

The Great Grid Upgrade

Sea Link

# Sea Link

Volume 4: Compulsory Acquisition Information

Document 4.2.1 Statement of Reasons Appendix A Details of Purpose for Which  
Compulsory Acquisition and Temporary Possession Powers are Sought

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Infrastructure Planning (Applications: Prescribed Forms and  
Procedure) Regulations 2009 Regulation 5(2)(h)

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## Version History

Date	Issue	Status	Description / Changes
March 2025	A	Final	For DCO submission
August 2025	B	Final	Update following 2 <sup>nd</sup> s89 Letter
November 2025	C	Final	As requested for Deadline 1

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November 2025	C Ver.2	Final	Change Request
<a href="#">January 2026</a>	<a href="#">D</a>	<a href="#">Final</a>	<p><u>As requested for Deadline 3 and a result of a Data Refresh and update of the Book of Reference</u></p> <p><u>Work Number Titles updated throughout.</u></p>

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# 1. Details of Purpose for Which Compulsory Acquisition and Temporary Possession Powers are Sought

## 1.1 Land acquisition powers sought

1.1.1 The specific purposes for which each plot of land subject to compulsory acquisition or temporary possession powers is required are set out in the tables in this appendix. The first column of each table identifies the plot number (as shown on the Land Plan and used in the Book of Reference). Plots are grouped in each row to the extent that they are located on the same Land Plan Sheet. Furthermore, they are grouped into tables depending on the Class of Rights (purpose) in the fourth column.

**Table 1.11.1 Land acquisition powers sought**

Class	Colour of plot on Land Plans	Land Use power Sought	Principal relevant DCO Article
1	Brown	Compulsory Acquisition of land	Article 24
2	Green	Compulsory Acquisition of Rights (Overhead Line)	Article 25
3	Orange	Compulsory Acquisition of Rights (Underground Cable)	Article 25
4	Grey	Compulsory Acquisition of Rights (Construction Compound)	Article 25
5	Dark Blue	Compulsory Acquisition of Rights (Access)	Article 25
6	Purple	Compulsory Acquisition of Rights (Drainage)	Article 25
7	Light Blue	Compulsory Acquisition of Rights (Mitigation)	Article 25

Class	Colour of plot on Land Plans	Land Use power Sought	Principal relevant DCO Article
8	Pink	Temporary Use for Construction, Mitigation, maintenance, and dismantling redundant infrastructure	Article 27
9	Yellow	Temporary Use for Access (Construction)	Article 27
10	White / uncoloured	Land that is not subject to powers of acquisition or temporary Use	N/A

1.1.2 Powers of temporary possession are being sought over all of the land within the Order Limits as indicated on the Land Plans, and due to the proposed two stage approach to exercise of these land powers, the powers of temporary possession are being sought over an area greater than that proposed for permanent acquisition of land or rights which can be identified in the Land Plans. Table A.3 sets out those plots of land where only temporary possession powers are being sought.

1.1.3 The tables in this appendix should be read in conjunction with and by reference to the following:

### Table 1.21.2 DCO Work Numbers

Schedule 1 of the dDCO sets out in detail the nature and extent of works contained in each of the Work Numbers. Each Work Number has an element of temporary and permanent works contained within it. Furthermore some of the principal works include elements of work including but not limited to Access, Drainage and Mitigation which are also covered in their own Work Numbers where they are the principal works.

The Work Numbers do not necessarily affect the whole land plot they are listed against, some are only applicable in part, however the Class of Rights remains correct due to the temporary nature of some of the works in the Work Numbers.

The additional Work Numbers (Work's 13-17) have created some overlap and duplication in the Work Numbers attributable to each plot.

DCO Work Numbers	Description
Work No.1A	Suffolk Overhead Electric Line works
Work No.1B	The new Substation at Grove Wood, Friston, Suffolk

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DCO Work Numbers	Description
Work No.2	Works to connect the Suffolk Substation to the Suffolk Converter Station
Work No.3A	Access road to the Suffolk Converter Station
Work No3B	The Suffolk Converter Station and associated equipment
Work No.4	Suffolk temporary work compounds
Work No. 5	An underground electric line connection in Suffolk
Work No. 6	Marine electric line works
Work No. 7	An underground electric line connection in Kent
Work No. 8	Kent temporary work compound
Work No. 9A	Access road to the Kent Converter Station and the Kent Substation
Work No. 9B	The Kent Converter Station and associated equipment
Work No. 10	Works to connect the Kent Converter Station to the Kent Substation
Work No. 11	The new Kent Substation
Work No. 12	Kent overhead line works
Work No.13	Proposed principal drainage outside linear and non-linear limits of deviation
Work No.14	Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation
Work No.15	Proposed environmental mitigation and landscaping
Work No.16	Proposed utility diversions
Work No.17	Proposed public rights of way diversions
Associated Development	As specified in Schedule 1 to the draft Order, including works necessary or expedient for the purposes of, or in connection with the construction or maintenance of the Proposed Project. <u><a href="#">Associated Development applies to all plots.</a></u>

The tables in this appendix should be read in conjunction with and by reference to the following:

- [Application Document 2.1 Land Plans](#)
- [Application Document 2.5 Works Plans](#)
- [Application Document 3.1 Draft Development Consent Order](#)
- [Application Document 3.2 DCO Explanatory Memorandum](#)
- [Application Document 4.3 Book of Reference](#)

**Table 1.31.3 Compulsory Acquisition of land – (Class 1)**

Plot Number	Works Numbers	Class of Rights
1/3	Work No. 3A- Access Road to the Suffolk Converter Station Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land
1/11	Work No. 3A- Access Road to the Suffolk Converter Station Work No. 4- Suffolk Temporary Work Compound Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15- Proposed environmental mitigation and landscaping Work No. 16- Proposed utility diversions	Class 1. Compulsory Acquisition of Land
1/19	Work No. 3A- Access Road to the Suffolk Converter Station Work No. 15- Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
1/20	Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station Work No. 3A- Access Road to the Suffolk Converter Station Work No. 3B- the Suffolk Converter Station and Associated Equipment Work No. 4- Suffolk Temporary Work Compound Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land

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Plot Number	Works Numbers	Class of Rights
	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	
1/23	Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station Work No. 3B- the Suffolk Converter Station and Associated Equipment Work No. 4- Suffolk Temporary Work Compound Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
1/41	Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/7	Work No. 1B- New Substation at Grove Wood, Friston, Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/8	Work No. 1B- New Substation at Grove Wood, Friston, Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land

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Plot Number	Works Numbers	Class of Rights
	Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	
2/20	Work No. 1A- Suffolk Overhead Electric Line works Work No. 1B- New Substation at Grove Wood, Friston, Suffolk Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station Work No. 4- Suffolk Temporary Work Compound Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/20a	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/55	Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/57	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/58	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/60	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land

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Plot Number	Works Numbers	Class of Rights
2/62	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/65	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/67	Work No. 1A- Suffolk Overhead Electric Line works Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/68	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/69	Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/70	Work No. 1A- Suffolk Overhead Electric Line works Work No. 1B- New Substation at Grove Wood, Friston, Suffolk Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/71	Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/72	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land

Plot Number	Works Numbers	Class of Rights
2/75	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/78	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
2/78a	Work No. 15– <u>Principal Environmental Mitigation and Landscaping</u> Work No. 17– <u>Principal Public Right of Way Diversions</u>	Class 1. Compulsory Acquisition of Land
2/78b	Work No. 15– <u>Principal Environmental Mitigation and Landscaping</u>	Class 1. Compulsory Acquisition of Land
2/82	Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/83	Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land

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**Table 1.4 Kent – Class 1. Compulsory Acquisition of Land**

**Kent – Class 1. Compulsory Acquisition of Land**

<b><u>Plot Number</u></b>	<b><u>Works Numbers</u></b>	<b><u>Class of Rights</u></b>
2/123	<p>Work No. 7- an Underground Electric Line Connection in Kent</p> <p>Work No. 8- Kent temporary work compound</p> <p>Work No. 9A- Access road to the Kent Converter Station and the Kent Substation</p> <p>Work No. 9B- The Kent Converter Station and associated equipment</p> <p>Work No. 10- Works to connect the Kent Converter Station to the Kent Substation</p> <p>Work No. 11- The new Kent Substation</p> <p>Work No. 12- Kent Overhead Line Works</p> <p>Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 15- Proposed environmental mitigation and landscaping</p>	Class 1. Compulsory Acquisition of Land
2/124	<p><u>Work No. 12- Kent Overhead Line Works</u></p> <p>Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Work No. 15- Proposed environmental mitigation and landscaping</p>	Class 1. Compulsory Acquisition of Land

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## Kent – Class 1. Compulsory Acquisition of Land

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/127	Work No. 12- Kent Overhead Line Works Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land
2/128	Work No. 12- Kent Overhead Line Works Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/129	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/130	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/131	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/132	Work No. 8- Kent temporary work compound Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/133	Work No. 7- an Underground Electric Line Connection in Kent Work No. 8- Kent temporary work compound Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 9B- The Kent Converter Station and associated equipment Work No. 10- Works to connect the Kent Converter Station to the Kent Substation Work No. 11- The new Kent Substation Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and	Class 1. Compulsory Acquisition of Land

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## Kent – Class 1. Compulsory Acquisition of Land

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	
2/135	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/136	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/137	Work No. 8- Kent temporary work compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/141	Work No. 8- Kent temporary work compound Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land
2/169	Work No. 7- an Underground Electric Line Connection in Kent Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land

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## Kent – Class 1. Compulsory Acquisition of Land

