

Page intentionally blank

Contents

1. Cumulative Effects Assessment Long List of Other Developments

1

Version Histo	ory		
Date	Version	Status	Description / Changes
01/10/2022	А	Final	First Issue
10/05/2023	В	Final	Second issue following Examining Authority's Written Questions EXQ1
06/09/2023	<u>C</u>	<u>Final</u>	Third Issue: Updates made to review any new development that needs to be considered in the CEA prior to close of the Examination.

1. Cumulative Effects Assessment Long List of Other Developments

Page intentionally blank

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
1	20/04550/FULMA J	Harrogate Borough Council	Employment development for Class E and/or B2 and/or B8 uses, on 5 separate plots along with access (pedestrian and vehicular), parking, landscaping and associated works following demolition of existing redundant buildings. 5 ha	Land at Marston Business Park, YO26 7QF		3.5km west	Permitted - 11/06/2021		, landscape, biodiversity, socio-	Scope out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. This plus intervening distance, topography, vegetation indicates limited potential for significant cumulative setting, landscape or visual effects. The village of Tockwith lies between the development which is on a former airfield and the Project. There is one SSSI 4.5km from the Project, 2.5km from the development therefore cumulative biodiversity effects (Aubert Ings SSSI) unlikely.		No
2	19/01734/FULMA J	Harrogate Borough Council	Mulgrave Developments Ltd Erection of 63 no. dwelling houses; Conversion of 1 no. agricultural building to form 1 no. dwelling house; Demolition of agricultural buildings. 2.3 ha	Tockwith York North		2.6km west	Permitted - 16/10/2020		, landscape, biodiversity, socio-	Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. This plus intervening distance, topography, vegetation indicates limited potential for significant	Although significant cumulative effects are unlikely further consideration is required to identify if there is the potential for cumulative effects on setting of	yes

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									cumulative setting, landscape or visual effects. No designated ecology sites within 2km of development	Marston Moor Registered Battlefield.	
3 18/04528/FULMA J	Harrogate Borough Council	Bellway Homes Full planning permission for the erection of 39 dwellings and associated access, landscaping and infrastructure. 1.43 ha	Scrubland And Disused Runway At 446456 451983, South Field Lane, Tockwith, North Yorkshire		3km west	Permitted - 08/01/2020	1	, landscape, biodiversity, socio-	overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. This plus intervening distance, topography,	Although significant cumulative effects are unlikely further consideration is required to identify if there is the potential for cumulative effects on setting of Marston Moor Registered Battlefield.	yes
4 18/04529/FULMA J	Harrogate Borough Council	Paul Thornton Formation of attenuation basin and access; Associated landscaping and minor works. 1.19 ha	Scrubland And Disused Runway At 446456 451983, South Field Lane, Tockwith, North Yorkshire		3km west	Permitted - 27/06/2019	1	, landscape, biodiversity, socio-	overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. This plus intervening distance, topography,	Although significant cumulative effects are unlikely further consideration is required to identify if there is the potential for cumulative effects on setting of Marston Moor Registered Battlefield.	yes

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										sites within 2km of development		
5	17/04919/FULMA J	Harrogate Borough Council	Linden Homes Erection of 74 dwellings with associated access, public open space, landscaping and play area 2.93 ha	Land Comprising Field At 446635 452142, South Field Lane, Tockwith, North Yorkshire		3km west	Permitted - 23/01/2019	1	, landscape, biodiversity, socio-	overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. This plus intervening distance, topography,	Although significant cumulative effects are unlikely further consideration is required to identify if there is the potential for cumulative effects on setting of Marston Moor Registered Battlefield.	yes
6	17/04866/FULMA J	Harrogate Borough Council	Loxley Homes Ltd Demolition of existing buildings and erection of 11 dwellings with formation of associated access and landscaping (Revised Scheme). 0.5 ha	Land Adjacent To C And G Interiors Unit 8 Goughs Yard, Moor Lane, Hunsingore, Wetherby, North Yorkshire, LS22 5HY		6.6km west	Permitted - 08/04/2019	1	, landscape, biodiversity, socio-	Scope out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. This plus intervening distance, topography, vegetation indicates limited potential for significant cumulative setting, landscape or visual effects. No designated ecology sites within 2km of development		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
7 18/05322/OUTM AJ	Harrogate Borough Council	Mr Rupert Foster Outline planning application for the erection of 25 dwellings. 1.13 ha	Highfield Tom Cat Lane Bickerton LS22 5ES		3.8km west	Refused - 27/02/2020	1	, landscape,	Scope out: Development within village of Bickerton. Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. This plus intervening distance, topography, vegetation indicates limited potential for significant cumulative setting, landscape or visual effects. No designated ecology sites within 2km of development		No
8 18/01802/OUTM AJ	Harrogate Borough Council	Centre Park Properties Limited Outline planning permission for mixed use employment development (Use Classes B1c, B2 and B8) for up to 12,000sqm with access into the site considered. 6.7 ha			3.6km west	Permitted - 02/05/2019	1	, landscape, biodiversity, socio-	Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. This plus intervening distance, topography, vegetation indicates limited potential for significant cumulative setting, landscape or visual effects. No designated ecology sites within 2km of development	further consideration is required to identify if there is the potential for	yes

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
9	17/05390/OUTM AJ	Harrogate Borough Council	D Noble Ltd Outline planning application with all matters reserved for the erection of 21 dwellings off Turnpike Lane, including 8 affordable homes and 1 village shop. 0.93 ha			3.8km west	Permitted - 26/09/2018	1	, landscape,	Scope out: Development within village of Bickerton. Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. This plus intervening distance, topography, vegetation indicates limited potential for significant cumulative setting, landscape or visual effects. No designated ecology sites within 2km of development		No
10	18/04395/REMM AJ	Harrogate Borough Council	Bellway Homes Limited (Yorkshire) Reserved matters application for 80 dwellings with appearance, landscaping, layout and scale considered under outline permission 15/02228/OUTMAJ.	Scrubland And Disused Runway At 446456 451983, South Field Lane, Tockwith, North Yorkshire		3km west	Permitted - 28/06/2019	1	, landscape, biodiversity, socio-	overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. This plus	Although significant cumulative effects are unlikely further consideration is required to identify if there is the potential for cumulative effects on setting of Marston Moor Registered Battlefield.	yes

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
11	18/01532/FULMA J	Harrogate Borough Council	Strata Homes Erection of 62 dwellings and associated works. 2.47 ha	Land Comprising Field At 446184 456825 Yule Lane Green Hammerton North Yorkshire		5.3km west	Permitted - 14/06/2021	1	, landscape, biodiversity, socio- economics, health	Scope out: Closest part of Project is works around Moor Monkton, limited potential for setting, landscape, visual effects given distance and intervening topography, vegetation. No SSSIs within 2km of development.		No
12	21/01302/FUL	Hambleton District Council	Development of 12 affordable dwellings 0.68 ha	Land off and to the south of Station Court, Tollerton. 451520 (Easting), 464346 (Northing)		6.2km north- west	Application validated 11/05/2021 - awaiting decision	1	socio- economics, health			no
13	20/01004/FUL	Hambleton District Council	Construction of an additional free range egg laying unit of dimensions 127.5m x 20.8m, with an eaves height of 3.7m and a ridge height of 6.528. The development includes additional infrastructure of	Audby Manor Farm Audby Field Road Shipton By Beningbroug h North Yorkshire		780m west	Permission Granted - 19/08/2020		environment, landscape, biodiversity, socioeconomics,	•		yes

