

# APPLICATION UNDER S.36 (ELECTRICITY ACT 1989)

## STATEMENT OF ENGAGEMENT

Devilla Energy Storage Facility

OXF11623  
3  
April 2022

## REPORT

<b>Document status</b>					
<b>Version</b>	<b>Purpose of document</b>	<b>Authored by</b>	<b>Reviewed by</b>	<b>Approved by</b>	<b>Review date</b>
1	Submission	KC	JS	JS	19/04/22

## Approval for issue

Jonathan Smith

19 April 2022

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## Contents

<b>INTRODUCTION .....</b>	<b>1</b>
<b>2 PROJECT DESCRIPTION.....</b>	<b>2</b>
<b>3 REGULATORY CONTEXT .....</b>	<b>5</b>
Legislation .....	5
Guidance .....	6
<b>4 APPROACH TO ENGAGEMENT .....</b>	<b>8</b>
<b>6 CONSULTATION RESPONSES .....</b>	<b>18</b>
<b>7 APPLICANT ACTIONS.....</b>	<b>21</b>
<b>8 CONCLUSIONS .....</b>	<b>22</b>

## Tables

Table 1: List of direct engagement statutory consultees

Table 2: Consultee responses

## Figures

Figure 1: Devilla Energy Storage Project landing page

Figure 2: Virtual Exhibition page

Figure 3: Contact information

Figure 4: Consultation exhibition boards

Figure 5: Frequently Asked Questions exhibition board

Figure 6: Virtual consultation room.

## Appendices

Appendix A Consultation Strategy

Appendix B Community Council Plan

Appendix C List of Key Stakeholders

Appendix D Copy of pre-application notification to ECU

Appendix E Copy of pre-application enquiry to Fife Council

Appendix F Notification to Key Stakeholders

Appendix G List of Local Occupiers

Appendix H Letter to Local Occupiers

Appendix I Table of Responses

## INTRODUCTION

- 1.1. This Statement of engagement has been prepared on behalf of Alcemi Storage Developments 3 Limited (Alcemi) to support the submission of a Section 36 application under The Electricity Act 1989, for the construction of an energy storage facility with a total power output of up to 500 megawatts (MW) on land north of the A985 in Devilla Forest, to the north-west of Edinburgh. The Site is located approximately 2.6 km to the north-east of the existing Longannet power station. The Proposed Development will comprise an energy storage facility and related infrastructure. The Site comprises approximately 11.7 hectares of land within the administrative area of Fife Council.
- 1.2. With the growing contribution of renewable energy in the region, Alcemi has strategically identified the area for energy storage development given its role in reducing system stress due to imbalance between supply and demand and the provision of local grid stability. Following this, RPS was instructed to undertake a planning and environmental constraints appraisal of those sites identified. In response to the requirement for increased grid flexibility, the application proposes to establish an energy storage facility in this location.
- 1.3. Pre-application consultation (often known as PAC) is a statutory requirement for planning applications submitted to the Local Planning Authority, for developments that are categorised as being either 'major' or 'national' development. However, this application is submitted directly to Scottish Ministers under section 36 of The Electricity Act 1989, the consultation requirements for which differ. Having regard for the guidance provided by the consenting authority (The Scottish Government Energy Consents Unit) Alcemi considers voluntary pre-application consultation an important and useful process and therefore set out and followed a strategy for engagement prior to submission.
- 1.4. A Consultation Strategy was produced to provide an effective and efficient approach to engagement (**Appendix A**). It built on the initial appraisal of the Site to identify the most relevant consultees and the best way to engage with them.
- 1.5. The purpose of this Statement is to provide a detailed commentary of the pre-application discussions with statutory consultees to inform the scoping, as well as the voluntary community consultation that has been carried out prior to the submission of this application. Section 2 of this report will describe the Proposed Development, section 3 reviews the regulatory provisions, section 4 provides the approach taken for engagement, section 5 provides details of the consultation that has been carried out and summarises the key engagement provisions, section 6 discusses the responses received as a result of the consultation, section 7 discusses any actions taken by the applicant as a result of the responses, and section 8 provides a summary and conclusions.

## 2 PROJECT DESCRIPTION

### Project Description

2.1. The application is made for the following:

***“Energy storage facility with a maximum capacity of 500MW of electricity”***

2.2. The Proposed Development involves the use of energy storage technology, which can import or export large amounts of electricity with no time lag, which will:

- assist National Grid with the balancing market (balancing transmission requirements as large generation and consumption sources come on- or off-line);
- assist the energy market (by storing excess generation until it is needed);
- maintain the narrow frequency range around 50 Hz required for safe transmission network operation;
- help reduce energy costs for consumers.

2.3. In overview, the Proposed Development comprises the construction and/or operation of:

- ***cut and fill earthworks to provide suitable topography for development, landscape and drainage purposes;***
- ***a compound for the relevant transmission licensee (RTL);***
- ***security fencing and Closed-Circuit Television (CCTV);***
- ***access from the road, internal access and circulation roads;***
- ***drainage infrastructure, landscape, and ecological planting;***
- ***creation of ‘platform(s)’ to support the energy storage systems;***
- ***creation of area surfaced with porous material to certain associated infrastructure;***
- ***energy storage systems and associated infrastructure consisting of:***
  - ***energy storage modules***
  - ***heating, ventilation and air conditioning (HVAC) equipment***
  - ***fire suppression equipment***
  - ***cooling plant***
  - ***control and protection apparatus***
  - ***switchgear apparatus***

- ***inverters or power conversion system***
- ***transformers***
- ***metering equipment***
- ***cabling and connection to the RTL compound***
- ***welfare facilities***

***The above components would be required regardless of the design solution implemented and could be arranged in either an open (external) configuration; an internal configuration (within a building or buildings); or a combination of both. The components would be accommodated within the development parameters established in Table 1 below.***

### **Key development parameters**

2.4. At the time of submission, it is not possible to confirm the exact layout, location and design of the Proposed Development as the number and size of batteries and the type of energy storage technology may vary depending on the technology provider and other technical considerations, such as technological improvements. The final selection of technology will not progress until after consent has been granted.

2.5. To enable flexibility in the design of the Proposed Development and following the principles of what is known as the 'Rochdale envelope approach', parameters representing the outer limits for specific design aspects of the potential configurations are identified in Table 1 below. It provides an overall description of the Proposed Development, constituting the expected components that would be constructed.

2.6. The Rochdale Envelope approach has been used to address this need for flexibility. This approach is used in Environmental Impact Assessment when there is uncertainty about some of the aspects of a proposed development at the time of application submission and flexibility is required. This involves the assessment of the likely worst-case scenario for environmental effects.

2.7. Design parameters for the Proposed Development are identified in Chapter 2 of the accompanying Environmental Impact Assessment Report (EIAR). These enable, on a topic-by-topic basis, the identification of the likely worst-case scenario for environmental effects from within those parameters. This likely worst-case scenario for each topic is the subject of assessment for that particular topic. Example indicative designs that could arise from within the specified design parameters are identified below.

Design Aspect	Maximum Design Parameter	Minimum Design Parameter
Footprint: development platforms	Five platforms, each of 5,615.50 m <sup>2</sup> (110 m x 51.05 m)	N/A
Building mass	Up to a building mass of 110 m x 51.05 m (15 metres high) on each development platform	Open configuration of outdoor/external equipment with a single welfare facilities building
Impermeable (development platforms and hardstanding) area	4.6 hectares	N/A
Landscape planting, ecological enhancement and drainage area	N/A	5.1 hectares
Other permeable areas (compound and gravel areas)	N/A	2.024 hectares

**Table 1: Key development parameters**

### 3 REGULATORY CONTEXT

3.1. Upon submission of the application to the ECU, statutory notification and publicity must be undertaken by the applicant. The legislative and regulatory background setting out the statutory requirements for consultation are set out below:

#### Legislation

##### The Electricity Act 1989

3.2. The Proposed Development falls under Section 36 of the Electricity Act 1989, as its capacity will exceed 50 MW. As such, the Proposed requires consent from the Scottish Government (the ECU) as the relevant competent authority.

3.3. Whilst there is no statutory requirement for pre-application consultation, once an application is formally submitted, statutory consultation is undertaken; which is in addition to any informal consultation carried out in advance of submission. Section 36 sets out the following advertisement requirements in relation to publication of notice of an application:

(1) Subject to paragraph (2) below, notice of an application for a consent under section 36 shall be published by the applicant —

(a) in two successive weeks in one or more local newspapers circulating in the locality in which the land to which the application relates is situated; and

(b) in the London Gazette, or in Scotland in the Edinburgh Gazette, and in one or more national newspapers.

(2) A notice published in pursuance of paragraph (1) shall describe, by reference to a map, the land to which the application relates, and shall name a place within the locality in which such land is situated where such map may be inspected.

##### **Town and Country Planning (Scotland) Act 1997 as amended; Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013**

3.4. As the application will be made to the Electricity Consents Unit, consultations with the Local Authority under the Town and Country Planning (Scotland) Act and Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013 are not required. However, the Act is taken into consideration as part of the assessment of the application.

## National Planning Framework (NPF 3) 2018

3.5. Paragraph 6.8 of the NPF 3 states that 'All developments will require the appropriate level of environmental assessment and public consultation and will need to demonstrate that environmental impacts can be avoided or mitigated to an acceptable level at the consenting stage.' Similar guidance principles have also been incorporated within the emerging NPF4.

## Draft National Planning Framework (NPF 4)

3.6. The Draft Fourth National Planning Framework (draft NPF4) detailing the long-term plan for Scotland by 2045 was laid in Parliament on 10th November 2021 and is now out for consultation until March 2022.

3.7. It confirms the necessary shift required to achieve net zero-emissions by 2045. It identifies key opportunity 8 as requiring support for renewable energy and states:

*"we will have to rebalance the planning system so that climate change is a guiding principle for all plans and decisions. We will need to focus our efforts on actively encouraging all developments that help to reduce emission."*

3.8. Draft NPF4 (at Policy 4) states that, 'planning authorities, applicants, key agencies and communities have a responsibility to consult and engage others collaboratively, meaningfully and proportionately. Throughout the planning system, opportunities are available for everyone to engage in local development planning and the development decisions which affect them. Such engagement, undertaken in line with statutory requirements, should be early, collaborative, meaningful and proportionate. Support or concern expressed on matters material to planning should be given careful consideration in developing and in considering development proposals.'

## Guidance

### Scottish Planning Series, Planning Circular 3: 2013

3.9. Scottish Government Policy on community consultation on energy applications is set out in the Scottish Planning Series, Planning Circular 3:2013, Development Management Procedures. This circular promotes early and open engagement with prospective applicants and all relevant parties to enable such parties to provide comment and feedback on the proposals. While this guidance does not strictly apply to S36 applications, the principles endorsed in the circular assist in establishing a comprehensive consultation.

3.10. The circular states that pre-application discussions with the community, authority and statutory consultees are intended to add value at the start of the development process. They should improve

the quality of the proposal and allow opportunities for amendments considering any opinion of these consultees.

- 3.11. The guidance states that there are common errors made involving public notices which may result in the notice having to be re-advertised. Developers can ensure compliance with the legislation by making sure the guidance is followed. In the case of this Proposed Development, the appropriate legislation and guidance has been duly followed to ensure correct procedures have been carried out.
- 3.12. The ECU has (on 23 February 2022) released new guidance on Section 36 and Section 37 applications. This guidance provides advice on pre-application consultation events, EIA, gate check procedures and consultation as part of the formal application.
- 3.13. The guidance breaks down the consultation expectations, which include:
  - Two public consultation events;
  - Notice of such consultation events in a local newspaper and on the applicant's website;
  - Events should provide a description of the development, a plan showing the site and details of how to contact the applicant; and
  - Preparation of a pre-application consultation (PAC) report to be submitted with the application.
- 3.14. It is noted that this guidance outlines what is, in most cases, expected but not a statutory requirement. Consideration of how the applicant has met the expectations set out in this guidance is set out in Chapter 4.

### **Planning Advice Note 3/2010**

- 3.15. PAN 3/2010: Community Engagement, has also been used as a guide. This advice note (as updated 2015/16) sets out the national standards for community engagement and provides best practice principles for consultation.

## 4 APPROACH TO ENGAGEMENT

4.1. Unlike a planning application made under the Town and Country Planning Act 1997, pre-application consultation for a S36 application is not a statutory requirement. However, it is considered good practice to undertake voluntary engagement with key stakeholders to inform them of the proposals and to identify any pertinent issues that may arise.

### Establishing who to consult

4.2. The initial stage of the application process is to submit a Pre-Application - Notification of New Project Form to the ECU. The purpose of this document is to formally notify the ECU of a forthcoming application so that they can direct scoping discussions with statutory consultees. Once received, a case officer is allocated and makes contact with the applicant/agent to discuss pre-application requirements.

4.3. As stated above, at the point the application is submitted to the ECU, the minimum requirement set out by Scottish Ministers is advertisement via local and national newspaper as well as (in this case – it being EIA development) on the developer's website. However, it was considered appropriate in this circumstance to go beyond the minimum requirement for consultation to establish a good relationship with key stakeholders and enable a meaningful dialogue prior to the submission of the application to the ECU.

4.4. The Scottish Government has produced good practice guidance (February 2022) which sets out the procedure for applications for onshore generating stations and overhead lines under sections 36 and 37 of the Electricity Act 1989, where the development concerned is development requiring environmental impact assessment. The guidance sets out the application and determination process under the Electricity Act. It provides guidance on pre-application procedures and consultation.

4.5. Whilst the guidance states that the applicant is expected to hold at least two public consultation events prior to submitting the application, as a result of national and local restrictions at the time of consultation (due to the global Covid 19 pandemic), it was not possible to undertake a physical public event. This is explained further below. The applicant has, however, provided details of the Proposed Development on their own website including a description of the development, a site location plan and indicative drawings and a comments box with further applicant details provided.

4.6. This report has been produced and appendices attached to advise Scottish Ministers of the pre-application consultation activities that have taken place in accordance with the abovementioned guidance and statutory requirements.

4.7. At the beginning of the engagement process, it was important to determine:

- Who will be consulted;
- The tools that will be used to reach them and gather their views;
- The information that will be included; and

- When any consultation will be held.

## Statutory Bodies

4.8. Planning authorities are requested to develop and maintain up to date lists of bodies and interested parties with whom prospective applicants should consult types of case. Discussions with the ECU and Fife Council were established at the earliest opportunity to clarify any such bodies and interest groups in the vicinity of the Site and/or with a specific interest in the development type proposed.

4.9. Scottish Ministers must consult the planning authority, Scottish Natural Heritage (SNH), the Scottish Environment Protection Agency (SEPA) and Historic Environment Scotland (HES) as well as other relevant consultees, and take their views into account during the decision-making process.

4.10. All relevant consultation information has also been directed to these bodies as part of the pre-application engagement process.

## Other Key Consultees

4.11. The Community Council Plan at **Appendix B** indicates two Community Council's within this location. These include Kincardine and Culross community councils. The site location plan was also utilised to establish the potentially affected communities in the vicinity of the Site and those who may represent the views of them. As a starting point, consultation with the ECU sought to establish the key bodies on their list of consultees and engage with these groups.

4.12. Local Ward Councillors and those Councillors that sit on the Planning Committee at Fife Council were consulted as well as other technical bodies outside of the Council with a potential interest in the Site and/or the development.

4.13. A search of local resident's associations and action groups was also considered an important factor in successfully engaging with all necessary parts of the local community.

4.14. A full list of key stakeholders is provided in the Table at **Appendix C**.

## Tools with which to consult

4.15. Engagement is expected to be meaningful and proportionate; and to occur from the earliest stages in the process to enable community views to be reflected in development plans and development proposals. (PAN 03/2010).

4.16. Methods of consultation can include, in combination:

- Letters / leaflets;
- Meetings / presentations (where within Covid 19 guidelines);
- Local press adverts;
- Public exhibition(s);
- Project website;
- Drop-in sessions;

- Electronic Q&A sessions

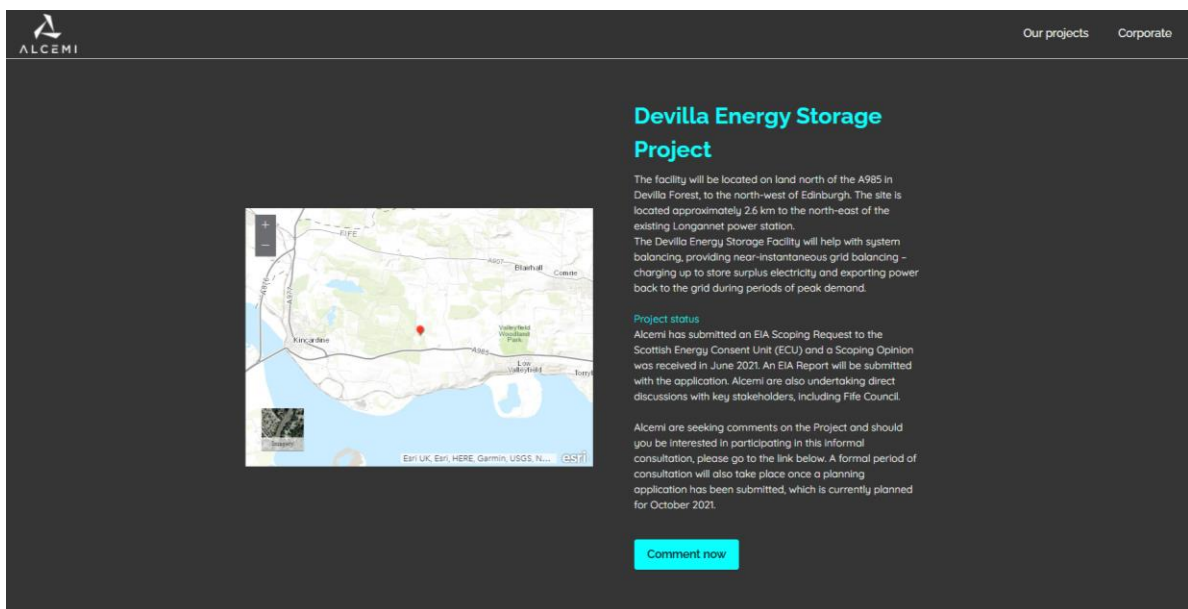
4.17. Since March 2020, the onset of the Covid-19 global pandemic has brought about many changes in the day-to-day life and business activities of the population. Not least, it has significantly changed the face of community engagement and the methods which were previously relied upon have had to be re-evaluated and altered to maintain compliance with both national and local restrictions on public gatherings and physical distancing. The measures in place at the time of consultation may vary from the time of submission of the application, although it should be noted that great care was taken to ensure compliance with all relevant guidance at the time of consultation.

4.18. As a result of national and local restrictions at the time of consultation, it was not possible to undertake a physical public event. The expectations of undertaking a public event have, themselves, changed and in this regard the Scottish Government notes within the Coronavirus (Covid-19): Planning Guidance on Pre-Application Consultations for Public Events that: *“The COVID-19 emergency means it is not currently possible to hold public meetings without unacceptably posing a significant risk to public health. So that the development management system can continue to function and that planning applications can continue to be submitted, we have put in place legislation to temporarily suspend the requirement for a public event in relation to Pre-application Consultation”*.

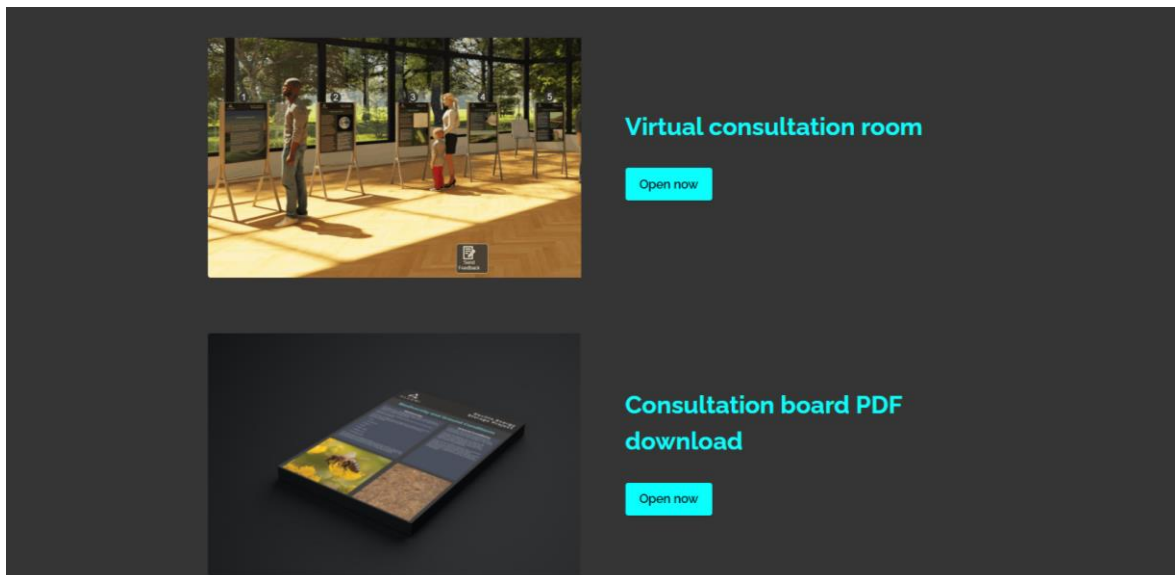
4.19. Officially, the suspension of public events for pre-application consultation was enacted through the Town and Country Planning (Miscellaneous Temporary Modifications) (Coronavirus) (Scotland) Regulations 2020, on 24th April 2020. Further legislation under the Town and Country Planning (Miscellaneous Temporary Modifications) (Coronavirus) (Scotland) Regulations 2022 extended the suspension of public events until 30 September 2022.

4.20. In essence, the suspension of public events has consequentially meant that instead of details of a public event, an applicant can give an indication within their notice of the alternative consultation arrangements and how and when they will operate. Considering Covid-19 and with the progress of technology and acceptability of its use, utilising other methods of engagement, such as virtual exhibitions are considered acceptable as a means of consultation to overcome the absence of physical events.

4.21. In this case, the alternative method has been via a virtual exhibition accessible through the applicant's webpage (<https://alcemi.info/home.html>). The website used for the consultation was 'live' from 11th November 2021 and remains 'live' at the time of submission. A website with virtual exhibition was considered the most appropriate forum and was set up to allow consultees to view the proposals, with the provision of hard copy on request.



**Figure 1: Devilla Energy Storage Project landing page**

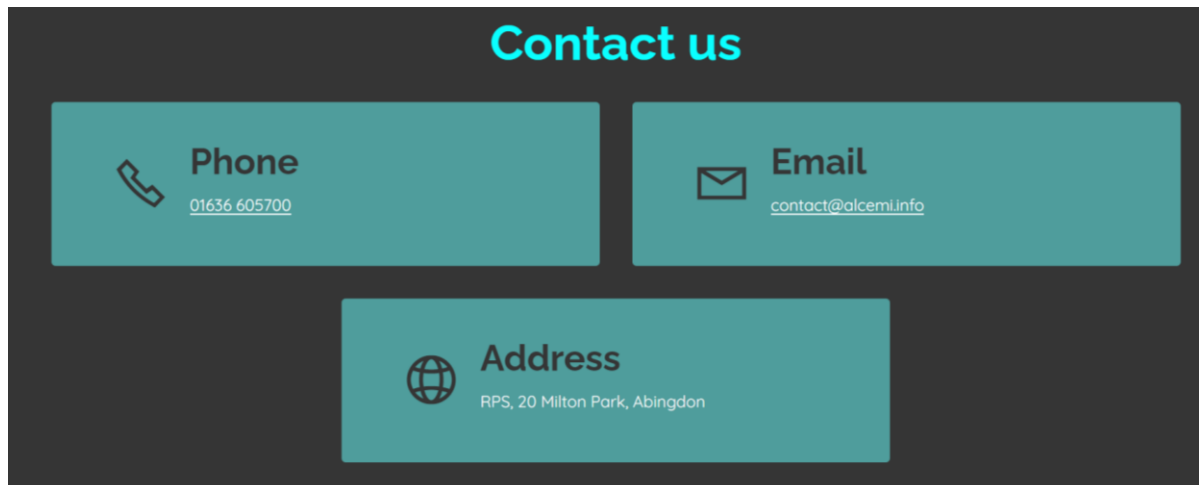


**Figure 2: Virtual Exhibition page**

4.22. It is reiterated, however, that there is no statutory requirement to undertake pre-application consultation in respect of an application submitted under Section 36 of the Electricity Act or a local planning application and that the provisions of the Town and Country Planning (Miscellaneous Temporary Modifications) (Coronavirus) (Scotland) Regulations 2020 do not apply to the Electricity Act. Therefore, all pre-application consultation conducted in respect of this application – while aligned to the Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013 – have been undertaken at the Applicant's discretion and in the interests of best practice.

## Consultation Material

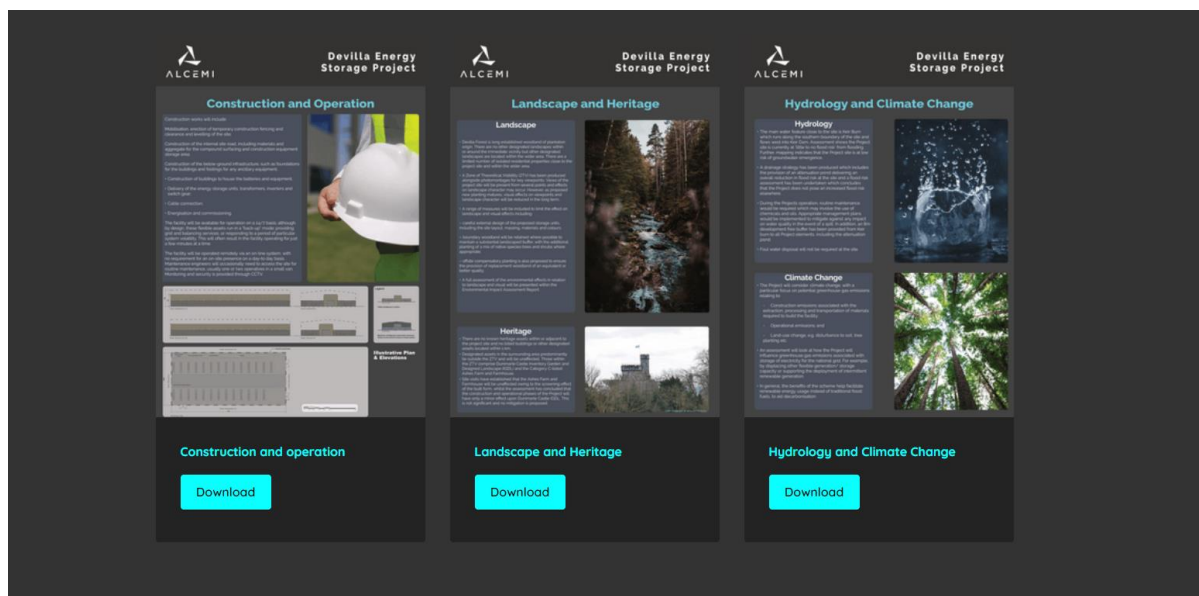
4.23. Information issued as part of the consultation should be factually accurate, easy to understand, jargon free, accessible, and relevant. It should be made available in appropriate formats and provided in good time to enable people to take part and discuss their views with others. In this instance, the use of a dedicated website was considered the most appropriate way of engaging with interested parties, with the relevant project information being made available in an easy and clear and concise way whilst making available the opportunity to make comment in an easy manner.



**Figure 3: Contact information**

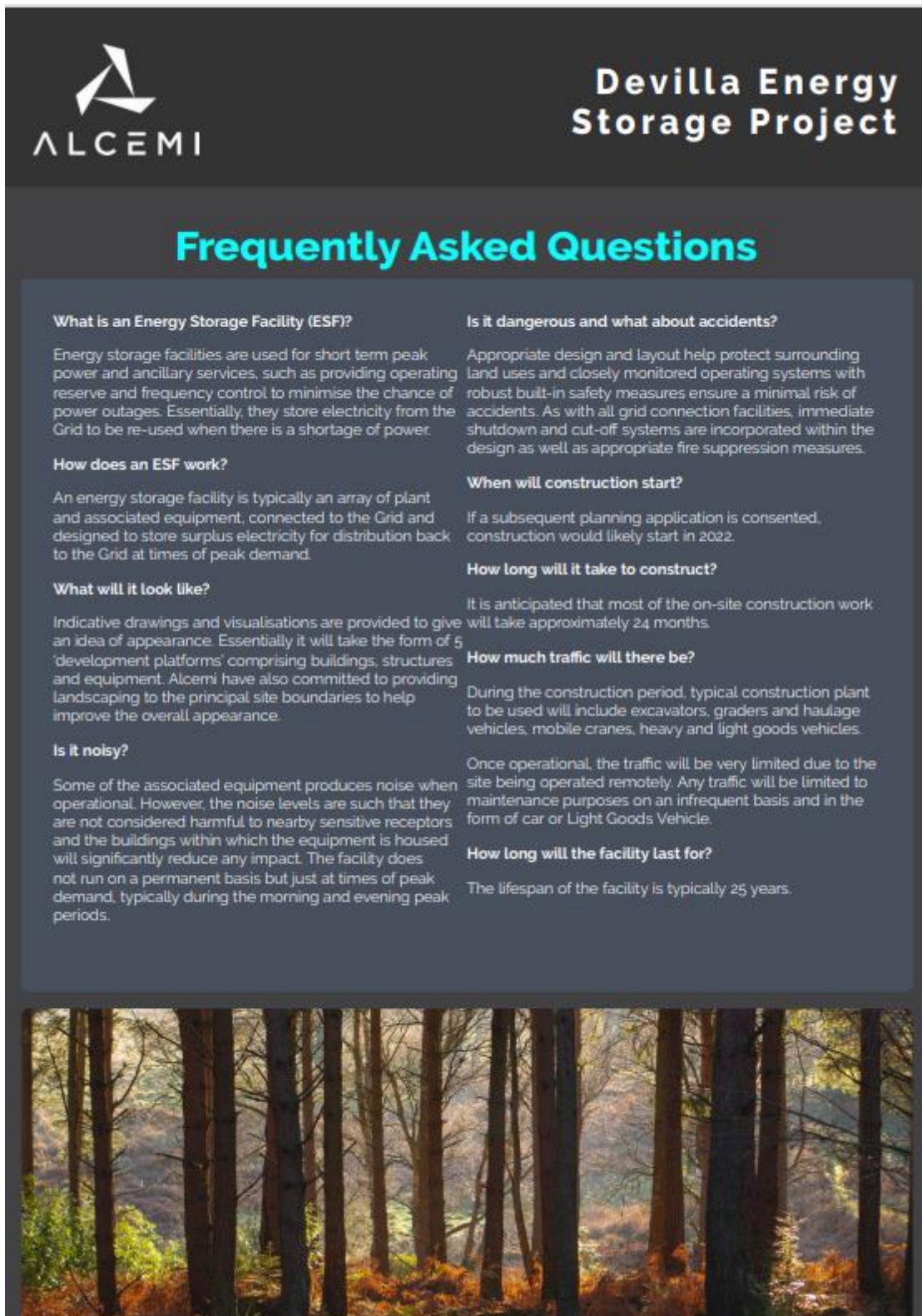
## Consideration of the consultation information

4.24. The consultation website covers a range of matters concerning the project including a description of the proposals and the need for them, the technology context, the potential environmental impacts of the proposal, illustrative images of its appearance and information about the applicant.



**Figure 4: Consultation exhibition boards**

4.25. The website also includes a 'frequently asked questions' element aimed to anticipate and answer any specific queries relating to the development. Specifically, the website allows the public to make comments on the Proposed Development either via a comments form which is provided on the webpage or by direct contact with Alcemi or its agent.



The image shows an exhibition board for the Devilla Energy Storage Project. The board features the Alcemi logo and the project name. A large section is dedicated to 'Frequently Asked Questions' with various topics and their answers. Below the Q&A section is a photograph of a forest.

**Devilla Energy Storage Project**

## Frequently Asked Questions

**What is an Energy Storage Facility (ESF)?**

Energy storage facilities are used for short term peak power and ancillary services, such as providing operating reserve and frequency control to minimise the chance of power outages. Essentially, they store electricity from the Grid to be re-used when there is a shortage of power.

**How does an ESF work?**

An energy storage facility is typically an array of plant and associated equipment, connected to the Grid and designed to store surplus electricity for distribution back to the Grid at times of peak demand.

**What will it look like?**

Indicative drawings and visualisations are provided to give an idea of appearance. Essentially it will take the form of 5 'development platforms' comprising buildings, structures and equipment. Alcemi have also committed to providing landscaping to the principal site boundaries to help improve the overall appearance.

**Is it noisy?**

Some of the associated equipment produces noise when operational. However, the noise levels are such that they are not considered harmful to nearby sensitive receptors and the buildings within which the equipment is housed will significantly reduce any impact. The facility does not run on a permanent basis but just at times of peak demand, typically during the morning and evening peak periods.

**Is it dangerous and what about accidents?**

Appropriate design and layout help protect surrounding land uses and closely monitored operating systems with robust built-in safety measures ensure a minimal risk of accidents. As with all grid connection facilities, immediate shutdown and cut-off systems are incorporated within the design as well as appropriate fire suppression measures.

**When will construction start?**

If a subsequent planning application is consented, construction would likely start in 2022.

**How long will it take to construct?**

It is anticipated that most of the on-site construction work will take approximately 24 months.

**How much traffic will there be?**

During the construction period, typical construction plant to be used will include excavators, graders and haulage vehicles, mobile cranes, heavy and light goods vehicles.

**Once operational, the traffic will be very limited due to the site being operated remotely. Any traffic will be limited to maintenance purposes on an infrequent basis and in the form of car or Light Goods Vehicle.**

**How long will the facility last for?**

The lifespan of the facility is typically 25 years.



Figure 5: Frequently Asked Questions exhibition board

## 5 KEY ENGAGEMENT PROVISIONS

5.1. Alcemi is committed to consultation and engagement with local communities. This section of the report summarises what consultation has been carried out prior to the submission of this application.

### Notification of New Project

5.2. A Notification of New Project form was initially submitted to the ECU on 7th October 2020 (**Appendix D**) and outlined the persons and groups that were proposed to be included in the notification.

### Consultation website

5.3. A dedicated website was set up to provide details of the applicant and the proposal, along with a virtual exhibition which provided details of the Proposed Development, frequently asked questions and answers and an opportunity to make comments to the applicant. The website went live on 11<sup>th</sup> November 2021 and will remain available for review and making comment throughout the application process. The website can be accessed via the following link: <https://alcemi.info/home.html>.



**Figure 6: Virtual consultation room.**

### Pre-application Enquiry

5.4. A pre-application enquiry was submitted to Fife Council on 30th November 2020. This set the context for the proposal, the description of the proposal as it was at that point, the policy context, what was understood to be the application requirements and the understanding with regards to Environmental Impact Assessment. A copy of the pre-application enquiry can be found at **Appendix E**.

## Direct Stakeholder Notification

5.5. An e-mail notification was sent out to key stakeholders (as indicated in Table 2 below) on 11<sup>th</sup> November 2021 advising them of the proposed energy storage project and providing the link to the virtual exhibition for further details. The e-mail also made it clear that the website provided an opportunity to comment on the Proposed Development (**Appendix F**).

