

## Works Plans

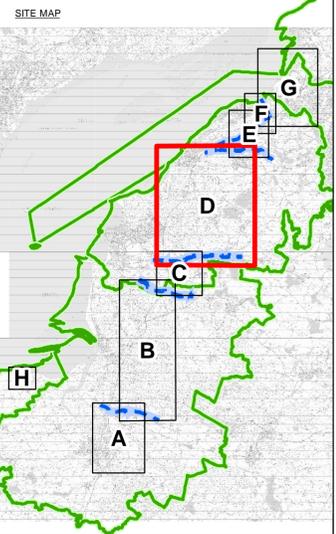
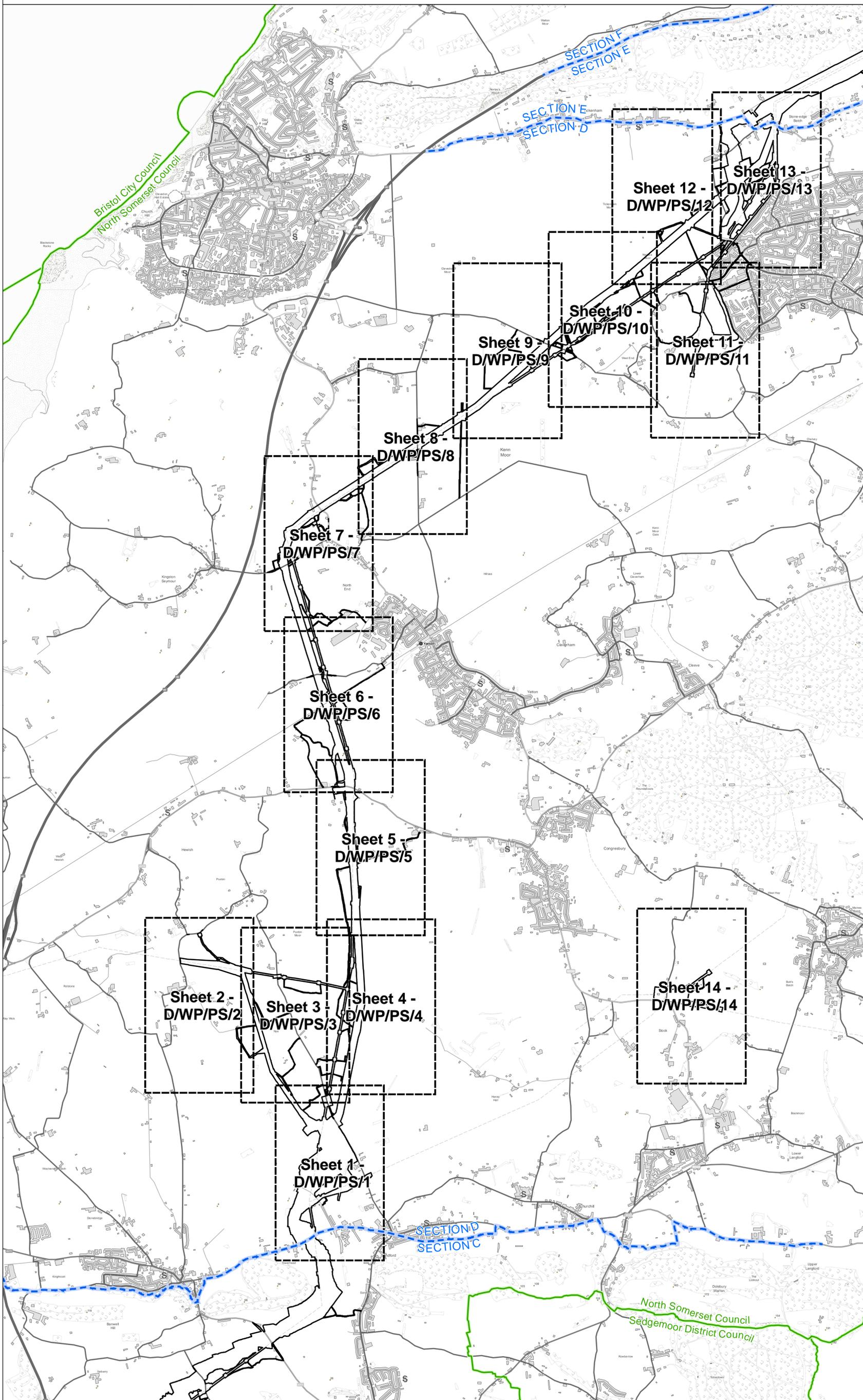
### Section D - Somerset Levels and Moors North

Hinkley Point C Connection Project

*Regulation 5(2)(j) of the Infrastructure Planning  
(Applications: Prescribed Forms and Procedure)  
Regulations 2009*



NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 KEY PLAN FOR WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 1 OF 1  
 NORTH SOMERSET COUNCIL



**Key**

- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
- SECTION BOUNDARY
- SHEET INDEX

**Notes**  
 This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996  
 X Centroid Coordinate: 342698  
 Y Centroid Coordinate: 165405



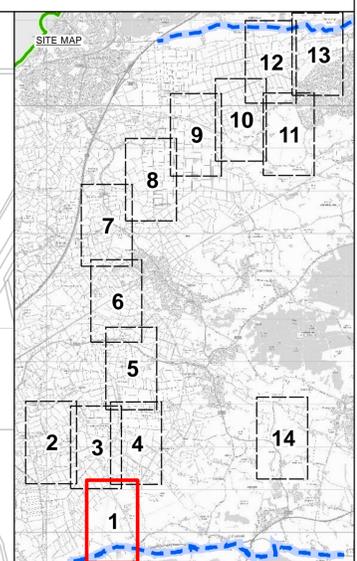
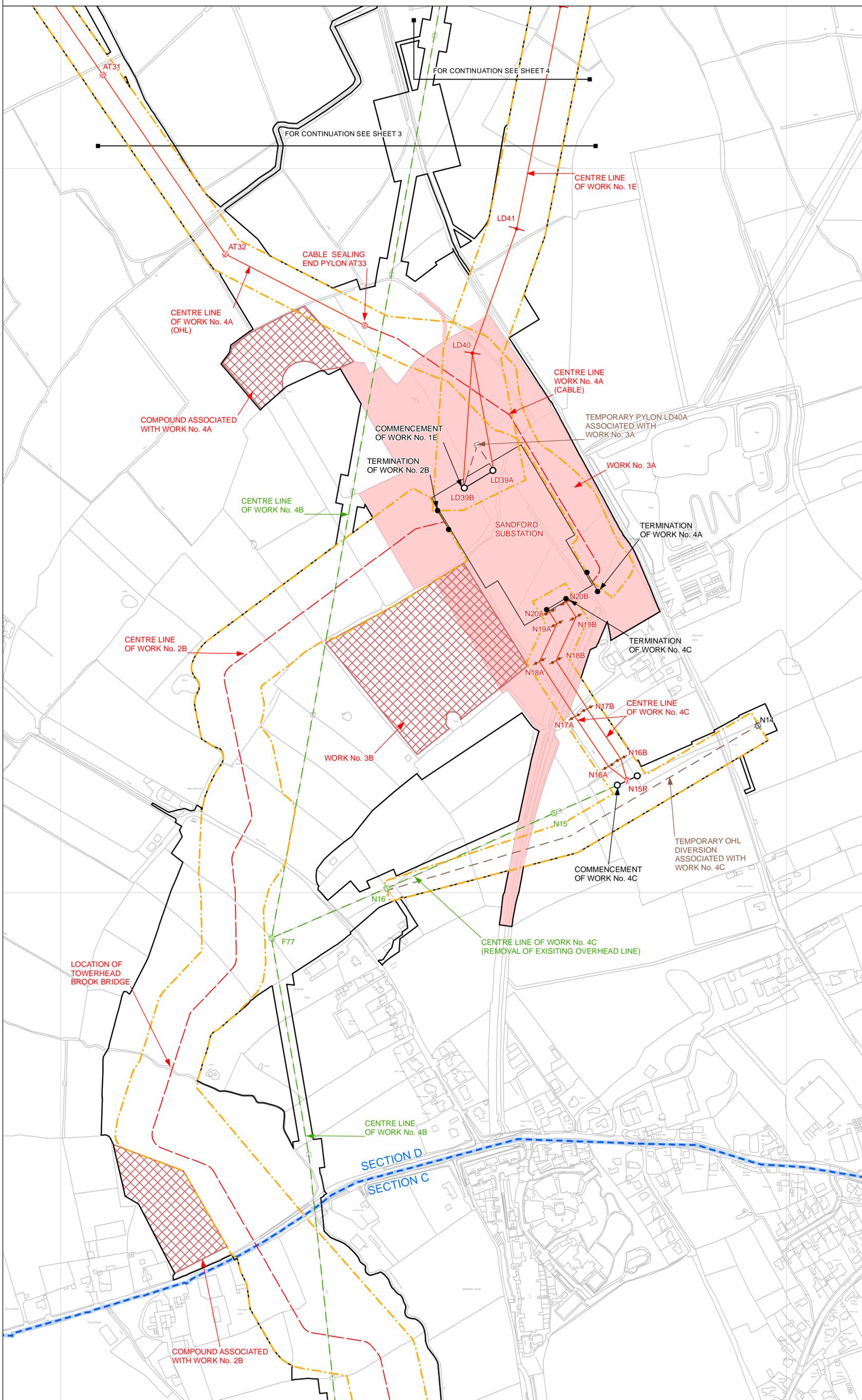
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ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD
B	MAY 2014	FOR DCO SUBMISSION	JC	LD	JB
A	AUG 2013	S.42/S.47 CONSULTATION	ML	JB	PB

**Title**  
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 KEY PLAN FOR WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

		<b>GIS</b>
NG INVESTMENT No. 20897	APPLICATION No. EN020001	<b>A1</b>
NG DRAWING No. 13/NG/0068	DRAWING No. D/WP/KP/1	SCALE 1:20,000
SHEET 1 OF 1	N/A	ISSUE <b>B</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 1 OF 14  
 NORTH SOMERSET COUNCIL



