellets and droppings (T6a and T4b) were noted, along with the live sighting of a single male (T6a).

Table 3-5: Red Grouse Transect Square results

Transect Square	Transect No.	Site	Record No.	Record Type	Record Details
1	T1b	Inchamore	1	Feathers	Feather blew away before collected
1	T1b	Inchamore	2	Sighting	Unsexed adult, flying not calling, medium darkness
1	T1a	Inchamore	3	Sighting	Male adult, flying not calling, medium darkness
1	T1b	Inchamore	4	Sighting	Unsexed adult, flying not calling
1	T1a	Inchamore	5	Call	Red Grouse call heard at T1a
2	N/A	Inchamore	N/A	No Grouse detected	N/A
3	T6a	Gortyrahilly	1	Sighting	Male adult flew off with no call
3	T6a	Gortyrahilly	2	Droppings	Pellets, fresh
4	T4b	Gortyrahilly	1	Droppings	Pellets, fresh
5	N/A	Gortyrahilly	N/A	No Grouse detected	N/A

3.6 Breeding Moorland Survey

Breeding moorland surveys were carried out over the months of April, May, June, July and August 2018 across suitable habitats within both sites. Transect areas were chosen due to their habitat and potential ability to support waders. Breeding birds were surveyed using methodology of the breeding moorland survey, following Bibby et al. (2000) and Gilbert, G. et al., (1998). Breeding moorland transects within the three locations have been listed in table 3-6, below.

Transect Name	Location	Area
Α	12000 78200	Inchamore
В	16000 72600	Gortyrahilly

Table 3-6: Breeding Moorland Transect locations

During Moorland surveys in 2018, no breeding moorland target species were observed. Non-target species observed within this survey include; Kestrel, Hooded Crow, Raven, Swallow, Chaffinch, Robin, Blackbird, Skylark, Merlin, Meadow Pipit, Mistle Thrush, Song thrush and Common Whitethroat. These observations include one Red listed species (Meadow Pipit) and six Amber listed species (Merlin, Kestrel, Swallow, Skylark, Robin and Mistle Thrush).

Twenty-seven Meadow Pipit, a Red-listed bird species, territories were also identified during survey on the 4th of May in Gortyrahilly. Later upon return on the 16th of May twenty-two Meadow Pipit territories were identified. Fourteen Skylark, an Amber-listed species, territories were identified on the 4th of May 2018 within the, also in Gortyrahilly.

A single Merlin was observed during surveys in Inchamore on the 30th of April 2018. This Merlin associated observation was identified between conifer and upland cutover bog habitat and has been included in Section 3-4. A single Kestrel was observed on the 16th of May 2018 at Gortyrahilly. This male kestrel was observed to be hunting towards the west of the transact. This Kestrel associated observation has been included in the target species observation section of this report (Section 3-2).

3.7 General Breeding Bird Survey

3.7.1 Inchamore

The results of the breeding bird transect survey at Inchamore are shown in Table 3.7. A total of twenty-nine species were recorded along the transects. Two Red-listed species were recorded during surveys, namely Meadow Pipit and Grey Wagtail. A single Grey Wagtail was recorded during late summer surveys on the of June 2018 during the late visit on transect 1N. Additional records of the species were also noted whilst accessing the site, particularly in winter 2018/2019. Meadow pipit were recorded multiple times adds the northern section of the site, particularly at transects 1N, 2N and 4N.

Five Amber-listed species were recorded; Goldcrest, Robin, Skylark, Starling and Swallow.

3.7.2 Gortyrahilly

The results of the breeding bird transect survey at Gortyrahilly are shown in Table 3.8. A total of nineteen species were recorded along the transects. Meadow Pipit was the only Red-listed species recorded during surveys. Twenty-two Meadow Pipits were recorded throughout the southern section of the site, with multiple individuals being identified at all transects except 2S.

Three Amber-listed species were recorded; Goldcrest, Robin and Skylark.

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Table 3-7: Results of breeding bird transects surveys of Inchamore during Summer 2018

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		Scientific Name	Emberiza schoeniclus	Erithacus rubecula	Carduelis spinus	Alauda arvensis	Turdus philomelos	Sturnus vulgaris	Hirundo rustica	Phylloscopus trochilus	Columba palumbus	Troglodytes troglodytes	
		Б											5 .
		Common	Reed Bunting	Robin	Siskin	Skylark	Song Thrush	Starling	Swallow	Willow Warbler	Waodpigeon	Wren	Total number of species



Table 3-8: Results of breeding bird transects surveys of Gortyrahilly during Summer 2018

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	Common Scientific Name	Blackbird Turdus merula	Blackcap Sylvia atricapilla	Chaffinch Fringilla coelebs	Coal Tit Parus afer	Crossbill Loxia curvirostra	Goldcrest Regulus regulus	Hooded Corvus cornix Crow	Magpie Pica pica	Meadow Pipit Anthus pratensis	Pied Wagtail Motacilia alba	Raven Corvus corax	Carduelis fiammea cabaret	Robin Erithacus rubecula	Siskin Carduelis spinus	Skylark Alauda arvensis	Whitethroat communis

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3.8 Winter Bird Survey

3.8.1 Inchamore

The results of the winter bird transect survey at Inchamore are shown below, Table 3.9 details bird transects 1N and 2N of Inchamore during Winter 2018/2019 and Table 3.10 details bird transects N3 and N4 also of Inchamore during the same period.

A total of twenty species were recorded along the transects. One Red-listed species was recorded during surveys, namely Meadow Pipit. Meadow Pipit were recorded multiple times across the northern section of the site, particularly at transects 3N and 4N. Five Amber-listed species were recorded; Goldcrest, Robin, Linnet, Mistle Thrush and Snipe.

3.8.2 Gortyrahilly

The results of the wintering bird transect survey at Gortyrahilly are shown below, Table 3.11 details bird transects 1S and 2S at Gortyrahilly during Winter 2018/2019 and Table 3.12 details bird transects surveys 3S and 4S at Gortyrahilly during the same year.

A total of twenty-two species were recorded along the transects. One Red-listed species was recorded during surveys, namely Meadow Pipit. Meadow Pipit were recorded multiple times across the northern section of the site, particularly at transects 1S and 4S. Five Amber-listed species were recorded; Goldcrest, Robin, Linnet, Mistle Thrush and Snipe.



Table 3-9: Results of bird transects Inchamore Winter 2018/2019 (1N & 2N)

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Common Name	Scientific Name	0-25m	25-100m	>100/F	0-25m	25-100m	0-25m >100/F	25-100m	>100/F	0-25m	25-100m	>100/F	0-25m	25-100m	>100/F	0-25m	25-100m	>100/F
Blue Tit	Parus caeruleus				2		1					asi.				4		
Chaffinch	Fringilla coelebs	S	2		1		7850		<i>160</i>				2					
Coal Tit	Parus ater	77	H		1	10.055						odin.	1000		1155			
Goldcrest	Regulus regulus	H	1		Ŧ		I									1		
Goldfinch	Carduelis carduelis						1									н		
Great Tit	Parus major			1			100		4									
Linnet	Carduelis cannabina							4		H	_							
Mistle Thrush	Turdus viscivorus						Ī							16.0				
Pheasant	Phasianus colchicus						1											н
Raven	Corvus corax			1		T			,-4	1		П			4			2
Robin	Erithacus rubecula	H			1		4	1		2				Ţ		4	+-1	
Snipe	Gallinago gallinago	F	9					Ċ										
Song Thrush	Turdus philomelos								-								Ħ	
Woodpigeon	Columba palumbus	TO A	, M												1			1
Wren	Troglodytes troglodytes	ĸ					2									2		
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Table 3-10: Results of bird transects Inchamore Winter 2018/2019 (N3 & N4)

				E)	SN							άN			
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Common Name	Scientific Name	25-100m 0-25m	>100/F	0-25m	25-100m	0-25m >100/F	25-100m	>100/F	0-25m	>100/F 25-100m	0-25m	25-100m	>100/F	0-25m	>100/F 25-100m
Blackbird	Turdus merula				-	1	177	1			T				
Blue Tit	Parus caeruleus				T.	-	T			2002000			2		
Chaffinch	Fringilia coelebs							1		ANGE-SAN	2		(8154877) (8154877)		
Coal Tit	Parus ater		1							ero Story	7	100	19733		
Dunnock	Prunella modularis									0.000					:
Goldcrest	Regulus regulus					.4864	Villa .	Ţ	-	Versoves			0.30		
Great Tit	Parus major	1	Tele			1				8602940			785		
Зау	Garrulus glandarius					Es.		1		A-9/40002					
Linnet	Carduelis cannabina					4				Inavvey.	1				
Meadow Pipit	Anthus pratensis	n (#)	2000			3				, page 15			2	Ħ	FFI
Mistle Thrush	Turdus viscivorus	480				Ţ				-			1/5050		
Pied Wagtail	Motacilla alba yarrellii)				T20040540			1		
Raven	Corvus corax	1			1					0.00000		2			Ţ
Robin	Erithacus rubecula	450			1	2		1		Vicinity and a			2		
Snipe	Gallinago gallinago				7)						
Song Thrush	Turdus philomelos							1	1		1		200		
Wren	Troglodytes troglodytes	2	7		2	2		1			1		2		
Total number of species	17														
		2):													

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1

Table 3-11: Results of bird transects Gortyrahilly Winter 2018/2019 (15 & 2S)

					G)	1 <u>S</u>								5 2				
		0/10	/02//2019	6	11/02	11/02/2016	0.1	01/03/2019	916	/10	01/02/20/10	9	0/11	11/02/2019	6	01/0	01/03/2019	9
Common Name	Scientific Name	0-25m	25-100m	>100/F	0-25m	>100/F 25-100m	0-25m	25-100m	>100/F	0-25m	25=100m	>100/F	0-25m	25-100m	>100/F	0-25m	25-100m	>100/F
Blackbird	Turdus merula			25.00			1		28		35/45							
Blue Tit	Parus caeruleus		X	1 (2000)			2									, pri		
Chaffinch	Fringilla coelebs			2006-2000	4	-	Ĥ			1		W8590	2					
Coal Tit	Parus ater			200	1						<u> </u>							
Dunnock	Prunella modularis			建铁等			æ					325E						
Fieldfare	Turdus pilaris						4		Ţ			178000						
Goldcrest	Regulus regulus) () ()							2				1	9/88	ε		
Great Tit	Parus major		56 55 565 665	1968	1		800		3	2						2		
Hooded Crow	Corus cornix		er.									0.000	1					
Linnet	Carduelis cannabina	ļ .	1				your					1000000			7.55			
Meadow Pipit	Anthus pratensis			30 SS		4	(A)	2				100/000						
Mistle Thrush	Turdus Viscivorus			646.05 :			1					00335						·
Raven	Corvus corax			2		3	Vijitaria.		1						1			
Robin	Erithacus rubecula	9	4	WEST A	2		m			2		35.333·	1			2		
Song Thrush	Turdus philomelos		-		1		\$\$\$\$\\			2								
Wren	Troglodytes troglodytes	ю	official states	7			+			7	. (1	X880 (1996)				, , ,		
Total number of species	16			,	\ <u>1</u>	IEI OPMEN	/ <u></u> /_											
				1	NON	N ON THE PROPERTY OF THE PROPE	SECT	/3										

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Table 3-12: Results of bird transects Gortyrahilly Winter 2018/2019 (3S & 4S)

						ę								Ų,				
		01/1	3/02/2019	a	0/11	6107/70/H		91/08//2016	2019	6	011/02//20/10	010	五/年	0102/20/11	OII	0/10	01/05//30/10	9
Common Name	Scientific Name	0-25m	25-100m	>100/F	0-25m	25-100m	>100/F	25-100m 0-25m	>100/F	0-25m	25-100m	>100/F	0-25m	25-100m	>100/F	0-25m	25-100m	>100/F
Biackbird	Turdus merula				T	1000							Ţ					
Blue Tit	Parus caeruleus	2		100000				2	486. 1980		_		2	1000				
Chaffinch	Fringilla coelebs		1	20000	160 AS 160 AS				36.7				Ī					
Coal Tit	Parus ater		J	7										1				
Dunnock	Prunella modularis	н						2 2	3.5°	_				10 kg				
Goldcrest	Regulus regulus						60.00	1		2			Ţ					
Great Tit	Parus major	2		444000				2		1			1		100		<u></u>	
Hooded Grow	Corvus cornix								200					3	2			
Jackdaw	Corvus monedula				165.00		150 M	· -	8.									
Magpie	Pica pica									 				Ţ				
Meadow Pipit	Anthus pratensis	25	7/36/93							1					2	+4	<u> </u>	1
Mistle Thrush	Turdus viscivorus		116)	30707	105-11		100.44	3 1	_				100					
Raven	Corvus corax			2	155		185		_	₽	П			2	100 h			
Robin	Erithacus rubecula	4	2	25,746	2			4	4	3			T	1		2		
Snipe	Gallinago gallinago								1									
Song Thrush	Turdus philomelos			1000). 1889	T					<u>)</u>								
Sparrowhawk	Accipiter nisus	35165		5					_	J	~				Ţ			
Stonechat	Saxicola torquata	Sec. 65	1000010	2 COLUMN CO				1			(
Wood Pigeon	Columba palumbus			300200											1			н
Wren	Troglodytes troglodytes	1		100000				2				Ŧ						
Total number of species	20							18. 7.					C					
				1	_													٦

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4. DISCUSSION

FT carried out the second year of annual ornithological surveys at the proposed Inchamore - Gortyrahilly Wind Farm over a one-year period between April 2018 and March 2019, inclusive. Surveys completed during this time include; vantage point surveys (breeding and non-breeding season), breeding & winter bird transect surveys, hinterland surveys, breeding moorland, Red Grouse and Merlin surveys, Vantage point surveys were completed in accordance with the Scottish Natural Heritage Methodology for bird surveys at onshore wind farms (SNH, 2017), hinterland surveys were undertaken following methodology by Bibby et al, (2000), Breeding birds were surveyed using methodology of the breeding moorland survey and breeding bird surveys, following Bibby et al. (2000) and Gilbert et al. (1998). Red Grouse surveys were carried out following BirdWatch Ireland (BWI, 2007). Specific Merlin Survey transects carried out also following methods by Gilbert et al, (1998).

4.1.1 Inchamore

Winter survey 2018/19 and comparison between Winter 2017/18

During winter surveys (2018/19) at Inchamore, target species included Golden Plover, Snipe, White-tailed Eagle, Hen Harrier, Peregrine, Grey Plover, Kestrel and Common Gull. During the winter surveys of 2017/18, target species included Golden Plover, Snipe, White-tailed Eagle, Hen Harrier, Woodcock, Sparrowhawk, Kestrel and Teal.

There were three observations of Hen Harrier over the winter period. Two of the three observations were of 🕨 🛚 a female, with the remaining a male. There was no evidence of Hen Harrier roosting or breeding with the site at Inchamore. This displays a decrease of half in the number of observations in the second year of spriveys (2018/19) as opposed to that of the first year (2017/18) at Inchamore. It is considered likely that the Hen Harrier in question are breeding within the Musheramore Mountains SPA (Site Code: 004162) located approximately 2.95km north east of Inchamore. Hen Harrier utilise young conifer plantation for nesting with a window of between 2 and 10 years following planting offering potential nesting habitat. Once the anopy becomes enclosed it is not suitable for nest Hen Harrier. The mature forestry within the site currently is of low value for the species. In winter 2017/18 there were six observations of Hen Harrier at Inchamore onst of these observations consisted of males and ringtails hunting and commuting within or surrounding thé 刻te.

The majority of Golden Plover sightings were noted within and near the Inchamore site. Flock sizes observed range from 2 to 48. The species is occasionally roosting within the heath inside the site during the winter period. In winter 2017/18 the majority of Golden Plover sightings were noted within and near the Inchamore site, with flocks being flushed from VP1 and 2 and with flock sizes ranging from 1 to 40. This was found to be the same in 2018/19, although slightly larger flock sizes were observed. Although flock size increased in 2018/19, the number of observations of Golden Plover decreased (36 observations during winter 2017/18 surveys as opposed to 17 during the winter 2018/19 surveys at Inchamore). Golden plovers have been recorded in low numbers as collision fatalities at wind farms (Hotker et al., 2006 & Grunkorn, 2011); the published avoidance rate by SNH for collision risk modelling for the species is 98% (SNH, 2010) indicating a high micro avoidance rate in regard to collision with turbines. A study in the Netherlands of three operational wind farms where golden plovers were active both diurnally and nocturnally found no fatalities, supporting a high micro-avoidance rate (Krijgsveld et al., 2009).

A single White-tailed Eagle observation was noted at Inchamore over the survey period on the 18th of December 2018 from VP2. This individual is thought to be the same juvenile observed during last year's survey effort. Observations are infrequent within Inchamore, although the species likely occasionally commutes around the site. Only one observation of White-tailed Eagle was noted during each of the two winter survey periods (18th December 2017/18 and 22nd January 2018/19). Observations of this species were found to be infrequent across both periods at Inchamore.

An unspecified number of Chough individuals (an Annex I and Amber listed species) were heard during winter surveys on the 23rd of March 2019. The bird(s) were/was heard from VP9 but were not observed. No Chough were found during the Chough-specific hinterland survey site or during vantage point surveys across the proposed development site. There was one observation of Chough within the Inchamore area during survey in 2017/18.

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There was one observation of Grey Plover, an Amber-listed species, during winter surveys in Inchamore. Due to the general coastal nature of Grey Plover it is likely that the occurrence of this individual is a once-off. The species are not likely to be utilising the site. No observations of this species were noted during winter 2017/18.

Red Grouse specific surveys at Inchamore noted three live sightings, of one male and two 'unsexed' individuals, one Red Grouse feather and a response call. All of these results were noted at Transect 1 of the Inchamore site. During the winter survey period of 2017/18 Red Grouse observations and evidence were noted within the Inchamore area, particularly at VPs 2 and 4, and the species was found to be breeding in the peatland area surrounding VP4.

Snipe was observed one four occasions during this period in 2018/19. In the same period in 2017/18 eight observations were noted. Grey wagtail pairs and individuals were observed on a number of occasions at VP3 leading to a total of four observations during winter surveys in Inchamore. During winter surveys in 2017/18 it was considered that the species was foraging in the streams draining the Inchamore site.

Summer 2018 and comparison between Summer 2017

Inchamore was the quieter of the two sites during the summer 2018 season with less activity than that of Gortyrahilly. Activity in Inchamore mainly consisted of Kestrel, Buzzard, Hen Harrier, Merlin and Peregrine foraging around the site, with other wetland species also present. During summer surveys in 2017, bird activity in Inchamore consisted of Kestrel (8 observations), Peregrine (1 observation) and Sparrowhawk (4 observations) whereas during the same period in 2018 the number of observations and target species was greater, Kestrel (23 observations), Buzzard (1 observation), Hen Harrier (2 observations), Merlin (3 observations) and Peregrine (1 observation). Although there were observations of Cormorant at VP3 in 2017 there were none across Inchamore in 2018.

A single Buzzard observation was noted during the summer survey period at Inchamore in 2018. This observation noted an individual flying both inside and outside of the site for 103 seconds at a height of between 20-40m. This species is reportedly slowly colonising areas to the south and west of Ireland. Two Hen Harrier observations were noted during this period in Inchamore. On the 6th of July a male Hen Harrier was recorded at VP4, this individual was flying within the site at heights of <20m for 137 seconds in total. The second observation was noted at VP2 on the 27th of September and details the flight of a raingtail flying over a conifer plantation within the site for 214 seconds at varying height intervals. There were no records of the species noted during the 2017 breeding season. There was no evidence of breeding or frequent foraging within the Inchamore site during the two years of surveys.

Three Merlin observations were recorded during this period in Inchamore. Of these observations two of the three were recorded as being within the site with the remaining being outside. Historical Field signs of Merlin recorded within the site during the previous Merlin survey in 2017 indicated that the species is utilising the area. Merlin nesting sites in Ireland are often old disused corvid nests in conifer plantations on the edge of heath / bog habitat habitats which are present within the study area. However, no Merlin nests or evidence were recorded during the Merlin surveys in 2018 or 2017.

Peregrine falcon was observed on one occasion during the summer within Inchamore in 2018. The site is of very low value to nesting Peregrine. A single observation of Peregrine Falcon was observed during both survey periods in 2017 and 2018. Grey wagtail, Lesser Black-backed Gull and Mallard were also observed within the site, these three species are commonly associated with waterbodies and waterways.

4.1.2 Gortyrahilly

Winter survey 2018/19

This site during both winter periods, 2017/18 and 2018/19, showed higher levels of bird activity than Inchamore. In 2017/18 the main target species included; Chough, Cormorant, Curlew, Golden Plover, Grey Wagtail, Hen Harrier, Kestrel, Mallard, Merlin, Peregrine, Red Grouse, Snipe, Sparrowhawk and White-tailed Eagle. In 2018/19 the main target species included; Buzzard, Cormorant, Curlew, Golden Plover, Blackheaded Gull, Grey Wagtail, Hen Harrier, Herring Gull, Kestrel, Merlin, Snipe, Sparrowhawk, Red grouse and White-tailed Eagle. Species such as Buzzard, Black-headed Gull and Herring Gull were recorded during surveys in 2018/19 but not in 2017/18. Cormorant, Peregrine and Mallard were recorded during surveys in 2017/18 but not during the winter of 2018/19.

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White-tailed Eagle was observed on three occasions in Gortyrahilly during the winter survey period of 2017/18 as opposed to two observations of the species in 2018/19. The observations in 2018/19 occurred at VP9 and consisted of a juvenile bird being harassed by corvids whilst hunting and commuting within the site. The observations in 2017/18 all occurred at VP5 and consisted of adults feeding and commuting within the site. The species is not roosting in the site they are nesting near the Grousemount site to the west. This site is closer to the Grousemount site than Inchamore and therefore would be expected to have more incidental observations of the species.

Snipe was more abundant during winter surveys in 2017/18 as opposed to those in 2018/19, with the earlier year (2017/18) showing twelve snipe observations and the later (2018/19) showing one. Most observations in 2017/18 were noted at VP5 where as the sole observation in 2018/19 was at VP9.

One Merlin observation was noted during winter surveys in Gortyrahilly in 2017/18. This observation of a female was identified as being within the site and at a flight height of <20m. This is in comparison to that of two observations in 2018/19, both observations describe two un-sexed individuals one flying within and one outside of the site in December 2018 and January 2019.

Golden Plover was the most commonly observed species during the winter period (2018/19) in Gortyrahilly. In total there were nine observations of this species across the site during this period with varying levels of flight height and duration observed. Birds during this time were either observed traveling or feeding within the site, with seven of the nine observations noting flocks/ individuals within the site. In 2017/18, Golden Plover were observed across the site during this period with varying levels of flight height and duration observed. Buzzard was observed on one occasion across the 2018/19 winter period at Gortyrahilly. This observation detailed an individual flying for 35 seconds at height of <40m within the site.

Great Black-backed was observed on one occasion during winter surveys in Gortyrahilly. This observation noted a pair commuting for 40s both inside and outside of the site at heights of between 80-150m. Herring Gull were observed on two occasions during this period in Gortyrahilly. One of these observations also noted a pair commuting both within and outside of the site at heights of between 40 and 80m for 120s. It is not likely that either of these species regularly utilise that habitats within the site.

In 2017/18 Kestrel was most commonly observed (13 observations) target species travelling both within and outside of the site during this survey period. In 2018/19 the species was observed on four occasions during this period.

In 2017/18 ten observations of Hen Harrier were noted. These observations were composed of seven males and three ringtails hunting throughout the territories, no roosting was noted within the site (particularly at VPs 5, 6, 8 and 9). Only two observations of Hen Harrier were noted during surveys at Gortyrahilly in 2018/19 both on the 16th of January 2019 at VP7.

Ten observations of Golden Plover were noted during the winter survey period in 2018/19, in comparison; during the same period in 2017/18 fifteen observations were taken. Twelve Observations in the earlier year (2017/18) were primarily within the site whereas seven were within the site in the late year (2018/19). Flocks during the winter period of 2018/19 showed to have a larger range of flocks (1-48) as opposed to those of the same period in 2017/18 (1-30).

Choughs were only heard on one occasion during winter period surveys in 2018/19, no observations were made during this time. Ten Chough observations were noted during the winter survey period in 2017/18. There are historic records which indicates that Chough were breeding in the Ballingeary area in 1992 (Berrow et al., 1993).

