

Great North Road Solar and Biodiversity Park

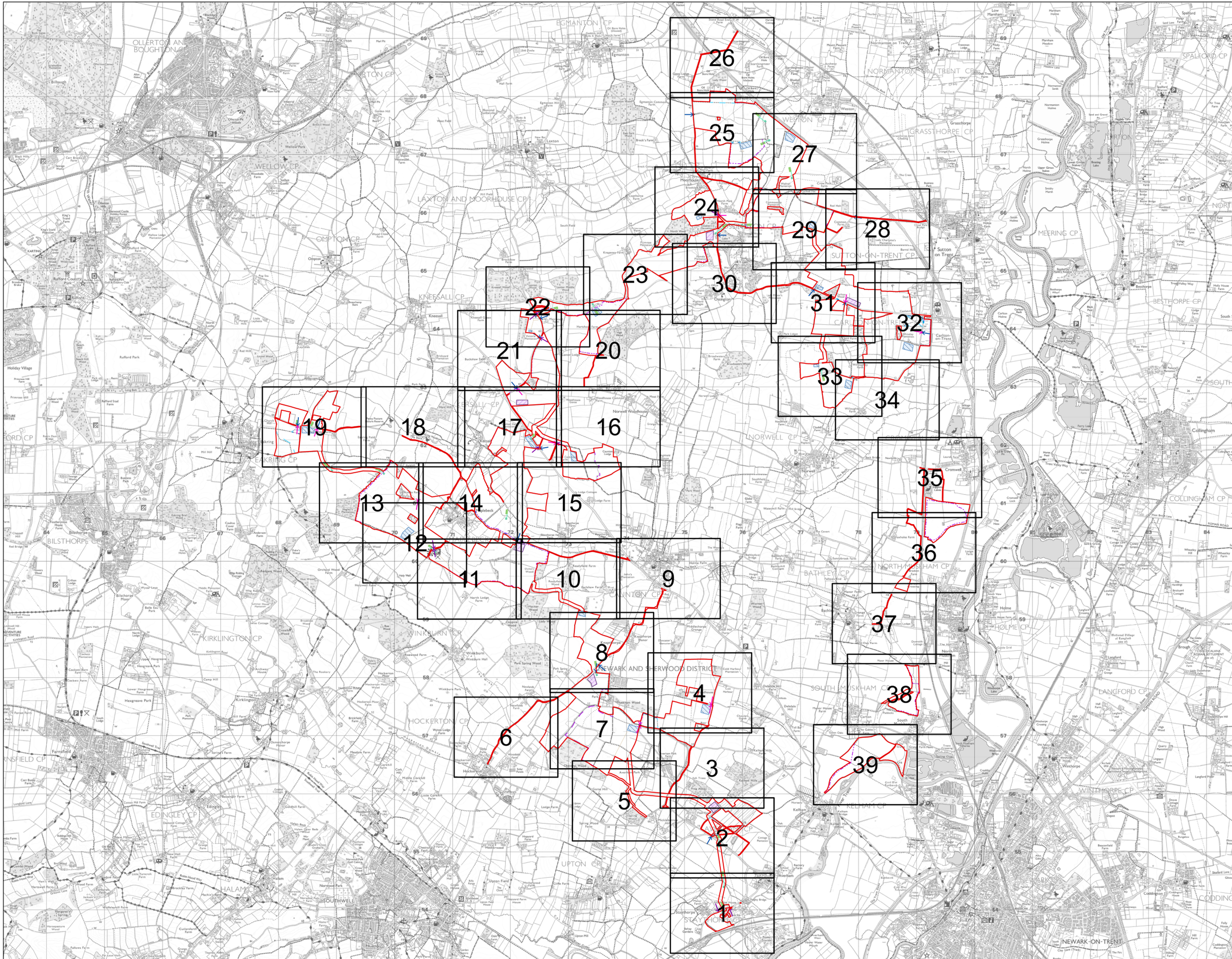
Environmental Statement Volume 3, Chapter 5 Development Description Figures 5.5 – 5.21 (Part 3 of 3)

Document reference – EN010162/APP/6.3.5B

Revision Number 3

January 2026

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, APFP Regulation 5(2)(a)



NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- Bridleway Diversion for Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet

Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

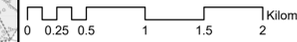
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout Key Plan

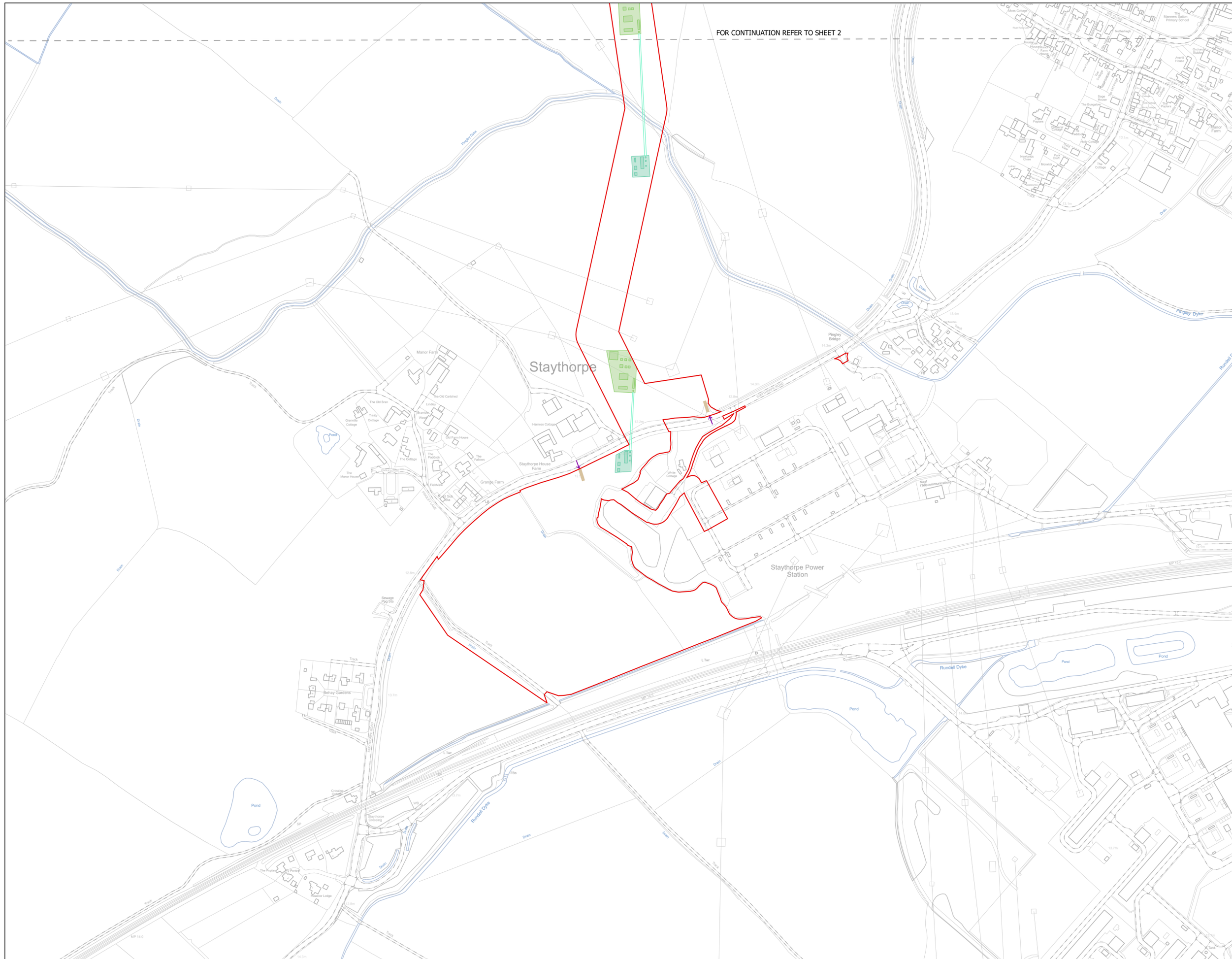
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:30,000

N	Rev: Rev02
---	---------------



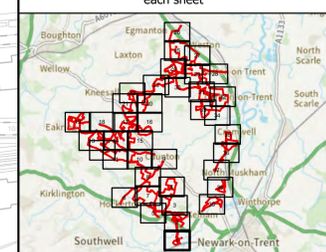
FOR CONTINUATION REFER TO SHEET 2



NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - Bridleway Closed For Construction and Decommissioning
 - New Permissive Footpath
 - New Permissive Bridleway
 - Bridleway Diversion For Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

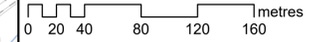
Development Consent Order Number:
EN010162

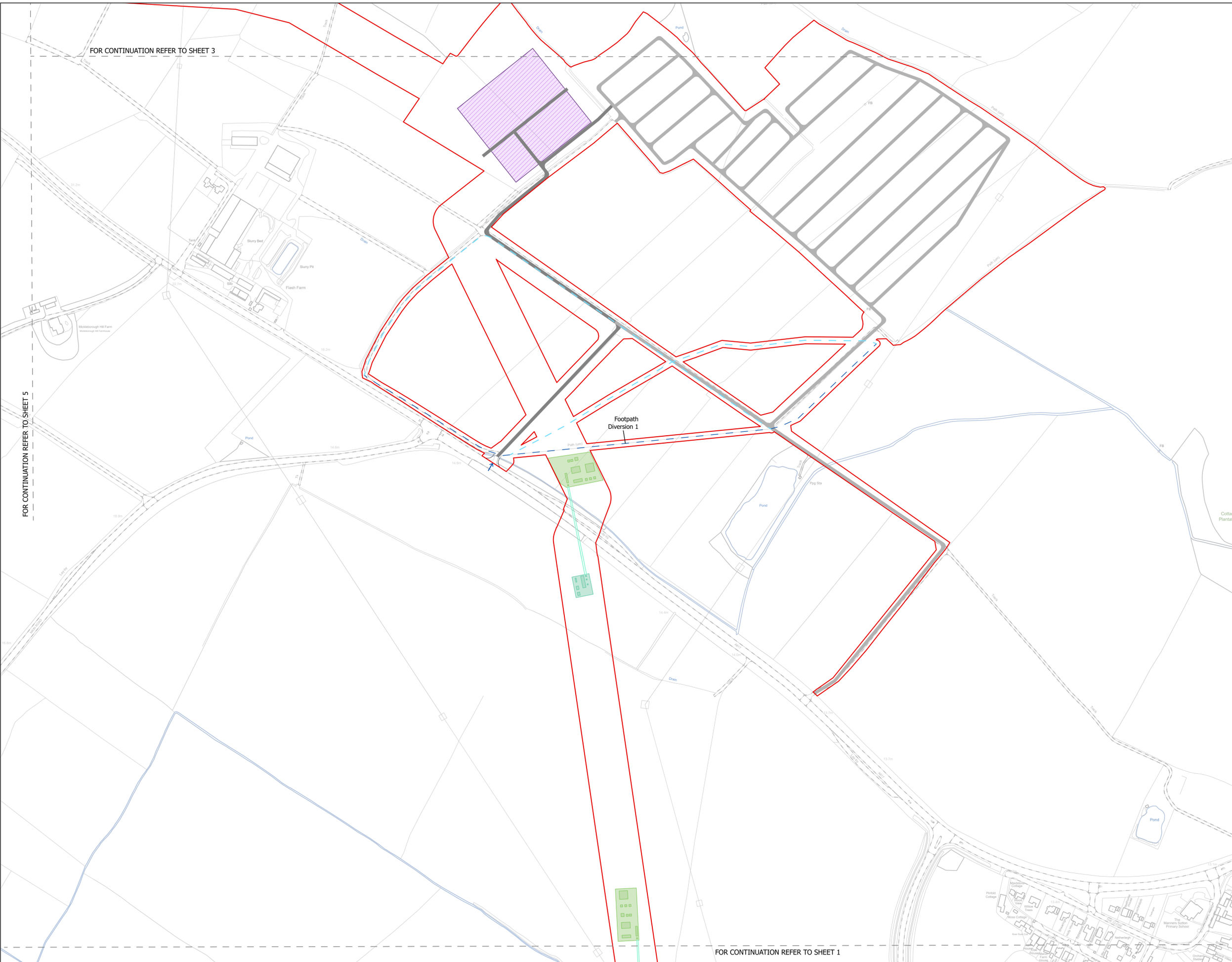
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 1 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		
Scale @ A1: 1:2,500			

N	Rev: Rev01
---	---------------





FOR CONTINUATION REFER TO SHEET 3

FOR CONTINUATION REFER TO SHEET 5

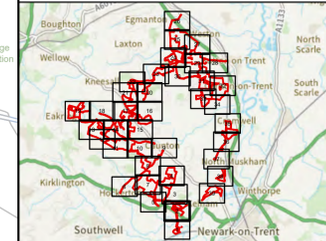
FOR CONTINUATION REFER TO SHEET 1

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- - Footpath Diversion
- - Bridleway Closed For Construction and Decommissioning
- - New Permissive Footpath
- - New Permissive Bridleway
- - Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited

Solar & Biodiversity Park

Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

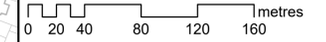
Development Consent Order Number:
EN010162

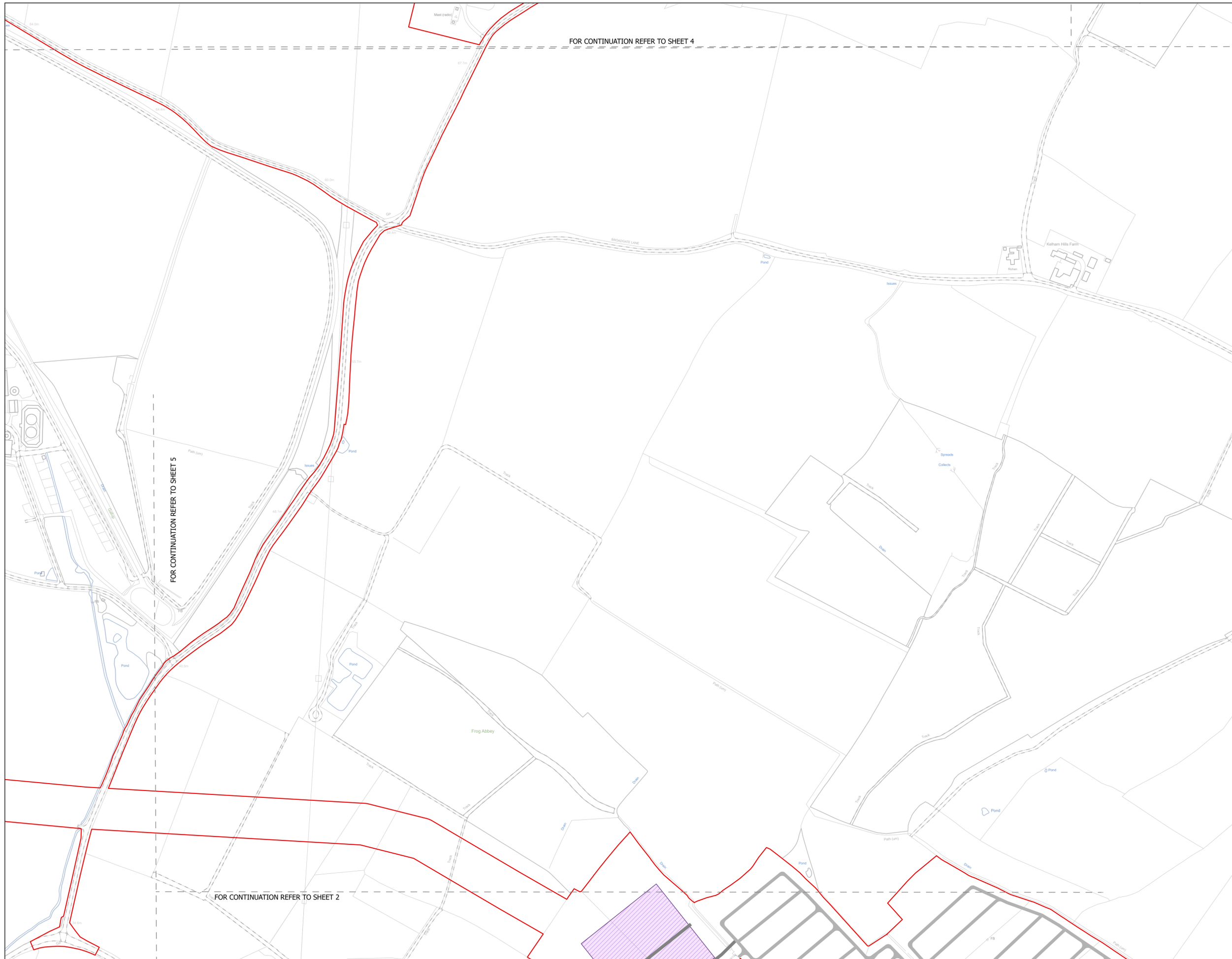
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 2 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1: 1:2,500	Rev: Rev01
------------------------	---------------





FOR CONTINUATION REFER TO SHEET 4

FOR CONTINUATION REFER TO SHEET 5

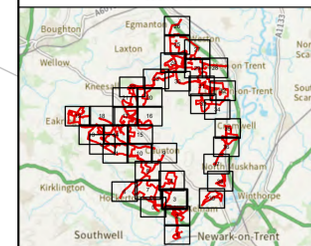
FOR CONTINUATION REFER TO SHEET 2

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

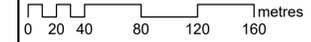
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

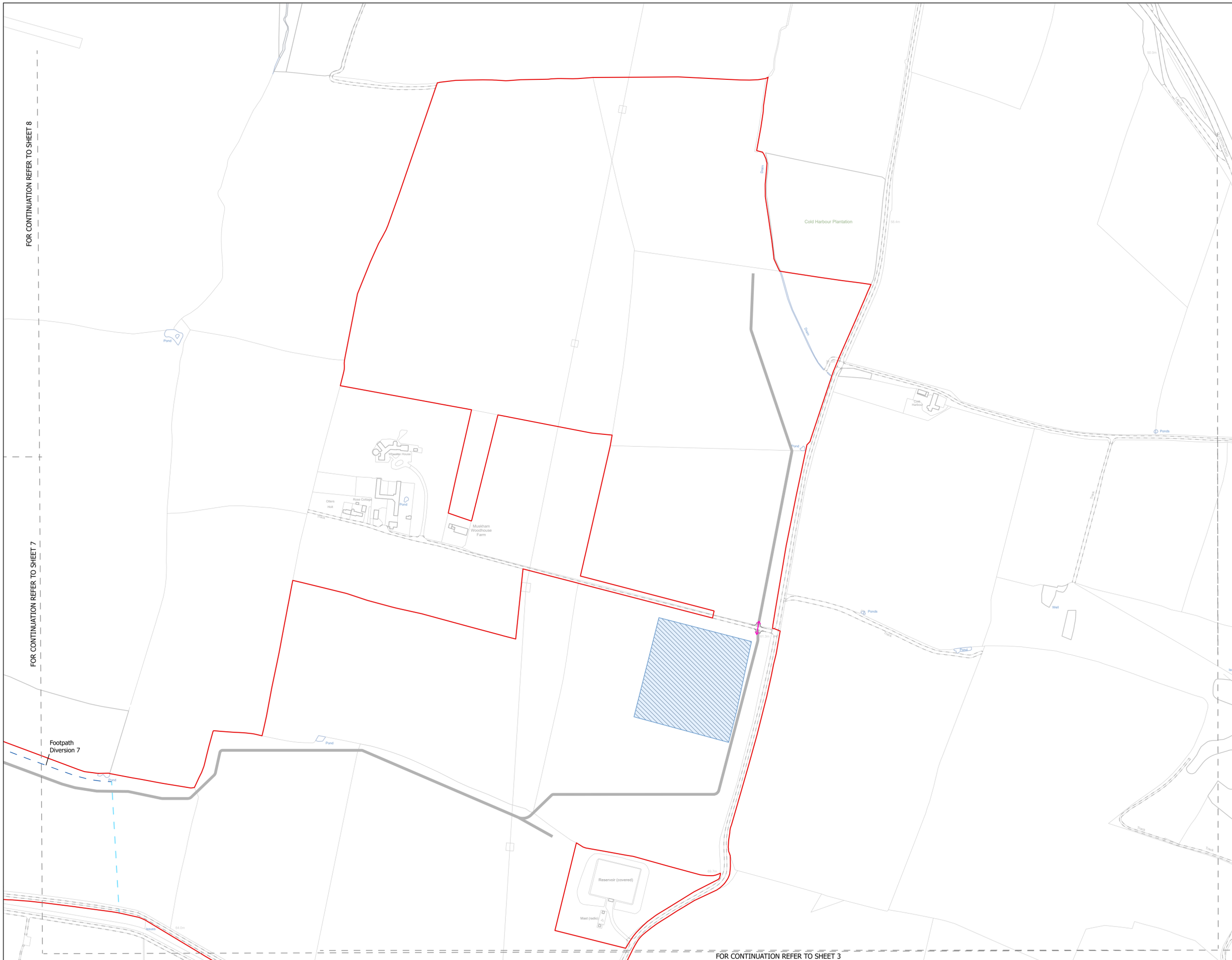
Drawing Title:
Illustrative Construction Layout SHEET 3 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------

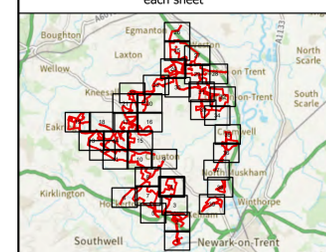




NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - Bridleway Closed For Construction and Decommissioning
 - New Permissive Footpath
 - New Permissive Bridleway
 - Bridleway Diversion for Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

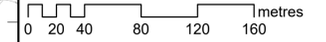
Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 4 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

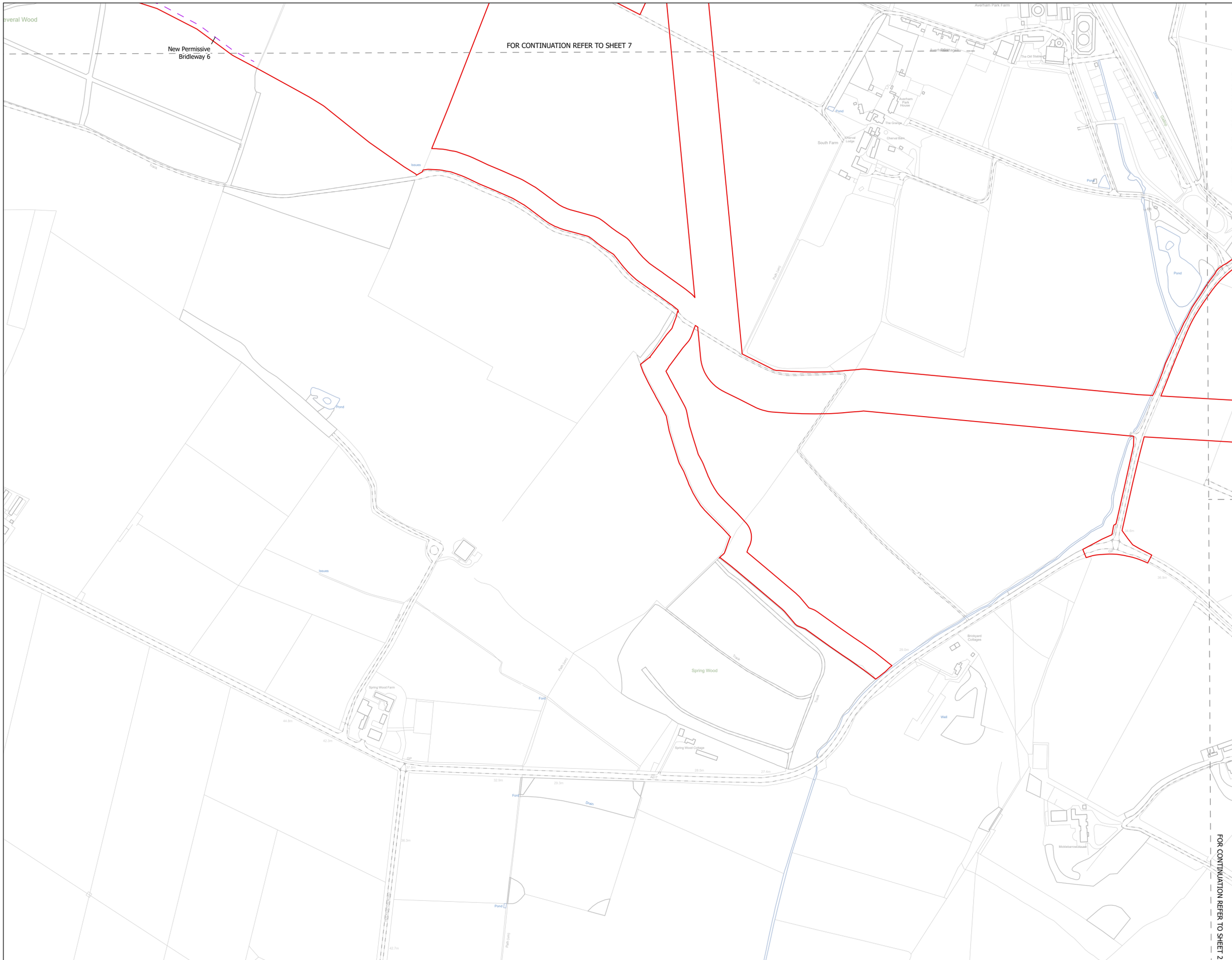
Scale @ A1: 1:2,500	Rev: Rev01
------------------------	---------------



FOR CONTINUATION REFER TO SHEET 8

FOR CONTINUATION REFER TO SHEET 7

FOR CONTINUATION REFER TO SHEET 3



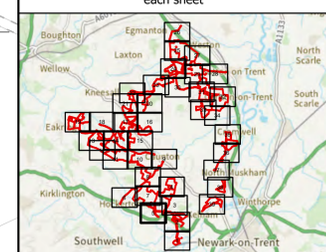
FOR CONTINUATION REFER TO SHEET 7

FOR CONTINUATION REFER TO SHEET 3

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - Bridleway Closed For Construction and Decommissioning
 - New Permissive Footpath
 - New Permissive Bridleway
 - Bridleway Diversion for Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

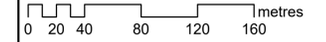
Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

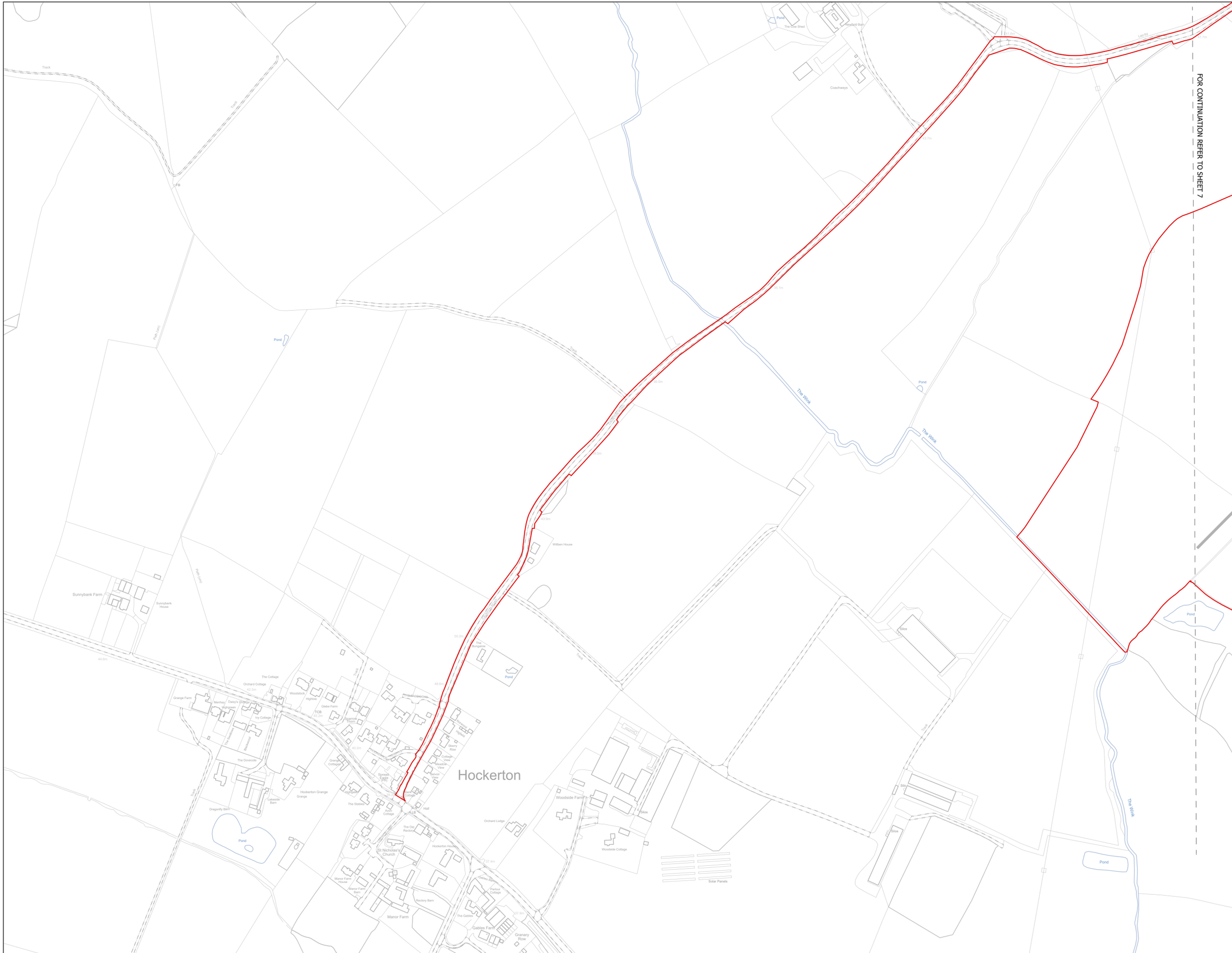
Drawing Title:
Illustrative Construction Layout SHEET 5 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1: 1:2,500	Rev: Rev01
------------------------	---------------



FOR CONTINUATION REFER TO SHEET 2

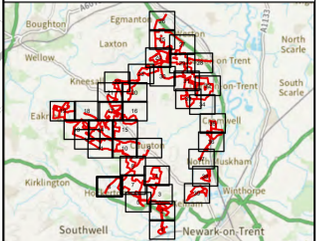


NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2025	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

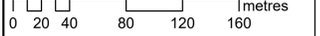
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

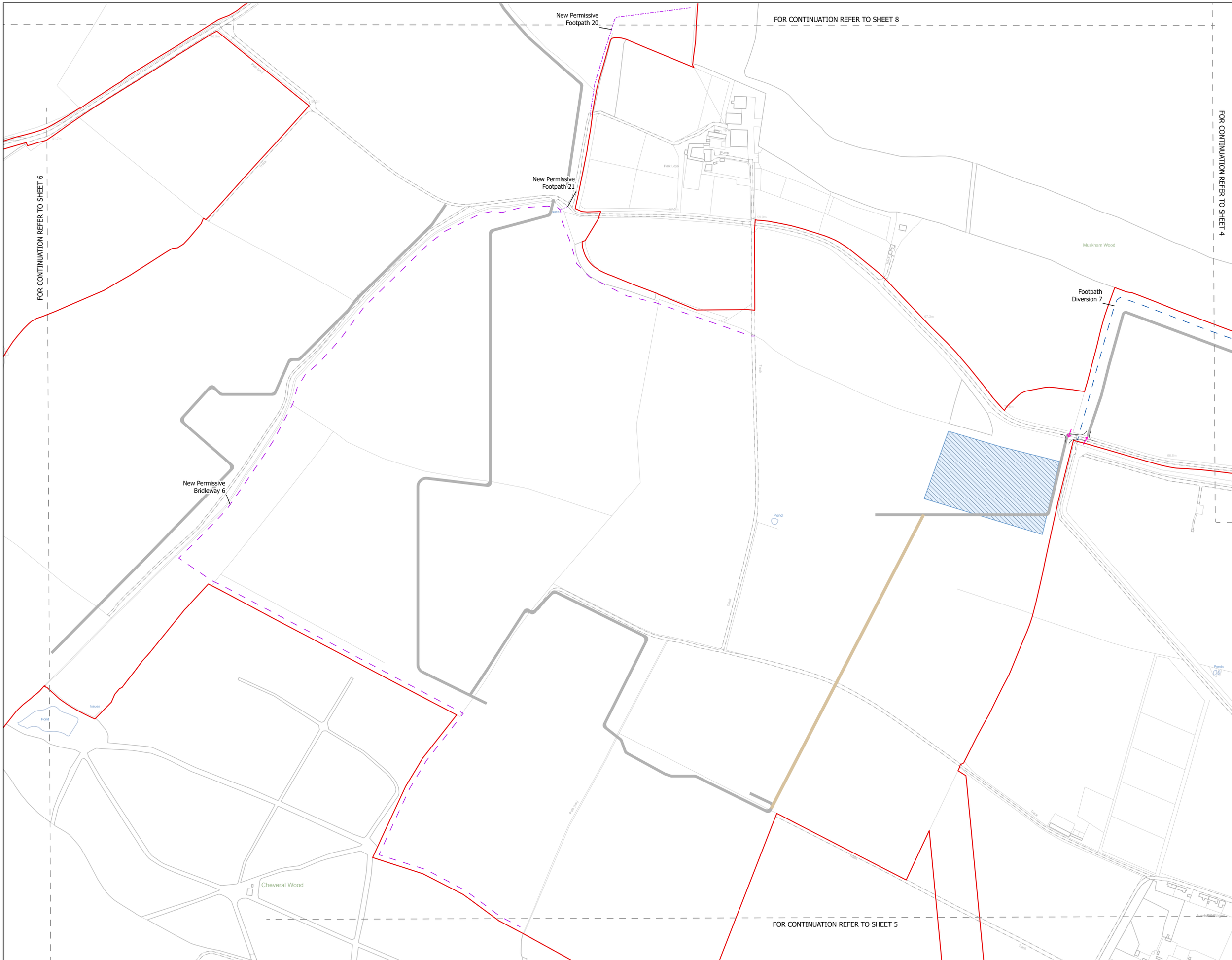
Drawing Title:
Illustrative Construction Layout SHEET 6 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2025
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:2,500

