

Comhairle Chontae na Gaillimhe Galway County Council

Proposed Development of 1 No. Domestic Dwelling House & Associated Works at Woodfield, Dunmore, Co. Galway

EPA Site Suitability Assessment Report

November 2020



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DOCUMENT APPROVAL

PROJECT	Proposed Development of 1 No. Domestic Dwelling House & Associated Works						
CLIENT / JOB NO	Galway County Council	6140					
DOCUMENT TITLE	Site: Woodfield, Dunmore, Co. Galway EPA Site Suitability Assessment Report						

Prepared by

Reviewed/Approved by

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Date July 2020	Signature	Signature Marte Forbo

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Reviewed/Approved by

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Date	Signature	Signature
20th Nov 2020	Brins MM	Mark Forbo

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6140/510/03/PJR

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1. INTRODUCTION

Jennings O'Donovan & Partners Limited (JOD) have been appointed by Galway County Council to carry out Site Suitability Assessment on several single rural dwelling sites at various locations in County Galway.

This report relates to Site at Woodfield, Dunmore, Co. Galway.

2. SITE CHARACTERISATION FORM

Please see overleaf completed Site Characterisation Form for Woodfield, Dunmore, Co. Galway in accordance with the EPA Code of Practice for Wastewater Treatment and Disposal Systems Serving Single Houses (p.e,<10).

APPENDIX B: SITE CHARACTERISATION FORM

File Reference: 6140 Site No. 3
1.0 GENERAL DETAILS (From planning application)
Prefix: First Name: GALWAY COUNTY COUNCIL Surname:
Address: Site Location and Townland: WOODFIELD, DUNMORE, CO. GALWAY. WOODFIELD, DUNMORE, CO. GALWAY.
Telephone No: N/A Fax No: N/A
E-Mail: N/A
Maximum no. of Residents: 6 No. of Double Bedrooms: 2 No. of Single Bedrooms: 0
Proposed Water Supply: Mains 🖌 Private Well/Borehole Group Well/Borehole
2.0 GENERAL DETAILS (From planning application)
Soil Type, (Specify Type): AminDW
Aquifer Category: Regionally Important Rk Locally Important Poor
Vulnerability: Extreme High Moderate Low High to Low Unknown
Bedrock Type: CDOAKP - Oakport Limestone
Name of Public/Group Scheme Water Supply within 1 km: PUBLIC MAINS
Groundwater Protection Scheme (Y/N): Yes Source Protection Area: SI SO
Groundwater Protection Response: R1
Presence of Significant Sites (Archaeological, Natural & Historical):SAC - 000297, Lough Corrib 0.3k WEST Monument - SMR No. GA00836, Quarry 450m EAST
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 SUITABILITY:- R1 ACCEPTABLE SUBJECT TO NORMAL GOOD PRACTICE,
POTENTIAL TARGETS AT RISK:- SURFACE WATER, GROUND WATER

3.0 ON-SITE ASSESSMENT

3.1 Visual Assessn	nent								
Landscape Position:	UNDULATING, FLAT, FOOTSLOPE								
Slope:	Steep (>1:5) Relatively Flat (<1:20)								
Surface Features wit	thin a minimum of 250m (Distance To Features Should Be Noted In Metres)								
Houses: 2 NO. DWE	LLING HOUSES WITHIN 250M OF SITE								
Existing Land Use: DOMESTIC WITH ADJOINING AGRICULTURAL LAND									
Vegetation Indicator	S: GRASS/SCRUB								
Groundwater Flow D	Pirection: FROM NORTH WEST TO SOUTHEAST ACROSS THE SITE								
Ground Condition:	RELATIVELY DRY UNDERFOOT								
Site Boundaries:	ROADWAY / POST & WIRE FENCE / WALL								
Roads:	PUBLIC LOCAL ROAD TO NORTHWEST								
Outcrops (Bedrock A	And/Or Subsoil): NO OUTCROPS NOTED WITHIN 250M								
Surface Water Pond	ing: NONE ENCOUNTERED Lakes: NONE WITHIN 500M								
Beaches/Shellfish:	NONE Areas/Wetlands: NONE ENCOUNTERED								
Karst Features: NO	NE ENCOUNTERED WITHIN 250M								
Watercourse/Stream	1*: NONE WITHIN 250M								
Drainage Ditches*:	NONE ENCOUNTERED WITHIN 250M								
Springs / Wells*:	NONE ENCOUNTERED WITHIN 250M								

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).

POTENTIAL TARGETS AT RISK:-

GROUND WATER

SITE APPEARS SUITABLE FOR A WASTEWATER TREATMENT AND DISPOSAL SYSTEM PROVIDING FAVOURABLE T / P IS ACHIEAVABLE.

THERE ARE NO SITE RESTRICTIONS, RELATIVELY LARGE SITE/LANDHOLDING.

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): 2.10									
Depth from ground surface Depth from ground surface to bedrock (m) (if present): to water table (m) (if present):									
Depth of water ingress: Rock type (if present): LIMESTONE									
Date and time of excavation: 05/07/2020 08:51 Date and time of examination: 07/07/2020 14:46									
Depth of P/T Test*	Soil/Subsoil Texture & Classification**	Plasticity and dilatancy***	Soil Structure	Density/ Compactness	Colour****	Preferential flowpaths			
0.1 m 0.2 m 0.3 m 0.4 m P1.2.3	medium bedded sandy SILT/CLAY	DILATANCY WITH DIFFICULTY	CRUMB	VERY SOFT	DARK BROWN	GRASSS ROOTS TO -0.4M B.G.L.			
0.5 m 0.6 m 0.7 m 0.8 m 0.9 m T 1,2,3	thickly bedded slightly								
1.0 m 1.1 m 1.2 m 1.3 m 1.4 m	silty, gravelly SAND with medium spaced cobbles and widely spaced boulders	DILATANCY WITH DIFFICULTY	ANGULAR	STIFF	SANDY BROWN	Preferential flow paths:- GRAVELS, COBLES			
1.5 m 1.6 m 1.7 m 1.8 m									
1.9 m 2.0 m 2.1 m 2.2 m	TRIAL HOLE TO 2.1m B.G.LEVEL	TIAL HOLE TO 2.1m B.G.L	TRIAL HOLE	TRIAL HOLE TO 2.1m B.G.L	TRIAL HOLE	TRIAL HOLE TO 2.1m B.G.L			
2.3 m 2.4 m 2.5 m 2.6 m									
2.7 m 2.8 m 2.9 m 3.0 m									

Likely T value: 35.00

Note: *Depth of percolation test holes should be indicated on log above. (Enter P or T at depts 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:

The Trial pit shows 0.2m upper layer of sandy SILT/CLAY Topsoil and a thickly bedded slightly silty, gravely SAND subsoil layer directly under the topsoil to 2.1m bellow ground level with medium spaced cobbles and widely spaced bounders.

The soil and subsoil layers are likely to produce favorable percolation rates for the 'P' & 'T' tests.

The trial pit was excavated to a depth of 2.1m below ground. There were significant boulders noted to the base of the trial pit at time of excavation. There was no water ingress and no water table noted within the trial pit.

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

Step 1: Test Hole Preparation

Percolation Test Hole	1		2	2	3		
Depth from ground surface to top of hole (mm) (A)		550		550		550	
Depth from ground surface to base of hole (mm) (B)		950		950		950	
Depth of hole (mm) [B - A]		400		400		400	
Dimensions of hole [length x breadth (mm)]	300 X	300	300 >	< 300	300 >	< 300	

Step 2: Pre-Soaking Test Holes

Date and Time						
pre-soaking started	05/07/2020	09:04	05/07/2020	09:07	05/07/2020	09:10

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

Step 3: Measuring T₁₀₀

Percolation Test Hole No.	1	2	3
Date of test	06/07/2020	06/07/2020	06/07/2020
Time filled to 400 mm	12:43	12:44	12:45
Time water level at 300 mm	12:47	12:56	13:51
Time to drop 100 mm (T ₁₀₀)	4.00	12.00	66.00
Average T ₁₀₀			27.33

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)	∆t (min)	Start Time (at 300 mm)	Finish Time (at 200 mm)	∆t (min)	Start Time (at 300 mm)	Finish Time (at 200 mm)	∆t (min)		
1	12:47	12:59	12.00	12:56	13:22	26.00	13:51	15:50	119.00		
2	12:59	13:21	22.00	13:22	14:04	42.00	15:50	18:52	182.00		
3	13:21	13:39	18.00	14:04	14:39	35.00	18:52	23:38	286.00		
Average ∆t Value			17.33			34.33			195.67		
	Average $\Delta t/4 =$ [Hole No.1] 4.33 (t ₁)				Average $\Delta t/4 =$ [Hole No.2] 8.58 (t ₂)			Average ∆t/4 = [Hole No.3] 48.92 (t ₃)			
Result of Te	st: T =		20.61 (m	in/25 mm)							

Comments:

THE RESULT OF THE 'T' TEST CARRIED OUT ON SITE INDICATE THAT THE SITE IS SUITABLE FOR A SEPTIC TANK SYSTEM OR A SECONDARY TREATMENT SYSTEM WITH A POLISHING FILTER DISCHARGING TO GROUNDWATER.