**Key**

- LATTICE PYLON (NEW)
- LATTICE PYLON (REMOVED)
- T PYLON
- WOOD POLES
- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
- SECTION BOUNDARY
- COMMENCEMENT OF WORK
- TERMINATION OF WORK
- LIMIT OF DEVIATION
- LIMIT OF DEVIATION & ORDER LIMITS
- TEMPORARY OHL DIVERSION
- NEW UNDERGROUND CABLE
- NEW OVERHEAD LINE
- OVERHEAD LINE TO BE REMOVED
- SITE COMPOUND
- WORK AREA

**Notes**

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REVISION D COMMENTS:  
 SHEET 1: ANNOTATION TRANSPOSED FOR FLT GANTRIES 39A & 39B AT SANDFORD SUBSTATION

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 341517  
 Y Centroid Coordinate: 160257

0 40 80 120 160 200 Metres

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ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD
D	JUL 2015	PLEASE SEE NOTES ABOVE FOR REVISION D COMMENTS	JC	LD	JB
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A	AUG 2013	S.42/S.47 CONSULTATION	OA	JB	PB

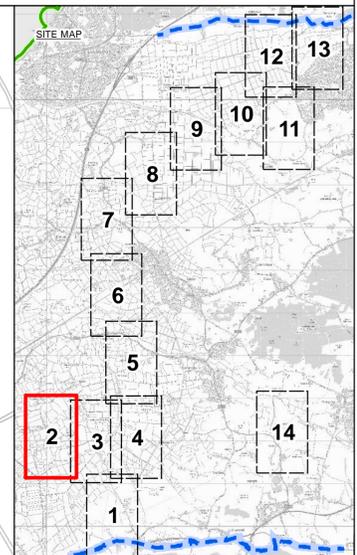
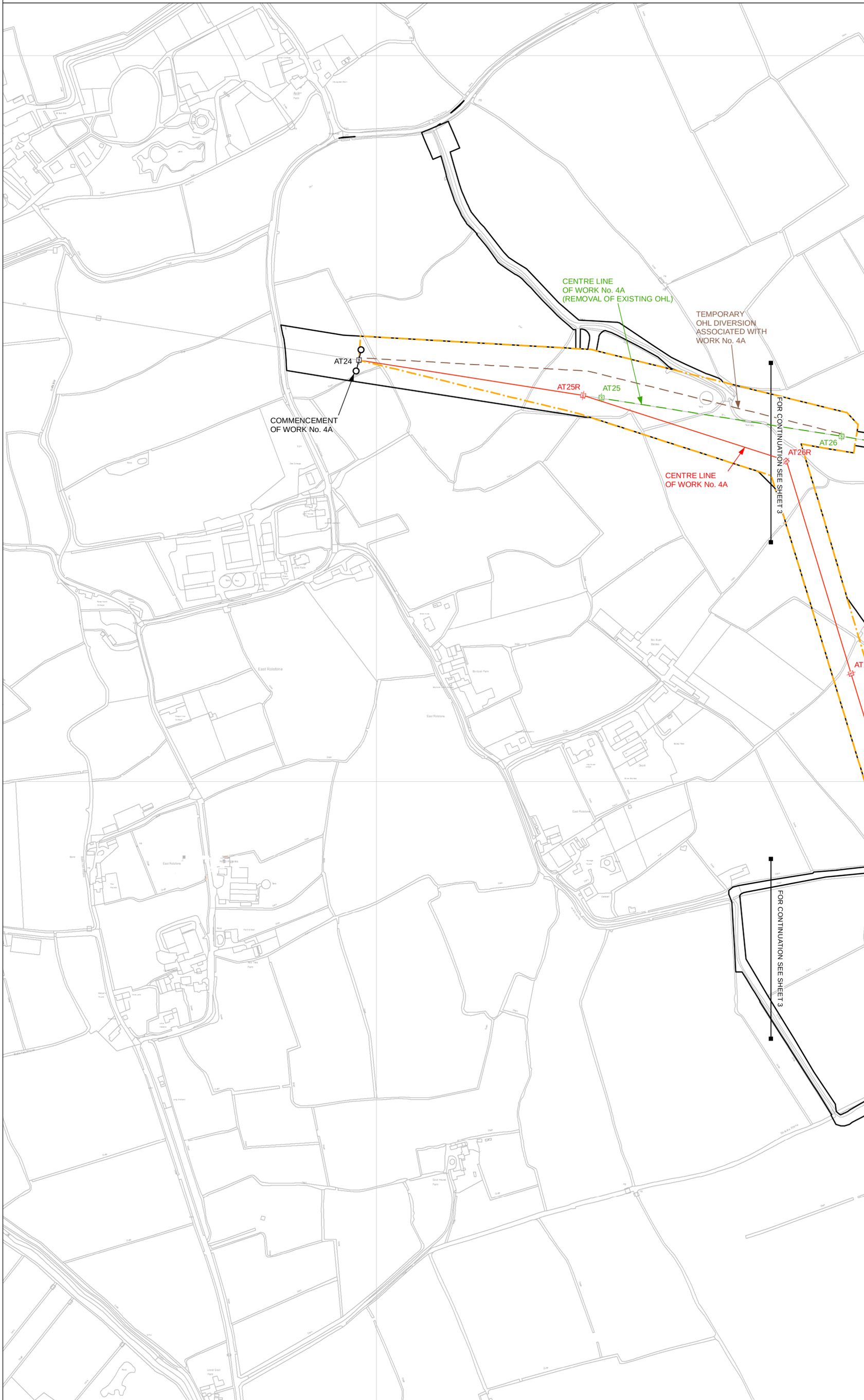
**Title**

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

**nationalgrid**

NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	<b>GIS</b> <b>A1</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/1</b>	SCALE 1:2,500
SHEET 1 OF 14	N/A	ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 2 OF 14  
 NORTH SOMERSET COUNCIL



**Key**

- LATTICE PYLON (NEW)
- LATTICE PYLON (REMOVED)
- T PYLON
- WOOD POLES
- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
- SECTION BOUNDARY
- COMMENCEMENT OF WORK
- TERMINATION OF WORK
- LIMIT OF DEVIATION
- LIMIT OF DEVIATION & ORDER LIMITS
- TEMPORARY OHL DIVERSION
- NEW UNDERGROUND CABLE
- NEW OVERHEAD LINE
- OVERHEAD LINE TO BE REMOVED
- SITE COMPOUND
- WORK AREA

**Notes**

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REVISION D COMMENTS:  
 SHEET 1: ANNOTATION TRANSPOSED FOR FLT GANTRIES 39A & 39B AT SANDFORD SUBSTATION

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 340084  
 Y Centroid Coordinate: 162106



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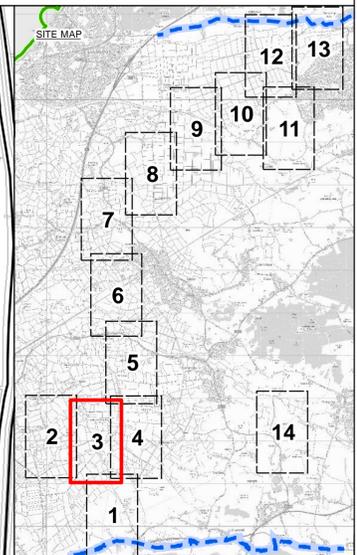
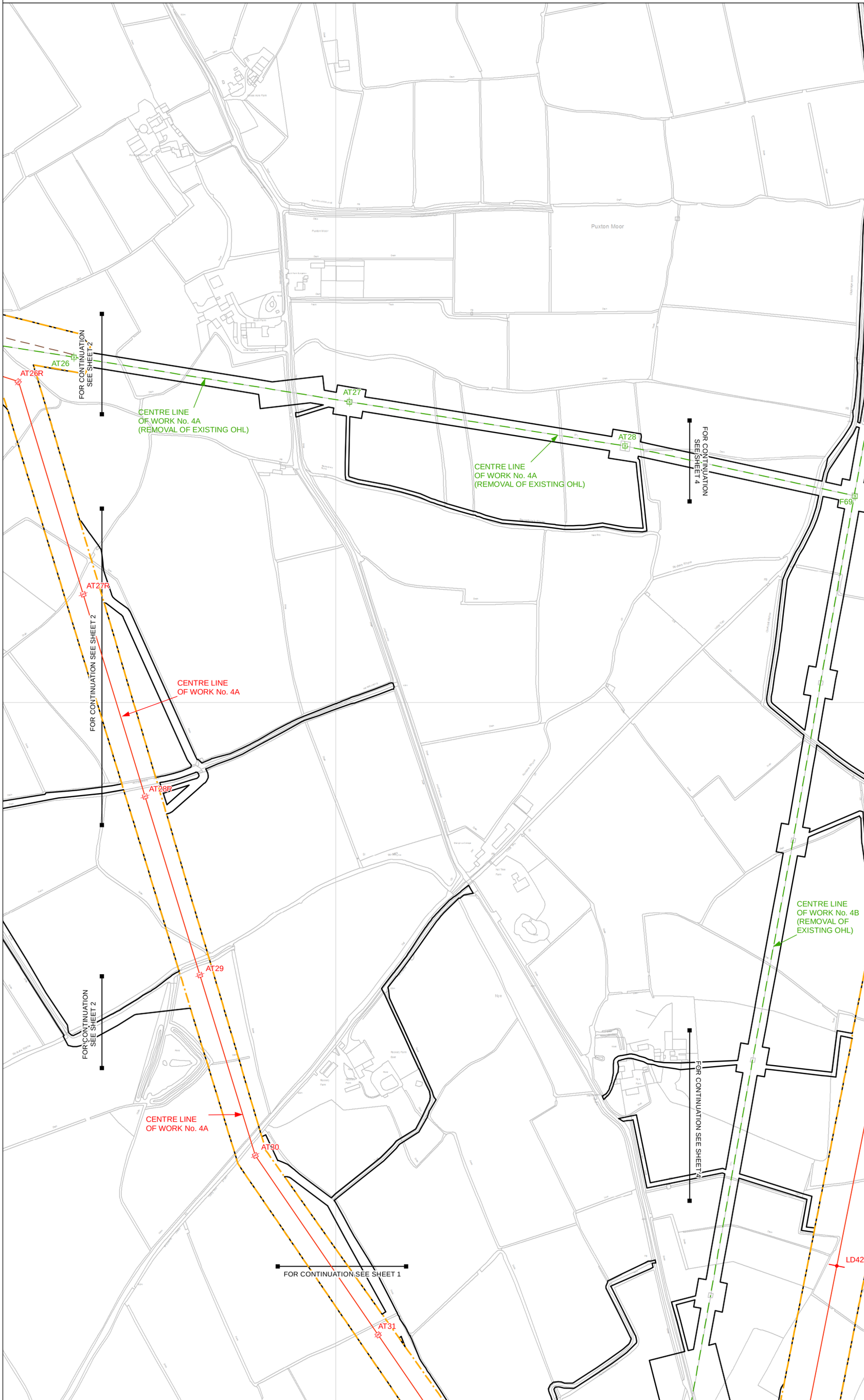
**Title**

