

H2Teesside Project

Environmental Statement

Volume III – Appendices

Appendix 23B: Assessment of Cumulative Effects Stages 1-2

Document Reference: 6.4.38

The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (as amended)

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 - Regulation 5(2)(a)





TABLE	OF CONTENTS
23B.0	ASSESSMENT OF CUMULATIVE EFFECTS STAGES 1-2
TABLE	ES



23B.0 ASSESSMENT OF CUMULATIVE EFFECTS STAGES 1-2

Table 23B-1: Assessment of Cumulative Effects Stages 1-2

To be viewed in conjunction with Table 23A: Planned Developments and Development Allocations within the Search Area (ES Volume III, EN070009/APP/6.4), Figure 23-1: Zones of Influence for Cumulative Effects Assessment (ES Volume II, EN070009/APP/6.3) and Figure 23-2: Long list of Other Developments (ES Volume II, EN070009/APP/6.3).

							S	TAGE 1:	WITH	IIN ZOI?									S	TAGE 2				COMMENTS/ JUSTIFICATION
		TRAFFIC- RELATED		AIR QUALITY	WATER RESOURCES	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?						STAGE 3/4?	
	:	I KAFFIC AIR QUALITY	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE OPERATIONAL NOISE (2 km	ALL OTHER FEEFCTS (2 KM)	ALL OTHEK EFFECTS (2 KM) INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	OTHER FACTORS	PROGRESS TO ST	
1			Y	Y	Υ	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Y	(Major development, Environmental Statement (ES) submitted, overlap in construction periods, of scale which may result in significant effects. This is now scoped in following further information provided in Relevant Representations.
2		Y		Y	Y	Y	Y	,	Y	Y	Y	Υ	Y	Y	Y	Y	Υ	Y	Υ	Y	Y	Y	1	Major development, ES submitted, overlap in construction periods, of scale which may result in significant effects.
3	Y	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Υ	Υ	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Y	(Major adjoining development, ES submitted, overlap in construction periods, of scale which may result in significant effects.
4	Y	Y	Y	Y	Y	Y	Y	' Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	N	N			Assumed worst case construction overlap. No ES / Environmental Assessment Report (EAR) / Scoping Report submitted with application. This development has been included in the future baseline due to the need for completion prior to commencement of construction of Net Zero Teesside (ID:5) (NZT), construction for which will commence prior to commencement of construction for the Proposed Development.
5		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Υ	Y	Υ	N	Y	Y	/	Major development, ES submitted, overlap in construction periods, of scale which may result in significant effects.
6				Y						Y		Υ	Y	Y			Υ	Υ	Υ	Y	Y	Y	/	Major development, ES submitted, overlap in construction periods, of scale which may result in significant effects.
7										Υ		Υ					Υ	Υ	Υ	Υ	Y			Although biodiversity is scoped in for this development, the 15 km ZoI for biodiversity for the Proposed Development is for statutory designated sites -



							9	STAGE	E 1: WI	ITHIN ZC) ?									ST	AGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR OHAHTY	ווייל איות	WATER RESOURCES	GEOLOGY	0	NOISE & VIBRATION		ECOLOGY		X O	OKNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					CTAGE 3 /42		
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS		2	
																								Con	ers Gill not near Ramsar / Special Protection Area (SPA) / Special Area of nservation (SAC), this development is also outside of 10 km Landscape and rual ZoI.
8			Υ	Υ	Y '	Y		Y		YY	Y		Y	Υ	Y	Υ	Y	Υ	Y	Υ	Υ	Υ	Y	due	e to scale and nature of the development there is potential for significant fects.
9				Υ	Y	Y		Y		YY	Y		Y	Y	Υ	Y	Y	Y	N	N	N	N		con	EIA was determined to be required for the development. This application is nsidered in the future baseline as it will likely be complete before mmencement of construction of the Proposed Development.
10			Υ	Υ	Υ	Y	Υ,	Y ,	Y	Y Y	Y	,	Y	Y	Y	Y	Y	Y	N	Υ	N	Υ			ES / Scoping Report submitted for this development. Scale and nature of the velopment are such that cumulative effects are not likely.
11				Y	Y	Y				YY	Y	,	Y	Y	Y	Υ	Y	Υ	N	Υ	N	Y			ES / Scoping Report submitted for this development. Due to the nature of the velopment and short duration of the development, cumulative effects are not ely.
12		Υ		Y						YY	Y	,	Y	Y	Υ	Υ		Y	N	Υ	N	Y		requ	ES / Scoping Report submitted as Screening Opinion determined EIA not quired. Due to duration of development, it is unlikely there will be cumulative fects.
13				Υ						Y		,	Y	Y	Υ			Y	Y	Υ	Y	N		con	ne to the distance from the Proposed Development and likelihood that instruction will be complete or almost complete prior to commencement of instruction of the Proposed Development, cumulative effects are unlikely.
14				Υ						Y		,	Y	Υ	Υ	Υ		Y	N	Υ	N	N		dev	velopment is complete or close to being complete already, therefore this velopment has been considered as part of the future baseline.
15				Y						Y		,	Y	Y	Υ			Y	N	Υ	N	N		dev	velopment is complete or close to being complete already, therefore this velopment has been considered as part of the future baseline.
16				Υ						YY	Y	, ,	Y	Υ	Υ	Υ		Y	N	Y	N	Υ			ES / Scoping Report available. Due to the scale and nature of the velopment it is unlikely that there will be cumulative effects.



	1																					
					1 1		STA	GE 1: W	ITHIN ZC	1?								ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VE SELECTION OF SE	AIR QUALII Y	WATER RESOURCES	GEOLOGY	NOISE &	VIBRALION	ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m) CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS ALL OTHER FFFECTS	INTERNATIONAL AND	NATIONAL DESIGNATIONS MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST	
17	Y	Y		Υ	Υ	Y	Y		Y	Υ	Υ	Υ	Y	Y	Y	Υ	N	Υ	N	N		No ES / Scoping Report available. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
18				Υ					YY	Y	Y	Y	Y	Y		Y	N	Υ	N	N		No ES / Scoping Report available. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
19		Y		Y	Y	Y	Y		YY	Y	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Υ	Major development with potential overlap of construction. ES submitted and due to scale and nature of the development there is potential for significant effects.
20			Y	Y	Y	Y	Y		YY	Y	Y	Y	Y	Y	Y	Y	Y	Υ	N	Y	Y	Major development located in close proximity to the Proposed Development. There is potential for overlap of construction periods. Taking this and the nature of the development into account there is potential for cumulative effects.
21				Υ					Y		Y	Y	Y	Y		Υ	N	Υ	N	N		No ES / Scoping Report submitted. From information online, this development appears to be complete therefore is considered as part of the baseline.
22				Y					YY	Y	Υ	Y	Y	Y		Υ	Y	Υ	Υ	Υ	Y	Major development with potential overlap of construction. ES submitted and due to scale and nature of the development there is potential for significant effects.
23	Y	Y		Y	Υ	Y			YY	Y	Y	Y	Y	Y	Y	Y	N	Y	N	Y		No ES / Scoping Report have been submitted. Construction of this development appears to be almost complete so is being considered as part of the future baseline.
24				Y					Y		Y	Y	Y	Y		Υ	N	Υ	N	Y		No ES / Scoping Report submitted, from the nature of the development and distance from the Proposed Development there are unlikely to be cumulative effects.
25	Y	Y	Y	Υ	Υ	Υ	Y		YY	Y	Y	Y	Y	Y	Y	Υ	N	N	N	N		Not a major development and no ES / Scoping Report submitted. Construction of this development should be complete prior to the commencement of construction for the Proposed Development, therefore it is considered as part of the future baseline.
26	Y	Υ		Υ	Υ	Υ	Y		Y	Υ	Υ	Y	Υ	Y	Υ	Υ	N	N	N	N		Not a major development and no ES / Scoping Report submitted. Construction of this development should be complete prior to the commencement of



							9	STAG	E 1: WI	ITHIN Z	OI?									CT	TAGE 2				COMMENTS / HISTIEICATION
			Ι.								<u> </u>		<u>-</u>					-		31	TAGE 2				COMMENTS/ JUSTIFICATION
	TRAFFIC-	RELATED	, i	AIR QUALITY	WATER RESOURCES	GEOLOGY		NOISE & VIBRATION		ECOTOGA			OKNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?						STAGE 3/4?	
OEVEL OBMENT I	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)		PROGRESS TO ST	
																									construction for the Proposed Development, therefore it is considered as part of the future baseline.
27	Y	Y	Y	Υ	Y	Y		Υ		YY	Y	,	Υ	Y	Y	Y	Y	Υ	N	N	N	N			Not a major development and no ES / Scoping Report submitted. Construction of this development should be complete prior to the commencement of construction for the Proposed Development, therefore it is considered as part of the future baseline.
28	Y	Y		Υ						YY	Y	′ '	Y	Υ	Y	Y		Y	N	N	N	N			Not a major development and no ES / Scoping Report submitted. Due to scale and nature of the development it is unlikely that there will be cumulative effects.
29				Y						Y	,	,	Y	Y	Y	Y		Υ	N	Υ	N	Y			No ES / Scoping Report submitted. Due to scale and nature of development, and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
30			Y	Y	Υ	Y		Y		YY	Y	′ ,	Y	Y	Y	Υ	Y	Y	N	Υ	N	Y	Υ		Major development located in close proximity to the Proposed Development. There is potential for overlap of construction periods. Taking this and the nature of the development into account there is potential for cumulative effects.
31				Υ	Y	Y		Υ		YY	Y	,	Υ	Y	Y	Y	Y	Υ	N	Υ	N	N		ı	It is likely that construction of the development will already be complete prior to commencement of construction of the Proposed Development due to the estimated timescales, this development is therefore considered as part of the future baseline
32				Y			,	Y	Y	YY	Y	′ ,	Y	Υ	Y	Y		Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the nature of this development it is unlikely that there will be cumulative effects.
33			Y	Y	Υ	Y	,	Y	Y	YY	Y	′ '	Y	Y	Υ	Υ	Y	Y	Y	Υ	Y	Y	Y	,	Adjacent major development of a scale and nature which could result in significant effects. Construction period is likely to overlap with construction of Proposed Development.
34			Υ	Υ	Υ	Υ	Y	Υ		Y Y	Y	/ T	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N		Ī	This is considered as part of R/2014/0626/FFM (Development ID 174).
35			Y	Y	Υ	Υ	,	Y		YY	Y	′ '	Y	Υ	Y	Υ	Y	Υ	Υ	Y	Y	Υ	Υ		Major development, parts of which are located in close proximity to the Proposed Development. ES submitted and development is of a scale and nature which could result in significant effects.