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

Percolation Test Hole No.					2				3			
Fall of water in hole (mm)	Time Factor = T _f	Time of fall (mins) = T _m	K _{fs} = T _f / T _m	T – Value = 4.45 / K _{fs}	Time Factor = T _f	Time of fall (mins) = T _m	K _{fs} = T _f / T _m	T – Value = 4.45 / K _{fs}	Time Factor = T _f	Time of fall (mins) = T _m	K _{fs} = T _f / T _m	T – 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 T- ValueT- Value Hole 1= (t_1) 0.00T- Value Hole 1= (t_2) 0.00T- Value Hole 1= (t_3) 0.00									0.00			
Result of Tes	st: T =			0.00	(min/25 n	חm)						
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 1	3 1
Depth from ground surface to top of hole (mm)	(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 × 300	300 × 300	300 × 300
Step 2: Pre-Soaking Test Holes	3		

 Date and Time
 05/07/2020
 09:12
 05/07/2020
 09:13
 05/07/2020
 09:16

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

Step 3: Measuring P₁₀₀

Percolation Test Hole No.	1	2	3
Date of test	06/07/2020	06/07/2020	06/07/2020
Time filled to 400 mm	12:38	12:40	12:40
Time water level at 300 mm	12:43	12:47	12:43
Time to drop 100 mm (P ₁₀₀)	5.00	7.00	3.00
Average P ₁₀₀			5.00

If $\mathrm{P_{100}} > 300$ 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}^{100} > 210 minutes then go to Step 5;

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

Percolation Test Hole		1			2			3	
Fill no.	Start Time (at 300 mm)	Finish Time (at 200 mm)	∆p (min)	Start Time (at 300 mm)	Finish Time (at 200 mm)	∆p (min)	Start Time (at 300 mm)	Finish Time (at 200 mm)	∆p (min)
1	12:43	12:58	15.00	12:47	13:20	33.00	12:43	12:49	6.00
2	12:58	13:18	20.00	13:20	14:03	43.00	12:49	12:57	8.00
3	13:18	13:40	22.00	14:03	15:03	60.00	12:57	13:05	8.00
Average ∆p Value			19.00			45.33			7.33
	Average ∆p [Hole No.1]		4.75 (p ₁)	Average ∆p [Hole No.2]		11.33 (p ₂)	Average ∆ [Hole No.3		1.83 (p ₃)
Result of Te	st: P =		5.97 (min	/25 mm)					
Comments:									
THE RESULT	-			-			UITABLE FOR	A SECONDA	RY

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- ValueP- Value Hole 1= (p_1) 0.00P- Value Hole 1= (p_2) 0.00P- Value Hole 1= (p_3) 0.00												
Result of Tes	st: P =			0.00	(min/25 ı	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.
- 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		Discharge Route
1. Septic tank system (septic tank and percolation area)	Yes	Discharge to Ground Water
2. Secondary Treatment System		
a. septic tank and filter system constructed on-site and polishing filter; or	Yes	
b. packaged wastewater treatment system and polishing filter	Yes	

5.0 RECOMMENDATION

Propose to install:	Packaged wastewater treatment system and polishing filter
and discharge to:	Ground Water
Trench Invert level (m):	-0.85

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

DUE TO SITE RESTRICTIONS REGARDING SEPERATION DISTANCE REQUIRMENTS, IT IS RECOMMENDED TO INSTALL A SECONDARY EFFLUENT TREATMENT SYSTEM FOLLOWED BY A POLISHING FILTER - TRENCH INVERT AT -0.85m BELOW GROUND LEVEL (AS PER SITE LAYOUT PLAN & SECTION A-A THROUGH POLISHING FILTER drawing number 6140-JOD-XX-ZZ-DR-B-2022 & 2023 (A3 @ 1:500, 1:100)

SECONDARY TREATMENT SYSTEM:-

THE PACKAGED WASTEWATER TREATMENT SYSTEM SHALL BE IN ACCORDANCE THE REQUIREMENTS OUTLINED IN THE EPA CODE OF PRACTICE - WASTEWATER TREATMENT AND DISPOSAL SYSTEMS SERVING SINGLE HOUSES 2009 AND SHALL BE CERTIFIED IN ACCORDANCE WITH EN12566-3.

POLISHING FILTER:-

THE POLISHING FILTER SHALL BE INSTALLED AS PER SITE LAYOUT PLAN, SECTION A-A THROUGH POLISHING FILTER drawing number 6140-JOD-XX-ZZ-DR-B-2022 & 2023 (A3 @ 1:500, 1:100) i.e. INSTALL A DISTRUBTION BOX WITH 4 No. 9m RUNS OF 110mm uPVC PIPEWORK AT GROUND LEVEL, LAID AT A 1:200 GRADIENT, WITH 8mm PERFORATIONS (TYPICALLY AT 4,6,8 o'clock) AT 75mm CENTRES, PIPE WORK TO BE LAID 2.5M CENTER TO CENTER WITHIN A 500mm WIDE TRENCH ON 300MM DEEP 8-32mm WASHED GRAVEL AND 150MM WASHED GRAVEL OVER PIPEWORK WITH GEOTEXTILE MEMBRANE OVER GRAVEL AND 300mm DEEP TOPSOIL COVER OVER GEOTEXTILE.

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: Septio	c Tank Syster	n								
Tank Capacity (m³)		Percolation Area M					Mounded Percolation Area			
		No. of Trenches					No. of Trench	nes		
		Length of Trench	nes (m)			_ength of Tre	enches (m)		
		Invert Level (m)					nvert Level (m)		
SYSTEM TYPE: Secor	ndary Treatm	ent System								
Filter Systems							Packa	age Treatmo	ent Sys	tems
Media Type	Area (m²)*	Depth of	Filter	In	vert I	Level	Туре			
Sand/Soil							SOLID	O SMART - S.E	3.R.	
Soil							Capac	ity PE		6.00
Constructed Wetland							Sizing	of Primary (Compar	tment
Other								3.00 r	n³	
SYSTEM TYPE: Tertial	ry Treatment	System								
Polishing Filter: Surfa	ce Area (m²)*	67.50	Pa	ckage	Tre	atment	System: Ca	apacity (pe)		
or Gravity Fed:			Co	Constructed Wetland: Surface Area (m ²)*						
No. of Trenches		4		notra	0100	motian	ui oundoo,			
Length of Trenches (m)		9.00								
Invert Level (m)		-0.80								
DISCHARGE ROUTE:										
Groundwater 🗸	Hydrau	ulic Loading Rate	e * (l/m	² .d)						
Surface Water **	Discha	arge Rate (m³/hr)		Γ]			
TREATMENT STANDA	ARDS:									
Treatment System Perf	ormance Sta	Indard (mg/l)	BOD		SS		NH₄ - N	Total N	Total	 P
EN 12566-3				5.00		13.00	0.70	5.00)	2.00
QUALITY ASSURANC	E:									
Installation & Commiss	ioning		(On-go	ing N	/laintena	ince			
THE PACKAGED SYSTEM INSTALLED IN ACCORDAN IN THE EPA CODE OF PRA AND DISPOSAL SYSTEMS COMMISSIONING BY MAN	ICE THE REQU ACTICE - WAST SERVING SINC	IREMENTS OUTLINE EWATER TREATME GLE HOUSES 2009.	UTLINEDPER YEAR AND IN ACCORDANCE THE REQUIREMENTSATMENTOUTLINED IN THE EPA CODE OF PRACTICE - WASTEWATER2009.TREATMENT AND DISPOSAL SYSTEMS SERVING SINGLE							
* Hydraulic loading rate is determ	mined by the perc	olation rate of subsoil								

^{**} Water Pollution Act discharge licence required

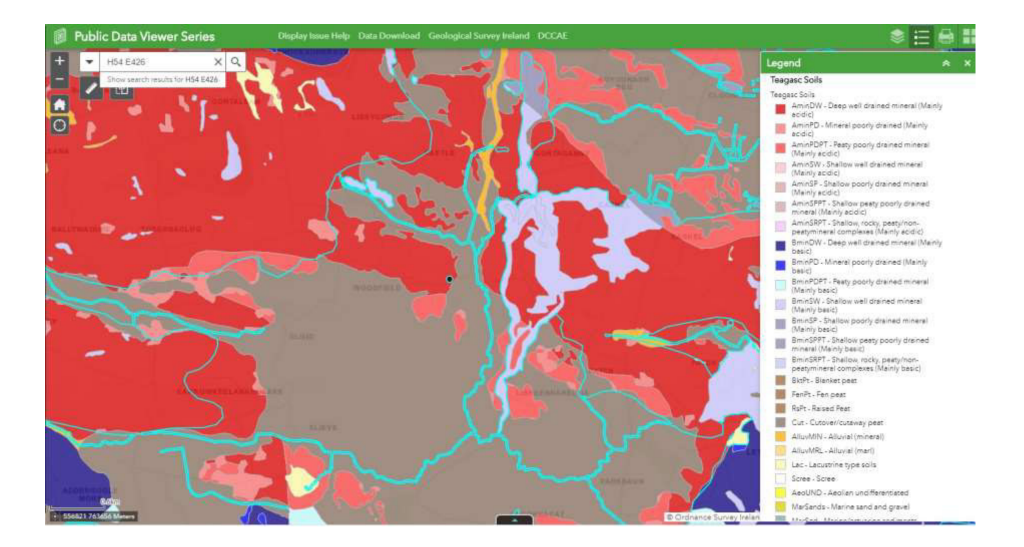
7.0 SITE ASSESSOR DETAILS

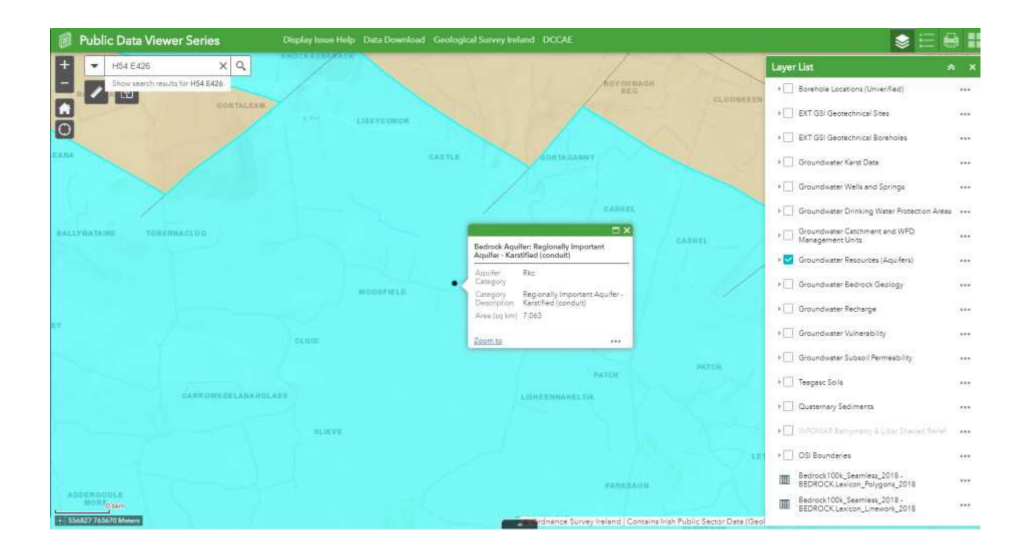
Company:	Company: JENNINGS O'DONOVAN & PARTNERS							
Prefix:	Mr. First Name: PJ	Surname: REGAN						
Address:	FINISKLIN, SLIGO, CO. SLIGO.							
Qualifications/Experience: B. Sc. (Bld. Surv), FETAC Site Suitability Assessment								
Date of Rep	port: 20/07/2020							
Phone: 07	1 9161416 Fax:	e-mail pjregan@jodireland.com						
Indemnity Insurance Number:								
Signature:	M Reep							

