ii appiicable) (NEIL) L	I NAOMI LLOYD
Your Address / Contact	20 MARINE TERRACE
Details	ROSEMARKIE
interaction	FORTROSE
	ROSS-SHIRE IVIDBUL
Landowner's Name (if known / applicable)	NOT KNOWN
Agent (if applicable)	
Agent's Address / Contact Details (if applicable)	

DETAILS OF SITE SUGGESTED	NOT to be built on
Site Address	GOLF COURSE INCLUDING
Site/Local Name (if different	CHANONRY POINT CAR PARLYN
from above	AREA AND AROUND LIGHTHOUSE
Site Size (hectares)	
Grid Reference (if known)	745 560
Proposed Use (e.g. housing, affordable housing, employment, retail, waste, gypsy traveller, utility, community, retained public open space)	Not yet Known. POSSIBLE EXTENSION OF CAR PARKING AREA AT CHANWRY POINT.
Proposed Non Housing Floorspace / Number of Housing Units (if known/applicable)	
Мар	(please attach a map of the site ideally on an Ordnance Survey base)

n you wish to suggest a site that should <u>not</u> be built on, thi in this form		
REASONS WHY YOUR SITE SHOULD BE SAFEGUARDED FROM BUILDING		
How do the public	WALKING ON PUBLIC PATH AROUND	
enjoy the space - e.g.	GOLF CLUB, WILDLIFE VIEWING.	
used for dog walking,	RECREATION	
children's play?		
What makes the site more special than other areas in the village/town?	UNIQUE AREA FOR VIEWING DOZPHINS RECRETATION ) TOURISM.	
Does the site have attractive or rare features such as mature trees, historical significance or protected wildlife?	HEATH AND SHORELINE BIRDLIFE, LIGHTHOUSE HISTORICAL FERRY POINT.	

Landowners, developers and/or agents wishing to suggest a site should fill in the following form <u>and</u> as much as possible of the strategic environmental assessment form (at the end of this document) which assesses the environmental effects of possible development sites.

	a site that should be built on, fill in this form R YOUR DEVELOPMENT SITE SUGGESTION
How can the site be serviced? (give details of proposed access, foul drainage, surface water and water supply arrangements)	
	FORM CONTINUES BELOW

REASONS FOR YO	UR DEVELOPMENT SITE SUGGESTION
What are the site's constraints and how can they be resolved or	

