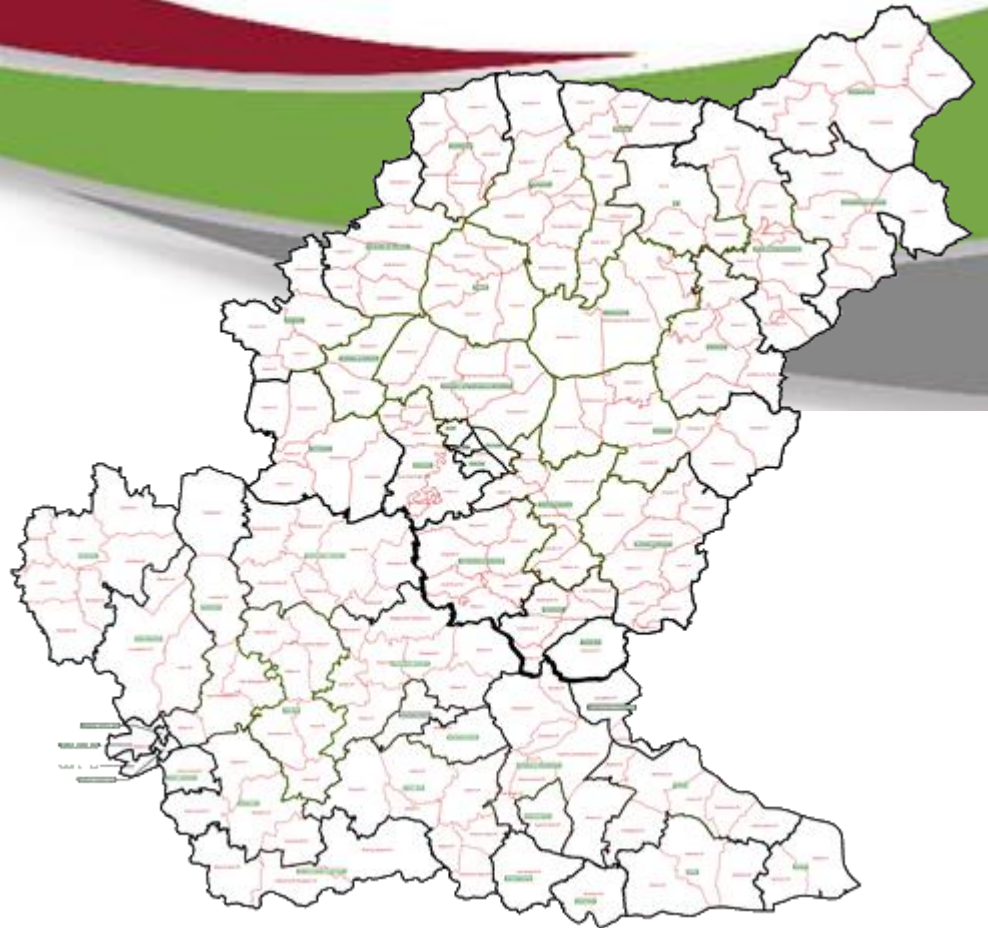


Application No:
DC/21/06825

Address:
Land To The South Of
Suggenhall Farm
Church Lane
Rickingham



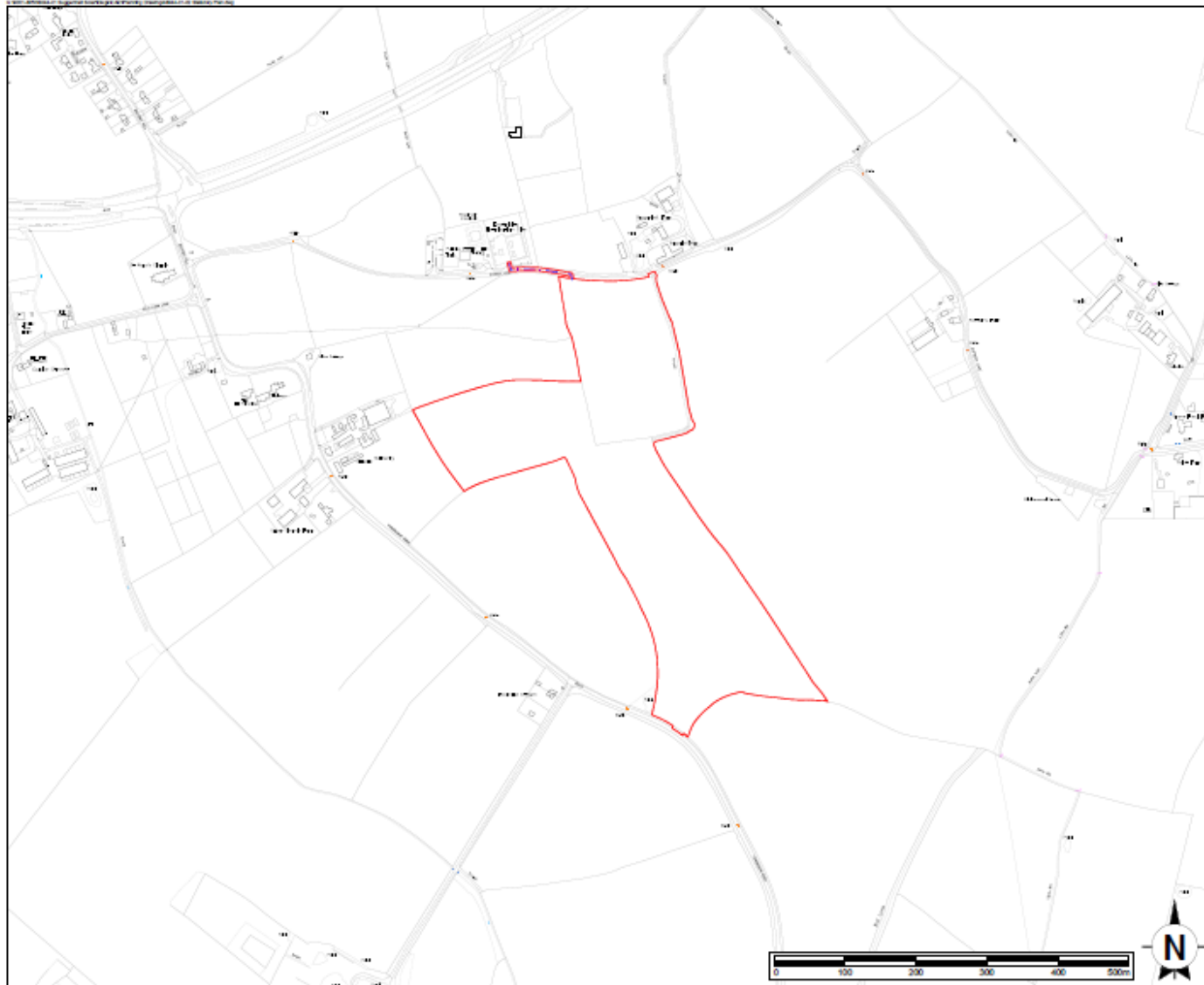