							CT4	05.4.14		7012													
					1		SIA	GE 1: W	TIHIN .	201?									ST	AGE 2			COMMENTS/ JUSTIFICATION
OI TN	TRAFFIC-	RELATED	AIR QUALITY		WATER RESOURCES	GEOLOGY	NOISE &	VIBRALION		ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m) CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST	
36		Υ	Y	Y	Y	Y	Y		Y	Y	Y	Y	Y	Y	Υ	Y	Y	N	Υ	N	N		Not a major development and no ES / Scoping Report submitted. Due to scale and nature of the development it is unlikely there will be cumulative effects.
37		Y	`	Y ,	Y	Y	Y		Υ	Υ	Υ	Υ	Y	Υ	Y	Y	Y	Υ	Y	Y	N		As this relates to DCO, those timescales apply and it is expected that the development will be complete prior to construction of the Proposed Development. It is therefore considered as part of the future baseline.
38		ΥY	Υ	Y	Y	Y	Y		Υ	Y	Υ	Y	Y	Y	Υ	Y	Y	N	N	N	N		Not a major development and no ES / Scoping Report submitted. Due to scale and nature of the development it is unlikely that there will be cumulative effects.
39			`	Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	Y	Υ	Y	Υ	N	N	N	N		Not a major development and no ES / Scoping Report submitted. Due to scale and nature of the development it is unlikely that there will be cumulative effects.
40		Y	Y	Y	Y	Y	Y Y		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	N	Υ	N	Υ		No ES / Scoping Report submitted, due to the nature of the development there are unlikely to be cumulative effects.
41		Y		Y					Υ	Υ	Υ	Υ	Υ	Y	Y		Υ	Υ	Υ	N	Y	Y	Major development located within close proximity to Proposed Development Site. Due to the potential for construction overlap and the scale of the development, there is potential for significant effects.
42			`	Y	Y	Y			Υ	Y	Υ	Y	Y	Y	Υ	Y	Y	Y	Υ	Υ	Y	Υ	Major development with large site area. ES submitted and there is potential for overlap of construction periods which may result in significant effects.
43		Y	\	Y					Υ	Y	Υ	Υ	Υ	Υ	Υ		Υ	N	Υ	N	Υ		No ES / Scoping report submitted. Due to nature of the development it is unlikely there will be cumulative effects.
44			`	Y	Y ,	Y	Y		Υ	Υ	Υ	Y	Y	Y	Υ	Y	Υ	N	Υ	N	Υ		No ES / Scoping report submitted. Due to nature of the development it is unlikely there will be cumulative effects.
45				Y	Y ,	Y			Υ	Υ	Υ	Y	Y	Y	Υ	Υ	Υ	N	Υ	N	Υ		No ES / Scoping report submitted. Due to nature of the development it is unlikely there will be cumulative effects.
46		Y	Y	Y	Y	Υ	Y	Y	Υ	Y	Y	Y	Y	Y	Υ	Y	Y	Y	Υ	Υ	Y	Υ	Planning Statement says if permission is granted in winter 2019, but the application was not submitted until 03.08.2020. Major development, with potential overlap in construction periods that is of a
																							scale and nature that has potential to result in significant effects.



								STAG	GE 1: W	'ITHIN	I ZOI?									ST	AGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR OHAHTY	אוא לא אוא	WATER RESOURCES	GEOLOGY		NOISE & VIBRATION			ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?		3.	7.02.2			STAGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	OTHER FACTORS	PROGRESS TO ST	
																									This is now scoped in following a review and update as requested by the Examining Authority.
47		Y		Υ						Y	Y	Υ	Υ	Y	Υ	Υ		Y	Υ	Υ	Y	N			Due to predicted timescales it is likely that this development has already been constructed or will have been prior to commencement of construction of the Proposed Development. It is therefore considered as part of the future baseline.
48				Υ	Υ	Y		Y	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	Y	Υ	Υ	Y	Υ	,	Y	Adjacent major development of a scale and nature which could result in significant effects. Construction period is likely to overlap with construction of Proposed Development.
49			Υ	Υ	Υ	Y		Y		Y	Υ	Υ	Y	Y	Υ	Υ	Y	Y	N	Υ	N	Υ			No ES or Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development it is unlikely there will be cumulative effects.
50				Υ	Υ	Y		Y		Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	N			Adjacent major development of a scale and nature which could result in significant effects. Construction period is likely to overlap with construction of Proposed Development.
51				Υ	Υ	Y				Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	Y	Υ	Υ	Y	Υ	,	Y	Adjacent major development of a scale and nature which could result in significant effects. Construction period is likely to overlap with construction of Proposed Development.
52			Υ	Υ	Υ	Y		Y		Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	Y	Υ	Υ	Y	Υ	,	Y	Adjacent major development of a scale and nature which could result in significant effects. Construction period is likely to overlap with construction of Proposed Development.
53			Υ	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Υ	Y	Υ	Y	Υ	Y	Υ	Y	Υ	,	Y	Adjacent major development of a scale and nature which could result in significant effects. Construction period is likely to overlap with construction of Proposed Development.
54	Y	Υ	Υ	Y	Υ	Y	Υ	Υ	Y	Υ	Y	Y	Υ	Υ	Y	Υ	Y	Y	Y	Υ	Υ	Υ	,	Y	Adjacent major development of a scale and nature which could result in significant effects. Construction period is likely to overlap with construction of Proposed Development.



								STAGE	1: WIT	ΓHIN	ZOI?								ST	AGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR OHAHTY	AIR QUALITY	WATER RESOURCES	GEOLOGY		NOISE & VIBRATION			ECOLOGY	ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?						4GE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	INTERNATIONAL AND	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	PROGRESS TO ST	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION	OTHER FACTORS	PROGRESS TO STAGE	
55	Y	Y	Υ	Y	Y	Υ		YY	()	Y	Y	Y	Y	Y	Υ	Y	Y	Υ	Υ	Υ	Y		Υ	Adjacent major development of a scale and nature which could result in significant effects. Construction period is likely to overlap with construction of Proposed Development.
56		Y		Y)	Y	Y	Y	Y	Y	Y		Y	N	Υ	N	Y			Local plan allocation and development ID 41 (ref: R/2014/0372/OOM) which this relates to has been scoped in.
57				Y							Y	Y	Y	Y			Y	N	Υ	N	N			Local plan allocation and development ID 15 (ref: R/2016/0142/FFM) which relates to this has been scoped out.
58				Υ							Y	Y	Y	Y	Y		Y	N	Y	N	Y			Application R/2014/0304/OOM for development granted through appeal Jan 2016 with condition 2 that "The development hereby permitted shall be begun not later than the expiration of two years from the final approval of the reserved matters or, in the case of approval on different dates, the final approval of the last of the reserved matters to be approved, whichever is later". Phasing plan shows 4 phases with phases to be separated by 2 years, phasing plan submitted in 2016 so will likely be construction overlap, however scoped out as EIA not required so significant effects unlikely.
59				Y							Y	Y	Y	Y	Y		Y	N	Υ	N	Y			Local plan allocation and development ID 29 (ref: R/2019/0183/OOM) which relates to this has been scoped out.
60				Y							Y	Y	Y	Y	Υ		Y	N	Υ	N	N			No relevant planning applications identified, therefore the developments are unlikely to progress at a rate that would result in construction overlap with the Proposed Development.
61				Y						,	Y	Y	Y	Y	Y		Y	N	Υ	N	N			No relevant planning applications identified, therefore the developments are unlikely to progress at a rate that would result in construction overlap with the Proposed Development.
62				Υ						Y	YY	Y	Y	Y	Υ		Υ	N	Υ	N	N			No relevant planning applications identified, therefore the developments are unlikely to progress at a rate that would result in construction overlap with the Proposed Development.



								STAG	E 1: WI	THIN Z	ZOI?									ST	AGE 2				COMMENTS/ JUSTIFICATION
		TRAFFIC- RELATED		AIR QUALITY	WATER RESOURCES	GEOLOGY		NOISE & VIBRATION		FCOLOGY	ECOLOGI		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?						STAGE 3/4?	
	TRAFFIC AIR OLIALITY	TPACE NO SE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	l i	PROGRESS TO ST	
63	3			Y						Y	Ý		Y	Y	Y	Υ		Υ	N	Υ	N	N			No relevant planning applications identified, therefore the developments are unlikely to progress at a rate that would result in construction overlap with the Proposed Development.
64	ļΥ	Y		Y	Υ	Y				Y	Y	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	N	N			Local plan allocation and development ID 23 (ref: R/2016/0663/OOM) which relates to this has been scoped out.
65	5		Y	Y	Υ	Y		Υ	Y	Y	Y	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	N	Y	Υ		Local plan allocation and ID 51 (R/2020/0819/ESM) which relates to this has been scoped in.
66	5		Y	Y	Υ	Y		Υ	Y	Y	Y	Υ	Υ	Y	Υ	Υ	Y	Υ	N	Υ	N	N			No relevant planning applications identified, therefore the developments are unlikely to progress at a rate that would result in construction overlap with the Proposed Development.
67	7			Y	Υ	Υ		Υ		Y	Y	Υ	Υ	Y	Υ	Υ	Y	Υ	Y	Υ	N	N			No relevant planning applications identified, therefore the developments are unlikely to progress at a rate that would result in construction overlap with the Proposed Development.
68	3			Y						Υ	Ý		Υ	Y	Υ			Y	N	Υ	N	N			No ES or Scoping Report submitted. Due to nature of the development and distance from the Proposed Development site, it is unlikely there will be cumulative effects.
69)			Υ						Y	Ý		Υ	Υ	Y			Υ	N	Υ	N	Y			No ES or Scoping Report submitted. Due to nature of the development and distance from the Proposed Development site, it is unlikely there will be cumulative effects.
70)									Y	Y		Υ	Y				Y	N	Υ	N	Y			No ES or Scoping Report submitted. Due to the scale and nature of the development and the distance from the Proposed Development, it is unlikely there will be significant effects
71	_			Y						Y	Y		Y	Y	Y	Υ		Υ	N	Υ	N	Υ			No ES or Scoping Report submitted. Due to the scale and nature of development, it is unlikely there will be significant effects.
72	2			Υ						Y	Y		Υ	Y		Υ		Υ	N	N	N	Υ			No ES or Scoping Report submitted. Due to scale and nature of development, it is unlikely there will be significant effects.
73	3			Υ						Υ	Y		Υ	Υ				Υ	N	Υ	N	Υ			No ES or Scoping Report submitted. Due to distance from Proposed Development site, it is unlikely there will be significant effects.



																	1					1	
							S	TAGE 1:	: WITH	HIN ZOI?	ı		I	ı	I				ST	AGE 2			COMMENTS/ JUSTIFICATION
QIIN	TRAFFIC-	RELATED	VELIALIO 91A	AIN COALL	WATER	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE OPERATIONAL NOISE (2 km	FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST	
74				Y						Y		Y	Υ		Υ		Υ	N	Υ	N	Υ		No ES or Scoping Report submitted. Scale and nature of development mean it is unlikely there will be significant effects.
75				Y						Υ		Y	Υ	Y	Y		Y	N	Υ	N	Υ		No ES or Scoping Report submitted. Scale and nature of development mean it is unlikely there will be significant effects.
76				Y						Y		Y	Υ		Y		Υ	Υ	Υ	Y	Υ	Υ	ES submitted. Potential for significant effects due to scale and nature of development. Potential overlap of construction periods.
77				Y						Y		Y	Υ	Y	Y		Y	N	Υ	N	Υ		No ES or Scoping Report submitted. Scale and nature of development mean it is unlikely there will be significant effects.
78				Υ						Υ		Y	Υ	Y	Y		Υ	N	Υ	N	Υ		No ES or Scoping Report submitted. Scale and nature of development mean it is unlikely there will be significant effects.
79				Υ						Y		Y	Υ				Υ	N	Υ	N	Υ		No ES or Scoping Report submitted. Due to the nature of the development and distance from the Proposed Development it is unlikely there will be significant effects.
80				Υ						Y		Υ	Υ				Υ	N	Υ	N	Υ	Υ	Major development with potential overlap in construction period.
81				Υ						Y		Y	Υ		Y		Υ	N	Υ	N	Υ		No ES or Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development it is unlikely there will be cumulative effects.
82				Υ						Y		Y	Υ				Υ	N	Υ	N	Υ		No ES or Scoping Report submitted. Due to the nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
83				Υ						Y		Y	Y	Y			Y	N	Υ	N	N		No ES or Scoping Report submitted. Due to scale and nature of development and distance from the Proposed Development, it is unlikely that there will be cumulative effects. From information available online, construction of this development will likely be complete prior to commencement of construction for the Proposed Development, so this is being considered as part of the future baseline.