	Rev: Rev01
--	----------------------





FOR CONTINUATION REFER TO SHEET 6

FOR CONTINUATION REFER TO SHEET 8

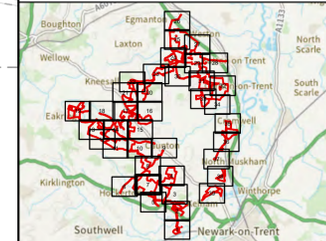
FOR CONTINUATION REFER TO SHEET 4

FOR CONTINUATION REFER TO SHEET 5

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - Bridleway Closed For Construction and Decommissioning
 - New Permissive Footpath
 - New Permissive Bridleway
 - Bridleway Diversion for Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 7 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:2,500

N

Rev:
Rev01

0 20 40 80 120 160 metres

FOR CONTINUATION REFER TO SHEET 10

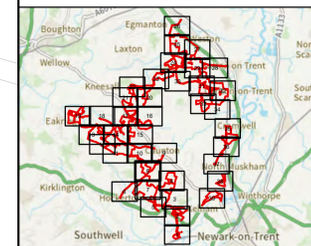
FOR CONTINUATION REFER TO SHEET 9

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 8 of 39

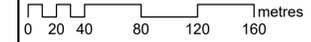
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

Internal Project Number:
026

Suitability:
DCO Application

Scale @ A1:
1:2,500

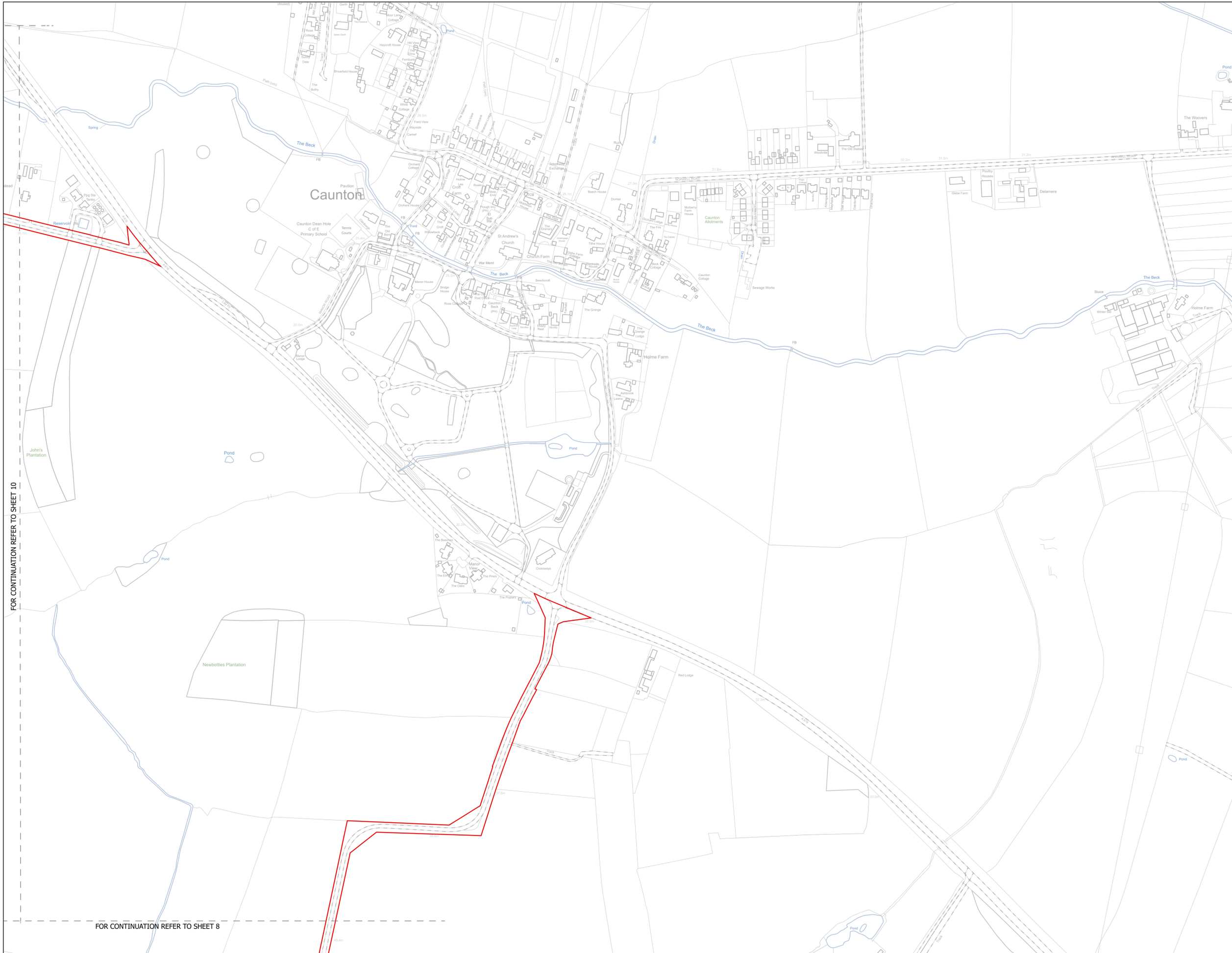
N	Rev: Rev01
---	---------------



FOR CONTINUATION REFER TO SHEET 4

New Permissive Footpath 20

FOR CONTINUATION REFER TO SHEET 7

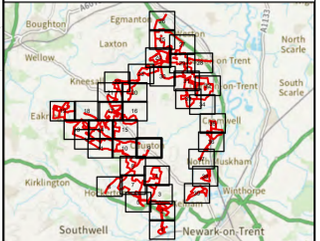


NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion For Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 9 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

Internal Project Number:
026

Suitability:
DCO Application

Scale @ A1:
1:2,500

Rev:
Rev01



FOR CONTINUATION REFER TO SHEET 10

FOR CONTINUATION REFER TO SHEET 8

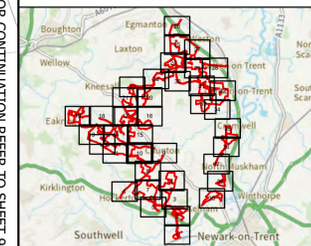
FOR CONTINUATION REFER TO SHEET 15

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

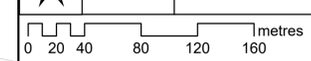
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 10 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:2,500

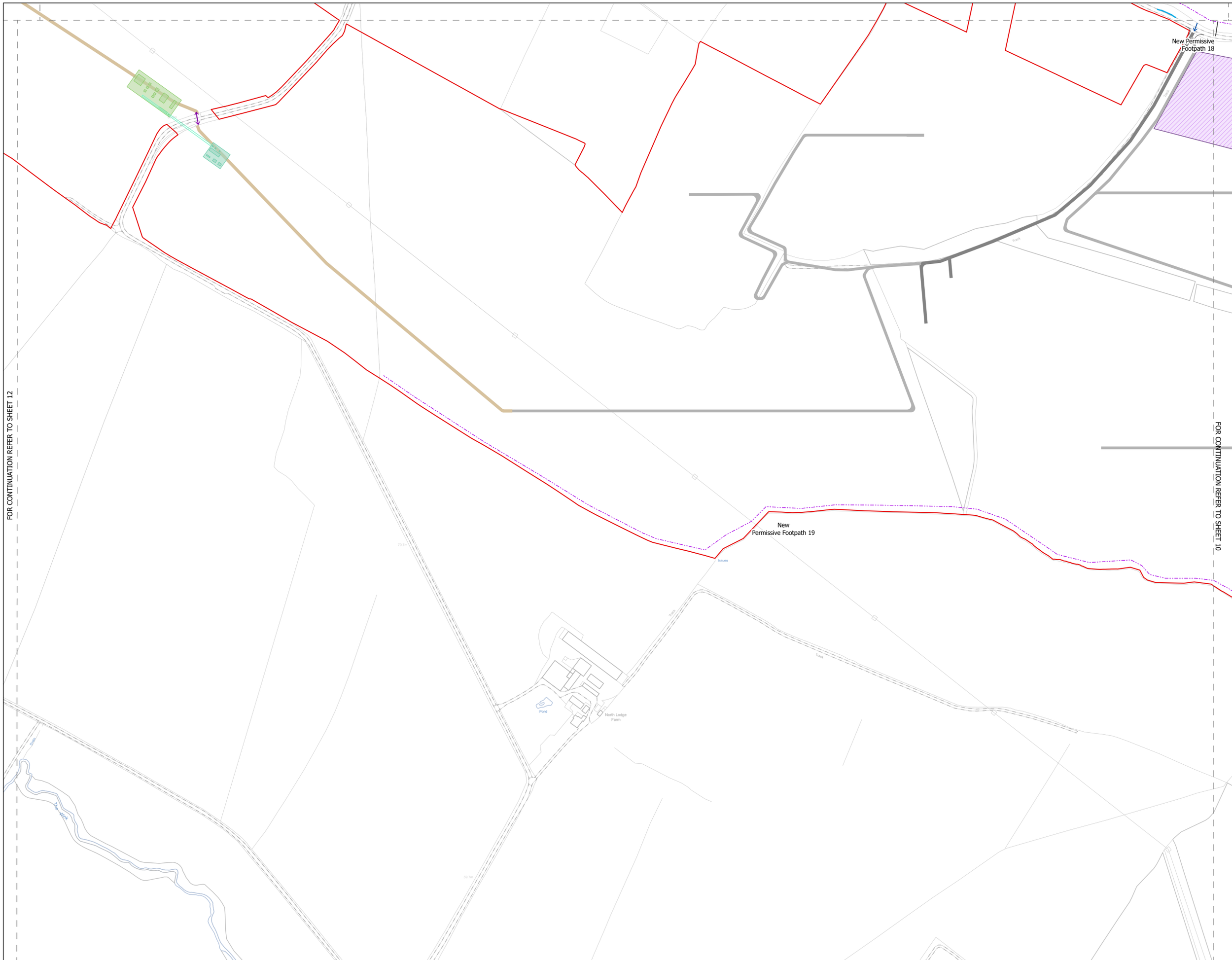
N	Rev: Rev01
---	---------------



FOR CONTINUATION REFER TO SHEET 8

FOR CONTINUATION REFER TO SHEET 11

FOR CONTINUATION REFER TO SHEET 9



FOR CONTINUATION REFER TO SHEET 12

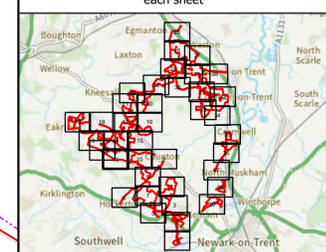
FOR CONTINUATION REFER TO SHEET 10

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited

Solar & Biodiversity Park

Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 11 of 39

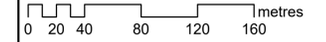
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

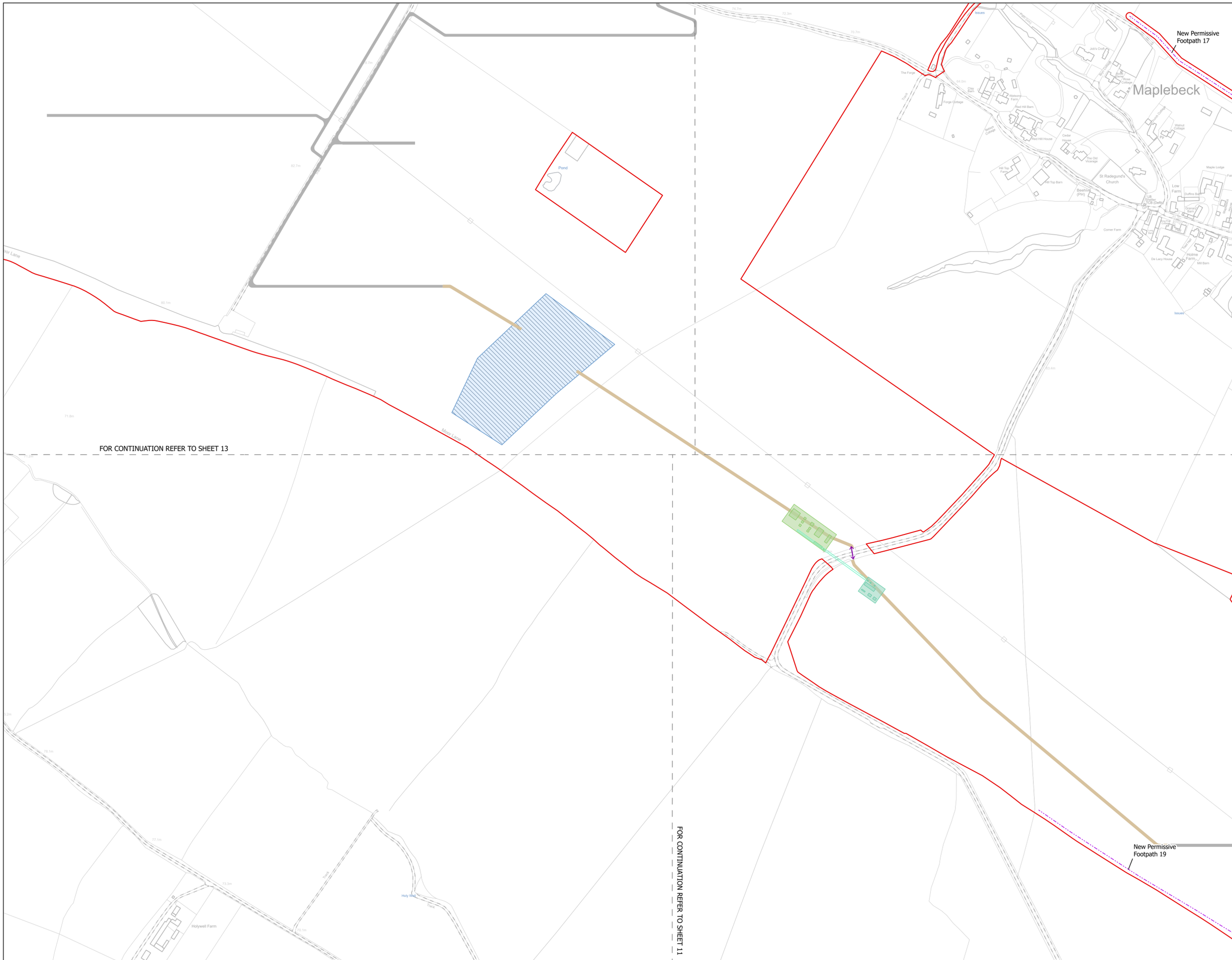
Internal Project Number:
026

Suitability:
DCO Application

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



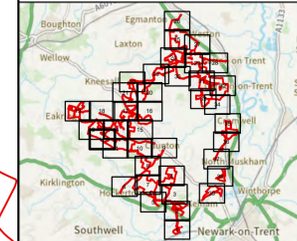


NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 12 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

Internal Project Number:
026

Suitability:
DCO Application

Scale @ A1:
1:2,500

Rev:
Rev01



FOR CONTINUATION REFER TO SHEET 13

FOR CONTINUATION REFER TO SHEET 11

FOR CONTINUATION REFER TO SHEET 19

FOR CONTINUATION REFER TO SHEET 18

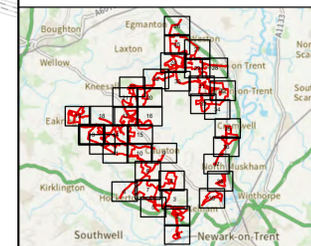
FOR CONTINUATION REFER TO SHEET 14

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited

Solar & Biodiversity Park

Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

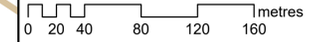
Drawing Title:
Illustrative Construction Layout SHEET 13 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026		Suitability: DCO Application	

Scale @ A1:
1:2,500

N

Rev:
Rev01



FOR CONTINUATION REFER TO SHEET 12

FOR CONTINUATION REFER TO SHEET 18

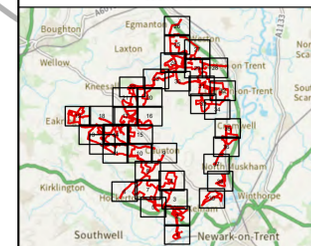
FOR CONTINUATION REFER TO SHEET 17

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

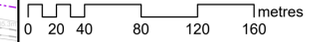
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 14 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:2,500

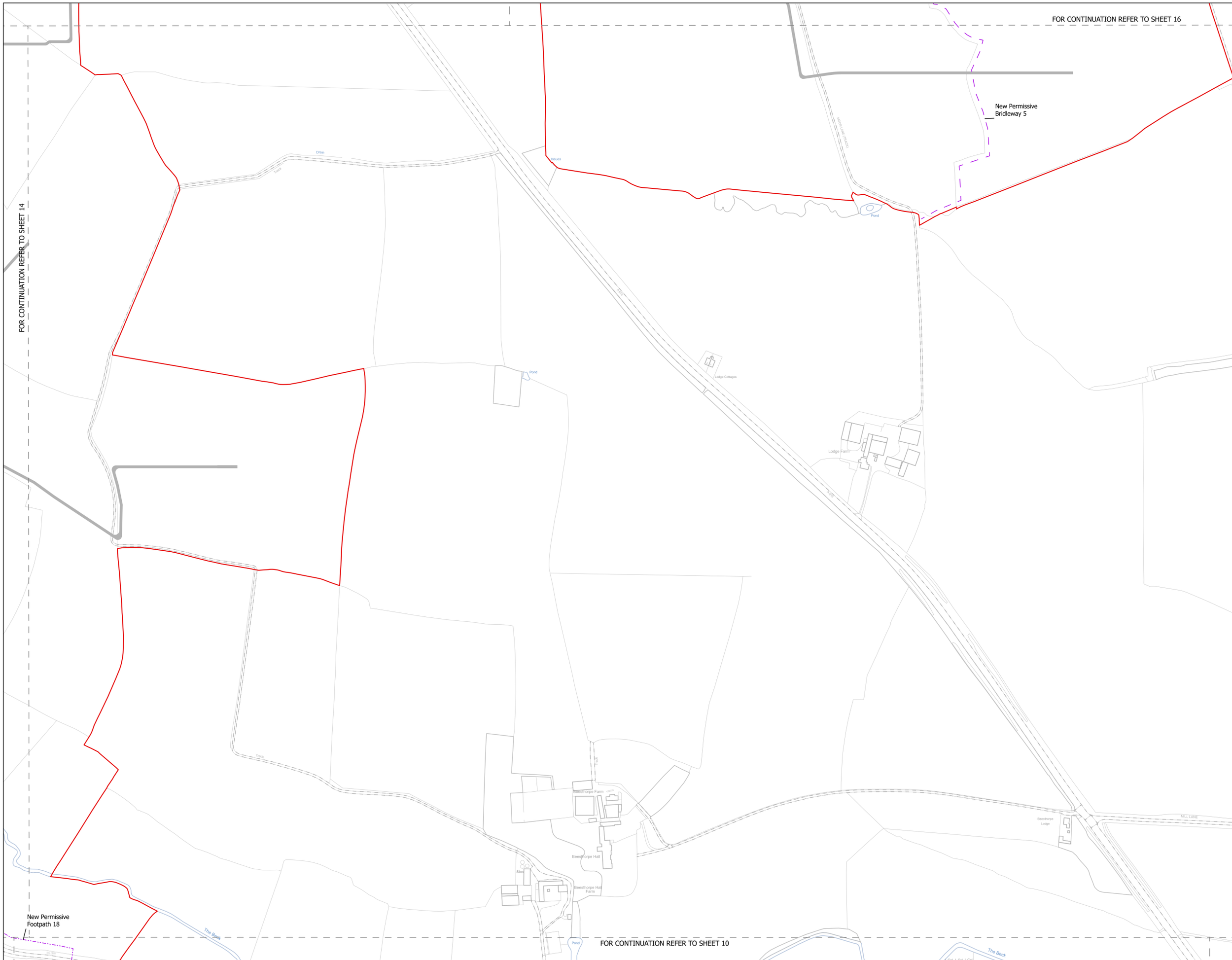
N	Rev: Rev01
---	---------------



FOR CONTINUATION REFER TO SHEET 13

FOR CONTINUATION REFER TO SHEET 15

FOR CONTINUATION REFER TO SHEET 12



FOR CONTINUATION REFER TO SHEET 16

FOR CONTINUATION REFER TO SHEET 14

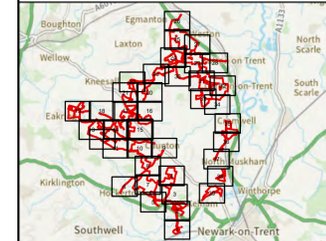
FOR CONTINUATION REFER TO SHEET 10

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

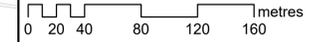
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

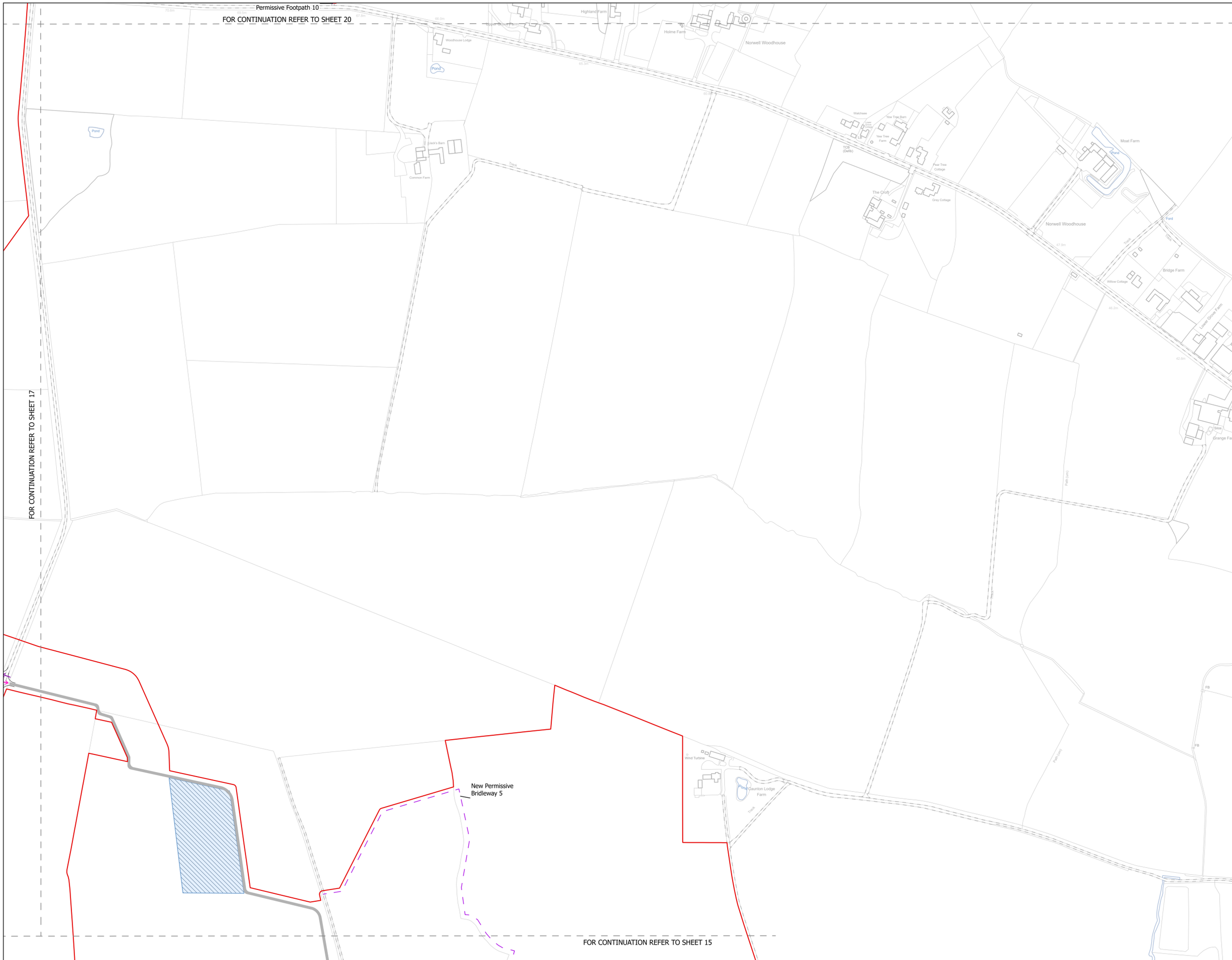
Drawing Title:
Illustrative Construction Layout SHEET 15 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026		Suitability: DCO Application	

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------





FOR CONTINUATION REFER TO SHEET 20

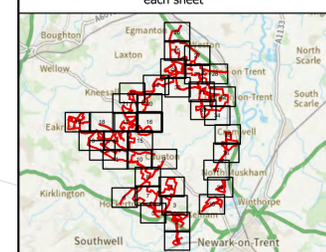
FOR CONTINUATION REFER TO SHEET 17

FOR CONTINUATION REFER TO SHEET 15

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - Bridleway Closed For Construction and Decommissioning
 - New Permissive Footpath
 - New Permissive Bridleway
 - Bridleway Diversion for Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited

Solar & Biodiversity Park

Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

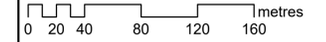
Drawing Title:
Illustrative Construction Layout SHEET 16 of 39

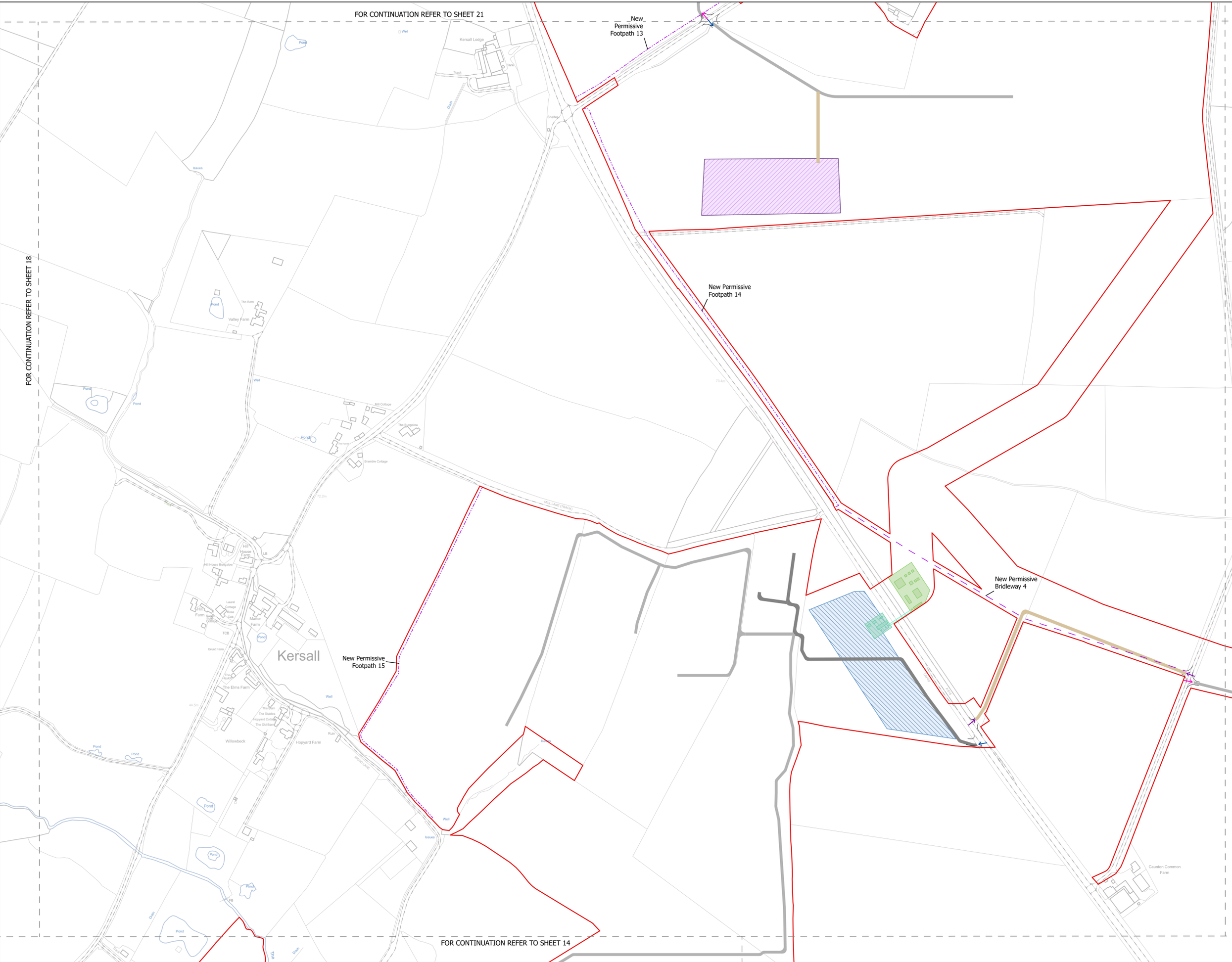
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026		Suitability: DCO Application	

Scale @ A1:
1:2,500

N

Rev:
Rev01





FOR CONTINUATION REFER TO SHEET 21

New Permissive Footpath 13

New Permissive Footpath 14

New Permissive Footpath 15

New Permissive Bridleway 4

Kersall

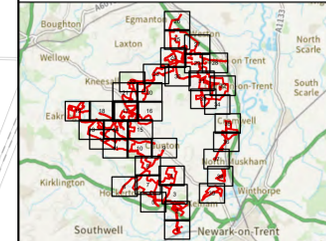
FOR CONTINUATION REFER TO SHEET 14

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited

Solar & Biodiversity Park

Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 17 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		
Scale @ A1: 1:2,500			

North arrow pointing up.

