

**THE COUNCIL OF THE CITY AND COUNTY OF SWANSEA
CYNGOR DINAS A SIR ABERTAWE
PROPOSED TRAFFIC REGULATION ORDER
ELECTRIC VEHICLE CHARGING PLACES
VARIOUS LOCATIONS, SWANSEA
NOTICE 2022**

NOTICE is hereby given that the Council of the City and County of Swansea intends to make an Order in pursuance of its powers as contained in the Road Traffic Regulation Act 1984 (as amended) (“the Act”) the effect of which is as set out in the Schedule(s) below. A copy of the proposed Order, Statement of Reasons and an appropriate plan may be inspected during normal office hours at the Civic Centre Oystermouth Road Swansea SA1 3SN. Any objections to the proposals should be submitted in writing setting out the reasons thereto to reach the undersigned at the above address or via E-mail at Legal.TrafficNotices@swansea.gov.uk by the 21st July 2022 quoting reference DVT-00266545/AVR.

SCHEDULES

**SCHEDULE 1
REVOCATIONS**

The existing Orders are revoked insofar as they are inconsistent with the proposals hereinafter contained which relate to the length or lengths of the road or roads referred to in the schedules hereto.

SCHEDULE 2

The Council of The City and County of Swansea Cyngor Dinas a Sir Abertawe Proposed Traffic Regulation Off-Street Surface Car Parks Electric Vehicle Charging Points 2021 ORDER 2021 (“Order 2021”) (file reference: DVT-00257710/AVR) will be varied by including the following table within Schedule 2 of the Order 2021:

Off-Street Car Parks – Electric Vehicle Charging Points 2022/23		
Parking Places	No. of spaces	Plan reference (plans shown in schedule 4)
High Street car park	6	2021_57_01
The Strand car park	2	2021_57_02
Quadrant MSCP car park	2	CLEN 2021_57_03
Port Eynon car park	2	CLEN-2021_57_07
Caswell Bay car park	2	CLEN-2021_57_08
Langland Bay car park	2	CLEN-2021_57_09
Bracelet Bay car park, Mumbles	2	CLEN-2021_57_10
Dairy car park, Mumbles	2	CLEN-2021_57_11
Recreation Ground car park, Mumbles	6	CLEN-2021_57_12
Blackpill car park	2	2021_57_13
Knab Rock car park, Mumbles	2	CLEN-2021_57_14
Northampton Lane car park	8	2021_57_15

SCHEDULE 3

The following plans will be included into Schedule 4 of the Order 2021.

High Street car park	2021_57_01
The Strand car park	2021_57_02
Quadrant MSCP car park	CLEN 2021_57_03
Port Eynon car park	CLEN-2021_57_07
Caswell Bay car park	CLEN-2021_57_08
Langland Bay car park	CLEN-2021_57_09
Bracelet Bay car park, Mumbles	CLEN-2021_57_10
Dairy car park, Mumbles	CLEN-2021_57_11
Recreation Ground car park, Mumbles	CLEN-2021_57_12
Blackpill car park	2021_57_13
Knab Rock car park, Mumbles	CLEN-2021_57_14
Northampton Lane car park	2021_57_15

30th June 2022

Tracey Meredith

Chief Legal Officer / Prif Swyddog Cyfreithiol

STATEMENT OF REASONS

Notice of Intent for the Traffic Regulation Orders

ELECTRIC VEHICLE CHARGING PLACES ORDER IN CAR PARKS.

ON-STREET ELECTRIC VEHICLE CHARGING PLACES ORDER

The provision of electric vehicle charging places in car parks and on-street is to promote the change from fossil fuel powered vehicles to electric vehicles so reducing exhaust pollution and helping to address the climate emergency.

Extract from RTRA 1984

2What a traffic regulation order may provide.

(1) A traffic regulation order may make any provision prohibiting, restricting or regulating the use of a road, or of any part of the width of a road, by vehicular traffic, or by vehicular traffic of any class specified in the order,—

(a) either generally or subject to such exceptions as may be specified in the order or determined in a manner provided for by it, and

(b) subject to such exceptions as may be so specified or determined, either at all times or at times, on days or during periods so specified.

**THE COUNCIL OF THE CITY
AND COUNTY OF SWANSEA
CYNGOR DINAS A SIR ABERTAWE**



**THE COUNCIL OF THE CITY AND COUNTY OF SWANSEA
CYNGOR DINAS A SIR ABERTAWE
(PROPOSED TRAFFIC REGULATION OFF-STREET SURFACE
CAR PARKS ELECTRIC VEHICLE CHARGING POINTS 2021
ORDER 2021) (VARIATION No. 1)
ORDER 2022**

DVT- 00266545/AVR

**THE COUNCIL OF THE CITY
AND COUNTY OF SWANSEA
CYNGOR DINAS A SIR ABERTAWE
(PROPOSED TRAFFIC REGULATION OFF-STREET SURFACE
CAR PARKS ELECTRIC VEHICLE CHARGING POINTS 2021 ORDER 2021)
(VARIATION No. 1)
ORDER 2022**

THE COUNCIL OF THE CITY AND COUNTY OF SWANSEA (hereinafter called “the Council”) in exercise of its powers under Sections the Road Traffic Regulation Act 1984, as amended (hereinafter referred to as “the Act of 1984”) and the Traffic Management Act 2004 and the Local Government (Miscellaneous Provisions) Act 1976 and of all other enabling powers and after consultation with the Chief Officer of Police in accordance with Part III of Schedule 9 and Section 124 of the Act of 1984 hereby make the following Order.

SECTION 1 – PRELIMINARY

Citation and commencement

1. This Order shall come into operation on xx xxxxx xxxx and may be cited as the Council of the City and County of Swansea (Proposed Traffic Regulation Off-Street Surface Car Parks Electric Vehicle Charging Points 2021 Order 2022) (Variation No. 1)
2. In this Order the expression “Order 2021” means The Council of The City and County of Swansea Cyngor Dinas a Sir Abertawe (Proposed Traffic Regulation Off-Street Surface Car Parks Electric Vehicle Charging Points 2021 ORDER 2021).
3. In this Order the expression “Order Variation Order” means the Council of the City and County of Swansea (Proposed Traffic Regulation Off-Street Surface Car Parks Electric Vehicle Charging Points 2021 Order 2021) (Variation No. 1).

SECTION 2 - VARIATIONS

4. Schedule 2 of the Order 2021 is hereby varied by the inclusion of the table set out in Schedule 2 of the Variation Order.
5. Schedule 4 of the Order 2021 is hereby varied by the inclusion of the plans set out in Schedule 3 of the Varied Order.

REVOCATION

6. The existing Orders are revoked insofar as they are inconsistent with the proposals contained in the schedules hereto and insofar as they relate to the length or lengths of the road or roads referred to in the Schedule 1 hereto

DRAFT

SCHEDULE

SCHEDULE 1

REVOCATIONS

The existing Orders are revoked insofar as they are inconsistent with the proposals hereinafter contained which relate to the length or lengths of the road or roads referred to in the schedules hereto.

SCHEDULE 2 – TABLE TO BE INSERTED IN THE 2021 ORDER

Off-Street Car Parks – Electric Vehicle Charging Points 2022/23		
Parking Places	No. of spaces	Plan reference (plans shown in schedule 4)
High Street car park	6	2021_57_01
The Strand car park	2	2021_57_02
Quadrant MSCP car park	2	CLEN 2021_57_03
Port Eynon car park	2	CLEN-2021_57_07
Caswell Bay car park	2	CLEN-2021_57_08
Langland Bay car park	2	CLEN-2021_57_09
Bracelet Bay car park, Mumbles	2	CLEN-2021_57_10
Dairy car park, Mumbles	2	CLEN-2021_57_11
Recreation Ground car park, Mumbles	6	CLEN-2021_57_12
Blackpill car park	2	2021_57_13
Knab Rock car park, Mumbles	2	CLEN-2021_57_14
Northampton Lane car park	8	2021_57_15

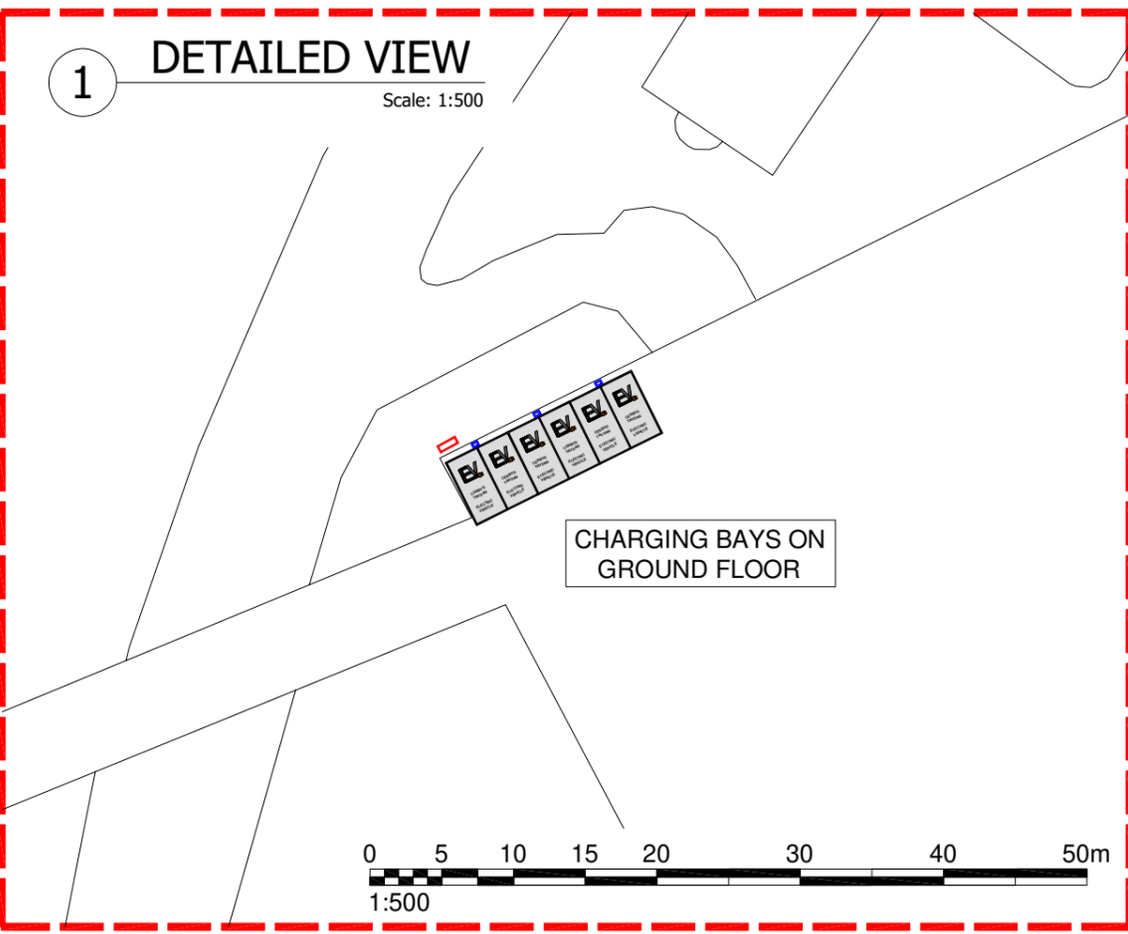
SCHEDULE 3 – PLANS TO BE INSERTED IN THE ORDER 2021

