



PercolationTests.ie
Planning Assessments & Land Surveys

Tel: 087 6636 757 Email: percolationtests@gmail.com Web: www.percolationtests.ie

Site Suitability Assessment.

Prepared on behalf of:

Mr Edward Collins.

At:

**Glassamucky,
Glenasmole,
Tallaght,
County Dublin.**



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Scope of Report.

The findings of this report are the result of a desk study and geological field interpretation. Interpretations and conclusions included in the report are based on knowledge of the ground conditions following detailed investigations, as well as the regional soils, subsoils and bedrock geology, and the experience of the author. David Ryan has prepared this report in line with the best current practice and with all reasonable skill, care and diligence in consideration of the limits imposed by the survey techniques used and resources devoted to it by agreement with the client. The interpretive basis of the conclusions contained in this report should be taken into account in any future use of this report.

David Ryan accepts no responsibility for any matters arising if any recommendations contained in this document are not carried out, or are partially carried out, without further advice being obtained from David Ryan.

SITE CHARACTERISATION FORM

COMPLETING THE FORM

Submit Form

Step 1:

Goto Menu Item **File, Save As** and save the file under a reference relating to the client or the planning application reference if available.

Clear Form

Use the **Clear Form** button to clear all information fields.

Notes:

All calculations in this form are automatic.

Where possible information is presented in the form of drop down selection lists to eliminate potential errors.

Variable elements are recorded by tick boxes. In all cases only one tick box should be activated.

All time record fields must be entered in twenty hour format as follows: HH:MM

All date formats are DD/MM/YYYY.

All other data fields are in text entry format.

This form can be printed out fully populated for submission with related documents and for your files. It can also be submitted by email.

Section 3.2

In this section use an underline _____ across all six columns to indicate the depth at which changes in classification / characteristics occur.

Section 3.4

Lists supporting documentation required.

Section 4

Select the treatment systems suitable for this site and the discharge route.

Section 5

Indicate the system type that it is proposed to install.

Section 6

Provide details, as required, on the proposed treatment system.

APPENDIX B: SITE CHARACTERISATION FORM

File Reference:

1.0 GENERAL DETAILS (From planning application)

Prefix: First Name: Surname:

Address:
Site Location and Townland:

Telephone No: Fax No:

E-Mail:

Maximum no. of Residents: No. of Double Bedrooms: No. of Single Bedrooms:

Proposed Water Supply: Mains Private Well/Borehole Group Well/Borehole

2.0 GENERAL DETAILS (From planning application)

Soil Type, (Specify Type):

Aquifer Category: Regionally Important Locally Important Poor

Vulnerability: Extreme High Moderate Low High to Low Unknown

Bedrock Type:

Name of Public/Group Scheme Water Supply within 1 km:

Groundwater Protection Scheme (Y/N): Source Protection Area: SI SO

Groundwater Protection Response:

Presence of Significant Sites (Archaeological, Natural & Historical):

Past experience in the area:

Comments:

(Integrate the information above in order to comment on: the potential suitability of the site, potential targets at risk, and/or any potential site restrictions).

Site suitable for septic tank or secondary treatment system based of ground water response rating of R1. Extra attention must be given to separations.

Note: Only information available at the desk study stage should be used in this section.

3.0 ON-SITE ASSESSMENT

3.1 Visual Assessment

Landscape Position:

Slope: Steep (>1:5) Shallow (1:5-1:20) Relatively Flat (<1:20)

Surface Features within a minimum of 250m (Distance To Features Should Be Noted In Metres)

Houses:

Existing Land Use:

Vegetation Indicators:

Groundwater Flow Direction:

Ground Condition:

Site Boundaries:

Roads:

Outcrops (Bedrock And/Or Subsoil):

Surface Water Ponding: Lakes:

Beaches/Shellfish: Areas/Wetlands:

Karst Features:

Watercourse/Stream*:

Drainage Ditches*:

Springs / Wells*:

Comments:

(Integrate the information above in order to comment on: the potential suitability of the site, potential targets at risk, the suitability of the site to treat the wastewater and the location of the proposed system within the site).

Ground water is a potential target at risk.

*Note and record water level

3.2 Trial Hole (should be a minimum of 2.1m deep (3m for regionally important aquifers))

To avoid any accidental damage, a trial hole assessment or percolation tests should not be undertaken in areas, which are at or adjacent to significant sites (e.g. NHAs, SACs, SPAs, and/or Archaeological etc.), without prior advice from National Parks and Wildlife Service or the Heritage Service.

Depth of trial hole (m):

Depth from ground surface to bedrock (m) (if present):

Depth from ground surface to water table (m) (if present):

Depth of water ingress: Rock type (if present):

Date and time of excavation: Date and time of examination:

Depth of P/T Test*	Soil/Subsoil Texture & Classification**	Plasticity and dilatancy***	Soil Structure	Density/ Compactness	Colour****	Preferential flowpaths
0.1 m <input type="text"/>	CLAY	Threads: 4, 5, 4 Ribbons: 120, 125, 120mm. Dilatant: Yes	Crumb	Raspy	Medium Brown	
0.2 m <input type="text"/>						
0.3 m <input type="text"/>						
0.4 m <input type="text" value="P 123"/>						
0.5 m <input type="text"/>	0.4m					
0.6 m <input type="text"/>	Gravelly CLAY	Threads: 3, 3, 3 Ribbons: 110, 110, 110mm. Dilatant: Yes	Crumb	Raspy	Light Brown	
0.7 m <input type="text"/>						
0.8 m <input type="text" value="T 123"/>						
0.9 m <input type="text"/>						
1.0 m <input type="text"/>	0.9m					
1.1 m <input type="text"/>	Gravelly CLAY	Threads: 3, 4, 4 Ribbons: 110, 115, 115mm. Dilatant: Yes	Blocky	Firm	Light Brown	
1.2 m <input type="text"/>						
1.3 m <input type="text"/>						
1.4 m <input type="text"/>						
1.5 m <input type="text"/>	1.2m Mottling					
1.6 m <input type="text"/>	1.6m Watertable					
1.7 m <input type="text"/>						
1.8 m <input type="text"/>						
1.9 m <input type="text"/>						
2.0 m <input type="text"/>	2.1m Trial Hole Depth					
2.1 m <input type="text"/>						
2.2 m <input type="text"/>						
2.3 m <input type="text"/>						
2.4 m <input type="text"/>						
2.5 m <input type="text"/>						
2.6 m <input type="text"/>						
2.7 m <input type="text"/>						
2.8 m <input type="text"/>						
2.9 m <input type="text"/>						
3.0 m <input type="text"/>						

Likely T value:

Note: *Depth of percolation test holes should be indicated on log above. (Enter P or T at depths as appropriate).
 ** See Appendix E for BS 5930 classification.
 *** 3 samples to be tested for each horizon and results should be entered above for each horizon.
 **** All signs of mottling should be recorded.

3.2 Trial Hole (contd.) Evaluation:

Trial hole dig stopped at 2.1m below ground level. Watertable was observed in the trial hole up to 1.6m below ground level with mottling observed in the trial hole up to 1.2m below ground level. Will proceed to T tests and if required P tests.

3.3(a) Percolation ("T") Test for Deep Subsoils and/or Water Table

Step 1: Test Hole Preparation

Percolation Test Hole

	1		2		3	
Depth from ground surface to top of hole (mm) (A)	450		450		450	
Depth from ground surface to base of hole (mm) (B)	850		850		850	
Depth of hole (mm) [B - A]	400		400		400	
Dimensions of hole [length x breadth (mm)]	300	x 300	300	x 300	300	x 300

Step 2: Pre-Soaking Test Holes

Date and Time pre-soaking started	17/03/2021		17/03/2021		17/03/2021	
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Each hole should be pre-soaked twice before the test is carried out. Each hole should be empty before refilling.

Step 3: Measuring T_{100}

Percolation Test Hole No.