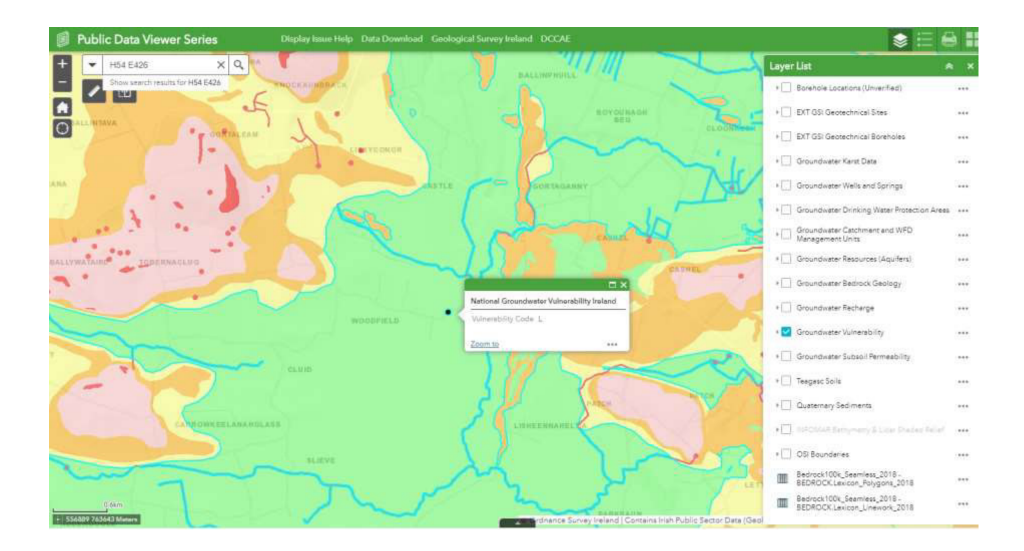
APPENDIX A

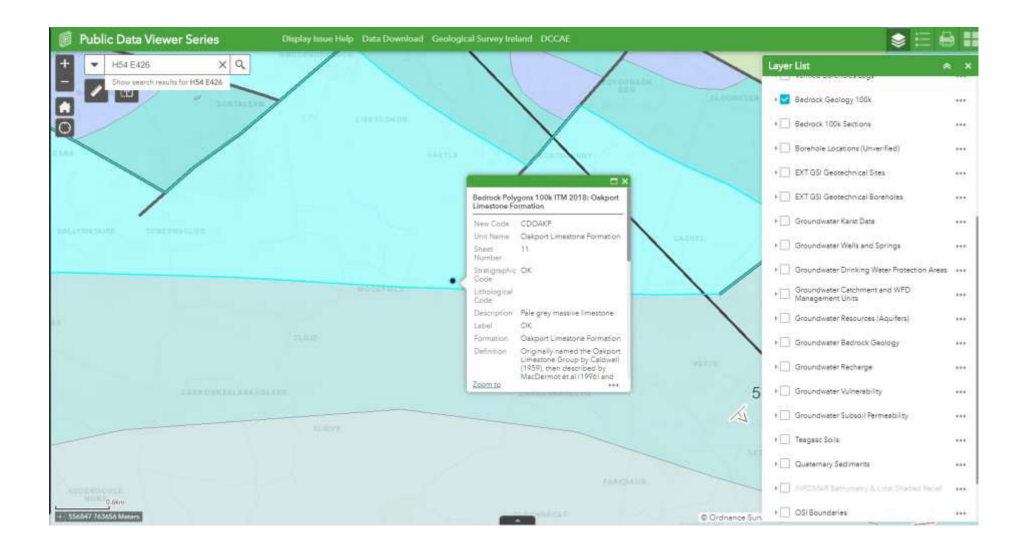
SITE SUITABILITY ASSESSMENT SUPPORTING MAPS

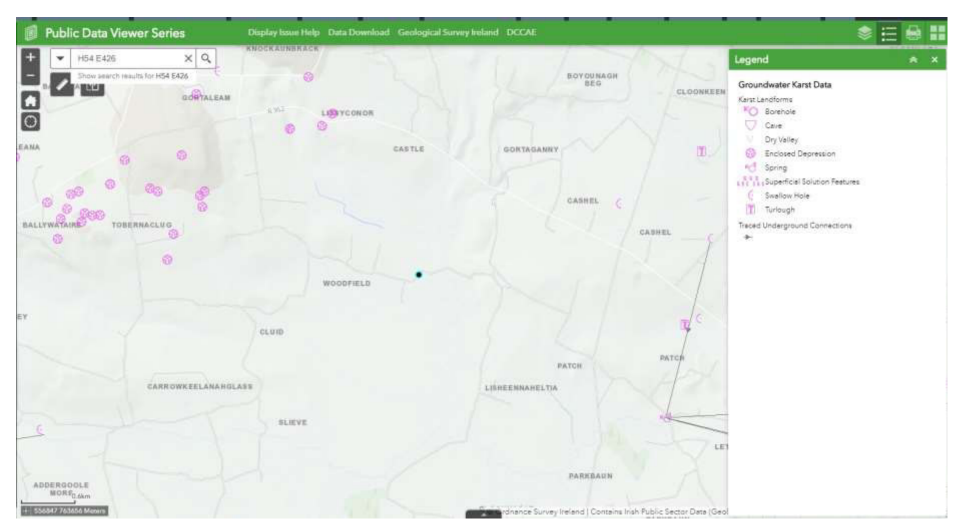
- Soil Classification Map
- Aquifer Classification Map
 - Vulnerability Map
 - Bedrock Map
 - Karst Map
 - Wells & Springs Map
- National Parks & Wildlife Map
 - National Monuments Map



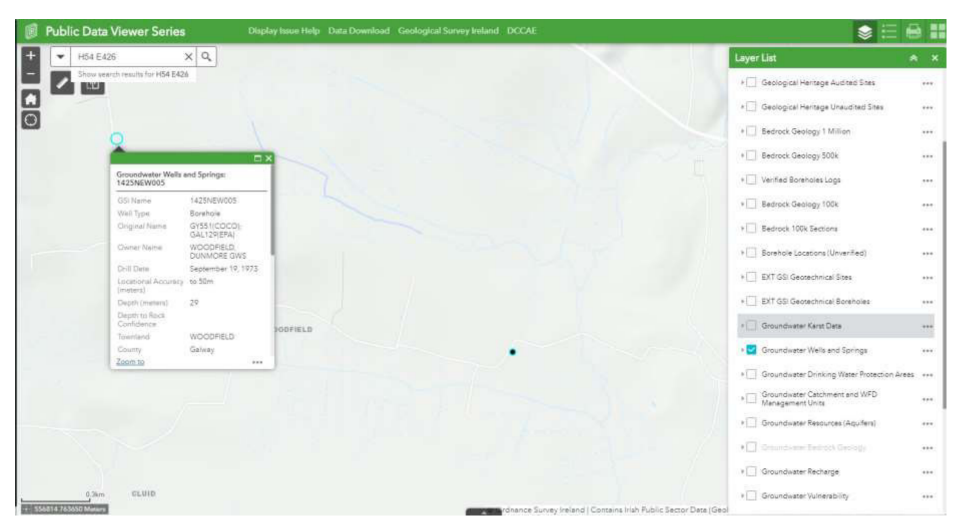




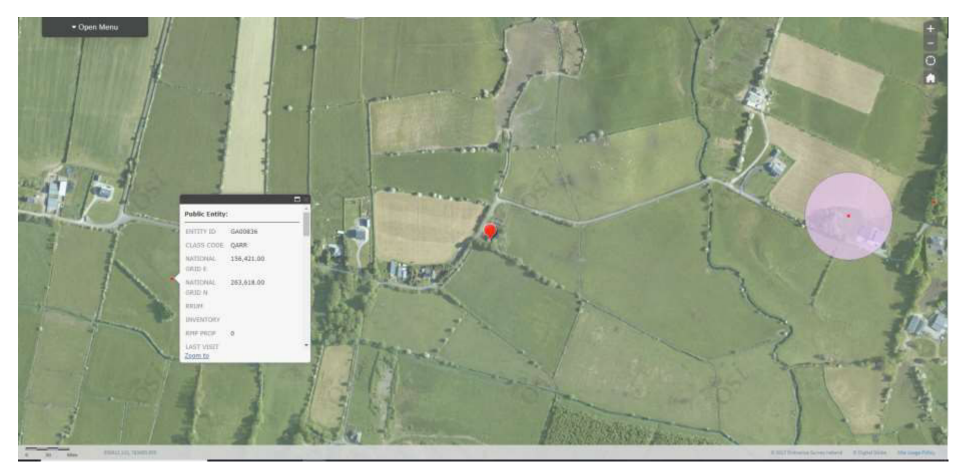




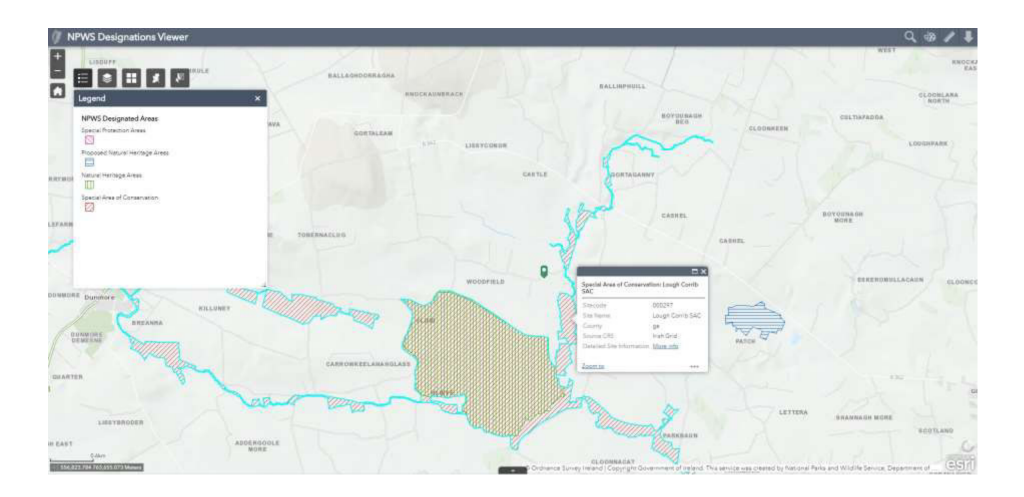
Karst Features Map



Wells & Springs Map



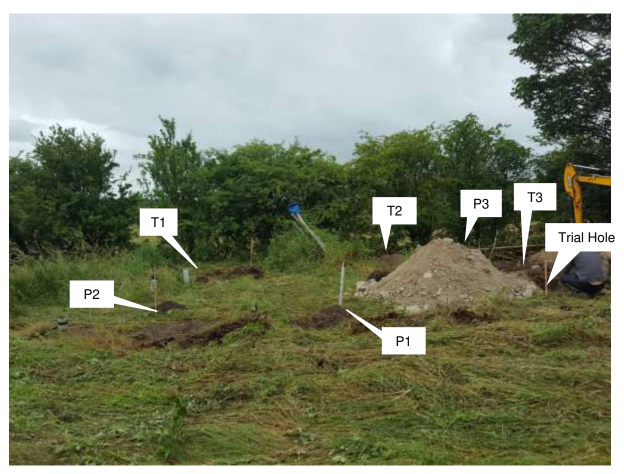
National Monuments Map



APPENDIX B

SITE SUITABILITY ASSESSMENT SUPPORTING PHOTOGRAPHS

- Overview of site
 - Trial Hole
 - P Tests
 - T Tests



Overview of percolation text area, showing Trial Pit, T & P text holes.



