Appendix 6.

	Impact	If an impact or potential impacts are identified				
Will the decision/proposal impact		Describe impacts or potential impacts on emissions from the Council and its contractors.	Describe impact or potential impacts on emissions across Rotherham as a whole.	Describe any measures to mitigate emission impacts	Outline any monitoring of emission impacts that will be carried out	
Emissions from non-domestic buildings?	Minimal increase to emissions		No current building on the site, therefore construction of a building will increase emissions in the area	The build will comprise of carbon reduction technologies and meet all building regulation standards aimed at reducing carbon and running costs. This will be achieved by careful selection of materials, incorporating energy efficient building services and controls, and utilising energy efficient and sustainable building methodologies		
Emissions from transport?	Minimal increase to emissions		No current footfall on the land therefore occupation will increase transport emissions in the area	Ensure good public transport links, EV chargers on site to encourage use of electric vehicles.		
Emissions from waste, or the quantity of waste itself?	Minimal increase to emissions		No current building on the site, therefore construction of a building will increase emissions in the area	Building technologies will seek to keep this to a minimum		

	NA	I	ĺ	1	
	INA				
Emissions from					
housing and					
domestic buildings?					
	Construction		Use of construction	Build project to ensure	
	Minimal		equipment and materials	monitoring	
	increase to emissions		may slightly increase emissions in the area		
	CITIOSIONS		during construction		
			a.a.m.g come.a.a.a.		
	D			T I - 1 - 11 - 11	
	Development Reduces			The build will comprise of carbon reduction	
	emissions			technologies and meet all	
	Cimodionio			building regulation	
				standards aimed at	
				reducing carbon	
				emissions. This will be	
				achieved by careful selection of materials,	
				incorporating energy	
				efficient building services	
				and controls, and utilising	
Emissions from				energy efficient and	
construction and/or development				sustainable building methodologies	
development	Reduces	Increase in carbon	Increase in carbon capture	Planting of allotment and	
	emissions	capture	and the same of th	garden areas including	
Carbon capture				trees.	
(e.g., through					
trees)?	. ,		ave not been covered by the		

Identify any emission impacts associated with this decision that have not been covered by the above fields:

No

Please i	orovide a summar	v of all im	pacts and	mitigation/	monitorina	measures:
	ororiao a carriirar	,	pacto alla			

Carbon reduction technology methodology to be integral to design, build and operation.

Supporting information:	
Completed by:	Julie Moore
(Name, title, and service area/directorate).	Adult Care, Housing and Public Health
	Head of Service – Provider Services
Please outline any research, data, or information used	
to complete this [form].	
If quantities of emissions are relevant to and have been	
used in this form, please identify which conversion	
factors have been used to quantify impacts.	
Tracking [to be completed by Policy Support / Climate	
Champions]	