



<b>Policy:</b>	<b>Site Impact Assessment</b>	<b>Reference:</b>	<b>SIASES0031</b>
		<b>Review Date:</b>	<b>05/2023</b>

**Site/ Contract No.:**

**Inspected by:**

**Date:**

✓ for item found – action required		✗ for item found – no further action required		N/A for Not Applicable	
Code	Description			Result	
1	Are there residences in close proximity?				
2	Are there local businesses in close proximity?				
3	Is there adequate parking available?				
4	Will parking of site staff vehicles have an impact on local residents / businesses?				
5	Is there a suitable location for Site Access Control?				
6	Are the access arrangements for plant / personnel suitable?				
7	Is there a safe walking route to the worksite?				
8	Is the location identified as vandal hotspot?				
9	Are there watercourses present?				
10	Are tunnels within the worksite / access?				
11	Are there any trees / structures that require protecting?				
12	Are there any specific hazards identified in the pretender H&S plan for location?				
13	Have any additional site hazards been identified?				
14	Are there any overhead cables or hazards present in the area?				
15	Are there any underground cables or hazards present in the area?				
16	Lighting required on site?				
17	Will the position of site lighting affect residents?				
18	Will the position of site lighting affect any roads/ open rail lines?				
19	Is there any SSSI's or nature reserves in this location?				
20	Is there any evidence of Badger setts?				
21	Is there any evidence of nesting birds that will be affected by the works?				
22	Is there evidence of Giant Hogweed/ Japanese Knotweed/ Wild Parsnip in area?				
23	Is there any overgrown vegetation obscuring the safe walking route?				
24	Are there any open / broken catch pits in the area?				
25	Is there space for waste skips and/or bins to be provided on site?				
26	Can all substances be stored correctly in bunded containment?				
27	Will site activities cause dust which may affect surroundings				
28	Other?				
	What can we provide to enhance the existing natural environment when we leave this job				