Rev: Rev01

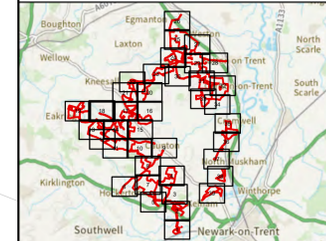




NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - - - Bridleway Closed For Construction and Decommissioning
 - - - New Permissive Footpath
 - - - New Permissive Bridleway
 - Bridleway Diversion for Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

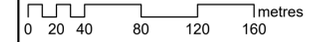
Development Consent Order Number:
EN010162

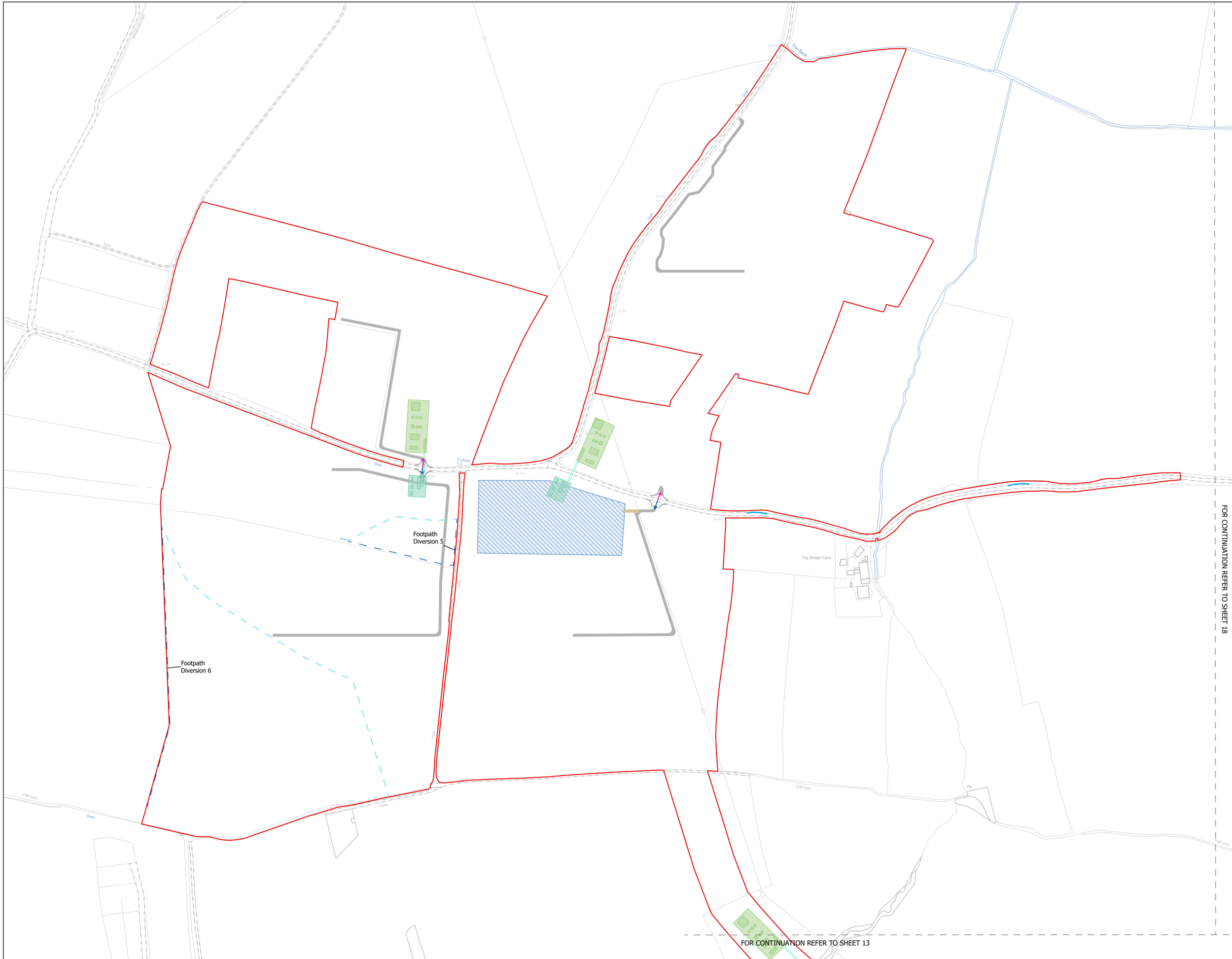
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 18 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

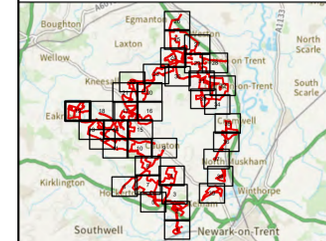
Scale @ A1: 1:2,500	Rev: Rev01
------------------------	---------------





NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - Bridleway Closed For Construction and Decommissioning
 - New Permissive Footpath
 - New Permissive Bridleway
 - Bridleway Diversion for Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas
- The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



FOR CONTINUATION REFER TO SHEET 18

Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

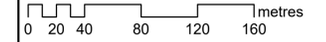
Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 19 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1: 1:2,500	Rev: Rev01
------------------------	---------------



FOR CONTINUATION REFER TO SHEET 13

FOR CONTINUATION REFER TO SHEET 23

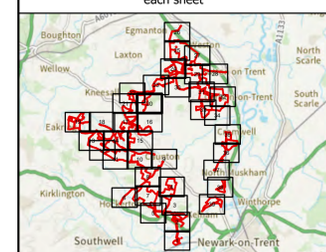


NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 20 of 39

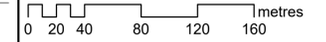
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

Internal Project Number:
026

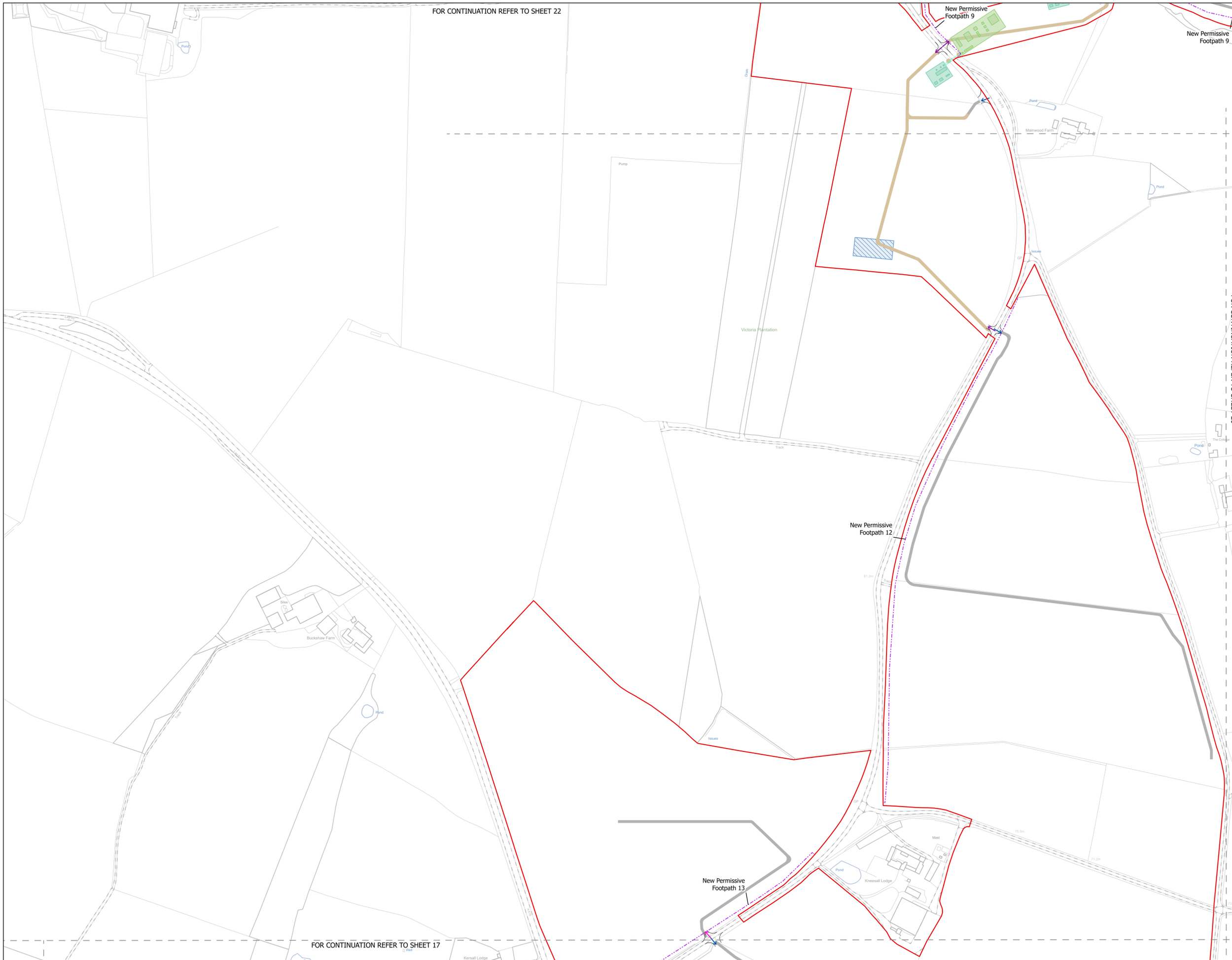
Suitability:
DCO Application

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



FOR CONTINUATION REFER TO SHEET 16



FOR CONTINUATION REFER TO SHEET 22

FOR CONTINUATION REFER TO SHEET 17

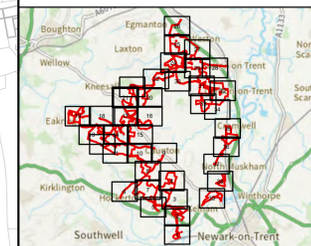
NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

FOR CONTINUATION REFER TO SHEET 20

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

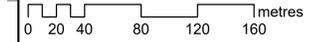
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 21 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



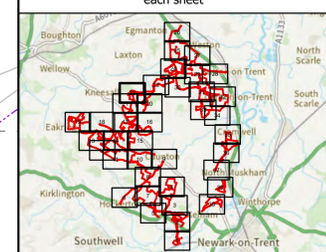


FOR CONTINUATION REFER TO SHEET 23

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - Bridleway Closed For Construction and Decommissioning
 - New Permissive Footpath
 - New Permissive Bridleway
 - Bridleway Diversion for Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

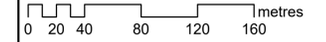
Drawing Title:
Illustrative Construction Layout SHEET 22 of 39

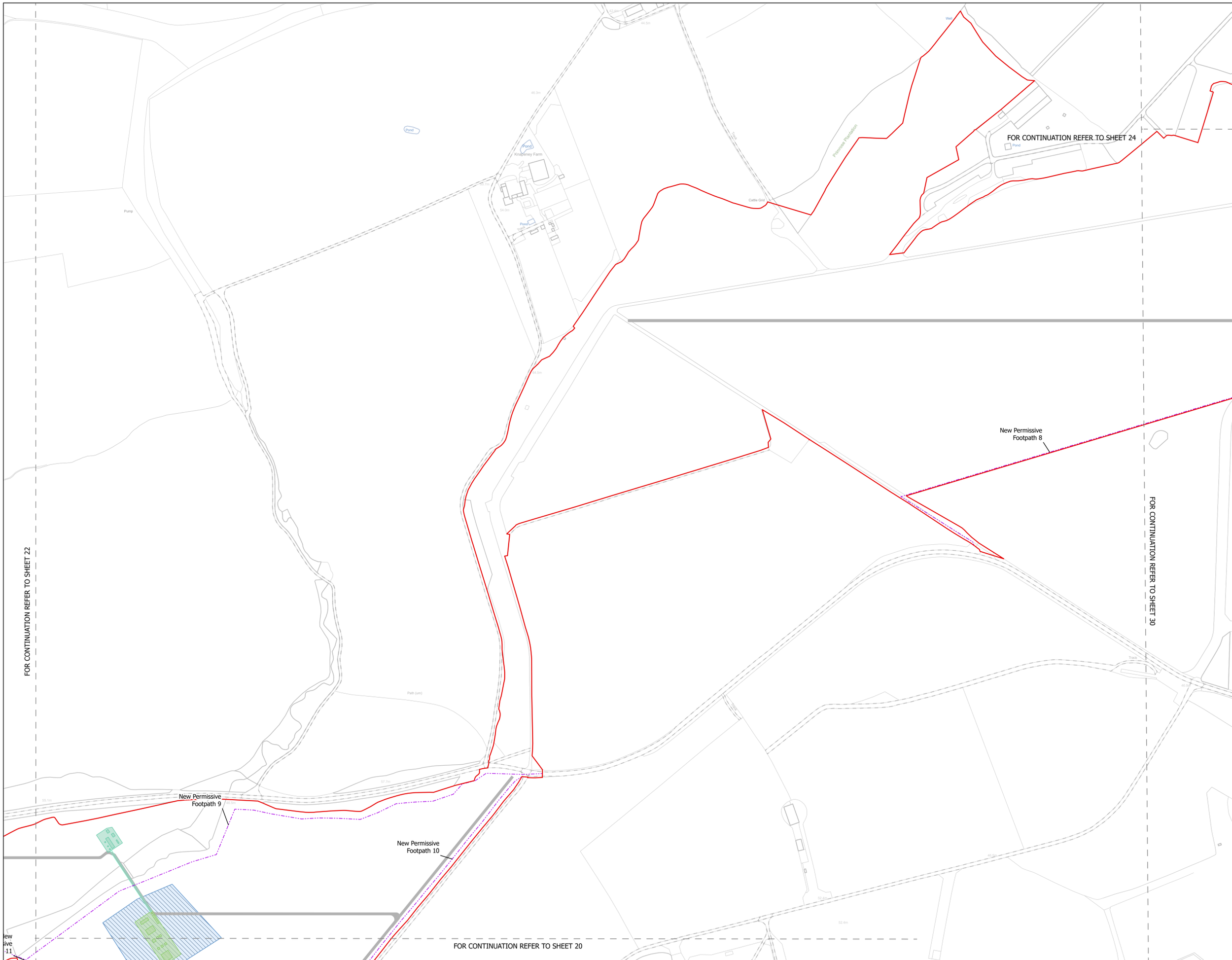
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

Internal Project Number: 026	Suitability: DCO Application
---------------------------------	---------------------------------

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



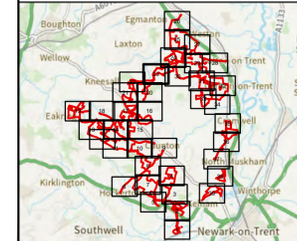


NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

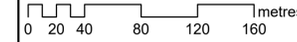
Drawing Title:
Illustrative Construction Layout SHEET 23 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

Internal Project Number: 026	Suitability: DCO Application
---------------------------------	---------------------------------

Scale @ A1:
1:2,500

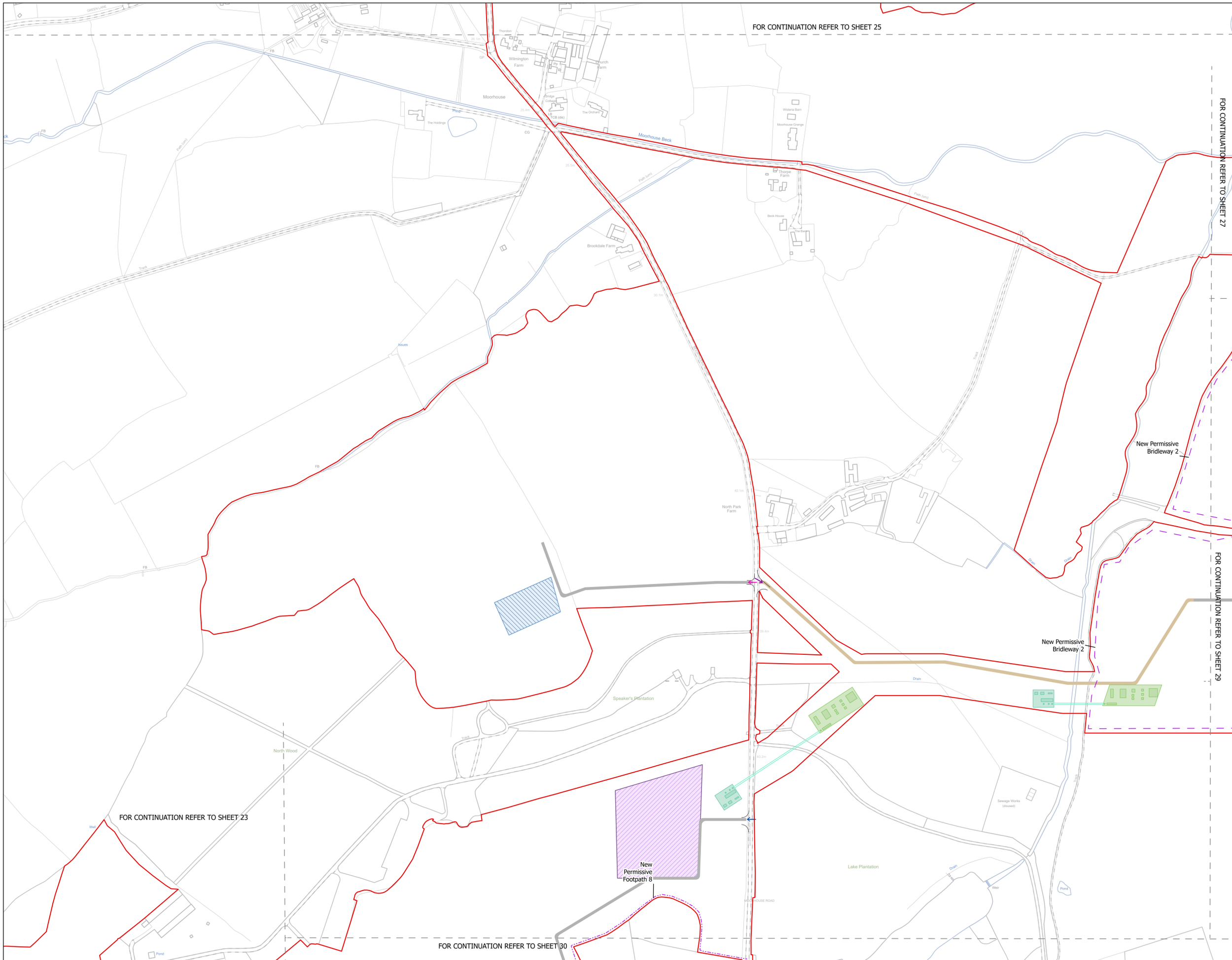
N	Rev: Rev01
---	---------------



FOR CONTINUATION REFER TO SHEET 22

FOR CONTINUATION REFER TO SHEET 30

FOR CONTINUATION REFER TO SHEET 20



FOR CONTINUATION REFER TO SHEET 25

FOR CONTINUATION REFER TO SHEET 27

FOR CONTINUATION REFER TO SHEET 29

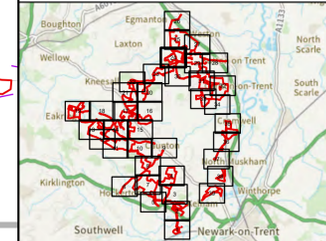
FOR CONTINUATION REFER TO SHEET 23

FOR CONTINUATION REFER TO SHEET 30

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - Bridleway Closed For Construction and Decommissioning
 - New Permissive Footpath
 - New Permissive Bridleway
 - Bridleway Diversion for Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited

Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

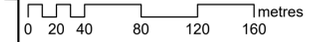
Development Consent Order Number:
EN010162

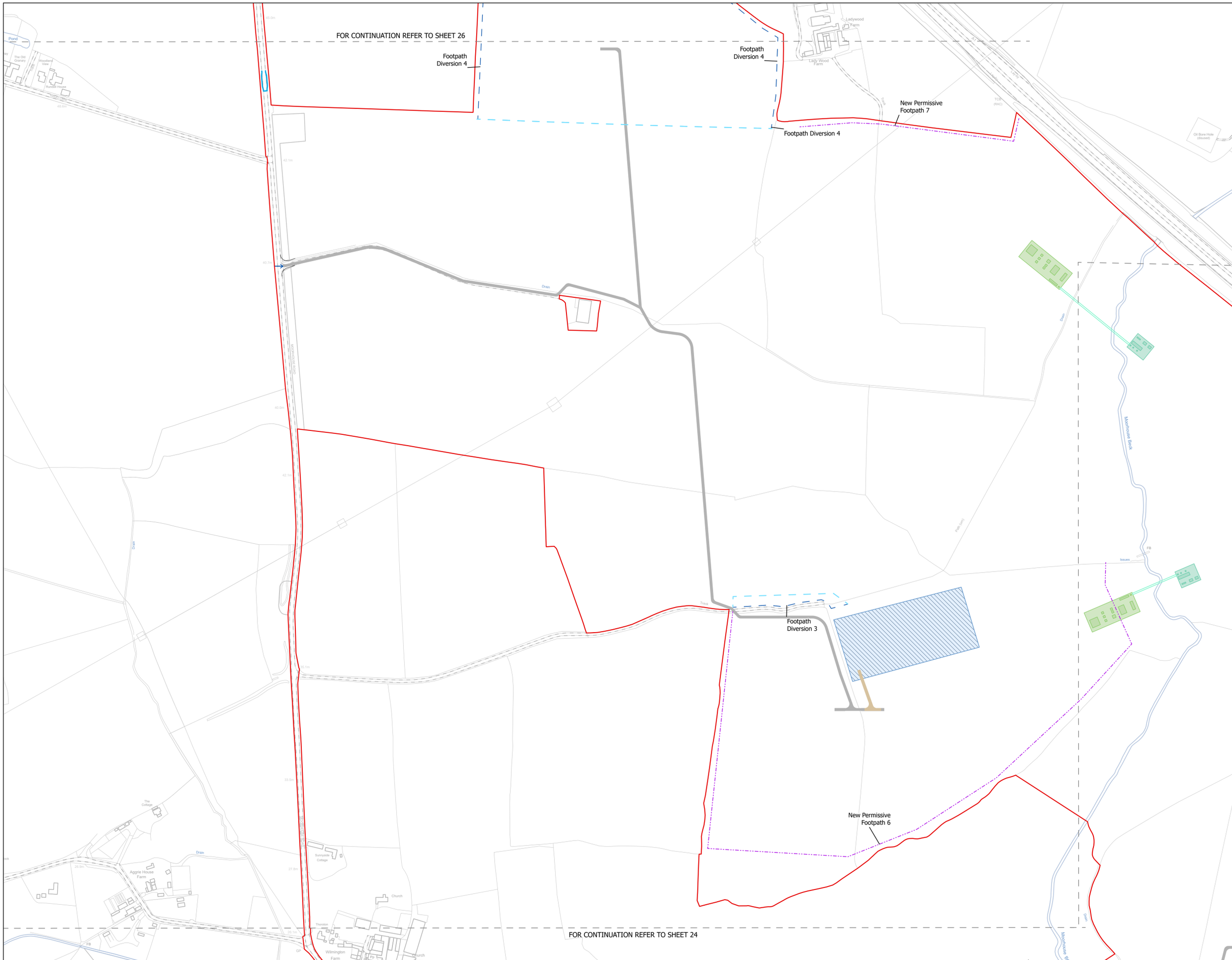
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 24 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1: 1:2,500	Rev: Rev01
------------------------	---------------





FOR CONTINUATION REFER TO SHEET 26

FOR CONTINUATION REFER TO SHEET 24

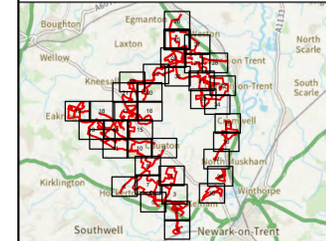
NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- - - Footpath Diversion
- - - Bridleway Closed For Construction and Decommissioning
- - - New Permissive Footpath
- - - New Permissive Bridleway
- - - Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

FOR CONTINUATION REFER TO SHEET 27

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited

Solar & Biodiversity Park

Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

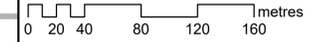
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

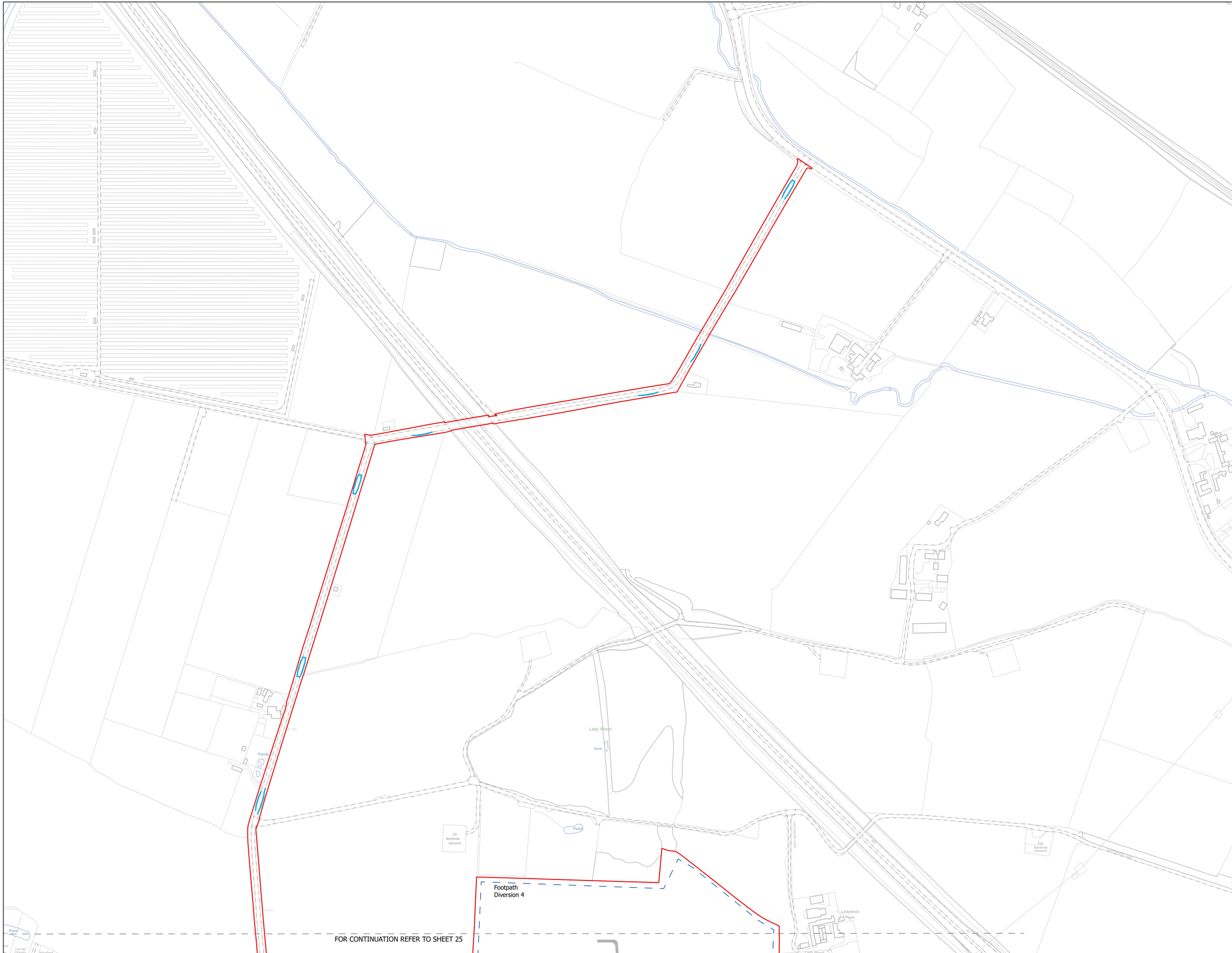
Drawing Title:
Illustrative Construction Layout SHEET 25 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



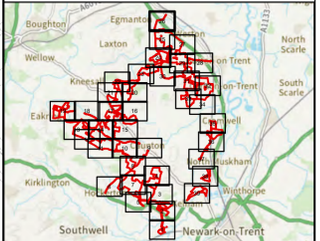


NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

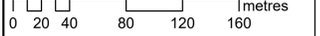
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 26 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

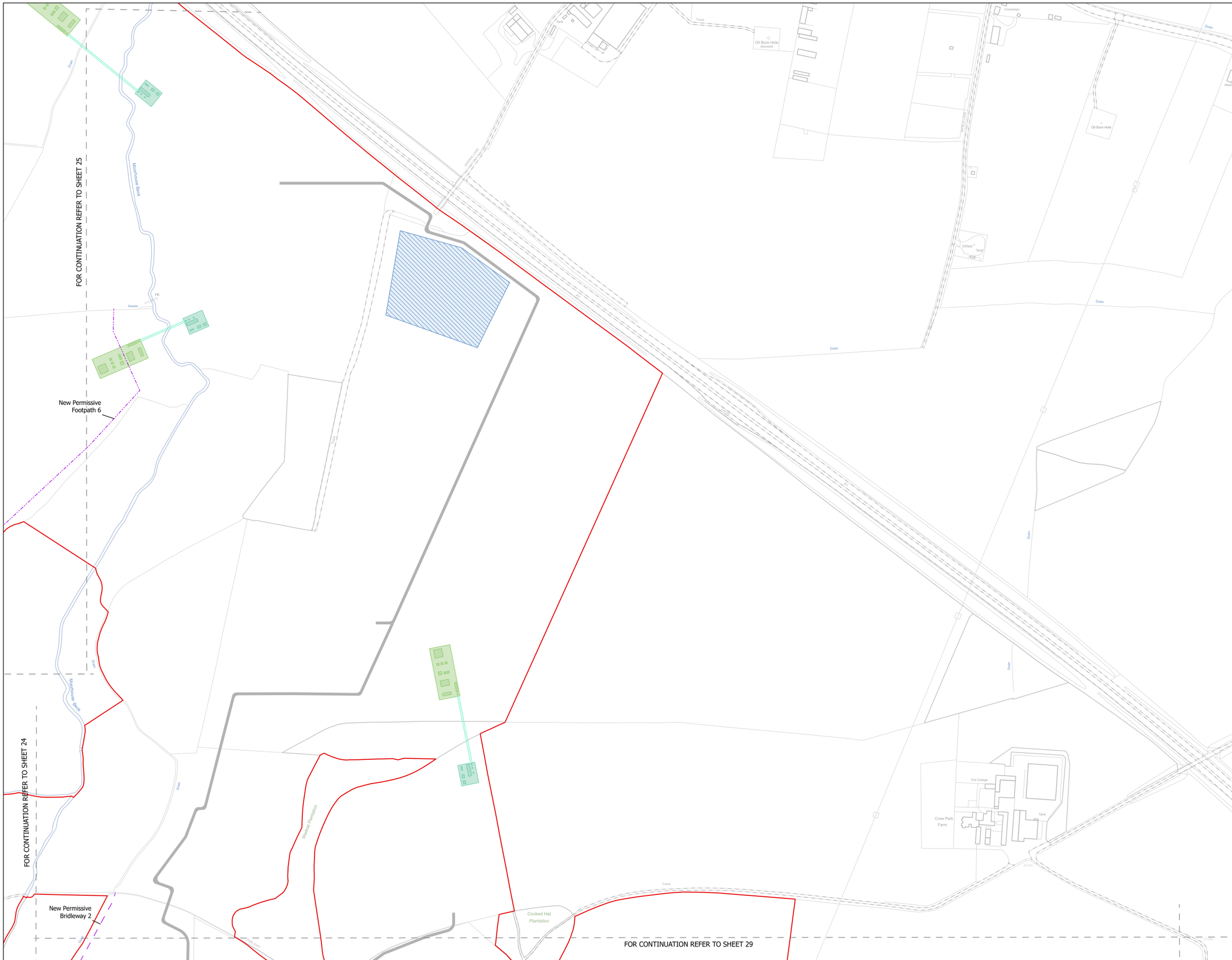
Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



FOR CONTINUATION REFER TO SHEET 25

Footpath Diversion 4

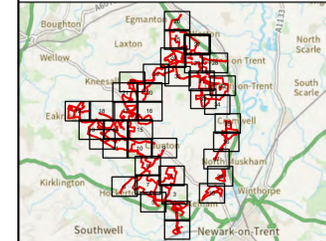


NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

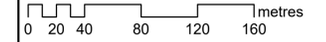
Development Consent Order Number:
EN010162

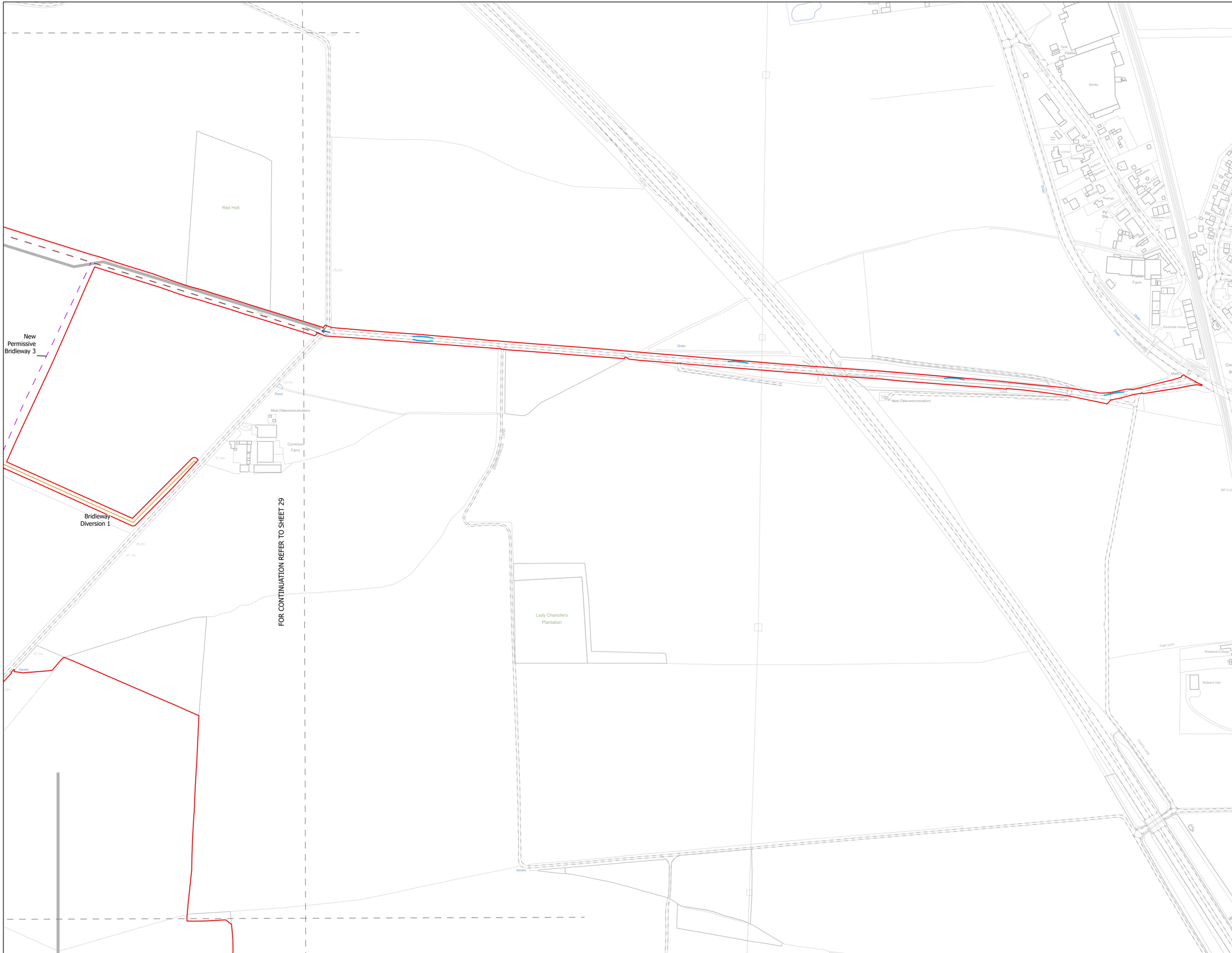
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 27 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1: 1:2,500	Rev: Rev01
------------------------	---------------