Three Curlew calls were heard during surveys in 2018/19 as opposed to one call heard during surveys in 2017/18. A single flightline was noted during this survey period in 2017/18, this individual had been flushed from VP5. Four Red Grouse observations were recorded in Gortyrahilly during this survey period in 2017/18. No Red Grouse were recorded during vantage point surveys during the same period in 2018/19. Red Grouse specific surveys were completed in February 2019 throughout the Gortyrahilly and Inchamore site, no live sightings of Red Grouse were recorded in Gortyrahilly.

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Summer 2018

The main target species observed during the summer survey period in 2018/19 include; Glaucous Gull, Grey Wagtail, Kestrel, White-tailed Eagle and Merlin. The main target species during the previous year's summer survey period include; Buzzard, Cormorant, Kestrel, Lesser Black-backed Gull, Snipe, Sparrowhawk and White-tailed eagle. Glaucous Gull, Grey Wagtail and Merlin were observed in surveys during the summer period in 2018 and not in 2017. Buzzard, Cormorant, Lesser Black-backed Gull, Snipe and Sparrowhawk were observed in surveys in 2017 and not in 2018. There are more target species observations, during the summer survey period in Gortyrahilly, in 2017 as opposed to that in 2018.

Glaucous Gull was observed on a single occasion on the 4^{th} of July at VP6. This individual was noted as passing within the site at a height of between 0-20m for 35 seconds. No Glaucous Gulls were identified during surveys in 2017/18.

Kestrels were observed on thirty occasions during the summer survey period at Gortyrahilly in 2017. This is in comparison to twenty in during the same period in 2018. There was one observation of a Kestrel pair in 2018, this observation notes a male and female hunting in a valley over improved agricultural grassland. Observations of kestrel pairs in 2017 were composed of separate individuals not flying together.

Merlin were recorded on seven occasions during summer surveys in Gortyrahilly in 2018 with no observation of the species in 2017. The species was identified as being inside the site in five of the seven observations in total in 2018. Of these observations one was identified as a male and another as a female (July and August 2018), the sex of the remaining five individuals was undetermined.

There were four White-tailed Eagle observations during the breeding season in 2017 and two during the same period in 2018. All observations of the species were observed at VP5 during the summer period across both years (2017 and 2018). In August 2018 a single tagged juvenile was observed for 15 seconds travelling both inside and outside of the site. Three of the four species observations in 2017 were noted as being outside of the site, with the remaining, a pair, observed to be flying within the site mainly at a height of between 80-150m.

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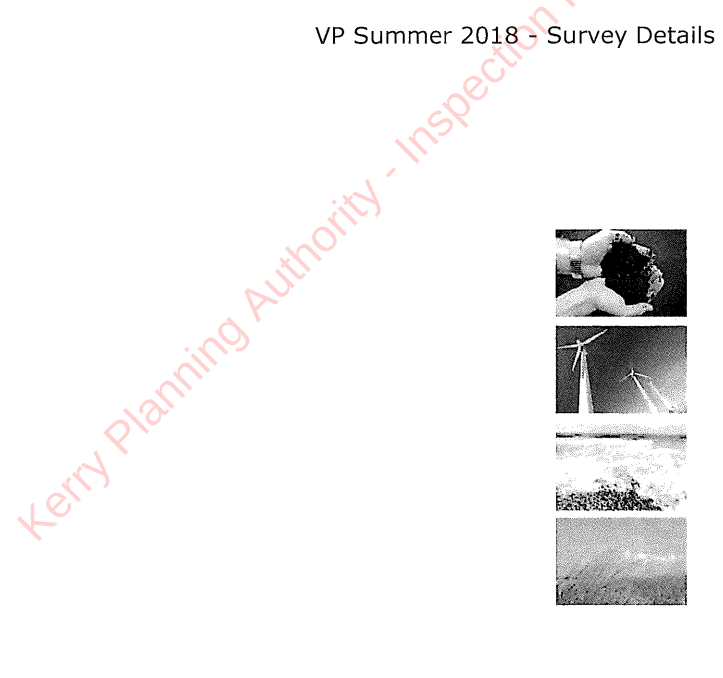
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Appendix 1)18 - Surví

VP Summer 2018 - Survey Details



VP Summer 2018 - Survey Details

Date	VP	Time	Duration (hours)	Cloud (okta)	Precipitation	Wind	Visibility
09/04/2018	3	09:50	03:00	6/8-8/8	Dry	F2 SE	Excellent
09/04/2018	3	12:50	03:00	8/8	Dry	F2/3 SE	Excellent
19/04/2018	2	10:35	03:00	8/8-4/8	Dry	F2-3 SW	Excellent
19/04/2018	2	13:35	03:00	4/8	Dry	F2 SW	Excellent
20/04/2018	7	10:30	03:00	4/8	Dry	F2-3 W-NW	Excellent
20/04/2018	7	13:45	03:00	4/8	Dry	F2/W F0 var	Excellent
21/04/2018	9	09:00	03:00	0/8	N/A	SW veering S F1-2	Excellent
21/04/2018	8	12:20	03:00	2/8	N/A	S-SW F2-3	Excellent
22/04/2018	9	09:15	03:00	4/8	Occasional light showers	SW F4- 5 occ. 5-6	Excellent
22/04/2018	8	12:55	03:00	3/8-5/8	Occasional heavy shower	SW F5- 6	Good 98
26/04/2018	5	09:05	05:55	6/8	Occasional Shower	W F2-3 occ 4-5	Excellent:
29/04/2018	1	07:45	07:00	3/8	N/A	4	Good 띰
30/04/2018	6	10:00	06:00	4/8	Nil	SW 2- 3	Good Solution
08/05/2018	4	12:00	06:00	2/8	Nil	W/NW 2-3	Good
10/05/2018	5	13:00	03:00	6/8	Occasional shower	W F4-5	Excellent
10/05/2018	6	12:00	03:00	3/8	Nil	WSW 2	Good
11/05/2018	1	09:30	06:00	8/8-3/8	N/A	sw	Moderate/ low cloud at first - cleared at 13:00
17/05/2018	5 🔸	14:00	03:00	6/8	N/A	SW F1- 2	Excellent
22/05/2018	3	10:55	03:00	2/8	Dry	F1 NW	Excellent
22/05/2018	3	13:55	03:00	1/8	Dry	F1 NW	Excellent
23/05/2018	7	10:30	03:00	1/8-3/8	Dry	F2-3 SE	Excellent
23/05/2018	7	13:30	03:00	3/8	Dry	F3 SE	Excellent - v. good
24/05/2018	9	14:00	03:00	4-5/8	N/A	NE F1- 2	Excellent
25/05/2018	2	10:30	03:00	3/8	Dry	F2-4N	Excellent
30/05/2018	6	09:00	03:00	0/8	Nil	ESE 3	Good
31/05/2018	8	12:00	06:00	8/8	N/A	SE F1- 2	Excellent

60	1	100	l and				
Date	VP	Time	Duration (hours)	Cloud (okta)	Precipitation	Wind	Visibility
01/06/2018	9	10:00	03:00	8/8	N/A	SE F1- 2	Poor to Fair
05/06/2018	3 3	12:05	03:00	5/8	Dry	F2 SE	Excellent
05/06/2018	3 3	15:05	03:00	4/8	Dry	F2.SE	V. good (slight haze)
15/06/2018	3 5	12:30	03:00	8/8	N/A	_	Excellent
19/06/2018	9	12:20	03:00	8/8-4/8	N/A	W F3-4	Excellent
19/06/2018	3 1	13:00	06:00	8/8	N/A	SW 3	Moderate, low cloud
19/06/2018	3 5	09:00	03:00	8/8	Drizzle		Fair to Poor
21/06/2018	3 4	12:00	06:00	6/8	Nil	SW 1	Good
29/06/2018	9	12:35	03:00	0/8	N/A	SE F2- 3	Excellent
29/06/2018	8	09:15	03:00	0/8	N/A	SE F2- 3	Excellent
29/06/2018	6	11:00	06:00	1/8	Nil	ESE 1	Good
30/06/2018	8	09:05	03:00	0/8	N/A	SE F1- 2	Excellent
03/07/2018	1	11:00	06:00	2/8	N/A	E 2	Good
04/07/2018	6	12:00	06:00	7/8	Nil	E1	Good
06/07/2018	3 4	15:00	06:00	7/8	Nil	F1-2	Good
08/07/2018	3 2	10:00	06:00	4/8	Nil	WNW	Good
10/07/2018	5	10:20	03:00	0/8	N/A	SW F1- 2	Excellent
11/07/2018	9	14:00	03:00	6/8	N/A	NE F1- 2	Excellent
17/07/2018	3 2	13:00	06:00	-	Nil	SSW1	Good
18/07/2018	9	13:20	03:00	7/8	N/A	NW F1-2	Excellent
18/07/2018	3 1	14:00	06:00	7/8	N/A	SSW 1	Good
18/07/2018	3 5	10:00	03:00	6/8	N/A	NW <f-1< td=""><td>Excellent</td></f-1<>	Excellent
19/07/2018	8	10:00	03:00	7/8	N/A	W F1-2	Excellent
20/07/2018	3	09:55	03:00	8/8	Occ. Light misty drizzle	F0-1. W	V. Good
20/07/2018	3	12:55	03:00	7/8	Dry	F2 WNW	Excellent
23/07/2018	2	12:45	03:00	8/8	light	F2-3 W	Ok-Poor-Fair
23/07/2018	2	09:15	03:00	8/8	V. light	F2-3 W/SW	Good-Poor-OK, very misty at times
24/07/2018	3 7	08:55	03:00	7/8	Dry	F0-2W	Excellent
24/07/2018	3 7	12:25	03:00	6/8-5/8	Dry	F4W	Excellent
25/07/2018	8 8	12:40	03:00	3/8	N/A	SW F3- 4 Occ. F4-5	Excellent
26/07/2018	3 4	11:00	06:00	7/8	Nil	S3	Good
26/07/2018	3 6	12:00	06:00	1/8	Nil	S3	Good
31/07/2018	3 7	12:00	06:00	8/8	Showers	SW 5	Good

KERRY COUNTY COUNCIL

Date	VΡ	Time	Duration (hours)	Cloud (okta)	Precipitation	Wind	Visibility
31/07/2018	3	08:11	03:19	8/8-7/8	Light-medium- clear with showers at times	F2-3 W at times	Ok-Good with poor- ok during intermittent showers
31/07/2018	3	12:00	03:00	8/8-7/8	Light-medium- clear with showers at times	F2-3 W at times	Ok-Good with poor- ok during intermittent showers
04/08/2018	7	10:00	06:00	7/8	N/A	NNW 1	Good
07/08/2018	1	11:00	06:00	6/8	N/A	WSW 2	Good
08/08/2018	4	11:00	06:00	7/8	Light drizzle	WNW 2	Good
16/08/2018	2	14:00	06:00	5/8	Nil	W2-3	Good
16/08/2018	3	09:10	03:00	6/8-7/8	Changeable, bright to light showers	F0-1 NW - 3-4NW	Good-Ok
16/08/2018	3	12:40	03:00	6/8-7/8	Changeable, bright to light showers	F0-1 NW - 3-4NW	Good-Ok
17/08/2018	2	09:00	03:00	8/8	Light showers	F3-4W 5 at times	OK-light mist at the times
20/08/2018	9	13:05	02:55	8/8	Light but persistent	S F1	Fair to Good
20/08/2018	7	13:40	03:00	8/8	N/A	F0-3W	Good G
20/08/2018	5	11:30	03:00	7/8	N/A	SW F2-	Excellent System
21/08/2018	9	10:00	03:00	4/8	N/A	SW F2- 3	Excellent
21/08/2018	8	13:30	03:00	3/8	N/A	SW F2- 3	Excellent
21/08/2018	7	10:40	03:00	7/8	N/A	F0-3W	V. Good, mist cleared from viewshed
23/08/2018	5	09:00	03:00	8/8	Spells	NW F3-4	Poor to Good
23/08/2018	5	09:00	03:00	8/8	Spells	NW F3-4	Poor to Good
25/08/2018	6	09:00	06:00	2/8	Nil	NW 1	Good
29/08/2018	9	12:40	03:00	8/8	Occasional showers	NW F3-4	Good to Excellent
29/08/2018	8	09:15	03:00	5/8	Occasional light showers	NW F1-2 occ. F3-4	Excellent
12/09/2018	5	09:45	03:00	8/8	N/A	SW F1- 2	Excellent
13/09/2018	5	13:10	03:00	7/8	N/A	SW F1- 2 veering W 2-3	Excellent

16/0 18/0 18/0 20/0 26/0 27/0	/09/2018 /09/2018 /09/2018 /09/2018 /09/2018 /09/2018 /09/2018 /09/2018	4 9 9 8 8 1 2 2	08:30 10:05 10:05 13:30 09:35 12:30 11:00	(hours) 06:00 03:05 03:05 03:05 06:00 04:30 04:30	5/8 4/8 4/8 7/8 8/8 8/8 at 12:30, 2/8 at 15:00 1/8 1/8	Dry Occasional light showers Occasional light showers Occasional showers Persistent at times Nil Nil Nil	W F3-4 SW F4- 5 occ. 5-6 SW F5- 6 E F1 SW 1- 2 WNW 2-3 WNW 2-3	Moderate - Good after 10:00 Excellent Excellent Poor at times improving gradually Good Mod-good Mod-good
18/0 18/0 20/0 26/0 27/0	/09/2018 /09/2018 /09/2018 /09/2018 /09/2018	9 9 8 8 1 2	10:05 10:05 13:30 09:35 12:30 11:00	03:05 03:05 03:00 03:05 06:00 04:30	4/8 4/8 7/8 8/8 8/8 at 12:30, 2/8 at 15:00 1/8	Occasional light showers Occasional light showers Occasional showers Persistent at times Nil Nil	5 occ. 5-6 SW F4- 5 occ. 5-6 SW F5- 6 E F1 SW 1- 2 WNW 2-3	Excellent Excellent Excellent Poor at times improving gradually Good Mod-good
18/0 20/0 26/0 27/0 27/0	/09/2018 /09/2018 /09/2018 /09/2018	8 1 2	13:30 09:35 12:30 11:00	03:00 03:05 06:00 04:30	7/8 8/8 8/8 at 12:30, 2/8 at 15:00 1/8	showers Occasional showers Persistent at times Nil Nil	SW F4- 5 occ. 5-6 SW F5- 6 E F1 SW 1- 2 WNW 2-3	Excellent Poor at times improving gradually Good Mod-good
20/0 26/0 27/0 27/0	/09/2018 /09/2018 /09/2018	1 2	09:35 12:30 11:00	03:05 06:00 04:30	8/8 8/8 at 12:30, 2/8 at 15:00 1/8	showers Persistent at times Nil Nil	6 E F1 SW 1- 2 WNW 2-3 WNW	Poor at times improving gradually Good Mod-good
26/0 27/0 27/0	/09/2018 /09/2018	1 2	12:30	06:00 04:30	8/8 at 12:30, 2/8 at 15:00 1/8	times Nil Nil	SW 1- 2 WNW 2-3	improving gradually Good Mod-good
27/0	/09/2018	2	11:00	04:30	2/8 at 15:00 1/8	Nil	2 WNW 2-3 WNW	Mod-good
27/0				04.20	1 /0	Nii	2-3 WNW	
	/09/2018	2	11:00	04:30	1/8	NII		Mod-good
						nspecti		
Terry	S/S			AUIT				Page 4 of 4

VP Winter 2018/2019 - Survey Details 970X NN 903 2018





VP Winter 2018/2019 - Survey Details

Date	VP	Time	Duration (hours)	Cloud (okta)	Precipitation	Wind	Visibility
26/09/2018	1	12:30	06:00	8/8 at 12:30, 2/8 at 15:00	Nil	SW 1-2	Good
11/10/2018	3	10:30	03:00	6/8-8/8-4/8	Mainly dry, 1 light misty shower	F1	Excellent-v. good
11/10/2018	3	13:30	03:00	3/8	Dry	F1-2	Excellent
15/10/2018	6	09:45	03:00	1/8	None	W2 NE	Excellent
15/10/2018	6	13:00	03:00	3/8	None	W F2-3	Excellent
16/10/2018	7	12:30	03:00	4/8	None	SW F4- 5	Good
16/10/2018	7	09:30	03:00	8/8	Drizzle until 11:00	F5 SW	Poor, misty
17/10/2018	8	12:45	03:00	4/8	N/A	SW F2- 3	Good
17/10/2018	2	10:20	03:00	4/8-8/8	Misty rain - none	F3-4W	OK, low lying mis, cleared at start of VP
17/10/2018	2	13:50	03:00	4/8-8/8	Misty rain - none	F3-4W	OK, low lying mis, cleared at start of VP
17/10/2018	4	09:30	03:00	8/8-5/8	Dry	F3-4	V. good-mod/ occ. Poor-Ex
17/10/2018	4	12:30	03:00	5/8	Dry	F3-4	Excellent
18/10/2018	1	08:50	03:00	1/8	Dry	F0, building to F1	V. good
19/10/2018	9	11:15	03:00	8/8	N/A	F3-4 SW	Excellent to Good
19/10/2018	5	14:40	03:00	8/8.	N/A	F1-2 SW	Excellent
20/10/2018	9	13:20	02:40	8/8	Drizzle	F2-3 SW	Poor-Fair-Good
20/10/2018	5	10:00	03:00	8/8	Drizzle at times	SW F1	Fair to Good
15/11/2018	3	09:30	03:00	8/8	Light at start	F0-4 S- SE-SE- W	Ok-Fair
15/11/2018	3	13:00	.03:00	8/8	Light at start	F0-4 S- SE-SE- W	Ok-Fair
16/11/2018	2	09:10	03:00	8/8 low lying fog in areas	Light rain throughout	F2-4	Fair to OK to Poor at times
19/11/2018	6	10:35	03:00	8/8	Dry	F1-occ. F2	V. good
20/11/2018	8	10:30	03:00	3/8-6/8	Dry	F1-2	V. good
20/11/2018	8	13:30	03:00	7/8	Occ. light showers	F2-3	V. good
21/11/2018	2	11:30	03:00	8/8	Dry	F0-1	Mod-v. good
22/11/2018	7	09:55	06:30	7/8-5/8	Light rain throughout	F5-4 S	Good reducing with distance, light mist

Date	VΡ	Time	Duration (hours)	Cloud (okta)	Precipitation	Wind	Visibility
27/11/2018	9	12:55	03:00	7/8	Frequent showers	SW - SE F4- 5	Excellent
27/11/2018	5	09:40	03:00	7/8	Frequent showers	F4 SW	Good
28/11/2018	9	12:50	03:00	4/8	Rain at times	F5 SW	Fair
28/11/2018	5	09:30	03:00	8/8	Heavy rain at times	F5-6 SW	Fair
30/11/2018	1	10:00	06:15	6/8 -8/8	Showers	F5-6 Strong	Full - poor
30/11/2018	4	10:00	03:00	6/8-8/8	50/50 dry/ showers	F4-6	V. good to moderate
30/11/2018	4	13:00	03:00	8/8-7/8	50/50 dry/ showers	F6-5-4	Moderate
10/12/2018	8	09:40	03:00	8/8	Light misty drizzle	F1-3	Moderate-Good
10/12/2018	8	12:40	03:00	8/8	N/A	F3-4	Moderate-Good
10/12/2018	3	08:25	06:20	8/8-7/8	Light from 09:00 onwards	F0-F1 calm	OK. Some morning heze light, poolevis 10:30-11-45 with o changeable, then good thereafter
12/12/2018	6	12:25	03:25	8/8-7/8	Misty to showers	F2-3S	Poor - \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
18/12/2018	7	09:00	03:00	5/8-8/8	Passing showers	F3-4	V. good to moderate
18/12/2018	7	12:00	03:00	6/8-8/8	Passing showers mostly clear	F3	Excellent-Occ. Moderate
18/12/2018	2	10:10	06:00	8/8-6/8-2/8 (at times)	Light rain showers passing over	F3S	Excellent to OK at times
20/12/2018	6	09:00	03:00	7/8	Drizzle	F4-5	Moderate
20/12/2018	1	09:30	03:00	8/8-6/8	Intermediate misty showers	F3-4	V. good
20/12/2018	1	12:30	03:00	8/8	Drý	F3-4	V. good
08/01/2019	6	09:50	06:25	5/8-7/8-3/8	N/A	F2 NW	Good, ok at times
08/01/2019	3	09:30	03:00	7/8	None	F2 NW	Good
08/01/2019	3	13:00	03:00	8/8-7/8	None	F2 NW	Good- v. good
10/01/2019	8	09:00	07:00	8/8-7/8-8/8	N/A	F1-2N	Good
11/01/2019	8	10:45	02:00	8/8-7/8	Slight	F2NW	ок
14/01/2019	4	10:10	06:15	3/8-8/8	N/A	F2 W	ок
16/01/2019	7	09:15	06:30	1/8-2/8-5/8- 8/8	Intermittently	F3W	Excellent
16/01/2019	2	09:30	03:00	2/8-4/8	Some brief showers	F2-3W	V. good
16/01/2019	2	12:30	03:00	5/8-7/8	Some brief heavy showers	F3W	V. good-good
17/01/2019	9	09:15	06:30	7/8-8/8	N/A	F0-1-0 N-NW	Excellent

Date	VΡ	Time	Duration	Gloud (okta)	Precipitation	Wind	Visibility
			(hours)				
17/01/2019	1	09:30	03:00	3/8	None	F1-2 NE	Good-v. good
17/01/2019	1	12:30	03:00	3/8-7/8	None	F1 NE	V. good
22/01/2019	4	09:30	03:00	8/8	Some brief sleet showers	F3 NW	Good
22/01/2019	4	12:30	03:00	8/8	Some brief sleet showers	F3 NW	Good
04/02/2019	5	13:20	03:00	4/8	N/A	F0	Excellent
12/02/2019	6	13:45	03:00	8/8	Misty drizzle	F2-3	Moderate
12/02/2019	5	12:20	03:00	8/8	Light rain throughout	F2-4	ОК
12/02/2019	2	10:00	03:00	8/8	Misty drizzle clearing	F2-3	Moderate-good
12/02/2019	3	09:30	03:00	8/8	Some light drizzle	F1-3 SW	Good
12/02/2019	3	12:30	03:00	7/8	None-some drizzle	F2- 3SW	V. good
13/02/2019	8	10:40	06:00	8/8	Dry	F4-5	Mod
13/02/2019	9	09:36	06:30	8/8	Light-n/a	F3SW	Good
14/02/2019	6	14:00	03:00	8/8	Light	F3 S	ОК
14/02/2019	2	10:15	02:30	8/8	N/A	F4S	Good-poor
15/02/2019	1	10:10	01:00	8/8	Light throughout	F3-4 S	ок
25/02/2019	5	10:30	03:00	8/8-6/8	N/A	F3 SE	Good
26/02/2019	7	13:30	03:00	1/8	N/A	F2 SE	Excellent
26/02/2019	4	10:00	03:00	8/8-4/8	N/A	3-4 SE	Good
26/02/2019	4	14:00	03:00	4/8	N/A	F3-4 SE	Excellent to fair
27/02/2019	7	13:20	03:00	8/8	N/A	F1-2 SE	Good
27/02/2019	5	10:00	03:00	8/8	N/A	F1-2 SE	Fair to Good
04/03/2019	1	11:50	02:30	8/8	N/A	F3-4W	Good
04/03/2019	1	14:50	02:30	8/8	Heavy sleet with snow	F2-3 W	OK-Good
04/03/2019	2	14:20	00:30	8/8	Light	F0-2 W	Good
05/03/2019	3	07:25	03:00	8/8-5/8	Light showers constantly	F0-2 at times	Excellent
05/03/2019	3	10:55	03:00	8/8	Light showers constantly	F0-2 at times	Excellent
06/03/2019	9	09:00	03:00	8/8	Occasional light drizzle	F3-4 NW	Moderate
07/03/2019	5	10:00	06:30	3/8-5/8	Light @ start, showers at times	F2-3W	Excellent
11/03/2019	9	12:00	03:00	7/8	Few brief showers	F3-4 SW	V good
14/03/2019	8	09:30	06:00	8/8	Light-v. light	F3 W	OK
20/03/2019	6	11:15	06:00	8/8 light fog	Lìght	F0-1 SW	Good