**Table 2: List of direct engagement statutory consultees**

Consultee	Department
ECU	
Fife Council	Planning
	Environmental Health
	Landscape
	Ward Councillors
Community Councils	Kincardine Culross
Member of Scottish Parliament – Shirley-Anne Somerville	
Member of Parliament – Douglas Chapman	
Scottish Forestry	
Transport Scotland	
NatureScot	
Historic Environment Scotland	

Scottish Environmental Protection Agency	
Scottish Water	
Maine Scotland Science	

5.6. Some key consultees have been in direct contact, including:

- Shirley-Anne Somerville MSP;
- Kincardine Community Council;
- Culross Community Council;
- Nature Scot;
- The Coal Authority;
- Scottish Water;
- Marine Scotland Science; and
- Scottish Forestry.

Their responses are summarised in the following chapter.

5.7. A large number of local properties within the areas surrounding the Site have also been identified (full list provided at **Appendix G**) and individual letters sent, providing notification of the proposals and directing them towards the website for further information and making comment (**Appendix H**).

## Summary of Consultation

5.8. The Notification of New Project Form was submitted to the ECU on 7th October 2020. Once the Notification of New Project Form was received by the ECU, a case officer was then allocated, and contact was made to discuss pre-application requirements during a meeting held virtually on 10th November 2020. Advice was received with regards the appropriate bodies to consult as well as the statutory and pertinent information to submit as part of the planning process.

5.9. In total, three pre-application meetings have been held with the ECU:

- 10 November 2020 – during this first meeting the Applicant introduced the ECU to the Project and provided background information on the Site and proposed design and capacity of the Proposed Development. The general principles of the approach to consultation and application requirements were discussed.
- 9 February 2021 – a second meeting was held to discuss the consenting approach in further detail, including the approach to assessment of the grid connection for the Proposed Development (which would be within the control of a third party) within the Environmental Impact Assessment (EIA) Report.
- 18 August 2021 - to discuss the EIA Scoping Opinion and queries arising in relation to this, and to provide a general update and outline the emerging indicative design and agree approach to assessment.

5.10. The ECU have also been kept updated through periodic emails and most recently, a 'gateway check' meeting to review the submission details was requested, although this has not been achievable due to resourcing issues.

5.11. Concurrent with notification to the ECU, as a matter of courtesy, details of the Proposed Development were submitted to Fife Council for their information and comment as appropriate. A virtual meeting was held on 28th January 2021 with Bryan Reid from Fife Council and key people from the Project team to discuss the Proposed Development. A further meeting was held on 26<sup>th</sup> August 2021 to provide an update on the project details and consultation undertaken.

5.12. Fife Council have also been kept updated through periodic emails and most recently, a 'gateway check' meeting to review the submission details was held on the 16<sup>th</sup> March 2022, from which the planning officer confirmed that he was happy with the approach taken and the content of the draft submission pack.

5.13. The consultation website set up to provide information on the Proposed Development went live on 11<sup>th</sup> November 2021. As part of the consultation, an initial notification via e-mail was sent out to relevant stakeholders. Identified stakeholder groups, including political representatives were advised of the intention to submit an application for an energy storage facility. E-mails were sent on 11<sup>th</sup> November 2021 which also included a link to the consultation website.

5.14. Individual notification was also sent to properties in the surrounding areas on 16<sup>th</sup> December 2021, providing a link to the website for reviewing details of the proposals.

5.15. Throughout the evolution of the Project design and coordination of the application preparation, direct consultation with key statutory bodies and stakeholders has been promoted to ensure appropriate voluntary engagement has been undertaken. This approach will also be maintained as the application progresses through to the formal consultation stages.

## 6 CONSULTATION RESPONSES

As is indicated in Section 5, the website provided a comments facility to allow the key stakeholders and the public to comment or ask questions on the proposal.

### Key Stakeholder Engagement

6.1. RPS has been in contact with a number of statutory consultees as part of the EIA scoping process. The full list of responses is captured within appendix 4.3 of the EIAR. However, the key discussions/responses are summarised below.

#### Scottish Forestry

6.2. Discussions held with Scottish Forestry included clarification of the extent of the development and clarification on the woodland classification of the Site. Details of requirements for re-planting of lost woodland was discussed and RPS advised of work carried out in relation to biodiversity works and discussions about compensatory planting held with a third party. Discussions on land and planting type and quality likely to be required were included, as well as advice on chartered forestry professionals and a list of approved agents.

#### NatureScot

6.3. NatureScot provided details of what information should be submitted in order for a full assessment to be made, including details of tree felling and compensatory planting. Habitat creation and SuDS details were also discussed. Recommendations for further consultation with Fife Council included discussion on LVIA viewpoints, photomontages, views from core paths and the massing, siting, height and layout of the proposed facility.

#### Historic Environment Scotland

6.4. Advice on methodology for assessment was provided, as well as confirmation of there being no scheduled monuments, category A listed buildings, battlefields, gardens and designated landscapes or World Heritage Sites within the Site boundary. A list of heritage assets with the potential to be impacted upon was provided.

#### Scottish Water

6.5. Scottish Water advised that further assessment with regard to water capacity, wastewater capacity, drinking water, and surface water should be made. Further information in relation to water pressure, connection to public sewers and land titles was also provided.

### **Coal Authority**

6.6. The Coal Authority confirmed that the Site is located outside the Development High Risk Area, meaning that there are no recorded coal mining legacy hazards at shallow depth that could pose a risk to land stability for surface development at this Site. This means that the Coal Authority are not required to be consulted as part of the application for planning consent on the Site.

### **MSS**

6.7. Marine Scotland Science has offered general advice on the contents of the EIA in relation to water with specific regard to what elements should be assessed and appropriate mitigation measures and monitoring.

6.8. In addition, direct engagement has been undertaken with key community organisations and political representatives.

### **Shirley-Anne Somerville MSP**

6.9. Subsequent to the e-mail notification, the local MSP made contact stating that she would be keen to arrange a meeting to discuss the Proposed Development in further detail. A meeting was arranged for 23rd November 2021, where the Project team provided context for the proposals and reasoning for the proposed location. The main advice given was to ensure full engagement with the local community in the absence (at that time) of a community council for Kincardine, with the suggestion of a mail drop. Periodic updates to the progress of the application have also been provided.

### **Culross Community Council**

6.10. A number of questions were received from Culross Community Council in relation to the Proposed Development, relating to grid connection, timing of submission and potential community benefits. Responses were provided and communication with Culross CC is ongoing.

### **Kincardine Community Council**

6.11. Contact was made by the Kincardine Community Council to advise that it had been restarted (December 2021). Discussions have been held in relation to potential community benefits and communication with Kincardine CC is ongoing.

## **Responses from website consultation**

6.12. To date, 45 comments have been received and these representations along with the responses can be found at **Appendix I**.

6.13. Where the respondent has indicated that they are happy to be contacted, a response has been sent by e-mail with a view of addressing the comments submitted. These e-mails, in the main, were sent in

## REPORT

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January 2022. A few further comments have been received since, with responses to those comments being sent as required.

## 7 APPLICANT ACTIONS

- 7.1. Responses to the pre-application consultation have been considered and the design has evolved to take specific account of key environmental considerations and likely issues associated with local amenity. Careful consideration has been given to the design and layout in respect of noise and visual amenity, as well as landscape impacts, with appropriate assessments undertaken and mitigation measures proposed.
- 7.2. Information has been provided where requested and Alcemi has contacted consultees directly where the request has been made. This has largely been via e-mail correspondence, but some telephone contact has also been made. In addition, upon the advice of the local MSP, Alcemi undertook extensive individual notification of properties in the surrounding area to ensure maximum community consultation, which resulted in numerous responses via the Project website.
- 7.3. Ongoing consultation is also taking place with local stakeholders to discuss potential benefits for the local community, details of which will be considered as the application progresses.
- 7.4. Further to discussions with Scottish Forestry, Alcemi has taken steps to increase the amount of compensatory planting proposed and has looked at appropriate sites taking into account the land type and the appropriate type of woodland planting for that area. Alcemi is committed to ensuring an open dialogue with Forestry Scotland in order to compensate for any tree loss.
- 7.5. The EIA Report references design iterations in response to consultation on the EIA scoping and alterations to the design of the Proposed Development has been considered further to environmental assessment and the responses received from the ECU and Fife Council.
- 7.6. The application is also submitted with a suite of supporting assessments appropriate to this type of development, with full assessment of the key constraints and opportunities. Ongoing opportunity for comment is provided through the website and is in addition to that of the statutory consultation process, with the opportunity for technical consideration of the proposals by statutory and local consultees.
- 7.7. The website will be kept updated as the application progresses and stakeholders will be kept informed on the Project updates, with ongoing opportunity to make comments. Full consideration will be given to any representations arising and the design can be adapted to respond to such if required. The proposed flexibility through appropriate condition of final design agreement prior to commencement of operational development will also help facilitate this.

## 8 CONCLUSIONS

- 8.1. This Statement of Engagement has been prepared on behalf of Alcemi to support the submission of a planning application for the construction of an energy storage facility with a power output up to 500MW on land at Devilla Forest.
- 8.2. This Statement is intended to provide the ECU with information on the voluntary pre-application consultation that has been carried out, together with discussions with relevant consultees to date and the intentions for publicity and consultation on submission of the S36 application.
- 8.3. Numerous responses have been received. Consideration has been given to these comments and the Proposed Development has evolved to take specific account of key environmental considerations and likely issues associated with local amenity. Careful consideration has been given to the design and layout in respect of noise and visual amenity and tree loss, with appropriate assessments undertaken via EIA and mitigation measures proposed.
- 8.4. There remains further opportunity to comment on the proposals. This document will evolve as the Proposed Development progresses and the proposed flexibility of design will aid in facilitating a responsive design in line with the requirements of consultees.



## APPENDIX A

### Consultation Strategy

# SECTION 36 (ELECTRICITY ACT 1989) APPLICATION DEVILLA FOREST: CONSULTATION STRATEGY

## 1. Introduction

- 1.1. This site is located on land north of the A985 in Devilla Forest, to the north west of Edinburgh. The site is located approximately 2.6 km to the north east of the existing Longannet power station. The proposal is for the construction of a battery storage facility with a capacity of up to 500MW on an area of land within the Devilla Forest.
- 1.2. The purpose of this Consultation Strategy is to design an effective and efficient approach to consultation. It builds on the initial appraisal of the site to look at the statutory and most relevant consultees and the best way to engage with them to move the project forward.
- 1.3. Applications to construct, extend and operate onshore electricity generating stations exceeding 50 megawatts capacity are made to Scottish Ministers under [section 36 of the Electricity Act 1989](#) via the Energy Consents Unit (ECU).
- 1.4. All applications for Electricity Act consent must comply with Schedule 8 to the Electricity Act 1989 and the Electricity (Applications for Consent) Regulations 1990 (as amended).
- 1.5. The following regulations also apply to applications made under section 36
  - [The Electricity Works \(Environmental Impact Assessment\) \(Scotland\) Regulations 2017](#)
  - [The Electricity Works \(Environmental Impact Assessment\) \(Scotland\) Amendment Regulations 2017](#)
- 1.6. Scottish Government guidance on the development management process is set out in Planning Series Circular 3: 2013 – Development Management Procedures. While this guidance does not strictly apply to S36 applications, the principles endorsed in the circular assist in establishing a comprehensive consultation. PAN3/2010 Community Engagement should also be used as a guide.
- 1.7. The National Standards for Community Engagement (as updated 2015/16), sets out best practice principles for consultation and have also be referred to as a guide.

## 2. Pre-application consultation

- 2.1. Pre application consultation (PAC) is not a statutory requirement for a proposal of this nature, being submitted directly to Scottish Ministers under Section 36 of The Electricity Act 1989. However, having regard for the guidance provided by the consenting authority (The Scottish Government Energy

Consents Unit) Alcemi considers voluntary pre-application consultation an important and useful process and has therefore set out this strategy for engagement prior to submission.

- 2.2. The initial stage of pre-application consultation is to submit a Pre-Application - Notification of New Project Form to the ECU. Once received, a case officer will be allocated and will be in contact to discuss pre-application requirements.
- 2.3. As part of the PAC strategy determination is required as to:
  - Who we will consult;
  - The tools we will use to reach them and gather their views;
  - The information that will be included; and
  - When we will hold our consultation
- 2.4. In order to establish the above, we need to firstly review the legislative and regulatory background setting out the statutory requirements for consultation.

### **3. Legislative & Regulatory Background**

#### **The Electricity Act 1989**

- 3.1. The Project falls under Section 36 of the Electricity Act 1989, as its capacity will exceed 50 MW. As such, the Project requires consent from Scottish Government (the ECU) as the relevant competent authority.
- 3.2. Section 36 sets out that publication of notice of application for consent under section 36
  - (1) Subject to paragraph (2) below, notice of an application for a consent under section 36 shall be published by the applicant —
    - (a) in two successive weeks in one or more local newspapers circulating in the locality in which the land to which the application relates is situated; and
    - (b) in the London Gazette, or in Scotland in the Edinburgh Gazette, and in one or more national newspapers.
  - (2) A notice published in pursuance of paragraph (1) shall describe, by reference to a map, the land to which the application relates, and shall name a place within the locality in which such land is situated where such map may be inspected.

- 3.3. The Gate checking process will be undertaken to outline consultations with the statutory and non-statutory consultees, engagement (or proposed engagement) with the local community and how matters raised during the scoping process have been dealt with in the EIA Report.

## **Town and Country Planning (Scotland) Act 1997 as amended and Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013**

3.4. As the application will be made to the Electricity Consents Unit, consultations with the Local Authority under the Town and Country Planning (Scotland) Act and Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013 are not relevant. However, the Act will be referred to and used as a basis for consultation requirements.

### **EIA requirements**

3.5. The legislative framework for EIA is set by the Electricity Works (Environmental Impact Assessment) (Scotland) Regulations 2017, as amended (referred to in this report as the EIA Regulations).

3.6. EIA is not required for all developments of this type. The EIA Regulations set out what constitutes EIA development and the subsequent requirements for EIA. The Project will fall under Schedule 2 relating to electricity generating stations.

3.7. Schedule 2 development requires EIA to be undertaken where a project is likely to have significant effects on the environment by virtue of factors such as its nature, size or location. Taking into account the nature and scale of the development proposed, together with the location, EIA is proposed to be undertaken for the Project.

3.8. All applications for EIA development must be accompanied by an Environmental Impact Assessment report, which describes the effects the development is likely to have on the environment.

3.9. Part 1, 4 (b) of the EIA Regulations states that EIA is a process consisting of the carrying out of consultation, publication and notification as required by Parts 5 and 6 and, where relevant, Part 10;

3.10. Part 5 sets out the requirements of EIA reporting, part 6 sets out how EIA is determined and part 10 sets out the process for applications without prior EIA screening.

### **Scottish Planning Series, Planning Circular 3: 2013**

3.11. Scottish Government Policy on community consultation on energy applications is set out in the Scottish Planning Series, Planning Circular 3:2013, Development Management Procedures. This circular promotes early and open engagement with prospective applicants and all relevant parties to enable such parties to provide comment and feedback on the proposals.

3.12. The circular states that pre-application discussions with the community, authority and statutory consultees are intended to add value at the start of the development process. They should improve the quality of the proposal and allow opportunities for amendments in light of any opinion of these consultees.

### **National Planning Framework (NPF 3) 2018**

3.13. Paragraph 6.8 of the NPF 3 states that 'All developments will require the appropriate level of environmental assessment and public consultation and will need to demonstrate that environmental impacts can be avoided or mitigated to an acceptable level at the consenting stage.'

## 4. Framework of Pre-Application Consultation

4.1. The overall framework for the proposed public consultation strategy is influenced by the guidance found on the Scottish Government's website. Current legislation states notice of an application must be advertised:

- in one or more local newspapers (circulating in the locality in which the land to which the application relates is situated) for two successive weeks.
- in one or more national newspapers (e.g. The Herald, The Scotsman) on one occasion.
- in the Edinburgh Gazette on one occasion.
- in the case of an application for EIA development, on the developer's application website.

4.2. The guidance states that there are common errors made involving public notices which may result in the notice having to be re-advertised. Developers can ensure compliance with the legislation by making sure the following points are met:

1. Submit a draft advert: a draft advert needs to be sent to the Energy Consents Unit prior to publication. Draft adverts must be submitted for approval two weeks in advance of the publication date. Hard copies should also be submitted to the Energy Consents Unit once published. The applicant should check everything including the company details, description of development and central grid reference is accurate.
2. Provide documents on time: the documents listed in the advert must be made available at the time stated in the chosen location. A delay in the documents being made available will result in the notice having to be re-advertised.
3. Ensure accessible locations: the chosen locations must be as close as practicable to communities likely to be affected by the development and readily available to the members of public to enable representations to be made.
4. Double check dates: ensure correct dates are used within the advert, if any dates are wrong the notice will need to be re-advertised to ensure legal requirements are met.
5. Factor in public holidays: when stating your representation deadline date, please ensure you have considered any local or national holidays which may affect this deadline. The deadline date can be no less than 30 days after the publication date of the last notice.

4.3. Templates for advertisements can be found on the Scottish Government website at <https://www.gov.scot/publications/energy-consents-application-procedure-and-publicity-requirements/>

## 5. Establishing who to consult

- 5.1. The minimum requirement set out by Scottish Ministers is advertisement via local and national newspaper as well as (in this case – it being EIA development) on the developer's website.
- 5.2. However, it is considered appropriate in this circumstance to go beyond the minimum requirement for consultation, in order to establish a good relationship with key stakeholders and enable a dialogue prior to the submission of the application to the ECU.

### Statutory Bodies

- 5.3. Planning authorities are requested to develop and maintain up to date lists of bodies and interested parties with whom prospective applicants should consult in particular types of case. We will seek to discuss this with South Lanarkshire at the earliest opportunity to clarify any such bodies and interest groups in the vicinity of the site and/or with a specific interest in the development type proposed.
- 5.4. Scottish Ministers must consult the planning authority, Scottish Natural Heritage (SNH), the Scottish Environment Protection Agency (SEPA) and Historic Environment Scotland (HES) as well as other relevant consultees, and take their views into account during the decision-making process.
- 5.5. We will ensure that all consultation information is directed to these bodies.

### Other Key Consultees

- 5.6. The Community Council Plan shown at Appendix A indicates the Community Council within this location to be Fife Community Council.
- 5.7. The site location plan will also be utilised to establish the potentially affected communities in the vicinity of the site and those who may represent the views of them.
- 5.8. As part of the consultation strategy, it is important to understand who are the key people/bodies with which we will need to engage.
- 5.9. As a starting point, we will engage with the ECU to establish the bodies on their list of consultees and engage with these groups.

- 5.10. Local Ward Councillors and those Councillors that sit on the Planning Committee at Fife Council will be consulted as well as any other technical bodies outside of the Council with an interest in the site or development.
- 5.11. A search of local resident's associations and pressure groups will also be an important factor in successfully engaging with all necessary parts of the local community.
- 5.12. A full list of consultees is provided in the Table at Appendix B.

## **6. Tools to consult**

- 6.1. Engagement is expected to be meaningful and proportionate; and to occur from the earliest stages in the planning process to enable community views to be reflected in development plans and development proposals. (PAN 03/2010).
- 6.2. Methods of consultation can include, in combination:
  - Letters / leaflets;
  - Meetings / presentations;
  - Local press adverts;
  - Public exhibition(s);
  - Project website;
  - Drop in sessions;
  - Electronic Q&A sessions
- 6.3. Any public event should be reasonably accessible to the public, including disabled people. The public event may take place over a number of dates, times and places, or can just be one event.
- 6.4. In light of Covid-19 and with the progress of technology and acceptability of its use, utilising other methods of engagement, such as virtual exhibitions will be utilised and is considered acceptable as a means of consultation to overcome the lack of physical face to face events being able to be undertaken.
- 6.5. It is proposed that a website with virtual exhibition is set up to allow consultees to view the proposals, with the provision of hard copy on request.

## **7. Consultation Material**

- 7.1. Information issued as part of PAC should be factually accurate, easy to understand, jargon free, accessible and relevant. It should be made available in appropriate formats and provided in good time to enable people to take part and discuss their views with others.

7.2. The preliminary results of the EIA will be presented in a 'Preliminary Environmental Information Report' (PEIR) during consultation on the proposed application, and we will be seeking the local community's views of the information contained in the report.

## **Consideration of the consultation documents / virtual information**

7.3. The consultation documents will cover a range of matters concerning the project including a description of the proposals and the need for them, the likely impacts of the proposal, illustrative views of the proposal and information about Alcemi.

7.4. The consultation will also include a frequently asked questions element aimed to anticipate and answer any specific queries relating to the development. We will need to consider what specific information the community is likely to want to know and be prepared with appropriate answers for any live consultation events.

## **8. Timescales for Consultation**

8.1. Once the Pre-Application - Notification of New Project Form has been received by the ECU, a case officer will be allocated and will be in contact to discuss pre-application requirements, usually within 21 days.

8.2. The Gateway process with the ECU also requires the details of consultation to be included.

8.3. There is a balance to be found in the timing of the consultation in terms of statutory discussions with ECU, having sufficient information about the project available upon which to consult and allowing sufficient time to consider and respond to feedback.

8.4. We will develop a timescale which meets all necessary requirements.

8.5. At the start of the consultation, we will write directly to residents living in the vicinity of the proposal (once established as per the above). We will also write to identified stakeholder groups, political representatives, residents' / business associations.

8.6. In addition to writing to residents and other stakeholders we will also undertake the following steps to promote the consultation more widely and ensure that as many people as reasonably practicable are aware of it:

- Publish statutory notices in local and national newspapers giving details about the consultation
- Using targeted advertising in local news media
- By issuing a press release at the start of the consultation

8.7. The statutory notice for any public event must be published at least 7 days in advance in a newspaper circulating the locality of the proposed development. The content of the notice must also meet statutory requirements.

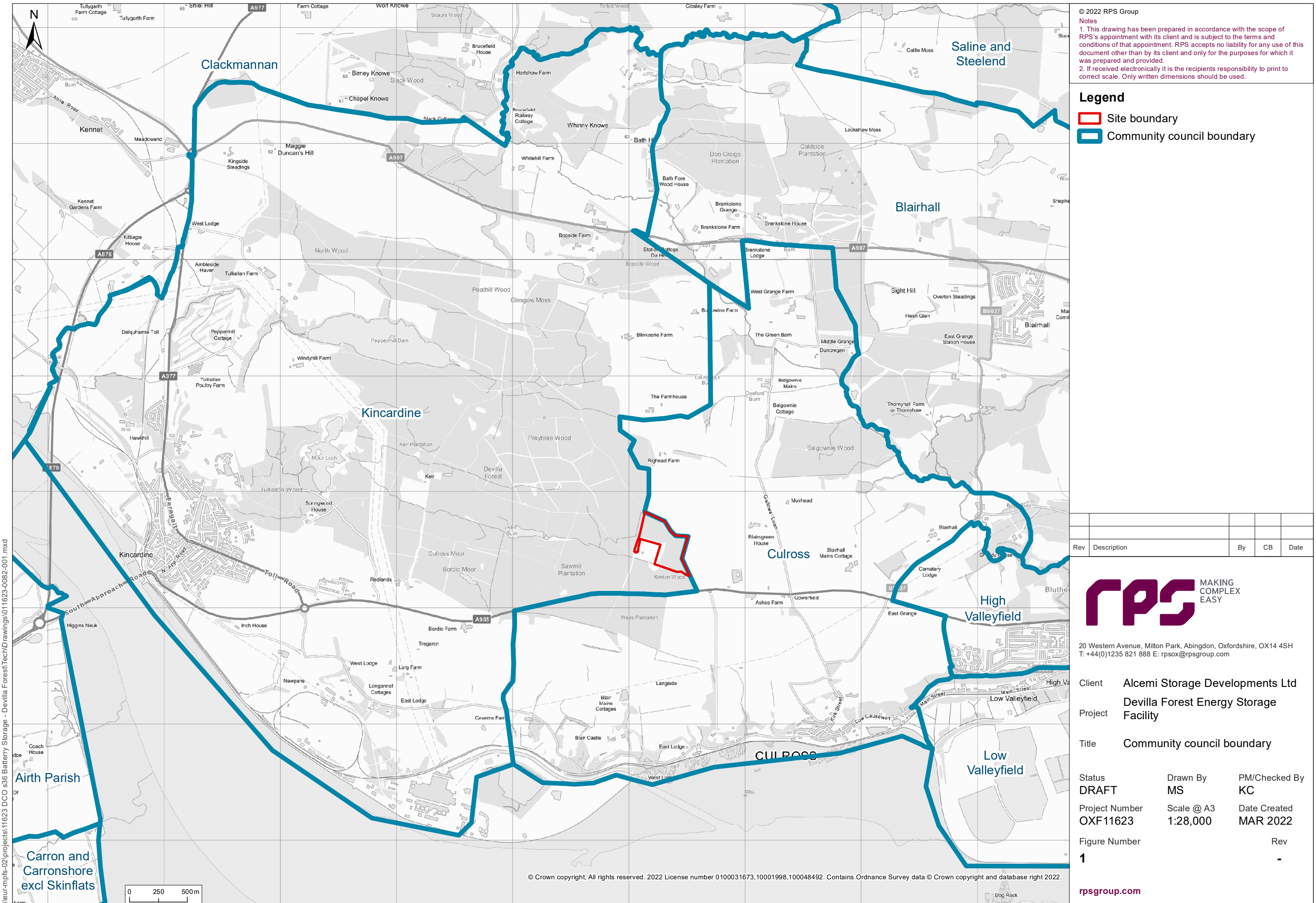
## **9. Responding to Consultation**

- 9.1. During the consultation we will respond as necessary to specific questions asked.
- 9.2. Once the consultation has closed we will collate and analyse the responses received. We will carefully consider all of the issues raised and will take account of this feedback when finalising the proposed application.
- 9.3. If, in response to the consultation feedback, the proposals change to the extent that it is considered necessary to undertake further consultation.
- 9.4. We will continue to update the public and other stakeholders on our proposals at appropriate milestones throughout the project and keep them informed of changes. We will also keep our project website up to date with the latest information.
- 9.5. It is considered at this stage that the consultation will only be required to be a one stage process. If, however, significant changes following initial consultation are required, then a second consultation is recommended.

## **10. Reporting**

- 10.1. In line with Circular 3/2013, reporting should outline consultation to make communities aware of, and have an opportunity to comment on, certain types of development proposals (namely major and national developments) before they are finalised and a planning application has been made. The applications in such cases must include a report of the pre-application consultation between applicants and communities.
- 10.2. The legislation does not specify the content of the report beyond that it should set out what was done to effect compliance with the aforementioned requirements. However, a useful minimum would be to:
  - specify who has been consulted;
  - set out what steps were taken to comply with the statutory requirements and those of the planning authority;
  - set out how the applicant has responded to the comments made, including whether and the extent to which the proposals have changed as a result of consultation;
  - provide appropriate evidence that the various prescribed steps have been undertaken - for example, copies of advertisements of the public events and reference to material made available at such events; and
  - demonstrate that steps were taken to explain the nature of consultation, in particular that it does not replace the application process whereby representations can be made to the planning authority.

## Appendix A – Community Council’s Plan



## Appendix B – Table of consultees

Prescribed consultees							
Consultee	Circumstances when must be consulted	Circumstances when must be notified	Name	Role	Organisation(s)	Address 1	E-mail
Scottish Government Library					Library 1 G South Victoria Quay Edinburgh EH6 6QQ		<a href="mailto:SGLibrary@gov.scot">SGLibrary@gov.scot</a>
Transport Scotland	All proposed applications likely to affect road or transport operation and/or planning on roads for which the Secretary of State for Transport is the highway authority.	All applications likely to affect road or transport operation and/or planning on roads for which the Secretary of State for Transport is the highway authority.	Andrew Erskine		Transport Scotland	Buchanan House 58 Port Dundas Road Glasgow G4 0HF	<a href="mailto:andrew.erskine@transport.gov.scot">andrew.erskine@transport.gov.scot</a>

Local Highways Authority	All proposed applications likely to have an impact on the road network or the volume of traffic in the vicinity of the proposal	All applications likely to have an impact on the road network or the volume of traffic in the vicinity of the proposal			Fife Council, roads Dept	Fife House, Glenrothes, <b>KY7 5LT,</b>	<a href="mailto:planning@southlanarkshire.gov.uk">planning@southlanarkshire.gov.uk</a>
The Coal Authority	All proposed applications that lie within areas of past, present or future coal mining.	All applications that lie within areas of past, present or future coal mining			The Coal Authority	200 Lichfield Lane Mansfield Nottingham NG18 4RG	<a href="mailto:planningconsultation@coal.gov.uk">planningconsultation@coal.gov.uk</a>
Internal drainage board	All proposed applications likely to increase the risk of flooding in that area or where the proposals relate to an area known to be an area of flood risk	All applications likely to increase the risk of flooding in that area or where the proposals relate to an area known to be an area of flood risk			Fife Council	Fife House, Glenrothes, <b>KY7 5LT,</b>	<a href="mailto:planning@southlanarkshire.gov.uk">planning@southlanarkshire.gov.uk</a>

Scottish Wildlife Trust			Bruce Wilson		Scottish Wildlife Trust	110 Commercial Street Edinburgh EH6 6NF	<a href="mailto:bwilson@scottishwildlifetrust.org.uk">bwilson@scottishwildlifetrust.org.uk</a>
NatureScot			Southern Scotland		NatureScot		<a href="mailto:southern_scotland@nature.scot">southern_scotland@nature.scot</a>
Scottish Forestry			South Scotland		South Scotland Conservatory		<a href="mailto:southscotland.cons@forestry.gov.scot">southscotland.cons@forestry.gov.scot</a>
Historic Environment Scotland					Historic Environment Scotland	Heritage Directorate, Longmore House, Salisbury Place, Edinburgh, EH9 1SH	<a href="mailto:HMConsultations@hes.scot">HMConsultations@hes.scot</a>
British Horse Society			Helene Mauchlen			BHS Scotland Woodburn Crieff PH7 3RG	<a href="mailto:h.mauchlen@bhs.org.uk">h.mauchlen@bhs.org.uk</a>
Scottish Rights of Way & Access Society (ScotWays)						24 Annandale Street Edinburgh EH7 4AN	<a href="mailto:info@scotways.com">info@scotways.com</a>

Scottish Water			Rebecca Williams			Strategic Planner-EIA Development Planning & Liaison Team The Bridge, Buchanan Gate Business Park Cumbernauld Road Stepps, G33 6FB	<a href="mailto:PlanningConsultations@scottishwater.co.uk">PlanningConsultations@scottishwater.co.uk</a>
Scottish Wild Land Group (SWLG)	only when development might effect scottish wild land		Beryl Leatherland			57 Charles Way Limekilns Fife KY11 3LH	<a href="mailto:beryl@chway.plus.com">beryl@chway.plus.com</a>

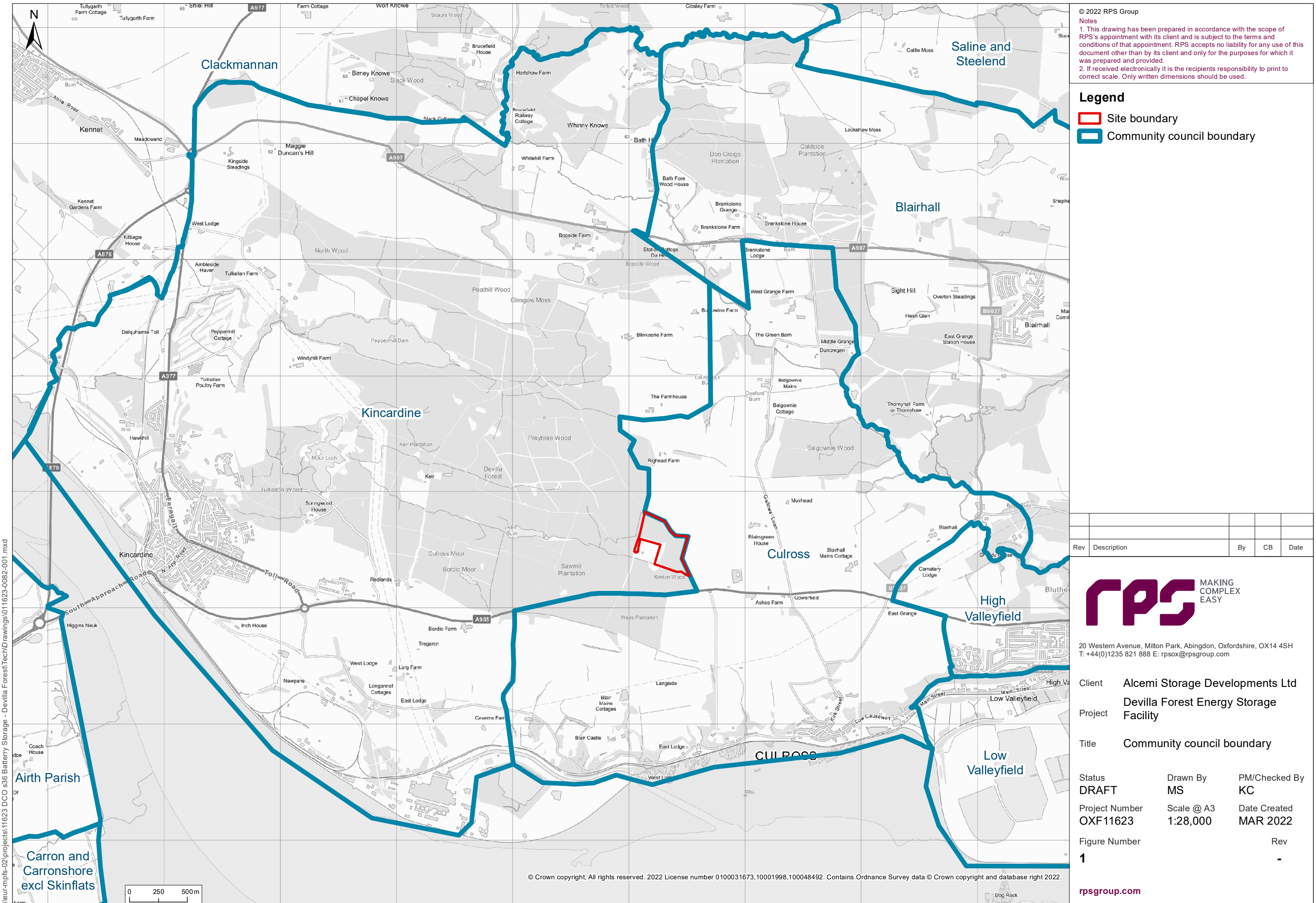
<b>Lead Authority</b>			
Fife Council			
<b>Wards</b>			
West Fife and Coastal Villages	Fife Council		
<b>Community Councils (relevant only)</b>			
<b>CC</b>	<b>Community Council Area</b>	<b>Ward</b>	<b>Contact</b>
Fife	Kincardine		

	<b>MPS</b>		
<b>Party</b>	<b>Name</b>	<b>Role(s)</b>	<b>Organisation(s)</b>
SNP	Douglas Chapman	MP for Dunfermline and West Fife	House of Commons
SNP	John Nicolson	MP for Ochil and South Perthshire	House of Commons
SNP	Neale Hanvey	MP for Kirkcaldy and Cowdenbeath	House of Commons
	<b>SMPS</b>		
SNP	Shirley-Anne Somerville	SMP for Dunfermline	Scottish Parliament
	<b>Fife Council Representatives</b>		
<b>Party</b>	<b>Name</b>	<b>Role(s)</b>	<b>Organisation(s)</b>
Labour	Bobby Clelland	Ward Councillor for West Fife and coastal villages <i>Committee Membership:</i> Fife Council Central and West Planning Committee Community Empowerment Act Review Committee Fife Planning Review Body South and West Fife Area Committee Standards and Audit Committee Superannuation Fund and Pensions Committee	Fife Council

SNP	Kate Stewart	<p>Ward Councillor for West Fife and coastal villages</p> <p><i>Committee Membership:</i></p> <p>Fife Council</p> <p>Appeal Sub-Committee</p> <p>Community and Housing Services Committee</p> <p>South and West Fife Area Committee</p> <p>Environment and Protective Services Committee</p>	Fife Council
Conservative	Mino Manekshaw	<p>Ward Councillor for West Fife and coastal villages</p> <p><i>Committee Membership:</i></p> <p>Fife Council</p> <p>Central and West Planning Committee</p> <p>Community Empowerment Act Review Committee</p> <p>Economy, Tourism, Strategic Planning and Transportation Committee</p> <p>Fife Planning Review Body</p> <p>Policy and Co-ordination Committee</p> <p>Rates Appeal Committee</p> <p>South and West Fife Area Committee</p> <p>Superannuation Fund and Pensions Committee</p>	Fife Council

## APPENDIX B

### Community Councils Plan



## APPENDIX C

## List of Stakeholders

Scottish Government Library	SGLibrary@gov.scot;
Transport Scotland	andrew.erskine@transport.gov.scot;
Local Highways Authority & Internal Drainage Board	development.central@fife.gov.uk;
The Coal Authority	planningconsultation@coal.gov.uk;
Scottish Wildlife	bwilson@scottishwildlifetrust.org.uk;
Nature Scotland	southern_scotland@nature.scot;
Scottish Forestry	southscotland.cons@forestry.gov.scot;
Historic Environment Scotland	HMConsultations@hes.scot;
British Horse Society	h.mauchlen@bhs.org.uk;
Scottish Rights of Way & Access Society	info@scotways.com;
Scottish Water	PlanningConsultations@scottishwater.co.uk;
Scottish Wild Land Group	beryl@chway.plus.com;
Kincardine Community Council	birchscrub@gmail.com
Culross Community Council	culrosscc@yahoo.com
SEPA SW	planning.sw@sepa.org.uk;
Ward Councillor	Cllr.bobby.clelland@fife.gov.uk;
Ward Councillor	Cllr.mino.manekshaw@fife.gov.uk

## REPORT

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Ward Councillor	Cllr.kate.stewart@fife.gov.uk;;
Member of Scottish Parliament	Shirley-Anne.Somerville.msp@parliament.scot;
Member of Parliament	douglas.chapman.mp@parliament.uk

## APPENDIX D

### Pre-application submission to ECU

## NOTIFICATION OF NEW PROJECT FORM



Scottish Government  
Riaghaltas na h-Alba  
gov.scot

### Why complete this form?

The information you provide in this form will allow the Energy Consents Unit to allocate your project to the relevant team within our department.

