User guidance:

- The first section of this form guides users through considering major areas where emissions are likely to occur. If emissions are impacted in a way not covered by these categories, please identify this at the bottom of the section
- The first section should be filled as such:
 - Impact: identify, in relation to each area, whether the decision of the proposal does the following: reduces emissions, increases
 emissions, or has no impact on emissions. If it is uncertain this section can be labelled impact unknown
 - o If **no impact on emissions** is identified: no further detail is needed for this area, but can be added if relevant (e.g. if efforts have been made to mitigate emissions in this area.)
 - Describe impacts or potential impacts on emissions: two sections deal respectively with emissions from the Council (including those of contractors), and emissions across Rotherham as a whole. In both sections please explain any factors that are likely to reduce or increase emissions. If impact unknown has been selected, then identify the area of uncertainty and outline known variables that may affect impacts.
 - In most cases there is no need to quantify the emission impact of an area after outlining the factors that may reduce or increase emissions. In some cases, however, this may be desirable if factors can be reduced to a small number of known variables (e.g. if an emission impact is attached to a known or estimated quantity of fuel consumed).
 - Describe any measures to mitigate emission impact: regardless of the emission impact, in many cases steps should be taken in
 order to reduce mitigate all emissions associated with each area as far as possible; these steps can be outlined here (For example: if a
 proposal is likely to increase emissions but practices or materials have been adopted in order to reduce this overall impact, this would
 be described here).
 - Outline any monitoring of emission impacts that will be carried out: in this section outline any steps taken to monitor emission levels, or steps taken to monitor the factors that are expected to increase or reduce emission levels (for example, if waste or transport levels are being monitored this would be described here)
- A **summary paragraph** outlining the likely overall impacts of the proposal/decision on emissions should then be completed this is not required if the proposal/decision has no impact across all areas.
- The supporting information section should be filled as followed:
 - Author/completing officer
 - Research, data, or information may refer to datasets, background documents, literature, consultations, or other data-gathering exercise. These should also be added to the supporting documents section of the cabinet report
- Carbon Impact Assessments are to be appended to the associated cabinet reports
- Prior to publishing reports, Carbon Impact Assessments should be sent to <u>climate@rotherham.gov.uk</u> for feedback
- Report authors may also use the above email address to direct any further queries or to access further support regarding completing the assessment

REPORT TITLE - Sunny Lane (part) Waverley, proposed One Way system

CABINET

Mill the decision/proposal impact Impact			If an impact or potential impacts are identified			
Emissions from non-domestic buildings? Reduce emissions None Short-term emissions from transport during the construction phase – vehicle movements to and from the site will create emissions through the movement of materials and personnel. It should be noted that this is a traffic management measure that is being included within a private new build development The provision of an efficient traffic management system with clear and appropriate signing ensures that drivers are travelling along the highway network in a safe and efficient manner which	decision/proposal	Impact	potential impacts on emissions from the Council and its	Describe impact or potential impacts on emissions across Rotherham as a	Describe any measures to	monitoring of emission impacts that will be carried
emissions None Short-term emissions from transport during the construction phase – vehicle movements to and from the site will create emissions through the movement of materials and personnel. It should be noted that this is a traffic management measure that is being included within a private new build development The provision of an efficient traffic management system with clear and appropriate signing ensures that drivers are travelling along the highway network in a safe and efficient manner which	non-domestic					
transport? carbon impact.	Emissions from		None	transport during the construction phase — vehicle movements to and from the site will create emissions through the movement of materials and personnel. It should be noted that this is a traffic management measure that is being included within a private new build development The provision of an efficient traffic management system with clear and appropriate signing ensures that drivers are travelling along the highway network in a safe and efficient manner which should result in a lower	None	monitoring in place. The borough's emissions are monitored on an annual basis with a

Emissions from waste, or the quantity of waste itself?	No impact				
Emissions from housing and domestic buildings?	No impact				
Emissions from construction and/or development?	Increase in emissions	None	Thermoplastic road markings used to indicate the extent of the one way system with a greenhouse gas emissions factor of 5.7 tCO2e per tonne. They are also a leading source of ocean plastic pollution.	None	None
	No impact				
Carbon capture (e.g. through trees)?			ocicion that have not been covered by th		

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

N/A

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

Potential reductions in carbon impact due to efficient traffic management network resulting in drivers making clear informed decisions resulting in the reduction of unnecessary braking and potentially collisions. In this specific case, the provision of a one way system, ensures that traffic flows freely along the identified roads.

Supporting information:		
Completed by:	Nigel Davey	
(Name, title, and service area/directorate).	Engineer	
·	Highways Infrastructure Service	
Please outline any research, data, or information used to complete this [form].	Circular roads document 1/2013	
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	Tracking reference: CIA351	
Champions]	Katie Rockett, Climate Change Officer	