Question	Yes/ No
 Is the facility in a high climate risk location? <i>Risk driver</i> 	
 Does this asset deliver vital services to Geelong's community? Social benefit driver 	
 Is this asset interconnected to other assets and services <i>Risk driver</i> 	
 Does climate change exacerbate OH&S risk? Social benefit and risk drivers 	
 Have the potential impacts of climate change on ongoing operating costs been considered? <i>Affordability business driver</i> 	
 Can the asset materials withstand hotter daily temperatures and extremes and more intense rainfall? <i>Affordability business driver</i> 	

Response:

Neighbourhood scale response	Yes/ No
 Are there opportunities to manage urban heat around this asset? <i>Risk driver benefits</i> 	
 Are there opportunities to capture and reuse stormwater? <i>Risk driver and affordability business driver benefits</i> 	
Asset scale response	
 Has the design been changed to respond to climate change? <i>Risk driver</i> 	
 Have trade-offs in developing solutions been identified? For example, plantings can be used to counter UHI, but species selection should consider risks associated with increasing watering requirements, particularly in light of potential increasing likelihood of drought. 	