							ST	TAGE 1:	: WITH	HIN ZOI?									S	TAGE 2			COMMENTS/ JUSTIFICATION
DITA	TRAFFIC-	RELATED	VELIALIO 814	אות על אות	WATER RESOURCES	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE OPERATIONAL NOISE (2 km	FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
84				Y						Y		Y	Y		Y		Y	N	Υ	N	Y		No ES or Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development it is unlikely there will be cumulative effects.
85				Y						Y		Υ	Y				Y	N	Υ	N	Y		No ES or Scoping Report submitted. Due to the nature of the development and distance from the Proposed Development it is unlikely there will be cumulative effects.
86				Y						Y		Y	Y	Y	Y		Y	N	Υ	N	Υ		No ES or Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development it is unlikely there will be cumulative effects.
87				Υ						Y		Υ	Υ	Y	Υ		Υ	N	Υ	N	N		No ES or Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects. Online information suggests construction of the development is likely to be complete, therefore this will be considered as part of the future baseline.
88				Υ						Y		Y	Y		Υ		Y	N	Υ	N	Y		No ES or Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development it is unlikely there will be cumulative effects.
89				Υ						Y		Y	Y	Υ			Y	N	Υ	N	Υ		No ES or Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development it is unlikely there will be cumulative effects.
90				Υ						Y		Y	Υ		Υ		Y	N	Υ	N	Υ		No ES or Scoping Report submitted. Due to the nature of the development and distance from the Proposed Development it is unlikely there will be cumulative effects.
91				Y						Υ		Υ	Υ				Υ	Υ	Υ	Y	Υ	Υ	Major development of a scale that could result in significant effects. ES submitted and construction periods may overlap.
92				Υ						Υ		Υ	Υ	Υ	Υ		Υ	N	Υ	N	Υ		No ES or Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.



							CTA	CE 1. VA	ITI IINI 70	u2														
							SIA	GE 1: W	ITHIN ZO	71 ? 									ST	AGE 2				COMMENTS/ JUSTIFICATION
CI		TRAFFIC- RELATED	VTI IAI IO AIA	AIN QUALITY	WATER	GEOLOGY	NOISE &	VIBRALION	ECOLOGY		ORNITHOLOGY	MARINE	ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					TAGE 3/4?	3/4:	
CI FINENCO INTERNACIONALE	TRAFFIC AIR OLIALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m) CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS	INTERNATIONAL AND	NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	2	2	
93	3			Υ					Y		Y	Y			Y		Υ	N	Υ	N	Υ		dis	o ES / Scoping Report submitted. Due to the nature of the development and istance from the Proposed Development it is unlikely there will be cumulative ffects.
94	1			Υ					Y		Υ	Υ	`	Y	Y		Y	N	Υ	N	Υ			o ES / Scoping Report submitted. Due to the scale and nature of the evelopment it is unlikely there will be cumulative effects.
95				Υ					Y	Y	Y	Y		Y	Y		Υ	Υ	Υ	Υ	N	Y	ter en ref ca _l pu an thi	emporal overlap between this and the Proposed Developments. However, the environmental permit application for the Graythorpe Energy Centre was recently efused, and there is not enough available information on the operational apability of the development to include in an operational baseline for the eurposes of the air quality assessment. In order to ensure a worst case scenario, and in accordance with the Inspectorate's Advice Note on Cumulative Effects, his development has been scoped in to further assessment for the Cumulative Effects Assessment update.
96	5			Y					YY	Y	Υ	Y		Y	Y		Y	N	Y	N	N		un	o relevant planning applications identified, therefore the developments are nlikely to progress at a rate that would result in construction overlap with the roposed Development.
97	7		Y	Y	Y		Y		YY	Y	Y	Y		Y	Y	Y	Y	N	Υ	N	N		H/ bu ass	ocal Plan allocation with a couple of applications which relate to it including: /2021/0516 for the installation of six modular cabins for induction centre uilding, and H/2019/0055 for the installation of four gas fired boilers and associated modular electrical/control building, pipework, exhaust stack and associated works. Scoping out as neither application is of a scale or nature that could be likely to result in cumulative effects.
98	3			Y					Y	Y	Y	Y		Y	Y		Y	N	Y	N	N		(H, bu H/ the	ocal plan allocation with a couple of applications relating to it including ID 95 H/2019/0275) and application H/2019/0491 for a storage and distribution uilding, office building and welfare building. ID 95 has been scoped out and /2019/0419 is of a nature that is unlikely to result in cumulative effects, herefore local plan allocation scoped out too. This remains scoped out to avoid ouble counting ID 95.



								STAG	GE 1: W	ITHIN	I ZOI?									ST	AGE 2	2				COMMENTS/ JUSTIFICATION
DITA	TRAFFIC-	RELATED	VEI VEI COUR	AIR QUALIIY	WATER RESOURCES	GEOLOGY		NOISE &			ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?							4GE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)		SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT	SUBMITTED? (Y/N) OVERLAP IN TEMPORAL	SCOPE (CONSTRUCTION ONLY)? (Y/N)	OTHER FACTORS	PROGRESS TO STAGE	
99				Y							Y		Υ	Y		Υ		Υ	N	Υ	Ν	Υ				Planning permission for this development has been refused and an appeal has been lodged and subsequently refused. At the time this assessment has been conducted there is no certainty this development will go ahead.
100				~							Y		Υ	Y				Υ	N	Y	N	Υ				No ES / Scoping Report submitted. Due to the scale and nature of the development and the distance from the Proposed Development it is unlikely that there will be cumulative effects.
101	,	Υ		Υ						Υ	Y	Υ	Υ	Y	Y	Y		Υ	N	Υ	N	Υ				No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
102				Υ							Y		Υ	Y	Y	Y		Υ	N	Υ	N	Y				No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
103				Υ							Y		Υ	Y				Υ	N	Υ	N	Y				No ES / Scoping Report submitted. Due to distance from the Proposed Development it is unlikely that there will be cumulative effects.
104				Υ						Υ	Υ	Y	Y	Y	Y	Υ		Υ	N	Υ	N	N				Planning permission for this development has been refused and an appeal has been lodged and subsequently refused. At the time this assessment has been conducted there is no certainty this development will go ahead.
105	,	Υ		Υ						Υ	Υ	Y	Υ	Y	Y	Y		Υ	N	Υ	N	Y				No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
106				Υ							Y		Υ	Y				Υ	N	Υ	N	Y				No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
107				Υ							Y		Υ	Y	Y	Υ		Υ	N	Υ	N	N				Planning permission for this development has been refused and an appeal has been lodged. At the time this assessment has been conducted there is no certainty this development will go ahead.
108				Υ							Y		Υ	Υ	Y	Y		Υ	N	Υ	N	Υ				No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
109				Υ							Υ		Υ	Υ	Υ	Υ		Υ	N	Υ	N	Υ				No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.



							STA	GE 1: W	ITHIN ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	>	AIK QUALITY	WATER RESOURCES	GEOLOGY	NOISE &	VIBRALION	ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HEKITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m) CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	PROGRESS TO S	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
110				Υ					Y		Υ	Y	Y	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
111				Υ					Y		Υ	Y				Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects
112				Υ					Y		Υ	Y	Y			Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
113				Υ					Y		Υ	Y	Y	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the nature of the development it is unlikely that there will be cumulative effects.
114				Υ					Y		Υ	Y				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
115				Υ					Y		Υ	Y	Y	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
116				Υ					Y		Υ	Y	Y	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development it is unlikely that there will be cumulative effects.
117	,			Υ					YY	Y	Υ	Y	Y	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
118				Υ					Y		Υ	Y	Y	Y		Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to scale and nature of the development it is unlikely there will be cumulative effects. Information available in the public domain indicates that construction of the development will be complete prior to commencement of construction of the Proposed Development.
119				Υ					Y		Y	Y				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
120				Υ					Y		Υ	Y	Y	Y		Υ		Υ	N	Y		Due to the nature of the development and distance from the Proposed Development Site it is unlikely there will be cumulative effects. Screening request has been withdrawn and it is unknown whether the application will be taken forward.



																	1				1		
			1	1			STA	GE 1: W	THIN ZOI?			T	_	Т				STA	AGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VII VII VII V	AIN QUALITY	WATER RESOURCES	GEOLOGY	NOISE &	NOTE	ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					, L	STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m) CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	F	PROGRESS TO ST	
121				Y					Y		Y	Y		Y		Υ	Υ	Υ	Υ	Υ	Υ		Major development, with potential overlap in construction periods that is of a scale and nature that has potential to result in significant effects.
122				Y					Y		Y	Y	Y	Y		Υ	N	Υ	N	Y		á	This development has been included in the future baseline as information available online suggests that construction has already started and it is likely to have been completed prior to commencement of construction for the Proposed Development.
123				Y					Y		Υ	Υ	Y	Y		Υ	N	Y	N	N		d	Local plan allocation which application 18/0634/FUL relates to. Information online shows this development is already being constructed so will be considered as part of the baseline.
124				Υ					Y		Y	Y	Y	Y		Υ	N	Υ	N	N		d	Local plan allocation which application M/FP/0174/14/P relates to. Information online shows this development is already constructed so will be considered as part of the baseline.
125				Υ					Y		Υ	Y	Y	Υ		Υ	N	Υ	N	N		d	Local plan allocation which application M/FP/0061/13/P relates to. Information online shows this development has already been constructed so will be considered as part of the baseline.
126				Υ					Y		Υ	Υ	Y	Υ		Υ	N	Υ	N	N		d	Local plan allocation which application 17/0347/FUL relates to. Information online shows that this development is under construction and almost complete, therefore this will be considered as part of the future baseline.
127	`	Y	Υ	Y	Υ	Y	Y		YY	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	N	Υ			No ES or Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
128			Υ	Y	Υ	Y	Y		YY	Y	Y	Y	Y	Y	Y	Υ	N	N	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
129		Y	Υ	Υ	Υ	Y	Y		YY	Y	Y	Y	Y	Y	Y	Υ	N	N	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
130		Y	Υ	Υ	Υ	Y	Y		YY	Y	Y	Y	Y	Y	Y	Υ	N	Υ	N	N			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
131	Y	Y		Υ					ΥΥ	Y	Υ	Y	Υ	Υ		Υ	Υ	Υ	Y	Υ	Υ		Major development which is located in close proximity to the Proposed Development. Scoping Report submitted. Potential overlap in construction



							S	STAGE	1: WI7	THIN ZOI?	1								ST	TAGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED) i	AIR QUALITY	WATER RESOURCES	GEOLOGY	o U C Z	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?						STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)		PROGRESS TO ST	
																								periods and development is of a scale and nature that there is potential for significant effects.
132		Υ		Y	Υ	Y			,	YY	Y	Y	Y	Y	Y	Y	Y	N	N	N	Υ			No ES or Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
133				Y	Υ	Y	١	Y	,	YY	Y	Y	Y	Y	Y	Y	Υ	N	Y	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
134	Υ	Υ		Y	Υ	Y	١	Y	,	YY	Y	Y	Y	Y	Y	Y	Υ	N	Y	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
135		Y	Y	Y	Y	Y	\	Y	,	YY	Y	Y	Y	Y	Υ	Y	Y	Υ	Υ	Y	Y	Y		Major development and ES submitted. Located in close proximity to the Proposed Development and there is potential for an overlap in construction periods. The development is of a scale and nature that there is potential for significant effects.
136			Y	Y	Υ	Y	Y	Y	,	YY	Y	Y	Y	Y	Y	Y	Y	N	N	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
137				Y	Υ	Y	١	Y	,	YY	Y	Y	Y	Y	Y	Y	Y	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
138	Υ	Υ	Y	Y	Υ	Y	١	Y	,	YY	Y	Y	Y	Y	Y	Y	Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
139		Y	Y	Y	Y	Y		Y		YY	Y	Y	Υ	Y	Y	Y	Υ	N	N	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
140				Y	Υ	Y		Y	,	YY	Y	Y	Y	Y	Y	Y	Υ	N	Υ	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
141				Υ	Y	Y		Y	•	YY	Y	Υ	Υ	Υ	Y	Y	Y	N	Y	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.



