

Contents

1.	Introduc	ction	1				
1.1	1.1 Introduction						
1.2	Landscap	e and Visual Visualisations	1				
1.3	Historic E	nvironment Visualisations	1				
1.4	Visualisati	ion Details	2				
	Table 1.1 Table 1.2	Landscape and Visual Impact Assessment Viewpoints Historic Environment Viewpoints	2 32				
	Abbreviatior Glossary Bibliography		39 40 41				
	Appendix A Appendix B						

1. Introduction

1.1 Introduction

- 1.1.1 This document has been produced to support Chapter 11: Historic Environment (document reference 6.11) and Chapter 13: Landscape and Visual (document reference 6.13) of the Environmental Statement (ES) (Volume 6 of the Development Consent Order (DCO) application) for Norwich to Tilbury (the 'Project'). This document presents the visualisations produced for the Project.
- 1.1.2 Viewpoints were selected, as advocated by the Guidelines for Landscape and Visual Impact Assessment, Third Edition (GLVIA3) (Landscape Institute and Institute of Environmental Management and Assessment, 2013) to represent a range of different receptors and views, in consultation with stakeholders, including Local Planning Authorities, as set out in ES Chapter 11: Historic Environment (document reference 6.11) and ES Chapter 13: Landscape and Visual (document reference 6.13). Agreement on viewpoint locations with stakeholders is recorded in the relevant Draft Statements of Common Ground (document reference 5.9).

1.2 Landscape and Visual Visualisations

- 1.2.1 The list of viewpoints where visualisations have been produced to support ES Chapter 13: Landscape and Visual (document reference 6.13), including the type of visualisation and the reason for selection, is outlined in **Error! Reference source not found.** The locations of the viewpoints are presented on ES Figure 13.7: Visual Receptor and Viewpoints (document reference 6.13.F7).
- 1.2.2 The full methodology for how viewpoints were selected, and the methodology for how the visualisations were produced is detailed in ES Appendix 13.1: Landscape and Visual Methodology (document reference 6.13.A1).
- 1.2.3 All Visualisations are presented in Appendix A. Note due to file size restrictions; the visualisations have been compressed.

1.3 Historic Environment Visualisations

- 1.3.1 The list of viewpoints where visualisations have been produced to support ES Chapter 11: Historic Environment (document reference 6.11), including the type of visualisation and the reason for selection, is outlined in Table 1.2. The locations of the viewpoints are presented on ES Figure 11.5: Historic Environment and LVIA Viewpoint Locations (document reference 6.11.F5).
- 1.3.2 Visualisations are presented in Appendix B. Note due to file size restrictions; the visualisations have been compressed.

1.4 Visualisation Details

1.4.1	Table 1.1 and Table 1.2 provide details of the viewpoints selected for the production
	of the visualisations presented in Appendix A and Appendix B.

Table 1.1 Landscape and Visual Impact Assessment Viewpoints

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
Sectio	n A					
1.01	Venta Icenorum Roman Town, near Caistor St Edmund	623025	303323	1.7	Baseline photo	Venta Icenorum Roman Town at Caistor St Edmund (Scheduled Monument). This publicly accessible visitor attraction has an information board and there are views towards existing pylons. Venta Icenorum can be accessed off the Boudicca Way on Stoke Road, a promoted long-distance trail.
1.02	Public Right of Way (PRoW) east of Swardeston (Swardeston FP6)		302303	1.0	Photomontage	Representative of people living and moving around the community of Swardeston and using PRoWs in the area.
1.03	PRoW east of Bracon Ash (Bracon Ash FP16)	618648	299288	0.7	Photomontage	Representative of people living and moving around the community of Bracon Ash and using PRoWs in the area.
1.04	Long Lane, Flordon	618990	297507	0.9	Photomontage	Representative of people living and moving around the community of Flordon and using the local road network.
1.05	Holly Lane, Hapton	617571	296709	0.7	Photomontage	Representative of people living and moving around the community of Hapton. New recreation ground, local recreation attraction with picnic tables and play area. Church of St Margaret (Grade I listed).

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
1.06	Fundenhall Road, Fundenhall	615891	296716	0.5	Photomontage	Representative of people living and moving around the community of Hapton and Fundenhall and travelling along Fundenhall Road.
1.07	PRoW South of Forncett End (Forncett FP28)	614540	293305	0.3	Photomontage	Representative of people living and moving around the community of Forncett End and using PRoWs in the area.
1.08	Mill Lane, Forncett St Peter	615688	292917	0.5	Photomontage	Representative of people living and moving around the community of Forncett St Peter and using the local road network.
1.09	PRoW west of Tibenham (Tibenham FP4)	613025	289870	0.6	Photomontage	Representative of people living and moving around the community of Tibenham and using PRoWs in the area.
1.10	Diss Road, south- west of Tibenham	611703	288801	0.4	Photomontage	Representative of views from PRoWs, scattered community and community using the local road network in this area.
1.11	B1134 Long Row, Gissing Common	614724	287758	2.8	Wireline	Representative of road users on B1134 and recreational receptors at Gissing Common and using the local PRoW network. County Wildlife Site.
1.12	Heywood Road, south of Winfarthing	611120	285029	0.6	Photomontage	Representative of people living and moving around the communities of Winfarthing and Shelfanger and travelling along Winfarthing Road.
1.13	Heywood Road, north of Diss	611878	280993	1.3	Photomontage	Representative of people living and moving around the community of Diss, visiting Diss

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
						Cemetery and using the local PRoW and road network.
1.14	PRoW south of Bressingham Road (Roydon South Norfolk FP10)	608880	281175	0.3	Photomontage	Representative of people living and moving around the community of Bressingham Common and Diss and using PRoW in the area.
1.15	A1066 High Road, west of Roydon	609541	280448	0.4	Photomontage	Representative of people living and moving around the communities of Diss and Roydon and along the A1066 High Road. Views from the churchyard of Grade I listed Church of St Remigius.
1.16	Chandler Road / Boudicca Way, south of Caistor St Edmund	623738	302950	2.2	Photomontage	Representative of people using Boudicca Way National Trail and the local road network along Chandler Road and Wash Lane. Located on the edge of Venta Icenorum Scheduled Monument.
1.17	Grove Lane / Boudicca Way, near Tasburgh Hill Fort	620186	295982	2.8	Wireline	Representative of people visiting the scheduled monument with information board and using the Boudicca Way National Trail.
1.18	PRoW north-east of Bunwell (Bunwell FP2)	612476	293877	2.0	Wireline	Representative of people living and moving around Bunwell and using the PRoWs to the north-east of the settlement.
1.19	Bressingham Steam Museum	608396	280489	0.6	Photomontage	Representative of people visiting Bressingham Steam Museum and Gardens and located along PRoW.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
1.20	Bunwell Village Hall	612802	292627	0.9	Baseline photo	Representative of people visiting Bunwell Village Hall, using the playing field and the local PRoW network. Close to a Grade II listed building.
1.21	PRoW near Roydon Fen	610135	280038	0.6	Photomontage	Representative of people visiting Roydon Fen and the local PRoW network and people moving and living within Roydon.
1.22	Doit Lane, near Roydon	608949	280029	0.3	Photomontage	Representative of people travelling on Doit Lane, south-west of Roydon.
Section	ı B		•			
2.01	Ling Road, Wortham Ling	609513	279314	0.4	Photomontage	Alternative location for Viewpoint 2.01 based on possible alignments. Area visited for recreation and representative of NCR 30 users.
2.03	PRoW Palgrave (Palgrave 5 / 6)	610757	278747	0.8	Photomontage	Representative of people living and moving around the community of Palgrave and using PRoW in the area.
2.04	Burgate Road, Burgate	608063	275530	0.8	Photomontage	Representative of people living and moving around the community of Burgate and using the local PRoW and road network. Close to Burgate Hall moated site Scheduled Monument and Church of St Mary Grade II* listed church.
2.05	Mellis Road, Mellis Green	608980	274021	1.0	Photomontage	Representative of people living and moving around the community of Mellis. Mellis

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
						Common Land and Mellis Conservation Area.
2.06	Mill Street, west of Gislingham	605419	271826	2.1	Wireline	Representative of people living and moving around the community of Gislingham and using the local road network.
2.07	PRoW south of Gislingham (Gislingham 25)	607938	271782	0.4	Photomontage	Representative of people living and moving around the community of Gislingham and using the local road network.
2.08	Wickham Street	608585	269597	0.7	Photomontage	Representative of people living and moving around the community of Wickham Street and using the local PRoW network.
2.09	PRoW Dandy Corner (Cotton 18)	607677	268025	0.7	Wireline	Representative of people living and moving around the community and using PRoW in the area.
2.10	Whiteup's Lane, north of Mendlesham Green	609424	264198	1.1	Photomontage	Representative of people living and moving around the community of Mendlesham Green and using the local PRoW network. Close to the Middy Railway Footpath.
2.11	Middy Railway Footpath near Stonham Road	607973	264836	0.3	Photomontage	Representative of people living and moving around the scattered community, people using the Middy Railway Footpath long distance trail and local PRoW network in the area.
2.12	Mid Suffolk Footpath / Gipping	607840	261787	1.2	Photomontage	Representative of people living and moving around the scattered community, people using the Mid Suffolk Footpath long

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
	Road, west of Saxham Street					distance footpath and local PRoW and road network in the area.
2.13	PRoW south of Stowupland (Stowupland 28)	606904	259685	1.5	Photomontage	Representative of people living and moving around the community of Stowupland and using the local PRoW and road network, including the A1120.
2.14	Creeting Lane, Creeting St Peter	607847	258449	0.9	Photomontage	Representative of people living and moving around the community of Creeting St Peter and using PRoWs in the area. View towards Roydon Hall Grade II* listed buildings and beyond.
2.15	PRoW, north-west of Needham Market (Needham Market 5)	607930	255291	0.9	Photomontage	Representative of people living and moving around the community of Needham Market and using PRoW in the area. Long Distance views available from here
2.16	PRoW near Badley Hall Farm (Badley 21)	606285	255982	1.0	Photomontage	Representative of people using the local PRoW network at Badley, including Badley Walk. Within Badley Church Green Conservation Area and adjacent to Church of St Mary (Grade I listed) and nearby Chantry (site of) Scheduled Monument.
2.17	B1078 Barking Road, Barking Tye	606590	252289	0.8	Photomontage	Representative of people living and moving around the community of Barking Tye and using the local road and PRoW network and Common Land in the area.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
2.18	B1078, Great Bricett	603967	250293	1.7	Photomontage	Representative of people living and moving around the community of Great Bricett and using the local road and PRoW network.
2.19	PRoW near Castle Farm, Offton (Offton 27)	606380	249212	0.5	Photomontage	Representative of people using the local PRoW network around Offton. Near to Offton Castle Scheduled Monument.
2.20	Tye Lane, east of Flowton	609892	247086	8.0	Photomontage	Representative of people living and moving around the community and people using the local PRoWs in this area.
2.21	Offton Road, north of Elmsett	606031	247201	1.4	Photomontage	Representative of people living and moving around the community of Elmsett and using the local PRoW and road network. Located adjacent to Church of St Peter (Grade I listed).
2.22	Lion Road near St John's House / Goodrich Park	609841	277657	0.4	Photomontage	Representative of recreational users of a local PRoW which connects Goodrich Park with Wortham Ling.
2.23	Road south of Elm Pollard, west of Wickham Skeith	607930	269022	0.0	Photomontage	Representative of community travelling around Wickham Street and Wickham Skeith using the local PRoW and road network. Note lane to the south is Common Land.
2.24	PRoW near Mendlesham Hall, west of Mendlesham (Mendlesham 55)	608983	265990	0.4	Photomontage	Representative of people using the local PRoW network to the west of Mendlesham and the scattered local community. Representative of interaction between the

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
						existing 400 kV overhead line and the Project.
2.25	Nettlestead Road, Nettlestead	609437	249463	2.0	Photomontage	Representative of people using the local PRoWs and the scattered local community to the north of Somersham.
2.26	Ipswich Road, Somersham	607851	248918	0.9	Photomontage	Representative of local community and people using the local PRoW and road network to the west of Somersham, near Offton.
2.27	All Saints Road, Creeting Hills	609377	256012	1.5	Wireline	Representative of people using NCR51 and the local road network at Creeting Hills and Needham Market.
2.28	Gipping Valley Path near Creeting Hall	607518	256778	0.4	Photomontage	Representative of people using the PRoW network and the Gipping valley River Path.
2.31	New Road / PRoW north-east of Thrandeston (Thrandeston 5)	612131	277045	1.9	Wireline	Representative of people using the local PRoW and road network near Thrandeston.
2.32	PRoW north of Wortham (Wortham 39)	607630	277668	2.5	Wireline	Representative of people within Wortham and using the local PRoW network.
2.33	Mellis Road, south of Thrandeston	611084	275928	1.0	Photomontage	Representative of people using the local road and PRoW network and NCR 30, and living and moving around Thrandeston and Mellis.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
2.34	Mendlesham Road / Potters Lane, Cotton	608385	266446	0.2	Photomontage	Representative of people living and moving around Cotton and using the local road and PRoW network.
2.35	Mid Suffolk Footpath north of Tan Office	611058	263812	2.5	Wireline	Representative of people travelling on PRoW and the Mid Suffolk Footpath to the north-east of Mendlesham Green.
2.37	PRoW near The Causeway, west of Needham Market (Barking 14)	607721	254013	1.1	Photomontage	Representative of people using the PRoW network near The Causeway to the south of Needham Market.
2.38	B1078, Ringshall Stocks	605329	251485	0.2	Photomontage	Representative of people living and moving around Ringshall Stocks and using the local road and PRoW network.
2.39	Thornham Road, Thornham Park	609744	271537	1.4	Photomontage	Representative of people travelling along the local road network around Thornham Magna and visiting Thornham Park.
2.40	A1120, Forward Green	610141	259557	1.7	Wireline	Representative of people travelling along the Earl Stonham Blue Circular Route, using the local road network and living and moving within Forward Green.
2.41	Mid Suffolk Footpath near Mendlesham Green	609138	262681	0.3	Photomontage	Representative of people travelling along the Mid Suffolk Footpath long distance route and using the local PRoW network south of Mendlesham Green.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
2.42	PRoW south of Finningham (Finningham 16)	606703	268729	1.2	Photomontage	Representative of users of the PRoW network and properties south of Finningham.
2.43	PRoW, Middlewood Green (Earl Stonham 8)	609487	261634	0.5	Photomontage	Representative of users of the PRoW network and properties on the northern edge of Middlewood Green.
2.44	Fen Lane, near Woolney Hall, north of Creeting St Mary	609442	257815	0.8	Photomontage	Representative of users of the local road and PRoW networks between Creeting St Peter and Creeting St Mary.
2.45	Church Road, Battisford	605663	254167	0.9	Photomontage	Representative of residents and users of the local road and PRoW networks at Battisford.
2.46	Tye Lane, Flowton	608826	246726	0.4	Photomontage	Representative of residents and users of the local road network at Flowton.
2.47	Bullen Lane, Bramford	610520	246196	0.5	Photomontage	Representative of users of the local road and PRoW networks east of Bramford Substation.
2.48	PRoW south of Flowton (Burstall 7)	608959	246225	0.3	Photomontage	Representative of users of the PRoW network west of Bramford Substation.
2.49	Burgate Road, south of Little Green	607338	274571	0.3	Photomontage	Representative of the local community and local road network south of Little Green