### How will this information be processed?

The information you provide in this form will be logged on the Scottish Government's system and used for internal purposes to allocate your project to the most relevant case officer. We will aim to write back to you once this form has been received within 21 days.

In most cases, once a case officer has been allocated to your project, they will look to have an initial meeting with you to discuss the project in further details as early as possible. These meetings are typically held within the Scottish Government Offices located at 5 Atlantic Quay 150 Broomielaw Glasgow G2 8LU

### Follow on Meeting

For this meeting, it will be helpful if you bring the following information:

- ✓ Details of the project (size, location, type etc.);
- ✓ A plan of the project area;
- ✓ Indicative project milestone timescales;
- ✓ Details of any consultation that has already taken place; and
- ✓ Any other information you feel may be relevant to inform the Energy Consents Unit of at this time.

### Submission of this form

Wherever possible please submit this form completed electronically to [Econsents Admin@gov.scot](mailto:Econsents Admin@gov.scot)

Alternatively, please post the completed form to us at the following address: Scottish Government, 5 Atlantic Quay, 4<sup>th</sup> Floor, 150 Broomielaw Glasgow G2 8LU and mark it for the attention of the Energy Consents Unit.

**NOTIFICATION OF  
NEW PROJECT FORM**

Scottish Government  
Riaghaltas na h-Alba  
gov.scot

ECU Ref No: *To be completed by ECU staff*

**Applicants Details**

<b>Title:</b>	Mr	<b>Forename:</b>	Mark	<b>Surname:</b>	Williamson
<b>Company Name:</b>		Alcemi Storage Developments Ltd			<b>Building No:</b>
<b>Address:</b>	First Floor Winston House, 349 Regents Park Road, London				
				<b>Postcode:</b>	N3 1DH
<b>Telephone:</b>				<b>Mobile:</b>	
<b>Fax:</b>		<b>E-mail Address:</b>			

**Agents Details (if applicable as main point of contact)**

<b>Company Name:</b> RPS					
<b>Title:</b>	Mr	<b>Forename:</b>	Christopher	<b>Surname:</b>	Lecointe
<b>Building No:</b>				<b>Agent Ref:</b>	OXF11623
<b>Address:</b>	20 Western Avenue, Milton Park, Abingdon, Oxfordshire				
				<b>Postcode:</b>	OX14 4SH
<b>Telephone:</b>		01235 838 216		<b>Mobile:</b>	07778 207033
<b>Fax:</b>		<b>E-mail Address:</b>	lecointec@rpsgroup.com		

**Type of Development**

<b>Type</b>	Battery Storage Facility		
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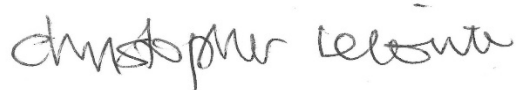
**Site Details**

<b>Site Name</b>	Devilla
<b>Nearest settlement</b>	Culross
<b>Local Authority Area</b>	Fife Council
<b>Application Submission Indicative date</b>	June 2021
<b>Project Commencement Indicative date</b>	June 2022
<b>Existing Land Use</b>	Sawmill site.
<b>Additional Information</b> (any additional information about the proposal you feel be relevant at this stage)	Proposed construction of 500MW battery storage facility comprising 5 x 6000m <sup>2</sup> buildings (100MW each) and associated works including connection to the Grid. @ Kirkton Wood, Devilla Forest, off A985, Alloa, FK104AS
<b>Enquiry</b> (nature of your enquiry and/or particular aspects you are looking for advice on)	Initial notification and engagement for progressing a Section 36 application.

**Declaration**

The information supplied in this form has been done so to the best of my ability at this stage in the project

Signature:....



Name (Print):....Christopher Lecointe.....

Date:.....7.10.2020.....

## APPENDIX E

### Pre-application Enquiry to Fife Council

Our ref: OXF11623

Date: 30 November 2020

Sherwood House  
Sherwood Avenue  
Newark  
Nottinghamshire  
NG24 1QQ  
T +44 1636 605 700

Planning Services  
Fife Council  
Fife House  
North Street  
Glenrothes  
KY7 5LT.

Dear Sir/Madam,

**Proposed Section 36 energy related development for battery storage – Land at East Devilla Forest, Culross, Fife KY12 8EW**

I write in relation to the abovementioned proposal, which has started the initial stages of pre-application consultation with the Scottish Government's Energy Consents Unit (ECU). As an energy related development project of more than 50 megawatts, an appropriate application will be made to the ECU under the provisions of Section 36 of The Electricity Act 1989 and an initial notification has recently been submitted to the ECU in this respect.

As part of this process we are seeking to engage with the Council (as Local Planning Authority) and the purpose of this letter is to open an initial dialogue and provide relevant details of the development proposed. For information I attach the following:

- Site Location Plan
- Preliminary Site Layout Plan
- Typical Building Detail

**Site Description**

The proposed battery storage facility site ('Project site') is located on land north of the A985 to the east of Kincardine on the edge of the Devilla Forest, north-west of Edinburgh. The site is located approximately 4.8 km to the east of the existing Kincardine substation. The Project site occupies an area of Kirkton Wood approximately 10.7 hectares within Devilla Forest (in an area known as Kirkton Wood) located within the administrative area of Fife. The boundary is formed by a forestry access road, part of the wider Devilla Forest network to the west, a disused sawmill (to be retained) and Keir Burn stream to the south, agricultural land to the north and east with a wind turbine approximately 160 m to the north of the site. Adjacent to the south west of the site lies the disused sawmill (approximately 2 hectares) which comprises hardstanding and machinery. The Project site currently comprises a mix of conifer and felled woodland.

The Project site slopes from the north (at 75 metres above Ordnance datum, AOD) to the south at approximately 65 metres AOD.

Further areas of conifer woodland lie between the site and the A985 which is located approximately 320 metres south. An existing forestry access road connects the Project site to the A985. Beyond the A985, approximately 2 km south lies the Firth of Forth which is designated as a Ramsar Site, Site of Special Scientific Interest (SSSI), Special Protection Area (SPA) and Local Nature Reserve. Further afield, approximately 3.3 km north east lies the Lockshaw Mosses SSSI separated from the Project site by predominantly agricultural land segregated by hedges, tracks and roads (including the A904).

The village of High Valleyfield is located approximately 2.8 km to the east of the site, separated from it by agricultural fields and farm buildings. The closest properties to the site are Fleming Cottage approximately 360 metres east, Righead Farm approximately 550 metres to the north, and Gallowridge approximately 540 metres to the east. Kincardine village includes a range of community facilities and businesses.

There are no core paths currently within or adjacent to the site boundary. The Fife Coastal Path, a long-distance footpath running from Kincardine to Newburgh along the coastline of Fife passes approximately 1.8 km to the south of the Project site. Trails are also located within Devilla Forest for both walking and cycling, one of which passes along the western boundary of the Project site.

The proposed connection point between the proposed battery storage facility and the National Grid is the location of the existing but offline Longannet power station, which is located on the northern shore of the Firth of Forth approximately 2.8 km south-west of the Project site. The power station is currently in the process of being decommissioned.

The Longannet power station site is bounded to the north by a railway line, part of the Stirling – Alloa – Kincardine route which had previously served the power station, this line is still in use as a passenger route. To the east lies industrial land broken up by a large man-made water body / pond associated with original power station infrastructure. Immediately adjacent to the south of the site is the SSSI of the Firth of Forth. The western boundary consists of car parking and buildings associated with the disused power station, beyond these are areas of trees dissected by the access road for the site.

## **Project Description**

Battery technology, which can import or export large amounts of electricity with no time lag aims to:

- assist National Grid with the balancing market (balancing transmission requirements as large generation and consumption sources come on- or off-line);
- assist the energy market (by sorting excess generation until it is needed); and
- maintain the narrow frequency range around 50 Hz required for safe transmission network operation.

In overview, the Devilla Forest Battery Storage Project comprises the construction and/or operation of:

- cut and fill earthworks across the site to create a suitable development platform and provide suitable topography for landscape and drainage purposes;
- five steel rectangular buildings, each of 6,000 m<sup>2</sup> in area and 15 metres to ridge height, housing:
  - batteries with rated electrical output of 100 MW per building (providing 500 MW in total across the five buildings), housed on the ground floor of the buildings;
  - inverters, transformers and metering equipment, housed on the first floor of the battery buildings;
  - control rooms, welfare facilities and cooling plant, located within the battery buildings;
- an external transformer for each building, to step up the electrical output from 33 kV to 400 kV;
- external electricity switchgear;
- a compound for relevant transmission licensee (RTL) (approximately 6000m<sup>2</sup>);
- security fencing and CCTV;
- access from the highway, internal access and circulation roads; and
- drainage infrastructure, landscape and ecological planting.

Externally, the battery buildings would have the appearance of agricultural shed-type buildings with a pitched roof. External switchgear and step-up transformers would be located adjacent to each of these buildings to convert the electrical output to 400 kV for export to the National Grid substation. External components would consist of external switchgear and transformers and the RTL compound. The high voltage (400 kV)

**Our ref: OXF11623**

components would be enclosed by secure fencing. It is proposed that a new road access from the unnamed forestry access road (which in turn connects to the A985) would be provided for use during both construction and operational phase. In addition to the Project site components described above, an underground cable connection will be required between the site and grid connection point at the site of the Longannet substation.

The detailed submission to the ECU is expected to be around summer 2021, with the project due to commence the following summer of 2022. The Project would be designed to operate for up to 25 years, after which time ongoing operation and market conditions would be reviewed. If it is not appropriate to continue operating after that time, the Project may be decommissioned in full or in part.

I trust this information is of assistance and I would welcome the opportunity to discuss the project in more detail, perhaps via a Teams meeting. I look forward to hearing from you, but should you require any further information at this stage, please do not hesitate to contact me.

Yours sincerely,

for RPS Consulting Services Ltd



**Jonathan Smith - Planning Director**

[jonathan.smith@rpsgroup.com](mailto:jonathan.smith@rpsgroup.com)

## APPENDIX F

### Notification to Key Stakeholders

## Kitty Clifford

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**From:** Kitty Clifford  
**Sent:** 11 November 2021 13:37  
**To:** SGLibrary@gov.scot; andrew.erskine@transport.gov.scot; development.central@fife.gov.uk; planningconsultation@coal.gov.uk; bwilson@scottishwildlifetrust.org.uk; southern\_scotland@nature.scot; southscotland.cons@forestry.gov.scot; HMConsultations@hes.scot; h.mauchlen@bhs.org.uk; info@scotways.com; PlanningConsultations@scottishwater.co.uk; beryl@chway.plus.com; planning.sw@sepa.org.uk; Cllr.bobby.clelland@fife.gov.uk; Cllr.mino.manekshaw@fife.gov.uk; Cllr.kate.stewart@fife.gov.uk; Shirley-Anne.Somerville.msp@parliament.scot; douglas.chapman.mp@parliament.uk  
**Cc:** Jonathan Smith  
**Subject:** Proposed Energy Storage Facility at land north of the A985 in Devilla Forest.

Dear Stakeholder,

I am writing to inform you that Alcemi Storage Developments Limited are in the process of preparing an application for the proposed development of an Energy Storage Facility on land north of the A985 in Devilla Forest, to the north-west of Edinburgh.

RPS are working with Alcemi to prepare an appropriate application under Section 36 of the Electricity Act 1989, to be submitted to the Scottish Government's Energy Consents Unit (ECU) in the near future.

We have been in discussions with the ECU and Fife Council to understand the necessary procedures and as part of the pre-application consultation process, a dedicated website has been established to provide details of the proposals and to provide an opportunity for local residents and businesses to make comments prior to the submission of the application. The website can be accessed via the following link:

<https://alcemi.info>

The website provides a description of the project with a virtual exhibition and the opportunity to comment on the proposal or make contact with us to discuss in more detail. If you are unable to access the website, please do not hesitate to contact me on the telephone number below and I can provide further details. .

Any comments received will be considered in the development of the Project, although please note, this is not a formal consultation process and does not preclude the opportunity to comment formally on the subsequent application once submitted to the ECU. Details of how to comment formally on the application will be provided by the ECU at the appropriate time.

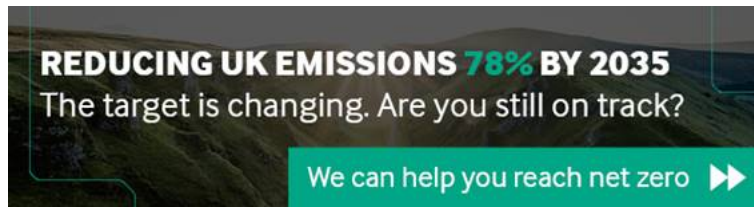
I trust this information is useful but should you require any further assistance, please do not hesitate to contact me.

Kind regards

**Kitty Clifford**

Senior Planner  
RPS | Consulting UK & Ireland  
Sherwood House  
Sherwood Avenue  
Newark  
Nottinghamshire  
NG24 1QQ, United Kingdom  
**T** +44 1636 605 700  
**D** 01636 605 700 **M** +44 7850517876  
**E** kitty.clifford@rpsgroup.com





## APPENDIX G

### List of Local Occupiers

## Local Occupiers address spreadsheet – Devilla

46 WILSON STREET	DUNFERMLINE
30 EAST AVENUE	DUNFERMLINE
24 WOODLANDS TERRACE	DUNFERMLINE
39 RINTOUL AVENUE	DUNFERMLINE
40 RINTOUL AVENUE	DUNFERMLINE
12 EAST AVENUE	DUNFERMLINE
13 RINTOUL AVENUE	DUNFERMLINE
12 HOULDsworth STREET	DUNFERMLINE
3 RINTOUL PLACE	DUNFERMLINE
8 WILSON STREET	DUNFERMLINE
24 EAST AVENUE	DUNFERMLINE
45 SOUTH AVENUE	DUNFERMLINE
18 RINTOUL AVENUE	DUNFERMLINE
16 EAST AVENUE	DUNFERMLINE
7 WILSON STREET	DUNFERMLINE
29 RINTOUL AVENUE	DUNFERMLINE
63 SOUTH AVENUE	DUNFERMLINE
33 WILSON STREET	DUNFERMLINE
44 RINTOUL AVENUE	DUNFERMLINE
MILLSTONE COTTAGE SHIRESMILL	DUNFERMLINE
1 EAST AVENUE	DUNFERMLINE

3 WEMYSS AVENUE	DUNFERMLINE
85 SOUTH AVENUE	DUNFERMLINE
102 RINTOUL AVENUE	DUNFERMLINE
53 RINTOUL AVENUE	DUNFERMLINE
27 HOULDsworth STREET	DUNFERMLINE
LOTHIAN COTTAGE SHIRESMILL	DUNFERMLINE
16 HOULDsworth STREET	DUNFERMLINE
22 HOULDsworth STREET	DUNFERMLINE
2 WOODLANDS TERRACE	DUNFERMLINE
47 SOUTH AVENUE	DUNFERMLINE
40 EAST AVENUE	DUNFERMLINE
19 EAST AVENUE	DUNFERMLINE
34 SOUTH AVENUE	DUNFERMLINE
41 RINTOUL AVENUE	DUNFERMLINE
91 SOUTH AVENUE	DUNFERMLINE
5 RINTOUL PLACE	DUNFERMLINE
15 WILSON STREET	DUNFERMLINE
20 RINTOUL AVENUE	DUNFERMLINE
94 RINTOUL AVENUE	DUNFERMLINE

96 RINTOUL AVENUE	DUNFERMLINE
98 RINTOUL AVENUE	DUNFERMLINE
26 EAST AVENUE	DUNFERMLINE
17 EAST AVENUE	DUNFERMLINE
72 RINTOUL AVENUE	DUNFERMLINE
27 RINTOUL AVENUE	DUNFERMLINE
24 SOUTH AVENUE	DUNFERMLINE
6 HOULDsworth STREET	DUNFERMLINE
4 HOULDsworth STREET	DUNFERMLINE
63 RINTOUL AVENUE	DUNFERMLI NE
10 EAST AVENUE	DUNFERMLI NE
21 RINTOUL AVENUE	DUNFERMLI NE
68 RINTOUL AVENUE	DUNFERMLI NE
19 WOODLANDS TERRACE	DUNFERMLI NE
THORNYHAW FARM	DUNFERMLI NE
65 SOUTH AVENUE	DUNFERMLI NE
5 WILSON STREET	DUNFERMLI NE
10 HOULDsworth H STREET	DUNFERMLI NE
105 SOUTH AVENUE	DUNFERMLI NE
77 SOUTH AVENUE	DUNFERMLI NE

26 SOUTH AVENUE	DUNFERMLI NE
3 HOULDsworth H STREET	DUNFERMLI NE
5 RINTOUL AVENUE	DUNFERMLI NE
7 HOULDsworth H STREET	DUNFERMLI NE
25 EAST AVENUE	DUNFERMLI NE
11 WILSON STREET	DUNFERMLI NE
8 EAST AVENUE	DUNFERMLI NE
32 HOULDsworth H STREET	DUNFERMLI NE
28 WEMYSS AVENUE	DUNFERMLI NE
9 WOODLANDS TERRACE	DUNFERMLI NE
3 RINTOUL AVENUE	DUNFERMLI NE
2 WILSON STREET	DUNFERMLI NE
28 HOULDsworth H STREET	DUNFERMLI NE
35 RINTOUL AVENUE	DUNFERMLI NE
6 RINTOUL AVENUE	DUNFERMLI NE
49 RINTOUL AVENUE	DUNFERMLI NE
21 WILSON STREET	DUNFERMLI NE
30 RINTOUL AVENUE	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

17 HOULDSWORT H STREET	DUNFERMLI NE
18 SOUTH AVENUE	DUNFERMLI NE
61 RINTOUL AVENUE	DUNFERMLI NE
1 HOULDSWORT H STREET	DUNFERMLI NE
103 SOUTH AVENUE	DUNFERMLI NE
27 WILSON STREET	DUNFERMLI NE
104 RINTOUL AVENUE	DUNFERMLI NE
55 CLOVER WAY	DUNFERMLI NE
52 RINTOUL AVENUE	DUNFERMLI NE
17 BOWLING GREEN WYND	DUNFERMLI NE
29 HOULDSWORT H STREET	DUNFERMLI NE
50 WILSON STREET	DUNFERMLI NE
38 WILSON STREET	DUNFERMLI NE
7 BOWLING GREEN WYND	DUNFERMLI NE
13 EAST AVENUE	DUNFERMLI NE
21 WOODLANDS TERRACE	DUNFERMLI NE
71 SOUTH AVENUE	DUNFERMLI NE
31 CLOVER WAY	DUNFERMLI NE
4 BLAIR GROVE	DUNFERMLI NE

59 SOUTH AVENUE	DUNFERMLI NE
62 RINTOUL AVENUE	DUNFERMLI NE
11 WOODLANDS TERRACE	DUNFERMLI NE
3 EAST AVENUE	DUNFERMLI NE
45 RINTOUL AVENUE	DUNFERMLI NE
42 RINTOUL AVENUE	DUNFERMLI NE
EAST GRANGE LODGE	DUNFERMLI NE
2 HOULDSWORT H STREET	DUNFERMLI NE
97 SOUTH AVENUE	DUNFERMLI NE
50 RINTOUL AVENUE	DUNFERMLI NE
28 RINTOUL AVENUE	DUNFERMLI NE
21 HOULDSWORT H STREET	DUNFERMLI NE
26 HOULDSWORT H STREET	DUNFERMLI NE
20 HOULDSWORT H STREET	DUNFERMLI NE
6 EAST AVENUE	DUNFERMLI NE
4 WEMYSS AVENUE	DUNFERMLI NE
4 WOODLANDS TERRACE	DUNFERMLI NE
28 EAST AVENUE	DUNFERMLI NE

2A EAST AVENUE	DUNFERMLI NE
12 RINTOUL AVENUE	DUNFERMLI NE
67 SOUTH AVENUE	DUNFERMLI NE
23 WOODLANDS TERRACE	DUNFERMLI NE
47 RINTOUL AVENUE	DUNFERMLI NE
31 WILSON STREET	DUNFERMLI NE
7 WOODLANDS TERRACE	DUNFERMLI NE
10 SOUTH AVENUE	DUNFERMLI NE
19 WILSON STREET	DUNFERMLI NE
23 RINTOUL AVENUE	DUNFERMLI NE
2 RINTOUL PLACE	DUNFERMLI NE
112 RINTOUL AVENUE	DUNFERMLI NE
20 WEMYSS AVENUE	DUNFERMLI NE
22 SOUTH AVENUE	DUNFERMLI NE
13 HOULDSWORT H STREET	DUNFERMLI NE
9 RINTOUL AVENUE	DUNFERMLI NE
8 HOULDSWORT H STREET	DUNFERMLI NE
30 SOUTH AVENUE	DUNFERMLI NE
99 SOUTH AVENUE	DUNFERMLI NE

115 SOUTH AVENUE	DUNFERMLI NE
113 SOUTH AVENUE	DUNFERMLI NE
52 WILSON STREET	DUNFERMLI NE
COPSE HOUSE RINTOUL AVENUE	DUNFERMLI NE
100 RINTOUL AVENUE	DUNFERMLI NE
25 WILSON STREET	DUNFERMLI NE
10 RINTOUL AVENUE	DUNFERMLI NE
5 HOULDSWORT H STREET	DUNFERMLI NE
9 HOULDSWORT H STREET	DUNFERMLI NE
EAST GRANGE COTTAGE	DUNFERMLI NE
5 EAST AVENUE	DUNFERMLI NE
51 RINTOUL AVENUE	DUNFERMLI NE
38 EAST AVENUE	DUNFERMLI NE
18 WOODLANDS TERRACE	DUNFERMLI NE
30 HOULDSWORT H STREET	DUNFERMLI NE
37 WILSON STREET	DUNFERMLI NE
18 BLAIR GROVE	DUNFERMLI NE
20 WOODLANDS TERRACE	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

11 HOULDSWORT H STREET	DUNFERMLI NE
16 RINTOUL AVENUE	DUNFERMLI NE
95 SOUTH AVENUE	DUNFERMLI NE
43 RINTOUL AVENUE	DUNFERMLI NE
25 RINTOUL AVENUE	DUNFERMLI NE
31 EAST AVENUE	DUNFERMLI NE
53 SOUTH AVENUE	DUNFERMLI NE
6 BLAIR GROVE	DUNFERMLI NE
36 EAST AVENUE	DUNFERMLI NE
9 WILSON STREET	DUNFERMLI NE
11 RINTOUL AVENUE	DUNFERMLI NE
OLD SCHOOL HOUSE RINTOUL AVENUE	DUNFERMLI NE
32 SOUTH AVENUE	DUNFERMLI NE
OLD SCHOOL LODGE RINTOUL AVENUE	DUNFERMLI NE
44 EAST AVENUE	DUNFERMLI NE
15 RINTOUL AVENUE	DUNFERMLI NE
42 SOUTH AVENUE	DUNFERMLI NE
44 SOUTH AVENUE	DUNFERMLI NE

COMRIE CASTLE COTTAGE	DUNFERMLI NE
17 RINTOUL AVENUE	DUNFERMLI NE
58 RINTOUL AVENUE	DUNFERMLI NE
42 EAST AVENUE	DUNFERMLI NE
1 WILSON STREET	DUNFERMLI NE
56 RINTOUL AVENUE	DUNFERMLI NE
34 EAST AVENUE	DUNFERMLI NE
40 SOUTH AVENUE	DUNFERMLI NE
46 SOUTH AVENUE	DUNFERMLI NE
89 FLEMING CRESCENT	DUNFERMLI NE
17 FLEMING CRESCENT	DUNFERMLI NE
24 FLEMING CRESCENT	DUNFERMLI NE
15 FLEMING CRESCENT	DUNFERMLI NE
65 FLEMING CRESCENT	DUNFERMLI NE
88 RINTOUL AVENUE	DUNFERMLI NE
74 FLEMING CRESCENT	DUNFERMLI NE
13 FLEMING CRESCENT	DUNFERMLI NE
18 FLEMING CRESCENT	DUNFERMLI NE
58 FLEMING CRESCENT	DUNFERMLI NE
54 FLEMING CRESCENT	DUNFERMLI NE

12 FLEMING CRESCENT	DUNFERMLI NE
76 RINTOUL AVENUE	DUNFERMLI NE
66 FLEMING CRESCENT	DUNFERMLI NE
36 FLEMING CRESCENT	DUNFERMLI NE
67 RINTOUL AVENUE	DUNFERMLI NE
2 FLEMING CRESCENT	DUNFERMLI NE
91 FLEMING CRESCENT	DUNFERMLI NE
28 FLEMING CRESCENT	DUNFERMLI NE
29 FLEMING CRESCENT	DUNFERMLI NE
64 FLEMING CRESCENT	DUNFERMLI NE
93 FLEMING CRESCENT	DUNFERMLI NE
10 FLEMING CRESCENT	DUNFERMLI NE
77 FLEMING CRESCENT	DUNFERMLI NE
50 FLEMING CRESCENT	DUNFERMLI NE
6 FLEMING CRESCENT	DUNFERMLI NE
40 FLEMING CRESCENT	DUNFERMLI NE
31 FLEMING CRESCENT	DUNFERMLI NE
87 FLEMING CRESCENT	DUNFERMLI NE
73 FLEMING CRESCENT	DUNFERMLI NE
85 FLEMING CRESCENT	DUNFERMLI NE
11 FLEMING CRESCENT	DUNFERMLI NE

83 FLEMING CRESCENT	DUNFERMLI NE
38 FLEMING CRESCENT	DUNFERMLI NE
45 FLEMING CRESCENT	DUNFERMLI NE
8 FLEMING CRESCENT	DUNFERMLI NE
22 FLEMING CRESCENT	DUNFERMLI NE
52 FLEMING CRESCENT	DUNFERMLI NE
90 RINTOUL AVENUE	DUNFERMLI NE
4 FLEMING CRESCENT	DUNFERMLI NE
62 FLEMING CRESCENT	DUNFERMLI NE
30 FLEMING CRESCENT	DUNFERMLI NE
63 FLEMING CRESCENT	DUNFERMLI NE
60 FLEMING CRESCENT	DUNFERMLI NE
26 FLEMING CRESCENT	DUNFERMLI NE
71 FLEMING CRESCENT	DUNFERMLI NE
79 FLEMING CRESCENT	DUNFERMLI NE
41 FLEMING CRESCENT	DUNFERMLI NE
19 FLEMING CRESCENT	DUNFERMLI NE
39 FLEMING CRESCENT	DUNFERMLI NE
1 FLEMING CRESCENT	DUNFERMLI NE
35 FLEMING CRESCENT	DUNFERMLI NE
44 FLEMING CRESCENT	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

78 RINTOUL AVENUE	DUNFERMLI NE
51 FLEMING CRESCENT	DUNFERMLI NE
72 FLEMING CRESCENT	DUNFERMLI NE
32 FLEMING CRESCENT	DUNFERMLI NE
80 RINTOUL AVENUE	DUNFERMLI NE
81 FLEMING CRESCENT	DUNFERMLI NE
14 FLEMING CRESCENT	DUNFERMLI NE
46 FLEMING CRESCENT	DUNFERMLI NE
33 FLEMING CRESCENT	DUNFERMLI NE
9 FLEMING CRESCENT	DUNFERMLI NE
37 FLEMING CRESCENT	DUNFERMLI NE
21 FLEMING CRESCENT	DUNFERMLI NE
27 FLEMING CRESCENT	DUNFERMLI NE
43 FLEMING CRESCENT	DUNFERMLI NE
48 FLEMING CRESCENT	DUNFERMLI NE
49 FLEMING CRESCENT	DUNFERMLI NE
47 FLEMING CRESCENT	DUNFERMLI NE
5 FLEMING CRESCENT	DUNFERMLI NE
25 FLEMING CRESCENT	DUNFERMLI NE
71 RINTOUL AVENUE	DUNFERMLI NE
22 RINTOUL AVENUE	DUNFERMLI NE

42 FLEMING CRESCENT	DUNFERMLI NE
69 RINTOUL AVENUE	DUNFERMLI NE
59 FLEMING CRESCENT	DUNFERMLI NE
57 FLEMING CRESCENT	DUNFERMLI NE
61 FLEMING CRESCENT	DUNFERMLI NE
56 FLEMING CRESCENT	DUNFERMLI NE
3 FLEMING CRESCENT	DUNFERMLI NE
23 HOULDSWORT H STREET	DUNFERMLI NE
EAST GRANGE FARMHOUSE	DUNFERMLI NE
4 SOUTH AVENUE	DUNFERMLI NE
111 SOUTH AVENUE	DUNFERMLI NE
13 BOWLING GREEN WYND	DUNFERMLI NE
2 RINTOUL AVENUE	DUNFERMLI NE
14 BLAIR GROVE	DUNFERMLI NE
109 SOUTH AVENUE	DUNFERMLI NE
24 BLAIR GROVE	DUNFERMLI NE
28 BLAIR GROVE	DUNFERMLI NE
1 PITSOULIE COTTAGE SHIRESMILL	DUNFERMLI NE
1 RINTOUL AVENUE	DUNFERMLI NE
107 SOUTH AVENUE	DUNFERMLI NE

52 CLOVER WAY	DUNFERMLI NE
5 WOODLANDS TERRACE	DUNFERMLI NE
40 WILSON STREET	DUNFERMLI NE
35 WILSON STREET	DUNFERMLI NE
106 RINTOUL AVENUE	DUNFERMLI NE
36 WILSON STREET	DUNFERMLI NE
54 RINTOUL AVENUE	DUNFERMLI NE
48 RINTOUL AVENUE	DUNFERMLI NE
84 RINTOUL AVENUE	DUNFERMLI NE
14 SOUTH AVENUE	DUNFERMLI NE
15 EAST AVENUE	DUNFERMLI NE
46 RINTOUL AVENUE	DUNFERMLI NE
20 SOUTH AVENUE	DUNFERMLI NE
32 EAST AVENUE	DUNFERMLI NE
69 SOUTH AVENUE	DUNFERMLI NE
61 SOUTH AVENUE	DUNFERMLI NE
73 SOUTH AVENUE	DUNFERMLI NE
49 SOUTH AVENUE	DUNFERMLI NE
21 BLAIR GROVE	DUNFERMLI NE
75 SOUTH AVENUE	DUNFERMLI NE
12 SOUTH AVENUE	DUNFERMLI NE

79 SOUTH AVENUE	DUNFERMLI NE
24 RINTOUL AVENUE	DUNFERMLI NE
36 RINTOUL AVENUE	DUNFERMLI NE
28 SOUTH AVENUE	DUNFERMLI NE
32 RINTOUL AVENUE	DUNFERMLI NE
55 SOUTH AVENUE	DUNFERMLI NE
21 WEMYSS AVENUE	DUNFERMLI NE
23 EAST AVENUE	DUNFERMLI NE
119 SOUTH AVENUE	DUNFERMLI NE
117 SOUTH AVENUE	DUNFERMLI NE
8 BLAIR GROVE	DUNFERMLI NE
46 CLOVER WAY	DUNFERMLI NE
29 WEMYSS AVENUE	DUNFERMLI NE
31 WEMYSS AVENUE	DUNFERMLI NE
15 HOULDSWORT H STREET	DUNFERMLI NE
8 RINTOUL AVENUE	DUNFERMLI NE
30 BLAIR GROVE	DUNFERMLI NE
31 HOULDSWORT H STREET	DUNFERMLI NE
18 HOULDSWORT H STREET	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

19 HOULDSWORT H STREET	DUNFERMLI NE
6 SOUTH AVENUE	DUNFERMLI NE
10 BLAIR GROVE	DUNFERMLI NE
4 RINTOUL AVENUE	DUNFERMLI NE
1B EAST AVENUE	DUNFERMLI NE
101 SOUTH AVENUE	DUNFERMLI NE
24 HOULDSWORT H STREET	DUNFERMLI NE
121 SOUTH AVENUE	DUNFERMLI NE
25 HOULDSWORT H STREET	DUNFERMLI NE
16 BLAIR GROVE	DUNFERMLI NE
14 RINTOUL AVENUE	DUNFERMLI NE
16 SOUTH AVENUE	DUNFERMLI NE
27 EAST AVENUE	DUNFERMLI NE
8 SOUTH AVENUE	DUNFERMLI NE
4 EAST AVENUE	DUNFERMLI NE
91A SOUTH AVENUE	DUNFERMLI NE
26 WEMYSS AVENUE	DUNFERMLI NE
EAST GRANGE STATION HOUSE	DUNFERMLI NE
32 WILSON STREET	DUNFERMLI NE