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
<p>Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions</p>		
2/174	Work No. 7- an Underground Electric Line Connection in Kent Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 1. Compulsory Acquisition of Land
3/9	Work No. 7- an Underground Electric Line Connection in Kent Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 16– Proposed utility diversions	Class 1. Compulsory Acquisition of Land
3/11	Work No. 7- an Underground Electric Line Connection in Kent Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land
3/12	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land
3/13	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land
3/14	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land

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## Kent – Class 1. Compulsory Acquisition of Land

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/17	Work No. 7- an Underground Electric Line Connection in Kent Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land
3/18	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/19	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/20	Work No. 7- an Underground Electric Line Connection in Kent Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/20a	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/21	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/22	Work No. 7- an Underground Electric Line Connection in Kent Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land
3/23	<u>Work No. 7- an Underground Electric Line Connection in Kent</u> <u>Work No. 9A- Access road to the Kent Converter Station and the Kent Substation</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land

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### Kent – Class 1. Compulsory Acquisition of Land

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/25	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/26	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/27	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/28	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/30	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/34	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/36	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land
3/98	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land
3/98a	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 1. Compulsory Acquisition of Land

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## Kent – Class 1. Compulsory Acquisition of Land

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
4/1	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land
4/2	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 1. Compulsory Acquisition of Land
6/1	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 1. Compulsory Acquisition of Land

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**Table 1.51.4 Suffolk – Class 2. Compulsory Acquisition of Rights (Overhead Line)Compulsory Acquisition of Rights – Overhead Line, Underground Cable, Construction Compound, Access, Drainage and Mitigation – (Class 2, Class 3, Class 4, Class 5, Class 6 and Class 7**

**Suffolk – Class 2. Compulsory Acquisition of Rights (Overhead Line)**

<b>Plot Number</b>	<b>Works Numbers</b>	<b>Class of Rights</b>
2/33	<p>Work No. 1A- Suffolk Overhead Electric Line works</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/34	<p>Work No. 1A- Suffolk Overhead Electric Line works</p> <p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 2. Compulsory Acquisition of Rights - Overhead Line

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### Suffolk – Class 2. Compulsory Acquisition of Rights (Overhead Line)

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<b>Plot Number</b>	<b>Works Numbers</b>	<b>Class of Rights</b>
	Work No. 15– Proposed environmental mitigation and landscaping	
2/35	Work No. 1A- Suffolk Overhead Electric Line works Work No. 1B- New Substation at Grove Wood, Friston, Suffolk Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/36	Work No. 1A- Suffolk Overhead Electric Line works Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line

#### Suffolk – Class 2. Compulsory Acquisition of Rights (Overhead Line)

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<b>Plot Number</b>	<b>Works Numbers</b>	<b>Class of Rights</b>
3/12	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
3/19	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
3/20	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line

#### Table 1.6 Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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#### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

<b>Plot Number</b>	<b>Works Numbers</b>	<b>Class of Rights</b>
1/4949a	Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	
1/69	Work No. 5 - An Underground Electric Line Connection in Suffolk Work No. 16 – Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/5	Work No. 1B- New Substation at Grove Wood, Friston, Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/13	Work No. 1B- New Substation at Grove Wood, Friston, Suffolk Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<p>outside linear and non-linear limits of deviation</p> <p>Work No. 16– Proposed utility diversions</p> <p>Work No. 17– Proposed public rights of way diversions</p>	
2/15	<p>Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station</p> <p>Work No. 5- An Underground Electric Line Connection in Suffolk</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 15– Proposed environmental mitigation and landscaping</p> <p>Work No. 16– Proposed utility diversions</p> <p>Work No. 17– Proposed public rights of way diversions</p>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/19	<p>Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station</p> <p>Work No. 5- An Underground Electric Line Connection in Suffolk</p> <p>Work No. 15– Proposed environmental mitigation and landscaping</p> <p>Work No. 17– Proposed public rights of way diversions</p>	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/42	Work No. 1A- Suffolk Overhead Electric Line Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/43	Work No. 1A- Suffolk Overhead Electric Line Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/44	Work No. 1A- Suffolk Overhead Electric Line Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/46	Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/47	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/48	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/49	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/50	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/51	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/88	<u>Work No. 14– Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 16– Principal Utility Diversions</u> <u>Proposed utility diversions</u>	<u>Class 3. Compulsory Acquisition of Rights -</u> <u>Underground Cable System</u>
2/90	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/94109	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	
3/2	Work No. 1A- Suffolk Overhead Electric Line works Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions Work No. 17– <u>Proposed public rights of way diversions</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/3	Work No. 5- An Underground Electric Line Connection in Suffolk <del>Work No.</del> 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/4	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/8	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16- Proposed utility diversions Work No. 17- Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/13	Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16- Proposed utility diversions Work No. 17- Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/21	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 16- Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/22	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 16- Proposed utility diversions Work No. 17- Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
<u>3/2435</u>	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 16- Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 17 – Principal Public Right of Way Diversions	
3/30	Work No. 5 – An Underground Electric Line Connection in Suffolk Work No. 13 – Principal Drainage Works Proposed principal drainage outside linear and non-linear limits of deviation	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/34	Work No. 4 – Suffolk Temporary Work Compound Work No. 5 – An Underground Electric Line Connection in Suffolk Work No. 14 – Principal Accesses Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/35	Work No. 5 – An Underground Electric Line Connection in Suffolk Work No. 14 – Principal Accesses Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16 – Principal Utility Diversions Proposed utility diversions	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/40	Work No. 5 – An Underground Electric Line Connection in Suffolk Work No. 16 – Proposed utility diversions	Class 3. Compulsory Acquisition of Rights – Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/41	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 16- Principal Utility</u> <u>Divisions</u> <u>Proposed utility diversions</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
3/42	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 16- Principal Utility</u> <u>Divisions</u> <u>Proposed utility diversions</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
3/44	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 16- Principal Utility</u> <u>Divisions</u> <u>Proposed utility diversions</u> <u>Work No. 17- Principal Public Right of Way</u> <u>Divisions</u> <u>Proposed public rights of way diversions</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
3/46	<u>Work No. 4- Suffolk Temporary Work Compound</u> <u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 13- Principal Drainage</u> <u>Works</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
3/48	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>Work No. 13- Principal Drainage</u> <del>Works</del> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u>	
<u>3/49</u>	<u>Work No. 4- Suffolk Temporary Work Compound</u> <u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 13- Principal Drainage</u> <del>Works</del> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/50</u>	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 13- Principal Drainage</u> <del>Works</del> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/51</u>	<u>Work No. 4- Suffolk Temporary Work Compound</u> <u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 13- Principal Drainage</u> <del>Works</del> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>Proposed principal drainage outside linear and non-linear limits of deviation</u>	
<u>3/52</u>	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/53</u>	<u>Work No. 4- Suffolk Temporary Work Compound</u> <u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/54</u>	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>

## Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/55	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
3/61	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 16- Principal Utility Diversions</u> <u>Proposed utility diversions</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
3/62	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>Work No. 16– Principal Utility</u> <u>Diversions</u> <u>Proposed utility diversions</u>	
3/63	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 16– Principal Utility</u> <u>Diversions</u> <u>Proposed utility diversions</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
4/5	Work No. 4- Suffolk Temporary Work Compound Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
4/20	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 17– Proposed public rights of way diversions	
4/25	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/422	Work No. <u>4- Suffolk Temporary Work Compound</u> <u>Work No.</u> 5- An Underground Electric Line Connection in Suffolk <u>Work No.</u> <u>6- Marine cable works</u> <u>Work No.</u> 13– Proposed principal drainage outside linear and non-linear limits of deviation <u>Work No. 14–</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Work No. 16–</u> Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/3	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u>	<u>Class 3. Compulsory Acquisition of Rights– Underground Cable System</u>

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
5/51	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation <u>Work No. 14</u> - Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Work No. 17</u> - Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/433	Work No. 5- An Underground Electric Line Connection in Suffolk	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/455	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. <u>13</u> - Proposed principal drainage outside linear and non-linear limits of deviation <u>Work No. 14</u> - Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. <u>4617</u> - Principal <u>Utility Public Right of Way</u> Diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/4713	Work No. 5- An Underground Electric Line Connection in Suffolk	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<del>Work No. 14 – Principal Accesses</del> <del>Work No. 16 – Principal Utility Diversions</del>	
5/18	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/2215	Work No. 4 – Suffolk Temporary Work Compound Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13 – Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/3217	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 1314 – Proposed principal drainage outside linear and non-linear limits of deviation <u>Accesses</u> Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
5/34	<u>Work No. 6- Marine cable works</u> <u>Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
5/33	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>6- Marine cable works</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/3432	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 6- Marine cable works</u> <u>Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
6/1	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>6- Marine cable works</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
6/2	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>6- Marine cable works</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
6/3	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>6- Marine cable works</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
6/4	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>6- Marine cable works</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System

#### Suffolk – Class 3. Compulsory Acquisition of Rights – Underground Cable System

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
6/7	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 6- Marine cable works	Class 3. Compulsory Acquisition of Rights - Underground Cable System

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#### Table 1.7 Suffolk – Class 4. Compulsory Acquisition of Rights – Construction Compound

##### Suffolk – Class 4. Compulsory Acquisition of Rights – Construction Compound

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/9	Work No. 4- Suffolk Temporary Work Compound Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 4. Compulsory Acquisition of Rights - Construction Compound

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**Table 1.8 Suffolk – Class 5. Compulsory Acquisition of Rights – Access**

**Suffolk – Class 5. Compulsory Acquisition of Rights – Access**

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/1	Work No. 3A- Access Road to the Suffolk Converter Station Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
1/2	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
1/5	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access

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### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/5a	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
1/7	Work No. 3A- Access Road to the Suffolk Converter Station Work No. 4- Suffolk Temporary Work Compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
1/25	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/47	construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation  Work No. 4- Suffolk Temporary Work Compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 5. Compulsory Acquisition of Rights - Access
1/50	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance	Class 5. Compulsory Acquisition of Rights - Access

## Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<p>outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 15– Proposed environmental mitigation and landscaping</p> <p>Work No. 17– Proposed public rights of way diversions</p>	
1/6164	<p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. <u>1517</u>– <u>Public Right of Way Diversions</u></p>	Class 5. Compulsory Acquisition of Rights - Access
1/6271	<p><u>Work No. Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station</u></p> <p><u>Work No. 5- An Underground Electric Line Connection in Suffolk</u></p> <p><u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of</p>	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/6490	<p>deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions</p> <p>Work No. <u>4- Suffolk Temporary Work Compound</u> <u>Work No. 13</u>– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u></p>	Class 5. Compulsory Acquisition of Rights - Access
1/6591	<p>Work No. <u>2-13</u>– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation <del>to Connect the Suffolk Substation to the Suffolk Converter Station</del> Work No. <u>5</u>– An Underground Electric Line Connection in Suffolk</p>	Class 5. Compulsory Acquisition of Rights - Access

## Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/7492	<p><u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 15– Proposed environmental mitigation and landscaping</p> <p><u>Work No. 17 – Principal Public Right of Way Diversions</u></p>	Class 5. Compulsory Acquisition of Rights - Access
1/95	<p><u>Work No. 4 – Suffolk Temporary Work Compound</u></p> <p><u>Work No. 13 – Principal Drainage Works</u></p> <p><u>Work No. 14 – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u></p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p><u>Work No. 15 – Principal Accesses</u></p> <p>Work No. 15– Proposed environmental mitigation and landscaping</p> <p><u>Work No. 14 – Principal Accesses</u></p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 5. Compulsory Acquisition of Rights - Access

## [Suffolk – Class 5. Compulsory Acquisition of Rights – Access](#)

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<a href="#">Plot Number</a>	<a href="#">Works Numbers</a>	<a href="#">Class of Rights</a>
	<u>deviation</u> <u>Work No. 15- Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	
1/96	<u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15- Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	<u>Class 5. Compulsory Acquisition of Rights - Access</u>
2/1	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/2	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	outside linear and non-linear limits of deviation	
2/3	Work No. 1B- New Substation at Grove Wood, Friston, Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
2/4	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 5. Compulsory Acquisition of Rights - Access

## Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/11	<p>Work No. 1B- New Substation at Grove Wood, Friston, Suffolk</p> <p>Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station</p> <p><u>Work No. 5- An Underground Electric Line Connection in Suffolk</u></p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. <u>16</u>– Proposed utility diversions</p> <p><u>Work No. 17</u>– Proposed public rights of way diversions</p>	Class 5. Compulsory Acquisition of Rights - Access
2/38	<p>Work No. 1A- Suffolk Overhead Electric Line works</p> <p><u>Work No. 5- An Underground Electric Line Connection in Suffolk</u></p> <p><u>Work No. 15</u>– Proposed environmental mitigation and landscaping</p>	Class 5. Compulsory Acquisition of Rights - Access
2/39	Work No. 15– Proposed environmental mitigation and landscaping	Class 5. Compulsory Acquisition of Rights - Access
2/40	<p>Work No. 1A- Suffolk Overhead Electric Line works</p> <p><u>Work No. 5- An Underground Electric Line Connection in Suffolk</u></p>	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/53	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 5. Compulsory Acquisition of Rights - Access
2/54	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/84	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation  Work No. 15– Proposed environmental mitigation and landscaping	Class 5. Compulsory Acquisition of Rights - Access
<u>2/86100</u>	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	construction, monitoring and maintenance outside linear and non-linear limits of deviation	
2/87101	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 5. Compulsory Acquisition of Rights - Access
2/89103	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/5	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
3/7	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation  Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
3/9	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access

## Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/3237	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. <u>14 - Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 16 - – Proposed utility diversions</u>	Class 5. Compulsory Acquisition of Rights - Access
3/3356	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/3457	Work No. <u>5–An Underground Electric Line Connection in Suffolk</u> <u>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Work No. 16 – Principal Utility Diversions</u>	Class 5. Compulsory Acquisition of Rights - Access

## Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/58	<u>Work No. 14– Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 5. Compulsory Acquisition of Rights - Access</u>
3/3659	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
3/3760	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
3/64	<u>Work No. 14– Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear</u>	<u>Class 5. Compulsory Acquisition of Rights - Access</u>

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	
4/8	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 5. Compulsory Acquisition of Rights - Access
4/12	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 5. Compulsory Acquisition of Rights - Access
4/13	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	construction, monitoring and maintenance outside linear and non-linear limits of deviation	
4/15	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 5. Compulsory Acquisition of Rights - Access
4/16	Work No. 4- Suffolk Temporary Work Compound Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
4/18	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
4/19	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 5. Compulsory Acquisition of Rights - Access
4/21	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 17– Proposed public rights of way diversions	
4/23	Work No. <u>5-An Underground Electric Line Connection in Suffolk</u> <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 5. Compulsory Acquisition of Rights - Access
4/24	Work No. <u>5-An Underground Electric Line Connection in Suffolk</u> <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 5. Compulsory Acquisition of Rights - Access
4/26	Work No. <u>5- An Underground Electric Line Connection in Suffolk</u> <u>Work No.</u> 14– Proposed accesses for	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<p>construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 17– Proposed public rights of way diversions</p>	
5/8	<p>Work No. 5- An Underground Electric Line Connection in Suffolk</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 5. Compulsory Acquisition of Rights - Access
5/12	<p>Work No. 5- An Underground Electric Line Connection in Suffolk</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
5/14	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
5/16	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
5/19	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	deviation Work No. 16– Proposed utility diversions	
5/21	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
5/25	Work No. 4- Suffolk Temporary Work Compound Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 6- Marine cable works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
5/26	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for	Class 5. Compulsory Acquisition of Rights - Access

### Suffolk – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	construction, monitoring and maintenance outside linear and non-linear limits of deviation	
5/27	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
5/28	Work No. 5- An Underground Electric Line Connection in Suffolk  Work No. <a href="#">6- Marine cable works</a> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
6/5	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access

Suffolk – Class 5. Compulsory Acquisition of Rights – Access

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
6/6	Work No. <u>6- Marine cable works</u> <u>Work No.</u> 14— Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access

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**Table 1.9 Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage**

Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/4	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage

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## Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/8	Work No. 4- Suffolk Temporary Work Compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
1/21	Work No. 4- Suffolk Temporary Work Compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 6. Compulsory Acquisition of Rights - Drainage
1/24	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
1/27	Work No. 4- Suffolk Temporary Work Compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of	Class 6. Compulsory Acquisition of Rights - Drainage

### Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	deviation Proposed principal drainage outside linear and non-linear limits of deviation	
1/28	Work No. 4- Suffolk Temporary Work Compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
1/31	Work No. 4- Suffolk Temporary Work Compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 6. Compulsory Acquisition of Rights - Drainage
1/51	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 6. Compulsory Acquisition of Rights - Drainage

## Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 17– Proposed public rights of way diversions	
1/57	<u>Work No. 4 – Suffolk Temporary Work Compound</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	<u>Class 6. Compulsory Acquisition of Rights – Drainage</u>
1/58	Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 6. Compulsory Acquisition of Rights - Drainage
1/60	<u>Work No. 4 – Suffolk Temporary Work Compound</u> <u>Work No. 13 – Principal Drainage</u> <u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and</u>	<u>Class 6. Compulsory Acquisition of Rights – Drainage</u>

## Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<p><u>maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u></p> <p><u>Work No. 15- Principal Environmental Mitigation and Landscaping</u><u>Proposed environmental mitigation and landscaping</u></p>	
1/72	<p>Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station</p> <p>Work No. 5- An Underground Electric Line Connection in Suffolk</p> <p>Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Proposed principal drainage outside linear and non-linear limits of deviation</p>	Class 6. Compulsory Acquisition of Rights - Drainage
1/84	<p><u>Work No. 13- Principal Drainage</u></p> <p><u>Works</u><u>Proposed principal drainage outside linear and non-linear limits of deviation</u></p> <p><u>Proposed principal drainage outside linear and non-linear limits of deviation</u></p>	<u>Class 6. Compulsory Acquisition of Rights - Drainage</u>
1/87	<p><u>Work No. 13- Principal Drainage</u></p> <p><u>Works</u><u>Proposed principal drainage outside linear and non-linear limits of deviation</u></p> <p><u>Proposed principal drainage outside linear and non-linear limits of deviation</u></p> <p><u>Work No. 14- Principal Accesses</u><u>Proposed</u></p>	<u>Class 6. Compulsory Acquisition of Rights - Drainage</u>

## Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<p>accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 15– Principal Environmental Mitigation and Landscaping Proposed environmental mitigation and landscaping</p>	
2/73	<p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Work No. 15– Proposed environmental mitigation and landscaping</p>	Class 6. Compulsory Acquisition of Rights - Drainage
2/76	<p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation</p>	Class 6. Compulsory Acquisition of Rights - Drainage
2/77	<p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation</p>	Class 6. Compulsory Acquisition of Rights - Drainage
2/92106	<p>Work No. 5– An Underground Electric Line Connection in Suffolk</p> <p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of</p>	Class 6. Compulsory Acquisition of Rights - Drainage

## Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	deviation Proposed principal drainage outside linear and non-linear limits of deviation	
2/95	<u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 13- Principal Drainage</u> <u>Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u>	<u>Class 6. Compulsory Acquisition of Rights – Drainage</u>
3/11	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16- Proposed utility diversions Work No. 17- Proposed public rights of way diversions	Class 6. Compulsory Acquisition of Rights - Drainage
3/14	Work No. 1A- Suffolk Overhead Electric Line works Work No. 13- Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16- Proposed utility diversions	Class 6. Compulsory Acquisition of Rights - Drainage

### Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 17– Proposed public rights of way diversions	
3/2545	Work No. 4- Suffolk Temporary Work Compound <a href="#"><u>Work No. 5- An Underground Electric Line Connection in Suffolk</u></a> <a href="#"><u>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation</u></a> Proposed principal drainage outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
3/27	<a href="#"><u>Work No. 13– Principal Drainage</u></a> <del><a href="#"><u>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation</u></a></del>	<a href="#"><u>Class 6. Compulsory Acquisition of Rights - Drainage</u></a>
4/6	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
4/9	Work No. 4- Suffolk Temporary Work Compound <a href="#"><u>Work No. 5- An Underground Electric Line Connection in Suffolk</u></a>	Class 6. Compulsory Acquisition of Rights - Drainage

## Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	
4/17	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
5/2	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
5/4	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage	Class 6. Compulsory Acquisition of Rights - Drainage

## Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	outside linear and non-linear limits of deviation	
5/9	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
5/11	Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
5/24	Work No. 4- Suffolk Temporary Work Compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 5- An Underground Electric Line Connection in Suffolk Work No. <u>6- Marine cable works</u> <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance	Class 6. Compulsory Acquisition of Rights - Drainage

#### Suffolk – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
5/31	outside linear and non-linear limits of deviation  Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage

#### Table 1.10 Suffolk – Class 7. Compulsory Acquisition of Rights – Mitigation

#### Suffolk – Class 7. Compulsory Acquisition of Rights – Mitigation

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/13	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 7. Compulsory Acquisition of Rights - Mitigation

## Suffolk – Class 7. Compulsory Acquisition of Rights – Mitigation

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	
1/1532	<u>Work No. 13–</u> Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 7. Compulsory Acquisition of Rights - Mitigation
1/3245	<u>Work No. 4- Suffolk Temporary Work Compound</u> Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation

### Suffolk – Class 7. Compulsory Acquisition of Rights – Mitigation

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 17– Proposed public rights of way diversions	
1/60	<u>Work No. 4- Suffolk Temporary Work Compound</u>  <u>Work No. 15- Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	<u>Class 7. Compulsory Acquisition of Rights - Mitigation</u>
1/76	<u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15- Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 17- Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 7. Compulsory Acquisition of Rights - Mitigation</u>
1/77	<u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>  <u>Work No. 15- Principal Environmental Mitigation and Landscaping</u> <u>Proposed</u>	<u>Class 7. Compulsory Acquisition of Rights - Mitigation</u>

## Suffolk – Class 7. Compulsory Acquisition of Rights – Mitigation

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>environmental mitigation and landscaping</u> <u>Work No. 17- Principal Public Right of Way</u> <u>Diversions</u> <u>Proposed public rights of way</u> <u>diversions</u>	
1/79	<u>Work No. 14- Principal Accesses</u> <u>Proposed</u> <u>accesses for construction, monitoring and</u> <u>maintenance outside linear and non-linear</u> <u>limits of deviation</u> <u>Work No. 15- Principal Environmental</u> <u>Mitigation and Landscaping</u> <u>Proposed</u> <u>environmental mitigation and landscaping</u> <u>Work No. 17- Principal Public Right of Way</u> <u>Diversions</u> <u>Proposed public rights of way</u> <u>diversions</u>	<u>Class 7. Compulsory Acquisition of Rights -</u> <u>Mitigation</u>
1/80	<u>Work No. 15- Principal Environmental</u> <u>Mitigation and Landscaping</u> <u>Proposed</u> <u>environmental mitigation and landscaping</u> <u>Work No. 17- Principal Public Right of Way</u> <u>Diversions</u> <u>Proposed public rights of way</u> <u>diversions</u>	<u>Class 7. Compulsory Acquisition of Rights -</u> <u>Mitigation</u>
1/4581	<u>Work No. 4- Suffolk Temporary Work</u> <u>Compound</u> <u>Work No. 13- Proposed principal drainage</u> <u>outside linear and non-linear limits of</u> <u>deviation</u> <u>Work No. 14- Proposed accesses for</u> <u>construction, monitoring and maintenance</u>	<u>Class 7. Compulsory Acquisition of Rights -</u> <u>Mitigation</u>

## Suffolk – Class 7. Compulsory Acquisition of Rights – Mitigation

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– <u>Proposed public rights of way diversions</u>	
1/82	<u>Work No. 13– Principal Drainage</u> <del>Works</del> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Work No. 15– Principal Environmental Mitigation and Landscaping</u> <del>Proposed</del> <u>environmental mitigation and landscaping</u>	<u>Class 7. Compulsory Acquisition of Rights - Mitigation</u>
1/86	<u>Work No. 13– Principal Drainage</u> <del>Works</del> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Work No. 15– Principal Environmental Mitigation and Landscaping</u> <del>Proposed</del> <u>environmental mitigation and landscaping</u>	<u>Class 7. Compulsory Acquisition of Rights - Mitigation</u>
1/6393	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	<u>Class 7. Compulsory Acquisition of Rights - Mitigation</u>

## Suffolk – Class 7. Compulsory Acquisition of Rights – Mitigation

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/6694	Work No. <u>14</u> – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Work No. 15</u> – Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
1/99	<u>Work No. 15– Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	<u>Class 7. Compulsory Acquisition of Rights - Mitigation</u>
1/100	<u>Work No. 14– Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15– Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	<u>Class 7. Compulsory Acquisition of Rights - Mitigation</u>
2/17	Work No. 2- Works to Connect the Suffolk Substation to the Suffolk Converter Station <u>Work No. 5- An Underground Electric Line Connection in Suffolk</u> <u>Work No. 15</u> – Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 7. Compulsory Acquisition of Rights - Mitigation

#### Suffolk – Class 7. Compulsory Acquisition of Rights – Mitigation

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/85	Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
2/99	Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
4/7	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation

#### Table 1.11 Kent – Class 2. Compulsory Acquisition of Rights – Overhead Line

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#### Kent – Class 2. Compulsory Acquisition of Rights – Overhead Line

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/8	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of	Class 2. Compulsory Acquisition of Rights - Overhead Line

## Kent – Class 2. Compulsory Acquisition of Rights – Overhead Line

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	
1/21	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/4	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/10	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for	Class 2. Compulsory Acquisition of Rights - Overhead Line

### Kent – Class 2. Compulsory Acquisition of Rights – Overhead Line

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	
2/23	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/26	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/30	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/33	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/42	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line

### Kent – Class 2. Compulsory Acquisition of Rights – Overhead Line

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/44	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/47	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/53	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line

### Kent – Class 2. Compulsory Acquisition of Rights – Overhead Line

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 17– Proposed public rights of way diversions	
2/57	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/58	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line

### Kent – Class 2. Compulsory Acquisition of Rights – Overhead Line

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/59	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/67	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/73	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line

### Kent – Class 2. Compulsory Acquisition of Rights – Overhead Line

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/104	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/105	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/106	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for	Class 2. Compulsory Acquisition of Rights - Overhead Line

### Kent – Class 2. Compulsory Acquisition of Rights – Overhead Line

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/108	<p>construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 15– Proposed environmental mitigation and landscaping</p> <p>Work No. 17– Proposed public rights of way diversions</p> <p>Work No. 12- Kent Overhead Line Works</p> <p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 15– Proposed environmental mitigation and landscaping</p> <p>Work No. 17– Proposed public rights of way diversions</p>	Class 2. Compulsory Acquisition of Rights - Overhead Line
2/110	<p>Work No. 12- Kent Overhead Line Works</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for</p>	Class 2. Compulsory Acquisition of Rights - Overhead Line

#### Kent – Class 2. Compulsory Acquisition of Rights – Overhead Line

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/126	construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 12- Kent Overhead Line Works	Class 2. Compulsory Acquisition of Rights - Overhead Line

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#### Table 1.12 Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

#### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/145	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/146	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 3. Compulsory Acquisition of Rights - Underground Cable System

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### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	
2/147	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/148	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/152	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/154	Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/158	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/160	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	mitigation and landscaping Work No. 16– Proposed utility diversions	
2/170	Work No. 7- an Underground Electric Line Connection in Kent Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
2/183	Work No. 7- an Underground Electric Line Connection in Kent Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/7	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<p>construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 16– Proposed utility diversions</p>	
3/35	<p>Work No. 7- an Underground Electric Line Connection in Kent</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/38	<p><u>Work No. 6- Marine cable works</u></p> <p>Work No. 7- an Underground Electric Line Connection in Kent</p> <p>Work No. 8- Kent temporary work compound</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/40	<u>Work No. 6- Marine cable works</u> Work No. 7- an Underground Electric Line Connection in Kent Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/46	Work No. 7- an Underground Electric Line Connection in Kent Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/47	<u>Work No. 6- Marine cable works</u> Work No. 7- an Underground Electric Line Connection in Kent Work No. 8- Kent temporary work compound Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/48	Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/49	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	
3/50	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/51	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/52	<u>Work No. 6- Marine cable works</u> Work No. 7- an Underground Electric Line Connection in Kent Work No. 8- Kent temporary work	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	compound Work No. 16– Proposed utility diversions	
3/53	<u>Work No. 6- Marine cable works</u> Work No. 7- an Underground Electric Line Connection in Kent Work No. 8- Kent temporary work compound Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/54	<u>Work No. 6- Marine cable works</u> Work No. 7- an Underground Electric Line Connection in Kent Work No. 8- Kent temporary work compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/55	Work No. 7 – <del>an Underground Electric Line Connection in Kent</del> 6- Marine cable works Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/57	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/60	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/62	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/64	Work No. <del>7</del> an Underground Electric Line Connection in Kent <del>6</del> - Marine cable works	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/65	Work No. <del>7</del> an Underground Electric Line Connection in Kent <del>6</del> - Marine cable works	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/66	Work No. <del>7</del> an Underground Electric Line Connection in Kent <del>6</del> - Marine cable works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/67	<del>Work No. 7</del> an Underground Electric Line Connection in Kent	<del>Class 3. Compulsory Acquisition of Rights -</del> Underground Cable System
3/68	<del>Work No. 7</del> an Underground Electric Line Connection in Kent	<del>Class 3. Compulsory Acquisition of Rights -</del> Underground Cable System

