

CORK COUNTY COUNCIL WESTERN DIVISION WATER SERVICES

Courthouse, Skibbereen, Co. Cork

APPLICATION FOR WASTE WATER DISCHARGE CERTIFICATE

SHERKIN ISLAND, CO. CORK.

Application Form 22nd December 2009





CORK COUNTY COUNCIL WESTERN DIVISION WATER SERVICES

Courthouse, Skibbereen, Co. Cork

15^{0.}

Re: Waste Water Discharge Certificate Application for the Agglomeration of Sherkin Island

Dear Sir/Madam,

Please find enclosed Cork County Council's Waste Water Discharge Certificate Application for the agglomeration of Sherkin Island, N

The following documentation is enclosed:

- 1 Nr. Signed original in hardcopy
- 1 Nr. Copy in hardcopy
- 2 Nr. CD-ROM with all documentation in electronic searchable PDF (OCR'd format)
- 1 Nr. CD-ROM with GIS Data, Tabular Data

The content of the electronic files is a true copy of the original hardcopy.

Niall O'Mahony, Senior Engineer.



Comhairle Contae Chorcaí 164, No. (021) 4532727 Soc. Curk. Cork County Council

Environmental Directorate, Inniscares, Co. Cork. Web: we manufacture in An Stittethöireacht Comhshaoil, Inis Cars, Co. Corcaigh. Non: (021) 4532700 a Pains (021) 4532727 Sulamb Gréndle: www.codecoude



Mr. Frank Clinton, Program Manager, Office of Climate, Licensing & Resource Use, Environment Protection Agency, Headquarters, PO Box 3000, Johnstown Castle Estate, County Wexford.

16th December, 2009

Re: Waste Water Discharge (Authorisation) Regulations 2007 – fees payable in respect of applications to be submitted by 22nd December, 2009.

Dear Mr. Clinton,

1 refer to the 72 certificate applications and 3 discharge authorisation licence applications which will be submitted by the council under the above regulations before the 22nd other December next.

I note that the fees payable in respect of these applications amount in 6245,000 and refer you to our letter of 7^6 November 2008 (sent by Ted.O. Leary, Senior Executive Officer) seeking a rebate/reduction, as is provided for middle Art 38 (3) of the regulations. I note that since that letter the council has paid a further \$570,000 in applications fees meaning that the total amount paid by the council to date amounts to $\in 1.245,000$.

As you will appreciate, in the current economic climate, the amount payable in respect of this final batch of applications is a significant sum that was not budgeted for in 2009. Moreover we have paid a substantial amount ir. liess already and have made our case for a reduction/rebate. Accordingly, Louist advise that we are not submitting payment in respect of these applications as we anticipate the rebate due to the council exceeds the fecs payable.

Yours faithfully,

Louis Duffy, Director of Service,

Environment & Emergency Services Directorate





WASTE Application Form

This is a draft document and is subject to revision.



Waste Water Discharge Certificate of Authorisation Application Form



Environmental Protection Agency

PO Box 3000, Johnstown Castle Estate, Co. Wexford Lo Call: 1890 335599 Telephone: 053-9160600 Fax: 053-9160699 Web: <u>www.epa.ie</u>Email: info@epa.ie



Tracking Amendments to Draft Application Form

Version	Date	Amendment since	Reason
No.		previous version	
V. 1.	12/06/2009	N/A	
V.2.	17/06/2009	Delete reference to Design Build and Operate	To accurately reflect the information required for the small schemes programme
		Delete the requirement to provide contact information for the associated waste water treatment plant	To accurately reflect the information required and the scale of the waste water works
		Replace references to the Water Services investment Programme with the Small Schemes Programme	To accurately reflect the information required for the small schemes regramme
		Update references to hew legislation	To reflect changes in legislation
		Inclusion of the requirement to submit information on private WWTPs of the within the agglomeration.	

Consento



Environmental Protection Agency Application for a Waste Water Discharge Certificate of Authorisation Waste Water Discharge (Authorisation) Regulations, 2007.

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ABOUT THIS APPLICATION FORM

This form is for the purpose of making an application for a Waste Water Discharge Certificate of Authorisation under the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007) or for the review of an existing Waste Water Discharge Certificate of Authorisation.

The Application Form <u>must</u> be completed in accordance with the instructions and guidance provided in the *Waste Water Discharge Certificate of Authorisation Application Guidance Note*. The Guidance Note gives an overview of Waste Water Certificates of Authorisation, outlines the certification application process (including the number of copies required) and specifies the information to be submitted as part of the application. The Guidance Note and application form are available to download from the licensing page of the EPA's website at www.epa.ie.

A valid application for a Waste Water Discharge Certificate of Authorisation must contain the information prescribed in the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007). Regulation 24 of the Regulations sets out the statutory requirements for information to accompany a Certificate of Authorisation application. The application form is designed in such a way as to set out these questions in a structured manner and not necessarily in the order presented in the Regulations. In order to ensume allegally valid application with respect to Regulation 24 requirements, please complete the Regulation 24 following Checklist provided in the web based tool: red http://78.137.160.73/epa wwd licensing

This Application Form does not purport to be and should not be considered a legal interpretation of the provisions and requirements of the Waste Water Discharge (Authorisation) Regulations, 2007. While every effort has been made to ensure the accuracy of the material contained in the Application Form, the EPA assumes no responsibility and gives no guarantee, or warranty concerning the accuracy, completeness or up-to-date nature of the information provided herein and does not accept any liability whatsoever arising from any errors or omissions.

Should there be any contradiction between the information requirements set out in the Application Form and any clarifying explanation contained in the accompanying Guidance Note, then the requirements in this Application Form shall take precedence.

PROCEDURES

The procedure for making and processing of applications for waste water discharge Certificates of Authorisation, and for the processing of reviews of such Certificates, appears in the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007) and is summarised below. The application fees that shall accompany an application are listed in the Third Schedule to the Regulations.

An application for a Certificate of Authorisation must be submitted on the appropriate form (available from the Agency website http://www.epa.ie/whatwedo/licensing/wwda/) with the correct fee, and should contain relevant supporting documentation as attachments. The application should be based on responses to the form and include supporting written text and the appropriate use of tables and drawings. Where point source emissions occur, a system of unique reference numbers should be used to denote each discharge point. These should be simple, logical, and traceable throughout the application.

The application form is divided into a number of sections of related information. The purpose of these divisions is to facilitate both the applicant and the Agency in the provision of the information and its assessment. **Please adhere to the format as set out in the application form and clearly number each section and associated attachment, if applicable, accordingly**. Attachments should be clearly numbered, titled and paginated, and must contain the required information as set out in the application form. Additional attachments may be included to supply any further information supporting the application. Any references made should be supported by a bibliography.

All questions should be answered. Where information is requested in the application form, which is not relevant to the particular application, the words "not applicable" should be clearly written on the form. <u>The abbreviation "N/A" should not be used</u>.

Additional information may need to be submitted beyond that which is explicitly requested on this form. Any references made should be supported by a bibliography. The Agency may request further information (under notices provided for in the Regulations) if it considers that its provision is material to the assessment of the application. Advice should be sought from the Agency where there is doubt about the type of information required or the level of detail.

Information supplied in this application, including supporting documentation will be put on public display and be open to inspection by any person.

Applicants should be aware that a contravention of the conditions of a waste water discharge Certificate of Authorisation is an offence under the Waste Water Discharge (Authorisation) Regulations, 2007.

The provision of information in an application for a waste water discharge Certificate of Authorisation which is false or misleading is an offence under Regulation 35 of the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007). *Note: <u>Drawings.</u>* The following guidelines are included to assist applicants:

- All drawings submitted should be titled and dated.
- All drawings should have a <u>unique reference number</u> and should be signed by a clearly identifiable person.
- All drawings should indicate a scale and the <u>direction of north</u>.
- All drawings should, generally, be to a scale of between 1:20 to 1:500, depending upon the degree of detail needed to be shown and the size of the facility. Drawings delineating the boundary can be to a smaller scale of between 1:1000 to 1:10560, but must clearly and accurately present the required level of detail. Drawings showing the waste water treatment plant location, if such a plant exists, can be to a scale of between 1:50 000 to 1:126 720. All drawings should, however, be A3 or less and of an appropriate scale such that they are clearly legible. Provide legends on all drawings and maps as appropriate.
- In exceptional circumstances, where A3 is considered inadequate, a larger size may be requested by the Agency.

It should be noted that it will not be possible to process or determine the application until the required documents have been provided in sufficient detail and to a satisfactory standard.

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SECTION A: NON-TECHNICAL SUMMARY

Advice on completing this section is provided in the accompanying Guidance Note.

A non-technical summary of the application is to be included here. The summary should identify all environmental impacts of significance associated with the discharge of waste water associated with the waste water works. This description should also indicate, where applicable, the hours during which the waste water works is supervised or manned and days per week of this supervision.

The following information must be included in the non-technical summary:

A description of:

- the waste water works and the activities carried out therein,
- the sources of emissions from the waste water works,
- the nature and quantities of foreseeable emissions from the waste water works into the receiving aqueous environment as well as identification of significant effects of the emissions on the environment,
- the proposed technology and other techniques for preventing or, where this is not possible, reducing emissions from the waste water works,
- further measures planned to comply with the general principle of the basic obligations of the operator, i.e., that no significant pollution is caused;
- measures planned to monitor emissions into the environment.

Supporting information should form Attachment Nº A.1 034

The Wastewater Works and Activities Carried Out Therein

Introduction Sherkin Island lies southwest of County Cork in Ireland alongside other islands of Roaringwater Bay. The Island has a permanent population of approximately 120 people with a significant number of day visitors during the summer. The island has a primary school, two pubs with a hotel, B&B, community centre and a church.

This application only deals with a small section of the island where a piped wastewater collection system and treatment plant is operated by Cork County Council. The wastewater from other parts of the island is treated by individual wastewater treatment plants.

Existing Waste Water Treatment Plant

The existing WwTP was commissioned in 1999, serves 6 no. council houses and discharges to a percolation area. The WwTP, with a volume of 11.25m³ which equates to a design capacity pe of 51, provides tertiary treatment prior to discharging the effluent to the percolation area.

Sources of Emissions from the Waste Water Works

The sources of emissions from this agglomeration are domestic only. The existing pe is currently estimated at 18 with a consequent dry weather flow (DWF) of $11.7m^3$ per day.

The nature and quantities of foreseeable emissions from the waste water works into the receiving aqueous environment as well as identification of significant effects of the emissions on the environment

The WwTP only serves the 6 no. council houses and therefore all future emissions will only be domestic, in nature with no significant effects from the percolation area.

The proposed technology and other techniques for preventing or, where this is not possible, reducing emissions from the waste water works

There is no programme of improvements proposed for the WwTP and percolation area in the Sherkin Island agglomeration. The fact that the effluent being discharge is mainly domestic, from six houses, and with no industrial contribution it is felt that the treatment plant is working satisfactory and that the emissions from the agglomeration will not result in significant environmental pollution.

Further measures planned to comply with the general principle of the basic obligations of the operator, i.e., that no significant pollution is caused

There is no programme of improvements proposed for the treatment plant and percolation area in the Sherkin Island aggiomeration. The fact that the effluent being discharge is mainly domestic, from six houses, and with no industrial contribution it is felt that the septic tank is working satisfactory and that the emissions from the agglomeration will not result in significant environmental pollution.

At present all septic tanks and treatment plants under the control of Cork County Council are monitored and maintained by full time Cork County Council personnel and are de-sludged if deemed necessary, thus reducing the possibility of environmental damage.

Measures planned to monitor emissions into the environment

It is proposed to sample once yearly the influent to and effluent from the WwTP.

Supporting information should form **Attachment N^o A**.

SECTION B: GENERAL

Advice on completing this section is provided in the accompanying Guidance Note.

B.1 **Agglomeration Details**

Sherkin Island Name of Agglomeration:

Applicant's Details

Name and Address for Correspondence

Only application documentation submitted by the applicant and by the nominated person will be deemed to have come from the applicant.

Provide a drawing detailing the agglomeration to which the Certificate of It should have the boundary of the Authorisation application relates. agglomeration to which the Certificate of Authorisation application relates clearly marked in red ink.