	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			2 feed bins, and an attenuation pond for surface water drainage. Site: 1.00 ha, Gross new internal floorspace: 2652 sq. m (Other)	YO30 1AA 455628, 459489					agriculture, air quality	located east of an existing PRoW between Shipton and Shipton Moor. Closest elements of Project are construction compounds and CSECs at Shipton.		
14	19/00055/FUL	Hambleton District Council	Construction of a free range egg unit and associated egg packing building and infrastructure Site: 2.3 ha Total gross new internal floorspace 2940 sq. m (Other)	Land North East of Highfield House (Vicarage) YO301AA, 455369, 459111		780m west	Granted - 01/08/2019	N/ A	, landscape,	Scope out: This has now been built (building shown on google earth aerial mapping). It forms the northern building referenced in application 20/01004/FUL - that application proposes another similar building adjacent to the south of this development.		no
15	18/00648/FUL		Siting of 6 No. agricultural buildings for poultry production, with associated gate house, boiler house, feed bins, hardstanding's, access and drainage attenuation pond. Site: 4.80 ha Total gross new internal floorspace proposed: 16,912 sq. m	East Tollerton Farm YO61 1RA 452781, 464318	The construction phase of the proposed development will extend to approximately 26 weeks. The proposal is a permanent development and the estimated design life of the buildings is in excess of 50 years.	5.2km north- west	Granted - 20/07/2018	1	, landscape, biodiversity, socio-	Scope out: Limited potential for cumulative environmental effects in terms of landscape, visual or setting effects due to intervening distance, topography and vegetation. A19 forms part of landscape character between development and Project - closest element of Project is works to 2TW/YR route. No ecological designations between Project and development		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status T		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
16	17/02609/FUL	Hambleton District Council	Construction of a pulse processing facility with associated site office, weighbridges, hardstanding, parking areas and attenuation pond Site: 2.20 ha Total gross new internal floorspace proposed: 4,163 sq. m	Shipton Grange Chapmans Lane Shipton By Beningbroug h North Yorkshire YO30 1AP 454411, 459916		2km west	Granted - 02/05/2018	e , b s e	landscape, piodiversity, socio- economics,	Scoped out: Comprises the replacement of existing agricultural buildings (no visual/landscape change) and development is also enclosed by existing buildings/vegetation.		No
17	19/02603/REMM AJ	Harrogate Borough Council	Loxley Homes Limited Reserved matters application for the erection of 80 dwellings with Access (within the site), Appearance, Landscaping, Layout and Scale considered pursuant to permission 17/01446/OUTMAJ	Land Comprising Field At 446321 456601 New Lane Green Hammerton North Yorkshire		5.3km west	Permitted - 11/03/2021	e , b s e	landscape, piodiversity, socio- economics, nealth	Scope out: Closest part of Project is works around Moor Monkton, limited potential for setting, landscape, visual effects given distance and intervening topography, vegetation. No statutory nature conservation designations within 2km of development.		no
18	2019/0711/S73	Selby District Council	Section 73 application to vary condition 10 (vehicle access) of application 2016/0715/FUL granted 20 September 2016 for proposed installation and operation of a solar farm and associated infrastructure, including photovoltaic panels, mounting frames, inverters, transformers, substations communications building, access tracks, fencing, pole-mounted CCTV cameras and composting WC without complying with conditions 9 (accesses),	Sherburn In Elmet Leeds LS25 6JJ		4.5km east	Application Permitted	e , b s e	landscape, piodiversity, socio- economics, nealth	Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			10 (vehicle access) and 16 (drawings) of approval 2015/0777/FUL granted 3 February 2016							cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		
19	2019/0325/FULM	Selby District Council	Proposed erection of 124 dwellings with open space and associated infrastructure following demolition of existing buildings	Brownfield Site 2 Leeds East Airport Busk Lane Church Fenton Tadcaster North Yorkshire		5.7km east	Application Permitted	1	, landscape,	Scope out: Leeds East Airport is 5.7km east of Order Limits (XC498). As the closest point is the existing XC overhead line significant cumulative landscape, setting and visual effects are unlikely as the Project will not change in appearance plus intervening distance, topography and vegetation would limit effects. Ecology - there are no designated ecological sites		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									within 2km of development		
20 2019/0092/FUL	Selby District Council	Proposed erection of substation and associated works adjacent to the car park	Ejot UK Unregistered Unit Hurricane Close Sherburn In Elmet Leeds North Yorkshire LS25 6PB		3.8km east	Application Permitted	1	, landscape, biodiversity, socio-	Scope out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects are also unlikely.		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
21	2019/0695/FUL	Selby District Council	Proposed erection of substation and associated works adjacent to car park	Ejot UK Unregistered Unit Hurricane Close Sherburn In Elmet Leeds North Yorkshire LS25 6PB		3.8km east	Application Permitted	1	, landscape, biodiversity, socio-	Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		no
22	2020/0123/REM M	Selby District Council	Reserved matters application including appearance, landscaping, layout and scale of	Former Kellingley Colliery Turvers		6.5km south- east	Application Permitted	1	, landscape,	Significant cumulative setting, landscape and visual effects are unlikely		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			approval 2020/0155/S73 - Section 73 application to vary condition 01 (plans) and 02 (employment use) of planning permission reference 2016/1343/OUTM for outline application including means of access (all other matters reserved) for the construction of an employment park up to 1.45 million sq ft (135,500sqm) gross floor space (GIA) comprising of B2, B8 and ancillary B1 uses, ancillary non-residential institution (D1) and retail uses (A1- A5) and related ancillary infrastructure) granted on 06 February 2019	Lane Kellingley Knottingley West Yorkshire WF11 8DT					socio- economics, health	given intervening distance, topography, vegetation and built features between the Project and the proposed development. Ecological effects are also unlikely - there are no statutory designated sites within 5km of development.		
23	2020/0155/S73	Selby District Council	Section 73 application to vary condition 01 (plans) and 02 (employment use) of planning permission reference 2016/1343/OUTM for outline application including means of access (all other matters reserved) for the construction of an employment park up to 1.45 million sq ft (135,500sqm) gross floor space (GIA) comprising of B2, B8 and ancillary B1 uses, ancillary non-residential institution (D1) and retail uses (A1- A5) and related ancillary infrastructure) granted on 06 February 2019	Former Kellingley Colliery Turvers Lane Kellingley Knottingley West Yorkshire WF11 8DT		6.5km southeast	Application Permitted	1	, landscape,	Significant cumulative setting, landscape and visual effects are unlikely given intervening distance, topography, vegetation and built features between the Project and the proposed development. Ecological effects are also unlikely - there are no statutory designated sites within 5km of development.		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
24 2020/0341/FUL	Selby District Council	Proposed access arrangements including the erection of one electric substation	Former Kellingley Colliery Turvers Lane Kellingley Knottingley West Yorkshire WF11 8DT		6.5km southeast	Application Permitted	1		Scope out effects: Significant cumulative setting, landscape and visual effects are unlikely given intervening distance, topography, vegetation and built features between the Project and the proposed development. Ecological effects are also unlikely - there are no statutory designated sites within 5km of development.		no
25 2021/1027/SCP	Selby District Council	EIA Scoping request for proposed development on land at	Gascoigne Wood Interchange Gascoigne Wood Mine Lennerton Lane Sherburn In Elmet North Yorkshire LS25 6LH		3.9km east	Application not proceeded with (30/06/2022)	1	, landscape, biodiversity, socio-	Scope out effects: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										and the proposed development are unlikely. Closest statutory nature conservation site is east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects - this is approximately 3km from development. Furthermore as of June 2022 note on file saying application not proceeded with.		
26	2018/0228/SCN	Selby District Council	Request for Screening Opinion under Reg 6 of the 2017 EIA Regulations for the construction of 185,806sqm of B2/B8 floorspace at Gascoigne Wood Interchange	Gascoigne Wood Interchange Gascoigne Wood Mine Lennerton Lane Sherburn In Elmet North Yorkshire LS25 6LH		3.9km east	EIA required	:	, landscape, biodiversity, socio- economics,	Scope out effects: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed		no

	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									development are unlikely. Ecology - there are no designed ecology sites within 2km of the development. Closest statutory nature conservation site is east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects - this is approximately 3km from development.		
27	2018/1431/FULM	Selby District Council	Proposed construction of 3 no. agricultural buildings, including 2 no. cattle sheds, 1 no. tractor store and 1 no. straw store with hard standing external area and associated landscaping	Home Farm Kirkby Wharfe Tadcaster LS24 9DD		4.6km east	Application Permitted	, landscape,	Scope out effects: 4.6km east of Order Limits (XC484). Cumulative setting, landscape and visual effects unlikely given distance from Project and intervening vegetation, topography and existing built development such as A162. Closest statutory designated ecological sites are Sutton Ings SSSI (2.3km east from Project effects scoped out, 2.3km west of development) and Kirby Wharfe SSSI (4.5km east of Project - effects scoped out, 0.5km south of development) - Cumulative effects		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									unlikely given distances and that development comprises consolidating existing farm buildings onto farm yard.		
28 2018/0898/EIA	Selby District Council	Section 73 application to vary condition 02 of approval 2016/1456/EIA Proposed Installation of a Refused Derived Fuel (RDF) fired Combined Heat and Power (CHP) plant with 8000m2 Factory Extension and Associated Infrastructure	Kingspan Insulation Ltd Enterprise Way Sherburn In Elmet North Yorkshire LS25 6NE		3.9km east	Application Permitted	1	, landscape, biodiversity, socio-	Scoped out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										and therefore significant ecological effects are also unlikely.		
29	2020/0355/S73	Selby District Council	Section 73 application to vary/remove condition 02 (approved plans) of planning permission reference 2018/0898/EIA Section 73 application to vary condition 02 of approval 2016/1456/EIA Proposed Installation of a Refused Derived Fuel (RDF) fired Combined Heat and Power (CHP) plant with 8000m2 Factory Extension and Associated Infrastructure granted on 03 April 2019	Kingspan Insulation Ltd Enterprise Way Sherburn In Elmet North Yorkshire LS25 6NE		3.9km east	Application Permitted	1	, landscape, biodiversity, socio-	Scope out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									effects are also unlikely.		
30 2020/0829/S73	Selby District Council	Section 73 application to vary condition 04 and 05 of planning permission 2018/0898/EIA Section 73 application to vary condition 02 of approval 2016/1456/EIA Proposed Installation of a Refused Derived Fuel (RDF) fired Combined Heat and Power (CHP) plant with 8000m2 Factory Extension and Associated Infrastructure granted on 03.04.2019	Ltd Enterprise Way Sherburn In Elmet North Yorkshire		3.9km east	Application Permitted	1		Scope out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
31	2017/1105/FUL	Selby District Council	Construction and operation of a 12MW Peaking Power Generation Plant and ancillary equipment, access and security fencing			4.8km east	Application Permitted	1	, landscape, biodiversity, socio-	Scope out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		no
32	2018/0697/OUTM	Selby District Council	S.73A application for outline planning approval with all matters except	Land At Former Airfield		4.8km east	Application Permitted	1		Scoped out: Closest element of the Project is the		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Γie Releva Zols?		Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			access reserved for the erection of 117,000 sq. m (1,250,000 sq. ft) of Class B2 and B8 commercial floorspace (with ancillary Class B1 offices) and site infrastructure works without complying with Conditions 7, 9, 11, 17, 19, 29 and 38 of outline planning approval 2016/0332 granted on 10 June 2016	Elmet North Yorkshire				biodive socio- econor health	mics,	existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		
33	2018/0045/REM M	Selby District Council	Reserved matters application relating to appearance, landscaping, layout and scale of approval 2015/0544/OUT outline application for up to 270 residential dwellings	Land At Hodgsons Gate Hodgsons Lane Sherburn In Elmet		2.9km east	Application Permitted	, lands	nment scape, ersity,	Scope out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project			Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			including details of vehicular access (all other matters reserved)	North Yorkshire					economics, health	already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		
34	2019/0410/SCP	Selby District Council	EIA scoping report for the development of a motorway service area	Land At Lumby Lumby South Milford Leeds West Yorkshire LS25 5LE		200m	Scoping response issued	2	All Aspects	Potential for significant cumulative effects and requires further assessment	Referenced in responses to scoping report/scopin g opinion.	No - refer to planning application 2019/0547/EIA

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
35 2019/0547/EIA	Selby District Council	Proposed construction of a motorway service area	Land At Lumby Lumby South Milford Leeds West Yorkshire LS25 5LE	Construction (end of 2020 opening 2022) - application not determined - assume 2-year construction period & potential overlap with the Project construction phase.	Fryston, off	Awaiting decision, validated June 2019	1	All Aspects	Potential for significant cumulative effects and requires further assessment	Referenced in responses to scoping report/scopin g opinion. Project undergone revisions to design and layout following consultation feedback.	yes
36 2019/1106/SCN	Selby District Council	EIA Screening opinion for Trans Pennine route upgrade	Land East Of Railway Station Road Church Fenton Tadcaster North Yorkshire		4km east	EIA not required		, landscape,	Scoped out: Works being screened comprise minor works (requiring prior approval under Part 18 of the GDPO or permitted development) along the railway line from York to Church Fenton (4km east at the closest point to the Order Limits) - works comprise construction of small, single storey building, traction sectioning cabin, works to existing bridges, temporary construction compounds, widening of highway access.		No
37 2017/1228/MAN2	Selby District Council	Section 73 to vary condition 10 (10% Energy) of approval 2016/0831/FUL Development on scrub land to provide 29 dwellings accommodating 1,2,3 and 4 bedrooms in a	Land Off East Acres East Acres Byram Knottingley West Yorkshire		3.6km south	Permitted Nov 2021	1	, landscape,	Scope out: Cumulative setting, landscape and visual effects unlikely given distance, intervening topography, vegetation and built development (A162).		No