	Date	VΡ	Tilme	Duration (hours)	Cloud (okta)	Precipitation	Wind	Visibility
	22/03/2019	5	14:00	03:00	8/8	N/A	F2-3 NNE	Excellent
	23-Mar	9	13:30	03:00	8/8	N/A	F2-3 NE	Excellent
	23/03/2019	4	10:00	03:00	8/8	N/A	F2-3 NE	Excellent
	25/03/2019	2	09:25	06:30	1/8	N/A	F1	Excellent
	25/03/2019	9	14:00	03:00	3/8	N/A	<f1 NW, veered to E the S F2</f1 	Excellent
	26/03/2019	4	10:00	03:00	0/8	N/A	F1-2 SW	Excellent
1	27/03/2019	7	13:20	02:00	0/8	N/A	F2 SW	Excellent
	27/03/2019	5	10:00	03:00	0/8	N/A	F1 SW	Excellent
	28/03/2019	7	09:45	03:00	1/8	N/A	F2-3 SW	Excellent
	29/03/2019	1	09:25	06:00	6/8-1/8	N/A	F2	Excellent
	29/03/2019	7	12:30	03:00	1/8	None	F1- 2SW	Excellent
	29/03/2019	7	09:30	03:00	5/8-1/8	None	F2SW	V. good
e e e e e e e e e e e e e e e e e e e				W.	<i>(</i> 0,		46.6	V. good V. goo
Ter	APIO		IIno					

Appendix 3 Privations of

Bird Survey Observations 2018-2019

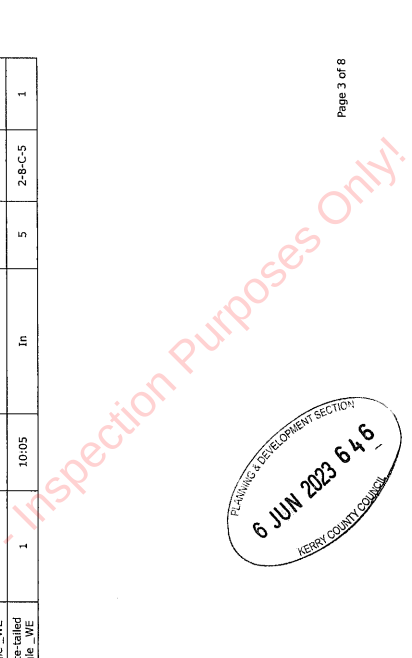


Summer Survey 2018 Bird Flightline Data

Flightline No.	1	1	1	1	2	2	19	10	11	12	12	13	13	14	15	16	17	18	1	-	1	2	4	33.	7	8	Page 1 of 8
Flightline Map	2-8-A-1	2-8-A-1	2-8-C-1	2-8-A-2	2-8-A-2	2-8-A-2	2-8-C-3	2-8-C-2	2-8-C-3	_	1	2-8-A-3	2-8-A-3	2-8-A-3	2-8-A-3	2-8-A-3	2-8-A-3	1/14).									
Duration	93	10	35	137	214	5	006	395	120	120	20	110	10	240	5.	90	300	09	15	600	791	296	293	429	160	94	
Inside/ Outside Buffer	In	Out	In	In	In	Out	In	In	In	In	Out	In	Out	In	In	In	In	Out	Out	In	In	In	In	In	In	In	
Start Time In	11:26	11:26	12:18	18:28	15:06	15:06	12:52	11:44	13:57	13:59	13:59	14:58	14:58	15:12	15:25	15:30	15:40	15:53	13:16	13:16	13:42	15:45	18:15	15:33	13:21	13:59	SECTION
Species Quantity	1	1	-	+-4	1	,i	2	1	1	2	2	1	1	T	Ţ		2	1	2	2	1	1	PLANN.	\$ C.	1 " ()	1 %	EETION DOS SECTION
Species	Buzzard_BZ	Buzzard_BZ	Glaucous Gull_LX	Hen harrier_HH	Hen harrier_HH	Hen harrier_HH	Kestrel_K.	Kestrel_K.	Kestrel_K.	Kestrel_K.	Kestrel_K,	Kestrel_K.	Kestrel_K.	Kestrel_K.	Kestrel_K.	Kestrel_K.	Kestrel_K.	Kestrel K.	Kestrel_K.	Kestrel_K.	Kestrel_K.	Kestrel_K.	Kestrel_K.	Kestrel_K.	Kestrel K. C	Kestrel_k.	KERRYE
E	1	1	1	2	4	4	1	1	1	2	2	3	3	4	5	9	7	8	1	1	1	2	1	1	1	2	
Observation No.		1	1	. 2	4	4	-	1	1	2	2	3	3	4	S	9	7	8	1	τ	1	2	Ţ	H	F	2	
Date	27/09/2018	27/09/2018	04/07/2018	06/07/2018	27/09/2018	27/09/2018	18/09/2018	20/04/2018	20/08/2018	20/08/2018	20/08/2018	20/08/2018	20/08/2018	20/08/2018	20/08/2018	20/08/2018	20/08/2018	20/08/2018	23/07/2018	23/07/2018	08/07/2018	08/07/2018	16/08/2018	17/07/2018	22/05/2018	22/05/2018	
a))	2	2	9	4	2	2	6	2	7	7	7	7	7	7	7	7	7	7	2.	2	2	2	2	2	3	3	

DateObservation No.FLSpecies22/05/20183Kestrel_K.	E m		Species Kestrel_K.	BEAUTIFE CONTROL OF THE	Species Quantity	Start Time	Inside/ Outside Buffer	Duration 52	Flightline Map 2-8-A-3	Flightline No.
21/06/2018 1 Kestrel_K.	1		Kestrel_K.		1	17:41	In	573	2-8-A-3	13
26/07/2018 1 Kestrel_K.	1		Kestrel K.		- -1	14:59	In	247	2-8-4-4	24
26/07/2018 2 Kestrel_K.	2		Kestrel_K.		2	15:26	In	754	2-8-4	25
08/08/2018 1 Kestrel_K.	1		Kestrel_K.		11	11:07	In	358	2-8-4	18
08/08/2018 2 Kestrel_K.	2	Ò	Kestrel_K.		П	12:34	In	117	2-8-A-4	19
08/08/2018 3 3 Kestrel_K.	3		Kestrel_K.		1	12:36	Out	23	2-8-A-4	20
08/08/2018 4 Kestrel_K.	4		Kestrel_K.			16:31	In	747	2-8-4	21
08/08/2018 5 5 Kestrel_K.	5		Kestrel_K.		+1	16:43	Out	133	2-8-4	22
08/08/2018 6 6 Kestrel_K.	9		Kestrel_K.		y(16;46	ĮĮ.	160	2-8-4-4	23
06/07/2018 1 1 Kestrel_K.	1		Kestrel K.		1	18:15	In	245	2-8-4-4	14
06/07/2018 3 3 Kestrel_K.	Э		Kestrel_K.		1	19:01	In	307	2-8-4	15
06/07/2018 3 Kestrel_K.	3		Kestrel_K,		11	19:01	Out	42	2-8-4	16
06/07/2018 5 Kestrel_K.	5		Kestrel_K.		1	20:28	LI	70	2-8-4	17
13/09/2018 1 1 Kestrel_K.	1		Kestrel_K.		1	15:35	In	45	2-8-C-2	1
13/09/2018 1 1 Kestrel_K.	F.1	_	Kestrel_K.		1	15:35	Out	5	2-8-C-2	1
26/07/2018 1 1 Kestrel_K.	-		Kestrel_K.		1	13:17	In	71	2-8-C-2	6
25/08/2018 1 1 Kestrel_K.	r-i		Kestrel_K.		1	09:46	In	443	2-8-C-2	4
25/08/2018 2 Kestrel_K.	2		Kestrel_K.		1	09:53	Out	175	2-8-C-2	5
25/08/2018 3 3 Kestrel_K.	m		Kestrel_K.		1	10:04	Out	197	2-8-C-2	9
25/08/2018 4 4 Kestrel_K.	4		Kestrel K.		ı	12:19	Out	15	2-8-C-2	7
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Golden Plover_GP	1 Golden Plover	
Golden Plover_GP	2 Golden Plover	
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Great black- backed Gull_GB	5 Great black-backed Gull_C	
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Grey Plover_GV	1 Grey Plover G	
Grey Plover_GV	1 Grey Plover_GN	

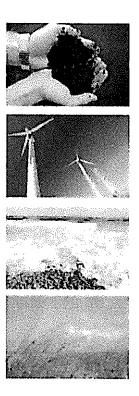
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Filghtline No.	1	2	2	Ţ	3	1	1	. 1	10	11	12	3	1	2	3	4	1	2	7	4	5	9	1	1		t	ī	1	1
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Duration	52	20	20	20	5	110	10	98	2	1.1	12	2	150	480	583	2	25	09	180	30	25	5	9	4	3	300	9	5	130
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Start Time	13:59	14:15	01:60	09:12	10:07	13:44	13:44	13:11	13:46	14:28	14:29	11:01	14:02	14:14	15:58	12:24	13:21	10:46	10:46	10:06	13:13	09:49	10:33	10:47	12:03	12:45	13:15	10:15	10:39
Species Quantity	Ţ	1	1	.1	1	2	2	2	1	7	1	1	1	1	1	1	1	1	П	1		-1		3	2	1	1	7	4
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Date	17/10/2018	11/10/2018	16/01/2019	16/01/2019	16/01/2019	11/03/2019	11/03/2019	30/11/2018	26/09/2018	26/09/2018	26/09/2018	08/01/2019	18/10/2018	18/10/2018	11/10/2018	15/11/2018	12/12/2018	08/01/2019	08/01/2019	08/01/2019	12/02/2019	05/03/2019	17/10/2018	17/10/2018	17/10/2018	17/10/2018	17/10/2018	15/10/2018	15/10/2018
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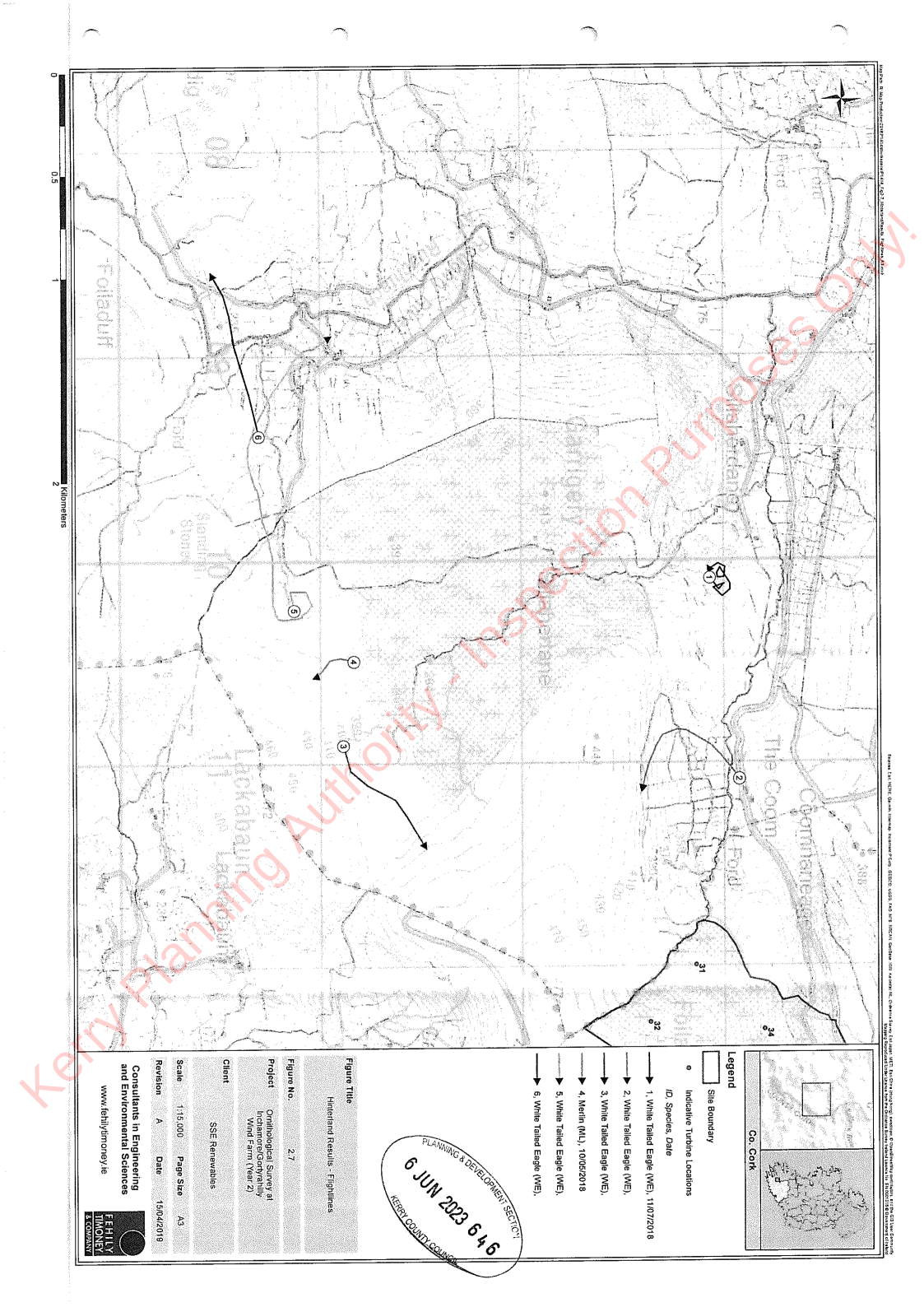
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Flightline Map	2-8-D-9	5-8-D-9	2-8-D-9	2-8-D-9	2-8-D-9	2-8-D-9	2-8-B-6	2-8-B-6	2-8-B-6	2-8-B-6	2-8-B-6	2-8-B-6	2-8-D-10	2-8-D-10	2-8-B-7	2-8-D-11	ı	2-8-D-12	ı	2-8-D-13	2-8-B-8	2-8-B-8	14100							
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Inside/ Outside Buffer	Out	In	In	In	In	In	Out	In	ΙΙ	Out	In	Out	In	In	Out	In	Out	Out	Out	In	Out Co	In	In							
Start Time	11:24	12:00	13:45	13:58	14:20	14:22	15:04	12:30	13:06	13:51	06:60	09:40	12:05	13:25	09:54	09:54	10:52	10:52	12:55	14:27	15:01	12:00	11:15	14:09	13:41	11:51	14:32	09:05	09:25	
Species Quantity	1	3	2	1	1	1	Ţ.	9	1	Ŧ	1	ī	5	7	13	13	15	15	, .	T	Ħ	1	1	П	and 1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	160	1 2	SE I	6 KG
Species	Meadow pipit_MP	Meadow pipit MP	Meadow pipit_MP	Merlin_ML	Merlin_ML	Peregrine_PE	ᆸ	Raven_RN	Robin_R. P.	Roak_RO	Snipe_SN 2	Snipe	Snipe 3	COUNTY																
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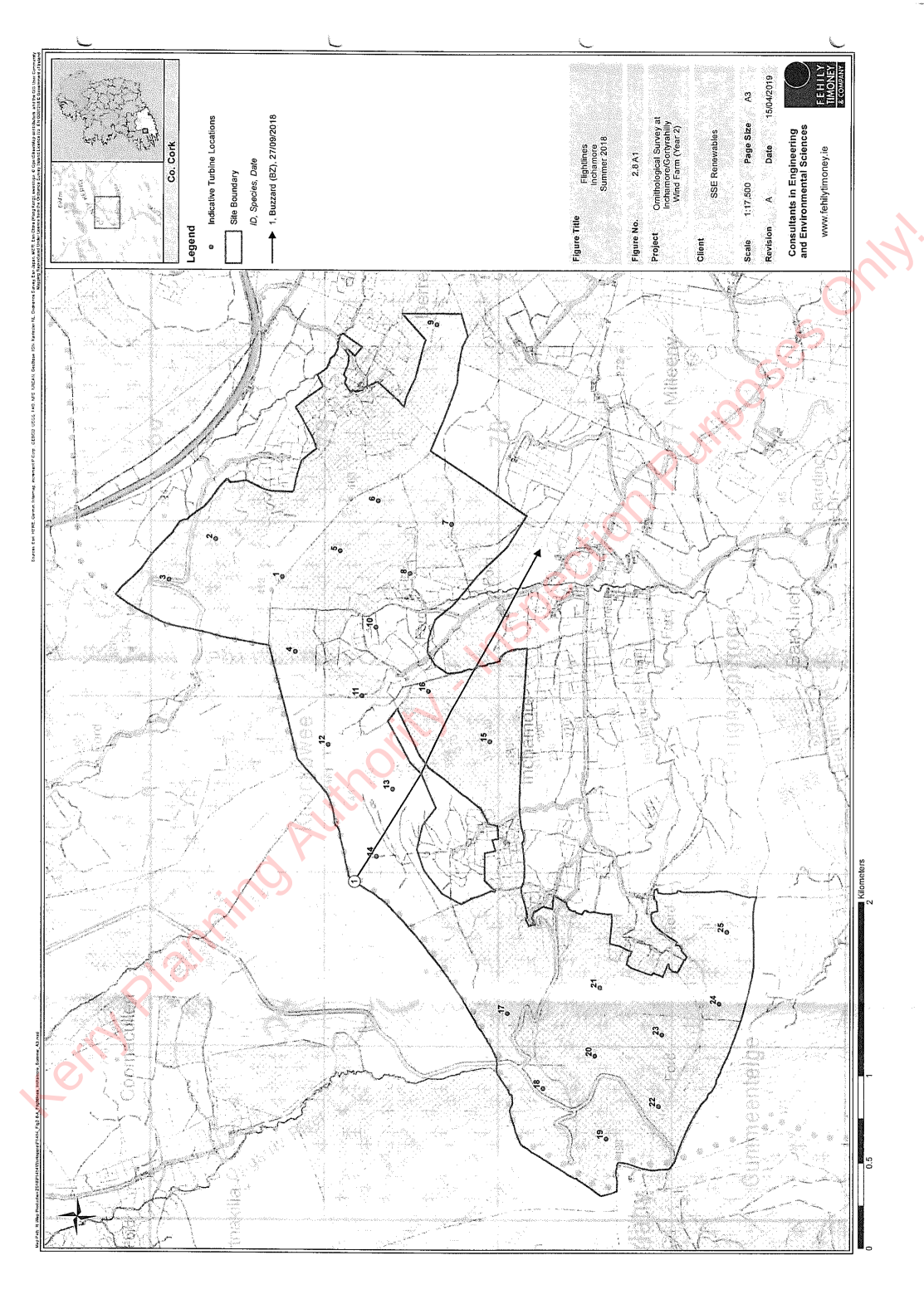
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Stantaline	A CONTROL -	13:16	13:38	09:25	11:15	12:53	10:15	15:19	10:18	13:20	10:28	16:13	16:13	09:42	11:00	12:00	13:50	13:51	13:32	13:32	13:11	15:55	15:18	
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Species)	Snipe_SN	Sparrowhawk_SH	Sparrowhawk_SH	Sparrowhawk_SH	Starling_SG	Starling_SG	Starling_SG	Starling_SG	Starling_SG	White-tailed Eagle_WE	White-tailed Eagle_WE	White-tailed Eagle_WE	White-tailed Eagle_WE	Woodpigeon_WP	(**								
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Dafe	}	19/11/2018	19/11/2018	12/12/2018	20/03/2019	20/03/2019	08/01/2019	12/02/2019	20/12/2018	17/01/2019	15/10/2018	04/02/2019	04/02/2019	17/10/2018	17/10/2018	10/01/2019	10/01/2019	10/01/2019	18/12/2018	18/12/2018	13/02/2019	13/02/2019	30/11/2018	
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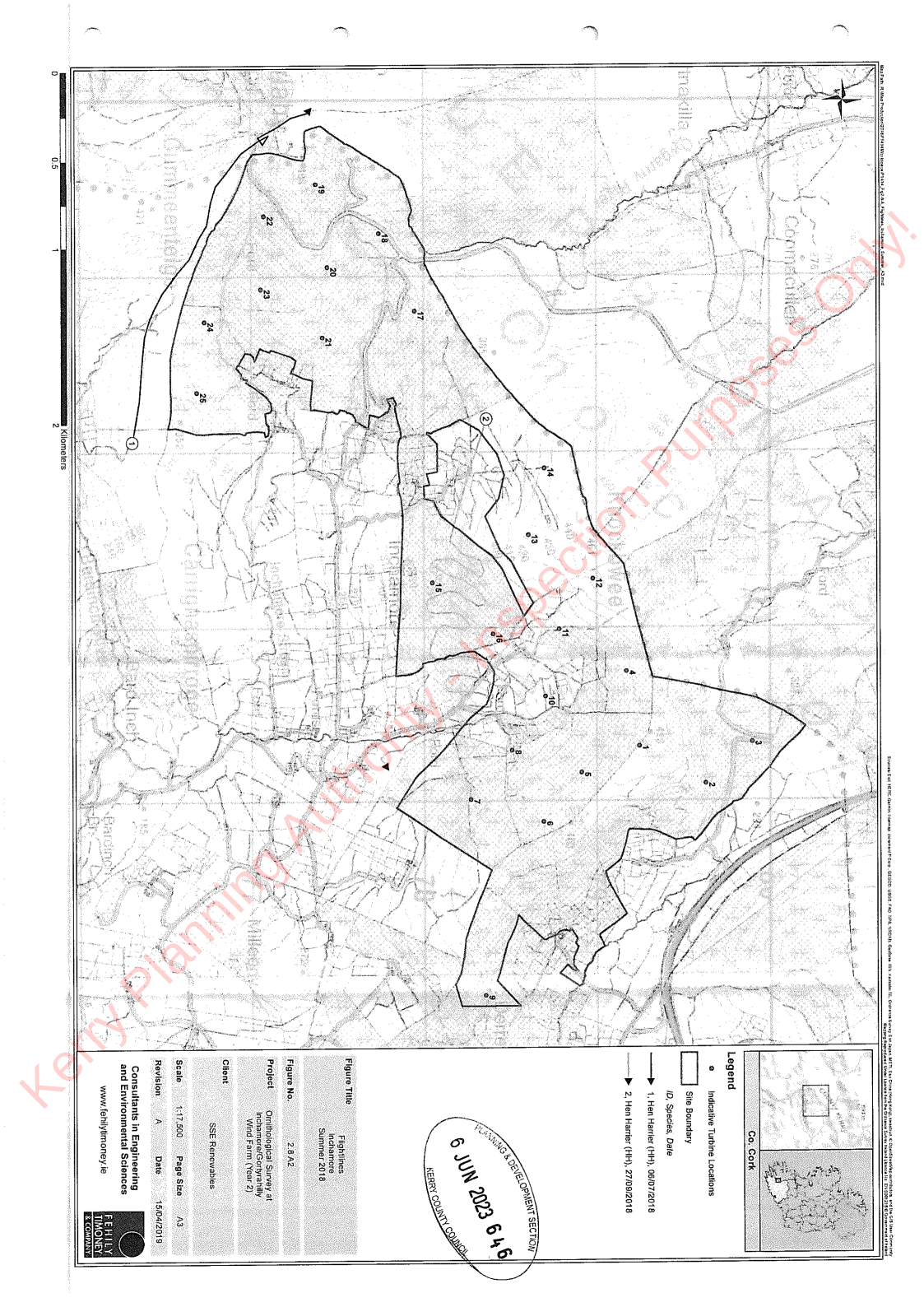
Appendix 4

