

# The Lake Lothing (Lowestoft) Third Crossing Order 201[\*]

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# Document 5.2: Consultation Report Appendices

## Appendix 35 Code Methodology

Author: Suffolk County Council



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# Consultation Report Appendix 35 Code Framework



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### **Lake Lothing Third Crossing code framework**

The below framework was developed to aid the analysis of the consultation responses.

### **Assigning sentiment**

Each response will be categorised with a sentiment to give an overall feel for the response. For questionnaires use the response to question 2 as a guide for sentiment. For bespoke responses the content of their response will be reviewed to indicate the sentiment.

Supporter	Answers yes to question 2 of questionnaire or comments indicate support for the Scheme
Objector	Answers no to question 2 of questionnaire or comments indicate clear critic of Scheme
Neutral	Answers don't know to 2 of questionnaire or comments do not make it clear if the person is supportive or not of Scheme

### **Coding framework**

Theme ID (Code)	Theme	Sub- Code ID	Sub-Code	Info
PRO	Project	PRO-OB	Objectives	Benefits of scheme and meeting objectives
		PRO-RG	Regeneration	Impact on local economy
		PRO-CU	Community unity	Impacts N/S community divide
		PRO-PT	Public Transport	Improving public transport (bus) efficiency
		PRO-ST	Safety	Reducing accident
		PRO-C	Cost	Funding and costs
		PRO-PG	Programme	Programme and timeline
		PRO- OTH	Other	
DES	Design	DES-ST	Structure	Structure
		DES-AE	Aesthetic	Look of bridge



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<b>County</b>	Council	Г		.2 Consultation Report Appendices
		DES-OM	Opening	Opening feature
			mechanism	activity/frequency
		550 50	D 111 0	of opening
		DES-PS	Public Spaces	Comments on
				Public space
				creation/alteration/
00	0 1 1	00.05	0	landscaping
СО	Construction	CO-DE	Construction traffic	Travel delays due to construction
			tranic	traffic and
		CO-NS	Construction	Processes Noise caused by
		00-113	noise	the site and or its
			110156	traffic
		CO-CD	Compounds	Comments on
		00 05	Compounds	compounds/sites
				where
				construction takes
				place.
		CO-RC	Temporary road	Road closures
			closures	caused by the
				construction of the
				bridge
		CO-OTH	Other	Other
TR	Traffic and	TR-NJ	Northern junction	Northern Junction
h	highways			highways layout
		TR-SJ	Southern	General
			Junction	comments
				southern junction
		TR-DR	Durban Road	Closure of Durban
				Road
		TR-RR	Rotterdam road	Impacts on
		TD D1	D: :1 D 1	Rotterdam Road
		TR-RI	Riverside Road	New access road
				Riverside Road
				and Waveney
		TR-CP	Cyclict and	Drive Proposals for
		TK-CP	Cyclist and Pedestrian	pedestrians and
			i cucollali	I PEUESIIIAIIS AIIU
			facilities	1 ·
		TR-CC	facilities	cyclists
		TR-CG	facilities Congestion	cyclists Current
		TR-CG		cyclists Current congestion and
		TR-CG		cyclists Current congestion and predictions where
			Congestion	cyclists Current congestion and predictions where congestion will be
		TR-CG		cyclists Current congestion and predictions where congestion will be traffic impacts,
		TR-TM	Congestion traffic modelling	cyclists Current congestion and predictions where congestion will be traffic impacts, and modelling
			Congestion	cyclists Current congestion and predictions where congestion will be traffic impacts, and modelling Dual carriage or
		TR-TM	Congestion traffic modelling	cyclists Current congestion and predictions where congestion will be traffic impacts, and modelling



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County	Council	TR-OTH	Other	Other issues
ENV	Environment	ENV-AQ	Air Quality	Air quality levels,
LIV	Liviloillicit	LIV /\Q	7 iii Quality	management and
				data
		ENV-NV	Noise and	Noise levels,
			vibration	impact,
			VIDIGUOTI	management and
				data
		ENV-	Nature	Impact on and
		NCD	Conservation and	management of
			Biodiversity	areas biodiversity
		ENV-GE	Geology	Geology, soils and contamination
		ENV-WE	Water and	Impacts on water,
			environment	drainage, flood risk
		ENV-VI	Visual impact	Visual impact
		ENV-CH	Cultural heritage	Archaeology and
				any built heritage
				eg listed buildings
		ENV-PW	Port Workings	Impact on the port
				including
				recreational use
				and commercial
		ENV-	Other	
		OTH		
EC	Engagement	EC-COM	Communications	How subject heard
	and			about consultation
	Consultation			
		EC-CQ	Consultation	Consultation
		2000	events and	questionnaire and
			questionnaires	events
		EC-OTH	Other	Other
L	Land	L-LT	Land Take	land required to
				carry out scheme
		L-COM	Compensation	Compensation to
				land owners
		L-OTH	Other	
AD	Alternative	AD-NBO	Non-Bridge	Comments
	Designs		Options	including
				possibility of
				alternative to a
		AD ADO	Altamastica Duista	bridge
		AD-ABO	Alternative Bridge	Comments
			Options	including other
				bridge options, fixed bridge,
				floating bridge,
				i noating bridge,



Document Reference: 5.2 Consultation Report Appendices Amsterdam bridge etc. AD-LT Location Comments suggesting different locations of bridge General G General G General unspecified comments