ASSESSMENT SCREENING REPORT FOR PLANNING APPLICATIONS

Local Authority Own Development – Construction of 4 No. units at Church St., Templemore, Co. Tipperary

(A) DESCRIPTION OF PROJECT AND LOCAL SITE:			
	Church St., Templemore, Co. Tipperary		
Site location:	The demolition of 2 No evicting single storey and of terrops		
Development for	The demolition of 2 No. existing single storey end of terrace units, and the construction of 4 No. one bedroom		
which permission is	apartments contained in 2 No. two storey units, underground		
sought:	services and all associated site works.		
le the emplication	No not required		
Is the application accompanied by	No – not required		
EIAR			
(B) IDENTIFICATION	OF THE RELEVANT NATURA 2000 SITE(S):		
Natura 2000 site(s) within 15km and	Within 15km		
distance to same:	SAC 000934 - Kilduff, Devilsbit Mountain (5km)		
	SAC 002137 - Lower River Suir (12km)		
	NHA 001853 – Nore Valley Bogs (12km)		
	PNHA 000942 – Templemore Wood (0.5km)		
	PNHA 001934 – Cabragh Wetlands (Ardbaun Site) (11km)		
	PNHA 000938 – Sheehills Esker (15km)		
	PNHA 002060 – Aghsmear House (12km)		
Sites within the zone of influence:	PNHA 000942 – Templemore Wood (0.5km)		
Conservation	SAC 000585 – Kilduff, Devilsbit Mountain		
objectives/qualifying	Features of Interest		
interests of the site	European dry heaths [4030]		
and the factors that contributes to the	Species rich Nardus grasslands, on siliceous substrates in		
conservation value	mountain areas (and submountain areas, in Continental		
of the site: (which	Europe) [6230]		
are taken from the	SAC 002137 – Lower River Suir		
Natura 2000 site synopses and, if	Features of Interest		
applicable, a	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)		
Conservation	[1330]		
Management Plan: (all available at	Mediterranean salt meadows (Juncetalia maritimi) [1410]		
www.npws.ie)	Water courses of plain to montane levels with the		

Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260]

Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430]

Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]

Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0]

Taxus baccata woods of the British Isles [91J0]

Margaritifera margaritifera (Freshwater Pearl Mussel) [1029]

Austropotamobius pallipes (White-clawed Crayfish) [1092]

Petromyzon marinus (Sea Lamprey) [1095]

Lampetra planeri (Brook Lamprey) [1096]

Lampetra fluviatilis (River Lamprey) [1099]

Alosa fallax fallax (Twaite Shad) [1103]

Salmo salar (Salmon) [1106]

Lutra lutra (Otter) [1355]

NHA 001853 – Nore Valley Bog Qualifying Feature

Peatlands [4]

PNHA 001934 – Cabragh Wetlands (Ardbaun site) Features of Interest

Springs of lime-rich groundwater

PNHA 000938 – Sheehills Esker Features of Interest

Sandy esker ridges

PNHA 002060 – Aghsmear House

Features of Interest

Natterer's Bat (Myotis nattereri)

PNHA 000942 – Templemore Wood Features of Interest

Drainage trenches and birdlife

In relation to this PNHA, the proposed development has no direct link to the PNHA, which is situated to the west in Templemore Town Park. The proposed development will replace existing units within their existing sites and it is considered that the development will not have any negative

	impact on the PNHA.
Key Environmental conditions to support site integrity.	impact on the PNHA. The maintenance of habitats and species within Natura 2000 sites at favourable conservation condition will contribute to the overall maintenance of favourable conservation status of those habitats and species at a national level. Favourable conservation status of a habitat is achieved when: • its natural range, and area it covers within that range, are stable or increasing, and • the specific structure and functions which are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future, and • the conservation status of its typical species is favourable. The favourable conservation status of a species is achieved when: • population dynamics data on the species concerned indicate that it is maintaining itself on a long-term basis as a
	 viable component of its natural habitats, and the natural range of the species is neither being reduced nor is likely to be reduced for the foreseeable future, and
	there is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term
	basis.

(C) POSSIBLE IMPACTS ARISING FROM THE PROJECT:			
Con	sider the potential for direct impacts on habitats sider proposed developments within 200m of the Natura 0 site	Y/N Comment	and
1.1	Could the proposed project give rise to direct loss of habitats for which the Natura 2000 site is designated, or other habitats occurring within the Natura 2000 site?	N	
1.2	Could the proposed project give rise to increased human usage/access to the site, which could potentially cause deterioration of certain habitat types eg woodlands,	N	

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	wetlands or riverbanks. Consider proposals for development of a large scale within 1km of sensitive woodlands eg large scale residential development or hotels. Consider proposals for the development of paths or cycleways along the river.		
1.3	Does the proposed project involve development of drainage systems? If yes, could this cause drying out of wetland or woodland habitats within the Natura 2000 site?	N	
Con	sider the potential for impacts on water quality within	Y/N	and
	Natura 2000 site	Comment	
Natu	sider all proposed developments within the catchment of the Ira 2000 site.		
2.1	Are there any rivers, streams or drains connecting the proposed development site and the Natura 2000 site? If yes, consider whether there is potential for construction related impacts on water quality.	N	
2.2	Would the proposed project result in surface water or other discharges to rivers, streams or drains directly connected to the Natura 2000 site? If yes, consider whether the discharges could give rise to increased eutrophication or other pollution risk within the Natura 2000 site. Consider whether increased surface water discharge could give rise to increased risk of downstream storm water surges.	N	
2.3	Would the proposed project require an industrial waste water discharge license? If yes, consider the potential impacts of the discharge on water quality in the Natura 2000 site.	N	
2.4	Is the proposed project located within a flood zone? If yes, consider whether there is potential for construction or operational related impacts on water quality in the Natura 2000 site; consider whether the proposed project increases flood risk elsewhere in the catchment and particularly the Natura 2000 site; or increases the risk of stormwater surges downstream.	N	
2.5	Are the proposals for waste water treatment in compliance with EPA requirements?	Y	
2.6	Could the proposed project contribute to cumulative negative impacts on water quality? Consider the current status of the freshwater system (see www.wfdireland.ie).	N	
2.7	Would the proposed project involve dredging (construction or ongoing maintenance related)?	N	
Consider potential for impact on species		Y/N Comment	and
Freshwater Pearl Mussel			
3.1	Protection of this species will be achieved by the protection of water quality (see section 2 above), by the protection of river habitats (see section 1 above), and by the maintenance of free passage for fish.	N	
	hwater Crayfish		
3.2	Protection of this species will be achieved by the protection of river habitats (see section 1 above).	N	

3.3	Protection of these species will be achieved by the protection of water quality (see section 2 above), by the protection of river habitats (see section 1 above), and by the maintenance of free passage for fish.	N
Otter	· · ·	
3.4	Would the proposed project result in any interference with river banks within the Natura 2000 site?	N
3.5	Would the proposed project result in increased levels of disturbance to the habitat of the Otter?	N

D) NPWS ADVICE:	
Summary of advice received from NPWS:	N/A

(E) SCF	ENING CONCLUSION:		
Screeni	g concludes that : (Tick [$$] the appropriate box A, B o	r C)	
A) Appropriate Assessment is not required because the project is directly connected with or necessary to the nature conservation management of the site.			nected
	B) No potential for significant effects therefore Appropriate Assessment is not required.		
C) Significant effects are certain, likely or uncertain. (In this situation seek a Natura Impact Statement from the applicant or reject the project. Reject if too potentially damaging or inappropriate.			
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