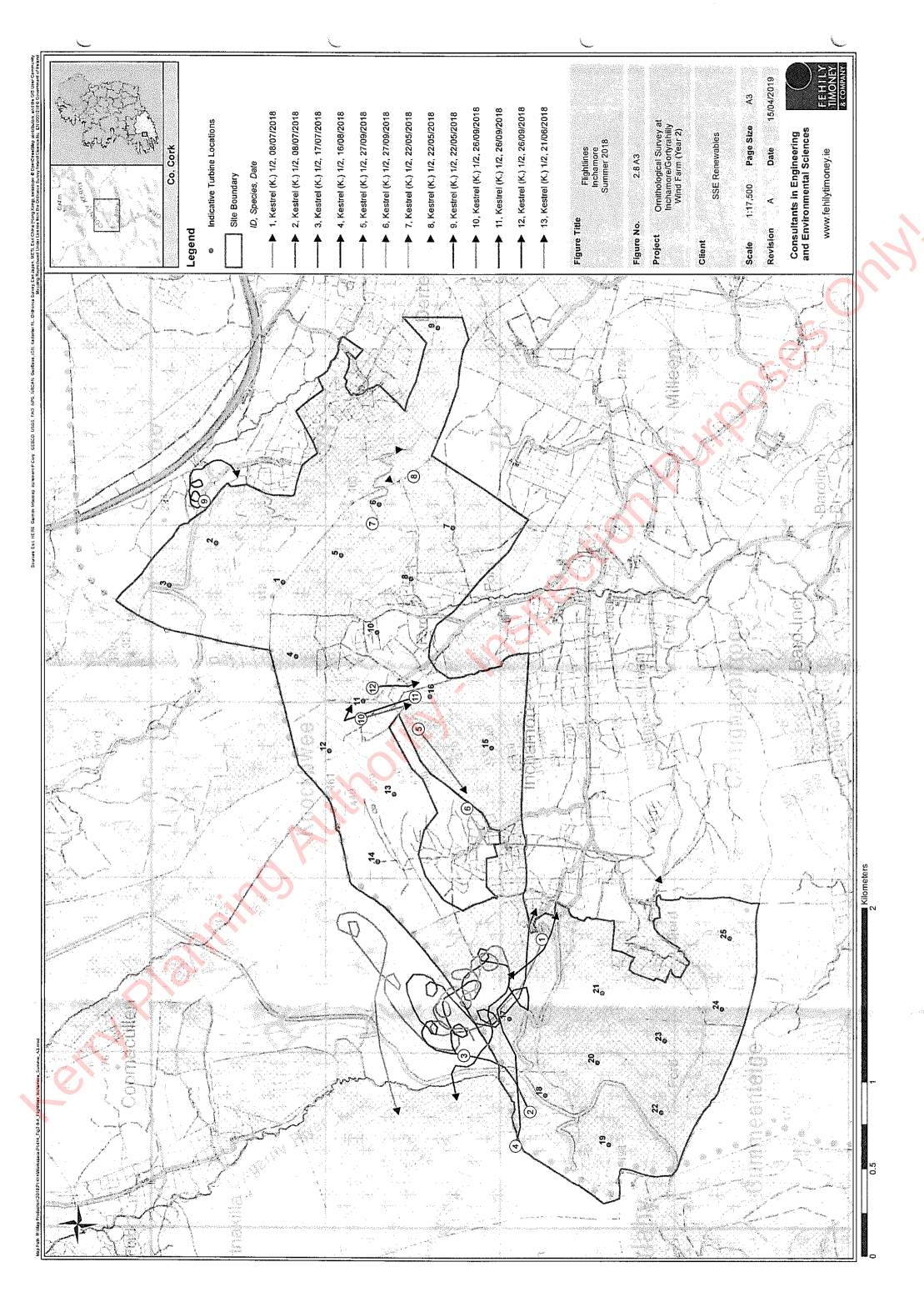


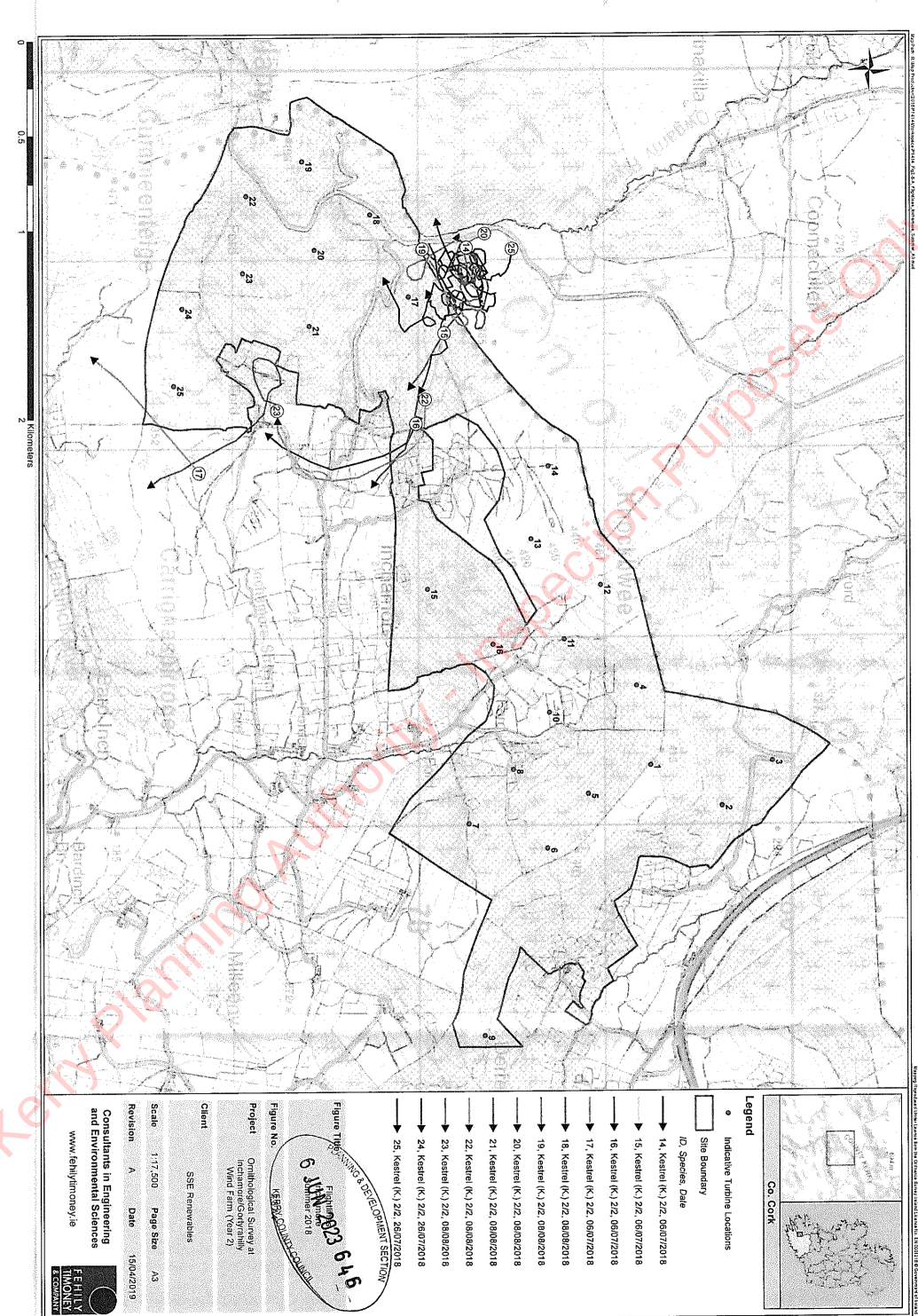
Remy Planning Authority. Inspection Purposes Only.



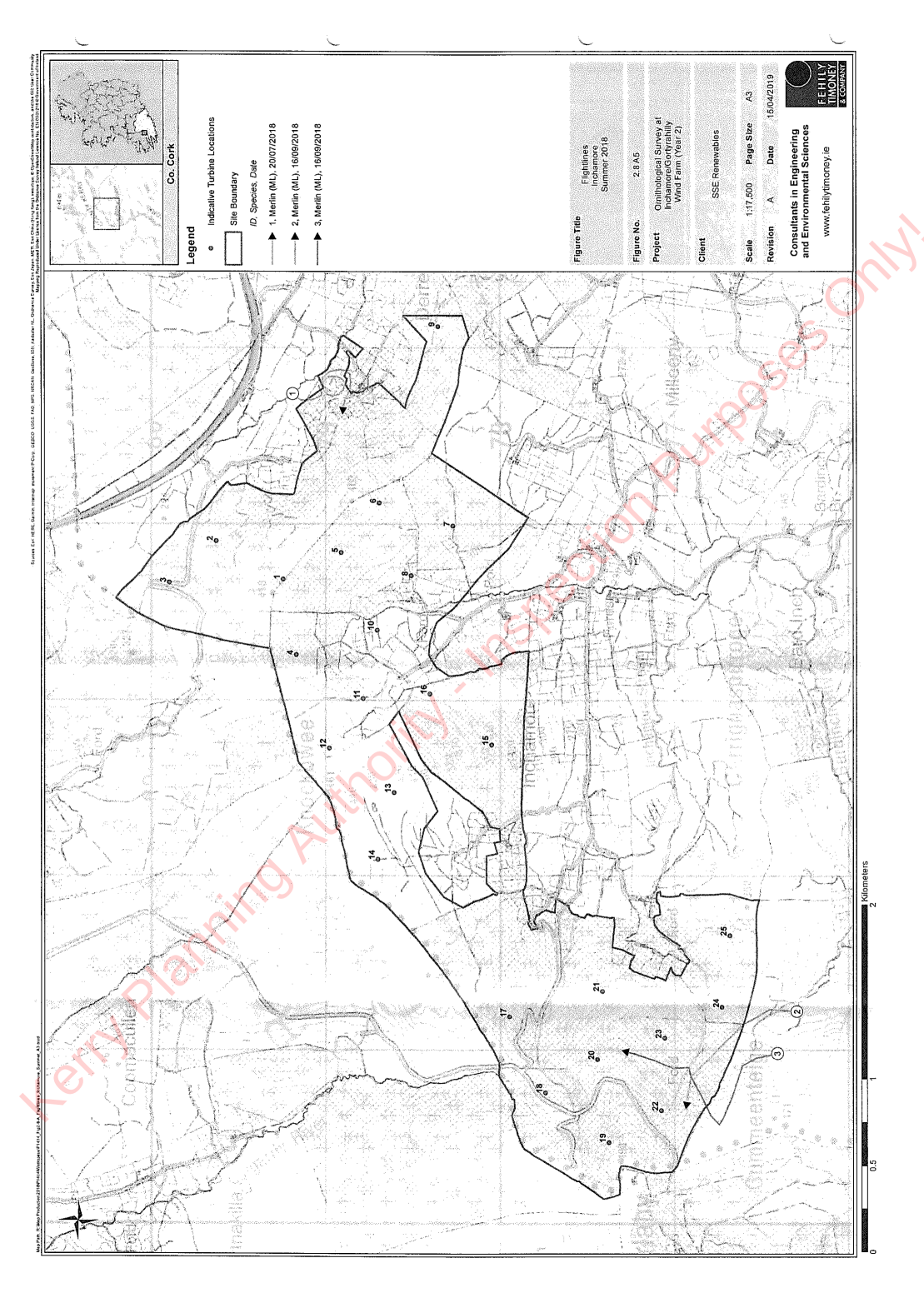


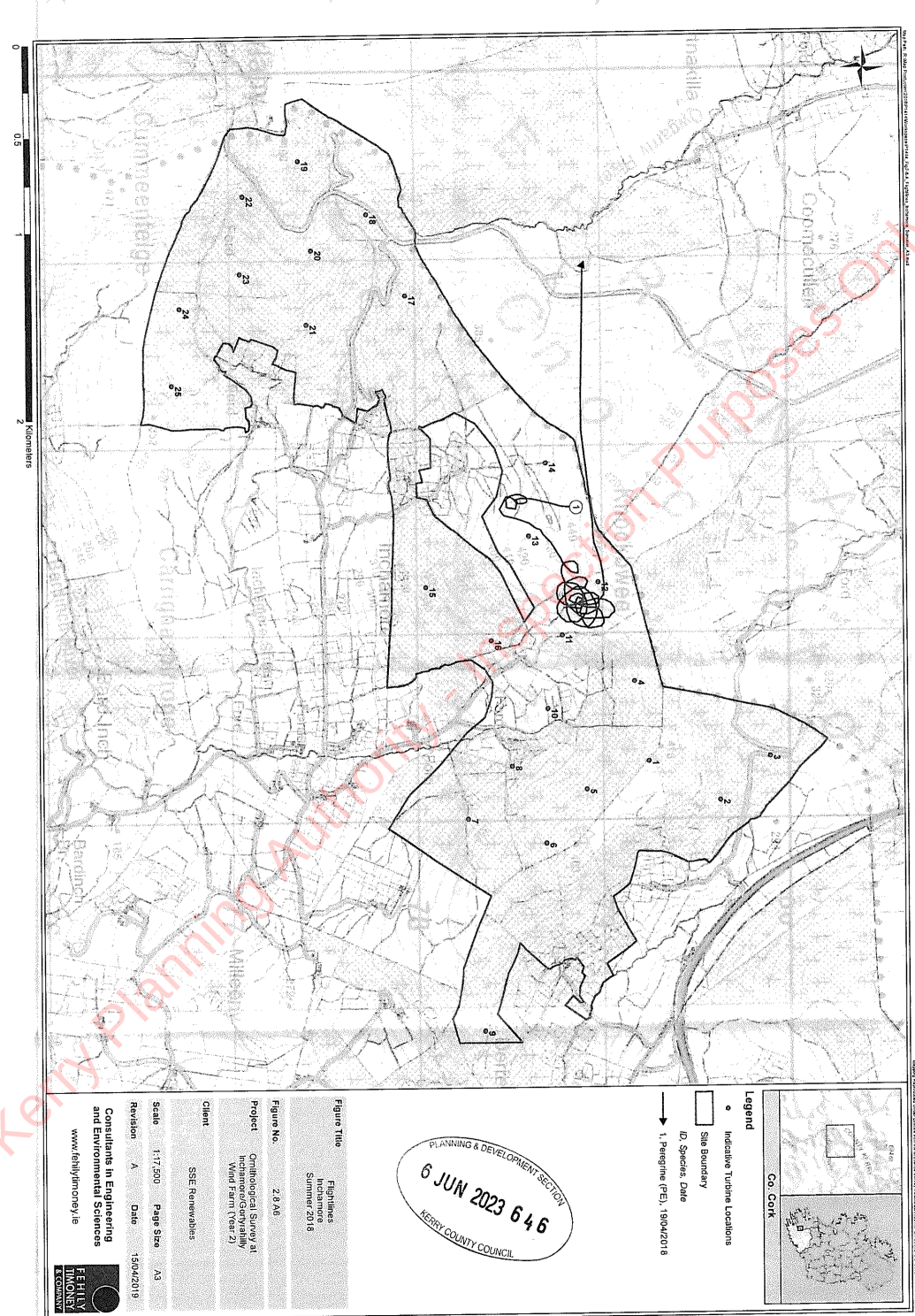




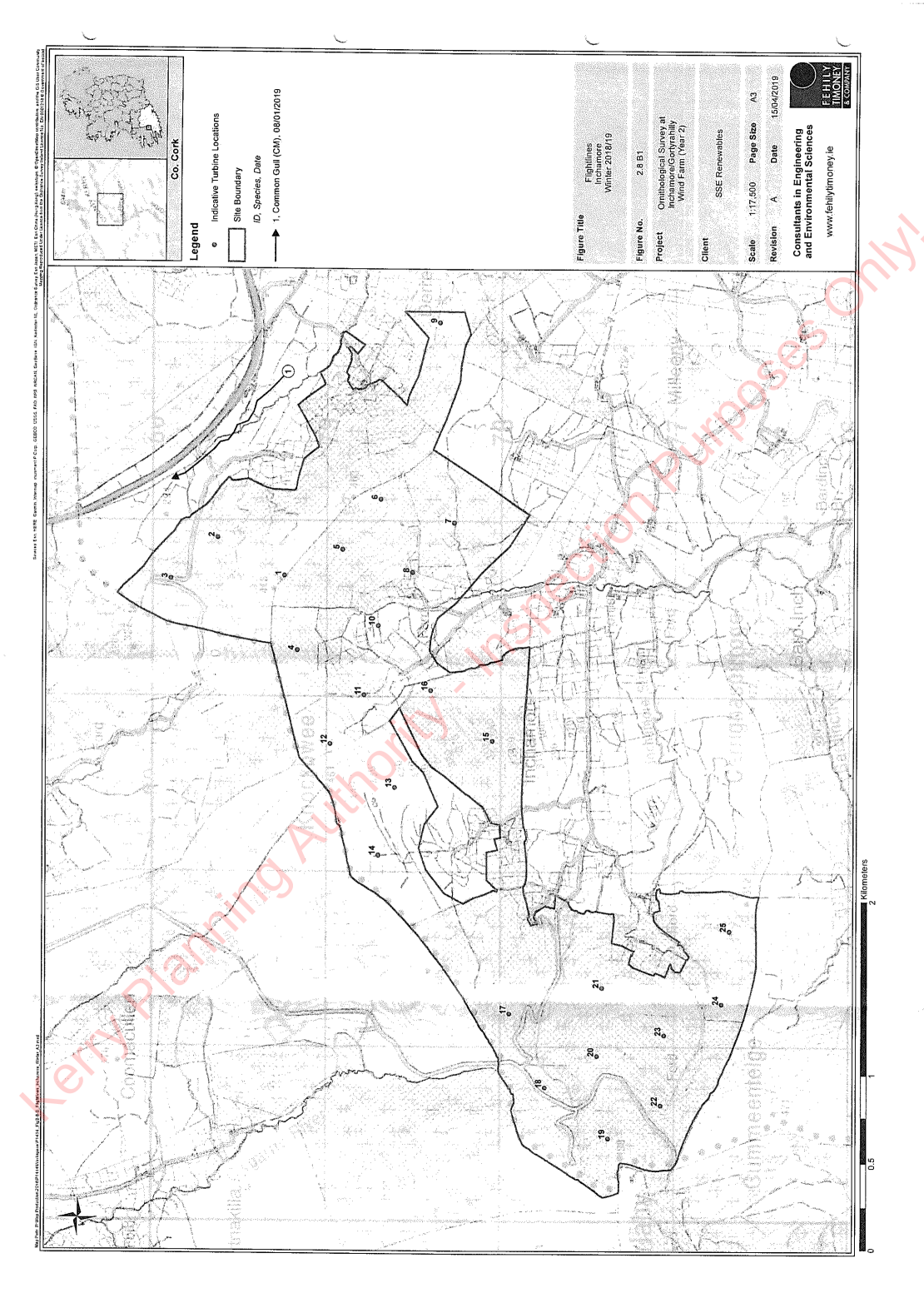


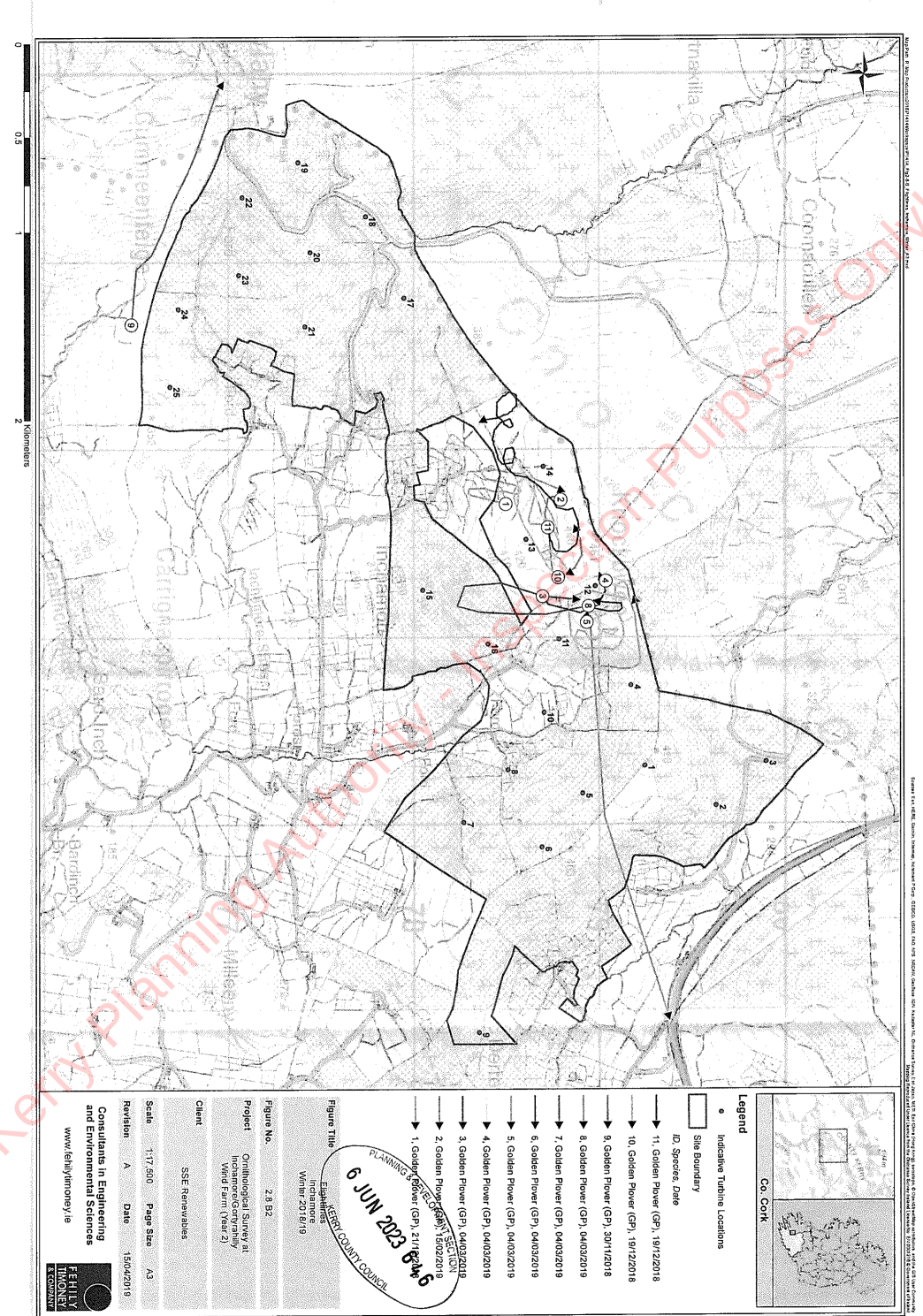
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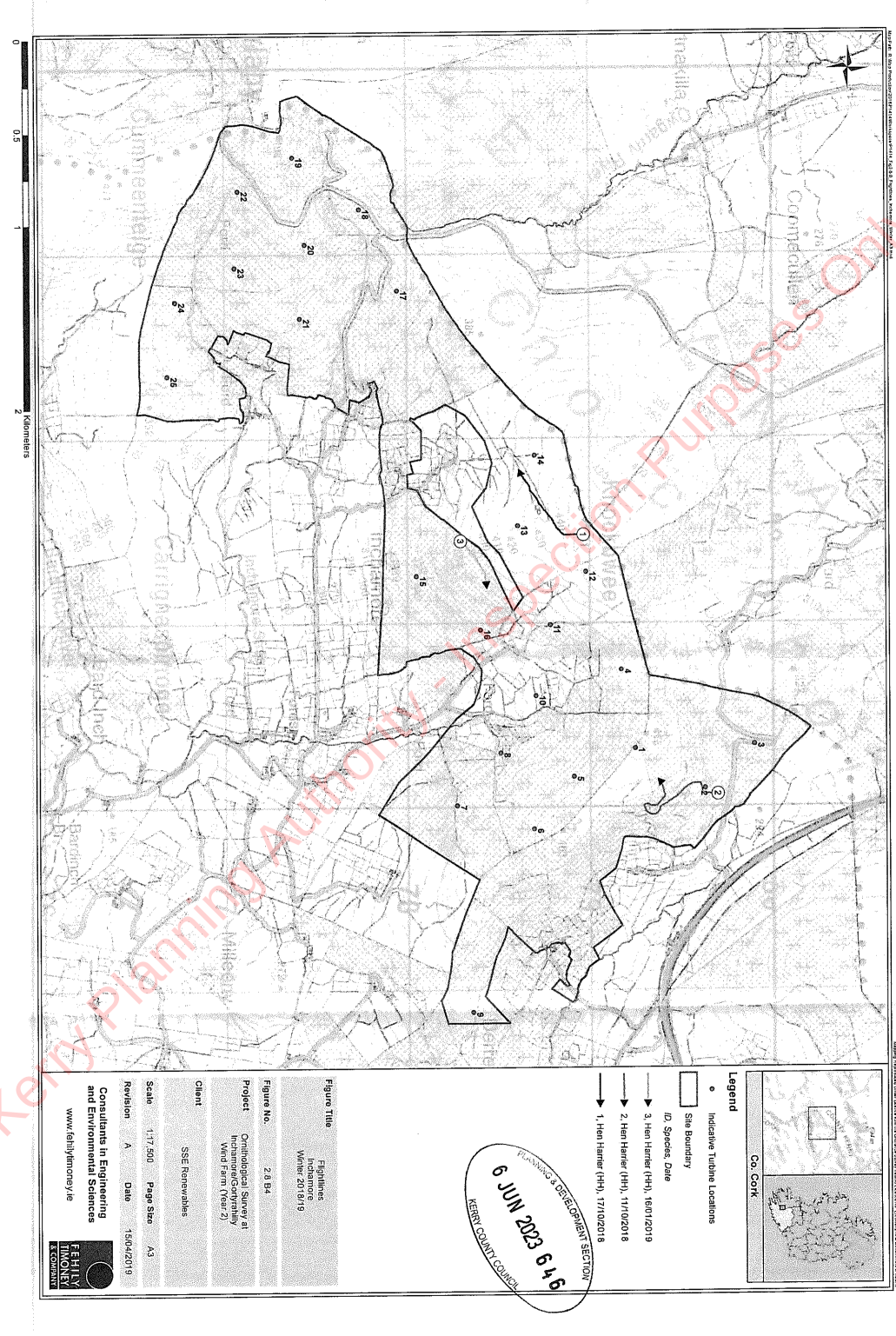