DRAFT

Dated this

1 DETAILED VIEW

Scale: 1:500

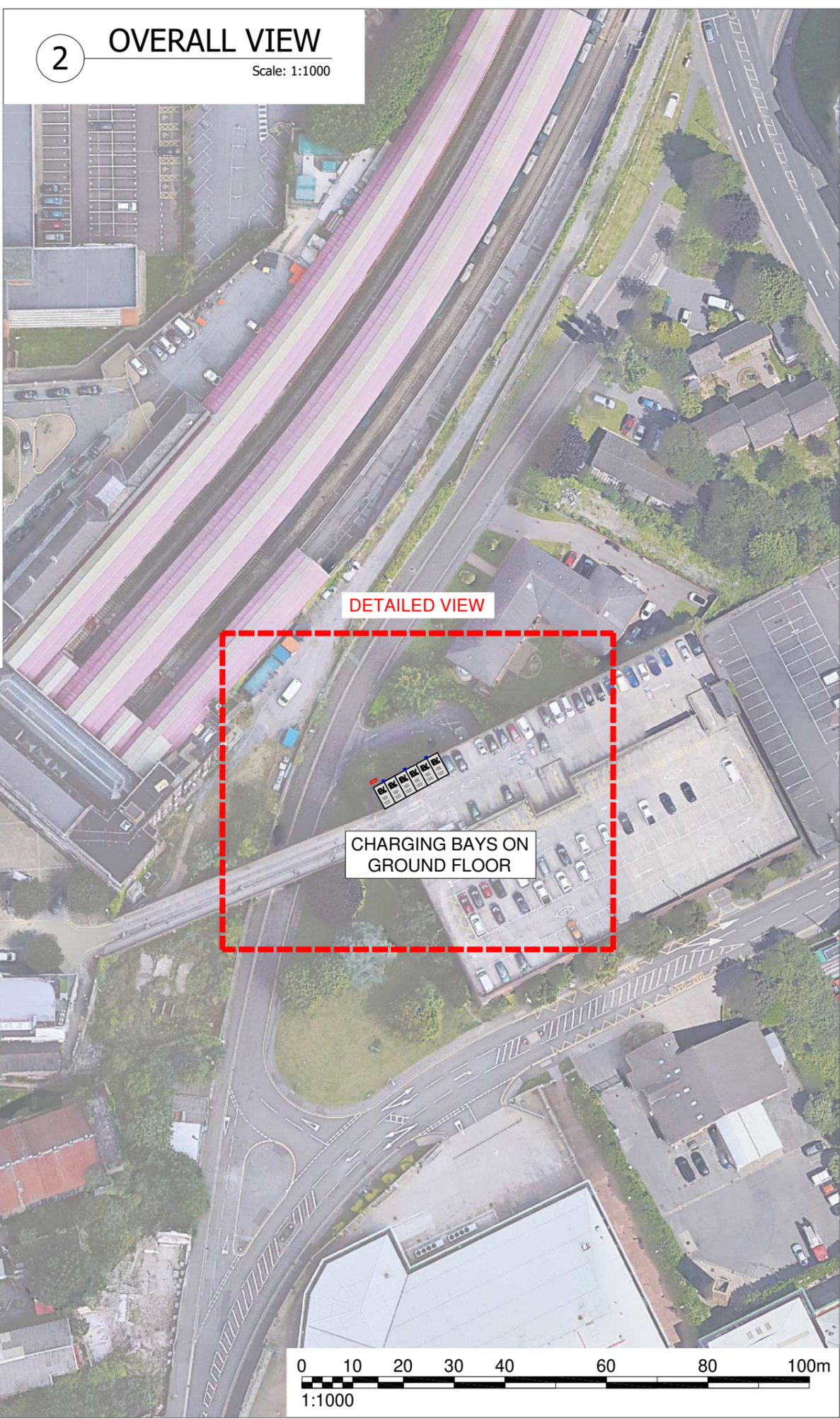


CHARGING BAYS ON GROUND FLOOR



2 OVERALL VIEW

Scale: 1:1000



DETAILED VIEW

CHARGING BAYS ON GROUND FLOOR



THIS DRAWING IS THE PROPERTY OF CLENERGY EV LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

SITE INFORMATION:

ADDRESS: HIGH STREET MSCP, SA1 1NU

CHARGING POINT GRID REF:

- EASTINGS: 265811
- NORTHINGS: 193602

- LATITUDE: 51.62518465
- LONGITUDE: -3.93993995

KEY:



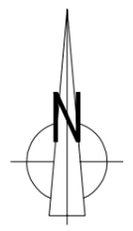
CHARGING BAYS



CHARGING POINT



WPD CONNECTION



01	NJE	09/05/22	FIRST ISSUE
ISSUE	DRAWN	DATE	NOTES

DRAWING DESCRIPTION: **SITE PLAN**

PURPOSE: **PRELIMINARY**

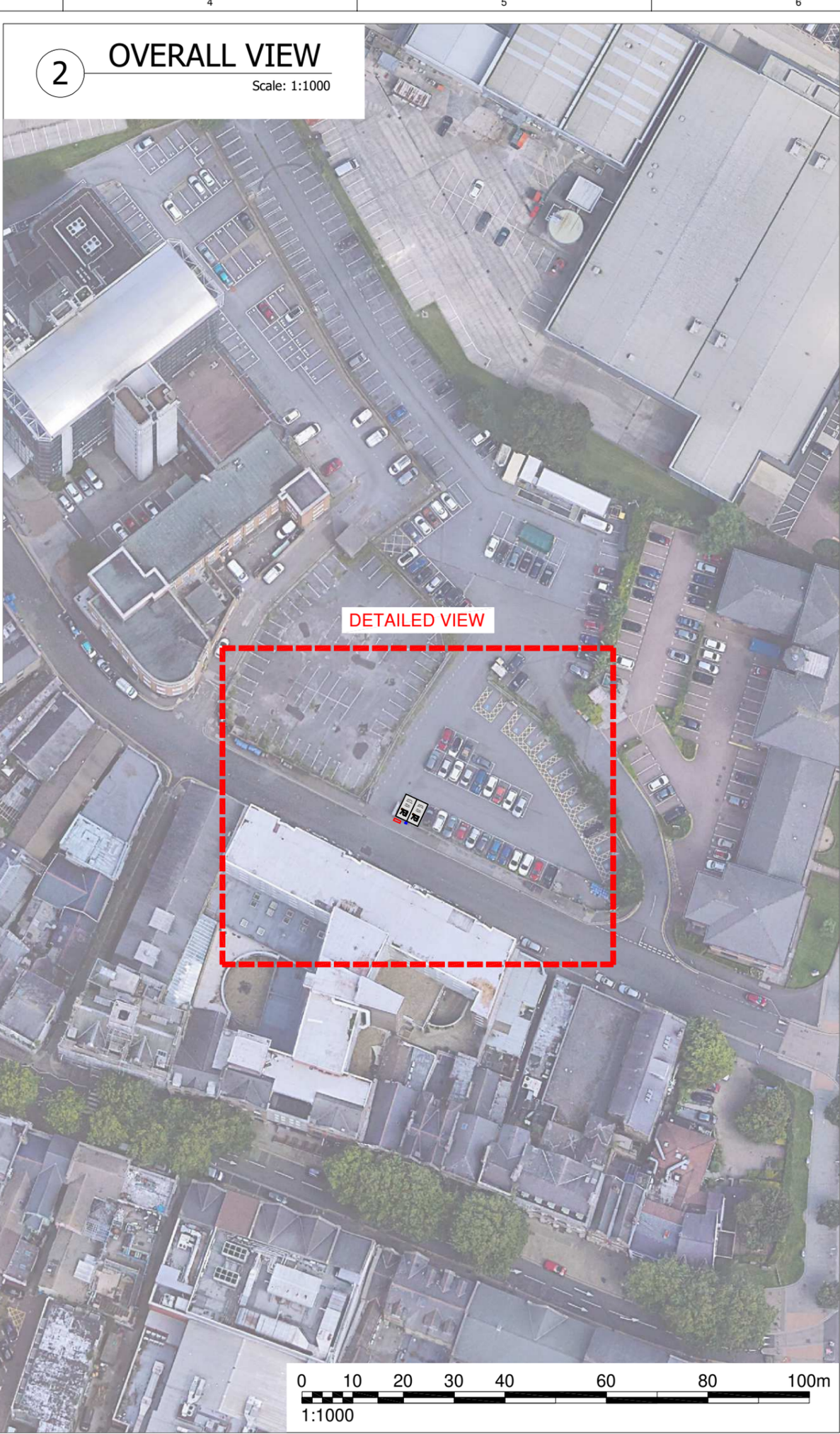
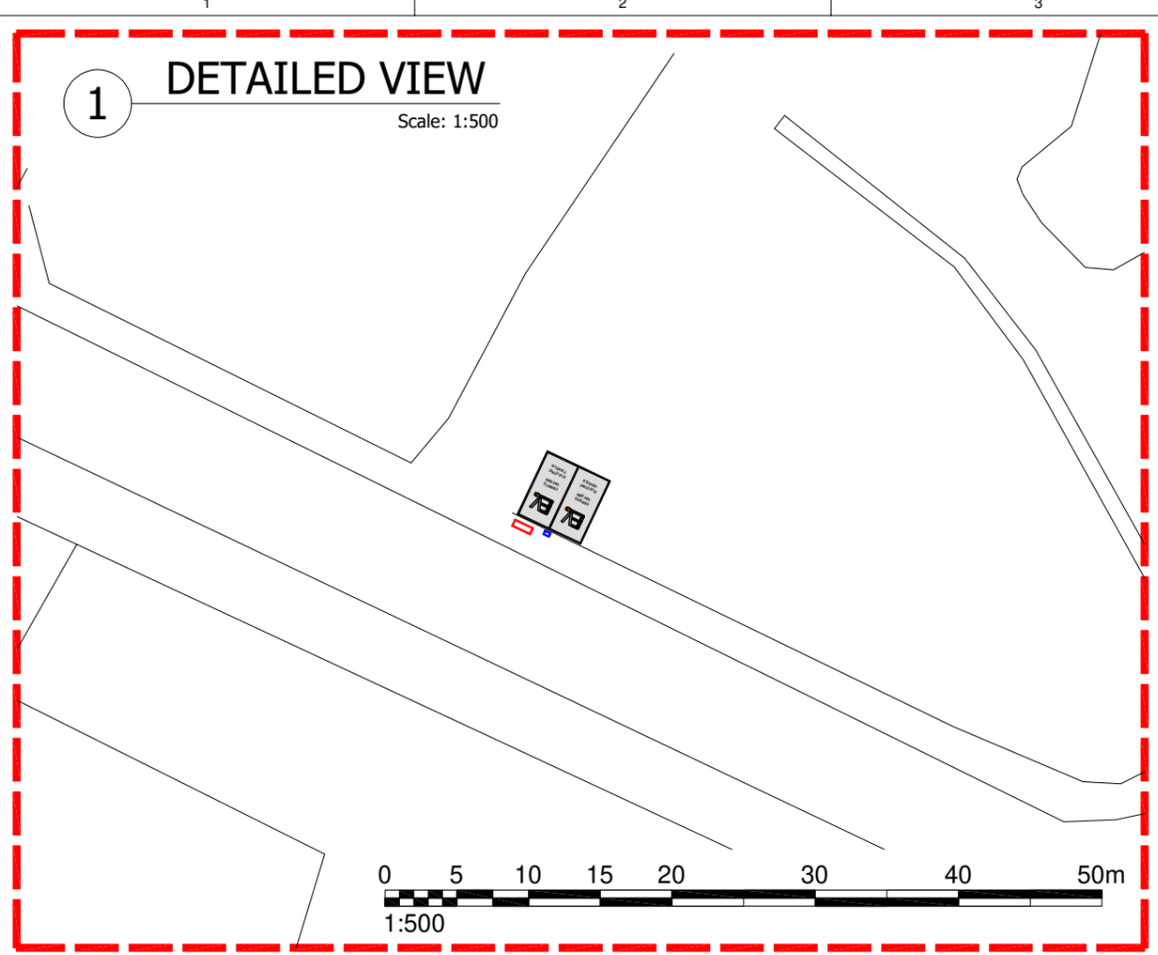
SCALE: **AS SHOWN** PLOT SIZE: **A3**