Aerial Map – wider view

Slide 3

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




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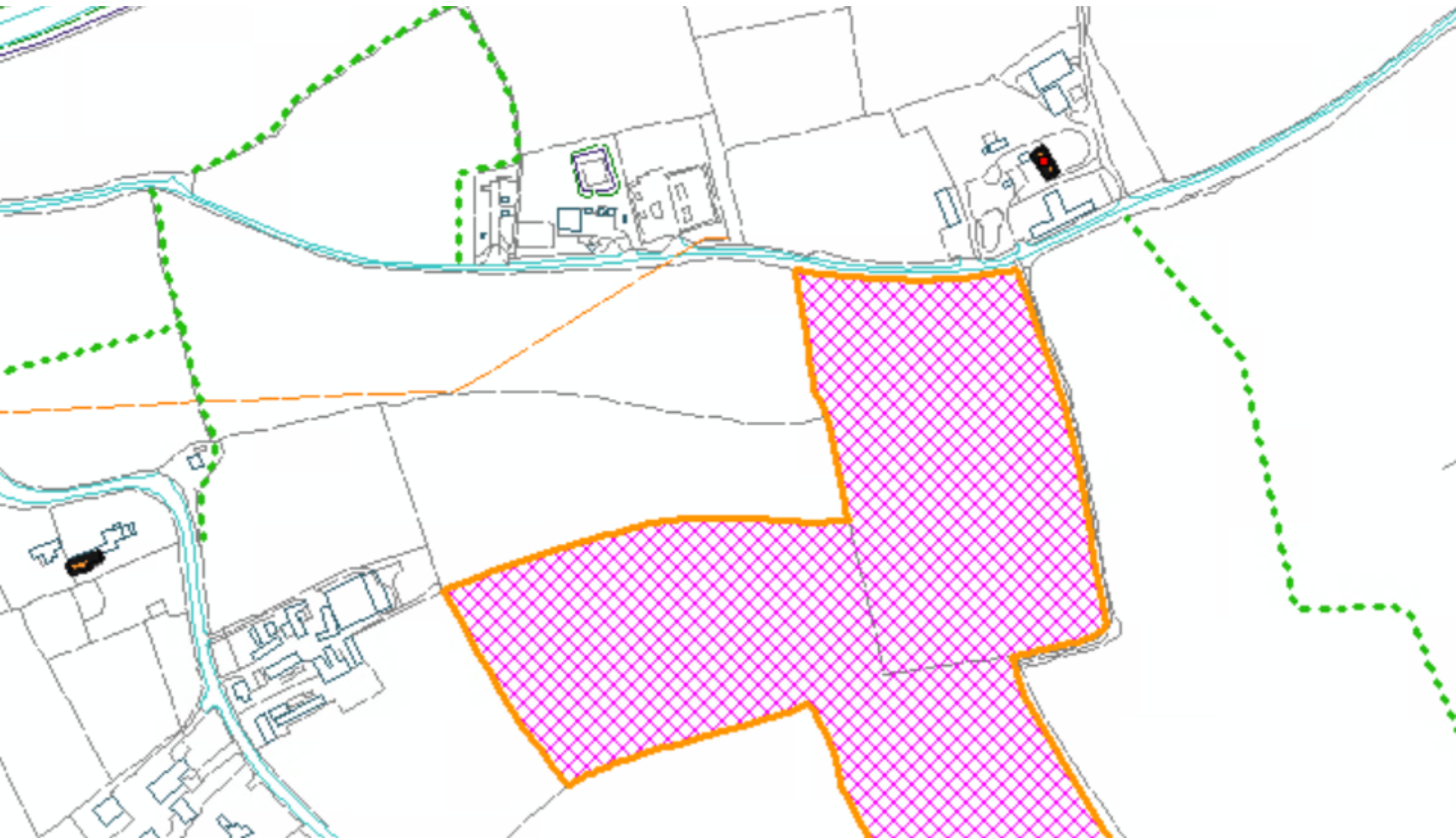
Revision History	Date