26 RINTOUL AVENUE	DUNFERMLI NE
1 RINTOUL PLACE	DUNFERMLI NE
SHIRESMILL FARMHOUSE SHIRESMILL	DUNFERMLI NE
ELLEL COTTAGE SHIRESMILL	DUNFERMLI NE
SMIDDY HOUSE SHIRESMILL	DUNFERMLI NE
2 PITSOULIE COTTAGE SHIRESMILL	DUNFERMLI NE
COUSTON COTTAGE SHIRESMILL	DUNFERMLI NE
83 RINTOUL AVENUE	DUNFERMLI NE
NORTH LODGE	DUNFERMLI NE
38 SOUTH AVENUE	DUNFERMLI NE
6 RINTOUL PLACE	DUNFERMLI NE
3 BOWLING GREEN WYND	DUNFERMLI NE
37 RINTOUL AVENUE	DUNFERMLI NE
55 RINTOUL AVENUE	DUNFERMLI NE
57 RINTOUL AVENUE	DUNFERMLI NE
31 RINTOUL AVENUE	DUNFERMLI NE
33 WEMYSS AVENUE	DUNFERMLI NE
18 CLOVER WAY	DUNFERMLI NE
50 SOUTH AVENUE	DUNFERMLI NE

14 HOULDSWORT H STREET	DUNFERMLI NE
2A HOULDSWORT H STREET	DUNFERMLI NE
11 BLAIR GROVE	DUNFERMLI NE
32 CLOVER WAY	DUNFERMLI NE
3 BLAIR GROVE	DUNFERMLI NE
25 CLOVER WAY	DUNFERMLI NE
17 BLAIR GROVE	DUNFERMLI NE
15 BLAIR GROVE	DUNFERMLI NE
13 BLAIR GROVE	DUNFERMLI NE
34 CLOVER WAY	DUNFERMLI NE
8 WEMYSS AVENUE	DUNFERMLI NE
21 CLOVER WAY	DUNFERMLI NE
26 BLAIR GROVE	DUNFERMLI NE
19 BLAIR GROVE	DUNFERMLI NE
36 CLOVER WAY	DUNFERMLI NE
1 BLAIR GROVE	DUNFERMLI NE
10 WEMYSS AVENUE	DUNFERMLI NE
20 BLAIR GROVE	DUNFERMLI NE
9 BLAIR GROVE	DUNFERMLI NE
7 RINTOUL AVENUE	DUNFERMLI NE

93 SOUTH AVENUE	DUNFERMLI NE
2 EAST AVENUE	DUNFERMLI NE
20 EAST AVENUE	DUNFERMLI NE
9 EAST AVENUE	DUNFERMLI NE
1 WEMYSS AVENUE	DUNFERMLI NE
17 WEMYSS AVENUE	DUNFERMLI NE
13 WEMYSS AVENUE	DUNFERMLI NE
25 WEMYSS AVENUE	DUNFERMLI NE
20 CLOVER WAY	DUNFERMLI NE
11 WEMYSS AVENUE	DUNFERMLI NE
14 WEMYSS AVENUE	DUNFERMLI NE
19 WEMYSS AVENUE	DUNFERMLI NE
24 WEMYSS AVENUE	DUNFERMLI NE
28 CLOVER WAY	DUNFERMLI NE
27 WEMYSS AVENUE	DUNFERMLI NE
7 WEMYSS AVENUE	DUNFERMLI NE
37 CLOVER WAY	DUNFERMLI NE
51 CLOVER WAY	DUNFERMLI NE
5 BOWLING GREEN WYND	DUNFERMLI NE
22 BOWLING GREEN WYND	DUNFERMLI NE
49 CLOVER WAY	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

24 BOWLING GREEN WYND	DUNFERMLI NE
33 CLOVER WAY	DUNFERMLI NE
47 CLOVER WAY	DUNFERMLI NE
2 BOWLING GREEN WYND	DUNFERMLI NE
50 CLOVER WAY	DUNFERMLI NE
4 BOWLING GREEN WYND	DUNFERMLI NE
15 BOWLING GREEN WYND	DUNFERMLI NE
44 CLOVER WAY	DUNFERMLI NE
53 CLOVER WAY	DUNFERMLI NE
10 BOWLING GREEN WYND	DUNFERMLI NE
48 CLOVER WAY	DUNFERMLI NE
29 CLOVER WAY	DUNFERMLI NE
39 CLOVER WAY	DUNFERMLI NE
16 BOWLING GREEN WYND	DUNFERMLI NE
20 BOWLING GREEN WYND	DUNFERMLI NE
12 BLAIR GROVE	DUNFERMLI NE
6 BOWLING GREEN WYND	DUNFERMLI NE
14 BOWLING GREEN WYND	DUNFERMLI NE
15 WOODLANDS TERRACE	DUNFERMLI NE
110 RINTOUL AVENUE	DUNFERMLI NE

6 WOODLANDS TERRACE	DUNFERMLI NE
17 WILSON STREET	DUNFERMLI NE
17 WOODLANDS TERRACE	DUNFERMLI NE
23 WILSON STREET	DUNFERMLI NE
1 WOODLANDS TERRACE	DUNFERMLI NE
14 WOODLANDS TERRACE	DUNFERMLI NE
13 WILSON STREET	DUNFERMLI NE
70 RINTOUL AVENUE	DUNFERMLI NE
44 WILSON STREET	DUNFERMLI NE
74 RINTOUL AVENUE	DUNFERMLI NE
3 WOODLANDS TERRACE	DUNFERMLI NE
60 RINTOUL AVENUE	DUNFERMLI NE
64 RINTOUL AVENUE	DUNFERMLI NE
86 RINTOUL AVENUE	DUNFERMLI NE
108 RINTOUL AVENUE	DUNFERMLI NE
92 RINTOUL AVENUE	DUNFERMLI NE
66 RINTOUL AVENUE	DUNFERMLI NE
42 WILSON STREET	DUNFERMLI NE
34 WILSON STREET	DUNFERMLI NE
8 WOODLANDS TERRACE	DUNFERMLI NE

3 WILSON STREET	DUNFERMLI NE
4 RINTOUL PLACE	DUNFERMLI NE
51 SOUTH AVENUE	DUNFERMLI NE
59 RINTOUL AVENUE	DUNFERMLI NE
43 SOUTH AVENUE	DUNFERMLI NE
36 SOUTH AVENUE	DUNFERMLI NE
38 RINTOUL AVENUE	DUNFERMLI NE
54 WILSON STREET	DUNFERMLI NE
12 WOODLANDS TERRACE	DUNFERMLI NE
29 WILSON STREET	DUNFERMLI NE
48 WILSON STREET	DUNFERMLI NE
25 WOODLANDS TERRACE	DUNFERMLI NE
16 WOODLANDS TERRACE	DUNFERMLI NE
10 WOODLANDS TERRACE	DUNFERMLI NE
13 WOODLANDS TERRACE	DUNFERMLI NE
33 RINTOUL AVENUE	DUNFERMLI NE
34 RINTOUL AVENUE	DUNFERMLI NE
57 SOUTH AVENUE	DUNFERMLI NE

81 SOUTH AVENUE	DUNFERMLI NE
19 RINTOUL AVENUE	DUNFERMLI NE
29 EAST AVENUE	DUNFERMLI NE
22 WEMYSS AVENUE	DUNFERMLI NE
21 EAST AVENUE	DUNFERMLI NE
89 SOUTH AVENUE	DUNFERMLI NE
4 WILSON STREET	DUNFERMLI NE
83 SOUTH AVENUE	DUNFERMLI NE
6 WILSON STREET	DUNFERMLI NE
18 EAST AVENUE	DUNFERMLI NE
87 SOUTH AVENUE	DUNFERMLI NE
14 EAST AVENUE	DUNFERMLI NE
22 EAST AVENUE	DUNFERMLI NE
EAST GRANGE FARM COTTAGE	DUNFERMLI NE
35 CLOVER WAY	DUNFERMLI NE
12 WEMYSS AVENUE	DUNFERMLI NE
18 WEMYSS AVENUE	DUNFERMLI NE
2 BLAIR GROVE	DUNFERMLI NE
45 CLOVER WAY	DUNFERMLI NE
38 CLOVER WAY	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

2 WEMYSS AVENUE	DUNFERMLI NE
6 WEMYSS AVENUE	DUNFERMLI NE
30 CLOVER WAY	DUNFERMLI NE
7 BLAIR GROVE	DUNFERMLI NE
11 BOWLING GREEN WYND	DUNFERMLI NE
16 WEMYSS AVENUE	DUNFERMLI NE
8 BOWLING GREEN WYND	DUNFERMLI NE
27 CLOVER WAY	DUNFERMLI NE
40 CLOVER WAY	DUNFERMLI NE
23 CLOVER WAY	DUNFERMLI NE
18 BOWLING GREEN WYND	DUNFERMLI NE
12 BOWLING GREEN WYND	DUNFERMLI NE
5 BLAIR GROVE	DUNFERMLI NE
9 BOWLING GREEN WYND	DUNFERMLI NE
22 BLAIR GROVE	DUNFERMLI NE
42 CLOVER WAY	DUNFERMLI NE
1 BOWLING GREEN WYND	DUNFERMLI NE
24 CLOVER WAY	DUNFERMLI NE
26 CLOVER WAY	DUNFERMLI NE
43 CLOVER WAY	DUNFERMLI NE
41 CLOVER WAY	DUNFERMLI NE

35 WEMYSS AVENUE	DUNFERMLI NE
22 CLOVER WAY	DUNFERMLI NE
23 WEMYSS AVENUE	DUNFERMLI NE
9 WEMYSS AVENUE	DUNFERMLI NE
5 WEMYSS AVENUE	DUNFERMLI NE
54 SOUTH AVENUE	DUNFERMLI NE
12 CLOVER WAY	DUNFERMLI NE
15 WEMYSS AVENUE	DUNFERMLI NE
48 SOUTH AVENUE	DUNFERMLI NE
52 SOUTH AVENUE	DUNFERMLI NE
16 CLOVER WAY	DUNFERMLI NE
14 CLOVER WAY	DUNFERMLI NE
3 PITSOULIE COTTAGE SHIRESMILL	DUNFERMLI NE
7 EAST AVENUE	DUNFERMLI NE
22 WOODLANDS TERRACE	DUNFERMLI NE
53 FLEMING CRESCENT	DUNFERMLI NE
54 CLOVER WAY	DUNFERMLI NE
70 FLEMING CRESCENT	DUNFERMLI NE
7 FLEMING CRESCENT	DUNFERMLI NE
67 FLEMING CRESCENT	DUNFERMLI NE

69 FLEMING CRESCENT	DUNFERMLI NE
75 FLEMING CRESCENT	DUNFERMLI NE
82 RINTOUL AVENUE	DUNFERMLI NE
65 RINTOUL AVENUE	DUNFERMLI NE
34 FLEMING CRESCENT	DUNFERMLI NE
68 FLEMING CRESCENT	DUNFERMLI NE
55 FLEMING CRESCENT	DUNFERMLI NE
BLAIR LODGE RINTOUL AVENUE	DUNFERMLI NE
23 FLEMING CRESCENT	DUNFERMLI NE
16 FLEMING CRESCENT	DUNFERMLI NE
20 FLEMING CRESCENT	DUNFERMLI NE
THE SHIELING	ALLOA
BATHMILL	ALLOA
1 WHITEHILL FARM	ALLOA
BOGSIDE FARM	ALLOA
BURROWINE FARM	ALLOA
8 BOGSIDE COTTAGE	ALLOA
6 DEVILLA COTTAGE	ALLOA
2 WHITEHILL FARM	ALLOA
BLINKEERIE FARM	ALLOA
7 DEVILLA COTTAGE	ALLOA

3 WHITEHILL FARM	ALLOA
RAGNAR HOUSE	ALLOA
BATH CASTLE	ALLOA
BATH FORE WOOD HOUSE	ALLOA
MILL COTTAGE	ALLOA
DA HEIM	ALLOA
SKYFALL ESTATE BRANKSTONE	ALLOA
VIOLETBANK	ALLOA
OCHILVIEW	ALLOA
26 ERSKINE BRAE	DUNFERMLI NE
24 MACDONALDS LANDS	DUNFERMLI NE
THISTLE COTTAGE LOW CAUSEWAY	DUNFERMLI NE
1 ERSKINE BRAE	DUNFERMLI NE
17 ERSKINE BRAE	DUNFERMLI NE
1 BALGOWNIE WEST	DUNFERMLI NE
FLAT B PARK HOUSE	DUNFERMLI NE
13 WOODHEAD FARM ROAD	DUNFERMLI NE
NEWGATE HOUSE LOW CAUSEWAY	DUNFERMLI NE
HARVESTON LOW CAUSEWAY	DUNFERMLI NE
CORRYVRECKA N LOW CAUSEWAY	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

5 VEERE PARK	DUNFERMLI NE
5 BLACKADDER HAVEN	DUNFERMLI NE
4 ERSKINE BRAE	DUNFERMLI NE
21 ERSKINE BRAE	DUNFERMLI NE
5 ERSKINE BRAE	DUNFERMLI NE
10 ERSKINE BRAE	DUNFERMLI NE
4 COCHRANE HAVEN	DUNFERMLI NE
LITTLE SANDHAVEN BACK STREET	DUNFERMLI NE
ABBEY HOUSE STABLES COTTAGE	DUNFERMLI NE
18 MACDONALDS LANDS	DUNFERMLI NE
ST. KENTIGERNS HOUSE LOW CAUSEWAY	DUNFERMLI NE
8 BALGOWNIE WEST	DUNFERMLI NE
3 BLAIR MAINS COTTAGE	DUNFERMLI NE
WEST LODGE BLAIR CASTLE	DUNFERMLI NE
FLAT C PARK HOUSE	DUNFERMLI NE
6 ERSKINE BRAE	DUNFERMLI NE
7 BALGOWNIE WEST	DUNFERMLI NE
5 BARBARA STOCKS LANE	DUNFERMLI NE

22 ERSKINE BRAE	DUNFERMLI NE
3 CUNNINGHAME HOUSE LOW CAUSEWAY	DUNFERMLI NE
1 BARBARA STOCKS LANE	DUNFERMLI NE
2 COCHRANE HAVEN	DUNFERMLI NE
3 BALGOWNIE WEST	DUNFERMLI NE
ABBEY VIEW HOUSE LOW CAUSEWAY	DUNFERMLI NE
LITTLE SANDHAVEN TANHOUSE BRAE	DUNFERMLI NE
1 BLAIR MAINS COTTAGE	DUNFERMLI NE
TWO SHIRTS WEST GREEN	DUNFERMLI NE
15 BALGOWNIE WEST	DUNFERMLI NE
ALGOA BAY HOUSE LOW CAUSEWAY	DUNFERMLI NE
16 ERSKINE BRAE	DUNFERMLI NE
11 BALGOWNIE WEST	DUNFERMLI NE
BRAMBLE COTTAGE	DUNFERMLI NE
2 CUNNINGHAME HOUSE LOW CAUSEWAY	DUNFERMLI NE
24 ERSKINE BRAE	DUNFERMLI NE
7 BARBARA STOCKS LANE	DUNFERMLI NE

WEST GREEN HOUSE WEST GREEN	DUNFERMLI NE
SNUFF COTTAGE TANHOUSE BRAE	DUNFERMLI NE
2 BALGOWNIE WEST	DUNFERMLI NE
1 BLACKADDER HAVEN	DUNFERMLI NE
TIGH ANSTEISEIN	DUNFERMLI NE
THE RIDGE LOW CAUSEWAY	DUNFERMLI NE
JANUARY HOUSE SANDHAVEN	DUNFERMLI NE
17 BALGOWNIE WEST	DUNFERMLI NE
31 ERSKINE BRAE	DUNFERMLI NE
BEECHWOOD LOW CAUSEWAY	DUNFERMLI NE
PARLEYHILL HOUSE PARLEYHILL	DUNFERMLI NE
HATTA COTTAGE BACK CAUSEWAY	DUNFERMLI NE
BALGOWNIE HOUSE BALGOWNIE	DUNFERMLI NE
2 VEERE PARK	DUNFERMLI NE
2 BLAIR MAINS COTTAGE	DUNFERMLI NE
2 ERSKINE BRAE	DUNFERMLI NE

THE JENNY PATE HOUSE ERSKINE BRAE	DUNFERMLI NE
10 MACDONALDS LANDS	DUNFERMLI NE
UPPER VILLA THE CROSS	DUNFERMLI NE
7 ERSKINE BRAE	DUNFERMLI NE
16 MACDONALDS LANDS	DUNFERMLI NE
STONE COTTAGE BACK STREET	DUNFERMLI NE
1 CUNNINGHAME HOUSE LOW CAUSEWAY	DUNFERMLI NE
BLAIR MAINS	DUNFERMLI NE
1 OLD STABLES HOUSE BLAIR CASTLE	DUNFERMLI NE
4 OLD STABLES HOUSE BLAIR CASTLE	DUNFERMLI NE
2 OLD STABLES HOUSE BLAIR CASTLE	DUNFERMLI NE
3 OLD STABLES HOUSE BLAIR CASTLE	DUNFERMLI NE
THE HAVEN LOW CAUSEWAY	DUNFERMLI NE
26 MACDONALDS LANDS	DUNFERMLI NE
23 ERSKINE BRAE	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

2 TANHOUSE BRAE	DUNFERMLI NE
17 LOW CAUSEWAY	DUNFERMLI NE
4 BARBARA STOCKS LANE	DUNFERMLI NE
5 BALGOWNIE WEST	DUNFERMLI NE
THE HOUSE AT WEST GREEN	DUNFERMLI NE
18 ERSKINE BRAE	DUNFERMLI NE
11 MID CAUSEWAY	DUNFERMLI NE
4 CUNNINGHAME HOUSE LOW CAUSEWAY	DUNFERMLI NE
29 ERSKINE BRAE	DUNFERMLI NE
6 MACDONALDS LANDS	DUNFERMLI NE
9 WOODHEAD FARM ROAD	DUNFERMLI NE
1 GEDDES HOUSE PARLEYHILL	DUNFERMLI NE
BALGOWNIE COTTAGE	DUNFERMLI NE
LOWER EAST SANDHAVEN SANDHAVEN	DUNFERMLI NE
EAST FLAT THE CROSS	DUNFERMLI NE
OLD SANDHAVEN LOW CAUSEWAY	DUNFERMLI NE
PARK LODGE	DUNFERMLI NE

MUIRHEAD FARM	DUNFERMLI NE
BALGOWNIE SMITHY	DUNFERMLI NE
COACHMANS COTTAGE LONG CAUSEWAY	DUNFERMLI NE
THE HOLLIES LOW CAUSEWAY	DUNFERMLI NE
27 ERSKINE BRAE	DUNFERMLI NE
UPPER HIRST LOW CAUSEWAY	DUNFERMLI NE
4 BALGOWNIE WEST	DUNFERMLI NE
OLD SCHOOL HOUSE WEST GREEN	DUNFERMLI NE
8 MID CAUSEWAY	DUNFERMLI NE
UNDERCLIFF WEST GREEN	DUNFERMLI NE
UPPER NUNNERY FLAT THE CROSS	DUNFERMLI NE
4 MID CAUSEWAY	DUNFERMLI NE
LOWER NUNNERY FLAT THE CROSS	DUNFERMLI NE
2 BENNET HOUSE WEST GREEN	DUNFERMLI NE
1 BENNET HOUSE WEST GREEN	DUNFERMLI NE
6 MID CAUSEWAY SANDHAVEN	DUNFERMLI NE

1C	DUNFERMLI NE
4C SANDHAVEN	DUNFERMLI NE
3C SANDHAVEN	DUNFERMLI NE
9 BALGOWNIE WEST	DUNFERMLI NE
GALLOWRIDGE FARM	DUNFERMLI NE
EAST LODGE BLAIR CASTLE	DUNFERMLI NE
13 BALGOWNIE WEST	DUNFERMLI NE
12 BALGOWNIE WEST	DUNFERMLI NE
BURNBANK COTTAGE BLAIRBURN	DUNFERMLI NE
THE COTTAGE BLAIRBURN	DUNFERMLI NE
CUVYHALL BLAIR MAINS	DUNFERMLI NE
BLUEBELL COTTAGE BLAIRBURN	DUNFERMLI NE
TAIGH NA CREIGE BLAIRBURN	DUNFERMLI NE
6 VEERE PARK	DUNFERMLI NE
DOCHART COTTAGE	DUNFERMLI NE
SAORSA HOUSE LOW CAUSEWAY	DUNFERMLI NE
EAST GRANGE CROSS ROADS	DUNFERMLI NE
BLAIRHALL FARM	DUNFERMLI NE

SHORE HOUSE LOW CAUSEWAY	DUNFERMLI NE
SANDWAYS LOW CAUSEWAY	DUNFERMLI NE
CHERRYTREE COTTAGE LOW CAUSEWAY	DUNFERMLI NE
12 ERSKINE BRAE	DUNFERMLI NE
12 MACDONALDS LANDS	DUNFERMLI NE
14 ERSKINE BRAE	DUNFERMLI NE
6 BARBARA STOCKS LANE	DUNFERMLI NE
WILLIAMTON HOUSE LOW CAUSEWAY	DUNFERMLI NE
THE NEUK LOW CAUSEWAY	DUNFERMLI NE
FLAT D PARK HOUSE	DUNFERMLI NE
8 BARBARA STOCKS LANE	DUNFERMLI NE
OLD POLICE STATION HOUSE LOW CAUSEWAY	DUNFERMLI NE
ABBEY HOUSE WEST LODGE	DUNFERMLI NE
4 TANHOUSE BRAE	DUNFERMLI NE
(MORGAN) LOW CAUSEWAY	DUNFERMLI NE
CRAIGENGAR LOW CAUSEWAY	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

2 MACDONALDS LANDS	DUNFERMLI NE
DUNIMARLE LODGE KIRKTON	DUNFERMLI NE
DUNIMARLE LODGE COTTAGE KIRKTON FARM	DUNFERMLI NE
6 BALGOWNIE WEST	DUNFERMLI NE
11 WOODHEAD FARM ROAD	DUNFERMLI NE
BRAMBLE BRAE BALGOWNIE MAINS	DUNFERMLI NE
18 BALGOWNIE WEST	DUNFERMLI NE
16 BALGOWNIE WEST	DUNFERMLI NE
15 WOODHEAD FARM ROAD	DUNFERMLI NE
DUNCREGAN	DUNFERMLI NE
1 VEERE PARK	DUNFERMLI NE
MINTLEA SANDHAVEN	DUNFERMLI NE
ORCHARD VIEW LOW CAUSEWAY	DUNFERMLI NE
22 MACDONALDS LANDS	DUNFERMLI NE
20 MACDONALDS LANDS	DUNFERMLI NE
4 MACDONALDS LANDS	DUNFERMLI NE

8 MACDONALDS LANDS	DUNFERMLI NE
BALFOUR HOUSE ERSKINE BRAE	DUNFERMLI NE
13 ERSKINE BRAE	DUNFERMLI NE
LINDON HOUSE	DUNFERMLI NE
5 WOODHEAD FARM ROAD	DUNFERMLI NE
7 WOODHEAD FARM ROAD	DUNFERMLI NE
7 VEERE PARK	DUNFERMLI NE
THE ENDOWMENT LOW CAUSEWAY	DUNFERMLI NE
BLAIRHALL HOUSE	DUNFERMLI NE
AUTUMN COTTAGE TANHOUSE BRAE	DUNFERMLI NE
BANDAR ABBAS LOW CAUSEWAY	DUNFERMLI NE
PARK STEADING ERSKINE BRAE	DUNFERMLI NE
3 TANHOUSE BRAE	DUNFERMLI NE
3 BLACKADDER HAVEN	DUNFERMLI NE
THE TANHOUSE TANHOUSE BRAE	DUNFERMLI NE
GOWERFIELD	DUNFERMLI NE

BURNSIDE	DUNFERMLI NE
ST. MUNGOS	DUNFERMLI NE
5 TANHOUSE BRAE	DUNFERMLI NE
ROCKRIDGE LOW CAUSEWAY	DUNFERMLI NE
OLD SHOEMAKERS HOUSE TANHOUSE BRAE	DUNFERMLI NE
KIRKTON FARM	DUNFERMLI NE
(TARNAWSKI) SANDHAVEN	DUNFERMLI NE
WEAVERS COTTAGE WEST GREEN	DUNFERMLI NE
BLAIRSGREEN	DUNFERMLI NE
14 BALGOWNIE WEST	DUNFERMLI NE
POND COTTAGE	DUNFERMLI NE
1 COCHRANE HAVEN	DUNFERMLI NE
3 COCHRANE HAVEN	DUNFERMLI NE
28 ERSKINE BRAE	DUNFERMLI NE
16 SANDHAVEN	DUNFERMLI NE
BESSIE BAR COTTAGE MAIN STREET	DUNFERMLI NE
18C LOW CAUSEWAY	DUNFERMLI NE

14 MACDONALDS LANDS	DUNFERMLI NE
FERGUSONS HOUSE BACK CAUSEWAY	DUNFERMLI NE
9 BACK CAUSEWAY	DUNFERMLI NE
11 ERSKINE BRAE	DUNFERMLI NE
9 ERSKINE BRAE	DUNFERMLI NE
11 VEERE PARK	DUNFERMLI NE
MCDONALDS HOUSE PARLEYHILL	DUNFERMLI NE
30 ERSKINE BRAE	DUNFERMLI NE
10 BALGOWNIE WEST	DUNFERMLI NE
AN CALA LOW CAUSEWAY	DUNFERMLI NE
AILIE HOUSE LOW CAUSEWAY	DUNFERMLI NE
CHAMBERLAYN ES HOUSE LOW CAUSEWAY	DUNFERMLI NE
2 BARBARA STOCKS LANE	DUNFERMLI NE
ELEY HOUSE LOW CAUSEWAY	DUNFERMLI NE
PRESTON VIEW TANHOUSE BRAE	DUNFERMLI NE
CEMETERY LODGE	DUNFERMLI NE
1 WOODHEAD FARM ROAD	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

REMORE LOW CAUSEWAY	DUNFERMLI NE
6 BLACKADDER HAVEN	DUNFERMLI NE
ST. SERFS LOW CAUSEWAY	DUNFERMLI NE
2 GEDDES HOUSE PARLEYHILL	DUNFERMLI NE
3 BARBARA STOCKS LANE	DUNFERMLI NE
9 MID CAUSEWAY	DUNFERMLI NE
THE ARK B THE CROSS	DUNFERMLI NE
20 ERSKINE BRAE	DUNFERMLI NE
2C SANDHAVEN	DUNFERMLI NE
25 ERSKINE BRAE	DUNFERMLI NE
FLAT A PARK HOUSE	DUNFERMLI NE
19 ERSKINE BRAE	DUNFERMLI NE
PEARTREE COTTAGE LOW CAUSEWAY	DUNFERMLI NE
FORTH VIEW TANHOUSE BRAE	DUNFERMLI NE
32 ERSKINE BRAE	DUNFERMLI NE
7 THE CROSS	DUNFERMLI NE
WESTERLY COTTAGE WEST GREEN	DUNFERMLI NE
8 ERSKINE BRAE	DUNFERMLI NE
15 ERSKINE BRAE	DUNFERMLI NE

3 ERSKINE BRAE	DUNFERMLI NE
20 MID CAUSEWAY	DUNFERMLI NE
5 MID CAUSEWAY	DUNFERMLI NE
8 VEERE PARK	DUNFERMLI NE
AN AIRC THE CROSS	DUNFERMLI NE
MERCAT BIELD THE CROSS	DUNFERMLI NE
WITCHENTREE COTTAGE BACK CAUSEWAY	DUNFERMLI NE
MYRTLEBANK SANDHAVEN	DUNFERMLI NE
7 BACK CAUSEWAY	DUNFERMLI NE
3 WOODHEAD FARM ROAD	DUNFERMLI NE
UPPER NEUK LOW CAUSEWAY	DUNFERMLI NE
ST. THENUES LOW CAUSEWAY	DUNFERMLI NE
CALDERVALE WEST GREEN	DUNFERMLI NE
WRIGHTS HOUSE WEST GREEN	DUNFERMLI NE
ORCHARD GROVE ERSKINE BRAE	DUNFERMLI NE
9 VEERE PARK	DUNFERMLI NE
2 BLACKADDER HAVEN	DUNFERMLI NE
BLAIRBURN COTTAGE	DUNFERMLI NE

WEE CAUSEWAY HOUSE LITTLE CAUSEWAY	DUNFERMLI NE
18 LEIGHTON STREET	DUNFERMLI NE
11 ABBEY STREET	DUNFERMLI NE
24 CHAPEL PLACE	DUNFERMLI NE
46 FORTH CRESCENT	DUNFERMLI NE
26 OCHILVIEW DRIVE	DUNFERMLI NE
24 WOODHEAD STREET	DUNFERMLI NE
31 PRESTON STREET	DUNFERMLI NE
54 BURNS STREET	DUNFERMLI NE
53 FORTH CRESCENT	DUNFERMLI NE
3 PRESTON STREET	DUNFERMLI NE
40 DUNIMARLE STREET	DUNFERMLI NE
18 ABBEY STREET	DUNFERMLI NE
29 OCHILVIEW DRIVE	DUNFERMLI NE
2 CHAPEL TERRACE	DUNFERMLI NE
40 OCHILVIEW DRIVE	DUNFERMLI NE
5 DUNIMARLE STREET	DUNFERMLI NE
44 CHAPEL STREET	DUNFERMLI NE
10 BURNS STREET	DUNFERMLI NE
10 KINLOSS COURT	DUNFERMLI NE

10 DALY GARDENS	DUNFERMLI NE
8 ABBEY STREET	DUNFERMLI NE
4 PRESTON STREET	DUNFERMLI NE
80 PENTLAND TERRACE	DUNFERMLI NE
6 WOODHEAD FARM STEADING WOODHEAD FARM ROAD	DUNFERMLI NE
37 DUNIMARLE STREET	DUNFERMLI NE
51 PENTLAND TERRACE	DUNFERMLI NE
39 BURNS STREET	DUNFERMLI NE
36 DUNIMARLE STREET	DUNFERMLI NE
55 DUNIMARLE STREET	DUNFERMLI NE
50 DALY GARDENS	DUNFERMLI NE
15 CATHERINES WYND	DUNFERMLI NE
61 ABBEY STREET	DUNFERMLI NE
25 LEIGHTON STREET	DUNFERMLI NE
68 LEIGHTON STREET	DUNFERMLI NE
56 CHAPEL STREET	DUNFERMLI NE
21 OCHILVIEW DRIVE	DUNFERMLI NE
53 CHAPEL STREET	DUNFERMLI NE
44 CHAPEL PLACE	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

48 OCHILVIEW DRIVE	DUNFERMLI NE
40 CHAPEL STREET	DUNFERMLI NE
27 CHAPEL PLACE	DUNFERMLI NE
2 FORTH CRESCENT	DUNFERMLI NE
57 CHAPEL STREET	DUNFERMLI NE
10 FORTH CRESCENT	DUNFERMLI NE
30 CHAPEL PLACE	DUNFERMLI NE
20 LEIGHTON STREET	DUNFERMLI NE
8 CARLYLE STREET	DUNFERMLI NE
44 FORTH CRESCENT	DUNFERMLI NE
10 OCHILVIEW DRIVE	DUNFERMLI NE
30 LEIGHTON STREET	DUNFERMLI NE
13 FORTH CRESCENT	DUNFERMLI NE
19 PRESTON STREET	DUNFERMLI NE
59 PENTLAND TERRACE	DUNFERMLI NE
42 WOODHEAD STREET	DUNFERMLI NE
47 ABBEY STREET	DUNFERMLI NE
31 OCHILVIEW DRIVE	DUNFERMLI NE
29 PENTLAND TERRACE	DUNFERMLI NE
55 WOODHEAD STREET	DUNFERMLI NE
39 WOODHEAD STREET	DUNFERMLI NE

34 CHAPEL PLACE	DUNFERMLI NE
6 LEIGHTON STREET	DUNFERMLI NE
32 CHAPEL PLACE	DUNFERMLI NE
35 PRESTON STREET	DUNFERMLI NE
28 OCHILVIEW DRIVE	DUNFERMLI NE
81 CHAPEL STREET	DUNFERMLI NE
12 HAMILTON TERRACE	DUNFERMLI NE
48 BURNS STREET	DUNFERMLI NE
30 CHAPEL STREET	DUNFERMLI NE
28 FORTH CRESCENT	DUNFERMLI NE
29 CHAPEL STREET	DUNFERMLI NE
5 CORMAILIN PLACE	DUNFERMLI NE
14 DALY GARDENS	DUNFERMLI NE
5 CATHERINES WYND	DUNFERMLI NE
1 CATHERINES WYND	DUNFERMLI NE
7 DALY GARDENS	DUNFERMLI NE
60 DALY GARDENS	DUNFERMLI NE
3 CATHERINES WYND	DUNFERMLI NE
58 WOODHEAD STREET	DUNFERMLI NE
15 FORTH CRESCENT	DUNFERMLI NE
50 BURNS STREET	DUNFERMLI NE

26 LEIGHTON STREET	DUNFERMLI NE
16 CATHERINES WYND	DUNFERMLI NE
43 CHAPEL STREET	DUNFERMLI NE
31 DUNIMARLE STREET	DUNFERMLI NE
26 DALY GARDENS	DUNFERMLI NE
11 VALLEYFIELD AVENUE	DUNFERMLI NE
85 CHAPEL STREET	DUNFERMLI NE
53 WOODHEAD STREET	DUNFERMLI NE
8 BURNS STREET	DUNFERMLI NE
4 OCHILVIEW DRIVE	DUNFERMLI NE
4 BURNS STREET	DUNFERMLI NE
26 PENTLAND TERRACE	DUNFERMLI NE
51 CHAPEL STREET	DUNFERMLI NE
1 KINLOSS COURT	DUNFERMLI NE
11 CORMAILIN PLACE	DUNFERMLI NE
54 PENTLAND TERRACE	DUNFERMLI NE
8 VALLEYFIELD AVENUE	DUNFERMLI NE
22 FORTH CRESCENT	DUNFERMLI NE
38 FORTH CRESCENT	DUNFERMLI NE
15 KINLOSS COURT	DUNFERMLI NE

50 FORTH CRESCENT	DUNFERMLI NE
14 OCHILVIEW DRIVE	DUNFERMLI NE
13 OCHILVIEW DRIVE	DUNFERMLI NE
10 PRESTON STREET	DUNFERMLI NE
1 VALLEYFIELD AVENUE	DUNFERMLI NE
38 WOODHEAD STREET	DUNFERMLI NE
38 CHAPEL STREET	DUNFERMLI NE
53 PENTLAND TERRACE	DUNFERMLI NE
5 CHAPEL PLACE	DUNFERMLI NE
33 PRESTON STREET	DUNFERMLI NE
59 CHAPEL STREET	DUNFERMLI NE
65 WOODHEAD STREET	DUNFERMLI NE
83 CHAPEL STREET	DUNFERMLI NE
17 FORTH CRESCENT	DUNFERMLI NE
40 FORTH CRESCENT	DUNFERMLI NE
19 WOODHEAD STREET	DUNFERMLI NE
1 CHAPEL TERRACE	DUNFERMLI NE
20 ABBEY STREET	DUNFERMLI NE
16 HAMILTON TERRACE	DUNFERMLI NE
44 DUNIMARLE STREET	DUNFERMLI NE
2 WOODHEAD STREET	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