	1		2		3	
Date of test	18/03/2021		18/03/2021		18/03/2021	
Time filled to 400 mm	08:00		08:02		08:05	
Time water level at 300 mm	10:37		10:40		10:39	
Time to drop 100 mm (T_{100})	157.00		158.00		154.00	
Average T_{100}						156.33

If $T_{100} > 300$ minutes then T-value >90 – site unsuitable for discharge to ground

If $T_{100} \leq 210$ minutes then go to Step 4;

If $T_{100} > 210$ minutes then go to Step 5;

Step 4: Standard Method (where $T_{100} \leq 210$ minutes)

Percolation Test Hole	1			2			3		
Fill no.	Start Time (at 300 mm)	Finish Time (at 200 mm)	Δt (min)	Start Time (at 300 mm)	Finish Time (at 200 mm)	Δt (min)	Start Time (at 300 mm)	Finish Time (at 200 mm)	Δt (min)
1	10:37	13:10	153.00	10:40	13:12	152.00	10:39	13:10	151.00
2	13:10	15:42	152.00	13:12	15:44	152.00	13:10	15:41	151.00
3	15:42	18:15	153.00	15:44	18:15	151.00	15:41	18:12	151.00
Average Δt Value	152.67			151.67			151.00		
	Average $\Delta t/4 =$ [Hole No.1] <input type="text" value="38.17"/> (t_1)			Average $\Delta t/4 =$ [Hole No.2] <input type="text" value="37.92"/> (t_2)			Average $\Delta t/4 =$ [Hole No.3] <input type="text" value="37.75"/> (t_3)		

Result of Test: $T =$ (min/25 mm)

Comments:

T value of 38 recorded for the site.

Step 5: Modified Method (where $T_{100} > 210$ minutes)

Percolation Test Hole No.	1				2				3			
Fall of water in hole (mm)	Time Factor = T_f	Time of fall (mins) = T_m	$K_{15} = T_f / T_m$	T-Value = $4.45 / K_{15}$	Time Factor = T_f	Time of fall (mins) = T_m	$K_{15} = T_f / T_m$	T-Value = $4.45 / K_{15}$	Time Factor = T_f	Time of fall (mins) = T_m	$K_{15} = T_f / T_m$	T-Value = $4.45 / K_{15}$
300 - 250	8.1				8.1				8.1			
250 - 200	9.7				9.7				9.7			
200 - 150	11.9				11.9				11.9			
150 - 100	14.1				14.1				14.1			
Average T- Value	T- Value Hole 1= (t_1) <input type="text" value="0.00"/>				T- Value Hole 2= (t_2) <input type="text" value="0.00"/>				T- Value Hole 3= (t_3) <input type="text" value="0.00"/>			

Result of Test: $T =$ (min/25 mm)

Comments:

3.3(b) Percolation ("P") Test for Shallow Soil / Subsoils and/or Water Table

Step 1: Test Hole Preparation

Percolation Test Hole	1	2	3
Depth from ground surface to top of hole (mm)	0	0	0
Depth from ground surface to base of hole (mm)	400	400.00	400
Depth of hole (mm)	400	400	400
Dimensions of hole [length x breadth (mm)]	300 x 300	300 x 300	300 x 300

Step 2: Pre-Soaking Test Holes

Date and Time pre-soaking started	17/03/2021	17/03/2021	17/03/2021
-----------------------------------	------------	------------	------------

Each hole should be pre-soaked twice before the test is carried out. Each hole should be empty before refilling.

Step 3: Measuring P_{100}

Percolation Test Hole No.	1	2	3
Date of test	18/03/2021	18/03/2021	18/03/2021
Time filled to 400 mm	08:14	08:16	08:19
Time water level at 300 mm	10:22	10:25	10:27
Time to drop 100 mm (P_{100})	128.00	129.00	128.00
Average P_{100}			128.33

If $P_{100} > 300$ minutes then P-value > 90 – site unsuitable for discharge to ground

If $P_{100} \leq 210$ minutes then go to Step 4;

If $P_{100} > 210$ minutes then go to Step 5;

Step 4: Standard Method (where $P_{100} \leq 210$ minutes)

Percolation Test Hole	1			2			3		
Fill no.	Start Time (at 300 mm)	Finish Time (at 200 mm)	Δp (min)	Start Time (at 300 mm)	Finish Time (at 200 mm)	Δp (min)	Start Time (at 300 mm)	Finish Time (at 200 mm)	Δp (min)
1	10:22	12:34	132.00	10:25	12:38	133.00	10:27	12:39	132.00
2	12:34	14:45	131.00	12:38	14:50	132.00	12:39	14:51	132.00
3	14:45	16:59	134.00	14:50	17:02	132.00	14:51	17:02	131.00
Average Δp Value			132.33			132.33			131.67
	Average $\Delta p/4 =$ [Hole No.1] <input type="text" value="33.08"/> (p_1)			Average $\Delta p/4 =$ [Hole No.2] <input type="text" value="33.08"/> (p_2)			Average $\Delta p/4 =$ [Hole No.3] <input type="text" value="32.92"/> (p_3)		

Result of Test: $P =$ (min/25 mm)

Comments:

P value of 33 recorded for the site.

Step 5: Modified Method (where $P_{100} > 210$ minutes)

Percolation Test Hole No.	1				2				3			
Fall of water in hole (mm)	Time Factor = T_f	Time of fall (mins) = T_m	$K_{fs} = T_f / T_m$	P-Value = $4.45 / K_{fs}$	Time Factor = T_f	Time of fall (mins) = T_m	$K_{fs} = T_f / T_m$	P-Value = $4.45 / K_{fs}$	Time Factor = T_f	Time of fall (mins) = T_m	$K_{fs} = T_f / T_m$	P-Value = $4.45 / K_{fs}$
300 - 250	8.1				8.1				8.1			
250 - 200	9.7				9.7				9.7			
200 - 150	11.9				11.9				11.9			
150 - 100	14.1				14.1				14.1			
Average P- Value	P- Value Hole 1 = (p_1)			<input type="text" value="0.00"/>	P- Value Hole 1 = (p_2)			<input type="text" value="0.00"/>	P- Value Hole 1 = (p_3)			<input type="text" value="0.00"/>

Result of Test: $P =$ (min/25 mm)

Comments:

.3.4 The following associated Maps, Drawings and Photographs should be appended to this site characterisation form.

1. Discovery Series 1:50,000 Map indicating overall drainage, groundwater flow direction and housing density in the area.
2. Supporting maps for vulnerability, aquifer classification, soil, bedrock.
3. North point should always be included.
4. (a) Sketch of site showing measurements to Trial Hole location and
 - (b) Percolation Test Hole locations,
 - (c) wells and
 - (d) direction of groundwater flow (if known),
 - (e) proposed house (incl. distances from boundaries)
 - (f) adjacent houses,
 - (g) watercourses,
 - (h) significant sites
 - (i) and other relevant features.
5. Cross sectional drawing of the site and the proposed layout¹ should be submitted.
6. Photographs of the trial hole, test holes and site (date and time referenced).

¹ The calculated percolation area or polishing filter area should be set out accurately on the site layout drawing in accordance with the code of practice's requirements.

4.0 CONCLUSION of SITE CHARACTERISATION

Integrate the information from the desk study and on-site assessment (i.e. visual assessment, trial hole and percolation tests) above and conclude the type of system(s) that is (are) appropriate. This information is also used to choose the optimum final disposal route of the treated wastewater.

Not Suitable for Development

Suitable for ¹

- | | |
|---|--------------------------|
| 1. Septic tank system (septic tank and percolation area) | <input type="checkbox"/> |
| 2. Secondary Treatment System | |
| a. septic tank and filter system constructed on-site and polishing filter; or | <input type="checkbox"/> |
| b. packaged wastewater treatment system and polishing filter | <input type="checkbox"/> |

Discharge Route

Discharge to Ground Water

5.0 RECOMMENDATION

Propose to install:

and discharge to:

Trench Invert level (m):

Site Specific Conditions (e.g. special works, site improvement works testing etc.

