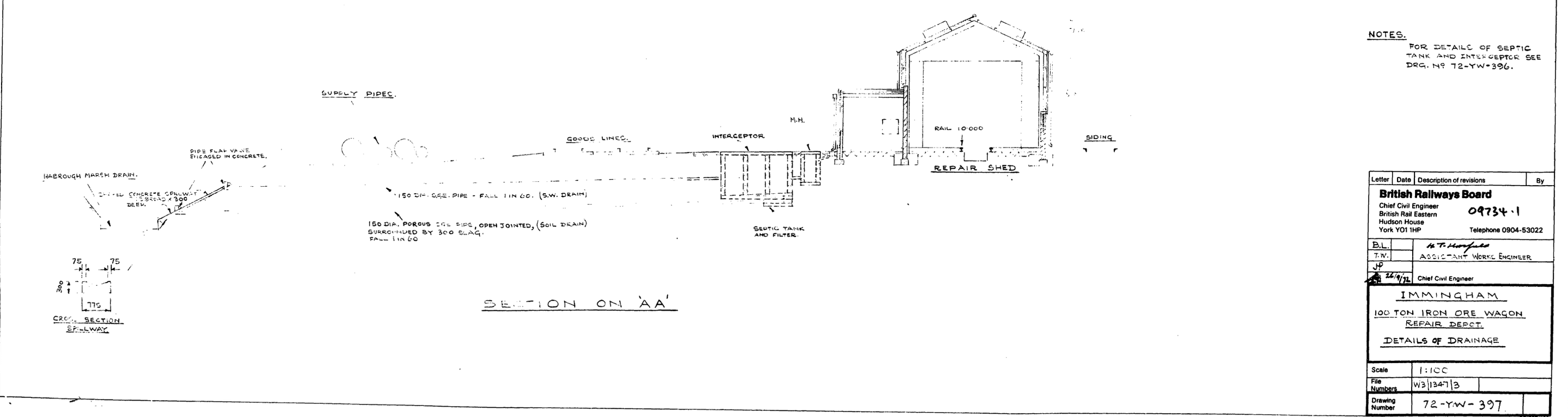
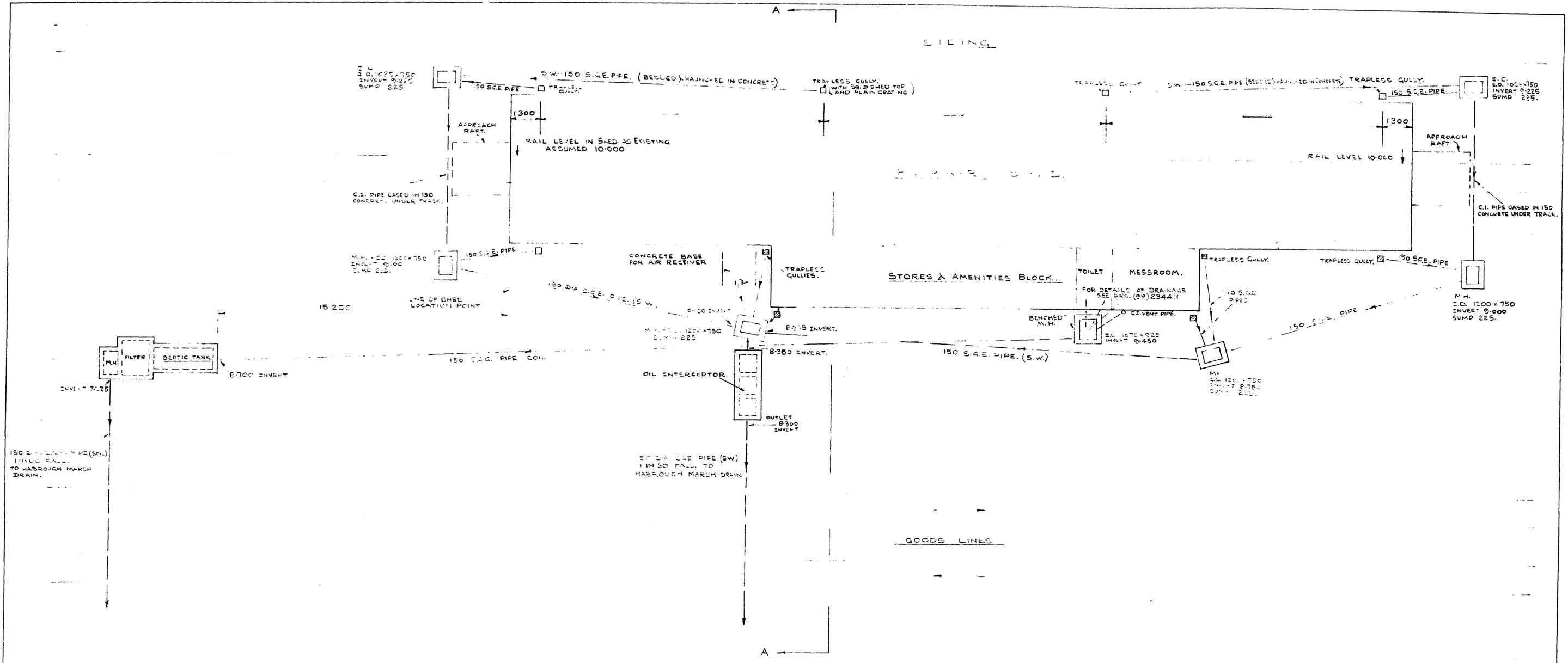
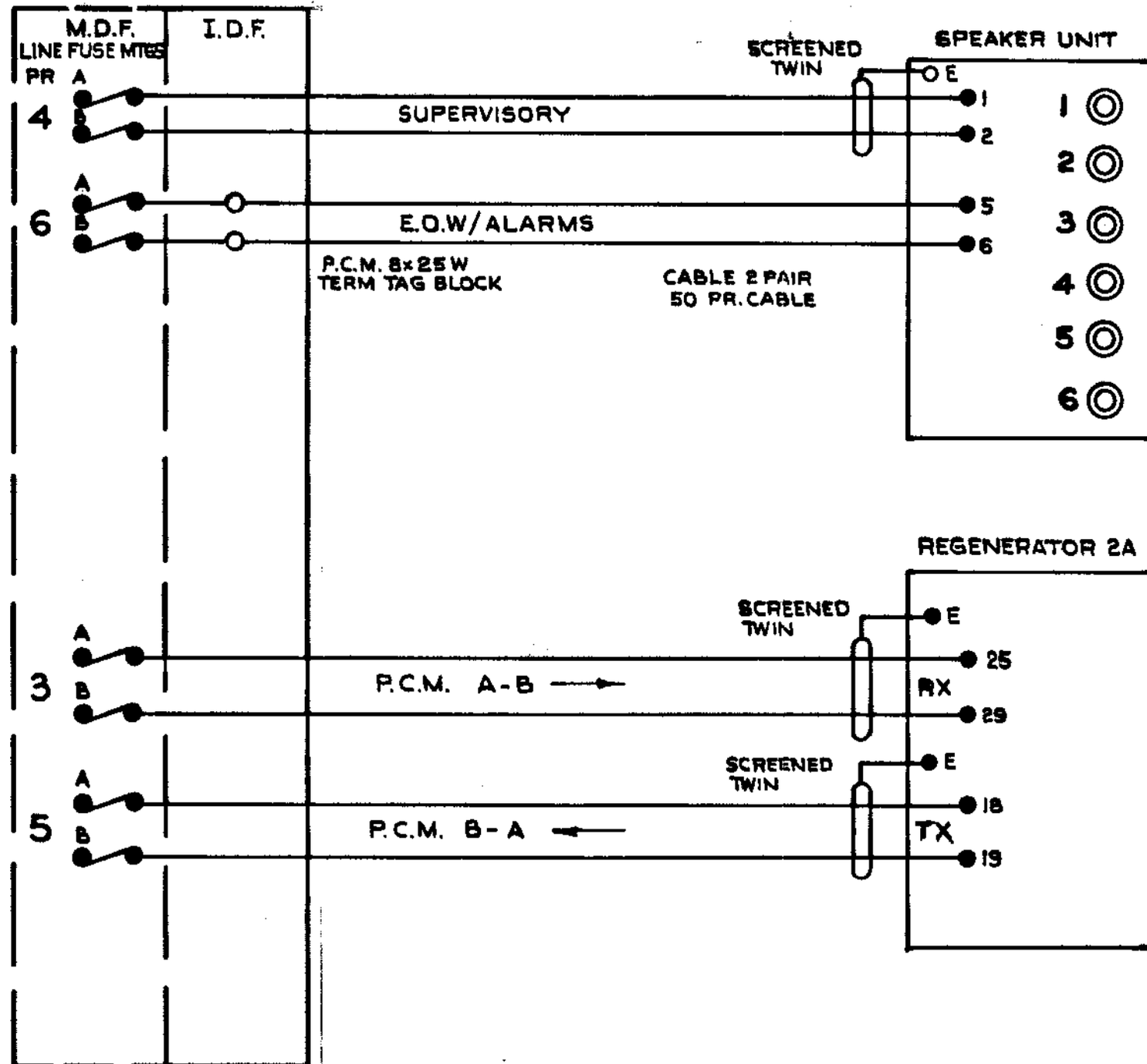


Appendix D – Utilities Report (5/6)



NOTES.
FOR DETAILS OF SEPTIC TANK AND INTERCEPTOR SEE DRG. NO 72-YW-396.

Letter	Date	Description of revisions	By
British Railways Board			
Chief Civil Engineer British Rail Eastern Hudson House York YO1 1HP			09734.1 Telephone 0904-53022
B.L.		<i>H. T. Mansfield</i>	
T.W.		ASSISTANT WORKS ENGINEER	
J.P.			
	26/9/72	Chief Civil Engineer	
IMMINGHAM			
100 TON IRON ORE WAGON			
REPAIR DEPOT			
DETAILS OF DRAINAGE			
Scale	1:100		
File Numbers	W3 347 3		
Drawing Number	72-YW-397		



DMFP00024245

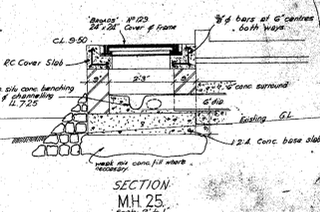
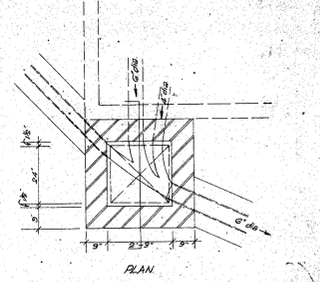
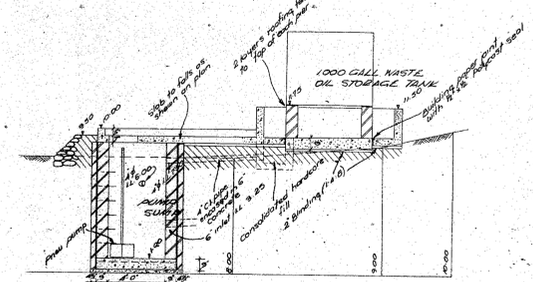
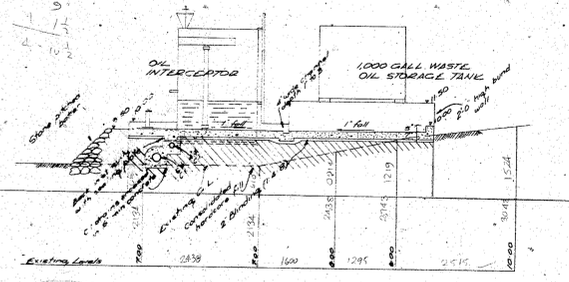
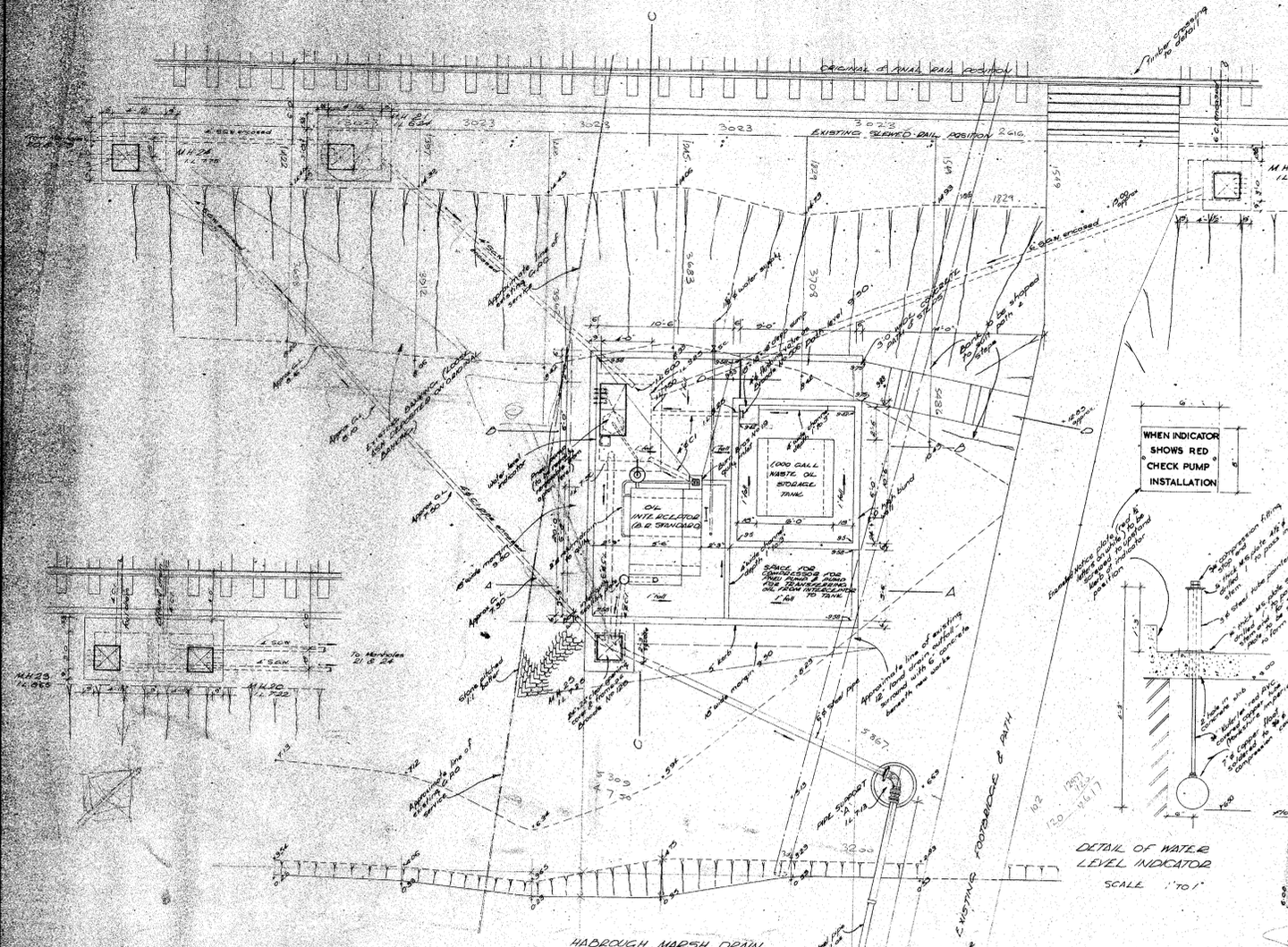
ISSUE

DRAWN BY **A.P.C./M.F.C.**
 CHECKED BY *[Signature]*
 ASST. TEL ENG
 CORR. REF. **ST.2990**
 AUTHORITY **(199120)/10531**
 DATE **14.6.74**

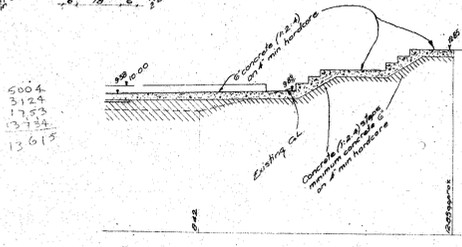
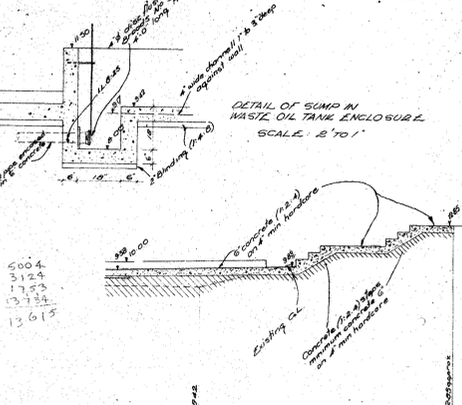
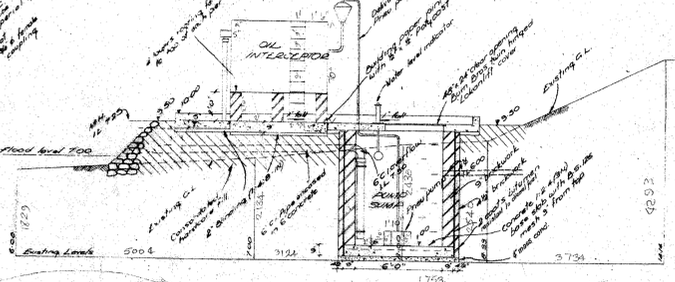
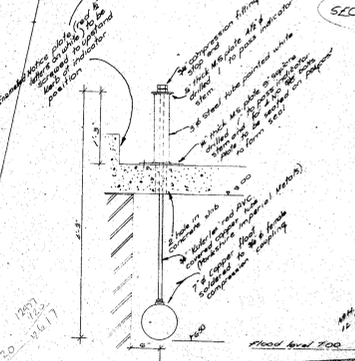
BRITISH RAILWAYS E. REGION
 CHIEF SIGNAL & TELECOMMUNICATIONS
 ENGINEER'S OFFICE, YORK
IMMINGHAM P.C.M. SYSTEM
TERMINAL - M.D.F.
WIRING DETAILS

[Signature]
 P.H.O. BALDWIN

DEPT. OF TRANSPORT 102151



WHEN INDICATOR SHOWS RED CHECK PUMP INSTALLATION

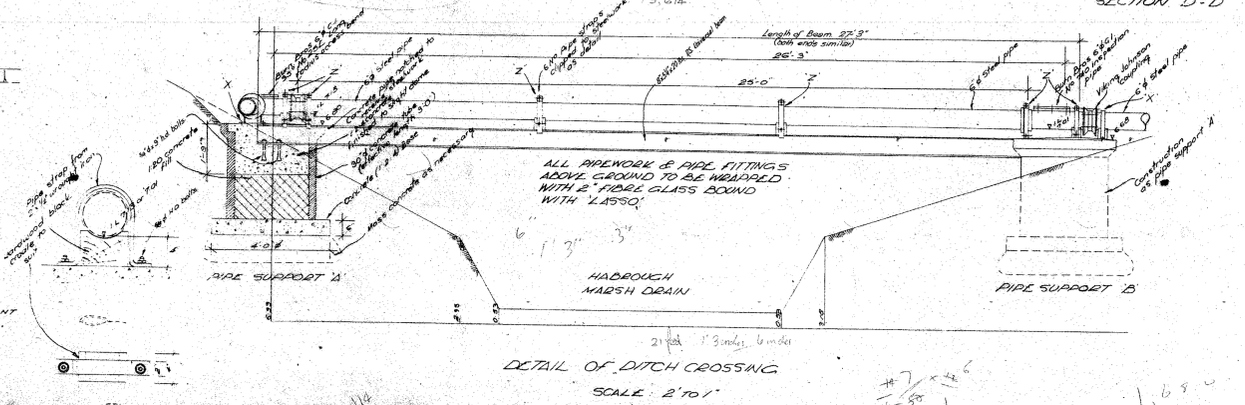


DETAIL OF WATER LEVEL INDICATOR SCALE: 1" TO 1"

SECTION C-C

SECTION D-D

ARRANGEMENT OF 2 NO PIPE STRAPS AT 'Y'



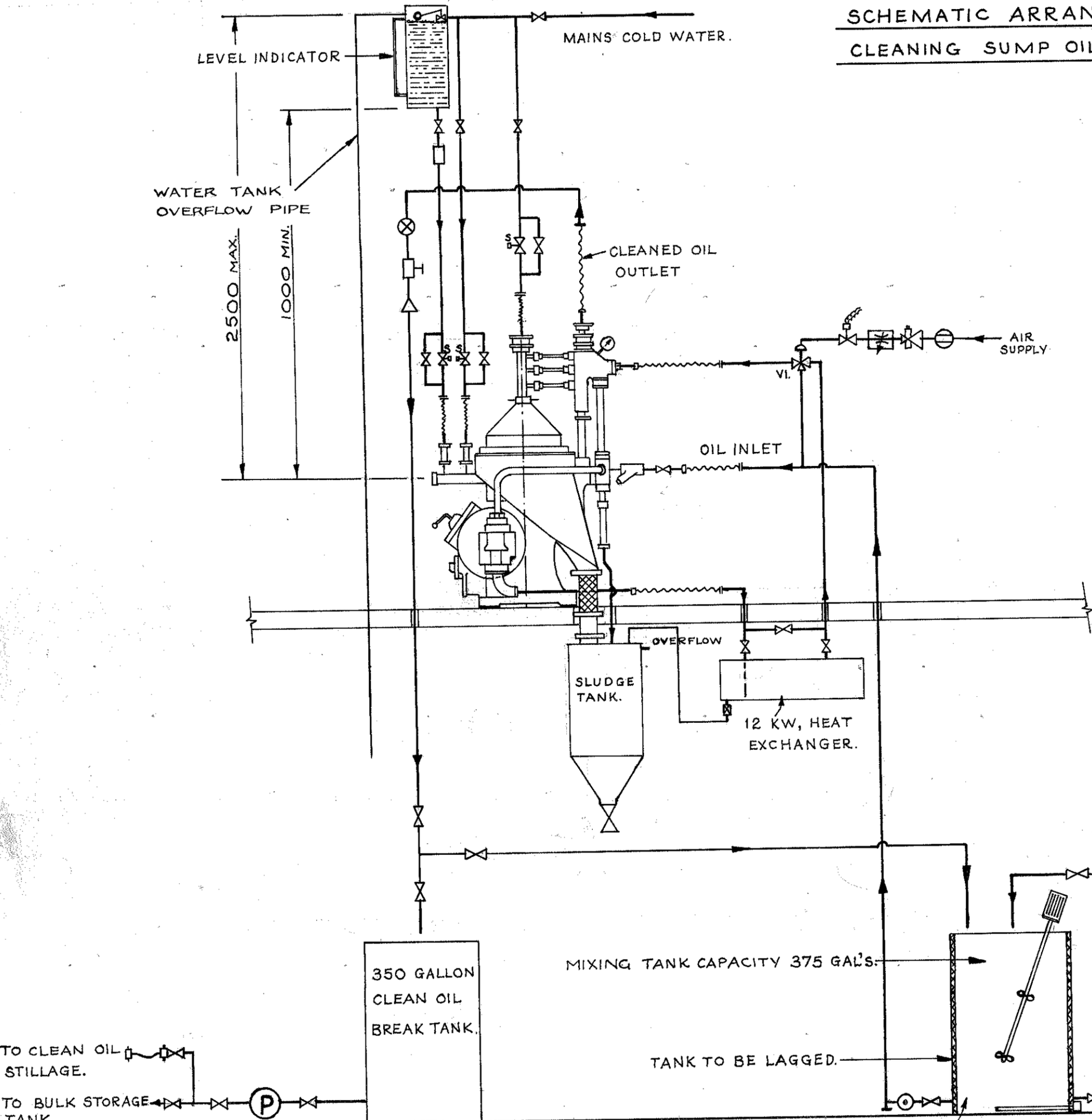
DETAIL OF DITCH CROSSING SCALE: 2" TO 1"

- NOTES
- All concrete to be 1:2:4 (3v) mix unless noted.
 - Concrete binding to be 1:4:8 (1N) mix.
 - All drains cast in 6" thick concrete 1:2 1/2 G (2AN) mix.
 - For details of reinforced concrete work see drawing nos. 2066/1-4.
 - For details of mechanical and electrical work see particular drawings.
 - All brickwork to be 2nd quality engineering bricks.
 - All drainage pipework and fittings shown on this drawing which are above ground are to be wrapped with 2" of fibre glass and bound with 'Lacoc'.
 - Pipe support beam and fittings to be painted 2 coats bituminous paint.
 - Iron to be treated with 'Lithurin' No 6. Obtainable from Building Products' Waple Rd S.W. 8.
 - All horizontal joints in paving to be sealed with Polysol 92 3" cross-section.
 - Stone pitching to better to be painted with 4 coats of cement mortar (1:4).

Rev. C. 28.6.65. Pipe support beam & sump detail amended.
Rev. B. 26.6.65. Slope path & position of MH 25 amended.
Rev. A. Generally Revised and Redrawn.

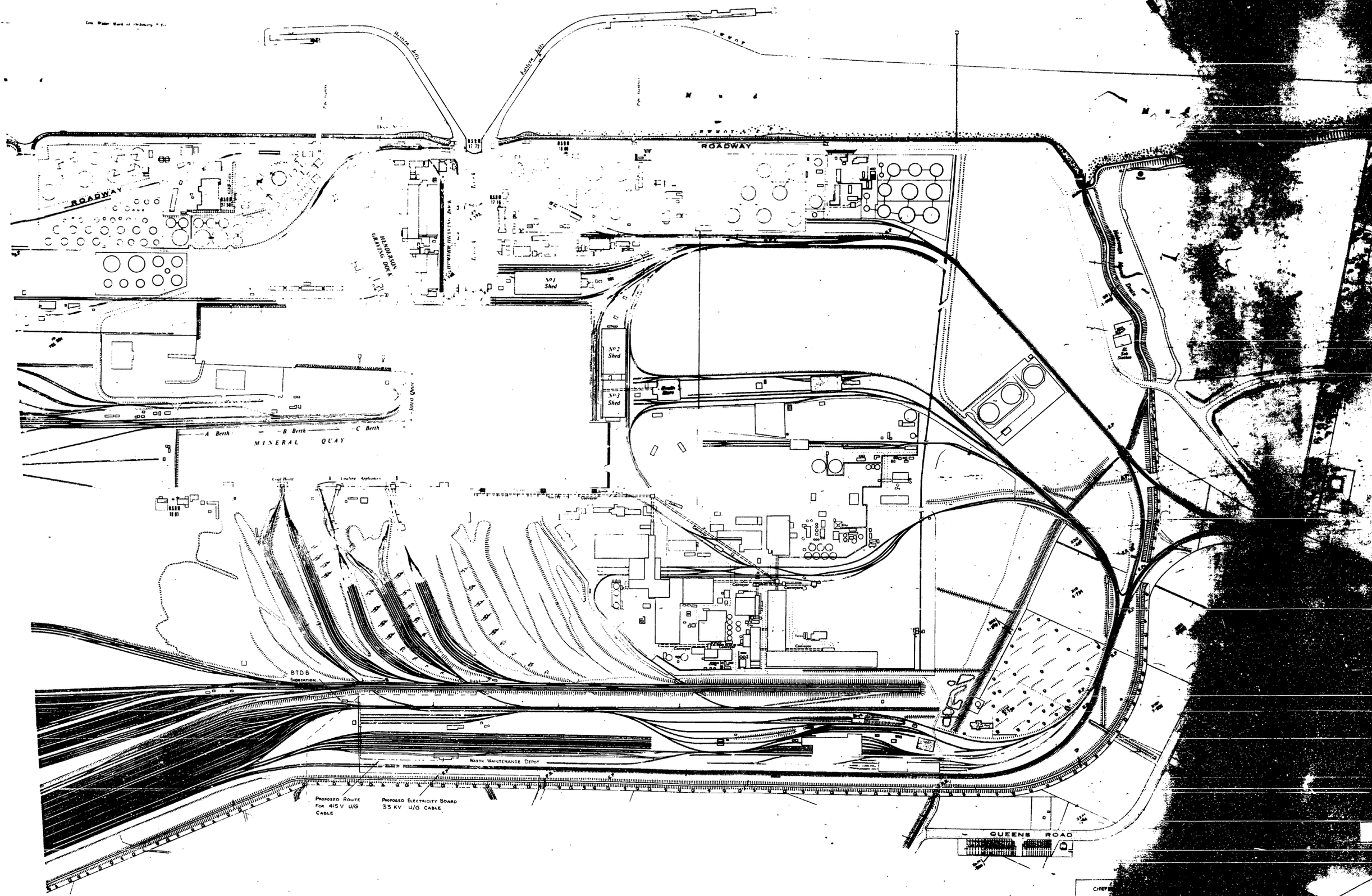
BRITISH RAIL		
Diesel Service Station Immingham		
Detail of Outfall Drain and General arrangements of waste oil installation on outfall drain.		
DRAWN G.W.F.	TRACED A.C.G.	SCALE 1/4" to 1ft or as shown
CHECKED	DATE 26.9.65	DRAWING NO. C708
GEORGE WINDY & CO. LTD. 27 HAMMERSMITH GROVE, LONDON, W. 6		

SCHEMATIC ARRANGEMENT OF CENTRIFUGE FOR
CLEANING SUMP OIL ~ IMMINGHAM DIESEL DEPOT.



- KEY.
- ⊗ DENOTES VALVE
 - ⊗_{VS} " SOLENOID OPERATED VALVE
 - ⊗_{VS} " " " " FOR VI.
 - ⊗_{VS} " PNEUMATIC 3 WAY VALVE.
 - ⊗_{VS} " SPEED REGULATOR (AIR SUPPLY).
 - ⊗_{VS} " REDUCING VALVE & AIR FILTER.
 - ⊗_{VS} " STRAINER.
 - ⊗_{VS} " PUMP
 - ⊗_{VS} " ISOLATING VALVE
 - ⊗_{VS} " PRESSOSTAT
 - ⊗_{VS} " RELIEF VALVE
 - ⊗_{VS} " PRESSURE GAUGE & COCK
 - ⊗_{VS} " NON RETURN VALVE
 - ⊗_{VS} " STRAINER
 - ⊗_{VS} " CONTROL VALVE

ME 248
IM/MH/4



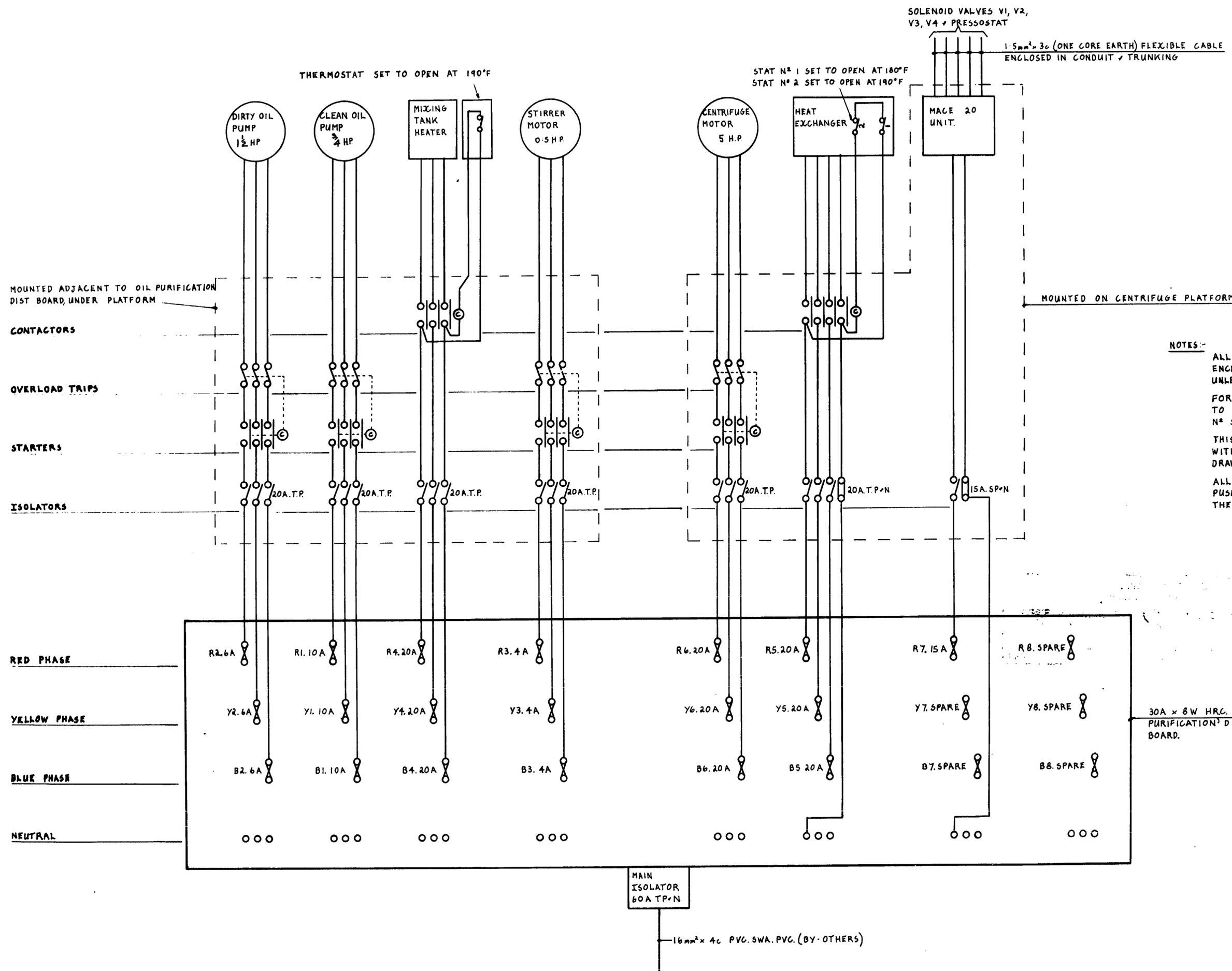
PROPOSED ROUTE
FOR 415 V U/G
CABLE

PROPOSED ELECTRICITY BOARD
33 KV U/G CABLE

Scale 1:2500

0 50 100 150 200 FEET

CHIEF	SCALE
DATE	NO.
BY	REV.
APP.	DATE



THERMOSTAT SET TO OPEN AT 190°F

STAT N° 1 SET TO OPEN AT 180°F
STAT N° 2 SET TO OPEN AT 190°F

SOLENOID VALVES V1, V2, V3, V4 + PRESSOSTAT
1.5mm² x 3c (ONE CORE EARTH) FLEXIBLE CABLE ENCLOSED IN CONDUIT + TRUNKING

MOUNTED ADJACENT TO OIL PURIFICATION DIST BOARD, UNDER PLATFORM

MOUNTED ON CENTRIFUGE PLATFORM

NOTES:-

ALL CABLES ARE 2.5mm² x 6491X ENCLOSED IN CONDUIT OR TRUNKING UNLESS OTHERWISE SHOWN.
FOR CONNECTIONS TO MACE UNIT REFER TO ALFA-LAYAL INSTRUCTION BOOK N° 540400E.
THIS DRAWING TO BE READ IN CONJUNCTION WITH GILL ENGINEERING (ELECT + MECH) LTD DRAWING N° C139/1
ALL STARTERS ARE FITTED WITH START/STOP PUSHBUTTONS, THESE HAVE BEEN OMITTED FROM THE DRAWING FOR CLARITY.

07256-1
BRITISH RAILWAYS BOARD
EASTERN REGION
CHIEF MECHANICAL & ELECTRICAL ENGINEER
YORK
DRG. NO. IM/MH/1/25 DATE 25.6.75 REF. L18/22/B4/14

AS-FITTED SCHEMATIC

GILL ENGINEERING
(ELEC & MECH) LTD.
BUTTERHERE WORKS
SHEFFIELD S80 PD

TITLE: OIL PURIFICATION CENTRIFUGE AT IMMINGHAM DIESEL DEPOT (ELECTRICAL INSTALLATION)

CLIENT: BRITISH RAILWAYS

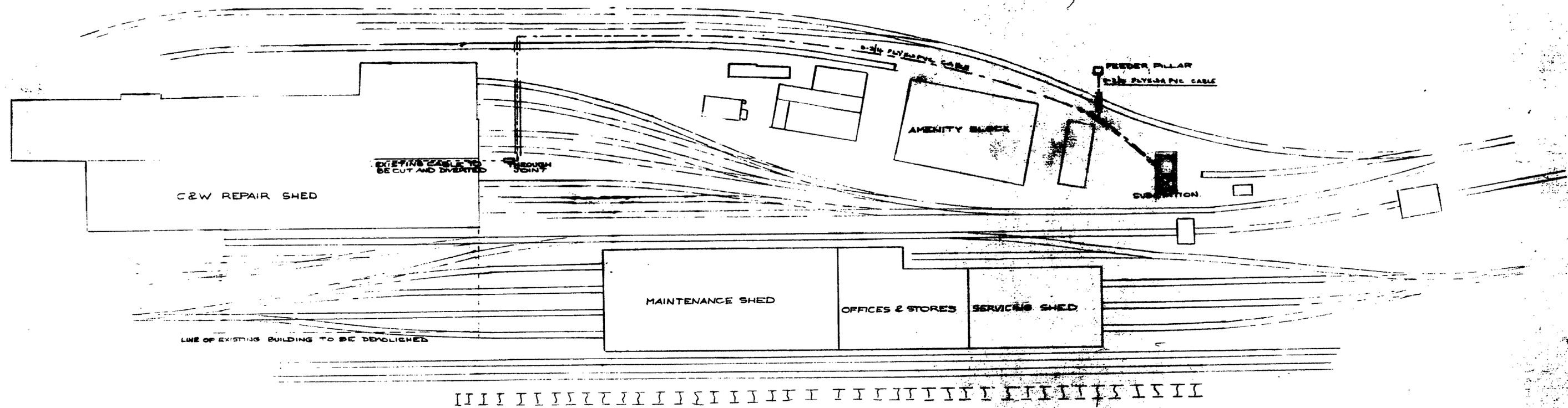
DRAWN: S.J. CKD: DATE: 10/6/75

DWG N° C139/2

MAIN ISOLATOR
60A TP+N

16mm² x 4c PVC. SWA. PVC. (BY OTHERS)

30A x 8W HRC 'OIL PURIFICATION' DIST BOARD.



REFERENCE

- DENOTES EXISTING CABLE
- - - - - PROPOSED
- ==== TRACK CROSSING

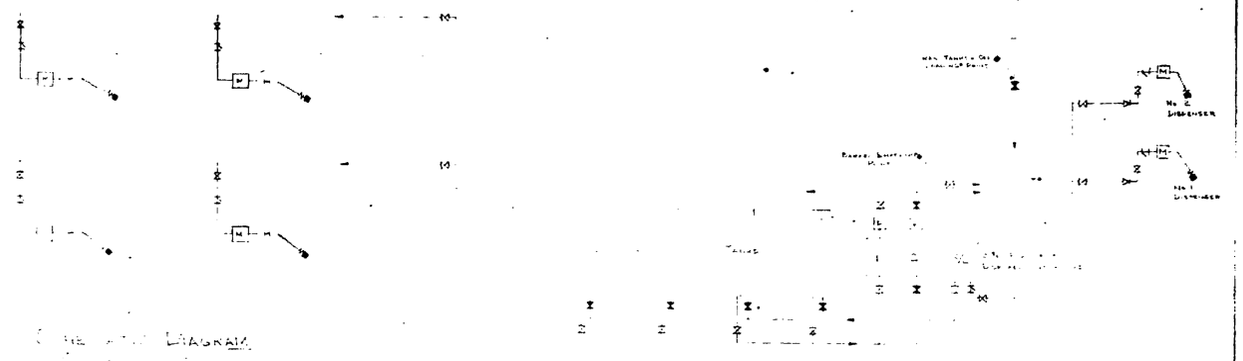
10364.1

BRITISH RAILWAYS
 CHIEF MECHANICAL & ELECTRICAL
 EASTERN REGION
 OUTDOOR MACHINERY SECTION
 DONCASTER

IMMINGHAM DIESEL DEPOT
 PROPOSED M.V. CABLE ROUTE

SCALE 1/4" = 1'-0"
 DRG NO 6/27-10
 DRAWN BY [unclear] ME 504

- 1. Filter
- 2. Pressure Gauge
- 3. Pressure Gauge
- 4. Pressure Gauge
- 5. Pressure Gauge
- 6. Pressure Gauge
- 7. Pressure Gauge
- 8. Pressure Gauge
- 9. Pressure Gauge
- 10. Pressure Gauge
- 11. Pressure Gauge
- 12. Pressure Gauge
- 13. Pressure Gauge
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- 16. Pressure Gauge
- 17. Pressure Gauge
- 18. Pressure Gauge
- 19. Pressure Gauge
- 20. Pressure Gauge

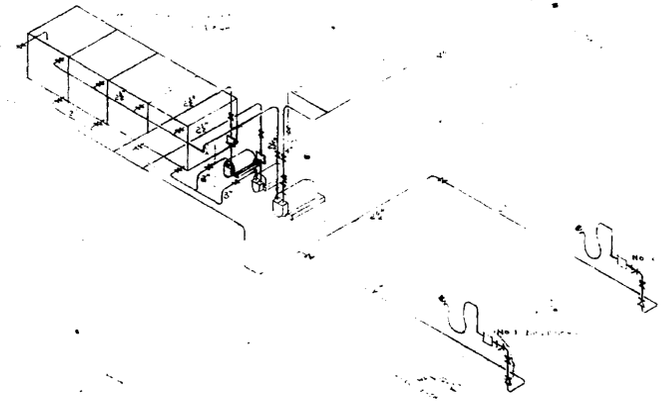


OPERATION OF THE SYSTEM IS CONTROLLED BY THE PRESSURE SWITCHES AND THE PRESSURE CONTROLS IN EACH OF THE LUBRICATING OIL SYSTEMS. THE PRESSURE SWITCHES ARE CONNECTED TO THE PRESSURE CONTROLS IN EACH OF THE LUBRICATING OIL SYSTEMS. THE PRESSURE CONTROLS IN EACH OF THE LUBRICATING OIL SYSTEMS ARE CONNECTED TO THE PRESSURE CONTROLS IN EACH OF THE LUBRICATING OIL SYSTEMS.

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NOTES

1. THE OIL TANK SHALL BE OF SUITABLE NON-METALLIC PROOF MATERIAL.
2. THE OIL TANK SHALL BE PROVIDED WITH A PRESSURE GAUGE TO INDICATE THE OIL LEVEL.
3. SUITABLE EXPANSION JOINTS TO BE PROVIDED WHERE NECESSARY ON NON-METALLIC PIPING.
4. SEE DRAWING 10366-4 FOR GENERAL LAYOUT OF SERVICES IN SERVICING SHED AND CRANE BAY (LOWER LEVEL).
5. SEE DRAWING 10366-5 FOR GENERAL LAYOUT OF SERVICES IN MAINTENANCE SHED.
6. SEE DRAWING 10366-6 FOR GENERAL LAYOUT OF SERVICES IN SERVICE SHED.



IMMINGHAM DIESEL ENGINE
 DIAGRAMMATIC ARRANGEMENT OF
 LUBRICATING OIL INSTALLATION

NTS
 6/17-13

10366-1

OUTSIDE MACHINERY SECTION

PRD TRACO PRD



Affected Utilities

North East Lincolnshire Council

From: Malcolm Kearns (Engie) <Malcolm.Kearns@nelincs.gov.uk>
Sent: 29 September 2021 16:49
To: Utility Solutions GDC Requests
Subject: Saved/RPA RE: Plant Enquiry - 100245 - Site off Queens Road, Immingham
- Please respond by 13/10/2021
Attachments: LM_100245.pdf

CHECKED

Reference: 100245
Site Name: Site off Queens Road, Immingham

I refer to your email dated 27th September 2021, regarding the location of any highway underground apparatus **Site off Queens Road, Immingham.**

I have enclosed plans from within our authority area indicating highway assets within the vicinity and only in area 2, DN41 please note however, none of the gully leads are shown, but should be anticipated to be connected directly into the public sewers. Apparatus which is visible on the surface such as lighting, traffic signal equipment and illuminated signs are shown. I would advise you that there might be electrical cables serving highway apparatus, which are not shown on Electricity Company's records. These cables could be connected to a photocell switch and may therefore not be energised during daylight hours.

My records of underground apparatus are not complete. Please take reasonable care to identify and protect any additional apparatus, which you may discover. I will require an adequate replacement of any apparatus, which is damaged. Should any pipe, drain, sewer, culvert or land drain be damaged during the works then a member of the Council's Drainage Section should be contacted to arrange inspection and agree the method of repair.

I would appreciate your assistance in informing me of the location of any additional apparatus, which you may discover, so that I can improve my records.

Regards

Malcolm

Malcolm Kearns
Highway Asset Management Officer, Street Authority Custodian
Highway Assets
Places & Communities North – NEL
Te +44 (0) 14 7232 4496
Mobile +44 (0) 7775 018247 | Fax +(0) 14 7232 5657



Working in partnership

engie.co.uk

New Oxford House, George Street
Grimsby, North East Lincolnshire, DN31 1HB



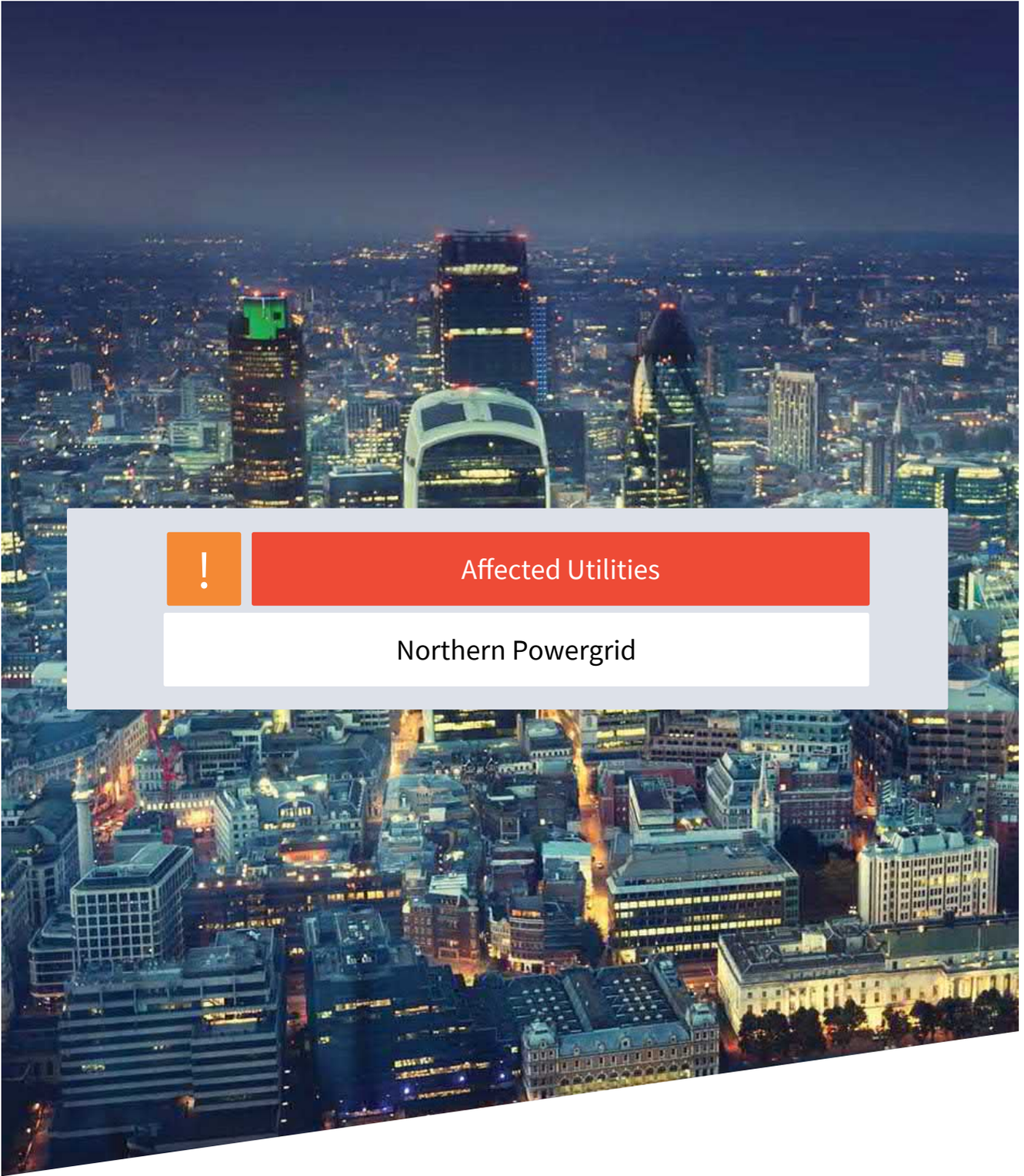
©Crown Copyright and database rights 2021. Ordnance Survey LA 100020759



Engie
 New Oxford House
 George Street
 Grimsby
 North East Lincolnshire
 DN31 1AB
 Tel: 01472 313131
 E-Mail: customerrequests@nelincs.gov.uk

User: NC.MALCOLM.KEARNS
 Date: 29 Sep 2021
 Scale:1:4,031





Affected Utilities

Northern Powergrid



Date: 30/09/2021

Mr Evans
The Hub, 500 Park Avenue, Aztec West,
Bristol
BS32 4RZ

Tel: 0191 229 4294
Northern Powergrid Records Information Centre
New York Road
Shiremoor
Newcastle Upon Tyne
NE27 0LP

Dear Mr Evans

Enquiry No: SD641834
Scheme Reference: 100245

Thank you for using Northern Powergrid's online Safedig service for your planned works.

Your plan has been generated using our most up to date information. Due to the nature of the information we hold and how often works on the network are carried out, we can only guarantee this plan at the time of generation. We will do our best to notify you if we update the information in your indicated area, but you should endeavour to obtain an up to date plan whenever you commence your works.

The map that has been provided to you will show all the relevant Northern Powergrid electricity cables that are in your indicated dig site, we have included some of the surrounding area as well in case your dig extends further than you previously thought. At any point you may re-apply for your plan to increase the indicated area using the previously submitted details. This plan will be valid for 30 days from the point at which it became available to you.

The enclosed mains records only give the approximate location of known Northern Powergrid apparatus in the area. Great care is therefore needed and all cables and overhead lines must be assumed to be live.

Please note that while all efforts are made to ensure the accuracy of the data, no guarantee can be given. We would refer you to the Health & Safety Executive's publication HS(G)47 "Avoiding Danger From Underground Services" which emphasises that:

- Plans must only be used as a guide in the location of underground cables. The use of a suitable cable-tracing device is essential and careful hand digging of trial holes must be carried out to positively identify and mark the exact route of the cable. You should also bear in mind that a cable is unmistakably located only when it has been safely exposed.
- Cable depths are not generally indicated on our records and can vary considerably even when shown.
- Great caution must be exercised at all times when using mechanical plant. Careful trial digging should always be carried out on the whole route of the planned excavation to ascertain if cables exist.

The Health & Safety executive have another publication, GS6 "Avoidance of Danger from Overhead Electric Lines" that you should be aware of if your work is near overhead powerlines. Both of these documents provide comprehensive guidance for observance of statutory duties under the Electricity at Work Regulations 1989 and the Health & Safety at Work Act 1974. Our provision of these records is based upon the assumption that people using them will have sufficient competence to interpret the information given. Any damage or injury caused will be the responsibility of the organization concerned who will be charged for any repairs.

Please note ground cover must not be altered either above our cables or below overhead lines, in addition no trees should be planted within 3 metres of existing underground cables or 10 metres of overheadlines. All our apparatus is legally covered by a wayleaves agreement, lease or deed or alternatively protected under

the Electricity Act 1989. Should any alteration/diversion of our Company's apparatus be necessary to allow your work to be carried out, budget costs can be provided by writing to Network Connections, Alix House, Falcon Court, Stockton On Tees, TS18 3TU.

Tel:0800 0113433

Yours faithfully,

Safedig Team
Northern Powergrid

NORTHERNPOWERGRID

is the trading name of Northern Powergrid(Northeast) limited(RegisteredNo:2906593) and Northern Powergrid(Yorkshire) pic(Registered No:4112320) Registered Office: lloydsCourt, 78 Grey Street, Newcastle upon Tyne NE1 6AF.Registered in England and Wales.

Job Reference : SD641834
100245

Scale : 1:2600

Grid Coordinates : 520845 416015

Date : 27/09/2021

Produced For :
Mr Ben Evans

Overview Page

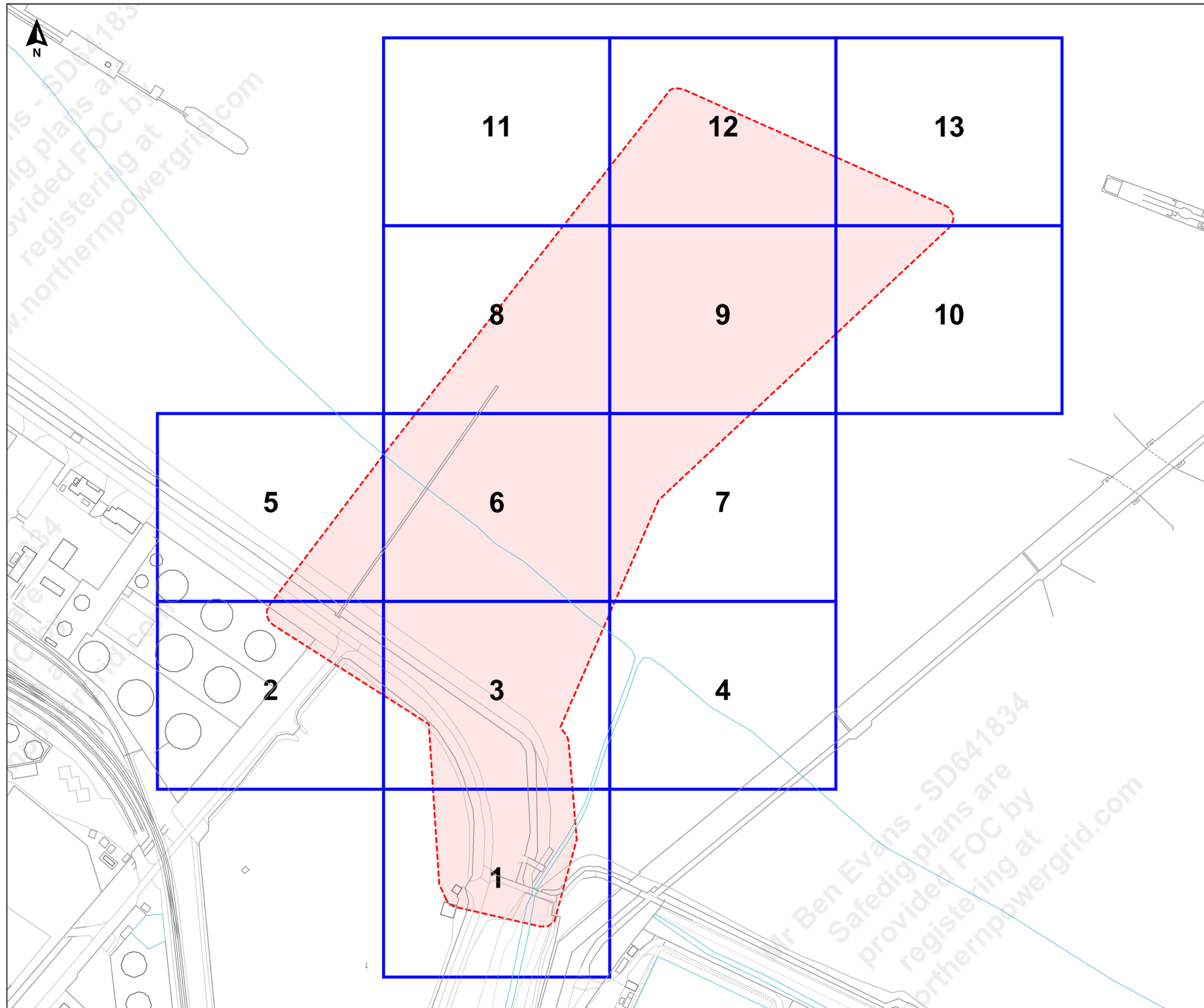
Terms and Conditions

Electric cables and/or overhead line information shown on the record plans are to be used in accordance with the Health & Safety Executive's Booklet HS(G)47, "Avoiding Danger from Underground Services" and Guidance Note GS 6, "Avoidance of Danger from Overhead Electric Lines". Record plans do not always show out of commission cables or service cables from Northern Powergrid's mains to adjoining or cross road properties. Plans do not show local authority owned public lighting or sign cables. The information is provided as a service by NorthernPowergrid and does not impart any legal obligation on their part. Persons using it are reminded of their responsibility to execute works safely to avoid damaging Northern Powergrid's apparatus.