15 CHAPEL STREET	DUNFERMLI NE
5 OCHILVIEW DRIVE	DUNFERMLI NE
3 CARLYLE STREET	DUNFERMLI NE
15 DUNIMARLE STREET	DUNFERMLI NE
4 LEIGHTON STREET	DUNFERMLI NE
22 DUNIMARLE STREET	DUNFERMLI NE
8 LEIGHTON STREET	DUNFERMLI NE
8 FORTH CRESCENT	DUNFERMLI NE
3 CHAPEL PLACE	DUNFERMLI NE
21 LEIGHTON STREET	DUNFERMLI NE
44 BURNS STREET	DUNFERMLI NE
47 DALY GARDENS	DUNFERMLI NE
34 DALY GARDENS	DUNFERMLI NE
84 PENTLAND TERRACE	DUNFERMLI NE
6 CARLYLE STREET	DUNFERMLI NE
9 BURNS STREET	DUNFERMLI NE
23 FORTH CRESCENT	DUNFERMLI NE
22 ABBEY STREET	DUNFERMLI NE
ABBEY HOUSE EAST LODGE	DUNFERMLI NE
24 DALY GARDENS	DUNFERMLI NE
77 CHAPEL STREET	DUNFERMLI NE

11 BURNS STREET	DUNFERMLI NE
49 DALY GARDENS	DUNFERMLI NE
41 CHAPEL STREET	DUNFERMLI NE
34 ABBEY STREET	DUNFERMLI NE
65 CHAPEL STREET	DUNFERMLI NE
89 DUNIMARLE STREET	DUNFERMLI NE
91 CHAPEL STREET	DUNFERMLI NE
45 DALY GARDENS	DUNFERMLI NE
45 PRESTON STREET	DUNFERMLI NE
36 LEIGHTON STREET	DUNFERMLI NE
79 PENTLAND TERRACE	DUNFERMLI NE
14 FORTH CRESCENT	DUNFERMLI NE
39 DALY GARDENS	DUNFERMLI NE
47 OCHILVIEW DRIVE	DUNFERMLI NE
16 OCHILVIEW DRIVE	DUNFERMLI NE
6 PRESTON STREET	DUNFERMLI NE
14 KINLOSS COURT	DUNFERMLI NE
4 KINLOSS COURT	DUNFERMLI NE
58 CHAPEL STREET	DUNFERMLI NE
16 FORTH CRESCENT	DUNFERMLI NE
2 VALLEYFIELD AVENUE	DUNFERMLI NE

44 OCHILVIEW DRIVE	DUNFERMLI NE
42 BURNS STREET	DUNFERMLI NE
9 ABBEY STREET	DUNFERMLI NE
61 FORTH CRESCENT	DUNFERMLI NE
30 DUNIMARLE STREET	DUNFERMLI NE
41 FORTH CRESCENT	DUNFERMLI NE
53 ABBEY STREET	DUNFERMLI NE
19 CHAPEL STREET	DUNFERMLI NE
29 WOODHEAD STREET	DUNFERMLI NE
5 CHAPEL TERRACE	DUNFERMLI NE
11 KINLOSS COURT	DUNFERMLI NE
51 BURNS STREET	DUNFERMLI NE
79 CHAPEL STREET	DUNFERMLI NE
156 CHAPEL STREET	DUNFERMLI NE
22 CARLYLE STREET	DUNFERMLI NE
47 FORTH CRESCENT	DUNFERMLI NE
9 FORTH CRESCENT	DUNFERMLI NE
28 DUNIMARLE STREET	DUNFERMLI NE
34 LEIGHTON STREET	DUNFERMLI NE
16 LEIGHTON STREET	DUNFERMLI NE
31 CHAPEL PLACE	DUNFERMLI NE

12 VALLEYFIELD AVENUE	DUNFERMLI NE
57 DUNIMARLE STREET	DUNFERMLI NE
50 PENTLAND TERRACE	DUNFERMLI NE
34 CHAPEL STREET	DUNFERMLI NE
21 CHAPEL STREET	DUNFERMLI NE
45 CHAPEL STREET	DUNFERMLI NE
21 CHAPEL PLACE	DUNFERMLI NE
26 ABBEY STREET	DUNFERMLI NE
63 FORTH CRESCENT	DUNFERMLI NE
31 CHAPEL STREET	DUNFERMLI NE
2 OCHILVIEW DRIVE	DUNFERMLI NE
48 CHAPEL PLACE	DUNFERMLI NE
38 BURNS STREET	DUNFERMLI NE
45 FORTH CRESCENT	DUNFERMLI NE
27 DALY GARDENS	DUNFERMLI NE
29 DALY GARDENS	DUNFERMLI NE
15 ABBEY STREET	DUNFERMLI NE
2 WOODHEAD FARM STEADING WOODHEAD FARM ROAD	DUNFERMLI NE
4 HAMILTON TERRACE	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

57 WOODHEAD STREET	DUNFERMLI NE
9 WOODHEAD STREET	DUNFERMLI NE
35 WOODHEAD STREET	DUNFERMLI NE
16 DALY GARDENS	DUNFERMLI NE
32 LEIGHTON STREET	DUNFERMLI NE
46 CHAPEL STREET	DUNFERMLI NE
49 ABBEY STREET	DUNFERMLI NE
4 VALLEYFIELD AVENUE	DUNFERMLI NE
52 CHAPEL STREET	DUNFERMLI NE
13 BURNS STREET	DUNFERMLI NE
1 PRESTON STREET	DUNFERMLI NE
28 DALY GARDENS	DUNFERMLI NE
46 BURNS STREET	DUNFERMLI NE
10 CATHERINES WYND	DUNFERMLI NE
45 OCHILVIEW DRIVE	DUNFERMLI NE
7 CHAPEL PLACE	DUNFERMLI NE
37 FORTH CRESCENT	DUNFERMLI NE
43 DUNIMARLE STREET	DUNFERMLI NE
31 BURNS STREET	DUNFERMLI NE
24 OCHILVIEW DRIVE	DUNFERMLI NE

30 OCHILVIEW DRIVE	DUNFERMLI NE
24 CHAPEL STREET	DUNFERMLI NE
3 CORMAILIN PLACE	DUNFERMLI NE
2 HAMILTON TERRACE	DUNFERMLI NE
6 KINLOSS COURT	DUNFERMLI NE
27 ABBEY STREET	DUNFERMLI NE
57 ABBEY STREET	DUNFERMLI NE
16 BURNS STREET	DUNFERMLI NE
17 OCHILVIEW DRIVE	DUNFERMLI NE
15 CHAPEL PLACE	DUNFERMLI NE
19 DUNIMARLE STREET	DUNFERMLI NE
55 FORTH CRESCENT	DUNFERMLI NE
54 FORTH CRESCENT	DUNFERMLI NE
22 BURNS STREET	DUNFERMLI NE
50 CHAPEL STREET	DUNFERMLI NE
38 CHAPEL PLACE	DUNFERMLI NE
26 CHAPEL STREET	DUNFERMLI NE
18 FORTH CRESCENT	DUNFERMLI NE
22 OCHILVIEW DRIVE	DUNFERMLI NE
41 OCHILVIEW DRIVE	DUNFERMLI NE
33 FORTH CRESCENT	DUNFERMLI NE

36 FORTH CRESCENT	DUNFERMLI NE
42 CHAPEL STREET	DUNFERMLI NE
37 OCHILVIEW DRIVE	DUNFERMLI NE
48 FORTH CRESCENT	DUNFERMLI NE
10 DUNIMARLE STREET	DUNFERMLI NE
15 VALLEYFIELD AVENUE	DUNFERMLI NE
11 FORTH CRESCENT	DUNFERMLI NE
60 CHAPEL STREET	DUNFERMLI NE
29 CHAPEL PLACE	DUNFERMLI NE
42 FORTH CRESCENT	DUNFERMLI NE
37 CHAPEL STREET	DUNFERMLI NE
47 CHAPEL STREET	DUNFERMLI NE
28 BURNS STREET	DUNFERMLI NE
47 BURNS STREET	DUNFERMLI NE
54 OCHILVIEW DRIVE	DUNFERMLI NE
45 ABBEY STREET	DUNFERMLI NE
25 CARLYLE STREET	DUNFERMLI NE
99 DUNIMARLE STREET	DUNFERMLI NE
7 CORMAILIN PLACE	DUNFERMLI NE
103 CHAPEL STREET	DUNFERMLI NE

66 CHAPEL STREET	DUNFERMLI NE
9 CORMAILIN PLACE	DUNFERMLI NE
3 CHAPEL TERRACE	DUNFERMLI NE
37 PRESTON STREET	DUNFERMLI NE
7 VALLEYFIELD AVENUE	DUNFERMLI NE
11 DALY GARDENS	DUNFERMLI NE
37 DALY GARDENS	DUNFERMLI NE
1 WOODHEAD FARM STEADING WOODHEAD FARM ROAD	DUNFERMLI NE
36 DALY GARDENS	DUNFERMLI NE
5 VALLEYFIELD AVENUE	DUNFERMLI NE
82 PENTLAND TERRACE	DUNFERMLI NE
25 PENTLAND TERRACE	DUNFERMLI NE
55 PENTLAND TERRACE	DUNFERMLI NE
30 PENTLAND TERRACE	DUNFERMLI NE
51 WOODHEAD STREET	DUNFERMLI NE
31 WOODHEAD STREET	DUNFERMLI NE
48 WOODHEAD STREET	DUNFERMLI NE
52 PRESTON STREET	DUNFERMLI NE
3 WOODHEAD STREET	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

34 WOODHEAD STREET	DUNFERMLI NE
25 WOODHEAD STREET	DUNFERMLI NE
15 WOODHEAD STREET	DUNFERMLI NE
31 DALY GARDENS	DUNFERMLI NE
6 CHAPEL TERRACE	DUNFERMLI NE
38 DALY GARDENS	DUNFERMLI NE
25 CHAPEL STREET	DUNFERMLI NE
7 DUNIMARLE STREET	DUNFERMLI NE
5A CHAPEL STREET	DUNFERMLI NE
57 PENTLAND TERRACE	DUNFERMLI NE
51 DALY GARDENS	DUNFERMLI NE
14 LEIGHTON STREET	DUNFERMLI NE
2 LEIGHTON STREET	DUNFERMLI NE
23 LEIGHTON STREET	DUNFERMLI NE
36 WOODHEAD STREET	DUNFERMLI NE
WOODHEAD FARMHOUSE DALY GARDENS	DUNFERMLI NE
37 PENTLAND TERRACE	DUNFERMLI NE
22 WOODHEAD STREET	DUNFERMLI NE
48 LEIGHTON STREET	DUNFERMLI NE
16 ABBEY STREET	DUNFERMLI NE

52 OCHILVIEW DRIVE	DUNFERMLI NE
50 OCHILVIEW DRIVE	DUNFERMLI NE
27 FORTH CRESCENT	DUNFERMLI NE
12 OCHILVIEW DRIVE	DUNFERMLI NE
19 LEIGHTON STREET	DUNFERMLI NE
13 CHAPEL STREET	DUNFERMLI NE
51 ABBEY STREET	DUNFERMLI NE
55 ABBEY STREET	DUNFERMLI NE
10 HAMILTON TERRACE	DUNFERMLI NE
41 ABBEY STREET	DUNFERMLI NE
20 PRESTON STREET	DUNFERMLI NE
22 CHAPEL PLACE	DUNFERMLI NE
7 PRESTON STREET	DUNFERMLI NE
29 ABBEY STREET	DUNFERMLI NE
16 PRESTON STREET	DUNFERMLI NE
19 BURNS STREET	DUNFERMLI NE
58 BURNS STREET	DUNFERMLI NE
21 BURNS STREET	DUNFERMLI NE
13 CHAPEL PLACE	DUNFERMLI NE
14 VALLEYFIELD AVENUE	DUNFERMLI NE

79 DUNIMARLE STREET	DUNFERMLI NE
52 WOODHEAD STREET	DUNFERMLI NE
25 DALY GARDENS	DUNFERMLI NE
35 DUNIMARLE STREET	DUNFERMLI NE
61 WOODHEAD STREET	DUNFERMLI NE
27 PRESTON STREET	DUNFERMLI NE
11 DUNIMARLE STREET	DUNFERMLI NE
39 PRESTON STREET	DUNFERMLI NE
CLAREWOOD WOODHEAD STREET	DUNFERMLI NE
13 DUNIMARLE STREET	DUNFERMLI NE
61 BURNS STREET	DUNFERMLI NE
40 DALY GARDENS	DUNFERMLI NE
48 DALY GARDENS	DUNFERMLI NE
20 CATHERINES WYND	DUNFERMLI NE
54 DALY GARDENS	DUNFERMLI NE
55 DALY GARDENS	DUNFERMLI NE
9 CHAPEL PLACE	DUNFERMLI NE
13 CARLYLE STREET	DUNFERMLI NE
69 ABBEY STREET	DUNFERMLI NE
19 CHAPEL PLACE	DUNFERMLI NE

59 ABBEY STREET	DUNFERMLI NE
1 FORTH CRESCENT	DUNFERMLI NE
20 CARLYLE STREET	DUNFERMLI NE
12 FORTH CRESCENT	DUNFERMLI NE
4 CHAPEL TERRACE	DUNFERMLI NE
24 FORTH CRESCENT	DUNFERMLI NE
30 CARLYLE STREET	DUNFERMLI NE
97 CHAPEL STREET	DUNFERMLI NE
67 CHAPEL STREET	DUNFERMLI NE
9 WOODHEAD WOODHEAD FARM ROAD FARM STEADING	DUNFERMLI NE
8 DALY GARDENS	DUNFERMLI NE
2 PRESTON STREET	DUNFERMLI NE
158 CHAPEL STREET	DUNFERMLI NE
2 CARLYLE STREET	DUNFERMLI NE
13 PRESTON STREET	DUNFERMLI NE
59 DUNIMARLE STREET	DUNFERMLI NE
33 WOODHEAD STREET	DUNFERMLI NE
20 BURNS STREET	DUNFERMLI NE
17 WOODHEAD STREET	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

40 WOODHEAD STREET	DUNFERMLI NE
23 PRESTON STREET	DUNFERMLI NE
29 PRESTON STREET	DUNFERMLI NE
58 FORTH CRESCENT	DUNFERMLI NE
28 PRESTON STREET	DUNFERMLI NE
14 PRESTON STREET	DUNFERMLI NE
89 CHAPEL STREET	DUNFERMLI NE
26 CHAPEL PLACE	DUNFERMLI NE
28 CARLYLE STREET	DUNFERMLI NE
17 CHAPEL PLACE	DUNFERMLI NE
63 CHAPEL STREET	DUNFERMLI NE
42 CHAPEL PLACE	DUNFERMLI NE
49 CHAPEL STREET	DUNFERMLI NE
33 CHAPEL PLACE	DUNFERMLI NE
10 CHAPEL TERRACE	DUNFERMLI NE
67 ABBEY STREET	DUNFERMLI NE
46 CHAPEL PLACE	DUNFERMLI NE
9 CHAPEL TERRACE	DUNFERMLI NE
24 ABBEY STREET	DUNFERMLI NE
50 CHAPEL PLACE	DUNFERMLI NE
36 CHAPEL PLACE	DUNFERMLI NE

8 CHAPEL TERRACE	DUNFERMLI NE
35 CHAPEL STREET	DUNFERMLI NE
28 ABBEY STREET	DUNFERMLI NE
25 CHAPEL PLACE	DUNFERMLI NE
23 CHAPEL PLACE	DUNFERMLI NE
37 CHAPEL PLACE	DUNFERMLI NE
73 CHAPEL STREET	DUNFERMLI NE
33 DUNIMARLE STREET	DUNFERMLI NE
50 WOODHEAD STREET	DUNFERMLI NE
49 DUNIMARLE STREET	DUNFERMLI NE
27 DUNIMARLE STREET	DUNFERMLI NE
25 PRESTON STREET	DUNFERMLI NE
45 WOODHEAD STREET	DUNFERMLI NE
23 DUNIMARLE STREET	DUNFERMLI NE
43 WOODHEAD STREET	DUNFERMLI NE
59 WOODHEAD STREET	DUNFERMLI NE
53 DUNIMARLE STREET	DUNFERMLI NE
63 WOODHEAD STREET	DUNFERMLI NE
49 WOODHEAD STREET	DUNFERMLI NE
44 WOODHEAD STREET	DUNFERMLI NE
25 DUNIMARLE STREET	DUNFERMLI NE

1 PENTLAND TERRACE	DUNFERMLI NE
65 PENTLAND TERRACE	DUNFERMLI NE
30 DALY GARDENS	DUNFERMLI NE
WEST LODGE WOODHEAD STREET	DUNFERMLI NE
46 PRESTON STREET	DUNFERMLI NE
48 PRESTON STREET	DUNFERMLI NE
41 PRESTON STREET	DUNFERMLI NE
42 PRESTON STREET	DUNFERMLI NE
56 WOODHEAD STREET	DUNFERMLI NE
49 PRESTON STREET	DUNFERMLI NE
47 DUNIMARLE STREET	DUNFERMLI NE
61 DUNIMARLE STREET	DUNFERMLI NE
53 DALY GARDENS	DUNFERMLI NE
1 LEIGHTON STREET	DUNFERMLI NE
23 DALY GARDENS	DUNFERMLI NE
32 WOODHEAD STREET	DUNFERMLI NE
1 CHAPEL PLACE	DUNFERMLI NE
13 WOODHEAD STREET	DUNFERMLI NE
23 VALLEYFIELD AVENUE	DUNFERMLI NE
31 FORTH CRESCENT	DUNFERMLI NE

2 KINLOSS COURT	DUNFERMLI NE
43 DALY GARDENS	DUNFERMLI NE
14 CATHERINES WYND	DUNFERMLI NE
17 CHAPEL STREET	DUNFERMLI NE
35 OCHILVIEW DRIVE	DUNFERMLI NE
4 FORTH CRESCENT	DUNFERMLI NE
11 WOODHEAD STREET	DUNFERMLI NE
150 CHAPEL STREET	DUNFERMLI NE
27 CHAPEL STREET	DUNFERMLI NE
33 CHAPEL STREET	DUNFERMLI NE
54 LEIGHTON STREET	DUNFERMLI NE
56 LEIGHTON STREET	DUNFERMLI NE
46 LEIGHTON STREET	DUNFERMLI NE
58 LEIGHTON STREET	DUNFERMLI NE
5 FORTH CRESCENT	DUNFERMLI NE
44 LEIGHTON STREET	DUNFERMLI NE
60 LEIGHTON STREET	DUNFERMLI NE
66 LEIGHTON STREET	DUNFERMLI NE
64 LEIGHTON STREET	DUNFERMLI NE
52 LEIGHTON STREET	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

50 LEIGHTON STREET	DUNFERMLI NE
62 LEIGHTON STREET	DUNFERMLI NE
33 DALY GARDENS	DUNFERMLI NE
32 DALY GARDENS	DUNFERMLI NE
13 DALY GARDENS	DUNFERMLI NE
4 WOODHEAD FARM STEADING WOODHEAD FARM ROAD	DUNFERMLI NE
67 WOODHEAD STREET	DUNFERMLI NE
50 PRESTON STREET	DUNFERMLI NE
21 PRESTON STREET	DUNFERMLI NE
38 PRESTON STREET	DUNFERMLI NE
4 PENTLAND TERRACE	DUNFERMLI NE
56 PRESTON STREET	DUNFERMLI NE
58 PRESTON STREET	DUNFERMLI NE
2 PENTLAND TERRACE	DUNFERMLI NE
3 PENTLAND TERRACE	DUNFERMLI NE
5 PENTLAND TERRACE	DUNFERMLI NE
54 PRESTON STREET	DUNFERMLI NE
6 PENTLAND TERRACE	DUNFERMLI NE
16 VALLEYFIELD AVENUE	DUNFERMLI NE

69 CHAPEL STREET	DUNFERMLI NE
18 VALLEYFIELD AVENUE	DUNFERMLI NE
7 ABBEY STREET	DUNFERMLI NE
19 ABBEY STREET	DUNFERMLI NE
23 CARLYLE STREET	DUNFERMLI NE
31 ABBEY STREET	DUNFERMLI NE
10 VALLEYFIELD AVENUE	DUNFERMLI NE
21 CARLYLE STREET	DUNFERMLI NE
20 VALLEYFIELD AVENUE	DUNFERMLI NE
1 CHAPEL STREET	DUNFERMLI NE
23 ABBEY STREET	DUNFERMLI NE
3 CHAPEL STREET	DUNFERMLI NE
27 CARLYLE STREET	DUNFERMLI NE
87 CHAPEL STREET	DUNFERMLI NE
25 ABBEY STREET	DUNFERMLI NE
29 CARLYLE STREET	DUNFERMLI NE
18 DALY GARDENS	DUNFERMLI NE
8 WOODHEAD FARM STEADING WOODHEAD FARM ROAD	DUNFERMLI NE

31 PENTLAND TERRACE	DUNFERMLI NE
20 PENTLAND TERRACE	DUNFERMLI NE
77 PENTLAND TERRACE	DUNFERMLI NE
23 BURNS STREET	DUNFERMLI NE
78 PENTLAND TERRACE	DUNFERMLI NE
41 WOODHEAD STREET	DUNFERMLI NE
35 PENTLAND TERRACE	DUNFERMLI NE
30 WOODHEAD STREET	DUNFERMLI NE
41 PENTLAND TERRACE	DUNFERMLI NE
76 PENTLAND TERRACE	DUNFERMLI NE
37 WOODHEAD STREET	DUNFERMLI NE
6 DUNIMARLE STREET	DUNFERMLI NE
20 WOODHEAD STREET	DUNFERMLI NE
75 PENTLAND TERRACE	DUNFERMLI NE
40 PENTLAND TERRACE	DUNFERMLI NE
12 WOODHEAD STREET	DUNFERMLI NE
21 PENTLAND TERRACE	DUNFERMLI NE
33 PENTLAND TERRACE	DUNFERMLI NE
24 PENTLAND TERRACE	DUNFERMLI NE
34 PENTLAND TERRACE	DUNFERMLI NE
28 WOODHEAD STREET	DUNFERMLI NE

5 PRESTON STREET	DUNFERMLI NE
39 PENTLAND TERRACE	DUNFERMLI NE
25 BURNS STREET	DUNFERMLI NE
74 PENTLAND TERRACE	DUNFERMLI NE
36 PENTLAND TERRACE	DUNFERMLI NE
2 DUNIMARLE STREET	DUNFERMLI NE
19 PENTLAND TERRACE	DUNFERMLI NE
101 DUNIMARLE STREET	DUNFERMLI NE
9 DUNIMARLE STREET	DUNFERMLI NE
14 WOODHEAD STREET	DUNFERMLI NE
75 DUNIMARLE STREET	DUNFERMLI NE
42 PENTLAND TERRACE	DUNFERMLI NE
73 PENTLAND TERRACE	DUNFERMLI NE
12 PRESTON STREET	DUNFERMLI NE
32 PENTLAND TERRACE	DUNFERMLI NE
18 DUNIMARLE STREET	DUNFERMLI NE
63 PENTLAND TERRACE	DUNFERMLI NE
45 PENTLAND TERRACE	DUNFERMLI NE
61 PENTLAND TERRACE	DUNFERMLI NE
48 PENTLAND TERRACE	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

46 PENTLAND TERRACE	DUNFERMLI NE
47 PENTLAND TERRACE	DUNFERMLI NE
66 PENTLAND TERRACE	DUNFERMLI NE
43 PENTLAND TERRACE	DUNFERMLI NE
62 PENTLAND TERRACE	DUNFERMLI NE
64 PENTLAND TERRACE	DUNFERMLI NE
44 PENTLAND TERRACE	DUNFERMLI NE
42 DALY GARDENS	DUNFERMLI NE
18 CATHERINES WYND	DUNFERMLI NE
35 DALY GARDENS	DUNFERMLI NE
22 DALY GARDENS	DUNFERMLI NE
56 DALY GARDENS	DUNFERMLI NE
10 WOODHEAD FARM STEADING WOODHEAD FARM ROAD	DUNFERMLI NE
15 DALY GARDENS	DUNFERMLI NE
19 DALY GARDENS	DUNFERMLI NE
15 PENTLAND TERRACE	DUNFERMLI NE
95 DUNIMARLE STREET	DUNFERMLI NE
17 PRESTON STREET	DUNFERMLI NE
11 CARLYLE STREET	DUNFERMLI NE

68 PENTLAND TERRACE	DUNFERMLI NE
22 PENTLAND TERRACE	DUNFERMLI NE
38 PENTLAND TERRACE	DUNFERMLI NE
23 PENTLAND TERRACE	DUNFERMLI NE
81 DUNIMARLE STREET	DUNFERMLI NE
26 WOODHEAD STREET	DUNFERMLI NE
35 BURNS STREET	DUNFERMLI NE
32 BURNS STREET	DUNFERMLI NE
69 PENTLAND TERRACE	DUNFERMLI NE
93 DUNIMARLE STREET	DUNFERMLI NE
30 PRESTON STREET	DUNFERMLI NE
32 PRESTON STREET	DUNFERMLI NE
45 BURNS STREET	DUNFERMLI NE
43 BURNS STREET	DUNFERMLI NE
38 DUNIMARLE STREET	DUNFERMLI NE
26 PRESTON STREET	DUNFERMLI NE
70 PENTLAND TERRACE	DUNFERMLI NE
87 DUNIMARLE STREET	DUNFERMLI NE
91 DUNIMARLE STREET	DUNFERMLI NE
18 WOODHEAD STREET	DUNFERMLI NE
56 PENTLAND TERRACE	DUNFERMLI NE

37 BURNS STREET	DUNFERMLI NE
36 PRESTON STREET	DUNFERMLI NE
97 DUNIMARLE STREET	DUNFERMLI NE
32 DUNIMARLE STREET	DUNFERMLI NE
72 PENTLAND TERRACE	DUNFERMLI NE
3 DUNIMARLE STREET	DUNFERMLI NE
45 DUNIMARLE STREET	DUNFERMLI NE
51 DUNIMARLE STREET	DUNFERMLI NE
29 DUNIMARLE STREET	DUNFERMLI NE
17 DUNIMARLE STREET	DUNFERMLI NE
39 DUNIMARLE STREET	DUNFERMLI NE
47 WOODHEAD STREET	DUNFERMLI NE
7 PENTLAND TERRACE	DUNFERMLI NE
11 PENTLAND TERRACE	DUNFERMLI NE
8 PENTLAND TERRACE	DUNFERMLI NE
46 WOODHEAD STREET	DUNFERMLI NE
16 PRESTON STREET	DUNFERMLI NE
12 PENTLAND TERRACE	DUNFERMLI NE
43 PRESTON STREET	DUNFERMLI NE
44 PRESTON STREET	DUNFERMLI NE
21 DALY GARDENS	DUNFERMLI NE

12 DALY GARDENS	DUNFERMLI NE
40 PRESTON STREET	DUNFERMLI NE
62 BURNS STREET	DUNFERMLI NE
57 BURNS STREET	DUNFERMLI NE
14 PRESTON STREET	DUNFERMLI NE
12 DUNIMARLE STREET	DUNFERMLI NE
56 BURNS STREET	DUNFERMLI NE
11 PRESTON STREET	DUNFERMLI NE
20 DUNIMARLE STREET	DUNFERMLI NE
26 DUNIMARLE STREET	DUNFERMLI NE
54 WOODHEAD STREET	DUNFERMLI NE
47 PRESTON STREET	DUNFERMLI NE
7 CHAPEL TERRACE	DUNFERMLI NE
28 LEIGHTON STREET	DUNFERMLI NE
48 CHAPEL STREET	DUNFERMLI NE
23 CHAPEL STREET	DUNFERMLI NE
30 ABBEY STREET	DUNFERMLI NE
62 CHAPEL STREET	DUNFERMLI NE
32 FORTH CRESCENT	DUNFERMLI NE
7 LEIGHTON STREET	DUNFERMLI NE
26 FORTH CRESCENT	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

11 LEIGHTON STREET	DUNFERMLI NE
35 CHAPEL PLACE	DUNFERMLI NE
55 CHAPEL STREET	DUNFERMLI NE
1 OCHILVIEW DRIVE	DUNFERMLI NE
75 CHAPEL STREET	DUNFERMLI NE
61 CHAPEL STREET	DUNFERMLI NE
63 ABBEY STREET	DUNFERMLI NE
52 CHAPEL PLACE	DUNFERMLI NE
3 FORTH CRESCENT	DUNFERMLI NE
56 FORTH CRESCENT	DUNFERMLI NE
11 CHAPEL STREET	DUNFERMLI NE
57 FORTH CRESCENT	DUNFERMLI NE
71 ABBEY STREET	DUNFERMLI NE
64 CHAPEL STREET	DUNFERMLI NE
65 ABBEY STREET	DUNFERMLI NE
10 CARLYLE STREET	DUNFERMLI NE
21 VALLEYFIELD AVENUE	DUNFERMLI NE
5 KINLOSS COURT	DUNFERMLI NE
16 KINLOSS COURT	DUNFERMLI NE
7 BURNS STREET	DUNFERMLI NE

154 CHAPEL STREET	DUNFERMLI NE
26 CARLYLE STREET	DUNFERMLI NE
24 CARLYLE STREET	DUNFERMLI NE
83 PENTLAND TERRACE	DUNFERMLI NE
1 ABBEY STREET	DUNFERMLI NE
28 CHAPEL PLACE	DUNFERMLI NE
19 VALLEYFIELD AVENUE	DUNFERMLI NE
4 PRESTON STREET	DUNFERMLI NE
2 PRESTON STREET	DUNFERMLI NE
9 CARLYLE STREET	DUNFERMLI NE
37 ABBEY STREET	DUNFERMLI NE
23 KINLOSS COURT	DUNFERMLI NE
22 KINLOSS COURT	DUNFERMLI NE
152 CHAPEL STREET	DUNFERMLI NE
13 ABBEY STREET	DUNFERMLI NE
24 KINLOSS COURT	DUNFERMLI NE
17 CARLYLE STREET	DUNFERMLI NE
39 ABBEY STREET	DUNFERMLI NE
32 CARLYLE STREET	DUNFERMLI NE
25 KINLOSS COURT	DUNFERMLI NE

15 CARLYLE STREET	DUNFERMLI NE
17 VALLEYFIELD AVENUE	DUNFERMLI NE
10 PRESTON STREET	DUNFERMLI NE
8 PRESTON STREET	DUNFERMLI NE
93 CHAPEL STREET	DUNFERMLI NE
5 ABBEY STREET	DUNFERMLI NE
21 KINLOSS COURT	DUNFERMLI NE
27 VALLEYFIELD AVENUE	DUNFERMLI NE
25 VALLEYFIELD AVENUE	DUNFERMLI NE
1 CARLYLE STREET	DUNFERMLI NE
14 BURNS STREET	DUNFERMLI NE
6 PRESTON STREET	DUNFERMLI NE
31 VALLEYFIELD AVENUE	DUNFERMLI NE
14 CARLYLE STREET	DUNFERMLI NE
44 DALY GARDENS	DUNFERMLI NE
7 WOODHEAD FARM STEADING	DUNFERMLI NE
5 WOODHEAD FARM STEADING	DUNFERMLI NE

WOODHEAD FARM ROAD	
12 CATHERINES WYND	DUNFERMLI NE
33 OCHILVIEW DRIVE	DUNFERMLI NE
56 OCHILVIEW DRIVE	DUNFERMLI NE
51 FORTH CRESCENT	DUNFERMLI NE
43 OCHILVIEW DRIVE	DUNFERMLI NE
38 OCHILVIEW DRIVE	DUNFERMLI NE
7 KINLOSS COURT	DUNFERMLI NE
13 VALLEYFIELD AVENUE	DUNFERMLI NE
5 BURNS STREET	DUNFERMLI NE
13 KINLOSS COURT	DUNFERMLI NE
81 PENTLAND TERRACE	DUNFERMLI NE
10 WOODHEAD STREET	DUNFERMLI NE
9 KINLOSS COURT	DUNFERMLI NE
4 WOODHEAD STREET	DUNFERMLI NE
9 VALLEYFIELD AVENUE	DUNFERMLI NE
12 KINLOSS COURT	DUNFERMLI NE
2 BURNS STREET	DUNFERMLI NE
3 VALLEYFIELD AVENUE	DUNFERMLI NE
3 BURNS STREET	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

8 KINLOSS COURT	DUNFERMLI NE
5 WOODHEAD STREET	DUNFERMLI NE
3 KINLOSS COURT	DUNFERMLI NE
6 BURNS STREET	DUNFERMLI NE
7 WOODHEAD STREET	DUNFERMLI NE
26 BURNS STREET	DUNFERMLI NE
18 BURNS STREET	DUNFERMLI NE
24 BURNS STREET	DUNFERMLI NE
99 CHAPEL STREET	DUNFERMLI NE
95 CHAPEL STREET	DUNFERMLI NE
5 CARLYLE STREET	DUNFERMLI NE
18 CARLYLE STREET	DUNFERMLI NE
17 ABBEY STREET	DUNFERMLI NE
11 CHAPEL PLACE	DUNFERMLI NE
35 ABBEY STREET	DUNFERMLI NE
21 ABBEY STREET	DUNFERMLI NE
6 ABBEY STREET	DUNFERMLI NE
101 CHAPEL STREET	DUNFERMLI NE
14 ABBEY STREET	DUNFERMLI NE
33 ABBEY STREET	DUNFERMLI NE
10 ABBEY STREET	DUNFERMLI NE

12 ABBEY STREET	DUNFERMLI NE
6 VALLEYFIELD AVENUE	DUNFERMLI NE
22 VALLEYFIELD AVENUE	DUNFERMLI NE
162 CHAPEL STREET	DUNFERMLI NE
160 CHAPEL STREET	DUNFERMLI NE
3 ABBEY STREET	DUNFERMLI NE
2 ABBEY STREET	DUNFERMLI NE
24 VALLEYFIELD AVENUE	DUNFERMLI NE
33 BURNS STREET	DUNFERMLI NE
41 BURNS STREET	DUNFERMLI NE
30 BURNS STREET	DUNFERMLI NE
29 BURNS STREET	DUNFERMLI NE
52 PENTLAND TERRACE	DUNFERMLI NE
36 BURNS STREET	DUNFERMLI NE
27 BURNS STREET	DUNFERMLI NE
21 WOODHEAD STREET	DUNFERMLI NE
34 BURNS STREET	DUNFERMLI NE
58 PENTLAND TERRACE	DUNFERMLI NE
42 DUNIMARLE STREET	DUNFERMLI NE
60 PENTLAND TERRACE	DUNFERMLI NE

40 BURNS STREET	DUNFERMLI NE
23 WOODHEAD STREET	DUNFERMLI NE
9 DALY GARDENS	DUNFERMLI NE
41 DALY GARDENS	DUNFERMLI NE
3 WOODHEAD FARM STEADING	DUNFERMLI NE
WOODHEAD FARM ROAD	
39 OCHILVIEW DRIVE	DUNFERMLI NE
46 OCHILVIEW DRIVE	DUNFERMLI NE
42 OCHILVIEW DRIVE	DUNFERMLI NE
27 PENTLAND TERRACE	DUNFERMLI NE
59 BURNS STREET	DUNFERMLI NE
28 PENTLAND TERRACE	DUNFERMLI NE
60 BURNS STREET	DUNFERMLI NE
68 CHAPEL STREET	DUNFERMLI NE
6 HAMILTON TERRACE	DUNFERMLI NE
13 LEIGHTON STREET	DUNFERMLI NE
1 CORMAILIN PLACE	DUNFERMLI NE
54 CHAPEL STREET	DUNFERMLI NE
35 FORTH CRESCENT	DUNFERMLI NE
49 FORTH CRESCENT	DUNFERMLI NE