Proposed on-site Effluent Treatment System:
New P8 WWTS. System must be SR-66 certified.

Proposed Percolation System: I recommend installing a Pressurised Percolation Area. Given a T value of 38 and a P value of 33 and a maximum house capacity of 8 (based on epa revision Aug 2013), the pressurised percolation area is to be 120m². This means that the polishing filter will be loaded at 10l/m²/day as per epa guidelines.

Location and install of the WWTS and polishing filter must comply with EPA code of practice 2009 and all manufacturers specification.

ONLY grey and foul water from the house and garage are to enter the WWTS. All storm water is to be diverted to separate soakpits.

Alternative solutions which comply with EPA code of practice 2009 along with the results of this percolation test may also be acceptable. A suitably qualified person must certify any amendments to the proposed design.

¹ note: more than one option may be suitable for a site and this should be recorded

² A discharge of sewage effluent to "waters" (definition includes any or any part of any river, stream, lake, canal, reservoir, aquifer, pond, watercourse or other inland waters, whether natural or artificial) will require a licence under the Water Pollution Acts 1977-90. Refer to Section 2.6.2.

6.0 TREATMENT SYSTEM DETAILS

SYSTEM TYPE: Septic Tank System

Tank Capacity (m ³) <input style="width: 80%;" type="text"/>	Percolation Area	Mounded Percolation Area
	No. of Trenches <input style="width: 80%;" type="text"/>	No. of Trenches <input style="width: 80%;" type="text"/>
	Length of Trenches (m) <input style="width: 80%;" type="text"/>	Length of Trenches (m) <input style="width: 80%;" type="text"/>
	Invert Level (m) <input style="width: 80%;" type="text"/>	Invert Level (m) <input style="width: 80%;" type="text"/>

SYSTEM TYPE: Secondary Treatment System

Filter Systems

Media Type	Area (m ²)*	Depth of Filter	Invert Level
Sand/Soil	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>
Soil	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>
Constructed Wetland	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>
Other	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>

Package Treatment Systems

Type	<input style="width: 100%;" type="text" value="O'Reilly Oakstown 8PE BAF System"/>
Capacity PE	<input style="width: 80%;" type="text" value="8.00"/>
Sizing of Primary Compartment	<input style="width: 80%;" type="text" value="4.00"/> m ³

SYSTEM TYPE: Tertiary Treatment System

Polishing Filter: Surface Area (m²)* <input style="width: 80%;" type="text" value="120.00"/> or Gravity Fed: No. of Trenches <input style="width: 80%;" type="text"/> Length of Trenches (m) <input style="width: 80%;" type="text"/> Invert Level (m) <input style="width: 80%;" type="text"/>	Package Treatment System: Capacity (pe) <input style="width: 80%;" type="text"/> Constructed Wetland: Surface Area (m²)* <input style="width: 80%;" type="text"/>
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DISCHARGE ROUTE:

Groundwater	<input checked="" type="checkbox"/>	Hydraulic Loading Rate * (l/m ² .d)	<input style="width: 80%;" type="text" value="10.00"/>
Surface Water **	<input type="checkbox"/>	Discharge Rate (m ³ /hr)	<input style="width: 80%;" type="text"/>

TREATMENT STANDARDS:

Treatment System Performance Standard (mg/l)	BOD	SS	NH ₄ - N	Total N	Total P
See site report	8.00	12.00	13.00	5.00	2.00

QUALITY ASSURANCE:

Installation & Commissioning

The BAF system will be installed and commissioned by O'Reilly Oakstown Ltd. The construction of the polishing filter will be carried out by the owner and supervising engineer, and will be certified on completion to comply with the EPA Code of Practice.

On-going Maintenance

Maintenance contract to be set up between the owner and O'Reilly Oakstown Ltd, for an annual inspection and maintenance, periodic desludging required. The polishing filter should be inspected regularly for ponding.

* Hydraulic loading rate is determined by the percolation rate of subsoil

** Water Pollution Act discharge licence required

7.0 SITE ASSESSOR DETAILS

Company:

Prefix: First Name: Surname:

Address:

Qualifications/Experience:

Date of Report:

Phone: Fax: e-mail:

Indemnity Insurance Number:

Signature: _____





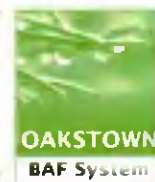
**Edward Collins,
Glassamucky,
Glenasmole,
Tallaght,
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O'Reilly **Oakstown** Environmental



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E: info@oreillyoakstown.com
W: www.oreillyoakstown.com
V.A.T Reg. No.: IE 6401624D
Company Reg. No.: 381624



Date: 28th April 2021

Applicant Name: Edward Collins

Site Address: Glassamucky, Glenasmole, Tallaght, Co. Dublin

Design Capacity: Maximum number of residents: 08
No. of single bedrooms: 00
No. of double bedrooms: 05

A representative of *O'Reilly Oakstown Ltd* has assessed the Soil Test Report and confirms the suitability of their Oakstown BAF 8 PE Wastewater Treatment System to treat effluent being discharged from the above proposed dwelling based on the residential demands submitted to us above.

1. Waste Water Treatment System Design Details:

- Maximum Capacity Design Loadings:

Max No. of users	Flow Litres/day/person	Total Hydraulic Load	BOD5 (grams/day/person)	Total Organic Loading (grams/day)
8	150	1200 litres	60	480

- Maximum Daily Design Loadings as per client:

Total Organic Loading	0.48kg BOD/day
Total Hydraulic loading	1.2m ³ /day

- Average treated effluent standard - see performance results on EN-12566-3 certification attached

BOD	8mg/litre
TSS	12mg/litre
Ammonia	13mg/litre

- Proposed system details: ► Oakstown BAF 8 P.E.

Volume of Total Plant	8m ³
Volume of Primary Sedimentation Chambers	4m ³
Volume of Secondary Aeration Chamber	2m ³
Volume of Biomedia	1.0m ³

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2. Wastewater Treatment system description:

The Oakstown BAF 8 PE is designed to provide proven, cost effective primary and secondary wastewater treatment in robust steel reinforced concrete tanks.

The primary sedimentation chamber has substantial capacity (4m³) to allow anaerobic digestion to occur naturally while letting sludge settle on the tank floor.

Once primary treatment has taken place the effluent is further degraded in the aeration chamber where oxygen enriched wastewater provides ideal conditions for aerobic bacteria to thrive.

Before pumping to the percolation area the clear water is left to further settle in the clarifier chamber to eliminate any remaining settle able solids.

3. Guarantee and warranties:

O'Reilly Oakstown provide a 12 month maintenance service contract on all systems from date of first occupation. We provide a 24 month warranty on all parts.

4. Percolation:

The percolation area designed must conform to the requirements of Chapter 10 or Table 8.1 of EPA Code of Practice 2009 Wastewater Treatment and Disposal System serving single houses.

The percolation area requirements are as follows:

- Groundwater Protection Response: R1.
 - T-value: 37.94 as per Site Characterisation Form.
 - P-value: 33.03 as per Site Characterisation Form.
 - Depth from ground surface to water table: 1.6m BGL.
 - Depth from ground surface to bed rock: None Encountered BGL.
 - Depth from ground surface to mottling: 1.2m BGL.
 - Area of Soil Polishing filter: 120m²
 - Soil Polishing Filter must be covered in 25-40mm drainage stone.
 - Soil Polishing Filter must be covered in geo-textile cover then in topsoil.
- See Site Characterisation report for percolation area details.

O'Reilly Oakstown Environmental

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5. Client Responsibilities unless included in our quotation:

- Excavation and backfill.
- Construction of the percolation / polishing filter as recommended by the site engineer on the Site Characterisation report and/or drawing.
- Provision of access for delivery by hi-ab truck to within 3 metres of the excavation.
- Provision of a power ducting from the tanks to the house/garage.
- Mounting and connection of control panel to mains power in the house/garage.