Further advice or assistance is available from the Records Information Centre on 0191 2294296
In an emergency or outside normal working hours contact our customer information centre on 0800 668877
Cable depths shown were correct at the time cables were laid however alterations to ground levels or cable disposition may have taken place.

Legend:

- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520761 415737

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 1 of 13 (1,13)

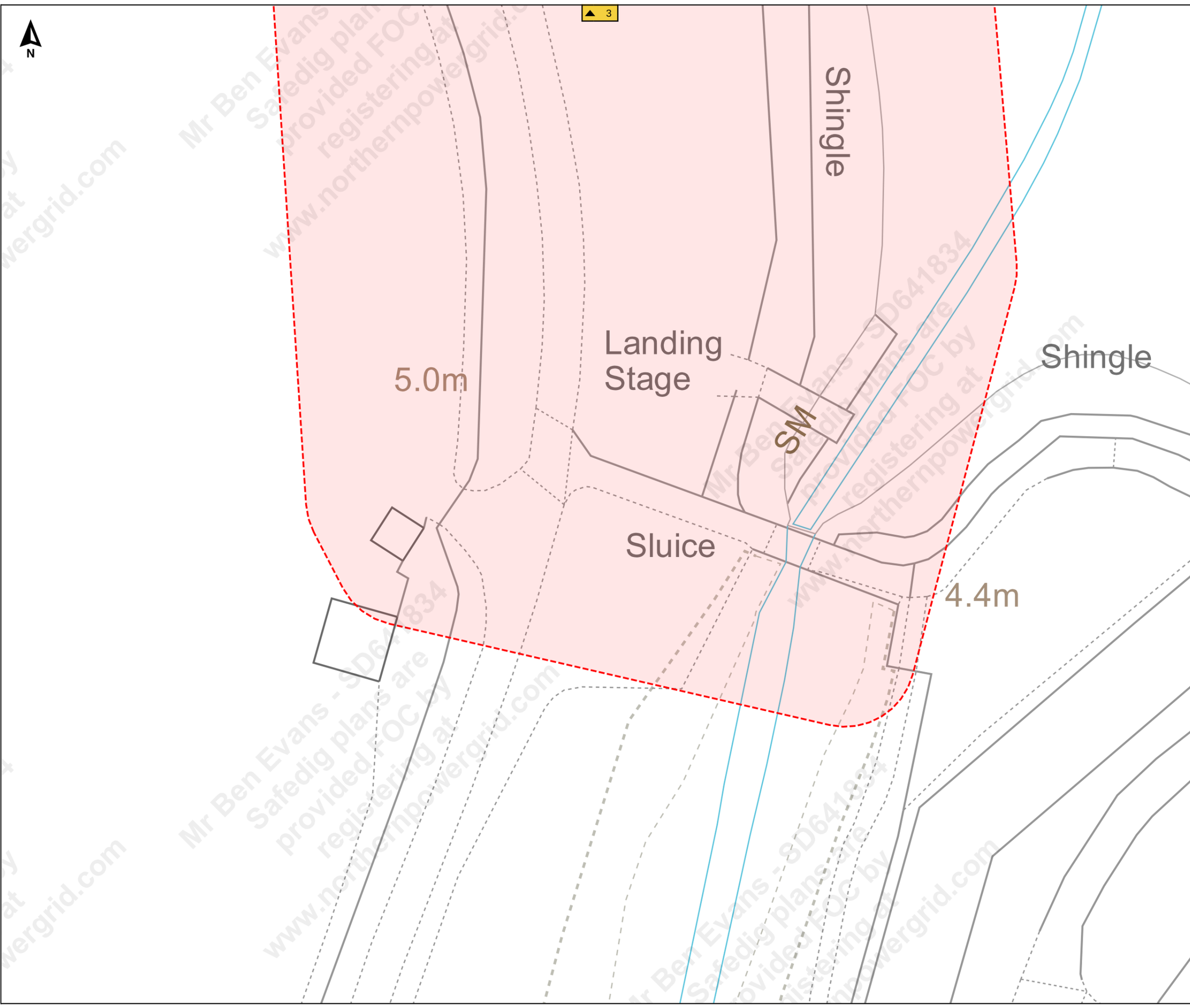
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 - 6kV
 - 3kV
 - Aux



Mr Ben Evans - SD641834
Safedig plans are provided FOC by registering at www.northernpowergrid.com

Mr Ben Evans - SD641834
Safedig plans are provided FOC by registering at www.northernpowergrid.com

Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520594 415876

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 2 of 13 (2,13)

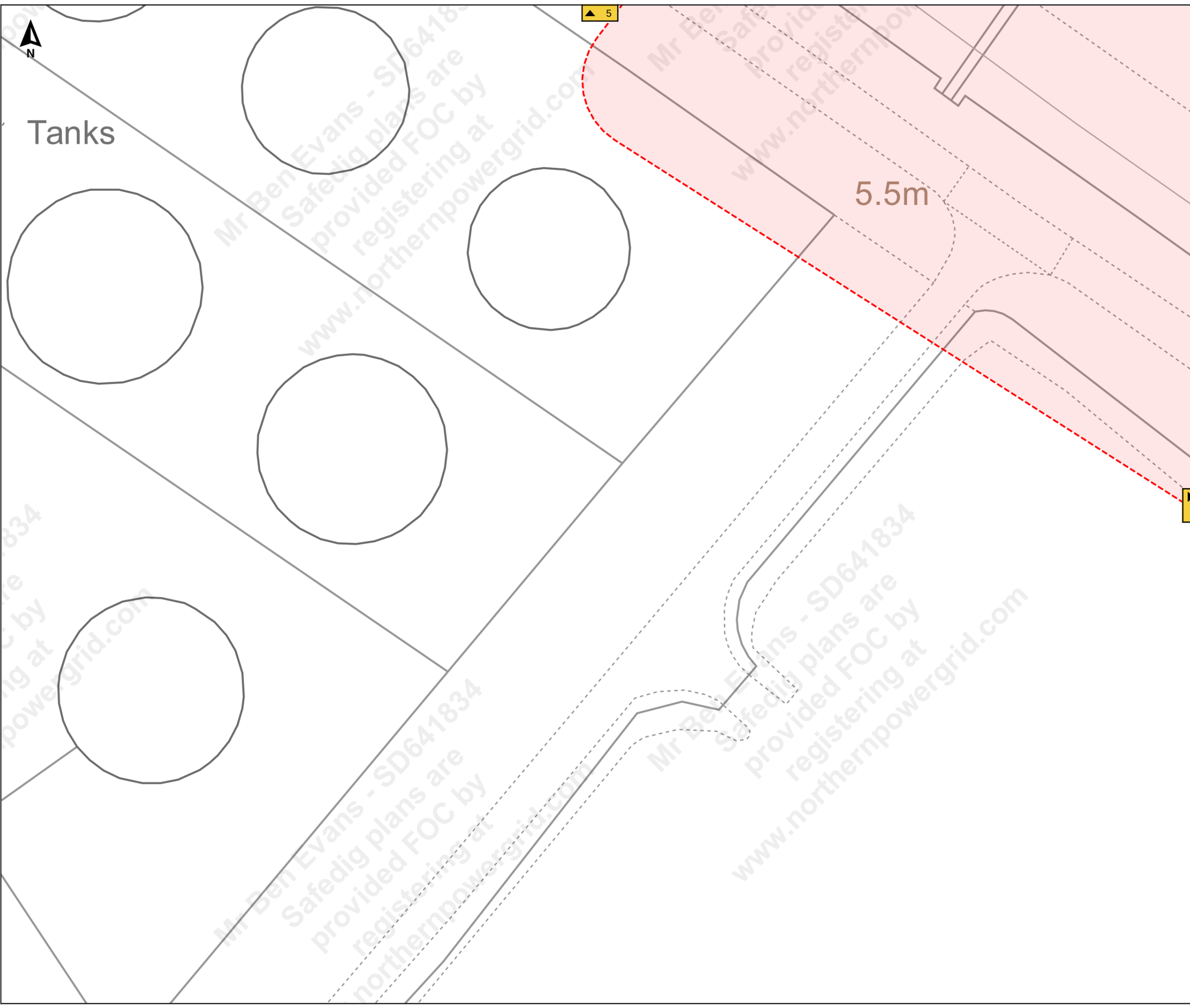
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 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





6



Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520761 415876

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 3 of 13 (3,13)

Terms and Conditions

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- 132kV
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 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



Mud

Shingle

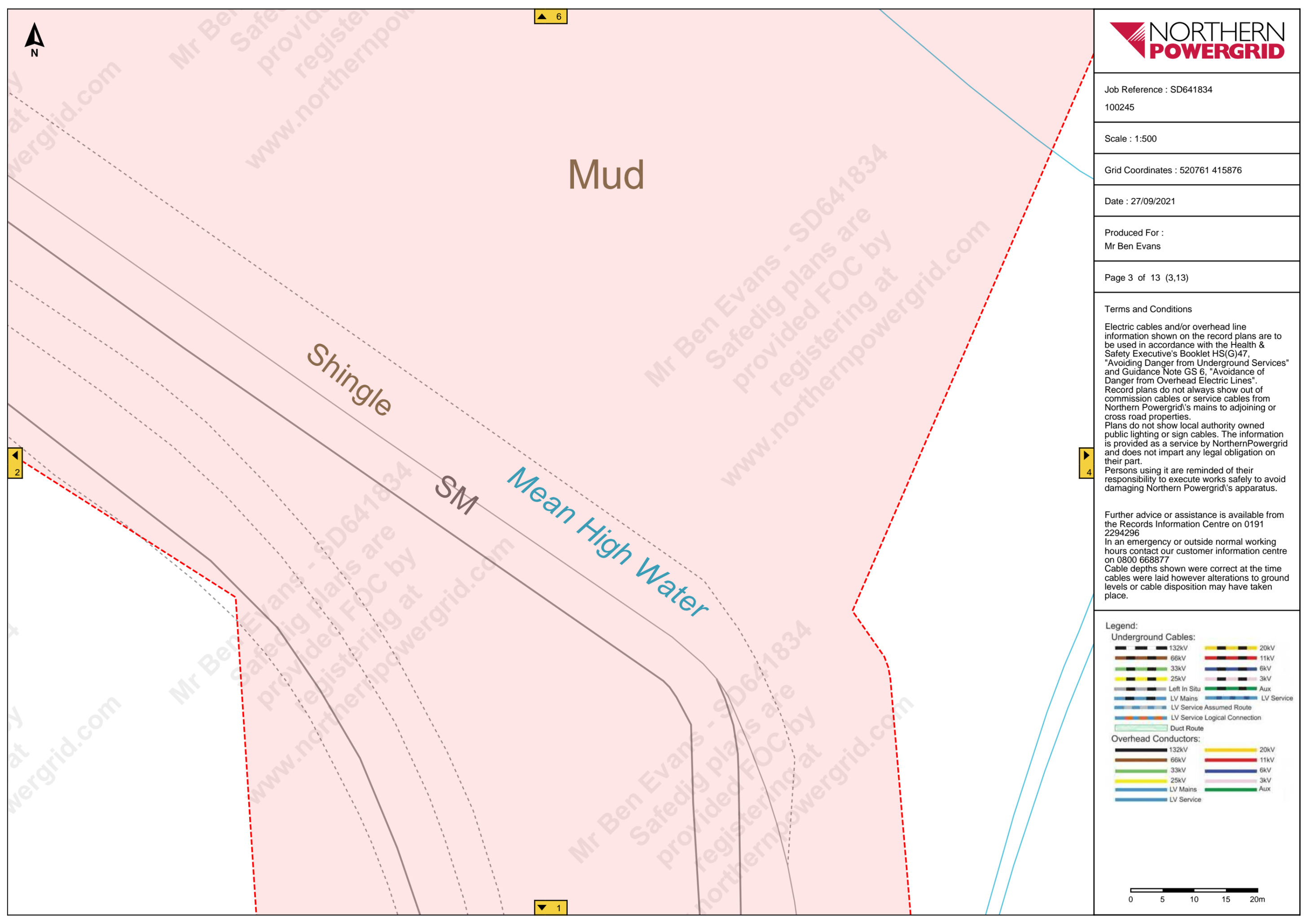
SM

Mean High Water

2

4

1



Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520929 415876

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 4 of 13 (4,13)

Terms and Conditions

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Legend:

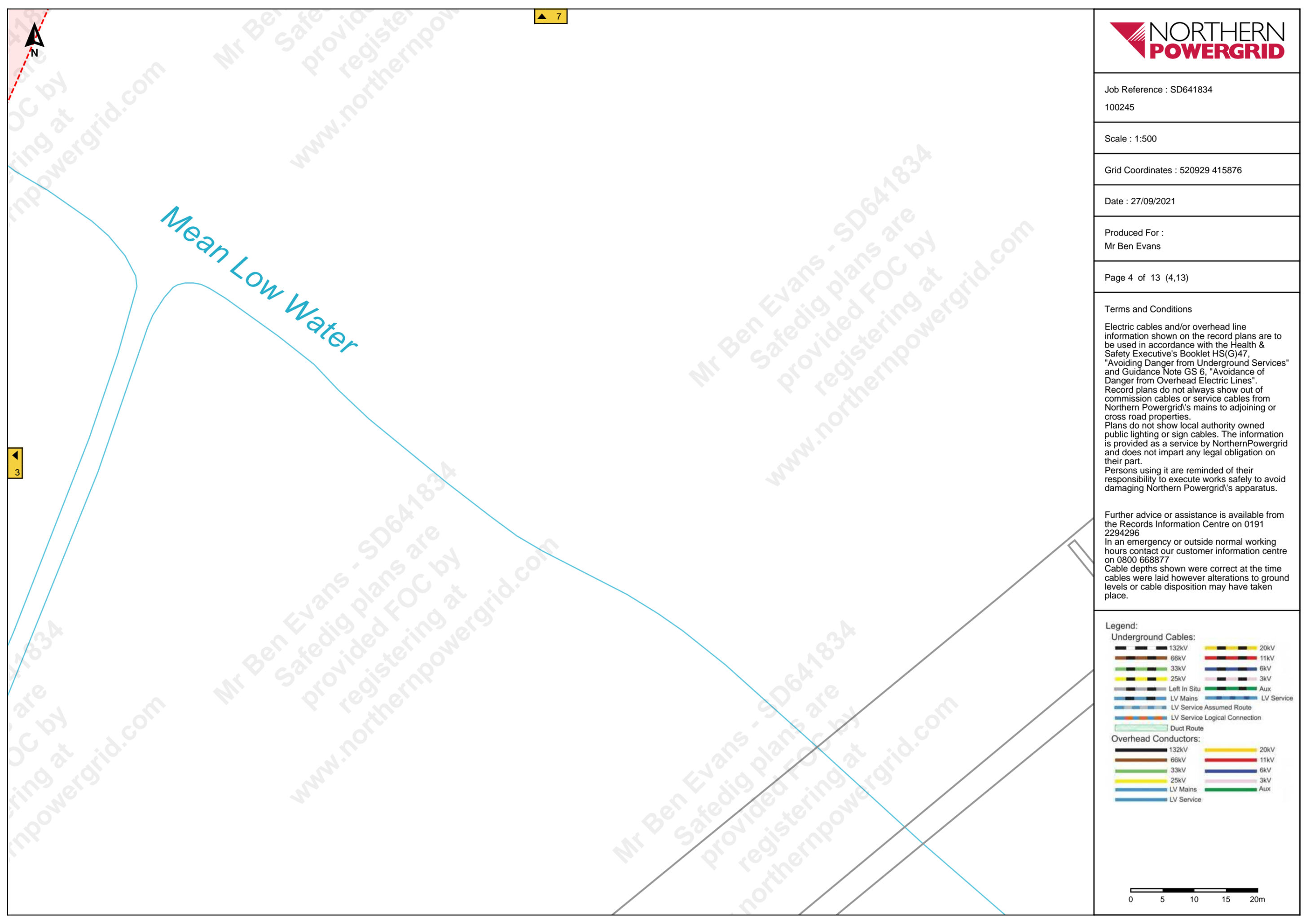
- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



7

3

Mean Low Water





Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520594 416015

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 5 of 13 (5,13)

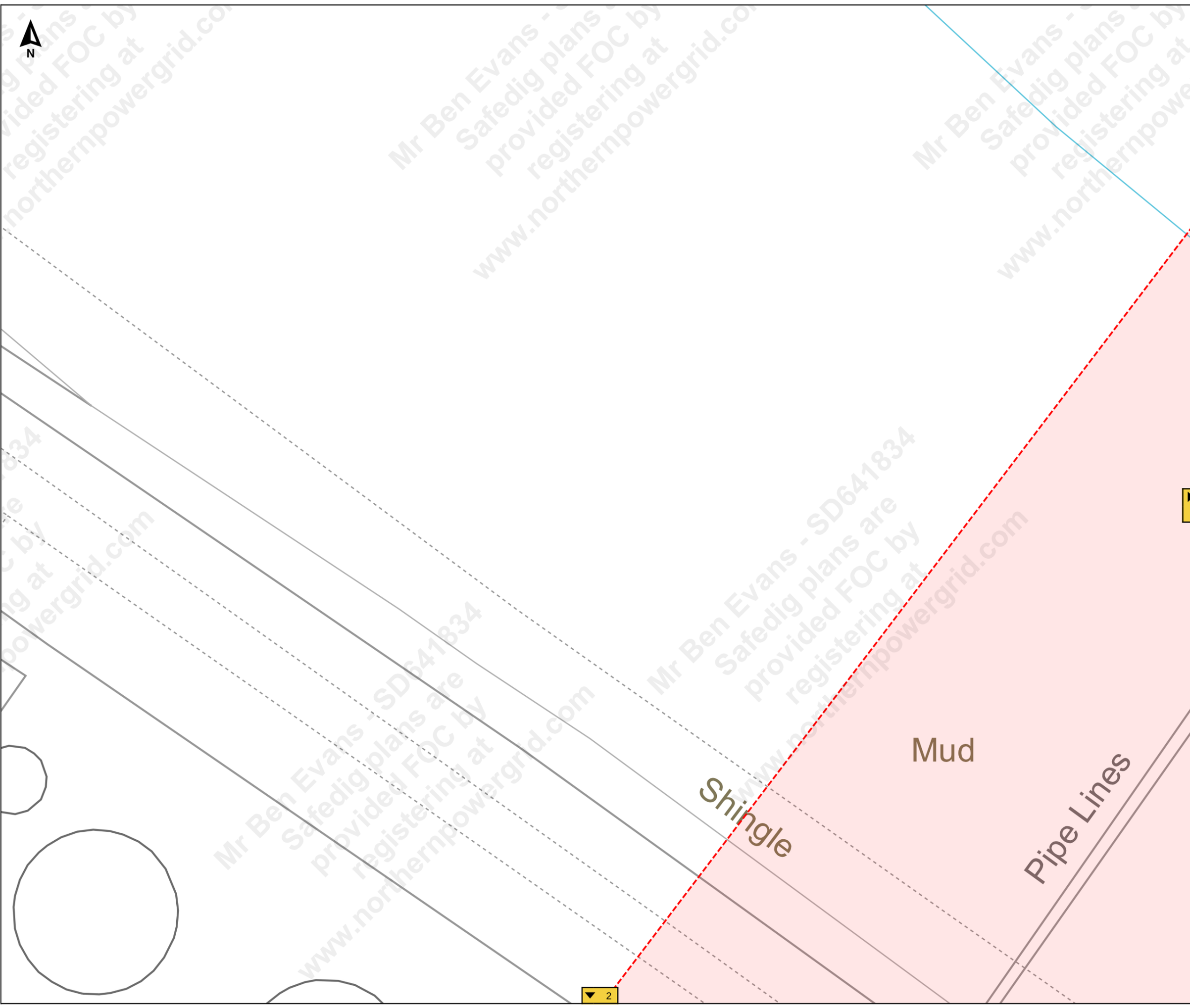
Terms and Conditions

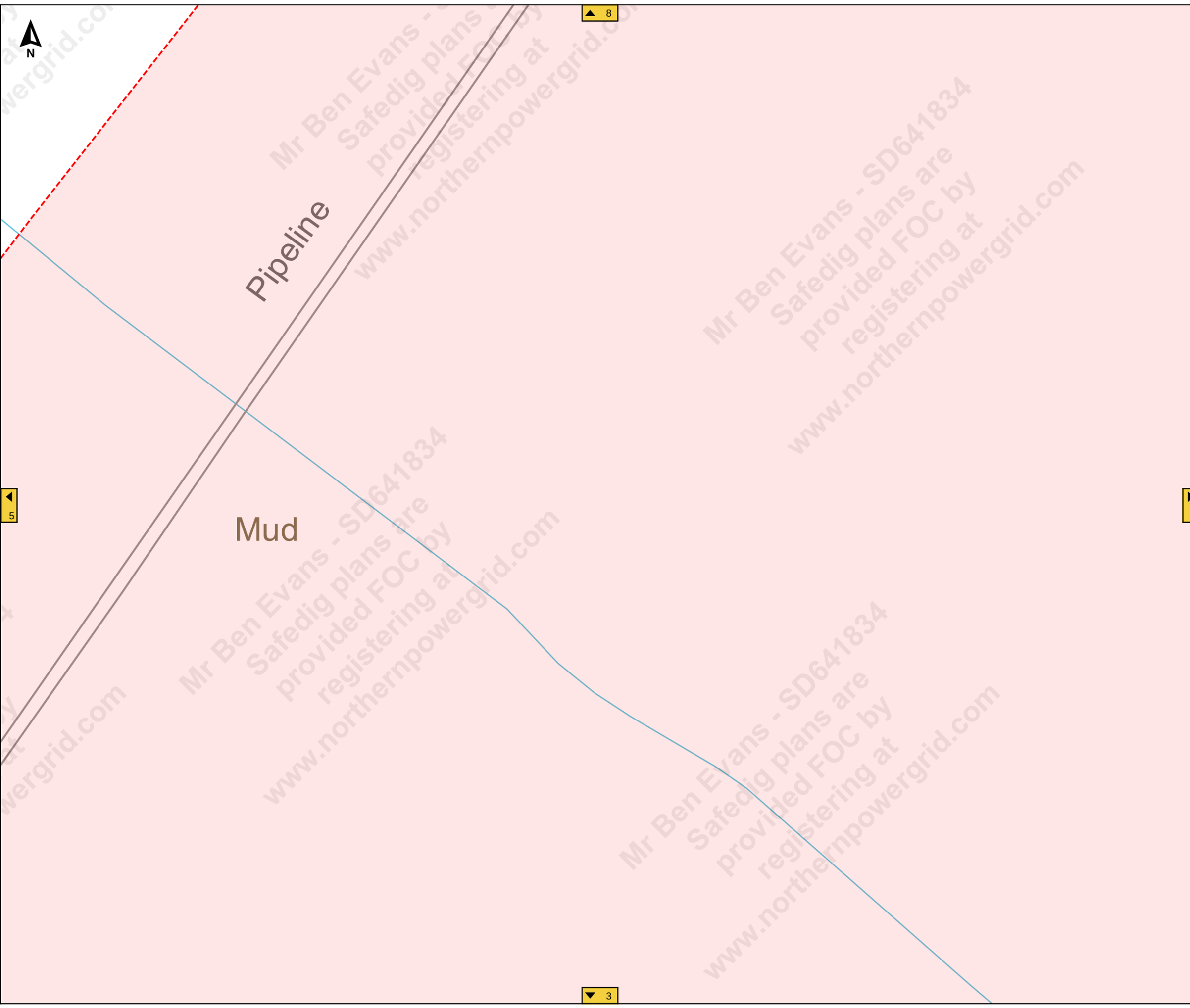
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 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520761 416015

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 6 of 13 (6,13)

Terms and Conditions

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Legend:

Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520929 416015

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 7 of 13 (7,13)

Terms and Conditions

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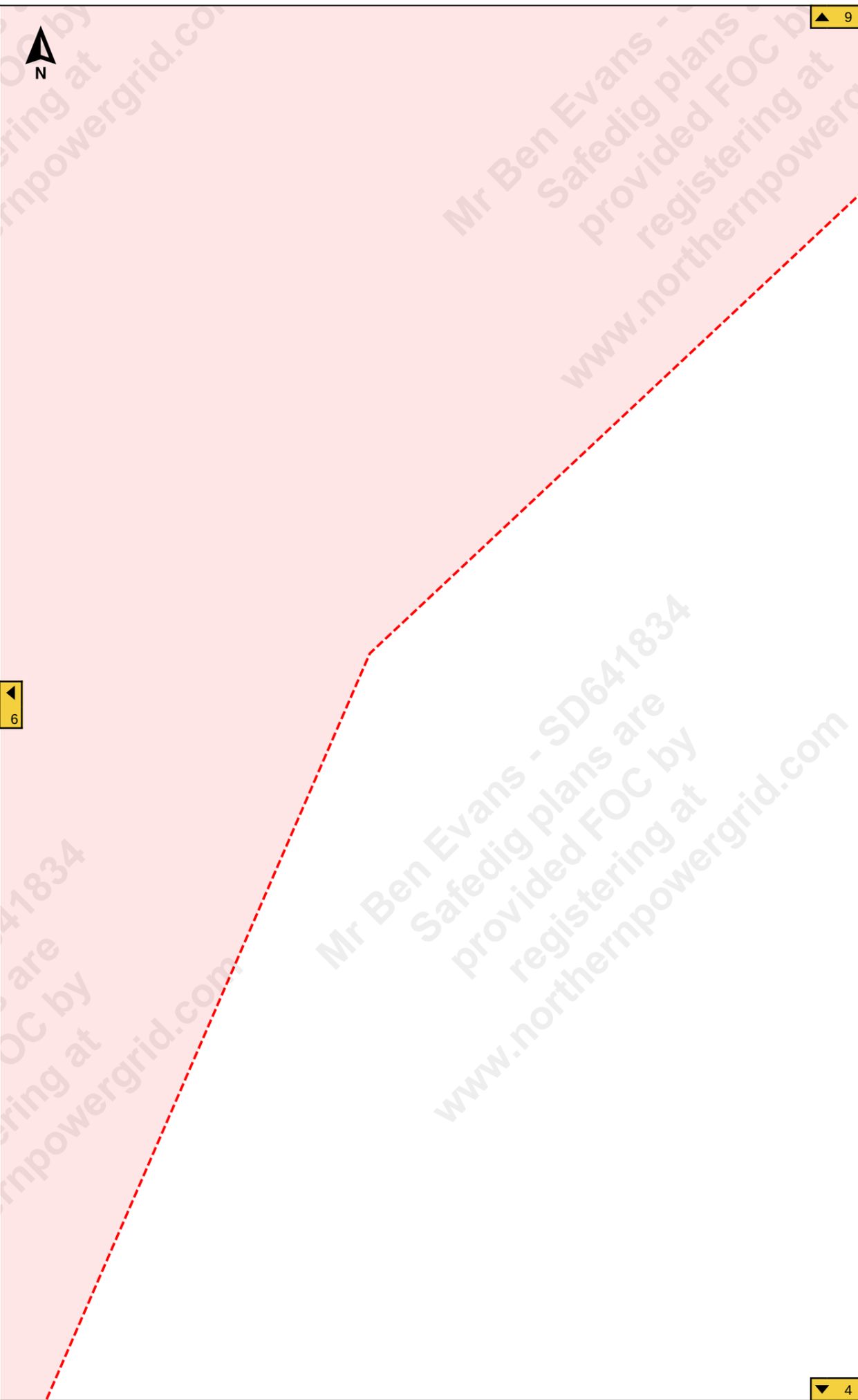
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 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



River
Humber



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▲ 11



Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520761 416153

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 8 of 13 (8,13)

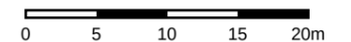
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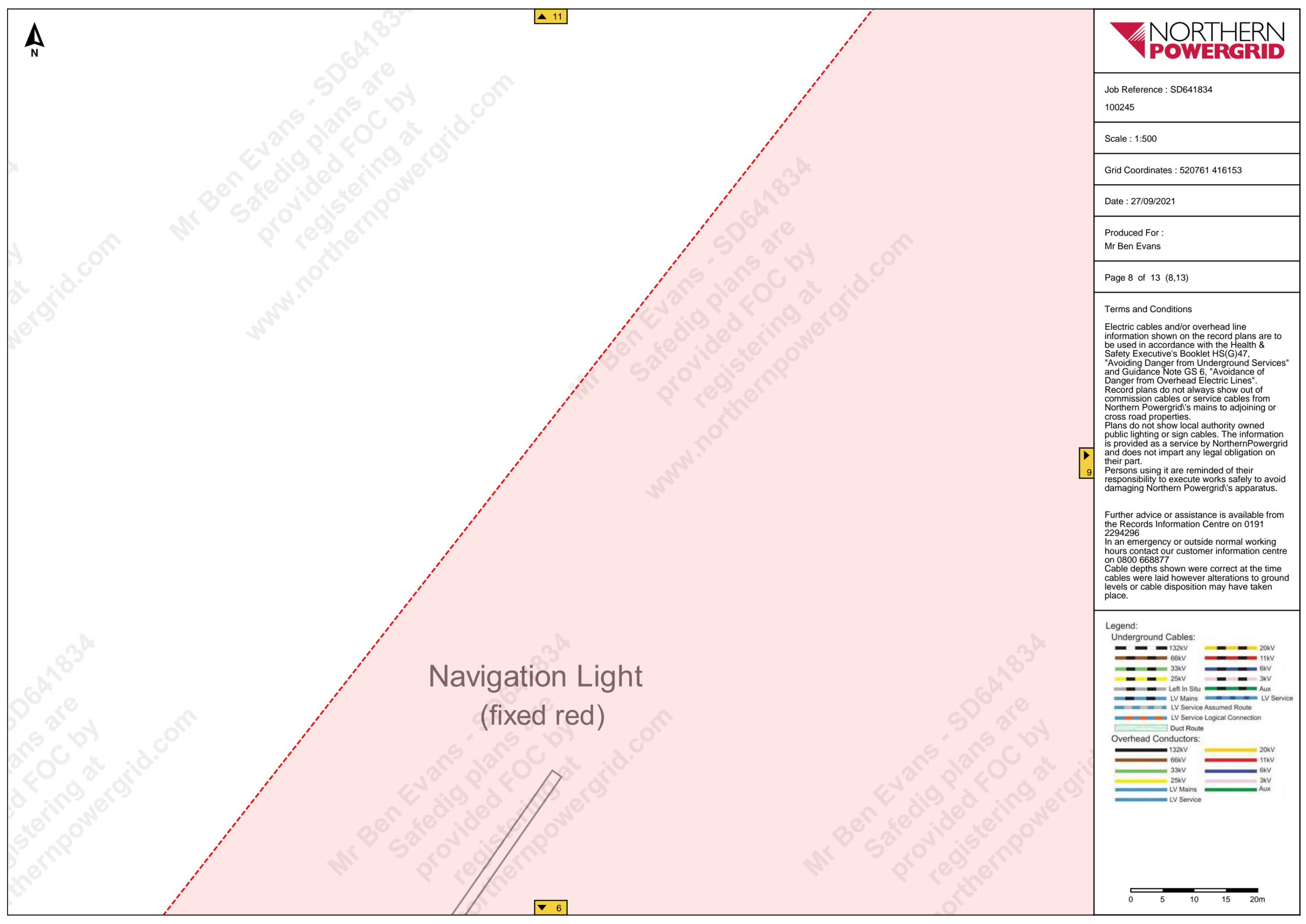
Legend:

Underground Cables:	
Overhead Conductors:	



Navigation Light
(fixed red)

▼ 6





▲ 12



Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520929 416153

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 9 of 13 (9,13)

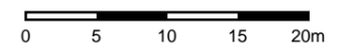
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 - 33kV
 - 25kV
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 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



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◀ 8

▶ 10

▼ 7



▲ 13

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◀ 9

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Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 521096 416153

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 10 of 13 (10,13)

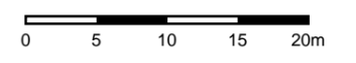
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 - 25kV
 - LV Mains
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service





Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520761 416292

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 11 of 13 (11,13)

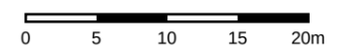
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 - 25kV
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 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



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Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 520929 416292

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 12 of 13 (12,13)

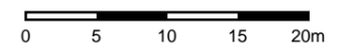
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 - 11kV
 - 6kV
 - 3kV
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11

13

9



Job Reference : SD641834
100245

Scale : 1:500

Grid Coordinates : 521096 416292

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 13 of 13 (13,13)

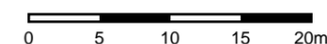
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12

10

Job Reference : SD641853

100245_2

Scale : 1:2100

Grid Coordinates : 520687 416166

Date : 27/09/2021

Produced For :
Mr Ben Evans

Overview Page

Terms and Conditions

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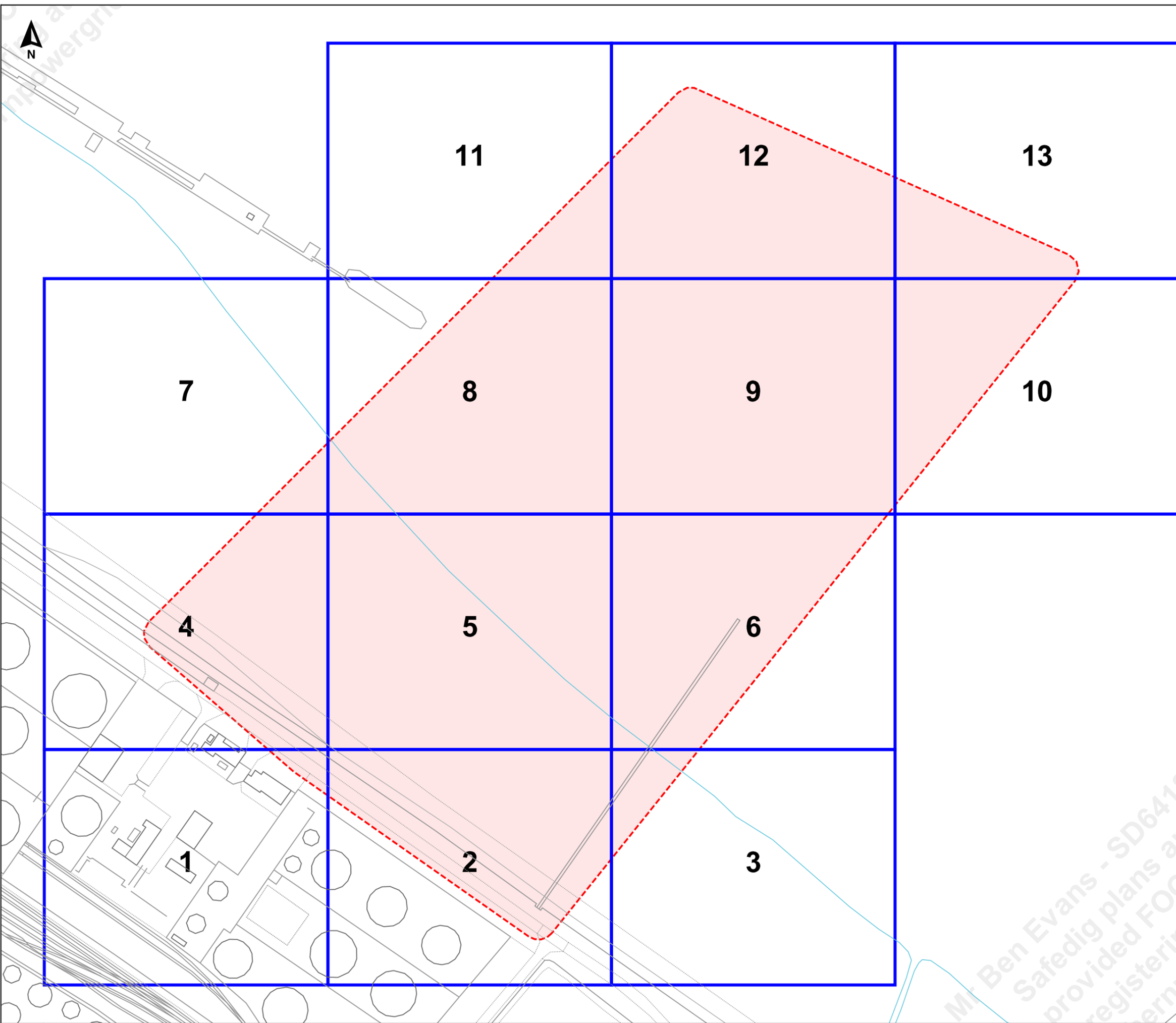
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Legend:

Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



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Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520436 415958

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 1 of 13 (1,13)

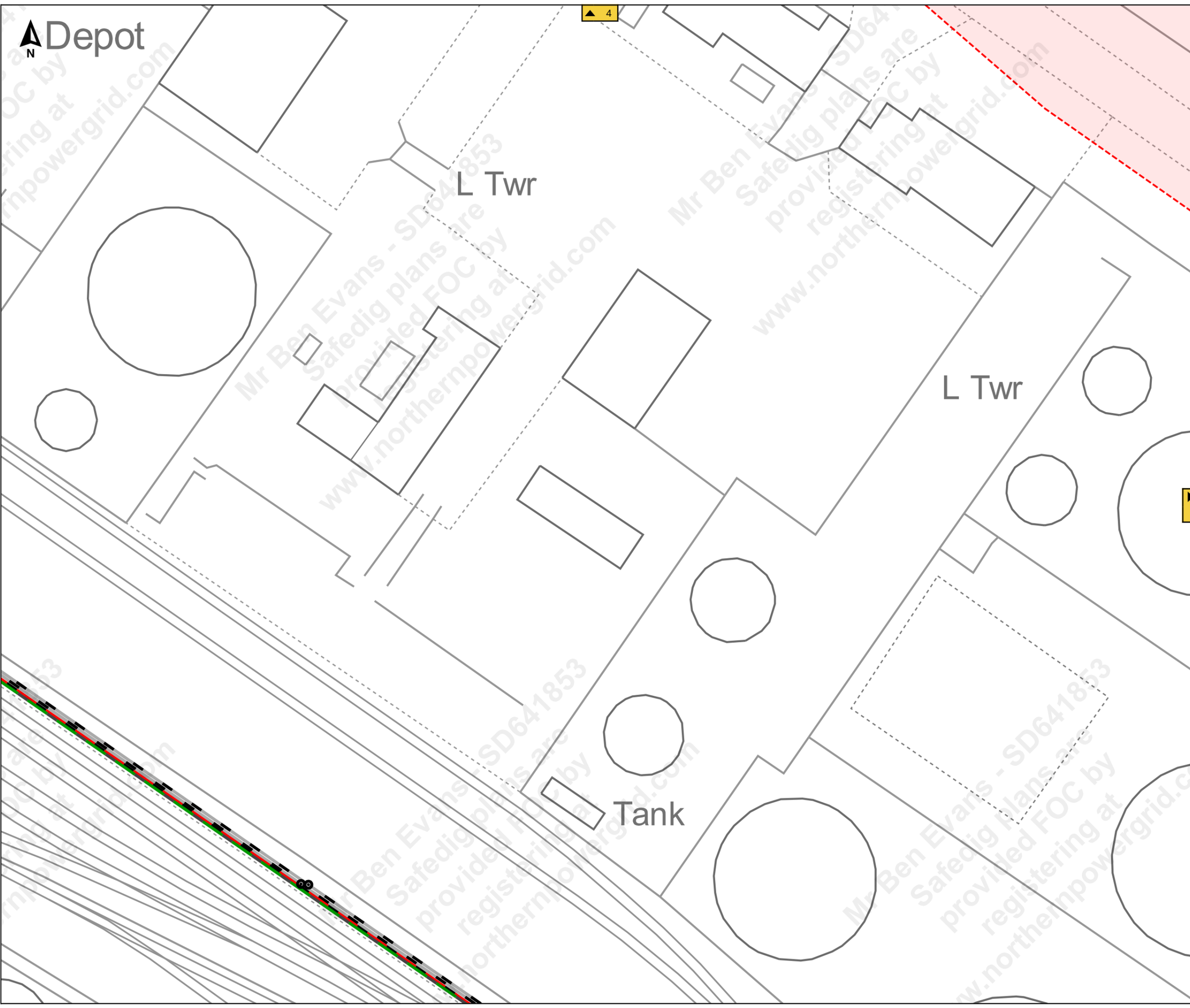
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LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
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LV Mains	Aux
LV Service	



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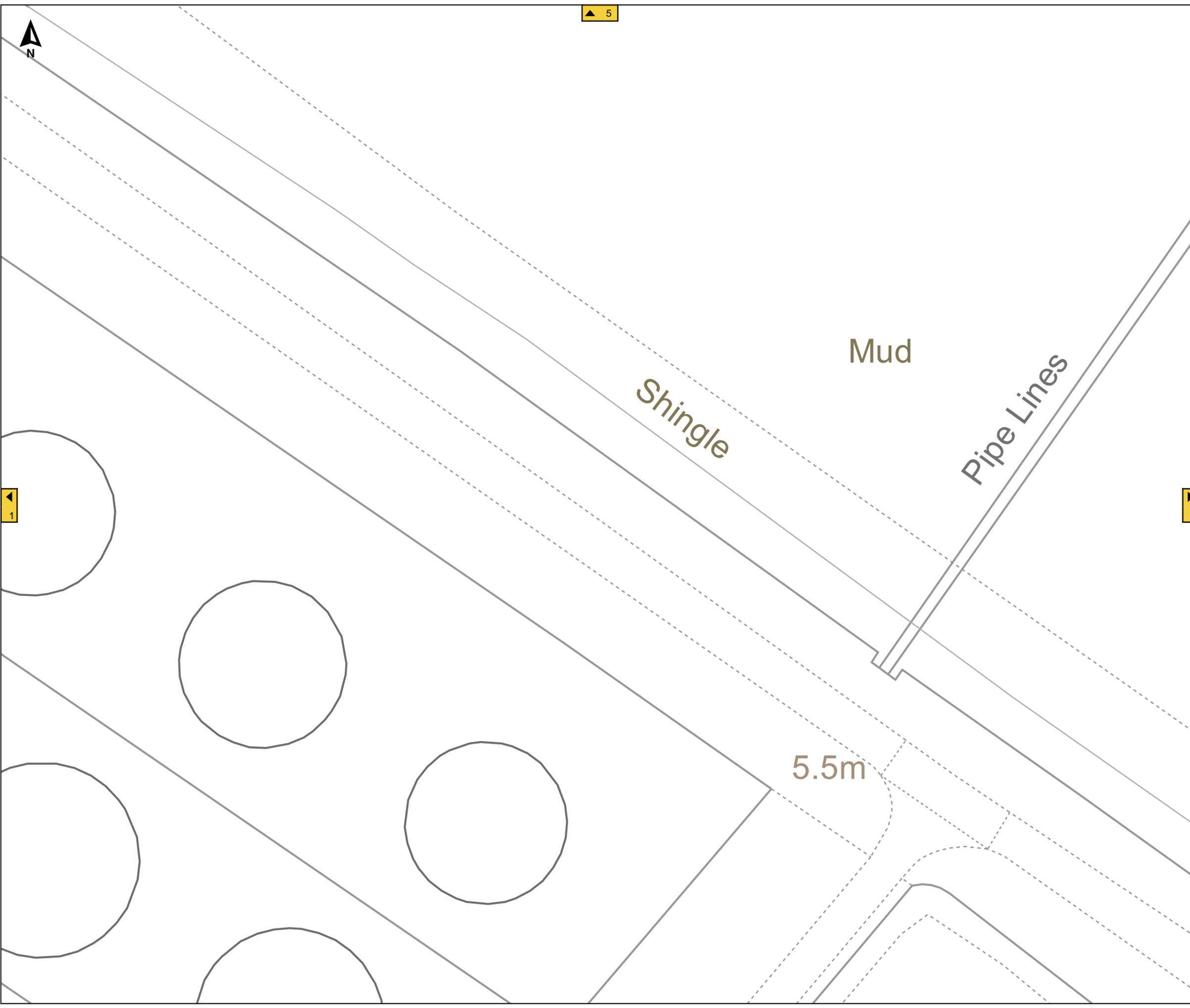
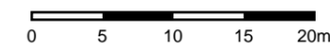
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 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





6

Mud

2

Mud



Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520771 415958

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 3 of 13 (3,13)

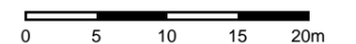
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Cable depths shown were correct at the time cables were laid however alterations to ground levels or cable disposition may have taken place.

Legend:

- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





Shingle

▲ 7



Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520436 416097

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 4 of 13 (4,13)

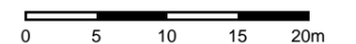
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Legend:

Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



▼ 1

5.7m

▶ 5



▲ 8



Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520603 416097

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 5 of 13 (5,13)

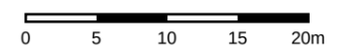
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- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



◀ 4

▶ 6

▼ 2



9

Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520771 416097

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 6 of 13 (6,13)

Terms and Conditions

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Navigation Light (fixed red)

Pipeline

5

3

Legend:

- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520436 416235

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 7 of 13 (7,13)

Terms and Conditions

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- 132kV
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 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



Mud

Mean Low Water





▲ 11



Job Reference : SD641853

100245_2

Scale : 1:500

Grid Coordinates : 520603 416235

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 8 of 13 (8,13)

Terms and Conditions

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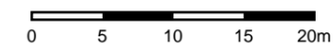
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Legend:

Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



◀ 7

▶ 9

▼ 5



Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520771 416235

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 9 of 13 (9,13)

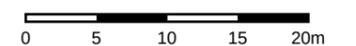
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 - 66kV
 - 33kV
 - 25kV
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 - LV Mains
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 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520938 416235

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 10 of 13 (10,13)

Terms and Conditions

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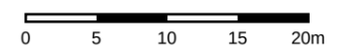
Legend:

Underground Cables:

	132kV		20kV
	66kV		11kV
	33kV		6kV
	25kV		3kV
	Left In Situ		Aux
	LV Mains		LV Service
	LV Service Assumed Route		
	LV Service Logical Connection		
	Duct Route		

Overhead Conductors:

	132kV		20kV
	66kV		11kV
	33kV		6kV
	25kV		3kV
	LV Mains		Aux
	LV Service		





Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520603 416374

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 11 of 13 (11,13)

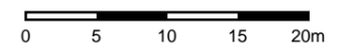
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66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



Navigation Light
(fixed red)





Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520771 416374

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 12 of 13 (12,13)

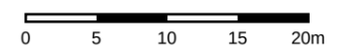
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- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



11

13

9



Job Reference : SD641853
100245_2

Scale : 1:500

Grid Coordinates : 520938 416374

Date : 27/09/2021

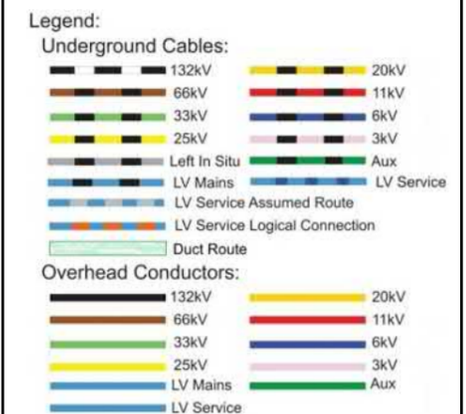
Produced For :
Mr Ben Evans

Page 13 of 13 (13,13)

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Job Reference : SD641858

100245_3

Scale : 1:2600

Grid Coordinates : 520669 415664

Date : 27/09/2021

Produced For :
Mr Ben Evans

Overview Page

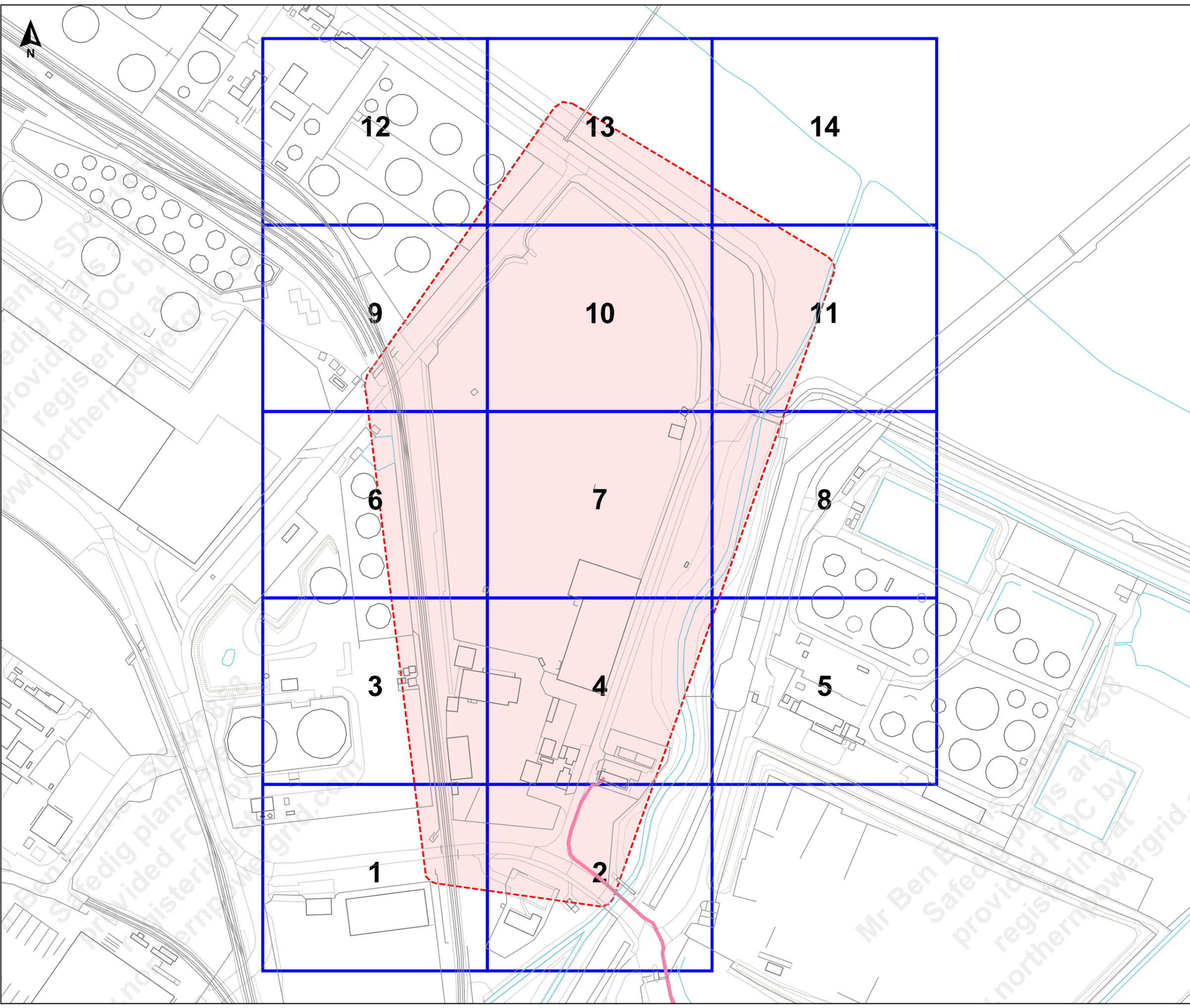
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Legend:

Underground Cables:	
Overhead Conductors:	





▲ 3



Job Reference : SD641858

100245_3

Scale : 1:500

Grid Coordinates : 520502 415386

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 1 of 14 (1,14)

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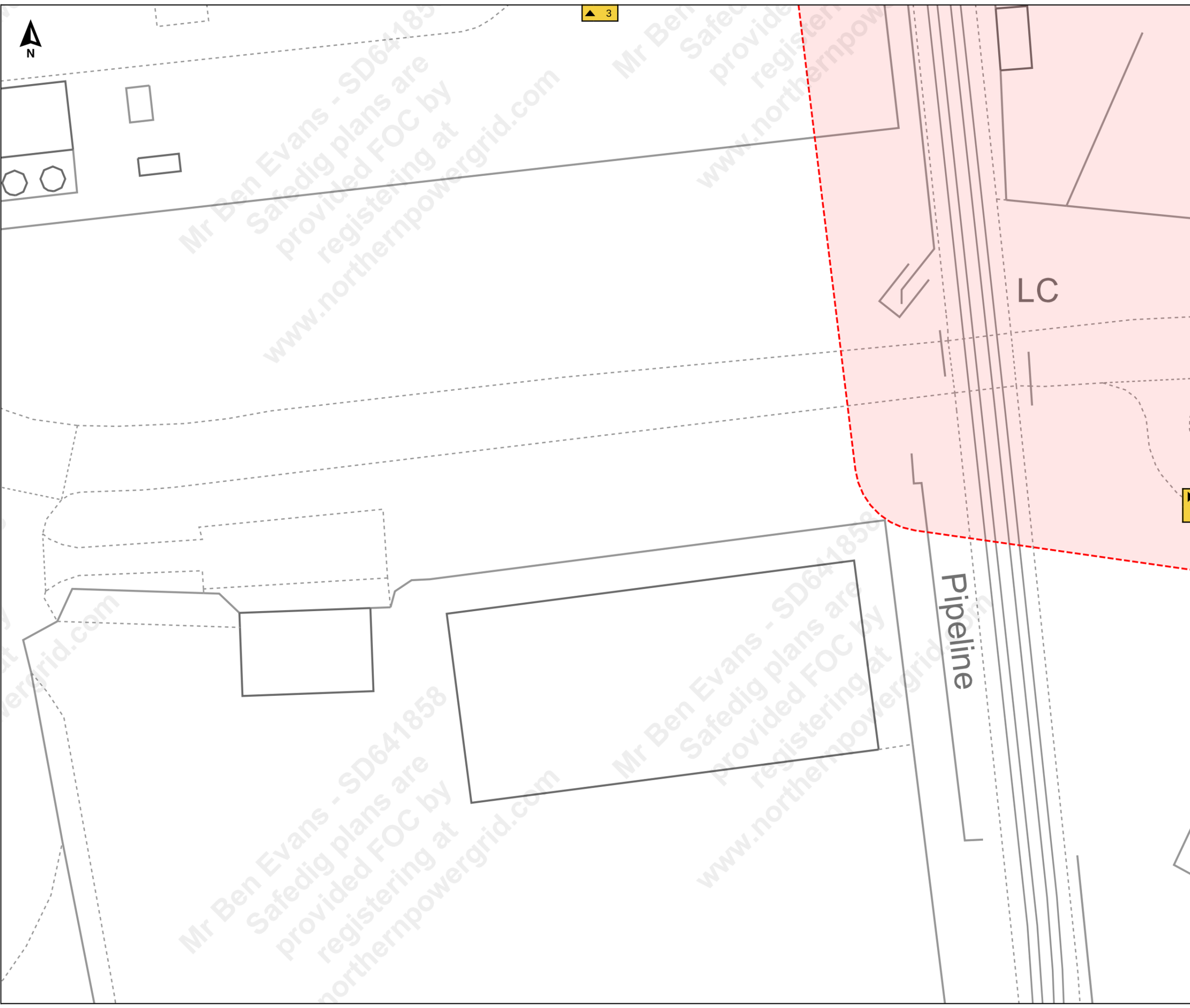
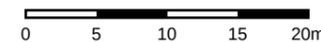
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Legend:

Underground Cables:	
Overhead Conductors:	



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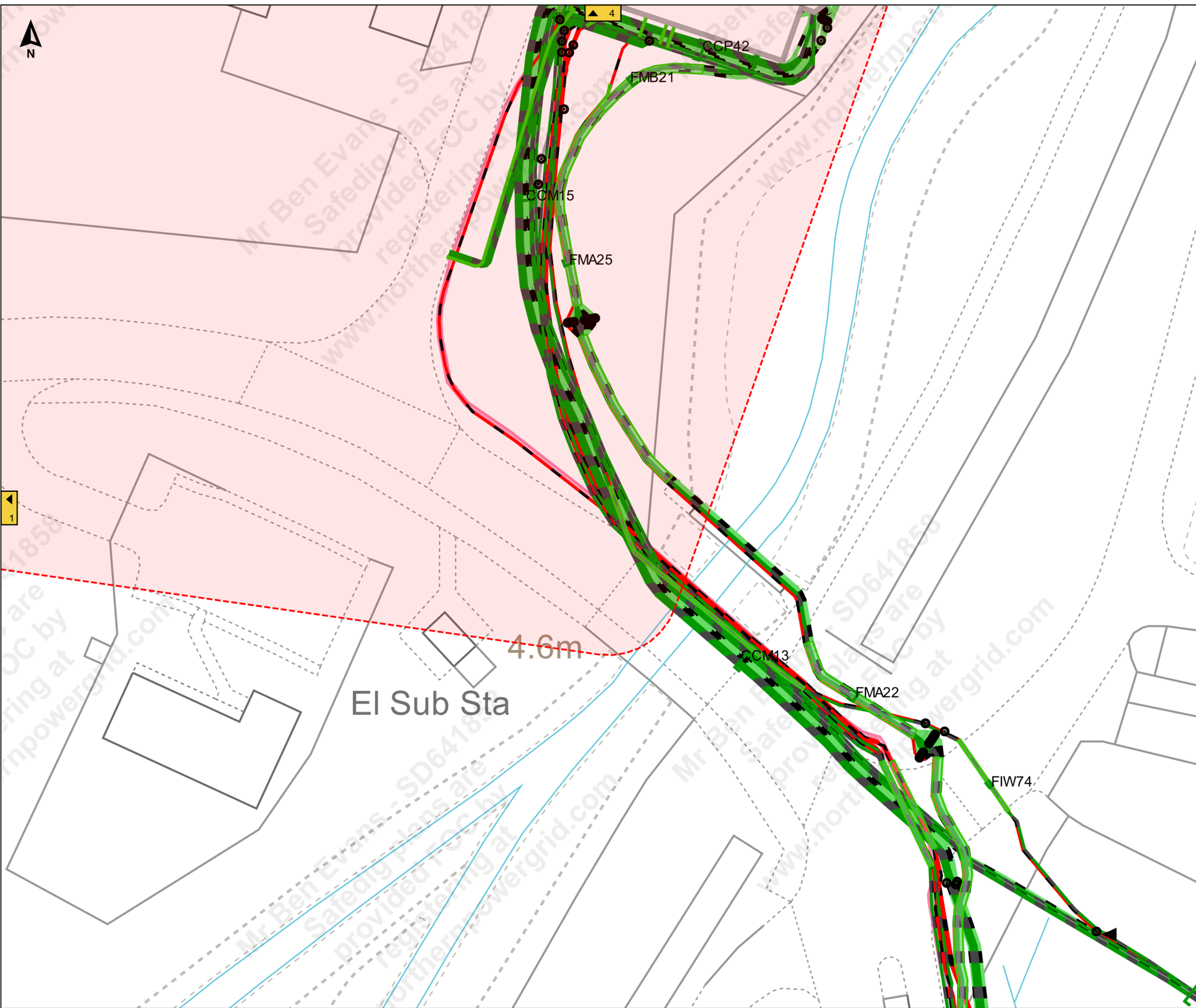
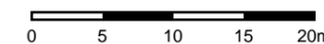
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Legend:

- | | |
|-------------------------------|------------|
| Underground Cables: | |
| 132kV | 20kV |
| 66kV | 11kV |
| 33kV | 6kV |
| 25kV | 3kV |
| Left In Situ | Aux |
| LV Mains | LV Service |
| LV Service Assumed Route | |
| LV Service Logical Connection | |
| Duct Route | |
| Overhead Conductors: | |
| 132kV | 20kV |
| 66kV | 11kV |
| 33kV | 6kV |
| 25kV | 3kV |
| LV Mains | Aux |
| LV Service | |



EI Sub Sta

4.6m

CCM15

FMA25

CCP42

FMB21

CCM13

FMA22

FIW74

4

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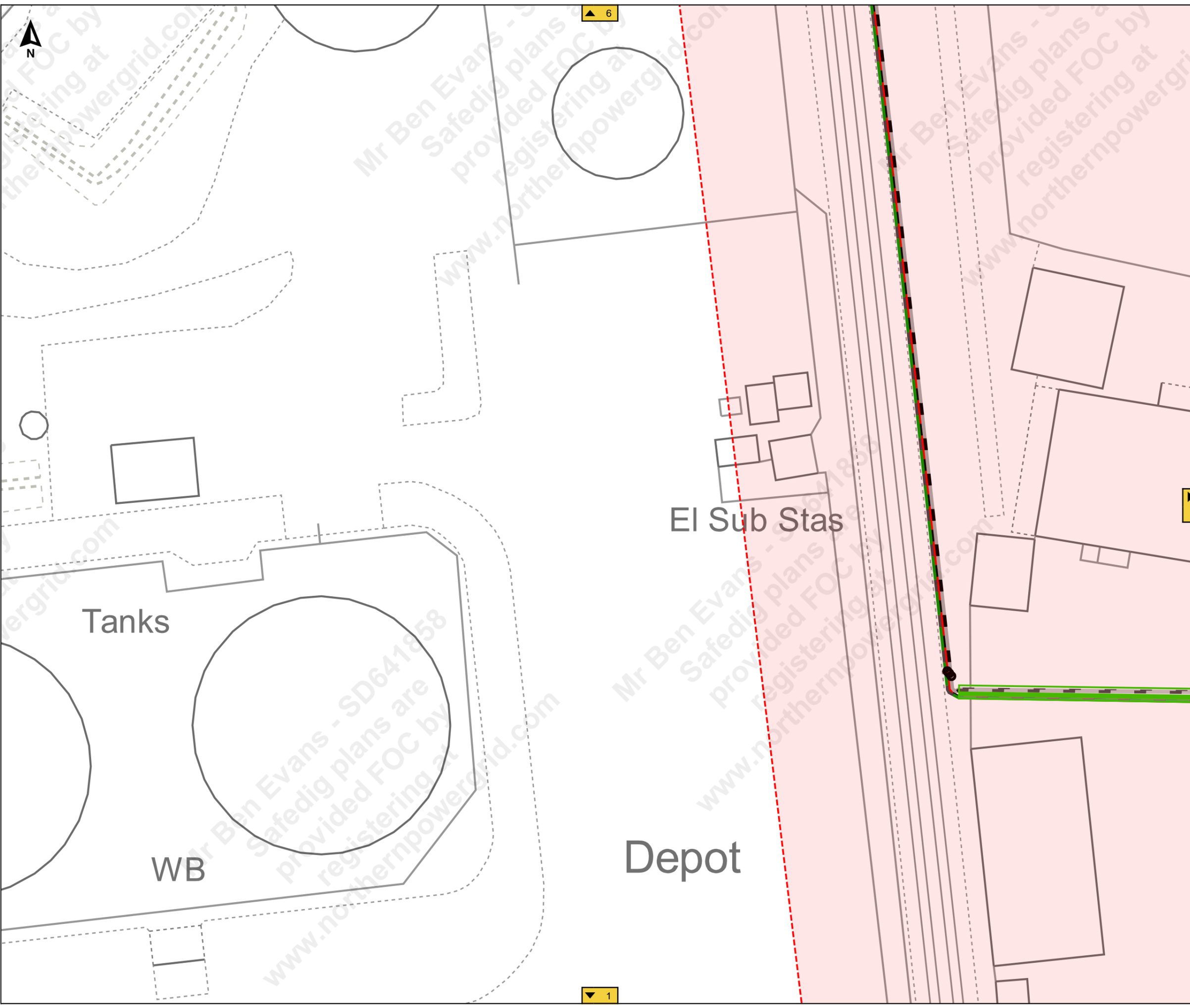
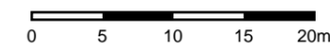
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66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



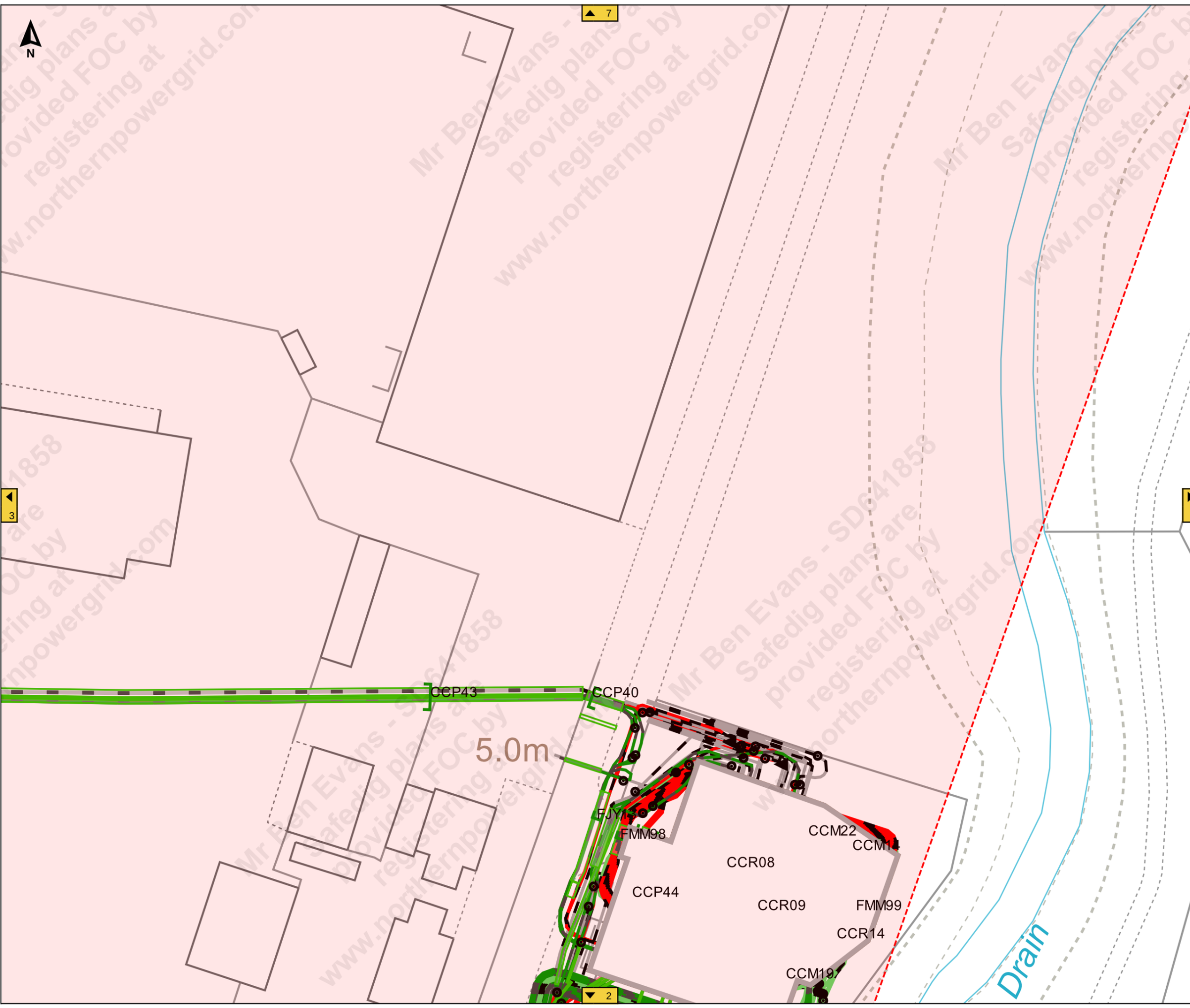
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 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



7

3

5

2

Job Reference : SD641858

100245_3

Scale : 1:500

Grid Coordinates : 520836 415525

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 5 of 14 (5,14)

Terms and Conditions

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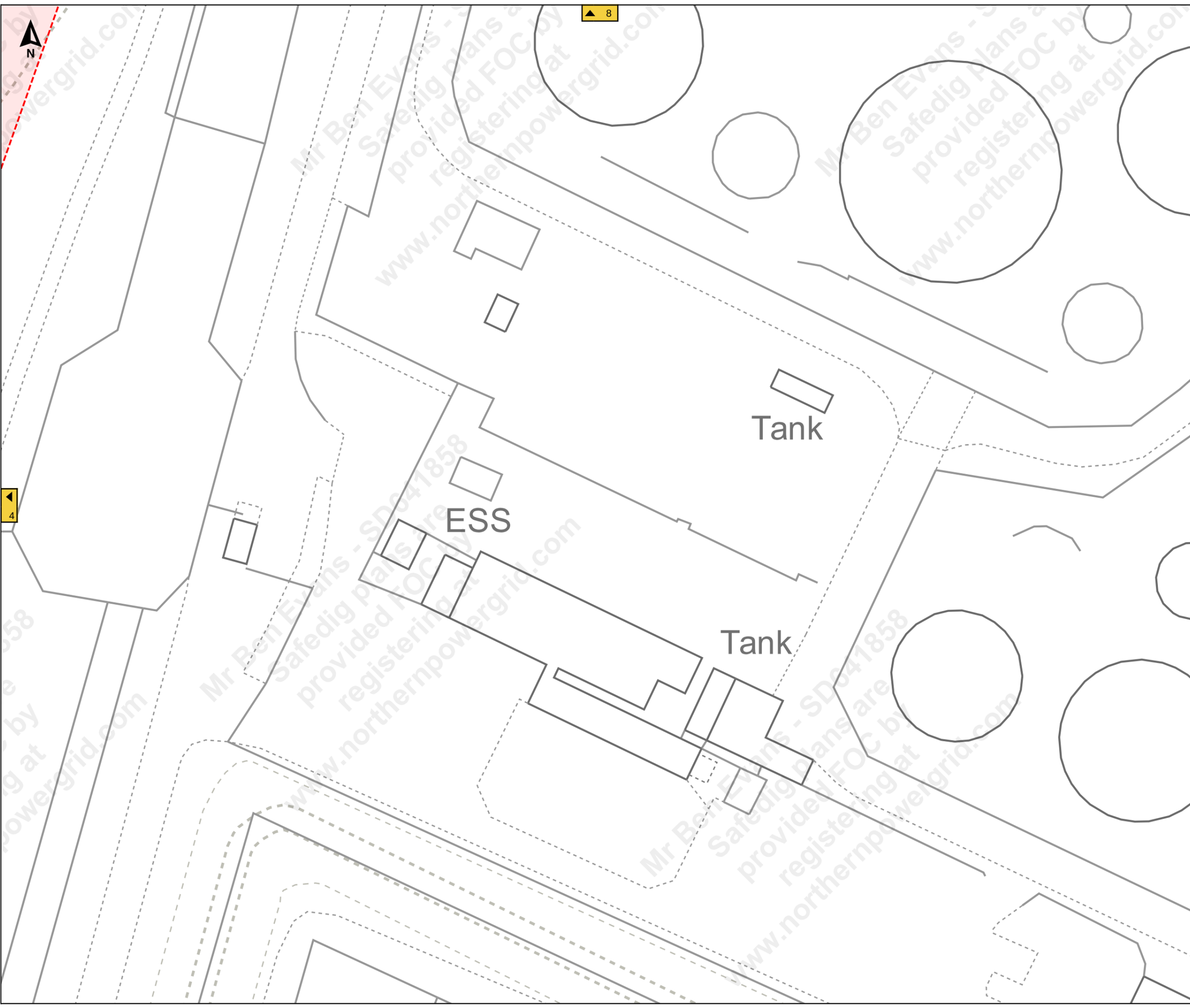
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In an emergency or outside normal working hours contact our customer information centre on 0800 668877

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Legend:

Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



▲ 8

▲ 4



Job Reference : SD641858
100245_3

Scale : 1:500

Grid Coordinates : 520502 415664

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 6 of 14 (6,14)

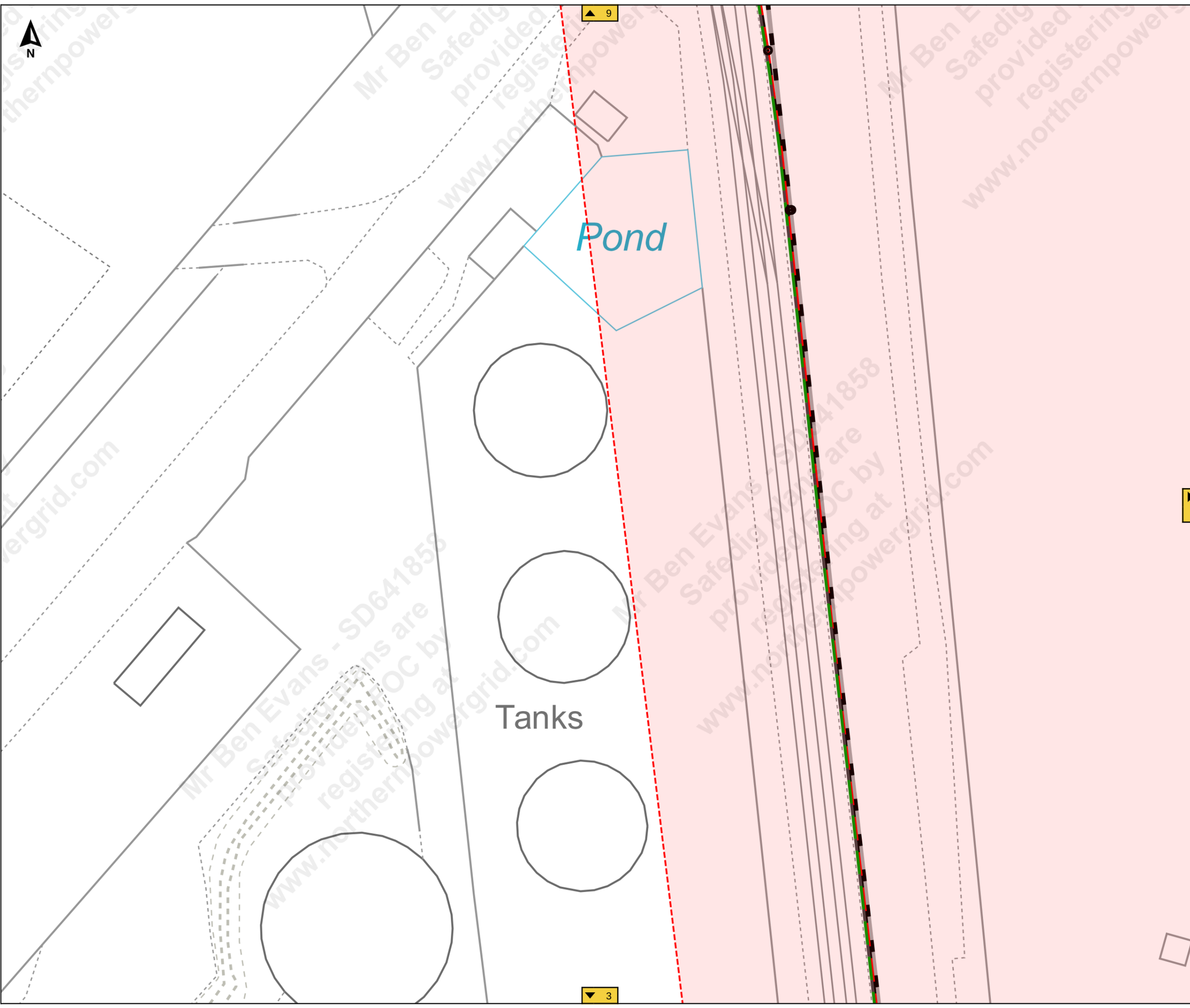
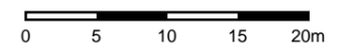
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132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





▲ 10

◀ 6

▶ 8

▼ 4



Job Reference : SD641858

100245_3

Scale : 1:500

Grid Coordinates : 520669 415664

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 7 of 14 (7,14)

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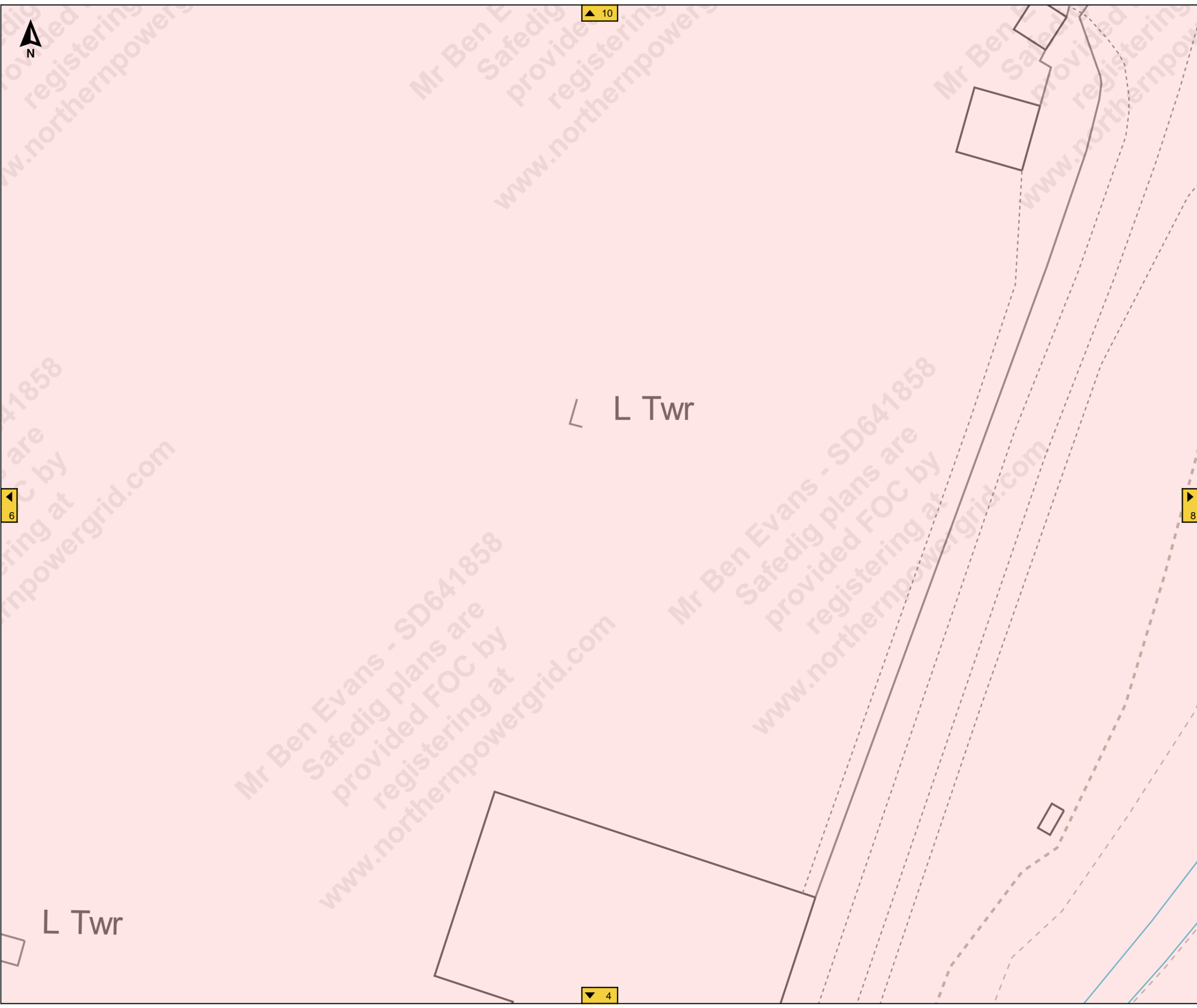
Legend:

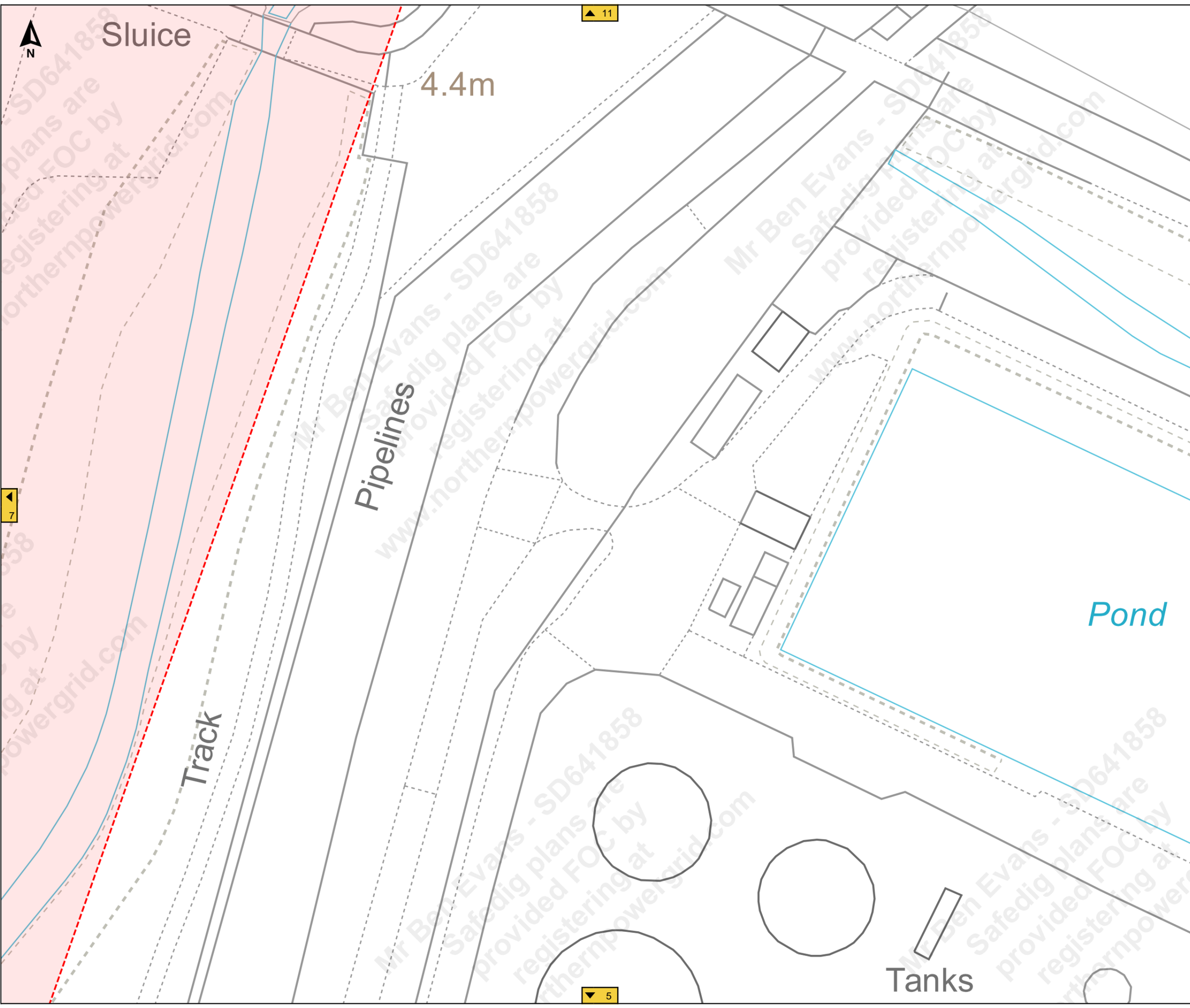
Underground Cables:	
Overhead Conductors:	



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L Twr





Job Reference : SD641858
100245_3

Scale : 1:500

Grid Coordinates : 520836 415664

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 8 of 14 (8,14)

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Legend:

Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



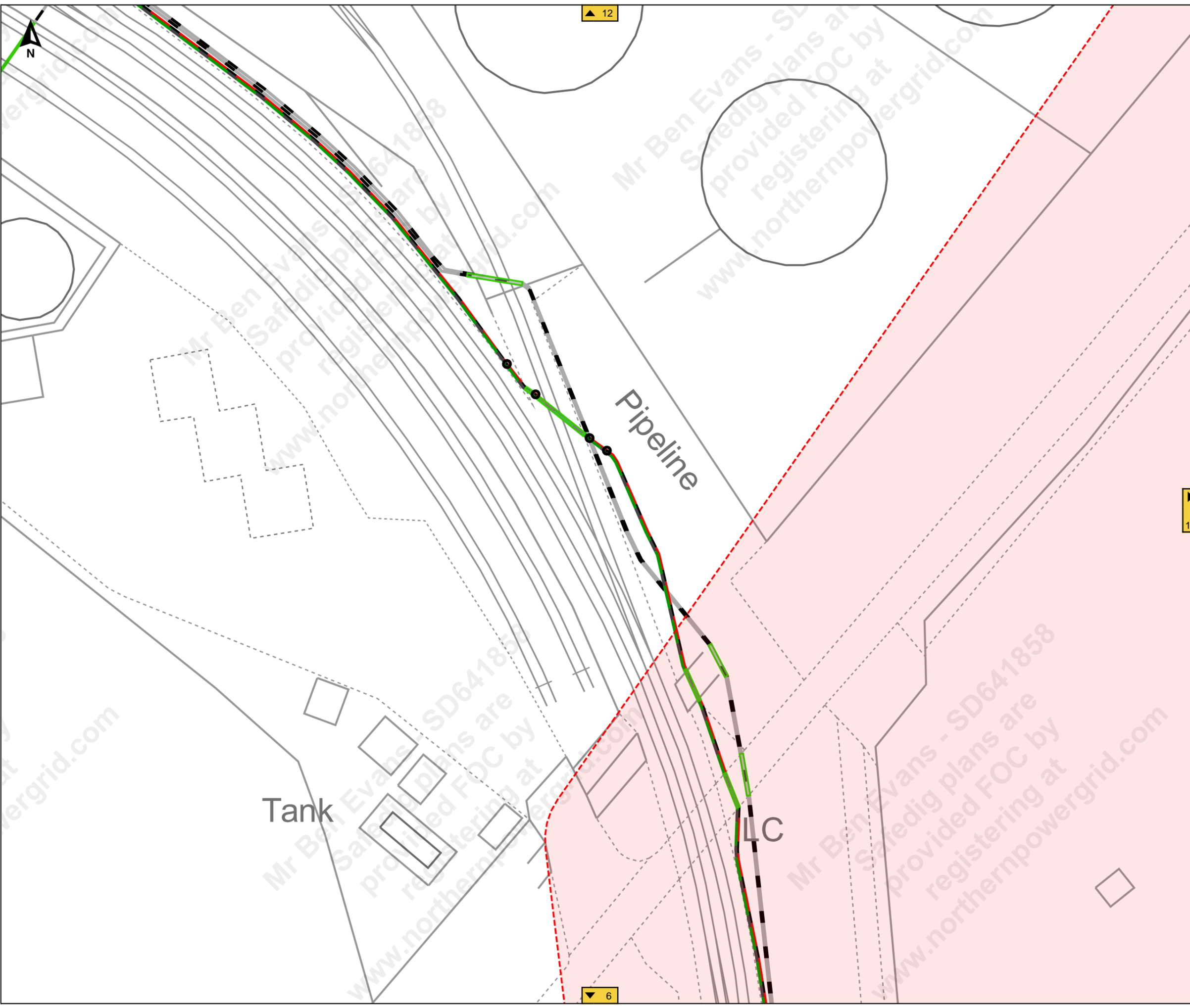
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LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



Job Reference : SD641858
100245_3

Scale : 1:500

Grid Coordinates : 520669 415802

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 10 of 14 (10,14)

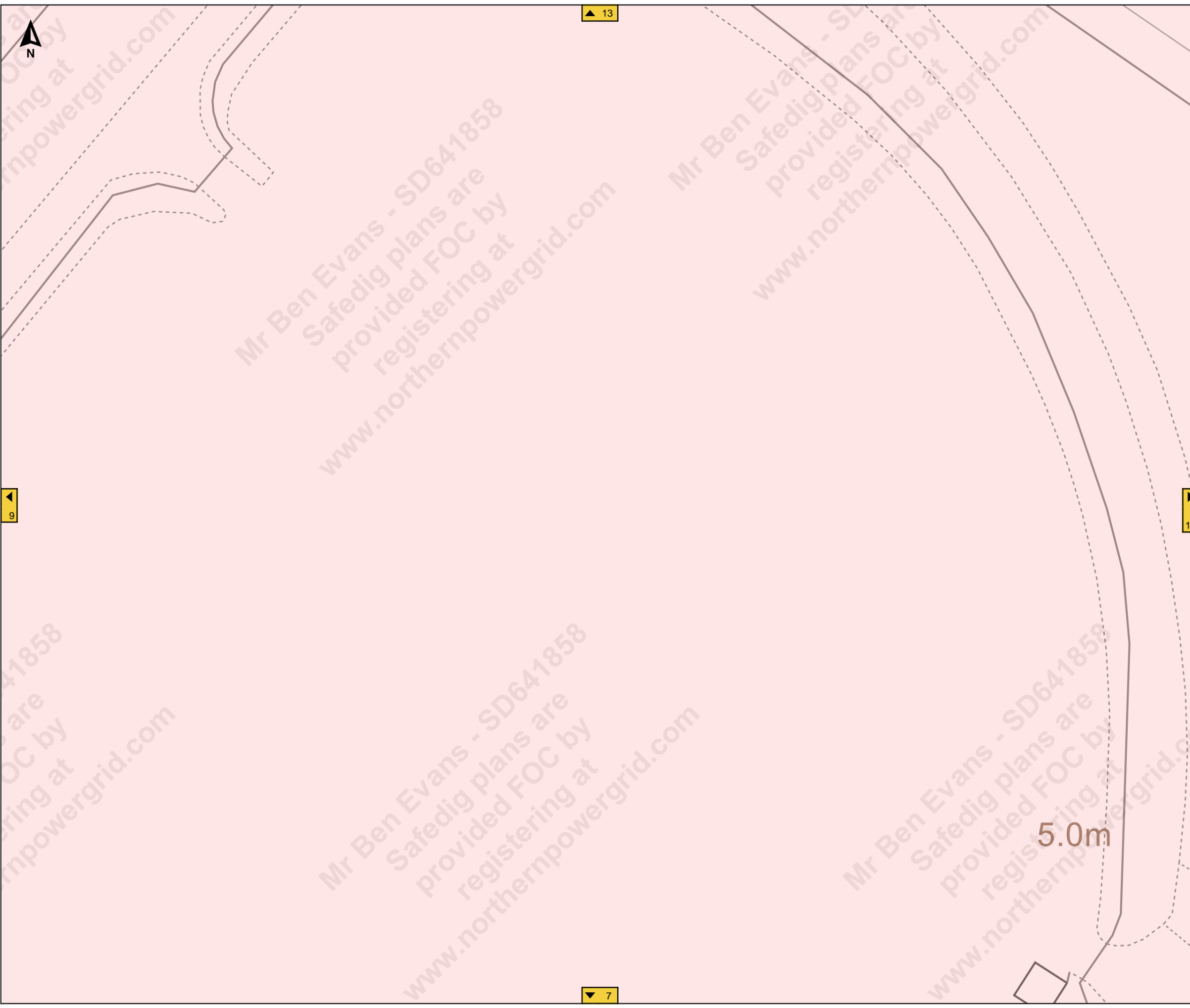
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Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



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Job Reference : SD641858

100245_3

Scale : 1:500

Grid Coordinates : 520836 415802

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 11 of 14 (11,14)

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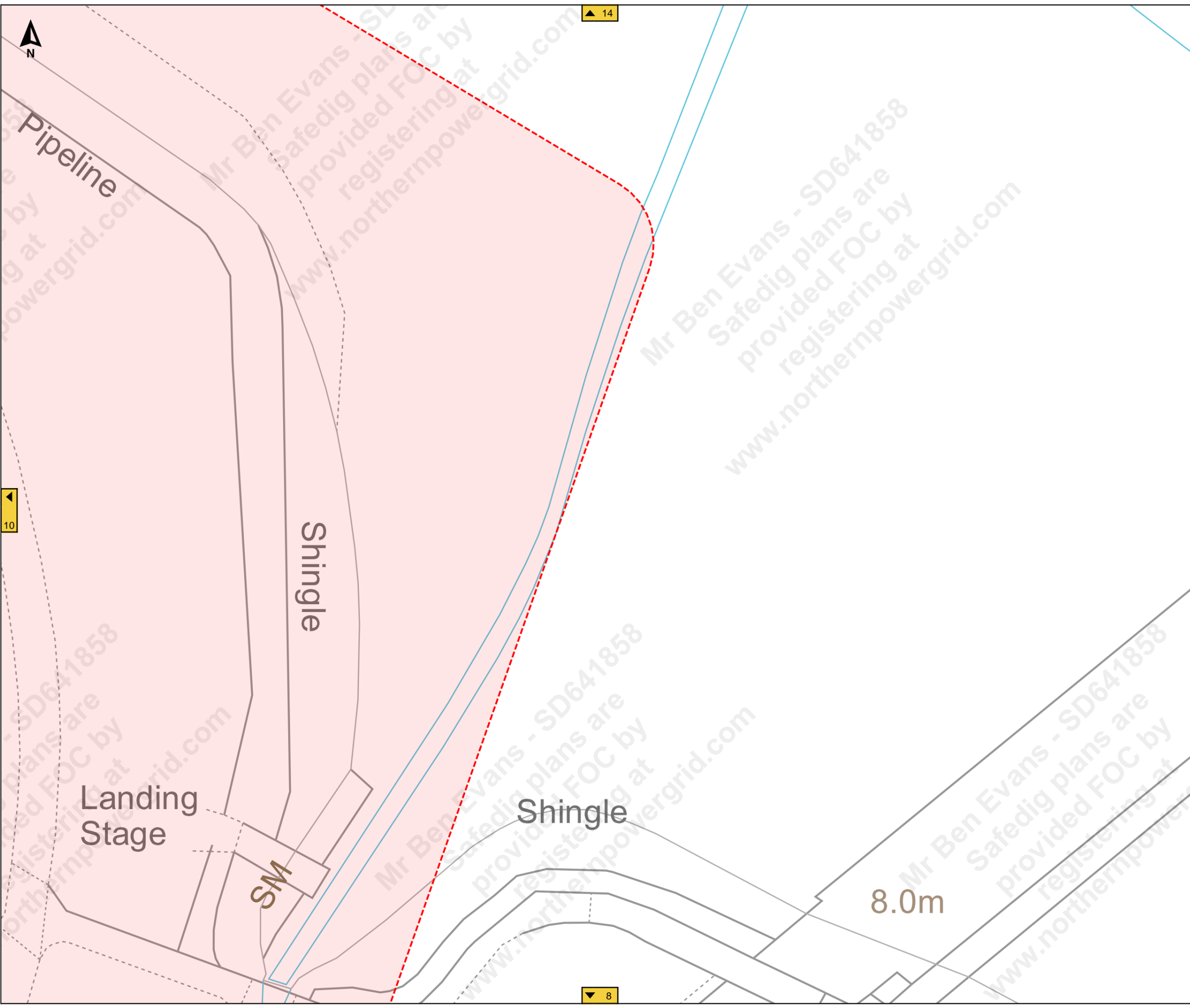
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- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





Job Reference : SD641858

100245_3

Scale : 1:500

Grid Coordinates : 520502 415941

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 12 of 14 (12,14)

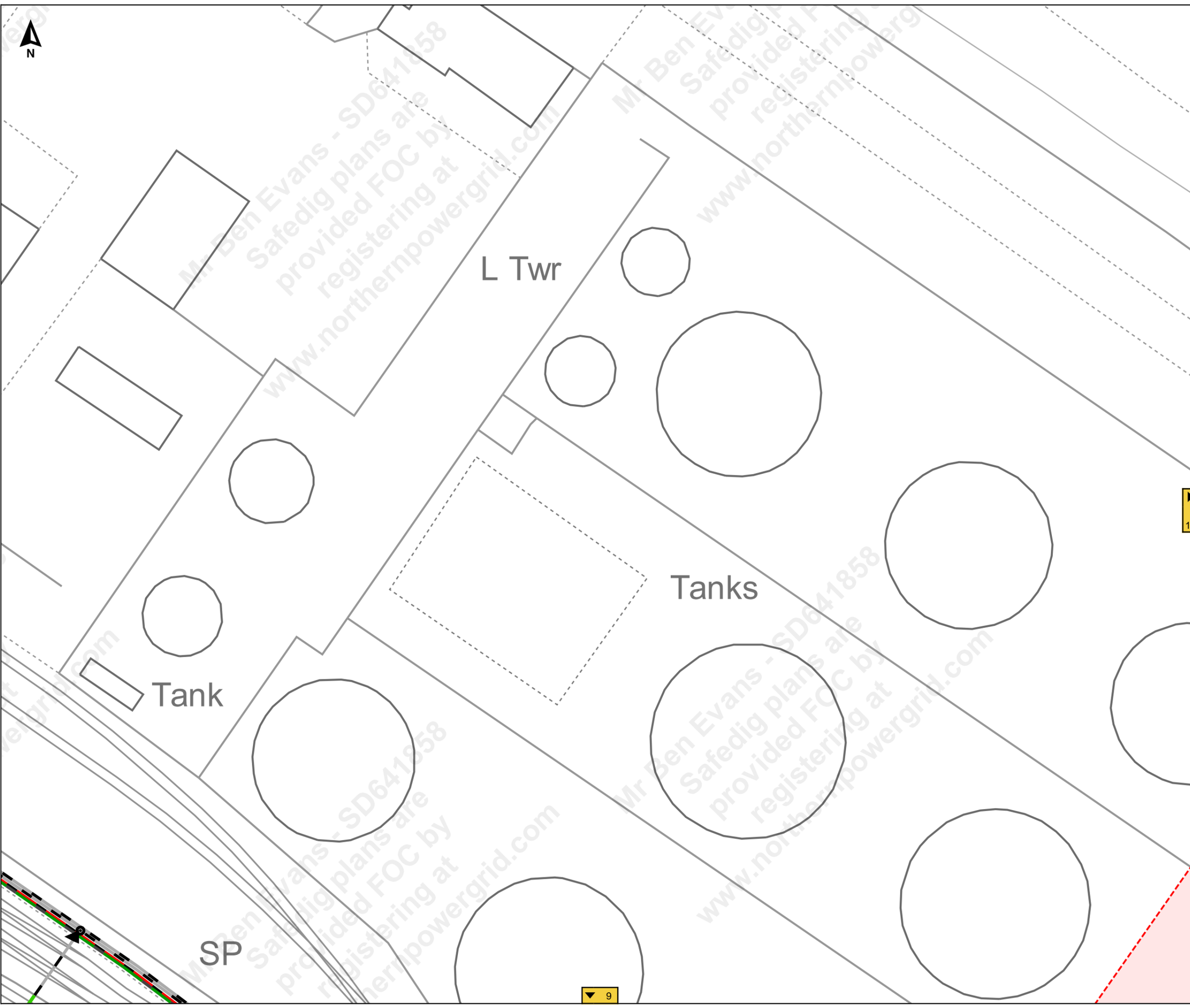
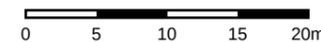
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- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



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Job Reference : SD641858
100245_3

Scale : 1:500

Grid Coordinates : 520669 415941

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 13 of 14 (13,14)

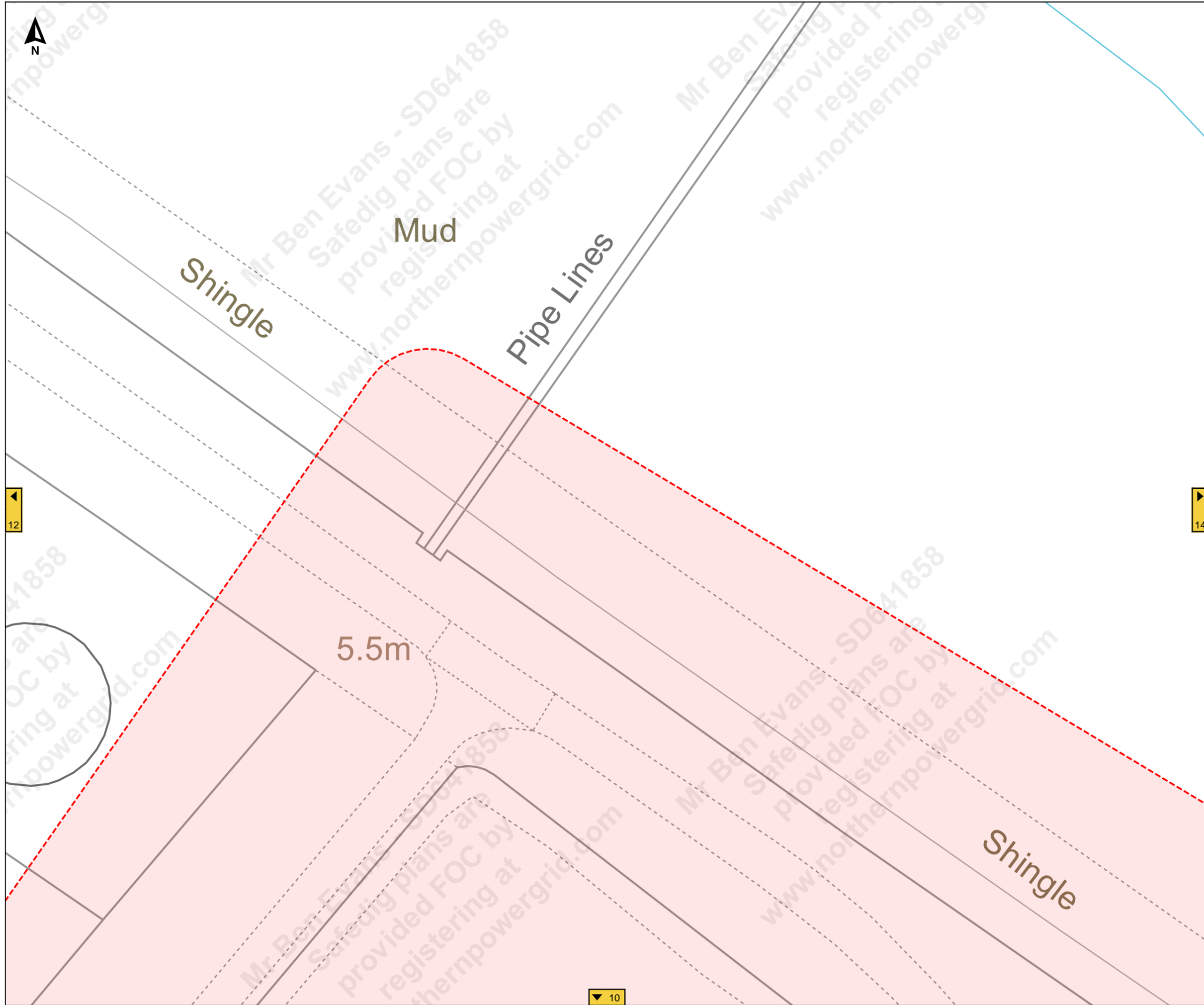
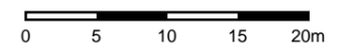
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Legend:

Underground Cables:	
Overhead Conductors:	



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Job Reference : SD641858
100245_3

Scale : 1:500

Grid Coordinates : 520836 415941

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 14 of 14 (14,14)

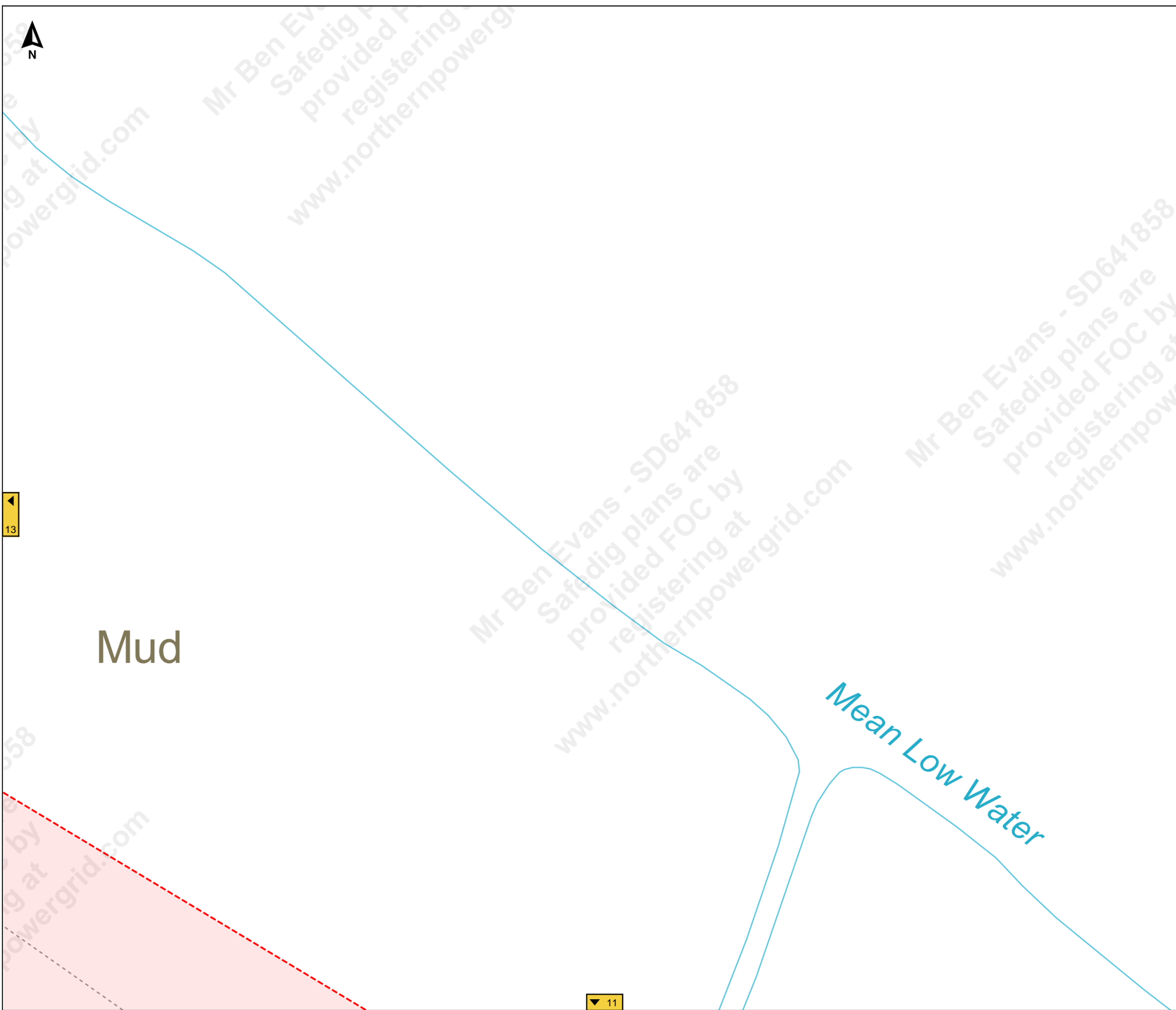
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- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



13

11



Job Reference : SD641870
100245_4

Scale : 1:1600

Grid Coordinates : 520403 415631

Date : 27/09/2021

Produced For :
Mr Ben Evans

Overview Page

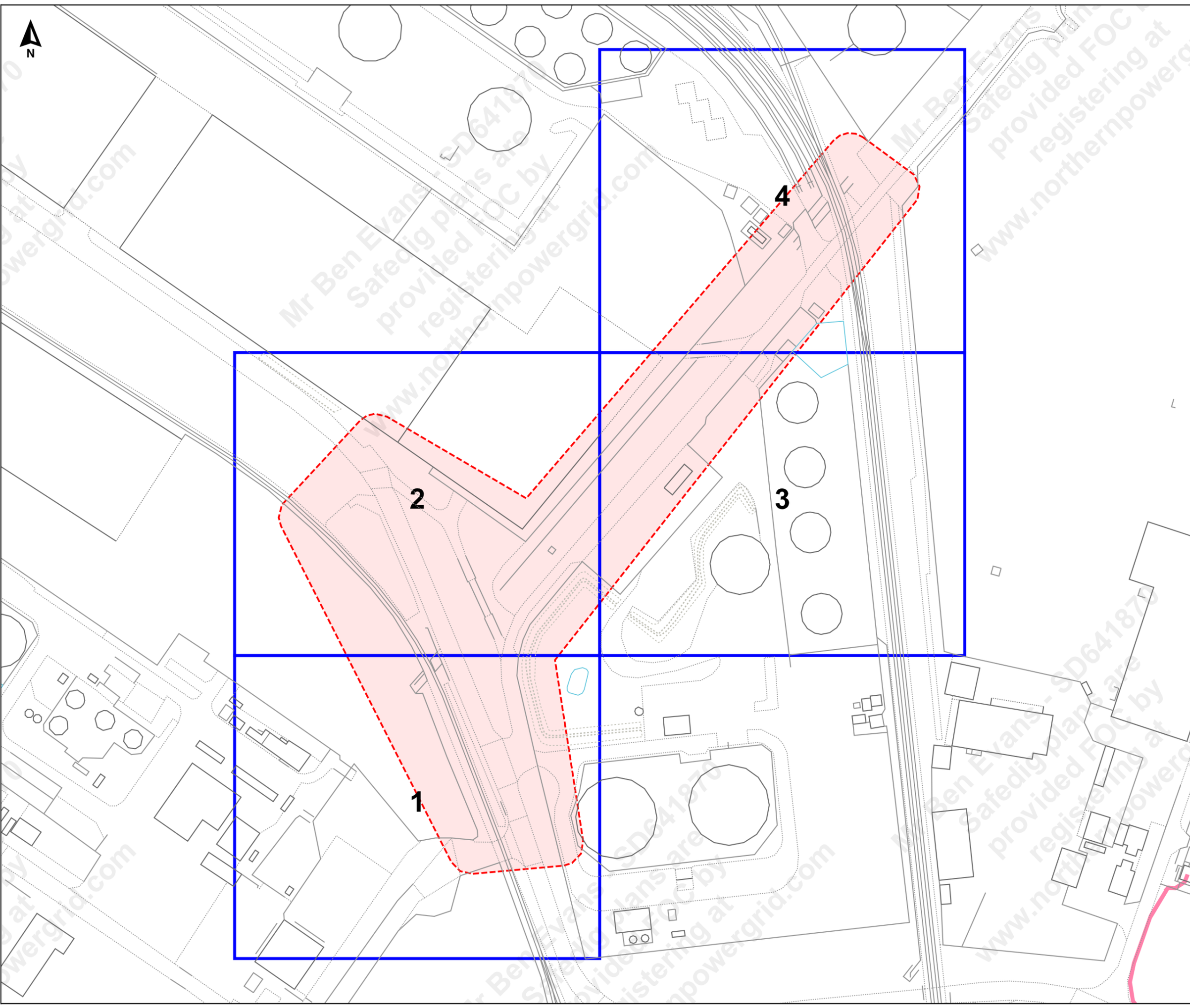
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 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





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CCF55

CCF54

CCF58

CCF61

CCF59



Job Reference : SD641870

100245_4

Scale : 1:500

Grid Coordinates : 520319 415492

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 1 of 4 (1,4)

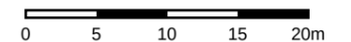
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132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	LV Service Logical Connection
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