Trial Pit dug to 2.1m deep 05-07-2020.



Trial Pit dug to 2.1m deep 05-07-2020.



Trial Pit spoil dug to 2.1m deep 05-07-2020.



P1 dug to 400mm 05-07-2020



P1 dug to 400mm 05-07-2020



P2 dug to 400mm 05-07-2020



P2 dug to 400mm 05-07-2020



P3 dug to 400mm 05-07-2020



P3 dug to 400mm 02-07-2020



T1 dug to 400mm 05-07-2020



T1 dug to 400mm 05-07-2020



T2 dug to 400mm 05-07-2020



T2 dug to 400mm 05-07-2020



T3 dug to 400mm 05-07-2020

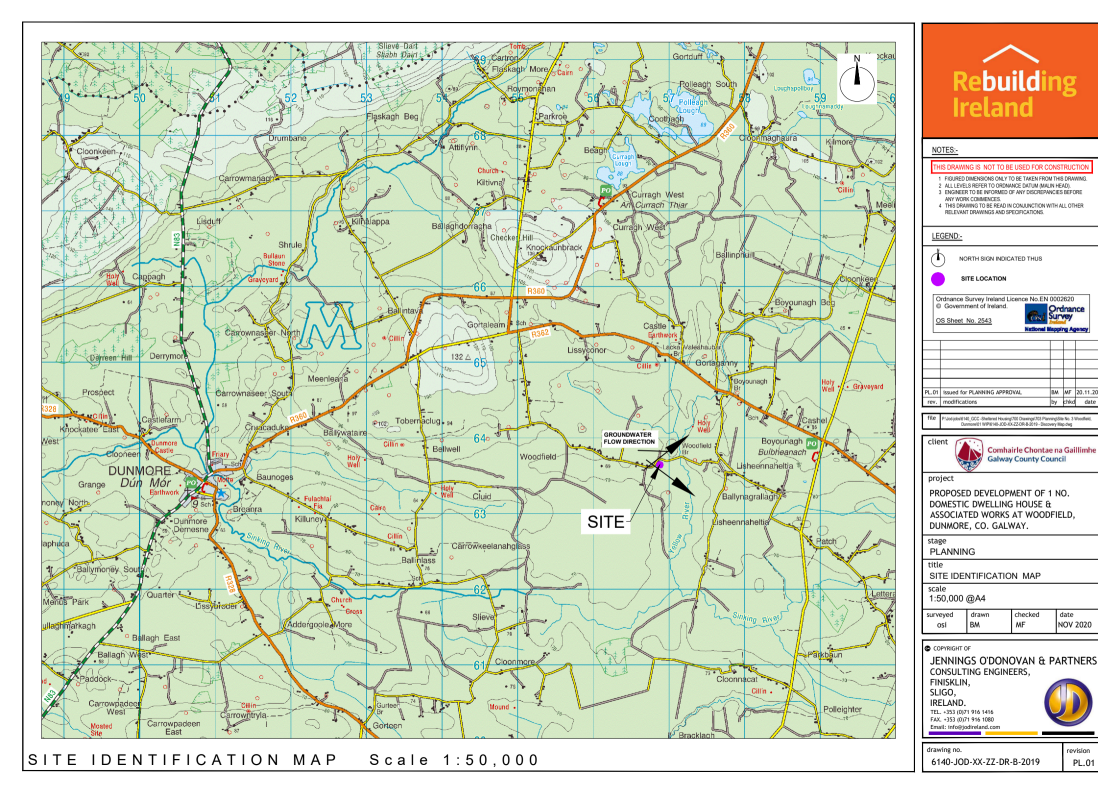


T3 dug to 400mm 05-07-2020

APPENDIX C

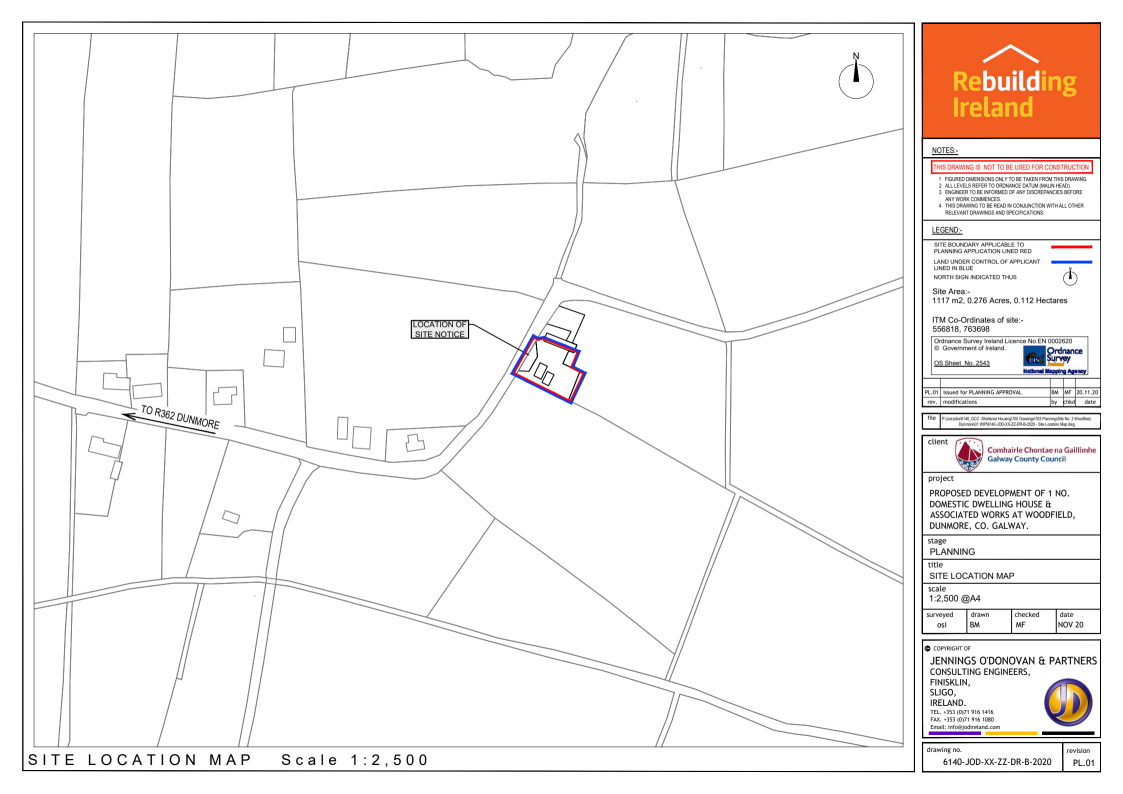
SITE SUITABILITY ASSESSMENT SUPPORTING DRAWINGS

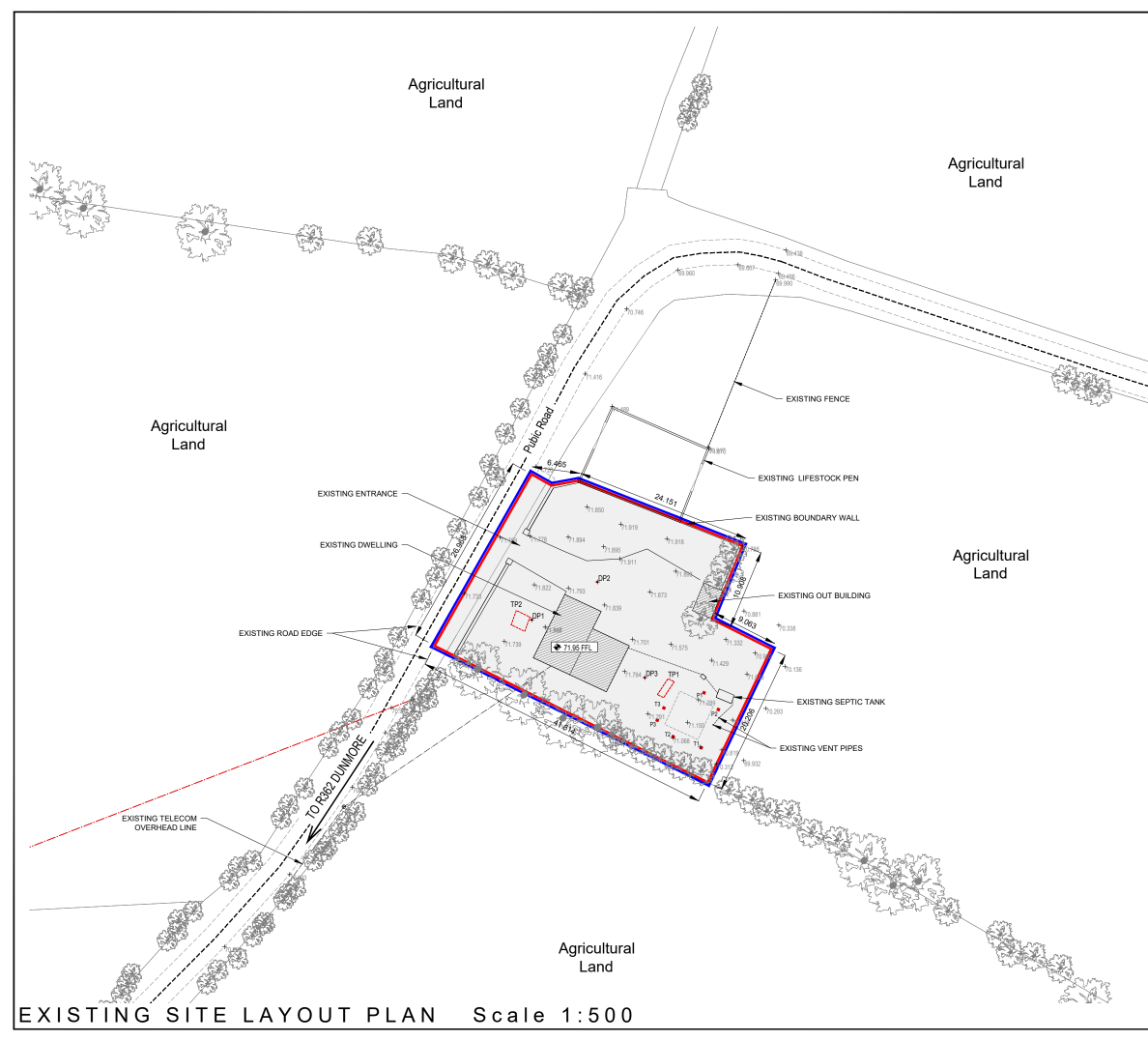
- 6140-JOD-XX-ZZ-DR-B-2019 Site Identification Map.
 - 6140-JOD-XX-ZZ-DR-B-2020 Site Location Map.
- 6140-JOD-XX-ZZ-DR-B-2021 Existing Site Layout Plan
- 6140-JOD-XX-ZZ-DR-B-2022 Proposed Site Layout Plan
- 6140-JOD-XX-ZZ-DR-B-2023 Polishing Filter Section A-A