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
2.50	Wickham Road, south of Wickham Skeith	610194	267988	1.7	Photomontage	Representative of the local road and PRoW networks south of Wickham Skeith.
2.51	PRoW east of Winnygreen Farm	608377	250677	2.7	Baseline photo	Representative of the PRoW network east of Willisham Tye.
2.52	Minor Road near Hintlesham Priory	607467	245421	2.0	Baseline photo	Representative of the local communities west of Bramford Substation.
2.53	Mid Suffolk Footpath near Mendlesham	610784	265310	2.3	Baseline photo	Representative of users of Mid Suffolk Footpath near Mendlesham.
Section	n C					
3.01	Church Hill, near Burstallhill	609279	245170	0.7	Photomontage	View towards Bramford Substation. Representative of people living and moving around the community and people using the local PRoW and road network in this area.
3.02	Burstall Lane, Burstall	610221	244401	0.7	Photomontage	Representative of people living and moving around the community of Burstall and using the local PRoW and road network.
3.04	Church Lane, Washbrook	610769	241968	0.8	Photomontage	Representative of people living and moving around the community of Washbrook and using the local PRoW network.
3.05	The Street / NCR 1, Chattisham	608868	242088	0.6	Photomontage	Representative of people living and moving around the community of Chattisham and using local PRoWs and NCR 1 on the local road network.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
3.06	PRoW, Hintlesham (Hintlesham 27)	608699	243286	1.6	Wireline	Representative of people living within the community of Hintlesham and using the local PRoW network.
3.07	Pigeon's Lane, Washbrook Street	610479	243000	0.2	Photomontage	Representative of people using the local PRoW and road network in this area.
3.08	NCR 1, Woodlands Road	606804	241405	1.0	Photomontage	Representative of people using the local PRoW and road network in this area and cyclists along NCR 1.
3.09	PRoW, Little Wenham (Wenham Parva 14)	608072	239179	1.5	Photomontage	Representative of people living within scattered community and using the local PRoW network. Cluster of listed buildings including Grade I listed Church of St Lawrence, formally Church of All Saints and Little Wenham Castle.
3.11	PRoW north of Ardleigh (Ardleigh 2)	605310	229788	0.2	Photomontage	Representative of people living and moving around the community of Ardleigh and using the local PRoW and road network and within the conservation area.
3.12	Waterhouse Lane, Burnt Heath	607081	228304	0.8	Photomontage	Representative of people living and moving around the community of Burnt Heath and Bromley Cross and using the local PRoW and road network. Potential view of EACN Substation.
3.13	PRoW, Little Bromley (Little Bromley 16)	608983	227889	1.9	Photomontage	Representative of people using the local PRoW and road network around Little Bromley and visiting the Church of St Mary (Grade II* listed). Potential view of EACN Substation.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
3.14	Lodge Lane, Ardleigh Reservoir	603736	229039	0.7	Photomontage	Representative of people using Ardleigh Reservoir for recreation and people using the local road network.
3.15	Birchwood Road west of Lamb Corner	604211	231430	1.7	Photomontage	On the edge of the National Landscape. Representative of people living and moving around Lamb Corner and people using the local road and PRoW network in this area.
3.17	Great Wenham	606980	238224	2.0	Photomontage	Representative of people living and moving around Great Wenham and using the local PRoW and network. Potential view of CSE compound.
3.19	Essex Way / Mill Hill, west of Lawford	608070	231568	2.4	Photomontage	Located within Dedham Vale National Landscape and on the Essex Way near to Lawford Park. Representative of people using the PRoW and road network within this historic landscape. Potential view of EACN Substation.
3.20	Fenbridge Lane	607196	233884	4.2	Photomontage	Representative of people living, moving and using the local road network within East Bergholt and within Dedham Vale National Landscape. Locally promoted viewpoint with bench, close to locations where Constable painted. Close to the edge of East Bergholt Conservation Area.
3.21	Barn Lane, Little Bromley	608749	229201	1.3	Photomontage	Representative of PRoW network in this area and of the site of the Tendering Show at Lawford Farm.
3.22	PRoW near Sproughton (Sproughton 20)	611890	243751	0.9	Photomontage	Representative of people using the PRoW and road network near to Sproughton.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
3.23	Crown Lane North, near Ardleigh Reservoir	602710	228997	0.8	Photomontage	Representative of people using the Protected Lane.
3.24	Higham Hill, south of Lower Raydon	603433	237366	4.2	Wireline	Representative of people using NCR1 and living, moving and using the local road network within Dedham Vale National Landscape and using Sully Hills Quiet Lane.
3.25	PRoW near Woodlands Hall (Raydon 5)	606160	240065	0.5	Photomontage	Representative of users of the PRoW network near Woodland Hall.
3.26	Essex Way, near Langham Hall	603354	233618	3.7	Baseline photo	Representative of users of the Essex Way near Langham.
3.27	B1066 Park Road, near Thorington Street	600453	235248	4.8	Baseline photo	Representative of users of the B1068 near Thorington Street, within Dedham Vale National Landscape.
3.28	PRoW near Capel St Mary (Copdock 19)	610221	239802	1.9	Photomontage	Representative of users of the PRoW network north-east of Capel St Mary.
3.29	Hadleigh Road, near Chantry Park	613340	244027	2.4	Baseline photo	Representative of residents and users of the road network at Chantry Park, on the edge of Ipswich.
3.30	PRoW south of Greenfields	607019	239544	0.7	Photomontage	Representative of the PRoW network north of Great Wenham.
3.31	Ardleigh Heath	604578	230256	0.5	Photomontage	Representative of residents around Ardleigh Heath and users of the local road network.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
Sectio	n D					
4.01	Boxted Airfield Memorial, Park Lane	601864	231238	1.2	Photomontage	Representative of people living and moving around Langham, using the local road network and visiting Boxted Airfield Memorial.
4.02	PRoW, Oldhouse Farm, south of Boxted (Boxted 38)	600148	230631	0.4	Photomontage	Alternative location for Viewpoint 4.02. Representative of people using the local PRoW and road network in the area.
4.03	Broad Lane / Essex Way, east of Great Horkesley	598142	230599	0.4	Photomontage	Potential view of CSE compound from Essex Way.
4.04	PRoW off Holt's Road, east of Wormingford (Little Horkesley 18)	594783	231027	0.8	Photomontage	Potential view of CSE compound. Representative of people using the local PRoW network in this area.
4.05	PRoW near Hillhouse Wood, west of West Bergholt (West Bergholt 5)	594885	228331	0.9	Photomontage	Representative of people using the local PRoW network in this area.
4.06	A120 Coggeshall Road, Broad Green	588295	223233	0.5	Photomontage	Representative of scattered local community and people using the A120 main road connecting Braintree and

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
						Colchester and bridleway which connects into local PRoW network.
4.07	School Road / Stour Valley Path, west of Little Horkesley	595303	231999	1.7	Wireline	Within the National Landscape. Representative of people using the Stour Valley Path long distance footpath and people living and moving within the community of Little Horkesley and using the local road network.
4.08	Fordham	592846	228137	0.5	Wireline	Representative of people living and moving around Fordham and using the local road and PRoW network within open access land. Listed buildings at Fordham including Grade I Listed Church of All Saints. Close to NCR 13.
4.09	NCR 13, Fiddlers Hill	593289	226577	0.8	Wireline	Representative of people living and moving around Fordham Heath, using the local road network and NCR 13.
4.10	Moor Road, Great Tey	589360	225941	1.6	Photomontage	Representative of people living and moving around Great Tey, using the local road network and the Essex Way long distance footpath. Close to edge of Conservation Area.
4.11	PRoW south of Aldham (Aldham 15)	591755	225436	0.2	Photomontage	Representative of people living and moving around Aldham and people using the local road and PRoW network.
4.12	A120 Coggeshall Road, Marks Tey	590877	223576	1.2	Photomontage	Representative of people living and moving around Marks Tey and people driving

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
						along the A120, the main road between Braintree and Colchester.
4.13	B1508 Main Road, Wormingford	593587	231543	1.9	Photomontage	Representative of people living and moving around Wormingford and using the local PRoW and road network. Located close the Dedham Vale National Landscape boundary although not within it.
4.14	Fordham Road, north-east of Fordham	594132	229219	0.3	Photomontage	Representative of people living and moving around roads to the east of Fordham.
4.16	Langham Playing Field off School Road, Langham	602226	231760	1.7	Photomontage	Representative of people within Langham, using the local PRoW network and visiting Langham Playing Field. At the edge of the Stour Valley Project Area.
4.17	Lodge Lane, Colchester	602036	229696	0.4	Wireline	Representative of people using local roads and living and moving around north Colchester.
4.18	NCN Route 1 / Langham Lane, north of Colchester	600520	229820	0.4	Photomontage	Representative of people using NCR1 and Langham Lane.
4.19	PRoW at Peppers Lane, east of Great Horkesley (Boxsted 28)	599262	230361	0.2	Photomontage	Representative of views experienced by people living and moving along Peppers Lane and using the local PRoW network.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
4.20	PRoW near Bullbanks Farm, west of Fordham Heath (Aldham 4)	592939	226454	0.6	Photomontage	Representative of people using the local PRoW network in this area.
4.21	Brook Road, north of Marks Tey	591763	224893	0.2	Photomontage	Representative of people using the local road network and living and moving around north of Marks Tey.
4.22	PRoW between Great Tey and Little Tey	587968	224934	1.1	Baseline photo	Representative of people using the local PRoW Network in this area.
4.23	Great Tey Road	589433	223872	0.4	Baseline photo	Representative of people living, moving and using the local road network near Little Tey.
4.24	Essex Way near Fordstreet	592120	227144	0.5	Photomontage	Representative of people living and moving around the settlement of Fordstreet and using the Essex Way Long Distance Footpath and open access land within the Colne Valley.
4.25	Essex Way, Mill Road, south of Fordham	592808	227246	0.2	Photomontage	Representative of people along PRoW within the Colne Valley.
4.26	Essex Way, East Gores	588094	223847	0.2	Photomontage	Representative of people living and moving within East Gores, including along the local road and PRoW network.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
4.27	B1508 Colchester Road, near Grove Lodge	594953	230031	0.1	Photomontage	Representative of road users on the B1508 north of West Bergholt.
4.28	Essex Way near Poole's Farm	594179	227492	1.0	Baseline photo	Representative of users of the Essex Way in the Colne Valley.
4.29	PRoW north of Eight Ash Green / Fordham Heath (Eight Ash Green 1)	594271	226529	1.7	Photomontage	Representative of users of the PRoW network north of Fordham Heath / Eight Ash Green.
4.30	Mill Road, south of Fordham	592773	227719	0.2	Photomontage	Representative of residents in Fordham, users of the local road network and open access land.
4.31	Rectory Road near Hoe Farm, east of Great Tey	590641	225696	1.0	Photomontage	Representative of users of the local road and PRoW network east of Great Tey.
4.32	Essex Way, west of Teybrook Farm	588759	224708	0.6	Photomontage	Representative of users of the PRoW network and Essex Way, south of Great Tey.
4.33	North Lane, east of Marks Tey Railway Station	591740	223993	1.1	Baseline photo	Representative of users of the railway station.
4.34	Crab Tree Lane, north of West Bergholt	595235	230205	0.2	Photomontage	Representative of residents and users of the local road network north of West Bergholt.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
4.35	PRoW, Hemps Green (Fordham 5)	591736	229471	2.2	Wireline	Representative of users of the local road and PRoW networks north of Hemps Green.
4.36	Green Lane / Essex Way, Horkesley Green	598819	232126	1.6	Wireline	Representative of users of the local road network and Essex Way, west of Boxted.
4.37	Hines Close, Aldham	591714	225720	0.3	Photomontage	Representative of residents in Aldham.
4.38	Essex Way, West Bergholt	595759	227930	1.8	Wireline	Representative of users of the Essex Way and residents in West Bergholt.
Sectio	n E	•	•			
5.01	A120 layby, Stockstreet Farm, west of Coggeshall	582704	222647	3.2	Wireline	Representative of people driving along the A120, the main road between Braintree and Colchester.
5.02	Old Road, Feering	587652	220851	1.0	Photomontage	Representative of people living and moving around Feering and people using the local road and PRoW network.
5.03	Rivenhall Place, Silver End	582068	218709	0.2	Baseline photo	Representative of people using PRoW in this area.
5.04	White Notley	578716	218082	0.6	Photomontage	Representative of people living and moving around White Notley and people using the local PRoW network. Close to edge of Conservation Area. Note Essex Way

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
						promoted long distance trail passes close to the settlement.
5.05	Coggeshall Road, Coggeshall Hamlet	585529	221160	0.4	Photomontage	Representative of people living and moving around Coggleshall Hamlet and people using the local road network.
5.06	Cuthedge Lane, west of Coggeshall Hamlet	583389	221001	1.4	Photomontage	Representative of people using PRoW in this area.
5.07	NCR 16 and Ranks Green Road, east of Rank's Green	575649	217851	0.4	Photomontage	Representative of people living and moving around the community of Ranks Green, using the local PRoW and road network and using NCR 16. Potential view of CSE compound.
5.08	Fairstead Hall Road, Fairstead	576774	216718	1.0	Photomontage	Representative of people living and moving around Fairstead and people using the local road and PRoW network. Grade I listed Parish Church of St Mary The Virgin, and Essex Way long distance footpath. Note NCR 16 passes close by. Potential view of CSE compound.
5.09	Fairstead Lodge Road near Fuller Street	574789	216569	0.3	Photomontage	Representative of people using the local PRoW and road network in this area.
5.10	PRoW near Coggeshall Hall	585874	220848	0.0	Baseline photo	In the River Blackwater Valley near to Coggeshall Hall (Grade II listed buildings)

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
						and representative of people using PRoW in this area.
5.11	Cressing Temple Barns, south-west of Silver End	580097	218672	0.8	Photomontage	In the River Brain Valley at Cressing Temple Barns. Scheduled Monument, Grade I and II Listed Buildings, tea rooms and promoted visitor destination.
5.12	PRoW, Faulkbourne (Faulkbourne 1)	579784	217143	0.6	Photomontage	In the River Brain Valley, and representative of people living and moving around the area, using the PRoW network.
5.13	Tey Road / Buckley's Lane, between Coggeshall and Great Tey	586415	224605	1.6	Wireline	Representative of people using the local PRoW and road network in this area.
5.14	Essex Way south of Coggeshall	585741	222415	1.1	Photomontage	Representative of people using the PRoW / Essex Way along the River Brain, south of Coggeshall.
5.15	Essex Way south- east of White Notley	579248	218125	0.5	Baseline photo	Representative of people using the Essex Way along the River Brain.
5.16	Essex Way near Troy's Hall, north- east of Fairstead	577730	217364	0.1	Photomontage	Representative of people travelling on the Essex Way between Fairstead and White Notley.
5.17	PRoW south of Silver End (Silver End 18)	581063	218307	0.1	Photomontage	Representative of users of the PRoW network south of Silver End.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
5.18	PRoW south of Coggeshall Hamlet (Kelvedon 1)	585542	220797	0.1	Photomontage	Representative of users of the PRoW network south of Coggeshall Hamlet.
5.19	PRoW north of Gambles Green (Terling 15)	576095	215022	2.2	Wireline	Representative of the local community and users of the PRoW network north of Gambles Green.
5.20	PRoW, Black Notley (Black Notley 9)	576559	219850	2.0	Wireline	Representative of residents in Black Notley and users of the PRoW network.
5.21	Cranes Lane Overbridge, south- west of Kelvedon	584925	217973	1.9	Wireline	Representative of users of the local road network and scattered properties south of Kelvedon.
Section	n F					
6.01	Castle Close, Great Leighs	572727	216888	0.9	Photomontage	Representative of people living within Great Leighs and people using the local PRoW network.
6.02	Essex Way, west of Fuller Street	574333	215958	0.6	Photomontage	People using the Essex Way long distance footpath.
6.03	Essex Way, Chatham Green	571411	215070	0.8	Photomontage	Representative of people living and moving around the community of Chatham Green, along the Essex Way long distance footpath and the local PRoW Network.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
6.04	PRoW, Broad's Green (Great Waltham 85)	569283	212345	0.3	Photomontage	Representative of people living and moving around the community of Broad Green, along the Saffron Trail long distance footpath and the local PRoW Network.
6.05	Centenary Circle, north-west of Chelmsford	568272	208939	0.9	Photomontage	Representative of people living and moving along the western edge of Chelmsford, people walking on Centenary Circle long distance footpath.
6.06	Galleons Hill, Roxwell	564952	208196	1.0	Photomontage	Representative of people living and moving around the community of Roxwell and using the local road and PRoW network.
6.07	A414 south of Writtle	567470	205438	1.1	Wireline	Representative of people using the local PRoW network on the southern edge of Writtle.
6.08	Cooksmill Green	564019	205623	1.8	Photomontage	Representative of people living and moving around the community of Cooksmill Green.
6.09	The Causeway, Edney Common	565645	204743	0.8	Photomontage	Representative of people living and moving around the community of Edney Common.
6.10	St Peter's Way, east of Millgreen Common	564495	201772	1.5	Wireline	Representative of people along St Peter's Way long distance footpath and the local PRoW network in this area. Located within the boundary of Roman villa 100 m northwest of Handley Barns Scheduled Monument.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
6.11	St Peter's Way, south of Margaretting Tye	568078	200860	2.1	Wireline	Representative of people along St Peter's Way long distance footpath, NCR 13 and the local PRoW and road network in this area.
6.12	Pleshey Castle	566539	214465	3.7	Wireline	Located within the town enclosure and castle at Pleshey which is a scheduled monument with multiple listed buildings. Representative of people visiting the castle. Relocated to top of mound.
6.13	B1008, Little Waltham	570844	213242	0.2	Photomontage	Located on the edge of Little Waltham Conservation Area and representative of people living and moving around the village and using the local road network.
6.14	PRoW west of Broomfield (Broomfield 12)	570427	210578	1.3	Photomontage	Representative of the community of Broomfield and people using the local PRoW network and the locally promoted cycle path (Great Waltham to City Centre Cycle Route). Located on the edge of Broomfield Conservation Area, near the Grade II* Church of St Mary the Virgin.
6.15	A414, Widford, near Hylands Park	569269	205058	2.5	Wireline	Representative of people living and moving around the south of Chelmsford and visiting Hylands Park which is a Grade II* listed Registered Park and Garden (RPG), and visiting the Grade II Church of St Mary.
6.16	Chatham Hall Lane, north of Little Waltham	570652	213717	0.3	Photomontage	Representative of people using the local PRoW and network and living and moving around this area.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
6.17	Sheepcotes Lane, Little Waltham	572603	213314	1.3	Photomontage	Representative of people living and moving around the scattered settlement in this area, using the local PRoW and road network. Close to a cluster of Grade II listed buildings.
6.18	Langleys Park, north of Great Waltham	569707	213696	1.0	Photomontage	Representative of people visiting Langleys RPG and people using PRoWs within it. Representative of people living and moving around Great Waltham and using the local road network.
6.19	Victoria Road, west of Writtle	566453	213698	3.2	Photomontage	Representative of people living and moving on the western edge of Writtle and along the local road network.
6.20	PRoW, Chignall St James (Chignall 30)	567012	209637	0.3	Photomontage	Representative of residents and users of the PRoW network at Chignall St James.
6.22	PRoW near Skreens Park (Roxwell 20)	562840	208265	3.1	Baseline photo	Representative of people using the PRoW network near Skreens Park, with longer views towards the Project.
6.23	NCN Route 1 / PRoW near Writtle College (Writtle 19)	567169	207025	1.1	Photomontage	Representative of people using the PRoW network and NCN Route 1 near Writtle College.
6.24	Chignall Smealy	566654	211472	2.1	Photomontage	Representative of people using the local road network south of Chignall Smealy.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
6.25	PRoW, east of Littley Green (Great Waltham 54)	570454	217292	3.0	Photomontage	Representative of people using the PRoW network east of Littley Green.
6.26	Hylands Park, near Hylands House	568355	204087	1.4	Wireline	Representative of people visiting Hylands Park.
6.27	Writtle Road, north of Margaretting	566827	202500	0.6	Photomontage	Representative of local residents and road users on Writtle Road, north of Margaretting.
Section	n G	•	•			
7.01	Ingatestone Road, Buttsbury	566392	198577	0.2	Photomontage	Representative of people using the local PRoW and road network in this area. View from the Grade II* Listed Church of St Mary.
7.02	Old Church Lane, Mountnessing Hall	564886	196537	0.7	Photomontage	Representative of people using the local PRoW and road network in this area. Captures views from the vicinity of Mountnessing Hall listed building and Grade I Listed Church of St Giles.
7.03	Church Lane, Hutton	563690	194567	0.7	Photomontage	Representative of people living and moving around Hutton and people using the local PRoW and road network. Located within Hutton Village Conservation Area.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
7.04	Tye Common Road, Tye Common	566643	193985	2.0	Wireline	Representative of people living and moving around Tye Common and people using the local road network.
7.05	PRoW south of Little Burstead (Little Burstead 57)	566806	191561	1.2	Photomontage	Representative of people living and moving around Little Burstead and people using the local PRoW network. Located adjacent to the Grade II* Listed Church of St Mary.
7.06	Octagon Plantation, Thorndon Country Park	563170	189806	2.0	Photomontage	Representative of people walking along the local PRoW network and within Thorndon Country Park South. Within Thorndon Park Conservation Area, Thorndon Hall RPG and near Old Thorndon Hall and Gardens Scheduled Monument.
7.07	PRoW east of Ingrave (Herongate and Ingrave 49)	563078	192257	1.9	Wireline	Representative of people living and moving around Ingrave and using the local PRoW network.
7.08	Dunton Hills Farm (Dunton Garden Village)	564336	188701	0.8	Photomontage	Representative of people living and moving within Dunton Garden Village once developed and people using the local PRoW network. Close to a Grade II listed farm.
7.09	PRoW near Ingatestone Hall (Ingatestone and Fryerning 39)	565256	198913	1.3	Photomontage	Representative of people using the local PRoW network at Ingatestone Hall and using the local road network along Hall Road.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
7.10	B1007 Stock Road, south of Stock	568670	197459	2.1	Photomontage	Representative of the road network and scattered community south of Stock.
7.11	Church Road, east of Mountnessing	563597	197409	2.1	Wireline	Representative of the road network and scattered community east of Mountnessing.
7.12	Ingatestone Road near White Tyrells	566784	198423	0.2	Wireline	Representative of local residents and road users on Ingatestone Road, near White Tyrells.
Section	ı H			•		
8.01	Dunton Plotlands Nature Reserve	565931	187412	0.5	Photomontage	Representative of people visiting Dunton Plotlands Nature Reserve and using the local PRoW and road network. Relocated to outside the visitor centre.
8.02	Doesgate Lane, Bulphan	565028	186252	0.6	Photomontage	Representative of people living and moving around Bulphan and people using the local road network.
8.03	Orsett Road, Horndon on the Hill	566487	183054	0.4	Photomontage	Representative of people living and moving around Horndon on the Hill and people using the local PRoW network.
8.04	Thurrock Thameside Nature Park	569588	180622	2.5	Baseline photo	Representative of views from Thurrock Thameside Nature Park including visitor centre and play area.

