

Scheme name / summary description	Value £'000
<b>A</b> <b>Transport Regeneration &amp; Climate Change</b>	
New additions	
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Page 5</p> <p><b>Arundel Gate Bus Gate</b></p> <p><b>Why do we need the project?</b></p> <p>The Arundel Gate Bus Gate intervention is one of many measures being implemented across the city centre, which when considered collectively, build upon the great work already completed and in the pipeline. The purpose of the bus gate is to remove through traffic in the northbound direction on Arundel Gate, which in turn will not only act a measure within the Clean Air Plan, but also allows the carriageway to be redesigned, to create a high quality public space and drive investment and redevelopment of the existing Arundel Gate frontages. Access to all the businesses and properties are retained with the scheme being designed around the servicing requirements of the St Pauls complex and the Novotel Hotel. This will be further explored through the Traffic Regulation Order.</p> <p><b>How are we going to achieve it?</b></p> <p>Feasibility works will be undertaken to determine how the bus lane can be installed, enforced and re-route affected traffic efficiently.</p> <p>This will also include an Experimental Road Traffic Order. This allows for the installation of a bus lane while running a public consultation in parallel as well as assessing the benefits.</p> <p>The cost of this stage is £50k and will be fully funded from Clean Air Zone [CAZ] funding.</p> <p><b>What are the benefits?</b></p> <ul style="list-style-type: none"> <li>• To develop a scheme that contributes to our clean air plan by removing traffic apart from buses and authorised vehicles from Arundel Gate northbound</li> <li>• Improves resilience and reliability of public transport network</li> <li>• Reduces CO2 emissions by removing most traffic from the area</li> <li>• Improves air and noise quality</li> <li>• Improves the accessibility to the area by removing most traffic from the road</li> </ul> <p><b>When will the project be completed?</b></p> <p>2022-23</p>	+50

	<b>Funding Source</b>	Clean Air Zone	<b>Amount</b>	50k	<b>Status</b>		<b>Approved</b>		
	<b>Approval Route</b>		Decision to implement Clean Air Zone approved by Co-op Exec. Oct 21						