23 OCHILVIEW DRIVE	DUNFERMLI NE
34 OCHILVIEW DRIVE	DUNFERMLI NE
5 LEIGHTON STREET	DUNFERMLI NE
22 LEIGHTON STREET	DUNFERMLI NE
29 FORTH CRESCENT	DUNFERMLI NE
14 HAMILTON TERRACE	DUNFERMLI NE
6 FORTH CRESCENT	DUNFERMLI NE
52 FORTH CRESCENT	DUNFERMLI NE
17 LEIGHTON STREET	DUNFERMLI NE
6 OCHILVIEW DRIVE	DUNFERMLI NE
12 LEIGHTON STREET	DUNFERMLI NE
7 OCHILVIEW DRIVE	DUNFERMLI NE
70 CHAPEL STREET	DUNFERMLI NE
27 OCHILVIEW DRIVE	DUNFERMLI NE
15 OCHILVIEW DRIVE	DUNFERMLI NE
30 FORTH CRESCENT	DUNFERMLI NE
3 OCHILVIEW DRIVE	DUNFERMLI NE
36 CHAPEL STREET	DUNFERMLI NE
28 CHAPEL STREET	DUNFERMLI NE
24 LEIGHTON STREET	DUNFERMLI NE
7 FORTH CRESCENT	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

38 LEIGHTON STREET	DUNFERMLI NE
34 FORTH CRESCENT	DUNFERMLI NE
40 LEIGHTON STREET	DUNFERMLI NE
25 OCHILVIEW DRIVE	DUNFERMLI NE
11 OCHILVIEW DRIVE	DUNFERMLI NE
11 CHAPEL TERRACE	DUNFERMLI NE
36 OCHILVIEW DRIVE	DUNFERMLI NE
9 OCHILVIEW DRIVE	DUNFERMLI NE
8 HAMILTON TERRACE	DUNFERMLI NE
3 LEIGHTON STREET	DUNFERMLI NE
65 FORTH CRESCENT	DUNFERMLI NE
10 LEIGHTON STREET	DUNFERMLI NE
8 OCHILVIEW DRIVE	DUNFERMLI NE
32 ABBEY STREET	DUNFERMLI NE
25 FORTH CRESCENT	DUNFERMLI NE
27 LEIGHTON STREET	DUNFERMLI NE
20 FORTH CRESCENT	DUNFERMLI NE
19 OCHILVIEW DRIVE	DUNFERMLI NE
32 CHAPEL STREET	DUNFERMLI NE
9 LEIGHTON STREET	DUNFERMLI NE
20 OCHILVIEW DRIVE	DUNFERMLI NE

18 OCHILVIEW DRIVE	DUNFERMLI NE
39 FORTH CRESCENT	DUNFERMLI NE
59 FORTH CRESCENT	DUNFERMLI NE
15 LEIGHTON STREET	DUNFERMLI NE
20 DALY GARDENS	DUNFERMLI NE
17 DALY GARDENS	DUNFERMLI NE
9 PRESTON STREET	DUNFERMLI NE
83 DUNIMARLE STREET	DUNFERMLI NE
24 DUNIMARLE STREET	DUNFERMLI NE
49 BURNS STREET	DUNFERMLI NE
52 BURNS STREET	DUNFERMLI NE
85 DUNIMARLE STREET	DUNFERMLI NE
27 WOODHEAD STREET	DUNFERMLI NE
71 DUNIMARLE STREET	DUNFERMLI NE
77 DUNIMARLE STREET	DUNFERMLI NE
53 BURNS STREET	DUNFERMLI NE
4 CARLYLE STREET	DUNFERMLI NE
33 VALLEYFIELD AVENUE	DUNFERMLI NE
4 ABBEY STREET	DUNFERMLI NE
71 CHAPEL STREET	DUNFERMLI NE

40 CHAPEL PLACE	DUNFERMLI NE
29 VALLEYFIELD AVENUE	DUNFERMLI NE
34 CARLYLE STREET	DUNFERMLI NE
43 ABBEY STREET	DUNFERMLI NE
19 CARLYLE STREET	DUNFERMLI NE
12 CARLYLE STREET	DUNFERMLI NE
16 CARLYLE STREET	DUNFERMLI NE
1 BURNS STREET	DUNFERMLI NE
39 CHAPEL STREET	DUNFERMLI NE
11 CATHERINES WYND	DUNFERMLI NE
13 CATHERINES WYND	DUNFERMLI NE
9 CATHERINES WYND	DUNFERMLI NE
7 CATHERINES WYND	DUNFERMLI NE
52 DALY GARDENS	DUNFERMLI NE
46 DALY GARDENS	DUNFERMLI NE
10 PENTLAND TERRACE	DUNFERMLI NE
4 DUNIMARLE STREET	DUNFERMLI NE
41 DUNIMARLE STREET	DUNFERMLI NE
1 DUNIMARLE STREET	DUNFERMLI NE

13 PENTLAND TERRACE	DUNFERMLI NE
16 PENTLAND TERRACE	DUNFERMLI NE
9 PENTLAND TERRACE	DUNFERMLI NE
8 DUNIMARLE STREET	DUNFERMLI NE
15 PRESTON STREET	DUNFERMLI NE
17 PENTLAND TERRACE	DUNFERMLI NE
21 DUNIMARLE STREET	DUNFERMLI NE
18 PENTLAND TERRACE	DUNFERMLI NE
14 PENTLAND TERRACE	DUNFERMLI NE
60 WOODHEAD STREET	DUNFERMLI NE
49 PENTLAND TERRACE	DUNFERMLI NE
12 PRESTON STREET	DUNFERMLI NE
8 PRESTON STREET	DUNFERMLI NE
22 PRESTON STREET	DUNFERMLI NE
15 BURNS STREET	DUNFERMLI NE
42 PRESTON STREET	DUNFERMLI NE
16 WOODHEAD STREET	DUNFERMLI NE
18 PRESTON STREET	DUNFERMLI NE
73 DUNIMARLE STREET	DUNFERMLI NE
55 BURNS STREET	DUNFERMLI NE
34 PRESTON STREET	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

24 PRESTON STREET	DUNFERMLI NE
40 PRESTON STREET	DUNFERMLI NE
12 BURNS STREET	DUNFERMLI NE
44 PRESTON STREET	DUNFERMLI NE
20 KINLOSS COURT	DUNFERMLI NE
67 PENTLAND TERRACE	DUNFERMLI NE
46 PRESTON STREET	DUNFERMLI NE
71 PENTLAND TERRACE	DUNFERMLI NE
34 DUNIMARLE STREET	DUNFERMLI NE
17 BURNS STREET	DUNFERMLI NE
38 PRESTON STREET	DUNFERMLI NE
19 FORTH CRESCENT	DUNFERMLI NE
32 OCHILVIEW DRIVE	DUNFERMLI NE
21 FORTH CRESCENT	DUNFERMLI NE
43 FORTH CRESCENT	DUNFERMLI NE
42 LEIGHTON STREET	DUNFERMLI NE
69 WOODHEAD STREET	DUNFERMLI NE
NORTH CARSE HOUSE	ALLOA
AMBLESIDE HAVEN	ALLOA
25 LANSDOWNE CRESCENT	ALLOA
28 KIRK BRAE	ALLOA

4 KELLYWOOD CRESCENT	ALLOA
16 KELLYWOOD CRESCENT	ALLOA
43 KEITH STREET	ALLOA
24 BURN BRAE PARK	ALLOA
35 HIGH STREET	ALLOA
16 CHAPEL STREET	ALLOA
WINDRUSH RAMSAY LANE	ALLOA
20 OCHIL VIEW	ALLOA
24 BROOMKNOWE DRIVE	ALLOA
2 TULLIALLAN TERRACE	ALLOA
ROSSEND	ALLOA
51 DEWAR AVENUE	ALLOA
56 MERCER STREET	ALLOA
82 REGENT STREET	ALLOA
2 WOODLEA	ALLOA
5 WINDYHILL AVENUE	ALLOA
3 CASTLE PARK	ALLOA
10 HAWKHILL ROAD	ALLOA
2 DONALDSON COURT	ALLOA
32 KELLYWOOD CRESCENT	ALLOA
9 KELLYWOOD CRESCENT	ALLOA
66 MERCER STREET	ALLOA

15 ELPHINSTONE STREET	ALLOA
4 LONGANNET COTTAGES	ALLOA
8 HAWKHILL ROAD	ALLOA
37 REGENT STREET	ALLOA
3 DEWAR AVENUE	ALLOA
10 CAMERON PLACE	ALLOA
35A KIRK BRAE	ALLOA
17 DEWAR AVENUE	ALLOA
9 TARBERT TERRACE	ALLOA
15 WOODLEA	ALLOA
37 STANDALANE	ALLOA
16 CAMERON PLACE	ALLOA
11 BROOMKNOWE DRIVE	ALLOA
5 BROOMKNOWE DRIVE	ALLOA
42 BROOMKNOWE DRIVE	ALLOA
2 EXCISE LANE	ALLOA
4 BROOMKNOWE DRIVE	ALLOA
1 THE DAIRY RIGHEAD FARM	ALLOA
13 KIRK STREET	ALLOA

16 STATION ROAD	ALLOA
10 KIRK BRAE	ALLOA
46 REGENT STREET	ALLOA
18 SILVER STREET	ALLOA
17 HAWKHILL ROAD	ALLOA
6 WESTFIELD	ALLOA
2 TARBERT TERRACE	ALLOA
9 NEW ROW	ALLOA
30 BURN BRAE PARK	ALLOA
15 HAWKHILL ROAD	ALLOA
5 PRIORY SQUARE	ALLOA
36 LANSDOWNE CRESCENT	ALLOA
23 BURN BRAE PARK	ALLOA
33 DEWAR AVENUE	ALLOA
16 JOHN STREET	ALLOA
22 KELLYWOOD CRESCENT	ALLOA
23 KELLYWOOD CRESCENT	ALLOA
20 KELLYWOOD CRESCENT	ALLOA
11 DEWAR AVENUE	ALLOA
1 WESTFIELD	ALLOA
43 KIRK BRAE	ALLOA
19 RAMSAY LANE	ALLOA

## Local Occupiers address spreadsheet – Devilla

24 REGENT STREET	ALLOA
51 LANSDOWNE CRESCENT	ALLOA
18 WESTFIELD	ALLOA
53 KIRK BRAE	ALLOA
28A STATION ROAD	ALLOA
13 DONALDSON COURT	ALLOA
15 RIVERSIDE TERRACE	ALLOA
54 KELLYWOOD CRESCENT	ALLOA
7 DEWAR AVENUE	ALLOA
50 KELLYWOOD CRESCENT	ALLOA
46 LANSDOWNE CRESCENT	ALLOA
7 GLEBE ROAD	ALLOA
42 KIRK STREET	ALLOA
9 ANDERSON LANE	ALLOA
54 LANSDOWNE CRESCENT	ALLOA
2 JAMES WYLIE PLACE	ALLOA
21 KELLYWOOD CRESCENT	ALLOA
46 KELLYWOOD CRESCENT	ALLOA
17 RIVERSIDE TERRACE	ALLOA
1 JAMES WYLIE PLACE	ALLOA

25 BURN BRAE PARK	ALLOA
6 ROSEBANK GARDENS	ALLOA
47 BURN BRAE PARK	ALLOA
49 BURN BRAE PARK	ALLOA
OLD STABLES RIGHEAD FARM	ALLOA
17 TARBERT TERRACE	ALLOA
67 BURN BRAE PARK	ALLOA
29 KELLYWOOD CRESCENT	ALLOA
THE FARMHOUSE RIGHEAD FARM	ALLOA
FOREST NEUK	ALLOA
BOATHOUSE	ALLOA
68 STANDALANE	ALLOA
27A MERCER STREET	ALLOA
26 KIRK STREET	ALLOA
26 REGENT STREET	ALLOA
45 KIRK BRAE	ALLOA
31 KIRK BRAE	ALLOA
35B KIRK BRAE	ALLOA
4 NORTH APPROACH ROAD	ALLOA
24 MERCER STREET	ALLOA
1A MERCER STREET	ALLOA
5 DONALDSON COURT	ALLOA

56 REGENT STREET	ALLOA
13 LANSDOWNE CRESCENT	ALLOA
5 RIVERSIDE TERRACE	ALLOA
60 STANDALANE	ALLOA
25 STANDALANE	ALLOA
3 DONALDSON COURT	ALLOA
67 DEWAR AVENUE	ALLOA
5 LANSDOWNE CRESCENT	ALLOA
4 TOLL ROAD	ALLOA
3 TOLL ROAD	ALLOA
15 DONALDSON COURT	ALLOA
4 DEWAR AVENUE	ALLOA
74 REGENT STREET	ALLOA
61 DEWAR AVENUE	ALLOA
2 FORTH STREET	ALLOA
34 BROOMKNOWE DRIVE	ALLOA
10 JOHN STREET	ALLOA
8 SILVER STREET	ALLOA
3 WINDYHILL AVENUE	ALLOA
20 STATION ROAD	ALLOA
5 GLEBE ROAD	ALLOA

21 HAWKHILL ROAD	ALLOA
19 ELPHINSTONE STREET	ALLOA
TREGARON	ALLOA
52 KELLYWOOD CRESCENT	ALLOA
40 KELLYWOOD CRESCENT	ALLOA
21 BURN BRAE PARK	ALLOA
1B MERCER STREET	ALLOA
9 BURN BRAE PARK	ALLOA
31 BURN BRAE PARK	ALLOA
69 KILBAGIE STREET	ALLOA
9 WOODLEA	ALLOA
10 SIR ROBERT MAULE PLACE	ALLOA
92 KILBAGIE STREET	ALLOA
5 LONGANNET COTTAGES	ALLOA
3 LONGANNET COTTAGES	ALLOA
BORDIE FARM COTTAGE	ALLOA
1 NEW ROW	ALLOA
18 KELLYWOOD CRESCENT	ALLOA
4 PRIORY SQUARE	ALLOA
70 REGENT STREET	ALLOA
15 GEORGE STREET	ALLOA
20 WESTFIELD	ALLOA

## Local Occupiers address spreadsheet – Devilla

18 CHAPEL STREET	ALLOA
72 STANDALANE	ALLOA
44 REGENT STREET	ALLOA
7 DONALDSON COURT	ALLOA
21 WESTFIELD	ALLOA
38 STANDALANE	ALLOA
25 SILVER STREET	ALLOA
13 TARBERT TERRACE	ALLOA
30 KELLYWOOD CRESCENT	ALLOA
14 WESTFIELD	ALLOA
70 STANDALANE	ALLOA
38 REGENT STREET	ALLOA
36 MERCER STREET	ALLOA
3 PRIORY SQUARE	ALLOA
PARKLANDS MILL LANE	ALLOA
29 BANK STREET	ALLOA
56 STANDALANE	ALLOA
20 CHAPEL STREET	ALLOA
10 TARBERT TERRACE	ALLOA
1 ROSEBANK GARDENS	ALLOA
54 TOLL ROAD	ALLOA
11 NEW ROW	ALLOA

19 TARBERT TERRACE	ALLOA
6 WALKER STREET	ALLOA
31 SILVER STREET	ALLOA
20 REGENT STREET	ALLOA
15 TARBERT TERRACE	ALLOA
58 TOLL ROAD	ALLOA
2 PRIORY SQUARE	ALLOA
6 KELLYWOOD CRESCENT	ALLOA
4 CHAPEL STREET	ALLOA
3 MILL LANE	ALLOA
1 EXCISE STREET	ALLOA
THE HOLDINGS NEW ROW	ALLOA
17 JOHN STREET	ALLOA
1 SIR ROBERT MAULE PLACE	ALLOA
40 KIRK STREET	ALLOA
31 GLEBE ROAD	ALLOA
5 TOLL ROAD	ALLOA
1 HIGH STREET	ALLOA
28 FEREGAIT	ALLOA
88 REGENT STREET	ALLOA
50 KIRK STREET	ALLOA
15 MERCER STREET	ALLOA
21 OCHIL VIEW	ALLOA

25D MERCER STREET	ALLOA
4 ANDERSON LANE	ALLOA
20 EXCISE STREET	ALLOA
7 EXCISE STREET	ALLOA
50 LANSDOWNE CRESCENT	ALLOA
6 KIRK BRAE	ALLOA
12 TOLL ROAD	ALLOA
42 GLEBE ROAD	ALLOA
86 REGENT STREET	ALLOA
4 BURN BRAE PARK	ALLOA
32 HAWKHILL ROAD	ALLOA
6 TOLL ROAD	ALLOA
59 KILBAGIE STREET	ALLOA
17 GLEBE ROAD	ALLOA
3 COOPERS LANE	ALLOA
12 COOPERS LANE	ALLOA
21 LANSDOWNE CRESCENT	ALLOA
20 HAWKHILL ROAD	ALLOA
7 LANSDOWNE CRESCENT	ALLOA
18 GLEBE ROAD	ALLOA
80 REGENT STREET	ALLOA

38 KIRK STREET	ALLOA
4 SIR ROBERT MAULE PLACE	ALLOA
12 SIR ROBERT MAULE PLACE	ALLOA
37 BURN BRAE PARK	ALLOA
48 BROOMNOWE DRIVE	ALLOA
35 GLEBE ROAD	ALLOA
9 EXCISE STREET	ALLOA
1B FEREGAIT	ALLOA
6 COOPERS LANE	ALLOA
65 BURN BRAE PARK	ALLOA
32 LANSDOWNE CRESCENT	ALLOA
45 KILBAGIE STREET	ALLOA
32 BROOMNOWE DRIVE	ALLOA
26 LANSDOWNE CRESCENT	ALLOA
49 GLEBE ROAD	ALLOA
52 MERCER STREET	ALLOA
1 DEWAR AVENUE	ALLOA
38 BROOMNOWE DRIVE	ALLOA
5 DEWAR AVENUE	ALLOA

## Local Occupiers address spreadsheet – Devilla

2 KIRK BRAE	ALLOA
65 KIRK STREET	ALLOA
77 DEWAR AVENUE	ALLOA
17 OCHIL VIEW	ALLOA
45 GLEBE ROAD	ALLOA
5 SIR ROBERT MAULE PLACE	ALLOA
3 RAMSAY LANE	ALLOA
4 RAMSAY LANE	ALLOA
35 DEWAR AVENUE	ALLOA
13 WOODLEA	ALLOA
5 ELPHINSTONE STREET	ALLOA
21 RAMSAY LANE	ALLOA
19 MERCER STREET	ALLOA
60 LANSDOWNE CRESCENT	ALLOA
14 KILBAGIE STREET	ALLOA
15 RAMSAY LANE	ALLOA
7 TOLL ROAD	ALLOA
6 SIR ROBERT MAULE PLACE	ALLOA
1 WINDYHILL AVENUE	ALLOA
4 COOPERS LANE	ALLOA
13 RAMSAY LANE	ALLOA

84 DEWAR AVENUE	ALLOA
75 DEWAR AVENUE	ALLOA
72 KILBAGIE STREET	ALLOA
10 GLEBE ROAD	ALLOA
31 DEWAR AVENUE	ALLOA
15 BURN BRAE PARK	ALLOA
18 TOLL ROAD	ALLOA
5 MANSE ROAD	ALLOA
49 KILBAGIE STREET	ALLOA
2 GLEBE ROAD	ALLOA
13 KILBAGIE STREET	ALLOA
71 BURN BRAE PARK	ALLOA
4 CAMERON PLACE	ALLOA
24 KIRK BRAE	ALLOA
41 KIRK BRAE	ALLOA
52 LANSDOWNE CRESCENT	ALLOA
39 GLEBE ROAD	ALLOA
30 HIGH STREET	ALLOA
40C TOLL ROAD	ALLOA
43 KILBAGIE STREET	ALLOA
42 KIRK BRAE	ALLOA
38E TOLL ROAD	ALLOA
12 KIRK BRAE	ALLOA

28 KILBAGIE STREET	ALLOA
10 TULLIALLAN TERRACE	ALLOA
53 GLEBE ROAD	ALLOA
13 BROOMKNOWE DRIVE	ALLOA
28 LANSDOWNE CRESCENT	ALLOA
41 GLEBE ROAD	ALLOA
76 STANDALANE	ALLOA
THE LOAN	ALLOA
53 DEWAR AVENUE	ALLOA
49 LANSDOWNE CRESCENT	ALLOA
44 LANSDOWNE CRESCENT	ALLOA
8 CAMERON PLACE	ALLOA
86 DEWAR AVENUE	ALLOA
27 FEREGAIT	ALLOA
58 LANSDOWNE CRESCENT	ALLOA
14 CAMERON PLACE	ALLOA
88 DEWAR AVENUE	ALLOA
56 KIRK STREET	ALLOA
32 KILBAGIE STREET	ALLOA

22 OCHIL VIEW	ALLOA
63 DEWAR AVENUE	ALLOA
9 GLEBE ROAD	ALLOA
38 GLEBE ROAD	ALLOA
5 BRIDGE STREET	ALLOA
4 WOODLEA	ALLOA
21 GLEBE ROAD	ALLOA
43 GLEBE ROAD	ALLOA
15 REGENT STREET	ALLOA
24 SILVER STREET	ALLOA
9 DEWAR AVENUE	ALLOA
14 OCHIL VIEW	ALLOA
19 REGENT STREET	ALLOA
19 KEITH STREET	ALLOA
5 REGENT STREET	ALLOA
23 MERCER STREET	ALLOA
23 REGENT STREET	ALLOA
3 REGENT STREET	ALLOA
41 DEWAR AVENUE	ALLOA
11 ELPHINSTONE STREET	ALLOA
37 KELLYWOOD CRESCENT	ALLOA
18 STATION ROAD	ALLOA

## Local Occupiers address spreadsheet – Devilla

26 RAMSAY LANE	ALLOA
4 KILDUTHIE PLACE	ALLOA
10 BROOMKNOWE DRIVE	ALLOA
6 HAWKHILL ROAD	ALLOA
19 WOODLEA	ALLOA
8 WINDYHILL AVENUE	ALLOA
6 ASH BRAES	ALLOA
26 GEORGE STREET	ALLOA
26 OCHIL VIEW	ALLOA
6 CAMERON PLACE	ALLOA
39 STANDALANE	ALLOA
31 KELLYWOOD CRESCENT	ALLOA
45 DEWAR AVENUE	ALLOA
21 BANK STREET	ALLOA
17 SILVER STREET	ALLOA
40 KILBAGIE STREET	ALLOA
5 RAMSAY LANE	ALLOA
9 CASTLE PARK	ALLOA
3 EXCISE LANE	ALLOA
60 KIRK STREET	ALLOA
2 KINCARDINE HOUSE ORCHARD GROVE	ALLOA

58 KIRK STREET	ALLOA
28 REGENT STREET	ALLOA
63 KILBAGIE STREET	ALLOA
28 GLEBE ROAD	ALLOA
29 GLEBE ROAD	ALLOA
3 KILDUTHIE PLACE	ALLOA
2 SIR ROBERT MAULE PLACE	ALLOA
SERABA COTTAGE SANDS	ALLOA
3 WESTFIELD	ALLOA
53 BURN BRAE PARK	ALLOA
17 ELPHINSTONE STREET	ALLOA
6 FORTH VIEW	ALLOA
22 WOODLEA	ALLOA
54 KIRK STREET	ALLOA
10 FORTH VIEW	ALLOA
56 LANSDOWNE CRESCENT	ALLOA
5 ROSEBANK GARDENS	ALLOA
33 BURN BRAE PARK	ALLOA
2 KELLYWOOD CRESCENT	ALLOA
14 KELLYWOOD CRESCENT	ALLOA
35 STANDALANE	ALLOA

33 KELLYWOOD CRESCENT	ALLOA
1 GLEBE ROAD	ALLOA
52 STANDALANE	ALLOA
12 KEITH STREET	ALLOA
31 LANSDOWNE CRESCENT	ALLOA
55 GLEBE ROAD	ALLOA
STATION HOUSE STATION ROAD	ALLOA
16 BURN BRAE PARK	ALLOA
9 STANDALANE	ALLOA
1 RIVERSIDE TERRACE	ALLOA
43 DEWAR AVENUE	ALLOA
10 EXCISE STREET	ALLOA
27 DEWAR AVENUE	ALLOA
9 LANSDOWNE CRESCENT	ALLOA
27 KELLYWOOD CRESCENT	ALLOA
19 RIVERSIDE TERRACE	ALLOA
25 PRIMROSE LANE	ALLOA
INCH HOUSE	ALLOA
19 ASH BRAES	ALLOA
47 DEWAR AVENUE	ALLOA
8 DEWAR AVENUE	ALLOA
6 NEW ROW	ALLOA

13 GLEBE ROAD	ALLOA
30 HAWKHILL ROAD	ALLOA
19 NORTH APPROACH ROAD	ALLOA
12 BANK STREET	ALLOA
THANESTONE COTTAGE MILL LANE	ALLOA
2 RAMSAY LANE	ALLOA
11 TOLL ROAD	ALLOA
35 KELLYWOOD CRESCENT	ALLOA
18A KIRK STREET	ALLOA
13 KIRK BRAE	ALLOA
78 REGENT STREET	ALLOA
37 HIGH STREET	ALLOA
6 WOODLEA	ALLOA
14 CHAPEL STREET	ALLOA
39 KELLYWOOD CRESCENT	ALLOA
11 KELLYWOOD CRESCENT	ALLOA
12 BROOMKNOWE DRIVE	ALLOA
41 KELLYWOOD CRESCENT	ALLOA
59 DEWAR AVENUE	ALLOA
3 NEW ROW	ALLOA
11 EXCISE STREET	ALLOA

## Local Occupiers address spreadsheet – Devilla

7 BURN BRAE PARK	ALLOA
12 BURN BRAE PARK	ALLOA
56 KELLYWOOD CRESCENT	ALLOA
17 KEITH STREET	ALLOA
18 STANDALANE	ALLOA
8 BURN BRAE PARK	ALLOA
21 GEORGE STREET	ALLOA
21 RIVERSIDE TERRACE	ALLOA
5 KEITH STREET	ALLOA
24 KELLYWOOD CRESCENT	ALLOA
4 EXCISE STREET	ALLOA
20 GEORGE STREET	ALLOA
10 KELLYWOOD CRESCENT	ALLOA
16 SILVER STREET	ALLOA
28 KELLYWOOD CRESCENT	ALLOA
23 ELPHINSTONE STREET	ALLOA
64B TOLL ROAD	ALLOA
19 KELLYWOOD CRESCENT	ALLOA
13 KELLYWOOD CRESCENT	ALLOA
50 REGENT STREET	ALLOA
13 RIVERSIDE TERRACE	ALLOA

15 PARADISE LANE	ALLOA
34 REGENT STREET	ALLOA
13 MERCER STREET	ALLOA
7 PRIORY SQUARE	ALLOA
25F MERCER STREET	ALLOA
26 KELLYWOOD CRESCENT	ALLOA
4 TARBERT TERRACE	ALLOA
90 STANDALANE	ALLOA
30 REGENT STREET	ALLOA
34 TOLL ROAD	ALLOA
43 KELLYWOOD CRESCENT	ALLOA
1 PRIORY SQUARE	ALLOA
36 KELLYWOOD CRESCENT	ALLOA
8 GEORGE STREET	ALLOA
11 TARBERT TERRACE	ALLOA
17 TOLL ROAD	ALLOA
6 PRIORY SQUARE	ALLOA
2 SILVER STREET	ALLOA
39 BURN BRAE PARK	ALLOA
4 ELPHINSTONE STREET	ALLOA
23 TOLL ROAD	ALLOA

21 DEWAR AVENUE	ALLOA
78 STANDALANE	ALLOA
38 KELLYWOOD CRESCENT	ALLOA
10 DONALDSON COURT	ALLOA
29 ELPHINSTONE STREET	ALLOA
6 TARBERT TERRACE	ALLOA
29 STANDALANE	ALLOA
3 ORCHARD GROVE	ALLOA
2 EXCISE STREET	ALLOA
22 CHAPEL STREET	ALLOA
19 GEORGE STREET	ALLOA
8 FORTH VIEW	ALLOA
42 KELLYWOOD CRESCENT	ALLOA
5 MERCER STREET	ALLOA
42 REGENT STREET	ALLOA
32 REGENT STREET	ALLOA
1 KELLYWOOD CRESCENT	ALLOA
76 REGENT STREET	ALLOA
9 HIGH STREET	ALLOA
8 TOLL ROAD	ALLOA
48 STANDALANE	ALLOA

14 ROSEBANK GARDENS	ALLOA
10 REGENT STREET	ALLOA
3 ROSEBANK GARDENS	ALLOA
12 ORCHARD GROVE	ALLOA
39 DEWAR AVENUE	ALLOA
WESTERPARK STANDALANE	ALLOA
LANBRYDE COTTAGE RAMSAY LANE	ALLOA
4 FORTH VIEW	ALLOA
12 SILVER STREET	ALLOA
RIVERVIEW WALKER STREET	ALLOA
64 REGENT STREET	ALLOA
24 EXCISE STREET	ALLOA
21 ELPHINSTONE STREET	ALLOA
46 TOLL ROAD	ALLOA
14 SILVER STREET	ALLOA
25 DEWAR AVENUE	ALLOA
9 MERCER STREET	ALLOA
36 REGENT STREET	ALLOA
28 HIGH STREET	ALLOA
25 KELLYWOOD CRESCENT	ALLOA

## Local Occupiers address spreadsheet – Devilla

1 ORCHARD GROVE	ALLOA
12 FORTH VIEW	ALLOA
52 REGENT STREET	ALLOA
15 KELLYWOOD CRESCENT	ALLOA
3 MERCER STREET	ALLOA
28 RAMSAY LANE	ALLOA
54 REGENT STREET	ALLOA
43 REGENT STREET	ALLOA
23 DEWAR AVENUE	ALLOA
17 GEORGE STREET	ALLOA
1 TARBERT TERRACE	ALLOA
33 HIGH STREET	ALLOA
9 SIR ROBERT MAULE PLACE	ALLOA
65 DEWAR AVENUE	ALLOA
51 GLEBE ROAD	ALLOA
12 CAMERON PLACE	ALLOA
15 KIRK STREET	ALLOA
11 SIR ROBERT MAULE PLACE	ALLOA
5 JAMES WYLIE PLACE	ALLOA
11 LANSDOWNE CRESCENT	ALLOA
7 FEREGAIT	ALLOA

59 GLEBE ROAD	ALLOA
33 GLEBE ROAD	ALLOA
12 DEWAR AVENUE	ALLOA
73 DEWAR AVENUE	ALLOA
47 GLEBE ROAD	ALLOA
1A FEREGAIT	ALLOA
48 LANSDOWNE CRESCENT	ALLOA
3 LANSDOWNE CRESCENT	ALLOA
40 LANSDOWNE CRESCENT	ALLOA
57 DEWAR AVENUE	ALLOA
3 SIR ROBERT MAULE PLACE	ALLOA
7 SIR ROBERT MAULE PLACE	ALLOA
44 KIRK STREET	ALLOA
3 WOODLEA	ALLOA
3 JAMES WYLIE PLACE	ALLOA
2 CAMERON PLACE	ALLOA
8 KIRK BRAE	ALLOA
34 LANSDOWNE CRESCENT	ALLOA
71 DEWAR AVENUE	ALLOA
30 KIRK STREET	ALLOA

71 KIRK STREET	ALLOA
42 LANSDOWNE CRESCENT	ALLOA
17 LANSDOWNE CRESCENT	ALLOA
12 TULLIALLAN TERRACE	ALLOA
23 KIRK STREET	ALLOA
1 LANSDOWNE CRESCENT	ALLOA
1 RAMSAY LANE	ALLOA
18 WOODLEA	ALLOA
55 DEWAR AVENUE	ALLOA
13 DEWAR AVENUE	ALLOA
90 DEWAR AVENUE	ALLOA
15 DEWAR AVENUE	ALLOA
8 FEREGAIT	ALLOA
21 KIRK BRAE	ALLOA
24 LANSDOWNE CRESCENT	ALLOA
29 DEWAR AVENUE	ALLOA
23 LANSDOWNE CRESCENT	ALLOA
37 GLEBE ROAD	ALLOA
29 LANSDOWNE CRESCENT	ALLOA

27 LANSDOWNE CRESCENT	ALLOA
8 TULLIALLAN TERRACE	ALLOA
3 FORTH STREET	ALLOA
2 WINDYHILL AVENUE	ALLOA
50 KILBAGIE STREET	ALLOA
26 KILBAGIE STREET	ALLOA
29 HAWKHILL ROAD	ALLOA
40 BROOMNOWE DRIVE	ALLOA
36 BROOMNOWE DRIVE	ALLOA
15 BROOMNOWE DRIVE	ALLOA
26 STATION ROAD	ALLOA
20 BROOMNOWE DRIVE	ALLOA
47 KILBAGIE STREET	ALLOA
101 KILBAGIE STREET	ALLOA
30 BROOMNOWE DRIVE	ALLOA
33 KEITH STREET	ALLOA
42 KILBAGIE STREET	ALLOA
25 CHAPELHILL STREET	ALLOA

## Local Occupiers address spreadsheet – Devilla

28 SILVER STREET	ALLOA
14 BROOMKNOWE DRIVE	ALLOA
29 SILVER STREET	ALLOA
76 KILBAGIE STREET	ALLOA
14 JOHN STREET	ALLOA
46 BROOMKNOWE DRIVE	ALLOA
70 KILBAGIE STREET	ALLOA
44 BROOMKNOWE DRIVE	ALLOA
79 KILBAGIE STREET	ALLOA
8 BROOMKNOWE DRIVE	ALLOA
3 BROOMKNOWE DRIVE	ALLOA
121 KILBAGIE STREET	ALLOA
1 FORTH STREET	ALLOA
3 BRIDGE STREET	ALLOA
15 WINDYHILL AVENUE	ALLOA
64 KILBAGIE STREET	ALLOA
48 KILBAGIE STREET	ALLOA
8 ASH BRAES	ALLOA
41 KEITH STREET	ALLOA

18 OCHIL VIEW	ALLOA
15 OCHIL VIEW	ALLOA
10 WINDYHILL AVENUE	ALLOA
6 WINDYHILL AVENUE	ALLOA
50 BROOMKNOWE DRIVE	ALLOA
17 CHAPELHILL STREET	ALLOA
9 FORTH STREET	ALLOA
26 SILVER STREET	ALLOA
37 SILVER STREET	ALLOA
23 HAWKHILL ROAD	ALLOA
21 WINDYHILL AVENUE	ALLOA
2 NEW ROW	ALLOA
7 WESTFIELD	ALLOA
5 WESTFIELD	ALLOA
4 WESTFIELD	ALLOA
8 WESTFIELD	ALLOA
10 NEW ROW	ALLOA
2 WESTFIELD	ALLOA
15 WESTFIELD	ALLOA
10 WESTFIELD	ALLOA
5 NEW ROW	ALLOA
2 LONGANNET COTTAGES	ALLOA
12 WESTFIELD	ALLOA
7 NEW ROW	ALLOA
29 KIRK BRAE	ALLOA
44 KIRK BRAE	ALLOA
3 GLEBE ROAD	ALLOA