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
		mix of semi-detached and terraced houses						No statutory designated ecological sites within at least 5km of development. Fairburn and Newton Ings is 2.3km north and 2.4km south of development/Project respectively.		
38 2018/1227/S73	Selby District Council	Section 73 application for the installation of three battery units capable of storing up to 3MW of power and associated works without complying with condition 2 of planning approval 2017/0640/FUL granted 08.09.2017	Land Off Fenton Lane Sherburn In Elmet North Yorkshire		3.4km east	Application Permitted		Scoped out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									concluded no significant effects and therefore significant ecological effects are also unlikely.		
39 2021/0633/FULM	I Selby District Council	Installation and operation of a battery storage facility and ancillary development on land off Rawfield Lane, Monk Fryston	Land South Of Electricity Substation Rawfield Lane Fairburn Selby North Yorkshire	Construction phase is estimated to be 6-8 months (Planning Statement). Assume could overlap with Project construction phase.	Adjacent/with in 100m of Order Limits	Refused 15/12/2021, Appeal lodged - ref: AP/2022/0011/R EF. Allowed on appeal 01/08/2022	1	All Aspects	Potential for significant cumulative effects and requires further assessment	Permission granted on appeal	yes
40 2021/0789/FULM	I Selby District Council	Construction of a zero- carbon energy storage and management facility including containerised batteries, synchronous condensers and associated infrastructure, access and landscaping	Land South Of Electricity Substation Rawfield Lane Fairburn Selby North Yorkshire	Construction is estimated to take 12 months (no dates stated in planning statement - section 3.6).	Adjacent/with in 100m of Order Limits	Refused 15/12/2021. Appeal reference AP/2022/0032/R EF (undecided)	1	All Aspects	Potential for significant cumulative effects and requires further assessment	Referenced in responses to scoping report/scopin g opinion.	yes (Likely worst case approach - this development is appealed and granted)
41 2020/0225/FULM	Selby District Council	Proposed change of use from grazing agricultural land to BMX cycle track with toilet block, picnic area and car park	Land South Of Gloster Close Busk Lane Church Fenton Tadcaster North Yorkshire		5.7km east	Refused January 2022		, landscape,	Scoped out: As the closest point is the existing XC overhead line cumulative landscape, setting and visual effects are unlikely as the Project will not change in appearance plus intervening distance, topography and vegetation would limit effects. Ecology - there are no designated ecological sites within 2km of development.		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										Application refused January 2022.		
42	2021/0927/COU	Selby District Council	Change of use from an agricultural field to a community park space	Land To Rear The Close Towton Tadcaster North Yorkshire		2.3km east	Permitted 12/11/2021	, ! :	, landscape, biodiversity, socio-	existing XC overhead line cumulative landscape, setting and visual effects are unlikely as the Project will not change in appearance and already forms part of the landscape baseline plus intervening distance, topography and	Although significant cumulative effects are unlikely further consideration is required to identify if there is the potential for cumulative effects on setting of Towton Registered Battlefield.	Yes
43	2018/0479/FULM	Selby District Council	Proposed erection of five industrial/warehouse units for use within Class B2 or B8 with ancillary office to each unit, with associated	Land To The North Of 3A Lincoln Way Lincoln Way Sherburn In		3.3km east	Application Permitted	, I	, landscape,	Scoped out: Closest point is existing XC therefore scope out for landscape, visual and historic environment setting		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			landscape and parking provision	Elmet Leeds					economics, health	effects -also Sherburn in Elmet, A162 and a railway lie between development and Project. Ecology - there are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects - this is approximately 3km from development.		
44	2018/0673/OUTM	Selby District Council	Hybrid application for (1) Full planning permission for the erection of a building for creative, digital and media use and associated works, including parking, servicing and access; and permanent change of use of existing buildings to commercial TV and film studios and associated services and activities; and (2) Outline planning permission, with means of access to be considered, for the development of a creative, digital and media industries employment park and film studios (including A1, A3, D1 and C1 use class buildings), open space, landscaping, car parking and ancillary works	Leeds East Airport Busk Lane Church Fenton Tadcaster North Yorkshire LS24 9SE		5.7km east	Application Permitted		, landscape, biodiversity, socio-	Scoped out: Leeds East Airport is 5.7km east of Order Limits (XC498). As the closest point is the existing XC overhead line significant cumulative landscape, setting and visual effects are unlikely as the Project will not change in appearance plus intervening distance, topography and vegetation would limit effects. Ecology - there are no designated ecological sites within 2km of development		no

ID Application	9	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
45 2019/0927		Selby District Council	Proposed change of use of land for outdoor motor vehicle storage and use of buildings for associated uses alongside the continued use of the land for aviation uses	Leeds East Airport Busk Lane Church Fenton Tadcaster North Yorkshire LS24 9SE		5.7km east	Application Permitted	1	, landscape,	Scoped out: Leeds East Airport is 5.7km E of Order Limits (XC498). As the closest point is the existing XC overhead line significant cumulative landscape, setting and visual effects are unlikely as the Project will not change in appearance plus intervening distance, topography and vegetation would limit effects. Ecology - there are no designated ecological sites within 2km of development		no
46 2020/1116		Selby District Council	EIA screening request for construction of a standalone solar photovoltaic farm on land at	Nordens Barn Farm Common Lane South Milford Leeds West Yorkshire LS25 5DL		3.1km northeast	EIA not required	3	, landscape, biodiversity, socio-	Scoped out: Located on the east side of the railway junction to the east of the A1462, south-east of Sherburn in Elmet. There is the potential for cumulative effects however this is likely to be limited due to intervening distance, vegetation etc. There is no evidence that a planning application has been submitted for this site to date.		No
47 2020/1013		Selby District Council	Erection of 99 holiday lodges with reception building, reconfiguration of the golf course and use of	Scarthingwel I Golf Club Scarthingwel I Park		2.25km east	Refused Sept 2021 and appeal lodged.	1	, landscape,	Scoped out: As the closest point is the existing XC overhead line		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			building as a golf academy and greenkeeper's store	Barkston Ash Tadcaster North Yorkshire LS24 9PF					socio- economics, health	cumulative landscape, setting and visual effects are unlikely as the Project will not change in appearance plus intervening distance, topography and vegetation would limit effects. Although the golf course is in proximity to Towton Registered Battlefield it already forms part of the setting of this receptor and therefore given the nature of the proposed Project works at this location cumulative setting effects are considered unlikely. There are no statutory designated nature conservation sites within 2km of the proposed development.		
48	2018/1330/FULM	Selby District Council	Retrospective application for above ground apparatus associated with new sewage pumping station and large diameter storage underground storage pipes, including new access off the highway at Stocking Lane, new access track between Stocking Lane and the underground pumping station, with turning head, multiple manhole covers	Sewage Disposal Works Stocking Lane Hillam Leeds West Yorkshire		2.4km south- east	Application Permitted	1	, landscape, biodiversity, socio-	Scoped out as this is a retrospective application and therefore assumed to already form part of the baseline environment.		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			with concrete surround, ground re-profiling within the field area over large diameter underground storage pipes, ventilation stack, above ground swan neck pipe work, site security fencing and two weatherproof plant enclosures									
49	2017/1116/FULM	Selby District Council	Proposed erection of a hangar and formation of hardstanding	Sherburn Aero Club Lennerton Lane Sherburn In Elmet North Yorkshire LS25 6JE		3.4km east	Application Permitted	1	, landscape,	Scoped out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									concluded no significant effects and therefore significant ecological effects are also unlikely.		
50 2020/0354/REM M	Selby District Council	Reserved matters including scale, appearance, layout, landscaping and access for the development comprising 150 dwellings, associated car parking and areas of public open space and discharge of conditions 01 (reserved matters) and 13 (archaeological investigation) of approval 2016/1409/OUTM on land at Street Record Hodgsons Lane Sherburn In Elmet	Yorkshire		3km east	Permitted Sept 2022	1		Scoped out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										effects are also unlikely.		
51	2020/0632/FULM	Selby District Council	Residential development including access, parking, open space and associated infrastructure at land	Street Record Hodgsons Lane Sherburn In Elmet North Yorkshire		3km east	Withdrawn May 2022	1	, landscape, biodiversity, socio-	Scoped out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely. Application now withdrawn.		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
52	2017/0004/SCN	Selby District Council	EIA screening opinion for the proposed residential development on land east of	Street Record Low Street Sherburn In Elmet North Yorkshire		3km east	EIA not required	3	, landscape, biodiversity, socio-	Scoped out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		no
53	2020/1195/S73	Selby District Council	Section 73 application to vary conditions 01 (plans) and 02 (landscaping) of	Street Record Low Street	Development appears to be partly constructed.	2.6km east	Permitted June 2022	1		Scoped out: Closest element of the Project is the		no

Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status r		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
		planning permission 2017/0234/REMM Reserved matters application relating to appearance, landscaping, layout and scale for the erection of 50 residential dwellings of approval 2012/0399/EIA outline planning application (accompanied by an environmental statement) to include access for the construction of 100 dwellings on phase 2 land between Low Street and Moor Lane granted on 28.03.2018	Sherburn In Elmet North Yorkshire				so e	ocio- economics,	existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		
2018/0385/REM //	Selby District Council	Reserved matters application including landscaping, scale, layout and appearance for the development of 60 dwellings, associated infrastructure and open	Street Record Pinfold Garth Sherburn In Elmet		2.7km east	Application Permitted	eı , l bi	landscape,	Scoped out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			space and discharge of conditions 4 (Energy Supply), 12 (Ecological Management Plan), 13 (Scheme of Archaeological Investigation), 20 (wheel washing facilities), 22-26 (Traffic Management Plan, HGV routes, Control of HGV traffic, mud/dirt on highway and parking/storage areas), 28 (Construction Environmental Management Plan) and 31-33 (Contamination) of approval 2016/1256/OUTM on land						economics, health	already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		
55	2021/0453/SCN	Selby District Council	EIA Screening opinion request for Zero-Carbon Energy Storage and Management Facility on land adjacent to Monk Fryston Substation, Selby	Street Record Rawfield Lane Fairburn Selby North Yorkshire		Adjacent/with in 100m of Order Limits	EIA not required	1	All Aspects	See application reference 2021/0789/FULM	Referenced on response to scoping/scopi ng opinion	Refer planning application 2021/0789/FUL M