No.	Name	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
8.05	PRoW east of Chadwell St Mary (No 78)	565484	179661	0.2	Photomontage	Representative of people living and moving around Chadwell St. Mary and people using the local PRoW and road network. Potential view of CSE compound.
8.06	PRoW North of Langdon Hills Country Park (No 154)	567536	186729	1.9	Photomontage	Located on PRoW to the south of Langdon Hills Country Park and representative of people using this PRoW network.
8.07	Rectory Road, Orsett	564617	181608	1.5	Wireline	Representative of people living and moving around Orsett, visiting the showground and using the local PRoWs.
8.08	Footpath off Butts Lane, Stanford-le- Hope	567982	181454	0.9	Photomontage	Representative of people living and moving within the west of Stanford-le-Hope.
8.09	One Tree Hill, Langdon Hills Country Park	569642	186013	4.0	Wireline	Located on PRoW to the south of Langdon Hills Country Park and representative of people using this PRoW network.
8.10	PRoW, Orsett Fen (No 90)	562863	183345	2.7	Photomontage	Representative of the PRoW network and open access land at Orsett Fen.
8.11	PRoW near Southfields (No 42)	566327	180585	0.3	Photomontage	Representative of the PRoW network south of Southfields.
8.12	Hoford Road east of Chadwell St Mary	566012	179211	0.2	Photomontage	Representative of views from local roads and PRoW east of Chadwell St Mary.

Table 1.2 Historic Environment Viewpoints

No.	Name	NHLE number	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
Section	ı A						
HE1	Flordon Hall	1050698	619132	297814	0.7	Photomontage	View to the front of the hall with the Project behind. A fortuitous view obtained while moving through the landscape.
HE2a	Church of St Remigius, Roydon	1050237	609177	280120	0.47	Photomontage	View from base of Waveney Valley upslope towards church, near junction of historical routes across and along valley illustrating prominence of asset in landscape.
HE2b	Church of St Remigius, Roydon ()	1050237	609587	280345	0.14	Photomontage	View from churchyard across Waveney Valley, illustrating topographical position in the landscape.
HE9	Kenningham Hall	1373056	620572	300040	0.16	Photomontage	View from the front of the farmhouse/drive towards the Project.
HE10	Heywood Manor	1049736	611670	287220	0.11	Photomontage	Fortuitous view along the drive towards the manor within close proximity of the Project.
HE21	Elm Farm House	1373558	616542	296585	0.19	Photomontage	Open setting towards the Project, viewpoint to illustrate presence of the Project within the setting.
HE22	Tacolneston	N/A	614982	295522	0.68	Photomontage	View from the east end of the conservation area to illustrate presence of the Project within the setting.

No.	Name	NHLE number	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
HE23	Winfarthing	N/A	610975	285742	0.65	Photomontage	View from east side of conservation area to illustrate presence of the Project within the setting.
Section	В	•	•	•			
HE33	Mellis	N/A	608199	273839	0.77	Photomontage	View from the western edge of the conservation area towards the Project as it turns south. Some woodland along western edge but photo located in area with clear views across open landscape.
HE34	Finningham	N/A	606797	269292	0.98	Photomontage	View from the south eastern edge of the conservation area to illustrate presence of the Project within the setting.
HE35	Creeting Hall	1352073	607904	256864	0.19	Photomontage	View from the rear of the house towards the Project to illustrate presence within views and setting.
Section	ı C						
HE3	Little Wenham Castle	1033405	608075	239067	1.56	Photomontage	View from the roof of the castle. Views important element of building design and function.
HE24	Church of St Marys Washbrook	1194408	610948	242558	0.54	Photomontage	View from churchyard to illustrate presence of the Project within setting and views.
HE25	Ardleigh	N/A	605362	229462	0.52	Photomontage	Key view identified in conservation area appraisal, looking north towards church, to illustrate whether the Project is visible

No.	Name	NHLE number	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
							from the center of Ardleigh Conservation Area.
Section	D						
HE4	Coney Byes	1225071	594902	229154	0.32	Photomontage	Fortuitous view from the back of the property across the valley toward the Project.
HE11	Church of St James, Marks Tey	1224521	589140	223727	0.46	Photomontage	View along Church Road towards the church to assess impacts of the Project in the background.
HE26	Fordstreet	N/A	592064	226882	0.32	Photomontage	View from the southern end of Fordstreet Conservation Area to illustrate the presence of the Project within its setting.
HE27	Little Tey House and Barn to South West of Little Tey House		589305	224370	0.16	Photomontage	Open setting and views from the garden of converted barn towards the Project.
Section	E						
HE5	Rivenhall Place	1122598	581973	218982	0.48	Photomontage	View from the house across the park, with partly open boundary to the wider landscape.
HE6	Bridge to Rivenhall Place	1338253	582020	218901	0.39	Photomontage	Entrance through the designed parkland to Rivenhall Place, designed view across the park between the house and park entrance.

No.	Name	NHLE number	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
HE12	Felix Hall	1123797	584548	219609	0.33	Photomontage	Access to the garden was not possible so alternative view from track outside garden boundary to provide worst case view to the Project.
HE12a	Felix Hall, Driveway Approach	1123797	584801	219487	0.56	Photomontage	Access to garden not possible so alternative view from drive at front of hall to illustrate view of the Project in the landscape around the hall.
HE13	Church of St Mary and All Saints, Rivenhall	1169594	582779	217796	0.95	Photomontage	View slightly upslope across open landscape towards the Project. Open nature of landscape a key element of setting.
HE14	White Notley	N/A	578211	218301	0.94	Photomontage	View from the edge of the conservation area on PRoW leading to White Notley Hall (grade II*) to illustrate presence of the Project within the setting.
HE28	Houchin's Farmhouse	1123187	587076	223527	0.43	Photomontage	View from the farmhouse towards the Project to illustrate visibility within the setting.
HE29	Newney's Farmhouse	1123450	575096	217253	0.22	Photomontage	View from the farmhouse to illustrate presence of the Project within the setting.
HE36	Monk's Farm Cottages	1171147	585150	220244	0.13	Photomontage	View from the rear of the house towards the Project to illustrate presence within views and setting.

No.	Name	NHLE number	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
HE37	Feeringbury Manor Barn	1123829	586504	221603	0.24	Photomontage	View from farm entrance to illustrate the Project within the setting of the asset.
HE38	Westocks Farmhouse and Great Warley Hall	1168106 and 1123449	576336	218047	0.35	Photomontage	View form junction of Fairstead Road and Ranks Green Road to illustrate presence of the Project in the setting of the listed buildings.
Section	F						
HE7	Langleys	1305533	569933	213676	0.83	Photomontage	Designed view from back of house across registered park and garden (1000241) towards the Project.
HE8	Langleys Park	1000241	570148	213684	0.66	Photomontage	View from within the registered park and garden towards the Project.
HE15	Great Waltham/ Langleys Park	N/A and 1000241	569047	214344	1.91	Photomontage	View across the conservation area and Langleys Park towards the Project to assess prominence of pylons in longer views.
HE16	Great Waltham	N/A	570207	212870	0.08	Photomontage	View from southern end of conservation area in close proximity to the Project.
HE17	Staceys Farmhouse	1169962	569657	210150	0.62	Photomontage	Open setting and wide views from Staceys Farmhouse.
HE30	Church of St Mary the Virgin, Great Leighs	1171104	573872	215620	0.74	Photomontage	View from church along valley towards the Project, to illustrate its presence within the setting.

No.	Name	NHLE number	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
HE31	Little Waltham	N/A	570635	212729	0.3	Photomontage	View from open area adjacent to river to illustrate the presence of the Project within the setting.
HE39	Chobbing's Farmhouse	1306286	568660	209385	0.24	Photomontage	View from front of building towards the Project in the landscape behind the building, to illustrate its presence within the setting.
HE40	Moor Hall	1237175	565008	206232	0.78	Photomontage	View from southern edge of garden towards the Project as historic mapping indicates this was formerly ornamental surrounding the moat.
HE41	Little Hyde Cottages and Farmhouse	1207659 and 1197304	565643	200721	0.25	Photomontage	View from eastern edge of property towards the Project to illustrate its presence within views and the setting.
Section	G						
HE18	Wardropers Farmhouse	1293259	565830	196771	0.2	Photomontage	Open setting and views from farmhouse towards the Project, although farmhouse faces north.
HE19	Sudbury's Farmhouse	1170946	565169	192877	0.22	Photomontage	Open setting and views from farmhouse towards the Project, although farmhouse faces north/south.
HE20	Dunton Hall/Church of St Mary	1338380/ 1122253	565116	188237	0.12	Photomontage	View across the Project towards Dunton Hall and Church of St Mary, in close proximity to the Project.
HE32a	Ingatestone Hall 1	1187315	565467	198564	1.11	Photomontage	View from garden of hall to illustrate the presence of the Project within the

No.	Name	NHLE number	Easting	Northing	Distance (km) from Project (Nearest Structure)	Visualisation Type	Reason for Selection
							setting and any visibility in views towards Church of St Mary.
HE32b	Ingatestone Hall 2	1187315	565578	198566	1	Photomontage	View from edge of garden to illustrate presence of the Project within the setting and any visibility in views towards Church of St Mary.
HE42	Botney Hill Farmhouse	1322862	565307	191721	0.17	Photomontage	View from front of farmhouse towards the Project, to illustrate visibility within setting and views.
Section	Section H						
HE43	Wyfields Farmhouse and Barn to North of Wyfields Farmhouse	1337057 and 1111646	565728	183990	0.24	Photomontage	View from end of the drive to the farmhouse towards the Project, to illustrate visibility within setting and views.

Abbreviations

Abbreviation	Full Reference
DCO	Development Consent Order
EIA	Environmental Impact Assessment
ES	Environment Statement
GLVIA	Guidelines for Landscape and Visual Impact Assessment
PRoW	Public Right of Way

Glossary

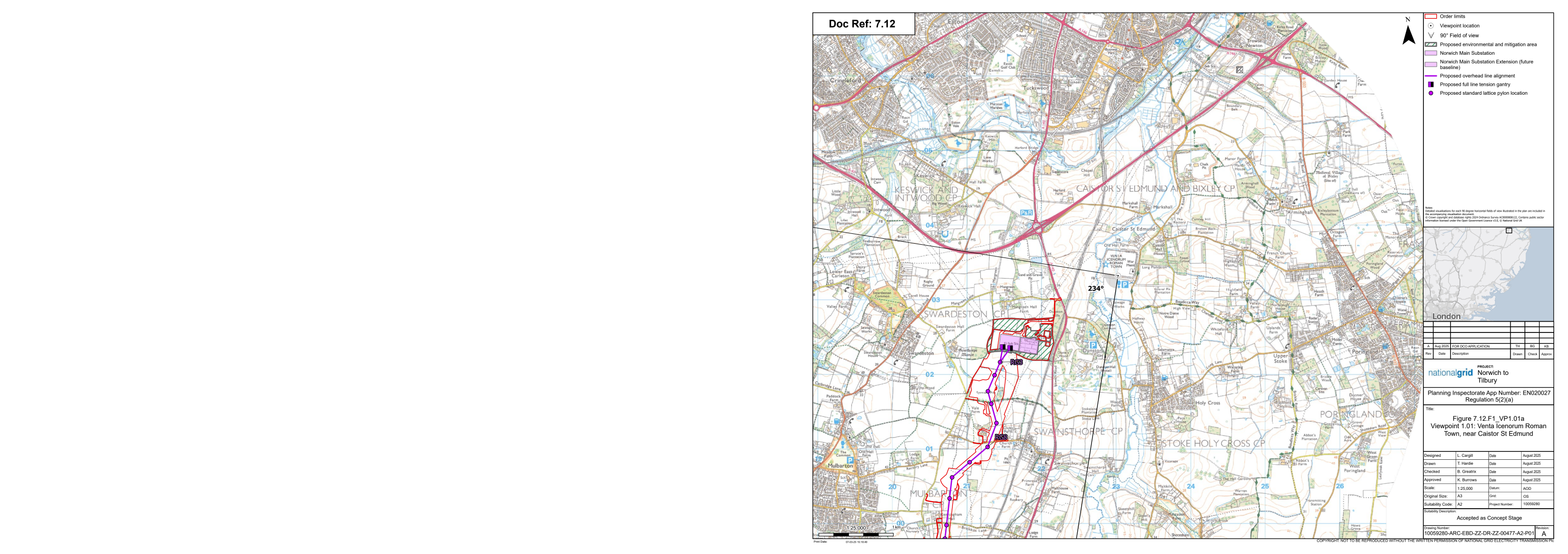
Term	Definition
Development Consent Order	A statutory instrument which grants consents and other rights to build a Nationally Significant Infrastructure Project, as defined by the Planning Act 2008.
Environmental Impact Assessment (EIA)	An assessment of the likely effects of a development project on the environment, which is reported in an Environmental Statement that is publicised and consulted on and taken into account in the decision on whether a project should proceed.
Environmental Statement (ES)	The main output from the EIA process, an ES is the report required to accompany an application for development consent (under the Infrastructure Planning (EIA) Regulations 2017) to inform public and stakeholder consultation and the decision on whether a project should be allowed to proceed. The EIA Regulations set out specific requirements for the contents of an ES for Nationally Significant Infrastructure Projects.
GLVIA3	The Landscape Institute and Institute of Environmental Management and Assessment's Guidelines for Landscape and Visual Impact Assessment, Third Edition, Published by Routledge
Public Right of Way (PRoW)	A footpath, bridleway or byway accessible to all members of the public.