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Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/68a	Work No. 7 – an Underground Electric Line Connection in Kent	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/68b	Work No. 7 – an Underground Electric Line Connection in Kent	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/68c	Work No. 7 – an Underground Electric Line Connection in Kent	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/68d	Work No. 7 – an Underground Electric Line Connection in Kent	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/69	Work No. 7 – an Underground Electric Line Connection in Kent	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/70	Work No. 7 – an Underground Electric Line Connection in Kent	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/71	Work No. 7 – an Underground Electric Line Connection in Kent	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/72	Work No. 7 – an Underground Electric Line Connection in Kent	Class 3. Compulsory Acquisition of Rights – Underground Cable System
3/76	Work No. 7 – an Underground Electric Line Connection in Kent 6- Marine cable works Work No. 16 – Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
3/78	Work No. 16 – Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/85	Work No. 16– Proposed utility diversions	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/99</u>	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/100</u>	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/101</u>	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/102</u>	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/103</u>	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/104</u>	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/105</u>	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/106</u>	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
<u>3/107</u>	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>

### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/108	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
3/109	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
4/14	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
4/15	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
4/16	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
4/17	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
4/29	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/212	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>Work No. 14 – Principal Accesses</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System

### Kent – Class 3. Compulsory Acquisition of Rights – Underground Cable System

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
<u>Work No. 6- Marine cable works</u>		
5/713	Work No. <u>7-an Underground Electric Line Connection in Kent6- Marine cable works</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/4214	Work No. <u>7-an Underground Electric Line Connection in Kent6- Marine cable works</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/1316	Work No. <u>7-an Underground Electric Line Connection in Kent6- Marine cable works</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/25	<u>Work No. 6- Marine cable works</u>	<u>Class 3. Compulsory Acquisition of Rights - Underground Cable System</u>
5/4427	Work No. <u>7-an Underground Electric Line Connection in Kent6- Marine cable works</u> <u>Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/4635	Work No. <u>7-an Underground Electric Line Connection in Kent6- Marine cable works</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System
5/2546	Work No. <u>7-an Underground Electric Line Connection in Kent6- Marine cable works</u>	Class 3. Compulsory Acquisition of Rights - Underground Cable System

**Table 1.13 Kent – Class 5. Compulsory Acquisition of Rights – Access**

**Kent – Class 5. Compulsory Acquisition of Rights – Access**

<b><u>Plot Number</u></b>	<b><u>Works Numbers</u></b>	<b><u>Class of Rights</u></b>
1/1	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
1/2	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
1/3	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance	Class 5. Compulsory Acquisition of Rights - Access

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### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	outside linear and non-linear limits of deviation	
1/4	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
1/5	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
1/6	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
1/9	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/16	outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
1/20	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/3	<u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance	Class 5. Compulsory Acquisition of Rights - Access

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Kent – Class 5. Compulsory Acquisition of Rights – Access

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	outside linear and non-linear limits of deviation	
2/13	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
2/17	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
2/25	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	deviation Work No. 16– Proposed utility diversions	
2/28	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
2/37	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
2/40	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	deviation Work No. 16– Proposed utility diversions	
2/43	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/48	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/51	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/76	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/81	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
2/82	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
2/83	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/95	Work No. <u>12- Kent Overhead Line Works</u> <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	
2/113	Work No. <a href="#">12- Kent Overhead Line Works</a> <a href="#">Work No.</a> 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/114	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/117	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	construction, monitoring and maintenance outside linear and non-linear limits of deviation	
2/118	Work No. 8- Kent temporary work compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/186	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
2/187	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	construction, monitoring and maintenance outside linear and non-linear limits of deviation	
3/1	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/2	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/3	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/4	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	
3/15	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/16	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/33	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	construction, monitoring and maintenance outside linear and non-linear limits of deviation	
3/43	Work No. <u>7</u> – <u>an Underground Electric Line Connection in Kent</u> <u>Work No.</u> 14 – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/44	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>Work No.</u> 13 – Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14 – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16 – Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/59	<p>Work No. 7- an Underground Electric Line Connection in Kent</p> <p>Work No. <a href="#">6- Marine cable works</a></p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 16– Proposed utility diversions</p>	Class 5. Compulsory Acquisition of Rights - Access
3/74	<p><a href="#">Work No. 6- Marine cable works</a></p> <p>Work No. 7- an Underground Electric Line Connection in Kent</p> <p>Work No. 8- Kent temporary work compound</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 16– Proposed utility diversions</p>	Class 5. Compulsory Acquisition of Rights - Access
3/79	<p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for</p>	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	
3/80	Work No. <u>7- an Underground Electric Line Connection in Kent</u> <u>6- Marine cable works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
3/82	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
3/84	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	deviation Work No. 16– Proposed utility diversions	
3/86	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/87	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/88	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/89	Work No. 7- an Underground Electric Line Connection in Kent	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>Work No.6- Marine cable works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	
3/90	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/95	<u>Work No. 6- Marine cable works</u> Work No. 7- an Underground Electric Line Connection in Kent Work No. 8- Kent temporary work compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/97	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
3/97a	<u>Work No. 14– Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 5. Compulsory Acquisition of Rights - Access</u>
3/111	<u>Work No. 14– Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 5. Compulsory Acquisition of Rights - Access</u>
3/112	<u>Work No. 14– Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance</u>	<u>Class 5. Compulsory Acquisition of Rights - Access</u>

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
<u>outside linear and non-linear limits of deviation</u>		
4/3	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
4/4	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
4/5	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
4/6	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 5. Compulsory Acquisition of Rights - Access
4/7	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
4/10	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
4/11	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	deviation Work No. 16– Proposed utility diversions	
4/23	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
4/24	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
5/332	Work No. <u>7 – an Underground Electric Line Connection in Kent</u> <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
5/533	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
5/34	<u>Work No. 6- Marine cable works</u> <u>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 5. Compulsory Acquisition of Rights - Access</u>
5/2445	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
5/47	<u>Work No. 14– Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 5. Compulsory Acquisition of Rights - Access</u>

### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
5/48	<u>Work No. 14</u> – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	<u>Class 5. Compulsory Acquisition of Rights - Access</u>
6/2	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
6/3	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access
6/4	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance	Class 5. Compulsory Acquisition of Rights - Access

#### Kent – Class 5. Compulsory Acquisition of Rights – Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	outside linear and non-linear limits of deviation	
6/5	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 5. Compulsory Acquisition of Rights - Access

#### Table 1.14 Kent – Class 6. Compulsory Acquisition of Rights – Drainage

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#### Kent – Class 6. Compulsory Acquisition of Rights – Drainage

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/11	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 6. Compulsory Acquisition of Rights - Drainage

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**Kent – Class 6. Compulsory Acquisition of Rights – Drainage**

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/13	Work No. 16– Proposed utility diversions	Class 6. Compulsory Acquisition of Rights - Drainage
1/15	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
1/17	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
2/6	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
2/8	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
2/18	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 6. Compulsory Acquisition of Rights - Drainage
2/19	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 6. Compulsory Acquisition of Rights - Drainage

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**Kent – Class 6. Compulsory Acquisition of Rights – Drainage**

<b><u>Plot Number</u></b>	<b><u>Works Numbers</u></b>	<b><u>Class of Rights</u></b>
2/24	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 6. Compulsory Acquisition of Rights - Drainage
2/34	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
2/36	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
2/96	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
2/111	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage

### Kent – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/120	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation  Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation  Work No. 15– Proposed environmental mitigation and landscaping	Class 6. Compulsory Acquisition of Rights - Drainage
2/122	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation  Work No. 15– Proposed environmental mitigation and landscaping	Class 6. Compulsory Acquisition of Rights - Drainage
2/161	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation  Work No. 15– Proposed environmental mitigation and landscaping  Work No. 16– Proposed utility diversions	Class 6. Compulsory Acquisition of Rights - Drainage

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**Kent – Class 6. Compulsory Acquisition of Rights – Drainage**

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/166	Work No. 7- an Underground Electric Line Connection in Kent Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 6. Compulsory Acquisition of Rights - Drainage
2/168	Work No. 7- an Underground Electric Line Connection in Kent Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 6. Compulsory Acquisition of Rights - Drainage
3/24	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 6. Compulsory Acquisition of Rights - Drainage
3/32	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation	Class 6. Compulsory Acquisition of Rights - Drainage
3/56	Work No. 7- an Underground Electric Line Connection in Kent Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage

### Kent – Class 6. Compulsory Acquisition of Rights – Drainage

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	
3/58	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 6. Compulsory Acquisition of Rights - Drainage
4/8	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage
4/9	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation	Class 6. Compulsory Acquisition of Rights - Drainage

**Table 1.15 Kent – Class 7. Compulsory Acquisition of Rights – Mitigation**

<b>Kent – Class 7. Compulsory Acquisition of Rights – Mitigation</b>		
<b>Plot Number</b>	<b>Works Numbers</b>	<b>Class of Rights</b>
2/138	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
2/139	Work No. 7- an Underground Electric Line Connection in Kent Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
2/140	Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
2/142	Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
2/143	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
2/144	Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation

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Kent – Class 7. Compulsory Acquisition of Rights – Mitigation

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/149	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation
2/150	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation
2/151	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation
2/155	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation
2/156	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation
2/157	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation

### Kent – Class 7. Compulsory Acquisition of Rights – Mitigation

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/162	Work No. 7- an Underground Electric Line Connection in Kent Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
2/163	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
2/164	Work No. 7- an Underground Electric Line Connection in Kent Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation

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Kent – Class 7. Compulsory Acquisition of Rights – Mitigation

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/165	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation
2/167	Work No. 7- an Underground Electric Line Connection in Kent Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 7. Compulsory Acquisition of Rights - Mitigation
2/171	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 7. Compulsory Acquisition of Rights - Mitigation
2/172	Work No. 7- an Underground Electric Line Connection in Kent Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental	Class 7. Compulsory Acquisition of Rights - Mitigation

### Kent – Class 7. Compulsory Acquisition of Rights – Mitigation

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	mitigation and landscaping Work No. 16– Proposed utility diversions	
2/175	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation
2/178	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation
2/179	Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 7. Compulsory Acquisition of Rights - Mitigation

**Table 1.161.5 Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure Temporary possession land only – Construction and Access – (Class 8 and Class 9)**

**Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure**

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/10	<p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation.</p> <p><b>Work No. 15– Principal Environmental Mitigation and Landscaping</b></p> <p><b>Work No. 17– Principal Public Right of Way Diversions</b></p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/12	<p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation</p> <p><b>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</b></p> <p><b>Work No. 15– Proposed environmental mitigation and landscaping</b></p> <p><b>Work No. 17– Proposed public rights of way diversions</b></p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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## Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/14	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/16	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/17	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/18	Work No. 4 <b>Suffolk Temporary Work Compound</b> Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14 <b>Principal Accesses</b> Work No. 17– <b>Principal Public Right of Way Diversions</b>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/22	<p>Work No. 4- Suffolk Temporary Work Compound</p> <p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Proposed principal drainage outside linear and non-linear limits of deviation</p> <p><u>Work No. 14</u>– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p><u>Work No. 17</u>– Proposed public rights of way diversions</p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/26	<p>Work No. 4- Suffolk Temporary Work Compound</p> <p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Proposed principal drainage outside linear and non-linear limits of deviation</p> <p><u>Work No. 14</u> <del>Principal Accesses</del></p> <p><u>Work No. 15</u> <del>Principal Environmental Mitigation and Landscaping</del></p> <p><u>Work No. 17</u> <del>Principal Public Right of Way Diversions</del></p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/29	<p><u>Work No. 4- Suffolk Temporary Work Compound</u></p> <p>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Work No. 15– Proposed environmental mitigation and landscaping</p> <p>Work No. 17– Proposed public rights of way diversions</p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/30	Work No. 4- Suffolk Temporary Work Compound Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/33	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/34	Work No. 4- Suffolk Temporary Work Compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/35	Work No. 4- Suffolk Temporary Work Compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/36	Work No. 4- Suffolk Temporary Work Compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	
1/37	Work No. 4- Suffolk Temporary Work Compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/38	Work No. 4- Suffolk Temporary Work Compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/39	Work No. 4- Suffolk Temporary Work Compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/40	Work No. 4- Suffolk Temporary Work Compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/42	Work No. 4- Suffolk Temporary Work Compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/43	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/44	<u>Work No. 4- Suffolk Temporary Work Compound</u> Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	
1/46	Work No. 4- Suffolk Temporary Work Compound <u>Work No.</u> 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/48	Work No. 4- Suffolk Temporary Work Compound Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/52	Work No. 4- Suffolk Temporary Work Compound Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/53	Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation <u>Work No. 14– Principal Accesses</u> Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/5456	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	non-linear limits of deviation. <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u>	
1/5657	Work No. 144- Suffolk Temporary Work Compound <u>Work No. 15</u> – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation  Work No. <u>Environmental Mitigation and Landscaping</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/67	Work No. 2- Works to connect the Suffolk, Friston Substation to the Suffolk Converter Station Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/68	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
1/70	Work No. 2- Works to connect the Suffolk, Friston Substation to the Suffolk Converter Station Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/73	Work No. 2- Works to connect the Suffolk, Friston Substation to the Suffolk Converter Station Work No. 5- An Underground Electric Line Connection in Suffolk Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/74	<u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15- Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 17- Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
1/75	<u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 17- Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
1/78	<u>Work No. 14- Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>

### Suffolk – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>Work No. 17– Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	
1/83	<u>Work No. 13– Principal Drainage Works</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
1/85	<u>Work No. 4- Suffolk Temporary Work Compound</u> <u>Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>

### Table 1.17 Suffolk – Class 9. Temporary Use for Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/21	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access

## Suffolk – Class 9. Temporary Use for Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	
2/22	<u>Work No. 14– Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	<u>Class 9. Temporary Use for Access</u>
2/222a	Work No. 1A- Suffolk Overhead Electric Line works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
2/29	Work No. 1A- Suffolk Overhead Electric Line works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
2/30	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
2/31	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access

## Suffolk – Class 9. Temporary Use for Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation		
2/32	Work No. 1A- Suffolk Overhead Electric Line works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
3/17	Work No. 1A- Suffolk Overhead Electric Line works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
3/18	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access

**Table 1.18 Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure**

**Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure**

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
1/7	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/10	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/12	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/14	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/18	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
1/19	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	
1/22	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/1	Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/2	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/5	Work No. <b>12- Kent Overhead Line Works</b> <b>Work No.</b> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/7	Work No. <b>12- Kent Overhead Line Works</b> <b>Work No.</b> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/9	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/11	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/12	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/14	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/15	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/16	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/20	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/21	Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/22	Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/27	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/29	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/31	Work No. 12 – Kent Overhead Line Works Work No. 16 – Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/32	Work No. 12 – Kent Overhead Line Works Work No. 16 – Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/35	Work No. 14 – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/38	Work No. 12- Kent Overhead Line Works Work No. 16 – Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/39	Work No. 12 – Kent Overhead Line Works Work No. 16 – Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/41	Work No. 14 – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/45	Work No. 16 – Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/46	Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/49	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/50	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/52	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/54	Work No. 12- Kent Overhead Line Works Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/55	Work No. 12- Kent Overhead Line Works Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/56	Work No. 12- Kent Overhead Line Works Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/60	<u>Work No. 12- Kent Overhead Line Works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/61	<u>Work No. 12- Kent Overhead Line Works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/62	<u>Work No. 12- Kent Overhead Line Works</u> <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/63	<u>Work No. 12- Kent Overhead Line Works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/64	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/65	<u>Work No. 12- Kent Overhead Line Works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/66	<u>Work No. 12- Kent Overhead Line Works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/68	Work No. 12- Kent Overhead Line Works Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/69	Work No. 12- Kent Overhead Line Works <u>Work No.</u> 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/70	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/71	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/72	Work No. 12- Kent Overhead Line Works <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/74	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/75	Work No. 12- Kent Overhead Line Works Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/78	Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/79	Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/80	Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/84	<b>Work No. 12_ Kent Overhead Line Works</b> Work No. 13– Proposed principal drainage outside linear and non-linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/85	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	
2/86	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 16– Proposed utility diversions Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/87	Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/88	Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/89	Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/90	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	
2/91	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/92	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/93	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/94	<u>Work No. 12- Kent Overhead Line Works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	
2/97	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– <u>Proposed public rights of way diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/98	<u>Work No. 12- Kent Overhead Line Works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/99	<u>Work No. 12- Kent Overhead Line Works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/100	<u>Work No. 12- Kent Overhead Line Works</u> Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/101	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/102	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/103	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 17– Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/107	<u>Work No. 12- Kent Overhead Line Works</u> <u>Work No.</u> 13– Proposed principal drainage outside linear and non-	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	
2/109	Work No. 12- Kent Overhead Line Works Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/112	Work No. 13– Proposed principal drainage outside linear and non- linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/115	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/116	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/119	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/121	Work No. 8- Kent temporary work compound Work No. 13– Proposed principal drainage outside linear and non- linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/125	Work No. 13– Proposed principal drainage outside linear and non- linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/134	Work No. 8- Kent temporary work compound Work No. 13– Proposed principal drainage outside linear and non- linear limits of deviation Proposed principal drainage outside linear and non-linear limits of deviation Work No. 15– Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
<u>2/151</u>	<u>Work No. 14– Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15– Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 16– Principal Utility Diversions</u> <u>Proposed utility diversions</u>	<u>Class 87. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u> <u>Compulsory Acquisition of Rights – Mitigation</u>
2/153	Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/159	Work No. 7- an Underground Electric Line Connection in Kent Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/173	Work No. 7- an Underground Electric Line Connection in Kent Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/176	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/177	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/180	Work No. <u>7- an Underground Electric Line Connection in Kent</u> <u>Work No.</u> 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/182	Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/188	Work No. <u>12- Kent Overhead Line Works</u> <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	
3/5	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/6	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/8	Work No. <u>7- an Underground Electric Line Connection in Kent</u> <u>Work No.</u> 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/29	Work No. 7- an Underground Electric Line Connection in Kent Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/31	<u>Work No. 6- Marine cable works</u> Work No. 7- an Underground Electric Line Connection in Kent Work No. 8- Kent temporary work compound Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/37	Work No. 9A- Access road to the Kent Converter Station and the Kent Substation Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/39	<u>Work No. 6- Marine cable works</u> <u>Work No. 7- an Underground Electric Line Connection in Kent</u> Work No. 8- Kent temporary work compound	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/41	<u>Work No. 7- an Underground Electric Line Connection in Kent</u>	<del>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</del>
3/42	<u>Work No. 7- an Underground Electric Line Connection in Kent</u> <u>Work No. 14- Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/45	<p>Work No. <u>7</u> – <u>an Underground Electric Line Connection in Kent</u></p> <p><u>Work No.</u> 13 – Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Work No. 14 – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/61	<p>Work No. 14 – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/63	<p><u>Work No. 7</u> – <u>an Underground Electric Line Connection in Kent</u></p> <p><u>Marine cable works</u></p> <p>Work No. 13 – Proposed principal drainage outside linear and non-linear limits of deviation</p> <p>Proposed principal drainage outside linear and non-linear limits of deviation</p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/73	<p><u>Work No. 7</u> – <u>an Underground Electric Line Connection in Kent</u></p>	<p><u>Class 8. Temporary use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u></p>
3/75	<p><u>Work No. 6</u> – <u>Marine cable works</u></p> <p>Work No. 7- an Underground Electric Line Connection in Kent</p> <p>Work No. 8- Kent temporary work compound</p> <p>Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p> <p>Proposed accesses for construction, monitoring and maintenance</p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

**Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure**

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	
3/77	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/81	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/83	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/94	Work No. 8- Kent temporary work compound	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/110	<u>Work No. 6- Marine cable works</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
4/18	Work No. 15—Proposed environmental mitigation and landscaping <del>Work No.</del> —16— Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/19	Work No. 16— Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/19a	Work No. 16— Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/20	Work No. 16— Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/1	<u>Work No. 7—an Underground Electric Line Connection in Kent</u> <u>6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/36	<u>Work No. 7—an Underground Electric Line Connection in Kent</u> <u>Work No. 14—Principal Accesses</u> <u>Work No. 6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
5/68	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>Work No. 14 – Principal Accesses</u>  <u>Work No. 6 – Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/89	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/910	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/1011	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/1118	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/1526	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/1728	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>6- Marine cable works</u> <u>Work No. 14 – Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	
5/1829	Work No. <u>7—an Underground Electric Line Connection in Kent</u> <sup>14</sup> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/1930	Work No. <u>7—an Underground Electric Line Connection in Kent</u> <sup>14</sup> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/2030a	Work No. <u>7—an Underground Electric Line Connection in Kent</u> <sup>14</sup> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/2431	Work No. <u>7—an Underground Electric Line Connection in Kent</u> <sup>14</sup> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/2237	Work No. <u>7—an Underground Electric Line Connection in Kent</u> <sup>14</sup> <u>Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
5/2338	<u>Work No. 7- an Underground Electric Line Connection in Kent</u> <u>6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/75/39	<u>Work No. 14- 6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/105/40	<u>Work No. 12- Kent Overhead Line Works</u> <u>Work No. 16- Principal Utility Diversions</u> <u>Work No. 6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/125/41	<u>Work No. 12- Kent Overhead Line Works</u> <u>Work No. 16- Principal Utility Diversions</u> <u>Work No. 6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/145/42	<u>Work No. 14- Principal Accesses</u> <u>6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/185/43	<u>Work No. 14- Principal Accesses</u> <u>6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/195/44	<u>Work No. 14- Principal Accesses</u> <u>6- Marine cable works</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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Plot Number	Works Numbers	Class of Rights
1/22	Work No. 12 – Kent Overhead Line Works Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/1	Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/2	Work No. 12 – Kent Overhead Line Works Work No. 14 – Principal Accesses <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/5	Work No. 14 – Principal Accesses <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/7	Work No. 14 – Principal Accesses <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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Plot Number	Works Numbers	Class of Rights
2/9	<p>Work No. 12 – Kent Overhead Line Works</p> <p>Work No. 14 – <del>Principal Accesses</del><ins>Proposed accesses for</ins> construction, monitoring and maintenance outside linear and non-linear limits of deviation <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del></p> <p>Work No. 16 – <del>Principal Utility Diversions</del><ins>Proposed utility diversions</ins></p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/14	<p>Work No. 12 – Kent Overhead Line Works</p> <p>Work No. 16 – <del>Principal Utility Diversions</del><ins>Proposed utility diversions</ins></p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/12	<p>Work No. 12 – Kent Overhead Line Works</p> <p>Work No. 14 – <del>Principal Accesses</del><ins>Proposed accesses for</ins> construction, monitoring and maintenance outside linear and non-linear limits of deviation <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del></p> <p>Work No. 16 – <del>Principal Utility Diversions</del><ins>Proposed utility diversions</ins></p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/14	<p>Work No. 12 – Kent Overhead Line Works</p> <p>Work No. 16 – <del>Principal Utility Diversions</del><ins>Proposed utility diversions</ins></p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/15	<p>Work No. 12 – Kent Overhead Line Works</p> <p>Work No. 14 – <del>Principal Accesses</del><ins>Proposed accesses for</ins> construction, monitoring and maintenance outside linear and non-linear limits of deviation <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del></p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>deviation</u> <del>Work No. 16 – Principal Utility Diversions</del> <u>Proposed utility diversions</u>	
2/16	<del>Work No. 12 – Kent Overhead Line Works</del> <del>Work No. 14 – Principal Accesses</del> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del> <del>Work No. 16 – Principal Utility Diversions</del> <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/20	<del>Work No. 12 – Kent Overhead Line Works</del> <del>Work No. 16 – Principal Utility Diversions</del> <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/24	<del>Work No. 16 – Principal Utility Diversions</del> <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/22	<del>Work No. 16 – Principal Utility Diversions</del> <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/27	<del>Work No. 12 – Kent Overhead Line Works</del> <del>Work No. 14 – Principal Accesses</del> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	
2/29	Work No. 12 – Kent Overhead Line Works Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/34	Work No. 12 – Kent Overhead Line Works Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/32	Work No. 12 – Kent Overhead Line Works Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/35	Work No. 14 – Principal Accesses <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/38	Work No. 12 – Kent Overhead Line Works Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/39	Work No. 12 – Kent Overhead Line Works Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/44	<u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/45	<u>Work No. 16 – Principal Utility Diversions</u> Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/46	<u>Work No. 16 – Principal Utility Diversions</u> Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/49	<u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/50	<u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/52	<u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Proposed accesses for construction,</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>monitoring and maintenance outside linear and non-linear limits of deviation</u>	
2/54	<u>Work No. 12 – Kent Overhead Line Works</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 16 – Principal Utility Diversions</u> <u>Proposed utility diversions</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
2/55	<u>Work No. 12 – Kent Overhead Line Works</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 16 – Principal Utility Diversions</u> <u>Proposed utility diversions</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
2/56	<u>Work No. 12 – Kent Overhead Line Works</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 16 – Principal Utility Diversions</u> <u>Proposed utility diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
2/60	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<del>Landscaping</del> <del>Proposed environmental mitigation and landscaping</del> <del>Work No. 17 – Principal Public Right of Way Diversions</del> <del>Proposed public rights of way diversions</del>	
2/64	<del>Work No. 14 – Principal Accesses</del> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del> <del>Work No. 15 – Principal Environmental Mitigation and Landscaping</del> <del>Proposed environmental mitigation and landscaping</del> <del>Work No. 17 – Principal Public Right of Way Diversions</del> <del>Proposed public rights of way diversions</del>	<del>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</del>
2/62	<del>Work No. 14 – Principal Accesses</del> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del> <del>Work No. 15 – Principal Environmental Mitigation and Landscaping</del> <del>Proposed environmental mitigation and landscaping</del>	<del>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</del>
2/63	<del>Work No. 14 – Principal Accesses</del> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del> <del>Work No. 15 – Principal Environmental Mitigation and Landscaping</del> <del>Proposed environmental mitigation and landscaping</del>	<del>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</del>

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	
2/64	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
2/65	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
2/66	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/68	Work No. 12 – Kent Overhead Line Works Work No. 15 – <del>Principal Environmental Mitigation and Landscaping</del> <u>Proposed environmental mitigation and landscaping</u> Work No. 16 – <del>Principal Utility Diversions</del> <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/69	Work No. 12 – Kent Overhead Line Works Work No. 16 – <del>Principal Utility Diversions</del> <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/70	Work No. 12 – Kent Overhead Line Works Work No. 16 – <del>Principal Utility Diversions</del> <u>Proposed utility diversions</u> Work No. 17 – <del>Principal Public Right of Way Diversions</del> <u>Proposed public rights of way diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/74	Work No. 12 – Kent Overhead Line Works Work No. 16 – <del>Principal Utility Diversions</del> <u>Proposed utility diversions</u> Work No. 17 – <del>Principal Public Right of Way Diversions</del> <u>Proposed public rights of way diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/72	Work No. 14 – <del>Principal Accesses</del> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/74	Work No. 12 – Kent Overhead Line Works Work No. 16 – <del>Principal Utility Diversions</del> <u>Proposed utility diversions</u> Work No. 17 – <del>Principal Public Right of Way Diversions</del> <u>Proposed public rights of way diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/75	Work No. 12 – Kent Overhead Line Works Work No. 16 – <del>Principal Utility Diversions</del> <u>Proposed utility diversions</u> Work No. 17 – <del>Principal Public Right of Way Diversions</del> <u>Proposed public rights of way diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/78	Work No. 16 – <del>Principal Utility Diversions</del> <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/79	Work No. 16 – <del>Principal Utility Diversions</del> <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/80	Work No. 16 – <del>Principal Utility Diversions</del> <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/84	Work No. 12 – Kent Overhead Line Works Work No. 13 – <del>Principal Drainage Works</del> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> Work No. 14 – <del>Principal Accesses</del> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<p><u>linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u></p> <p><u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u></p> <p><u>Work No. 16 – Principal Utility Diversions</u> <u>Proposed utility diversions</u></p> <p><u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u></p>	
2/85	<p><u>Work No. 12 – Kent Overhead Line Works</u></p> <p><u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u></p> <p><u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u></p> <p><u>Work No. 16 – Principal Utility Diversions</u> <u>Proposed utility diversions</u></p> <p><u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u></p>	<p><u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u></p>
2/86	<p><u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u></p> <p><u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u></p> <p><u>Work No. 16 – Principal Utility Diversions</u> <u>Proposed utility diversions</u></p>	<p><u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u></p>