6. Operation and Maintenance:

The client is responsible for the operation and maintenance of the wastewater treatment system in accordance with the owner's manual supplied by O'Reilly Oakstown.

Sarah O'Connor

O'Reilly Oakstown Environmental

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This contract is between O'Reilly Oakstown Limited (The Company) and

_____ (The owner) of system No: _____

In relation to the maintenance of The Oakstown Domestic BAF Waste Water Treatment System (The system) associated with a domestic dwelling located at

Address: _____

Telephone: _____

Purpose of the contract.

The purpose of this contract is to provide for the annual inspection and servicing of the system installed at the above address as stated.

Duration of Contract

This contract is for a period of twelve months to commence upon the date on which both parties affix their signatures to this copy of the standard agreement. The annual fee for the first year's maintenance is included in the price of the system. A further maintenance contract will be offered for the years thereafter.

Scope of Contract.

The scope of the contract is restricted to the holding and treatment tanks, associated blowers, electric motors and fittings which comprise the original system as installed by the company or their approved representatives.

Exclusions

This contract excludes all percolation and drainage areas associated with the system together with any other drainage or treatment system in use on the same site or connected to the same domestic premises. Also excluded are treatment systems connected to any premises other than private domestic dwellings.

The provisions of this contract, in addition, do not apply to any system that has been the subject of alteration by the customer or their representative following installation by the company.

Features of the Contract

The service contract provides the following:

A yearly inspection of the system which reviews and addresses the following.

- A review of the electric control panel.
- Inspection of air filter and replacement if necessary.
- A general inspection of the installation to ensure that optimum operating conditions are being maintained
- A functional test of the system to verify that pumps and blowers are operating as required.
- The completion of a service report and the submission of same to the householder/occupier.

Emergency Call Out Facility

In addition to the provisions of a standard service inspection, the features of this contract include an emergency call out facility. The facility operates on the following basis:

- Calls received on or before 11.00 a.m. will generally be attended to on day of receipt.
- Calls made after that time may be attended to on the same day but will in any event be attended to on the following day or as soon as possible thereafter.
- Service and emergency calls should where possible be made during normal office hours.
- Prior to making an emergency call, system users are requested to ascertain the nature of the presenting defect and to be prepared to provide this information to the company personnel receiving the call.
- In the event that telephone instructions can correct the problem the system user will be provided with the appropriate instructions.



O'Reilly Oakstown Environmental

Oakstown, Trim
Co. Meath
Tel: 046 - 943 - 1389
Fax: 046 - 943 - 7054

E: info@oreillyoakstown.com
W: www.oreillyoakstown.com
V.A.T Reg. No.: IE 6401624D
Company Reg. No.: 381624



- Should a site visit prove necessary the company personnel involved will on the basis of information supplied, evaluate the circumstances involved and schedule a service call on the basis of supplied information
- If deemed necessary, company personnel may issue temporary instruction to minimise the impact of the source of the problem.
- Service call reports are completed upon the conclusion of each visit.

Signed: _____

On behalf of O'Reilly Oakstown Limited, Trim, Co. Meath.

Signed: _____

The customer

Date of signing: _____

Materials and Components

Materials and components supplied as a result of contract or emergency site visit will be the itemised on reports and will be subject of charges where necessary in addition to the annual contract fee.

Annual Contract Fee

There is no annual contract fee for the first year. A contract fee will be charged for the maintenance contract thereafter. The contract fee will be that prevailing at the time the contract is signed and will be subject to annual review thereafter.

Contract fees are subject to the addition of VAT at the prevailing rates applicable on the date of acceptance and approval of the contract.

Cancellation of Contract.

Service contracts may be cancelled by the issuance of written notice within a fourteen day period prior to the renewal date.

Confirmation and Acceptance

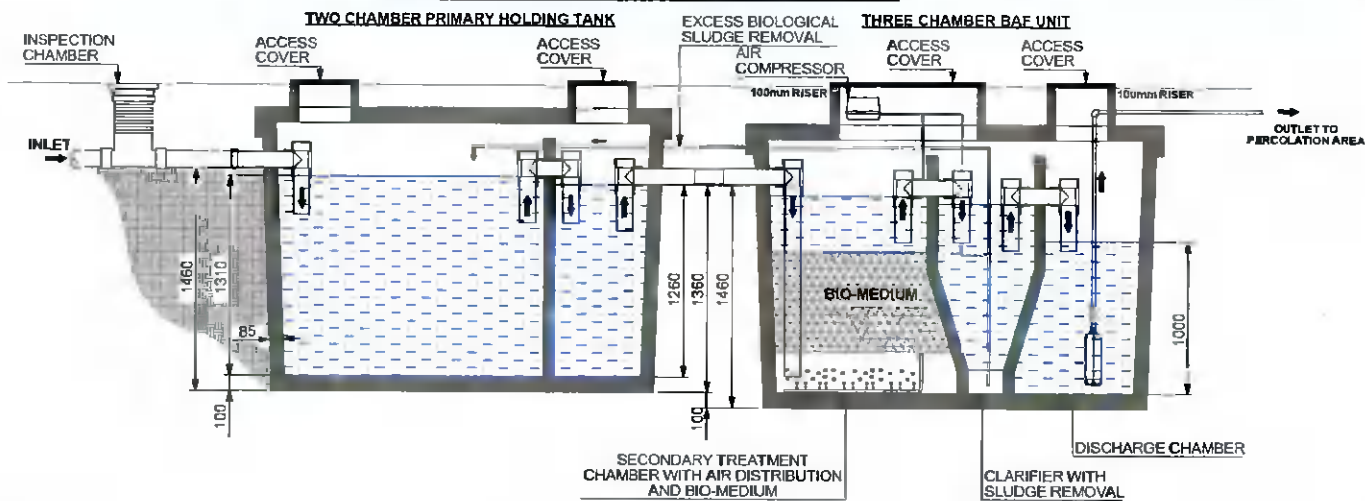
The parties to this contract signify their acceptance of the terms and conditions of same through the appendage of their signatures below and confirmation of receipt of the specified annual contract fee.

This contract becomes effective for the full period as stated upon the appendage of signatures by both parties and the payment of the annual contract fee to the company by the customer.

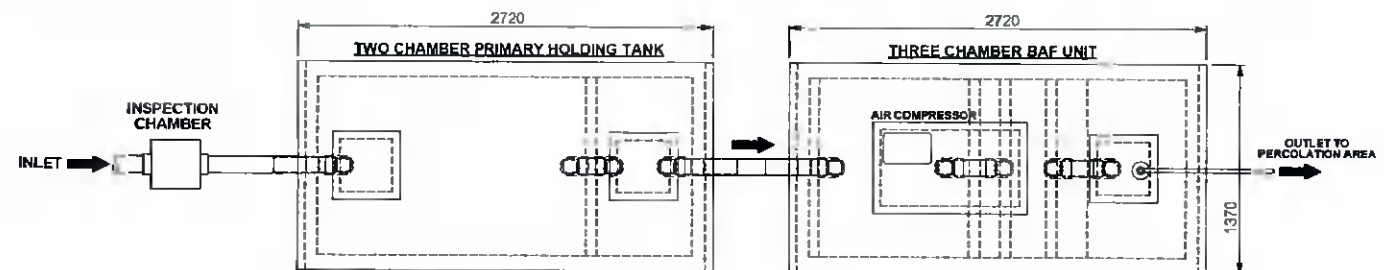
Note: The Oakstown BAF Wastewater Treatment System provides the optimum conditions to allow both anaerobic and aerobic bacteria to break down household effluent in an efficient and odour free process. However, to keep your system working properly please remember to use non-biological washing powders with low levels of phosphates, minimise use of bleach and caustic sodas and never allow grease, cooking oil or household chemicals into the system.