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

**nationalgrid**

NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	<b>GIS A1</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/2</b>	
SHEET 2 OF 14		ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 3 OF 14  
 NORTH SOMERSET COUNCIL



**Key**

- LATTICE PYLON (NEW)
- LATTICE PYLON (REMOVED)
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- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
- SECTION BOUNDARY
- COMMENCEMENT OF WORK
- TERMINATION OF WORK
- LIMIT OF DEVIATION
- LIMIT OF DEVIATION & ORDER LIMITS
- TEMPORARY OHL DIVERSION
- NEW UNDERGROUND CABLE
- NEW OVERHEAD LINE
- OVERHEAD LINE TO BE REMOVED
- SITE COMPOUND
- WORK AREA

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Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 341139  
 Y Centroid Coordinate: 161997

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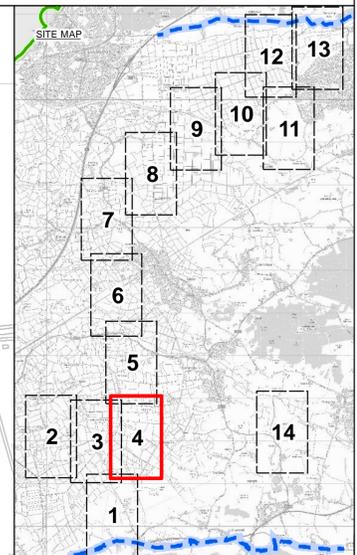
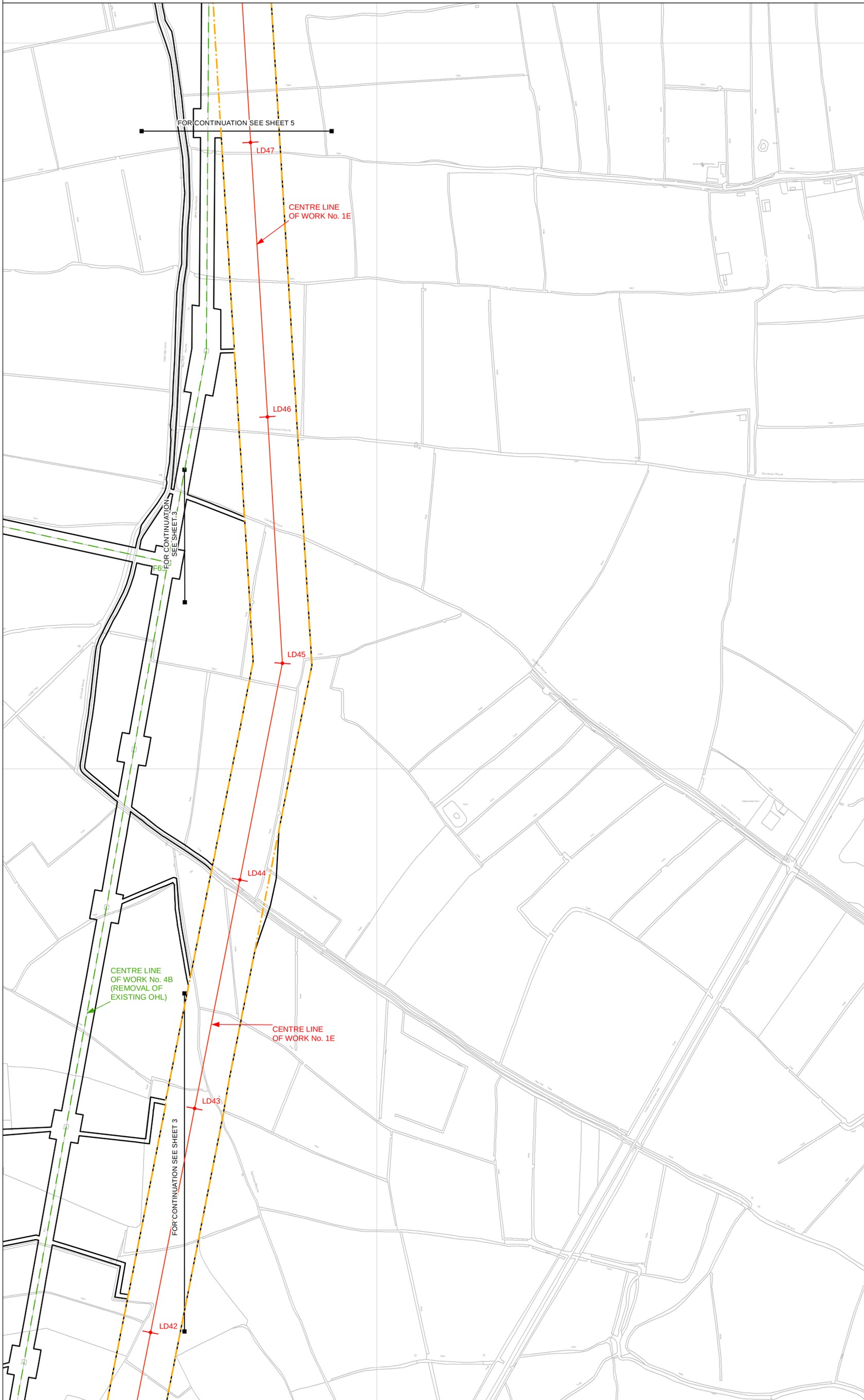
ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD
D	JUL 2015	PLEASE SEE NOTES ABOVE FOR REVISION D COMMENTS	JC	LD	JB
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B	MAY 2014	FOR DCO SUBMISSION	TC	LD	JB
A	AUG 2013	S.42/S.47 CONSULTATION	OA	JB	PB

**Title**

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

nationalgrid		GIS <b>A1</b>
NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/3</b>	SCALE 1:2,500
SHEET 3 OF 14	N/A	ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 4 OF 14  
 NORTH SOMERSET COUNCIL



**Key**

- LATTICE PYLON (NEW)
- LATTICE PYLON (REMOVED)
- T PYLON
- WOOD POLES
- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
- SECTION BOUNDARY
- COMMENCEMENT OF WORK
- TERMINATION OF WORK
- LIMIT OF DEVIATION
- LIMIT OF DEVIATION & ORDER LIMITS
- TEMPORARY OHL DIVERSION
- NEW UNDERGROUND CABLE
- NEW OVERHEAD LINE
- OVERHEAD LINE TO BE REMOVED
- SITE COMPOUND
- WORK AREA

**Notes**

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REVISION D COMMENTS:  
 SHEET 1: ANNOTATION TRANSPOSED FOR FLT GANTRIES 39A & 39B AT SANDFORD SUBSTATION

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 342083  
 Y Centroid Coordinate: 162088



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A	AUG 2013	S.42/S.47 CONSULTATION	OA	JB	PB

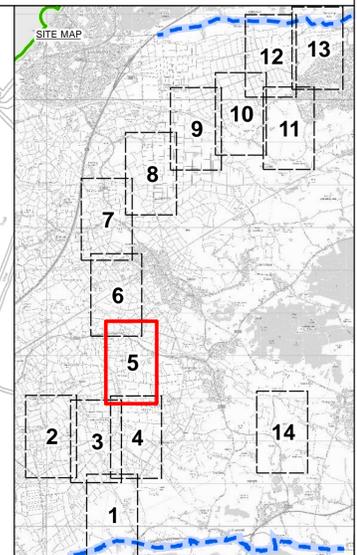
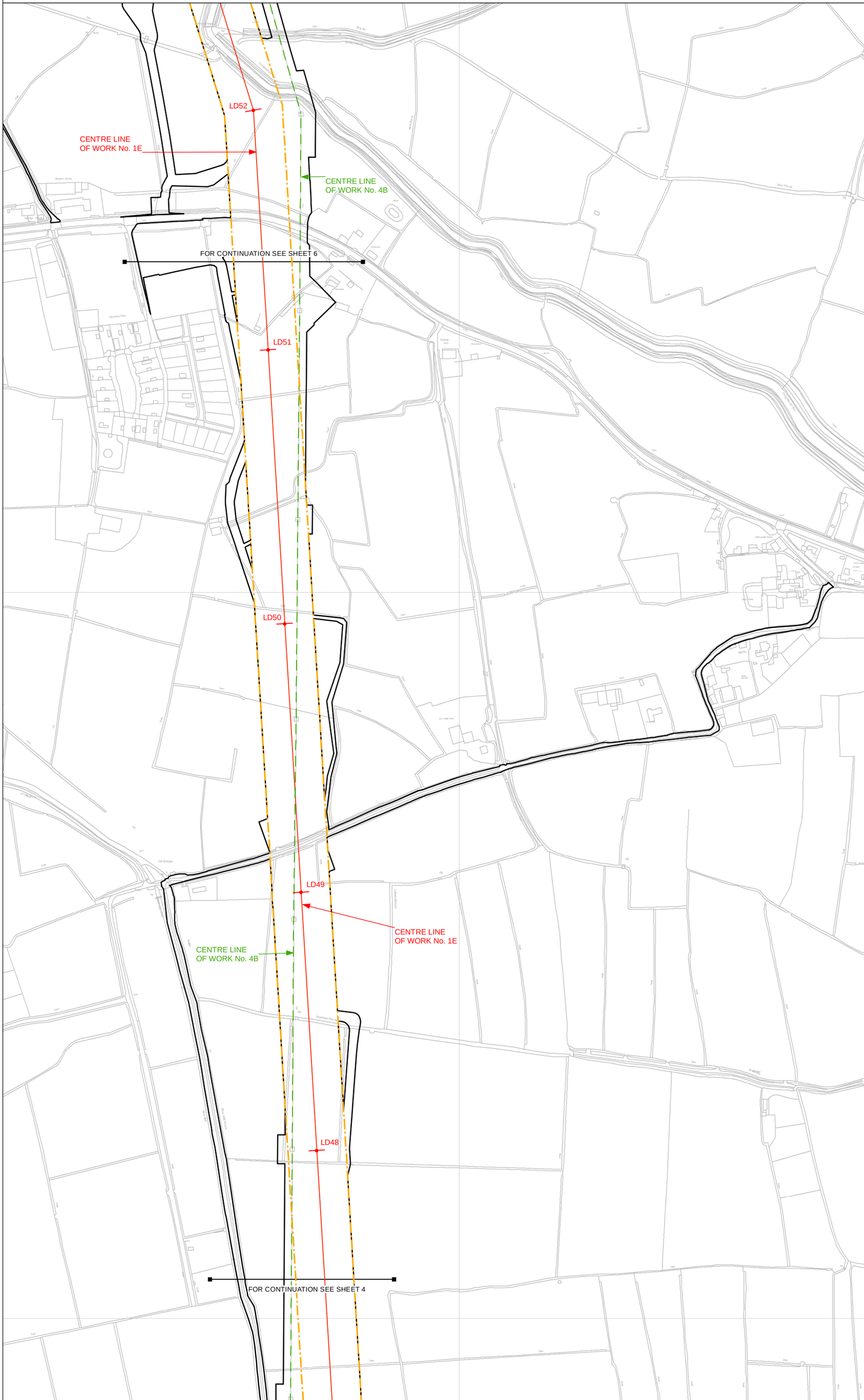
**Title**