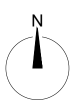


revision

PL.01







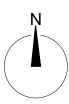




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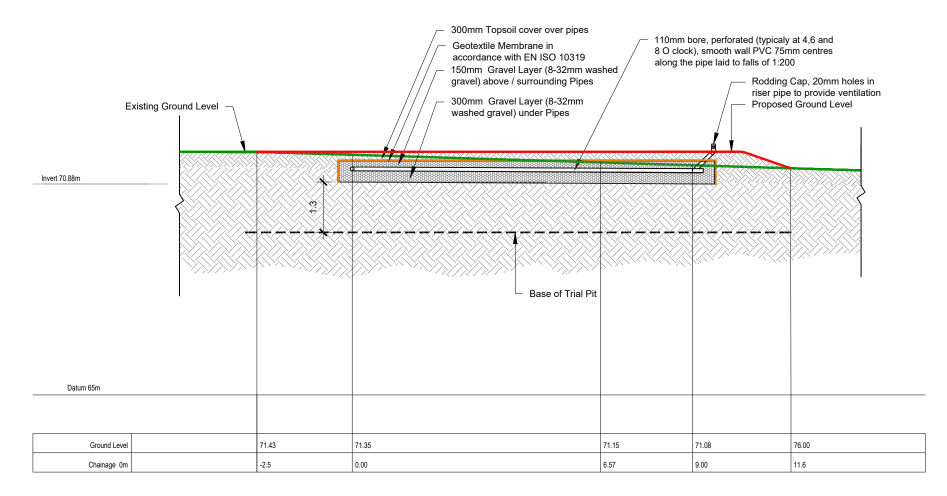




Rebuilding Ireland

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POLISHING FILTER SECTION A-A Scale 1:100

Rebuilding Ireland					
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© COPYRIGHT OF JENNINGS O'DONOVAN & PARTNERS CONSULTING ENGINEERS, FINISKLIN, SLIGO, IRELAND. TEL. +353 (0)71 916 1416 FAX. +353 (0)71 916 1080 Email: info@jodireland.com					
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APPENDIX D

SUPPORTING DOCUMENTS RELATING TO PROPOSED EFFLUENT TREATMENT SYSTEM

Proposed Secondary Treatment System – Solido SMART (6PE)

• Solido SMART (S.B.R.) Brochure

• Solido SMART (S.B.R.) PIA Certification



The new generation in Decentralised Wastewater Treatment





PT-WaterEnvironment.ie

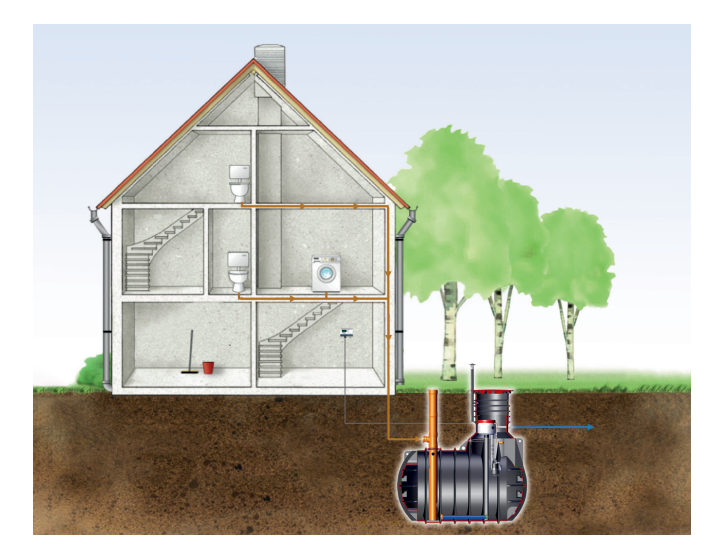
The new generation in Decentralised Wastewater Treatment

The Solido SMART from Premier Tech, is a decentralised wastewater treatment plant and the perfect solution for residential and commercial projects where mains drainage is unavailable.

Serving a population of up to 9 PE and fast becoming the industry's system of choice; this low-profile unit offers a reliable design and low installation costs. Available in gravity and integrated pumped outlet versions. Installed to treat wastewater with minimal impact on the environment, typical applications include single dwellings, small communities.

Superior Technical Performance

The highly successful Solido SMART is designed and tested in accordance with EN12566-3, in compliance with S.R 66:2015. This plant is able to produce a final effluent quality better than 10:20:5 (BOD:SS:NH3). Removal of total nitrogen and total phosphorus (TN and TP) is expected to reach 83% and 68% respectively.



Solido SMART State of the art SBR Treatment

Advanced Technical Qualities

The Solido SMART solution makes decentralised wastewater treatment easier and more efficient than ever. Trust its high-quality design and durable components to provide long-term performances and peace of mind.

- Low operational cost, offering long term savings.
- Discrete and silent treatment plant.
- Reduced installation and maintenance costs, Solido SMART tanks are lightweight, compact and have low installation depth requirements.
- Fully CE marked. Designed and tested in accordance with EN 12566-3.
- Polyethylene material durable, recyclable and impact resistant.

How it works

Solido SMART combines the benefits of an ultracompact solution with the trusted performance of Solido technology. Integrating with SBR technology comparable to large municipal applications, the proven technology operates with direct aeration of the wastewater and without the need for primary treatment. This simple principle provides efficient wastewater treatment results without the emission of any odours.

1. Technology Capsule

Safely housed in the capsule, the compressor requires only 0.80 - 1.04 kWh/d for 6 - 9 PE plants respectively - providing an efficient and quiet treatment without disturbance to the homeowner.

2. Tube Diffuser

The incoming wastewater is immediately supplied with oxygen to ensure a very efficient and odourless treatment.

3. The SMART Pipe

Slows down the incoming influent and simplifies inspections. Makes part desludging safe and easy.

4. Clearwater Pump (Pumped outlet only)

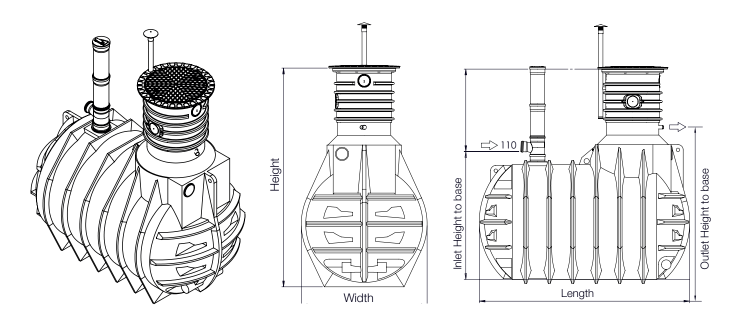
5. Clearwater Air Lift (Gravity outlet only) The patented self-flushing airlift prevents sludge loss and ensures high performances.

6. Solido-Tank

Manufactured seamlessly as one-piece from eco-friendly PE, with 25 years warranty.

Solido SMART Plant Size

Plant Size (PE)	discharge	Tank Type	Length (m)	Width (m)	Height (m)	INLET Height to base (m)	OUTLET Height to base (m)	Pipe Diameter (mm)	reference code
6 (max. 0.9 m³/d)	pumped	3000	2.42	1.42	2.06 - 2.47	1.47	1.73	110	KEBL3026
9 (max. 1.35 m³/d)	pumped	4500	2.42	1.79	2.34 - 2.75	1.74	2.06	110	KEBL4526
6 (max. 0.9 m³/d)	gravity	3000	2.42	1.42	2.06 - 2.47	1.47	1.40	110	KCBL3020
9 (max. 1.35 m³/d)	gravity	4500	2.42	1.79	2.34 - 2.75	1.74	1.73	110	KCBL4520



Installation

The Solido SMART Sewage Treatment Plant requires a relatively low cost and easy installation process. As the tank is super reinforced, concrete is not needed and the tank can be fully installed in free flowing granular backfill.