- Application Site
- Grid Connection

	
Client: BUS DISTRICT LTD	
Project: BUS DISTRICT LTD BUS STATION AREA	
Site Ref: STATION K141	
Drawn by:	Checked by:
304401001	
DATE: 1/10/2020	
PLANNING PERMISSION DESIGN	

Constraints Map

-  Grade II
-  Footpath

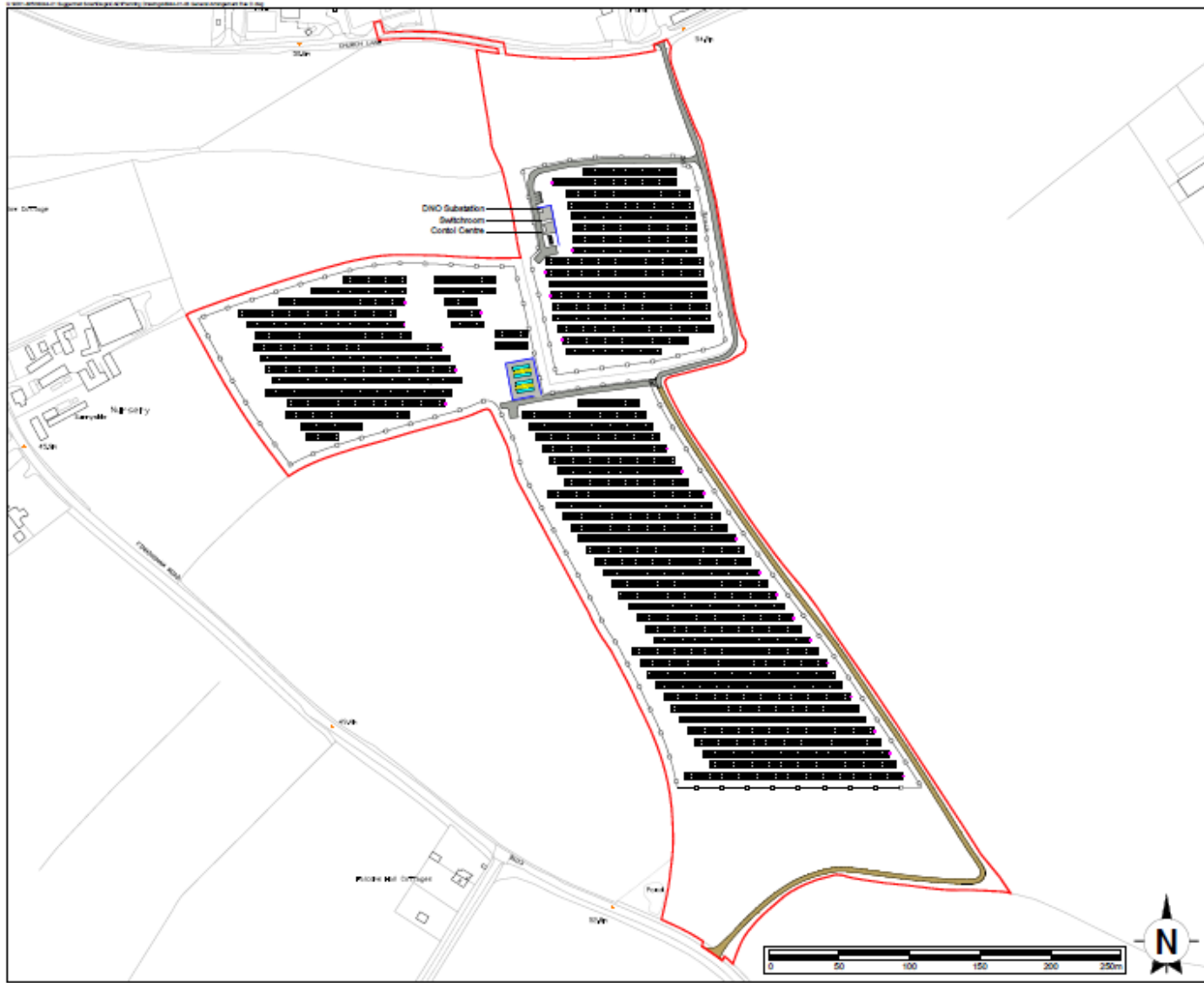


Constraints Map

..... Footpath

Slide 7





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Please refer to the drawings for details of construction and materials.

Revision History

Revision	Date

- Application Site
- Photovoltaic Panels
- String Inverter
- Transformer Station
- Battery Container
- Battery Transformer Unit
- Other Building (Labelled)
- Deer / Stock Fence
- Acoustic Fence
- Proposed Access Track
- Existing Access Track Temporarily Upgraded
- Proposed Compound Areas

Client	B312
Project	SUCCESSFUL FARM SOLAR ARRAY
Project No.	GENERAL REFERENCE
Issue	01
Revision	01
Drawn	01
Checked	01
Author	01
Project Manager	01
Project Engineer	01
Project Designer	01
Project Checker	01
Project Approver	01
Project Sign-off	01
Project Date	01/01/2020
Project Location	01/01/2020
Project Status	01/01/2020
Project Reference	01/01/2020
Project Description	01/01/2020
Project Details	01/01/2020
Project Notes	01/01/2020
Project Comments	01/01/2020
Project History	01/01/2020
Project Changes	01/01/2020
Project Updates	01/01/2020
Project Revisions	01/01/2020
Project Corrections	01/01/2020
Project Improvements	01/01/2020
Project Enhancements	01/01/2020
Project Additions	01/01/2020
Project Deletions	01/01/2020
Project Modifications	01/01/2020
Project Relocations	01/01/2020
Project Resizes	01/01/2020
Project Rotations	01/01/2020
Project Scaling	01/01/2020
Project Printing	01/01/2020
Project Archiving	01/01/2020
Project Backup	01/01/2020
Project Restore	01/01/2020
Project Migration	01/01/2020
Project Conversion	01/01/2020
Project Integration	01/01/2020
Project Interfacing	01/01/2020
Project Collaboration	01/01/2020
Project Communication	01/01/2020
Project Coordination	01/01/2020
Project Management	01/01/2020
Project Administration	01/01/2020
Project Support	01/01/2020
Project Maintenance	01/01/2020
Project Operations	01/01/2020
Project Logistics	01/01/2020
Project Finance	01/01/2020
Project Legal	01/01/2020
Project Compliance	01/01/2020
Project Security	01/01/2020
Project Risk	01/01/2020
Project Quality	01/01/2020
Project Performance	01/01/2020
Project Innovation	01/01/2020
Project Sustainability	01/01/2020
Project Resilience	01/01/2020
Project Adaptability	01/01/2020
Project Flexibility	01/01/2020
Project Scalability	01/01/2020
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Project Portability	01/01/2020
Project Reliability	01/01/2020
Project Availability	01