Bibliography

The Landscape Institute and Institute of Environmental Management and Assessment (2013) Guidelines for Landscape and Visual Impact Assessment, 3rd Edition

Appendix A. Landscape and Visual Visualisations

Appendix A Landscape and Visual Visualisations





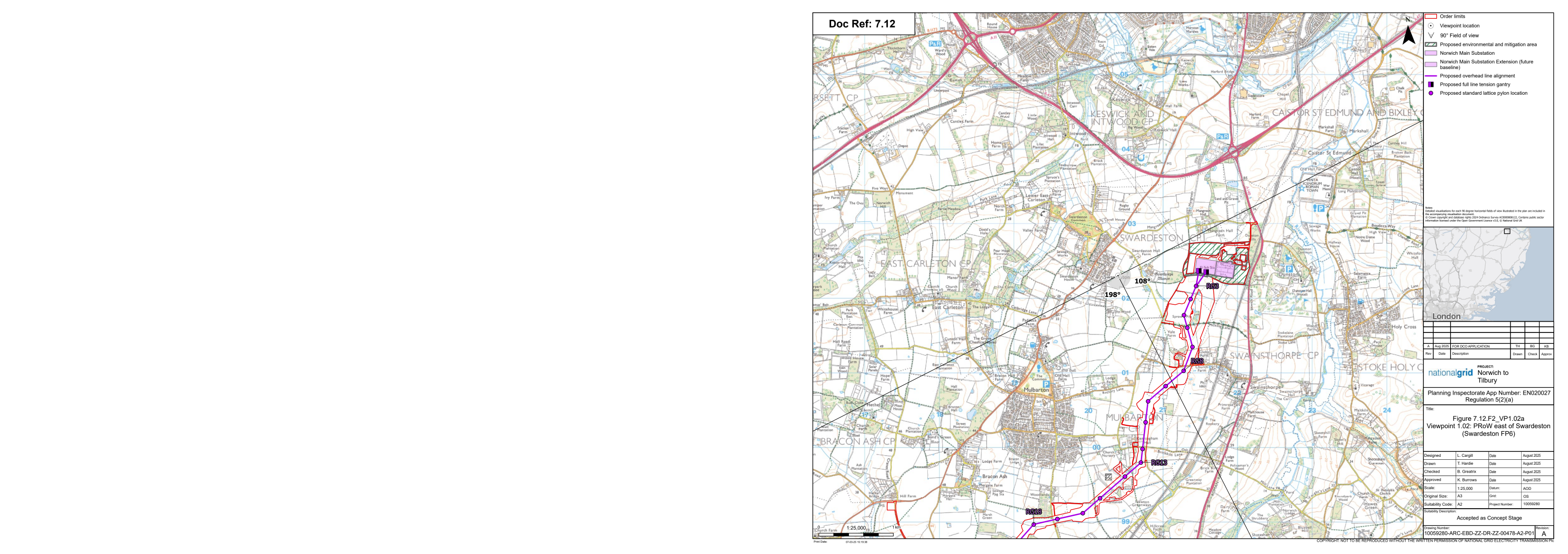
OS reference: 623025E 303323N
AOD: 13.09 m
Direction of view: 234°
Nearest pylon: 1.74 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 07/03/2023 Photography Time: 15:45





OS reference: 620396E 302303N
AOD: 37.62 m
Direction of view: 109°
Nearest pylon: 1.02 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 18/01/2024 Photography Time: 10:14



OS reference: 620396E 302303N
AOD: 37.62 m
Direction of view: 109°
Nearest pylon: 1.02 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 18/01/2024 Photography Time: 10:14

Norwich to Tilbury Figure: 7.12.F2_VP1.02c
Viewpoint 1.02: PRoW east of Swardeston (Swardeston FP6)



OS reference: 620396E 302303N
AOD: 37.62 m
Direction of view: 109°
Nearest pylon: 1.02 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 18/01/2024 Photography Time: 10:14

Norwich to Tilbury Figure: 7.12.F2_VP1.02d Viewpoint 1.02: PRoW east of Swardeston (Swardeston FP6)



OS reference: 620396E 302303N
AOD: 37.62 m
Direction of view: 199°
Nearest pylon: 1.02 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 18/01/2024 Photography Time: 10:14

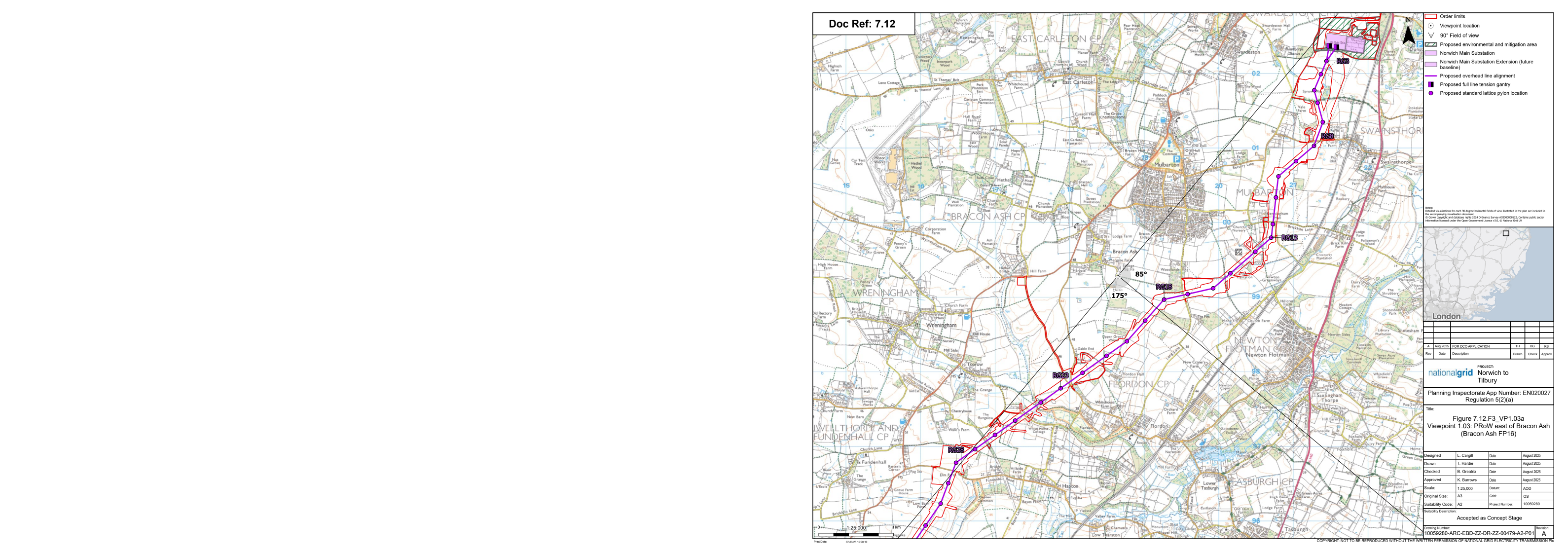


OS reference: 620396E 302303N
AOD: 37.62 m
Direction of view: 199°
Nearest pylon: 1.02 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 18/01/2024 Photography Time: 10:14

Norwich to Tilbury Figure: 7.12.F2_VP1.02f Viewpoint 1.02: PRoW east of Swardeston (Swardeston FP6)







OS reference: 618648E 2
AOD: 44.97 m
Direction of view: 85°
Nearest pylon: 0.70 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 18/12/2023 Photography Time: 14:29



OS reference: 618648E 299288N
AOD: 44.97 m
Direction of view: 85°
Nearest pylon: 0.70 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 18/12/2023 Photography Time: 14:29



OS reference: 618648E 299288N
AOD: 44.97 m
Direction of view: 175°
Nearest pylon: 0.70 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 18/12/2023 Photography Time: 14:29

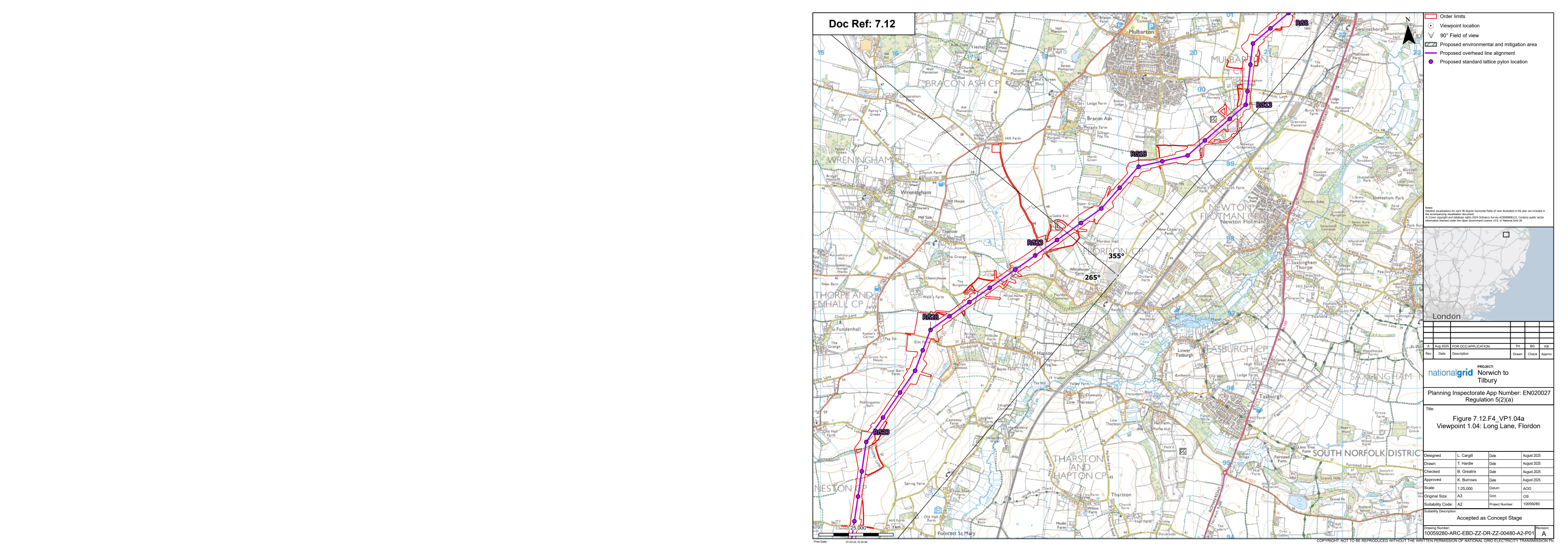


OS reference: 618648E 299288N
AOD: 44.97 m
Direction of view: 175°
Nearest pylon: 0.70 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 18/12/2023 Photography Time: 14:29





OS reference: 618990E 297507N
AOD: 33.62 m
Direction of view: 265°
Nearest pylon: 0.86 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 10:23



OS reference: 618990E 297507N
AOD: 33.62 m
Direction of view: 265°
Nearest pylon: 0.86 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/12/2023 Photography Time: 10:23

Norwich to Tilbury Figure: 7.12.F4_VP1.04c Viewpoint 1.04: Long Lane, Flordon



OS reference: 618990E 297507N
AOD: 33.62 m
Direction of view: 355°
Nearest pylon: 0.86 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/12/2023 Photography Time: 10:23



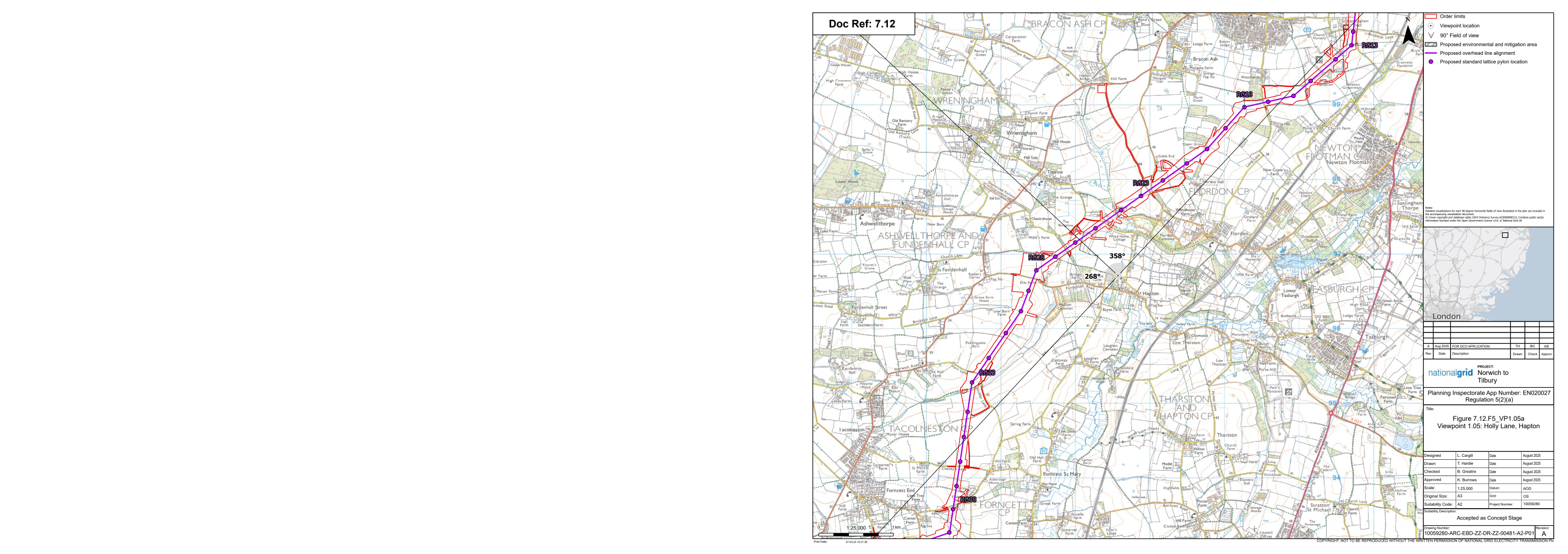
OS reference: 618990E 297507N
AOD: 33.62 m
Direction of view: 355°
Nearest pylon: 0.86 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/12/2023 Photography Time: 10:23

Norwich to Tilbury Figure: 7.12.F4_VP1.04e Viewpoint 1.04: Long Lane, Flordon





OS reference: 617571E 296709N
AOD: 38.62 m
Direction of view: 268°
Nearest pylon: 0.70 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/12/2023 Photography Time: 10:41



OS reference: 617571E 296709N
AOD: 38.62 m
Direction of view: 268°
Nearest pylon: 0.70 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/12/2023 Photography Time: 10:41

Norwich to Tilbury
Figure: 7.12.F5_VP1.05c
Viewpoint 1.05: Holly Lane, Hapton



OS reference: 617571E 296709N
AOD: 38.62 m
Direction of view: 358°
Nearest pylon: 0.70 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/12/2023 Photography Time: 10:41



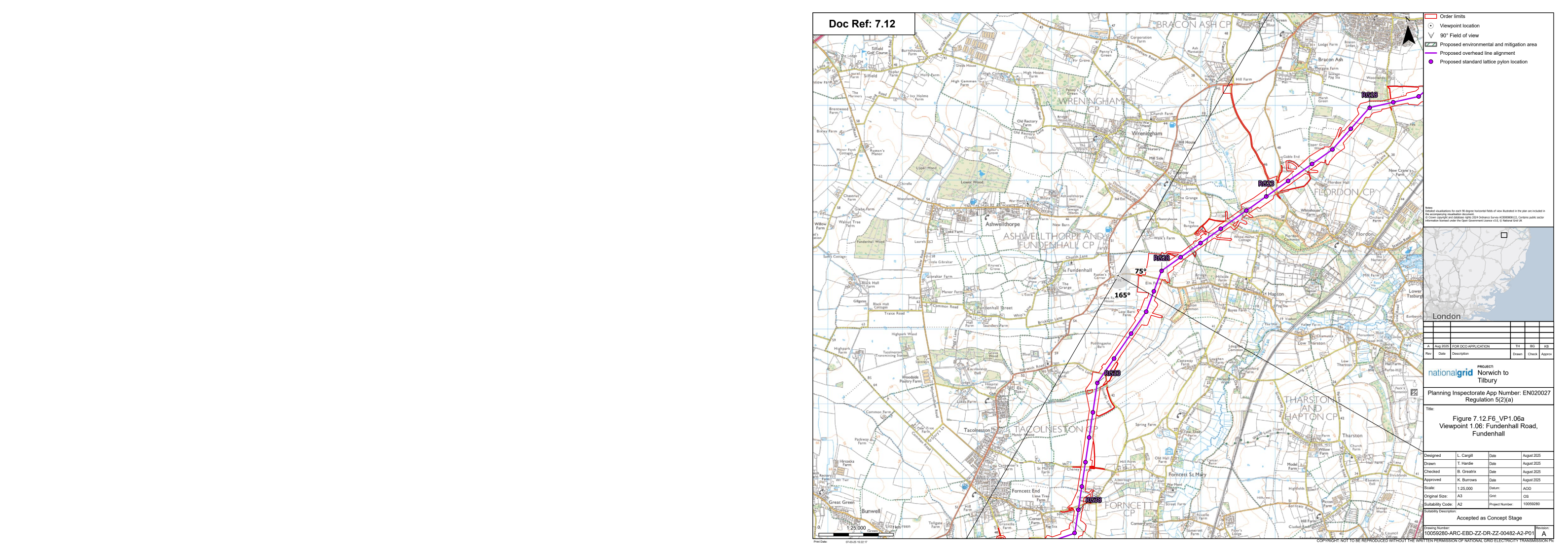
OS reference: 617571E 296709N
AOD: 38.62 m
Direction of view: 358°
Nearest pylon: 0.70 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/12/2023 Photography Time: 10:41

Norwich to Tilbury Figure: 7.12.F5_VP1.05e Viewpoint 1.05: Holly Lane, Hapton





OS reference: 615891E 296716N
AOD: 44.71 m
Direction of view: 75°
Nearest pylon: 0.52 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/12/2023 Photography Time: 10:41



OS reference: 615891E 296716N
AOD: 44.71 m
Direction of view: 75°
Nearest pylon: 0.52 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/12/2023 Photography Time: 10:41

Norwich to Tilbury Figure: 7.12.F6_VP1.06c Viewpoint 1.06: Fundenhall Road, Fundenhall



OS reference: AOD: 615891E 296716N 44.71 m Direction of view: 165° Nearest pylon: 0.52 km

Horizontal field of view: 90° (cylindrical projection) Camera:
Principal distance: 522 mm Lens:
Paper size: 841 x 297 mm (half A1) Camera hei
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