Name*:	Cork County Council
Address:	Water Services (Western Division)
	Courthouse
	Skibbereen
	Co. Cork
Tel:	028-21299 🖉 🕅
Fax:	028-21995
e-mail:	niall.omahony@corkcoco.ie.

*This should be the name of the Water Services Authority in whose ownership or control the waste water works is vested.
 *Where an application is being submitted on behalf of more than one Water Services Authority the details provided in Section B.1 shall be that of the lead Water Services Authority.

Name*:	Mr. Niall O'Mahony, S.E.
Address:	Water Services, Western Division,
	Cork County Council,
	The Courthouse, Skibbereen
	Co. Cork
Tel:	028-21299
Fax:	028-21995
e-mail:	niall.omahony@corkcoco.ie
dimenti di secondo di s	

*This should be the name of person nominated by the Water Services Authority for the purposes of the application.

Co-Applicant's Details

Name*:	Not Applicable	
Address:		
Tel:		
Tel: Fax:		
e-mail		

e-mail:

*This should be the name of a Water Services Authority, other than the lead authority, where multiple authorities are the subject of a waste water discharge Certificate of Authorisation application.

Attachment B.1 should contain appropriately scaled drawings / maps (≤A3) of the agglomeration served by the waste water works showing the boundary clearly marked in red ink. These drawings / maps should also be provided as geo-referenced digital drawing files (e.g., ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. These drawings should be provided to the Agency on a separate CD-Rom containing sections B.2, B.3, B.4, B.5, C.1, D.2, E.3 and F.2.

Attachment included	Yes	No
	\checkmark	

B.2 Location of Associated Waste Water Treatment Plant(s)

Give the location of the waste water treatment plant associated with the waste water works, if such a plant or plants exists.

Name*:	James Dwyer, S.E.E.	
Address:	Cork County Council	
	Kilmoon	
	Sherkin Island	
	Co. Cork	Ø)*
Grid ref	102048E, 025093N	at 115
(6E, 6N)		other
Level of	Tertiary	att. and
Treatment		es Xot

*This should be the name of the person responsible for the supervision of the waste water treatment plant.

Attachment B.2 should contain appropriately scaled drawings / maps (≤A3) of the site boundary and overall site drawings, including labelled discharge, monitoring and sampling points. These drawings / maps should also be provided as georeferenced digital drawing files (e.g., ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. These drawings should be provided to the Agency of a separate CD-Rom containing sections B.1, B.3, B.4, B.5, C.1, D.2, E.3 and 2.

Attachment included	Yes	No
	\checkmark	

B.3 Location of Primary Discharge Point

Give the location of the primary discharge point, as defined in the Waste Water Discharge (Authorisation) Regulation, associated with the waste water works.

Discharge to	Ground Water
Type of Discharge	via Percolation area
Unique Point Code	GW01 SHER
Location	Sherkin Island
Grid ref (6E, 6N)	102076E, 025103N

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Attachment B.3 should contain appropriately scaled drawings / maps (\leq A3) of the discharge point, including labelled monitoring and sampling points associated with the discharge point. These drawings / maps should also be provided as georeferenced digital drawing files (e.g. ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. This data should be provided to the Agency on a separate CD-Rom containing the drawings and tabular data requested in sections B.1, B.2, B.4, B.5, C.1, D.2, E.3 and F.2.

Attachment included	Yes	No
	\checkmark	

B.4 Location of Secondary Discharge Point(s)

Give the location of **all** secondary discharge $point(s)^*$ associated with the waste water works. Please refer to Guidance Note for information on Secondary discharge points.

Discharge	Not applicable
to	
Type of	
Discharge	<u>م</u> و.
Unique	net V
Point Code	a stolet
Location	only and
Grid ref	Set Stor
(6E, 6N)	1100 life

*Where a septic tank is in existence simultaneous to a package plant within an agglomeration, discharges from the septic tank shall be considered as a secondary discharge.

Attachment B.4 should contain appropriately scaled drawings / maps (\leq A3) of the discharge point(s), including labelled monitoring and sampling points associated with the discharge point(s). These drawings / maps should also be provided as geo-referenced digital drawing files (e.g. ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. This data should be provided to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.5, C.1, D.2, E.3 and F.2.

Attachment included	Yes	No
		\checkmark

B.5 Location of Storm Water Overflow Point(s)

Give the location of all storm water overflow point(s) associated with the waste water works.

Type of	Not applicable
Discharge	
Unique	
Point Code	
Location	
Grid ref	
(6E, 6N)	

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Attachment B.5 should contain appropriately scaled drawings / maps (\leq A3) of storm water overflow point(s) associated with the waste water works, including labelled monitoring and sampling points associated with the discharge point(s). These drawings / maps should also be provided as geo-referenced digital drawing files (e.g. ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. This data should be provided to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.4, C.1, D.2, E.3 and F.2.

Attachment included	Yes	No
		\checkmark

B.6 Planning Authority

Give the name of the planning authority, or authorities, in whose functional area the discharge or discharges take place or are proposed to take place.

Name:	Cork County Council – Planning Department	
Address:	Norton House	
	North Street	
	Skibbereen	
	Skibbereen Co. Cork	
Tel:	+353 28 40340	
Fax:	+353 28 21660	
e-mail:	planninginfo@corkcoco.ie	

Planning Permission relating to the water works which is the subject of this application:- (tick as appropriate) application - (tick as appropriate) -

has been obtained	\checkmark	is being processed	
is not yet applied for		is not required	
Cor			

Local Authority Planning File Reference Nº:	Part 8 planning

Attachment B.6 should contain *the most recent* planning permission, including a copy of *all* conditions, and where an EIS was required, copies of any such EIS and any certification associated with the EIS, should also be enclosed. Where planning permission is not required for the development, provide reasons, relevant correspondence, *etc.*

Attachment included	Yes	No
		\checkmark

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B.7 Other Authorities

B.7 (i) Shannon Free Airport Development Company (SFADCo.) area

The applicant should tick the appropriate box below to identify whether the discharge or discharges are located within the Shannon Free Airport Development Company (SFADCo.) area.

Attachment B.7(i) should contain details of any or all discharges located within the SFADCo. area.

Within the SFADCo Area	Yes	No
		\checkmark

B.7 (ii) Health Services Executive Region

The applicant should indicate the Health Services Executive Region where the discharge or discharges are or will be located.

Name:	Health Service Executiv	e
Address:	Area Headquarters	se ^e .
	Hospital Grounds	mer
	Skibbereen	13: 30 C
Tel:	028-40400	OT A STA
Fax:	028-21006	and the second sec
e-mail:	info@hse.ie	outpatt
	. Se	iton ferre

Population Equivalent of Agglomeration B. 8(i)

TABLE B.8.1 POPULATION EQUIVALENT OF AGGLOMERATION

The population equivalent (p.) of the agglomeration to be, or being, served by the waste water works should be provided and the period in which the population equivalent data was compiled should be indicated.

Population Equivalent	51
Data Compiled (Year)	2009
Method	Design Capacity of
	Tank

B.8 (ii) Pending Development

Where planning permission has been granted for development(s), but development has not been commenced or completed to date, within the boundary of the agglomeration and this development is being, or is to be, served by the waste water works provide the following information;

- information on the calculated population equivalent (p.e.) to be contributed to the waste water works as a result of those planning permissions granted,
- the percentage of the projected p.e. to be contributed by the non-domestic activities, and
- the ability of the waste water works to accommodate this extra hydraulic and organic loading without posing an environmental risk to the receiving waters.

There are no plans for any pending development to be incorporated into the existing WWTP.

B.8 (iii) FEES

State the relevant Class of waste water discharge as per Regulation 5, and the appropriate fee as per Columns 2 or 3 of the Third Schedule of the Waste Water Discharges (Authorisation) Regulations 2007, S.I. No. 684 of 2007.

	Class of waste water discharge	Fee (in €)	at USE		
	Agglomeration <500 pe	3,000	othe		
		ally.	and		
Α	ppropriate Fee Included	oses of for	Yes	No	
		MIR MIL			
		onPriver		V	

*See covering letter attached to entire certification applications from Cork County Council

B.9 Capital Investment Programme

State whether a programme of works has been prioritised for the development of infrastructure to appropriately collect, convey, treat and discharge waste water from the relevant agglomeration. If a programme of works has been prioritised provide details on funding (local or national small schemes programme) allocated to the capital project. Provide details on the extent and type of work to be undertaken and the likely timeframes for this work to be completed.

There is currently no programme of works for an upgrade of Sherkin Island WwTP.

Attachment B.9 should contain the most recent development programme, including a copy of any approved funding for the project and a timeframe for the completion of the necessary works to take place.

Attachment included	Yes	No
		\checkmark

B.10 Significant Correspondence

Provide a summary of any correspondence resulting from a Section 63 notice issued by the Agency in relation to the waste water works under the Environmental Protection Agency Acts, 1992 and 2003, as amended by Section 13 of Protection of the Environment Act, 2003.

No section 63 notice has been issued in relation to the waste water works.

Attachment B.10 should contain a summary of any relevant correspondence issued in relation to a Section 63 notice.

Attachment included	Yes	No
		\checkmark

B.11 Foreshore Act Licences.

 Attachment B.11 should contain the most recent licence issued under the Foreshore Act 1933.

Foreshore Act 1933, including a topy of all conditions attached to the licence and any monitoring returns for the previous 12-month period, if applicable.

steatto	. Peried) app	
Attachment included	Yes	No
		\checkmark

SECTION C: INFRASTRUCTURE & OPERATION

Advice on completing this section is provided in the accompanying Guidance Note.

C.1 Operational Information Requirements

Provide a description of the plant, process and design capacity for the areas of the waste water works where discharges occur, to include a copy of such plans, drawings or maps (site plans and location maps, process flow diagrams) and such other particulars, reports and supporting documentation as are necessary to describe all aspects of the area of the waste water works discharging to the aquatic environment. Maps and drawings must be no larger than A3 size.

The existing WwTP was commissioned in 1999, serves 6 no. council houses and discharges to a percolation area. The following is the detailed data and process description for the package treatment plant:

DESIGN DATA

Type Of Waste:	Domestic Sewage from 6 no. Housing estate
Sewage Volume:	9.2m ³ / day
Peak Flow Rate:	2.3m ³ / hour
Organic Content:	2.3kgBOD/day
Treated Effluent Standard:	20mg/I BOD
	30mg/l Suspended Solids
Treated Effluent Disposal:	Land Recolation
TECHNICAL DATA	2.3m ³ / hour 2.3kgBOD/day 20mg/I BOD 30mg/I Suspended Solids Land Recolation
No. Of Units: Type: C Process: Construction: PRIMARY SETTLEMENT	Land Recolation For proving the Biogest Model-A Submerged Aerated Filter Concrete
Volume: Rentention: <i>BIOZONE</i>	11.25m3 29.3Hrs
Volume: Loading: Retention: Air Supply Rate: No. Of Blowers: Type: Capactity: Motor Rating: Control:	5.0m3 0.46kgBOD/m3 13Hrs 280m3/Kg/Day Two Centrifugal 30.0m3/Hr 1.5Kw 24Hr/15Min Timeclock

CLARIFIER

Surface Area:	3.06m2
Overflow Rate:	18.0m3/m2/day
Upward Velocity:	0.75m/hr

SLUDGE RECYCLE

Rate: Method: 2.3m3/hr Airlift Pump

EFFLUENT TRANSFER

Tank Volume:	2.0m3
Retention:	52mins
Туре:	Pumped

The sewage first enters the primary settlement zone where gross solids are allowed to settle and digest anaerobically. The solids free effluent is displaced into the biological treatment zone. The effluent entering the aerated biofilter tank is mixed with the active sludge and oxygenated to encourage microbial activity and breakdown of the dissolved organic impurities. Air is provided by a centrifugal air blower unit with a coarse bubble diffuser system. A bacterial slime is maintained on the filter media, which allows the plant to operate at high sludge levels, and provides a buffer to any shock loadings.