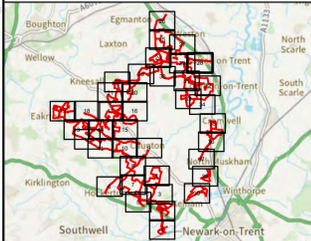
FOR CONTINUATION REFER TO SHEET 29

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 28 of 39

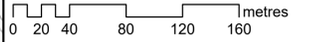
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

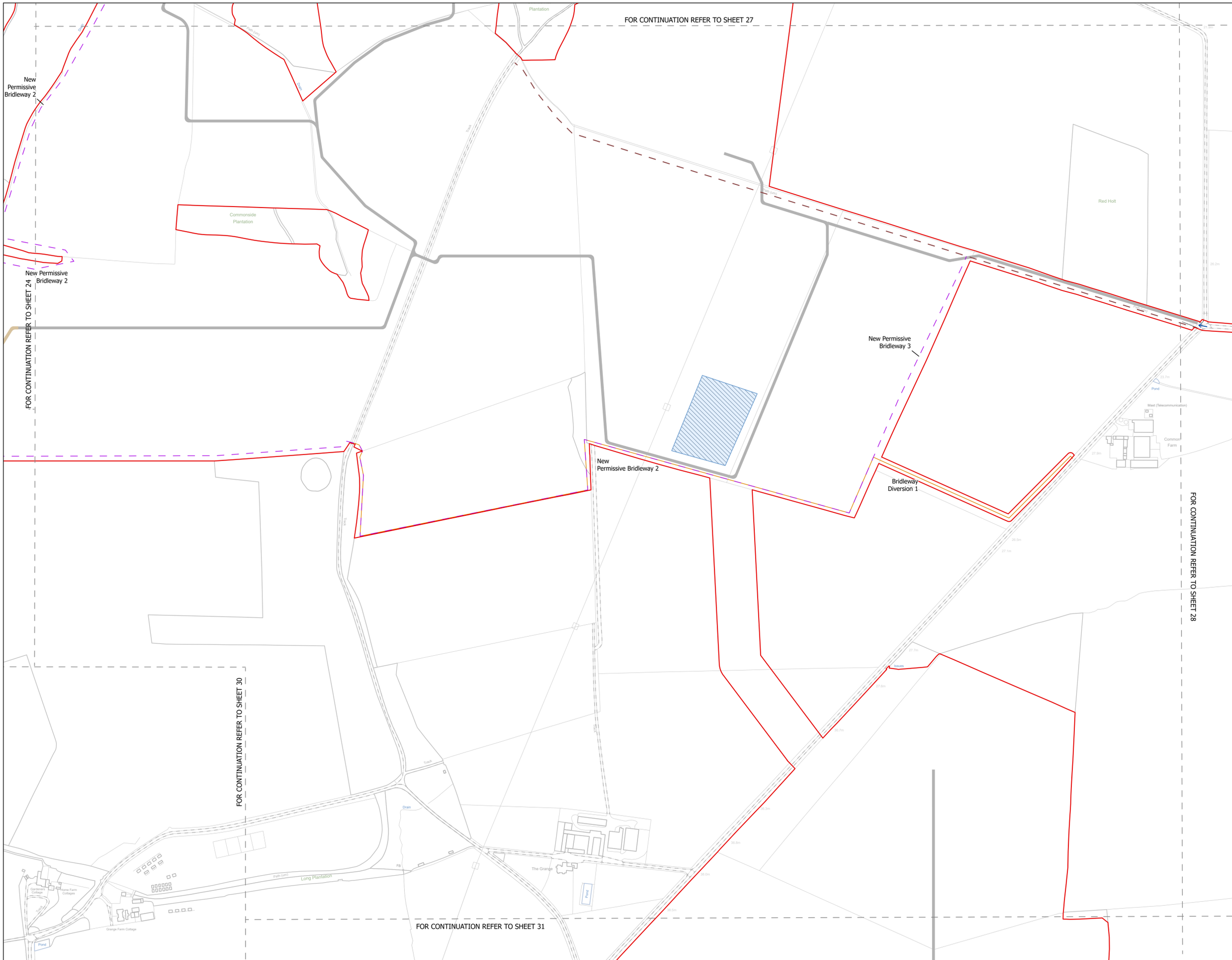
Internal Project Number:
026

Suitability:
DCO Application

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



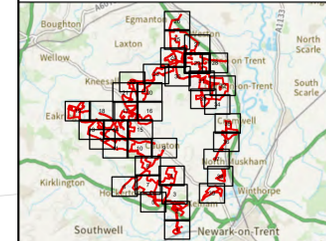


NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

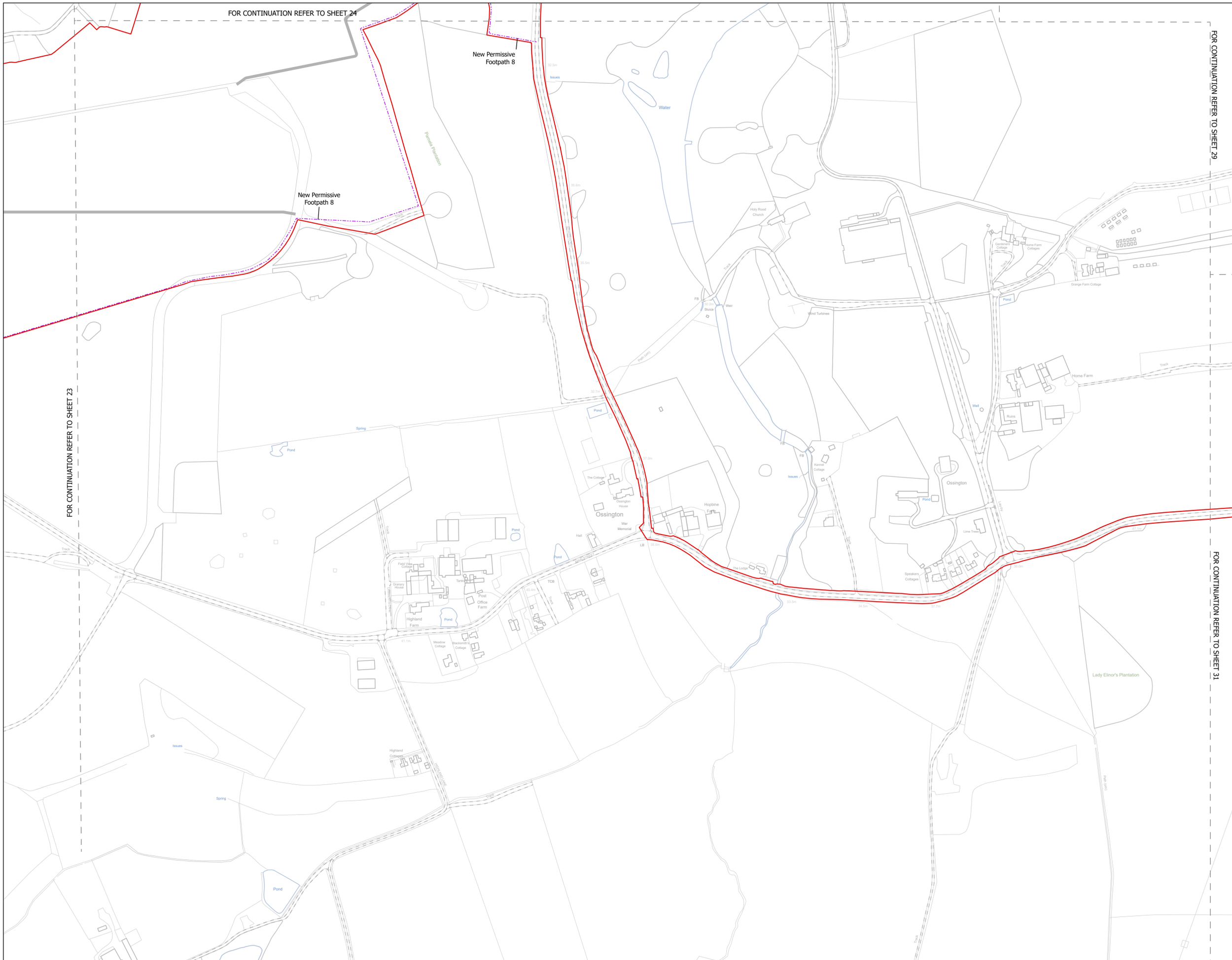
Drawing Title:
Illustrative Construction Layout SHEET 29 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		
Scale @ A1: 1:2,500			

N

Rev:
Rev01

0 20 40 80 120 160 metres



FOR CONTINUATION REFER TO SHEET 24

FOR CONTINUATION REFER TO SHEET 29

FOR CONTINUATION REFER TO SHEET 23

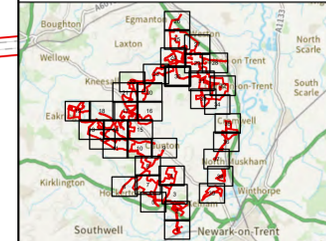
FOR CONTINUATION REFER TO SHEET 31

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited

Solar & Biodiversity Park

Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

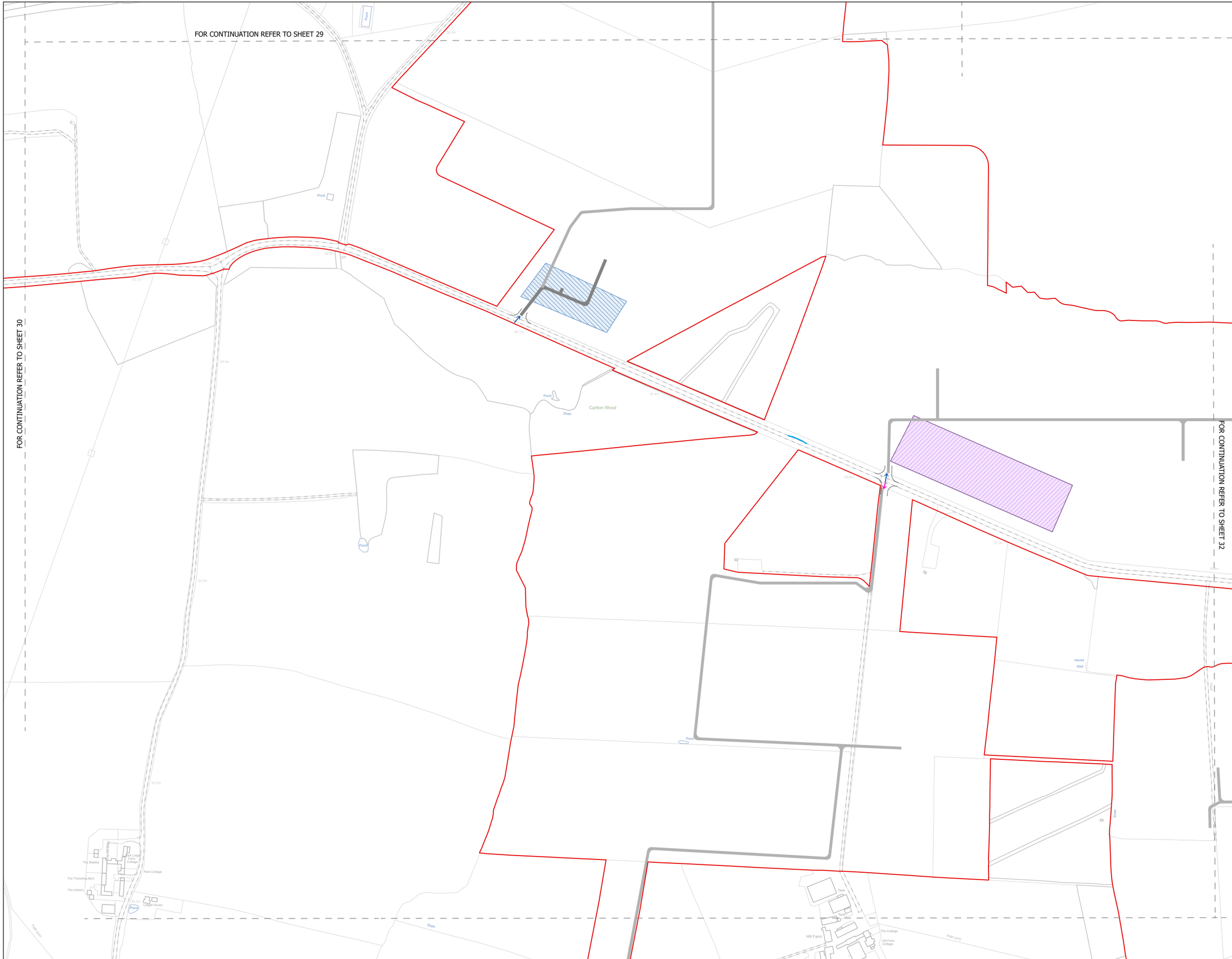
Drawing Title:
Illustrative Construction Layout SHEET 30 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026		Suitability: DCO Application	
Scale @ A1: 1:2,500			

N

Rev:
Rev01

metres



FOR CONTINUATION REFER TO SHEET 29

FOR CONTINUATION REFER TO SHEET 30

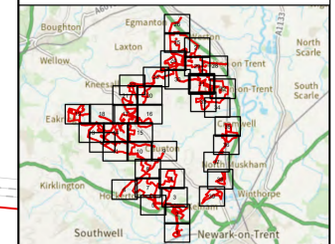
FOR CONTINUATION REFER TO SHEET 32

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

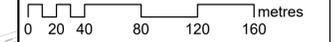
Drawing Title:
Illustrative Construction Layout SHEET 31 of 39

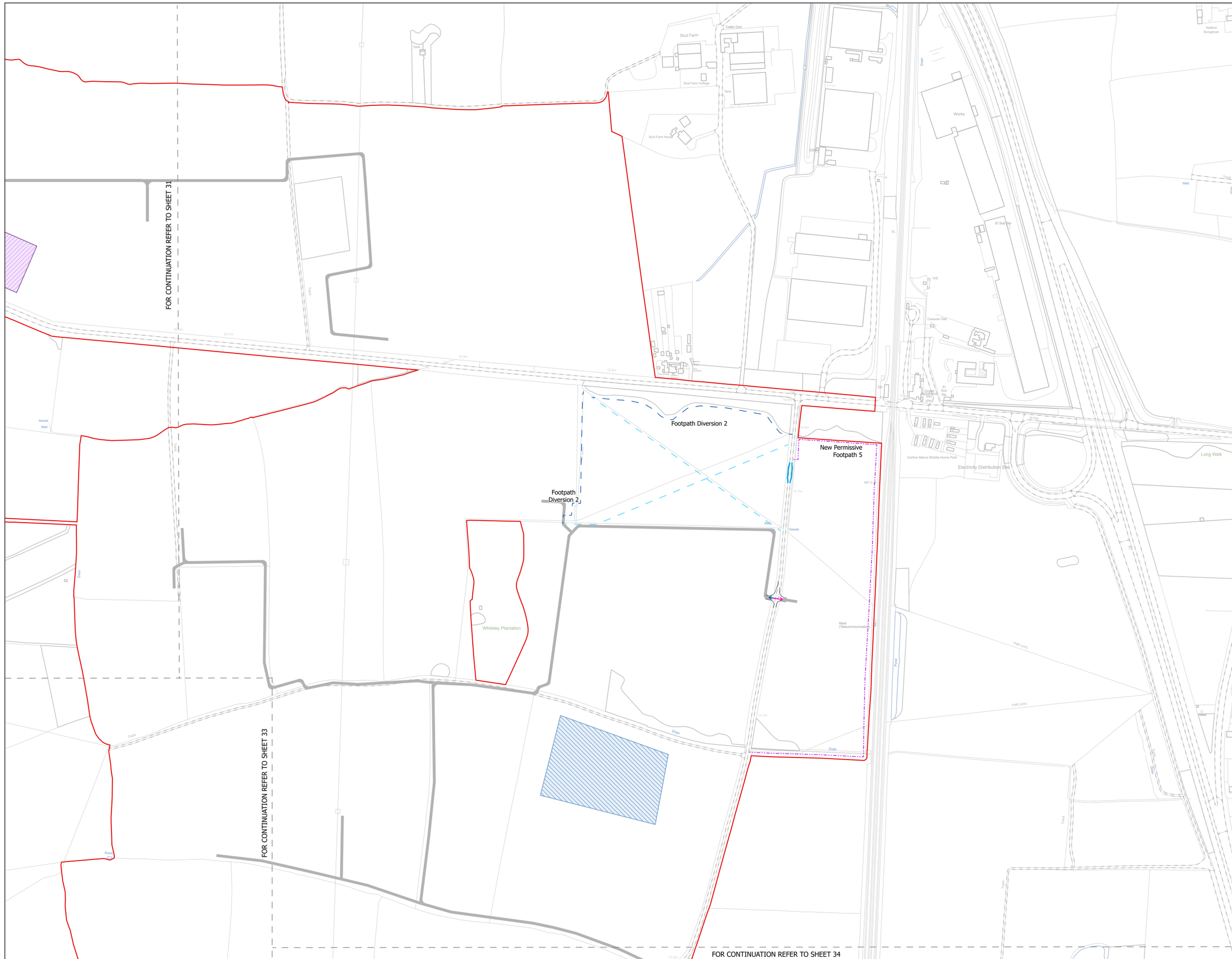
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

Internal Project Number: 026	Suitability: DCO Application
---------------------------------	---------------------------------

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------





FOR CONTINUATION REFER TO SHEET 31

FOR CONTINUATION REFER TO SHEET 33

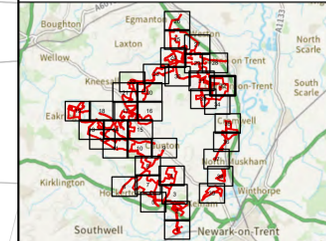
FOR CONTINUATION REFER TO SHEET 34

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion For Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

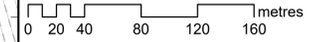
Development Consent Order Number:
EN010162

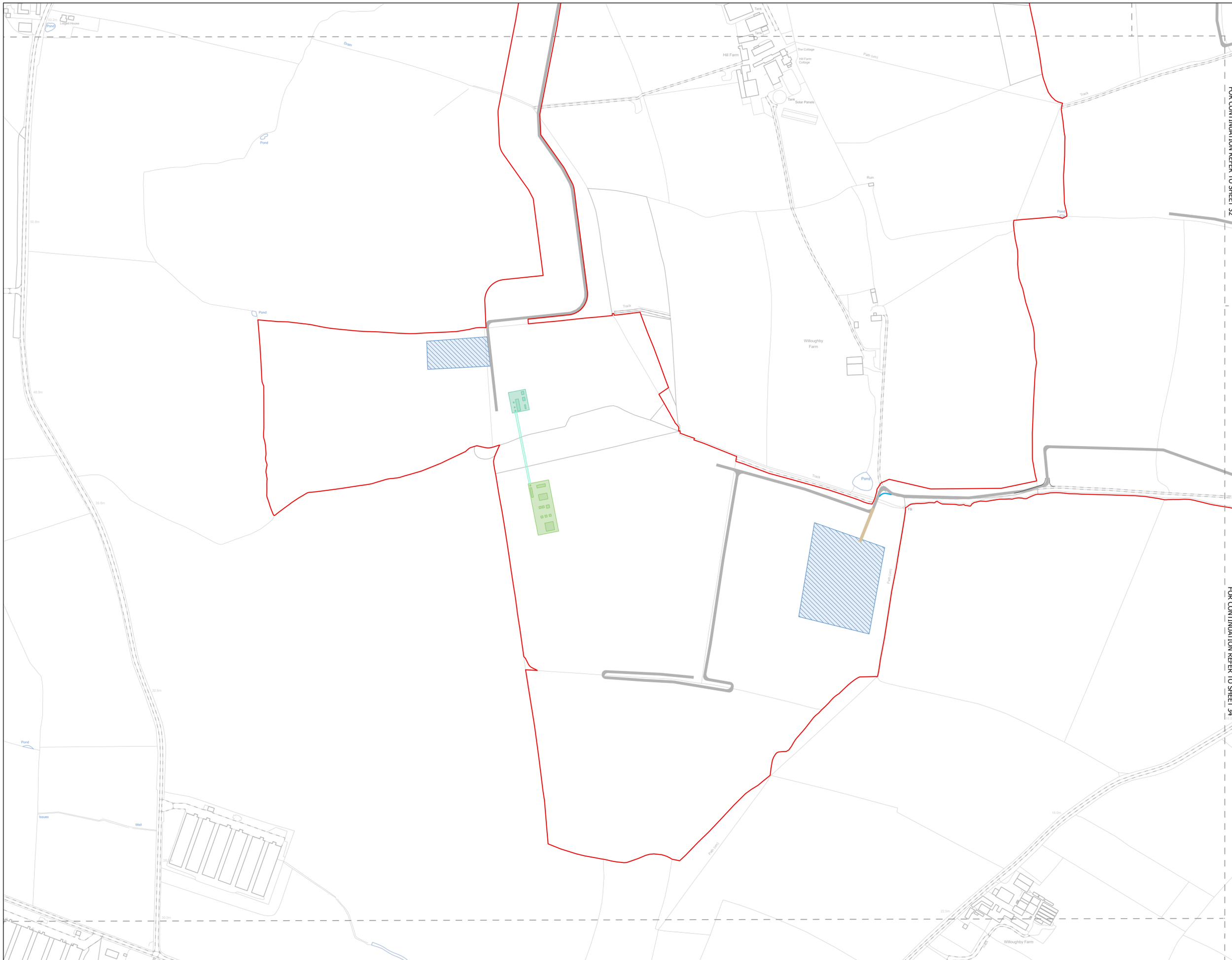
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 32 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		
Scale @ A1: 1:2,500			

N	Rev: Rev01
---	---------------

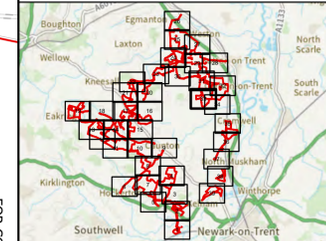




NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

FOR CONTINUATION REFER TO SHEET 32

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - Bridleway Closed For Construction and Decommissioning
 - New Permissive Footpath
 - New Permissive Bridleway
 - Bridleway Diversion for Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas
- The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited

Solar & Biodiversity Park

Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 33 of 39

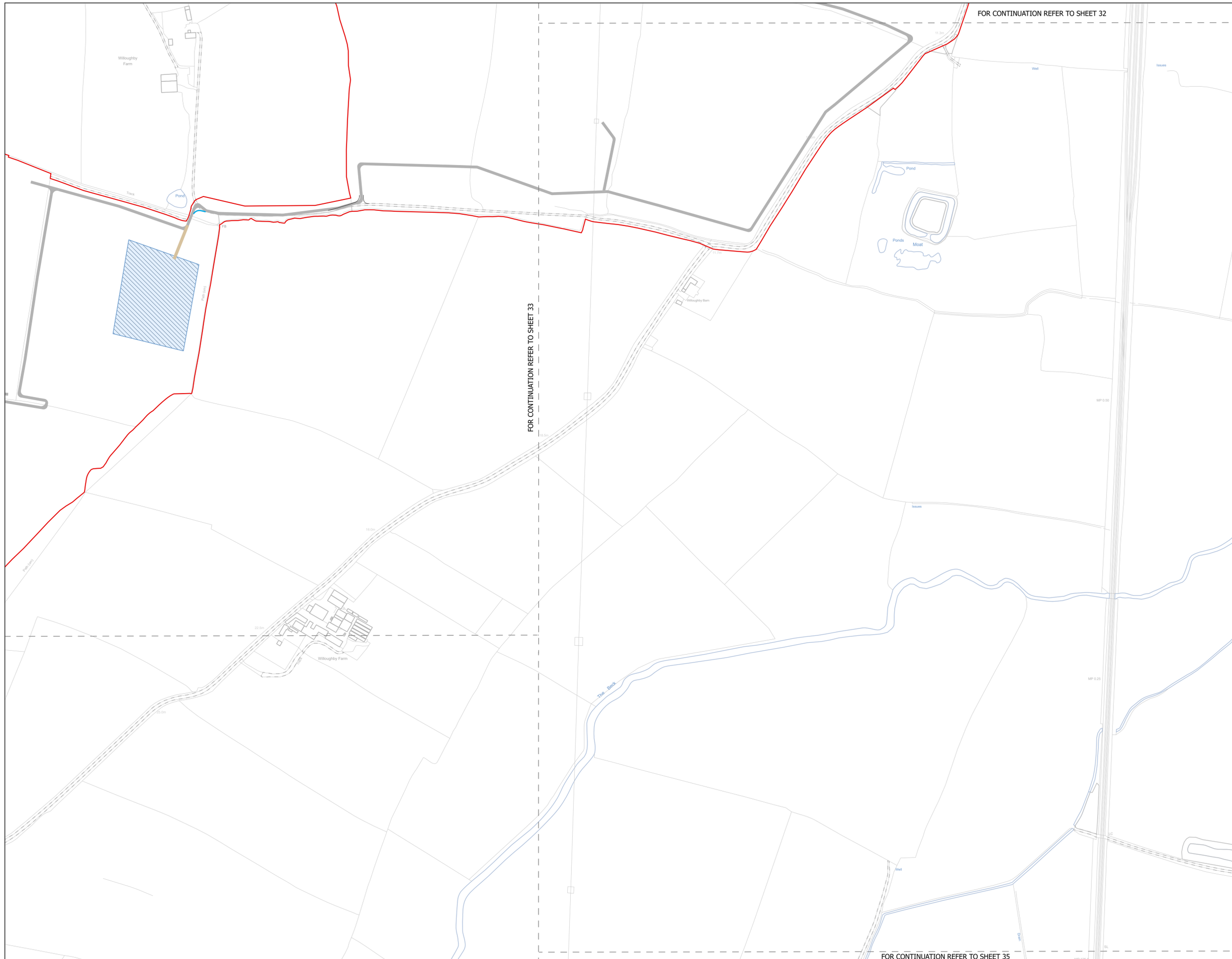
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:2,500

N

Rev:
Rev01

FOR CONTINUATION REFER TO SHEET 34



FOR CONTINUATION REFER TO SHEET 32

FOR CONTINUATION REFER TO SHEET 33

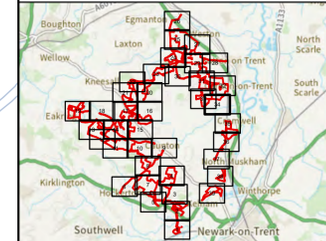
FOR CONTINUATION REFER TO SHEET 35

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

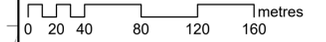
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 34 of 39

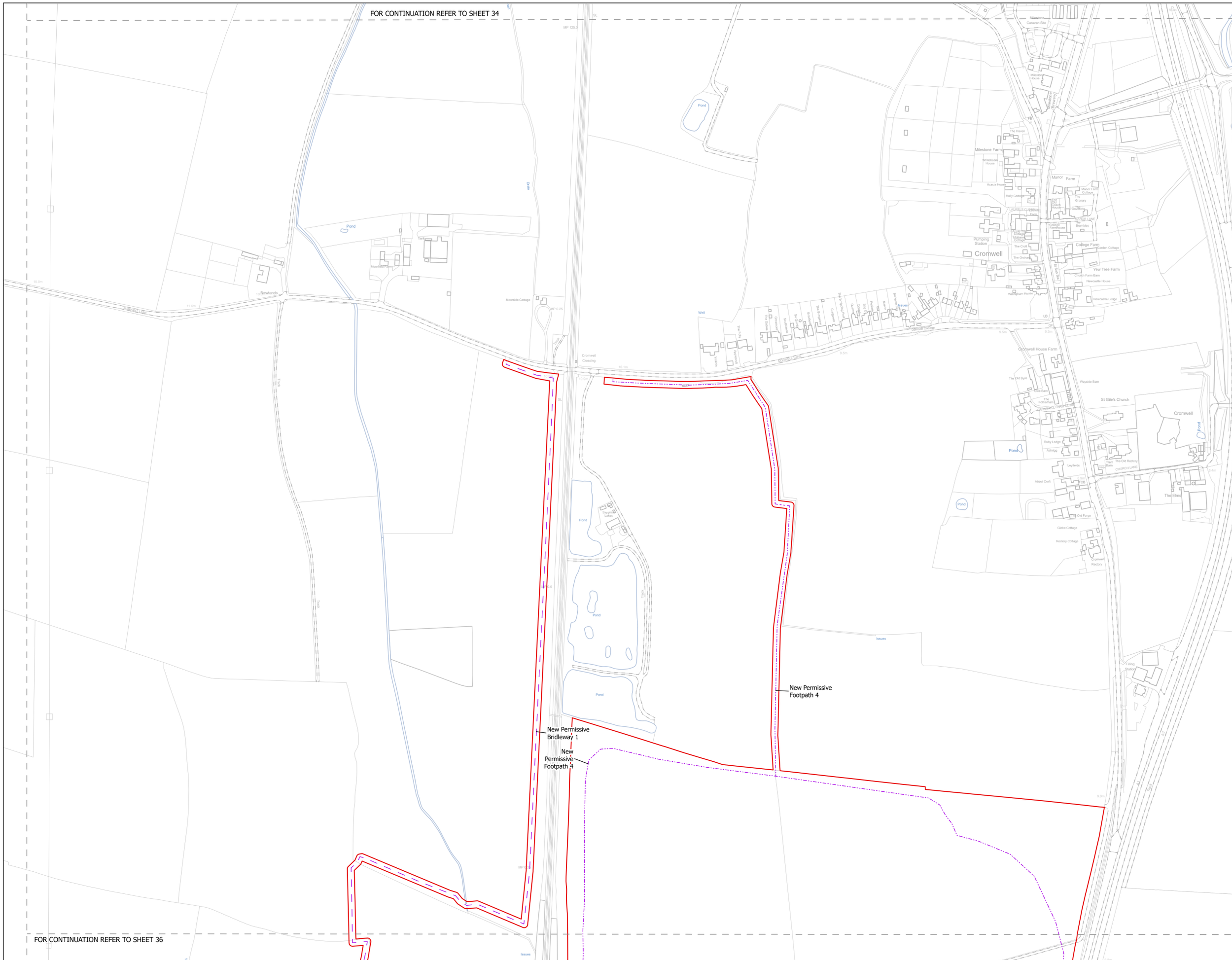
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026		Suitability: DCO Application	

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



FOR CONTINUATION REFER TO SHEET 34



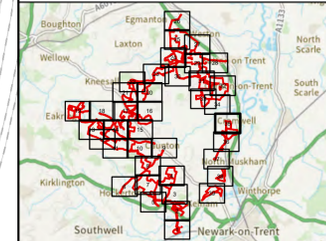
FOR CONTINUATION REFER TO SHEET 36

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- - - New Permissive Footpath
- - - New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 35 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



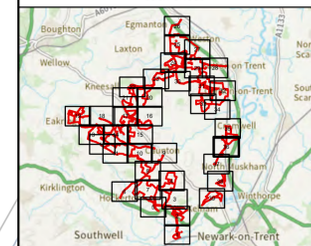
FOR CONTINUATION REFER TO SHEET 35

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

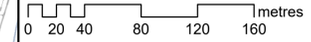
Drawing Title:
Illustrative Construction Layout SHEET 36 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