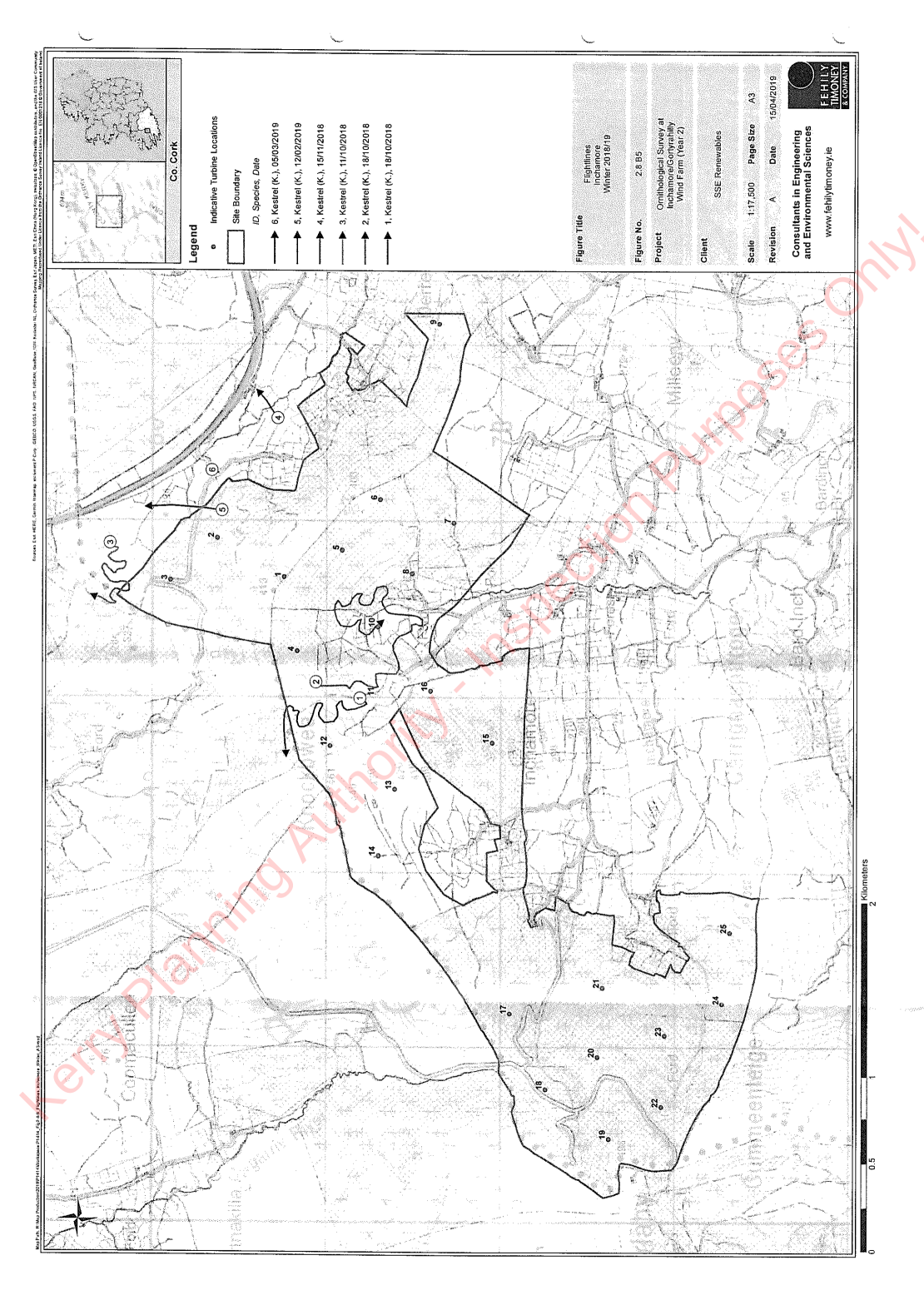


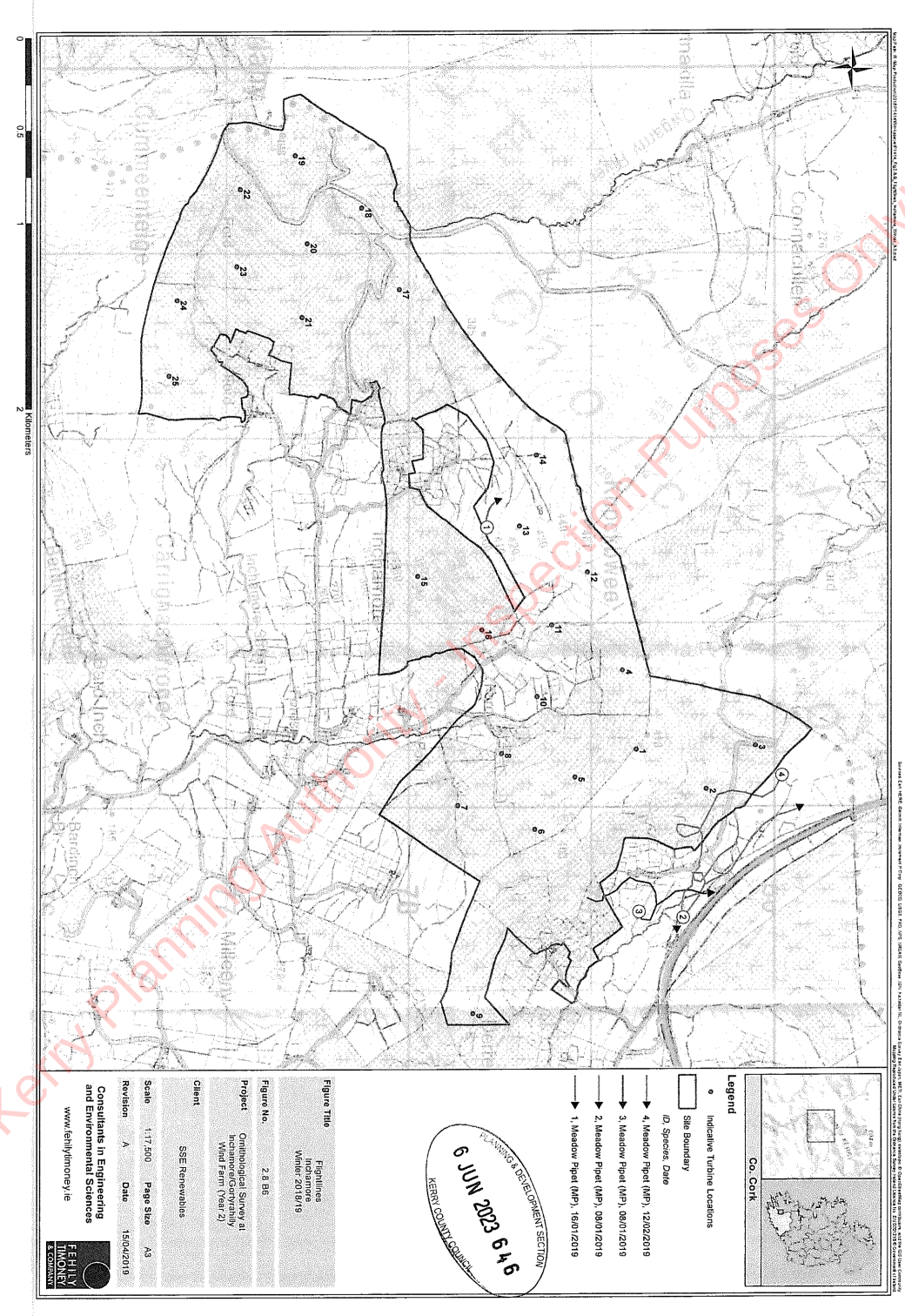
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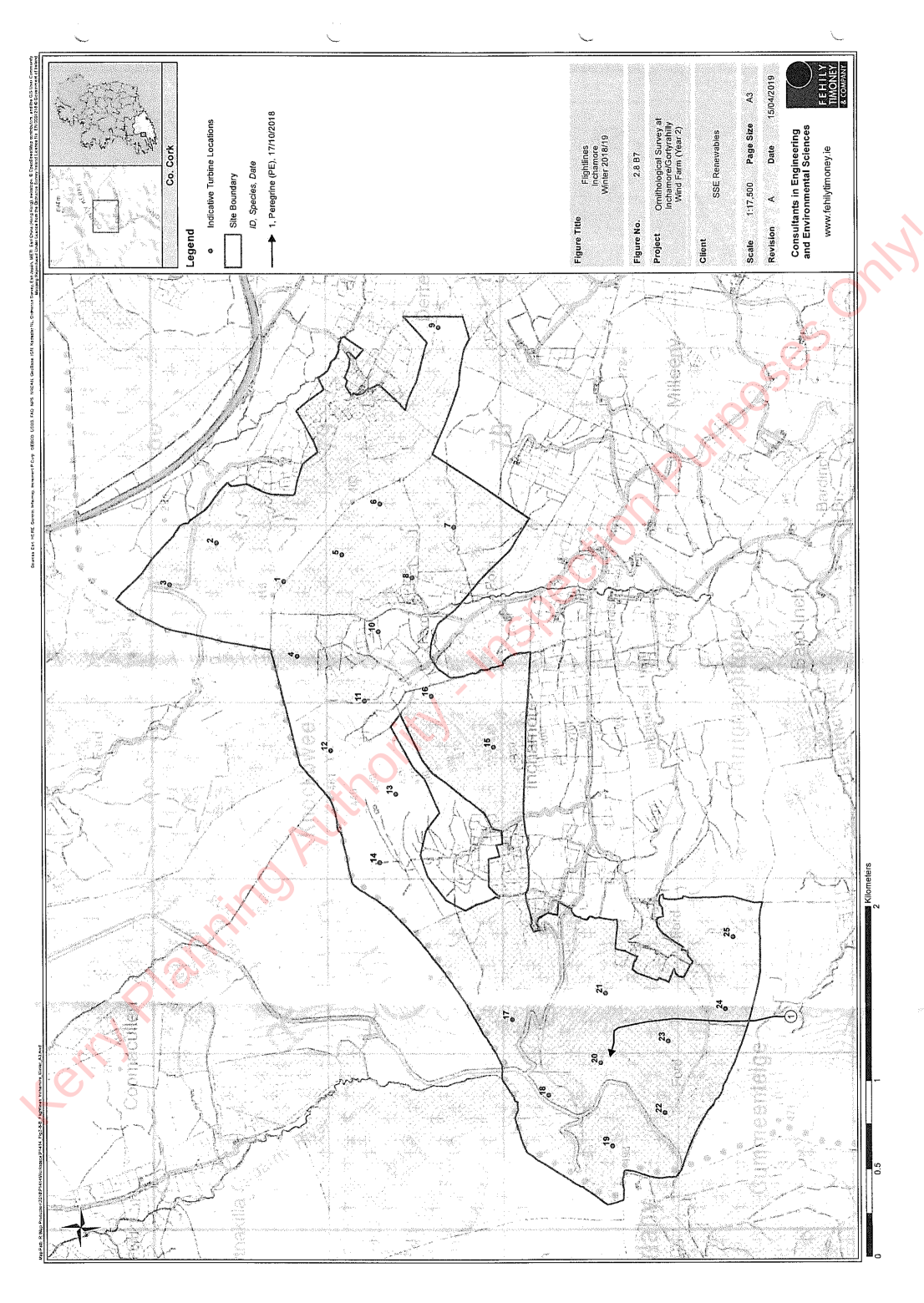