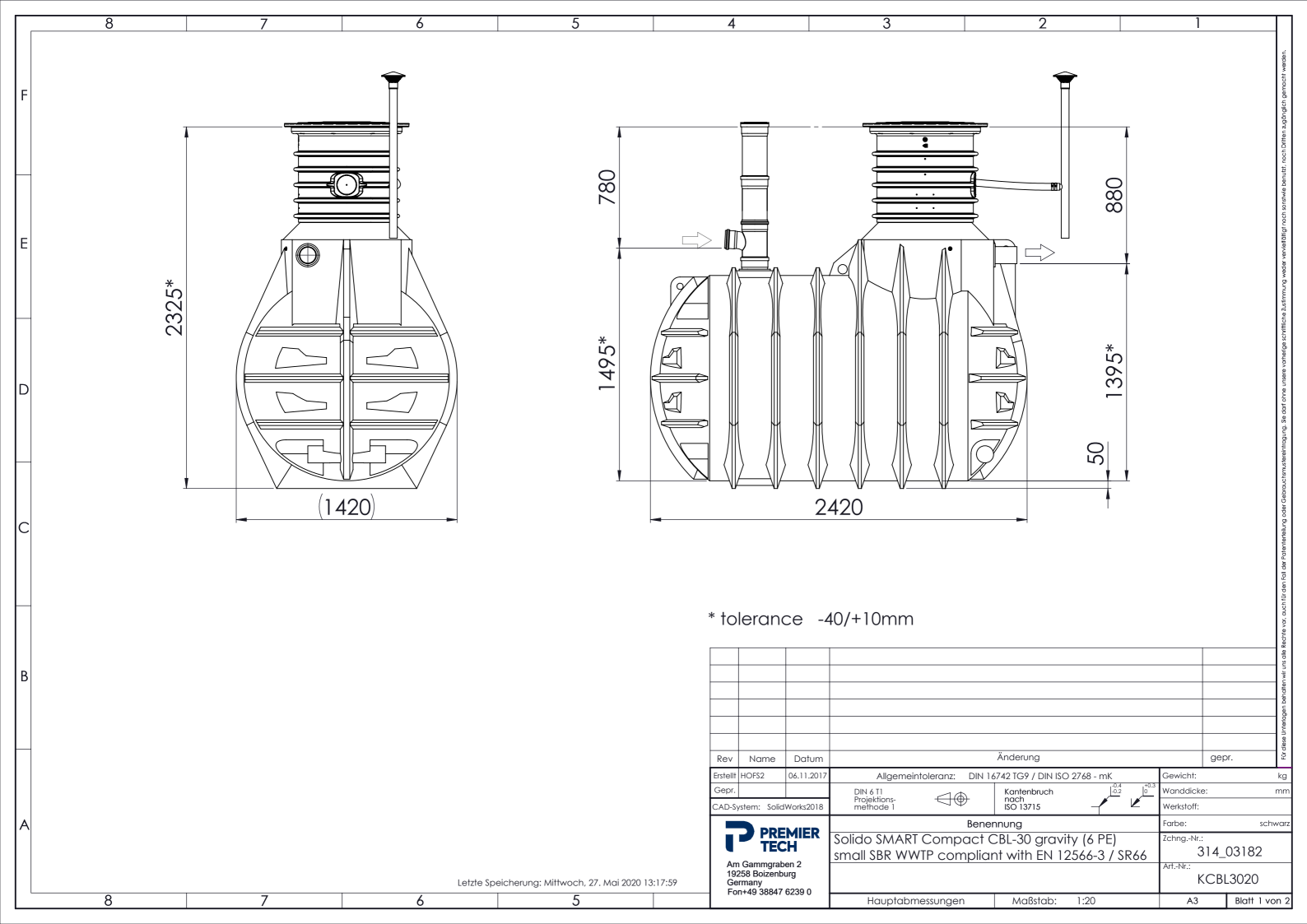
Warranty

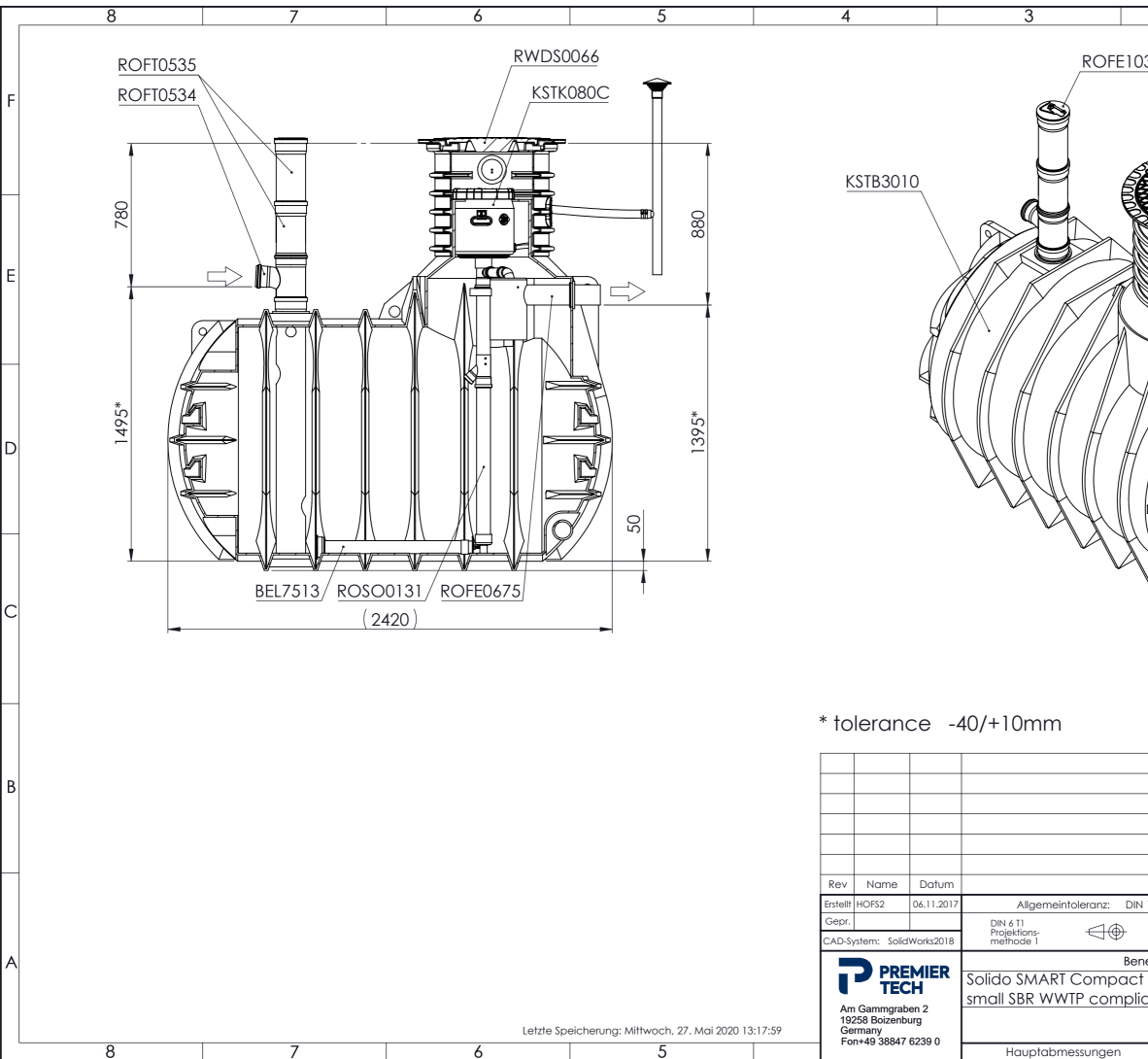
All Premier Tech PE tanks come with a 25 year warranty as standard. Individual product and part warranties are available upon request.

Premier Tech work closely with a nationwide network of installation partners and detailed installation guidelines are provided with each product.

All electric work should be carried out in accordance with current regulations.







5

Hauptabmessungen

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Certificate TREATMENT PERFORMANCE RESULTS

Premier Tech Aqua GmbH Bei der neuen Münze 11, 22145 Hamburg, Germany

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

PIA-SR66-1604-1055.02

SOLIDO smart

One-chamber SBR system in one PE tank

Nominal organic daily load Nominal hydraulic daily load

Material Watertightness Structural behaviour (Pit Test) Durability

Treatment efficiency (nominal sequences)

Number of desludging Electrical consumption 0.30 kg/d 0.90 m³/d

Polyethylene Pass Pass (also wet conditions) Pass

	Efficiency	Effluent
COD	95.1 %	39 mg/l
BOD5	98.5 %	5 mg/l
NH4-N	98.0 %	0.7 mg/l
SS	97.1 %	13 mg/l

Not more than once 0.81 kWh/d

Performance tested by:

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

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





Sustainable Certin

Verschitz / Wermter September 2019



SOLIDO smart 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
Initial Type Test (ITT) 6 900 I/d		Pass PIA2007-WD- 003	Pass PIA2015- 239B22.e	Pass For wet ground conditions also, 0.95 m installation depth from inlet invert	Pass PIA2016- DH-1510- 1052.01
6 900 I/d		Pass PIA2007-WD- 003	Pass Range conformity according to S.R. 66:2015	Pass For wet ground conditions, For wet ground conditions also, 1.00 m installation depth from inlet invert	Pass PIA2016- DH-1510- 1052.01
7 1050 l/d		Pass PIA2007-WD- 003	Pass Range conformity according to S.R. 66:2015	Pass For wet ground conditions, For wet ground conditions also, 1.00 m installation depth from inlet invert	Pass PIA2016- DH-1510- 1052.01



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
9 1350 l/d		Pass PIA2007-WD- 003	Pass Range conformity according to S.R. 66:2015	Pass For wet ground conditions also, 0.95 m installation depth from inlet invert	Pass PIA2016- DH-1510- 1052.01
10 1500 l/d		Pass PIA2007-WD- 003	Pass Range conformity according to S.R. 66:2015	Pass PIA2006- BT-004 PIA2011- ST-PIT- 1105-1032 For wet ground conditions also, 1.00 m installation depth from inlet invert	Pass PIA2016- DH-1510- 1052.01
12 1800 l/d		Pass PIA2007-WD- 003	Pass Range conformity according to S.R. 66:2015	Pass For wet ground conditions also, 0.95 m installation depth from inlet invert	Pass PIA2016- DH-1510- 1052.01