Proposed Landscaping



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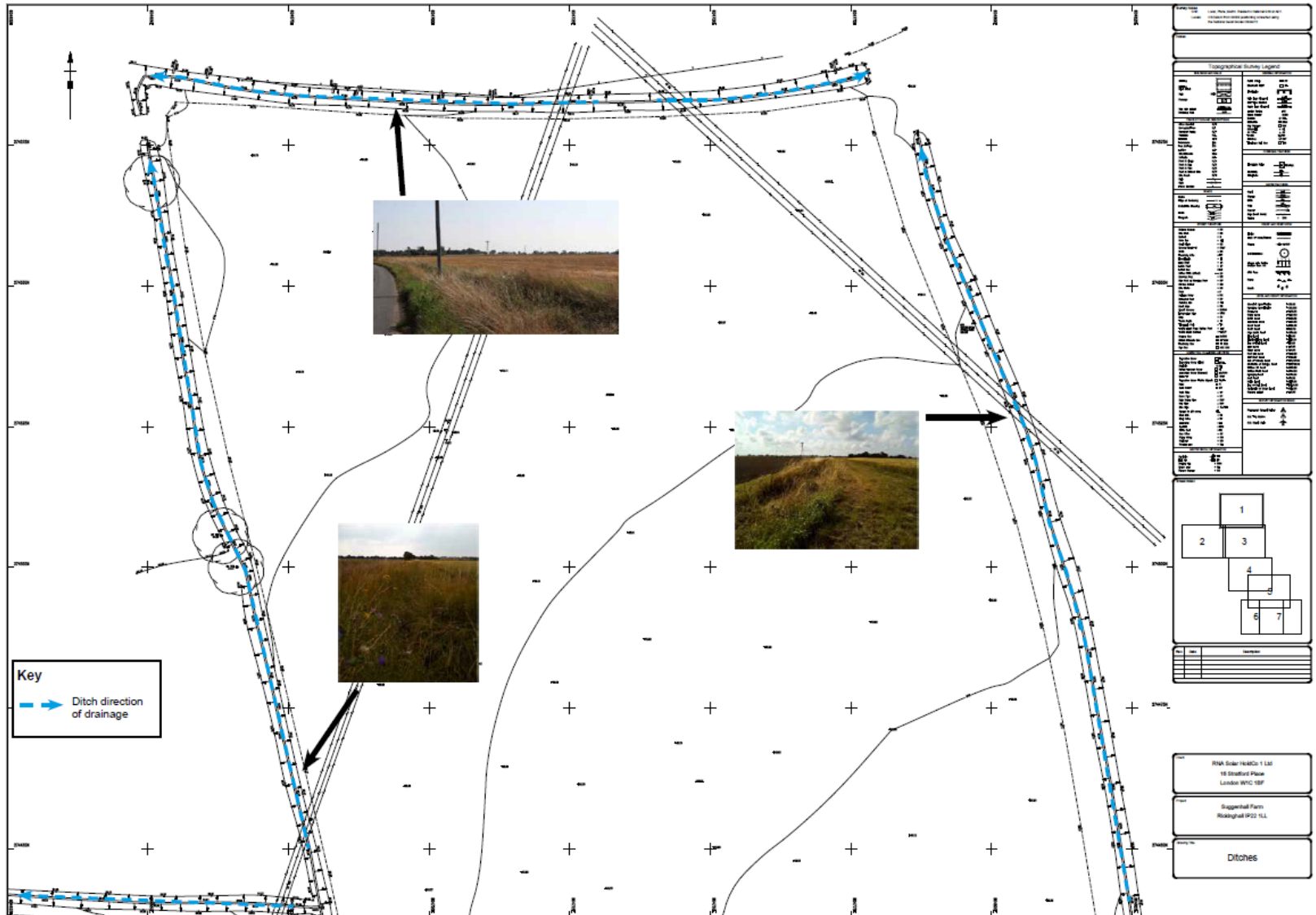
Please see Appendix A for more information on the
 proposed project.

Symbol	Description
[Red outline]	Application Site
[Black dashed line]	Deer / Stock Fence
[Blue outline]	Acoustic Fence
[Black hatched area]	Photovoltaic Panels
[Pink square]	String Inverter
[Black square]	Transformer Station
[Cyan rectangle]	Battery Container
[Yellow rectangle]	Battery Transformer Unit
[White rectangle]	Other Building (Labelled)
[Brown rectangle]	Existing Access Track Temporarily Upgraded
[Grey rectangle]	Proposed Access Track
[Green hatched area]	Existing Vegetation
[Light green area]	Proposed Woodland
[Black dashed line]	Proposed Woodland Edge
[Black dashed line]	Proposed Hedgerow
[Green circle]	Proposed Hedgerow Tree
[Light green area]	Proposed Low Maintenance Pasture
[Light green area]	Proposed Species-Rich Grassland
[Brown area]	Existing Agricultural Land Retained
[Grey area]	Proposed Compound Areas
[Green circle]	Proposed Bat Box