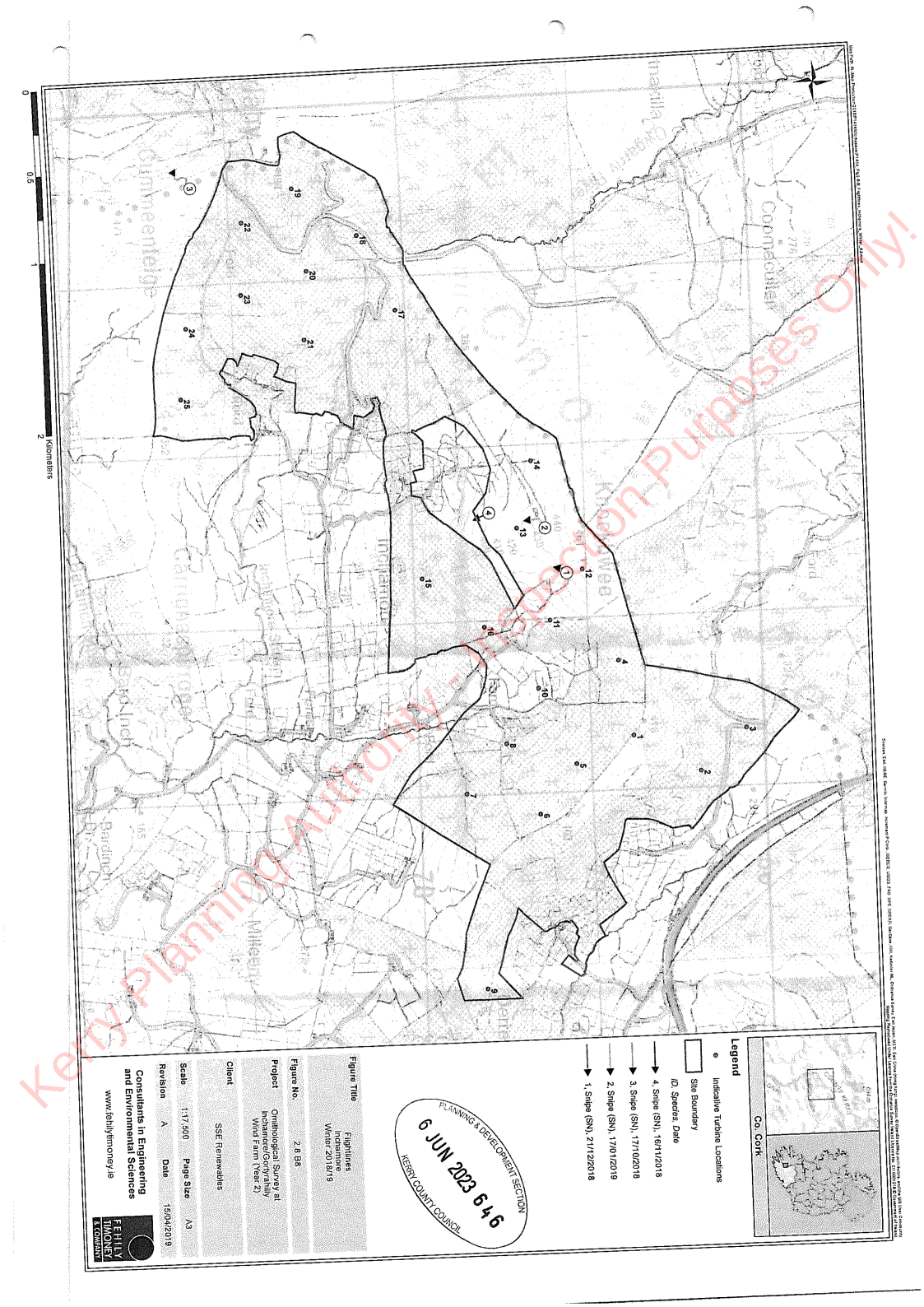


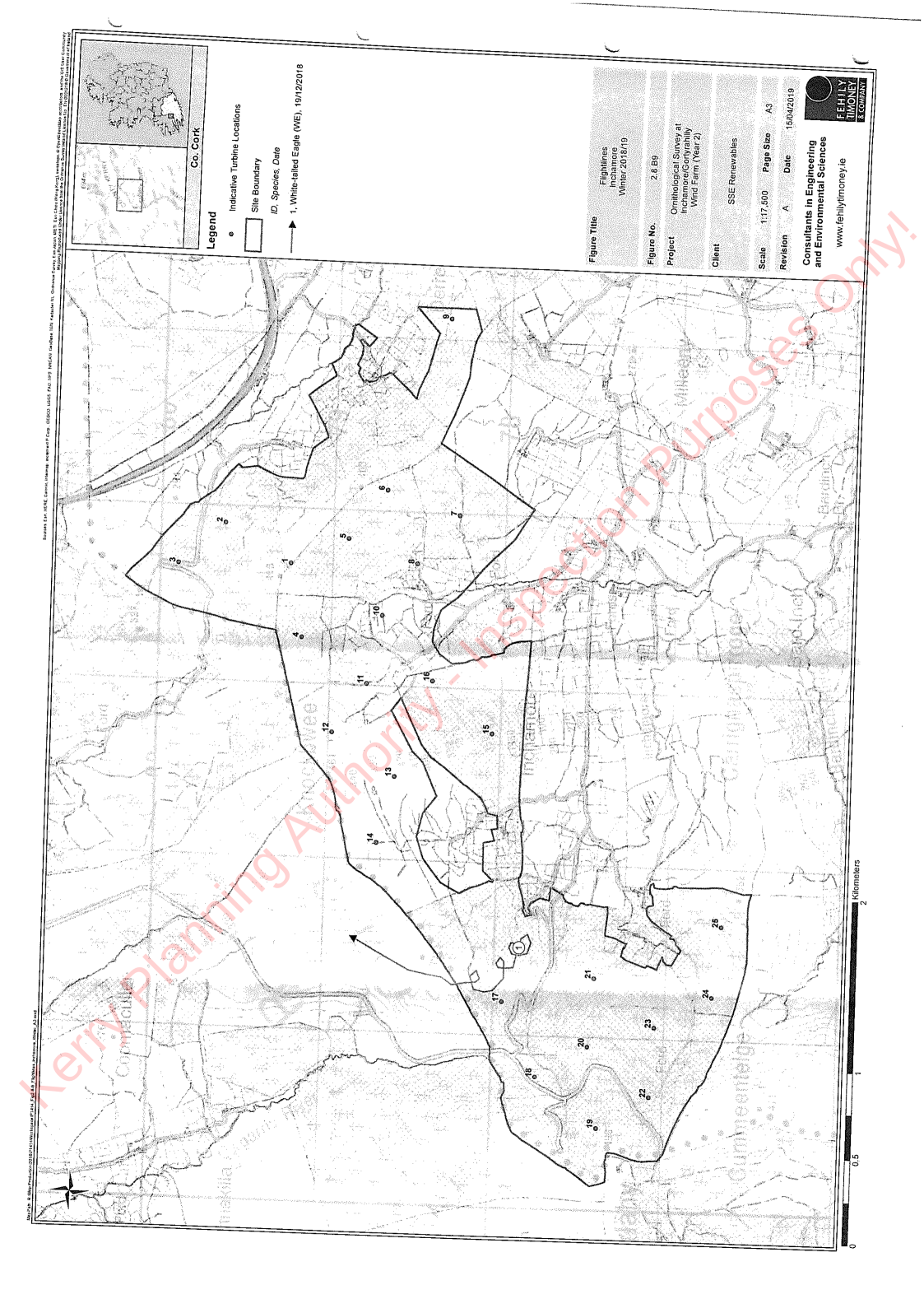


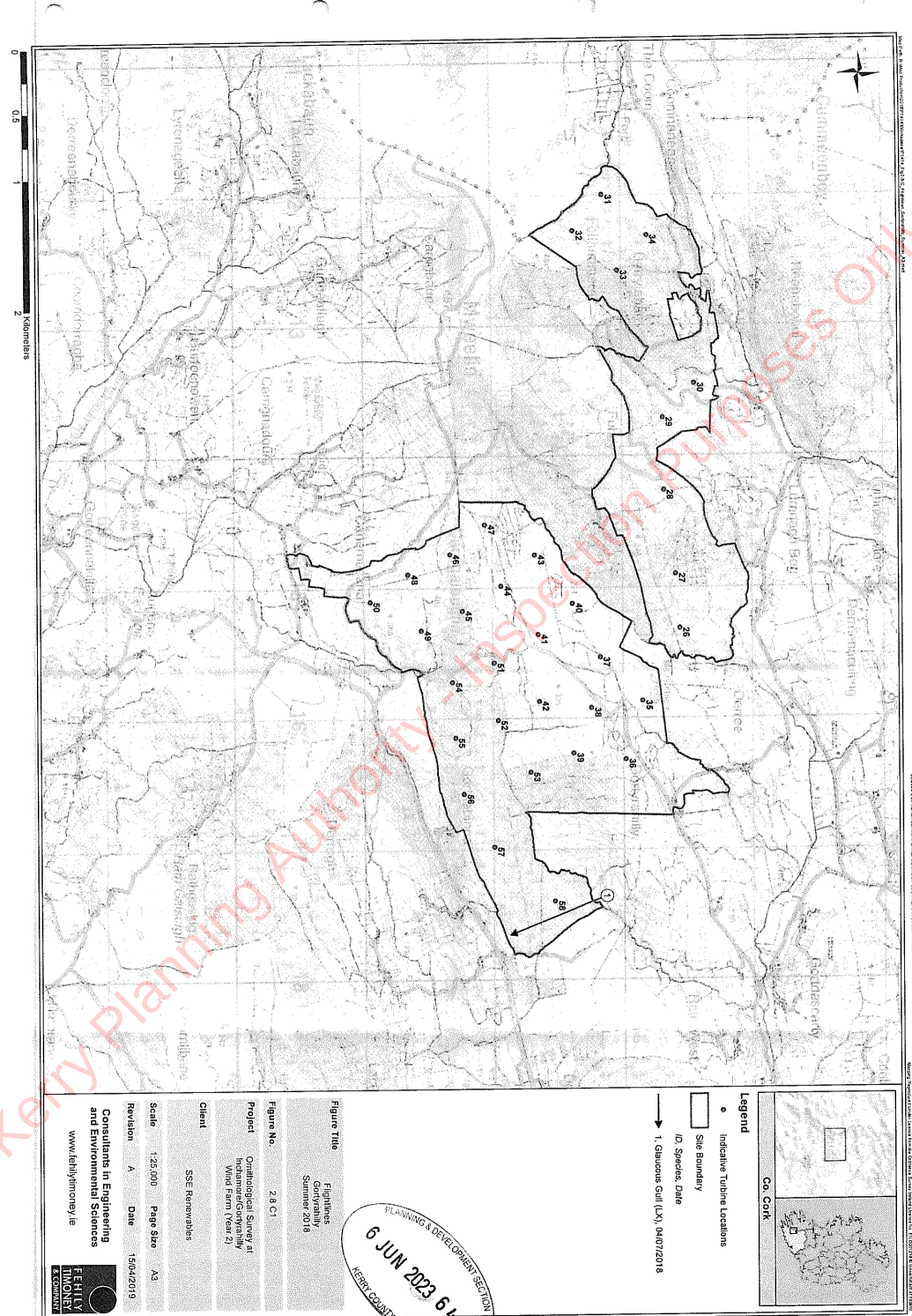


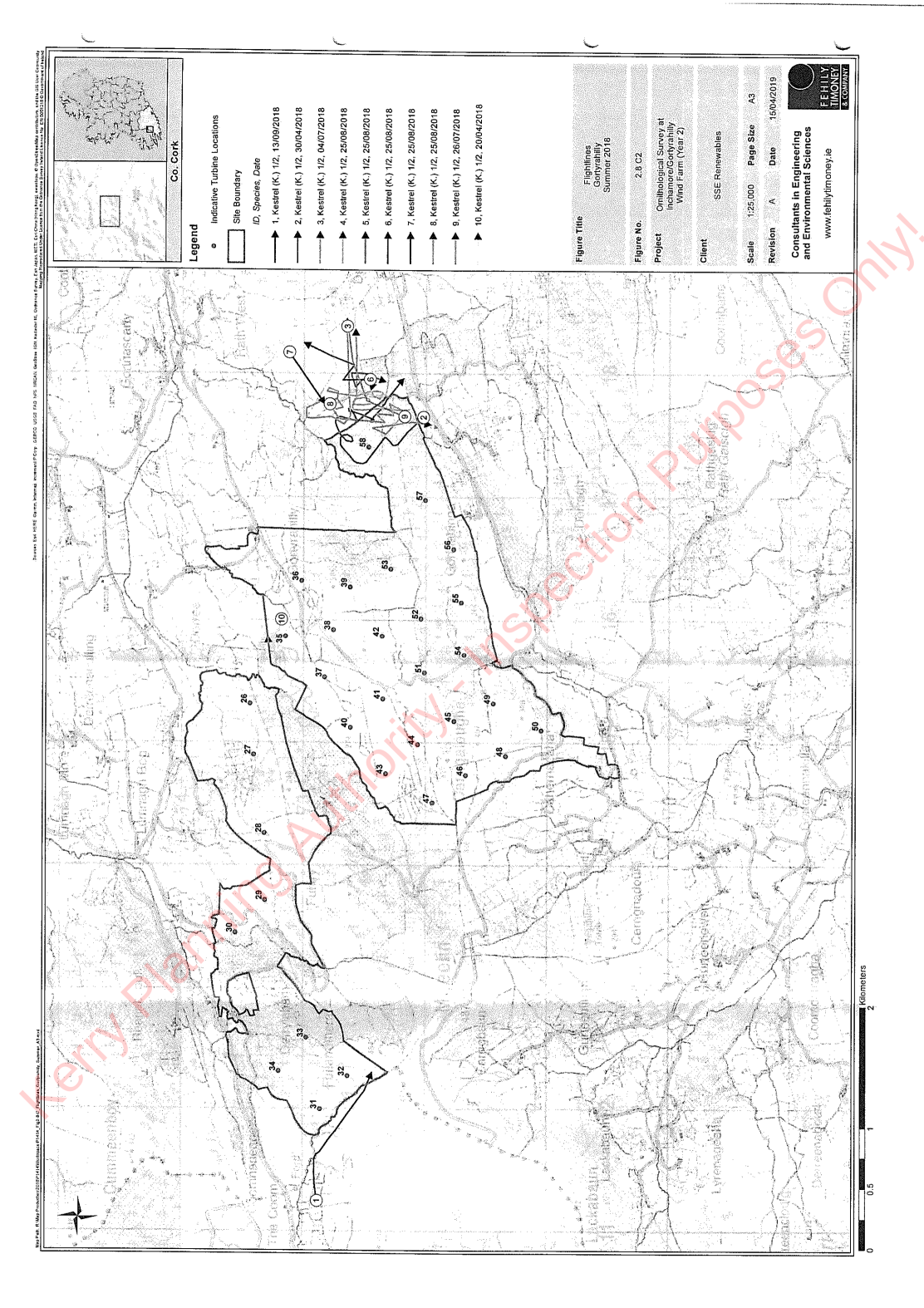


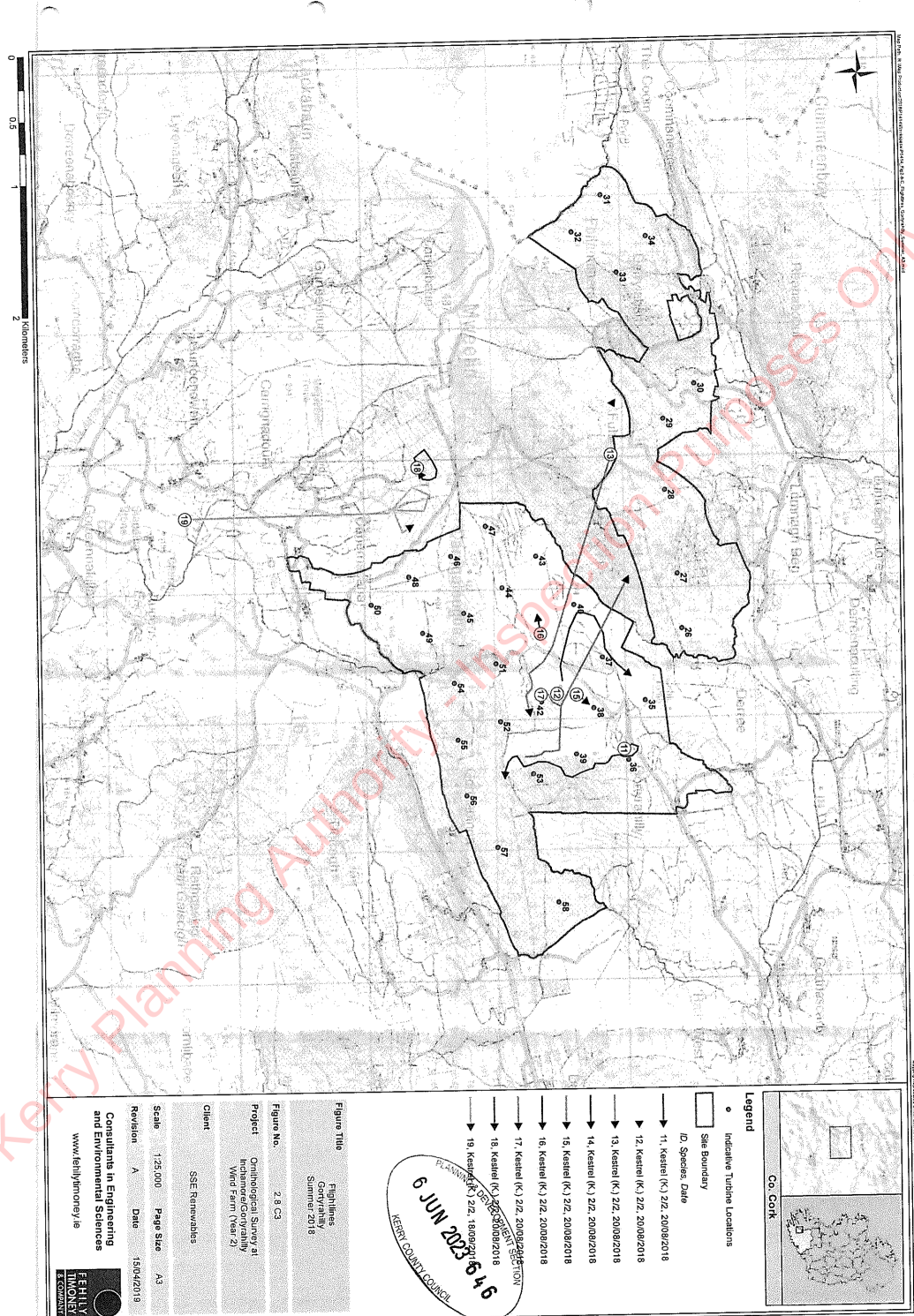


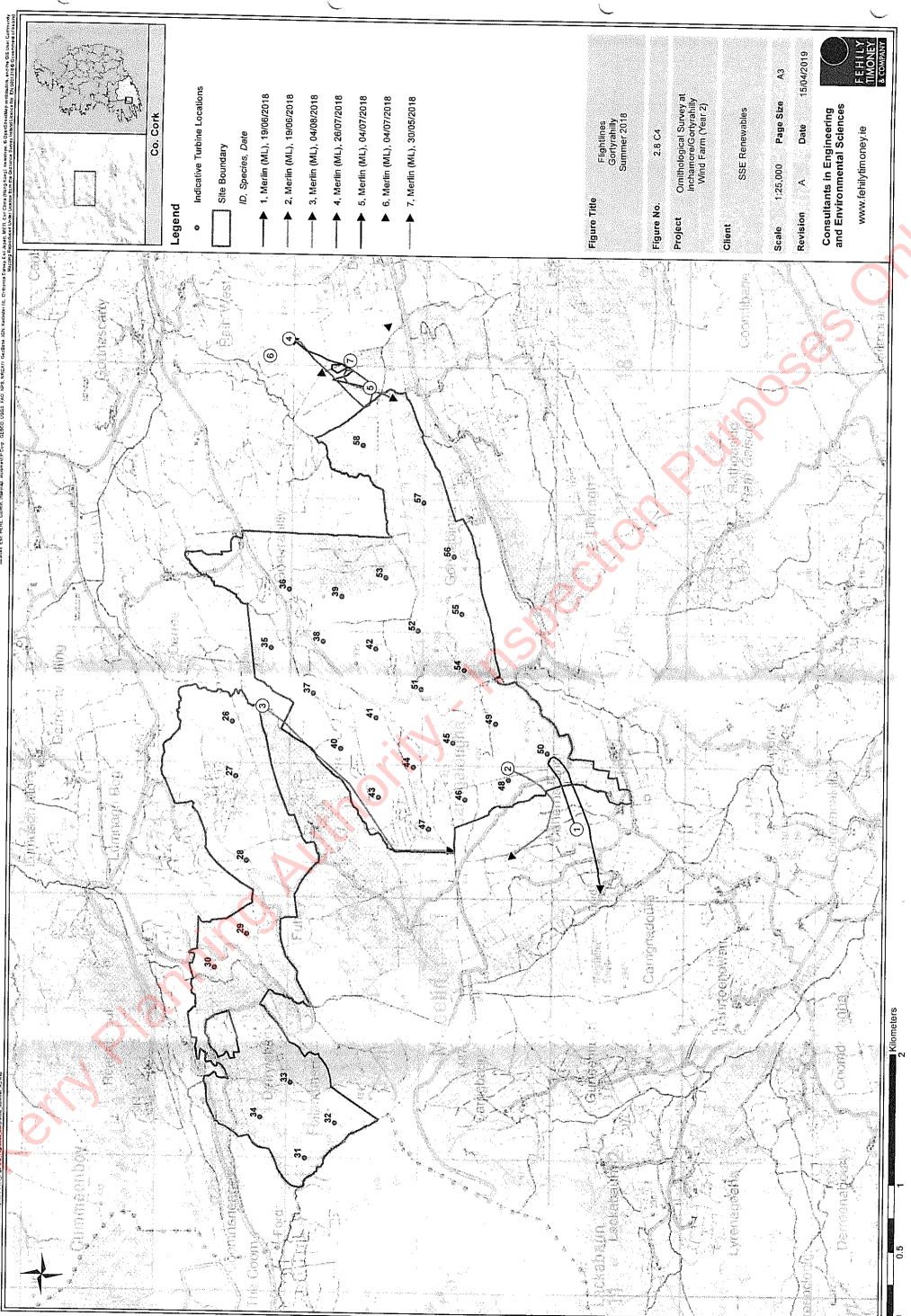


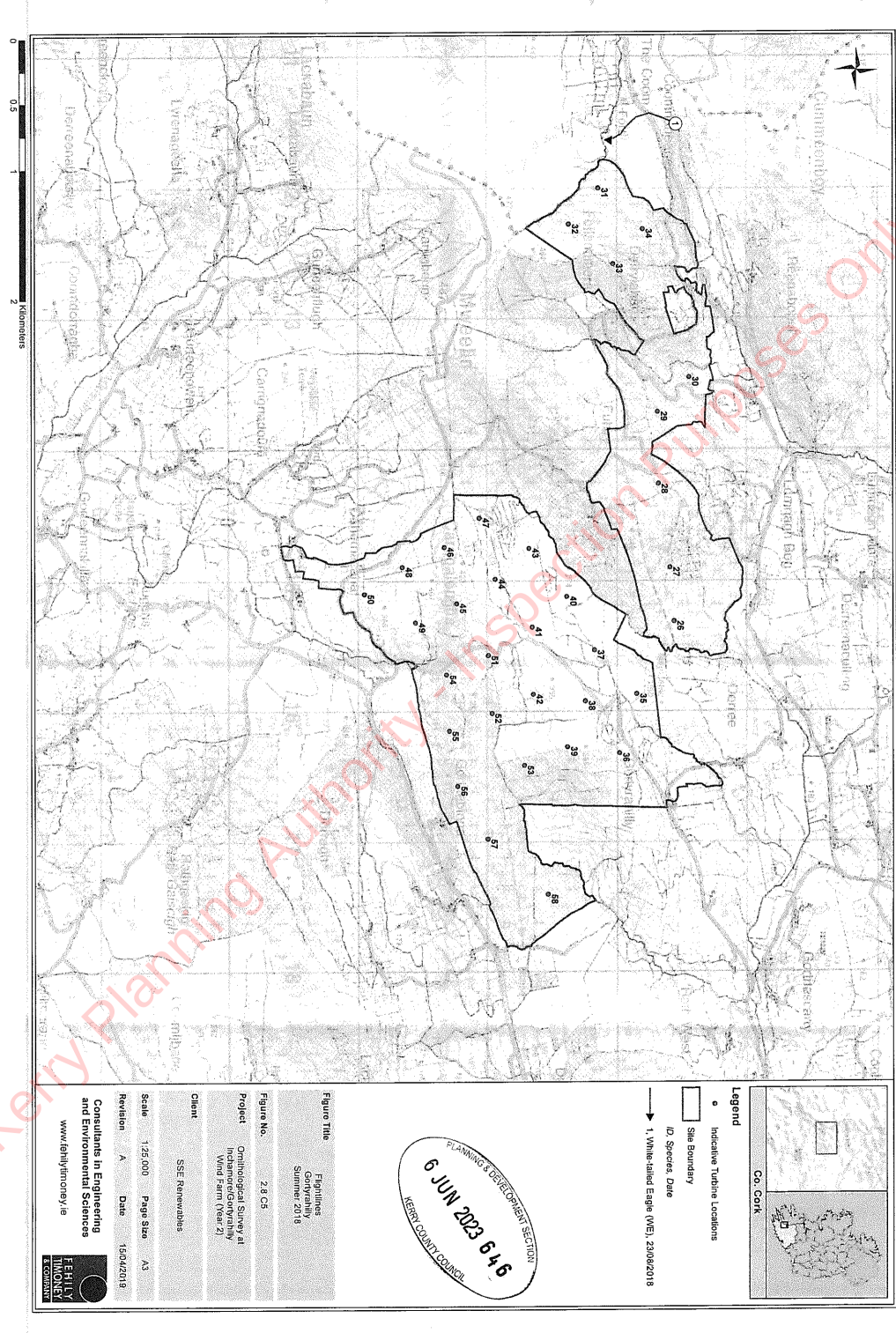




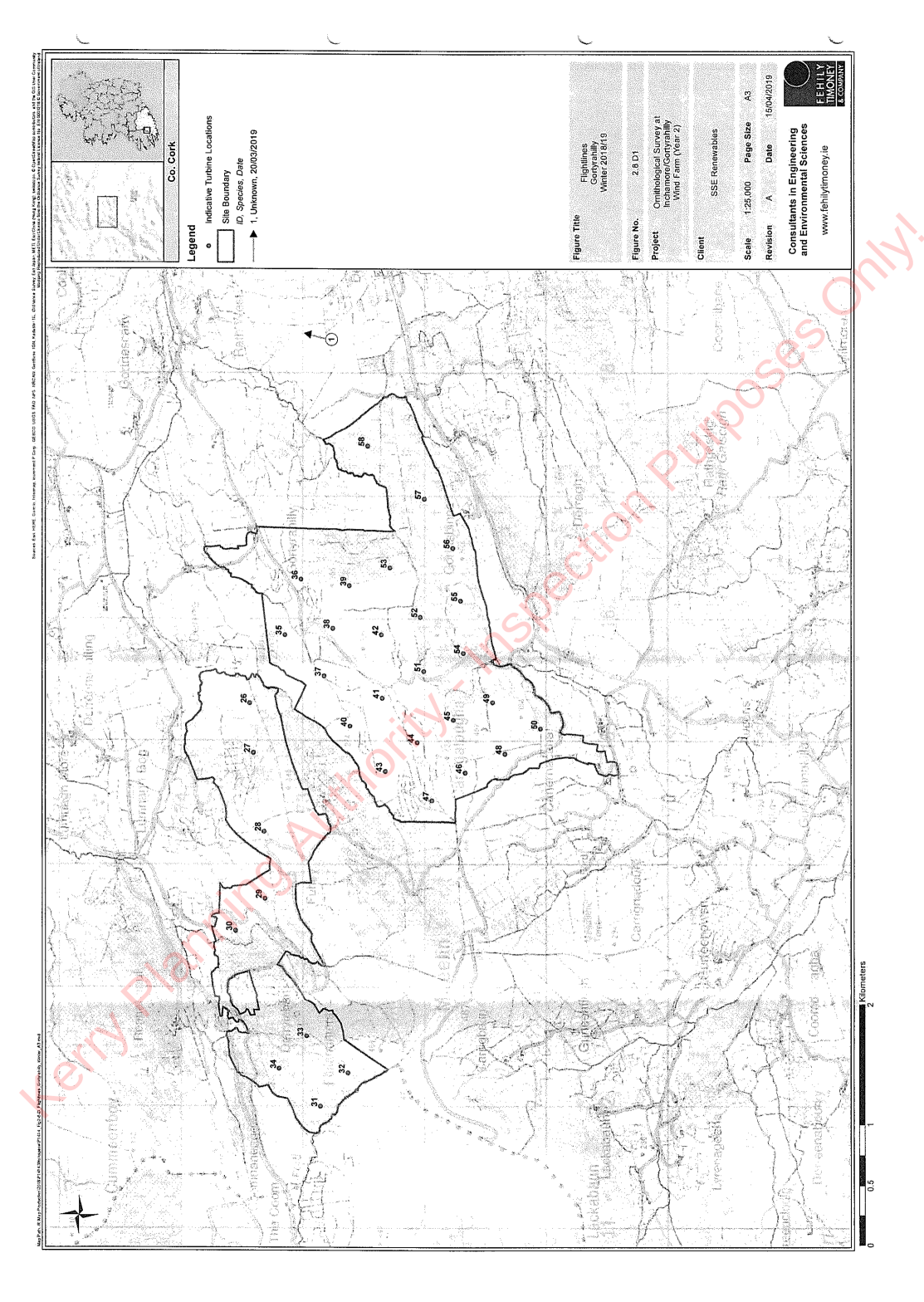


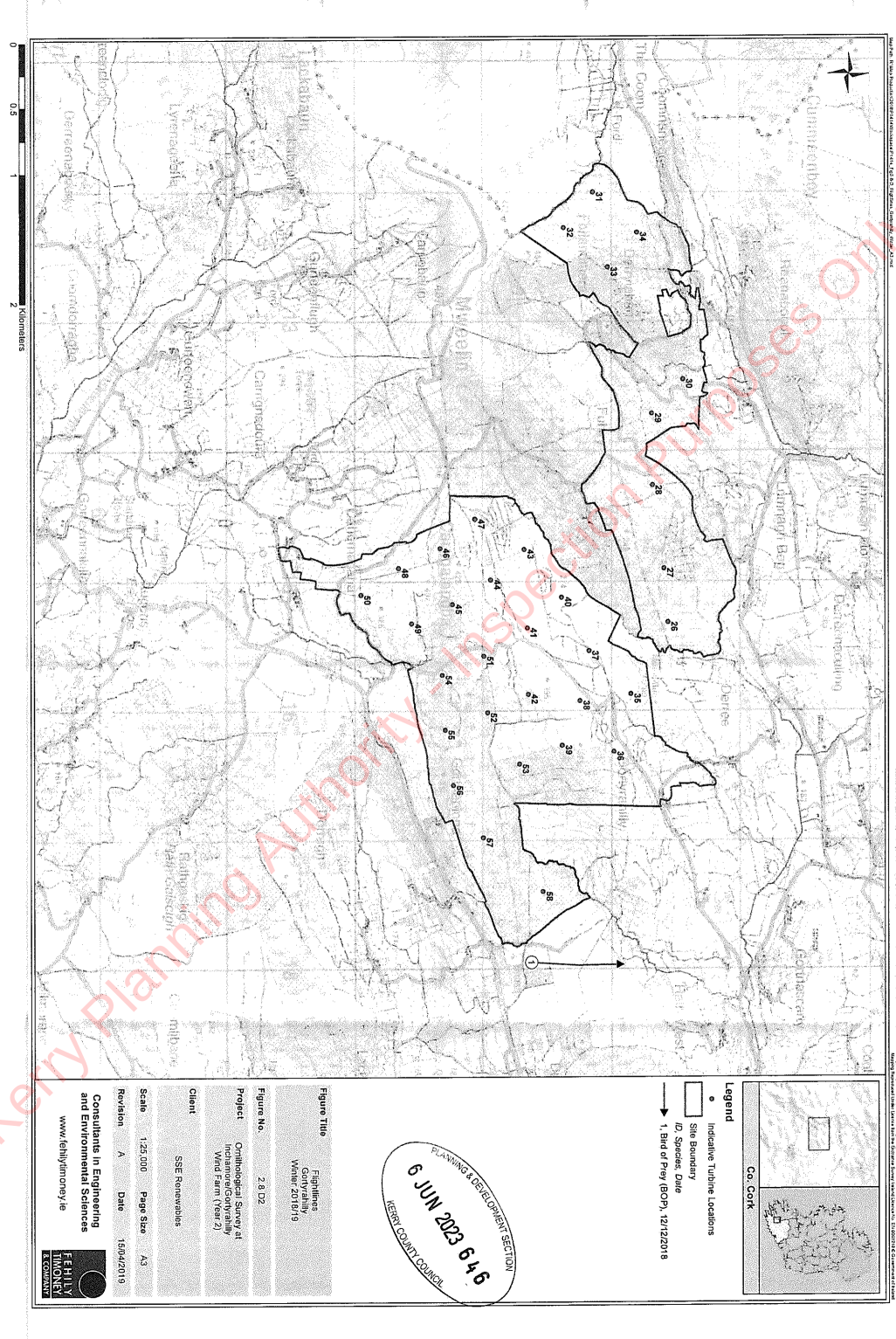




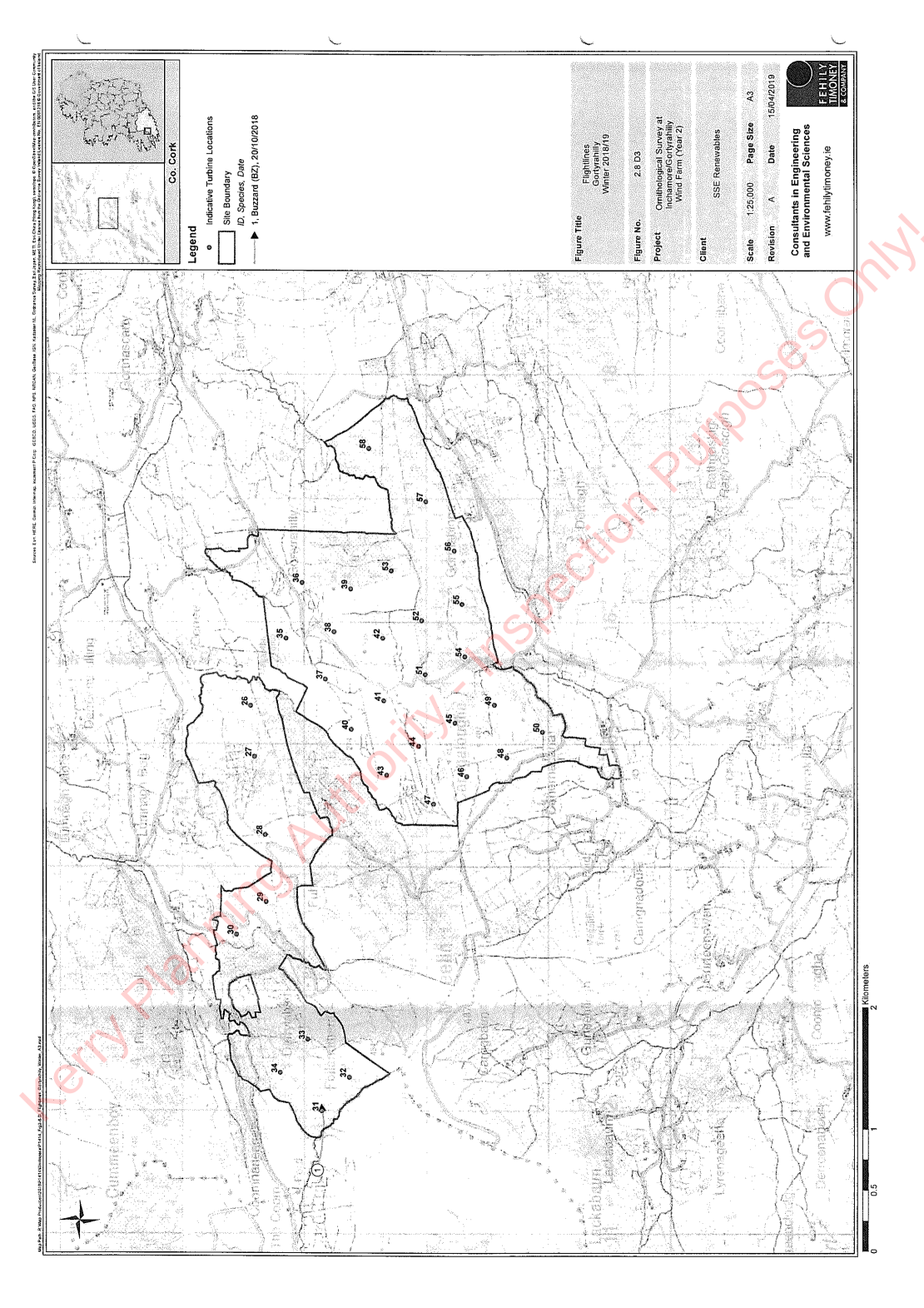