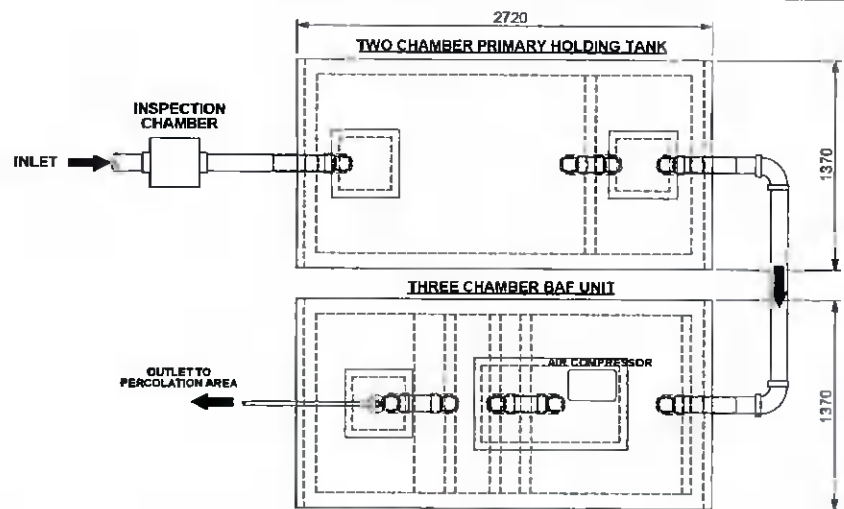
Oakstown 8PE BAF SYSTEM Sectional Elevation



WWTS LAYOUT - OPTION A



WWTS LAYOUT - OPTION B



VOLUME:
LITRES 8000
WEIGHT:
TANK 1 5500kg
TANK 2 6500kg

PROJECT	SR-66 O'Reilly Oakstown	
TITLE	8PE BAF SYSTEM	
DRAWN	T.Nicinski	CHECKED D. O'Reilly



O'REILLY OAKSTOWN LTD.
BAF - WASTEWATER TREATMENT SYSTEMS

O'REILLY OAKSTOWN		TRIM, Co.MEATH	
Email: info@oreillyoakstown.com		Tel: (046)0431389 Fax: (046)0437054	
SCALE	DWG NO	REV	DATE
N.T.S.	OAKS 201702	SF86	12/2018

TREATMENT PERFORMANCE RESULTS

O'Reilly Oakstown Environmental Ltd.
Oakstown, Trim, Co. Meath, Ireland

EN 12566-3

Results corresponding to EN 12566-3 and S.R. 66

PIA-SR66-1603-1036

Oakstown BAF System

Submerged aerated fixed film bioreactor

Nominal organic daily load	0.38 kg/d		
Nominal hydraulic daily load	1.20 m ³ /d		
Material	Concrete		
Watertightness	Pass		
Structural behaviour (Calculation)	Pass (also wet conditions)		
Durability	Pass		
Treatment efficiency (nominal sequences)	Efficiency	Effluent	
	COD	93.0 %	46 mg/l
	BOD ₅	97.5 %	8 mg/l
	NH ₄ -N	61.0 %	13 mg/l
	SS	96.7 %	12 mg/l
Number of desludging	Not more than once		
Electrical consumption	2.0 kWh/d		

Performance tested by:

PIA – Prüfinstitut für Abwassertechnik GmbH
(PIA GmbH)
Hergenrather Weg 30
52074 Aachen, Germany

This document replaces neither the declaration
of performance nor the CE marking.



Notified Body
No. 1739



Certified according to
ISO 5001:2008

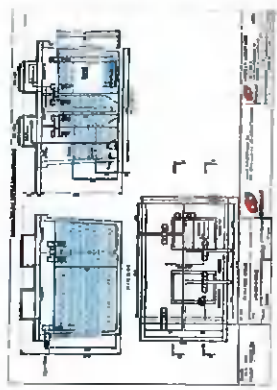
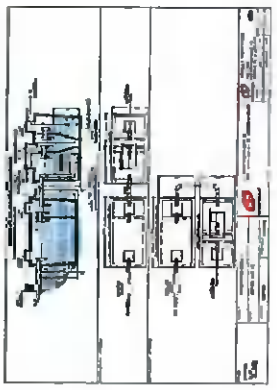
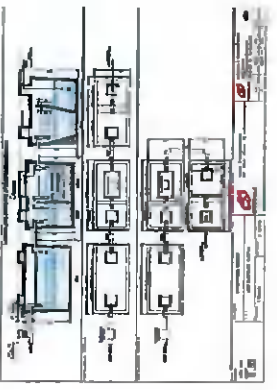


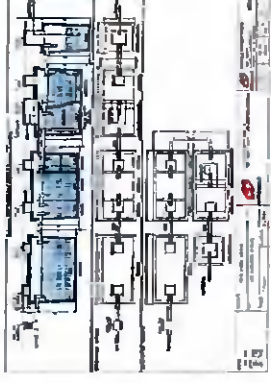
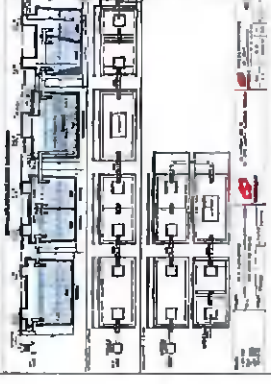
Prüfinstitut für Abwassertechnik GmbH
Elmar Lancé
Geprüft - tested - teste

