STEP 1. Description of the project/p	roposal and local site characteristics:
a) File Reference No:	N/A
(b) Brief description of the project or plan:	Sensory Park comprising of flower beds, gravel pathways, sensory equipment, and a water feature (Proposed Site Layout in Figure 1 below).
(c) Brief description of site characteristics:	The application site is 0.34 Halocated within the Tom Ruane Park on the Sligo Road, Ballina Co. Mayo (See Map in Appendix A). The site is amenity grassland and is bounded to the north by a post and wire fence and treeline. The site is serviced by an existing car park which will provide a means of access.  The Killala Bay /Moy Estuary SAC is adjoining the proposed development and separated by a treeline (see Appendix B for map showing development relative Natura 2000 sites).
(d) Relevant prescribed bodies consulted: e.g. DHLGH (NPWS), EPA, OPW	None
(e) Response to consultation:	N/A

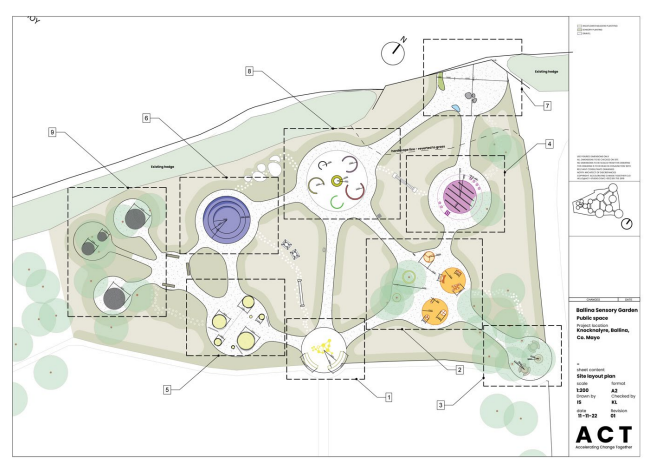


Figure 1 Proposed layout of sensory park at Tom Ruane Park, Ballina Co. Mayo

STEP 2. Identification of relevant Natura 2000 sites using Source-Pathway- Receptor model and compilation of information on Qualifying Interests and conservation objectives.

	Object			
European Site (code)	List of Qualifying interest/Special Conservation Interest	Distance from Proposed development	Connections Source- Pathway- Receptor	Considered further for screening Y/N
Killala Bay/Moy Estuary SAC (000458)	13 Qls <a href="https://www.npws.ie/sites/default/files/protected-sites/conservation-objectives/CO0">https://www.npws.ie/sites/default/files/protected-sites/conservation-objectives/CO0</a>			

	sites/conservation objectives/CO0 02298.pdf		hydraulically connected	
Lough Conn	5 SCIs		N	
and Lough	4 bird species and 1 wetland		No ecological	
Cullin SPA	https://www.npws.ie/sites/default	7.4km	connection	N
004228	/files/protected-	southwest	due to	IN
	sites/conservation objectives/CO0		separation	
	<u>04228.pdf</u>		distance	
Lough Hoe	4 QIs		N	
Bog SAC	https://www.npws.ie/sites/default		No ecological	
000633	/files/protected-	9.1km	connection	N
	sites/conservation objectives/CO0	southeast	due to	IN .
	<u>00633.pdf</u>		separation	
			distance	
Ox	9 QIs		N	
Mountain	https://www.npws.ie/sites/default		No ecological	
Bogs SAC	/files/protected-	11.3km	connection	N
002006	sites/conservation objectives/CO0	east	due to	IN
	<u>02006.pdf</u>		separation	
			distance	

STEP 3. Assessment of I	Likely Significant Effects
(a) Identify all potential direct and indirect in	
conservation objectives of a European site, to	aking into account the size and scale of the
project under the following headings:	
Impacts	Possible Significance of Impacts:
	Duration/magnitude etc).
Construction Phase	There will be minor excavation works required
<ul> <li>Vegetation clearance</li> </ul>	to provide a solid base for installation of
<ul> <li>Demolition</li> </ul>	edging, walkways and water feature.
<ul> <li>Surface water runoff from soil</li> </ul>	Excavated material will be removed offsite.
excavation/infill/landscaping	
<ul> <li>Dust noise vibration</li> </ul>	There will be some noise disturbance during
<ul> <li>Lighting disturbance</li> </ul>	construction but not significantly above
<ul> <li>Impact on groundwater/dewatering</li> </ul>	background traffic noise levels.
<ul> <li>Storage of excavated/construction</li> </ul>	
materials	There are no surface water pathways to the
<ul> <li>Access to site</li> </ul>	Killala Bay/Moy Estuary SAC and SPA and the
<ul><li>Pests</li></ul>	presence of a treeline will attenuate any runoff
	generated.
	Indirect groundwater connectivity is weak and
	due to the short duration and low intensity of
	the works no significant effects are predicted
	on the nearby European site.