Waste from the biological unit is displaced into the clarifier zone where quiescent conditions allow the sludge to separate and settle. The settled sludge is collected to the tank floor from where it is recycled by airlift and pumping to the bio-unit inlet and waste sludge is transferred to the primary tank. Waste sludge is removed periodically as required to maintain the optimum operating sludge levels.

The clean water is decanted from the top of the clarifier and transferred by a submersible pump to the percolation area which is located east of the WwTP.

C.1.1 Storm Water Overflows

For each storm water overflow within the waste water works the following information shall be submitted:

- An assessment to determine compliance with the criteria for storm water overflows, as set out in the DoEHLG '*Procedures and Criteria in Relation to Storm Water Overflows*', 1995 and any other guidance as may be specified by the Agency, and
- Identify whether any of the storm water overflows are to be decommissioned, and identify a date by which these overflows will cease, if applicable.

There are no stormwater overflows pertaining to Sherkin Island WwTP.

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C.1.2 Pumping Stations

For each pump station operating within the waste water works, provide details of the following:

- Number of duty and standby pumps at each pump station;
- The measures taken in the event of power failure;
- Details of storage capacity at each pump station;
- Frequency and duration of activation of emergency overflow to receiving waters. Clarify the location where such discharges enter the receiving waters.

There are no pumping stations pertaining to Sherkin Island WwTP.

Attachment C.1 should contain supporting documentation with regard to the plant and process capacity, systems, storm water overflows, emergency overflows, etc., including flow diagrams of each with any relevant additional information. These drawings / maps should also be provided as geo-referenced digital drawing files (e.g. ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. This data should be provided to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.4, B.5, D.2, E.3 and F.2.

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Attachment included	and Yes	No
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end copy		
Cons		

SECTION D: **DISCHARGES TO THE AQUATIC ENVIRONMENT**

Advice on completing this section is provided in the accompanying Guidance Note.

Give particulars of the source, location, nature, composition, quantity, level and rate of discharges arising from the agglomeration and, where relevant, the period or periods during which such discharges are made or are to be made.

Details of all discharges of waste water from the agglomeration should be the following submitted via web based link: http://78.137.160.73/epa wwd licensing/. The applicant should address in particular all discharge points where the substances outlined in Tables 'Emissions to Surface/Groundwaters and 'Dangerous Substances Emissions' are emitted

Where it is considered that any of the substances listed in Annex X of the Water Framework Directive (2000/60/EC) or any of the Relevant Pollutants listed in Annex VIII of the Water Framework Directive (2000/60/EC) are being discharged from the waste water works or are seen to be present in the receiving water environment downstream of a discharge from the works (as a result of any mogitoring programme, e.g., under the Water Framework Directive Programme of Measures) the applicant shall screen the discharge for the relevant substance.

D.1(i) Discharges to Surface Waters Purpose of waste waste waters purpose of waste waste waste waster of the following of the Details of all discharges of waste waters from the agglomeration should be supplied via the following web based Nie: http://78.137.160.73/epa_wwd_licensing/. Tables 'Discharge Point Details,' 'Emissions to Surface/Groundwaters and 'Dangerous Substances Emission's', should be completed for the primary discharge point from the agglomeration and for each secondary discharge point, where relevant. Table 'Discharge" Point Details' should be completed for each storm water overflow. Individual Tables must be completed for each discharge point.

Where monitoring information is available for the influent to the waste water treatment plant this data should also be provided in response to Section D.1(i).

There are no discharges of waste waster to surface waters form the agglomeration.

Attachment included Yes No

Supporting information should form Attachment D.1(i)

D.1(ii) Discharges to Groundwater

Details of all discharges of waste water from the agglomeration should be supplied via the following web based link: http://78.137.160.73/epa_wwd_licensing/. Tables 'Discharge Point Details', 'Emissions to Surface/Groundwaters and 'Dangerous Substances Emissions', should be completed for the primary discharge point from the agglomeration and for each secondary discharge point, where relevant. Table 'Discharge Point Details' should be completed for each storm water overflow. Individual Tables must be completed for each discharge point.

Where monitoring information is available for the influent to the waste water treatment plant this data should also be provided in response to Section D.1(ii).

Supporting information should form Attachment D.1(ii)

Attachment included	Yes	No
	\checkmark	

D.1 (iii) Private Waste Water Treatment Plants

Provide information on all independently owned/operated private waste water treatment plants operating within the agglomeration. Submit a copy of the ,er Water Water Nutoostical for and Section 4 discharge licence issued under the Water Pollution Acts 1977 to 1990, as amended for each discharge. Purposes

None

D.2 Tabular Data on Discharge Points

HOT COPYIN Applicants should submit the following information for each discharge point:

Table D.2:

PT_CD	PT_TYPE	LA_NAM E	RWB SYPE	RWB_NAME	DESIGNATION	EASTING	NORTHING
Point Code Provide Iabel ID's	Point Type (e.g., Primary/ Secondary/ Storm Water Overflow)	Local Authority Name (e.g., Donegal County Council)	Receiving Water Body Type (e.g., River, Lake, Groundwater, Transitional, Coastal)	Receiving Water Body Name (e.g., River Suir)	Protected Area Type (e.g., SAC, candidate SAC, NHA, SPA etc.)	6E-digit GPS Irish National Grid Reference	6N-digit GPS Irish National Grid Reference
GW01 SHER	Primary	Cork County Council	Groundwater	N/A	SAC, pNHA	080302E	025487N

An individual record (i.e. row) is required for each discharge point. Acceptable file formats include Excel, Access or other upon agreement with the Agency. A standard Excel template can be downloaded from the EPA website at www.epa.ie. This data should be submitted to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.4, B.5, C.1, E.3 and F.2.

SECTION E: MONITORING

Advice on completing this section is provided in the accompanying Guidance Note.

E.1 Waste Water Discharge Frequency and Quantities – Existing & Proposed

Provide an estimation of the quantity of waste water likely to be emitted in relation to all primary and secondary discharge points applied for. This information should be included in Table 'Discharge Point Details' via the following web based link: http://78.137.160.73/epa_wwd_licensing/.

Provide an estimation of the quantity of waste water likely to be emitted in relation to all storm water overflows within the agglomeration applied for. This information should be included in Table 'Discharge Point Details' via the following web based link: http://78.137.160.73/epa wwd licensing/.

Indicate if composite sampling or continuous flow monitoring is in place on the primary or any other discharge points. Detail any plans and timescales for the provision of composite sampling and continuous flow monitoring.

E.2. Monitoring and Sampling Points



Reference should be made to, provision sampling points and safe means of access, sampling methods, analytical and quality control procedures, including equipment calibration, equipment maintenance and data recording/reporting procedures to be carried out in order to ensure accurate and reliable monitoring.

In determining the sampling programme to be carried out, the variability of the discharge and its effect on the receiving environment should be considered. CON

Details of any accreditation or certification of analysis should be included. Attachment E.2 should contain any supporting information.

Attachment included	Yes	No
	\checkmark	

E.3. Tabular data on Monitoring and Sampling Points

Applicants should submit the following information for each monitoring and sampling point:

PT_CD	PT_TYPE	MON_TYPE	EASTING	NORTHING	VERIFIED
Point Code Provide label ID's assigned in section E of application	Point Type (e.g., Primary, Secondary, Storm Water Overflow)	Monitoring Type M = Monitoring S = Sampling	6E-digit GPS Irish National Grid Reference	6N-digit GPS Irish National Grid Reference	Y = GPS used N = GPS not used
aGW-1u	Primary Discharge	Monitoring	102104	25008	Ν
aGW-1d	Primary Discharge	Monitoring	102113	25111	N

An individual record (i.e., row) is required for each monitoring and sampling point. Acceptable file formats include Excel, Access & other upon agreement with the Agency. A standard Excel template can be downloaded from the EPA website at www.epa.ie. This data should be submitted to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.4, B.5, C.1, D.2 and F.2. tion put

E.4 Sampling Data Regulation 24(i) of the Waste Water Oischarge (Authorisation) Regulations 2007 requires all applicants in the case of an existing discharge to specify the sampling data pertaining to the discharge massed on the samples taken in the 12 months preceding the making of the application.

Regulation 24(m) requires applicants to give details of compliance with any applicable monitoring requirements and treatment standards.

Attachment E.4 should contain any supporting information.

Attachment included	Yes	No
	\checkmark	

Page 25 of 34

SECTION F: EXISTING ENVIRONMENT & IMPACT OF THE DISCHARGE(S)

Advice on completing this section is provided in the accompanying Guidance Note.

Clear and concise information is required to enable the Agency to assess the existing receiving environment. This section requires the provision of information on the ambient environmental conditions within the receiving water(s) upstream and downstream of any discharge(s) and/or the ambient environmental conditions of the groundwater upgradient and downgradient of any discharges.

Where development is proposed to be carried out, being development which is of a class for the time being specified under Article 24 (First Schedule) of the Environmental Impact Assessment Regulations, the information on the state of the existing environment should be addressed in the EIS. In such cases, it will suffice for the purposes of this section to provide adequate crossreferences to the relevant sections in the EIS.

F.1. Impact on Receiving Surface water or Groundwater

- Details of monitoring of the receiving surface water should be supplied via the following web based link: <u>http://78.137.169.73/epa_wwd_licensing/</u>. Tables 'Monitoring Details', 'Monitoring fest Details', 'Dangerous Substances Monitoring Details' and 'Dangerous Substances Monitoring Test Details' should be completed for the primary discharge point. Surface water monitoring locations upstream and downstream of the discharge point shall be screened for those substances listed in Tables 'Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details' and 'Dangerous Substances Monitoring Test Details'. Monitoring of surface water shall be considered out at not less than two points, one upstream from the discharge location and one downstream.
- Details of monitoring of the receiving ground water should be supplied via the following web based link: <u>http://78.137.160.73/epa_wwd licensing/</u>. Tables 'Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details' and 'Dangerous Substances Monitoring Test Details' should be completed for the primary discharge point. Ground water monitoring locations upgradient and down gradient of the discharge point shall be screened for those substances listed in Tables 'Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details' and 'Dangerous Substances Monitoring Test Details'. Monitoring of ground water shall be carried out at not less than two points, one upgradient from the discharge location and one downgradient.
- For discharges from secondary discharge points Tables 'Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details' and 'Dangerous Substances Monitoring Test Details' should be completed.

There are no secondary discharge points pertaining to this application.

Describe the existing environment in terms of water quality with particular 0 reference to environmental quality standards or other legislative standards. Submit a copy of the most recent water quality management plan or catchment management plan in place for the receiving water body. Give details of any designation under any Council Directive or Regulations that apply in relation to the receiving surface or groundwater.

Sherkin Island Lies within Roaringwater Bay which is a Special Area of Conservation and a proposed National Heritage Area.

o Provide a statement as to whether or not emissions of main polluting substances (as defined in the Dangerous Substances Regulations S.I. No. 12 of 2001) to water are likely to impair the environment.

The Dangerous Substances Regulations define the main polluting pesticides, solvents and metals which have significant effects on the environment. As the effluent being discharged is mainly domestic and with no industrial contribution, it can be assumed that the presence of these substances is negligible.

o In circumstances where drinking water abstraction points exist downstream/down gradient of any discharge describe measures to be undertaken to ensure that discharges from the waste water works will not have a significant effect on faecal coliform stalmonella and protozoan pathogen numbers, e.g., Cryptosporidium and Giardia, in the receiving water environment.

No water abstraction points exist down gradient of any of the discharge location. ection

- Indicate whether or not signations from the agglomeration or any plant, 0 methods, processes, operating procedures or other factors which affect such emissions are likely to have a significant effect on
 - a site (until the adoption, in respect of the site, of a decision by the (a) European Commission under Article 21 of Council Directive 92/43/EEC for the purposes of the third paragraph of Article 4(2) of that Directive) -
 - (i) notified for the purposes of Regulation 4 of the Natural Habitats Regulations, subject to any amendments made to it by virtue of Regulation 5 of those Regulations,
 - details of which have been transmitted to the Commission in (ii) accordance with Regulation 5(4) of the Natural Habitats Regulations, or
 - added by virtue of Regulation 6 of the Natural Habitats (iii) Regulations to the list transmitted to the Commission in accordance with Regulation 5(4) of those Regulations,
 - a site adopted by the European Commission as a site of Community (b) importance for the purposes of Article 4(2) of Council Directive 92/43/EEC¹ in accordance with the procedures laid down in Article 21 of that Directive,

Page 27 of 34

- (c) a special area of conservation within the meaning of the Natural Habitats Regulations, or
- (d) an area classified pursuant to Article 4(1) or 4(2) of Council Directive 79/409/EEC²;

¹Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (OJ No. L 206, 22.07.1992)

²Council Directive 79/409/EEC of 2 April 1979 on the conservation of wild birds (OJ No. L 103, 25.4.1979)

• This section should also contain details of any modelling of discharges from the agglomeration. Any other relevant information on the receiving environment should be submitted as **Attachment F.1**.