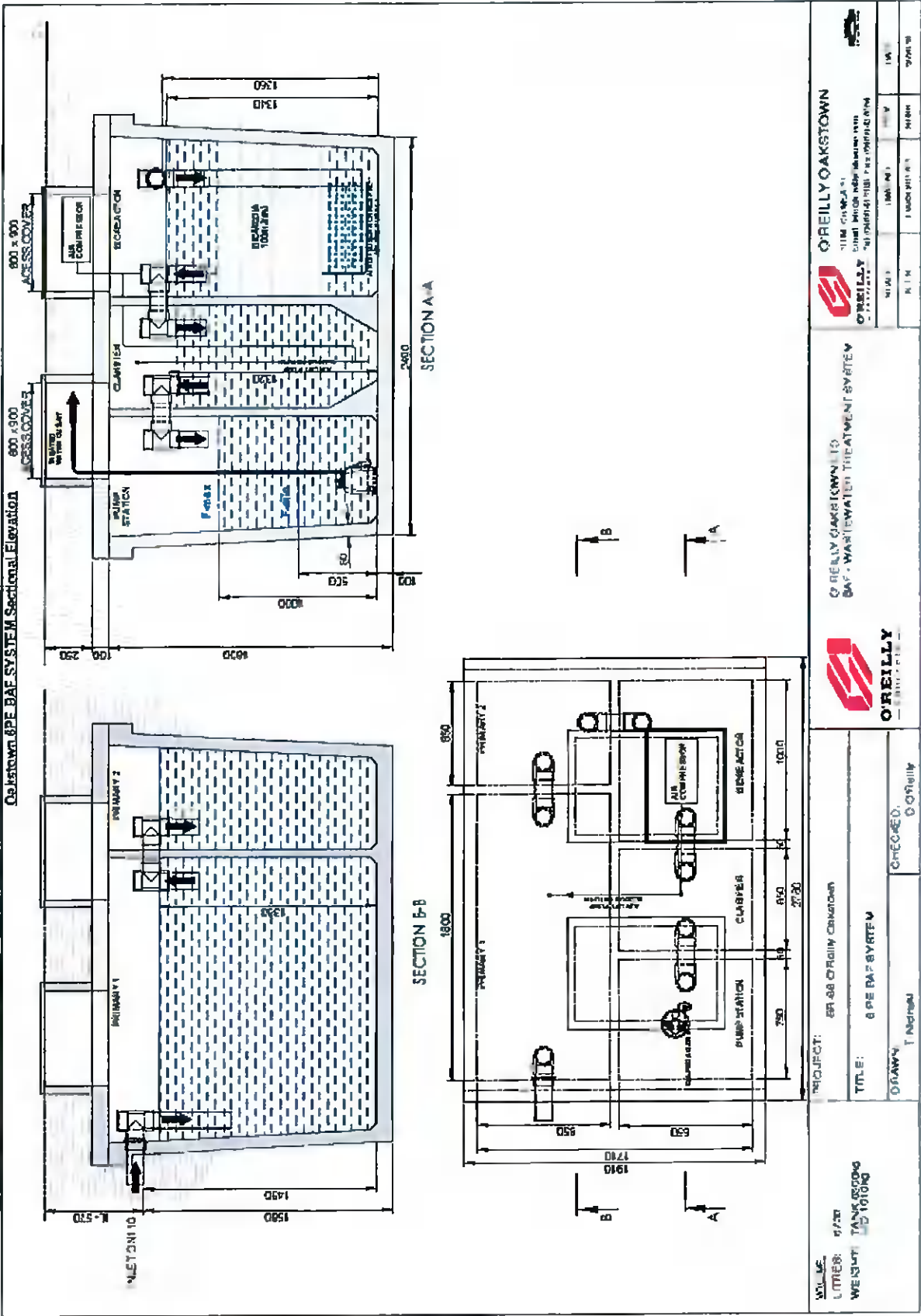
Elmar Lancé

January 2017

Oakstown BAF range and its referring test reports:

Population equivalent (PE)	Drawing of model of the range	Watertightness (EN 12566-3 Annex A)	Treatment Efficiency (EN 12566-3 Annex B)	Structural Behaviour (EN 12566-3 Annex C)	Durability
6 PE		Pass PIA2016-WD-1603-1036.02	Pass Range conformity according to S.R. 66:2015	Pass For wet ground conditions also, installation depth 1.50 m from inlet invert	Pass PIA2017-DH-1603-1036.01
Initial Type Test (ITT) 8 PE		Pass PIA2012-WD/NC-1209-1059	Pass PIA2008-094B04	Pass PIA2009-ST-AT0809-1071 For wet ground conditions also, installation depth 1.50 m from inlet invert	Pass PIA2017-DH-1603-1036.01
12		Pass PIA2016-WD-1603-1036.01	Pass Range conformity according to S.R. 66:2015	Pass For wet ground conditions also, installation depth 1.50 m from inlet invert	Pass PIA2017-DH-1603-1036.01

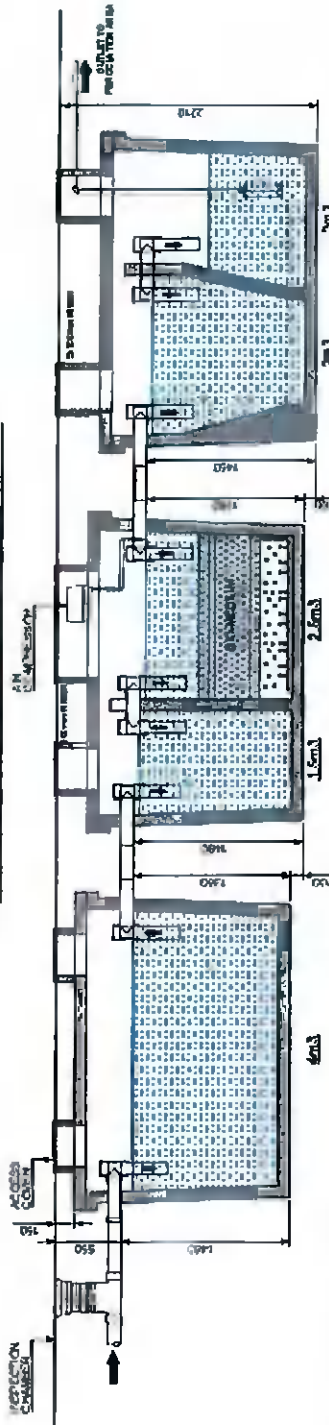
Population equivalent (PE)	Drawing of model of the range	Watertightness (EN 12566-3 Annex A)	Treatment Efficiency (EN 12566-3 Annex B)	Structural Behaviour (EN 12566-3 Annex C)	Durability
16		Pass PIA2016-WD-1603-1036.01	Pass Range conformity according to S.R. 66:2015	Pass For wet ground conditions also, installation depth 1.50 m from inlet invert	Pass PIA2017-DH-1603-1036.01
20		Pass PIA2016-WD-1603-1036.01	Pass Range conformity according to S.R. 66:2015	Pass For wet ground conditions also, installation depth 1.50 m from inlet invert	Pass PIA2017-DH-1603-1036.01



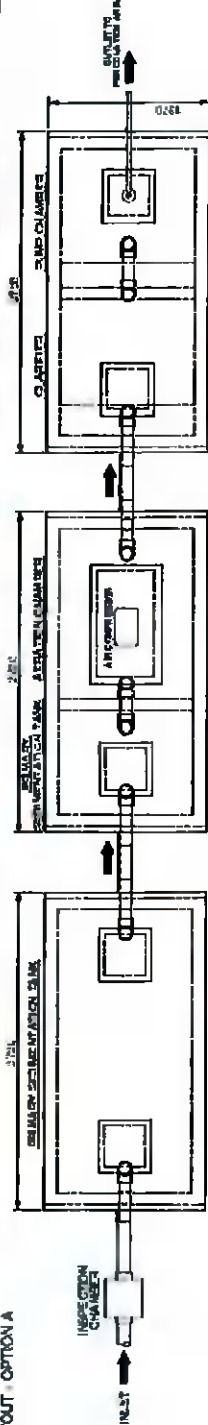
Oakstown 8PE BAF SYSTEM Sectional Elevation

VOLUME: 4720 LITRES WEIGHT: 151000g	PROJECT: BR 48 O'REILLY OAKSTOWN TITLE: 8 PE BAF SYSTEM DRAWN: T. McInerney CHECKED: D. O'Reilly		O'REILLY OAKSTOWN 1188 GLENVIEW ST OAKSTOWN VIC 3113 AUSTRALIA	
			DATE: 11/06/14	DRAWN: T. McInerney
O'REILLY OAKSTOWN LTD BAF - WASTEWATER TREATMENT SYSTEM			NAME: R. J. M.	DRAWN: M. M. M.
			TITLE: 8 PE BAF SYSTEM	DATE: 11/06/14

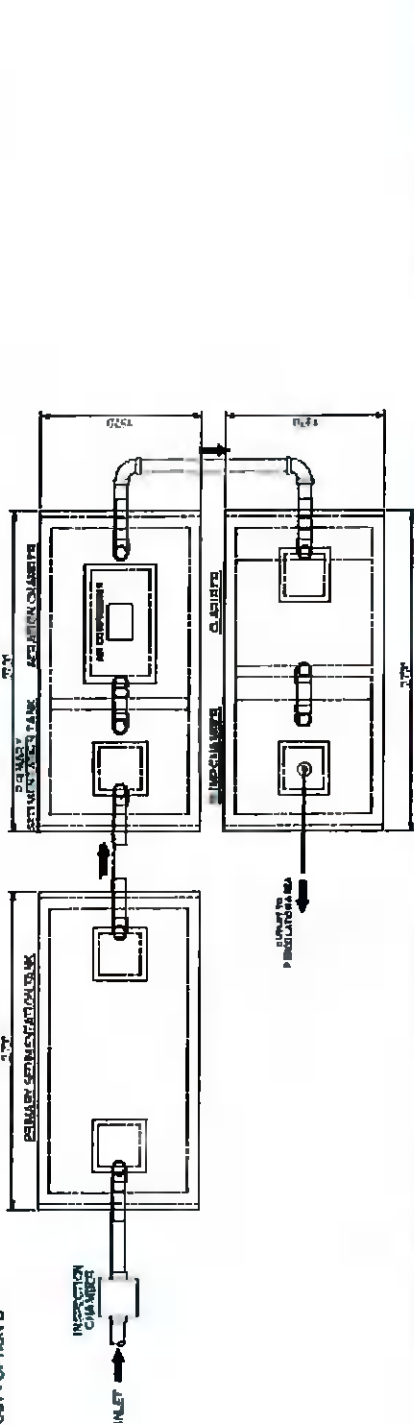
Oakstown 12PE SUPER BAF SYSTEM Sectional Elevation



