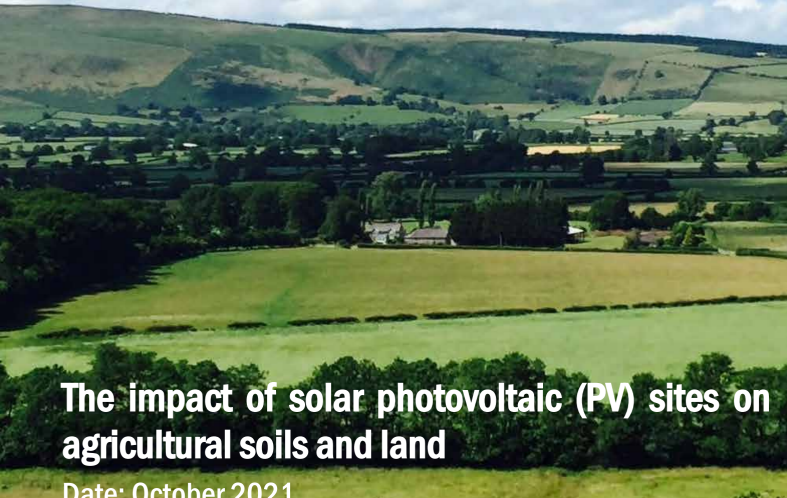




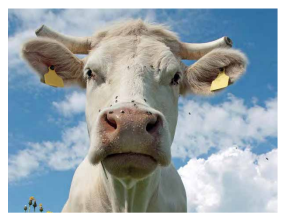
# 2020/21 Soil Policy **Evidence Programme**



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# Welsh Government









# The impact of solar photovoltaic (PV) sites on agricultural soils and land

**Work Package Two A: Industry Overview** 

October 2021





# **ADAS GENERAL NOTES**

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Date:

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#### 1 INTRODUCTION

#### 1.1 Introduction

This report provides an overview of the 'solar farm' (ground mounted solar photovoltaic (PV) developments) industry in the United Kingdom. It includes the developed of the industry and the likely impact of installations on agricultural soils and land. The work, under the Welsh Government's Soil Policy Evidence Programme SPEP 2021-22/03, is to inform Welsh Government and Natural England specialists when dealing with solar PV planning applications.

#### 1.2 Sources of Information

This report has been prepared by Richard Sowden, Renewable Energy Consultant with ADAS with assistance from members of the ADAS Planning Team. Richard has been involved with farm-based solar PV schemes since 2013 and has worked with multiple developers and landowners to take schemes through the feasibility process. The ADAS Planning Team has taken 14 solar PV projects through planning application, gaining planning consent for all of them.

The statistical information presented throughout this report is derived from the Department for Business, Energy and Industrial Strategy (BEIS) Renewable Energy Planning Database (June 2021 update) (BEIS, 2021a). It is referred either as BEIS Renewables Database or BESI, 2021a. The Database tracks the progress of UK renewable electricity projects over 150kW through the planning system. It provides as accurate and comprehensive a snapshot as possible of projects, and of progress across the technology sectors, through the following stages:

- inception
- planning
- construction
- operation
- decommissioning

The database is updated during the month following the end of each quarter.



Specifically, our analysis of the BEIS Renewables Database refers to ground mounted solar PV schemes with >1 MW capacity. In depth analysis is provided in Appendices 5-9 of this report.

For Sections 3 – 4, on the impact on land and soil arising from ground-mounted solar PV, we have contacted solar PV developers and consultants who work with solar PV developers to ask for their perspective. This has included everyone involved in the workshop which took place on Thursday 2nd September 2021, Solar Energy UK and others that ADAS knows through providing support on projects. Most have either not responded or have responded to say that every project is different and it is not possible to provide responses that are meaningful within a wider context. However, we have received feedback from Solar Park Developments (now trading as Energi Generation) and an environmental consultant who has provided support on a number of solar PV schemes but who asked that their input should not be directly attributed.



# 2 DEVELOPMENT OF THE INDUSTRY

# 2.1 Government subsidy payments

Large-scale ground-mounted solar PV has been seen as a good investment opportunity since government subsidies for renewable energy generation became available in the UK. Agricultural landowners have been tempted by land rental values offered by developers which are likely to be well in excess of the income which can be generated from farming activities. Subsidy payments for new schemes have been available through:

- Renewable Obligation Certificates (2002 2017)
- Feed-in Tariff (2010 2019) although the tariff rate for 50kW+ solar schemes was cut in 2011 in response to European speculators lining up to establish huge solar farms in the West Country that would have absorbed disproportionate amounts of the fund
- Contracts for Difference (introduced in 2014) although solar PV was excluded from 2015 to 2020

Government subsidies were always intended to stimulate the market until the cost of renewable generation reached parity with fossil fuel generation and this has had a dramatic impact on the number of schemes brought forward. The closure of Renewable Obligation Certificates in particular, produced a peak in planning applications for new large-scale solar PV schemes in 2014 – 2016 and there has been a drop since then – as is shown in the tables in Table 2.5, Section 2.5.

There has been a resurgence of interest in subsidy-free solar over the past 2 years arising from a continued drop in capital installation costs, the rising price of electricity and the availability of more cost-effective battery storage to improve income potential. In England, this is typically at just below 50MW (requiring approximately 90 hectares of land) which is the threshold for applications requiring a Development Consent Order rather than an application to a Local Planning Authority.

# 2.2 Who are the developers?

At the peak of solar development in the UK between 2010 and 2015, multiple developers took advantage of the business opportunities created by subsidised solar PV and developed a range of services and installation offers. These included:



- Existing energy suppliers
- Landowners who initially developed schemes on their own land and subsequently sought further development opportunities
- Solar PV developers
- Investors looking for secure income from green investment opportunities
- Consultants & contractors offering services to developers and operators of solar PV schemes.

Since then, there has been a significant reduction in the number of companies active in the sector, with a handful emerging as market leaders, such as Lightsource BP. These have tended to take on a wider range of in-house services like operation and maintenance, landscape design and management, to reduce their reliance on external partners.

The early-stage development process is high risk because many sites will fall away. Developers need a healthy pipeline of potential schemes to ensure that there remain sufficient which can progress. This initial development is sometimes carried out by specialists who sell the rights to a project once it is shovel ready and sometimes by developers/investors who subsequently build and own the scheme. In some cases, a project can change ownership more than once during the development and build phases. Once the scheme is operational, it offers an attractive investment opportunity with a predictable and secure income base and many have been purchased by large investment companies which have developed a portfolio of solar PV assets.

#### 2.3 The development process

Developers identify geographical areas of interest - which may be because they have identified spare capacity on the grid or because they are targeting areas of highest solar irradiation. A combination of desk-top and on-site searches will enable them to find land which is free of development constraints - which include:

- Environmental constraints eg. National Parks, Local Landscape Designations
- Proximity to protected heritage sites visual impact
- Planning constraints eg. Green Belt
- Topography avoiding ground too steep for development and north-facing slopes



- Flood zones avoiding Zone 3
- Agricultural land quality avoiding Best and Most Versatile (BMV)
- Roads, Railways & Public Rights of Way.

Having identified constraint free land and landowners who might be willing to lease land for the scheme, developers need to carry out a number of further steps to take a project forward:

- <u>Site technical assessment</u> shading, site access, ground conditions, the presence of nearby high energy consumers who may take some of the generated electricity via a "private wire".
- Landowner negotiation developers and owners of the land required for the scheme (including additional land for access, grid connection, etc) will enter into agreements which cover the lifetime of the project. This will include time for gaining planning consents and a decommissioning period. Project lifetimes were originally based on the duration of government subsidy payments (20 or 25 years) but since the emergence of subsidy-free schemes this has increased to 40 years. The agreement usually includes measures to protect the landowner should the asset owner cease trading and most commonly this is in the form of an independently held fund to pay for de-commissioning costs. The agreement will also set out land rental payments. Over the last 10 years this has varied between approximately £1,500 and £3,000 per hectare per year index-linked, depending on location, variable project costs and level of government subsidy available at the time. This is well above the income generated from farming activities.
- Grid connection application to the appropriate Distribution Network Operator (DNO) for a grid connection offer. Most DNOs offer a 2 stage application process (fees applicable): a budget quote which usually takes about 4 weeks and provides a non-binding connection offer, and full application which can take up to 13 weeks and provides a fully-costed quotation for both the non-contestable works (which can only be done by the DNO themselves) and the contestable works (which can be market tested). A connection quote is usually valid for a 6 month period and most DNOs ask for a deposit to secure the capacity. In order to avoid capacity being held by developers for projects which were unlikely to progress, DNOs introduced milestones (eg. planning application submitted) and failure to meet milestones would result in withdrawal of the offer and the capacity becoming available for other schemes. To date, nearly all solar PV schemes in the UK are connected to the DNO networks which means connection



to an 11kv, 33kv or possibly a 132kv line or substation. It is understood that some massive schemes are currently under consideration which could connect direct to the National Grid.

- <u>Financial modelling</u> all developers have their own financial model. Many of the
  installation costs are formula-based but the cost of grid connection varies considerably
  and it is only possible to put together an economically viable scheme when all the
  variable costs are known.
- Planning application this is likely to be the most expensive element of the process and as the costs cannot be recovered should the application fail, developers will only move to this stage if every aspect of the scheme looks positive. Some developers have inhouse planning teams who prepare and submit applications whilst others use specialist planning consultants. Applications in England for schemes below 50MW are dealt with by local planning authorities under the Town and Country Planning Act, whilst projects over 50MW must secure approval via the more complex (and expensive) Development Consent Order process. In Wales, schemes above 10MW are classed as Developments of National Significance (DNS) and determined by Welsh Government.

# 2.4 Geographical spread

The map below (Figure 2.4a. Huld & Pinedo-Pascua, 2019) shows the distribution of solar irradiation across the UK ranging from approximately 900 – 1350 kWh/m² per year, with the highest resource available in the South West. Indeed, much of the initial development was focused there. However, unlike wind turbine projects, where the underpinning economics are highly dependent on wind speed, solar PV schemes have been developed right across the UK, in locations which meet all other criteria. The spread northwards to sites with lower solar irradiation has been assisted in recent years by increased panel efficiencies.

