Ap	pendix	4
----	--------	---

11					
		If an impact or potential impacts are identified			
Will the Imp decision/proposal impact	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?	No impact				
Emissions from transport?	Impact unknown	There can be expected to be additional emissions associated with travel related to the development and construction of the projects.	This will ultimately depend on projects taken forward. Generally speaking, schemes which facilitate travel by non-motorised modes and/or public transport may be expected to reduce emissions. Measures which facilitate car ownership or use, or additional travel more generally, may be expected to increase emissions.	Scheme Project Managers (PMs) will be expected to provide estimates of changes in carbon emissions consequential to the schemes. Emissions will be a factor in the prioritisation of schemes.	To be determined once projects and their impacts are understood in more detail.
Emissions from waste, or the quantity of waste itself?	Increase emissions	Most schemes will result in excavations and/or disposal of materials as part of construction, with consequential one-off increase in waste and associated emissions.	No impact expected.	Scheme PMs will be expected to provide estimates of carbon emissions associated with construction of schemes. Scheme PMs will be expected to work with designers and contractors to ensure carbon emissions minimised as far as practicable, including actively seeking opportunities to cut	

				emissions from existing	
				operation.	
Emissions from	No				
nousing and	impact				
domestic buildings?	Impact				
Emissions from	Increase			Scheme PMs will be	
construction and/or	emissions			expected to provide	
development?				estimates of carbon	
F				emissions associated with	
				construction and operation	
				of schemes.	
		All highway schemes have		Scheme PMs will be	
		construction emissions		expected to work with	
		arising from the supply,		designers and contractors	
		installation, maintenance		to ensure carbon	
		and operation of the		emissions minimised as	
		schemes. The scale and		far as practicable,	
		nature of these cannot be		including actively seeking	
		confirmed until schemes	No impact expected beyond	opportunities to cut	
		are identified and more	the contribution from RMBC	emissions from existing	
		developed.	and its contractors.	operation.	
Carbon capture	Impact			Impacts on trees will be	
(e.g. through trees)?	unknown			avoided in the first	
				instance. The advice of	
				arboriculturists will be	To be determined
		It is possible schemes will		sought in respect of	once projects and
		be identified involving		replacement planting in	their impacts are
		removal of small numbers		the event of tree impacts	understood in more
		of trees.	No impact expected.	being identified.	detail.

Appendix 4

Please provide a summary of all impacts and mitigation/monitoring measures:

In summary, the following impacts are expected, with the scale and balance of emissions unknown until projects are further developed -

- A one-off increase in emissions associated with development and construction of the projects;
- An ongoing increase in emissions associated with the maintenance and operation of the projects; and,
- Potential but as yet unknown change in emissions from transport resulting from the schemes.

The increases associated with development, construction, maintenance and operation reflect the systemic nature of the carbon emissions problem; whilst the energy and construction systems are emitters of carbon, any additional activity utilising these systems can be expected to result in increases in emissions.

The changes are thought likely to be very small in the context of overall transport emissions in Rotherham, and very small in the context of the Net Zero 2030 and Net Zero 2040 targets, and also remaining carbon budgets.

Mitigation will principally consist of estimate of carbon emissions being prepared as schemes are developed, PMs being required to ensure emissions are reduced as far as practicable in the design and construction of the projects, and this feeding into scheme prioritisation.

Supporting information:	
Completed by:	Nat Porter
(Name, title, and service area/directorate).	Senior Transport Planner
	Transportation Infrastructure Service
	Regeneration & Environment
Please outline any research, data, or information used	
to complete this [form].	
If quantities of emissions are relevant to and have been	Not applicable
used in this form please identify which conversion	
factors have been used to quantify impacts.	
Tracking [to be completed by Policy Support / Climate	
Champions]	