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NE	Figure 11.2
KINCARDINE	Figure 11.2
	(online replacement) Land made available for temporary works and construction
	Study area for ecological receptors (50m from the indicative area boundary)
	Study area for human receptors (350m from the indicative area boundary)
	Study area (50m from the route(s) used by construction vehicles up to 200m from the site exit(s))
	 Mean Low Water Springs Mean High Water Springs
	Receptors
	Human receptor locations Special Protection Area (SPA)*
	Wetlands of International Importance (Ramsar)* Site of Special Scientific Interest (SSSI)*
	Data source: *Scottish National Heritage (SNH) - Data provided March 2018 1 OCT 2020 EX Report Publication AH DHo IP GMcI
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	TRANSPORT
	A985 Kincardine Bridge Refurbishment Piled Viaduct Replacement
	Drawing title
	EIA Report Construction Dust Assessment Study Areas And Human And Ecological Receptors Sheet 1 of 1
	Drawing Status FINAL Scale 1:5,000 @ A3 DO NOT SCALE Jacobs No. B2020209 Entert Scale
	Drawing number Figure 11.2 Rev 1
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