Full Assessment

ategory	Impact	Description of Project Impact	Mitigation Measures	Milligated Score	Procurement Action Required?	Propose KPI/Med
ulidings and frastructure	Construction	N/A				
	Use	N/A				
	Land use in development	N/A				
						<u> </u>
ansport	Demand Reduction	N/A				
	Decarbonisation of Transport	N/A				
	Public Transport	N/A				
	Increasing Active Travel	N/A				
nergy	Decarbonisation of Fuel	N/A				
	Demand Reduction/Efficiency Improvements	Minimum to maintain energy performance ratings	Maintian the energy performanve ratings of electrical kitchen appliances at a B as they are currently as a minimum.	7		
	Increasing infrastructure for renewables generation	N/A				
					l .	
onomy	Development of low carbon businesses	N/A				
	Increase in low carbon skills/training	N/A				
	Improved business sustainability	N/A				
					I	
fluence	Awareness Raising	SCC officers will promote energy efficiency and efficient waste reduction with the approved contractors	Efficient packaging and the use of packaging which can be recycled will be promoted by SCC officers.	7		
	Climate Leadership	N/A				
	Working with Stakeholders	N/A				
esource Use	Water Use	N/A				
	Food and Drink	N/A				
	Products	N/A				
	Services	N/A				
aste	Waste Reduction	Reduce waste and promote recycling	All current packaging uses plastic and carboard. The SCC team	7	ı	_
			will work with the supplies to ensure this standard is maintained. All carboard and plastic from packing of larger flems will be removed where goodby by the delivery from and returned to the warehouse to be recycled by our waste controller. Where smaller items are delivered in packaging the customers will be encouraged to recyclye packing in the refuse callection brist.			
	Waste Hierarchy	N/A	encountaged to recyclye packing in the reliese collection bits.			
	Circular Economy	N/A				
ature/Land se	Biodiversity	N/A				
	Carbon Storage	N/A				
	Flood Management	N/A				
	T-	I.u.			ı	
daptation	Exposure to climate change impacts	N/A				
	Vulnerable Groups	N/A				
	Just Transition	N/A	1		1	ľ

10	The project will significantly increase the amount of CO2e released compared to before.			
,	The project will increase the amount of CO2e released compared to before.			
8	The project will maintain similar levels of CO2e emissions compared to before.			
7				
6				
5	The project will achieve a moderate decrease in CO2e emissions compared to before.			
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 galive	The project is actively removing CO2e from the atmosphere.			

This page is intentionally left blank