Attachment included	Yes	No
	at USC.	\checkmark
	other	

F.2 Tabular Data on Drinking Water Abstraction Point(s)

Applicants should submit the following information for each downstream or downgradient drinking water abstraction, point. The zone of contribution for the abstraction point should be delineated, and any potential risks from the waste water discharge to the water quality at that abstraction point identified.

				Sec. De:				
ABS_C	D:	AGG_SERVED	ABS_VOL	PTCDS	DIS_DS	EASTING	NORTHING	VERIFIED
Abstrac Code	ction	Agglomeration served	Abstraction Volume in m ³ /day	Point Sode Provide label ID's	Distance Downstream in meters from Emission Point to Abstraction Point	6E-digit GPS Irish National Grid Reference	6N-digit GPS Irish National Grid Reference	Y = GPS used N = GPS not used

Note: Attach any risk assessment that may have been carried out in relation to the abstraction point(s) listed.

There are no downstream drinking water abstraction points.

An individual record (i.e. row) is required for each abstraction point. Acceptable file formats include Excel, Access or other upon agreement with the Agency. A standard Excel template can be downloaded from the EPA website at www.epa.ie. This data should be submitted to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.4, B.5, C.1, D.2 and E.3.

Attachment F.2 should contain any supporting information.

SECTION G: PROGRAMMES OF IMPROVEMENTS

Advice on completing this section is provided in the accompanying Guidance Note.

G.1 Compliance with Council Directives

Provide details on a programme of improvements to ensure that emissions from the agglomeration or any premises, plant, methods, processes, operating procedures or other factors which affect such emissions will comply with, or will not result in the contravention of the;

- Dangerous Substances Directive 2006/11/EC,
- Water Framework Directive 2000/60/EC,
- Birds Directive 79/409/EEC,
- Groundwater Directives 80/68/EEC & 2006/118/EC,
- Drinking Water Directives 80/778/EEC,
- Urban Waste Water Treatment Directive 91/271/EEC,
- Habitats Directive 92/43/EEC,
- Environmental Liabilities Directive 2004/35/EC,
- Bathing Water Directive 76/160/EEC, and
- Shellfish Waters Directive (2006/113/EC).

Dangerous Substances Directive 2006/11/EC

The effluent from Sherkin Island agglomeration is domestic with no industrial contribution so therefore any dangerous substance mentioned in the Dangerous Substances Regulations will not be present in the discharge.

Water Framework Directive 2000/60/EC

Water Framework Directive 2000 60/EC – The objectives of the Water Framework Directive (WFD) are to protect all high status waters, prevent further deterioration of all waters and to restore degraded surface and ground waters to good status by 2015.

The South Western River Basin District (SWRBD) has classified Sherkin Island and its environs groundwater status as "Good Status".

Effluent being discharge is domestic, from 6 no. of houses. There is only one primary discharge point. There is no secondary discharge point or stormwater overflow. The emissions from the agglomeration will not result in the contravention of the Water Framework Directive.

Birds Directive 79/409/EEC

The directive aims to conserve and manage populations of wild birds throughout Europe by part through the designation of Special Protection Areas (SPA) for birds and their habitats.

Roaringwater Bay and Islands is a site of exceptional conservation importance, supporting diverse marine and terrestrial habitats, six of which are listed under the EU Habitats Directive.

The bird species noted, or likely to occur, can be broadly associated with the main habitat type found on the site, namely mixed scrub/heath with semi-improved grassland and low growing hedges. Species noted in the general area include stonechat, snipe, rook, grey rook, wren, robin and blackbird. Grey wagtail was noted along the larger stream and one cormorant was noted approximately 50m

Page 29 of 34

offshore at the new proposed discharge point. Chough, which are included in annex 2 of the Habitats Directive, were not noted; however, they may use the heath and semi-improved grassland habitats.

Groundwater Directives 80/68/EEC & 2006/118/EC

The existing sewerage system is serving six houses. The amount of effluent discharging into the ground is very small. It is considered that the amount entering the ground following the percolation area would be negligible and therefore it is in compliant with the Groundwater Directive. This is confirmed by the fact that the South Western River Basin District (SWRBD) has classified Sherkin Island and its environs groundwater status as "Good Status".

Drinking Water Directives 80/778/EEC

This Directive concerns standards for water intending for human consumption. As there is no drinking water abstraction point in the vicinity of any of the discharge points, this directive is not applicable.

Urban Waste Water Treatment Directive 91/271/EEC

The treated effluent quality standard of BOD 25mg/l, COD 25 mg/l and SS 35 mg/l Anpi seconty: any of ited for any of for the Sherkin Waste Water Treatment Plant comply with the E.U. Urban Waste Water Directive.

Habitats Directive 92/43/EEC



Environmental Liabilities Directive 2004/35/EC

The Environmental Liabilities Directive is about preventing and remedying environmental damage. It aims to hold operators whose activities have caused environmental damage financially liable for remedying this damage.

At present all septic tanks and treatment plants under the control of Cork County Council are monitored and maintained by full time Cork County Council personnel and are desludged if deemed necessary, thus reducing the possibility of environmental damage.

Bathing Water Directive 76/160/EEC

In Ireland the legislation governing the quality of bathing waters is set out in the Quality of Bathing Waters Regulations, 1992 (S.I. 155 of 1992) and amendments which transpose the EU Directive 76/160/EC concerning the quality of bathing water.

The Directive, which came into force over thirty years ago, is intended to protect public health and the environment at locations where bathing is not prohibited and is traditionally practised by a large number of bathers, by enforcing the achievement of a number of standards, chemical, physical and microbiological.

There are a few beaches around Sherkin Island but the northwestern beaches are popular for swimming. That fact that the treated wastewater is being discharged to the ground via a percolation area, there will not be any negative impact on designated bathing waters in the area.

Shellfish Waters Directive (2006/113/EC)

Kinnish Harbour is part of one of the newly designated Shellfish Areas (Baltimore Harbour/ Sherkin). The fact that the treated wastewater is being discharged to the ground via a percolation area, there will not be any negative impact on the designated shellfish area.

Attachment G.1 should contain the most recent programme of improvements, including a copy of any approved funding for the project and a timeframe for the completion of the necessary works to take place.

Attachment included	SPectrowne	Yes	No
	For in ght		\checkmark

G.2 Compliance with the European Communities Environmental Objectives (Surface Waters) Regulations 2009

Provide details on a programme of improvements, including any water quality management plans or catchment management plans in place, to ensure that improvements of water quality required under the European Communities Environmental Objectives (Surface Waters) Regulations 2009 are being achieved. Provide details of any specific measures adopted for waste water works specified in Phosphorus Measures Implementation reports and the progress to date of those measures. Provide details highlighting any waste water works that have been previously identified as the principal sources of pollution under the Phosphorous Regulations (S.I. No. 258 of 1998).

Not applicable for discharges to groundwater.

Attachment G.2 should contain the most recent programme of improvements and any associated documentation requested under Section G.3 of the application.

Attachment included	Yes	No
		\checkmark

G.3 Impact Mitigation

Provide details on a programme of improvements to ensure that discharges from the agglomeration will not result in significant environmental pollution.

There is no programme of improvements proposed for the WwTP and percolation area in the Sherkin Island agglomeration. The fact that the effluent being discharged is mainly domestic, with no industrial contribution, it is felt that the septic tank is working satisfactory and that the emissions from the agglomeration will not result in significant environmental pollution.

Attachment G.3 should contain the most recent programme of improvements, including a copy of any approved funding for the project and a timeframe for the completion of the necessary works to take place.

Attachment included	Yes	No
		\checkmark

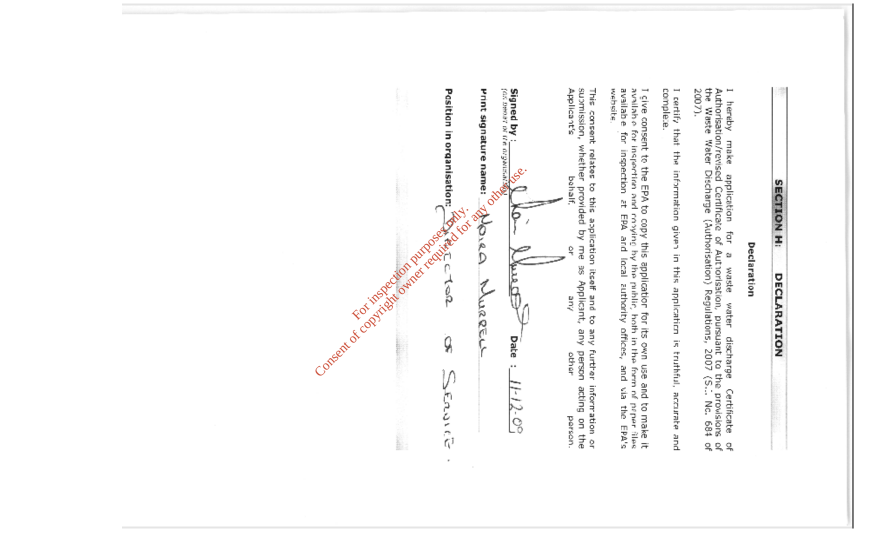
G.4 Storm Water Overflows

Provide details on a programme of improvements to ensure that discharges other than the primary and secondary discharges comply with the definition of 'storm water overflow' as per Regulation 3 of the Waste Waster Discharge (Authorisation) Regulations, 2007.

There are no storm water overflows for this applomeration.

Attachment G.4 should contain the most recent programme of improvements, including a copy of any approved funding for the project and a timeframe for the completion of the necessary works to take place.

Attachment included	Yes	No
Cons		\checkmark



Page 33 of 34

SECTION I: JOINT DECLARATION

Joint Declaration Note1

I hereby make application for a waste water discharge Certificate of Authorisation /revised Certificate of Authorisation, pursuant to the provisions of the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007).

I certify that the information given in this application is truthful, accurate and complete.

I give consent to the EPA to copy this application for its own use and to make it available for inspection and copying by the public, both in the form of paper files available for inspection at EPA and local authority offices, and via the EPA's website.

This consent relates to this application itself and to any further information or submission whether provided by me as Applicant, any person acting on the Applicant's behalf, or any other person.

	Lead	Auth	ority
--	------	------	-------

Signed by :	A Date :
(on behalf of the organisation)	othe
Signed by :	
Position in organisation:	
Co-Applicants For Might	
Signed by :(of Conservation)	Date :
Print signature name:	
Position in organisation:	
Signed by :(on behalf of the organisation)	Date :
Print signature name:	
Position in organisation:	

Note 1: In the case of an application being lodged on behalf of more than a single Water Services Authority the following declaration must be signed by all applicants.