The four following maps (Figure 2.4b) show the distribution of built (operational or under construction) ground mounted solar PV sites in the United Kingdom. This data is derived from the BEIS Renewables Database (2021a). The maps are as such:

- Map 1: Number of solar farms per Local Authority District
- Map 2: Density of solar farms per Local Authority District
- Map 3: Solar farm capacity (MW) per Local Authority District
- Map 4: Density of solar farm capacity (MW) per Local Authority District.



These maps are included in full size as Appendices 1-4 of this report.

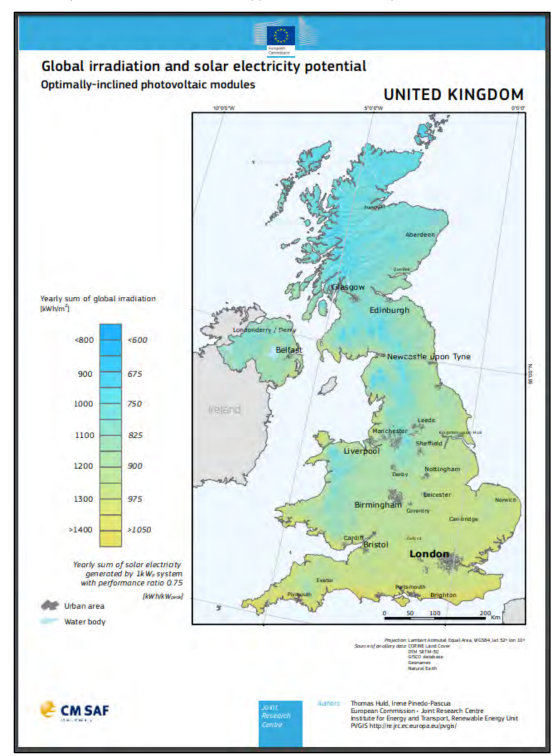


Figure 2.4a: United Kingdom – global irradiation and solar electricity potential



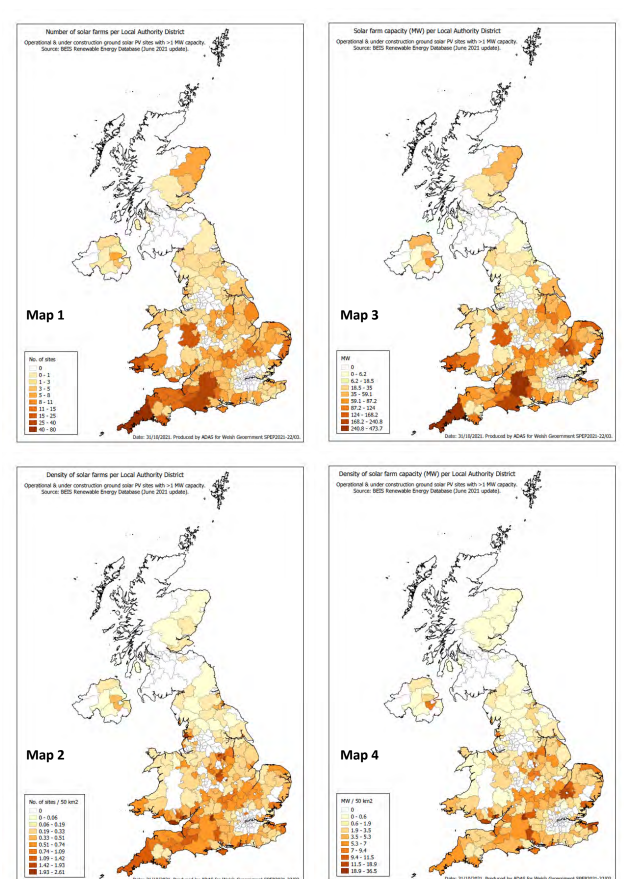


Figure 2.4b: Distribution of built ground mounted solar PV sites in the United Kingdom



# 2.5 Growth in ground-mounted solar PV

The growth in solar PV as a whole since 2010 is shown in Figure 2.5 below (BEIS, 2021b). The graph covers all generating capacities from small, domestic, roof-mounted schemes upwards.

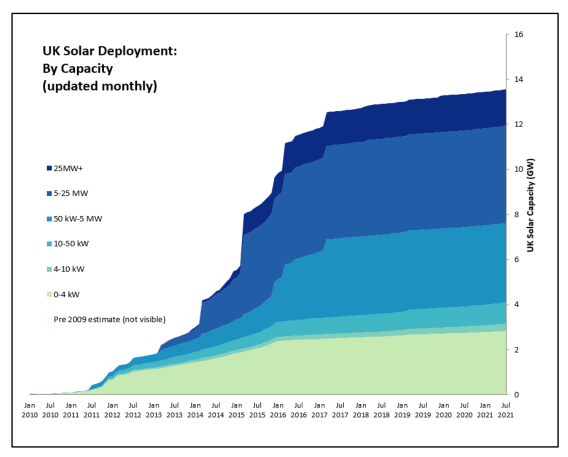


Figure 2.5: UK Solar Deployment: By Capacity

Growth in the ground mounted only sector is shown in the Table 2.5 (Data source: BEIS, 2021a). This table presents the schemes, >1 MW, which have become operational since 2010.



Table 2.5. United Kingdom: Schemes Operational 2010-2021

Year commissioned <sup>1</sup>	Number per year	Mean size (MW)	Yearly new capacity (MW)	Cumulative capacity (MW)
2010	0	-	0	0
2011	37	3.6	133	133
2012	26	3.1	92	210
2013	107	5.5	586	796
2014	177	9.8	1,743	2,538
2015	305	9.5	2,897	5,436
2016	256	7.1	1,817	7,252
2017	135	5.8	774	8,025
2018	14	6.9	97	8,122
2019	6	9.0	54	8,176
2020	5	5.6	28	8,204
20211	0	-	0	8,204
Total	1,066		8,204	8,204

# 2.6 Planning applications – showing generating capacity and land area

Tables 2.6a-d, below, show solar PV planning decisions in England, Northern Ireland, Scotland and Wales (Data source: BEIS, 2021a). Ground-mounted schemes below 1 MW have not been included in the statistical analysis, or further analysis throughout this report, because they are most likely to have been put in place by landowners rather than developers, using unproductive or waste land, at a time when significant subsidy payments were available in order that they could achieve a reasonable financial return. This type of scheme does not constitute a significant market opportunity going forward and is therefore considered not relevant to this study.

These tables use a commonly recognised metric to provide an indication of land area taken for solar PV sites. 1 MW of generating capacity on average equates to 4.5 acres / 1.82 hectares of land.

These tables also show the overall approval rate of each country.

-

<sup>&</sup>lt;sup>1</sup> To June 2021 only.



**Table 2.6a. England: Planning Decisions** 

England	Number	Capacity (MW)	Area (~Ha)
Submitted	1,652	17,433	31,746
Approved	1,203	11,111	20,234
operational / under construction	950	7,511	13,678
awaiting construction	132	2,598	4,732
expired or abandoned	121	1,001	1,823
Refused	259	2,547	4,639
Withdrawn	95	893	1,626
Pending	95	2,882	5,248
Approval rate <sup>2</sup>	82.3 %		

**Table 2.6b. Northern Ireland: Planning Decisions** 

Northern Ireland	Number	Capacity (MW)	Area (~Ha)
Submitted	38	431	785
Approved	30	345	629
operational / under construction	19	204	372
awaiting construction	7	103	187
expired or abandoned	4	39	70
Refused	3	15	28
Withdrawn	2	16	29
Pending	3	55	100
Approval rate	90.9 %		

**Table 2.6c. Scotland: Planning Decisions** 

Scotland	Number	Capacity (MW)	Area (~Ha)
Submitted	66	592	1,079
Approved	56	513	933
operational / under construction	18	114	208
awaiting construction	20	261	476
expired or abandoned	18	137	249
Refused	5	40	72
Withdrawn	2	10	18
Pending	3	30	55
Approval rate	91.8 %		

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 $<sup>^2</sup>$  Excluding withdrawn and pending submissions, i.e. approved / (submitted - withdrawn - pending) x 100



Table 2.6d. Wales: Planning Decisions

Wales	Number	Capacity (MW)	Area (~Ha)
Submitted	175	1,491	2,716
Approved	146	1,156	2,105
operational / under construction	111	801	1,458
awaiting construction	21	250	455
expired or abandoned	14	106	192
Refused	15	59	108
Withdrawn	6	34	62
Pending	8	242	441
Approval rate	90.7 %		

# 2.7 Range of sizes and changes over time

The analysis of commissioned projects reported in Table 2.5 shows that the average generating capacity peaked at 9.8 MW in 2014 and has dropped since then. This resulted from the closure of the Renewable Obligation Certificate scheme and the exclusion of solar PV from the replacement Contracts for Difference scheme. However, this finding does not take account of a trend towards bigger schemes which has emerged since about 2018 because very few of these have been commissioned yet. As shown in the Table 2.7a-d, below, there is significant increase in projects with a generating capacity close to 50 MW (Data source: BEIS, 2021a) - but usually no higher because of the ceiling for schemes dealt with under the Town and Country Planning Act in England. This development arises from (a) tighter project margins forcing developers to seek economies of scale, and (b) saturation of Distribution Network Operators' (DNOs) 11 kv and 33 kv networks resulting in applications to connect to higher voltage lines, which is only economically viable for bigger schemes.

We can also see a move towards 'super large' solar PV schemes. The Cleve Hill application on the north Kent coastal marshes is perhaps the first example of this kind and is the first to be picked up in the BEIS Renewables Database. This is a site of over 300 hectares which is proposed to generate in excess of 150 MW. There is the 800-1,000 ha, 500+ MW solar PV scheme proposed near Newmarket by Sunnica. And ADAS are aware of a c. 500 ha, 200+ MW scheme proposed on the coastal plains of North West England. These latter two projects, and any similar, are not yet picked up in the BEIS Renewables Database.