## Operational phase e.g. It is not expected that there will be a significant increase in disturbance levels over and above Direct emission to air and water existing activity due to the proposed project. Surface water runoff containing contaminant or sediment Lighting disturbance Noise/vibration Changes to water/groundwater due to drainage or abstraction Presence of people, vehicles and activities Physical presence of structures (e.g. collision risks) Potential for accidents or incidents In-combination/other None

#### (b) Describe any likely changes to the European site:

Examples of the type of changes to give consideration to include:

- Reduction or fragmentation of habitat area
- Disturbance to QI species
- Habitat or species fragmentation
- Reduction or fragmentation in species density
- Changes in key indicators of conservation status value (water or air quality etc.)
- Changes to areas of sensitivity or threats to QI
- Interference with the key relationships that define the structure or ecological function of the site

### None

While the proposed development is adjoining the Killala Bay/ Moy Estuary SAC, due to the nature and scale of the development and relatively low intensity of use in the operational phase changes to the European site as listed are not likely to occur.

# (c) Are 'mitigation' measures necessary to reach a conclusion that likely significant effects can be ruled out at screening? Yes □ No ☒ While best practice construction methods are likely to be implemented these are not required to avoid or reduce any affects on a European site. These measures are not relied upon to reach a conclusion of no significant effects on any European site.

# Step 4. Screening Determination Statement

# The assessment of significance of effects:

Describe how the proposed development (alone or in-combination) is/is **not likely** to have **significant** effects on European site(s) in view of its conservation objectives.

On the basis of the information provided, which is considered adequate to undertake a screening determination and having regard to :

- The nature and scale of the proposed project on amenity grasslands in an urban setting
- Intervening treeline acting as a buffer for any effects
- Absence of a direct connections with regard to the Surface-Pathway-Receptor model

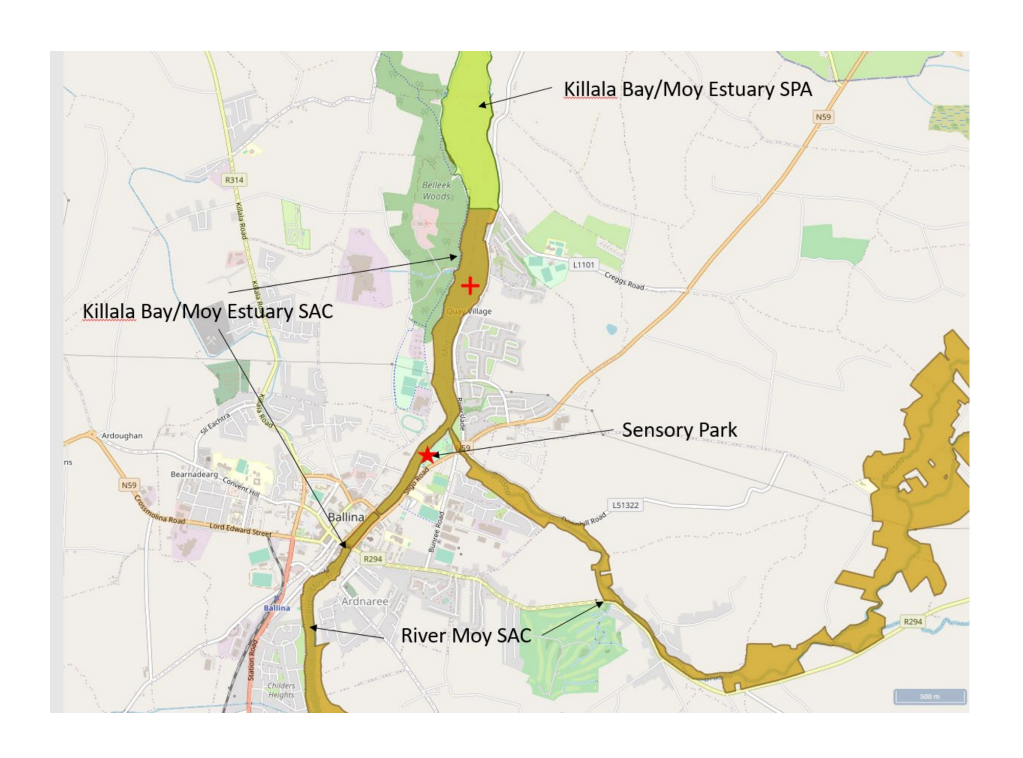
It is concluded that the proposed project, individually or incombination with other plans or projects, would not be likely to have a significant effect on the above listed European sites or any other European site, in view of the said sites conservation objectives.

An Appropriate Assessment is not, therefore, required.

Conclusion:		
	Tick as	Recommendation
	Appropriate	
(i) It is clear that there is <b>no</b>		The proposal can be screened out:
likelihood of significant effects on	⊠	Appropriate assessment not required.
a European		
(ii) It is <b>uncertain</b> whether the		☐ Request further information to complete
proposal will have a significant		screening
effect on a European site.		☐Request NIS
		☐ Refuse planning permission
(iii) Significant effects are likely.		☐Request NIS
		☐ Refuse planning permission
Signature and Date of	Leo Brogan	
Recommending Officer:	A. Assistant S	cientist
	Environment,	Climate Action and Agriculture Section
	/ -	> *
	Les	
Signature and Date of the Decision		
Maker:		

# **APPENDIX A**

Site Location Map



APPENDIX B
Map showing development relative to Natura 2000 sites

