Legend: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

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The software used for the swept path analysis produces a swept path with the trailer following the tractor unit and automatically applying rear axle steering as necessary. it is possible to manually override the rear axle steering, and this has been used to give a comparison. The main aim of manually overriding the rear axle steering is to keep wheels of trailers on tarmac surfaces, thus limiting the amount of overrun surfacing construction being required. Caution is required, as where turns are extreme, manual override of rear axle steering may produce an undeliverable swept path, without the trailer being

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	Rev	Amendments	Date	Ву	Chk	Auth	
	0	PLANNING APPLICATION	03/22	DP	cl	CL	
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TURBINE DELIVERY ROUTE ASSESSMENT SWEPT PATH ANALYSIS - NODE 4 - R425 / R426 ROUNDABOUT - TOWER TRAILER

Scale 1:1,000	@ A3	SLR Project No. 428.V02036.00787					
Designed DP	Drawn DP	Checked CL	Authorised CL				
Date 03/22	Date 03/22	Date 03/22	Date 03/22				
Drawing Number Rev. 1 1							