WWTS LAYOUT - OPTION A



WWTS LAYOUT - OPTION B



VOLUME:
 UPPER ROOM
 INLET CHAMBER
 TANK 1 (2.6m x 3m)
 TANK 2 (2.6m x 3m)
 TANK 3 (2.6m x 3m)

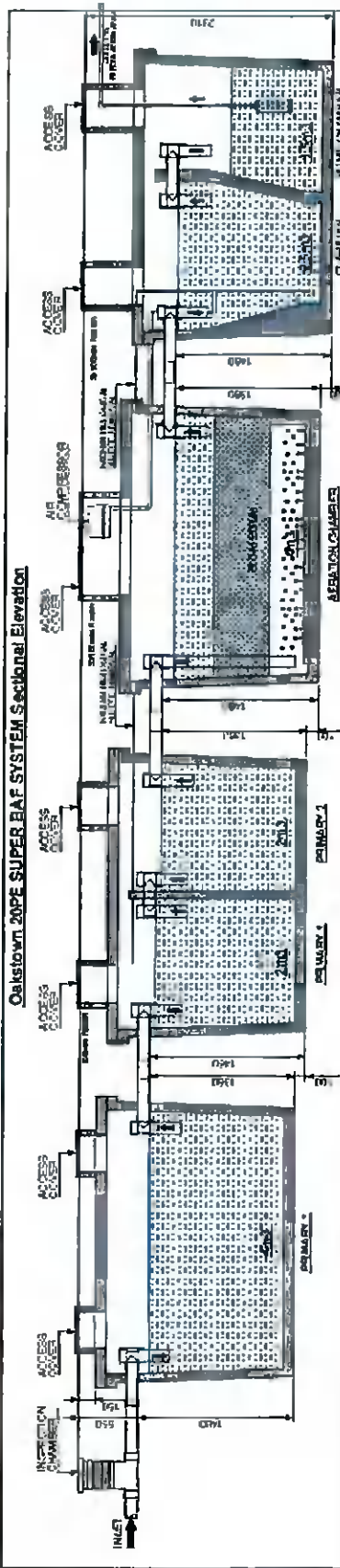
PROJECT: SR-06 O'Reilly Oakstown
 TITLE: 12PE SUPER BAF SYSTEM
 DRAWN: T. Nason
 CHECKED: D. O'Reilly

O'REILLY
 WASTEWATER TREATMENT SYSTEMS

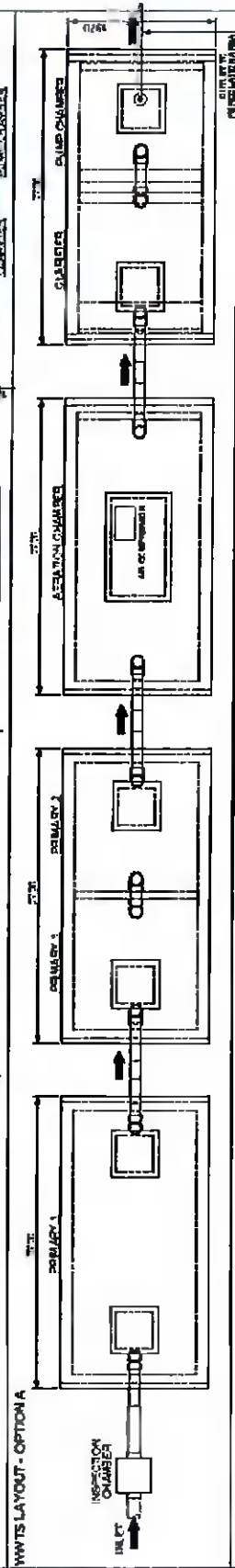
O'REILLY OAKSTOWN, LTD.
 6075 W. 12TH AVE. SUITE 100
 OAKSTOWN, ONTARIO L6M 4K5

O'REILLY OAKSTOWN
 11111 111TH AVE. SUITE 100
 OAKVILLE, ONTARIO L6M 4K5

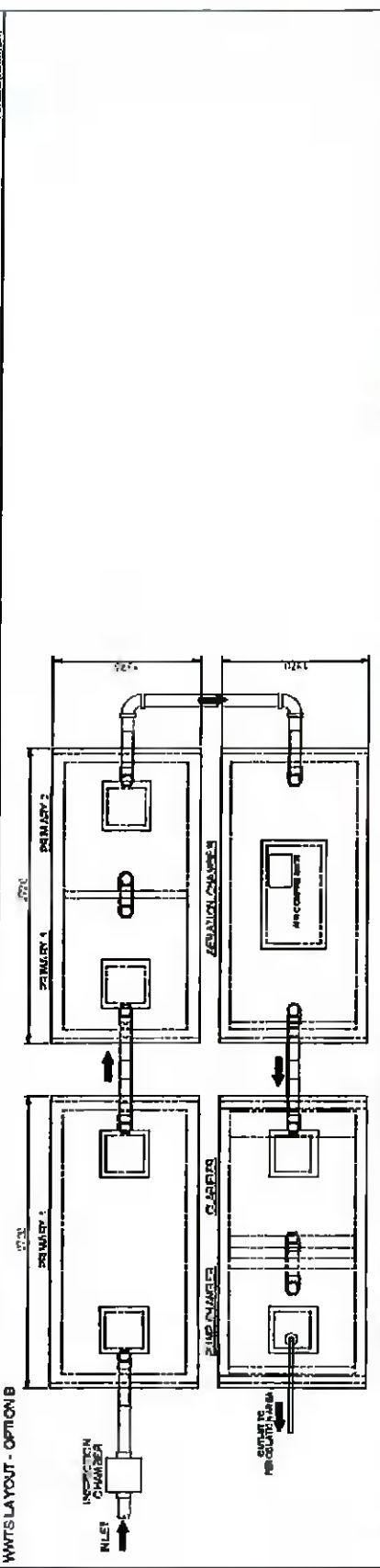
DATE: 11/01/13
 DRAWN BY: T. Nason
 CHECKED BY: D. O'Reilly
 SCALE: AS SHOWN



Oakstown 20PE SUPER BAF SYSTEM Sectional Elevation



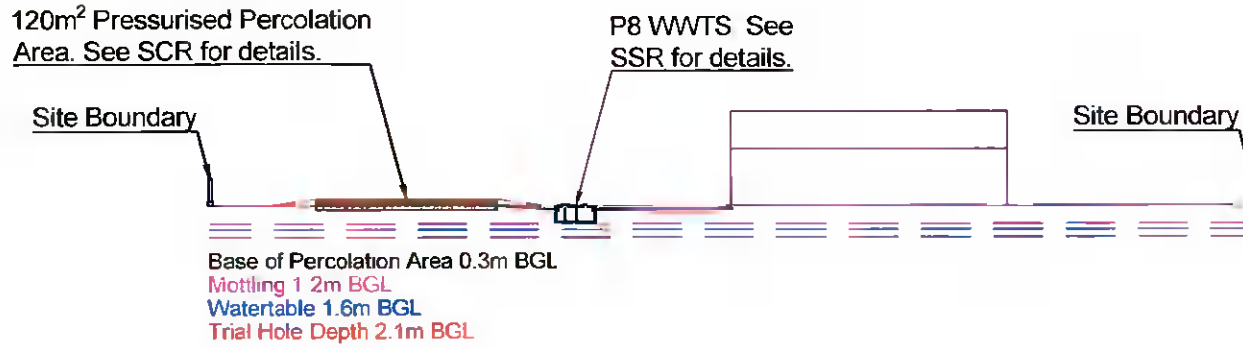
WWTs LAYOUT - OPTION A



WWTs LAYOUT - OPTION B

VOLUME 117ES 7mm 117ES 15mm 117ES 30mm 117ES 45mm 117ES 60mm	PROJECT: SR-00 Oaktown TITLE: 20PE SUPER BAF SYSTEM DRAWN: T.Morales CHECKED: S.O'Reilly	 O'REILLY OAKSTOWN LTD. 54P - WASTEWATER TREATMENT SYSTEMS	 O'REILLY 1100 CHANCELLERY SUITE 1000 1100 CHANCELLERY DRIVE WILLOWDALE, ONTARIO M2H 3P4	ROW 1 R 7 A	AKT NO 1000 WWTs	CITY WILLOWDALE	UNIT WWTs
	O'REILLY OAKSTOWN 1100 CHANCELLERY SUITE 1000 1100 CHANCELLERY DRIVE WILLOWDALE, ONTARIO M2H 3P4						