Page 34 of 34

TABLES / ATTACHMENTS

Section A - Non Technical Summary

Attachment A1 – SHER A1-01 – Site Location Map of Agglomeration

Section B - General

Attachment B1 – SHER B1-01 – Sherkin Island Agglomeration Boundary Map

Attachment B2 – SHER B2-01 – Site Location of Existing Waste Water Treatment

Attachment B3 – SHER B3-01 – Existing Primary Discharge Point

Section C - Infrastructure & Operation

Attachment C1 – SHER C1-01 – WwTP Plan

Attachment C1 – SHER C2-01 – WwTP Sections

Section E – Monitoring

Attachment E2 – Sampling Data

Attachment E4 - Sampling Data

Tables

Plant

Agglomeration Details

For inspection purpose only any other use. Tables D.1 – Emissions to Surface/Ground Waters

Table E.1 - Wastewater Frequency and Quantity of Discharge

Table F.1 - Surface/Ground Water Monitoring

Annex II

Checklist for Regulation 16/17 Compliance

Attachment A.1

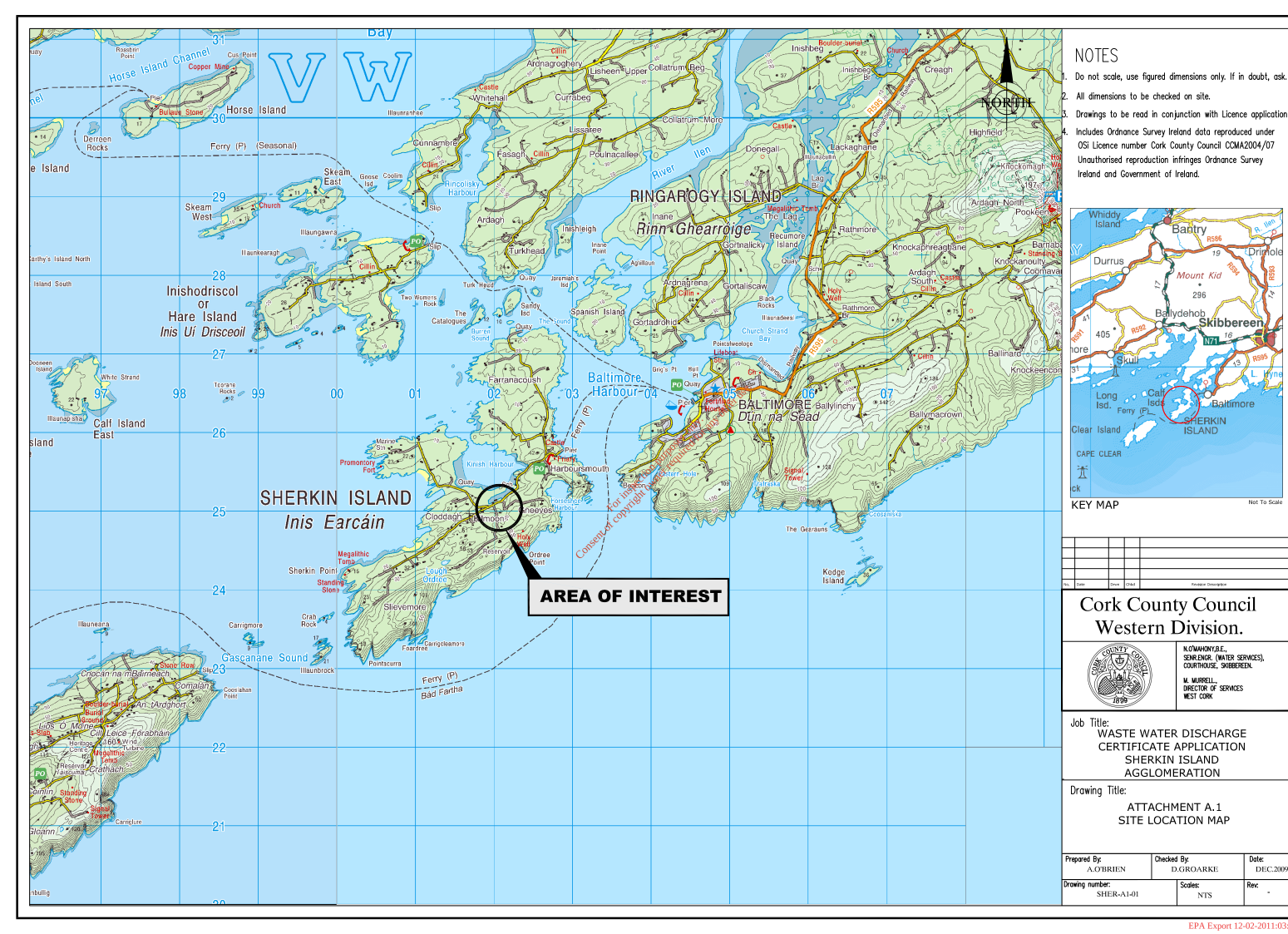
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Attachment A1

Map:

• SHER A1.01 - Site Location Map

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D.GROARKE DEC.200 Scales: Rev: NTS

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Not To Scale

ERKIN

ISLAND

N.O'MAHONY,B.E., SENR.ENGR. (WATER SERVICES), COURTHOUSE, SKIBBEREEN.

M. MURRELL., DIRECTOR OF SERVICES WEST CORK

Date:

Attachment B.1

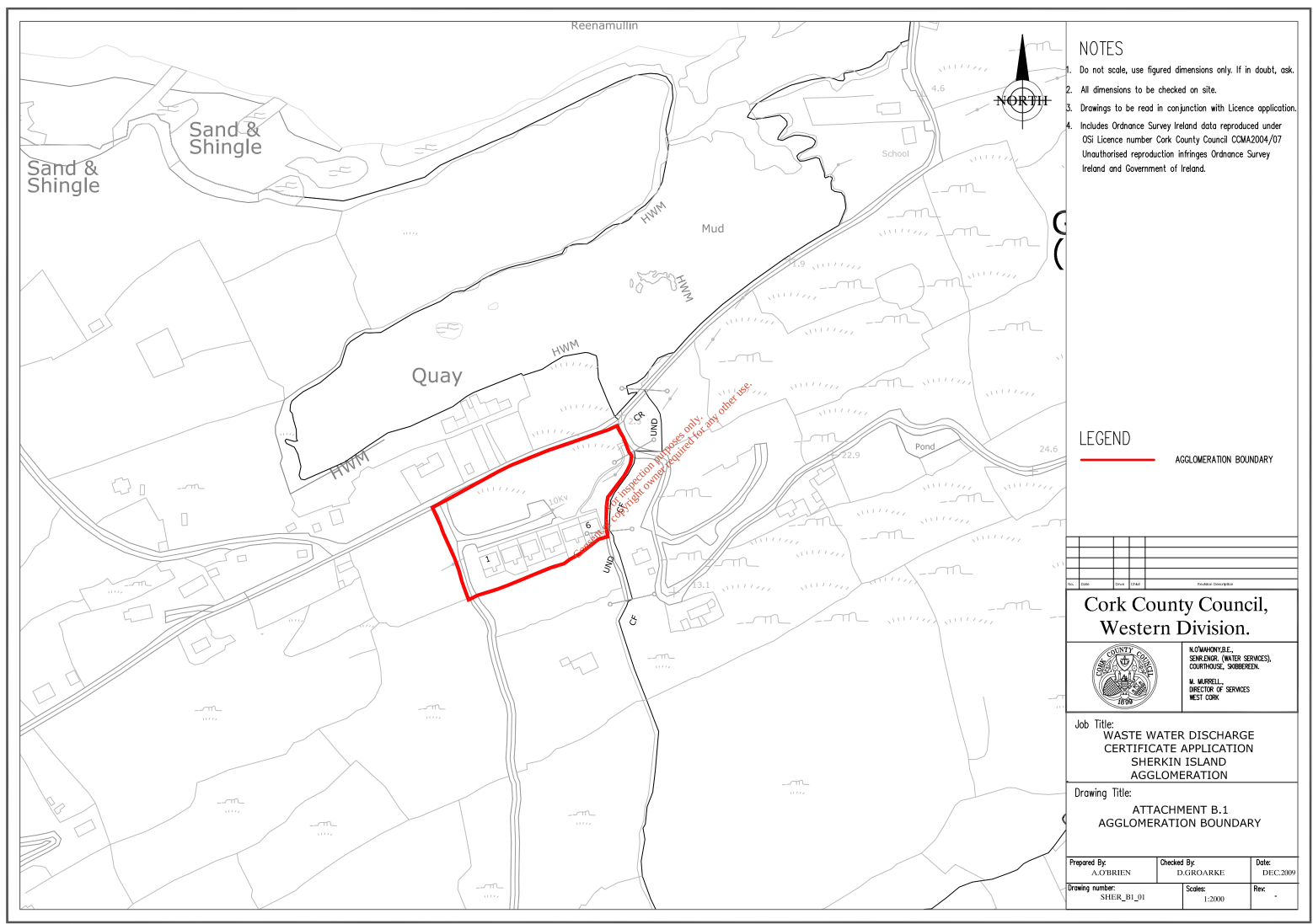
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Attachment B1

<u>Map:</u>

• SHER B1.01 – SHERKIN ISLAND Agglomeration Boundary Map

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Attachment B.2

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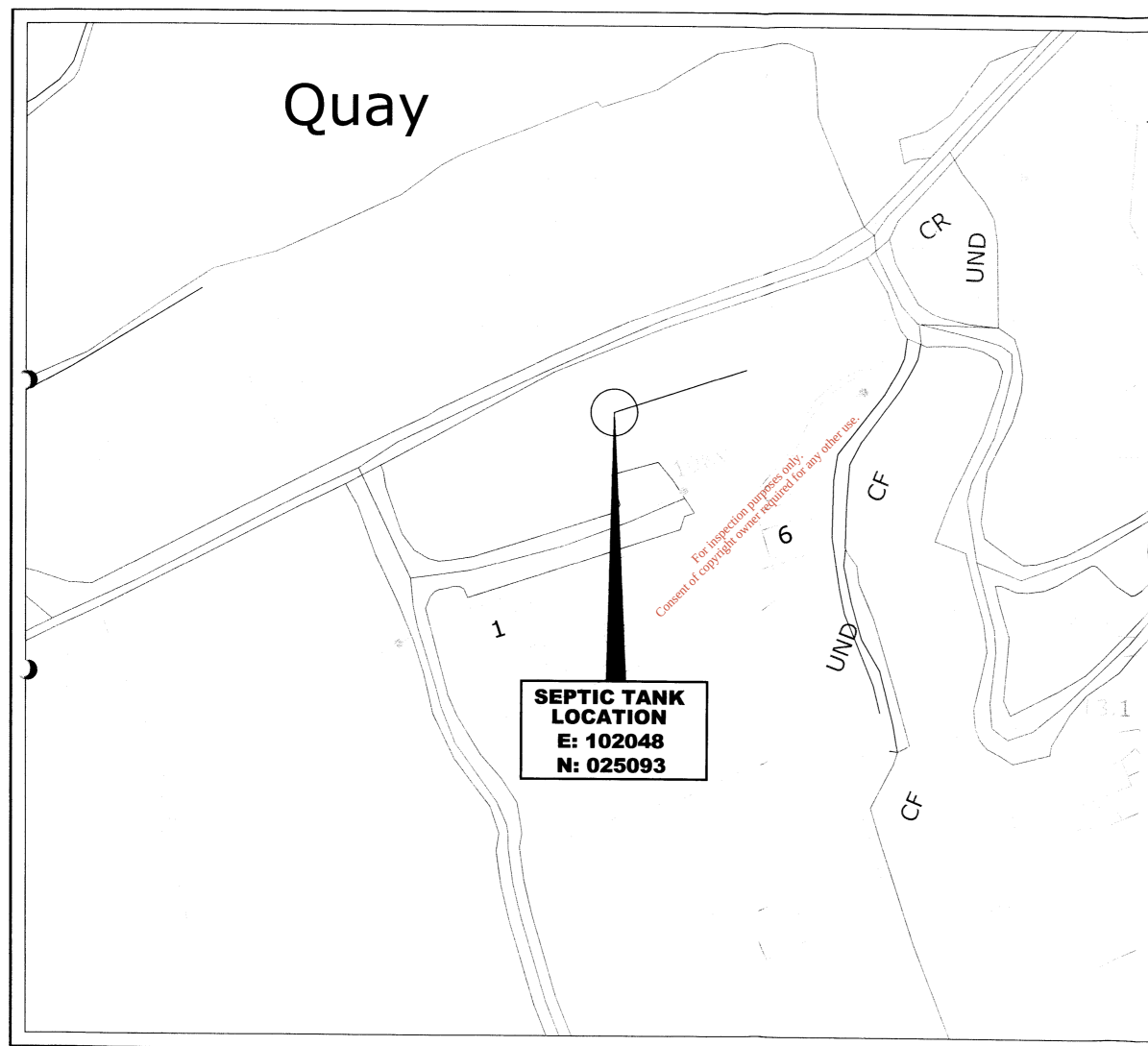
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Attachment B2

<u> Map :</u>

• SHER B2.01 - Site Location Map of Existing Wastewater Treatment Plant





NOTES

1. Do not scale, use figured dimensions only. If in doubt, ask.

2. All dimensions to be checked on site.

- 3. Drawings to be read in conjunction with Licence application.
- Includes Ordnance Survey Ireland data reproduced under OSi Licence number Cork County Council CCMA2004/07 Unauthorised reproduction infringes Ordnance Survey Ireland and Government of Ireland.