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

**nationalgrid**

NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	<b>GIS</b> <b>A1</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/4</b>	SCALE 1:2,500
SHEET 4 OF 14	N/A	ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 5 OF 14  
 NORTH SOMERSET COUNCIL



**Key**

- LATTICE PYLON (NEW)
- LATTICE PYLON (REMOVED)
- T PYLON
- WOOD POLES
- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
- SECTION BOUNDARY
- COMMENCEMENT OF WORK
- TERMINATION OF WORK
- LIMIT OF DEVIATION
- LIMIT OF DEVIATION & ORDER LIMITS
- TEMPORARY OHL DIVERSION
- NEW OVERHEAD LINE
- OVERHEAD LINE TO BE REMOVED
- SITE COMPOUND
- WORK AREA

**Notes**

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REVISION D COMMENTS:  
 SHEET 1: ANNOTATION TRANSPOSED FOR FLT GANTRIES 39A & 39B AT SANDFORD SUBSTATION

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 341970  
 Y Centroid Coordinate: 163845



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D	JUL 2015	PLEASE SEE NOTES ABOVE FOR REVISION D COMMENTS	JC	LD	JB
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A	AUG 2013	S.42/S.47 CONSULTATION	OA	JB	PB

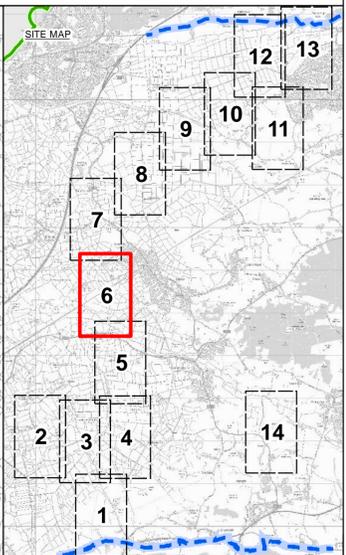
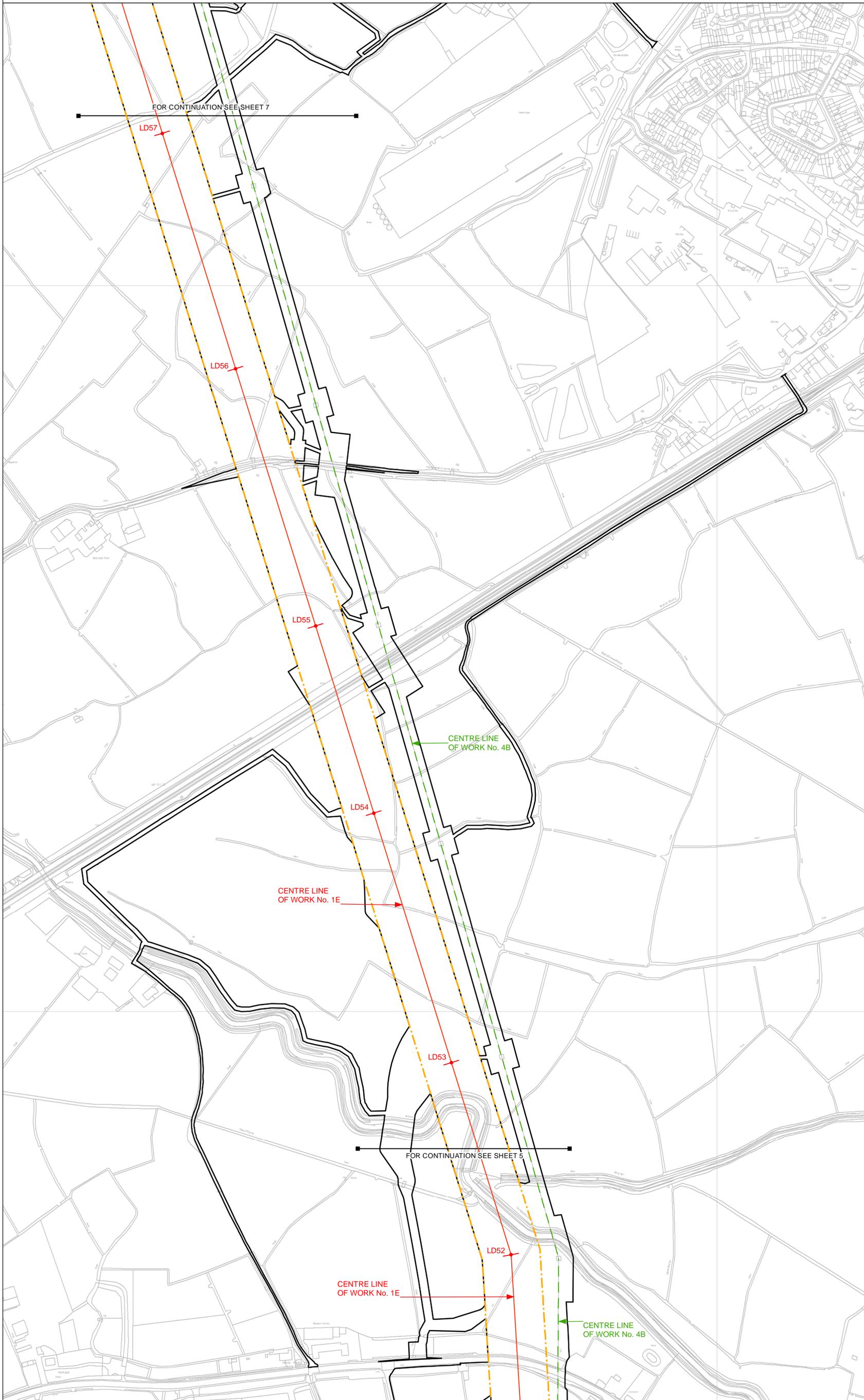
**Title**

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

**nationalgrid**

NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	<b>GIS</b> <b>A1</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/5</b>	SCALE 1:2,500
SHEET 5 OF 14	N/A	ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 6 OF 14  
 NORTH SOMERSET COUNCIL



- Key**
- LATTICE PYLON (NEW)
  - LATTICE PYLON (REMOVED)
  - T PYLON
  - WOOD POLES
  - ORDER LIMITS
  - LOCAL AUTHORITY BOUNDARY
  - SECTION BOUNDARY
  - COMMENCEMENT OF WORK
  - TERMINATION OF WORK
  - LIMIT OF DEVIATION
  - LIMIT OF DEVIATION & ORDER LIMITS
  - TEMPORARY OHL DIVERSION
  - NEW UNDERGROUND CABLE
  - NEW OVERHEAD LINE
  - OVERHEAD LINE TO BE REMOVED
  - SITE COMPOUND
  - WORK AREA

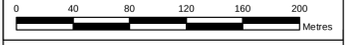
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Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 341615  
 Y Centroid Coordinate: 165422