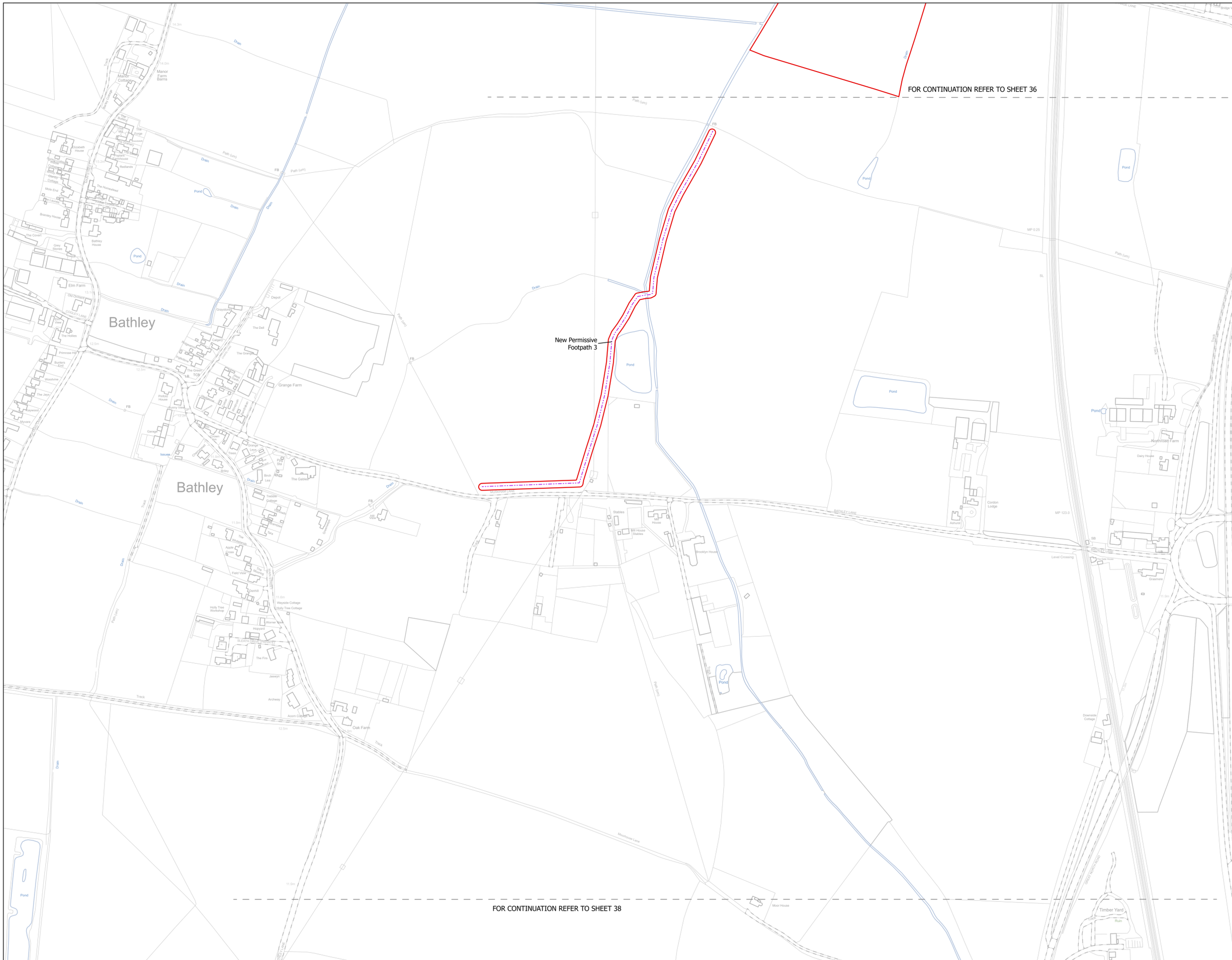
Internal Project Number: 026	Suitability: DCO Application
---------------------------------	---------------------------------

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



FOR CONTINUATION REFER TO SHEET 37



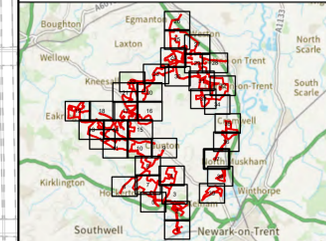
NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

FOR CONTINUATION REFER TO SHEET 36

New Permissive Footpath 3

FOR CONTINUATION REFER TO SHEET 38

- Legend**
- Order Limits
 - ↑ Construction Only Access Point
 - ↑ Maintenance and Construction Access Point
 - ↑ Maintenance Access and Construction Cross Over Point
 - Footpath Closure
 - Footpath Diversion
 - Bridleway Closed For Construction and Decommissioning
 - New Permissive Footpath
 - New Permissive Bridleway
 - Bridleway Diversion for Construction and Decommissioning
 - Access Bellmouth
 - Passing Places
 - HDD Connection Channel
 - HDD Compound Pull-Back Rig
 - HDD Compound Rig Side
 - Temporary Construction Roads
 - Internal Stone Roads
 - Internal Tarmac Roads
 - Main Compound Areas
 - Satellite Compound Areas
- The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

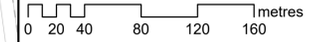
Drawing Title:
Illustrative Construction Layout SHEET 37 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

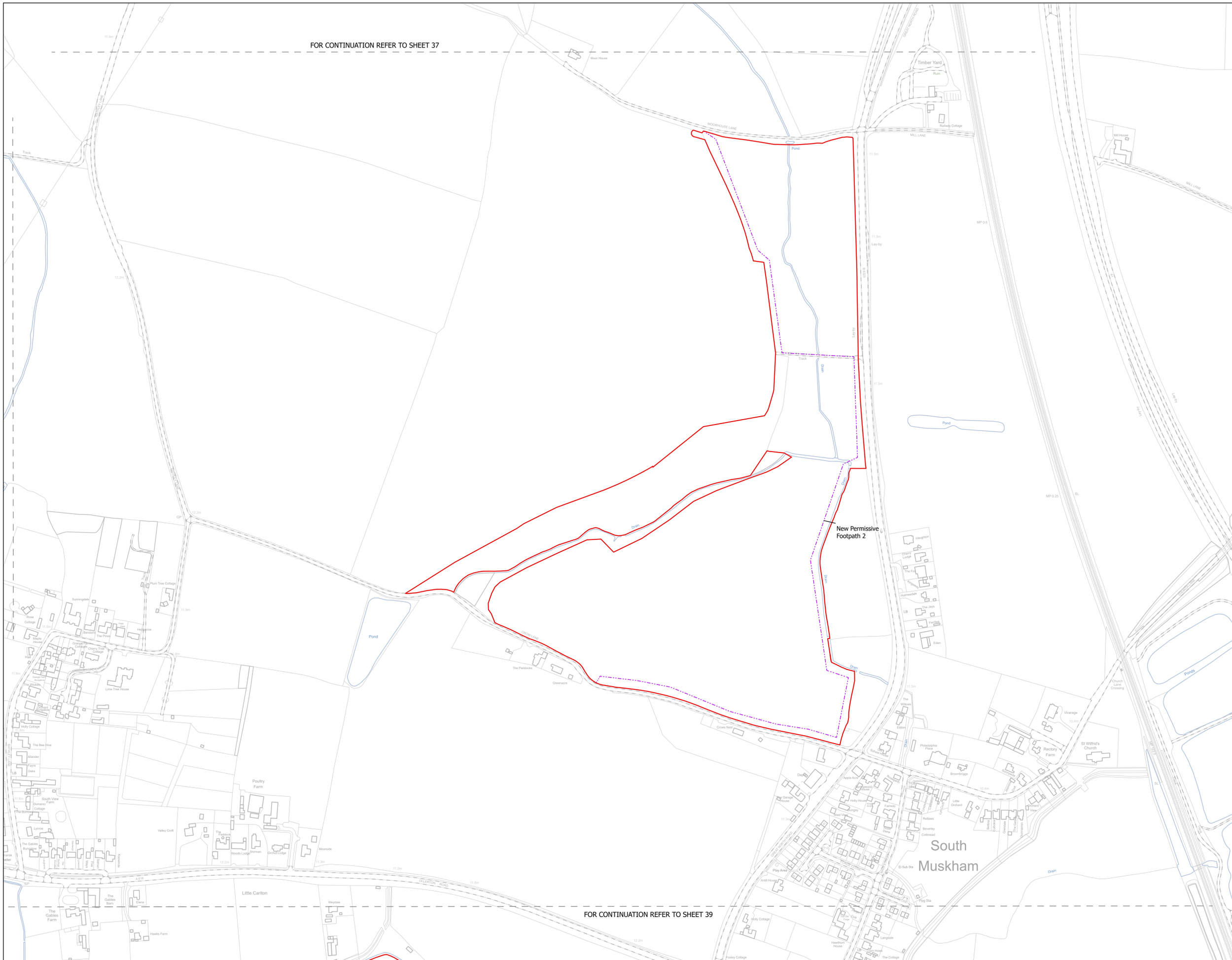
Internal Project Number: 026	Suitability: DCO Application
---------------------------------	---------------------------------

Scale @ A1:
1:2,500

N	Rev: Rev01
---	---------------



FOR CONTINUATION REFER TO SHEET 37



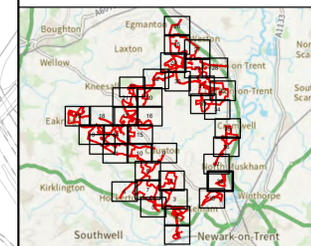
FOR CONTINUATION REFER TO SHEET 39

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- - - New Permissive Footpath
- - - New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2025	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

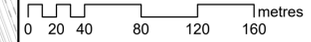
Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 38 of 39

Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
Internal Project Number: 026	Suitability: DCO Application		

Scale @ A1:
1:2,500

N 	Rev: Rev01



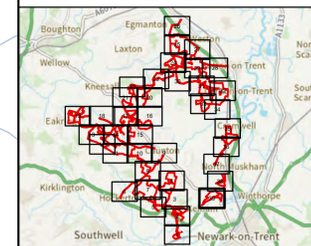
FOR CONTINUATION REFER TO SHEET 38

NOTES
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

Legend

- Order Limits
- ↑ Construction Only Access Point
- ↑ Maintenance and Construction Access Point
- ↑ Maintenance Access and Construction Cross Over Point
- Footpath Closure
- Footpath Diversion
- Bridleway Closed For Construction and Decommissioning
- New Permissive Footpath
- New Permissive Bridleway
- Bridleway Diversion for Construction and Decommissioning
- Access Bellmouth
- Passing Places
- HDD Connection Channel
- HDD Compound Pull-Back Rig
- HDD Compound Rig Side
- Temporary Construction Roads
- Internal Stone Roads
- Internal Tarmac Roads
- Main Compound Areas
- Satellite Compound Areas

The Legend is identical on all sheets of the Illustrative Construction Layout and therefore not all items specified in the Legend are found on each sheet



Revision 2	AD	LA	14/01/2026	Rev02
Revision 1	AD	LA	24/06/2025	Rev01
Revision Details	By	Check	Date	Suffix

Applicant: Elements Green Trent Limited



Project Title:
GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Purpose of Issue:
DCO APPLICATION

Development Consent Order Number:
EN010162

Development Consent Order Drawing Number:
EN010162/APP/6.3.5.5A

Drawing Title:
Illustrative Construction Layout SHEET 39 of 39

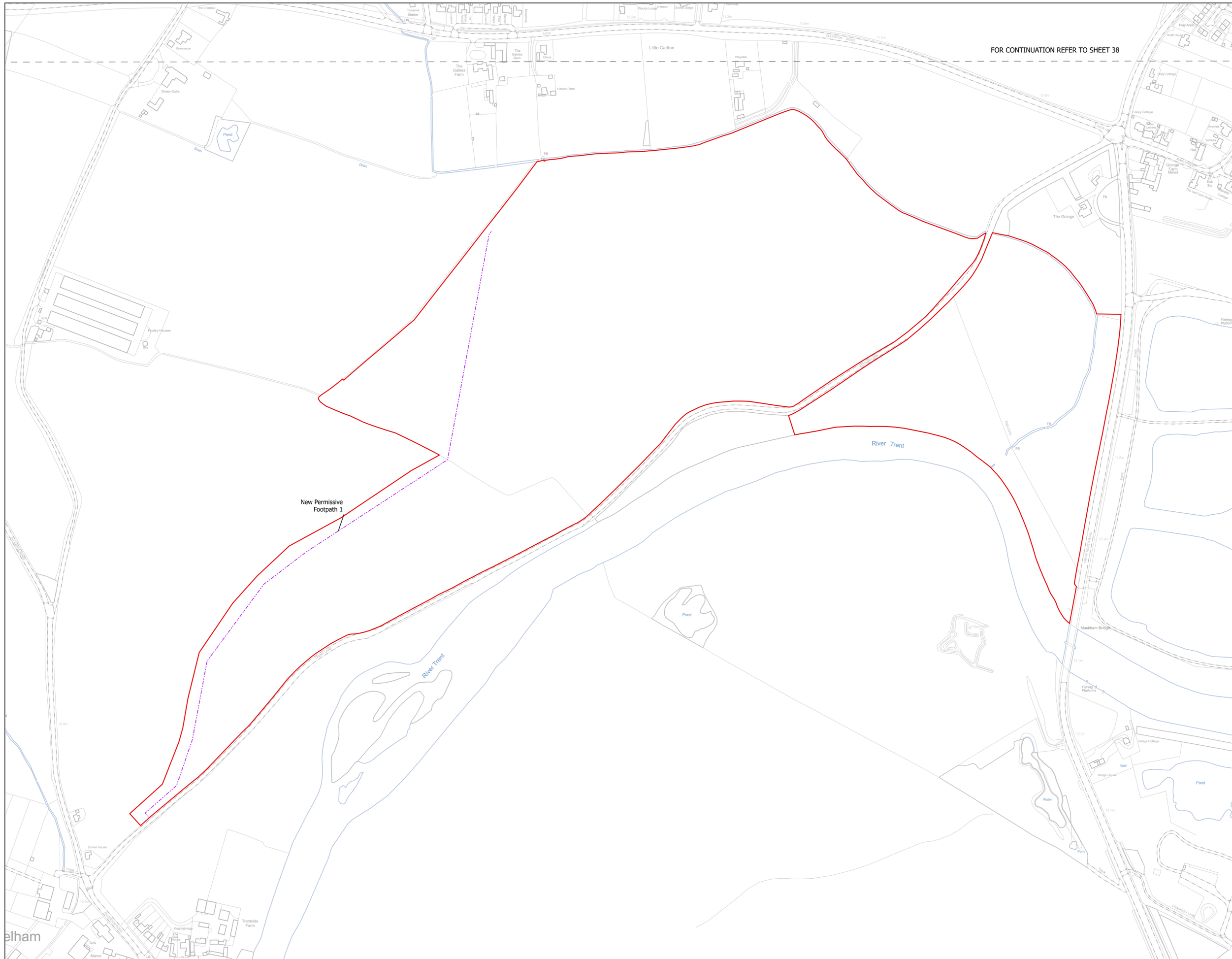
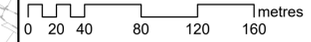
Designed: AD	Drawn: AD	Checked: LA	Date: 14/01/2026
-----------------	--------------	----------------	---------------------

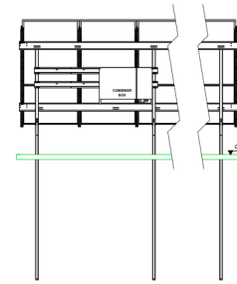
Internal Project Number:
026

Suitability:
DCO Application

Scale @ A1:
1:2,500

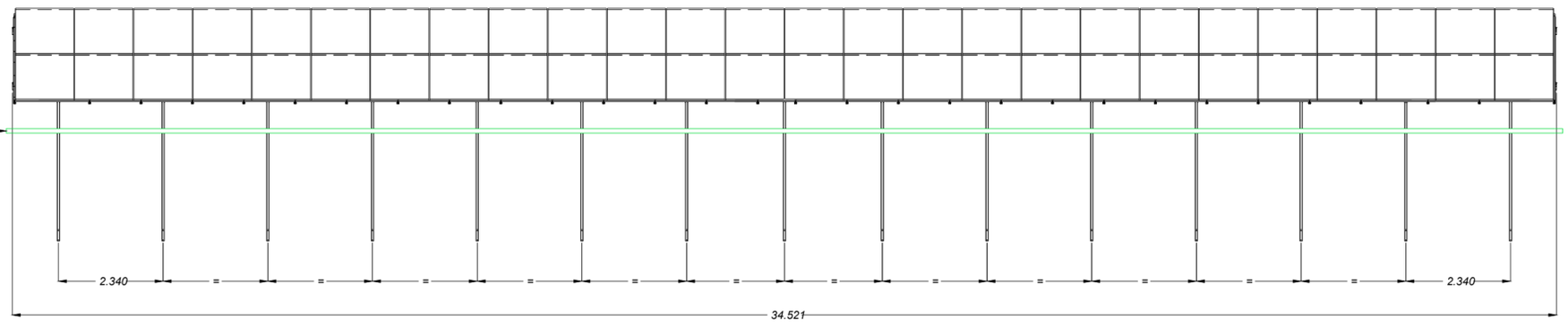
Rev:
Rev01



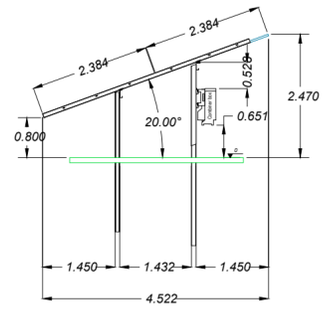


REAR VIEW (1)

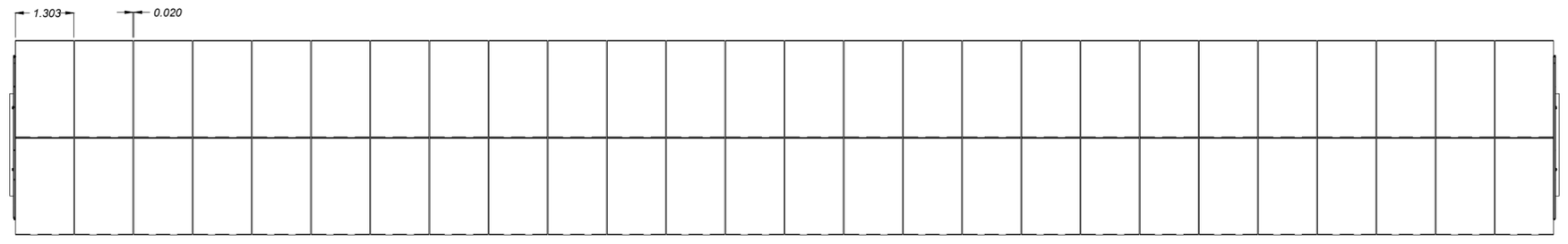
Ground Level



FRONT VIEW



LEFT SIDE VIEW



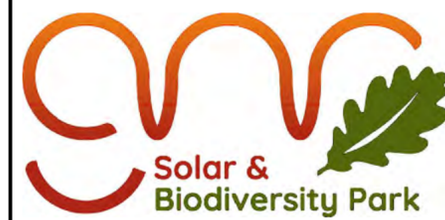
TOP VIEW

- (1) Combiner box position can be different
- (2) Table Size: 2Px26



Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	BA

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13665201) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY

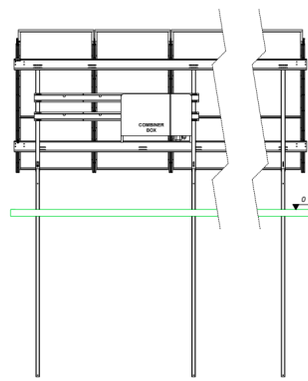


Drawing Title
Figure 5.6
Illustrative Sollar Array Plan, Elevation and Cross-Section

Illustrative Purposes Only

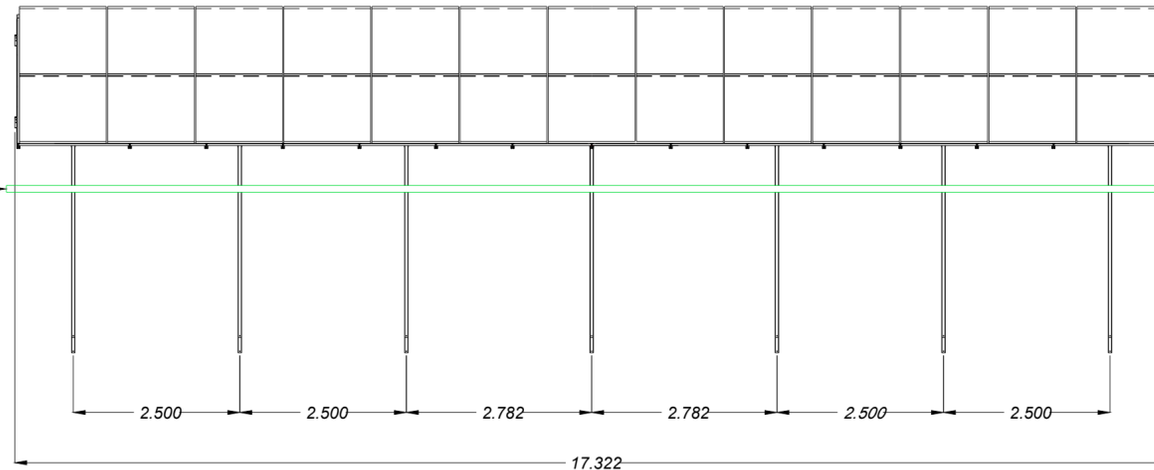
Drawing No. **UK003-PV-ENG-0-460-R00-5.06.1**

Designed by	Approved by	Date	Scale	Dimensions in	Paper Size	Sheet
BA	OC	2025-06-13	1:100	m	A2 (594x420)	1/2

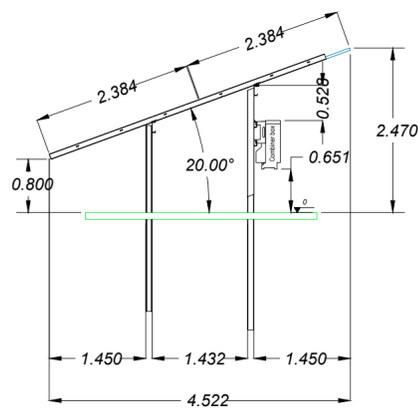


REAR VIEW (1)

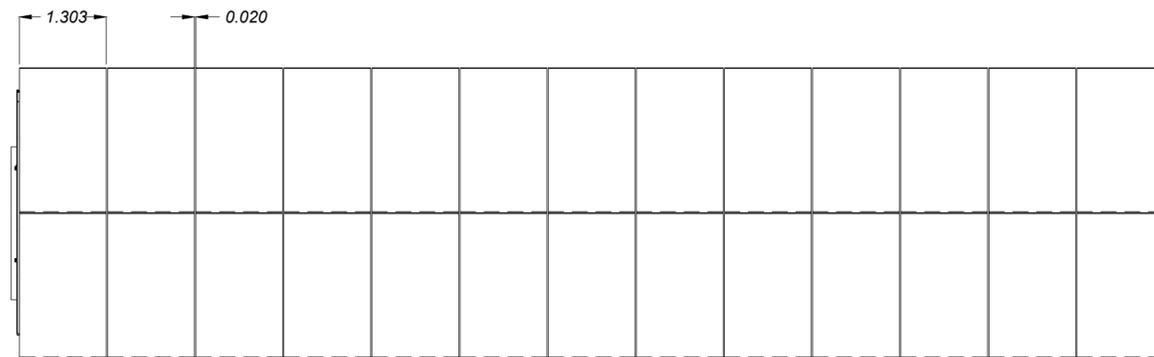
Ground Level



FRONT VIEW



LEFT SIDE VIEW



TOP VIEW

- (1) Combiner box position can be different
- (2) Table size: 2Px13

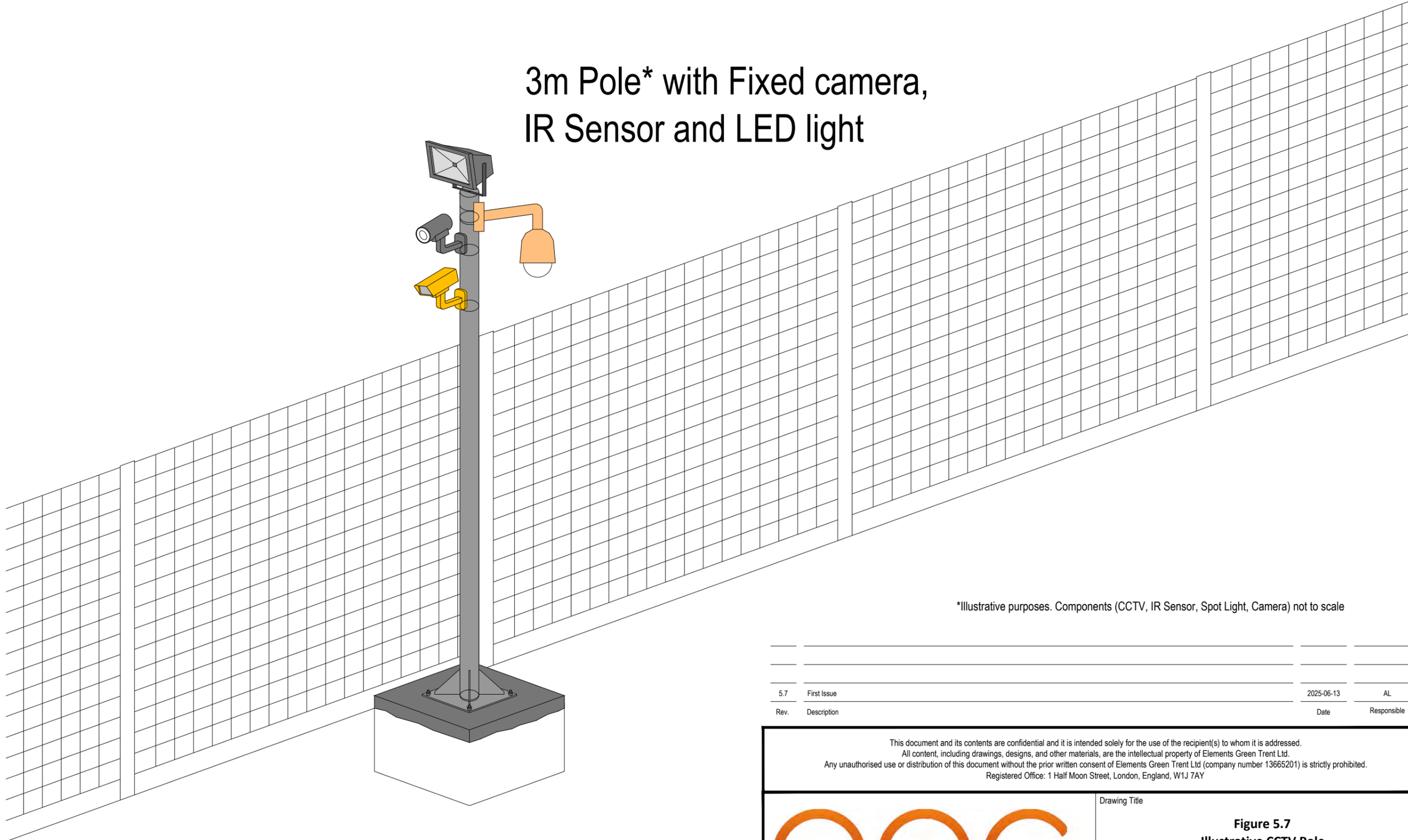


Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	BA

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed.
 All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd.
 Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13665201) is strictly prohibited.
 Registered Office: 1 Half Moon Street, London, England, W1J 7AY

	Drawing Title Figure 5.6 Illustrative Solar Array Plan, Elevation and Cross-Section
	Illustrative Purposes Only
Drawing No. UK003-PV-ENG-0-460-R00-5.06.2	
Designed by BA	Approved by OC
Date 2025-06-13	Scale 1:75
Dimensions in m	Paper Size A2 (594x420)
Sheet 2/2	

3m Pole* with Fixed camera, IR Sensor and LED light



*Illustrative purposes. Components (CCTV, IR Sensor, Spot Light, Camera) not to scale

Rev.	Description	Date	Responsible
5.7	First Issue	2025-06-13	AL

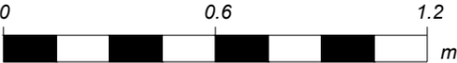
This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed.
 All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd.
 Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13665201) is strictly prohibited.
 Registered Office: 1 Half Moon Street, London, England, W1J 7AY



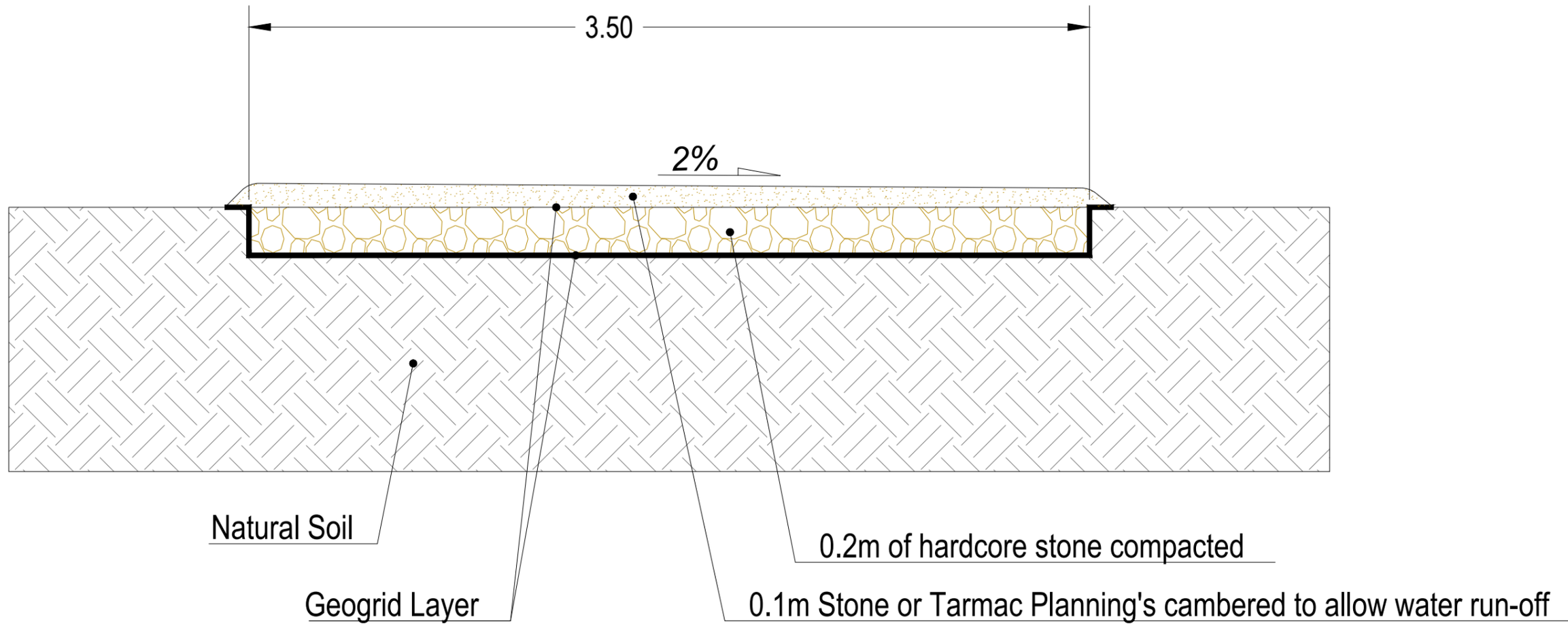
Drawing Title
**Figure 5.7
 Illustrative CCTV Pole**

Illustrative Purposes Only

Drawing No. **UK003-PV-ENG-0-460-R00-5.07**

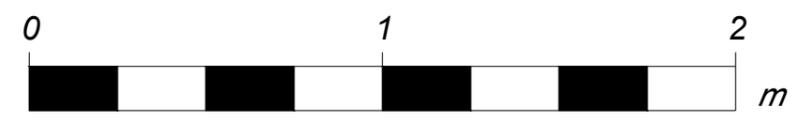


Designed by	Approved by	Date	Scale	Dimensions in	Paper Size	Sheet
AL	OC	2025-06-13	NA	-	A3 (420x297)	1/1



Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	AL

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed.
 All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd.
 Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13665201) is strictly prohibited.
 Registered Office: 1 Half Moon Street, London, England, W1J 7AY



Solar & Biodiversity Park

Drawing Title

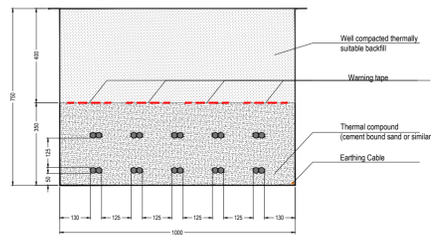
Figure 5.8
Illustrative Access Track Cross-Section

Illustrative Purposes Only

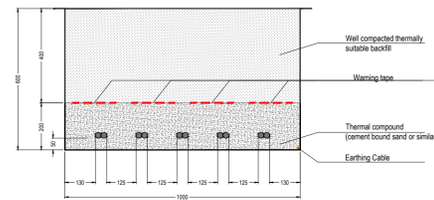
Drawing No. **UK003-PV-ENG-0-460-R00-5.08**

Designed by	Approved by	Date	Scale	Dimensions in	Paper Size	Sheet
AL	OC	2025-06-13	1:20	m	A3 (420x297)	1/1

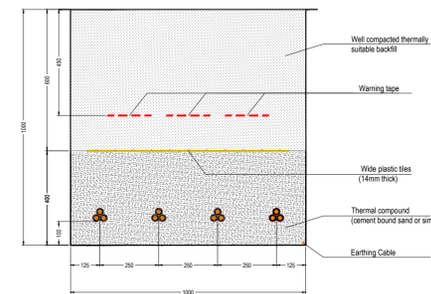
LV Cable Route Trench
5 to 10 Circuits



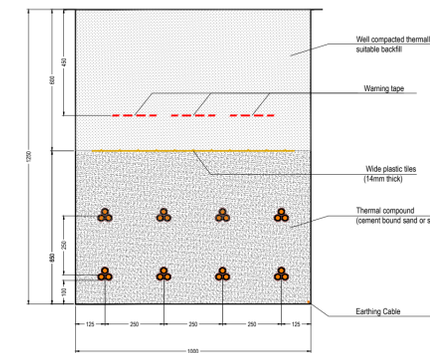
LV Cable Route Trench
1 to 5 Circuits



33kV Cable Route Trench
1 to 4 Circuits

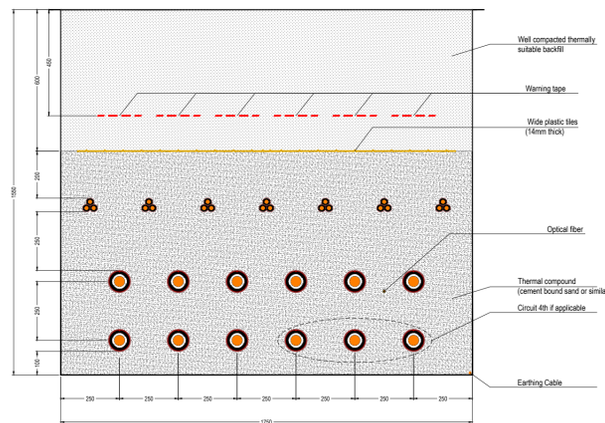


33kV Cable Route Trench
5 to 8 Circuits



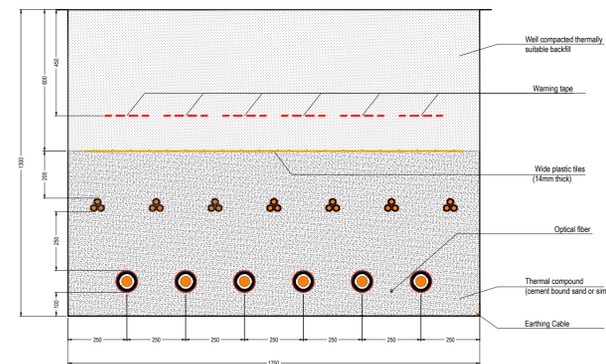
33kV Cable Route Trench (max. 7 circ.)