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
56	2020/0594/FULM	Selby District Council	Installation and operation of 11no. 4.5MW gas engines and ancillary development on land	Sub Station Rawfield Lane Fairburn Knottingley West Yorkshire		Adjacent/with in 100m of Order Limits	Withdrawn	1	All Aspects	Potential for significant cumulative effects and requires further assessment	Referenced in responses to scoping report/scopin g opinion.	No as application is withdrawn
57	2017/0972/FUL	Selby District Council	Proposed erection of a building to house four gas generators to provide 6 MW of power and back up battery storage	The Hawthornes Fenton Lane Sherburn In Elmet North Yorkshire LS25 6HA		3.5km east	Application Permitted	1	, landscape,	Scope out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									and therefore significant ecological effects are also unlikely.		
58	2018/1279/S73	Selby District Council	Section 73 application for proposed extensions to existing building (units 1,2 & 5) to provide additional facilities to support and develop existing manufacturing processes and to comprise, Building 1, (size 67.83m long by 12.78m wide) for use as manufacturing and storage and Building 2, (size 27.00, long by 12.50m wide) for us as storage and change of use also proposed for Unit 1 to extend current usage from storage to include manufacturing and for extension of usage of premises to include purpose groups B1, B2 and B8 without complying with condition 04 of approval 2018/0489/FUL granted on 16 August 2018 and for a variation to approved plans under condition 02 to allow increased footprint of Building 1 to provide ancillary offices, canteen and W.C facilities			3.5km east	Application Permitted		Scoped out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological		no

	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										effects are also unlikely.		
	2020/1113/REM M	Selby District Council	Reserved matters application for appearance, landscaping, layout and scale of approval APP/N2739/W/17/3173108 Outline application for erection of up to 25 dwellings following demolition of existing dwelling and farmbuildings to include access, landscaping and scale (2016/0403/OUT)	Ulleskelf Tadcaster		6km east	Awaiting decision	1	, landscape, biodiversity, socio-	Scoped out: Cumulative setting, landscape and visual effects are scoped out given distance to Project and intervening topography, vegetation and built development - Project at closest point comprises works to existing XC overhead line. Sutton Ings SSSI is 2.3km east of Project/3.4km west of development - given distances and conclusions of assessment cumulative effects are unlikely.		no
60 2	21/00305/OUTM	City of York Council	Outline planning permission with all matters reserved except access, for circa 300 residential dwellings, associated landscaping, public open space, and the formation of two new vehicle accesses from New Lane Open for comment icon	Huntington South Moor New Lane Huntington York		3.9km north (Osbaldwick), 5.5km west (SP line)	Awaiting decision, validated 05/03/2021/ Appeal for non determination (ref. 21/00032/NON)	1	, landscape,	Scoped out: Located on Greenfield land with residential development to west and leisure /business /retail uses to the north and east, open land and A1036/ Park and Ride to south. Given the site is enclosed and the intervening distance/developme nt etc between the site and the Order Limits cumulative landscape /setting /visual effects on receptors impacted by Yorkshire		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									GREEN Project are unlikely. No statutory nature conservation designations within 2km.		
61 18/00017/OUTM	City of York Council	Outline planning application with full details of means of access for residential development of circa 970 dwellings with associated demolition, infrastructure works, open space, primary school, community facilities and convenience store (use class A1) on land west of Monks Cross Link Road and a country park with drainage infrastructure east of Monks Cross Link Road Open for comment icon	Site To The West Of The A1237 And South Of North Lane Huntington York		6km east (SP line), 3.9km north of Osbaldwick	Awaiting decision / Appeal for non determination (21/00033/NON)	1	, landscape,	Scoped out: Greenfield site south of A1327/ring road, east of Huntington, north of business/retail/leisur e development. Given the site is enclosed and the intervening distance/developme nt etc between the site and the Order Limits cumulative landscape/setting/vis ual effects on receptors impacted by Yorkshire GREEN Project are unlikely. No nationally important ecological sites within 2km.		No
62 20/02495/FULM	City of York Council	Erection of no.117 dwellings, pumping station and substation together with means of vehicular and pedestrian access, associated parking, landscaping and open space	Paddock Lying Between Park Lodge And Willow Bank Haxby Road York		4.8km east (SP Line), 5.2km north (Osbaldwick)	Awaiting decision	1	, landscape,	Scoped out: Greenfield site on northern edge of Huntington enclosed by residential development to south and west, school and York Ring Road to north, open land to east. Given the site is enclosed and the intervening distance/developme nt etc between the site and the Order Limits cumulative		No

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									landscape/setting/vis ual effects on receptors impacted by Yorkshire GREEN Project are unlikely. There are no nationally designated ecological sites within 2km.		
63 20/00752/FULM	City of York Council	Erection of 60no. affordable homes with associated infrastructure, including access, public open space and landscaping	Land At Boroughbrid ge Road West Of Trenchard Road York		2km south- east	Decided		, landscape,	Scoped out: Greenfield site on north-west edge of York and south-east from Upper Poppleton Given intervening distance and development significant effects unlikely.		no
64 19/01840/FULM	City of York Council	Erection of an energy storage facility with up to 42no. battery storage units, 21no. reservoir units and ancillary structures, enclosed by palisade fencing and 6no. CCTV masts	Site At Junction Of Osbaldwick Road And Hull Road Osbaldwick York	Construction is expected to last 6 months (4.2 of DAS)	Adjacent to Order Limits at Osbaldwick	Decided	1	All Aspects	Potential for significant effects		yes
65 21/00092/FULM	City of York Council	Erection of 2no. three storey office buildings (use class E) and 2no. two storey light industrial buildings (use classes B2 and B8) together with parking and new access arrangements following demolition of 2no. existing buildings in commercial and light industrial / storage use Open for comment icon	J H Shouksmith And Sons Ltd Murton Way York YO19 5GS		370m north of Osbaldwick Substation	Application withdrawn - resubmitted as 22/00015/FULM	1	All Aspects	Scoped out: Development comprises replacement of existing build development with similar (office, industrial development) could be potential for cumulative construction effects		No (Application withdrawn)

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
66	19/01187/EIASN	City of York Council	Screening opinion for the proposed York Outer Ring Road Dualling Scheme (Phase 1 - A19 to Hopgrove): https://www.york.gov.uk/Y ORR	A1237 From A19 Roundabout Up To And Including Clifton Moorgate Roundabout Rawcliffe York		1.5km SE (from Order Limits at SP line),	EIA required	3	, landscape,	Scoped out: Proposals follow northern side of ring road between A19/A1237 junction east of Nether Poppleton to A1237/A1036 junction and comprise widening to allow dual carriageway with landscaping/planting included. Scoped out at this stage given that the proposals would modify an existing road and limited information will be available from the screening opinion.		no
67	18/02240/EIAMA J	Harrogate Borough Council	Outline planning application for the demolition of identified existing buildings and development of up to 3,000 residential dwellings (Use Class C3) inclusive of up to 1ha of land for retirement properties (Use Class C3/C2), floorspace for A1/A2/A3/A4/A5 Use Classes, 2 primary schools (including nurseries) (Use Class D1), non-residential institutions and leisure floorspace (Use Classes D1/D2), employment land (Use Classes B1/B2/B8), open space, landscaping, outdoor sport and recreation facilities and associated infrastructure including realignment of	Lane Green Hammerton North Yorkshire		3.9km west	Validated 04/06/2018	1	, landscape, biodiversity, socio-	Scoped out: Although a large- scale development the proposed Project at this location comprises works to the existing overhead line and this given with the distance and intervening topography and vegetation indicated limited potential for significant cumulative effects on setting, landscape or visual effects. The closest ecological site (Wilstrop Wood and Ditches SINC, 1km for Order Limits) or		No

	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		ols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			the A59, roads, foot bridges, utilities, landscaping, drainage (including surface water attenuation facilities).							more than 2km from the proposed development.		
68	19/00017/EIAMA J	Harrogate Borough Council	Outline planning application for the construction of up to 4,000 residential dwellings (Use Class C2 and C3), employment land (Use Class B1, B2 and B8), a mixed-use local centre (Use Class A1, A3, A4, A5 and D1), two primary schools (Use Class D1), and associated infrastructure including site preparation, landscaping, open space, drainage, access roads, highways works and utilities with all matters reserved.	Land Comprising Field At 444466 455810 Cattal North Yorkshire		3.9km west	Validated 03/01/2019	en , la bio so ec	andscape, odiversity, ocio- conomics, ealth	Scoped out; Although a large- scale development the proposed Project at this location comprises works to the existing overhead line and this given with the distance and intervening topography and vegetation indicated limited potential for significant cumulative effects on setting, landscape or visual effects. The closest ecological site (Wilstrop Wood and Ditches SINC, 1km for Order Limits) or more than 2km from the proposed development.		No
69	19/00611/FULM	City of York Council	Erection of 16 dwellings, formation of new access, laying out of open space and associated works following demolition of existing buildings	Mollie Coates Garden Centre Skelton Nurseries Shipton Road Skelton York YO30 1XW		280m SE	Application withdrawn	1 N/.		Scoped out as application withdrawn		No
70	19/00007/FULM	City of York Council	Construction of new and improved flood defence works, compensatory	Clifton Ings Flood Alleviation	Phase one: Autumn/Winter 2021 Phase two: Spring to	1.6km south (SP line)	Approved 03/01/2019	en		Scoped out: Flood alleviation works (culverts, outfall,		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie Relevant r Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			habitat creation and other associated works (Clifton Ings Barrier Bank Project)	Barrier To The South Of Shipton Road Rawcliffe York YO30 5RY	Autumn 2022 Phase three: Spring to Autumn 2023 - COMPLETED			biodiversity, socio- economics, health	wall) partially within SSSI, includes compensatory SSSI habitat. Assume works will be completed before Yorkshire GREEN starts construction and therefore part of future baseline.		
71	Two main applications: Detailed for reclamation works, development platform (14/02798/FULM) & outline for 1,100 dwellings and associated infrastructure (15/00524/OUTM). Then RM applications (20/00869/FUL, 20/00774/FULM, 20/00759/NONM AT)	City of York Council	Development platform and 1,100 dwellings, community uses, public open space	•	Planning history indicates development platform will take 12 months to construct and will start in 2021. Assume potential for overlap with Project programme	2.5km S (SP Line)	Consented	, landscape	Site is relative t enclosed by residential development, roads and railways and is brownfield site. Given the site is enclosed and the intervening distance/developme nt etc between the site and the Order Limits cumulative landscape/setting/vis ual effects on receptors impacted by Yorkshire GREEN Project are unlikely but scoped in. Clifton and Rawcliffe Meadows is less than 2km from the development but more than 2km from Order Limits so cumulative effects unlikely.		yes
72	21/02444/FULM (application) 19/02136/EIASP (Scoping), 19/01405/EIASN (Screening)	City of York Council	Extraction of clay and restoration of the site through the importation of inert wastes at land to the west of Newlands Lane	Land To The West Of Newlands Lane Upper Poppleton York	6 years extraction and 4 years site restoration (ES)	1.8km south of XC422, 900m south of Project access off Newlands Lane	Awaiting decision	, landscape	Location west of t Upper Poppleton, north of A59. Potential for cumulative landscape, historic environment impacts		Yes