DRAWING NUMBER: **2021_57_01**

PROJECT: **HIGH STREET MSCP**



Clenergy EV
 c/o Sony Manufacturing
 Pencoed Technology
 Bridgend
 CF35 5HZ



THIS DRAWING IS THE PROPERTY OF CLENERGY EV LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

SITE INFORMATION:

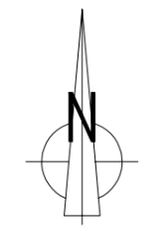
ADDRESS: THE STRAND, SA1 2AE

CHARGING POINT GRID REF:

- EASTINGS: 265843
- NORTHINGS: 193018
- LATITUDE: 51.61995056
- LONGITUDE: -3.93926465

KEY:

- CHARGING BAYS
- CHARGING POINT
- WPD CONNECTION



01	NJE	09/05/22	FIRST ISSUE
ISSUE	DRAWN	DATE	NOTES

DRAWING DESCRIPTION: **SITE PLAN**

PURPOSE: **PRELIMINARY**

SCALE: **AS SHOWN** PLOT SIZE: **A3**

DRAWING NUMBER: **2021_57_02**

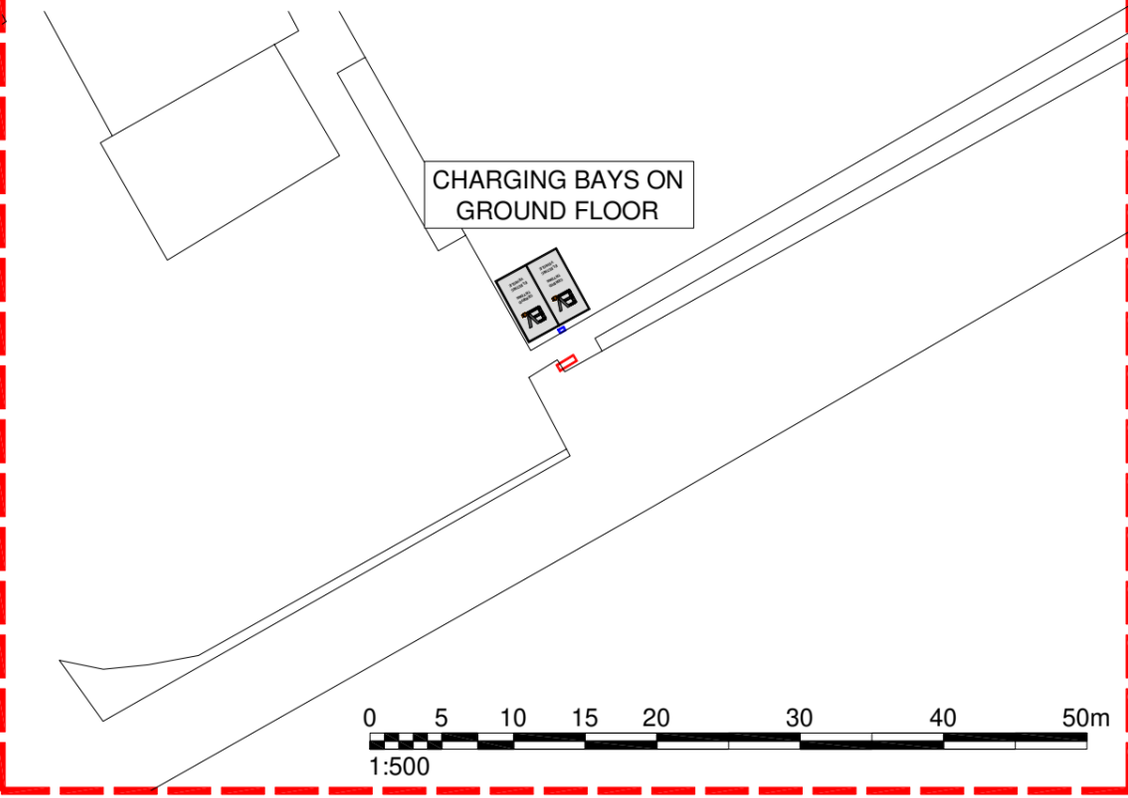
PROJECT: **THE STRAND**



Clenergy EV
c/o Sony Manufacturing
Pencoed Technology
Bridgend
CF35 5HZ

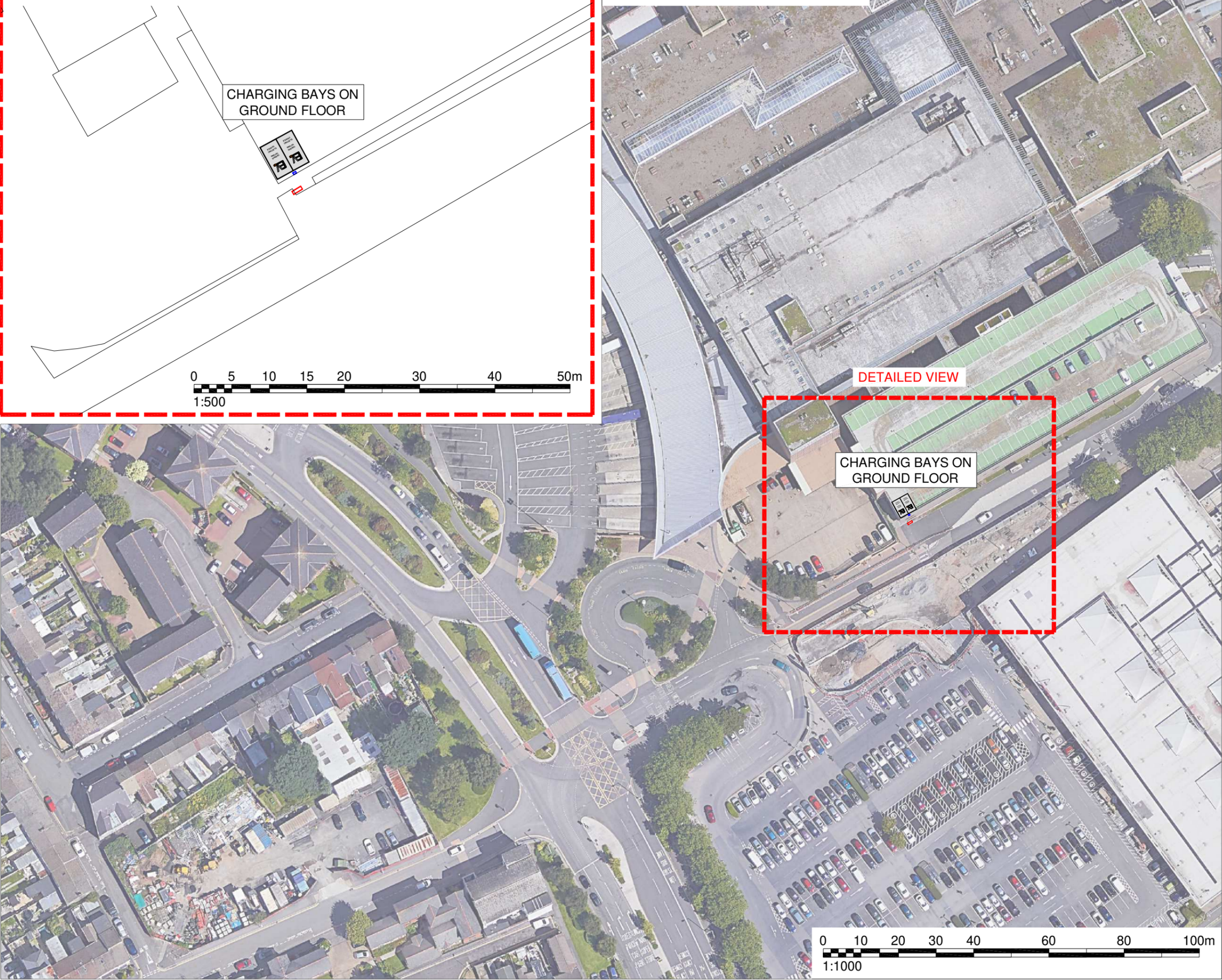
1 DETAILED VIEW

Scale: 1:500



2 OVERALL VIEW

Scale: 1:1000



THIS DRAWING IS THE PROPERTY OF CLENERGY EV LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

SITE INFORMATION:

ADDRESS: QUADRANT MSCP, SA1 3QR

CHARGING POINT GRID REF:

- EASTINGS: 265443
- NORTHINGS: 192728

- LATITUDE: 51.61724619
- LONGITUDE: -3.94491511

KEY:



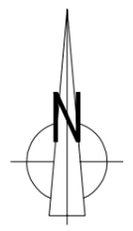
CHARGING BAYS



CHARGING POINT



WPD CONNECTION



01	NJE	31/03/22	FIRST ISSUE
ISSUE	DRAWN	DATE	NOTES

DRAWING DESCRIPTION: **SITE PLAN**

PURPOSE: **PRELIMINARY**

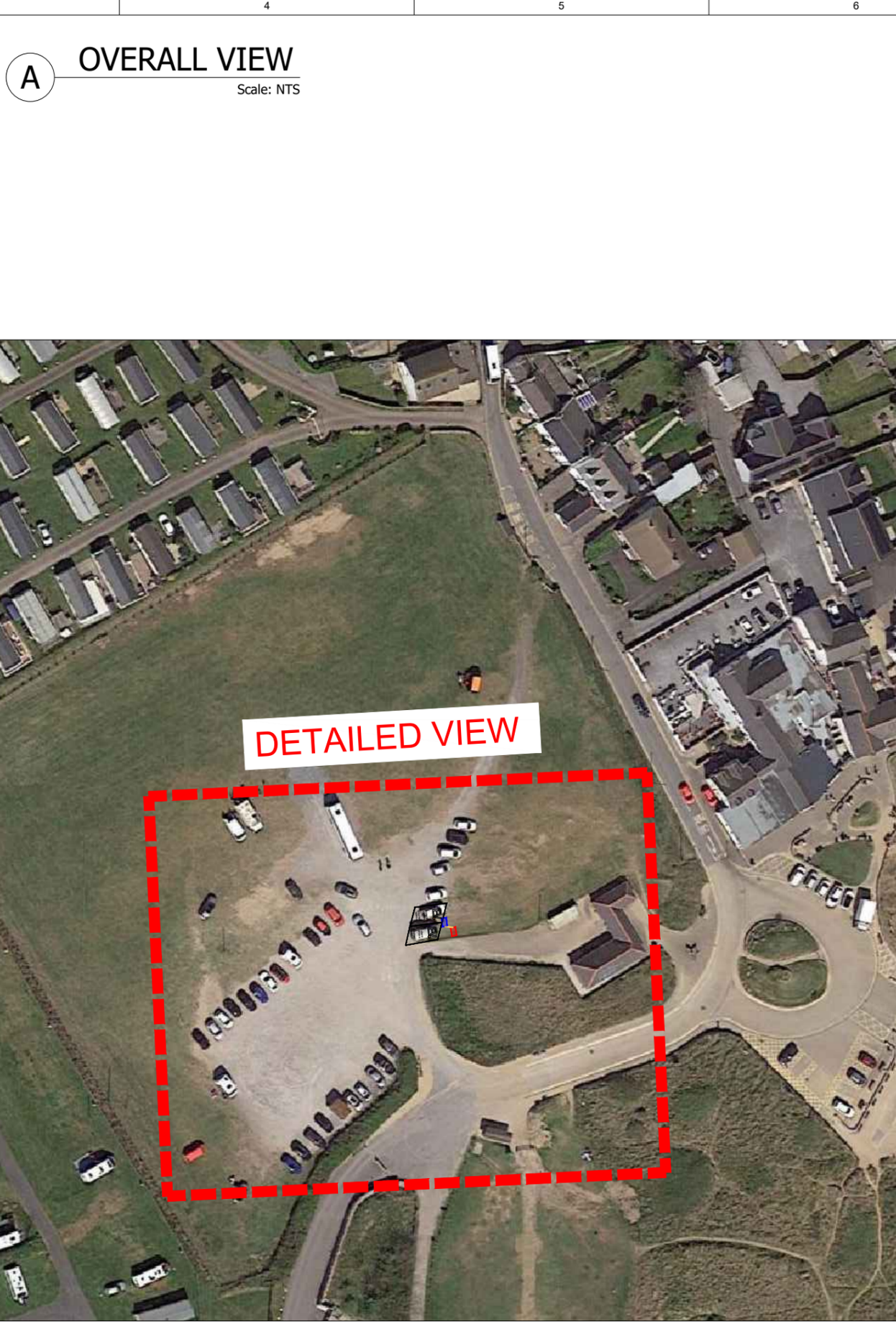
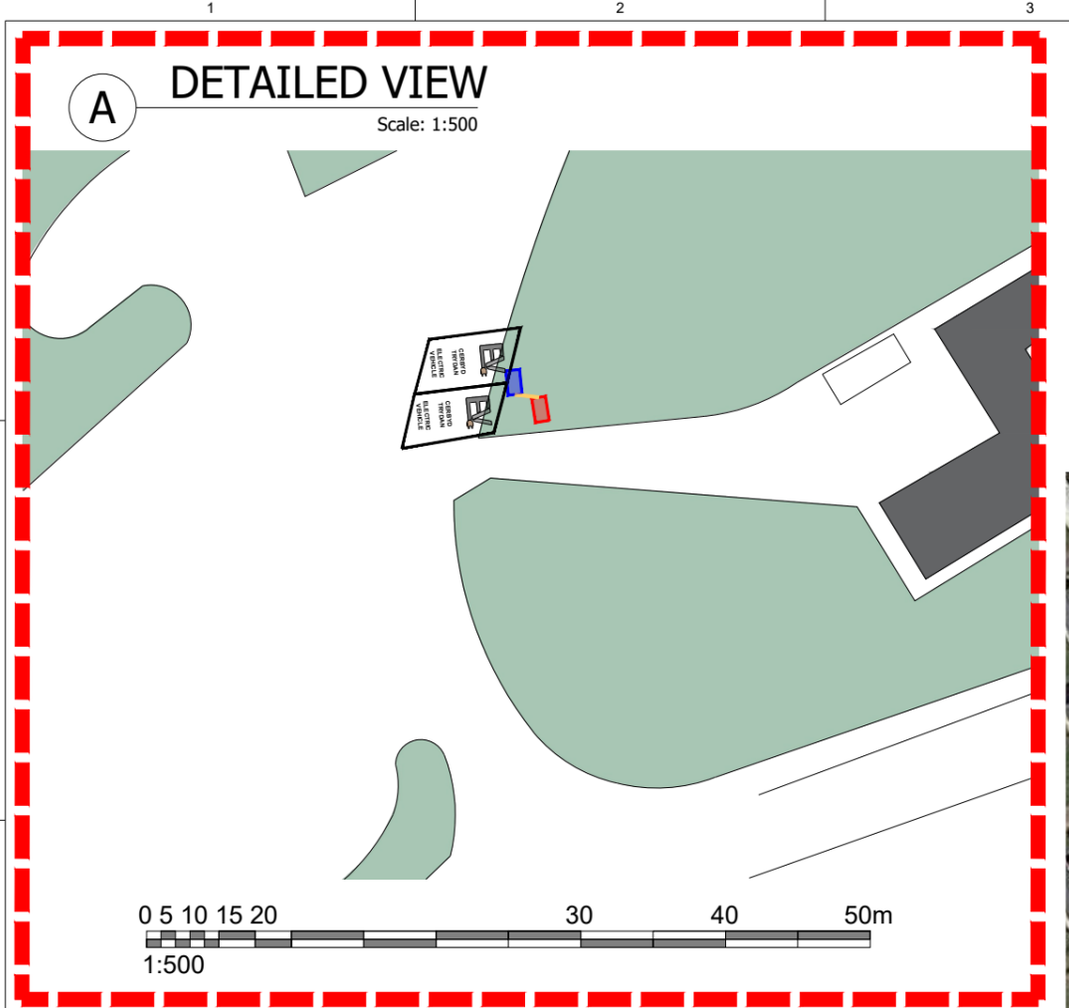
SCALE: **AS SHOWN** PLOT SIZE: **A3**

DRAWING NUMBER: **2021_57_03**

PROJECT: **QUADRANT MSCP**



Clenergy EV
 c/o Sony Manufacturing
 Pencoed Technology
 Bridgend
 CF35 5HZ



THIS DRAWING IS THE PROPERTY OF EPS CONSTRUCTION LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

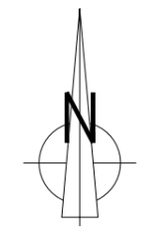
ADDRESS: PORT ENYON BEACH CAR PARK, SWANSEA, SA3 1NZ

CHARGING POINT GRID REF:

- EASTINGS: 246749
- NORTHINGS: 185158
- LATITUDE: 51.54445274
- LONGITUDE: -4.2114248



- PROPOSED PARKING BAYS
- PROPOSED 22kW DOUBLE EV CHARGE POINT
 - PROPOSED GRP CONTAINING WPD CUT OUT
 - PROPOSED TRENCH



01	JM	22/03/2022	FIRST ISSUE
ISSUE	DRAWN	DATE	NOTES

DRAWING DESCRIPTION:
SITE PLAN

PURPOSE:
PRELIMINARY

SCALE: AS SHOWN PLOT SIZE: A3

DRAWING NUMBER:
CLEN-2021_57_07

PROJECT:
PORT ENYON CAR PARK EV CHARGE POINTS



Clenergy EV
c/o Sony Manufacturing
Pencoed Technology
Bridgend
CF35 5HZ

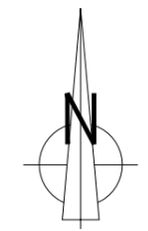
ADDRESS: CASWELL BAY CAR PARK,
CASWELL ROAD, BISHOPSTON,
SWANSEA SA3 4RH

CHARGING POINT GRID REF:

- EASTINGS: 259384
- NORTHINGS: 187726
- LATITUDE: 51.5708213
- LONGITUDE: -4.0303686



- CERBYD TRYDAN ELECTRIC VEHICLE PROPOSED 22kW DOUBLE CHARGE POINT
- CERBYD TRYDAN ELECTRIC VEHICLE GRP UNIT CONTAINING WPD CUT-OUT
- PROPOSED TRENCH
- EXISTING UNDERGROUND CABLES
- PROPOSED CONNECTION TO EXISTING CABLES