								STAG	E 1: WI	THIN Z	ZOI?									ST.	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY	,	WATER RESOURCES	GEOLOGY		NOISE & VIBRATION		ECOLOGY	ECOLOGI ECOLOGI		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?		31	AGE 2		STAGE 3/4?	CONNICATION
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST.	
142	Υ	Y	`	Y	Y ,	Y		Υ		YY	Y ,	Υ	Y	Y	Y	Y	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to distance from Proposed Development, it is unlikely there will be cumulative effects.
143			`	Ý,	Y	Y		Υ		YY	Y	Y	Y	Y	Υ	Y	Y	Υ	N	N	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
144)	Y	Y ,	Y	Y		Υ		YY	Y '	Y	Y	Υ	Y	Υ	Y	Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
145)	Y	Y ,	Y	Y	Y	Υ		Y	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
146			`	Y ,	Y ,	Y		Υ		Y Y	Y ,	Y	Y	Y	Υ	Υ	Y	Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
147	Υ	Y	Y	Y	Y	Y	Y	Υ		YY	Y ,	Y	Υ	Y	Y	Y	Y	Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects. It is also likely that construction of the development will be complete prior to the commencement of construction for the Proposed Development.
148			`	Y						Y	Y		Υ	Y		Υ		Υ	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
149				Y						Υ	Y		Υ	Y		Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
150										Y	Y		Υ	Y				Υ	Υ	Y	Y	Y	Υ	Major development with overlap in construction period. ES has been submitted and due to the scale and nature of the development, there is potential for significant effects.
151				Ý						Y	Y		Υ	Υ		Υ		Υ	Υ	Υ	Υ	N		As information available online shows that construction of this development is complete or close to complete, it will be considered as part of the baseline.



							ς	TAGE	1. \\/\	THIN ZOI?									CT	ACE 2			CONMENTS / HISTIFICATION
									1. 77	111111 201:		<u>></u>					1		51	AGE 2			COMMENTS/ JUSTIFICATION
OITN	TRAFFIC-	RELATED	AIR QUALITY	,	WATER	GEOLOGY	& BOLON	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
152				Y						Y		Υ	Y		Υ		Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
153			`	Y						Y		Y	Y		Y		Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
154			`	Y						Y		Y	Y		Y		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
155				Y						Y		Υ	Y				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
156			`	Y						Y		Υ	Υ				Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
157				Y						Y		Υ	Y		Υ		Υ	Υ	Υ	Υ	Υ	Y	Major development with potential overlap in construction period. ES submitted and due to scale and nature of the development there is potential for significant effects.
158			`	Y						Y		Y	Y				Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
159				Y						Y		Y	Υ		Υ		Υ	N	N	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects.
160				Y						Y		Υ	Υ		Υ		Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely that there will be cumulative effects. Information online shows that development has already been constructed so will be considered as part of the baseline.

								CTAC	F 1. \A/I	ITIIINI	17013														
								SIAG	E 1: W	I I HIIN	1201?				1	1				STA	AGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VTI IAI IO AI A	AIR QUALIT	WATER RESOURCES	GEOLOGY		NOISE & VIBRATION			ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE	i (HEKIIAGE	STAGE 2?						STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	OTHER FACTORS	PROGRESS TO ST	
161				Υ							Y		Υ	Υ		Y		Υ	N	Υ	N	N			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely that there will be cumulative effects.
162			Υ	Υ	Y	Y	Y	Υ		Y	Υ	Y	Y	Y	Υ	Υ	Υ	Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development, it is unlikely that there will be cumulative effects.
163			Υ	Υ	Y	Y		Υ		Y	Υ	Y	Y	Y	Υ	Υ	Υ	Υ	N	Υ	N	N			Due to estimated construction timeline, it is likely this development is already complete, therefore is considered as part of the baseline.
164			Y	Υ	Y	Y		Υ		Y	Y	Υ	Y	Y	Y	Y	Υ	Υ	N	Υ	N	N			Due to estimated construction timeline, it is likely this development is already complete, therefore is considered as part of the baseline.
165		Y	Υ	Υ	Y	Y		Υ		Y	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Y	N	Y	N			Development is small scale and due to proposed timescales of the development, it is likely to have already been constructed and will therefore be considered as part of the baseline.
166		Y	Υ	Υ	Y	Y		Y		Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	,	Y	Major development with potential overlap of construction. ES submitted and due to scale and nature of the development there is potential for significant effects.
167		Y	Υ	Υ	Υ	Υ		Υ		Y	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	N	Υ	,	Y	Screening opinion determined that EIA required. Development is located in close proximity and is of a scale and nature where there is potential for significant effects.
168				Y	Y	Y		Υ		Υ	Υ	Υ	Y	Y	Υ	Υ	Y	Υ	Υ	Υ	N	Υ	,	Y	Local plan allocation, there have been several smaller applications which relate to this area which are not considered would be of a scale and nature to result in cumulative effects, larger applications within the area include ID 219 (23/1019/EIS) and ID 212 (22/1525/EIS). Local plan allocation is scoped in as development ID 219 has been scoped in.
169				Υ							Υ		Y					Υ	N	Y	N	N			No ES / Scoping report submitted. Due to scale and nature of development and distance from the Proposed Development it is unlikely that there will be cumulative effects.
170				Υ							Υ		Υ	Υ				Υ	N	Υ	N	Υ			No ES / Scoping report submitted. Due to scale and nature of development and distance from the Proposed Development it is unlikely that there will be cumulative effects.



								STAG	E 1: WI	THIN 2	ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY		WATER RESOURCES	GEOLOGY		NOISE & VIBRATION		2000	ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST.	
171			Υ	1						,	Υ		Υ					Y	N	Υ	N	Y		No ES / Scoping report submitted. Due to scale and nature of development and distance from the Proposed Development it is unlikely that there will be cumulative effects.
172			Υ	(Y '	Y		Y		Y	Υ	Y	Υ	Y	Υ	Υ	Y	Y	Y	Υ	Y	Y	Y	Major development with potential overlap in construction located in close proximity to the Proposed Development. ES submitted and due to scale and nature of development there is potential for significant effects.
173		Y	′ Y	(Y	Y		Y		Y	Y	Υ	Υ	Y	Y	Υ	Y	Y	Y	Υ	Y	Y	Υ	Major development located in close proximity to the Proposed Development that will have overlap in construction periods. ES submitted and due to the scale and nature of the development there is potential for significant effects.
174		Y	′ Y	′ `	Y '	Y	Υ	Υ		Υ ,	Y	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Major development of a scale that could result in significant effects. ES submitted and construction periods may overlap.
175		Y	′ Y	()	Y	Y	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Y	Υ	Y	Y	N	Υ	N	N		Location is where the Main Site for the Proposed Development will be therefore this development would need to be complete prior to construction of Proposed Development commencing.
176		Y	′ Y	′ `	Y	Y		Y		Y	Υ	Υ	Υ	Y	Υ	Υ	Y	Y	N	Υ	N	Y		No ES / Scoping Report submitted, screening opinion determined that an EIA is not required. Due to the scale and nature of the development it is unlikely there will be cumulative effects.
177		Y	′ Y	′	Y	Υ		Y		Y	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	N	Υ	N	Υ		No ES / Scoping report submitted. Due to the nature of the development it is unlikely there will be cumulative effects.
178			Y	(Y	Υ		Υ	Υ	Y	Y	Υ	Υ	Y	Υ	Υ	Y	Y	Υ	Υ	Y	Υ	Υ	Major development with construction overlap which is located in close proximity to the Proposed Development. Due to the scale and nature of the development there is potential for significant effects.
179	Υ	Y	Y	′ `	Y '	Y				Y Y	Y	Y	Y	Y	Y	Y	Y	Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the nature of the development, it is unlikely there will be significant effects.
180	Υ	Y	Υ	()	Y '	Y				Y	Y	Υ	Υ	Y	Y	Υ	Y	Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the nature of the development, it is unlikely there will be significant effects.
181			Υ	′ `	Y	Y		Υ		Y ,	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.



	1																_	1					ı	
			1				STAG	E 1: WI	THIN Z	:01?		,							ST	AGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR OUALITY		WATER RESOURCES GEOLOGY		NOISE & VIBRATION		ECOLOGY			ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					() () () () () () () () () ()	STAGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km) GEOLOGY & HYDROGFOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS		PROGRESS TO ST	
182	2		,	Y					Y	1		Υ	Υ	Y	Y		Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.
183	3	Y		Y					Y	,	Y	Υ	Y	Y	Y		Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.
184	1			Y					Y	1		Υ	Y	Y	Y		Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.
18	5			Y					Y	,	Y	Υ	Y	Y	Y		Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.
180	5		,	Y					Y	/	Y	Υ	Y	Y	Y		Υ	N	N	N	Υ			No ES / Scoping Report submitted. Small development and due to the scale and nature of the development it is unlikely there will be cumulative effects.
18	7		,	Y					Y	′		Υ	Y	Y	Y		Υ	N	Υ	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.
188	3 Y	Υ	Y	Y	YY		Y	Y	Y	/	Y	Υ	Y	Y	Y	Y	Υ	N	Υ	N	Υ			Due to the scale and nature of the development it is unlikely there will be cumulative effects.
189)		,	Y					Y	′		Y	Y	Y	Y		Υ	N	Υ	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.
190)								Y	1		Υ					Y	N	Υ	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development it is unlikely there will be cumulative effects.
19:	L								Y	1		Υ					Υ	N	Υ	N	N			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development it is unlikely there will be cumulative effects.
192	2								Y	′		Υ	_				Υ	N	Υ	N	Υ			Planning application has been withdrawn. At the time of re-assessment it is unknown whether this will be progressed.
193	3		,	Y					Y	′		Υ	Υ	Y	Υ		Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.



						S	TAGE 1: V	VITHIN ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY		WATER RESOURCES GEOLOGY	NOISE &	VIBRATION	ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					AGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km) GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE OPERATIONAL NOISE (2 km	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO STAGE	
194		Y	`	Y				YY	Y	Y	Y	Y	Υ		Υ	N	Y	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.
195			`	Y				Y		Y	Y				Υ	N	Υ	N	Y		Planning application has been withdrawn. At the time of re-assessment it is unknown whether this will be progressed.
196			`	Y				Y		Y	Y	Y	Υ		Υ	N	Y	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.
197			`	Y				Y		Y	Y	Y	Y		Υ	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development it is unlikely there will be cumulative effects.
198								Y		Υ	Υ				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
199			`	Y				Y		Y	Y				Υ	Υ	Υ	Υ	Υ		Due to the scale, nature and location of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
200				Y				Y		Y	Υ	Y			Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
201				Y				Y		Y	Y				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale, nature and location of the development and distance from the Proposed Development (13.2 km from Main Site), it is unlikely there will be cumulative effects.
202				Y				Y		Υ	Υ				Υ	N	Υ	N	Y		No ES or Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
203				Y				Y		Y	Y	Υ	Υ		Υ	Y	Υ	N	Y		EIA required due to the development's location within a flood plain and potential effects to ecological receptors. Due to nature of development and distance of development from the Proposed Development, it is unlikely there will be cumulative effects.