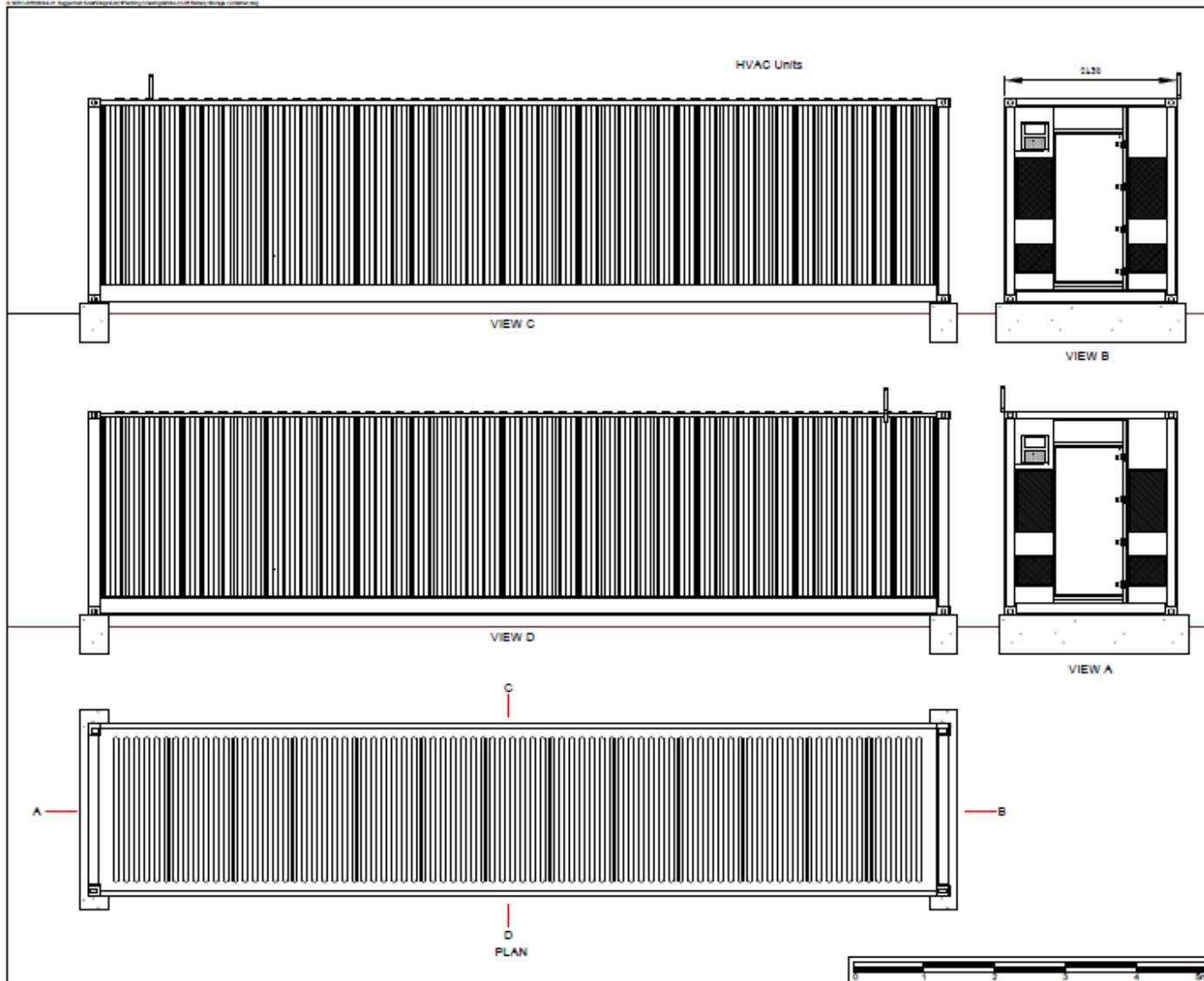
0 100 200m	

Client:	W&A SOLAR LTD
Project:	INDUSTRIAL PARK SOLAR ARRAY
Project No.:	LANDSCAPE PROPOSAL
Scale:	1:1000
Date:	10/10/2023
Author:	J. JONES
Checker:	J. JONES
Project Manager:	J. JONES