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									limited as extraction has already taken place at site. No national designated ecological sites within 2km.		
75 17/07970/OT	Leeds City Council	Outline planning permission is sought for a residential development comprising up to 119 dwellings.	Land Off Walton Road Walton Wetherby		3.8km north west	Approved 10/12/2019	; ; ;	, landscape,	Scoped out: Located in the north-west corner of Walton, closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline north of Tadcaster Tee - setting, landscape and visual cumulative effects are scoped out given intervening distance and existing screening provide by village of Walton. Proposed works in this area comprise reconductoring to existing line. There are no nationally designated sites within 2km of proposed development.		no
76 17/01350/OT	Leeds City Council	Outline planning permission for circa 874No. dwellings; a 66 bed care home; a 1st form entry primary school; a new local centre including a Class A1 convenience store (up to 420m2), a 5No. unit parade of small	Rudgate Village d Thorp Arch Estate Wetherby, Walton		3.8km north west	Withdrawn	: : :	, landscape, biodiversity, socio-	Scoped out: Located in the north-west corner of Walton, closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			retail units (up to 400m2), Class D1 uses (up to 750m2); onsite open space, including areas for both public access and biodiversity enhancements, together with associated highway and drainage and infrastructure.							already forms part of the landscape baseline north of Tadcaster Tee - setting, landscape and visual cumulative effects are scoped out given intervening distance and existing screening provide by village of Walton. Proposed works in this area comprise reconductoring to existing line. There are no nationally designated sites within 2km of proposed development. Application now withdrawn.		
77	19/05296/FU	Leeds City Council	Development of 104 dwellings including provision of on-site open space and associated works	Land Off Pit Lane Micklefield Leeds LS25		2.7km west	Approved May 2021	1	, landscape, biodiversity, socio-	Scope out: Village of Micklefield and A1(M) lie between development of Project. Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline, therefore cumulative setting, landscape and visual effects are unlikely. Micklefield Quarry SSSI is approximately 200m from development but over 2km from Project (comprising		No

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									reconducting works) so cumulative ecological effects are also unlikely.		
78 20/07999/FU	Leeds City Council	Installation and operation of a solar park with associated infrastructure and upgraded access	Land Off Barnsdale Road Allerton Bywater		5km west	Validated Dec 20, not yet determined	1	, landscape, biodiversity, socio-	Scope out: Site is located west of A1(M) and A656 to the south-west of Kippax. Given intervening distance and screening features cumulative landscape, visual and setting effects from the Project and the development are not likely. Fairburn and Newton Ings SSSI is within 2km of both Project and development. Ecology reports concluded the solar park would have no significant effects on birds using this habitat.		no
79 19/02528/FUL	Wakefield Council	Residential development comprising 82 affordable houses	Land Off Pemberton Road Castleford WF10 3BN		4.6km south west	Approved 17/012/20	1	, landscape, biodiversity, socio-	Scope out: Site is located within a developed area of housing in Airedale with other intervening features (major roads) between the site and the Project (closest Order Limits at Monk Fryston) - therefore cumulative setting, landscape and visual effects unlikely. Site and Project are within 2km of Fairburn and Newton Ings SSSI but the		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									planning application report indicates negligible effect on local nature conservation sites. assessment also concludes no significant effects on this receptor.		
80	17/01991/OUT	Wakefield Council	Demolition of existing site buildings and/or structures and the redevelopment of the site for residential development of up to 1,400 dwellings (Use Class C3), extra care provision (Use class C2) and a local centre (Use Classes A1 to A4, C1 and D1) with access points from Wheldon Road and Lock Lane, public open space and associated remediation, site levelling and flood alleviation scheme with all other matters reserved	Site Wheldon Road		6km south west	approved May 2019	, landscape, biodiversity, socio-	Scope out: Development of brownfield site minimising potential for change/cumulative effects regarding setting, ecology, landscape and visual. Also on boundary of maximum Zol.		no
81	21/01366/EIASO	Wakefield Council	Request for Screening Opinion for Energy Storage Development	Ferrybridge Power Station Kirkhaw Lane Knottingley		3.4km south	Screening opinion adopted 22/06/21 (EIA not required)	, landscape, biodiversity, socio-	Scoped out: Development of brownfield site minimising potential for change/cumulative effects regarding setting, ecology, landscape and visual. Cumulative effects unlikely.		no
82	20/02031/FUL	Wakefield Council	Full planning permission for the residential development of No.43 affordable dwellings with access off Sowgate Lane and A1 Business Park.	Land Off Sowgate Lane Knottingley		5.5km south	Approved June 2021	•	Scope out: Minimal potential for cumulative setting, landscape and visual effects given distance, built up		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
								economics, health	development, major roads screening the site. No nationally important designated sites within 2km of the site.		
83 18/01920/FUL	Wakefield Council	Remediation of former industrial waste tip at Jackson's Quarry, including capping the waste off with a clay layer, and construction of 175 dwellings and 2 retail units upon the remediated site, together with associated roads and sewers, external works, drainage, landscape, public open space and ecological enhancements			5.7km south	Approved July 2019	1	biodiversity, socio-	Scope out: Minimal potential for cumulative setting, landscape and visual effects given distance, built up development, major roads screening the site. No nationally important designated sites within 2km of the site.		no
84 NY/2021/0215/FU L	J North Yorkshire County Council	Planning application for engineering works including earthworks required to infill former ash disposal lagoons, construction of a new spillway, associated track laying and biodiversity enhancements on land within the Brotherton Ings ash disposal site.	Brotherton Ings Ash Disposal Site, High Street, near Knottingley, North Yorkshire, WF11 8SQ		2.8km south	Granted 15/02/2022	1	, landscape, biodiversity,	Scoped out: Site located south of Monk Fryston and to south of A1246. Distance and intervening infrastructure (A1M, settlements, industrial development) is likely to minimise effects.		No
85 Decision ref: C8/2009/1066/CF O, RMs applications NY/2021/0098/A2 7	County Council	Extension for application to Jackdaw Quarry, nr Stutton on land to south of existing quarry.	Jackdaw Crag Quarry, Moor Lane, Stutton, Tadcaster, LS42 9BH		Adjacent/with in 500m	Consent granted 22/09/2016 - RMs applicated consented July 2021	1	All Aspects	Yes given proximity to works proposed around Tadcaster Tee		Yes
86 NY/2020/0204/S CO	North Yorkshire County Council	Request for an EIA Scoping Opinion for Mineral extraction of limestone with restoration back to existing ground	land off A63 Lumby, North Yorkshire, LS25 5LD -		Within Order Limits	Scoping opinion adopted 08/02/21	2	All Aspects	Yes	Falls within Order Limits for XC line north of Monk Fryston	No - refer to planning application

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			level through backfilling with inert material	north of A63, 300m west Lumby village						where reconductorin g only is proposed. National Grid was consulted on scoping report.	NY/2022/0102/E NV
87	NY/2020/0162/FU L	North Yorkshire County Council	Infilling and restoration of the former Watergarth Quarry with excavated materials, erection of a temporary single storey site cabin, formation of temporary site access, car parking area and associated hardstanding	Former Watergarth Quarry, Rawfield Lane, Fairburn, Selby, WF11 9LD		1.2km south west	Validated 29/10/20, no decision (awaiting information from applicant)	, landscape, biodiversity, socio- economics, health	Scheme to restore quarried area - site is screened from Project by development at Fairfield and A1(M). Given nature of scheme (restoration of ground levels) and intervening distance cumulative effects are unlikely. Site is within 2km of Fairburn and Newton Ings SSSI which is also within 2km of Yorkshire GREEN project. Given the conclusions of the assessment (no significant effects on this receptor) plus restoration nature of development, cumulative effects are considered unlikely.		no
88	NY/2017/0268/E NV	North Yorkshire County Council	NY/2017/0268/ENV: consent granted 26/02/2019 to extend quarry to area 5 (C8/2017/1230/CPO) NY/2017/0266/MRP: Review 1993 mineral permission C8/59/11C/IDO NY/2020/0016/A27: RMs	Newthorpe Quarry, Newthorpe, Sherburn in Elmet	Operation/extraction throughout construction phase of Yorkshire GREEN [Quarrying 2019-2026, infill - 2020 - 2033]		Granted	Historic environment , landscape, biodiversity, socio- economics, health	yes		yes