	ı																1								
							STAG	6E 1: WI	THIN ZO	1?				ı	ı					STA	GE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY	GITANA	WALER RESOURCES GEOLOGY		NOISE &		ECOLOGY		ORNITHOLOGY		MARINE ECOLOGY	LANDSCAPE		HERITAGE	J STAGE 2?							STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	UVBBOLOCY AND MATER	RESOURCES (1 km) GEOLOGY &	HYDROGEOLOGY (1 km) CONSTRUCTION VIBRATION	(100 m) CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT	EFFECTS? (Y/N) MAJOR DEVELOPMENT?	(N/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS		PROGRESS TO ST	
204			Y						Y		Y	,	Y				Υ	N	N		N	Y			No ES / Scoping Report submitted. Small development and due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
205			Υ	Y	Y		Y		YY	Y	Y	/	Y	Υ	Υ	Y	Y	Y	Υ	,	Y	Y	Υ		Major development with potential overlap in construction. Scoping Report submitted and due to the scale and nature of development there is potential for significant effects.
206			Υ						Y		Υ	,	Y				Y	N	Υ		N	Y			No ES / Scoping Report submitted. Small development, due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
207									Y		Y	′					Υ	N	Υ		N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
208									Y		Y	/					Y	Y	Υ	,	Y	Y			Large development but only a small area is within the 15 km ZoI for the Proposed Development. Due to the nature of development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
209									Y		Υ	′					Y	N	Υ		N	Y			No ES / Scoping report submitted. Due to the distance from the Proposed Development and nature of the development, it is unlikely there will be cumulative effects.
210									Y		Υ	/	Y				Υ	N	Υ		N	N			Planning permission for this development has been refused. At the time this assessment has been conducted there is no certainty this development will go ahead.
211			Y						YY	Y	Y			Υ	Υ		Υ	N	Υ		N	Y			No ES / Scoping report submitted. Due to the scale and nature of the development, it is unlikely there will be cumulative effects.
212		Y	Y	Y	Y		Y		YY	Y	Y	/	Y	Y	Υ	Y	Y	Y	Y		Υ	Y	Υ		Large development located in close proximity to Proposed Development. Scoping Report and ES submitted. Potential overlap in construction periods and due to scale and nature of the development, there is potential for significant effects.



							STA	AGE 1: V	VITHIN	N ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	XE STORY	AIR QUALITY	WATER RESOURCES	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					AGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	OPERATIONAL NOISE (2 km	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO STAGE	
213	3									Υ		Υ	Y				Υ	N	N	N	Y		No ES / Scoping report submitted. Due to the scale and nature of the development, and distance from Proposed Development, it is unlikely there will be cumulative effects.
214	ĮΥ	Υ	Υ	Υ	Υ	Y	Υ		Y	Y	Υ	Υ	Υ	Y	Y	Y	Y	N	Y	N	Υ		No ES / Scoping report submitted. Due to the scale and nature of the development, it is unlikely there will be cumulative effects.
215	5									Υ		Υ	Y				Y	N	Υ	N	Y		No ES / Scoping report submitted. Due to the scale and nature of the development, and distance from the Proposed Development, it is unlikely there will be cumulative effects.
216	5			Υ						Υ		Υ	Y		Υ		Υ	N	Υ	N	Y		No ES / Scoping report submitted. Due to the nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
217	7									Υ		Υ	Y				Υ	Υ	Υ	Υ	Y		Major development with construction overlap. ES submitted however due to location and distance from Proposed Development, it is unlikely there will be cumulative effects.
218	3	Υ		~	Υ	Y	Y		Y	Y	~	Υ	Υ	Υ	Y	Y	Υ	N	Y	N	Υ		No ES / Scoping report submitted. Due to the scale and nature of the development, it is unlikely there will be cumulative effects.
219)	Υ	Υ	Υ	Y	Y	Y		Y	Υ	Υ	Υ	Y	Υ	Y	Y	Υ	Υ	Υ	Y	Y	Y	Major development located in close proximity which there will likely be a construction overlap. ES submitted and due to the scale and nature of the development there is potential for significant effects.
220)	Υ	Υ	Υ	Y	Y	Y		Y	Y	Υ	Y	Y	Y	Y	Y	Y	N	N	N	Y		No ES / Scoping report submitted. Small development and due to the scale and nature of the development, it is unlikely there will be cumulative effects.
221	L									Y		Y	Y				Υ	N	Υ	N	Y		No ES / Scoping report submitted. Due to the scale and nature of the development, and distance from the Proposed Development, it is unlikely there will be cumulative effects.
222	2		Υ	Y	Υ	Υ	Y	Y	Y	Y	Y	Υ	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Y	Υ	Major development located adjacent to the Proposed Development. Environmental Statement submitted and due to scale and nature of the development, there is potential for significant effects.



							STAG	6E 1: WI	ITHIN ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR OUALITY		WATER RESOURCES GEOLOGY		NOISE & VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					AGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km) GEOLOGY & HYDROGFOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO STAGE	
223				Y					Y		Y	Y	Y	Y		Υ	N	Y	N	Y		No ES / Scoping Report submitted. Development is located at a distance from the Proposed Development and is of a scale and nature that is unlikely to result in cumulative effects.
224			,	Y					Y		Y	Y				Υ	N	Y	N	Y		Small development located at distance from the Proposed Development. No ES required, development is of a scale and nature that is unlikely to result in cumulative effects.
225									Y		Υ	Y				Υ	N	Υ	N	Υ		No ES / Scoping report submitted. Due to remote distance from the Proposed Development, it is unlikely there will be cumulative effects.
226									Y		Y	Y				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to scale and nature of development and distance from Proposed Development it is unlikely there will be cumulative effects.
227			,	Y					Y		Y	Y				Υ	N	Y	N	Y		No ES / Scoping Report submitted. Due to scale and nature of development and distance from Proposed Development, it is unlikely there will be cumulative effects.
228			,	Υ					Y		Υ	Y				Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to nature of development and distance from Proposed Development, it is unlikely there will be cumulative effects.
229			,	Y					Y		Υ	Υ				Υ	N	Y	N	Y		No ES / Scoping Report submitted. Due to nature and small scale of development and distance from Proposed Development, it is unlikely there will be cumulative effects.
230			,	Y					Y		Y	Y				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to nature of development and distance from Proposed Development, it is unlikely there will be cumulative effects.
231	Y	Y	Y	Υ	YY	Y	Y		YY	Y	Y	Y	Y	Y	Y	Υ	N	Y	N	Y		No ES / Scoping Report submitted. Due to nature and small scale of development and distance from Proposed Development, it is unlikely there will be cumulative effects.
232			,	Υ					YY	Y	Υ	Υ	Υ	Υ		Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to nature of development and distance from Proposed Development, it is unlikely there will be cumulative effects.



						ST	ΓAGE 1: \	WITHIN	N ZOI?									ST	AGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY	WATER	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?						STAGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	OPERATIONAL NOISE (2 km	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	PROGRESS TO S	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	OTHER FACTORS	PROGRESS TO ST	
233			Y						Y		Υ	Υ				Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to nature and small scale of development and distance from Proposed Development, it is unlikely there will be cumulative effects.
234									Y		Υ					Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to nature and small scale of development and distance from Proposed Development, it is unlikely there will be cumulative effects.
235									Y		Υ					Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to nature and small scale of development and distance from Proposed Development, it is unlikely there will be cumulative effects.
236			Y					Y	Υ	Υ	Υ	Υ	Y	Υ		Υ	Y	Υ	Y	Υ	,	Y	Major development with potential overlap of construction. ES submitted and due to scale and nature of the development there is potential for significant effects.
237			Y						Y		Υ	Y				Υ	N	Υ	N	N			This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
238			Y						Υ		Υ	Υ	Υ			Υ	N	Υ	N	N			This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
239			Y						Y		Υ	Y				Υ	N	Υ	N	N			This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
240			Υ						Υ		Υ	Υ	Υ			Υ	N	Υ	N	N			This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
241			Y						Υ		Y	Υ				Υ	N	Υ	N	N			This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.



							STA	GE 1: W	ITHIN ZC) ?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY		WATER RESOURCES	000000000000000000000000000000000000000	NOISE &	VIBRALION	ECOLOGY		ABO IOHLINGO	Children	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km) GEOLOGY &	HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m) CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
242			Υ	Y					Y		`	Y '	Y				Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
243									Y		`	Y					Y	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
244			Y	Y					Y			Y `	Υ	Y	Υ		Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
245									Y			Y					Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
246			Y	Y					Y			Y					Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
247	,		Y	Y					Y		`	Y '	Y				Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
248			Y	Y					Y)	Y `	Y	Υ	Υ		Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
249		Υ	Y	Y					YY	Υ		Y \	Υ	Υ	Υ		Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
250			\ \ \	Y					Y			Y	Y	Y			Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.



							STA	GE 1: W	ITHIN ZOI	?								ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY		WATER	GEOLOGY	NOISE &	VIBRATION	ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km) GEOLOGY &	HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m) CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS ALL OTHER EFFECTS	INTERNATIONAL AND	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST	
251			Y	′					Y		Y					Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
252			Y	′					Y		Y	Y	Y			Y	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
253			Y	′					Y		Y	Y	Y			Y	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
254			Y	′					Y		Y	Y				Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
255									Y		Y					Υ	N	Y	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
256			Y	′					YY	Y	Y	Y	Υ	Υ		Υ	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
257	,		Y	′ Y	Y		Y		YY	Y	Y	Y	Y	Υ	Y	Y	N	Υ	N	N		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
258	Y	YY	Y	' Y	Y	,	Y	Y	YY	Y	Y	Y	Y	Υ	Y	Y	Y	Υ	N	Y	Υ	Adjacent major development of a scale and nature which could result in significant effects. Construction period is likely to overlap with construction of Proposed Development.
259		YY	Y	Y	Y		Y		YY	Y	Y	Y	Υ	Υ	Y	Y	Υ	Y	Υ	Y	Υ	Adjacent major development of a scale and nature which could result in significant effects. Construction period is likely to overlap with construction of Proposed Development.



							ST	AGE 1: V	VITHI	N ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY	,	WATER RESOURCES	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					AGE 3/4?	STAGE 3/4?
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	OPERATIONAL NOISE (2 km	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST	0
260		`	YY	Y	Y	Y	Y		Y	Y	Y	Y	Y	Υ	Υ	Y	Υ	Υ	Υ	Y	Y	Y	Major development located within close proximity to site. Due to the potential for construction overlap and the scale of the development, there is potential for significant effects.
261	Υ	Y	YY	Y	Υ \	Ý	Y		Υ	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
262			Y	Ý						Y		Υ	Υ				Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
263	-	Y	YY	Y '	Y	Y	Y		Y	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
264		Y	Y	Y '	Y	Y	Y		Y	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
265			Y	Y						Y		Υ	Y	Υ	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
266			Y	Y '	Y	Y	Y		Y	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
267	Υ	Y	Y	Y	Υ \	Y			Y	Y	Y	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	N	Υ	Y	Major development with potential overlap of construction. Some environmental assessments submitted and due to scale and nature of the development there is potential for significant effects.
268										Y		Υ					Υ	Y	Υ	Υ	Υ	Υ	Major development with potential overlap of construction. ES submitted and due to scale and nature of the development there is potential for significant effects.



						STA	AGE 1: V	VITHII	N ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY	WATER	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	OPERATIONAL NOISE (2 km	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
269)		Y					Y	Y	Y	Υ	Y	Υ	Υ		Y	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
270			Y					Y	Y	Y	Υ	Y	Υ	Υ		Y	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
271		Y	Υ	Y	Υ	Y		Y	Y	Y	Y	Y	Y	Υ	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
272			Y	Y	Υ			Y	Y	Y	Y	Υ	Y	Υ	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
273		Y	Y	Y	Υ	Y		Y	Y	Y	Y	Y	Υ	Υ	Y	Υ	Υ	Υ	N	Y	Υ	Major development with potential overlap of construction. ES submitted and due to scale and nature of the development there is potential for significant effects.
274									Y		Y					Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
275									Y		Y					Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
276	Y	YY	Y	Y	Υ	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
277	,								Y		Y					Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.