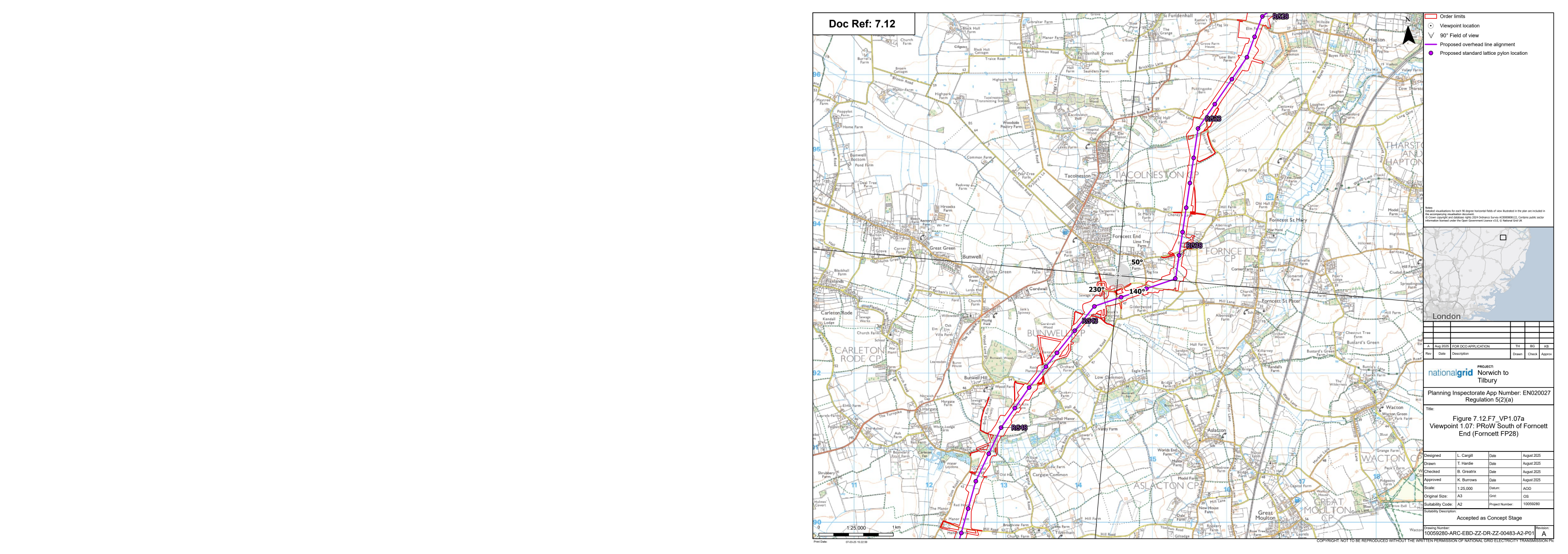
Photography Date: 06/12/2023 Photography Time: 10:41



OS reference: 615891E 296716N
AOD: 44.71 m
Direction of view: 165°
Nearest pylon: 0.52 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length





OS reference: 614540E 293305N
AOD: 56.42 m
Direction of view: 50°
Nearest pylon: 0.29 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/12/2023 Photography Time: 10:41





OS reference: 614540E 293305N
AOD: 56.42 m
Direction of view: 50°
Nearest pylon: 0.29 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 10:41

Norwich to Tilbury
Figure: 7.12.F7_VP1.07c
Viewpoint 1.07: PRoW South of Forncett End (Forncett FP28)





OS reference: 614540E 293305N
AOD: 56.42 m
Direction of view: 140°
Nearest pylon: 0.29 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 10:41



OS reference: 614540E 293305N
AOD: 56.42 m
Direction of view: 140°
Nearest pylon: 0.29 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 10:41

Norwich to Tilbury Figure: 7.12.F7_VP1.07e Viewpoint 1.07: PRoW South of Forncett End (Forncett FP28)



OS reference: 614540E 293305N
AOD: 56.42 m
Direction of view: 230°
Nearest pylon: 0.29 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

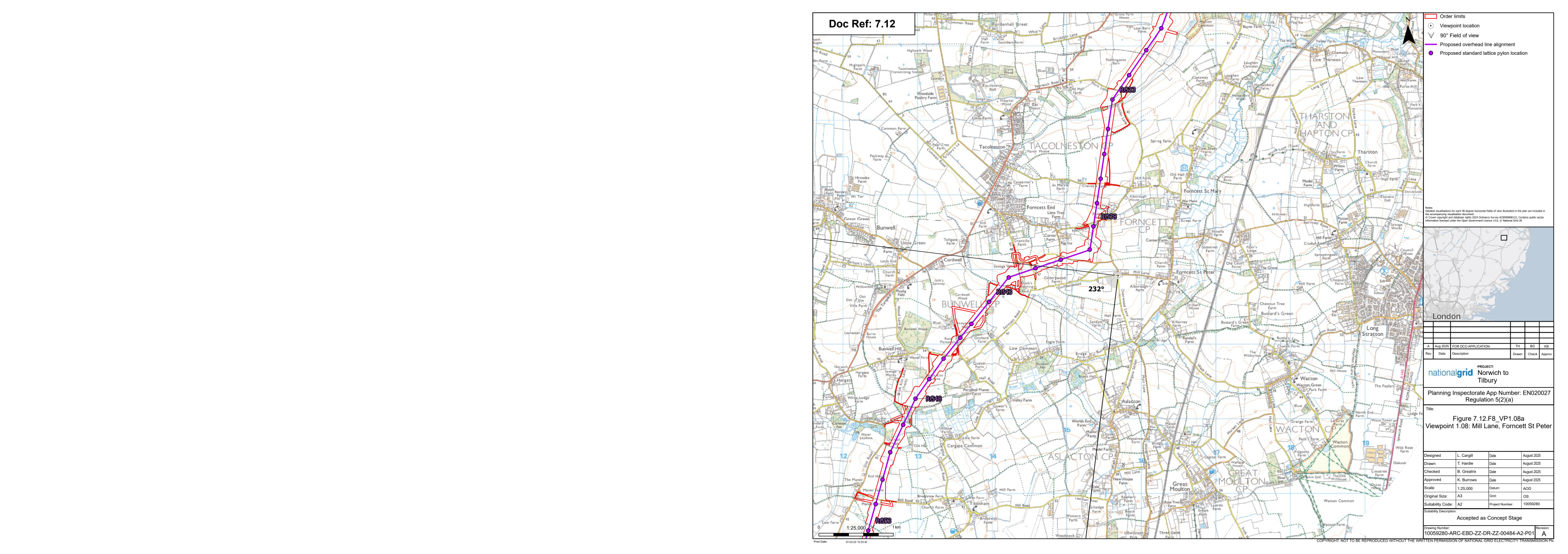
Photography Date: 06/12/2023 Photography Time: 10:41



OS reference: 614540E 293305N
AOD: 56.42 m
Direction of view: 230°
Nearest pylon: 0.29 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D
Principal distance: 522 mm Lens: 50mm Fix
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length





OS reference: 615688E 292917N
AOD: 49.32 m
Direction of view: 232°
Nearest pylon: 0.52 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

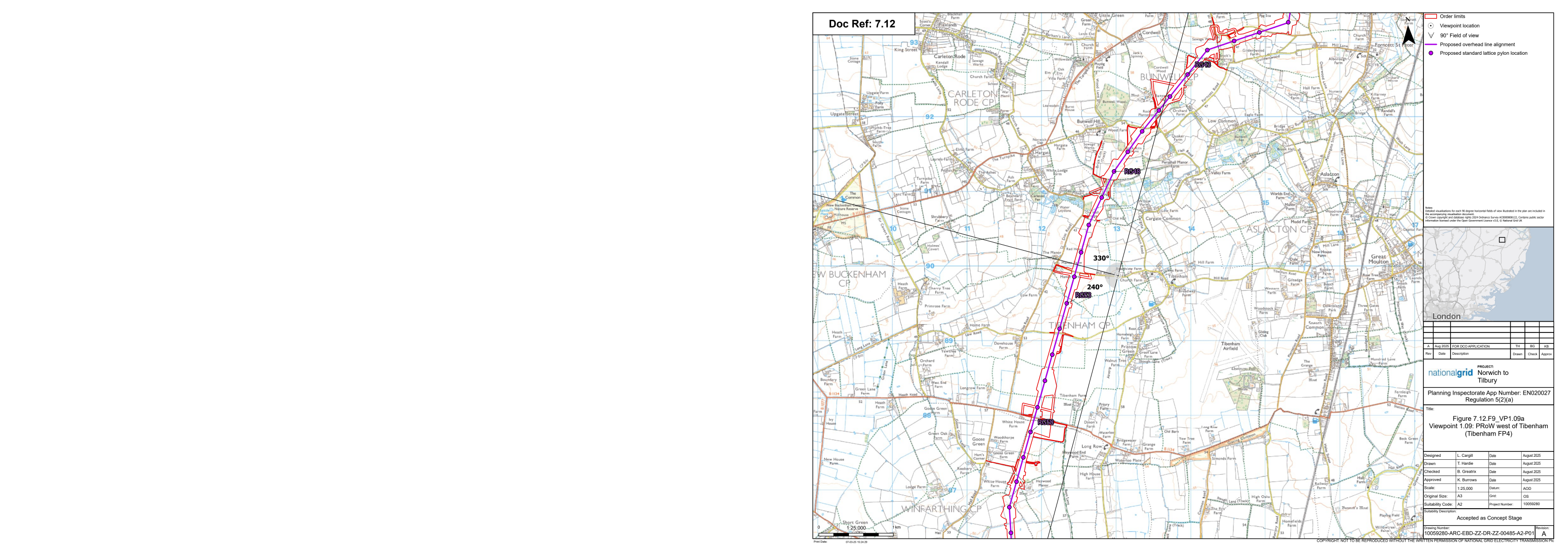
Photography Date: 06/03/2023 Photography Time: 12:32



OS reference: 615688E 292917N
AOD: 49.32 m
Direction of view: 232°
Nearest pylon: 0.52 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D
Principal distance: 522 mm Lens: 50mm Fix
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length





OS reference: 613025E 289870N
AOD: 51.28 m
Direction of view: 240°
Nearest pylon: 0.59 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 11:16



OS reference: 613025E 289870N
AOD: 51.28 m
Direction of view: 240°
Nearest pylon: 0.59 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm



OS reference: 613025E 289870N
AOD: 51.28 m
Direction of view: 330°
Nearest pylon: 0.59 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/12/2023 Photography Time: 11:16



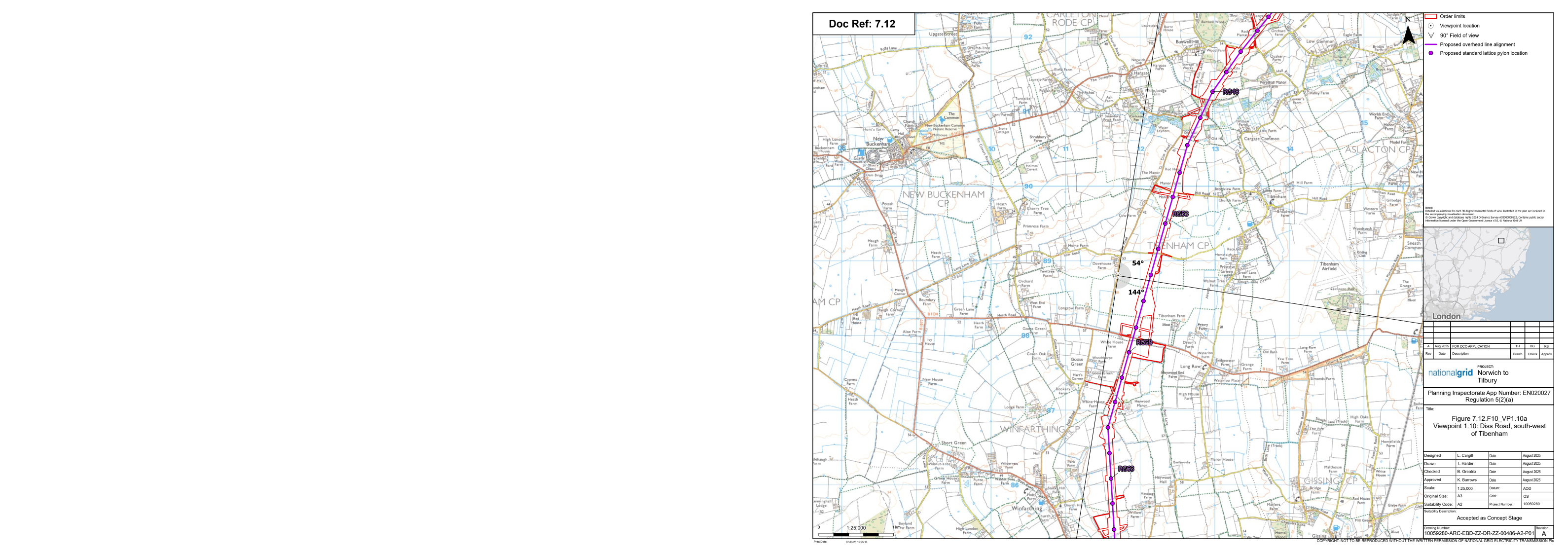
OS reference: 613025E 289870N
AOD: 51.28 m
Direction of view: 330°
Nearest pylon: 0.59 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/12/2023 Photography Time: 11:16

Norwich to Tilbury Figure: 7.12.F9_VP1.09e Viewpoint 1.09: PRoW west of Tibenham (Tibenham FP4)





OS reference: 611703E 288801N
AOD: 57.70 m
Direction of view: 54°
Nearest pylon: 0.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens: Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/03/2023 Photography Time: 12:58



OS reference: 611703E 288801N
AOD: 57.70 m
Direction of view: 54°
Nearest pylon: 0.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm



OS reference: 611703E 288801N
AOD: 57.70 m
Direction of view: 144°
Nearest pylon: 0.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

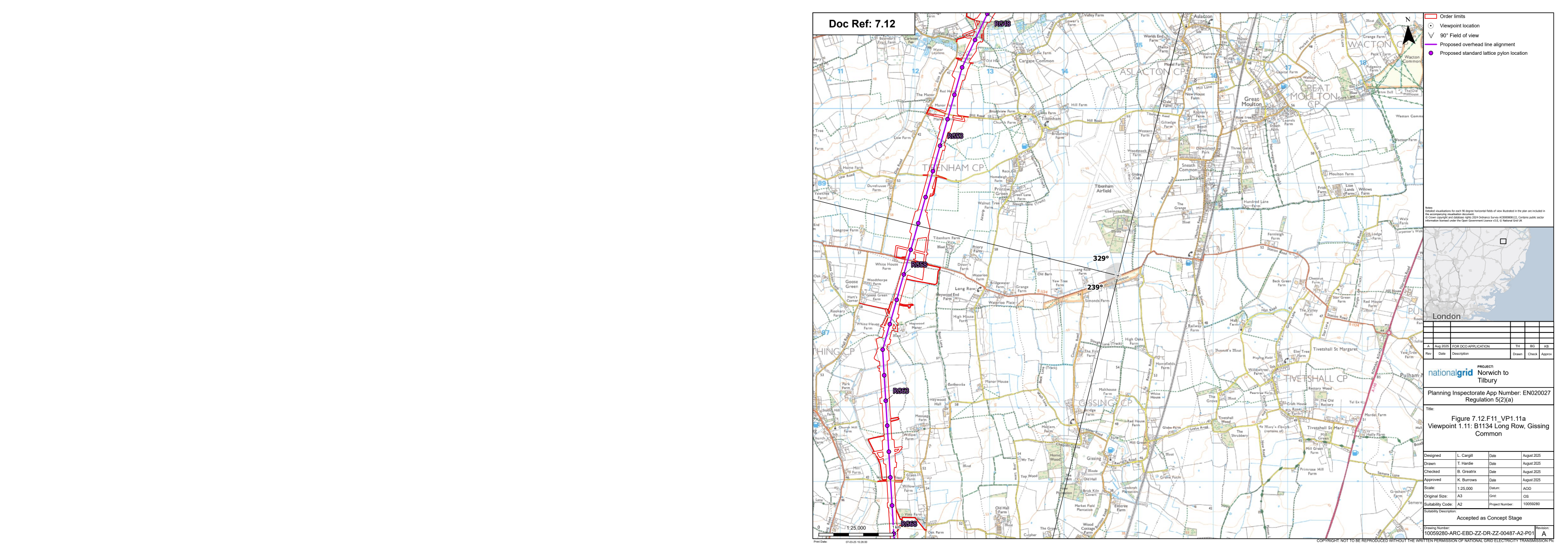
Correct printed image size: 820 x 260 mm



OS reference: 611703E 288801N
AOD: 57.70 m
Direction of view: 144°
Nearest pylon: 0.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

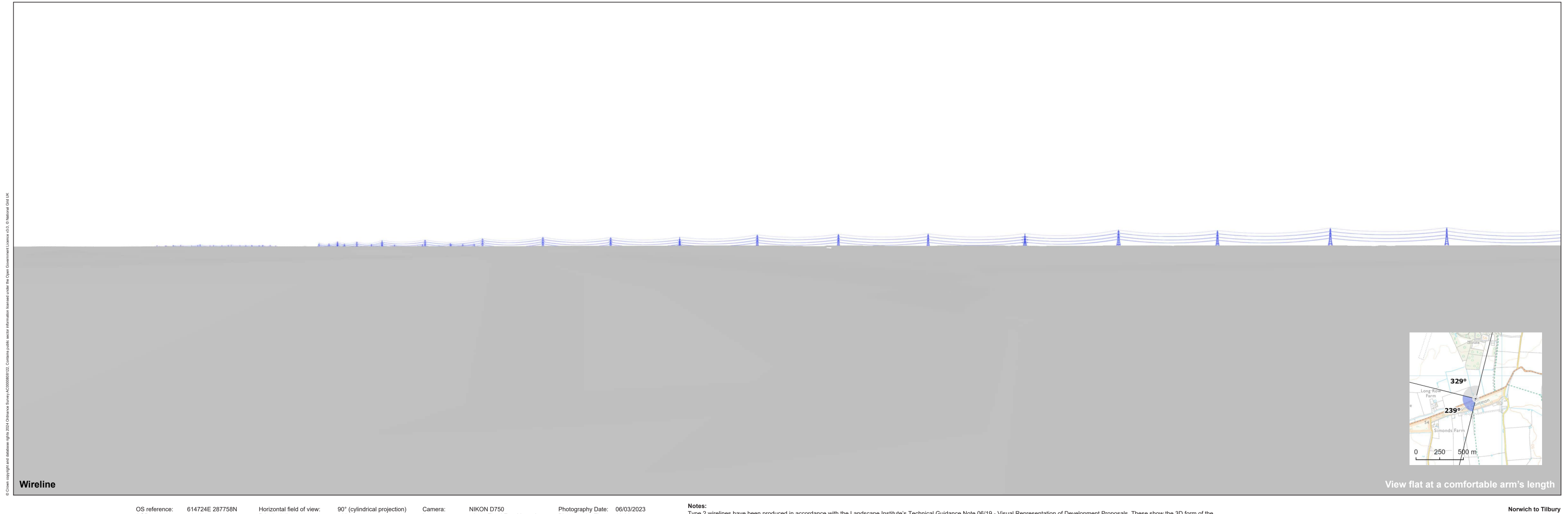




OS reference: 614724E 287758N
AOD: 51.73 m
Direction of view: 239°
Nearest pylon: 2.77 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 13:39



OS reference: 614724E 287758N AOD: 51.73 m Direction of view: 239°
Nearest pylon: 2.77 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)

Camera:

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 13:39

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.

