Initial Assessment

Category	Impact	Description of Project Impact	Score
Buildings and	Construction	N/A	NA
Infrastructure			
	Use	N/A	NA
	Land use in development	N/A	NA
Transport	Demand Reduction	N/A	NA
	Decarbonisation of Transport	N/A	NA
	Public Transport	N/A	NA
	to account on A atting Woman's	N/A	NA
	Increasing Active Travel	N/A	NA
Energy	Decarbonisation of Fuel	N/A	NA
Lifelgy	Decarbonisation of roet	INA	INO.
	Demand	The council will look to work with suppliers to procure white goods items with an energy rating of B or better.	7
	Reduction/Efficiency		
	Increasing infrastructure for renewables generation	N/A	NA
	renewables generation		
Economy	Development of low carbon	N/A	NA
	businesses		
	Increase in low carbon	N/A	NA
	skills/training		
	Improved business	N/A	NA
	sustainability		
Influence	Awareness Raising	SCC officers will ensure suppliers are aware of keeping waste packing methods efficient using products that can be recycled where possible.	7
	Climate Leadership	N/A	NA
	Working with Stakeholders	N/A	NA
Posouroe Hee	Water Use	N/A	NA
kesouice use	water use	INO.	INO.
	Food and Drink	N/A	NA
	rood diid biilik		101
Resource Use	Products	N/A	NA
			100
	Services	N/A	NA
	-		1
Waste	Waste Reduction	Waste from packaging is all plastic and cardboard and will be passed to the approved waste contractor for	7
		recycling.	ľ
	Waste Hierarchy	N/A	NA
	Circular Economy	N/A	NA
Nature/Land	Biodiversity	N/A	NA
Use			
	Carbon Storage	N/A	NA
	Flood Management	N/A	NA
		N/A	NA
Adaptation	Exposure to climate change		
Adaptation	Exposure to climate change impacts	IVA	
Adaptation	Exposure to climate change impacts Vulnerable Groups	N/A	NA
Adaptation	impacts		
Adaptation	impacts		

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	The project will achieve a moderate decrease in CO2e emissions compared to before.	
5		
4		
3	The project will achieve a significant decrease in CO2e emissions compared to before.	
2		
1		
0	The project can be considered to achieve net zero CO2e emissions.	
arbon	The project is actively removing CO2e from the	

This page is intentionally left blank