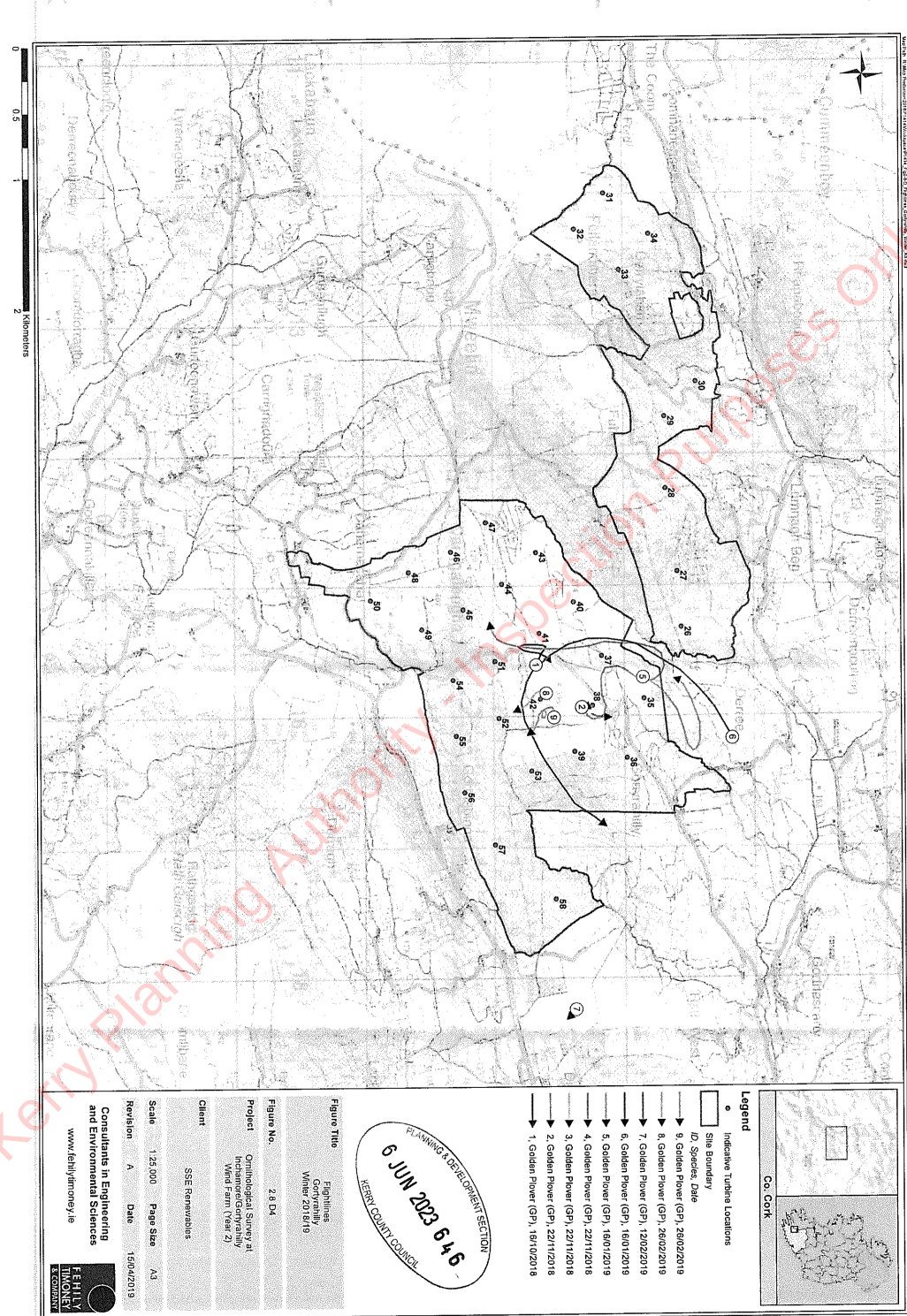
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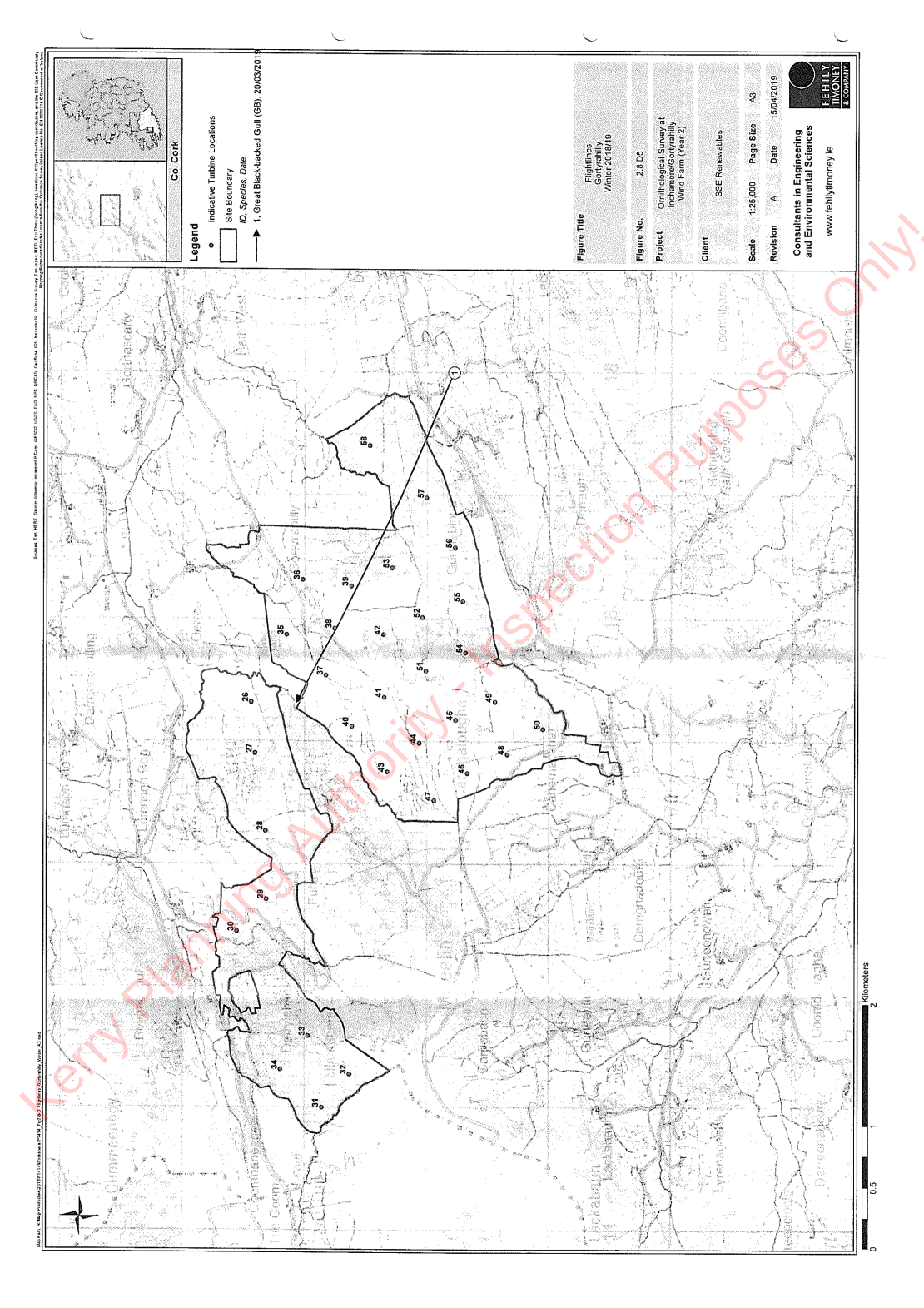


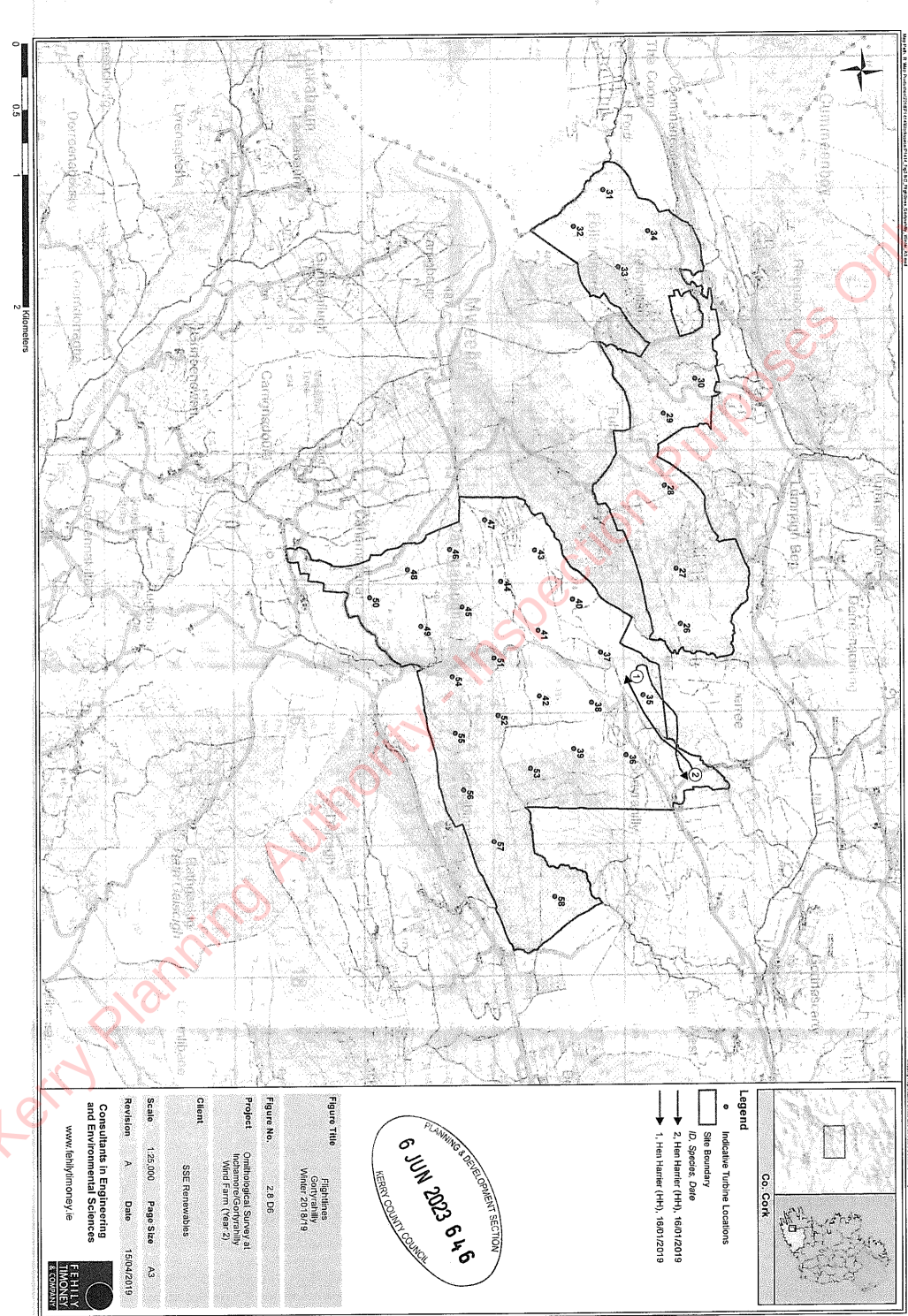
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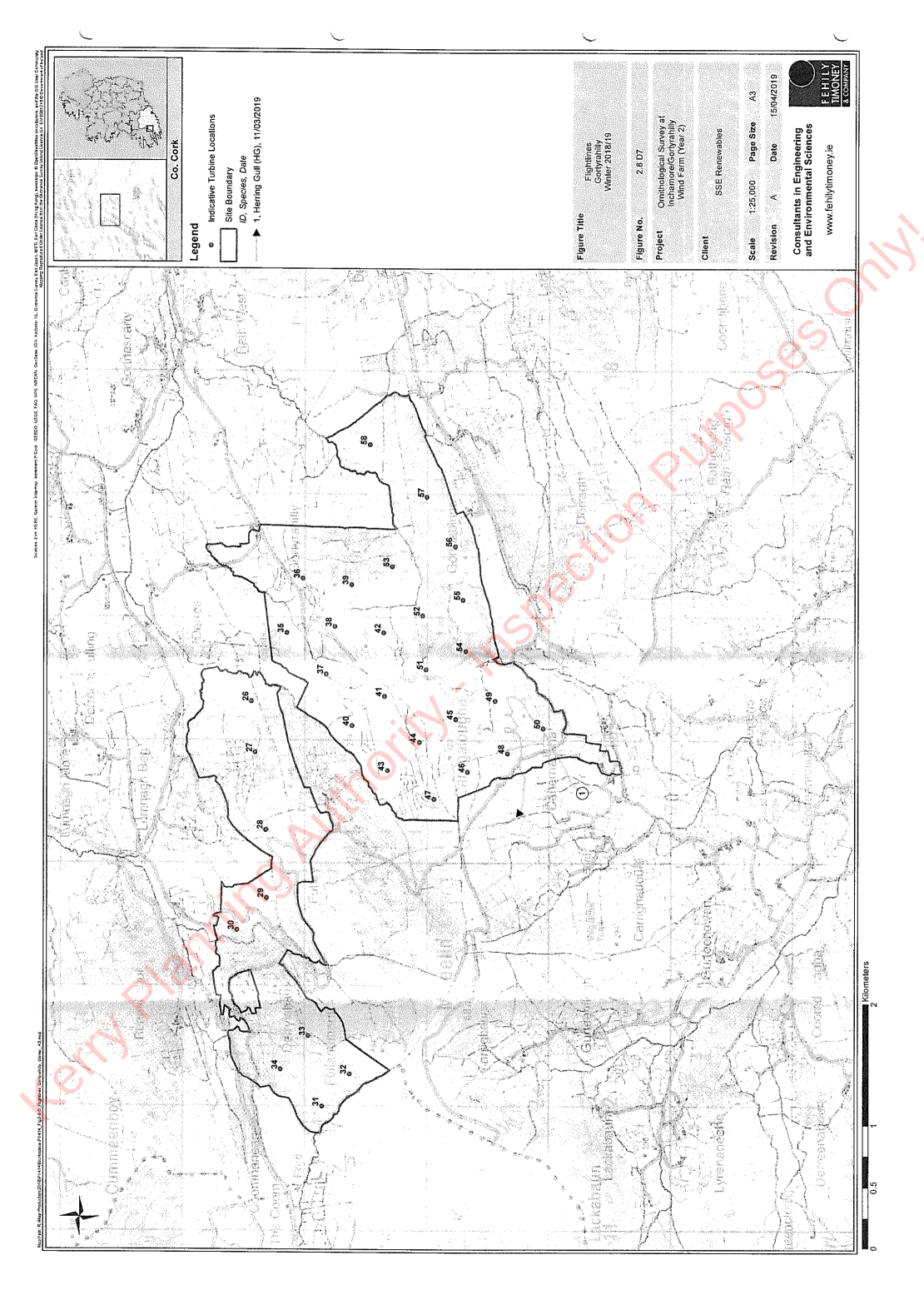


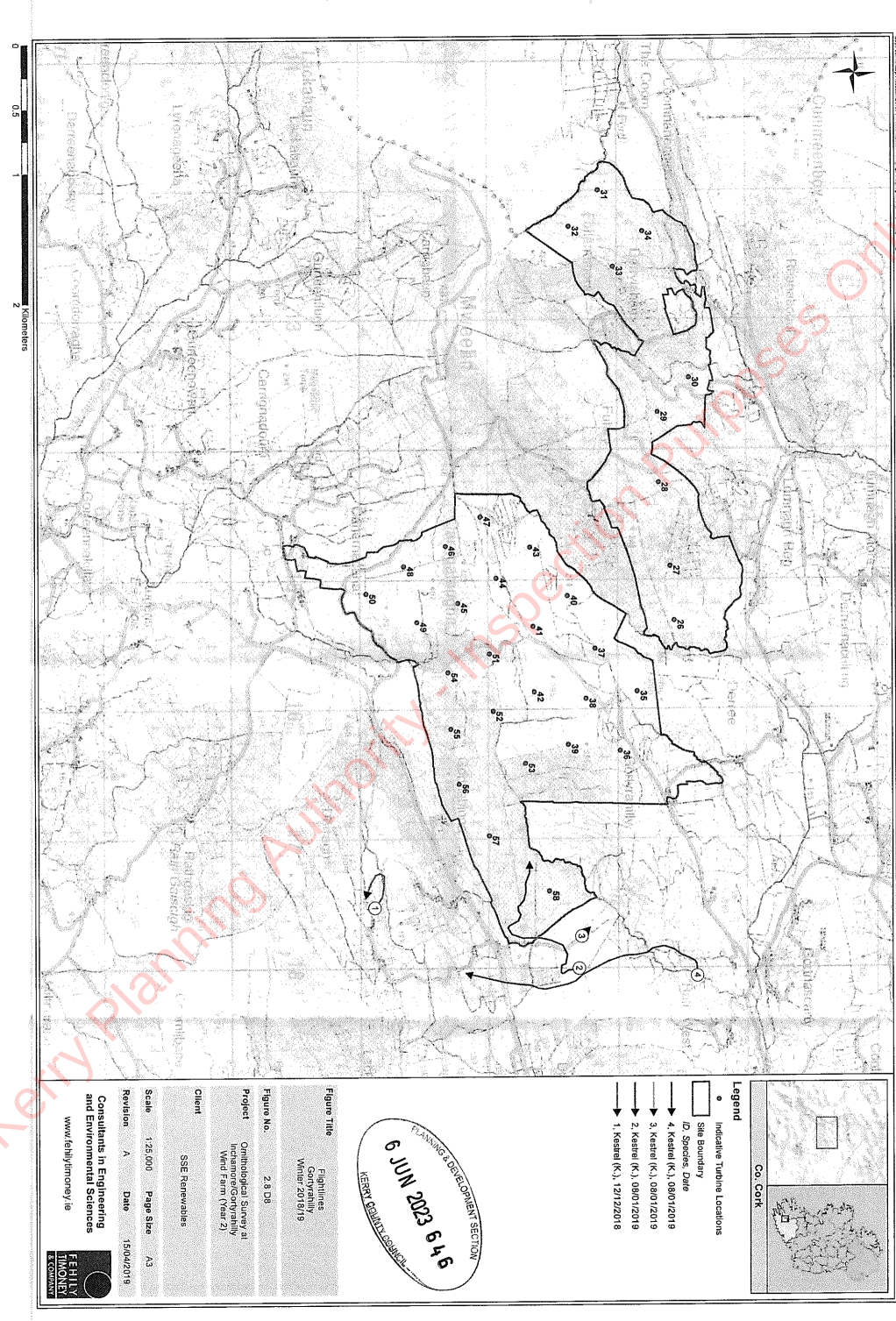
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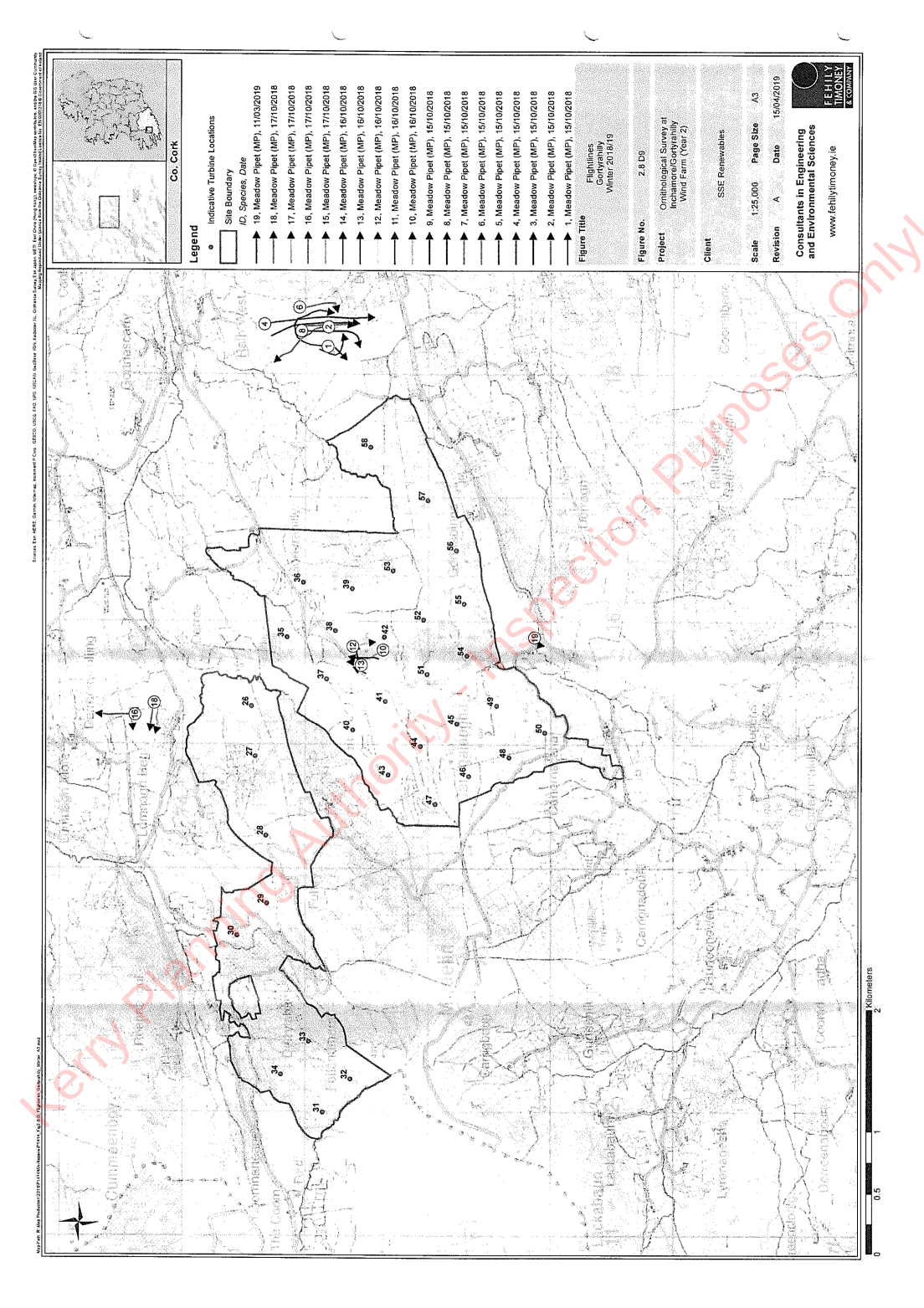