Figure: 7.12.F11_VP1.11c Viewpoint 1.11: B1134 Long Row, Gissing Common

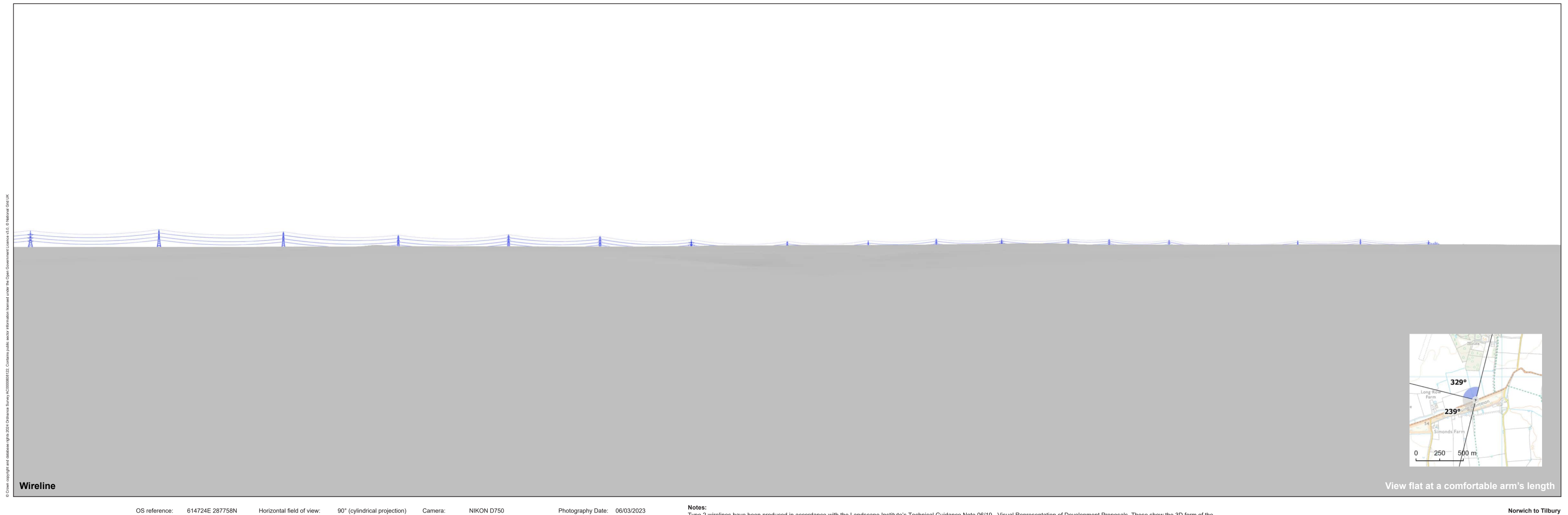


OS reference: 614724E 287758N
AOD: 51.73 m
Direction of view: 329°
Nearest pylon: 2.77 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 13:39



OS reference: AOD: 614724E 287758N 51.73 m Direction of view: 329° Nearest pylon: 2.77 km

Principal distance:

Horizontal field of view: 90° (cylindrical projection) 522 mm Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)

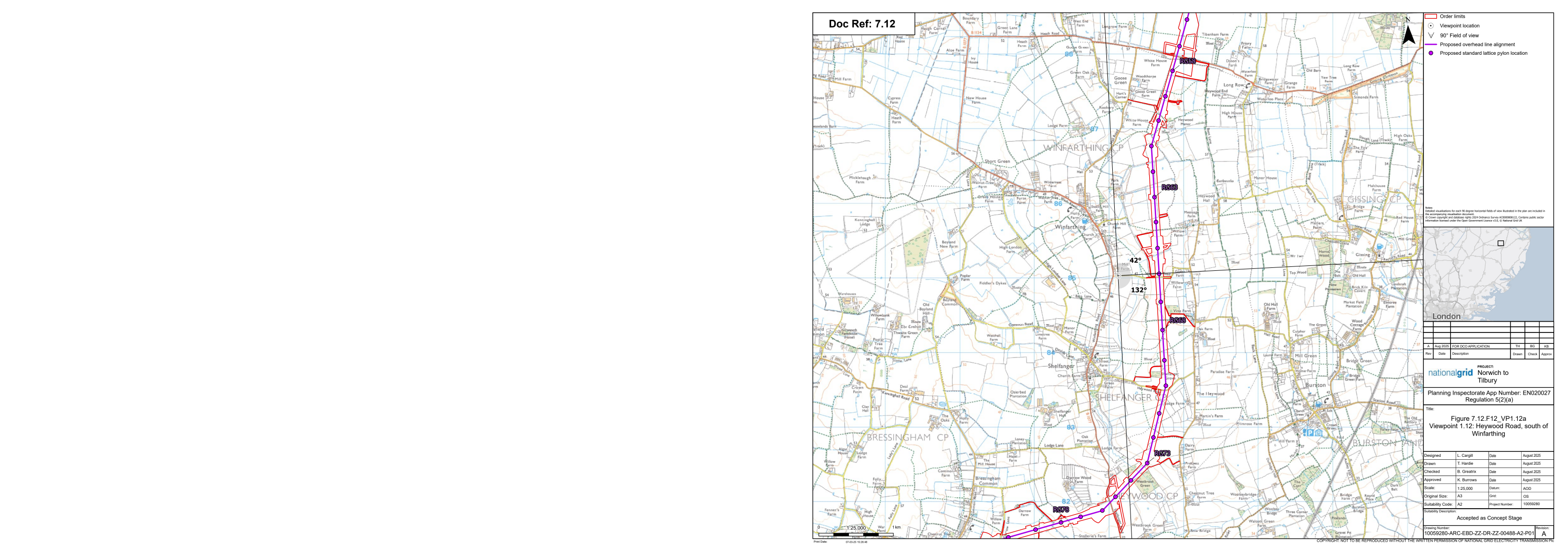
NIKON D750 Camera: 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 13:39

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue. The wirelines do not show any vegetation which may filter/screen views towards the Project.

Figure: 7.12.F11_VP1.11e Viewpoint 1.11: B1134 Long Row, Gissing Common





Direction of view: 42°
Nearest pylon: 0.55 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/03/2023 Photography Time: 13:17



OS reference: 611120E 285029N
AOD: 44.61 m
Direction of view: 42°
Nearest pylon: 0.55 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m



OS reference: 611120E 285029N
AOD: 44.61 m
Direction of view: 132°
Nearest pylon: 0.55 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

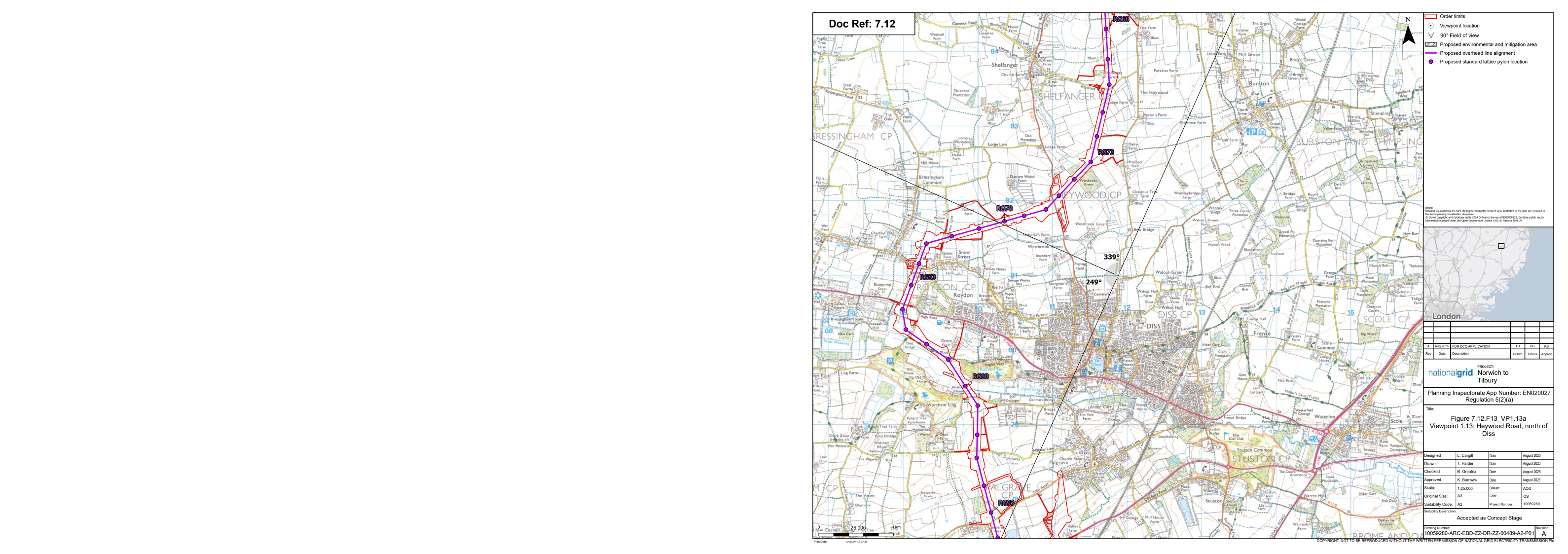
Photography Date: 06/03/2023 Photography Time: 13:17





OS reference: 611120E 285029N
AOD: 44.61 m
Direction of view: 132°
Nearest pylon: 0.55 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m





OS reference: 611878E 280993N
AOD: 38.34 m
Direction of view: 249°
Nearest pylon: 1.31 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m



OS reference: 611878E 280993N
AOD: 38.34 m
Direction of view: 249°
Nearest pylon: 1.31 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/03/2023 Photography Time: 14:03

Norwich to Tilbury Figure: 7.12.F13_VP1.13c Viewpoint 1.13: Heywood Road, north of Diss





OS reference: 611878E 280993N
AOD: 38.34 m
Direction of view: 339°
Nearest pylon: 1.31 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 14:03





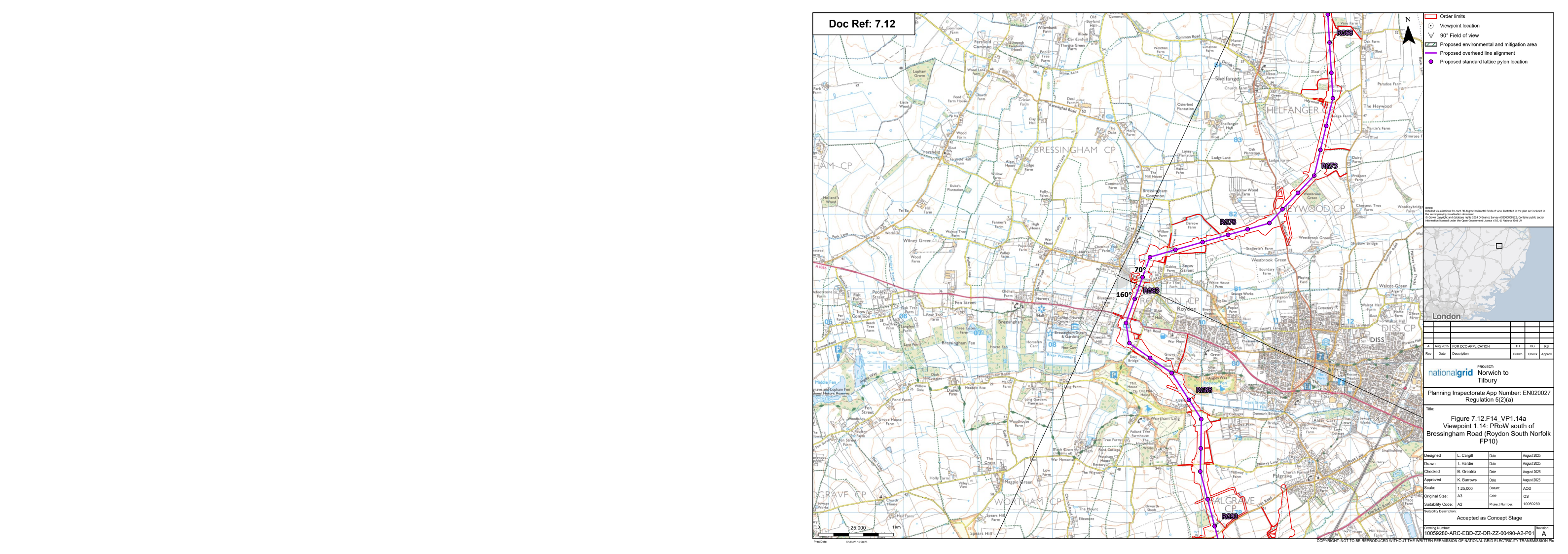
OS reference: 611878E 280993N
AOD: 38.34 m
Direction of view: 339°
Nearest pylon: 1.31 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/03/2023 Photography Time: 14:03

Norwich to Tilbury Figure: 7.12.F13_VP1.13e
Viewpoint 1.13: Heywood Road, north of Diss





OS reference: 608880E 2
AOD: 44.57 m
Direction of view: 70°
Nearest pylon: 0.33 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 13:21



OS reference: 608880E 281175N
AOD: 44.57 m
Direction of view: 70°
Nearest pylon: 0.33 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/03/2023 Photography Time: 13:21



OS reference: 608880E 281175N
AOD: 44.57 m
Direction of view: 160°
Nearest pylon: 0.33 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 13:21



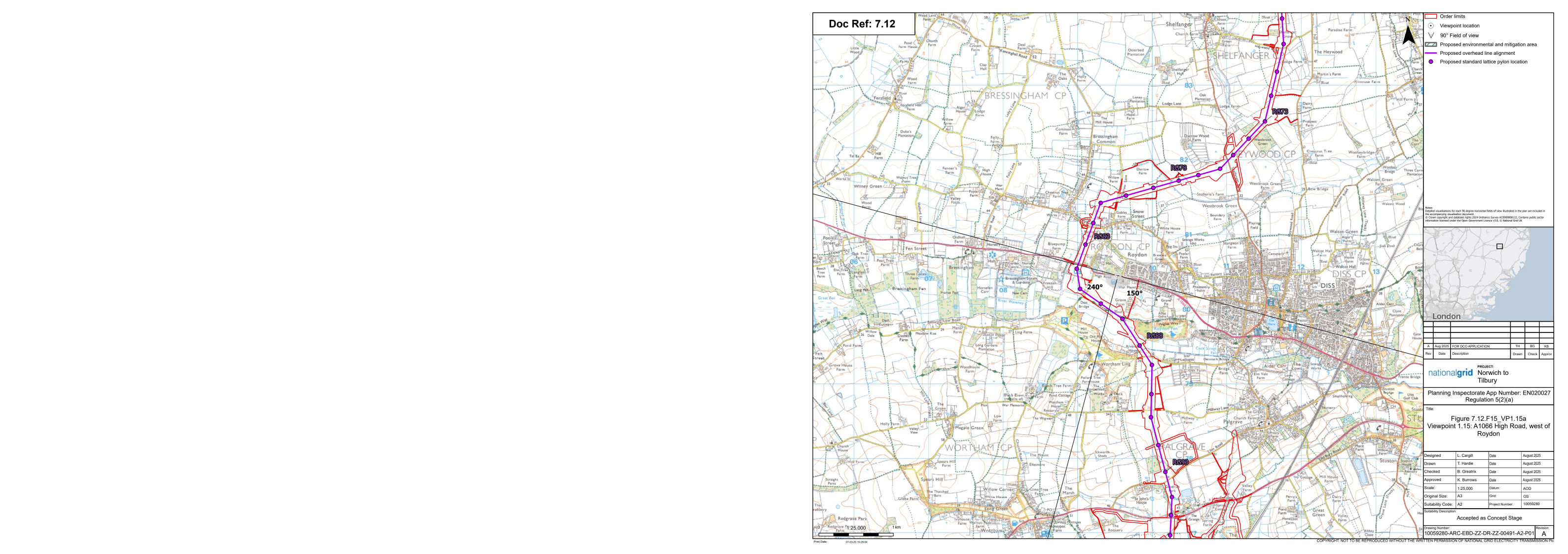
OS reference: 608880E 281175N
AOD: 44.57 m
Direction of view: 160°
Nearest pylon: 0.33 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 13:21







OS reference: 609541E 280448N
AOD: 45.74 m
Direction of view: 150°
Nearest pylon: 0.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 15:21



OS reference: 609541E 280448N
AOD: 45.74 m
Direction of view: 150°
Nearest pylon: 0.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 15:21

Norwich to Tilbury Figure: 7.12.F15_VP1.15c Viewpoint 1.15: A1066 High Road, west of Roydon



OS reference: 609541E 280448N
AOD: 45.74 m
Direction of view: 240°
Nearest pylon: 0.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/03/2023 Photography Time: 15:21

The image shows the baseline photography - the Project is not shown.