								STAC	GE 1: W	ITHIN	I ZOI?									ST	AGE 2					COMMENTS/ JUSTIFICATION
DITI	TRAFFIC-	RELATED	VE I A I O	AIR QUALITY	WATER RESOURCES	GEOLOGY		NOISE &			ECOLOGY	ORNITHOLOGY	ORINI HOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?							4GE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)		SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT	OVERLAP IN TEMPORAL	SCOPE (CONSTRUCTION ONLY)? (Y/N)	OTHER FACTORS	PROGRESS TO STAGE	
278				Υ							Y)	Y	Y	Υ	Υ		Υ	N	Υ	N	Y				No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
279		Y	Υ	Y	Υ	Υ	Υ	Y	Y	Υ	Υ	Y	Y	Y	Υ	Υ	Y	Y	N	Υ	N	Y				No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
280	Υ	Υ	Y	Y	Y	Υ		Y	Υ	Υ	Y	Y	Ý	Υ	Y	Υ	Y	Υ	N	Y	N	Υ				No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
281				Y						Υ	Y	Y	Ý	Υ	Y	Υ		Υ	Υ	Υ	N	Υ		Υ		Major development with potential overlap of construction. Due to the distance of the development from the Proposed Development site boundary and potential overlap in construction there is potential for significant effects.
282				Y	Υ	Υ		Υ		Υ	Y	Y	Ý	Υ	Y	Υ	Υ	Υ	Υ	Υ	N	Y		Υ		Major development with potential overlap of construction. Due to the distance of the development from the Proposed Development site boundary and potential overlap in construction there is potential for significant effects.
283				Υ							Y	١	Y	Υ				Y	N	Υ	N	N				The environmental permit (EPR/GP3947QE) was issued in August 2024 meaning it will become operational in the near future. The environmental permit places limits on discharge to water only and does pertain to other matters such as Air Quality. No likely significant effects are anticipated due to the limits of the Environmental Permit.
284				Υ							Y)	Y	Y	Υ	Υ		Υ	N	Υ	N	Y				No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
285				Υ							Y	١	Y	Υ	Υ	Υ		Y	N	Y	N	Y				No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.



							S	STAGE	1: WIT	ΓΗΙΝ ZOI	?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VTI IAI IO AIA	AIR QUALIT	WATER RESOURCES	GEOLOGY	SICI	NOISE & VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE	ECOLOGY	LANDSCAPE	HERITAGE	HENITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS	INTERNATIONAL AND	NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
286				Υ						Y		Y	Y					Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
287				Υ						Y		Y	Y					Y	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
288				Υ						Υ		Υ	Y	Y	1	Y		Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
289				Υ						Y		Y	Y					Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
290				Υ					`	Y	Y	Υ	Y	Y	1	Y		Υ	N	Υ	N	N		Transport Statement indicates that construction of the development will be complete prior to commencement of construction of the Proposed Development.
291				Υ						Y		Y	Y					Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
292				Υ						Y		Y	Y					Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
293				Υ						Υ		Y	Y	Y	′			Υ	N	Y	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
294				Υ					\	YY	Y	Y	Y	Y	(Υ		Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
295				Υ						Υ		Υ	Υ	Υ	′	Υ		Υ	N	Υ	N	N		Retrospective application meaning it is likely to already be constructed.



							STA	GE 1: W	ITHIN ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR OHAHTV		WATER RESOURCES		NOISE &	VIBRALION	ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km) GEOLOGY &	HYDROGEOLOGY (1 km)	(100 m) (20NSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
296	5			Y					Y		Y	Υ	Y	Y		Y	N	Υ	N	N		Planning permission for this development has been refused and an appeal has been lodged and subsequently refused. At the time this assessment has been conducted there is no certainty this development will go ahead
297	7	Y		Y					YY	Y	Y	Y	Y	Υ		Y	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
298	3	Υ		Y					YY	Y	Υ	Υ	Υ	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
299)			Y					Y		Υ	Υ	Υ	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
300)			Y					Y		Υ	Υ	Υ	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
30:	L			Y					Y		Υ	Υ				Y	N	Υ	N	N		Application has been withdrawn and it is unknown whether application will be taken forward.
302	2			Y					Y		Y	Y	Y	Υ		Y	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
303	3			Y					Y		Υ	Y	Υ	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
304	ı			Υ					Y		Υ	Y	Υ	Υ		Υ	N	Υ	N	N		Planning permission for this development has been refused and an appeal has not been lodged. At the time this assessment has been conducted there is no certainty this development will go ahead.



																		1	<u> </u>					1		
								STAG	E 1: WI	THIN ZC)I?					1				:	STAGE	E 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VTI IAII O BIA		WATER	GEOLOGY		NOISE & VIBRATION		ECOLOGY		VEOLICHTINAC		MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?						STAGE 3/4?	70 - 3/4:	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT	EFFECTS? (Y/N) MAJOR DEVELOPMENT?	(Y/N) FS/SCOPING REPORT	SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST	2	
305				Y						Y		\	Y	Y	Υ	Y		Y	N	Υ	N		Y		de	DES / Scoping Report submitted. Due to the scale and nature of the evelopment and distance from the Proposed Development, it is unlikely there ill be cumulative effects.
306				Υ						Y		\	Y	Y	Υ	Y		Y	N	Υ	N		Y		de	DES / Scoping Report submitted. Due to the scale and nature of the evelopment and distance from the Proposed Development, it is unlikely there ill be cumulative effects.
307	,			Υ						Y		\	Y	Υ				Y	N	Υ	N		Y		de	o ES / Scoping Report submitted. Due to the scale and nature of the evelopment and distance from the Proposed Development, it is unlikely there ill be cumulative effects.
308	}			Y						YY	Y	· \	ſ	Υ	Υ	Y		Υ	N	Y	N		N		no	anning permission for this development has been refused and an appeal has been lodged. At the time this assessment has been conducted there is no ertainty this development will go ahead
309)			Y						Y		١	Y	Υ	Υ	Y		Υ	N	Y	N		Y		de	b ES / Scoping Report submitted. Due to the scale and nature of the evelopment and distance from the Proposed Development, it is unlikely there ill be cumulative effects.
310				Υ						YY	Y)	Y	Υ	Υ	Υ		Υ	N	Υ	N		Y		de	o ES / Scoping Report submitted. Due to the scale and nature of the evelopment and distance from the Proposed Development, it is unlikely there ill be cumulative effects.
311				Y						Y)	Y	Υ	Υ	Υ		Υ	N	Y	N		Y		de	b ES / Scoping Report submitted. Due to the scale and nature of the evelopment and distance from the Proposed Development, it is unlikely there ill be cumulative effects.
312				Υ						Y		\	Y	Υ	Υ	Υ		Υ	N	Υ	N		Y		de	o ES / Scoping Report submitted. Due to the scale and nature of the evelopment and distance from the Proposed Development, it is unlikely there ill be cumulative effects.
313				Υ						Y		\	Y	Υ	Υ	Y		Υ	N	Υ	N		Y		de	o ES / Scoping Report submitted. Due to the scale and nature of the evelopment and distance from the Proposed Development, it is unlikely there ill be cumulative effects.



								STAG	E 1: WI	THIN Z	ZOI?									СТ	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VE IS IS	AIN QUALIT	WATER RESOURCES	GEOLOGY		NOISE & VIBRATION		FCOLOGY			ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?		31.	AGL 2		STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
314				Υ						Y	Y		Υ	Y		Y		Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
315				Υ						Y	Y		Υ	Υ	Y	Υ		Υ	N	Υ	N	N		Decision Expiry Date indicates that construction of the development will likely be complete prior to commencement of construction of the Proposed Development.
316				Υ						Y	Y		Υ	Υ	Y	Υ		Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
317				Υ						Y	Y		Υ	Y	Y	Y		Υ	N	Υ	N	N		Planning Application has been withdrawn and it is unknown whether application will be taken forward
318				Υ						Υ	Y		Υ	Y	Υ	Y		Υ	N	Υ	N	N		Decision Expiry Date indicates that construction of the development will likely be complete prior to commencement of construction of the Proposed Development.
319				Υ						Υ	Y		Y	Υ				Y	N	Υ	N	N		Planning Application has been withdrawn and it is unknown whether application will be taken forward.
320				Υ						Y	Y '	Υ	Υ	Υ	Y	Υ		Υ	N	Υ	N	N		Planning permission for this development has been refused and an appeal has not been lodged. At the time this assessment has been conducted there is no certainty this development will go ahead
321				Υ						YY	Y '	Y	Υ	Υ	Y	Υ		Υ	N	Y	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
322				Υ						Y	Y	Υ	Υ	Υ	Y	Υ		Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
323				Υ						Y	Y		Y	Υ	Υ	Υ		Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.



																			1				1	- 1	
			1					STAG	E 1: WI	THIN Z	<u>'</u> OI?									ST	TAGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIROHAHTY		WATER	GEOLOGY		NOISE & VIBRATION		FCOLOGY			ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	AGE 3/4:	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT FFFECTS? (Y/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	2	
324			,	Y						ΥY	′ `	Y	Y	Y	Υ	Y		Y	N	Y	N	Υ		de	o ES / Scoping Report submitted. Due to the scale and nature of the evelopment and distance from the Proposed Development, it is unlikely there will be cumulative effects.
325				Y						Y	′ '	Y	Υ	Y	Y	Y		Υ	N	Y	N	N		no	lanning permission for this development has been refused and an appeal has ot been lodged. At the time this assessment has been conducted there is no ertainty this development will go ahead
326			,	Y						Y	<i>(</i>		Υ	Υ	Y	Υ		Υ	N	Y	N	N		со	ecision Expiry Date indicates that construction of the development will likely be omplete prior to commencement of construction of the Proposed evelopment.
327	,		•	Υ						Y	(Υ	Υ				Υ	N	Υ	N	N		со	ecision Expiry Date indicates that construction of the development will likely be omplete prior to commencement of construction of the Proposed evelopment.
328			•	Y						Y	′ '	Y	Υ	Υ	Y	Υ		Υ	N	Y	N	N		со	ecision Expiry Date indicates that construction of the development will likely be omplete prior to commencement of construction of the Proposed evelopment.
329			,	Y						Y	1		Υ	Υ	Y	Y		Υ	N	Υ	N	N		со	ecision Expiry Date indicates that construction of the development will likely be emplete prior to commencement of construction of the Proposed evelopment.
330			,	Y						Y	1		Υ	Υ	Y			Υ	N	Y	N	N		со	ecision Expiry Date indicates that construction of the development will likely be omplete prior to commencement of construction of the Proposed evelopment.
331				Y						YY	1	Y	Υ	Υ	Υ	Υ		Υ	N	Υ	N	N		со	ecision Expiry Date indicates that construction of the development will likely be omplete prior to commencement of construction of the Proposed evelopment.
332			,	Y						Y	′	Y	Υ	Υ	Y	Y		Υ	N	Υ	N	N		со	ecision Expiry Date indicates that construction of the development will likely be implete prior to commencement of construction of the Proposed evelopment.