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie Relevant r Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			relating to quarry extension (C8/2017/1230/CPO) granted 30/03/20 NY/2020/0003/A27: RMs relating to quarry extension (C8/2017/1230/CPO) granted 10/01/20 NY/2019/0165/ENV: Waste recycling and restoration by infill (on phases 1 to 4, phase 5 excluded) - crushing/screening of materials on site - either for use in restoration or moved off site for recycling. Quarrying 2019-2026, infill - 2020 - 2033. Granted 26/04/21. NY/2019/0145/A27: RMs relating to quarry extension (C8/2017/1230/CPO) granted 07/04/2021 NY/2019/0144/A27: RMs relating to review of 1993 mineral permission (C8/59/43/PA) granted 07/04/2021								
89	NY/2018/0009/FU L	North Yorkshire County Council	Quarry restoration including extraction of remaining 30,000 tonnes of limestone and importation of 600,000 tonnes of construction waste to complete restoration and export of 300,000 tonnes of secondary aggregate	Old London Road Quarry, Stutton, Tadcaster, LS24 9NQ	6 year period of extraction/restoration	1.2km east	Validated 09/02/2018, not determined.	1 Historic environment , landscape, biodiversity, socio- economics, health			yes
90		Planning Inspectora te	A new CCGT generating station of circa 2000 megawatts output capacity and associated development including a gas supply pipeline to the	Land at the existing Ferrybridge C Power Station, Stranglands Lane,		4.7km south	scoping opinion issued in 2018	, landscape,	Some potential for cumulative effects. However, substantial time has elapsed since adoption of scoping opinion so it is assumed this		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			National Transmission System for gas	Knottingley, near Wakefield						proposed development is not being progressed.		
91	18/01884/OUTM (outline), 20/00710/REMM (RM)	City of York Council	Outline planning application with all matters reserved for the redevelopment of York Central, Leeman Road to provide a mixed-use development of up to 379,729 m2 of floorspace Gross External Area (GEA) primarily comprising up to 2,500 homes (Class C3), between 70,000 m2 and 87,693 m2 of office use (Class B1a), up to 11,991 m2 GEA of retail and leisure uses (Classes A1-A5 or D2), hotel with up to 400 bedrooms (Class C1), up to 12,120 m2 GEA of non-residential institutions (Class D1) for expansion of the National Railway Museum, multi-storey car parks and provision of community uses all with associated works including new open space, ancillary car parking, demolition of and alterations to existing buildings and associated vehicular, rail, cycle and pedestrian access improvements.	Road York	Works started on site on June 2021	5km southeast	Outline consent granted 2019		Historic environment	Potential for effects on setting of historic environment receptors in York		yes
92	Allocation	Leeds City Council	HG1-521: Moorgate Kippax Policy: Annex 1 Site Capacity: 156 units Site Area: 10.44 hectares	northern edge of Kippax		5km west	Adopted	;		Scoped out: Potential cumulative effects unlikely given intervening distances and presence of A1(M) and other infrastructure between allocation		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase),	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects	Other factors?	Progress to Stage 3/4?
					where known					(scale, nature, temporal scope)		
										and Project, Closest element of Project is XC overhead line for which only reconductoring works are proposed and forms part of landscape baseline.		
93	Allocation	Leeds City Council	Various allocations around Micklefield: Housing; H3-3A.32 (HG1-307) (400 dwellings, 14.92 Ha), H3-3A.31 (HG1-305) (150 units, 5.21 Ha), HG2-125 (79 units, 4.3Ha). Gypsy and traveller (HG8-3, 2Ha), Employment (E3B:6 (EG1-44), 5.01Ha), E3B:6 (EG1-43) (1.55Ha)			2.5km west	Adopted		, landscape, socio- economic, health,	Scoped out: Potential cumulative effects unlikely given intervening distances and presence of A1(M), woodland and other infrastructure between allocation and Project, Closest element of Project is XC overhead line for which only reconductoring works are proposed and forms part of landscape baseline.		No
94	Allocation	City of York Council	ST14: Land West of Wiggington Road - to deliver a sustainable garden village of approximately 1348 dwellings (1200 during plan period) (55Ha)	1.5km East of Skelton		2.5km east	Examination in Progress	3			Referenced in responses to scoping report/scopin g opinion.	yes
95	Allocation	City of York Council	ST2: Civil Service Sports Ground (266 dwellings, 10Ha)	Adjacent to A59/A1237 junction on north-west outskirts of York. Adjacent to British Sugar development site.		2km south	Examination in Progress	3		Scoped out: Potential cumulative effects unlikely given intervening distances and presence of major A Roads		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
96 Allocation	City of York Council	ST19: Land at Northminster Business Park (5Ha, B1, B2, B8 uses)	South of A59 north of B1224, west of York Ring Road		2.7km south	Examination in Progress	3		Scoped out given intervening distance and site already largely comprises built development minimising potential for cumulative effects in relation to landscape and historic environment.		no
97 Allocation	Selby District Council	Site allocation for residential housing (STM/1; 223 dwellings)	South Milford	Aerial mapping indicates this now built out.	2.6km east	Adopted	N/ A	N/A	Aerial mapping indicates this now built out and therefore forms part of the existing baseline.		No
98 Allocation	Selby District Council	Site allocation for residential housing (SHB/1; 1065 dwellings)	Sherburn in Elmet	Aerial mapping indicates this now built out.	2.2km east	Adopted	N/ A	N/A	Aerial mapping indicates this now built out and therefore forms part of the existing baseline.		No
99 Allocation	Selby District Council	Site allocation for residential house (TAD2: 105 dwellings)	Tadcaster - western outskirts of Tadcaster, north of Station Road close to junction with A659		600m east	Adopted	3	, landscape, biodiversity, socio-	Screened in as there could be potential for significant effects if construction works overlapped with the construction of the Project.		yes
10 Allocation 0	Selby District Council	Site allocation for employment development (TAD3: 9ha)	Tadcaster - south of town centre in land west of A162, north of A64, enclosed by major		1.7km east	Adopted	3	, landscape, biodiversity, socio-	Screen out: Potential for effects is limited in relation to landscape, visual and setting effects as the site is enclosed by development and major roads and		No

ID	Application	Local	Description of other	Location/	Temporal scope	Proximity to	Status	Tio P	Relevant	Potential for	Other	Progress to
טו	Reference		development	address	(construction phase and operational phase), where known	Project	Otatus		ols?	significant cumulative effects (scale, nature, temporal scope)	factors?	Stage 3/4?
				roads/built development						screened from the Project by existing housing. Closest statutory nature conservation site to the allocation (Tadcaster Mere SSSI, 1.7km east) is more than 2km from the Project		
10	2022/0057/CPE	Selby District Council	Lawful development certificate for existing use of land for standing of 27 residential caravans, use of land for standing of 27 vehicles, use of land for standing of 10 portaloos and use of land for storage of hardcore, road scalpings and gravel			Within Order Limits	Refused	3 Al	·	Scoped out as application has been refused.		No
10 2	2021/1502/SCN	Selby District Council	EIA screening request for 104Ha solar farm with battery storage	Hayton House Great North Road North Aberford Leeds	Design life of 40 years, no info on construction duration	Adjacent to Order Limits, access road to XC493/494/4 95 south of Tadcaster	EIA required	3 AI		Screened in as there could be potential for cumulative effects during the construction phase. However significant cumulative effects during operation are unlikely as at this location the Project comprises an existing overhead line which will be reconductored and already forms part of the baseline.		yes
10	21/02619/FUL	Hambleton District Council	Demolition of all existing buildings and the construction of 13no dwellings	Shipton Service Station Main Street Shipton By Beningbroug h York North		In Shipton, 800m north of Overton Substation construction compound	Awaiting decision	er , I bi so eo	nvironment landscape, iodiversity, ocio- conomics, ealth	Scoped out: Application on brownfield site within setting of Shipton and therefore site is screened from the Project by existing built development		No

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			YO30 1BW						environment and ecological impacts likely to be limited. Traffic effects likely to be limited given scale of proposed development.		
10 21/02804/FULM 4	City of York Council	Extension to warehouse (B8 Use with ancillary office/welfare space) with service yard, vehicular and cycle parking, and landscaping	Pavers Ltd Catherine House Northminster Business Park Harwood Road Upper Poppleton York YO26 6QU		3km south of XCP line to be dismantled, site located south of Upper Poppleton, A59, west of York ring road	Awaiting decision	1	, landscape, biodiversity, socio-	Scoped out: Cumulative effects unlikely given distance from Project. Development forms extension to existing warehousing and would be screened by intervening topography, vegetation and the settlement of Upper Poppleton for those receptors with views/setting impacted by the Project. Cumulative effects on designated nature conservation sites unlikely.		No
10 22/00329/FUL 5	City of York Council	Variation of condition 2 of permitted application 14/02979/FULM to amend house types, layout and landscaping. Retention of trees T16 and T17. (resubmission)	Former Civil Service Club And Agricultural Land To The North Boroughbrid ge Road York		2.8km south of SP overhead line. NE of A59/A1237 junction	Approved June 2022	1	, landscape, biodiversity, socio-	Scoped out: Resubmission of refused application to vary conditions relating to layout for housing development already permitted. Site proposed allocated in emerging CYC local plan. Site located south of York Ring Road and largely screened from Project		No

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									receptors by existing development, topography and vegetation. Cumulative effects on designated nature conservation sites unlikely.		
10 21/02368/FUL 6	City of York Council	Variation of condition 2 of permitted application 14/02979/FULM to amend house plans, update affordable housing scheme, deletion of plot 239, and to plant 3no. new native trees to replace 1no. removed tree	Former Civil Service Club And Agricultural Land To The North Boroughbrid ge Road York		2.8km south of SP overhead line. NE of A59/A1237 junction	Refused 14/01/2022	e , b se		Scoped out as refused (linked to 22/00329/FUL)		No
10 18/02659/OUT 7	City of York Council	Outline application seeking approval for the layout and appearance of an energy storage facility with up to 25 battery storage units along with ancillary structures including switchgear, transformer, standby emergency generator and 2 no. containers enclosed with steel palisade fencing and screened with landscaping			100m east of Osbaldwick Substation	Approved 22/02/2019	1 A	All Aspects	Potential for significant effects		yes
10 22/00015/FULM 8	City of York Council	Erection of 1no. three storey office building (use class E) and 2no. two storey light industrial buildings (use classes E, B2 and B8) together with parking and new access arrangements following demolition of existing buildings (resubmission)	J H Shouksmith And Sons Ltd Murton Way York YO19 5GS	No information - assume would be 2-3 years with permission granted 2022/2023	370m north of Osbaldwick Substation	Awaiting decision	1 A	All Aspects	Development comprises replacement of existing build development with similar (office, industrial development) could be potential for cumulative construction effects		yes