It is difficult to assess the cumulative loss of land to solar PV schemes because of the sheer number of schemes and the variability of schemes. A metric can be drawn between scheme



capacity and hectares required to deliver that capacity, as in Section 2.6, but that doesn't account for peripheral land take such as environmental mitigation schemes or battery storage.

It is more difficult to assess the cumulative loss of best and most versatile (BMV) agricultural land. Again, because of the number and variability of schemes but also because the coordinates provided per scheme in the BEIS Renewables Database are not always accurately located. An automated mapping of schemes using the co-ordinates within the database and the 4.5 acres / 1.82 ha size metric from which you could then deduct cumulative BMV estimates using agricultural land classification (ALC) models would have a high degree of inaccuracy.

For operational solar PV sites it is possible to use satellite imagery to map individual sites, essentially drawing a 'redline boundary' around the visible scheme fence line, from which you can assess cumulative land loss and potentially cumulative BMV loss. However this is time consuming work. This work will be undertaken for Wales as part of the wider SPEP 2020/21 programme. Wales has 109 operational sites and a reliable predictive ALC model, which is sufficiently detailed to draw site-level conclusions.

Table 2.7a. England: Applications Submitted 2010-2021

Year	Number	Mean MW	Median MW	No. 45 - 49.99 MW
2010	23	4.1	5.0	0
2011	89	4.4	5.0	0
2012	189	7.9	5.3	2
2013	246	10.7	8.6	5
2014	420	10.9	8.2	4
2015	471	6.3	5.0	4
2016	18	4.8	4.5	0
2017	7	10.8	7.2	0
2018	14	33.4*	4.7	0
2019	37	24.7	20.0	10
2020	66	27.1	24.0	22
2021	66	28.9	30.0	25

<sup>\*</sup> Includes Cleve Hill in Kent.



Table 2.7b. Northern Ireland: Applications Submitted 2010-2021

Year	Number	Mean MW	Median MW	No. 45 - 49.99 MW
2010	0	0	0	0
2011	0	0	0	0
2012	0	0	0	0
2013	2	5.0	5.0	0
2014	8	8.4	6.4	0
2015	21	14.8	8.5	0
2016	3	10.3	4.9	0
2017	2	3.6	3.6	0
2018	0	0	0	0
2019	0	0	0	0
2020	1	1.0	1.0	0
2021	1	3.8	3.8	0

Table 2.7c. Scotland: Applications Submitted 2010-2021

Year	Number	Mean MW	Median MW	No. 45 - 49.99 MW
2010	0	0	0	0
2011	1	2.0	2.0	0
2012	0	0	0	0
2013	1	2.4	2.4	0
2014	9	11.4	10.0	0
2015	37	5.9	5.0	0
2016	3	5.0	5.0	0
2017	3	26.7	20.0	0
2018	1	1.0	1.0	0
2019	7	15.1	19.9	0
2020	2	27.5	27.5	0
2021	2	5.0	5.0	0



Table 2.7d. Wales: Applications Submitted 2010-2021

Year	Number	Mean MW	Median MW	No. 8-10 MW
2010	2	1.3	1.3	0
2011	5	3.6	3.9	0
2012	13	8.0	7.4	1
2013	28	9.9	8.0	4
2014	38	7.2	5.5	3
2015	67	5.1	5.0	5
2016	2	29.0	29.0	0
2017	1	1.0	1.0	0
2018	4	22.5	19.5	1
2019	5	3.4	2.0	1
2020	4	33.5	35.0	0
2021	6	29.1	21.5	0

# 2.8 Technology developments

A recent development is that schemes are now being put forward where different technologies are co-located on the same site and dealt with through a single planning application. This applies to co-location of solar with (a) other energy technologies (eg. energy storage), or (b) with other enterprises which will consume some of the electricity generated (eg. vertical farming).

A further development is the consideration of more efficient (but more expensive) panels which enable greater generation from smaller sites. This includes double-sided panels which generate from both irradiated and reflected sunlight, and panels which tilt on a north-south axis to boost generation early and late in the day at times of peak demand.



#### 3 INTERVENTIONS DURING INSTALLATION PHASE

# 3.1 Guidelines for building solar farms

Currently, the only relevant source of guidance for solar developers that we have identified is the BRE (2014) Agricultural Good Practice Guidance for Solar Farms. Ed J Scurlock. Solar Energy UK are preparing a Natural Capital Best Practise Guide and have produced a scoping report but it was clear from discussion at the workshop held on 2<sup>nd</sup> September 2021 that existing thinking about the environmental impact of solar PV on agriculture is focused on ecology and biodiversity and not soil. Feedback from those participants with direct responsibility for building solar farms suggested that they would be open to guidance but that it is currently lacking.

# 3.2 Site layout

At the time that a planning application is submitted, the developer will have drawn outline site plans showing details of all aspects of the scheme, in order that the planning authority can assess its impact on the environment, local residents, etc. Construction details will be included although it is possible that the installation company may subsequently submit a non-material amendment request for alternative designs (eg. to the proposed mounting system).

The example outline plan below is based on a planning application made by Solar Park Developments for a 15MW scheme in Norfolk with a central inverter design. The application was successful and the scheme was commissioned in 2016. It shows the panels in East-West orientated rows, roads, security fence, inverter stations, control and storage rooms. The design specified 2500 array structures each with 8 piles – giving a total of 20,000 piles which is an average of 662 piles per hectare across the site as a whole. The fenced area is 30.19 hectares and the panel footprint (the area directly underneath the panels) is 93,779m² or 31% of the fenced area. The remaining land is made up of internal access tracks, gaps between rows of panels, retained shrubs and trees with associated shading clearances and the clearance around the outside of the solar array structures to the site fence.





Figure 3.2: Example site layout

# 3.3 The basic operation of a solar farm

Solar irradiation hits the photovoltaic cells in the solar panels and generates direct current (DC) electricity which is converted to alternating current (AC) by an inverter for export to the grid. Irradiation can be in the form of direct sunlight or diffuse irradiation, as on cloudy days. Panel performance will vary throughout the day with the greatest generation when the sun is at its zenith on summer days. The quoted generating capacity of the panels is at peak performance. Panels (modules) are arranged in tables. A table of modules is called a string. Each string is connected to an inverter – either centrally located in invertor containers (typically shipping containers or equivalent) or to a string inverter mounted at the rear of each string. The latter design does not require centrally located inverters, just a connection to the switch room. As string inverter technology has improved, this design has become more common, reducing the impact on the land because housing for central inverters is not required, thus slightly reducing land take or increasing the area available for panels.

The total electricity generated is exported via a metered sub-station. The substation has a client-side and a Distribution Network Operator (DNO) side. The DNO are responsible for the connection from the substation back to the point of connection on their network.



# 3.4 Construction programme

Below is a typical list of activities for the construction phase. Not all activities will result in an intervention to land and soil, but the key ones are discussed in more detail in the subsequent sections.

- Set up construction compound
- Site security
- Install fence
- Install CCTV
- Commission CCTV & security system
- Install piles
- Install steel framing
- Install PV panels
- Install string cabling
- Connection of string cabling
- Install access road

- Install ducts
- Install inverter container bases
- Install substation base
- Install inverters
- Install substation
- HV (high voltage) cabling
- Earthing
- DC (direct current) cabling
- LV (low voltage) cabling
- Substation completion

# 3.5 Construction compound

A portion of the site, usually immediately inside the main point of access, is designated for temporary storage of the scheme components before they are distributed around the site for installation. Once this process has been completed, the area used can become part of the main solar installation site, although for bigger schemes, a small portion may be retained as a car park. There will have been a greater compaction of this area than across the site in general.

#### 3.6 Access roads

Once operational, access for maintenance vehicles is required to central inverter containers and substation. This is usually installed as a stone track of approx. 4m width. Further access within the site is principally for grounds maintenance and repairs to the security fence and this does not require a stone surface as in most cases this would be carried out using a farm vehicle.



# 3.7 Mounting systems

Mounting systems are steel frames supported by posts. Panels (modules) are arranged in tables. The number of modules in a table will depend on the dimensions of the modules. A typical configuration is shown below. In this case, each table is comprised of 4 rows of 6 panels in landscape orientation, at 20° inclination, with double support.

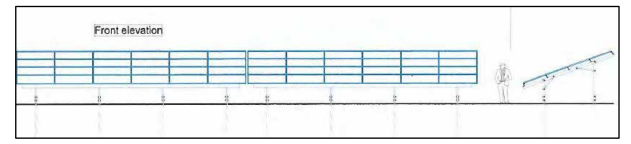


Figure 3.7a: Example mounting system

The number of posts per table and the type selected will depend on:

- topography slope and aspect
- wind loading exposed locations and tables at the edge of the array may require additional support
- ground conditions a geotechnical survey will be carried out to assess the ability of the ground to support the structure, which may vary across the site.

Most schemes do not require the posts to be concreted into the ground – they can be piledriven (usually to a depth of 1.4 - 1.8m) or screwed. Screw posts are more expensive and are typically used on shallow sites such as ex-landfill. Pile driven post systems are available with a single central support only or with 2 posts. Thus approximately double the number of piles will be needed for a 2 post mounting system. However, there is a trade-off between the number of piles and the cross-sectional area of the posts as shown below:

Table 3.7. Title

Support system	Typical post cross section (mm)	Cross sectional area (mm²)	Example
Single (central) post mounting system	250 x 100	25,000	Schletter FS Uno
Double post mounting system	100 x 50	5,000	Schletter FS Duo



The images below are of Schletter mounting systems including central support (FS Uno), two support design (FS Duo), and screw type (TerraGrid). Schletter mounting systems have been used in many solar installations in the UK.



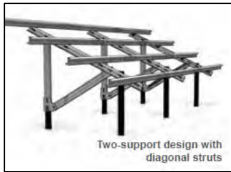




Figure 3.7b: Schletter FS Uno (left) Schletter FS Duo (centre) Schletter Terragrid (right)

A piling rig is required for pile-driven legs (as shown in the picture below) and special drilling units are needed for installing screwed legs.



Figure 3.7c: Piling rig (from Solar Park Developments)

A ground survey is required to investigate the pile foundation at the site. Load tests on the post are undertaken and then a post is pulled out, bringing up the geological layers and to allow sampling to determine the probability of corrosion in the soil. During piling the soil is compressed and there is no spoil at the surface. Piling has an associated risk of damage to existing field drainage systems.