LEGEND

AGGLOMERATION BOUNDARY

No. Date Drwn Child		rision Description		
Cork Co	ounty (Coun	cil,	
	rn Div		· · ·	
N.O'MAHONY,B.E., SENR.LINGR. (WATER SERVICES), COURTHOUSE, SUBBERED. M. MURRELL, DRECTOR OF SERVICES WEST CORK				
Job Title: WASTE WATER DISCHARGE CERTIFICATE APPLICATION SHERKIN ISLAND AGGLOMERATION				
Drawing Title:				
ATTACHMENT B.2 EXISTING WWTP				
Prepared By: A.O'BRIEN	Checked By: D.GROA	RKE	Date: DEC.2009	
Drowing number: SHER_B2_01	Scales:	A Export 1	Rev: 1-02-2011:03:35	

Attachment B.3

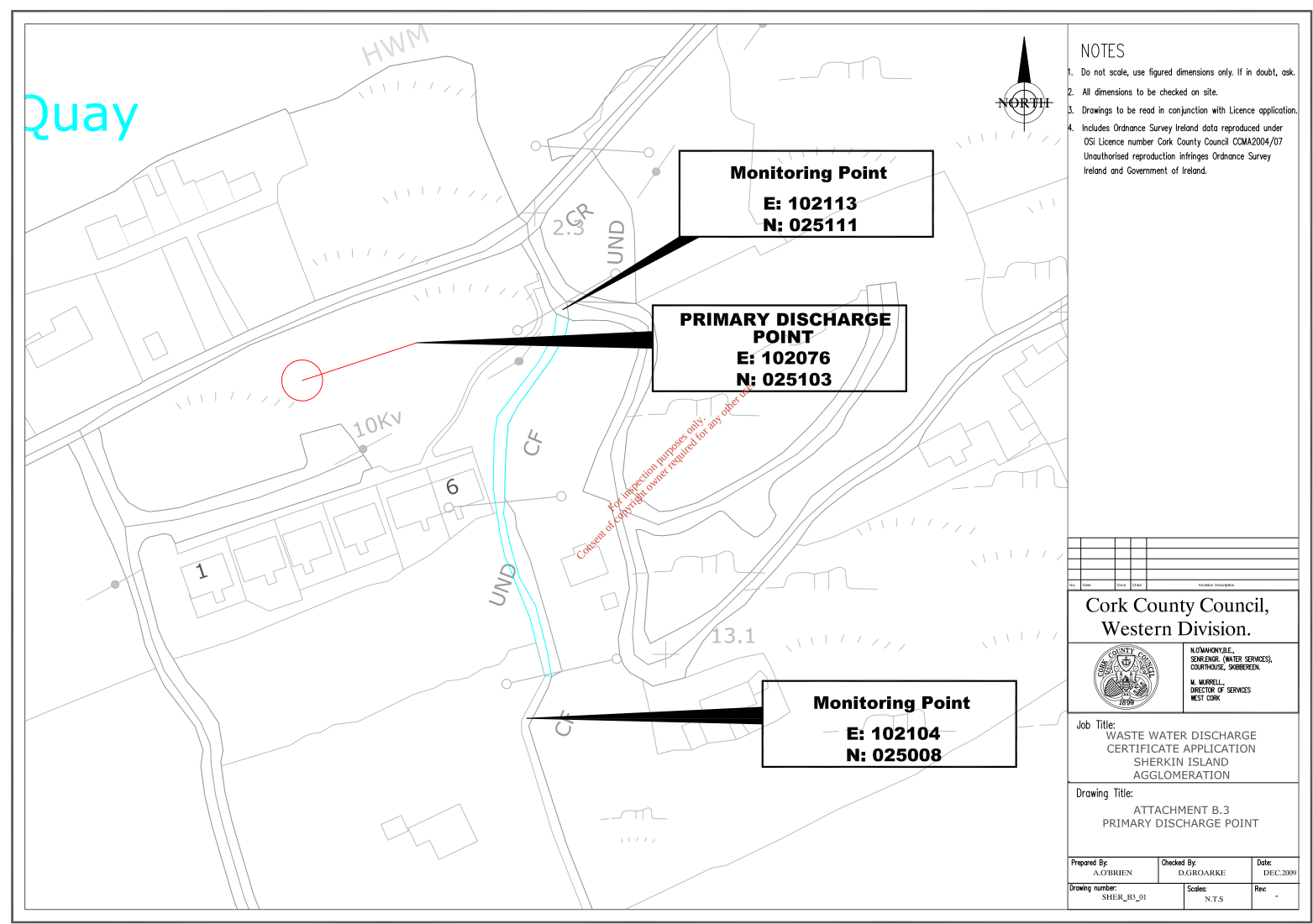
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Attachment B3

<u> Map :</u>

• SHER B3.01 – Existing Primary Discharge Point

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Attachment C.1

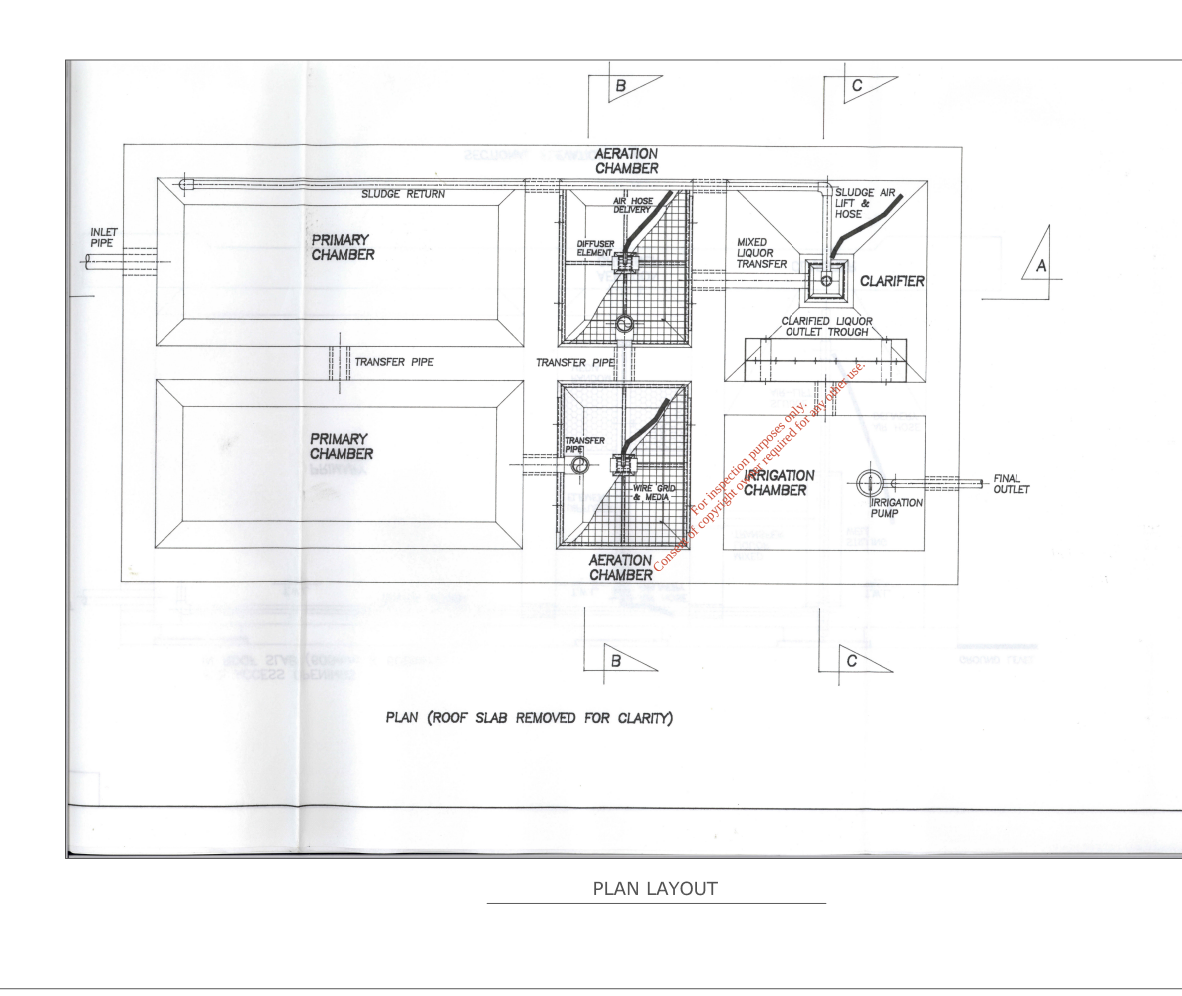
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Attachment C.1

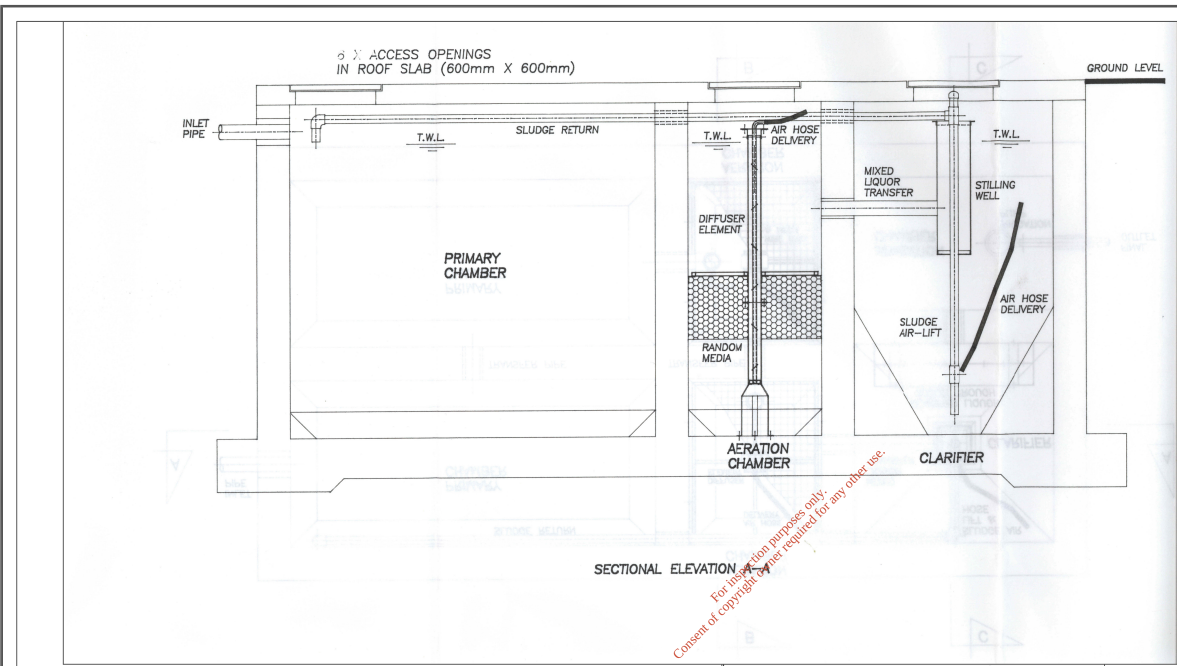
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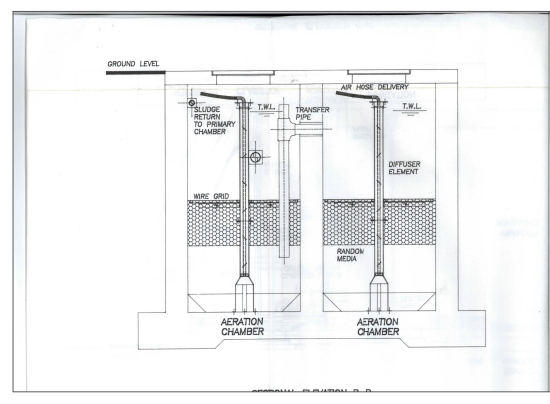
- Attachment C1 SHER C1-01 WwTP Plan
- Attachment C1 SHER C1-02 WwTP Sections

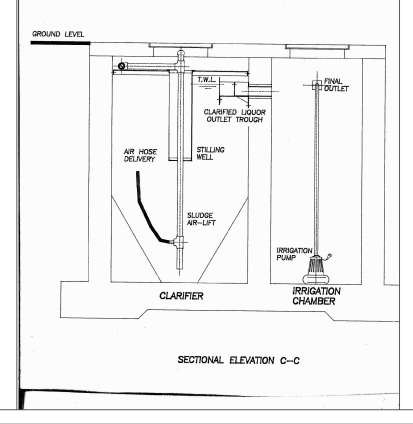
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Attachment E.2

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Attachment E.2

• Sampling Data

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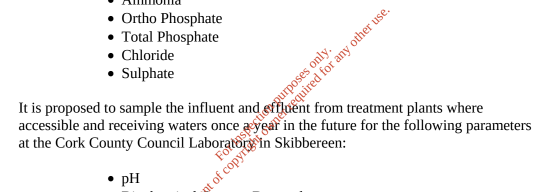
Attachment E.2 – Sherkin Waste Water Discharge Certification **Application – Monitoring and Sampling Points**

Grab samples have been collected recently of the effluent from the primary discharge as well as receiving waters and the results are included in Attachments E.4 and F.1 of this application.