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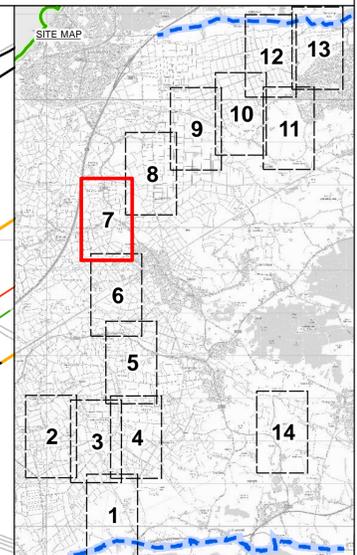
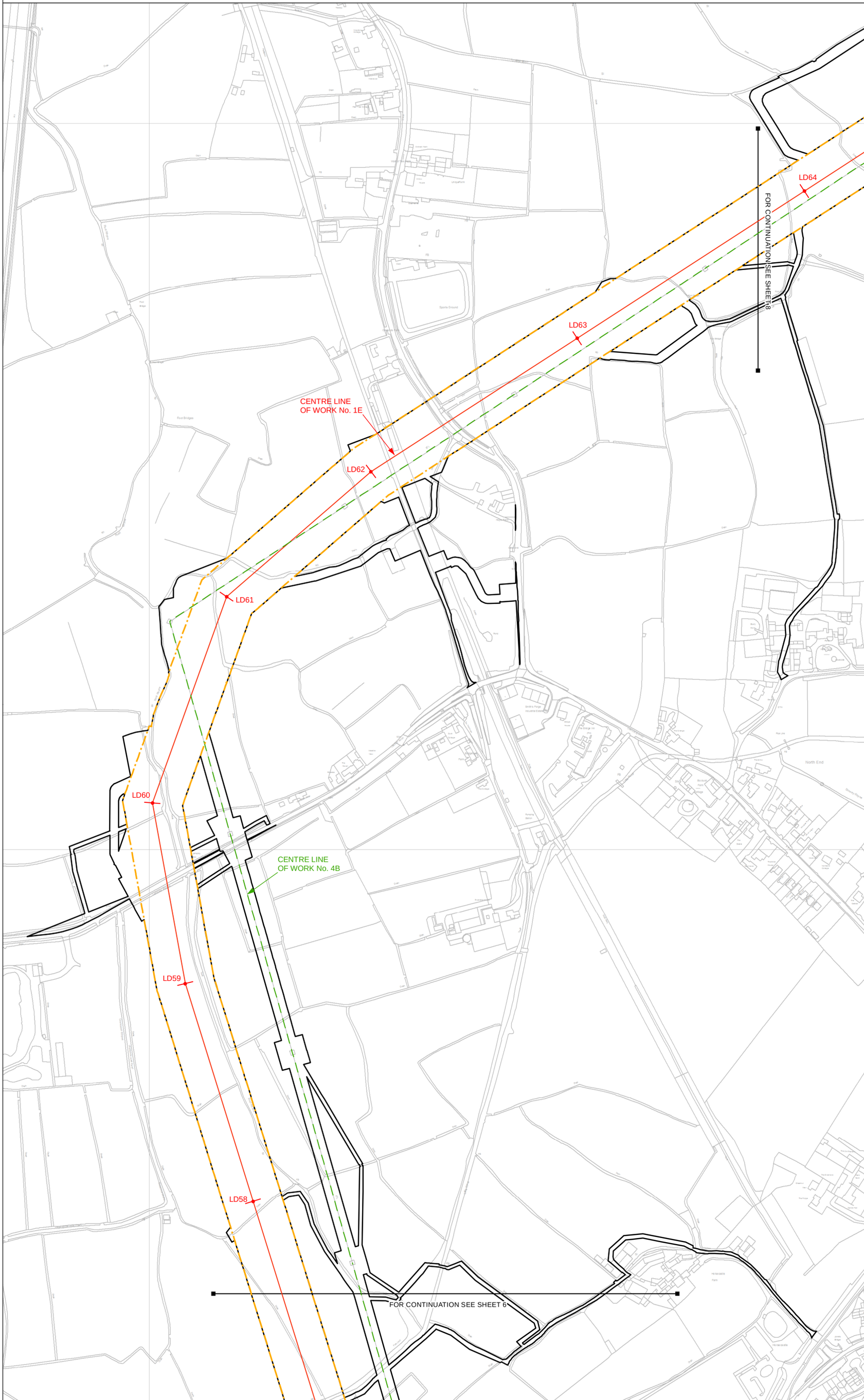
**Title**

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

**nationalgrid**

NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	<b>GIS</b> <b>A1</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/6</b>	SCALE 1:2,500
SHEET 6 OF 14	N/A	ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 7 OF 14  
 NORTH SOMERSET COUNCIL



**Key**

- LATTICE PYLON (NEW)
- LATTICE PYLON (REMOVED)
- T PYLON
- WOOD POLES
- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
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 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 341396  
 Y Centroid Coordinate: 167199



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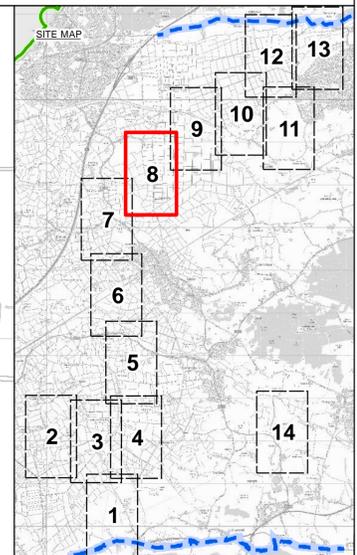
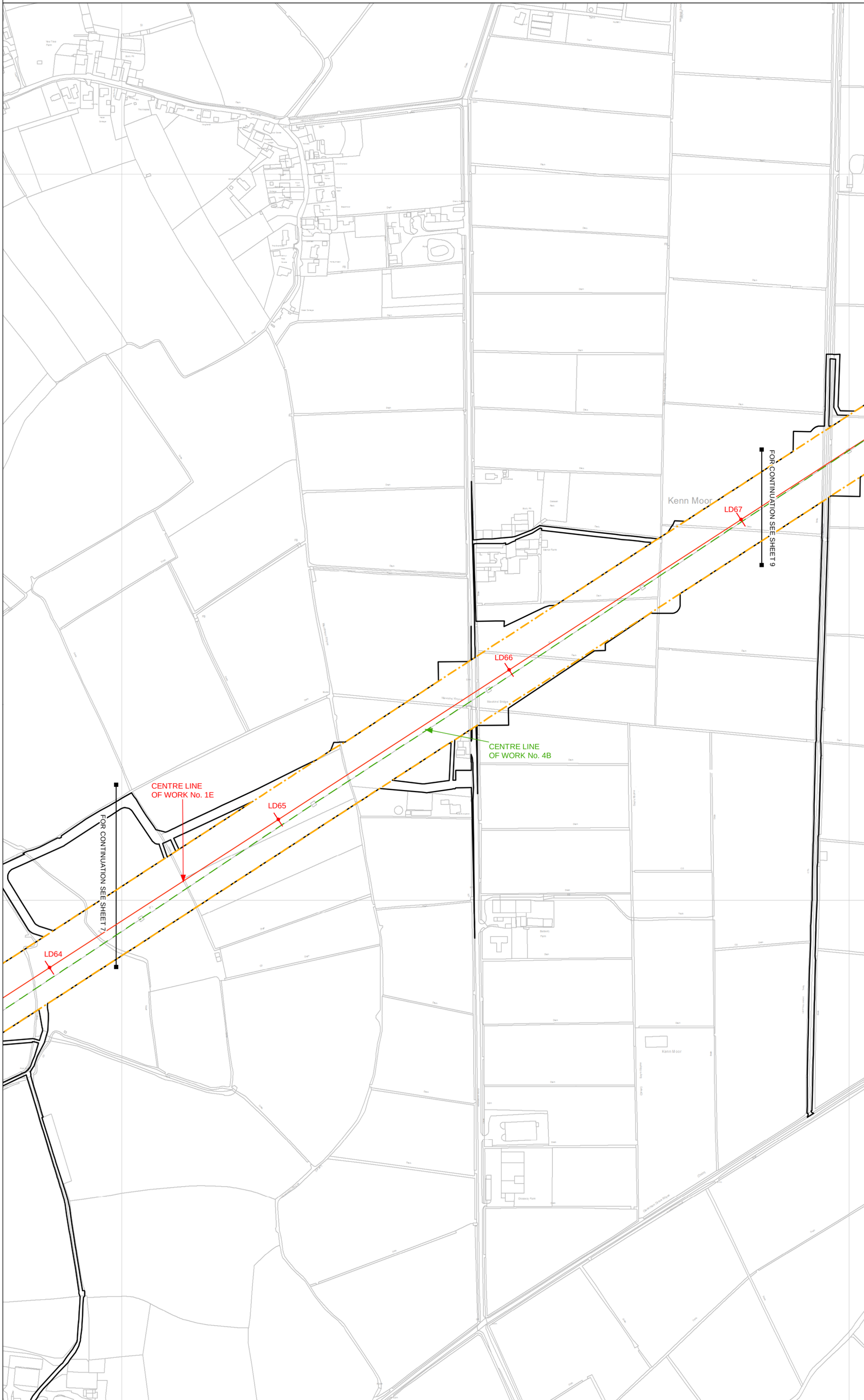
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NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
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**nationalgrid**

NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	<b>GIS</b> <b>A1</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/7</b>	SCALE 1:2,500
SHEET 7 OF 14	N/A	ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 8 OF 14  
 NORTH SOMERSET COUNCIL