# 3.8 Panels

The most common type of panel used for large-scale solar PV schemes in the UK is fixed mono-facial. However, as the cost of panels has reduced sharply over the last 10 years, it has become more worthwhile for developers to consider alternative, more expensive, panel technologies as the balance between panel density and land take has shifted. We have identified schemes in the planning system which specify bifacial panels — which have photovoltaic cells on both top and underside surfaces, collecting reflected and refracted light underneath. These are rare in the UK but can be used where land area is limited. Tracking panels (either on a single east-west axis or dual east-west / north-south axes) are also rare as the additional capital and running costs are unlikely to be outweighed by increased generation because of the high number of cloudy days in the UK. A tracker mounting system can be subject to additional preparation such as ground levelling and assessment of wind loads.

Single axis tracking panels showing morning, midday and evening tilt (from Bubney Solar Farm planning application):

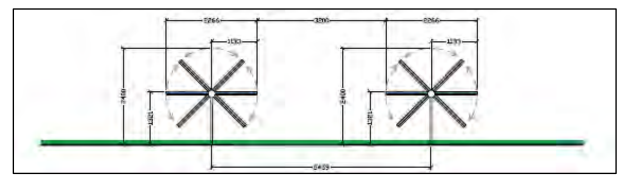


Figure 3.8: Example of a tracker mounting system

There have been recent increases in both panel size and efficiency and units are now available up to 660W, compared with typically  $250W\ 6-7$  years ago. There have also been improvements in the software which manage performance over the course of the day as the sun moves across the sky. This has allowed panel density to be increased by up to 25% introducing shading from one row to the next at certain times of day (and in direct sunlight) but increasing overall scheme performance.



#### 3.9 Additional equipment

Depending on whether the scheme has centrally located inverters or string inverters mounted at the rear of each string, there may be inverter containers located around the site. These are usually shipping containers, or equivalent, mounted on a concrete base. The most recent schemes may also have commercial-scale batteries which can be located adjacent to each central inverter or in a single central location, usually next to the switch room.

Each scheme has a substation which has a client-side and DNO side. Access to the DNO side is only permitted for DNO personnel and they have responsibility for the connection from the substation back to the point of connection on their network.

Cabling between rows of tables, inverters and substation is usually buried in trenches – typically 1m deep. Cabling from one string to the next can be above ground.

For schemes with a central inverter design, there are communication cables connecting inverter stations and string combiner boxes and there are also communications cables for the CCTV running around the perimeter of the site. These cables would normally be buried.

The HV cable connecting the scheme to the local grid is also usually buried. This may be to a point of connection within the site or external to it. If external, the cabling route may be along public highways or through adjacent privately-owned land. This work is carried out by the DNO. In Wales this would be either Western Power Distribution or Scottish Power. This work is not covered by the planning application submitted by the developer of the solar scheme and is therefore not usually included in any calculations of land which is impacted by the scheme.

# 3.10 Security fence

2m high deer fencing is usually installed for solar schemes (see example below) although design and construction may vary according to site circumstances, for example, there may be a high risk of theft requiring higher security. Typically, wooden supporting posts are used which do not require concrete foundations except at the straining posts at corners and gateways in certain circumstances. Support posts are spaced along the edge of the site at typical spacings of 2.4 to 3 m or approximately 330 - 420 posts per 1000 m run of fencing.

It is not uncommon for security fences to include small animal gates (eg. for badgers). In nearly all cases, CCTV cameras are part of the installation.



#### Typical deer fence (Solar Park Developments):

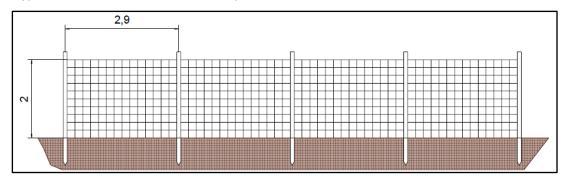


Figure 3.10a: Title



Figure 3.10b: Title

A gap of approximately 5.5m is required between the panels and the security fence to allow tractor access. The same is required on the outside between the fence and any surrounding field boundaries, again for tractor access.

The wooden posts of deer fencing will require replacing through the lifetime of a scheme as they rot. The frequency of replacement will be greatest in particularly wet or exposed sites. There is a risk during or at the end of life of a site that wooden posts snapped off at the base will remain in the ground. This poses a risk where land is intended to be returned to productive agriculture.

Although it appears that wooden post deer fencing is the preferred fencing material, heavier duty metal fencing such as palisade or weld mesh has been used in the past and may still be in use in certain circumstances. If metal fencing is still in use it is presumably at sites at reasonable / high risk of vandalism or theft. Metal fencing will require concrete at every



footing, which will be spaced 2 m or so part. Clearly it poses significantly greater risk to agricultural soils and land restoration.

#### 3.11 Case studies

In order to illustrate the level of intervention to land arising from individual schemes, we have selected 3 planning applications which are currently live on the relevant planning authority portal and reviewed the documents and plans available. The 3 schemes have been selected at a range of generating capacities to assess the impact of scale. The source of information is shown but some outputs have been calculated because the information is not included (or we have not been able to find it). The outline plans for each scheme are included as appendices.

Table 3.11a. Case Study One - Tyddyn Cae Solar Farm

Tyddyn Cae Solar Farm (approv	Information Source	
Local Planning Authority	Gwynedd	
Planning reference	C14/0885/33/LL	Gwynedd   Council Direct   Application   24205 (llyw.cymru)
Generating capacity	9 MW	Planning, Design & Access Statement
Panel type	Fixed	Planning, Design & Access Statement
Land within planning application red line boundary	20 hectares	Planning, Design & Access Statement
Existing use	Agricultural	Planning, Design & Access Statement
ALC grade	3a (12 %), 3b (69 %), 4 (10 %)	ALC Report
Mounting system	Pile driven, 2 post	Planning, Design & Access Statement & Typical Panels Elevation
Pile depth	1.5 m	Planning, Design & Access Statement
Pile cross section	"H" or "Z"	Planning, Design & Access Statement
Approx. number of piles	There are approximately 36,000 modules in tables of 8 but number of piles per table is not clear	Estimated from Panel Elevation
Approx. average number of piles per hectare	Unknown	
New access tracks	*1050 x 3.5 m = 3675 m <sup>2</sup>	Measurement from Site Layout Plan (width estimated)
Access track construction	Not specified	
Total area of development	5.5 hectares	Planning, Design & Access Statement



Total area of development as a % of land within red line boundary	27 %	Planning, Design & Access Statement
Security fence	*1730 x 2m deer fence with approx. 500 timber posts	Measurement from Site Layout Plan

Table 3.11b. Case Study Two – New Works Solar Farm

New Works Solar Farm (awa	iting decision)	Information Source
Local Planning Authority	Telford & Wrekin	
Planning reference	TWC/2021/0737	https://secure.telford.gov.uk/planning/pa- applicationsummary.aspx? applicationnumber=TWC/2021/0737
Generating capacity	30 MW	Design & Access Statement
Panel type	Fixed	Design & Access Statement
Land within planning application red line boundary	40 hectares	Design & Access Statement
Existing use	Agricultural	Planning Application Form
ALC grade & stated limitations	3b / Wetness	ALC Report
Mounting system	Pile driven, 2 post	Design & Access Statement
Pile depth	1.5m	Design & Access Statement
Pile cross section	"H" or "Z"	Design & Access Statement
Approx. number of piles	20,000	Calculated from Site Layout Plan
Approx. average number of piles per hectare	492 piles per hectare	Calculated from Site Layout Plan
New access tracks	1580 x 3.5 m = 5530 m <sup>2</sup>	Design & Access Statement & measurement from Site Layout Plan
Access track construction	Surface of aggregate, sub- base of crushed stone, with geotextile membranes. Requires soil removal	Typical Elevations Plan 4
Total area of development	22.4 hectares (solar panels, access tracks, compound and other infrastructure)	Design & Access Statement
Total area of development as a % of land within red line boundary	56 %	Design & Access Statement
Security fence	3762 x 1.95 m deer fence with approx. 1250 timber posts	Design & Access Statement and Site Layout Plan



Table 3.11b. Case Study Three – Estuary Solar Farm

Estuary Solar Farm (awaiting decision)		Information Source
Local Planning Authority	West Norfolk	
Planning reference	21/01432/FM	https://www.west- norfolk.gov.uk/planning_and_development
Generating capacity	49.9MW	Design & Access Statement
Panel type	Fixed	Design & Access Statement
Land within planning application red line boundary	56 hectares	Design & Access Statement
Existing use	Agricultural	Planning Application Form
ALC grade & stated limitations	BMV (Grade 1,2 and 3a)	Design & Access Statement (no ALC survey)
Mounting system	Pile driven, 2 post	Design & Access Statement/GM200 A&B
Pile depth	1.5m to 2.5m	GM200 A
Pile cross section	Not specified	
Approx. number of piles	There are 92,519 modules in tables of width 26, 19 and 13. Piles per table is not specified	Site Layout Plan
Approx. average number of piles per hectare	Unknown	Calculated from Site Layout Plan
New access tracks	Internal site tracks are not surfaced. Length of other tracks is not specified	
Access track construction	Not specified	
Total area of development	Not specified	
Total area of development as a % of land within red line boundary	Not specified	
Security fence	4380m x 2.3m fence with posts at 4m spacing approx. 1100 timber posts	Design & Access Statement and Site Layout Plan (4.38km)



#### 4 INTERVENTIONS DURING OPERATION PHASE

After solar PV developments are commissioned they are usually unmanned and there are minimal activities. Regular visits, approximately monthly, may be planned by operations and maintenance staff to undertake monitoring and maintenance activities.

Typical maintenance activities depend upon the site may include grass cutting if grazing does not keep the grass at the optimum height; management of landscaping works e.g. hedge trimming; annual panel wash with water brought onto site. There will be monthly visits to monitor the electrical systems and access by a grazier to manage grazing. Most activities will require the use of a 4x4 vehicle and it is unlikely that any heavy machinery will be required.