. Cartonia

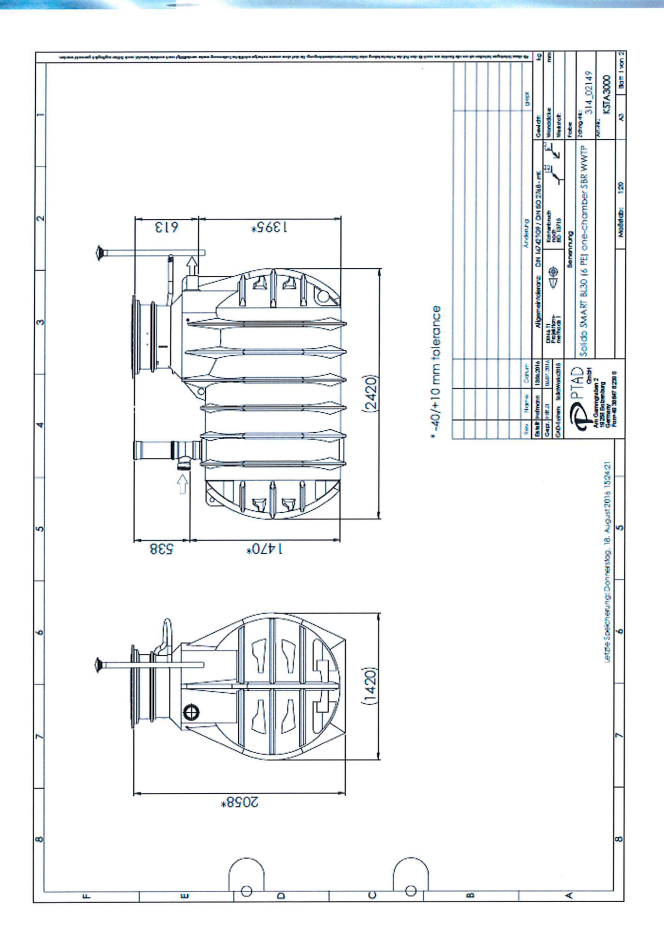
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Population equivalent (PE)	Drawing of model of the range	Watertightness (EN 12566-3 Annex A)	Treatment Efficiency (EN 12566- 3 Annex B)	Structural Behaviour (EN 12566- 3 Annex C)	Durability
18 2700 l/d		Pass PIA2007-WD- 003	Range conformity according to S.R. 66:2015	Pass For wet ground conditions also, 0.95 m installation depth from inlet invert	PIA2016- DH-1510- 1052.01 pass
25 3750 l/d		Pass PIA2007-WD- 003	Range conformity according to S.R. 66:2015	PIA2015- ST-PIT- 1406- 1043.01 Pass For wet ground conditions also, 0.95 m installation depth from inlet invert	PIA2016- DH-1510- 1052.01 pass
40 6,000 l/d		Pass PIA2007-WD- 003	Range conformity according to S.R. 66:2015	Pass For wet ground conditions also, 0.95 m installation depth from inlet invert	PIA2016- DH-1510- 1052.01 pass



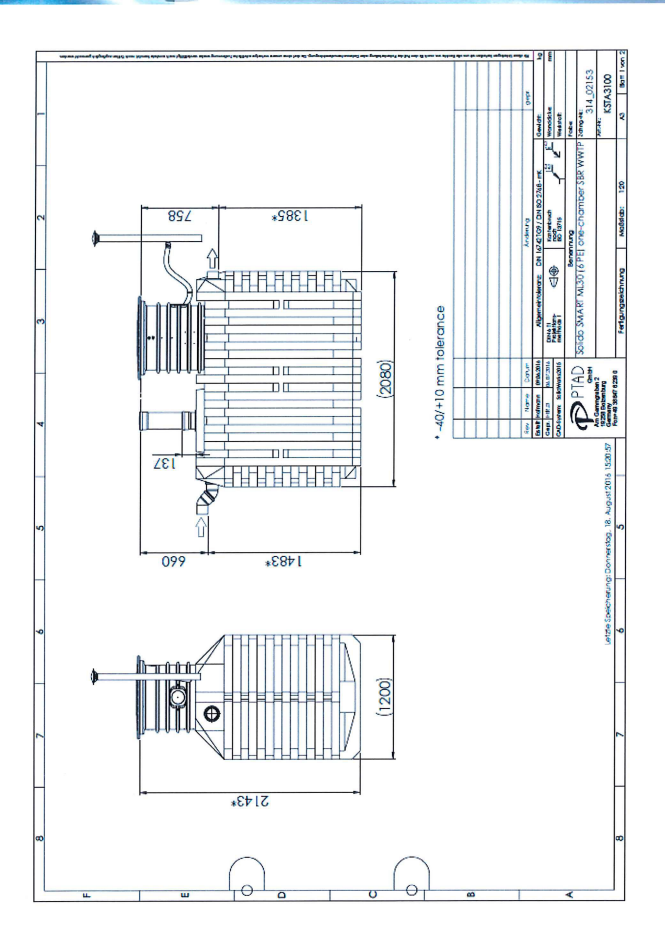
Population equivalent (PE)	Drawing of model of the range	Watertightness (EN 12566-3 Annex A)	Treatment Efficiency (EN 12566- 3 Annex B)	Structural Behaviour (EN 12566- 3 Annex C)	Durability
50 7,500 l/d		Pass PIA2007-WD- 003	Range conformity according to S.R. 66:2015	Pass For wet ground conditions also, 0.95 m installation depth from inlet invert	PIA2016- DH-1510- 1052.01 pass



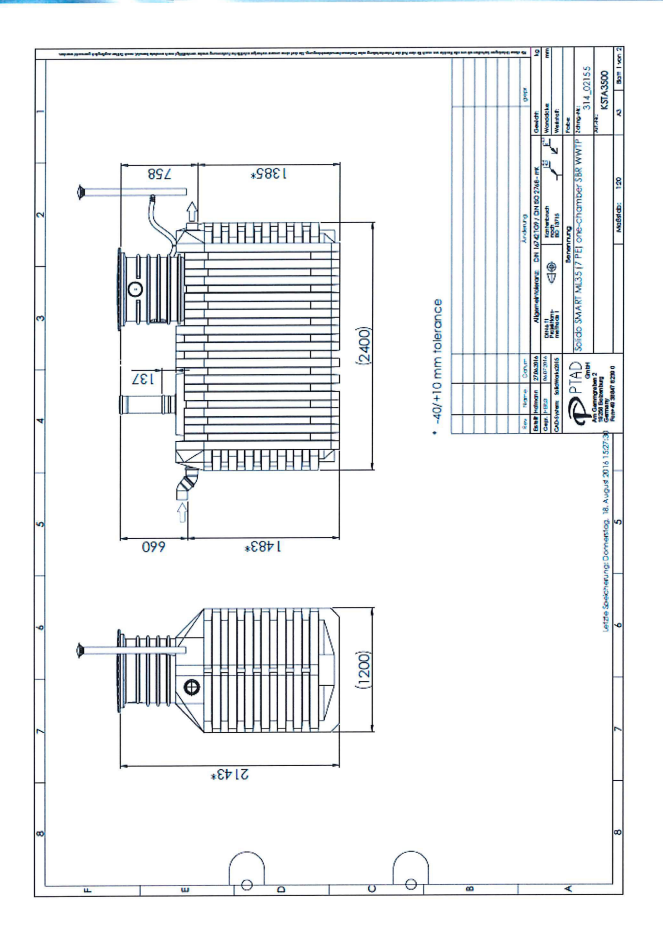
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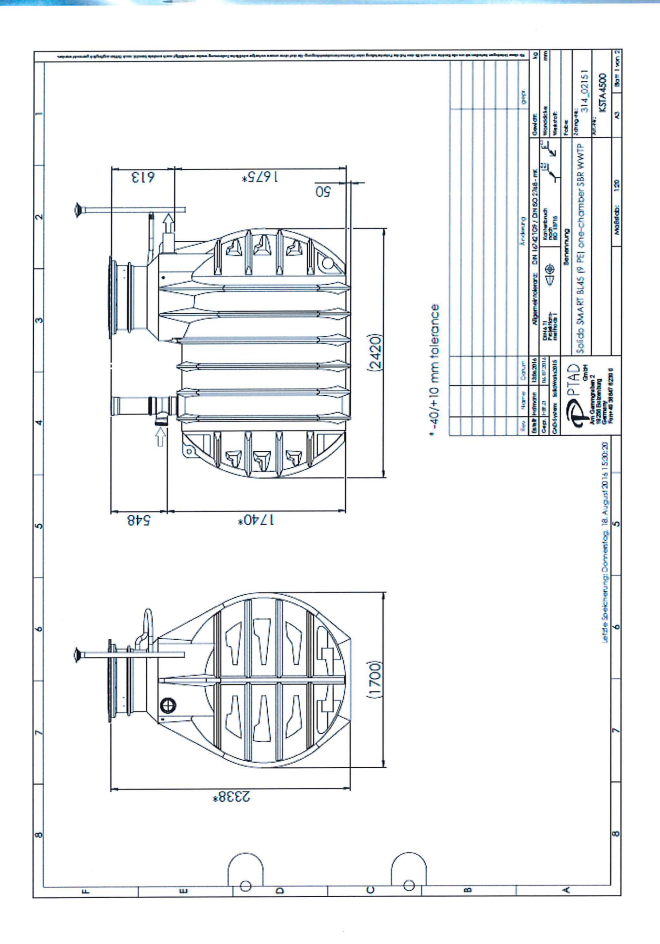