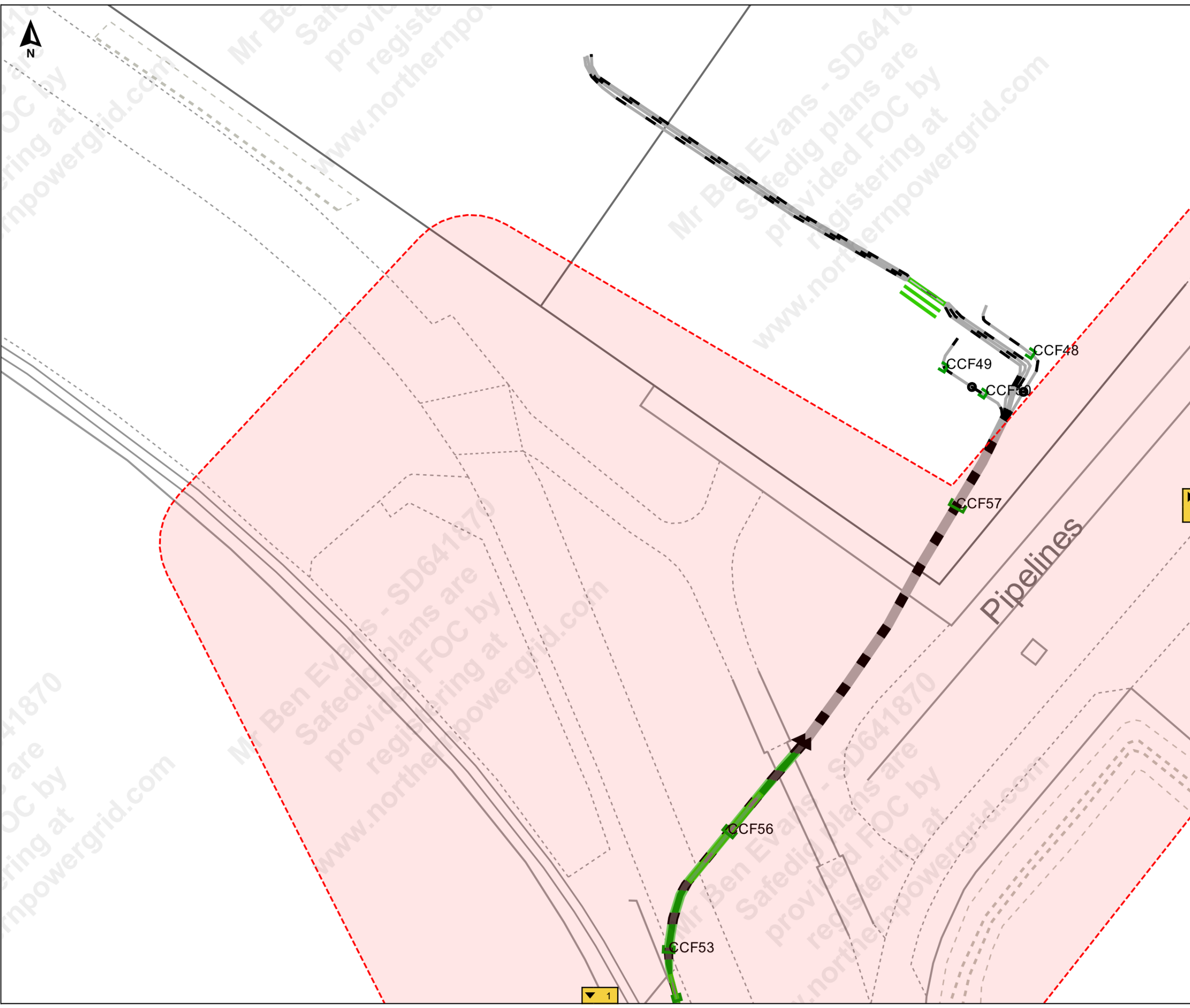
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Legend:

Underground Cables:	
Overhead Conductors:	





Job Reference : SD641870

100245_4

Scale : 1:500

Grid Coordinates : 520487 415631

Date : 27/09/2021

Produced For :
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Page 3 of 4 (3,4)

Terms and Conditions

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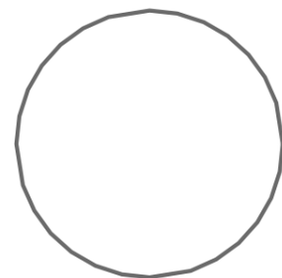
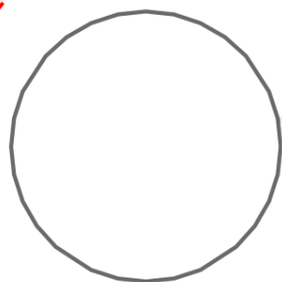
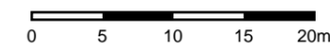
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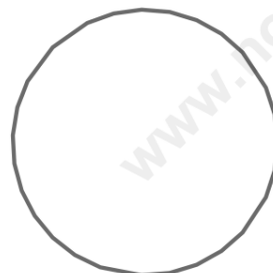
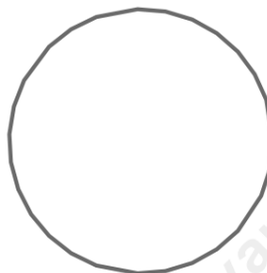
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66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



Tanks



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2

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Job Reference : SD641870
100245_4

Scale : 1:500

Grid Coordinates : 520487 415770

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 4 of 4 (4,4)

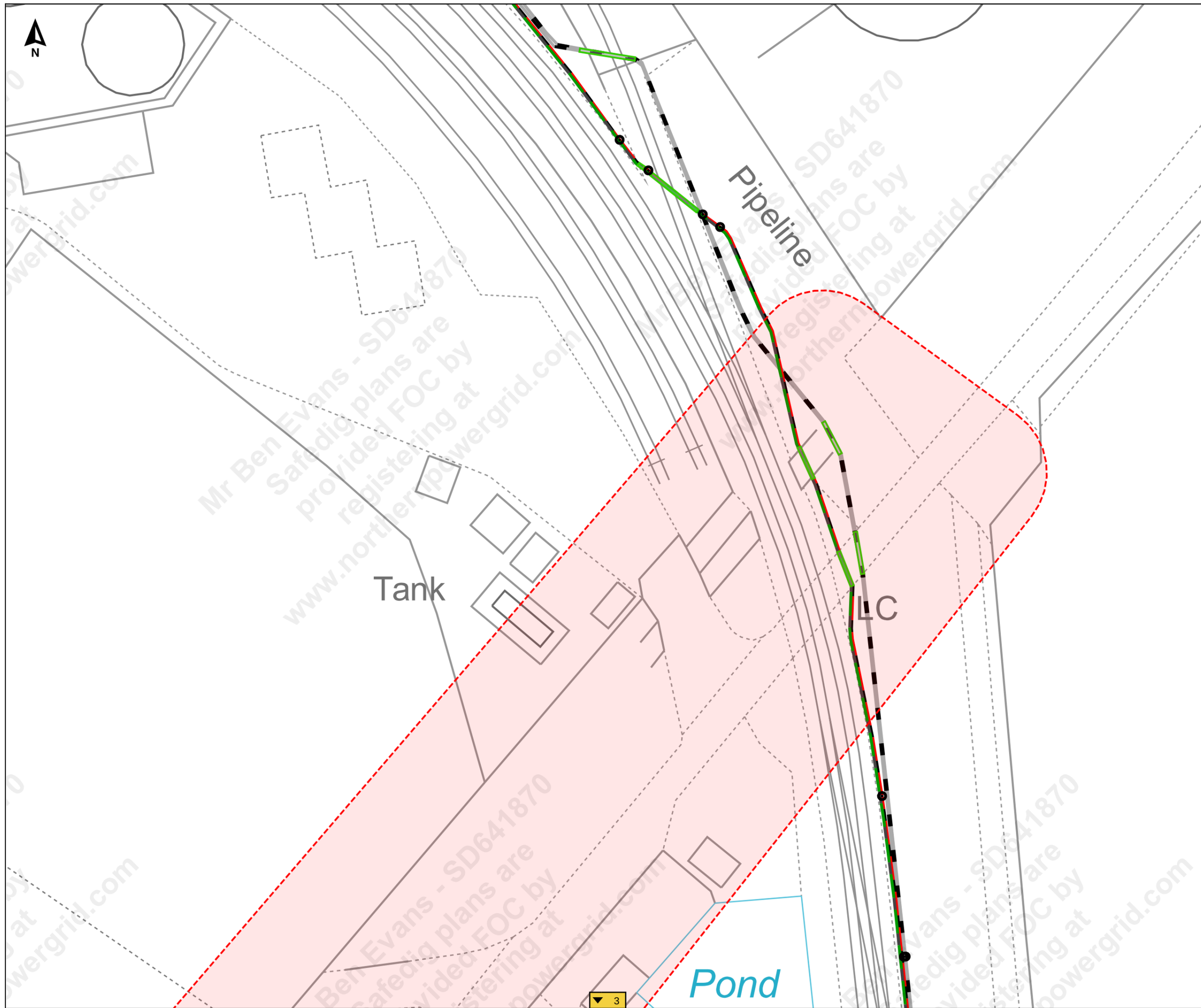
Terms and Conditions

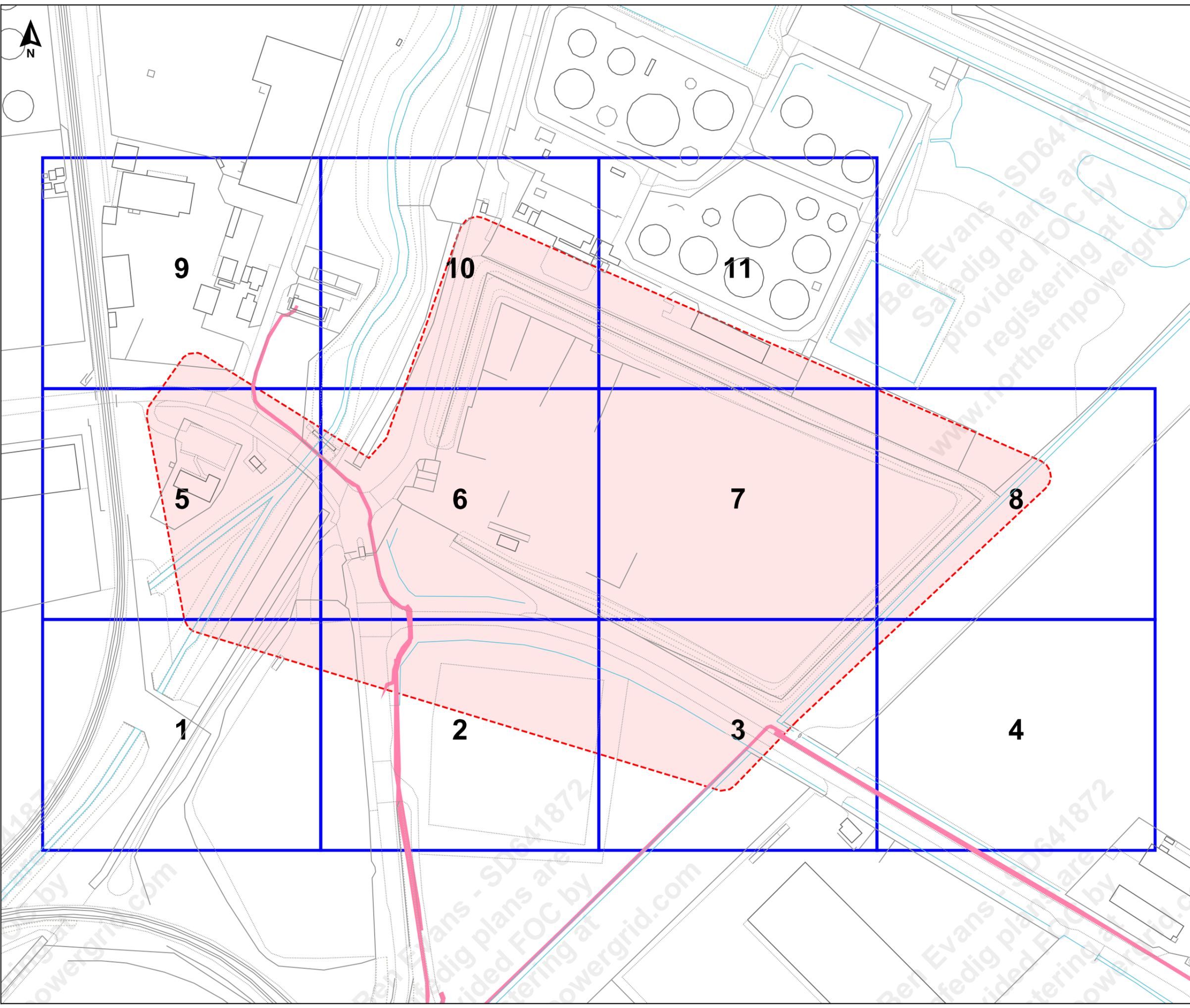
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Legend:

Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





Job Reference : SD641872
100245_5

Scale : 1:2100

Grid Coordinates : 520854 415342

Date : 27/09/2021

Produced For :
Mr Ben Evans

Overview Page

Terms and Conditions

Electric cables and/or overhead line information shown on the record plans are to be used in accordance with the Health & Safety Executive's Booklet HS(G)47, "Avoiding Danger from Underground Services" and Guidance Note GS 6, "Avoidance of Danger from Overhead Electric Lines". Record plans do not always show out of commission cables or service cables from Northern Powergrid's mains to adjoining or cross road properties. Plans do not show local authority owned public lighting or sign cables. The information is provided as a service by NorthernPowergrid and does not impart any legal obligation on their part. Persons using it are reminded of their responsibility to execute works safely to avoid damaging Northern Powergrid's apparatus.

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33kV	6kV
25kV	3kV
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LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





Job Reference : SD641872
100245_5

Scale : 1:500

Grid Coordinates : 520603 415203

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 1 of 11 (1,11)

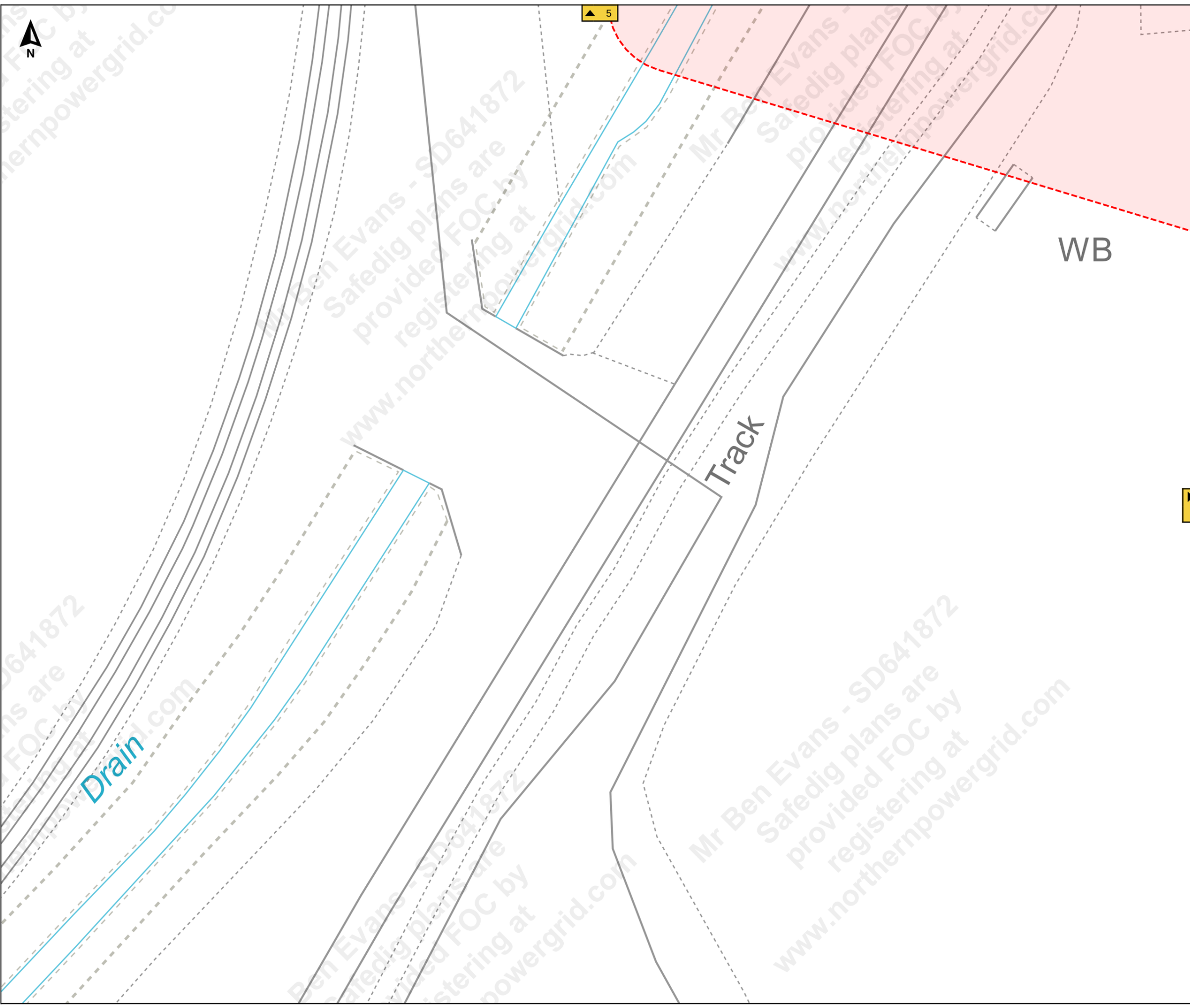
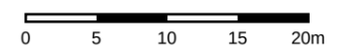
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Legend:

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- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



WB

Track

Drain

5

2

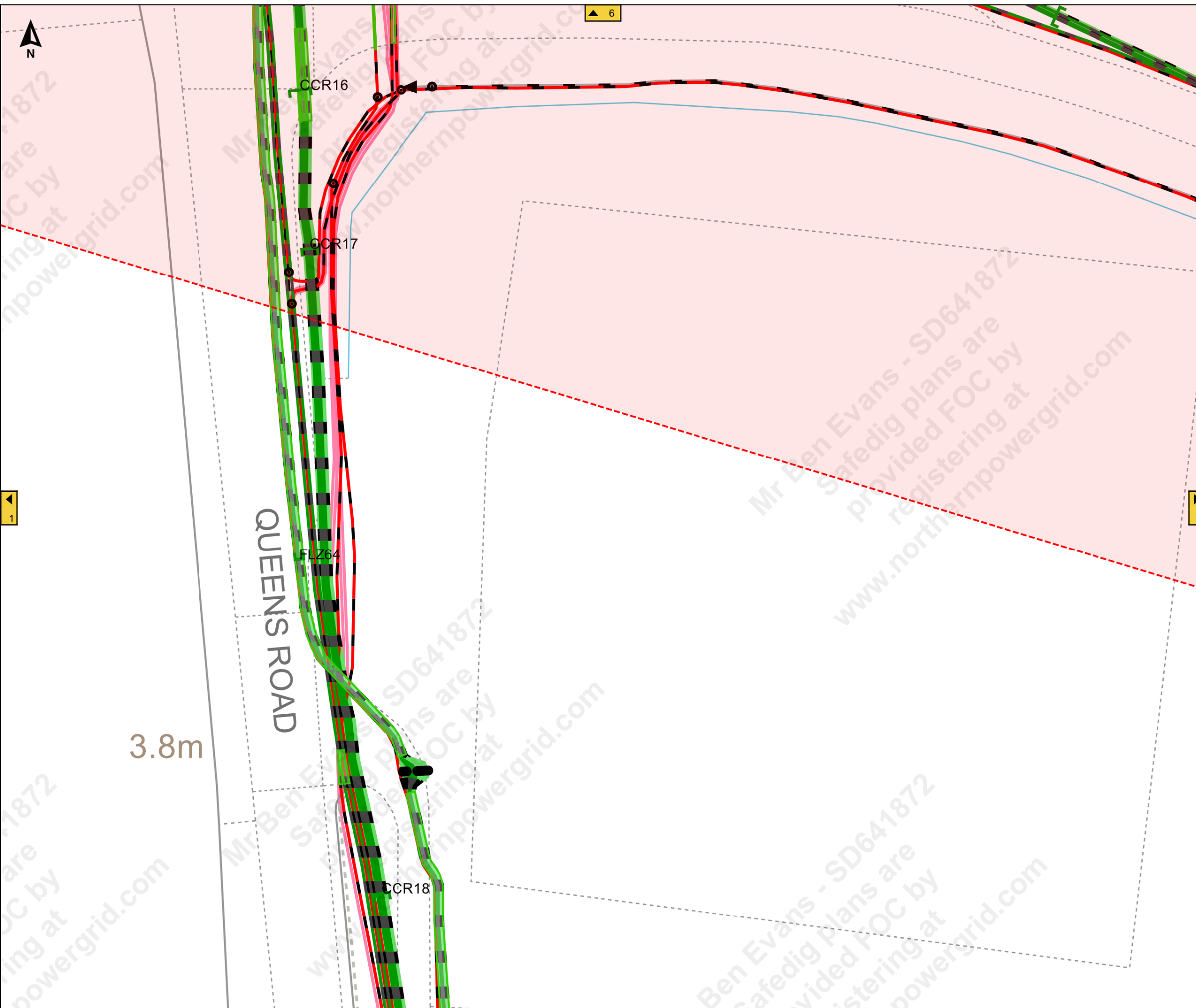
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25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



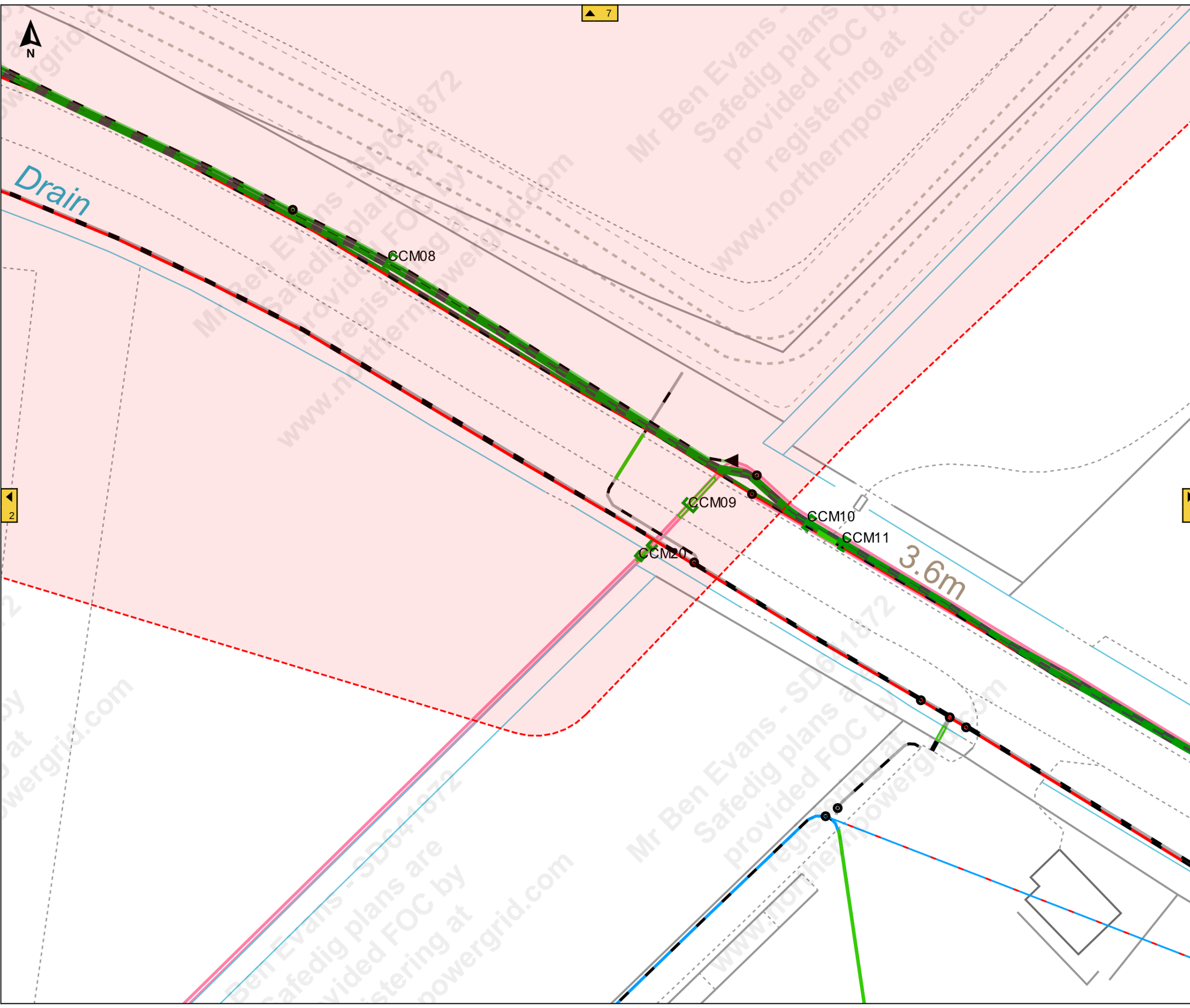
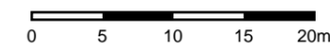
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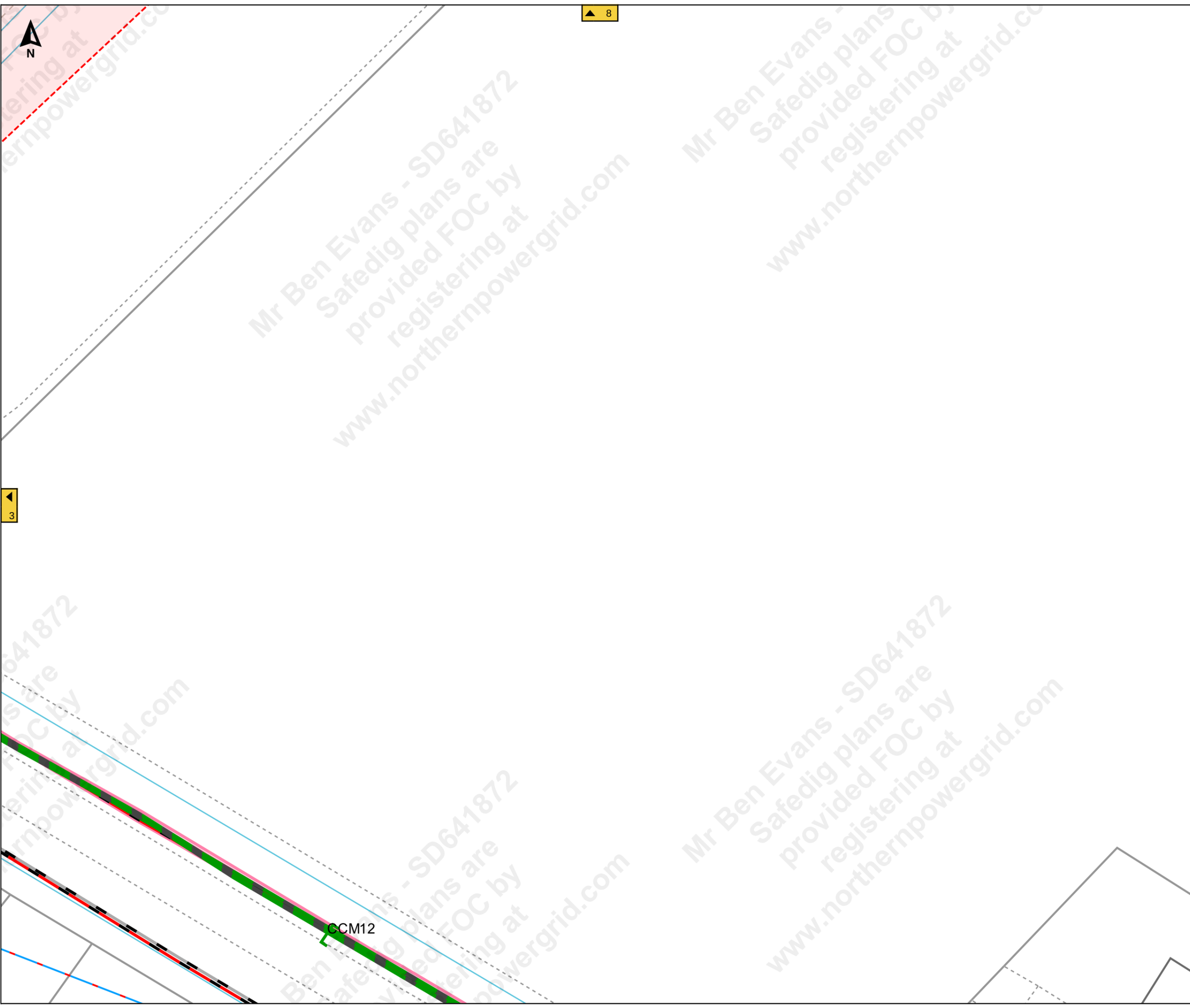
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Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





Job Reference : SD641872
100245_5

Scale : 1:500

Grid Coordinates : 521104 415203

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 4 of 11 (4,11)

Terms and Conditions

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LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



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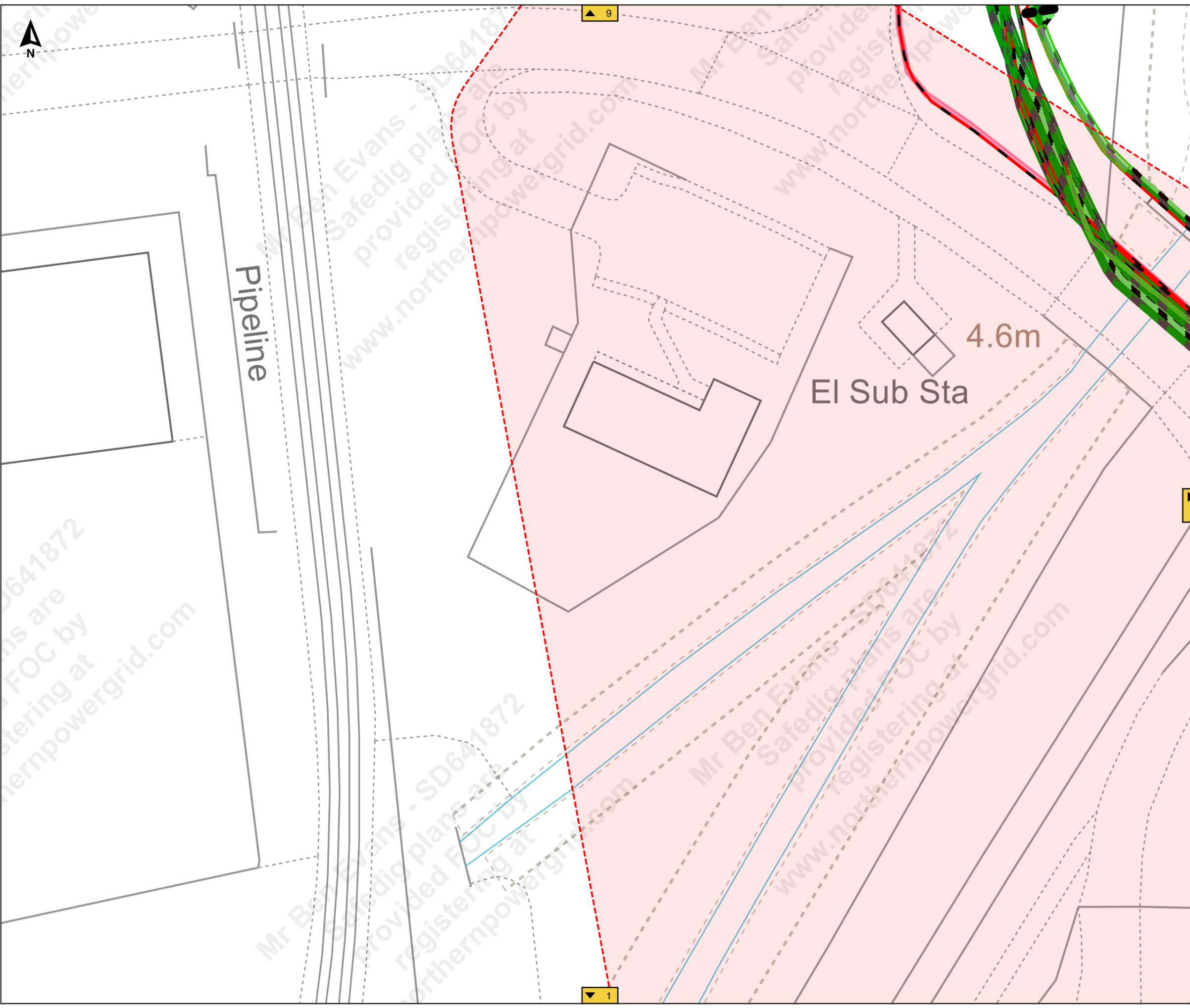
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Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



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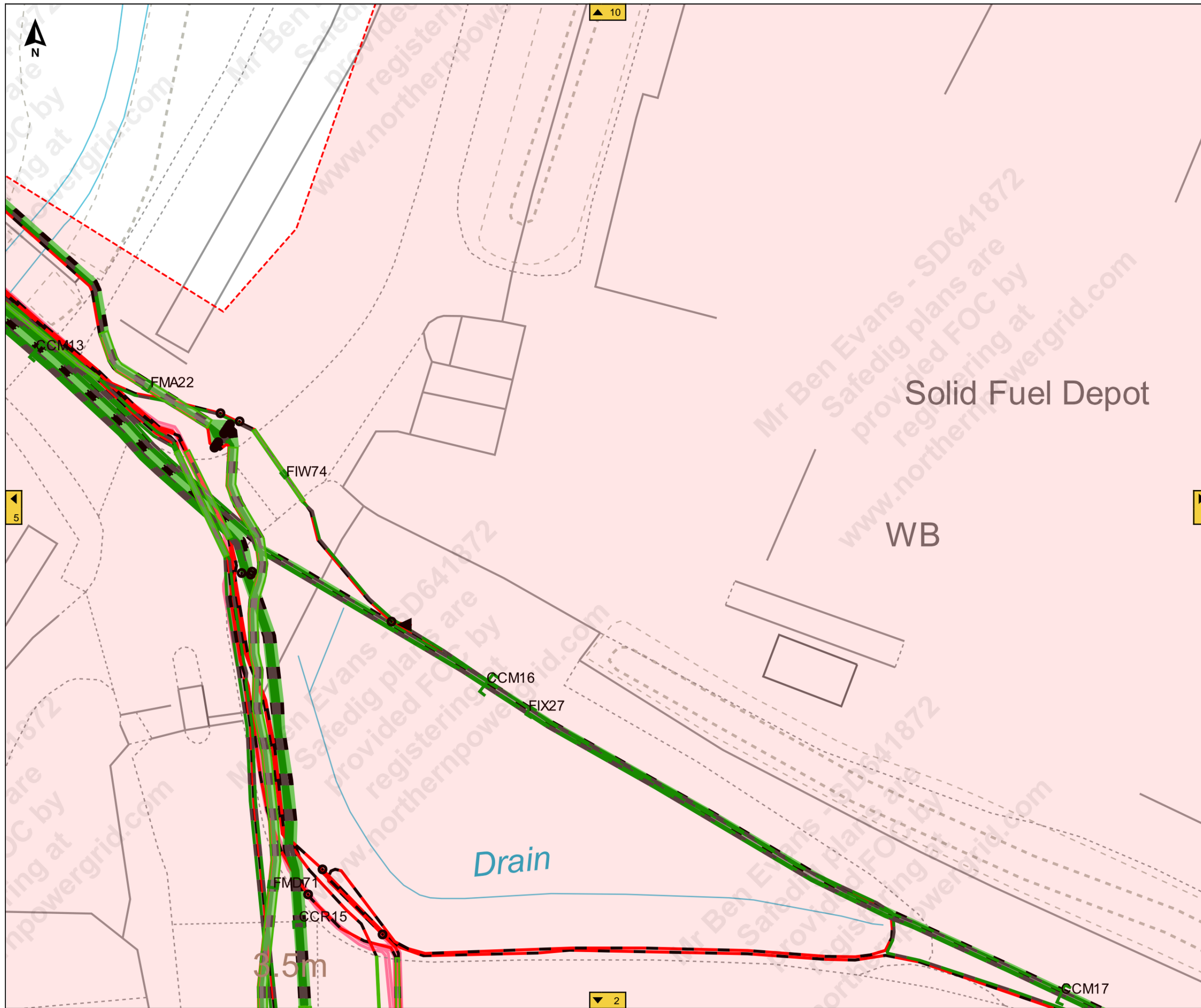
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Legend:

Underground Cables:	
Overhead Conductors:	



Job Reference : SD641872
100245_5

Scale : 1:500

Grid Coordinates : 520937 415342

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 7 of 11 (7,11)

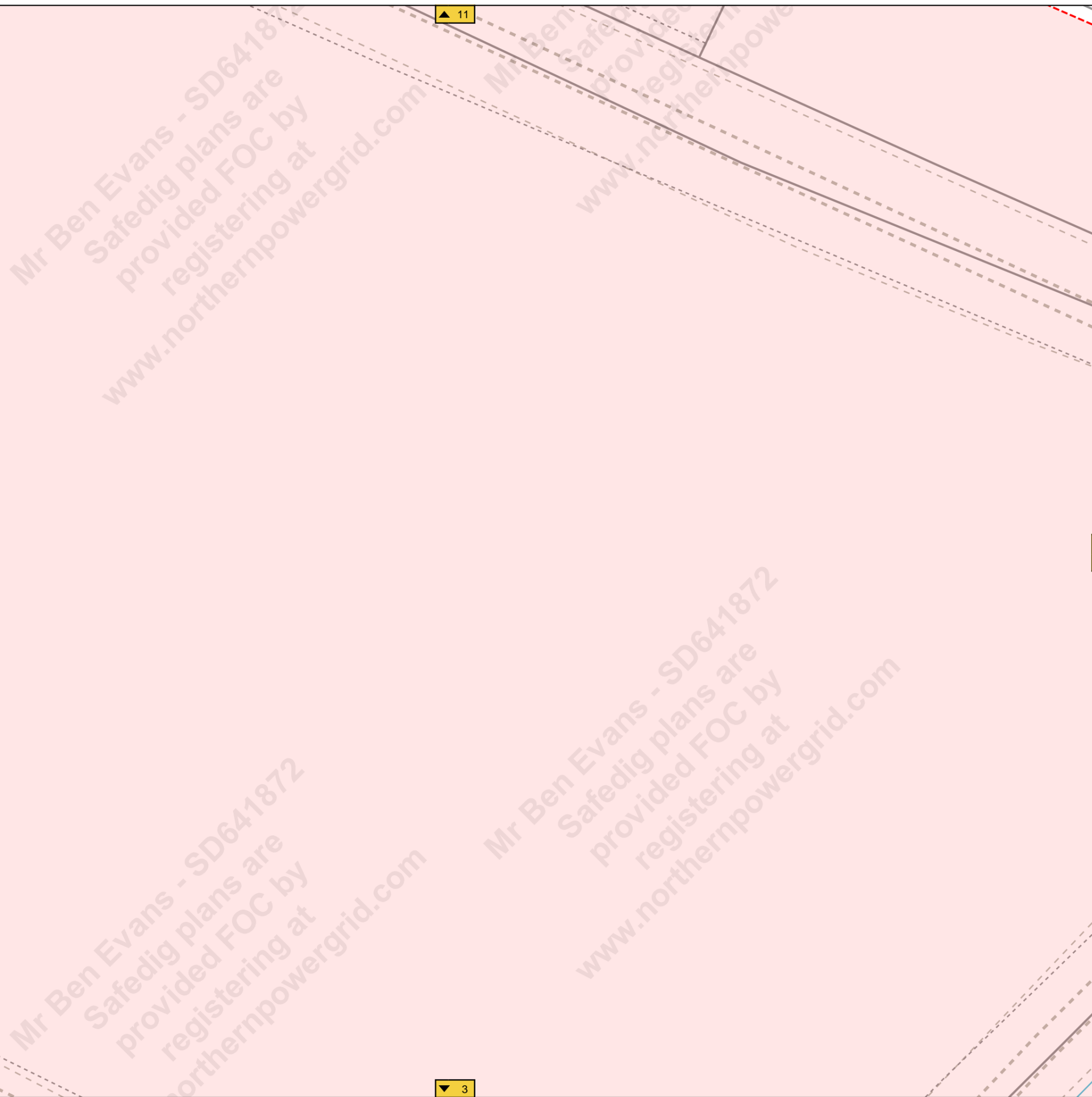
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 Left In Situ	 Aux
 LV Mains	 LV Service
 LV Service Assumed Route	
 LV Service Logical Connection	
 Duct Route	
Overhead Conductors:	
 132kV	 20kV
 66kV	 11kV
 33kV	 6kV
 25kV	 3kV
 LV Mains	 Aux
 LV Service	



6

11

8

3

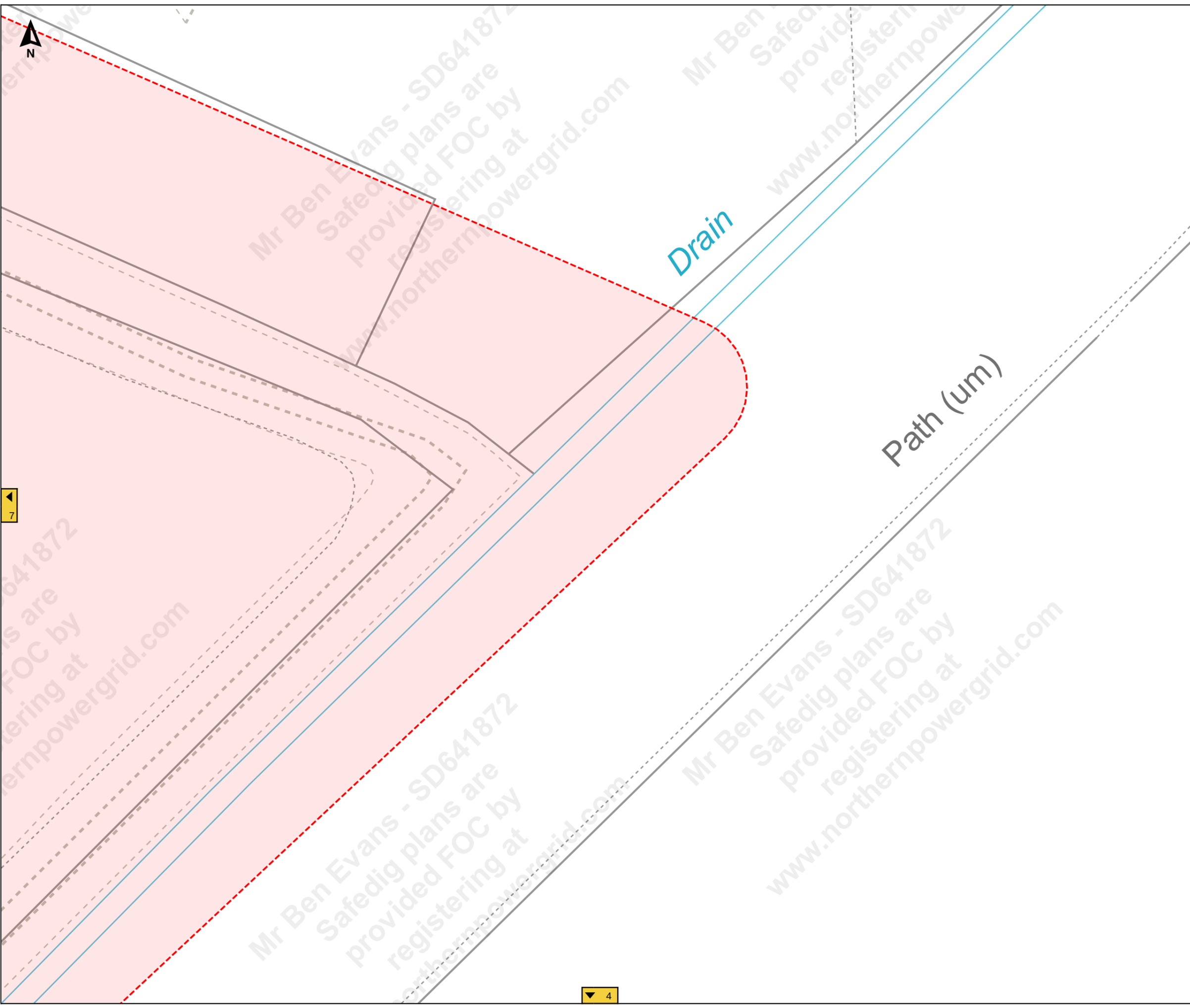
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 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
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 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



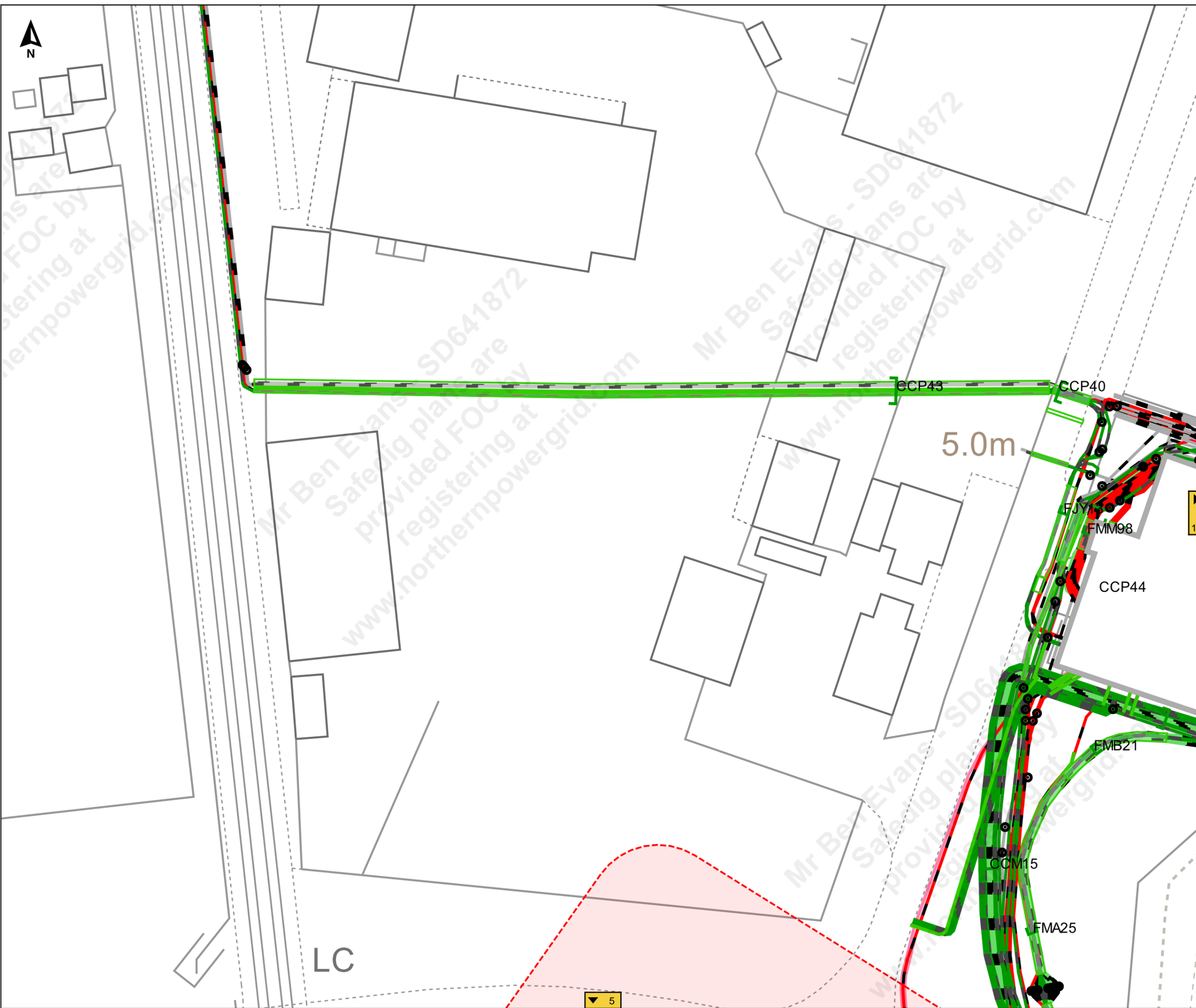
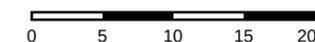
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Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



SD641872
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Safedig plans are provided FOC by
www.northernpowergrid.com
registering at

5

10

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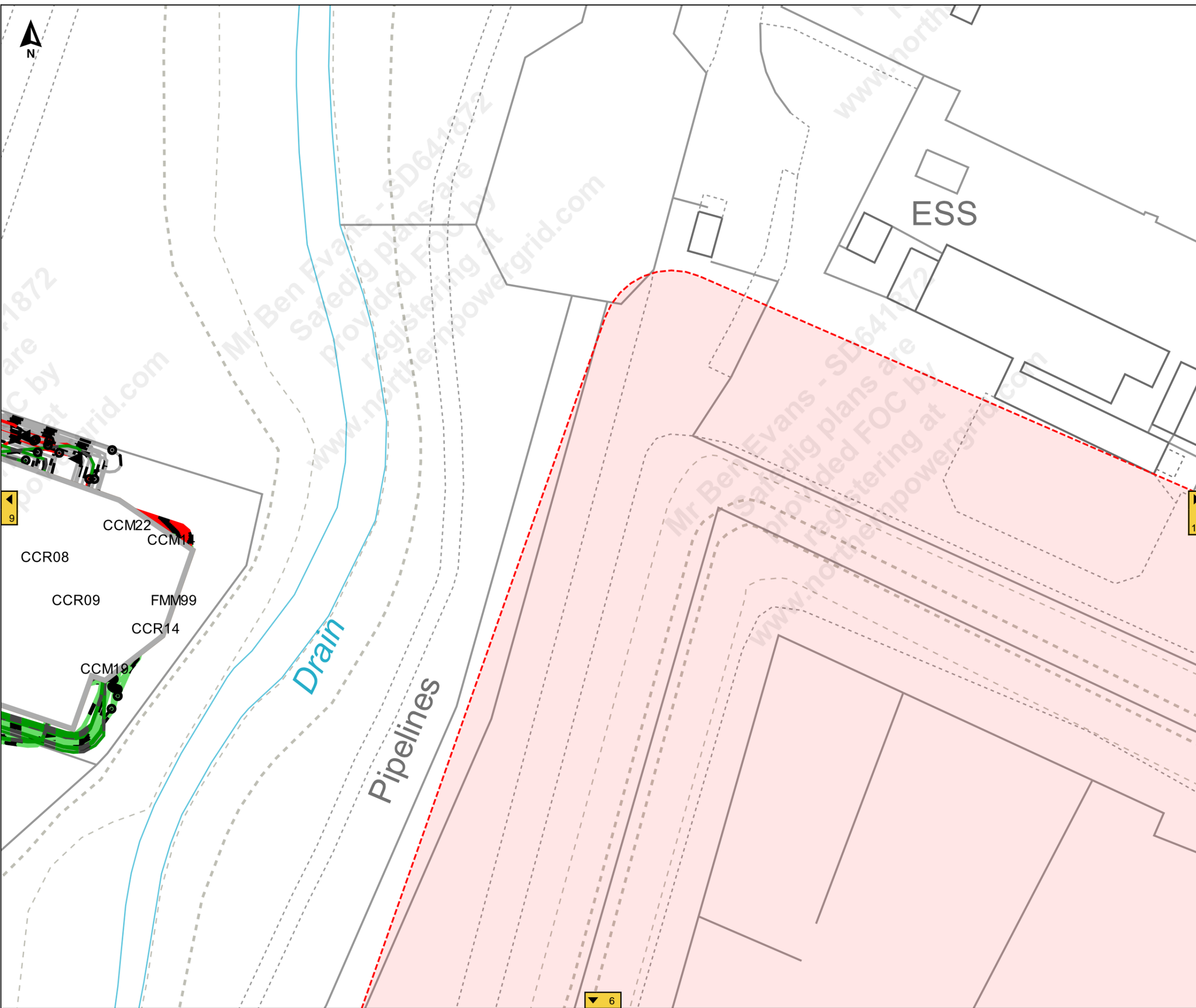
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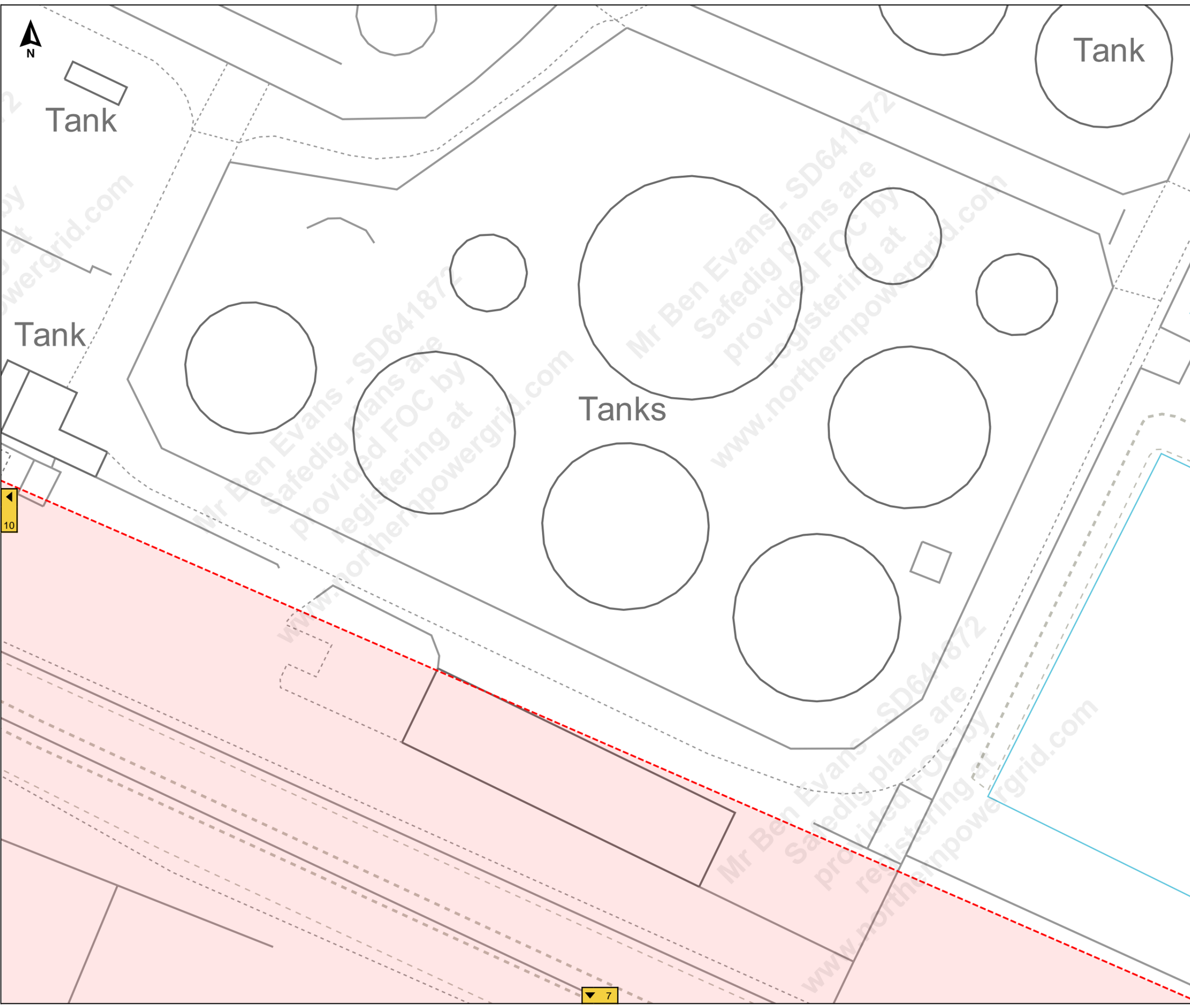
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Legend:

Underground Cables:	
Overhead Conductors:	





Job Reference : SD641872
100245_5

Scale : 1:500

Grid Coordinates : 520937 415481

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 11 of 11 (11,11)

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33kV	6kV
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LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





Job Reference : SD641878
100245_6

Scale : 1:2600

Grid Coordinates : 520338 415207

Date : 27/09/2021

Produced For :
Mr Ben Evans

Overview Page

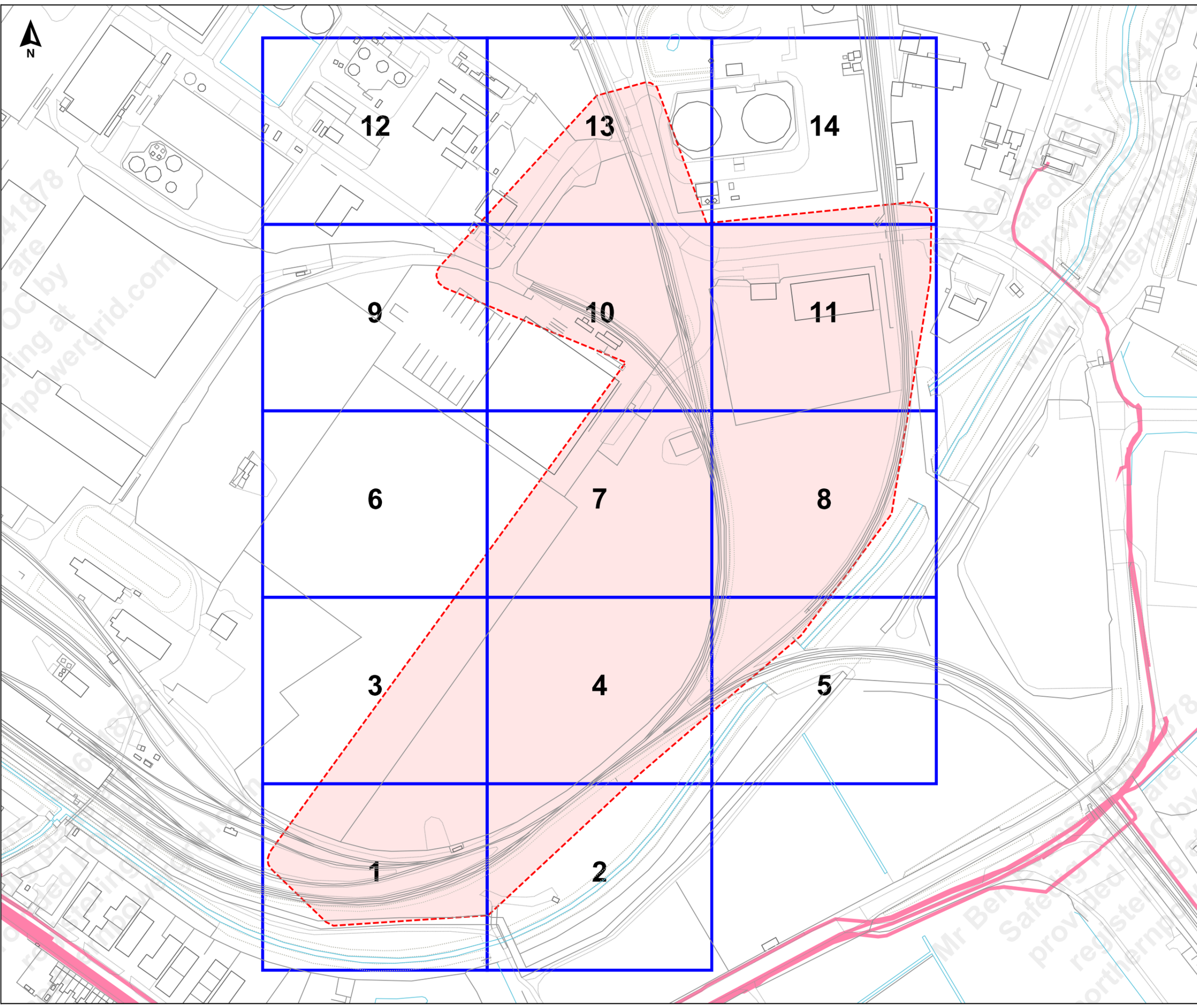
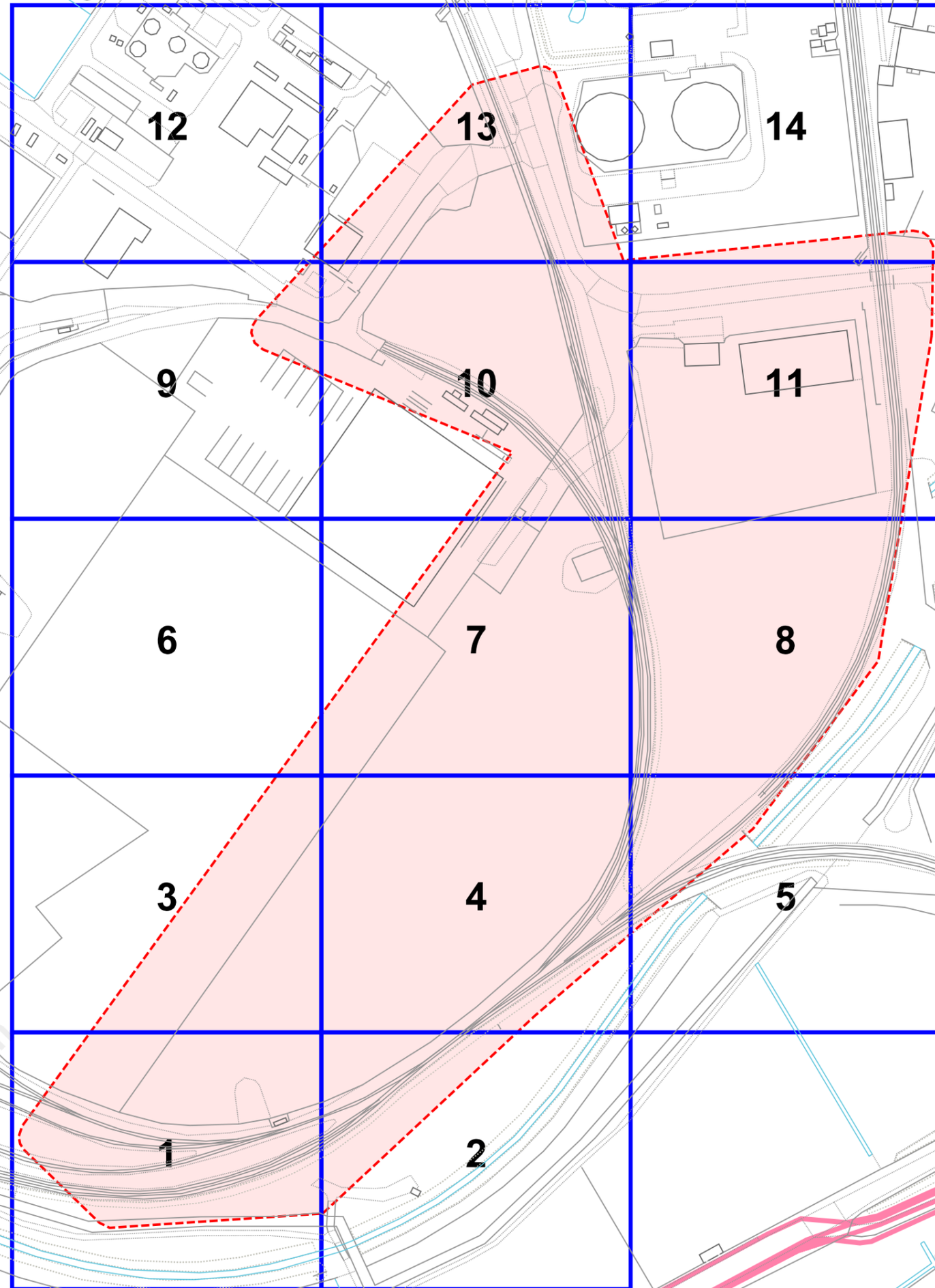
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33kV	6kV
25kV	3kV
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LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





▲ 3

Job Reference : SD641878

100245_6

Scale : 1:500

Grid Coordinates : 520171 414930

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 1 of 14 (1,14)

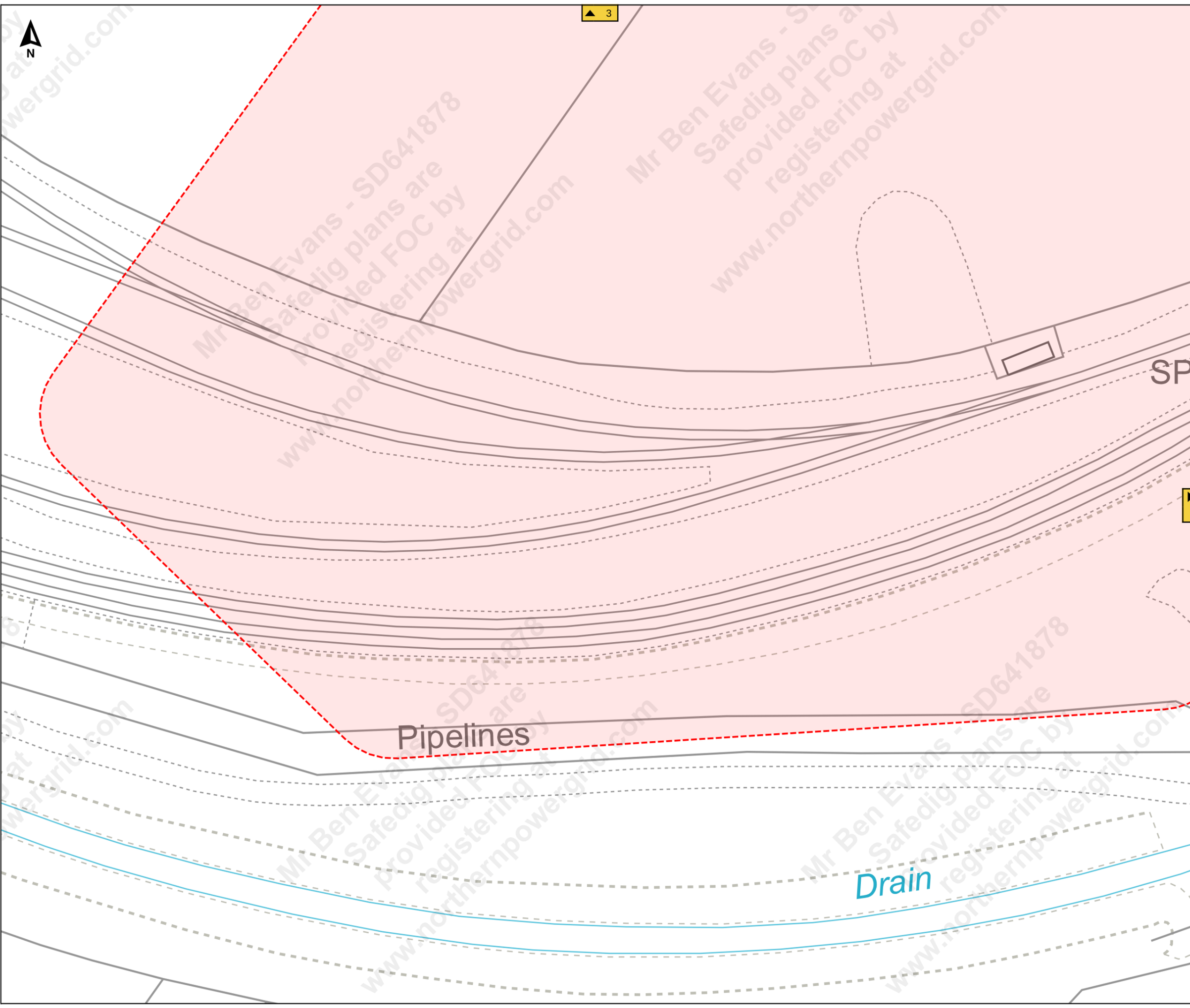
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 - Aux
 - LV Service
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 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux

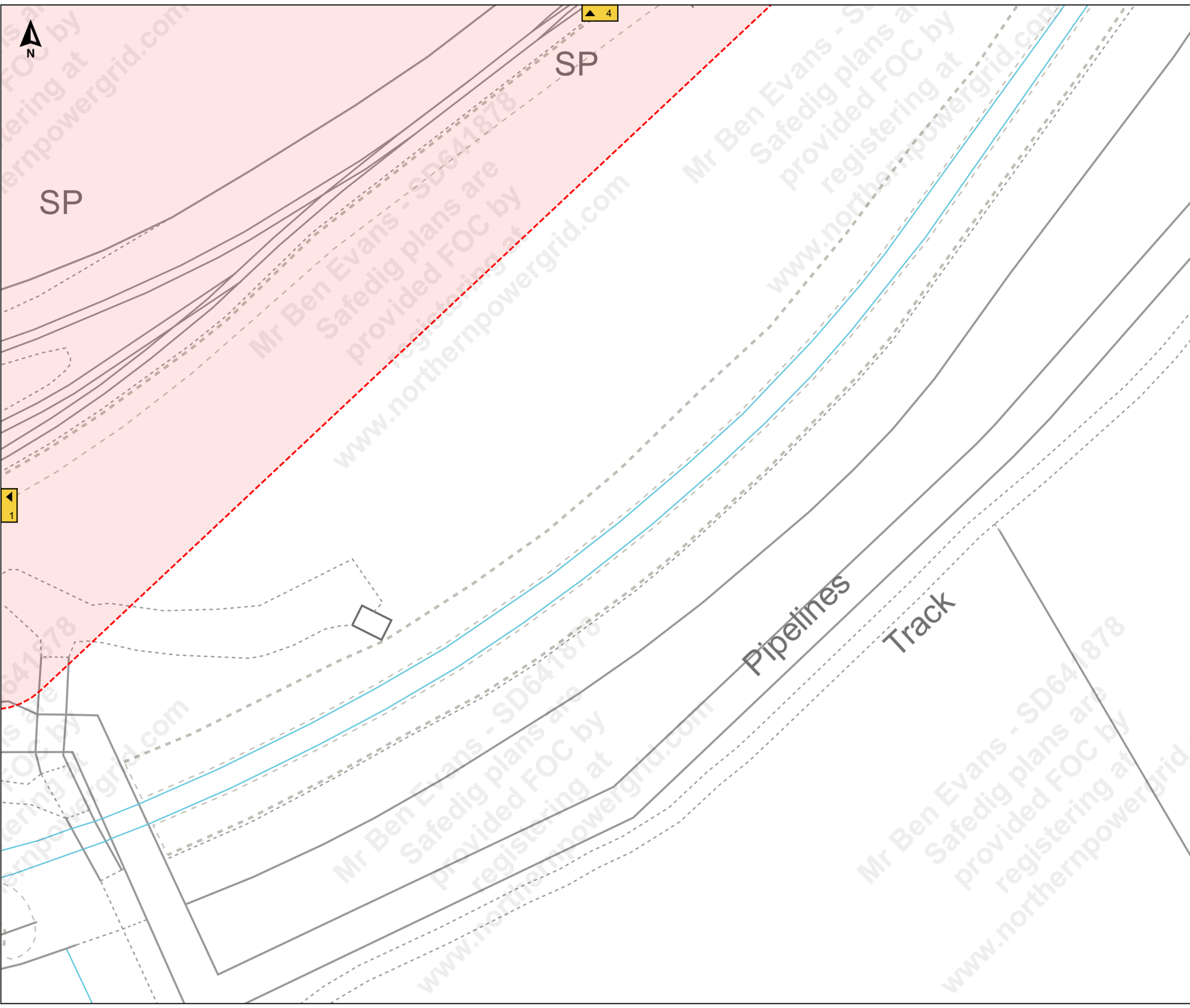


Pipelines

Drain

SP

▶ 2



Job Reference : SD641878
100245_6

Scale : 1:500

Grid Coordinates : 520338 414930

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 2 of 14 (2,14)

Terms and Conditions

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25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	LV Service Logical Connection
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





▲ 6



Job Reference : SD641878
100245_6

Scale : 1:500

Grid Coordinates : 520171 415068

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 3 of 14 (3,14)

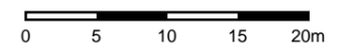
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Legend:

- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



▼ 1

▶ 4

Mr Ben Evans - SD641878
Safedig plans are provided FOC by registering at www.northernpowergrid.com



▲ 7



Job Reference : SD641878

100245_6

Scale : 1:500

Grid Coordinates : 520338 415068

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 4 of 14 (4,14)

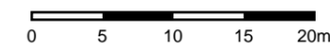
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Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	

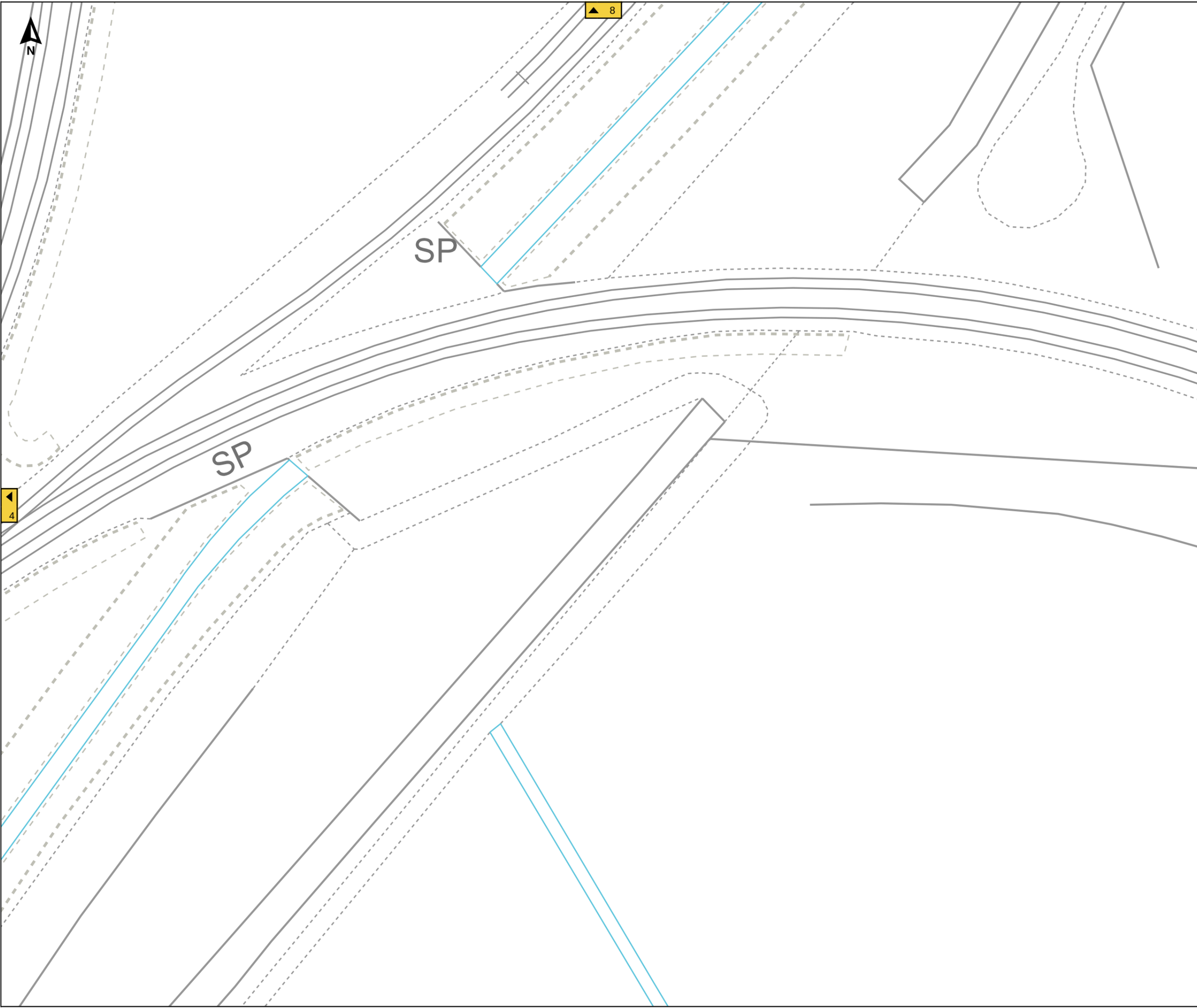


◀ 3

▶ 5

▼ 2

SP



Job Reference : SD641878
100245_6

Scale : 1:500

Grid Coordinates : 520505 415068

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 5 of 14 (5,14)

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132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





▲ 9

Job Reference : SD641878
100245_6

Scale : 1:500

Grid Coordinates : 520171 415207

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 6 of 14 (6,14)

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Legend:

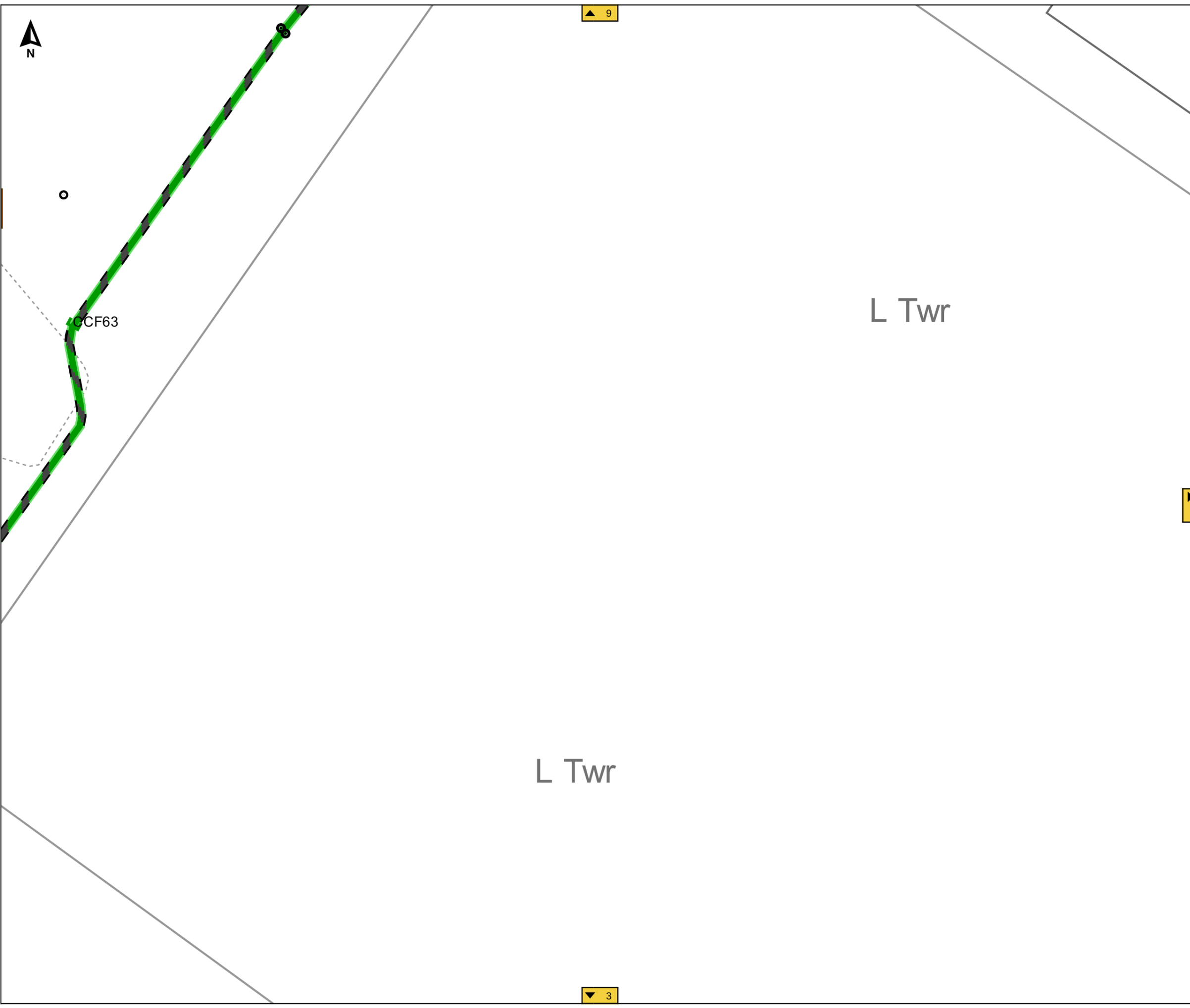
- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



▼ 3

L Twr

L Twr





▲ 10

Job Reference : SD641878

100245_6

Scale : 1:500

Grid Coordinates : 520338 415207

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 7 of 14 (7,14)

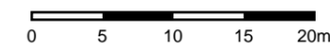
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 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



◀ 6

▶ 8

▼ 4



▲ 11



Job Reference : SD641878
100245_6

Scale : 1:500

Grid Coordinates : 520505 415207

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 8 of 14 (8,14)

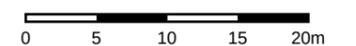
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 - LV Mains
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 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



Drain

7

▼ 5



Job Reference : SD641878
100245_6

Scale : 1:500

Grid Coordinates : 520171 415346

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 9 of 14 (9,14)

Terms and Conditions

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Legend:

Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



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132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





▲ 14



Job Reference : SD641878
100245_6

Scale : 1:500

Grid Coordinates : 520505 415346

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 11 of 14 (11,14)

Terms and Conditions

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132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	

Overhead Conductors:

132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



Pipeline

◀ 10

▼ 8



Job Reference : SD641878
100245_6

Scale : 1:500

Grid Coordinates : 520171 415484

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 12 of 14 (12,14)

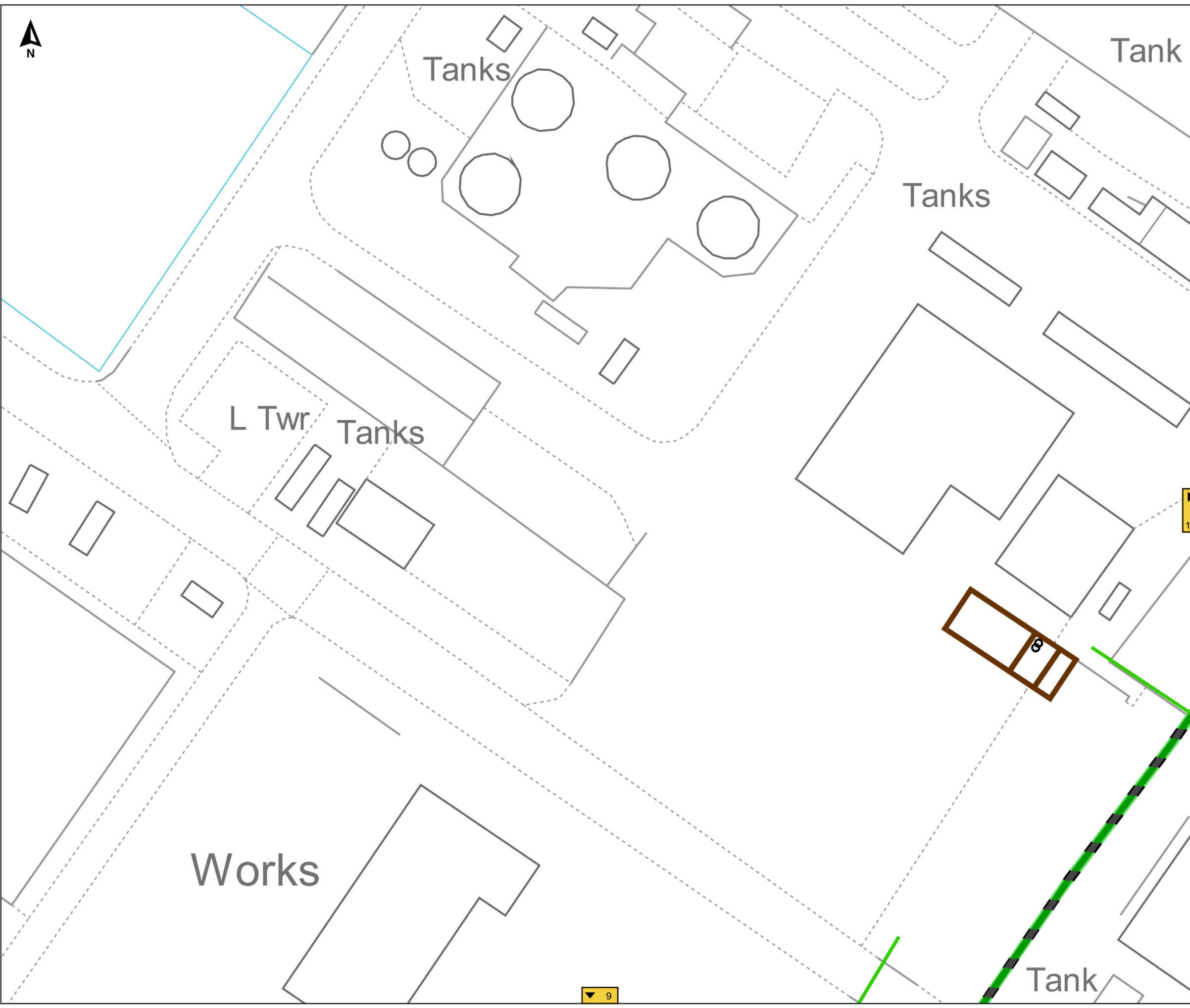
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66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



9



Job Reference : SD641878
100245_6

Scale : 1:500

Grid Coordinates : 520338 415484

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 13 of 14 (13,14)

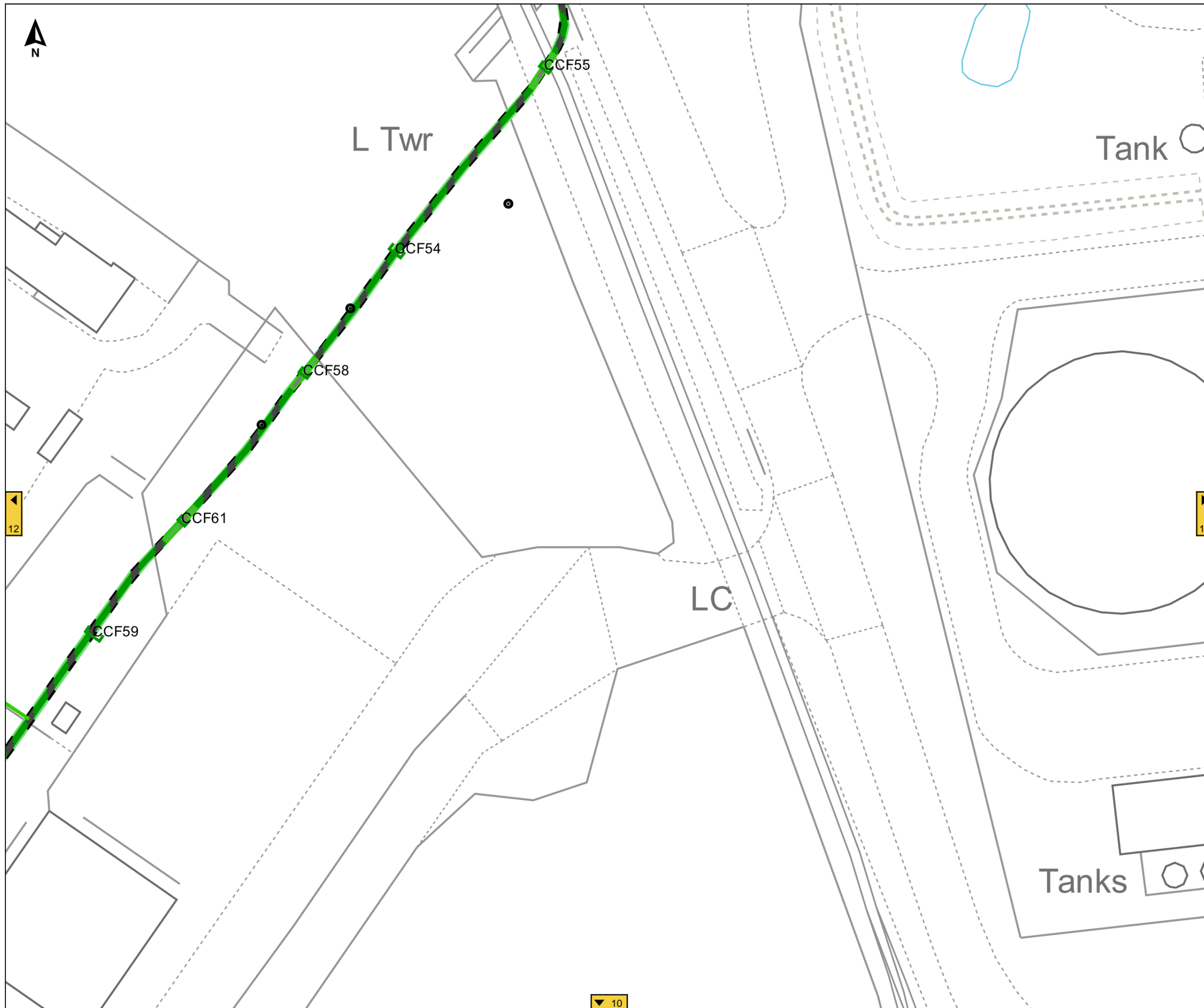
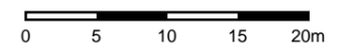
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- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



12

14

10

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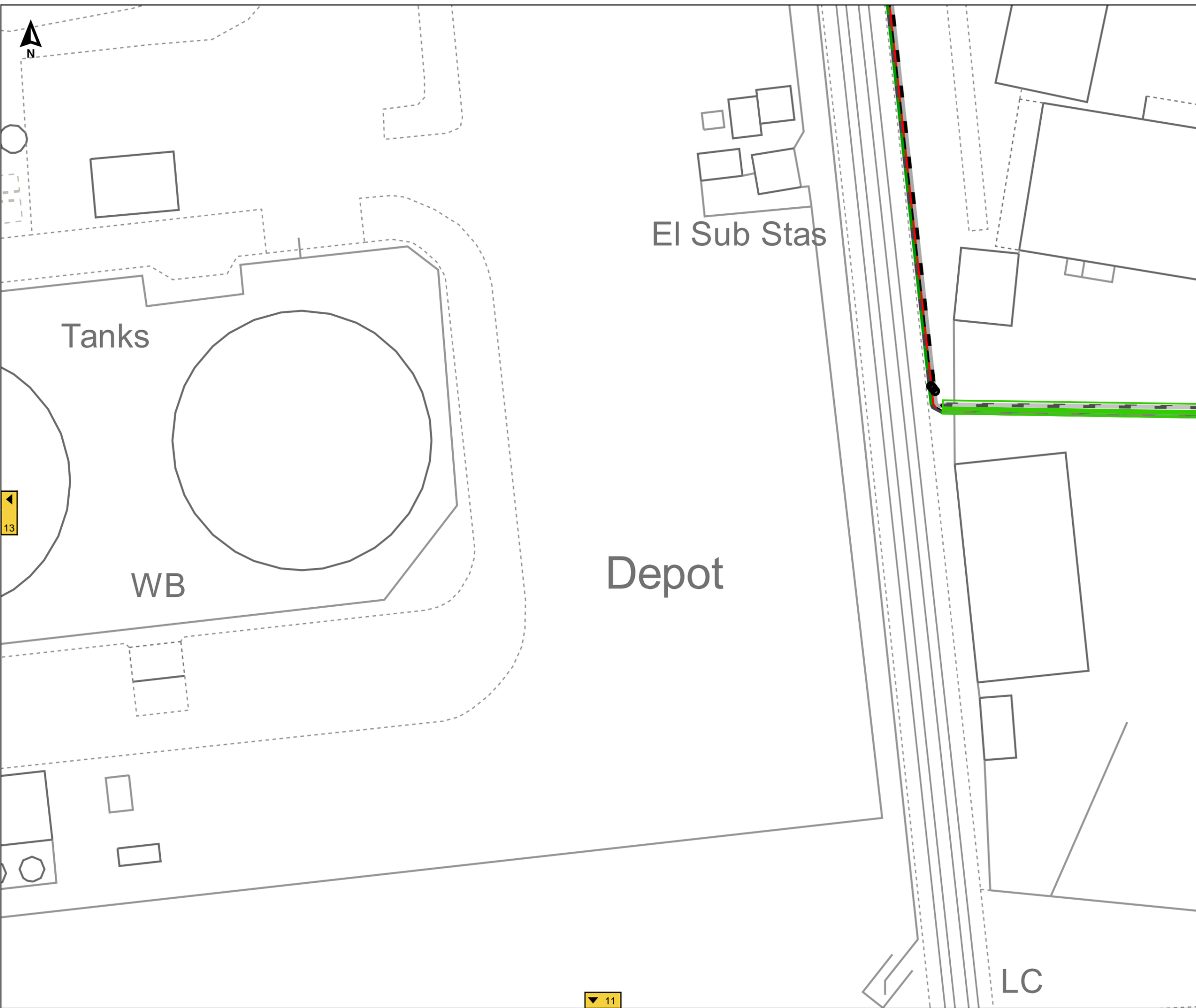
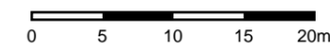
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Legend:

- | | |
|-------------------------------|------------|
| Underground Cables: | |
| 132kV | 20kV |
| 66kV | 11kV |
| 33kV | 6kV |
| 25kV | 3kV |
| Left In Situ | Aux |
| LV Mains | LV Service |
| LV Service Assumed Route | |
| LV Service Logical Connection | |
| Duct Route | |
| Overhead Conductors: | |
| 132kV | 20kV |
| 66kV | 11kV |
| 33kV | 6kV |
| 25kV | 3kV |
| LV Mains | Aux |
| LV Service | |



13

11

LC

Job Reference : SD641886
100245_7

Scale : 1:2100

Grid Coordinates : 520146 415179

Date : 27/09/2021

Produced For :
Mr Ben Evans

Overview Page

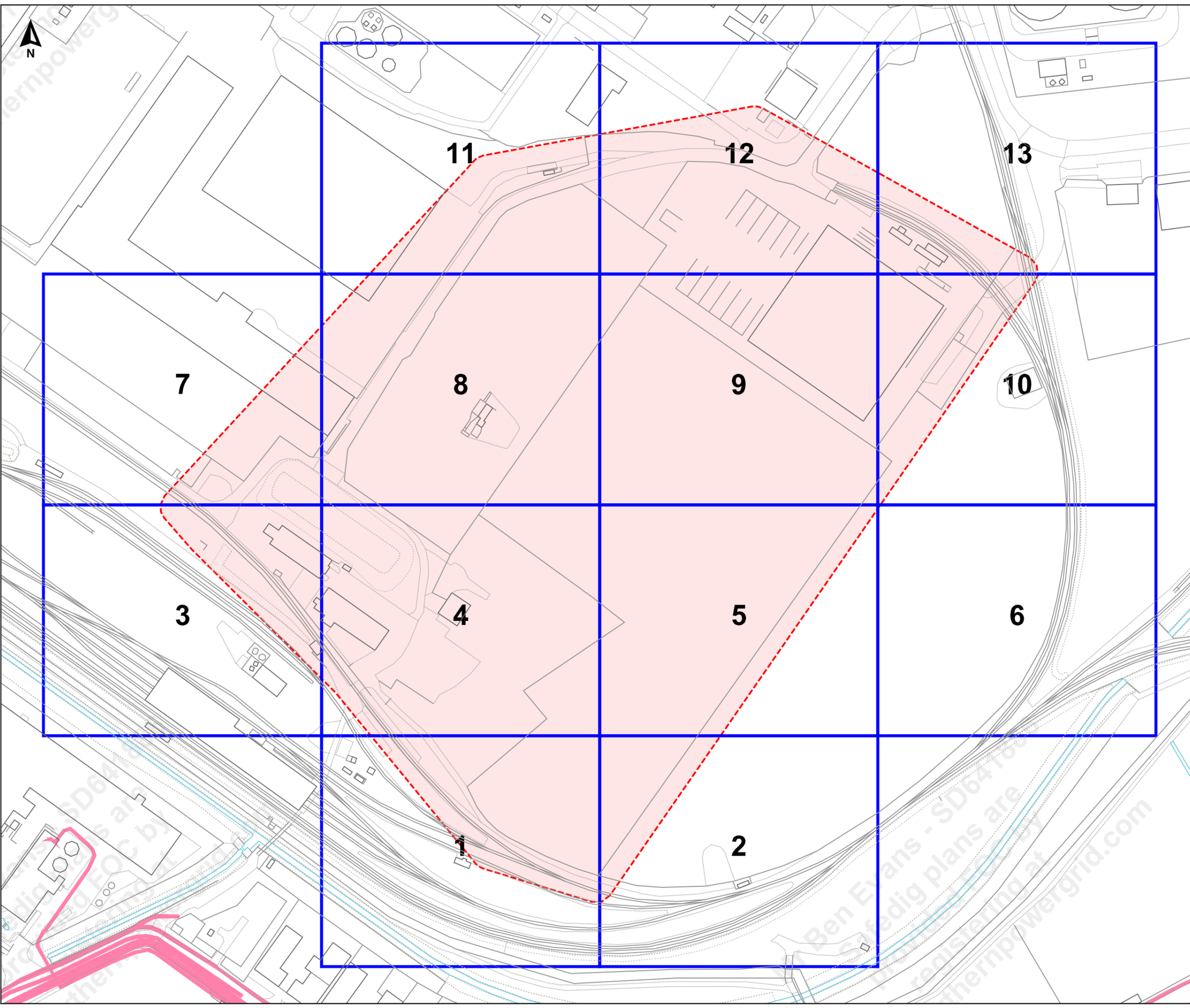
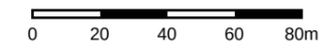
Terms and Conditions

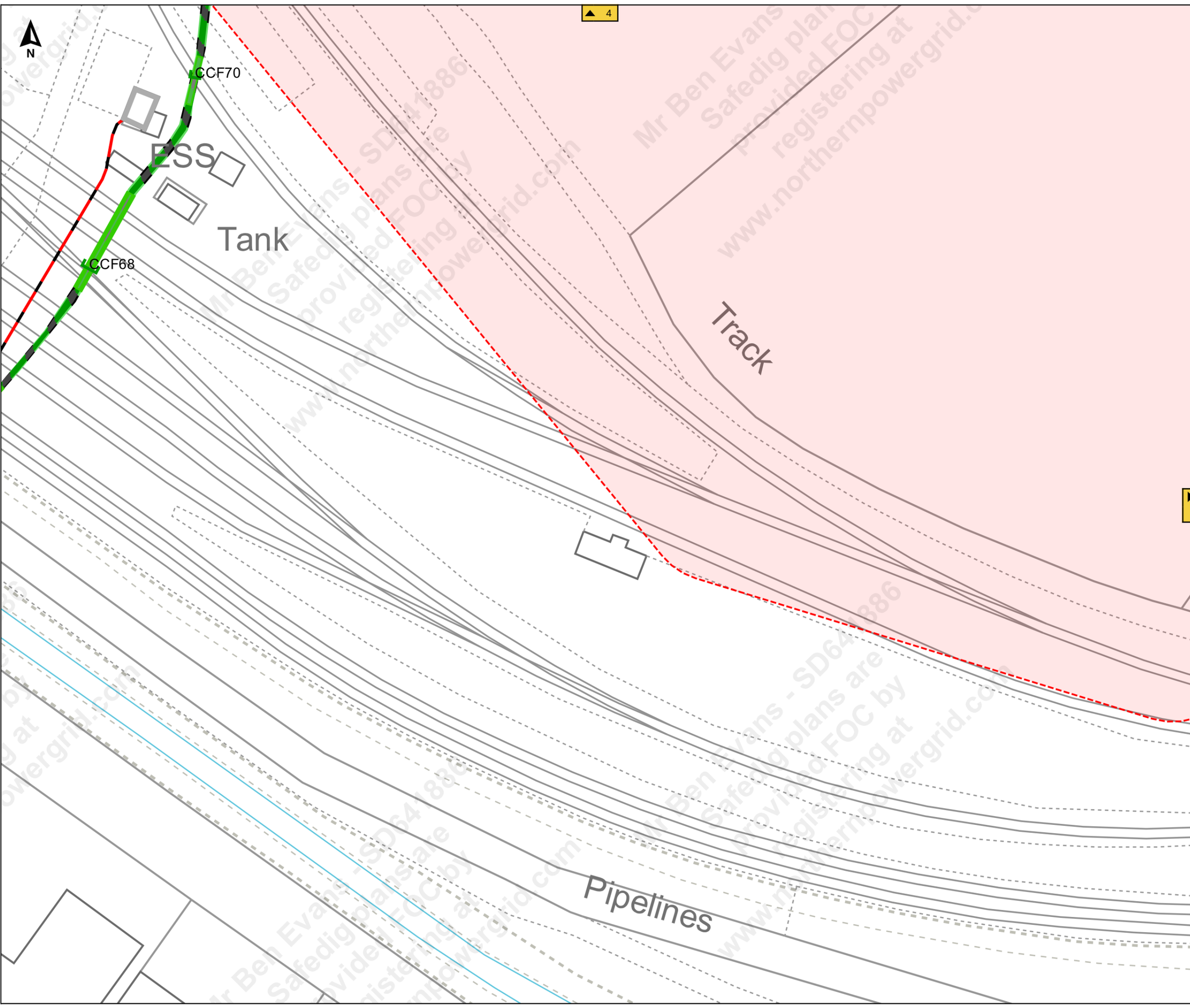
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33kV	6kV
25kV	3kV
Left In Situ	Aux
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LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





Job Reference : SD641886
100245_7

Scale : 1:500

Grid Coordinates : 520062 414971

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 1 of 13 (1,13)

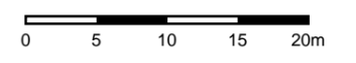
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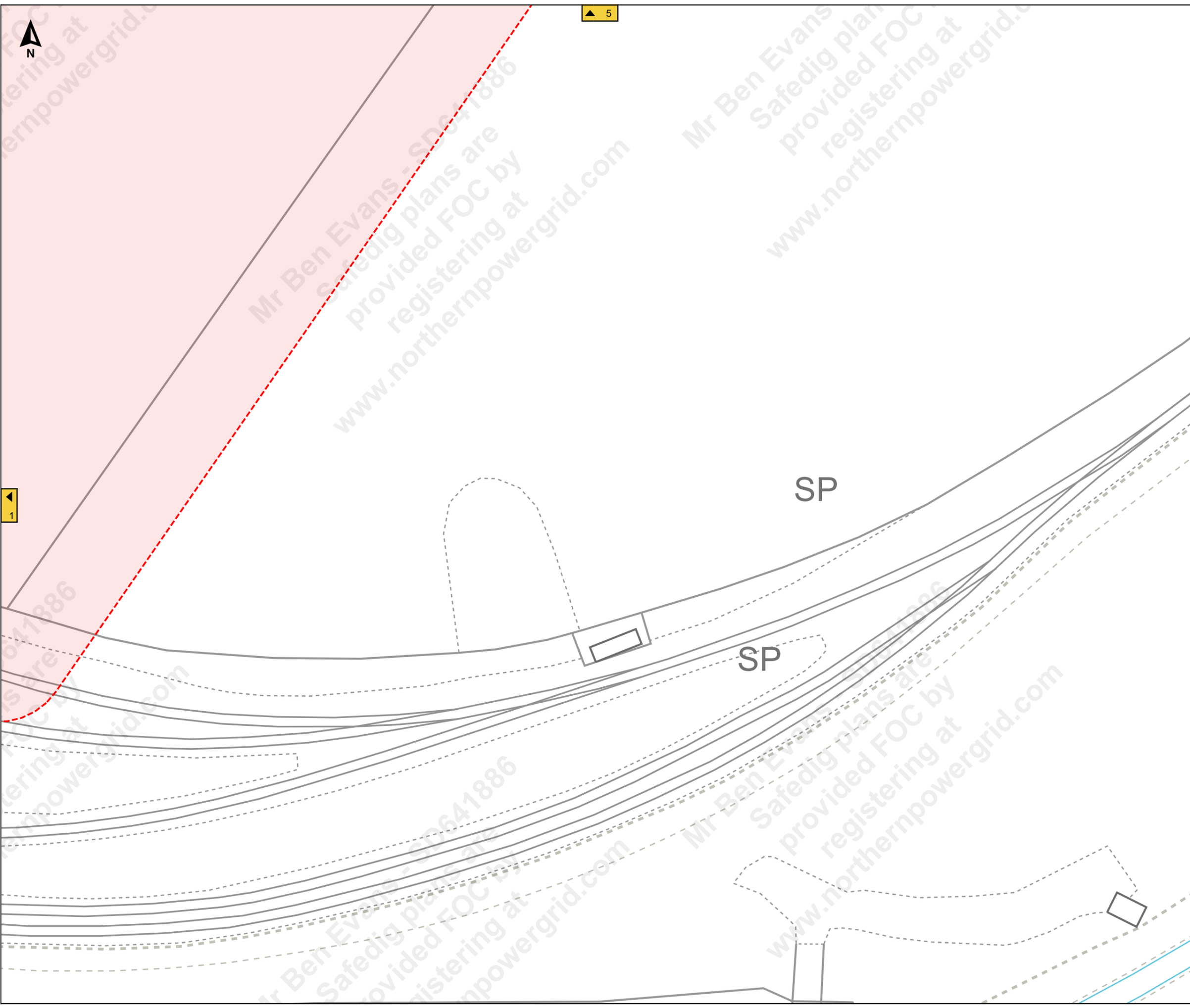
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Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





Job Reference : SD641886
100245_7

Scale : 1:500

Grid Coordinates : 520230 414971

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 2 of 13 (2,13)

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Legend:

Underground Cables:	
Overhead Conductors:	





Job Reference : SD641886
100245_7

Scale : 1:500

Grid Coordinates : 519895 415109

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 3 of 13 (3,13)

Terms and Conditions

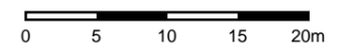
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Legend:

Underground Cables:	
	132kV
	66kV
	33kV
	25kV
	Left In Situ
	LV Mains
	LV Service Assumed Route
	LV Service Logical Connection
	Duct Route
	20kV
	11kV
	6kV
	3kV
	Aux
	LV Service

Overhead Conductors:	
	132kV
	66kV
	33kV
	25kV
	LV Mains
	LV Service
	20kV
	11kV
	6kV
	3kV
	Aux



Tanks

7

4



Job Reference : SD641886
100245_7

Scale : 1:500

Grid Coordinates : 520062 415109

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 4 of 13 (4,13)

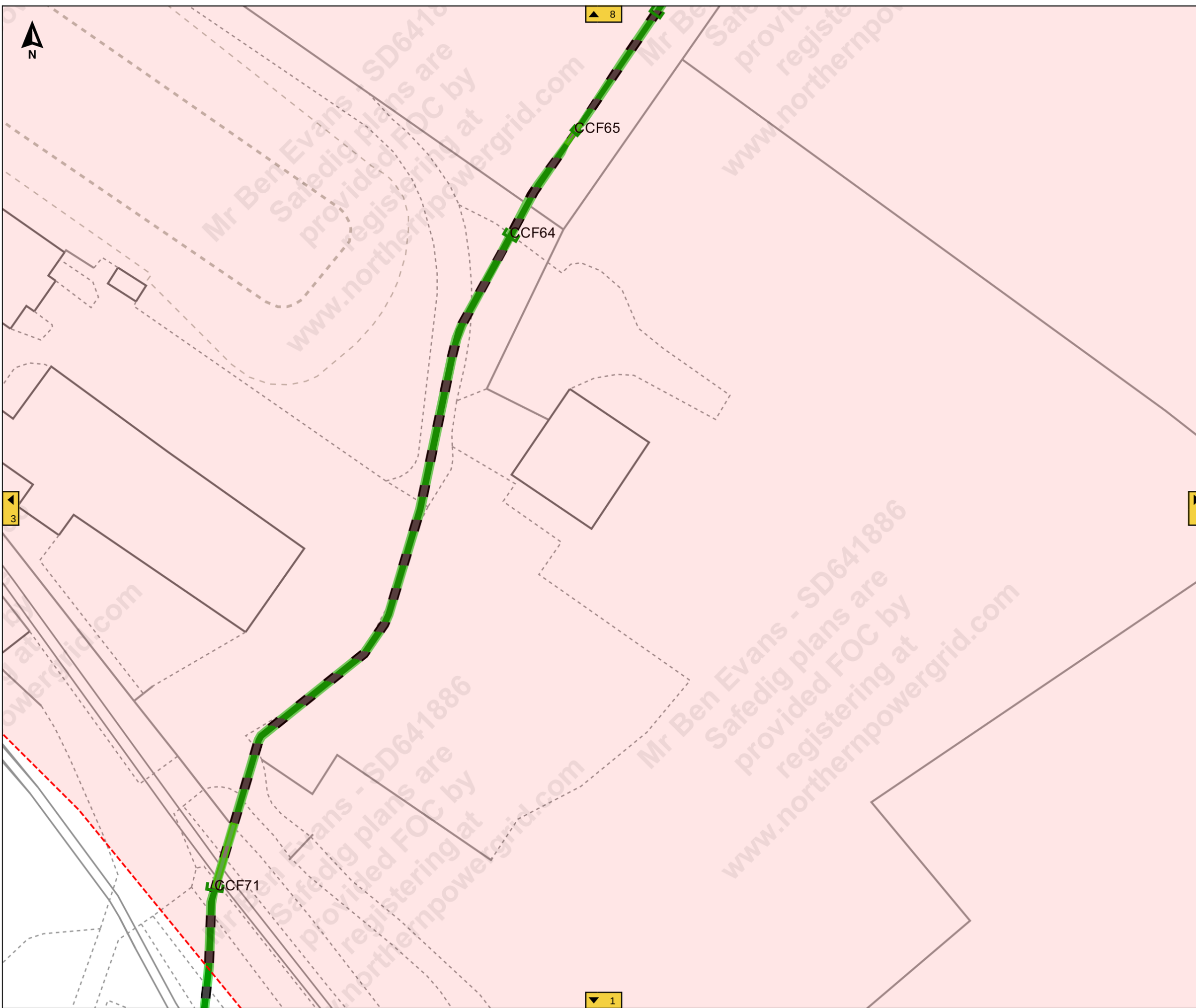
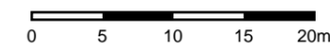
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66kV	11kV
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25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





L Twr

9

4

6

2



Job Reference : SD641886
100245_7

Scale : 1:500

Grid Coordinates : 520230 415109

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 5 of 13 (5,13)