DRAWING: INDUSTRIAL PARK SOLAR ARRAY



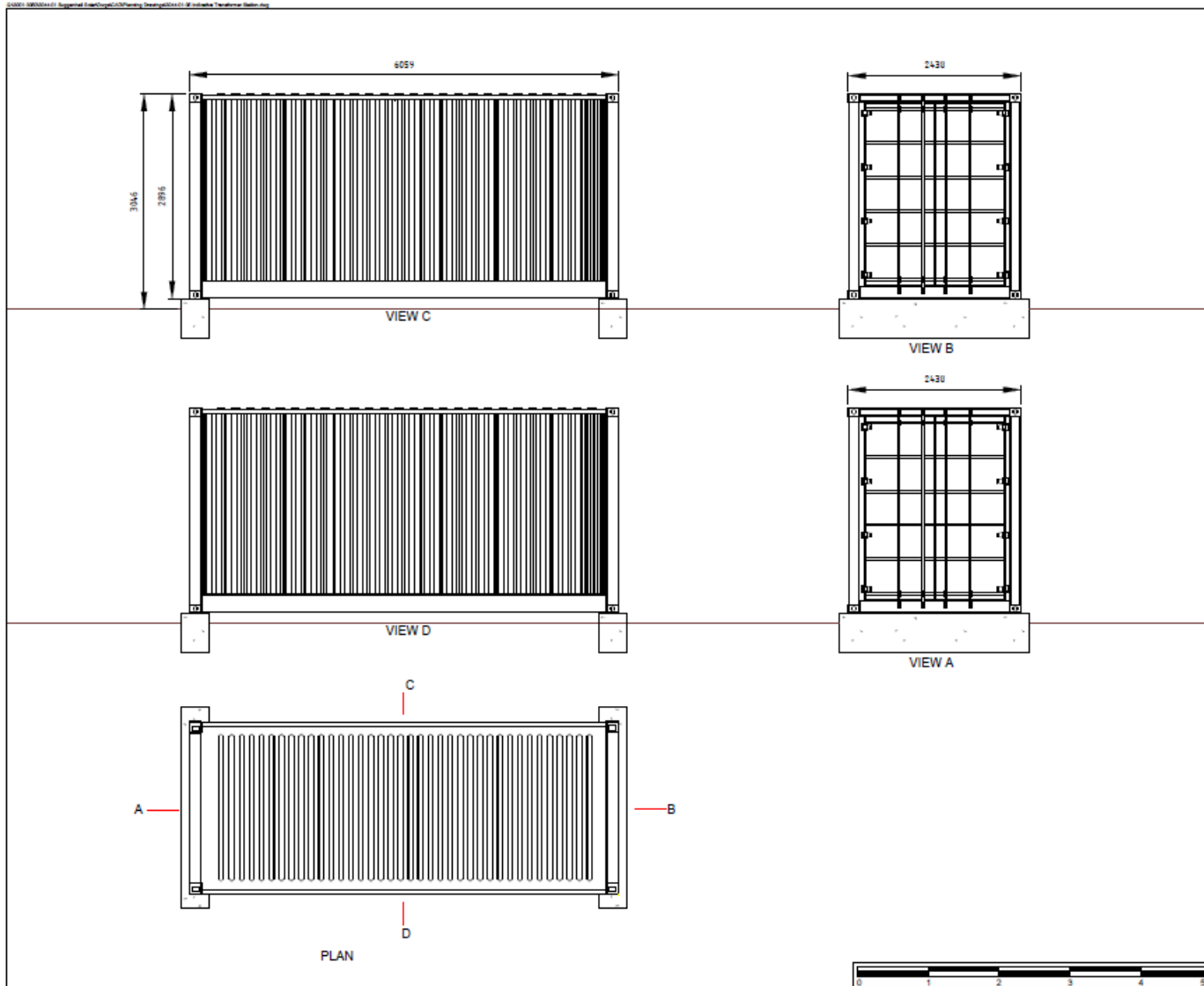
Proposed Battery Storage Station



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 Unless any Special Dimensions are indicated by construction, dimensions of 20 shall apply.

Revision/History		Date	

R&B BERRY LTD SUGGEBRILL FARM SOUTH WREATH WREATH, NORFOLK NR21 2JG	
BATTERY STORAGE CONTAINER	
DRAWING NO: 3044.01.06	SCALE: 1:10
DATE: 1/2018	BY: [Signature]
CHECKED: [Signature]	
DRAWING AUTHORISED DESIGNER	



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Please refer to the drawing for any other information.