Norwich to Tilbury Figure: 7.12.F15_VP1.15d Viewpoint 1.15: A1066 High Road, west of Roydon

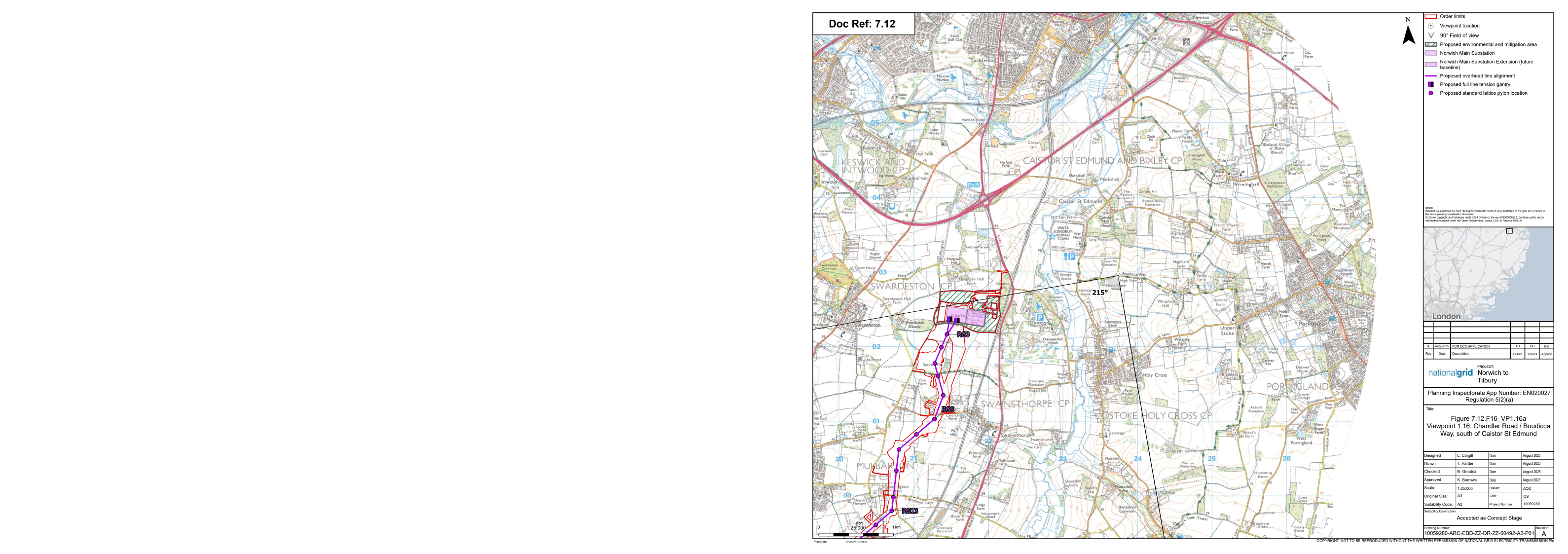


OS reference: 609541E 280448N
AOD: 45.74 m
Direction of view: 240°
Nearest pylon: 0.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/03/2023 Photography Time: 15:21

Norwich to Tilbury Figure: 7.12.F15_VP1.15e Viewpoint 1.15: A1066 High Road, west of Roydon





OS reference: 623738E 302950N
AOD: 36.97 m
Direction of view: 215°
Nearest pylon: 2.24 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 12/06/2023 Photography Time: 09:51



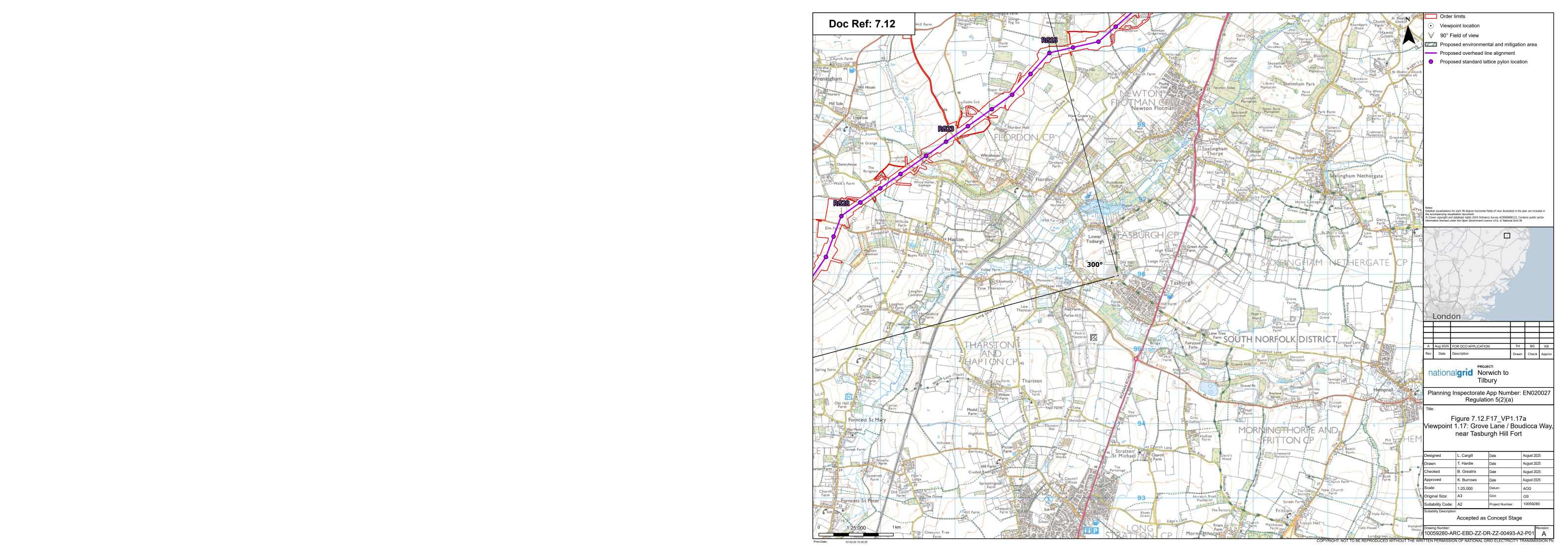
OS reference: 623738E 302950N
AOD: 36.97 m
Direction of view: 215°
Nearest pylon: 2.24 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 12/06/2023 Photography Time: 09:51

Norwich to Tilbury Figure: 7.12.F16_VP1.16c Viewpoint 1.16: Chandler Road / Boudicca Way, south of Caistor St Edmund





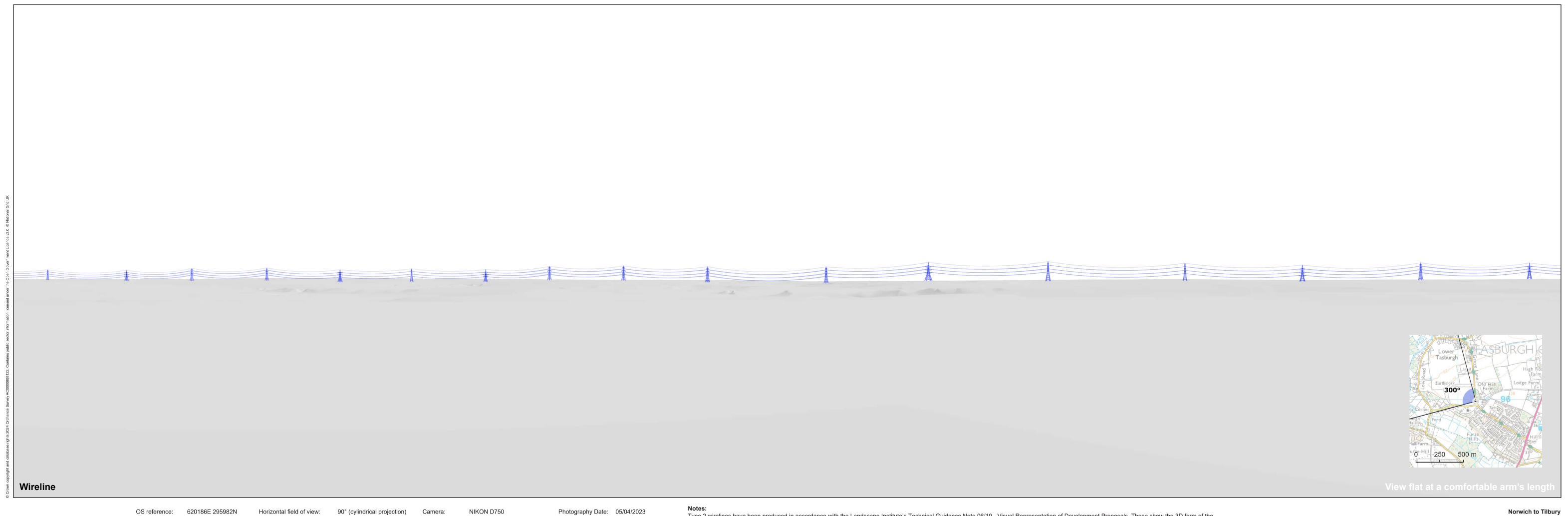
620186E 295982N 36.16 m Direction of view: 300°
Nearest pylon: 2.80 km

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens: Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 05/04/2023 Photography Time: 09:14



OS reference: AOD: 620186E 295982N 36.16 m Direction of view: 300° Nearest pylon: 2.80 km

Principal distance:

Horizontal field of view: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

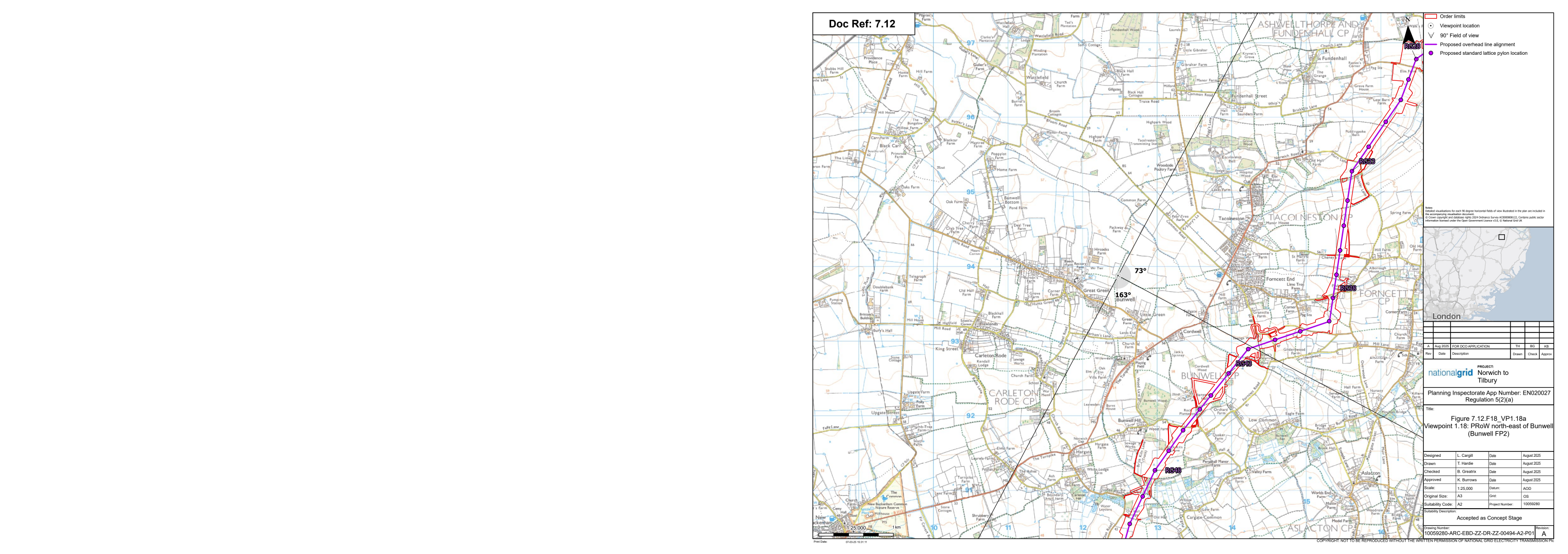
Photography Date: 05/04/2023 Photography Time: 09:14

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.

Figure: 7.12.F17_VP1.17c Viewpoint 1.17: Grove Lane / Boudicca Way, near Tasburgh Hill Fort





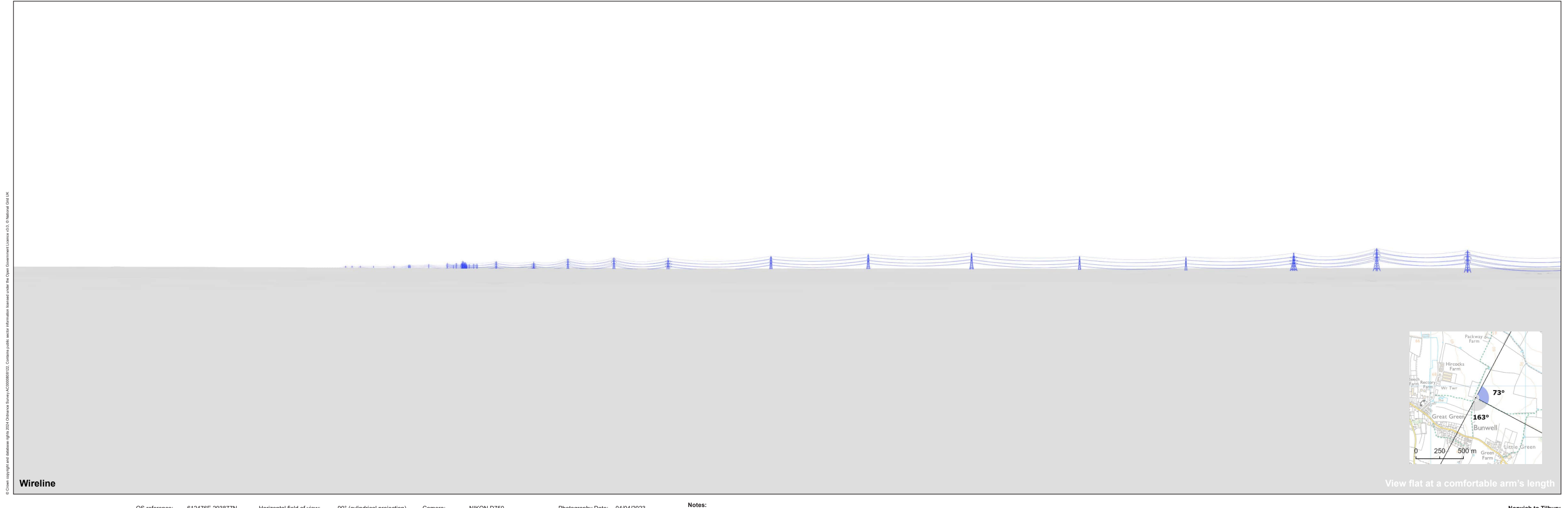
612476E 293877N 63.62 m Direction of view: 73°
Nearest pylon: 1.98 km

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens: Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 04/04/2023 Photography Time: 14:41



OS reference: AOD: 612476E 293877N 63.62 m Direction of view: 73°
Nearest pylon: 1.98 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera: Lens: Camera height: 1.5 m

Photography Date: 04/04/2023 Photography Time: 14:41

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.

Norwich to Tilbury Figure: 7.12.F18_VP1.18c
Viewpoint 1.18: PRoW north-east of Bunwell (Bunwell FP2)

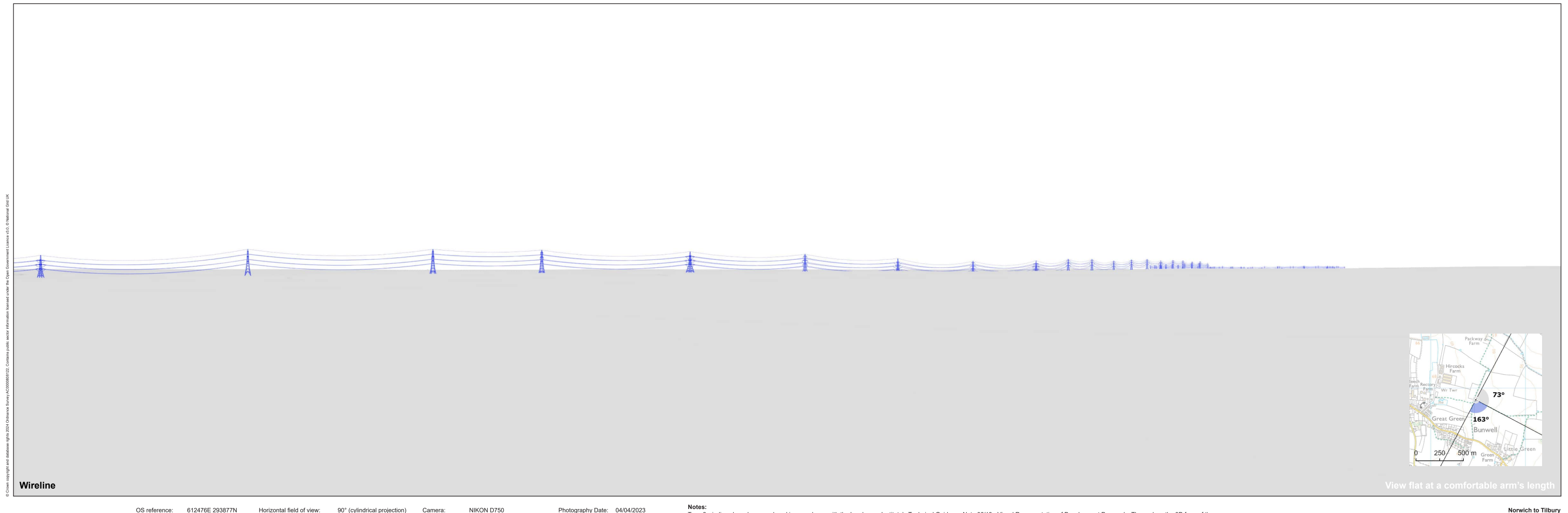


OS reference: 612476E 2
AOD: 63.62 m
Direction of view: 163°
Nearest pylon: 1.98 km 612476E 293877N 63.62 m

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 04/04/2023 Photography Time: 14:41



OS reference: AOD: 612476E 293877N 63.62 m Direction of view: 163° Nearest pylon: 1.98 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)

50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 04/04/2023 Photography Time: 14:41