01	JM	22/03/2022	FIRST ISSUE
ISSUE	DRAWN	DATE	NOTES

DRAWING DESCRIPTION:
SITE PLAN

PURPOSE:
PRELIMINARY

SCALE: AS SHOWN PLOT SIZE: A3

DRAWING NUMBER:
CLEN-2021_57_08

PROJECT:
CASWELL BAY EV CHARGE POINTS



Clenergy EV
c/o Sony Manufacturing
Pencoed Technology
Bridgend
CF35 5HZ

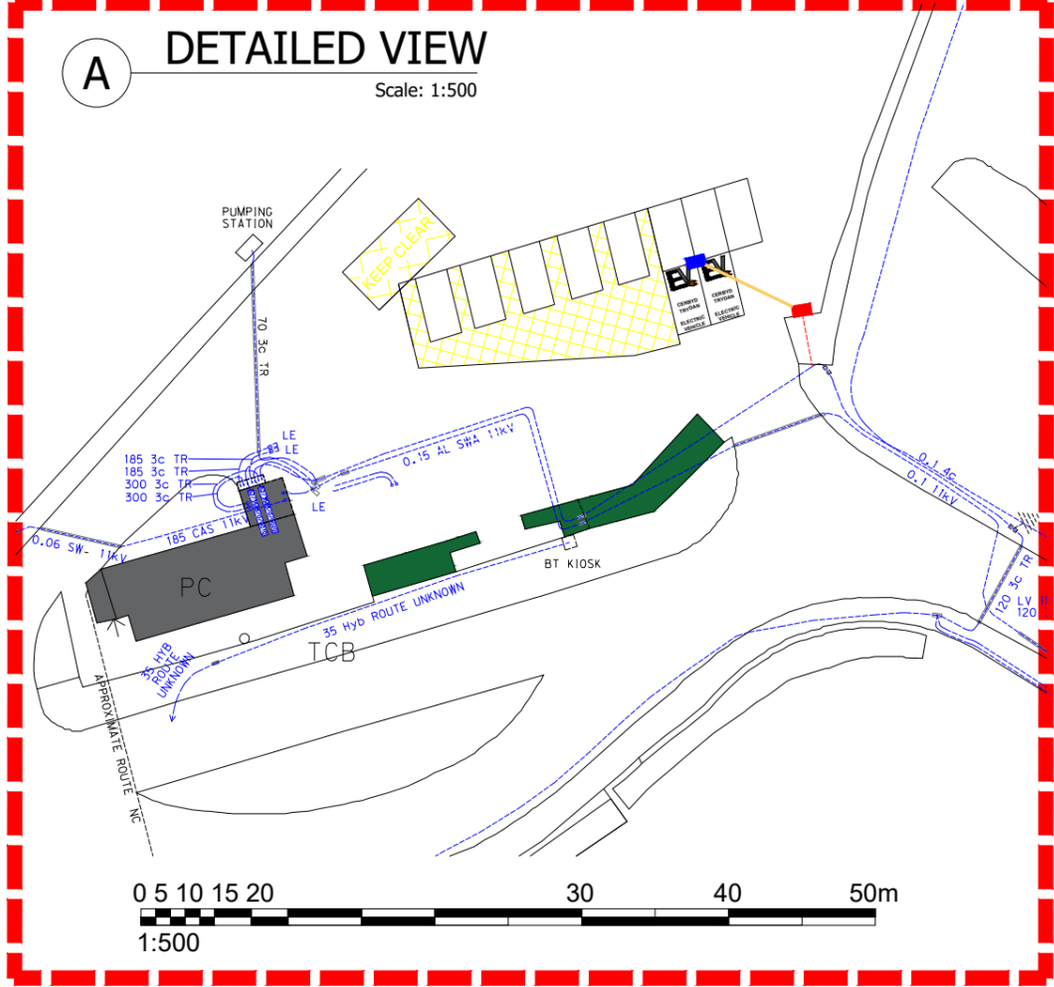
A OVERALL VIEW

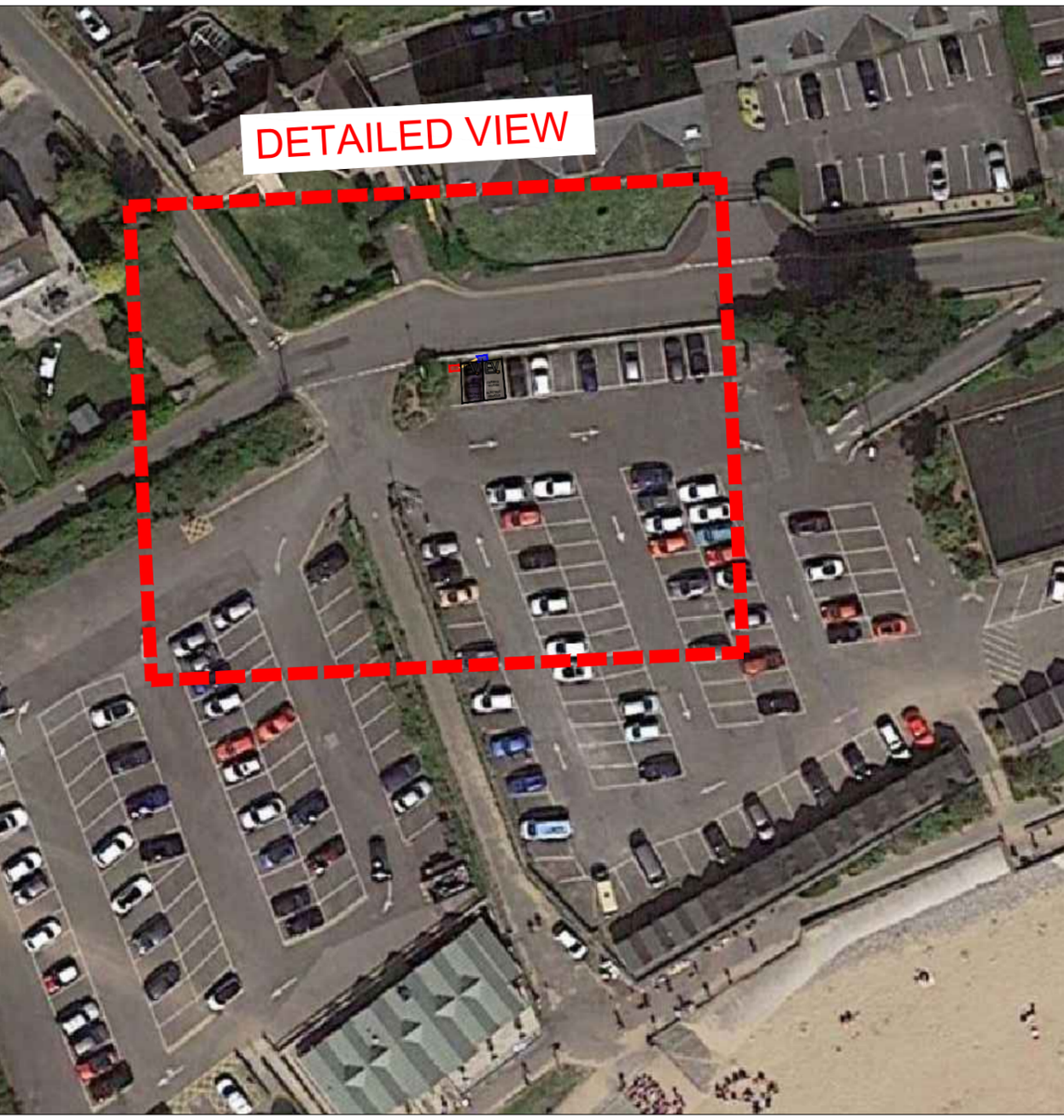
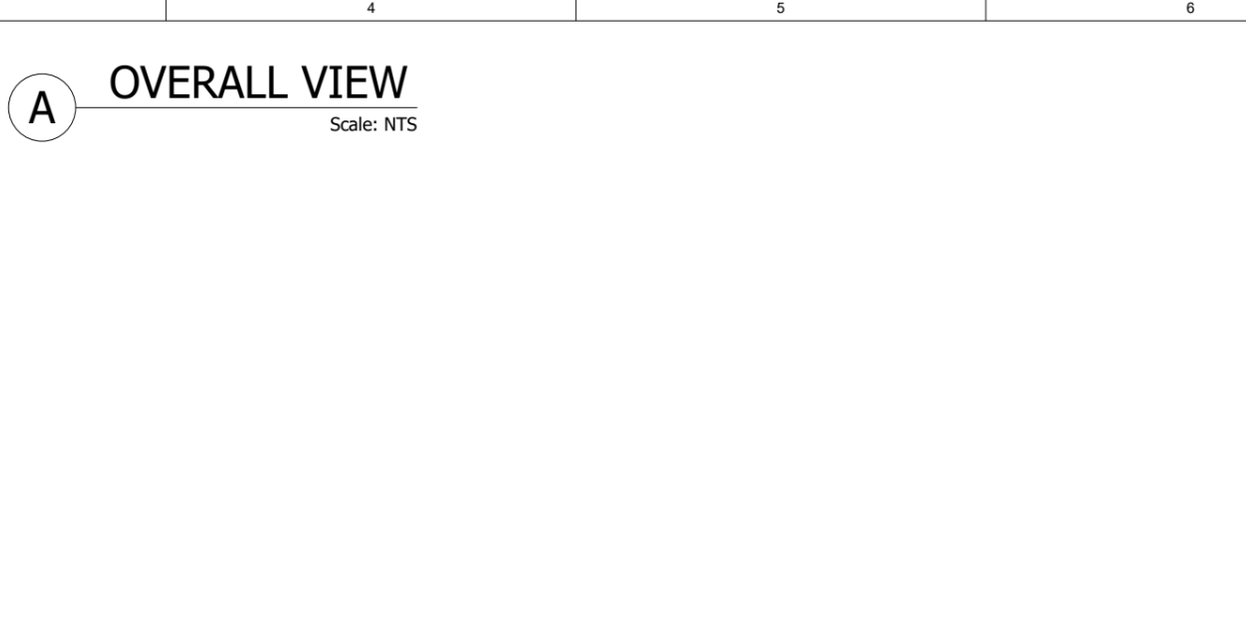
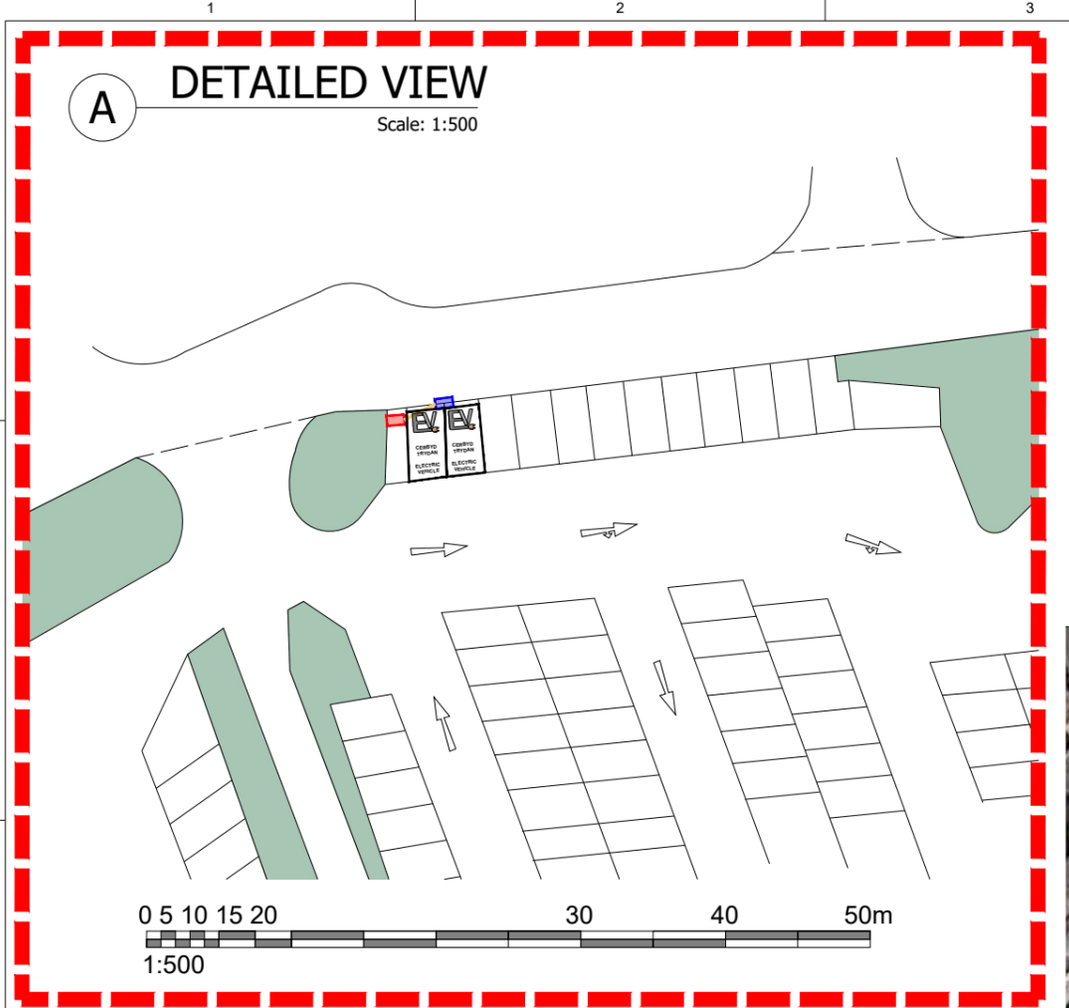
Scale: NTS



A DETAILED VIEW

Scale: 1:500





THIS DRAWING IS THE PROPERTY OF EPS CONSTRUCTION LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

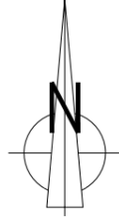
ADDRESS: LANGLAND BAY CAR PARK,
SWANSEA, SA3 4SQ

CHARGING POINT GRID REF:

- EASTINGS: 260512
- NORTHINGS: 187418
- LATITUDE: 51.56833319
- LONGITUDE: -4.01399071



- PROPOSED PARKING BAYS
- PROPOSED 22kW DOUBLE EV CHARGE POINT
- PROPOSED GRP CONTAINING WPD CUT OUT
- PROPOSED TRENCH



01	JM	22/03/2022	FIRST ISSUE
ISSUE	DRAWN	DATE	NOTES

DRAWING DESCRIPTION:
SITE PLAN

PURPOSE:
PRELIMINARY

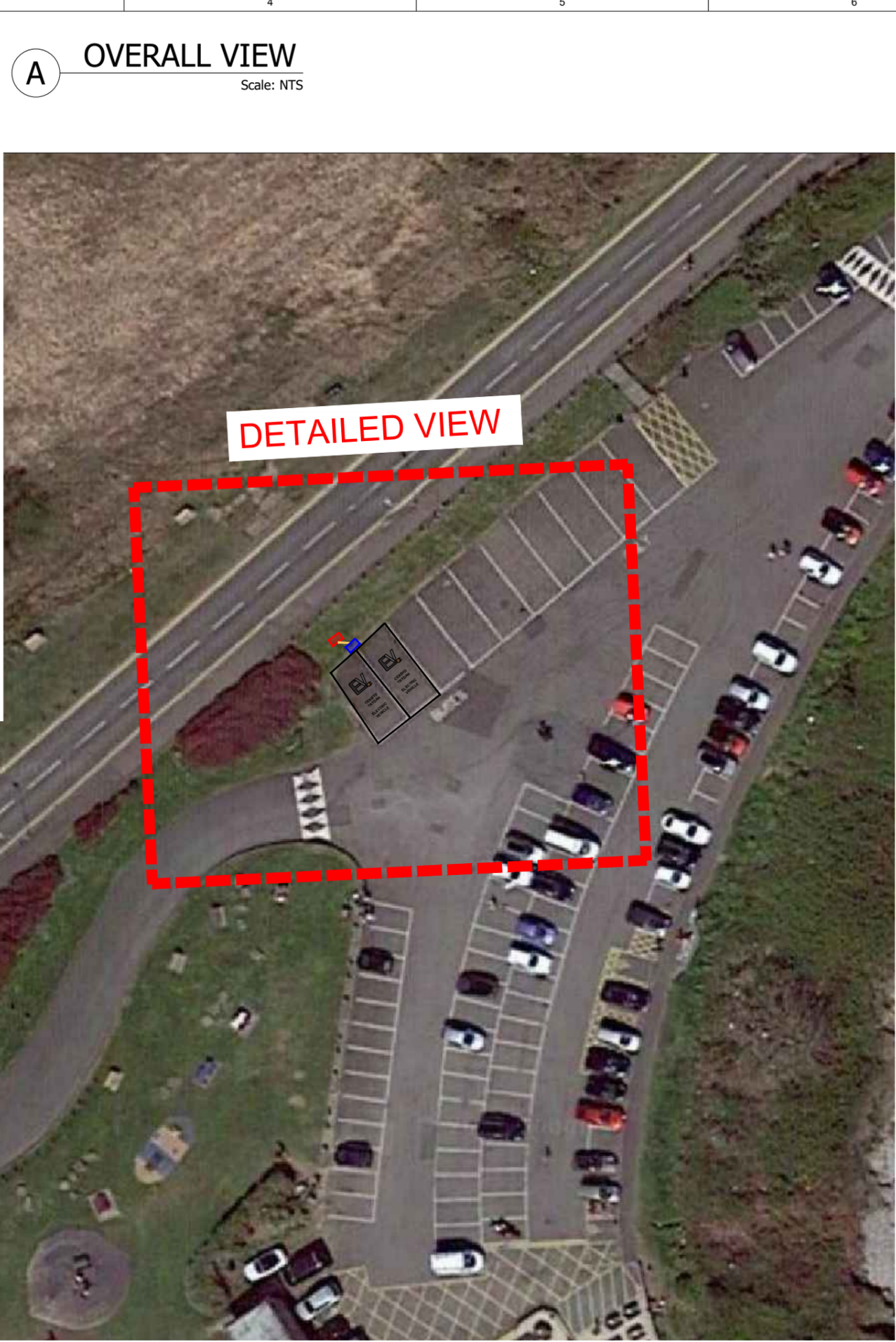
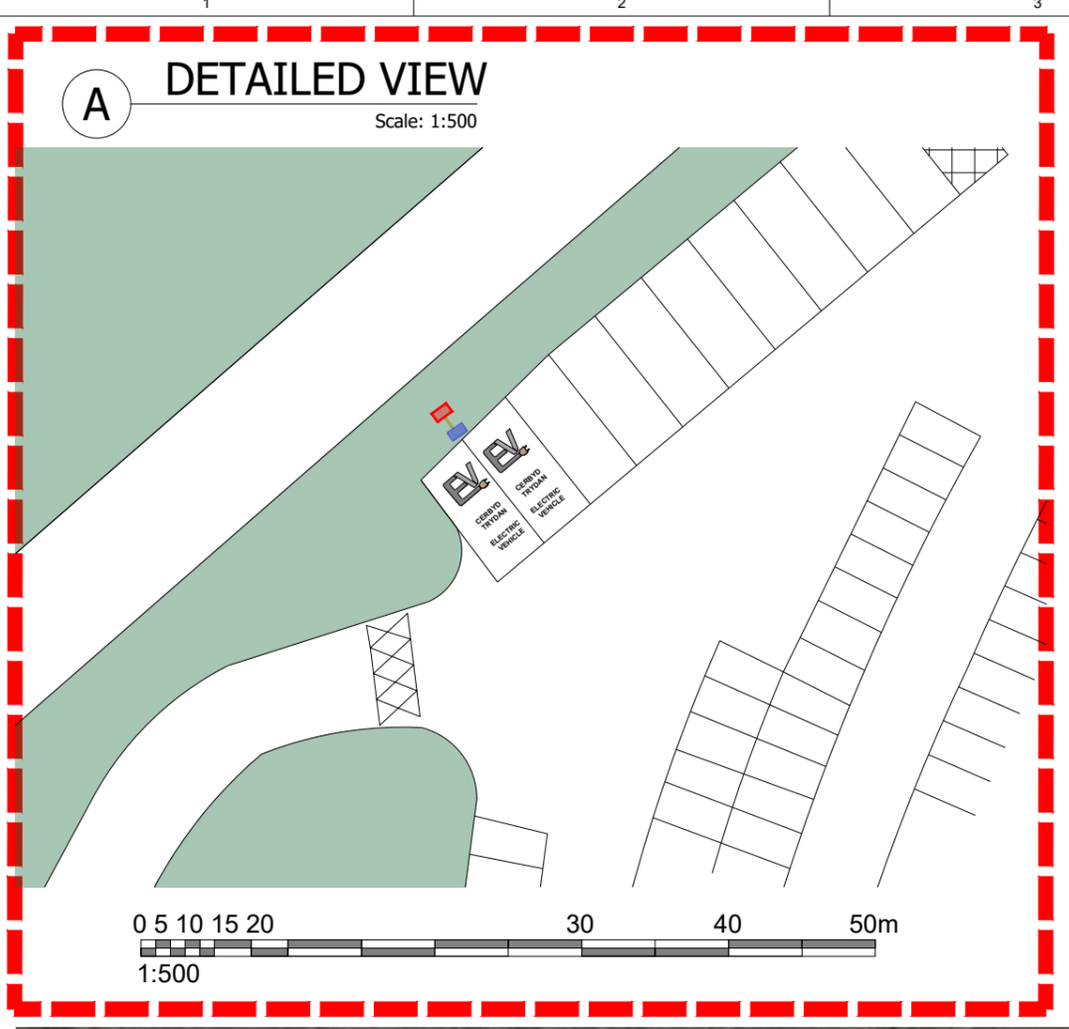
SCALE: AS SHOWN PLOT SIZE: A3

DRAWING NUMBER:
CLEN-2021_57_09

PROJECT:
LANGLAND BAY CAR PARK EV CHARGE POINTS



Clenergy EV
c/o Sony Manufacturing
Pencoed Technology
Bridgend
CF35 5HZ



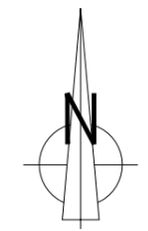
THIS DRAWING IS THE PROPERTY OF EPS CONSTRUCTION LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

ADDRESS: BRACELET BAY, MUMBLES ROAD, SWANSEA, SA3 4JT

CHARGING POINT GRID REF:

- EASTINGS: 262740
- NORTHINGS: 187195
- LATITUDE: 51.5668717
- LONGITUDE: -3.98177394

- CERBYD TRYDAN ELECTRIC VEHICLE
- CERBYD TRYDAN DOUBLE BEARING CHARGE POINT
- PROPOSED GRP CONTAINING WPD CUT OUT
- PROPOSED TRENCH
- PROPOSED 22kW DOUBLE EV CHARGE POINT
- PROPOSED PARKING BAYS



01	JM	22/03/2022	FIRST ISSUE
ISSUE	DRAWN	DATE	NOTES

DRAWING DESCRIPTION: SITE PLAN

PURPOSE: PRELIMINARY

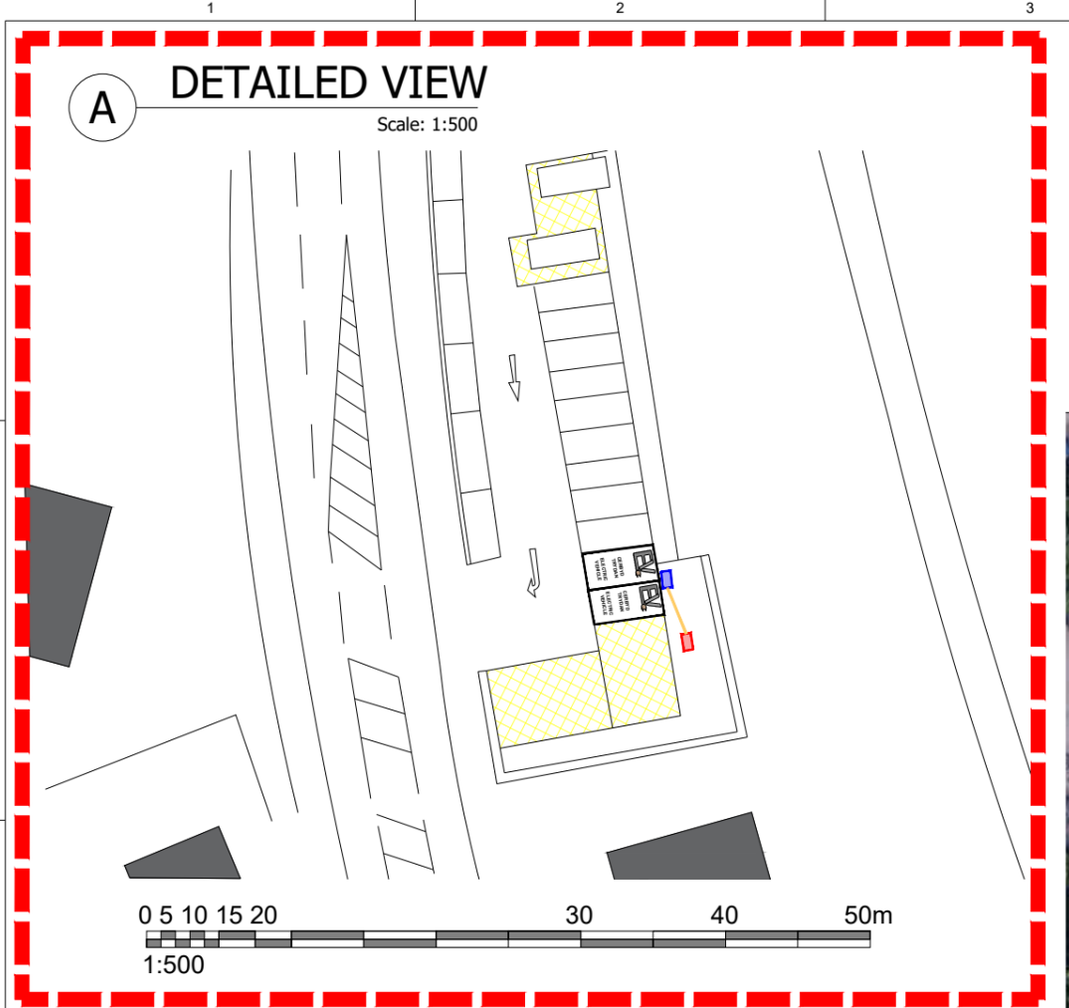
SCALE: AS SHOWN PLOT SIZE: A3

DRAWING NUMBER: CLEN-2021_57_10

PROJECT: BRACELET BAY EV CHARGE POINTS



Clenergy EV
c/o Sony Manufacturing
Pencoed Technology
Bridgend
CF35 5HZ



THIS DRAWING IS THE PROPERTY OF EPS CONSTRUCTION LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

ADDRESS: DAIRY CAR PARK, MUMBLES ROAD, SWANSEA, SA3 4BX

CHARGING POINT GRID REF:

- EASTINGS: 261593
- NORTHINGS: 188266
- LATITUDE: 51.57621876
- LONGITUDE: -3.99872875



CERBYD TRYDAN
ELECTRIC VEHICLE

PROPOSED PARKING BAYS



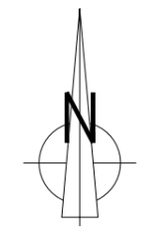
PROPOSED 22kW DOUBLE EV CHARGE POINT



PROPOSED GRP CONTAINING WPD CUT OUT



PROPOSED TRENCH



01	JM	22/03/2022	FIRST ISSUE
----	----	------------	-------------

ISSUE	DRAWN	DATE	NOTES
-------	-------	------	-------

DRAWING DESCRIPTION:
SITE PLAN

PURPOSE:
PRELIMINARY

SCALE: AS SHOWN PLOT SIZE: A3

DRAWING NUMBER:
CLEN-2021_57_11

PROJECT:
DAIRY CAR PARK EV CHARGE POINTS

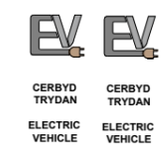


Clenergy EV
c/o Sony Manufacturing
Pencoed Technology
Bridgend
CF35 5HZ

ADDRESS: BLACKPILL CAR PARK,
DERWEN FAWR ROAD, BLACKPILL,
SKETTY SA3 5AT

CHARGING POINT GRID REF:

- EASTINGS: 261976
- NORTHINGS: 190835
- LATITUDE: 51.59939971
- LONGITUDE: -3.99421773

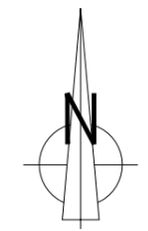


PROPOSED PARKING BAYS

PROPOSED 22kW DOUBLE EV CHARGE POINT

PROPOSED GRP CONTAINING WPD CUT OUT

PROPOSED TRENCH



02	JM	10/05/2022	EV SPACES & SUPPLY RELOCATED
01	JM	22/03/2022	FIRST ISSUE
ISSUE	DRAWN	DATE	NOTES

DRAWING DESCRIPTION:
SITE PLAN

PURPOSE:
PRELIMINARY

SCALE: AS SHOWN PLOT SIZE: A3

DRAWING NUMBER:
CLEN-2021_57_13

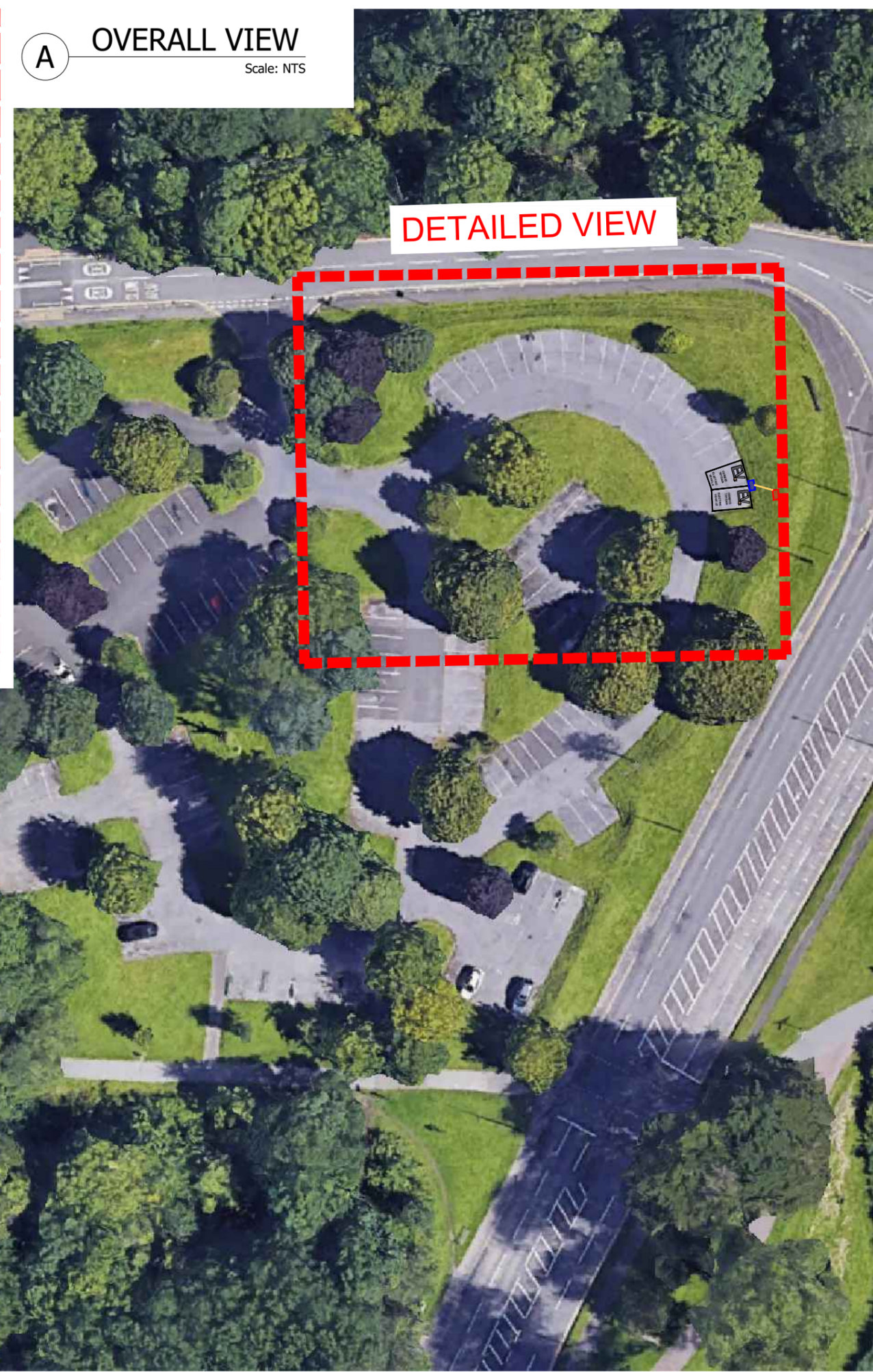
PROJECT:
BLACK PILL CAR PARK EV CHARGE POINTS



Clenergy EV
c/o Sony Manufacturing
Pencoed Technology
Bridgend
CF35 5HZ

A OVERALL VIEW

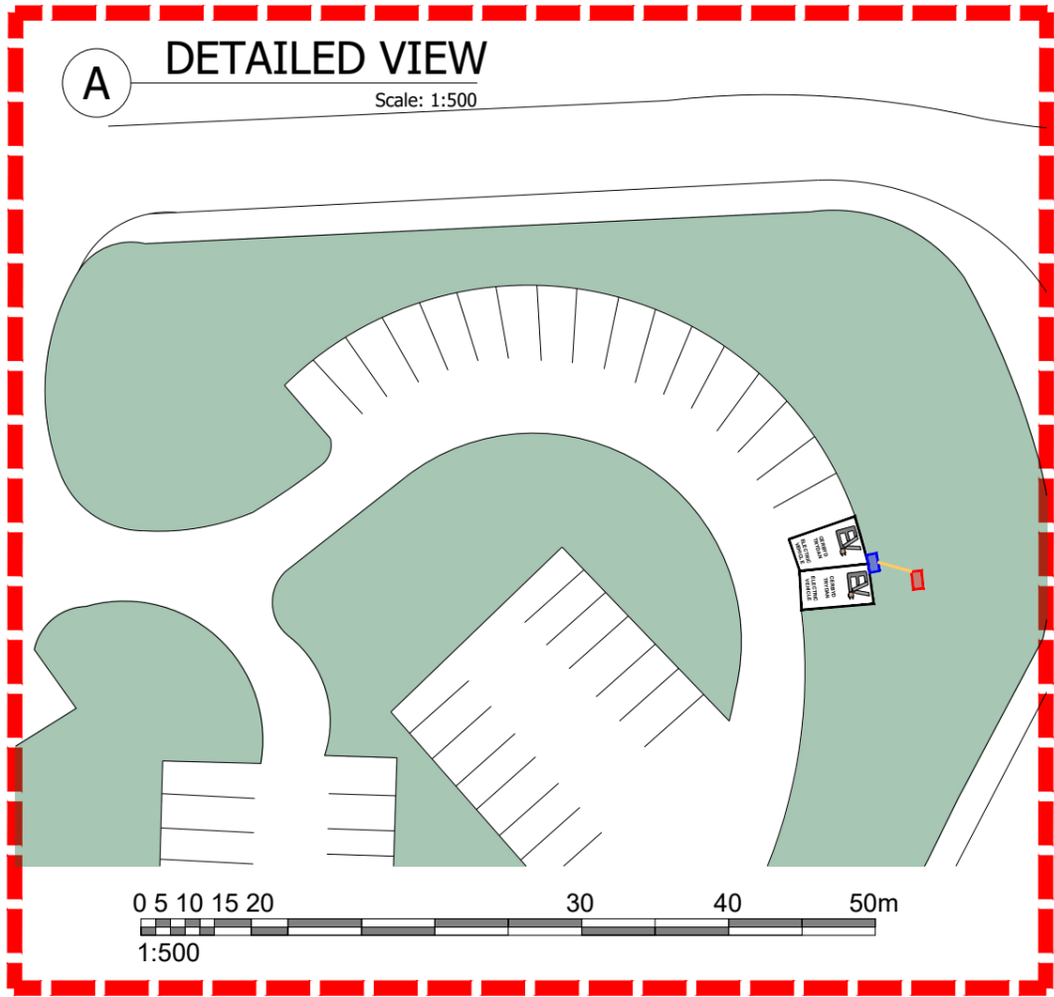
Scale: NTS



DETAILED VIEW

A DETAILED VIEW

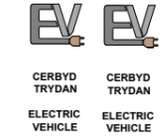
Scale: 1:500



ADDRESS: KNAB ROCK CAR PARK,
MUMBLES ROAD, SWANSEA, SA3 4EL

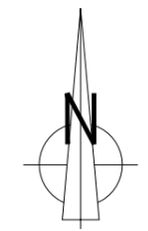
CHARGING POINT GRID REF:

- EASTINGS: 262500
- NORTHINGS: 187643
- LATITUDE: 51.57084145
- LONGITUDE: -3.98540432



PROPOSED PARKING BAYS

- PROPOSED 22kW DOUBLE EV CHARGE POINT
- PROPOSED GRP CONTAINING WPD CUT OUT
- PROPOSED TRENCH



01	JM	22/03/2022	FIRST ISSUE
ISSUE	DRAWN	DATE	NOTES

DRAWING DESCRIPTION:
SITE PLAN

PURPOSE:
PRELIMINARY

SCALE: AS SHOWN PLOT SIZE: A3

DRAWING NUMBER:
CLEN-2021_57_14

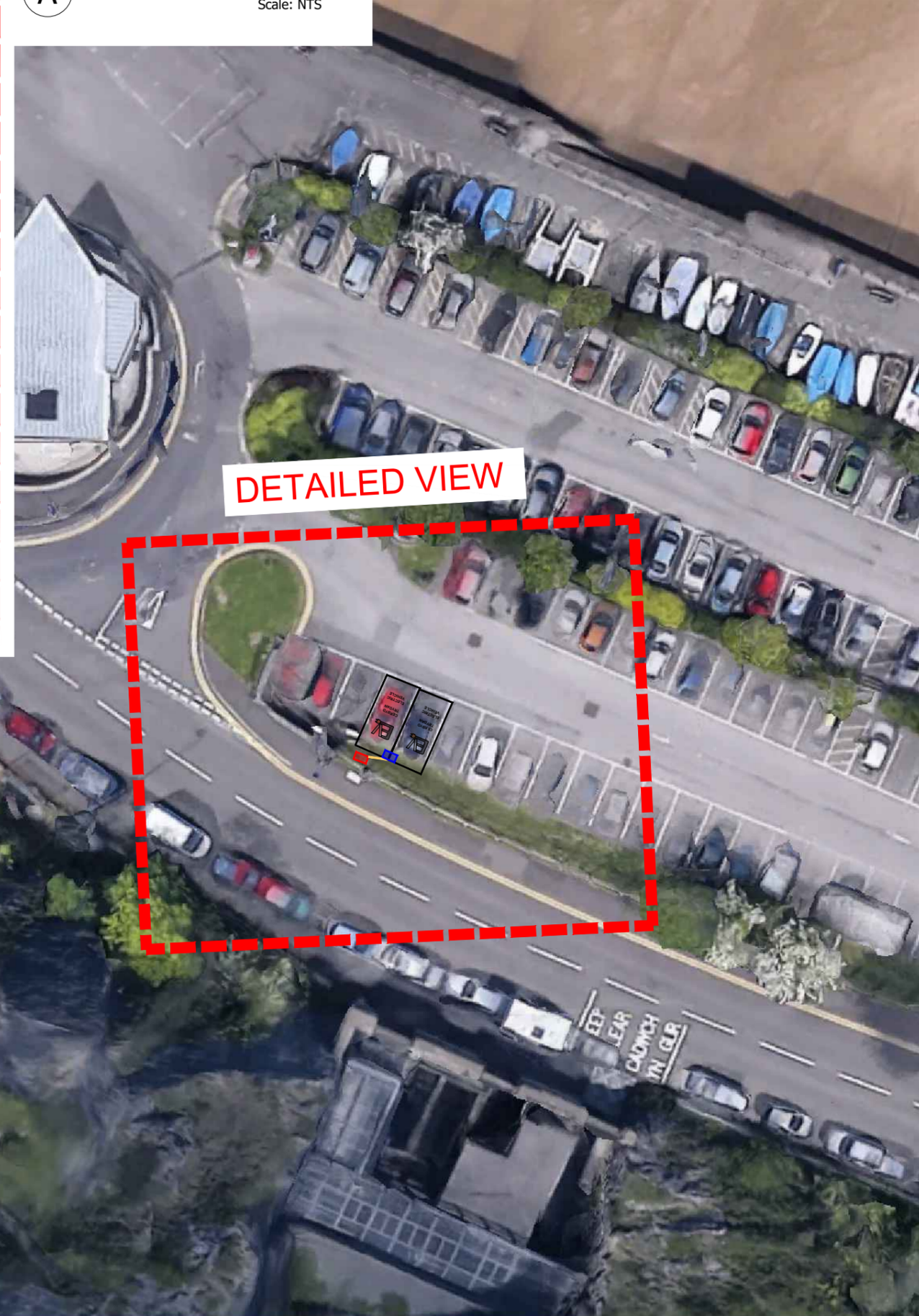
PROJECT:
KNAB ROCK CAR PARK EV CHARGE POINTS



Clenergy EV
c/o Sony Manufacturing
Pencoed Technology
Bridgend
CF35 5HZ

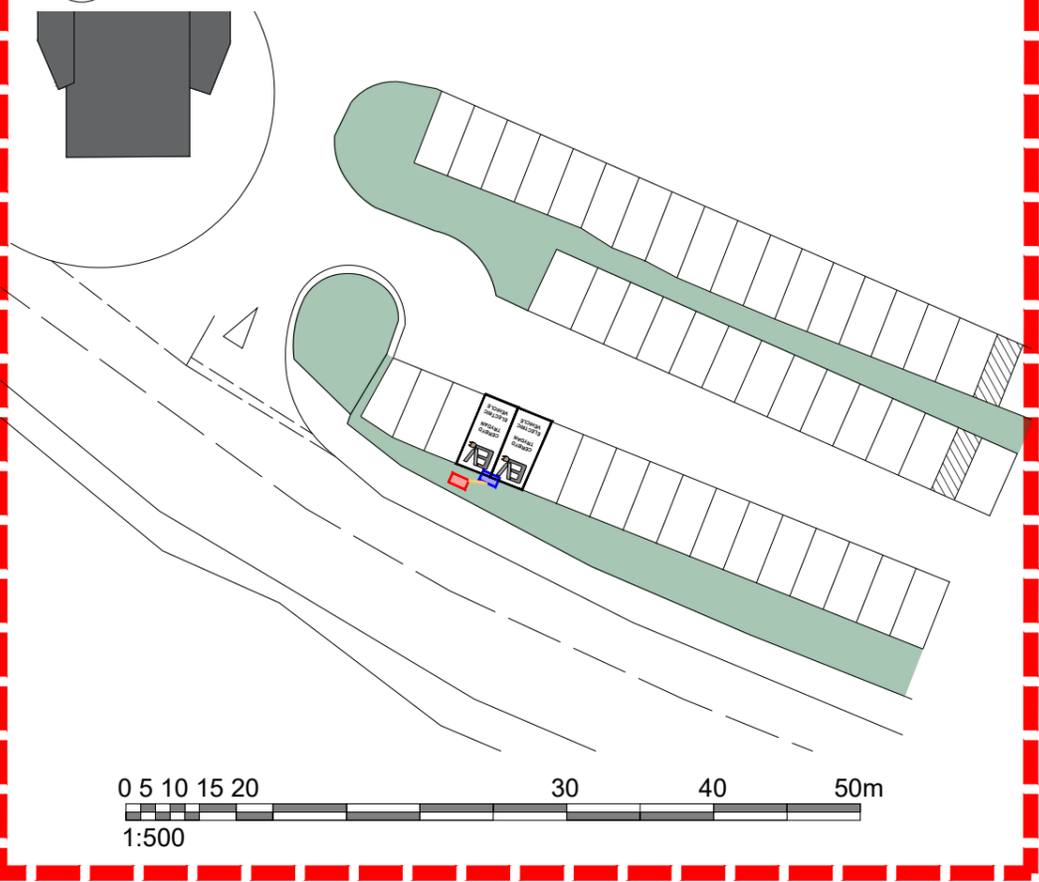
A OVERALL VIEW

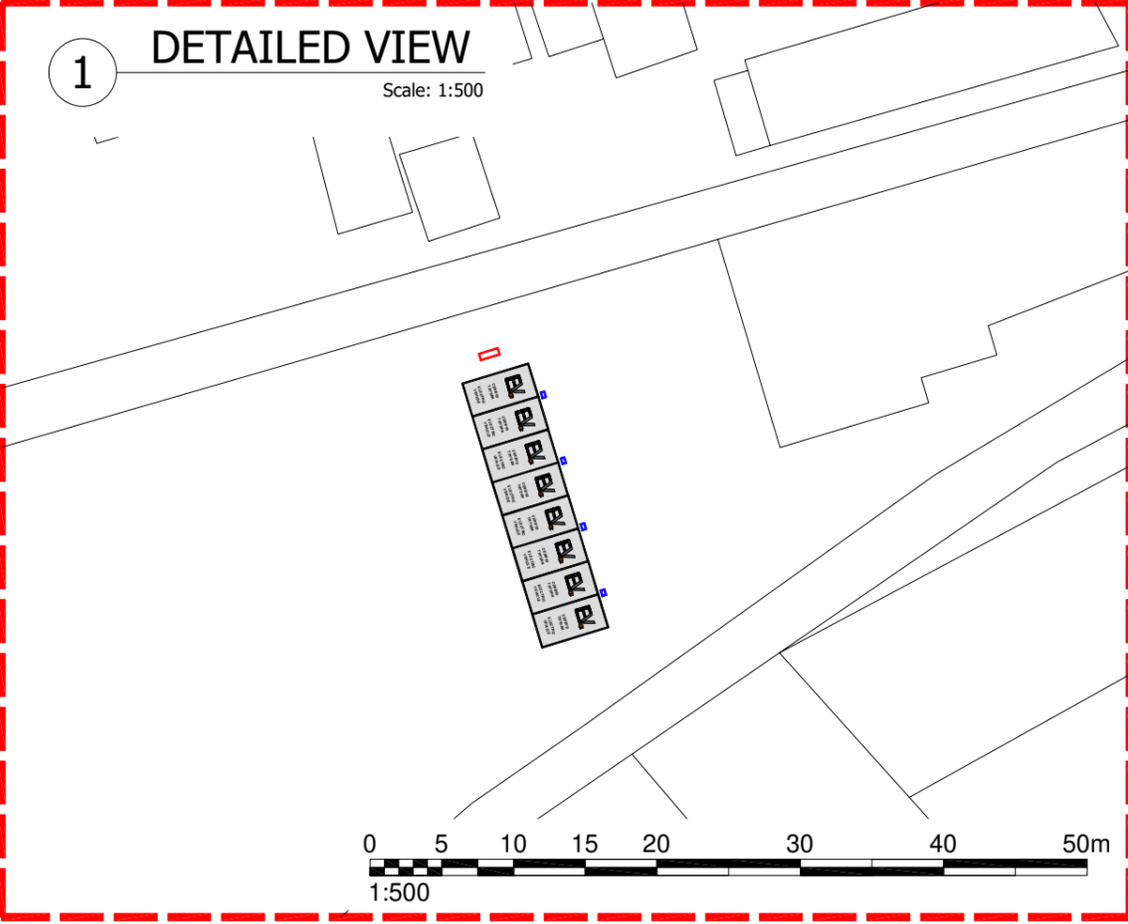
Scale: NTS



A DETAILED VIEW

Scale: 1:500



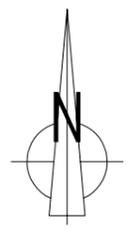


THIS DRAWING IS THE PROPERTY OF CLENERGY EV LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION

SITE INFORMATION:
 ADDRESS: NORTHAMPTON LANE, SA1 5JN
 CHARGING POINT GRID REF:
 • EASTINGS: 265094
 • NORTHINGS: 193070
 • LATITUDE: 51.62023428
 • LONGITUDE: -3.95009416

KEY:

-  CHARGING BAYS
-  CHARGING POINT
-  WPD CONNECTION



01	NJE	09/05/22	FIRST ISSUE
ISSUE	DRAWN	DATE	NOTES

DRAWING DESCRIPTION: **SITE PLAN**

PURPOSE: **PRELIMINARY**

SCALE: **AS SHOWN** PLOT SIZE: **A3**

DRAWING NUMBER: **2021_57_15**

PROJECT: **NORTHAMPTON LANE**



Clenergy EV
 c/o Sony Manufacturing
 Pencoed Technology
 Bridgend
 CF35 5HZ

THE COMMON SEAL OF THE)
COUNCIL OF THE CITY AND)
COUNTY OF SWANSEA)
was hereunto affixed)
in the presence of)

Authorised Signatory

DRAFT