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
10 NY/2022/0102/E 9 NV	North Yorkshire County Council	Extraction and processing of magnesian limestone, the installation and operation of a low-level aggregate processing plant with ancillary buildings and restoration by infilling of the void space with inert waste to original ground levels	Lumby, North Yorkshire,	Dates of operation 2023 to 2032	Within OL, north of A63, west of A1(M), Monk Fryston	Awaiting responses to consultation	1	All Aspects	Potential for significant cumulative effects during construction		yes
11 NY/2022/0021/73 0	North Yorkshire County Council	Variation of condition no. 1 of planning permission ref. C8/2012/0147/CPO to extend the time limits for the completion of landfill and recycling operations	Betteras Hill Quarry, Brotherton Road, Monk Fryston, Leeds, LS25 5HD	Site operational since 1966. Would extend operation by 10 years to 2032	800m east of Monk Fryston substation	Awaiting responses to consultation			Scoped out: Existing development which already forms part of environmental baseline - application is to extend duration of facility only.		no
11 NY/2021/0257/FU 1 L	North Yorkshire County Council	part retrospective planning application for erection of a substation, switchgear container and associated electrical infrastructure		Substation and switchgear already in place, underground cable to be built (3 months)	Adjacent to east of OHL south of Tadcaster/A6 5	Granted 3/2/2022	1	All Aspects	Scoped out: Above ground infrastructure already operational and forms part of environmental baseline, underground cabling minor works and assumed to be in place for when construction the Project commences		no
11 22/00417/EIASP 2	City of York Council	Scoping opinion in respect of residential development of circa 1700 dwellings (to include a retirement village of circa 350 dwellings) with associated infrastructure works, open space, country park, primary school, community facilities and local retail uses	Strensall Road Roundabout	10yr construction period http://galtresgardenvillage.com/	NE of York ring road, 4.7km north of Osbaldwick, 6.5km from new infrastructure	EIA required	3	N/A	Scoped out: Given the distance between the areas of new infrastructure, and Osbaldwick where very minor works are proposed significant cumulative effects are unlikely.		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
11 3	2022/0618/FULM	Selby District Council	Erection of 11 No Dwellings comprising an exception site of 6 No affordable and 5 No open market dwellings	Land To South Of Silver Street Fairburn Selby North Yorkshire		SW of Monk Fryston, 1.85km SW opposite side of A1(M)	Awaiting decision	3	, landscape,	Scoped out: Given the distance between the development and the Project (1.85km) and its location on the opposite side of the A1(M) significant landscape, visual and setting effects and effects on designated nature conservations sites impacted by the Project are unlikely (assessment concluded no significant effects on nature conservation sites close to Monk Fryston).		No
11 4	2022/0300/FULM	Selby District Council	The erection of 2 no. buildings, changes of use of hangars 2 and 3, for vehicle preparation/conditioning, car parking and associated development	Leeds East Airport Busk Lane Church Fenton Tadcaster North Yorkshire LS24 9SE		5.7km east	Awaiting decision	1	, landscape, biodiversity, socio-	Scoped out: Leeds East Airport is 5.7km east of Order Limits (XC498). As the closest point is the existing XC overhead line significant cumulative landscape, setting and visual effects are unlikely as the Project will not change in appearance and already forms part of the landscape baseline plus intervening distance, topography and vegetation would limit effects. Ecology - there are no designated		no

	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										ecological sites within 2km of development		
11 5	2022/0225/FULM	Selby District Council	Erection of new unit to provide additional manufacturing and storage space	Enterprise House Enterprise Way Sherburn In Elmet North Yorkshire LS25 6JA		3.9km east	Awaiting decision	1	, landscape, biodiversity, socio-	Scoped out: Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects are also unlikely.		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
11 2022/0028/FULM 6	Selby District Council	Continuation of use of land for outdoor storage up to 8 metres in height together with access and new boundary treatment			4.5km east	Application Permitted		, landscape,	Scoped out: No substantial new development but continued use of existing land (currently used as a test track) for outdoor storage with new access and boundary treatment. Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no		no

	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										significant effects and therefore significant ecological effects are also unlikely.		
11 : 7	2021/1113/OUTM	Selby District Council	Outline application for redevelopment of industrial/commercial site to provide 22 No. new dwellings (all matters reserved)	R C Transport Services Ltd Mill Farm Hall Old Great North Road Brotherton Selby North Yorkshire WF11 9EP		2.3km south of Monk Fryston	Awaiting decision	3		Scoped out: Site currently comprises brownfield land used for industrial/commercia I premises. Significant cumulative landscape or historic environment setting effects on receptors near Monk Fryston potentially impacted by the Project unlikely given intervening distance and vegetation which screens the proposed development.		no
11 : 8	2021/0685/FULM	Selby District Council	Change of use of land to outdoor storage to provide space for the storage of up to 11,400 vehicles and other bulky items	Leeds East Airport Busk Lane Church Fenton Tadcaster North Yorkshire LS24 9SE		5.7km east	Awaiting decision	1	, landscape,	Scoped out: Leeds East Airport is 5.7km east of Order Limits (XC498). As the closest point is the existing XC overhead line significant cumulative landscape, setting and visual effects are unlikely as the Project will not change in appearance and already forms part of the landscape baseline plus intervening distance, topography and		no

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									vegetation would limit effects. Ecology - there are no designated ecological sites within 2km of development		
11 2021/0475/FULN 9	I Selby District Council	Erection of a grain store to replace existing grain store which was destroyed by fire			2.2km east	Permitted	e , b s	landscape, piodiversity, socio-	Scoped out: Replacement of existing building destroyed in fire so considered as part of existing baseline		no
12 2021/0474/FULN 0	1 Selby District Council	Erection of a potato store	Honeypot Farm High Street South Milford Selby North Yorkshire LS25 5AQ		2.2km east	Permitted	e , b s	landscape, piodiversity, socio- economics, nealth	Scoped out: Located in Sherburn in Elmet. Closest part of the Project is the existing overhead line which will remain unchanged and forms part of the existing landscape baseline and this combined with intervening distance and topography indicates that significant cumulative visual and setting effects are unlikely.		no
12 2021/0372/FULN 1	1 Selby District Council	Temporary change of use of part of former colliery to fall within use classes E(g)(i), B2 and B8, the erection of modular office, welfare and storage buildings for a temporary period of 5 years and associated operations to provide car parking facilities	Sherburn Rail Freight Terminal Lennerton Lane Sherburn In Elmet North Yorkshire LS25 6LH		4.8km east	Permitted (2021)	e , b s e	landscape, piodiversity, socio-	Scoped out: Development is for temporary use of a former colliery and will comprise officer, storage and welfare development on a brownfield site. The site is already screened by existing earth bunds. An EIA screening matrix has		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project		Tie Relevant r Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									concluded no significant effects. Closest part of the Project is the existing XC overhead line and therefore given that there will be no change in long term visual effects from the Project (as this overhead line already forms part of the existing landscape) and the distance to the proposed development, intervening screening and bunding around the former colliery no significant cumulative landscape, visual or setting effects are likely. The planning statement for the application indicates to significant effects and any ecological impacts will be mitigated.		
12 2	2020/1274/FULM	Selby District Council	Erection of a general purpose agricultural building	Hornington Manor Oxton Lane Bolton Percy York North Yorkshire YO23 7AS		5.2km east	Awaiting decision	, landscape, biodiversity, socio-	Scoped out: Proposal for agricultural building for storage of equipment. Closest part of the Project is Tadcaster Tee. Significant cumulative landscape, visual and setting effects are unlikely given the intervening		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										distance and presence of woodland between the Project and the application. Application unlikely to be visible from receptors close to the Project in this area.		
12 3	2020/0536/FULM	Selby District Council	Erection of canopies between the shop and the tea room to form a covered display area; application of cladding to the greenhouse to the south of the shop and change of use of café to that of a mixed use comprising shop and café to allow the use of part of the floor area for retail of goods in a farm shop	Tadcaster		1.7km east	Awaiting decision	1	biodiversity, socio-	Scoped out: Application comprises change of use, minor building work (canopies) and change in appearance of greenhouse for existing development and therefore is unlikely to change the existing landscape and visual baseline for this area. In addition the closest part of the Project comprises the existing XC overhead line. Any visual receptors/ properties with view towards both the Project and the garden centre are unlikely to experience any cumulative change in views.		no
12 4	2020/0294/FULM	Selby District Council	Proposed demolition of existing two storey care home (Class C2), and erection of replacement two storey care home (Class C2) comprising 70	Highfield Nursing Home Scarthingwel I Park Barkston		2.3km east	Permitted	1		Scoped out: Significant cumulative effects are unlikely. Any visual or historic environment		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
			single en-suite bedrooms together with associated car parking (50 spaces), access arrangements and landscaping	Ash Tadcaster North Yorkshire LS24 9PG					economics, health	receptors potentially impacted by the replacement of the care home (visual, setting effects) would not experience any change in views/setting in cumulation with the Project as in this area the Project comprises reconductoring of the existing XC overhead line which will already form part of the baseline of these receptors and therefore cumulative effects are unlikely.		
12 5	2019/1028/FULM	Selby District Council	Proposed use of site for open storage together with access and new boundary treatment	Land At Bishopdyke Road Sherburn In Elmet		4.5km east	Permitted (2020)	1	, landscape, biodiversity, socio-	Scoped out: No substantial new development but use of existing land (currently used as a test track) for outdoor storage with new access and boundary treatment. Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and railway lie between		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		
12 6	2019/0891/FULM	Selby District Council	Proposed demolition of existing warehouse bay and erection of new warehouse for recycling equipment	Esterform Packaging Moor Lane Trading Estate Sherburn In Elmet Leeds North Yorkshire LS25 6ES		3.5km east	Permitted (2020)	1	environment, landscape, biodiversity, socio-	development		No

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									effects are unlikely. No cumulative effects on ecology are likely as the proposed development comprises a brownfield site.		
12 2019/0462/FULM 7	Selby District Council	Proposed erection of single storey office block, light gauge steel workshop and wash down/pre storage area together with access, parking, sliding security gate and site boundary fencing in association with the use of the site for the hire, storage and refurbishment of relocatable buildings	Lennerton Lane Sherburn In Elmet North Yorkshire	Various conditions have been discharged, assumed under construction	4.8km east	Permitted (2019)	1	, landscape, biodiversity, socio-	Scoped out: Application for portacabin buildings in existing brownfield site and assumed development will be in place by the time the Project starts construction therefore forming part of the future baseline. Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and a railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting effects on receptors between the Project and the proposed		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		
12 8	2019/0298/FULM	Selby District Council	Proposed development involving the change of use and the erection of additional buildings to create a "Motorist Centre" on land and buildings	Yorkshire Car Warehouse Ltd Aire Business Centre Lennerton Lane Sherburn In Elmet Leeds North Yorkshire LS25 6BA		4.8km east	Permitted (2019)	1	, landscape,	Scoped out: Application for re- use and partial redevelopment of a brownfield site used for the servicing and maintenance of commercial vehicles. Closest element of the Project is the existing XC overhead line which will remain unaltered in appearance and already forms part of the landscape baseline. Furthermore, intervening distances and existing screening (Sherburn in Elmet, A162 and railway lie between development and Project) indicate that significant cumulative landscape, visual and historic environment setting		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										effects on receptors between the Project and the proposed development are unlikely. There are no designed ecology sites within 2km of the development. Closest site east of Project is Sherburn Willows (1.3km east) - assessment has concluded no significant effects and therefore significant ecological effects are also unlikely.		
12 9	2018/1408/FULM	Selby District Council	Proposed extension to existing industrial building, canopy and associated external works	New Climax Works Lancaster Close Sherburn In Elmet North Yorkshire LS25 6NS		4.2km east	Permitted (2019)	1	•	Scoped out: Proposed development comprises relatively minor changes to existing industrial/commercia I premises within existing business part east of Sherburn. No significant cumulative landscape, visual or historic environment setting effects are likely as the closes part of the Project comprises the existing XC overhead line which will be unchanged and already forms of the landscape baseline. As the proposed development is a brownfield		no

