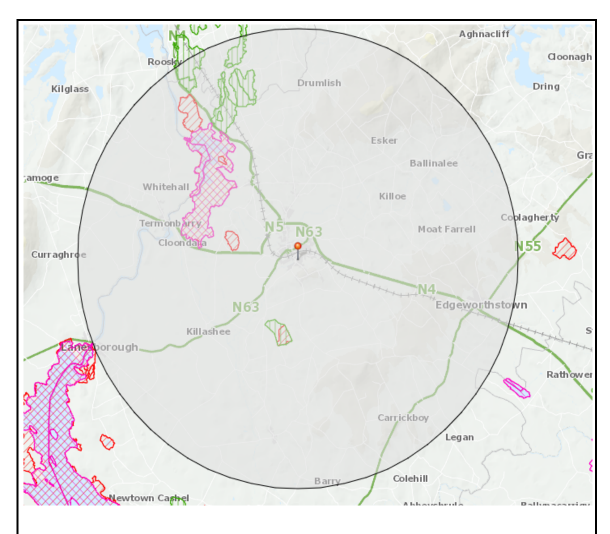
Appropriate Assessment Conclusion Statement

Step 1 Is development required for management of Natura 2006		No X
Step 2 - Description of Proposed Development		
Description of Development	Proposed Alterations and Extension to the domestic dwelling.].
Address	5 The Hollows, Glack, Longford.	
Size, Scale, Area, land Take	o.o35 ha (site area). There will be no Land Take from any Designated Site.	om
Physical changes – excavation/Piling/Dredging etc	No Works within Any Designated Site	
Resource requirements	None from any SAC / SPA	
Emissions and waste	Those associated with construction phase of the develop only. There are no watercourses within or adjacent to the situthere will be no emissions from the works to any watercour any SAC / SPA.	te and
Transportation requirements	Those associated with the transporting construction mater There will be no transportation requirements that could less significant effects upon any SAC / SPA.	
Duration of construction/operation/decommissioning	Works will be complete within one year.	

Distance from Natura 2000 Site (or key Features) Other relevant projects/Plans	There are seven Natura 2000 sites within 15km: 1. Brown Bog SAC is 4.2km West 2. Mount Jessop Bog SAC is 4.3km South 3. Lough Forbes SAC is 6.5km North West 4. Ballykenny Fisherstown SPA is 6.5km North West 5. Clooneen Bog SAC is 9.5km North West 6. Lough Forbes Complex SAC is 8km South West 7. Lough Ree SPA is 15km South-West There is no connectivity between the application site and any of these SACs / SPAs and therefore effects are not likely to occur. The Site Synopses for all these sites are available on the website of the National Parks and Wildlife Service There are no other plans or projects considered relevant.
Other	N/A
Step 3 – Characteristics of the Site	
Relevant Natura 2000 Sites (Distance Dependant on Project -one off/extension — 1km)	There are six Natura 2000 site within 15km. The closest of these is Brown Bog SAC and this is 4.2km west. There is no connectivity between the application site and this SAC and therefore impacts upon this site will not occur.
Characteristics (PlanReg report)	The Site is an Existing Domestic Site Dominated by Buildings and Artificial Surfaces

Potential Significant Effects	Yes				No
r oterical significant Effects	Indicator	5	Significan	t	Х
		certain	likely	uncert ain	
Loss of Habitat Area	% of loss				Х
Fragmentation	Duration/Permanence/level in relation to original context				Х
Disturbance	Duration/Permanence – distance from site				Х
Species Population Density	Timescale for Replacement				Х
Water Resource	Relative change				Х
Water Quality	Relative change in key elements				Х
In-Combination effects	Other Plans or Projects in Vicinity*				Х

Summary of advice	from NPWS	N/A – No Consultation Required			
Screening Conclu	sions				
AA is Not Required	Plan or Project directly conn nature conservation manage	or connected with or necessary to the anagement of the site		No Potential for significant effects	X
AA is required Signi Uncertain	ficant effects Certain/ Likely/	AA is not Required as there is r	no potent	ial for significant effects	
Who carried out this AA Conclusion Statement Austin Kielty - Assistant Engineer Longford County Council					



The Application Site (Pinned) in Relation to the Natura 2000 Sites within 15km.

SACs – Red Hatcing, SPs – Pink Hatching.