132kV Cable Route Trench (max. 4 circ.)



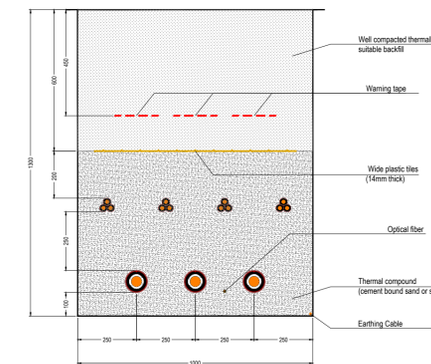
33kV Cable Route Trench (max. 7 circ.)

132kV Cable Route Trench (max. 2 circ.)

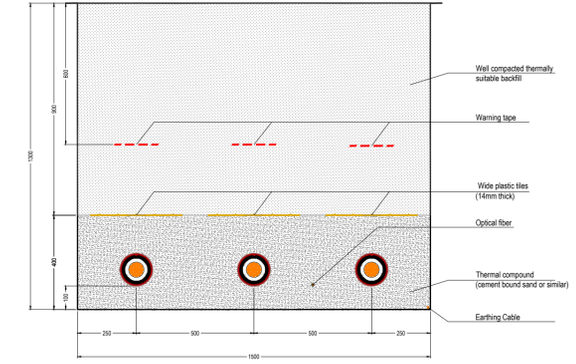


33kV Cable Route Trench

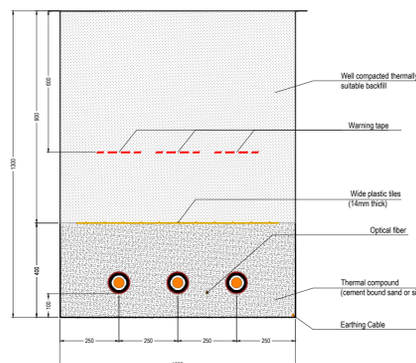
132kV Cable Trench



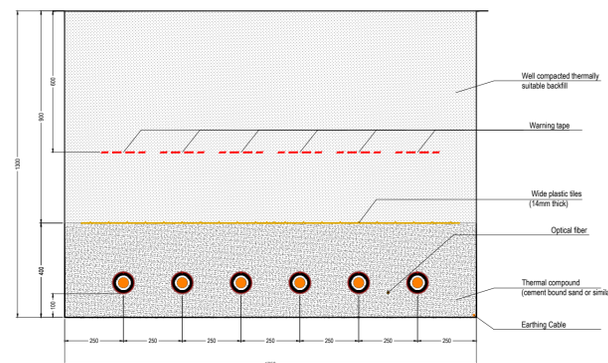
400kV Cable Route Trench



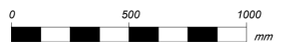
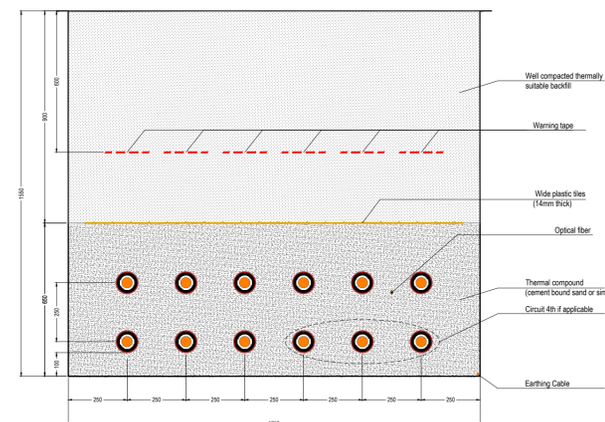
132kV Cable Route Trench
1 Circuit



132kV Cable Route Trench
2 Circuits



132kV Cable Route Trench
3 to 4 Circuits



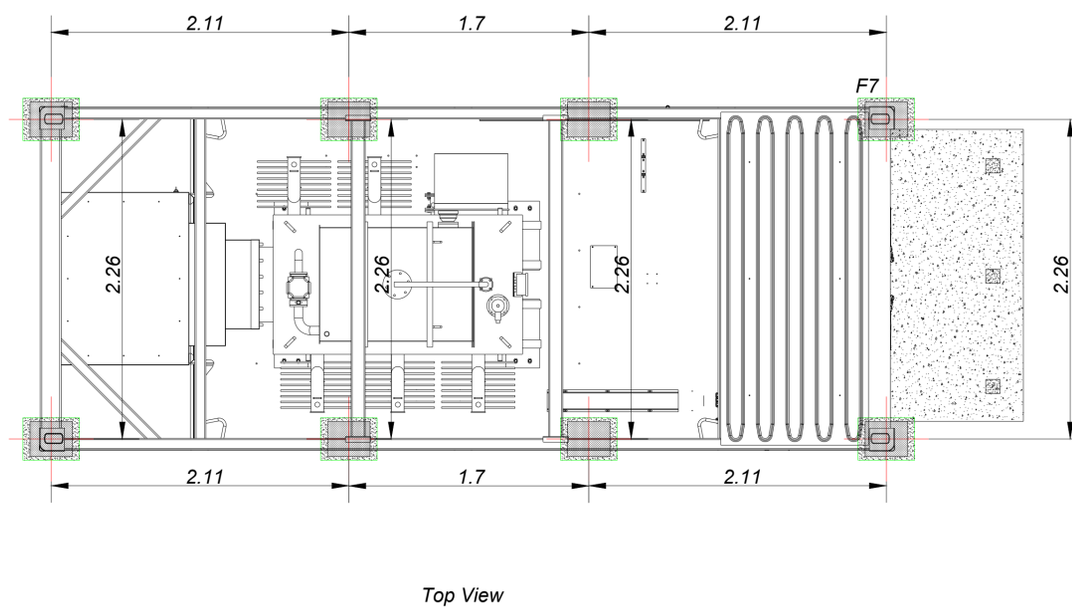
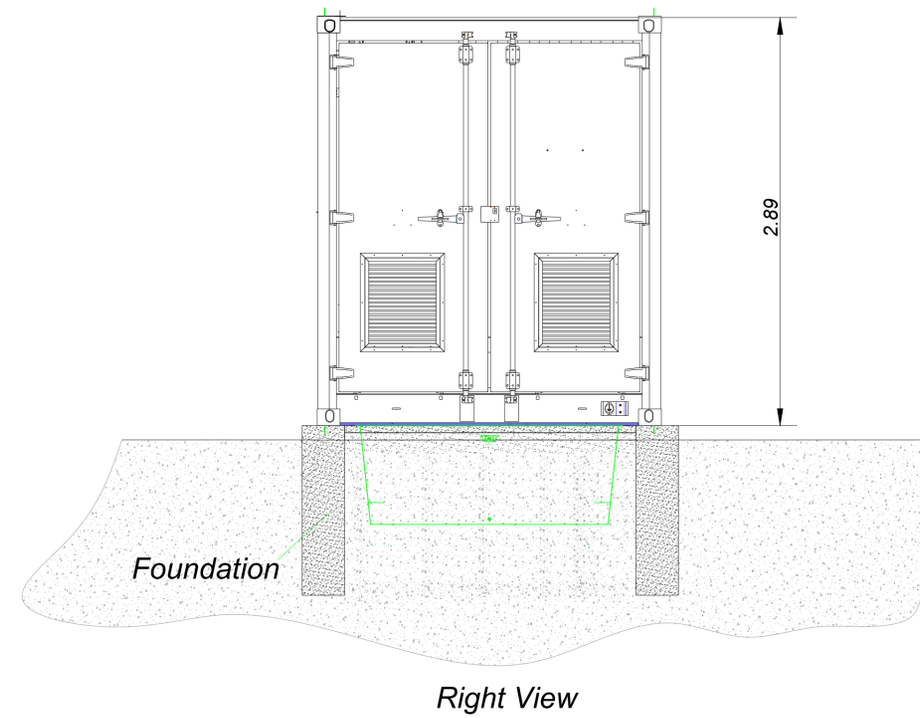
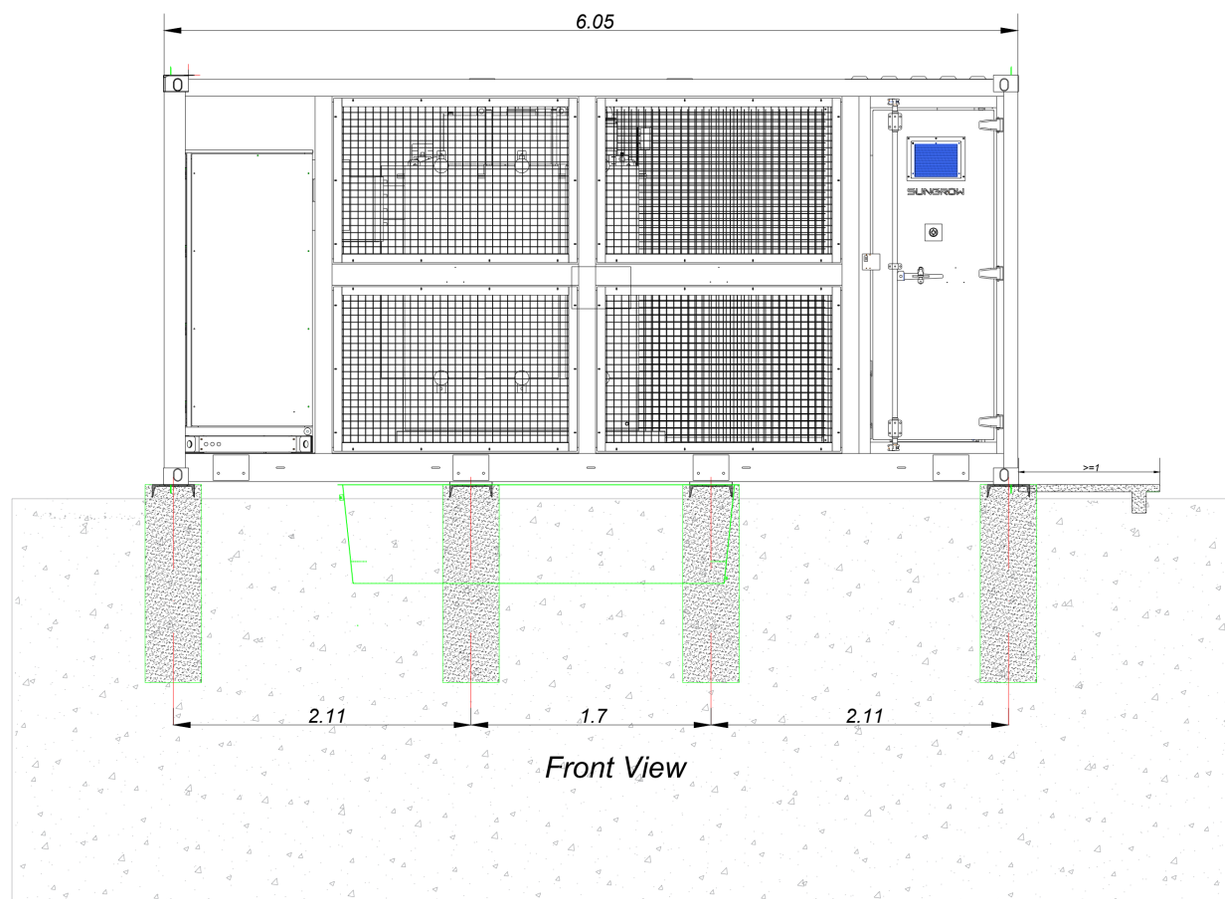
Rev	Description	Date	Responsible
R01	First Issue	2025-06-13	AL

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13062071) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY

Figure 5.9
Illustrative Cable Trench Cross-Section

Illustrative Purposes Only

Drawing No: **UK003-PV-ENG-0-460-R00-5.09**



Rev.	Description	Date	Responsible
R01	First Issue	2025-06-16	AL

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13065201) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY



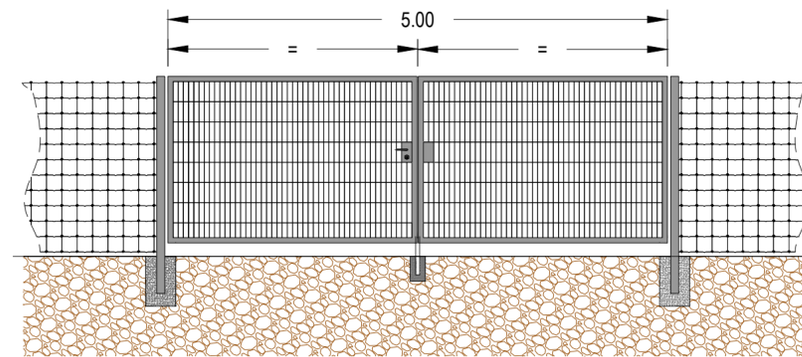
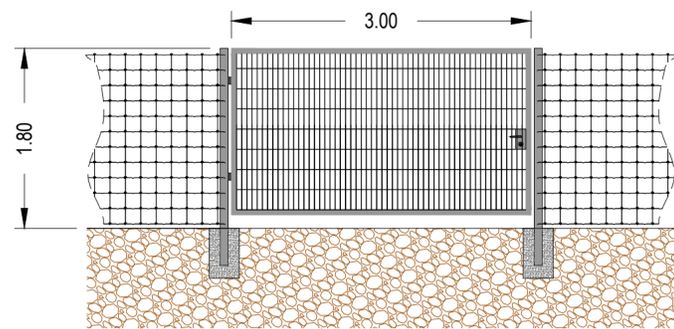
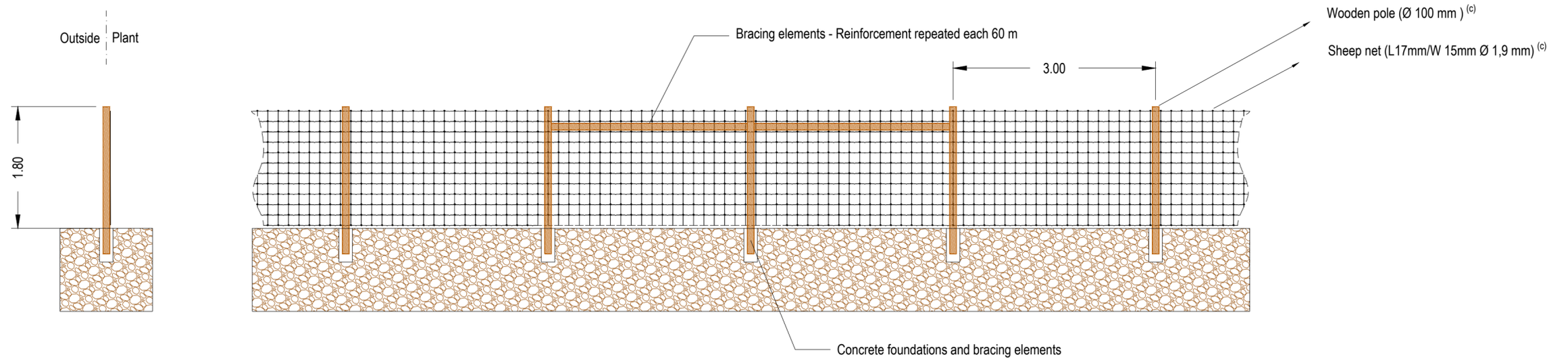
Drawing Title

Figure 5.10
Illustrative Inverter/Transformer Elevations

Illustrative Purposes Only

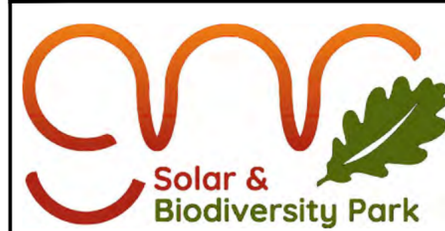
Drawing No. **UK003-PV-ENG-0-460-R00-5.10**





Rev.	Description	Date	Responsible
R01	First Issue	2025-06-12	AL

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed.
 All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd.
 Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13665201) is strictly prohibited.
 Registered Office: 1 Half Moon Street, London, England, W1J 7AY

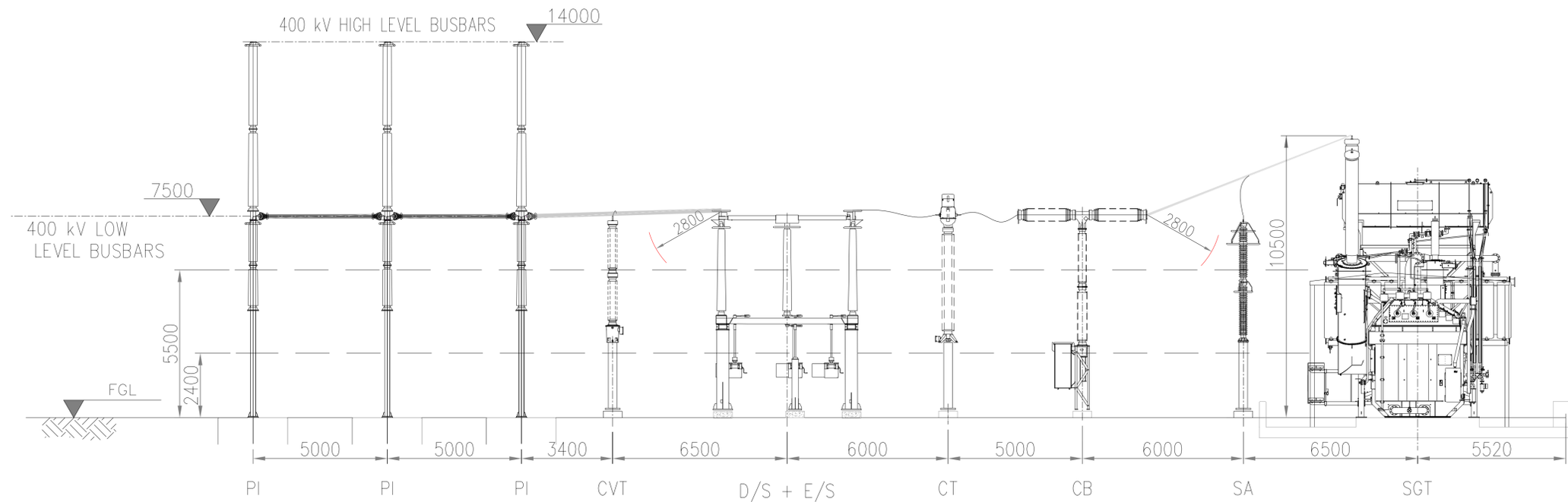


Drawing Title
Figure 5.11
Illustrative Fence and Gate Elevations

Illustrative Purposes Only

Drawing No. **UK003-PV-ENG-0-460-R00-5.11**

Designed by	Approved by	Date	Scale	Dimensions in	Paper Size	Sheet
AL	OC	2025-06-12	1:50	m	A2 (594x420)	1/1

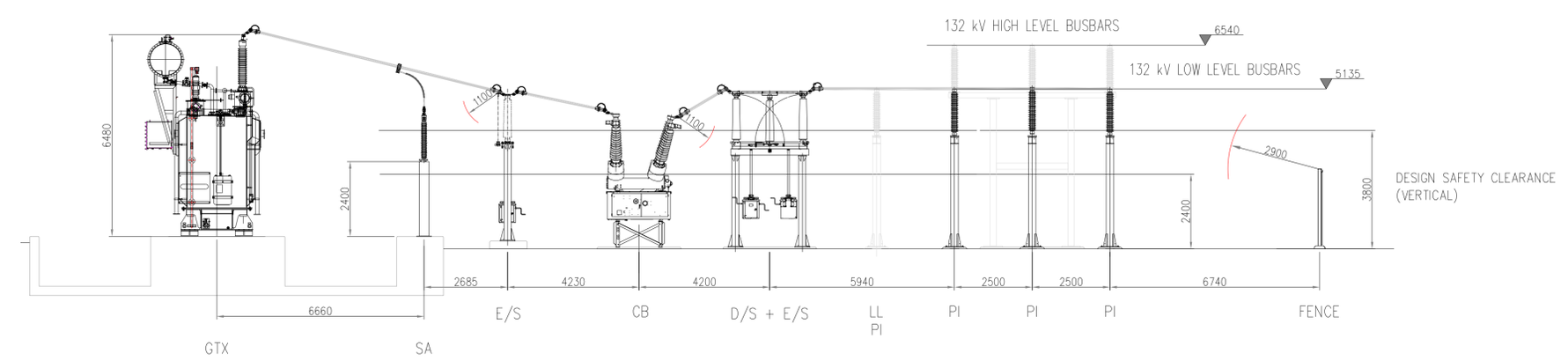


- ABBREVIATIONS:**
- CB CIRCUIT BREAKER
 - CSE CABLE SEALING END
 - CVT CAPACITIVE VOLTAGE TRANSFORMER
 - D/S DISCONNECTOR
 - E/S EARTH SWITCH
 - PI POST INSULATOR
 - SA SURGE ARRESTER
 - SGT SUPERGRID TRANSFORMER



400kV COMPOUND ELEVATION VIEW

- ABBREVIATIONS:**
- | | | | |
|--------|-----------------------|-----|------------------|
| AUX TX | AUXILIARY TRANSFORMER | HL | HIGH LEVEL |
| CB | CIRCUIT BREAKER | LL | LOW LEVEL |
| CSE | CABLE SEALING END | PI | POST INSULATOR |
| D/S | DISCONNECTOR | SA | SURGE ARRESTER |
| E/S | EARTH SWITCH | GTX | GRID TRANSFORMER |



**132kV COMPOUND ELEVATION VIEW
SCALE 1:150**

Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	AL

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13065201) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY

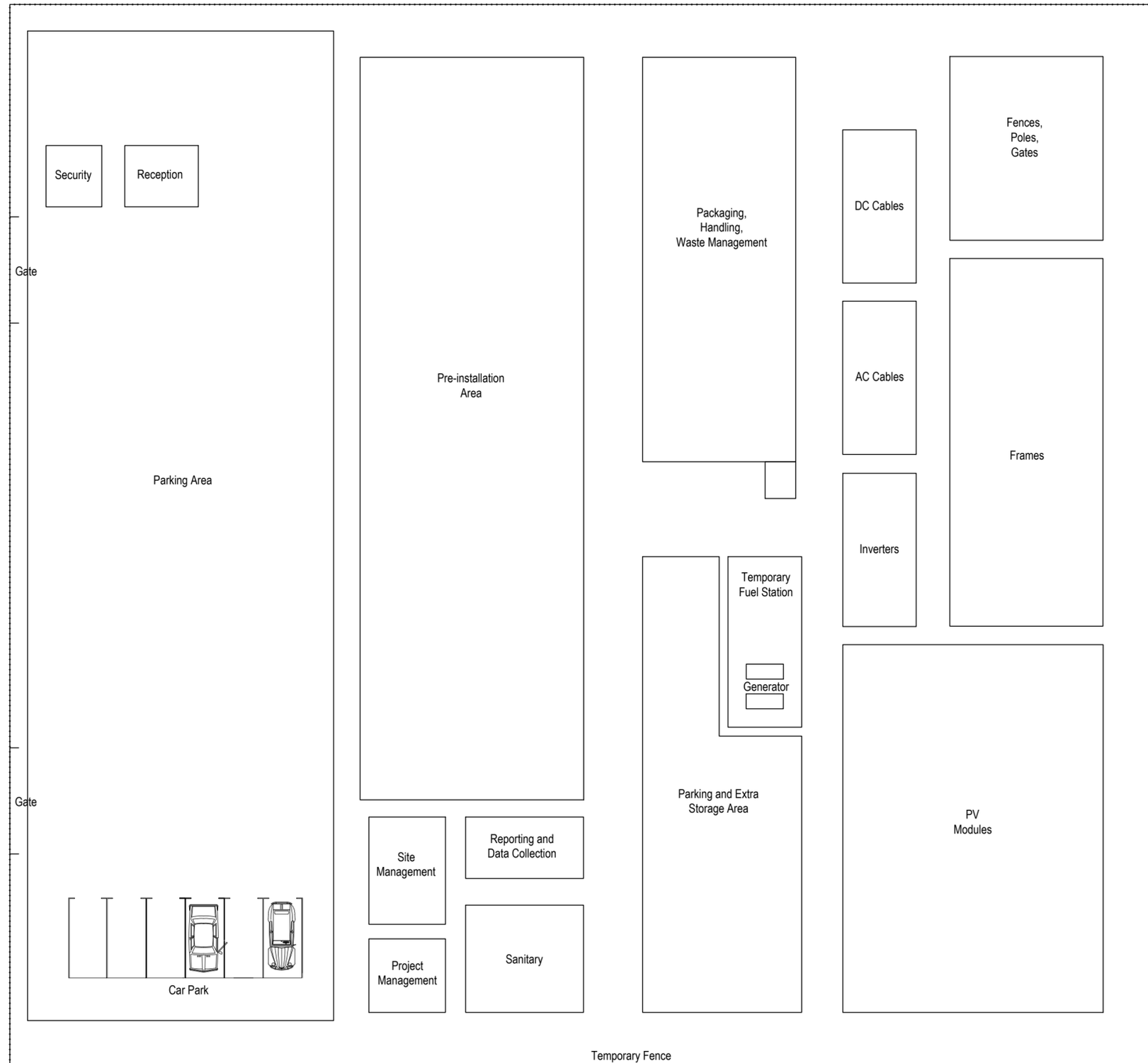
Figure 5.12
Illustrative Substation Layout
400kV and 132kV Elevations

Illustrative Purposes Only

Drawing No: **UK003-PV-ENG-0-460-R00-5.12**

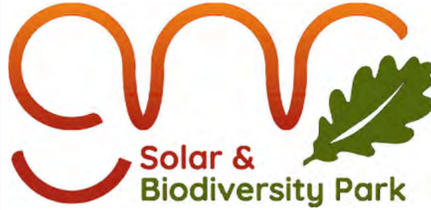
Designed by	Approved by	Date	Scale	Dimensions in	Paper Size	Sheet
AL	OC	2025-06-13	1:150	mm	A1 (841x594)	1/1

PV SITE COMPOUND AREA LAYOUT



Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	BA

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13665201) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY



Drawing Title

Figure 5.13
Illustrative Construction Compound Layout

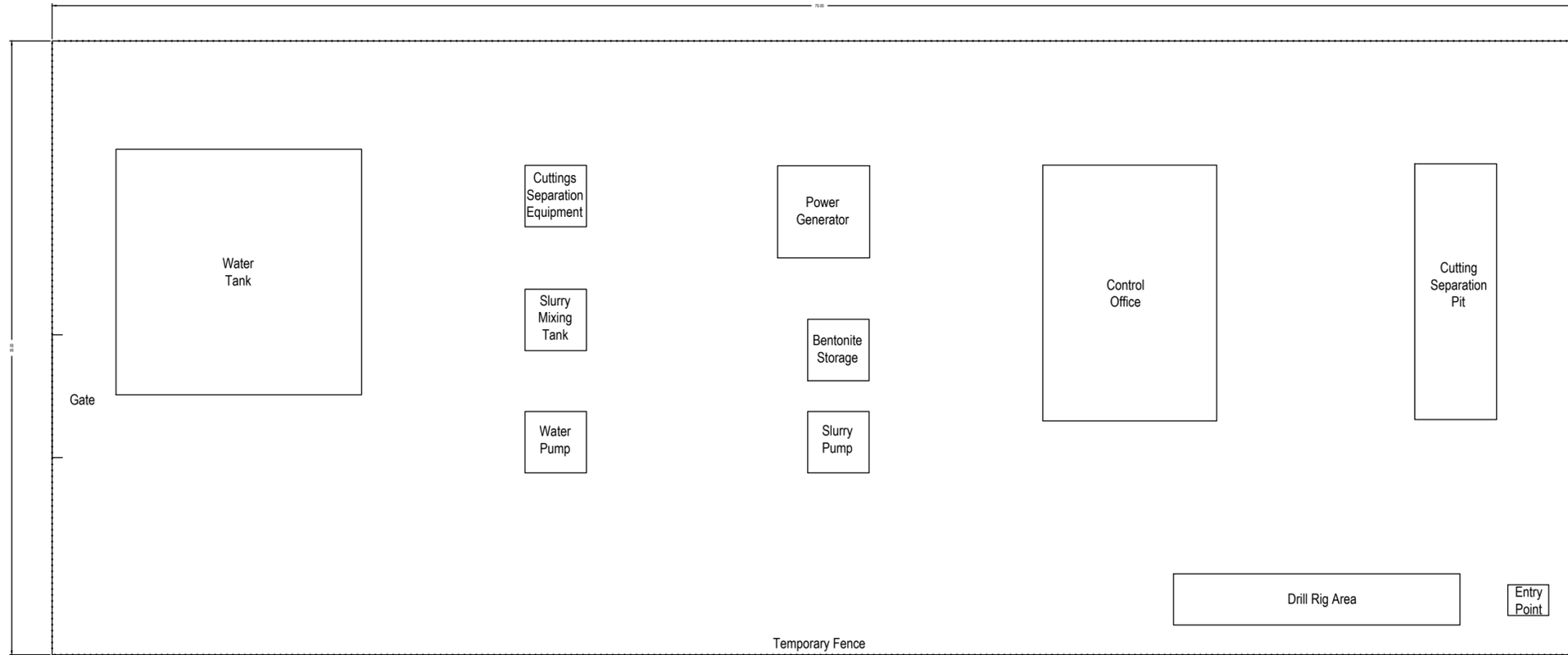
Illustrative Purposes Only

Drawing No. **UK003-PV-ENG-0-460-R00-5.13.1**

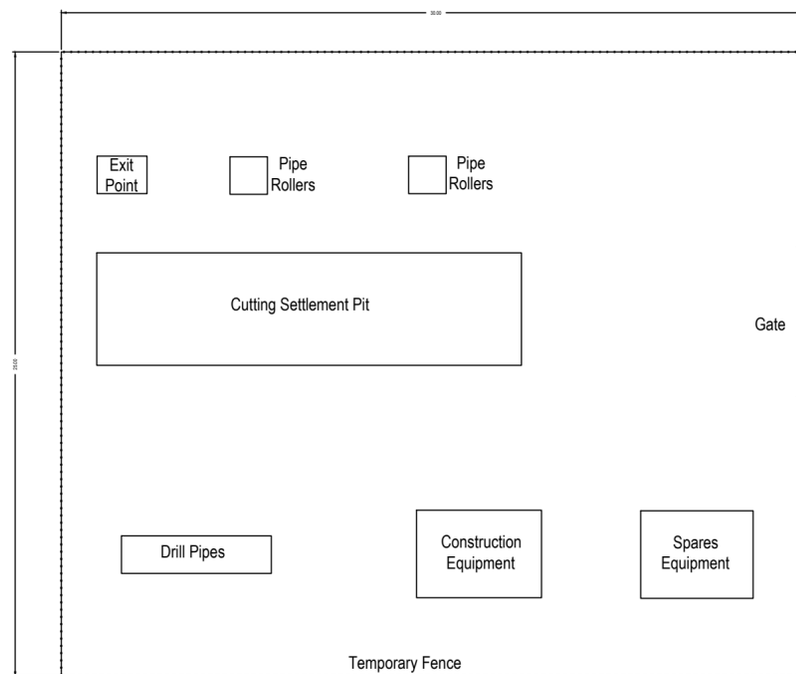


Designed by	Approved by	Date	Scale	Dimensions in	Paper Size	Sheet
BA	OC	2025-06-13	1:200	m	A2 (594x420)	1/2

