Full Assessment

Calegory	Impact	Description of Project Impact	Miligation Measures	Score	Procurement Action Required?	
Buildings and nfrastructure	Construction	As there will be demillation and construction (including transportation of malferdial) there will be a negative impact in the short term with regards to carbon.	Limited. Freject grants contribute to building construction projects which will have climate impacts in terms of waste, materials shipping and use, construction carbon and water usage. Without the grant funds the project would not go aread. However, the Count has not sought to control project specifications or process, which are the sought to control project specifications or process, which are the supervisibility of the partial applicant. Intelled information is available on the process—the polyment of grants is based on the acceleration of the adjectives.	9	No	None
	Use	Generally projects will increase the use of buildings on Fargate, High Street and Historic Side streets by improving access to upper floors and moking the units more attractive to occupiers. This is the objective of the grant funding and contributes to social and economic sustainability of the area.	None	9	No	None
	Land use in development	Resurface of existing built up area. No use of greenfield. Improvement to intensity of use in the city centre	None required.	6	No	None
Transport	Demand Reduction	N/A		NA		
	Decarbonisation of Transport	N/A		NA		
	Public Transport	N/A		NA		
	Increasing Active Travel	N/A		NA		
Energy	Decarbonisation of Fuel	N/A		NA		
	Demand Reduction/Efficiency	N/A		NA		
	Improvements Increasing infrastructure for renewables generation	N/A		NA		
	•					
Economy	Development of low carbon businesses	N/A		NA		
	Increase in low carbon skills/training	N/A		NA		
	Improved business sustainability	N/A		NA		
			<u>I.</u>			
nfluence	Awareness Raising	N/A		NA		
	Climate Leadership	N/A		NA		
	Working with Stakeholders	N/A		NA		
Resource Use	Water Use	N/A		NA		
	Food and Drink	N/A		NA		
	Products	N/A		NA		
	Services	N/A		NA		
			ı	1	ı	ı
aste	Waste Reduction	N/A		NA		
	Waste Hierarchy	N/A		NA		
	Circular Economy	N/A		NA		
				l		
Nature/Land Us	e Biodiversity	N/A		NA		
	Carbon Storage	N/A		NA		
	Flood Management	N/A		NA		
Adaptation	Exposure to climate change	N/A		NA		
	Vulnerable Groups	N/A		NA		
	Just Transition	N/A		NA		

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 emissions compared to before.	
7	·	
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.	J
Carbon Negative	The project is actively removing CO2e from the atmosphere.	

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