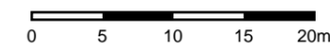
Terms and Conditions

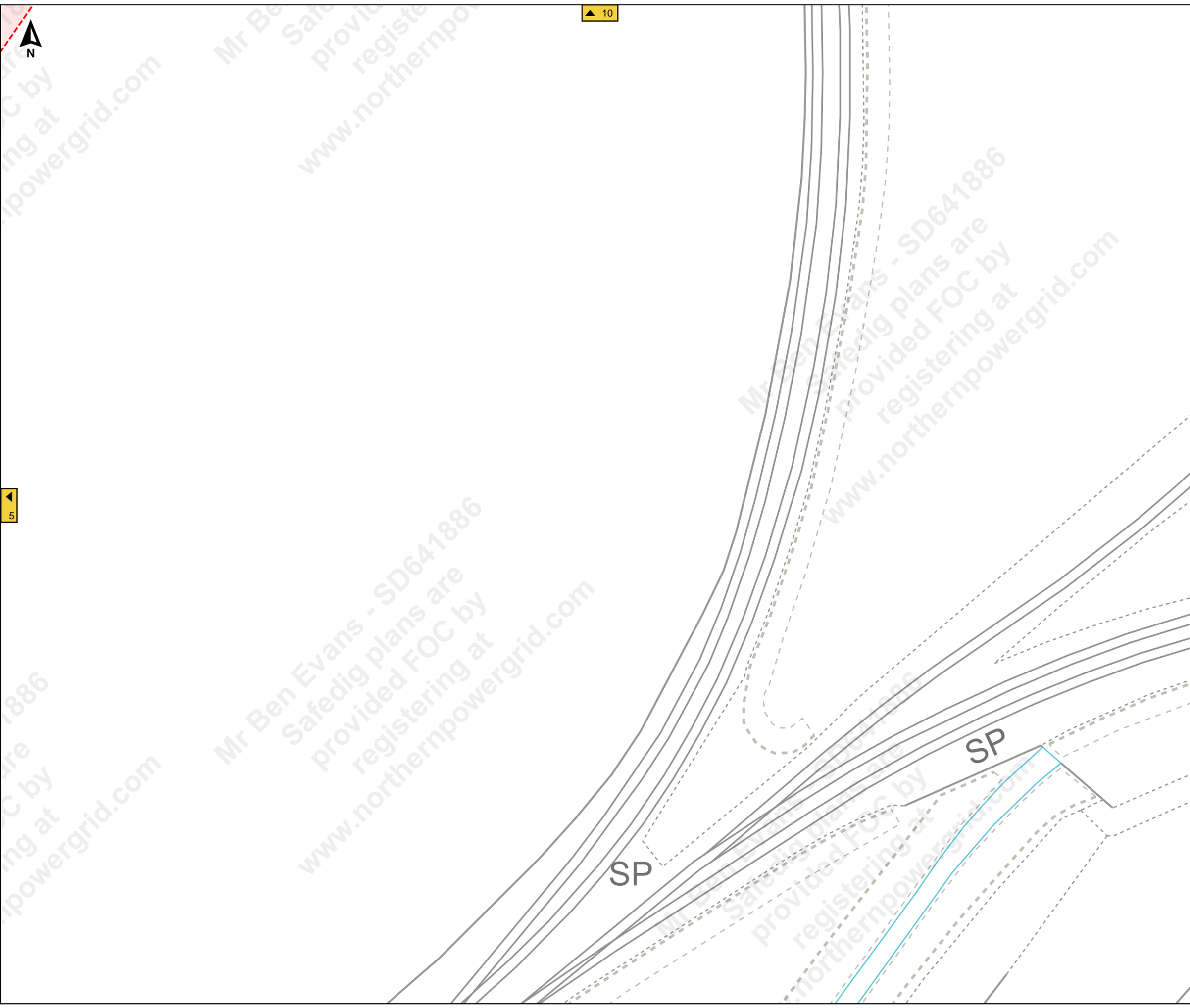
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- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





Job Reference : SD641886
100245_7

Scale : 1:500

Grid Coordinates : 520397 415109

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 6 of 13 (6,13)

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LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





L Twr



Job Reference : SD641886
100245_7

Scale : 1:500

Grid Coordinates : 519895 415248

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 7 of 13 (7,13)

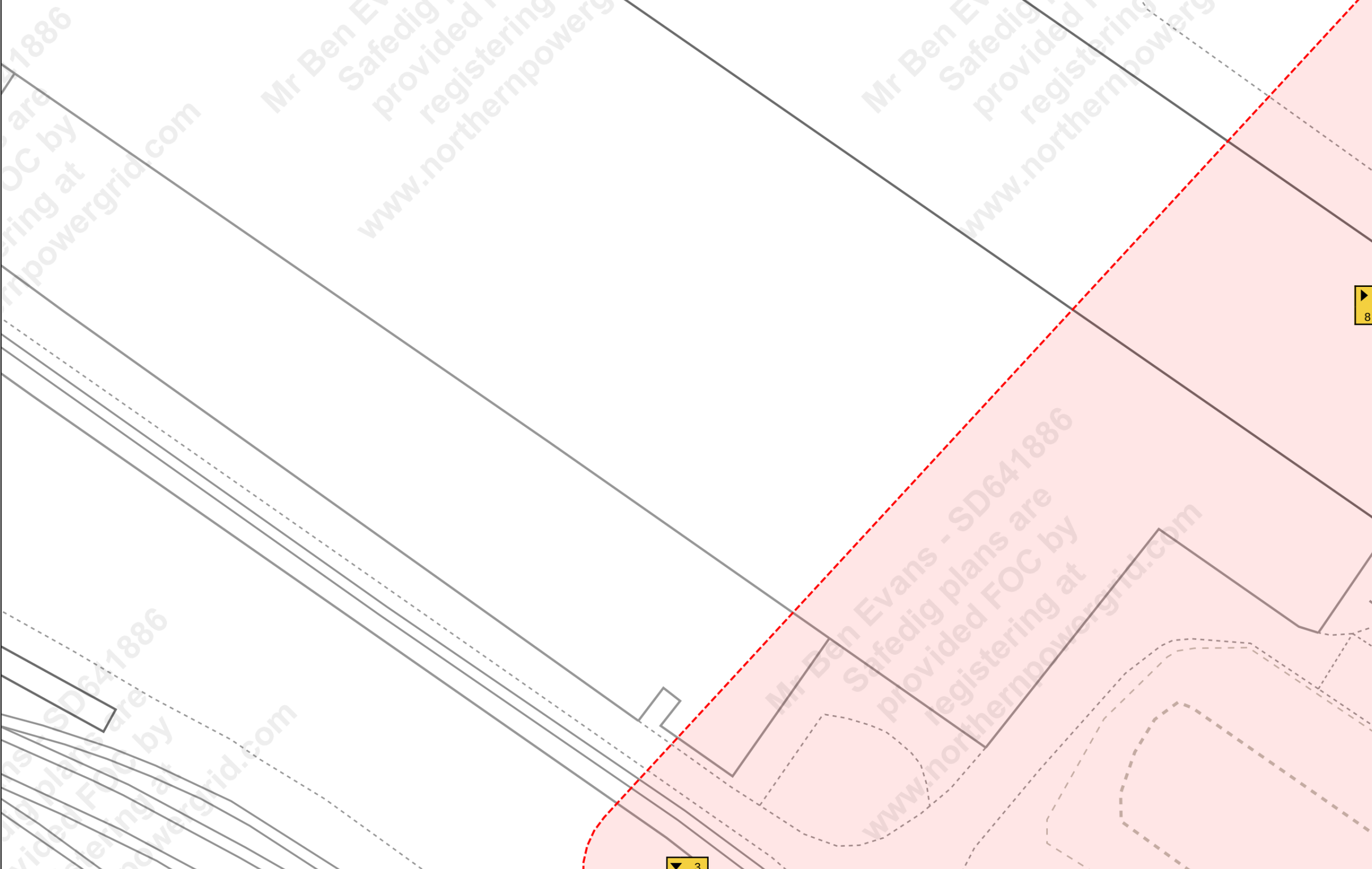
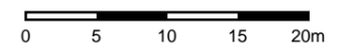
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Underground Cables:	
Overhead Conductors:	



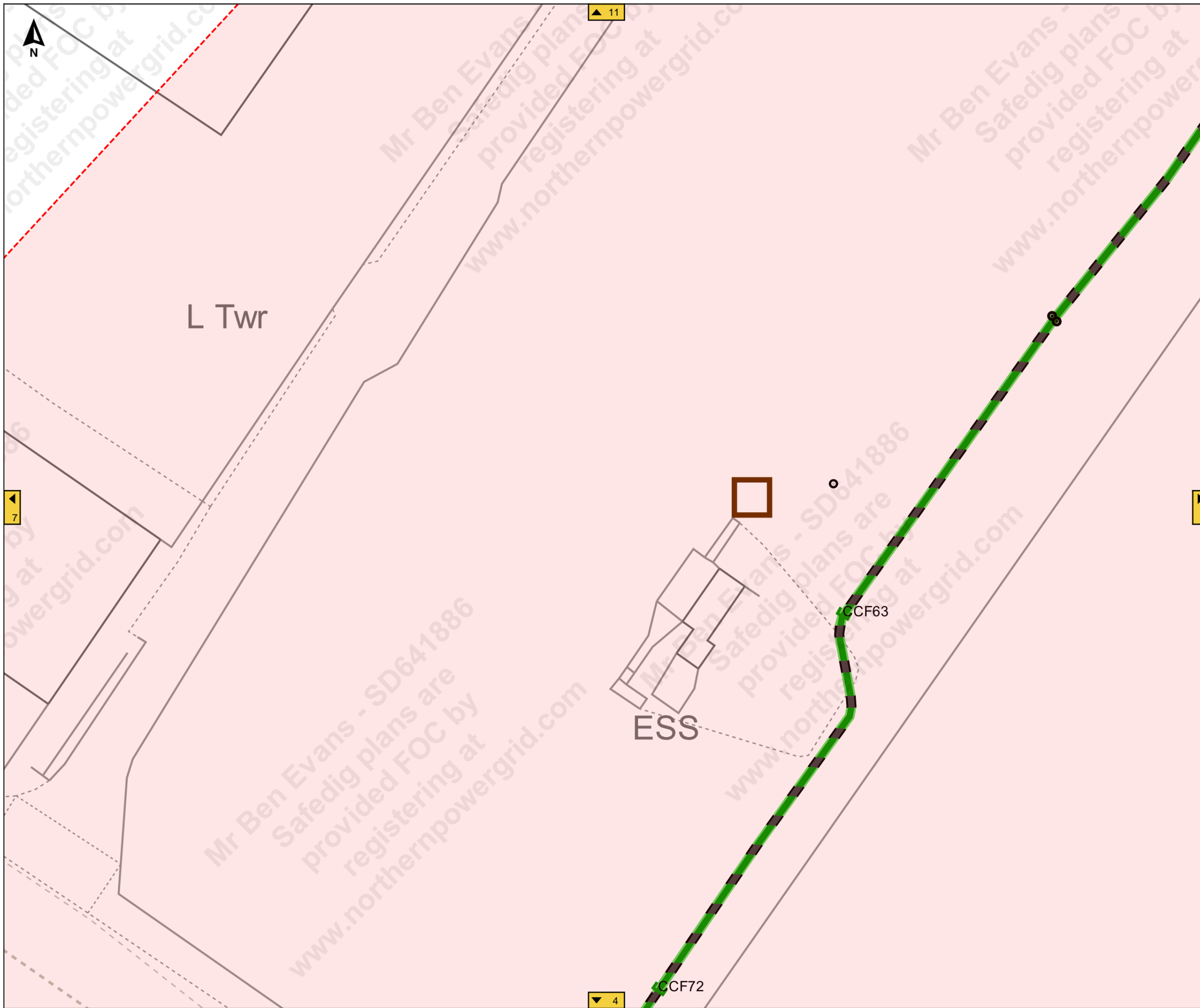
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LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



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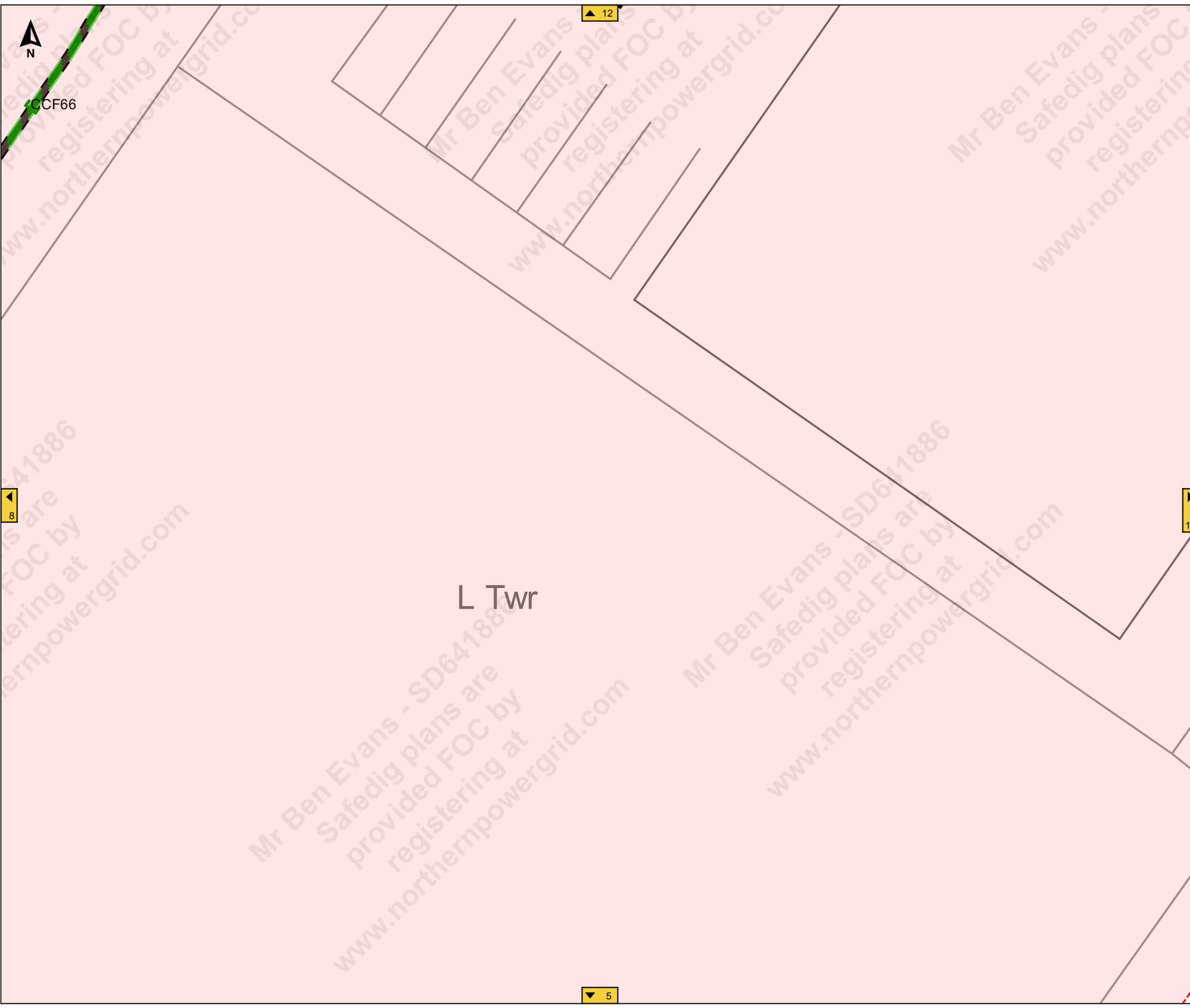
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25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



CCF66

12

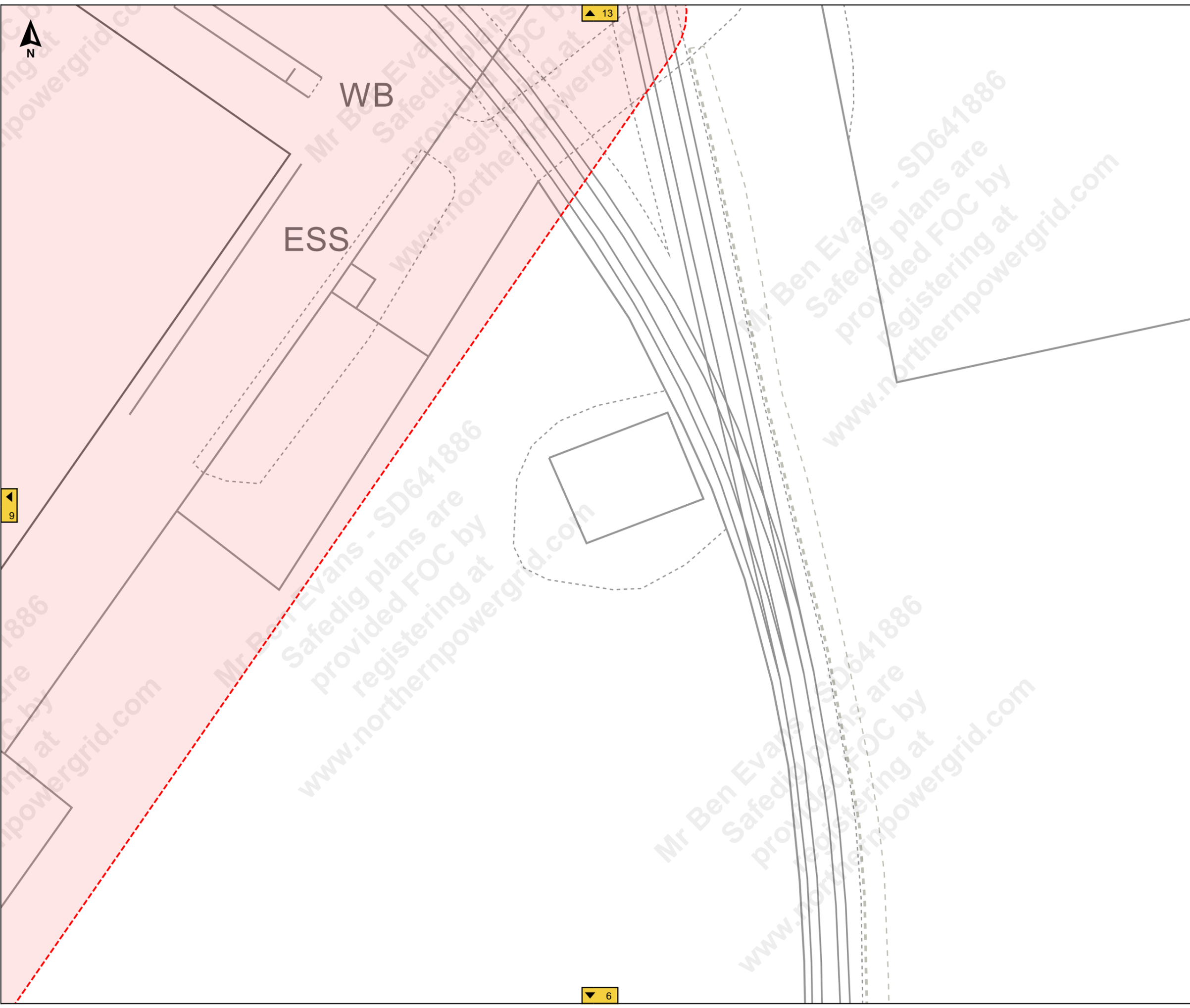
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10

L Twr

5

Mr Ben Evans - SD641886
Safedig plans are provided FOC by
www.northernpowergrid.com
registering at



Job Reference : SD641886
100245_7

Scale : 1:500

Grid Coordinates : 520397 415248

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 10 of 13 (10,13)

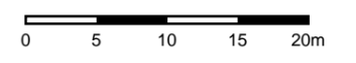
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Legend:

Underground Cables:	
Overhead Conductors:	



9

13

6



Job Reference : SD641886

100245_7

Scale : 1:500

Grid Coordinates : 520062 415386

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 11 of 13 (11,13)

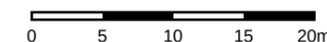
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- 132kV
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 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



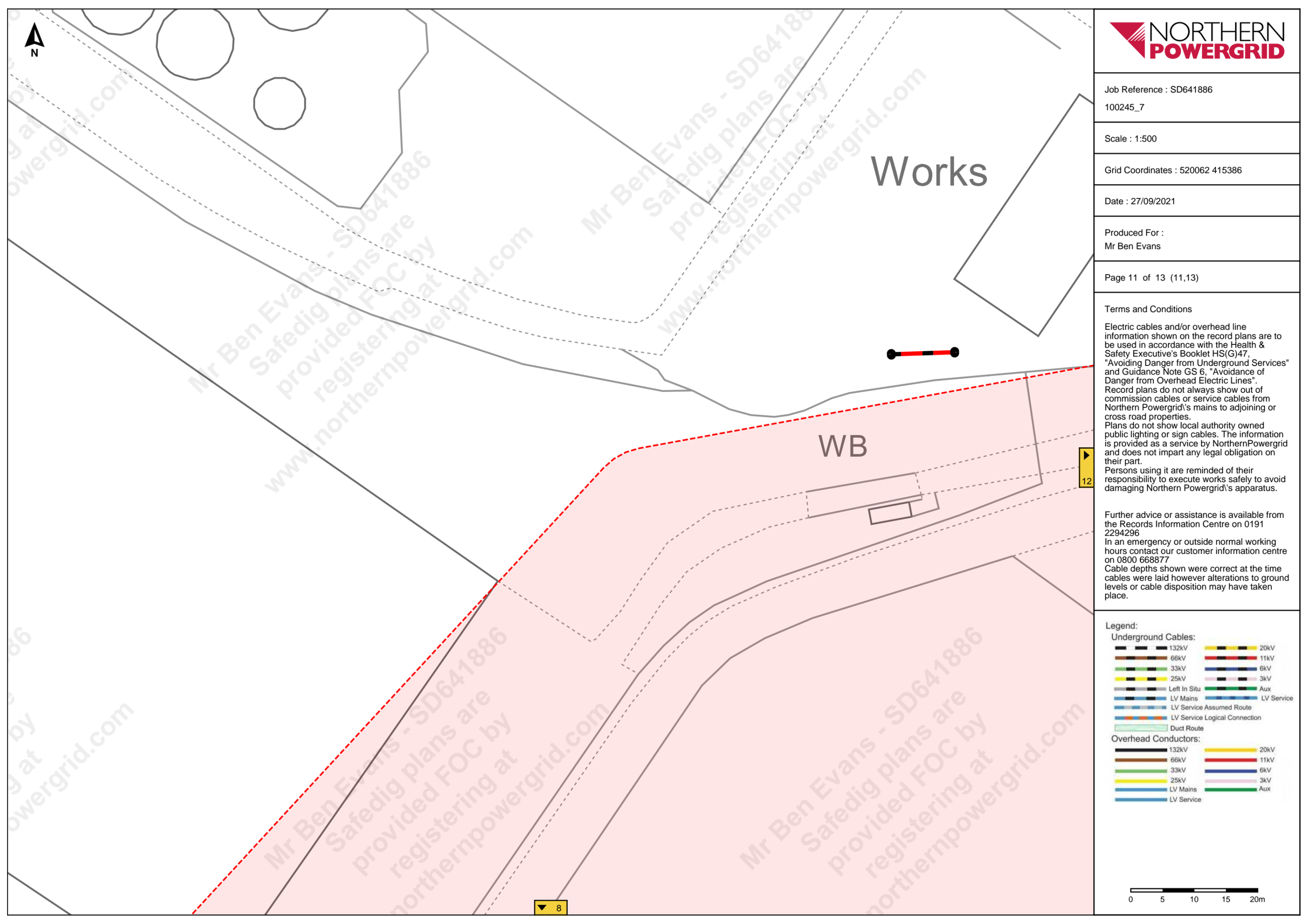
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WB

12

8



Job Reference : SD641886

100245_7

Scale : 1:500

Grid Coordinates : 520230 415386

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 12 of 13 (12,13)

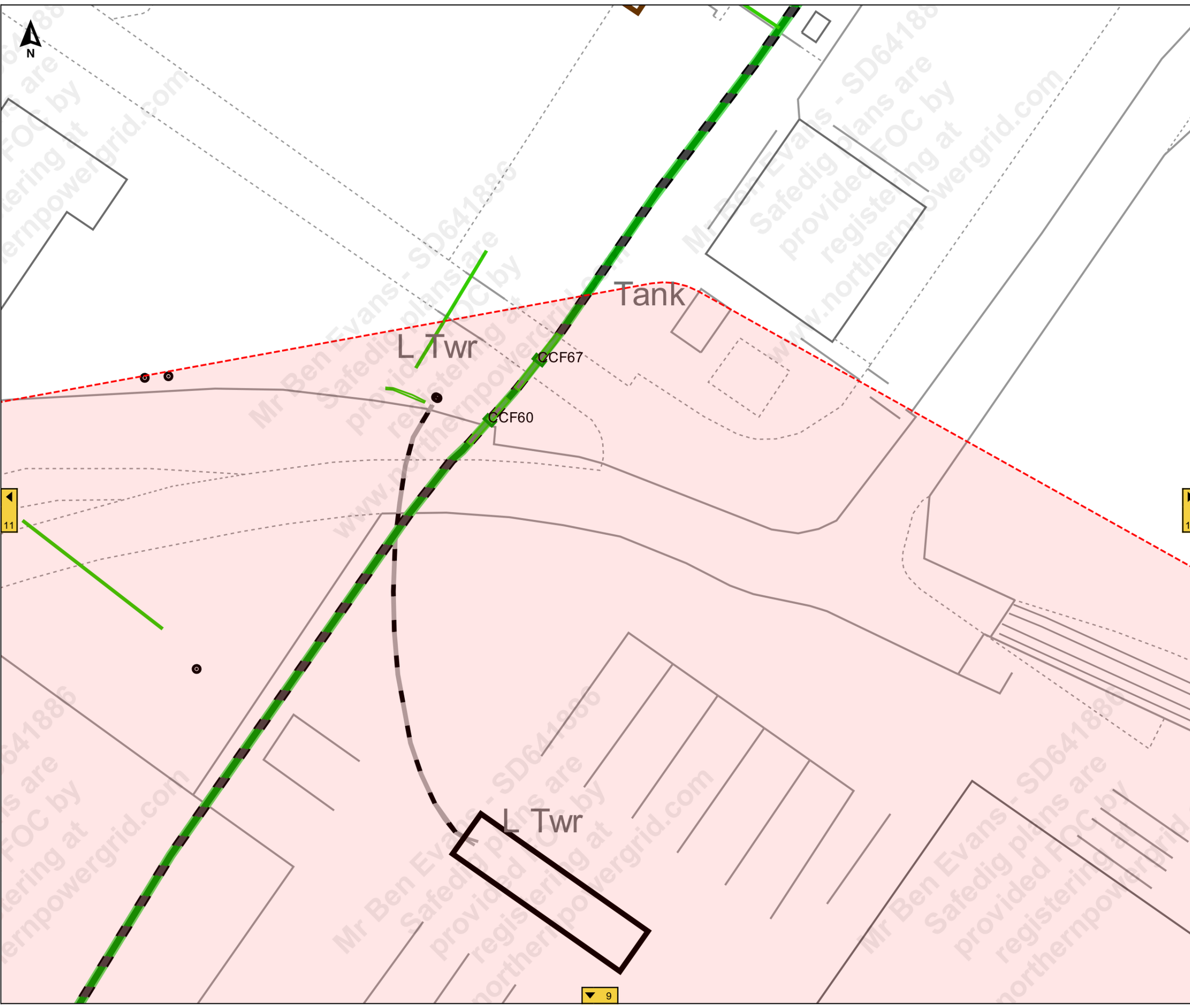
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33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



11

13

9

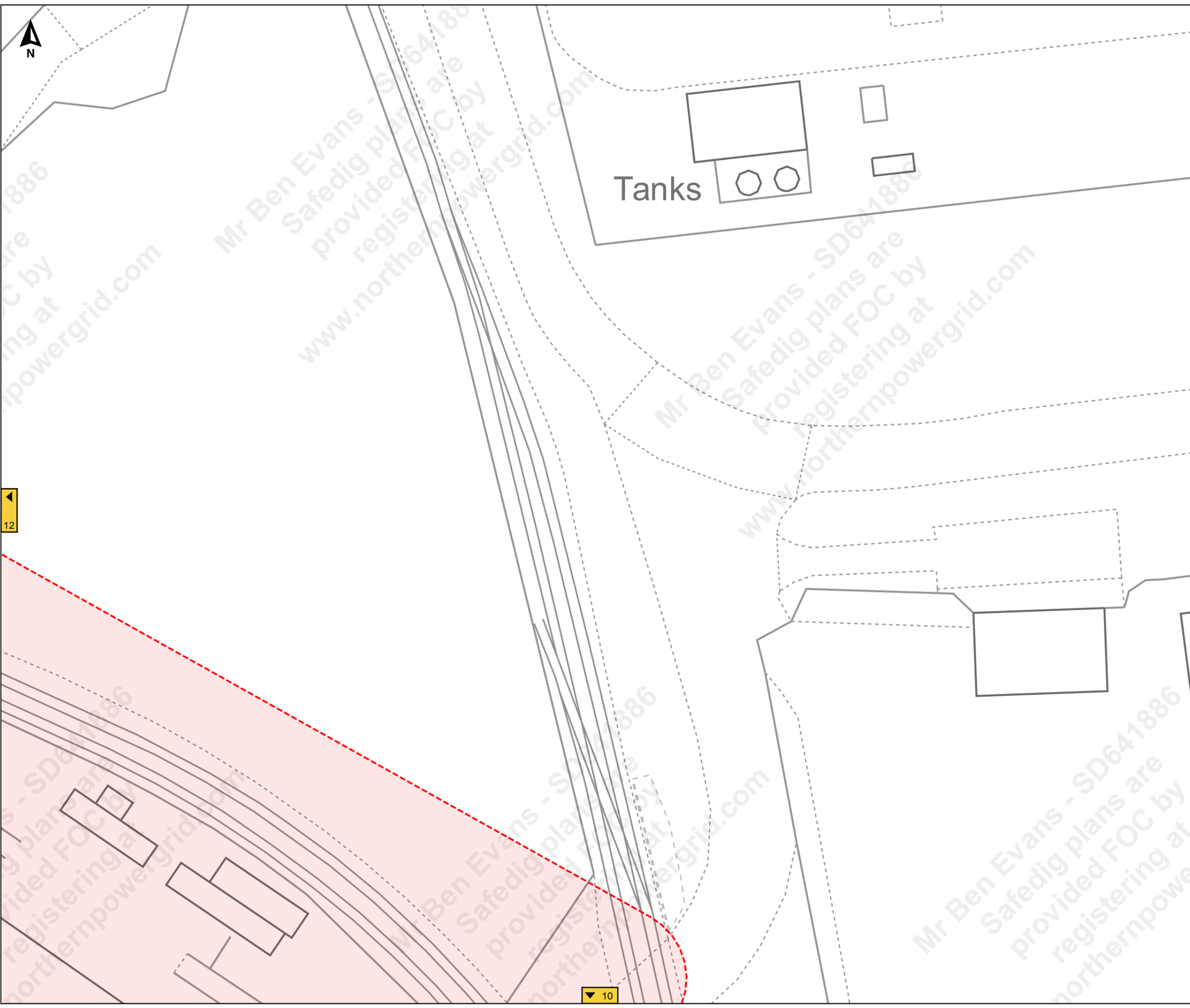
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Tanks

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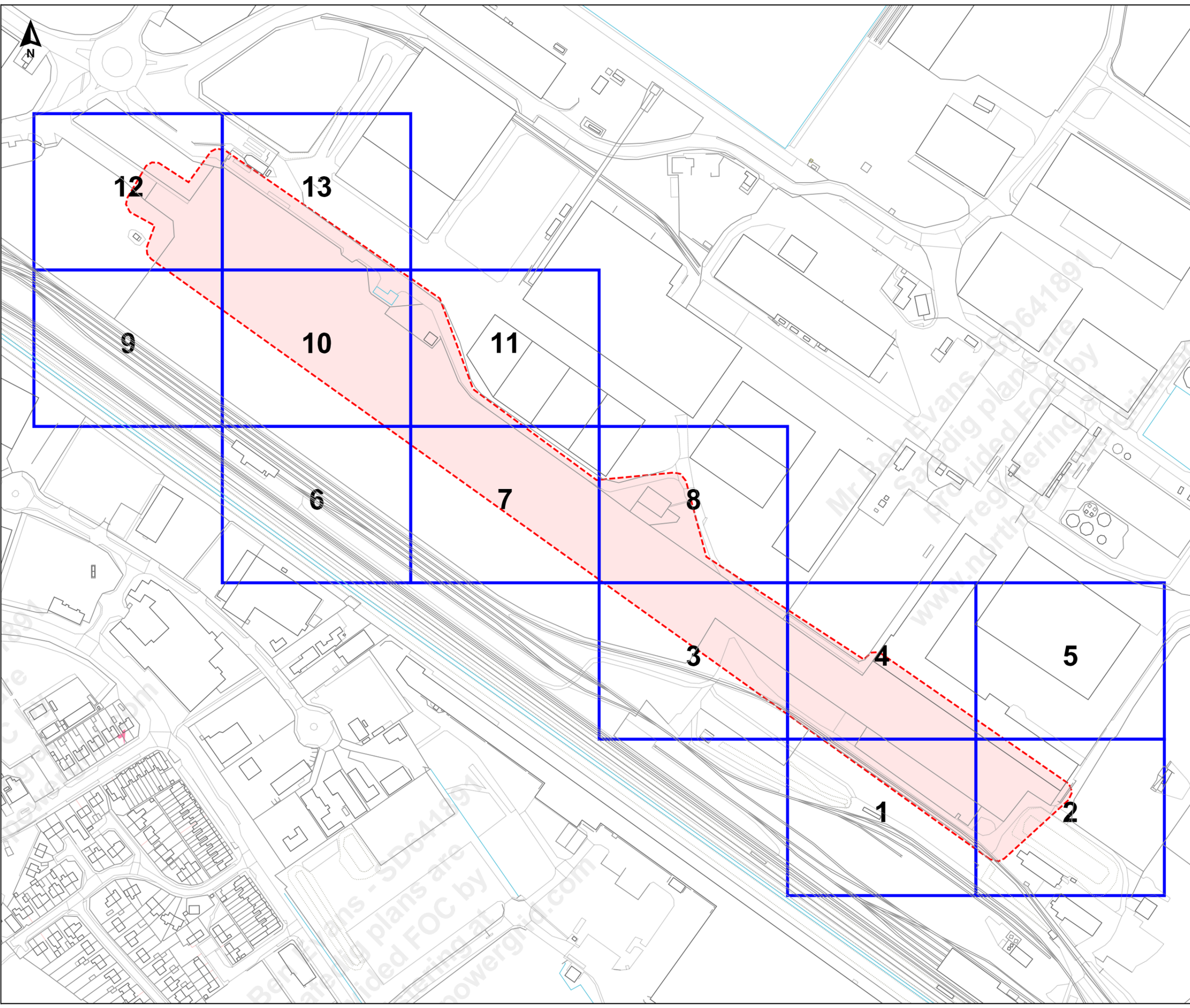
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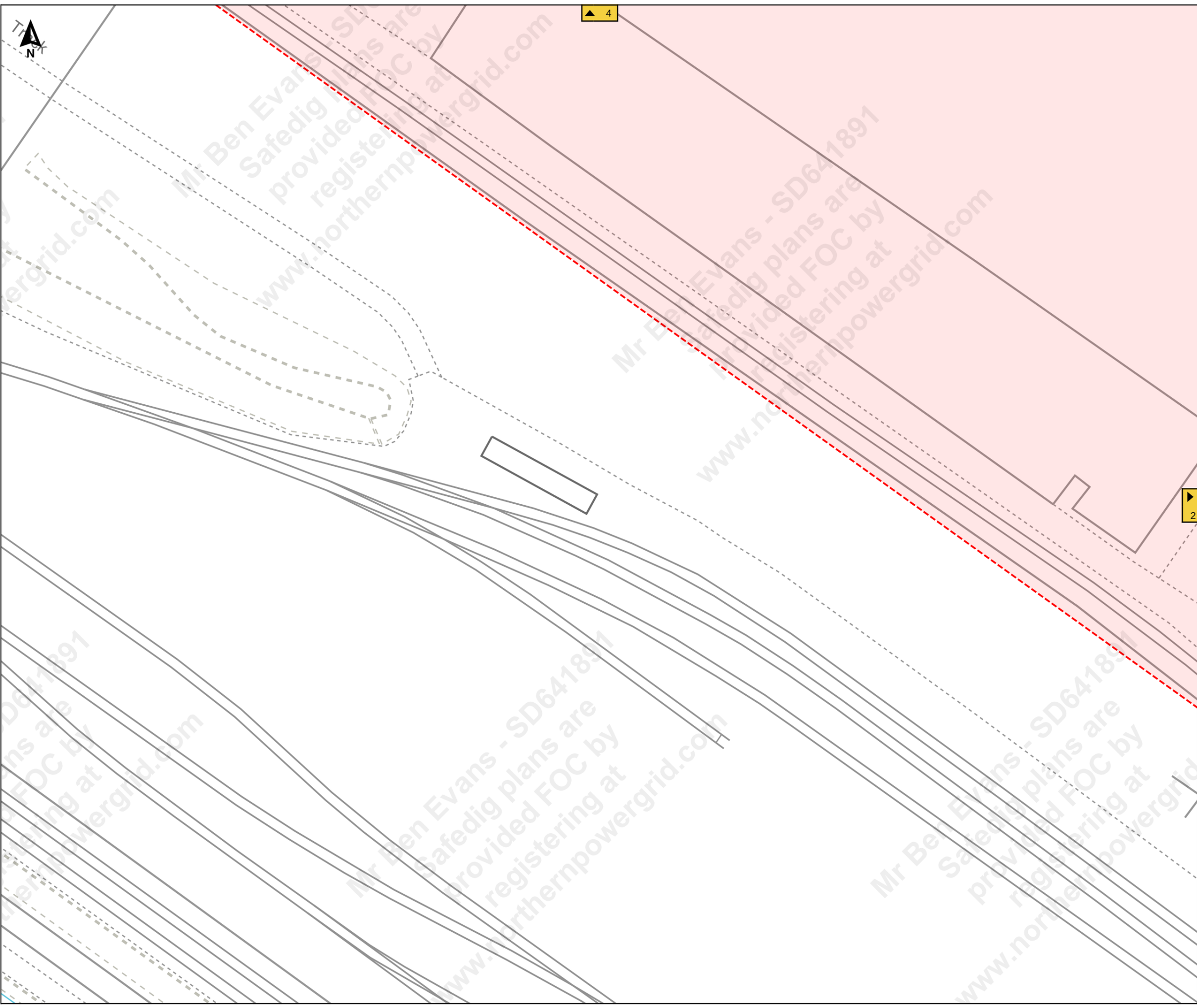
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 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





Job Reference : SD641891
100245_8

Scale : 1:500

Grid Coordinates : 519824 415196

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 1 of 13 (1,13)

Terms and Conditions

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Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





5



Job Reference : SD641891

100245_8

Scale : 1:500

Grid Coordinates : 519991 415196

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 2 of 13 (2,13)

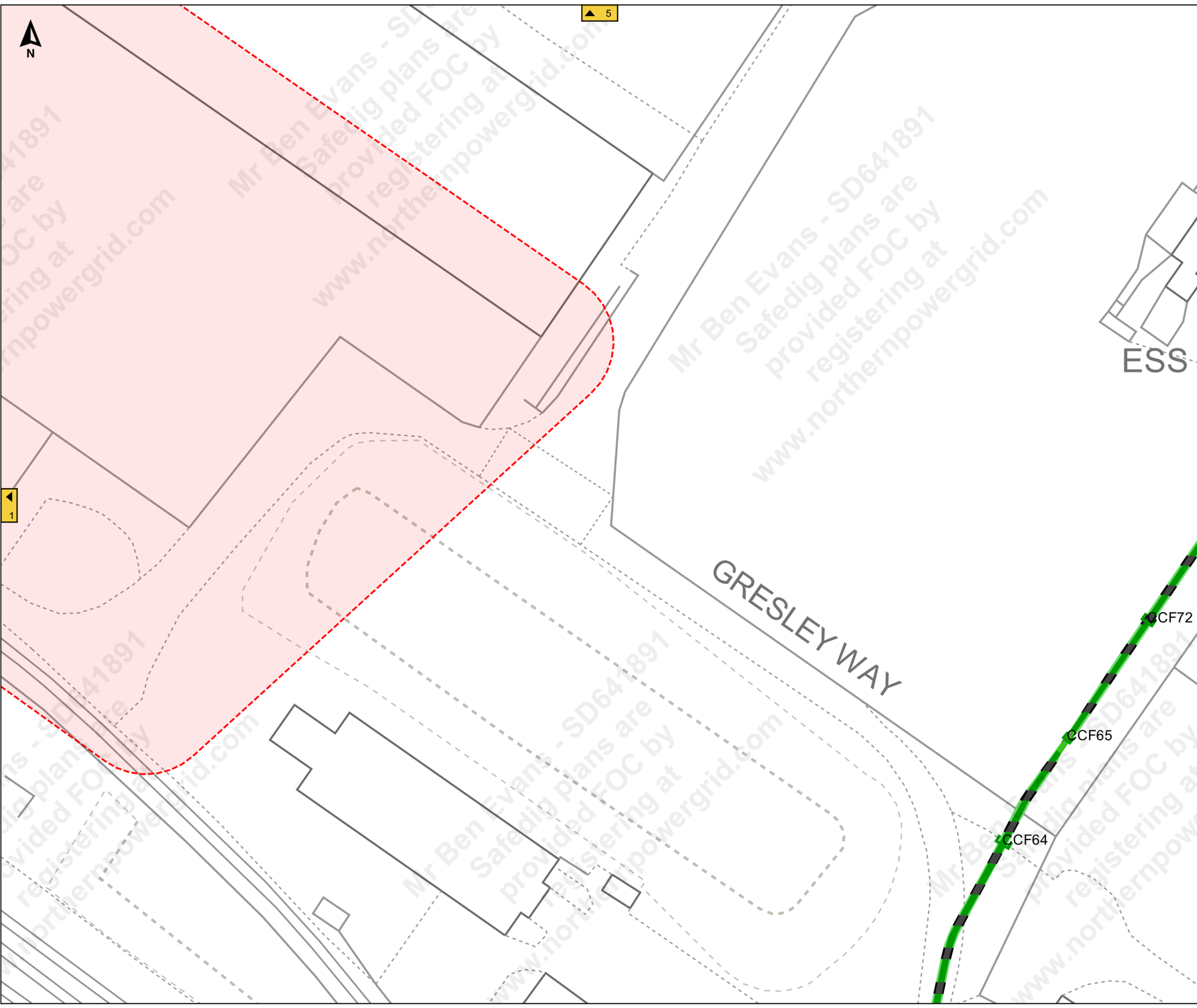
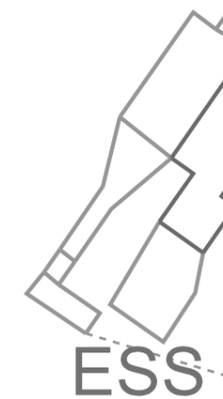
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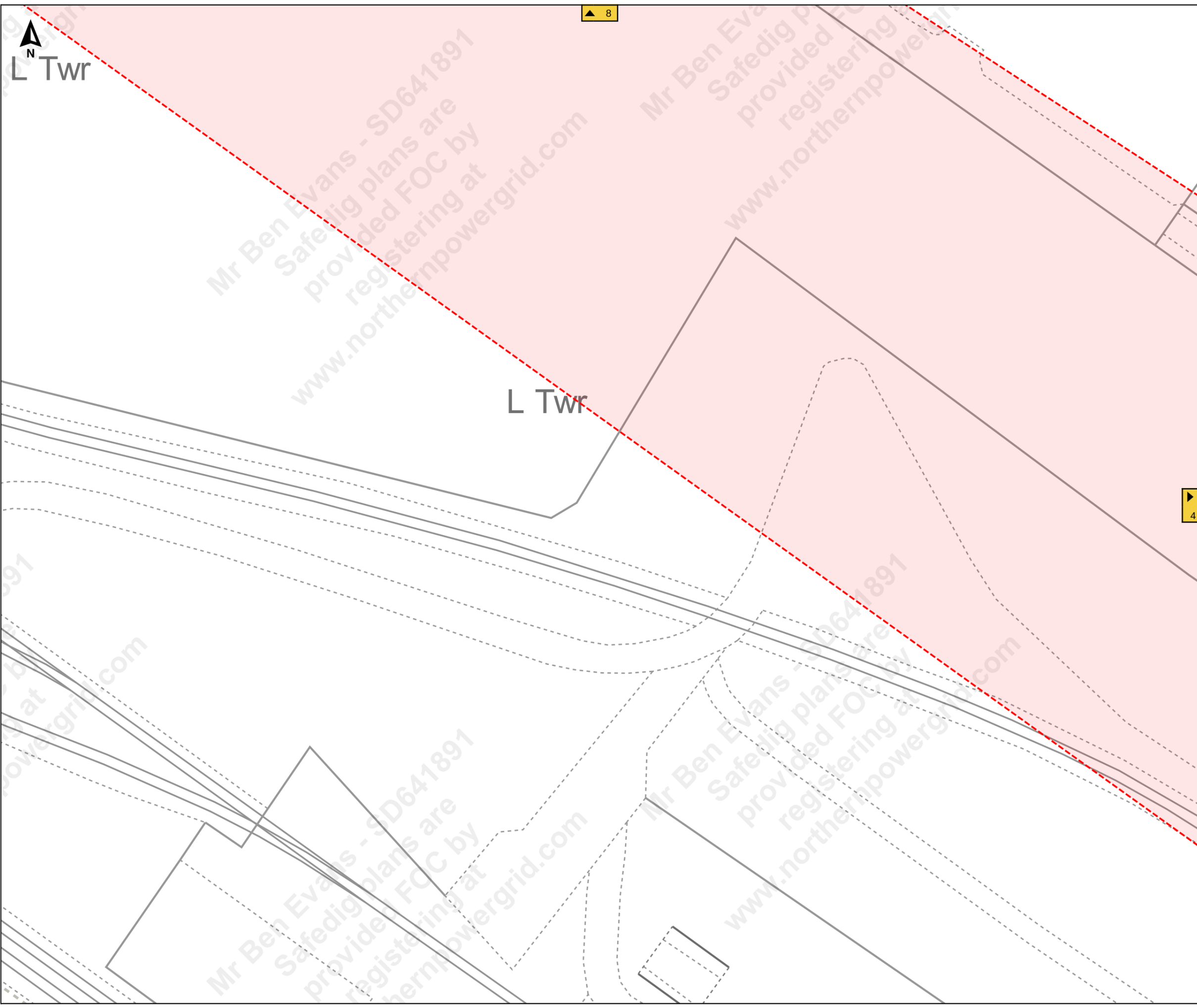
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Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





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L Twr



Job Reference : SD641891
100245_8

Scale : 1:500

Grid Coordinates : 519657 415335

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 3 of 13 (3,13)

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66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





Job Reference : SD641891
100245_8

Scale : 1:500

Grid Coordinates : 519824 415335

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 4 of 13 (4,13)

L Twr

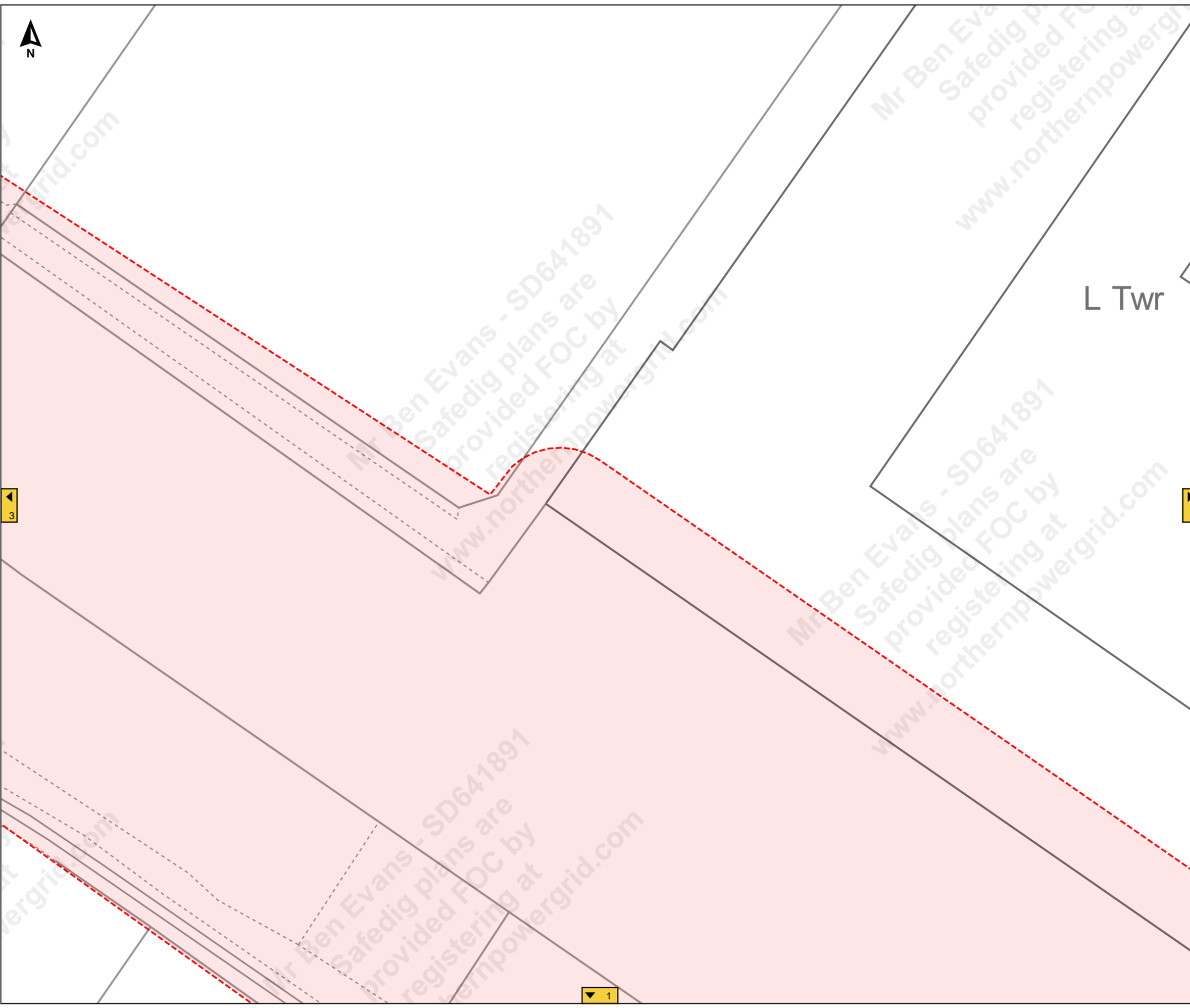
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Legend:

Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





Job Reference : SD641891
100245_8

Scale : 1:500

Grid Coordinates : 519991 415335

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 5 of 13 (5,13)

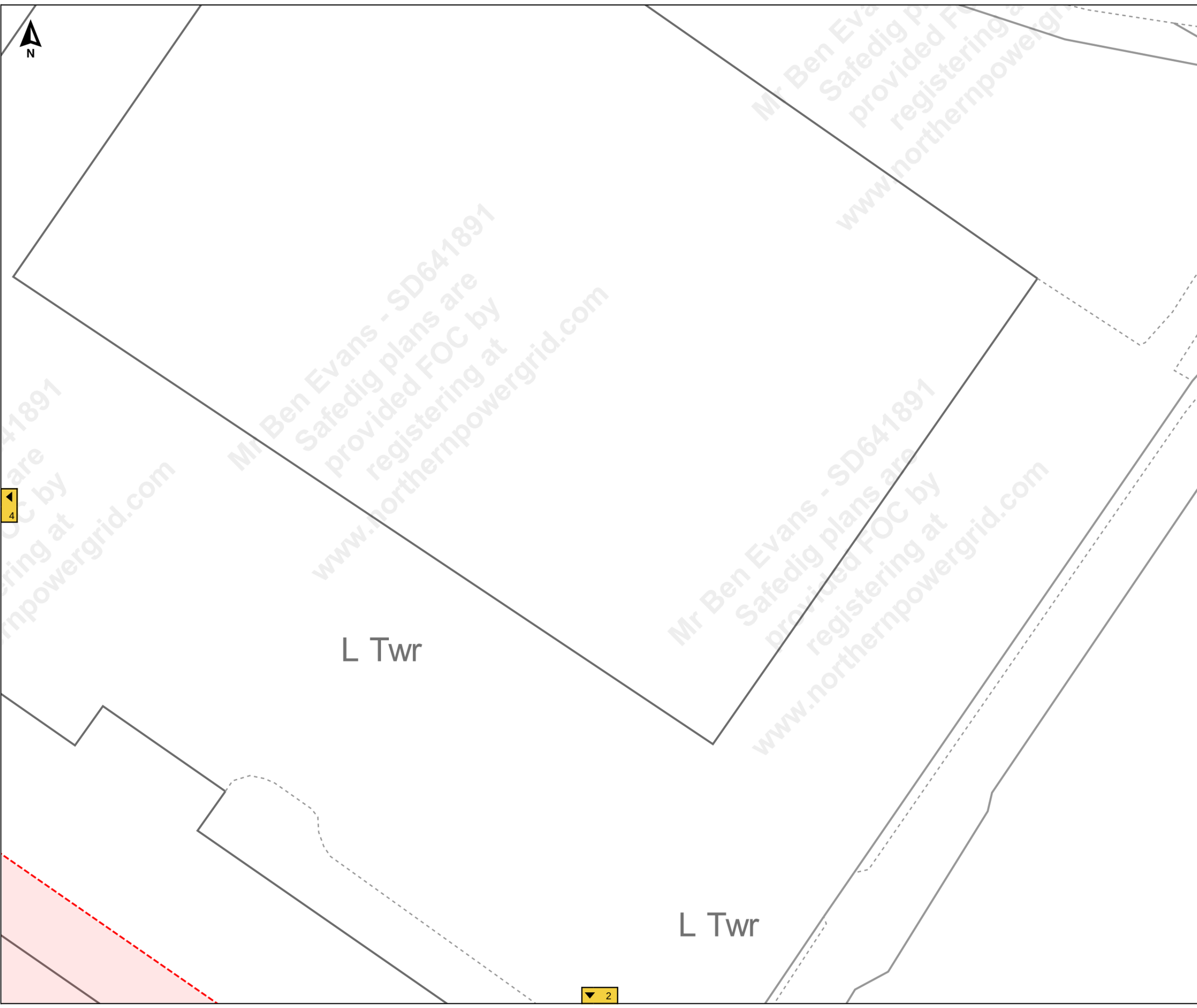
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Legend:

Underground Cables:	
Overhead Conductors:	



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▲ 10



Job Reference : SD641891

100245_8

Scale : 1:500

Grid Coordinates : 519323 415474

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 6 of 13 (6,13)