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 Scale Factor: 0.9996

X Centroid Coordinate: 342434  
 Y Centroid Coordinate: 168269



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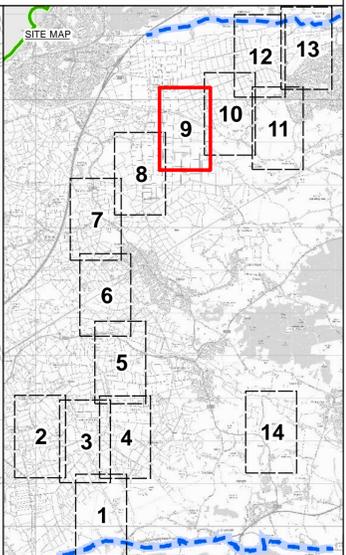
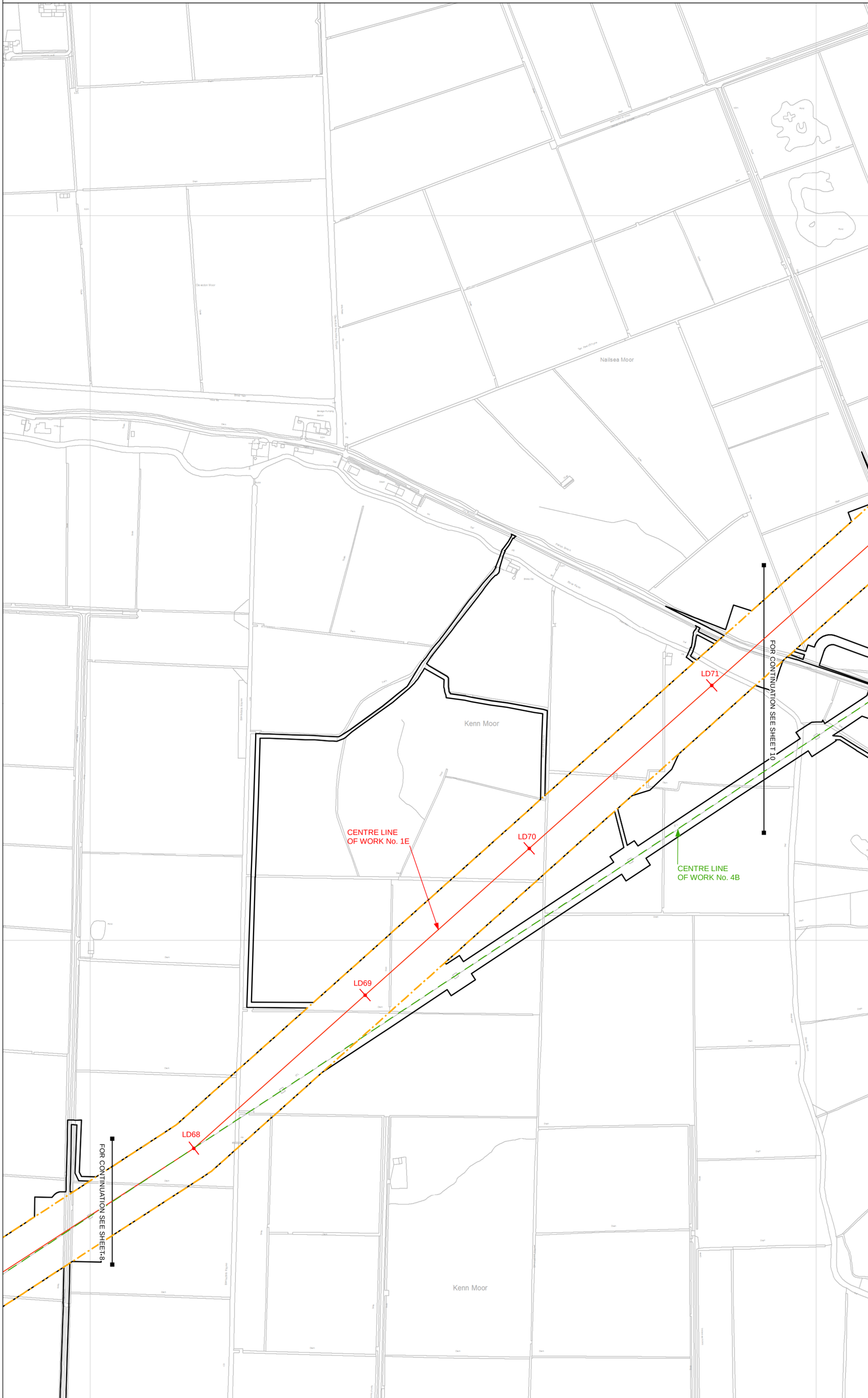
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**Title**

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 WORKS PLANS  
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 SECTION D  
 NORTH SOMERSET COUNCIL

		<b>GIS</b> <b>A1</b>
NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/8</b>	SCALE 1:2,500
SHEET 8 OF 14	N/A	ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 9 OF 14  
 NORTH SOMERSET COUNCIL



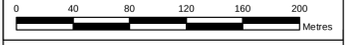
- Key**
- LATTICE PYLON (NEW)
  - LATTICE PYLON (REMOVED)
  - T PYLON
  - WOOD POLES
  - ORDER LIMITS
  - LOCAL AUTHORITY BOUNDARY
  - SECTION BOUNDARY
  - COMMENCEMENT OF WORK
  - TERMINATION OF WORK
  - LIMIT OF DEVIATION
  - LIMIT OF DEVIATION & ORDER LIMITS
  - TEMPORARY OHL DIVERSION
  - NEW UNDERGROUND CABLE
  - NEW OVERHEAD LINE
  - OVERHEAD LINE TO BE REMOVED
  - SITE COMPOUND
  - WORK AREA

**Notes**  
 This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

REVISION D COMMENTS:  
 SHEET 1: ANNOTATION TRANSPOSED FOR FLT GANTRIES 39A & 39B AT SANDFORD SUBSTATION

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 343477  
 Y Centroid Coordinate: 169326



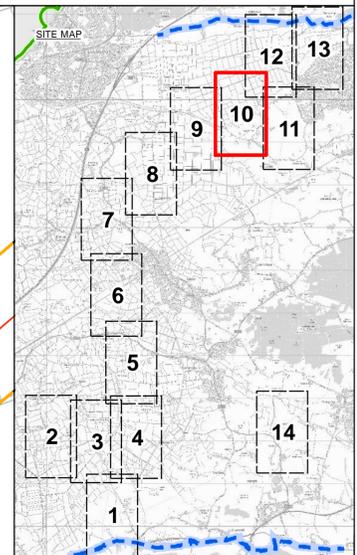
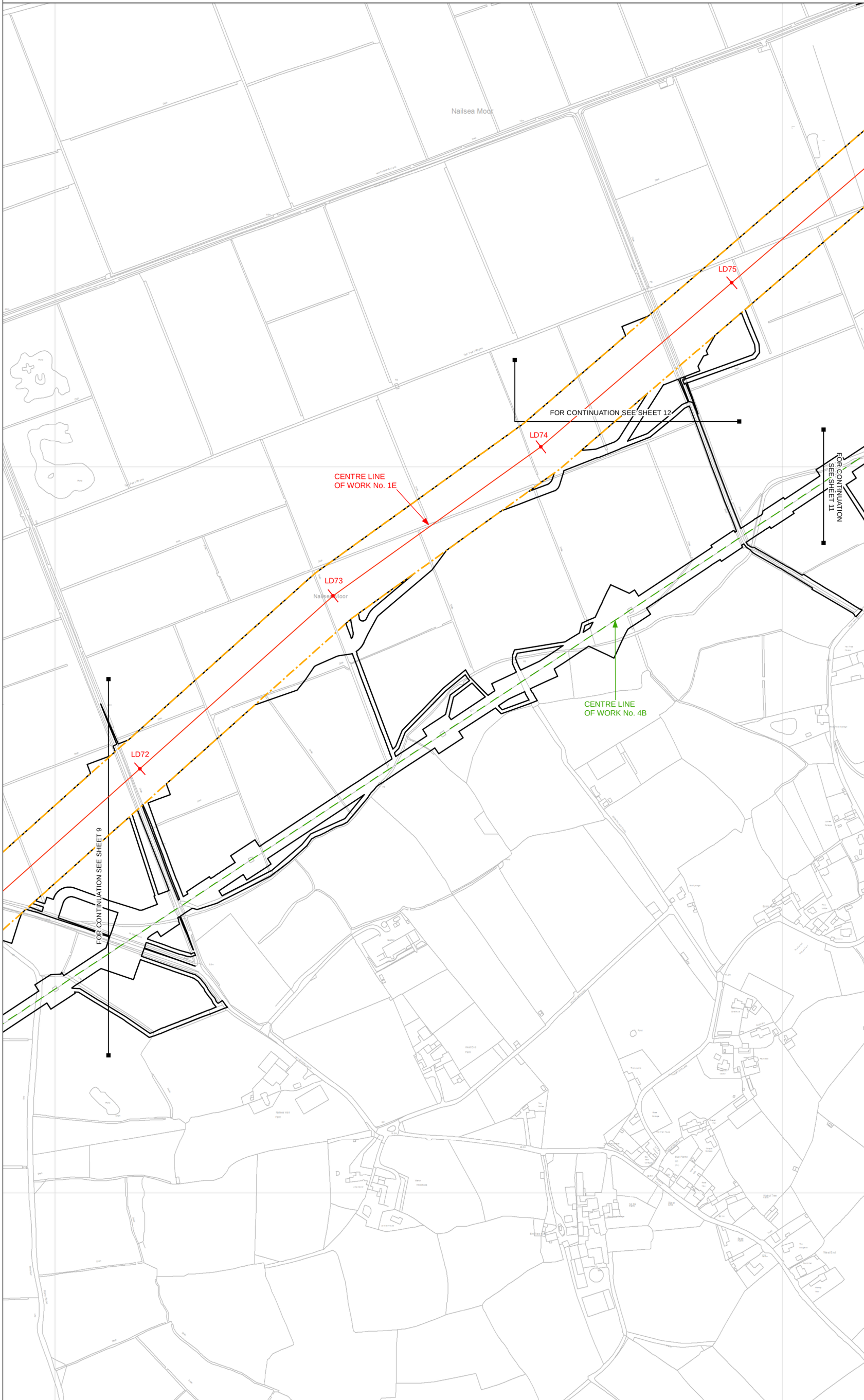
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ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD
D	JUL 2015	PLEASE SEE NOTES ABOVE FOR REVISION D COMMENTS	JC	LD	JB
C	MAY 2014	FOR DCO SUBMISSION	TC	LD	JB
B	MAY 2014	FOR DCO SUBMISSION	TC	LD	JB
A	AUG 2013	S.42/S.47 CONSULTATION	OA	JB	PB

**Title**  
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

		<b>GIS</b>
NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	<b>A1</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/9</b>	SCALE 1:2,500
SHEET 9 OF 14	N/A	ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 10 OF 14  
 NORTH SOMERSET COUNCIL



**Key**

- LATTICE PYLON (NEW)
- LATTICE PYLON (REMOVED)
- T PYLON
- WOOD POLES
- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
- SECTION BOUNDARY
- COMMENCEMENT OF WORK
- TERMINATION OF WORK
- LIMIT OF DEVIATION
- LIMIT OF DEVIATION & ORDER LIMITS
- TEMPORARY OHL DIVERSION
- NEW UNDERGROUND CABLE
- NEW OVERHEAD LINE
- OVERHEAD LINE TO BE REMOVED
- SITE COMPOUND
- WORK AREA

**Notes**  
 This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

REVISION D COMMENTS:  
 SHEET 1: ANNOTATION TRANSPOSED FOR FLT GANTRIES 39A & 39B AT SANDFORD SUBSTATION

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 344526  
 Y Centroid Coordinate: 169672