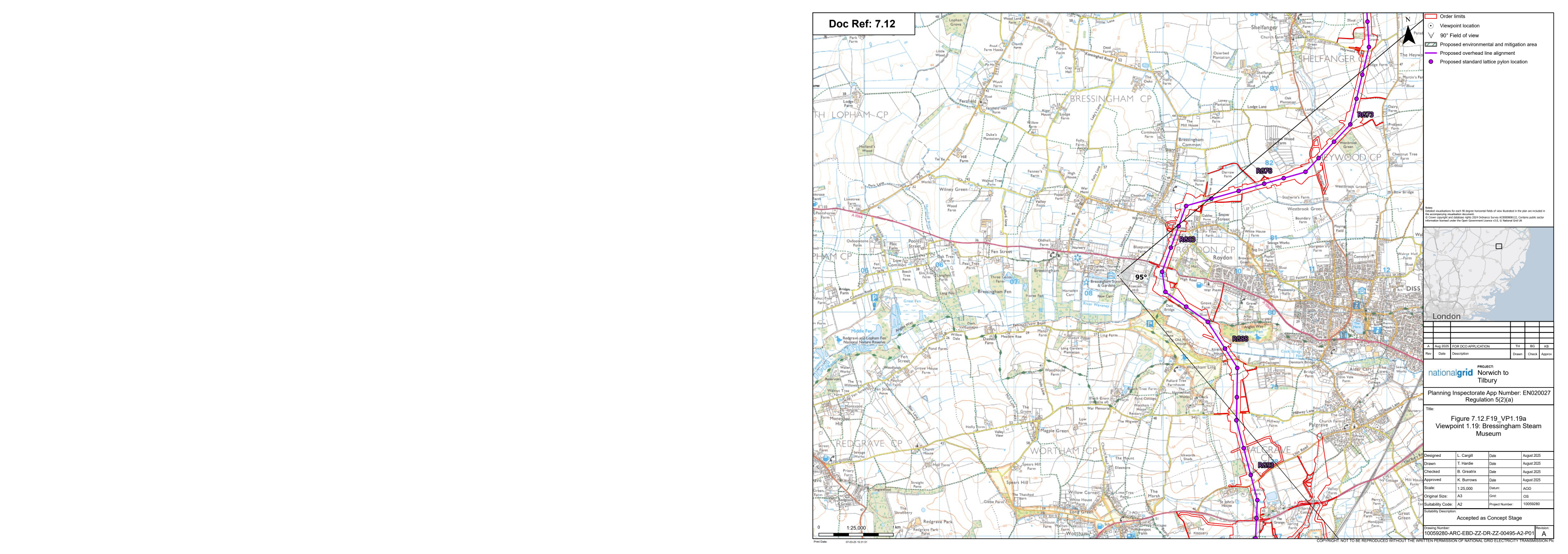
Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.

Norwich to Tilbury Figure: 7.12.F18_VP1.18e Viewpoint 1.18: PRoW north-east of Bunwell (Bunwell FP2)





OS reference: 608396E 280489N
AOD: 25.98 m
Direction of view: 95°
Nearest pylon: 0.59 km

Horizontal field of view: 90° (cylindrical projection) Camera:
Principal distance: 522 mm Lens:
Paper size: 841 x 297 mm (half A1) Camera hei
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 06/02/2025 Photography Time: 15:08

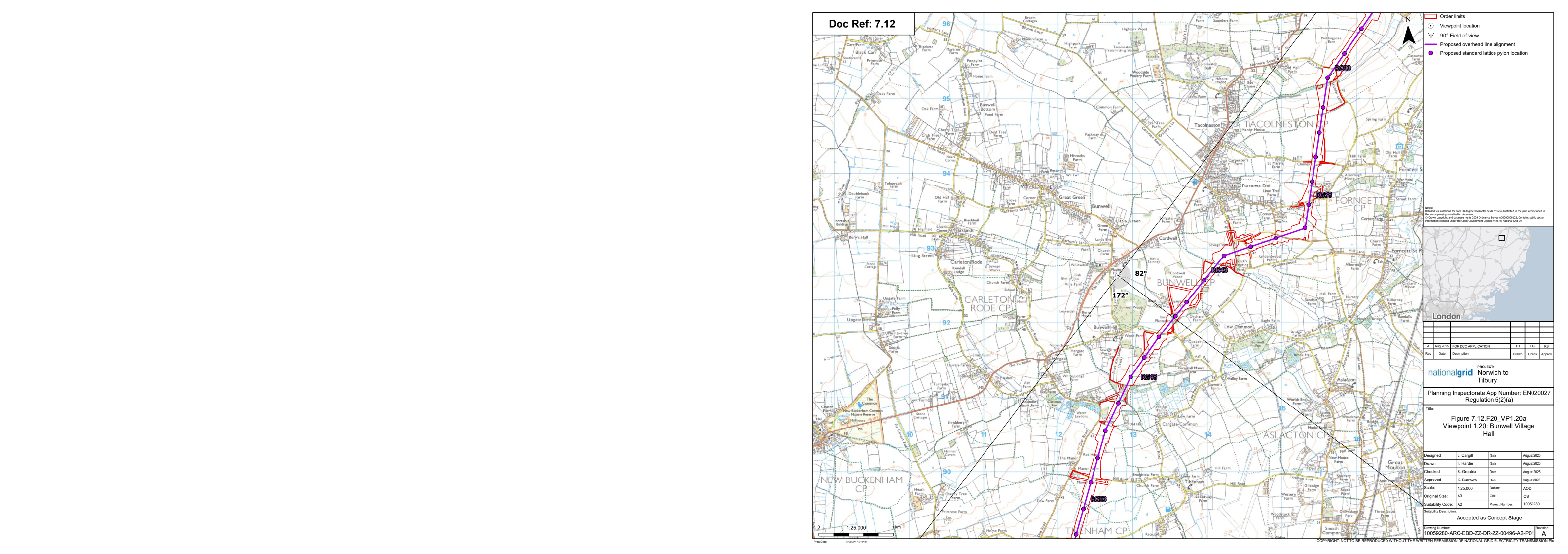


OS reference: 608396E 280489N
AOD: 25.98 m
Direction of view: 95°
Nearest pylon: 0.59 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/02/2025 Photography Time: 15:08





OS reference: 612802E 292627N
AOD: 60.78 m
Direction of view: 82°
Nearest pylon: 0.94 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 18/12/2023 Photography Time: 12:24

The image shows the baseline photography - the Project is not shown.

Norwich to Tilbury
Figure: 7.12.F20_VP1.20b
Viewpoint 1.20: Bunwell Village Hall

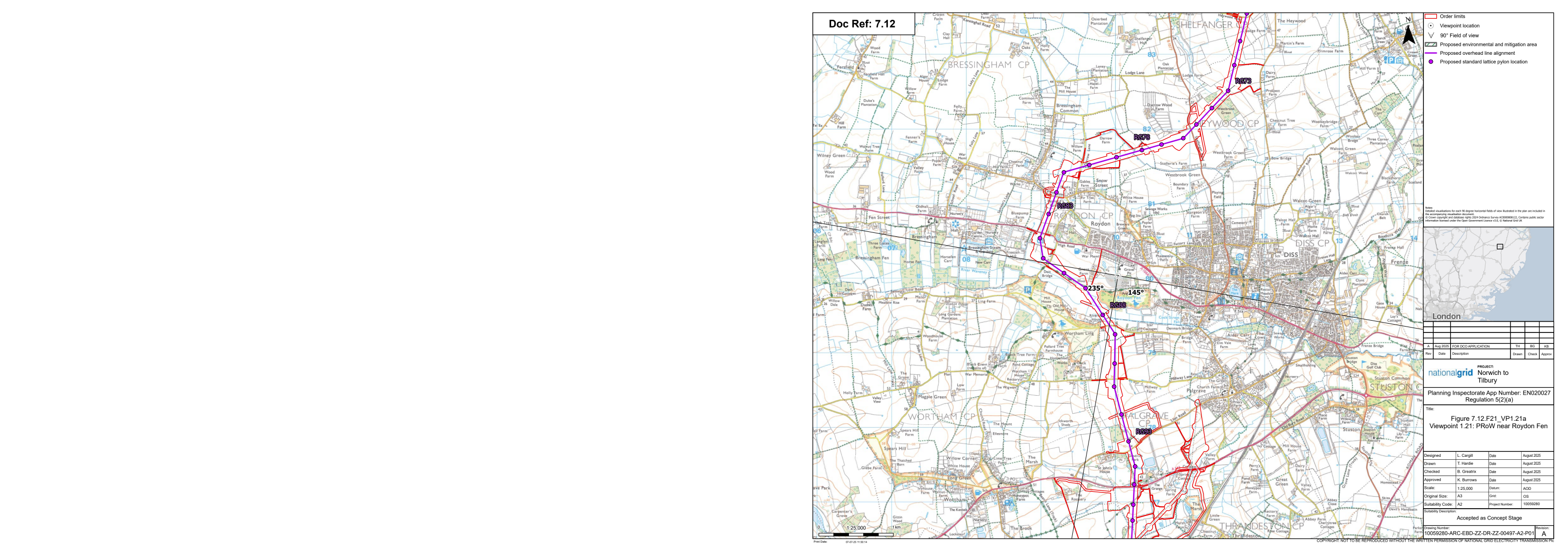


OS reference: 612802E 292627N
AOD: 60.78 m
Direction of view: 172°
Nearest pylon: 0.94 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 18/12/2023 Photography Time: 12:24





OS reference: 610035E 280038N
AOD: 38 m
Direction of view: 145°
Nearest pylon: 0.56 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 18/01/2024 Photography Time: 11:39





OS reference: 610035E 280038N
AOD: 38 m
Direction of view: 145°
Nearest pylon: 0.56 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 18/01/2024 Photography Time: 11:39

Norwich to Tilbury
Figure: 7.12.F21_VP1.21c
Viewpoint 1.21: PRoW near Roydon Fen



OS reference: 610035E 2
AOD: 38 m
Direction of view: 235°
Nearest pylon: 0.56 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 18/01/2024 Photography Time: 11:39

The image shows the baseline photography - the Project is not shown.

Norwich to Tilbury
Figure: 7.12.F21_VP1.21d
Viewpoint 1.21: PRoW near Roydon Fen

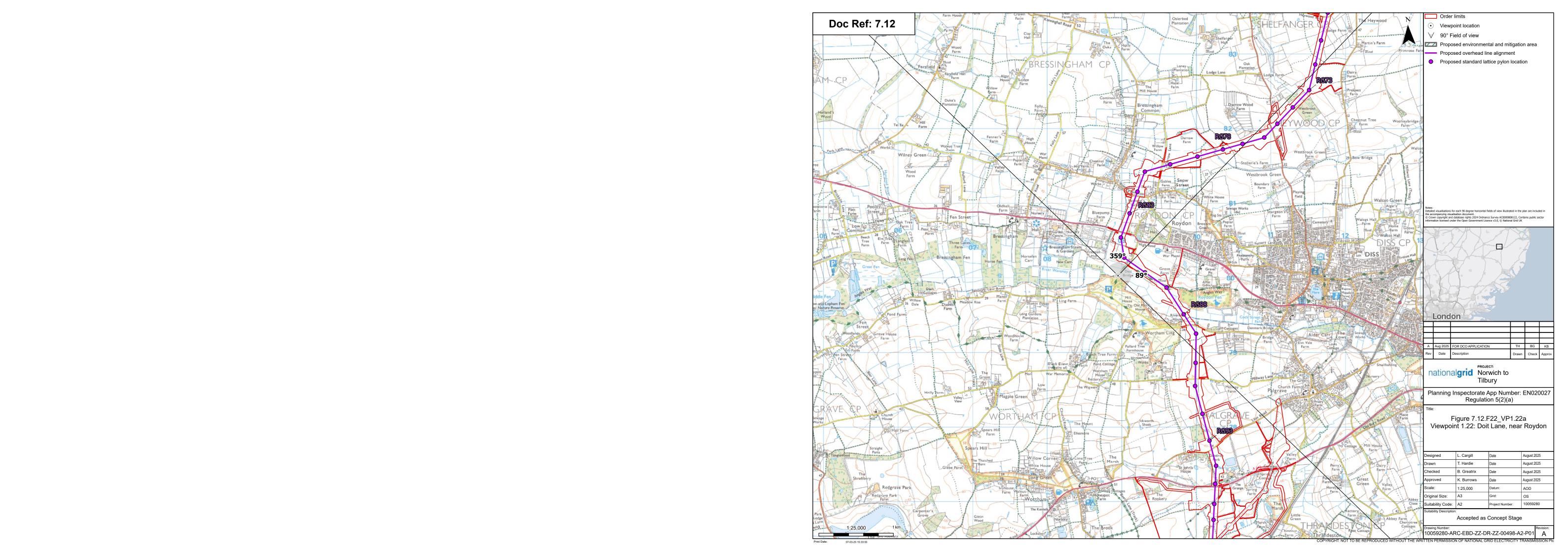


OS reference: 610035E 280038N
AOD: 38 m
Direction of view: 235°
Nearest pylon: 0.56 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 18/01/2024 Photography Time: 11:39





Direction of view: 359°
Nearest pylon: 0.26 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/02/2025 Photography Time: 15:30



Direction of view: 359°
Nearest pylon: 0.26 km

Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens:

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/02/2025 Photography Time: 15:30

Norwich to Tilbury Figure: 7.12.F22_VP1.22c Viewpoint 1.22: Doit Lane near Roydon



OS reference: 608949E 280029N
AOD: 23.92 m
Direction of view: 89°
Nearest pylon: 0.26 km

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens: Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/02/2025 Photography Time: 15:30





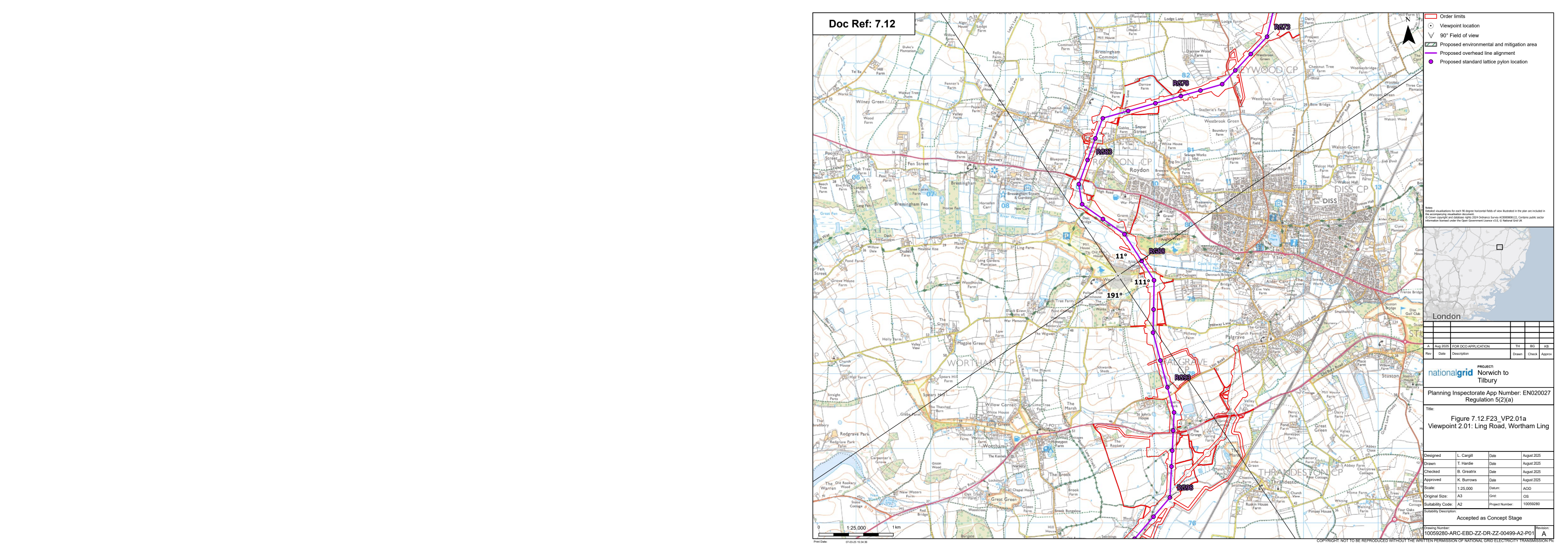
OS reference: 608949E 280029N
AOD: 23.92 m
Direction of view: 89°
Nearest pylon: 0.26 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/02/2025 Photography Time: 15:30

Norwich to Tilbury
Figure: 7.12.F22_VP1.22e
Viewpoint 1.22: Doit Lane near Roydon







OS reference: 609513E 279314N
AOD: 25.44 m
Direction of view: 11°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 04/04/2023 Photography Time: 16:13



OS reference: 609513E 279314N
AOD: 25.44 m
Direction of view: 11°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 04/04/2023 Photography Time: 16:13

Notes: The Project would be filtered / screened by existing vegetation in this view.



OS reference: 609513E 279314N
AOD: 25.44 m
Direction of view: 101°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 04/04/2023 Photography Time: 16:13

Notes: The image shows the baseline photography - the Project is not shown.

Norwich to Tilbury
Figure: 7.12.F23_VP2.01d
Viewpoint 2.01: Ling Road, Wortham Ling



OS reference: 609513E 279314N
AOD: 25.44 m
Direction of view: 101°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 04/04/2023 Photography Time: 16:13

Norwich to Tilbury Figure: 7.12.F23_VP2.01e Viewpoint 2.01: Ling Road, Wortham Ling



OS reference: 609513E 279314N
AOD: 25.44 m
Direction of view: 191°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 04/04/2023 Photography Time: 16:13



OS reference: 609513E 279314N
AOD: 25.44 m
Direction of view: 191°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 04/04/2023 Photography Time: 16:13

Norwich to Tilbury Figure: 7.12.F23_VP2.01g Viewpoint 2.01: Ling Road, Wortham Ling