

Traffic Operations Division

Low Cost Safety Scheme at Linden Avenue, Blackrock Appropriate Assessment Screening Report

Document Control Sheet

Project Title	Low Cost Safety Scheme at Linden Avenue, Blackrock
Document Title	Appropriate Assessment Screening Report
Document No.	LCSS-003

Text pages	2	Appendices	0
------------	---	------------	---

Rev.	Status	Date	Author(s)	Reviewed	Approved
A01	Planning	21/03/2020	J.Lonergan 52		





1. EUROPEAN SITE DATA

Great Island Channel candidate Special Area Of Conservation (site code 001058)		
Conservation objective	To maintain or restore the favourable conservation condition of the Annex I habitat(s) and/or the Annex II species for which the SAC has been selected.	
Qualifying interests	Annex I listed habitats: mudflats, sandflats not covered by seawater at low tide, estuaries, spartina swards, Atlantic salt meadows.	
References and further information	Conservation Objectives for Great Island Channel SAC [001058] (NPWS), Natura 2000 Standard Data Form (NPWS), Site Synopsis Great Island Channel Site Code 001058 (NPWS) (see www.npws.ie for further details)	

Cork Harbour Special Protection Area (site code 004030)		
Conservation objective	To maintain or restore the favourable conservation condition of the bird species listed as special conservation interests for this SPA.	
Qualifying interests	Annex I-listed bird species: bar-tailed godwit, common tern (breeding), golden plover, ruff, whooper swan. Other birds of special conservation interest include black-headed gull, black-tailed godwit, common gull, curlew, dunlin, great crested grebe, grey heron, grey plover, lapwing, lesser black-backed gull, little grebe, oystercatcher, pintail, red-breasted merganser, redshank, shelduck, shoveler, teal, and widgeon. This site is an internationally important wetland site supporting > 20,000 wintering waterfowl.	
References and further information	Conservation Objectives for Cork Harbour SPA [004030] (NPWS), Natura 2000 Standard Data Form (NPWS), Site Synopsis Cork Harbour SPA Site Code 004030 (NPWS) (see www.npws.ie for further details)	

2. DETAILS OF PROPOSED DEVELOPMENT

Reference no.	Low Cost Safety Schemes 2019-2020	
Development consent type	Local Authority own development – Section 38 of the Road Traffic Act 1994	
Development location	Junctions of Linden Avenue N-S and Rosegreen Avenue with Linden Avenue W-E and Upper Beaumont Drive, Ballintemple, Cork. ITM co-ordinates: 570772E, 571102N	
Description of development	The development will consist of construction of improved pedestrian infrastructure at the junctions of Linden Avenue N-S and Rosegreen Avenue with Linden Avenue W-E and Upper Beaumont Drive. Specifically, the works will include:	
	 Reconstruction of existing footpaths on the approaches to the aforementioned junctions, incorporating kerb-line build outs as per the Design Manual for Urban Streets and Roads, Construction of 6 No. uncontrolled pedestrian crossings incorporating dropped kerbs and tactile paving, Installation of road markings and warning signage, Minor alterations to the road drainage facilities, and Improvement of the existing public lighting where necessary. 	
Distance from cSAC	Approximately 5.9km	
Distance from SPA	Approximately 0.8km	
Relevant strategies or policies	Design Manual for Urban Roads and Streets Cork Road Safety Plan 2016 - 2020	
EIAR submitted?	No	
Screening report/NIS submitted?	Yes – EIAR Screening Report	



3. ASSESSMENT OF LIKELY DIRECT, INDIRECT AND CUMULATIVE EFFECTS

Yes / No

	,,	
1.	Is the proposed development directly connected to or necessary for the conservation management of the SPA and/or cSAC? (If yes, no further assessment required. If no, screening required.)	No
2.	Is the proposed development located within or partly within the SPA?	No
3.	Is the proposed development located within 100m of the SPA?	No
4.	Does the proposed project involve the development, extension or upgrade of a cycleway or walkway within 200m of the SPA?	No
5.	Does the proposed development involve development in the intertidal or coastal zone within the potential impact zone of the SPA?	No
6.	Could the proposed project increase the level of recreational or other use of marine or intertidal areas within the potential impact zone of the SPA?	No
7.	Does the proposed development involve the excavation of previously undeveloped land within an area that has been identified to be at risk of flooding within the potential impact zone of the SPA?	No
8.	Does the proposed development involve the removal of significant amounts of topsoil within 100m of the SPA?	No
9.	Does the existing wastewater treatment system have the capacity to treat any additional loading?	N/A
10.	Would the proposed development result in direct surface water or other discharge to water bodies in or feeding into the SPA or cSAC?	Yes
	Would it result in additional storm flows into a combined sewer and subsequently into a combined sewer overflow (CSO), resulting in increased frequency, quantity and/or duration of overflow from the CSO to watercourses feeding into the European sites?	No
11.	Would the proposed development involve dredging or could it result in the mobilisation of marine sediments in the Harbour area?	No
12.	Could the proposed development give rise to increased risk of oil or chemical spillage or leaks within the marine environment or watercourse within the potential impact zone for the SPA or cSAC?	No
13.	Are there relevant plans or projects which, in combination with the proposed development, are likely to give rise to any cumulative effects?	No
	nments or notes No wastewater loading associated with this project.	
	O Any surface water will be collected, as is currently the case, in the existing drainage system for the City	

4. SCREENING CONCLUSION STATEMENT

In view of the above it is considered that (tick one box only):			
	Appropriate Assessment is not required The proposed development is directly connected / necessary to the conservation management of a site.		
	Appropriate Assessment is not required It can be excluded through screening that the proposed development will have significant effects on the sites.		
	Further information is required Potential impacts have been identified through initial screening and/or there is insufficient information to enable the planning authority to screen out impacts, but on balance it is determined that the issues could be resolved through minor modifications to the proposed development or by appropriate conditions. The information required is specified below.		
	Appropriate Assessment is required Significant issues have been identified and/or significant effects are certain, likely or uncertain, and the submission of a Natura Impact Statement (NIS) is required, or the proposed development must be rejected.		
Further information required / Comments or Notes			

Name:	John Lonergan
Position:	Executive Engineer
Date:	21st March 2020