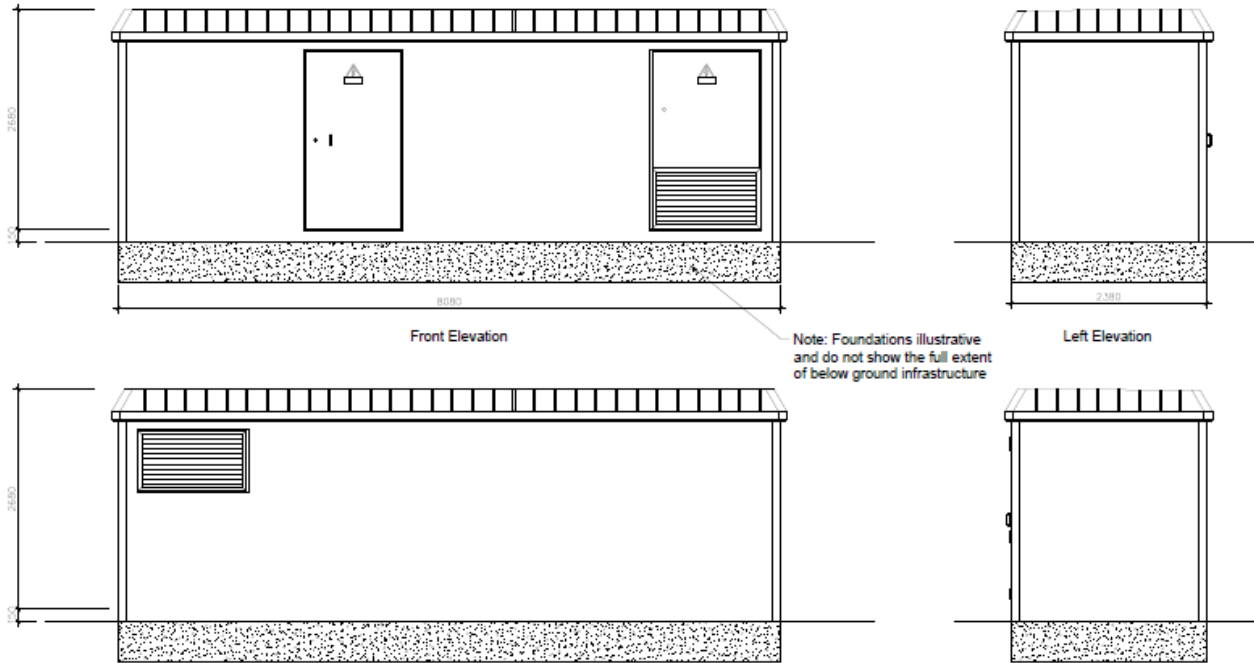
IP 20 000007 AXB

Revision History	Date

--	--

<p>axis</p> <p>PLANNING AND ENVIRONMENTAL DESIGN</p>	<p>axis</p> <p>PLANNING AND ENVIRONMENTAL DESIGN</p>
<p>Client: RISE ENERGY LTD</p> <p>Project: BUNNINGSFIELD WATER TOWER UPGRADE</p> <p>Drawing No: INDICATIVE TRANSFORMER STATION</p> <p>Date: 10/06/2021</p> <p>Drawing Status: 3044-01-00B</p> <p>Scale: 1:1000</p>	<p>Author: [Name]</p> <p>Checked: [Name]</p> <p>Drawn: [Name]</p> <p>Scale: 1:1000</p>
<p>Planning Environment Design</p>	

© 2021 MMS&A 01 Regional Assets/02/Planning Design/02/01/01 01 Substation Building.dwg



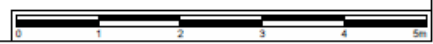
Front Elevation

Left Elevation

Rear Elevation

Right Elevation


Note: Foundations illustrative and do not show the full extent of below ground infrastructure



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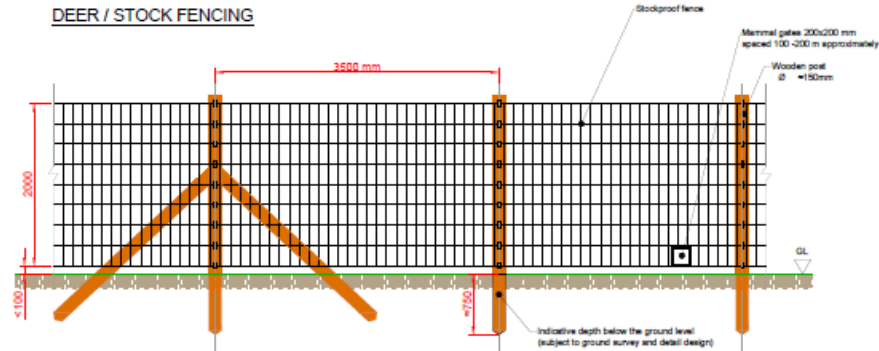
Follow any Special Arrangements - do not wait for construction to commence. P/19/03/087/000.

Revision/History	Date

	
Date: 01/10/2021	
Project: SUBSTATION, NEWLY BUILT, 2021	
Drawing No: HD/CAP/01 SWITCHROOM BUILDING	
Date: 01/10/2021	