Agricultural land use change, often from intensive agricultural use on BMV agricultural land to low-maintenance grassland, has been cited by developers in planning applications as a benefit arising from solar PV sites. Soil carbon, mainly derived from carbon fixed by plants, is stored in soils in the form of soil organic matter (SOM). Reports of changes in soil carbon resulting from land reversion are reported by Conant et al (2001). More recently Conant et al (2017) have studied data since 2001 and confirm their earlier conclusions that improved grazing management, fertilization, sowing legumes and improved grass species and conversion from cultivation all tend to lead to increased soil carbon (C).

Defra (2009) reported that the quantity of C that can be stored in any soil is finite. Following a change in management practice levels can increase (or decrease) towards an equilibrium value at about 100 years depending on the soil type, land use and climate. The relatively 'high' annual rate of C storage reported in the early years following a land use change from intensive arable use to a grassland use does not continue and the rate will decline until a new equilibrium is reached. Maintaining a soil at an increased SOM level, due to a change in management practice, will be dependent on continuing that practice indefinitely. Only if land is taken permanently out of arable cultivation or rotation will the benefits of C storage be realised over the long-term.

The relationship between soil structure and SOM is documented (Cranfield, 2001) and recognised in land management practices with minimum tillage or no tillage operations (Game and Wildlife Conservation Trust, 2020). The term soil structure refers to the shape and size of the blocks or aggregates of the soil particles (clay, sand and silt) within the soil found in the field. The spatial distribution of the blocks is important for the movement of air



and water in the soil profile. Soil organic matter is significant to how the soil is arranged into these blocks.

While the increased levels of SOM are recognised in grassland management systems the full impact of the physical presence of solar PV arrays on grassland management is open for discussion. Armstrong et al (2016) investigated the effects of soar PV arrays on microclimate and the consequences for carbon (C) cycling at Westmill Solar Park. The research project found that solar PV arrays can cause both seasonal and diurnal variation in the ground-level microclimate such that there was an effect on terrestrial C cycling. One of the conclusions of the project is that the effects of solar PV developments on plant–soil processes, which underpin key ecosystem services, is poorly understood.

Choi et al (2020) undertook a study in Colorado USA on the effects of revegetation on soil physical and chemical properties in solar PV infrastructure over a 7- year period. The study found that soils at the solar PV site contained significantly less carbon than the reference soil. This was likely to be caused by the removal of topsoil during the array's construction. The reduced C level found suggested that nutrient recycling had not fully re-established 7-years after the site construction. The ability of the soil on the site to sequester carbon was diminished relative to reference soils. The study suggested mitigation in the adoption of minimum topsoil disturbance during construction.

The benefits of solar PV sites cited as changed in topsoil carbon capture and soil structural improvements are based on documented research and experience of changing from an arable agricultural land use to a grassland use. When a solar PV site is constructed there is a physical presence on the land of ground mounted frames with solar PV panels. A new microclimate condition is created, which differs from the open grassland environment. There are consequences or C cycling and over the longer term (40 years) the impact on SOM content and soil structure may differ from that found on grassland outside the solar PV site.

In summary once a solar PV site is operational there is minimal activity which causes soil and land disturbance. The claimed benefits of topsoil carbon capture and soil structural improvements are known in the grassland environment, but further evidence is required to support the benefits where there is physical infrastructure on solar PV sites.



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# **APPENDICES**

**Appendix 1: Number of solar farms per Local Authority District** 

**Appendix 2: Density of solar farms per Local Authority District** 

**Appendix 3: Solar farm capacity (MW) per Local Authority District** 

Appendix 4: Density of solar farm capacity (MW) per Local Authority District

**Appendix 5: United Kingdom – Analysis of BEIS Renewables Database** 

**Appendix 6: England – Analysis of BEIS Renewables Database** 

**Appendix 7: Northern Ireland – Analysis of BEIS Renewables Database** 

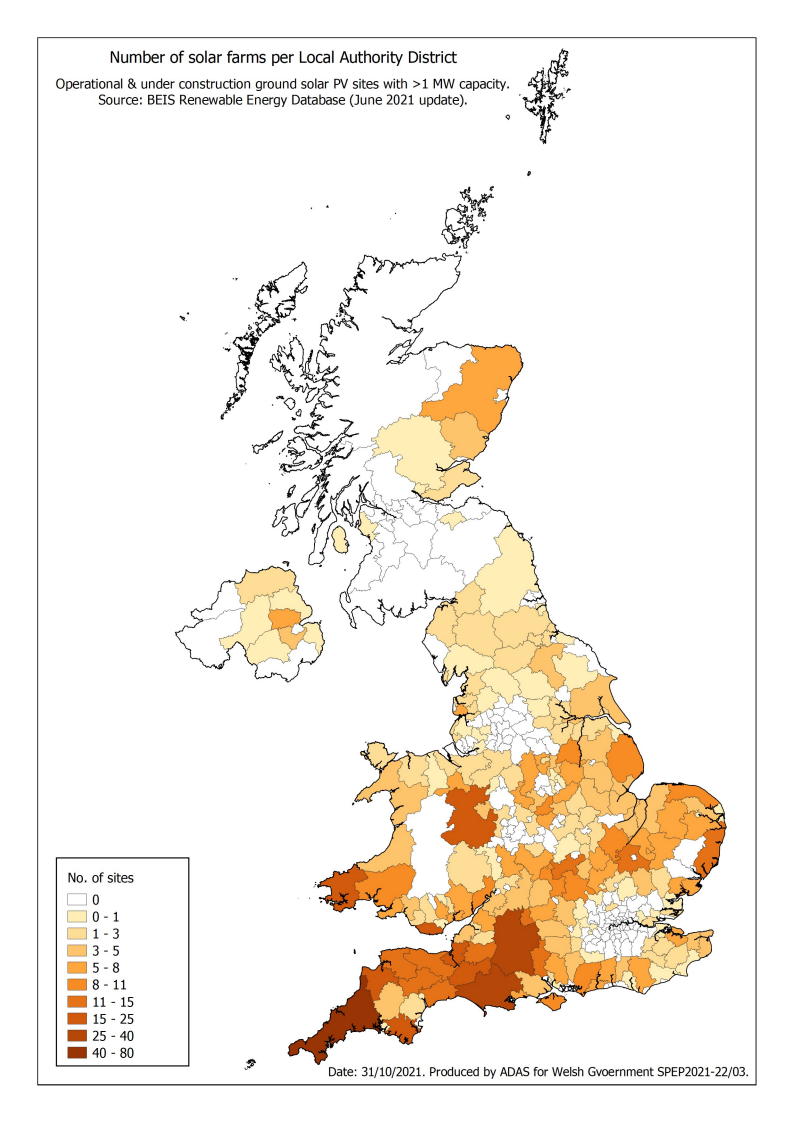
**Appendix 8: Scotland – Analysis of BEIS Renewables Database** 

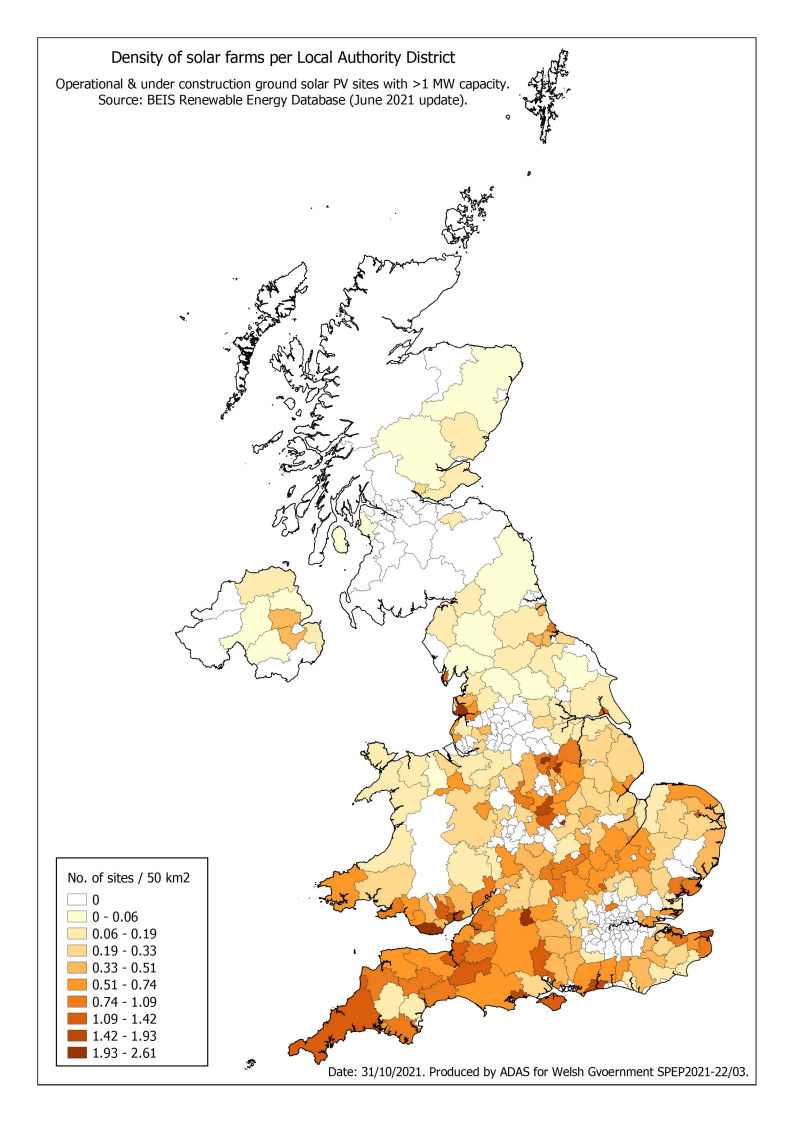
**Appendix 9: Wales – Analysis of BEIS Renewables Database** 