16 GLEBE ROAD	ALLOA
27 GLEBE ROAD	ALLOA
33 KIRK BRAE	ALLOA
47 KIRK BRAE	ALLOA
49 KIRK BRAE	ALLOA
39 KIRK BRAE	ALLOA
37 KIRK BRAE	ALLOA
11 WOODLEA	ALLOA
3 MANSE ROAD	ALLOA
30 KIRK BRAE	ALLOA
25 GLEBE ROAD	ALLOA
11 GLEBE ROAD	ALLOA
2 THE DAIRY RIGHEAD FARM	ALLOA
14 DONALDSON COURT	ALLOA
79 DEWAR AVENUE	ALLOA
69 BURN BRAE PARK	ALLOA
62 LANSDOWNE CRESCENT	ALLOA
19 LANSDOWNE CRESCENT	ALLOA
4 JAMES WYLIE PLACE	ALLOA
69 DEWAR AVENUE	ALLOA
40 REGENT STREET	ALLOA
36 TOLL ROAD	ALLOA
48 KELLYWOOD CRESCENT	ALLOA

18 BROOMKNOWE DRIVE	ALLOA
4 WINDYHILL AVENUE	ALLOA
1 LONGANNET COTTAGES	ALLOA
24 GEORGE STREET	ALLOA
13 WESTFIELD	ALLOA
11 WESTFIELD	ALLOA
2 FORTH VIEW	ALLOA
14 WOODLEA	ALLOA
35 SILVER STREET	ALLOA
2 ASH BRAES	ALLOA
8 SIR ROBERT MAULE PLACE	ALLOA
22 LANSDOWNE CRESCENT	ALLOA
17 MERCER STREET	ALLOA
6 RAMSAY LANE	ALLOA
15 LANSDOWNE CRESCENT	ALLOA
BURNBRAE FARMHOUSE KIRK STREET	ALLOA
4 SILVER STREET	ALLOA
84 REGENT STREET	ALLOA
61 KILBAGIE STREET	ALLOA
7 MANSE ROAD	ALLOA
19 WINDYHILL AVENUE	ALLOA

## Local Occupiers address spreadsheet – Devilla

HAWKHILL FARM	ALLOA
2 CASTLE PARK	ALLOA
9 WINDYHILL AVENUE	ALLOA
1 BROOMKNOWE DRIVE	ALLOA
2 BROOMKNOWE DRIVE	ALLOA
16 BROOMKNOWE DRIVE	ALLOA
1 CASTLE PARK	ALLOA
12 WINDYHILL AVENUE	ALLOA
5 KILDUTHIE PLACE	ALLOA
6 CASTLE PARK	ALLOA
13 WINDYHILL AVENUE	ALLOA
52 BROOMKNOWE DRIVE	ALLOA
1 KILDUTHIE PLACE	ALLOA
8 CASTLE PARK	ALLOA
7 CASTLE PARK	ALLOA
22 BROOMKNOWE DRIVE	ALLOA
6 GLEBE ROAD	ALLOA
17 WINDYHILL AVENUE	ALLOA
14 WINDYHILL AVENUE	ALLOA
23 WINDYHILL AVENUE	ALLOA
51 KIRK BRAE	ALLOA

25 WINDYHILL AVENUE	ALLOA
55 KIRK BRAE	ALLOA
5 CASTLE PARK	ALLOA
4 CASTLE PARK	ALLOA
17 BROOMKNOWE DRIVE	ALLOA
2A BROOMKNOWE DRIVE	ALLOA
2 KILDUTHIE PLACE	ALLOA
6 BROOMKNOWE DRIVE	ALLOA
8 GLEBE ROAD	ALLOA
11 WINDYHILL AVENUE	ALLOA
9 BROOMKNOWE DRIVE	ALLOA
26 BROOMKNOWE DRIVE	ALLOA
7 BROOMKNOWE DRIVE	ALLOA
4 GLEBE ROAD	ALLOA
28 BROOMKNOWE DRIVE	ALLOA
7 WINDYHILL AVENUE	ALLOA
CHAPELHILL FARM KILBAGIE STREET	ALLOA
SANDS ROSE NURSERIES	ALLOA
REDLANDS	ALLOA

16 WESTFIELD	ALLOA
19 WESTFIELD	ALLOA
BIRCH COPSE	ALLOA
BORDIE FARM	ALLOA
6 LONGANNET COTTAGES	ALLOA
9 WESTFIELD	ALLOA
WEST LODGE SANDS	ALLOA
4 NEW ROW	ALLOA
EAST LODGE SANDS	ALLOA
17 WESTFIELD	ALLOA
8 NEW ROW	ALLOA
2 INCH FARM COTTAGE	ALLOA
25 WESTFIELD GARDENS	ALLOA
2 NEW ROW LANE	ALLOA
23 WESTFIELD GARDENS	ALLOA
24 WESTFIELD GARDENS	ALLOA
26 WESTFIELD GARDENS	ALLOA
3 NEW ROW LANE	ALLOA
4 NEW ROW LANE	ALLOA
1 NEW ROW LANE	ALLOA
6 DEWAR AVENUE	ALLOA
10 DEWAR AVENUE	ALLOA
41 BURN BRAE PARK	ALLOA
15 TOLL ROAD	ALLOA

43 BURN BRAE PARK	ALLOA
35 BURN BRAE PARK	ALLOA
13 TOLL ROAD	ALLOA
WHISTLEBERRY OSBORNE DRIVE	ALLOA
17 TOLL ROAD	ALLOA
55 BURN BRAE PARK	ALLOA
37 DEWAR AVENUE	ALLOA
49 DEWAR AVENUE	ALLOA
19 DEWAR AVENUE	ALLOA
45 BURN BRAE PARK	ALLOA
14 DEWAR AVENUE	ALLOA
8 ANDERSON LANE	ALLOA
2 DEWAR AVENUE	ALLOA
12A JAMES SHARP PLACE	ALLOA
38 LANSDOWNE CRESCENT	ALLOA
3 MOOR LOCH LANE	ALLOA
8 ALEX SHEPHERD DRIVE	ALLOA
15 MOOR LOCH LANE	ALLOA
1 JAMES SHARP PLACE	ALLOA
26 OSBORNE DRIVE	ALLOA

## Local Occupiers address spreadsheet – Devilla

30 LANSDOWNE CRESCENT	ALLOA
5 OSBORNE DRIVE	ALLOA
11 OSBORNE DRIVE	ALLOA
29 OSBORNE DRIVE	ALLOA
9 CAMERON PLACE	ALLOA
6 ALEX SHEPHERD DRIVE	ALLOA
9 ALEX SHEPHERD DRIVE	ALLOA
1 MOOR LOCH LANE	ALLOA
36 ALEX SHEPHERD DRIVE	ALLOA
2 JAMES SHARP PLACE	ALLOA
16 LANSDOWNE CRESCENT	ALLOA
21 OSBORNE DRIVE	ALLOA
26 ALEX SHEPHERD DRIVE	ALLOA
38 DEWAR AVENUE	ALLOA
6B JAMES SHARP PLACE	ALLOA
3 CAMERON PLACE	ALLOA
6A JAMES SHARP PLACE	ALLOA

13 ALEX SHEPHERD DRIVE	ALLOA
19 MOOR LOCH LANE	ALLOA
42 DEWAR AVENUE	ALLOA
16 ALEX SHEPHERD DRIVE	ALLOA
38 ALEX SHEPHERD DRIVE	ALLOA
18 LANSDOWNE CRESCENT	ALLOA
22 OSBORNE DRIVE	ALLOA
14 ALEX SHEPHERD DRIVE	ALLOA
16 JAMES SHARP PLACE	ALLOA
10 ALEX SHEPHERD DRIVE	ALLOA
5 MOOR LOCH LANE	ALLOA
12C JAMES SHARP PLACE	ALLOA
3 OSBORNE DRIVE	ALLOA
6C JAMES SHARP PLACE	ALLOA
18 ALEX SHEPHERD DRIVE	ALLOA
9 OSBORNE DRIVE	ALLOA
34 ALEX SHEPHERD DRIVE	ALLOA

17 OSBORNE DRIVE	ALLOA
12 ALEX SHEPHERD DRIVE	ALLOA
7 JAMES SHARP PLACE	ALLOA
28 ALEX SHEPHERD DRIVE	ALLOA
17 MOOR LOCH LANE	ALLOA
7 MOOR LOCH LANE	ALLOA
4 ALEX SHEPHERD DRIVE	ALLOA
20 ALEX SHEPHERD DRIVE	ALLOA
1 OSBORNE DRIVE	ALLOA
23 OSBORNE DRIVE	ALLOA
20 OSBORNE DRIVE	ALLOA
32 ALEX SHEPHERD DRIVE	ALLOA
3 ALEX SHEPHERD DRIVE	ALLOA
36 DEWAR AVENUE	ALLOA
4 JAMES SHARP PLACE	ALLOA
25 OSBORNE DRIVE	ALLOA
7 OSBORNE DRIVE	ALLOA
31 OSBORNE DRIVE	ALLOA

14 JAMES SHARP PLACE	ALLOA
1 ALEX SHEPHERD DRIVE	ALLOA
1 CAMERON PLACE	ALLOA
11 MOOR LOCH LANE	ALLOA
20 LANSDOWNE CRESCENT	ALLOA
5 CAMERON PLACE	ALLOA
12B JAMES SHARP PLACE	ALLOA
22 ALEX SHEPHERD DRIVE	ALLOA
10 LANSDOWNE CRESCENT	ALLOA
9 MOOR LOCH LANE	ALLOA
2 MOOR LOCH LANE	ALLOA
15 OSBORNE DRIVE	ALLOA
40 ALEX SHEPHERD DRIVE	ALLOA
21 MOOR LOCH LANE	ALLOA
24 OSBORNE DRIVE	ALLOA
13 MOOR LOCH LANE	ALLOA
13 OSBORNE DRIVE	ALLOA
30 ALEX SHEPHERD DRIVE	ALLOA

## Local Occupiers address spreadsheet – Devilla

27 OSBORNE DRIVE	ALLOA
7 CAMERON PLACE	ALLOA
7 ALEX SHEPHERD DRIVE	ALLOA
2 ALEX SHEPHERD DRIVE	ALLOA
12 LANSDOWNE CRESCENT	ALLOA
24 ALEX SHEPHERD DRIVE	ALLOA
40 DEWAR AVENUE	ALLOA
19 OSBORNE DRIVE	ALLOA
5 ALEX SHEPHERD DRIVE	ALLOA
5 JAMES SHARP PLACE	ALLOA
14 LANSDOWNE CRESCENT	ALLOA
11 ALEX SHEPHERD DRIVE	ALLOA
3 JAMES SHARP PLACE	ALLOA
72 REGENT STREET	ALLOA
15 TOLL ROAD	ALLOA
38G TOLL ROAD	ALLOA
38B TOLL ROAD	ALLOA
10 TOLL ROAD	ALLOA

62 MERCER STREET	ALLOA
64 MERCER STREET	ALLOA
40B TOLL ROAD	ALLOA
38F TOLL ROAD	ALLOA
9 TOLL ROAD	ALLOA
20 BURN BRAE PARK	ALLOA
40A TOLL ROAD	ALLOA
38M TOLL ROAD	ALLOA
38A TOLL ROAD	ALLOA
11 DONALDSON COURT	ALLOA
40F TOLL ROAD	ALLOA
43 TOLL ROAD	ALLOA
61 BURN BRAE PARK	ALLOA
40D TOLL ROAD	ALLOA
58 REGENT STREET	ALLOA
29 BURN BRAE PARK	ALLOA
38J TOLL ROAD	ALLOA
16 TOLL ROAD	ALLOA
60 MERCER STREET	ALLOA
38L TOLL ROAD	ALLOA
4 DONALDSON COURT	ALLOA
40E TOLL ROAD	ALLOA
38H TOLL ROAD	ALLOA
38C TOLL ROAD	ALLOA
38D TOLL ROAD	ALLOA

68 MERCER STREET	ALLOA
49 REGENT STREET	ALLOA
14 TOLL ROAD	ALLOA
1 DONALDSON COURT	ALLOA
56 TOLL ROAD	ALLOA
27 REGENT STREET	ALLOA
IONA TOLL ROAD	ALLOA
1 TOLL ROAD	ALLOA
35 REGENT STREET	ALLOA
27 MERCER STREET	ALLOA
11 BURN BRAE PARK	ALLOA
32 TOLL ROAD	ALLOA
19 BURN BRAE PARK	ALLOA
47 REGENT STREET	ALLOA
62 REGENT STREET	ALLOA
13 TOLL ROAD	ALLOA
73 BURN BRAE PARK	ALLOA
2 BURN BRAE PARK	ALLOA
26 BURN BRAE PARK	ALLOA
8 DONALDSON COURT	ALLOA
58 STANDALANE	ALLOA
60 REGENT STREET	ALLOA
19 TOLL ROAD	ALLOA

1 BURN BRAE PARK	ALLOA
68 REGENT STREET	ALLOA
63 BURN BRAE PARK	ALLOA
6 BURN BRAE PARK	ALLOA
29 TOLL ROAD	ALLOA
27 TOLL ROAD	ALLOA
58 MERCER STREET	ALLOA
6 DONALDSON COURT	ALLOA
59 BURN BRAE PARK	ALLOA
12 DONALDSON COURT	ALLOA
33 REGENT STREET	ALLOA
2 TOLL ROAD	ALLOA
20 TOLL ROAD	ALLOA
45 REGENT STREET	ALLOA
66 REGENT STREET	ALLOA
14 BURN BRAE PARK	ALLOA
7 FORTH VIEW	ALLOA
1 FORTH VIEW	ALLOA
9 FORTH VIEW	ALLOA
17 FORTH VIEW	ALLOA
31 REGENT STREET	ALLOA
3 BURN BRAE PARK	ALLOA
27 BURN BRAE PARK	ALLOA
5 FORTH VIEW	ALLOA

## Local Occupiers address spreadsheet – Devilla

10 BURN BRAE PARK	ALLOA
62 TOLL ROAD	ALLOA
60 TOLL ROAD	ALLOA
3 FORTH VIEW	ALLOA
13 FORTH VIEW	ALLOA
9 DONALDSON COURT	ALLOA
17 BURN BRAE PARK	ALLOA
15 FORTH VIEW	ALLOA
18 BURN BRAE PARK	ALLOA
11 FORTH VIEW	ALLOA
38K TOLL ROAD	ALLOA
13 BURN BRAE PARK	ALLOA
5 BURN BRAE PARK	ALLOA
28 BURN BRAE PARK	ALLOA
22 BURN BRAE PARK	ALLOA
48 REGENT STREET	ALLOA
22 REGENT STREET	ALLOA
26 MOOR LOCH LANE	ALLOA
24 MOOR LOCH LANE	ALLOA
22 MOOR LOCH LANE	ALLOA
5 CHAPELHILL STREET	ALLOA
46 KILBAGIE STREET	ALLOA
30 GLEBE ROAD	ALLOA

33 HAWKHILL ROAD	ALLOA
44 KILBAGIE STREET	ALLOA
9 KIRK STREET	ALLOA
7 CHAPELHILL STREET	ALLOA
63 KIRK STREET	ALLOA
14 HAWKHILL ROAD	ALLOA
17 RAMSAY LANE	ALLOA
26 KIRK BRAE	ALLOA
6 ANDERSON LANE	ALLOA
61 GLEBE ROAD	ALLOA
29 FEREGAIT	ALLOA
9 RAMSAY LANE	ALLOA
2 FEREGAIT	ALLOA
1 TULLIALLAN TERRACE	ALLOA
11 TOLL ROAD	ALLOA
1 FEREGAIT	ALLOA
13 TULLIALLAN TERRACE	ALLOA
19 FEREGAIT	ALLOA
34 GLEBE ROAD	ALLOA
100 KILBAGIE STREET	ALLOA
18 KIRK STREET	ALLOA
19 GLEBE ROAD	ALLOA
12 WOODLEA	ALLOA
5 TOLL ROAD	ALLOA
23 KIRK BRAE	ALLOA

19 OCHIL VIEW	ALLOA
17 KIRK STREET	ALLOA
27 KIRK BRAE	ALLOA
11 RAMSAY LANE	ALLOA
20 FEREGAIT	ALLOA
59 KIRK STREET	ALLOA
97 KILBAGIE STREET	ALLOA
23 RAMSAY LANE	ALLOA
117 KILBAGIE STREET	ALLOA
2 HAWKHILL ROAD	ALLOA
14 GLEBE ROAD	ALLOA
115 KILBAGIE STREET	ALLOA
12 KILBAGIE STREET	ALLOA
71 KILBAGIE STREET	ALLOA
18 HAWKHILL ROAD	ALLOA
18 FEREGAIT	ALLOA
27A KILBAGIE STREET	ALLOA
24 FEREGAIT	ALLOA
14 FEREGAIT	ALLOA
56 KILBAGIE STREET	ALLOA
7 TOLL ROAD	ALLOA
26 GLEBE ROAD	ALLOA
6 OCHIL VIEW	ALLOA
32 GLEBE ROAD	ALLOA

12 GLEBE ROAD	ALLOA
25 KIRK BRAE	ALLOA
25 KILBAGIE STREET	ALLOA
99 KILBAGIE STREET	ALLOA
26 FEREGAIT	ALLOA
83 KILBAGIE STREET	ALLOA
30 FEREGAIT	ALLOA
60 KILBAGIE STREET	ALLOA
7 WOODLEA	ALLOA
17 KIRK BRAE	ALLOA
6 FEREGAIT	ALLOA
4 HAWKHILL ROAD	ALLOA
16 CHAPELHILL STREET	ALLOA
73 KILBAGIE STREET	ALLOA
11 TULLIALLAN TERRACE	ALLOA
10 CHAPELHILL STREET	ALLOA
10 FEREGAIT	ALLOA
8 OCHIL VIEW	ALLOA
103 KILBAGIE STREET	ALLOA
24 OCHIL VIEW	ALLOA
1 ANDERSON LANE	ALLOA
109 KILBAGIE STREET	ALLOA
22 GLEBE ROAD	ALLOA
17 FEREGAIT	ALLOA
22 FEREGAIT	ALLOA

## Local Occupiers address spreadsheet – Devilla

1 MANSE ROAD	ALLOA
9 FEREGAIT	ALLOA
15 FEREGAIT	ALLOA
77 KILBAGIE STREET	ALLOA
1 OCHIL VIEW	ALLOA
23 FEREGAIT	ALLOA
81 KILBAGIE STREET	ALLOA
51 KILBAGIE STREET	ALLOA
113 KILBAGIE STREET	ALLOA
24 GLEBE ROAD	ALLOA
3 CHAPELHILL STREET	ALLOA
123 KILBAGIE STREET	ALLOA
125 KILBAGIE STREET	ALLOA
74 KILBAGIE STREET	ALLOA
88 KILBAGIE STREET	ALLOA
4 BRIDGE STREET	ALLOA
9 OCHIL VIEW	ALLOA
96 KILBAGIE STREET	ALLOA
9 CHAPELHILL STREET	ALLOA
26 CHAPELHILL STREET	ALLOA
63 GLEBE ROAD	ALLOA
36 GLEBE ROAD	ALLOA
23 KILBAGIE STREET	ALLOA

8 WOODLEA	ALLOA
84 KILBAGIE STREET	ALLOA
21 FEREGAIT	ALLOA
16 FEREGAIT	ALLOA
4 FEREGAIT	ALLOA
5 FEREGAIT	ALLOA
24 KILBAGIE STREET	ALLOA
3 FEREGAIT	ALLOA
10 WOODLEA	ALLOA
25 OCHIL VIEW	ALLOA
98 KILBAGIE STREET	ALLOA
7 RAMSAY LANE	ALLOA
39 KILBAGIE STREET	ALLOA
24 HAWKHILL ROAD	ALLOA
18B CHAPELHILL STREET	ALLOA
22 HAWKHILL ROAD	ALLOA
18 RAMSAY LANE	ALLOA
10 RAMSAY LANE	ALLOA
52 KILBAGIE STREET	ALLOA
7 OCHIL VIEW	ALLOA
24 RAMSAY LANE	ALLOA
65 KILBAGIE STREET	ALLOA
87 KILBAGIE STREET	ALLOA
36 KILBAGIE STREET	ALLOA

90 KILBAGIE STREET	ALLOA
14 RAMSAY LANE	ALLOA
8 RAMSAY LANE	ALLOA
34 HAWKHILL ROAD	ALLOA
21 KIRK STREET	ALLOA
20 KIRK STREET	ALLOA
12A FEREGAIT	ALLOA
85 KILBAGIE STREET	ALLOA
12 FEREGAIT	ALLOA
2 ANDERSON LANE	ALLOA
22 RAMSAY LANE	ALLOA
11 FEREGAIT	ALLOA
18A CHAPELHILL STREET	ALLOA
12 RAMSAY LANE	ALLOA
22 KIRK BRAE	ALLOA
67 KIRK STREET	ALLOA
16 RAMSAY LANE	ALLOA
20 RAMSAY LANE	ALLOA
MORVEN COTTAGE FEREGAIT	ALLOA
19 KIRK BRAE	ALLOA
24 KIRK STREET	ALLOA
40 GLEBE ROAD	ALLOA

9 TOLL ROAD	ALLOA
15 GLEBE ROAD	ALLOA
22 KIRK STREET	ALLOA
46 GLEBE ROAD	ALLOA
34 KIRK STREET	ALLOA
15 KIRK BRAE	ALLOA
20 GLEBE ROAD	ALLOA
46 KIRK STREET	ALLOA
57 GLEBE ROAD	ALLOA
44 GLEBE ROAD	ALLOA
14 KIRK BRAE	ALLOA
23 GLEBE ROAD	ALLOA
9 TULLIALLAN TERRACE	ALLOA
48 GLEBE ROAD	ALLOA
32 KIRK STREET	ALLOA
4 OCHIL VIEW	ALLOA
3 OCHIL VIEW	ALLOA
78 KILBAGIE STREET	ALLOA
68 KILBAGIE STREET	ALLOA
12 HAWKHILL ROAD	ALLOA
28 HAWKHILL ROAD	ALLOA
23 OCHIL VIEW	ALLOA
66 KILBAGIE STREET	ALLOA

## Local Occupiers address spreadsheet – Devilla

111 KILBAGIE STREET	ALLOA
15 KILBAGIE STREET	ALLOA
5 OCHIL VIEW	ALLOA
1 BRIDGE STREET	ALLOA
25 FEREGAIT	ALLOA
2 OCHIL VIEW	ALLOA
75 KILBAGIE STREET	ALLOA
119 KILBAGIE STREET	ALLOA
7 TULLIALLAN TERRACE	ALLOA
6 TULLIALLAN TERRACE	ALLOA
31 HAWKHILL ROAD	ALLOA
45 HAWKHILL ROAD	ALLOA
16 HAWKHILL ROAD	ALLOA
15 CHAPELHILL STREET	ALLOA
23 CHAPELHILL STREET	ALLOA
39 HAWKHILL ROAD	ALLOA
51 HAWKHILL ROAD	ALLOA
3 TULLIALLAN TERRACE	ALLOA
107 KILBAGIE STREET	ALLOA
13 CHAPELHILL STREET	ALLOA
4 TULLIALLAN TERRACE	ALLOA
49 HAWKHILL ROAD	ALLOA

41 HAWKHILL ROAD	ALLOA
11 CHAPELHILL STREET	ALLOA
35 HAWKHILL ROAD	ALLOA
19 KIRK STREET	ALLOA
37 HAWKHILL ROAD	ALLOA
19 HAWKHILL ROAD	ALLOA
47 HAWKHILL ROAD	ALLOA
19 CHAPELHILL STREET	ALLOA
43 HAWKHILL ROAD	ALLOA
5 TULLIALLAN TERRACE	ALLOA
68 LANSDOWNE CRESCENT	ALLOA
20 WOODLEA	ALLOA
21 WOODLEA	ALLOA
45 LANSDOWNE CRESCENT	ALLOA
66 LANSDOWNE CRESCENT	ALLOA
66 KIRK STREET	ALLOA
16 WOODLEA	ALLOA
1 WOODLEA	ALLOA
64 KIRK STREET	ALLOA
43 LANSDOWNE CRESCENT	ALLOA

28 SIVEWRIGHT COURT	ALLOA
52 KIRK STREET	ALLOA
3 SIVEWRIGHT COURT	ALLOA
14 SIVEWRIGHT COURT	ALLOA
16 SIVEWRIGHT COURT	ALLOA
25 SIVEWRIGHT COURT	ALLOA
20 SIVEWRIGHT COURT	ALLOA
15 SIVEWRIGHT COURT	ALLOA
2 SIVEWRIGHT COURT	ALLOA
11 SIVEWRIGHT COURT	ALLOA
70 LANSDOWNE CRESCENT	ALLOA
17 SIVEWRIGHT COURT	ALLOA
26 SIVEWRIGHT COURT	ALLOA
12 SIVEWRIGHT COURT	ALLOA
1 SIVEWRIGHT COURT	ALLOA
8 SIVEWRIGHT COURT	ALLOA
22 SIVEWRIGHT COURT	ALLOA
24 SIVEWRIGHT COURT	ALLOA
47 LANSDOWNE CRESCENT	ALLOA

41 LANSDOWNE CRESCENT	ALLOA
5 SIVEWRIGHT COURT	ALLOA
21 SIVEWRIGHT COURT	ALLOA
18 SIVEWRIGHT COURT	ALLOA
7 SIVEWRIGHT COURT	ALLOA
23 SIVEWRIGHT COURT	ALLOA
13 SIVEWRIGHT COURT	ALLOA
9 SIVEWRIGHT COURT	ALLOA
27 SIVEWRIGHT COURT	ALLOA
19 SIVEWRIGHT COURT	ALLOA
6 SIVEWRIGHT COURT	ALLOA
64 LANSDOWNE CRESCENT	ALLOA
10 SIVEWRIGHT COURT	ALLOA
4 SIVEWRIGHT COURT	ALLOA
SPRINGWOOD HOUSE	ALLOA
MOORLOCH COTTAGE	ALLOA
5 WOODLEA	ALLOA
17 WOODLEA	ALLOA
4 KIRK BRAE	ALLOA
4 KINCAIRNE STREET	ALLOA
85 DEWAR AVENUE	ALLOA

## Local Occupiers address spreadsheet – Devilla

23 STUPART ROAD	ALLOA
8 MILLIGAN PLACE	ALLOA
5 STUPART ROAD	ALLOA
4 MILLIGAN PLACE	ALLOA
63 LANSDOWNE CRESCENT	ALLOA
4 STUPART ROAD	ALLOA
6 STUPART ROAD	ALLOA
58 DEWAR AVENUE	ALLOA
71 LANSDOWNE CRESCENT	ALLOA
78 LANSDOWNE CRESCENT	ALLOA
23 MILLIGAN PLACE	ALLOA
80 DEWAR AVENUE	ALLOA
72 LANSDOWNE CRESCENT	ALLOA
11 STUPART ROAD	ALLOA
18 MILLIGAN PLACE	ALLOA
13 KINCAIRNE STREET	ALLOA
5 SANDEMAN COURT	ALLOA
16 KINCAIRNE STREET	ALLOA
10 STUPART ROAD	ALLOA

19 KINCAIRNE STREET	ALLOA
2 STUPART ROAD	ALLOA
61 LANSDOWNE CRESCENT	ALLOA
18 STUPART ROAD	ALLOA
9 KINCAIRNE STREET	ALLOA
25 KINCAIRNE STREET	ALLOA
87 DEWAR AVENUE	ALLOA
82 DEWAR AVENUE	ALLOA
21 STUPART ROAD	ALLOA
12 KINCAIRNE STREET	ALLOA
72 DEWAR AVENUE	ALLOA
64 DEWAR AVENUE	ALLOA
11 MILLIGAN PLACE	ALLOA
7 STUPART ROAD	ALLOA
7 KINCAIRNE STREET	ALLOA
1 MILLIGAN PLACE	ALLOA
82B DEWAR AVENUE	ALLOA
4 LANSDOWNE CRESCENT	ALLOA
21 KINCAIRNE STREET	ALLOA
18 KINCAIRNE STREET	ALLOA

9 MILLIGAN PLACE	ALLOA
15 MILLIGAN PLACE	ALLOA
16 MILLIGAN PLACE	ALLOA
9 STUPART ROAD	ALLOA
1 KINCAIRNE STREET	ALLOA
14 MILLIGAN PLACE	ALLOA
12 MILLIGAN PLACE	ALLOA
53 LANSDOWNE CRESCENT	ALLOA
54 DEWAR AVENUE	ALLOA
3 STUPART ROAD	ALLOA
11 KINCAIRNE STREET	ALLOA
15 KINCAIRNE STREET	ALLOA
1 SANDEMAN COURT	ALLOA
29 MILLIGAN PLACE	ALLOA
76 LANSDOWNE CRESCENT	ALLOA
8 KINCAIRNE STREET	ALLOA
27 MILLIGAN PLACE	ALLOA
8 STUPART ROAD	ALLOA
14 KINCAIRNE STREET	ALLOA
60 DEWAR AVENUE	ALLOA

2 MILLIGAN PLACE	ALLOA
69 LANSDOWNE CRESCENT	ALLOA
70 DEWAR AVENUE	ALLOA
78 DEWAR AVENUE	ALLOA
13 MILLIGAN PLACE	ALLOA
67 LANSDOWNE CRESCENT	ALLOA
74 LANSDOWNE CRESCENT	ALLOA
10 MILLIGAN PLACE	ALLOA
76 DEWAR AVENUE	ALLOA
20 STUPART ROAD	ALLOA
17 KINCAIRNE STREET	ALLOA
62 DEWAR AVENUE	ALLOA
6 KINCAIRNE STREET	ALLOA
48 DEWAR AVENUE	ALLOA
2 LANSDOWNE CRESCENT	ALLOA
73 LANSDOWNE CRESCENT	ALLOA
27 KINCAIRNE STREET	ALLOA
56 DEWAR AVENUE	ALLOA
23 KINCAIRNE STREET	ALLOA

## Local Occupiers address spreadsheet – Devilla

7 MILLIGAN PLACE	ALLOA
17 STUPART ROAD	ALLOA
1 STUPART ROAD	ALLOA
44 DEWAR AVENUE	ALLOA
6 MILLIGAN PLACE	ALLOA
92 DEWAR AVENUE	ALLOA
16 STUPART ROAD	ALLOA
25 MILLIGAN PLACE	ALLOA
74 DEWAR AVENUE	ALLOA
82A DEWAR AVENUE	ALLOA
80 LANSDOWNE CRESCENT	ALLOA
13 STUPART ROAD	ALLOA
3 KINCAIRNE STREET	ALLOA
91 DEWAR AVENUE	ALLOA
46 DEWAR AVENUE	ALLOA
50 DEWAR AVENUE	ALLOA
66 DEWAR AVENUE	ALLOA
19 MILLIGAN PLACE	ALLOA
3 SANDEMAN COURT	ALLOA
89 DEWAR AVENUE	ALLOA

65 LANSDOWNE CRESCENT	ALLOA
5 KINCAIRNE STREET	ALLOA
59 LANSDOWNE CRESCENT	ALLOA
52 DEWAR AVENUE	ALLOA
21 MILLIGAN PLACE	ALLOA
68 DEWAR AVENUE	ALLOA
17 MILLIGAN PLACE	ALLOA
3 MILLIGAN PLACE	ALLOA
14 STUPART ROAD	ALLOA
19 STUPART ROAD	ALLOA
55 LANSDOWNE CRESCENT	ALLOA
12 STUPART ROAD	ALLOA
10 KINCAIRNE STREET	ALLOA
5 MILLIGAN PLACE	ALLOA
2 KINCAIRNE STREET	ALLOA
15 STUPART ROAD	ALLOA
57 LANSDOWNE CRESCENT	ALLOA
8 TARBERT TERRACE	ALLOA
11 STANDALANE	ALLOA

7 ROSEBANK GARDENS	ALLOA
7 KELLYWOOD CRESCENT	ALLOA
12 ROSEBANK GARDENS	ALLOA
10 ROSEBANK GARDENS	ALLOA
2 ROSEBANK GARDENS	ALLOA
66 STANDALANE	ALLOA
15A STANDALANE	ALLOA
5 KELLYWOOD CRESCENT	ALLOA
64 STANDALANE	ALLOA
7 STANDALANE	ALLOA
8 ROSEBANK GARDENS	ALLOA
9 RIVERSIDE TERRACE	ALLOA
44 KELLYWOOD CRESCENT	ALLOA
44 STANDALANE	ALLOA
15B STANDALANE	ALLOA
5 DOCTORS PARK	ALLOA
6 DOCTORS PARK	ALLOA
34 KELLYWOOD CRESCENT	ALLOA
8 DOCTORS PARK	ALLOA
4 DOCTORS PARK	ALLOA
74 STANDALANE	ALLOA

3 RIVERSIDE TERRACE	ALLOA
11 RIVERSIDE TERRACE	ALLOA
17 KELLYWOOD CRESCENT	ALLOA
7 RIVERSIDE TERRACE	ALLOA
3 DOCTORS PARK	ALLOA
17 STANDALANE	ALLOA
3 KELLYWOOD CRESCENT	ALLOA
40 STANDALANE	ALLOA
1 DOCTORS PARK	ALLOA
42 STANDALANE	ALLOA
4 ROSEBANK GARDENS	ALLOA
EASTER KINCARDINE TOLL ROAD	ALLOA
19 STANDALANE	ALLOA
23 STANDALANE	ALLOA
2 DOCTORS PARK	ALLOA
27 STANDALANE	ALLOA
15 STANDALANE	ALLOA
7 DOCTORS PARK	ALLOA
50 STANDALANE	ALLOA
21 STANDALANE	ALLOA

## Local Occupiers address spreadsheet – Devilla

46 STANDALANE	ALLOA
54 STANDALANE	ALLOA
62 STANDALANE	ALLOA
14 PRIORY SQUARE	ALLOA
44 PRIORY SQUARE	ALLOA
22 PRIORY SQUARE	ALLOA
40 PRIORY SQUARE	ALLOA
24 PRIORY SQUARE	ALLOA
32 PRIORY SQUARE	ALLOA
18 PRIORY SQUARE	ALLOA
28 PRIORY SQUARE	ALLOA
30 PRIORY SQUARE	ALLOA
5 STANDALANE	ALLOA
42 PRIORY SQUARE	ALLOA
80 STANDALANE	ALLOA
26 PRIORY SQUARE	ALLOA
20 PRIORY SQUARE	ALLOA
10 PRIORY SQUARE	ALLOA
INCH FARM	ALLOA
38 PRIORY SQUARE	ALLOA
36 PRIORY SQUARE	ALLOA
16 PRIORY SQUARE	ALLOA

24 STANDALANE	ALLOA
12 PRIORY SQUARE	ALLOA
34 PRIORY SQUARE	ALLOA
THE SYCAMORES	ALLOA
16 STANDALANE	ALLOA
8 PRIORY SQUARE	ALLOA
12 KELLYWOOD CRESCENT	ALLOA
8 KELLYWOOD CRESCENT	ALLOA
3 TARBERT TERRACE	ALLOA
14 STANDALANE	ALLOA
7 TARBERT TERRACE	ALLOA
33 STANDALANE	ALLOA
82 STANDALANE	ALLOA
26 STANDALANE	ALLOA
5 TARBERT TERRACE	ALLOA
31 STANDALANE	ALLOA
STANDALANE HOUSE WALKER STREET	ALLOA
15C STANDALANE	ALLOA
24 STATION ROAD	ALLOA
2 PARADISE LANE	ALLOA