Drawing Number: 2044-01-10	Issue No: 01
Scale: 1:50	Author:
Planning Environment Design	

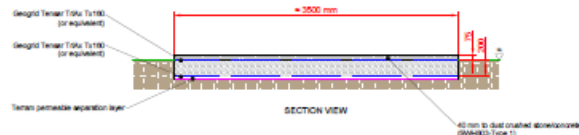
04401-00000001-Approved-Plan-001-Planning-Drawings-000001-11-Indicative-Deer-Stock-Fencing-Access-Track-&-CCTV.dwg

DEER / STOCK FENCING



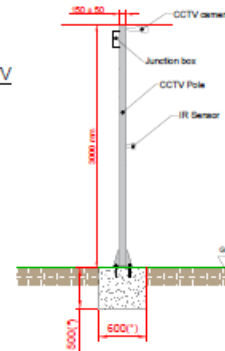
NOTE:
Distance between posts is indicative and can vary depending of the ground condition and the topography of the site.

PERMANENT ACCESS TRACK



NOTE:
This design assumes a 0.5% of 0.5% in wetness when ground conditions are www.nature.com/engr and website 000001 Type 1 with tracks

CCTV




NOTE:
Foundation depth is indicative and can vary depending of the ground condition and the topography of the site.

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Make any typical dimensions do not scale for construction purposes. P.E.C. DO NOT ASK.

Revision History Date

Revision History	Date

	
Client: ROLA ENERGY LTD	
Project: ROLLENSHAW NORTH SOLAR ARRAY	
Drawing No: INDICATIVE DEER / STOCK FENCING, ACCESS TRACK & CCTV	
Date: 10/07/2021	Drawn by:
Working number: 3044-0-1-1	Scale: 1:1
Author: Lucie	Rev:
planning environmental design	