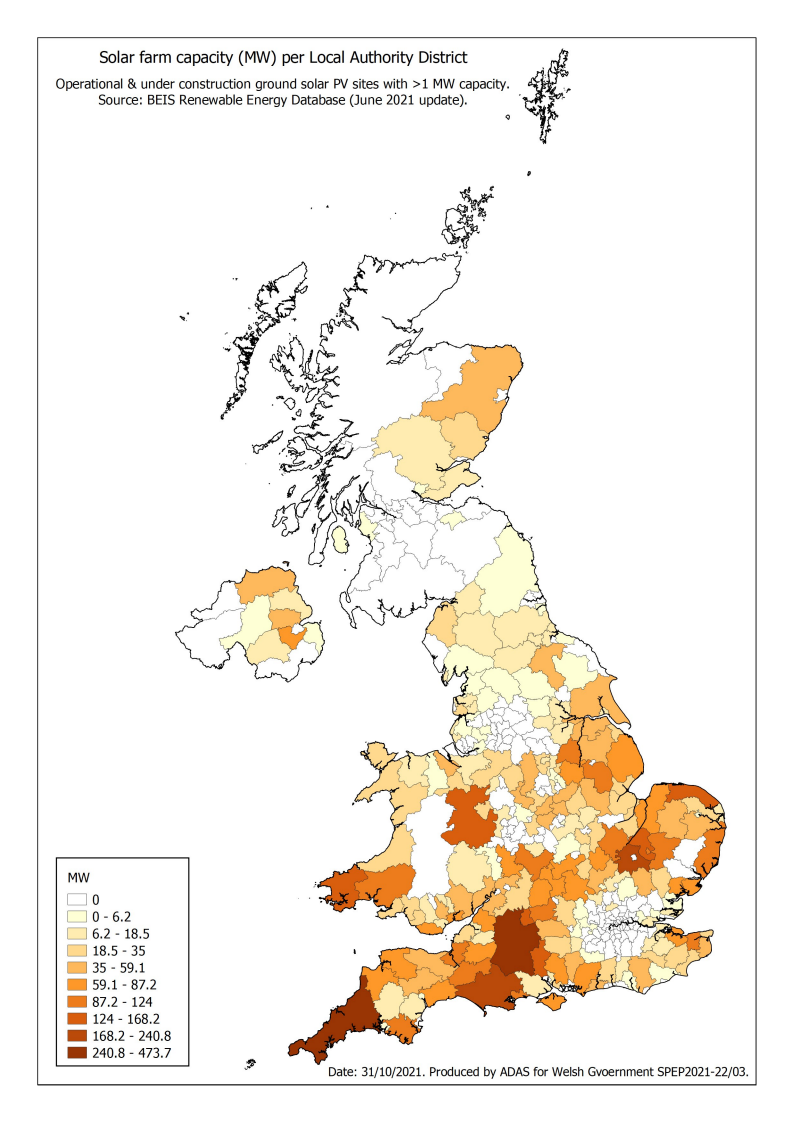
**Appendix 10: Case Study One Layout Plan** 

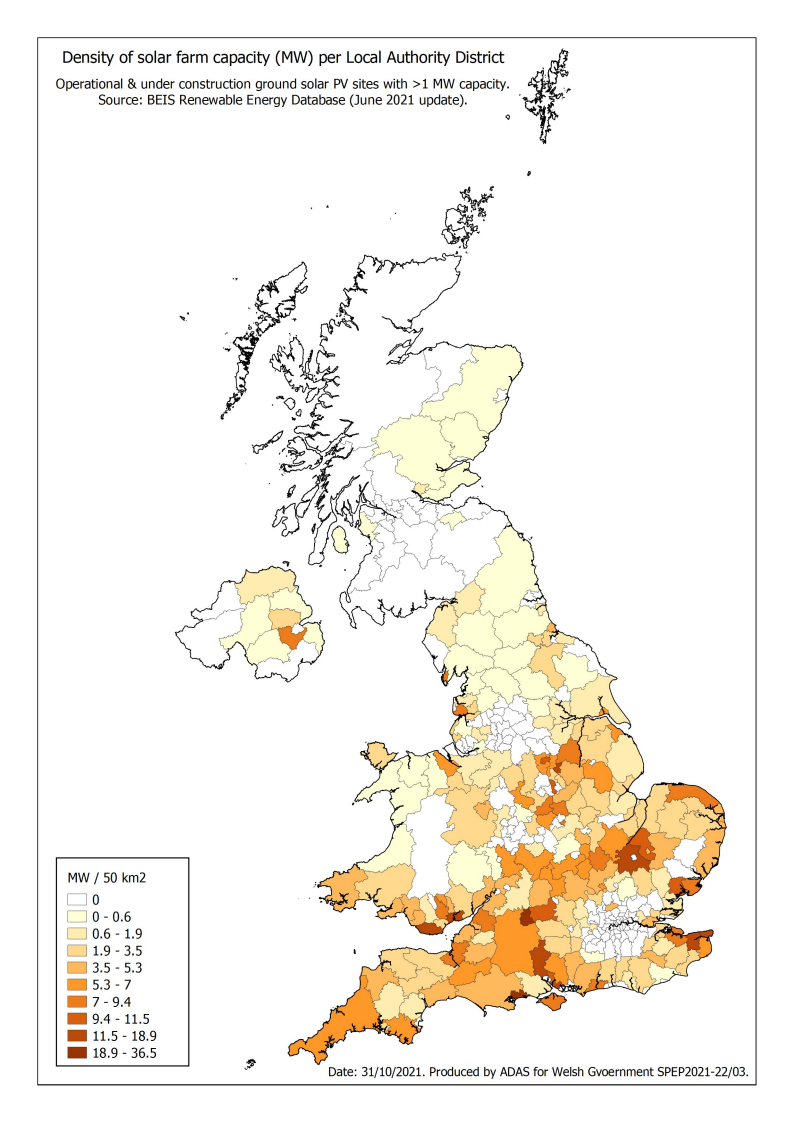
**Appendix 11: Case Study Two Layout Plan** 

**Appendix 12: Case Study Three Layout Plan** 









<b>Appendix 5: Unite</b>	d Kin	gdom	- Analy	sis of E	BEIS Ren	ewab	les Da	tabas	e (June	2021 u	update)										
United Kingdom			Submit	ted (MW					Appro	ved (MW)			Operational (MW)								
Year	No.	Total	Mean	Median	45-49.99	Max	No.	Total	Mean	Median	45-49.99	Max	No.	Total	Cum.	Mean	Median	45-49.99	Max		
Unknown	6	32			0		4	65			1		0	0							
2010	25	96	3.9	5.0	0	7.2	3	8	2.7	2.0	0	5	0	0	0	#DIV/0!	#NUM!	0	0		
2011	95	412	4.3	5.0	0	12	94	403	4.3	5.0	0	12	37	133	133	3.6	4.5	0	5		
2012	202	1,589	7.9	5.5	2	49	91	605	6.6	5.0	0	37	25	76	210	3.1	3.0	0	5		
2013	277	2,924	10.6	8.3	5	50	201	1,874	9.3	7.0	3	49.9	107	586	796	5.5	5.0	3	34		
2014	475	5,034	10.6	8.0	5	69.8	319	3,287	10.3	8.0	1	69.8	177	1,743	2,538	9.8	8.0	0	46		
2015	596	3,837	6.4	5.0	4	50	445	3,111	7.0	5.0	6	50	305	2,897	5,436	9.5	6.8	4	69.8		
2016	26	191	7.3	5.0	1	49.9	138	979	7.1	5.0	1	49.9	256	1,817	7,252	7.1	5.0	0	50		
2017	13	164	12.6	7.2	0	50	26	243	9.4	5.0	0	40	134	773	8,025	5.8	5.0	0	25.2		
2018	19	559	29.4	4.9	1	350	23	346	15.0	4.9	2	50	14	97	8,122	6.9	5.0	0	25.7		
2019	49	1,036	21.1	19.9	10	49.9	26	425	16.3	9.5	3	49.9	6	54	8,176	9.0	4.1	0	34.7		
2020	73	1,977	27.1	25.0	22	62.5	36	1,091	30.3	16.5	8	350	5	28	8,204	5.6	5.0	0	8.9		
2021	75	2,099	28.0	25.0	25	65	29	689	23.7	20.0	6	65	0	0	8,204	#DIV/0!	#NUM!	0	0		
Under Construction													32	426		13.3	5.3	2	49.9		
Awaiting Construction													180	3,212		17.8	8.7	20	350		
Expired or Abandoned													157	1,282		8.2	5.0	2	50		
Total	1,931	19,948	10.3		75		1,435	13,125	9.1		31		1,435	13,125		9.1		31			

Analysis shows the number of (No.), total capacity (MW) of and sizes (MW) of schemes submitted to the planning authorities, approved by the planning authorities and subsequently operational. A number of approved solar PV schemes are not yet operational or never became operational.

<b>Appendix 6: Engla</b>	nd - A	nalysi	s of BE	IS Ren	ewables	Data	base (	June 2	2021 uj	odate)											
<b>England</b>			Submit	ted (MW)					Appro	ved (MW)			Operational (MW)								
Year	No.	Total	Mean	Median	45-49.99	Max	No.	Total	Mean	Median	45-49.99	Max	No.	Total	Cum.	Mean	Median	45-49.99	Max		
Unknown	6	32			0		4	65			1		0	0							
2010	23	94	4.1	5.0	0	7.2	3	8	2.7	2.0	0	5	0	0	0	#DIV/0!	#NUM!	0	0		
2011	89	392	4.4	5.0	0	12	89	392	4.4	5.0	0	12	35	128	128	3.7	4.6	0	5		
2012	189	1,485	7.9	5.3	2	49	86	571	6.6	5.0	0	37	24	75	203	3.1	3.3	0	5		
2013	246	2,634	10.7	8.6	5	50	181	1,675	9.3	7.0	3	49.9	104	571	774	5.5	5.0	3	34		
2014	420	4,590	10.9	8.2	4	69.8	270	2,867	10.6	8.1	1	69.8	162	1,565	2,339	9.7	7.8	0	46		
2015	471	2,966	6.3	5.0	4	49.9	362	2,623	7.2	5.0	5	50	264	2,620	4,959	9.9	7.1	3	69.8		
2016	18	87	4.8	4.5	0	14.2	97	601	6.2	5.0	1	49.9	222	1,607	6,566	7.2	5.0	0	50		
2017	7	76	10.8	7.2	0	40	21	206	9.8	5.0	0	40	97	523	7,088	5.4	5.0	0	15.8		
2018	14	468	33.4	4.7	0	350	15	143	9.5	4.4	0	40	7	27	7,115	3.8	4.2	0	7.5		
2019	37	913	24.7	20.0	10	49.9	16	304	19.0	14.2	3	49.9	6	54	7,169	9.0	4.1	0	34.7		
2020	66	1,787	27.1	24.0	22	49.99	32	1,033	32.3	18.9	8	350	2	12	7,181	6.2	6.2	0	7.3		
2021	66	1,910	28.9	30.0	25	49.99	27	623	23.1	20.0	6	49.99	0	0	7,181	#DIV/0!	#NUM!	0	0		
<b>Under Construction</b>													27	330		12.2	5.5	1	49.9		
Awaiting Construction													132	2,598		19.7	10.0	19	350		
Expired or Abandoned													121	1,001		8.3	5.0	2	50		
Total	1,652	17,433	10.6		72		1,203	11,111	9.2		28		1,203	11,111		9.2		28			

Analysis shows the number of (No.), total capacity (MW) of and sizes (MW) of schemes submitted to the planning authorities, approved by the planning authorities and subsequently operational. A number of approved solar PV schemes are not yet operational or never became operational.