HDD COMPOUND LAYOUT - RIG SIDE



HDD COMPOUND LAYOUT - PULL BACK SIDE



Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	BA

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed.
 All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd.
 Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13665201) is strictly prohibited.
 Registered Office: 1 Half Moon Street, London, England, W1J 7AY

Solar & Biodiversity Park

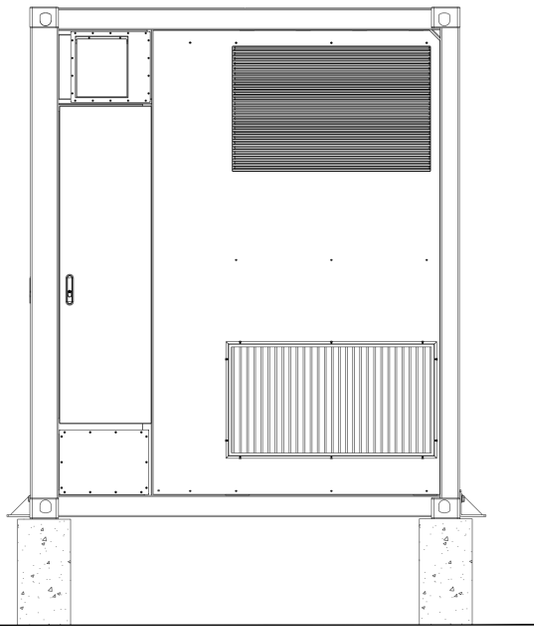
Drawing Title

Figure 5.13
Illustrative Construction Compound Layout

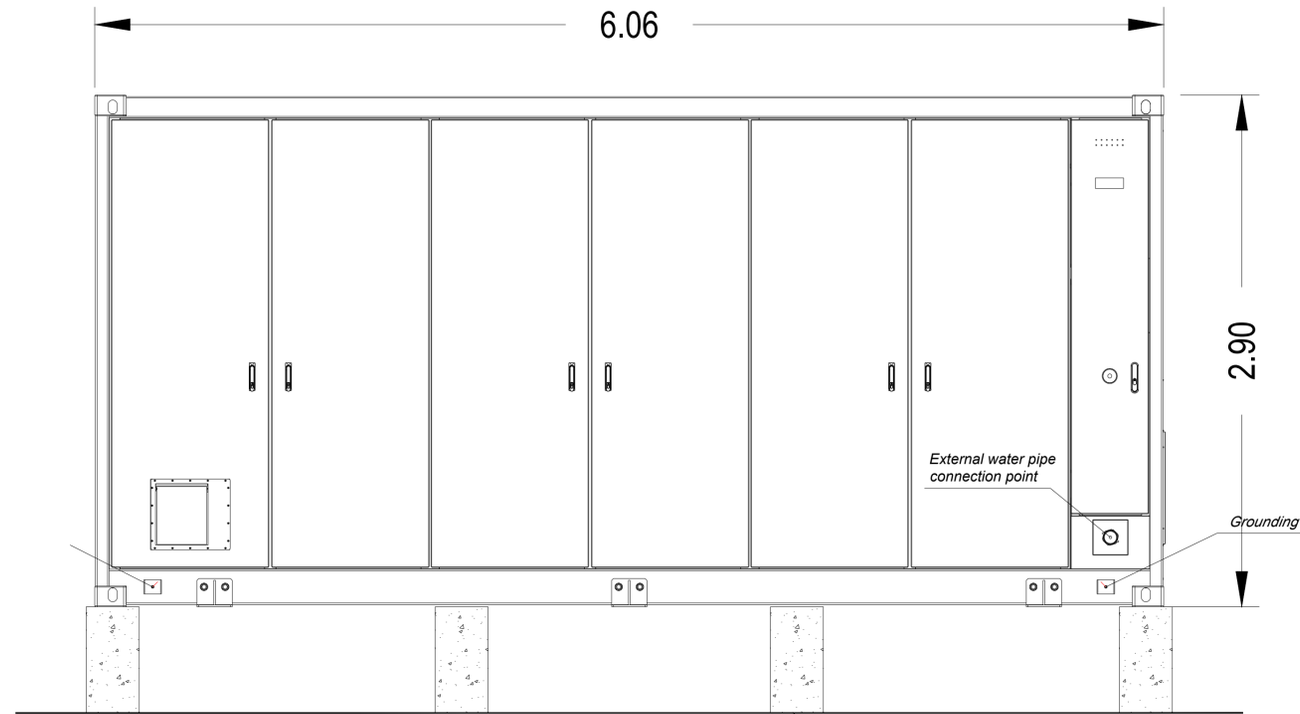
Illustrative Purposes Only

Drawing No. **UK003-PV-ENG-0-460-R00-5.13.2**

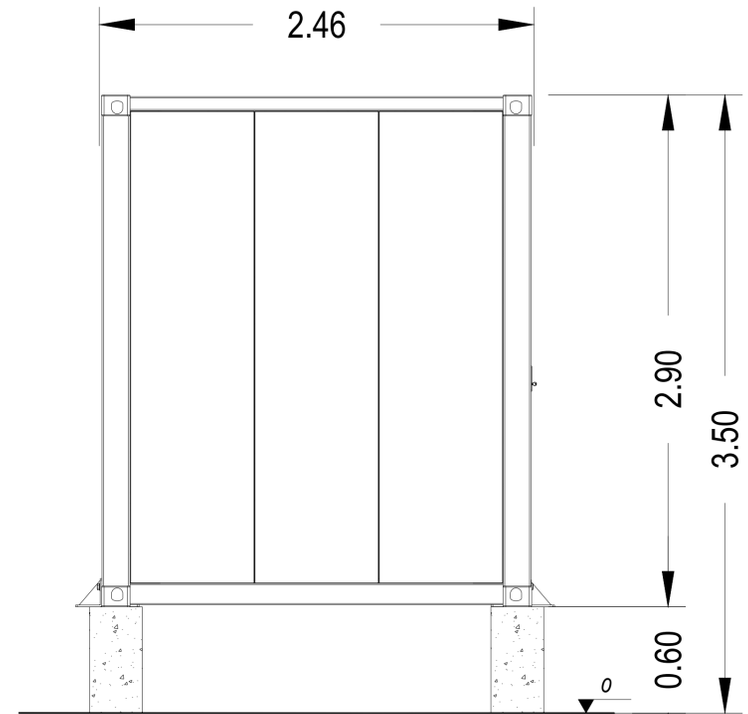
Designed by	Approved by	Date	Scale	Dimensions in	Paper Size	Sheet
BA	OC	2025-06-13	1:200	m	A2 (594x420)	2/2



Right view

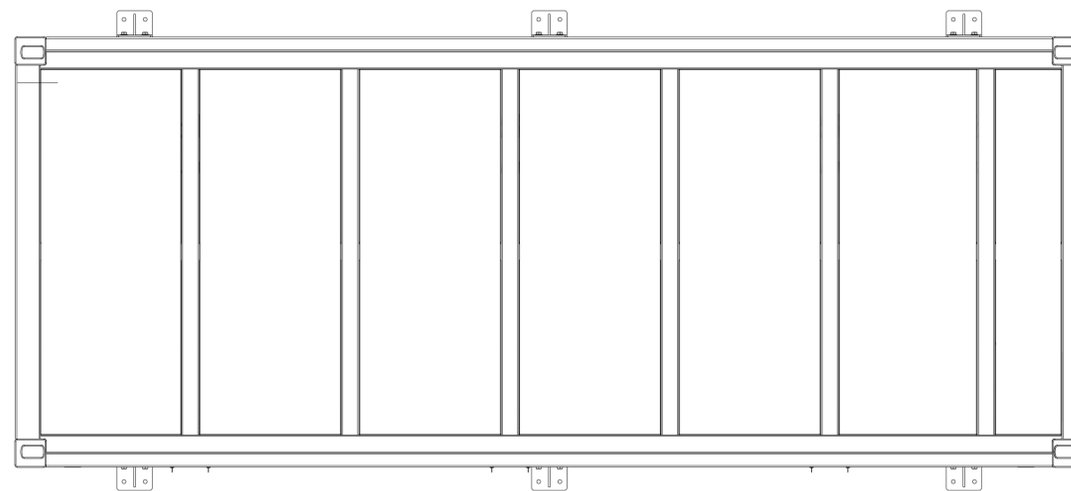


Front view



Left view

Reinforced concrete



Top view



Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	AL

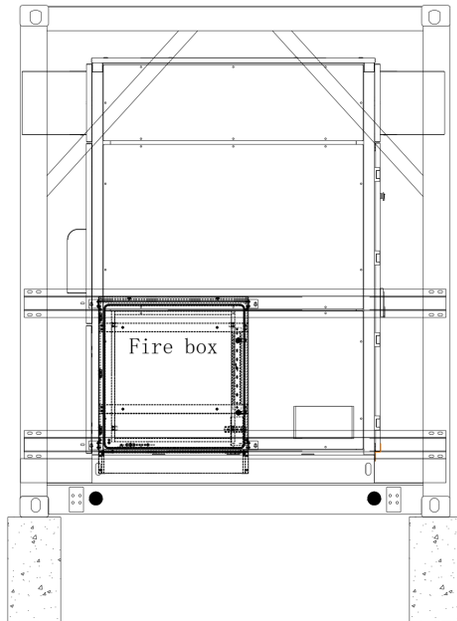
This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13065201) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY



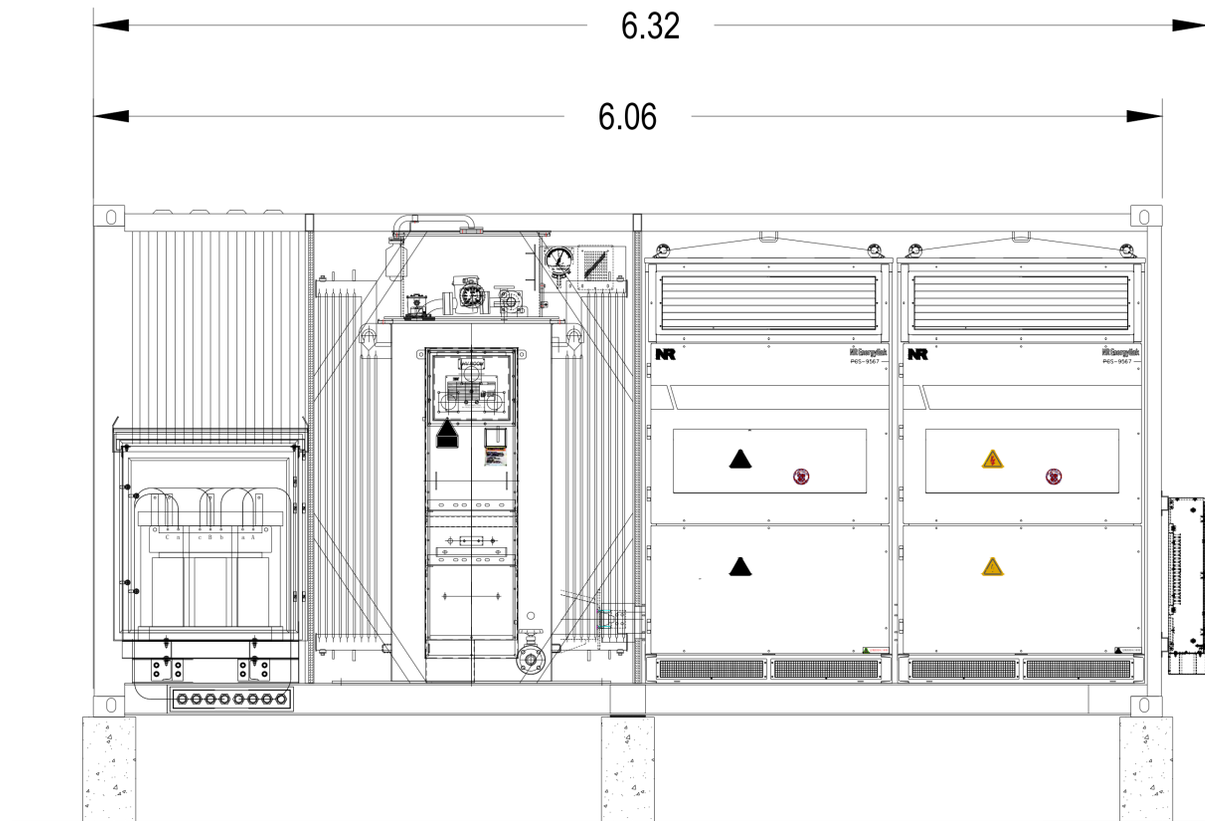
Figure 5.14
Illustrative BESS Elevations

Illustrative Purposes Only

Drawing No: **UK003-PV-ENG-0-460-R00-5.14**

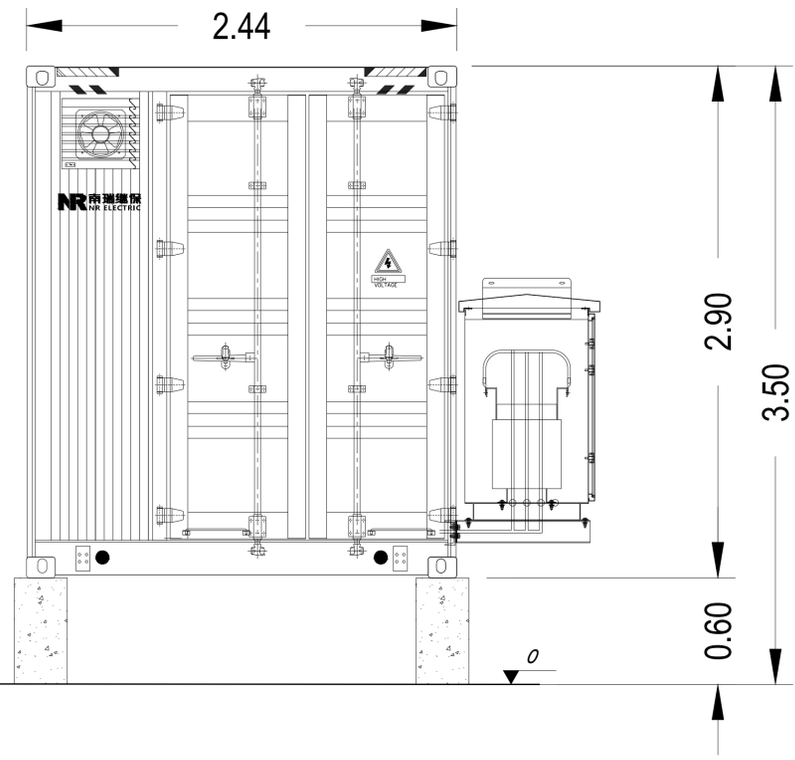


Right view

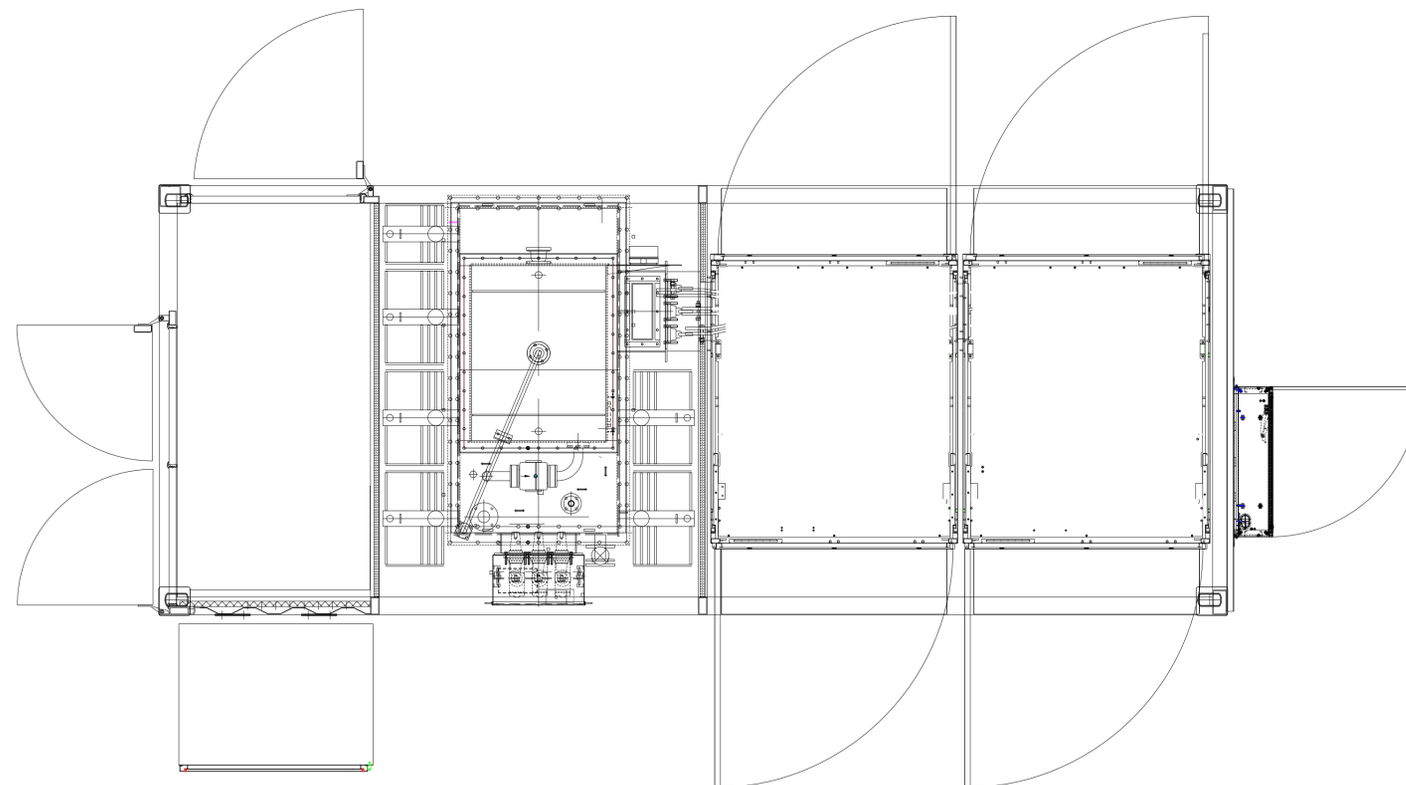


Front view

Reinforced concrete



Left view



Top view



Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	AL

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13065201) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY

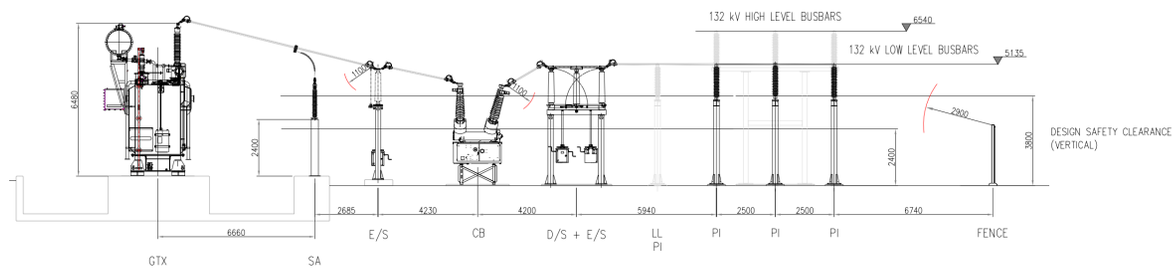


Drawing Title
Figure 5.15
Illustrative Power Conversion Systems (PCS) Elevations

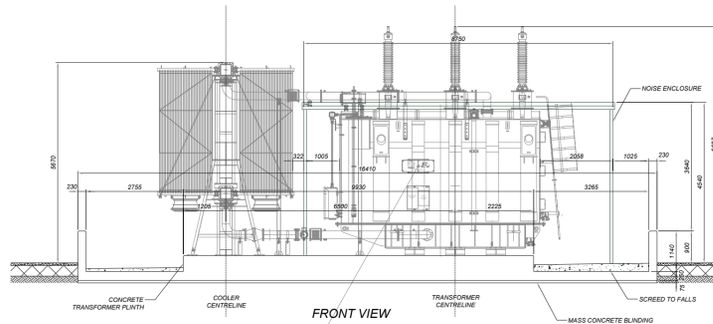
Drawing No. **UK003-PV-ENG-0-460-R00-5.15**

ABBREVIATIONS:

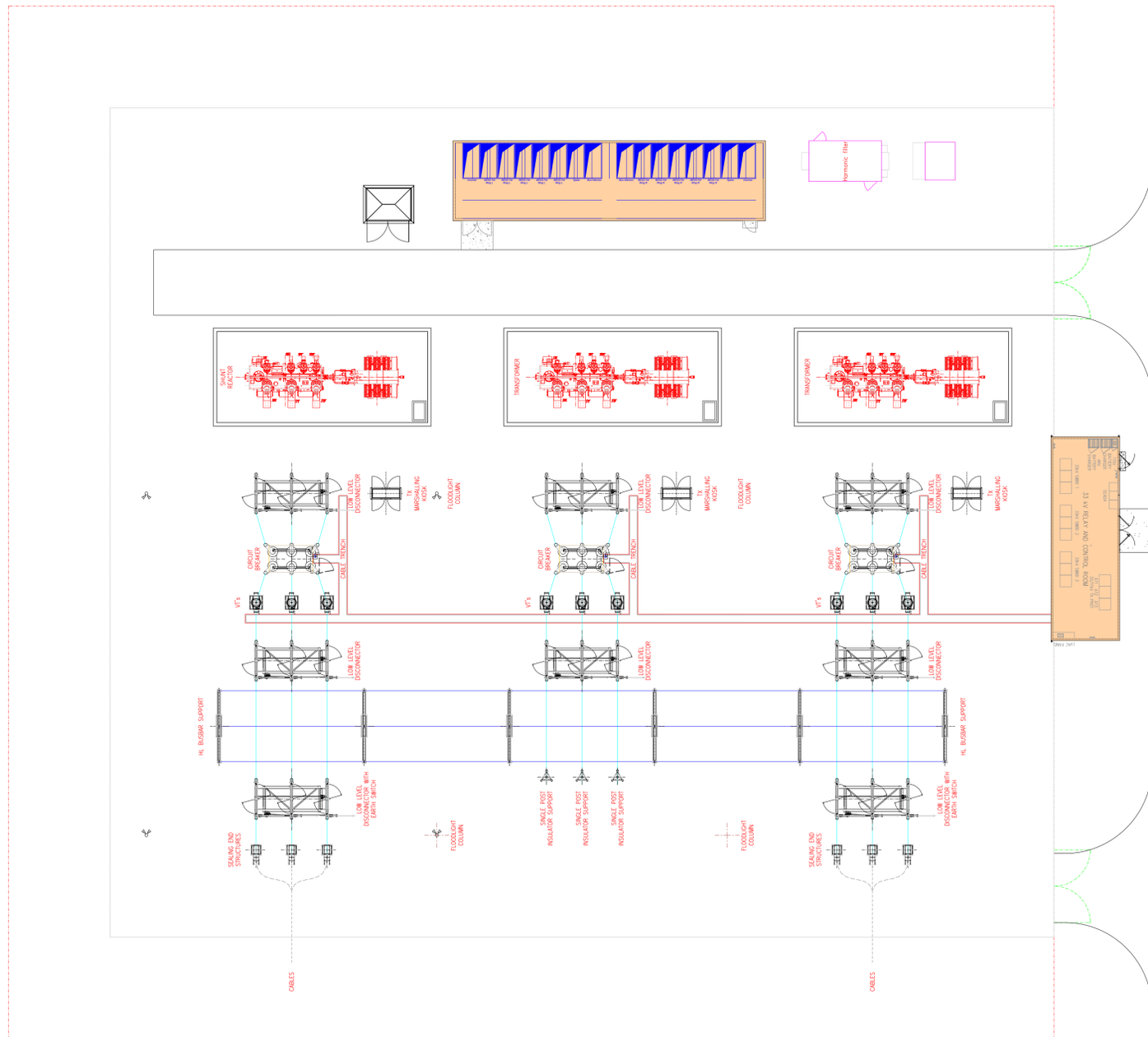
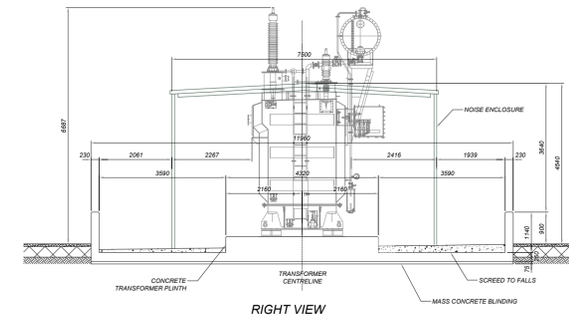
AUX TX	AUXILIARY TRANSFORMER	HL	HIGH LEVEL
CB	CIRCUIT BREAKER	LL	LOW LEVEL
CSE	CABLE SEALING END	PI	POST INSULATOR
D/S	DISCONNECTOR	SA	SURGE ARRESTER
E/S	EARTH SWITCH	GTX	GRID TRANSFORMER



132kV COMPOUND ELEVATION VIEW
SCALE 1:150



132kV TRANSFORMER BUNDLE
SCALE 1:100



132kV COMPOUND LAYOUT
SCALE 1:200



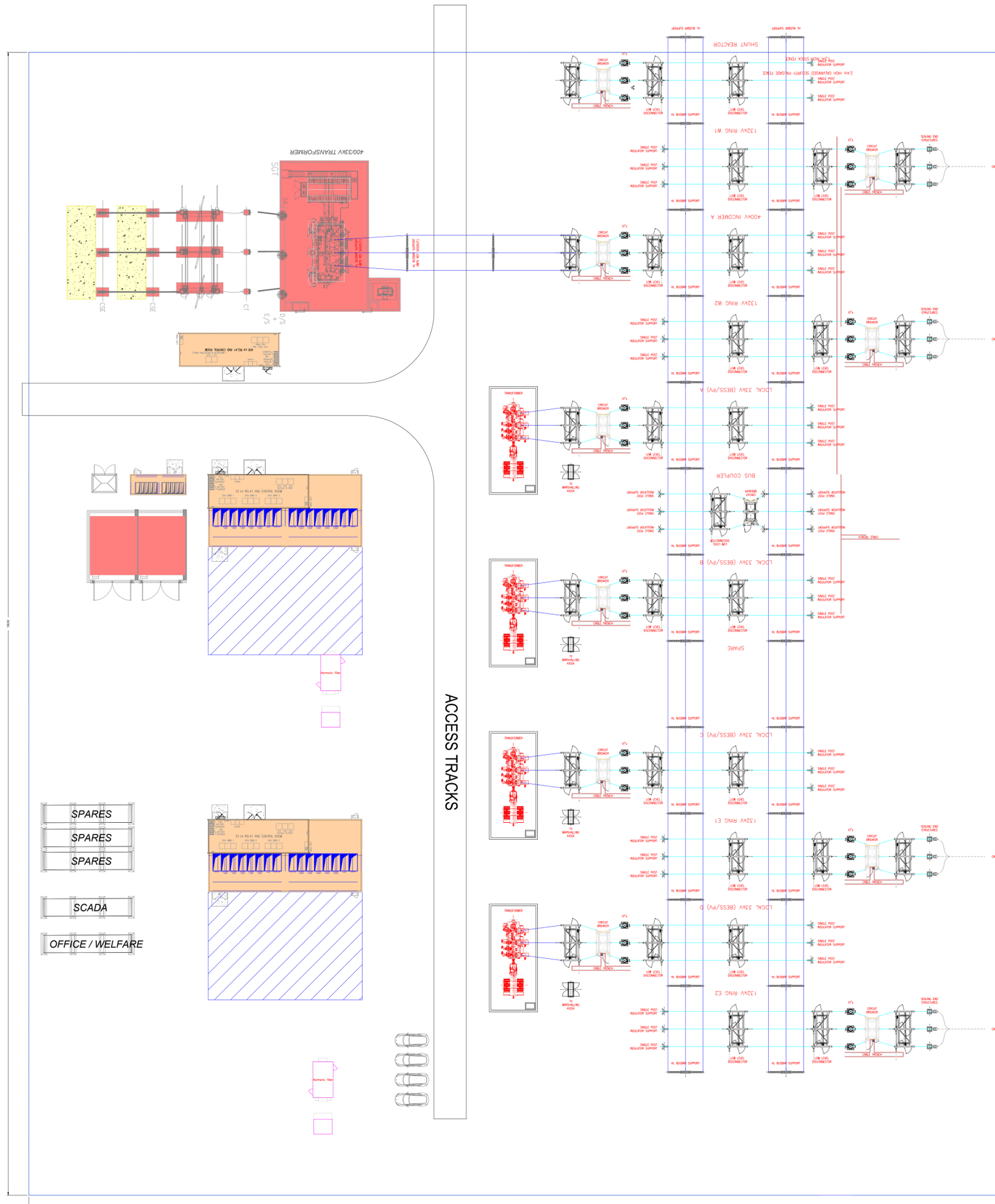
Rev	Description	Date	Responsible
R01	First Issue	2025-06-13	AL

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13065201) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY

Figure 5.16
Illustrative 132kV Substation Elevation

Illustrative Purposes Only

Drawing No: **UK003-PV-ENG-0-460-R00-5.16**



400kV COMPOUND LAYOUT



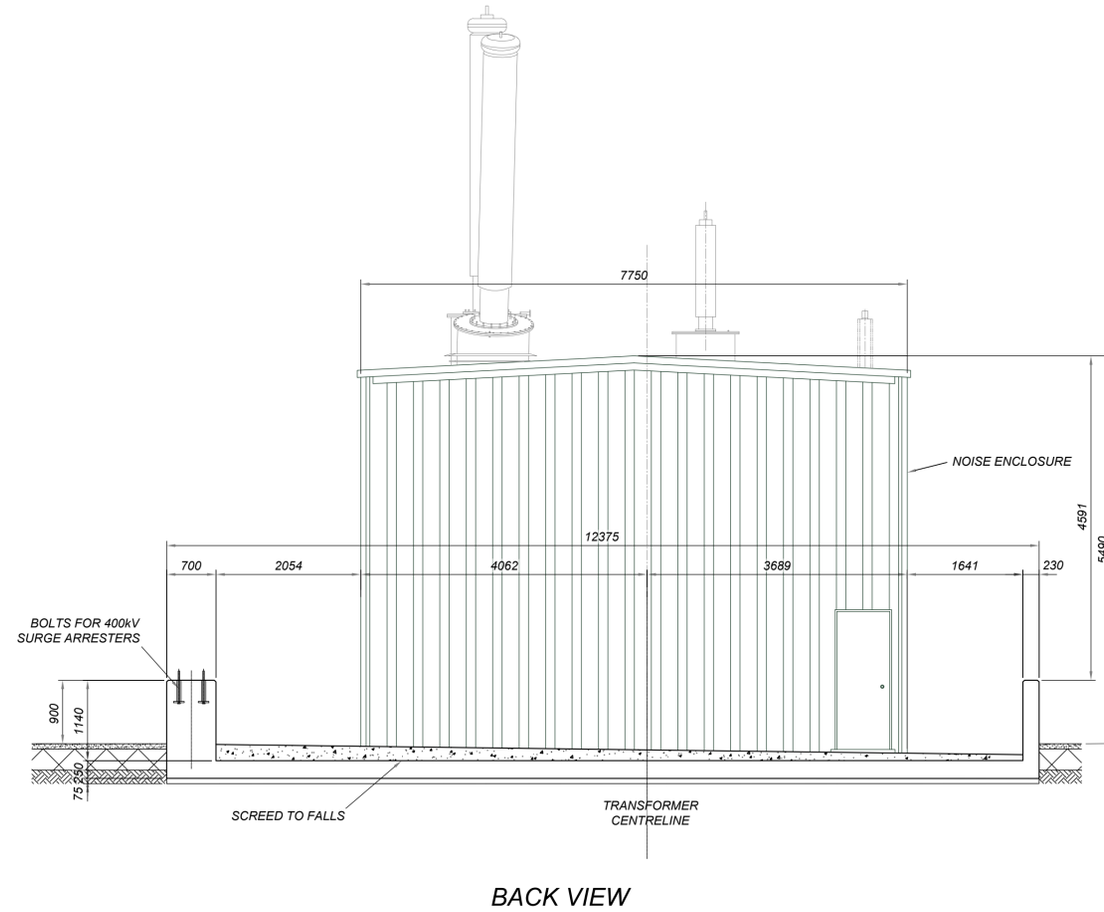
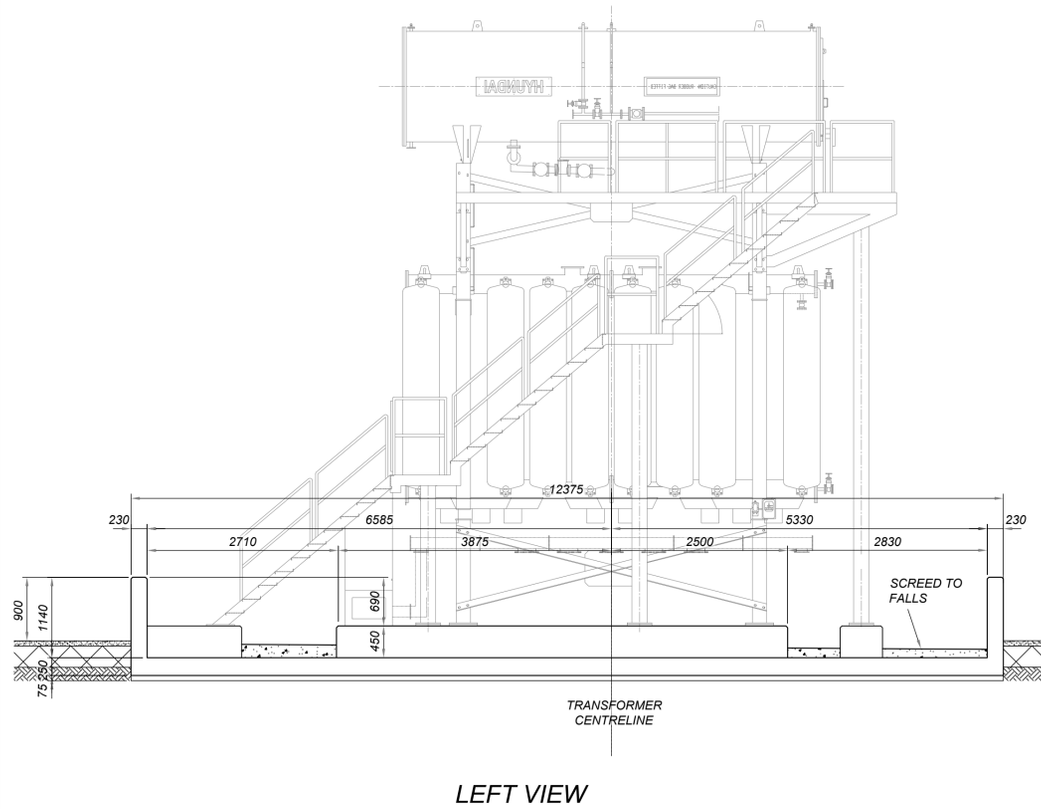
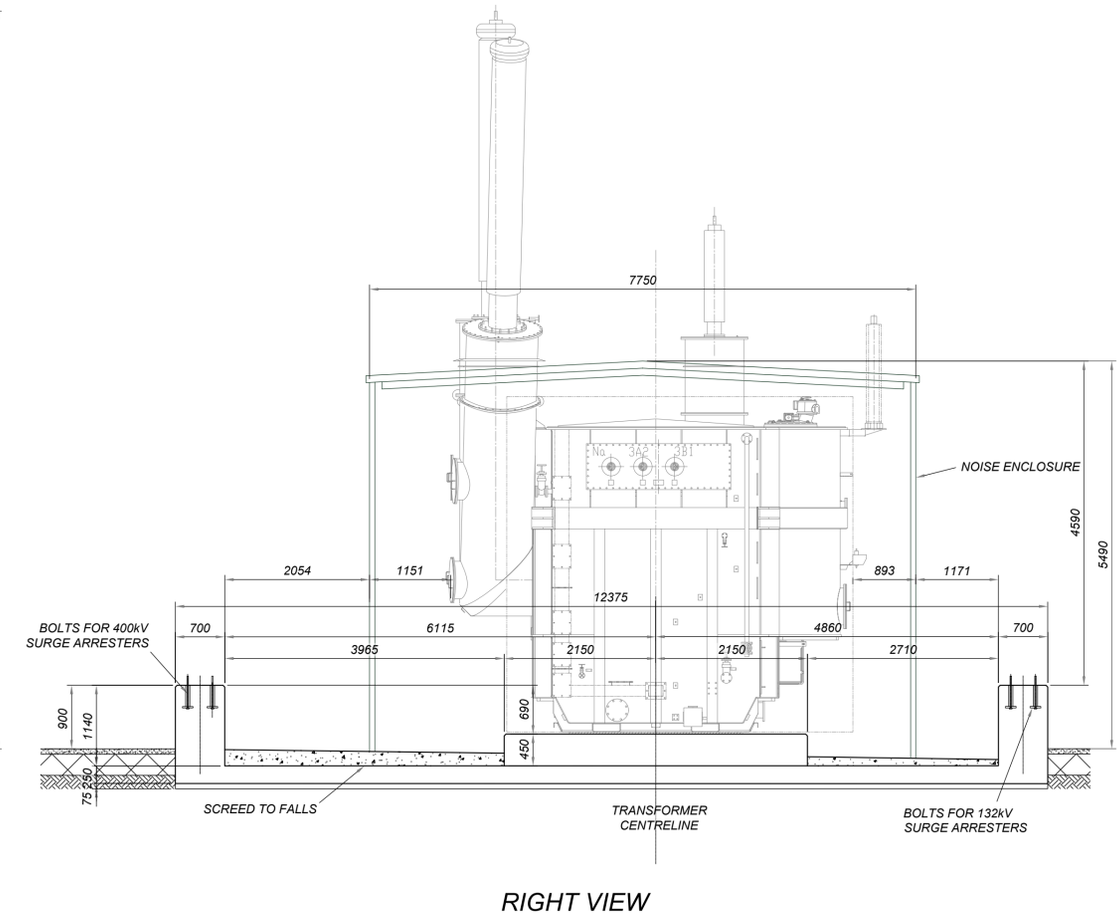
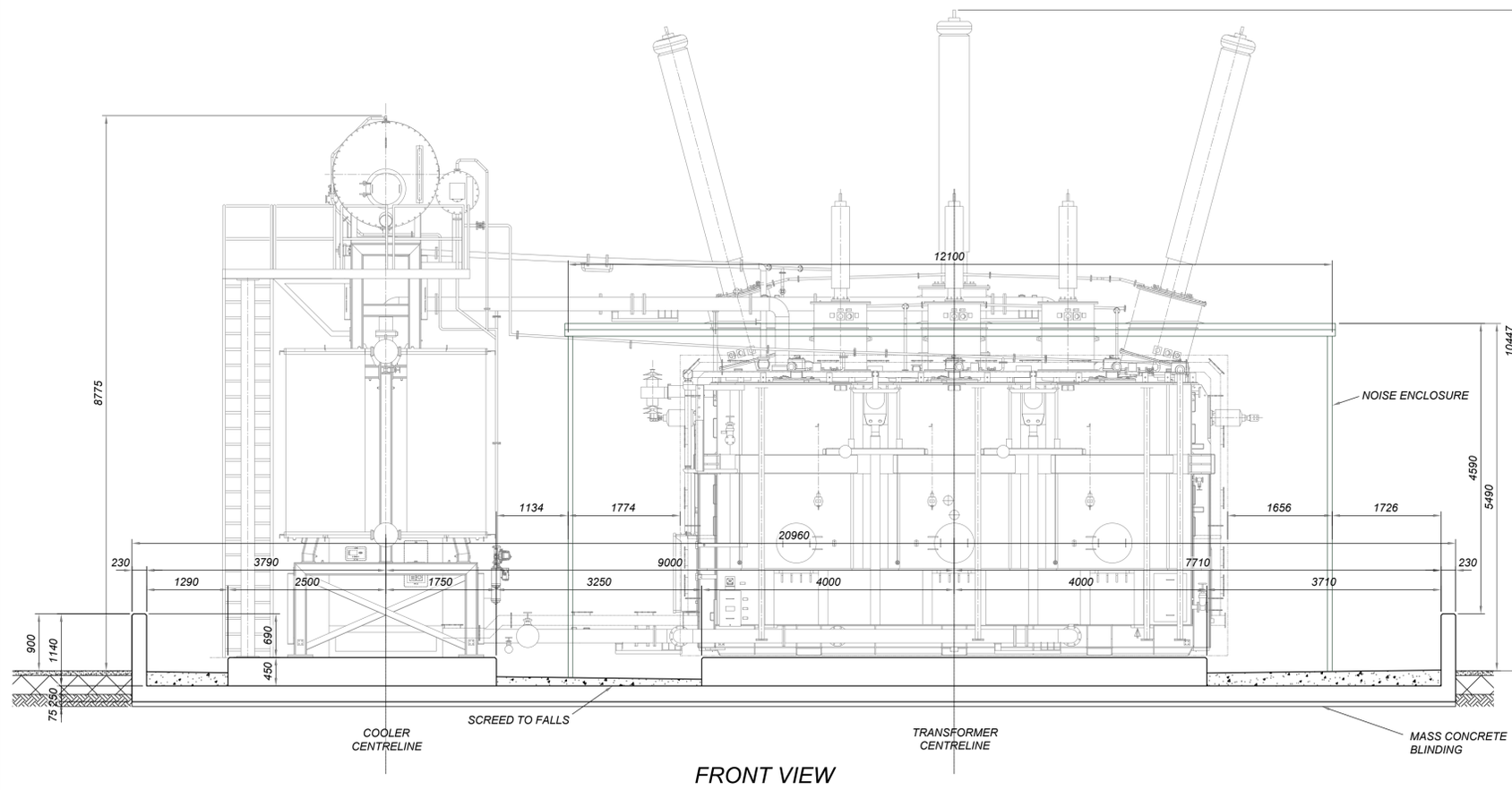
Rev	Description	Date	Responsible
R01	First Issue	2025-06-13	AL

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13662071) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY

Figure 5.17
Illustrative 400kV Substation Elevation

Illustrative Purposes Only

Drawing No: **UK003-PV-ENG-0-460-R00-5.17.1**



KEY:

-  CONCRETE WALLS & PLINTHS
-  NOISE ENCLOSURE
-  CONCRETE SCREED

Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	AL

TRANSFORMER BUNDLE ELEVATIONS



Drawing Title
Figure 5.17
400kV Substation Elevations

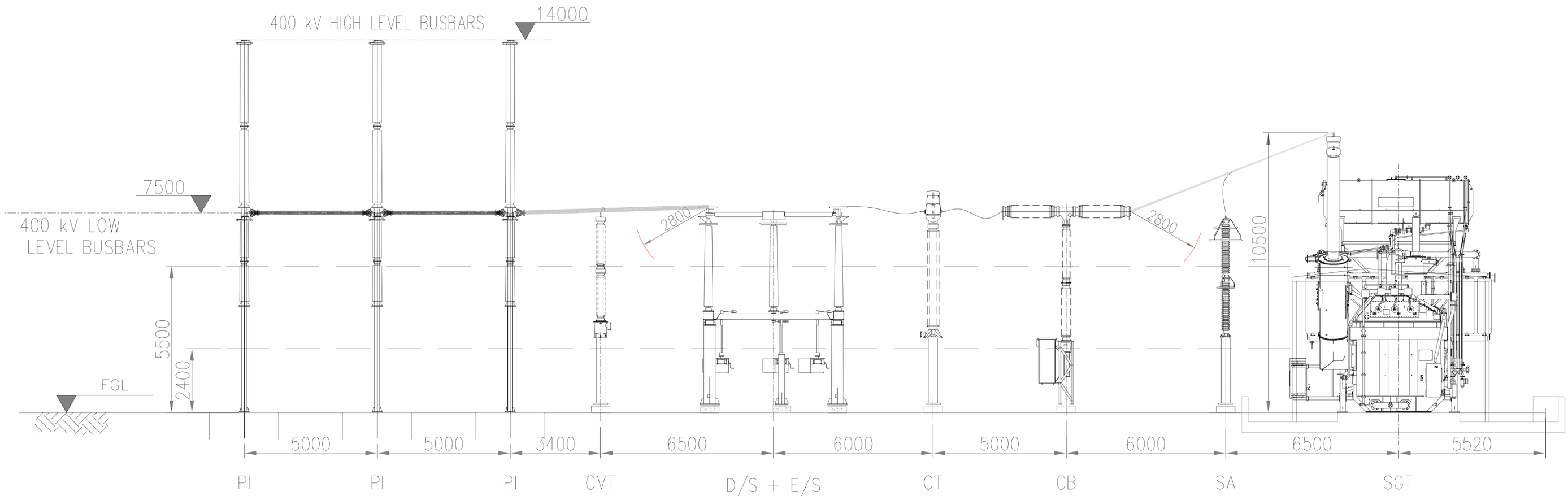
Illustrative Purposes Only

Drawing No.
UK003-PV-ENG-0-460-R00-5.17.2

Designed by	Approved by	Date	Scale	Dimensions in	Paper Size	Sheet
AL	OC	2025-06-13	1:50	mm	A1 (841x594)	2/3

ABBREVIATIONS:

CB	CIRCUIT BREAKER
CSE	CABLE SEALING END
CVT	CAPACITIVE VOLTAGE TRANSFORMER
D/S	DISCONNECTOR
E/S	EARTH SWITCH
PI	POST INSULATOR
SA	SURGE ARRESTER
SGT	SUPERGRID TRANSFORMER



400kV COMPOUND ELEVATION VIEW

Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	AL

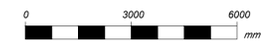
This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13662021) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY

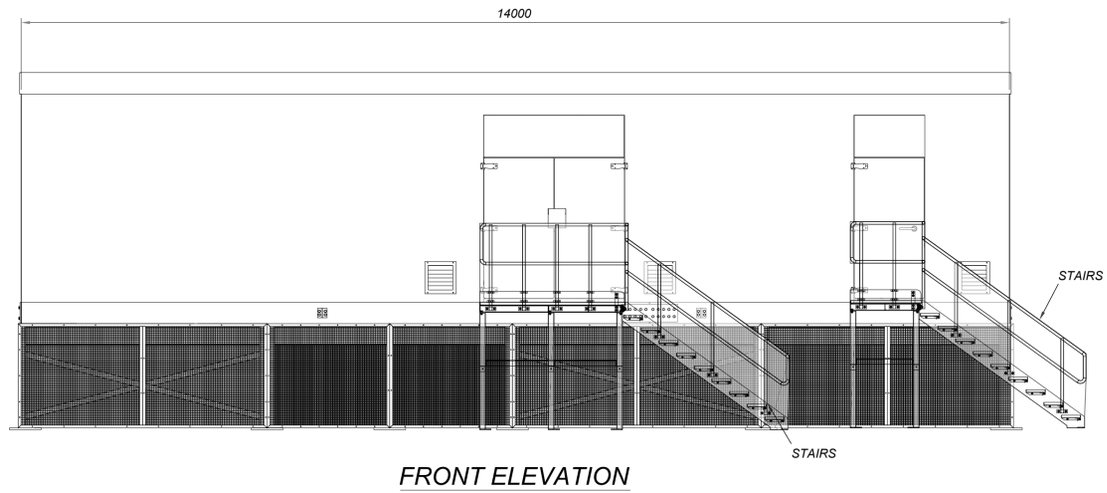


Figure 5.17
400kV Substation Elevations

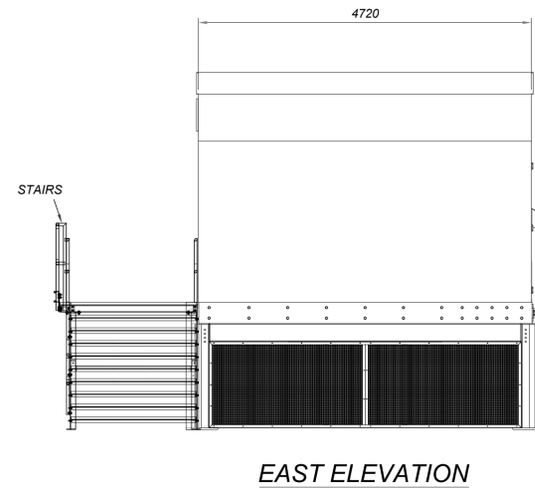
Illustrative Purposes Only

Drawing No: **UK003-PV-ENG-0-460-R00-5.17.3**

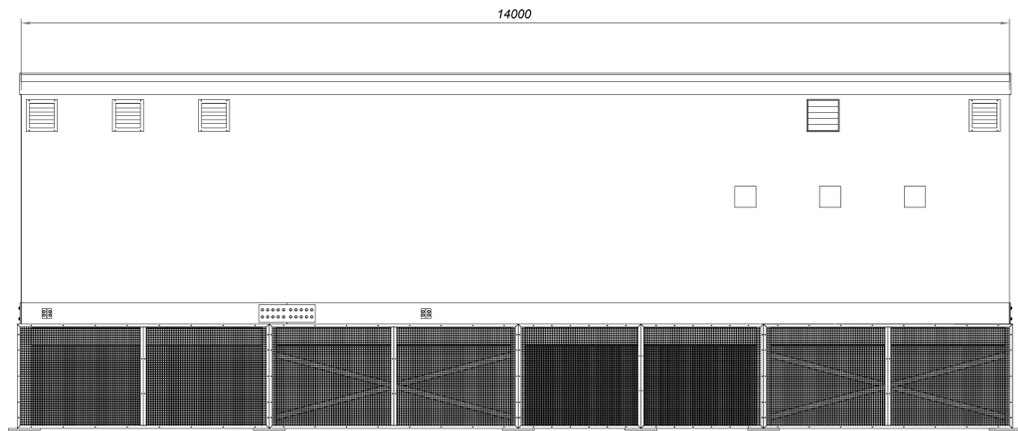




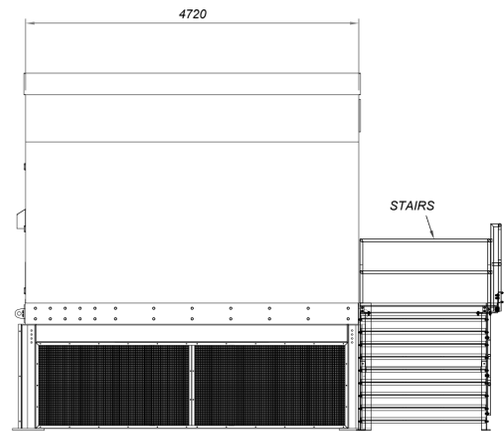
FRONT ELEVATION



EAST ELEVATION



REAR ELEVATION



WEST ELEVATION

Rev.	Description	Date	Responsible
R01	First Issue	2025-06-13	AL

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13065201) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY



Drawing Title

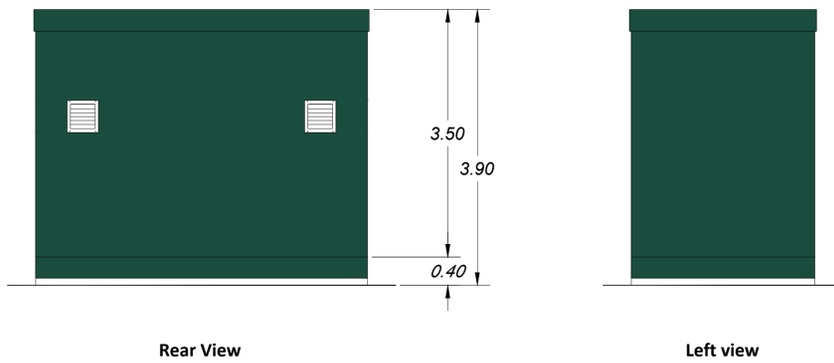
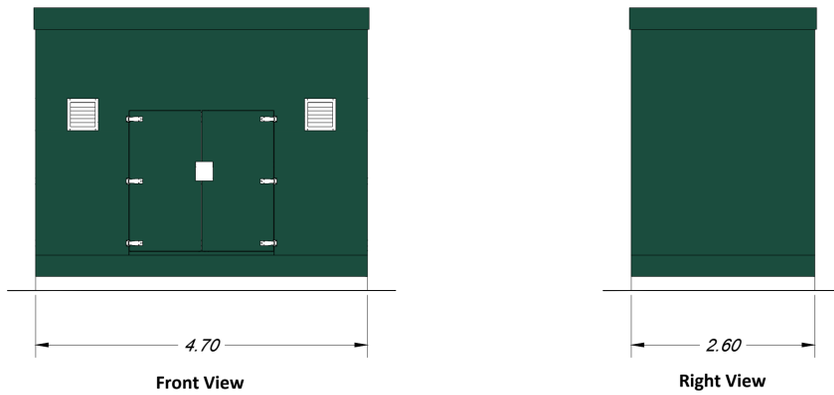
Figure 5.18
Illustrative 132kV and 400kV Relay and Control Room

Illustrative Purposes Only

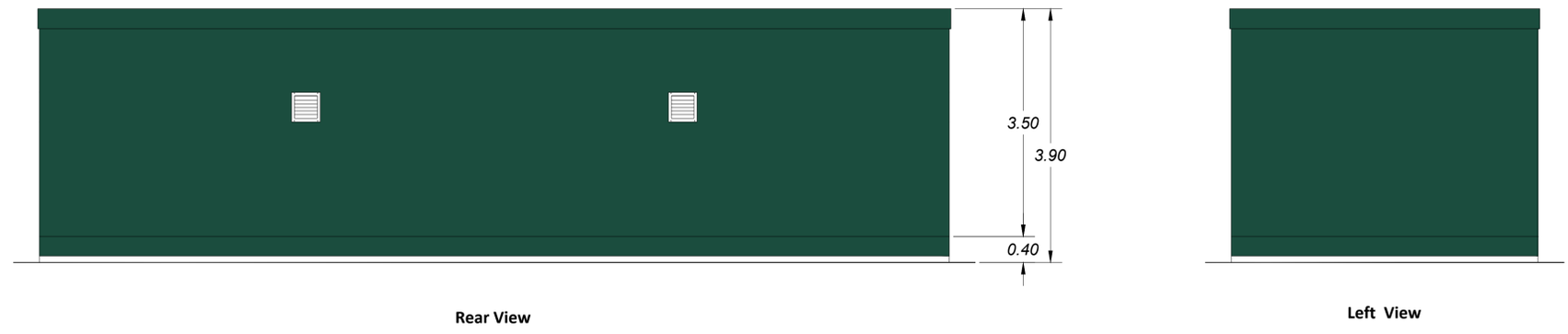
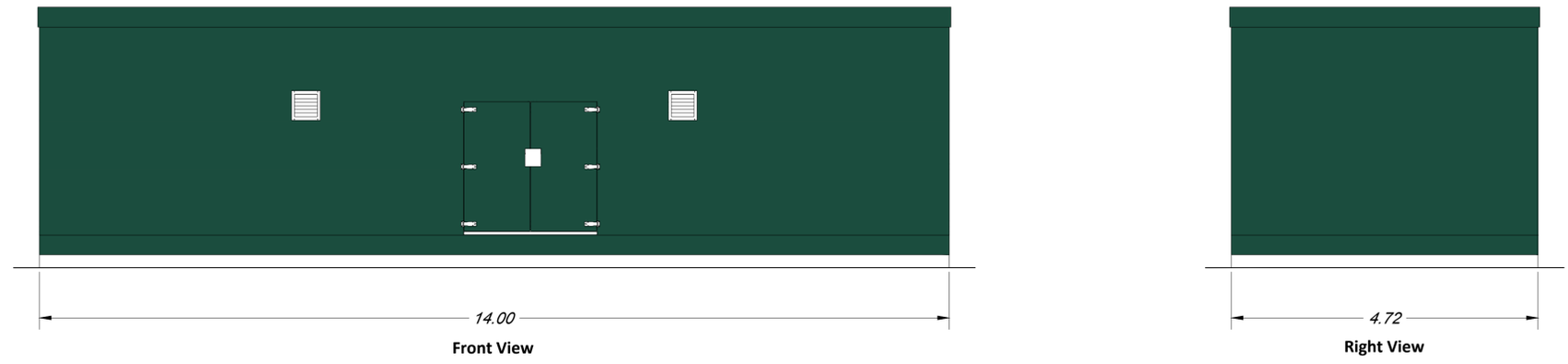
Drawing No. **UK003-PV-ENG-0-460-R00-5.18**



Building Type A



Building Type B



KEY:
 SURFACE PAINT
 COLOR: BRUNSWICK GREEN
 RGB Code: 27, 77, 62

Rev.	Description	Date	Responsible
R01	First Issue	2026-01-08	BA

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13662071) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY

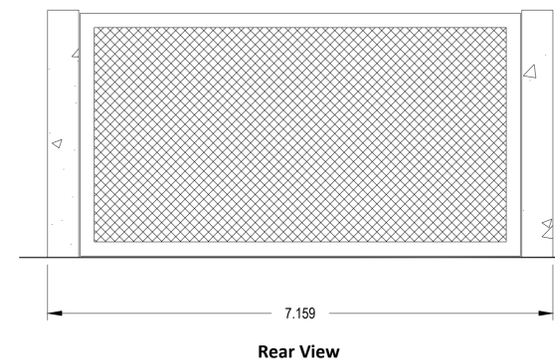
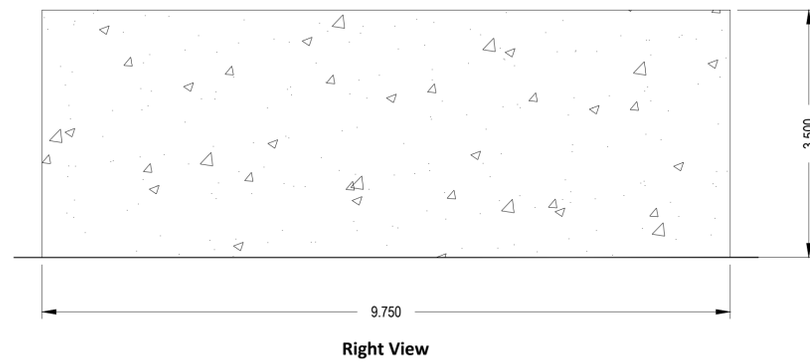
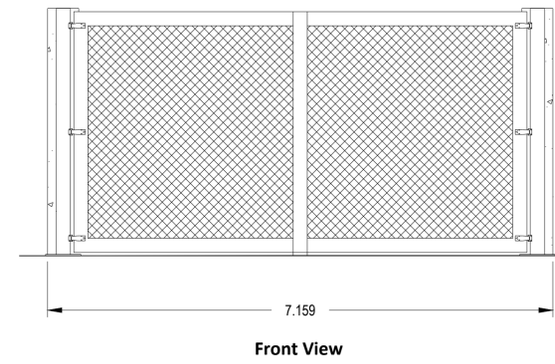
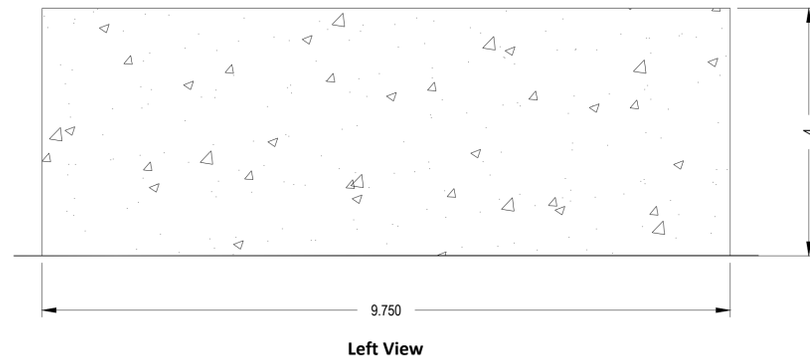


Drawing Title
Figure 5.19
Illustrative Switchgear Buildings and Welfare Cabins

Drawing No.
UK003-PV-ENG-0-460-R00-5.19

Illustrative Purposes Only





KEY:
 CONCRETE FIRE WALL

Rev.	Description	Date	Responsible
R01	First Issue	2026-01-08	BA

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13662071) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY

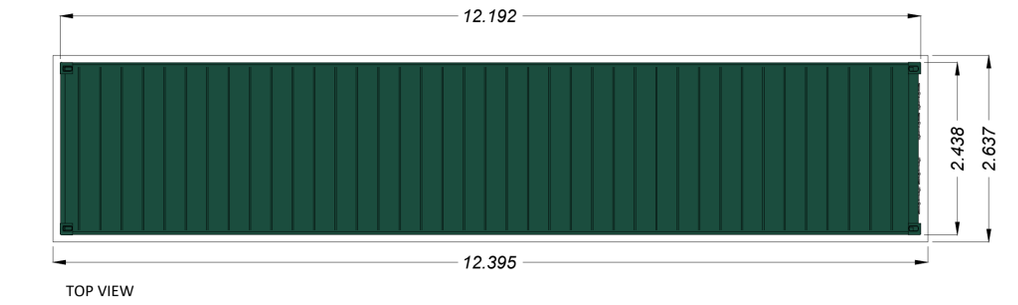
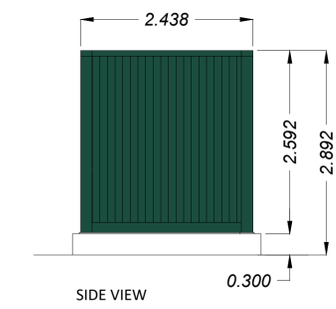
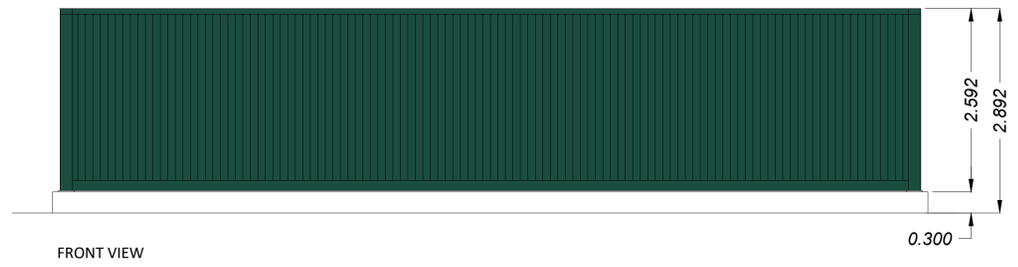
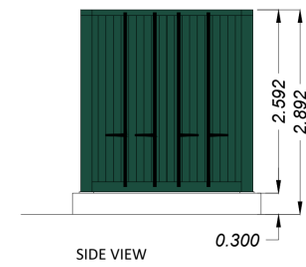
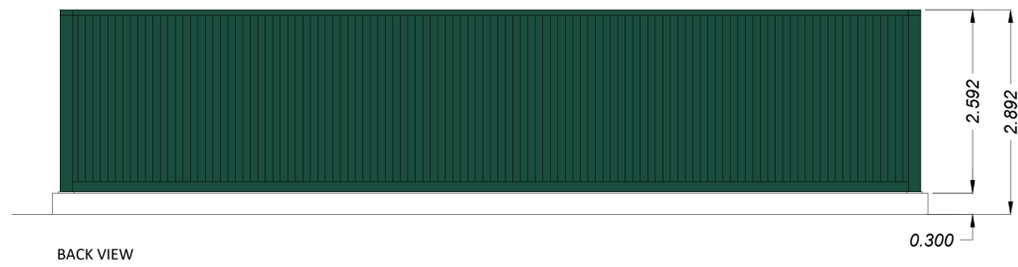


Solar & Biodiversity Park

Drawing Title
Figure 5.20
Illustrative Auxiliary Transformer House Area

Drawing No.
UK003-PV-ENG-0-460-R00-5.20





KEY:
 SURFACE PAINT
 COLOR: BRUNSWICK GREEN
 RGB Code: 27, 77, 62



Rev.	Description	Date	Responsible
R01	First Issue	2026-01-08	BA

This document and its contents are confidential and it is intended solely for the use of the recipient(s) to whom it is addressed. All content, including drawings, designs, and other materials, are the intellectual property of Elements Green Trent Ltd. Any unauthorised use or distribution of this document without the prior written consent of Elements Green Trent Ltd (company number 13665201) is strictly prohibited. Registered Office: 1 Half Moon Street, London, England, W1J 7AY



Solar & Biodiversity Park

Drawing Title
**Figure 5.21
Illustrative Spare Parts Containers**

Drawing No.
UK003-PV-ENG-0-460-R00-5.21

Illustrative Purposes Only