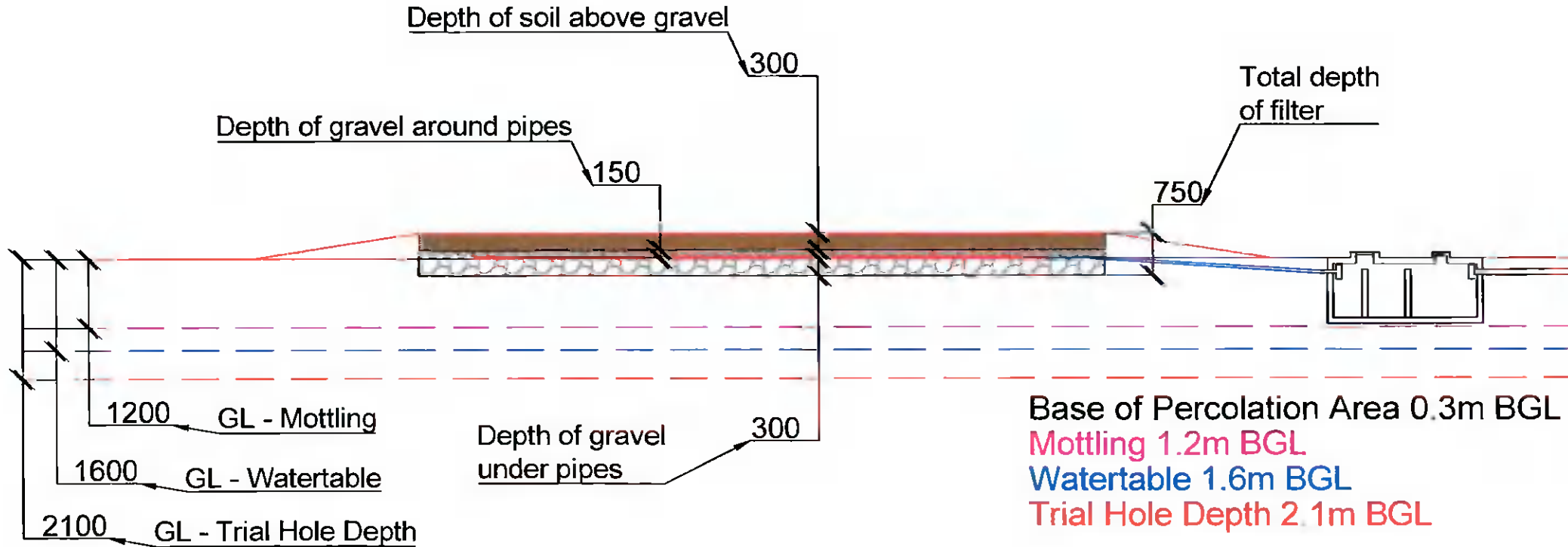
Scale 1:500



ALL MEASUREMENTS HEIGHTS, AREAS, LEVELS AND CONSTRUCTIONAL DETAILS TO BE CHECKED AND VERIFIED BY THE BUILDING CONTRACTOR, SUB-CONTRACTOR OR DIRECT LABOUR CONTRACTOR PRIOR TO THE COMMENCEMENT OF ANY WORKS OR AGREEMENTS

CLIENT	Edward Collins		
PROJECT	Glassamucky, Glenasmole, Tallaght, Co. Dublin.		
DESIGNER	DAVID RYAN		
COMPANY	Site Suitability Assessments & Land Surveys Newtownmoyaghy Kilcock Co.Meath Ireland		
MOBILE	0876636757		
EMAIL	percolationtests@gmail.com		
DRAWN BY	SCALE	ORIGIN DATE	DRAWING NUMBER
		29/04/2021	
FOR PLANNING PURPOSES ONLY			

Scale 1:100





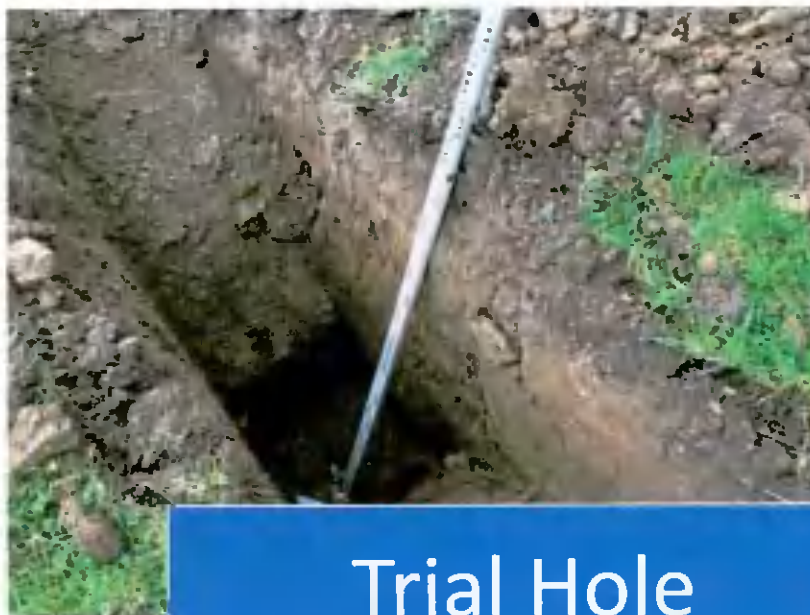
PercolationTests.ie

Planning Assessments & Land Surveys

Tel: 087 6636 757 Email: percolationtests@gmail.com Web: www.percolationtests.ie



Site During Testing



Trial Hole



PercolationTests.ie

Planning Assessments & Land Surveys

Tel: 087 6636 757 Email: percolationtests@gmail.com Web: www.percolationtests.ie



T1 & P1



T2 & P2



T3 & P3

Teastas Cuspóra Shainiúil Leibhéal 6
Level 6 Specific Purpose Certificate

Site Suitability for Wastewater Treatment

**Pas
Pass**

Bronnta ar
Awarded to

DAVID RYAN

14/10/2012





You're safe with *Sound*

Sound Insurance
Unit 7 Burnell Court
Northern Cross
Malahide Road
Dublin 17

E: emailus@sound.ie
T: +353 1 524 2800

sound.ie

David Ryan
Newtownmoyaghy
Kilcock
Co Meath

Date: 06/04/2021
Reference: RYDA01001

INSURANCE CERTIFICATE

To Whom It May Concern

We confirm we act as Insurance Brokers to the above and set out below a summary of cover we have arranged:

Business Description: *Soil Engineer (Percolation Testing)*

PROFESSIONAL INDEMNITY

Policy No:	PID00024862
Provider:	Optio Europe Ltd
Insurer:	Accredited Insurance (Europe) Ltd
Period of Insurance:	04/03/2021 to 03/03/2022
Limit of Indemnity:	€1,000,000

Subject always to Insurers policy wording, warranties, conditions, restrictions & exclusions a copy of which is available on request.

We trust this is in order but if you have any queries, please do not hesitate to contact us.

Yours sincerely,

Gary Kinsella
Commercial Broker
P: (01) 524 1415
E: Gary@sound.ie