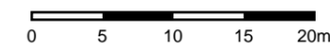
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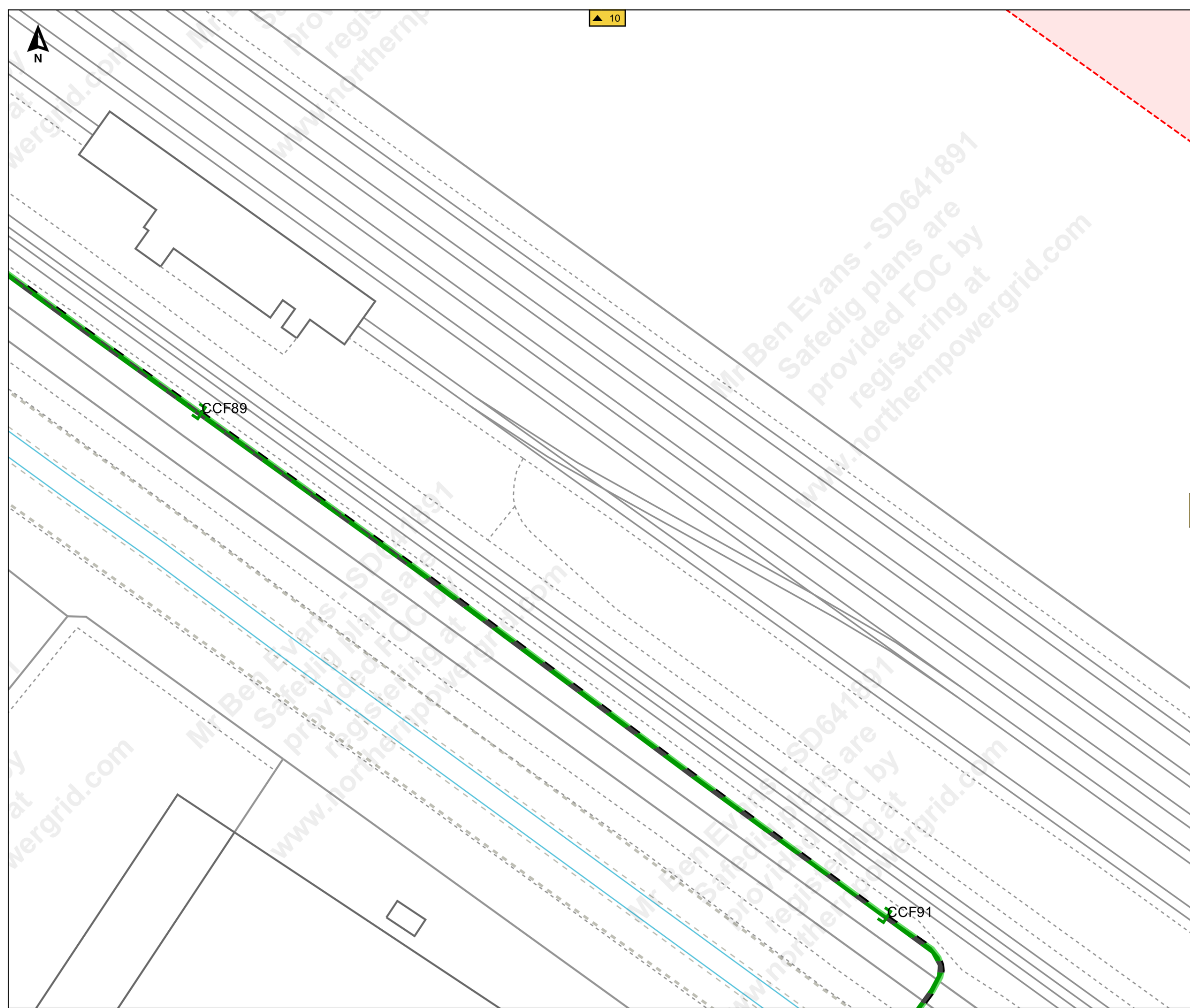
Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



CCF89

CCF91

▶ 7





▲ 11

◀ 6

▶ 8



Job Reference : SD641891
100245_8

Scale : 1:500

Grid Coordinates : 519490 415474

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 7 of 13 (7,13)

Terms and Conditions

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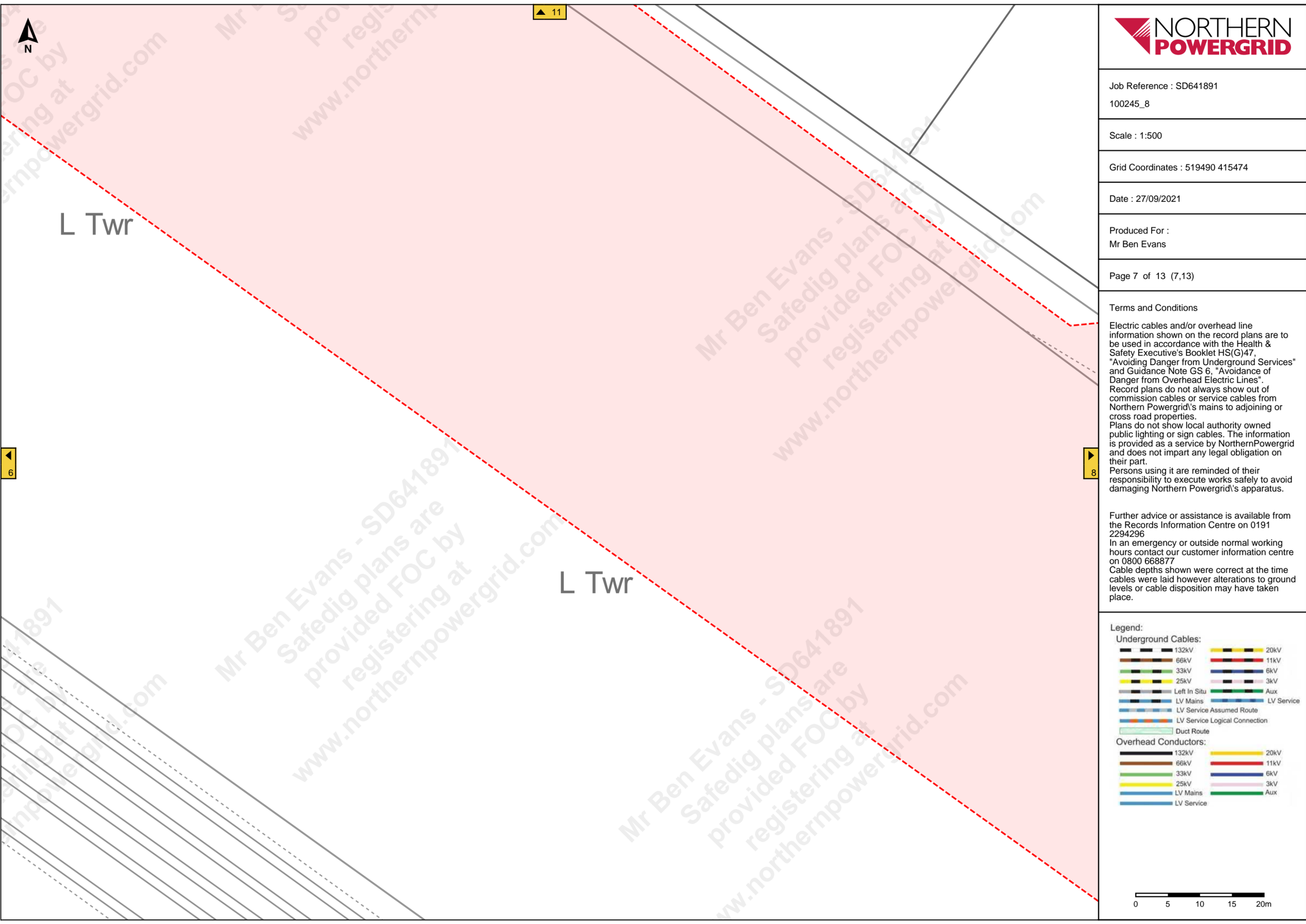
Legend:

- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



L Twr

L Twr





Job Reference : SD641891
100245_8

Scale : 1:500

Grid Coordinates : 519657 415474

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 8 of 13 (8,13)

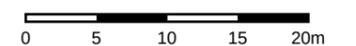
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- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



L Twr

Gas
Valve
Compound

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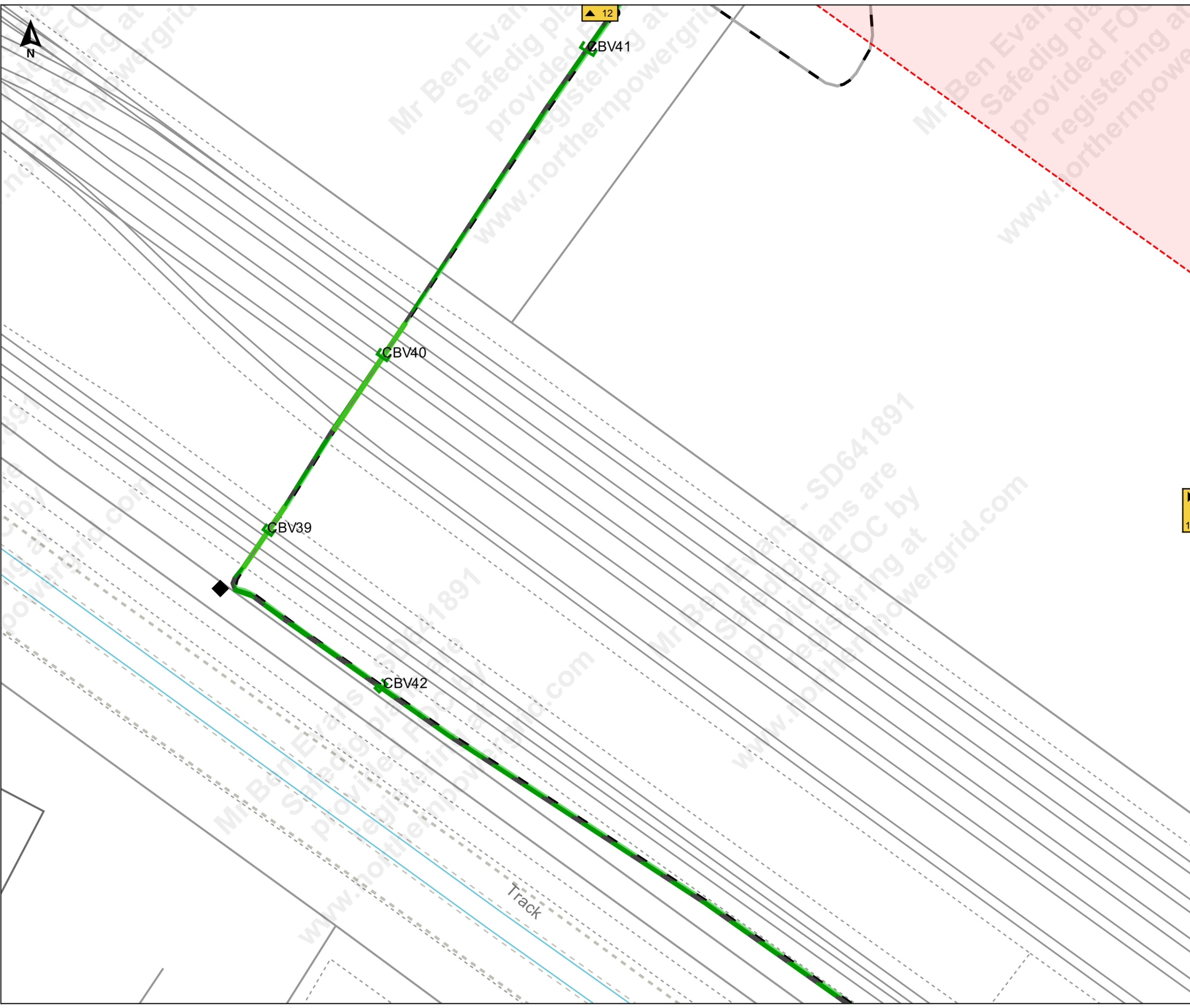
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33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





▲ 13

◀ 9

▶ 11

▼ 6



Job Reference : SD641891
100245_8

Scale : 1:500

Grid Coordinates : 519323 415612

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 10 of 13 (10,13)

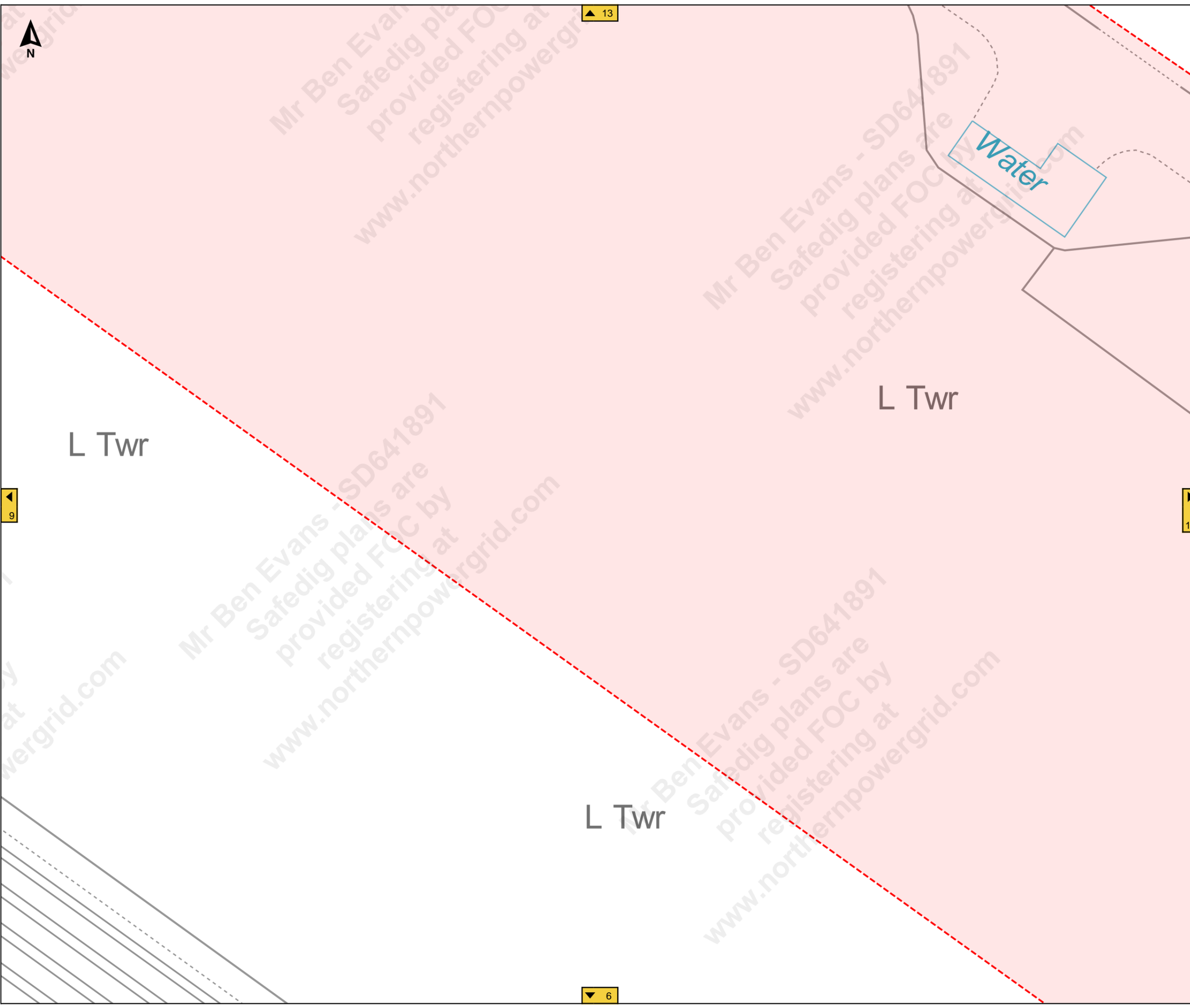
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66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



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Job Reference : SD641891

100245_8

Scale : 1:500

Grid Coordinates : 519490 415612

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 11 of 13 (11,13)

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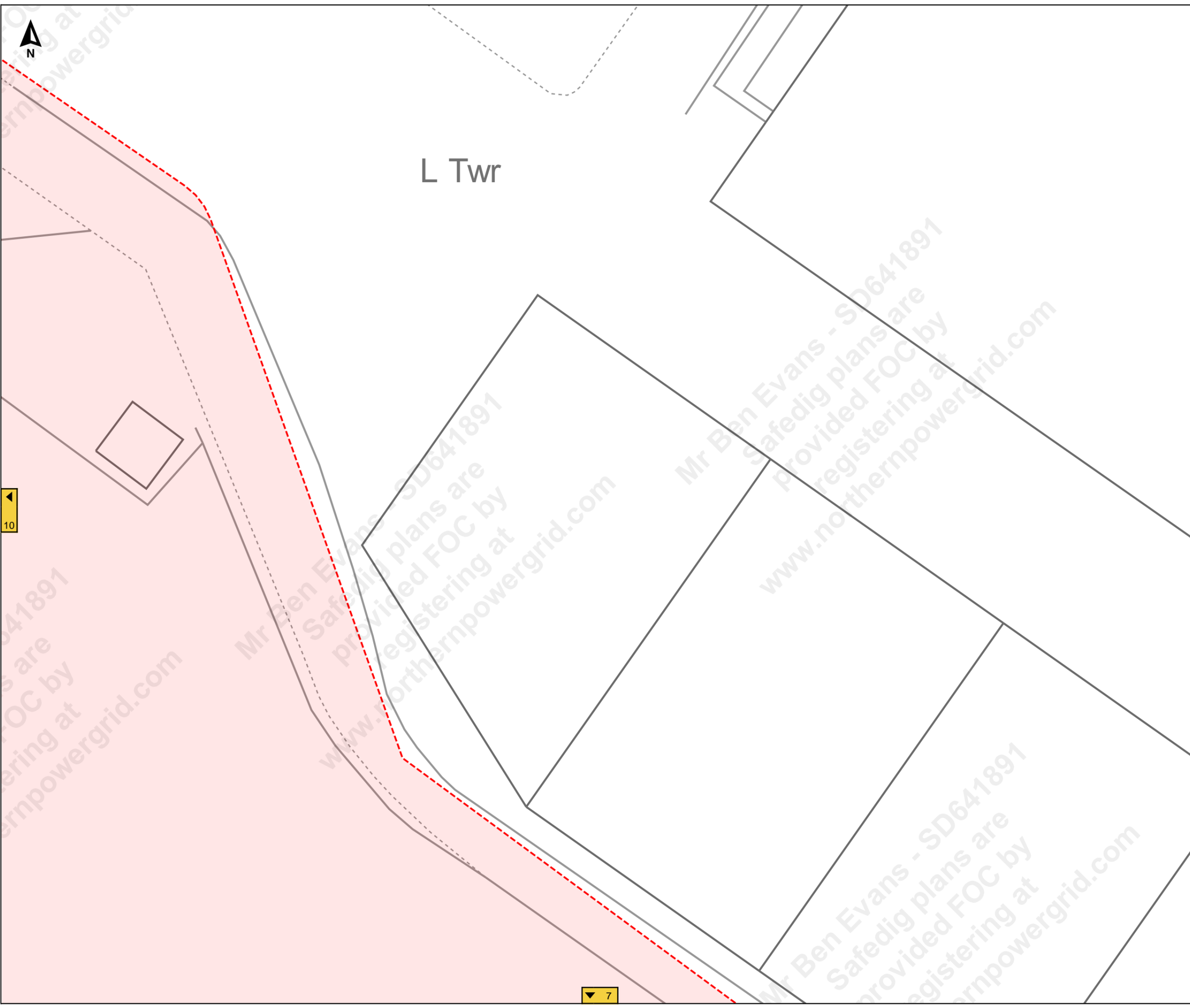
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- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



L Twr



10

7

Terms and Conditions

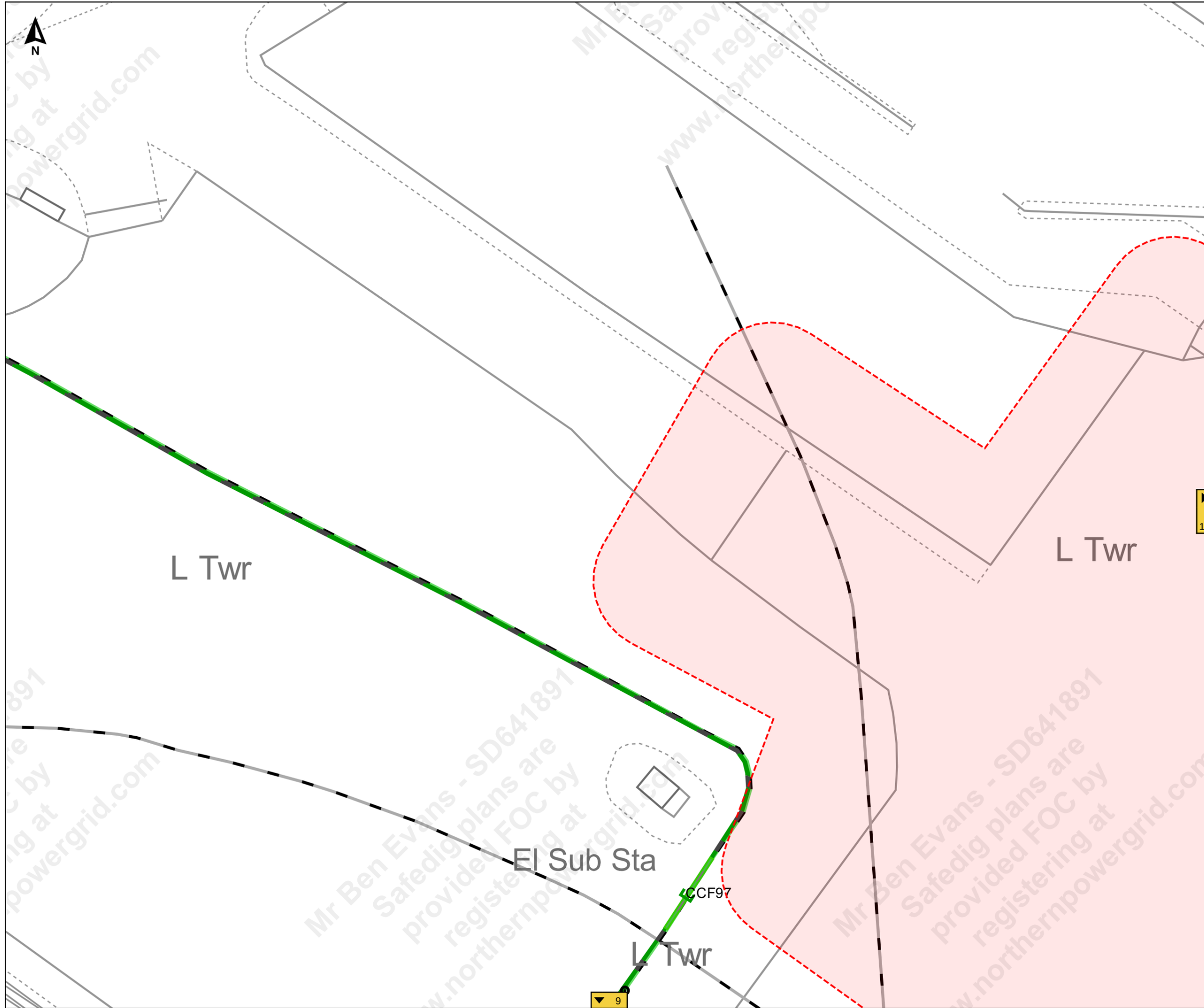
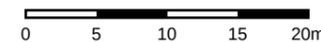
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	66kV
	33kV
	25kV
	Left In Situ
	LV Mains
	LV Service Assumed Route
	LV Service Logical Connection
	Duct Route
	20kV
	11kV
	6kV
	3kV
	Aux

Overhead Conductors:	
	132kV
	66kV
	33kV
	25kV
	LV Mains
	LV Service
	20kV
	11kV
	6kV
	3kV
	Aux



13

9

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Job Reference : SD641891
100245_8

Scale : 1:500

Grid Coordinates : 519323 415751

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 13 of 13 (13,13)

Terms and Conditions

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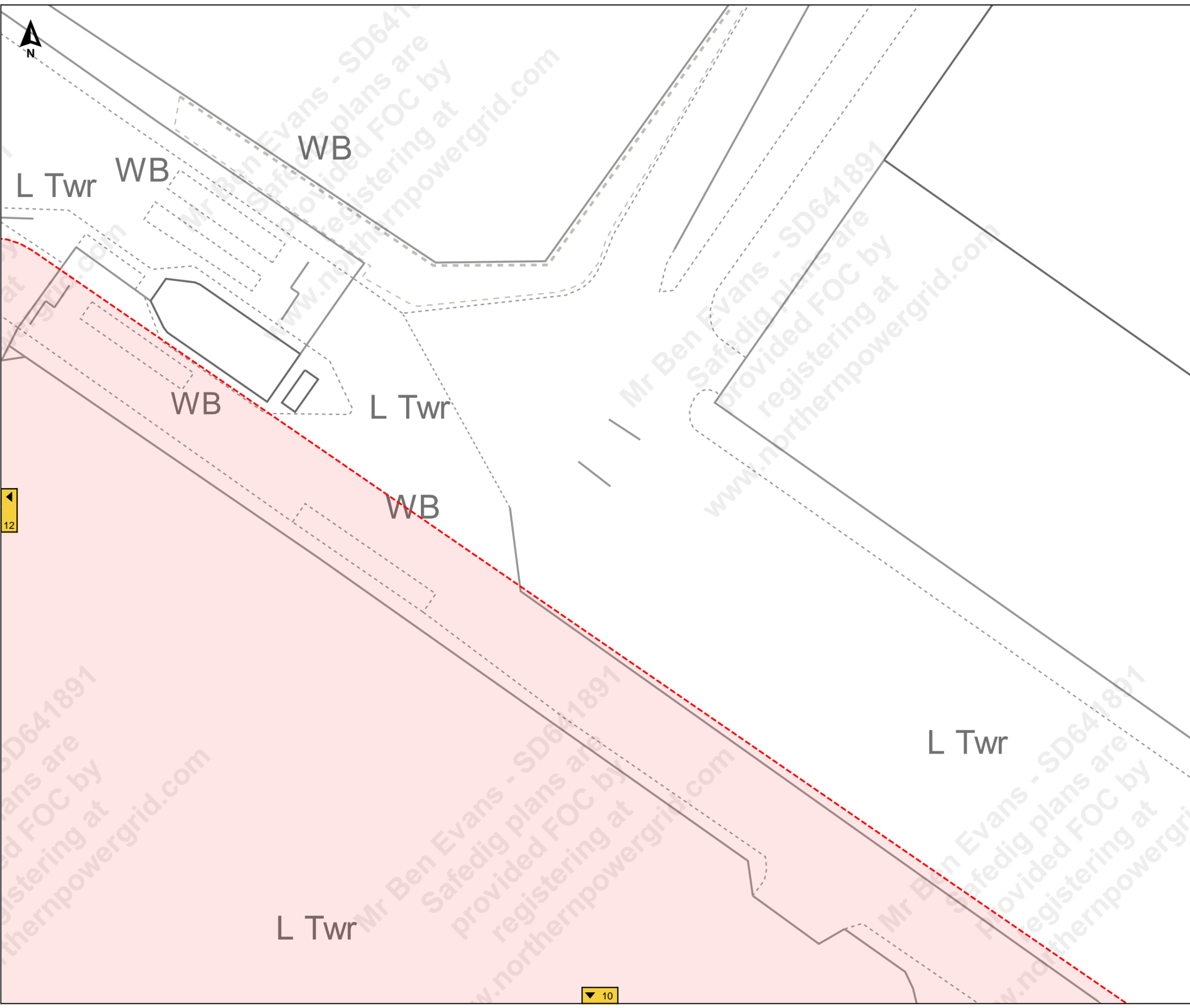
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Legend:

Underground Cables:	
Overhead Conductors:	



12

10

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Job Reference : SD641893

100245_8

Scale : 1:2100

Grid Coordinates : 519411 415536

Date : 27/09/2021

Produced For :
Mr Ben Evans

Overview Page

Terms and Conditions

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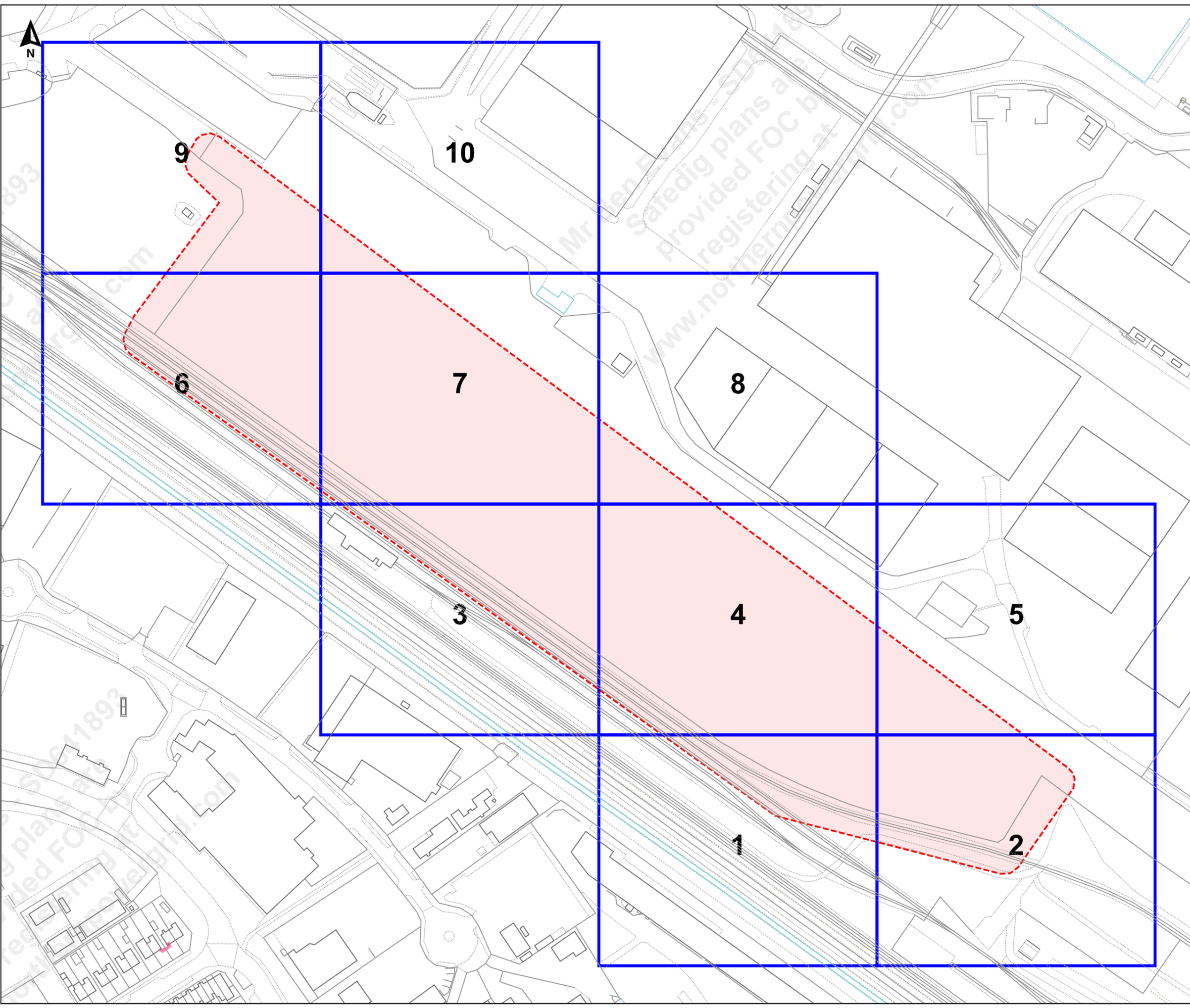
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Legend:

Underground Cables:	
Overhead Conductors:	





▲ 4

Job Reference : SD641893
100245_8

Scale : 1:500

Grid Coordinates : 519494 415328

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 1 of 10 (1,10)

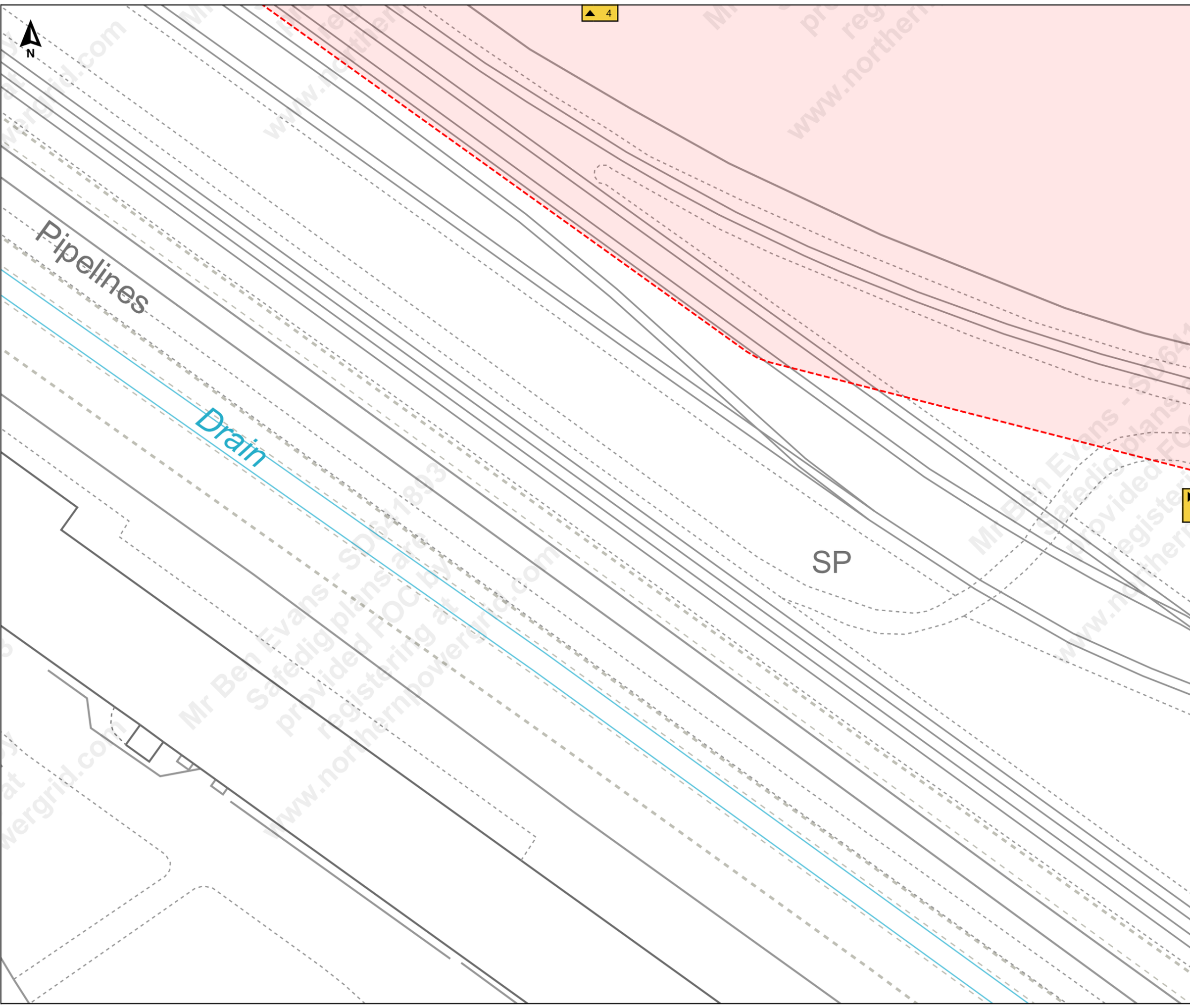
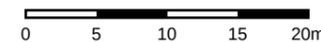
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66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





▲ 5



Job Reference : SD641893
100245_8

Scale : 1:500

Grid Coordinates : 519661 415328

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 2 of 10 (2,10)

Terms and Conditions

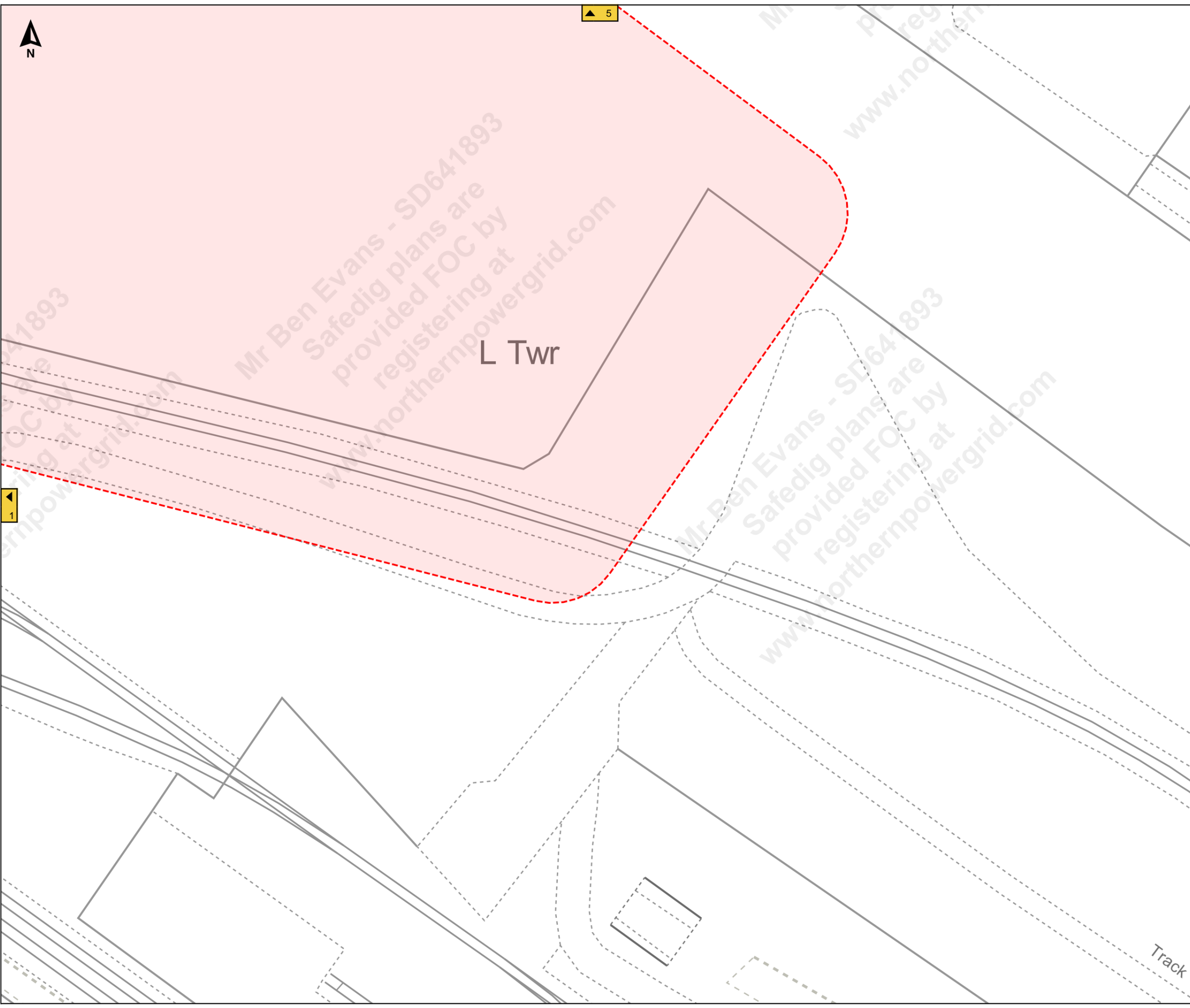
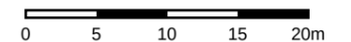
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 - LV Service
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 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux

Track



▲ 1

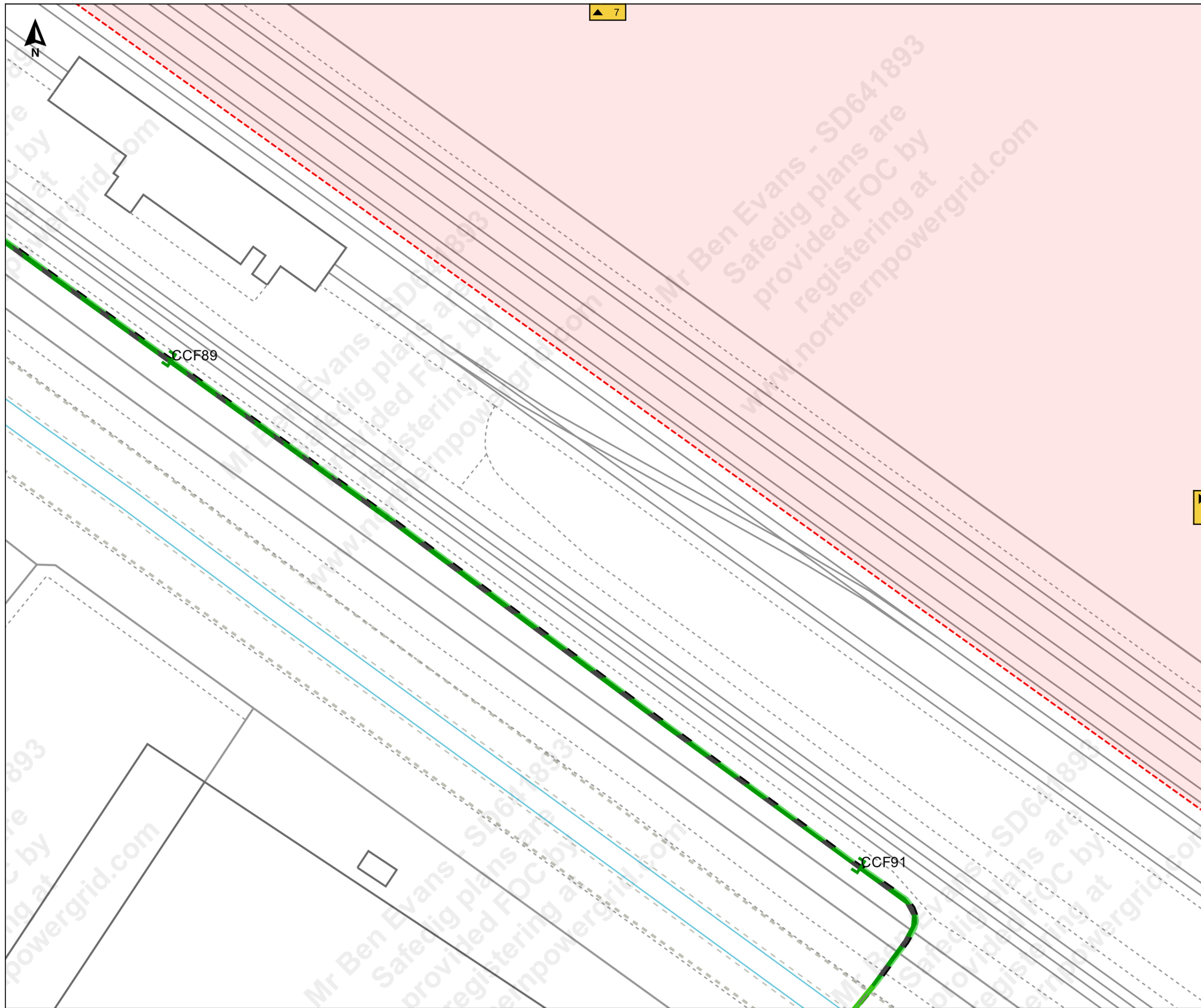
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132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	





8



Job Reference : SD641893
100245_8

Scale : 1:500

Grid Coordinates : 519494 415467

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 4 of 10 (4,10)

Terms and Conditions

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L Twr

L Twr

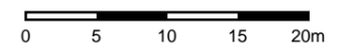
3

5

1

Legend:

- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





Job Reference : SD641893
100245_8

Scale : 1:500

Grid Coordinates : 519661 415467

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 5 of 10 (5,10)

Terms and Conditions

Electric cables and/or overhead line information shown on the record plans are to be used in accordance with the Health & Safety Executive's Booklet HS(G)47, "Avoiding Danger from Underground Services" and Guidance Note GS 6, "Avoidance of Danger from Overhead Electric Lines". Record plans do not always show out of commission cables or service cables from Northern Powergrid's mains to adjoining or cross road properties. Plans do not show local authority owned public lighting or sign cables. The information is provided as a service by NorthernPowergrid and does not impart any legal obligation on their part. Persons using it are reminded of their responsibility to execute works safely to avoid damaging Northern Powergrid's apparatus.

Further advice or assistance is available from the Records Information Centre on 0191 2294296
In an emergency or outside normal working hours contact our customer information centre on 0800 668877
Cable depths shown were correct at the time cables were laid however alterations to ground levels or cable disposition may have taken place.

Legend:

- Underground Cables:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - Left In Situ
 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux

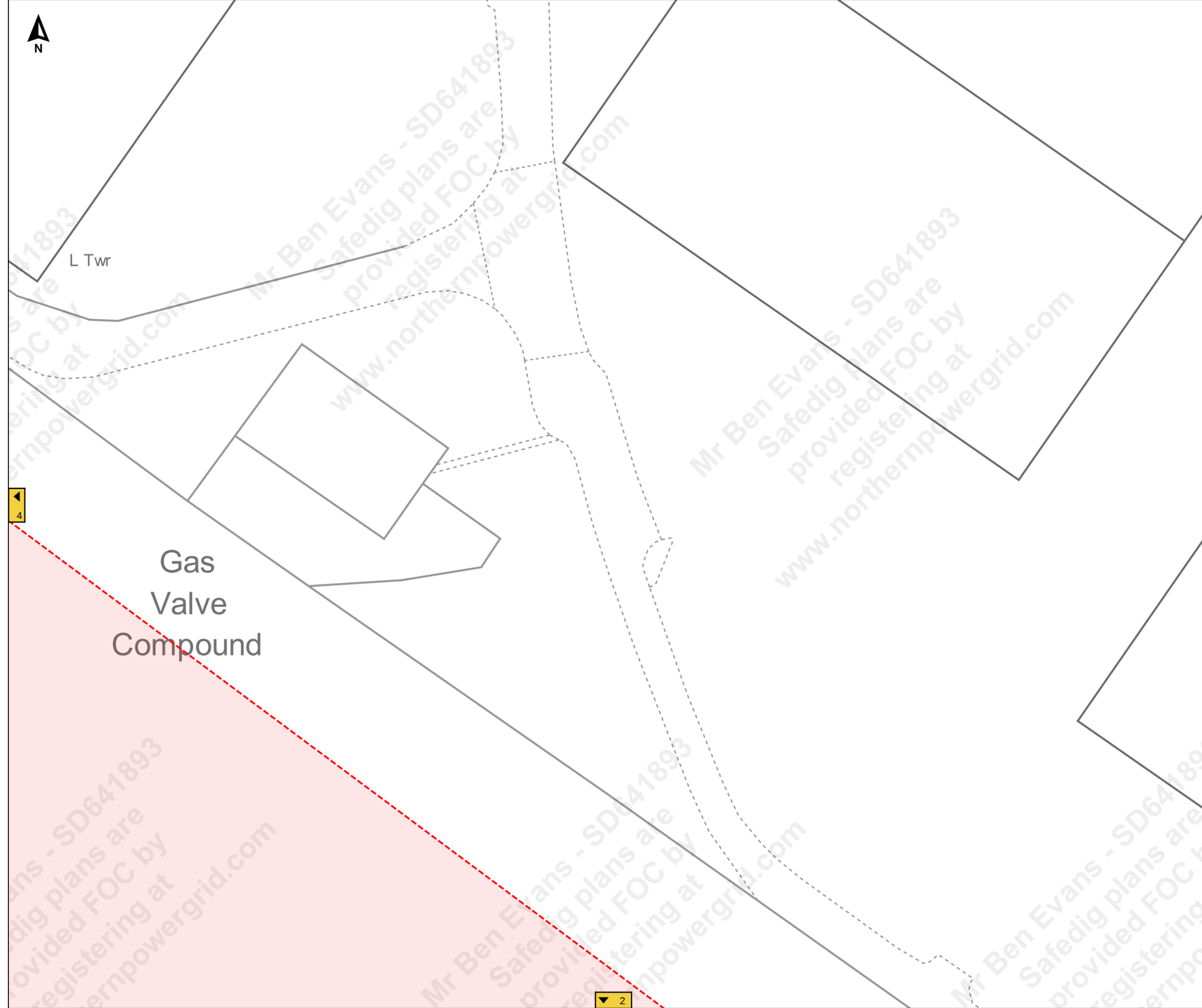


L Twr

Gas
Valve
Compound

4

2



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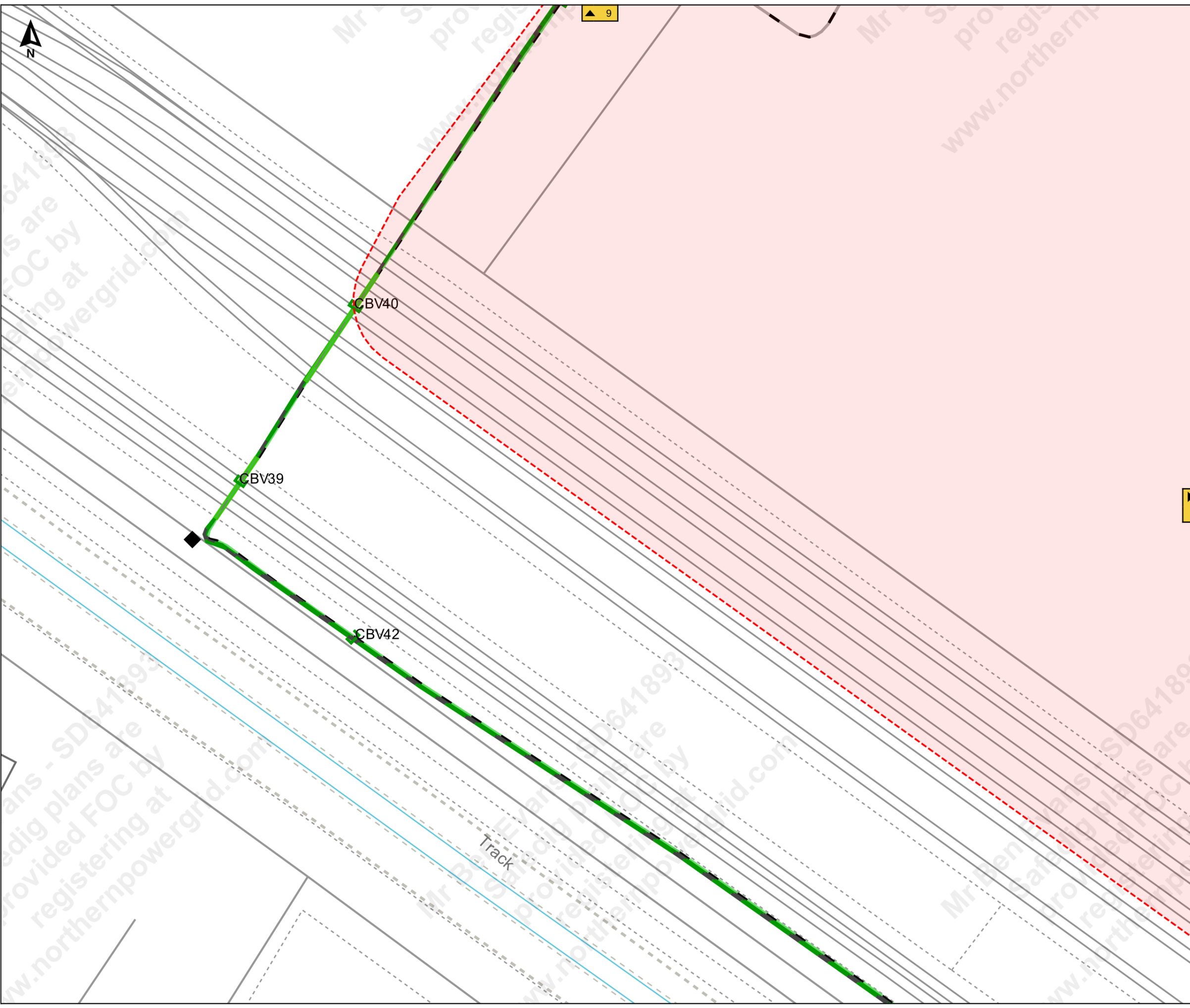
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Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



7



▲ 10



Job Reference : SD641893
100245_8

Scale : 1:500

Grid Coordinates : 519327 415605

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 7 of 10 (7,10)

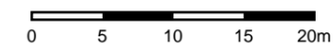
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 - 25kV
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 - LV Mains
 - LV Service Assumed Route
 - LV Service Logical Connection
 - Duct Route
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
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 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux



L Twr

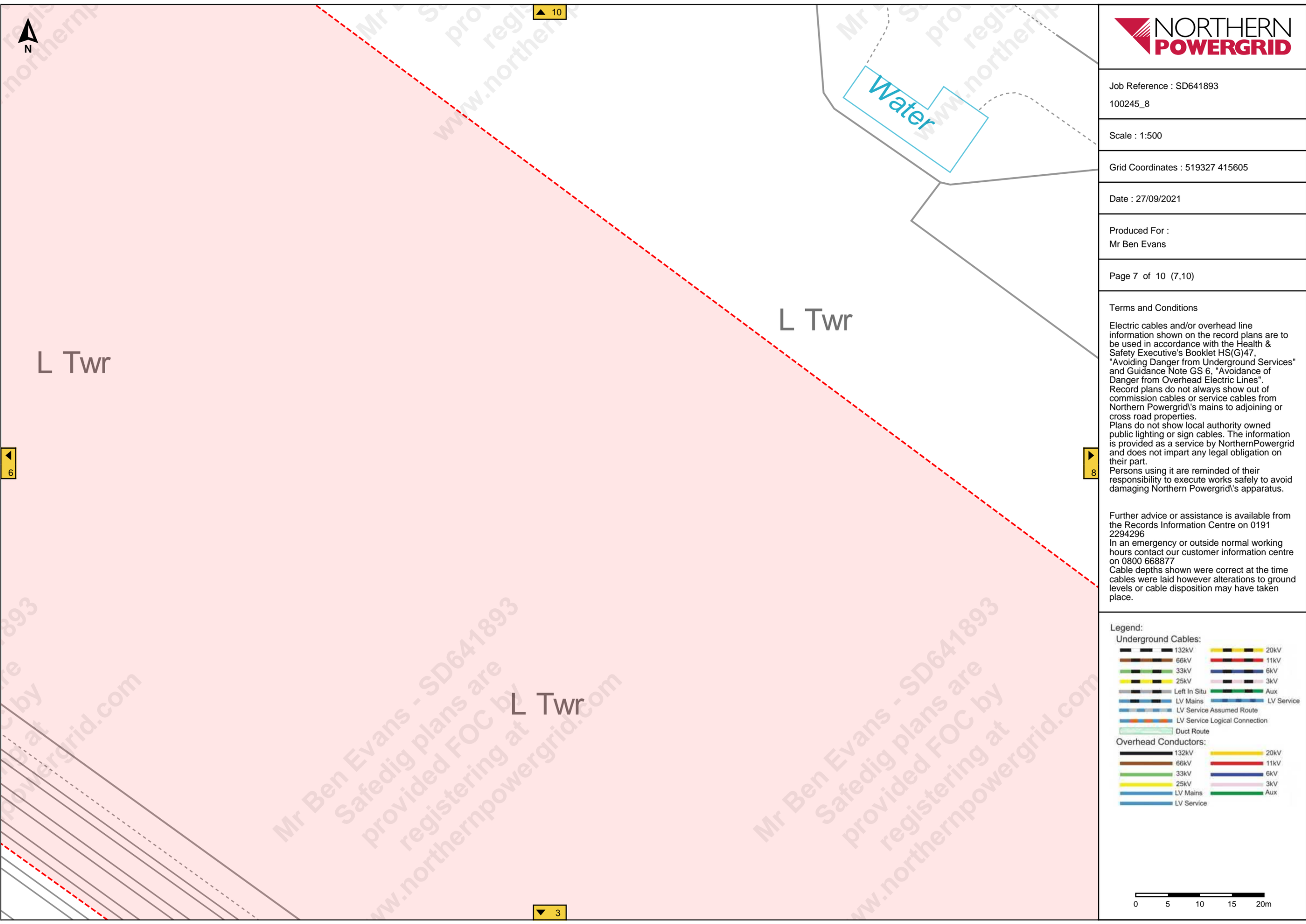
L Twr

L Twr

◀ 6

▶ 8

▼ 3





L Twr



Job Reference : SD641893
100245_8

Scale : 1:500

Grid Coordinates : 519494 415605

Date : 27/09/2021

Produced For :
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Page 8 of 10 (8,10)

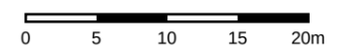
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 - Left In Situ
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 - 11kV
 - 6kV
 - 3kV
 - Aux
 - LV Service
- Overhead Conductors:**
- 132kV
 - 66kV
 - 33kV
 - 25kV
 - LV Mains
 - LV Service
 - 20kV
 - 11kV
 - 6kV
 - 3kV
 - Aux





Job Reference : SD641893
100245_8

Scale : 1:500

Grid Coordinates : 519160 415744

Date : 27/09/2021

Produced For :
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Page 9 of 10 (9,10)

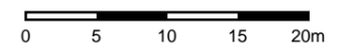
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Legend:

Underground Cables:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
Left In Situ	Aux
LV Mains	LV Service
LV Service Assumed Route	
LV Service Logical Connection	
Duct Route	
Overhead Conductors:	
132kV	20kV
66kV	11kV
33kV	6kV
25kV	3kV
LV Mains	Aux
LV Service	



L Twr

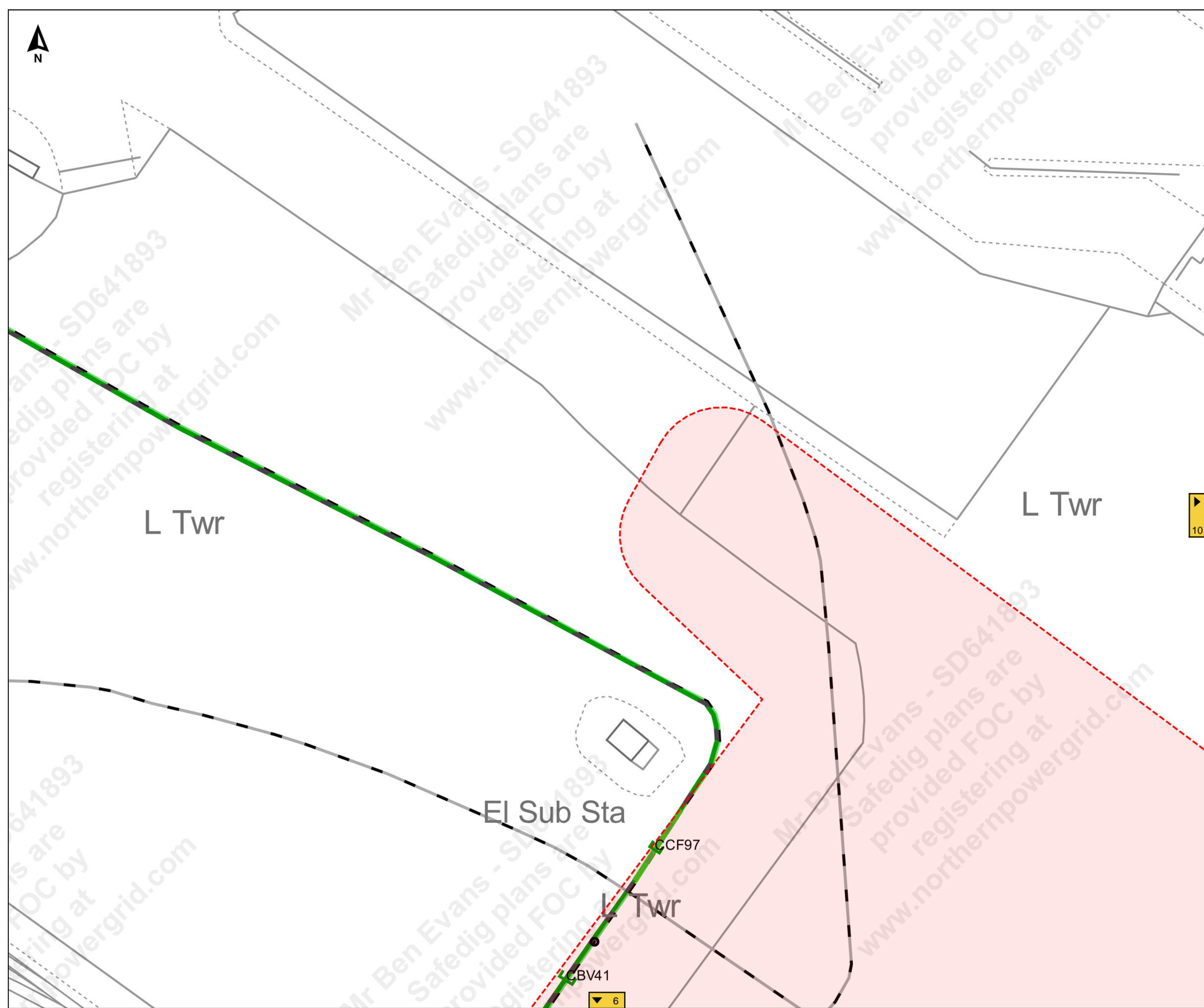
L Twr

EI Sub Sta

CCF97

L Twr

CBV41



Job Reference : SD641893

100245_8

Scale : 1:500

Grid Coordinates : 519327 415744

Date : 27/09/2021

Produced For :
Mr Ben Evans

Page 10 of 10 (10,10)

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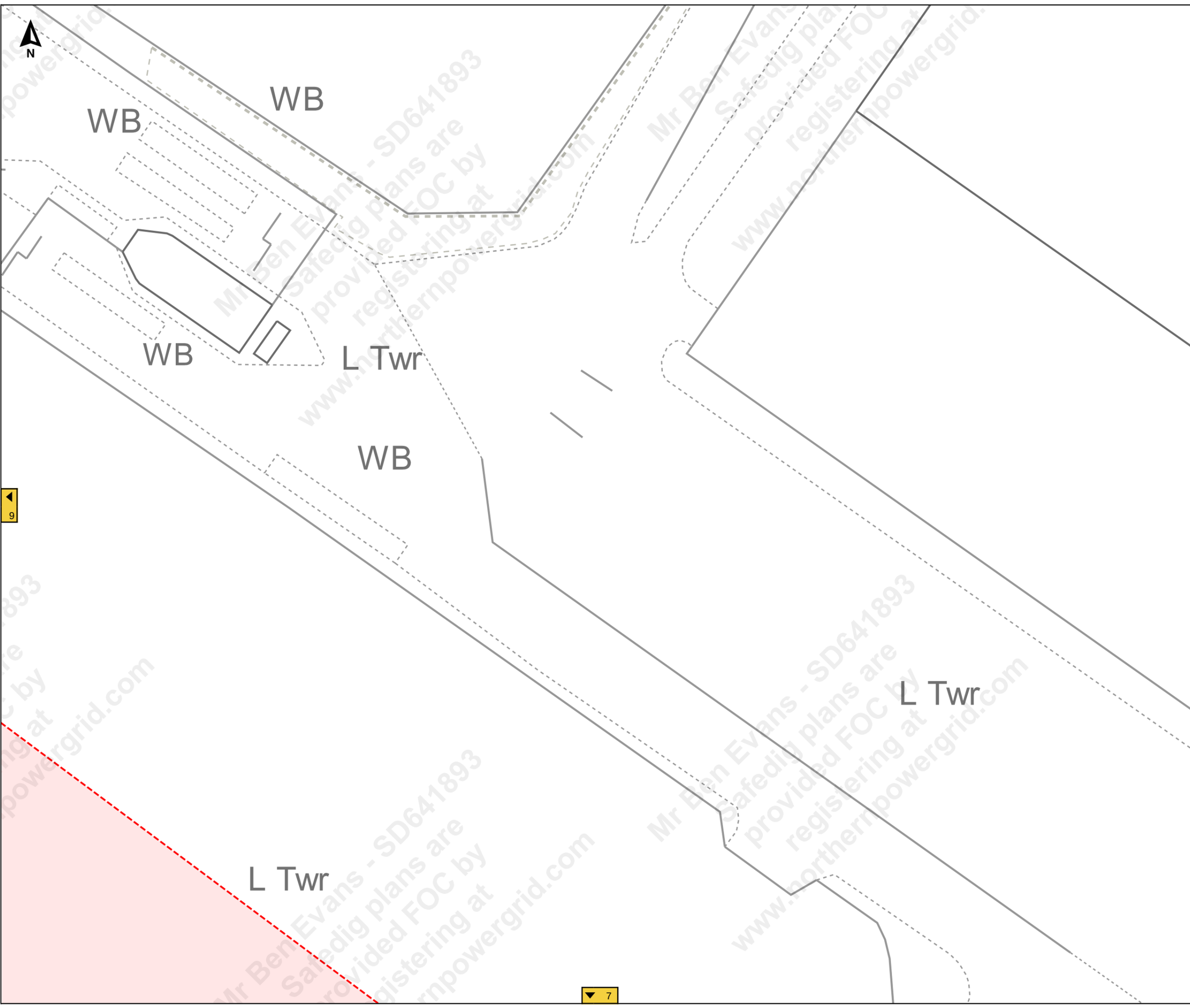
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In an emergency or outside normal working hours contact our customer information centre on 0800 668877

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Legend:

Underground Cables:	
Overhead Conductors:	



9

7



Assume all Northern Powergrid assets are live, unless proved otherwise

Please establish the on-site position of Northern Powergrid assets prior to the commencement of site works

For specialist assistance or enquiries, please use one of the following options:

General enquiries- 0800 011 3332

- Option 1 -Electricity emergency or power cut
- Option 2- Electricity bill enquiries
- Option 3- New connection, disconnection, meter enquiry, increased load, service alteration
- Option 4- Request for Safedig Plans
- Option 5- Other general enquiries; including request for site visit, safe working heights

Public safety emergency line -(0800 151 3255)

- Reports of exposed underground cables, grounded overhead conductors etc.

Network connections or diversions - 0800 011 3433

- Maximum load enquiries, connection quotation

Wayleave enquiries- Northeast (0191 229 4604) or Yorkshire (01977 605 104)

- Queries relating to ownership of assets, wayleave agreements

If site works are to be performed more than 3 months after you have received safe dig plans from Northern Powergrid, it is advisable that you request a more up to date copy.

Call Centre Phone Numbers: If the area is located in: North East call 0800 668877, Yorkshire or North Lincs call 0800 375675.

Northern Powergrid Holdings Company

The position of our equipment is shown on the plan as accurately as possible, it may have changed since the plan was produced. Therefore the position of our equipment and those services which may not be shown should be established on site. Electricity cables not owned by Northern Powergrid Holdings Company may be laid in this area and may not be shown on this plan. Where private cables are shown, the information should not be regarded as accurate and should be used for guidance purposes only. In all cases, accurate information should be obtained from the owner of such cables prior to the commencement of work on site.

Reference should be made to HSE Guidance, HS(G)47 'Avoiding Danger from Underground Services' and GS6 'Avoidance of Danger from Overhead Power Lines'.

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Legend:

Underground Cables:

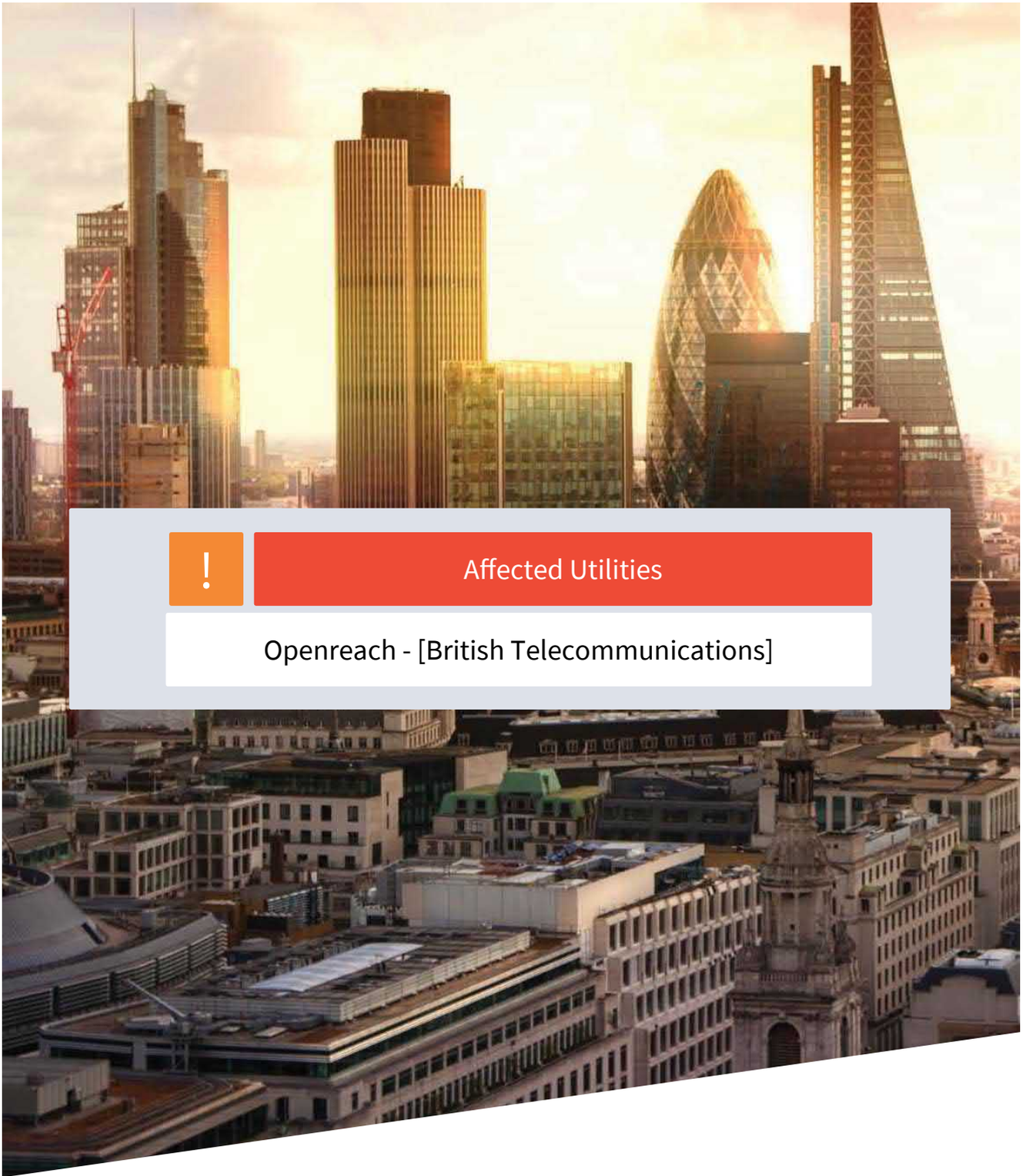
132kV	20kV	LV Mains
66kV	11kV	LV Service
33kV	6kV	LV Service Assumed Route
25kV	3kV	LV Service Logical Connection
Left In Situ	Aux	

Overhead Conductors:

132kV	20kV	LV Mains
66kV	11kV	LV Service
33kV	6kV	Aux
25kV	3kV	

Date Printed:

Scale: 1:



Affected Utilities

Openreach - [British Telecommunications]



Our Ref: Ref shown on map

Date of issue: shown on map

email: nnhc@openreach.co.uk

Dear Customer,

NR & SW ACT 1991 – PROPOSED WORKS AT: **SITE LOCATION**

Prior to commencement of work: For free onsite guidance and accurate up to date location of BT Apparatus please contact our Plant Protection Service by the following methods:-

Email the Click Before You Dig Team CBYD@openreach.co.uk

Visit the Click Before You Dig Website www.openreach.co.uk/cbyd

Thank you for your request of **/**/** describing the above proposals.

Enclosed are copies of our drawings marked up to show the approximate locations of BT apparatus in the immediate vicinity of your works. It is intended for general guidance only. No guarantee is given of its accuracy.

The drawings are valid for 90 days from the date of issue and should not be relied upon after this time period has expired.

When planning excavation work or other works near to BT apparatus, please be mindful our apparatus may exist at various depths and may deviate from the marked route.

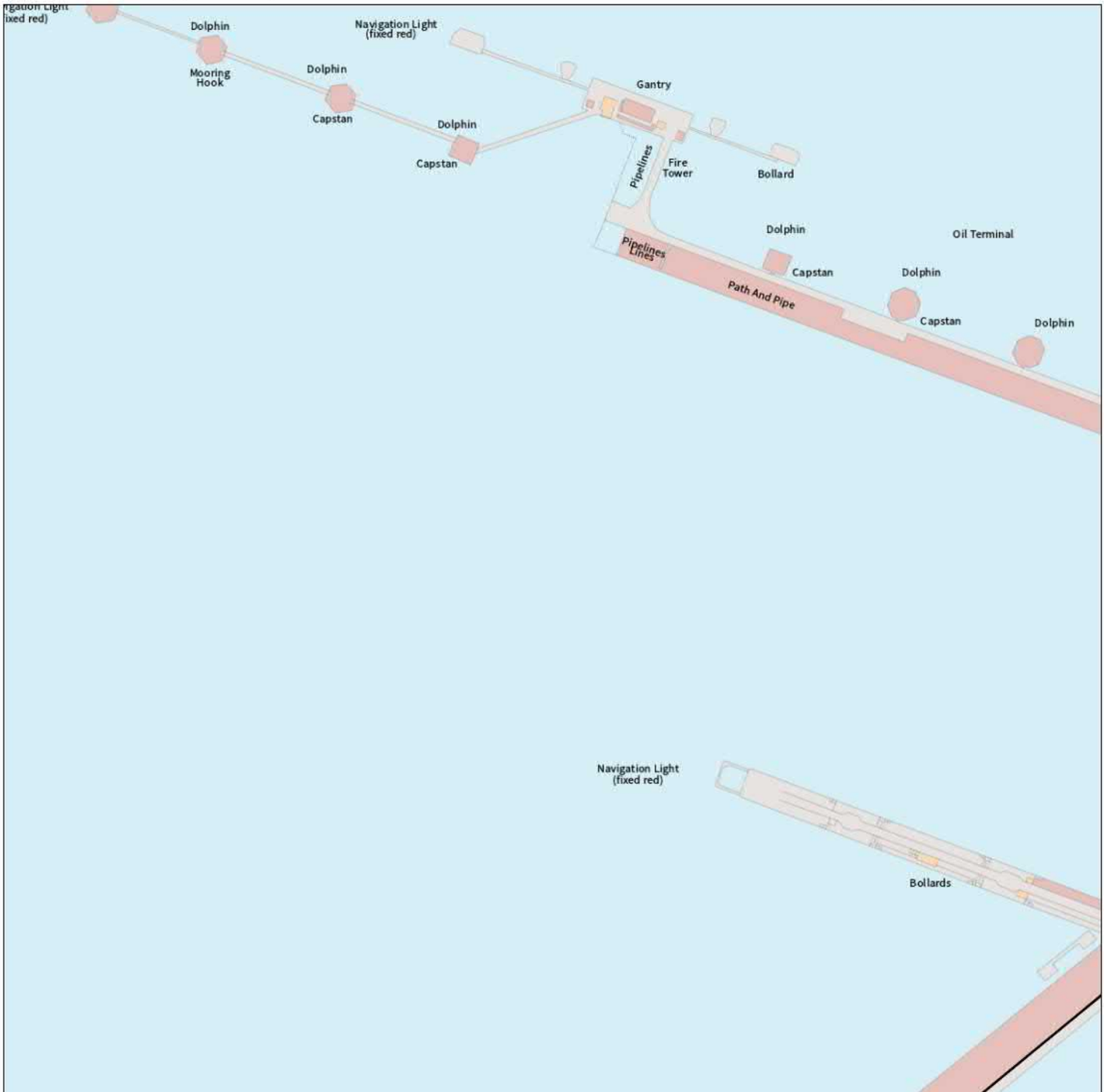
To avoid damage it is recommended that mechanical excavators or borers are not used within 600mm of BT apparatus. If scaffolding is erected, please ensure that our equipment is not enclosed, blocked, covered or otherwise obstructed by the scaffolding.

In the event of BT apparatus being in the area of your works we recommend that your plant/vehicle crossing is either resited, or apply for a budget estimate by submitting detailed plans to our Network Relocation Team at <https://www.ournetwork.openreach.co.uk/altering-our-network.aspx>

Yours faithfully,

Julie Cullum
NNHC & MBE Manager

Maps by email Plant Information Reply



IMPORTANT WARNING

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CLICK BEFORE YOU DIG

FOR PROFESSIONAL FREE ON SITE ASSISTANCE PRIOR TO COMMENCEMENT OF EXCAVATION WORKS INCLUDING LOCATE AND MARKING SERVICE

email cbyd@openreach.co.uk

ADVANCE NOTICE REQUIRED
(Office hours: Monday - Friday 08.00 to 17.00)
www.openreach.co.uk/cbyd

Accidents happen

If you do damage any Openreach equipment please let us know by calling 0800 023 2023 (opt 1 + opt 1) and we can get it fixed ASAP

KEY TO BT SYMBOLS		Change Of State	+	Hatchings		
	<i>Planned</i>	<i>Live</i>	Split Coupling	×	Built	
PCP			Duct Tee	▲	Planned	
Pole			Building		Inferred	
Box			Kiosk		Duct	
Manhole			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.			
Cabinet						
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>		
Power Cable						
Power Duct				N/A		

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BT Ref : WHC02239W

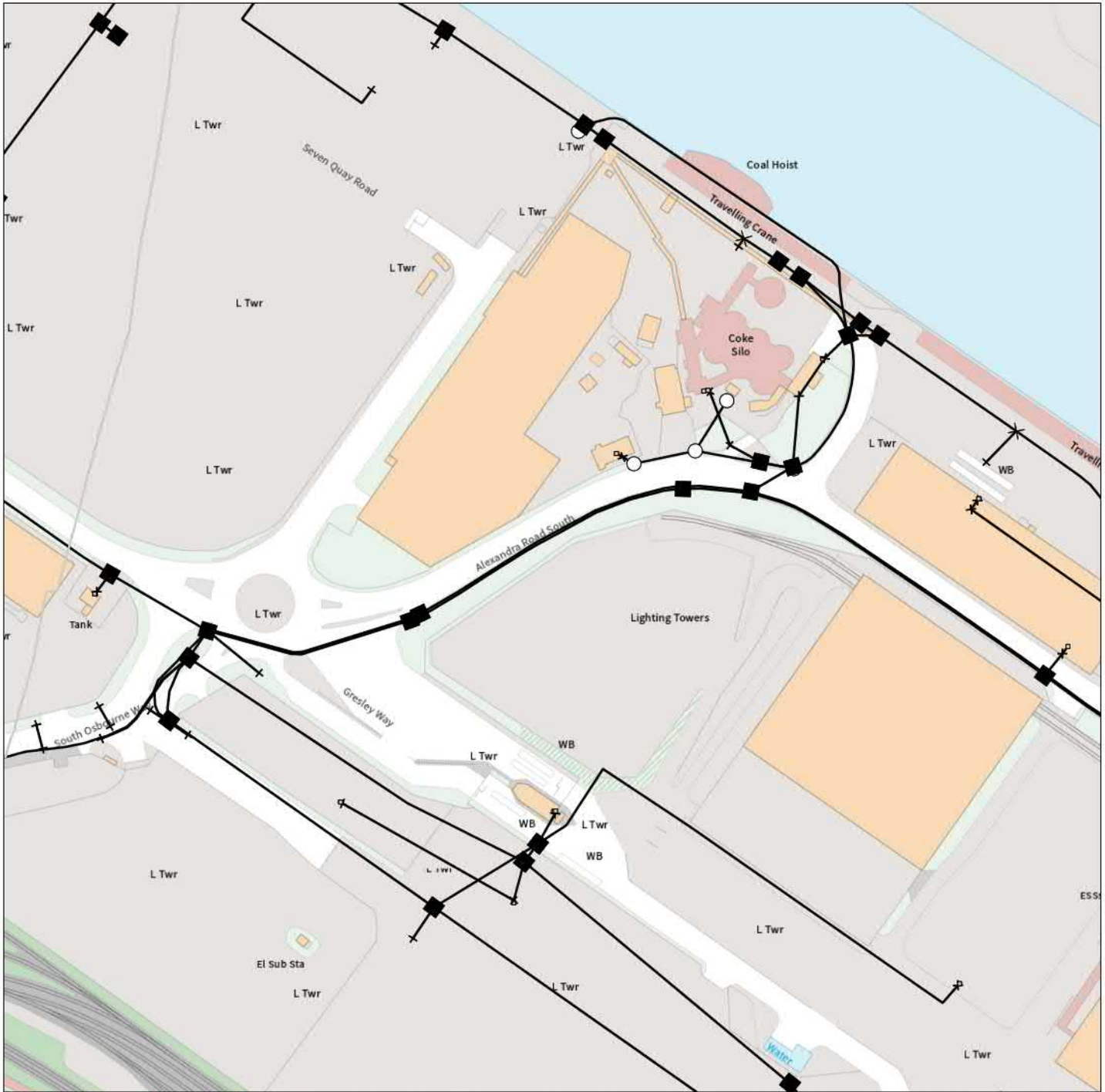
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Easting/Northing : (centre) 521134,416356

Issued : 27/09/2021 14:23:59

WARNING: IF PLANNED WORKS FALL INSIDE HATCHED AREA IT IS ESSENTIAL BEFORE PROCEEDING THAT YOU CONTACT THE NATIONAL NOTICE HANDLING CENTRE. PLEASE SEND E-MAIL TO: nnhc@openreach.co.uk

Maps by email Plant Information Reply



IMPORTANT WARNING

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KEY TO BT SYMBOLS

		Change Of State	+	Hatchings	
	<i>Planned</i>	Live	×	Built	
PCP			▲	Planned	
Pole			Ⓚ	Inferred	
Box				Duct	
Manhole			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.		
Cabinet					
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>	
Power Cable					
Power Duct				N/A	

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BT Ref : EZP02231G

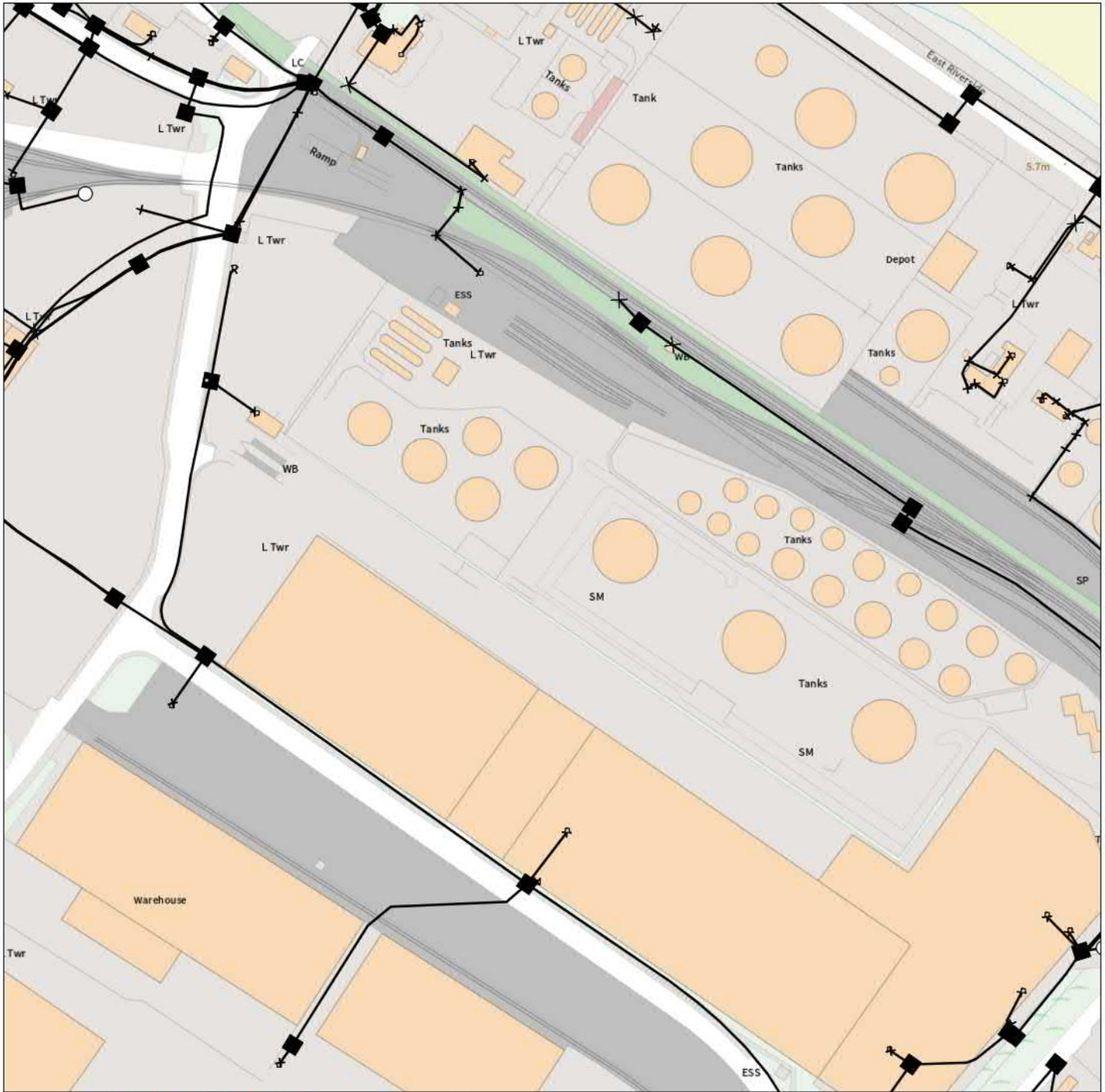
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Easting/Northing : (centre) 519276,415891

Issued : 27/09/2021 14:24:01

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Maps by email Plant Information Reply



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KEY TO BT SYMBOLS		Change Of State	+	Hatchings	
	<i>Planned</i>	<i>Live</i>	×	Built	
PCP			▲	Planned	
Pole			■	Inferred	
Box			Ⓚ	Duct	
Manhole			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.		
Cabinet					
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>	
Power Cable					
Power Duct				N/A	

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BT Ref : VSM02237B

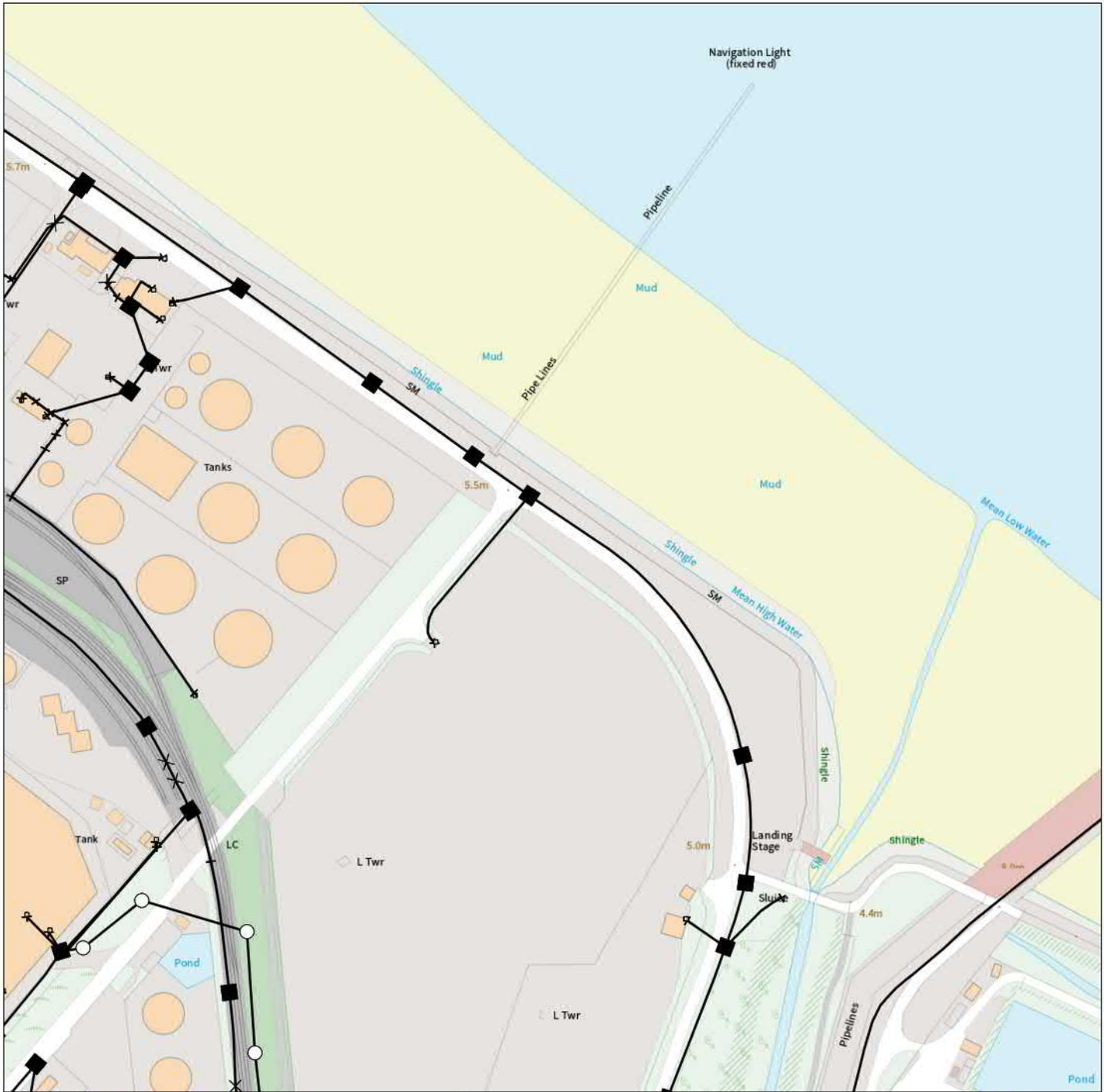
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Easting/Northing : (centre) 520205,415891

Issued : 27/09/2021 14:24:06

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KEY TO BT SYMBOLS

		Change Of State	+	Hatchings	
	<i>Planned</i>	Live	×	Built	
PCP			▲	Planned	
Pole			■	Inferred	
Box			Ⓚ	Duct	
Manhole			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.		
Cabinet					
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>	
Power Cable					
Power Duct				N/A	

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BT Ref : EXG02231J

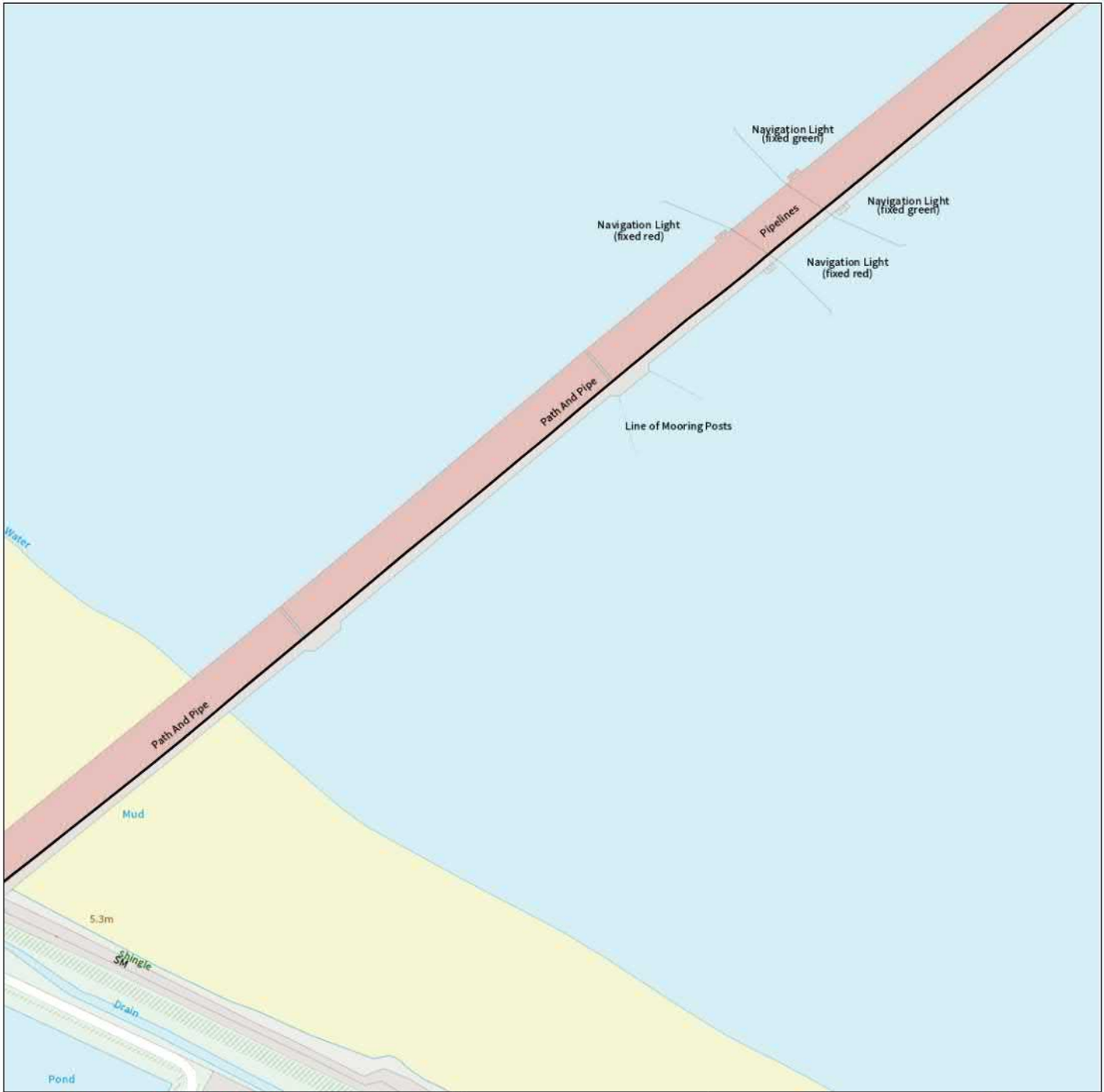
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Easting/Northing : (centre) 520670,415891

Issued : 27/09/2021 14:24:07

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Maps by email Plant Information Reply



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KEY TO BT SYMBOLS		Change Of State	+	Hatchings		
	<i>Planned</i>	<i>Live</i>	Split Coupling	×	Built	
PCP			Duct Tee	▲	Planned	
Pole			Building	■	Inferred	
Box			Kiosk	Ⓚ	Duct	
Manhole			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.			
Cabinet						
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>		
Power Cable						
Power Duct				N/A		

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BT Ref : TKN02249L

Map Reference : (centre) TA2113415891

Easting/Northing : (centre) 521134,415891

Issued : 27/09/2021 14:24:09

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Maps by email Plant Information Reply



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Accidents happen

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KEY TO BT SYMBOLS

		Change Of State	+	Hatchings	
	<i>Planned</i>	Split Coupling	×	Built	
PCP		Duct Tee	▲	Planned	
Pole		Building		Inferred	
Box		Kiosk		Duct	
Manhole					
Cabinet					
		Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.			
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>	
Power Cable					
Power Duct				N/A	

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BT Ref : NWQ02245X

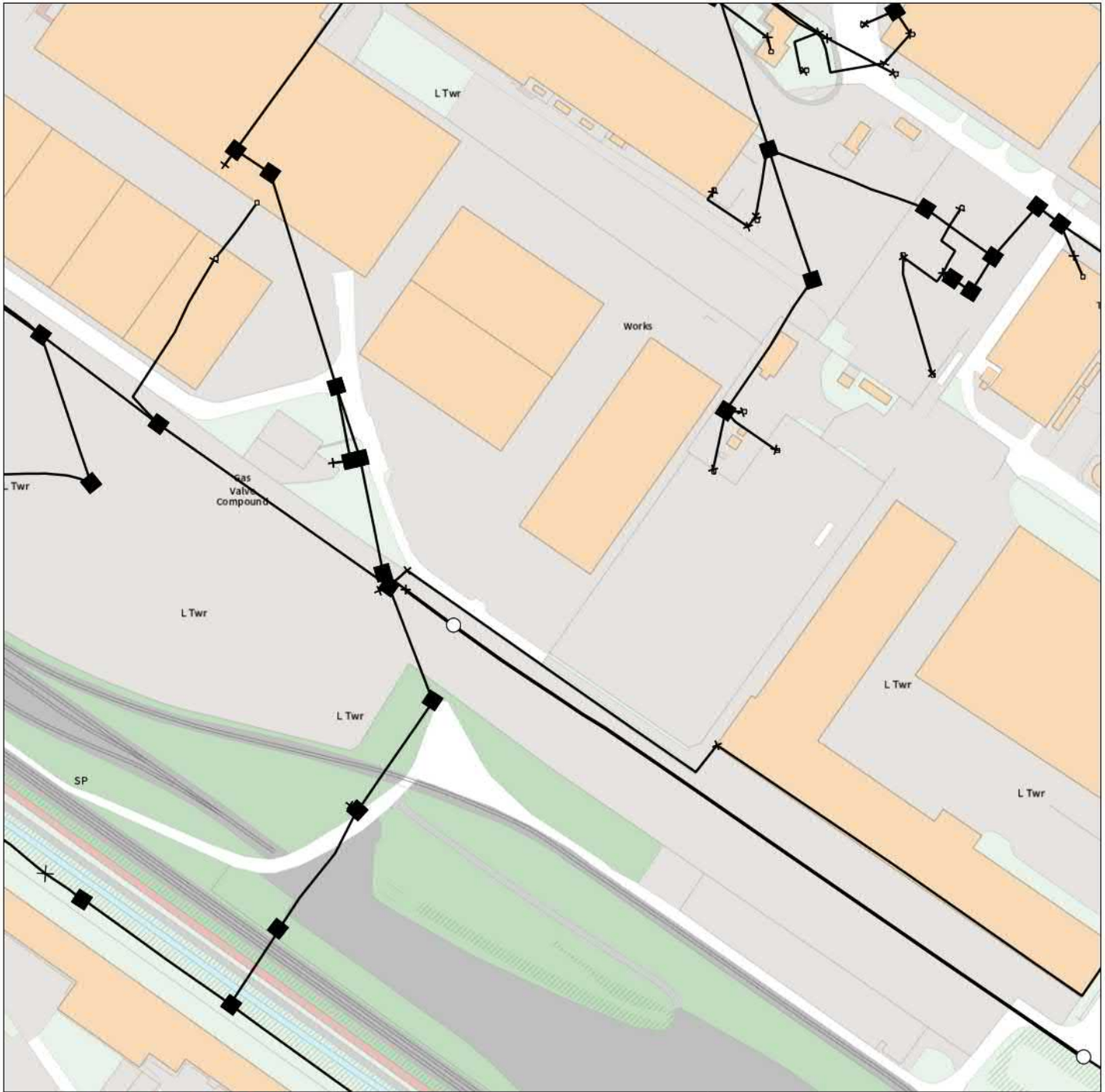
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Easting/Northing : (centre) 519276,415426

Issued : 27/09/2021 14:24:22

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Maps by email Plant Information Reply



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KEY TO BT SYMBOLS		Change Of State	+	Hatchings	
	<i>Planned</i>	<i>Live</i>	×	Built	
PCP			▲	Planned	
Pole			■	Inferred	
Box			Ⓚ	Duct	
Manhole			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.		
Cabinet					
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>	
Power Cable					
Power Duct				N/A	

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BT Ref : OUG02244F

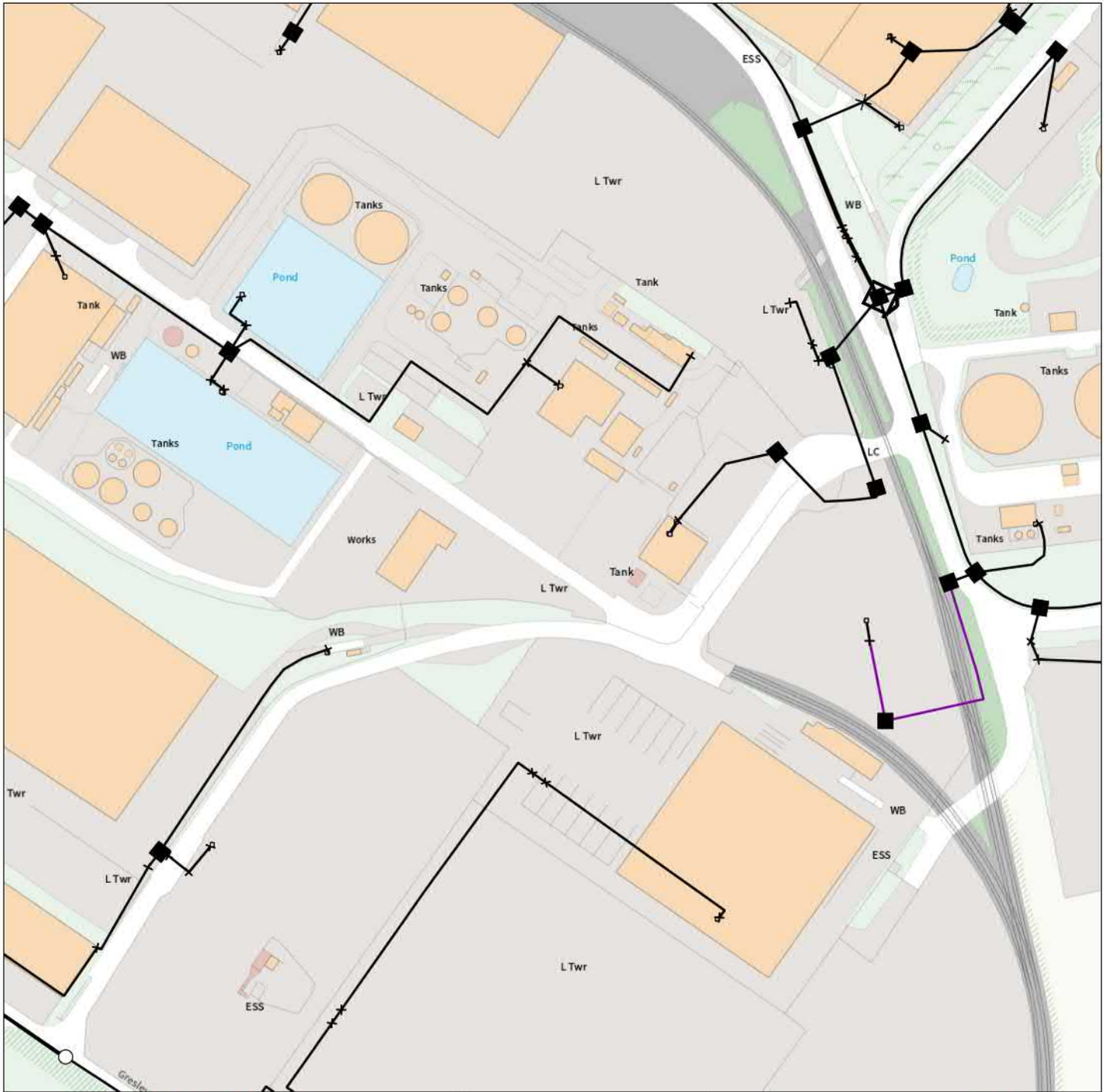
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Easting/Northing : (centre) 519741,415426

Issued : 27/09/2021 14:24:24

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KEY TO BT SYMBOLS		Change Of State	+	Hatchings		
	<i>Planned</i>	<i>Live</i>	Split Coupling	×	Built	
PCP			Duct Tee	▲	Planned	
Pole			Building		Inferred	
Box			Kiosk		Duct	
Manhole			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.			
Cabinet						
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>		
Power Cable						
Power Duct				N/A		

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BT Ref : UHM02249A

Map Reference : (centre) TA2020515426

Easting/Northing : (centre) 520205,415426

Issued : 27/09/2021 14:24:26

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KEY TO BT SYMBOLS

		Change Of State	+	Hatchings	
	<i>Planned</i>	Live	×	Built	
PCP			Duct Tee	▲	Planned
Pole			Building		Inferred
Box			Kiosk		Duct
Manhole			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.		
Cabinet					
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>	
Power Cable					
Power Duct				N/A	

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BT Ref : VYK02246U

Map Reference : (centre) TA2067015426

Easting/Northing : (centre) 520670,415426

Issued : 27/09/2021 14:24:29

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	<i>Planned</i>	<i>Live</i>	Split Coupling	×	Built	
PCP			Duct Tee	▲	Planned	
Pole			Building	■	Inferred	
Box			Kiosk	Ⓚ	Duct	
Manhole			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded. Existing BT Plant may not be recorded. Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.			
Cabinet						
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>		
Power Cable						
Power Duct				N/A		

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BT Ref : MPU02241H

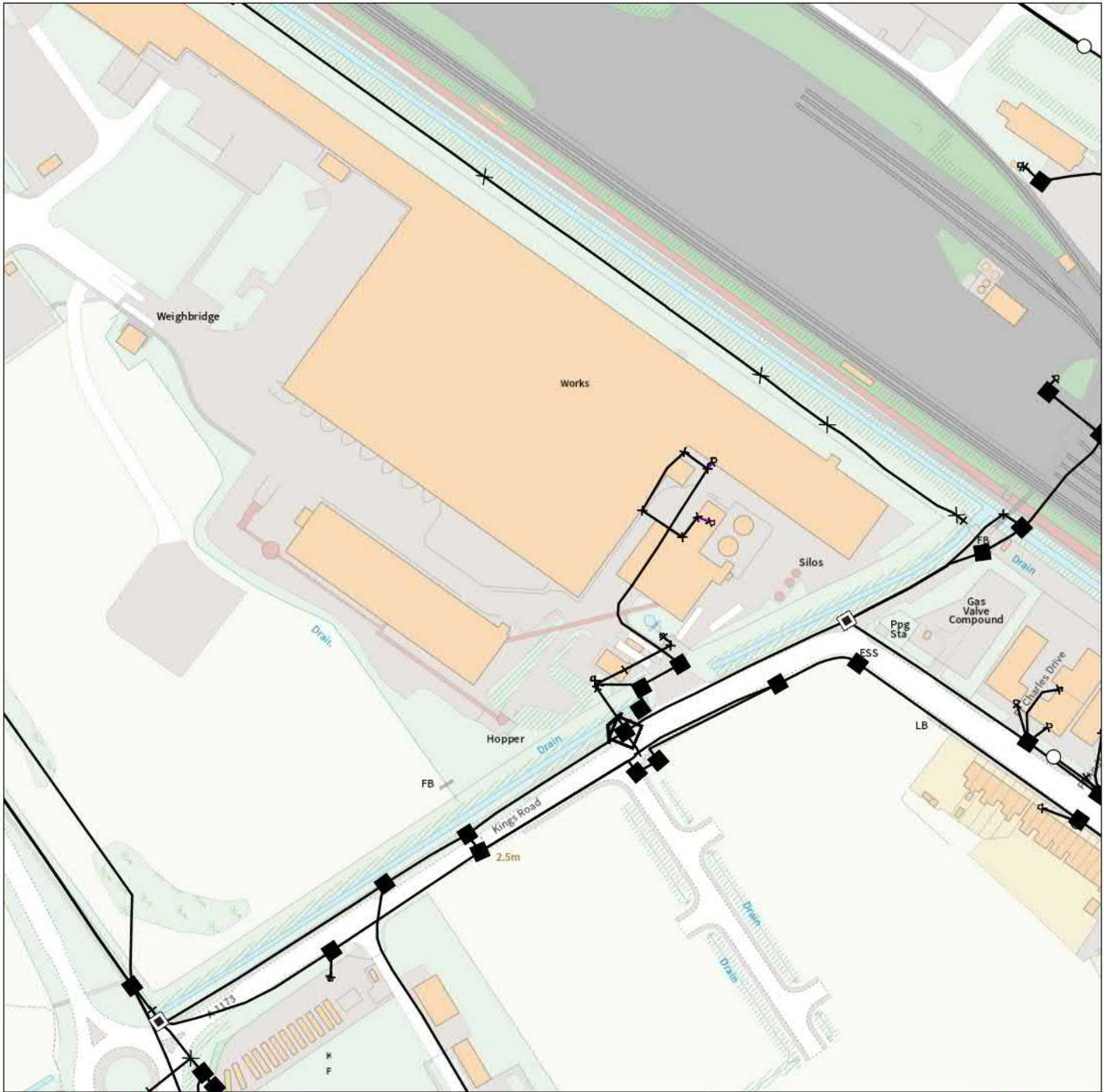
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Easting/Northing : (centre) 521134,415426

Issued : 27/09/2021 14:24:31

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Pole			■	Inferred	
Box			Ⓚ	Duct	
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Power Cable					
Power Duct				N/A	

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BT Ref : VYF02249Y

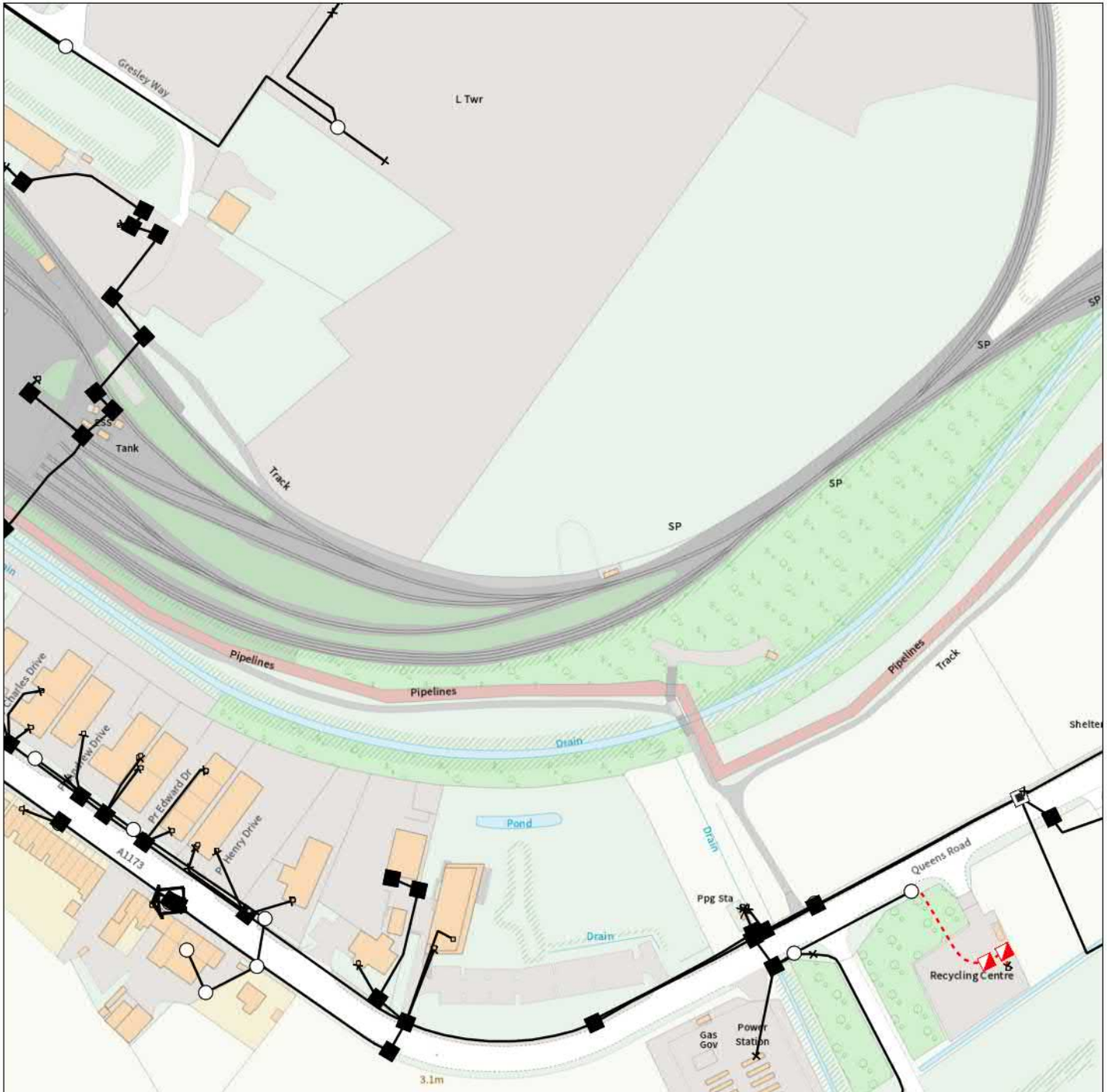
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Easting/Northing : (centre) 519741,414962

Issued : 27/09/2021 14:24:44

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PCP			Duct Tee	▲	Planned	
Pole			Building		Inferred	
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Cabinet						
	<i>Pending Add</i>	<i>In Place</i>	<i>Pending Remove</i>	<i>Not In Use</i>		
Power Cable						
Power Duct				N/A		

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BT Ref : QTN02241B

Map Reference : (centre) TA2020514962

Easting/Northing : (centre) 520205,414962

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