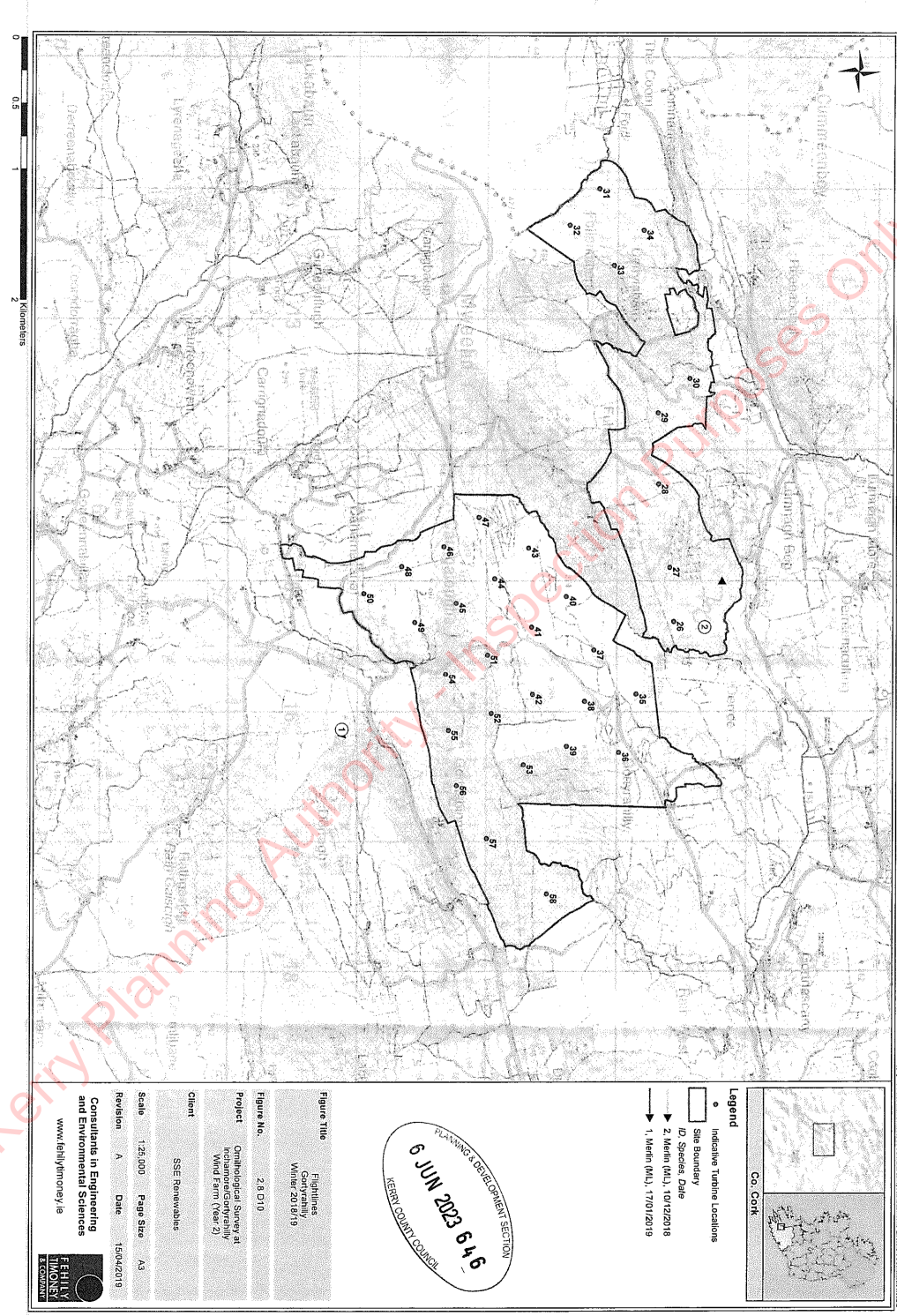
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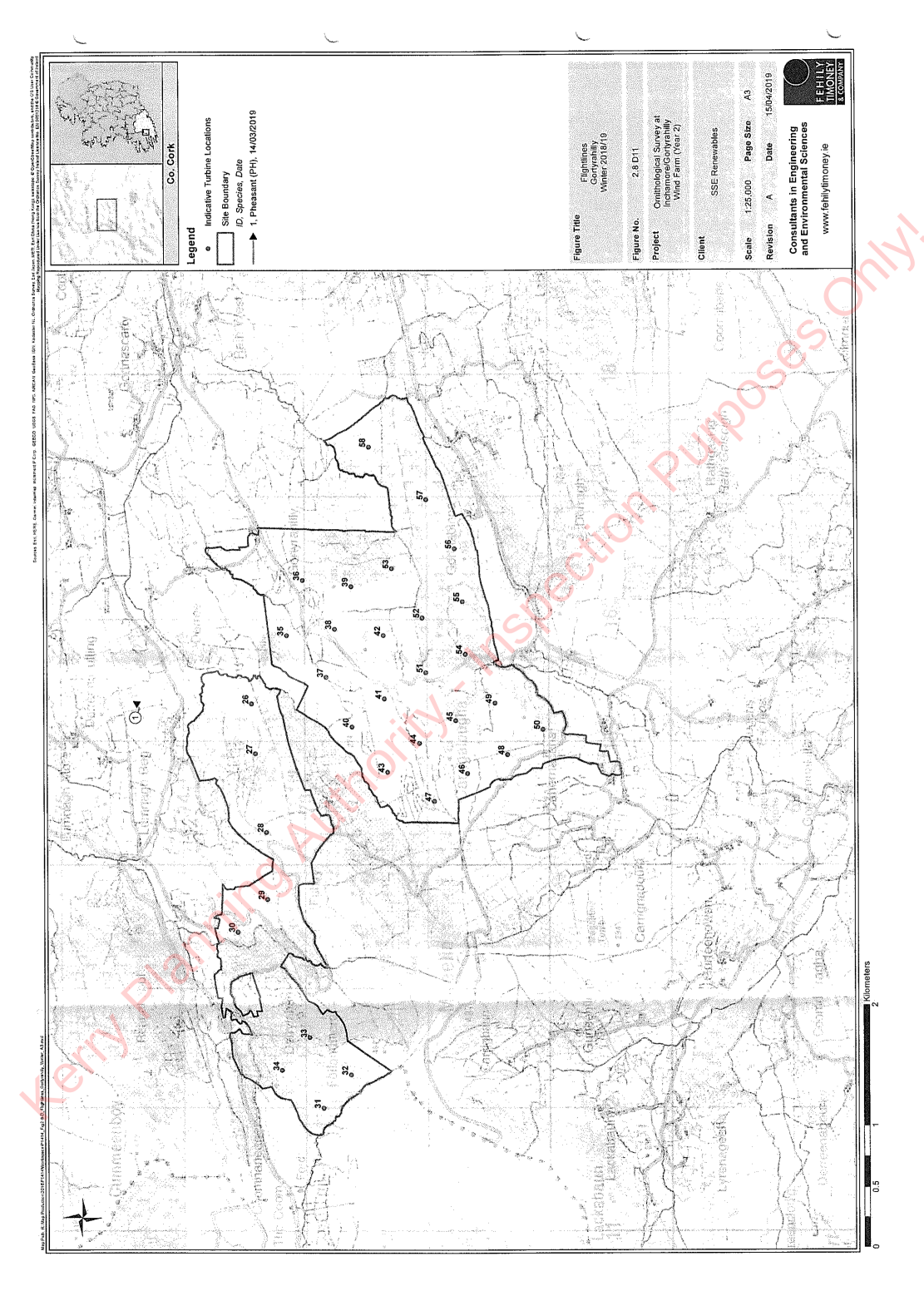


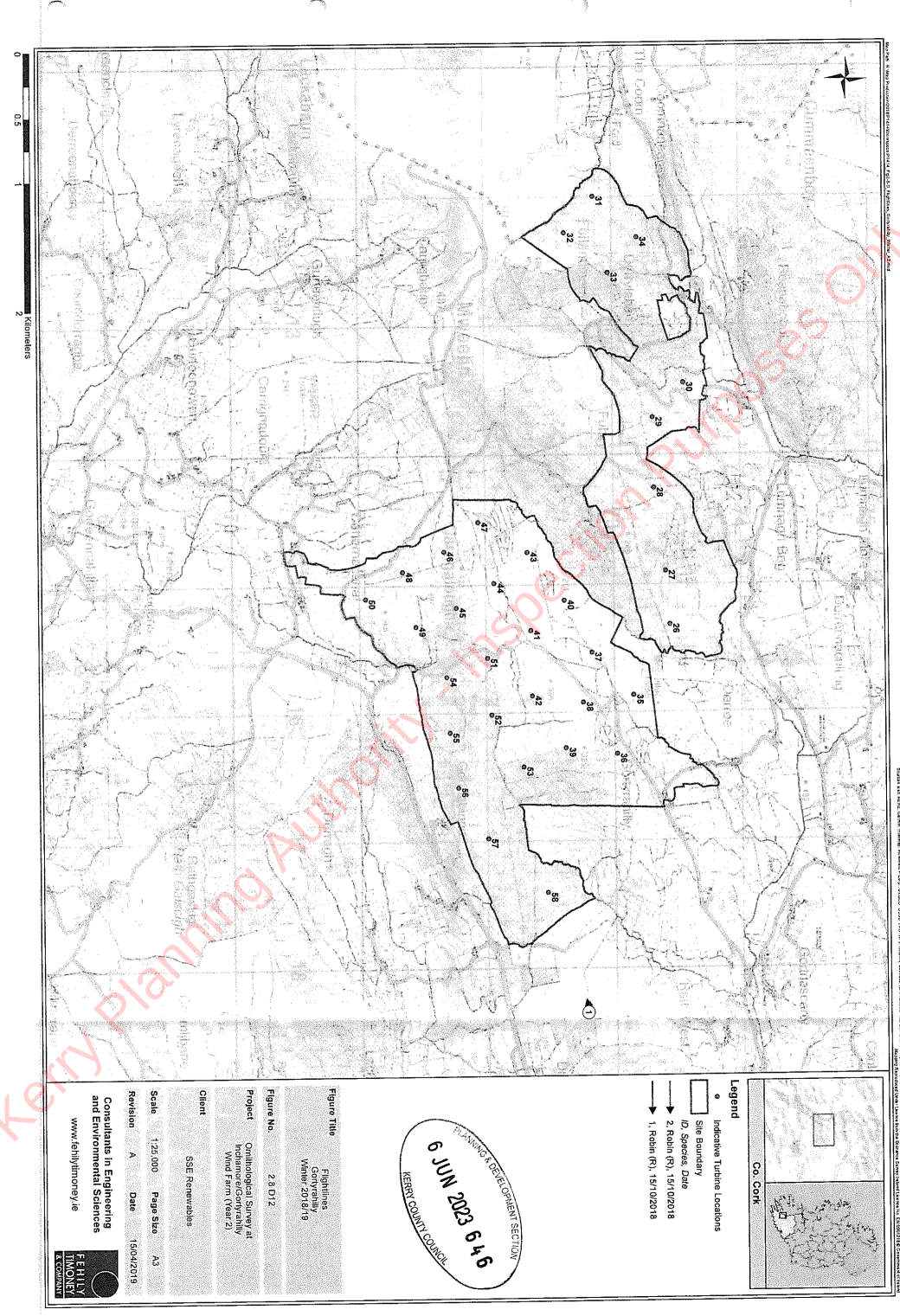


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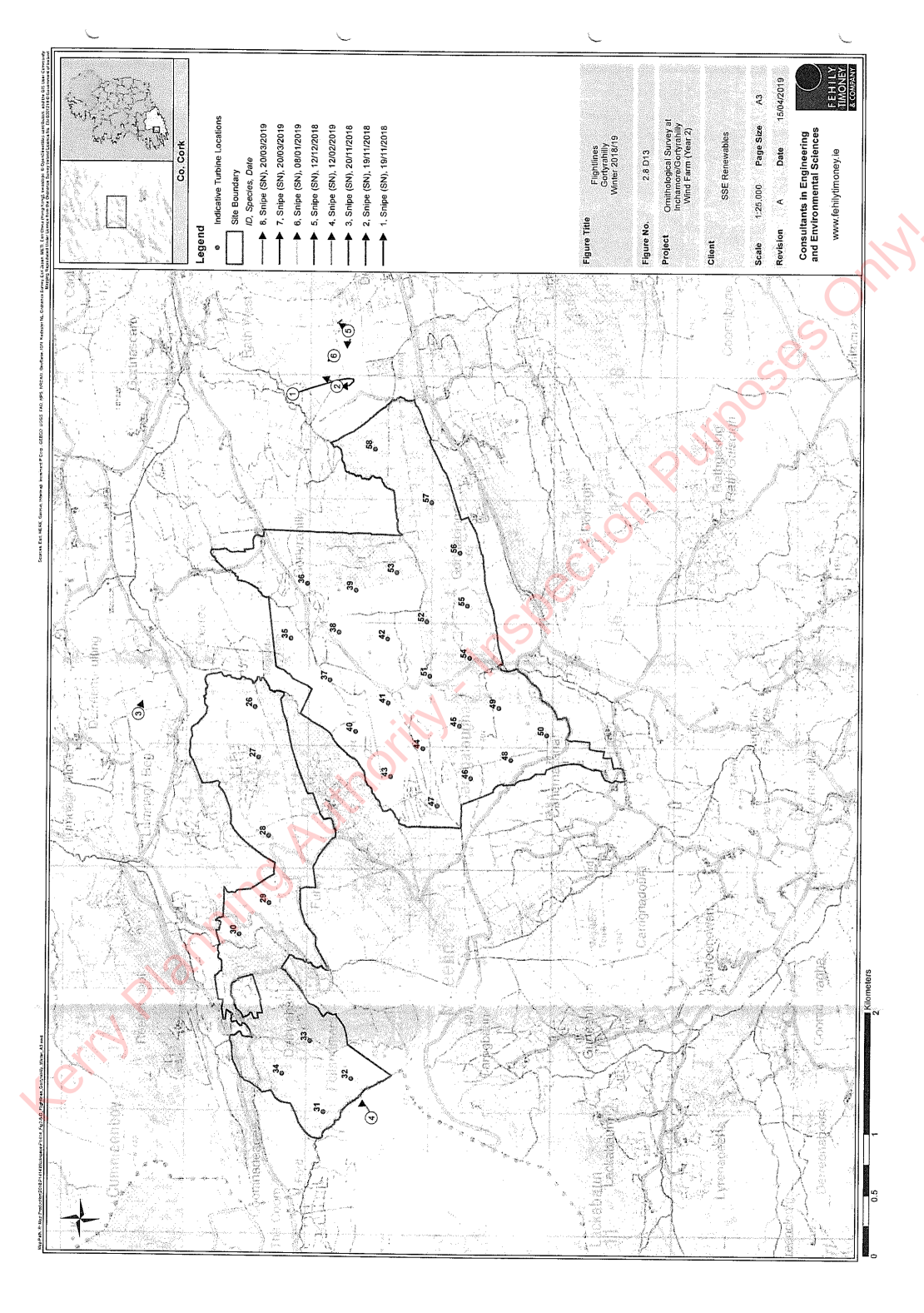


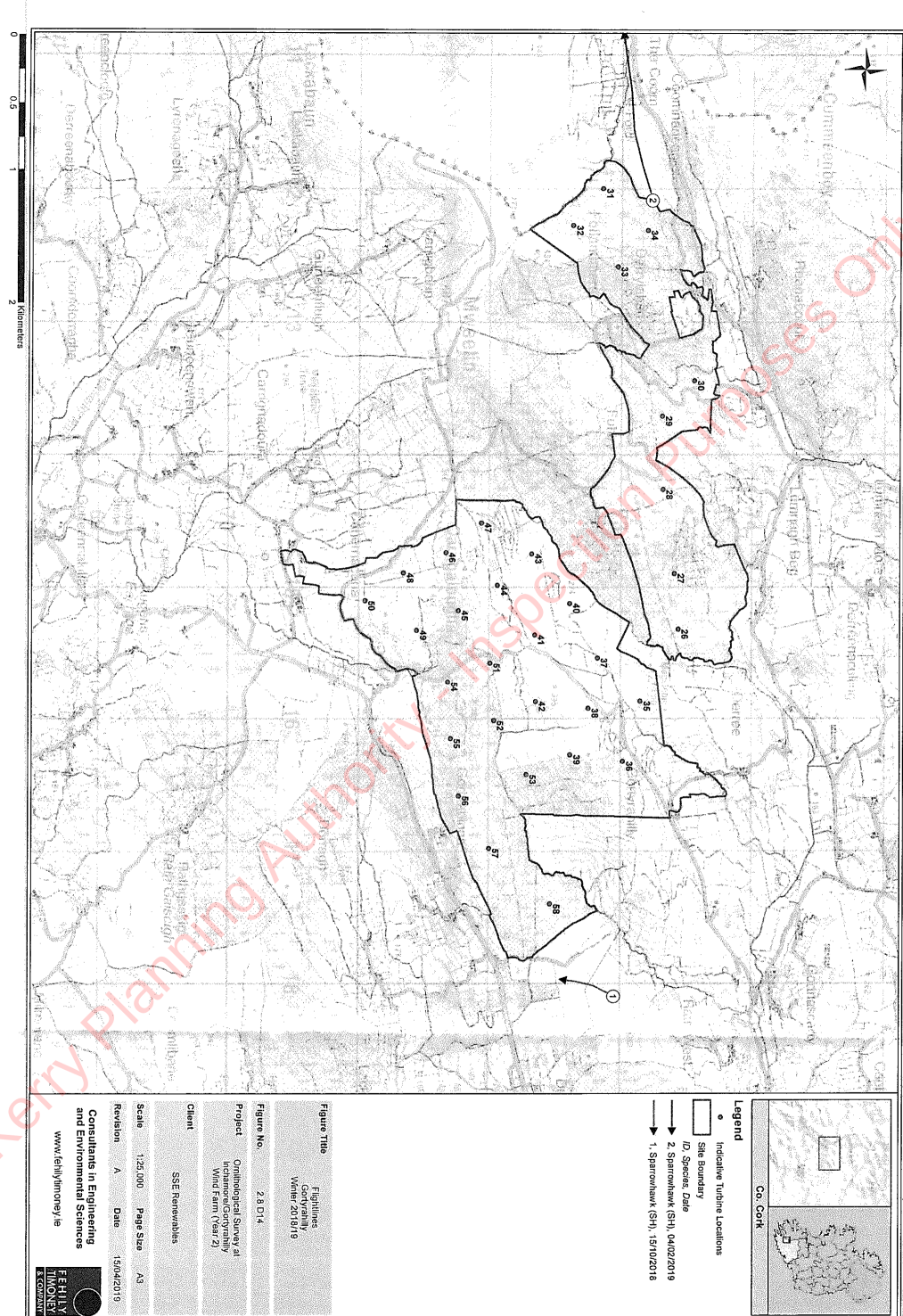




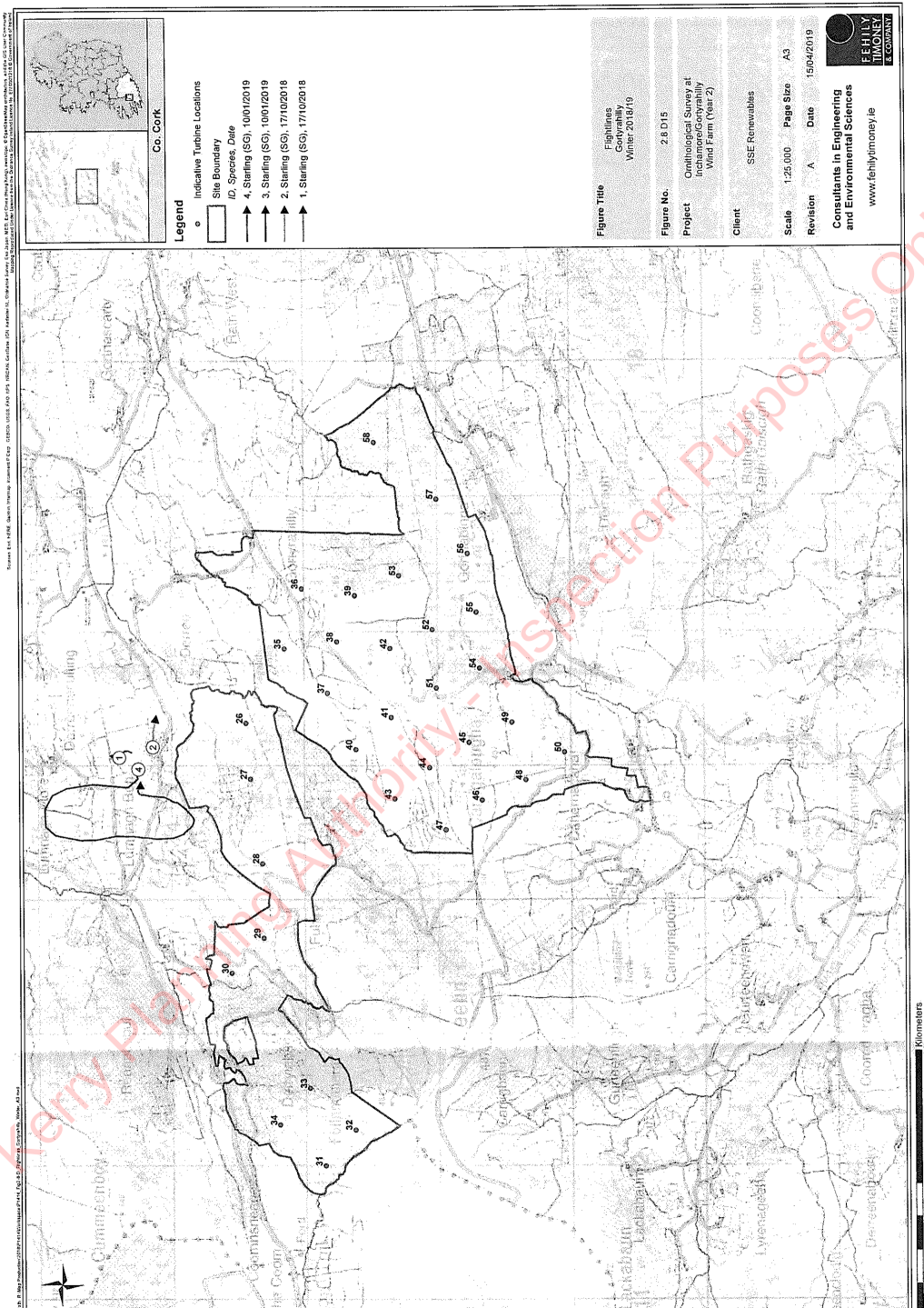


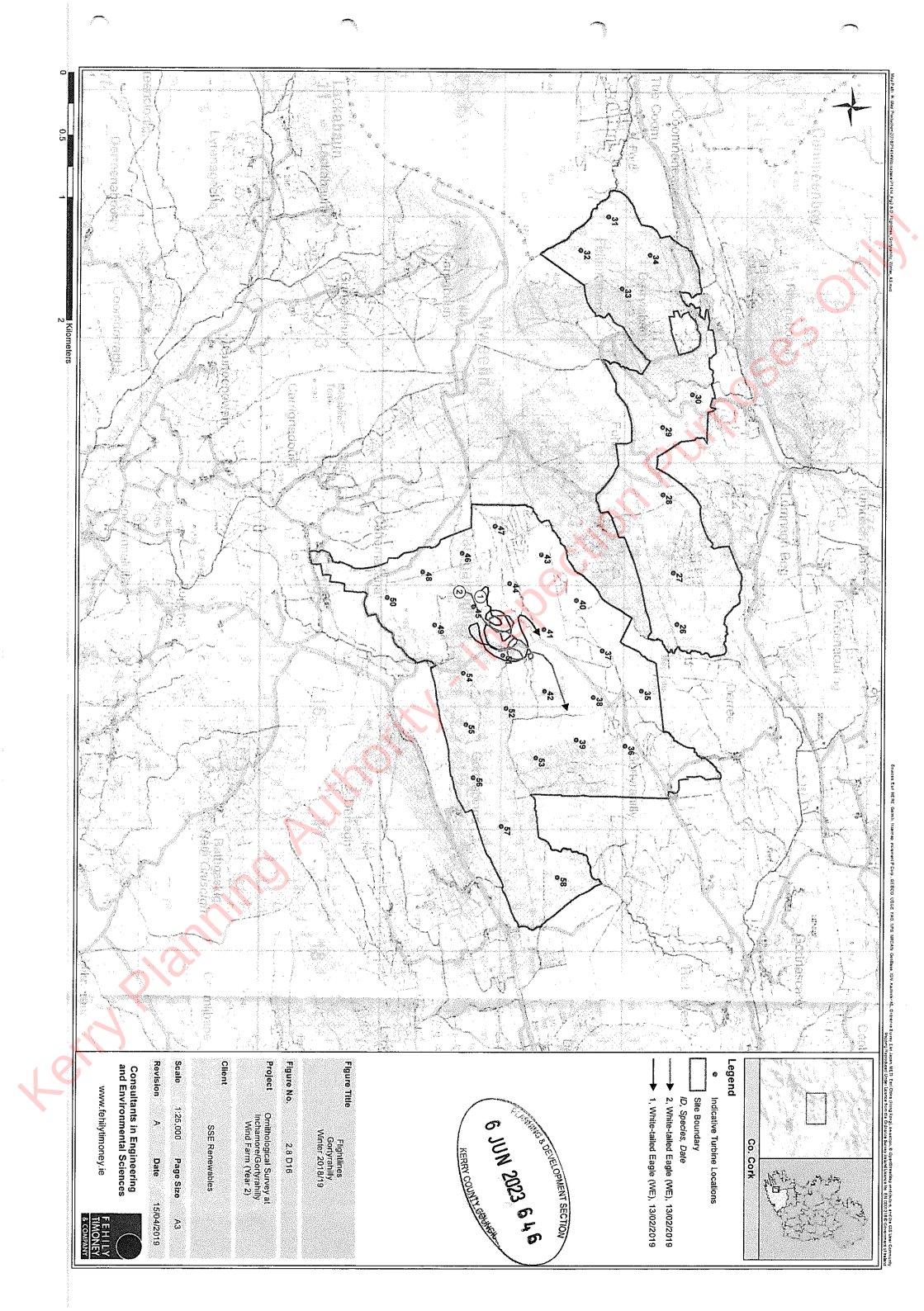
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