<b>Appendix 7: North</b>	iern li	reland	- Analy	ysis of	BEIS Rer	newak	oles D	ataba	se (Jun	e <b>2021</b>	update)									
Northern Ireland			Submit	ted (MW)					Approv	red (MW)			Operational (MW)							
Year	No.	Total	Mean	Median	45-49.99	Max	No.	Total	Mean	Median	45-49.99	Max	No.	Total	Cum.	Mean	Median	45-49.99	Max	
Unknown	0	0					0	0					0	0						
2010	0	0	#DIV/0!	#NUM!	0	0	0	0	#DIV/0!	#NUM!	0	0	0	0	0	#DIV/0!	#NUM!	0	0	
2011	0	0	#DIV/0!	#NUM!	0	0	0	0	#DIV/0!	#NUM!	0	0	0	0	0	#DIV/0!	#NUM!	0	0	
2012	0	0	#DIV/0!	#NUM!	0	0	0	0	#DIV/0!	#NUM!	0	0	0	0	0	#DIV/0!	#NUM!	0	0	
2013	2	10	5.0	5.0	0	5.1	0	0	#DIV/0!	#NUM!	0	0	0	0	0	#DIV/0!	#NUM!	0	0	
2014	8	67	8.4	6.4	0	18	6	41	6.9	5.8	0	13.5	0	0	0	#DIV/0!	#NUM!	0	0	
2015	21	311	14.8	8.5	0	50	8	65	8.1	6.4	0	18	0	0	0	#DIV/0!	#NUM!	0	0	
2016	3	31	10.3	4.9	0	25	12	206	17.2	17.4	0	39.5	2	10	10	4.8	4.8	0	4.8	
2017	2	7	3.6	3.6	0	4.1	1	1	1.0	1.0	0	1	11	130	139	11.8	7.0	0	25.2	
2018	0	0	#DIV/0!	#NUM!	0	0	3	32	10.7	4.1	0	25	6	65	204	10.8	7.5	0	25.7	
2019	0	0	#DIV/0!	#NUM!	0	0	0	0	#DIV/0!	#NUM!	0	0	0	0	204	#DIV/0!	#NUM!	0	0	
2020	1	1	1.0	1.0	0	1	0	0	#DIV/0!	#NUM!	0	0	0	0	204	#DIV/0!	#NUM!	0	0	
2021	1	4	3.8	3.8	0	3.75	0	0	#DIV/0!	#NUM!	0	0	0	0	204	#DIV/0!	#NUM!	0	0	
Under Construction													0	0		#DIV/0!	#NUM!	0	0	
Awaiting Construction													7	103		14.7	5.0	0	39.5	
Expired or Abandoned													4	39		9.6	5.9	0	21.8	
Total	38	431	11.3		0		30	345	11.5		0		30	345		11.5		0		

Analysis shows the number of (No.), total capacity (MW) of and sizes (MW) of schemes submitted to the planning authorities, approved by the planning authorities and subsequently operational. A number of approved solar PV schemes are not yet operational or never became operational.

<b>Appendix 8: Scotla</b>	and -	Analys	sis of B	EIS Ren	ewables	Data	base	(June	<b>2021</b> u	pdate)											
<u>Scotland</u>			Submit	ted (MW)					Appro	ved (MW)			Operational (MW)								
Year	No.	Total	Mean	Median	45-49.99	Max	No.	Total	Mean	Median	45-49.99	Max	No.	Total	Cum.	Mean	Median	45-49.99	Max		
Unknown	0	0					0	0					0	0							
2010	0	0	#DIV/0!	#NUM!	0	0	0	0	#DIV/0!	#NUM!	0	0	0	0	0	#DIV/0!	#NUM!	0	0		
2011	1	2	2.0	2.0	0	2	0	0	#DIV/0!	#NUM!	0	0	0	0	0	#DIV/0!	#NUM!	0	0		
2012	0	0	#DIV/0!	#NUM!	0	0	1	2	2.0	2.0	0	2	0	0	0	#DIV/0!	#NUM!	0	0		
2013	1	2	2.4	2.4	0	2.4	1	2	2.4	2.4	0	2.4	0	0	0	#DIV/0!	#NUM!	0	0		
2014	9	102	11.4	10.0	0	31	6	80	13.3	11.5	0	31	0	0	0	#DIV/0!	#NUM!	0	0		
2015	37	219	5.9	5.0	0	42	28	164	5.9	5.0	0	42	4	7	7	1.8	1.7	0	2.4		
2016	3	15	5.0	5.0	0	5	9	63	7.0	5.0	0	17	5	37	44	7.4	5.0	0	13		
2017	3	80	26.7	20.0	0	50	3	35	11.7	10.0	0	20	5	24	68	4.8	5.0	0	5		
2018	1	1	1.0	1.0	0	1	2	51	25.5	25.5	0	50	1	5	73	5.0	5.0	0	5		
2019	7	106	15.1	19.9	0	36.6	3	60	19.8	19.9	0	36.6	0	0	73	#DIV/0!	#NUM!	0	0		
2020	2	55	27.5	27.5	0	39.9	2	55	27.5	27.5	0	39.9	0	0	73	#DIV/0!	#NUM!	0	0		
2021	2	10	5.0	5.0	0	5	1	1	1.0	1.0	0	1	0	0	73	#DIV/0!	#NUM!	0	0		
Under Construction													3	42		13.9	3.0	0	36.6		
Awaiting Construction													20	261		13.1	5.0	0	50		
Expired or Abandoned													18	137		7.6	5.0	0	31		
Total	66	592	9.0		0		56	513	9.2		0		56	513		9.2		0			

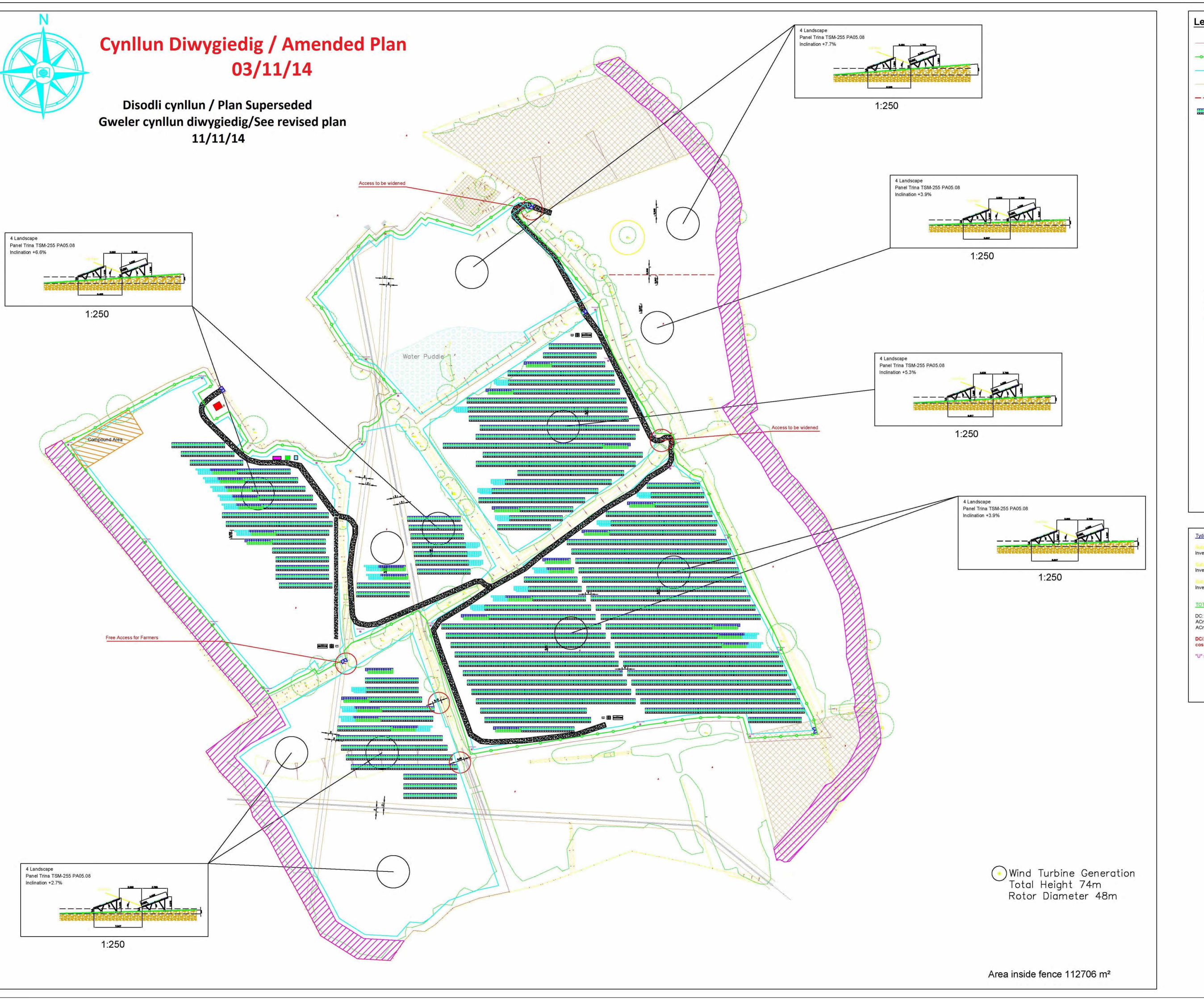
Analysis shows the number of (No.), total capacity (MW) of and sizes (MW) of schemes submitted to the planning authorities, approved by the planning authorities and subsequently operational. A number of approved solar PV schemes are not yet operational or never became operational.