0 40 80 120 160 200  
 Metres

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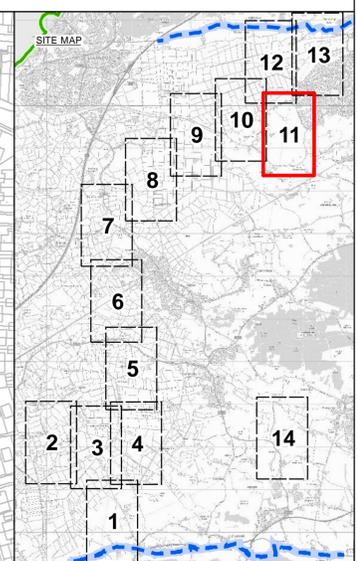
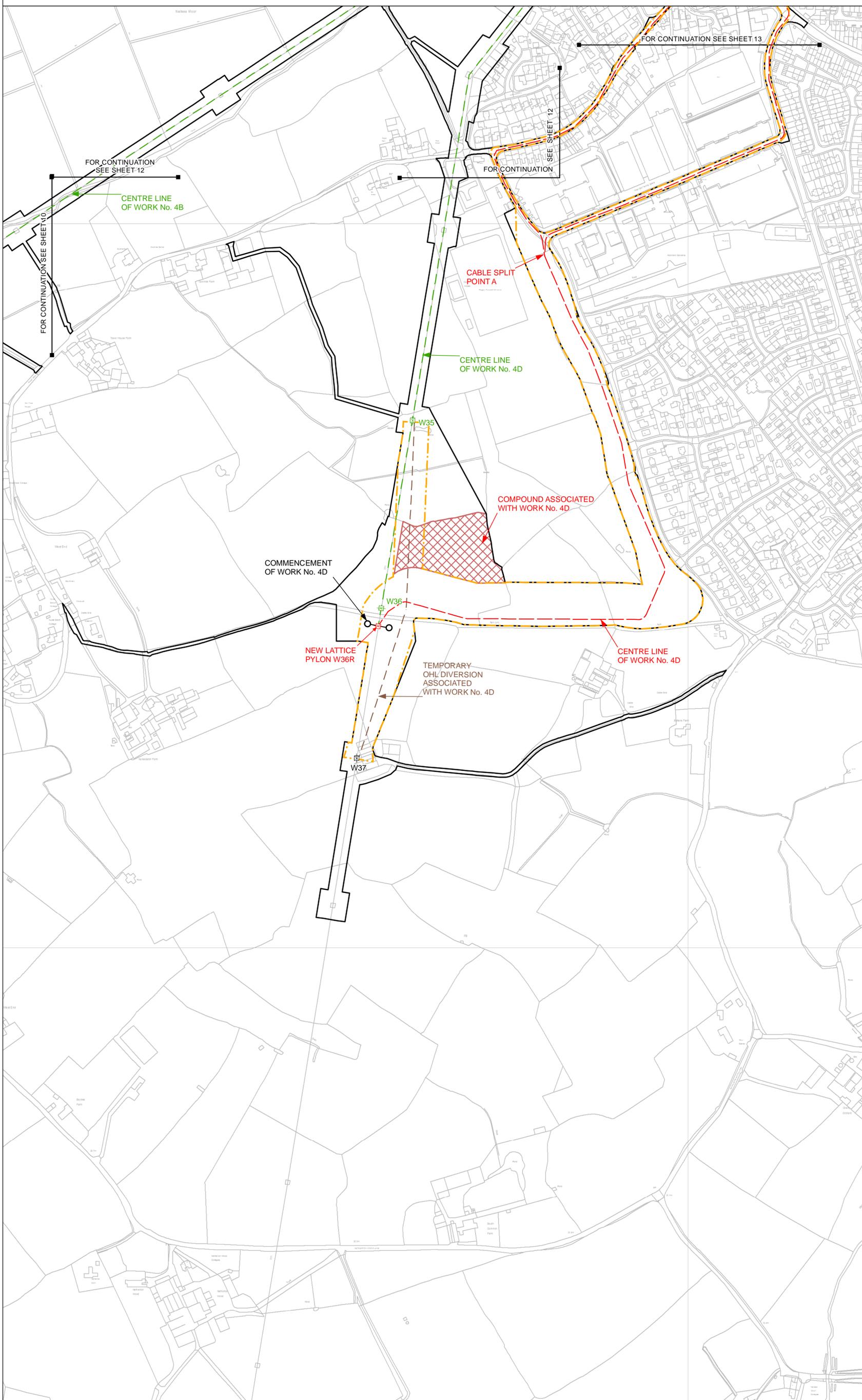
ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD
D	JUL 2015	PLEASE SEE NOTES ABOVE FOR REVISION D COMMENTS	JC	LD	JB
C	MAY 2014	FOR DCO SUBMISSION	TC	LD	JB
B	MAY 2014	FOR DCO SUBMISSION	TC	LD	JB
A	AUG 2013	S.42/S.47 CONSULTATION	OA	JB	PB

**Title**  
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

**nationalgrid**

NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	<b>GIS</b> <b>A1</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/10</b>	SCALE 1:2,500
SHEET 10 OF 14	N/A	ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 11 OF 14  
 NORTH SOMERSET COUNCIL



**Key**

- LATTICE PYLON (NEW)
- LATTICE PYLON (REMOVED)
- T PYLON
- WOOD POLES
- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
- SECTION BOUNDARY
- COMMENCEMENT OF WORK
- TERMINATION OF WORK
- LIMIT OF DEVIATION
- LIMIT OF DEVIATION & ORDER LIMITS
- TEMPORARY OHL DIVERSION
- NEW UNDERGROUND CABLE
- NEW OVERHEAD LINE
- OVERHEAD LINE TO BE REMOVED
- SITE COMPOUND
- WORK AREA

**Notes**

This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

REVISION D COMMENTS:  
 SHEET 1: ANNOTATION TRANSPOSED FOR FLT GANTRIES 39A & 39B AT SANDFORD SUBSTATION

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 345653  
 Y Centroid Coordinate: 169334



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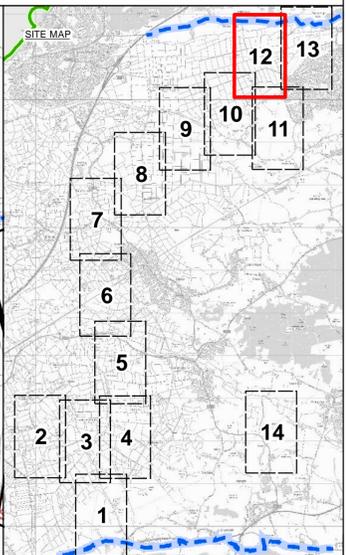
ISSUE	DATE	COMMENTS	DRAW	CHK'D	APP'D
D	JUL 2015	PLEASE SEE NOTES ABOVE FOR REVISION D COMMENTS	JC	LD	JB
C	MAY 2014	FOR DCO SUBMISSION	TC	LD	JB
B	MAY 2014	FOR DCO SUBMISSION	TC	LD	JB
A	AUG 2013	S.42/S.47 CONSULTATION	OA	JB	PB

**Title**

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/11</b>
SHEET 11 OF 14	N/A
<b>GIS A1</b>	<b>SCALE 1:2,500</b>
	<b>ISSUE D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 12 OF 14  
 NORTH SOMERSET COUNCIL



**Key**

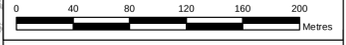
- LATTICE PYLON (NEW)
- LATTICE PYLON (REMOVED)
- T PYLON
- WOOD POLES
- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
- SECTION BOUNDARY
- COMMENCEMENT OF WORK
- TERMINATION OF WORK
- LIMIT OF DEVIATION
- LIMIT OF DEVIATION & ORDER LIMITS
- TEMPORARY OHL DIVERSION
- NEW UNDERGROUND CABLE
- NEW OVERHEAD LINE
- OVERHEAD LINE TO BE REMOVED
- SITE COMPOUND
- WORK AREA

**Notes**  
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REVISION D COMMENTS:  
 SHEET 1: ANNOTATION TRANSPOSED FOR FLT GANTRIES 39A & 39B AT SANDFORD SUBSTATION

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 345229  
 Y Centroid Coordinate: 171028



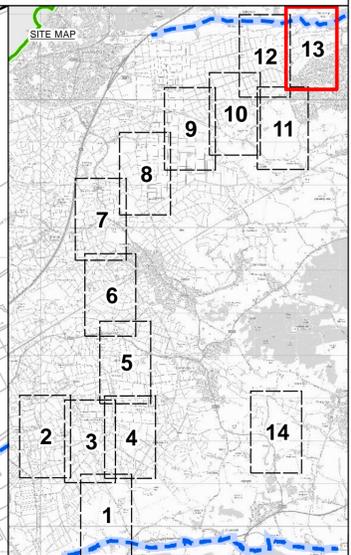
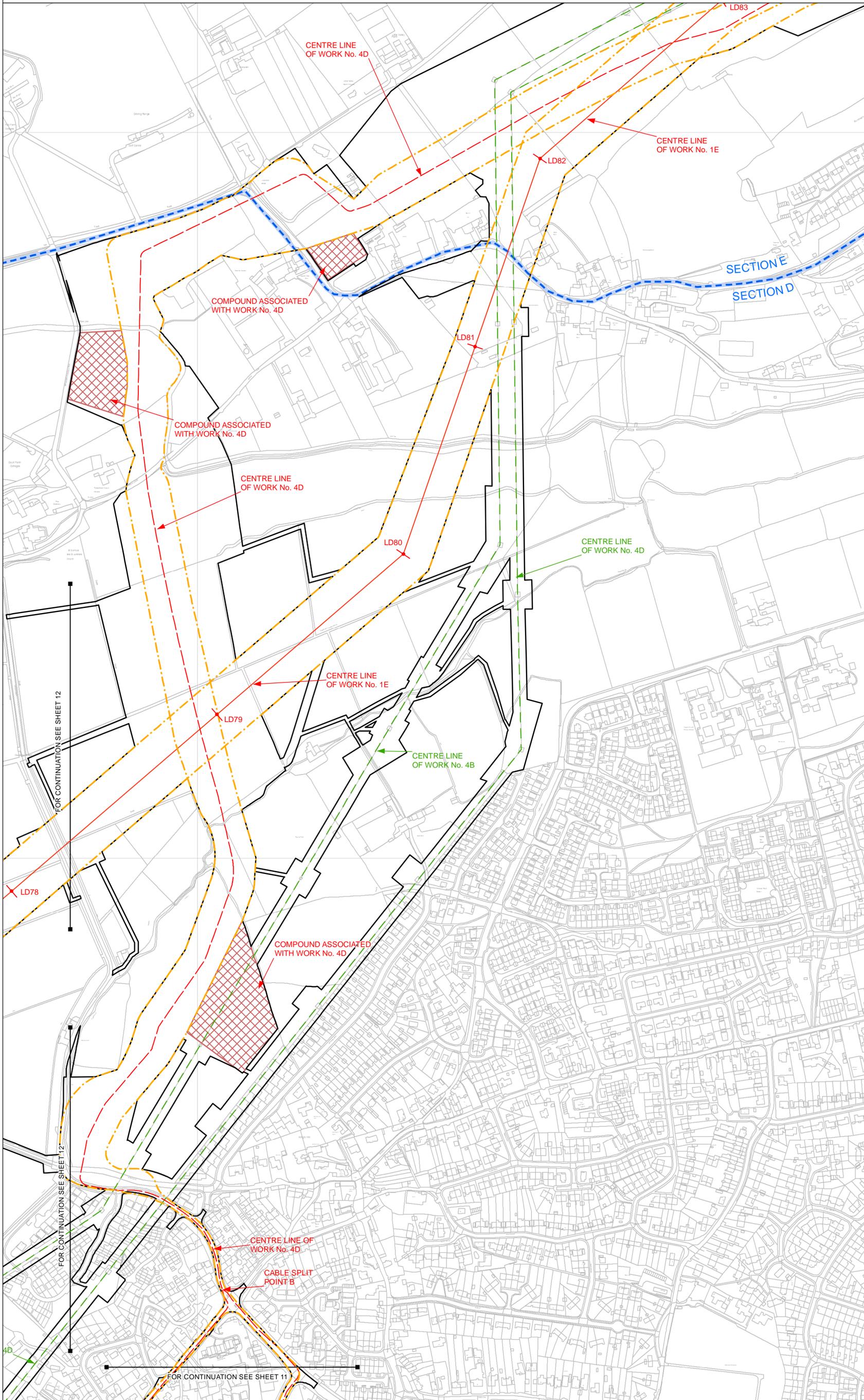
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ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD
D	JUL 2015	PLEASE SEE NOTES ABOVE FOR REVISION D COMMENTS	JC	LD	JB
C	MAY 2014	FOR DCO SUBMISSION	TC	LD	JB
B	MAY 2014	FOR DCO SUBMISSION	TC	LD	JB
A	AUG 2013	S.42/S.47 CONSULTATION	OA	JB	PB