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope) site/existing	Other factors?	Progress to Stage 3/4?
										buildings no significant cumulative ecological effects are likely.		
13 0	2017/1381/FULM	Selby District Council	Proposed erection of a new grain store including a chemical store and roof mounted solar PV	Land At Viner Station Roe Lane Birkin Knottingley West Yorkshire		4.2km south- east of Monk Fryston Substation	Permitted (2020)	1	, landscape, biodiversity, socio-	Scoped out: The proposed application is for a new grain store. Given its distance from the site, its location to the east of adjacent farm buildings, existing and proposed planting around the proposed Monk Fryston and intervening distance and screening significant cumulative landscape, visual and setting effects are unlikely on any receptors located between Monk Fryston substation and this proposed development. No significant cumulative effects on designated nature conservation sites is likely.		no
13 1	2021/1531/EIA	Selby District Council	Outline application for the demolition of existing colliery buildings and the construction of up to 2,000,000 sq ft of employment floorspace comprising Use Classes B2, B8 and E(g) to include access (with all other matters reserved)	Gascoigne Wood Interchange Gascoigne Wood Mine Lennerton Lane Sherburn In Elmet North		4.8km east	Awaiting decision	1	, landscape, biodiversity, socio-	Scoped out: The EIA for this application identifies no significant effects with the exception of short term visual effects on receptors local to the development as a result of the removal		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project		Tie Relevant r Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
				Yorkshire LS25 6LH					of existing trees and bunding around the former colliery site. These effects will reduce over time as proposed tree planting becomes established. No significant cumulative visual effects are likely as those receptors impacted by this development are unlikely to have views of the Project given the intervening distance and presence of screening between the receptor and the Project (for example built development around Sherburn). Furthermore at its closest point the Project comprises the existing XC overhead line, which, if visible, will already form part of the visual baseline.		
	22/03957/FULMA J (EIA Screening reference 22/04460/ SCREEN)		Screening Opinion for the change of use of land for the stationing of 55 retirement housing lodges (age restricted to over 65s), erection of ancillary community building, creation of access, parking, hard and soft landscaping and drainage works.	Carlton Fields Station Road Kirk Hammerton York North Yorkshire YO26 8DQ		3km west of existing 275kV OHL	Planning application determined (and EIA not required)	, landscape,	Scoped out: Closest part of the Yorkshire GREEN Project comprises works around Moor Monkton. There is very limited potential for setting, landscape, visual effects from the proposed development on receptors impacted by Yorkshire		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										GREEN given the intervening distance, topography and vegetation No statutory nature conservation designations within 2km of the proposed development.		
13 3	23/00199/FULMA J		Demolition of redundant pig buildings and grain silos. Ground works to remove pig lagoon and level out the site and creation of no.10 storage and distribution units (Use Class B8).	Trotters Farm Moor Monkton North Yorkshire		1km north west of existing 275kV OHL	Application not yet determined	1	, landscape, biodiversity, socio- economics, health, geology and hydrogeolog y, agriculture and soils	Scoped out: Closest part of the Yorkshire GREEN Project comprises works around Moor Monkton. There is very limited potential for setting, landscape, and visual effects from the proposed development on receptors impacted by Yorkshire GREEN given the intervening distance, topography and vegetation. No statutory nature conservation designations within 2km of the proposed development. The proposed development comprises redevelopment of an existing farm site minimising the likelihood of cumulative landscape, visual and setting effects, as there would be limited visual change from the proposed development, or		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										effects on geology, hydrogeology, agriculture and soils as the proposed development comprises land already developed. As health and socioeconomic effects derive from other effects (visual, air quality, noise for example), no significant cumulative effects are likely.		
	23/00160/OUTM (also 22/02185/EIASP & 22/01496/EIASN)	CYC	Outline application with all matters reserved except for access for circa 800 dwellings, provision of open space, flood storage measures, landscaping and associated infrastructure	Haxby: Land To The South Of Rose Cottage Farm And The Lodge Moor Lane		3.5km east of where 2TW connects to the proposed YN overhead line	Application not yet determined	1	, landscape,	Scoped out: There is very limited potential for setting, landscape and visual effects from the proposed development on receptors impacted by Yorkshire GREEN given the intervening distance, topography and vegetation. No statutory nature conservation designations within 2km of the proposed development and very limited to no ecological connectivity between the two developments and lack of likely pathway for cumulative ecological effects. As health and socioeconomic effects derive from other		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										effects (visual, air quality, noise for example), no significant cumulative effects are likely. A Construction Environmental Management Plan will be implemented for this development which will ensure the careful management of soils and effects on agriculture and soils are scoped out of the assessment. Therefore, significant cumulative effects are not likely.		
13 5	2022/1295/SCP	NYC (Selby)	EIA Scoping request for proposed development comprising 500 dwellings and public open space	Kelcbar Hill Tadcaster		Overlaps with Order Limits	NYC EIA Scoping opinion issued (but not available in documents accessed via NYC/Selby website)	2	All aspects	Scoped into short list for further appraisal as the proposed development overlaps with the Yorkshire GREEN Order Limits (where reconductoring works to the existing XC 275KV overhead line are proposed west of Tadcaster town). The applicants EIA Scoping Report indicates that the area of overlap would comprise public open space and ecological planting, with no built development due to this part of the site falling within flood zones 2 and 3.		Yes

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
13 22/01895/EIASN 6	CYC	Screening opinion in respect of ground mounted solar photovoltaic (PV) and battery storage development, including underground cable route, substation and ancillary equipment			Overlaps with Order Limits	EIA not required	2 /	All aspects	Scoped into short list for further appraisal as the proposed development overlaps with the Yorkshire GREEN Order Limits (where the removal of the existing XC overhead line is proposed near Nether Poppleton), noting that the development has been screened as not requiring EIA.		Yes
13 22/00137/EIASN 7	CYC	Screening opinion in respect of the installation of a 50MW Battery Energy Storage System	Gells Farm, Osbaldwick		Assumed to be up to 1km from Osbaldwick Substation	EIA not required	e k s e r g r	landscape, biodiversity, socio- economics, health, geology and hydrogeolog y, agriculture	Scoped out: The location and layout of this development is unclear as no layout or location plan is available on the CYC website. The EIA Screening Report and Opinion indicate this development is to the north-east of Osbaldwick Substation. The EIA screening opinion has identified that EIA is not required as impacts would be localised. No significant effects from the Yorkshire GREEN Project in this area are likely as the Project would comprise minor works at Osbaldwick Substation. There would be no substantial change		No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status		Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										in the appearance of the existing Project infrastructure and no disturbance to greenfield land. Therefore significant permanent cumulative effects are unlikely.		
	<u>ZG2023/0726/CO</u> <u>U</u>	NYC (Selby)	Change of use class to B8 Storage. Addition of 10 shipping containers for storage of scaffolding	Rawfield Lane Fairburn West Yorkshire		Within 20m of Order Limits (opposite side of Rawfield Lane to Monk Fryston Substation)	Awaiting decision	3	All aspects	Scoped out. This application for a change in use would comprise the addition of 10 shipping containers for storage. The site already includes single storey buildings and is well screened by dense hedgerow on all sides minimising visual, landscape and setting effects on receptors in the surrounding area. No ground works (and therefore ground disturbance or removal of vegetation) would be needed to install the containers.	N/A	No
13 9	ZG2023/0557/SC N	NYC (Selby)	EIA Screening Opinion in relation to a solar farm with associated infrastructure	Hillam Grange Austfield Lane Hillam Leeds West Yorkshire LS25 5NQ	Design life of 40 years	Monk Fryston	EIA Not required; application not yet submitted		biodiversity, socio-	Scoped out. Significant cumulative visual, landscape and setting effects unlikely due to the distance between the solar farm and Monk Fryston Substation as well as intervening topography and	N/A	No

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
										screening vegetation (hedgerows on field boundaries, small areas of woodland). The solar farm design will also include low height (3m) boundary planting. No substantial loss of agricultural land and no permanent significant socioeconomic effects are likely. The EIA Screening Report identified no significant effects.		
	ZG2023/0481/SC N	NYC (Selby)	EIA Screening Opinion in relation to the construction and operation of a solar farm together with all associated works, equipment, necessary infrastructure, and landscaping.	Nordens Barn Farm Common Lane South Milford Leeds West Yorkshire LS25 5DL	Design life of 40 years, 16 weeks construction		EIA Not required; application not yet submitted	2	, landscape, biodiversity, socio- economics, health,	Scoped out. The closest point of the Yorkshire GREEN project comprises the refurbishment of the existing XC overhead line therefore there is limited potential for a cumulative change in landscape, visual or historic environment setting effects. Furthermore, the intervening distance, topography and screening would substantially minimise views of the solar farm from receptors in close proximity to the XD overhead line. The EIA Screening Report identified no significant effects.	N/A	<u>No</u>

ID Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
									of agricultural land and no permanent significant socio- economic effects from the solar farm are likely.		
14 ZG2023/0774/FU 1 LM	NYC (Selby)	The erection of 108 residential dwellings and associated works	Land North of Prospect Farm Milford Road Sherburn In Elmet North Yorkshire		2.5m east of XC overhead line	Awaiting decision	3	, landscape,	Scoped out. The closest point of the Yorkshire GREEN Project comprises the refurbishment of the existing XC overhead line therefore there is limited potential for a cumulative change in landscape, visual or historic environment setting effects. Furthermore, the housing development is on the south-eastern edge of Sherburn in Elmet and the intervening distance, topography and screening, particularly that from the existing development in Sherburn in Elment to the north and west of the housing site is likely to substantially minimise views of the housing development from any receptors in close proximity to the XD overhead line.	<u></u>	<u>No</u>

ID	Application Reference	Local Planning Authority	Description of other development	Location/ address	Temporal scope (construction phase and operational phase), where known	Proximity to Project	Status	Tie r	Relevant Zols?	Potential for significant cumulative effects (scale, nature, temporal scope)	Other factors?	Progress to Stage 3/4?
14 2	ZG2023/0489/SC P	NYC (Selby)	EIA Scoping request in relation to the proposed Tadcaster Flood Alleviation Scheme	Mill Lane Tadcaster	Construction 12-18 months	1.2km east of XC overhead line	Scoping opinion adopted	2	Historic environment , landscape, biodiversity, socio- economics, health, agriculture and soils	Flood Alleviation Scheme (FAS)	N/A	No No

Page intentionally blank

National Grid | MaySeptember 2023 | Yorkshire GREEN Project

Page intentionally blank

National Grid plc National Grid House, Warwick Technology Park, Gallows Hill, Warwick. CV34 6DA United Kingdom

Registered in England and Wales No. 4031152