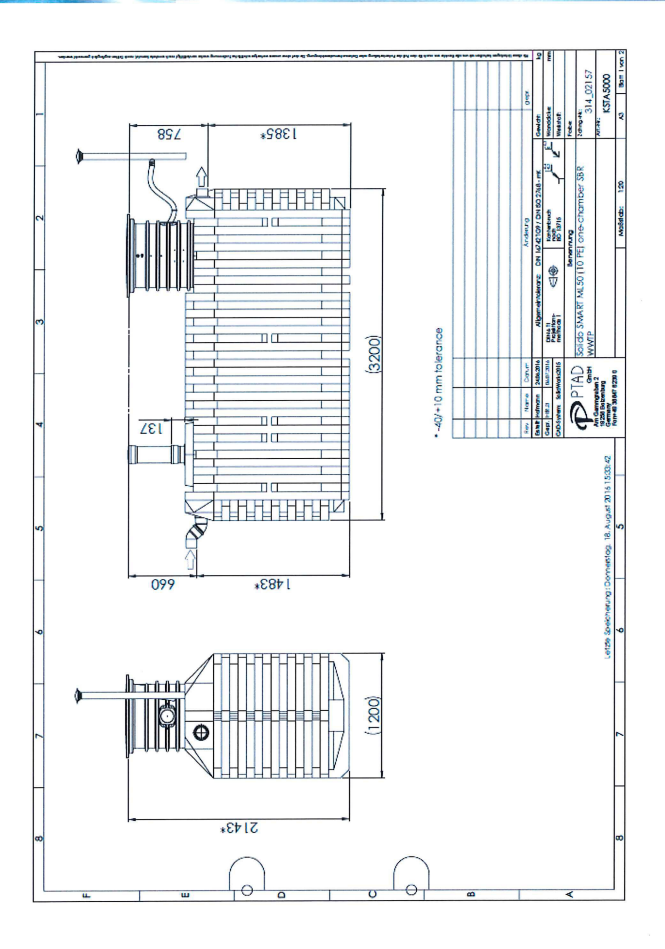




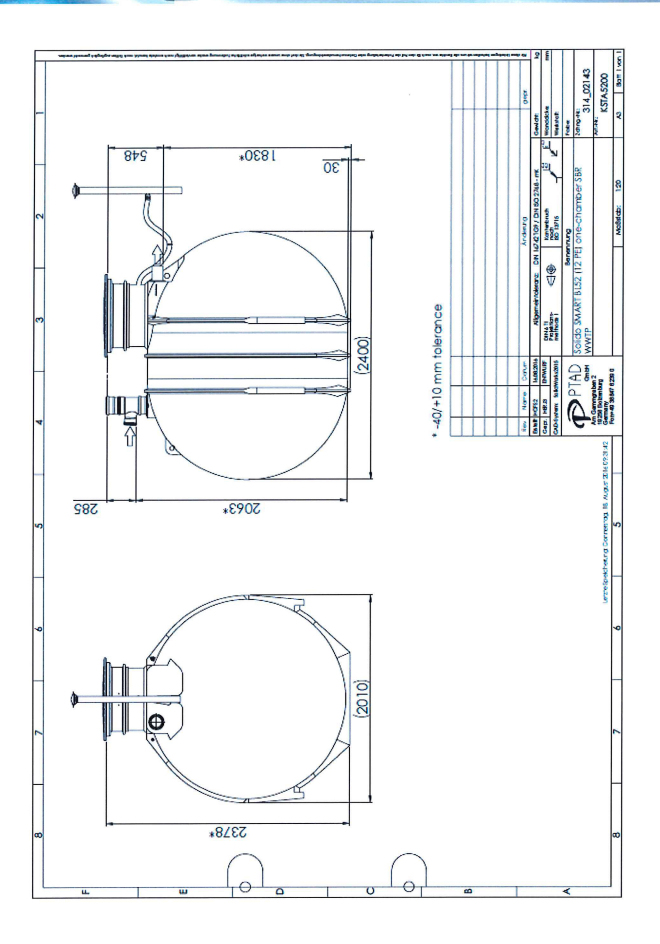




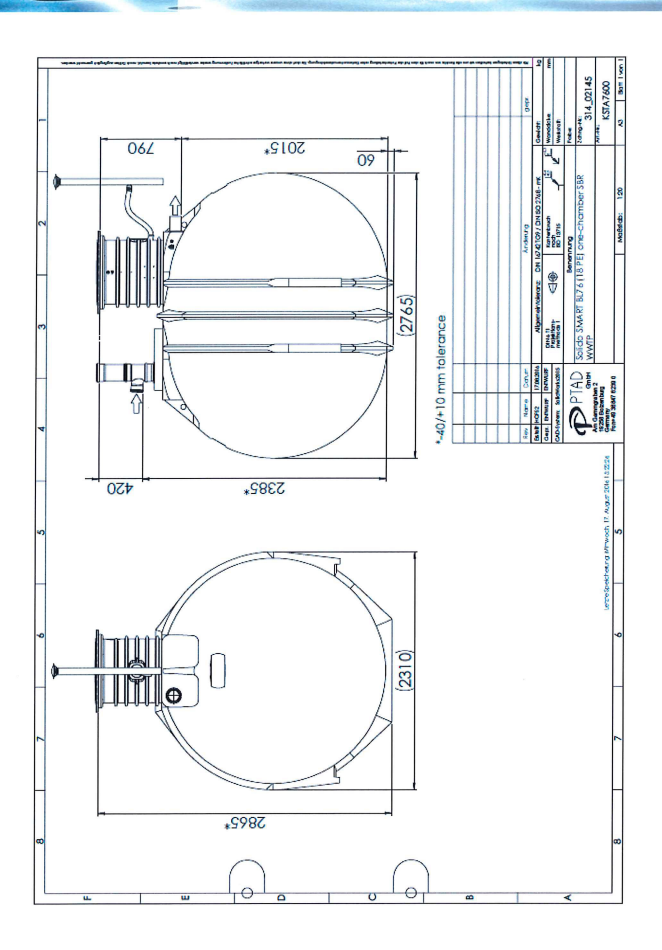




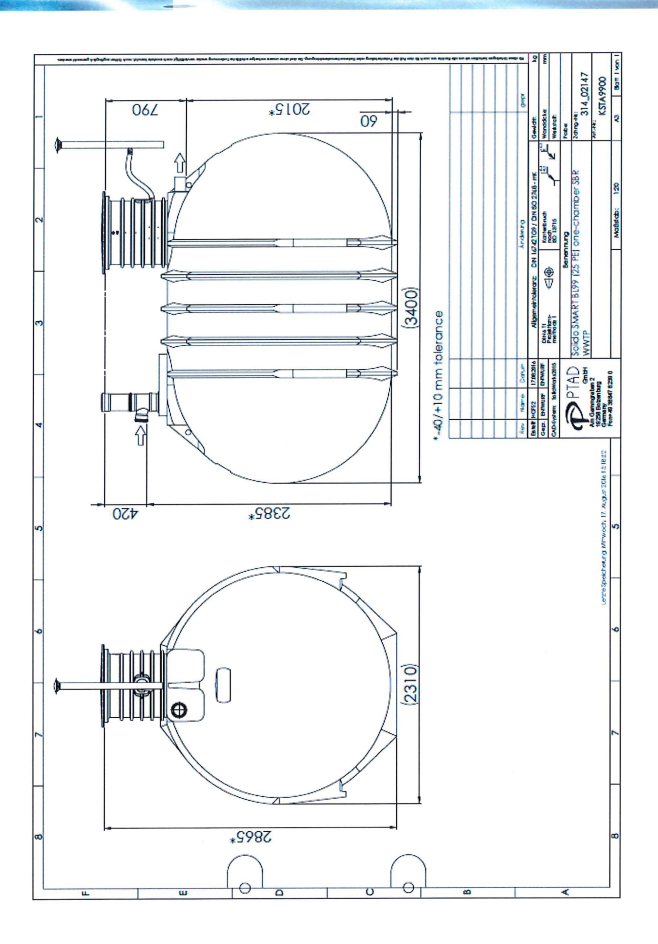




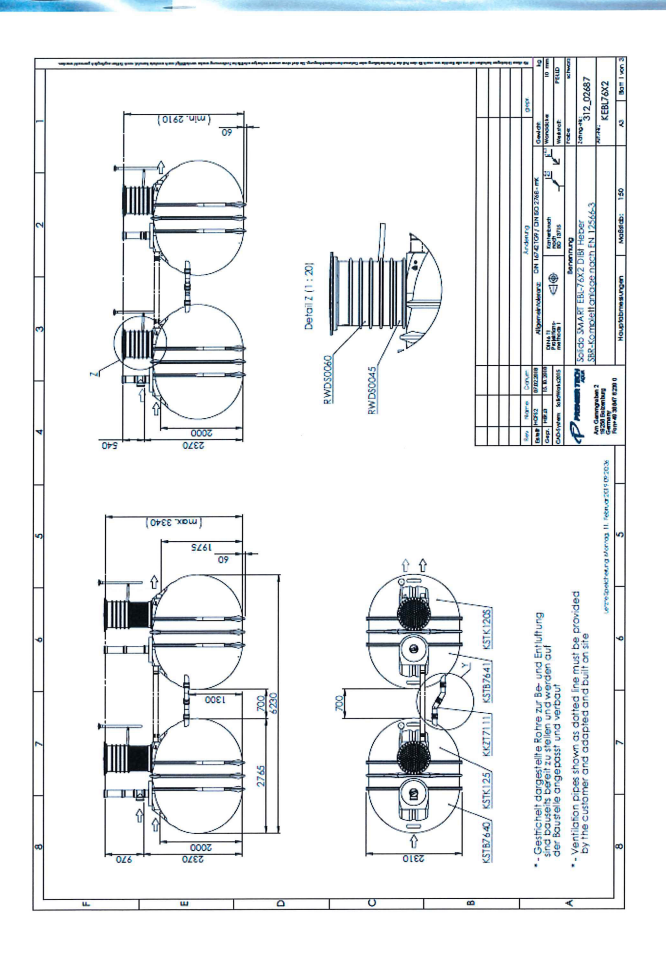




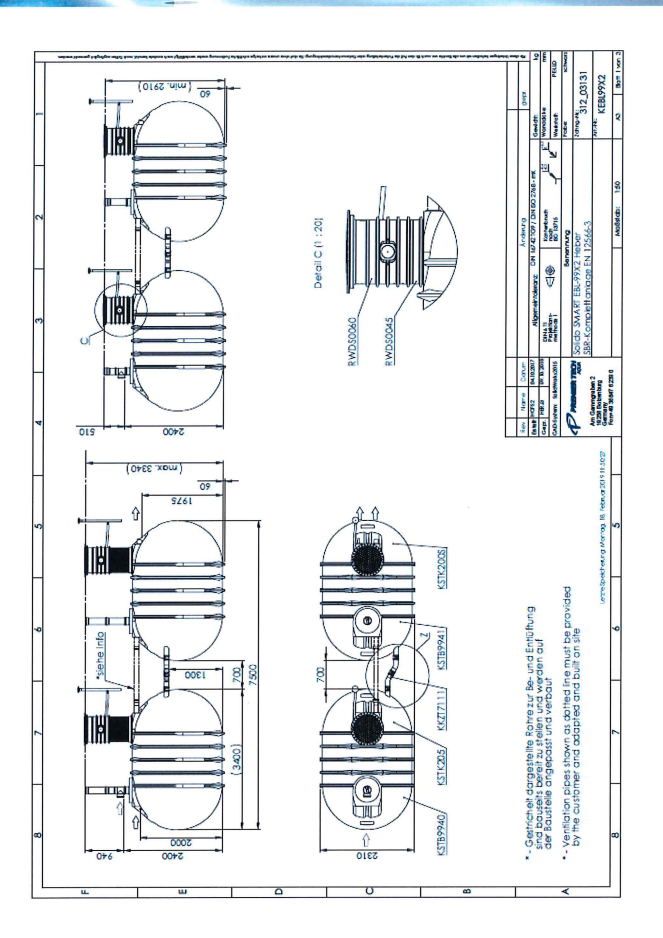














Product Street, or other