**Title**  
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/12</b>
SHEET 12 OF 14	N/A
<b>GIS A1</b>	<b>SCALE 1:2,500</b>
	<b>ISSUE D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 13 OF 14  
 NORTH SOMERSET COUNCIL



**Key**

- LATTICE PYLON (NEW)
- LATTICE PYLON (REMOVED)
- T PYLON
- WOOD POLES
- ORDER LIMITS
- LOCAL AUTHORITY BOUNDARY
- SECTION BOUNDARY
- COMMENCEMENT OF WORK
- TERMINATION OF WORK
- LIMIT OF DEVIATION
- LIMIT OF DEVIATION & ORDER LIMITS
- TEMPORARY OHL DIVERSION
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- NEW OVERHEAD LINE
- OVERHEAD LINE TO BE REMOVED
- SITE COMPOUND
- WORK AREA

**Notes**  
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REVISION D COMMENTS:  
 SHEET 1: ANNOTATION TRANSPOSED FOR FLT GANTRIES 39A & 39B AT SANDFORD SUBSTATION

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 346330  
 Y Centroid Coordinate: 171212



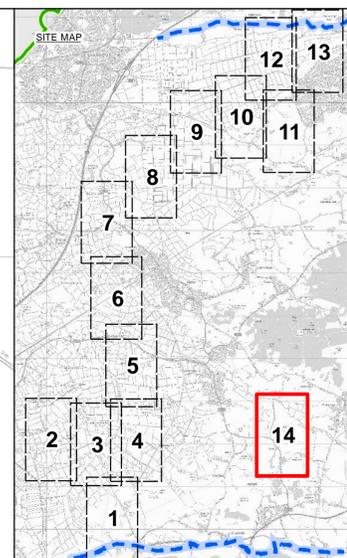
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ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD
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A	AUG 2013	S.42/S.47 CONSULTATION	OA	JB	PB

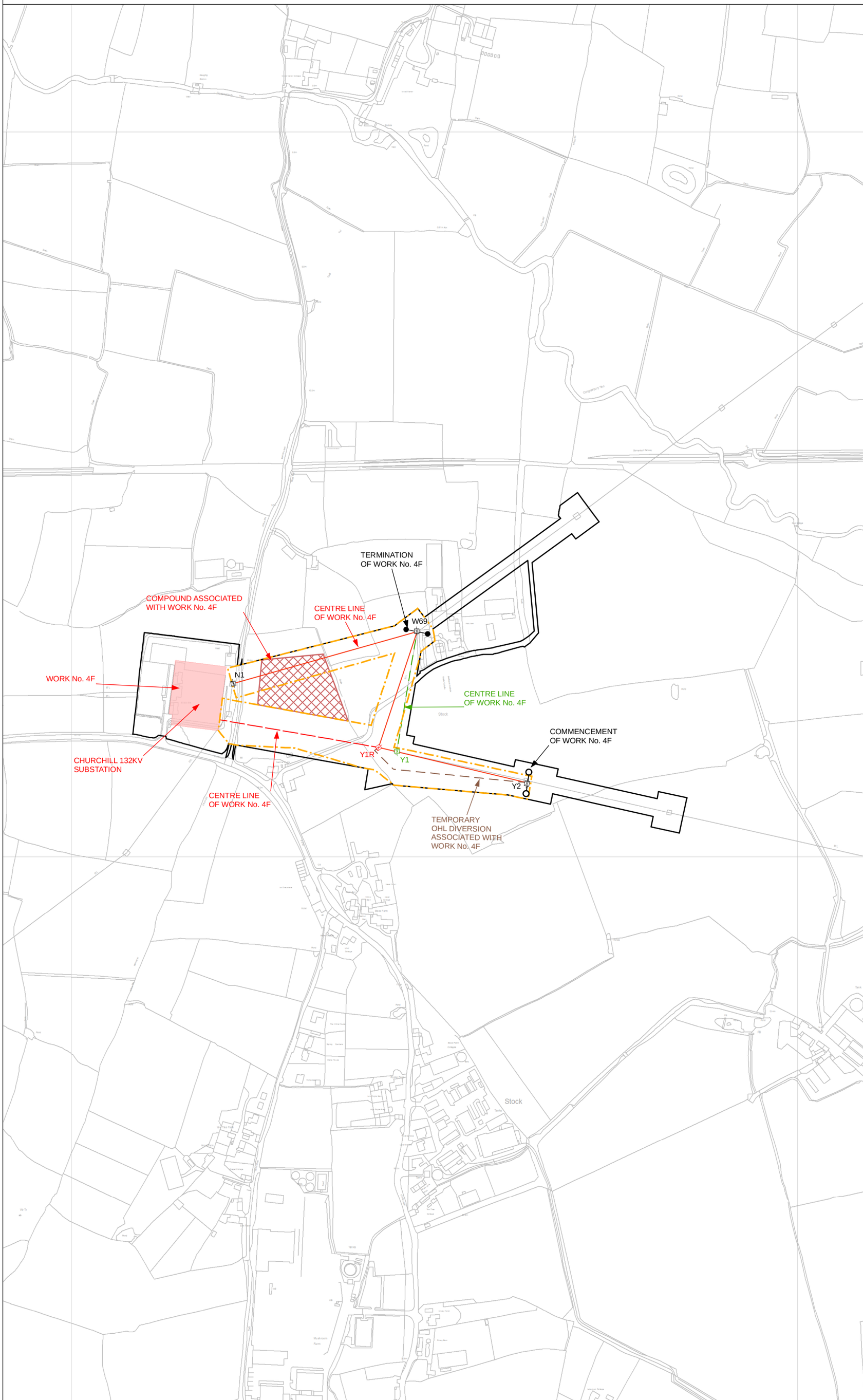
**Title**  
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

		<b>GIS</b> <b>A1</b>
NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>	
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/13</b>	SCALE 1:2,500
SHEET 13 OF 14	N/A	ISSUE <b>D</b>

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 SHEET 14 OF 14  
 NORTH SOMERSET COUNCIL



- Key**
- LATTICE PYLON (NEW)
  - LATTICE PYLON (REMOVED)
  - T PYLON
  - WOOD POLES
  - ORDER LIMITS
  - LOCAL AUTHORITY BOUNDARY
  - SECTION BOUNDARY
  - COMMENCEMENT OF WORK
  - TERMINATION OF WORK
  - LIMIT OF DEVIATION
  - LIMIT OF DEVIATION & ORDER LIMITS
  - TEMPORARY OHL DIVERSION
  - NEW UNDERGROUND CABLE
  - NEW OVERHEAD LINE
  - OVERHEAD LINE TO BE REMOVED
  - SITE COMPOUND
  - WORK AREA



**Notes**

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REVISION D COMMENTS:  
 SHEET 1: ANNOTATION TRANSPOSED FOR FLT GANTRIES 39A & 39B AT SANDFORD SUBSTATION

Coordinate System: British National Grid  
 Units: Metre  
 Projection: Transverse Mercator  
 Datum: OSGB 1936  
 Scale Factor: 0.9996

X Centroid Coordinate: 345503  
 Y Centroid Coordinate: 162209



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ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD
D	JUL 2015	PLEASE SEE NOTES ABOVE FOR REVISION D COMMENTS	JC	LD	JB
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B	MAY 2014	FOR DCO SUBMISSION	TC	LD	JB
A	AUG 2013	S.42/S.47 CONSULTATION	OA	JB	PB

**Title**

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER  
 WORKS PLANS  
 (REGULATION 5(2)(j))  
 SECTION D  
 NORTH SOMERSET COUNCIL

<b>nationalgrid</b>	
NG INVESTMENT No. <b>20897</b>	APPLICATION No. <b>EN020001</b>
NG DRAWING No. <b>13/NG/0069</b>	DRAWING No. <b>D/WP/PS/14</b>
SHEET 14 OF 14	N/A
<b>GIS A1</b>	<b>SCALE 1:2,500</b>
	<b>ISSUE D</b>