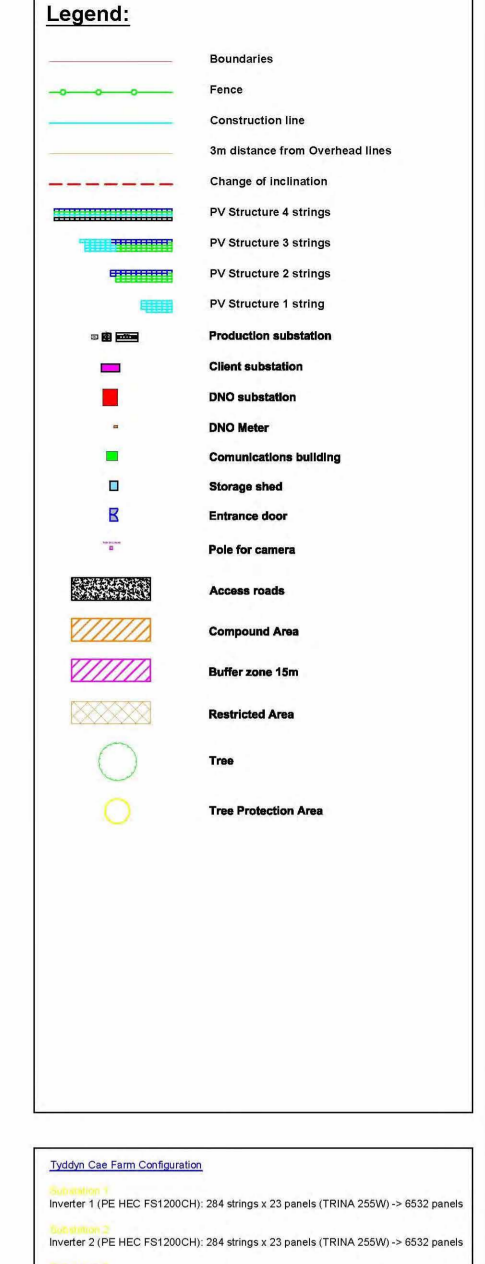
<b>Appendix 9: Wales</b>	s - Ana	alysis	of BEIS	Renew	ables D	ataba	ise (Ju	ine <b>20</b>	<b>21</b> upd	ate)											
<u>Wales</u>			Submit	ted (MW)					Appro	ved (MW)			Operational (MW)								
Year	No.	Total	Mean	Median	8-10	Max	No.	Total	Mean	Median	45-49.99	Max	No.	Total	Cum.	Mean	Median	45-49.99	Max		
Unknown	0	0					0	0					0	0							
2010	2	3	1.3	1.3	0	1.5	0	0	#DIV/0!	#NUM!	0	0	0	0	0	#DIV/0!	#NUM!	0	0		
2011	5	18	3.6	3.9	0	5	5	11	2.2	2.0	0	3.9	2	5	5	2.5	2.5	0	3.9		
2012	13	104	8.0	7.4	1	18	4	32	7.9	7.9	0	10.8	1	2	6	1.5	1.5	0	1.5		
2013	28	278	9.9	8.0	4	31.3	19	197	10.4	7.4	0	31.3	3	15	22	5.1	5.0	0	7.7		
2014	38	274	7.2	5.5	3	45.7	37	299	8.1	7.2	0	16.2	15	178	199	11.9	9.0	0	31.3		
2015	67	340	5.1	5.0	5	20	47	259	5.5	5.0	1	45.7	37	270	469	7.3	6.1	1	15		
2016	2	58	29.0	29.0	0	49.9	20	109	5.4	5.0	0	10	27	164	633	6.1	5.0	0	45.7		
2017	1	1	1.0	1.0	0	1	1	1	1.0	1.0	0	1	21	97	730	4.6	5.0	0	8.5		
2018	4	90	22.5	19.5	1	49.9	3	120	39.9	49.9	2	49.9	0	0	730	#DIV/0!	#NUM!	0	0		
2019	5	17	3.4	2.0	1	8.9	7	61	8.8	7.5	0	30	0	0	730	#DIV/0!	#NUM!	0	0		
2020	4	134	33.5	35.0	0	62.5	2	3	1.6	1.6	0	1.6	3	16	746	5.3	5.0	0	8.9		
2021	6	175	29.1	21.5	0	65	1	65	65.0	65.0	0	65	0	0	746	#DIV/0!	#NUM!	0	0		
Under Construction													2	55		27.5	27.5	1	49.9		
Awaiting Construction													21	250		11.9	5.0	1	65		
Expired or Abandoned													14	106		7.5	7.3	0	19		
Total	175	1,491	8.5		15		146	1,156	7.9		3		146	1,156		7.9		3			

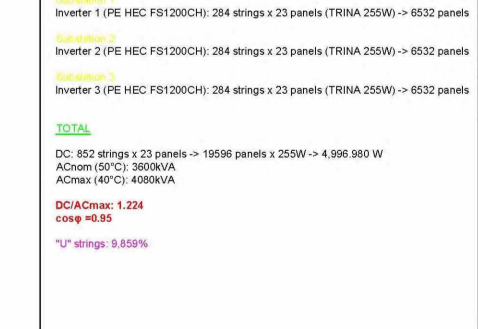
Analysis shows the number of (No.), total capacity (MW) of and sizes (MW) of schemes submitted to the planning authorities, approved by the planning authorities and subsequently operational. A number of approved solar PV schemes are not yet operational or never became operational.



## **Appendix 10: Case Study One Layout Plan**



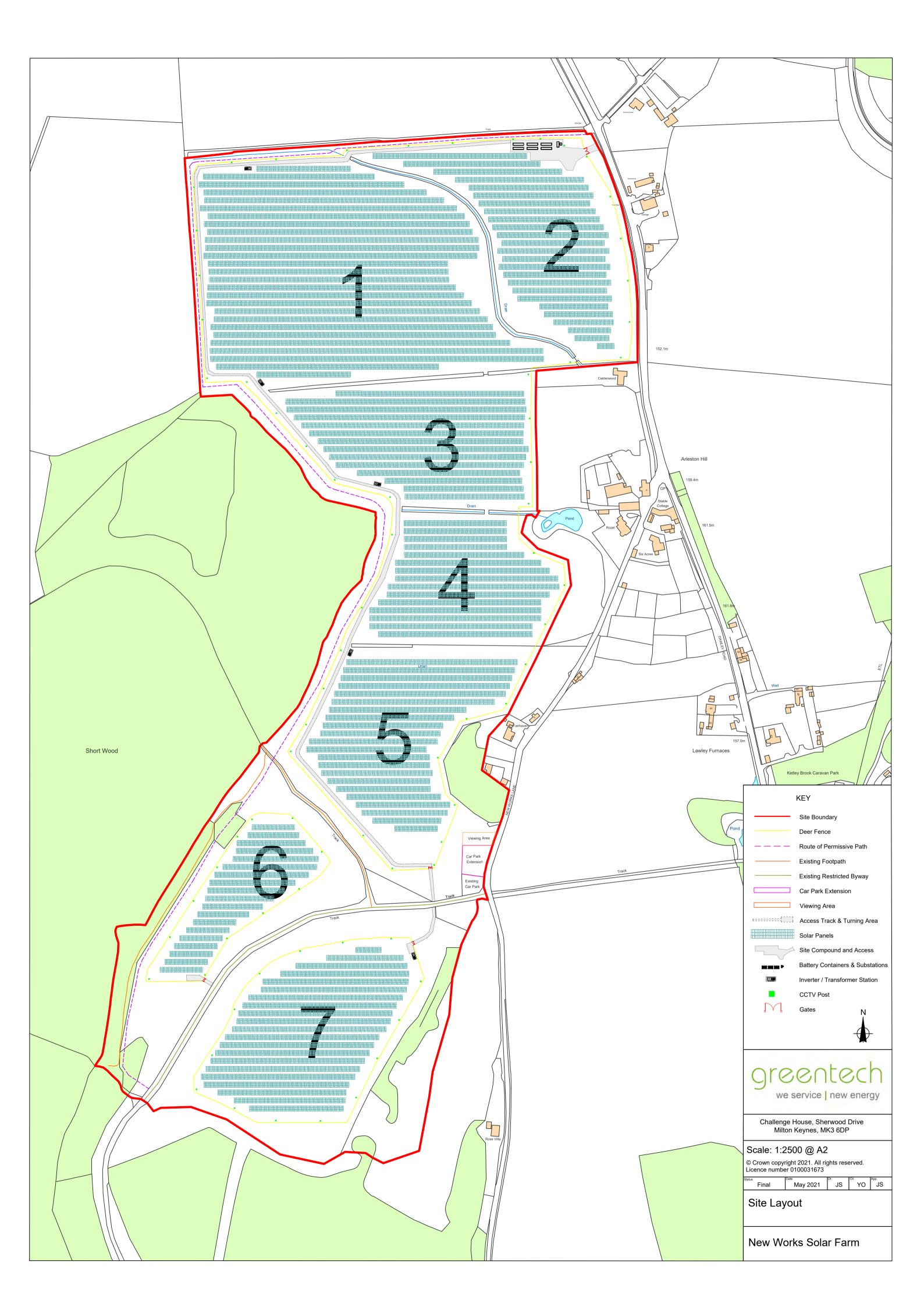








## **Appendix 11: Case Study Two Layout Plan**





## **Appendix 12: Case Study Three Layout Plan**

