## Initial Assessment

	Category	Impact	Description of Project Impact	Score
	Buildings and Infrastructure	Construction	Seachbron of Hoject Impoct	SCOLE
		Use		
		Land use in development		
	Transport	Demand Reduction		
		Decarbonisation of Transport		
		Public Transport		
		Increasing Active Travel		
				!
	Energy	Decarbonisation of Fuel		
		Demand Reduction/Efficiency Improvements		
		Increasing infrastructure for renewables generation		
	Economy	Development of low carbon businesses		
		Increase in low carbon skills/training		
		Improved business sustainability		
Ū				
ט ב ס	Influence	Awareness Raising		
		Climate Leadership		
้า		Working with Stakeholders		
Ž				
	Resource Use	Water Use		
		Food and Drink		
		Products		
		Services		
	Waste	Waste Reduction		
		Waste Hierarchy		
		Circular Economy		
	Nature/Land Use	Biodiversity		
		Carbon Storage		
		Flood Management		
				1
	Adaptation	Exposure to climate change impacts		
		Vulnerable Groups		
		Just Transition		
			1	1

	10	The project will significantly increase the amount of CO2e released compared to before.		
	9	The project will increase the amount of CO2e released compared to before.		
	8	The project will maintain similar levels of CO2e		
	7	emissions compared to before.		
	6			
	5	The project will achieve a moderate decrease in CO2e emissions compared to before.		
	4			
	3			
	2	The project will achieve a significant decrease in CO2e emissions compared to before.		
	1			
	0	The project can be considered to achieve net zero CO2e emissions.		
	Carbon Negative	The project is actively removing CO2e from the atmosphere.		

This page is intentionally left blank