																			1				1		
							S	TAGE	1: WI	THIN ZO	OI?									S	TAGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR OHAHTY		WATER	GEOLOGY	& HAION	VIBRATION		ECOLOGY		200	URINITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?						STAGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km) GEOLOGY &	HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EEEECTS2 (V/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)		PROGRESS TO ST	
333	3			Y						Y			Y	Y	Υ	Y		Y	N	Y	N	N			Decision Expiry Date indicates that construction of the development will likely be complete prior to commencement of construction of the Proposed Development.
334				Υ						Y		,	Y	Y				Y	N	Υ	N	N			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
335				Υ						Y		•	Y	Υ	Y	Υ		Υ	N	Υ	N	N			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
336	5			Y						Y		,	Y	Υ				Υ	N	Y	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
337	,			Y						Y		,	Y	Υ				Υ	N	Y	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
338	3			Y						YY	Y	,	Y	Υ	Υ	Y		Υ	N	Y	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
339				Y						Y		,	Y	Υ	Υ	Υ		Υ	N	Υ	N	Y			This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
340				Y						Y		,	Y	Υ	Υ	Y		Υ	N	Υ	N	Υ			This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
341				Υ						YY	Y	,	Y	Υ	Υ	Υ		Υ	N	Υ	N	Y			This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.



							S	TAGE	1: WI	THIN ZOI?									ST	AGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VELIALITY	בוועס אונע	WATER	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	AGE 5/4!	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO STA	2	
342				Y						Y		Υ	Υ	Y	Υ		Υ	N	Υ	N	Y		su	his development is only identified at Local Plan stage. No ES or Scoping Report ubmitted has been submitted. Therefore, the absence of information means it annot be assessed.
343				Υ						Y		Υ	Υ	Y	Υ		Υ	N	Υ	N	Y		su	his development is only identified at Local Plan stage. No ES or Scoping Report ubmitted has been submitted. Therefore, the absence of information means it annot be assessed.
344				Υ						Y		Y	Y	Υ	Υ		Υ	N	Υ	N	Υ		su	his development is only identified at Local Plan stage. No ES or Scoping Report ubmitted has been submitted. Therefore, the absence of information means it annot be assessed.
345				Y						Y		Y	Y	Y	Υ		Υ	N	Υ	N	Y		su	his development is only identified at Local Plan stage. No ES or Scoping Report ubmitted has been submitted. Therefore, the absence of information means it annot be assessed.
346				Y						Y		Υ	Υ	Υ	Υ		Υ	N	Υ	N	Υ		su	his development is only identified at Local Plan stage. No ES or Scoping Report ubmitted has been submitted. Therefore, the absence of information means it annot be assessed.
347				Y					,	YY	Y	Υ	Υ	Y	Υ		Υ	N	Υ	N	Υ		su	his development is only identified at Local Plan stage. No ES or Scoping Report ubmitted has been submitted. Therefore, the absence of information means it annot be assessed.
348				Y						Y		Υ	Υ	Y	Υ		Υ	N	Υ	N	Υ		su	his development is only identified at Local Plan stage. No ES or Scoping Report ubmitted has been submitted. Therefore, the absence of information means it annot be assessed.
349				Y						Y		Υ	Υ				Υ	N	Υ	N	Υ		su	his development is only identified at Local Plan stage. No ES or Scoping Report ubmitted has been submitted. Therefore, the absence of information means it annot be assessed.
350				Υ						Y		Υ	Υ				Υ	N	Υ	N	Υ		su	his development is only identified at Local Plan stage. No ES or Scoping Report ubmitted has been submitted. Therefore, the absence of information means it annot be assessed.



																		1						
								STAG	E 1: WI	THIN ZOI?					1				S	TAGE 2			COMMENTS/ JUSTIFICATION	
NTID	TRAFFIC-	RELATED	AIR OHAHTY		WATER	GEOLOGY		NOISE & VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					CTAGE 3 /42		
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km) GEOLOGY &	HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT FEFECTS? (V/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	Ė		
351				Υ						Y		Υ	Υ	Y	Y		Y	N	Y	N	Y		This development is only identified at Local Plan stage. No ES or Scoping R submitted has been submitted. Therefore, the absence of information me cannot be assessed.	
352				Υ						Y		Υ	Υ				Y	N	Υ	N	Y		This development is only identified at Local Plan stage. No ES or Scoping R submitted has been submitted. Therefore, the absence of information me cannot be assessed.	
353				Υ						Y		Υ	Υ				Y	N	Υ	N	Y		This development is only identified at Local Plan stage. No ES or Scoping R submitted has been submitted. Therefore, the absence of information me cannot be assessed.	=
354				Υ						Y		Y	Y				Υ	N	Υ	N	Y		This development is only identified at Local Plan stage. No ES or Scoping F submitted has been submitted. Therefore, the absence of information me cannot be assessed.	-
355				Υ						Y		Y	Y				Υ	N	Υ	N	Y		This development is only identified at Local Plan stage. No ES or Scoping R submitted has been submitted. Therefore, the absence of information me cannot be assessed.	
356				Υ						Y		Y	Y				Υ	N	Y	N	Y		This development is only identified at Local Plan stage. No ES or Scoping R submitted has been submitted. Therefore, the absence of information me cannot be assessed.	•
357	,			Υ						Y		Y	Y				Υ	N	Y	N	Y		This development is only identified at Local Plan stage. No ES or Scoping R submitted has been submitted. Therefore, the absence of information me cannot be assessed.	-
358				Y						Y		Y	Υ				Υ	N	Υ	N	Υ		This development is only identified at Local Plan stage. No ES or Scoping R submitted has been submitted. Therefore, the absence of information me cannot be assessed.	-
359				Υ						Y		Υ	Υ				Υ	N	Υ	N	Y		This development is only identified at Local Plan stage. No ES or Scoping R submitted has been submitted. Therefore, the absence of information me cannot be assessed.	-



																	1	1					
			ı	1				STAG	E 1: WI	THIN ZOI	?			_					S	TAGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VTI IAI IO AIA		WATER	GEOLOGY		NOISE & VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km) GEOLOGY &	HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS ALL OTHER EFFECTS	INTERNATIONAL AND	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT FFEFCTS? (V/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	0	
360)			Y						Y		Y	Y				Y	N	Y	N	Y		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
363	L			Υ						Y		Y	Y				Y	N	Υ	N	Y		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
362	2			Υ						Y		Y	Y	Y	Y		Y	N	Υ	N	Y		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
363	3			Υ						Y		Y	Y				Y	N	Y	N	Y		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
364	1			Y						Y		Y	Y				Y	N	Υ	N	Y		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
365	5			Υ						Y		Y	Y		Y		Υ	N	Y	N	Y		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
366	5			Y						Y		Y	Y	Y	Υ		Y	N	Υ	N	Y		This development is only identified at Local Plan stage. No ES or Scoping Report submitted has been submitted. Therefore, the absence of information means it cannot be assessed.
367	7			Υ						Y		Y	Y				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
368	3			Y						Y		Y	Y		Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.



							STA	AGE 1: W	/ITHIN ZOI?)								ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VEL INTERPRETATION	AIR QUALIT	WATER	GEOLOGY	NOISE &	VIBRATION	ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	OPERATIONAL NOISE (2 km	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
369				Υ					YY	Y	Y	Y	Y	Υ		Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
370				Υ					Y		Υ	Υ				Y	Υ	Υ	N	Υ	Y	Major development, with potential overlap in construction periods that is of a scale and nature that has potential to result in significant effects
371				Υ					Y		Y	Y	Y	Υ		Y	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
372				Υ					Y		Υ	Υ				Y	N	Υ	N	N		Partially retrospective application so it is assumed construction will be complete prior to the construction phase of the Proposed Development commencing.
373				Υ					Y		Υ	Υ	Y	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
374				Υ					Y		Υ	Y	Y	Υ		Y	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
375				Y					Y		Y	Υ				Y	Υ	Y	Y	Υ	Y	Major development, with potential overlap in construction periods that is of a scale and nature that has potential to result in significant effects
376									Y		Y					Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
377									Y		Υ	Υ				Y	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
378									Y		Υ	Υ				Y	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.



																							1	1	
				ı				STAG	E 1: WI	THIN Z	OI?									S7	TAGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	>	AIN QUALITY	WATER RESOURCES	GEOLOGY		NOISE & VIBRATION		ECOLOGY			OKINII HOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?		
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST		
379										Y	,	,	Y	Υ				Υ	N	Y	N	Υ		deve	ES / Scoping Report submitted. Due to the scale and nature of the relopment and distance from the Proposed Development, it is unlikely there be cumulative effects.
380)									Y	,	•	Y	Υ				Υ	N	Y	N	Υ		deve	ES / Scoping Report submitted. Due to the scale and nature of the relopment and distance from the Proposed Development, it is unlikely there be cumulative effects.
381										Y	,	•	Y	Υ				Υ	N	Y	N	Υ		deve	ES / Scoping Report submitted. Due to the scale and nature of the relopment and distance from the Proposed Development, it is unlikely there be cumulative effects.
382	2									Y	,	,	Y	Υ				Υ	N	Y	N	Υ		deve	ES / Scoping Report submitted. Due to the scale and nature of the relopment and distance from the Proposed Development, it is unlikely there be cumulative effects.
383	3			Υ						Y	,	•	Y	Y		Y		Υ	N	Y	N	Υ		deve	ES / Scoping Report submitted. Due to the scale and nature of the relopment and distance from the Proposed Development, it is unlikely there be cumulative effects.
384	L			Υ						Y	Y		Y	Υ	Y	Y		Υ	N	Y	N	Υ		deve	ES / Scoping Report submitted. Due to the scale and nature of the relopment and distance from the Proposed Development, it is unlikely there be cumulative effects.
385	5			Y						YY	Y	/	Y	Y	Υ	Y		Υ	N	Y	N	Υ		deve	ES / Scoping Report submitted. Due to the scale and nature of the relopment and distance from the Proposed Development, it is unlikely there be cumulative effects.
386	5			Y						YY	Y	′	Y	Υ	Υ	Y		Υ	N	Y	N	Υ		deve	ES / Scoping Report submitted. Due to the scale and nature of the relopment and distance from the Proposed Development, it is unlikely there be cumulative effects.
387	7			Υ	Y	Y		Υ		YY	Y	,	Y	Υ	Y	Υ	Y	Υ	N	Υ	N	Υ		deve	ES / Scoping Report submitted. Due to the scale and nature of the relopment and distance from the Proposed Development, it is unlikely there be cumulative effects.



	1																								1	
				ı			S	STAGE	E 1: WI	THIN ZC	OI?										STA	AGE 2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VTI IAII O BIA	7 7 7 Y	WATER RESOURCES	GEOLOGY	0 10 10 10 10 10 10 10 10 10 10 10 10 10	VIBRATION		ECOLOGY		NO TO THE WAY	URINITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?						C	STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO	HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	H	PROGRESS TO ST	
388	3			Υ	Υ	Y		Y		YY	Y	′ ,	Y	Υ	Y	Y	Y	Υ	N	,	Y	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
389)			Y	Υ	Y		Y		YY	Υ	′ ,	Y	Y	Y	Y	Y	Y	N	,	Y	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
390)			Υ	Υ	Y		Y		YY	Y	'	Y	Υ	Y	Y	Y	Υ	N	,	Y	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
391	L			Υ	Y	Y		Y		YY	Y	'	Y	Υ	Y	Υ	Y	Y	N	,	Υ	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
392	2			Y	Υ	Y		Y		YY	Y	'	Y	Υ	Y	Υ	Y	Y	N	,	Υ	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
393	3			Y						Y		,	Y	Υ		Υ		Y	N	,	Υ	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
394	1			Υ						Y		,	Y	Υ		Υ		Υ	N	,	Υ	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
395	5			Y						Y		,	Y	Υ		Υ		Y	N	,	Υ	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
396	5									Y		,	Y	Y				Y	N	,	Υ	N	Y			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.