There are no drinking water abstraction points in the vicinity of the WwTP.

The recent sample analysis has been carried out by the Laboratory of Cork County Council, which is accredited for a number of analytical tests under the Irish National Accreditation Board (INAB) under the ISO 17025 international standard. It is currently accredited for the following parameters under that standard system:

- pH
- Biochemical Oxygen Demand
- Chemical Oxygen Demand
- Suspended Solids
- Ammonia



- pH
- Biochemical Oxygen Demand
- Chemical Oxygen Demand
- Suspended Solids
- Ammonia
- Ortho Phosphate
- Total Nitrogen

Attachment E.4

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Attachment E.4

• Sampling Data

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Attachment	E4 Sherkin	analytical data for		cation
Sample Date	16/09/2009	16/09/2009	16/09/2009	16/09/2009
			River	River
Sample	Influent	Effluent	Upstream	Downstream
Sample Code	GT1157	GT1158	GT1156	GT1155
Flow M ³ /Day	No result	No result	No result	No result
рН	7.5	7.8	7.5	7.8
Temperature °C	No result	No result	No result	No result
Conductivity uS/cm 20°C	1178	1096	460	436
Suspended Solids mg/L	82	34	5	<2.5
Ammonia-N mg/L	82.6	72.3	<0.1	0.2
BOD mg/L	147	51	2	2
COD mg/L	376	180	<21	<21
TN-N mg/L	109.3	93.76	0.476	0.777
Nitrite-N mg/L	<0.1	<0.1	<0.1	0.341 💉
Nitrate-N mg/L	<0.5	<0.5	<0.5	< 0.5
TP-P mg/L	12.35	9.67	<0.05	~<0.05
O-PO4-P mg/L	9.02	8.55	<0.05	o ¹ 0.05
SO4 mg/L	52.3	51.4	<30	<30
Phenols µg/L	No result	<0.10	No result	^{fl} <0.10
Atrazine µg/L	No result	<0.01	No result	<0.01
Dichloromethane µg/L	No result	<1	No result	<1
Simazine µg/L	No result	<0.01	No result in	<0.01
Toluene µg/L	No result	<0.28	Novresult	<0.28
Tributyltin µg/L	No required	No required	No required	No required
Xylenes µg/L	No result	<0.73	No result	<1
Arsenic µg/L	No result	1.1	No result	1
Chromium ug/L	<20	<20	<20	<20
Copper ug/L	<20	<20	<20	<20
Cyanide µg/L	No result	<5	No result	<5
Fluoride µg/L	532	514	42	37
Lead ug/L	<20	<20	<20	<20
Nickel ug/L	<20	<20	<20	<20
Zinc ug/L	39.4	<20	<20	<20
Boron ug/L	137.7	127	<20	<20
Cadmium ug/L	<20	<20	<20	<20
Mercury µg/L	No result	<0.03	No result	< 0.03
Selenium µg/L	No result	<0.74	No result	<0.74
Barium ug/L	<20	<20	67.5	<20

Note samples analysed for Dangerous substances in discharge and downstream of discharge

Agglomeration details

Leading Local Authority	Cork County Council
Co-Applicants	
Agglomeration	Sherkin
Population Equivalent	51
Level of Treatment	Tertiary
Treatment plant address	Cork County Council, Kilmoon, Sherkin Island, Co. Cork.
Grid Ref (12 digits, 6E, 6N)	102048 / 025093
EPA Reference No:	

Contact details

Contact Name:	Niall O'Mahony
Contact Address:	Water Services West Cork County Counciller Courthouse Skibbereen Co. Cork
Contact Number:	028-21299
Contact Fax:	028-21995
Contact Email:	niaff.omahony@corkcoco.ie
Conser	Lot CODA

Table D.1(i)(a): EMISSIONS TO SURFACE/GROUND WATERS (Primary Discharge Point)

Discharge Point Code: GW-1

Local Authority Ref No:	GW01 SHER		
Source of Emission:	Percolation Area		
Location:	Sherkin Island		
Grid Ref (12 digits, 6E, 6N)	102076 / 025103		
Name of Receiving waters:	Not Applicable		
Water Body:	Ground Water Body		
River Basin District	South Western RBD		
Designation of Receiving Waters:	none		
Flow Rate in Receiving Waters:	0 m ³ .sec ⁻¹ Dry Weather Flow		
	0 m ³ .sec ⁻¹ 95% Weather Flow		
Additional Comments (e.g. commentary on zero flow or other information deemed of value)	Discharge to Groundwater - Flow rates zero		

Emission Details:

Emission Details:			. 15 ^{e.}		
(i) Volume emitted			other		
Normal/day	11.22 m ³	Maximum/dayon and	33.66 m³		
Maximum rate/hour	1.4 m³	Period of emission (avg)	60 min/hr	24 hr/day	365 day/yr
Dry Weather Flow	0.0003 m³/sec	ection net			
	Conse	For inspired			

Table D.1(i)(b): EMISSIONS TO SURFACE/GROUND WATERS - Characteristics of The Emission (Primary Discharge Point)

Discharge Point Code: GW-1

Substance			As discharged	
	Unit of Measurement	Sampling Method	Max Daily Avg.	kg/day
рН	pН	Grab	= 9	
Temperature	°C	Grab	= 0	
Electrical Conductivity (@ 25°C)	µS/cm	Grab	= 0	
Suspended Solids	mg/l	Grab	= 35	0.39
Ammonia (as N)	mg/l	Grab	= 72.3	0.81
Biochemical Oxygen Demand	mg/l	Grab	= 51	0.57
Chemical Oxygen Demand	mg/l	Grab	= 180	2.02
Total Nitrogen (as N)	mg/l	Grab	= 93.76	1.05
Nitrite (as N)	mg/l	Grab	= 0	0
Nitrate (as N)	mg/l	Grab	= 0	0
Total Phosphorous (as P)	mg/l	Grab	= 9.67	0.11
OrthoPhosphate (as P)	mg/l	Grab	= 8.55	0.1
Sulphate (SO4)	mg/l	Grab	= 0	0
Phenols (Sum)	µg/l	Grab	= 0	0

For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45µm filter paper For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45µn For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent. of the same tor phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent. of the same tor phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent. of the same tor phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent. of the same provide the same to th

Table D.1(i)(c): DANGEROUS SUBSTANCE EMISSIONS TO SURFACE/GROUND WATERS -Characteristics of The Emission (Primary Discharge Point)

Discharge Point Code: GW-1

Unit of Measurement μg/l μg/l	Grab	Max Daily Avg.	kg/day
µg/l		- 0	
		– 0	0
	Grab	= 0	0
µg/l	Grab	= 0	0
µg/l	Grab	= 0	0
	Grab	= 0	0
	Grab	= 0	0
	Grab	= 0	0
	Grab	= 0	0
	Grab	= 0	0
	Grab	= 0	0
	Grab	= 0	0
	Grab	= 0	0
	Grab	= 0	0
µg/l	Grab	= 0	0
µg/l	Grab	<u>,</u> <u></u> € 0	0
µg/l	Grab 🔬	= 0	0
µg/l	Grab John	= 0	0
µg/l	Grab only any	= 0	0
µg/l	Grab	= 0	0
· · · · ·	μg/l μg/l μg/l μg/l μg/l μg/l μg/l μg/l	μg/l Grab μg/l Grab	$\mu g/l$ $Grab$ $= 0$

For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6246 Brequivalent. TABLE E.1(i): WASTE WATER FREQUENCY AND QUANTITY OF DISCHARGE – Primary and Secondary Discharge Points

Identification Code for Discharge point	Frequency of discharge (days/annum)	Quantity of Waste Water Discharged (m ³ /annum)
GW-1	365	4095.3

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TABLE E.1(ii): WASTE WATER FREQUENCY AND QUANTITY OF DISCHARGE – Storm Water Overflows

Identification Code for Discharge point	Frequency of discharge (days/annum)	Quantity of Waste Water Discharged (m ³ /annum)	Complies with Definition of Storm Water Overflow
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TABLE F.1(i)(a): SURFACE/GROUND WATER MONITORING

Primary Discharge Point

Discharge Point Code:	GW-1
MONITORING POINT CODE:	aGW-1d
Grid Ref (12 digits, 6E, 6N)	102113 / 025111

Parameter		Result	s (mg/l)	Sampling method	Limit of Quantitation	Analysis method / technique	
	01/01/09	16/09/09					
рН		= 7.8			Grab	2	Electrochemic al
Temperature	= 0				Grab	0.5	Electrochemic al
Electrical Conductivity (@ 25°C)		= 436			Grab	0.5	Electrochemic al
Suspended Solids		< 2.5			Grab	0.5	Gravimetric
Ammonia (as N)		= 0.2			Grab	0.02	Colorimetric
Biochemical Oxygen Demand		= 2			Grab	0.06	Electrochemic al
Chemical Oxygen Demand		< 21		150.	Grab	8	Digestion & Colorimetric
Dissolved Oxygen	= 0			ther	Grab	0.2	ISE
Hardness (as CaCO₃)	= 0				Grab	1	Titrimetric
Total Nitrogen (as N)		= 0.777	0 0 0 0	tor any	Grab	0.5	Digestion & Colorimetric
Nitrite (as N)		= 0.341	ourpoutite		Grab	0.1	Colorimetric
Nitrate (as N)		< 0.5	ion & retriet		Grab	0.5	Colorimetric
Total Phosphorous (as P)		< 0.05	spection purposes of period purposes of spection owner to purpose status owner to purpose of the		Grab	0.2	Digestion & Colorimetric
OrthoPhosphate (as P)		< 0.05	1195 ·		Grab	0.02	Colorimetric
Sulphate (SO4)					Grab	30	Turbidimetric
Phenols (Sum)		< 30 CONSERVOT			Grab	0.1	GC-MS2

For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent.