8 PARADISE LANE	ALLOA
25A MERCER STREET	ALLOA
6 HIGH STREET	ALLOA
42-46 KEITH STREET	ALLOA
2 REGENT STREET	ALLOA
28 STATION ROAD	ALLOA
13B HIGH STREET	ALLOA
8 BANK STREET	ALLOA
21 ASH BRAES	ALLOA
25 ASH BRAES	ALLOA
6 SILVER STREET	ALLOA
13A HIGH STREET	ALLOA
54 MERCER STREET	ALLOA
4 FORTH STREET	ALLOA
23 PRIMROSE LANE	ALLOA
21 PRIMROSE LANE	ALLOA
20 MERCER STREET	ALLOA
30 MERCER STREET	ALLOA
15 SILVER STREET	ALLOA
1 REGENT STREET	ALLOA
13 KEITH STREET	ALLOA
4 PARADISE LANE	ALLOA

46 JOHN STREET	ALLOA
25C MERCER STREET	ALLOA
19 SILVER STREET	ALLOA
50 KEITH STREET	ALLOA
26 MERCER STREET	ALLOA
10 SILVER STREET	ALLOA
13 EXCISE STREET	ALLOA
10 PARADISE LANE	ALLOA
9 ELPHINSTONE STREET	ALLOA
25G MERCER STREET	ALLOA
42 HIGH STREET	ALLOA
5 EXCISE STREET	ALLOA
20 SILVER STREET	ALLOA
18 PARADISE LANE	ALLOA
18 MERCER STREET	ALLOA
18 GEORGE STREET	ALLOA
9 GEORGE STREET	ALLOA
7 FORTH STREET	ALLOA
86 STANDALANE	ALLOA
15 KEITH STREET	ALLOA

## Local Occupiers address spreadsheet – Devilla

11 HIGH STREET	ALLOA
6 PARADISE LANE	ALLOA
27 KEITH STREET	ALLOA
21 KEITH STREET	ALLOA
3 KINCARDINE HOUSE ORCHARD GROVE	ALLOA
7 ELPHINSTONE STREET	ALLOA
84 STANDALANE	ALLOA
16 ORCHARD GROVE	ALLOA
4 WALKER STREET	ALLOA
25E MERCER STREET	ALLOA
11 MERCER STREET	ALLOA
9 CHAPEL STREET	ALLOA
27 SILVER STREET	ALLOA
30C BANK STREET	ALLOA
88 STANDALANE	ALLOA
14 EXCISE STREET	ALLOA
30A BANK STREET	ALLOA
14 MERCER STREET	ALLOA
13 REGENT STREET	ALLOA

11 GEORGE STREET	ALLOA
21 REGENT STREET	ALLOA
10 BANK STREET	ALLOA
38 KEITH STREET	ALLOA
5 EXCISE LANE	ALLOA
36 KEITH STREET	ALLOA
8B ELPHINSTONE STREET	ALLOA
24 FORTH STREET	ALLOA
25J MERCER STREET	ALLOA
7 MERCER STREET	ALLOA
18 HIGH STREET	ALLOA
32-34 HIGH STREET	ALLOA
15 FORTH STREET	ALLOA
8 HIGH STREET	ALLOA
16 MERCER STREET	ALLOA
16 KEITH STREET	ALLOA
13 CHAPEL STREET	ALLOA
27B MERCER STREET	ALLOA
14 FORTH STREET	ALLOA
30B BANK STREET	ALLOA
30 KEITH STREET	ALLOA

13 STATION ROAD	ALLOA
6 REGENT STREET	ALLOA
15 ASH BRAES	ALLOA
24 ELPHINSTONE STREET	ALLOA
35 KEITH STREET	ALLOA
20 KEITH STREET	ALLOA
22 EXCISE STREET	ALLOA
28 MERCER STREET	ALLOA
11 OCHIL VIEW	ALLOA
16 REGENT STREET	ALLOA
18 REGENT STREET	ALLOA
22 KEITH STREET	ALLOA
3 EXCISE STREET	ALLOA
10 ORCHARD GROVE	ALLOA
23 NORTH APPROACH ROAD	ALLOA
1 CHAPEL STREET	ALLOA
EASTFIELD COTTAGE MILL LANE	ALLOA
54 KEITH STREET	ALLOA
13 JOHN STREET	ALLOA
50 MERCER STREET	ALLOA

23 FORTH STREET	ALLOA
20 HIGH STREET	ALLOA
22 MERCER STREET	ALLOA
5 ORCHARD GROVE	ALLOA
14 REGENT STREET	ALLOA
18 KEITH STREET	ALLOA
10 OCHIL VIEW	ALLOA
15 CHAPEL STREET	ALLOA
1 KINCARDINE HOUSE ORCHARD GROVE	ALLOA
14 ORCHARD GROVE	ALLOA
ARDMORE WALKER STREET	ALLOA
12 MERCER STREET	ALLOA
29 KEITH STREET	ALLOA
8 FORTH STREET	ALLOA
34 KEITH STREET	ALLOA
39 KEITH STREET	ALLOA
25H MERCER STREET	ALLOA
1 EXCISE LANE	ALLOA
7 JOHN STREET	ALLOA
8A ELPHINSTONE STREET	ALLOA

## Local Occupiers address spreadsheet – Devilla

17 BANK STREET	ALLOA
12 FORTH STREET	ALLOA
45 KEITH STREET	ALLOA
7 ORCHARD GROVE	ALLOA
25 WALKER STREET	ALLOA
WALKER STREET	ALLOA
45A KEITH STREET	ALLOA
15 BANK STREET	ALLOA
12 CHAPEL STREET	ALLOA
24 KEITH STREET	ALLOA
17 REGENT STREET	ALLOA
8 CHAPEL STREET	ALLOA
17 ASH BRAES	ALLOA
9 JOHN STREET	ALLOA
40 HIGH STREET	ALLOA
13 ORCHARD GROVE	ALLOA
25A REGENT STREET	ALLOA
10 CHAPEL STREET	ALLOA
12B FORTH STREET	ALLOA
48 KEITH STREET	ALLOA
19 FORTH STREET	ALLOA

5 JOHN STREET	ALLOA
44 HIGH STREET	ALLOA
4 EXCISE LANE	ALLOA
46 MERCER STREET	ALLOA
21 FORTH STREET	ALLOA
6 CHAPEL STREET	ALLOA
31 ELPHINSTONE STREET	ALLOA
7 NORTH APPROACH ROAD	ALLOA
12A FORTH STREET	ALLOA
11 JOHN STREET	ALLOA
9 ORCHARD GROVE	ALLOA
11 ORCHARD GROVE	ALLOA
11 STATION ROAD	ALLOA
2 ORCHARD GROVE	ALLOA
44 MERCER STREET	ALLOA
22 STATION ROAD	ALLOA
21 NORTH APPROACH ROAD	ALLOA
48 MERCER STREET	ALLOA
3 NORTH APPROACH ROAD	ALLOA

8 JOHN STREET	ALLOA
23-25 KEITH STREET	ALLOA
3 CHAPEL STREET	ALLOA
34 MERCER STREET	ALLOA
25 NORTH APPROACH ROAD	ALLOA
23 ASH BRAES	ALLOA
12 JOHN STREET	ALLOA
22 GEORGE STREET	ALLOA
2 WALKER STREET	ALLOA
NORWOOD WALKER STREET	ALLOA
36 HIGH STREET	ALLOA
16 OCHIL VIEW	ALLOA
17 FORTH STREET	ALLOA
21 EXCISE STREET	ALLOA
12 HIGH STREET	ALLOA
4A ELPHINSTONE STREET	ALLOA
25B MERCER STREET	ALLOA
2 THE BUNGALOW	ALLOA
1 THE BUNGALOW	ALLOA
40A MAIN STREET	DUNFERMLI NE

18A MAIN STREET	DUNFERMLI NE
7 MAIN STREET	DUNFERMLI NE
30 MAIN STREET	DUNFERMLI NE
3 FORTHVIEW COTTAGES	DUNFERMLI NE
23 MAIN STREET	DUNFERMLI NE
36 MAIN STREET	DUNFERMLI NE
7 FORTHVIEW COTTAGES	DUNFERMLI NE
4 MAIN STREET	DUNFERMLI NE
1 MAIN STREET	DUNFERMLI NE
42 MAIN STREET	DUNFERMLI NE
14 MAIN STREET	DUNFERMLI NE
33A MAIN STREET	DUNFERMLI NE
29 MAIN STREET	DUNFERMLI NE
2 MAIN STREET	DUNFERMLI NE
18 MAIN STREET	DUNFERMLI NE
18 FORTHVIEW COTTAGES	DUNFERMLI NE
32 MAIN STREET	DUNFERMLI NE
10 MAIN STREET	DUNFERMLI NE
28 MAIN STREET	DUNFERMLI NE
27A MAIN STREET	DUNFERMLI NE
6 FORTHVIEW COTTAGES	DUNFERMLI NE

## Local Occupiers address spreadsheet – Devilla

20 FORTHVIEW COTTAGES	DUNFERMLI NE
5 FORTHVIEW COTTAGES	DUNFERMLI NE
27 MAIN STREET	DUNFERMLI NE
40 MAIN STREET	DUNFERMLI NE
25 MAIN STREET	DUNFERMLI NE
20 MAIN STREET	DUNFERMLI NE
11 FORTHVIEW COTTAGES	DUNFERMLI NE
5 MAIN STREET	DUNFERMLI NE
6 BEECH PLACE	DUNFERMLI NE
3 BEECH PLACE	DUNFERMLI NE
2 BEECH PLACE	DUNFERMLI NE
1 BEECH PLACE	DUNFERMLI NE
37 MAIN STREET	DUNFERMLI NE
28A MAIN STREET	DUNFERMLI NE
1 FORTHVIEW COTTAGES	DUNFERMLI NE
10 FORTHVIEW COTTAGES	DUNFERMLI NE
2 MAIN STREET	DUNFERMLI NE
3 MAIN STREET	DUNFERMLI NE
6 MAIN STREET	DUNFERMLI NE
11 MAIN STREET	DUNFERMLI NE
3 MAIN STREET	DUNFERMLI NE

12 MAIN STREET	DUNFERMLI NE
6A MAIN STREET	DUNFERMLI NE
17 MAIN STREET	DUNFERMLI NE
1 FORTHBANK PLACE	DUNFERMLI NE
24A MAIN STREET	DUNFERMLI NE
19 MAIN STREET	DUNFERMLI NE
3 FORTHBANK PLACE	DUNFERMLI NE
4 BEECH PLACE	DUNFERMLI NE
35 MAIN STREET	DUNFERMLI NE
8 FORTHVIEW COTTAGES	DUNFERMLI NE
31 MAIN STREET	DUNFERMLI NE
33 MAIN STREET	DUNFERMLI NE
32A MAIN STREET	DUNFERMLI NE
2 FORTHBANK PLACE	DUNFERMLI NE
43 MAIN STREET	DUNFERMLI NE
5 BEECH PLACE	DUNFERMLI NE
8 BEECH PLACE	DUNFERMLI NE
9 FORTHVIEW COTTAGES	DUNFERMLI NE
22 FORTHVIEW COTTAGES	DUNFERMLI NE
14 FORTHVIEW COTTAGES	DUNFERMLI NE
15 MAIN STREET	DUNFERMLI NE

1 MAIN STREET	DUNFERMLI NE
26 MAIN STREET	DUNFERMLI NE
8 MAIN STREET	DUNFERMLI NE
4 MAIN STREET	DUNFERMLI NE
22 MAIN STREET	DUNFERMLI NE
16 MAIN STREET	DUNFERMLI NE
24 MAIN STREET	DUNFERMLI NE
38 MAIN STREET	DUNFERMLI NE
16 FORTHVIEW COTTAGES	DUNFERMLI NE
44 MAIN STREET	DUNFERMLI NE
7 BEECH PLACE	DUNFERMLI NE
21 MAIN STREET	DUNFERMLI NE
1 POULTRY FARM COTTAGE	ALLOA
WEST LODGE	ALLOA
EAST LODGE	ALLOA
THE MOSS	ALLOA
2 POULTRY FARM COTTAGE	ALLOA
1 WINDYHILL FARM COTTAGE	ALLOA
2 WINDYHILL FARM COTTAGE	ALLOA
BROOMKNOWE	ALLOA

TULLIALLAN HOUSE TULLIALLAN FARM	ALLOA
PEPPERMILL COTTAGE	ALLOA
WINDYHILL FARM	ALLOA
BRUCEFIELD MAINS	ALLOA
BRUCEFIELD RAILWAY COTTAGE	ALLOA
BRUCEFIELD HOUSE	ALLOA
GARTARRY FARM	ALLOA
2 KINGSIDE STEADINGS	ALLOA
6 KINGSIDE STEADINGS	ALLOA
4 KINGSIDE STEADINGS	ALLOA
5 KINGSIDE STEADINGS	ALLOA
SLACKBRAE	ALLOA
HARTSHAW FARMHOUSE	ALLOA
REDYETTS	ALLOA

## APPENDIX H

### Letter to Local Occupiers

**Our ref: OXF11623**

Date: December 2021

20 Western Avenue  
Milton Park  
Abingdon  
Oxfordshire  
OX14 4SH  
T +44 1235 821888

Dear Occupier

**Proposed Energy Storage Facility at land north of the A985 at Devilla Forest.**

We are writing to inform you that Alcemi Storage Developments Limited are in the process of preparing an application for the proposed development of an Energy Storage Facility on land north of the A985 at Devilla Forest. RPS are working with Alcemi to prepare an appropriate application under Section 36 of the Electricity Act 1989, to be submitted to the Scottish Government's Energy Consents Unit (ECU) in the New Year.

We have been in discussions with the ECU and Fife Council to understand the necessary procedures and as part of the pre-application consultation process, a dedicated website has been established to provide details of the proposals and to provide an opportunity for local residents and businesses to make comments prior to the submission of the application. The website can be accessed via the following link: <https://alcemi.info>

The website provides a description of the project with a virtual exhibition and the opportunity to comment on the proposals or make contact with us to discuss in more detail. If you are unable to access the website, please do not hesitate to make contact via the telephone number above or the following email address [NationalPlanningInfrastructureAdmin@rpsgroup.com](mailto:NationalPlanningInfrastructureAdmin@rpsgroup.com) and we can provide further details.

Any comments received will be considered in the development of the Project, although please note, this is not a formal consultation process and does not preclude the opportunity to comment formally on the subsequent application once submitted to the ECU. Details of how to comment formally on the application will be provided by the ECU at the appropriate time.

We trust this information is useful, but should you require any further assistance, please do not hesitate to contact us.

Yours faithfully,  
for RPS Consulting Services Ltd



**Jim Bailey**  
Director - Planning

## APPENDIX I

### Comments and Responses Table

Comment summary	Response
No direct effect, move away from fossil fuels makes sense.	webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).
In favour of upgrading infrastructure providing required and minimal disruption	Thank you for your comments which have been received through the Devilla Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).
Suggestion to include electric vehicle charging point	webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU). Your suggestion to include electric vehicle charging points has been noted and will be considered.
Welcome shift to renewable	webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).
What is current usage and where will planting go?	<p>Response Sent - The proposed development area is currently commercial woodland adjacent to the former sawmill site (which is now used for storage). For clarification, the proposed site is not part of the Devilla Forest recreational area, which lies to the opposite side (west) of the existing access road.</p> <p>Alcemi has looked at a number of potential sites for compensatory planting and are currently drawing up a shortlist of suitable options in conjunction with a registered forestry management company. Alcemi has also undertaken discussions with Scottish Forestry in terms of location and requirements for the compensatory planting proposed. Full details of this will be included at application stage but once progressed a bit further we will be happy to provide further information for you.</p>
Unable to read information online	<p>Response sent - The website can be accessed via the following link: <a href="https://alcemi.info">https://alcemi.info</a>. If the website is not working then I suggest trying to open the website in a different internet browser. The website provides a description of the project with a virtual exhibition and the opportunity to comment on the proposals or make contact with us to discuss in more detail. If you are unable to access the website, please do not hesitate to make contact via the telephone number above or the following email address <a href="mailto:NationalPlanningInfrastructureAdmin@rpsgroup.com">NationalPlanningInfrastructureAdmin@rpsgroup.com</a> and we can provide further details.</p>

	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilia Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU). A connection offer has been received from Scottish Power (SP) Transmission Connections. This offer will provide a connection between the Site and an existing overhead line, which ultimately connects to Longannet power station, located on the northern shore of the Firth of Forth approximately 2.8 km to the south west of the Site.</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Construction of the Project would be managed through a Code of Construction Practice (CoCP) which sets out the principles of good environmental management to be followed in order to avoid or minimise environmental impacts. This includes principles for management of construction noise, dust, traffic, materials storage and waste management, drainage and ecological protection. The CoCP will be supported by detailed Construction Method Statements to be produced by the lead construction contractor, detailing how the requirements for the CoCP are met. The construction workforce is expected to average at 20 workers per day, peaking at 35 workers per day, for a single-phase construction programme of up to 24 months.</p> <p>An outline Construction Traffic Management Plan (CTMP) will be produced prior to the commencement of construction. The construction period is expected to last for 24 months with connection to the grid anticipated to be in 2025.</p> <p>Why forest area? Connection route? Construction period? Construction manpower? Traffic management? Other locations considered?</p> <p>Kind regards</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Are there plans for this to benefit the community? Cheaper rates?</p> <p>Local community benefits are being considered with the project and the details of such will be made available at the time of submission of the application to the ECU.</p>
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Two old power stations should be used	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilla Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. in the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p>
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Strongly oppose - should be on former Kincardine power station	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilla Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. in the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Kind regards</p>
No mini chernobyl required	webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).

<p>Impact on environment and nature. Safety and fire risk</p>	<p>construction, operational and cumulative effects of the Project can be assessed. The work included liaison with the Fife Nature Records Centre. Detailed surveys of the habitats and vegetation present within and surrounding the Project site boundary have been completed. Surveys for protected species were also completed, details of which will accompany the application to Scottish Ministers.</p> <p>The proposed battery type for the facility is lithium-ion and this is the most widely used technology-type in grid-scale energy storage applications. Lithium-ion batteries are widely used in everything from mobile phones to laptops and cars. Comfort can be taken from the maturity of the technology in terms of operational and maintenance knowledge. This maturity of technology also means that legislation covers the basic requirements for these batteries and Alcemi intends to cover and exceed these requirements.</p> <p>Alcemi can confirm that the supplier and site operator (maintenance and servicing provider) will align to all relevant and current legislation and best practice for the design, construction, and operation of the facility. This will include all matters in relation to fire safety, including management systems, monitoring, control, isolation, detection, and suppression systems. A Fire Safety Management Procedure will be drawn up for the site.</p>
<p>vehemently against. Fire risk, destruction and pollution</p>	<p>documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. In the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p>
<p>Beautiful area, diverse and rare wildlife. Other industrial sites could be used</p>	<p>construction, operational and cumulative effects of the Project can be assessed. The work included liaison with the Fife Nature Records Centre. Detailed surveys of the habitats and vegetation present within and surrounding the Project site boundary have been completed. Surveys for protected species were also completed, details of which will accompany the application to Scottish Ministers.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. In the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p>

<p>Type of batteries to be used? Adequate fire safety?</p>	<p>Response sent - The proposed battery type for the facility is lithium-ion and this is the most widely used technology-type in grid-scale energy storage applications. Lithium-ion batteries are widely used in everything from mobile phones to laptops and cars. Comfort can be taken from the maturity of the technology in terms of operational and maintenance knowledge. This maturity of technology also means that legislation covers the basic requirements for these batteries and Alcemi intends to cover and exceed these requirements. However, lithium-ion is an "umbrella" term which covers a spectrum of different chemistries. Alcemi recognises that any operational facility has a duty to take all necessary steps in protecting the safety and welfare of site operatives, the public, the surrounding environs, and property. This is important during both the construction and operational phase and to inform the appropriate measures, a risk assessment process will be established, regularly reviewed, and control/mitigation measures adopted accordingly. As with any risk assessment, this should start at the detailed design stage to ensure that identified hazards are eradicated entirely where possible and mitigated or controlled as appropriate.</p> <p>Detailed design of the facility will be undertaken once the final supplier has been selected and it is important that the risk assessment process accounts for the final design arrangements, rather than the envelope of design used for the purpose of planning. Naturally, the necessary design and equipment considerations, construction and operational hazards will be fully evaluated in full as part of this process. The construction and operational teams will identify any external stakeholders who should be engaged as part of this process.</p> <p>As with any electrical installation, the safety of an energy storage facility depends on the design and installation of the system, and the quality and suitability of the interfacing equipment and infrastructure. A lot of progress has been made in terms of the understanding, publication of best practice and recognised, rigorous testing standards. This ensures that the selected cell chemistry and battery modules are suitable for their functional requirements and environment, and are resistant to any severe physical damage, propagation, and thermal runaway events, including both internal and external fires. However, in the very unlikely event that this were to occur, any cell failure or even potential fire would be contained within the individual enclosures. In addition to the design controls outlined, all enclosures are equipped with fire detection, alarming and automated extinguishing systems. The operators insurers will also require the proposed design to be studied and simulated to establish potential risks and to what extent a potential fire may damage. Their motivation is to minimise risk and therefore significant measures are taken to understand and mitigate potential fire risk.</p> <p>Alcemi can confirm that the supplier and site operator (maintenance and servicing provider) will align to all relevant and current legislation and best practice for the design, construction, and operation of the facility. This will include all matters in relation to fire safety, including management systems, monitoring, control, isolation, detection, and suppression systems. A Fire Safety Management Procedure will be drawn up for the site.</p>
<p>Detailed information required</p>	<p>provide comment. The submission of the application will then give members of the public an opportunity to see all associated information and specific project details. Members of the public will then, once again be able to submit comments.</p>
<p>How will the development connect to HV pylons?</p>	<p>The Proposed Development would require a connection to the National Grid. A connection offer has been received from Scottish Power (SP) Transmission Connections. This offer will provide a connection between the Site and an existing overhead line, which ultimately connects to Longannet power station, located on the northern shore of the Firth of Forth approximately 2.8 km to the south west of the Site.</p>

	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilia Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process. Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at Longannet and Kincardine power stations is allocated for Employment use. In the case of Kincardine, the land is safeguarded for employment use and at Longannet, the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Kind regards</p>
	<p><del>The access will be achieved via a single point from the unmade access road (which in turn connects to the road, on the western boundary of the Site. The permanent road access will be used during the construction phase and would be retained throughout the operational phase as a permanent part of the associated infrastructure. There will be minimal access for traffic required during normal operation, as the facility will have no full time equivalent (FTE) employees based on site during its operation. Only occasional visits for inspection and maintenance will be required during normal operation, approximately monthly or once per quarter. The access will also be used in the event that any part of the facility required replacement during its operational life. During the normal course of operations, no heavy goods vehicles (HGVs) or Abnormal Indivisible Loads (AIL) are anticipated to be required and sufficient parking is proposed on site for maintenance vehicles.</del></p> <p>The Proposed Development would require a connection to the National Grid. A connection offer has been received from Scottish Power (SP) Transmission Connections. This offer will provide a connection between the Site and an existing overhead line, which ultimately connects to Longannet power station, located on the northern shore of the Firth of Forth approximately 2.8 km to the south west of the Site.</p> <p>-</p>
Insufficient information, access and connection details needed	<p>The grid connection will not form part of the Proposed Development for which consent is sought as it will be delivered separately by Scottish Power Energy Networks (SPEN).</p>

<p>Seems a necessary solution but impacts on environment and community and when will people benefit from lower energy bills?</p>	<p>construction, operational and cumulative effects of the Project can be assessed. The work included liaison with the Fife Nature Records Centre. Detailed surveys of the habitats and vegetation present within and surrounding the Project site boundary have been completed.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p>
<p>Height and finish of buildings?</p>	<p>5,610 m<sup>2</sup>. Each building would have dimensions of approximately 51 metres wide, 110 metres long and 15 metres high to the ridge. The finish of the buildings is yet to be finalised but Building dimensions and appearance will be confirmed on plans/elevations that would be secured by planning conditions so as to ensure they are built to an acceptable and enforceable standard.</p>
<p>Generally supportive of greener energy but concerned about massing, height, construction noise and connection.</p>	<p>It is envisaged that the batteries would be housed within five buildings, each occupying a footprint of approximately 5,610 m<sup>2</sup>. Each building would have dimensions of approximately 51 metres wide, 110 metres long and 15 metres high to the ridge. With the scale of the development considered, a robust landscape and noise assessments have been conducted to ascertain potential impacts on the surrounding environment. These impacts will be assessed within the application to be submitted to Scottish Ministers. The Proposed Development would require a connection to the National Grid. A connection offer has been received from Scottish Power (SP) Transmission Connections. This offer will provide a connection between the Site and an existing overhead line, which ultimately connects to Longannet power station, located on the northern shore of the Firth of Forth approximately 2.8 km to the south west of the Site.</p>

Any other installations that are successful? What area will it serve? Type of cells used? Lifespan?	<p>ensuring adequate energy supply domestically. The energy stored will be put into the Grid; this energy would then most likely be used within the local area, particularly within areas of higher demand such as nearby urban centres including Kincardine and Valleyfield. The proposed battery type for the facility is lithium-ion and this is the most widely used technology-type in grid-scale energy storage applications. Lithium-ion batteries are widely used in everything from mobile phones to laptops and cars. Comfort can be taken from the maturity of the technology in terms of operational and maintenance knowledge. This maturity of technology also means that legislation covers the basic requirements for these batteries and Alcemi intends to cover and exceed these requirements. The Lifespan of the development will be approximately 25 years.</p>
Why locating here? Better places for connection	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilia Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>A connection offer has been received from Scottish Power (SP) Transmission Connections. This offer will provide a connection between the Site and an existing overhead line, which ultimately connects to Longannet power station, located on the northern shore of the Firth of Forth approximately 2.8 km to the south west of the Site.</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process. Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. In the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Kind regards</p>

Consultation a tick box exercise. No option to agree to data being stored on website	<p>webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU). By clicking on the comments box on the website, the privacy statement and tick box to approve the collection of data is shown. The website available to view is designed to give members of the public an overview of the project and an opportunity to provide comment. The submission of the application will then give members of the public an opportunity to see all associated information and specific project details. Members of the public will then, once again be able to submit comments.</p>
How connected to the grid? Why can't old power stations been used?	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilla Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>A connection offer has been received from Scottish Power (SP) Transmission Connections. This offer will provide a connection between the Site and an existing overhead line, which ultimately connects to Longannet power station, located on the northern shore of the Firth of Forth approximately 2.8 km to the south west of the Site.</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process. Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. in the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Kind regards</p>

	<p>construction, operational and cumulative effects of the Project can be assessed. The work included liaison with the Fife Nature Records Centre. Detailed surveys of the habitats and vegetation present within and surrounding the Project site boundary have been completed and will accompany the application to Scottish Ministers.</p> <p>The proposed battery type for the facility is lithium-ion and this is the most widely used technology-type in grid-scale energy storage applications. Lithium-ion batteries are widely used in everything from mobile phones to laptops and cars. Comfort can be taken from the maturity of the technology in terms of operational and maintenance knowledge. This maturity of technology also means that legislation covers the basic requirements for these batteries and Alcemi intends to cover and exceed these requirements.</p> <p>Alcemi can confirm that the supplier and site operator (maintenance and servicing provider) will align to all relevant and current legislation and best practice for the design, construction, and operation of the facility. This will include all matters in relation to fire safety, including management systems, monitoring, control, isolation, detection, and suppression systems. A Fire Safety Management Procedure will be drawn up for the site.</p> <p>I trust the above answers your query. However, should you require any further information, please do not hesitate to contact me.</p>
Can't access page 4 on website	*Email a pdf copy of the page*
Will the site be used for solar generation?	There are no current plans to install solar PV on the roofs of the Proposed Development.
Will the cabling be underground or on pylons? If above ground, please publish information on the route and pylon height.	The grid connection does not form part of the Project for which consent is sought as it would be delivered separately by SP Energy Networks. Therefore specific dimensions for the type of connection are not currently known but will be referenced within the application submission to the ECU.
Classed as Critical National Infrastructure? What are the proposals for connecting to the grid? proposal includes 33kv to 400kv transformers but no 400kv newtorks nearby and 275kv lines are not that close.	A connection offer has been received from Scottish Power (SP) Transmission Connections. This offer will provide a connection between the Site and an existing overhead line, which ultimately connects to Longannet power station, located on the northern shore of the Firth of Forth approximately 2.8 km to the south west of the Site. The connection is anticipated to connect to the existing overhead line, the route of which will be shown in the full application submission to the ECU.

<p>Why is site preferable over power station sites? Grid connections exist, brownfield sites. Contempt for local, national and global communities - felling trees for industrial site. No details on actual means of storage or grid connection. Devilla forest packed with locals and visitors and more suitable sites available. No surprise Fife Council involved.</p>	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilla Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. in the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Kind regards</p>
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Plenty of other empty sites. Road is fragile and unsafe. People living close not consulted	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilia Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. in the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Kind regards</p>
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Bizarre choice to site in forest and not brownfield site - Longannet better	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilia Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. in the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Kind regards</p>
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Flawed proposal - existing brownfield facility with existing grid connection at Longannet.	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilia Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. in the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Kind regards</p>
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Longannet better suited than the forest	<p>Thank you for your comments which have been received through the Devilla Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. in the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p>
Better access and existing brownfield and connected at Longannet and Kincardine	<p>Thank you for your comments which have been received through the Devilla Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. in the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p>

Detimental to local wildlife	<p>A suite of desk and field-based assessments has been completed to provide a robust baseline against which potential construction, operational and cumulative effects of the Project can be assessed. The work included liaison with the Fife Nature Records Centre. Detailed surveys of the habitats and vegetation present within and surrounding the Project site boundary have been completed. Surveys for protected species were also completed. details of which will accompany the application to Scottish Ministers.</p>
Fire risk mitigation? Temporary closure of the forest?	<p>construction, operational and cumulative effects of the Project can be assessed. The work included liaison with the Fife Nature Records Centre. Detailed surveys of the habitats and vegetation present within and surrounding the Project site boundary have been completed. Surveys for protected species were also completed details of which will accompany the application to Scottish Ministers.</p> <p>The proposed battery type for the facility is lithium-ion and this is the most widely used technology-type in grid-scale energy storage applications. Lithium-ion batteries are widely used in everything from mobile phones to laptops and cars. Comfort can be taken from the maturity of the technology in terms of operational and maintenance knowledge. This maturity of technology also means that legislation covers the basic requirements for these batteries and Alcemi intends to cover and exceed these requirements.</p> <p>Alcemi can confirm that the supplier and site operator (maintenance and servicing provider) will align to all relevant and current legislation and best practice for the design, construction, and operation of the facility. This will include all matters in relation to fire safety, including management systems, monitoring, control, isolation, detection, and suppression</p>
Concerned about fire and wildlife	<p>construction, operational and cumulative effects of the Project can be assessed. The work included liaison with the Fife Nature Records Centre. Detailed surveys of the habitats and vegetation present within and surrounding the Project site boundary have been completed. Surveys for protected species were also completed, details of which will accompany the application to Scottish Ministers.</p> <p>The proposed battery type for the facility is lithium-ion and this is the most widely used technology-type in grid-scale energy storage applications. Lithium-ion batteries are widely used in everything from mobile phones to laptops and cars. Comfort can be taken from the maturity of the technology in terms of operational and maintenance knowledge. This maturity of technology also means that legislation covers the basic requirements for these batteries and Alcemi intends to cover and exceed these requirements.</p> <p>Alcemi can confirm that the supplier and site operator (maintenance and servicing provider) will align to all relevant and current legislation and best practice for the design, construction, and operation of the facility. This will include all matters in relation to fire safety, including management systems, monitoring, control, isolation, detection, and suppression systems. A Fire Safety Management Procedure will be drawn up for the site.</p>

<p>Haven for wildlife, precious and loved woodland. Proposal an eyesore - many suitable areas for it</p>	<p>construction, operational and cumulative effects of the Project can be assessed. The work included liaison with the Fife Nature Records Centre. Detailed surveys of the habitats and vegetation present within and surrounding the Project site boundary have been completed. Surveys for protected species were also completed, details of which will accompany the application to Scottish Ministers.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. In the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p>
<p>Should not be sited on green space, many industrial sites more suitable. Need to protect countryside.</p>	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilla Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. In the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated as employment but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Kind regards</p>

<p>Extreme safety concerns, area used for walking and cycling. Not suitable location.</p>	<p>Thank you for your comments which have been received through the Devilla Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. In the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated as employment but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>The proposed battery type for the facility is lithium-ion and this is the most widely used technology-type in grid-scale energy storage applications. Lithium-ion batteries are widely used in everything from mobile phones to laptops and cars. Comfort can be taken from the maturity of the technology in terms of operational and maintenance knowledge. This maturity of technology also means that legislation covers the basic requirements for these batteries and Alcemi intends to cover and exceed these requirements.</p> <p>Alcemi can confirm that the supplier and site operator (maintenance and servicing provider) will align to all relevant and current legislation and best practice for the design, construction, and operation of the facility. This will include all matters in relation to fire safety, including management systems, monitoring, control, isolation, detection, and suppression systems. A Fire Safety Management Procedure will be drawn up for the site.</p> <p>I trust the above answers your query. However, should you require any further information, please do not hesitate to contact me.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p>
<p>Beautiful recreation area for local and visitors. Unique space. Wildlife important, should be protecting their habitat. Unsuitable access road. Invasive destruction without adding value.</p>	<p>A suite of desk and field-based assessments has been completed to provide a robust baseline against which potential construction, operational and cumulative effects of the Project can be assessed. The work included liaison with the Fife Nature Records Centre. Detailed surveys of the habitats and vegetation present within and surrounding the Project site boundary have been completed.</p>

Supportive of need for power storage but struggle to see how woodland is the best place. Would expect to see optioneering assessment.	<p>Dear...</p> <p>Thank you for your comments which have been received through the Devilia Energy Storage Facility consultation webpage. Your comments have been recorded and will be considered as part of the pending submission to the Energy Consents Unit (ECU).</p> <p>The Proposed Development has been subject to a number of tests including the need for an energy storage facility in this area. A proposal of this nature also undergoes a site selection exercise to determine the most appropriate site, that is both available and viable. It is understood that other potential sites are located within the area. However, the site selection process has not identified these as meeting the applicant's required criteria.</p> <p>The site selection process and the need for the Proposed Development will be discussed in detail within the documentation submitted with the pending application submission, together with an assessment of the environmental impacts of the proposals. At this stage, you will also be given the opportunity to make comments directly to the ECU as part of the formal consultation process.</p> <p>Following a review of the FIFEPlan Local Development Plan it was made apparent that the land at the Longannet and Kincardine power station is allocated for Employment use. In the case of Kincardine the land is safeguarded for employment use and at Longannet the land is allocated for employment use but is also earmarked to be used as part of the National Planning Framework 3 plan to implement Carbon Capture and Storage as well as Thermal Generation of Energy.</p> <p>Your comments are important and will be passed on to Alcemi for their consideration. In the meantime, if you have any further comments in relation to the Project, please do not hesitate to contact me.</p> <p>Kind regards</p>
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