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>diversions</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	
2/87	<u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/88	<u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/89	<u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/90	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/94	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<p><u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u></p> <p><u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u></p>	
2/92	<p><u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u></p> <p><u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u></p>	<p><u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u></p>
2/93	<p><u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u></p> <p><u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u></p> <p><u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u></p>	<p><u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u></p>
2/94	<p><u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u></p> <p><u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u></p>	<p><u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u></p>

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	
2/97	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
2/98	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
2/99	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	<u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	
2/100	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
2/101	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> <u>Proposed environmental mitigation and landscaping</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>
2/102	<u>Work No. 14 – Principal Accesses</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 17 – Principal Public Right of Way Diversions</u> <u>Proposed public rights of way diversions</u>	<u>Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure</u>

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/103	<u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Work No. 17 – Principal Public Right of Way Diversions</u> Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/107	<u>Work No. 13 – Principal Drainage Works</u> Proposed principal drainage outside linear and non-linear limits of deviation <u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Work No. 17 – Principal Public Right of Way Diversions</u> Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/109	<u>Work No. 12 – Kent Overhead Line Works</u> <u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Work No. 17 – Principal Public Right of Way Diversions</u> Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/112	<u>Work No. 13 – Principal Drainage Works</u> Proposed principal drainage outside linear and non-linear limits of deviation <u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Work No. 17 – Principal Public Right of Way Diversions</u> Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/115	<u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Work No. 17 – Principal Public Right of Way Diversions</u> Proposed public rights of way diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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Plot Number	Works Numbers	Class of Rights
2/116	<u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/119	<u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/125	<u>Work No. 13 – Principal Drainage Works</u> Proposed principal drainage outside linear and non-linear limits of deviation <u>Proposed principal drainage outside linear and non-linear limits of deviation</u> <u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/140	<u>Work No. 15 – Principal Environmental Mitigation and Landscaping</u> Proposed environmental mitigation and landscaping	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/153	<u>Work No. 16 – Principal Utility Diversions</u> Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/159	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>Work No. 16 – Principal Utility Diversions</u> Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/173	Work No. 7 – an Underground Electric Line Connection in Kent Work No. 16 – <del>Principal Utility Diversions</del> <ins>Proposed utility diversions</ins>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/176	Work No. 14 – <del>Principal Accesses</del> <ins>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</ins> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/177	Work No. 14 – <del>Principal Accesses</del> <ins>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</ins> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/180	Work No. 16 – <del>Principal Utility Diversions</del> <ins>Proposed utility diversions</ins>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/182	Work No. 16 – <del>Principal Utility Diversions</del> <ins>Proposed utility diversions</ins>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
2/188	Work No. 12 – Kent Overhead Line Works Work No. 14 – <del>Principal Accesses</del> <ins>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</ins> <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del>	Class 8. Temporary use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/5	<u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/6	<u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Work No. 16 – Principal Utility Diversions</u> Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/8	<u>Work No. 16 – Principal Utility Diversions</u> Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/29	<u>Work No. 7 – an Underground Electric Line Connection in Kent</u> <u>Work No. 9A – Access Road to the Kent Converter Station</u> <u>Access road to the Kent Converter Station and the Kent Substation and the Kent Substation</u> <u>Work No. 14 – Principal Accesses</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/34	<p>Work No. 7 – an Underground Electric Line Connection in Kent</p> <p>Work No. 8 – <del>Kent Temporary Work Compound</del> <u>Kent temporary work compound</u></p> <p>Work No. 9A – <del>Access Road to the Kent Converter Station</del> <u>Access road to the Kent Converter Station and the Kent Substation</u> and the Kent Substation</p> <p>Work No. 14 – <del>Principal Accesses</del> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/37	<p>Work No. 9A – <del>Access Road to the Kent Converter Station</del> <u>Access road to the Kent Converter Station and the Kent Substation</u> and the Kent Substation</p> <p>Work No. 14 – <del>Principal Accesses</del> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/39	<p>Work No. 7 – an Underground Electric Line Connection in Kent</p> <p>Work No. 8 – <del>Kent Temporary Work Compound</del> <u>Kent temporary work compound</u></p>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/44	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/42	Work No. 7 – an Underground Electric Line Connection in Kent Work No. 14 – <del>Principal Accesses</del> <u>Proposed accesses for</u> <u>construction, monitoring and maintenance outside linear and non-</u> <u>linear limits of deviation</u> <u>Proposed accesses for construction,</u> <u>monitoring and maintenance outside linear and non-linear limits of</u> <u>deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/45	Work No. 7 – an Underground Electric Line Connection in Kent Work No. 13 – <del>Principal Drainage Works</del> <u>Proposed principal</u> <u>drainage outside linear and non-linear limits of deviation</u> <u>Proposed</u> <u>principal drainage outside linear and non-linear limits of deviation</u> Work No. 14 – <del>Principal Accesses</del> <u>Proposed accesses for</u> <u>construction, monitoring and maintenance outside linear and non-</u> <u>linear limits of deviation</u> <u>Proposed accesses for construction,</u> <u>monitoring and maintenance outside linear and non-linear limits of</u> <u>deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/64	Work No. 14 – <del>Principal Accesses</del> <u>Proposed accesses for</u> <u>construction, monitoring and maintenance outside linear and non-</u> <u>linear limits of deviation</u> <u>Proposed accesses for construction,</u> <u>monitoring and maintenance outside linear and non-linear limits of</u> <u>deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/63	Work No. 7 – an Underground Electric Line Connection in Kent Work No. 13 – <del>Principal Drainage Works</del> <u>Proposed principal</u> <u>drainage outside linear and non-linear limits of deviation</u> <u>Proposed</u> <u>principal drainage outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

## Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
3/73	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/75	Work No. 7 – an Underground Electric Line Connection in Kent Work No. 8 – <del>Kent Temporary Work Compound</del> Kent temporary work compound Work No. 14 – <del>Principal Accesses</del> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16 – <del>Principal Utility Diversions</del> Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/77	Work No. 14 – <del>Principal Accesses</del> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16 – <del>Principal Utility Diversions</del> Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
3/81	Work No. 14 – <del>Principal Accesses</del> Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16 – <del>Principal Utility Diversions</del> Proposed utility diversions	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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Plot Number	Works Numbers	Class of Rights
3/94	Work No. 8 – Kent Temporary Work Compound <u>Kent temporary work compound</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/18	Work No. 15 – Principal Environmental Mitigation and Landscaping <u>Proposed environmental mitigation and landscaping</u> Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/19	Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
4/20	Work No. 16 – Principal Utility Diversions <u>Proposed utility diversions</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/4	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/4	Work No. 7 – an Underground Electric Line Connection in Kent Work No. 14 – Principal Accesses <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u> <u>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</u>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

### Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
5/6	Work No. 7 – an Underground Electric Line Connection in Kent Work No. 14 – <del>Principal Accesses</del> <ins>Proposed accesses for</ins> construction, monitoring and maintenance outside linear and non-linear limits of deviation <del>Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation</del>	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/8	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/9	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/10	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/11	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/15	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/17	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

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**Kent – Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure**

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
5/18	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/19	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/20	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/21	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/22	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure
5/23	Work No. 7 – an Underground Electric Line Connection in Kent	Class 8. Temporary Use for Construction, Mitigation, Maintenance, and Dismantling of Redundant Infrastructure

**Table 1.19 Kent – Class 9. Temporary Use for Access**

<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
2/77	Work No. 16– Proposed utility diversions	Class 9. Temporary Use for Access
2/181	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 9. Temporary Use for Access
2/184	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
2/185	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 9. Temporary Use for Access
3/10	Work No. <a href="#">7- an Underground Electric Line Connection in Kent</a> <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
3/91	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access

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## Kent – Class 9. Temporary Use for Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation		
3/92	Work No. 8- Kent temporary work compound <u>Work No.</u> 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
3/93	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
3/96	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
4/12	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 9. Temporary Use for Access
4/13	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance	Class 9. Temporary Use for Access

## Kent – Class 9. Temporary Use for Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
	outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	
4/21	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 9. Temporary Use for Access
4/22	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Work No. 16– Proposed utility diversions	Class 9. Temporary Use for Access
4/25	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
4/26	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access
4/27	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access

### Kent – Class 9. Temporary Use for Access

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<u>Plot Number</u>	<u>Works Numbers</u>	<u>Class of Rights</u>
4/28	Work No. 14– Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation Proposed accesses for construction, monitoring and maintenance outside linear and non-linear limits of deviation	Class 9. Temporary Use for Access

**Table 1.201.6 Plots over which no powers of acquisition or temporary use are sought - Suffolk**

Plot Number	Works Numbers	Class of Rights	▪ Formatted Table
1/5597	N/A	Class 10. Land that is not subject to powers of acquisition	▪ Formatted: NG Table0,Table Content
4/27	N/A	<u>Class 10. Land that is not subject to powers of acquisition</u>	▪ Formatted: NG Table0,Table Content
4/28	N/A	<u>Class 10. Land that is not subject to powers of acquisition</u>	▪ Formatted: NG Table0,Table Content

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