Additional Comments: default of 01/01/09 and 0 where no results are available

TABLE F.1(i)(b): SURFACE/GROUND WATER MONITORING (Dangerous Substances)

Primary Discharge Point

Discharge Point Code:	GW-1
MONITORING POINT CODE:	aGW-1d
Grid Ref (12 digits, 6E, 6N)	102113 / 025111

Parameter		Resu	Sampling method	Limit of Quantitation	Analysis method / technique		
	01/01/09	16/09/09					
Atrazine		< 0.01			Grab	0.96	HPLC
Dichloromethane		< 1			Grab	1	GC-MS1
Simazine		< 0.01			Grab	0.01	HPLC
Toluene		< 0.28			Grab	0.02	GC-MS1
Tributyltin	= 0				Grab	0.02	GC-MS1
Xylenes		< 1			Grab	1	GC-MS1
Arsenic		= 1			Grab	0.96	ICP-MS
Chromium		< 20			Grab	20	ICP-OES
Copper		< 20			Grab	20	ICP-OES
Cyanide		< 5		e.	Grab	5	Colorimetric
Flouride		= 37		net	Grab	100	ISE
Lead		< 20		Nt and other the	Grab	20	ICP-OES
Nickel		< 20	ೆ	A and	Grab	20	ICP-OES
Zinc		< 20	50°	X0	Grab	20	ICP-OES
Boron		< 20	ourpentite		Grab	20	ICP-OES
Cadmium		< 20	ion et res		Grab	20	ICP-OES
Mercury		< 0.03	ection purposes of the sector		Grab	0.2	ICP-MS
Selenium		< 0.74	e oft		Grab	0.74	ICP-MS
Barium		< 20	100		Grab	20	ICP-OES

Additional Comments:

TBT value is 0.02ug/l as sn TBT testing not required

TABLE F.1(i)(a): SURFACE/GROUND WATER MONITORING

Primary Discharge Point

Discharge Point Code:	GW-1
MONITORING POINT CODE:	aGW-1u
Grid Ref (12 digits, 6E, 6N)	102104 / 025008

Parameter		Result	s (mg/l)	Sampling method	Limit of Quantitation	Analysis method / technique	
	01/01/09	16/09/09					
рН		= 7.5			Grab	2	Electrochemic al
Temperature	= 0				Grab	0.5	Electrochemic al
Electrical Conductivity (@ 25°C)		= 460			Grab	0.5	Electrochemic al
Suspended Solids		= 5			Grab	0.5	Gravimetric
Ammonia (as N)		< 0.1			Grab	0.02	Colorimetric
Biochemical Oxygen Demand		= 2			Grab	0.06	Electrochemic al
Chemical Oxygen Demand		< 21		158.	Grab	8	Digestion & Colorimetric
Dissolved Oxygen	= 0				Grab	0.2	ISE
Hardness (as CaCO₃)	= 0			to the	Grab	1	Titrimetric
Total Nitrogen (as N)		= 0.476	0	FOTO	Grab	0.5	Digestion & Colorimetric
Nitrite (as N)		< 0.1	ourpentite		Grab	0.1	Colorimetric
Nitrate (as N)		< 0.5	ion Parter		Grab	0.5	Colorimetric
Total Phosphorous (as P)		< 0.05	Spection putposes of		Grab	0.2	Digestion & Colorimetric
OrthoPhosphate (as P)		< 0.05	100		Grab	0.02	Colorimetric
Sulphate (SO4)					Grab	30	Turbidimetric
Phenols (Sum)	= 0	Conservation			Grab	0.1	GC-MS2

For Orthophosphate: this monitoring should be undertaken on a sample filtered on 0.45µm filter paper For Phenols: USEPA Method 604, AWWA Standard Method 6240, or equivalent.

Additional Comments: default of 01/01/09 and 0 where results are not available

TABLE F.1(i)(b): SURFACE/GROUND WATER MONITORING (Dangerous Substances)

Primary Discharge Point

Discharge Point Code:	GW-1
MONITORING POINT CODE:	aGW-1u
Grid Ref (12 digits, 6E, 6N)	102104 / 025008

Parameter		Results (µg/l)					Analysis method / technique
	01/01/09	16/09/09					
Atrazine	= 0				Grab	0.96	HPLC
Dichloromethane	= 0				Grab	1	GC-MS1
Simazine	= 0				Grab	0.01	HPLC
Toluene	= 0				Grab	0.02	GC-MS1
Tributyltin	= 0				Grab	0.02	GC-MS1
Xylenes	= 0				Grab	1	GC-MS1
Arsenic	= 0				Grab	0.96	ICP-MS
Chromium		< 20			Grab	20	ICP-OES
Copper		< 20			Grab	20	ICP-OES
Cyanide	= 0			, ^{20.}	Grab	5	Colorimetric
Flouride		= 42		not	Grab	100	ISE
Lead		< 20		13. 219. 219. 019. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	Grab	20	ICP-OES
Nickel		< 20	C	Mar all	Grab	20	ICP-OES
Zinc		< 20	Ser.	340	Grab	20	ICP-OES
Boron		< 20	allenin		Grab	20	ICP-OES
Cadmium		< 20	Period Party		Grab	20	ICP-OES
Mercury	= 0		Dectowne		Grab	0.2	ICP-MS
Selenium	= 0		112 oft		Grab	0.74	ICP-MS
Barium		= 67.5	STO		Grab	20	ICP-OES

Additional Comments: TBT value is 0.02ug/l as an default of 01/01/09 and 0 where results are not available, TBT testing not required

Annex 2: Check List For Regulation 16 Compliance

Regulation 16 of the waste water discharge (Authorisation) Regulations 2007 (S.I. No. 684 of 2007) sets out the information which must, in all cases, accompany a discharge licence application. In order to ensure that the application fully complies with the legal requirements of regulation 16 of the 2007 Regulations, all applicants should complete the following.

In each case, refer to the attachment number(s), of your application which contains(s) the information requested in the appropriate sub-article.

	tion 16(1) ase of an application for a waste water discharge licence, the application shall -	Attachment Number	Checked by Applicant
(a)	give the name, address, telefax number (if any) and telephone number of the applicant (and, if different, of the operator of any treatment plant concerned) and the address to which correspondence relating to the application should be sent and, if the operator is a body corporate, the address of its registered office or principal office,		No
(b)	give the name of the water services authority in whose functional area the relevant waste water discharge takes place or is to take place, if different from that of the applicant,		No
(c)	give the location or postal address (including where appropriate, the name of the townland or townlands) and the National Grid reference of the location of the waste water treatment plant and/or the waste water discharge point or points to which the application relates,		No
(d)	state the population equivalent of the agglomeration to which the application relates,		No
(e)	specify the content and extent of the waste water discharge, the level of treatment provided, if any, and the flow and type of discharge,		No
(f)	give details of the receiving water body, including its protected area status, if any, and details of any sensitive areas or protected areas or both in the vicinity of the discharge point or points likely to be affected by the discharge concerned, and for discharges to ground provide details of groundwater protection schemes in place for the receiving water body and all associated hydrogeological and geological assessments related to the receiving water environment in the vicinity of the discharge.	p.	Νο
(g)	identify monitoring and sampling points and indicate proposed arrangements for the monitoring of discharges and, if Regulation 17 does not apply, provide details of the likely environmental consequences of any such discharges,		No
(h)	in the case of an existing waste water treatment plant, specify the sampling data pertaining to the discharge based on the samples taken in the 12 months preceding the making of the application,		No
(i)	describe the existing or proposed measures, including emergency procedures, to prevent unintended waste water discharges and to minimise the impact on the environment of any such discharges,		No
(j)	give particulars of the nearest downstream drinking water abstraction point or points to the discharge point or points,		No
(k)	give details, and an assessment of the effects of any existing or proposed emissions on the environment, including any environmental medium other than those into which the emissions are, or are to be made, and of proposed measures to prevent or eliminate or, where that is not practicable, to limit any pollution caused in such discharges,		No
(I)	give detail of compliance with relevant monitoring requirements and treatment standards contained in any applicable Council Directives of Regulations,		No
(m)	give details of any work necessary to meet relevant effluent discharge standards and a timeframe and schedule for such work.		No
(n)	Any other information as may be stipulated by the Agency.		No
Withou	tion 16(3) t prejudice to Regulation 16 (1) and (2), an application for a licence shall be panied by -	Attachment Number	Checked by Applicant
(a)	a copy of the notice of intention to make an application given pursuant to Regulation 9,	Not Applicable	Yes
(b)	where appropriate, a copy of the notice given to a relevant water services authority under Regulation 13,	Not Applicable	Yes
(c)	Such other particulars, drawings, maps, reports and supporting documentation as are necessary to identify and describe, as appropriate -	В	Yes
(c) (i)	the point or points, including storm water overflows, from which a discharge or discharges take place or are to take place, and	В.3	Yes
(c) (ii)	the point or points at which monitoring and sampling are undertaken or are to be undertaken,	E.3	Yes
(d)	such fee as is appropriate having regard to the provisions of Regulations 38 and 39.		Yes

An orig docum	tion 16(4) inal application shall be accompanied by 2 copies of it and of all accompanying ents and particulars as required under Regulation 16(3) in hardcopy or in an electronic r format as specified by the Agency.	Attachment Number	Checked by Applicant
1	An Original Application shall be accompanied by 2 copies of it and of all accompanying documents and particulars as required under regulation 16(3) in hardcopy or in electronic or other format as specified by the agancy.	Not Applicable	Yes
For the associa	tion 16(5) purpose of paragraph (4), all or part of the 2 copies of the said application and ated documents and particulars may, with the agreement of the Agency, be submitted in xtronic or other format specified by the Agency.	Attachment Number	Checked by Applicant
1	Signed original.		Yes
2	2 hardcopies of application provided or 2 CD versions of application (PDF files) provided.		Yes
3	1 CD of geo-referenced digital files provided.		Yes
Where subject to 200 [°] respec statem	tion 17 a treatment plant associated with the relevant waste water works is or has been to the European Communities (Environmental Impact Assessment) Regulations 1989 I, in addition to compliance with the requirements of Regulation 16, an application in t of the relevant discharge shall be accompanied by a copy of an environmental impact ent and approval in accordance with the Act of 2000 in respect of the said development ay be submitted in an electronic or other format specified by the Agency	Attachment Number	Checked by Applicant
3	2 CD versions of EIS, as PDF files, provided.	Not Applicable	Yes
1	EIA provided if applicable	Not Applicable	Yes
2	2 hardcopies of EIS provided if applicable.	Not Applicable	Yes
In the c	tion 24 case of an application for a waste water discharge certificate of authorisation, the tion shall –	Attachment Number	Checked by Applicant
(a)	give the name, address, telefax number (if any) and telephone number of the applicant and the address to which correspondence relating to the application should be sent and, if the operator of the waste water works is a body corporate, the address of its registered office or principal office	B.1	Yes
(b)	give the name of the water services authority in whose functional area the relevant waste water discharge takes place or is to take place, if different from that of the applicant,	Not applicable	Yes
(c)	give the location or postal address (including where appropriate, the name of the townland or townlands) and the National Grid reference of the location of the discharge point or points to which the application relates,	B.2	Yes
(d)	state the population equivalent of the agglomeration to which the application relates,	B8	Yes
e)	in the case of an application for the review of a certificate, specify the reference number given to the relevant certificate in the register,	C, D	Yes
f)	specify the content and extent of the waste water discharge, the level of treatment provided and the flow and type of discharge,	F.1	Yes
(g)	give details of the receiving water body, its protected area status, if any, and details of any sensitive areas or protected areas, or both, in the vicinity of the discharge point or points or likely to be affected by the discharge concerned,	E.2, E.3	Yes
(h)	identify monitoring and sampling points and indicate proposed arrangements for the monitoring of discharges and of the likely environmental consequences of any such discharges,	E.4	Yes
(i)	in the case of an existing discharge, specify the sampling data pertaining to the discharge based on the samples taken in the 12 months preceding the making of the application.	G.3	Yes
j)	describe the existing or proposed measures, including emergency procedures, to prevent unauthorised or unexpected waste water discharges and to minimise the impact on the environment of any such discharges,	F.2	Yes
k)	give particulars of the location of the nearest downstream drinking water abstraction point or points to the discharge point or points associated with the waste water works,	F.1	Yes
I)	give details of any designation under any Council Directive or Regulations that apply in relation to the receiving waters,	E.1, E.4	Yes
m)	give details of compliance with any applicable monitoring requirements and treatment standards,	G.1	Yes
n)	give details of any work necessary to meet relevant effluent discharge standards and a timeframe and schedule for such work,	Not applicable	Yes
o)	give any other information as may be stipulated by the Agency, and	Not applicable	Yes
p)	be accompanied by such fee as is appropriate having regard to the provisions of		Yes