EO Regulations Examination:

	Part 1	
	Identification of Licence	
Examiners Name:	Jennifer Cope	
Date of examination:	28 May 2012	
WWDL Licence Register No.:	D0043-01	
Licensee:	Cork County Council Southern Division	
Agglomeration:	Blarney	
Agglomeration size	Discharges from agglomerations with a population equivalent of more than 10,000	
Date of Issue of licence:	04 December 2008	
	Part 2 The findings of the Examination are as for an examination of this licence and I recommendate.	
	Yes	No

	Yes	No
Licence complies with EO GW Regs requirements and a declaration can be issued to that effect.	\square	
Licence complies with EO SW Regs requirements and a declaration can be issued to that effect.		
Licence does not comply with the requirements of the EO GW Regs, Licence can be brought into compliance with a technical amendment		
Licence does not comply with the requirements of the EO SW Regs, Licence can be brought into compliance with a technical amendment		

Licence does not comply with the requirements of the EO PM Regs, Licence can be brought into compliance with a technical amendment	V
Licence does not comply with the requirements of the EO GW Regs and having regard to the degree of noncompliance a full-scale review is considered appropriate.	
Licence does not comply with the requirements of the EO SW Regs and having regard to the degree of noncompliance a full-scale review is considered appropriate.	
Licence does not comply with the requirements of the EO PM Regs and having regard to the degree of noncompliance a full-scale review is considered appropriate.	

Comment:

There is no data available on aquarious for the Shournagh river. There is assimilative capacity in the river for BOD based on the emission limit value set in the Final licence. However total phosphorus in the FD is set at 1.5 mg/l, and there is no assimilative capacity in the river at this emission limit value. There is no elv set for ammonia. The licence needs to be amended to include emission limit values for orthophosphate and ammonia to ensure compliance with the Surface Water Regulations.. Normal flow for 13,000 p.e., was calculated using the normal flow figure of 2,046 m³/day at 8,000 p.e. Secondary discharge was to be discontinued by 01 April 2012.

Signed: John Jennifer Cope

Date 28/05/12