								05.4.14									<u> </u>					
							STA	NGE 1: W	THIN ZOI?					<u> </u>		-		S	TAGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	YEL KILO GIV	AIN COALL	WATER RESOURCES	GEOLOGY	NOISE &	VIBRATION	ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
397	,								Y		Υ	Y				Y	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
398	3								Y		Y	Y				Y	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
399)								Y		Υ					Υ	Υ	Υ	Y	Y		Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
400)								Y		Y					Y	N	Y	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
401	-								Y		Υ					Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
402									Y		Υ					Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
403	3								Y		Υ	Υ				Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
404									Y		Υ	Υ				Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
405									Y		Υ	Υ				Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.



							S	TAGE	1: WI	THIN ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY	,	WATER RESOURCES	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENT ID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST	
406										Y		Y	Y				Y	Υ	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
407				Y						Y		Υ	Υ		Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
408				Y						Y		Υ	Y		Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
409				Y						Y		Υ	Y				Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
410			`	Y						Y		Υ	Y				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
411										Y		Υ					Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
412										Y		Υ	Υ				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
413			Y	Y \	Y	Y	Y	′		YY	ľ		Υ	Υ	Υ	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
414			\ 	Y						YY	Y	Υ	Υ	Υ	Υ		Υ	Y	Υ	Υ	Y	Y	Major development located in close proximity which there will likely be a construction overlap. ES submitted and due to the scale and nature of the development there is potential for significant effects.



							S	TAGE 1	1: WIT	HIN ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR OHAHTY		WATER RESOURCES	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE OPERATIONAL NOISE (2 km	FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST.	
415			,	Υ						Y		Υ	Υ		Y		Y	N	Υ	Υ	Υ		Due to the scale and nature of the development, it is unlikely there will be cumulative effects.
416										Y		Υ	Υ				Y	N	Υ	N	N		Planning application has been withdrawn. At the time of re-assessment it is unknown whether this will be progressed.
417			,	Y					Y	Y	Y	Υ	Y	Y	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
418			Υ	Y	Y	Y	Y	,	Y	Y	Y	Υ	Y	Υ	Y	Y	Υ	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
419			,	Y	Υ	Y			Y	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Υ	N	Y	Υ	Major development located in close proximity which there will likely be a construction overlap. ES submitted and due to the scale and nature of the development there is potential for significant effects.
420	Υ	Υ	Υ	Υ	Υ	Y	Y	,	Y	Y	Y	Y	Y	Y	Y	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
421				Y	Υ	Y	Y	•	Y	Y	Y	Y	Y	Y	Υ	Y	Υ	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
422			,	Y	Υ	Y	Y	,	Y	Y	Y	Υ	Y	Y	Y	Y	Y	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
423			Υ	Y	Y	Y	Y	,	Y	Y	Y	Υ	Υ	Y	Y	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
424				Y	Υ	Y	Y	,	Y	Y	Y	Υ	Y	Υ	Υ	Y	Y	N	Y	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.



							ST	AGE 1: \	WITHI	IN ZOI?									ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY		WATER	GEOLOGY	NOISE &	VIBRATION		ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	OPERATIONAL NOISE (2 km	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	PROGRESS TO ST	
425				Y	Y	(Y		Y	Y	Y	Y	Υ	Y	Y	Y	Y	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
426				Y					Y	Y	Y	Y	Y	Y	Y		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
427			Y	Y	Y	(Y		Y	Y	Y	Υ	Y	Y	Υ	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
428	Υ	Y	`	Y	Y	(Y		Y	Y	Y	Υ	Y	Y	Y	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
429										Y		Υ	Y				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
430										Y		Υ	Υ				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
431										Y		Υ	Υ				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
432										Y		Υ	Υ				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
433										Y		Υ	Υ				Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.



				ı				STAG	E 1: WI	THIN ZOI?	_		I	ı					S	TAGE 2				COMMENTS/ JUSTIFICATION			
NTID	TRAFFIC- RELATED		AIR QUALITY		WATER RESOURCES GEOLOGY		NOISE & VIBRATION		ECOLOGY		ORNITHOLOGY MARINE FCOLOGY		LANDSCAPE	LANDSCAPE		STAGE 2?					AGE 3/42	STAGE 3/4?					
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT?	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	1	2				
434										Y		Υ	Y				Y	N	Y	N	Y		C	No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.			
435										Y		Y					Υ	N	Υ	N	Y		C	No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.			
436										Y		Y	Y				Y	N	Y	N	Y		C	No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.			
437				Υ						Y		Y	Υ				Υ	N	Υ	N	Y		C	No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.			
438				Υ						Y		Y	Υ				Υ	N	Υ	N	Y		r	Planning permission for this development has been refused and an appeal has not been lodged. At the time this assessment has been conducted there is no certainty this development will go ahead			
439										Y		Y	Υ				Υ	N	Υ	N	Y		C	No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.			
440										Y		Y	Y				Y	N	Y	N	Y		C	No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.			
441										Y		Υ	Y				Υ	N	Υ	N	Y		C	No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.			
442										Y		Y	Υ				Υ	N	Υ	N	Y		C	No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.			



							S	TAGE	1: WIT	THIN 2	ZOI?									СТ	AGE 2				COMMENTS/ JUSTIFICATION
			≥		S							}	<u>></u>		m					31	AGE Z				CONTINENTS/ JOSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY	WATER	RESOURCES	GEOLOGY	S BOLON	VIBRATION			ECOLOGY	H	UKNITHULUGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?						STAGE 3/4?	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km) HYDROLOGY AND WATER	RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N)	OTHER FACTORS	PROGRESS TO ST	
443											Y	,	Y	Υ				Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
444										•	Y		Y	Υ				Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
445			Y	,						•	Y		Y	Υ		Υ		Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
446										•	Y	•	Y	Υ				Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
447			Y	•						•	Y	•	Y	Υ				Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
448										•	Υ	,	Y	Υ				Υ	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
449			Y	,						Y ,	Y	Ý,	Y	Y	Y	Υ		Y	N	Y	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
450		Υ	Y	Y	١	Y		1	`	Y '	Υ ,	Y '	Y	Y	Υ	Y	Y	Y	N	Υ	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
451			YY	Y	\	Y	Y	1		Y ,	Y	Y ,	Y	Υ	Υ	Υ	Υ	Y	N	Y	N	Υ			No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.



								STAG	E 1: WI	THIN ZOI?									9	STAGE	2				COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	AIR QUALITY		WATER RESOURCES GEOLOGY		NOISE & VIBRATION			ECOLOGY		ORNITHOLOGY	MARINE ECOLOGY	LANDSCAPE		HERITAGE	STAGE 2?						STAGE 3/4?	AGE 3/4:	
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM) INTERNATIONAL AND	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT	MAJOR DEVELOPMENT?	(Y/N) ES/ SCOPING REPORT	SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST	2	
452										Y		Υ					Y	Υ	N	N	,	Υ	Υ		Given the nature of the development and a potential overlap in construction here is potential for significant effects.
453										Y		Υ					Y	N	Y	N		N		d	No ES / Scoping Report submitted. Due to the scale and nature of the levelopment and distance from the Proposed Development, it is unlikely there will be cumulative effects.
454										Y		Y					Υ	N	Υ	N	,	Y		d	No ES / Scoping Report submitted. Due to the scale and nature of the levelopment and distance from the Proposed Development, it is unlikely there will be cumulative effects.
455										Y		Y					Υ	N	Υ	N	,	Y		d	No ES / Scoping Report submitted. Due to the scale and nature of the levelopment and distance from the Proposed Development, it is unlikely there will be cumulative effects.
456										Y		Y					Υ	N	Υ	N	,	Y		d	No ES / Scoping Report submitted. Due to the scale and nature of the levelopment and distance from the Proposed Development, it is unlikely there will be cumulative effects.
457										Y		Y	Υ				Υ	N	Υ	N	,	Y		d	No ES / Scoping Report submitted. Due to the scale and nature of the levelopment and distance from the Proposed Development, it is unlikely there will be cumulative effects.
458										Y		Y					Υ	N	Υ	N	,	Y		d	No ES / Scoping Report submitted. Due to the scale and nature of the levelopment and distance from the Proposed Development, it is unlikely there will be cumulative effects.
459										Y		Y					Υ	N	Υ	N	Ī	Y		d	No ES / Scoping Report submitted. Due to the scale and nature of the levelopment and distance from the Proposed Development, it is unlikely there will be cumulative effects.
460										Y		Y	Υ				Υ	N	Υ	N	,	Y		d	No ES / Scoping Report submitted. Due to the scale and nature of the levelopment and distance from the Proposed Development, it is unlikely there will be cumulative effects.



	STAGE 1: WITHIN ZOI?																			ST	AGE 2			COMMENTS/ JUSTIFICATION
NTID	TRAFFIC-	RELATED	VELIALIO BIA	AIR QUALII I	WATER RESOURCES GEOLOGY		NOISE & VIBRATION		ECOLOGY		ORNITHOLOGY		MARINE	LANDSCAPE		HERITAGE	STAGE 2?					STAGE 3/4?		
DEVELOPMENTID	TRAFFIC AIR QUALITY	TRAFFIC NOISE	CONSTRUCTION	OPERATION (15 km)	HYDROLOGY AND WATER RESOURCES (1 km)	GEOLOGY & HYDROGEOLOGY (1 km)	CONSTRUCTION VIBRATION (100 m)	CONSTRUCTION NOISE	OPERATIONAL NOISE (2 km FROM MAIN SITE)	ALL OTHER EFFECTS (2 KM)	INTERNATIONAL AND NATIONAL DESIGNATIONS	ALL OTHER EFFECTS	INTERNATIONAL AND NATIONAL DESIGNATIONS	MARINE ECOLOGY (10 km)	LANDSCAPE AND VISUAL AMENITY	DESIGNATED ASSETS (5 KM)	NON-DESIGNATED ASSETS (1 KM)	GRESS TO	SCALE AND NATURE OF DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS? (Y/N)	MAJOR DEVELOPMENT? (Y/N)	ES/ SCOPING REPORT SUBMITTED? (Y/N)	OVERLAP IN TEMPORAL SCOPE (CONSTRUCTION ONLY)? (Y/N) OTHER FACTORS	PROGRESS TO ST	
461										Y	1		Y					Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
462				Υ						Y	,	Y	Υ	Υ	Y	Υ		Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
463			Y	Υ	Y Y	1	Y	Υ	Y	Y	, ,	Y	Y	Υ	Υ	Υ	Y	Υ	N	Υ	N	N		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
464				Υ						Y	′		Y					Υ	N	Υ	Υ	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
465	•			Y	Y	′		Υ	Y	Y	'	Y	Y	Υ	Υ	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	Major development, with potential overlap in construction periods that is of a scale and nature that has potential to result in significant effects
466		Y		Υ						Y	,	Y	Υ	Υ	Υ	Υ		Υ	Υ	Υ	N	Υ	Υ	Major development, with potential overlap in construction periods that is of a scale and nature that has potential to result in significant effects
467	Υ	Y	Y	Υ	Y	1		Y	Y	YY	′ ,	Y	Y	Y	Y	Υ	Y	Υ	N	Υ	N	Y		The worst case scenario 3 year construction period would end prior to the commencement of the Proposed Development.
468				Y						Y	,	Y	Y	Υ	Y	Υ		Υ	Y	Υ	N	Y	Υ	Major development with potential overlap of construction. Due to the distance of the development from the red line boundary and potential overlap in construction there is potential for significant effects.
469		Y		Y	Y	′		Y		YY	,	Y	Y	Y	Y	Y	Y	Υ	N	Υ	N	Y		No ES / Scoping Report submitted. Due to the scale and nature of the development and distance from the Proposed Development, it is unlikely there will be cumulative effects.
470	Υ	Y	Υ	Υ	Y	′		Υ	Υ	Y	′	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ		No ES / Scoping Report submitted. Due to the scale and nature of the development, it is unlikely there will be cumulative effects.